

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>

Integrated Survey Area No:36 Corporation of the District of Maple Ridge
 Order in Council No. 1579/91
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2021-MAY-04

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				
96909	02H2430	E	529050.784	0.9996129	1.0000025		MARKER DESTROYED				
		N	5456334.675								
		E1	2.159	CVD28GVRD2018							
742122	02H2434	E	541231.835	0.9996005	0.9999797	84103	02H2436	GPS	168 56 58	2809.520	2810.612
		N	5449660.052			575159	82H5753	GPS	184 35 11	5415.923	5418.028
		E1	147.889	CVD28GVRD2018		488098	93H1078	GPS	217 32 11	4688.727	4690.555
						419036	91H9913	GPS	230 38 58	6473.001	6475.530
						654848	88H1395	GPS	239 35 15	4276.813	4278.517
						882266	88H4358	GPS	241 40 42	3752.025	3753.533
						924191	88H1387	GPS	271 19 7	7115.605	7118.442
						909333	NO MARKING	GPS	288 1 53	8021.608	8024.807
						546473	85H0764	GPS	289 49 56	7820.218	7823.337
						956524	85H0699	GPS	290 10 28	6100.788	6103.215
						747386	02H2442	GPS	292 28 23	3474.352	3475.749
						597328	02H2437	GPS	336 51 48	4007.595	4009.236
						737478	02H2435	GPS	352 30 21	1619.728	1620.379
737478	02H2435	E	541020.584	0.9995959	0.9999752	742122	02H2434	GPS	172 30 21	1619.728	1620.379
		N	5451265.945			488098	93H1078	GPS	206 25 21	5944.928	5947.260
		E1	176.179	CVD28GVRD2018		904904	NO MARKING	GPS	232 39 50	20137.208	20145.239
						747386	02H2442	GPS	264 42 28	3012.097	3013.315
						956524	85H0699	GPS	275 9 40	5537.682	5539.898
						909333	NO MARKING	GPS	276 44 41	7468.077	7471.073
						863944	85H0742	GPS	288 40 21	7575.142	7578.182
						597328	02H2437	GPS	326 44 50	2486.515	2487.538
84103	02H2436	E	541770.355	0.9996226	1.0000012	575159	82H5753	GPS	200 11 48	2814.192	2815.255
		N	5446902.626			488098	93H1078	GPS	254 12 9	3528.463	3529.800
		E1	10.609	CVD28GVRD2018		419036	91H9913	GPS	256 20 42	5705.235	5707.401
						375980	91H9898	GPS	262 41 14	8125.114	8128.211
						12260	92H0958	GPS	272 23 16	14353.244	14358.753
						654848	88H1395	GPS	277 58 42	4268.171	4269.824
						924191	88H1387	GPS	290 53 38	8190.853	8194.028
						852269	02H2439	GPS	297 6 25	11364.869	11369.249
						909333	NO MARKING	GPS	302 41 21	9703.001	9706.763
						742122	02H2434	GPS	348 56 58	2809.520	2810.612

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
597328	02H2437	E	539657.140	0.9995811	0.9999617	737478	02H2435	GPS	146 44 50	2486.515	2487.538				
		N	5453345.314			742122	02H2434	GPS	156 51 48	4007.595	4009.236				
		E1	262.045			575159	82H5753	GPS	172 50 12	9155.300	9158.947				
						747386	02H2442	GPS	214 45 34	2869.191	2870.373				
						904904	NO MARKING	GPS	225 42 11	20465.102	20473.413				
						124644	90H6429	GPS	234 10 49	11900.809	11905.613				
						956524	85H0699	GPS	249 9 2	4442.697	4444.508				
						909333	NO MARKING	GPS	258 45 57	6171.193	6173.714				
						546473	85H0764	GPS	259 52 43	5873.108	5875.507				
						395459	85H0635	GPS	269 21 59	12178.881	12183.815				
						863944	85H0742	GPS	273 24 18	5823.256	5825.636				
						479550	14H2741	GPS	279 7 58	23489.103	23498.685				
						771543	02H2440	GPS	279 13 17	8328.868	8332.266				
						603746	02H2446	GPS	306 55 47	4868.879	4870.894				
		200915	02H2433	GPS	352 24 1	9717.055	9721.064								
1263	02H2438	E	533074.458	0.9996103	0.9999969	909333	NO MARKING	GPS	6 42 42	4532.504	4534.289				
		N	5447641.606			546473	85H0764	GPS	9 43 45	4739.758	4741.625				
		E1	38.539			873612	88H1364	GPS	26 30 14	1856.977	1857.708				
						654848	88H1395	GPS	91 52 42	4471.442	4473.202				
						552638	88H1363	GPS	92 8 9	4048.551	4050.148				
						375980	91H9898	GPS	160 14 36	1884.089	1884.818				
						662908	88H0918	GPS	233 52 55	7013.053	7015.806				
						124644	90H6429	GPS	247 39 1	3316.367	3317.657				
						793737	84H0030	GPS	296 53 48	1762.142	1762.826				
						645424	2839	GPS	296 58 53	3909.907	3911.428				
						90274	97H2168	GPS	326 5 35	3128.178	3129.392				
						852269	02H2439	GPS	342 15 19	4661.222	4663.046				
		852269	02H2439			E	531653.834	0.9996071	0.9999948	546473	85H0764	GPS	84 2 6	2233.694	2234.578
						N	5452081.067			909333	NO MARKING	GPS	88 10 47	1951.343	1952.114
E1	51.836			84103	02H2436	GPS	117 6 25			11364.869	11369.249				
				654848	88H1395	GPS	127 54 23			7464.570	7467.521				
				1263	02H2438	GPS	162 15 19			4661.222	4663.046				
				90274	97H2168	GPS	189 58 56			1871.581	1872.310				
				439612	85H0717	GPS	251 13 56			1684.896	1685.558				
				325373	84H0055	GPS	326 45 17			1879.399	1880.133				
				156018	02H2428	GPS	332 5 31			9122.778	9126.342				
				771543	02H2440	GPS	355 12 25			2608.056	2609.086				

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
771543	02H2440	E	531435.908	0.9996034	0.9999912	603746	02H2446	GPS	69 49 29	4612.177	4614.034	
		N	5454680.002			597328	02H2437	GPS	99 13 17	8328.868	8332.266	
		E1	74.148			863944	85H0742	GPS	112 19 22	2603.356	2604.391	
						956524	85H0699	GPS	125 37 23	5006.282	5008.267	
						546473	85H0764	GPS	134 7 59	3398.980	3400.331	
						909333	NO MARKING	GPS	139 28 49	3337.304	3338.630	
						852269	02H2439	GPS	175 12 25	2608.056	2609.086	
						904904	NO MARKING	GPS	202 21 14	16896.777	16903.446	
						439612	85H0717	GPS	203 40 41	3429.752	3431.107	
						325373	84H0055	GPS	218 20 31	1309.580	1310.095	
747386	02H2442	E	538021.327	0.9995955	0.9999778	597328	02H2437	GPS	34 45 34	2869.191	2870.373	
		N	5450988.118			737478	02H2435	GPS	84 42 28	3012.097	3013.315	
		E1	159.892			742122	02H2434	GPS	112 28 23	3474.352	3475.749	
						654848	88H1395	GPS	187 47 22	3525.612	3527.026	
						472852	91H0282	GPS	188 26 47	6946.019	6948.750	
						225243	91H9887	GPS	227 42 0	10103.614	10107.627	
						873612	88H1364	GPS	247 45 4	4449.445	4451.228	
						924191	88H1387	GPS	253 23 25	4073.168	4074.802	
						909333	NO MARKING	GPS	284 39 10	4565.626	4567.458	
						956524	85H0699	GPS	287 8 27	2632.921	2633.975	
768556	02H2449	E	527495.736	0.9996069	0.9999976	909333	NO MARKING	GPS	82 21 41	6163.147	6165.585	
		N	5451323.812			439612	85H0717	GPS	85 12 3	2571.804	2572.816	
		E1	33.754			645424	2839	GPS	132 20 17	2833.376	2834.483	
						12260	92H0958	GPS	180 59 29	3823.796	3825.292	
						81091	02H2496	GPS	208 52 11	1688.219	1688.879	
						306167	10H2568	GPS	222 29 2	14388.134	14393.816	
						1511	02H2456	GPS	245 12 20	3561.485	3562.881	
						875864	NO MARKING	GPS	281 17 54	34665.042	34678.855	
						91694	98SG042	GPS	284 20 9	3192.953	3194.205	
						105700	02H2458	GPS	308 21 31	5028.676	5030.647	
420984	3552	E	534691.389	0.9996031	0.9999883	394049	85H0726	TERR	88 53 8	705.331	705.610	
		N	5452063.968			389411	3555	TERR	160 40 56	2346.304	2347.280	
		E1	92.964			577841	85H0737	TERR	268 31 33	408.500	408.662	
						524371	3553	TERR	268 38 41	809.704	810.025	
524371	3553	E	533881.912	0.9996030	0.9999889	420984	3552	TERR	88 38 41	809.704	810.025	
		N	5452044.817			577841	85H0737	TERR	88 45 57	401.205	401.364	
		E1	89.223			389411	3555	TERR	144 9 24	2707.868	2708.993	
						748541	85H0735	TERR	269 50 19	537.429	537.643	
						546473	85H0764	TERR	358 37 2	268.456	268.563	

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING						
113480	80H1234	E	527491.759	0.9996114	1.0000021	664375	85H0660	TERR	90 38 55	237.046	237.138		
		N	5454472.816					70607	85H0759	TERR	181 41 54	217.583	217.668
		El	4.702					CVD28GVRD2018					
207746	80H1235	E	529037.693	0.9996120	1.0000016	221267	85H0721	TERR	90 28 17	769.171	769.469		
		N	5454461.776					571901	85H0634	TERR	181 5 27	463.107	463.287
		El	7.814					CVD28GVRD2018				526269	85H0661
603167	80H1236	E	529067.069	0.9996127	1.0000023	837807	84H0047	TERR	79 2 55	1519.293	1519.894		
		N	5456098.527										
		El	3.347					CVD28GVRD2018					
925040	84H0001	E	530640.956	0.9996068	0.9999953	418137	88H4357	TERR	179 49 44	378.375	378.523		
		N	5451636.466					533018	84H0052	TERR	359 58 44	403.712	403.871
		El	48.602					CVD28GVRD2018					
83774	84H0002	E	529572.416	0.9996107	0.9999999	607523	84H9991	TERR	0 42 41	243.321	243.415		
		N	5453077.484					36806	84H9981	TERR	180 32 41	363.134	363.277
		El	18.870					CVD28GVRD2018					
6908	84H0003	E	529827.915	0.9996120	1.0000011								
		N	5453166.377										
		El	11.587	CVD28GVRD2018									
602557	84H0004	E	532279.422	0.9996080	0.9999952								
		N	5451179.892										
		El	48.969	CVD28GVRD2018									
198192	84H0005	E	529832.101	0.9996070	0.9999961	274142	84H9966	TERR	89 21 39	95.915	95.953		
		N	5452513.890					674192	84H9975	TERR	359 19 27	200.456	200.534
		El	43.237					CVD28GVRD2018					
397752	84H0006	E	532290.133	0.9996142	1.0000014	850487	87H3391	TERR	90 0 24	795.174	795.482		
		N	5448394.431					754721	84H0057	TERR	178 33 34	455.049	455.224
		El	9.738					CVD28GVRD2018					

MARKER ISOLATED

MARKER DESTROYED

Order in Council No. 1579/91

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
729749	84H0007	E	524986.457	0.9996099	1.0000022	828251	85H0665	TERR	1 9 14	234.718	234.809			
		N	5453122.943					324541	84H9992	TERR	90 27 47	135.362	135.414	
		E1	4.272					CVD28GVRD2018						
164699	84H0008	E	530784.705	0.9996107	0.9999991	267492	84H9987	TERR	9 49 21	240.069	240.163			
		N	5450527.855											
		E1	24.283					CVD28GVRD2018						
651240	84H0009	E	530830.522	0.9996082	0.9999966	955005	97H2160	GPS	129 16 26	1343.795	1344.320			
		N	5451140.792					90274	97H2168	GPS	151 4 46	1031.627	1032.028	
		E1	40.382					CVD28GVRD2018	267492	84H9987	TERR	180 44 24	376.418	376.565
									507582	84H0033	GPS	192 57 14	1053.097	1053.507
275446	84H0010	E	529823.873	0.9996120	1.0000011	MARKER DESTROYED								
		N	5453660.332											
		E1	11.252			CVD28GVRD2018								
741686	84H0011	E	532289.687	0.9996130	1.0000002	MARKER DESTROYED								
		N	5448821.200											
		E1	17.504			CVD28GVRD2018								
240184	84H0012	E	529288.602	0.9996073	0.9999968	876193	84H9990	TERR	90 39 11	276.420	276.528			
		N	5452251.715					599712	84H0103	TERR	269 58 2	269.588	269.694	
		E1	39.032					CVD28GVRD2018						
393611	84H0013	E	532293.229	0.9996117	0.9999989	MARKER DESTROYED								
		N	5450428.363											
		E1	25.275			CVD28GVRD2018								
971671	84H0014	E	529036.275	0.9996118	1.0000014	MARKER DESTROYED								
		N	5453291.080											
		E1	9.407			CVD28GVRD2018								
247296	84H0015	E	530921.923	0.9996075	0.9999957	MARKER DESTROYED								
		N	5451323.156											
		E1	45.769			CVD28GVRD2018								

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING									
38232	84H0016	E	525453.853	0.9996082	1.0000002	364570	93H1034	TERR	0 33 28	302.488	302.607					
		N	5452367.732					288969				88H4335	TERR	180 46 40	345.098	345.233
		El	17.240					CVD28GVRD2018								
200444	84H0017	E	525407.783	0.9996083	1.0000003	313445	84H0063	TERR	89 46 41	225.927	226.016					
		N	5450897.550					206458				84H0022	TERR	269 36 42	274.970	275.078
		El	16.518					CVD28GVRD2018								
769984	84H0018	E	530609.446	0.9996117	1.0000002	MARKER DESTROYED										
		N	5454101.539													
		El	17.050			CVD28GVRD2018										
742460	84H0019	E	525642.848	0.9996085	1.0000004	318865	84H0049	TERR	182 7 43	147.425	147.483					
		N	5451767.339					848655				88H4326	TERR	280 0 22	382.773	382.923
		El	15.769					CVD28GVRD2018								
675611	84H0020	E	530155.381	0.9996124	1.0000012	507582	84H0033	TERR	117 28 25	494.883	495.074					
		N	5450342.806					539304				84H0032	TERR	301 6 47	347.550	347.685
		El	10.731					CVD28GVRD2018								
62331	84H0021	E	524982.824	0.9996095	1.0000018	113704	84H0040	TERR	325 6 12	200.859	200.938					
		N	5450908.282													
		El	7.037					CVD28GVRD2018								
206458	84H0022	E	525132.819	0.9996089	1.0000011	200444	84H0017	TERR	89 36 42	274.970	275.078					
		N	5450895.687													
		El	11.411					CVD28GVRD2018								
296749	84H0024	E	524409.276	0.9996098	1.0000025	790097	84H0028	TERR	125 6 39	309.377	309.497					
		N	5451532.126													
		El	2.698					CVD28GVRD2018								
104604	84H0025	E	531446.386	0.9996072	0.9999950	MARKER DESTROYED										
		N	5452047.169													
		El	50.162			CVD28GVRD2018										

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295188	84H0026	E	529563.770	0.9996069	0.9999961	188995	84H0097	TERR	2 47 35	173.341	173.408
		N	5451876.129								
		E1	43.033	CVD28GVRD2018							
790097	84H0028	E	524662.359	0.9996097	1.0000022	113704	84H0040	TERR	143 49 47	348.287	348.423
		N	5451354.185			296749	84H0024	TERR	305 6 39	309.377	309.497
		E1	4.386	CVD28GVRD2018							
340604	84H0029	E	525451.061	0.9996082	1.0000003		MARKER DESTROYED				
		N	5452028.095								
		E1	16.818	CVD28GVRD2018							
793737	84H0030	E	531502.937	0.9996143	1.0000022	909333	NO MARKING	GPS	29 33 51	4258.751	4260.419
		N	5448438.768			924191	88H1387	GPS	62 5 37	2959.303	2960.462
		E1	4.811	CVD28GVRD2018		1263	02H2438	GPS	116 53 48	1762.142	1762.826
						774182	82H5811	GPS	131 38 39	11629.713	11634.227
						683128	84H0048	TERR	132 47 45	678.188	678.449
						375980	91H9898	GPS	139 19 53	3388.758	3390.063
						904904	NO MARKING	GPS	214 40 35	11412.981	11417.425
						124644	90H6429	GPS	216 0 22	2544.311	2545.296
						63446	5013	GPS	233 40 13	13069.916	13075.069
						645424	2839	GPS	297 3 2	2147.768	2148.599
						613091	84H0053	TERR	321 9 47	459.368	459.545
						90274	97H2168	GPS	354 29 26	1807.399	1808.097
84053	84H0031	E	532252.250	0.9996070	0.9999942	272690	84H0037	TERR	270 46 26	590.190	590.422
		N	5452039.448			716969	88H0618	TERR	359 3 21	472.106	472.292
		E1	55.463	CVD28GVRD2018							
539304	84H0032	E	529857.826	0.9996126	1.0000017	675611	84H0020	TERR	121 6 47	347.550	347.685
		N	5450522.395			778167	84H0050	TERR	305 7 59	305.224	305.342
		E1	7.925	CVD28GVRD2018							
507582	84H0033	E	530594.452	0.9996132	1.0000017	651240	84H0009	GPS	12 57 14	1053.097	1053.507
		N	5450114.496			239871	97H2159	GPS	62 26 25	1001.510	1001.900
		E1	7.898	CVD28GVRD2018		90274	97H2168	GPS	80 28 29	745.236	745.524
						86942	84H0051	TERR	158 31 13	501.387	501.580
						675611	84H0020	TERR	297 28 25	494.883	495.074
						86157	85H0745	TERR	339 11 50	444.361	444.534

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
664490	84H0034	E	530955.081	0.9996139	1.0000021	613091	84H0053	TERR	151 41 25	547.791	548.002		
		N	5449278.858					86942	84H0051	TERR	334 22 27	409.337	409.496
		El	4.957					CVD28GVRD2018					
947911	84H0035	E	529204.146	0.9996123	1.0000018	890012	84H0056	TERR	0 47 35	359.451	359.591		
		N	5450932.417					778167	84H0050	TERR	120 6 56	467.115	467.297
		El	6.860					CVD28GVRD2018		623462	85H0740	TERR	298 16 30
651844	84H0036	E	529211.321	0.9996073	0.9999968	203547	84H0106	TERR	1 8 2	110.465	110.508		
		N	5451545.563										
		El	38.853					CVD28GVRD2018					
272690	84H0037	E	531662.114	0.9996072	0.9999949	84053	84H0031	TERR	90 46 26	590.190	590.422		
		N	5452047.420					286252	85H0662	TERR	359 3 30	370.109	370.255
		El	50.745					CVD28GVRD2018					
35246	84H0038	E	530628.267	0.9996117	1.0000002	142141	84H0065	TERR	178 52 15	496.325	496.519		
		N	5453343.645					325373	84H0055	TERR	359 7 4	309.261	309.380
		El	17.257					CVD28GVRD2018					
522102	84H0039	E	531251.336	0.9996073	0.9999953	533018	84H0052	TERR	269 26 21	610.557	610.798		
		N	5452046.153										
		El	48.440					CVD28GVRD2018					
113704	84H0040	E	524867.913	0.9996095	1.0000019	62331	84H0021	TERR	145 6 12	200.859	200.938		
		N	5451073.024					790097	84H0028	TERR	323 49 47	348.287	348.423
		El	6.825					CVD28GVRD2018		176974	88H4329	TERR	359 35 12
227330	84H0041	E	532293.684	0.9996110	0.9999982	MARKER DESTROYED							
223396	84H0043	E	524928.346	0.9996084	1.0000008	848655	88H4326	TERR	95 56 47	339.377	339.510		
		N	5451869.006					176974	88H4329	TERR	197 34 28	214.288	214.372
		El	13.704					CVD28GVRD2018		972588	93H1037	TERR	295 17 20

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
292987	84H0044	E	525641.638	0.9996088	1.0000008	283358	93H1035	TERR	89 31 6	614.378	614.618			
		N	5452031.008					742460	84H0019	TERR	179 44 13	263.672	263.776	
		El	13.801					CVD28GVRD2018	288969	88H4335	TERR	267 31 6	192.650	192.725
509232	84H0045	E	530511.055	0.9996053	0.9999938	837807	84H0047	TERR	8 24 40	325.681	325.812			
		N	5456064.978					340513	84H0091	TERR	176 25 30	487.727	487.920	
		El	57.486					CVD28GVRD2018						
339325	84H0046	E	525456.244	0.9996086	1.0000006			MARKER DESTROYED						
		N	5452671.809											
		El	14.819					CVD28GVRD2018						
837807	84H0047	E	530558.694	0.9995980	0.9999866	509232	84H0045	TERR	188 24 40	325.681	325.812			
		N	5456387.156					603167	80H1236	TERR	259 2 55	1519.293	1519.894	
		El	103.934					CVD28GVRD2018						
683128	84H0048	E	532000.577	0.9996145	1.0000019	754721	84H0057	TERR	97 17 13	303.447	303.565			
		N	5447978.015					793737	84H0030	TERR	312 47 45	678.188	678.449	
		El	6.539					CVD28GVRD2018						
318865	84H0049	E	525637.372	0.9996084	1.0000004	742460	84H0019	TERR	2 7 43	147.425	147.483			
		N	5451620.016					842476	84H0058	TERR	180 20 27	382.427	382.576	
		El	16.328					CVD28GVRD2018						
778167	84H0050	E	529608.208	0.9996116	1.0000008	539304	84H0032	TERR	125 7 59	305.224	305.342			
		N	5450698.044					947911	84H0035	TERR	300 6 56	467.115	467.297	
		El	13.343					CVD28GVRD2018						
86942	84H0051	E	530778.046	0.9996137	1.0000021	664490	84H0034	TERR	154 22 27	409.337	409.496			
		N	5449647.932					507582	84H0033	TERR	338 31 13	501.387	501.580	
		El	5.197					CVD28GVRD2018						
533018	84H0052	E	530640.808	0.9996075	0.9999960	522102	84H0039	TERR	89 26 21	610.557	610.798			
		N	5452040.178					925040	84H0001	TERR	179 58 44	403.712	403.871	
		El	43.950					CVD28GVRD2018	780148	84H0054	TERR	269 28 15	411.542	411.703
									365213	84H0061	TERR	359 46 23	522.634	522.839

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
613091	84H0053	E	531214.864	0.9996142	1.0000022	793737	84H0030	TERR	141 9 47	459.368	459.545
		N	5448796.585			664490	84H0034	TERR	331 41 25	547.791	548.002
		E1	4.648	CVD28GVRD2018							
780148	84H0054	E	530229.284	0.9996062	0.9999949	533018	84H0052	TERR	89 28 15	411.542	411.703
		N	5452036.378			962613	84H0096	TERR	272 0 8	402.255	402.413
		E1	50.801	CVD28GVRD2018							
325373	84H0055	E	530623.505	0.9996115	1.0000000	771543	02H2440	GPS	38 20 31	1309.580	1310.095
		N	5453652.869			909333	NO MARKING	GPS	116 51 50	3341.266	3342.580
		E1	18.359	CVD28GVRD2018		852269	02H2439	GPS	146 45 17	1879.399	1880.133
						35246	84H0038	TERR	179 7 4	309.261	309.380
						439612	85H0717	GPS	194 57 50	2188.087	2188.942
						904904	NO MARKING	GPS	201 1 57	15642.012	15648.123
						869792	NO MARKING	GPS	252 3 38	43472.646	43489.814
						898734	NO MARKING	GPS	256 41 8	20992.273	21000.684
						11825	84H9996	TERR	270 43 35	423.180	423.344
						875864	NO MARKING	GPS	276 51 17	37388.277	37403.099
890012	84H0056	E	529209.121	0.9996103	0.9999999	947911	84H0035	TERR	180 47 35	359.451	359.591
		N	5451291.834								
		E1	19.411	CVD28GVRD2018							
754721	84H0057	E	532301.573	0.9996138	1.0000010	683128	84H0048	TERR	277 17 13	303.447	303.565
		N	5447939.526			397752	84H0006	TERR	358 33 34	455.049	455.224
		E1	12.105	CVD28GVRD2018							
842476	84H0058	E	525635.098	0.9996082	1.0000002	318865	84H0049	TERR	0 20 27	382.427	382.576
		N	5451237.596			760785	88H0623	TERR	105 16 20	529.243	529.451
		E1	17.611	CVD28GVRD2018		313445	84H0063	TERR	180 14 5	339.174	339.307
217851	84H0059	E	524872.328	0.9996088	1.0000012		MARKER DESTROYED				
		N	5451670.223								
		E1	11.154	CVD28GVRD2018							
496315	84H0060	E	530591.007	0.9996121	1.0000006	682120	84H0062	TERR	357 18 25	699.462	699.735
		N	5454446.723								
		E1	14.705	CVD28GVRD2018							

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING									
365213	84H0061	E	530638.739	0.9996085	0.9999970	533018	84H0052	TERR	179 46 23	522.634	522.839					
		N	5452562.808					142141	84H0065			TERR	359 51 40	284.609	284.720	
		El	37.652					CVD28GVRD2018								
682120	84H0062	E	530558.144	0.9996082	0.9999967	496315	84H0060	TERR	177 18 25	699.462	699.735					
		N	5455145.413					340513	84H0091			TERR	357 47 36	433.108	433.278	
		El	39.182					CVD28GVRD2018								
313445	84H0063	E	525633.708	0.9996081	1.0000000	842476	84H0058	TERR	0 14 5	339.174	339.307					
		N	5450898.425					895169	88H4332			TERR	179 33 47	280.168	280.278	
		El	18.604					CVD28GVRD2018	138792			85H0639	TERR	180 1 27	280.589	280.699
									200444			84H0017	TERR	269 46 41	225.927	226.016
705319	84H0064	E	524998.390	0.9996081	1.0000004	881615	88H1302	TERR	91 2 29	276.261	276.369					
		N	5452129.138													
		El	15.947					CVD28GVRD2018								
142141	84H0065	E	530638.049	0.9996097	0.9999982	172056	85H0631	TERR	89 48 4	374.978	375.124					
		N	5452847.416					365213	84H0061			TERR	179 51 40	284.609	284.720	
		El	30.115					CVD28GVRD2018	35246			84H0038	TERR	358 52 15	496.325	496.519
261677	84H0067	E	528366.747	0.9996114	1.0000015	906552	84H0076	TERR	111 5 45	196.257	196.334					
		N	5451287.376					360750	84H0107			TERR	318 51 52	58.430	58.453	
		El	9.013					CVD28GVRD2018								
373746	84H0073	E	541130.973	0.9995942	0.9999734	414045	88H1396	TERR	179 52 6	410.373	410.540					
		N	5451085.094													
		El	187.649					CVD28GVRD2018								
906552	84H0076	E	528549.851	0.9996119	1.0000019	261677	84H0067	TERR	291 5 45	196.257	196.334					
		N	5451216.737													
		El	6.689					CVD28GVRD2018								
252130	84H0078	E	528550.184	0.9996108	1.0000008	990432	84H0109	TERR	263 56 49	80.799	80.830					
		N	5451359.364													
		El	13.237					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
246868	84H0079	E	527954.455	0.9996075	0.9999979		MARKER DESTROYED				
		N	5452459.969								
		El	32.182	CVD28GVRD2018							
670208	84H0080	E	541130.819	0.9995953	0.9999745	141804	88H1358	TERR	0 55 27	404.249	404.412
		N	5451268.680								
		El	180.841	CVD28GVRD2018							
986166	84H0081	E	540640.719	0.9996004	0.9999801	409953	85H0697	TERR	90 0 47	310.320	310.445
		N	5449658.328			626358	88H1365	TERR	196 45 8	130.079	130.130
		El	145.068	CVD28GVRD2018		953190	88H1392	TERR	338 47 57	242.304	242.402
761239	84H0084	E	526656.840	0.9996066	0.9999979	843789	85H0741	TERR	90 47 32	151.389	151.448
		N	5452362.779			213710	84H0087	TERR	269 17 11	152.167	152.226
		El	31.958	CVD28GVRD2018							
41954	84H0086	E	525292.002	0.9996082	1.0000004		MARKER DESTROYED				
		N	5451828.593								
		El	16.333	CVD28GVRD2018							
213710	84H0087	E	526504.685	0.9996073	0.9999987	761239	84H0084	TERR	89 17 11	152.167	152.226
		N	5452360.884			210815	85H0640	TERR	269 3 56	255.815	255.916
		El	26.933	CVD28GVRD2018							
340513	84H0091	E	530541.468	0.9996039	0.9999924	682120	84H0062	TERR	177 47 36	433.108	433.278
		N	5455578.200			509232	84H0045	TERR	356 25 30	487.727	487.920
		El	66.514	CVD28GVRD2018							
997205	84H0093	E	527951.578	0.9996081	0.9999985	294777	84H9997	TERR	90 39 6	287.681	287.793
		N	5452853.784			102384	84H9993	TERR	270 0 19	474.414	474.600
		El	27.898	CVD28GVRD2018							
314716	84H0095	E	529009.806	0.9996073	0.9999970		MARKER DESTROYED				
		N	5452031.229								
		El	37.852	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
962613	84H0096	E	529827.275	0.9996066	0.9999957	780148	84H0054	TERR	92 0 8	402.255	402.413		
		N	5452050.433					624148	88H4359	TERR	178 1 43	503.431	503.629
		El	46.118					CVD28GVRD2018	188995	84H0097	TERR	269 44 15	255.061
188995	84H0097	E	529572.217	0.9996070	0.9999962	962613	84H0096	TERR	89 44 15	255.061	255.161		
		N	5452049.264					295188	84H0026	TERR	182 47 35	173.341	173.408
		El	42.454					CVD28GVRD2018	876193	84H9990	TERR	357 55 38	199.431
406488	84H0100	E	531191.639	0.9996075	0.9999955	570804	88H4339	TERR	190 15 24	119.353	119.401		
		N	5451833.427										
		El	46.946					CVD28GVRD2018					
599712	84H0103	E	529019.014	0.9996074	0.9999971	892588	84H9969	TERR	1 56 32	193.853	193.929		
		N	5452251.561					240184	84H0012	TERR	89 58 2	269.588	269.694
		El	37.262					CVD28GVRD2018					
203547	84H0106	E	529213.507	0.9996072	0.9999967	871731	88H4328	TERR	86 44 23	337.721	337.853		
		N	5451656.006					651844	84H0036	TERR	181 8 2	110.465	110.508
		El	39.520					CVD28GVRD2018					
360750	84H0107	E	528328.309	0.9996112	1.0000013	261677	84H0067	TERR	138 51 52	58.430	58.453		
		N	5451331.383										
		El	9.967					CVD28GVRD2018					
990432	84H0109	E	528469.836	0.9996111	1.0000011	252130	84H0078	TERR	83 56 49	80.799	80.830		
		N	5451350.844										
		El	11.331					CVD28GVRD2018					
832816	84H0110	E	526803.496	0.9996067	0.9999979	958207	85H0663	TERR	0 43 32	470.440	470.624		
		N	5452851.415					164756	84H9977	TERR	89 53 59	283.460	283.572
		El	31.831					CVD28GVRD2018					
788570	84H0111	E	525274.325	0.9996095	1.0000016			MARKER DESTROYED					
		N	5450546.646										
		El	8.443					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
679860	84H0116	E	529925.613	0.9996068	0.9999958	274142	84H9966	TERR	0 58 4	141.919	141.975		
		N	5452373.061					29314	84H9994	TERR	89 22 28	298.226	298.343
		El	45.285					CVD28GVRD2018					
161596	84H9965	E	530648.258	0.9996092	0.9999977	MARKER DESTROYED							
		N	5450885.177										
		El	33.407			CVD28GVRD2018							
274142	84H9966	E	529928.010	0.9996073	0.9999963	679860	84H0116	TERR	180 58 4	141.919	141.975		
		N	5452514.960					198192	84H0005	TERR	269 21 39	95.915	95.953
		El	41.979					CVD28GVRD2018					
187104	84H9967	E	529579.780	0.9996121	1.0000013	188458	84H9982	TERR	181 1 34	222.192	222.277		
		N	5453658.048										
		El	9.782					CVD28GVRD2018					
163600	84H9968	E	526251.006	0.9996080	0.9999995	MARKER DESTROYED							
		N	5452675.315										
		El	21.536			CVD28GVRD2018							
892588	84H9969	E	529025.584	0.9996079	0.9999975	599712	84H0103	TERR	181 56 32	193.853	193.929		
		N	5452445.303					842948	84H9986	TERR	270 24 57	407.617	407.776
		El	34.178					CVD28GVRD2018					
562553	84H9970	E	528713.883	0.9996100	0.9999999	742205	84H9971	TERR	90 15 53	317.382	317.506		
		N	5452849.648					294777	84H9997	TERR	270 6 15	474.644	474.830
		El	18.961					CVD28GVRD2018					
742205	84H9971	E	529031.262	0.9996102	0.9999998	775825	84H0092	TERR	182 51 26	225.479	225.567		
		N	5452848.182					562553	84H9970	TERR	270 15 53	317.382	317.506
		El	19.401					CVD28GVRD2018		814442	95H1867	TERR	359 56 57
453720	84H9972	E	532289.120	0.9996090	0.9999962	MARKER DESTROYED							
		N	5450721.365										
		El	42.751			CVD28GVRD2018							

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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)

Issued: 2021-MAY-04

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				
632364	84H9973	E	525670.570	0.9996096	1.0000016	594390	84H9976	TERR	271 8 55	306.701	306.820
		N	5453149.708								
		El	8.634	CVD28GVRD2018							
4655	84H9974	E	532265.482	0.9996070	0.9999942		MARKER DESTROYED				
		N	5451639.217								
		El	55.192	CVD28GVRD2018							
674192	84H9975	E	529829.737	0.9996080	0.9999970	198192	84H0005	TERR	179 19 27	200.456	200.534
		N	5452714.332			36806	84H9981	TERR	270 0 27	260.773	260.875
		El	37.414	CVD28GVRD2018							
594390	84H9976	E	525363.931	0.9996096	1.0000017	632364	84H9973	TERR	91 8 55	306.701	306.820
		N	5453155.856								
		El	7.579	CVD28GVRD2018							
164756	84H9977	E	527086.956	0.9996067	0.9999977	102384	84H9993	TERR	89 43 7	390.213	390.366
		N	5452851.911			832816	84H0110	TERR	269 53 59	283.460	283.572
		El	33.384	CVD28GVRD2018							
783944	84H9978	E	526808.188	0.9996064	0.9999976		MARKER DESTROYED				
		N	5452681.898								
		El	33.937	CVD28GVRD2018							
930883	84H9979	E	529566.705	0.9996077	0.9999970	36806	84H9981	TERR	0 44 27	174.718	174.786
		N	5452539.663			876193	84H9990	TERR	180 20 5	291.104	291.218
		El	37.840	CVD28GVRD2018							
5330	84H9980	E	525854.636	0.9996086	1.0000003	364570	93H1034	TERR	270 17 48	397.843	397.999
		N	5452668.147								
		El	16.342	CVD28GVRD2018							
36806	84H9981	E	529568.964	0.9996082	0.9999975	83774	84H0002	TERR	0 32 41	363.134	363.277
		N	5452714.366			674192	84H9975	TERR	90 0 27	260.773	260.875
		El	34.465	CVD28GVRD2018		930883	84H9979	TERR	180 44 27	174.718	174.786

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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									
188458	84H9982	E	529575.801	0.9996121	1.0000014	187104	84H9967	TERR	1 1 34	222.192	222.277					
		N	5453435.892					607523				84H9991	TERR	180 10 52	115.107	115.151
		El	9.608					CVD28GVRD2018								
388579	84H9983	E	525807.045	0.9996093	1.0000011	26153	84H9989	TERR	178 39 21	262.246	262.349					
		N	5453105.998													
		El	11.303					CVD28GVRD2018								
749390	84H9984	E	530645.202	0.9996104	0.9999989	MARKER DESTROYED										
		N	5450669.825													
		El	25.519			CVD28GVRD2018										
41517	84H9985	E	530641.987	0.9996073	0.9999957	MARKER DESTROYED										
		N	5451258.127													
		El	45.555			1928 Canadian Vertical Datum										
842948	84H9986	E	528617.978	0.9996079	0.9999978	892588	84H9969	TERR	90 24 57	407.617	407.776					
		N	5452448.261					464701				85H0626	TERR	270 39 24	334.200	334.332
		El	32.213					CVD28GVRD2018								
267492	84H9987	E	530825.660	0.9996097	0.9999980	651240	84H0009	TERR	0 44 24	376.418	376.565					
		N	5450764.405					164699				84H0008	TERR	189 49 21	240.069	240.163
		El	31.064					CVD28GVRD2018								
344853	84H9988	E	524985.855	0.9996088	1.0000011	MARKER DESTROYED										
		N	5452671.755													
		El	11.435			CVD28GVRD2018										
26153	84H9989	E	525813.197	0.9996086	1.0000004	388579	84H9983	TERR	358 39 21	262.246	262.349					
		N	5452843.824													
		El	15.853					CVD28GVRD2018								
876193	84H9990	E	529565.004	0.9996072	0.9999965	930883	84H9979	TERR	0 20 5	291.104	291.218					
		N	5452248.564					188995				84H0097	TERR	177 55 38	199.431	199.510
		El	40.704					CVD28GVRD2018								
						240184	84H0012	TERR	270 39 11	276.420	276.528					

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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									
607523	84H9991	E	529575.437	0.9996121	1.0000014	188458	84H9982	TERR	0 10 52	115.107	115.151					
		N	5453320.786					83774				84H0002	TERR	180 42 41	243.321	243.415
		El	9.744					CVD28GVRD2018								
324541	84H9992	E	525121.815	0.9996099	1.0000022	729749	84H0007	TERR	270 27 47	135.362	135.414					
		N	5453121.849													
		El	4.765					CVD28GVRD2018								
102384	84H9993	E	527477.164	0.9996071	0.9999978	997205	84H0093	TERR	90 0 19	474.414	474.600					
		N	5452853.828					315051				85H0653	TERR	180 27 54	351.839	351.977
		El	32.268					CVD28GVRD2018				164756	84H9977	TERR	269 43 7	390.213
29314	84H9994	E	530223.821	0.9996075	0.9999963	679860	84H0116	TERR	269 22 28	298.226	298.343					
		N	5452376.317													
		El	41.890					CVD28GVRD2018								
442517	84H9995	E	532295.166	0.9996132	1.0000004	MARKER DESTROYED										
		N	5449947.941													
		El	16.218			CVD28GVRD2018										
11825	84H9996	E	530200.359	0.9996118	1.0000006	325373	84H0055	TERR	90 43 35	423.180	423.344					
		N	5453658.233													
		El	14.585					CVD28GVRD2018								
294777	84H9997	E	528239.240	0.9996083	0.9999985	562553	84H9970	TERR	90 6 15	474.644	474.830					
		N	5452850.512					997205				84H0093	TERR	270 39 6	287.681	287.793
		El	27.958					CVD28GVRD2018								
318931	84H9998	E	532293.408	0.9996143	1.0000015	757260	88H1376	TERR	268 36 18	135.143	135.196					
		N	5449746.216													
		El	8.775					CVD28GVRD2018								
359075	85H0624	E	525021.187	0.9996103	1.0000026	968867	88H0619	TERR	2 55 42	528.924	529.130					
		N	5453916.877					828251				85H0665	TERR	183 4 15	560.068	560.287
		El	1.985					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
197475	85H0625	E	526148.759	0.9996081	0.9999997	224733	85H0738	TERR	90 33 20	235.913	236.005					
		N	5451370.278					760785				88H0623	TERR	180 39 16	272.106	272.212
		El	20.465					CVD28GVRD2018								
464701	85H0626	E	528283.800	0.9996074	0.9999976	842948	84H9986	TERR	90 39 24	334.200	334.332					
		N	5452452.091													
		El	33.972					CVD28GVRD2018								
719195	85H0627	E	535080.330	0.9996040	0.9999888	742064	85H0636	TERR	92 49 32	339.239	339.374					
		N	5453101.931					312165				85H0644	TERR	182 39 46	209.585	209.669
		El	89.386					CVD28GVRD2018								
711747	85H0628	E	526282.888	0.9996111	1.0000026	474304	85H0652	TERR	359 12 20	353.644	353.782					
		N	5454096.383													
		El	1.858					CVD28GVRD2018								
479733	85H0629	E	534690.232	0.9996036	0.9999888	340547	88H0620	TERR	359 56 5	325.867	325.996					
		N	5452583.714													
		El	89.535					CVD28GVRD2018								
609818	85H0630	E	529966.805	0.9996071	0.9999961	866186	88H4351	TERR	2 4 47	187.881	187.955					
		N	5451211.614					729970				88H4333	TERR	187 14 29	183.834	183.907
		El	43.416					CVD28GVRD2018								
172056	85H0631	E	531013.025	0.9996094	0.9999976	578757	85H0643	TERR	89 51 3	379.061	379.210					
		N	5452848.717					142141				84H0065	TERR	269 48 4	374.978	375.124
		El	33.940					CVD28GVRD2018								
33191	85H0632	E	524895.969	0.9996100	1.0000024	149328	88H0617	TERR	144 10 18	185.528	185.600					
		N	5450513.773													
		El	3.667					CVD28GVRD2018								
93203	85H0633	E	532346.909	0.9996068	0.9999939			MARKER ISOLATED								
		N	5452859.811													
		El	56.974					CVD28GVRD2018								

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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						
571901	85H0634	E	529028.877	0.9996122	1.0000019	207746	80H1235	TERR	1 5 27	463.107	463.287		
		N	5453998.753					586529	95H1866	TERR	177 55 11	383.836	383.985
		E1	6.534					CVD28GVRD2018					
395459	85H0635	E	527479.004	0.9996093	1.0000000	597328	02H2437	GPS	89 21 59	12178.881	12183.815		
		N	5453210.624					909333	NO MARKING	GPS	99 53 13	6217.528	6219.979
		E1	18.324					124644	90H6429	GPS	159 41 15	7282.993	7285.830
								2949	13H2690	GPS	238 17 37	11480.189	11484.702
								898734	NO MARKING	GPS	255 44 29	17832.867	17840.030
								479550	14H2741	GPS	289 19 44	11671.036	11675.627
742064	85H0636	E	535419.157	0.9996030	0.9999876	719195	85H0627	TERR	272 49 32	339.239	339.374		
		N	5453085.208										
		E1	97.346					CVD28GVRD2018					
57851	85H0637	E	525384.931	0.9996106	1.0000026	149518	02H2459	GPS	4 43 45	5690.854	5693.070		
		N	5454446.458					156018	02H2428	GPS	19 20 12	6036.945	6039.293
		E1	1.640					387381	85H0645	TERR	89 32 18	473.101	473.285
								439612	85H0717	GPS	121 53 10	5504.169	5506.324
								768556	02H2449	GPS	145 56 33	3769.140	3770.615
								91694	98SG042	GPS	202 51 2	2530.660	2531.648
								968867	88H0619	TERR	269 46 14	336.725	336.856
								105700	02H2458	GPS	269 56 21	1832.394	1833.109
								677393	02H2431	GPS	335 45 39	1774.777	1775.468
								801852	02H2460	GPS	349 2 58	3480.863	3482.220
595579	85H0638	E	525182.823	0.9996092	1.0000014	MARKER DESTROYED							
		N	5450710.808										
		E1	9.485	CVD28GVRD2018									
138792	85H0639	E	525633.589	0.9996081	1.0000000	313445	84H0063	TERR	0 1 27	280.589	280.699		
		N	5450617.836					113514	85H0666	TERR	180 30 32	173.581	173.649
		E1	18.662					CVD28GVRD2018					
210815	85H0640	E	526248.904	0.9996081	0.9999996	213710	84H0087	TERR	89 3 56	255.815	255.916		
		N	5452356.712					283358	93H1035	TERR	178 43 58	320.617	320.743
		E1	20.897					CVD28GVRD2018					
592683	85H0641	E	531650.269	0.9996065	0.9999942	286252	85H0662	TERR	178 45 43	266.681	266.786		
		N	5452684.098										
		E1	55.109					CVD28GVRD2018					

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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				
876011	85H0642	E	529038.387	0.9996117	1.0000014		MARKER DESTROYED				
		N	5453627.846								
		E1	9.753	CVD28GVRD2018							
578757	85H0643	E	531392.085	0.9996091	0.9999970	172056	85H0631	TERR	269 51 3	379.061	379.210
		N	5452849.704								
		E1	37.240	CVD28GVRD2018							
312165	85H0644	E	535070.593	0.9996041	0.9999890	719195	85H0627	TERR	2 39 46	209.585	209.669
		N	5452892.572			340547	88H0620	TERR	272 33 29	381.112	381.262
		E1	88.246	CVD28GVRD2018							
387381	85H0645	E	525858.017	0.9996108	1.0000026	474304	85H0652	TERR	90 2 16	419.967	420.131
		N	5454450.269			909333	NO MARKING	GPS	106 35 11	8082.481	8085.663
		E1	1.807	CVD28GVRD2018		904904	NO MARKING	GPS	183 9 14	15420.653	15426.682
						869792	NO MARKING	GPS	248 48 31	39247.653	39263.149
						57851	85H0637	TERR	269 32 18	473.101	473.285
						365049	79H9652	GPS	285 26 21	19026.910	19034.437
801332	85H0646	E	527980.508	0.9996117	1.0000021	526269	85H0661	TERR	90 22 7	593.018	593.248
		N	5454468.035			664375	85H0660	TERR	270 28 39	251.727	251.825
		E1	5.195	CVD28GVRD2018							
463000	85H0647	E	526285.773	0.9996109	1.0000025		MARKER DESTROYED				
		N	5453651.129								
		E1	2.859	CVD28GVRD2018							
957209	85H0648	E	528025.304	0.9996112	1.0000015	104273	88H1300	TERR	90 8 7	423.410	423.575
		N	5453660.049								
		E1	8.753	CVD28GVRD2018							
63776	85H0649	E	526809.709	0.9996108	1.0000020		MARKER DESTROYED				
		N	5453655.307								
		E1	5.838	CVD28GVRD2018							
928366	85H0650	E	529926.126	0.9996093	0.9999983		MARKER DESTROYED				
		N	5450866.715								
		E1	29.621	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
268615	85H0651	E	532822.388	0.9996047	0.9999914		MARKER ISOLATED				
		N	5452862.843								
		E1	73.007		CVD28GVRD2018						
474304	85H0652	E	526277.984	0.9996110	1.0000025	711747	85H0628	TERR	179 12 20	353.644	353.782
		N	5454449.993			387381	85H0645	TERR	270 2 16	419.967	420.131
		E1	2.215		CVD28GVRD2018						
315051	85H0653	E	527474.308	0.9996067	0.9999975	102384	84H9993	TERR	0 27 54	351.839	351.977
		N	5452502.001								
		E1	34.688		CVD28GVRD2018						
410258	85H0654	E	533048.921	0.9996033	0.9999899	936880	85H0656	TERR	178 55 36	443.704	443.880
		N	5452868.244								
		E1	82.951		CVD28GVRD2018						
541367	85H0655	E	534281.995	0.9996029	0.9999885	577841	85H0737	TERR	179 46 47	267.766	267.872
		N	5452321.223			546473	85H0764	TERR	268 52 8	406.640	406.802
		E1	91.719		CVD28GVRD2018						
936880	85H0656	E	533057.233	0.9996037	0.9999903	561084	85H0755	TERR	178 55 14	380.212	380.362
		N	5452424.618			410258	85H0654	TERR	358 55 36	443.704	443.880
		E1	80.229		CVD28GVRD2018						
725473	85H0658	E	526447.360	0.9996077	0.9999991	990770	85H0728	TERR	74 36 6	370.900	371.046
		N	5451106.412								
		E1	24.156		CVD28GVRD2018						
664375	85H0660	E	527728.790	0.9996116	1.0000021	801332	85H0646	TERR	90 28 39	251.727	251.825
		N	5454470.133			113480	80H1234	TERR	270 38 55	237.046	237.138
		E1	4.789		CVD28GVRD2018						
526269	85H0661	E	528573.514	0.9996122	1.0000022	207746	80H1235	TERR	90 18 6	464.185	464.366
		N	5454464.219			801332	85H0646	TERR	270 22 7	593.018	593.248
		E1	4.472		CVD28GVRD2018						

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
286252	85H0662	E	531656.031	0.9996061	0.9999938	272690	84H0037	TERR	179 3 30	370.109	370.255		
		N	5452417.479					592683	85H0641	TERR	358 45 43	266.681	266.786
		El	58.025					CVD28GVRD2018					
958207	85H0663	E	526809.453	0.9996099	1.0000011	832816	84H0110	TERR	180 43 32	470.440	470.624		
		N	5453321.817										
		El	11.627					CVD28GVRD2018					
97469	85H0664	E	530234.927	0.9996060	0.9999947	570	85H0720	TERR	180 13 27	359.166	359.307		
		N	5451888.474										
		El	51.939					CVD28GVRD2018					
828251	85H0665	E	524991.184	0.9996101	1.0000024	359075	85H0624	TERR	3 4 15	560.068	560.287		
		N	5453357.613					729749	84H0007	TERR	181 9 14	234.718	234.809
		El	3.030					CVD28GVRD2018					
113514	85H0666	E	525632.047	0.9996086	1.0000005	138792	85H0639	TERR	0 30 32	173.581	173.649		
		N	5450444.262										
		El	15.280					CVD28GVRD2018					
346494	85H0667	E	535761.088	0.9996035	0.9999878	362160	85H0684	TERR	273 33 12	586.419	586.652		
		N	5450741.087										
		El	95.926					CVD28GVRD2018					
748160	85H0668	E	535028.345	0.9996036	0.9999885	362160	85H0684	TERR	93 20 56	147.703	147.762		
		N	5450786.060					726984	85H0716	TERR	249 59 56	363.916	364.060
		El	91.807					CVD28GVRD2018					
918896	85H0669	E	539187.227	0.9995951	0.9999762	200162	85H0682	TERR	247 56 7	260.686	260.792		
		N	5451593.300										
		El	169.717					CVD28GVRD2018					
778308	85H0670	E	539419.770	0.9995935	0.9999744	554824	85H0686	TERR	89 40 1	792.988	793.310		
		N	5450457.061					904151	88H1274	TERR	269 52 3	701.653	701.938
		El	181.631					CVD28GVRD2018					

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 Datum: NAD83 (CSRS)

Issued: 2021-MAY-04

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				
22491	85H0671	E	538560.529	0.9996036	0.9999854	218636	85H0714	TERR	88 57 12	173.551	173.619
		N	5447879.925								
		E1	111.633	CVD28GVRD2018							
98863	85H0672	E	536103.027	0.9996040	0.9999879	704429	85H0688	TERR	90 35 42	326.934	327.064
		N	5452075.297			555953	85H0751	TERR	270 24 59	605.926	606.165
		E1	94.993	1928 Canadian Vertical Datum							
934075	85H0673	E	538731.296	0.9996061	0.9999877	306142	95H2037	TERR	359 49 58	708.785	709.065
		N	5448216.731								
		E1	96.810	CVD28GVRD2018							
564021	85H0674	E	536662.776	0.9995992	0.9999827	741728	85H0691	TERR	88 50 31	352.893	353.034
		N	5447627.075			785337	85H0701	TERR	269 27 18	612.234	612.479
		E1	128.611	CVD28GVRD2018							
644765	85H0675	E	537718.953	0.9995923	0.9999748	556001	85H0685	TERR	269 47 28	603.626	603.872
		N	5448038.115								
		E1	179.265	CVD28GVRD2018							
997577	85H0676	E	540331.916	0.9996072	0.9999872	209023	88H1379	TERR	2 34 47	172.636	172.704
		N	5448746.890			601120	85H0700	TERR	179 20 46	362.968	363.110
		E1	99.982	CVD28GVRD2018							
147827	85H0677	E	534636.621	0.9996010	0.9999862	504589	85H0696	TERR	89 28 37	494.344	494.541
		N	5448013.922			406819	85H0713	TERR	270 14 44	732.680	732.972
		E1	106.227	CVD28GVRD2018							
516633	85H0678	E	538724.240	0.9996005	0.9999820		MARKER DESTROYED				
		N	5449297.649								
		E1	132.864	CVD28GVRD2018							
812479	85H0679	E	540470.308	0.9995954	0.9999753	554824	85H0686	TERR	269 38 55	257.568	257.672
		N	5450463.249								
		E1	175.862	CVD28GVRD2018							

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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				
510388	85H0680	E	533480.047	0.9996067	0.9999929	605535	85H0687	TERR	159 4 16	327.911	328.040
		N	5448350.353								
		E1	63.658	CVD28GVRD2018							
827964	85H0681	E	535508.631	0.9996053	0.9999898		MARKER ISOLATED				
		N	5451213.297								
		E1	83.107	CVD28GVRD2018							
200162	85H0682	E	538945.634	0.9995953	0.9999767	918896	85H0669	TERR	67 56 7	260.686	260.792
		N	5451495.372								
		E1	166.819	CVD28GVRD2018							
625590	85H0683	E	538719.158	0.9995955	0.9999771		MARKER ISOLATED				
		N	5451271.083								
		E1	164.403	CVD28GVRD2018							
362160	85H0684	E	535175.796	0.9996023	0.9999871	346494	85H0667	TERR	93 33 12	586.419	586.652
		N	5450777.432			748160	85H0668	TERR	273 20 56	147.703	147.762
		E1	100.406	CVD28GVRD2018							
556001	85H0685	E	537115.331	0.9995927	0.9999758	644765	85H0675	TERR	89 47 28	603.626	603.872
		N	5448035.914			526558	88H1397	TERR	269 32 57	429.138	429.313
		E1	172.975	CVD28GVRD2018							
554824	85H0686	E	540212.745	0.9995954	0.9999755	812479	85H0679	TERR	89 38 55	257.568	257.672
		N	5450461.669			778308	85H0670	TERR	269 40 1	792.988	793.310
		E1	174.193	CVD28GVRD2018							
605535	85H0687	E	533597.179	0.9996058	0.9999919	510388	85H0680	TERR	339 4 16	327.911	328.040
		N	5448044.076								
		E1	70.235	CVD28GVRD2018							
704429	85H0688	E	536429.943	0.9996007	0.9999844	724328	85H0689	TERR	91 31 51	730.139	730.432
		N	5452071.902			98863	85H0672	TERR	270 35 42	326.934	327.064
		E1	117.439	CVD28GVRD2018							

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
724328	85H0689	E	537159.821	0.9995982	0.9999812	548099	87H3400	TERR	89 44 43	726.432	726.726					
		N	5452052.397					704429				85H0688	TERR	271 31 51	730.139	730.432
		El	137.776					CVD28GVRD2018								
117655	85H0690	E	538720.070	0.9995951	0.9999767	MARKER DESTROYED										
		N	5450192.573													
		El	166.661			CVD28GVRD2018										
741728	85H0691	E	537015.597	0.9995997	0.9999829	564021	85H0674	TERR	268 50 31	352.893	353.034					
		N	5447634.208													
		El	127.605					CVD28GVRD2018								
755249	85H0692	E	538724.435	0.9996028	0.9999844	MARKER DESTROYED										
		N	5448943.635													
		El	117.925			CVD28GVRD2018										
827113	85H0693	E	540735.833	0.9995961	0.9999757	533281	88H1368	TERR	30 40 26	315.974	316.101					
		N	5450835.803					573949				85H0698	TERR	201 43 47	276.337	276.449
		El	172.875					CVD28GVRD2018								
310912	85H0694	E	538441.207	0.9996002	0.9999820	MARKER DESTROYED										
		N	5447879.000													
		El	132.946			CVD28GVRD2018										
275172	85H0695	E	538723.779	0.9995999	0.9999815	MARKER DESTROYED										
		N	5449453.829													
		El	136.208			CVD28GVRD2018										
504589	85H0696	E	535130.944	0.9995996	0.9999844	81489	88H1362	TERR	89 37 28	381.550	381.704					
		N	5448018.436					147827				85H0677	TERR	269 28 37	494.344	494.541
		El	118.052					CVD28GVRD2018								
409953	85H0697	E	540951.039	0.9996000	0.9999794	810184	88H4347	TERR	89 23 10	185.846	185.920					
		N	5449658.258					986166				84H0081	TERR	270 0 47	310.320	310.445
		El	149.509					CVD28GVRD2018								

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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				
573949	85H0698	E	540633.525	0.9995962	0.9999759	827113	85H0693	TERR	21 43 47	276.337	276.449
		N	5450579.102								
		E1	172.001	CVD28GVRD2018							
956524	85H0699	E	535505.354	0.9996041	0.9999886	603746	02H2446	GPS	3 17 55	4514.086	4515.902
		N	5451764.102			597328	02H2437	GPS	69 9 2	4442.697	4444.508
		E1	90.804	CVD28GVRD2018		737478	02H2435	GPS	95 9 40	5537.682	5539.898
						747386	02H2442	GPS	107 8 27	2632.921	2633.975
						742122	02H2434	GPS	110 10 28	6100.788	6103.215
						904904	NO MARKING	GPS	219 32 49	16484.324	16490.827
						898734	NO MARKING	GPS	263 21 42	25480.702	25491.013
						909333	NO MARKING	GPS	281 16 21	1938.560	1939.330
						546473	85H0764	GPS	288 37 4	1719.925	1720.608
						771543	02H2440	GPS	305 37 23	5006.282	5008.267
						863944	85H0742	GPS	319 14 16	2544.247	2545.258
						872341	88H1288	TERR	359 5 44	212.689	212.773
601120	85H0700	E	540336.059	0.9996086	0.9999886	467209	85H0712	TERR	179 12 53	442.248	442.420
		N	5448383.946			997577	85H0676	TERR	359 20 46	362.968	363.110
		E1	90.733	CVD28GVRD2018							
785337	85H0701	E	536050.570	0.9995998	0.9999838	564021	85H0674	TERR	89 27 18	612.234	612.479
		N	5447621.251			881938	85H0711	TERR	270 4 40	171.440	171.509
		E1	121.611	CVD28GVRD2018							
563551	85H0702	E	533590.531	0.9996044	0.9999905	32607	88H1400	TERR	29 16 56	190.380	190.455
		N	5448910.573								
		E1	78.818	CVD28GVRD2018							
141465	85H0703	E	538715.139	0.9995929	0.9999744		MARKER DESTROYED				
		N	5450994.490								
		E1	181.168	CVD28GVRD2018							
798710	85H0704	E	538818.979	0.9995919	0.9999734	684647	87H3387	TERR	90 18 54	376.841	376.994
		N	5452059.284			182279	87H3398	TERR	269 50 35	572.864	573.099
		E1	187.777	CVD28GVRD2018							
606772	85H0705	E	535116.738	0.9996005	0.9999853	2709	88H4338	TERR	92 23 36	414.708	414.874
		N	5454090.488								
		E1	111.603	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
426288	85H0706	E	534214.461	0.9996059	0.9999915	875880	88H1386	TERR	89 33 43	466.321	466.505		
		N	5450439.355					128595	88H1389	TERR	180 26 59	393.749	393.905
		El	72.534					CVD28GVRD2018					
205773	85H0707	E	534115.505	0.9996023	0.9999880	MARKER DESTROYED							
		N	5449634.801										
		El	95.216			CVD28GVRD2018							
264283	85H0708	E	538726.128	0.9995994	0.9999810	MARKER DESTROYED							
		N	5449643.652										
		El	139.446			CVD28GVRD2018							
694240	85H0709	E	533513.606	0.9996054	0.9999916	168419	88H1391	TERR	198 27 9	225.172	225.260		
		N	5448717.997										
		El	71.834			CVD28GVRD2018							
881938	85H0711	E	535879.130	0.9996007	0.9999848	785337	85H0701	TERR	90 4 40	171.440	171.509		
		N	5447621.484			185256	88H1372	TERR	178 49 39	223.496	223.585		
		El	115.172			817106	88H1377	TERR	269 34 21	366.083	366.229		
467209	85H0712	E	540342.120	0.9996113	0.9999913	858431	88H1406	TERR	175 35 58	240.306	240.399		
		N	5447941.740			601120	85H0700	TERR	359 12 53	442.248	442.420		
		El	73.526			CVD28GVRD2018							
406819	85H0713	E	533903.948	0.9996025	0.9999883	147827	85H0677	TERR	90 14 44	732.680	732.972		
		N	5448017.063										
		El	92.947			CVD28GVRD2018							
218636	85H0714	E	538734.051	0.9996077	0.9999893	163253	88H1401	TERR	179 7 36	529.578	529.784		
		N	5447883.095			22491	85H0671	TERR	268 57 12	173.551	173.619		
		El	86.818			CVD28GVRD2018							
277137	85H0715	E	531089.985	0.9996075	0.9999956	570804	88H4339	TERR	44 50 4	114.036	114.081		
		N	5451635.113										
		El	46.187			CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
726984	85H0716	E	534686.378	0.9996035	0.9999887	748160	85H0668	TERR	69 59 56	363.916	364.060
		N	5450661.587			875880	88H1386	TERR	181 28 11	218.739	218.825
		E1	90.608			CVD28GVRD2018					
439612	85H0717	E	530058.523	0.9996066	0.9999955	325373	84H0055	GPS	14 57 50	2188.087	2188.942
		N	5451538.982			771543	02H2440	GPS	23 40 41	3429.752	3431.107
		E1	47.090			852269	02H2439	GPS	71 13 56	1684.896	1685.558
						909333	NO MARKING	GPS	80 19 53	3596.757	3598.181
						570	85H0720	TERR	93 9 47	175.265	175.334
						393363	91H0295	GPS	157 3 19	8201.735	8204.970
						645424	2839	GPS	192 26 21	2174.502	2175.352
						12260	92H0958	GPS	213 3 49	4818.714	4820.601
						568881	88H4655	GPS	233 29 8	7304.774	7307.645
						81091	02H2496	GPS	243 22 20	3778.670	3780.149
						1511	02H2456	GPS	253 34 25	6042.597	6044.967
						768556	02H2449	GPS	265 12 3	2571.804	2572.816
						91694	98SG042	GPS	275 48 31	5685.509	5687.739
						105700	02H2458	GPS	294 3 55	7125.304	7128.098
						57851	85H0637	GPS	301 53 10	5504.169	5506.324
966770	85H0718	E	532787.787	0.9996053	0.9999920	MARKER DESTROYED					
		N	5452044.247								
		E1	69.070	CVD28GVRD2018							
671842	85H0719	E	534079.744	0.9996009	0.9999866	805697	88H1289	TERR	87 32 17	390.015	390.171
		N	5453190.929			20156	85H0749	TERR	267 32 40	224.591	224.681
		E1	103.555			CVD28GVRD2018					
570	85H0720	E	530233.521	0.9996065	0.9999953	97469	85H0664	TERR	0 13 27	359.166	359.307
		N	5451529.311			439612	85H0717	TERR	273 9 47	175.265	175.334
		E1	48.547			CVD28GVRD2018					
221267	85H0721	E	529806.838	0.9996121	1.0000012	207746	80H1235	TERR	270 28 17	769.171	769.469
		N	5454455.448								
		E1	10.766			CVD28GVRD2018					
411967	85H0722	E	526805.866	0.9996072	0.9999983	104976	85H0736	TERR	90 7 14	400.438	400.595
		N	5451646.140			589606	85H0752	TERR	180 3 43	212.271	212.355
		E1	29.247			586503	85H0761	TERR	274 37 45	544.783	544.997

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
418210	85H0723	E	526506.439	0.9996077	0.9999990	589606 224733	85H0752 85H0738	TERR	91 17 27	299.274	299.391
		N	5451440.611					TERR	239 11 28	141.787	141.843
		E1	24.788	CVD28GVRD2018							
264291	85H0725	E	526155.057	0.9996081	0.9999997	MARKER DESTROYED					
		N	5451623.860								
		E1	20.620	CVD28GVRD2018							
394049	85H0726	E	535396.586	0.9996044	0.9999890	555953 420984	85H0751 3552	TERR	88 51 14	100.551	100.591
		N	5452077.688					TERR	268 53 8	705.331	705.610
		E1	88.228	CVD28GVRD2018							
797779	85H0727	E	529003.288	0.9996073	0.9999970	247007	85H0739	TERR	269 44 0	386.120	386.272
		N	5451831.389								
		E1	37.869	CVD28GVRD2018							
990770	85H0728	E	526804.946	0.9996076	0.9999988	589606 151126 725473	85H0752 85H0762 85H0658	TERR	0 10 22	228.974	229.065
		N	5451204.896					TERR	74 33 22	294.135	294.250
		E1	26.418	CVD28GVRD2018						TERR	254 36 6
814970	85H0729	E	528610.585	0.9996073	0.9999972	247007 979633	85H0739 95H2040	TERR	1 53 42	199.192	199.270
		N	5451630.509					TERR	270 16 23	223.654	223.742
		E1	36.212	CVD28GVRD2018							
299842	85H0731	E	526807.977	0.9996069	0.9999981	MARKER DESTROYED					
		N	5452040.523								
		E1	30.744	CVD28GVRD2018							
421636	85H0732	E	527470.664	0.9996068	0.9999975	531665 890756	85H0733 85H0757	TERR	89 26 39	730.211	730.499
		N	5452045.489					TERR	180 32 27	383.002	383.153
		E1	34.291	CVD28GVRD2018							
531665	85H0733	E	528200.841	0.9996071	0.9999973	41467 421636	85H0753 85H0732	TERR	92 59 15	178.538	178.608
		N	5452052.573					TERR	269 26 39	730.211	730.499
		E1	35.841	CVD28GVRD2018							

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 Scale Factor at Reference Central Meridian = 0.9996
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 Datum: NAD83 (CSRS)

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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									
748541	85H0735	E	533344.485	0.9996034	0.9999898	524371	3553	TERR	89 50 19	537.429	537.643					
		N	5452043.302					561084				85H0755	TERR	270 14 23	280.092	280.202
		E1	83.556					CVD28GVRD2018								
104976	85H0736	E	527206.303	0.9996071	0.9999980	890756	85H0757	TERR	86 13 29	261.312	261.415					
		N	5451645.298					411967				85H0722	TERR	270 7 14	400.438	400.595
		E1	31.545					CVD28GVRD2018								
577841	85H0737	E	534283.024	0.9996038	0.9999894	420984	3552	TERR	88 31 33	408.500	408.662					
		N	5452053.459					524371				3553	TERR	268 45 57	401.205	401.364
		E1	85.947					CVD28GVRD2018				541367	85H0655	TERR	359 46 47	267.766
224733	85H0738	E	526384.661	0.9996078	0.9999992	418210	85H0723	TERR	59 11 28	141.787	141.843					
		N	5451367.991					197475				85H0625	TERR	270 33 20	235.913	236.005
		E1	23.493					CVD28GVRD2018								
247007	85H0739	E	528617.172	0.9996072	0.9999971	797779	85H0727	TERR	89 44 0	386.120	386.272					
		N	5451829.592					814970				85H0729	TERR	181 53 42	199.192	199.270
		E1	36.981					CVD28GVRD2018								
623462	85H0740	E	528984.225	0.9996113	1.0000010	947911	84H0035	TERR	118 16 30	249.716	249.812					
		N	5451050.708													
		E1	12.461					CVD28GVRD2018								
843789	85H0741	E	526808.214	0.9996066	0.9999978	761239	84H0084	TERR	270 47 32	151.389	151.448					
		N	5452360.686													
		E1	32.877					CVD28GVRD2018								

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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							
863944	85H0742	E	533844.165	0.9996017	0.9999876	603746	02H2446	GPS	36 40 28	3216.194	3217.492			
		N	5453691.184					TERR	53 40 30			943.092	943.469	
		E1	97.185					CVD28GVRD2018	TERR			86 28 39	304.809	304.930
									GPS			93 24 18	5823.256	5825.636
									GPS			108 40 21	7575.142	7578.182
									GPS			139 14 16	2544.247	2545.258
									GPS			178 42 0	1378.344	1378.893
									TERR			178 44 32	510.001	510.204
									GPS			188 48 40	1566.625	1567.249
									GPS			211 6 43	17097.549	17104.313
									GPS			258 21 26	24145.465	24155.263
									GPS			269 45 37	29557.405	29569.282
									GPS			292 19 22	2603.356	2604.391
			GPS	317 54 39	11923.839	11928.536								
433631	85H0743	E	527463.642	0.9996069	0.9999977	890756	85H0757	TERR	0 33 42	347.535	347.672			
		N	5451314.986					TERR	85 15 1			451.202	451.378	
		E1	33.511					CVD28GVRD2018	TERR			265 9 39	376.524	376.673
297796	85H0744	E	529029.581	0.9996072	0.9999968			MARKER DESTROYED						
		N	5451636.402											
		E1	38.627					CVD28GVRD2018						
86157	85H0745	E	530436.637	0.9996109	0.9999996	507582	84H0033	TERR	159 11 50	444.361	444.534			
		N	5450529.889											
		E1	21.317					CVD28GVRD2018						
20156	85H0749	E	533855.359	0.9996008	0.9999868	671842	85H0719	TERR	87 32 40	224.591	224.681			
		N	5453181.306					TERR	178 48 23			301.503	301.623	
		E1	102.739					CVD28GVRD2018	TERR			358 44 32	510.001	510.204
558114	85H0750	E	527913.294	0.9996072	0.9999976	663310	85H0765	TERR	0 10 6	284.354	284.466			
		N	5451352.348					TERR	265 15 1			451.202	451.378	
		E1	33.867					CVD28GVRD2018						
555953	85H0751	E	535497.117	0.9996044	0.9999889	528232	88H4337	TERR	0 47 48	522.830	523.036			
		N	5452079.699					TERR	90 24 59			605.926	606.165	
		E1	88.689					CVD28GVRD2018	TERR			177 17 9	103.051	103.092
									TERR			268 51 14	100.551	100.591

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
589606	85H0752	E	526805.637	0.9996077	0.9999988	411967	85H0722	TERR	0 3 43	212.271	212.355					
		N	5451433.869					TERR	180 10 22			228.974	229.065			
		E1	25.944					CVD28GVRD2018	418210			85H0723	TERR	271 17 27	299.274	299.391
41467	85H0753	E	528379.136	0.9996071	0.9999972	855502	85H0758	TERR	177 30 16	181.691	181.763					
		N	5452043.268					TERR	272 59 15			178.538	178.608			
		E1	36.436					CVD28GVRD2018								
437632	85H0754	E	533861.639	0.9996009	0.9999868	546473	85H0764	TERR	178 36 20	566.841	567.067					
		N	5452879.868					TERR	358 48 23			301.503	301.623			
		E1	102.264					CVD28GVRD2018	20156			85H0749	TERR			
561084	85H0755	E	533064.396	0.9996045	0.9999910	748541	85H0735	TERR	90 14 23	280.092	280.202					
		N	5452044.474					TERR	358 55 14			380.212	380.362			
		E1	75.519					CVD28GVRD2018	936880			85H0656	TERR			
142729	85H0756	E	528809.043	0.9996073	0.9999971			MARKER DESTROYED								
		N	5452049.366													
		E1	36.937					CVD28GVRD2018								
890756	85H0757	E	527467.048	0.9996069	0.9999977	421636	85H0732	TERR	0 32 27	383.002	383.153					
		N	5451662.504					TERR	93 18 11			447.825	448.001			
		E1	33.534					CVD28GVRD2018	433631			85H0743	TERR	180 33 42	347.535	347.672
									104976			85H0736	TERR	266 13 29	261.312	261.415
855502	85H0758	E	528387.047	0.9996070	0.9999971	979633	95H2040	TERR	180 1 41	230.174	230.264					
		N	5451861.749					TERR	357 30 16			181.691	181.763			
		E1	36.780					CVD28GVRD2018	41467			85H0753	TERR			
70607	85H0759	E	527485.311	0.9996114	1.0000021	113480	80H1234	TERR	1 41 54	217.583	217.668					
		N	5454255.329													
		E1	4.999					CVD28GVRD2018								
509752	85H0760	E	528625.024	0.9996073	0.9999973			MARKER DESTROYED								
		N	5452032.855													
		E1	36.009					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
586503	85H0761	E	526262.860	0.9996079	0.9999994	411967	85H0722	TERR	94 37 45	544.783	544.997							
		N	5451690.108					TERR				358 51 48	346.133	346.269				
		El	22.145					CVD28GVRD2018										
151126	85H0762	E	527088.460	0.9996072	0.9999982	433631	85H0743	TERR	85 9 39	376.524	376.673							
		N	5451283.222					TERR				254 33 22	294.135	294.250				
		El	29.932					CVD28GVRD2018										
663609	85H0763	E	527480.687	0.9996109	1.0000016	MARKER DESTROYED												
		N	5453663.196															
		El	8.104			CVD28GVRD2018												
546473	85H0764	E	533875.434	0.9996021	0.9999880	603746	02H2446	GPS	25 31 26	4385.513	4387.281							
		N	5452313.195					GPS				79 52 43	5873.108	5875.507				
		El	94.615					CVD28GVRD2018				541367	85H0655	TERR	88 52 8	406.640	406.802	
		956524	85H0699					GPS				108 37 4	1719.925	1720.608				
		742122	02H2434					GPS				109 49 56	7820.218	7823.337				
		825034	3340					GPS				126 44 8	29293.555	29305.680				
		654848	88H1395					GPS				142 43 5	6055.521	6057.929				
		929125	82H5827					GPS				144 39 36	13711.823	13717.280				
		524371	3553					TERR				178 37 2	268.456	268.563				
		1263	02H2438					GPS				189 43 45	4739.758	4741.625				
		967042	PIER 3					GPS				212 31 19	21127.861	21136.269				
		854612	88H3910					GPS				224 7 56	30098.882	30111.004				
		90274	97H2168					GPS				230 48 54	3284.724	3286.012				
		909333	NO MARKING					GPS				237 54 1	320.191	320.319				
		55384	6202					GPS				241 50 6	31186.629	31199.053				
		308429	90H6222					GPS				253 38 43	28016.769	28028.151				
		258020	19713					GPS				257 42 31	49267.770	49287.421				
		985606	86H1304					GPS				260 47 60	20824.735	20833.181				
		852269	02H2439					GPS				264 2 6	2233.694	2234.578				
		249391	94H1671					GPS				281 17 28	19936.031	19944.029				
821058	84H9889	GPS	282 7 12	26437.642	26448.431													
681239	677011	GPS	285 57 14	39594.785	39610.974													
265314	75H3706	GPS	293 56 47	18066.260	18073.515													
771543	02H2440	GPS	314 7 59	3398.980	3400.331													
437632	85H0754	TERR	358 36 20	566.841	567.067													
863944	85H0742	GPS	358 42 0	1378.344	1378.893													
663310	85H0765	E	527914.129	0.9996070	0.9999974	558114	85H0750	TERR	180 10 6	284.354	284.466							
		N	5451636.701					TERR				273 18 11	447.825	448.001				
		El	35.017					CVD28GVRD2018										

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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				
46359	85H0766	E	528393.615	0.9996069	0.9999970		MARKER DESTROYED				
		N	5451631.652								
		El	37.732	CVD28GVRD2018							
363697	87H3385	E	540263.415	0.9995924	0.9999724	738765	87H3399	TERR	89 40 1	477.951	478.146
		N	5452055.810								
		El	193.753	CVD28GVRD2018							
684647	87H3387	E	539195.814	0.9995939	0.9999750	109306	88H4344	TERR	91 12 58	307.766	307.891
		N	5452057.213			798710	85H0704	TERR	270 18 54	376.841	376.994
		El	177.366	CVD28GVRD2018							
850487	87H3391	E	533085.307	0.9996111	0.9999977	397752	84H0006	TERR	270 0 24	795.174	795.482
		N	5448394.338								
		El	33.371	1928 Canadian Vertical Datum							
84731	87H3394	E	530241.599	0.9996072	0.9999960	866186	88H4351	TERR	326 53 18	490.553	490.745
		N	5450988.481								
		El	44.277	CVD28GVRD2018							
597112	87H3397	E	541410.516	0.9995951	0.9999741	738765	87H3399	TERR	269 41 31	669.168	669.440
		N	5452062.186								
		El	183.388	CVD28GVRD2018							
182279	87H3398	E	538246.117	0.9995919	0.9999739	798710	85H0704	TERR	89 50 35	572.864	573.099
		N	5452057.714			548099	87H3400	TERR	269 40 3	359.877	360.023
		El	184.485	CVD28GVRD2018							
738765	87H3399	E	540741.358	0.9995914	0.9999710	597112	87H3397	TERR	89 41 31	669.168	669.440
		N	5452058.588			363697	87H3385	TERR	269 40 1	477.951	478.146
		El	202.681	CVD28GVRD2018							
548099	87H3400	E	537886.246	0.9995933	0.9999757	182279	87H3398	TERR	89 40 3	359.877	360.023
		N	5452055.625			724328	85H0689	TERR	269 44 43	726.432	726.726
		El	173.138	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
149328	88H0617	E	525004.569	0.9996096	1.0000019	33191	85H0632	TERR	324 10 18	185.528	185.600
		N	5450363.352								
		E1	6.525	CVD28GVRD2018							
968867	88H0619	E	525048.209	0.9996103	1.0000026	57851	85H0637	TERR	89 46 14	336.725	336.856
		N	5454445.110			359075	85H0624	TERR	182 55 42	528.924	529.130
		E1	2.006	CVD28GVRD2018							
340547	88H0620	E	534689.861	0.9996038	0.9999890	312165	85H0644	TERR	92 33 29	381.112	381.262
		N	5452909.581			479733	85H0629	TERR	179 56 5	325.867	325.996
		E1	88.074	CVD28GVRD2018							
634717	88H0621	E	529909.676	0.9996117	1.0000007						
		N	5450717.948								
		E1	14.149	CVD28GVRD2018							
662718	88H0622	E	529053.115	0.9996126	1.0000022						
		N	5455287.089								
		E1	4.017	CVD28GVRD2018							
760785	88H0623	E	526145.651	0.9996081	0.9999997	197475	85H0625	TERR	0 39 16	272.106	272.212
		N	5451098.190			842476	84H0058	TERR	285 16 20	529.243	529.451
		E1	20.575	CVD28GVRD2018							
485896	88H1259	E	534500.979	0.9996024	0.9999877	513820	88H4356	TERR	268 16 55	352.740	352.880
		N	5453720.487								
		E1	96.413	CVD28GVRD2018							
510743	88H1263	E	534603.987	0.9996011	0.9999864	863944	85H0742	TERR	233 40 30	943.092	943.469
		N	5454249.837								
		E1	104.669	CVD28GVRD2018							
795591	88H1264	E	532444.263	0.9996073	0.9999944						
		N	5453068.156								
		E1	54.232	CVD28GVRD2018							

MARKER DESTROYED

MARKER DESTROYED

MARKER ISOLATED

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
904151	88H1274	E	538718.119	0.9995931	0.9999747	778308	85H0670	TERR	89 52 3	701.653	701.938					
		N	5450455.437					204941				95H2034	TERR	178 40 43	295.469	295.588
		El	179.422					CVD28GVRD2018								
872341	88H1288	E	535501.997	0.9996043	0.9999888	956524	85H0699	TERR	179 5 44	212.689	212.773					
		N	5451976.764					555953				85H0751	TERR	357 17 9	103.051	103.092
		El	89.372					CVD28GVRD2018								
805697	88H1289	E	534469.399	0.9996031	0.9999885	671842	85H0719	TERR	267 32 17	390.015	390.171					
		N	5453207.683					856328				88H1292	TERR	349 22 38	240.498	240.593
		El	91.806					CVD28GVRD2018								
856328	88H1292	E	534425.065	0.9996026	0.9999880	805697	88H1289	TERR	169 22 38	240.498	240.593					
		N	5453444.059													
		El	94.791					CVD28GVRD2018								
104273	88H1300	E	528448.713	0.9996117	1.0000018	957209	85H0648	TERR	270 8 7	423.410	423.575					
		N	5453659.049													
		El	7.008					CVD28GVRD2018								
881615	88H1302	E	525274.605	0.9996084	1.0000005	705319	84H0064	TERR	271 2 29	276.261	276.369					
		N	5452124.117													
		El	15.316					CVD28GVRD2018								
771733	88H1357	E	540487.511	0.9996058	0.9999857	209023	88H1379	TERR	214 28 42	261.130	261.233					
		N	5449134.611													
		El	109.409					CVD28GVRD2018								
141804	88H1358	E	541137.339	0.9995948	0.9999740	670208	84H0080	TERR	180 55 27	404.249	404.412					
		N	5451672.876													
		El	183.891					CVD28GVRD2018								
895805	88H1359	E	531553.036	0.9996142	1.0000020			MARKER DESTROYED								
		N	5450048.734													
		El	5.651					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
531525	88H1360	E	533910.282	0.9996047	0.9999905	873612	88H1364	TERR	181 14 10	330.484	330.615
		N	5449633.828								
		El	78.845	CVD28GVRD2018							
520783	88H1361	E	541139.024	0.9995982	0.9999774	810184	88H4347	TERR	180 22 22	330.337	330.469
		N	5449990.579			288571	88H1373	TERR	359 12 58	188.483	188.559
		El	162.518	CVD28GVRD2018							
81489	88H1362	E	535512.486	0.9995980	0.9999825	409029	88H1371	TERR	89 31 37	482.412	482.608
		N	5448020.937			817106	88H1377	TERR	179 55 7	402.185	402.347
		El	130.199	CVD28GVRD2018		504589	85H0696	TERR	269 37 28	381.550	381.704
						888644	88H1403	TERR	359 40 1	310.125	310.251
552638	88H1363	E	537120.197	0.9996013	0.9999844	882266	88H4358	GPS	64 17 45	897.552	897.912
		N	5447490.727			654848	88H1395	TERR	89 24 60	423.322	423.491
		El	117.962	CVD28GVRD2018		1263	02H2438	GPS	272 8 9	4048.551	4050.148
						924191	88H1387	GPS	307 51 10	3802.071	3803.585
873612	88H1364	E	533903.153	0.9996033	0.9999892	531525	88H1360	TERR	1 14 10	330.484	330.615
		N	5449303.421			924191	88H1387	GPS	22 26 41	563.033	563.256
		El	87.308	CVD28GVRD2018		747386	02H2442	GPS	67 45 4	4449.445	4451.228
						1263	02H2438	GPS	206 30 14	1856.977	1857.708
626358	88H1365	E	540603.226	0.9996016	0.9999814	986166	84H0081	TERR	16 45 8	130.079	130.130
		N	5449533.770								
		El	136.934	CVD28GVRD2018							
76323	88H1366	E	537544.856	0.9996073	0.9999900	654848	88H1395	TERR	359 40 57	245.321	245.417
		N	5447249.720								
		El	82.445	CVD28GVRD2018							
512475	88H1367	E	532679.739	0.9996094	0.9999962		MARKER DESTROYED				
		N	5448822.418								
		El	42.407	1928 Canadian Vertical Datum							
533281	88H1368	E	540897.028	0.9995960	0.9999754	827113	85H0693	TERR	210 40 26	315.974	316.101
		N	5451107.567								
		El	174.949	CVD28GVRD2018							

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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				
444919	88H1369	E	533036.308	0.9996088	0.9999954		MARKER ISOLATED				
		N	5448820.789								
		El	47.572	1928	Canadian Vertical Datum						
407221	88H1370	E	537724.312	0.9996158	0.9999983	823831	93H1033	TERR	163 14 40	135.454	135.505
		N	5446868.533								
		El	29.100	CVD28GVRD2018							
409029	88H1371	E	535994.882	0.9995919	0.9999760	526558	88H1397	TERR	89 22 7	691.366	691.648
		N	5448024.920			81489	88H1362	TERR	269 31 37	482.412	482.608
		El	171.470	CVD28GVRD2018							
288571	88H1373	E	541136.445	0.9995976	0.9999768	520783	88H1361	TERR	179 12 58	188.483	188.559
		N	5450179.044			414045	88H1396	TERR	359 28 35	495.699	495.898
		El	166.136	CVD28GVRD2018							
39388	88H1374	E	540682.856	0.9996159	0.9999955	147983	88H1378	TERR	89 17 41	357.998	358.136
		N	5447245.482			645077	88H4364	TERR	269 32 36	127.945	127.994
		El	46.823	CVD28GVRD2018							
528810	88H1375	E	540450.050	0.9995975	0.9999774	54825	88H1399	TERR	31 39 52	196.284	196.363
		N	5450037.446								
		El	162.589	CVD28GVRD2018							
757260	88H1376	E	532158.305	0.9996141	1.0000014	318931	84H9998	TERR	88 36 18	135.143	135.196
		N	5449742.926								
		El	9.592	CVD28GVRD2018							
817106	88H1377	E	535513.057	0.9996025	0.9999870	881938	85H0711	TERR	89 34 21	366.083	366.229
		N	5447618.752			81489	88H1362	TERR	359 55 7	402.185	402.347
		El	101.667	CVD28GVRD2018							
147983	88H1378	E	541040.827	0.9996156	0.9999950	39388	88H1374	TERR	269 17 41	357.998	358.136
		N	5447249.889								
		El	50.432	CVD28GVRD2018							

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 Scale Factor at Reference Central Meridian = 0.9996
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 Datum: NAD83 (CSRS)

Issued: 2021-MAY-04

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						
209023	88H1379	E	540339.686	0.9996068	0.9999868	771733	88H1357	TERR	34 28 42	261.130	261.233		
		N	5448919.351					997577	85H0676	TERR	182 34 47	172.636	172.704
		El	102.203	CVD28GVRD2018									
254961	88H1381	E	536209.195	0.9995868	0.9999707	770008	88H1398	TERR	269 47 48	347.975	348.118		
		N	5448425.738										
		El	205.138	CVD28GVRD2018									
621409	88H1382	E	531495.307	0.9996140	1.0000019	955005	97H2160	GPS	67 33 56	406.229	406.386		
		N	5450135.104					90274	97H2168	GPS	301 45 50	195.118	195.193
		El	6.583	CVD28GVRD2018				170878	88H1393	TERR	323 12 38	100.145	100.183
279471	88H1383	E	541360.431	0.9996210	1.0000000	951038	88H1384	TERR	345 37 29	188.087	188.158		
		N	5447004.586										
		El	18.391	CVD28GVRD2018									
951038	88H1384	E	541313.734	0.9996182	0.9999973	279471	88H1383	TERR	165 37 29	188.087	188.158		
		N	5447186.784										
		El	35.618	CVD28GVRD2018									
341610	88H1385	E	531754.066	0.9996138	1.0000014	MARKER DESTROYED							
		N	5449928.155										
		El	9.620	CVD28GVRD2018									
875880	88H1386	E	534680.768	0.9996010	0.9999862	726984	85H0716	TERR	1 28 11	218.739	218.825		
		N	5450442.920					426288	85H0706	TERR	269 33 43	466.321	466.505
		El	106.213	CVD28GVRD2018									
924191	88H1387	E	534118.114	0.9996025	0.9999882	747386	02H2442	GPS	73 23 25	4073.168	4074.802		
		N	5449823.803					742122	02H2434	GPS	91 19 7	7115.605	7118.442
		El	93.523	CVD28GVRD2018	84103			02H2436	GPS	110 53 38	8190.853	8194.028	
					552638			88H1363	GPS	127 51 10	3802.071	3803.585	
		873612	88H1364	GPS	202 26 41			563.033	563.256				
		287078	79H0136	GPS	216 45 57			11318.457	11322.912				
		793737	84H0030	GPS	242 5 37			2959.303	2960.462				
909333	NO MARKING	GPS	347 30 21	2375.502	2376.446								
140806	88H1388	E	531099.238	0.9996141	1.0000022	MARKER DESTROYED							
		N	5450125.913										
		El	4.600	CVD28GVRD2018									

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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				
128595	88H1389	E	534211.370	0.9996026	0.9999882	426288	85H0706	TERR	0 26 59	393.749	393.905
		N	5450045.618								
		El	93.350	CVD28GVRD2018							
261388	88H1390	E	540558.204	0.9996152	0.9999950	645077	88H4364	TERR	181 10 39	160.059	160.121
		N	5447404.487								
		El	49.996	CVD28GVRD2018							
168419	88H1391	E	533442.335	0.9996074	0.9999936	694240	85H0709	TERR	18 27 9	225.172	225.260
		N	5448504.402								
		El	59.179	CVD28GVRD2018							
953190	88H1392	E	540553.093	0.9995987	0.9999785	986166	84H0081	TERR	158 47 57	242.304	242.402
		N	5449884.233								
		El	155.388	CVD28GVRD2018							
170878	88H1393	E	531435.333	0.9996141	1.0000020	621409	88H1382	TERR	143 12 38	100.145	100.183
		N	5450215.304								
		El	6.034	CVD28GVRD2018							
998302	88H1394	E	531230.893	0.9996141	1.0000021		MARKER DESTROYED				
		N	5450149.161								
		El	5.109	CVD28GVRD2018							
654848	88H1395	E	537543.497	0.9996027	0.9999853	747386	02H2442	GPS	7 47 22	3525.612	3527.026
		N	5447495.037			882266	88H4358	GPS	45 2 2	544.766	544.984
		El	111.946	CVD28GVRD2018		742122	02H2434	GPS	59 35 15	4276.813	4278.517
						57182	88H4345	TERR	88 36 5	379.992	380.143
						84103	02H2436	GPS	97 58 42	4268.171	4269.824
						575159	82H5753	GPS	134 48 30	4588.328	4590.106
						488098	93H1078	GPS	151 49 48	1761.661	1762.346
						76323	88H1366	TERR	179 40 57	245.321	245.417
						419036	91H9913	GPS	214 11 1	2344.262	2345.175
						568881	88H4655	GPS	268 42 8	13359.307	13364.587
						552638	88H1363	TERR	269 24 60	423.322	423.491
						1263	02H2438	GPS	271 52 42	4471.442	4473.202
						898734	NO MARKING	GPS	272 46 14	27380.011	27391.114
						875864	NO MARKING	GPS	283 33 28	45303.424	45321.606
						90274	97H2168	GPS	293 48 57	6792.473	6795.135
						852269	02H2439	GPS	307 54 23	7464.570	7467.521
						909333	NO MARKING	GPS	319 43 4	6092.793	6095.215
						546473	85H0764	GPS	322 43 5	6055.521	6057.929

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----								
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING								
414045	88H1396	E	541131.916	0.9995975	0.9999767	288571	88H1373	TERR	179 28 35	495.699	495.898				
		N	5450674.722					84H0073				TERR	359 52 6	410.373	410.540
		El	166.699					CVD28GVRD2018							
526558	88H1397	E	536686.206	0.9995932	0.9999767	556001	85H0685	TERR	89 32 57	429.138	429.313				
		N	5448032.538					88H1371				TERR	269 22 7	691.366	691.648
		El	167.011									CVD28GVRD2018			
770008	88H1398	E	535861.222	0.9995881	0.9999723	254961	88H1381	TERR	89 47 48	347.975	348.118				
		N	5448424.503												
		El	195.366					CVD28GVRD2018							
54825	88H1399	E	540553.088	0.9995965	0.9999763	528810	88H1375	TERR	211 39 52	196.284	196.363				
		N	5450204.510												
		El	169.445					CVD28GVRD2018							
32607	88H1400	E	533683.648	0.9996035	0.9999896	563551	85H0702	TERR	209 16 56	190.380	190.455				
		N	5449076.626												
		El	84.970					CVD28GVRD2018							
306506	88H1402	E	524417.638	0.9996095	1.0000022	MARKER DESTROYED									
		N	5452098.638												
		El	4.591			CVD28GVRD2018									
888644	88H1403	E	535510.683	0.9995925	0.9999770	81489	88H1362	TERR	179 40 1	310.125	310.251				
		N	5448331.057												
		El	165.144					CVD28GVRD2018							
802876	88H1404	E	532028.441	0.9996143	1.0000017	MARKER DESTROYED									
		N	5449756.358												
		El	7.874			CVD28GVRD2018									
858431	88H1406	E	540360.558	0.9996134	0.9999934	467209	85H0712	TERR	355 35 58	240.306	240.399				
		N	5447702.142												
		El	60.520					CVD28GVRD2018							

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 Order in Council No. 1579/91
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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								
848655	88H4326	E	525265.897	0.9996082	1.0000003	742460	84H0019	TERR	100 0 22	382.773	382.923				
		N	5451833.847					84H0043				TERR	275 56 47	339.377	339.510
		El	16.459					CVD28GVRD2018							
871731	88H4328	E	529550.681	0.9996069	0.9999962	624148	88H4359	TERR	113 31 8	320.540	320.666				
		N	5451675.212					84H0106				TERR	266 44 23	337.721	337.853
		El	43.019									CVD28GVRD2018			
176974	88H4329	E	524863.643	0.9996087	1.0000011	223396	84H0043	TERR	17 34 28	214.288	214.372				
		N	5451664.720					84H0040				TERR	179 35 12	591.711	591.942
		El	11.384									CVD28GVRD2018			
871467	88H4331	E	524822.093	0.9996084	1.0000008			MARKER DESTROYED							
		N	5452135.812												
		El	13.344					CVD28GVRD2018							
895169	88H4332	E	525635.844	0.9996080	1.0000000	174540	88H4360	TERR	181 27 27	166.456	166.521				
		N	5450618.265					84H0063				TERR	359 33 47	280.168	280.278
		El	18.940									CVD28GVRD2018			
729970	88H4333	E	529943.633	0.9996073	0.9999963	609818	85H0630	TERR	7 14 29	183.834	183.907				
		N	5451029.246					93H1028				TERR	187 54 41	120.808	120.855
		El	42.132									CVD28GVRD2018			
288969	88H4335	E	525449.169	0.9996082	1.0000002	38232	84H0016	TERR	0 46 40	345.098	345.233				
		N	5452022.666					84H0044				TERR	87 31 6	192.650	192.725
		El	17.322									CVD28GVRD2018			
528232	88H4337	E	535504.387	0.9996041	0.9999886	271080	88H4352	TERR	0 27 29	270.527	270.635				
		N	5452602.478					85H0751				TERR	180 47 48	522.830	523.036
		El	90.583									CVD28GVRD2018			
2709	88H4338	E	535531.084	0.9996010	0.9999855	909655	88H4342	TERR	181 11 29	375.056	375.206				
		N	5454073.171					85H0705				TERR	272 23 36	414.708	414.874
		El	110.457									CVD28GVRD2018			

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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						
570804	88H4339	E	531170.387	0.9996076	0.9999956	406488	84H0100	TERR	10 15 24	119.353	119.401		
		N	5451715.981					277137	85H0715	TERR	224 50 4	114.036	114.081
		El	46.230					CVD28GVRD2018					
14704	88H4340	E	538149.805	0.9995969	0.9999790	882266	88H4358	TERR	270 9 51	220.874	220.963		
		N	5447879.384										
		El	152.091					CVD28GVRD2018					
224485	88H4341	E	531661.401	0.9996143	1.0000019	MARKER DESTROYED							
		N	5449986.865										
		El	6.095			CVD28GVRD2018							
909655	88H4342	E	535523.286	0.9996025	0.9999870	2709	88H4338	TERR	1 11 29	375.056	375.206		
		N	5453698.196					806075	88H4349	TERR	181 0 6	364.433	364.577
		El	101.182					CVD28GVRD2018					
765404	88H4343	E	535508.255	0.9996044	0.9999889	MARKER DESTROYED							
		N	5451420.468										
		El	89.301			CVD28GVRD2018							
109306	88H4344	E	539503.511	0.9995943	0.9999752	684647	87H3387	TERR	271 12 58	307.766	307.891		
		N	5452050.681										
		El	176.441					CVD28GVRD2018					
57182	88H4345	E	537923.376	0.9996036	0.9999860	882266	88H4358	TERR	0 50 50	375.746	375.897		
		N	5447504.312					654848	88H1395	TERR	268 36 5	379.992	380.143
		El	107.918					CVD28GVRD2018					
324756	88H4346	E	533131.744	0.9996026	0.9999891	MARKER ISOLATED							
		N	5453077.350										
		El	87.598			CVD28GVRD2018							
810184	88H4347	E	541136.874	0.9996004	0.9999797	520783	88H1361	TERR	0 22 22	330.337	330.469		
		N	5449660.249					409953	85H0697	TERR	269 23 10	185.846	185.920
		El	147.905					CVD28GVRD2018					

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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								
806075	88H4349	E	535516.916	0.9996025	0.9999869	909655	88H4342	TERR	1 0 6	364.433	364.577				
		N	5453333.819					271080	88H4352			TERR	181 17 19	460.940	461.123
		E1	101.374					CVD28GVRD2018							
968750	88H4350	E	529939.845	0.9996073	0.9999963	MARKER DESTROYED									
		N	5451034.343												
		E1	41.938			CVD28GVRD2018									
866186	88H4351	E	529973.623	0.9996068	0.9999958	84731	87H3394	TERR	146 53 18	490.553	490.745				
		N	5451399.371			609818	85H0630	TERR	182 4 47	187.881	187.955				
		E1	45.499			624148	88H4359	TERR	318 54 13	196.295	196.373				
271080	88H4352	E	535506.550	0.9996037	0.9999882	806075	88H4349	TERR	1 17 19	460.940	461.123				
		N	5452872.996			528232	88H4337	TERR	180 27 29	270.527	270.635				
		E1	93.184			CVD28GVRD2018									
513820	88H4356	E	534148.398	0.9996018	0.9999875	485896	88H1259	TERR	88 16 55	352.740	352.880				
		N	5453709.912			863944	85H0742	TERR	266 28 39	304.809	304.930				
		E1	97.813			CVD28GVRD2018									
418137	88H4357	E	530642.086	0.9996074	0.9999958	925040	84H0001	TERR	359 49 44	378.375	378.523				
		N	5451258.093												
		E1	45.091			CVD28GVRD2018									
882266	88H4358	E	537928.932	0.9995962	0.9999785	742122	02H2434	GPS	61 40 42	3752.025	3753.533				
		N	5447880.017			14704	88H4340	TERR	90 9 51	220.874	220.963				
		E1	155.239			57182	88H4345	TERR	180 50 50	375.746	375.897				
						654848	88H1395	GPS	225 2 2	544.766	544.984				
						552638	88H1363	GPS	244 17 45	897.552	897.912				
624148	88H4359	E	529844.593	0.9996068	0.9999958	866186	88H4351	TERR	138 54 13	196.295	196.373				
		N	5451547.300			871731	88H4328	TERR	293 31 8	320.540	320.666				
		E1	45.216			962613	84H0096	TERR	358 1 43	503.431	503.629				
174540	88H4360	E	525631.610	0.9996086	1.0000005	895169	88H4332	TERR	1 27 27	166.456	166.521				
		N	5450451.863												
		E1	15.422			CVD28GVRD2018									

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 Datum: NAD83 (CSRS)

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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								
645077	88H4364	E	540554.915	0.9996166	0.9999964	261388	88H1390	TERR	1 10 39	160.059	160.121				
		N	5447244.462					39388	88H1374			TERR	89 32 36	127.945	127.994
		E1	41.439					CVD28GVRD2018	909325			85H0710	TERR	179 34 49	182.872
163345	93H1018	E	533592.350	0.9996115	0.9999976	223545	93H1019	TERR	123 45 32	393.825	393.978				
		N	5447298.434												
		E1	33.645					CVD28GVRD2018							
223545	93H1019	E	533919.769	0.9996134	0.9999992	457960	93H1020	TERR	110 6 8	301.549	301.666				
		N	5447079.585					163345	93H1018			TERR	303 45 32	393.825	393.978
		E1	23.437					CVD28GVRD2018							
457960	93H1020	E	534202.948	0.9996139	0.9999995	327338	93H1021	TERR	86 14 47	242.321	242.414				
		N	5446975.944					223545	93H1019			TERR	290 6 8	301.549	301.666
		E1	21.414					CVD28GVRD2018							
327338	93H1021	E	534444.749	0.9996141	0.9999996	187534	93H1022	TERR	79 13 42	300.293	300.409				
		N	5446991.808					457960	93H1020			TERR	266 14 47	242.321	242.414
		E1	21.243					CVD28GVRD2018							
187534	93H1022	E	534739.751	0.9996154	1.0000005	244756	93H1023	TERR	93 51 21	248.059	248.154				
		N	5447047.931					327338	93H1021			TERR	259 13 42	300.293	300.409
		E1	15.127					CVD28GVRD2018							
244756	93H1023	E	534987.248	0.9996165	1.0000015	371518	93H1024	TERR	104 35 8	367.533	367.674				
		N	5447031.250					187534	93H1022			TERR	273 51 21	248.059	248.154
		E1	8.979					CVD28GVRD2018							
371518	93H1024	E	535342.936	0.9996165	1.0000012	703421	93H1025	TERR	97 57 3	337.141	337.270				
		N	5446938.696					244756	93H1023			TERR	284 35 8	367.533	367.674
		E1	11.041					CVD28GVRD2018							
703421	93H1025	E	535676.836	0.9996169	1.0000012	797670	93H1026	TERR	110 4 10	184.725	184.796				
		N	5446892.062					371518	93H1024			TERR	277 57 3	337.141	337.270
		E1	10.535					CVD28GVRD2018							

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GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
797670	93H1026	E	535850.344	0.9996164	1.0000006	918300	93H1027	TERR	111 22 20	174.323	174.390
		N	5446828.672			703421	93H1025	TERR	290 4 10	184.725	184.796
		E1	14.699	CVD28GVRD2018							
918300	93H1027	E	536012.679	0.9996159	0.9999999	331942	93H1029	TERR	106 21 12	386.341	386.489
		N	5446765.144			797670	93H1026	TERR	291 22 20	174.323	174.390
		E1	18.967	CVD28GVRD2018							
308114	93H1028	E	529927.005	0.9996088	0.9999978	729970	88H4333	TERR	7 54 41	120.808	120.855
		N	5450909.588								
		E1	32.261	CVD28GVRD2018							
331942	93H1029	E	536383.390	0.9996149	0.9999987	646950	93H1030	TERR	85 55 39	322.911	323.036
		N	5446656.366			918300	93H1027	TERR	286 21 12	386.341	386.489
		E1	27.051	CVD28GVRD2018							
646950	93H1030	E	536705.486	0.9996157	0.9999992	875567	93H1031	TERR	87 37 11	288.608	288.719
		N	5446679.299			331942	93H1029	TERR	265 55 39	322.911	323.036
		E1	23.794	CVD28GVRD2018							
875567	93H1031	E	536993.845	0.9996175	1.0000007	841494	93H1032	TERR	87 35 58	325.284	325.408
		N	5446691.286			646950	93H1030	TERR	267 37 11	288.608	288.719
		E1	14.032	CVD28GVRD2018							
841494	93H1032	E	537318.843	0.9996183	1.0000012	823831	93H1033	TERR	85 38 11	445.811	445.982
		N	5446704.911			875567	93H1031	TERR	267 35 58	325.284	325.408
		E1	10.542	CVD28GVRD2018							
823831	93H1033	E	537763.362	0.9996184	1.0000008	841494	93H1032	TERR	265 38 11	445.811	445.982
		N	5446738.830			407221	88H1370	TERR	343 14 40	135.454	135.505
		E1	13.041	CVD28GVRD2018							
364570	93H1034	E	525456.798	0.9996086	1.0000006	5330	84H9980	TERR	90 17 48	397.843	397.999
		N	5452670.206			38232	84H0016	TERR	180 33 28	302.488	302.607
		E1	14.810	CVD28GVRD2018							

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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						
283358	93H1035	E	526255.994	0.9996082	0.9999997	586503	85H0761	TERR	178 51 48	346.133	346.269		
		N	5452036.173					292987	84H0044	TERR	269 31 6	614.378	614.618
		E1	20.219					CVD28GVRD2018	210815	85H0640	TERR	358 43 58	320.617
972588	93H1037	E	524406.819	0.9996096	1.0000023	223396	84H0043	TERR	115 17 20	576.804	577.030		
		N	5452115.406										
		E1	4.220					CVD28GVRD2018					
586529	95H1866	E	529042.810	0.9996120	1.0000017	814442	95H1867	TERR	181 52 21	364.392	364.533		
		N	5453615.170					571901	85H0634	TERR	357 55 11	383.836	383.985
		E1	7.837					CVD28GVRD2018					
814442	95H1867	E	529030.904	0.9996118	1.0000014	586529	95H1866	TERR	1 52 21	364.392	364.533		
		N	5453250.973					742205	84H9971	TERR	179 56 57	402.791	402.948
		E1	9.281					CVD28GVRD2018					
204941	95H2034	E	538724.933	0.9995955	0.9999770	263228	95H2035	TERR	179 46 60	517.245	517.453		
		N	5450160.047					904151	88H1274	TERR	358 40 43	295.469	295.588
		E1	164.658					CVD28GVRD2018					
263228	95H2035	E	538726.890	0.9995995	0.9999810	753863	95H2038	TERR	179 49 29	306.734	306.857		
		N	5449642.806					204941	95H2034	TERR	359 46 60	517.245	517.453
		E1	139.107					CVD28GVRD2018					
271015	95H2036	E	538728.378	0.9996009	0.9999825	306142	95H2037	TERR	179 49 52	287.701	287.816		
		N	5449213.213					753863	95H2038	TERR	359 44 38	122.861	122.910
		E1	130.016					CVD28GVRD2018					
306142	95H2037	E	538729.226	0.9996030	0.9999845	934075	85H0673	TERR	179 49 58	708.785	709.065		
		N	5448925.513					271015	95H2036	TERR	359 49 52	287.701	287.816
		E1	116.830					CVD28GVRD2018					
753863	95H2038	E	538727.829	0.9996003	0.9999819	271015	95H2036	TERR	179 44 38	122.861	122.910		
		N	5449336.073					263228	95H2035	TERR	359 49 29	306.734	306.857
		E1	133.721					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
981514	95H2039	E	538718.954	0.9995929	0.9999745		MARKER DESTROYED				
		N	5450994.250								
		E1	181.010	CVD28GVRD2018							
979633	95H2040	E	528386.934	0.9996069	0.9999970	855502	85H0758	TERR	0 1 41	230.174	230.264
		N	5451631.575			814970	85H0729	TERR	90 16 23	223.654	223.742
		E1	37.870	CVD28GVRD2018							
267047	97H2155	E	531469.052	0.9996082	0.9999960	955005	97H2160	GPS	150 45 22	822.347	822.668
		N	5451007.668			239871	97H2159	GPS	178 13 55	430.004	430.172
		E1	43.786	CVD28GVRD2018		90274	97H2168	GPS	190 16 51	782.412	782.716
239871	97H2159	E	531482.319	0.9996086	0.9999964	90274	97H2168	GPS	204 12 41	372.847	372.992
		N	5450577.869			507582	84H0033	GPS	242 26 25	1001.510	1001.900
		E1	41.252	CVD28GVRD2018		267047	97H2155	GPS	358 13 55	430.004	430.172
955005	97H2160	E	531870.792	0.9996113	0.9999988	621409	88H1382	GPS	247 33 56	406.229	406.386
		N	5450290.131			90274	97H2168	GPS	264 28 50	543.901	544.111
		E1	26.021	CVD28GVRD2018		651240	84H0009	GPS	309 16 26	1343.795	1344.320
						267047	97H2155	GPS	330 45 22	822.347	822.668
90274	97H2168	E	531329.413	0.9996140	1.0000019	852269	02H2439	GPS	9 58 56	1871.581	1872.310
		N	5450237.818			267047	97H2155	GPS	10 16 51	782.412	782.716
		E1	6.167	CVD28GVRD2018		239871	97H2159	GPS	24 12 41	372.847	372.992
						909333	NO MARKING	GPS	50 3 8	2967.241	2968.404
						546473	85H0764	GPS	50 48 54	3284.724	3286.012
						955005	97H2160	GPS	84 28 50	543.901	544.111
						654848	88H1395	GPS	113 48 57	6792.473	6795.135
						621409	88H1382	GPS	121 45 50	195.118	195.193
						1263	02H2438	GPS	146 5 35	3128.178	3129.392
						375980	91H9898	GPS	151 24 13	4976.460	4978.378
						623520	91H9909	GPS	151 34 35	10786.693	10790.912
						793737	84H0030	GPS	174 29 26	1807.399	1808.097
						124644	90H6429	GPS	198 55 14	4077.604	4079.183
						645424	2839	GPS	244 41 47	1923.873	1924.618
						507582	84H0033	GPS	260 28 29	745.236	745.524
						784975	02H2406	GPS	307 35 13	10999.411	11003.691
						651240	84H0009	GPS	331 4 46	1031.627	1032.028

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-----	-----	Coordinates		-----	-----	-----	-----				
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
91694	98SG042	E	524402.207	0.9996095	1.0000022	57851	85H0637	GPS	22 51 2	2530.660	2531.648
		N	5452114.400			909333	NO MARKING	GPS	89 49 18	9202.030	9205.658
		E1	4.565	CVD28GVRD2018		439612	85H0717	GPS	95 48 31	5685.509	5687.739
						768556	02H2449	GPS	104 20 9	3192.953	3194.205
						904904	NO MARKING	GPS	177 20 14	13075.546	13080.667
						1511	02H2456	GPS	183 29 55	2288.417	2289.311
						3525	02H2432	GPS	241 26 52	2958.618	2959.775
						3996	92H0900	GPS	259 43 32	7852.389	7855.495
						756155	02H2445	GPS	270 49 42	1798.359	1799.063
						752220	02H2448	GPS	272 9 57	3131.061	3132.286
						286567	02H2455	GPS	291 23 15	9015.800	9019.360
						104521	02H2450	GPS	311 58 7	3793.409	3794.894
						105700	02H2458	GPS	339 57 57	2480.194	2481.163

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
909333	NO MARKING	E	533604.192	0.9996023	0.9999884	863944	85H0742	GPS	8 48 40	1566.625	1567.249
		N	5452143.047			200915	02H2433	GPS	23 45 13	11836.697	11841.455
		El	92.043	CVD28GVRD2018		603746	02H2446	GPS	27 37 58	4659.086	4660.964
						546473	85H0764	GPS	57 54 1	320.191	320.319
						597328	02H2437	GPS	78 45 57	6171.193	6173.714
						737478	02H2435	GPS	96 44 41	7468.077	7471.073
						956524	85H0699	GPS	101 16 21	1938.560	1939.330
						747386	02H2442	GPS	104 39 10	4565.626	4567.458
						742122	02H2434	GPS	108 1 53	8021.608	8024.807
						777771	NO MARKING	GPS	116 22 34	20486.876	20494.765
						84103	02H2436	GPS	122 41 21	9703.001	9706.763
						575159	82H5753	GPS	137 36 33	10671.513	10675.651
						654848	88H1395	GPS	139 43 4	6092.793	6095.215
						488098	93H1078	GPS	142 25 33	7823.975	7827.018
						774182	82H5811	GPS	150 2 28	13195.357	13200.556
						968016	80H2360	GPS	158 33 40	15813.447	15819.703
						322909	88H4721	GPS	162 44 59	18657.731	18665.112
						49007	84H9663	GPS	164 22 4	21860.451	21869.113
						623520	91H9909	GPS	165 54 31	11745.038	11749.700
						349902	88H4730	GPS	166 48 12	15024.762	15030.719
						147819	91H9962	GPS	167 27 54	24884.337	24894.067
						924191	88H1387	GPS	167 30 21	2375.502	2376.446
						942268	14H2739	GPS	170 28 13	18407.264	18414.594
						854208	91H9966	GPS	172 47 19	24501.500	24511.102
						56689	75H2713	GPS	179 13 13	14253.180	14258.840
						145813	78H8380	GPS	179 16 57	18341.006	18348.341
						393363	91H0295	GPS	182 26 42	8164.329	8167.566
						1263	02H2438	GPS	186 42 42	4532.504	4534.289
						941757	80H2577	GPS	188 10 27	21412.998	21421.513
						212746	81H4238	GPS	189 37 37	18200.077	18207.316
						827154	74H2689	GPS	195 8 11	11791.614	11796.254
						392712	78H2744	GPS	196 19 38	22030.319	22039.122
						576363	8705	GPS	207 47 16	27588.270	27599.297
						793737	84H0030	GPS	209 33 51	4258.751	4260.419
						210369	84H0564	GPS	210 51 3	24670.214	24679.980
						124644	90H6429	GPS	211 58 21	6792.998	6795.667
						904904	NO MARKING	GPS	213 17 16	15659.389	15665.580
						693275	NO MARKING	GPS	214 6 10	19800.110	19807.985
						321372	13H2681	GPS	215 7 9	21999.585	22008.285
						447771	5169	GPS	220 43 24	19379.535	19387.188
						7286	13H2691	GPS	225 52 16	21213.840	21222.233
						942870	86H1263	GPS	226 41 46	30651.160	30663.546
						63446	5013	GPS	227 48 49	17046.240	17053.062
						485250	93H1144	GPS	229 8 10	12460.679	12465.649
						90274	97H2168	GPS	230 3 8	2967.241	2968.404
						12260	92H0958	GPS	233 3 43	7725.176	7728.218
						645424	2839	GPS	235 48 15	4853.051	4854.958
						973289	5157	GPS	236 59 28	15061.195	15067.144
						607093	5893	GPS	240 29 19	29417.779	29429.480

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-----	-----	Coordinates	Combined	Ellipsoidal	GCM-NO	-----				
GCM-NO	TABLET MARKING	Metres				TABLET MARKING				
					394825	81	GPS	243 32 27	50707.923	50728.128
					995365	6910	GPS	244 4 50	32088.845	32101.619
					531079	6902	GPS	246 28 44	36787.714	36802.373
					991802	88H4194	GPS	247 7 9	40144.312	40160.315
					334078	8640	GPS	247 49 29	13675.189	13680.628
					459750	5992	GPS	250 28 17	11699.139	11703.759
					737197	84H0431	GPS	250 57 51	41436.901	41453.424
					81091	02H2496	GPS	251 38 28	7294.850	7297.721
					2949	13H2690	GPS	252 38 48	16649.822	16656.428
					869792	NO MARKING	GPS	255 0 3	45903.803	45922.155
					1511	02H2456	GPS	256 5 40	9623.677	9627.473
					439612	85H0717	GPS	260 19 53	3596.757	3598.181
					838037	02H2423	GPS	260 48 34	31493.573	31506.125
					898734	NO MARKING	GPS	261 55 0	23643.612	23653.198
					768556	02H2449	GPS	262 21 41	6163.147	6165.585
					3525	02H2432	GPS	263 1 47	11888.648	11893.344
					16725	92H0902	GPS	268 1 21	24233.682	24243.324
					852269	02H2439	GPS	268 10 47	1951.343	1952.114
					91694	98SG042	GPS	269 49 18	9202.030	9205.658
					756155	02H2445	GPS	269 59 10	11000.156	11004.503
					752220	02H2448	GPS	270 25 0	12331.135	12336.007
					785741		GPS	273 58 42	31391.059	31403.635
					875864	NO MARKING	GPS	278 28 14	40543.982	40560.250
					395459	85H0635	GPS	279 53 13	6217.528	6219.979
					758508	02H2485	GPS	281 18 39	13773.602	13779.050
					104521	02H2450	GPS	281 47 2	12281.260	12286.111
					105700	02H2458	GPS	282 53 47	10311.765	10315.832
					183145	80H3149	GPS	284 30 30	25768.579	25779.055
					326595	PIER 3	GPS	285 34 9	53810.357	53832.536
					479550	14H2741	GPS	286 3 0	17833.524	17840.604
					387381	85H0645	GPS	286 35 11	8082.481	8085.663
					669861	80H3162	GPS	288 4 52	22238.382	22247.240
					292540	83H6606	GPS	292 25 23	22275.982	22285.211
					784975	02H2406	GPS	293 36 34	11995.052	11999.790
					323543	94H1583	GPS	295 36 58	20445.650	20454.005
					559500	02H2477	GPS	296 40 43	56886.977	56909.852
					674135	87001	GPS	296 50 45	33898.078	33914.151
					325373	84H0055	GPS	296 51 50	3341.266	3342.580
					663799	14H2745	GPS	298 45 2	18108.342	18115.723
					932020	95H1746	GPS	300 0 43	19740.180	19748.106
					298166	S23T39	GPS	300 40 4	21548.125	21557.231
					117598	02H2429	GPS	300 52 6	12857.175	12862.252
					801852	02H2460	GPS	302 47 24	10563.702	10567.866
					831958	NO MARKING	GPS	309 46 35	22767.662	22776.973
					771543	02H2440	GPS	319 28 49	3337.304	3338.630
					573840	02H2484	GPS	327 6 22	30209.722	30222.455
					232108	02H2426	GPS	327 49 31	14566.070	14571.802

Order in Council No. 1579/91

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS	UTM	Station Scale Factor	TO MARKER IDENTIFIERS	Obs.	UTM Grid	UTM Grid	Ground
-----	-----		-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Combined	Ellipsoidal			Metres	Metres

END OF REPORT