

Official Integrated Survey Area Coordinate Listing

This is the official integrated survey area coordinate listing established by order of the Surveyor General under authority of the *Land Survey Act*.

These listings rely upon and are generated from the provincial survey control record as managed by Base Mapping and Cadastre branch. For up to date information on the status of geodetic control monuments, please refer to the Province's website at: <http://a100.gov.bc.ca/pub/mascotw/>

MASCOT provides current information on the condition (good, anomalous or destroyed) of each geodetic control monument including location sketches and descriptions. The MASCOT system relies on users to report changes to the condition of geodetic control monuments. We encourage users to regularly complete survey monument condition reports via the easy to use MASCOT on-line reporting system at the following website address: <http://a100.gov.bc.ca/pub/mascotw/protected/markercond.html>

Order in Council No. 648/78

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
851188	02H2494	E	504185.648	0.9995969	0.9999967	905026	6723	GPS	17 33 29	1405.636	1406.211	
		N	5463217.974			365940	02H2422	GPS	79 50 45	1434.055	1434.636	
		E1	39.225			CVD28GVRD2018	510404	82H5017	GPS	201 28 43	9550.278	9554.119
							479832	83H5930	GPS	206 57 20	1112.413	1112.860
							875864	NO MARKING	GPS	244 28 8	11839.241	11844.006
							606384	95H1961	GPS	248 41 6	1220.602	1221.099
							114751	73H1127	GPS	250 24 18	3994.029	3995.634
							343202	76H3931	GPS	268 48 10	1773.058	1773.784
							473900	73H1355	GPS	285 42 59	9038.626	9042.416
509646	02H2506	E	492151.453	0.9996031	1.0000024	9530	73H1398	GPS	18 31 17	4331.802	4333.579	
		N	5462009.998			489690	02H2493	GPS	32 6 13	2712.726	2713.820	
		E1	3.395			CVD28GVRD2018	618165	73H1220	GPS	58 6 21	6463.119	6465.755
							245498	73H1232	GPS	69 44 8	5684.444	5686.757
							520395	02H2421	GPS	87 15 12	1581.079	1581.707
							875864	NO MARKING	GPS	160 52 8	4122.404	4124.049
							476242	v-4261	GPS	228 24 10	2653.093	2654.146
							163956	3490	GPS	247 31 54	3856.251	3857.780
							590034	293	GPS	277 46 35	2507.929	2508.935
							692525	NO MARKING	GPS	298 21 23	4212.055	4213.727
							714469	02H2427	GPS	312 22 3	2718.533	2719.613
							719591	02H2410	GPS	319 25 9	4198.521	4200.224
							395129	02H2476	GPS	349 19 28	4168.063	4169.753
			97402	73H1324	GPS	350 5 47	2166.716	2167.583				
905000	14H2720	E	503205.127	0.9996024	1.0000022	298166	S23T39	GPS	79 15 50	12076.084	12081.186	
		N	5460884.313			898734	NO MARKING	GPS	149 54 51	13944.542	13950.186	
		E1	4.138			CVD28GVRD2018	875864	NO MARKING	GPS	254 4 18	10090.041	10094.074
							731398	87H3710	GPS	279 17 26	7074.981	7077.832
							866046	76H3817	GPS	343 8 3	4522.400	4524.363
504746	6601	E	494770.524	0.9995780	0.9999777							
		N	5464868.012									
		E1	160.733	CVD28GVRD2018								
383158	6602	E	492959.874	0.9995863	0.9999857							
		N	5465498.151									
		E1	109.376	CVD28GVRD2018								
892141	6603	E	497940.655	0.9995704	0.9999703	660340	83H5934	TERR	181 20 55	322.175	322.313	
		N	5466448.355			609289	6672	TERR	181 26 15	536.905	537.134	
		E1	207.346			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
81786	6604	E	493774.214	0.9995816	0.9999812	370114	6612	TERR	22 10 46	327.300	327.437			
		N	5465550.502					74H7627	TERR			98 8 23	238.544	238.644
		E1	138.404					CVD28GVRD2018	872077			6671	TERR	208 28 42
224659	6605	E	492217.885	0.9995813	0.9999806	MARKER DESTROYED								
		N	5466662.566											
		E1	142.008			CVD28GVRD2018								
324988	6606	E	492304.287	0.9995806	0.9999798	518670	73H1421	TERR	91 22 13	216.599	216.690			
		N	5467065.307					82H4735	TERR			192 5 47	411.750	411.923
		E1	146.770					CVD28GVRD2018	261198			6613	TERR	343 18 8
74864	6607	E	497275.579	0.9995588	0.9999587	MARKER DESTROYED								
		N	5466794.346											
		E1	281.325			CVD28GVRD2018								
714311	6608	E	494773.763	0.9995726	0.9999723	MARKER DESTROYED								
		N	5465272.251											
		E1	195.277			CVD28GVRD2018								
915942	6610	E	495179.139	0.9995678	0.9999675	MARKER DESTROYED								
		N	5465268.731											
		E1	225.366			CVD28GVRD2018								
370114	6612	E	493897.773	0.9995778	0.9999773	950766	85H1245	TERR	64 17 12	352.708	352.857			
		N	5465853.584					81786	TERR			202 10 46	327.300	327.437
		E1	162.772					CVD28GVRD2018						
261198	6613	E	492245.817	0.9995803	0.9999795	851634	6618	TERR	88 48 28	609.143	609.400			
		N	5467260.225					245340	TERR			91 21 34	162.904	162.973
		E1	148.733					CVD28GVRD2018	324988			6606	TERR	163 18 8
412304	6615	E	495577.452	0.9995699	0.9999697	MARKER DESTROYED								
		N	5464766.722											
		E1	211.911			CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
774919	6616	E	492625.625	0.9995818	0.9999812		MARKER DESTROYED				
		N	5466461.323								
		El	138.326	CVD28GVRD2018							
851634	6618	E	492854.828	0.9995771	0.9999765	77628	6666	TERR	91 12 9	561.295	561.534
		N	5467272.900			245340	85H1247	TERR	267 52 37	446.460	446.647
		El	168.330	CVD28GVRD2018		261198	6613	TERR	268 48 28	609.143	609.400
429498	6621	E	493121.469	0.9995820	0.9999815		MARKER DESTROYED				
		N	5465782.497								
		El	136.501	CVD28GVRD2018							
818815	6622	E	492088.395	0.9995890	0.9999882	415646	82H4733	TERR	144 0 54	237.930	238.028
		N	5465587.298			829119	87H3132	TERR	290 45 59	267.258	267.368
		El	93.329	CVD28GVRD2018							
823484	6623	E	492679.876	0.9995901	0.9999895	779751	85H1243	TERR	138 26 11	314.505	314.633
		N	5464886.443			586917	6649	TERR	139 8 39	693.728	694.012
		El	85.591	CVD28GVRD2018		205914	6637	TERR	318 38 25	124.989	125.040
438820	6624	E	497223.760	0.9995812	0.9999811		MARKER DESTROYED				
		N	5464920.584								
		El	138.974	1928 Canadian Vertical Datum							
608984	6625	E	493297.609	0.9995806	0.9999800		MARKER DESTROYED				
		N	5466110.732								
		El	145.679	CVD28GVRD2018							
390393	6627	E	494104.089	0.9995668	0.9999664	806877	75H1456	TERR	135 25 19	149.192	149.258
		N	5466478.013			456202	6654	TERR	329 52 56	131.763	131.819
		El	232.473	CVD28GVRD2018							
192203	6629	E	492171.285	0.9995818	0.9999810		MARKER DESTROYED				
		N	5466458.763								
		El	139.173	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
392340	6633	E	497646.873	0.9995764	0.9999763		MARKER DESTROYED				
		N	5465927.556								
		El	169.152	1928 Canadian Vertical Datum							
666750	6635	E	491653.109	0.9995924	0.9999915		MARKER DESTROYED				
		N	5465089.136								
		El	72.502	CVD28GVRD2018							
649335	6636	E	495596.691	0.9995660	0.9999658		MARKER DESTROYED				
		N	5465268.454								
		El	236.645	CVD28GVRD2018							
205914	6637	E	492597.285	0.9995900	0.9999894	823484	6623	TERR	138 38 25	124.989	125.040
		N	5464980.257			159228	73H1403	TERR	231 25 32	188.988	189.065
		El	86.185	CVD28GVRD2018		612242	82H4731	TERR	318 29 18	277.203	277.317
304592	6640	E	493421.742	0.9995743	0.9999738		MARKER DESTROYED				
		N	5466665.467								
		El	185.428	CVD28GVRD2018							
378315	6641	E	492808.948	0.9995887	0.9999880		MARKER DESTROYED				
		N	5465182.780								
		El	94.583	CVD28GVRD2018							
704866	6645	E	492883.004	0.9995781	0.9999775		MARKER DESTROYED				
		N	5467054.498								
		El	161.657	CVD28GVRD2018							
609875	6648	E	493242.703	0.9995796	0.9999790		MARKER DESTROYED				
		N	5466336.075								
		El	152.226	CVD28GVRD2018							
314401	6652	E	493770.569	0.9995669	0.9999665	535385	6716	TERR	2 11 13	335.216	335.362
		N	5466801.248			456202	6654	TERR	128 2 44	339.551	339.699
		El	232.164	CVD28GVRD2018		225615	6619	TERR	312 4 22	390.613	390.781
						526160	76H3820	TERR	313 41 45	204.913	205.002

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING								
387829	6653	E	497246.909	0.9995827	0.9999826	267567	73H1204	TERR	0 3 21	320.368	320.503				
		N	5464515.362					141416	6669			TERR	92 30 30	255.877	255.984
		E1	129.430					CVD28GVRD2018	437475			73H1234	TERR	181 45 2	321.935
						432583	6663	TERR	359 47 55	320.253	320.387				
456202	6654	E	494037.973	0.9995666	0.9999662	390393	6627	TERR	149 52 56	131.763	131.819				
		N	5466591.987					314401	6652			TERR	308 2 44	339.551	339.699
		E1	233.891					CVD28GVRD2018							
923219	6658	E	494287.980	0.9995814	0.9999810	MARKER DESTROYED									
		N	5464871.807												
		E1	139.261			CVD28GVRD2018									
759910	6664	E	492858.238	0.9995874	0.9999867	MARKER DESTROYED									
		N	5465272.214												
		E1	102.925			CVD28GVRD2018									
169243	6665	E	491354.988	0.9996011	1.0000002	568063	76H3939	TERR	22 29 57	311.969	312.093				
		N	5463859.216					587550	6687			TERR	179 14 16	394.095	394.252
		E1	17.302					CVD28GVRD2018	837658			73H1323	TERR	216 12 54	443.884
77628	6666	E	493415.999	0.9995696	0.9999691	561886	6634	TERR	177 15 22	190.783	190.865				
		N	5467261.120					851634	6618			TERR	271 12 9	561.295	561.534
		E1	215.204					CVD28GVRD2018	771972			76H1490	TERR	277 40 34	81.275
121780	6667	E	494769.751	0.9995791	0.9999787	694919	6660	TERR	90 32 10	710.151	710.453				
		N	5464773.700					104919	88H3813			TERR	90 49 11	234.692	234.791
		E1	153.924					CVD28GVRD2018							
141416	6669	E	497502.541	0.9995834	0.9999833	379461	73H1233	TERR	181 54 12	321.719	321.852				
		N	5464504.164					387829	6653			TERR	272 30 30	255.877	255.984
		E1	124.647					CVD28GVRD2018							
872077	6671	E	493613.898	0.9995854	0.9999848	81786	6604	TERR	28 28 42	336.215	336.356				
		N	5465254.970					752790	76H3818			TERR	187 44 30	179.816	179.890
		E1	114.918					CVD28GVRD2018							

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GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
674275	6674	E	495701.317	0.9995662	0.9999660		MARKER DESTROYED				
		N	5465266.784								
		El	235.472	CVD28GVRD2018							
847277	6675	E	494215.917	0.9995733	0.9999728		MARKER DESTROYED				
		N	5466006.453								
		El	191.405	1928 Canadian Vertical Datum							
923995	6678	E	504232.842	0.9995930	0.9999927	905026	6723	TERR	21 46 49	1015.627	1016.043
		N	5463615.000			780767	81H4413	TERR	44 13 15	7044.062	7046.893
		El	64.571	1928 Canadian Vertical Datum							
938639	6683	E	497274.275	0.9995979	0.9999978	795013	73H1221	TERR	28 22 58	224.317	224.407
		N	5462502.006			958835	6748	TERR	121 1 57	425.975	426.145
		El	32.323	CVD28GVRD2018		984997	6738	TERR	325 6 32	408.178	408.344
						962324	6800	TERR	332 57 25	1262.652	1263.170
518522	6684	E	497214.875	0.9996011	1.0000010		MARKER DESTROYED				
		N	5462283.690								
		El	11.814	CVD28GVRD2018							
933135	6686	E	497213.787	0.9995874	0.9999873		MARKER DESTROYED				
		N	5463233.676								
		El	99.127	CVD28GVRD2018							
24521	6689	E	497199.334	0.9995900	0.9999899	984997	6738	TERR	217 7 49	262.652	262.759
		N	5463046.213								
		El	82.784	CVD28GVRD2018							
948901	6690	E	492160.679	0.9996033	1.0000026	648170	76H1480	TERR	90 48 30	205.468	205.549
		N	5462764.005			515312	6693	TERR	271 1 26	906.830	907.190
		El	2.175	CVD28GVRD2018							
259440	6691	E	498739.378	0.9996020	1.0000020	662585	73H1267	TERR	79 51 24	190.700	190.776
		N	5461618.231			923904	6749	TERR	80 29 41	282.880	282.993
		El	5.551	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
458729	6692	E	503373.529	0.9995983	0.9999981		MARKER DESTROYED				
		N	5463125.258								
		El	30.150	CVD28GVRD2018							
674150	6694	E	499633.314	0.9995907	0.9999907		MARKER DESTROYED				
		N	5462580.337								
		El	77.562	CVD28GVRD2018							
610519	6698	E	502652.672	0.9995840	0.9999839	343202	76H3931	TERR	270 28 36	239.703	239.802
		N	5463178.931								
		El	121.044	1928 Canadian Vertical Datum							
717124	6701	E	500174.711	0.9995817	0.9999816		MARKER DESTROYED				
		N	5463690.592								
		El	135.346	CVD28GVRD2018							
826149	6704	E	491769.937	0.9995896	0.9999888		MARKER DESTROYED				
		N	5465615.369								
		El	89.663	CVD28GVRD2018							
416883	6706	E	503688.696	0.9996012	1.0000011		MARKER DESTROYED				
		N	5463785.955								
		El	11.351	CVD28GVRD2018							
389429	6707	E	497804.561	0.9996021	1.0000020		MARKER DESTROYED				
		N	5461328.760								
		El	5.506	CVD28GVRD2018							
48397	6708	E	499641.339	0.9995852	0.9999852	218677	73H1171	TERR	0 31 54	256.548	256.654
		N	5463168.539			701417	6713	TERR	0 33 47	350.441	350.587
		El	112.525	CVD28GVRD2018		782045	73H1161	TERR	180 35 46	345.891	346.034
939744	6709	E	499673.288	0.9996023	1.0000023	756387	73H1265	TERR	73 15 40	62.255	62.279
		N	5461677.894			961599	6685	TERR	146 56 30	145.549	145.607
		El	3.593	CVD28GVRD2018		588384	6741	TERR	260 25 56	216.531	216.618
						35675	6696	TERR	352 13 49	365.309	365.455

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
244335	6710	E	503388.708	0.9995942	0.9999940		MARKER DESTROYED				
		N	5462351.005								
		E1	56.344	CVD28GVRD2018							
126326	6711	E	503413.633	0.9995976	0.9999974		MARKER DESTROYED				
		N	5461651.575								
		E1	34.820	CVD28GVRD2018							
179556	6712	E	503418.181	0.9995950	0.9999948		MARKER DESTROYED				
		N	5462061.748								
		E1	51.442	CVD28GVRD2018							
445163	6715	E	503495.835	0.9995991	0.9999990		MARKER DESTROYED				
		N	5463798.690								
		E1	24.720	CVD28GVRD2018							
67579	6718	E	503375.436	0.9995950	0.9999948		MARKER DESTROYED				
		N	5462567.021								
		E1	51.205	CVD28GVRD2018							
974998	6719	E	497625.063	0.9996012	1.0000012	958835	6748	TERR	2 48 49	289.679	289.794
		N	5461993.075			760355	73H1293	TERR	165 16 26	214.581	214.667
		E1	11.061	CVD28GVRD2018							
378851	6722	E	496250.310	0.9995889	0.9999887		MARKER DESTROYED				
		N	5462304.091								
		E1	90.500	CVD28GVRD2018							

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Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
905026	6723	E	504609.690	0.9995860	0.9999857	897934	95H2073	GPS	41 57 12	1325.971	1326.513	
		N	5464558.124			675009	02H2467	GPS	46 32 32	6835.651	6838.413	
		E1	109.311			CVD28GVRD2018	812123	02H2416	GPS	87 11 36	3549.235	3550.678
							318030	02H2418	GPS	105 7 55	3752.603	3754.137
							365940	02H2422	GPS	137 45 12	1468.861	1469.463
							400028	NO MARKING	TERR	161 15 20	6368.110	6370.893
							921874	77C107	GPS	164 18 1	2378.812	2379.777
							851188	02H2494	GPS	197 33 29	1405.636	1406.211
							479832	83H5930	GPS	201 42 31	2509.702	2510.724
							923995	6678	TERR	201 46 49	1015.627	1016.043
							343202	76H3931	GPS	237 54 54	2592.725	2593.801
							875864	NO MARKING	GPS	239 53 1	12840.578	12845.816
							828335	91H0319	GPS	246 58 32	395.751	395.911
							731398	87H3710	GPS	253 12 11	8760.498	8764.101
							489690	02H2493	GPS	268 41 56	11019.396	11023.936
						866046	76H3817	GPS	283 32 13	2794.281	2795.517	
						323923	76H3816	GPS	294 11 16	1584.473	1585.160	
						856526	02H2481	GPS	294 53 35	5669.703	5672.096	
						674135	87001	GPS	336 37 42	3151.577	3153.095	
534198	6725	E	492328.712	0.9995895	0.9999887		MARKER DESTROYED					
		N	5465278.851									
		E1	90.080	CVD28GVRD2018								
36541	6726	E	492390.327	0.9995949	0.9999942	586917	6649	TERR	96 1 44	747.491	747.796	
		N	5464440.246			944629	6679	TERR	180 27 39	556.942	557.168	
		E1	55.202			CVD28GVRD2018	696054	73H1340	TERR	180 36 25	306.463	306.587
165209	6727	E	498604.143	0.9996018	1.0000018		MARKER DESTROYED					
		N	5461403.631									
		E1	6.896	CVD28GVRD2018								
970087	6728	E	491831.159	0.9995890	0.9999881		MARKER DESTROYED					
		N	5465683.899									
		E1	93.950	CVD28GVRD2018								
338657	6732	E	503097.990	0.9995896	0.9999894		MARKER DESTROYED					
		N	5462572.333									
		E1	85.733	CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
696757	6733	E	503653.462	0.9995999	0.9999997		MARKER DESTROYED				
		N	5462566.453								
		E1	20.242	CVD28GVRD2018							
878967	6734	E	502251.725	0.9995858	0.9999858	343202	76H3931	TERR	90 23 4	161.256	161.323
		N	5463182.007								
		E1	109.152	CVD28GVRD2018							
35667	6735	E	503685.524	0.9995986	0.9999984		MARKER ISOLATED				
		N	5463483.895								
		E1	28.377	CVD28GVRD2018							
984997	6738	E	497040.790	0.9995908	0.9999907	24521	6689	TERR	37 7 49	262.652	262.759
		N	5462836.810			938639	6683	TERR	145 6 32	408.178	408.344
		E1	77.636	CVD28GVRD2018		12443	73H1297	TERR	149 0 56	114.777	114.824
						852871	6682	TERR	236 31 9	252.591	252.694
343988	6739	E	503380.716	0.9995974	0.9999973		MARKER DESTROYED				
		N	5463594.175								
		E1	35.403	CVD28GVRD2018							
588384	6741	E	499459.769	0.9996024	1.0000024	939744	6709	TERR	80 25 56	216.531	216.618
		N	5461641.903			923904	6749	TERR	272 59 18	441.996	442.172
		E1	3.118	CVD28GVRD2018		204529	73H1266	TERR	273 20 49	248.762	248.861
316679	6742	E	492167.475	0.9996027	1.0000019		MARKER DESTROYED				
		N	5463264.518								
		E1	6.336	CVD28GVRD2018							
582288	6743	E	497668.634	0.9996021	1.0000020		MARKER DESTROYED				
		N	5461384.430								
		E1	5.784	CVD28GVRD2018							
10348	6744	E	503683.659	0.9996008	1.0000007		MARKER DESTROYED				
		N	5463232.586								
		E1	14.057	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
860379	6745	E	502745.814	0.9995856	0.9999855		MARKER ISOLATED				
		N	5462576.725								
		E1	110.828	CVD28GVRD2018							
810499	6747	E	496583.395	0.9995894	0.9999893	852871	6682	TERR	54 19 48	303.693	303.818
		N	5462520.378			866319	73H1296	TERR	324 55 46	225.906	226.000
		E1	86.783	CVD28GVRD2018							
958835	6748	E	497639.282	0.9996005	1.0000004	974998	6719	TERR	182 48 49	289.679	289.794
		N	5462282.405			938639	6683	TERR	301 1 57	425.975	426.145
		E1	15.775	CVD28GVRD2018							
101782	73H1058	E	496143.198	0.9995812	0.9999810		MARKER DESTROYED				
		N	5464058.240								
		E1	139.784	CVD28GVRD2018							
527705	73H1060	E	496161.112	0.9995793	0.9999791	792234	73H1207	TERR	90 54 56	170.471	170.543
		N	5464488.369			202135	87H3735	TERR	277 39 49	66.897	66.924
		E1	151.574	CVD28GVRD2018							
496695	73H1101	E	499009.610	0.9996010	1.0000010		MARKER DESTROYED				
		N	5462196.307								
		E1	12.269	CVD28GVRD2018							
95273	73H1102	E	499093.607	0.9996006	1.0000006		MARKER DESTROYED				
		N	5462353.946								
		E1	14.533	CVD28GVRD2018							
956789	73H1103	E	499457.473	0.9995885	0.9999885	782045	73H1161	TERR	91 43 37	180.349	180.423
		N	5462828.102			35923	82H4749	TERR	359 58 28	300.243	300.368
		E1	91.916	CVD28GVRD2018							
620427	73H1104	E	497988.426	0.9995992	0.9999991	257758	73H1105	TERR	180 45 25	248.337	248.437
		N	5462763.270								
		E1	24.130	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						
257758	73H1105	E	497985.145	0.9995999	0.9999998	620427	73H1104	TERR	0 45 25	248.337	248.437		
		N	5462514.955					773333	73H1106	TERR	180 24 10	223.233	223.322
		El	19.466					CVD28GVRD2018					
773333	73H1106	E	497983.576	0.9996007	1.0000006	257758	73H1105	TERR	0 24 10	223.233	223.322		
		N	5462291.728					821595	73H1107	TERR	53 47 0	222.921	223.010
		El	14.428					CVD28GVRD2018					
821595	73H1107	E	498163.426	0.9995977	0.9999977	154252	73H1108	TERR	33 5 40	169.044	169.111		
		N	5462423.438					978536	74H7620	TERR	104 31 26	217.846	217.933
		El	33.159					CVD28GVRD2018		773333	73H1106	TERR	233 47 0
154252	73H1108	E	498255.727	0.9995958	0.9999958	978536	74H7620	TERR	148 51 29	229.296	229.389		
		N	5462565.058					821595	73H1107	TERR	213 5 40	169.044	169.111
		El	45.408					CVD28GVRD2018		575563	73H1109	TERR	358 59 32
575563	73H1109	E	498252.389	0.9995940	0.9999939	585711	75H1454	TERR	8 0 46	156.117	156.180		
		N	5462754.835					154252	73H1108	TERR	178 59 32	189.806	189.884
		El	57.227					CVD28GVRD2018					
504951	73H1110	E	498421.989	0.9995918	0.9999917	MARKER DESTROYED							
		N	5462753.484										
		El	71.075			CVD28GVRD2018							
245530	73H1111	E	496492.078	0.9995803	0.9999801	MARKER DESTROYED							
		N	5464320.808										
		El	145.090			CVD28GVRD2018							
266668	73H1112	E	496683.984	0.9995803	0.9999802	MARKER DESTROYED							
		N	5464476.498										
		El	144.614			CVD28GVRD2018							
177931	73H1113	E	496822.883	0.9995815	0.9999814	431692	73H1231	TERR	124 28 29	475.562	475.760		
		N	5463978.030										
		El	137.204					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				
416651	73H1114	E	492061.818	0.9995905	0.9999897		MARKER DESTROYED				
		N	5465162.948								
		El	84.109	CVD28GVRD2018							
917021	73H1115	E	496813.614	0.9995808	0.9999807		MARKER DESTROYED				
		N	5464582.735								
		El	141.514	CVD28GVRD2018							
122119	73H1116	E	497012.153	0.9995814	0.9999813		MARKER DESTROYED				
		N	5464743.243								
		El	137.635	CVD28GVRD2018							
285916	73H1117	E	497218.525	0.9995811	0.9999810	723783	73H1289	TERR	2 43 2	310.627	310.757
		N	5464916.961			267567	73H1204	TERR	160 32 37	86.151	86.186
		El	139.281	CVD28GVRD2018		336537	87H3130	TERR	229 45 42	269.846	269.960
276055	73H1118	E	497446.451	0.9995821	0.9999820		MARKER DESTROYED				
		N	5465100.039								
		El	133.075	CVD28GVRD2018							
842690	73H1119	E	497869.937	0.9995809	0.9999808		MARKER DESTROYED				
		N	5465446.891								
		El	140.621	CVD28GVRD2018							
235440	73H1120	E	498240.564	0.9995752	0.9999751	435222	75H1457	TERR	24 55 43	267.343	267.457
		N	5465879.883			641142	73H1247	TERR	205 44 46	261.771	261.881
		El	176.912	CVD28GVRD2018							
897132	73H1121	E	500514.658	0.9995960	0.9999960	383083	73H1170	TERR	45 3 50	110.265	110.310
		N	5462089.970			811836	73H1130	TERR	149 55 39	121.490	121.538
		El	43.821	CVD28GVRD2018		706622	73H1122	TERR	248 25 8	97.399	97.438
706622	73H1122	E	500424.087	0.9995967	0.9999967	897132	73H1121	TERR	68 25 8	97.399	97.438
		N	5462054.145			588269	73H1128	TERR	149 44 28	184.984	185.058
		El	39.478	CVD28GVRD2018		674390	73H1123	TERR	227 25 2	122.041	122.091

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Datum: NAD83 (CSRS)

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				
674390	73H1123	E	500334.228	0.9995981	0.9999981	706622	73H1122	TERR	47 25 2	122.041	122.091
		N	5461971.565			114751	73H1127	TERR	136 22 33	128.560	128.612
		E1	30.233	CVD28GVRD2018		322859	73H1124	TERR	276 52 21	71.017	71.046
322859	73H1124	E	500263.721	0.9995979	0.9999979	674390	73H1123	TERR	96 52 21	71.017	71.046
		N	5461980.063			79202	73H1125	TERR	208 13 24	80.483	80.515
		E1	31.955	CVD28GVRD2018							
79202	73H1125	E	500225.660	0.9995990	0.9999990	322859	73H1124	TERR	28 13 24	80.483	80.515
		N	5461909.149			578419	73H1126	TERR	106 49 24	94.064	94.102
		E1	25.020	CVD28GVRD2018							
578419	73H1126	E	500315.698	0.9995995	0.9999995	79202	73H1125	TERR	286 49 24	94.064	94.102
		N	5461881.925								
		E1	21.516	CVD28GVRD2018							
114751	73H1127	E	500422.925	0.9995997	0.9999997	866046	76H3817	GPS	23 47 49	3643.446	3645.033
		N	5461878.503			343202	76H3931	GPS	56 47 48	2378.363	2379.333
		E1	20.209	CVD28GVRD2018		851188	02H2494	GPS	70 24 18	3994.029	3995.634
						606384	95H1961	GPS	71 9 43	2774.219	2775.346
						479832	83H5930	GPS	83 54 20	3276.986	3278.299
						913186	HS29	GPS	110 12 28	2950.916	2952.093
						371617	90H6702	GPS	130 28 12	3904.368	3905.945
						16725	92H0902	GPS	139 42 39	13859.278	13864.801
						565432	77H6854	GPS	156 27 25	4387.946	4389.727
						671263	75H3732	GPS	163 51 35	2038.136	2038.956
						510404	82H5017	GPS	177 58 58	7552.264	7555.291
						203265	95H1972	TERR	178 39 25	98.206	98.244
						611699	V-3684	GPS	239 57 35	4620.431	4622.289
						875864	NO MARKING	GPS	241 27 48	7877.466	7880.624
						731398	87H3710	GPS	272 1 6	4202.577	4204.276
						245498	73H1232	GPS	305 33 8	3612.241	3613.717
						674390	73H1123	TERR	316 22 33	128.560	128.612
				146290	73H1188	GPS	358 21 19	1901.592	1902.374		
588269	73H1128	E	500517.302	0.9995993	0.9999993	865147	73H1129	TERR	97 49 59	72.368	72.397
		N	5461894.364			706622	73H1122	TERR	329 44 28	184.984	185.058
		E1	22.753	CVD28GVRD2018							
865147	73H1129	E	500588.995	0.9995996	0.9999996	588269	73H1128	TERR	277 49 59	72.368	72.397
		N	5461884.501								
		E1	20.757	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
811836	73H1130	E	500575.536	0.9995982	0.9999982	897132	73H1121	TERR	329 55 39	121.490	121.538
		N	5461984.834								
		E1	30.195	CVD28GVRD2018							
884494	73H1131	E	500137.156	0.9995905	0.9999905	151795	73H1178	TERR	0 55 46	247.860	247.962
		N	5462565.856			205161	91H0313	TERR	92 44 22	334.224	334.362
		E1	79.171	CVD28GVRD2018		859819	76H3942	TERR	272 14 23	253.315	253.417
985390	73H1132	E	500461.356	0.9995904	0.9999904		MARKER DESTROYED				
		N	5462559.306								
		E1	79.634	CVD28GVRD2018							
615401	73H1136	E	503103.508	0.9995903	0.9999902	123067	73H1137	TERR	178 43 35	247.303	247.404
		N	5462323.281								
		E1	80.856	CVD28GVRD2018							
123067	73H1137	E	503109.005	0.9995908	0.9999907	370494	95H1959	TERR	87 6 26	143.599	143.658
		N	5462076.039			509539	95H2076	TERR	179 49 58	308.399	308.525
		E1	77.636	CVD28GVRD2018		615401	73H1136	TERR	358 43 35	247.303	247.404
4465	73H1138	E	503113.678	0.9995928	0.9999926		MARKER DESTROYED				
		N	5461775.420								
		E1	65.271	CVD28GVRD2018							
460006	73H1139	E	503640.211	0.9996000	0.9999999		MARKER DESTROYED				
		N	5461883.277								
		E1	19.085	CVD28GVRD2018							
144576	73H1140	E	503693.101	0.9996004	1.0000002		MARKER DESTROYED				
		N	5462005.032								
		E1	16.793	CVD28GVRD2018							
566653	73H1141	E	503681.300	0.9995994	0.9999992		MARKER DESTROYED				
		N	5462226.463								
		E1	23.443	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				
846287	73H1142	E	503738.203	0.9996001	0.9999999		MARKER DESTROYED				
		N	5462785.208								
		El	18.998	CVD28GVRD2018							
335364	73H1143	E	503809.622	0.9996001	0.9999999		MARKER DESTROYED				
		N	5462808.736								
		El	18.640	CVD28GVRD2018							
375436	73H1144	E	503273.380	0.9995926	0.9999925		MARKER DESTROYED				
		N	5462081.897								
		El	66.504	CVD28GVRD2018							
18333	73H1145	E	504144.084	0.9996001	0.9999999		MARKER DESTROYED				
		N	5464408.148								
		El	18.681	1928 Canadian Vertical Datum							
613075	73H1146	E	503898.816	0.9996004	1.0000002		MARKER DESTROYED				
		N	5464318.069								
		El	16.741	1928 Canadian Vertical Datum							
240408	73H1147	E	503794.508	0.9996009	1.0000007		MARKER DESTROYED				
		N	5464255.766								
		El	13.398	1928 Canadian Vertical Datum							
124305	73H1148	E	503672.914	0.9996004	1.0000002		MARKER DESTROYED				
		N	5464133.359								
		El	16.858	1928 Canadian Vertical Datum							
294033	73H1149	E	503783.662	0.9995990	0.9999988	317503	73H1156	TERR	90 24 9	296.713	296.832
		N	5463426.597								
		El	26.025	CVD28GVRD2018							
676098	73H1150	E	503683.255	0.9995994	0.9999992		MARKER DESTROYED				
		N	5463428.606								
		El	23.231	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						
405944	73H1151	E	504185.593	0.9995969	0.9999967	792762	73H1152	TERR	91 33 18	166.749	166.816		
		N	5463217.947					306837	95H1945	TERR	271 42 9	510.494	510.699
		E1	39.249					CVD28GVRD2018					
792762	73H1152	E	504352.281	0.9995961	0.9999959	405944	73H1151	TERR	271 33 18	166.749	166.816		
		N	5463213.422										
		E1	44.343					CVD28GVRD2018					
712414	73H1153	E	503374.302	0.9995981	0.9999979	MARKER DESTROYED							
		N	5463372.003										
		E1	31.536			CVD28GVRD2018							
915868	73H1154	E	503372.562	0.9995967	0.9999966	MARKER DESTROYED							
		N	5462888.638										
		E1	39.915			CVD28GVRD2018							
581272	73H1155	E	503767.461	0.9996004	1.0000003	435677	89H6174	TERR	348 58 37	151.769	151.829		
		N	5462637.954										
		E1	16.663					CVD28GVRD2018					
317503	73H1156	E	504080.368	0.9995991	0.9999989	294033	73H1149	TERR	270 24 9	296.713	296.832		
		N	5463424.512										
		E1	24.992					CVD28GVRD2018					
288803	73H1157	E	504201.738	0.9995940	0.9999938	2808	75H1445	TERR	306 27 58	96.496	96.535		
		N	5463568.860										
		E1	57.674					CVD28GVRD2018					
581637	73H1158	E	503399.653	0.9995985	0.9999984	MARKER DESTROYED							
		N	5461376.784										
		E1	28.823			CVD28GVRD2018							
314377	73H1159	E	503273.774	0.9995980	0.9999979	MARKER DESTROYED							
		N	5461265.960										
		E1	32.106			CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
210401	73H1160	E	503022.303	0.9995974	0.9999973		MARKER DESTROYED				
		N	5461258.832								
		E1	35.765	CVD28GVRD2018							
782045	73H1161	E	499637.740	0.9995885	0.9999885	48397	6708	TERR	0 35 46	345.891	346.034
		N	5462822.667			294819	73H1179	TERR	90 2 12	249.158	249.261
		E1	91.707	CVD28GVRD2018		151795	73H1178	TERR	91 1 20	503.517	503.725
						975078	79H1223	TERR	181 9 3	241.732	241.831
						956789	73H1103	TERR	271 43 37	180.349	180.423
587220	73H1162	E	499460.788	0.9995851	0.9999850		MARKER DESTROYED				
		N	5463127.472								
		E1	113.763	CVD28GVRD2018							
269274	73H1163	E	499885.957	0.9995919	0.9999919		MARKER DESTROYED				
		N	5462576.195								
		E1	70.363	CVD28GVRD2018							
540112	73H1164	E	500456.867	0.9995917	0.9999917		MARKER DESTROYED				
		N	5462439.951								
		E1	71.559	CVD28GVRD2018							
232876	73H1165	E	500416.792	0.9995927	0.9999927	762542	91H0312	TERR	22 31 51	104.405	104.448
		N	5462343.560			897678	73H1166	TERR	107 59 25	142.738	142.796
		E1	64.751	CVD28GVRD2018							
897678	73H1166	E	500552.551	0.9995928	0.9999928	847756	73H1167	TERR	91 30 54	136.471	136.527
		N	5462299.475			383083	73H1170	TERR	163 1 52	137.614	137.670
		E1	64.310	CVD28GVRD2018		232876	73H1165	TERR	287 59 25	142.738	142.796
847756	73H1167	E	500688.974	0.9995926	0.9999926	67504	83H5928	TERR	13 20 39	197.186	197.266
		N	5462295.867			897678	73H1166	TERR	271 30 54	136.471	136.527
		E1	65.376	CVD28GVRD2018							
815837	73H1168	E	500734.174	0.9995907	0.9999907		MARKER DESTROYED				
		N	5462487.690								
		E1	77.847	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
290486	73H1169	E	500898.522	0.9995901	0.9999901		MARKER DESTROYED				
		N	5462487.618								
		E1	81.451	CVD28GVRD2018							
383083	73H1170	E	500592.714	0.9995948	0.9999948	897132	73H1121	TERR	225 3 50	110.265	110.310
		N	5462167.852			897678	73H1166	TERR	343 1 52	137.614	137.670
		E1	51.555	CVD28GVRD2018							
218677	73H1171	E	499643.720	0.9995836	0.9999836	56556	73H1172	TERR	91 28 31	195.266	195.347
		N	5463425.076			48397	6708	TERR	180 31 54	256.548	256.654
		E1	122.890	CVD28GVRD2018							
56556	73H1172	E	499838.921	0.9995836	0.9999836	218677	73H1171	TERR	271 28 31	195.266	195.347
		N	5463420.049								
		E1	122.830	CVD28GVRD2018							
134445	73H1173	E	500160.998	0.9995834	0.9999834		MARKER ISOLATED				
		N	5463463.948								
		E1	124.091	CVD28GVRD2018							
91975	73H1174	E	499924.412	0.9995852	0.9999852	817957	73H1175	TERR	90 55 28	221.947	222.039
		N	5463237.596								
		E1	112.921	CVD28GVRD2018							
817957	73H1175	E	500146.330	0.9995857	0.9999857	483529	73H1176	TERR	157 33 2	179.295	179.368
		N	5463234.015			91975	73H1174	TERR	270 55 28	221.947	222.039
		E1	109.686	CVD28GVRD2018							
483529	73H1176	E	500214.797	0.9995876	0.9999876	638692	73H1177	TERR	223 42 41	75.847	75.877
		N	5463068.308			817957	73H1175	TERR	337 33 2	179.295	179.368
		E1	97.337	CVD28GVRD2018							
638692	73H1177	E	500162.385	0.9995876	0.9999875	300491	90H6557	TERR	36 56 16	73.368	73.397
		N	5463013.484			483529	73H1176	TERR	43 42 41	75.847	75.877
		E1	97.786	CVD28GVRD2018		151795	73H1178	TERR	186 3 32	200.923	201.006

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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	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING						
151795	73H1178	E	500141.177	0.9995884	0.9999884	638692	73H1177	TERR	6 3 32	200.923	201.006		
		N	5462813.683					884494	73H1131	TERR	180 55 46	247.860	247.962
		E1	92.457	CVD28GVRD2018				782045	73H1161	TERR	271 1 20	503.517	503.725
294819	73H1179	E	499886.898	0.9995896	0.9999896	859819	76H3942	TERR	180 39 53	246.769	246.870		
		N	5462822.508					782045	73H1161	TERR	270 2 12	249.158	249.261
		E1	84.773	CVD28GVRD2018									
467951	73H1180	E	500149.703	0.9995811	0.9999811	268458	73H1190	TERR	324 59 7	174.706	174.779		
		N	5463776.750										
		E1	138.724	CVD28GVRD2018									
547414	73H1182	E	499929.865	0.9995812	0.9999811	MARKER DESTROYED							
		N	5464046.220										
		E1	138.532	CVD28GVRD2018									
919373	73H1183	E	499712.395	0.9995817	0.9999817	221051	73H1184	TERR	206 57 5	133.021	133.077		
		N	5463876.148										
		E1	135.272	CVD28GVRD2018									
221051	73H1184	E	499652.105	0.9995819	0.9999819	919373	73H1183	TERR	26 57 5	133.021	133.077		
		N	5463757.574					43703	73H1185	TERR	106 8 41	190.794	190.874
		E1	133.756	CVD28GVRD2018									
43703	73H1185	E	499835.375	0.9995819	0.9999819	298406	73H1186	TERR	88 10 34	146.945	147.007		
		N	5463704.521					221051	73H1184	TERR	286 8 41	190.794	190.874
		E1	133.871	CVD28GVRD2018									
298406	73H1186	E	499982.246	0.9995817	0.9999817	43703	73H1185	TERR	268 10 34	146.945	147.007		
		N	5463709.198										
		E1	134.966	CVD28GVRD2018									
677179	73H1187	E	500288.114	0.9995803	0.9999803	MARKER DESTROYED							
		N	5463725.003										
		E1	144.199	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							
146290	73H1188	E	500368.346	0.9995787	0.9999787	866046	76H3817	GPS	46 46 41	2092.325	2093.258			
		N	5463779.312					343202	76H3931	GPS	106 18 46	2130.395	2131.287	
		E1	154.300					CVD28GVRD2018	606384	95H1961	GPS	110 33 18	2862.432	2863.625
									479832	83H5930	GPS	115 6 49	3658.927	3660.431
									898734	NO MARKING	GPS	146 42 3	17899.726	17907.183
									114751	73H1127	GPS	178 21 19	1901.592	1902.374
									27573	77H6882	TERR	235 9 56	100.713	100.755
									731398	87H3710	GPS	247 4 48	4500.726	4502.593
									520395	02H2421	GPS	255 41 12	6850.274	6853.078
									245498	73H1232	GPS	273 57 25	2891.183	2892.395
									9530	73H1398	GPS	288 52 11	7229.389	7232.442
									299461	79H8659	GPS	300 30 17	8278.176	8281.726
			618165	73H1220	GPS	301 5 0	3187.159	3188.498						
			569756	73H1278	GPS	321 18 24	3753.910	3755.513						
			656579	73H1189	TERR	325 25 10	211.665	211.755						
656579	73H1189	E	500248.212	0.9995778	0.9999778	146290	73H1188	TERR	145 25 10	211.665	211.755			
		N	5463953.582					169490	73H1181	TERR	325 27 34	242.785	242.887	
		E1	159.819					CVD28GVRD2018						
268458	73H1190	E	500049.459	0.9995808	0.9999808	467951	73H1180	TERR	144 59 7	174.706	174.779			
		N	5463919.835											
		E1	140.941					CVD28GVRD2018						
277327	73H1191	E	491459.269	0.9996033	1.0000024	808428	73H1199	TERR	1 3 5	280.921	281.033			
		N	5462776.389					474643	73H1193	TERR	90 57 9	286.590	286.703	
		E1	2.976					CVD28GVRD2018	735233	73H1196	TERR	271 13 21	204.463	204.544
641332	73H1192	E	491740.502	0.9996033	1.0000025	474643	73H1193	TERR	1 35 18	191.841	191.917			
		N	5462579.858					387308	73H1195	TERR	270 18 6	341.960	342.095	
		E1	2.473					CVD28GVRD2018						
474643	73H1193	E	491745.819	0.9996031	1.0000023	641332	73H1192	TERR	181 35 18	191.841	191.917			
		N	5462771.625					277327	73H1191	TERR	270 57 9	286.590	286.703	
		E1	3.750					CVD28GVRD2018						
28134	73H1194	E	491843.585	0.9996032	1.0000024			MARKER DESTROYED						
		N	5462768.968											
		E1	3.421					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
387308	73H1195	E	491398.547	0.9996034	1.0000025	641332	73H1192	TERR	90 18 6	341.960	342.095
		N	5462581.658								
		E1	2.858	CVD28GVRD2018							
735233	73H1196	E	491254.853	0.9996031	1.0000022	277327	73H1191	TERR	91 13 21	204.463	204.544
		N	5462780.751								
		E1	4.584	CVD28GVRD2018							
299107	73H1197	E	491271.249	0.9996023	1.0000013	954818	73H1325	TERR	1 50 36	187.106	187.180
		N	5463280.273			208413	73H1198	TERR	91 10 59	190.721	190.797
		E1	9.990	CVD28GVRD2018							
208413	73H1198	E	491461.929	0.9996024	1.0000015	292581	74H7622	TERR	91 17 31	294.402	294.519
		N	5463276.335			808428	73H1199	TERR	179 20 51	219.086	219.174
		E1	8.889	CVD28GVRD2018		299107	73H1197	TERR	271 10 59	190.721	190.797
808428	73H1199	E	491464.424	0.9996027	1.0000018	277327	73H1191	TERR	181 3 5	280.921	281.033
		N	5463057.263			208413	73H1198	TERR	359 20 51	219.086	219.174
		E1	7.221	CVD28GVRD2018							
337485	73H1200	E	491926.353	0.9996029	1.0000021			MARKER DESTROYED			
		N	5463049.211								
		E1	5.122	CVD28GVRD2018							
893404	73H1201	E	497864.494	0.9996007	1.0000006			MARKER DESTROYED			
		N	5462274.795								
		E1	14.372	CVD28GVRD2018							
334599	73H1202	E	498073.161	0.9996005	1.0000004			MARKER DESTROYED			
		N	5462086.890								
		E1	15.592	CVD28GVRD2018							
491464	73H1203	E	498297.387	0.9996014	1.0000014			MARKER ISOLATED			
		N	5461994.949								
		E1	9.809	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
267567	73H1204	E	497247.221	0.9995813	0.9999812	387829	6653	TERR	180 3 21	320.368	320.503		
		N	5464835.730					285916	73H1117	TERR	340 32 37	86.151	86.186
		El	138.077					CVD28GVRD2018					
394619	73H1205	E	496534.467	0.9995780	0.9999779	559344	85H1246	TERR	90 39 49	283.077	283.196		
		N	5464754.227					927459	73H1206	TERR	270 51 18	199.651	199.736
		El	159.411					CVD28GVRD2018					
927459	73H1206	E	496334.838	0.9995782	0.9999780	394619	73H1205	TERR	90 51 18	199.651	199.736		
		N	5464757.206					792234	73H1207	TERR	180 41 29	271.581	271.695
		El	158.343					CVD28GVRD2018					
792234	73H1207	E	496331.561	0.9995795	0.9999793	927459	73H1206	TERR	0 41 29	271.581	271.695		
		N	5464485.645					247544	87H3126	TERR	181 7 20	292.612	292.735
		El	150.123					CVD28GVRD2018		527705	73H1060	TERR	270 54 56
635185	73H1208	E	496327.035	0.9995809	0.9999807								
		N	5464193.182										
		El	141.491	CVD28GVRD2018									
544015	73H1211	E	496831.403	0.9995792	0.9999790								
		N	5465253.741										
		El	151.917	CVD28GVRD2018									
186411	73H1212	E	496835.498	0.9995786	0.9999785	593087	73H1213	TERR	1 13 4	189.732	189.812		
		N	5465454.896										
		El	155.642	CVD28GVRD2018									
593087	73H1213	E	496839.530	0.9995764	0.9999763	999151	73H1287	TERR	91 9 19	404.097	404.268		
		N	5465644.585			186411	73H1212	TERR	181 13 4	189.732	189.812		
		El	169.505	CVD28GVRD2018									
671180	73H1214	E	496487.995	0.9995714	0.9999712	111062	73H1216	TERR	181 49 20	190.302	190.384		
		N	5465651.609										
		El	201.666	CVD28GVRD2018									

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GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
132472	73H1215	E	496846.002	0.9995714	0.9999713		MARKER DESTROYED				
		N	5465856.825								
		E1	201.270	CVD28GVRD2018							
111062	73H1216	E	496481.944	0.9995756	0.9999755	671180	73H1214	TERR	1 49 20	190.302	190.384
		N	5465461.403			603647	73H1217	TERR	182 42 57	95.224	95.264
		E1	174.685	CVD28GVRD2018							
603647	73H1217	E	496477.432	0.9995768	0.9999766	111062	73H1216	TERR	2 42 57	95.224	95.264
		N	5465366.286			725283	73H1218	TERR	91 13 22	246.418	246.523
		E1	167.518	CVD28GVRD2018							
725283	73H1218	E	496723.794	0.9995792	0.9999791	603647	73H1217	TERR	271 13 22	246.418	246.523
		N	5465361.028								
		E1	151.632	CVD28GVRD2018							
372920	73H1219	E	497446.967	0.9995807	0.9999806	618165	73H1220	TERR	91 24 51	191.900	191.980
		N	5465429.529			322123	73H1288	TERR	271 15 4	208.433	208.520
		E1	141.921	CVD28GVRD2018							
618165	73H1220	E	497638.809	0.9995812	0.9999811	569756	73H1278	GPS	16 35 39	1340.278	1340.848
		N	5465424.793			856526	02H2481	GPS	50 15 27	2377.241	2378.250
		E1	138.557	CVD28GVRD2018		866046	76H3817	GPS	92 51 39	4259.537	4261.431
						146290	73H1188	GPS	121 5 0	3187.159	3188.498
						613281	90H6710	GPS	130 32 21	11681.257	11686.290
						245498	73H1232	GPS	186 6 32	1454.232	1454.839
						731398	87H3710	GPS	202 37 7	3681.425	3682.948
						875864	NO MARKING	GPS	209 30 17	8398.712	8402.157
						520395	02H2421	GPS	229 29 23	5140.265	5142.363
						509646	02H2506	GPS	238 6 21	6463.119	6465.755
						372920	73H1219	TERR	271 24 51	191.900	191.980
						473900	73H1355	GPS	276 23 53	2167.373	2168.298
						299461	79H8659	GPS	300 8 33	5091.282	5093.459
795013	73H1221	E	497380.906	0.9995952	0.9999951	938639	6683	TERR	208 22 58	224.317	224.407
		N	5462699.358								
		E1	49.674	CVD28GVRD2018							
197061	73H1222	E	497475.621	0.9995944	0.9999943		MARKER DESTROYED				
		N	5462907.919								
		E1	54.856	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				
717306	73H1223	E	497516.633	0.9995941	0.9999940	46482	73H1224	TERR	38 7 41	324.386	324.517
		N	5463082.791								
		El	56.480	CVD28GVRD2018							
46482	73H1224	E	497716.916	0.9995952	0.9999951	8136	73H1225	TERR	29 26 19	215.999	216.087
		N	5463337.963			717306	73H1223	TERR	218 7 41	324.386	324.517
		El	49.687	CVD28GVRD2018							
8136	73H1225	E	497823.078	0.9995940	0.9999940	46482	73H1224	TERR	209 26 19	215.999	216.087
		N	5463526.073			848713	73H1226	TERR	350 5 36	143.462	143.521
		El	56.886	CVD28GVRD2018							
848713	73H1226	E	497798.396	0.9995935	0.9999934	8136	73H1225	TERR	170 5 36	143.462	143.521
		N	5463667.396			314955	73H1227	TERR	344 6 43	122.580	122.629
		El	60.243	CVD28GVRD2018							
314955	73H1227	E	497764.839	0.9995910	0.9999909	848713	73H1226	TERR	164 6 43	122.580	122.629
		N	5463785.293			23929	73H1228	TERR	243 42 36	157.838	157.903
		El	76.296	CVD28GVRD2018							
23929	73H1228	E	497623.327	0.9995884	0.9999883	314955	73H1227	TERR	63 42 36	157.838	157.903
		N	5463715.384								
		El	92.963	CVD28GVRD2018							
623488	73H1229	E	497476.000	0.9995852	0.9999851	245498	73H1232	TERR	2 8 12	216.061	216.151
		N	5463762.908								
		El	113.474	CVD28GVRD2018							
752444	73H1230	E	497222.179	0.9995824	0.9999823	431692	73H1231	TERR	183 32 52	117.245	117.294
		N	5463825.861								
		El	131.511	CVD28GVRD2018							
431692	73H1231	E	497214.924	0.9995828	0.9999827	752444	73H1230	TERR	3 32 52	117.245	117.294
		N	5463708.841			704858	73H1345	TERR	179 48 9	124.491	124.543
		El	128.417	CVD28GVRD2018		177931	73H1113	TERR	304 28 29	475.562	475.760

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
245498	73H1232	E	497484.055	0.9995832	0.9999831	379461	73H1233	TERR	2 11 30	203.953	204.039
		N	5463978.819			618165	73H1220	GPS	6 6 32	1454.232	1454.839
		E1	125.910			146290	73H1188	GPS	93 57 25	2891.183	2892.395
						114751	73H1127	GPS	125 33 8	3612.241	3613.717
						447193	78H6975	GPS	130 47 14	11520.535	11525.290
						252106	14H2750	GPS	131 42 39	13745.509	13751.139
						898734	NO MARKING	GPS	140 1 17	19784.271	19792.469
						623488	73H1229	TERR	182 8 12	216.061	216.151
						611699	V-3684	GPS	193 31 0	4539.069	4540.931
						275354	75H1462	GPS	199 21 6	460.931	461.122
						731398	87H3710	GPS	212 51 38	2324.186	2325.145
						520395	02H2421	GPS	243 14 7	4203.715	4205.427
						681239	677011	GPS	245 0 23	1851.724	1852.496
						509646	02H2506	GPS	249 44 8	5684.444	5686.757
		696526	02H2451	GPS	277 34 59	9779.100	9783.151				
		57448	73H1052	GPS	281 33 56	2086.405	2087.280				
379461	73H1233	E	497491.855	0.9995829	0.9999828	141416	6669	TERR	1 54 12	321.719	321.852
		N	5464182.623			245498	73H1232	TERR	182 11 30	203.953	204.039
		E1	128.052			CVD28GVRD2018					
437475	73H1234	E	497237.074	0.9995830	0.9999829	387829	6653	TERR	1 45 2	321.935	322.070
		N	5464193.577								
		E1	127.290			CVD28GVRD2018					
706283	73H1235	E	497622.342	0.9995838	0.9999837						
		N	5464821.063								
		E1	122.130	CVD28GVRD2018							
582270	73H1236	E	497999.411	0.9995832	0.9999832	492595	73H1237	TERR	91 47 9	324.629	324.764
		N	5464807.525								
		E1	125.479			CVD28GVRD2018					
492595	73H1237	E	498323.882	0.9995817	0.9999816	467555	73H1244	TERR	180 55 58	71.070	71.100
		N	5464797.408			582270	73H1236	TERR	271 47 9	324.629	324.764
		E1	135.397			CVD28GVRD2018					
589879	73H1238	E	498378.577	0.9995814	0.9999813						
		N	5464899.927								
		E1	137.332	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
636241	73H1239	E	498385.671	0.9995790	0.9999790		MARKER DESTROYED				
		N	5465151.543								
		E1	152.376	CVD28GVRD2018							
280990	73H1240	E	498007.564	0.9995824	0.9999823		MARKER DESTROYED				
		N	5465159.724								
		E1	130.811	CVD28GVRD2018							
242214	73H1241	E	497631.452	0.9995824	0.9999824		MARKER ISOLATED				
		N	5465169.749								
		E1	130.668	CVD28GVRD2018							
111989	73H1242	E	498224.469	0.9995835	0.9999834	467555	73H1244	TERR	29 45 57	197.915	197.997
		N	5464554.545			875195	73H1243	TERR	241 31 11	162.820	162.888
		E1	124.076	CVD28GVRD2018							
875195	73H1243	E	498081.353	0.9995836	0.9999836	111989	73H1242	TERR	61 31 11	162.820	162.888
		N	5464476.903								
		E1	123.186	CVD28GVRD2018							
467555	73H1244	E	498322.725	0.9995818	0.9999817	492595	73H1237	TERR	0 55 58	71.070	71.100
		N	5464726.347			111989	73H1242	TERR	209 45 57	197.915	197.997
		E1	134.778	CVD28GVRD2018							
40758	73H1245	E	498395.039	0.9995781	0.9999781	213652	82H4739	TERR	1 56 23	199.158	199.242
		N	5465434.802			228767	82H4743	TERR	91 38 33	86.420	86.456
		E1	158.138	CVD28GVRD2018		983783	87H3035	TERR	271 18 45	157.501	157.567
183459	73H1246	E	498126.180	0.9995782	0.9999782		MARKER DESTROYED				
		N	5465441.789								
		E1	157.300	CVD28GVRD2018							
641142	73H1247	E	498126.855	0.9995774	0.9999774	235440	73H1120	TERR	25 44 46	261.771	261.881
		N	5465644.099			570630	82H4742	TERR	91 55 21	118.195	118.244
		E1	162.485	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
386656	73H1248	E	498401.768	0.9995774	0.9999773		MARKER DESTROYED				
		N	5465633.888								
		E1	162.846	CVD28GVRD2018							
606186	73H1249	E	497921.491	0.9995789	0.9999788		MARKER DESTROYED				
		N	5465643.274								
		E1	153.304	CVD28GVRD2018							
298083	73H1250	E	497927.195	0.9995756	0.9999756	660340	83H5934	TERR	1 34 8	214.689	214.780
		N	5465911.661			471136	87H3034	TERR	181 13 6	268.441	268.554
		E1	173.986	CVD28GVRD2018		773275	73H1286	TERR	272 58 25	276.215	276.332
37119	73H1251	E	497933.080	0.9995742	0.9999741		MARKER DESTROYED				
		N	5466126.286								
		E1	183.140	CVD28GVRD2018							
471854	73H1252	E	498208.535	0.9995738	0.9999737	409185	73H1280	TERR	0 0 50	314.938	315.072
		N	5466119.828			435222	75H1457	TERR	89 0 50	144.732	144.795
		E1	185.783	CVD28GVRD2018		660340	83H5934	TERR	271 20 22	275.537	275.655
232892	73H1253	E	498108.415	0.9995841	0.9999840		MARKER DESTROYED				
		N	5464347.071								
		E1	120.331	CVD28GVRD2018							
303438	73H1254	E	498042.608	0.9995853	0.9999852		MARKER ISOLATED				
		N	5464156.173								
		E1	112.638	CVD28GVRD2018							
77016	73H1255	E	498003.818	0.9995914	0.9999913		MARKER DESTROYED				
		N	5463824.760								
		E1	73.815	CVD28GVRD2018							
256446	73H1256	E	499209.477	0.9996025	1.0000024	204529	73H1266	TERR	0 21 47	308.318	308.441
		N	5461348.114			449371	73H1257	TERR	257 25 28	205.463	205.546
		E1	2.864	CVD28GVRD2018							

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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						
449371	73H1257	E	499008.943	0.9996024	1.0000024	256446	73H1256	TERR	77 25 28	205.463	205.546		
		N	5461303.379					948042	73H1258	TERR	256 42 57	334.102	334.234
		El	3.019	CVD28GVRD2018				662585	73H1267	TERR	346 46 52	357.920	358.062
948042	73H1258	E	498683.781	0.9996024	1.0000023	449371	73H1257	TERR	76 42 57	334.102	334.234		
		N	5461226.609										
		El	3.576	CVD28GVRD2018									
624502	73H1259	E	498718.239	0.9996015	1.0000015								
		N	5461970.396					MARKER DESTROYED					
		El	8.711	CVD28GVRD2018									
940114	73H1261	E	498480.683	0.9995968	0.9999967	978536	74H7620	TERR	307 13 43	133.596	133.650		
		N	5462287.981										
		El	39.331	CVD28GVRD2018									
740639	73H1262	E	500427.937	0.9996011	1.0000011								
		N	5461785.313					MARKER DESTROYED					
		El	11.185	CVD28GVRD2018									
156711	73H1263	E	500238.953	0.9996015	1.0000015								
		N	5461783.661					MARKER DESTROYED					
		El	8.535	CVD28GVRD2018									
134395	73H1264	E	499983.262	0.9996022	1.0000022	941203	95H1960	TERR	76 31 17	283.896	284.009		
		N	5461728.420					756387	73H1265	TERR	262 34 55	252.470	252.571
		El	4.604	CVD28GVRD2018									
756387	73H1265	E	499732.905	0.9996023	1.0000023	134395	73H1264	TERR	82 34 55	252.470	252.571		
		N	5461695.824					939744	6709	TERR	253 15 40	62.255	62.279
		El	4.054	CVD28GVRD2018									
204529	73H1266	E	499211.431	0.9996024	1.0000024	588384	6741	TERR	93 20 49	248.762	248.861		
		N	5461656.426					256446	73H1256	TERR	180 21 47	308.318	308.441
		El	3.377	CVD28GVRD2018				662585	73H1267	TERR	269 4 15	284.371	284.485

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
662585	73H1267	E	498927.097	0.9996021	1.0000021	204529	73H1266	TERR	89 4 15	284.371	284.485
		N	5461651.815			449371	73H1257	TERR	166 46 52	357.920	358.062
		E1	5.060	CVD28GVRD2018		259440	6691	TERR	259 51 24	190.700	190.776
						449876	85H0616	TERR	359 38 37	258.637	258.741
668061	73H1268	E	499342.807	0.9995961	0.9999961	430249	85H0617	TERR	239 41 0	88.423	88.460
		N	5462010.232								
		E1	43.154	CVD28GVRD2018							
179523	73H1269	E	499421.626	0.9995954	0.9999954	35675	6696	TERR	93 31 25	202.659	202.741
		N	5462052.304								
		E1	47.671	CVD28GVRD2018							
199828	73H1270	E	498927.384	0.9996011	1.0000011		MARKER DESTROYED				
		N	5462025.296								
		E1	11.474	CVD28GVRD2018							
753822	73H1272	E	498900.819	0.9996010	1.0000010		MARKER DESTROYED				
		N	5462404.894								
		E1	11.941	CVD28GVRD2018							
349472	73H1273	E	498562.226	0.9996013	1.0000013		MARKER DESTROYED				
		N	5462177.352								
		E1	10.259	CVD28GVRD2018							
985614	73H1274	E	497262.966	0.9995654	0.9999653	948380	83H5926	TERR	2 0 10	333.368	333.514
		N	5466452.936			474841	73H1282	TERR	181 30 49	302.360	302.490
		E1	239.799	CVD28GVRD2018							
79434	73H1275	E	497661.198	0.9995651	0.9999651		MARKER DESTROYED				
		N	5466837.852								
		E1	240.942	CVD28GVRD2018							
434431	73H1276	E	497814.537	0.9995660	0.9999659		MARKER ISOLATED				
		N	5466918.238								
		E1	235.501	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
551846	73H1277	E	497932.324	0.9995666	0.9999666		MARKER DESTROYED				
		N	5466902.055								
		E1	231.277	CVD28GVRD2018							
569756	73H1278	E	498021.581	0.9995676	0.9999676	856526	02H2481	GPS	80 44 54	1464.198	1464.829
		N	5466709.250			866046	76H3817	GPS	111 8 28	4150.826	4152.700
		E1	224.989	CVD28GVRD2018		606384	95H1961	GPS	128 3 10	6383.905	6386.601
						146290	73H1188	GPS	141 18 24	3753.910	3755.513
						618165	73H1220	GPS	196 35 39	1340.278	1340.848
						299461	79H8659	GPS	284 53 11	4951.804	4953.955
780593	73H1279	E	497952.502	0.9995684	0.9999683		MARKER DESTROYED				
		N	5466595.076								
		E1	220.329	CVD28GVRD2018							
409185	73H1280	E	498208.612	0.9995716	0.9999716	471854	73H1252	TERR	180 0 50	314.938	315.072
		N	5466434.766			406199	82H4750	TERR	359 59 13	358.185	358.339
		E1	199.467	CVD28GVRD2018							
848390	73H1281	E	497554.351	0.9995698	0.9999697		MARKER DESTROYED				
		N	5466441.894								
		E1	211.615	CVD28GVRD2018							
474841	73H1282	E	497254.979	0.9995715	0.9999714	985614	73H1274	TERR	1 30 49	302.360	302.490
		N	5466150.682			191957	73H1283	TERR	92 13 27	318.408	318.545
		E1	200.611	CVD28GVRD2018							
191957	73H1283	E	497573.147	0.9995732	0.9999731	660340	83H5934	TERR	91 55 6	360.128	360.281
		N	5466138.325			474841	73H1282	TERR	272 13 27	318.408	318.545
		E1	189.701	CVD28GVRD2018							
463992	73H1284	E	496848.004	0.9995681	0.9999679		MARKER DESTROYED				
		N	5465959.473								
		E1	222.725	CVD28GVRD2018							
842583	73H1285	E	497250.499	0.9995751	0.9999750		MARKER DESTROYED				
		N	5465948.165								
		E1	177.732	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
773275	73H1286	E	497651.352	0.9995764	0.9999764	298083	73H1250	TERR	92 58 25	276.215	276.332
		N	5465925.990								
		E1	168.942	CVD28GVRD2018							
999151	73H1287	E	497243.545	0.9995791	0.9999790	322123	73H1288	TERR	181 24 16	202.419	202.504
		N	5465636.438			593087	73H1213	TERR	271 9 19	404.097	404.268
		E1	152.146	CVD28GVRD2018							
322123	73H1288	E	497238.584	0.9995806	0.9999805	999151	73H1287	TERR	1 24 16	202.419	202.504
		N	5465434.080			372920	73H1219	TERR	91 15 4	208.433	208.520
		E1	142.658	CVD28GVRD2018		723783	73H1289	TERR	181 28 37	206.910	206.996
723783	73H1289	E	497233.251	0.9995811	0.9999810	322123	73H1288	TERR	1 28 37	206.910	206.996
		N	5465227.239			285916	73H1117	TERR	182 43 2	310.627	310.757
		E1	139.417	CVD28GVRD2018							
497511	73H1290	E	496824.503	0.9995794	0.9999793	559344	85H1246	TERR	181 41 11	237.116	237.215
		N	5464987.962								
		E1	150.214	CVD28GVRD2018							
690040	73H1292	E	497520.778	0.9996021	1.0000020		MARKER DESTROYED				
		N	5461436.499								
		E1	5.647	CVD28GVRD2018							
760355	73H1293	E	497679.609	0.9996015	1.0000014	733758	87H3037	TERR	181 25 23	386.795	386.949
		N	5461785.543			974998	6719	TERR	345 16 26	214.581	214.667
		E1	9.548	CVD28GVRD2018							
580076	73H1294	E	496933.610	0.9995937	0.9999936		MARKER DESTROYED				
		N	5462494.055								
		E1	59.412	CVD28GVRD2018							
945840	73H1295	E	496679.472	0.9995858	0.9999857	866319	73H1296	TERR	234 53 53	276.092	276.206
		N	5462864.032			566687	73H1301	TERR	334 44 20	267.648	267.759
		E1	109.925	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				
866319	73H1296	E	496453.593	0.9995869	0.9999867	945840	73H1295	TERR	54 53 53	276.092	276.206
		N	5462705.270			810499	6747	TERR	144 55 46	225.906	226.000
		El	103.217	CVD28GVRD2018		696872	73H1304	TERR	235 42 54	279.858	279.973
12443	73H1297	E	497099.878	0.9995933	0.9999932	121657	73H1298	TERR	174 58 49	129.145	129.197
		N	5462738.411			984997	6738	TERR	329 0 56	114.777	114.824
		El	61.779	CVD28GVRD2018							
121657	73H1298	E	497111.178	0.9995951	0.9999950	947788	88H3825	TERR	236 54 37	211.939	212.025
		N	5462609.761			12443	73H1297	TERR	354 58 49	129.145	129.197
		El	50.363	CVD28GVRD2018							
331082	73H1299	E	492372.739	0.9996027	1.0000020	277798	73H1003	TERR	91 29 47	206.236	206.317
		N	5463259.132			648170	76H1480	TERR	180 45 39	498.070	498.268
		El	5.587	CVD28GVRD2018							
205674	73H1300	E	492170.538	0.9996025	1.0000017		MARKER DESTROYED				
		N	5463456.159								
		El	7.465	CVD28GVRD2018							
566687	73H1301	E	496565.255	0.9995840	0.9999839	945840	73H1295	TERR	154 44 20	267.648	267.759
		N	5463106.085			156927	73H1302	TERR	270 38 18	328.107	328.244
		El	121.126	CVD28GVRD2018							
156927	73H1302	E	496237.168	0.9995837	0.9999835	566687	73H1301	TERR	90 38 18	328.107	328.244
		N	5463109.741								
		El	123.498	CVD28GVRD2018							
324442	73H1303	E	496233.577	0.9995852	0.9999850		MARKER DESTROYED				
		N	5462890.878								
		El	114.189	CVD28GVRD2018							
696872	73H1304	E	496222.362	0.9995855	0.9999853	866319	73H1296	TERR	55 42 54	279.858	279.973
		N	5462547.623								
		El	112.208	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
988345	73H1305	E	495021.228	0.9995696	0.9999693	922641	73H1307	TERR	0 4 3	145.920	145.983					
		N	5465271.910					51060				73H1347	TERR	180 51 16	300.938	301.067
		El	214.368					CVD28GVRD2018								
925297	73H1306	E	495025.250	0.9995597	0.9999594	653196	73H1309	TERR	0 29 10	189.175	189.258					
		N	5465818.060					542530				86H2388	TERR	180 57 12	200.820	200.908
		El	277.252					CVD28GVRD2018								
922641	73H1307	E	495021.400	0.9995674	0.9999671	988345	73H1305	TERR	180 4 3	145.920	145.983					
		N	5465417.830													
		El	228.409					CVD28GVRD2018								
270025	73H1308	E	494779.159	0.9995676	0.9999672	MARKER DESTROYED										
		N	5465620.377													
		El	227.191			CVD28GVRD2018										
653196	73H1309	E	495026.855	0.9995560	0.9999557	925297	73H1306	TERR	180 29 10	189.175	189.258					
		N	5466007.228													
		El	300.799					CVD28GVRD2018								
274233	73H1310	E	494669.193	0.9995638	0.9999634	MARKER DESTROYED										
		N	5466012.517													
		El	251.446			CVD28GVRD2018										
44685	73H1311	E	494887.909	0.9995616	0.9999612	924050	73H1313	TERR	358 34 27	183.233	183.313					
		N	5465828.218													
		El	265.609					CVD28GVRD2018								
467399	73H1312	E	494665.092	0.9995664	0.9999661	MARKER ISOLATED										
		N	5465839.370													
		El	234.678			CVD28GVRD2018										
924050	73H1313	E	494883.350	0.9995596	0.9999592	44685	73H1311	TERR	178 34 27	183.233	183.313					
		N	5466011.394													
		El	278.277					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
640474	73H1314	E	492061.486	0.9995921	0.9999913	354415	73H1316	TERR	291 53 31	180.901	180.974
		N	5464905.828								
		E1	73.974	CVD28GVRD2018							
534511	73H1315	E	494781.609	0.9995648	0.9999645		MARKER DESTROYED				
		N	5465835.903								
		E1	244.790	CVD28GVRD2018							
354415	73H1316	E	491893.630	0.9995921	0.9999913	640474	73H1314	TERR	111 53 31	180.901	180.974
		N	5464973.278			24935	74H7618	TERR	206 37 49	123.209	123.259
		E1	73.699	CVD28GVRD2018							
362301	73H1317	E	495021.968	0.9995635	0.9999632		MARKER DESTROYED				
		N	5465617.325								
		E1	252.860	CVD28GVRD2018							
622423	73H1318	E	495132.091	0.9995629	0.9999626		MARKER DESTROYED				
		N	5465620.306								
		E1	256.688	CVD28GVRD2018							
153593	73H1319	E	495004.435	0.9995781	0.9999778		MARKER DESTROYED				
		N	5464770.372								
		E1	160.153	CVD28GVRD2018							
380089	73H1320	E	492412.800	0.9995896	0.9999889		MARKER DESTROYED				
		N	5465185.918								
		E1	89.198	CVD28GVRD2018							
310722	73H1321	E	492163.378	0.9996029	1.0000022		MARKER DESTROYED				
		N	5463066.063								
		E1	4.689	CVD28GVRD2018							
783662	73H1322	E	491982.075	0.9995962	0.9999954	848317	73H1339	TERR	90 58 33	201.319	201.401
		N	5464140.366			97402	73H1324	TERR	271 8 39	203.320	203.402
		E1	47.870	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								
837658	73H1323	E	491092.733	0.9996017	1.0000008	169243	6665	TERR	36 12 54	443.884	444.062				
		N	5463501.088					954818	73H1325	TERR	100 22 52	187.606	187.681		
		E1	13.489					CVD28GVRD2018							
97402	73H1324	E	491778.796	0.9995965	0.9999956	729483	74H7610	TERR	0 45 23	255.594	255.698				
		N	5464144.426					9530	73H1398	GPS	41 33 3	2636.418	2637.508		
		E1	46.144					CVD28GVRD2018		866046	76H3817	GPS	83 58 25	10170.447	10174.893
										489690	02H2493	GPS	84 51 3	1821.690	1822.431
										783662	73H1322	TERR	91 8 39	203.320	203.402
										520395	02H2421	GPS	136 31 29	2836.916	2838.052
										875864	NO MARKING	GPS	164 2 43	6270.714	6273.238
										509646	02H2506	GPS	170 5 47	2166.716	2167.583
										235424	73H1331	TERR	181 27 22	217.032	217.119
										714469	02H2427	GPS	259 31 30	1663.626	1664.292
										692525	NO MARKING	GPS	267 42 1	3336.684	3338.019
										719591	02H2410	GPS	294 5 7	2583.480	2584.537
										395129	02H2476	GPS	348 29 21	2001.756	2002.575
954818	73H1325	E	491277.268	0.9996018	1.0000009	299107	73H1197	TERR	181 50 36	187.106	187.180				
		N	5463467.282					837658	73H1323	TERR	280 22 52	187.606	187.681		
		E1	12.827					CVD28GVRD2018							
16030	73H1326	E	491460.576	0.9996016	1.0000007	MARKER DESTROYED									
		N	5463698.510												
		E1	14.004			CVD28GVRD2018									
155218	73H1327	E	491459.073	0.9996019	1.0000010	MARKER DESTROYED									
		N	5463465.073												
		E1	12.069			CVD28GVRD2018									
123372	73H1328	E	491758.356	0.9996022	1.0000014	MARKER DESTROYED									
		N	5463462.064												
		E1	9.775			CVD28GVRD2018									
475418	73H1329	E	491559.254	0.9996019	1.0000011	MARKER DESTROYED									
		N	5463464.526												
		E1	11.646			CVD28GVRD2018									
676320	73H1330	E	491765.631	0.9996020	1.0000011	MARKER DESTROYED									
		N	5463694.746												
		E1	11.076			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										
235424	73H1331	E	491773.281	0.9995957	0.9999948	97402	73H1324	TERR	1 27 22	217.032	217.119						
		N	5463927.464					255661				73H1334	TERR	119 55 59	197.083	197.163	
		El	51.361					CVD28GVRD2018									
491472	73H1332	E	495585.615	0.9995658	0.9999656	601773	73H1336	TERR	90 29 25	199.045	199.132						
		N	5464968.908					740977				88H3815	TERR	181 18 31	201.968	202.055	
		El	237.913					CVD28GVRD2018									
615922	73H1333	E	492411.776	0.9995974	0.9999966	45039	87H3652	TERR	63 8 57	188.067	188.143						
		N	5463677.739					596650				76H1474	TERR	261 6 11	180.207	180.280	
		El	39.815					CVD28GVRD2018									
255661	73H1334	E	491944.075	0.9995955	0.9999947	235424	73H1331	TERR	299 55 59	197.083	197.163						
		N	5463829.122														
		El	52.422					CVD28GVRD2018									
328104	73H1335	E	492179.285	0.9995950	0.9999943	848317	73H1339	TERR	1 43 53	135.042	135.096						
		N	5464001.957					786				73H1338	TERR	180 10 23	115.206	115.253	
		El	54.986					CVD28GVRD2018									
601773	73H1336	E	495784.653	0.9995682	0.9999680	807974	73H1356	TERR	1 32 16	197.167	197.253						
		N	5464967.205					239301				88H3816	TERR	182 1 17	202.401	202.488	
		El	222.388					CVD28GVRD2018				491472	73H1332	TERR	270 29 25	199.045	199.132
203430	73H1337	E	492185.168	0.9995947	0.9999940	848317	73H1339	TERR	180 28 44	215.665	215.752						
		N	5464352.594														
		El	56.886					CVD28GVRD2018									
786	73H1338	E	492178.937	0.9995951	0.9999944	328104	73H1335	TERR	0 10 23	115.206	115.253						
		N	5463886.752					295147				76H1472	TERR	90 51 41	208.529	208.613	
		El	54.151					CVD28GVRD2018									
848317	73H1339	E	492183.365	0.9995963	0.9999956	203430	73H1337	TERR	0 28 44	215.665	215.752						
		N	5464136.937					696054				73H1340	TERR	90 52 56	203.740	203.822	
		El	46.711					CVD28GVRD2018				328104	73H1335	TERR	181 43 53	135.042	135.096
												783662	73H1322	TERR	270 58 33	201.319	201.401

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GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
696054	73H1340	E	492387.081	0.9995960	0.9999953	36541	6726	TERR	0 36 25	306.463	306.587
		N	5464133.800			912840	76H1476	TERR	93 38 13	127.108	127.159
		E1	48.260	CVD28GVRD2018		295147	76H1472	TERR	179 55 2	250.183	250.284
						848317	73H1339	TERR	270 52 56	203.740	203.822
612614	73H1341	E	496026.962	0.9995765	0.9999763	124933	73H1351	TERR	1 39 33	403.038	403.210
		N	5464761.486			342949	87H3716	TERR	184 40 19	99.125	99.167
		E1	169.354	CVD28GVRD2018		239301	88H3816	TERR	270 47 28	249.472	249.578
469528	73H1342	E	495290.239	0.9995752	0.9999750		MARKER DESTROYED				
		N	5464770.229								
		E1	178.085	CVD28GVRD2018							
330936	73H1343	E	495290.144	0.9995723	0.9999720	211672	73H1344	TERR	0 37 39	202.003	202.089
		N	5464968.756			781252	88H3814	TERR	179 58 49	198.512	198.597
		E1	197.055	CVD28GVRD2018		51060	73H1347	TERR	270 28 17	273.412	273.529
211672	73H1344	E	495292.356	0.9995691	0.9999688	330936	73H1343	TERR	180 37 39	202.003	202.089
		N	5465170.747								
		E1	217.167	CVD28GVRD2018							
704858	73H1345	E	497215.353	0.9995837	0.9999836	275354	75H1462	TERR	109 12 60	122.808	122.859
		N	5463584.351			431692	73H1231	TERR	359 48 9	124.491	124.543
		E1	123.153	CVD28GVRD2018							
202549	73H1346	E	495358.354	0.9995621	0.9999618	110577	73H1352	TERR	65 3 55	291.914	292.042
		N	5465733.190			147728	86H2389	TERR	243 41 33	253.989	254.100
		E1	262.034	CVD28GVRD2018							
51060	73H1347	E	495016.741	0.9995748	0.9999745	988345	73H1305	TERR	0 51 16	300.938	301.067
		N	5464971.006			330936	73H1343	TERR	90 28 17	273.412	273.529
		E1	181.147	CVD28GVRD2018							
118596	73H1348	E	495295.719	0.9995626	0.9999624	38786	73H1350	TERR	180 37 5	195.557	195.642
		N	5465566.707								
		E1	258.355	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
363945	73H1349	E	495777.477	0.9995720	0.9999718		MARKER DESTROYED				
		N	5464764.932								
		E1	198.097	CVD28GVRD2018							
38786	73H1350	E	495293.610	0.9995659	0.9999657	118596	73H1348	TERR	0 37 5	195.557	195.642
		N	5465371.161								
		E1	237.352	CVD28GVRD2018							
124933	73H1351	E	496038.631	0.9995711	0.9999709	612614	73H1341	TERR	181 39 33	403.038	403.210
		N	5465164.355								
		E1	203.917	CVD28GVRD2018							
110577	73H1352	E	495623.058	0.9995623	0.9999621	720326	73H1353	TERR	173 47 24	79.854	79.888
		N	5465856.257			202549	73H1346	TERR	245 3 55	291.914	292.042
		E1	260.054	CVD28GVRD2018							
720326	73H1353	E	495631.696	0.9995637	0.9999635	473900	73H1355	TERR	233 0 28	183.746	183.826
		N	5465776.872			110577	73H1352	TERR	353 47 24	79.854	79.888
		E1	251.156	CVD28GVRD2018							
153262	73H1354	E	495491.136	0.9995662	0.9999660	481911	73H1357	TERR	120 19 59	103.064	103.109
		N	5465573.337			473900	73H1355	TERR	356 11 3	93.181	93.221
		E1	235.317	CVD28GVRD2018							
473900	73H1355	E	495484.935	0.9995650	0.9999647	720326	73H1353	TERR	53 0 28	183.746	183.826
		N	5465666.311			856526	02H2481	GPS	72 12 3	4181.969	4183.778
		E1	243.138	CVD28GVRD2018		618165	73H1220	GPS	96 23 53	2167.373	2168.298
						851188	02H2494	GPS	105 42 59	9038.626	9042.416
						479832	83H5930	GPS	112 46 1	8889.024	8892.740
						898734	NO MARKING	GPS	138 52 28	22366.288	22375.761
						565432	77H6854	GPS	139 24 56	10284.430	10288.784
						153262	73H1354	TERR	176 11 3	93.181	93.221
						875864	NO MARKING	GPS	194 42 38	7806.944	7810.210
						714469	02H2427	GPS	251 8 41	5644.964	5647.313
						395129	02H2476	GPS	276 6 42	4129.065	4130.817
						9530	73H1398	GPS	282 58 41	2008.752	2009.614
						852939	02H2470	GPS	297 42 29	3977.258	3978.959
						393066	02H2473	GPS	297 47 5	4823.143	4825.236
						299461	79H8659	GPS	315 49 48	3227.604	3229.010

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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				
807974	73H1356	E	495789.944	0.9995676	0.9999674	601773	73H1336	TERR	181 32 16	197.167	197.253
		N	5465164.301								
		El	226.146	CVD28GVRD2018							
481911	73H1357	E	495580.091	0.9995667	0.9999664	153262	73H1354	TERR	300 19 59	103.064	103.109
		N	5465521.287								
		El	232.386	CVD28GVRD2018							
643718	73H1358	E	495805.794	0.9995673	0.9999670		MARKER DESTROYED				
		N	5465567.341								
		El	228.584	CVD28GVRD2018							
990143	73H1359	E	495791.757	0.9995673	0.9999671		MARKER DESTROYED				
		N	5465263.589								
		El	228.120	CVD28GVRD2018							
989244	73H1360	E	496035.125	0.9995657	0.9999654		MARKER DESTROYED				
		N	5465567.369								
		El	238.640	CVD28GVRD2018							
403287	73H1361	E	492377.081	0.9995823	0.9999816	125245	76H1486	TERR	87 0 1	148.280	148.342
		N	5466082.588			297671	73H1364	TERR	344 32 46	183.671	183.747
		El	135.763	CVD28GVRD2018							
57729	73H1362	E	492229.587	0.9995864	0.9999857		MARKER DESTROYED				
		N	5466055.466								
		El	109.517	CVD28GVRD2018							
570242	73H1363	E	492683.648	0.9995836	0.9999829		MARKER DESTROYED				
		N	5465674.688								
		El	127.397	CVD28GVRD2018							
297671	73H1364	E	492328.140	0.9995822	0.9999814	57919	73H1367	TERR	89 35 35	289.678	289.799
		N	5466259.618			403287	73H1361	TERR	164 32 46	183.671	183.747
		El	136.624	CVD28GVRD2018							

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
904458	73H1365	E	492327.816	0.9995869	0.9999862		MARKER DESTROYED				
		N	5465930.022								
		E1	106.487	CVD28GVRD2018							
112805	73H1366	E	492708.249	0.9995810	0.9999803	926022	73H1370	TERR	268 33 7	286.712	286.831
		N	5466669.245								
		E1	143.691	CVD28GVRD2018							
57919	73H1367	E	492617.811	0.9995822	0.9999815	297671	73H1364	TERR	269 35 35	289.678	289.799
		N	5466261.675								
		E1	136.102	CVD28GVRD2018							
550715	73H1368	E	491909.865	0.9995855	0.9999847		MARKER DESTROYED				
		N	5466060.269								
		E1	115.616	CVD28GVRD2018							
488502	73H1369	E	492666.372	0.9995852	0.9999846		MARKER DESTROYED				
		N	5465520.247								
		E1	116.803	CVD28GVRD2018							
926022	73H1370	E	492421.629	0.9995811	0.9999804	31716	73H1422	TERR	0 3 36	199.623	199.707
		N	5466661.999			112805	73H1366	TERR	88 33 7	286.712	286.831
		E1	143.098	CVD28GVRD2018		645309	82H4735	TERR	270 11 49	203.628	203.713
100586	73H1371	E	494550.466	0.9995774	0.9999770	996470	88H3818	TERR	181 17 32	200.639	200.724
		N	5465070.975			226217	73H1387	TERR	273 4 59	163.643	163.712
		E1	164.951	CVD28GVRD2018							
995506	73H1372	E	493153.772	0.9995898	0.9999893	277871	73H1408	TERR	13 42 28	118.137	118.185
		N	5465080.398			395343	73H1377	TERR	227 18 19	168.963	169.033
		E1	86.843	CVD28GVRD2018							
372730	73H1373	E	494090.214	0.9995842	0.9999838		MARKER DESTROYED				
		N	5464873.344								
		E1	121.688	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
398800	73H1374	E	494773.473	0.9995754	0.9999750		MARKER DESTROYED				
		N	5465070.615								
		E1	177.697	CVD28GVRD2018							
320739	73H1375	E	493803.345	0.9995874	0.9999869		MARKER DESTROYED				
		N	5464874.311								
		E1	101.816	CVD28GVRD2018							
212217	73H1376	E	493384.711	0.9995899	0.9999894		MARKER DESTROYED				
		N	5464874.978								
		E1	85.875	CVD28GVRD2018							
395343	73H1377	E	493029.588	0.9995897	0.9999891	995506	73H1372	TERR	47 18 19	168.963	169.033
		N	5464965.825								
		E1	87.691	CVD28GVRD2018							
872663	73H1378	E	494545.966	0.9995797	0.9999793		MARKER DESTROYED				
		N	5464870.379								
		E1	150.212	CVD28GVRD2018							
625954	73H1379	E	493082.229	0.9995907	0.9999901	328591	73H1409	TERR	179 48 14	268.114	268.223
		N	5464686.084								
		E1	81.578	CVD28GVRD2018							
218982	73H1380	E	494220.560	0.9995800	0.9999796	883801	73H1388	TERR	180 37 27	334.257	334.397
		N	5465407.974								
		E1	148.489	CVD28GVRD2018							
585265	73H1381	E	494118.629	0.9995627	0.9999623	856039	73H1384	TERR	66 3 15	94.970	95.012
		N	5466638.662			858852	75H1455	TERR	151 27 29	186.888	186.969
		E1	258.779	CVD28GVRD2018							
229989	73H1382	E	494469.838	0.9995554	0.9999550		MARKER DESTROYED				
		N	5466651.223								
		E1	304.991	CVD28GVRD2018							

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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				
755710	73H1392	E	493270.181	0.9995827	0.9999821	915330 803080	86H2387	TERR	92 30 59	116.641	116.689
		N	5465698.035				79H1227	TERR	299 22 37	172.923	172.996
		E1	132.434	CVD28GVRD2018							
554204	73H1393	E	493042.355	0.9995843	0.9999837		MARKER DESTROYED				
		N	5465634.041								
		E1	121.983	CVD28GVRD2018							
99234	73H1394	E	493080.202	0.9995811	0.9999805	768317 363218	79H8670	TERR	87 53 5	159.905	159.972
		N	5466337.278				73H1399	TERR	184 15 33	231.086	231.183
		E1	142.710	CVD28GVRD2018							
283796	73H1395	E	493416.393	0.9995771	0.9999766	188938 578807 768317	76H3941	TERR	4 56 8	126.067	126.121
		N	5466338.183				73H1396	TERR	166 33 18	142.465	142.524
		E1	167.649	CVD28GVRD2018			79H8670	TERR	271 37 22	176.466	176.540
578807	73H1396	E	493449.518	0.9995770	0.9999764	9530 283796	73H1398	TERR	136 30 26	113.294	113.342
		N	5466199.623				73H1395	TERR	346 33 18	142.465	142.524
		E1	168.614	CVD28GVRD2018							
2956	73H1397	E	493208.333	0.9995814	0.9999808		MARKER DESTROYED				
		N	5465944.929								
		E1	140.806	CVD28GVRD2018							
9530	73H1398	E	493527.494	0.9995771	0.9999766	473900 146290 510404 520395 489690 875864 509646 97402 395129 393066 852939 578807 299461	73H1355	GPS	102 58 41	2008.752	2009.614
		N	5466117.433				73H1188	GPS	108 52 11	7229.389	7232.442
		E1	167.638	CVD28GVRD2018			82H5017	GPS	148 43 4	13791.516	13797.201
							02H2421	GPS	177 6 52	4036.791	4038.446
							02H2493	GPS	177 55 21	1810.705	1811.459
							NO MARKING	GPS	180 10 45	8002.205	8005.504
							02H2506	GPS	198 31 17	4331.802	4333.579
							73H1324	GPS	221 33 3	2636.418	2637.508
							02H2476	GPS	269 41 35	2148.186	2149.085
							02H2473	GPS	307 53 15	2926.469	2927.722
							02H2470	GPS	311 48 1	2097.652	2098.536
							73H1396	TERR	316 30 26	113.294	113.342
							79H8659	GPS	351 6 40	1886.620	1887.430
		363218	73H1399	E	493063.040		0.9995816	0.9999810	99234 88823	73H1394	TERR
N	5466106.830					79H8669	TERR	89 39 20		232.584	232.682
E1	139.174			CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
816975	73H1400	E	493417.583	0.9995802	0.9999796	628602	79H8668	TERR	269 51 19	207.731	207.818
		N	5465947.021								
		E1	148.238	CVD28GVRD2018							
764407	73H1401	E	492777.631	0.9995907	0.9999901		MARKER DESTROYED				
		N	5464648.503								
		E1	81.565	CVD28GVRD2018							
17574	73H1402	E	492889.000	0.9995906	0.9999900		MARKER DESTROYED				
		N	5464651.509								
		E1	82.197	CVD28GVRD2018							
159228	73H1403	E	492449.535	0.9995904	0.9999897	205914	6637	TERR	51 25 32	188.988	189.065
		N	5464862.417								
		E1	83.892	CVD28GVRD2018							
932087	73H1404	E	492512.915	0.9995907	0.9999900		MARKER DESTROYED				
		N	5464727.168								
		E1	82.044	CVD28GVRD2018							
227553	73H1405	E	493392.448	0.9995820	0.9999815		MARKER DESTROYED				
		N	5465696.301								
		E1	136.215	CVD28GVRD2018							
919803	73H1407	E	493248.710	0.9995877	0.9999871	277871	73H1408	TERR	205 51 57	153.446	153.510
		N	5465333.244								
		E1	100.456	CVD28GVRD2018							
277871	73H1408	E	493181.767	0.9995888	0.9999883	919803	73H1407	TERR	25 51 57	153.446	153.510
		N	5465195.170			995506	73H1372	TERR	193 42 28	118.137	118.185
		E1	93.123	CVD28GVRD2018							
328591	73H1409	E	493083.147	0.9995909	0.9999904	586917	6649	TERR	138 3 17	75.607	75.638
		N	5464417.972			779751	85H1243	TERR	320 8 54	303.701	303.825
		E1	79.862	CVD28GVRD2018		625954	73H1379	TERR	359 48 14	268.114	268.223

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
861815	73H1410	E	492908.132	0.9995899	0.9999893		MARKER DESTROYED				
		N	5464882.537								
		E1	86.613	CVD28GVRD2018							
820951	73H1411	E	493044.773	0.9995751	0.9999745	204602	73H1417	TERR	0 58 24	163.435	163.504
		N	5467373.978			666859	73H1415	TERR	89 23 31	375.868	376.029
		E1	180.801	CVD28GVRD2018		144840	73H1424	TERR	269 50 28	388.702	388.867
665836	73H1412	E	493519.969	0.9995665	0.9999660	398701	86H2390	TERR	359 58 8	97.446	97.488
		N	5467342.047								
		E1	235.290	CVD28GVRD2018							
62190	73H1413	E	493501.025	0.9995640	0.9999635		MARKER DESTROYED				
		N	5467509.660								
		E1	251.053	CVD28GVRD2018							
466037	73H1414	E	493156.124	0.9995699	0.9999693	53744	76H1493	TERR	123 14 51	210.195	210.285
		N	5467637.076			204602	73H1417	TERR	227 26 37	147.398	147.461
		E1	213.641	CVD28GVRD2018		606731	77H6890	TERR	324 56 37	113.552	113.601
666859	73H1415	E	493420.620	0.9995682	0.9999677	561886	6634	TERR	179 9 33	307.444	307.576
		N	5467377.967			820951	73H1411	TERR	269 23 31	375.868	376.029
		E1	224.415	CVD28GVRD2018							
991463	73H1416	E	493189.559	0.9995741	0.9999736	771972	76H1490	TERR	88 9 20	145.969	146.032
		N	5467267.278			361592	85H1244	TERR	179 47 26	201.387	201.473
		E1	186.761	CVD28GVRD2018							
204602	73H1417	E	493047.549	0.9995729	0.9999723	466037	73H1414	TERR	47 26 37	147.398	147.461
		N	5467537.389			820951	73H1411	TERR	180 58 24	163.435	163.504
		E1	194.806	CVD28GVRD2018							
497594	73H1418	E	493421.720	0.9995728	0.9999723	561886	6634	TERR	0 59 19	197.764	197.849
		N	5466872.821			908285	73H1420	TERR	129 45 33	158.820	158.888
		E1	194.979	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
251520	73H1419	E	493190.297	0.9995757	0.9999751		MARKER DESTROYED				
		N	5467065.896								
		E1	176.768	CVD28GVRD2018							
908285	73H1420	E	493543.811	0.9995713	0.9999708	900118	73H1391	TERR	130 0 41	208.094	208.183
		N	5466771.246			497594	73H1418	TERR	309 45 33	158.820	158.888
		E1	204.553	CVD28GVRD2018							
518670	73H1421	E	492520.824	0.9995803	0.9999796	897413	73H1423	TERR	135 38 5	259.823	259.931
		N	5467060.127			324988	6606	TERR	271 22 13	216.599	216.690
		E1	148.454	CVD28GVRD2018							
31716	73H1422	E	492421.838	0.9995807	0.9999800	926022	73H1370	TERR	180 3 36	199.623	199.707
		N	5466861.622								
		E1	145.720	CVD28GVRD2018							
897413	73H1423	E	492702.500	0.9995808	0.9999802	518670	73H1421	TERR	315 38 5	259.823	259.931
		N	5466874.381								
		E1	144.560	CVD28GVRD2018							
144840	73H1424	E	492656.073	0.9995770	0.9999763	820951	73H1411	TERR	89 50 28	388.702	388.867
		N	5467372.900			301432	79H1205	TERR	269 16 38	381.638	381.800
		E1	169.062	CVD28GVRD2018							
797829	73H1425	E	493669.859	0.9995644	0.9999639		MARKER DESTROYED				
		N	5467240.284								
		E1	248.320	CVD28GVRD2018							
448811	74H7608	E	491929.167	0.9995886	0.9999878		MARKER DESTROYED				
		N	5465784.071								
		E1	96.178	CVD28GVRD2018							
443804	74H7609	E	491599.875	0.9995957	0.9999949		MARKER DESTROYED				
		N	5464866.441								
		E1	51.125	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
729483	74H7610	E	491782.170	0.9995955	0.9999946	97402	73H1324	TERR	180 45 23	255.594	255.698
		N	5464399.998								
		E1	52.602	CVD28GVRD2018							
347708	74H7611	E	504250.474	0.9995984	0.9999981	846949	89H6180	TERR	148 49 46	30.783	30.796
		N	5463021.925			313924	75H1446	TERR	229 54 55	438.595	438.772
		E1	30.143	CVD28GVRD2018		845503	82H4748	TERR	267 30 51	150.073	150.134
181198	74H7612	E	491675.147	0.9995919	0.9999911		MARKER DESTROYED				
		N	5465209.804								
		E1	75.143	CVD28GVRD2018							
454397	74H7613	E	491943.774	0.9996026	1.0000018	292581	74H7622	TERR	270 55 46	187.543	187.617
		N	5463266.655								
		E1	6.805	CVD28GVRD2018							
10744	74H7614	E	491578.223	0.9995967	0.9999958	479345	87H3036	TERR	6 19 28	194.287	194.366
		N	5464671.007			35980	77H5601	TERR	205 18 43	230.635	230.727
		E1	45.124	CVD28GVRD2018							
978395	74H7615	E	492184.980	0.9995944	0.9999936		MARKER DESTROYED				
		N	5464453.861								
		E1	59.028	CVD28GVRD2018							
705210	74H7616	E	492183.912	0.9995945	0.9999937		MARKER ISOLATED				
		N	5464662.505								
		E1	58.295	CVD28GVRD2018							
967653	74H7617	E	491986.323	0.9995943	0.9999935		MARKER ISOLATED				
		N	5464461.892								
		E1	60.005	CVD28GVRD2018							
24935	74H7618	E	491838.404	0.9995933	0.9999925	354415	73H1316	TERR	26 37 49	123.209	123.259
		N	5464863.139								
		E1	66.113	CVD28GVRD2018							

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
126763	74H7619	E	492198.785	0.9995904	0.9999896		MARKER DESTROYED				
		N	5465184.817								
		E1	84.496	CVD28GVRD2018							
978536	74H7620	E	498374.310	0.9995955	0.9999954	940114	73H1261	TERR	127 13 43	133.596	133.650
		N	5462368.806			821595	73H1107	TERR	284 31 26	217.846	217.933
		E1	47.609	CVD28GVRD2018		154252	73H1108	TERR	328 51 29	229.296	229.389
233643	74H7621	E	491841.086	0.9995919	0.9999911		MARKER DESTROYED				
		N	5465194.500								
		E1	75.110	CVD28GVRD2018							
292581	74H7622	E	491756.256	0.9996024	1.0000016	454397	74H7613	TERR	90 55 46	187.543	187.617
		N	5463269.697			208413	73H1198	TERR	271 17 31	294.402	294.519
		E1	8.288	CVD28GVRD2018							
636191	74H7623	E	496207.669	0.9995670	0.9999668		MARKER ISOLATED				
		N	5465564.702								
		E1	230.053	CVD28GVRD2018							
239368	74H7627	E	494010.355	0.9995807	0.9999803	81786	6604	TERR	278 8 23	238.544	238.644
		N	5465516.727								
		E1	143.918	CVD28GVRD2018							
573725	75H1426	E	494667.427	0.9995574	0.9999570		MARKER ISOLATED				
		N	5466375.638								
		E1	292.248	CVD28GVRD2018							
564377	75H1427	E	500751.705	0.9996007	1.0000007		MARKER DESTROYED				
		N	5461745.215								
		E1	13.960	CVD28GVRD2018							
201848	75H1428	E	501151.173	0.9996014	1.0000014		MARKER DESTROYED				
		N	5461703.896								
		E1	9.378	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				
247809	75H1429	E	501583.028	0.9996002	1.0000001		MARKER DESTROYED				
		N	5461637.540								
		E1	17.536	CVD28GVRD2018							
324509	75H1430	E	502094.504	0.9995982	0.9999982		MARKER DESTROYED				
		N	5461272.786								
		E1	30.061	CVD28GVRD2018							
308122	75H1431	E	499200.614	0.9995998	0.9999998		MARKER DESTROYED				
		N	5462522.975								
		E1	19.774	CVD28GVRD2018							
670083	75H1432	E	499185.991	0.9995989	0.9999989		MARKER DESTROYED				
		N	5462962.219								
		E1	25.367	CVD28GVRD2018							
803551	75H1433	E	499176.374	0.9995980	0.9999980		MARKER DESTROYED				
		N	5463231.960								
		E1	31.009	CVD28GVRD2018							
943134	75H1434	E	499438.330	0.9995928	0.9999928		MARKER DESTROYED				
		N	5464026.938								
		E1	64.108	CVD28GVRD2018							
185942	75H1435	E	499317.033	0.9995941	0.9999941		MARKER DESTROYED				
		N	5463827.579								
		E1	56.013	CVD28GVRD2018							
361741	75H1436	E	504384.503	0.9995941	0.9999939	137729	75H1442	TERR	300 29 16	105.958	106.001
		N	5463503.493								
		E1	57.402	CVD28GVRD2018							
444869	75H1437	E	500021.891	0.9995798	0.9999798	169490	73H1181	TERR	145 8 19	155.119	155.184
		N	5464280.851								
		E1	147.186	CVD28GVRD2018							

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

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
880211	75H1438	E	499472.692	0.9995947	0.9999947	633123	75H1441	TERR	45 26 54	133.035	133.089
		N	5462245.535								
		El	52.254	CVD28GVRD2018							
113043	75H1439	E	499405.802	0.9995933	0.9999933	46573	76H4088	TERR	217 24 57	147.866	147.927
		N	5463944.383								
		El	61.289	CVD28GVRD2018							
616052	75H1440	E	499175.806	0.9995969	0.9999969		MARKER DESTROYED				
		N	5463555.077								
		El	38.211	CVD28GVRD2018							
633123	75H1441	E	499567.495	0.9995941	0.9999941	880211	75H1438	TERR	225 26 54	133.035	133.089
		N	5462338.866								
		El	55.877	CVD28GVRD2018							
137729	75H1442	E	504293.195	0.9995929	0.9999927	361741	75H1436	TERR	120 29 16	105.958	106.001
		N	5463557.251								
		El	64.978	CVD28GVRD2018							
445544	75H1443	E	504518.140	0.9995984	0.9999981	311308	75H1449	TERR	174 38 37	146.831	146.890
		N	5463444.394								
		El	30.328	CVD28GVRD2018							
335679	75H1444	E	499862.084	0.9995808	0.9999808		MARKER DESTROYED				
		N	5464181.085								
		El	140.586	CVD28GVRD2018							
2808	75H1445	E	504124.135	0.9995964	0.9999962	288803	73H1157	TERR	126 27 58	96.496	96.535
		N	5463626.212								
		El	42.444	CVD28GVRD2018							
313924	75H1446	E	503914.908	0.9995976	0.9999975	347708	74H7611	TERR	49 54 55	438.595	438.772
		N	5462739.505								
		El	34.442	1928 Canadian Vertical Datum							

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
614883	75H1447	E	497369.559	0.9995639	0.9999638		MARKER DESTROYED				
		N	5466605.144								
		El	249.215	CVD28GVRD2018							
502781	75H1448	E	497505.880	0.9995640	0.9999639		MARKER DESTROYED				
		N	5466714.908								
		El	248.420	CVD28GVRD2018							
311308	75H1449	E	504531.847	0.9995981	0.9999979	445544	75H1443	TERR	354 38 37	146.831	146.890
		N	5463298.204								
		El	31.716	CVD28GVRD2018							
998203	75H1450	E	499145.050	0.9996004	1.0000004		MARKER DESTROYED				
		N	5462425.116								
		El	15.889	1928 Canadian Vertical Datum							
342220	75H1451	E	498672.992	0.9995909	0.9999908	337410	75H1470	TERR	0 29 40	133.126	133.180
		N	5462748.527								
		El	76.890	CVD28GVRD2018							
236778	75H1452	E	499099.128	0.9996007	1.0000007		MARKER DESTROYED				
		N	5462539.073								
		El	14.122	CVD28GVRD2018							
706515	75H1453	E	498404.784	0.9995904	0.9999903	585711	75H1454	TERR	211 4 48	253.051	253.154
		N	5463126.153								
		El	80.118	CVD28GVRD2018							
585711	75H1454	E	498274.151	0.9995926	0.9999926	706515	75H1453	TERR	31 4 48	253.051	253.154
		N	5462909.428			575563	73H1109	TERR	188 0 46	156.117	156.180
		El	65.561	CVD28GVRD2018							
858852	75H1455	E	494207.924	0.9995655	0.9999650	806877	75H1456	TERR	179 30 33	102.747	102.792
		N	5466474.487			585265	73H1381	TERR	331 27 29	186.888	186.969
		El	241.248	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									
806877	75H1456	E	494208.804	0.9995672	0.9999668	950766	85H1245	TERR	178 56 27	365.193	365.350					
		N	5466371.744					390393	6627			TERR	315 25 19	149.192	149.258	
		El	229.983					CVD28GVRD2018	858852			75H1455	TERR	359 30 33	102.747	102.792
435222	75H1457	E	498353.246	0.9995736	0.9999736	235440	73H1120	TERR	204 55 43	267.343	267.457					
		N	5466122.319					471854	73H1252			TERR	269 0 50	144.732	144.795	
		El	186.548					CVD28GVRD2018								
710541	75H1458	E	499100.949	0.9996001	1.0000001	MARKER DESTROYED										
		N	5462719.444													
		El	17.558			CVD28GVRD2018										
939611	75H1459	E	497402.522	0.9995925	0.9999924	518639	75H1460	TERR	0 8 45	163.042	163.108					
		N	5463054.131													
		El	67.054					CVD28GVRD2018								
518639	75H1460	E	497402.937	0.9995915	0.9999914	939611	75H1459	TERR	180 8 45	163.042	163.108					
		N	5463217.172													
		El	72.938					CVD28GVRD2018								
853929	75H1461	E	497437.156	0.9995881	0.9999880	MARKER DESTROYED										
		N	5463463.712													
		El	94.606			CVD28GVRD2018										
275354	75H1462	E	497331.318	0.9995856	0.9999855	245498	73H1232	GPS	19 21 6	460.931	461.122					
		N	5463543.930					266833	83H5927			TERR	126 58 27	135.297	135.353	
		El	110.911					CVD28GVRD2018	681239			677011	GPS	257 10 6	1564.659	1565.310
									704858			73H1345	TERR	289 12 60	122.808	122.859
362491	75H1463	E	497535.654	0.9995878	0.9999877	266833	83H5927	TERR	209 34 25	195.012	195.092					
		N	5463632.161													
		El	96.635					CVD28GVRD2018								
461079	75H1464	E	495845.296	0.9995653	0.9999651	MARKER DESTROYED										
		N	5465717.204													
		El	241.099			CVD28GVRD2018										

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
258137	75H1465	E	495947.655	0.9995645	0.9999642		MARKER DESTROYED				
		N	5465766.247								
		El	246.315	CVD28GVRD2018							
737635	75H1466	E	496102.017	0.9995616	0.9999614		MARKER DESTROYED				
		N	5465852.287								
		El	264.180	CVD28GVRD2018							
678771	75H1468	E	497994.045	0.9995834	0.9999833		MARKER DESTROYED				
		N	5464712.781								
		El	124.396	1928 Canadian Vertical Datum							
510024	75H1469	E	498675.661	0.9995884	0.9999884	337410	75H1470	TERR	180 28 26	183.809	183.884
		N	5463065.451								
		El	92.424	CVD28GVRD2018							
992768	76H1471	E	493133.845	0.9995778	0.9999772	547919	76H3807	TERR	202 26 30	100.106	100.148
		N	5466891.707			28662	76H1475	TERR	275 44 22	189.832	189.912
		El	163.500	CVD28GVRD2018							
295147	76H1472	E	492387.442	0.9995952	0.9999945	786	73H1338	TERR	270 51 41	208.529	208.613
		N	5463883.617			696054	73H1340	TERR	359 55 2	250.183	250.284
		El	53.420	CVD28GVRD2018							
596650	76H1474	E	492233.737	0.9995960	0.9999953	615922	73H1333	TERR	81 6 11	180.207	180.280
		N	5463649.869								
		El	48.612	CVD28GVRD2018							
28662	76H1475	E	492944.965	0.9995788	0.9999782	992768	76H1471	TERR	95 44 22	189.832	189.912
		N	5466910.691								
		El	157.411	CVD28GVRD2018							
912840	76H1476	E	492513.933	0.9995962	0.9999955	147942	73H1001	TERR	90 9 7	92.004	92.042
		N	5464125.737			348201	76H1477	TERR	179 5 17	279.477	279.590
		El	47.287	CVD28GVRD2018		696054	73H1340	TERR	273 38 13	127.108	127.159

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
348201	76H1477	E	492518.381	0.9995950	0.9999943	912840	76H1476	TERR	359 5 17	279.477	279.590
		N	5463846.295								
		El	54.848	CVD28GVRD2018							
829218	76H1478	E	494447.085	0.9995697	0.9999693	125757	76H1494	TERR	181 2 14	118.331	118.383
		N	5466084.713								
		El	214.043	CVD28GVRD2018							
601138	76H1479	E	494554.471	0.9995618	0.9999614	797795	76H1496	TERR	306 3 42	153.337	153.405
		N	5466368.502								
		El	264.282	CVD28GVRD2018							
648170	76H1480	E	492366.126	0.9996033	1.0000025	331082	73H1299	TERR	0 45 39	498.070	498.268
		N	5462761.106			948901	6690	TERR	270 48 30	205.468	205.549
		El	2.284	CVD28GVRD2018							
271122	76H1481	E	492214.534	0.9995882	0.9999874						
		N	5465845.618								
		El	98.494	CVD28GVRD2018							
418954	76H1482	E	492256.447	0.9995887	0.9999880						
		N	5465663.131								
		El	94.835	CVD28GVRD2018							
389833	76H1483	E	492228.062	0.9995894	0.9999887						
		N	5465394.206								
		El	90.484	CVD28GVRD2018							
528919	76H1484	E	492594.339	0.9995868	0.9999861	841817	76H1485	TERR	45 54 17	196.708	196.790
		N	5465801.130			304121	76H3801	TERR	244 14 19	133.304	133.359
		El	107.030	CVD28GVRD2018							
841817	76H1485	E	492735.612	0.9995838	0.9999831	528919	76H1484	TERR	225 54 17	196.708	196.790
		N	5465938.010								
		El	125.742	CVD28GVRD2018							

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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								
125245	76H1486	E	492525.158	0.9995823	0.9999817	778183	76H1487	TERR	129	7	40	155.816	155.882		
		N	5466090.348					403287	73H1361	TERR	267	0	1	148.280	148.342
		E1	135.275	CVD28GVRD2018											
778183	76H1487	E	492646.031	0.9995824	0.9999818	125245	76H1486	TERR	309	7	40	155.816	155.882		
		N	5465992.020												
		E1	134.609	CVD28GVRD2018											
473363	76H1488	E	492519.045	0.9995887	0.9999880	MARKER DESTROYED									
		N	5465271.004												
		E1	95.020	CVD28GVRD2018											
944124	76H1489	E	492546.288	0.9995883	0.9999877	MARKER DESTROYED									
		N	5465366.017												
		E1	97.028	CVD28GVRD2018											
771972	76H1490	E	493335.452	0.9995711	0.9999705	77628	6666	TERR	97	40	34	81.275	81.310		
		N	5467271.976					991463	73H1416	TERR	268	9	20	145.969	146.032
		E1	206.282	CVD28GVRD2018											
40360	76H1491	E	493520.473	0.9995647	0.9999642	MARKER DESTROYED									
		N	5467439.407												
		E1	246.459	CVD28GVRD2018											
53744	76H1493	E	493331.912	0.9995679	0.9999674	466037	73H1414	TERR	303	14	51	210.195	210.285		
		N	5467521.835												
		E1	226.273	CVD28GVRD2018											
125757	76H1494	E	494444.943	0.9995711	0.9999707	829218	76H1478	TERR	1	2	14	118.331	118.383		
		N	5465966.401												
		E1	204.939	CVD28GVRD2018											
443093	76H1495	E	502257.938	0.9995870	0.9999870	MARKER DESTROYED									
		N	5462581.272												
		E1	101.460	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				
797795	76H1496	E	494430.516	0.9995616	0.9999612	601138	76H1479	TERR	126 3 42	153.337	153.405
		N	5466458.765								
		E1	265.849	CVD28GVRD2018							
130708	76H1497	E	501438.419	0.9995888	0.9999888		MARKER DESTROYED				
		N	5462540.756								
		E1	89.752	CVD28GVRD2018							
752022	76H1498	E	501166.009	0.9995879	0.9999879		MARKER DESTROYED				
		N	5462545.516								
		E1	95.541	CVD28GVRD2018							
540500	76H1499	E	501047.556	0.9995886	0.9999886		MARKER DESTROYED				
		N	5462548.016								
		E1	90.934	CVD28GVRD2018							
308296	76H1500	E	500920.010	0.9995892	0.9999891		MARKER DESTROYED				
		N	5462551.208								
		E1	87.666	CVD28GVRD2018							
304121	76H3801	E	492474.284	0.9995871	0.9999864	528919	76H1484	TERR	64 14 19	133.304	133.359
		N	5465743.193			539197	76H3802	TERR	206 11 47	181.192	181.267
		E1	104.772	CVD28GVRD2018							
539197	76H3802	E	492394.297	0.9995878	0.9999871	304121	76H3801	TERR	26 11 47	181.192	181.267
		N	5465580.612								
		E1	100.797	CVD28GVRD2018							
595025	76H3803	E	492154.561	0.9995906	0.9999898	175489	83H5919	TERR	13 40 7	186.503	186.579
		N	5465003.588								
		E1	83.246	CVD28GVRD2018							
570390	76H3804	E	492413.809	0.9995799	0.9999791		MARKER DESTROYED				
		N	5467256.461								
		E1	151.170	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								
406272	76H3805	E	493115.522	0.9995796	0.9999790	768317	79H8670	TERR	137 49 25	185.393	185.471				
		N	5466480.571					255760	76H3806			TERR	353 32 20	188.711	188.790
		El	151.939					CVD28GVRD2018							
255760	76H3806	E	493094.287	0.9995790	0.9999784	547919	76H3807	TERR	0 35 13	131.106	131.161				
		N	5466668.083					406272	76H3805			TERR	173 32 20	188.711	188.790
		El	155.990					CVD28GVRD2018							
547919	76H3807	E	493095.630	0.9995785	0.9999779	992768	76H1471	TERR	22 26 30	100.106	100.148				
		N	5466799.182					255760	76H3806			TERR	180 35 13	131.106	131.161
		El	159.350					CVD28GVRD2018							
458158	76H3808	E	504641.111	0.9995829	0.9999826	404525	76H3809	TERR	306 35 10	443.265	443.451				
		N	5464650.864					1928 Canadian Vertical Datum							
		El	128.906												
404525	76H3809	E	504285.186	0.9995770	0.9999768	879700	76H3940	TERR	4 7 25	134.946	135.004				
		N	5464915.064					458158	76H3808			TERR	126 35 10	443.265	443.451
		El	166.119					1928 Canadian Vertical Datum							
559260	76H3810	E	504191.842	0.9995660	0.9999658	879700	76H3940	TERR	143 49 7	174.556	174.631				
		N	5465190.554					635052	76H3811			TERR	279 9 47	235.243	235.346
		El	236.236					1928 Canadian Vertical Datum							
635052	76H3811	E	503959.601	0.9995615	0.9999613	559260	76H3810	TERR	99 9 47	235.243	235.346				
		N	5465228.015					675660	76H3812			TERR	265 16 9	283.303	283.428
		El	264.802					1928 Canadian Vertical Datum							
675660	76H3812	E	503677.263	0.9995588	0.9999586	635052	76H3811	TERR	85 16 9	283.303	283.428				
		N	5465204.650					224196	76H3813			TERR	272 24 52	188.668	188.750
		El	282.194					1928 Canadian Vertical Datum							
224196	76H3813	E	503488.763	0.9995552	0.9999550	675660	76H3812	TERR	92 24 52	188.668	188.750				
		N	5465212.598					726216	76H3814			TERR	264 27 5	204.246	204.338
		El	305.167					1928 Canadian Vertical Datum							

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
726216	76H3814	E	503285.474	0.9995512	0.9999510	224196	76H3813	TERR	84 27 5	204.246	204.338			
		N	5465192.849					76H3816	TERR	276 48 56	122.014	122.069		
		El	330.622					1928 Canadian Vertical Datum						
613828	76H3815	E	501970.856	0.9995285	0.9999285	866046	76H3817	TERR	260 10 45	78.976	79.013			
		N	5465225.661											
		El	474.558					1928 Canadian Vertical Datum						
323923	76H3816	E	503164.322	0.9995484	0.9999483	859728	95H1947	GPS	64 37 56	3943.238	3944.915			
		N	5465207.329					95H2071	GPS	80 46 37	2556.298	2557.387		
		El	347.909					1928 Canadian Vertical Datum	76H3814	TERR	96 48 56	122.014	122.069	
									905026	6723	GPS	114 11 16	1584.473	1585.160
									161273	91H0330	GPS	163 7 43	1476.600	1477.229
									205161	91H0313	GPS	225 23 3	3783.652	3785.281
									681239	677011	GPS	254 42 57	7628.401	7631.715
752790	76H3818	E	493589.676	0.9995872	0.9999867	872077	6671	TERR	7 44 30	179.816	179.890			
		N	5465076.793					76H3819	TERR	92 37 0	203.313	203.396		
		El	102.870					CVD28GVRD2018	88H3822	TERR	176 49 9	203.059	203.143	
481374	76H3819	E	493792.777	0.9995856	0.9999851	883801	73H1388	TERR	89 9 32	424.187	424.364			
		N	5465067.511					88H3821	TERR	176 53 10	193.498	193.578		
		El	113.251					CVD28GVRD2018	752790	76H3818	TERR	272 37 0	203.313	203.396
526160	76H3820	E	493622.413	0.9995687	0.9999682	314401	6652	TERR	133 41 45	204.913	205.002			
		N	5466942.808					6619	TERR	310 16 60	185.872	185.952		
		El	221.232					CVD28GVRD2018						
343202	76H3931	E	502412.977	0.9995847	0.9999846	905026	6723	GPS	57 54 54	2592.725	2593.801			
		N	5463180.925					02H2422	GPS	84 47 55	3197.431	3198.745		
		El	116.493					CVD28GVRD2018	02H2494	GPS	88 48 10	1773.058	1773.784	
									610519	6698	TERR	90 28 36	239.703	239.802
									479832	83H5930	GPS	126 57 44	1587.438	1588.085
									898734	NO MARKING	GPS	151 32 54	16335.490	16342.245
									114751	73H1127	GPS	236 47 48	2378.363	2379.333
									878967	6734	TERR	270 23 4	161.256	161.323
									146290	73H1188	GPS	286 18 46	2130.395	2131.287
									866046	76H3817	GPS	345 38 32	2096.754	2097.683
492470	76H3932	E	502677.206	0.9995772	0.9999771	206953	76H3938	TERR	180 58 21	181.886	181.963			
		N	5464004.952											
		El	163.989					CVD28GVRD2018						

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Datum: NAD83 (CSRS)

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				
930156	76H3934	E	499632.808	0.9995907	0.9999907		MARKER DESTROYED				
		N	5462581.877								
		El	77.600	1928	Canadian Vertical Datum						
204248	76H3935	E	503545.060	0.9995714	0.9999713	534123	76H3947	TERR	240 58 54	141.293	141.353
		N	5464821.492								
		El	201.342	1928	Canadian Vertical Datum						
821165	76H3936	E	503012.650	0.9995753	0.9999752	416966	76H3945	TERR	271 3 24	126.568	126.621
		N	5464332.541								
		El	176.374	1928	Canadian Vertical Datum						
130203	76H3937	E	503858.191	0.9995689	0.9999687	879700	76H3940	TERR	90 28 36	436.714	436.901
		N	5465053.294								
		El	217.584	CVD28GVRD2018							
206953	76H3938	E	502674.119	0.9995784	0.9999783	492470	76H3932	TERR	0 58 21	181.886	181.963
		N	5463823.092			818104	76H3933	TERR	180 11 6	372.636	372.792
		El	156.862	CVD28GVRD2018							
568063	76H3939	E	491474.369	0.9995995	0.9999986	35980	77H5601	TERR	0 57 15	315.120	315.246
		N	5464147.439			169243	6665	TERR	202 29 57	311.969	312.093
		El	27.505	CVD28GVRD2018							
879700	76H3940	E	504294.890	0.9995734	0.9999731	404525	76H3809	TERR	184 7 25	134.946	135.004
		N	5465049.661			130203	76H3937	TERR	270 28 36	436.714	436.901
		El	189.430	1928	Canadian Vertical Datum	559260	76H3810	TERR	323 49 7	174.556	174.631
188938	76H3941	E	493427.239	0.9995753	0.9999748	283796	73H1395	TERR	184 56 8	126.067	126.121
		N	5466463.783								
		El	179.046	CVD28GVRD2018							
859819	76H3942	E	499884.035	0.9995919	0.9999918	294819	73H1179	TERR	0 39 53	246.769	246.870
		N	5462575.756			884494	73H1131	TERR	92 14 23	253.315	253.417
		El	70.382	CVD28GVRD2018		975078	79H1223	TERR	271 11 33	251.204	251.308

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
474437	76H3943	E	502877.263	0.9995780	0.9999778		MARKER DESTROYED				
		N	5464003.973								
		El	159.557	CVD28GVRD2018							
939165	76H3944	E	493599.746	0.9995891	0.9999885		MARKER DESTROYED				
		N	5464874.924								
		El	91.342	CVD28GVRD2018							
416966	76H3945	E	502886.104	0.9995754	0.9999753	821165	76H3936	TERR	91 3 24	126.568	126.621
		N	5464334.875								
		El	175.740	1928 Canadian Vertical Datum							
29769	76H3946	E	493674.472	0.9995653	0.9999648		MARKER DESTROYED				
		N	5467119.113								
		El	242.904	1928 Canadian Vertical Datum							
534123	76H3947	E	503421.504	0.9995721	0.9999720	204248	76H3935	TERR	60 58 54	141.293	141.353
		N	5464752.952			584532	76H3948	TERR	245 41 42	242.019	242.123
		El	196.755	1928 Canadian Vertical Datum							
584532	76H3948	E	503200.936	0.9995723	0.9999722	534123	76H3947	TERR	65 41 42	242.019	242.123
		N	5464653.338								
		El	195.728	CVD28GVRD2018							
692228	76H3949	E	501705.307	0.9995870	0.9999870		MARKER DESTROYED				
		N	5462552.261								
		El	101.218	CVD28GVRD2018							
464545	76H3950	E	493283.769	0.9995845	0.9999840	915330	86H2387	TERR	28 37 59	214.817	214.906
		N	5465504.368			709378	79H1226	TERR	298 15 12	272.619	272.732
		El	120.429	CVD28GVRD2018							
477836	76H4081	E	499008.719	0.9996009	1.0000009	98673	76H4082	TERR	31 0 13	177.103	177.174
		N	5462202.660								
		El	12.468	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						
98673	76H4082	E	499099.943	0.9996006	1.0000005	898783	76H4083	TERR	32 57 11	89.025	89.060		
		N	5462354.461					139790	85H0618	TERR	210 29 38	340.617	340.753
		El	14.919	CVD28GVRD2018				477836	76H4081	TERR	211 0 13	177.103	177.174
898783	76H4083	E	499148.368	0.9996004	1.0000004	926014	76H4084	TERR	23 55 13	171.302	171.371		
		N	5462429.163					98673	76H4082	TERR	212 57 11	89.025	89.060
		El	15.928	CVD28GVRD2018									
926014	76H4084	E	499217.825	0.9995996	0.9999996	898783	76H4083	TERR	203 55 13	171.302	171.371		
		N	5462585.752					499749	76H4085	TERR	358 12 22	258.317	258.420
		El	20.707	CVD28GVRD2018									
499749	76H4085	E	499209.739	0.9995990	0.9999990	926014	76H4084	TERR	178 12 22	258.317	258.420		
		N	5462843.942										
		El	24.818	CVD28GVRD2018									
143768	76H4086	E	499178.930	0.9995980	0.9999980	139790	85H0618	GPS	192 8 23	1197.509	1197.989		
		N	5463231.687					681239	677011	GPS	269 24 5	3373.380	3374.762
		El	31.137	CVD28GVRD2018				115196	76H4087	TERR	359 15 36	329.221	329.353
115196	76H4087	E	499174.678	0.9995968	0.9999968	143768	76H4086	TERR	179 15 36	329.221	329.353		
		N	5463560.880										
		El	38.651	CVD28GVRD2018									
46573	76H4088	E	499315.959	0.9995941	0.9999941	113043	75H1439	TERR	37 24 57	147.866	147.927		
		N	5463826.941										
		El	56.001	CVD28GVRD2018									
909903	76H4089	E	499442.586	0.9995927	0.9999927	MARKER DESTROYED							
		N	5464032.292										
		El	64.610	CVD28GVRD2018									
148643	76H4291	E	494392.930	0.9995733	0.9999729	432252	73H1385	TERR	180 4 27	104.371	104.415		
		N	5465836.765										
		El	191.303	CVD28GVRD2018									

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
35980	77H5601	E	491479.616	0.9995977	0.9999968	10744	74H7614	TERR	25 18 43	230.635	230.727					
		N	5464462.515					568063				76H3939	TERR	180 57 15	315.120	315.246
		El	38.717					CVD28GVRD2018								
869917	77H5602	E	492567.426	0.9996023	1.0000017	MARKER DESTROYED										
		N	5463468.549													
		El	7.855			CVD28GVRD2018										
342279	77H6871	E	500519.563	0.9995800	0.9999800	129734	77H6872	TERR	91 47 52	492.412	492.619					
		N	5463539.503					883124				77H6883	TERR	284 5 40	90.986	91.024
		El	145.688					CVD28GVRD2018								
129734	77H6872	E	501011.733	0.9995802	0.9999802	679241	77H6873	TERR	110 39 27	136.774	136.831					
		N	5463524.056					342279				77H6871	TERR	271 47 52	492.412	492.619
		El	144.800					CVD28GVRD2018								
679241	77H6873	E	501139.713	0.9995795	0.9999795	829499	77H6874	TERR	171 40 41	161.273	161.342					
		N	5463475.805					129734				77H6872	TERR	290 39 27	136.774	136.831
		El	149.106					CVD28GVRD2018								
829499	77H6874	E	501163.055	0.9995813	0.9999813	97766	77H6875	TERR	169 34 30	91.976	92.015					
		N	5463316.230					679241				77H6873	TERR	351 40 41	161.273	161.342
		El	137.806					CVD28GVRD2018								
97766	77H6875	E	501179.698	0.9995826	0.9999826	323709	77H6876	TERR	122 34 8	102.736	102.778					
		N	5463225.772					829499				77H6874	TERR	349 34 30	91.976	92.015
		El	129.584					CVD28GVRD2018								
323709	77H6876	E	501266.278	0.9995827	0.9999826	663898	77H6877	TERR	116 5 21	197.708	197.791					
		N	5463170.468					97766				77H6875	TERR	302 34 8	102.736	102.778
		El	129.010					CVD28GVRD2018								
663898	77H6877	E	501443.842	0.9995844	0.9999844	558676	77H6878	TERR	82 16 27	108.923	108.968					
		N	5463083.522					323709				77H6876	TERR	296 5 21	197.708	197.791
		El	117.801					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
558676	77H6878	E	501551.776	0.9995842	0.9999842	333294 663898	77H6879 77H6877	TERR	52 6 57	95.283	95.323
		N	5463098.165					TERR	262 16 27	108.923	108.968
		El	119.253	CVD28GVRD2018							
333294	77H6879	E	501626.978	0.9995836	0.9999836	556944 558676	77H6880 77H6878	TERR	47 51 41	147.180	147.240
		N	5463156.675					TERR	232 6 57	95.283	95.323
		El	122.999	CVD28GVRD2018							
556944	77H6880	E	501736.115	0.9995840	0.9999840	389601 333294	77H6881 77H6879	TERR	35 42 23	165.504	165.573
		N	5463255.422					TERR	227 51 41	147.180	147.240
		El	120.437	CVD28GVRD2018							
389601	77H6881	E	501832.708	0.9995838	0.9999837	128900 556944	77H6884 77H6880	TERR	90 37 36	257.961	258.068
		N	5463389.814					TERR	215 42 23	165.504	165.573
		El	121.932	CVD28GVRD2018							
27573	77H6882	E	500285.680	0.9995803	0.9999803	146290 883124	73H1188 77H6883	TERR	55 9 56	100.713	100.755
		N	5463721.784					TERR	137 42 46	216.448	216.538
		El	143.945	CVD28GVRD2018							
883124	77H6883	E	500431.316	0.9995810	0.9999810	342279 27573	77H6871 77H6882	TERR	104 5 40	90.986	91.024
		N	5463561.660					TERR	317 42 46	216.448	216.538
		El	139.406	CVD28GVRD2018							
128900	77H6884	E	502090.654	0.9995836	0.9999836	621896 389601	77H6941 77H6881	TERR	90 52 13	160.508	160.575
		N	5463386.993					TERR	270 37 36	257.961	258.068
		El	122.962	CVD28GVRD2018							
718155	77H6885	E	492742.059	0.9995763	0.9999756	658088	77H6886	TERR	318 36 21	109.253	109.299
		N	5467452.384								
		El	173.668	CVD28GVRD2018							
658088	77H6886	E	492669.817	0.9995756	0.9999749	619320 718155	77H6887 77H6885	TERR	20 18 37	113.885	113.933
		N	5467534.343					TERR	138 36 21	109.253	109.299
		El	177.990	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
619320	77H6887	E	492709.347	0.9995752	0.9999746	815324	79H8672	TERR	53 14 55	227.597	227.694
		N	5467641.147			658088	77H6886	TERR	200 18 37	113.885	113.933
		El	180.387	CVD28GVRD2018							
8532	77H6889	E	492997.747	0.9995709	0.9999703	606731	77H6890	TERR	129 4 9	119.986	120.037
		N	5467805.650			815324	79H8672	TERR	255 2 46	109.757	109.805
		El	207.704	CVD28GVRD2018							
606731	77H6890	E	493090.902	0.9995704	0.9999698	120105	78H8322	TERR	42 6 27	104.579	104.625
		N	5467730.028			466037	73H1414	TERR	144 56 37	113.552	113.601
		El	210.560	CVD28GVRD2018		8532	77H6889	TERR	309 4 9	119.986	120.037
621896	77H6941	E	502251.143	0.9995826	0.9999825	128900	77H6884	TERR	270 52 13	160.508	160.575
		N	5463384.555								
		El	129.571	1928 Canadian Vertical Datum							
542605	78H8315	E	497045.119	0.9995830	0.9999829	744144	87H3736	TERR	214 50 20	192.830	192.911
		N	5463896.154			228239	78H8316	TERR	310 8 46	249.964	250.068
		El	127.659	CVD28GVRD2018							
228239	78H8316	E	496854.046	0.9995818	0.9999817	542605	78H8315	TERR	130 8 46	249.964	250.068
		N	5464057.315			399378	78H8317	TERR	287 29 47	128.673	128.726
		El	135.107	CVD28GVRD2018							
399378	78H8317	E	496731.326	0.9995824	0.9999823	228239	78H8316	TERR	107 29 47	128.673	128.726
		N	5464096.000			773879	78H8320	TERR	210 36 50	176.228	176.301
		El	131.179	CVD28GVRD2018		476168	78H8318	TERR	267 48 41	104.133	104.177
476168	78H8318	E	496627.269	0.9995826	0.9999824	399378	78H8317	TERR	87 48 41	104.133	104.177
		N	5464092.023			119826	78H8319	TERR	313 50 23	176.959	177.034
		El	130.330	CVD28GVRD2018							
119826	78H8319	E	496499.632	0.9995815	0.9999813	476168	78H8318	TERR	133 50 23	176.959	177.034
		N	5464214.593								
		El	137.655	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		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	GCM-NO	-----				
GCM-NO	TABLET MARKING						TABLET MARKING				
773879	78H8320	E	496641.582	0.9995829	0.9999828	399378	78H8317	TERR	30 36 50	176.228	176.301
		N	5463944.335			562157	87H3741	TERR	178 33 14	178.613	178.688
		El	128.288	CVD28GVRD2018		427658	78H8321	TERR	270 51 59	317.615	317.749
427658	78H8321	E	496324.003	0.9995822	0.9999820	247544	87H3126	TERR	0 25 45	243.959	244.062
		N	5463949.137			773879	78H8320	TERR	90 51 59	317.615	317.749
		El	132.981	CVD28GVRD2018		153718	6737	TERR	181 1 27	137.354	137.411
120105	78H8322	E	493161.025	0.9995681	0.9999675	57695	78H8323	TERR	114 50 20	55.805	55.830
		N	5467807.614			606731	77H6890	TERR	222 6 27	104.579	104.625
		El	225.284	CVD28GVRD2018							
57695	78H8323	E	493211.668	0.9995672	0.9999667	36822	79H8675	TERR	144 10 43	156.105	156.173
		N	5467784.172			120105	78H8322	TERR	294 50 20	55.805	55.830
		El	230.733	CVD28GVRD2018							
301432	79H1205	E	492274.465	0.9995795	0.9999787	693028	79H1206	TERR	41 47 44	268.221	268.334
		N	5467368.086			144840	73H1424	TERR	89 16 38	381.638	381.800
		El	153.840	1928 Canadian Vertical Datum							
693028	79H1206	E	492453.228	0.9995770	0.9999763	306472	79H1207	TERR	6 55 34	166.678	166.750
		N	5467568.052			681239	677011	GPS	142 30 58	5509.112	5511.426
		El	169.000	1928 Canadian Vertical Datum		258020	19713	GPS	194 37 20	26604.747	26615.615
						462267	V-3433	GPS	197 49 4	10085.837	10089.973
						301432	79H1205	TERR	221 47 44	268.221	268.334
						977454	677014	GPS	225 45 41	15253.770	15260.134
						326595	PIER 3	GPS	264 44 52	10729.981	10734.513
306472	79H1207	E	492473.328	0.9995746	0.9999739	706903	79H1208	TERR	6 59 34	164.715	164.785
		N	5467733.514			693028	79H1206	TERR	186 55 34	166.678	166.750
		El	184.771	1928 Canadian Vertical Datum							
706903	79H1208	E	492493.381	0.9995724	0.9999717	853085	79H1209	TERR	21 36 3	275.602	275.720
		N	5467897.004			155713	79H1215	TERR	78 39 48	42.238	42.256
		El	198.628	1928 Canadian Vertical Datum		306472	79H1207	TERR	186 59 34	164.715	164.785
853085	79H1209	E	492594.841	0.9995696	0.9999689	199760	87H3477	TERR	28 13 54	320.749	320.887
		N	5468153.251			706903	79H1208	TERR	201 36 3	275.602	275.720
		El	216.175	CVD28GVRD2018							

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
478156	79H1210	E	492728.639	0.9995698	0.9999692		MARKER ISOLATED				
		N	5468066.228								
		El	214.682	1928	Canadian Vertical Datum						
79731	79H1211	E	492697.568	0.9995693	0.9999686		MARKER DESTROYED				
		N	5468141.307								
		El	218.247	1928	Canadian Vertical Datum						
285189	79H1212	E	492755.556	0.9995687	0.9999681		MARKER DESTROYED				
		N	5468156.542								
		El	221.583	1928	Canadian Vertical Datum						
322289	79H1213	E	492870.139	0.9995686	0.9999680		MARKER DESTROYED				
		N	5468118.074								
		El	222.439	CVD28GVRD2018							
872895	79H1214	E	492564.020	0.9995726	0.9999720	217331	79H1216	TERR	111 39 41	83.626	83.662
		N	5467902.952			155713	79H1215	TERR	274 36 25	29.320	29.332
		El	196.925	1928	Canadian Vertical Datum						
155713	79H1215	E	492534.795	0.9995724	0.9999717	872895	79H1214	TERR	94 36 25	29.320	29.332
		N	5467905.307			764787	79H1217	TERR	179 55 7	131.542	131.599
		El	198.405	1928	Canadian Vertical Datum	706903	79H1208	TERR	258 39 48	42.238	42.256
217331	79H1216	E	492641.740	0.9995728	0.9999722	872895	79H1214	TERR	291 39 41	83.626	83.662
		N	5467872.084								
		El	195.636	1928	Canadian Vertical Datum						
764787	79H1217	E	492534.982	0.9995733	0.9999726	155713	79H1215	TERR	359 55 7	131.542	131.599
		N	5467773.765								
		El	193.065	1928	Canadian Vertical Datum						
748202	79H1218	E	492870.697	0.9995717	0.9999711		MARKER DESTROYED				
		N	5467860.486								
		El	202.434	1928	Canadian Vertical Datum						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
482430	79H1219	E	492944.123	0.9995705	0.9999699		MARKER ISOLATED				
		N	5467893.388								
		El	210.154	1928	Canadian Vertical Datum						
276717	79H1220	E	491914.463	0.9995856	0.9999848	720029	83H5922	TERR	1 58 42	156.172	156.237
		N	5466055.592			536110	91H0311	TERR	90 1 58	315.120	315.250
		El	115.398	CVD28GVRD2018		533802	82H4734	TERR	176 29 7	266.518	266.629
718726	79H1221	E	492848.542	0.9995874	0.9999868	920991	79H1225	TERR	28 8 40	248.550	248.653
		N	5465272.836								
		El	102.786	CVD28GVRD2018							
245670	79H1222	E	498237.957	0.9995782	0.9999781		MARKER DESTROYED				
		N	5465438.627								
		El	157.694	CVD28GVRD2018							
975078	79H1223	E	499632.885	0.9995907	0.9999907	782045	73H1161	TERR	1 9 3	241.732	241.831
		N	5462580.984			859819	76H3942	TERR	91 11 33	251.204	251.308
		El	78.014	CVD28GVRD2018							
605436	79H1224	E	498236.999	0.9995778	0.9999778	570630	82H4742	TERR	4 3 34	112.779	112.826
		N	5465527.638			983783	87H3035	TERR	179 37 39	89.230	89.267
		El	160.039	CVD28GVRD2018							
920991	79H1225	E	492965.782	0.9995864	0.9999858	709378	79H1226	TERR	28 49 53	161.430	161.497
		N	5465491.998			718726	79H1221	TERR	208 8 40	248.550	248.653
		El	109.086	CVD28GVRD2018							
709378	79H1226	E	493043.629	0.9995843	0.9999837	803080	79H1227	TERR	26 54 52	167.599	167.669
		N	5465633.418			464545	76H3950	TERR	118 15 12	272.619	272.732
		El	122.149	CVD28GVRD2018		920991	79H1225	TERR	208 49 53	161.430	161.497
803080	79H1227	E	493119.494	0.9995820	0.9999814	628602	79H8668	TERR	28 54 28	186.924	187.002
		N	5465782.863			755710	73H1392	TERR	119 22 37	172.923	172.996
		El	136.881	CVD28GVRD2018		709378	79H1226	TERR	206 54 52	167.599	167.669

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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				
406355	79H8657	E	493162.974	0.9995671	0.9999665		MARKER DESTROYED				
		N	5467857.861								
		E1	231.909	CVD28GVRD2018							
399758	79H8658	E	493233.802	0.9995649	0.9999643	299461	79H8659	TERR	2 15 20	55.240	55.264
		N	5467926.197								
		E1	245.861	CVD28GVRD2018							
299461	79H8659	E	493235.976	0.9995639	0.9999633	856526	02H2481	GPS	99 26 49	6316.419	6319.155
		N	5467981.394			569756	73H1278	GPS	104 53 11	4951.804	4953.955
		E1	252.016	CVD28GVRD2018		479832	83H5930	GPS	118 51 10	11925.873	11930.865
						618165	73H1220	GPS	120 8 33	5091.282	5093.459
						146290	73H1188	GPS	120 30 17	8278.176	8281.726
						473900	73H1355	GPS	135 49 48	3227.604	3229.010
						9530	73H1398	GPS	171 6 40	1886.620	1887.430
						875864	NO MARKING	GPS	178 27 10	9869.726	9873.859
						399758	79H8658	TERR	182 15 20	55.240	55.264
						395129	02H2476	GPS	224 42 39	2639.034	2640.156
						852939	02H2470	GPS	249 53 27	1354.815	1355.395
						393066	02H2473	GPS	268 6 17	2019.210	2020.087
						248567	86H2384	TERR	322 10 44	95.294	95.335
611467	79H8660	E	493177.761	0.9995635	0.9999629		MARKER DESTROYED				
		N	5468056.448								
		E1	254.472	CVD28GVRD2018							
938753	79H8661	E	493061.800	0.9995675	0.9999669		MARKER DESTROYED				
		N	5468012.085								
		E1	229.390	CVD28GVRD2018							
908988	79H8662	E	491599.835	0.9995957	0.9999948		MARKER DESTROYED				
		N	5464865.176								
		E1	51.393	CVD28GVRD2018							
866301	79H8663	E	491672.800	0.9995919	0.9999911		MARKER DESTROYED				
		N	5465208.576								
		E1	75.355	CVD28GVRD2018							
309971	79H8665	E	491846.671	0.9995889	0.9999881		MARKER DESTROYED				
		N	5465682.093								
		E1	94.170	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
836148	79H8666	E	493043.641	0.9995843	0.9999837		MARKER DESTROYED				
		N	5465633.457								
		E1	121.915	CVD28GVRD2018							
861500	79H8667	E	493121.990	0.9995820	0.9999815		MARKER DESTROYED				
		N	5465779.745								
		E1	136.536	CVD28GVRD2018							
628602	79H8668	E	493209.853	0.9995814	0.9999808	88823	79H8669	TERR	27 56 14	183.066	183.143
		N	5465946.496			816975	73H1400	TERR	89 51 19	207.731	207.818
		E1	140.781	CVD28GVRD2018		803080	79H1227	TERR	208 54 28	186.924	187.002
88823	79H8669	E	493295.620	0.9995806	0.9999800	628602	79H8668	TERR	207 56 14	183.066	183.143
		N	5466108.228			363218	73H1399	TERR	269 39 20	232.584	232.682
		E1	145.665	CVD28GVRD2018		768317	79H8670	TERR	346 40 52	241.446	241.548
768317	79H8670	E	493239.998	0.9995795	0.9999789	283796	73H1395	TERR	91 37 22	176.466	176.540
		N	5466343.180			88823	79H8669	TERR	166 40 52	241.446	241.548
		E1	152.565	CVD28GVRD2018		99234	73H1394	TERR	267 53 5	159.905	159.972
						406272	76H3805	TERR	317 49 25	185.393	185.471
815324	79H8672	E	492891.707	0.9995724	0.9999718	8532	77H6889	TERR	75 2 46	109.757	109.805
		N	5467777.328			619320	77H6887	TERR	233 14 55	227.597	227.694
		E1	198.191	CVD28GVRD2018							
36822	79H8675	E	493303.030	0.9995663	0.9999658	736264	79H8676	TERR	125 27 17	123.134	123.188
		N	5467657.595			57695	78H8323	TERR	324 10 43	156.105	156.173
		E1	236.497	CVD28GVRD2018							
736264	79H8676	E	493403.332	0.9995649	0.9999643	36822	79H8675	TERR	305 27 17	123.134	123.188
		N	5467586.170								
		E1	245.659	CVD28GVRD2018							
612242	82H4731	E	492413.562	0.9995896	0.9999889	205914	6637	TERR	138 29 18	277.203	277.317
		N	5465187.832			175489	83H5919	TERR	269 11 39	214.950	215.038
		E1	89.184	CVD28GVRD2018		672758	82H4732	TERR	317 0 34	124.450	124.501

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
672758	82H4732	E	492328.702	0.9995894	0.9999887	612242 415646	82H4731 82H4733	TERR	137 0 34	124.450	124.501
		N	5465278.863					TERR	319 4 17	153.415	153.478
		E1	90.426	CVD28GVRD2018							
415646	82H4733	E	492228.197	0.9995894	0.9999887	672758 818815	82H4732 6622	TERR	139 4 17	153.415	153.478
		N	5465394.772					TERR	324 0 54	237.930	238.028
		E1	90.533	CVD28GVRD2018							
533802	82H4734	E	491930.802	0.9995885	0.9999877	276717	79H1220	TERR	356 29 7	266.518	266.629
		N	5465789.575								
		E1	96.458	CVD28GVRD2018							
645309	82H4735	E	492218.002	0.9995813	0.9999806	324988 926022	6606 73H1370	TERR	12 5 47	411.750	411.923
		N	5466662.699					TERR	90 11 49	203.628	203.713
		E1	142.221	CVD28GVRD2018							
180794	82H4736	E	492946.203	0.9995685	0.9999679	556290	82H4737	TERR	58 56 35	98.657	98.701
		N	5468033.557								
		E1	223.066	CVD28GVRD2018							
556290	82H4737	E	493030.718	0.9995670	0.9999664	358192 180794	82H4738 82H4736	TERR	3 20 15	136.700	136.759
		N	5468084.453					TERR	238 56 35	98.657	98.701
		E1	232.230	CVD28GVRD2018							
358192	82H4738	E	493038.676	0.9995651	0.9999645	556290 885160	82H4737 87H3476	TERR	183 20 15	136.700	136.759
		N	5468220.921					TERR	318 10 3	181.175	181.253
		E1	244.744	CVD28GVRD2018							
213652	82H4739	E	498401.780	0.9995774	0.9999773	40758 570630	73H1245 82H4742	TERR	181 56 23	199.158	199.242
		N	5465633.846					TERR	272 17 47	156.923	156.990
		E1	162.834	CVD28GVRD2018							
493916	82H4740	E	491765.693	0.9996020	1.0000011	26518	82H4741	TERR	270 43 1	305.109	305.230
		N	5463694.702								
		E1	11.152	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
26518	82H4741	E	491460.608	0.9996016	1.0000007	493916	82H4740	TERR	90 43 1	305.109	305.230
		N	5463698.519								
		E1	13.847	CVD28GVRD2018							
570630	82H4742	E	498244.983	0.9995774	0.9999773	213652	82H4739	TERR	92 17 47	156.923	156.990
		N	5465640.134			605436	79H1224	TERR	184 3 34	112.779	112.826
		E1	162.909	CVD28GVRD2018		641142	73H1247	TERR	271 55 21	118.195	118.244
228767	82H4743	E	498481.423	0.9995784	0.9999783	652800	82H4744	TERR	178 56 3	182.950	183.026
		N	5465432.325			40758	73H1245	TERR	271 38 33	86.420	86.456
		E1	156.401	CVD28GVRD2018							
652800	82H4744	E	498484.826	0.9995789	0.9999789	228767	82H4743	TERR	358 56 3	182.950	183.026
		N	5465249.407								
		E1	152.787	CVD28GVRD2018							
859991	82H4745	E	503048.520	0.9995882	0.9999881	430686	82H4746	TERR	270 25 35	76.885	76.917
		N	5462774.293								
		E1	94.353	CVD28GVRD2018							
430686	82H4746	E	502971.637	0.9995867	0.9999866	859991	82H4745	TERR	90 25 35	76.885	76.917
		N	5462774.865			606384	95H1961	TERR	90 25 45	76.906	76.938
		E1	103.679	CVD28GVRD2018		674085	83H5935	TERR	270 1 39	152.148	152.211
808543	82H4747	E	502588.938	0.9995867	0.9999866	674085	83H5935	TERR	89 48 55	230.552	230.648
		N	5462774.195								
		E1	103.825	CVD28GVRD2018							
845503	82H4748	E	504100.542	0.9996010	1.0000008	347708	74H7611	TERR	87 30 51	150.073	150.134
		N	5463015.416								
		E1	13.234	CVD28GVRD2018							
35923	82H4749	E	499457.339	0.9995851	0.9999850	956789	73H1103	TERR	179 58 28	300.243	300.368
		N	5463128.345								
		E1	113.729	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				
406199	82H4750	E	498208.530	0.9995696	0.9999696	409185	73H1280	TERR	179 59 13	358.185	358.339
		N	5466792.951								
		E1	212.171	CVD28GVRD2018							
175489	83H5919	E	492198.633	0.9995904	0.9999896	612242	82H4731	TERR	89 11 39	214.950	215.038
		N	5465184.809			595025	76H3803	TERR	193 40 7	186.503	186.579
		E1	84.546	CVD28GVRD2018		744078	83H5920	TERR	260 45 9	136.870	136.926
744078	83H5920	E	492063.542	0.9995904	0.9999896	175489	83H5919	TERR	80 45 9	136.870	136.926
		N	5465162.814			585695	83H5921	TERR	278 2 31	223.337	223.429
		E1	84.534	CVD28GVRD2018							
585695	83H5921	E	491842.401	0.9995919	0.9999911	744078	83H5920	TERR	98 2 31	223.337	223.429
		N	5465194.058								
		E1	75.224	CVD28GVRD2018							
720029	83H5922	E	491919.854	0.9995845	0.9999837	440479	83H5923	TERR	82 42 16	144.902	144.963
		N	5466211.671			276717	79H1220	TERR	181 58 42	156.172	156.237
		E1	122.018	CVD28GVRD2018							
440479	83H5923	E	492063.583	0.9995826	0.9999818	52449	83H5924	TERR	34 6 16	129.070	129.124
		N	5466230.072			720029	83H5922	TERR	262 42 16	144.902	144.963
		E1	134.293	CVD28GVRD2018							
52449	83H5924	E	492135.953	0.9995822	0.9999814	440479	83H5923	TERR	214 6 16	129.070	129.124
		N	5466336.944								
		E1	136.821	CVD28GVRD2018							
861716	83H5925	E	492173.431	0.9995818	0.9999810		MARKER DESTROYED				
		N	5466459.039								
		E1	139.365	CVD28GVRD2018							
948380	83H5926	E	497274.617	0.9995589	0.9999588	985614	73H1274	TERR	182 0 10	333.368	333.514
		N	5466786.100								
		E1	280.728	CVD28GVRD2018							

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
266833	83H5927	E	497439.408	0.9995882	0.9999881	362491	75H1463	TERR	29 34 25	195.012	195.092				
		N	5463462.555					275354	75H1462	TERR	306 58 27	135.297	135.353		
		E1	94.427					CVD28GVRD2018							
67504	83H5928	E	500734.484	0.9995907	0.9999907	847756	73H1167	TERR	193 20 39	197.186	197.266				
		N	5462487.729												
		E1	77.823					CVD28GVRD2018							
591701	83H5929	E	503652.099	0.9995999	0.9999997	479832	83H5930	TERR	175 3 52	340.458	340.595				
		N	5462565.612					758946	95H2070	TERR	270 39 55	270.550	270.659		
		E1	20.276					CVD28GVRD2018							
479832	83H5930	E	503681.390	0.9995994	0.9999992	905026	6723	GPS	21 42 31	2509.702	2510.724				
		N	5462226.416					851188	02H2494	GPS	26 57 20	1112.413	1112.860		
		E1	23.326					CVD28GVRD2018	365940	318030	02H2422	GPS	56 59 44	2284.504	2285.426
									318030	921874	02H2418	GPS	73 27 9	4747.408	4749.317
									921874	381111	77C107	GPS	88 28 57	1572.550	1573.177
									381111	898734	90H6644	GPS	153 0 24	2806.920	2808.045
									898734	770685	NO MARKING	GPS	154 5 16	14906.612	14912.667
									770685	605089	94H1407	GPS	175 59 57	8680.015	8683.505
									605089	371617	83H5931	TERR	176 56 23	221.435	221.523
									371617	565432	90H6702	GPS	185 42 40	2896.419	2897.590
									565432	913186	77H6854	GPS	199 0 35	4622.708	4624.586
									913186	671263	HS29	GPS	199 41 13	1452.116	1452.696
									671263	114751	75H3732	GPS	229 25 7	3544.373	3545.799
									114751	473900	73H1127	GPS	263 54 20	3276.986	3278.299
									473900	146290	73H1355	GPS	292 46 1	8889.024	8892.740
									146290	299461	73H1188	GPS	295 6 49	3658.927	3660.431
									299461	343202	79H8659	GPS	298 51 10	11925.873	11930.865
									343202	606384	76H3931	GPS	306 57 44	1587.438	1588.085
									606384	866046	95H1961	GPS	310 53 1	837.056	837.396
									866046	591701	76H3817	GPS	329 4 49	3480.381	3481.897
591701		83H5929	TERR	355 3 52	340.458	340.595									
605089	83H5931	E	503693.212	0.9996004	1.0000002	481861	83H5932	TERR	203 15 47	132.963	133.017				
		N	5462005.297					479832	83H5930	TERR	356 56 23	221.435	221.523		
		E1	16.752					CVD28GVRD2018							
481861	83H5932	E	503640.698	0.9996000	0.9999999	605089	83H5931	TERR	23 15 47	132.963	133.017				
		N	5461883.144												
		E1	19.151					CVD28GVRD2018							

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
398057	83H5933	E	503382.885	0.9995975	0.9999974		MARKER DESTROYED				
		N	5463594.460								
		E1	35.071	CVD28GVRD2018							
660340	83H5934	E	497933.073	0.9995742	0.9999741	892141	6603	TERR	1 20 55	322.175	322.313
		N	5466126.269			471854	73H1252	TERR	91 20 22	275.537	275.655
		E1	183.080	CVD28GVRD2018		298083	73H1250	TERR	181 34 8	214.689	214.780
						191957	73H1283	TERR	271 55 6	360.128	360.281
674085	83H5935	E	502819.489	0.9995863	0.9999861	430686	82H4746	TERR	90 1 39	152.148	152.211
		N	5462774.938			808543	82H4747	TERR	269 48 55	230.552	230.648
		E1	106.668	CVD28GVRD2018							
449876	85H0616	E	498925.488	0.9996005	1.0000005	139790	85H0618	TERR	0 36 48	150.519	150.578
		N	5461910.447			662585	73H1267	TERR	179 38 37	258.637	258.741
		E1	15.332	CVD28GVRD2018							
430249	85H0617	E	499266.476	0.9995976	0.9999975	668061	73H1268	TERR	59 41 0	88.423	88.460
		N	5461965.598			139790	85H0618	TERR	285 41 40	352.520	352.661
		E1	34.104	CVD28GVRD2018							
139790	85H0618	E	498927.099	0.9996010	1.0000010	143768	76H4086	GPS	12 8 23	1197.509	1197.989
		N	5462060.957			98673	76H4082	TERR	30 29 38	340.617	340.753
		E1	12.006	CVD28GVRD2018		196881	80H3132	GPS	102 31 7	10204.810	10208.890
						430249	85H0617	TERR	105 41 40	352.520	352.661
						898734	NO MARKING	GPS	139 36 17	17387.945	17394.996
						449876	85H0616	TERR	180 36 48	150.519	150.578
						875864	NO MARKING	GPS	233 58 9	6707.826	6710.511
						147918	85H0623	GPS	270 37 54	935.879	936.253
						473207	02H2420	GPS	281 47 57	13039.752	13044.934
						681239	677011	GPS	289 59 25	3321.481	3322.836
						489690	02H2493	GPS	292 50 37	5787.919	5790.259
890194	85H0619	E	498729.555	0.9996014	1.0000014		MARKER DESTROYED				
		N	5461977.037								
		E1	9.516	CVD28GVRD2018							
852467	85H0620	E	498596.848	0.9996010	1.0000009		MARKER DESTROYED				
		N	5461981.658								
		E1	12.518	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
73247	85H0621	E	498465.888	0.9996012	1.0000012		MARKER DESTROYED				
		N	5462118.713								
		E1	11.085	CVD28GVRD2018							
622688	85H0622	E	498085.733	0.9996006	1.0000006		MARKER DESTROYED				
		N	5462074.519								
		E1	14.722	CVD28GVRD2018							
147918	85H0623	E	497991.277	0.9996000	1.0000000	139790	85H0618	GPS	90 37 54	935.879	936.253
		N	5462071.274			681239	677011	GPS	297 14 25	2458.168	2459.172
		E1	18.645	CVD28GVRD2018							
76117	85H1242	E	497808.424	0.9996021	1.0000021	733758	87H3037	TERR	296 45 59	155.033	155.094
		N	5461329.047								
		E1	5.248	CVD28GVRD2018							
779751	85H1243	E	492888.535	0.9995906	0.9999900	328591	73H1409	TERR	140 8 54	303.701	303.825
		N	5464651.125			823484	6623	TERR	318 26 11	314.505	314.633
		E1	82.147	CVD28GVRD2018							
361592	85H1244	E	493190.295	0.9995757	0.9999751	991463	73H1416	TERR	359 47 26	201.387	201.473
		N	5467065.892								
		E1	176.762	CVD28GVRD2018							
950766	85H1245	E	494215.554	0.9995732	0.9999728	370114	6612	TERR	244 17 12	352.708	352.857
		N	5466006.613			806877	75H1456	TERR	358 56 27	365.193	365.350
		E1	191.695	CVD28GVRD2018							
559344	85H1246	E	496817.525	0.9995802	0.9999801	497511	73H1290	TERR	1 41 11	237.116	237.215
		N	5464750.949			336537	87H3130	TERR	92 26 14	195.186	195.268
		E1	145.284	CVD28GVRD2018		555615	87H3129	TERR	181 14 24	168.168	168.238
						394619	73H1205	TERR	270 39 49	283.077	283.196
245340	85H1247	E	492408.675	0.9995799	0.9999791	851634	6618	TERR	87 52 37	446.460	446.647
		N	5467256.360			261198	6613	TERR	271 21 34	162.904	162.973
		E1	151.194	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
569582	85H1248	E	492683.038	0.9995836	0.9999829	839647	85H1249	TERR	185 46 40	155.278	155.342
		N	5465674.745								
		El	127.227	CVD28GVRD2018							
839647	85H1249	E	492667.406	0.9995852	0.9999845	569582	85H1248	TERR	5 46 40	155.278	155.342
		N	5465520.256								
		El	116.845	CVD28GVRD2018							
248567	86H2384	E	493177.542	0.9995635	0.9999629	299461	79H8659	TERR	142 10 44	95.294	95.335
		N	5468056.669								
		El	254.546	CVD28GVRD2018							
875427	86H2385	E	492256.510	0.9995887	0.9999880	679357	86H2386	TERR	347 4 3	187.276	187.354
		N	5465663.112								
		El	94.886	CVD28GVRD2018							
679357	86H2386	E	492214.597	0.9995882	0.9999874	875427	86H2385	TERR	167 4 3	187.276	187.354
		N	5465845.638								
		El	98.513	CVD28GVRD2018							
915330	86H2387	E	493386.709	0.9995821	0.9999816	464545	76H3950	TERR	208 37 59	214.817	214.906
		N	5465692.914			755710	73H1392	TERR	272 30 59	116.641	116.689
		El	135.756	CVD28GVRD2018							
542530	86H2388	E	495021.909	0.9995635	0.9999632	925297	73H1306	TERR	0 57 12	200.820	200.908
		N	5465617.268			147728	86H2389	TERR	88 13 56	108.814	108.861
		El	252.877	CVD28GVRD2018							
147728	86H2389	E	495130.671	0.9995629	0.9999626	202549	73H1346	TERR	63 41 33	253.989	254.100
		N	5465620.625			542530	86H2388	TERR	268 13 56	108.814	108.861
		El	256.671	CVD28GVRD2018							
398701	86H2390	E	493519.916	0.9995647	0.9999642	665836	73H1412	TERR	179 58 8	97.446	97.488
		N	5467439.493								
		El	246.509	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
409235	86H2391	E	498909.319	0.9996010	1.0000010	168690	87H3032	TERR	55 25 38	228.563	228.654
		N	5462405.163								
		E1	12.024	CVD28GVRD2018							
300632	87H2582	E	502670.673	0.9995841	0.9999840		MARKER DESTROYED				
		N	5463189.285								
		E1	120.288	CVD28GVRD2018							
937243	87H2583	E	502793.976	0.9995845	0.9999844	948240	87H2584	TERR	33 42 13	142.039	142.099
		N	5463267.178								
		E1	117.985	CVD28GVRD2018							
948240	87H2584	E	502872.793	0.9995842	0.9999841	937243	87H2583	TERR	213 42 13	142.039	142.099
		N	5463385.343			151407	87H2585	TERR	306 2 35	157.847	157.913
		E1	119.763	CVD28GVRD2018							
151407	87H2585	E	502745.162	0.9995820	0.9999819	948240	87H2584	TERR	126 2 35	157.847	157.913
		N	5463478.219			936328	87H2586	TERR	315 56 23	76.839	76.871
		E1	133.540	CVD28GVRD2018							
936328	87H2586	E	502691.727	0.9995814	0.9999813	151407	87H2585	TERR	135 56 23	76.839	76.871
		N	5463533.436								
		E1	137.553	CVD28GVRD2018							
663534	87H2587	E	503044.176	0.9995881	0.9999880		MARKER DESTROYED				
		N	5462865.765								
		E1	95.009	CVD28GVRD2018							
297366	87H3031	E	503687.639	0.9996012	1.0000010		MARKER DESTROYED				
		N	5463783.834								
		E1	11.620	CVD28GVRD2018							
168690	87H3032	E	499097.519	0.9996007	1.0000007	305284	87H3033	TERR	2 5 57	183.821	183.895
		N	5462534.862			409235	86H2391	TERR	235 25 38	228.563	228.654
		E1	13.795	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
305284	87H3033	E	499104.252	0.9996002	1.0000002	168690	87H3032	TERR	182 5 57	183.821	183.895
		N	5462718.560								
		El	17.237	CVD28GVRD2018							
471136	87H3034	E	497921.487	0.9995789	0.9999788	298083	73H1250	TERR	1 13 6	268.441	268.554
		N	5465643.281								
		El	153.302	CVD28GVRD2018							
983783	87H3035	E	498237.579	0.9995782	0.9999781	40758	73H1245	TERR	91 18 45	157.501	157.567
		N	5465438.410			605436	79H1224	TERR	359 37 39	89.230	89.267
		El	157.628	CVD28GVRD2018							
479345	87H3036	E	491599.625	0.9995957	0.9999948	429720	87H3131	TERR	12 36 0	229.413	229.506
		N	5464864.112			10744	74H7614	TERR	186 19 28	194.287	194.366
		El	51.249	CVD28GVRD2018							
733758	87H3037	E	497670.003	0.9996020	1.0000020	760355	73H1293	TERR	1 25 23	386.795	386.949
		N	5461398.867			76117	85H1242	TERR	116 45 59	155.033	155.094
		El	5.877	CVD28GVRD2018							
247544	87H3126	E	496325.830	0.9995808	0.9999807	792234	73H1207	TERR	1 7 20	292.612	292.735
		N	5464193.089			239103	87H3127	TERR	52 45 42	209.741	209.829
		El	141.602	CVD28GVRD2018		427658	78H8321	TERR	180 25 45	243.959	244.062
239103	87H3127	E	496492.810	0.9995803	0.9999801	343566	87H3128	TERR	50 53 19	247.029	247.133
		N	5464320.010			247544	87H3126	TERR	232 45 42	209.741	209.829
		El	145.043	CVD28GVRD2018							
343566	87H3128	E	496684.485	0.9995803	0.9999802	555615	87H3129	TERR	50 25 10	167.894	167.964
		N	5464475.844			239103	87H3127	TERR	230 53 19	247.029	247.133
		El	144.584	CVD28GVRD2018							
555615	87H3129	E	496813.886	0.9995808	0.9999807	559344	85H1246	TERR	1 14 24	168.168	168.238
		N	5464582.820			336537	87H3130	TERR	51 10 49	254.963	255.070
		El	141.613	CVD28GVRD2018		343566	87H3128	TERR	230 25 10	167.894	167.964

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
336537	87H3130	E	497012.534	0.9995814	0.9999813	285916	73H1117	TERR	49 45 42	269.846	269.960		
		N	5464742.649					555615	87H3129	TERR	231 10 49	254.963	255.070
		El	137.644	CVD28GVRD2018				559344	85H1246	TERR	272 26 14	195.186	195.268
429720	87H3131	E	491649.670	0.9995924	0.9999915	479345	87H3036	TERR	192 36 0	229.413	229.506		
		N	5465088.000										
		El	72.499	CVD28GVRD2018									
829119	87H3132	E	491838.500	0.9995889	0.9999881	818815	6622	TERR	110 45 59	267.258	267.368		
		N	5465682.056					29611	79H8664	TERR	226 19 6	96.719	96.758
		El	94.152	CVD28GVRD2018									
6940	87H3349	E	503003.826	0.9995859	0.9999858	105148	87H3350	TERR	185 29 9	229.305	229.400		
		N	5463394.975										
		El	108.678	1928 Canadian Vertical Datum									
105148	87H3350	E	502981.905	0.9995861	0.9999860	6940	87H3349	TERR	5 29 9	229.305	229.400		
		N	5463166.720										
		El	107.742	1928 Canadian Vertical Datum									
952804	87H3473	E	502936.319	0.9995866	0.9999865	54767	95H1950	TERR	97 40 48	109.182	109.227		
		N	5462880.720					280438	87H3474	TERR	328 38 35	113.872	113.919
		El	104.239	CVD28GVRD2018									
280438	87H3474	E	502877.064	0.9995862	0.9999860	952804	87H3473	TERR	148 38 35	113.872	113.919		
		N	5462977.960										
		El	107.323	CVD28GVRD2018									
80200	87H3475	E	503495.602	0.9995991	0.9999990	MARKER ISOLATED							
		N	5463798.477										
		El	24.841	CVD28GVRD2018									
885160	87H3476	E	492917.840	0.9995643	0.9999637	358192	82H4738	TERR	138 10 3	181.175	181.253		
		N	5468355.914					199760	87H3477	TERR	295 1 3	189.006	189.089
		El	249.589	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		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				
199760	87H3477	E	492746.567	0.9995645	0.9999639	885160	87H3476	TERR	115 1 3	189.006	189.089
		N	5468435.844			853085	79H1209	TERR	208 13 54	320.749	320.887
		El	248.494	CVD28GVRD2018							
424978	87H3478	E	501426.225	0.9995900	0.9999900	70268	91H0325	TERR	5 54 32	127.164	127.215
		N	5462404.162			927335	87H3479	TERR	87 21 28	59.219	59.243
		El	82.101	CVD28GVRD2018							
927335	87H3479	E	501485.381	0.9995892	0.9999892	832766	87H3480	TERR	90 41 0	161.828	161.894
		N	5462406.892			424978	87H3478	TERR	267 21 28	59.219	59.243
		El	87.522	CVD28GVRD2018							
832766	87H3480	E	501647.197	0.9995887	0.9999887	830133	88H3829	TERR	121 33 47	131.857	131.912
		N	5462404.962			927335	87H3479	TERR	270 41 0	161.828	161.894
		El	90.663	CVD28GVRD2018							
104919	88H3813	E	495004.419	0.9995781	0.9999778	781252	88H3814	TERR	90 1 11	285.793	285.913
		N	5464770.342			529495	73H1032	TERR	183 9 58	169.381	169.452
		El	160.163	CVD28GVRD2018		121780	6667	TERR	270 49 11	234.692	234.791
781252	88H3814	E	495290.212	0.9995752	0.9999749	104919	88H3813	TERR	270 1 11	285.793	285.913
		N	5464770.244			330936	73H1343	TERR	359 58 49	198.512	198.597
		El	178.118	CVD28GVRD2018							
740977	88H3815	E	495581.003	0.9995699	0.9999697	491472	73H1332	TERR	1 18 31	201.968	202.055
		N	5464766.993			239301	88H3816	TERR	90 36 5	196.522	196.607
		El	211.849	CVD28GVRD2018							
239301	88H3816	E	495777.514	0.9995720	0.9999718	601773	73H1336	TERR	2 1 17	202.401	202.488
		N	5464764.930			612614	73H1341	TERR	90 47 28	249.472	249.578
		El	198.098	CVD28GVRD2018		522698	88H3817	TERR	95 28 6	79.008	79.041
						740977	88H3815	TERR	270 36 5	196.522	196.607
996470	88H3818	E	494545.941	0.9995797	0.9999793	100586	73H1371	TERR	1 17 32	200.639	200.724
		N	5464870.387			484006	6752	TERR	181 59 58	261.733	261.843
		El	150.263	CVD28GVRD2018		886051	88H3819	TERR	270 18 31	257.987	258.095

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates Metres	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
886051	88H3819	E	494287.958	0.9995814	0.9999810	996470	88H3818	TERR	90 18 31	257.987	258.095
		N	5464871.777			861146	88H3820	TERR	270 26 18	197.795	197.878
		El	139.642	CVD28GVRD2018							
861146	88H3820	E	494090.169	0.9995842	0.9999838	886051	88H3819	TERR	90 26 18	197.795	197.878
		N	5464873.290			371492	73H1016	TERR	180 36 45	256.850	256.956
		El	121.713	CVD28GVRD2018		674127	88H3821	TERR	270 12 5	286.883	287.002
674127	88H3821	E	493803.288	0.9995874	0.9999869	861146	88H3820	TERR	90 12 5	286.883	287.002
		N	5464874.299			39644	88H3822	TERR	269 55 43	202.345	202.428
		El	101.871	CVD28GVRD2018		481374	76H3819	TERR	356 53 10	193.498	193.578
39644	88H3822	E	493600.943	0.9995890	0.9999885	674127	88H3821	TERR	89 55 43	202.345	202.428
		N	5464874.047			485870	87H3740	TERR	182 8 58	341.459	341.599
		El	91.451	CVD28GVRD2018		556795	88H3823	TERR	270 15 0	216.261	216.349
						752790	76H3818	TERR	356 49 9	203.059	203.143
556795	88H3823	E	493384.684	0.9995899	0.9999894	39644	88H3822	TERR	90 15 0	216.261	216.349
		N	5464874.991								
		El	86.017	1928 Canadian Vertical Datum							
947788	88H3825	E	496933.612	0.9995937	0.9999936	121657	73H1298	TERR	56 54 37	211.939	212.025
		N	5462494.053								
		El	59.509	CVD28GVRD2018							
611301	88H3827	E	492908.175	0.9995899	0.9999892		MARKER DESTROYED				
		N	5464889.775								
		El	86.793	1928 Canadian Vertical Datum							
873232	88H3828	E	501047.552	0.9995886	0.9999886		MARKER DESTROYED				
		N	5462548.005								
		El	90.886	CVD28GVRD2018							
830133	88H3829	E	501759.548	0.9995888	0.9999888	900050	88H3830	TERR	87 32 25	228.375	228.469
		N	5462335.943			832766	87H3480	TERR	301 33 47	131.857	131.912
		El	89.851	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						
900050	88H3830	E	501987.713	0.9995877	0.9999877	652701	88H3831	TERR	50 19 29	119.757	119.807		
		N	5462345.744					830133	88H3829	TERR	267 32 25	228.375	228.469
		El	97.060					CVD28GVRD2018					
652701	88H3831	E	502079.887	0.9995873	0.9999873	656074	88H3832	TERR	95 35 48	62.569	62.594		
		N	5462422.201					900050	88H3830	TERR	230 19 29	119.757	119.807
		El	99.678					CVD28GVRD2018					
656074	88H3832	E	502142.158	0.9995872	0.9999871	597997	88H3833	TERR	44 37 2	154.699	154.763		
		N	5462416.099					652701	88H3831	TERR	275 35 48	62.569	62.594
		El	100.462					CVD28GVRD2018					
597997	88H3833	E	502250.813	0.9995872	0.9999871	656074	88H3832	TERR	224 37 2	154.699	154.763		
		N	5462526.216										
		El	100.665					CVD28GVRD2018					
623421	88H3834	E	493669.888	0.9995644	0.9999639	522805	88H3835	TERR	178 54 40	120.517	120.569		
		N	5467240.284										
		El	248.200					CVD28GVRD2018					
522805	88H3835	E	493672.178	0.9995653	0.9999648	623421	88H3834	TERR	358 54 40	120.517	120.569		
		N	5467119.789										
		El	242.826					CVD28GVRD2018					
275578	88H3836	E	493775.734	0.9995630	0.9999625	MARKER DESTROYED							
		N	5467032.233										
		El	257.315			CVD28GVRD2018							
902437	89H6171	E	503117.456	0.9995898	0.9999897	758946	95H2070	TERR	92 17 34	264.323	264.431		
		N	5462579.328					528489	95H2074	TERR	270 33 59	368.000	368.152
		El	84.221					CVD28GVRD2018					
834911	89H6172	E	503543.203	0.9995991	0.9999990	511055	89H6173	TERR	83 37 11	119.864	119.912		
		N	5462726.128										
		El	24.966					CVD28GVRD2018					

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

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres						
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
511055	89H6173	E	503662.325	0.9996005	1.0000003	435677	89H6174	TERR	58 2 52	89.709	89.744						
		N	5462739.448					TERR	263 37 11			119.864	119.912				
		E1	16.066					CVD28GVRD2018									
435677	89H6174	E	503738.442	0.9996000	0.9999999	846949	89H6180	GPS	68 26 6	567.704	567.931						
		N	5462786.923					TERR	73 51 12			81.960	81.993				
		E1	19.110					CVD28GVRD2018						TERR	168 58 37	151.769	151.829
												511055	89H6173	TERR	238 2 52		
												758946	95H2070	GPS	238 33 40	418.279	418.447
												161273	91H0330	GPS	351 46 37		
525741	89H6175	E	503817.169	0.9996001	1.0000000	874651	89H6177	TERR	97 50 4	98.892	98.931						
		N	5462809.716					TERR	253 51 12			81.960	81.993				
		E1	18.553					CVD28GVRD2018									
266759	89H6176	E	503994.762	0.9996021	1.0000019	874651	89H6177	TERR	275 17 30	79.965	79.996						
		N	5462788.861														
		E1	6.112					CVD28GVRD2018									
874651	89H6177	E	503915.138	0.9996009	1.0000008	266759	89H6176	TERR	95 17 30	79.965	79.996						
		N	5462796.236					TERR	277 50 4			98.892	98.931				
		E1	13.470					CVD28GVRD2018									
560102	89H6178	E	504040.618	0.9996023	1.0000021	992990	89H6179	TERR	82 5 42	230.293	230.385						
		N	5462915.937														
		E1	4.954					CVD28GVRD2018									
992990	89H6179	E	504268.723	0.9995991	0.9999989	560102	89H6178	TERR	262 5 42	230.293	230.385						
		N	5462947.610														
		E1	25.440					CVD28GVRD2018									
846949	89H6180	E	504266.407	0.9995979	0.9999977	921874	77C107	GPS	126 23 41	1226.143	1226.634						
		N	5462995.586					GPS	248 26 6			567.704	567.931				
		E1	32.800					CVD28GVRD2018						TERR	328 49 46	30.783	30.796
												828335	91H0319	GPS	359 8 52		
300491	90H6557	E	500206.475	0.9995876	0.9999876	172429	95H1970	TERR	76 7 47	311.683	311.812						
		N	5463072.126					TERR	216 56 16			73.368	73.397				
		E1	97.499					CVD28GVRD2018									

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
536110	91H0311	E	492229.583	0.9995864	0.9999857	438614	91H0323	TERR	141 54 24	159.330	159.396				
		N	5466055.412					276717	79H1220	TERR	270 1 58	315.120	315.250		
		E1	109.544					CVD28GVRD2018							
762542	91H0312	E	500456.798	0.9995917	0.9999917	205161	91H0313	TERR	7 21 48	110.800	110.845				
		N	5462439.996					232876	73H1165	TERR	202 31 51	104.405	104.448		
		E1	71.538					CVD28GVRD2018							
205161	91H0313	E	500470.998	0.9995904	0.9999904	323923	76H3816	GPS	45 23 3	3783.652	3785.281				
		N	5462549.882					545822	95H1973	TERR	90 44 53	142.859	142.918		
		E1	79.629					CVD28GVRD2018		203265	95H1972	GPS	183 24 14	770.918	771.229
									762542	91H0312	TERR	187 21 48	110.800	110.845	
									884494	73H1131	TERR	272 44 22	334.224	334.362	
									681239	677011	GPS	277 53 25	4709.854	4711.801	
625921	91H0314	E	500922.377	0.9995892	0.9999892	32631	91H0315	TERR	91 19 14	128.015	128.068				
		N	5462540.161					545822	95H1973	TERR	271 27 31	308.632	308.758		
		E1	87.524					CVD28GVRD2018							
32631	91H0315	E	501050.358	0.9995886	0.9999886	466060	91H0324	TERR	90 38 48	115.030	115.077				
		N	5462537.211					625921	91H0314	TERR	271 19 14	128.015	128.068		
		E1	91.004					CVD28GVRD2018							
93336	91H0317	E	503694.728	0.9996013	1.0000011	161273	91H0330	TERR	270 39 45	101.868	101.909				
		N	5463793.106												
		E1	10.995					CVD28GVRD2018							
799767	91H0318	E	503588.000	0.9996000	0.9999998	161273	91H0330	TERR	178 49 13	236.374	236.469				
		N	5464030.608												
		E1	19.470					CVD28GVRD2018							
828335	91H0319	E	504245.466	0.9996003	1.0000000	905026	6723	GPS	66 58 32	395.751	395.911				
		N	5464403.336					846949	89H6180	GPS	179 8 52	1407.906	1408.471		
		E1	17.823					CVD28GVRD2018		161273	91H0330	GPS	226 58 37	892.653	893.010
									332304	91H0320	TERR	280 16 43	79.868	79.899	
332304	91H0320	E	504166.880	0.9996002	1.0000000	828335	91H0319	TERR	100 16 43	79.868	79.899				
		N	5464417.587					778092	91H0322	TERR	251 9 30	184.809	184.884		
		E1	18.389					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
387522	91H0321	E	503813.542	0.9996008	1.0000006	778092	91H0322	TERR	65 2 22	196.815	196.893			
		N	5464274.847					91H0326	TERR			223 8 47	203.777	203.859
		El	14.436					CVD28GVRD2018						
778092	91H0322	E	503991.974	0.9996001	0.9999999	332304 387522	91H0320 91H0321	TERR	71 9 30	184.809	184.884			
		N	5464357.902					TERR	245 2 22			196.815	196.893	
		El	18.969					CVD28GVRD2018						
438614	91H0323	E	492327.881	0.9995869	0.9999862	536110	91H0311	TERR	321 54 24	159.330	159.396			
		N	5465930.018											
		El	106.484					CVD28GVRD2018						
466060	91H0324	E	501165.381	0.9995879	0.9999879	70268 32631	91H0325 91H0315	TERR	91 6 2	273.986	274.098			
		N	5462535.913					TERR	270 38 48			115.030	115.077	
		El	95.525					CVD28GVRD2018						
70268	91H0325	E	501439.316	0.9995889	0.9999888	842237 424978 466060	95H1963 87H3478 91H0324	TERR	87 18 49	279.902	280.017			
		N	5462530.650					TERR	185 54 32			127.164	127.215	
		El	89.534					CVD28GVRD2018				TERR	271 6 2	273.986
54684	91H0326	E	503674.186	0.9996004	1.0000002	387522	91H0321	TERR	43 8 47	203.777	203.859			
		N	5464126.170											
		El	16.805					CVD28GVRD2018						
836627	91H0327	E	502143.753	0.9995978	0.9999978	820472 749846 203265	95H1951 91H0328 95H1972	GPS	71 45 32	1326.821	1327.355			
		N	5461267.820					TERR	89 48 16			748.627	748.928	
		El	32.601					CVD28GVRD2018				GPS	286 36 21	1793.319
749846	91H0328	E	502892.376	0.9995977	0.9999976	139444 836627	91H0329 91H0327	TERR	94 8 9	161.907	161.972			
		N	5461270.374					TERR	269 48 16			748.627	748.928	
		El	33.509					CVD28GVRD2018						
139444	91H0329	E	503053.861	0.9995974	0.9999973	196360 749846	95H1966 91H0328	TERR	87 57 37	222.899	222.989			
		N	5461258.697					TERR	274 8 9			161.907	161.972	
		El	35.677					CVD28GVRD2018						

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Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
161273	91H0330	E	503592.867	0.9996006	1.0000005	828335	91H0319	GPS	46 58 37	892.653	893.010			
		N	5463794.284					93336	91H0317	TERR	90 39 45	101.868	101.909	
		E1	15.115					CVD28GVRD2018	435677	89H6174	GPS	171 46 37	1017.825	1018.233
									290395	95H1948	TERR	261 15 3	109.251	109.294
									323923	76H3816	GPS	343 7 43	1476.600	1477.229
					799767	91H0318	TERR	358 49 13	236.374	236.469				
830653	95H1944	E	503371.749	0.9995980	0.9999978	116798	95H1946	TERR	3 53 22	225.398	225.489			
		N	5463380.542					330977	95H1949	TERR	180 15 11	211.073	211.158	
		E1	31.966					CVD28GVRD2018						
306837	95H1945	E	503675.324	0.9996007	1.0000006	405944	73H1151	TERR	91 42 9	510.494	510.699			
		N	5463233.114											
		E1	14.525					CVD28GVRD2018						
116798	95H1946	E	503387.038	0.9995975	0.9999974	830653	95H1944	TERR	183 53 22	225.398	225.489			
		N	5463605.421											
		E1	35.033					CVD28GVRD2018						
859728	95H1947	E	506727.341	0.9996012	1.0000006	921874	77C107	GPS	197 39 49	4857.674	4859.607			
		N	5466896.715					338418	95H1974	GPS	203 59 21	1112.620	1113.065	
		E1	13.769					CVD28GVRD2018	358234	95H1969	GPS	219 56 23	473.606	473.796
									323923	76H3816	GPS	244 37 56	3943.238	3944.915
									681239	677011	GPS	251 17 0	11531.416	11536.121
290395	95H1948	E	503484.887	0.9995990	0.9999989	161273	91H0330	TERR	81 15 3	109.251	109.294			
		N	5463777.666											
		E1	25.244					CVD28GVRD2018						
330977	95H1949	E	503370.817	0.9995982	0.9999980	830653	95H1944	TERR	0 15 11	211.073	211.158			
		N	5463169.471					561001	95H1955	TERR	180 18 23	282.175	282.288	
		E1	30.825					CVD28GVRD2018						
54767	95H1950	E	503044.522	0.9995881	0.9999880	606384	95H1961	TERR	177 29 39	91.928	91.966			
		N	5462866.129					952804	87H3473	TERR	277 40 48	109.182	109.227	
		E1	94.960					CVD28GVRD2018						
820472	95H1951	E	503403.898	0.9995974	0.9999972	86132	95H1953	TERR	2 12 2	388.435	388.592			
		N	5461683.137					921874	77C107	GPS	72 26 59	1939.780	1940.556	
		E1	36.144					CVD28GVRD2018	429209	95H1964	TERR	177 35 2	216.349	216.436
									836627	91H0327	GPS	251 45 32	1326.821	1327.355
									758946	95H2070	GPS	358 33 20	885.899	886.257

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Datum: NAD83 (CSRS)

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									
573584	95H1962	E	500629.468	0.9995891	0.9999891	446039	95H1976	TERR	0 46 15	192.680	192.759					
		N	5462642.999					545822	95H1973			TERR	189 20 26	96.258	96.298	
		El	87.880					CVD28GVRD2018								
842237	95H1963	E	501718.910	0.9995871	0.9999870	410183	95H1954	TERR	86 58 36	414.786	414.958					
		N	5462543.769					70268	91H0325			TERR	267 18 49	279.902	280.017	
		El	101.180					CVD28GVRD2018								
429209	95H1964	E	503413.019	0.9995982	0.9999980	641902	95H1958	TERR	195 29 42	122.794	122.844					
		N	5461466.980					820472	95H1951			TERR	357 35 2	216.349	216.436	
		El	30.921					CVD28GVRD2018								
196360	95H1966	E	503276.619	0.9995980	0.9999978	641902	95H1958	TERR	51 37 49	132.133	132.185					
		N	5461266.630					139444	91H0329			TERR	267 57 37	222.899	222.989	
		El	32.265					CVD28GVRD2018								
17764	95H1967	E	506229.784	0.9995959	0.9999955	358234	95H1969	GPS	22 55 54	496.647	496.848					
		N	5466076.195					338418	95H1974			GPS	167 0 42	201.141	201.222	
		El	46.929					CVD28GVRD2018				897934	95H2073	GPS	234 3 17	906.214
358234	95H1969	E	506423.295	0.9995939	0.9999934	859728	95H1947	GPS	39 56 23	473.606	473.796					
		N	5466533.592					17764	95H1967			GPS	202 55 54	496.647	496.848	
		El	60.226					CVD28GVRD2018								
172429	95H1970	E	500509.070	0.9995873	0.9999873	828822	95H1956	TERR	115 31 14	245.026	245.127					
		N	5463146.844					300491	90H6557			TERR	256 7 47	311.683	311.812	
		El	99.375					CVD28GVRD2018								
203265	95H1972	E	500425.227	0.9996011	1.0000011	205161	91H0313	GPS	3 24 14	770.918	771.229					
		N	5461780.324					836627	91H0327			GPS	106 36 21	1793.319	1794.037	
		El	11.451					CVD28GVRD2018	941203			95H1960	TERR	274 54 56	166.500	166.567
									114751			73H1127	TERR	358 39 25	98.206	98.244
545822	95H1973	E	500613.845	0.9995900	0.9999900	573584	95H1962	TERR	9 20 26	96.258	96.298					
		N	5462548.017					625921	91H0314			TERR	91 27 31	308.632	308.758	
		El	82.225					CVD28GVRD2018				205161	91H0313	TERR	270 44 53	142.859

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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									
338418	95H1974	E	506274.991	0.9996002	0.9999997	859728	95H1947	GPS	23 59 21	1112.620	1113.065					
		N	5465880.200					GPS	245 52 8			643.669	643.926			
		E1	20.113					CVD28GVRD2018	17764			95H1967	GPS	347 0 42	201.141	201.222
615203	95H1975	E	502265.933	0.9995871	0.9999870	MARKER DESTROYED										
		N	5462569.407													
		E1	101.328			CVD28GVRD2018										
446039	95H1976	E	500632.060	0.9995884	0.9999884	828822	95H1956	TERR	25 30 45	227.832	227.926					
		N	5462835.662					95H1962	TERR			180 46 15	192.680	192.759		
		E1	92.129					CVD28GVRD2018								
758946	95H2070	E	503381.567	0.9995950	0.9999949	435677	89H6174	GPS	58 33 40	418.279	418.447					
		N	5462568.754					83H5929	TERR			90 39 55	270.550	270.659		
		E1	50.920					CVD28GVRD2018	903559			95H1952	TERR	178 15 29	220.001	220.089
									820472			95H1951	GPS	178 33 20	885.899	886.257
									902437			89H6171	TERR	272 17 34	264.323	264.431
785162	95H2071	E	505687.571	0.9995999	0.9999995	338418	95H1974	GPS	65 52 8	643.669	643.926					
		N	5465617.051					95H2073	GPS			249 10 32	204.818	204.901		
		E1	21.207					CVD28GVRD2018	323923			76H3816	GPS	260 46 37	2556.298	2557.387
897934	95H2073	E	505496.133	0.9995966	0.9999962	17764	95H1967	GPS	54 3 17	906.214	906.580					
		N	5465544.237					95H2071	GPS			69 10 32	204.818	204.901		
		E1	42.143					CVD28GVRD2018	905026			6723	GPS	221 57 12	1325.971	1326.513
528489	95H2074	E	502749.474	0.9995856	0.9999855	902437	89H6171	TERR	90 33 59	368.000	368.152					
		N	5462582.966													
		E1	110.918					CVD28GVRD2018								
509539	95H2076	E	503109.905	0.9995927	0.9999926	123067	73H1137	TERR	359 49 58	308.399	308.525					
		N	5461767.641													
		E1	65.510					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					
913186	HS29	E	503192.200	0.9996027	1.0000025	479832	83H5930	GPS	19 41 13	1452.116	1452.696	
		N	5460859.180			400028	NO MARKING	TERR	123 56 35	4175.384	4177.174	
		E1	2.222			CVD28GVRD2018	371617	90H6702	GPS	172 26 35	1528.078	1528.693
							249656	78H7029	TERR	183 43 51	1342.964	1343.498
							565432	77H6854	GPS	198 41 58	3170.740	3172.023
							671263	75H3732	GPS	246 55 23	2394.288	2395.248
							894287	6705	TERR	286 24 7	1156.489	1156.949
							114751	73H1127	GPS	290 12 28	2950.916	2952.093
62885	LEGAL DL 2022	E	496816.619	0.9995802	0.9999801	MARKER DESTROYED						
		N	5464750.987									
		E1	145.307			CVD28GVRD2018						

END OF REPORT