

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. 0000

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

Issued: 2019-DEC-16

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					
81091	02H2496	E	526680.633	0.9996109	1.0000022	768556	02H2449	GPS	28 52 11	1688.219	1688.879	
		N	5449845.404			439612	85H0717	GPS	63 22 20	3778.670	3780.149	
		El	4.902			CVD28GVRD2018	909333	NO MARKING	GPS	71 38 28	7294.850	7297.721
							645424	2839	GPS	98 24 17	2941.078	2942.221
							419036	91H9913	GPS	114 11 53	10465.286	10469.322
							12260	92H0958	GPS	162 17 11	2461.517	2462.476
							904904	NO MARKING	GPS	188 48 4	10921.027	10925.298
							1511	02H2456	GPS	269 38 27	2418.123	2419.066
							105700	02H2458	GPS	325 46 42	5562.084	5564.253
							149518	02H2459	GPS	355 23 60	10305.729	10309.740
942268	14H2739	E	536651.695	0.9996009	0.9999844	18564	81H4256	GPS	171 26 34	2966.591	2967.769	
		N	5433989.808			23978	78H2743	GPS	258 10 20	12749.258	12754.351	
		El	118.514			CVD28GVRD2018	904904	NO MARKING	GPS	293 30 16	12695.398	12700.429
							875864	NO MARKING	GPS	299 12 37	49435.739	49455.595
							909333	NO MARKING	GPS	350 28 13	18407.264	18414.594
645424	2839	E	529590.125	0.9996118	1.0000010	439612	85H0717	GPS	12 26 21	2174.502	2175.352	
		N	5449415.527			909333	NO MARKING	GPS	55 48 15	4853.051	4854.958	
		El	12.053			CVD28GVRD2018	90274	97H2168	GPS	64 41 47	1923.873	1924.618
							488098	93H1078	GPS	111 34 23	9446.796	9450.427
							1263	02H2438	GPS	116 58 53	3909.907	3911.428
							793737	84H0030	GPS	117 3 2	2147.768	2148.599
							375980	91H9898	GPS	130 43 6	5437.489	5439.590
							124644	90H6429	GPS	172 10 30	3063.520	3064.709
							904904	NO MARKING	GPS	203 50 48	11329.759	11334.185
							12260	92H0958	GPS	228 26 56	2887.036	2888.159
							1511	02H2456	GPS	274 27 4	5343.685	5345.766
							81091	02H2496	GPS	278 24 17	2941.078	2942.221
							768556	02H2449	GPS	312 20 17	2833.376	2834.483
			179606	02H2461	GPS	344 6 3	13646.400	13651.705				
821876	3557	E	524142.627	0.9996024	0.9999952		MARKER DESTROYED					
		N	5434193.951									
		El	49.902	1928	Canadian Vertical Datum							
126037	3561	E	524141.572	0.9996027	0.9999955		MARKER DESTROYED					
		N	5434830.527									
		El	48.097	1928	Canadian Vertical Datum							
867044	5951	E	524176.715	0.9995990	0.9999918	953265	79H0111	TERR	91 56 43	161.722	161.787	
		N	5430973.882			68619	80H2586	TERR	178 30 16	461.841	462.026	
		El	71.588			CVD28GVRD2018	429852	78H8383	TERR	268 58 50	307.634	307.757
							469304	5109	TERR	269 12 44	805.743	806.065
							586636	5952	TERR	359 23 0	1609.932	1610.575
							23978	78H2743	TERR	359 29 25	402.698	402.859

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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				
586636	5952	E	524159.389	0.9996024	0.9999952	867044	5951	TERR	179 23 0	1609.932	1610.575
		N	5432583.721								
		El	49.905	1928 Canadian Vertical Datum							
990705	74H2681	E	527412.306	0.9996104	1.0000012	467654	88H4697	TERR	0 2 44	491.564	491.756
		N	5440766.704			279745	91H0253	GPS	26 39 25	2015.219	2016.004
		El	11.414	CVD28GVRD2018		856435	91H9840	TERR	87 54 46	464.854	465.035
						97253	88H4692	TERR	179 48 2	593.113	593.344
						616151	85H0939	GPS	180 6 12	1644.339	1644.979
						287078	79H0136	TERR	261 45 16	69.545	69.572
						13896	85H0950	GPS	269 14 54	2611.036	2612.057
						702605	88H4537	GPS	342 16 5	1885.419	1886.155
836353	74H2683	E	530561.089	0.9996104	0.9999989	890913	74H2692	TERR	178 19 39	421.705	421.869
		N	5439517.281			836890	74H2686	TERR	358 19 27	410.518	410.678
		El	26.118	CVD28GVRD2018							
838516	74H2684	E	530537.908	0.9996103	0.9999988	836890	74H2686	TERR	178 21 14	389.014	389.165
		N	5440316.476			827154	74H2689	TERR	358 21 39	444.224	444.397
		El	26.364	CVD28GVRD2018							
2998	74H2685	E	533798.641	0.9996033	0.9999893	672816	85H0935	GPS	29 15 42	3272.549	3273.847
		N	5438303.434			915603	89H5028	GPS	59 10 26	1619.040	1619.682
		El	87.361	CVD28GVRD2018		849273	91H0304	TERR	89 41 28	363.922	364.067
						349902	88H4730	GPS	103 41 37	3330.283	3331.602
						583013	89H5048	GPS	116 33 24	1800.000	1800.714
						434472	88H4744	GPS	146 23 45	2937.907	2939.075
						56689	75H2713	TERR	180 4 12	412.247	412.411
						848382	91H0303	TERR	269 51 33	405.983	406.144
						789081	89H4963	GPS	269 57 5	1221.310	1221.796
						18127	74H2690	TERR	359 18 32	407.949	408.111
836890	74H2686	E	530549.083	0.9996105	0.9999990	836353	74H2683	TERR	178 19 27	410.518	410.678
		N	5439927.623			838516	74H2684	TERR	358 21 14	389.014	389.165
		El	25.207	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
827154	74H2689	E	530525.201	0.9996106	0.9999992	826719	91H9883	TERR	0 15 54	600.468	600.702	
		N	5440760.518			300723	91H9919	GPS	0 16 30	1869.948	1870.676	
		E1	24.217			CVD28GVRD2018	225243	91H9887	GPS	0 23 14	3427.836	3429.172
							909333	NO MARKING	GPS	15 8 11	11791.614	11796.254
							351841	91H9873	GPS	25 8 13	3880.251	3881.764
							393363	91H0295	GPS	40 14 60	4226.277	4227.935
							623520	91H9909	GPS	90 5 16	5938.528	5940.861
							827170	91H9847	TERR	90 38 4	461.131	461.311
							755801	91H0148	GPS	91 38 52	3257.936	3259.216
							349902	88H4730	GPS	116 30 4	7273.300	7276.155
							56689	75H2713	GPS	131 14 26	4352.606	4354.317
							838516	74H2684	TERR	178 21 39	444.224	444.397
							830976	89H4979	GPS	189 32 11	3334.111	3335.420
							189860	79H0146	GPS	203 56 29	7690.093	7693.116
							8979	75H2716	GPS	228 2 49	4922.596	4924.516
							678342	79H9477	GPS	252 29 31	5293.760	5295.825
							869792	NO MARKING	GPS	269 18 32	41263.830	41280.151
			287078	79H0136	GPS	269 55 54	3181.723	3182.963				
			841510	91H9849	TERR	270 23 58	405.346	405.504				
			648246	LANGLEY ZONING	GPS	270 26 20	1838.010	1838.724				
			898734	NO MARKING	GPS	291 37 17	21868.413	21877.185				
			279745	91H0253	GPS	309 17 23	2853.886	2854.998				
			662908	88H0918	GPS	311 24 7	4154.066	4155.696				
18127	74H2690	E	533793.720	0.9996033	0.9999893	858928	91H0307	TERR	89 36 30	367.256	367.402	
		N	5438711.353			2998	74H2685	TERR	179 18 32	407.949	408.111	
		E1	87.409			CVD28GVRD2018	906016	75H2706	TERR	359 18 24	407.612	407.773
890913	74H2692	E	530573.397	0.9996099	0.9999984	894170	79H0115	TERR	89 10 22	399.645	399.801	
		N	5439095.756			789081	89H4963	GPS	111 35 55	2155.266	2156.114	
		E1	29.273			CVD28GVRD2018	446914	85H0945	TERR	180 12 26	404.994	405.152
							830976	89H4979	GPS	200 18 11	1730.809	1731.490
							889238	77H2724	TERR	273 1 2	498.763	498.958
							702605	88H4537	GPS	312 51 53	5096.203	5098.195
							836353	74H2683	TERR	358 19 39	421.705	421.869
1180	75H2693	E	527770.593	0.9996107	1.0000012	920876	75H2703	TERR	88 44 42	337.642	337.773	
		N	5439083.936			870360	89H4972	TERR	270 1 30	101.309	101.349	
		E1	11.572			CVD28GVRD2018						
27896	75H2697	E	533827.539	0.9995997	0.9999856	151969	79H0117	TERR	179 36 6	396.404	396.563	
		N	5434717.388			56911	75H2717	TERR	359 36 14	304.406	304.528	
		E1	110.789			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
808527	75H2699	E	526397.763	0.9995970	0.9999884	843623	75H2709	TERR	89 28 3	201.636	201.717						
		N	5430991.365					TERR	269 27 20			604.827	605.070				
		El	93.239					CVD28GVRD2018									
877837	75H2700	E	528881.317	0.9996092	0.9999989	869834	89H5023	TERR	0 38 28	343.688	343.822						
		N	5439148.990					TERR	90 29 8			177.267	177.337				
		El	26.016					CVD28GVRD2018						TERR	177 32 46	442.997	443.171
												812800	89H4971	TERR	265 43 47		
												875914	75H2708	TERR	268 57 50	1472.220	1472.795
												616151	85H0939	GPS	329 5 48		
				702605	88H4537	GPS											
27581	75H2702	E	533802.034	0.9996037	0.9999896	51946	75H2711	TERR	178 32 46	456.817	456.998						
		N	5437313.106					TERR	359 36 50			578.094	578.323				
		El	85.267					CVD28GVRD2018									
920876	75H2703	E	528108.154	0.9996105	1.0000008	875914	75H2708	TERR	85 44 25	388.405	388.556						
		N	5439091.331					TERR	268 44 42			337.642	337.773				
		El	13.767					CVD28GVRD2018									
43646	75H2704	E	533818.979	0.9996029	0.9999889	276386	88H4708	TERR	179 54 44	290.113	290.229						
		N	5436645.807					TERR	358 32 37			210.697	210.780				
		El	89.978					CVD28GVRD2018									
49726	75H2705	E	533820.139	0.9996005	0.9999865	805127	90H6462	TERR	89 25 47	238.749	238.844						
		N	5435833.387					TERR	179 38 20			264.140	264.246				
		El	105.386					CVD28GVRD2018						TERR	269 57 20	323.883	324.013
												787937	90H6461	TERR	359 55 17		
				276386	88H4708	TERR											
906016	75H2706	E	533788.787	0.9996034	0.9999894	909432	78H8377	TERR	89 25 2	400.110	400.268						
		N	5439118.935					TERR	179 18 24			407.612	407.773				
		El	86.575					CVD28GVRD2018						TERR	270 49 37	370.429	370.576
												898452	78H8365	TERR	359 19 4		
				736785	84H9668	TERR											
875914	75H2708	E	528495.486	0.9996101	1.0000001	877837	75H2700	TERR	85 43 47	386.905	387.056						
		N	5439120.180					TERR	265 44 25			388.405	388.556				
		El	18.570					CVD28GVRD2018									
843623	75H2709	E	526599.390	0.9995970	0.9999883	701060	75H2715	TERR	89 27 35	405.709	405.872						
		N	5430993.239					TERR	181 44 42			156.997	157.060				
		El	93.883					CVD28GVRD2018						TERR	269 28 3	201.636	201.717
				241455	93H1101	TERR											
				808527	75H2699	TERR											

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-----	-----		Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
51946	75H2711	E	533813.624	0.9996034	0.9999893	43646	75H2704	TERR	178 32 37	210.697	210.780
		N	5436856.436			27581	75H2702	TERR	358 32 46	456.817	456.998
		El	87.098	CVD28GVRD2018							
53413	75H2712	E	533821.804	0.9995998	0.9999857	56911	75H2717	TERR	179 37 12	547.477	547.696
		N	5435569.252			49726	75H2705	TERR	359 38 20	264.140	264.246
		El	110.025	CVD28GVRD2018							
56689	75H2713	E	533798.138	0.9996034	0.9999893	2998	74H2685	TERR	0 4 12	412.247	412.411
		N	5437891.187			623520	91H9909	GPS	42 58 57	3909.771	3911.322
		El	86.975	CVD28GVRD2018		349902	88H4730	GPS	96 37 47	3257.909	3259.200
						49007	84H9663	GPS	140 2 44	8870.831	8874.345
						145813	78H8380	GPS	179 29 58	4087.864	4089.498
						196121	79H0153	GPS	179 34 25	6423.070	6425.612
						27581	75H2702	TERR	179 36 50	578.094	578.323
						212746	81H4238	GPS	221 14 55	4910.404	4912.356
						189860	79H0146	GPS	236 57 19	7627.330	7630.357
						830976	89H4979	GPS	263 45 12	3848.153	3849.678
						8979	75H2716	GPS	266 31 16	6946.644	6949.379
						848374	91H0301	TERR	270 5 48	403.718	403.878
						904904	NO MARKING	GPS	277 31 50	8864.959	8868.460
						827154	74H2689	GPS	311 14 26	4352.606	4354.317
				393363	91H0295	GPS	354 54 58	6119.037	6121.460		
				909333	NO MARKING	GPS	359 13 13	14253.180	14258.840		
				755801	91H0148	GPS	359 39 45	2775.698	2776.798		
266205	75H2714	E	525792.963	0.9995983	0.9999901	808527	75H2699	TERR	89 27 20	604.827	605.070
		N	5430985.618			285692	79H0109	TERR	269 41 49	166.411	166.479
		El	82.686	CVD28GVRD2018		384313	84H9704	TERR	359 23 3	402.277	402.438
701060	75H2715	E	527005.081	0.9995966	0.9999876	392712	78H2744	TERR	89 25 12	405.896	406.059
		N	5430997.065			843623	75H2709	TERR	269 27 35	405.709	405.872
		El	98.561	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
8979	75H2716	E	526864.295	0.9996094	1.0000006	287078	79H0136	GPS	8 17 39	3321.809	3323.105				
		N	5437469.665			827154	74H2689	GPS	48 2 49	4922.596	4924.516				
		El	15.628			CVD28GVRD2018	56689	75H2713	GPS	86 31 16	6946.644	6949.379			
							830976	89H4979	GPS	89 56 53	3108.538	3109.761			
							103424	78H8384	TERR	90 28 59	534.835	535.044			
							212746	81H4238	GPS	131 30 6	4935.382	4937.329			
							659102	92H0660	GPS	145 2 47	11782.163	11786.784			
							189860	79H0146	GPS	171 46 30	3776.442	3777.929			
							392712	78H2744	GPS	175 10 10	6491.549	6494.123			
							447771	5169	GPS	269 51 58	5903.442	5905.753			
							60269	79H9604	GPS	269 55 23	2868.404	2869.529			
							9852	77H2734	TERR	270 29 16	267.282	267.387			
							869792	NO MARKING	GPS	274 14 55	37703.528	37718.451			
							875864	NO MARKING	GPS	301 45 3	39233.294	39248.862			
		56911	75H2717			E	533825.434	0.9996005	0.9999865	27896	75H2697	TERR	179 36 14	304.406	304.528
N	5435021.787			767962	90H6457	TERR	269 58 6			464.225	464.410				
El	105.445			CVD28GVRD2018	53413	75H2712	TERR			359 37 12	547.477	547.696			
795021	77H2721			E	524194.704	0.9996067	0.9999995			573410	88H4602	TERR	269 49 28	429.025	429.194
				N	5446502.230										
				El	22.176					CVD28GVRD2018					
884510	77H2723			E	529566.374	0.9996067	0.9999960			887786	77H2725	TERR	90 29 7	125.993	126.042
		N	5439143.163	883538	77H2731			TERR	270 29 17	507.814	508.014				
		El	44.698	CVD28GVRD2018											
889238	77H2724	E	530075.325	0.9996092	0.9999981	890913	74H2692	TERR	93 1 2	498.763	498.958				
		N	5439122.008			887786	77H2725	TERR	273 0 10	383.490	383.640				
		El	31.147			CVD28GVRD2018									
887786	77H2725	E	529692.362	0.9996074	0.9999966	889238	77H2724	TERR	93 0 10	383.490	383.640				
		N	5439142.096			884510	77H2723	TERR	270 29 7	125.993	126.042				
		El	40.824			CVD28GVRD2018									
2691	77H2730	E	523765.694	0.9996076	1.0000007	512392	88H4605	TERR	180 1 57	343.167	343.303				
		N	5447182.377			567420	77H2729	TERR	269 39 47	406.130	406.290				
		El	14.409			CVD28GVRD2018									

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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									
883538	77H2731	E	529058.578	0.9996082	0.9999978	884510	77H2723	TERR	90 29 17	507.814	508.014					
		N	5439147.488					877837				75H2700	TERR	270 29 8	177.267	177.337
		El	32.886					CVD28GVRD2018								
202796	77H2732	E	523896.906	0.9996076	1.0000006	MARKER DESTROYED										
		N	5447183.157													
		El	15.012			CVD28GVRD2018										
793232	77H2733	E	524458.850	0.9996076	1.0000002	MARKER DESTROYED										
		N	5447186.537													
		El	17.345			CVD28GVRD2018										
9852	77H2734	E	526597.023	0.9996090	1.0000003	8979	75H2716	TERR	90 29 16	267.282	267.387					
		N	5437471.940			419838	79H9481	TERR				270 4 30	403.919	404.077		
		El	17.336			CVD28GVRD2018										
396580	77H2735	E	524459.699	0.9996080	1.0000006	MARKER DESTROYED										
		N	5447431.140													
		El	14.751			CVD28GVRD2018										
72967	77H2736	E	524460.623	0.9996089	1.0000015	MARKER DESTROYED										
		N	5447689.516													
		El	9.198			CVD28GVRD2018										
355701	77H2737	E	524461.222	0.9996090	1.0000016	MARKER DESTROYED										
		N	5447847.576													
		El	8.622			CVD28GVRD2018										
938209	77H2738	E	524461.903	0.9996095	1.0000021	MARKER DESTROYED										
		N	5448029.296													
		El	5.329			CVD28GVRD2018										
57422	77H2739	E	524462.453	0.9996098	1.0000024	956466	77H2740	TERR	0 13 16	364.127	364.269					
		N	5448178.266			75697	90H6424	TERR				181 18 42	149.001	149.060		
		El	3.228			CVD28GVRD2018										

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
956466	77H2740	E	524463.858	0.9996097	1.0000024	997106	88H4564	TERR	89 55 41	365.202	365.346		
		N	5448542.390					57422	77H2739	TERR	180 13 16	364.127	364.269
		El	3.647					CVD28GVRD2018					
14399	78H2742	E	524168.271	0.9996016	0.9999944	23978	78H2743	TERR	179 18 43	404.735	404.897		
		N	5431781.270										
		El	55.159					CVD28GVRD2018					
23978	78H2743	E	524173.132	0.9996007	0.9999935	904904	NO MARKING	GPS	6 13 9	7721.850	7724.909		
		N	5431376.564					189860	79H0146	GPS	53 54 37	3998.812	4000.404
		El	60.940					339895	84H9666	GPS	58 43 44	2354.031	2354.969
								942268	14H2739	GPS	78 10 20	12749.258	12754.351
								384313	84H9704	GPS	89 35 56	1615.547	1616.192
								392712	78H2744	GPS	96 36 48	3259.513	3260.819
								127415	92H0635	GPS	171 7 40	3658.409	3659.893
								867044	5951	TERR	179 29 25	402.698	402.859
								63438	92H0642	GPS	189 59 37	2056.418	2057.243
								576363	8705	GPS	223 18 4	5002.064	5004.070
								210369	84H0564	GPS	262 41 24	3246.295	3247.584
								878538	92H0857	GPS	266 10 19	6443.562	6446.140
								869792	NO MARKING	GPS	284 16 54	36022.039	36036.445
								321372	13H2681	GPS	310 40 45	4252.369	4254.055
								60269	79H9604	GPS	358 19 58	6091.831	6094.247
		14399	78H2742	TERR	359 18 43	404.735	404.897						
392712	78H2744	E	527410.956	0.9995980	0.9999888	909333	NO MARKING	GPS	16 19 38	22030.319	22039.122		
		N	5431001.174					268490	82H5351	GPS	80 52 43	3189.011	3190.288
		El	90.971					784223	89H5002	GPS	91 0 8	2835.005	2836.140
								854513	78H2745	TERR	91 16 46	376.772	376.924
								319798	89H5008	GPS	105 10 57	1621.830	1622.481
								659102	92H0660	GPS	117 12 5	6974.877	6977.653
								636696	92H0688	GPS	131 23 50	4848.954	4850.894
								227967	92H0776	GPS	179 54 41	3022.720	3023.932
								265959	84H9698	TERR	179 55 35	403.360	403.523
								127415	92H0635	GPS	219 32 7	4200.089	4201.798
								701060	75H2715	TERR	269 25 12	405.896	406.059
								23978	78H2743	GPS	276 36 48	3259.513	3260.819
								898734	NO MARKING	GPS	315 59 3	24775.544	24785.630
								339895	84H9666	GPS	322 29 52	2013.466	2014.270
								60269	79H9604	GPS	332 9 14	7311.241	7314.151
		904904	NO MARKING	GPS	343 23 37	8402.248	8405.588						
		8979	75H2716	GPS	355 10 10	6491.549	6494.123						
		189860	79H0146	GPS	359 51 57	2730.902	2731.993						
		795856	89H4968	TERR	359 54 58	407.474	407.639						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
854513	78H2745	E	527787.634	0.9995973	0.9999878	343301	78H2746	TERR	91 16 47	275.221	275.332			
		N	5430992.761					392712	78H2744	TERR	271 16 46	376.772	376.924	
		El	97.377					CVD28GVRD2018						
343301	78H2746	E	528062.786	0.9995960	0.9999863	171017	78H2747	TERR	91 16 44	102.243	102.284			
		N	5430986.614					854513	78H2745	TERR	271 16 47	275.221	275.332	
		El	106.562					CVD28GVRD2018						
171017	78H2747	E	528165.003	0.9995961	0.9999863	783027	78H2748	TERR	91 16 55	402.624	402.786			
		N	5430984.332					343301	78H2746	TERR	271 16 44	102.243	102.284	
		El	106.523					CVD28GVRD2018						
783027	78H2748	E	528567.526	0.9995990	0.9999890	573626	78H2749	TERR	91 16 59	401.106	401.266			
		N	5430975.324					171017	78H2747	TERR	271 16 55	402.624	402.786	
		El	89.452					CVD28GVRD2018						
573626	78H2749	E	528968.531	0.9996009	0.9999906	938936	78H2750	TERR	90 38 17	268.918	269.025			
		N	5430966.342					319798	89H5008	TERR	178 52 35	389.993	390.149	
		El	79.490					CVD28GVRD2018	783027	78H2748	TERR	271 16 59	401.106	401.266
									411710	84H9711	TERR	359 0 3	329.814	329.945
938936	78H2750	E	529237.432	0.9996014	0.9999909	825935	78H2751	TERR	90 38 20	327.875	328.006			
		N	5430963.348					573626	78H2749	TERR	270 38 17	268.918	269.025	
		El	77.727					CVD28GVRD2018						
825935	78H2751	E	529565.287	0.9996014	0.9999907	784223	89H5002	TERR	90 40 60	680.288	680.560			
		N	5430959.692					938936	78H2750	TERR	270 38 20	327.875	328.006	
		El	78.912					CVD28GVRD2018						
28290	78H2752	E	532194.735	0.9996005	0.9999877	32409	78H2753	TERR	0 16 60	129.881	129.933			
		N	5435832.857					88328	78H2780	TERR	180 10 10	216.502	216.588	
		El	97.319					CVD28GVRD2018		213132	81H4239	TERR	270 17 41	490.418
32409	78H2753	E	532195.377	0.9996007	0.9999879	32458	78H2754	TERR	0 16 41	286.555	286.669			
		N	5435962.736					28290	78H2752	TERR	180 16 60	129.881	129.933	
		El	96.195					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
32458	78H2754	E	532196.767	0.9996018	0.9999891	32409	78H2753	TERR	180 16 41	286.555	286.669				
		N	5436249.288					37333				78H2755	TERR	401.240	401.400
		El	88.572					CVD28GVRD2018							
37333	78H2755	E	532196.478	0.9996025	0.9999898	32458	78H2754	TERR	179 57 31	401.240	401.400				
		N	5436650.528					749531				89H4947	TERR	477.236	477.426
		El	84.185					CVD28GVRD2018				675280	89H4908		
39412	78H2756	E	532193.041	0.9996025	0.9999898	675280	89H4908	TERR	179 31 32	141.157	141.213				
		N	5437050.832					41681				78H2757	TERR	430.525	430.695
		El	84.235					CVD28GVRD2018							
41681	78H2757	E	532189.263	0.9996024	0.9999896	39412	78H2756	TERR	179 29 50	430.525	430.695				
		N	5437481.340					750869				89H4949	TERR	407.065	407.227
		El	85.201					CVD28GVRD2018				747196	89H4943		
43299	78H2758	E	532185.805	0.9996023	0.9999896	747196	89H4943	TERR	179 27 54	131.862	131.915				
		N	5437890.036					748624				89H4945	TERR	186.598	186.672
		El	85.553					CVD28GVRD2018							
43943	78H2759	E	532182.319	0.9996023	0.9999896	789081	89H4963	TERR	89 34 59	395.023	395.179				
		N	5438299.523					748624				89H4945	TERR	222.904	222.993
		El	85.358					CVD28GVRD2018				46698	78H2760		
46698	78H2760	E	532177.709	0.9996024	0.9999896	749101	89H4946	TERR	89 45 52	397.547	397.705				
		N	5438701.750					43943				78H2759	TERR	402.253	402.413
		El	85.029					CVD28GVRD2018				48660	78H2761		
48660	78H2761	E	532172.924	0.9996024	0.9999896	942003	89H5024	TERR	89 46 2	343.722	343.858				
		N	5439118.909					46698				78H2760	TERR	417.186	417.353
		El	85.074					CVD28GVRD2018				178012	79H0143		
49247	78H2762	E	530561.570	0.9996027	0.9999912	50658	78H2763	TERR	0 6 11	257.058	257.160				
		N	5434756.477					751198				89H4950	TERR	409.867	410.030
		El	75.342					CVD28GVRD2018				212746	81H4238		

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
50658	78H2763	E	530562.032	0.9996026	0.9999911	53553	78H2764	TERR	0 42 30	122.790	122.840		
		N	5435013.535			49247	78H2762	TERR	180 6 11	257.058	257.160		
		El	75.744			CVD28GVRD2018							
53553	78H2764	E	530563.550	0.9996023	0.9999908	62877	78H2766	GPS	0 42 5	702.009	702.288		
		N	5435136.316			54866	78H2765	TERR	0 42 38	178.672	178.743		
		El	77.770			CVD28GVRD2018		50658	78H2763	TERR	180 42 30	122.790	122.840
						339895	84H9666	GPS	239 54 9	5060.696	5062.709		
						830976	89H4979	GPS	345 48 35	2409.692	2410.647		
54866	78H2765	E	530565.766	0.9996027	0.9999912	62877	78H2766	TERR	0 41 54	523.337	523.545		
		N	5435314.974			53553	78H2764	TERR	180 42 38	178.672	178.743		
		El	75.268			CVD28GVRD2018							
62877	78H2766	E	530572.144	0.9996029	0.9999914	228411	81H4241	TERR	90 4 56	227.306	227.396		
		N	5435838.272			88328	78H2780	GPS	97 47 27	1637.062	1637.715		
		El	73.843			CVD28GVRD2018		665745	90H6442	GPS	126 24 20	5467.957	5470.131
						81935	78H2776	GPS	135 23 31	2296.172	2297.088		
						54866	78H2765	TERR	180 41 54	523.337	523.545		
						53553	78H2764	GPS	180 42 5	702.009	702.288		
						339895	84H9666	GPS	233 33 16	5453.583	5455.750		
						198135	80H2587	TERR	270 1 5	412.595	412.758		
						148007	79H0114	GPS	270 3 42	1628.883	1629.529		
						830976	89H4979	GPS	339 51 38	1740.636	1741.326		
		63305	78H2767	TERR	359 58 9	260.942	261.045						
63305	78H2767	E	530572.003	0.9996022	0.9999907	62877	78H2766	TERR	179 58 9	260.942	261.045		
		N	5436099.214			69443	78H2768	TERR	359 58 25	260.145	260.249		
		El	78.352			CVD28GVRD2018							
69443	78H2768	E	530571.883	0.9996019	0.9999904	698548	89H4921	TERR	112 0 41	187.590	187.664		
		N	5436359.359			63305	78H2767	TERR	179 58 25	260.145	260.249		
		El	80.326			CVD28GVRD2018		694984	89H4918	TERR	286 39 30	265.209	265.313
						438341	85H0940	TERR	359 56 28	334.429	334.562		
74948	78H2769	E	528918.374	0.9996054	0.9999951	76075	78H2770	TERR	268 29 58	244.789	244.885		
		N	5438310.741			812800	89H4971	TERR	357 22 56	396.071	396.228		
		El	50.346			CVD28GVRD2018							
76075	78H2770	E	528673.669	0.9996055	0.9999954	74948	78H2769	TERR	88 29 58	244.789	244.885		
		N	5438304.331			815787	89H4973	TERR	242 4 48	249.842	249.940		
		El	48.342			CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
78022	78H2771	E	528527.840	0.9996057	0.9999958		MARKER DESTROYED				
		N	5438300.166								
		El	46.245	CVD28GVRD2018							
79160	78H2773	E	532189.013	0.9995973	0.9999845	307892	83H6527	TERR	179 58 34	407.288	407.452
		N	5433390.115			80382	78H2774	TERR	359 41 33	203.421	203.503
		El	117.855	CVD28GVRD2018							
80382	78H2774	E	532187.921	0.9995979	0.9999852	79160	78H2773	TERR	179 41 33	203.421	203.503
		N	5433593.533			81703	78H2775	TERR	359 41 27	403.435	403.597
		El	113.740	CVD28GVRD2018							
81703	78H2775	E	532185.744	0.9996000	0.9999872	80382	78H2774	TERR	179 41 27	403.435	403.597
		N	5433996.962			81935	78H2776	TERR	359 41 32	206.602	206.684
		El	100.554	CVD28GVRD2018							
81935	78H2776	E	532184.634	0.9995998	0.9999870	88328	78H2780	GPS	0 23 1	1412.827	1413.392
		N	5434203.561			83444	78H2777	TERR	0 32 31	359.528	359.672
		El	101.873	CVD28GVRD2018		665745	90H6442	GPS	120 0 37	3220.009	3221.293
						81703	78H2775	TERR	179 41 32	206.602	206.684
						710061	89H4929	TERR	269 50 15	305.786	305.909
						62877	78H2766	GPS	315 23 31	2296.172	2297.088
83444	78H2777	E	532188.035	0.9996012	0.9999884	87585	78H2778	TERR	0 32 2	462.035	462.220
		N	5434563.073			81935	78H2776	TERR	180 32 31	359.528	359.672
		El	92.839	CVD28GVRD2018							
87585	78H2778	E	532192.341	0.9996012	0.9999885	706960	89H4925	TERR	0 10 12	100.845	100.885
		N	5435025.088			83444	78H2777	TERR	180 32 2	462.035	462.220
		El	92.669	CVD28GVRD2018							
87783	78H2779	E	532192.927	0.9996007	0.9999879	88328	78H2780	TERR	0 10 15	391.644	391.800
		N	5435224.714			706960	89H4925	TERR	180 9 59	98.781	98.821
		El	96.119	CVD28GVRD2018							
88328	78H2780	E	532194.095	0.9995998	0.9999870	28290	78H2752	TERR	0 10 10	216.502	216.588
		N	5435616.356			665745	90H6442	GPS	137 24 45	4106.385	4108.024
		El	101.958	CVD28GVRD2018		87783	78H2779	TERR	180 10 15	391.644	391.800
						81935	78H2776	GPS	180 23 1	1412.827	1413.392
						62877	78H2766	GPS	277 47 27	1637.062	1637.715

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
926287	78H8345	E	524939.174	0.9996031	0.9999954	378281	84H9701	TERR	1 53 41	401.787	401.946			
		N	5435813.992					94748	78H8347	TERR	89 54 32	252.636	252.737	
		El	48.475					CVD28GVRD2018	487686	85H0971	TERR	179 32 2	399.693	399.852
						97931	78H8349	TERR	269 51 35	180.634	180.704			
91835	78H8346	E	525394.803	0.9996032	0.9999953	821967	89H4975	GPS	64 8 35	3792.141	3793.646			
		N	5435814.726					115964	79H0103	GPS	89 22 22	1438.384	1438.953	
		El	49.478					CVD28GVRD2018	377556	84H9693	TERR	89 52 53	351.867	352.006
									339895	84H9666	GPS	166 11 36	3311.903	3313.219
									869511	89H4996	GPS	180 48 52	2419.048	2420.010
									503243	86H2290	GPS	200 53 52	3459.590	3460.965
									649012	88H4663	GPS	235 45 1	2018.550	2019.353
			94748	78H8347	TERR	269 54 23	202.993	203.075						
			10280	79H9592	GPS	316 27 1	2542.791	2543.796						
94748	78H8347	E	525191.810	0.9996031	0.9999953	91835	78H8346	TERR	89 54 23	202.993	203.075			
		N	5435814.394					650622	88H4666	TERR	180 11 18	397.952	398.110	
		El	49.167					CVD28GVRD2018	926287	78H8345	TERR	269 54 32	252.636	252.737
97931	78H8349	E	524758.541	0.9996031	0.9999955	926287	78H8345	TERR	89 51 35	180.634	180.704			
		N	5435813.550					100982	78H8350	TERR	269 51 34	223.327	223.416	
		El	47.776					CVD28GVRD2018						
100982	78H8350	E	524535.215	0.9996031	0.9999957	97931	78H8349	TERR	89 51 34	223.327	223.416			
		N	5435813.002					456921	85H0955	TERR	179 25 59	428.449	428.619	
		El	46.834					CVD28GVRD2018	101626	78H8351	TERR	269 56 24	201.776	201.856
101626	78H8351	E	524333.439	0.9996031	0.9999958	100982	78H8350	TERR	89 56 24	201.776	201.856			
		N	5435812.791											
		El	46.162					CVD28GVRD2018						
83477	78H8353	E	538643.776	0.9996036	0.9999853	498220	89H5033	GPS	5 44 44	1942.752	1943.520			
		N	5435922.147					555300	89H5042	TERR	89 8 15	195.447	195.524	
		El	112.884					CVD28GVRD2018	322909	88H4721	GPS	162 50 21	1672.004	1672.664
									342238	88H4727	GPS	214 58 35	1978.523	1979.307
									665745	90H6442	GPS	227 47 42	4955.579	4957.548
									379248	88H4735	GPS	265 48 35	1618.757	1619.400
									349902	88H4730	GPS	314 42 11	2264.486	2265.383
			128074	78H8367	TERR	359 17 6	186.295	186.369						
90761	78H8354	E	538649.501	0.9996033	0.9999849			MARKER DESTROYED						
		N	5435571.592											
		El	115.166					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				
99937	78H8355	E	538656.929	0.9996042	0.9999859		MARKER DESTROYED				
		N	5435116.060								
		El	108.971	CVD28GVRD2018							
119768	78H8356	E	538661.921	0.9996054	0.9999870		MARKER DESTROYED				
		N	5434722.085								
		El	101.785	CVD28GVRD2018							
804013	78H8364	E	532966.917	0.9996029	0.9999896	898452	78H8365	TERR	90 49 26	451.527	451.705
		N	5439130.773			794388	91H0147	TERR	359 46 7	394.302	394.459
		El	85.383	CVD28GVRD2018							
898452	78H8365	E	533418.397	0.9996034	0.9999896	906016	75H2706	TERR	90 49 37	370.429	370.576
		N	5439124.281			804013	78H8364	TERR	270 49 26	451.527	451.705
		El	85.085	CVD28GVRD2018							
811083	78H8366	E	523673.624	0.9996028	0.9999959	429852	78H8383	TERR	89 21 13	195.518	195.597
		N	5430966.202			469304	5109	TERR	269 21 24	302.595	302.715
		El	45.645	CVD28GVRD2018							
128074	78H8367	E	538641.451	0.9996034	0.9999851	83477	78H8353	TERR	179 17 6	186.295	186.369
		N	5436108.427			80192	78H8368	TERR	359 17 7	417.431	417.595
		El	113.932	CVD28GVRD2018							
80192	78H8368	E	538636.244	0.9996052	0.9999869	128074	78H8367	TERR	179 17 7	417.431	417.595
		N	5436525.825			217232	82H5361	TERR	359 17 17	201.394	201.474
		El	102.664	CVD28GVRD2018							
896860	78H8370	E	527406.189	0.9996102	1.0000010	55111	89H4969	TERR	89 23 20	250.946	251.044
		N	5447193.400			57877	92H0946	TERR	181 14 16	324.083	324.209
		El	12.533	CVD28GVRD2018		11437	92H0957	TERR	268 1 37	193.088	193.163
43745	78H8372	E	528638.947	0.9996106	1.0000006	39164	78H8373	TERR	89 38 7	531.786	531.992
		N	5447201.525			45708	89H4964	TERR	269 41 9	221.373	221.459
		El	15.106	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
39164	78H8373	E	529170.722	0.9996127	1.0000023	38976	78H8374	TERR	49 8 25	277.370	277.478				
		N	5447204.909					43745	78H8372	TERR	269 38 7	531.786	531.992		
		El	4.171					CVD28GVRD2018							
38976	78H8374	E	529380.500	0.9996129	1.0000023	351874	91H9896	GPS	114 57 46	3394.095	3395.406				
		N	5447386.367					351841	91H9873	GPS	138 6 9	4182.325	4183.950		
		El	4.211					CVD28GVRD2018		109801	92H0950	TERR	155 12 32	448.695	448.869
		154724	92H0680					GPS	167 39 37	2227.589	2228.452				
		39164	78H8373					TERR	229 8 25	277.370	277.478				
		239087	88H4609					GPS	260 44 59	2503.922	2504.895				
		19869	91H9945					GPS	287 32 21	2044.710	2045.504				
35816	91H9939	TERR	334 29 0	214.551	214.635										
911909	78H8375	E	534990.774	0.9996042	0.9999892	915603	89H5028	TERR	89 27 9	198.189	198.268				
		N	5439131.190					909580	78H8376	TERR	269 24 52	402.015	402.174		
		El	87.752					CVD28GVRD2018							
909580	78H8376	E	534588.780	0.9996040	0.9999893	734426	89H5026	TERR	0 1 23	408.292	408.454				
		N	5439127.082					911909	78H8375	TERR	89 24 52	402.015	402.174		
		El	87.372					CVD28GVRD2018		909432	78H8377	TERR	269 24 57	399.925	400.083
909432	78H8377	E	534188.876	0.9996036	0.9999892	909580	78H8376	TERR	89 24 57	399.925	400.083				
		N	5439123.005					915603	89H5028	TERR	89 25 21	1000.129	1000.526		
		El	87.878					CVD28GVRD2018		906016	75H2706	TERR	269 25 2	400.110	400.268
		735415	89H5025					TERR	359 39 35	409.750	409.913				
917658	78H8378	E	535388.855	0.9996031	0.9999877	674663	89H5027	TERR	0 9 39	406.131	406.292				
		N	5439135.277					919779	89H5029	TERR	90 2 44	399.425	399.584		
		El	97.383					CVD28GVRD2018		604348	89H5052	TERR	179 25 20	395.035	395.192
		915603	89H5028					TERR	269 22 17	199.913	199.993				
640235	78H8379	E	535404.468	0.9996077	0.9999923	442699	92H0934	TERR	90 2 59	401.518	401.676				
		N	5442369.093												
		El	68.061					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
145813	78H8380	E	533833.860	0.9995975	0.9999834	711424	90H6454	GPS	70 52 9	1286.115	1286.634
		N	5433803.479			322909	88H4721	GPS	84 23 17	5328.792	5330.914
		El	125.022			665745	90H6442	GPS	136 44 20	1662.125	1662.790
						147819	91H9962	GPS	139 0 49	7884.327	7887.433
						854208	91H9966	GPS	154 30 18	6611.972	6614.583
						151282	78H8381	TERR	179 36 17	405.757	405.920
						196121	79H0153	GPS	179 42 14	2335.215	2336.146
						659102	92H0660	GPS	182 5 51	5994.688	5997.075
						636696	92H0688	GPS	204 52 15	6623.033	6625.684
						784223	89H5002	GPS	231 31 24	4583.608	4585.444
						189860	79H0146	GPS	269 21 49	6429.701	6432.271
						212746	81H4238	GPS	276 53 40	3297.125	3298.445
						844175	91H0145	GPS	333 0 51	1816.189	1816.919
						909333	NO MARKING	GPS	359 16 57	18341.006	18348.341
		56689	75H2713	GPS	359 29 58	4087.864	4089.498				
		155069	79H0118	TERR	359 36 22	406.450	406.614				
151282	78H8381	E	533836.660	0.9995963	0.9999822	157537	79H0148	TERR	179 37 41	416.341	416.509
		N	5433397.732			145813	78H8380	TERR	359 36 17	405.757	405.920
		El	132.780			CVD28GVRD2018					
446641	78H8382	E	536207.766	0.9996076	0.9999914	446922	92H0932	TERR	90 4 28	339.794	339.928
		N	5442368.384			442699	92H0934	TERR	270 3 5	401.780	401.938
		El	73.238			CVD28GVRD2018					
429852	78H8383	E	523869.130	0.9996006	0.9999936	867044	5951	TERR	88 58 50	307.634	307.757
		N	5430968.408			811083	78H8366	TERR	269 21 13	195.518	195.597
		El	60.278			CVD28GVRD2018					
103424	78H8384	E	527399.111	0.9996092	0.9999999	364471	84H9684	TERR	0 43 24	402.588	402.745
		N	5437465.157			564609	86H2318	TERR	179 17 12	398.261	398.417
		El	19.534			8979	75H2716	TERR	270 28 59	534.835	535.044
						184010	93H1147	TERR	303 55 18	250.939	251.037
376236	79H0101	E	527407.634	0.9996046	0.9999954	594812	86H2333	TERR	0 4 54	437.072	437.245
		N	5435848.604			344374	84H9680	TERR	90 18 25	370.296	370.443
		El	48.537			144238	79H0108	TERR	180 13 60	515.807	516.011
						114611	79H0102	TERR	268 11 35	149.784	149.843
114611	79H0102	E	527257.925	0.9996054	0.9999963	376236	79H0101	TERR	88 11 35	149.784	149.843
		N	5435843.881			115964	79H0103	TERR	268 11 32	425.036	425.203
		El	42.937			CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
115964	79H0103	E	526833.101	0.9996048	0.9999959	821967	89H4975	GPS	50 18 56	2565.313	2566.329	
		N	5435830.473			114611	79H0102	TERR	88 11 32	425.036	425.203	
		El	45.113			CVD28GVRD2018	148007	79H0114	GPS	89 44 26	2110.183	2111.018
							185025	79H0145	GPS	166 43 40	2490.214	2491.201
							339895	84H9666	GPS	191 20 10	3296.266	3297.573
							116038	79H0104	TERR	268 11 14	273.375	273.483
			91835			78H8346	GPS	269 22 22	1438.384	1438.953		
116038	79H0104	E	526559.863	0.9996041	0.9999954	527382	86H2298	TERR	1 17 29	414.407	414.571	
		N	5435821.825			115964	79H0103	TERR	88 11 14	273.375	273.483	
		El	48.363			CVD28GVRD2018	364281	84H9683	TERR	269 33 4	405.703	405.864
123612	79H0105	E	527404.168	0.9996045	0.9999953	128934	79H0106	TERR	0 0 30	579.471	579.700	
		N	5434219.807			189860	79H0146	TERR	179 57 16	487.739	487.932	
		El	49.443			CVD28GVRD2018	630608	86H2346	TERR	269 48 17	392.653	392.809
128934	79H0106	E	527404.251	0.9996048	0.9999956	141945	79H0107	TERR	0 0 35	228.952	229.043	
		N	5434799.278			123612	79H0105	TERR	180 0 30	579.471	579.700	
		El	47.311			CVD28GVRD2018						
141945	79H0107	E	527404.290	0.9996058	0.9999966	144238	79H0108	TERR	0 14 2	304.574	304.694	
		N	5435028.230			128934	79H0106	TERR	180 0 35	228.952	229.043	
		El	40.826			CVD28GVRD2018						
144238	79H0108	E	527405.534	0.9996051	0.9999958	376236	79H0101	TERR	0 13 60	515.807	516.011	
		N	5435332.801			141945	79H0107	TERR	180 14 2	304.574	304.694	
		El	45.879			CVD28GVRD2018						
285692	79H0109	E	525626.554	0.9995985	0.9999904	266205	75H2714	TERR	89 41 49	166.411	166.479	
		N	5430984.738			324483	79H0110	TERR	269 41 59	296.008	296.126	
		El	80.451			CVD28GVRD2018						
324483	79H0110	E	525330.550	0.9996001	0.9999922	285692	79H0109	TERR	89 41 59	296.008	296.126	
		N	5430983.187									
		El	69.318			CVD28GVRD2018						
953265	79H0111	E	524338.344	0.9995994	0.9999921	928044	89H4990	TERR	88 25 1	340.404	340.539	
		N	5430968.392			867044	5951	TERR	271 56 43	161.722	161.787	
		El	70.051			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
145607	79H0112	E	529757.992	0.9996038	0.9999929	198135	80H2587	TERR	90 1 9	401.557	401.717	
		N	5435838.538			146266	79H0113	TERR	270 6 17	382.735	382.886	
		El	64.347			CVD28GVRD2018						
146266	79H0113	E	529375.258	0.9996039	0.9999933	145607	79H0112	TERR	90 6 17	382.735	382.886	
		N	5435839.237			148007	79H0114	TERR	270 6 17	431.997	432.168	
		El	61.900			CVD28GVRD2018						
148007	79H0114	E	528943.262	0.9996039	0.9999936	838482	89H4981	TERR	0 13 19	407.318	407.480	
		N	5435840.026			830976	89H4979	GPS	32 14 21	1930.006	1930.771	
		El	60.002			CVD28GVRD2018	62877	78H2766	GPS	90 3 42	1628.883	1629.529
							146266	79H0113	TERR	90 6 17	431.997	432.168
							336354	83H6533	TERR	180 42 30	415.546	415.710
							185025	79H0145	GPS	212 18 14	2878.819	2879.961
							339895	84H9666	GPS	220 23 36	4256.109	4257.798
							115964	79H0103	GPS	269 44 26	2110.183	2111.018
			362848	84H9682	TERR	270 18 7	405.282	405.443				
894170	79H0115	E	530973.000	0.9996099	0.9999981	151415	79H0116	TERR	89 11 14	251.572	251.671	
		N	5439101.525			890913	74H2692	TERR	269 10 22	399.645	399.801	
		El	31.293			CVD28GVRD2018						
151415	79H0116	E	531224.547	0.9996091	0.9999971	722603	89H4933	TERR	98 23 38	158.899	158.961	
		N	5439105.094			894170	79H0115	TERR	269 11 14	251.572	251.671	
		El	37.559			CVD28GVRD2018						
151969	79H0117	E	533830.294	0.9995972	0.9999832	155069	79H0118	TERR	179 36 6	111.078	111.122	
		N	5434320.994			27896	75H2697	TERR	359 36 6	396.404	396.563	
		El	126.520			CVD28GVRD2018						
155069	79H0118	E	533831.066	0.9995972	0.9999831	750182	90H6456	TERR	89 14 2	310.052	310.177	
		N	5434209.919			145813	78H8380	TERR	179 36 22	406.450	406.614	
		El	126.792			CVD28GVRD2018		151969	79H0117	TERR	359 36 6	111.078
620658	79H0119	E	532192.758	0.9996040	0.9999913	621151	92H0665	TERR	179 51 8	341.154	341.289	
		N	5429325.178			582809	92H0667	TERR	270 34 51	204.513	204.594	
		El	75.057			CVD28GVRD2018		618876	79H0120	TERR	359 57 41	406.715

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
618876	79H0120	E	532192.484	0.9996033	0.9999906	665745	90H6442	GPS	44 10 50	3989.646	3991.231					
		N	5429731.893					GPS	100 8 32			2229.703	2230.585			
		El	79.401					CVD28GVRD2018	79H0119			TERR	179 57 41	406.715	406.876	
									79H0125			GPS	359 56 48	1219.934	1220.418	
79H0121	TERR	359 57 33	406.753	406.915												
612093	79H0121	E	532192.195	0.9996021	0.9999894	618876	79H0120	TERR	179 57 33	406.753	406.915					
		N	5430138.646					79H0775	TERR			269 54 22	529.385	529.595		
		El	86.995					CVD28GVRD2018	79H0122			TERR	359 56 26	170.465	170.532	
605451	79H0122	E	532192.018	0.9996025	0.9999898	612093	79H0121	TERR	179 56 26	170.465	170.532					
		N	5430309.111					79H0123	TERR			359 56 28	316.400	316.526		
		El	84.614					CVD28GVRD2018								
594473	79H0123	E	532191.693	0.9996045	0.9999917	605451	79H0122	TERR	179 56 28	316.400	316.526					
		N	5430625.511					79H0124	TERR			359 56 22	214.113	214.198		
		El	72.055					CVD28GVRD2018								
584052	79H0124	E	532191.467	0.9996033	0.9999906	594473	79H0123	TERR	179 56 22	214.113	214.198					
		N	5430839.624					79H0125	TERR			359 56 21	112.202	112.247		
		El	79.210					CVD28GVRD2018								
566554	79H0125	E	532191.348	0.9996032	0.9999904	665745	90H6442	GPS	59 27 29	3229.702	3230.985					
		N	5430951.826					88H4740	TERR			90 12 43	414.997	415.161		
		El	80.344					CVD28GVRD2018	674721			92H0648	GPS	126 17 26	2724.478	2725.557
									584052			79H0124	TERR	179 56 21	112.202	112.247
		618876	79H0120					GPS	179 56 48			1219.934	1220.418			
		467423	80H2581					TERR	269 51 7			405.780	405.941			
		268490	82H5351					GPS	288 46 53			1723.476	1724.162			
		199034	81H4233					GPS	314 49 8			2300.238	2301.154			
		292243	83H6520					TERR	359 49 50			404.884	405.044			
		304253	83H6525					GPS	359 55 45			1625.033	1625.683			
70284	79H0128	E	527658.132	0.9996023	0.9999929	72512	79H0129	TERR	82 35 53	128.924	128.975					
		N	5445553.955					92H0954	TERR			260 27 51	248.298	248.397		
		El	64.071					CVD28GVRD2018								
72512	79H0129	E	527785.982	0.9996022	0.9999927	75572	79H0130	TERR	82 35 45	351.372	351.511					
		N	5445570.564					79H0128	TERR			262 35 53	128.924	128.975		
		El	65.447					CVD28GVRD2018								

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

Issued: 2019-DEC-16

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				
75572	79H0130	E	528134.424	0.9996041	0.9999943	77412	79H0131	TERR	88 38 53	190.239	190.314
		N	5445615.844			72512	79H0129	TERR	262 35 45	351.372	351.511
		El	55.015			CVD28GVRD2018					
77412	79H0131	E	528324.610	0.9996054	0.9999955	82875	79H0132	TERR	88 38 53	329.096	329.225
		N	5445620.332			75572	79H0130	TERR	268 38 53	190.239	190.314
		El	47.335			CVD28GVRD2018					
82875	79H0132	E	528653.614	0.9996095	0.9999994	83717	79H0133	TERR	88 37 32	76.843	76.872
		N	5445628.096			77412	79H0131	TERR	268 38 53	329.096	329.225
		El	22.635			CVD28GVRD2018					
83717	79H0133	E	528730.435	0.9996096	0.9999995	87445	79H0134	TERR	88 39 41	200.695	200.773
		N	5445629.939			82875	79H0132	TERR	268 37 32	76.843	76.872
		El	22.025			CVD28GVRD2018					
87445	79H0134	E	528931.075	0.9996123	1.0000020	88344	80H2588	TERR	89 51 4	547.739	547.952
		N	5445634.627			83717	79H0133	TERR	268 39 41	200.695	200.773
		El	6.104			CVD28GVRD2018					
287078	79H0136	E	527343.480	0.9996106	1.0000014	12260	92H0958	GPS	0 43 53	6744.409	6747.036
		N	5440756.730			662908	88H0918	GPS	1 22 13	2751.814	2752.894
		El	9.996			924191	88H1387	GPS	36 45 57	11318.457	11322.912
		225243	91H9887			GPS	43 2 38	4695.402	4697.231		
		990705	74H2681			TERR	81 45 16	69.545	69.572		
		827154	74H2689			GPS	89 55 54	3181.723	3182.963		
		774182	82H5811			GPS	90 12 17	12850.264	12855.278		
		46672	93H1136			GPS	168 12 21	3500.266	3501.640		
		8979	75H2716			GPS	188 17 39	3321.809	3323.105		
		70722	79H9535			GPS	218 38 28	2787.276	2788.362		
		678342	79H9477			GPS	229 35 60	2451.364	2452.320		
		904904	NO MARKING			GPS	233 52 11	2889.571	2890.701		
		115865	79H0137			TERR	237 10 18	185.802	185.875		
447771	5169	GPS	242 39 13	7185.632	7188.441						
10702	93H1153	GPS	265 12 6	3363.606	3364.924						
916924	88H4525	GPS	319 58 49	2788.437	2789.543						
115865	79H0137	E	527187.351	0.9996106	1.0000015	287078	79H0136	TERR	57 10 18	185.802	185.875
		N	5440656.002			517862	88H4646	TERR	310 3 8	506.583	506.781
		El	9.412			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				
732388	79H0139	E	527406.304	0.9996104	1.0000012		MARKER DESTROYED				
		N	5438270.411								
		El	11.704	CVD28GVRD2018							
171298	79H0140	E	527792.888	0.9996101	1.0000006	175125	79H0141	TERR	88 31 26	344.497	344.632
		N	5438280.353								
		El	15.361	CVD28GVRD2018							
175125	79H0141	E	528137.271	0.9996093	0.9999995	191429	79H0155	TERR	88 26 13	202.541	202.621
		N	5438289.228			171298	79H0140	TERR	268 31 26	344.497	344.632
		El	22.115	CVD28GVRD2018							
176891	79H0142	E	531827.540	0.9996021	0.9999897	178012	79H0143	TERR	89 10 4	145.398	145.456
		N	5439113.891			731281	89H4936	TERR	319 5 52	210.986	211.069
		El	84.746	CVD28GVRD2018							
178012	79H0143	E	531972.923	0.9996023	0.9999897	48660	78H2761	TERR	89 10 3	200.022	200.102
		N	5439116.003			176891	79H0142	TERR	269 10 4	145.398	145.456
		El	84.697	CVD28GVRD2018							
184721	79H0144	E	527406.518	0.9996000	0.9999908	675058	88H4729	TERR	179 45 48	402.314	402.475
		N	5432609.774			523480	86H2296	TERR	269 28 49	409.718	409.881
		El	78.372	CVD28GVRD2018		190371	79H0147	TERR	359 52 34	512.132	512.337
185025	79H0145	E	527404.798	0.9996023	0.9999931	148007	79H0114	GPS	32 18 14	2878.819	2879.961
		N	5433406.772			898775	89H5007	TERR	91 0 59	312.920	313.045
		El	63.456	CVD28GVRD2018		190371	79H0147	TERR	179 52 37	284.868	284.981
						339895	84H9666	GPS	236 28 2	1463.137	1463.720
						115964	79H0103	GPS	346 43 40	2490.214	2491.201
						189860	79H0146	TERR	359 57 27	325.296	325.425

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

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Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
189860	79H0146	E	527404.556	0.9996034	0.9999941	827154	74H2689	GPS	23 56 29	7690.093	7693.116	
		N	5433732.068			830976	89H4979	GPS	34 28 29	4537.260	4539.058	
		E1	56.719			CVD28GVRD2018	56689	75H2713	GPS	56 57 19	7627.330	7630.357
							212746	81H4238	GPS	81 34 46	3190.415	3191.683
							145813	78H8380	GPS	89 21 49	6429.701	6432.271
							392712	78H2744	GPS	179 51 57	2730.902	2731.993
							185025	79H0145	TERR	179 57 27	325.296	325.425
							23978	78H2743	GPS	233 54 37	3998.812	4000.404
							898734	NO MARKING	GPS	311 14 22	22885.604	22894.861
							60269	79H9604	GPS	317 36 22	5055.675	5057.674
190371	79H0147	E	527405.410	0.9996011	0.9999919	184721	79H0144	TERR	179 52 34	512.132	512.337	
		N	5433121.905			185025	79H0145	TERR	359 52 37	284.868	284.981	
		E1	71.038			CVD28GVRD2018						
157537	79H0148	E	533839.362	0.9995968	0.9999828	159772	79H0149	TERR	179 37 24	192.330	192.408	
		N	5432981.400			151282	78H8381	TERR	359 37 41	416.341	416.509	
		E1	129.131			CVD28GVRD2018						
159772	79H0149	E	533840.626	0.9995969	0.9999829	171256	79H0150	TERR	179 37 13	202.192	202.274	
		N	5432789.074			157537	79H0148	TERR	359 37 24	192.330	192.408	
		E1	128.419			CVD28GVRD2018						
171256	79H0150	E	533841.966	0.9995980	0.9999839	692012	90H6446	TERR	89 40 27	403.756	403.918	
		N	5432586.886			665745	90H6442	GPS	89 41 15	1131.006	1131.458	
		E1	121.811			CVD28GVRD2018	174938	79H0151	TERR	179 41 18	367.267	367.415
							196121	79H0153	GPS	179 47 49	1118.598	1119.044
							304253	83H6525	GPS	269 39 8	1652.657	1653.322
							159772	79H0149	TERR	359 37 13	202.192	202.274
174938	79H0151	E	533843.964	0.9995992	0.9999852	180216	79H0152	TERR	179 41 10	446.841	447.019	
		N	5432219.624			171256	79H0150	TERR	359 41 18	367.267	367.415	
		E1	113.838			CVD28GVRD2018						
180216	79H0152	E	533846.412	0.9996048	0.9999908	196121	79H0153	TERR	180 5 27	304.495	304.616	
		N	5431772.790			174938	79H0151	TERR	359 41 10	446.841	447.019	
		E1	78.182			CVD28GVRD2018						

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
196121	79H0153	E	533845.930	0.9996052	0.9999912	180216	79H0152	TERR	0 5 27	304.495	304.616	
		N	5431468.295			665745	90H6442	GPS	45 3 27	1592.255	1592.885	
		El	75.605			CVD28GVRD2018	711168	81H4250	GPS	107 5 39	1702.591	1703.264
							147819	91H9962	GPS	125 1 47	6300.381	6302.839
							854208	91H9966	GPS	142 2 36	4607.535	4609.337
							837211	91H9971	GPS	151 17 11	4150.783	4152.408
							674721	92H0648	GPS	165 43 56	2196.801	2197.668
							659102	92H0660	GPS	183 37 25	3662.809	3664.254
							304253	83H6525	GPS	303 47 23	1993.290	1994.085
							904904	NO MARKING	GPS	310 38 29	11645.058	11649.647
							10702	93H1153	GPS	312 25 41	13350.424	13355.689
							56689	75H2713	GPS	359 34 25	6423.070	6425.612
							145813	78H8380	GPS	359 42 14	2335.215	2336.146
			171256	79H0150	GPS	359 47 49	1118.598	1119.044				
815001	79H0154	E	533845.142	0.9996050	0.9999909	MARKER DESTROYED						
		N	5430960.785									
		El	77.413			CVD28GVRD2018						
191429	79H0155	E	528339.737	0.9996069	0.9999971	175125	79H0141	TERR	268 26 13	202.541	202.621	
		N	5438294.753									
		El	37.791			CVD28GVRD2018						
945030	79H0156	E	524972.872	0.9996082	1.0000005	464487	79H0157	TERR	89 51 36	550.106	550.322	
		N	5447187.736			239087	88H4609	GPS	96 0 38	1946.972	1947.734	
		El	15.470			CVD28GVRD2018	488932	88H4658	GPS	132 8 43	2962.941	2964.112
							702605	88H4537	GPS	158 2 14	4987.116	4989.071
							385070	80H2574	TERR	178 28 52	184.883	184.956
							678201	88H4618	GPS	178 45 3	1357.294	1357.828
							298372	88H4629	GPS	178 46 44	1186.356	1186.822
							573410	88H4602	GPS	240 21 46	1388.896	1389.441
464487	79H0157	E	525522.976	0.9996089	1.0000009	52340	79H0158	TERR	89 44 13	60.985	61.008	
		N	5447189.079			945030	79H0156	TERR	269 51 36	550.106	550.322	
		El	13.093			CVD28GVRD2018	938886	90H6469	TERR	280 16 56	82.916	82.948
52340	79H0158	E	525583.960	0.9996089	1.0000009	464487	79H0157	TERR	269 44 13	60.985	61.008	
		N	5447189.359									
		El	13.254			CVD28GVRD2018						
83022	79H0159	E	525780.230	0.9996092	1.0000010	MARKER DESTROYED						
		N	5447190.294									
		El	12.371			CVD28GVRD2018						

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
894022	79H0160	E	526302.832	0.9996097	1.0000012	87866	80H2571	TERR	90 6 43	101.916	101.956		
		N	5447189.352			63586	88H4664	TERR	180 43 2	116.145	116.190		
		El	11.045			CVD28GVRD2018							
968016	80H2360	E	539384.162	0.9996064	0.9999873	575159	82H5753	GPS	11 41 19	6982.496	6985.189		
		N	5437423.772			774182	82H5811	GPS	13 50 6	3385.237	3386.564		
		El	99.670			CVD28GVRD2018		801134	05H0001	GPS	49 12 7	13880.418	13885.848
						88385	82H5805	GPS	53 31 13	7060.548	7063.284		
						108415	80H2372	GPS	88 51 34	8610.551	8613.838		
						700997	80H2359	TERR	121 0 30	553.204	553.421		
						205781	77H4379	GPS	122 54 34	12723.896	12728.801		
						920249	77H4257	GPS	146 4 30	7219.958	7222.787		
						49007	84H9663	GPS	178 59 57	6333.535	6336.035		
						147819	91H9962	GPS	182 16 6	9579.407	9583.137		
						322909	88H4721	GPS	184 33 28	3109.022	3110.247		
						18564	81H4256	GPS	199 47 20	6767.150	6769.818		
						636696	92H0688	GPS	220 52 57	12735.963	12741.004		
						439760	5184	GPS	270 1 25	21617.377	21625.894		
						830976	89H4979	GPS	270 17 48	9411.456	9415.172		
						349902	88H4730	GPS	272 13 29	2351.672	2352.600		
						904904		NO MARKING	GPS	276 27 59	14466.557	14472.251	
						898734		NO MARKING	GPS	291 19 29	31333.965	31346.612	
						875864		NO MARKING	GPS	294 16 27	50331.565	50351.664	
						124644	90H6429	GPS	313 41 13	12967.294	12972.364		
		623520	91H9909	GPS	318 43 44	4427.444	4429.193						
		909333		NO MARKING	GPS	338 33 40	15813.447	15819.703					
		472852	91H0282	GPS	340 24 11	7105.226	7107.981						
		507327	89H5034	TERR	359 14 28	111.370	111.414						
87866	80H2571	E	526404.748	0.9996099	1.0000013	455683	80H2572	TERR	90 7 4	210.719	210.802		
		N	5447189.153			894022	79H0160	TERR	270 6 43	101.916	101.956		
		El	10.450			CVD28GVRD2018							
455683	80H2572	E	526615.467	0.9996103	1.0000016	327700	80H2573	TERR	89 36 31	288.133	288.245		
		N	5447188.720			87866	80H2571	TERR	270 7 4	210.719	210.802		
		El	8.430			CVD28GVRD2018							
327700	80H2573	E	526903.593	0.9996104	1.0000015	11437	92H0957	TERR	90 43 42	309.648	309.768		
		N	5447190.688			239087	88H4609	TERR	178 27 48	206.897	206.979		
		El	9.298			CVD28GVRD2018		455683	80H2572	TERR	269 36 31	288.133	288.245

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
385070	80H2574	E	524977.773	0.9996073	0.9999996	752030	89H4919	TERR	179 26 48	332.339	332.469				
		N	5447002.918					945030	79H0156	TERR	358 28 52	184.883	184.956		
		El	21.440					CVD28GVRD2018							
941757	80H2577	E	530559.667	0.9996018	0.9999904	212746	81H4238	GPS	0 0 58	3251.677	3252.972				
		N	5430947.591					909333	NO MARKING	GPS	8 10 27	21412.998	21421.513		
		El	80.897					CVD28GVRD2018		775254	80H2578	TERR	89 50 49	412.468	412.632
								396150	89H5001	TERR	180 18 45	242.602	242.698		
								784223	89H5002	TERR	270 43 39	314.165	314.290		
								869792	NO MARKING	GPS	282 42 43	42332.908	42349.834		
								904904	NO MARKING	GPS	325 35 57	9823.442	9827.329		
		266015	82H5350	TERR	359 59 59	203.532	203.613								
775254	80H2578	E	530972.133	0.9996021	0.9999903	485698	80H2582	TERR	89 51 17	289.912	290.027				
		N	5430948.693					941757	80H2577	TERR	269 50 49	412.468	412.632		
		El	81.443					CVD28GVRD2018							
162370	80H2579	E	531380.111	0.9996014	0.9999893	733873	80H2580	TERR	89 50 30	158.149	158.212				
		N	5430949.714					485698	80H2582	TERR	269 51 40	118.067	118.114		
		El	87.373					CVD28GVRD2018							
733873	80H2580	E	531538.259	0.9996014	0.9999892	467423	80H2581	TERR	89 51 17	247.311	247.410				
		N	5430950.151					162370	80H2579	TERR	269 50 30	158.149	158.212		
		El	88.169					CVD28GVRD2018							
467423	80H2581	E	531785.569	0.9996022	0.9999898	566554	79H0125	TERR	89 51 7	405.780	405.941				
		N	5430950.778					733873	80H2580	TERR	269 51 17	247.311	247.410		
		El	84.218					CVD28GVRD2018							
485698	80H2582	E	531262.044	0.9996013	0.9999893	162370	80H2579	TERR	89 51 40	118.067	118.114				
		N	5430949.428					775254	80H2578	TERR	269 51 17	289.912	290.027		
		El	87.396					CVD28GVRD2018							
80655	80H2583	E	524214.151	0.9995969	0.9999897	83097	92H0643	TERR	89 23 14	207.525	207.609				
		N	5429353.384					63438	92H0642	TERR	269 42 25	397.894	398.054		
		El	85.591					CVD28GVRD2018		77123	80H2584	TERR	358 47 3	561.385	561.612
77123	80H2584	E	524202.240	0.9995969	0.9999897	80655	80H2583	TERR	178 47 3	561.385	561.612				
		N	5429914.643					68940	80H2585	TERR	358 47 4	248.397	248.497		
		El	85.098					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								
68940	80H2585	E	524196.971	0.9995978	0.9999906	77123	80H2584	TERR	178 47 4	248.397	248.497				
		N	5430162.984					68619	80H2586	TERR	358 39 16	349.310	349.451		
		El	79.714					CVD28GVRD2018							
68619	80H2586	E	524188.768	0.9995983	0.9999911	68940	80H2585	TERR	178 39 16	349.310	349.451				
		N	5430512.198					867044	5951	TERR	358 30 16	461.841	462.026		
		El	76.438					CVD28GVRD2018							
198135	80H2587	E	530159.549	0.9996036	0.9999924	62877	78H2766	TERR	90 1 5	412.595	412.758				
		N	5435838.403					145607	79H0112	TERR	270 1 9	401.557	401.717		
		El	67.503					CVD28GVRD2018							
88344	80H2588	E	529478.812	0.9996129	1.0000022	92460	93H1063	TERR	89 17 3	184.870	184.942				
		N	5445636.051					87445	79H0134	TERR	269 51 4	547.739	547.952		
		El	4.781					CVD28GVRD2018							
96420	80H2589	E	529874.439	0.9996122	1.0000013	125294	90H6430	TERR	10 3 51	464.329	464.509				
		N	5445629.608					99630	80H2590	TERR	90 56 4	244.535	244.629		
		El	10.675					CVD28GVRD2018		92460	93H1063	TERR	272 22 41	210.953	211.035
99630	80H2590	E	530118.941	0.9996120	1.0000009	153452	92H0681	TERR	90 44 23	71.338	71.366				
		N	5445625.620					96420	80H2589	TERR	270 56 4	244.535	244.629		
		El	13.343					CVD28GVRD2018							
965459	80H2592	E	538699.846	0.9996074	0.9999890	968552	91H9956	TERR	89 44 5	404.161	404.320				
		N	5429471.936					972927	93H1092	TERR	178 56 59	181.026	181.097		
		El	89.436					CVD28GVRD2018		665745	90H6442	GPS	309 56 41	4861.184	4863.105
										225508	83H6540	GPS	359 42 16	1984.650	1985.431
										962753	80H2608	TERR	359 43 42	404.162	404.320
240259	80H2593	E	524192.687	0.9996071	0.9999999	MARKER DESTROYED									
		N	5440736.876												
		El	19.730			CVD28GVRD2018									
793059	80H2594	E	524638.278	0.9996076	1.0000002	MARKER DESTROYED									
		N	5440733.676												
		El	18.185			CVD28GVRD2018									

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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				
893917	80H2595	E	525231.715	0.9996080	1.0000001		MARKER DESTROYED				
		N	5440729.290								
		El	18.181	CVD28GVRD2018							
201863	80H2598	E	537082.300	0.9996009	0.9999840	349456	88H4728	TERR	90 28 20	530.834	531.046
		N	5433748.829			465146	88H4747	TERR	184 12 16	270.867	270.975
		El	120.846	CVD28GVRD2018		871541	91H9952	TERR	353 25 4	266.150	266.256
962753	80H2608	E	538697.930	0.9996072	0.9999888	965459	80H2592	TERR	179 43 42	404.162	404.320
		N	5429876.093			958025	80H2609	TERR	359 43 25	404.157	404.316
		El	90.685	CVD28GVRD2018							
958025	80H2609	E	538695.980	0.9996073	0.9999889	962753	80H2608	TERR	179 43 25	404.157	404.316
		N	5430280.245			957696	80H2610	TERR	359 42 30	245.198	245.295
		El	89.984	CVD28GVRD2018							
957696	80H2610	E	538694.732	0.9996052	0.9999868	958025	80H2609	TERR	179 42 30	245.198	245.295
		N	5430525.440			951228	80H2611	TERR	359 42 28	300.519	300.637
		El	103.407	CVD28GVRD2018							
951228	80H2611	E	538693.200	0.9996047	0.9999863	957696	80H2610	TERR	179 42 28	300.519	300.637
		N	5430825.955			44214	80H2612	TERR	359 42 37	256.985	257.088
		El	106.550	CVD28GVRD2018							
44214	80H2612	E	538691.900	0.9996063	0.9999879	46391	84H9662	TERR	89 24 35	401.465	401.623
		N	5431082.937			951228	80H2611	TERR	179 42 37	256.985	257.088
		El	96.384	CVD28GVRD2018		34553	84H9661	TERR	268 56 17	412.474	412.636
						225508	83H6540	TERR	359 38 53	373.630	373.777
208447	80H2613	E	538020.223	0.9996041	0.9999863	349456	88H4728	TERR	266 42 45	407.778	407.939
		N	5433767.840								
		El	106.179	CVD28GVRD2018							
213462	80H2614	E	538318.847	0.9996053	0.9999873		MARKER DESTROYED				
		N	5433769.803								
		El	100.013	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				
757435	80H2616	E	533412.079	0.9996058	0.9999921	730382	80H2617	TERR	90 13 37	377.270	377.419
		N	5442367.732			757708	81H4269	TERR	270 13 23	432.036	432.207
		El	69.452			CVD28GVRD2018					
730382	80H2617	E	533789.346	0.9996050	0.9999909	646406	91H0153	TERR	89 51 19	509.812	510.013
		N	5442366.237			672816	85H0935	GPS	126 53 47	2011.834	2012.630
		El	76.532			722009	91H0152	TERR	180 15 44	312.951	313.075
						765875	81H4267	GPS	270 13 3	1622.745	1623.385
						757435	80H2616	TERR	270 13 37	377.270	377.419
			351841			91H9873	GPS	319 43 29	2499.591	2500.573	
175513	80H2620	E	524213.090	0.9996048	0.9999976	MARKER DESTROYED					
		N	5445197.620								
		El	34.178			CVD28GVRD2018					
199034	81H4233	E	530559.700	0.9996000	0.9999885	201038	81H4234	TERR	0 12 54	354.252	354.394
		N	5432573.190			304253	83H6525	GPS	89 52 16	1629.643	1630.297
		El	92.643			769026	89H4956	TERR	89 52 16	428.955	429.127
						566554	79H0125	GPS	134 49 8	2300.238	2301.154
						268490	82H5351	GPS	180 0 11	1066.474	1066.899
						275057	82H5353	TERR	180 0 21	405.840	406.001
						339895	84H9666	GPS	270 19 54	4374.602	4376.347
						768903	89H4955	TERR	270 26 18	444.499	444.677
						371062	84H9687	GPS	281 46 49	1656.988	1657.652
						321083	83H6531	GPS	321 14 25	2596.167	2597.201
201038	81H4234	E	530561.030	0.9995982	0.9999867	204172	81H4235	TERR	0 13 1	255.898	256.000
		N	5432927.439			199034	81H4233	TERR	180 12 54	354.252	354.394
		El	103.853			CVD28GVRD2018					
204172	81H4235	E	530561.999	0.9995984	0.9999869	205195	81H4236	TERR	0 13 9	203.372	203.453
		N	5433183.335			201038	81H4234	TERR	180 13 1	255.898	256.000
		El	102.970			CVD28GVRD2018					
205195	81H4236	E	530562.777	0.9995997	0.9999882	204172	81H4235	TERR	180 13 9	203.372	203.453
		N	5433386.705			210252	81H4237	TERR	359 50 43	406.276	406.438
		El	94.287			CVD28GVRD2018					
210252	81H4237	E	530561.680	0.9996010	0.9999895	205195	81H4236	TERR	179 50 43	406.276	406.438
		N	5433792.979			212746	81H4238	TERR	359 50 40	406.291	406.452
		El	86.250			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					
212746	81H4238	E	530560.577	0.9996019	0.9999904	49247	78H2762	TERR	0 6 8	557.210	557.432	
		N	5434199.268			909333	NO MARKING	GPS	9 37 37	18200.077	18207.316	
		El	80.594			CVD28GVRD2018	56689	75H2713	GPS	41 14 55	4910.404	4912.356
							722447	89H4931	TERR	89 46 42	394.162	394.319
							145813	78H8380	GPS	96 53 40	3297.125	3298.445
							210252	81H4237	TERR	179 50 40	406.291	406.452
							941757	80H2577	GPS	180 0 58	3251.677	3252.972
							784223	89H5002	GPS	185 32 27	3262.933	3264.233
							189860	79H0146	GPS	261 34 46	3190.415	3191.683
							898734	NO MARKING	GPS	305 40 22	25069.050	25079.213
213132	81H4239	E	531704.324	0.9995991	0.9999868	28290	78H2752	TERR	90 17 41	490.418	490.614	
		N	5435835.380			224501	81H4240	TERR	270 17 44	320.546	320.675	
		El	103.632			CVD28GVRD2018						
224501	81H4240	E	531383.782	0.9996009	0.9999888	213132	81H4239	TERR	90 17 44	320.546	320.675	
		N	5435837.034			228411	81H4241	TERR	270 5 22	584.333	584.566	
		El	90.630			CVD28GVRD2018						
228411	81H4241	E	530799.450	0.9996014	0.9999897	224501	81H4240	TERR	90 5 22	584.333	584.566	
		N	5435837.946			62877	78H2766	TERR	270 4 56	227.306	227.396	
		El	84.654			CVD28GVRD2018						
924647	81H4242	E	537023.859	0.9996055	0.9999886	925404	81H4243	TERR	91 33 26	401.959	402.117	
		N	5439131.954			925321	92H0615	TERR	94 8 53	271.649	271.756	
		El	91.203			CVD28GVRD2018	925131	88H4719	TERR	180 57 51	314.490	314.614
							609347	89H5031	TERR	359 47 56	405.715	405.874
925404	81H4243	E	537425.669	0.9996057	0.9999885	925321	92H0615	TERR	266 11 8	131.164	131.215	
		N	5439121.030			924647	81H4242	TERR	271 33 26	401.959	402.117	
		El	91.952			CVD28GVRD2018						
928309	81H4244	E	537814.103	0.9996063	0.9999887		MARKER DESTROYED					
		N	5439110.471									
		El	90.671			CVD28GVRD2018						
934604	81H4245	E	538215.522	0.9996070	0.9999891	935155	81H4246	TERR	91 34 30	401.644	401.801	
		N	5439099.530									
		El	88.366			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
935155	81H4246	E	538617.014	0.9996078	0.9999895	569012	92H0621	TERR	8 23 48	185.511	185.584	
		N	5439088.490			935304	81H4247	TERR	89 10 25	405.572	405.731	
		El	85.892			CVD28GVRD2018	498220	89H5033	GPS	169 49 48	1253.039	1253.532
							864603	91H0310	TERR	177 58 26	600.985	601.221
							934604	81H4245	TERR	271 34 30	401.644	401.801
							672816	85H0935	GPS	302 44 39	3826.867	3828.375
						548313	91H9937	GPS	358 59 32	1963.904	1964.673	
935304	81H4247	E	539022.544	0.9996077	0.9999890	228494	81H4248	TERR	89 10 49	214.457	214.541	
		N	5439094.339			935155	81H4246	TERR	269 10 25	405.572	405.731	
		El	88.852			CVD28GVRD2018						
228494	81H4248	E	539236.979	0.9996074	0.9999885	241208	81H4249	TERR	89 10 54	191.206	191.281	
		N	5439097.407			935304	81H4247	TERR	269 10 49	214.457	214.541	
		El	92.268			CVD28GVRD2018						
241208	81H4249	E	539428.165	0.9996085	0.9999894	326355	80H2328	TERR	89 58 1	203.501	203.580	
		N	5439100.138			228494	81H4248	TERR	269 10 54	191.206	191.281	
		El	86.384			CVD28GVRD2018						
711168	81H4250	E	535473.305	0.9996058	0.9999903	635813	90H6433	GPS	73 8 40	1695.353	1696.020	
		N	5430967.827			536722	81H4251	TERR	86 54 36	406.014	406.174	
		El	81.148			CVD28GVRD2018	837211	91H9971	GPS	173 20 13	3161.251	3162.488
							787606	88H4715	TERR	180 0 43	345.566	345.703
							674721	92H0648	GPS	213 41 46	1957.436	1958.208
							685818	84H9667	TERR	269 46 14	427.262	427.431
							196121	79H0153	GPS	287 5 39	1702.591	1703.264
							665745	90H6442	GPS	342 53 18	1700.507	1701.179
							300848	88H4716	TERR	359 44 5	283.983	284.095
536722	81H4251	E	535878.729	0.9996048	0.9999889	971911	81H4252	TERR	86 58 42	271.436	271.544	
		N	5430989.713			711168	81H4250	TERR	266 54 36	406.014	406.174	
		El	89.714			CVD28GVRD2018						
971911	81H4252	E	536149.788	0.9996042	0.9999881	749176	81H4254	TERR	86 50 24	616.476	616.720	
		N	5431004.021			453308	81H4253	TERR	86 56 34	134.028	134.081	
		El	94.879			CVD28GVRD2018	536722	81H4251	TERR	266 58 42	271.436	271.544
453308	81H4253	E	536283.625	0.9996044	0.9999882	749176	81H4254	TERR	86 48 42	482.449	482.639	
		N	5431011.169			971911	81H4252	TERR	266 56 34	134.028	134.081	
		El	94.288			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
749176	81H4254	E	536765.327	0.9996055	0.9999889	18564	81H4256	TERR	86 48 55	328.298	328.427	
		N	5431038.003			453308	81H4253	TERR	266 48 42	482.449	482.639	
		El	89.705			CVD28GVRD2018	971911	81H4252	TERR	266 50 24	616.476	616.720
18564	81H4256	E	537093.118	0.9996055	0.9999886	635813	90H6433	TERR	0 23 4	403.181	403.340	
		N	5431056.242			968016	80H2360	GPS	19 47 20	6767.150	6769.818	
		El	92.154			CVD28GVRD2018	322909	88H4721	GPS	32 1 18	3854.860	3856.380
							21352	83H6539	TERR	89 9 15	249.896	249.994
							49007	84H9663	GPS	89 9 58	2401.928	2402.877
							147819	91H9962	GPS	149 10 38	3731.406	3732.861
							854208	91H9966	GPS	187 18 41	3247.289	3248.558
							659102	92H0660	GPS	227 0 15	4756.160	4758.035
							749176	81H4254	TERR	266 48 55	328.298	328.427
							898734	NO MARKING	GPS	303 26 22	32233.189	32246.204
							904904	NO MARKING	GPS	303 29 46	14489.934	14495.643
							942268	14H2739	GPS	351 26 34	2966.591	2967.769
							349902	88H4730	GPS	359 28 40	6459.083	6461.635
132092	81H4257	E	525835.163	0.9995979	0.9999897		MARKER DESTROYED					
		N	5443970.615									
		El	84.800	CVD28GVRD2018								
137430	81H4258	E	525425.899	0.9995986	0.9999907		MARKER DESTROYED					
		N	5443974.788									
		El	78.321	CVD28GVRD2018								
985846	81H4259	E	525016.507	0.9995985	0.9999908		MARKER DESTROYED					
		N	5443978.966									
		El	77.818	CVD28GVRD2018								
562579	81H4260	E	524815.065	0.9995977	0.9999901	90308	84H9679	TERR	270 51 12	120.930	120.979	
		N	5443981.852									
		El	82.187	CVD28GVRD2018								
945105	81H4262	E	524201.507	0.9996001	0.9999929		MARKER DESTROYED					
		N	5443990.649									
		El	64.024	CVD28GVRD2018								
312694	81H4264	E	531351.657	0.9996100	0.9999979		MARKER DESTROYED					
		N	5442380.026									
		El	32.363	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							
765875	81H4267	E	532166.613	0.9996068	0.9999941	331298	85H0922	TERR	0 9 43	341.266	341.400			
		N	5442372.394					351841	91H9873	GPS	0 12 23	1900.912	1901.657	
		El	56.570					CVD28GVRD2018	760413	81H4268	TERR	90 12 38	441.684	441.858
									730382	80H2617	GPS	90 13 3	1622.745	1623.385
									722009	91H0152	GPS	101 8 5	1652.406	1653.057
									672816	85H0935	GPS	110 35 21	3452.146	3453.509
									769299	91H9872	TERR	180 16 8	358.952	359.093
					325415	93H1149	TERR	270 25 13	302.217	302.336				
760413	81H4268	E	532608.294	0.9996068	0.9999938	757708	81H4269	TERR	90 12 33	371.755	371.901			
		N	5442370.771					765875	81H4267	TERR	270 12 38	441.684	441.858	
		El	58.554					CVD28GVRD2018						
757708	81H4269	E	532980.046	0.9996062	0.9999929	757435	80H2616	TERR	90 13 23	432.036	432.207			
		N	5442369.413					760413	81H4268	TERR	270 12 33	371.755	371.901	
		El	64.326					CVD28GVRD2018						
242552	81H4270	E	525762.435	0.9995996	0.9999914	410993	84H9710	TERR	179 31 24	405.120	405.282			
		N	5434210.255					242644	81H4271	TERR	359 24 2	140.731	140.787	
		El	74.110					CVD28GVRD2018						
242644	81H4271	E	525760.963	0.9995993	0.9999911	578260	86H2324	TERR	87 14 5	202.702	202.783			
		N	5434350.978					242552	81H4270	TERR	179 24 2	140.731	140.787	
		El	75.878					CVD28GVRD2018	253658	81H4272	TERR	359 23 59	160.756	160.820
253658	81H4272	E	525759.279	0.9996003	0.9999921	242644	81H4271	TERR	179 23 59	160.756	160.820			
		N	5434511.725					259721	81H4273	TERR	359 30 22	307.048	307.171	
		El	69.660					CVD28GVRD2018						
259721	81H4273	E	525756.633	0.9996008	0.9999926	253658	81H4272	TERR	179 30 22	307.048	307.171			
		N	5434818.762					264085	81H4274	TERR	359 30 29	199.921	200.001	
		El	66.418					CVD28GVRD2018						
264085	81H4274	E	525754.916	0.9996028	0.9999947	259721	81H4273	TERR	179 30 29	199.921	200.001			
		N	5435018.676					598813	86H2337	TERR	269 11 60	269.211	269.318	
		El	53.424					CVD28GVRD2018	618595	86H2344	TERR	359 27 1	483.483	483.675
264382	81H4276	E	527409.841	0.9996001	0.9999908	795856	89H4968	TERR	179 55 33	399.860	400.020			
		N	5431808.508					675058	88H4729	TERR	359 45 41	398.959	399.118	
		El	77.878					CVD28GVRD2018						

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

Issued: 2019-DEC-16

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				
68593	81H4279	E	523626.226	0.9995967	0.9999899		MARKER DESTROYED				
		N	5442355.611								
		El	83.782	CVD28GVRD2018							
509547	81H4280	E	523905.098	0.9995970	0.9999900		MARKER DESTROYED				
		N	5442353.280								
		El	83.000	CVD28GVRD2018							
106237	81H4281	E	524189.898	0.9995975	0.9999903		MARKER DESTROYED				
		N	5442350.927								
		El	81.183	CVD28GVRD2018							
593459	81H4281	E	537022.020	0.9996053	0.9999885	595355	91H9935	TERR	91 45 6	519.928	520.134
		N	5439941.602			609404	91H0272	TERR	270 6 28	489.374	489.567
		El	92.239	CVD28GVRD2018		588376	91H0274	TERR	359 49 2	404.009	404.169
617795	82H5346	E	536613.088	0.9996035	0.9999870	619932	84H9672	TERR	270 7 43	406.803	406.964
		N	5440346.492								
		El	101.791	CVD28GVRD2018							
614594	82H5347	E	536879.963	0.9996032	0.9999865		MARKER DESTROYED				
		N	5440345.900								
		El	104.914	CVD28GVRD2018							
266015	82H5350	E	530559.666	0.9996012	0.9999897	941757	80H2577	TERR	179 59 59	203.532	203.613
		N	5431151.123			268490	82H5351	TERR	359 59 46	355.593	355.736
		El	85.070	CVD28GVRD2018							
268490	82H5351	E	530559.641	0.9996010	0.9999895	274423	82H5352	TERR	0 0 0	254.638	254.739
		N	5431506.716			199034	81H4233	GPS	0 0 11	1066.474	1066.899
		El	86.074	CVD28GVRD2018		304253	83H6525	GPS	56 42 33	1949.646	1950.428
						566554	79H0125	GPS	108 46 53	1723.476	1724.162
						266015	82H5350	TERR	179 59 46	355.593	355.736
						319798	89H5008	GPS	239 33 56	1836.518	1837.252
						392712	78H2744	GPS	260 52 43	3189.011	3190.288
						339895	84H9666	GPS	284 0 50	4508.660	4510.455
274423	82H5352	E	530559.641	0.9996018	0.9999903	275057	82H5353	TERR	0 0 9	405.996	406.158
		N	5431761.354			674184	88H4712	TERR	90 57 2	296.851	296.969
		El	81.057	CVD28GVRD2018		268490	82H5351	TERR	180 0 0	254.638	254.739

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
275057	82H5353	E	530559.659	0.9996015	0.9999900	199034	81H4233	TERR	0 0 21	405.840	406.001					
		N	5432167.350					274423				82H5352	TERR	180 0 9	405.996	406.158
		El	82.908					CVD28GVRD2018								
234765	82H5354	E	530542.815	0.9996102	0.9999988	230524	82H5355	TERR	0 35 44	323.890	324.016					
		N	5443280.131					235317				93H1072	TERR	270 30 34	279.479	279.588
		El	26.702					CVD28GVRD2018								
230524	82H5355	E	530546.182	0.9996100	0.9999985	230144	82H5356	TERR	0 36 52	121.858	121.905					
		N	5443604.003					234765				82H5354	TERR	180 35 44	323.890	324.016
		El	28.186					CVD28GVRD2018								
230144	82H5356	E	530547.489	0.9996098	0.9999983	228072	82H5357	TERR	0 36 55	291.335	291.448					
		N	5443725.854					230524				82H5355	TERR	180 36 52	121.858	121.905
		El	29.676					CVD28GVRD2018								
228072	82H5357	E	530550.618	0.9996098	0.9999984	230144	82H5356	TERR	180 36 55	291.335	291.448					
		N	5444017.172					246587				93H1068	TERR	269 55 57	315.284	315.407
		El	29.359					CVD28GVRD2018				91H9887	TERR			
287367	82H5359	E	523722.523	0.9996027	0.9999958	649012	88H4663	TERR	179 19 42	320.810	320.937					
		N	5434999.474					639815				88H4653	TERR	268 10 11	203.100	203.181
		El	45.966					CVD28GVRD2018				86H2341	TERR			
217232	82H5361	E	538633.742	0.9996059	0.9999876	220103	82H5362	TERR	2 36 30	399.331	399.488					
		N	5436727.203					80192				78H8368	TERR	179 17 17	201.394	201.474
		El	97.902					CVD28GVRD2018								
220103	82H5362	E	538651.914	0.9996055	0.9999871	217232	82H5361	TERR	182 36 30	399.331	399.488					
		N	5437126.120													
		El	101.077					CVD28GVRD2018								
221630	82H5363	E	538670.038	0.9996057	0.9999873			MARKER DESTROYED								
		N	5437524.232													
		El	99.634					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
222331	82H5364	E	538663.248	0.9996057	0.9999873	562769	89H5044	TERR	355 0 37	121.937	121.985
		N	5437726.348								
		El	99.715	CVD28GVRD2018							
300475	82H5365	E	530541.404	0.9996105	0.9999991		MARKER DESTROYED				
		N	5443144.254								
		El	24.908	CVD28GVRD2018							
520684	82H5366	E	538482.590	0.9996204	1.0000022	520478	82H5367	TERR	8 5 44	421.011	421.171
		N	5443939.179			524165	92H0683	TERR	88 42 55	455.313	455.487
		El	4.333	CVD28GVRD2018		530725	92H0603	TERR	177 50 53	534.343	534.546
520478	82H5367	E	538541.878	0.9996204	1.0000022	520023	82H5368	TERR	19 47 42	188.755	188.826
		N	5444355.994			487298	82H5856	GPS	56 49 57	1786.389	1787.066
		El	4.644	CVD28GVRD2018		520684	82H5366	TERR	188 5 44	421.011	421.171
						472852	91H0282	GPS	261 11 56	1559.161	1559.755
						488098	93H1078	GPS	353 59 58	1594.789	1595.395
520023	82H5368	E	538605.801	0.9996205	1.0000022	520478	82H5367	TERR	199 47 42	188.755	188.826
		N	5444533.595			515049	82H5369	TERR	321 54 0	272.777	272.880
		El	4.761	CVD28GVRD2018							
515049	82H5369	E	538437.488	0.9996203	1.0000022	516047	91H9947	TERR	86 30 57	432.710	432.873
		N	5444748.253			520023	82H5368	TERR	141 54 0	272.777	272.880
		El	4.751	CVD28GVRD2018		512731	82H5370	TERR	356 36 29	409.537	409.693
512731	82H5370	E	538413.258	0.9996204	1.0000023	515049	82H5369	TERR	176 36 29	409.537	409.693
		N	5445157.073			509554	82H5371	TERR	356 32 36	284.317	284.425
		El	4.079	CVD28GVRD2018							
509554	82H5371	E	538396.116	0.9996203	1.0000021	512731	82H5370	TERR	176 32 36	284.317	284.425
		N	5445440.873			483271	82H5372	TERR	355 56 16	143.421	143.475
		El	4.753	CVD28GVRD2018							
483271	82H5372	E	538385.956	0.9996202	1.0000021	527689	92H0684	GPS	151 38 12	1860.740	1861.445
		N	5445583.934			509554	82H5371	TERR	175 56 16	143.421	143.475
		El	4.900	CVD28GVRD2018		672816	85H0935	GPS	214 1 24	5339.638	5341.710
						474650	91H0285	GPS	270 6 35	1054.468	1054.869
						477968	91H0290	TERR	270 23 22	576.973	577.192
						488098	93H1078	TERR	358 16 25	358.274	358.410

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
413930	82H5373	E	535403.241	0.9996168	1.0000014	414789	82H5374	TERR	0 51 47	349.435	349.569		
		N	5444730.181					430645	91H9926	TERR	87 17 49	413.084	413.242
		El	9.895					CVD28GVRD2018	403311	92H0941	TERR	181 12 28	576.575
						404491	91H9927	TERR	272 40 57	459.868	460.045		
414789	82H5374	E	535408.504	0.9996174	1.0000020	417410	91H0289	TERR	1 6 29	465.503	465.681		
		N	5445079.576					413930	82H5373	TERR	180 51 47	349.435	349.569
		El	5.511					CVD28GVRD2018					
292243	83H6520	E	532190.151	0.9996017	0.9999890	566554	79H0125	TERR	179 49 50	404.884	405.044		
		N	5431356.708					293043	83H6521	TERR	359 49 31	256.337	256.440
		El	89.618					CVD28GVRD2018					
293043	83H6521	E	532189.369	0.9995998	0.9999870	292243	83H6520	TERR	179 49 31	256.337	256.440		
		N	5431613.044					299867	83H6522	TERR	359 49 39	152.450	152.510
		El	102.003					CVD28GVRD2018					
299867	83H6522	E	532188.910	0.9995994	0.9999867	300582	83H6523	TERR	0 1 52	444.177	444.355		
		N	5431765.493					293043	83H6521	TERR	179 49 39	152.450	152.510
		El	104.353					CVD28GVRD2018					
300582	83H6523	E	532189.151	0.9995983	0.9999856	302075	83H6524	TERR	0 1 45	215.425	215.512		
		N	5432209.670					299867	83H6522	TERR	180 1 52	444.177	444.355
		El	111.396					CVD28GVRD2018					
302075	83H6524	E	532189.261	0.9995976	0.9999849	304253	83H6525	TERR	0 1 46	151.763	151.824		
		N	5432425.095					300582	83H6523	TERR	180 1 45	215.425	215.512
		El	115.818					CVD28GVRD2018					
304253	83H6525	E	532189.339	0.9995973	0.9999846	171256	79H0150	GPS	89 39 8	1652.657	1653.322		
		N	5432576.858			665745	90H6442	GPS	89 39 60	2783.663	2784.777		
		El	117.419			CVD28GVRD2018	196121	79H0153	GPS	123 47 23	1993.290	1994.085	
		566554	79H0125			GPS	179 55 45	1625.033	1625.683				
		302075	83H6524			TERR	180 1 46	151.763	151.824				
		268490	82H5351			GPS	236 42 33	1949.646	1950.428				
		772061	89H4958			TERR	269 46 23	175.726	175.797				
		199034	81H4233			GPS	269 52 16	1629.643	1630.297				
		306761	83H6526			TERR	359 58 41	289.931	290.048				

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
306761	83H6526	E	532189.228	0.9995962	0.9999835	304253	83H6525	TERR	179 58 41	289.931	290.048			
		N	5432866.789					307892	83H6527	TERR	359 58 38	116.038	116.086	
		El	124.423					CVD28GVRD2018						
307892	83H6527	E	532189.182	0.9995967	0.9999840	306761	83H6526	TERR	179 58 38	116.038	116.086			
		N	5432982.827					79160	78H2773	TERR	359 58 34	407.288	407.452	
		El	121.271					CVD28GVRD2018						
315010	83H6528	E	531374.561	0.9996019	0.9999898	MARKER DESTROYED								
		N	5438297.903											
		El	83.992			CVD28GVRD2018								
320630	83H6529	E	531773.418	0.9996021	0.9999897	MARKER DESTROYED								
		N	5438298.718											
		El	84.700			CVD28GVRD2018								
321034	83H6530	E	528935.680	0.9996024	0.9999921	376293	84H9690	TERR	179 54 58	407.298	407.461			
		N	5434196.120					321083	83H6531	TERR	359 48 39	401.507	401.667	
		El	69.415					CVD28GVRD2018						
321083	83H6531	E	528934.355	0.9996039	0.9999936	199034	81H4233	GPS	141 14 25	2596.167	2597.201			
		N	5434597.625					321034	83H6530	TERR	179 48 39	401.507	401.667	
		El	60.099					CVD28GVRD2018	371062	84H9687	GPS	179 53 22	1686.149	1686.822
									339895	84H9666	GPS	233 58 36	3399.185	3400.534
									327353	83H6532	TERR	359 48 35	411.411	411.574
327353	83H6532	E	528932.988	0.9996045	0.9999942	336354	83H6533	TERR	0 42 30	415.510	415.674			
		N	5435009.034					321083	83H6531	TERR	179 48 35	411.411	411.574	
		El	56.178					CVD28GVRD2018						
336354	83H6533	E	528938.125	0.9996041	0.9999938	148007	79H0114	TERR	0 42 30	415.546	415.710			
		N	5435424.512					327353	83H6532	TERR	180 42 30	415.510	415.674	
		El	58.628					CVD28GVRD2018						
873760	83H6534	E	537107.512	0.9996082	0.9999913	882134	83H6535	TERR	88 24 11	269.897	270.003			
		N	5429441.580					917724	91H9977	TERR	179 52 25	563.237	563.458	
		El	74.676					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
882134	83H6535	E	537377.304	0.9996060	0.9999888	883454	83H6536	TERR	88 24 10	199.917	199.995						
		N	5429449.101					873760				83H6534	TERR	268 24 11	269.897	270.003	
		El	90.369					CVD28GVRD2018									
883454	83H6536	E	537577.143	0.9996051	0.9999878	883835	83H6537	TERR	88 24 19	317.741	317.867						
		N	5429454.673					882134				83H6535	TERR	268 24 10	199.917	199.995	
		El	97.290					CVD28GVRD2018									
883835	83H6537	E	537894.761	0.9996071	0.9999894	883454	83H6536	TERR	268 24 19	317.741	317.867						
		N	5429463.515														
		El	86.526					CVD28GVRD2018									
889451	83H6538	E	538297.216	0.9996073	0.9999893	MARKER DESTROYED											
		N	5429467.737														
		El	87.660			CVD28GVRD2018											
21352	83H6539	E	537342.987	0.9996056	0.9999885	34553	84H9661	TERR	89 3 37	936.636	937.006						
		N	5431059.931					23010				84H9659	TERR	89 9 1	534.295	534.506	
		El	92.683					CVD28GVRD2018				18564	81H4256	TERR	269 9 15	249.896	249.994
225508	83H6540	E	538689.605	0.9996064	0.9999880	44214	80H2612	TERR	179 38 53	373.630	373.777						
		N	5431456.560					965459				80H2592	GPS	179 42 16	1984.650	1985.431	
		El	95.318					CVD28GVRD2018				665745	90H6442	GPS	287 0 10	3886.530	3888.067
												229690	83H6541	TERR	359 38 46	427.291	427.460
229690	83H6541	E	538686.966	0.9996048	0.9999864	225508	83H6540	TERR	179 38 46	427.291	427.460						
		N	5431883.843					231928				83H6542	TERR	359 59 36	465.787	465.971	
		El	105.942					CVD28GVRD2018									
231928	83H6542	E	538686.912	0.9996054	0.9999870	229690	83H6541	TERR	179 59 36	465.787	465.971						
		N	5432349.630														
		El	102.118					CVD28GVRD2018									
243709	83H6543	E	538686.875	0.9996061	0.9999878	MARKER DESTROYED											
		N	5432691.236														
		El	97.109			CVD28GVRD2018											

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
339895	84H9666	E	526185.171	0.9996027	0.9999942	115964	79H0103	GPS	11 20 10	3296.266	3297.573
		N	5432598.514			830976	89H4979	GPS	37 51 5	6172.676	6175.124
		El	56.139			148007	79H0114	GPS	40 23 36	4256.109	4257.798
						62877	78H2766	GPS	53 33 16	5453.583	5455.750
						321083	83H6531	GPS	53 58 36	3399.185	3400.534
						185025	79H0145	GPS	56 28 2	1463.137	1463.720
						53553	78H2764	GPS	59 54 9	5060.696	5062.709
						371062	84H9687	GPS	83 30 47	2770.177	2771.283
						522441	86H2295	TERR	89 27 14	401.900	402.060
						199034	81H4233	GPS	90 19 54	4374.602	4376.347
						268490	82H5351	GPS	104 0 50	4508.660	4510.455
						623025	92H0666	GPS	123 55 4	7241.644	7244.517
						319798	89H5008	GPS	125 55 24	3446.530	3447.904
						331827	92H0627	GPS	135 27 31	4541.902	4543.714
						392712	78H2744	GPS	142 29 52	2013.466	2014.270
						361832	92H0633	GPS	147 21 39	5262.676	5264.771
						288910	84H9695	GPS	156 21 49	3063.443	3064.663
		127415	92H0635	GPS	196 39 53	5048.631	5050.673				
		384313	84H9704	GPS	198 8 8	1273.928	1274.435				
		63438	92H0642	GPS	216 6 43	4019.430	4021.038				
		23978	78H2743	GPS	238 43 44	2354.031	2354.969				
		400150	84H9707	TERR	269 27 9	409.496	409.658				
		503243	86H2290	GPS	269 33 10	2024.468	2025.273				
		649012	88H4663	GPS	310 13 50	3220.752	3222.033				
		10280	79H9592	GPS	333 19 11	5662.023	5664.263				
		91835	78H8346	GPS	346 11 36	3311.903	3313.219				
		857011	89H4987	TERR	359 24 17	291.979	292.095				
685818	84H9667	E	535046.046	0.9996055	0.9999904	711168	81H4250	TERR	89 46 14	427.262	427.431
		N	5430966.116			11312	84H9692	TERR	269 45 27	387.193	387.346
		El	80.651			CVD28GVRD2018					
736785	84H9668	E	533783.894	0.9996035	0.9999895	735415	89H5025	TERR	89 35 8	402.560	402.719
		N	5439529.837			906016	75H2706	TERR	179 19 4	410.931	411.094
		El	86.124			CVD28GVRD2018	739508	84H9669	TERR	359 19 0	410.790
739508	84H9669	E	533778.995	0.9996034	0.9999894	741710	84H9670	TERR	0 13 1	503.602	503.801
		N	5439940.598			736785	84H9668	TERR	179 19 0	410.790	410.954
		El	86.510			CVD28GVRD2018					
741710	84H9670	E	533780.903	0.9996038	0.9999898	755801	91H0148	TERR	0 13 42	222.643	222.731
		N	5440444.196			739508	84H9669	TERR	180 13 1	503.602	503.801
		El	84.086			CVD28GVRD2018					

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

Issued: 2019-DEC-16

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							
621870	84H9671	E	536006.353	0.9996036	0.9999876	619932	84H9672	TERR	90 10 28	199.934	200.014			
		N	5440348.015					682195	85H0932	TERR	270 10 20	611.669	611.911	
		El	97.736					CVD28GVRD2018						
619932	84H9672	E	536206.286	0.9996039	0.9999877	617795	82H5346	TERR	90 7 43	406.803	406.964			
		N	5440347.406					621870	84H9671	TERR	270 10 28	199.934	200.014	
		El	96.978					CVD28GVRD2018						
337147	84H9673	E	532170.341	0.9996070	0.9999943	345017	85H0954	TERR	0 10 7	312.096	312.218			
		N	5443683.286					336529	85H0930	TERR	180 9 55	309.886	310.008	
		El	55.044					CVD28GVRD2018						
250555	84H9674	E	525787.412	0.9996101	1.0000019	972174	84H9714	TERR	180 35 14	317.531	317.654			
		N	5447738.732					385419	84H9716	TERR	356 24 21	296.809	296.925	
		El	6.691					CVD28GVRD2018						
350090	84H9675	E	524691.820	0.9995971	0.9999896		MARKER DESTROYED							
193193	84H9676	E	524692.444	0.9995971	0.9999896	315002	84H9677	TERR	0 3 50	271.961	272.071			
		N	5442894.938					344580	88H4532	TERR	90 14 42	455.362	455.547	
		El	85.347					CVD28GVRD2018		223230	88H4522	TERR	180 4 28	275.759
315002	84H9677	E	524692.747	0.9995975	0.9999900	417006	84H9678	TERR	0 5 57	508.960	509.165			
		N	5443166.899					193193	84H9676	TERR	180 3 50	271.961	272.071	
		El	82.720					CVD28GVRD2018						
417006	84H9678	E	524693.629	0.9995978	0.9999903	90308	84H9679	TERR	0 5 48	307.795	307.919			
		N	5443675.858					315002	84H9677	TERR	180 5 57	508.960	509.165	
		El	80.944					CVD28GVRD2018						
90308	84H9679	E	524694.148	0.9995985	0.9999910	562579	81H4260	TERR	90 51 12	120.930	120.979			
		N	5443983.653					702605	88H4537	GPS	123 32 18	2572.151	2573.172	
		El	76.185					CVD28GVRD2018	220152	88H4504	GPS	162 33 5	1712.805	1713.495
									417006	84H9678	TERR	180 5 48	307.795	307.919
									396192	89H4926	TERR	270 48 45	377.047	377.198

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
344374	84H9680	E	527777.925	0.9996047	0.9999952	350116	84H9681	TERR	90 22 34	359.699	359.842			
		N	5435846.620					376236	79H0101	TERR	270 18 25	370.296	370.443	
		El	49.602					CVD28GVRD2018						
350116	84H9681	E	528137.616	0.9996045	0.9999948	362848	84H9682	TERR	90 18 1	400.376	400.533			
		N	5435844.259					344374	84H9680	TERR	270 22 34	359.699	359.842	
		El	52.439					CVD28GVRD2018						
362848	84H9682	E	528537.986	0.9996041	0.9999941	148007	79H0114	TERR	90 18 7	405.282	405.443			
		N	5435842.161					350116	84H9681	TERR	270 18 1	400.376	400.533	
		El	56.868					CVD28GVRD2018						
364281	84H9683	E	526154.172	0.9996034	0.9999950	116038	79H0104	TERR	89 33 4	405.703	405.864			
		N	5435818.647					377556	84H9693	TERR	269 33 4	407.516	407.677	
		El	51.445					CVD28GVRD2018						
364471	84H9684	E	527404.193	0.9996101	1.0000009	103424	78H8384	TERR	180 43 24	402.588	402.745			
		N	5437867.713											
		El	13.565					CVD28GVRD2018						
365015	84H9685	E	528949.417	0.9996007	0.9999904	418079	84H9713	TERR	358 49 46	195.550	195.628			
		N	5432017.325											
		El	80.329					CVD28GVRD2018						
366567	84H9686	E	528938.118	0.9995997	0.9999894	765768	89H4953	TERR	89 20 60	372.550	372.700			
		N	5432570.154					418079	84H9713	TERR	178 49 44	357.395	357.538	
		El	86.836					CVD28GVRD2018		371062	84H9687	TERR	359 54 54	341.325
371062	84H9687	E	528937.612	0.9995988	0.9999885	199034	81H4233	GPS	101 46 49	1656.988	1657.652			
		N	5432911.479					366567	84H9686	TERR	179 54 54	341.325	341.463	
		El	92.419					CVD28GVRD2018	339895	84H9666	GPS	263 30 47	2770.177	2771.283
									890327	89H5003	TERR	359 52 41	68.535	68.562
									321083	83H6531	GPS	359 53 22	1686.149	1686.822
371070	84H9688	E	528937.041	0.9995990	0.9999887	890327	89H5003	TERR	179 55 9	301.070	301.192			
		N	5433281.084					892125	89H5004	TERR	359 54 35	100.229	100.269	
		El	91.181					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
371187	84H9689	E	528936.780	0.9995993	0.9999891	892125	89H5004	TERR	179 54 46	67.646	67.673						
		N	5433448.959					376293	84H9690			TERR	359 54 55	339.863	339.999		
		El	89.100					CVD28GVRD2018									
376293	84H9690	E	528936.277	0.9996007	0.9999905	371187	84H9689	TERR	179 54 55	339.863	339.999						
		N	5433788.822					321034	83H6530			TERR	359 54 58	407.298	407.461		
		El	80.166					CVD28GVRD2018									
437343	84H9691	E	534007.641	0.9996046	0.9999904	325803	84H9665	TERR	89 44 24	244.371	244.467						
		N	5430961.521														
		El	80.671					CVD28GVRD2018									
11312	84H9692	E	534658.857	0.9996061	0.9999914	289553	88H4714	TERR	0 1 34	386.312	386.465						
		N	5430964.477					685818	84H9667			TERR	89 45 27	387.193	387.346		
		El	74.351					CVD28GVRD2018				325803	84H9665	TERR	269 44 24	406.852	407.013
377556	84H9693	E	525746.669	0.9996032	0.9999951	419515	84H9715	TERR	1 28 48	404.584	404.744						
		N	5435815.455					364281	84H9683			TERR	89 33 4	407.516	407.677		
		El	50.860					CVD28GVRD2018				618595	86H2344	TERR	179 20 25	313.339	313.463
									91835			78H8346	TERR	269 52 53	351.867	352.006	
290916	84H9694	E	527414.770	0.9996020	0.9999927	293928	92H0777	TERR	180 2 18	199.251	199.330						
		N	5429389.684					264366	92H0780			TERR	268 29 33	429.605	429.775		
		El	65.754					CVD28GVRD2018				288910	84H9695	TERR	359 48 16	402.385	402.546
288910	84H9695	E	527413.397	0.9996009	0.9999916	361832	92H0633	GPS	135 15 56	2287.761	2288.674						
		N	5429792.067					290916	84H9694			TERR	179 48 16	402.385	402.546		
		El	72.823					CVD28GVRD2018				127415	92H0635	GPS	232 48 53	3358.952	3360.314
									339895			84H9666	GPS	336 21 49	3063.443	3064.663	
									277210			84H9696	TERR	359 48 23	402.884	403.045	
277210	84H9696	E	527412.035	0.9995985	0.9999893	288910	84H9695	TERR	179 48 23	402.884	403.045						
		N	5430194.949					275644	84H9697			TERR	359 55 11	267.228	267.336		
		El	87.899					CVD28GVRD2018									
275644	84H9697	E	527411.661	0.9995961	0.9999869	277210	84H9696	TERR	179 55 11	267.228	267.336						
		N	5430462.177					265959	84H9698			TERR	359 55 17	135.637	135.692		
		El	103.332					CVD28GVRD2018									

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
265959	84H9698	E	527411.475	0.9995955	0.9999863	275644	84H9697	TERR	179 55 17	135.637	135.692			
		N	5430597.814					392712	78H2744	TERR	359 55 35	403.360	403.523	
		El	107.132					CVD28GVRD2018						
378091	84H9700	E	524540.684	0.9996032	0.9999958	378281	84H9701	TERR	89 52 44	411.775	411.938			
		N	5436214.688					423657	85H0921	TERR	269 53 43	392.002	392.157	
		El	45.930					CVD28GVRD2018						
378281	84H9701	E	524952.458	0.9996032	0.9999956	658971	78H8385	TERR	1 53 59	419.090	419.256			
		N	5436215.559					381269	84H9702	TERR	89 42 8	402.060	402.220	
		El	47.400					CVD28GVRD2018	926287	78H8345	TERR	181 53 41	401.787	401.946
									378091	84H9700	TERR	269 52 44	411.775	411.938
381269	84H9702	E	525354.513	0.9996033	0.9999954	586834	86H2327	TERR	3 57 30	190.888	190.964			
		N	5436217.649					382325	84H9703	TERR	89 40 13	261.112	261.216	
		El	48.523					CVD28GVRD2018		378281	84H9701	TERR	269 42 8	402.060
382325	84H9703	E	525615.621	0.9996033	0.9999952	419515	84H9715	TERR	89 41 44	141.499	141.556			
		N	5436219.152					381269	84H9702	TERR	269 40 13	261.112	261.216	
		El	49.690					CVD28GVRD2018						
384313	84H9704	E	525788.639	0.9996005	0.9999923	339895	84H9666	GPS	18 8 8	1273.928	1274.435			
		N	5431387.872					266205	75H2714	TERR	179 23 3	402.277	402.438	
		El	68.525					CVD28GVRD2018	63438	92H0642	GPS	224 4 60	2835.084	2836.222
									23978	78H2743	GPS	269 35 56	1615.547	1616.192
									391029	84H9705	TERR	359 23 11	402.378	402.538
391029	84H9705	E	525784.329	0.9996011	0.9999929	384313	84H9704	TERR	179 23 11	402.378	402.538			
		N	5431790.227					841056	89H4982	TERR	270 4 27	406.671	406.833	
		El	64.450					CVD28GVRD2018		397075	84H9706	TERR	359 23 4	206.256
397075	84H9706	E	525782.113	0.9996013	0.9999932	391029	84H9705	TERR	179 23 4	206.256	206.339			
		N	5431996.471					400150	84H9707	TERR	359 23 7	598.164	598.402	
		El	63.054					CVD28GVRD2018						
400150	84H9707	E	525775.694	0.9996026	0.9999944	339895	84H9666	TERR	89 27 9	409.496	409.658			
		N	5432594.601					397075	84H9706	TERR	179 23 7	598.164	598.402	
		El	55.104					CVD28GVRD2018	519918	86H2293	TERR	269 35 31	403.779	403.940
									406884	84H9708	TERR	359 32 11	402.736	402.896

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
406884	84H9708	E	525772.436	0.9996027	0.9999946	400150	84H9707	TERR	179 32 11	402.736	402.896			
		N	5432997.324					408146	84H9709	TERR	359 32 18	402.729	402.890	
		El	53.992					CVD28GVRD2018						
408146	84H9709	E	525769.191	0.9996027	0.9999946	406884	84H9708	TERR	179 32 18	402.729	402.890			
		N	5433400.040					869511	89H4996	TERR	269 25 22	408.789	408.951	
		El	54.118					CVD28GVRD2018		410993	84H9710	TERR	359 31 17	405.123
410993	84H9710	E	525765.806	0.9996018	0.9999936	408146	84H9709	TERR	179 31 17	405.123	405.284			
		N	5433805.149					242552	81H4270	TERR	359 31 24	405.120	405.282	
		El	59.886					CVD28GVRD2018						
411710	84H9711	E	528962.779	0.9996011	0.9999908	573626	78H2749	TERR	179 0 3	329.814	329.945			
		N	5431296.106											
		El	78.363					CVD28GVRD2018						
415851	84H9712	E	528953.902	0.9996012	0.9999909	MARKER DESTROYED								
		N	5431797.719											
		El	77.180			CVD28GVRD2018								
418079	84H9713	E	528945.422	0.9996008	0.9999905	365015	84H9685	TERR	178 49 46	195.550	195.628			
		N	5432212.834					366567	84H9686	TERR	358 49 44	357.395	357.538	
		El	79.666					CVD28GVRD2018						
972174	84H9714	E	525784.157	0.9996093	1.0000011	250555	84H9674	TERR	0 35 14	317.531	317.654			
		N	5447421.218											
		El	11.726					CVD28GVRD2018						
419515	84H9715	E	525757.118	0.9996034	0.9999952	813063	78H8404	TERR	1 28 52	412.354	412.518			
		N	5436219.904					587675	86H2330	TERR	88 51 32	401.883	402.042	
		El	49.600					CVD28GVRD2018	377556	84H9693	TERR	181 28 48	404.584	404.744
									382325	84H9703	TERR	269 41 44	141.499	141.556
385419	84H9716	E	525768.806	0.9996104	1.0000022	443531	84H9717	TERR	11 28 16	263.429	263.531			
		N	5448034.957					250555	84H9674	TERR	176 24 21	296.809	296.925	
		El	4.739					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
443531	84H9717	E	525821.195	0.9996103	1.0000021	615369	84H9718	TERR	8 20 26	246.976	247.072		
		N	5448293.124					385419	84H9716	TERR	191 28 16	263.429	263.531
		El	5.483					CVD28GVRD2018					
615369	84H9718	E	525857.020	0.9996107	1.0000024	443531	84H9717	TERR	188 20 26	246.976	247.072		
		N	5448537.488					798488	88H4566	TERR	270 13 43	630.172	630.418
		El	3.205					CVD28GVRD2018					
603100	85H0919	E	527408.457	0.9996036	0.9999943	662908	88H0918	TERR	179 44 47	186.675	186.749		
		N	5443694.430										
		El	55.072					CVD28GVRD2018					
335398	85H0920	E	527407.510	0.9996034	0.9999942			MARKER DESTROYED					
		N	5443910.831										
		El	56.254					CVD28GVRD2018					
423657	85H0921	E	524148.683	0.9996033	0.9999961	378091	84H9700	TERR	89 53 43	392.002	392.157		
		N	5436213.971										
		El	43.950					CVD28GVRD2018					
331298	85H0922	E	532167.578	0.9996068	0.9999941	335125	85H0923	TERR	0 9 50	349.861	349.999		
		N	5442713.659					765875	81H4267	TERR	180 9 43	341.266	341.400
		El	56.749					CVD28GVRD2018					
335125	85H0923	E	532168.578	0.9996069	0.9999942	336529	85H0930	TERR	0 9 38	309.883	310.006		
		N	5443063.519					331298	85H0922	TERR	180 9 50	349.861	349.999
		El	55.914					CVD28GVRD2018					
387126	85H0924	E	527407.993	0.9996035	0.9999943	590281	88H4562	TERR	0 9 11	608.350	608.592		
		N	5444403.209					103770	85H0949	TERR	292 47 24	113.723	113.768
		El	55.348					CVD28GVRD2018					
135277	85H0925	E	526220.540	0.9995980	0.9999896	763508	85H0926	TERR	92 45 24	149.824	149.884		
		N	5443952.287										
		El	85.347					CVD28GVRD2018					

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

Issued: 2019-DEC-16

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									
763508	85H0926	E	526370.191	0.9995984	0.9999898	951780	85H0927	TERR	92 42 6	235.966	236.061					
		N	5443945.081					85H0925				TERR	272 45 24	149.824	149.884	
		El	83.913					CVD28GVRD2018								
951780	85H0927	E	526605.895	0.9995999	0.9999912	11262	85H0928	TERR	91 39 13	395.847	396.004					
		N	5443933.959					763508				85H0926	TERR	272 42 6	235.966	236.061
		El	75.070													
11262	85H0928	E	527001.577	0.9996023	0.9999933	951780	85H0927	TERR	271 39 13	395.847	396.004					
		N	5443922.536													
		El	61.687					CVD28GVRD2018								
458869	85H0929	E	525007.799	0.9996003	0.9999926	MARKER DESTROYED										
		N	5441538.374													
		El	66.284			CVD28GVRD2018										
336529	85H0930	E	532169.447	0.9996069	0.9999942	337147	84H9673	TERR	0 9 55	309.886	310.008					
		N	5443373.401					335125				85H0923	TERR	180 9 38	309.883	310.006
		El	55.854													
678375	85H0931	E	535392.975	0.9996039	0.9999885	682195	85H0932	TERR	0 14 32	404.741	404.901					
		N	5439945.116					611244				91H0271	TERR	90 9 7	377.756	377.906
		El	92.012													
682195	85H0932	E	535394.687	0.9996042	0.9999888	682252	85H0933	TERR	0 14 44	106.224	106.266					
		N	5440349.853					621870				84H9671	TERR	90 10 20	611.669	611.911
		El	90.408													
682252	85H0933	E	535395.142	0.9996038	0.9999885	697581	85H0934	TERR	0 14 30	298.592	298.710					
		N	5440456.076					682195				85H0932	TERR	180 14 44	106.224	106.266
		El	92.484													
697581	85H0934	E	535396.401	0.9996039	0.9999885	672816	85H0935	TERR	0 15 48	403.735	403.895					
		N	5440754.665					631135				91H9915	TERR	90 0 30	185.713	185.787
		El	91.963													
						704767	91H9925	TERR	270 6 53	226.976	227.065					

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

Issued: 2019-DEC-16

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					
672816	85H0935	E	535398.257	0.9996041	0.9999887	669655	85H0936	TERR	0 15 46	403.740	403.901	
		N	5441158.396			474650	91H0285	GPS	23 35 16	4831.217	4833.095	
	El	90.745	CVD28GVRD2018	429985	91H0284	GPS	23 48 37	3958.201	3959.739			
				483271	82H5372	GPS	34 1 24	5339.638	5341.710			
				461608	91H0278	GPS	40 5 51	2296.177	2297.081			
				527689	92H0684	GPS	54 14 26	4771.137	4772.986			
				531053	92H0602	GPS	60 52 19	3576.962	3578.350			
				548313	91H9937	GPS	91 54 44	3185.988	3187.242			
				588376	91H0274	GPS	116 36 32	1814.675	1815.393			
				935155	81H4246	GPS	122 44 39	3826.867	3828.375			
				498220	89H5033	GPS	133 50 18	4769.189	4771.072			
				925131	88H4719	GPS	145 18 36	2846.956	2848.083			
				349902	88H4730	GPS	155 49 5	3993.799	3995.380			
				697581	85H0934	TERR	180 15 48	403.735	403.895			
				915603	89H5028	GPS	185 54 1	2036.098	2036.905			
				2998	74H2685	GPS	209 15 42	3272.549	3273.847			
				789081	89H4963	GPS	224 38 46	4014.269	4015.862			
				791152	91H9855	GPS	242 31 58	2959.128	2960.301			
				708701	91H9903	GPS	251 23 21	1281.508	1282.015			
				765875	81H4267	GPS	290 35 21	3452.146	3453.509			
722009	91H0152	GPS	299 3 42	1842.292	1843.020							
730382	80H2617	GPS	306 53 47	2011.834	2012.630							
351841	91H9873	GPS	314 0 25	4483.516	4485.278							
351874	91H9896	GPS	328 28 57	5625.413	5627.611							
390997	91H0291	GPS	345 39 7	3271.082	3272.359							
386870	91H0287	GPS	349 50 41	4478.894	4480.639							
669655	85H0936	E	535400.109	0.9996042	0.9999888	669416	91H0268	TERR	0 33 55	271.683	271.791	
		N	5441562.132			672816	85H0935	TERR	180 15 46	403.740	403.901	
		El	90.341			CVD28GVRD2018						
593111	85H0938	E	526862.915	0.9996104	1.0000015	616151	85H0939	TERR	91 3 41	546.517	546.730	
		N	5439132.492			515882	85H0937	TERR	271 4 24	495.672	495.865	
		El	9.362			CVD28GVRD2018						
616151	85H0939	E	527409.338	0.9996106	1.0000013	990705	74H2681	GPS	0 6 12	1644.339	1644.979	
		N	5439122.368			460931	88H4668	TERR	0 10 56	356.048	356.187	
		El	10.623			CVD28GVRD2018	877837	75H2700	GPS	88 57 50	1472.220	1472.795
							870360	89H4972	TERR	98 24 2	262.765	262.867
							641605	88H4654	TERR	180 29 56	372.447	372.592
							593111	85H0938	TERR	271 3 41	546.517	546.730
							13896	85H0950	GPS	301 41 28	3064.835	3066.034
							702605	88H4537	GPS	350 34 18	3487.291	3488.653

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

Issued: 2019-DEC-16

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						
438341	85H0940	E	530571.540	0.9996020	0.9999905	69443	78H2768	TERR	179 56 28	334.429	334.562		
		N	5436693.788					441642	85H0941	TERR	359 56 43	359.855	359.998
		El	79.693					CVD28GVRD2018					
441642	85H0941	E	530571.197	0.9996029	0.9999914	438341	85H0940	TERR	179 56 43	359.855	359.998		
		N	5437053.643					441675	85H0942	TERR	359 56 51	420.015	420.181
		El	73.920					CVD28GVRD2018					
441675	85H0942	E	530570.812	0.9996056	0.9999941	441642	85H0941	TERR	179 56 51	420.015	420.181		
		N	5437473.658					830976	89H4979	TERR	269 53 14	597.981	598.217
		El	56.712					CVD28GVRD2018		442145	85H0943	TERR	359 53 30
442145	85H0943	E	530570.045	0.9996081	0.9999966	441675	85H0942	TERR	179 53 30	406.119	406.279		
		N	5437879.776					443572	85H0944	TERR	359 53 32	405.896	406.055
		El	40.671					CVD28GVRD2018					
443572	85H0944	E	530569.281	0.9996089	0.9999975	446914	85H0945	TERR	0 22 30	405.103	405.261		
		N	5438285.671					442145	85H0943	TERR	179 53 32	405.896	406.055
		El	35.238					CVD28GVRD2018					
446914	85H0945	E	530571.933	0.9996094	0.9999979	890913	74H2692	TERR	0 12 26	404.994	405.152		
		N	5438690.765					443572	85H0944	TERR	180 22 30	405.103	405.261
		El	32.405					CVD28GVRD2018					
80770	85H0946	E	526620.355	0.9996004	0.9999916								
		N	5444486.502										
		El	72.222	CVD28GVRD2018									
783340	85H0947	E	526713.210	0.9996004	0.9999916								
		N	5444481.169										
		El	72.431	CVD28GVRD2018									
275297	85H0948	E	526899.369	0.9996015	0.9999926	103770	85H0949	TERR	93 17 21	404.445	404.606		
		N	5444470.466										
		El	66.028	CVD28GVRD2018									

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
103770	85H0949	E	527303.148	0.9996032	0.9999940	387126	85H0924	TERR	112 47 24	113.723	113.768			
		N	5444447.260					275297	85H0948	TERR	273 17 21	404.445	404.606	
		El	57.217					CVD28GVRD2018						
13896	85H0950	E	524801.495	0.9996078	1.0000002	702605	88H4537	GPS	48 3 24	2738.052	2739.125			
		N	5440732.452					990705	74H2681	GPS	89 14 54	2611.036	2612.057	
		El	17.689					CVD28GVRD2018	616151	85H0939	GPS	121 41 28	3064.835	3066.034
									279802	93H1150	TERR	180 28 37	421.712	421.877
									928333	88H4680	GPS	259 27 22	1247.063	1247.553
762682	85H0951	E	524803.636	0.9996068	0.9999992	MARKER DESTROYED								
		N	5441140.057											
		El	23.946			CVD28GVRD2018								
150490	85H0952	E	524735.965	0.9996036	0.9999961	MARKER DESTROYED								
		N	5441540.308											
		El	43.794			CVD28GVRD2018								
452250	85H0953	E	524543.208	0.9996029	0.9999955	484998	85H0970	TERR	89 25 10	402.559	402.718			
		N	5435003.737					456921	85H0955	TERR	359 26 7	380.856	381.007	
		El	48.128					CVD28GVRD2018						
345017	85H0954	E	532171.259	0.9996078	0.9999951	351841	91H9873	TERR	0 27 13	277.922	278.031			
		N	5443995.381					391011	91H0297	TERR	90 26 37	617.102	617.344	
		El	50.011					CVD28GVRD2018		337147	84H9673	TERR	180 10 7	312.096
456921	85H0955	E	524539.455	0.9996029	0.9999955	452250	85H0953	TERR	179 26 7	380.856	381.007			
		N	5435384.574					100982	78H8350	TERR	359 25 59	428.449	428.619	
		El	48.219					CVD28GVRD2018						
458646	85H0956	E	523740.251	0.9996024	0.9999954	747543	5099	TERR	269 40 47	402.946	403.107			
		N	5434191.668											
		El	48.535					CVD28GVRD2018						
480400	85H0957	E	524132.215	0.9996024	0.9999952	MARKER DESTROYED								
		N	5434193.848											
		El	50.005			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									
481937	85H0958	E	524546.946	0.9996025	0.9999951	483578	85H0959	TERR	89 26 11	404.527	404.687					
		N	5434198.129					603209				86H2339	TERR	179 25 51	379.920	380.071
		El	50.881					CVD28GVRD2018								
483578	85H0959	E	524951.453	0.9996026	0.9999950	597070	86H2334	TERR	89 24 46	250.811	250.911					
		N	5434202.108					572800				86H2322	TERR	179 13 50	401.305	401.465
		El	51.349					CVD28GVRD2018				481937	85H0958	TERR	269 26 11	404.527
847186	85H0960	E	525828.195	0.9996006	0.9999924	486951	85H0961	TERR	0 13 13	408.639	408.803					
		N	5442346.277					304600				88H4512	TERR	180 9 13	408.251	408.414
		El	67.470					CVD28GVRD2018				625152	88H4505	TERR	270 14 49	408.544
486951	85H0961	E	525829.767	0.9995976	0.9999894	145540	85H0962	TERR	0 13 6	149.853	149.913					
		N	5442754.913					847186				85H0960	TERR	180 13 13	408.639	408.803
		El	86.416					1928 Canadian Vertical Datum								
145540	85H0962	E	525830.338	0.9995970	0.9999888	60988	85H0963	TERR	0 13 10	258.766	258.870					
		N	5442904.765					486951				85H0961	TERR	180 13 6	149.853	149.913
		El	90.806					CVD28GVRD2018								
60988	85H0963	E	525831.329	0.9995966	0.9999884	558684	85H0964	TERR	0 16 21	403.714	403.877					
		N	5443163.529					145540				85H0962	TERR	180 13 10	258.766	258.870
		El	92.973					CVD28GVRD2018								
558684	85H0964	E	525833.250	0.9995971	0.9999889	60988	85H0963	TERR	180 16 21	403.714	403.877					
		N	5443567.238													
		El	89.701					CVD28GVRD2018								
899765	85H0965	E	525831.856	0.9995987	0.9999905	928028	85H0966	TERR	359 36 1	127.873	127.925					
		N	5444244.544													
		El	79.454					CVD28GVRD2018								
928028	85H0966	E	525830.964	0.9995992	0.9999910	899765	85H0965	TERR	179 36 1	127.873	127.925					
		N	5444372.414					2154				88H4553	TERR	271 3 20	329.468	329.600
		El	76.341					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				
691691	85H0967	E	525829.928	0.9995997	0.9999915		MARKER DESTROYED				
		N	5444520.758								
		El	73.198	CVD28GVRD2018							
292953	85H0968	E	525828.010	0.9996005	0.9999923	233890	88H4541	TERR	270 50 54	203.996	204.079
		N	5444796.141								
		El	67.900	CVD28GVRD2018							
232520	85H0969	E	526220.718	0.9996001	0.9999916		MARKER DESTROYED				
		N	5444503.825								
		El	72.472	CVD28GVRD2018							
484998	85H0970	E	524945.746	0.9996028	0.9999952	636613	86H2349	TERR	89 11 8	247.187	247.286
		N	5435007.815			452250	85H0953	TERR	269 25 10	402.559	402.718
		El	50.189	CVD28GVRD2018		487686	85H0971	TERR	359 31 55	406.511	406.672
487686	85H0971	E	524942.425	0.9996030	0.9999953	650622	88H4666	TERR	89 30 27	248.085	248.184
		N	5435414.312			484998	85H0970	TERR	179 31 55	406.511	406.672
		El	49.090	CVD28GVRD2018		926287	78H8345	TERR	359 32 2	399.693	399.852
45476	85H0972	E	524213.563	0.9996031	0.9999959		MARKER DESTROYED				
		N	5444806.837								
		El	45.270	CVD28GVRD2018							
489013	85H0973	E	525480.702	0.9996031	0.9999952	618595	86H2344	TERR	90 3 18	269.575	269.682
		N	5435502.396			598813	86H2337	TERR	179 24 32	487.505	487.698
		El	50.165	CVD28GVRD2018							
799635	85H0974	E	524195.405	0.9996024	0.9999952		MARKER DESTROYED				
		N	5444402.836								
		El	49.571	CVD28GVRD2018							
503243	86H2290	E	524160.765	0.9996024	0.9999952	91835	78H8346	GPS	20 53 52	3459.590	3460.965
		N	5432582.712			869511	89H4996	GPS	55 52 4	1449.307	1449.883
		El	50.043	CVD28GVRD2018		339895	84H9666	GPS	89 33 10	2024.468	2025.273
						515601	86H2291	TERR	89 33 38	403.865	404.026
						922203	89H5013	TERR	269 55 26	404.205	404.366
						649012	88H4663	GPS	348 17 20	2140.533	2141.384
						862599	89H4992	TERR	359 19 23	376.073	376.223

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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									
515601	86H2291	E	524564.618	0.9996021	0.9999947	516591	86H2292	TERR	89 35 7	403.213	403.372					
		N	5432585.809					503243				86H2290	TERR	269 33 38	403.865	404.026
		El	53.253					CVD28GVRD2018								
516591	86H2292	E	524967.820	0.9996023	0.9999947	519918	86H2293	TERR	89 34 30	404.116	404.277					
		N	5432588.728					515601				86H2291	TERR	269 35 7	403.213	403.372
		El	53.516					CVD28GVRD2018				871939	89H4997	TERR	359 31 23	454.398
519918	86H2293	E	525371.925	0.9996025	0.9999946	400150	84H9707	TERR	89 35 31	403.779	403.940					
		N	5432591.725					516591				86H2292	TERR	269 34 30	404.116	404.277
		El	53.938					CVD28GVRD2018								
522441	86H2295	E	526587.053	0.9996029	0.9999942	523480	86H2296	TERR	89 28 52	409.781	409.943					
		N	5432602.345					339895				84H9666	TERR	269 27 14	401.900	402.060
		El	56.316					CVD28GVRD2018								
523480	86H2296	E	526996.817	0.9996015	0.9999925	184721	79H0144	TERR	89 28 49	409.718	409.881					
		N	5432606.057					522441				86H2295	TERR	269 28 52	409.781	409.943
		El	67.223					CVD28GVRD2018								
526137	86H2297	E	528369.075	0.9996039	0.9999940	MARKER DESTROYED										
		N	5437467.752													
		El	57.160			CVD28GVRD2018										
527382	86H2298	E	526569.202	0.9996039	0.9999952	116038	79H0104	TERR	181 17 29	414.407	414.571					
		N	5436236.127					587675				86H2330	TERR	268 51 9	410.363	410.526
		El	49.837					CVD28GVRD2018								
931659	86H2299	E	524190.025	0.9995984	0.9999912	MARKER DESTROYED										
		N	5443167.727													
		El	75.204			CVD28GVRD2018										
529685	86H2300	E	523352.575	0.9996030	0.9999963	587279	86H2328	TERR	2 0 32	309.139	309.262					
		N	5436133.140					550764				86H2310	TERR	181 59 53	323.142	323.270
		El	42.923					CVD28GVRD2018								

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

Issued: 2019-DEC-16

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				
186346	86H2301	E	524202.968	0.9995973	0.9999901		MARKER DESTROYED				
		N	5442658.491								
		El	81.936	CVD28GVRD2018							
530311	86H2302	E	524034.014	0.9996034	0.9999963	642587	88H4657	TERR	182 26 8	216.655	216.740
		N	5436518.032			542324	86H2306	TERR	270 19 6	275.971	276.080
		El	42.954	CVD28GVRD2018							
845677	86H2303	E	524190.591	0.9995992	0.9999920		MARKER DESTROYED				
		N	5443726.394								
		El	69.797	CVD28GVRD2018							
535138	86H2304	E	526573.623	0.9996016	0.9999929	630608	86H2346	TERR	88 56 58	437.968	438.142
		N	5434210.438			547216	86H2309	TERR	270 16 49	402.784	402.945
		El	64.540	CVD28GVRD2018							
538785	86H2305	E	527891.500	0.9996047	0.9999952		MARKER DESTROYED				
		N	5437454.812								
		El	49.952	CVD28GVRD2018							
542324	86H2306	E	523758.047	0.9996033	0.9999964	530311	86H2302	TERR	90 19 6	275.971	276.080
		N	5436519.565								
		El	42.599	CVD28GVRD2018							
542894	86H2307	E	523763.888	0.9996032	0.9999963		MARKER DESTROYED				
		N	5436639.475								
		El	43.073	CVD28GVRD2018							
547216	86H2309	E	526170.844	0.9995999	0.9999915	535138	86H2304	TERR	90 16 49	402.784	402.945
		N	5434212.409			607630	86H2342	TERR	359 7 53	153.910	153.972
		El	73.422	CVD28GVRD2018							
550764	86H2310	E	523341.308	0.9996030	0.9999963	529685	86H2300	TERR	1 59 53	323.142	323.270
		N	5435810.195			588814	86H2331	TERR	89 18 2	101.169	101.209
		El	43.190	CVD28GVRD2018		555565	86H2316	TERR	180 11 16	342.627	342.763

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

Issued: 2019-DEC-16

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						
550988	86H2311	E	523514.912	0.9996029	0.9999961	639815	88H4653	TERR	179 8 35	308.599	308.721		
		N	5435301.551					583211	86H2325	TERR	269 55 60	102.116	102.157
		El	44.488					CVD28GVRD2018	564757	86H2319	TERR	359 0 6	258.934
353904	86H2313	E	523462.437	0.9996066	0.9999998	172510	89H5083	TERR	124 35 49	300.043	300.162		
		N	5440115.325					779454	88H4650	TERR	355 46 0	299.388	299.506
		El	20.374					CVD28GVRD2018					
555565	86H2316	E	523340.185	0.9996030	0.9999963	550764	86H2310	TERR	0 11 16	342.627	342.763		
		N	5435467.570					571141	86H2321	TERR	91 27 31	72.009	72.039
		El	43.197					CVD28GVRD2018					
563999	86H2317	E	523768.256	0.9996030	0.9999961			MARKER DESTROYED					
		N	5435502.075										
		El	44.536					CVD28GVRD2018					
564609	86H2318	E	527404.069	0.9996051	0.9999959	585984	86H2326	TERR	178 57 29	144.017	144.074		
		N	5437066.927					103424	78H8384	TERR	359 17 12	398.261	398.417
		El	45.596					CVD28GVRD2018					
564757	86H2319	E	523510.401	0.9996031	0.9999963	550988	86H2311	TERR	179 0 6	258.934	259.037		
		N	5435560.446										
		El	43.165					CVD28GVRD2018					
566042	86H2320	E	526268.971	0.9996039	0.9999954			MARKER DESTROYED					
		N	5436635.634										
		El	48.754					CVD28GVRD2018					
571141	86H2321	E	523412.171	0.9996032	0.9999965	583211	86H2325	TERR	179 46 55	164.306	164.371		
		N	5435465.737					555565	86H2316	TERR	271 27 31	72.009	72.039
		El	41.910					CVD28GVRD2018					
572800	86H2322	E	524956.843	0.9996025	0.9999949	865444	89H4994	TERR	179 35 13	408.619	408.781		
		N	5433800.839					483578	85H0959	TERR	359 13 50	401.305	401.465
		El	52.230					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				
577791	86H2323	E	523497.622	0.9996032	0.9999964	587279	86H2328	TERR	214 1 11	239.887	239.982
		N	5436640.918								
		El	42.014	CVD28GVRD2018							
578260	86H2324	E	525963.429	0.9995996	0.9999913	607630	86H2342	TERR	88 27 5	205.157	205.240
		N	5434360.757			242644	81H4271	TERR	267 14 5	202.702	202.783
		El	74.765	CVD28GVRD2018							
583211	86H2325	E	523412.796	0.9996028	0.9999960	550988	86H2311	TERR	89 55 60	102.116	102.157
		N	5435301.432			571141	86H2321	TERR	359 46 55	164.306	164.371
		El	44.690	CVD28GVRD2018							
585984	86H2326	E	527406.688	0.9996042	0.9999950	597203	86H2335	TERR	179 31 37	263.850	263.955
		N	5436922.934			564609	86H2318	TERR	358 57 29	144.017	144.074
		El	51.107	CVD28GVRD2018							
586834	86H2327	E	525367.690	0.9996035	0.9999956	381269	84H9702	TERR	183 57 30	190.888	190.964
		N	5436408.082			634857	79H9542	TERR	358 38 27	231.154	231.246
		El	47.649	CVD28GVRD2018							
587279	86H2328	E	523363.411	0.9996033	0.9999966	577791	86H2323	TERR	34 1 11	239.887	239.982
		N	5436442.089			529685	86H2300	TERR	182 0 32	309.139	309.262
		El	41.337	CVD28GVRD2018							
587675	86H2330	E	526158.921	0.9996036	0.9999952	527382	86H2298	TERR	88 51 9	410.363	410.526
		N	5436227.908			419515	84H9715	TERR	268 51 32	401.883	402.042
		El	49.988	CVD28GVRD2018							
588814	86H2331	E	523442.469	0.9996030	0.9999963	550764	86H2310	TERR	269 18 2	101.169	101.209
		N	5435811.430								
		El	43.084	CVD28GVRD2018							
593814	86H2332	E	524146.952	0.9996022	0.9999951		MARKER DESTROYED				
		N	5433785.986								
		El	50.927	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								
594812	86H2333	E	527408.257	0.9996043	0.9999951	597203	86H2335	TERR	0 5 37	373.418	373.565				
		N	5436285.676					79H0101				TERR	180 4 54	437.072	437.245
		El	50.620					CVD28GVRD2018							
597070	86H2334	E	525202.251	0.9996026	0.9999948	483578	85H0959	TERR	269 24 46	250.811	250.911				
		N	5434204.679					86H2345				TERR	359 18 57	377.907	378.057
		El	52.323									CVD28GVRD2018			
597203	86H2335	E	527408.867	0.9996041	0.9999949	594812	86H2333	TERR	180 5 37	373.418	373.565				
		N	5436659.093					86H2326				TERR	359 31 37	263.850	263.955
		El	51.812									CVD28GVRD2018			
597633	86H2336	E	526576.826	0.9996041	0.9999955	MARKER DESTROYED									
		N	5436642.365												
		El	48.277			CVD28GVRD2018									
598813	86H2337	E	525485.731	0.9996029	0.9999949	264085	81H4274	TERR	89 11 60	269.211	269.318				
		N	5435014.917					86H2349				TERR	269 17 53	292.845	292.961
		El	51.693									85H0973			
603209	86H2339	E	524550.720	0.9996024	0.9999949	867994	89H4995	TERR	179 21 10	428.094	428.265				
		N	5433818.228					85H0958				TERR	359 25 51	379.920	380.071
		El	51.642									CVD28GVRD2018			
603324	86H2340	E	524141.944	0.9996025	0.9999953	MARKER DESTROYED									
		N	5434475.187												
		El	49.246			CVD28GVRD2018									
604264	86H2341	E	523719.407	0.9996029	0.9999960	954594	90H6464	TERR	90 13 10	427.527	427.696				
		N	5435306.381					82H5359				TERR	179 25 6	306.923	307.045
		El	44.931									CVD28GVRD2018			
607630	86H2342	E	526168.511	0.9996002	0.9999917	547216	86H2309	TERR	179 7 53	153.910	153.972				
		N	5434366.301					86H2324				TERR	268 27 5	205.157	205.240
		El	71.981									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						
614032	86H2343	E	523334.988	0.9996025	0.9999958	657445	88H4689	TERR	88 53 22	383.848	384.001		
		N	5434473.051					747543	5099	TERR	179 31 51	283.645	283.757
		El	46.314					CVD28GVRD2018	947986	90H6435	TERR	359 46 15	525.727
618595	86H2344	E	525750.277	0.9996031	0.9999950	264085	81H4274	TERR	179 27 1	483.483	483.675		
		N	5435502.137					489013	85H0973	TERR	270 3 18	269.575	269.682
		El	51.328					CVD28GVRD2018	377556	84H9693	TERR	359 20 25	313.339
629451	86H2345	E	525197.738	0.9996028	0.9999950	597070	86H2334	TERR	179 18 57	377.907	378.057		
		N	5434582.559					636613	86H2349	TERR	359 21 17	428.797	428.967
		El	51.467					CVD28GVRD2018					
630608	86H2346	E	527011.517	0.9996033	0.9999943	123612	79H0105	TERR	89 48 17	392.653	392.809		
		N	5434218.469					535138	86H2304	TERR	268 56 58	437.968	438.142
		El	55.774					CVD28GVRD2018					
632034	86H2348	E	527188.233	0.9996099	1.0000008	MARKER DESTROYED							
		N	5437617.682										
		El	13.936			CVD28GVRD2018							
636613	86H2349	E	525192.908	0.9996028	0.9999950	598813	86H2337	TERR	89 17 53	292.845	292.961		
		N	5435011.329					629451	86H2345	TERR	179 21 17	428.797	428.967
		El	51.152					CVD28GVRD2018	484998	85H0970	TERR	269 11 8	247.187
701011	88H0915	E	527413.260	0.9996101	1.0000008	940536	88H4699	TERR	130 53 18	356.143	356.282		
		N	5442605.870					874735	88H0916	TERR	359 44 46	240.351	240.445
		El	13.738					CVD28GVRD2018					
874735	88H0916	E	527412.195	0.9996098	1.0000006	701011	88H0915	TERR	179 44 46	240.351	240.445		
		N	5442846.219					736942	88H4647	TERR	359 16 48	253.814	253.913
		El	15.119					CVD28GVRD2018					
542381	88H0917	E	527410.294	0.9996075	0.9999982	736942	88H4647	TERR	180 24 25	181.438	181.509		
		N	5443281.446					662908	88H0918	TERR	359 44 39	226.313	226.402
		El	30.261					CVD28GVRD2018					

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
662908	88H0918	E	527409.283	0.9996050	0.9999958	12260	92H0958	GPS	0 17 28	3992.884	3994.450	
		N	5443507.757			124644	90H6429	GPS	42 7 26	3873.253	3874.770	
		El	46.033			CVD28GVRD2018	1263	02H2438	GPS	53 52 55	7013.053	7015.806
							225243	91H9887	GPS	77 46 5	3212.000	3213.260
							623520	91H9909	GPS	106 55 52	9464.683	9468.429
							827154	74H2689	GPS	131 24 7	4154.066	4155.696
							542381	88H0917	TERR	179 44 39	226.313	226.402
							287078	79H0136	GPS	181 22 13	2751.814	2752.894
							70722	79H9535	GPS	200 7 46	5248.691	5250.752
							904904	NO MARKING	GPS	208 18 36	5059.982	5061.976
							10702	93H1153	GPS	228 25 4	4568.977	4570.779
							63446	5013	GPS	246 23 51	7023.260	7026.062
							916924	88H4525	GPS	251 40 40	1958.179	1958.961
							973289	5157	GPS	273 49 36	6449.594	6452.132
			485250	93H1144	GPS	278 30 10	3264.545	3265.843				
			104380	02H2447	GPS	315 36 46	13319.262	13324.517				
			603100	85H0919	TERR	359 44 47	186.675	186.749				
461574	88H4500	E	525826.966	0.9996039	0.9999957		MARKER DESTROYED					
		N	5441534.569									
		El	46.290	CVD28GVRD2018								
165498	88H4501	E	525125.145	0.9996058	0.9999981		MARKER DESTROYED					
		N	5441138.386									
		El	31.385	CVD28GVRD2018								
498238	88H4502	E	525416.930	0.9996028	0.9999948		MARKER DESTROYED					
		N	5441534.879									
		El	52.103	CVD28GVRD2018								
521880	88H4503	E	525015.387	0.9995958	0.9999882		MARKER DESTROYED					
		N	5442350.740									
		El	94.635	CVD28GVRD2018								
220152	88H4504	E	525207.737	0.9995961	0.9999883	702605	88H4537	GPS	82 33 38	1644.181	1644.835	
		N	5442349.662			625152	88H4505	TERR	90 26 21	211.924	212.010	
		El	93.873	CVD28GVRD2018		472183	93H1151	TERR	270 21 30	195.051	195.129	
						90308	84H9679	GPS	342 33 5	1712.805	1713.495	
625152	88H4505	E	525419.655	0.9995978	0.9999899	847186	85H0960	TERR	90 14 49	408.544	408.707	
		N	5442348.038			220152	88H4504	TERR	270 26 21	211.924	212.010	
		El	83.766	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				
160903	88H4506	E	526250.624	0.9996029	0.9999945		MARKER DESTROYED				
		N	5442342.345								
		El	54.324	CVD28GVRD2018							
571976	88H4507	E	525010.006	0.9995978	0.9999901	788638	88H4508	TERR	0 15 11	266.278	266.385
		N	5441818.869								
		El	82.330	CVD28GVRD2018							
788638	88H4508	E	525011.182	0.9995966	0.9999889	472183	93H1151	TERR	0 19 30	265.742	265.850
		N	5442085.144			571976	88H4507	TERR	180 15 11	266.278	266.385
		El	89.825	CVD28GVRD2018							
382531	88H4509	E	524473.614	0.9996068	0.9999994		MARKER DESTROYED				
		N	5441142.488								
		El	22.707	CVD28GVRD2018							
683227	88H4510	E	524798.825	0.9996084	1.0000009		MARKER DESTROYED				
		N	5440313.669								
		El	13.708	CVD28GVRD2018							
738310	88H4511	E	525434.578	0.9996059	0.9999979		MARKER DESTROYED				
		N	5441136.035								
		El	32.381	CVD28GVRD2018							
304600	88H4512	E	525827.101	0.9996030	0.9999948	847186	85H0960	TERR	0 9 13	408.251	408.414
		N	5441938.028								
		El	52.148	CVD28GVRD2018							
963629	88H4513	E	524736.552	0.9996009	0.9999934	485052	89H5019	TERR	0 23 38	314.595	314.722
		N	5441718.772								
		El	61.244	CVD28GVRD2018							
899880	88H4514	E	525436.843	0.9996043	0.9999963		MARKER DESTROYED				
		N	5441336.206								
		El	42.688	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				
781476	88H4515	E	526614.105	0.9995981	0.9999894		MARKER DESTROYED				
		N	5443532.469								
		El	86.816	CVD28GVRD2018							
797688	88H4516	E	525618.234	0.9996089	1.0000008		MARKER DESTROYED				
		N	5440400.512								
		El	13.817	CVD28GVRD2018							
590927	88H4517	E	525014.938	0.9995965	0.9999888	46946	88H4528	TERR	0 7 19	403.042	403.204
		N	5443166.461								
		El	90.325	CVD28GVRD2018							
351155	88H4518	E	526048.848	0.9996051	0.9999968		MARKER ISOLATED				
		N	5441655.739								
		El	39.721	CVD28GVRD2018							
960294	88H4519	E	526252.037	0.9996062	0.9999977		MARKER DESTROYED				
		N	5441891.525								
		El	33.522	CVD28GVRD2018							
379594	88H4520	E	526827.689	0.9996018	0.9999930	608786	88H4521	TERR	93 12 53	392.138	392.293
		N	5443130.469			448613	88H4530	TERR	352 14 34	221.132	221.220
		El	63.616	CVD28GVRD2018							
608786	88H4521	E	527219.210	0.9996075	0.9999984	736942	88H4647	TERR	92 33 15	189.984	190.059
		N	5443108.479			379594	88H4520	TERR	273 12 53	392.138	392.293
		El	29.502	CVD28GVRD2018							
223230	88H4522	E	524692.086	0.9995970	0.9999895	193193	84H9676	TERR	0 4 28	275.759	275.870
		N	5442619.179			70698	88H4523	TERR	89 40 29	449.401	449.583
		El	86.209	CVD28GVRD2018							
70698	88H4523	E	525141.480	0.9995948	0.9999871	223230	88H4522	TERR	269 40 29	449.401	449.583
		N	5442621.730								
		El	101.503	CVD28GVRD2018							

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

Issued: 2019-DEC-16

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				
363309	88H4524	E	525547.442	0.9995971	0.9999891	916924	88H4525	TERR	0 37 2	272.439	272.549
		N	5442619.760								
		El	88.617	CVD28GVRD2018							
916924	88H4525	E	525550.377	0.9995961	0.9999881	662908	88H0918	GPS	71 40 40	1958.179	1958.961
		N	5442892.183			287078	79H0136	GPS	139 58 49	2788.437	2789.543
		El	94.884	CVD28GVRD2018		70722	79H9535	GPS	179 18 4	4312.837	4314.550
						363309	88H4524	TERR	180 37 2	272.439	272.549
						344580	88H4532	TERR	270 6 54	402.576	402.738
616474	88H4526	E	526435.719	0.9995967	0.9999881		MARKER DESTROYED				
		N	5443407.062								
		El	94.746	CVD28GVRD2018							
107870	88H4527	E	526612.823	0.9995978	0.9999891		MARKER DESTROYED				
		N	5443398.511								
		El	88.320	CVD28GVRD2018							
46946	88H4528	E	525015.795	0.9995977	0.9999900	590927	88H4517	TERR	180 7 19	403.042	403.204
		N	5443569.502								
		El	82.787	CVD28GVRD2018							
550699	88H4529	E	526983.711	0.9996024	0.9999935		MARKER DESTROYED				
		N	5443522.590								
		El	60.512	CVD28GVRD2018							
448613	88H4530	E	526797.842	0.9996004	0.9999915	379594	88H4520	TERR	172 14 34	221.132	221.220
		N	5443349.577								
		El	72.943	CVD28GVRD2018							
155994	88H4531	E	526137.659	0.9995964	0.9999880		MARKER DESTROYED				
		N	5443420.594								
		El	95.827	CVD28GVRD2018							
344580	88H4532	E	525147.802	0.9995953	0.9999876	916924	88H4525	TERR	90 6 54	402.576	402.738
		N	5442892.991			193193	84H9676	TERR	270 14 42	455.362	455.547
		El	98.362	CVD28GVRD2018							

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

Issued: 2019-DEC-16

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				
850255	88H4533	E	527053.057	0.9996099	1.0000009	660860	88H4534	TERR	310 26 10	428.929	429.096
		N	5441844.974								
		El	13.138	CVD28GVRD2018							
660860	88H4534	E	526726.587	0.9996089	1.0000001	850255	88H4533	TERR	130 26 10	428.929	429.096
		N	5442123.178			894220	88H4535	TERR	310 36 33	336.347	336.480
		El	18.393	CVD28GVRD2018							
894220	88H4535	E	526471.243	0.9996047	0.9999961	660860	88H4534	TERR	130 36 33	336.347	336.480
		N	5442342.105								
		El	44.043	CVD28GVRD2018							
196956	88H4536	E	526624.952	0.9996068	0.9999981						
		N	5442331.801								
		El	31.276	CVD28GVRD2018							
702605	88H4537	E	526838.077	0.9996086	0.9999998	488932	88H4658	GPS	7 10 6	2657.787	2658.836
		N	5442562.551			216515	90H6468	GPS	47 40 4	2824.719	2825.825
		El	20.458	CVD28GVRD2018		279745	91H0253	GPS	89 47 58	1478.361	1478.938
						789081	89H4963	GPS	126 35 9	7147.583	7150.403
						189589	88H4538	TERR	130 31 43	560.355	560.574
						890913	74H2692	GPS	132 51 53	5096.203	5098.195
						830976	89H4979	GPS	148 22 22	5977.918	5980.270
						877837	75H2700	GPS	149 5 48	3978.345	3979.901
						990705	74H2681	GPS	162 16 5	1885.419	1886.155
						616151	85H0939	GPS	170 34 18	3487.291	3488.653
						896589	79H9510	GPS	217 20 8	5049.772	5051.748
						13896	85H0950	GPS	228 3 24	2738.052	2739.125
						928333	88H4680	GPS	237 45 11	3857.599	3859.114
						220152	88H4504	GPS	262 33 38	1644.181	1644.835
						291302	88H4592	GPS	295 41 24	3286.764	3288.061
						90308	84H9679	GPS	303 32 18	2572.151	2573.172
						573410	88H4602	GPS	322 2 29	4995.031	4996.991
						298372	88H4629	GPS	331 51 11	3900.347	3901.879
						945030	79H0156	GPS	338 2 14	4987.116	4989.071
189589	88H4538	E	527263.993	0.9996099	1.0000008	226225	88H4621	TERR	130 31 41	493.579	493.771
		N	5442198.417			702605	88H4537	TERR	310 31 43	560.355	560.574
		El	14.093	CVD28GVRD2018							

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
7005	88H4539	E	526712.789	0.9996096	1.0000008		MARKER DESTROYED				
		N	5441605.217								
		El	13.729	CVD28GVRD2018							
453746	88H4540	E	525418.300	0.9996009	0.9999930		MARKER DESTROYED				
		N	5444801.699								
		El	63.772	CVD28GVRD2018							
233890	88H4541	E	525624.036	0.9996004	0.9999923	292953	85H0968	TERR	90 50 54	203.996	204.079
		N	5444799.161								
		El	67.804	CVD28GVRD2018							
653931	88H4542	E	525419.874	0.9996016	0.9999937		MARKER DESTROYED				
		N	5445058.321								
		El	59.300	CVD28GVRD2018							
141929	88H4543	E	525009.112	0.9996016	0.9999939		MARKER DESTROYED				
		N	5445036.286								
		El	57.927	CVD28GVRD2018							
768002	88H4544	E	524349.256	0.9996044	0.9999971		MARKER DESTROYED				
		N	5445205.079								
		El	37.402	CVD28GVRD2018							
734186	88H4545	E	525009.478	0.9996025	0.9999948		MARKER DESTROYED				
		N	5445203.935								
		El	51.994	CVD28GVRD2018							
403048	88H4546	E	523620.300	0.9996055	0.9999987		MARKER DESTROYED				
		N	5444400.163								
		El	27.478	CVD28GVRD2018							
439836	88H4547	E	523879.590	0.9996039	0.9999969		MARKER DESTROYED				
		N	5444402.311								
		El	38.630	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				
222083	88H4549	E	523622.473	0.9996059	0.9999990		MARKER DESTROYED				
		N	5444602.933								
		El	25.399	CVD28GVRD2018							
692814	88H4550	E	524499.755	0.9996015	0.9999942	521344	93H1142	TERR	270 47 7	311.471	311.595
		N	5444394.883								
		El	56.202	CVD28GVRD2018							
789461	88H4551	E	524831.034	0.9995990	0.9999914		MARKER DESTROYED				
		N	5444390.218								
		El	73.894	CVD28GVRD2018							
781120	88H4552	E	525118.164	0.9995994	0.9999917		MARKER DESTROYED				
		N	5444385.291								
		El	72.013	CVD28GVRD2018							
2154	88H4553	E	525501.552	0.9995995	0.9999915	928028	85H0966	TERR	91 3 20	329.468	329.600
		N	5444378.483								
		El	73.221	CVD28GVRD2018							
985051	88H4554	E	523387.971	0.9996073	1.0000006		MARKER DESTROYED				
		N	5444602.712								
		El	15.222	CVD28GVRD2018							
524066	88H4555	E	523387.634	0.9996076	1.0000008		MARKER DESTROYED				
		N	5444803.638								
		El	13.709	CVD28GVRD2018							
983791	88H4556	E	523394.425	0.9996071	1.0000004		MARKER DESTROYED				
		N	5445206.386								
		El	16.581	CVD28GVRD2018							
41780	88H4557	E	523837.260	0.9996064	0.9999994		MARKER DESTROYED				
		N	5445204.999								
		El	22.944	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				
105262	88H4558	E	525008.648	0.9996011	0.9999934		MARKER DESTROYED				
		N	5444806.764								
		El	61.261	CVD28GVRD2018							
715441	88H4559	E	524617.704	0.9996021	0.9999947	547141	93H1141	TERR	269 57 28	398.661	398.820
		N	5444807.500								
		El	53.062	CVD28GVRD2018							
411868	88H4560	E	527406.314	0.9996087	0.9999994		MARKER DESTROYED				
		N	5446541.206								
		El	22.426	CVD28GVRD2018							
319657	88H4561	E	527408.577	0.9996024	0.9999932	66456	92H0954	TERR	0 59 47	269.567	269.673
		N	5445243.295			590281	88H4562	TERR	179 44 34	231.740	231.833
		El	62.446	CVD28GVRD2018		728261	88H4691	TERR	290 48 53	204.590	204.670
590281	88H4562	E	527409.617	0.9996011	0.9999919	211078	91H0267	TERR	107 46 45	116.142	116.188
		N	5445011.557			387126	85H0924	TERR	180 9 11	608.350	608.592
		El	70.510	CVD28GVRD2018		640284	88H4652	TERR	271 32 37	114.122	114.168
						319657	88H4561	TERR	359 44 34	231.740	231.833
499335	88H4563	E	527405.123	0.9996096	1.0000004		MARKER DESTROYED				
		N	5446867.705								
		El	16.364	CVD28GVRD2018							
997106	88H4564	E	524829.060	0.9996100	1.0000024	798488	88H4566	TERR	90 24 36	397.803	397.958
		N	5448542.849			956466	77H2740	TERR	269 55 41	365.202	365.346
		El	3.408	CVD28GVRD2018							
994582	88H4565	E	527407.779	0.9996061	0.9999969		MARKER DESTROYED				
		N	5445852.519								
		El	38.504	CVD28GVRD2018							
798488	88H4566	E	525226.853	0.9996098	1.0000019	615369	84H9718	TERR	90 13 43	630.172	630.418
		N	5448540.003			997106	88H4564	TERR	270 24 36	397.803	397.958
		El	6.377	CVD28GVRD2018							

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
454744	88H4567	E	527407.431	0.9996066	0.9999974		MARKER DESTROYED				
		N	5446228.382								
		El	35.624	CVD28GVRD2018							
51672	88H4568	E	523927.354	0.9996063	0.9999992		MARKER DESTROYED				
		N	5445612.739								
		El	23.788	CVD28GVRD2018							
910919	88H4569	E	523501.580	0.9996068	1.0000000		MARKER DESTROYED				
		N	5445613.540								
		El	19.047	CVD28GVRD2018							
147793	88H4570	E	523570.406	0.9996053	0.9999985	880187	88H4578	TERR	0 21 44	359.631	359.773
		N	5440979.338			561803	88H4696	TERR	88 7 47	223.902	223.991
		El	28.805	CVD28GVRD2018		55749	88H4579	TERR	180 11 26	239.143	239.237
56671	88H4573	E	524768.695	0.9996089	1.0000014		MARKER DESTROYED				
		N	5447688.349								
		El	10.005	CVD28GVRD2018							
597245	88H4575	E	525348.652	0.9996092	1.0000013		MARKER DESTROYED				
		N	5447687.560								
		El	10.339	CVD28GVRD2018							
643270	88H4576	E	524578.956	0.9996063	0.9999989		MARKER DESTROYED				
		N	5446255.397								
		El	26.174	CVD28GVRD2018							
647875	88H4577	E	524466.294	0.9996063	0.9999989		MARKER DESTROYED				
		N	5446303.603								
		El	25.766	CVD28GVRD2018							
880187	88H4578	E	523572.679	0.9996039	0.9999970	986232	88H4636	TERR	91 30 5	203.833	203.913
		N	5441338.962			147793	88H4570	TERR	180 21 44	359.631	359.773
		El	37.988	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
55749	88H4579	E	523569.611	0.9996057	0.9999989	147793	88H4570	TERR	0 11 26	239.143	239.237		
		N	5440740.196					92312	89H5021	TERR	90 14 19	367.323	367.468
		El	26.246					CVD28GVRD2018	928333	88H4680	TERR	178 34 22	236.016
						496794	5017	TERR	270 34 28	217.402	217.488		
940437	88H4580	E	525826.010	0.9996017	0.9999935	MARKER DESTROYED							
		N	5445139.312										
		El	60.166			CVD28GVRD2018							
867556	88H4582	E	523573.816	0.9996016	0.9999948	MARKER DESTROYED							
		N	5441547.195										
		El	52.268			CVD28GVRD2018							
454686	88H4583	E	525801.286	0.9996075	0.9999994	MARKER DESTROYED							
		N	5446776.928										
		El	22.876			CVD28GVRD2018							
814749	88H4584	E	525989.908	0.9996017	0.9999934	574657	93H1109	TERR	93 49 36	561.308	561.531		
		N	5445067.923										
		El	60.840					CVD28GVRD2018					
450825	88H4585	E	525047.351	0.9996086	1.0000009	279802	93H1150	TERR	271 11 17	249.421	249.519		
		N	5440305.584										
		El	13.172					CVD28GVRD2018					
191064	88H4587	E	525418.131	0.9996003	0.9999924	MARKER DESTROYED							
		N	5441926.939										
		El	67.620			CVD28GVRD2018							
839233	88H4589	E	525467.629	0.9996072	0.9999993	MARKER DESTROYED							
		N	5446677.704										
		El	23.552			CVD28GVRD2018							
800912	88H4590	E	523377.800	0.9996024	0.9999957	129163	88H4591	TERR	89 24 57	264.785	264.890		
		N	5443982.376					394726	86H1302	TERR	269 22 31	307.781	307.903
		El	46.662					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
129163	88H4591	E	523642.571	0.9996028	0.9999960	291302	88H4592	TERR	89 26 12	233.643	233.737			
		N	5443985.076					757914	88H4594	TERR	179 39 1	279.291	279.403	
		El	44.744					CVD28GVRD2018	800912	88H4590	TERR	269 24 57	264.785	264.890
291302	88H4592	E	523876.203	0.9996026	0.9999956	485250	93H1144	TERR	89 25 15	304.434	304.555			
		N	5443987.373					702605	88H4537	GPS	115 41 24	3286.764	3288.061	
		El	47.044					CVD28GVRD2018	101188	5098	GPS	187 47 31	9894.016	9897.951
									151852	5167	GPS	208 38 53	6063.848	6066.248
									599530	5630	GPS	232 53 17	13706.603	13712.044
									377754	5680	GPS	269 8 47	2112.010	2112.846
									129163	88H4591	TERR	269 26 12	233.643	233.737
									463638	5773	GPS	290 25 25	2261.637	2262.531
452896	88H4593	E	523642.314	0.9995992	0.9999923	757914	88H4594	TERR	0 12 37	534.755	534.968			
		N	5443171.039					89052	88H4597	TERR	90 42 24	264.959	265.065	
		El	68.035					CVD28GVRD2018						
757914	88H4594	E	523644.276	0.9996014	0.9999945	452896	88H4593	TERR	180 12 37	534.755	534.968			
		N	5443705.790					129163	88H4591	TERR	359 39 1	279.291	279.403	
		El	54.179					CVD28GVRD2018						
428904	88H4595	E	523507.779	0.9995977	0.9999909		MARKER DESTROYED							
		N	5441953.994											
		El	77.164	CVD28GVRD2018										
369298	88H4596	E	523906.344	0.9995970	0.9999900		MARKER ISOLATED							
		N	5442715.395											
		El	82.997	CVD28GVRD2018										
89052	88H4597	E	523907.253	0.9995989	0.9999918	876326	93H1146	TERR	90 25 17	277.578	277.689			
		N	5443167.771					452896	88H4593	TERR	270 42 24	264.959	265.065	
		El	71.128					CVD28GVRD2018						
120667	88H4598	E	524726.626	0.9996041	0.9999966		MARKER DESTROYED							
		N	5445205.168											
		El	40.566	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				
418319	88H4599	E	523715.113	0.9995986	0.9999917		MARKER DESTROYED				
		N	5441950.405								
		El	72.182	CVD28GVRD2018							
405993	88H4600	E	527421.242	0.9996101	1.0000009	226225	88H4621	TERR	43 6 54	318.839	318.964
		N	5441644.932			467654	88H4697	TERR	181 15 58	386.758	386.909
		El	13.332	CVD28GVRD2018		387902	88H4622	TERR	223 27 36	492.200	492.391
66894	88H4601	E	524096.067	0.9996087	1.0000016		MARKER DESTROYED				
		N	5447647.824								
		El	8.664	CVD28GVRD2018							
573410	88H4602	E	523765.681	0.9996068	0.9999999	945030	79H0156	GPS	60 21 46	1388.896	1389.441
		N	5446500.916			795021	77H2721	TERR	89 49 28	429.025	429.194
		El	19.610	CVD28GVRD2018		298372	88H4629	GPS	112 3 9	1329.761	1330.284
						702605	88H4537	GPS	142 2 29	4995.031	4996.991
						391771	88H4615	TERR	270 44 19	206.761	206.843
						512392	88H4605	TERR	359 58 10	338.294	338.427
392035	88H4603	E	523790.431	0.9996078	1.0000009		MARKER DESTROYED				
		N	5447297.058								
		El	13.330	CVD28GVRD2018							
195743	88H4604	E	526768.788	0.9996026	0.9999937		MARKER DESTROYED				
		N	5445562.853								
		El	58.790	CVD28GVRD2018							
512392	88H4605	E	523765.500	0.9996071	1.0000001	2691	77H2730	TERR	0 1 57	343.167	343.303
		N	5446839.210			573410	88H4602	TERR	179 58 10	338.294	338.427
		El	18.130	CVD28GVRD2018							
387993	88H4606	E	525329.790	0.9996075	0.9999996	640342	88H4612	TERR	190 54 34	146.725	146.783
		N	5446938.794			351700	88H4633	TERR	269 45 24	245.100	245.197
		El	21.473	CVD28GVRD2018							
379230	88H4607	E	523868.102	0.9996090	1.0000020		MARKER ISOLATED				
		N	5448155.796								
		El	6.146	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								
611897	88H4608	E	526620.439	0.9996062	0.9999975	738302	88H4614	TERR	125 36 45	127.194	127.243				
		N	5445994.134					249136	88H4632	TERR	359 0 40	351.840	351.979		
		El	34.818					CVD28GVRD2018							
239087	88H4609	E	526909.141	0.9996098	1.0000009	19869	91H9945	GPS	27 7 6	1144.516	1144.962				
		N	5446983.865					38976	78H8374	GPS	80 44 59	2503.922	2504.895		
		El	12.885					CVD28GVRD2018		488932	88H4658	GPS	171 41 27	1803.230	1803.940
								415026	88H4630	TERR	179 34 6	228.363	228.452		
								678201	88H4618	GPS	238 50 9	2228.242	2229.115		
								901413	88H4684	TERR	268 54 42	280.061	280.170		
								945030	79H0156	GPS	276 0 38	1946.972	1947.734		
		327700	80H2573	TERR	358 27 48	206.897	206.979								
487264	88H4610	E	526278.441	0.9996099	1.0000015	594895	89H5020	TERR	43 29 21	427.620	427.786				
		N	5440432.906												
		El	9.815					CVD28GVRD2018							
91116	88H4611	E	523412.260	0.9996071	1.0000004	391771	88H4615	TERR	59 38 43	169.979	170.045				
		N	5446417.682					828640	8795	TERR	270 7 18	446.897	447.073		
		El	16.462					CVD28GVRD2018							
640342	88H4612	E	525302.021	0.9996070	0.9999991	387993	88H4606	TERR	10 54 34	146.725	146.783				
		N	5446794.721					92932	88H4619	TERR	176 59 49	120.978	121.025		
		El	24.391					CVD28GVRD2018							
140335	88H4613	E	523519.781	0.9996081	1.0000013	295220	88H4648	TERR	297 23 28	167.864	167.930				
		N	5447477.226												
		El	10.388					CVD28GVRD2018							
738302	88H4614	E	526723.844	0.9996053	0.9999965	982454	88H4631	TERR	155 3 8	110.569	110.612				
		N	5445920.069					611897	88H4608	TERR	305 36 45	127.194	127.243		
		El	40.967					CVD28GVRD2018							
391771	88H4615	E	523558.937	0.9996070	1.0000002	573410	88H4602	TERR	90 44 19	206.761	206.843				
		N	5446503.581					91116	88H4611	TERR	239 38 43	169.979	170.045		
		El	17.927					CVD28GVRD2018							
332692	88H4616	E	524989.679	0.9996064	0.9999987	298372	88H4629	TERR	178 20 44	293.648	293.764				
		N	5446295.176					951350	89H4920	TERR	255 41 28	144.689	144.745		
		El	27.345					CVD28GVRD2018		824441	92H0945	TERR	358 39 36	206.973	207.054

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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							
111542	88H4617	E	526911.034	0.9996072	0.9999983	562082	88H4623	TERR	111 43 19	146.656	146.713			
		N	5446551.056					144477	88H4626	TERR	180 34 20	198.650	198.728	
		El	29.574					CVD28GVRD2018	415026	88H4630	TERR	359 57 6	204.453	204.533
678201	88H4618	E	525002.463	0.9996061	0.9999984	239087	88H4609	GPS	58 50 9	2228.242	2229.115			
		N	5445830.765					488932	88H4658	GPS	106 14 16	2257.315	2258.208	
		El	29.214					CVD28GVRD2018	148080	78H8358	TERR	174 34 25	220.077	220.164
									679878	93H1106	TERR	179 22 33	207.534	207.616
									298372	88H4629	TERR	358 33 24	170.939	171.007
92932	88H4619	E	525308.359	0.9996069	0.9999990	752030	89H4919	TERR	269 25 12	327.393	327.522			
		N	5446673.909					640342	88H4612	TERR	356 59 49	120.978	121.025	
		El	25.253					CVD28GVRD2018						
373506	88H4620	E	524165.778	0.9996096	1.0000024									
		N	5448159.683											
		El	3.522	CVD28GVRD2018										
226225	88H4621	E	527639.157	0.9996102	1.0000008	405993	88H4600	TERR	223 6 54	318.839	318.964			
		N	5441877.680					189589	88H4538	TERR	310 31 41	493.579	493.771	
		El	14.108					CVD28GVRD2018						
387902	88H4622	E	527082.684	0.9996102	1.0000012	405993	88H4600	TERR	43 27 36	492.200	492.391			
		N	5441287.666					517862	88H4646	TERR	222 48 12	416.642	416.805	
		El	11.638					CVD28GVRD2018						
562082	88H4623	E	527047.276	0.9996075	0.9999985	111542	88H4617	TERR	291 43 19	146.656	146.713			
		N	5446496.778											
		El	28.380					CVD28GVRD2018						
275602	88H4624	E	526905.365	0.9996056	0.9999967	144477	88H4626	TERR	0 23 46	532.947	533.157			
		N	5445819.482					982454	88H4631	TERR	270 8 32	134.884	134.938	
		El	39.972					CVD28GVRD2018						
134627	88H4625	E	527144.684	0.9996085	0.9999994	126391	88H4635	TERR	348 41 8	170.468	170.535			
		N	5446616.121											
		El	22.394					CVD28GVRD2018						

MARKER DESTROYED

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
144477	88H4626	E	526909.050	0.9996067	0.9999978	111542	88H4617	TERR	0 34 20	198.650	198.728
		N	5446352.416			275602	88H4624	TERR	180 23 46	532.947	533.157
		El	32.900	CVD28GVRD2018		249136	88H4632	TERR	268 44 15	294.756	294.871
705228	88H4627	E	525957.606	0.9996097	1.0000014						
		N	5440099.568								
		El	10.114	CVD28GVRD2018				MARKER DESTROYED			
369900	88H4628	E	526330.644	0.9996077	0.9999992						
		N	5446726.799								
		El	24.000	CVD28GVRD2018				MARKER DESTROYED			
298372	88H4629	E	524998.157	0.9996063	0.9999986	702605	88H4537	GPS	151 51 11	3900.347	3901.879
		N	5446001.650			678201	88H4618	TERR	178 33 24	170.939	171.007
		El	27.657	CVD28GVRD2018		573410	88H4602	GPS	292 3 9	1329.761	1330.284
						332692	88H4616	TERR	358 20 44	293.648	293.764
						945030	79H0156	GPS	358 46 44	1186.356	1186.822
415026	88H4630	E	526910.862	0.9996088	0.9999999	111542	88H4617	TERR	179 57 6	204.453	204.533
		N	5446755.509			239087	88H4609	TERR	359 34 6	228.363	228.452
		El	19.396	CVD28GVRD2018							
982454	88H4631	E	526770.481	0.9996046	0.9999958	275602	88H4624	TERR	90 8 32	134.884	134.938
		N	5445819.817			615187	93H1104	TERR	182 51 16	275.433	275.542
		El	45.751	CVD28GVRD2018		738302	88H4614	TERR	335 3 8	110.569	110.612
249136	88H4632	E	526614.366	0.9996067	0.9999980	144477	88H4626	TERR	88 44 15	294.756	294.871
		N	5446345.922			611897	88H4608	TERR	179 0 40	351.840	351.979
		El	31.862	CVD28GVRD2018		516187	88H4639	TERR	353 42 36	207.897	207.978
351700	88H4633	E	525084.692	0.9996073	0.9999995	387993	88H4606	TERR	89 45 24	245.100	245.197
		N	5446937.753								
		El	21.938	CVD28GVRD2018							
985861	88H4634	E	526337.526	0.9996076	0.9999990	887570	88H4637	TERR	96 51 32	146.546	146.604
		N	5446614.993			719120	88H4671	TERR	272 34 43	237.047	237.140
		El	24.947	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
126391	88H4635	E	527111.239	0.9996099	1.0000008	134627	88H4625	TERR	168 41 8	170.468	170.535				
		N	5446783.276					88H4640				TERR	359 21 25	167.070	167.135
		El	13.484					CVD28GVRD2018							
986232	88H4636	E	523776.442	0.9996046	0.9999976	344101	88H4695	TERR	139 32 15	279.245	279.356				
		N	5441333.621					88H4578				TERR	271 30 5	203.833	203.913
		El	34.310					CVD28GVRD2018							
887570	88H4637	E	526483.023	0.9996075	0.9999988	516187	88H4639	TERR	112 28 48	117.494	117.541				
		N	5446597.492					88H4634				TERR	276 51 32	146.546	146.604
		El	26.226					CVD28GVRD2018							
421768	88H4638	E	526694.322	0.9996008	0.9999920	196899	88H4660	TERR	44 23 26	111.765	111.811				
		N	5445034.725					93H1109				TERR	268 18 29	144.421	144.478
		El	69.835					CVD28GVRD2018							
516187	88H4639	E	526591.589	0.9996073	0.9999986	249136	88H4632	TERR	173 42 36	207.897	207.978				
		N	5446552.567					88H4637				TERR	292 28 48	117.494	117.541
		El	27.740					CVD28GVRD2018							
667030	88H4640	E	527109.364	0.9996101	1.0000011	126391	88H4635	TERR	179 21 25	167.070	167.135				
		N	5446950.335												
		El	12.020					CVD28GVRD2018							
41210	88H4641	E	523531.152	0.9996087	1.0000019	MARKER DESTROYED									
		N	5448066.495												
		El	6.643			CVD28GVRD2018									
134924	88H4642	E	527917.208	0.9996102	1.0000006	MARKER DESTROYED									
		N	5442171.356												
		El	15.090			CVD28GVRD2018									
690636	88H4643	E	524636.895	0.9996060	0.9999985	MARKER DESTROYED									
		N	5445611.473												
		El	28.442			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				
872291	88H4644	E	523531.679	0.9996088	1.0000020		MARKER ISOLATED				
		N	5447789.105								
		El	6.177	CVD28GVRD2018							
80804	88H4645	E	523631.063	0.9996080	1.0000011		MARKER DESTROYED				
		N	5447368.285								
		El	11.824	CVD28GVRD2018							
517862	88H4646	E	526799.582	0.9996103	1.0000015	387902	88H4622	TERR	42 48 12	416.642	416.805
		N	5440981.980			115865	79H0137	TERR	130 3 8	506.583	506.781
		El	9.753	CVD28GVRD2018		594895	89H5020	TERR	223 31 31	329.395	329.523
736942	88H4647	E	527409.005	0.9996092	1.0000000	542381	88H0917	TERR	0 24 25	181.438	181.509
		N	5443100.013			874735	88H0916	TERR	179 16 48	253.814	253.913
		El	19.196	CVD28GVRD2018		608786	88H4521	TERR	272 33 15	189.984	190.059
295220	88H4648	E	523370.737	0.9996083	1.0000016	140335	88H4613	TERR	117 23 28	167.864	167.930
		N	5447554.454								
		El	8.684	CVD28GVRD2018							
383133	88H4649	E	524164.724	0.9996094	1.0000022	75697	90H6424	TERR	90 12 45	294.320	294.436
		N	5448030.396								
		El	4.934	CVD28GVRD2018							
779454	88H4650	E	523440.337	0.9996061	0.9999994	928333	88H4680	TERR	56 14 6	162.574	162.639
		N	5440413.896			353904	86H2313	TERR	175 46 0	299.388	299.506
		El	23.083	CVD28GVRD2018							
473041	88H4651	E	524985.494	0.9996064	0.9999987		MARKER DESTROYED				
		N	5446501.736								
		El	27.060	CVD28GVRD2018							
640284	88H4652	E	527295.536	0.9996012	0.9999921	590281	88H4562	TERR	91 32 37	114.122	114.168
		N	5445014.631			488932	88H4658	TERR	325 46 26	223.667	223.756
		El	69.589	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
639815	88H4653	E	523519.527	0.9996027	0.9999959	287367	82H5359	TERR	88 10 11	203.100	203.181			
		N	5434992.987					947986	90H6435	TERR	271 46 33	186.732	186.806	
		El	45.527					CVD28GVRD2018	550988	86H2311	TERR	359 8 35	308.599	308.721
641605	88H4654	E	527406.095	0.9996105	1.0000013	616151	85H0939	TERR	0 29 56	372.447	372.592			
		N	5438749.935											
		El	10.877					CVD28GVRD2018						
568881	88H4655	E	524187.617	0.9996075	1.0000003	677393	02H2431	GPS	3 1 26	8884.671	8888.147			
		N	5447192.468					439612	85H0717	GPS	53 29 8	7304.774	7307.645	
		El	16.832					CVD28GVRD2018	654848	88H1395	GPS	88 42 8	13359.307	13364.587
									393363	91H0295	GPS	109 28 20	9618.430	9622.220
									904904	NO MARKING	GPS	174 13 59	8180.900	8184.114
									758508	02H2485	GPS	331 52 42	8676.261	8679.668
641811	88H4656	E	526445.028	0.9996100	1.0000014			MARKER DESTROYED						
		N	5438229.367											
		El	10.096					CVD28GVRD2018						
642587	88H4657	E	524024.807	0.9996034	0.9999963	530311	86H2302	TERR	2 26 8	216.655	216.740			
		N	5436301.573											
		El	43.101					CVD28GVRD2018						
488932	88H4658	E	527169.732	0.9996027	0.9999936	728261	88H4691	TERR	22 14 22	125.788	125.838			
		N	5445199.564					CVD28GVRD2018	154724	92H0680	GPS	89 46 20	2686.839	2687.893
									216515	90H6468	GPS	112 41 60	1904.015	1904.766
									640284	88H4652	TERR	145 46 26	223.667	223.756
									279745	91H0253	GPS	156 27 26	2870.802	2871.932
									702605	88H4537	GPS	187 10 6	2657.787	2658.836
									678201	88H4618	GPS	286 14 16	2257.315	2258.208
									528737	88H4676	TERR	293 18 35	164.235	164.301
									945030	79H0156	GPS	312 8 43	2962.941	2964.112
									239087	88H4609	GPS	351 41 27	1803.230	1803.940
644914	88H4659	E	524141.970	0.9996030	0.9999958	954594	90H6464	TERR	178 32 9	194.141	194.218			
		N	5435498.822											
		El	46.089					CVD28GVRD2018						
196899	88H4660	E	526772.507	0.9996012	0.9999924	859181	88H4669	TERR	1 31 5	238.472	238.566			
		N	5445114.591					421768	88H4638	TERR	224 23 26	111.765	111.811	
		El	67.459					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							
692756	88H4662	E	526100.450	0.9996087	1.0000003	648733	88H4677	TERR	0 23 21	184.453	184.525			
		N	5446893.597					190009	88H4687	TERR	90 47 58	222.356	222.442	
		El	16.909					CVD28GVRD2018						
649012	88H4663	E	523726.283	0.9996027	0.9999958	896589	79H9510	GPS	0 43 43	3869.121	3870.646			
		N	5434678.686					904904	NO MARKING	GPS	16 21 3	4558.658	4560.460	
		El	46.207					CVD28GVRD2018						
								91835		78H8346	GPS	55 45 1	2018.550	2019.353
								869511		89H4996	GPS	128 7 52	2077.474	2078.300
								339895		84H9666	GPS	130 13 50	3220.752	3222.033
								227967		92H0776	GPS	151 9 41	7648.816	7651.866
								503243		86H2290	GPS	168 17 20	2140.533	2141.384
								127415		92H0635	GPS	171 41 0	6990.267	6993.095
								657445		88H4689	TERR	182 10 21	198.339	198.417
								875864		NO MARKING	GPS	307 47 28	38245.933	38261.225
								898734		NO MARKING	GPS	316 15 39	19570.776	19578.697
								10280		79H9592	GPS	358 23 45	2980.162	2981.341
63586	88H4664	E	526301.378	0.9996090	1.0000005	894022	79H0160	TERR	0 43 2	116.145	116.190			
		N	5447073.216					190009	88H4687	TERR	173 19 5	183.971	184.042	
		El	15.646					CVD28GVRD2018						
		648733		88H4677	TERR	271 23 8	199.733	199.811						
155093	88H4665	E	524186.784	0.9996069	0.9999997			MARKER DESTROYED						
		N	5446911.857											
		El	21.019	CVD28GVRD2018										
650622	88H4666	E	525190.501	0.9996029	0.9999951	94748	78H8347	TERR	0 11 18	397.952	398.110			
		N	5435416.444					487686	85H0971	TERR	269 30 27	248.085	248.184	
		El	50.483					CVD28GVRD2018						
652768	88H4667	E	526621.866	0.9996099	1.0000012			MARKER DESTROYED						
		N	5438086.355											
		El	11.352	CVD28GVRD2018										
460931	88H4668	E	527410.470	0.9996106	1.0000014	538686	88H4673	TERR	0 16 55	293.536	293.650			
		N	5439478.414					616151	85H0939	TERR	180 10 56	356.048	356.187	
		El	10.231					CVD28GVRD2018						

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

Issued: 2019-DEC-16

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						
859181	88H4669	E	526778.825	0.9996015	0.9999927	528737	88H4676	TERR	110 13 13	255.844	255.946		
		N	5445352.979					196899	88H4660	TERR	181 31 5	238.472	238.566
		El	65.621					CVD28GVRD2018	615187	93H1104	TERR	353 26 14	193.012
33639	88H4670	E	523976.972	0.9996043	0.9999973	373514	93H1133	TERR	90 24 33	225.778	225.866		
		N	5441540.494										
		El	36.537					CVD28GVRD2018					
719120	88H4671	E	526100.719	0.9996076	0.9999993	985861	88H4634	TERR	92 34 43	237.047	237.140		
		N	5446625.658					556811	89H5018	TERR	250 1 18	190.862	190.937
		El	23.594					CVD28GVRD2018					
554485	88H4672	E	526338.279	0.9996031	0.9999946	440867	78H8363	TERR	95 8 13	280.568	280.680		
		N	5445589.141					615187	93H1104	TERR	96 3 30	420.836	421.004
		El	53.551					CVD28GVRD2018					
538686	88H4673	E	527411.915	0.9996106	1.0000014	97253	88H4692	TERR	0 21 2	401.657	401.812		
		N	5439771.946					460931	88H4668	TERR	180 16 55	293.536	293.650
		El	10.308					CVD28GVRD2018					
766261	88H4674	E	524197.526	0.9996074	1.0000002	MARKER DESTROYED							
		N	5440490.249										
		El	17.994			CVD28GVRD2018							
654178	88H4675	E	524124.813	0.9996030	0.9999959	MARKER DESTROYED							
		N	5435812.534										
		El	45.538			CVD28GVRD2018							
528737	88H4676	E	527018.902	0.9996026	0.9999936	488932	88H4658	TERR	113 18 35	164.235	164.301		
		N	5445264.552					859181	88H4669	TERR	290 13 13	255.844	255.946
		El	59.720					CVD28GVRD2018					
648733	88H4677	E	526101.703	0.9996091	1.0000007	63586	88H4664	TERR	91 23 8	199.733	199.811		
		N	5447078.046					692756	88H4662	TERR	180 23 21	184.453	184.525
		El	14.496					CVD28GVRD2018					

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

Issued: 2019-DEC-16

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				
176297	88H4678	E	524092.442	0.9996075	1.0000004		MARKER DESTROYED				
		N	5447177.713								
		El	16.490	CVD28GVRD2018							
595124	88H4679	E	526645.429	0.9996089	1.0000001	901413	88H4684	TERR	353 50 24	151.887	151.947
		N	5446827.536								
		El	17.926	CVD28GVRD2018							
928333	88H4680	E	523575.489	0.9996063	0.9999994	702605	88H4537	GPS	57 45 11	3857.599	3859.114
		N	5440504.253			13896	85H0950	GPS	79 27 22	1247.063	1247.553
		El	22.705	CVD28GVRD2018		10702	93H1153	TERR	93 58 17	417.176	417.340
						896589	79H9510	GPS	174 9 52	1966.952	1967.724
						649012	88H4663	GPS	178 31 2	5827.518	5829.824
						10280	79H9592	GPS	178 38 39	2847.370	2848.492
						779454	88H4650	TERR	236 14 6	162.574	162.639
						55749	88H4579	TERR	358 34 22	236.016	236.110
657213	88H4681	E	526968.104	0.9996100	1.0000010	184010	93H1147	TERR	126 25 51	276.890	276.998
		N	5437769.628								
		El	12.646	CVD28GVRD2018							
415133	88H4682	E	523658.450	0.9996088	1.0000019		MARKER DESTROYED				
		N	5448140.143								
		El	6.480	CVD28GVRD2018							
657304	88H4683	E	527985.910	0.9996045	0.9999949		MARKER DESTROYED				
		N	5437473.629								
		El	51.761	CVD28GVRD2018							
901413	88H4684	E	526629.131	0.9996092	1.0000005	239087	88H4609	TERR	88 54 42	280.061	280.170
		N	5446978.546			595124	88H4679	TERR	173 50 24	151.887	151.947
		El	15.814	CVD28GVRD2018							
190009	88H4687	E	526322.784	0.9996086	1.0000001	692756	88H4662	TERR	270 47 58	222.356	222.442
		N	5446890.495			63586	88H4664	TERR	353 19 5	183.971	184.042
		El	18.246	CVD28GVRD2018							
932442	88H4688	E	525011.685	0.9996018	0.9999941	928044	89H4990	TERR	270 6 20	333.068	333.201
		N	5430977.183								
		El	57.079	CVD28GVRD2018							

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

Issued: 2019-DEC-16

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						
657445	88H4689	E	523718.764	0.9996026	0.9999957	649012	88H4663	TERR	2 10 21	198.339	198.417		
		N	5434480.490					658237	88H4700	TERR	89 12 0	195.620	195.698
		El	46.872					CVD28GVRD2018	614032	86H2343	TERR	268 53 22	383.848
359133	88H4690	E	524202.845	0.9996063	0.9999991	MARKER DESTROYED							
		N	5446311.828										
		El	24.529			CVD28GVRD2018							
728261	88H4691	E	527217.340	0.9996031	0.9999940	319657	88H4561	TERR	110 48 53	204.590	204.670		
		N	5445315.995					488932	88H4658	TERR	202 14 22	125.788	125.838
		El	57.377					CVD28GVRD2018					
97253	88H4692	E	527414.372	0.9996106	1.0000014	857367	91H9839	TERR	87 18 16	370.220	370.364		
		N	5440173.595					538686	88H4673	TERR	180 21 2	401.657	401.812
		El	10.256					CVD28GVRD2018	990705	74H2681	TERR	359 48 2	593.113
453738	88H4693	E	524197.257	0.9996054	0.9999982	MARKER DESTROYED							
		N	5445670.142										
		El	30.696			CVD28GVRD2018							
998419	88H4694	E	524196.236	0.9996053	0.9999981	MARKER DESTROYED							
		N	5445794.148										
		El	30.776			CVD28GVRD2018							
344101	88H4695	E	523957.658	0.9996064	0.9999994	735548	88H4698	TERR	63 14 49	70.708	70.735		
		N	5441121.163					561803	88H4696	TERR	230 32 57	211.701	211.784
		El	23.273					CVD28GVRD2018	986232	88H4636	TERR	319 32 15	279.245
561803	88H4696	E	523794.189	0.9996062	0.9999993	344101	88H4695	TERR	50 32 57	211.701	211.784		
		N	5440986.645					147793	88H4570	TERR	268 7 47	223.902	223.991
		El	23.919					CVD28GVRD2018					
467654	88H4697	E	527412.697	0.9996103	1.0000010	405993	88H4600	TERR	1 15 58	386.758	386.909		
		N	5441258.268					990705	74H2681	TERR	180 2 44	491.564	491.756
		El	12.423					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

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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										
735548	88H4698	E	524020.797	0.9996065	0.9999994	342667	93H1131	TERR	96 57 56	150.378	150.438						
		N	5441152.992					344101				88H4695	TERR	243 14 49	70.708	70.735	
		El	22.993					CVD28GVRD2018									
940536	88H4699	E	527682.500	0.9996100	1.0000006	701011	88H0915	TERR	310 53 18	356.143	356.282						
		N	5442372.744														
		El	15.126					CVD28GVRD2018									
658237	88H4700	E	523914.365	0.9996025	0.9999954	657445	88H4689	TERR	269 12 0	195.620	195.698						
		N	5434483.221														
		El	48.473					CVD28GVRD2018									
244996	88H4701	E	535887.010	0.9996029	0.9999871	614974	89H5057	TERR	121 14 15	209.844	209.927						
		N	5436378.501					250753				88H4702	TERR	287 17 29	231.953	232.045	
		El	101.422					CVD28GVRD2018									
250753	88H4702	E	535665.540	0.9996030	0.9999874	244996	88H4701	TERR	107 17 29	231.953	232.045						
		N	5436447.445					263434				88H4703	TERR	271 43 55	251.788	251.887	
		El	99.476					CVD28GVRD2018									
263434	88H4703	E	535413.867	0.9996030	0.9999876	250753	88H4702	TERR	91 43 55	251.788	251.887						
		N	5436455.055					434472				88H4744	TERR	178 58 12	598.648	598.885	
		El	98.170					CVD28GVRD2018				263491	88H4704				TERR
												565341	89H5046	TERR	359 32 38	470.287	470.473
263491	88H4704	E	534945.349	0.9996031	0.9999880	263434	88H4703	TERR	86 28 11	469.409	469.596						
		N	5436426.151					264077				88H4705	TERR	266 27 3	333.369	333.502	
		El	95.234					CVD28GVRD2018									
264077	88H4705	E	534612.619	0.9996031	0.9999884	263491	88H4704	TERR	86 27 3	333.369	333.502						
		N	5436405.514					270843				88H4706	TERR	266 2 9	402.985	403.145	
		El	93.242					CVD28GVRD2018									
270843	88H4706	E	534210.598	0.9996029	0.9999885	264077	88H4705	TERR	86 2 9	402.985	403.145						
		N	5436377.654					276386				88H4708	TERR	266 47 13	391.791	391.947	
		El	92.572					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				
663427	88H4707	E	533844.360	0.9996036	0.9999895	664151	92H0649	TERR	180 4 10	209.824	209.907
		N	5430359.903								
		El	86.073	CVD28GVRD2018							
276386	88H4708	E	533819.423	0.9996025	0.9999885	270843	88H4706	TERR	86 47 13	391.791	391.947
		N	5436355.694			49726	75H2705	TERR	179 55 17	522.308	522.516
		El	92.517	CVD28GVRD2018		303081	88H4717	TERR	285 17 41	257.494	257.596
						43646	75H2704	TERR	359 54 44	290.113	290.229
279703	88H4709	E	534252.771	0.9996048	0.9999903	284109	88H4713	TERR	89 31 30	406.443	406.604
		N	5431573.244			325803	84H9665	TERR	180 4 17	610.615	610.856
		El	80.780	CVD28GVRD2018							
661306	88H4710	E	531779.757	0.9995999	0.9999874	672295	88H4711	TERR	270 17 10	320.259	320.387
		N	5431761.179								
		El	99.360	CVD28GVRD2018							
672295	88H4711	E	531459.502	0.9995995	0.9999874	661306	88H4710	TERR	90 17 10	320.259	320.387
		N	5431762.779			674184	88H4712	TERR	269 23 48	603.084	603.326
		El	99.842	CVD28GVRD2018							
674184	88H4712	E	530856.451	0.9996003	0.9999886	672295	88H4711	TERR	89 23 48	603.084	603.326
		N	5431756.429			274423	82H5352	TERR	270 57 2	296.851	296.969
		El	91.803	CVD28GVRD2018							
284109	88H4713	E	534659.200	0.9996042	0.9999895	289553	88H4714	TERR	180 2 33	225.824	225.913
		N	5431576.613			279703	88H4709	TERR	269 31 30	406.443	406.604
		El	86.483	CVD28GVRD2018							
289553	88H4714	E	534659.033	0.9996047	0.9999899	284109	88H4713	TERR	0 2 33	225.824	225.913
		N	5431350.789			11312	84H9692	TERR	180 1 34	386.312	386.465
		El	83.397	CVD28GVRD2018							
787606	88H4715	E	535473.233	0.9996068	0.9999913	711168	81H4250	TERR	0 0 43	345.566	345.703
		N	5430622.261			790360	91H9980	TERR	179 57 49	463.494	463.676
		El	74.670	CVD28GVRD2018							

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

Issued: 2019-DEC-16

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											
300848	88H4716	E	535471.990	0.9996044	0.9999889	711168	81H4250	TERR	179 44 5	283.983	284.095							
		N	5431251.807					667618				90H6443	TERR	359 50 50	244.271	244.368		
		El	90.034					CVD28GVRD2018										
303081	88H4717	E	533571.049	0.9996024	0.9999885	276386	88H4708	TERR	105 17 41	257.494	257.596							
		N	5436423.617					308924				88H4718	TERR	289 34 26	603.897	604.138		
		El	92.267					CVD28GVRD2018										
308924	88H4718	E	533002.051	0.9996023	0.9999889	303081	88H4717	TERR	109 34 26	603.897	604.138							
		N	5436625.935					778621				90H6459	TERR	179 29 17	452.622	452.803		
		El	89.850					CVD28GVRD2018				768861	90H6458	TERR	289 21 32	429.000	429.171	
925131	88H4719	E	537018.567	0.9996039	0.9999871	924647	81H4242	TERR	0 57 51	314.490	314.614							
		N	5438817.509					944561				89H5036	TERR	178 38 53	497.162	497.359		
		El	101.172					CVD28GVRD2018				349902	88H4730	GPS	179 18 35	1302.547	1303.062	
													924241	89H5035	TERR	300 10 26	621.859	622.105
													672816	85H0935	GPS	325 18 36	2846.956	2848.083
317248	88H4720	E	539464.096	0.9996061	0.9999869	756676	77H4256	TERR	178 45 23	317.247	317.372							
		N	5434327.794					322909				88H4721	TERR	269 26 13	327.001	327.129		
		El	102.276					CVD28GVRD2018										
322909	88H4721	E	539137.111	0.9996062	0.9999874	968016	80H2360	GPS	4 33 28	3109.022	3110.247							
		N	5434324.581					317248				88H4720	TERR	89 26 13	327.001	327.129		
		El	99.148					CVD28GVRD2018				49007	84H9663	GPS	173 41 15	3253.101	3254.386	
													18564	81H4256	GPS	212 1 18	3854.860	3856.380
													127415	92H0635	GPS	245 29 56	15824.690	15831.066
													665745	90H6442	GPS	247 25 18	4509.808	4511.594
													145813	78H8380	GPS	264 23 17	5328.792	5330.914
													342238	88H4727	GPS	269 10 7	1627.670	1628.314
													325787	88H4722	TERR	269 43 4	289.198	289.312
													898734	NO MARKING	GPS	296 36 6	32368.036	32381.099
													349902	88H4730	GPS	326 36 40	3821.140	3822.648
													909333	NO MARKING	GPS	342 44 59	18657.731	18665.112
													83477	78H8353	GPS	342 50 21	1672.004	1672.664
325787	88H4722	E	538847.917	0.9996052	0.9999866	322909	88H4721	TERR	89 43 4	289.198	289.312							
		N	5434323.156					328609				88H4723	TERR	269 57 58	171.170	171.237		
		El	104.287					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							
328609	88H4723	E	538676.747	0.9996056	0.9999873	325787	88H4722	TERR	89 57 58	171.170	171.237			
		N	5434323.055					894410	TERR	183 33 34	269.596	269.703		
		El	100.186					CVD28GVRD2018	338285	88H4724	TERR	358 0 7	111.291	111.335
338285	88H4724	E	538672.867	0.9996048	0.9999864	328609	88H4723	TERR	178 0 7	111.291	111.335			
		N	5434434.278											
		El	105.439					CVD28GVRD2018						
340273	88H4725	E	538274.627	0.9996051	0.9999871			MARKER DESTROYED						
		N	5434315.696											
		El	101.021					CVD28GVRD2018						
340661	88H4726	E	537868.125	0.9996050	0.9999874	342238	88H4727	TERR	268 57 34	358.572	358.714			
		N	5434307.478											
		El	99.203					CVD28GVRD2018						
342238	88H4727	E	537509.612	0.9996040	0.9999868	83477	78H8353	GPS	34 58 35	1978.523	1979.307			
		N	5434300.967					340661	88H4726	TERR	88 57 34	358.572	358.714	
		El	103.481					CVD28GVRD2018	322909	88H4721	GPS	89 10 7	1627.670	1628.314
									665745	90H6442	GPS	236 2 53	3058.036	3059.250
									836593	91H0143	TERR	267 59 51	455.527	455.708
349456	88H4728	E	537613.116	0.9996020	0.9999846	208447	80H2613	TERR	86 42 45	407.778	407.939			
		N	5433744.455					201863	80H2598	TERR	270 28 20	530.834	531.046	
		El	117.217					CVD28GVRD2018						
675058	88H4729	E	527408.180	0.9995999	0.9999906	264382	81H4276	TERR	179 45 41	398.959	399.118			
		N	5432207.463					184721	79H0144	TERR	359 45 48	402.314	402.475	
		El	79.082					CVD28GVRD2018						

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

Issued: 2019-DEC-16

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					
349902	88H4730	E	537034.262	0.9996046	0.9999877	498220	89H5033	GPS	79 19 27	1835.779	1836.503	
		N	5437515.057			968016	80H2360	GPS	92 13 29	2351.672	2352.600	
		El	97.293			CVD28GVRD2018	83477	78H8353	GPS	134 42 11	2264.486	2265.383
							322909	88H4721	GPS	146 36 40	3821.140	3822.648
							49007	84H9663	GPS	159 2 30	6878.961	6881.682
							147819	91H9962	GPS	168 28 22	9862.103	9865.953
							18564	81H4256	GPS	179 28 40	6459.083	6461.635
							379248	88H4735	GPS	180 9 53	1711.199	1711.877
							366377	88H4732	TERR	180 19 56	291.094	291.209
							665745	90H6442	GPS	202 43 25	5336.204	5338.321
							434472	88H4744	GPS	224 8 33	2311.217	2312.134
							227967	92H0776	GPS	225 14 43	13544.914	13550.302
							565275	89H5045	TERR	269 14 12	492.326	492.521
							583013	89H5048	GPS	269 25 23	1625.615	1626.259
							869792	NO MARKING	GPS	273 17 32	47848.852	47867.951
							56689	75H2713	GPS	276 37 47	3257.909	3259.200
							2998	74H2685	GPS	283 41 37	3330.283	3331.602
							875864	NO MARKING	GPS	295 19 28	48159.988	48179.253
							827154	74H2689	GPS	296 30 4	7273.300	7276.155
							755801	91H0148	GPS	314 5 57	4529.050	4530.842
			672816	85H0935	GPS	335 49 5	3993.799	3995.380				
			909333	NO MARKING	GPS	346 48 12	15024.762	15030.719				
			623520	91H9909	GPS	350 0 7	3286.276	3287.577				
			925131	88H4719	GPS	359 18 35	1302.547	1303.062				
			361923	88H4731	TERR	359 35 52	589.988	590.221				
361923	88H4731	E	537030.121	0.9996039	0.9999871	944561	89H5036	TERR	0 2 48	215.455	215.540	
		N	5438105.030			349902	88H4730	TERR	179 35 52	589.988	590.221	
		El	101.318			CVD28GVRD2018						
366377	88H4732	E	537032.574	0.9996031	0.9999862	349902	88H4730	TERR	0 19 56	291.094	291.209	
		N	5437223.968			369397	88H4733	TERR	181 3 42	513.143	513.347	
		El	106.696			CVD28GVRD2018						
369397	88H4733	E	537023.066	0.9996031	0.9999862	366377	88H4732	TERR	1 3 42	513.143	513.347	
		N	5436710.913			370247	88H4734	TERR	179 36 47	386.240	386.392	
		El	106.680			CVD28GVRD2018						
370247	88H4734	E	537025.675	0.9996036	0.9999868	379248	88H4735	TERR	179 35 46	520.830	521.037	
		N	5436324.682			369397	88H4733	TERR	359 36 47	386.240	386.392	
		El	103.118			CVD28GVRD2018						

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

Issued: 2019-DEC-16

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							
379248	88H4735	E	537029.346	0.9996034	0.9999865	349902	88H4730	GPS	0 9 53	1711.199	1711.877			
		N	5435803.865					498220	89H5033	GPS	41 24 27	2734.943	2736.024	
		El	104.803					CVD28GVRD2018	83477	78H8353	GPS	85 48 35	1618.757	1619.400
									557942	89H5043	TERR	180 18 47	232.242	232.334
									665745	90H6442	GPS	212 38 16	3812.877	3814.392
									434472	88H4744	GPS	271 52 44	1605.582	1606.220
			370247			88H4734	TERR	359 35 46	520.830	521.037				
380873	88H4736	E	537047.190	0.9996041	0.9999872	839944	91H0144	TERR	179 41 13	467.649	467.834			
		N	5435089.864					384115	88H4737	TERR	268 38 4	401.159	401.317	
		El	100.387					CVD28GVRD2018	557942	89H5043	TERR	357 43 41	482.142	482.332
384115	88H4737	E	536646.145	0.9996033	0.9999868	380873	88H4736	TERR	88 38 4	401.159	401.317			
		N	5435080.303					890244	91H9979	TERR	178 8 3	442.912	443.087	
		El	103.208					CVD28GVRD2018	389239	88H4738	TERR	268 11 34	399.876	400.036
389239	88H4738	E	536246.468	0.9996029	0.9999867	384115	88H4737	TERR	88 11 34	399.876	400.036			
		N	5435067.692					403907	88H4739	TERR	268 27 19	389.704	389.858	
		El	103.711					CVD28GVRD2018						
403907	88H4739	E	535856.906	0.9996017	0.9999859	389239	88H4738	TERR	88 27 19	389.704	389.858			
		N	5435057.186					416008	88H4741	TERR	268 19 54	419.526	419.693	
		El	109.101					CVD28GVRD2018						
888107	88H4740	E	532606.342	0.9996045	0.9999915	916643	89H5053	TERR	90 1 45	516.838	517.043			
		N	5430950.291					566554	79H0125	TERR	270 12 43	414.997	415.161	
		El	73.740					CVD28GVRD2018						
416008	88H4741	E	535437.558	0.9996000	0.9999846	403907	88H4739	TERR	88 19 54	419.526	419.693			
		N	5435044.971					704510	90H6453	TERR	178 47 50	611.398	611.642	
		El	117.320					CVD28GVRD2018	425728	88H4742	TERR	359 5 46	203.152	203.234
425728	88H4742	E	535434.353	0.9996002	0.9999848	416008	88H4741	TERR	179 5 46	203.152	203.234			
		N	5435248.098					426049	88H4743	TERR	359 4 41	204.033	204.115	
		El	116.117					CVD28GVRD2018						
426049	88H4743	E	535431.070	0.9996009	0.9999855	425728	88H4742	TERR	179 4 41	204.033	204.115			
		N	5435452.105					434472	88H4744	TERR	359 5 14	404.450	404.612	
		El	111.648					CVD28GVRD2018						

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

Issued: 2019-DEC-16

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
434472	88H4744	E	535424.627	0.9996018	0.9999864	349902	88H4730	GPS	44 8 33	2311.217	2312.134			
		N	5435856.504					379248	88H4735	GPS	91 52 44	1605.582	1606.220	
		El	105.664					CVD28GVRD2018	426049	88H4743	TERR	179 5 14	404.450	404.612
									665745	90H6442	GPS	187 52 48	3294.555	3295.867
									441691	88H4745	TERR	269 12 43	400.266	400.425
									2998	74H2685	GPS	326 23 45	2937.907	2939.075
									263434	88H4703	TERR	358 58 12	598.648	598.885
			583013	89H5048	GPS	359 26 43	1642.261	1642.913						
441691	88H4745	E	535024.399	0.9996023	0.9999872	434472	88H4744	TERR	89 12 43	400.266	400.425			
		N	5435850.999					454611	88H4746	TERR	269 3 34	480.960	481.151	
		El	100.356					CVD28GVRD2018						
454611	88H4746	E	534543.504	0.9996019	0.9999873	441691	88H4745	TERR	89 3 34	480.960	481.151			
		N	5435843.105					805127	90H6462	TERR	269 7 55	484.684	484.878	
		El	100.348					CVD28GVRD2018						
465146	88H4747	E	537062.441	0.9996023	0.9999854	201863	80H2598	TERR	4 12 16	270.867	270.975			
		N	5433478.691					493601	88H4748	TERR	179 6 5	406.634	406.795	
		El	112.130					CVD28GVRD2018	873976	91H9954	TERR	267 16 37	265.400	265.505
493601	88H4748	E	537068.818	0.9996044	0.9999875	493833	88H4749	TERR	177 7 1	402.877	403.036			
		N	5433072.107					465146	88H4747	TERR	359 6 5	406.634	406.795	
		El	98.751					CVD28GVRD2018						
493833	88H4749	E	537089.081	0.9996058	0.9999889	642611	90H6438	TERR	88 55 50	251.156	251.255			
		N	5432669.740					625426	90H6431	TERR	179 59 16	401.267	401.425	
		El	89.878					CVD28GVRD2018	493601	88H4748	TERR	357 7 1	402.877	403.036
675280	89H4908	E	532194.210	0.9996025	0.9999898	768861	90H6458	TERR	109 20 51	427.223	427.393			
		N	5436909.680					37333	78H2755	TERR	179 29 55	259.162	259.265	
		El	84.297					CVD28GVRD2018	39412	78H2756	TERR	359 31 32	141.157	141.213
842559	89H4913	E	528818.280	0.9996033	0.9999930	954339	90H6448	TERR	104 17 39	131.470	131.523			
		N	5436964.063					7658	93H1137	TERR	268 40 44	268.525	268.631	
		El	63.536					CVD28GVRD2018						
676072	89H4915	E	529133.987	0.9996030	0.9999926	679563	89H4916	TERR	109 12 31	386.419	386.572			
		N	5436857.820					954339	90H6448	TERR	291 23 47	202.246	202.326	
		El	66.309					CVD28GVRD2018						

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
679563	89H4916	E	529498.893	0.9996032	0.9999925	683235	89H4917	TERR	109 37 41	441.041	441.216		
		N	5436730.684					676072	89H4915	TERR	289 12 31	386.419	386.572
		El	67.175					CVD28GVRD2018					
683235	89H4917	E	529914.306	0.9996027	0.9999917	694984	89H4918	TERR	110 2 9	429.492	429.664		
		N	5436582.532					679563	89H4916	TERR	289 37 41	441.041	441.216
		El	71.778					CVD28GVRD2018					
694984	89H4918	E	530317.805	0.9996025	0.9999912	69443	78H2768	TERR	106 39 30	265.209	265.313		
		N	5436435.385					683235	89H4917	TERR	290 2 9	429.492	429.664
		El	75.522					CVD28GVRD2018					
752030	89H4919	E	524980.983	0.9996066	0.9999990	92932	88H4619	TERR	89 25 12	327.393	327.522		
		N	5446670.595					824441	92H0945	TERR	178 41 21	168.547	168.613
		El	25.526					CVD28GVRD2018		385070	80H2574	TERR	359 26 48
951350	89H4920	E	524849.479	0.9996063	0.9999987	332692	88H4616	TERR	75 41 28	144.689	144.745		
		N	5446259.416										
		El	27.388					CVD28GVRD2018					
698548	89H4921	E	530745.799	0.9996018	0.9999902	699645	89H4922	TERR	110 0 13	423.498	423.667		
		N	5436289.052					69443	78H2768	TERR	292 0 41	187.590	187.664
		El	81.513					CVD28GVRD2018					
699645	89H4922	E	531143.748	0.9996021	0.9999901	703082	89H4923	TERR	107 54 26	426.797	426.967		
		N	5436144.182					698548	89H4921	TERR	290 0 13	423.498	423.667
		El	82.076					CVD28GVRD2018					
703082	89H4923	E	531549.869	0.9996006	0.9999884	704460	89H4924	TERR	109 1 32	323.959	324.089		
		N	5436012.952					699645	89H4922	TERR	287 54 26	426.797	426.967
		El	93.176					CVD28GVRD2018					
704460	89H4924	E	531856.131	0.9995993	0.9999869	703082	89H4923	TERR	289 1 32	323.959	324.089		
		N	5435907.345										
		El	102.993					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							
706960	89H4925	E	532192.640	0.9996011	0.9999883	87783	78H2779	TERR	0 9 59	98.781	98.821			
		N	5435125.933					87585	78H2778	TERR	180 10 12	100.845	100.885	
		El	93.657					CVD28GVRD2018	707786	89H4927	TERR	269 36 19	206.768	206.851
396192	89H4926	E	524317.139	0.9995993	0.9999921	90308	84H9679	TERR	90 48 45	377.047	377.198			
		N	5443988.999					485250	93H1144	TERR	270 36 34	136.526	136.580	
		El	69.599					CVD28GVRD2018						
707786	89H4927	E	531985.877	0.9995998	0.9999873	706960	89H4925	TERR	89 36 19	206.768	206.851			
		N	5435124.509					708073	89H4928	TERR	269 41 37	600.164	600.403	
		El	100.355					CVD28GVRD2018						
708073	89H4928	E	531385.722	0.9996010	0.9999889	707786	89H4927	TERR	89 41 37	600.164	600.403			
		N	5435121.299											
		El	90.031					CVD28GVRD2018						
710061	89H4929	E	531878.849	0.9996003	0.9999878	81935	78H2776	TERR	89 50 15	305.786	305.909			
		N	5434202.694					722199	89H4930	TERR	269 51 32	504.484	504.686	
		El	96.806					CVD28GVRD2018						
722199	89H4930	E	531374.367	0.9996008	0.9999887	710061	89H4929	TERR	89 51 32	504.484	504.686			
		N	5434201.452					722447	89H4931	TERR	269 54 36	419.632	419.799	
		El	90.971					CVD28GVRD2018						
722447	89H4931	E	530954.736	0.9996012	0.9999894	722199	89H4930	TERR	89 54 36	419.632	419.799			
		N	5434200.793					212746	81H4238	TERR	269 46 42	394.162	394.319	
		El	86.970					CVD28GVRD2018						
505610	89H4932	E	523374.733	0.9995967	0.9999900		MARKER DESTROYED							
722603	89H4933	N	5442357.684											
		E	531381.744	0.9996068	0.9999947	727669	89H4934	TERR	65 13 12	101.600	101.640			
		N	5439081.898					151415	79H0116	TERR	278 23 38	158.899	158.961	
El	52.723	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					
727669	89H4934	E	531473.989	0.9996057	0.9999935	731208	89H4935	TERR	34 21 33	196.037	196.115	
		N	5439124.482					89H4933	TERR	245 13 12	101.600	101.640
		El	60.279					CVD28GVRD2018				
731208	89H4935	E	531584.628	0.9996035	0.9999912	731281	89H4936	TERR	97 2 55	105.563	105.605	
		N	5439286.314					89H4934	TERR	214 21 33	196.037	196.115
		El	75.092					CVD28GVRD2018				
731281	89H4936	E	531689.393	0.9996024	0.9999900	176891	79H0142	TERR	139 5 52	210.986	211.069	
		N	5439273.360					89H4935	TERR	277 2 55	105.563	105.605
		El	82.574					CVD28GVRD2018				
735514	89H4937	E	530829.485	0.9996019	0.9999902	738708	89H4940	TERR	0 46 54	200.981	201.061	
		N	5437055.369									
		El	81.526					CVD28GVRD2018				
735977	89H4938	E	531765.261	0.9996022	0.9999898	738203	89H4939	TERR	2 50 14	197.493	197.571	
		N	5438603.955					89H4959	TERR	270 10 59	390.881	391.036
		El	84.381					CVD28GVRD2018				
738203	89H4939	E	531775.037	0.9996021	0.9999897	735977	89H4938	TERR	182 50 14	197.493	197.571	
		N	5438801.206									
		El	84.511					CVD28GVRD2018				
738708	89H4940	E	530832.227	0.9996020	0.9999903	740449	89H4941	TERR	89 26 38	545.865	546.082	
		N	5437256.331					89H4937	TERR	180 46 54	200.981	201.061
		El	81.134					CVD28GVRD2018				
740449	89H4941	E	531378.066	0.9996018	0.9999897	738708	89H4940	TERR	269 26 38	545.865	546.082	
		N	5437261.628					89H4942	TERR	359 26 1	214.397	214.482
		El	84.549					CVD28GVRD2018				
741835	89H4942	E	531375.947	0.9996018	0.9999897	750869	89H4949	TERR	89 27 43	406.272	406.434	
		N	5437476.014					89H4941	TERR	179 26 1	214.397	214.482
		El	84.605					CVD28GVRD2018		748533	89H4944	TERR

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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									
747196	89H4943	E	532187.036	0.9996023	0.9999896	785717	89H4960	TERR	89 37 53	174.839	174.908					
		N	5437758.180					41681				78H2757	TERR	179 32 21	276.849	276.959
		El	85.694					CVD28GVRD2018				43299	78H2758	TERR	359 27 54	131.862
748533	89H4944	E	531374.174	0.9996018	0.9999897	741835	89H4942	TERR	179 45 13	412.401	412.565					
		N	5437888.411													
		El	84.471					CVD28GVRD2018								
748624	89H4945	E	532184.249	0.9996023	0.9999896	43299	78H2758	TERR	179 31 20	186.598	186.672					
		N	5438076.627					43943				78H2759	TERR	359 30 14	222.904	222.993
		El	85.409					CVD28GVRD2018								
749101	89H4946	E	532575.253	0.9996027	0.9999897	789081	89H4963	TERR	179 42 11	400.992	401.152					
		N	5438703.384					46698				78H2760	TERR	269 45 52	397.547	397.705
		El	84.821					CVD28GVRD2018								
749531	89H4947	E	531786.373	0.9996022	0.9999898	37333	78H2755	TERR	120 45 29	477.236	477.426					
		N	5436894.594					750398				89H4948	TERR	359 37 26	300.186	300.305
		El	83.997					CVD28GVRD2018								
750398	89H4948	E	531784.402	0.9996022	0.9999898	749531	89H4947	TERR	179 37 26	300.186	300.305					
		N	5437194.773					750869				89H4949	TERR	359 33 27	285.066	285.179
		El	84.004					CVD28GVRD2018								
750869	89H4949	E	531782.201	0.9996022	0.9999897	41681	78H2757	TERR	89 47 15	407.065	407.227					
		N	5437479.830					750398				89H4948	TERR	179 33 27	285.066	285.179
		El	84.468					CVD28GVRD2018				741835	89H4942	TERR	269 27 43	406.272
751198	89H4950	E	530971.411	0.9996016	0.9999898	756197	89H4951	TERR	58 55 44	121.232	121.282					
		N	5434761.099					49247				78H2762	TERR	269 21 14	409.867	410.030
		El	84.267					CVD28GVRD2018								
756197	89H4951	E	531075.250	0.9996013	0.9999895	758854	89H4952	TERR	87 28 17	139.073	139.128					
		N	5434823.667					751198				89H4950	TERR	238 55 44	121.232	121.282
		El	86.327					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
758854	89H4952	E	531214.188	0.9996010	0.9999890	756197	89H4951	TERR	267 28 17	139.073	139.128
		N	5434829.803								
		El	89.233	CVD28GVRD2018							
765768	89H4953	E	529310.644	0.9995998	0.9999893	766485	89H4954	TERR	89 18 57	437.472	437.647
		N	5432574.381			366567	84H9686	TERR	269 20 60	372.550	372.700
		El	87.809	CVD28GVRD2018							
766485	89H4954	E	529748.085	0.9996000	0.9999891	768903	89H4955	TERR	90 28 14	367.141	367.289
		N	5432579.605			765768	89H4953	TERR	269 18 57	437.472	437.647
		El	88.535	CVD28GVRD2018							
768903	89H4955	E	530115.214	0.9996002	0.9999890	199034	81H4233	TERR	90 26 18	444.499	444.677
		N	5432576.590			766485	89H4954	TERR	270 28 14	367.141	367.289
		El	89.354	CVD28GVRD2018							
769026	89H4956	E	530988.654	0.9995994	0.9999876	769844	89H4957	TERR	89 55 55	385.980	386.136
		N	5432574.154			199034	81H4233	TERR	269 52 16	428.955	429.127
		El	98.198	CVD28GVRD2018							
769844	89H4957	E	531374.634	0.9995987	0.9999866	772061	89H4958	TERR	89 51 40	638.982	639.239
		N	5432574.613			769026	89H4956	TERR	269 55 55	385.980	386.136
		El	104.966	CVD28GVRD2018							
772061	89H4958	E	532013.614	0.9995969	0.9999844	304253	83H6525	TERR	89 46 23	175.726	175.797
		N	5432576.162			769844	89H4957	TERR	269 51 40	638.982	639.239
		El	119.079	CVD28GVRD2018							
781708	89H4959	E	531374.382	0.9996019	0.9999898	735977	89H4938	TERR	90 10 59	390.881	391.036
		N	5438605.203								
		El	83.893	CVD28GVRD2018							
785717	89H4960	E	532361.871	0.9996024	0.9999896	786806	89H4961	TERR	56 43 28	213.274	213.359
		N	5437759.305			747196	89H4943	TERR	269 37 53	174.839	174.908
		El	85.626	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
786806	89H4961	E	532540.177	0.9996041	0.9999911	787762	89H4962	TERR	12 32 14	186.430	186.504				
		N	5437876.321					785717	89H4960	TERR	236 43 28	213.274	213.359		
		El	75.952					CVD28GVRD2018							
787762	89H4962	E	532580.646	0.9996026	0.9999895	786806	89H4961	TERR	192 32 14	186.430	186.504				
		N	5438058.306					789081	89H4963	TERR	359 13 19	244.114	244.210		
		El	85.837					CVD28GVRD2018							
789081	89H4963	E	532577.331	0.9996026	0.9999895	672816	85H0935	GPS	44 38 46	4014.269	4015.862				
		N	5438302.397					915603	89H5028	GPS	72 21 20	2740.550	2741.639		
		El	85.710					CVD28GVRD2018		2998	74H2685	GPS	89 57 5	1221.310	1221.796
								787762	89H4962	TERR	179 13 19	244.114	244.210		
								830976	89H4979	GPS	252 19 32	2733.528	2734.612		
								43943	78H2759	TERR	269 34 59	395.023	395.179		
								890913	74H2692	GPS	291 35 55	2155.266	2156.114		
								702605	88H4537	GPS	306 35 9	7147.583	7150.403		
		749101	89H4946	TERR	359 42 11	400.992	401.152								
45708	89H4964	E	528417.577	0.9996105	1.0000005	43745	78H8372	TERR	89 41 9	221.373	221.459				
		N	5447200.311					46417	89H4965	TERR	269 34 1	181.222	181.293		
		El	15.368					CVD28GVRD2018							
46417	89H4965	E	528236.360	0.9996109	1.0000011	45708	89H4964	TERR	89 34 1	181.222	181.293				
		N	5447198.941					55111	89H4969	TERR	269 43 0	579.246	579.471		
		El	11.554					CVD28GVRD2018							
793380	89H4966	E	526598.180	0.9995999	0.9999912			MARKER DESTROYED							
		N	5431395.597												
		El	75.798	CVD28GVRD2018											
794610	89H4967	E	527098.197	0.9995999	0.9999909	795856	89H4968	TERR	88 29 5	312.271	312.396				
		N	5431400.390												
		El	77.498					CVD28GVRD2018							
795856	89H4968	E	527410.359	0.9995996	0.9999904	392712	78H2744	TERR	179 54 58	407.474	407.639				
		N	5431408.648					794610	89H4967	TERR	268 29 5	312.271	312.396		
		El	80.643					CVD28GVRD2018		264382	81H4276	TERR	359 55 33	399.860	400.020

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING													
55111	89H4969	E	527657.121	0.9996100	1.0000006	46417	89H4965	TERR	89 43 0	579.246	579.471									
		N	5447196.077					896860				78H8370	TERR	269 23 20	250.946	251.044				
		El	14.756					CVD28GVRD2018												
805036	89H4970	E	528937.186	0.9996047	0.9999944	MARKER DESTROYED														
		N	5437867.767																	
		El	54.624			CVD28GVRD2018														
812800	89H4971	E	528900.284	0.9996062	0.9999959	74948	78H2769	TERR	177 22 56	396.071	396.228									
		N	5438706.399					877837				75H2700	TERR	357 32 46	442.997	443.171				
		El	45.320					CVD28GVRD2018												
870360	89H4972	E	527669.284	0.9996106	1.0000012	1180	75H2693	TERR	90 1 30	101.309	101.349									
		N	5439083.980					616151				85H0939	TERR	278 24 2	262.765	262.867				
		El	11.319					CVD28GVRD2018												
815787	89H4973	E	528452.908	0.9996053	0.9999954	76075	78H2770	TERR	62 4 48	249.842	249.940									
		N	5438187.346					815985				89H4974	TERR	177 57 44	312.870	312.994				
		El	48.642					CVD28GVRD2018												
815985	89H4974	E	528464.033	0.9996044	0.9999945	815787	89H4973	TERR	357 57 44	312.870	312.994									
		N	5437874.674																	
		El	54.476					CVD28GVRD2018												
821967	89H4975	E	528807.297	0.9996035	0.9999933	953059	90H6447	TERR	90 8 53	144.365	144.422									
		N	5437468.576					115964				79H0103	GPS	230 18 56	2565.313	2566.329				
		El	62.120					CVD28GVRD2018					78H8346	GPS	244 8 35	3792.141	3793.646			
								147777				93H1099	TERR	268 42 49	436.248	436.421				
829333	89H4977	E	529411.276	0.9996040	0.9999933	829432	89H4978	TERR	89 46 38	349.690	349.828									
		N	5437470.344					953059				90H6447	TERR	269 43 59	459.620	459.802				
		El	61.738					CVD28GVRD2018												
829432	89H4978	E	529760.963	0.9996041	0.9999932	830976	89H4979	TERR	89 47 24	211.870	211.954									
		N	5437471.704					829333				89H4977	TERR	269 46 38	349.690	349.828				
		El	62.367					CVD28GVRD2018												

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
830976	89H4979	E	529972.832	0.9996045	0.9999934	124644	90H6429	GPS	0 13 16	8908.118	8911.609	
		N	5437472.481			827154	74H2689	GPS	9 32 11	3334.111	3335.420	
		El	60.987			CVD28GVRD2018	890913	74H2692	GPS	20 18 11	1730.809	1731.490
							789081	89H4963	GPS	72 19 32	2733.528	2734.612
							56689	75H2713	GPS	83 45 12	3848.153	3849.678
							441675	85H0942	TERR	89 53 14	597.981	598.217
							968016	80H2360	GPS	90 17 48	9411.456	9415.172
							147819	91H9962	GPS	136 48 25	13196.086	13201.239
							62877	78H2766	GPS	159 51 38	1740.636	1741.326
							53553	78H2764	GPS	165 48 35	2409.692	2410.647
							212746	81H4238	GPS	169 49 13	3325.563	3326.883
							636696	92H0688	GPS	173 39 31	9737.378	9741.241
							148007	79H0114	GPS	212 14 21	1930.006	1930.771
							189860	79H0146	GPS	214 28 29	4537.260	4539.058
							339895	84H9666	GPS	217 51 5	6172.676	6175.124
							46672	93H1136	GPS	265 45 12	1919.180	1919.940
							829432	89H4978	TERR	269 47 24	211.870	211.954
							439760	5184	GPS	269 48 47	12206.110	12210.927
							8979	75H2716	GPS	269 56 53	3108.538	3109.761
							70722	79H9535	GPS	284 13 4	4507.923	4509.694
			904904	NO MARKING	GPS	287 39 49	5208.767	5210.821				
			770800	5296	GPS	293 43 54	24056.449	24066.156				
			898734	NO MARKING	GPS	299 50 32	22800.752	22809.967				
			162537	5071	GPS	308 22 42	15604.320	15610.491				
			610006	90H6709	GPS	308 48 50	32761.323	32774.810				
			682930	02H2475	GPS	325 14 30	23962.468	23971.945				
			702605	88H4537	GPS	328 22 22	5977.918	5980.270				
831180	89H4980	E	528947.766	0.9996033	0.9999930	MARKER DESTROYED						
		N	5436655.966									
		El	63.822	CVD28GVRD2018								
838482	89H4981	E	528944.839	0.9996036	0.9999933	148007	79H0114	TERR	180 13 19	407.318	407.480	
		N	5436247.341									
		El	61.812	CVD28GVRD2018								
841056	89H4982	E	525377.658	0.9996021	0.9999942	391029	84H9705	TERR	90 4 27	406.671	406.833	
		N	5431790.754			845362	89H4983	TERR	269 41 8	285.425	285.540	
		El	56.514	CVD28GVRD2018								
845362	89H4983	E	525092.237	0.9996024	0.9999946	841056	89H4982	TERR	89 41 8	285.425	285.540	
		N	5431789.187			846436	89H4984	TERR	359 43 51	403.846	404.006	
		El	53.778	CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
846436	89H4984	E	525090.339	0.9996025	0.9999947	845362	89H4983	TERR	179 43 51	403.846	404.006
		N	5432193.028								
		El	52.986	CVD28GVRD2018							
848804	89H4985	E	526211.853	0.9996008	0.9999923	851337	89H4986	TERR	89 23 46	225.967	226.057
		N	5431391.938								
		El	68.462	CVD28GVRD2018							
851337	89H4986	E	526437.807	0.9995990	0.9999904	848804	89H4985	TERR	269 23 46	225.967	226.057
		N	5431394.320								
		El	80.601	CVD28GVRD2018							
857011	89H4987	E	526182.137	0.9996029	0.9999944	339895	84H9666	TERR	179 24 17	291.979	292.095
		N	5432890.477			858050	89H4988	TERR	359 31 20	385.106	385.259
		El	54.821	CVD28GVRD2018							
858050	89H4988	E	526178.926	0.9996030	0.9999946	857011	89H4987	TERR	179 31 20	385.106	385.259
		N	5433275.570								
		El	53.855	CVD28GVRD2018							
858779	89H4989	E	525361.963	0.9996027	0.9999948		MARKER DESTROYED				
		N	5432996.874								
		El	52.319	CVD28GVRD2018							
928044	89H4990	E	524678.618	0.9996019	0.9999944	932442	88H4688	TERR	90 6 20	333.068	333.201
		N	5430977.796			953265	79H0111	TERR	268 25 1	340.404	340.539
		El	55.004	CVD28GVRD2018							
861468	89H4991	E	524164.825	0.9996022	0.9999950		MARKER DESTROYED				
		N	5432182.313								
		El	51.281	CVD28GVRD2018							
862599	89H4992	E	524156.321	0.9996026	0.9999954	503243	86H2290	TERR	179 19 23	376.073	376.223
		N	5432958.759								
		El	48.906	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
864223	89H4993	E	524151.606	0.9996021	0.9999950		MARKER DESTROYED				
		N	5433388.195								
		El	51.459	CVD28GVRD2018							
865444	89H4994	E	524959.789	0.9996023	0.9999947	869511	89H4996	TERR	89 28 20	400.651	400.811
		N	5433392.231			871939	89H4997	TERR	179 18 10	349.147	349.286
		El	53.270	CVD28GVRD2018		867994	89H4995	TERR	269 42 24	404.238	404.399
						572800	86H2322	TERR	359 35 13	408.619	408.781
867994	89H4995	E	524555.556	0.9996023	0.9999948	865444	89H4994	TERR	89 42 24	404.238	404.399
		N	5433390.161			603209	86H2339	TERR	359 21 10	428.094	428.265
		El	52.312	CVD28GVRD2018							
869511	89H4996	E	525360.423	0.9996027	0.9999948	91835	78H8346	GPS	0 48 52	2419.048	2420.010
		N	5433395.922			408146	84H9709	TERR	89 25 22	408.789	408.951
		El	52.621	CVD28GVRD2018		503243	86H2290	GPS	235 52 4	1449.307	1449.883
						865444	89H4994	TERR	269 28 20	400.651	400.811
						649012	88H4663	GPS	308 7 52	2077.474	2078.300
871939	89H4997	E	524964.038	0.9996024	0.9999947	516591	86H2292	TERR	179 31 23	454.398	454.578
		N	5433043.110			865444	89H4994	TERR	359 18 10	349.147	349.286
		El	53.080	CVD28GVRD2018							
873331	89H4998	E	523589.879	0.9996022	0.9999954	941443	89H5017	TERR	269 44 51	241.930	242.026
		N	5433385.722			887703	89H4999	TERR	358 46 39	400.399	400.559
		El	48.854	CVD28GVRD2018							
887703	89H4999	E	523581.337	0.9996023	0.9999954	873331	89H4998	TERR	178 46 39	400.399	400.559
		N	5433786.030								
		El	48.500	CVD28GVRD2018							
890004	89H5000	E	528357.400	0.9996043	0.9999944		MARKER DESTROYED				
		N	5437802.757								
		El	54.643	CVD28GVRD2018							
396150	89H5001	E	530558.344	0.9996014	0.9999899	941757	80H2577	TERR	0 18 45	242.602	242.698
		N	5430704.993			399634	92H0625	TERR	180 9 27	162.988	163.053
		El	83.726	CVD28GVRD2018							

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

Issued: 2019-DEC-16

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							
784223	89H5002	E	530245.527	0.9996018	0.9999906	212746	81H4238	GPS	5 32 27	3262.933	3264.233			
		N	5430951.580					GPS	51 31 24			4583.608	4585.444	
		El	79.447					CVD28GVRD2018	TERR			90 43 39	314.165	314.290
									GPS			132 58 29	4604.506	4606.329
									GPS			165 43 53	3257.384	3258.680
									GPS			239 55 33	6365.031	6367.609
									TERR			270 40 60	680.288	680.560
890327	89H5003	E	528937.466	0.9995990	0.9999887	371062	84H9687	TERR	179 52 41	68.535	68.562			
		N	5432980.014					TERR	359 55 9			301.070	301.192	
		El	91.322					CVD28GVRD2018						
892125	89H5004	E	528936.883	0.9995994	0.9999891	371070	84H9688	TERR	179 54 35	100.229	100.269			
		N	5433381.313					TERR	270 56 19			390.681	390.838	
		El	88.933					CVD28GVRD2018	TERR			359 54 46	67.646	67.673
892216	89H5005	E	528546.254	0.9995995	0.9999895	892125	89H5004	TERR	90 56 19	390.681	390.838			
		N	5433387.712											
		El	86.236					CVD28GVRD2018						
896662	89H5006	E	528129.699	0.9996003	0.9999906		MARKER DESTROYED							
898775	89H5007	E	527717.669	0.9996014	0.9999919	185025	79H0145	TERR	271 0 59	312.920	313.045			
		N	5433401.221											
		El	70.807					CVD28GVRD2018						
319798	89H5008	E	528976.178	0.9995998	0.9999895	268490	82H5351	GPS	59 33 56	1836.518	1837.252			
		N	5430576.424					TERR	178 50 9			425.896	426.067	
		El	86.403					CVD28GVRD2018	GPS			285 10 57	1621.830	1622.481
									GPS			305 55 24	3446.530	3447.904
									TERR			358 52 35	389.993	390.149
901959	89H5010	E	523364.659	0.9996027	0.9999960	902148	89H5011	TERR	89 23 60	403.195	403.355			
		N	5431772.669					TERR	179 33 24			351.602	351.741	
		El	44.969					CVD28GVRD2018						

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

Issued: 2019-DEC-16

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						
902148	89H5011	E	523767.832	0.9996025	0.9999955	901959	89H5010	TERR	269 23 60	403.195	403.355		
		N	5431776.892					903575	89H5012	TERR	359 12 21	406.379	406.540
		El	48.032					CVD28GVRD2018					
903575	89H5012	E	523762.200	0.9996026	0.9999957	902148	89H5011	TERR	179 12 21	406.379	406.540		
		N	5432183.232					922203	89H5013	TERR	359 11 24	398.984	399.143
		El	46.996					CVD28GVRD2018					
922203	89H5013	E	523756.560	0.9996024	0.9999954	503243	86H2290	TERR	89 55 26	404.205	404.366		
		N	5432582.176					903575	89H5012	TERR	179 11 24	398.984	399.143
		El	48.590					CVD28GVRD2018		924258	89H5014	TERR	269 53 14
924258	89H5014	E	523357.638	0.9996024	0.9999957	922203	89H5013	TERR	89 53 14	398.923	399.082		
		N	5432581.390					929240	89H5016	TERR	359 30 44	405.819	405.980
		El	47.081					CVD28GVRD2018					
926782	89H5015	E	523367.380	0.9996027	0.9999960	469304	5109	TERR	179 32 29	458.289	458.471		
		N	5431421.078					901959	89H5010	TERR	359 33 24	351.602	351.741
		El	45.176					CVD28GVRD2018					
929240	89H5016	E	523354.184	0.9996022	0.9999955	924258	89H5014	TERR	179 30 44	405.819	405.980		
		N	5432987.194					941443	89H5017	TERR	359 6 6	397.511	397.668
		El	47.960					CVD28GVRD2018					
941443	89H5017	E	523347.951	0.9996022	0.9999955	873331	89H4998	TERR	89 44 51	241.930	242.026		
		N	5433384.656					929240	89H5016	TERR	179 6 6	397.511	397.668
		El	47.929					CVD28GVRD2018					
556811	89H5018	E	525921.343	0.9996074	0.9999991	719120	88H4671	TERR	70 1 18	190.862	190.937		
		N	5446560.447										
		El	24.556					CVD28GVRD2018					
485052	89H5019	E	524738.715	0.9995976	0.9999900	963629	88H4513	TERR	180 23 38	314.595	314.722		
		N	5442033.360										
		El	82.682					CVD28GVRD2018					

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
594895	89H5020	E	526572.736	0.9996101	1.0000015	517862	88H4646	TERR	43 31 31	329.395	329.523			
		N	5440743.146					TERR				223 29 21	427.620	427.786
		El	9.758					CVD28GVRD2018						
92312	89H5021	E	523936.931	0.9996063	0.9999993	55749	88H4579	TERR	270 14 19	367.323	367.468			
		N	5440738.667											
		El	23.814					CVD28GVRD2018						
695239	89H5022	E	523575.554	0.9996016	0.9999948	MARKER DESTROYED								
		N	5441547.769											
		El	52.268			CVD28GVRD2018								
869834	89H5023	E	528885.162	0.9996101	0.9999999	868281	91H9835	TERR	0 52 55	363.355	363.497			
		N	5439492.656					TERR				180 38 28	343.688	343.822
		El	19.778					CVD28GVRD2018						
942003	89H5024	E	532516.643	0.9996026	0.9999896	48660	78H2761	TERR	269 46 2	343.722	343.858			
		N	5439120.306											
		El	84.999					1928 Canadian Vertical Datum						
735415	89H5025	E	534186.443	0.9996038	0.9999894	734426	89H5026	TERR	89 37 34	402.510	402.670			
		N	5439532.748					TERR				179 39 35	409.750	409.913
		El	86.440					CVD28GVRD2018						
734426	89H5026	E	534588.944	0.9996041	0.9999894	674663	89H5027	TERR	89 34 7	801.075	801.392			
		N	5439535.374					TERR				89 34 22	607.078	607.318
		El	86.731					CVD28GVRD2018						
674663	89H5027	E	535389.996	0.9996034	0.9999880	678375	85H0931	TERR	0 25 22	403.721	403.881			
		N	5439541.406					TERR				180 9 39	406.131	406.292
		El	95.349					CVD28GVRD2018						
915603	89H5028	E	535188.954	0.9996034	0.9999882	672816	85H0935	GPS	5 54 1	2036.098	2036.905			
		N	5439133.084					TERR				89 22 17	199.913	199.993
		El	94.346					CVD28GVRD2018						
						2998	74H2685	GPS	239 10 26	1619.040	1619.682			
						789081	89H4963	GPS	252 21 20	2740.550	2741.639			
						909432	78H8377	TERR	269 25 21	1000.129	1000.526			
						911909	78H8375	TERR	269 27 9	198.189	198.268			

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
919779	89H5029	E	535788.280	0.9996042	0.9999885	923698	89H5030	TERR	90 2 46	411.026	411.189			
		N	5439134.960					924241	89H5035	TERR	90 24 16	692.705	692.978	
		El	92.437					CVD28GVRD2018	917658	78H8378	TERR	270 2 44	399.425	399.584
923698	89H5030	E	536199.306	0.9996051	0.9999890	924241	89H5035	TERR	90 55 38	281.699	281.809			
		N	5439134.630					919779	89H5029	TERR	270 2 46	411.026	411.189	
		El	89.102					CVD28GVRD2018						
609347	89H5031	E	537022.434	0.9996055	0.9999887	608810	91H9933	TERR	91 46 17	489.068	489.261			
		N	5439537.666					924647	81H4242	TERR	179 47 56	405.715	405.874	
		El	91.000					CVD28GVRD2018						
604843	89H5032	E	537800.795	0.9996062	0.9999886	507327	MARKER DESTROYED							
		N	5439514.154											
		El	91.210					CVD28GVRD2018						
498220	89H5033	E	538838.265	0.9996063	0.9999878	507327	89H5034	TERR	120 26 48	631.506	631.754			
		N	5437855.139					83477	78H8353	GPS	185 44 44	1942.752	1943.520	
		El	96.565					CVD28GVRD2018	379248	88H4735	GPS	221 24 27	2734.943	2736.024
									349902	88H4730	GPS	259 19 27	1835.779	1836.503
									562769	89H5044	TERR	267 44 35	185.767	185.841
									672816	85H0935	GPS	313 50 18	4769.189	4771.072
									935155	81H4246	GPS	349 49 48	1253.039	1253.532
									548313	91H9937	GPS	355 25 31	3207.168	3208.427
507327	89H5034	E	539382.687	0.9996064	0.9999873	786368	80H2335	TERR	90 11 17	427.913	428.082			
		N	5437535.132					968016	80H2360	TERR	179 14 28	111.370	111.414	
		El	99.592					CVD28GVRD2018	498220	89H5033	TERR	300 26 48	631.506	631.754
924241	89H5035	E	536480.968	0.9996050	0.9999887	925131	88H4719	TERR	120 10 26	621.859	622.105			
		N	5439130.072					919779	89H5029	TERR	270 24 16	692.705	692.978	
		El	91.066					CVD28GVRD2018	923698	89H5030	TERR	270 55 38	281.699	281.809
944561	89H5036	E	537030.297	0.9996039	0.9999870	516401	89H5037	TERR	90 32 20	211.244	211.328			
		N	5438320.485					361923	88H4731	TERR	180 2 48	215.455	215.540	
		El	101.645					CVD28GVRD2018	925131	88H4719	TERR	358 38 53	497.162	497.359
516401	89H5037	E	537241.532	0.9996037	0.9999866	520718	89H5038	TERR	90 32 4	408.013	408.174			
		N	5438318.498					944561	89H5036	TERR	270 32 20	211.244	211.328	
		El	104.227					CVD28GVRD2018						

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
520718	89H5038	E	537649.527	0.9996041	0.9999867	531871	89H5039	TERR	92 28 47	222.844	222.932		
		N	5438314.692					516401	89H5037	TERR	270 32 4	408.013	408.174
		El	103.814					CVD28GVRD2018					
531871	89H5039	E	537872.162	0.9996049	0.9999873	533695	89H5040	TERR	119 54 38	420.218	420.383		
		N	5438305.051					520718	89H5038	TERR	272 28 47	222.844	222.932
		El	99.726					CVD28GVRD2018					
533695	89H5040	E	538236.409	0.9996064	0.9999885	562769	89H5044	TERR	120 45 20	484.355	484.545		
		N	5438095.511					531871	89H5039	TERR	299 54 38	420.218	420.383
		El	92.447					CVD28GVRD2018					
533869	89H5041	E	539213.924	0.9996045	0.9999856	555300	89H5042	TERR	269 21 25	374.747	374.895		
		N	5435929.295										
		El	110.420					CVD28GVRD2018					
555300	89H5042	E	538839.201	0.9996035	0.9999850	533869	89H5041	TERR	89 21 25	374.747	374.895		
		N	5435925.089					83477	78H8353	TERR	269 8 15	195.447	195.524
		El	114.537					CVD28GVRD2018					
557942	89H5043	E	537028.077	0.9996035	0.9999867	379248	88H4735	TERR	0 18 47	232.242	232.334		
		N	5435571.627					380873	88H4736	TERR	177 43 41	482.142	482.332
		El	103.839					CVD28GVRD2018		608471	89H5055	TERR	305 22 47
562769	89H5044	E	538652.642	0.9996061	0.9999877	498220	89H5033	TERR	87 44 35	185.767	185.841		
		N	5437847.823					222331	82H5364	TERR	175 0 37	121.937	121.985
		El	97.226					CVD28GVRD2018		533695	89H5040	TERR	300 45 20
565275	89H5045	E	536541.980	0.9996040	0.9999876	349902	88H4730	TERR	89 14 12	492.326	492.521		
		N	5437508.497					579276	89H5047	TERR	269 41 39	495.140	495.336
		El	97.971					CVD28GVRD2018					
565341	89H5046	E	535410.124	0.9996039	0.9999885	263434	88H4703	TERR	179 32 38	470.287	470.473		
		N	5436925.327					583013	89H5048	TERR	359 51 38	573.363	573.590
		El	92.595					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								
579276	89H5047	E	536046.847	0.9996034	0.9999874	565275	89H5045	TERR	89 41 39	495.140	495.336				
		N	5437505.855					587055	89H5049	TERR	269 26 52	412.449	412.613		
		El	99.215					CVD28GVRD2018							
583013	89H5048	E	535408.729	0.9996042	0.9999887	587055	89H5049	TERR	89 11 23	225.711	225.800				
		N	5437498.688					349902	88H4730	GPS	89 25 23	1625.615	1626.259		
		El	90.714					CVD28GVRD2018		434472	88H4744	GPS	179 26 43	1642.261	1642.913
								565341	89H5046	TERR	179 51 38	573.363	573.590		
								2998	74H2685	GPS	296 33 24	1800.000	1800.714		
		588574	89H5050	TERR	359 20 13	416.759	416.924								
587055	89H5049	E	535634.417	0.9996032	0.9999876	579276	89H5047	TERR	89 26 52	412.449	412.613				
		N	5437501.880					583013	89H5048	TERR	269 11 23	225.711	225.800		
		El	97.824					CVD28GVRD2018							
588574	89H5050	E	535403.907	0.9996041	0.9999887	583013	89H5048	TERR	179 20 13	416.759	416.924				
		N	5437915.419					591305	89H5051	TERR	359 15 13	402.144	402.303		
		El	91.041					CVD28GVRD2018							
591305	89H5051	E	535398.668	0.9996039	0.9999885	588574	89H5050	TERR	179 15 13	402.144	402.303				
		N	5438317.529					604348	89H5052	TERR	359 12 36	422.773	422.941		
		El	92.457					CVD28GVRD2018							
604348	89H5052	E	535392.838	0.9996033	0.9999879	591305	89H5051	TERR	179 12 36	422.773	422.941				
		N	5438740.262					917658	78H8378	TERR	359 25 20	395.035	395.192		
		El	96.292					CVD28GVRD2018							
916643	89H5053	E	533123.180	0.9996034	0.9999899	448522	89H5054	TERR	89 9 21	305.289	305.411				
		N	5430950.028					888107	88H4740	TERR	270 1 45	516.838	517.043		
		El	83.806					CVD28GVRD2018							
448522	89H5054	E	533428.436	0.9996021	0.9999883	916643	89H5053	TERR	269 9 21	305.289	305.411				
		N	5430954.526												
		El	93.716					CVD28GVRD2018							
608471	89H5055	E	536725.697	0.9996030	0.9999864	557942	89H5043	TERR	125 22 47	370.867	371.014				
		N	5435786.356					611384	89H5056	TERR	306 14 14	392.380	392.535		
		El	105.577					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						
611384	89H5056	E	536409.213	0.9996028	0.9999865	608471	89H5055	TERR	126 14 14	392.380	392.535		
		N	5436018.304					614974	89H5057	TERR	306 15 15	425.074	425.244
		El	104.893					CVD28GVRD2018					
614974	89H5057	E	536066.432	0.9996029	0.9999869	611384	89H5056	TERR	126 15 15	425.074	425.244		
		N	5436269.679					244996	88H4701	TERR	301 14 15	209.844	209.927
		El	102.734					CVD28GVRD2018					
172510	89H5083	E	523709.423	0.9996072	1.0000003	849836	89H5058	TERR	128 11 43	317.543	317.667		
		N	5439944.961					353904	86H2313	TERR	304 35 49	300.043	300.162
		El	17.266					CVD28GVRD2018					
195842	90H6421	E	524455.735	0.9996080	1.0000006	MARKER DESTROYED							
		N	5447429.891										
		El	14.892			CVD28GVRD2018							
811729	90H6422	E	524467.545	0.9996089	1.0000015	MARKER DESTROYED							
		N	5447689.490										
		El	9.200			CVD28GVRD2018							
541482	90H6423	E	524464.898	0.9996090	1.0000016	MARKER DESTROYED							
		N	5447847.552										
		El	8.659			CVD28GVRD2018							
75697	90H6424	E	524459.042	0.9996094	1.0000021	57422	77H2739	TERR	1 18 42	149.001	149.060		
		N	5448029.304			383133	88H4649	TERR	270 12 45	294.320	294.436		
		El	5.510			CVD28GVRD2018							
605188	90H6425	E	524769.300	0.9996089	1.0000014	MARKER DESTROYED							
		N	5447689.184										
		El	9.886			CVD28GVRD2018							
112631	90H6427	E	529905.654	0.9996129	1.0000019	119008	90H6428	TERR	128 8 31	273.585	273.691		
		N	5446705.742			109264	92H0959	TERR	206 16 46	208.809	208.889		
		El	6.414			CVD28GVRD2018		109801	92H0950	TERR	309 2 18	433.888	434.056

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

Issued: 2019-DEC-16

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					
119008	90H6428	E	530120.824	0.9996124	1.0000013	119487	90H6465	TERR	117 50 4	339.823	339.955	
		N	5446536.773			124644	90H6429	TERR	216 1 22	193.179	193.254	
		El	10.606			CVD28GVRD2018	112631	90H6427	TERR	308 8 31	273.585	273.691
124644	90H6429	E	530007.214	0.9996120	1.0000009	90274	97H2168	GPS	18 55 14	4077.604	4079.183	
		N	5446380.533			909333	NO MARKING	GPS	31 58 21	6792.998	6795.667	
		El	12.852			CVD28GVRD2018	793737	84H0030	GPS	36 0 22	2544.311	2545.296
		119008	90H6428			TERR	36 1 22	193.179	193.254			
		597328	02H2437			GPS	54 10 49	11900.809	11905.613			
		1263	02H2438			GPS	67 39 1	3316.367	3317.657			
		375980	91H9898			GPS	97 52 17	3739.348	3740.793			
		575159	82H5753			GPS	101 6 34	10997.641	11001.854			
		968016	80H2360			GPS	133 41 13	12967.294	12972.364			
		225243	91H9887			GPS	166 8 2	2258.060	2258.938			
		830976	89H4979			GPS	180 13 16	8908.118	8911.609			
		125294	90H6430			TERR	189 58 10	298.244	298.360			
		904904	NO MARKING			GPS	214 17 42	8869.551	8873.016			
		662908	88H0918			GPS	222 7 26	3873.253	3874.770			
		770800	5296			GPS	272 0 31	22070.188	22079.012			
		162537	5071			GPS	273 38 16	12291.820	12296.637			
		12260	92H0958			GPS	293 29 11	2810.474	2811.567			
610006	90H6709	GPS	294 27 29	28081.471	28092.935							
109264	92H0959	TERR	305 25 14	238.073	238.165							
682930	02H2475	GPS	308 12 11	17428.519	17435.351							
395459	85H0635	GPS	339 41 15	7282.993	7285.830							
645424	2839	GPS	352 10 30	3063.520	3064.709							
125294	90H6430	E	529955.581	0.9996118	1.0000008	124644	90H6429	TERR	9 58 10	298.244	298.360	
		N	5446086.792			96420	80H2589	TERR	190 3 51	464.329	464.509	
		El	13.953			CVD28GVRD2018						
625426	90H6431	E	537089.166	0.9996064	0.9999895	625897	90H6432	TERR	179 31 42	406.358	406.518	
		N	5432268.473			493833	88H4749	TERR	359 59 16	401.267	401.425	
		El	86.293			CVD28GVRD2018						
625897	90H6432	E	537092.511	0.9996065	0.9999896	635813	90H6433	TERR	179 31 44	402.729	402.887	
		N	5431862.129			625426	90H6431	TERR	359 31 42	406.358	406.518	
		El	85.273			CVD28GVRD2018						
635813	90H6433	E	537095.823	0.9996064	0.9999895	18564	81H4256	TERR	180 23 4	403.181	403.340	
		N	5431459.414			711168	81H4250	GPS	253 8 40	1695.353	1696.020	
		El	86.079			CVD28GVRD2018	665745	90H6442	GPS	298 6 10	2406.598	2407.550
		625897	90H6432			TERR	359 31 44	402.729	402.887			

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

Issued: 2019-DEC-16

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				
946269	90H6434	E	524141.544	0.9996028	0.9999956		MARKER DESTROYED				
		N	5435000.157								
		El	47.402	CVD28GVRD2018							
947986	90H6435	E	523332.885	0.9996025	0.9999959	639815	88H4653	TERR	91 46 33	186.732	186.806
		N	5434998.774			614032	86H2343	TERR	179 46 15	525.727	525.937
		El	45.803	CVD28GVRD2018		905570	5874	TERR	270 2 8	806.229	806.549
858589	90H6436	E	537103.673	0.9996061	0.9999892		MARKER DESTROYED				
		N	5430450.670								
		El	88.016	CVD28GVRD2018							
640052	90H6437	E	538345.014	0.9996040	0.9999859	645382	90H6439	TERR	269 23 12	462.009	462.192
		N	5432687.470								
		El	108.662	CVD28GVRD2018							
642611	90H6438	E	537340.193	0.9996054	0.9999882	645382	90H6439	TERR	89 8 44	542.899	543.113
		N	5432674.428			493833	88H4749	TERR	268 55 50	251.156	251.255
		El	94.051	CVD28GVRD2018							
645382	90H6439	E	537883.032	0.9996054	0.9999877	640052	90H6437	TERR	89 23 12	462.009	462.192
		N	5432682.525			642611	90H6438	TERR	269 8 44	542.899	543.113
		El	97.220	CVD28GVRD2018							
653394	90H6440	E	536622.221	0.9996045	0.9999880		MARKER DESTROYED				
		N	5432648.759								
		El	95.414	CVD28GVRD2018							
656199	90H6441	E	535886.821	0.9996035	0.9999877		MARKER DESTROYED				
		N	5432615.707								
		El	97.885	CVD28GVRD2018							

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
665745	90H6442	E	534972.955	0.9996025	0.9999875	711424	90H6454	GPS	2 39 58	1633.686	1634.341	
		N	5432593.057			434472	88H4744	GPS	7 52 48	3294.555	3295.867	
		El	98.984			CVD28GVRD2018	349902	88H4730	GPS	22 43 25	5336.204	5338.321
							379248	88H4735	GPS	32 38 16	3812.877	3814.392
							83477	78H8353	GPS	47 47 42	4955.579	4957.548
							342238	88H4727	GPS	56 2 53	3058.036	3059.250
							322909	88H4721	GPS	67 25 18	4509.808	4511.594
							812040	90H6578	TERR	89 34 56	493.192	493.389
							225508	83H6540	GPS	107 0 10	3886.530	3888.067
							635813	90H6433	GPS	118 6 10	2406.598	2407.550
							965459	80H2592	GPS	129 56 41	4861.184	4863.105
							147819	91H9962	GPS	139 37 16	6223.861	6226.298
							917724	91H9977	GPS	150 6 11	4284.942	4286.632
							711168	81H4250	GPS	162 53 18	1700.507	1701.179
							837211	91H9971	GPS	169 41 11	4843.387	4845.290
							674721	92H0648	GPS	190 12 10	3306.079	3307.388
							659102	92H0660	GPS	195 51 53	4969.541	4971.507
							623025	92H0666	GPS	214 32 51	4899.371	4901.314
							618876	79H0120	GPS	224 10 50	3989.646	3991.231
							196121	79H0153	GPS	225 3 27	1592.255	1592.885
			566554	79H0125	GPS	239 27 29	3229.702	3230.985				
			674895	90H6445	TERR	269 37 31	318.358	318.484				
			304253	83H6525	GPS	269 39 60	2783.663	2784.777				
			171256	79H0150	GPS	269 41 15	1131.006	1131.458				
			81935	78H2776	GPS	300 0 37	3220.009	3221.293				
			62877	78H2766	GPS	306 24 20	5467.957	5470.131				
			145813	78H8380	GPS	316 44 20	1662.125	1662.790				
			88328	78H2780	GPS	317 24 45	4106.385	4108.024				
			844175	91H0145	GPS	325 14 22	3443.359	3444.734				
667618	90H6443	E	535471.339	0.9996037	0.9999882	300848	88H4716	TERR	179 50 50	244.271	244.368	
		N	5431496.077			672899	90H6444	TERR	359 43 24	548.628	548.845	
		El	94.314			CVD28GVRD2018						
672899	90H6444	E	535468.691	0.9996056	0.9999902	667618	90H6443	TERR	179 43 24	548.628	548.845	
		N	5432044.699			812040	90H6578	TERR	359 44 4	551.961	552.179	
		El	81.864			CVD28GVRD2018						
674895	90H6445	E	534654.604	0.9996025	0.9999877	665745	90H6442	TERR	89 37 31	318.358	318.484	
		N	5432590.975			692012	90H6446	TERR	269 44 56	408.893	409.056	
		El	97.605			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							
692012	90H6446	E	534245.715	0.9996008	0.9999864	674895	90H6445	TERR	89 44 56	408.893	409.056			
		N	5432589.183					171256	79H0150	TERR	269 40 27	403.756	403.918	
		El	105.740					CVD28GVRD2018						
953059	90H6447	E	528951.661	0.9996036	0.9999933	829333	89H4977	TERR	89 43 59	459.620	459.802			
		N	5437468.203					954339	90H6448	TERR	180 38 19	536.633	536.846	
		El	61.865					CVD28GVRD2018		821967	89H4975	TERR	270 8 53	144.365
954339	90H6448	E	528945.680	0.9996033	0.9999930	953059	90H6447	TERR	0 38 19	536.633	536.846			
		N	5436931.603					676072	89H4915	TERR	111 23 47	202.246	202.326	
		El	63.801					CVD28GVRD2018		842559	89H4913	TERR	284 17 39	131.470
694836	90H6449	E	535454.487	0.9995994	0.9999839	697540	90H6450	TERR	179 39 45	447.075	447.253			
		N	5434230.289					711424	90H6454	TERR	269 14 57	405.576	405.738	
		El	121.453					CVD28GVRD2018		704510	90H6453	TERR	358 50 49	203.460
697540	90H6450	E	535457.120	0.9996000	0.9999846	701300	90H6451	TERR	179 31 58	410.026	410.190			
		N	5433783.222					694836	90H6449	TERR	359 39 45	447.075	447.253	
		El	117.361					CVD28GVRD2018						
701300	90H6451	E	535460.463	0.9996021	0.9999866	702563	90H6452	TERR	179 35 24	375.479	375.628			
		N	5433373.210					697540	90H6450	TERR	359 31 58	410.026	410.190	
		El	104.430					CVD28GVRD2018						
702563	90H6452	E	535463.149	0.9996034	0.9999880	812040	90H6578	TERR	179 34 25	401.098	401.257			
		N	5432997.741					701300	90H6451	TERR	359 35 24	375.479	375.628	
		El	95.896					CVD28GVRD2018						
704510	90H6453	E	535450.393	0.9995991	0.9999836	694836	90H6449	TERR	178 50 49	203.460	203.542			
		N	5434433.708					416008	88H4741	TERR	358 47 50	611.398	611.642	
		El	123.586					CVD28GVRD2018						
711424	90H6454	E	535048.946	0.9995972	0.9999821	694836	90H6449	TERR	89 14 57	405.576	405.738			
		N	5434224.975					665745	90H6442	GPS	182 39 58	1633.686	1634.341	
		El	133.425					CVD28GVRD2018	145813	78H8380	GPS	250 52 9	1286.115	1286.634
									716928	90H6455	TERR	269 17 5	406.426	406.590
									844175	91H0145	GPS	300 24 41	2364.547	2365.498

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

Issued: 2019-DEC-16

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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									
716928	90H6455	E	534642.552	0.9995968	0.9999820	711424	90H6454	TERR	89 17 5	406.426	406.590					
		N	5434219.901					750182				90H6456	TERR	269 19 60	501.496	501.698
		El	133.885					CVD28GVRD2018								
750182	90H6456	E	534141.090	0.9995971	0.9999828	716928	90H6455	TERR	89 19 60	501.496	501.698					
		N	5434214.065					155069				79H0118	TERR	269 14 2	310.052	310.177
		El	129.105					CVD28GVRD2018								
767962	90H6457	E	533361.209	0.9996005	0.9999869	56911	75H2717	TERR	89 58 6	464.225	464.410					
		N	5435021.530					808071				90H6463	TERR	270 2 54	352.282	352.423
		El	102.947					CVD28GVRD2018								
768861	90H6458	E	532597.306	0.9996023	0.9999892	308924	88H4718	TERR	109 21 32	429.000	429.171					
		N	5436768.142					675280				89H4908	TERR	289 20 51	427.223	427.393
		El	87.845					CVD28GVRD2018								
778621	90H6459	E	533006.095	0.9996012	0.9999878	787010	90H6460	TERR	179 26 58	339.873	340.008					
		N	5436173.331					308924				88H4718	TERR	359 29 17	452.622	452.803
		El	96.851					CVD28GVRD2018								
787010	90H6460	E	533009.361	0.9996012	0.9999878	787937	90H6461	TERR	90 2 24	486.895	487.090					
		N	5435833.474					844175				91H0145	TERR	179 56 56	411.554	411.719
		El	97.100					CVD28GVRD2018								
787937	90H6461	E	533496.256	0.9996002	0.9999864	49726	75H2705	TERR	89 57 20	323.883	324.013					
		N	5435833.135					787010				90H6460	TERR	270 2 24	486.895	487.090
		El	105.698					CVD28GVRD2018								
805127	90H6462	E	534058.876	0.9995997	0.9999855	454611	88H4746	TERR	89 7 55	484.684	484.878					
		N	5435835.763					49726				75H2705	TERR	269 25 47	238.749	238.844
		El	111.745					CVD28GVRD2018								
808071	90H6463	E	533008.927	0.9995989	0.9999855	844175	91H0145	TERR	0 6 53	400.094	400.254					
		N	5435021.827					767962				90H6457	TERR	90 2 54	352.282	352.423
		El	111.381					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							
954594	90H6464	E	524146.931	0.9996029	0.9999957	604264	86H2341	TERR	270 13 10	427.527	427.696			
		N	5435304.744					644914	88H4659	TERR	358 32 9	194.141	194.218	
		El	46.830					CVD28GVRD2018						
119487	90H6465	E	530421.330	0.9996121	1.0000007	138701	91H9918	TERR	121 36 20	235.660	235.751			
		N	5446378.104					119008	90H6428	TERR	297 50 4	339.823	339.955	
		El	14.033					CVD28GVRD2018						
201616	90H6466	E	531098.535	0.9996122	1.0000003	200345	91H9891	TERR	80 36 7	460.016	460.193			
		N	5446062.575					203869	93H1067	TERR	215 27 52	192.837	192.912	
		El	16.559					CVD28GVRD2018		132068	91H9916	TERR	305 21 12	510.950
216515	90H6468	E	528926.259	0.9996085	0.9999982	154724	92H0680	GPS	51 17 41	1192.111	1192.576			
		N	5444464.795					218560	92H0679	TERR	112 54 45	284.970	285.082	
		El	30.049					CVD28GVRD2018	279745	91H0253	GPS	197 49 14	1992.680	1993.459
									702605	88H4537	GPS	227 40 4	2824.719	2825.825
									215111	91H0262	TERR	280 6 10	300.267	300.384
									488932	88H4658	GPS	292 41 60	1904.015	1904.766
938886	90H6469	E	525441.392	0.9996091	1.0000012	464487	79H0157	TERR	100 16 56	82.916	82.948			
		N	5447203.879					505636	90H6470	TERR	354 46 2	176.500	176.569	
		El	11.237					CVD28GVRD2018						
505636	90H6470	E	525425.295	0.9996091	1.0000012	938886	90H6469	TERR	174 46 2	176.500	176.569			
		N	5447379.643					848192	91H9848	TERR	270 13 54	75.146	75.175	
		El	11.289					CVD28GVRD2018						
812040	90H6578	E	535466.134	0.9996042	0.9999887	672899	90H6444	TERR	179 44 4	551.961	552.179			
		N	5432596.654					665745	90H6442	TERR	269 34 56	493.192	493.389	
		El	91.154					CVD28GVRD2018		702563	90H6452	TERR	359 34 25	401.098
829366	90H6579	E	536272.880	0.9996055	0.9999893		MARKER ISOLATED							
		N	5432633.193											
		El	87.087	CVD28GVRD2018										
830083	91H0142	E	538680.977	0.9996058	0.9999874	935296	92H0611	TERR	358 1 41	392.376	392.532			
		N	5433094.804											
		El	99.262					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									
836593	91H0143	E	537054.363	0.9996028	0.9999859	342238	88H4727	TERR	87 59 51	455.527	455.708					
		N	5434285.050					TERR	180 32 31			271.837	271.945			
		El	108.989					CVD28GVRD2018	839944			91H0144	TERR	359 12 55	337.204	337.338
839944	91H0144	E	537049.745	0.9996038	0.9999870	836593	91H0143	TERR	179 12 55	337.204	337.338					
		N	5434622.222					TERR	359 41 13			467.649	467.834			
		El	102.073					CVD28GVRD2018								
844175	91H0145	E	533009.729	0.9995996	0.9999862	711424	90H6454	GPS	120 24 41	2364.547	2365.498					
		N	5435421.920					GPS	145 14 22			3443.359	3444.734			
		El	106.812					CVD28GVRD2018	145813			78H8380	GPS	153 0 51	1816.189	1816.919
									808071			90H6463	TERR	180 6 53	400.094	400.254
									787010			90H6460	TERR	359 56 56	411.554	411.719
730903	91H0146	E	535196.005	0.9996037	0.9999885	674663	89H5027	TERR	89 33 21	193.997	194.074					
		N	5439539.902					TERR	269 34 22			607.078	607.318			
		El	92.500					CVD28GVRD2018								
794388	91H0147	E	532965.325	0.9996029	0.9999896	804013	78H8364	TERR	179 46 7	394.302	394.459					
		N	5439525.072					TERR	270 26 10			190.380	190.456			
		El	85.524					CVD28GVRD2018								
755801	91H0148	E	533781.790	0.9996042	0.9999902	623520	91H9909	GPS	88 11 36	2683.266	2684.328					
		N	5440666.837					GPS	134 5 57			4529.050	4530.842			
		El	81.320					CVD28GVRD2018	854208			91H9966	GPS	167 16 23	13154.683	13159.831
									56689			75H2713	GPS	179 39 45	2775.698	2776.798
									741710			84H9670	TERR	180 13 42	222.643	222.731
									904904			NO MARKING	GPS	259 34 32	8919.374	8922.893
									678342			79H9477	GPS	259 46 10	8439.290	8442.609
									827154			74H2689	GPS	271 38 52	3257.936	3259.216
									393363			91H0295	GPS	350 59 50	3360.715	3362.045
717421	91H0149	E	533782.863	0.9996057	0.9999916			MARKER DESTROYED								
		N	5440879.216													
		El	72.243					CVD28GVRD2018								
718262	91H0150	E	533784.345	0.9996070	0.9999929	721506	91H0151	TERR	0 13 32	401.002	401.159					
		N	5441244.628													
		El	63.947					CVD28GVRD2018								

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

Issued: 2019-DEC-16

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								
721506	91H0151	E	533785.923	0.9996070	0.9999930	722009	91H0152	TERR	0 16 47	407.667	407.828				
		N	5441645.627					718262	91H0150	TERR	180 13 32	401.002	401.159		
		El	63.431					CVD28GVRD2018							
722009	91H0152	E	533787.914	0.9996055	0.9999915	730382	80H2617	TERR	0 15 44	312.951	313.075				
		N	5442053.289					548313	91H9937	GPS	101 47 42	4897.977	4899.902		
		El	73.348					CVD28GVRD2018		588376	91H0274	GPS	117 50 40	3656.129	3657.574
								672816	85H0935	GPS	119 3 42	1842.292	1843.020		
								721506	91H0151	TERR	180 16 47	407.667	407.828		
								765875	81H4267	GPS	281 8 5	1652.406	1653.057		
646406	91H0153	E	534299.156	0.9996058	0.9999913	682153	91H0154	TERR	90 52 11	214.982	215.067				
		N	5442367.524					730382	80H2617	TERR	269 51 19	509.812	510.013		
		El	73.957					CVD28GVRD2018							
682153	91H0154	E	534514.113	0.9996062	0.9999915	647883	91H0155	TERR	131 44 31	210.680	210.763				
		N	5442364.261					646406	91H0153	TERR	270 52 11	214.982	215.067		
		El	72.804					CVD28GVRD2018							
647883	91H0155	E	534671.312	0.9996057	0.9999910	652271	91H0156	TERR	135 2 19	230.408	230.498				
		N	5442223.995					682153	91H0154	TERR	311 44 31	210.680	210.763		
		El	76.449					CVD28GVRD2018							
652271	91H0156	E	534834.125	0.9996056	0.9999907	660233	93H1084	TERR	100 54 18	181.614	181.685				
		N	5442060.962					647883	91H0155	TERR	315 2 19	230.408	230.498		
		El	78.117					CVD28GVRD2018							
284315	91H0251	E	528981.174	0.9996103	0.9999999	288605	91H9869	TERR	40 19 14	473.838	474.023				
		N	5442006.903					281857	91H0252	TERR	310 10 37	430.168	430.336		
		El	19.391					CVD28GVRD2018							
281857	91H0252	E	528652.502	0.9996103	1.0000002	284315	91H0251	TERR	130 10 37	430.168	430.336				
		N	5442284.426					279745	91H0253	TERR	310 7 47	439.548	439.719		
		El	17.544					CVD28GVRD2018							

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

Issued: 2019-DEC-16

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							
279745	91H0253	E	528316.429	0.9996103	1.0000004	216515	90H6468	GPS	17 49 14	1992.680	1993.459			
		N	5442567.723					277046	93H1148	TERR	43 29 26	292.656	292.770	
		El	16.293					CVD28GVRD2018	300723	91H9919	GPS	88 22 48	2218.632	2219.497
									827154	74H2689	GPS	129 17 23	2853.886	2854.998
									281857	91H0252	TERR	130 7 47	439.548	439.719
									648246	LANGLEY ZONING	GPS	168 18 58	1831.066	1831.777
									990705	74H2681	GPS	206 39 25	2015.219	2016.004
									702605	88H4537	GPS	269 47 58	1478.361	1478.938
276758	91H0255	E	528621.620	0.9996118	1.0000017	273227	91H0256	TERR	53 54 18	436.803	436.973			
		N	5443131.135					277046	93H1148	TERR	196 27 59	366.110	366.252	
		El	7.858					CVD28GVRD2018						
273227	91H0256	E	528974.575	0.9996117	1.0000013	268391	91H9900	TERR	36 13 23	153.255	153.314			
		N	5443388.466					276758	91H0255	TERR	233 54 18	436.803	436.973	
		El	10.358					CVD28GVRD2018						
255687	91H0257	E	529260.456	0.9996110	1.0000005	255307	91H0258	TERR	42 14 15	299.720	299.837			
		N	5443816.234					265538	93H1070	TERR	117 44 4	439.321	439.491	
		El	15.745					CVD28GVRD2018	268391	91H9900	TERR	212 42 32	361.451	361.591
255307	91H0258	E	529461.930	0.9996102	0.9999995	220343	91H0259	TERR	30 42 4	203.049	203.128			
		N	5444038.136					255687	91H0257	TERR	222 14 15	299.720	299.837	
		El	21.968					CVD28GVRD2018						
220343	91H0259	E	529565.598	0.9996101	0.9999993	221762	91H0260	TERR	42 40 46	378.732	378.878			
		N	5444212.726					255307	91H0258	TERR	210 42 4	203.049	203.128	
		El	23.187					CVD28GVRD2018	218560	92H0679	TERR	290 31 47	402.410	402.567
221762	91H0260	E	529822.338	0.9996119	1.0000010	220343	91H0259	TERR	222 40 46	378.732	378.878			
		N	5444491.154					159194	91H0261	TERR	359 32 52	367.144	367.287	
		El	12.532					CVD28GVRD2018						
159194	91H0261	E	529819.440	0.9996132	1.0000023	154724	92H0680	TERR	6 1 9	353.904	354.041			
		N	5444858.287					160820	91H9890	TERR	131 49 49	449.035	449.209	
		El	4.149					CVD28GVRD2018	221762	91H0260	TERR	179 32 52	367.144	367.287

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

Issued: 2019-DEC-16

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									
215111	91H0262	E	528630.648	0.9996074	0.9999973	216515	90H6468	TERR	100 6 10	300.267	300.384					
		N	5444517.466					214528				91H0263	TERR	296 38 26	349.303	349.440
		El	36.034					CVD28GVRD2018								
214528	91H0263	E	528318.428	0.9996055	0.9999956	215111	91H0262	TERR	116 38 26	349.303	349.440					
		N	5444674.090					214205				91H0264	TERR	290 33 39	222.157	222.245
		El	46.766					CVD28GVRD2018								
214205	91H0264	E	528110.422	0.9996046	0.9999949	214528	91H0263	TERR	110 33 39	222.157	222.245					
		N	5444752.112					213264				91H0265	TERR	295 37 14	193.047	193.124
		El	51.220					CVD28GVRD2018								
213264	91H0265	E	527936.356	0.9996040	0.9999944	214205	91H0264	TERR	115 37 14	193.047	193.124					
		N	5444835.587													
		El	54.714					CVD28GVRD2018								
211599	91H0266	E	527708.548	0.9996030	0.9999936	MARKER DESTROYED										
		N	5444892.564													
		El	59.952			CVD28GVRD2018										
211078	91H0267	E	527520.212	0.9996015	0.9999922	590281	88H4562	TERR	287 46 45	116.142	116.188					
		N	5444976.093													
		El	68.573					CVD28GVRD2018								
669416	91H0268	E	535402.790	0.9996060	0.9999906	669655	85H0936	TERR	180 33 55	271.683	271.791					
		N	5441833.802					663674				91H0269	TERR	300 41 58	158.050	158.111
		El	78.911					CVD28GVRD2018								
663674	91H0269	E	535266.890	0.9996056	0.9999903	669416	91H0268	TERR	120 41 58	158.050	158.111					
		N	5441914.492					660548				91H0270	TERR	292 6 16	176.635	176.705
		El	80.658					CVD28GVRD2018								
660548	91H0270	E	535103.238	0.9996055	0.9999904	663674	91H0269	TERR	112 6 16	176.635	176.705					
		N	5441980.959					660233				93H1084	TERR	296 41 38	101.609	101.648
		El	80.283					CVD28GVRD2018								

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

Issued: 2019-DEC-16

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														
611244	91H0271	E	535770.730	0.9996047	0.9999890	609644	91H0273	TERR	90 8 56	443.740	443.916										
		N	5439944.115					TERR	270 9 7			377.756	377.906								
		El	89.220					CVD28GVRD2018													
609404	91H0272	E	536532.647	0.9996032	0.9999868	593459	81H4281	TERR	90 6 28	489.374	489.567										
		N	5439942.523					TERR	270 4 45			318.179	318.306								
		El	102.837					CVD28GVRD2018													
609644	91H0273	E	536214.468	0.9996043	0.9999882	609404	91H0272	TERR	90 4 45	318.179	318.306										
		N	5439942.962					TERR	270 8 56			443.740	443.916								
		El	94.009					CVD28GVRD2018													
588376	91H0274	E	537020.731	0.9996042	0.9999873	580415	91H9910	TERR	0 11 3	411.693	411.857										
		N	5440345.609					GPS	65 39 34			1714.103	1714.777								
		El	99.470					TERR	179 49 2					404.009	404.169						
								GPS	262 35 43							4283.761	4285.459				
								GPS	278 6 3									2865.563	2866.697		
								GPS	296 36 32											1814.675	1815.393
								GPS	297 50 40												
572396	91H0275	E	537016.269	0.9996079	0.9999911	571331	91H0277	TERR	0 7 38	471.807	471.993										
		N	5441298.447																		
		El	75.524					CVD28GVRD2018													
460865	91H0276	E	537010.133	0.9996082	0.9999914	456517	93H1113	TERR	179 46 56	374.564	374.711										
		N	5442742.280					TERR	322 23 38			217.833	217.918								
		El	73.797					CVD28GVRD2018													
571331	91H0277	E	537017.317	0.9996075	0.9999906	572396	91H0275	TERR	180 7 38	471.807	471.993										
		N	5441770.253					TERR	359 26 52			597.494	597.728								
		El	78.484					CVD28GVRD2018													
461608	91H0278	E	536877.205	0.9996084	0.9999917	531053	92H0602	GPS	90 32 0	1645.718	1646.354										
		N	5442914.853					GPS	137 31 39			2525.434	2526.423								
		El	71.456					TERR	142 23 38					217.833	217.918						
								GPS	220 5 51							2296.177	2297.081				
								TERR	347 53 5									242.604	242.699		
466565	91H0279	E	536826.287	0.9996087	0.9999921	467449	91H0280	TERR	44 50 22	258.795	258.896										
		N	5443152.053					TERR	167 53 5			242.604	242.699								
		El	69.119					CVD28GVRD2018													

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

Issued: 2019-DEC-16

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						
467449	91H0280	E	537008.769	0.9996089	0.9999921	466565	91H0279	TERR	224 50 22	258.795	258.896		
		N	5443335.561					469056	91H0281	TERR	358 58 26	259.531	259.633
		El	68.884					CVD28GVRD2018					
469056	91H0281	E	537004.121	0.9996094	0.9999925	467449	91H0280	TERR	178 58 26	259.531	259.633		
		N	5443595.050										
		El	66.161					CVD28GVRD2018					
472852	91H0282	E	537001.075	0.9996185	1.0000017	747386	02H2442	GPS	8 26 47	6946.019	6948.750		
		N	5444117.436			474650	91H0285	GPS	12 40 49	1505.231	1505.805		
		El	7.773			CVD28GVRD2018	488098	93H1078	GPS	36 58 58	2284.144	2285.014	
							520478	82H5367	GPS	81 11 56	1559.161	1559.755	
		575159	82H5753			GPS	87 49 41	3800.425	3801.869				
		774182	82H5811			GPS	136 51 28	4668.811	4670.613				
		968016	80H2360			GPS	160 24 11	7105.226	7107.981				
		623520	91H9909			GPS	189 4 13	3408.631	3409.957				
		393363	91H0295			GPS	267 59 32	3747.477	3748.933				
		225243	91H9887			GPS	270 37 44	6453.099	6455.588				
		375980	91H9898			GPS	298 1 28	3726.711	3728.139				
		419036	91H9913			GPS	331 41 34	1633.694	1634.318				
		474213	91H0283			TERR	359 34 44	262.646	262.746				
474213	91H0283	E	536999.144	0.9996189	1.0000020	472852	91H0282	TERR	179 34 44	262.646	262.746		
		N	5444380.075			429985	91H0284	TERR	359 34 47	399.643	399.795		
		El	5.502			CVD28GVRD2018							
429985	91H0284	E	536996.212	0.9996189	1.0000021	474650	91H0285	GPS	22 34 48	873.181	873.515		
		N	5444779.707			474213	91H0283	TERR	179 34 47	399.643	399.795		
		El	5.283			CVD28GVRD2018	672816	85H0935	GPS	203 48 37	3958.201	3959.739	
							431346	91H9921	TERR	268 12 4	446.341	446.511	
		386870	91H0287			GPS	288 15 7	2514.137	2515.098				
		425843	91H0286			TERR	359 39 3	364.716	364.855				
474650	91H0285	E	537331.490	0.9996190	1.0000019	488098	93H1078	GPS	71 9 39	1102.748	1103.167		
		N	5445585.954			477968	91H0290	TERR	89 46 18	477.510	477.692		
		El	6.244			CVD28GVRD2018	483271	82H5372	GPS	90 6 35	1054.468	1054.869	
							527689	92H0684	GPS	130 13 19	2538.720	2539.685	
		472852	91H0282			GPS	192 40 49	1505.231	1505.805				
		429985	91H0284			GPS	202 34 48	873.181	873.515				
		672816	85H0935			GPS	203 35 16	4831.217	4833.095				
		386870	91H0287			GPS	269 36 14	2722.991	2724.032				
		423772	91H9924			TERR	270 7 21	341.478	341.608				

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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								
425843	91H0286	E	536993.989	0.9996190	1.0000022	429985	91H0284	TERR	179 39 3	364.716	364.855				
		N	5445144.416					423772	91H9924	TERR	359 29 6	442.286	442.454		
		El	4.746					CVD28GVRD2018							
386870	91H0287	E	534608.564	0.9996167	1.0000020	474650	91H0285	GPS	89 36 14	2722.991	2724.032				
		N	5445567.123					413039	91H0288	TERR	91 17 36	409.332	409.489		
		El	5.983					CVD28GVRD2018		429985	91H0284	GPS	108 15 7	2514.137	2515.098
								672816	85H0935	GPS	169 50 41	4478.894	4480.639		
								390997	91H0291	GPS	180 58 1	1239.853	1240.328		
								388785	91H9929	TERR	181 25 34	335.120	335.248		
413039	91H0288	E	535017.792	0.9996172	1.0000021	417410	91H0289	TERR	91 50 50	399.923	400.076				
		N	5445557.884					386870	91H0287	TERR	271 17 36	409.332	409.489		
		El	5.075					CVD28GVRD2018							
417410	91H0289	E	535417.507	0.9996175	1.0000021	417501	91H9904	TERR	89 19 57	387.482	387.630				
		N	5445544.992					414789	82H5374	TERR	181 6 29	465.503	465.681		
		El	5.032					CVD28GVRD2018		413039	91H0288	TERR	271 50 50	399.923	400.076
477968	91H0290	E	537808.996	0.9996199	1.0000024	483271	82H5372	TERR	90 23 22	576.973	577.192				
		N	5445587.857					474650	91H0285	TERR	269 46 18	477.510	477.692		
		El	3.400					CVD28GVRD2018							
390997	91H0291	E	534587.643	0.9996160	1.0000013	390492	91H9928	TERR	0 48 55	433.276	433.442				
		N	5444327.447					386870	91H0287	GPS	0 58 1	1239.853	1240.328		
		El	10.332					CVD28GVRD2018		672816	85H0935	GPS	165 39 7	3271.082	3272.359
								400077	91H0292	TERR	181 0 32	358.289	358.425		
								351874	91H9896	GPS	307 21 52	2680.099	2681.130		
400077	91H0292	E	534581.335	0.9996159	1.0000012	390997	91H0291	TERR	1 0 32	358.289	358.425				
		N	5443969.214					401034	93H1077	TERR	90 25 27	405.347	405.502		
		El	11.096					CVD28GVRD2018		399295	91H0293	TERR	271 2 15	376.039	376.184
399295	91H0293	E	534205.358	0.9996156	1.0000012	400077	91H0292	TERR	91 2 15	376.039	376.184				
		N	5443976.023												
		El	10.901					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				
395061	91H0294	E	533777.511	0.9996060	0.9999919	393363	91H0295	TERR	270 17 16	521.620	521.826
		N	5443983.530								
		El	70.164	CVD28GVRD2018							
393363	91H0295	E	533255.898	0.9996048	0.9999912	909333	NO MARKING	GPS	2 26 42	8164.329	8167.566
		N	5443986.151			371732	91H9931	TERR	6 11 59	361.368	361.511
		El	75.026	CVD28GVRD2018		375980	91H9898	GPS	13 36 6	1936.584	1937.339
						419036	91H9913	GPS	62 8 52	3359.680	3360.986
						488098	93H1078	GPS	69 5 24	5480.181	5482.307
						472852	91H0282	GPS	87 59 32	3747.477	3748.933
						395061	91H0294	TERR	90 17 16	521.620	521.826
						623520	91H9909	GPS	135 14 21	4555.609	4557.412
						755801	91H0148	GPS	170 59 50	3360.715	3362.045
						56689	75H2713	GPS	174 54 58	6119.037	6121.460
						827154	74H2689	GPS	220 14 60	4226.277	4227.935
						904904	NO MARKING	GPS	239 6 39	9609.219	9613.007
						391011	91H0297	TERR	270 32 44	467.577	467.763
						225243	91H9887	GPS	274 16 10	2715.067	2716.133
						568881	88H4655	GPS	289 28 20	9618.430	9622.220
						439612	85H0717	GPS	337 3 19	8201.735	8204.970
362269	91H0296	E	533208.087	0.9996114	0.9999979	363689	91H0298	TERR	200 31 26	305.343	305.462
		N	5445631.338								
		El	32.135	CVD28GVRD2018							
391011	91H0297	E	532788.342	0.9996047	0.9999915	393363	91H0295	TERR	90 32 44	467.577	467.763
		N	5443990.604			345017	85H0954	TERR	270 26 37	617.102	617.344
		El	73.138	CVD28GVRD2018							
363689	91H0298	E	533101.034	0.9996109	0.9999974	362269	91H0296	TERR	20 31 26	305.343	305.462
		N	5445345.376			364075	91H0299	TERR	211 50 56	217.509	217.594
		El	35.279	CVD28GVRD2018							
364075	91H0299	E	532986.259	0.9996078	0.9999944	363689	91H0298	TERR	31 50 56	217.509	217.594
		N	5445160.615			366187	91H0300	TERR	143 40 26	191.719	191.794
		El	54.197	CVD28GVRD2018							
366187	91H0300	E	533099.829	0.9996074	0.9999939	366203	91H9930	TERR	152 24 33	373.966	374.113
		N	5445006.155			364075	91H0299	TERR	323 40 26	191.719	191.794
		El	57.350	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				
848374	91H0301	E	533394.421	0.9996031	0.9999894	56689	75H2713	TERR	90 5 48	403.718	403.878
		N	5437891.868			848382	91H0303	TERR	359 45 15	410.573	410.735
		El	86.665			CVD28GVRD2018					
848382	91H0303	E	533392.659	0.9996031	0.9999894	2998	74H2685	TERR	89 51 33	405.983	406.144
		N	5438302.437			848374	91H0301	TERR	179 45 15	410.573	410.735
		El	86.897			CVD28GVRD2018					
849273	91H0304	E	534162.558	0.9996036	0.9999892	855981	91H0305	TERR	89 45 24	430.667	430.837
		N	5438305.396			2998	74H2685	TERR	269 41 28	363.922	364.067
		El	87.624			CVD28GVRD2018		858928	91H0307	TERR	359 46 37
855981	91H0305	E	534593.221	0.9996038	0.9999891	849273	91H0304	TERR	269 45 24	430.667	430.837
		N	5438307.225			857516	91H0306	TERR	359 9 24	409.637	409.799
		El	88.444			CVD28GVRD2018					
857516	91H0306	E	534587.192	0.9996039	0.9999892	855981	91H0305	TERR	179 9 24	409.637	409.799
		N	5438716.818			858928	91H0307	TERR	269 36 10	426.235	426.404
		El	87.753			CVD28GVRD2018					
858928	91H0307	E	534160.967	0.9996036	0.9999892	857516	91H0306	TERR	89 36 10	426.235	426.404
		N	5438713.864			849273	91H0304	TERR	179 46 37	408.471	408.633
		El	87.574			CVD28GVRD2018		18127	74H2690	TERR	269 36 30
864603	91H0310	E	538638.261	0.9996076	0.9999892	562769	89H5044	TERR	178 42 46	640.220	640.471
		N	5438487.881			935155	81H4246	TERR	357 58 26	600.985	601.221
		El	87.401			CVD28GVRD2018					
868281	91H9835	E	528890.755	0.9996101	0.9999999	867127	91H9836	TERR	0 41 23	340.544	340.676
		N	5439855.968			869834	89H5023	TERR	180 52 55	363.355	363.497
		El	19.921			CVD28GVRD2018					
867127	91H9836	E	528894.854	0.9996101	0.9999998	847509	92H0631	TERR	0 50 35	575.450	575.674
		N	5440196.487			868281	91H9835	TERR	180 41 23	340.544	340.676
		El	20.087			CVD28GVRD2018		864215	91H9837	TERR	270 45 11

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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						
864215	91H9837	E	528547.364	0.9996101	1.0000001	867127	91H9836	TERR	90 45 11	347.520	347.656		
		N	5440201.054					863654	91H9838	TERR	270 34 10	449.218	449.392
		El	18.235					CVD28GVRD2018					
863654	91H9838	E	528098.168	0.9996106	1.0000009	864215	91H9837	TERR	90 34 10	449.218	449.392		
		N	5440205.518					857367	91H9839	TERR	267 21 14	314.321	314.444
		El	13.630					CVD28GVRD2018					
857367	91H9839	E	527784.182	0.9996105	1.0000011	863654	91H9838	TERR	87 21 14	314.321	314.444		
		N	5440191.006					97253	88H4692	TERR	267 18 16	370.220	370.364
		El	12.303					CVD28GVRD2018					
856435	91H9840	E	527876.852	0.9996103	1.0000008	853572	93H1112	TERR	90 24 53	258.326	258.426		
		N	5440783.635					990705	74H2681	TERR	267 54 46	464.854	465.035
		El	13.935					CVD28GVRD2018					
844159	91H9841	E	529309.278	0.9996102	0.9999997	844126	91H9842	TERR	90 26 57	409.902	410.061		
		N	5440769.313					847509	92H0631	TERR	270 21 42	405.965	406.124
		El	21.145					CVD28GVRD2018					
844126	91H9842	E	529719.167	0.9996106	0.9999997	841510	91H9849	TERR	90 23 38	400.708	400.863		
		N	5440766.099					844159	91H9841	TERR	270 26 57	409.902	410.061
		El	20.821					CVD28GVRD2018					
832840	91H9843	E	531651.891	0.9996076	0.9999953	834838	91H9844	TERR	117 42 34	100.467	100.506		
		N	5440495.124					940403	93H1080	TERR	332 11 24	188.225	188.299
		El	48.673					CVD28GVRD2018					
834838	91H9844	E	531740.836	0.9996074	0.9999950	782284	91H9850	TERR	90 5 4	419.312	419.476		
		N	5440448.408					832840	91H9843	TERR	297 42 34	100.467	100.506
		El	50.976					CVD28GVRD2018					
730036	91H9845	E	525345.319	0.9996093	1.0000014		MARKER DESTROYED						
		N	5447691.886										
		El	9.868	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						
828806	91H9846	E	531487.478	0.9996101	0.9999979	829267	93H1079	TERR	89 55 2	474.376	474.560		
		N	5440750.700					940403	93H1080	TERR	139 18 43	117.492	117.538
		El	32.411					CVD28GVRD2018	827170	91H9847	TERR	270 32 19	501.196
827170	91H9847	E	530986.304	0.9996096	0.9999978	828806	91H9846	TERR	90 32 19	501.196	501.392		
		N	5440755.412					827154	74H2689	TERR	270 38 4	461.131	461.311
		El	32.881					CVD28GVRD2018					
848192	91H9848	E	525350.150	0.9996092	1.0000013	505636	90H6470	TERR	90 13 54	75.146	75.175		
		N	5447379.947										
		El	10.837					CVD28GVRD2018					
841510	91H9849	E	530119.865	0.9996106	0.9999995	827154	74H2689	TERR	90 23 58	405.346	405.504		
		N	5440763.344					844126	91H9842	TERR	270 23 38	400.708	400.863
		El	22.148					CVD28GVRD2018					
782284	91H9850	E	532160.147	0.9996074	0.9999947	785634	91H9851	TERR	179 32 7	313.863	313.987		
		N	5440447.790					834838	91H9844	TERR	270 5 4	419.312	419.476
		El	52.764					CVD28GVRD2018					
785634	91H9851	E	532162.693	0.9996062	0.9999935	787432	91H9852	TERR	89 36 52	151.562	151.623		
		N	5440133.937					782284	91H9850	TERR	359 32 7	313.863	313.987
		El	60.585					CVD28GVRD2018					
787432	91H9852	E	532314.252	0.9996055	0.9999927	788315	91H9854	TERR	89 19 51	455.485	455.664		
		N	5440134.957					785634	91H9851	TERR	269 36 52	151.562	151.623
		El	65.383					CVD28GVRD2018					
788927	91H9853	E	532771.487	0.9996044	0.9999912	791152	91H9855	TERR	179 31 43	146.692	146.750		
		N	5439940.217					788315	91H9854	TERR	359 29 24	200.067	200.146
		El	75.288					CVD28GVRD2018					
788315	91H9854	E	532769.706	0.9996071	0.9999940	788927	91H9853	TERR	179 29 24	200.067	200.146		
		N	5440140.276					787432	91H9852	TERR	269 19 51	455.485	455.664
		El	57.479					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							
791152	91H9855	E	532772.694	0.9996031	0.9999899	708701	91H9903	GPS	55 53 8	1704.356	1705.031			
		N	5439793.530					GPS	62 31 58			2959.128	2960.301	
		El	83.166					CVD28GVRD2018	GPS			82 35 43	4283.761	4285.459
									TERR			179 30 57	267.019	267.125
TERR	359 31 43	146.692	146.750											
793299	91H9856	E	532774.951	0.9996028	0.9999896	794388	91H0147	TERR	90 26 10	190.380	190.456			
		N	5439526.521					TERR	359 30 57			267.019	267.125	
		El	85.042					CVD28GVRD2018						
814657	91H9857	E	530538.333	0.9996110	0.9999995	302646	91H9866	TERR	0 52 36	290.700	290.813			
		N	5442091.607					TERR	90 33 33			388.845	388.996	
		El	22.027					CVD28GVRD2018	826305			91H9884	TERR	180 58 56
812719	91H9858	E	530927.159	0.9996104	0.9999987	812180	91H9859	TERR	90 31 1	338.006	338.138			
		N	5442087.812					TERR	270 33 33			388.845	388.996	
		El	27.485					CVD28GVRD2018						
812180	91H9859	E	531265.151	0.9996101	0.9999981	810374	91H9860	TERR	151 26 52	174.255	174.323			
		N	5442084.762					TERR	270 31 1			338.006	338.138	
		El	30.787					CVD28GVRD2018						
810374	91H9860	E	531348.438	0.9996101	0.9999981	807156	91H9862	TERR	179 57 25	367.865	368.008			
		N	5441931.700					TERR	331 26 52			174.255	174.323	
		El	31.172					CVD28GVRD2018						
806612	91H9861	E	531747.911	0.9996082	0.9999958	804344	91H9863	TERR	89 38 55	133.391	133.443			
		N	5441563.496					TERR	270 2 55			399.197	399.353	
		El	45.622					CVD28GVRD2018						
807156	91H9862	E	531348.714	0.9996107	0.9999987	806612	91H9861	TERR	90 2 55	399.197	399.353			
		N	5441563.835					TERR	359 57 25			367.865	368.008	
		El	27.445					CVD28GVRD2018						
804344	91H9863	E	531881.299	0.9996071	0.9999946	772541	91H9865	TERR	90 31 39	280.269	280.380			
		N	5441564.314					TERR	269 38 55			133.391	133.443	
		El	53.459					CVD28GVRD2018	806612			91H9861		

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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							
772541	91H9865	E	532161.556	0.9996070	0.9999943	769299	91H9872	TERR	0 25 40	451.725	451.902			
		N	5441561.734					775700	93H1081	TERR	180 18 3	404.939	405.098	
		El	55.410					CVD28GVRD2018	804344	91H9863	TERR	270 31 39	280.269	280.380
302646	91H9866	E	530542.781	0.9996111	0.9999996	308213	91H9867	TERR	90 22 54	319.741	319.866			
		N	5442382.273					814657	91H9857	TERR	180 52 36	290.700	290.813	
		El	21.270					CVD28GVRD2018	297762	91H9871	TERR	271 4 15	380.356	380.504
									300723	91H9919	TERR	358 0 49	248.320	248.416
308213	91H9867	E	530862.515	0.9996107	0.9999990	302646	91H9866	TERR	270 22 54	319.741	319.866			
		N	5442380.143											
		El	25.592					CVD28GVRD2018						
292342	91H9868	E	529492.708	0.9996125	1.0000018			MARKER DESTROYED						
		N	5442391.711											
		El	7.630					CVD28GVRD2018						
288605	91H9869	E	529287.778	0.9996111	1.0000006	284315	91H0251	TERR	220 19 14	473.838	474.023			
		N	5442368.174											
		El	15.403					CVD28GVRD2018						
297192	91H9870	E	529673.082	0.9996111	1.0000003	297762	91H9871	TERR	90 20 59	489.418	489.609			
		N	5442392.369											
		El	17.187					CVD28GVRD2018						
297762	91H9871	E	530162.491	0.9996111	0.9999999	302646	91H9866	TERR	91 4 15	380.356	380.504			
		N	5442389.381					297192	91H9870	TERR	270 20 59	489.418	489.609	
		El	19.513					CVD28GVRD2018						
769299	91H9872	E	532164.928	0.9996069	0.9999942	765875	81H4267	TERR	0 16 8	358.952	359.093			
		N	5442013.446					772541	91H9865	TERR	180 25 40	451.725	451.902	
		El	56.137					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									
351841	91H9873	E	532173.459	0.9996103	0.9999975	351874	91H9896	GPS	9 35 36	1704.495	1705.156					
		N	5444273.294					672816	85H0935			GPS	134 0 25	4483.516	4485.278	
		El	34.448					CVD28GVRD2018	730382			80H2617	GPS	139 43 29	2499.591	2500.573
									722009			91H0152	GPS	143 58 27	2744.975	2746.052
									765875			81H4267	GPS	180 12 23	1900.912	1901.657
									345017			85H0954	TERR	180 27 13	277.922	278.031
									827154			74H2689	GPS	205 8 13	3880.251	3881.764
									300723			91H9919	GPS	224 56 16	2320.821	2321.727
									154724			92H0680	GPS	292 1 5	2499.187	2500.157
									38976			78H8374	GPS	318 6 9	4182.325	4183.950
172726	91H9874	E	532181.277	0.9996143	1.0000015	173286	91H9894	TERR	0 31 51	584.493	584.718					
		N	5444881.035													
		El	8.968					CVD28GVRD2018								
163154	91H9875	E	530842.113	0.9996137	1.0000020	166678	91H9877	TERR	83 19 25	242.490	242.585					
		N	5444474.972					163048	91H9888			TERR	274 58 9	301.394	301.510	
		El	5.771					CVD28GVRD2018								
166983	91H9876	E	531358.482	0.9996141	1.0000020	167262	91H9878	TERR	87 46 46	237.505	237.597					
		N	5444582.891					166678	91H9877			TERR	253 51 41	286.826	286.937	
		El	5.844					CVD28GVRD2018								
166678	91H9877	E	531082.959	0.9996136	1.0000018	166983	91H9876	TERR	73 51 41	286.826	286.937					
		N	5444503.164					163154	91H9875			TERR	263 19 25	242.490	242.585	
		El	7.583					CVD28GVRD2018								
167262	91H9878	E	531595.809	0.9996138	1.0000016	166983	91H9876	TERR	267 46 46	237.505	237.597					
		N	5444592.094													
		El	8.739					CVD28GVRD2018								
170183	91H9879	E	531861.570	0.9996131	1.0000007	MARKER DESTROYED										
		N	5444676.375													
		El	14.607			CVD28GVRD2018										
171199	91H9881	E	532011.043	0.9996133	1.0000008	MARKER DESTROYED										
		N	5444819.997													
		El	13.956			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				
315564	91H9882	E	531665.684	0.9996074	0.9999951	325415	93H1149	TERR	90 30 17	198.728	198.805
		N	5442376.362								
		El	50.126	CVD28GVRD2018							
826719	91H9883	E	530527.978	0.9996107	0.9999992	826305	91H9884	TERR	0 24 29	216.755	216.839
		N	5441360.980			827154	74H2689	TERR	180 15 54	600.468	600.702
		El	23.772	CVD28GVRD2018							
826305	91H9884	E	530529.522	0.9996108	0.9999994	814657	91H9857	TERR	0 58 56	513.954	514.154
		N	5441577.729			826719	91H9883	TERR	180 24 29	216.755	216.839
		El	23.068	CVD28GVRD2018							
225243	91H9887	E	530548.365	0.9996103	0.9999988	747386	02H2442	GPS	47 42 0	10103.614	10107.627
		N	5444188.276			375980	91H9898	GPS	62 1 23	3581.512	3582.899
		El	26.274	CVD28GVRD2018		419036	91H9913	GPS	76 27 32	5840.366	5842.619
						488098	93H1078	GPS	77 22 13	8020.876	8023.965
						472852	91H0282	GPS	90 37 44	6453.099	6455.588
						393363	91H0295	GPS	94 16 10	2715.067	2716.133
						228072	82H5357	TERR	179 14 44	171.119	171.186
						827154	74H2689	GPS	180 23 14	3427.836	3429.172
						287078	79H0136	GPS	223 2 38	4695.402	4697.231
						904904	NO MARKING	GPS	227 9 52	7553.070	7556.027
						662908	88H0918	GPS	257 46 5	3212.000	3213.260
						821256	5189	GPS	269 18 25	12797.863	12802.922
						3525	02H2432	GPS	306 40 25	10903.242	10907.503
						12260	92H0958	GPS	316 43 25	4549.537	4551.310
						124644	90H6429	GPS	346 8 2	2258.060	2258.938
163048	91H9888	E	530541.852	0.9996133	1.0000018	163154	91H9875	TERR	94 58 9	301.394	301.510
		N	5444501.079			162453	91H9889	TERR	284 11 2	148.897	148.954
		El	7.204	CVD28GVRD2018							
162453	91H9889	E	530397.494	0.9996134	1.0000021	163048	91H9888	TERR	104 11 2	148.897	148.954
		N	5444537.564			160820	91H9890	TERR	274 59 17	244.394	244.489
		El	5.624	CVD28GVRD2018							
160820	91H9890	E	530154.026	0.9996134	1.0000023	162453	91H9889	TERR	94 59 17	244.394	244.489
		N	5444558.813			159194	91H0261	TERR	311 49 49	449.035	449.209
		El	4.428	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								
200345	91H9891	E	531552.376	0.9996142	1.0000020	196667	91H9892	TERR	107 1 25	232.605	232.694				
		N	5446137.693					201616	90H6466	TERR	260 36 7	460.016	460.193		
		El	5.920					CVD28GVRD2018							
196667	91H9892	E	531774.789	0.9996144	1.0000020	187161	91H9893	TERR	100 2 32	504.942	505.136				
		N	5446069.594					200345	91H9891	TERR	287 1 25	232.605	232.694		
		El	5.792					CVD28GVRD2018							
187161	91H9893	E	532271.995	0.9996147	1.0000019	351874	91H9896	TERR	98 27 35	187.569	187.641				
		N	5445981.546					173286	91H9894	TERR	189 23 10	523.046	523.248		
		El	6.458					CVD28GVRD2018		196667	91H9892	TERR	280 2 32	504.942	505.136
173286	91H9894	E	532186.692	0.9996148	1.0000021	187161	91H9893	TERR	9 23 10	523.046	523.248				
		N	5445465.503					172726	91H9874	TERR	180 31 51	584.493	584.718		
		El	5.152					CVD28GVRD2018							
354852	91H9895	E	532909.997	0.9996153	1.0000020	357681	91H9897	TERR	93 29 48	507.025	507.220				
		N	5445946.491					351874	91H9896	TERR	270 56 41	452.536	452.710		
		El	5.684					CVD28GVRD2018							
351874	91H9896	E	532457.523	0.9996150	1.0000021	354852	91H9895	TERR	90 56 41	452.536	452.710				
		N	5445953.952					386870	91H0287	GPS	100 11 41	2185.547	2186.387		
		El	5.574					CVD28GVRD2018		390997	91H0291	GPS	127 21 52	2680.099	2681.130
									672816	85H0935	GPS	148 28 57	5625.413	5627.611	
									351841	91H9873	GPS	189 35 36	1704.495	1705.156	
									154724	92H0680	GPS	254 2 34	2705.211	2706.255	
									187161	91H9893	TERR	278 27 35	187.569	187.641	
									38976	78H8374	GPS	294 57 46	3394.095	3395.406	
357681	91H9897	E	533416.078	0.9996154	1.0000017	375980	91H9898	TERR	99 4 22	298.992	299.107				
		N	5445915.568					354852	91H9895	TERR	273 29 48	507.025	507.220		
		El	7.867					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
375980	91H9898	E	533711.329	0.9996155	1.0000016	84103	02H2436	GPS	82 41 14	8125.114	8128.211	
		N	5445868.421			488098	93H1078	GPS	89 5 44	4664.414	4666.198	
		El	8.545			CVD28GVRD2018	419036	91H9913	GPS	97 5 10	2534.408	2535.379
							380386	91H9899	TERR	112 50 57	191.070	191.144
							472852	91H0282	GPS	118 1 28	3726.711	3728.139
							393363	91H0295	GPS	193 36 6	1936.584	1937.339
							904904	NO MARKING	GPS	231 55 51	11053.045	11057.343
							225243	91H9887	GPS	242 1 23	3581.512	3582.899
							124644	90H6429	GPS	277 52 17	3739.348	3740.793
							357681	91H9897	TERR	279 4 22	298.992	299.107
							12260	92H0958	GPS	284 33 54	6490.335	6492.848
							645424	2839	GPS	310 43 6	5437.489	5439.590
							793737	84H0030	GPS	319 19 53	3388.758	3390.063
							90274	97H2168	GPS	331 24 13	4976.460	4978.378
			1263	02H2438	GPS	340 14 36	1884.089	1884.818				
380386	91H9899	E	533887.406	0.9996154	1.0000013	380782	92H0953	TERR	121 26 5	410.233	410.391	
		N	5445794.227			375980	91H9898	TERR	292 50 57	191.070	191.144	
		El	10.376			CVD28GVRD2018						
268391	91H9900	E	529065.138	0.9996107	1.0000003	255687	91H0257	TERR	32 42 32	361.451	361.591	
		N	5443512.100			273227	91H0256	TERR	216 13 23	153.255	153.314	
		El	16.711			CVD28GVRD2018						
708701	91H9903	E	534183.762	0.9996042	0.9999899	672816	85H0935	GPS	71 23 21	1281.508	1282.015	
		N	5440749.415			707463	91H9906	TERR	89 38 52	468.060	468.244	
		El	83.513			CVD28GVRD2018	588376	91H0274	GPS	98 6 3	2865.563	2866.697
							791152	91H9855	GPS	235 53 8	1704.356	1705.031
							709964	91H9917	TERR	359 11 4	128.639	128.691
417501	91H9904	E	535804.963	0.9996179	1.0000021	419036	91H9913	TERR	89 8 55	421.462	421.623	
		N	5445549.507			417410	91H0289	TERR	269 19 57	387.482	387.630	
		El	4.864			CVD28GVRD2018						
713461	91H9905	E	533994.818	0.9996042	0.9999900	709964	91H9917	TERR	90 21 36	187.117	187.191	
		N	5440879.217									
		El	82.603			CVD28GVRD2018						
707463	91H9906	E	534651.813	0.9996058	0.9999910	704767	91H9925	TERR	89 41 14	517.621	517.825	
		N	5440752.293			708701	91H9903	TERR	269 38 52	468.060	468.244	
		El	75.956			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
623041	91H9907	E	536857.053	0.9996042	0.9999875	580415	91H9910	TERR	87 24 2	165.171	165.237
		N	5440749.809			623520	91H9909	TERR	270 14 8	393.334	393.490
		El	98.654			CVD28GVRD2018					
624296	91H9908	E	536205.703	0.9996047	0.9999886	623520	91H9909	TERR	90 10 2	258.020	258.122
		N	5440752.180			626333	91H9914	TERR	270 12 46	406.876	407.037
		El	91.721			CVD28GVRD2018					
623520	91H9909	E	536463.722	0.9996039	0.9999876	472852	91H0282	GPS	9 4 13	3408.631	3409.957
		N	5440751.427			488098	93H1078	GPS	20 12 58	5531.376	5533.523
		El	98.121			575159	82H5753	GPS	51 0 12	5577.907	5580.066
						623041	91H9907	TERR	90 14 8	393.334	393.490
						774182	82H5811	GPS	90 37 27	3730.161	3731.628
						968016	80H2360	GPS	138 43 44	4427.444	4429.193
						349902	88H4730	GPS	170 0 7	3286.276	3287.577
						659102	92H0660	GPS	192 25 9	13248.633	13253.864
						56689	75H2713	GPS	222 58 57	3909.771	3911.322
						904904	NO MARKING	GPS	261 33 56	11579.327	11583.899
						755801	91H0148	GPS	268 11 36	2683.266	2684.328
						827154	74H2689	GPS	270 5 16	5938.528	5940.861
						624296	91H9908	TERR	270 10 2	258.020	258.122
						662908	88H0918	GPS	286 55 52	9464.683	9468.429
						393363	91H0295	GPS	315 14 21	4555.609	4557.412
		90274	97H2168	GPS	331 34 35	10786.693	10790.912				
		909333	NO MARKING	GPS	345 54 31	11745.038	11749.700				
580415	91H9910	E	537022.054	0.9996035	0.9999867	586446	91H9911	TERR	92 11 53	594.312	594.547
		N	5440757.300			588376	91H0274	TERR	180 11 3	411.693	411.857
		El	103.678			623041	91H9907	TERR	267 24 2	165.171	165.237
586446	91H9911	E	537615.929	0.9996079	0.9999905	587063	91H9912	TERR	91 31 12	438.824	438.996
		N	5440734.505			580415	91H9910	TERR	272 11 53	594.312	594.547
		El	79.076			CVD28GVRD2018					
587063	91H9912	E	538054.599	0.9996075	0.9999898	549386	92H0634	TERR	91 27 49	533.322	533.532
		N	5440722.865			586446	91H9911	TERR	271 31 12	438.824	438.996
		El	84.050			CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
419036	91H9913	E	536226.378	0.9996183	1.0000021	654848	88H1395	GPS	34 11 1	2344.262	2345.175	
		N	5445555.769			742122	02H2434	GPS	50 38 58	6473.001	6475.530	
		El	4.893			CVD28GVRD2018	84103	02H2436	GPS	76 20 42	5705.235	5707.401
							488098	93H1078	GPS	79 48 33	2183.227	2184.059
							419192	91H9923	TERR	87 30 54	366.224	366.364
							575159	82H5753	GPS	105 48 18	4752.050	4753.855
							472852	91H0282	GPS	151 41 34	1633.694	1634.318
							904904	NO MARKING	GPS	239 53 51	12965.402	12970.427
							393363	91H0295	GPS	242 8 52	3359.680	3360.986
							225243	91H9887	GPS	256 27 32	5840.366	5842.619
626333	91H9914	E	535798.830	0.9996044	0.9999887	624296	91H9908	TERR	90 12 46	406.876	407.037	
		N	5440753.691			631135	91H9915	TERR	270 15 1	216.718	216.803	
		El	91.038			CVD28GVRD2018						
631135	91H9915	E	535582.114	0.9996040	0.9999885	626333	91H9914	TERR	90 15 1	216.718	216.803	
		N	5440754.638			697581	85H0934	TERR	270 0 30	185.713	185.787	
		El	92.239			CVD28GVRD2018						
132068	91H9916	E	530681.804	0.9996130	1.0000014	201616	90H6466	TERR	125 21 12	510.950	511.149	
		N	5446358.219			138701	91H9918	TERR	209 58 37	119.619	119.665	
		El	9.774			CVD28GVRD2018						
709964	91H9917	E	534181.931	0.9996045	0.9999901	708701	91H9903	TERR	179 11 4	128.639	128.691	
		N	5440878.041			713461	91H9905	TERR	270 21 36	187.117	187.191	
		El	81.977			CVD28GVRD2018						
138701	91H9918	E	530622.036	0.9996128	1.0000013	132068	91H9916	TERR	29 58 37	119.619	119.665	
		N	5446254.602			143495	92H0948	TERR	217 29 18	260.653	260.754	
		El	10.350			CVD28GVRD2018	119487	90H6465	TERR	301 36 20	235.660	235.751
300723	91H9919	E	530534.174	0.9996100	0.9999985	351841	91H9873	GPS	44 56 16	2320.821	2321.727	
		N	5442630.444			302646	91H9866	TERR	178 0 49	248.320	248.416	
		El	28.436			CVD28GVRD2018	827154	74H2689	GPS	180 16 30	1869.948	1870.676
							648246	LANGLEY ZONING	GPS	224 51 43	2618.265	2619.282
							279745	91H0253	GPS	268 22 48	2218.632	2219.497

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
431346	91H9921	E	536550.091	0.9996179	1.0000015	429985	91H0284	TERR	88 12 4	446.341	446.511					
		N	5444765.696					430728				91H9922	TERR	269 10 58	449.021	449.193
		El	9.035					CVD28GVRD2018								
430728	91H9922	E	536101.116	0.9996170	1.0000009	431346	91H9921	TERR	89 10 58	449.021	449.193					
		N	5444759.291					430645				91H9926	TERR	268 3 60	285.414	285.522
		El	12.550					CVD28GVRD2018								
419192	91H9923	E	536592.258	0.9996186	1.0000021	423772	91H9924	TERR	87 50 6	398.039	398.191					
		N	5445571.647					419036				91H9913	TERR	267 30 54	366.224	366.364
		El	4.992					CVD28GVRD2018								
423772	91H9924	E	536990.013	0.9996188	1.0000020	474650	91H0285	TERR	90 7 21	341.478	341.608					
		N	5445586.684					425843				91H0286	TERR	179 29 6	442.286	442.454
		El	5.801					CVD28GVRD2018				419192	91H9923	TERR	267 50 6	398.039
704767	91H9925	E	535169.426	0.9996046	0.9999894	697581	85H0934	TERR	90 6 53	226.976	227.065					
		N	5440755.119					707463				91H9906	TERR	269 41 14	517.621	517.825
		El	86.470					CVD28GVRD2018								
430645	91H9926	E	535815.865	0.9996169	1.0000012	430728	91H9922	TERR	88 3 60	285.414	285.522					
		N	5444749.662					413930				82H5373	TERR	267 17 49	413.084	413.242
		El	10.987					CVD28GVRD2018								
404491	91H9927	E	534943.877	0.9996156	1.0000006	413930	82H5373	TERR	92 40 57	459.868	460.045					
		N	5444751.704					390492				91H9928	TERR	271 28 7	350.183	350.318
		El	14.523					CVD28GVRD2018								
390492	91H9928	E	534593.809	0.9996158	1.0000011	388785	91H9929	TERR	0 46 47	471.472	471.653					
		N	5444760.679					404491				91H9927	TERR	91 28 7	350.183	350.318
		El	11.482					CVD28GVRD2018				390997	91H0291	TERR	180 48 55	433.276
388785	91H9929	E	534600.224	0.9996162	1.0000015	386870	91H0287	TERR	1 25 34	335.120	335.248					
		N	5445232.107					390492				91H9928	TERR	180 46 47	471.472	471.653
		El	9.223					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
366203	91H9930	E	533273.033	0.9996045	0.9999909	371732	91H9931	TERR	176 11 49	330.039	330.169			
		N	5444674.717					366187	91H0300	TERR	332 24 33	373.966	374.113	
		El	76.859					CVD28GVRD2018						
371732	91H9931	E	533294.924	0.9996047	0.9999911	393363	91H0295	TERR	186 11 59	361.368	361.511			
		N	5444345.405					366203	91H9930	TERR	356 11 49	330.039	330.169	
		El	75.377					CVD28GVRD2018						
601823	91H9932	E	537788.677	0.9996069	0.9999893	602177	91H9934	TERR	178 34 28	176.994	177.064			
		N	5439919.382					595355	91H9935	TERR	271 28 3	247.053	247.149	
		El	86.700					CVD28GVRD2018						
608810	91H9933	E	537511.268	0.9996057	0.9999884	609347	89H5031	TERR	271 46 17	489.068	489.261			
		N	5439522.549											
		El	92.684					CVD28GVRD2018						
602177	91H9934	E	537793.080	0.9996059	0.9999884	601823	91H9932	TERR	358 34 28	176.994	177.064			
		N	5439742.443											
		El	92.960					CVD28GVRD2018						
595355	91H9935	E	537541.705	0.9996059	0.9999885	601823	91H9932	TERR	91 28 3	247.053	247.149			
		N	5439925.709					593459	81H4281	TERR	271 45 6	519.928	520.134	
		El	91.835					CVD28GVRD2018						
548313	91H9937	E	538582.471	0.9996086	0.9999903	498220	89H5033	GPS	175 25 31	3207.168	3208.427			
		N	5441052.090					935155	81H4246	GPS	178 59 32	1963.904	1964.673	
		El	80.471					CVD28GVRD2018	549386	92H0634	TERR	179 7 6	342.887	343.021
									588376	91H0274	GPS	245 39 34	1714.103	1714.777
									672816	85H0935	GPS	271 54 44	3185.988	3187.242
									722009	91H0152	GPS	281 47 42	4897.977	4899.902
									461608	91H0278	GPS	317 31 39	2525.434	2526.423
									531053	92H0602	GPS	358 9 6	1848.406	1849.119
									543173	91H9938	TERR	358 54 17	444.232	444.406
543173	91H9938	E	538573.979	0.9996085	0.9999902	548313	91H9937	TERR	178 54 17	444.232	444.406			
		N	5441496.241					541029	91H9951	TERR	314 7 33	131.546	131.597	
		El	81.014					CVD28GVRD2018						

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

Issued: 2019-DEC-16

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							
35816	91H9939	E	529288.077	0.9996119	1.0000014	38976	78H8374	TERR	154 29 0	214.551	214.635			
		N	5447579.991					34256	91H9940	TERR	334 9 35	351.908	352.045	
		El	10.089					CVD28GVRD2018						
34256	91H9940	E	529134.693	0.9996113	1.0000008	35816	91H9939	TERR	154 9 35	351.908	352.045			
		N	5447896.713											
		El	13.302					CVD28GVRD2018						
32771	91H9941	E	529066.926	0.9996107	1.0000004	MARKER DESTROYED								
		N	5448021.851											
		El	16.341			CVD28GVRD2018								
30775	91H9942	E	528728.590	0.9996110	1.0000008	25205	91H9943	TERR	269 29 32	380.264	380.412			
		N	5448016.103											
		El	13.525					CVD28GVRD2018						
25205	91H9943	E	528348.341	0.9996110	1.0000011	30775	91H9942	TERR	89 29 32	380.264	380.412			
		N	5448012.733					20800	91H9944	TERR	269 28 19	398.302	398.457	
		El	11.592							CVD28GVRD2018				
20800	91H9944	E	527950.056	0.9996108	1.0000012	25205	91H9943	TERR	89 28 19	398.302	398.457			
		N	5448009.063					19869	91H9945	TERR	269 16 57	519.250	519.452	
		El	11.021							CVD28GVRD2018				
19869	91H9945	E	527430.847	0.9996110	1.0000017	20800	91H9944	TERR	89 16 57	519.250	519.452			
		N	5448002.560					38976	78H8374	GPS	107 32 21	2044.710	2045.504	
		El	7.744							CVD28GVRD2018	19042	91H9946	TERR	180 10 46
								239087	88H4609				GPS	207 7 6
19042	91H9946	E	527430.038	0.9996104	1.0000012	19869	91H9945	TERR	0 10 46	258.260	258.361			
		N	5447744.301					12260	92H0958	TERR	180 6 34	243.712	243.807	
		El	11.247							CVD28GVRD2018				
516047	91H9947	E	538869.398	0.9996205	1.0000019	516765	91H9948	TERR	91 39 24	278.604	278.709			
		N	5444774.551					515049	82H5369	TERR	266 30 57	432.710	432.873	
		El	6.296							CVD28GVRD2018				

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
516765	91H9948	E	539147.885	0.9996206	1.0000018	724120	82H5833	TERR	91 17 34	912.907	913.253					
		N	5444766.496					516047				91H9947	TERR	271 39 24	278.604	278.709
		El	7.180					CVD28GVRD2018								
534388	91H9949	E	538292.682	0.9996089	0.9999908	539353	91H9950	TERR	131 42 31	127.306	127.356					
		N	5441955.757													
		El	77.068					CVD28GVRD2018								
539353	91H9950	E	538387.721	0.9996084	0.9999902	541029	91H9951	TERR	162 2 7	297.743	297.859					
		N	5441871.055					534388				91H9949	TERR	311 42 31	127.306	127.356
		El	80.857					CVD28GVRD2018								
541029	91H9951	E	538479.554	0.9996084	0.9999902	543173	91H9938	TERR	134 7 33	131.546	131.597					
		N	5441587.828					539353				91H9950	TERR	342 2 7	297.743	297.859
		El	81.001					CVD28GVRD2018								
871541	91H9952	E	537051.792	0.9996017	0.9999849	836593	91H0143	TERR	0 32 31	271.837	271.945					
		N	5434013.225					201863				80H2598	TERR	173 25 4	266.150	266.256
		El	115.595					CVD28GVRD2018				92H0610	TERR	265 30 12	152.358	152.419
873976	91H9954	E	536797.341	0.9996023	0.9999856	465146	88H4747	TERR	87 16 37	265.400	265.505					
		N	5433466.082					875450				91H9955	TERR	267 43 47	531.287	531.499
		El	110.799					CVD28GVRD2018								
875450	91H9955	E	536266.471	0.9996024	0.9999862	873976	91H9954	TERR	87 43 47	531.287	531.499					
		N	5433445.037													
		El	106.834					CVD28GVRD2018								
968552	91H9956	E	539104.003	0.9996076	0.9999889	972521	91H9957	TERR	89 45 19	401.517	401.675					
		N	5429473.808					965459				80H2592	TERR	269 44 5	404.161	404.320
		El	90.289					CVD28GVRD2018								
972521	91H9957	E	539505.516	0.9996077	0.9999885	968552	91H9956	TERR	269 45 19	401.517	401.675					
		N	5429475.522													
		El	92.639					CVD28GVRD2018								

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
981779	91H9958	E	538513.453	0.9996101	0.9999919	981118	93H1093	TERR	0 16 53	430.997	431.165		
		N	5428729.728					986828	91H9959	TERR	179 42 21	378.681	378.828
		El	71.177					CVD28GVRD2018					
986828	91H9959	E	538515.397	0.9996124	0.9999941	995126	91H9961	TERR	179 32 41	503.521	503.715		
		N	5428351.052					981779	91H9958	TERR	359 42 21	378.681	378.828
		El	56.565					CVD28GVRD2018					
859157	91H9960	E	537104.333	0.9996055	0.9999886	MARKER DESTROYED							
		N	5430064.223										
		El	91.834			CVD28GVRD2018							
995126	91H9961	E	538519.398	0.9996145	0.9999962	147819	91H9962	TERR	89 29 23	485.648	485.835		
		N	5427847.547					943886	91H9964	TERR	269 39 2	275.550	275.656
		El	43.301					CVD28GVRD2018		986828	91H9959	TERR	359 32 41

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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						
147819	91H9962	E	539005.027	0.9996149	0.9999962	968016	80H2360	GPS	2 16 6	9579.407	9583.137		
		N	5427851.871			575159	82H5753	GPS	6 14 18	16507.346	16513.640		
		El	43.566			49007	84H9663	GPS	8 35 51	3276.147	3277.426		
								777771	NO MARKING	GPS	40 27 24	19962.825	19970.380
								920249	77H4257	GPS	50 54 51	5679.751	5681.953
								648162	74H0727	GPS	61 15 31	12564.852	12569.626
								934364	987020	GPS	62 17 29	37606.829	37620.934
								205781	77H4379	GPS	76 29 2	11376.301	11380.639
								372094	77H4222	GPS	88 32 25	9418.083	9421.673
								587964	91H9963	TERR	89 34 25	523.636	523.837
								995126	91H9961	TERR	269 29 23	485.648	485.835
								837211	91H9971	GPS	269 33 60	3165.014	3166.238
								659102	92H0660	GPS	269 35 5	5390.728	5392.828
								636696	92H0688	GPS	269 35 18	7956.863	7959.978
								854208	91H9966	GPS	269 35 35	2325.229	2326.127
								136531	92H0917	GPS	270 4 47	21243.376	21251.677
								394825	81	GPS	271 54 51	50825.595	50845.581
								942870	86H1263	GPS	276 43 41	27898.626	27909.744
								869792	NO MARKING	GPS	284 0 36	51265.629	51285.829
								528505	92H0579	GPS	284 36 8	43789.366	43806.574
								607093	5893	GPS	287 32 33	32513.981	32526.723
								439760	5184	GPS	294 16 50	23299.231	23308.309
								7286	13H2691	GPS	294 46 31	22718.676	22727.530
								693275	NO MARKING	GPS	295 34 13	18294.150	18301.318
								177238	88H4212	GPS	297 55 38	39974.490	39990.185
								917724	91H9977	GPS	298 25 38	2156.270	2157.108
								841734	6966	GPS	298 45 25	36920.596	36935.330
								583880	89H6028	GPS	301 22 37	40569.553	40585.452
								875864	NO MARKING	GPS	303 37 39	54647.549	54669.110
								196121	79H0153	GPS	305 1 47	6300.381	6302.839
				898734	NO MARKING	GPS	306 2 45	35631.263	35645.482				
				904904	NO MARKING	GPS	308 40 18	17925.836	17932.813				
				559500	02H2477	GPS	311 32 51	75135.029	75164.673				
				830976	89H4979	GPS	316 48 25	13196.086	13201.239				
				145813	78H8380	GPS	319 0 49	7884.327	7887.433				
				665745	90H6442	GPS	319 37 16	6223.861	6226.298				
				18564	81H4256	GPS	329 10 38	3731.406	3732.861				
				909333	NO MARKING	GPS	347 27 54	24884.337	24894.067				
				349902	88H4730	GPS	348 28 22	9862.103	9865.953				
				200915	02H2433	GPS	358 58 3	35130.849	35144.706				
				534933		GPS							
				890558		GPS							
587964	91H9963	E	539528.648	0.9996153	0.9999961	967877	79H0853	TERR	89 16 11	807.533	807.843		
		N	5427855.769			147819	91H9962	TERR	269 34 25	523.636	523.837		
		El	43.797			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

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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						
943886	91H9964	E	538243.853	0.9996140	0.9999960	995126	91H9961	TERR	89 39 2	275.550	275.656		
		N	5427845.866					942797	91H9967	TERR	269 30 5	301.687	301.804
		El	44.702					CVD28GVRD2018					
861450	91H9965	E	537105.851	0.9996067	0.9999898	MARKER DESTROYED							
		N	5429768.707										
		El	84.328			CVD28GVRD2018							
854208	91H9966	E	536679.857	0.9996131	0.9999965	18564	81H4256	GPS	7 18 41	3247.289	3248.558		
		N	5427835.357			49007	84H9663	GPS	40 50 46	4303.997	4305.681		
		El	41.384			147819	91H9962	GPS	89 35 35	2325.229	2326.127		
						933374	91H9968	TERR	89 59 36	430.095	430.261		
						471508	19	TERR	94 1 11	110.843	110.885		
						841726	91H9972	TERR	269 23 39	378.277	378.424		
						659102	92H0660	GPS	269 34 43	3065.499	3066.696		
						636696	92H0688	GPS	269 35 10	5631.634	5633.844		
						898734	NO MARKING	GPS	308 23 21	33789.228	33802.738		
						904904	NO MARKING	GPS	313 52 2	16187.307	16193.621		
						196121	79H0153	GPS	322 2 36	4607.535	4609.337		
						145813	78H8380	GPS	334 30 18	6611.972	6614.583		
						755801	91H0148	GPS	347 16 23	13154.683	13159.831		
		909333	NO MARKING	GPS	352 47 19	24501.500	24511.102						
942797	91H9967	E	537942.177	0.9996136	0.9999959	943886	91H9964	TERR	89 30 5	301.687	301.804		
		N	5427843.240			938654	92H0930	TERR	269 14 44	318.254	318.376		
		El	45.226			CVD28GVRD2018							
933374	91H9968	E	537109.952	0.9996137	0.9999967	938654	92H0930	TERR	89 35 39	514.012	514.211		
		N	5427835.407			471508	19	TERR	268 35 53	319.621	319.745		
		El	40.134			854208	91H9966	TERR	269 59 36	430.095	430.261		
						931063	91H9969	TERR	359 49 37	382.052	382.200		
931063	91H9969	E	537108.798	0.9996125	0.9999956	933374	91H9968	TERR	179 49 37	382.052	382.200		
		N	5428217.457			920066	91H9976	TERR	359 41 44	417.651	417.813		
		El	47.391			CVD28GVRD2018							
828053	91H9970	E	535492.482	0.9996114	0.9999959	837211	91H9971	TERR	89 41 41	347.627	347.761		
		N	5427826.075			758474	92H0659	TERR	269 43 30	269.826	269.931		
		El	45.321			825539	91H9974	TERR	358 42 50	235.573	235.665		

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
837211	91H9971	E	535840.104	0.9996122	0.9999964	917724	91H9977	GPS	50 22 33	1647.072	1647.715	
		N	5427827.928			147819	91H9962	GPS	89 33 60	3165.014	3166.238	
		El	42.464			CVD28GVRD2018	841726	91H9972	TERR	89 34 27	461.510	461.689
							659102	92H0660	GPS	269 36 39	2225.714	2226.584
							828053	91H9970	TERR	269 41 41	347.627	347.761
							623025	92H0666	GPS	281 19 10	3717.850	3719.307
							674721	92H0648	GPS	316 7 55	2096.336	2097.155
							196121	79H0153	GPS	331 17 11	4150.783	4152.408
							665745	90H6442	GPS	349 41 11	4843.387	4845.290
							711168	81H4250	GPS	353 20 13	3161.251	3162.488
841726	91H9972	E	536301.601	0.9996127	0.9999965	854208	91H9966	TERR	89 23 39	378.277	378.424	
		N	5427831.357			837211	91H9971	TERR	269 34 27	461.510	461.689	
		El	41.467			CVD28GVRD2018						
680884	91H9973	E	535064.898	0.9996081	0.9999930	798215	91H9983	TERR	89 44 8	406.875	407.035	
		N	5429339.638			680009	92H0647	TERR	269 56 25	402.339	402.497	
		El	63.847			CVD28GVRD2018						
825539	91H9974	E	535487.194	0.9996106	0.9999951	828053	91H9970	TERR	178 42 50	235.573	235.665	
		N	5428061.589			821645	91H9975	TERR	358 44 11	492.644	492.835	
		El	50.350			CVD28GVRD2018						
821645	91H9975	E	535476.330	0.9996103	0.9999948	825539	91H9974	TERR	178 44 11	492.644	492.835	
		N	5428554.113			816025	91H9984	TERR	359 35 3	393.374	393.528	
		El	52.468			CVD28GVRD2018						
920066	91H9976	E	537106.578	0.9996114	0.9999945	917724	91H9977	TERR	0 30 45	243.252	243.347	
		N	5428635.102			931063	91H9969	TERR	179 41 44	417.651	417.813	
		El	54.250			CVD28GVRD2018						
917724	91H9977	E	537108.754	0.9996086	0.9999917	147819	91H9962	GPS	118 25 38	2156.270	2157.108	
		N	5428878.344			920066	91H9976	TERR	180 30 45	243.252	243.347	
		El	72.104			CVD28GVRD2018	837211	91H9971	GPS	230 22 33	1647.072	1647.715
							665745	90H6442	GPS	330 6 11	4284.942	4286.632
							873760	83H6534	TERR	359 52 25	563.237	563.458
884338	91H9978	E	536665.834	0.9996013	0.9999848	890244	91H9979	TERR	359 4 24	325.770	325.899	
		N	5434311.899									
		El	115.956			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
890244	91H9979	E	536660.566	0.9996030	0.9999865	884338	91H9978	TERR	179 4 24	325.770	325.899					
		N	5434637.626					TERR	358 8 3			442.912	443.087			
		El	104.902					CVD28GVRD2018								
790360	91H9980	E	535473.527	0.9996071	0.9999917	794198	91H9981	TERR	180 2 26	408.679	408.840					
		N	5430158.767					TERR	359 57 49			463.494	463.676			
		El	72.453					CVD28GVRD2018								
794198	91H9981	E	535473.237	0.9996081	0.9999926	790360	91H9980	TERR	0 2 26	408.679	408.840					
		N	5429750.088					TERR	179 54 25			143.357	143.414			
		El	66.313					CVD28GVRD2018								
795815	91H9982	E	535473.470	0.9996079	0.9999925	798215	91H9983	TERR	180 22 3	265.221	265.325					
		N	5429606.731					TERR	359 54 25			143.357	143.414			
		El	67.388					CVD28GVRD2018								
798215	91H9983	E	535471.769	0.9996097	0.9999942	795815	91H9982	TERR	0 22 3	265.221	265.325					
		N	5429341.516					TERR	179 40 11			141.435	141.490			
		El	56.232					CVD28GVRD2018						680884	TERR	269 44 8
816025	91H9984	E	535473.475	0.9996100	0.9999945	821645	91H9975	TERR	179 35 3	393.374	393.528					
		N	5428947.477					TERR	359 47 52			252.608	252.706			
		El	54.419					CVD28GVRD2018								
894410	92H0600	E	538660.009	0.9996055	0.9999871	328609	88H4723	TERR	3 33 34	269.596	269.703					
		N	5434053.979					TERR	176 4 38			278.212	278.322			
		El	101.045					CVD28GVRD2018								
333989	92H0601	E	529009.416	0.9996038	0.9999934	340992	92H0607	TERR	178 55 51	387.300	387.455					
		N	5428967.215					TERR	358 57 48			402.605	402.765			
		El	61.376					CVD28GVRD2018								
531053	92H0602	E	538522.852	0.9996199	1.0000017	548313	91H9937	GPS	178 9 6	1848.406	1849.119					
		N	5442899.534					TERR	181 3 12			499.112	499.301			
		El	7.622					CVD28GVRD2018						85H0935	GPS	240 52 19
								461608	91H0278			GPS	270 32 0	1645.718	1646.354	
								530725	92H0603			TERR	357 42 46	506.082	506.274	

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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									
530725	92H0603	E	538502.655	0.9996202	1.0000020	531053	92H0602	TERR	177 42 46	506.082	506.274					
		N	5443405.213					520684				82H5366	TERR	357 50 53	534.343	534.546
		El	5.706					CVD28GVRD2018								
896514	92H0604	E	536657.580	0.9996009	0.9999844	MARKER DESTROYED										
		N	5433990.943													
		El	118.412			CVD28GVRD2018										
898411	92H0605	E	539467.741	0.9996057	0.9999866	MARKER DESTROYED										
		N	5433509.292													
		El	104.399			CVD28GVRD2018										
907717	92H0606	E	536454.976	0.9996004	0.9999841	MARKER ISOLATED										
		N	5433983.874													
		El	120.767			CVD28GVRD2018										
340992	92H0607	E	529016.643	0.9996013	0.9999910	356899	92H0612	TERR	179 6 44	210.720	210.804					
		N	5428579.982			333989	92H0601	TERR				358 55 51	387.300	387.455		
		El	76.887			CVD28GVRD2018										
919258	92H0608	E	538827.295	0.9996056	0.9999871	923102	92H0609	TERR	89 32 34	252.149	252.249					
		N	5433503.623			935296	92H0611	TERR				264 2 37	160.688	160.750		
		El	101.456			CVD28GVRD2018										
923102	92H0609	E	539079.436	0.9996063	0.9999875	919258	92H0608	TERR	269 32 34	252.149	252.249					
		N	5433505.635													
		El	98.599			CVD28GVRD2018										
933713	92H0610	E	536899.903	0.9996010	0.9999842	871541	91H9952	TERR	85 30 12	152.358	152.419					
		N	5434001.280													
		El	119.498			CVD28GVRD2018										
935296	92H0611	E	538667.475	0.9996054	0.9999870	957076	92H0617	TERR	2 17 18	289.702	289.816					
		N	5433486.948			919258	92H0608	TERR				84 2 37	160.688	160.750		
		El	101.693			CVD28GVRD2018	830083	91H0142				TERR	178 1 41	392.376	392.532	

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
356899	92H0612	E	529019.908	0.9996012	0.9999909	361832	92H0633	TERR	178 57 41	202.421	202.502		
		N	5428369.287					340992	92H0607	TERR	359 6 44	210.720	210.804
		El	77.624					CVD28GVRD2018					
937094	92H0613	E	538253.222	0.9996053	0.9999873	MARKER ISOLATED							
		N	5434587.422										
		El	100.096			CVD28GVRD2018							
925321	92H0615	E	537294.796	0.9996058	0.9999887	925404	81H4243	TERR	86 11 8	131.164	131.215		
		N	5439112.304			964627	92H0619	TERR	146 2 3	192.727	192.802		
		El	91.017			924647	81H4242	TERR	274 8 53	271.649	271.756		
951954	92H0616	E	538551.922	0.9996050	0.9999868	957076	92H0617	TERR	84 39 49	127.673	127.724		
		N	5433764.545										
		El	103.446					CVD28GVRD2018					
957076	92H0617	E	538679.042	0.9996051	0.9999867	935296	92H0611	TERR	182 17 18	289.702	289.816		
		N	5433776.419			951954	92H0616	TERR	264 39 49	127.673	127.724		
		El	103.650			894410	92H0600	TERR	356 4 38	278.212	278.322		
963421	92H0618	E	537823.029	0.9996065	0.9999889	MARKER ISOLATED							
		N	5438853.260										
		El	89.568			CVD28GVRD2018							
964627	92H0619	E	537402.472	0.9996059	0.9999887	925321	92H0615	TERR	326 2 3	192.727	192.802		
		N	5438952.462										
		El	91.119					CVD28GVRD2018					
967349	92H0620	E	537760.239	0.9996065	0.9999890	MARKER DESTROYED							
		N	5438738.366										
		El	89.053			CVD28GVRD2018							
569012	92H0621	E	538644.103	0.9996080	0.9999897	935155	81H4246	TERR	188 23 48	185.511	185.584		
		N	5439272.012			568055	92H0951	TERR	356 53 42	107.537	107.578		
		El	84.543			CVD28GVRD2018							

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
441337	92H0622	E	530558.755	0.9995999	0.9999884	455097	93H1096	TERR	182 47 27	196.545	196.624			
		N	5429326.880					446047	92H0629	TERR	271 39 13	188.766	188.842	
		El	93.133					CVD28GVRD2018	407668	92H0623	TERR	359 47 2	274.794	274.903
407668	92H0623	E	530557.719	0.9995997	0.9999882	441337	92H0622	TERR	179 47 2	274.794	274.903			
		N	5429601.672					403824	92H0624	TERR	359 50 57	418.555	418.722	
		El	94.608					CVD28GVRD2018						
403824	92H0624	E	530556.617	0.9996022	0.9999907	399634	92H0625	TERR	0 8 26	521.783	521.990			
		N	5430020.225					407668	92H0623	TERR	179 50 57	418.555	418.722	
		El	78.396					CVD28GVRD2018						
399634	92H0625	E	530557.896	0.9996019	0.9999904	396150	89H5001	TERR	0 9 27	162.988	163.053			
		N	5430542.006					403824	92H0624	TERR	180 8 26	521.783	521.990	
		El	80.663					CVD28GVRD2018						
331397	92H0626	E	529002.132	0.9996005	0.9999902	331827	92H0627	TERR	91 18 49	368.932	369.080			
		N	5429369.754					333989	92H0601	TERR	178 57 48	402.605	402.765	
		El	81.886					CVD28GVRD2018	329342	92H0638	TERR	358 39 39	349.263	349.403
331827	92H0627	E	529370.967	0.9995995	0.9999889	447375	92H0628	TERR	91 29 42	531.954	532.167			
		N	5429361.296					623025	92H0666	GPS	105 53 13	2935.742	2936.912	
		El	90.265					CVD28GVRD2018	361832	92H0633	GPS	196 13 1	1243.891	1244.388
									331397	92H0626	TERR	271 18 49	368.932	369.080
									339895	84H9666	GPS	315 27 31	4541.902	4543.714
447375	92H0628	E	529902.740	0.9996004	0.9999894	446047	92H0629	TERR	91 50 58	467.572	467.759			
		N	5429347.418					331827	92H0627	TERR	271 29 42	531.954	532.167	
		El	86.920					CVD28GVRD2018						
446047	92H0629	E	530370.068	0.9995987	0.9999874	441337	92H0622	TERR	91 39 13	188.766	188.842			
		N	5429332.327					447375	92H0628	TERR	271 50 58	467.572	467.759	
		El	100.103					CVD28GVRD2018						
381251	92H0630	E	529405.195	0.9996032	0.9999926	392506	92H0632	TERR	89 40 19	489.955	490.149			
		N	5427780.892					368647	92H0637	TERR	270 14 3	373.539	373.687	
		El	66.965					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					
847509	92H0631	E	528903.321	0.9996101	0.9999999	844159	91H9841	TERR	90 21 42	405.965	406.124	
		N	5440771.875			867127	91H9836	TERR	180 50 35	575.450	575.674	
		El	19.948			CVD28GVRD2018	849497	92H0927	TERR	270 43 52	216.105	216.188
392506	92H0632	E	529895.142	0.9996032	0.9999923	494997	92H0636	TERR	89 17 7	592.233	592.468	
		N	5427783.698			381251	92H0630	TERR	269 40 19	489.955	490.149	
		El	68.824			CVD28GVRD2018						
361832	92H0633	E	529023.577	0.9996015	0.9999912	331827	92H0627	GPS	16 13 1	1243.891	1244.388	
		N	5428166.899			623025	92H0666	GPS	82 58 30	3194.982	3196.251	
		El	75.762			CVD28GVRD2018	368647	92H0637	TERR	178 47 45	384.566	384.719
						127415	92H0635	GPS	264 36 9	4305.292	4307.035	
						288910	84H9695	GPS	315 15 56	2287.761	2288.674	
						339895	84H9666	GPS	327 21 39	5262.676	5264.771	
						356899	92H0612	TERR	358 57 41	202.421	202.502	
549386	92H0634	E	538587.747	0.9996080	0.9999897	550434	92H0944	TERR	179 2 16	181.524	181.595	
		N	5440709.244			587063	91H9912	TERR	271 27 49	533.322	533.532	
		El	84.516			CVD28GVRD2018	548313	91H9937	TERR	359 7 6	342.887	343.021
127415	92H0635	E	524737.374	0.9995886	0.9999811	904904	NO MARKING	GPS	1 22 53	11294.324	11298.867	
		N	5427761.929			339895	84H9666	GPS	16 39 53	5048.631	5050.673	
		El	140.430			CVD28GVRD2018	392712	78H2744	GPS	39 32 7	4200.089	4201.798
						288910	84H9695	GPS	52 48 53	3358.952	3360.314	
						784223	89H5002	GPS	59 55 33	6365.031	6367.609	
						322909	88H4721	GPS	65 29 56	15824.690	15831.066	
						361832	92H0633	GPS	84 36 9	4305.292	4307.035	
						227967	92H0776	GPS	85 22 40	2687.001	2688.091	
						160143	92H0785	TERR	87 50 21	271.141	271.252	
						659102	92H0660	GPS	89 40 18	8877.213	8880.788	
						636696	92H0688	GPS	89 42 9	6311.081	6313.635	
						110247	92H0784	TERR	269 11 42	535.276	535.497	
						576363	8705	GPS	269 37 55	3994.909	3996.535	
						878538	92H0857	GPS	294 28 56	7684.324	7687.445	
						210369	84H0564	GPS	310 13 59	4956.813	4958.810	
		23978	78H2743	GPS	351 7 40	3658.409	3659.893					
		649012	88H4663	GPS	351 41 0	6990.267	6993.095					
494997	92H0636	E	530487.329	0.9996024	0.9999910	485524	92H0689	TERR	89 30 12	157.152	157.215	
		N	5427791.086			392506	92H0632	TERR	269 17 7	592.233	592.468	
		El	76.769			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							
368647	92H0637	E	529031.659	0.9996027	0.9999923	381251	92H0630	TERR	90 14 3	373.539	373.687			
		N	5427782.418					311274	92H0640	TERR	269 40 30	508.633	508.836	
		El	68.483					CVD28GVRD2018	361832	92H0633	TERR	358 47 45	384.566	384.719
329342	92H0638	E	528993.970	0.9995989	0.9999886	331397	92H0626	TERR	178 39 39	349.263	349.403			
		N	5429718.922					328112	92H0639	TERR	358 47 14	431.791	431.964	
		El	92.238					CVD28GVRD2018						
328112	92H0639	E	528984.832	0.9995996	0.9999893	329342	92H0638	TERR	178 47 14	431.791	431.964			
		N	5430150.616					319798	89H5008	TERR	358 50 9	425.896	426.067	
		El	87.683					CVD28GVRD2018						
311274	92H0640	E	528523.034	0.9996018	0.9999918	368647	92H0637	TERR	89 40 30	508.633	508.836			
		N	5427779.532					307074	92H0646	TERR	269 41 9	300.068	300.188	
		El	72.111					CVD28GVRD2018						
61754	92H0641	E	523452.040	0.9995978	0.9999910	63438	92H0642	TERR	89 46 28	364.225	364.371			
		N	5429349.914											
		El	77.016					CVD28GVRD2018						
63438	92H0642	E	523816.262	0.9995975	0.9999905	23978	78H2743	GPS	9 59 37	2056.418	2057.243			
		N	5429351.348					339895	84H9666	GPS	36 6 43	4019.430	4021.038	
		El	80.167					CVD28GVRD2018	384313	84H9704	GPS	44 4 60	2835.084	2836.222
									80655	80H2583	TERR	89 42 25	397.894	398.054
									61754	92H0641	TERR	269 46 28	364.225	364.371
83097	92H0643	E	524421.664	0.9995967	0.9999894	87973	92H0644	TERR	89 28 15	187.978	188.054			
		N	5429355.603					80655	80H2583	TERR	269 23 14	207.525	207.609	
		El	87.148					CVD28GVRD2018						
87973	92H0644	E	524609.634	0.9995970	0.9999896	89193	92H0796	TERR	89 33 52	395.514	395.674			
		N	5429357.339					94912	92H0793	TERR	179 58 51	429.425	429.597	
		El	85.925					CVD28GVRD2018	83097	92H0643	TERR	269 28 15	187.978	188.054
221903	92H0645	E	526991.148	0.9996025	0.9999935	231886	92H0779	TERR	89 20 39	422.840	423.008			
		N	5428573.391					220251	92H0774	TERR	269 18 28	380.237	380.388	
		El	60.824					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
307074	92H0646	E	528222.971	0.9996014	0.9999916	311274	92H0640	TERR	89 41 9	300.068	300.188			
		N	5427777.886					305524	92H0768	TERR	269 39 6	610.976	611.220	
		El	72.939					CVD28GVRD2018						
680009	92H0647	E	534662.559	0.9996066	0.9999918	680884	91H9973	TERR	89 56 25	402.339	402.497			
		N	5429339.218					674721	92H0648	TERR	270 0 28	275.215	275.323	
		El	71.675					CVD28GVRD2018						
674721	92H0648	E	534387.344	0.9996061	0.9999916	665745	90H6442	GPS	10 12 10	3306.079	3307.388			
		N	5429339.256					711168	81H4250	GPS	33 41 46	1957.436	1958.208	
		El	73.008					CVD28GVRD2018	680009	92H0647	TERR	90 0 28	275.215	275.323
									837211	91H9971	GPS	136 7 55	2096.336	2097.155
		672642	92H0651					TERR	270 1 58	540.948	541.161			
		618876	79H0120					GPS	280 8 32	2229.703	2230.585			
		566554	79H0125					GPS	306 17 26	2724.478	2725.557			
		196121	79H0153					GPS	345 43 56	2196.801	2197.668			
664151	92H0649	E	533844.106	0.9996048	0.9999907	663427	88H4707	TERR	0 4 10	209.824	209.907			
		N	5430150.079					668756	92H0650	TERR	179 53 31	405.014	405.174	
		El	78.573					CVD28GVRD2018						
668756	92H0650	E	533844.870	0.9996057	0.9999916	672642	92H0651	TERR	179 47 4	405.503	405.662			
		N	5429745.066					664151	92H0649	TERR	359 53 31	405.014	405.174	
		El	73.005					CVD28GVRD2018						
672642	92H0651	E	533846.396	0.9996064	0.9999923	674721	92H0648	TERR	90 1 58	540.948	541.161			
		N	5429339.566					720359	92H0652	TERR	179 0 1	408.855	409.017	
		El	68.259					CVD28GVRD2018		668756	92H0650	TERR	359 47 4	405.503
720359	92H0652	E	533853.529	0.9996060	0.9999919	721795	92H0653	TERR	178 54 13	228.391	228.481			
		N	5428930.773					672642	92H0651	TERR	359 0 1	408.855	409.017	
		El	71.175					CVD28GVRD2018						
721795	92H0653	E	533857.899	0.9996061	0.9999920	723510	92H0654	TERR	178 56 32	254.733	254.834			
		N	5428702.424					720359	92H0652	TERR	358 54 13	228.391	228.481	
		El	70.255					CVD28GVRD2018						
723510	92H0654	E	533862.601	0.9996069	0.9999928	724856	93H1095	TERR	175 30 4	152.003	152.063			
		N	5428447.734					721795	92H0653	TERR	358 56 32	254.733	254.834	
		El	65.032					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
726976	92H0655	E	533867.211	0.9996072	0.9999931	724856	93H1095	TERR	2 56 41	142.357	142.412		
		N	5428154.030					728857	92H0656	TERR	178 43 9	340.421	340.555
		El	63.078					CVD28GVRD2018					
728857	92H0656	E	533874.820	0.9996078	0.9999937	737866	92H0657	TERR	89 27 13	434.856	435.026		
		N	5427813.694					659102	92H0660	TERR	269 48 18	260.381	260.483
		El	59.698					CVD28GVRD2018		726976	92H0655	TERR	358 43 9
737866	92H0657	E	534309.656	0.9996092	0.9999947	746974	92H0658	TERR	89 41 49	374.219	374.365		
		N	5427817.841					728857	92H0656	TERR	269 27 13	434.856	435.026
		El	53.104					CVD28GVRD2018					
746974	92H0658	E	534683.870	0.9996102	0.9999954	758474	92H0659	TERR	89 28 21	538.812	539.022		
		N	5427819.820					737866	92H0657	TERR	269 41 49	374.219	374.365
		El	48.623					CVD28GVRD2018					
758474	92H0659	E	535222.659	0.9996106	0.9999954	828053	91H9970	TERR	89 43 30	269.826	269.931		
		N	5427824.780					746974	92H0658	TERR	269 28 21	538.812	539.022
		El	48.682					CVD28GVRD2018					
659102	92H0660	E	533614.441	0.9996064	0.9999925	145813	78H8380	GPS	2 5 51	5994.688	5997.075		
		N	5427812.808			196121	79H0153	GPS	3 37 25	3662.809	3664.254		
		El	67.215			CVD28GVRD2018	623520	91H9909	GPS	12 25 9	13248.633	13253.864	
							665745	90H6442	GPS	15 51 53	4969.541	4971.507	
		774182	82H5811			GPS	27 1 34	14479.099	14484.774				
		18564	81H4256			GPS	47 0 15	4756.160	4758.035				
		49007	84H9663			GPS	60 51 35	6732.489	6735.145				
		854208	91H9966			GPS	89 34 43	3065.499	3066.696				
		147819	91H9962			GPS	89 35 5	5390.728	5392.828				
		837211	91H9971			GPS	89 36 39	2225.714	2226.584				
		728857	92H0656			TERR	89 48 18	260.381	260.483				
		648931	92H0661			TERR	269 23 12	555.050	555.268				
		636696	92H0688			GPS	269 35 43	2566.135	2567.151				
		127415	92H0635			GPS	269 40 18	8877.213	8880.788				
		227967	92H0776			GPS	271 31 51	6201.018	6203.479				
		392712	78H2744			GPS	297 12 5	6974.877	6977.653				
		623025	92H0666			GPS	297 40 52	1603.381	1604.014				
898734	NO MARKING	GPS	311 53 26	31459.248	31471.926								
784223	89H5002	GPS	312 58 29	4604.506	4606.329								
8979	75H2716	GPS	325 2 47	11782.163	11786.784								

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

Issued: 2019-DEC-16

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres						
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
648931	92H0661	E	533059.423	0.9996056	0.9999922	659102	92H0660	TERR	89 23 12	555.050	555.268						
		N	5427806.866					641787	92H0662			TERR	270 0 54	242.732	242.828		
		El	69.410					CVD28GVRD2018									
641787	92H0662	E	532816.691	0.9996050	0.9999918	648931	92H0661	TERR	90 0 54	242.732	242.828						
		N	5427806.929					623785	92H0663			TERR	269 37 55	558.118	558.338		
		El	71.981					CVD28GVRD2018									
623785	92H0663	E	532258.585	0.9996039	0.9999911	641787	92H0662	TERR	89 37 55	558.118	558.338						
		N	5427803.344					634360	92H0687			TERR	269 19 45	408.584	408.746		
		El	76.085					CVD28GVRD2018				623058	92H0664	TERR	355 11 34	361.017	361.160
623058	92H0664	E	532228.330	0.9996047	0.9999920	623785	92H0663	TERR	175 11 34	361.017	361.160						
		N	5428163.091					623025	92H0666			TERR	355 6 36	396.010	396.168		
		El	70.650					CVD28GVRD2018									
621151	92H0665	E	532193.638	0.9996041	0.9999913	623025	92H0666	TERR	179 52 28	426.366	426.534						
		N	5428984.025					620658	79H0119			TERR	359 51 8	341.154	341.289		
		El	74.558					CVD28GVRD2018									
623025	92H0666	E	532194.573	0.9996042	0.9999915	665745	90H6442	GPS	34 32 51	4899.371	4901.314						
		N	5428557.660					837211	91H9971			GPS	101 19 10	3717.850	3719.307		
		El	73.810					CVD28GVRD2018				659102	92H0660	GPS	117 40 52	1603.381	1604.014
								623058	92H0664			TERR	175 6 36	396.010	396.168		
								361832	92H0633			GPS	262 58 30	3194.982	3196.251		
								331827	92H0627			GPS	285 53 13	2935.742	2936.912		
								339895	84H9666			GPS	303 55 4	7241.644	7244.517		
								621151	92H0665			TERR	359 52 28	426.366	426.534		
582809	92H0667	E	531988.256	0.9996036	0.9999911	620658	79H0119	TERR	90 34 51	204.513	204.594						
		N	5429327.251					580845	92H0668			TERR	270 36 30	359.343	359.485		
		El	76.424					CVD28GVRD2018									
580845	92H0668	E	531628.933	0.9996034	0.9999911	582809	92H0667	TERR	90 36 30	359.343	359.485						
		N	5429331.066					540492	92H0669			TERR	270 8 16	327.009	327.139		
		El	76.095					CVD28GVRD2018									
540492	92H0669	E	531301.925	0.9996040	0.9999920	580845	92H0668	TERR	90 8 16	327.009	327.139						
		N	5429331.853					526079	92H0675			TERR	221 40 44	337.256	337.390		
		El	70.427					CVD28GVRD2018				550541	92H0673	TERR	269 26 41	142.776	142.833

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
574160	92H0670	E	531662.167	0.9996038	0.9999915	576074	92H0775	TERR	0 11 13	197.476	197.554				
		N	5429940.303					92H0671				TERR	180 20 10	206.021	206.102
		El	73.727					CVD28GVRD2018							
567248	92H0671	E	531660.958	0.9996037	0.9999914	574160	92H0670	TERR	0 20 10	206.021	206.102				
		N	5429734.286					92H0672				TERR	269 40 45	304.591	304.711
		El	74.051					CVD28GVRD2018							
563858	92H0672	E	531356.372	0.9996042	0.9999922	567248	92H0671	TERR	89 40 45	304.591	304.711				
		N	5429732.580					93H1103				TERR	213 54 40	326.353	326.483
		El	69.333					CVD28GVRD2018							
550541	92H0673	E	531159.156	0.9996042	0.9999923	558551	93H1103	TERR	6 34 48	132.139	132.192				
		N	5429330.469					92H0669				TERR	89 26 41	142.776	142.833
		El	68.676					CVD28GVRD2018							
469908	92H0674	E	530602.477	0.9996038	0.9999923	470864	92H0678	TERR	176 43 26	368.000	368.147				
		N	5428525.421					92H0677				TERR	356 39 60	414.846	415.010
		El	68.510					CVD28GVRD2018							
526079	92H0675	E	531077.665	0.9996043	0.9999924	540492	92H0669	TERR	41 40 44	337.256	337.390				
		N	5429079.962					92H0676				TERR	211 10 57	157.611	157.674
		El	67.606					CVD28GVRD2018							
521583	92H0676	E	530996.059	0.9996043	0.9999925	526079	92H0675	TERR	31 10 57	157.611	157.674				
		N	5428945.122					92H0677				TERR	269 14 16	417.741	417.907
		El	67.354					CVD28GVRD2018							
458547	92H0677	E	530578.355	0.9996044	0.9999930	521583	92H0676	TERR	89 14 16	417.741	417.907				
		N	5428939.565					92H0674				TERR	176 39 60	414.846	415.010
		El	64.325					CVD28GVRD2018				93H1096	TERR	351 19 1	193.218
470864	92H0678	E	530623.508	0.9996034	0.9999919	485524	92H0689	TERR	176 43 3	366.175	366.321				
		N	5428158.022					92H0674				TERR	356 43 26	368.000	368.147
		El	71.433					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
218560	92H0679	E	529188.745	0.9996095	0.9999991	220343	91H0259	TERR	110 31 47	402.410	402.567				
		N	5444353.849					216515	90H6468	TERR	292 54 45	284.970	285.082		
		El	24.827					CVD28GVRD2018							
154724	92H0680	E	529856.550	0.9996132	1.0000023	153452	92H0681	TERR	38 50 28	532.116	532.322				
		N	5445210.240					351874	91H9896	GPS	74 2 34	2705.211	2706.255		
		El	4.301					CVD28GVRD2018		351841	91H9873	GPS	112 1 5	2499.187	2500.157
									159194	91H0261	TERR	186 1 9	353.904	354.041	
									216515	90H6468	GPS	231 17 41	1192.111	1192.576	
									488932	88H4658	GPS	269 46 20	2686.839	2687.893	
153452	92H0681	E	530190.273	0.9996120	1.0000008	148908	92H0682	TERR	33 26 44	401.124	401.279				
		N	5445624.699					151811	93H1064	TERR	90 57 6	260.597	260.698		
		El	13.651					CVD28GVRD2018		154724	92H0680	TERR	218 50 28	532.116	532.322
									99630	80H2590	TERR	270 44 23	71.338	71.366	
148908	92H0682	E	530411.350	0.9996117	1.0000004	143495	92H0948	TERR	30 29 49	102.569	102.609				
		N	5445959.401					153452	92H0681	TERR	213 26 44	401.124	401.279		
		El	16.357					CVD28GVRD2018							
524165	92H0683	E	538937.789	0.9996210	1.0000024	527689	92H0684	TERR	90 29 8	332.148	332.274				
		N	5443949.387					520684	82H5366	TERR	268 42 55	455.313	455.487		
		El	3.396					CVD28GVRD2018							
527689	92H0684	E	539269.925	0.9996213	1.0000024	902916	82H5831	TERR	90 50 16	818.755	819.065				
		N	5443946.573					672816	85H0935	GPS	234 14 26	4771.137	4772.986		
		El	3.274					CVD28GVRD2018		524165	92H0683	TERR	270 29 8	332.148	332.274
									474650	91H0285	GPS	310 13 19	2538.720	2539.685	
									483271	82H5372	GPS	331 38 12	1860.740	1861.445	
533604	92H0685	E	538513.676	0.9996195	1.0000013	531053	92H0602	TERR	1 3 12	499.112	499.301				
		N	5442400.506												
		El	10.572					CVD28GVRD2018							
634899	92H0686	E	531423.973	0.9996029	0.9999907	634360	92H0687	TERR	89 39 3	426.064	426.233				
		N	5427795.963					636696	92H0688	TERR	269 48 18	375.605	375.755		
		El	78.645					CVD28GVRD2018							
634360	92H0687	E	531850.029	0.9996029	0.9999904	623785	92H0663	TERR	89 19 45	408.584	408.746				
		N	5427798.560					634899	92H0686	TERR	269 39 3	426.064	426.233		
		El	80.424					CVD28GVRD2018							

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
636696	92H0688	E	531048.370	0.9996024	0.9999905	145813	78H8380	GPS	24 52 15	6623.033	6625.684	
		N	5427794.684			968016	80H2360	GPS	40 52 57	12735.963	12741.004	
		El	79.759			CVD28GVRD2018	854208	91H9966	GPS	89 35 10	5631.634	5633.844
							147819	91H9962	GPS	89 35 18	7956.863	7959.978
							659102	92H0660	GPS	89 35 43	2566.135	2567.151
							634899	92H0686	TERR	89 48 18	375.605	375.755
							485524	92H0689	TERR	269 40 58	403.901	404.062
							127415	92H0635	GPS	269 42 9	6311.081	6313.635
							227967	92H0776	GPS	272 53 46	3637.379	3638.830
							439760	5184	GPS	305 58 1	16410.083	16416.575
							770800	5296	GPS	309 58 5	30137.917	30150.101
							392712	78H2744	GPS	311 23 50	4848.954	4850.894
							898734	NO MARKING	GPS	315 14 2	29611.507	29623.497
							904904	NO MARKING	GPS	331 47 30	12775.575	12780.626
			784223	89H5002	GPS	345 43 53	3257.384	3258.680				
			830976	89H4979	GPS	353 39 31	9737.378	9741.241				
485524	92H0689	E	530644.475	0.9996026	0.9999911	636696	92H0688	TERR	89 40 58	403.901	404.062	
		N	5427792.448			494997	92H0636	TERR	269 30 12	157.152	157.215	
		El	76.223			CVD28GVRD2018	470864	92H0678	TERR	356 43 3	366.175	366.321
222075	92H0767	E	526838.843	0.9995979	0.9999890	226480	92H0769	TERR	89 39 59	577.337	577.568	
		N	5427769.647			215194	92H0770	TERR	269 35 31	219.144	219.232	
		El	89.566			CVD28GVRD2018						
305524	92H0768	E	527612.006	0.9995992	0.9999899	307074	92H0646	TERR	89 39 6	610.976	611.220	
		N	5427774.172			226480	92H0769	TERR	269 39 35	195.840	195.918	
		El	84.163			CVD28GVRD2018						
226480	92H0769	E	527416.170	0.9995992	0.9999900	305524	92H0768	TERR	89 39 35	195.840	195.918	
		N	5427773.009			222075	92H0767	TERR	269 39 59	577.337	577.568	
		El	83.349			CVD28GVRD2018	227967	92H0776	TERR	359 51 4	205.450	205.531
215194	92H0770	E	526619.705	0.9995960	0.9999873	222075	92H0767	TERR	89 35 31	219.144	219.232	
		N	5427768.086			196642	92H0771	TERR	269 52 11	175.663	175.734	
		El	100.330			CVD28GVRD2018	219352	92H0772	TERR	359 27 32	633.904	634.158
196642	92H0771	E	526444.043	0.9995940	0.9999854	215194	92H0770	TERR	89 52 11	175.663	175.734	
		N	5427767.687			179945	92H0773	TERR	269 38 50	227.616	227.708	
		El	112.723			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
219352	92H0772	E	526613.719	0.9996013	0.9999926	215194	92H0770	TERR	179 27 32	633.904	634.158		
		N	5428401.962					92H0774	TERR	359 2 43	166.858	166.925	
		El	66.911					CVD28GVRD2018					
179945	92H0773	E	526216.431	0.9995929	0.9999845	196642	92H0771	TERR	89 38 50	227.616	227.708		
		N	5427766.285					92H0789	TERR	269 34 20	400.279	400.443	
		El	118.598					CVD28GVRD2018					
220251	92H0774	E	526610.939	0.9996021	0.9999934	221903	92H0645	TERR	89 18 28	380.237	380.388		
		N	5428568.797					92H0772	TERR	179 2 43	166.858	166.925	
		El	61.432					CVD28GVRD2018	92H0788	TERR	269 19 60	602.199	602.439
576074	92H0775	E	531662.811	0.9996045	0.9999921	612093	79H0121	TERR	89 54 22	529.385	529.595		
		N	5430137.778					92H0670	TERR	180 11 13	197.476	197.554	
		El	69.514					CVD28GVRD2018					
227967	92H0776	E	527415.636	0.9996001	0.9999909	349902	88H4730	GPS	45 14 43	13544.914	13550.302		
		N	5427978.458					92H0660	GPS	91 31 51	6201.018	6203.479	
		El	77.797					CVD28GVRD2018	92H0688	GPS	92 53 46	3637.379	3638.830
									92H0769	TERR	179 51 4	205.450	205.531
									92H0635	GPS	265 22 40	2687.001	2688.091
									NO MARKING	GPS	320 25 59	27034.028	27045.002
									88H4663	GPS	331 9 41	7648.816	7651.866
									NO MARKING	GPS	347 44 34	11332.858	11337.351
									79H9477	GPS	350 10 9	11356.246	11360.734
									92H0779	TERR	359 50 24	599.775	600.015
									78H2744	GPS	359 54 41	3022.720	3023.932
293928	92H0777	E	527414.637	0.9996019	0.9999927	290916	84H9694	TERR	0 2 18	199.251	199.330		
		N	5429190.433					92H0778	TERR	180 4 6	206.402	206.484	
		El	66.192					CVD28GVRD2018					
296772	92H0778	E	527414.391	0.9996029	0.9999937	293928	92H0777	TERR	0 4 6	206.402	206.484		
		N	5428984.031					92H0779	TERR	180 3 39	405.800	405.961	
		El	59.606					CVD28GVRD2018					
231886	92H0779	E	527413.960	0.9996029	0.9999937	296772	92H0778	TERR	0 3 39	405.800	405.961		
		N	5428578.231					92H0776	TERR	179 50 24	599.775	600.015	
		El	59.789					CVD28GVRD2018	92H0645	TERR	269 20 39	422.840	423.008

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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						
264366	92H0780	E	526985.314	0.9996017	0.9999927	290916	84H9694	TERR	88 29 33	429.605	429.775		
		N	5429378.382					256008	92H0781	TERR	268 28 38	381.816	381.969
		El	65.952					CVD28GVRD2018					
256008	92H0781	E	526603.633	0.9996013	0.9999926	264366	92H0780	TERR	88 28 38	381.816	381.969		
		N	5429368.236					251777	92H0787	TERR	359 56 60	435.652	435.826
		El	66.960					CVD28GVRD2018					
105593	92H0782	E	523394.240	0.9995902	0.9999835	107797	92H0783	TERR	89 22 9	402.609	402.774		
		N	5427746.517					97972	92H0828	TERR	270 0 1	238.516	238.614
		El	124.819					CVD28GVRD2018					
107797	92H0783	E	523796.825	0.9995902	0.9999832	110247	92H0784	TERR	89 30 39	405.341	405.507		
		N	5427750.949					105593	92H0782	TERR	269 22 9	402.609	402.774
		El	126.905					CVD28GVRD2018					
110247	92H0784	E	524202.151	0.9995889	0.9999817	127415	92H0635	TERR	89 11 42	535.276	535.497		
		N	5427754.409					801977	9	TERR	175 48 8	9.181	9.184
		El	136.588					CVD28GVRD2018		107797	92H0783	TERR	269 30 39
160143	92H0785	E	525008.322	0.9995890	0.9999813	161166	92H0791	TERR	94 23 7	167.256	167.325		
		N	5427772.152					127415	92H0635	TERR	267 50 21	271.141	271.252
		El	139.038					CVD28GVRD2018					
156505	92H0786	E	525810.678	0.9995953	0.9999871	170399	92H0789	TERR	179 23 35	517.784	517.994		
		N	5428281.051					142844	92H0790	TERR	359 38 14	278.398	278.510
		El	101.679					CVD28GVRD2018					
251777	92H0787	E	526603.252	0.9996001	0.9999914	256008	92H0781	TERR	179 56 60	435.652	435.826		
		N	5429803.888					249433	93H1102	TERR	359 22 12	685.644	685.920
		El	74.057					CVD28GVRD2018					
176206	92H0788	E	526008.781	0.9995997	0.9999913	220251	92H0774	TERR	89 19 60	602.199	602.439		
		N	5428561.790					142844	92H0790	TERR	269 19 38	199.880	199.959
		El	74.766					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						
170399	92H0789	E	525816.163	0.9995904	0.9999822	179945	92H0773	TERR	89 34 20	400.279	400.443		
		N	5427763.296					161166	92H0791	TERR	269 38 55	641.087	641.350
		El	133.192					CVD28GVRD2018	156505	92H0786	TERR	359 23 35	517.784
142844	92H0790	E	525808.915	0.9995990	0.9999909	176206	92H0788	TERR	89 19 38	199.880	199.959		
		N	5428559.443					156505	92H0786	TERR	179 38 14	278.398	278.510
		El	77.878					CVD28GVRD2018	141002	92H0799	TERR	269 21 34	516.421
161166	92H0791	E	525175.088	0.9995882	0.9999804	170399	92H0789	TERR	89 38 55	641.087	641.350		
		N	5427759.363					160143	92H0785	TERR	274 23 7	167.256	167.325
		El	144.666					CVD28GVRD2018					
94912	92H0793	E	524609.777	0.9995970	0.9999896	97204	92H0794	TERR	179 43 5	502.464	502.668		
		N	5428927.914					87973	92H0644	TERR	359 58 51	429.425	429.597
		El	85.912					CVD28GVRD2018					
97204	92H0794	E	524612.250	0.9995950	0.9999876	135913	92H0795	TERR	109 50 19	160.684	160.750		
		N	5428425.456					94912	92H0793	TERR	359 43 5	502.464	502.668
		El	98.745					CVD28GVRD2018					
135913	92H0795	E	524763.398	0.9995950	0.9999875	97204	92H0794	TERR	289 50 19	160.684	160.750		
		N	5428370.924										
		El	99.634					CVD28GVRD2018					
89193	92H0796	E	525005.137	0.9995979	0.9999902	94581	92H0797	TERR	179 33 45	449.515	449.696		
		N	5429360.346					87973	92H0644	TERR	269 33 52	395.514	395.674
		El	82.041					CVD28GVRD2018					
94581	92H0797	E	525008.570	0.9995975	0.9999899	139451	92H0798	TERR	179 35 28	359.028	359.173		
		N	5428910.844					89193	92H0796	TERR	359 33 45	449.515	449.696
		El	84.290					CVD28GVRD2018					
139451	92H0798	E	525011.132	0.9995968	0.9999891	141002	92H0799	TERR	89 37 28	281.400	281.513		
		N	5428551.825					94581	92H0797	TERR	359 35 28	359.028	359.173
		El	89.079					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
141002	92H0799	E	525292.526	0.9995970	0.9999892	142844	92H0790	TERR	89 21 34	516.421	516.629				
		N	5428553.669					92H0798				TERR	269 37 28	281.400	281.513
		El	88.716					CVD28GVRD2018							
849497	92H0927	E	528687.234	0.9996102	1.0000001	847509	92H0631	TERR	90 43 52	216.105	216.188				
		N	5440774.632					93H1112				TERR	270 44 25	552.109	552.325
		El	18.495					CVD28GVRD2018							
938654	92H0930	E	537623.951	0.9996138	0.9999964	942797	91H9967	TERR	89 14 44	318.254	318.376				
		N	5427839.049					91H9968				TERR	269 35 39	514.012	514.211
		El	42.384					CVD28GVRD2018							
230664	92H0931	E	525230.771	0.9996079	1.0000001	MARKER DESTROYED									
		N	5440730.829												
		El	18.331			CVD28GVRD2018									
446922	92H0932	E	536547.560	0.9996076	0.9999912	456517	93H1113	TERR	90 1 39	463.997	464.179				
		N	5442367.942					78H8382				TERR	270 4 28	339.794	339.928
		El	75.024					CVD28GVRD2018							
437194	92H0933	E	535795.924	0.9996084	0.9999926	437707	92H0935	TERR	179 16 28	304.381	304.501				
		N	5443173.464					92H0936				TERR	359 35 53	402.302	402.460
		El	65.629					CVD28GVRD2018							
442699	92H0934	E	535805.986	0.9996074	0.9999917	446641	78H8382	TERR	90 3 5	401.780	401.938				
		N	5442368.744					78H8379				TERR	270 2 59	401.518	401.676
		El	71.971					92H0935				TERR	359 17 21	500.402	500.598
437707	92H0935	E	535799.779	0.9996081	0.9999923	442699	92H0934	TERR	179 17 21	500.402	500.598				
		N	5442869.107					92H0933				TERR	359 16 28	304.381	304.501
		El	67.760					CVD28GVRD2018							
436626	92H0936	E	535793.101	0.9996088	0.9999930	437194	92H0933	TERR	179 35 53	402.302	402.460				
		N	5443575.756												
		El	63.093					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
493973	92H0937	E	538527.791	0.9996202	1.0000020	502526	92H0938	TERR	92 12 59	387.461	387.608				
		N	5446220.556					93H1078				TERR	208 43 25	317.591	317.712
		El	5.933					CVD28GVRD2018							
502526	92H0938	E	538914.962	0.9996206	1.0000020	505594	92H0939	TERR	88 10 10	240.930	241.022				
		N	5446205.571					92H0937				TERR	272 12 59	387.461	387.608
		El	5.798									CVD28GVRD2018			
505594	92H0939	E	539155.769	0.9996208	1.0000020	502526	92H0938	TERR	268 10 10	240.930	241.022				
		N	5446213.267												
		El	5.662					CVD28GVRD2018							
403311	92H0941	E	535391.088	0.9996165	1.0000012	413930	82H5373	TERR	1 12 28	576.575	576.796				
		N	5444153.734					92H0942				TERR	90 19 32	265.143	265.245
		El	11.271									93H1077			
753640	92H0942	E	535656.227	0.9996132	0.9999976	403311	92H0941	TERR	270 19 32	265.143	265.245				
		N	5444152.228												
		El	33.852					CVD28GVRD2018							
562967	92H0943	E	538598.332	0.9996086	0.9999903	550434	92H0944	TERR	359 1 15	441.014	441.187				
		N	5440086.796												
		El	80.408					CVD28GVRD2018							
550434	92H0944	E	538590.795	0.9996072	0.9999889	562967	92H0943	TERR	179 1 15	441.014	441.187				
		N	5440527.746					92H0634				TERR	359 2 16	181.524	181.595
		El	89.502									CVD28GVRD2018			
824441	92H0945	E	524984.839	0.9996064	0.9999987	332692	88H4616	TERR	178 39 36	206.973	207.054				
		N	5446502.092					89H4919				TERR	358 41 21	168.547	168.613
		El	26.974									CVD28GVRD2018			
57877	92H0946	E	527399.189	0.9996096	1.0000004	896860	78H8370	TERR	1 14 16	324.083	324.209				
		N	5446869.393					92H0947				TERR	179 54 33	314.654	314.778
		El	16.234									CVD28GVRD2018			

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
59840	92H0947	E	527399.688	0.9996090	0.9999997	63354	92H0956	TERR	178 26 42	310.109	310.230						
		N	5446554.739					57877				92H0946	TERR	359 54 33	314.654	314.778	
		El	20.463					CVD28GVRD2018									
143495	92H0948	E	530463.403	0.9996119	1.0000005	138701	91H9918	TERR	37 29 18	260.653	260.754						
		N	5446047.780					143800				93H1065	TERR	123 1 10	227.692	227.780	
		El	15.690					CVD28GVRD2018				148908	92H0682	TERR	210 29 49	102.569	102.609
63511	92H0949	E	527400.409	0.9996061	0.9999969	63354	92H0956	TERR	1 0 22	438.199	438.372						
		N	5445806.613					66456				92H0954	TERR	177 29 40	294.073	294.189	
		El	38.874					CVD28GVRD2018									
109801	92H0950	E	529568.642	0.9996127	1.0000020	112631	90H6427	TERR	129 2 18	433.888	434.056						
		N	5446979.022					38976				78H8374	TERR	335 12 32	448.695	448.869	
		El	6.014					CVD28GVRD2018									
568055	92H0951	E	538638.278	0.9996078	0.9999895	568022	92H0952	TERR	10 44 15	129.676	129.727						
		N	5439379.391					569012				92H0621	TERR	176 53 42	107.537	107.578	
		El	85.955					CVD28GVRD2018									
568022	92H0952	E	538662.438	0.9996078	0.9999895	568055	92H0951	TERR	190 44 15	129.676	129.727						
		N	5439506.796														
		El	86.014					CVD28GVRD2018									
380782	92H0953	E	534237.431	0.9996162	1.0000018	386870	91H0287	TERR	92 1 49	371.366	371.509						
		N	5445580.279					380386				91H9899	TERR	301 26 5	410.233	410.391	
		El	7.191					CVD28GVRD2018									
66456	92H0954	E	527413.265	0.9996037	0.9999944	70284	79H0128	TERR	80 27 51	248.298	248.397						
		N	5445512.821					319657				88H4561	TERR	180 59 47	269.567	269.673	
		El	54.496					CVD28GVRD2018				910216	93H1111	TERR	273 51 17	459.690	459.873
												63511	92H0949	TERR	357 29 40	294.073	294.189
82115	92H0955	E	527217.411	0.9996041	0.9999950	MARKER DESTROYED											
		N	5445531.884														
		El	50.905			CVD28GVRD2018											

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
63354	92H0956	E	527408.104	0.9996068	0.9999976	63511	92H0949	TERR	181 0 22	438.199	438.372			
		N	5446244.744					59840	92H0947	TERR	358 26 42	310.109	310.230	
		El	34.278					CVD28GVRD2018						
11437	92H0957	E	527213.216	0.9996102	1.0000011	896860	78H8370	TERR	88 1 37	193.088	193.163			
		N	5447186.752					327700	80H2573	TERR	270 43 42	309.648	309.768	
		El	12.003					CVD28GVRD2018						
12260	92H0958	E	527429.572	0.9996105	1.0000012	19042	91H9946	TERR	0 6 34	243.712	243.807			
		N	5447500.589					768556	02H2449	GPS	0 59 29	3823.796	3825.292	
		El	11.019					CVD28GVRD2018	439612	85H0717	GPS	33 3 49	4818.714	4820.601
									645424	2839	GPS	48 26 56	2887.036	2888.159
		909333	NO MARKING					GPS	53 3 43	7725.176	7728.218			
		84103	02H2436					GPS	92 23 16	14353.244	14358.753			
		375980	91H9898					GPS	104 33 54	6490.335	6492.848			
		124644	90H6429					GPS	113 29 11	2810.474	2811.567			
		225243	91H9887					GPS	136 43 25	4549.537	4551.310			
		662908	88H0918					GPS	180 17 28	3992.884	3994.450			
		287078	79H0136					GPS	180 43 53	6744.409	6747.036			
		904904	NO MARKING					GPS	195 59 6	8787.396	8790.835			
		485250	93H1144					GPS	222 47 13	4782.965	4784.853			
		334078	8640					GPS	265 25 34	6509.791	6512.353			
		459750	5992					GPS	278 34 37	4906.398	4908.316			
1511	02H2456	GPS	306 20 18	3931.576	3933.110									
104521	02H2450	GPS	320 43 24	9237.275	9240.885									
81091	02H2496	GPS	342 17 11	2461.517	2462.476									
156018	02H2428	GPS	359 47 34	12642.351	12647.267									
109264	92H0959	E	529813.204	0.9996129	1.0000020	112631	90H6427	TERR	26 16 46	208.809	208.889			
		N	5446518.514					124644	90H6429	TERR	125 25 14	238.073	238.165	
		El	6.084					CVD28GVRD2018		106393	92H0960	TERR	206 27 36	302.424
106393	92H0960	E	529678.452	0.9996128	1.0000020	109264	92H0959	TERR	26 27 36	302.424	302.542			
		N	5446247.770					101253	93H1062	TERR	193 18 40	401.760	401.915	
		El	6.141					CVD28GVRD2018						
101253	93H1062	E	529585.952	0.9996125	1.0000018	106393	92H0960	TERR	13 18 40	401.760	401.915			
		N	5445856.803					92460	93H1063	TERR	160 24 57	231.855	231.945	
		El	7.464					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
92460	93H1063	E	529663.668	0.9996124	1.0000016	96420	80H2589	TERR	92 22 41	210.953	211.035		
		N	5445638.361					88344	80H2588	TERR	269 17 3	184.870	184.942
		El	8.684					CVD28GVRD2018	101253	93H1062	TERR	340 24 57	231.855
151811	93H1064	E	530450.834	0.9996117	1.0000003	143800	93H1065	TERR	33 51 17	365.264	365.405		
		N	5445620.371					153452	92H0681	TERR	270 57 6	260.597	260.698
		El	16.665					CVD28GVRD2018					
143800	93H1065	E	530654.319	0.9996117	1.0000002	207951	93H1066	TERR	125 1 26	283.380	283.489		
		N	5445923.705					151811	93H1064	TERR	213 51 17	365.264	365.405
		El	17.455					CVD28GVRD2018	143495	92H0948	TERR	303 1 10	227.692
207951	93H1066	E	530886.382	0.9996117	1.0000000	203869	93H1067	TERR	34 46 2	175.837	175.905		
		N	5445761.068					143800	93H1065	TERR	305 1 26	283.380	283.489
		El	18.731					CVD28GVRD2018					
203869	93H1067	E	530986.652	0.9996117	0.9999999	201616	90H6466	TERR	35 27 52	192.837	192.912		
		N	5445905.514					207951	93H1066	TERR	214 46 2	175.837	175.905
		El	19.550					CVD28GVRD2018					
246587	93H1068	E	530235.334	0.9996106	0.9999994	228072	82H5357	TERR	89 55 57	315.284	315.407		
		N	5444016.800					247767	93H1069	TERR	270 6 24	261.314	261.415
		El	22.554					CVD28GVRD2018					
247767	93H1069	E	529974.021	0.9996115	1.0000005	246587	93H1068	TERR	90 6 24	261.314	261.415		
		N	5444017.286					250266	93H1076	TERR	181 17 20	382.233	382.381
		El	15.941					CVD28GVRD2018					
265538	93H1070	E	529649.305	0.9996121	1.0000013	245282	93H1071	TERR	207 26 31	178.538	178.608		
		N	5443611.786					255687	91H0257	TERR	297 44 4	439.321	439.491
		El	10.502					CVD28GVRD2018					
245282	93H1071	E	529567.026	0.9996121	1.0000014	265538	93H1070	TERR	27 26 31	178.538	178.608		
		N	5443453.337					243477	93H1075	TERR	114 43 24	170.380	170.447
		El	10.084					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
235317	93H1072	E	530263.347	0.9996106	0.9999993	234765	82H5354	TERR	90 30 34	279.479	279.588		
		N	5443282.616					237859	93H1073	TERR	270 29 36	332.272	332.402
		El	23.160					CVD28GVRD2018					
237859	93H1073	E	529931.087	0.9996108	0.9999998	235317	93H1072	TERR	90 29 36	332.272	332.402		
		N	5443285.477					243394	93H1074	TERR	358 31 55	92.084	92.120
		El	20.205					CVD28GVRD2018					
243394	93H1074	E	529928.728	0.9996107	0.9999997	250266	93H1076	TERR	8 6 25	260.219	260.321		
		N	5443377.531					237859	93H1073	TERR	178 31 55	92.084	92.120
		El	20.653					CVD28GVRD2018		243477	93H1075	TERR	271 15 31
243477	93H1075	E	529721.789	0.9996110	1.0000001	243394	93H1074	TERR	91 15 31	206.989	207.070		
		N	5443382.078					245282	93H1071	TERR	294 43 24	170.380	170.447
		El	18.016					CVD28GVRD2018					
250266	93H1076	E	529965.424	0.9996106	0.9999996	247767	93H1069	TERR	1 17 20	382.233	382.381		
		N	5443635.150					243394	93H1074	TERR	188 6 25	260.219	260.321
		El	21.351					CVD28GVRD2018					
401034	93H1077	E	534986.671	0.9996164	1.0000013	403311	92H0941	TERR	65 7 26	445.777	445.948		
		N	5443966.214					400077	91H0292	TERR	270 25 27	405.347	405.502
		El	10.272					CVD28GVRD2018					

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

Issued: 2019-DEC-16

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									
660233	93H1084	E	535012.459	0.9996060	0.9999909	660548	91H0270	TERR	116 41 38	101.609	101.648					
		N	5442026.604					652271				91H0156	TERR	280 54 18	181.614	181.685
		El	76.547					CVD28GVRD2018								
645150	93H1085	E	535009.478	0.9996080	0.9999930	644419	93H1087	TERR	89 58 55	162.468	162.532					
		N	5442581.686					645580				93H1086	TERR	260 57 28	113.152	113.196
		El	63.626					CVD28GVRD2018								
645580	93H1086	E	534897.732	0.9996098	0.9999949	645150	93H1085	TERR	80 57 28	113.152	113.196					
		N	5442563.903					645853				93H1083	TERR	192 52 29	142.169	142.225
		El	51.539					CVD28GVRD2018								
644419	93H1087	E	535171.946	0.9996077	0.9999925	645150	93H1085	TERR	269 58 55	162.468	162.532					
		N	5442581.737													
		El	66.600					CVD28GVRD2018								
941013	93H1088	E	539297.471	0.9996081	0.9999892	MARKER DESTROYED										
		N	5439910.256													
		El	87.784			1928 Canadian Vertical Datum										
564542	93H1089	E	538607.936	0.9996078	0.9999895	MARKER DESTROYED										
		N	5439688.334													
		El	85.534			CVD28GVRD2018										
451070	93H1091	E	524180.748	0.9995975	0.9999903	MARKER DESTROYED										
		N	5442344.015													
		El	81.146			CVD28GVRD2018										
972927	93H1092	E	538703.164	0.9996073	0.9999889	965459	80H2592	TERR	358 56 59	181.026	181.097					
		N	5429290.940													
		El	89.753					CVD28GVRD2018								
981118	93H1093	E	538515.569	0.9996099	0.9999916	981779	91H9958	TERR	180 16 53	430.997	431.165					
		N	5429160.720													
		El	72.489					CVD28GVRD2018								

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

Issued: 2019-DEC-16

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						
804385	93H1094	E	535472.584	0.9996096	0.9999942	816025	91H9984	TERR	179 47 52	252.608	252.706		
		N	5429200.083					798215	91H9983	TERR	359 40 11	141.435	141.490
		El	56.462					CVD28GVRD2018					
724856	93H1095	E	533874.524	0.9996080	0.9999939	726976	92H0655	TERR	182 56 41	142.357	142.412		
		N	5428296.199					723510	92H0654	TERR	355 30 4	152.003	152.063
		El	58.043					CVD28GVRD2018					
455097	93H1096	E	530549.185	0.9996040	0.9999925	441337	92H0622	TERR	2 47 27	196.545	196.624		
		N	5429130.568					458547	92H0677	TERR	171 19 1	193.218	193.294
		El	67.043					CVD28GVRD2018					
642645	93H1097	E	535404.426	0.9996076	0.9999922	MARKER DESTROYED							
		N	5442581.093										
		El	68.309			CVD28GVRD2018							
940734	93H1098	E	538653.191	0.9996084	0.9999900	MARKER DESTROYED							
		N	5439905.070										
		El	82.464			1928 Canadian Vertical Datum							
147777	93H1099	E	528371.159	0.9996039	0.9999941	821967	89H4975	TERR	88 42 49	436.248	436.421		
		N	5437458.782					126060	93H1135	TERR	269 53 10	231.393	231.483
		El	57.069					CVD28GVRD2018					
204255	93H1100	E	527414.294	0.9996104	1.0000011	MARKER DESTROYED							
		N	5438270.613										
		El	11.902			CVD28GVRD2018							
241455	93H1101	E	526594.609	0.9995955	0.9999868	843623	75H2709	TERR	1 44 42	156.997	157.060		
		N	5430836.315					249433	93H1102	TERR	179 49 3	346.826	346.966
		El	103.501					CVD28GVRD2018					
249433	93H1102	E	526595.713	0.9995949	0.9999862	251777	92H0787	TERR	179 22 12	685.644	685.920		
		N	5430489.491					241455	93H1101	TERR	359 49 3	346.826	346.966
		El	107.507					CVD28GVRD2018					

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

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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													
558551	93H1103	E	531174.298	0.9996045	0.9999926	563858	92H0672	TERR	33 54 40	326.353	326.483								
		N	5429461.738									550541	92H0673	TERR	186 34 48	132.139	132.192		
		El	66.755									CVD28GVRD2018							
615187	93H1104	E	526756.765	0.9996025	0.9999937	982454	88H4631	TERR	2 51 16	275.433	275.542								
		N	5445544.726									910216	93H1111	TERR	90 17 25	197.853	197.931		
		El	59.199									CVD28GVRD2018		859181	88H4669	TERR	173 26 14	193.012	193.089
														554485	88H4672	TERR	276 3 30	420.836	421.004
668491	93H1105	E	525163.501	0.9996050	0.9999972	654129	93H1107	TERR	87 5 32	349.952	350.090								
		N	5445601.270									679878	93H1106	TERR	277 52 45	160.290	160.354		
		El	36.897									CVD28GVRD2018							
679878	93H1106	E	525004.724	0.9996055	0.9999979	668491	93H1105	TERR	97 52 45	160.290	160.354								
		N	5445623.243									678201	88H4618	TERR	359 22 33	207.534	207.616		
		El	32.587									CVD28GVRD2018							
654129	93H1107	E	525513.002	0.9996051	0.9999971	668491	93H1105	TERR	267 5 32	349.952	350.090								
		N	5445619.022																
		El	37.174									CVD28GVRD2018							
574657	93H1109	E	526549.964	0.9996009	0.9999922	421768	88H4638	TERR	88 18 29	144.421	144.478								
		N	5445030.461									814749	88H4584	TERR	273 49 36	561.308	561.531		
		El	68.484									CVD28GVRD2018							
71852	93H1110	E	527986.158	0.9996045	0.9999949	126060	93H1135	TERR	88 42 4	153.649	153.710								
		N	5437454.839																
		El	51.605									CVD28GVRD2018							
910216	93H1111	E	526954.615	0.9996028	0.9999939	66456	92H0954	TERR	93 51 17	459.690	459.873								
		N	5445543.724									615187	93H1104	TERR	270 17 25	197.853	197.931		
		El	57.791									CVD28GVRD2018							
853572	93H1112	E	528135.171	0.9996104	1.0000007	849497	92H0927	TERR	90 44 25	552.109	552.325								
		N	5440781.765									856435	91H9840	TERR	270 24 53	258.326	258.426		
		El	14.843									CVD28GVRD2018							

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
456517	93H1113	E	537011.557	0.9996080	0.9999912	571331	91H0277	TERR	179 26 52	597.494	597.728		
		N	5442367.719					446922	92H0932	TERR	270 1 39	463.997	464.179
		El	74.708					CVD28GVRD2018	460865	91H0276	TERR	359 46 56	374.564
448647	93H1128	E	524184.549	0.9995979	0.9999907	MARKER DESTROYED							
		N	5442193.899										
		El	78.654			CVD28GVRD2018							
417303	93H1129	E	524179.872	0.9995995	0.9999923	414730	93H1130	TERR	180 9 30	134.555	134.608		
		N	5441938.395										
		El	68.172					CVD28GVRD2018					
414730	93H1130	E	524179.500	0.9996010	0.9999938	417303	93H1129	TERR	0 9 30	134.555	134.608		
		N	5441803.841					373514	93H1133	TERR	174 59 11	265.977	266.083
		El	58.819					CVD28GVRD2018					
342667	93H1131	E	524170.065	0.9996066	0.9999994	373514	93H1133	TERR	4 37 23	405.446	405.606		
		N	5441134.755					735548	88H4698	TERR	276 57 56	150.378	150.438
		El	22.826					CVD28GVRD2018					
334896	93H1132	E	524200.164	0.9996071	0.9999999	MARKER DESTROYED							
		N	5440723.482										
		El	19.657			CVD28GVRD2018							
373514	93H1133	E	524202.744	0.9996047	0.9999975	342667	93H1131	TERR	184 37 23	405.446	405.606		
		N	5441538.882					33639	88H4670	TERR	270 24 33	225.778	225.866
		El	35.159					CVD28GVRD2018	414730	93H1130	TERR	354 59 11	265.977
346742	93H1134	E	523580.561	0.9996017	0.9999948	MARKER DESTROYED							
		N	5441547.438										
		El	52.200			CVD28GVRD2018							
126060	93H1135	E	528139.767	0.9996041	0.9999944	147777	93H1099	TERR	89 53 10	231.393	231.483		
		N	5437458.322					71852	93H1110	TERR	268 42 4	153.649	153.710
		El	55.155					CVD28GVRD2018					

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
46672	93H1136	E	528058.921	0.9996043	0.9999946	830976	89H4979	GPS	85 45 12	1919.180	1919.940		
		N	5437330.361					43679	93H1140	TERR	139 32 38	191.053	191.129
		El	53.578					CVD28GVRD2018	70722	79H9535	GPS	296 57 43	2755.423
						287078	79H0136	GPS	348 12 21	3500.266	3501.640		
7658	93H1137	E	528549.826	0.9996032	0.9999932	842559	89H4913	TERR	88 40 44	268.525	268.631		
		N	5436957.872					8797	93H1138	TERR	287 24 8	186.463	186.537
		El	62.686					CVD28GVRD2018					
8797	93H1138	E	528371.898	0.9996033	0.9999934	7658	93H1137	TERR	107 24 8	186.463	186.537		
		N	5437013.639					42390	93H1139	TERR	313 10 56	108.446	108.489
		El	61.070					CVD28GVRD2018					
42390	93H1139	E	528292.821	0.9996033	0.9999934	8797	93H1138	TERR	133 10 56	108.446	108.489		
		N	5437087.851					43679	93H1140	TERR	311 27 51	146.699	146.757
		El	61.074					CVD28GVRD2018					
43679	93H1140	E	528182.889	0.9996037	0.9999939	42390	93H1139	TERR	131 27 51	146.699	146.757		
		N	5437184.988					46672	93H1136	TERR	319 32 38	191.053	191.129
		El	57.947					CVD28GVRD2018					
547141	93H1141	E	524219.043	0.9996031	0.9999959	715441	88H4559	TERR	89 57 28	398.661	398.820		
		N	5444807.207					521344	93H1142	TERR	184 18 24	409.211	409.373
		El	45.284					CVD28GVRD2018					
521344	93H1142	E	524188.313	0.9996024	0.9999952	547141	93H1141	TERR	4 18 24	409.211	409.373		
		N	5444399.152					692814	88H4550	TERR	90 47 7	311.471	311.595
		El	49.778					CVD28GVRD2018	700286	93H1143	TERR	180 32 2	163.026
700286	93H1143	E	524186.794	0.9996011	0.9999940	521344	93H1142	TERR	0 32 2	163.026	163.091		
		N	5444236.133					485250	93H1144	TERR	181 26 22	245.760	245.858
		El	57.577					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					
485250	93H1144	E	524180.621	0.9996002	0.9999930	1511	02H2456	GPS	0 48 14	5840.372	5842.681	
		N	5443990.451			700286	93H1143	TERR	1 26 22	245.760	245.858	
		El	63.484			CVD28GVRD2018	12260	92H0958	GPS	42 47 13	4782.965	4784.853
	NO MARKING						909333		GPS	49 8 10	12460.679	12465.649
							396192	89H4926	TERR	90 36 34	136.526	136.580
							662908	88H0918	GPS	98 30 10	3264.545	3265.843
							904904		GPS	170 28 8	5006.593	5008.578
							473405	93H1145	TERR	178 51 33	208.370	208.454
							10702	93H1153	GPS	183 4 37	3520.165	3521.562
							63446	5013	GPS	224 13 39	4597.883	4599.727
							973289	5157	GPS	269 3 59	3206.978	3208.248
							291302	88H4592	TERR	269 25 15	304.434	304.555
							898734		GPS	289 2 45	14795.050	14801.059
					334078	8640	GPS	312 42 38	4409.579	4411.337		
					459750	5992	GPS	339 18 12	4534.489	4536.284		
473405	93H1145	E	524184.770	0.9995993	0.9999921	876326	93H1146	TERR	179 59 42	616.393	616.641	
		N	5443782.122			485250	93H1144	TERR	358 51 33	208.370	208.454	
		El	69.534			CVD28GVRD2018						
876326	93H1146	E	524184.823	0.9995984	0.9999912	89052	88H4597	TERR	270 25 17	277.578	277.689	
		N	5443165.729			473405	93H1145	TERR	359 59 42	616.393	616.641	
		El	75.118			CVD28GVRD2018						
184010	93H1147	E	527190.882	0.9996099	1.0000008	103424	78H8384	TERR	123 55 18	250.939	251.037	
		N	5437605.196			657213	88H4681	TERR	306 25 51	276.890	276.998	
		El	13.919			CVD28GVRD2018						
277046	93H1148	E	528517.845	0.9996106	1.0000007	276758	91H0255	TERR	16 27 59	366.110	366.252	
		N	5442780.041			279745	91H0253	TERR	223 29 26	292.656	292.770	
		El	14.777			CVD28GVRD2018						
325415	93H1149	E	531864.404	0.9996068	0.9999943	765875	81H4267	TERR	90 25 13	302.217	302.336	
		N	5442374.611			315564	91H9882	TERR	270 30 17	198.728	198.805	
		El	55.058			CVD28GVRD2018						
279802	93H1150	E	524797.984	0.9996084	1.0000009	13896	85H0950	TERR	0 28 37	421.712	421.877	
		N	5440310.755			450825	88H4585	TERR	91 11 17	249.421	249.519	
		El	13.728			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
-----	-----		Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
472183	93H1151	E	525012.690	0.9995958	0.9999882	220152	88H4504	TERR	90 21 30	195.051	195.129
		N	5442350.882			788638	88H4508	TERR	180 19 30	265.742	265.850
		El	94.617	CVD28GVRD2018							
463083	93H1152	E	524184.779	0.9995972	0.9999900		MARKER ISOLATED				
		N	5442597.713								
		El	82.681	CVD28GVRD2018							
10702	93H1153	E	523991.663	0.9996064	0.9999993	1511	02H2456	GPS	1 39 31	9358.808	9362.479
		N	5440475.361			485250	93H1144	GPS	3 4 37	3520.165	3521.562
		El	23.575	CVD28GVRD2018		662908	88H0918	GPS	48 25 4	4568.977	4570.779
						287078	79H0136	GPS	85 12 6	3363.606	3364.924
						678342	79H9477	GPS	131 21 39	1978.529	1979.305
						196121	79H0153	GPS	132 25 41	13350.424	13355.689
						8979	75H2716	GPS	136 17 48	4157.670	4159.301
						70722	79H9535	GPS	139 38 8	2487.978	2488.953
						904904	NO MARKING	GPS	144 24 34	1749.133	1749.821
						60269	79H9604	GPS	179 55 10	3009.548	3010.733
						447771	5169	GPS	225 6 26	4278.195	4279.876
						928333	88H4680	TERR	273 58 17	417.176	417.340
						63446	5013	GPS	274 10 34	3026.147	3027.352
						587832	92H0922	GPS	279 56 55	1535.029	1535.639
						252833	10H2609	GPS	289 49 35	2378.834	2379.781
						898734	NO MARKING	GPS	301 9 47	16122.703	16129.201
						608562	92H0923	GPS	307 22 8	1785.639	1786.351
						973289	5157	GPS	318 55 49	4593.158	4594.963
105676	93H1154	E	524203.099	0.9996076	1.0000004		MARKER DESTROYED				
		N	5440347.270								
		El	16.733	CVD28GVRD2018							
648246	LANGLEY ZONING	E	528687.245	0.9996131	1.0000030	300723	91H9919	GPS	44 51 43	2618.265	2619.282
		N	5440774.598			827154	74H2689	GPS	90 26 20	1838.010	1838.724
		El	.00(APPROX. ONLY)			279745	91H0253	GPS	348 18 58	1831.066	1831.777

END OF REPORT