

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. 937/81

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								
131672	30	E	551671.958	0.9996318	0.9999990	285429	29	TERR	269 24 55	1880.327	1881.028				
		N	5427961.207					230755	77H4217	TERR	350 45 39	150.918	150.974		
		El	25.301					CVD28GVRD2018							
147413	3571	E	543260.382	0.9996059	0.9999829	825034	3340	TERR	82 39 44	14207.366	14213.218				
		N	5432977.449					725440	3572	TERR	88 4 15	316.882	317.006		
		El	127.665					CVD28GVRD2018		750000	3574	TERR	126 43 17	5799.743	5801.982
									603399	3573	TERR	131 28 8	5220.199	5222.215	
725440	3572	E	543577.084	0.9996096	0.9999863	545517	78H8271	TERR	56 46 34	357.997	358.136				
		N	5432988.116					804617	77H4278	TERR	181 37 15	155.726	155.786		
		El	106.193					CVD28GVRD2018		147413	3571	TERR	268 4 15	316.882	317.006
									955815	77H4280	TERR	359 44 32	179.726	179.796	
851881	3575	E	549939.585	0.9996275	0.9999969	661215	73H0676	TERR	89 17 55	401.358	401.508				
		N	5435973.571					717132	74H0743	TERR	178 3 40	364.373	364.509		
		El	38.541					CVD28GVRD2018		296343	82H5745	TERR	357 16 13	337.821	337.947
316471	73H0501	E	549639.321	0.9996235	0.9999932			MARKER DESTROYED							
		N	5434359.895												
		El	62.005					CVD28GVRD2018							
658708	73H0502	E	549167.012	0.9996227	0.9999930	79327	74H0736	TERR	178 4 48	142.878	142.933				
		N	5434355.079												
		El	63.042					CVD28GVRD2018							
104067	73H0503	E	549177.925	0.9996235	0.9999938			MARKER DESTROYED							
		N	5434028.521												
		El	58.201					CVD28GVRD2018							
319160	73H0504	E	549084.708	0.9996223	0.9999927	779942	73H0610	TERR	84 56 13	226.892	226.978				
		N	5433140.780												
		El	65.327					CVD28GVRD2018							
576827	73H0505	E	549592.349	0.9996229	0.9999927			MARKER DESTROYED							
		N	5433126.602												
		El	65.162					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
266288	73H0506	E	549827.267	0.9996234	0.9999929		MARKER DESTROYED				
		N	5433131.750								
		El	64.041	CVD28GVRD2018							
505487	73H0507	E	549317.802	0.9996206	0.9999907	548677	84H9923	TERR	178 37 40	149.666	149.723
		N	5432872.985			779942	73H0610	TERR	358 35 22	287.906	288.015
		El	78.201	CVD28GVRD2018							
217463	73H0508	E	549032.278	0.9996219	0.9999924	548677	84H9923	TERR	92 25 7	289.366	289.475
		N	5432735.573			461756	80H2302	TERR	180 39 27	405.127	405.280
		El	67.401	CVD28GVRD2018		831016	80H2303	TERR	272 0 41	249.909	250.004
902080	73H0509	E	548782.336	0.9996218	0.9999926		MARKER DESTROYED				
		N	5432743.913								
		El	66.067	CVD28GVRD2018							
561449	73H0510	E	548777.620	0.9996222	0.9999930		MARKER DESTROYED				
		N	5432996.308								
		El	63.300	CVD28GVRD2018							
187393	73H0511	E	548428.884	0.9996217	0.9999929	570382	80H2304	TERR	91 54 14	348.929	349.060
		N	5433007.506			90654	77H4398	TERR	172 32 36	265.931	266.032
		El	64.364	CVD28GVRD2018		64345	73H0549	TERR	354 30 28	178.605	178.672
621284	73H0512	E	548453.299	0.9996215	0.9999927		MARKER DESTROYED				
		N	5432754.146								
		El	65.294	CVD28GVRD2018							
168591	73H0513	E	548449.092	0.9996217	0.9999929	90654	77H4398	TERR	5 4 42	161.597	161.658
		N	5432582.861			69328	73H0514	TERR	181 26 57	203.435	203.513
		El	64.064	CVD28GVRD2018		976142	73H0552	TERR	270 56 54	405.805	405.958
69328	73H0514	E	548443.947	0.9996216	0.9999927	168591	73H0513	TERR	1 26 57	203.435	203.513
		N	5432379.491			354332	80H2301	TERR	91 5 31	344.539	344.669
		El	65.060	CVD28GVRD2018		172718	74H0711	TERR	180 52 11	517.403	517.598

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
999326	73H0515	E	548788.952	0.9996220	0.9999927		MARKER DESTROYED				
		N	5432373.560								
		El	65.292	CVD28GVRD2018							
492710	73H0516	E	549027.630	0.9996219	0.9999924		MARKER DESTROYED				
		N	5432334.141								
		El	67.413	CVD28GVRD2018							
712737	73H0518	E	551442.626	0.9996273	0.9999948		MARKER DESTROYED				
		N	5433335.960								
		El	51.624	CVD28GVRD2018							
33456	73H0519	E	551466.338	0.9996290	0.9999965	266858	73H0595	TERR	86 30 17	150.674	150.731
		N	5432982.593								
		El	41.241	CVD28GVRD2018							
588541	73H0520	E	551356.809	0.9996275	0.9999951	373233	73H0596	TERR	88 56 2	274.386	274.488
		N	5432757.723								
		El	50.121	CVD28GVRD2018							
730077	73H0521	E	552097.559	0.9996310	0.9999977	805556	73H0546	TERR	3 32 32	396.541	396.686
		N	5433564.943			976068	73H0522	TERR	89 39 1	228.101	228.186
		El	33.389	CVD28GVRD2018							
976068	73H0522	E	552325.656	0.9996301	0.9999965	430769	77H5970	TERR	183 5 31	155.267	155.325
		N	5433566.335			730077	73H0521	TERR	269 39 1	228.101	228.186
		El	41.238	CVD28GVRD2018							
779868	73H0523	E	552587.058	0.9996277	0.9999937	772509	73H0524	TERR	100 3 52	221.832	221.914
		N	5433605.739								
		El	58.551	CVD28GVRD2018							
772509	73H0524	E	552805.476	0.9996274	0.9999931	113530	73H0525	TERR	90 31 45	345.677	345.806
		N	5433566.973			380931	77H5917	TERR	191 56 26	101.413	101.452
		El	62.412	CVD28GVRD2018		779868	73H0523	TERR	280 3 52	221.832	221.914
						278820	73H0526	TERR	355 19 47	107.515	107.555

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
113530	73H0525	E	553151.138	0.9996272	0.9999925	203679	77H6049	TERR	181 47 49	101.036	101.073					
		N	5433563.780					772509				73H0524	TERR	270 31 45	345.677	345.806
		El	66.211					CVD28GVRD2018								
278820	73H0526	E	552796.722	0.9996275	0.9999932	715540	82H5727	TERR	52 52 37	220.962	221.045					
		N	5433674.131					772509				73H0524	TERR	175 19 47	107.515	107.555
		El	61.767					CVD28GVRD2018								
784330	73H0527	E	552987.845	0.9996273	0.9999929	MARKER DESTROYED										
		N	5433818.889													
		El	64.201			CVD28GVRD2018										
870790	73H0528	E	553207.960	0.9996272	0.9999924	174425	82H5772	TERR	86 34 12	193.574	193.646					
		N	5433818.057					159343				73H0707	TERR	358 29 1	166.234	166.296
		El	66.885					CVD28GVRD2018								
735266	73H0529	E	553378.082	0.9996273	0.9999923	490755	73H0530	TERR	89 15 6	125.656	125.702					
		N	5434027.700													
		El	67.733					CVD28GVRD2018								
490755	73H0530	E	553503.727	0.9996273	0.9999921	242883	80H2323	TERR	86 7 19	98.370	98.407					
		N	5434029.341					735266				73H0529	TERR	269 15 6	125.656	125.702
		El	69.099					CVD28GVRD2018								
659011	73H0533	E	553591.268	0.9996278	0.9999925	508259	73H0534	TERR	89 0 45	320.848	320.968					
		N	5434395.156					76125				73H0702	TERR	230 5 37	189.327	189.398
		El	66.279					CVD28GVRD2018								
508259	73H0534	E	553912.068	0.9996276	0.9999919	659011	73H0533	TERR	269 0 45	320.848	320.968					
		N	5434400.686													
		El	70.525					CVD28GVRD2018								
54841	73H0535	E	554280.946	0.9996281	0.9999919	983932	73H0536	TERR	62 38 56	459.244	459.415					
		N	5434522.540													
		El	70.516					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
983932	73H0536	E	554688.850	0.9996279	0.9999911	758466	73H0537	TERR	38 52 50	218.179	218.260		
		N	5434733.536					54841	73H0535	TERR	242 38 56	459.244	459.415
		El	75.153					CVD28GVRD2018					
758466	73H0537	E	554825.801	0.9996279	0.9999909	142372	79H0862	TERR	0 19 57	278.200	278.303		
		N	5434903.379					983932	73H0536	TERR	218 52 50	218.179	218.260
		El	76.318					CVD28GVRD2018					
52522	73H0538	E	554828.706	0.9996280	0.9999911	MARKER DESTROYED							
		N	5435495.975										
		El	75.403			CVD28GVRD2018							
19984	73H0539	E	554811.731	0.9996303	0.9999933	MARKER DESTROYED							
		N	5435844.174										
		El	60.897			CVD28GVRD2018							
819474	73H0540	E	553971.701	0.9996366	1.0000008	347013	73H0541	TERR	269 29 6	782.091	782.374		
		N	5436030.433					552802	77H4366	TERR	359 40 24	392.170	392.313
		El	13.369					CVD28GVRD2018					
347013	73H0541	E	553189.642	0.9996371	1.0000023	819474	73H0540	TERR	89 29 6	782.091	782.374		
		N	5436023.404					954156	73H0542	TERR	269 2 58	1012.084	1012.452
		El	3.675					CVD28GVRD2018					
954156	73H0542	E	552177.697	0.9996355	1.0000021	720540	77H4370	TERR	5 56 51	548.471	548.671		
		N	5436006.616					347013	73H0541	TERR	89 2 58	1012.084	1012.452
		El	5.129					CVD28GVRD2018					
799510	73H0543	E	552137.511	0.9996356	1.0000022	954156	73H0542	TERR	5 28 14	421.529	421.682		
		N	5435587.007					433433	73H0544	TERR	180 34 16	464.410	464.579
		El	4.535					CVD28GVRD2018					
433433	73H0544	E	552132.883	0.9996356	1.0000022	799510	73H0543	TERR	0 34 16	464.410	464.579		
		N	5435122.620					751362	73H0545	TERR	187 22 29	343.253	343.379
		El	4.357					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
751362	73H0545	E	552088.823	0.9996348	1.0000015	433433	73H0544	TERR	7 22 29	343.253	343.379			
		N	5434782.207					652347	76H0768	TERR	90 6 56	552.997	553.200	
		El	9.051					CVD28GVRD2018	34686	73H0563	TERR	181 44 30	399.456	399.601
						470690	73H0564	TERR	269 32 13	373.538	373.674			
805556	73H0546	E	552122.059	0.9996348	1.0000014	730077	73H0521	TERR	183 32 32	396.541	396.686			
		N	5433960.726											
		El	9.623					CVD28GVRD2018						
904771	73H0547	E	547944.899	0.9996212	0.9999930	64345	73H0549	TERR	59 57 13	539.372	539.576			
		N	5432915.227					854224	74H0728	TERR	59 57 35	310.392	310.509	
		El	63.652					CVD28GVRD2018	838359	73H0555	TERR	243 43 46	302.079	302.194
									520296	73H0607	TERR	356 45 27	384.361	384.507
64345	73H0549	E	548411.790	0.9996214	0.9999926	289496	74H0716	TERR	60 1 21	440.462	440.628			
		N	5433185.291					187393	73H0511	TERR	174 30 28	178.605	178.672	
		El	65.946					CVD28GVRD2018	854224	74H0728	TERR	239 56 43	228.980	229.066
									904771	73H0547	TERR	239 57 13	539.372	539.576
									119313	73H0609	TERR	354 20 32	256.752	256.849
631978	73H0550	E	548190.830	0.9996213	0.9999928	MARKER DESTROYED								
		N	5432759.667											
		El	64.976			CVD28GVRD2018								
288456	73H0551	E	548038.584	0.9996214	0.9999930	976142	73H0552	TERR	1 24 44	193.103	193.176			
		N	5432396.534					730101	74H0712	TERR	188 42 4	169.671	169.734	
		El	63.371					CVD28GVRD2018						
976142	73H0552	E	548043.343	0.9996212	0.9999928	168591	73H0513	TERR	90 56 54	405.805	405.958			
		N	5432589.578					288456	73H0551	TERR	181 24 44	193.103	193.176	
		El	64.661					CVD28GVRD2018						
490839	73H0553	E	547846.027	0.9996210	0.9999929	MARKER DESTROYED								
		N	5432764.363											
		El	64.147			CVD28GVRD2018								
612671	73H0554	E	547837.732	0.9996208	0.9999927	449751	76H0763	TERR	1 30 59	301.791	301.905			
		N	5432454.776					910794	74H0717	TERR	246 49 16	119.165	119.210	
		El	65.656					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
838359	73H0555	E	547674.020	0.9996210	0.9999931	904771	73H0547	TERR	63 43 46	302.079	302.194		
		N	5432781.524					449751	76H0763	TERR	98 18 18	173.518	173.583
		El	62.988					CVD28GVRD2018	762294	73H0556	TERR	266 2 37	276.709
762294	73H0556	E	547397.970	0.9996203	0.9999927	838359	73H0555	TERR	86 2 37	276.709	276.815		
		N	5432762.432					473108	73H0682	TERR	268 52 49	285.527	285.635
		El	65.175					CVD28GVRD2018					
83667	73H0557	E	546761.836	0.9996205	0.9999937			MARKER DESTROYED					
		N	5433004.345										
		El	59.269					CVD28GVRD2018					
438549	73H0558	E	546351.380	0.9996202	0.9999938	287227	80H2255	TERR	122 48 33	495.170	495.359		
		N	5433268.843					907105	73H0559	TERR	302 48 25	678.309	678.569
		El	58.379					CVD28GVRD2018					
907105	73H0559	E	545781.260	0.9996156	0.9999899	438549	73H0558	TERR	122 48 25	678.309	678.569		
		N	5433636.357					387050	74H0715	TERR	309 32 57	410.578	410.736
		El	83.405					CVD28GVRD2018					
620419	73H0560	E	552437.467	0.9996332	0.9999994	515890	73H0561	TERR	89 7 10	187.757	187.826		
		N	5434389.682					34686	73H0563	TERR	268 55 44	360.848	360.981
		El	22.401					CVD28GVRD2018					
515890	73H0561	E	552625.202	0.9996332	0.9999992	652347	76H0768	TERR	2 26 56	388.880	389.024		
		N	5434392.567					620419	73H0560	TERR	269 7 10	187.757	187.826
		El	23.774					CVD28GVRD2018					
935627	73H0562	E	552622.185	0.9996336	0.9999996			MARKER DESTROYED					
		N	5434781.477										
		El	21.353					CVD28GVRD2018					
34686	73H0563	E	552076.682	0.9996340	1.0000007	751362	73H0545	TERR	1 44 30	399.456	399.601		
		N	5434382.936					620419	73H0560	TERR	88 55 44	360.848	360.981
		El	14.140					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
470690	73H0564	E	551715.297	0.9996344	1.0000015	751362	73H0545	TERR	89 32 13	373.538	373.674			
		N	5434779.188					TERR				190 31 53	203.701	203.776
		El	8.792					CVD28GVRD2018						
476721	73H0565	E	551678.066	0.9996339	1.0000011	470690	73H0564	TERR	10 31 53	203.701	203.776			
		N	5434578.918					TERR				191 49 41	498.602	498.784
		El	11.327					CVD28GVRD2018						
583575	73H0566	E	551569.271	0.9996338	1.0000011	MARKER DESTROYED								
		N	5434377.200											
		El	11.504			CVD28GVRD2018								
991786	73H0567	E	551578.238	0.9996328	1.0000002	MARKER DESTROYED								
		N	5433877.890											
		El	17.580			CVD28GVRD2018								
207100	73H0568	E	551436.539	0.9996278	0.9999953	374884	73H0569	TERR	86 15 56	145.370	145.423			
		N	5433562.941					TERR				241 5 38	145.418	145.473
		El	48.844					TERR						
374884	73H0569	E	551581.600	0.9996279	0.9999952	846600	73H0570	TERR	176 36 19	207.599	207.677			
		N	5433572.409					TERR				266 15 56	145.370	145.423
		El	49.338					CVD28GVRD2018						
846600	73H0570	E	551593.893	0.9996275	0.9999948	752642	84H9928	TERR	175 22 27	112.176	112.219			
		N	5433365.174					TERR				356 36 19	207.599	207.677
		El	52.073					CVD28GVRD2018						
315705	73H0571	E	545998.530	0.9996167	0.9999907	MARKER ISOLATED								
		N	5433784.255											
		El	78.145			CVD28GVRD2018								
177493	73H0572	E	545823.572	0.9996117	0.9999859	MARKER DESTROYED								
		N	5434969.819											
		El	108.533			CVD28GVRD2018								

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

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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				
899518	73H0573	E	545621.739	0.9996110	0.9999854	361790	74H0750	TERR	266 12 40	419.022	419.185
		N	5434968.958								
		El	111.992	CVD28GVRD2018							
887893	73H0574	E	546260.279	0.9996187	0.9999925		MARKER DESTROYED				
		N	5433756.002								
		El	66.901	CVD28GVRD2018							
820456	73H0575	E	546546.926	0.9996192	0.9999926	288043	73H0576	TERR	99 34 42	215.508	215.590
		N	5433711.693								
		El	66.218	CVD28GVRD2018							
288043	73H0576	E	546759.430	0.9996193	0.9999925	820456	73H0575	TERR	279 34 42	215.508	215.590
		N	5433675.833			415687	73H0577	TERR	359 26 54	529.780	529.983
		El	66.830	CVD28GVRD2018							
415687	73H0577	E	546754.330	0.9996136	0.9999868	288043	73H0576	TERR	179 26 54	529.780	529.983
		N	5434205.588								
		El	103.051	CVD28GVRD2018							
138743	73H0578	E	546757.247	0.9996091	0.9999822		MARKER DESTROYED				
		N	5434794.409								
		El	132.160	CVD28GVRD2018							
282772	73H0579	E	551428.091	0.9996284	0.9999959	704973	77H4415	TERR	48 13 38	199.624	199.698
		N	5433739.292			207100	73H0568	TERR	177 15 27	176.553	176.619
		El	44.653	CVD28GVRD2018							
190561	73H0580	E	551309.238	0.9996274	0.9999951	207100	73H0568	TERR	61 5 38	145.418	145.473
		N	5433492.649								
		El	49.909	CVD28GVRD2018							
876359	73H0581	E	551128.059	0.9996290	0.9999969	917013	87H3523	TERR	179 14 31	300.803	300.915
		N	5433758.495			479006	80H2552	TERR	357 57 49	418.045	418.200
		El	38.736	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
499137	73H0582	E	551133.265	0.9996272	0.9999951		MARKER DESTROYED				
		N	5433461.898								
		El	49.930	CVD28GVRD2018							
185389	73H0583	E	550624.589	0.9996277	0.9999962		MARKER DESTROYED				
		N	5433915.530								
		El	42.762	CVD28GVRD2018							
241257	73H0584	E	550613.253	0.9996299	0.9999985		MARKER ISOLATED				
		N	5434228.184								
		El	28.447	CVD28GVRD2018							
369173	73H0585	E	550635.725	0.9996270	0.9999955		MARKER DESTROYED				
		N	5433673.639								
		El	47.311	CVD28GVRD2018							
979757	73H0586	E	551011.919	0.9996277	0.9999957		MARKER DESTROYED				
		N	5433512.233								
		El	45.789	CVD28GVRD2018							
419432	73H0587	E	550821.306	0.9996262	0.9999944	993477	73H0592	TERR	99 55 9	477.738	477.917
		N	5433294.851			670935	74H0747	TERR	179 30 51	197.288	197.362
		El	54.097	CVD28GVRD2018		414953	73H0668	TERR	277 28 59	250.041	250.134
287102	73H0588	E	550823.082	0.9996264	0.9999946		MARKER DESTROYED				
		N	5433098.153								
		El	52.985	CVD28GVRD2018							
24240	73H0589	E	550825.505	0.9996261	0.9999943	174706	87H3504	TERR	178 41 32	374.978	375.118
		N	5432712.428			670935	74H0747	TERR	359 37 27	385.150	385.294
		El	54.928	CVD28GVRD2018							
578674	73H0590	E	550826.240	0.9996263	0.9999946		MARKER DESTROYED				
		N	5432351.937								
		El	53.400	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
304485	73H0591	E	551603.713	0.9996282	0.9999955		MARKER DESTROYED				
		N	5433256.549								
		El	47.275	CVD28GVRD2018							
993477	73H0592	E	551291.903	0.9996271	0.9999947	419432	73H0587	TERR	279 55 9	477.738	477.917
		N	5433212.556								
		El	52.274	CVD28GVRD2018							
882712	73H0593	E	551607.800	0.9996296	0.9999969		MARKER DESTROYED				
		N	5433157.761								
		El	38.529	CVD28GVRD2018							
466938	73H0594	E	551611.342	0.9996291	0.9999964		MARKER DESTROYED				
		N	5433080.038								
		El	41.846	CVD28GVRD2018							
266858	73H0595	E	551616.732	0.9996291	0.9999964	373233	73H0596	TERR	176 23 50	229.404	229.489
		N	5432991.779			33456	73H0519	TERR	266 30 17	150.674	150.731
		El	41.860	CVD28GVRD2018							
373233	73H0596	E	551631.147	0.9996289	0.9999962	28217	73H0597	TERR	178 42 24	388.870	389.015
		N	5432762.828			588541	73H0520	TERR	268 56 2	274.386	274.488
		El	43.203	CVD28GVRD2018		266858	73H0595	TERR	356 23 50	229.404	229.489
28217	73H0597	E	551639.925	0.9996274	0.9999946	986208	73H0598	TERR	178 41 23	335.485	335.610
		N	5432374.057			373233	73H0596	TERR	358 42 24	388.870	389.015
		El	53.070	CVD28GVRD2018							
986208	73H0598	E	551647.597	0.9996278	0.9999950	201178	77H6020	TERR	95 28 32	197.137	197.210
		N	5432038.660			734616	73H0599	TERR	178 15 21	321.069	321.188
		El	50.725	CVD28GVRD2018		455295	73H0652	TERR	263 37 54	484.552	484.733
						28217	73H0597	TERR	358 41 23	335.485	335.610
734616	73H0599	E	551657.369	0.9996274	0.9999946	654368	74H0713	TERR	179 54 31	169.991	170.054
		N	5431717.740			636068	73H0651	TERR	268 23 1	486.415	486.596
		El	53.385	CVD28GVRD2018		986208	73H0598	TERR	358 15 21	321.069	321.188

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
874610	73H0600	E	551674.305	0.9996264	0.9999936	33670	77H6058	TERR	87 39 10	407.082	407.234		
		N	5431168.885					288209	77H4412	TERR	183 32 17	288.917	289.025
		El	59.396					CVD28GVRD2018	307389	77H4382	TERR	267 42 47	350.831
						654368	74H0713	TERR	357 28 53	379.230	379.373		
194944	73H0601	E	547661.042	0.9996180	0.9999900	MARKER DESTROYED							
		N	5433525.262										
		El	82.244			CVD28GVRD2018							
602011	73H0602	E	547645.544	0.9996191	0.9999912	MARKER ISOLATED							
		N	5433270.149										
		El	74.949			CVD28GVRD2018							
52332	73H0603	E	547675.883	0.9996189	0.9999909	25262	73H0604	TERR	205 35 35	174.667	174.734		
		N	5433171.150										
		El	76.649					CVD28GVRD2018					
25262	73H0604	E	547600.431	0.9996183	0.9999905	52332	73H0603	TERR	25 35 35	174.667	174.734		
		N	5433013.620										
		El	79.498					CVD28GVRD2018					
736447	73H0605	E	547273.685	0.9996214	0.9999940	MARKER DESTROYED							
		N	5433495.292										
		El	57.170			CVD28GVRD2018							
511287	73H0606	E	547068.287	0.9996208	0.9999936	MARKER DESTROYED							
		N	5433630.345										
		El	59.601			CVD28GVRD2018							
520296	73H0607	E	547923.158	0.9996209	0.9999927	904771	73H0547	TERR	176 45 27	384.361	384.507		
		N	5433298.973										
		El	65.572					CVD28GVRD2018					
688879	73H0608	E	547967.244	0.9996209	0.9999926	MARKER DESTROYED							
		N	5433446.072										
		El	66.025			CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
119313	73H0609	E	548386.478	0.9996212	0.9999924	64345	73H0549	TERR	174 20 32	256.752	256.849				
		N	5433440.792					77H4364				TERR	322.217	322.339	
		El	66.933					CVD28GVRD2018							
779942	73H0610	E	549310.715	0.9996226	0.9999927	505487	73H0507	TERR	178 35 22	287.906	288.015				
		N	5433160.804					73H0504				TERR	226.892	226.978	
		El	65.275					CVD28GVRD2018							
575209	73H0611	E	547679.356	0.9996197	0.9999918	910794	74H0717	TERR	21 48 4	131.480	131.530				
		N	5432285.796					73H0612				TERR	181 36 46	349.931	350.063
		El	71.179					CVD28GVRD2018							
825182	73H0612	E	547669.507	0.9996192	0.9999913	575209	73H0611	TERR	1 36 46	349.931	350.063				
		N	5431936.004					73H0621				TERR	90 46 53	482.068	482.251
		El	74.154					CVD28GVRD2018				73H0613	TERR	270 45 35	161.190
149724	73H0613	E	547508.331	0.9996179	0.9999901	825182	73H0612	TERR	90 45 35	161.190	161.252				
		N	5431938.141					73H0614				TERR	270 47 51	405.506	405.661
		El	81.770					CVD28GVRD2018							
32144	73H0614	E	547102.864	0.9996206	0.9999933	991414	73H0681	TERR	0 42 24	340.490	340.619				
		N	5431943.785					73H0613				TERR	90 47 51	405.506	405.661
		El	61.620					CVD28GVRD2018				73H0616	TERR	270 48 6	332.956
223446	73H0615	E	546772.762	0.9996207	0.9999939		MARKER DESTROYED								
336990	73H0616	E	546769.941	0.9996205	0.9999937	32144	73H0614	TERR	90 48 6	332.956	333.081				
		N	5431948.443					74H0748				TERR	179 31 27	381.944	382.089
		El	59.340					CVD28GVRD2018							
965236	73H0617	E	546776.351	0.9996210	0.9999941	884478	73H0618	TERR	91 10 40	357.441	357.577				
		N	5431139.726					77H4399				TERR	179 45 56	405.203	405.357
		El	56.606					CVD28GVRD2018				74H0748	TERR	359 33 55	426.798

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
884478	73H0618	E	547133.716	0.9996214	0.9999941	475657	73H0619	TERR	91 1 45	462.662	462.837		
		N	5431132.379					596023	77H4400	TERR	179 46 35	419.133	419.292
		El	56.441					CVD28GVRD2018		965236	73H0617	TERR	271 10 40
475657	73H0619	E	547596.303	0.9996216	0.9999938	343285	73H0620	TERR	91 14 50	404.013	404.165		
		N	5431124.070					884478	73H0618	TERR	271 1 45	462.662	462.837
		El	58.684					CVD28GVRD2018					
343285	73H0620	E	548000.220	0.9996219	0.9999936	475657	73H0619	TERR	271 14 50	404.013	404.165		
		N	5431115.277										
		El	59.486					CVD28GVRD2018					
863233	73H0621	E	548151.530	0.9996217	0.9999932	172718	74H0711	TERR	103 18 10	292.409	292.520		
		N	5431929.431					825182	73H0612	TERR	270 46 53	482.068	482.251
		El	62.161					CVD28GVRD2018					
571877	73H0622	E	548420.193	0.9996220	0.9999932	172718	74H0711	TERR	2 41 56	337.681	337.808		
		N	5431524.842										
		El	62.382					CVD28GVRD2018					
621938	73H0623	E	548780.015	0.9996223	0.9999930			MARKER DESTROYED					
		N	5431924.841										
		El	63.205					CVD28GVRD2018					
168732	73H0626	E	550017.653	0.9996233	0.9999925			MARKER DESTROYED					
		N	5431924.734										
		El	66.437					CVD28GVRD2018					
880781	73H0629	E	550463.816	0.9996254	0.9999941			MARKER DESTROYED					
		N	5431936.406										
		El	56.297					CVD28GVRD2018					
95562	73H0630	E	550622.629	0.9996257	0.9999942			MARKER DESTROYED					
		N	5431940.631										
		El	55.724					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
647057	73H0631	E	550634.972	0.9996236	0.9999921		MARKER ISOLATED				
		N	5431386.394								
		El	69.382	CVD28GVRD2018							
156810	73H0632	E	551323.398	0.9996270	0.9999946		MARKER DESTROYED				
		N	5431154.940								
		El	53.277	CVD28GVRD2018							
658021	73H0633	E	551052.942	0.9996250	0.9999929		MARKER DESTROYED				
		N	5431144.412								
		El	63.793	CVD28GVRD2018							
103549	73H0634	E	550641.273	0.9996237	0.9999922	846337	80H2307	TERR	87 33 8	412.088	412.243
		N	5431127.534			904474	73H0635	TERR	267 41 24	609.887	610.116
		El	68.370	CVD28GVRD2018							
904474	73H0635	E	550031.882	0.9996231	0.9999924	103549	73H0634	TERR	87 41 24	609.887	610.116
		N	5431102.952			300038	77H4419	TERR	176 42 43	317.135	317.255
		El	67.383	CVD28GVRD2018		710194	73H0637	TERR	269 47 18	405.867	406.020
						182576	73H0636	TERR	358 57 21	482.746	482.928
182576	73H0636	E	550023.086	0.9996233	0.9999925	904474	73H0635	TERR	178 57 21	482.746	482.928
		N	5431585.618								
		El	66.501	CVD28GVRD2018							
710194	73H0637	E	549626.018	0.9996224	0.9999922	904474	73H0635	TERR	89 47 18	405.867	406.020
		N	5431101.453			194878	73H0638	TERR	269 53 31	341.590	341.719
		El	68.777	CVD28GVRD2018							
194878	73H0638	E	549284.429	0.9996204	0.9999906	710194	73H0637	TERR	89 53 31	341.590	341.719
		N	5431100.809			907568	73H0639	TERR	270 23 2	461.972	462.147
		El	79.037	CVD28GVRD2018							
907568	73H0639	E	548822.467	0.9996222	0.9999929	194878	73H0638	TERR	90 23 2	461.972	462.147
		N	5431103.904								
		El	63.969	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
567834	73H0640	E	548407.496	0.9996221	0.9999933		MARKER DESTROYED				
		N	5431156.561								
		El	61.727	CVD28GVRD2018							
533380	73H0641	E	545787.724	0.9996198	0.9999941	320010	84H9926	TERR	215 51 27	598.749	598.977
		N	5432461.532								
		El	56.727	CVD28GVRD2018							
272310	73H0642	E	545218.846	0.9996197	0.9999946	320010	84H9926	TERR	91 20 5	218.208	218.292
		N	5431981.342			785808	73H0644	TERR	359 36 52	441.355	441.523
		El	53.265	CVD28GVRD2018							
100412	73H0643	E	545213.639	0.9996165	0.9999914	785808	73H0644	TERR	179 38 19	354.784	354.920
		N	5432777.464			730473	73H0645	TERR	359 50 54	460.051	460.227
		El	73.568	CVD28GVRD2018							
785808	73H0644	E	545215.876	0.9996187	0.9999936	272310	73H0642	TERR	179 36 52	441.355	441.523
		N	5432422.687			100412	73H0643	TERR	359 38 19	354.784	354.920
		El	59.822	CVD28GVRD2018							
730473	73H0645	E	545212.422	0.9996149	0.9999898	100412	73H0643	TERR	179 50 54	460.051	460.227
		N	5433237.513			961706	78H8270	TERR	267 56 1	707.988	708.262
		El	83.771	CVD28GVRD2018		704221	73H0646	TERR	359 39 54	611.774	612.010
						698175	80H2314	TERR	359 44 47	280.346	280.454
704221	73H0646	E	545208.844	0.9996136	0.9999884	698175	80H2314	TERR	179 35 46	331.428	331.556
		N	5433849.276			730473	73H0645	TERR	179 39 54	611.774	612.010
		El	92.497	CVD28GVRD2018		520890	82H5768	TERR	278 11 12	225.648	225.734
504860	73H0647	E	545205.396	0.9996125	0.9999874	355370	73H0650	TERR	89 35 31	342.692	342.823
		N	5434363.890			90258	74H0729	TERR	359 22 53	201.083	201.161
		El	98.903	CVD28GVRD2018							
396283	73H0648	E	545204.041	0.9996118	0.9999867		MARKER DESTROYED				
		N	5434546.694								
		El	103.490	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				
558387	73H0649	E	545201.308	0.9996135	0.9999884		MARKER DESTROYED				
		N	5434941.796								
		El	92.628	CVD28GVRD2018							
355370	73H0650	E	545548.079	0.9996138	0.9999883	504860	73H0647	TERR	269 35 31	342.692	342.823
		N	5434366.331								
		El	93.236	CVD28GVRD2018							
636068	73H0651	E	551171.148	0.9996268	0.9999947	734616	73H0599	TERR	88 23 1	486.415	486.596
		N	5431704.019			455295	73H0652	TERR	358 57 26	280.941	281.046
		El	52.847	CVD28GVRD2018							
455295	73H0652	E	551166.035	0.9996271	0.9999949	986208	73H0598	TERR	83 37 54	484.552	484.733
		N	5431984.913			636068	73H0651	TERR	178 57 26	280.941	281.046
		El	51.053	CVD28GVRD2018		398032	73H0653	TERR	263 33 55	340.779	340.906
398032	73H0653	E	550827.403	0.9996261	0.9999943	174706	87H3504	TERR	0 58 35	390.883	391.029
		N	5431946.722			455295	73H0652	TERR	83 33 55	340.779	340.906
		El	54.897	CVD28GVRD2018		987107	82H5728	TERR	359 50 1	201.821	201.896
251678	73H0654	E	550826.880	0.9996262	0.9999945		MARKER DESTROYED				
		N	5432148.741								
		El	54.083	CVD28GVRD2018							
800441	73H0655	E	550463.164	0.9996257	0.9999944	987107	82H5728	TERR	89 45 3	363.656	363.793
		N	5432146.961								
		El	54.373	CVD28GVRD2018							
913319	73H0656	E	550451.078	0.9996259	0.9999946		MARKER DESTROYED				
		N	5432342.075								
		El	52.982	CVD28GVRD2018							
476408	73H0657	E	550450.568	0.9996261	0.9999948	305771	84H9920	TERR	181 12 56	185.968	186.037
		N	5432527.549			881730	74H0720	TERR	287 24 37	408.402	408.555
		El	51.996	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
66316	73H0658	E	550016.845	0.9996239	0.9999932	305771	84H9920	TERR	88 46 60	429.875	430.036							
		N	5432332.495					575241				73H0659	TERR	269 47 30	202.344	202.420		
		El	62.323					CVD28GVRD2018										
575241	73H0659	E	549814.502	0.9996233	0.9999928	66316	73H0658	TERR	89 47 30	202.344	202.420							
		N	5432331.759					674861				74H0724	TERR	181 57 40	399.729	399.880		
		El	64.645					CVD28GVRD2018				974279	73H0660	TERR	269 29 41	314.399	314.517	
								253484				80H2268	TERR	358 52 20	408.555	408.709		
974279	73H0660	E	549500.115	0.9996221	0.9999920	861641	73H0661	TERR	0 25 21	402.494	402.647							
		N	5432328.987					575241				73H0659	TERR	89 29 41	314.399	314.517		
		El	69.912					CVD28GVRD2018										
861641	73H0661	E	549503.082	0.9996216	0.9999915	974279	73H0660	TERR	180 25 21	402.494	402.647							
		N	5432731.470															
		El	73.017					CVD28GVRD2018										
586594	73H0662	E	549820.170	0.9996235	0.9999930	MARKER DESTROYED												
		N	5432733.410															
		El	63.394			CVD28GVRD2018												
23168	73H0663	E	550012.059	0.9996233	0.9999926	MARKER DESTROYED												
		N	5432739.913															
		El	66.092			CVD28GVRD2018												
14746	73H0664	E	550026.606	0.9996232	0.9999925	MARKER DESTROYED												
		N	5432907.373															
		El	66.851			CVD28GVRD2018												
154757	73H0666	E	550506.763	0.9996243	0.9999929	886556	73H0667	TERR	357 56 12	117.762	117.807							
		N	5433437.388															
		El	63.900					CVD28GVRD2018										
886556	73H0667	E	550502.523	0.9996241	0.9999928	154757	73H0666	TERR	177 56 12	117.762	117.807							
		N	5433555.074															
		El	64.926					CVD28GVRD2018										

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
414953	73H0668	E	550573.395	0.9996243	0.9999929	419432	73H0587	TERR	97 28 59	250.041	250.134					
		N	5433327.415					TERR	273 0 14			529.890	530.089			
		El	63.849					CVD28GVRD2018	120675			87H3506	TERR	278 5 21	163.383	163.444
741900	73H0669	E	550044.233	0.9996241	0.9999933	270280	87H3514	TERR	3 39 23	269.335	269.436					
		N	5433355.182					TERR	90 44 42			367.436	367.574			
		El	61.409					CVD28GVRD2018	414953			73H0668	TERR	93 0 14	529.890	530.089
									272161			74H0725	TERR	179 28 38	199.259	199.334
									51334			73H0708	TERR	273 58 30	541.188	541.392
974170	73H0670	E	550053.752	0.9996249	0.9999941	MARKER DESTROYED										
		N	5433618.730													
		El	56.420			CVD28GVRD2018										
110767	73H0671	E	549965.533	0.9996255	0.9999948	MARKER DESTROYED										
		N	5434362.759													
		El	51.615			CVD28GVRD2018										
102582	73H0673	E	549964.520	0.9996240	0.9999933	MARKER DESTROYED										
		N	5434698.019													
		El	61.071			CVD28GVRD2018										
744409	73H0674	E	549966.107	0.9996236	0.9999929	572974	74H0744	TERR	180 14 0	279.190	279.296					
		N	5434993.847			717132	74H0743	TERR	358 40 45	615.724	615.954					
		El	63.918			CVD28GVRD2018	735639	80H2305	TERR	359 31 19	220.414	220.496				
467720	73H0675	E	549951.972	0.9996241	0.9999935	MARKER DESTROYED										
		N	5435582.719													
		El	60.145			CVD28GVRD2018										
661215	73H0676	E	550340.913	0.9996248	0.9999936	339838	73H0677	TERR	89 20 32	664.781	665.030					
		N	5435978.484			851881	3575	TERR	269 17 55	401.358	401.508					
		El	59.221			CVD28GVRD2018										
339838	73H0677	E	551005.650	0.9996267	0.9999947	959601	73H0678	TERR	89 13 57	546.311	546.515					
		N	5435986.115			661215	73H0676	TERR	269 20 32	664.781	665.030					
		El	52.110			CVD28GVRD2018										

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
959601	73H0678	E	551551.912	0.9996279	0.9999952	339838	73H0677	TERR	269 13 57	546.311	546.515				
		N	5435993.433					77H4390				TERR	359 27 26	233.777	233.864
		El	48.872					CVD28GVRD2018							
368852	73H0679	E	551740.069	0.9996288	0.9999960	343558	73H0680	TERR	196 54 26	155.703	155.761				
		N	5436014.432												
		El	44.309					CVD28GVRD2018							
343558	73H0680	E	551694.787	0.9996287	0.9999958	368852	73H0679	TERR	16 54 26	155.703	155.761				
		N	5435865.459												
		El	45.141					CVD28GVRD2018							
991414	73H0681	E	547107.064	0.9996204	0.9999932	473108	73H0682	TERR	0 39 32	472.635	472.814				
		N	5432284.249					73H0614				TERR	180 42 24	340.490	340.619
		El	62.418					CVD28GVRD2018							
473108	73H0682	E	547112.498	0.9996202	0.9999930	762294	73H0556	TERR	88 52 49	285.527	285.635				
		N	5432756.853					73H0681				TERR	180 39 32	472.635	472.814
		El	63.742					CVD28GVRD2018							
150060	73H0683	E	546765.257	0.9996206	0.9999938	287227	80H2255	TERR	0 32 14	245.684	245.777				
		N	5432754.865					84H9925				TERR	273 2 44	552.715	552.924
		El	58.651					CVD28GVRD2018							
634964	73H0684	E	546767.977	0.9996201	0.9999933			MARKER DESTROYED							
		N	5432363.582												
		El	61.792					CVD28GVRD2018							
887166	73H0685	E	546214.147	0.9996201	0.9999939			MARKER DESTROYED							
		N	5432492.672												
		El	57.815					CVD28GVRD2018							
860023	73H0686	E	546215.788	0.9996202	0.9999940			MARKER DESTROYED							
		N	5432100.239												
		El	57.115					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
87601	73H0687	E	546208.701	0.9996202	0.9999940		MARKER ISOLATED				
		N	5431583.944								
		El	57.397	CVD28GVRD2018							
900787	73H0688	E	546025.204	0.9996198	0.9999938		MARKER DESTROYED				
		N	5432788.133								
		El	58.225	CVD28GVRD2018							
54981	73H0689	E	545775.256	0.9996195	0.9999937		MARKER ISOLATED				
		N	5432787.079								
		El	58.739	CVD28GVRD2018							
309831	73H0690	E	545438.953	0.9996196	0.9999942		MARKER DESTROYED				
		N	5431980.931								
		El	55.583	CVD28GVRD2018							
312454	73H0691	E	545434.173	0.9996196	0.9999942	320010	84H9926	TERR	0 30 12	321.188	321.311
		N	5431655.083			660183	73H0692	TERR	181 12 13	487.939	488.124
		El	55.942	CVD28GVRD2018							
660183	73H0692	E	545423.924	0.9996198	0.9999944	312454	73H0691	TERR	1 12 13	487.939	488.124
		N	5431167.252								
		El	54.480	CVD28GVRD2018							
401182	73H0693	E	549185.582	0.9996232	0.9999935	169961	73H0709	TERR	178 2 8	410.091	410.246
		N	5433799.250			648386	77H4381	TERR	267 28 43	403.623	403.774
		El	60.250	CVD28GVRD2018		999813	76H0764	TERR	358 6 35	237.754	237.843
626077	73H0694	E	548778.525	0.9996222	0.9999929		MARKER DESTROYED				
		N	5433780.512								
		El	63.741	CVD28GVRD2018							
998146	73H0695	E	548373.866	0.9996211	0.9999924		MARKER DESTROYED				
		N	5433760.848								
		El	67.363	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
687269	73H0696	E	548371.451	0.9996218	0.9999931		MARKER DESTROYED				
		N	5433952.697								
		El	62.705	CVD28GVRD2018							
687863	73H0697	E	547938.764	0.9996216	0.9999934		MARKER DESTROYED				
		N	5433954.621								
		El	60.942	CVD28GVRD2018							
543314	73H0698	E	547948.763	0.9996208	0.9999925		MARKER ISOLATED				
		N	5433775.685								
		El	66.419	CVD28GVRD2018							
775205	73H0699	E	547772.127	0.9996187	0.9999906		MARKER ISOLATED				
		N	5433699.669								
		El	78.572	CVD28GVRD2018							
4986	73H0700	E	547768.497	0.9996189	0.9999909		MARKER DESTROYED				
		N	5433530.667								
		El	76.805	CVD28GVRD2018							
8920	73H0701	E	553328.920	0.9996274	0.9999925		MARKER DESTROYED				
		N	5434135.768								
		El	66.742	CVD28GVRD2018							
76125	73H0702	E	553446.037	0.9996276	0.9999925	172858	73H0703	TERR	4 16 38	140.541	140.594
		N	5434273.696			659011	73H0533	TERR	50 5 37	189.327	189.398
		El	66.519	CVD28GVRD2018							
172858	73H0703	E	553456.519	0.9996257	0.9999906	76125	73H0702	TERR	184 16 38	140.541	140.594
		N	5434413.846			656678	73H0704	TERR	359 10 55	194.025	194.097
		El	78.861	CVD28GVRD2018							
656678	73H0704	E	553453.749	0.9996285	0.9999934	172858	73H0703	TERR	179 10 55	194.025	194.097
		N	5434607.851			185397	76H0767	TERR	253 19 50	278.313	278.416
		El	60.772	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
951020	73H0705	E	553185.985	0.9996281	0.9999933		MARKER DESTROYED				
		N	5434521.939								
		El	61.275	CVD28GVRD2018							
850438	73H0706	E	553188.258	0.9996266	0.9999919		MARKER DESTROYED				
		N	5434395.676								
		El	70.499	CVD28GVRD2018							
159343	73H0707	E	553203.561	0.9996277	0.9999929	870790	73H0528	TERR	178 29 1	166.234	166.296
		N	5433984.233			715540	82H5727	TERR	232 32 18	290.588	290.696
		El	63.898	CVD28GVRD2018							
51334	73H0708	E	549504.347	0.9996228	0.9999927	741900	73H0669	TERR	93 58 30	541.188	541.392
		N	5433392.698			169961	73H0709	TERR	269 22 48	304.725	304.839
		El	65.061	CVD28GVRD2018							
169961	73H0709	E	549199.640	0.9996225	0.9999928	51334	73H0708	TERR	89 22 48	304.725	304.839
		N	5433389.400			401182	73H0693	TERR	358 2 8	410.091	410.246
		El	64.949	CVD28GVRD2018							
690982	73H0710	E	549075.648	0.9996224	0.9999929		MARKER DESTROYED				
		N	5433414.848								
		El	64.299	CVD28GVRD2018							
172718	74H0711	E	548436.093	0.9996209	0.9999921	69328	73H0514	TERR	0 52 11	517.403	517.598
		N	5431862.148			571877	73H0622	TERR	182 41 56	337.681	337.808
		El	69.204	CVD28GVRD2018		863233	73H0621	TERR	283 18 10	292.409	292.520
						730101	74H0712	TERR	310 54 28	559.932	560.144
730101	74H0712	E	548012.916	0.9996214	0.9999931	288456	73H0551	TERR	8 42 4	169.671	169.734
		N	5432228.816			172718	74H0711	TERR	130 54 28	559.932	560.144
		El	62.810	CVD28GVRD2018		910794	74H0717	TERR	302 9 51	336.351	336.479
654368	74H0713	E	551657.640	0.9996266	0.9999938	874610	73H0600	TERR	177 28 53	379.230	379.373
		N	5431547.749			734616	73H0599	TERR	359 54 31	169.991	170.054
		El	58.143	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
249920	74H0714	E	545210.989	0.9996128	0.9999877		MARKER DESTROYED				
		N	5434045.000								
		El	97.033	CVD28GVRD2018							
387050	74H0715	E	545464.672	0.9996136	0.9999882	907105	73H0559	TERR	129 32 57	410.578	410.736
		N	5433897.788								
		El	94.308	CVD28GVRD2018							
289496	74H0716	E	548793.327	0.9996220	0.9999927	275198	84H9930	TERR	184 37 37	178.288	178.356
		N	5433405.373			64345	73H0549	TERR	240 1 21	440.462	440.628
		El	65.166	CVD28GVRD2018							
910794	74H0717	E	547728.186	0.9996201	0.9999921	612671	73H0554	TERR	66 49 16	119.165	119.210
		N	5432407.872			730101	74H0712	TERR	122 9 51	336.351	336.479
		El	69.283	CVD28GVRD2018		575209	73H0611	TERR	201 48 4	131.480	131.530
34397	74H0718	E	550150.871	0.9996240	0.9999931		MARKER DESTROYED				
		N	5434943.067								
		El	62.515	CVD28GVRD2018							
329979	74H0719	E	550467.206	0.9996253	0.9999940		MARKER ISOLATED				
		N	5434913.843								
		El	56.589	CVD28GVRD2018							
881730	74H0720	E	550060.876	0.9996255	0.9999948	476408	73H0657	TERR	107 24 37	408.402	408.555
		N	5432649.748								
		El	52.207	CVD28GVRD2018							
904243	74H0721	E	548780.056	0.9996223	0.9999930	354332	80H2301	TERR	1 2 54	457.344	457.516
		N	5431915.658			404806	74H0722	TERR	87 51 25	404.778	404.931
		El	63.344	CVD28GVRD2018		735811	84H9922	TERR	89 58 4	242.587	242.679
404806	74H0722	E	549184.551	0.9996214	0.9999917	219345	74H0723	TERR	92 52 57	311.096	311.213
		N	5431930.795			735811	84H9922	TERR	264 42 25	162.601	162.662
		El	71.681	CVD28GVRD2018		904243	74H0721	TERR	267 51 25	404.778	404.931

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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					
219345	74H0723	E	549495.253	0.9996223	0.9999922	674861	74H0724	TERR	86 47 41	306.049	306.164	
		N	5431915.151			404806	74H0722	TERR	272 52 57	311.096	311.213	
		El	68.775			CVD28GVRD2018						
674861	74H0724	E	549800.823	0.9996231	0.9999926	575241	73H0659	TERR	1 57 40	399.729	399.880	
		N	5431932.264			219345	74H0723	TERR	266 47 41	306.049	306.164	
		El	65.754			CVD28GVRD2018						
272161	74H0725	E	550046.051	0.9996240	0.9999933	369025	79H0864	TERR	184 29 14	244.780	244.872	
		N	5433155.931			741900	73H0669	TERR	359 28 38	199.259	199.334	
		El	61.739			CVD28GVRD2018						
648162	74H0727	E	550021.886	0.9996258	0.9999951	635201	897056	GPS	6 4 34	8105.147	8108.149	
		N	5433893.752			215756	79H0919	GPS	10 13 39	7223.838	7226.511	
		El	50.180			351965	82H5852	GPS	26 14 39	8023.101	8026.057	
						134254	79H0957	GPS	79 13 38	5004.941	5006.818	
						270280	87H3514	TERR	171 39 56	272.663	272.765	
						205781	77H4379	GPS	179 14 55	3383.331	3384.602	
						372094	77H4222	GPS	195 26 2	6019.021	6021.283	
						147819	91H9962	GPS	241 15 31	12564.852	12569.626	
						108415	80H2372	GPS	331 16 16	4220.990	4222.560	
						512806	87H3505	TERR	354 53 43	339.906	340.033	
854224	74H0728	E	548213.597	0.9996214	0.9999928	64345	73H0549	TERR	59 56 43	228.980	229.066	
		N	5433070.612			649459	77H4385	TERR	176 31 26	308.278	308.395	
		El	64.705			904771	73H0547	TERR	239 57 35	310.392	310.509	
90258	74H0729	E	545203.225	0.9996120	0.9999869	361790	74H0750	TERR	0 3 44	376.308	376.454	
		N	5434564.961			504860	73H0647	TERR	179 22 53	201.083	201.161	
		El	102.227			CVD28GVRD2018						
922419	74H0730	E	547165.368	0.9996130	0.9999857		MARKER DESTROYED					
		N	5434363.879									
		El	109.988	CVD28GVRD2018								
795955	74H0731	E	547495.973	0.9996116	0.9999839	461020	74H0732	TERR	116 42 53	730.228	730.508	
		N	5434369.230									
		El	121.272			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
461020	74H0732	E	548148.254	0.9996217	0.9999932	795955	74H0731	TERR	296 42 53	730.228	730.508
		N	5434040.958								
		El	61.920	CVD28GVRD2018							
195297	74H0734	E	548368.246	0.9996218	0.9999930	958611	74H0735	TERR	89 44 51	491.682	491.868
		N	5434207.584			969394	76H0762	TERR	177 25 30	257.275	257.373
		El	63.134	CVD28GVRD2018		364349	84H9941	TERR	356 32 9	142.902	142.956
						768358	80H2253	TERR	358 42 20	419.820	419.978
958611	74H0735	E	548859.923	0.9996225	0.9999932	79327	74H0736	TERR	89 32 6	311.886	312.004
		N	5434209.750			195297	74H0734	TERR	269 44 51	491.682	491.868
		El	61.992	CVD28GVRD2018							
79327	74H0736	E	549171.799	0.9996232	0.9999935	999813	76H0764	TERR	178 3 36	175.507	175.573
		N	5434212.281			958611	74H0735	TERR	269 32 6	311.886	312.004
		El	59.977	CVD28GVRD2018		658708	73H0502	TERR	358 4 48	142.878	142.933
202309	74H0737	E	548359.764	0.9996217	0.9999929		MARKER DESTROYED				
		N	5434627.955								
		El	63.715	CVD28GVRD2018							
38422	74H0738	E	548344.602	0.9996220	0.9999932		MARKER DESTROYED				
		N	5435063.483								
		El	61.795	CVD28GVRD2018							
676296	74H0739	E	548319.819	0.9996226	0.9999939	168187	84H9924	TERR	172 7 6	231.340	231.428
		N	5435315.721			636639	74H0740	TERR	312 8 26	460.144	460.318
		El	57.743	CVD28GVRD2018							
636639	74H0740	E	547978.622	0.9996213	0.9999930	676296	74H0739	TERR	132 8 26	460.144	460.318
		N	5435624.456								
		El	63.336	CVD28GVRD2018							
167833	74H0741	E	547812.882	0.9996219	0.9999938	402099	74H0742	TERR	90 7 25	502.554	502.744
		N	5435947.180			378208	80H2900	TERR	270 33 36	379.725	379.869
		El	58.395	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								
402099	74H0742	E	548315.435	0.9996227	0.9999941	661165	75H0724	TERR	92 33 26	208.563	208.642				
		N	5435946.096					74H0741				TERR	270 7 25	502.554	502.744
		El	56.555					CVD28GVRD2018							
717132	74H0743	E	549951.913	0.9996242	0.9999936	735639	80H2305	TERR	178 12 33	395.347	395.496				
		N	5435609.407					73H0674				TERR	178 40 45	615.724	615.954
		El	59.563					CVD28GVRD2018				851881	3575	TERR	358 3 40
572974	74H0744	E	549964.970	0.9996240	0.9999933	744409	73H0674	TERR	0 14 0	279.190	279.296				
		N	5434714.659					74H0745				TERR	179 54 18	351.684	351.815
		El	61.088					CVD28GVRD2018							
734053	74H0745	E	549965.553	0.9996254	0.9999947	512806	87H3505	TERR	168 42 31	133.245	133.295				
		N	5434362.976					74H0744				TERR	359 54 18	351.684	351.815
		El	52.207					CVD28GVRD2018							
202747	74H0746	E	550062.143	0.9996250	0.9999942	MARKER DESTROYED									
670935	74H0747	E	550822.979	0.9996264	0.9999946	24240	73H0589	TERR	179 37 27	385.150	385.294				
		N	5433097.570					73H0587				TERR	359 30 51	197.288	197.362
		El	53.016					CVD28GVRD2018							
199273	74H0748	E	546773.113	0.9996207	0.9999938	965236	73H0617	TERR	179 33 55	426.798	426.960				
		N	5431566.512					73H0616				TERR	359 31 27	381.944	382.089
		El	58.213					CVD28GVRD2018							
88104	74H0749	E	546767.979	0.9996201	0.9999933	MARKER DESTROYED									
361790	74H0750	E	545203.633	0.9996134	0.9999883	899518	73H0573	TERR	86 12 40	419.022	419.185				
		N	5434941.269					74H0729				TERR	180 3 44	376.308	376.454
		El	93.218					CVD28GVRD2018				571497	77H4271	TERR	358 30 27

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
664060	75H0722	E	548892.377	0.9996288	0.9999994		MARKER DESTROYED				
		N	5435934.165								
		El	22.305	CVD28GVRD2018							
86165	75H0723	E	549352.720	0.9996295	0.9999995		MARKER ISOLATED				
		N	5435944.936								
		El	21.547	CVD28GVRD2018							
661165	75H0724	E	548523.790	0.9996231	0.9999941	402099	74H0742	TERR	272 33 26	208.563	208.642
		N	5435936.791								
		El	56.001	CVD28GVRD2018							
656934	75H0752	E	547940.771	0.9996218	0.9999936	331009	82H5731	TERR	180 33 51	209.774	209.854
		N	5434164.994			391300	75H0753	TERR	272 54 44	218.388	218.471
		El	59.733	CVD28GVRD2018							
391300	75H0753	E	547722.665	0.9996217	0.9999937	656934	75H0752	TERR	92 54 44	218.388	218.471
		N	5434176.089			749499	75H0754	TERR	271 32 26	155.475	155.534
		El	58.677	CVD28GVRD2018							
749499	75H0754	E	547567.246	0.9996208	0.9999930	526822	84H9940	TERR	67 26 38	454.053	454.225
		N	5434180.269			391300	75H0753	TERR	91 32 26	155.475	155.534
		El	63.491	CVD28GVRD2018		3483	84H9935	TERR	212 46 27	194.159	194.233
969394	76H0762	E	548379.805	0.9996219	0.9999931	246926	77H4364	TERR	184 12 29	188.723	188.794
		N	5433950.569			253617	82H5729	TERR	268 12 9	106.029	106.069
		El	62.704	CVD28GVRD2018		195297	74H0734	TERR	357 25 30	257.275	257.373
449751	76H0763	E	547845.718	0.9996210	0.9999929	649459	77H4385	TERR	89 2 44	386.625	386.772
		N	5432756.461			612671	73H0554	TERR	181 30 59	301.791	301.905
		El	64.287	CVD28GVRD2018		838359	73H0555	TERR	278 18 18	173.518	173.583
999813	76H0764	E	549177.740	0.9996235	0.9999938	401182	73H0693	TERR	178 6 35	237.754	237.843
		N	5434036.875			79327	74H0736	TERR	358 3 36	175.507	175.573
		El	58.214	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				
185397	76H0767	E	553187.132	0.9996281	0.9999933	656678	73H0704	TERR	73 19 50	278.313	278.416
		N	5434528.017								
		El	61.108	CVD28GVRD2018							
652347	76H0768	E	552641.819	0.9996339	0.9999999	515890	73H0561	TERR	182 26 56	388.880	389.024
		N	5434781.092			751362	73H0545	TERR	270 6 56	552.997	553.200
		El	19.443	CVD28GVRD2018							
876714	77H4171	E	544708.400	0.9996191	0.9999946	62117	77H4279	TERR	38 34 47	321.295	321.418
		N	5431381.690			833194	77H4265	TERR	218 28 24	272.352	272.456
		El	53.634	CVD28GVRD2018							
532614	77H4172	E	541117.607	0.9996077	0.9999869	225946	77H4220	TERR	88 43 34	477.069	477.256
		N	5432290.822								
		El	102.337	CVD28GVRD2018							
762195	77H4173	E	547644.434	0.9996221	0.9999942	750000	3574	TERR	89 53 35	264.754	264.853
		N	5429509.156			348367	77H4242	TERR	90 54 36	464.526	464.701
		El	55.831	CVD28GVRD2018		107078	77H4180	TERR	270 54 42	441.328	441.495
774745	77H4174	E	546784.880	0.9996215	0.9999946	603399	3573	TERR	90 18 49	387.090	387.236
		N	5429522.691			107078	77H4180	TERR	90 53 32	418.333	418.491
		El	53.522	CVD28GVRD2018		299636	77H4200	TERR	179 33 49	404.816	404.969
						387456	78H8291	TERR	270 46 18	434.501	434.666
						644757	77H4399	TERR	359 40 31	1211.855	1212.314
87874	77H4175	E	540258.819	0.9996061	0.9999861	474668	77H4231	TERR	179 6 26	436.925	437.097
		N	5434946.597			623512	77H4232	TERR	359 6 12	538.038	538.249
		El	107.256	CVD28GVRD2018							
281923	77H4176	E	540588.563	0.9996051	0.9999849	716571	77H4198	TERR	269 16 24	320.389	320.515
		N	5434338.979								
		El	115.515	CVD28GVRD2018							
454736	77H4177	E	550043.790	0.9996212	0.9999905	484865	77H4210	TERR	1 22 11	423.101	423.261
		N	5428589.118			437889	77H4221	TERR	181 22 15	226.446	226.532
		El	79.722	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
371872	77H4178	E	541940.294	0.9996070	0.9999853	377648	77H4182	TERR	179 6 12	378.949	379.098
		N	5435692.996								
		El	112.323	CVD28GVRD2018							
468611	77H4179	E	542718.863	0.9996056	0.9999832	124339	77H4201	TERR	89 21 36	512.373	512.575
		N	5435953.931			14191	77H4207	TERR	269 5 17	607.660	607.900
		El	126.079	CVD28GVRD2018							
107078	77H4180	E	547203.162	0.9996217	0.9999943	762195	77H4173	TERR	90 54 42	441.328	441.495
		N	5429516.177			774745	77H4174	TERR	270 53 32	418.333	418.491
		El	55.052	CVD28GVRD2018		603399	3573	TERR	278 1 7	31.506	31.518
173294	77H4181	E	541592.486	0.9996068	0.9999856	14191	77H4207	TERR	89 59 47	518.794	518.999
		N	5435944.229			115493	77H4229	TERR	270 11 49	493.428	493.621
		El	110.755	CVD28GVRD2018							
377648	77H4182	E	541946.225	0.9996078	0.9999862	607119	77H4205	TERR	179 53 55	488.793	488.985
		N	5435314.093			371872	77H4178	TERR	359 6 12	378.949	379.098
		El	107.015	CVD28GVRD2018							
754358	77H4183	E	547204.753	0.9996221	0.9999947		MARKER DESTROYED				
		N	5429117.704								
		El	52.470	CVD28GVRD2018							
686287	77H4184	E	548427.798	0.9996228	0.9999940	746271	77H4233	TERR	1 1 11	593.788	594.012
		N	5428455.585			372094	77H4222	TERR	181 13 10	363.876	364.014
		El	57.117	CVD28GVRD2018							
245548	77H4185	E	549641.675	0.9996223	0.9999920	62034	77H4226	TERR	267 52 56	388.285	388.432
		N	5429541.993								
		El	69.857	CVD28GVRD2018							
978049	77H4186	E	540666.952	0.9996054	0.9999851	115493	77H4229	TERR	89 48 30	432.111	432.282
		N	5435944.480			601849	77H4192	TERR	269 43 40	424.680	424.847
		El	113.761	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
11809	77H4187	E	551187.440	0.9996265	0.9999943	197434	77H4214	TERR	269 42 26	329.729	329.853
		N	5429566.123								
		El	55.263	CVD28GVRD2018							
305102	77H4188	E	550033.408	0.9996232	0.9999925	437889	77H4221	TERR	1 13 58	230.778	230.866
		N	5428132.012								
		El	67.013	CVD28GVRD2018							
364109	77H4189	E	546790.567	0.9996217	0.9999948	58610	77H4195	TERR	179 32 58	340.409	340.537
		N	5428790.730			299636	77H4200	TERR	359 32 38	327.167	327.291
		El	52.352	CVD28GVRD2018							
987198	77H4190	E	549222.134	0.9996222	0.9999925	671396	77H4204	TERR	1 23 14	340.227	340.356
		N	5428119.150								
		El	66.929	CVD28GVRD2018							
33282	77H4191	E	551659.020	0.9996291	0.9999963	230755	77H4217	TERR	181 10 32	550.388	550.591
		N	5428660.439								
		El	42.652	CVD28GVRD2018							
601849	77H4192	E	540242.277	0.9996059	0.9999860	978049	77H4186	TERR	89 43 40	424.680	424.847
		N	5435942.463			623512	77H4232	TERR	178 59 2	457.966	458.147
		El	108.296	CVD28GVRD2018		660027	80H2356	TERR	358 51 9	185.215	185.289
125252	77H4193	E	548436.492	0.9996222	0.9999934	918466	77H4202	TERR	179 19 15	304.331	304.446
		N	5429801.190			998831	77H4410	TERR	359 22 29	500.697	500.886
		El	60.973	CVD28GVRD2018							
136606	77H4194	E	543067.326	0.9996063	0.9999835	146639	77H4206	TERR	89 33 47	203.584	203.665
		N	5434359.804			108514	80H2318	TERR	268 56 15	537.777	537.989
		El	124.298	CVD28GVRD2018							
58610	77H4195	E	546793.244	0.9996219	0.9999950	508374	77H4368	TERR	179 28 44	537.291	537.495
		N	5428450.332			364109	77H4189	TERR	359 32 58	340.409	340.537
		El	50.901	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									
764068	77H4196	E	539687.955	0.9996055	0.9999861	970442	77H4259	TERR	88 56 45	328.498	328.627					
		N	5433287.768					608281				77H4253	TERR	328 55 24	183.206	183.278
		El	107.642					CVD28GVRD2018								
948141	77H4197	E	550838.210	0.9996289	0.9999971	999763	87H3518	TERR	1 39 34	628.601	628.835					
		N	5428076.116					437889				77H4221	TERR	289 42 54	849.642	849.960
		El	37.225					CVD28GVRD2018								
716571	77H4198	E	540268.200	0.9996057	0.9999858	281923	77H4176	TERR	89 16 24	320.389	320.515					
		N	5434334.915					156182				77H4236	TERR	179 2 50	349.066	349.204
		El	109.417					CVD28GVRD2018				77H4231	TERR			
364398	77H4199	E	549244.731	0.9996222	0.9999924	62034	77H4226	TERR	1 13 46	415.876	416.033					
		N	5429111.865					671396				77H4204	TERR	181 15 38	652.746	652.992
		El	67.248					CVD28GVRD2018								
299636	77H4200	E	546787.963	0.9996216	0.9999947	364109	77H4189	TERR	179 32 38	327.167	327.291					
		N	5429117.887					774745				77H4174	TERR	359 33 49	404.816	404.969
		El	53.072					CVD28GVRD2018								
124339	77H4201	E	543231.204	0.9996043	0.9999813	232041	80H2913	TERR	89 17 53	320.177	320.303					
		N	5435959.655					468611				77H4179	TERR	269 21 36	512.373	512.575
		El	137.998					CVD28GVRD2018								
918466	77H4202	E	548440.099	0.9996223	0.9999934	184242	77H4227	TERR	87 50 56	452.476	452.646					
		N	5429496.880					746271				77H4233	TERR	180 13 20	447.604	447.773
		El	60.741					CVD28GVRD2018				77H4242	TERR			
317487	77H4203	E	543412.081	0.9996135	0.9999904	474726	77H4193	TERR	359 19 15	304.331	304.446					
		N	5432033.682					125252				77H4193	TERR	204 14 42	267.819	267.924
		El	80.235					CVD28GVRD2018								
671396	77H4204	E	549230.370	0.9996221	0.9999923	364398	77H4199	TERR	1 15 38	652.746	652.992					
		N	5428459.277					987198				77H4190	TERR	181 23 14	340.227	340.356
		El	68.013					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				
607119	77H4205	E	541947.090	0.9996067	0.9999851	377648	77H4182	TERR	359 53 55	488.793	488.985
		N	5434825.301								
		El	113.750	CVD28GVRD2018							
146639	77H4206	E	543270.904	0.9996073	0.9999843	356915	77H4213	TERR	89 32 50	298.185	298.302
		N	5434361.357			136606	77H4194	TERR	269 33 47	203.584	203.665
		El	119.104	CVD28GVRD2018							
14191	77H4207	E	542111.280	0.9996062	0.9999844	468611	77H4179	TERR	89 5 17	607.660	607.900
		N	5435944.261			173294	77H4181	TERR	269 59 47	518.794	518.999
		El	118.099	CVD28GVRD2018							
589325	77H4208	E	549252.890	0.9996222	0.9999924	181305	77H4215	TERR	179 58 0	408.231	408.386
		N	5430258.967			361501	77H4244	TERR	354 46 37	217.112	217.194
		El	67.590	CVD28GVRD2018							
81281	77H4209	E	541474.655	0.9996086	0.9999874	273607	77H4289	TERR	90 0 36	440.071	440.243
		N	5431091.837			828434	77H4216	TERR	269 58 29	365.787	365.931
		El	99.170	CVD28GVRD2018							
484865	77H4210	E	550053.904	0.9996221	0.9999913	721373	77H4211	TERR	1 25 30	545.218	545.423
		N	5429012.098			454736	77H4177	TERR	181 22 11	423.101	423.261
		El	74.538	CVD28GVRD2018							
721373	77H4211	E	550067.462	0.9996224	0.9999916	809483	77H4417	TERR	0 47 12	283.466	283.573
		N	5429557.147			484865	77H4210	TERR	181 25 30	545.218	545.423
		El	72.310	CVD28GVRD2018							
973552	77H4212	E	541946.241	0.9996068	0.9999852		MARKER DESTROYED				
		N	5434332.482								
		El	113.282	CVD28GVRD2018							
356915	77H4213	E	543569.080	0.9996087	0.9999854	892794	77H4283	TERR	179 22 4	327.303	327.431
		N	5434363.713			146639	77H4206	TERR	269 32 50	298.185	298.302
		El	112.108	CVD28GVRD2018		240077	77H4228	TERR	359 25 37	367.956	368.101

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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										
197434	77H4214	E	550857.715	0.9996261	0.9999943	11809	77H4187	TERR	89 42 26	329.729	329.853						
		N	5429564.438					499020	77H4240			TERR	180 16 27	464.526	464.701		
		El	55.124					CVD28GVRD2018									
181305	77H4215	E	549253.127	0.9996225	0.9999927	62034	77H4226	TERR	179 54 23	323.091	323.213						
		N	5429850.736					589325	77H4208			TERR	359 58 0	408.231	408.386		
		El	65.494					CVD28GVRD2018									
828434	77H4216	E	541108.868	0.9996084	0.9999877	81281	77H4209	TERR	89 58 29	365.787	365.931						
		N	5431091.676					644112	77H4251			TERR	270 14 48	525.150	525.355		
		El	97.629					CVD28GVRD2018									
230755	77H4217	E	551647.727	0.9996314	0.9999986	33282	77H4191	TERR	1 10 32	550.388	550.591						
		N	5428110.167					131672	30			TERR	170 45 39	150.918	150.974		
		El	27.574					CVD28GVRD2018									
566638	77H4218	E	550852.367	0.9996266	0.9999949		MARKER DESTROYED										
685156	77H4219	E	543570.961	0.9996153	0.9999920	210146	77H4407	TERR	0 34 35	314.391	314.512						
		N	5432396.304														
		El	69.936					CVD28GVRD2018									
225946	77H4220	E	541594.558	0.9996078	0.9999865	536482	77H4249	TERR	88 24 18	314.698	314.822						
		N	5432301.428					532614	77H4172			TERR	268 43 34	477.069	477.256		
		El	105.083					CVD28GVRD2018									
437889	77H4221	E	550038.373	0.9996218	0.9999911	454736	77H4177	TERR	1 22 15	226.446	226.532						
		N	5428362.737					948141	77H4197			TERR	109 42 54	849.642	849.960		
		El	75.890					CVD28GVRD2018				305102	77H4188	TERR	181 13 58	230.778	230.866
372094	77H4222	E	548420.054	0.9996232	0.9999944	686287	77H4184	TERR	1 13 10	363.876	364.014						
		N	5428091.791					648162	74H0727			GPS	15 26 2	6019.021	6021.283		
		El	54.725					CVD28GVRD2018				205781	77H4379	GPS	34 14 14	2925.946	2927.049
									176644			77H5877	GPS	68 39 17	7213.370	7216.032	
									647966			89H5131	GPS	85 32 37	9692.014	9695.572	
									698852			28	TERR	191 54 41	166.992	167.054	
									147819			91H9962	GPS	268 32 25	9418.083	9421.673	

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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				
780510	77H4223	E	542512.708	0.9996050	0.9999828		MARKER DESTROYED				
		N	5434352.329								
		El	128.377	CVD28GVRD2018							
473991	77H4224	E	551650.655	0.9996272	0.9999945		MARKER ISOLATED				
		N	5429246.889								
		El	54.118	CVD28GVRD2018							
344440	77H4225	E	539473.641	0.9996056	0.9999865	360040	77H4238	TERR	179 10 12	167.689	167.755
		N	5433799.106			756676	77H4256	TERR	359 16 47	211.533	211.616
		El	105.066	CVD28GVRD2018							
62034	77H4226	E	549253.655	0.9996224	0.9999926	245548	77H4185	TERR	87 52 56	388.285	388.432
		N	5429527.645			364398	77H4199	TERR	181 13 46	415.876	416.033
		El	66.330	CVD28GVRD2018		184242	77H4227	TERR	267 48 58	361.662	361.798
						181305	77H4215	TERR	359 54 23	323.091	323.213
184242	77H4227	E	548892.256	0.9996223	0.9999929	62034	77H4226	TERR	87 48 58	361.662	361.798
		N	5429513.863			918466	77H4202	TERR	267 50 56	452.476	452.646
		El	63.962	CVD28GVRD2018							
240077	77H4228	E	543565.400	0.9996071	0.9999838	356915	77H4213	TERR	179 25 37	367.956	368.101
		N	5434731.651								
		El	122.310	CVD28GVRD2018							
115493	77H4229	E	541099.061	0.9996072	0.9999864	173294	77H4181	TERR	90 11 49	493.428	493.621
		N	5435945.926			978049	77H4186	TERR	269 48 30	432.111	432.282
		El	105.395	CVD28GVRD2018							
849232	77H4230	E	551642.475	0.9996275	0.9999947		MARKER DESTROYED				
		N	5429571.273								
		El	52.481	CVD28GVRD2018							
474668	77H4231	E	540265.626	0.9996051	0.9999852	716571	77H4198	TERR	179 9 23	174.829	174.898
		N	5434509.725			87874	77H4175	TERR	359 6 26	436.925	437.097
		El	113.350	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										
623512	77H4232	E	540250.399	0.9996065	0.9999866	87874	77H4175	TERR	179 6 12	538.038	538.249						
		N	5435484.569					601849				77H4192	TERR	358 59 2	457.966	458.147	
		El	104.328					CVD28GVRD2018									
746271	77H4233	E	548438.364	0.9996224	0.9999936	918466	77H4202	TERR	0 13 20	447.604	447.773						
		N	5429049.279					686287				77H4184	TERR	181 1 11	593.788	594.012	
		El	60.092					CVD28GVRD2018									
743005	77H4234	E	543570.749	0.9996113	0.9999879	892794	77H4283	TERR	0 19 19	345.610	345.744						
		N	5433690.826					807552				77H4243	TERR	179 26 17	329.631	329.760	
		El	95.755					CVD28GVRD2018									
211292	77H4235	E	551635.190	0.9996279	0.9999951	MARKER DESTROYED											
		N	5429898.909														
		El	50.104			CVD28GVRD2018											
156182	77H4236	E	540274.004	0.9996054	0.9999855	95430	84H9927	TERR	91 48 17	594.271	594.506						
		N	5433985.897					337543				77H4255	TERR	179 7 4	377.131	377.280	
		El	111.708					CVD28GVRD2018				227413	77H4285	TERR	271 42 25	465.669	465.852
												716571	77H4198	TERR	359 2 50	349.066	349.204
510909	77H4237	E	550428.893	0.9996229	0.9999916	MARKER DESTROYED											
		N	5429560.836														
		El	72.316			CVD28GVRD2018											
360040	77H4238	E	539476.070	0.9996059	0.9999867	344440	77H4225	TERR	359 10 12	167.689	167.755						
		N	5433631.435														
		El	103.509					CVD28GVRD2018									
439398	77H4239	E	551658.256	0.9996277	0.9999949	MARKER DESTROYED											
		N	5428921.448														
		El	51.570			CVD28GVRD2018											
499020	77H4240	E	550855.493	0.9996261	0.9999943	197434	77H4214	TERR	0 16 27	464.526	464.701						
		N	5429099.917					999763				87H3518	TERR	179 52 0	395.465	395.612	
		El	55.281					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				
836171	77H4241	E	543211.248	0.9996070	0.9999841	955815	77H4280	TERR	88 1 15	365.245	365.388
		N	5433155.226								
		El	120.317	CVD28GVRD2018							
348367	77H4242	E	548108.901	0.9996223	0.9999938	918466	77H4202	TERR	90 50 50	331.234	331.360
		N	5429501.778			762195	77H4173	TERR	270 54 36	464.526	464.701
		El	58.233	CVD28GVRD2018		750000	3574	TERR	272 15 26	199.869	199.945
807552	77H4243	E	543573.982	0.9996090	0.9999857	955815	77H4280	TERR	179 19 14	193.385	193.461
		N	5433361.211			743005	77H4234	TERR	359 26 17	329.631	329.760
		El	110.274	CVD28GVRD2018							
361501	77H4244	E	549233.126	0.9996218	0.9999920	589325	77H4208	TERR	174 46 37	217.112	217.194
		N	5430475.178			589333	77H4376	TERR	358 43 7	413.791	413.947
		El	69.578	CVD28GVRD2018							
45401	77H4245	E	542726.042	0.9996058	0.9999834		MARKER DESTROYED				
		N	5432959.827								
		El	124.855	CVD28GVRD2018							
742759	77H4246	E	545069.620	0.9996165	0.9999915	210245	77H4281	TERR	90 48 46	127.827	127.875
		N	5435967.459			765818	77H4287	TERR	270 34 22	498.400	498.592
		El	72.733	CVD28GVRD2018							
81638	77H4247	E	541904.092	0.9996082	0.9999866	805531	80H2315	TERR	359 47 5	423.510	423.677
		N	5433122.528								
		El	104.443	CVD28GVRD2018							
663302	77H4248	E	540298.110	0.9996049	0.9999850	867226	77H4252	TERR	179 42 41	586.779	587.010
		N	5431682.045			293514	77H4262	TERR	359 51 54	627.618	627.865
		El	114.850	CVD28GVRD2018							
536482	77H4249	E	541909.134	0.9996080	0.9999864	272419	77H4250	TERR	179 34 36	805.822	806.138
		N	5432310.188			225946	77H4220	TERR	268 24 18	314.698	314.822
		El	105.582	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											
272419	77H4250	E	541915.087	0.9996073	0.9999857	273607	77H4289	TERR	180 3 0	412.628	412.790							
		N	5431504.388					536482				77H4249	TERR	359 34 36	805.822	806.138		
		El	110.251					CVD28GVRD2018										
644112	77H4251	E	540583.723	0.9996066	0.9999864	828434	77H4216	TERR	90 14 48	525.150	525.355							
		N	5431093.936					867226				77H4252	TERR	270 16 16	282.659	282.771		
		El	105.950					CVD28GVRD2018										
867226	77H4252	E	540301.067	0.9996056	0.9999856	644112	77H4251	TERR	90 16 16	282.659	282.771							
		N	5431095.274					607820				79H0883	TERR	180 21 47	286.354	286.467		
		El	110.706					CVD28GVRD2018				65748	79H0884	TERR	269 27 27	468.737	468.922	
												663302	77H4248	TERR	359 42 41	586.779	587.010	
608281	77H4253	E	539593.387	0.9996056	0.9999864	764068	77H4196	TERR	148 55 24	183.206	183.278							
		N	5433444.680															
		El	105.939					CVD28GVRD2018										
954693	77H4254	E	544664.219	0.9996141	0.9999896	MARKER DESTROYED												
		N	5433918.644															
		El	85.192			CVD28GVRD2018												
337543	77H4255	E	540279.811	0.9996048	0.9999849	639070	77H4264	TERR	178 59 38	325.545	325.674							
		N	5433608.811					156182				77H4236	TERR	359 7 4	377.131	377.280		
		El	115.549					CVD28GVRD2018										
756676	77H4256	E	539470.982	0.9996059	0.9999867	227413	77H4285	TERR	91 50 30	337.735	337.868							
		N	5434010.622					344440				77H4225	TERR	179 16 47	211.533	211.616		
		El	103.701					CVD28GVRD2018				317248	88H4720	TERR	358 45 23	317.247	317.372	
920249	77H4257	E	543413.659	0.9996100	0.9999869	88385	82H5805	GPS	9 11 10	10321.033	10325.012							
		N	5431432.867					108415				80H2372	GPS	36 37 1	7677.516	7680.432		
		El	102.598					CVD28GVRD2018				205781	77H4379	GPS	97 53 31	6716.206	6718.782	
												561613	77H4284	TERR	122 38 22	197.769	197.846	
												147819	91H9962	GPS	230 54 51	5679.751	5681.953	
												968016	80H2360	GPS	326 4 30	7219.958	7222.787	
			474726	77H4275	TERR	342 37 47	373.659	373.804										
152371	77H4258	E	542733.789	0.9996045	0.9999821	102228	77H4267	TERR	88 2 17	223.737	223.825							
		N	5433138.956					592030				79H0885	TERR	182 10 16	178.759	178.830		
		El	133.056					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				
970442	77H4259	E	540016.397	0.9996051	0.9999854	764068	77H4196	TERR	268 56 45	328.498	328.627
		N	5433293.811								
		El	112.119	CVD28GVRD2018							
986455	77H4260	E	545197.544	0.9996162	0.9999911	210245	77H4281	TERR	359 58 58	364.285	364.425
		N	5435601.361								
		El	75.725	CVD28GVRD2018							
73619	77H4261	E	543154.840	0.9996063	0.9999834	892794	77H4283	TERR	86 48 42	418.499	418.663
		N	5434013.153			839852	77H4288	TERR	267 21 13	563.638	563.860
		El	124.893	CVD28GVRD2018							
293514	77H4262	E	540296.631	0.9996056	0.9999857	663302	77H4248	TERR	179 51 54	627.618	627.865
		N	5432309.661			241695	77H4263	TERR	359 55 19	398.081	398.239
		El	110.353	CVD28GVRD2018							
241695	77H4263	E	540296.088	0.9996059	0.9999860	293514	77H4262	TERR	179 55 19	398.081	398.239
		N	5432707.742			639070	77H4264	TERR	358 56 56	575.671	575.898
		El	108.400	CVD28GVRD2018							
639070	77H4264	E	540285.528	0.9996055	0.9999855	241695	77H4263	TERR	178 56 56	575.671	575.898
		N	5433283.316			337543	77H4255	TERR	358 59 38	325.545	325.674
		El	111.164	CVD28GVRD2018							
833194	77H4265	E	544538.956	0.9996189	0.9999946	876714	77H4171	TERR	38 28 24	272.352	272.456
		N	5431168.466			859892	77H4397	TERR	218 24 20	253.120	253.216
		El	53.675	CVD28GVRD2018							
628388	77H4266	E	544986.461	0.9996137	0.9999888		MARKER DESTROYED				
		N	5433879.750								
		El	90.340	CVD28GVRD2018							
102228	77H4267	E	542957.395	0.9996040	0.9999814	152371	77H4258	TERR	268 2 17	223.737	223.825
		N	5433146.616								
		El	137.736	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				
45187	77H4268	E	541906.869	0.9996081	0.9999866		MARKER DESTROYED				
		N	5432723.455								
		El	104.643	CVD28GVRD2018							
412114	77H4269	E	543037.910	0.9996049	0.9999822	592030	79H0885	TERR	268 13 15	311.043	311.166
		N	5432969.982								
		El	132.611	CVD28GVRD2018							
564864	77H4270	E	543553.929	0.9996046	0.9999813	889006	77H4276	TERR	179 16 55	455.038	455.218
		N	5435734.997								
		El	138.168	CVD28GVRD2018							
571497	77H4271	E	545198.814	0.9996126	0.9999875	361790	74H0750	TERR	178 30 27	185.026	185.097
		N	5435126.232								
		El	98.468	CVD28GVRD2018							
806414	77H4272	E	541430.803	0.9996046	0.9999835	95430	84H9927	TERR	271 43 11	563.077	563.300
		N	5433950.283								
		El	124.030	CVD28GVRD2018							
631606	77H4273	E	541933.047	0.9996041	0.9999825	839852	77H4288	TERR	87 20 11	659.469	659.729
		N	5433956.484			500371	80H2316	TERR	186 40 33	105.824	105.866
		El	130.709	CVD28GVRD2018							
959858	77H4274	E	543948.593	0.9996079	0.9999842	765818	77H4287	TERR	89 42 45	622.660	622.901
		N	5435969.317			222604	80H2912	TERR	269 18 20	182.394	182.467
		El	119.499	CVD28GVRD2018							
474726	77H4275	E	543302.104	0.9996103	0.9999872	317487	77H4203	TERR	24 14 42	267.819	267.924
		N	5431789.485			920249	77H4257	TERR	162 37 47	373.659	373.804
		El	100.486	CVD28GVRD2018							
889006	77H4276	E	543559.631	0.9996041	0.9999808	564864	77H4270	TERR	359 16 55	455.038	455.218
		N	5435279.995								
		El	141.326	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				
658518	77H4277	E	542718.182	0.9996077	0.9999852	592030	79H0885	TERR	2 12 22	229.512	229.603
		N	5432730.983								
		El	113.070	CVD28GVRD2018							
804617	77H4278	E	543572.679	0.9996101	0.9999868	725440	3572	TERR	1 37 15	155.726	155.786
		N	5432832.452			210146	77H4407	TERR	179 19 13	121.782	121.830
		El	103.104	CVD28GVRD2018							
62117	77H4279	E	544908.760	0.9996193	0.9999945	876714	77H4171	TERR	218 34 47	321.295	321.418
		N	5431632.860								
		El	54.139	CVD28GVRD2018							
955815	77H4280	E	543576.275	0.9996091	0.9999858	725440	3572	TERR	179 44 32	179.726	179.796
		N	5433167.840			836171	77H4241	TERR	268 1 15	365.245	365.388
		El	109.405	CVD28GVRD2018		807552	77H4243	TERR	359 19 14	193.385	193.461
210245	77H4281	E	545197.434	0.9996167	0.9999916	965467	80H2908	TERR	89 11 42	133.968	134.020
		N	5435965.646			986455	77H4260	TERR	179 58 58	364.285	364.425
		El	71.965	CVD28GVRD2018		742759	77H4246	TERR	270 48 46	127.827	127.875
						307728	80H2361	TERR	359 21 11	356.072	356.208
811414	77H4282	E	540868.457	0.9996049	0.9999844		MARKER DESTROYED				
		N	5433967.164								
		El	118.687	CVD28GVRD2018							
892794	77H4283	E	543572.691	0.9996091	0.9999857	467522	77H4290	TERR	95 7 39	492.861	493.054
		N	5434036.430			743005	77H4234	TERR	180 19 19	345.610	345.744
		El	109.871	CVD28GVRD2018		73619	77H4261	TERR	266 48 42	418.499	418.663
						356915	77H4213	TERR	359 22 4	327.303	327.431
561613	77H4284	E	543580.196	0.9996096	0.9999863	584276	77H4375	TERR	178 4 49	181.074	181.144
		N	5431326.200			920249	77H4257	TERR	302 38 22	197.769	197.846
		El	106.365	CVD28GVRD2018							
227413	77H4285	E	539808.542	0.9996055	0.9999860	156182	77H4236	TERR	91 42 25	465.669	465.852
		N	5433999.768			756676	77H4256	TERR	271 50 30	337.735	337.868
		El	108.187	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				
282582	77H4286	E	542231.283	0.9996079	0.9999860		MARKER DESTROYED				
		N	5432726.791								
		El	108.133	CVD28GVRD2018							
765818	77H4287	E	544571.245	0.9996155	0.9999911	742759	77H4246	TERR	90 34 22	498.400	498.592
		N	5435972.441			959858	77H4274	TERR	269 42 45	622.660	622.901
		El	75.330	CVD28GVRD2018							
839852	77H4288	E	542591.803	0.9996054	0.9999832	73619	77H4261	TERR	87 21 13	563.638	563.860
		N	5433987.130			631606	77H4273	TERR	267 20 11	659.469	659.729
		El	126.311	CVD28GVRD2018							
273607	77H4289	E	541914.726	0.9996089	0.9999873	272419	77H4250	TERR	0 3 0	412.628	412.790
		N	5431091.760			921387	79H0877	TERR	179 7 12	195.492	195.569
		El	99.856	CVD28GVRD2018		81281	77H4209	TERR	270 0 36	440.071	440.243
467522	77H4290	E	544063.580	0.9996101	0.9999862	513861	82H5767	TERR	96 44 11	604.565	604.799
		N	5433992.382			892794	77H4283	TERR	275 7 39	492.861	493.054
		El	106.664	CVD28GVRD2018							
984724	77H4361	E	552204.515	0.9996355	1.0000020	358622	77H4392	TERR	89 2 36	416.804	416.956
		N	5436801.799			720540	77H4370	TERR	173 8 42	251.462	251.554
		El	5.565	CVD28GVRD2018		981126	77H4362	TERR	270 36 9	194.632	194.703
						534115	77H4408	TERR	348 42 46	395.757	395.901
981126	77H4362	E	552009.894	0.9996349	1.0000017	984724	77H4361	TERR	90 36 9	194.632	194.703
		N	5436803.846			519371	77H4369	TERR	273 46 29	280.554	280.656
		El	7.639	CVD28GVRD2018							
136309	77H4363	E	553162.085	0.9996370	1.0000023	785667	77H4388	TERR	89 3 8	412.201	412.351
		N	5436816.529			358622	77H4392	TERR	269 10 37	540.880	541.077
		El	3.892	CVD28GVRD2018		782912	77H4386	TERR	359 7 32	416.900	417.051
246926	77H4364	E	548365.957	0.9996212	0.9999925	969394	76H0762	TERR	4 12 29	188.723	188.794
		N	5433762.355			648386	77H4381	TERR	87 22 6	416.833	416.991
		El	66.665	CVD28GVRD2018		119313	73H0609	TERR	176 20 55	322.217	322.339

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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										
422063	77H4365	E	547608.866	0.9996220	0.9999942	787531	77H4373	TERR	91 3 20	366.999	367.138						
		N	5430316.228					191171				77H4393	TERR	271 7 56	470.527	470.705	
		El	56.142					CVD28GVRD2018									
552802	77H4366	E	553969.466	0.9996377	1.0000019	819474	73H0540	TERR	179 40 24	392.170	392.313						
		N	5436422.597					654905				77H4389	TERR	359 21 16	405.654	405.800	
		El	6.453										CVD28GVRD2018				
84186	77H4367	E	541385.135	0.9996042	0.9999832	MARKER DESTROYED											
		N	5434342.599														
		El	126.098			CVD28GVRD2018											
508374	77H4368	E	546798.131	0.9996218	0.9999949	591008	27	TERR	89 27 24	656.504	656.752						
		N	5427913.063					306910				26	TERR	269 24 46	51.510	51.530	
		El	51.568					CVD28GVRD2018				311225	78H8275	TERR	270 24 8	458.244	458.418
												58610	77H4195	TERR	359 28 44	537.291	537.495
519371	77H4369	E	551729.949	0.9996338	1.0000009	981126	77H4362	TERR	93 46 29	280.554	280.656						
		N	5436822.316					979013				77H4418	TERR	265 52 24	181.832	181.899	
		El	12.796					CVD28GVRD2018									
720540	77H4370	E	552234.529	0.9996354	1.0000018	954156	73H0542	TERR	185 56 51	548.471	548.671						
		N	5436552.135					984724				77H4361	TERR	353 8 42	251.462	251.554	
		El	6.716					CVD28GVRD2018									
708248	77H4371	E	551992.712	0.9996354	1.0000022	211052	77H4391	TERR	89 27 21	338.868	338.992						
		N	5437619.578					901249				77H4378	TERR	269 19 29	460.613	460.781	
		El	4.599					CVD28GVRD2018									
126995	77H4372	E	554343.937	0.9996373	1.0000011	654905	77H4389	TERR	269 20 22	379.067	379.205						
		N	5436832.596														
		El	11.603					CVD28GVRD2018									
787531	77H4373	E	547975.803	0.9996221	0.9999939	998831	77H4410	TERR	90 57 28	455.288	455.459						
		N	5430309.468					422063				77H4365	TERR	271 3 20	366.999	367.138	
		El	58.021					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								
584276	77H4375	E	543586.262	0.9996093	0.9999859	164178	77H4414	TERR	180 18 31	220.119	220.206				
		N	5431145.228					561613	77H4284	TERR	358 4 49	181.074	181.144		
		El	108.687					CVD28GVRD2018							
589333	77H4376	E	549223.873	0.9996197	0.9999900	361501	77H4244	TERR	178 43 7	413.791	413.947				
		N	5430888.865												
		El	82.815					CVD28GVRD2018							
373431	77H4377	E	553580.289	0.9996374	1.0000021	856344	77H4395	TERR	89 18 14	310.455	310.567				
		N	5437638.508					194514	77H4405	TERR	269 14 31	430.555	430.712		
		El	4.928					CVD28GVRD2018							
901249	77H4378	E	551532.131	0.9996348	1.0000022	708248	77H4371	TERR	89 19 29	460.613	460.781				
		N	5437614.149					979013	77H4418	TERR	178 49 43	805.086	805.381		
		El	4.592					CVD28GVRD2018		78741	79H0899	TERR	269 42 53	492.061	492.241
										28175	79H0901	TERR	359 29 6	807.134	807.429
										956037	79H0900	TERR	359 30 42	400.909	401.055
205781	77H4379	E	550066.256	0.9996229	0.9999921	176644	77H5877	GPS	87 40 1	5076.563	5078.438				
		N	5430510.712					647966	89H5131	GPS	101 44 21	8187.762	8190.769		
		El	69.202					CVD28GVRD2018		33027	77H4420	TERR	177 17 6	228.267	228.353
										372094	77H4222	GPS	214 14 14	2925.946	2927.049
										147819	91H9962	GPS	256 29 2	11376.301	11380.639
										920249	77H4257	GPS	277 53 31	6716.206	6718.782
										968016	80H2360	GPS	302 54 34	12723.896	12728.801
										300038	77H4419	TERR	356 38 22	276.102	276.206
				648162	74H0727	GPS	359 14 55	3383.331	3384.602						
523258	77H4380	E	548419.429	0.9996224	0.9999936	998831	77H4410	TERR	178 11 26	367.293	367.432				
		N	5430668.967												
		El	59.825					CVD28GVRD2018							
648386	77H4381	E	548782.350	0.9996222	0.9999929	401182	73H0693	TERR	87 28 43	403.623	403.774				
		N	5433781.493					246926	77H4364	TERR	267 22 6	416.833	416.991		
		El	63.733					CVD28GVRD2018							
307389	77H4382	E	551323.753	0.9996270	0.9999946	874610	73H0600	TERR	87 42 47	350.831	350.962				
		N	5431154.886					846337	80H2307	TERR	267 56 14	270.944	271.045		
		El	53.217					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						
614735	77H4383	E	551575.864	0.9996343	1.0000017	476721	73H0565	TERR	11 49 41	498.602	498.784		
		N	5434090.903					704973	77H4415	TERR	179 42 37	218.629	218.709
		El	8.086					CVD28GVRD2018					
15388	77H4384	E	544074.905	0.9996131	0.9999892	210146	77H4407	TERR	273 22 40	501.652	501.848		
		N	5432681.123										
		El	87.556					CVD28GVRD2018					
649459	77H4385	E	548232.289	0.9996213	0.9999927	90654	77H4398	TERR	94 43 8	231.893	231.981		
		N	5432762.901					449751	76H0763	TERR	269 2 44	386.625	386.772
		El	65.088					CVD28GVRD2018		854224	74H0728	TERR	356 31 26
782912	77H4386	E	553155.722	0.9996370	1.0000022	136309	77H4363	TERR	179 7 32	416.900	417.051		
		N	5437233.380					194514	77H4405	TERR	359 8 48	399.475	399.620
		El	4.141					CVD28GVRD2018					
193433	77H4387	E	554817.560	0.9996306	0.9999937	MARKER DESTROYED							
		N	5436329.437										
		El	58.581			CVD28GVRD2018							
785667	77H4388	E	553574.230	0.9996375	1.0000022	654905	77H4389	TERR	89 17 5	390.696	390.837		
		N	5436823.347					136309	77H4363	TERR	269 3 8	412.201	412.351
		El	4.376					CVD28GVRD2018					
654905	77H4389	E	553964.895	0.9996375	1.0000017	126995	77H4372	TERR	89 20 22	379.067	379.205		
		N	5436828.225					552802	77H4366	TERR	179 21 16	405.654	405.800
		El	7.435					CVD28GVRD2018		785667	77H4388	TERR	269 17 5
327122	77H4390	E	551549.697	0.9996291	0.9999964	959601	73H0678	TERR	179 27 26	233.777	233.864		
		N	5436227.199					164970	77H4394	TERR	359 51 11	316.883	317.000
		El	41.272					CVD28GVRD2018					
211052	77H4391	E	552331.565	0.9996358	1.0000021	403436	77H4409	TERR	89 26 25	435.829	435.988		
		N	5437622.797					534115	77H4408	TERR	205 17 14	478.773	478.947
		El	4.849					CVD28GVRD2018		708248	77H4371	TERR	269 27 21

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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							
358622	77H4392	E	552621.261	0.9996362	1.0000022	136309	77H4363	TERR	89 10 37	540.880	541.077			
		N	5436808.759					984724	77H4361	TERR	269 2 36	416.804	416.956	
		El	4.475					CVD28GVRD2018						
191171	77H4393	E	547138.431	0.9996217	0.9999944	422063	77H4365	TERR	91 7 56	470.527	470.705			
		N	5430325.525					596023	77H4400	TERR	359 32 42	387.736	387.883	
		El	54.603					CVD28GVRD2018						
164970	77H4394	E	551548.885	0.9996300	0.9999974	327122	77H4390	TERR	179 51 11	316.883	317.000			
		N	5436544.081					979013	77H4418	TERR	359 56 9	265.150	265.247	
		El	35.128					CVD28GVRD2018						
856344	77H4395	E	553890.721	0.9996378	1.0000021	553792	82H5762	TERR	89 40 9	496.919	497.100			
		N	5437642.280					373431	77H4377	TERR	269 18 14	310.455	310.567	
		El	4.811					CVD28GVRD2018						
329474	77H4396	E	551628.962	0.9996277	0.9999950	288209	77H4412	TERR	3 5 55	508.980	509.170			
		N	5430372.283					55053	77H5947	TERR	89 42 20	403.588	403.739	
		El	50.787					CVD28GVRD2018						
859892	77H4397	E	544381.712	0.9996189	0.9999947	833194	77H4265	TERR	38 24 20	253.120	253.216			
		N	5430970.113					20354	79H0841	TERR	218 28 7	413.576	413.733	
		El	52.945					CVD28GVRD2018						
90654	77H4398	E	548463.396	0.9996216	0.9999927	831016	80H2303	TERR	89 54 24	319.127	319.248			
		N	5432743.824					168591	73H0513	TERR	185 4 42	161.597	161.658	
		El	65.044					CVD28GVRD2018	649459	77H4385	TERR	274 43 8	231.893	231.981
									187393	73H0511	TERR	352 32 36	265.931	266.032
644757	77H4399	E	546778.010	0.9996212	0.9999943	774745	77H4174	TERR	179 40 31	1211.855	1212.314			
		N	5430734.526					965236	73H0617	TERR	359 45 56	405.203	405.357	
		El	55.452					CVD28GVRD2018						
596023	77H4400	E	547135.351	0.9996217	0.9999944	191171	77H4393	TERR	179 32 42	387.736	387.883			
		N	5430713.249					884478	73H0618	TERR	359 46 35	419.133	419.292	
		El	54.519					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
488544	77H4401	E	554781.857	0.9996313	0.9999945		MARKER DESTROYED				
		N	5436595.118								
		El	53.656	CVD28GVRD2018							
194514	77H4405	E	553149.772	0.9996368	1.0000021	535989	79H0906	TERR	2 10 47	379.351	379.489
		N	5437632.811			373431	77H4377	TERR	89 14 31	430.555	430.712
		El	4.728	CVD28GVRD2018		782912	77H4386	TERR	179 8 48	399.475	399.620
						403436	77H4409	TERR	269 8 15	382.442	382.581
865584	77H4406	E	554812.693	0.9996306	0.9999937		MARKER DESTROYED				
		N	5436123.610								
		El	58.753	CVD28GVRD2018							
210146	77H4407	E	543574.124	0.9996122	0.9999889	15388	77H4384	TERR	93 22 40	501.652	501.848
		N	5432710.679			685156	77H4219	TERR	180 34 35	314.391	314.512
		El	89.934	CVD28GVRD2018		804617	77H4278	TERR	359 19 13	121.782	121.830
534115	77H4408	E	552127.054	0.9996356	1.0000022	211052	77H4391	TERR	25 17 14	478.773	478.947
		N	5437189.901			984724	77H4361	TERR	168 42 46	395.757	395.901
		El	4.472	CVD28GVRD2018							
403436	77H4409	E	552767.373	0.9996363	1.0000021	194514	77H4405	TERR	89 8 15	382.442	382.581
		N	5437627.055			211052	77H4391	TERR	269 26 25	435.829	435.988
		El	4.979	CVD28GVRD2018							
998831	77H4410	E	548431.027	0.9996224	0.9999936	125252	77H4193	TERR	179 22 29	500.697	500.886
		N	5430301.857			787531	77H4373	TERR	270 57 28	455.288	455.459
		El	59.916	CVD28GVRD2018		523258	77H4380	TERR	358 11 26	367.293	367.432
288209	77H4412	E	551656.475	0.9996267	0.9999939	874610	73H0600	TERR	3 32 17	288.917	289.025
		N	5430880.519			329474	77H4396	TERR	183 5 55	508.980	509.170
		El	57.507	CVD28GVRD2018							
464628	77H4413	E	549816.719	0.9996235	0.9999930		MARKER DESTROYED				
		N	5432733.620								
		El	63.360	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
164178	77H4414	E	543585.076	0.9996098	0.9999864	584276	77H4375	TERR	0 18 31	220.119	220.206
		N	5430925.112			345546	79H0842	TERR	180 19 28	442.822	442.994
		El	105.514	CVD28GVRD2018							
704973	77H4415	E	551576.969	0.9996327	1.0000000	282772	73H0579	TERR	228 13 38	199.624	199.698
		N	5433872.277			614735	77H4383	TERR	359 42 37	218.629	218.709
		El	18.558	CVD28BC							
87551	77H4416	E	554769.708	0.9996323	0.9999954		MARKER DESTROYED				
		N	5436762.019								
		El	47.615	CVD28GVRD2018							
809483	77H4417	E	550071.354	0.9996226	0.9999918	33027	77H4420	TERR	0 44 26	442.152	442.319
		N	5429840.586			721373	77H4211	TERR	180 47 12	283.466	283.573
		El	71.474	CVD28GVRD2018							
979013	77H4418	E	551548.588	0.9996335	1.0000008	519371	77H4369	TERR	85 52 24	181.832	181.899
		N	5436809.231			164970	77H4394	TERR	179 56 9	265.150	265.247
		El	13.127	CVD28GVRD2018		901249	77H4378	TERR	358 49 43	805.086	805.381
300038	77H4419	E	550050.071	0.9996232	0.9999924	205781	77H4379	TERR	176 38 22	276.102	276.206
		N	5430786.339			904474	73H0635	TERR	356 42 43	317.135	317.255
		El	67.375	CVD28GVRD2018							
33027	77H4420	E	550077.069	0.9996227	0.9999919	809483	77H4417	TERR	180 44 26	442.152	442.319
		N	5430282.701			205781	77H4379	TERR	357 17 6	228.267	228.353
		El	70.275	CVD28GVRD2018							
631853	77H5861	E	555517.801	0.9996394	1.0000015		MARKER DESTROYED				
		N	5432094.648								
		El	9.044	CVD28GVRD2018							
902387	77H5862	E	552059.132	0.9996315	0.9999982		MARKER DESTROYED				
		N	5433281.821								
		El	30.015	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
59139	77H5863	E	553252.348	0.9996359	1.0000011	291583	77H6109	TERR	269 34 25	332.013	332.134
		N	5428767.713								
		El	11.776	CVD28GVRD2018							
590216	77H5864	E	552867.434	0.9996340	0.9999996	348383	77H6061	TERR	89 1 60	306.959	307.071
		N	5428379.559								
		El	21.227	CVD28GVRD2018							
365833	77H5866	E	554398.234	0.9996375	1.0000011	677625	77H6036	TERR	269 30 12	396.285	396.429
		N	5431404.184								
		El	11.450	CVD28GVRD2018							
269142	77H5867	E	556711.372	0.9996366	0.9999971						
		N	5432562.503								
		El	37.225	CVD28GVRD2018							
											MARKER DESTROYED
955708	77H5868	E	554213.486	0.9996308	0.9999947	421537	77H5997	TERR	105 35 8	383.638	383.780
		N	5433081.218			271551	77H6069	TERR	285 28 52	168.587	168.648
		El	52.414	CVD28GVRD2018							
371179	77H5869	E	553784.679	0.9996306	0.9999951	431304	77H6090	TERR	188 3 19	93.428	93.463
		N	5431847.478								
		El	49.893	CVD28GVRD2018							
46219	77H5870	E	556971.386	0.9996346	0.9999948						
		N	5433436.079								
		El	51.921	CVD28GVRD2018							
											MARKER DESTROYED
717876	77H5871	E	556291.054	0.9996408	1.0000018	730861	77H6083	TERR	62 23 30	456.422	456.586
		N	5431685.402			581355	89H5734	TERR	171 45 10	1080.096	1080.484
		El	6.923	CVD28GVRD2018							
901280	77H5872	E	554825.305	0.9996389	1.0000020	176644	77H5877	TERR	84 14 55	314.891	315.006
		N	5430685.821			759852	77H6107	TERR	178 1 52	1070.577	1070.964
		El	6.242	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									
178764	77H5873	E	552142.489	0.9996311	0.9999977	372235	77H5911	TERR	92 53 40	112.364	112.406					
		N	5433274.309					198648				77H5916	TERR	179 46 26	129.471	129.518
		El	33.198					CVD28GVRD2018								
443028	77H5874	E	553711.603	0.9996369	1.0000015	MARKER DESTROYED										
		N	5430376.946													
		El	9.176					CVD28GVRD2018								
912253	77H5875	E	554060.435	0.9996304	0.9999945	MARKER DESTROYED										
		N	5432846.961													
		El	53.986					CVD28GVRD2018								
391433	77H5876	E	556751.627	0.9996359	0.9999963	MARKER DESTROYED										
		N	5432693.543													
		El	42.243					CVD28GVRD2018								
176644	77H5877	E	555138.611	0.9996393	1.0000020	825034	3340	TERR	28 30 17	4636.711	4638.543					
		N	5430717.377			422964	89H5856	GPS	68 45 57	8307.720	8310.669					
		El	6.249			697318	29700	TERR	77 57 27	15034.549	15040.887					
		647966	89H5131			GPS	122 27 24	3489.172	3490.424							
		579789	89H5738			TERR	131 4 15	659.789	660.027							
		759852	77H6107			TERR	194 5 33	1135.680	1136.090							
		372094	77H4222			GPS	248 39 17	7213.370	7216.032							
		967877	79H0853			GPS	259 5 49	15074.611	15080.230							
		901280	77H5872			TERR	264 14 55	314.891	315.006							
		205781	77H4379			GPS	267 40 1	5076.563	5078.438							
		967042	PIER 3			GPS	276 36 41	32840.425	32852.927							
		929125	82H5827			GPS	307 59 8	16915.094	16921.516							
463588	77H5878	E	554887.163	0.9996387	1.0000017	633354	77H6057	TERR	181 12 8	345.936	346.061					
		N	5428788.325			759852	77H6107	TERR	358 15 52	827.931	828.230					
		El	8.025			CVD28GVRD2018										
70797	77H5880	E	551747.713	0.9996278	0.9999949	310938	77H5895	TERR	89 24 40	166.675	166.737					
		N	5432511.590													
		El	51.455					CVD28GVRD2018								
753020	77H5881	E	552134.842	0.9996300	0.9999966	730028	77H5884	TERR	89 14 9	82.403	82.434					
		N	5431744.675													
		El	40.277					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				
962449	77H5882	E	554488.404	0.9996355	0.9999991		MARKER DESTROYED				
		N	5431639.417								
		El	24.647	CVD28GVRD2018							
836155	77H5883	E	551844.767	0.9996290	0.9999959	388850	77H5894	TERR	270 5 25	77.345	77.374
		N	5432767.486								
		El	44.525	CVD28GVRD2018							
730028	77H5884	E	552217.238	0.9996302	0.9999967	973081	77H5986	TERR	177 1 18	147.735	147.788
		N	5431745.774			753020	77H5881	TERR	269 14 9	82.403	82.434
		El	40.064	CVD28GVRD2018							
505925	77H5885	E	552328.796	0.9996286	0.9999950	656272	77H6043	TERR	90 57 53	116.159	116.202
		N	5432287.873			540872	77H6025	TERR	269 35 33	122.869	122.915
		El	50.868	CVD28GVRD2018							
721761	77H5886	E	552546.661	0.9996266	0.9999926	195255	77H6045	TERR	86 11 28	117.001	117.046
		N	5433081.423			232678	77H5971	TERR	182 3 32	172.874	172.938
		El	65.598	CVD28GVRD2018		670018	77H5909	TERR	358 22 35	201.123	201.198
47803	77H5888	E	555146.476	0.9996391	1.0000017		MARKER ISOLATED				
		N	5431405.579								
		El	7.543	CVD28GVRD2018							
948299	77H5889	E	553685.722	0.9996369	1.0000015		MARKER DESTROYED				
		N	5431213.782								
		El	9.062	CVD28GVRD2018							
867028	77H5890	E	552875.241	0.9996335	0.9999991		MARKER DESTROYED				
		N	5431969.115								
		El	24.392	CVD28GVRD2018							
716266	77H5891	E	552879.971	0.9996256	0.9999913		MARKER ISOLATED				
		N	5432876.720								
		El	74.242	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
294934	77H5892	E	552656.738	0.9996301	0.9999960	661009	77H6031	TERR	179 20 45	219.673	219.754		
		N	5431872.590					105866	77H6005	TERR	354 18 4	105.397	105.436
		El	44.304					CVD28GVRD2018					
901686	77H5893	E	551899.749	0.9996320	0.9999989	MARKER ISOLATED							
		N	5433394.967										
		El	25.694			CVD28GVRD2018							
388850	77H5894	E	551767.422	0.9996293	0.9999964	836155	77H5883	TERR	90 5 25	77.345	77.374		
		N	5432767.608										
		El	41.878					CVD28GVRD2018					
310938	77H5895	E	551914.379	0.9996272	0.9999941	70797	77H5880	TERR	269 24 40	166.675	166.737		
		N	5432513.303										
		El	56.202					CVD28GVRD2018					
140764	77H5897	E	553235.509	0.9996268	0.9999920	MARKER DESTROYED							
		N	5432833.490										
		El	69.789			CVD28GVRD2018							
90563	77H5898	E	552768.899	0.9996269	0.9999927	380931	77H5917	TERR	4 49 5	185.678	185.748		
		N	5433282.732					335232	77H6037	TERR	91 20 24	143.846	143.901
		El	65.364					CVD28GVRD2018		670018	77H5909	TERR	269 55 58
801662	77H5899	E	551733.327	0.9996276	0.9999947	809046	77H6003	TERR	90 6 31	278.698	278.801		
		N	5432250.937										
		El	52.323					CVD28GVRD2018					
830828	77H5900	E	552312.966	0.9996283	0.9999946	496158	77H5938	TERR	310 51 58	196.472	196.545		
		N	5432522.128										
		El	52.891					CVD28GVRD2018					
792846	77H5902	E	552163.090	0.9996301	0.9999966	842666	77H5965	TERR	130 52 38	386.181	386.324		
		N	5432719.652					108225	77H6018	TERR	310 59 31	278.527	278.630
		El	40.119					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
310201	77H5903	E	553603.186	0.9996300	0.9999947		MARKER DESTROYED				
		N	5433076.788								
		El	52.552	CVD28GVRD2018							
79293	77H5904	E	551932.962	0.9996319	0.9999988		MARKER DESTROYED				
		N	5433267.250								
		El	26.600	CVD28GVRD2018							
428748	77H5905	E	552438.340	0.9996276	0.9999938	372235	77H5911	TERR	265 39 41	184.158	184.226
		N	5433282.567								
		El	58.180	CVD28GVRD2018							
23374	77H5906	E	551766.982	0.9996305	0.9999976		MARKER DESTROYED				
		N	5433266.742								
		El	33.974	CVD28GVRD2018							
287300	77H5907	E	553944.969	0.9996289	0.9999931	858027	77H5908	TERR	266 57 29	250.920	251.012
		N	5432249.761								
		El	62.435	CVD28GVRD2018							
858027	77H5908	E	553694.403	0.9996301	0.9999947	597369	77H5993	TERR	4 14 51	239.981	240.070
		N	5432236.446			287300	77H5907	TERR	86 57 29	250.920	251.012
		El	52.288	CVD28GVRD2018		893552	77H5919	TERR	182 13 38	161.689	161.749
670018	77H5909	E	552540.962	0.9996269	0.9999930	90563	77H5898	TERR	89 55 58	227.937	228.022
		N	5433282.465			721761	77H5886	TERR	178 22 35	201.123	201.198
		El	63.374	CVD28GVRD2018							
773200	77H5910	E	551867.824	0.9996297	0.9999967		MARKER DESTROYED				
		N	5432878.748								
		El	40.015	CVD28GVRD2018							
372235	77H5911	E	552254.710	0.9996296	0.9999960	430769	77H5970	TERR	23 40 57	155.778	155.835
		N	5433268.635			428748	77H5905	TERR	85 39 41	184.158	184.226
		El	43.964	CVD28GVRD2018		178764	77H5873	TERR	272 53 40	112.364	112.406

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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				
22251	77H5912	E	554977.862	0.9996295	0.9999924		MARKER DESTROYED				
		N	5432573.654								
		El	67.048	CVD28GVRD2018							
343756	77H5913	E	552417.306	0.9996276	0.9999938	279992	77H6062	TERR	176 8 37	227.015	227.100
		N	5433156.058								
		El	58.168	CVD28GVRD2018							
115667	77H5914	E	552913.293	0.9996334	0.9999990	695353	77H5933	TERR	16 23 56	121.167	121.211
		N	5432400.643								
		El	25.020	CVD28GVRD2018							
441147	77H5915	E	553616.439	0.9996306	0.9999953	150508	77H5995	TERR	181 13 22	219.794	219.876
		N	5432951.508								
		El	48.472	CVD28GVRD2018							
198648	77H5916	E	552143.000	0.9996318	0.9999984	229963	77H5926	TERR	176 29 57	171.842	171.905
		N	5433144.839			455378	77H6087	TERR	275 19 48	109.139	109.179
		El	28.684	CVD28GVRD2018		178764	77H5873	TERR	359 46 26	129.471	129.518
380931	77H5917	E	552784.494	0.9996274	0.9999931	772509	73H0524	TERR	11 56 26	101.413	101.452
		N	5433467.754			281345	77H5953	TERR	96 34 37	135.844	135.894
		El	62.438	CVD28GVRD2018		90563	77H5898	TERR	184 49 5	185.678	185.748
						734558	77H6110	TERR	268 33 36	129.883	129.932
445882	77H5918	E	552182.229	0.9996287	0.9999952		MARKER DESTROYED				
		N	5432012.406								
		El	49.178	CVD28GVRD2018							
893552	77H5919	E	553688.119	0.9996304	0.9999950	858027	77H5908	TERR	2 13 38	161.689	161.749
		N	5432074.879								
		El	50.522	CVD28GVRD2018							
181032	77H5920	E	554032.859	0.9996297	0.9999939	957811	77H6079	TERR	1 55 40	158.949	159.008
		N	5431981.234								
		El	57.821	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				
342568	77H5921	E	552016.145	0.9996275	0.9999943		MARKER ISOLATED				
		N	5432448.576								
		El	55.035	CVD28GVRD2018							
344986	77H5922	E	554630.713	0.9996272	0.9999905	295717	77H6072	TERR	2 3 49	155.359	155.417
		N	5431996.767			682393	77H6098	TERR	269 39 54	143.626	143.679
		El	79.211	CVD28BC							
925008	77H5923	E	553202.431	0.9996356	1.0000008	124230	77H5956	TERR	178 37 49	319.280	319.397
		N	5431212.469								
		El	13.546	CVD28BC							
352633	77H5925	E	554375.761	0.9996281	0.9999918	689380	77H6075	TERR	269 50 52	126.872	126.920
		N	5432847.906								
		El	70.934	CVD28GVRD2018							
229963	77H5926	E	552153.493	0.9996322	0.9999988	116293	77H6017	TERR	136 59 58	445.809	445.974
		N	5432973.318			198648	77H5916	TERR	356 29 57	171.842	171.905
		El	26.641	CVD28BC							
267971	77H5927	E	554645.103	0.9996244	0.9999877	952135	77H6024	TERR	111 33 24	202.266	202.341
		N	5432381.952			295717	77H6072	TERR	182 11 27	230.095	230.181
		El	97.056	CVD28GVRD2018		694331	77H5976	TERR	355 32 58	87.538	87.571
455667	77H5929	E	552592.881	0.9996283	0.9999943	513895	77H5951	TERR	88 36 44	649.749	649.987
		N	5429577.220			405258	77H5943	TERR	268 40 42	124.472	124.519
		El	55.015	CVD28GVRD2018							
715490	77H5930	E	552054.510	0.9996293	0.9999960	496158	77H5938	TERR	127 38 18	138.753	138.805
		N	5432735.411								
		El	44.201	CVD28BC							
258590	77H5932	E	553902.344	0.9996326	0.9999969	404749	77H6102	TERR	104 48 26	133.561	133.610
		N	5431640.220								
		El	38.405	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									
695353	77H5933	E	552947.501	0.9996325	0.9999981	955286	77H6032	TERR	72 15 22	162.424	162.484					
		N	5432516.881					115667				77H5914	TERR	196 23 56	121.167	121.211
		El	31.002					CVD28BC								
284844	77H5935	E	553267.857	0.9996346	0.9999997	MARKER ISOLATED										
		N	5431951.782													
		El	20.306			CVD28GVRD2018										
496158	77H5938	E	552164.386	0.9996285	0.9999951	830828	77H5900	TERR	130 51 58	196.472	196.545					
		N	5432650.678					715490				77H5930	TERR	307 38 18	138.753	138.805
		El	49.835					CVD28GVRD2018								
368308	77H5939	E	553722.803	0.9996368	1.0000013	636795	77H6081	TERR	89 27 36	327.077	327.195					
		N	5429597.850					283614				77H5968	TERR	179 18 27	645.853	646.088
		El	10.249					CVD28GVRD2018				513895	77H5951	TERR	269 24 59	480.389
467142	77H5940	E	553751.885	0.9996300	0.9999945	MARKER DESTROYED										
		N	5431971.149													
		El	53.880			CVD28GVRD2018										
934943	77H5942	E	554280.524	0.9996280	0.9999918	MARKER DESTROYED										
		N	5431989.479													
		El	70.718			CVD28GVRD2018										
405258	77H5943	E	552468.442	0.9996287	0.9999949	148296	77H5945	TERR	0 38 58	641.479	641.718					
		N	5429574.349					455667				77H5929	TERR	88 40 42	124.472	124.519
		El	51.477					CVD28GVRD2018				349449	77H5966	TERR	180 39 55	589.256
389684	77H5944	E	553246.630	0.9996360	1.0000012	513895	77H5951	TERR	359 19 47	358.323	358.454					
		N	5429234.659													
		El	11.248					CVD28GVRD2018								
148296	77H5945	E	552475.713	0.9996283	0.9999945	333138	77H6104	TERR	0 32 44	158.196	158.255					
		N	5430215.787					405258				77H5943	TERR	180 38 58	641.479	641.718
		El	53.777					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
55053	77H5947	E	552032.545	0.9996283	0.9999950	329474	77H4396	TERR	269 42 20	403.588	403.739
		N	5430374.358								
		El	50.632	CVD28GVRD2018							
556258	77H5949	E	552456.501	0.9996333	0.9999995	997411	77H6077	TERR	180 26 28	338.442	338.566
		N	5428527.853								
		El	22.112	CVD28GVRD2018							
716654	77H5950	E	552058.957	0.9996313	0.9999980		MARKER DESTROYED				
		N	5433396.789								
		El	31.328	CVD28BC							
513895	77H5951	E	553242.439	0.9996360	1.0000012	368308	77H5939	TERR	89 24 59	480.389	480.564
		N	5429592.957			389684	77H5944	TERR	179 19 47	358.323	358.454
		El	11.414	CVD28GVRD2018		455667	77H5929	TERR	268 36 44	649.749	649.987
338640	77H5952	E	553103.833	0.9996255	0.9999909		MARKER DESTROYED				
		N	5432856.450								
		El	77.016	CVD28GVRD2018							
281345	77H5953	E	552919.444	0.9996275	0.9999931	203679	77H6049	TERR	87 20 40	228.772	228.857
		N	5433452.195			380931	77H5917	TERR	276 34 37	135.844	135.894
		El	62.572	CVD28GVRD2018							
182527	77H5954	E	553217.152	0.9996260	0.9999912	903856	77H5991	TERR	178 9 44	241.538	241.628
		N	5433182.507			704130	77H6046	TERR	267 37 34	98.212	98.250
		El	74.621	CVD28GVRD2018							
124230	77H5956	E	553210.063	0.9996358	1.0000010	394270	77H6071	TERR	178 35 60	511.099	511.285
		N	5430893.280			925008	77H5923	TERR	358 37 49	319.280	319.397
		El	12.363	CVD28BC							
234070	77H5957	E	551767.702	0.9996303	0.9999974		MARKER DESTROYED				
		N	5433154.067								
		El	35.484	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				
898130	77H5958	E	554492.473	0.9996375	1.0000011		MARKER DESTROYED				
		N	5431476.210								
		El	11.902	CVD28GVRD2018							
162149	77H5960	E	552668.697	0.9996268	0.9999928		MARKER DESTROYED				
		N	5432900.902								
		El	64.899	CVD28GVRD2018							
249201	77H5964	E	552004.819	0.9996280	0.9999947		MARKER DESTROYED				
		N	5432676.453								
		El	52.325	CVD28GVRD2018							
842666	77H5965	E	552455.087	0.9996306	0.9999968	116293	77H6017	TERR	0 46 42	180.374	180.440
		N	5432466.920			438911	77H6038	TERR	127 9 51	252.725	252.819
		El	39.302	CVD28GVRD2018		792846	77H5902	TERR	310 52 38	386.181	386.324
349449	77H5966	E	552461.600	0.9996303	0.9999965	405258	77H5943	TERR	0 39 55	589.256	589.475
		N	5428985.133								
		El	41.047	CVD28GVRD2018							
139352	77H5967	E	553523.654	0.9996342	0.9999990		MARKER ISOLATED				
		N	5431763.230								
		El	24.982	CVD28GVRD2018							
283614	77H5968	E	553730.609	0.9996367	1.0000013	445775	77H6097	TERR	141 13 59	979.813	980.168
		N	5428952.044			368308	77H5939	TERR	359 18 27	645.853	646.088
		El	10.648	CVD28GVRD2018							
430769	77H5970	E	552317.281	0.9996298	0.9999962	976068	73H0522	TERR	3 5 31	155.267	155.325
		N	5433411.294			372235	77H5911	TERR	203 40 57	155.778	155.835
		El	42.792	CVD28GVRD2018							
232678	77H5971	E	552540.450	0.9996285	0.9999946	721761	77H5886	TERR	2 3 32	172.874	172.938
		N	5432908.661			443739	77H6042	TERR	175 30 14	140.644	140.696
		El	53.295	CVD28GVRD2018		279992	77H6062	TERR	280 57 46	109.881	109.922

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
29827	77H5973	E	554462.351	0.9996270	0.9999906	882522	77H6019	TERR	135 40 19	134.998	135.049
		N	5432636.113								
		El	78.586	CVD28GVRD2018							
690693	77H5974	E	551974.785	0.9996281	0.9999949	143826	77H6044	TERR	87 6 27	309.313	309.428
		N	5432153.306			608463	77H6011	TERR	269 30 50	134.470	134.520
		El	51.040	CVD28GVRD2018							
649558	77H5975	E	552106.933	0.9996280	0.9999946	540872	77H6025	TERR	89 56 15	98.997	99.034
		N	5432286.891								
		El	53.083	CVD28GVRD2018							
694331	77H5976	E	554638.310	0.9996250	0.9999884	267971	77H5927	TERR	175 32 58	87.538	87.571
		N	5432469.226			882522	77H6019	TERR	310 44 33	107.737	107.778
		El	92.880	CVD28GVRD2018							
454702	77H5977	E	552538.179	0.9996272	0.9999933	734558	77H6110	TERR	84 6 29	117.092	117.134
		N	5433452.470								
		El	61.196	CVD28GVRD2018							
764589	77H5978	E	555116.019	0.9996320	0.9999947			MARKER DESTROYED			
		N	5432451.113								
		El	52.411	CVD28GVRD2018							
629006	77H5979	E	552220.052	0.9996308	0.9999973			MARKER DESTROYED			
		N	5433137.175								
		El	36.031	CVD28GVRD2018							
211953	77H5980	E	551942.810	0.9996318	0.9999987			MARKER DESTROYED			
		N	5433155.263								
		El	26.927	CVD28GVRD2018							
684829	77H5981	E	555334.734	0.9996363	0.9999987			MARKER DESTROYED			
		N	5432189.805								
		El	26.796	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				
530659	77H5982	E	551767.756	0.9996297	0.9999968		MARKER DESTROYED				
		N	5433078.621								
		El	39.157	CVD28GVRD2018							
324590	77H5983	E	552142.413	0.9996302	0.9999968	973081	77H5986	TERR	69 23 32	88.141	88.174
		N	5431567.216								
		El	39.014	CVD28GVRD2018							
946814	77H5984	E	552968.686	0.9996260	0.9999915	555961	77H6093	TERR	269 39 17	212.101	212.180
		N	5432770.784								
		El	72.880	CVD28GVRD2018							
354563	77H5985	E	551944.285	0.9996313	0.9999981		MARKER DESTROYED				
		N	5433003.945								
		El	30.743	CVD28GVRD2018							
973081	77H5986	E	552224.914	0.9996303	0.9999968	810671	77H6016	TERR	86 54 50	239.506	239.595
		N	5431598.239			324590	77H5983	TERR	249 23 32	88.141	88.174
		El	39.159	CVD28GVRD2018		730028	77H5884	TERR	357 1 18	147.735	147.788
354076	77H5987	E	553220.562	0.9996337	0.9999989	98616	77H6014	TERR	294 48 56	199.279	199.351
		N	5432194.812								
		El	25.868	CVD28GVRD2018							
937334	77H5988	E	552058.894	0.9996300	0.9999967	345710	77H6070	TERR	359 18 4	197.596	197.669
		N	5431645.222								
		El	39.927	CVD28GVRD2018							
294157	77H5989	E	553904.070	0.9996306	0.9999949	629527	77H6027	TERR	356 52 43	197.850	197.923
		N	5433242.163								
		El	51.356	CVD28GVRD2018							
119719	77H5990	E	553657.258	0.9996306	0.9999953	150508	77H5995	TERR	341 56 37	146.825	146.879
		N	5432592.170								
		El	48.833	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				
903856	77H5991	E	553224.898	0.9996256	0.9999908	182527	77H5954	TERR	358 9 44	241.538	241.628
		N	5432941.093								
		El	77.625	CVD28GVRD2018							
597369	77H5993	E	553712.177	0.9996295	0.9999940	858027	77H5908	TERR	184 14 51	239.981	240.070
		N	5432475.768								
		El	56.763	CVD28GVRD2018							
918284	77H5994	E	551843.456	0.9996300	0.9999969		MARKER DESTROYED				
		N	5433014.493								
		El	38.221	CVD28GVRD2018							
150508	77H5995	E	553611.749	0.9996307	0.9999954	441147	77H5915	TERR	1 13 22	219.794	219.876
		N	5432731.764			119719	77H5990	TERR	161 56 37	146.825	146.879
		El	47.851	CVD28GVRD2018							
421537	77H5997	E	554583.018	0.9996285	0.9999919	955708	77H5868	TERR	285 35 8	383.638	383.780
		N	5432978.143								
		El	70.340	CVD28GVRD2018							
424929	77H5998	E	554036.618	0.9996306	0.9999948		MARKER DESTROYED				
		N	5433258.744								
		El	52.017	CVD28GVRD2018							
230862	77H5999	E	552754.527	0.9996333	0.9999992		MARKER DESTROYED				
		N	5432495.945								
		El	24.018	CVD28GVRD2018							
732024	77H6000	E	551768.501	0.9996296	0.9999967		MARKER DESTROYED				
		N	5432876.638								
		El	39.971	CVD28GVRD2018							
979500	77H6001	E	553776.841	0.9996304	0.9999949		MARKER DESTROYED				
		N	5433151.442								
		El	51.282	CVD28GVRD2018							

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Scale Factor at Reference Central Meridian = 0.9996

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

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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				
745943	77H6002	E	552931.659	0.9996299	0.9999955		MARKER ISOLATED				
		N	5431212.314								
		El	47.723	CVD28GVRD2018							
809046	77H6003	E	552012.024	0.9996284	0.9999952	801662	77H5899	TERR	270 6 31	278.698	278.801
		N	5432250.409								
		El	49.485	CVD28GVRD2018							
159947	77H6004	E	552259.770	0.9996293	0.9999958		MARKER DESTROYED				
		N	5431857.586								
		El	45.742	CVD28GVRD2018							
105866	77H6005	E	552646.272	0.9996298	0.9999958	294934	77H5892	TERR	174 18 4	105.397	105.436
		N	5431977.466								
		El	45.578	CVD28GVRD2018							
862391	77H6006	E	554823.880	0.9996295	0.9999925		MARKER DESTROYED				
		N	5432016.361								
		El	66.281	CVD28GVRD2018							
463489	77H6007	E	554828.686	0.9996275	0.9999906	952135	77H6024	TERR	1 42 4	152.762	152.819
		N	5432154.940								
		El	78.522	CVD28GVRD2018							
142786	77H6008	E	551743.953	0.9996277	0.9999948		MARKER DESTROYED				
		N	5432631.507								
		El	52.117	CVD28GVRD2018							
617803	77H6009	E	553145.436	0.9996270	0.9999923	944579	77H6067	TERR	176 52 21	90.216	90.250
		N	5432759.319								
		El	67.507	CVD28GVRD2018							
608463	77H6011	E	551840.320	0.9996280	0.9999950	690693	77H5974	TERR	89 30 50	134.470	134.520
		N	5432152.165								
		El	50.580	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				
422543	77H6013	E	553186.075	0.9996351	1.0000003		MARKER ISOLATED				
		N	5431514.903								
		El	16.601	CVD28GVRD2018							
98616	77H6014	E	553039.684	0.9996336	0.9999990	354076	77H5987	TERR	114 48 56	199.279	199.351
		N	5432278.449								
		El	25.048	CVD28GVRD2018							
659904	77H6015	E	554031.177	0.9996302	0.9999944	733972	79H0963	TERR	1 34 49	252.826	252.921
		N	5433441.435			629527	77H6027	TERR	269 17 13	137.891	137.942
		El	54.438	CVD28GVRD2018							
810671	77H6016	E	552464.073	0.9996302	0.9999964	973081	77H5986	TERR	266 54 50	239.506	239.595
		N	5431611.133								
		El	41.673	CVD28GVRD2018							
116293	77H6017	E	552457.537	0.9996328	0.9999990	443739	77H6042	TERR	37 47 3	153.321	153.377
		N	5432647.277			842666	77H5965	TERR	180 46 42	180.374	180.440
		El	24.866	CVD28GVRD2018		229963	77H5926	TERR	316 59 58	445.809	445.974
108225	77H6018	E	551952.857	0.9996299	0.9999968	792846	77H5902	TERR	130 59 31	278.527	278.630
		N	5432902.352								
		El	39.257	CVD28GVRD2018							
882522	77H6019	E	554556.683	0.9996253	0.9999888	694331	77H5976	TERR	130 44 33	107.737	107.778
		N	5432539.542			29827	77H5973	TERR	315 40 19	134.998	135.049
		El	90.252	CVD28GVRD2018							
201178	77H6020	E	551843.834	0.9996280	0.9999949	374173	77H6029	TERR	90 2 28	208.958	209.036
		N	5432019.849			986208	73H0598	TERR	275 28 32	197.137	197.210
		El	51.013	CVD28GVRD2018							
925602	77H6021	E	554050.633	0.9996289	0.9999930		MARKER DESTROYED				
		N	5432731.549								
		El	63.220	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				
586644	77H6022	E	553842.759	0.9996304	0.9999948	487165	77H6028	TERR	234 38 36	119.909	119.954
		N	5432729.402								
		El	52.070	CVD28GVRD2018							
773804	77H6023	E	552467.813	0.9996287	0.9999949		MARKER DESTROYED				
		N	5431734.406								
		El	51.218	CVD28GVRD2018							
952135	77H6024	E	554833.221	0.9996289	0.9999920	463489	77H6007	TERR	181 42 4	152.762	152.819
		N	5432307.635			267971	77H5927	TERR	291 33 24	202.266	202.341
		El	69.797	CVD28GVRD2018							
540872	77H6025	E	552205.930	0.9996283	0.9999948	505925	77H5885	TERR	89 35 33	122.869	122.915
		N	5432286.999			649558	77H5975	TERR	269 56 15	98.997	99.034
		El	52.059	CVD28GVRD2018							
924019	77H6026	E	552915.393	0.9996328	0.9999984	438911	77H6038	TERR	285 26 56	268.612	268.711
		N	5432242.697								
		El	29.026	CVD28GVRD2018							
629527	77H6027	E	553893.297	0.9996296	0.9999939	659904	77H6015	TERR	89 17 13	137.891	137.942
		N	5433439.719			294157	77H5989	TERR	176 52 43	197.850	197.923
		El	57.535	CVD28GVRD2018							
487165	77H6028	E	553744.965	0.9996298	0.9999943	586644	77H6022	TERR	54 38 36	119.909	119.954
		N	5432660.015								
		El	55.201	CVD28GVRD2018							
374173	77H6029	E	552052.792	0.9996286	0.9999954	345710	77H6070	TERR	178 48 16	176.935	177.000
		N	5432019.699			201178	77H6020	TERR	270 2 28	208.958	209.036
		El	48.299	CVD28GVRD2018							
963538	77H6030	E	552485.559	0.9996271	0.9999932	954545	77H6064	TERR	180 21 5	374.728	374.867
		N	5431241.191								
		El	62.004	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
661009	77H6031	E	552659.246	0.9996304	0.9999964	294934	77H5892	TERR	359 20 45	219.673	219.754
		N	5431652.931								
		El	41.814	CVD28GVRD2018							
955286	77H6032	E	553102.198	0.9996303	0.9999957	944579	77H6067	TERR	25 5 26	113.572	113.614
		N	5432566.382			695353	77H5933	TERR	252 15 22	162.424	162.484
		El	46.175	CVD28GVRD2018							
651158	77H6033	E	555198.431	0.9996343	0.9999969		MARKER DESTROYED				
		N	5432255.066								
		El	38.425	CVD28GVRD2018							
433219	77H6034	E	552648.284	0.9996296	0.9999955		MARKER DESTROYED				
		N	5431200.633								
		El	47.139	CVD28GVRD2018							
255679	77H6035	E	555137.753	0.9996388	1.0000014		MARKER DESTROYED				
		N	5431732.381								
		El	9.670	CVD28GVRD2018							
677625	77H6036	E	554001.964	0.9996373	1.0000015	365833	77H5866	TERR	89 30 12	396.285	396.429
		N	5431400.748								
		El	9.021	CVD28GVRD2018							
335232	77H6037	E	552912.706	0.9996259	0.9999915	704130	77H6046	TERR	116 4 3	229.682	229.768
		N	5433279.368			90563	77H5898	TERR	271 20 24	143.846	143.901
		El	72.793	CVD28GVRD2018							
438911	77H6038	E	552656.486	0.9996318	0.9999977	924019	77H6026	TERR	105 26 56	268.612	268.711
		N	5432314.249			842666	77H5965	TERR	307 9 51	252.725	252.819
		El	33.213	CVD28GVRD2018							
140434	77H6039	E	553078.783	0.9996348	1.0000002		MARKER DESTROYED				
		N	5431957.791								
		El	17.463	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				
694653	77H6040	E	552564.057	0.9996286	0.9999947		MARKER DESTROYED				
		N	5431982.832								
		El	52.593	CVD28GVRD2018							
35741	77H6041	E	552448.719	0.9996292	0.9999954	343863	77H6054	TERR	177 38 13	175.093	175.158
		N	5432166.676			143826	77H6044	TERR	270 46 39	165.030	165.092
		El	47.812	CVD28GVRD2018		656272	77H6043	TERR	358 11 2	119.301	119.345
443739	77H6042	E	552551.475	0.9996284	0.9999945	555961	77H6093	TERR	89 42 18	205.117	205.193
		N	5432768.450			116293	77H6017	TERR	217 47 3	153.321	153.377
		El	53.965	CVD28GVRD2018		232678	77H5971	TERR	355 30 14	140.644	140.696
656272	77H6043	E	552444.938	0.9996291	0.9999953	35741	77H6041	TERR	178 11 2	119.301	119.345
		N	5432285.917			505925	77H5885	TERR	270 57 53	116.159	116.202
		El	48.911	CVD28GVRD2018							
143826	77H6044	E	552283.704	0.9996282	0.9999946	35741	77H6041	TERR	90 46 39	165.030	165.092
		N	5432168.915			690693	77H5974	TERR	267 6 27	309.313	309.428
		El	52.914	CVD28GVRD2018							
195255	77H6045	E	552663.404	0.9996262	0.9999921	721761	77H5886	TERR	266 11 28	117.001	117.046
		N	5433089.195								
		El	69.119	CVD28GVRD2018							
704130	77H6046	E	553119.024	0.9996260	0.9999913	182527	77H5954	TERR	87 37 34	98.212	98.250
		N	5433178.439			335232	77H6037	TERR	296 4 3	229.682	229.768
		El	74.086	CVD28GVRD2018							
267211	77H6047	E	555314.533	0.9996391	1.0000015		MARKER ISOLATED				
		N	5431847.014								
		El	9.012	CVD28GVRD2018							
742783	77H6048	E	551944.357	0.9996293	0.9999961		MARKER DESTROYED				
		N	5432767.431								
		El	43.376	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
203679	77H6049	E	553147.970	0.9996274	0.9999927	113530	73H0525	TERR	1 47 49	101.036	101.073			
		N	5433462.794					281345	77H5953	TERR	267 20 40	228.772	228.857	
		El	65.501					CVD28GVRD2018						
756247	77H6050	E	558226.263	0.9996437	1.0000021	182691	89H5768	TERR	61 34 11	748.841	749.108			
		N	5432972.620					228700	77H6091	TERR	234 47 43	638.805	639.032	
		El	5.105					CVD28GVRD2018		165654	77H6052	TERR	297 59 30	602.886
749945	77H6051	E	556738.724	0.9996352	0.9999957	MARKER ISOLATED								
		N	5433209.232											
		El	45.963			CVD28GVRD2018								
165654	77H6052	E	557693.905	0.9996431	1.0000022	756247	77H6050	TERR	117 59 30	602.886	603.101			
		N	5433255.580					228700	77H6091	TERR	179 5 9	651.314	651.547	
		El	4.398					CVD28GVRD2018						
615609	77H6053	E	553468.323	0.9996287	0.9999936	MARKER ISOLATED								
		N	5432929.425											
		El	59.724			CVD28GVRD2018								
343863	77H6054	E	552455.938	0.9996287	0.9999949	35741	77H6041	TERR	357 38 13	175.093	175.158			
		N	5431991.732											
		El	51.477					CVD28GVRD2018						
46326	77H6055	E	556607.342	0.9996376	0.9999982	MARKER DESTROYED								
		N	5432422.077											
		El	29.875			CVD28GVRD2018								
901256	77H6056	E	551855.943	0.9996312	0.9999982	MARKER ISOLATED								
		N	5433143.810											
		El	30.443			CVD28GVRD2018								
633354	77H6057	E	554879.905	0.9996385	1.0000015	463588	77H5878	TERR	1 12 8	345.936	346.061			
		N	5428442.465					825034	3340	TERR	21 16 4	6813.593	6816.288	
		El	9.032					CVD28GVRD2018	697318	29700	TERR	70 6 56	15910.984	15917.699
									673582	77H6086	TERR	180 56 11	442.164	442.324

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
33670	77H6058	E	552081.045	0.9996269	0.9999936	874610	73H0600	TERR	267 39 10	407.082	407.234
		N	5431185.558								
		El	59.434	CVD28GVRD2018							
281246	77H6060	E	554182.906	0.9996329	0.9999969		MARKER DESTROYED				
		N	5431669.065								
		El	38.684	CVD28GVRD2018							
348383	77H6061	E	553174.349	0.9996341	0.9999994	590216	77H5864	TERR	269 1 60	306.959	307.071
		N	5428384.738								
		El	22.924	CVD28GVRD2018							
279992	77H6062	E	552432.574	0.9996290	0.9999952	232678	77H5971	TERR	100 57 46	109.881	109.922
		N	5432929.557			350421	77H6105	TERR	319 38 15	151.175	151.231
		El	49.248	CVD28GVRD2018		343756	77H5913	TERR	356 8 37	227.015	227.100
954545	77H6064	E	552483.260	0.9996274	0.9999936	963538	77H6030	TERR	0 21 5	374.728	374.867
		N	5430866.470			333138	77H6104	TERR	180 42 10	492.531	492.714
		El	59.529	CVD28GVRD2018							
989343	77H6065	E	554057.589	0.9996275	0.9999916		MARKER DESTROYED				
		N	5432622.434								
		El	72.539	CVD28GVRD2018							
944579	77H6067	E	553150.358	0.9996286	0.9999939	955286	77H6032	TERR	205 5 26	113.572	113.614
		N	5432669.237			617803	77H6009	TERR	356 52 21	90.216	90.250
		El	57.643	CVD28GVRD2018							
680611	77H6068	E	556955.305	0.9996418	1.0000019		MARKER DESTROYED				
		N	5432075.104								
		El	6.396	CVD28GVRD2018							
271551	77H6069	E	554051.016	0.9996306	0.9999947	955708	77H5868	TERR	105 28 52	168.587	168.648
		N	5433126.217								
		El	52.311	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
345710	77H6070	E	552056.484	0.9996295	0.9999962	937334	77H5988	TERR	179 18 4	197.596	197.669				
		N	5431842.803					77H6029				TERR	358 48 16	176.935	177.000
		El	42.692					CVD28GVRD2018							
394270	77H6071	E	553222.551	0.9996361	1.0000013	124230	77H5956	TERR	358 35 60	511.099	511.285				
		N	5430382.334												
		El	10.506					CVD28GVRD2018							
295717	77H6072	E	554636.307	0.9996253	0.9999886	267971	77H5927	TERR	2 11 27	230.095	230.181				
		N	5432152.025					77H5922				TERR	182 3 49	155.359	155.417
		El	91.504									CVD28GVRD2018			
675967	77H6073	E	554734.300	0.9996284	0.9999916	MARKER DESTROYED									
		N	5432809.377												
		El	72.194			CVD28GVRD2018									
601443	77H6074	E	554883.469	0.9996380	1.0000010	MARKER DESTROYED									
		N	5431637.019												
		El	12.169			CVD28GVRD2018									
689380	77H6075	E	554248.889	0.9996281	0.9999919	352633	77H5925	TERR	89 50 52	126.872	126.920				
		N	5432847.569												
		El	70.156					CVD28GVRD2018							
31724	77H6076	E	554046.827	0.9996280	0.9999921	MARKER DESTROYED									
		N	5432355.167												
		El	69.104			CVD28GVRD2018									
997411	77H6077	E	552453.896	0.9996331	0.9999993	556258	77H5949	TERR	0 26 28	338.442	338.566				
		N	5428189.421												
		El	23.179					CVD28GVRD2018							
903484	77H6078	E	554402.292	0.9996320	0.9999957	MARKER ISOLATED									
		N	5431751.608												
		El	46.406			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				
957811	77H6079	E	554038.206	0.9996281	0.9999922	181032	77H5920	TERR	181 55 40	158.949	159.008
		N	5432140.093								
		El	68.306	CVD28GVRD2018							
422899	77H6080	E	556182.850	0.9996382	0.9999994	988147	77H6103	TERR	49 24 2	278.629	278.730
		N	5432055.619								
		El	22.268	CVD28GVRD2018							
636795	77H6081	E	554049.865	0.9996374	1.0000015	759852	77H6107	TERR	88 56 45	812.361	812.654
		N	5429600.932			368308	77H5939	TERR	269 27 36	327.077	327.195
		El	9.004	CVD28GVRD2018							
730861	77H6083	E	556695.506	0.9996415	1.0000020	65763	89H5121	TERR	56 6 48	368.199	368.332
		N	5431896.920			717876	77H5871	TERR	242 23 30	456.422	456.586
		El	5.960	CVD28GVRD2018							
196659	77H6084	E	554345.068	0.9996338	0.9999975		MARKER ISOLATED				
		N	5431644.275								
		El	34.700	CVD28GVRD2018							
673582	77H6086	E	554872.678	0.9996385	1.0000015	633354	77H6057	TERR	0 56 11	442.164	442.324
		N	5428000.360			412361	89H5743	TERR	89 22 28	806.484	806.775
		El	9.457	CVD28GVRD2018		425702	77H6094	TERR	269 24 50	514.138	514.324
455378	77H6087	E	552034.333	0.9996320	0.9999987	198648	77H5916	TERR	95 19 48	109.139	109.179
		N	5433154.977								
		El	26.977	CVD28GVRD2018							
433540	77H6088	E	553450.964	0.9996338	0.9999987		MARKER DESTROYED				
		N	5431958.684								
		El	27.266	CVD28GVRD2018							
759969	77H6089	E	555829.233	0.9996401	1.0000018		MARKER DESTROYED				
		N	5431972.655								
		El	6.855	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				
431304	77H6090	E	553771.587	0.9996317	0.9999961	371179	77H5869	TERR	8 3 19	93.428	93.463
		N	5431754.972								
		El	43.290	CVD28GVRD2018							
228700	77H6091	E	557704.297	0.9996429	1.0000020	756247	77H6050	TERR	54 47 43	638.805	639.032
		N	5432604.349			65763	89H5121	TERR	234 28 4	864.025	864.335
		El	5.589	CVD28GVRD2018		165654	77H6052	TERR	359 5 9	651.314	651.547
63990	77H6092	E	553985.740	0.9996301	0.9999943		MARKER DESTROYED				
		N	5431755.938								
		El	55.009	CVD28GVRD2018							
555961	77H6093	E	552756.589	0.9996274	0.9999932	946814	77H5984	TERR	89 39 17	212.101	212.180
		N	5432769.506			443739	77H6042	TERR	269 42 18	205.117	205.193
		El	61.837	CVD28GVRD2018							
425702	77H6094	E	554358.567	0.9996377	1.0000014	673582	77H6086	TERR	89 24 50	514.138	514.324
		N	5427995.100			445775	77H6097	TERR	355 43 12	193.526	193.596
		El	9.597	CVD28GVRD2018							
320978	77H6095	E	551972.500	0.9996288	0.9999956		MARKER ISOLATED				
		N	5429570.619								
		El	46.934	CVD28GVRD2018							
605717	77H6096	E	557323.325	0.9996424	1.0000021		MARKER DESTROYED				
		N	5432335.358								
		El	5.470	CVD28GVRD2018							
445775	77H6097	E	554344.124	0.9996377	1.0000014	425702	77H6094	TERR	175 43 12	193.526	193.596
		N	5428188.086			283614	77H5968	TERR	321 13 59	979.813	980.168
		El	9.778	CVD28GVRD2018							
682393	77H6098	E	554487.090	0.9996271	0.9999906	344986	77H5922	TERR	89 39 54	143.626	143.679
		N	5431995.927								
		El	78.611	CVD28BC							

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
42960	77H6099	E	553236.380	0.9996360	1.0000012		MARKER DESTROYED				
		N	5429919.596								
		El	10.932	CVD28GVRD2018							
442798	77H6100	E	553704.601	0.9996370	1.0000015		MARKER ISOLATED				
		N	5430902.093								
		El	8.889	CVD28GVRD2018							
205641	77H6101	E	552327.697	0.9996316	0.9999980	312793	77H6108	TERR	269 59 39	511.962	512.151
		N	5428762.646								
		El	31.589	CVD28GVRD2018							
404749	77H6102	E	554031.469	0.9996326	0.9999967	258590	77H5932	TERR	284 48 26	133.561	133.610
		N	5431606.086								
		El	39.728	CVD28GVRD2018							
988147	77H6103	E	556394.407	0.9996371	0.9999980	422899	77H6080	TERR	229 24 2	278.629	278.730
		N	5432236.941								
		El	31.373	CVD28GVRD2018							
333138	77H6104	E	552477.219	0.9996290	0.9999952	954545	77H6064	TERR	0 42 10	492.531	492.714
		N	5430373.976			148296	77H5945	TERR	180 32 44	158.196	158.255
		El	49.715	CVD28GVRD2018							
350421	77H6105	E	552334.670	0.9996290	0.9999953	279992	77H6062	TERR	139 38 15	151.175	151.231
		N	5433044.747								
		El	48.548	CVD28BC							
759852	77H6107	E	554862.088	0.9996387	1.0000017	176644	77H5877	TERR	14 5 33	1135.680	1136.090
		N	5429615.876			560573	89H5728	TERR	89 25 40	796.704	796.991
		El	7.750	CVD28GVRD2018		463588	77H5878	TERR	178 15 52	827.931	828.230
						636795	77H6081	TERR	268 56 45	812.361	812.654
						901280	77H5872	TERR	358 1 52	1070.577	1070.964
312793	77H6108	E	551815.735	0.9996293	0.9999964	205641	77H6101	TERR	89 59 39	511.962	512.151
		N	5428762.595								
		El	42.163	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				
291583	77H6109	E	552920.344	0.9996344	1.0000000	59139	77H5863	TERR	89 34 25	332.013	332.134
		N	5428765.243								
		El	18.949	CVD28GVRD2018							
734558	77H6110	E	552654.652	0.9996271	0.9999931	380931	77H5917	TERR	88 33 36	129.883	129.932
		N	5433464.490			454702	77H5977	TERR	264 6 29	117.092	117.134
		El	62.858	CVD28GVRD2018							
685107	78H8266	E	551010.172	0.9996298	0.9999978	479006	80H2552	TERR	88 23 28	103.073	103.112
		N	5434173.382								
		El	32.705	CVD28GVRD2018							
280230	78H8267	E	550920.106	0.9996308	0.9999990		MARKER DESTROYED				
		N	5434206.710								
		El	25.063	CVD28GVRD2018							
639765	78H8268	E	551032.620	0.9996328	1.0000009	208736	80H2553	TERR	237 45 31	81.275	81.304
		N	5434315.728								
		El	13.160	CVD28GVRD2018							
787176	78H8269	E	551213.392	0.9996326	1.0000004		MARKER DESTROYED				
		N	5434275.050								
		El	16.348	CVD28GVRD2018							
961706	78H8270	E	544504.894	0.9996106	0.9999863	730473	73H0645	TERR	87 56 1	707.988	708.262
		N	5433211.986			545517	78H8271	TERR	267 28 26	628.944	629.190
		El	106.298	CVD28BC							
545517	78H8271	E	543876.561	0.9996101	0.9999864	961706	78H8270	TERR	87 28 26	628.944	629.190
		N	5433184.267			725440	3572	TERR	236 46 34	357.997	358.136
		El	105.352	CVD28BC							
311225	78H8275	E	546339.898	0.9996215	0.9999951	508374	77H4368	TERR	90 24 8	458.244	458.418
		N	5427916.279			43240	78H8276	TERR	269 29 34	348.764	348.896
		El	50.360	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
43240	78H8276	E	545991.148	0.9996212	0.9999952	948190	78H8294	TERR	0 13 19	538.388	538.592		
		N	5427913.192					TERR	89 29 34			348.764	348.896
		El	49.603					CVD28GVRD2018	105429			78H8277	TERR
105429	78H8277	E	545596.552	0.9996208	0.9999953	43240	78H8276	TERR	89 27 28	394.614	394.763		
		N	5427909.457					TERR	269 28 26			403.617	403.770
		El	49.236					CVD28GVRD2018	714147			78H8278	TERR
714147	78H8278	E	545192.952	0.9996204	0.9999953	128454	79H0827	TERR	0 11 2	546.794	547.002		
		N	5427905.751					TERR	89 28 26			403.617	403.770
		El	48.897					CVD28GVRD2018	329250			79H0828	TERR
511709	78H8279	E	545596.035	0.9996205	0.9999949	726794	78H8292	TERR	89 49 14	401.698	401.850		
		N	5429531.840					TERR	269 49 36			398.052	398.203
		El	51.438					CVD28GVRD2018	449223			79H0835	TERR
362913	78H8285	E	555114.055	0.9996232	0.9999858	910356	78H8286	TERR	154 45 5	145.836	145.891		
		N	5435013.068										
		El	108.811					CVD28GVRD2018					
910356	78H8286	E	555176.261	0.9996219	0.9999845	362913	78H8285	TERR	334 45 5	145.836	145.891		
		N	5434881.164										
		El	117.486					CVD28GVRD2018					
387456	78H8291	E	546350.418	0.9996211	0.9999947	774745	77H4174	TERR	90 46 18	434.501	434.666		
		N	5429528.543					TERR	270 44 24			352.716	352.851
		El	52.758					CVD28GVRD2018	726794			78H8292	TERR
726794	78H8292	E	545997.731	0.9996208	0.9999948	387456	78H8291	TERR	90 44 24	352.716	352.851		
		N	5429533.098					TERR	180 12 49			506.769	506.961
		El	52.252					CVD28GVRD2018	511709			78H8279	TERR
210328	78H8293	E	545995.841	0.9996210	0.9999950	726794	78H8292	TERR	0 12 49	506.769	506.961		
		N	5429026.333					TERR	180 15 36			574.763	574.981
		El	51.164					CVD28GVRD2018	948190			78H8294	TERR

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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									
948190	78H8294	E	545993.233	0.9996209	0.9999949	210328	78H8293	TERR	0 15 36	574.763	574.981					
		N	5428451.576					43240				78H8276	TERR	180 13 19	538.388	538.592
		El	51.471					CVD28GVRD2018								
221184	78H8295	E	549967.223	0.9996253	0.9999946	839464	78H8296	TERR	87 39 42	275.679	275.782					
		N	5435720.541													
		El	53.129					CVD28GVRD2018								
839464	78H8296	E	550242.672	0.9996269	0.9999959	918532	78H8297	TERR	182 58 49	159.201	159.261					
		N	5435731.789					221184				78H8295	TERR	267 39 42	275.679	275.782
		El	44.643					CVD28GVRD2018								
918532	78H8297	E	550234.395	0.9996266	0.9999956	839464	78H8296	TERR	2 58 49	159.201	159.261					
		N	5435572.803					864389				80H2281	TERR	186 11 31	130.809	130.858
		El	46.609					CVD28GVRD2018								
292151	78H8298	E	547463.292	0.9996173	0.9999896	935379	78H8299	TERR	280 56 26	135.192	135.244					
		N	5432988.394													
		El	85.025					CVD28GVRD2018								
935379	78H8299	E	547330.557	0.9996186	0.9999910	292151	78H8298	TERR	100 56 26	135.192	135.244					
		N	5433014.052					295774				78H8300	TERR	330 9 4	97.180	97.217
		El	75.955					CVD28GVRD2018								
295774	78H8300	E	547282.189	0.9996195	0.9999920	935379	78H8299	TERR	150 9 4	97.180	97.217					
		N	5433098.340					113720				84H9942	TERR	358 24 11	165.737	165.800
		El	69.731					CVD28GVRD2018								
612655	78H8305	E	551013.852	0.9996335	1.0000015	871863	78H8306	TERR	45 3 6	301.805	301.916					
		N	5441288.551					215756				79H0919	TERR	134 30 31	407.619	407.769
		El	8.465					CVD28GVRD2018				929646	80H2260	TERR	212 10 33	334.922
871863	78H8306	E	551227.453	0.9996336	1.0000014	813345	78H8307	TERR	52 34 5	706.533	706.791					
		N	5441501.767					612655				78H8305	TERR	225 3 6	301.805	301.916
		El	9.608					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
813345	78H8307	E	551788.494	0.9996344	1.0000015	871863	78H8306	TERR	232 34 5	706.533	706.791
		N	5441931.211								
		El	8.822	CVD28GVRD2018							
795823	78H8309	E	553070.701	0.9996361	1.0000015	422428	82H5858	TERR	60 30 38	310.793	310.906
		N	5442708.577								
		El	8.771	CVD28GVRD2018							
993725	78H8311	E	553689.996	0.9996369	1.0000015	440818	82H5859	TERR	74 59 18	710.949	711.207
		N	5443080.696			422428	82H5858	TERR	237 51 33	411.891	412.041
		El	8.781	CVD28GVRD2018							
443937	78H8314	E	555326.113	0.9996390	1.0000014	109884	79H0865	TERR	125 14 44	373.463	373.598
		N	5442706.493								
		El	9.167	CVD28GVRD2018							
860361	79H0826	E	545197.177	0.9996204	0.9999953	449223	79H0835	TERR	0 5 21	519.997	520.194
		N	5429010.639			128454	79H0827	TERR	180 15 13	558.103	558.314
		El	49.264	CVD28GVRD2018							
128454	79H0827	E	545194.706	0.9996204	0.9999953	860361	79H0826	TERR	0 15 13	558.103	558.314
		N	5428452.542			714147	78H8278	TERR	180 11 2	546.794	547.002
		El	49.144	CVD28GVRD2018							
329250	79H0828	E	544733.205	0.9996201	0.9999956	714147	78H8278	TERR	89 35 20	459.759	459.934
		N	5427902.452			584540	79H0829	TERR	269 42 51	563.237	563.451
		El	47.444	CVD28GVRD2018							
584540	79H0829	E	544169.975	0.9996198	0.9999958	329250	79H0828	TERR	89 42 51	563.237	563.451
		N	5427899.642			550681	79H0830	TERR	269 9 43	599.245	599.473
		El	45.728	CVD28GVRD2018							
550681	79H0830	E	543570.794	0.9996194	0.9999960	574939	79H0844	TERR	0 33 36	497.538	497.728
		N	5427890.877			584540	79H0829	TERR	89 9 43	599.245	599.473
		El	44.397	CVD28GVRD2018		970061	79H0831	TERR	269 17 26	548.307	548.516

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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						
970061	79H0831	E	543022.529	0.9996186	0.9999959	550681	79H0830	TERR	89 17 26	548.307	548.516		
		N	5427884.088					337824	79H0832	TERR	269 31 14	534.979	535.183
		El	45.424					CVD28GVRD2018					
337824	79H0832	E	542487.569	0.9996182	0.9999960	970061	79H0831	TERR	89 31 14	534.979	535.183		
		N	5427879.612					245878	79H0850	TERR	269 51 35	536.099	536.303
		El	44.611					CVD28GVRD2018		502138	79H0833	TERR	359 36 42
502138	79H0833	E	542485.045	0.9996179	0.9999958	337824	79H0832	TERR	179 36 42	372.275	372.417		
		N	5428251.878					152116	79H0834	TERR	359 39 10	401.434	401.588
		El	46.119					CVD28GVRD2018					
152116	79H0834	E	542482.612	0.9996176	0.9999954	502138	79H0833	TERR	179 39 10	401.434	401.588		
		N	5428653.305										
		El	48.392					CVD28GVRD2018					
449223	79H0835	E	545197.985	0.9996202	0.9999951	511709	78H8279	TERR	89 49 36	398.052	398.203		
		N	5429530.635					860361	79H0826	TERR	180 5 21	519.997	520.194
		El	49.983					CVD28GVRD2018		809251	79H0836	TERR	270 46 33
809251	79H0836	E	544682.180	0.9996199	0.9999954	449223	79H0835	TERR	90 46 33	515.852	516.049		
		N	5429537.621					801530	79H0837	TERR	270 44 3	629.289	629.528
		El	48.473					CVD28GVRD2018					
801530	79H0837	E	544052.943	0.9996190	0.9999951	352203	79H0838	TERR	0 27 28	408.883	409.039		
		N	5429545.683					809251	79H0836	TERR	90 44 3	629.289	629.528
		El	49.978					CVD28GVRD2018					
352203	79H0838	E	544056.209	0.9996187	0.9999948	801530	79H0837	TERR	180 27 28	408.883	409.039		
		N	5429954.553					968461	79H0839	TERR	359 38 27	344.466	344.597
		El	52.055					CVD28GVRD2018					
968461	79H0839	E	544054.050	0.9996190	0.9999951	352203	79H0838	TERR	179 38 27	344.466	344.597		
		N	5430299.012					277863	79H0840	TERR	320 37 39	161.154	161.215
		El	50.027					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						
277863	79H0840	E	543951.821	0.9996187	0.9999950	20354	79H0841	TERR	37 46 37	281.774	281.881		
		N	5430423.590					968461	79H0839	TERR	140 37 39	161.154	161.215
		El	50.992					CVD28GVRD2018					
20354	79H0841	E	544124.433	0.9996185	0.9999946	859892	77H4397	TERR	38 28 7	413.576	413.733		
		N	5430646.304					277863	79H0840	TERR	217 46 37	281.774	281.881
		El	53.347					CVD28GVRD2018					
345546	79H0842	E	543582.569	0.9996108	0.9999875	164178	77H4414	TERR	0 19 28	442.822	442.994		
		N	5430482.297										
		El	98.908					CVD28GVRD2018					
827949	79H0843	E	543581.385	0.9996189	0.9999956	93757	79H0846	TERR	180 28 10	279.341	279.448		
		N	5429554.764					318725	79H0855	TERR	266 20 25	306.320	306.437
		El	47.095					CVD28GVRD2018					
574939	79H0844	E	543575.656	0.9996192	0.9999958	225714	79H0845	TERR	0 22 19	504.812	505.004		
		N	5428388.391					550681	79H0830	TERR	180 33 36	497.538	497.728
		El	45.698					CVD28GVRD2018					
225714	79H0845	E	543578.933	0.9996189	0.9999955	93757	79H0846	TERR	0 1 28	382.240	382.385		
		N	5428893.192					574939	79H0844	TERR	180 22 19	504.812	505.004
		El	47.615					CVD28GVRD2018					
93757	79H0846	E	543579.096	0.9996186	0.9999953	827949	79H0843	TERR	0 28 10	279.341	279.448		
		N	5429275.432					225714	79H0845	TERR	180 1 28	382.240	382.385
		El	48.930					CVD28GVRD2018					
216572	79H0847	E	541933.392	0.9996143	0.9999927	389395	79H0848	TERR	178 41 20	521.213	521.414		
		N	5429320.653										
		El	65.520					CVD28GVRD2018					
389395	79H0848	E	541945.317	0.9996170	0.9999954	402362	79H0849	TERR	179 28 60	362.209	362.347		
		N	5428799.576					216572	79H0847	TERR	358 41 20	521.213	521.414
		El	48.347					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
402362	79H0849	E	541948.584	0.9996172	0.9999956	245878	79H0850	TERR	179 42 15	559.090	559.303				
		N	5428437.382					TERR	359 28 60			362.209	362.347		
		El	47.521					CVD28GVRD2018							
245878	79H0850	E	541951.472	0.9996178	0.9999962	337824	79H0832	TERR	89 51 35	536.099	536.303				
		N	5427878.300					TERR	269 35 54			457.313	457.488		
		El	43.328					CVD28GVRD2018						TERR	359 42 15
176594	79H0851	E	541494.170	0.9996173	0.9999962	245878	79H0850	TERR	89 35 54	457.313	457.488				
		N	5427875.095					TERR	269 35 13			587.749	587.974		
		El	43.594					CVD28GVRD2018							
395236	79H0852	E	540906.436	0.9996166	0.9999960	176594	79H0851	TERR	89 35 13	587.749	587.974				
		N	5427870.859					TERR	269 31 4			570.341	570.561		
		El	44.478					CVD28GVRD2018							
967877	79H0853	E	540336.115	0.9996160	0.9999960	929125	82H5827	GPS	6 19 39	13343.206	13348.424				
		N	5427866.060					GPS	67 51 6			18370.862	18378.338		
		El	44.447					CVD28GVRD2018						GPS	79 5 49
		395236	79H0852					TERR	89 31 4			570.341	570.561		
		587964	91H9963					TERR	269 16 11					807.533	807.843
		591511	5176					GPS	269 37 18			18555.364	18562.702		
		967042	PIER 3					GPS	290 24 55					19013.812	19021.255
		672345	80H2329					GPS	356 18 34			10713.007	10717.162		
		428979	79H0854					TERR	359 11 29					347.778	347.911
428979	79H0854	E	540331.207	0.9996159	0.9999959	967877	79H0853	TERR	179 11 29	347.778	347.911				
		N	5428213.803					TERR	359 12 27			358.766	358.906		
		El	45.140					CVD28GVRD2018							
318725	79H0855	E	543275.690	0.9996180	0.9999950	827949	79H0843	TERR	86 20 25	306.320	306.437				
		N	5429535.211					TERR	265 29 0			538.117	538.324		
		El	51.223					CVD28GVRD2018							
267070	79H0856	E	542739.244	0.9996160	0.9999935	318725	79H0855	TERR	85 29 0	538.117	538.324				
		N	5429492.836												
		El	60.418					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
244194	79H0857	E	542322.430	0.9996121	0.9999900	823328	79H0858	TERR	268 37 35	387.965	388.116
		N	5429487.349								
		El	82.571	CVD28GVRD2018							
823328	79H0858	E	541934.577	0.9996117	0.9999901	244194	79H0857	TERR	88 37 35	387.965	388.116
		N	5429478.048			369058	79H0859	TERR	270 36 13	404.690	404.846
		El	82.149	CVD28GVRD2018		603548	79H0876	TERR	359 9 35	409.125	409.284
369058	79H0859	E	541529.910	0.9996124	0.9999913	823328	79H0858	TERR	90 36 13	404.690	404.846
		N	5429482.312			258798	79H0870	TERR	270 18 10	403.864	404.021
		El	74.894	CVD28GVRD2018							
142372	79H0862	E	554827.415	0.9996284	0.9999915	983247	79H0972	TERR	0 10 2	321.271	321.391
		N	5435181.574			758466	73H0537	TERR	180 19 57	278.200	278.303
		El	72.637	CVD28BC							
57364	79H0863	E	550009.561	0.9996233	0.9999926	369025	79H0864	TERR	5 46 1	172.561	172.626
		N	5432740.213			253484	80H2268	TERR	270 0 22	203.100	203.176
		El	65.962	CVD28GVRD2018							
369025	79H0864	E	550026.900	0.9996233	0.9999925	272161	74H0725	TERR	4 29 14	244.780	244.872
		N	5432911.901			57364	79H0863	TERR	185 46 1	172.561	172.626
		El	66.441	CVD28BC							
109884	79H0865	E	555631.115	0.9996394	1.0000014	846048	82H5829	TERR	133 52 56	374.600	374.735
		N	5442490.975			443937	78H8314	TERR	305 14 44	373.463	373.598
		El	9.110	CVD28GVRD2018							
350959	79H0867	E	556338.821	0.9996404	1.0000015	280610	82H5830	TERR	124 52 59	258.974	259.067
		N	5442125.508			846048	82H5829	TERR	283 35 20	450.313	450.475
		El	8.910	CVD28GVRD2018							
52860	79H0869	E	556805.042	0.9996411	1.0000015	280610	82H5830	TERR	301 59 60	299.250	299.358
		N	5441818.822								
		El	8.825	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
258798	79H0870	E	541126.052	0.9996147	0.9999939	369058	79H0859	TERR	90 18 10	403.864	404.021		
		N	5429484.447					920959	79H0871	TERR	270 3 48	387.552	387.701
		El	58.193					CVD28GVRD2018					
920959	79H0871	E	540738.500	0.9996147	0.9999943	258798	79H0870	TERR	90 3 48	387.552	387.701		
		N	5429484.875										
		El	55.638					CVD28GVRD2018					
148767	79H0872	E	540525.173	0.9996145	0.9999943	465641	79H0873	TERR	268 35 5	215.205	215.287		
		N	5429483.779										
		El	55.642					CVD28GVRD2018					
465641	79H0873	E	540310.034	0.9996134	0.9999934	148767	79H0872	TERR	88 35 5	215.205	215.287		
		N	5429478.464					997320	79H0874	TERR	178 53 6	536.312	536.519
		El	61.039					CVD28GVRD2018					
997320	79H0874	E	540320.470	0.9996123	0.9999923	963306	79H0875	TERR	179 6 19	369.764	369.907		
		N	5428942.254					465641	79H0873	TERR	358 53 6	536.312	536.519
		El	68.276					CVD28GVRD2018					
963306	79H0875	E	540326.244	0.9996125	0.9999926	428979	79H0854	TERR	179 12 27	358.766	358.906		
		N	5428572.535					997320	79H0874	TERR	359 6 19	369.764	369.907
		El	66.634					CVD28GVRD2018					
603548	79H0876	E	541928.577	0.9996106	0.9999890	823328	79H0858	TERR	179 9 35	409.125	409.284		
		N	5429887.129										
		El	89.224					CVD28GVRD2018					
921387	79H0877	E	541917.728	0.9996094	0.9999879	273607	77H4289	TERR	359 7 12	195.492	195.569		
		N	5430896.291										
		El	96.491					CVD28GVRD2018					
594689	79H0878	E	540308.818	0.9996084	0.9999885	MARKER ISOLATED							
		N	5429984.908										
		El	92.597			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				
18275	79H0879	E	540080.388	0.9996082	0.9999884		MARKER ISOLATED				
		N	5430496.301								
		El	92.986	CVD28GVRD2018							
280651	79H0880	E	539767.468	0.9996034	0.9999840	443887	79H0886	TERR	270 32 34	229.010	229.101
		N	5430620.659								
		El	121.234	CVD28BC							
395178	79H0882	E	540306.080	0.9996081	0.9999881		MARKER DESTROYED				
		N	5430495.325								
		El	94.792	CVD28GVRD2018							
607820	79H0883	E	540299.252	0.9996067	0.9999868	867226	77H4252	TERR	0 21 47	286.354	286.467
		N	5430808.926								
		El	103.457	CVD28GVRD2018							
65748	79H0884	E	539832.351	0.9996041	0.9999846	867226	77H4252	TERR	89 27 27	468.737	468.922
		N	5431090.836								
		El	117.585	CVD28GVRD2018							
592030	79H0885	E	542727.017	0.9996058	0.9999834	152371	77H4258	TERR	2 10 16	178.759	178.830
		N	5432960.325			412114	77H4269	TERR	88 13 15	311.043	311.166
		El	125.139	CVD28BC		658518	77H4277	TERR	182 12 22	229.512	229.603
443887	79H0886	E	539538.468	0.9996035	0.9999843	280651	79H0880	TERR	90 32 34	229.010	229.101
		N	5430622.828								
		El	119.144	CVD28GVRD2018							
359208	79H0887	E	548294.843	0.9996246	0.9999960	241034	79H0888	TERR	301 4 19	209.881	209.959
		N	5436246.613								
		El	44.157	CVD28GVRD2018							
241034	79H0888	E	548115.076	0.9996247	0.9999963	359208	79H0887	TERR	121 4 19	209.881	209.959
		N	5436354.935								
		El	42.500	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
780429	79H0889	E	548060.454	0.9996234	0.9999950	328526	79H0890	TERR	354 24 1	264.214	264.313
		N	5436563.131								
		El	50.644	CVD28GVRD2018							
328526	79H0890	E	548034.673	0.9996275	0.9999992	106187	79H0891	TERR	89 4 27	273.111	273.212
		N	5436826.084			780429	79H0889	TERR	174 24 1	264.214	264.313
		El	23.734	CVD28GVRD2018							
106187	79H0891	E	548307.748	0.9996308	1.0000021	328526	79H0890	TERR	269 4 27	273.111	273.212
		N	5436830.497			202648	79H0892	TERR	359 23 53	766.980	767.264
		El	5.072	CVD28GVRD2018							
202648	79H0892	E	548299.689	0.9996309	1.0000023	847772	79H0928	TERR	0 12 55	464.835	465.007
		N	5437597.435			941526	79H0893	TERR	89 52 3	411.045	411.197
		El	4.131	CVD28GVRD2018		106187	79H0891	TERR	179 23 53	766.980	767.264
						108415	80H2372	TERR	269 34 29	306.691	306.804
941526	79H0893	E	548710.733	0.9996313	1.0000021	795914	79H0894	TERR	89 31 44	358.805	358.938
		N	5437598.385			202648	79H0892	TERR	269 52 3	411.045	411.197
		El	4.934	CVD28GVRD2018							
795914	79H0894	E	549069.526	0.9996318	1.0000022	504662	79H0895	TERR	89 49 17	378.296	378.435
		N	5437601.336			941526	79H0893	TERR	269 31 44	358.805	358.938
		El	4.577	CVD28GVRD2018							
504662	79H0895	E	549447.820	0.9996322	1.0000021	479360	79H0896	TERR	89 46 19	466.362	466.534
		N	5437602.516			795914	79H0894	TERR	269 49 17	378.296	378.435
		El	4.989	CVD28GVRD2018							
479360	79H0896	E	549914.178	0.9996328	1.0000022	304139	87H3513	TERR	89 26 18	415.345	415.497
		N	5437604.372			369199	79H0939	TERR	179 20 38	346.972	347.099
		El	4.444	CVD28GVRD2018		504662	79H0895	TERR	269 46 19	466.362	466.534
						394635	79H0938	TERR	359 25 38	431.291	431.448
74237	79H0897	E	550329.509	0.9996332	1.0000021		MARKER DESTROYED				
		N	5437608.450								
		El	4.917	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
143974	79H0898	E	550671.365	0.9996338	1.0000022		MARKER DESTROYED				
		N	5437609.521								
		El	4.295	CVD28GVRD2018							
78741	79H0899	E	551040.076	0.9996341	1.0000021	901249	77H4378	TERR	89 42 53	492.061	492.241
		N	5437611.699			954883	87H3511	TERR	269 39 50	368.733	368.868
		El	5.229	CVD28GVRD2018							
956037	79H0900	E	551528.715	0.9996347	1.0000021	901249	77H4378	TERR	179 30 42	400.909	401.055
		N	5438015.043			28175	79H0901	TERR	359 27 31	406.225	406.374
		El	4.996	CVD28GVRD2018							
28175	79H0901	E	551524.877	0.9996347	1.0000021	388470	79H0902	TERR	89 3 52	371.844	371.979
		N	5438421.250			956037	79H0900	TERR	179 27 31	406.225	406.374
		El	4.985	CVD28GVRD2018		901249	77H4378	TERR	179 29 6	807.134	807.429
						261941	79H0945	TERR	359 39 17	408.588	408.737
388470	79H0902	E	551896.671	0.9996351	1.0000020	10124	79H0903	TERR	89 36 49	393.954	394.098
		N	5438427.322			28175	79H0901	TERR	269 3 52	371.844	371.979
		El	5.388	CVD28GVRD2018							
10124	79H0903	E	552290.616	0.9996358	1.0000022	529545	79H0904	TERR	89 59 6	412.335	412.485
		N	5438429.978			388470	79H0902	TERR	269 36 49	393.954	394.098
		El	4.388	CVD28GVRD2018							
529545	79H0904	E	552702.951	0.9996361	1.0000020	113027	79H0905	TERR	89 39 29	456.294	456.460
		N	5438430.085			10124	79H0903	TERR	269 59 6	412.335	412.485
		El	5.826	CVD28GVRD2018							
113027	79H0905	E	553159.237	0.9996367	1.0000020	804583	82H5760	TERR	89 14 56	799.569	799.858
		N	5438432.809			535989	79H0906	TERR	179 19 28	420.951	421.104
		El	5.913	CVD28GVRD2018		529545	79H0904	TERR	269 39 29	456.294	456.460
						301358	79H0907	TERR	359 18 57	427.242	427.397
535989	79H0906	E	553164.200	0.9996369	1.0000022	194514	77H4405	TERR	182 10 47	379.351	379.489
		N	5438011.887			113027	79H0905	TERR	359 19 28	420.951	421.104
		El	4.655	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
301358	79H0907	E	553154.136	0.9996368	1.0000021	113027	79H0905	TERR	179 18 57	427.242	427.397				
		N	5438860.020					858860	79H0908	TERR	359 8 18	394.144	394.287		
		El	4.889					CVD28GVRD2018							
858860	79H0908	E	553148.208	0.9996367	1.0000020	323410	82H5770	TERR	89 8 58	736.203	736.471				
		N	5439254.119					301358	79H0907	TERR	179 8 18	394.144	394.287		
		El	5.650					CVD28GVRD2018		731471	79H0909	TERR	269 17 52	415.120	415.270
										532556	79H0912	TERR	359 9 35	381.273	381.411
731471	79H0909	E	552733.119	0.9996362	1.0000020	858860	79H0908	TERR	89 17 52	415.120	415.270				
		N	5439249.032					454033	79H0910	TERR	269 25 12	392.961	393.104		
		El	5.536					CVD28GVRD2018							
454033	79H0910	E	552340.178	0.9996358	1.0000022	731471	79H0909	TERR	89 25 12	392.961	393.104				
		N	5439245.055					285759	79H0911	TERR	269 11 18	430.071	430.228		
		El	4.643					CVD28GVRD2018							
285759	79H0911	E	551910.150	0.9996352	1.0000021	454033	79H0910	TERR	89 11 18	430.071	430.228				
		N	5439238.963					453548	79H0946	TERR	268 46 2	391.774	391.916		
		El	4.772					CVD28GVRD2018							
532556	79H0912	E	553142.616	0.9996369	1.0000022	858860	79H0908	TERR	179 9 35	381.273	381.411				
		N	5439635.351					65037	79H0924	TERR	359 11 36	425.538	425.693		
		El	4.355					CVD28GVRD2018							
909820	79H0913	E	553131.092	0.9996367	1.0000020	65037	79H0924	TERR	179 8 43	370.905	371.040				
		N	5440431.711					831628	79H0914	TERR	329 18 18	282.456	282.558		
		El	5.497					CVD28GVRD2018							
831628	79H0914	E	552986.908	0.9996362	1.0000017	909820	79H0913	TERR	149 18 18	282.456	282.558				
		N	5440674.594					775908	79H0915	TERR	359 31 45	431.762	431.919		
		El	7.490					CVD28GVRD2018							
775908	79H0915	E	552983.359	0.9996365	1.0000021	351965	82H5852	TERR	91 36 54	586.563	586.776				
		N	5441106.341					831628	79H0914	TERR	179 31 45	431.762	431.919		
		El	5.152					CVD28GVRD2018		900761	79H0916	TERR	269 11 26	487.322	487.499

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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				
900761	79H0916	E	552496.086	0.9996359	1.0000020	775908	79H0915	TERR	89 11 26	487.322	487.499
		N	5441099.456								
		El	5.389	CVD28GVRD2018							
596403	79H0917	E	552205.748	0.9996355	1.0000020	502229	79H0918	TERR	269 4 57	409.326	409.475
		N	5441067.549								
		El	5.585	CVD28GVRD2018							
502229	79H0918	E	551796.475	0.9996350	1.0000020	288811	82H5748	TERR	54 11 19	829.970	830.273
		N	5441060.994			596403	79H0917	TERR	89 4 57	409.326	409.475
		El	5.407	CVD28GVRD2018							
215756	79H0919	E	551304.544	0.9996344	1.0000021	351965	82H5852	GPS	87 48 1	2266.815	2267.641
		N	5441002.804			20065	79H0920	TERR	134 40 35	264.437	264.533
		El	5.172	CVD28GVRD2018		134254	79H0957	GPS	149 31 0	7163.741	7166.396
						648162	74H0727	GPS	190 13 39	7223.838	7226.511
						108415	80H2372	GPS	224 10 50	4751.666	4753.414
						612655	78H8305	TERR	314 30 31	407.619	407.769
						635201	897056	GPS	335 55 23	1041.145	1041.526
20065	79H0920	E	551492.582	0.9996346	1.0000020	215756	79H0919	TERR	314 40 35	264.437	264.533
		N	5440816.878								
		El	5.274	CVD28GVRD2018							
207068	79H0921	E	551923.147	0.9996352	1.0000021	843755	79H0922	TERR	89 6 7	319.626	319.743
		N	5440039.594								
		El	5.105	CVD28GVRD2018							
843755	79H0922	E	552242.734	0.9996358	1.0000023	631432	79H0923	TERR	88 55 19	488.684	488.861
		N	5440044.604			207068	79H0921	TERR	269 6 7	319.626	319.743
		El	3.916	CVD28GVRD2018							
631432	79H0923	E	552731.331	0.9996363	1.0000022	65037	79H0924	TERR	89 0 13	405.355	405.502
		N	5440053.799			843755	79H0922	TERR	268 55 19	488.684	488.861
		El	4.598	CVD28GVRD2018							
65037	79H0924	E	553136.625	0.9996368	1.0000021	833988	82H5757	TERR	90 3 9	593.713	593.929
		N	5440060.847			532556	79H0912	TERR	179 11 36	425.538	425.693
		El	4.809	CVD28GVRD2018		631432	79H0923	TERR	269 0 13	405.355	405.502
						909820	79H0913	TERR	359 8 43	370.905	371.040

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
533596	79H0925	E	550768.981	0.9996338	1.0000022	239814	79H0949	TERR	90 0 27	728.671	728.937
		N	5440314.516								
		El	4.589	CVD28GVRD2018							
180133	79H0926	E	549899.398	0.9996328	1.0000022	286898	79H0935	TERR	180 45 58	242.562	242.651
		N	5439467.679			939082	79H0927	TERR	359 9 57	498.392	498.575
		El	4.238	CVD28GVRD2018							
939082	79H0927	E	549892.141	0.9996325	1.0000019	286930	80H2256	TERR	10 34 1	229.627	229.711
		N	5439966.018			180133	79H0926	TERR	179 9 57	498.392	498.575
		El	6.365	CVD28GVRD2018							
847772	79H0928	E	548301.435	0.9996308	1.0000022	202648	79H0892	TERR	180 12 55	464.835	465.007
		N	5438062.267			651380	79H0929	TERR	359 43 22	345.333	345.460
		El	4.795	CVD28GVRD2018							
651380	79H0929	E	548299.764	0.9996307	1.0000020	847772	79H0928	TERR	179 43 22	345.333	345.460
		N	5438407.596			611632	79H0930	TERR	359 43 19	419.116	419.271
		El	5.524	CVD28GVRD2018							
611632	79H0930	E	548297.731	0.9996306	1.0000020	651380	79H0929	TERR	179 43 19	419.116	419.271
		N	5438826.707			319814	79H0931	TERR	358 40 20	391.178	391.323
		El	5.778	CVD28GVRD2018							
319814	79H0931	E	548288.666	0.9996308	1.0000022	754218	79H0932	TERR	89 41 43	353.949	354.080
		N	5439217.780			611632	79H0930	TERR	178 40 20	391.178	391.323
		El	4.555	CVD28GVRD2018		650226	80H2400	TERR	267 59 35	199.790	199.863
754218	79H0932	E	548642.610	0.9996313	1.0000022	273094	79H0933	TERR	89 42 44	454.560	454.727
		N	5439219.663			319814	79H0931	TERR	269 41 43	353.949	354.080
		El	4.312	CVD28GVRD2018							
273094	79H0933	E	549097.164	0.9996317	1.0000021	680926	79H0934	TERR	89 44 54	437.117	437.278
		N	5439221.946			754218	79H0932	TERR	269 42 44	454.560	454.727
		El	5.349	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
680926	79H0934	E	549534.277	0.9996323	1.0000022	286898	79H0935	TERR	89 47 54	361.880	362.013				
		N	5439223.865					273094	79H0933	TERR	269 44 54	437.117	437.278		
		El	4.459					CVD28GVRD2018							
286898	79H0935	E	549896.155	0.9996328	1.0000022	180133	79H0926	TERR	0 45 58	242.562	242.651				
		N	5439225.139					490763	81H4405	TERR	20 30 4	22373.393	22383.187		
		El	4.364					CVD28GVRD2018		13193	79H0942	TERR	89 45 10	357.584	357.716
										134759	79H0936	TERR	179 17 16	356.777	356.907
										680926	79H0934	TERR	269 47 54	361.880	362.013
										590620	81H4394	TERR	354 54 49	12500.028	12505.191
134759	79H0936	E	549900.589	0.9996327	1.0000022	311696	79H0937	TERR	179 18 26	388.202	388.345				
		N	5438868.390					286898	79H0935	TERR	359 17 16	356.777	356.907		
		El	4.652					CVD28GVRD2018							
311696	79H0937	E	549905.283	0.9996328	1.0000022	394635	79H0938	TERR	179 24 34	444.599	444.763				
		N	5438480.216					134759	79H0936	TERR	359 18 26	388.202	388.345		
		El	4.264					CVD28GVRD2018							
394635	79H0938	E	549909.866	0.9996327	1.0000021	479360	79H0896	TERR	179 25 38	431.291	431.448				
		N	5438035.641					311696	79H0937	TERR	359 24 34	444.599	444.763		
		El	4.974					CVD28GVRD2018							
369199	79H0939	E	549918.151	0.9996328	1.0000022	281261	79H0940	TERR	179 20 44	463.305	463.476				
		N	5437257.423					479360	79H0896	TERR	359 20 38	346.972	347.099		
		El	4.661					CVD28GVRD2018							
281261	79H0940	E	549923.442	0.9996328	1.0000021	296343	82H5745	TERR	179 59 37	483.139	483.316				
		N	5436794.148					369199	79H0939	TERR	359 20 44	463.305	463.476		
		El	4.873					CVD28GVRD2018							
13193	79H0942	E	550253.736	0.9996332	1.0000022	896431	79H0943	TERR	89 44 58	418.294	418.448				
		N	5439226.682					286898	79H0935	TERR	269 45 10	357.584	357.716		
		El	4.572					CVD28GVRD2018							
896431	79H0943	E	550672.026	0.9996337	1.0000022	736363	79H0944	TERR	89 45 35	392.131	392.274				
		N	5439228.512					13193	79H0942	TERR	269 44 58	418.294	418.448		
		El	4.635					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
736363	79H0944	E	551064.153	0.9996342	1.0000022	453548	79H0946	TERR	89 57 8	454.314	454.480				
		N	5439230.157					896431	79H0943	TERR	269 45 35	392.131	392.274		
		El	4.644					CVD28GVRD2018							
261941	79H0945	E	551522.415	0.9996348	1.0000022	28175	79H0901	TERR	179 39 17	408.588	408.737				
		N	5438829.831					453548	79H0946	TERR	359 26 8	400.723	400.870		
		El	4.619					CVD28GVRD2018							
453548	79H0946	E	551518.467	0.9996348	1.0000022	285759	79H0911	TERR	88 46 2	391.774	391.916				
		N	5439230.535					261941	79H0945	TERR	179 26 8	400.723	400.870		
		El	4.657					CVD28GVRD2018		736363	79H0944	TERR	269 57 8	454.314	454.480
										147405	79H0947	TERR	359 14 7	389.636	389.779
147405	79H0947	E	551513.266	0.9996346	1.0000020	453548	79H0946	TERR	179 14 7	389.636	389.779				
		N	5439620.136					17350	79H0948	TERR	358 34 8	403.679	403.826		
		El	5.610					CVD28GVRD2018							
17350	79H0948	E	551503.185	0.9996348	1.0000022	147405	79H0947	TERR	178 34 8	403.679	403.826				
		N	5440023.689					239814	79H0949	TERR	358 54 35	290.785	290.890		
		El	4.088					CVD28GVRD2018							
239814	79H0949	E	551497.652	0.9996349	1.0000023	17350	79H0948	TERR	178 54 35	290.785	290.890				
		N	5440314.421					533596	79H0925	TERR	270 0 27	728.671	728.937		
		El	3.634					CVD28GVRD2018							
905083	79H0950	E	556363.265	0.9996143	0.9999753	MARKER DESTROYED									
		N	5435651.606												
		El	176.221			CVD28GVRD2018									
220756	79H0951	E	556037.394	0.9996166	0.9999780	MARKER DESTROYED									
		N	5435649.754												
		El	159.005			CVD28GVRD2018									
341354	79H0952	E	555853.936	0.9996178	0.9999794	669663	79H0953	TERR	223 31 37	235.109	235.198				
		N	5435611.177												
		El	149.580					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
669663	79H0953	E	555692.018	0.9996176	0.9999795	341354	79H0952	TERR	43 31 37	235.109	235.198
		N	5435440.711								
		El	149.185	CVD28GVRD2018							
568626	79H0954	E	555587.121	0.9996185	0.9999805	18390	79H0955	TERR	244 24 35	173.405	173.471
		N	5435155.098								
		El	142.641	CVD28GVRD2018							
18390	79H0955	E	555430.726	0.9996181	0.9999804	568626	79H0954	TERR	64 24 35	173.405	173.471
		N	5435080.199								
		El	143.603	CVD28GVRD2018							
507822	79H0956	E	555252.977	0.9996209	0.9999834		MARKER DESTROYED				
		N	5434983.697								
		El	124.606	CVD28GVRD2018							
134254	79H0957	E	554938.619	0.9996244	0.9999873	934364	987020	GPS	58 48 44	20293.534	20301.036
		N	5434829.257			705996	79H0958	TERR	61 48 28	92.367	92.401
		El	99.331	CVD28GVRD2018		335901	89H5848	GPS	77 3 56	12517.293	12521.789
						825034	3340	GPS	90 53 3	2413.061	2414.033
						465278	79H0968	TERR	168 59 26	118.473	118.518
						648162	74H0727	GPS	259 13 38	5004.941	5006.818
						215756	79H0919	GPS	329 31 0	7163.741	7166.396
						351965	82H5852	GPS	347 39 57	6408.469	6410.835
705996	79H0958	E	555020.028	0.9996244	0.9999872	134254	79H0957	TERR	241 48 28	92.367	92.401
		N	5434872.894								
		El	100.129	CVD28GVRD2018							
625640	79H0959	E	554879.372	0.9996262	0.9999892	465278	79H0968	TERR	33 6 43	149.873	149.928
		N	5434587.430			274779	80H2551	TERR	191 59 34	150.182	150.238
		El	87.691	CVD28GVRD2018							
454850	79H0960	E	555214.834	0.9996253	0.9999879	274779	80H2551	TERR	268 56 34	366.730	366.868
		N	5434447.293								
		El	95.834	CVD28GVRD2018							
352401	79H0961	E	554236.858	0.9996255	0.9999893	902544	79H0964	TERR	77 49 35	220.082	220.165
		N	5433900.103			64766	79H0962	TERR	163 9 51	206.504	206.581
		El	86.697	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
64766	79H0962	E	554296.668	0.9996274	0.9999912	733972	79H0963	TERR	268 9 52	258.652	258.748		
		N	5433702.450					352401	79H0961	TERR	343 9 51	206.504	206.581
		El	74.804					CVD28GVRD2018					
733972	79H0963	E	554038.149	0.9996280	0.9999921	64766	79H0962	TERR	88 9 52	258.652	258.748		
		N	5433694.165					659904	77H6015	TERR	181 34 49	252.826	252.921
		El	68.972					CVD28GVRD2018					
902544	79H0964	E	554451.991	0.9996236	0.9999872	600395	79H0965	TERR	59 42 42	185.471	185.541		
		N	5433946.513					352401	79H0961	TERR	257 49 35	220.082	220.165
		El	100.221					CVD28GVRD2018					
600395	79H0965	E	554612.145	0.9996218	0.9999852	356832	79H0966	TERR	46 53 45	126.015	126.063		
		N	5434040.056					902544	79H0964	TERR	239 42 42	185.471	185.541
		El	113.138					CVD28GVRD2018					
356832	79H0966	E	554704.150	0.9996214	0.9999846	569244	79H0967	TERR	1 45 3	153.840	153.897		
		N	5434126.165					600395	79H0965	TERR	226 53 45	126.015	126.063
		El	116.847					CVD28GVRD2018					
569244	79H0967	E	554708.850	0.9996223	0.9999856	274779	80H2551	TERR	40 56 31	212.601	212.681		
		N	5434279.933					356832	79H0966	TERR	181 45 3	153.840	153.897
		El	110.679					CVD28GVRD2018					
465278	79H0968	E	554961.244	0.9996250	0.9999879	625640	79H0959	TERR	213 6 43	149.873	149.928		
		N	5434712.964					134254	79H0957	TERR	348 59 26	118.473	118.518
		El	95.781					CVD28GVRD2018					
817767	79H0969	E	555085.753	0.9996247	0.9999874	338301	79H0970	TERR	93 24 30	127.805	127.854		
		N	5434646.773										
		El	98.755					CVD28GVRD2018					
338301	79H0970	E	555213.332	0.9996240	0.9999865	817767	79H0969	TERR	273 24 30	127.805	127.854		
		N	5434639.175										
		El	104.580					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									
983247	79H0972	E	554828.353	0.9996281	0.9999912	142372	79H0862	TERR	180 10 2	321.271	321.391					
		N	5435502.844					726174				87H3507	TERR	357 48 42	373.177	373.315
		El	74.690					CVD28GVRD2018								
31278	80H2251	E	549829.771	0.9996234	0.9999929	253484	80H2268	TERR	183 24 29	392.108	392.255					
		N	5433131.649					646349				80H2252	TERR	267 45 40	238.687	238.777
		El	64.049					CVD28GVRD2018								
646349	80H2252	E	549591.266	0.9996229	0.9999927	31278	80H2251	TERR	87 45 40	238.687	238.777					
		N	5433122.324													
		El	65.233					CVD28BC								
768358	80H2253	E	548358.763	0.9996217	0.9999929	195297	74H0734	TERR	178 42 20	419.820	419.978					
		N	5434627.297					364349				84H9941	TERR	179 49 29	277.073	277.178
		El	63.703					CVD28GVRD2018				168187	84H9924	TERR	359 5 57	459.326
202234	80H2254	E	547968.477	0.9996209	0.9999926	MARKER DESTROYED										
287227	80H2255	E	546767.560	0.9996205	0.9999936	150060	73H0683	TERR	180 32 14	245.684	245.777					
		N	5433000.538					438549				73H0558	TERR	302 48 33	495.170	495.359
		El	59.355					CVD28GVRD2018								
286930	80H2256	E	549934.251	0.9996322	1.0000016	800011	80H2257	TERR	65 2 42	210.054	210.131					
		N	5440191.751					939082				79H0927	TERR	190 34 1	229.627	229.711
		El	8.432					CVD28GVRD2018								
800011	80H2257	E	550124.694	0.9996324	1.0000015	494112	80H2258	TERR	43 22 53	467.368	467.540					
		N	5440280.374					286930				80H2256	TERR	245 2 42	210.054	210.131
		El	8.866					CVD28GVRD2018								
494112	80H2258	E	550445.707	0.9996328	1.0000016	950725	80H2259	TERR	46 8 44	329.821	329.942					
		N	5440620.056					800011				80H2257	TERR	223 22 53	467.368	467.540
		El	8.376					CVD28GVRD2018								

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Scale Factor at Reference Central Meridian = 0.9996

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

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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						
950725	80H2259	E	550683.542	0.9996331	1.0000015	929646	80H2260	TERR	44 9 22	218.138	218.217		
		N	5440848.565					494112	80H2258	TERR	226 8 44	329.821	329.942
		El	8.660					CVD28GVRD2018					
929646	80H2260	E	550835.500	0.9996332	1.0000015	612655	78H8305	TERR	32 10 33	334.922	335.045		
		N	5441005.067					950725	80H2259	TERR	224 9 22	218.138	218.217
		El	8.828					CVD28GVRD2018					
253484	80H2268	E	549806.461	0.9996234	0.9999930	31278	80H2251	TERR	3 24 29	392.108	392.255		
		N	5432740.235					57364	79H0863	TERR	90 0 22	203.100	203.176
		El	63.589					CVD28GVRD2018		575241	73H0659	TERR	178 52 20
486183	80H2269	E	549626.124	0.9996220	0.9999918			MARKER DESTROYED					
		N	5432738.880										
		El	71.315					CVD28GVRD2018					
341990	80H2280	E	553601.370	0.9996274	0.9999921	242883	80H2323	TERR	0 9 12	187.697	187.766		
		N	5433848.298					174425	82H5772	TERR	264 40 28	201.051	201.126
		El	68.745					CVD28GVRD2018					
864389	80H2281	E	550220.286	0.9996255	0.9999945	918532	78H8297	TERR	6 11 31	130.809	130.858		
		N	5435442.757										
		El	53.792					CVD28GVRD2018					
785857	80H2282	E	550083.244	0.9996251	0.9999943	512053	82H6434	TERR	178 27 42	160.389	160.449		
		N	5435370.061										
		El	55.224					CVD28GVRD2018					
769315	80H2284	E	550319.535	0.9996254	0.9999943	270934	80H2285	TERR	169 18 5	94.682	94.717		
		N	5435236.702					512053	82H6434	TERR	263 22 6	233.548	233.635
		El	54.708					CVD28GVRD2018					
270934	80H2285	E	550337.112	0.9996255	0.9999944	525709	84H9943	TERR	216 29 48	137.994	138.046		
		N	5435143.666					769315	80H2284	TERR	349 18 5	94.682	94.717
		El	54.255					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
354332	80H2301	E	548788.423	0.9996219	0.9999927	904243	74H0721	TERR	181 2 54	457.344	457.516					
		N	5432372.925					69328				73H0514	TERR	271 5 31	344.539	344.669
		El	65.334					CVD28GVRD2018								
461756	80H2302	E	549027.630	0.9996219	0.9999924	217463	73H0508	TERR	0 39 27	405.127	405.280					
		N	5432330.473					735811				84H9922	TERR	180 41 20	414.708	414.865
		El	67.500					CVD28GVRD2018								
831016	80H2303	E	548782.523	0.9996218	0.9999926	217463	73H0508	TERR	92 0 41	249.909	250.004					
		N	5432744.344					90654				77H4398	TERR	269 54 24	319.127	319.248
		El	65.981					CVD28GVRD2018				570382	80H2304	TERR	358 53 0	251.618
570382	80H2304	E	548777.620	0.9996222	0.9999930	275198	84H9930	TERR	0 19 39	231.756	231.843					
		N	5432995.914					831016				80H2303	TERR	178 53 0	251.618	251.713
		El	63.475					CVD28GVRD2018				187393	73H0511	TERR	271 54 14	348.929
735639	80H2305	E	549964.268	0.9996242	0.9999935	512053	82H6434	TERR	92 6 4	123.365	123.411					
		N	5435214.253					744409				73H0674	TERR	179 31 19	220.414	220.496
		El	59.987					CVD28GVRD2018				717132	74H0743	TERR	358 12 33	395.347
239798	80H2306	E	546767.984	0.9996201	0.9999933			MARKER DESTROYED								
		N	5432330.876													
		El	61.702					CVD28GVRD2018								
846337	80H2307	E	551052.985	0.9996250	0.9999929	307389	77H4382	TERR	87 56 14	270.944	271.045					
		N	5431145.133					103549				73H0634	TERR	267 33 8	412.088	412.243
		El	63.813					CVD28GVRD2018								
885962	80H2308	E	550826.274	0.9996263	0.9999946			MARKER DESTROYED								
		N	5432351.904													
		El	53.413					CVD28GVRD2018								
867648	80H2309	E	551442.730	0.9996273	0.9999948			MARKER ISOLATED								
		N	5433336.826													
		El	51.596					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
728600	80H2310	E	551013.199	0.9996277	0.9999957		MARKER DESTROYED				
		N	5433511.877								
		El	45.799	CVD28GVRD2018							
75903	80H2311	E	550632.886	0.9996270	0.9999955		MARKER DESTROYED				
		N	5433673.707								
		El	47.340	CVD28GVRD2018							
838524	80H2312	E	549352.782	0.9996296	0.9999997	13870	80H2320	TERR	268 39 56	460.473	460.643
		N	5435951.991								
		El	20.659	CVD28GVRD2018							
698175	80H2314	E	545211.181	0.9996141	0.9999890	730473	73H0645	TERR	179 44 47	280.346	280.454
		N	5433517.856			704221	73H0646	TERR	359 35 46	331.428	331.556
		El	88.815	CVD28GVRD2018							
805531	80H2315	E	541902.501	0.9996079	0.9999863	500371	80H2316	TERR	3 25 10	305.888	306.007
		N	5433546.035			81638	77H4247	TERR	179 47 5	423.510	423.677
		El	106.432	CVD28GVRD2018							
500371	80H2316	E	541920.745	0.9996039	0.9999823	631606	77H4273	TERR	6 40 33	105.824	105.866
		N	5433851.378			805531	80H2315	TERR	183 25 10	305.888	306.007
		El	131.765	CVD28GVRD2018							
912055	80H2317	E	541353.178	0.9996043	0.9999833		MARKER ISOLATED				
		N	5434341.561								
		El	125.644	CVD28GVRD2018							
108514	80H2318	E	542529.641	0.9996051	0.9999829	136606	77H4194	TERR	88 56 15	537.777	537.989
		N	5434349.833								
		El	128.047	CVD28GVRD2018							
13870	80H2320	E	548892.434	0.9996290	0.9999996	838524	80H2312	TERR	88 39 56	460.473	460.643
		N	5435941.268								
		El	21.097	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
348144	80H2321	E	554774.746	0.9996324	0.9999956		MARKER ISOLATED				
		N	5436762.384								
		El	46.808	CVD28GVRD2018							
242883	80H2323	E	553601.872	0.9996273	0.9999920	341990	80H2280	TERR	180 9 12	187.697	187.766
		N	5434035.994			490755	73H0530	TERR	266 7 19	98.370	98.407
		El	69.726	CVD28GVRD2018							
326355	80H2328	E	539631.666	0.9996082	0.9999889	672345	80H2329	TERR	178 25 49	543.607	543.820
		N	5439100.255			241208	81H4249	TERR	269 58 1	203.501	203.580
		El	89.717	CVD28GVRD2018							
672345	80H2329	E	539646.558	0.9996084	0.9999891	915256	82H5771	GPS	2 47 47	7501.592	7504.479
		N	5438556.852			967877	79H0853	GPS	176 18 34	10713.007	10717.162
		El	88.207	CVD28GVRD2018				GPS	238 48 53	20883.039	20891.374
						591511		GPS	293 53 1	19394.060	19401.714
						637520		GPS	358 25 49	543.607	543.820
						326355	80H2328	TERR			
786368	80H2335	E	539810.598	0.9996068	0.9999873	507327	89H5034	TERR	270 11 17	427.913	428.082
		N	5437533.727								
		El	99.812	CVD28GVRD2018							
548644	80H2338	E	541034.121	0.9996087	0.9999880	998740	80H2339	TERR	89 25 24	458.839	459.019
		N	5437545.114								
		El	94.970	CVD28GVRD2018							
998740	80H2339	E	541492.937	0.9996097	0.9999885	960419	80H2926	TERR	89 32 5	402.386	402.543
		N	5437549.733			548644	80H2338	TERR	269 25 24	458.839	459.019
		El	91.767	CVD28GVRD2018							
298133	80H2340	E	541913.329	0.9996074	0.9999858	239293	80H2341	TERR	177 32 33	399.813	399.970
		N	5437138.338			960419	80H2926	TERR	357 30 42	415.054	415.217
		El	109.154	CVD28GVRD2018							
239293	80H2341	E	541930.472	0.9996067	0.9999851	631879	80H2342	TERR	179 8 3	410.330	410.492
		N	5436738.893			298133	80H2340	TERR	357 32 33	399.813	399.970
		El	113.667	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
631879	80H2342	E	541936.672	0.9996067	0.9999851	239293	80H2341	TERR	359 8 3	410.330	410.492
		N	5436328.610								
		El	114.005	CVD28GVRD2018							
935544	80H2343	E	546741.377	0.9996170	0.9999901	7708	80H2902	TERR	179 55 54	382.060	382.206
		N	5436384.727								
		El	81.673	CVD28GVRD2018							
143784	80H2344	E	546732.083	0.9996179	0.9999910		MARKER DESTROYED				
		N	5436624.376								
		El	75.905	CVD28GVRD2018							
852228	80H2345	E	546386.498	0.9996279	1.0000015	627380	80H2346	TERR	89 38 47	428.077	428.237
		N	5437211.151			408377	80H2378	TERR	269 46 60	380.151	380.293
		El	9.073	CVD28GVRD2018							
627380	80H2346	E	546814.567	0.9996279	1.0000009	281618	80H2347	TERR	90 13 23	134.605	134.655
		N	5437213.793			852228	80H2345	TERR	269 38 47	428.077	428.237
		El	12.567	CVD28GVRD2018							
281618	80H2347	E	546949.171	0.9996282	1.0000011	627380	80H2346	TERR	270 13 23	134.605	134.655
		N	5437213.269			900134	84H9933	TERR	359 57 14	381.166	381.308
		El	11.335	CVD28GVRD2018							
548735	80H2348	E	546948.936	0.9996293	1.0000022		MARKER DESTROYED				
		N	5437594.096								
		El	4.420	CVD28GVRD2018							
639823	80H2349	E	546941.068	0.9996294	1.0000023		MARKER DESTROYED				
		N	5437921.837								
		El	3.728	CVD28GVRD2018							
746263	80H2350	E	546935.178	0.9996292	1.0000022		MARKER DESTROYED				
		N	5438299.298								
		El	4.724	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
807461	80H2351	E	546929.235	0.9996292	1.0000022		MARKER DESTROYED				
		N	5438642.923								
		El	4.591	CVD28GVRD2018							
798017	80H2352	E	547097.236	0.9996294	1.0000022		MARKER DESTROYED				
		N	5438810.573								
		El	4.702	CVD28GVRD2018							
799726	80H2353	E	544871.889	0.9996133	0.9999885	883009	80H2366	TERR	89 23 0	221.082	221.167
		N	5437580.416			91587	80H2354	TERR	269 20 13	470.860	471.042
		El	91.742	CVD28GVRD2018							
91587	80H2354	E	544401.061	0.9996106	0.9999864	799726	80H2353	TERR	89 20 13	470.860	471.042
		N	5437574.968			414706	80H2355	TERR	269 28 43	503.778	503.974
		El	105.409	CVD28GVRD2018							
414706	80H2355	E	543897.304	0.9996081	0.9999844	91587	80H2354	TERR	89 28 43	503.778	503.974
		N	5437570.383			60699	80H2918	TERR	269 32 58	389.432	389.585
		El	118.275	CVD28GVRD2018							
660027	80H2356	E	540238.568	0.9996052	0.9999853	601849	77H4192	TERR	178 51 9	185.215	185.289
		N	5436127.641			517706	80H2357	TERR	358 45 25	355.374	355.514
		El	112.637	CVD28GVRD2018							
517706	80H2357	E	540230.858	0.9996053	0.9999854	660027	80H2356	TERR	178 45 25	355.374	355.514
		N	5436482.931								
		El	111.664	CVD28GVRD2018							
700997	80H2359	E	539858.308	0.9996064	0.9999869	968016	80H2360	TERR	301 0 30	553.204	553.421
		N	5437138.781								
		El	102.228	CVD28GVRD2018							
307728	80H2361	E	545193.413	0.9996172	0.9999921	210245	77H4281	TERR	179 21 11	356.072	356.208
		N	5436321.695			982926	80H2362	TERR	359 27 33	442.168	442.337
		El	68.928	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
982926	80H2362	E	545189.240	0.9996172	0.9999921	307728	80H2361	TERR	179 27 33	442.168	442.337		
		N	5436763.843					213850	80H2363	TERR	359 24 52	161.682	161.745
		El	69.169					CVD28GVRD2018					
213850	80H2363	E	545187.588	0.9996164	0.9999913	982926	80H2362	TERR	179 24 52	161.682	161.745		
		N	5436925.517					873299	80H2364	TERR	359 47 11	358.803	358.940
		El	74.094					CVD28GVRD2018					
873299	80H2364	E	545186.250	0.9996165	0.9999914	213850	80H2363	TERR	179 47 11	358.803	358.940		
		N	5437284.317					403519	80H2365	TERR	326 19 37	140.209	140.263
		El	73.445					CVD28GVRD2018					
403519	80H2365	E	545108.511	0.9996159	0.9999909	873299	80H2364	TERR	146 19 37	140.209	140.263		
		N	5437401.001										
		El	76.746					CVD28GVRD2018					
883009	80H2366	E	545092.958	0.9996157	0.9999908	494419	80H2367	TERR	5 9 53	265.797	265.900		
		N	5437582.795					799726	80H2353	TERR	269 23 0	221.082	221.167
		El	77.537					CVD28GVRD2018					
494419	80H2367	E	545116.885	0.9996147	0.9999897	883009	80H2366	TERR	185 9 53	265.797	265.900		
		N	5437847.513					173559	80H2368	TERR	359 49 13	265.119	265.221
		El	84.391					CVD28GVRD2018					
173559	80H2368	E	545116.053	0.9996144	0.9999894	494419	80H2367	TERR	179 49 13	265.119	265.221		
		N	5438112.631					765263	80H2369	TERR	359 28 21	275.153	275.259
		El	85.950					CVD28GVRD2018					
765263	80H2369	E	545113.520	0.9996141	0.9999891	293191	80H2384	TERR	89 40 59	206.728	206.808		
		N	5438387.772					173559	80H2368	TERR	179 28 21	275.153	275.259
		El	88.217					CVD28GVRD2018		353151	80H2370	TERR	359 29 8
353151	80H2370	E	545111.158	0.9996110	0.9999860	765263	80H2369	TERR	179 29 8	263.117	263.219		
		N	5438650.878					641423	80H2371	TERR	359 30 37	112.199	112.243
		El	107.693					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				
641423	80H2371	E	545110.199	0.9996112	0.9999862	353151	80H2370	TERR	179 30 37	112.199	112.243
		N	5438763.073			25320	80H2389	TERR	359 31 13	437.777	437.947
		El	106.446	CVD28GVRD2018							
108415	80H2372	E	547993.007	0.9996305	1.0000022	801134	05H0001	GPS	12 2 48	9098.351	9101.799
		N	5437595.158			635201	897056	GPS	33 31 11	5227.574	5229.499
		El	4.419	CVD28GVRD2018		777771	NO MARKING	GPS	36 3 26	6736.984	6739.481
						215756	79H0919	GPS	44 10 50	4751.666	4753.414
						202648	79H0892	TERR	89 34 29	306.691	306.804
						648162	74H0727	GPS	151 16 16	4220.990	4222.560
						920249	77H4257	GPS	216 37 1	7677.516	7680.432
						968016	80H2360	GPS	268 51 34	8610.551	8613.838
321216	80H2373	E	547850.327	0.9996303	1.0000022	108415	80H2372	TERR	89 38 33	142.683	142.735
		N	5437594.268			284646	80H2374	TERR	269 42 50	198.328	198.401
		El	4.354	CVD28GVRD2018							
284646	80H2374	E	547652.002	0.9996300	1.0000021	321216	80H2373	TERR	89 42 50	198.328	198.401
		N	5437593.278			79392	80H2375	TERR	270 11 24	341.830	341.956
		El	5.012	CVD28GVRD2018							
79392	80H2375	E	547310.174	0.9996298	1.0000023	284646	80H2374	TERR	90 11 24	341.830	341.956
		N	5437594.411			900134	84H9933	TERR	270 0 14	361.309	361.442
		El	3.913	CVD28GVRD2018							
12328	80H2376	E	545918.787	0.9996170	0.9999911	893750	80H2377	TERR	359 43 3	263.790	263.891
		N	5438487.227								
		El	75.415	CVD28GVRD2018							
893750	80H2377	E	545917.486	0.9996162	0.9999903	12328	80H2376	TERR	179 43 3	263.790	263.891
		N	5438751.014			253468	80H2392	TERR	359 31 38	400.030	400.183
		El	80.180	CVD28GVRD2018							
408377	80H2378	E	546006.350	0.9996258	0.9999998	852228	80H2345	TERR	89 46 60	380.151	380.293
		N	5437209.713			909622	80H2379	TERR	354 11 30	217.292	217.374
		El	19.623	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
909622	80H2379	E	545984.360	0.9996222	0.9999963	280966	80H2380	TERR	1 32 30	223.297	223.381		
		N	5437425.889					408377	80H2378	TERR	174 11 30	217.292	217.374
		El	42.454					CVD28GVRD2018					
280966	80H2380	E	545990.368	0.9996195	0.9999935	909622	80H2379	TERR	181 32 30	223.297	223.381		
		N	5437649.105					67819	80H2381	TERR	357 43 28	385.490	385.636
		El	59.879					CVD28GVRD2018					
67819	80H2381	E	545975.061	0.9996196	0.9999937	280966	80H2380	TERR	177 43 28	385.490	385.636		
		N	5438034.291					78782	80H2382	TERR	357 21 44	355.362	355.497
		El	59.074					CVD28GVRD2018					
78782	80H2382	E	545958.706	0.9996174	0.9999915	67819	80H2381	TERR	177 21 44	355.362	355.497		
		N	5438389.276					30718	80H2383	TERR	270 14 38	301.155	301.270
		El	73.010					CVD28GVRD2018					
30718	80H2383	E	545657.554	0.9996163	0.9999907	78782	80H2382	TERR	90 14 38	301.155	301.270		
		N	5438390.558					293191	80H2384	TERR	269 43 16	337.313	337.442
		El	78.094					CVD28GVRD2018					
293191	80H2384	E	545320.245	0.9996144	0.9999891	30718	80H2383	TERR	89 43 16	337.313	337.442		
		N	5438388.916					765263	80H2369	TERR	269 40 59	206.728	206.808
		El	87.995					CVD28GVRD2018					
346023	80H2385	E	543770.730	0.9996085	0.9999850	627737	80H2386	TERR	90 20 43	305.412	305.531		
		N	5439186.465					358713	80H2934	TERR	270 12 35	287.722	287.835
		El	114.392					CVD28GVRD2018					
627737	80H2386	E	544076.136	0.9996099	0.9999860	107573	80H2387	TERR	89 58 23	334.347	334.477		
		N	5439184.625					346023	80H2385	TERR	270 20 43	305.412	305.531
		El	107.817					CVD28GVRD2018					
107573	80H2387	E	544410.483	0.9996094	0.9999851	568444	80H2388	TERR	88 44 14	353.333	353.471		
		N	5439184.783					627737	80H2386	TERR	269 58 23	334.347	334.477
		El	113.411					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								
568444	80H2388	E	544763.730	0.9996112	0.9999866	25320	80H2389	TERR	88 37 8	342.904	343.037				
		N	5439192.570					80H2387				TERR	268 44 14	353.333	353.471
		El	103.910					CVD28GVRD2018							
25320	80H2389	E	545106.534	0.9996136	0.9999886	32714	80H2390	TERR	89 46 5	353.717	353.853				
		N	5439200.835					80H2371				TERR	179 31 13	437.777	437.947
		El	91.025					CVD28GVRD2018				568444	80H2388	TERR	268 37 8
32714	80H2390	E	545460.248	0.9996152	0.9999898	627786	80H2391	TERR	89 1 41	347.855	347.988				
		N	5439202.267					80H2389				TERR	269 46 5	353.717	353.853
		El	83.802					CVD28GVRD2018							
627786	80H2391	E	545808.053	0.9996173	0.9999915	253468	80H2392	TERR	118 17 45	120.536	120.582				
		N	5439208.167					80H2390				TERR	269 1 41	347.855	347.988
		El	72.648					CVD28GVRD2018							
253468	80H2392	E	545914.186	0.9996185	0.9999926	893750	80H2377	TERR	179 31 38	400.030	400.183				
		N	5439151.030					80H2391				TERR	298 17 45	120.536	120.582
		El	65.675					CVD28GVRD2018							
993949	80H2393	E	546042.889	0.9996184	0.9999923	533463	80H2395	TERR	90 2 22	301.200	301.315				
		N	5439210.519												
		El	67.476					CVD28GVRD2018							
302612	80H2394	E	546533.306	0.9996221	0.9999955	657361	80H2396	TERR	92 35 42	228.040	228.126				
		N	5439215.079					80H2395				TERR	268 33 24	189.277	189.349
		El	46.901					CVD28GVRD2018							
533463	80H2395	E	546344.089	0.9996204	0.9999940	302612	80H2394	TERR	88 33 24	189.277	189.349				
		N	5439210.311					80H2393				TERR	270 2 22	301.200	301.315
		El	56.549					CVD28GVRD2018							
657361	80H2396	E	546761.112	0.9996263	0.9999994	302612	80H2394	TERR	272 35 42	228.040	228.126				
		N	5439204.754												
		El	22.233					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									
917138	80H2397	E	547100.783	0.9996293	1.0000020	374199	87H3516	TERR	180 24 15	268.116	268.215					
		N	5439075.260					900134				84H9933	TERR	185 51 27	1488.597	1489.148
		El	5.638					CVD28GVRD2018								
571380	80H2398	E	547531.106	0.9996298	1.0000020	874719	80H2399	TERR	89 5 26	330.593	330.715					
		N	5439209.627													
		El	5.535					CVD28GVRD2018								
874719	80H2399	E	547861.657	0.9996302	1.0000020	650226	80H2400	TERR	91 1 52	227.379	227.463					
		N	5439214.875					571380				80H2398	TERR	269 5 26	330.593	330.715
		El	5.396					CVD28GVRD2018								
650226	80H2400	E	548088.999	0.9996304	1.0000020	319814	79H0931	TERR	87 59 35	199.790	199.863					
		N	5439210.783					874719				80H2399	TERR	271 1 52	227.379	227.463
		El	5.611					CVD28GVRD2018								
274779	80H2551	E	554848.166	0.9996249	0.9999879	625640	79H0959	TERR	11 59 34	150.182	150.238					
		N	5434440.526					454850				79H0960	TERR	88 56 34	366.730	366.868
		El	95.549					CVD28GVRD2018				569244	79H0967	TERR	220 56 31	212.601
479006	80H2552	E	551113.204	0.9996297	0.9999976	876359	73H0581	TERR	177 57 49	418.045	418.200					
		N	5434176.276					685107				78H8266	TERR	268 23 28	103.073	103.112
		El	34.103					CVD28GVRD2018								
208736	80H2553	E	550963.877	0.9996319	1.0000000	639765	78H8268	TERR	57 45 31	81.275	81.304					
		N	5434272.369													
		El	18.923					CVD28GVRD2018								
378208	80H2900	E	547433.175	0.9996206	0.9999930	167833	74H0741	TERR	90 33 36	379.725	379.869					
		N	5435950.892					353441				80H2901	TERR	272 25 58	448.090	448.261
		El	63.447					CVD28GVRD2018								
353441	80H2901	E	546985.489	0.9996184	0.9999913	378208	80H2900	TERR	92 25 58	448.090	448.261					
		N	5435969.913					7708				80H2902	TERR	277 39 22	245.848	245.942
		El	74.362					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						
7708	80H2902	E	546741.833	0.9996186	0.9999917	353441	80H2901	TERR	97 39 22	245.848	245.942		
		N	5436002.667					35584	80H2909	TERR	178 40 17	163.494	163.557
		El	71.284					CVD28GVRD2018	935544	80H2343	TERR	359 55 54	382.060
498618	80H2903	E	546603.589	0.9996198	0.9999931			MARKER DESTROYED					
		N	5435978.903										
		El	62.722					CVD28GVRD2018					
861963	80H2904	E	546758.581	0.9996101	0.9999832			MARKER DESTROYED					
		N	5434947.521										
		El	125.628					CVD28GVRD2018					
895599	80H2905	E	546211.438	0.9996159	0.9999897			MARKER DESTROYED					
		N	5435975.425										
		El	84.442					CVD28GVRD2018					
862466	80H2906	E	545882.456	0.9996152	0.9999893	359042	80H2907	TERR	269 25 55	293.542	293.656		
		N	5435972.844										
		El	86.725					CVD28GVRD2018					
359042	80H2907	E	545588.928	0.9996170	0.9999914	862466	80H2906	TERR	89 25 55	293.542	293.656		
		N	5435969.934					965467	80H2908	TERR	269 27 53	257.550	257.648
		El	73.245					CVD28GVRD2018					
965467	80H2908	E	545331.389	0.9996163	0.9999910	359042	80H2907	TERR	89 27 53	257.550	257.648		
		N	5435967.528					210245	77H4281	TERR	269 11 42	133.968	134.020
		El	75.922					CVD28GVRD2018					
35584	80H2909	E	546745.624	0.9996170	0.9999901	525949	80H2910	TERR	178 40 7	406.328	406.484		
		N	5435839.217					7708	80H2902	TERR	358 40 17	163.494	163.557
		El	81.523					CVD28GVRD2018					
525949	80H2910	E	546755.066	0.9996139	0.9999870	396630	80H2911	TERR	178 44 33	261.872	261.974		
		N	5435432.999					35584	80H2909	TERR	358 40 7	406.328	406.484
		El	101.625					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				
396630	80H2911	E	546760.813	0.9996120	0.9999851	525949	80H2910	TERR	358 44 33	261.872	261.974
		N	5435171.190								
		El	113.827	CVD28GVRD2018							
222604	80H2912	E	543766.212	0.9996063	0.9999828	959858	77H4274	TERR	89 18 20	182.394	182.467
		N	5435967.106			232041	80H2913	TERR	269 3 33	214.884	214.968
		El	128.440	CVD28GVRD2018							
232041	80H2913	E	543551.357	0.9996057	0.9999824	222604	80H2912	TERR	89 3 33	214.884	214.968
		N	5435963.578			124339	77H4201	TERR	269 17 53	320.177	320.303
		El	130.890	CVD28GVRD2018		287904	80H2914	TERR	359 12 48	267.126	267.232
287904	80H2914	E	543547.689	0.9996068	0.9999835	232041	80H2913	TERR	179 12 48	267.126	267.232
		N	5436230.679			953869	80H2915	TERR	359 20 17	323.522	323.648
		El	123.685	CVD28GVRD2018							
953869	80H2915	E	543543.952	0.9996077	0.9999844	287904	80H2914	TERR	179 20 17	323.522	323.648
		N	5436554.179			673434	80H2916	TERR	358 44 8	337.867	338.001
		El	117.923	CVD28GVRD2018							
673434	80H2916	E	543536.497	0.9996070	0.9999837	953869	80H2915	TERR	178 44 8	337.867	338.001
		N	5436891.964			448514	80H2917	TERR	357 34 52	285.284	285.396
		El	122.568	CVD28GVRD2018							
448514	80H2917	E	543524.456	0.9996067	0.9999835	673434	80H2916	TERR	177 34 52	285.284	285.396
		N	5437176.994			60699	80H2918	TERR	357 34 8	390.679	390.833
		El	124.131	CVD28GVRD2018							
60699	80H2918	E	543507.884	0.9996082	0.9999850	414706	80H2355	TERR	89 32 58	389.432	389.585
		N	5437567.321			448514	80H2917	TERR	177 34 8	390.679	390.833
		El	114.434	CVD28GVRD2018		567057	80H2923	TERR	269 31 32	317.083	317.207
						538520	80H2919	TERR	359 5 18	423.020	423.184
538520	80H2919	E	543501.153	0.9996086	0.9999854	60699	80H2918	TERR	179 5 18	423.020	423.184
		N	5437990.287			528653	80H2920	TERR	359 4 48	389.196	389.349
		El	111.819	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
528653	80H2920	E	543494.903	0.9996072	0.9999840	538520	80H2919	TERR	179 4 48	389.196	389.349			
		N	5438379.433					237800	80H2932	TERR	268 45 33	200.447	200.526	
		El	120.817					CVD28GVRD2018	80366	80H2921	TERR	359 4 11	141.408	141.463
80366	80H2921	E	543492.607	0.9996059	0.9999826	528653	80H2920	TERR	179 4 11	141.408	141.463			
		N	5438520.822					495374	80H2922	TERR	359 5 28	143.097	143.154	
		El	129.527					CVD28GVRD2018						
495374	80H2922	E	543490.337	0.9996060	0.9999828	80366	80H2921	TERR	179 5 28	143.097	143.154			
		N	5438663.901					956714	80H2933	TERR	359 4 43	346.294	346.430	
		El	128.319					CVD28GVRD2018						
567057	80H2923	E	543190.812	0.9996062	0.9999832	60699	80H2918	TERR	89 31 32	317.083	317.207			
		N	5437564.695					427914	80H2924	TERR	269 28 38	493.366	493.560	
		El	125.653					CVD28GVRD2018						
427914	80H2924	E	542697.467	0.9996079	0.9999855	567057	80H2923	TERR	89 28 38	493.366	493.560			
		N	5437560.193					998781	80H2925	TERR	269 28 24	393.442	393.596	
		El	111.208					CVD28GVRD2018						
998781	80H2925	E	542304.042	0.9996073	0.9999853	427914	80H2924	TERR	89 28 24	393.442	393.596			
		N	5437556.577					960419	80H2926	TERR	269 29 55	408.748	408.908	
		El	112.249					CVD28GVRD2018						
960419	80H2926	E	541895.310	0.9996078	0.9999862	998781	80H2925	TERR	89 29 55	408.748	408.908			
		N	5437553.001					298133	80H2340	TERR	177 30 42	415.054	415.217	
		El	106.616					CVD28GVRD2018	998740	80H2339	TERR	269 32 5	402.386	402.543
									338491	80H2927	TERR	358 28 56	404.623	404.782
338491	80H2927	E	541884.593	0.9996081	0.9999866	960419	80H2926	TERR	178 28 56	404.623	404.782			
		N	5437957.482					631143	80H2928	TERR	358 31 24	398.717	398.874	
		El	104.439					CVD28GVRD2018						
631143	80H2928	E	541874.319	0.9996078	0.9999863	265330	80H2929	TERR	89 19 47	410.843	411.004			
		N	5438356.067					338491	80H2927	TERR	178 31 24	398.717	398.874	
		El	106.220					CVD28GVRD2018	830851	80H2943	TERR	358 25 58	206.116	206.197

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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						
265330	80H2929	E	542285.134	0.9996076	0.9999856	816454	80H2930	TERR	89 17 55	396.902	397.057		
		N	5438360.874					631143	80H2928	TERR	269 19 47	410.843	411.004
		El	110.288					CVD28GVRD2018					
816454	80H2930	E	542682.006	0.9996074	0.9999850	674747	80H2931	TERR	89 4 9	353.655	353.794		
		N	5438365.733					265330	80H2929	TERR	269 17 55	396.902	397.057
		El	114.149					CVD28GVRD2018					
674747	80H2931	E	543035.614	0.9996067	0.9999840	237800	80H2932	TERR	89 12 2	258.914	259.016		
		N	5438371.479					816454	80H2930	TERR	269 4 9	353.655	353.794
		El	120.989					CVD28GVRD2018					
237800	80H2932	E	543294.503	0.9996056	0.9999825	528653	80H2920	TERR	88 45 33	200.447	200.526		
		N	5438375.092					674747	80H2931	TERR	269 12 2	258.914	259.016
		El	129.959					CVD28GVRD2018					
956714	80H2933	E	543484.769	0.9996077	0.9999844	495374	80H2922	TERR	179 4 43	346.294	346.430		
		N	5439010.150					358713	80H2934	TERR	359 25 54	177.377	177.446
		El	117.882					CVD28GVRD2018					
358713	80H2934	E	543483.010	0.9996088	0.9999856	346023	80H2385	TERR	90 12 35	287.722	287.835		
		N	5439187.518					956714	80H2933	TERR	179 25 54	177.377	177.446
		El	110.581					CVD28GVRD2018		39776	80H2935	TERR	359 4 12
39776	80H2935	E	543476.246	0.9996089	0.9999857	237834	82H5806	TERR	0 19 60	274.267	274.374		
		N	5439604.254					358713	80H2934	TERR	179 4 12	416.791	416.954
		El	109.915					CVD28GVRD2018		412767	80H2936	TERR	268 37 30
412767	80H2936	E	543242.749	0.9996076	0.9999846	39776	80H2935	TERR	88 37 30	233.564	233.656		
		N	5439598.649					77792	80H2937	TERR	268 41 45	415.053	415.216
		El	116.748					CVD28GVRD2018					
77792	80H2937	E	542827.804	0.9996065	0.9999840	412767	80H2936	TERR	88 41 45	415.053	415.216		
		N	5439589.202					66621	80H2938	TERR	266 41 50	407.243	407.403
		El	120.688					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
66621	80H2938	E	542421.237	0.9996090	0.9999869	77792	80H2937	TERR	86 41 50	407.243	407.403						
		N	5439565.740					845024				80H2939	TERR	267 52 36	298.545	298.662	
		El	102.125					CVD28GVRD2018									
845024	80H2939	E	542122.897	0.9996083	0.9999865	66621	80H2938	TERR	87 52 36	298.545	298.662						
		N	5439554.679					756486				80H2940	TERR	267 54 19	280.573	280.683	
		El	104.814					CVD28GVRD2018									
756486	80H2940	E	541842.512	0.9996080	0.9999865	845024	80H2939	TERR	87 54 19	280.573	280.683						
		N	5439544.423					439802				80H2941	TERR	178 32 46	238.931	239.025	
		El	104.898					CVD28GVRD2018				80H2944	TERR				267 54 48
								82H5790				TERR	358 32 34	404.055	404.214		
439802	80H2941	E	541848.574	0.9996089	0.9999873	762807	80H2942	TERR	178 27 42	492.176	492.369						
		N	5439305.569					756486				80H2940	TERR	358 32 46	238.931	239.025	
		El	99.355					CVD28GVRD2018									
762807	80H2942	E	541861.786	0.9996081	0.9999866	830851	80H2943	TERR	178 25 45	251.559	251.657						
		N	5438813.570					439802				80H2941	TERR	358 27 42	492.176	492.369	
		El	104.380					CVD28GVRD2018									
830851	80H2943	E	541868.682	0.9996076	0.9999860	631143	80H2928	TERR	178 25 58	206.116	206.197						
		N	5438562.106					762807				80H2942	TERR	358 25 45	251.559	251.657	
		El	107.902					CVD28GVRD2018									
65706	80H2944	E	541354.815	0.9996080	0.9999869	756486	80H2940	TERR	87 54 48	488.021	488.212						
		N	5439526.653														
		El	101.927					CVD28GVRD2018									
34967	80H2945	E	541036.957	0.9996099	0.9999892	407932	80H2946	TERR	267 50 28	434.789	434.958						
		N	5439514.810														
		El	87.315					CVD28GVRD2018									
407932	80H2946	E	540602.477	0.9996093	0.9999891	34967	80H2945	TERR	87 50 28	434.789	434.958						
		N	5439498.432					237537				80H2947	TERR	268 52 20	190.207	190.281	
		El	88.431					CVD28GVRD2018									

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
237537	80H2947	E	540412.307	0.9996095	0.9999895	407932	80H2946	TERR	88 52 20	190.207	190.281
		N	5439494.688								
		El	85.848	CVD28GVRD2018							
581173	82H5726	E	541663.338	0.9996230	1.0000017	427849	82H5842	TERR	178 17 58	752.644	752.928
		N	5445566.271			791319	87H3517	TERR	290 51 44	502.595	502.784
		El	7.457	CVD28GVRD2018							
715540	82H5727	E	552972.904	0.9996273	0.9999929	159343	73H0707	TERR	52 32 18	290.588	290.696
		N	5433807.488			278820	73H0526	TERR	232 52 37	220.962	221.045
		El	64.199	CVD28GVRD2018							
987107	82H5728	E	550826.817	0.9996262	0.9999945	398032	73H0653	TERR	179 50 1	201.821	201.896
		N	5432148.542			800441	73H0655	TERR	269 45 3	363.656	363.793
		El	54.110	CVD28GVRD2018							
253617	82H5729	E	548273.828	0.9996218	0.9999932	969394	76H0762	TERR	88 12 9	106.029	106.069
		N	5433947.243			331009	82H5731	TERR	271 21 55	335.218	335.345
		El	61.996	CVD28GVRD2018							
129502	82H5730	E	540234.438	0.9996219	1.0000020	640482	82H5734	TERR	104 18 5	369.108	369.247
		N	5445963.048			915256	82H5771	TERR	291 17 15	238.158	238.248
		El	5.512	CVD28GVRD2018							
331009	82H5731	E	547938.705	0.9996216	0.9999934	656934	75H0752	TERR	0 33 51	209.774	209.854
		N	5433955.230			253617	82H5729	TERR	91 21 55	335.218	335.345
		El	60.980	CVD28GVRD2018							
822130	82H5732	E	540513.867	0.9996221	1.0000020	575159	82H5753	TERR	44 23 53	407.215	407.368
		N	5443970.517			902916	82H5831	TERR	265 10 22	426.789	426.950
		El	5.820	CVD28GVRD2018							
153379	82H5733	E	546028.288	0.9996198	0.9999938		MARKER DESTROYED				
		N	5432788.074								
		El	58.257	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
640482	82H5734	E	540592.107	0.9996223	1.0000021	791319	87H3517	TERR	101 53 7	614.766	614.998			
		N	5445871.870					129502	82H5730	TERR	284 18 5	369.108	369.247	
		El	5.251					CVD28GVRD2018						
475301	82H5735	E	540124.396	0.9996178	0.9999980	489187	82H5754	TERR	136 26 42	74.086	74.114			
		N	5442934.435											
		El	30.979					CVD28GVRD2018						
757948	82H5739	E	554742.242	0.9996388	1.0000020	493544	82H5761	TERR	152 47 58	925.449	925.783			
		N	5439277.900					390682	82H5744	TERR	179 30 41	828.307	828.606	
		El	5.355					CVD28GVRD2018	323410	82H5770	TERR	269 8 30	858.008	858.318
									8334	82H5764	TERR	358 48 52	556.541	556.742
772749	82H5740	E	540442.864	0.9996098	0.9999897	905414	82H5752	TERR	96 11 42	89.747	89.782			
		N	5442757.439					489187	82H5754	TERR	294 45 15	294.478	294.592	
		El	84.500					CVD28GVRD2018						
331777	82H5742	E	554934.511	0.9996391	1.0000021	902924	82H5775	TERR	89 58 27	612.675	612.896			
		N	5440081.120					878124	82H5755	TERR	269 30 14	311.682	311.794	
		El	5.187					CVD28GVRD2018		801605	82H5769	TERR	359 12 34	560.275
390682	82H5744	E	554749.305	0.9996389	1.0000020	493544	82H5761	TERR	89 17 16	415.998	416.148			
		N	5438449.623					52936	82H5758	TERR	178 34 14	389.952	390.093	
		El	5.339					CVD28GVRD2018	804583	82H5760	TERR	269 32 27	790.593	790.880
									757948	82H5739	TERR	359 30 41	828.307	828.606
296343	82H5745	E	549923.496	0.9996326	1.0000020	851881	3575	TERR	177 16 13	337.821	337.947			
		N	5436311.009					281261	79H0940	TERR	359 59 37	483.139	483.316	
		El	5.973					CVD28GVRD2018						
315465	82H5747	E	555737.591	0.9996402	1.0000021	490219	82H5750	TERR	89 39 56	611.564	611.784			
		N	5440881.803					915934	82H5765	TERR	269 41 25	517.786	517.972	
		El	5.025					CVD28GVRD2018						
288811	82H5748	E	552469.537	0.9996356	1.0000018	324822	82H5839	TERR	54 22 5	686.931	687.181			
		N	5441546.625					502229	79H0918	TERR	234 11 19	829.970	830.273	
		El	6.991					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
490219	82H5750	E	556349.145	0.9996410	1.0000020	489633	82H5773	TERR	204 32 11	901.547	901.871					
		N	5440885.372					315465	82H5747			TERR	269 39 56	611.564	611.784	
		El	5.399					CVD28GVRD2018	857607			82H5840	TERR	359 35 55	729.128	729.389
905414	82H5752	E	540532.087	0.9996080	0.9999878	884486	82H5850	TERR	86 39 42	189.233	189.308					
		N	5442747.754					772749	82H5740			TERR	276 11 42	89.747	89.782	
		El	96.536					CVD28GVRD2018								
575159	82H5753	E	540798.770	0.9996224	1.0000019	742122	02H2434	GPS	4 35 11	5415.923	5418.028					
		N	5444261.471					84103	02H2436			GPS	20 11 48	2814.192	2815.255	
		El	6.019					CVD28GVRD2018	644583			82H5848	TERR	38 29 38	367.518	367.658
									801134			05H0001	GPS	76 12 39	9362.975	9366.563
									577536			82H5860	GPS	95 55 36	14010.401	14015.583
									777771			NO MARKING	GPS	96 14 19	11226.049	11230.258
									351965			82H5852	GPS	103 56 50	13158.868	13163.742
									88385			82H5805	GPS	121 46 17	5013.842	5015.744
									147819			91H9962	GPS	186 14 18	16507.346	16513.640
									774182			82H5811	GPS	189 40 17	3601.865	3603.249
									968016			80H2360	GPS	191 41 19	6982.496	6985.189
									822130			82H5732	TERR	224 23 53	407.215	407.368
									623520			91H9909	GPS	231 0 12	5577.907	5580.066
									904904			NO MARKING	GPS	251 44 36	16626.040	16632.451
									472852			91H0282	GPS	267 49 41	3800.425	3801.869
									898734			NO MARKING	GPS	278 28 10	30940.700	30952.947
									124644			90H6429	GPS	281 6 34	10997.641	11001.854
									419036			91H9913	GPS	285 48 18	4752.050	4753.855
									488098			93H1078	GPS	304 44 17	2949.272	2950.390
									654848			88H1395	GPS	314 48 30	4588.328	4590.106
			909333	NO MARKING	GPS	317 36 33	10671.513	10675.651								
			487298	82H5856	GPS	324 36 21	1314.834	1315.331								
			200915	02H2433	GPS	352 36 43	18872.218	18879.608								
			597328	02H2437	GPS	352 50 12	9155.300	9158.947								
489187	82H5754	E	540175.445	0.9996167	0.9999969	772749	82H5740	TERR	114 45 15	294.478	294.592					
		N	5442880.744					475301	82H5735			TERR	316 26 42	74.086	74.114	
		El	38.286					CVD28GVRD2018								
878124	82H5755	E	554622.841	0.9996386	1.0000020	331777	82H5742	TERR	89 30 14	311.682	311.794					
		N	5440078.421					833988	82H5757			TERR	268 50 14	892.687	893.010	
		El	5.626					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
835900	82H5756	E	540957.405	0.9996047	0.9999841	657114	82H5793	TERR	178 21 17	415.033	415.197		
		N	5442765.903					884486	82H5850	TERR	268 16 21	236.514	236.607
		El	120.087					CVD28GVRD2018					
833988	82H5757	E	553730.338	0.9996375	1.0000020	878124	82H5755	TERR	88 50 14	892.687	893.010		
		N	5440060.304					65037	79H0924	TERR	270 3 9	593.713	593.929
		El	5.416					CVD28GVRD2018					
52936	82H5758	E	554759.032	0.9996389	1.0000020	553792	82H5762	TERR	221 51 4	556.657	556.858		
		N	5438059.792					390682	82H5744	TERR	358 34 14	389.952	390.093
		El	5.379					CVD28GVRD2018					
162669	82H5759	E	540095.707	0.9996211	1.0000013	MARKER DESTROYED							
		N	5443418.666										
		El	10.040			CVD28GVRD2018							
804583	82H5760	E	553958.737	0.9996379	1.0000022	390682	82H5744	TERR	89 32 27	790.593	790.880		
		N	5438443.289					113027	79H0905	TERR	269 14 56	799.569	799.858
		El	4.558					CVD28GVRD2018					
493544	82H5761	E	555165.271	0.9996384	1.0000011	390682	82H5744	TERR	269 17 16	415.998	416.148		
		N	5438454.795					757948	82H5739	TERR	332 47 58	925.449	925.783
		El	11.560					CVD28GVRD2018					
553792	82H5762	E	554387.632	0.9996382	1.0000019	52936	82H5758	TERR	41 51 4	556.657	556.858		
		N	5437645.149					856344	77H4395	TERR	269 40 9	496.919	497.100
		El	6.426					CVD28GVRD2018					
867523	82H5763	E	552369.852	0.9996352	1.0000015	MARKER DESTROYED							
		N	5442279.627										
		El	8.576			CVD28GVRD2018							
8334	82H5764	E	554730.727	0.9996388	1.0000020	757948	82H5739	TERR	178 48 52	556.541	556.742		
		N	5439834.322										
		El	5.761					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
915934	82H5765	E	555219.813	0.9996395	1.0000020	315465	82H5747	TERR	89 41 25	517.786	517.972
		N	5440879.005								
		El	5.526	CVD28GVRD2018							
712976	82H5766	E	541184.619	0.9996228	1.0000020		MARKER DESTROYED				
		N	5445746.637								
		El	5.492	CVD28GVRD2018							
513861	82H5767	E	544663.971	0.9996141	0.9999896	520890	82H5768	TERR	97 6 7	324.011	324.136
		N	5433921.467			467522	77H4290	TERR	276 44 11	604.565	604.799
		El	85.384	CVD28GVRD2018							
520890	82H5768	E	544985.496	0.9996137	0.9999888	704221	73H0646	TERR	98 11 12	225.648	225.734
		N	5433881.408			513861	82H5767	TERR	277 6 7	324.011	324.136
		El	90.311	CVD28GVRD2018							
801605	82H5769	E	554926.780	0.9996390	1.0000020	331777	82H5742	TERR	179 12 34	560.275	560.478
		N	5440641.342			355545	82H5832	TERR	359 12 60	409.300	409.448
		El	5.573	CVD28GVRD2018							
323410	82H5770	E	553884.330	0.9996377	1.0000020	757948	82H5739	TERR	89 8 30	858.008	858.318
		N	5439265.046			858860	79H0908	TERR	269 8 58	736.203	736.471
		El	5.344	CVD28GVRD2018							
915256	82H5771	E	540012.530	0.9996217	1.0000020	129502	82H5730	TERR	111 17 15	238.158	238.248
		N	5446049.511			672345	80H2329	GPS	182 47 47	7501.592	7504.479
		El	5.413	CVD28GVRD2018		637520	5676	GPS	271 8 17	18102.893	18109.919
174425	82H5772	E	553401.187	0.9996273	0.9999923	341990	80H2280	TERR	84 40 28	201.051	201.126
		N	5433829.638			870790	73H0528	TERR	266 34 12	193.574	193.646
		El	67.865	CVD28GVRD2018							
489633	82H5773	E	555974.760	0.9996403	1.0000019	490219	82H5750	TERR	24 32 11	901.547	901.871
		N	5440065.236			902924	82H5775	TERR	272 9 52	427.879	428.033
		El	6.383	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				
113308	82H5774	E	549073.060	0.9996225	0.9999929		MARKER DESTROYED				
		N	5433422.085								
		El	64.190	CVD28GVRD2018							
902924	82H5775	E	555547.186	0.9996400	1.0000021	489633	82H5773	TERR	92 9 52	427.879	428.033
		N	5440081.397			331777	82H5742	TERR	269 58 27	612.675	612.896
		El	4.789	CVD28GVRD2018							
507848	82H5776	E	543162.199	0.9996092	0.9999863	494732	82H5801	TERR	300 0 15	216.341	216.426
		N	5440672.602								
		El	105.931	CVD28GVRD2018							
306407	82H5777	E	543143.424	0.9996132	0.9999903	860718	82H5784	TERR	88 32 52	309.749	309.867
		N	5442425.072			628487	82H5783	TERR	268 37 48	249.975	250.073
		El	80.197	CVD28GVRD2018							
841254	82H5778	E	542623.319	0.9996066	0.9999843	628487	82H5783	TERR	87 31 48	270.452	270.558
		N	5442407.441			654756	82H5819	TERR	179 0 50	437.142	437.314
		El	118.631	CVD28GVRD2018		220244	82H5802	TERR	267 41 18	165.284	165.349
						922039	82H5780	TERR	358 38 32	241.764	241.859
4259	82H5779	E	542609.339	0.9996080	0.9999857	566695	82H5788	TERR	89 12 16	825.157	825.477
		N	5443224.322			544502	82H5821	TERR	179 14 55	318.052	318.178
		El	109.549	CVD28GVRD2018							
922039	82H5780	E	542617.590	0.9996061	0.9999838	841254	82H5778	TERR	178 38 32	241.764	241.859
		N	5442649.137			544502	82H5821	TERR	359 5 28	257.192	257.294
		El	121.738	CVD28GVRD2018							
25254	82H5781	E	543961.076	0.9996098	0.9999860	688390	82H5796	TERR	90 16 36	392.265	392.417
		N	5440001.792								
		El	107.645	CVD28GVRD2018							
818864	82H5782	E	542640.196	0.9996063	0.9999839	31617	82H5800	TERR	178 51 25	537.352	537.565
		N	5441390.173			654756	82H5819	TERR	359 4 35	580.266	580.494
		El	121.139	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						
628487	82H5783	E	542893.520	0.9996102	0.9999876	306407	82H5777	TERR	88 37 48	249.975	250.073		
		N	5442419.096					959551	82H5818	TERR	102 59 11	2032.616	2033.400
		El	97.618					CVD28GVRD2018	841254	82H5778	TERR	267 31 48	270.452
860718	82H5784	E	543453.073	0.9996176	0.9999944	306407	82H5777	TERR	268 32 52	309.749	309.867		
		N	5442432.922					566695	82H5788	TERR	358 40 8	803.073	803.381
		El	54.056					CVD28GVRD2018					
822239	82H5785	E	540157.165	0.9996069	0.9999871	913400	82H5787	TERR	178 20 11	633.977	634.227		
		N	5441986.219					582056	82H5816	TERR	358 43 26	336.668	336.800
		El	100.724					CVD28GVRD2018					
871046	82H5786	E	540491.641	0.9996079	0.9999878	752717	82H5798	TERR	88 37 46	711.606	711.886		
		N	5440716.422					774182	82H5811	TERR	268 55 7	298.032	298.148
		El	96.573					CVD28GVRD2018					
913400	82H5787	E	540175.571	0.9996086	0.9999887	774182	82H5811	TERR	178 23 7	641.966	642.217		
		N	5441352.509					822239	82H5785	TERR	358 20 11	633.977	634.227
		El	90.450					CVD28GVRD2018					
566695	82H5788	E	543434.416	0.9996151	0.9999919	860718	82H5784	TERR	178 40 8	803.073	803.381		
		N	5443235.778					4259	82H5779	TERR	269 12 16	825.157	825.477
		El	69.965					CVD28GVRD2018					
220194	82H5789	E	543792.144	0.9996124	0.9999889	675579	82H5799	TERR	247 50 30	347.890	348.025		
		N	5440740.173										
		El	89.419					CVD28GVRD2018					
914051	82H5790	E	541832.236	0.9996063	0.9999848	756486	80H2940	TERR	178 32 34	404.055	404.214		
		N	5439948.347					197335	82H5824	TERR	358 45 19	530.263	530.472
		El	115.508					CVD28GVRD2018					
117614	82H5791	E	543471.767	0.9996096	0.9999864	237834	82H5806	TERR	179 23 42	575.271	575.497		
		N	5440453.755					675579	82H5799	TERR	359 19 41	155.216	155.276
		El	105.287					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						
562801	82H5792	E	540157.814	0.9996116	0.9999918	709360	82H5794	TERR	28 43 29	93.009	93.045		
		N	5440341.936					TERR	254 51 12			370.593	370.737
		El	71.099					CVD28GVRD2018					
657114	82H5793	E	540969.321	0.9996037	0.9999831	299982	82H5815	TERR	88 18 50	809.168	809.490		
		N	5442351.041					TERR	267 59 40			256.752	256.854
		El	126.179					CVD28GVRD2018					
709360	82H5794	E	540202.514	0.9996104	0.9999906	562801	82H5792	TERR	208 43 29	93.009	93.045		
		N	5440423.499					TERR	358 14 7			287.435	287.547
		El	78.653					CVD28GVRD2018					
634261	82H5795	E	541898.195	0.9996009	0.9999793	220244	82H5802	TERR	87 46 53	560.395	560.617		
		N	5442379.080					TERR	267 58 56			120.131	120.179
		El	150.627					CVD28GVRD2018					
688390	82H5796	E	544353.336	0.9996105	0.9999863	210583	82H5803	TERR	89 19 40	537.138	537.346		
		N	5439999.897					TERR	270 16 36			392.265	392.417
		El	105.786					CVD28GVRD2018					
980532	82H5797	E	544544.124	0.9996147	0.9999903	468702	82H5804	TERR	89 40 34	538.661	538.868		
		N	5440821.159					TERR	269 20 46			411.248	411.407
		El	80.316					CVD28GVRD2018					
752717	82H5798	E	541203.043	0.9996054	0.9999846	828970	82H5834	TERR	88 37 12	611.434	611.677		
		N	5440733.444					TERR	268 37 46			711.606	711.886
		El	116.958					CVD28GVRD2018					
675579	82H5799	E	543469.947	0.9996109	0.9999877	220194	82H5789	TERR	67 50 30	347.890	348.025		
		N	5440608.960					TERR	179 19 41			155.216	155.276
		El	96.822					CVD28GVRD2018					
31617	82H5800	E	542650.915	0.9996057	0.9999834	818864	82H5782	TERR	358 51 25	537.352	537.565		
		N	5440852.928										
		El	124.583					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				
494732	82H5801	E	542974.850	0.9996080	0.9999853	507848	82H5776	TERR	120 0 15	216.341	216.426
		N	5440780.786								
		El	112.047	CVD28GVRD2018							
220244	82H5802	E	542458.170	0.9996052	0.9999831	841254	82H5778	TERR	87 41 18	165.284	165.349
		N	5442400.774			634261	82H5795	TERR	267 46 53	560.395	560.617
		El	126.503	CVD28GVRD2018							
210583	82H5803	E	544890.437	0.9996137	0.9999889	688390	82H5796	TERR	269 19 40	537.138	537.346
		N	5440006.198								
		El	89.320	CVD28GVRD2018							
468702	82H5804	E	545082.776	0.9996171	0.9999921	76315	82H5822	TERR	179 30 27	314.972	315.093
		N	5440824.204			980532	82H5797	TERR	269 40 34	538.661	538.868
		El	68.594	CVD28GVRD2018		619833	82H5825	TERR	358 45 20	292.070	292.181
88385	82H5805	E	545061.321	0.9996190	0.9999941	801134	05H0001	GPS	44 45 28	6860.544	6863.183
		N	5441621.534			108415	80H2372	GPS	143 56 27	4980.611	4982.481
		El	56.174	CVD28GVRD2018		619833	82H5825	TERR	178 17 13	505.555	505.748
						920249	77H4257	GPS	189 11 10	10321.033	10325.012
						968016	80H2360	GPS	233 31 13	7060.548	7063.284
						575159	82H5753	GPS	301 46 17	5013.842	5015.744
237834	82H5806	E	543477.841	0.9996072	0.9999840	39776	80H2935	TERR	180 19 60	274.267	274.374
		N	5439878.516			117614	82H5791	TERR	359 23 42	575.271	575.497
		El	120.919	CVD28GVRD2018							
127209	82H5807	E	544867.320	0.9996191	0.9999944	959551	82H5818	TERR	1 14 23	315.710	315.830
		N	5441646.696								
		El	54.388	CVD28GVRD2018							
364257	82H5808	E	540712.726	0.9996044	0.9999841	657114	82H5793	TERR	87 59 40	256.752	256.854
		N	5442342.056			582056	82H5816	TERR	268 2 30	563.388	563.610
		El	120.153	CVD28GVRD2018							
618967	82H5809	E	545098.526	0.9996136	0.9999886	902312	82H5823	TERR	178 58 53	374.547	374.691
		N	5439732.542			966861	82H5813	TERR	359 4 36	278.353	278.461
		El	91.263	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				
148783	82H5810	E	545907.664	0.9996181	0.9999922	367052	82H5812	TERR	270 4 38	503.542	503.735
		N	5440009.666								
		El	68.312	CVD28GVRD2018							
774182	82H5811	E	540193.662	0.9996097	0.9999898	575159	82H5753	GPS	9 40 17	3601.865	3603.249
		N	5440710.798			871046	82H5786	TERR	88 55 7	298.032	298.148
		El	83.476	CVD28GVRD2018		709360	82H5794	TERR	178 14 7	287.435	287.547
						968016	80H2360	GPS	193 50 6	3385.237	3386.564
						659102	92H0660	GPS	207 1 34	14479.099	14484.774
						287078	79H0136	GPS	270 12 17	12850.264	12855.278
						623520	91H9909	GPS	270 37 27	3730.161	3731.628
						793737	84H0030	GPS	311 38 39	11629.713	11634.227
						472852	91H0282	GPS	316 51 28	4668.811	4670.613
						909333	NO MARKING	GPS	330 2 28	13195.357	13200.556
						488098	93H1078	GPS	340 49 53	5538.311	5540.445
						913400	82H5787	TERR	358 23 7	641.966	642.217
367052	82H5812	E	545404.123	0.9996157	0.9999904	148783	82H5810	TERR	90 4 38	503.542	503.735
		N	5440010.344			966861	82H5813	TERR	270 5 43	310.083	310.203
		El	79.952	CVD28GVRD2018							
966861	82H5813	E	545094.040	0.9996146	0.9999897	367052	82H5812	TERR	90 5 43	310.083	310.203
		N	5440010.859			618967	82H5809	TERR	179 4 36	278.353	278.461
		El	84.509	CVD28GVRD2018		76315	82H5822	TERR	359 0 59	498.459	498.651
282681	82H5814	E	539800.095	0.9996148	0.9999953	562801	82H5792	TERR	74 51 12	370.593	370.737
		N	5440245.104			195107	82H5817	TERR	196 39 47	257.000	257.099
		El	48.541	CVD28GVRD2018							
299982	82H5815	E	541778.139	0.9996008	0.9999793	634261	82H5795	TERR	87 58 56	120.131	120.179
		N	5442374.850			251330	82H5851	TERR	178 43 19	601.895	602.135
		El	150.384	CVD28GVRD2018		657114	82H5793	TERR	268 18 50	809.168	809.490
						620062	82H5847	TERR	358 49 51	403.114	403.276
582056	82H5816	E	540149.667	0.9996064	0.9999866	364257	82H5808	TERR	88 2 30	563.388	563.610
		N	5442322.803			822239	82H5785	TERR	178 43 26	336.668	336.800
		El	103.842	CVD28GVRD2018							
195107	82H5817	E	539726.402	0.9996119	0.9999925	282681	82H5814	TERR	16 39 47	257.000	257.099
		N	5439998.896								
		El	66.657	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									
959551	82H5818	E	544874.150	0.9996192	0.9999945	127209	82H5807	TERR	181 14 23	315.710	315.830					
		N	5441962.332					628487				82H5783	TERR	282 59 11	2032.616	2033.400
		El	53.767					CVD28GVRD2018								
654756	82H5819	E	542630.843	0.9996062	0.9999839	818864	82H5782	TERR	179 4 35	580.266	580.494					
		N	5441970.364					841254				82H5778	TERR	359 0 50	437.142	437.314
		El	121.319					CVD28GVRD2018								
837682	82H5820	E	544132.903	0.9996133	0.9999894	980532	82H5797	TERR	89 20 46	411.248	411.407					
		N	5440816.465													
		El	86.367					CVD28GVRD2018								
544502	82H5821	E	542613.510	0.9996063	0.9999840	922039	82H5780	TERR	179 5 28	257.192	257.294					
		N	5442906.297					4259				82H5779	TERR	359 14 55	318.052	318.178
		El	120.717					CVD28GVRD2018								
76315	82H5822	E	545085.483	0.9996159	0.9999910	966861	82H5813	TERR	179 0 59	498.459	498.651					
		N	5440509.244					468702				82H5804	TERR	359 30 27	314.972	315.093
		El	76.151					CVD28GVRD2018								
902312	82H5823	E	545105.185	0.9996134	0.9999884	25320	80H2389	TERR	179 30 30	157.225	157.286					
		N	5439358.054					618967				82H5809	TERR	358 58 53	374.547	374.691
		El	92.734					CVD28GVRD2018								
197335	82H5824	E	541820.717	0.9996060	0.9999845	914051	82H5790	TERR	178 45 19	530.263	530.472					
		N	5440478.485					828970				82H5834	TERR	358 38 13	269.760	269.867
		El	117.472					CVD28GVRD2018								
619833	82H5825	E	545076.433	0.9996181	0.9999931	468702	82H5804	TERR	178 45 20	292.070	292.181					
		N	5441116.205					88385				82H5805	TERR	358 17 13	505.555	505.748
		El	62.207					CVD28GVRD2018								
763813	82H5826	E	555313.495	0.9996395	1.0000019	948869	82H5836	TERR	178 2 50	475.660	475.831					
		N	5441687.246					237495				82H5841	TERR	269 40 25	581.278	581.488
		El	6.037					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					
929125	82H5827	E	541806.704	0.9996019	0.9999805	825034	3340	GPS	112 10 32	16786.357	16793.307	
		N	5441127.980			176644	77H5877	GPS	127 59 8	16915.094	16921.516	
		El	143.263			CVD28GVRD2018	828970	82H5834	TERR	178 51 15	379.887	380.038
							967877	79H0853	GPS	186 19 39	13343.206	13348.424
							854612	88H3910	GPS	250 10 13	30710.604	30722.998
							967042	PIER 3	GPS	251 2 1	20397.514	20405.645
							55384	6202	GPS	264 18 4	35601.117	35615.330
							258020	19713	GPS	270 42 44	56074.059	56096.483
							985606	86H1304	GPS	285 24 59	29551.400	29563.399
							546473	85H0764	GPS	324 39 36	13711.823	13717.280
			251330	82H5851	TERR	358 39 20	645.303	645.559				
73825	82H5828	E	554202.251	0.9996381	1.0000020	702613	82H5837	TERR	90 9 37	530.574	530.767	
		N	5441094.810			351965	82H5852	TERR	269 32 49	632.582	632.810	
		El	5.471			CVD28GVRD2018	500595	82H5857	TERR	359 16 24	859.392	859.704
846048	82H5829	E	555901.114	0.9996398	1.0000014	350959	79H0867	TERR	103 35 20	450.313	450.475	
		N	5442231.310			109884	79H0865	TERR	313 52 56	374.600	374.735	
		El	9.074			CVD28GVRD2018						
280610	82H5830	E	556551.263	0.9996407	1.0000014	52860	79H0869	TERR	121 59 60	299.250	299.358	
		N	5441977.400			350959	79H0867	TERR	304 52 59	258.974	259.067	
		El	9.445			CVD28GVRD2018						
902916	82H5831	E	540088.592	0.9996219	1.0000022	822130	82H5732	TERR	85 10 22	426.789	426.950	
		N	5443934.603			527689	92H0684	TERR	270 50 16	818.755	819.065	
		El	4.362			CVD28GVRD2018	724120	82H5833	TERR	358 1 16	811.779	812.086
355545	82H5832	E	554921.184	0.9996388	1.0000017	948869	82H5836	TERR	68 27 32	439.196	439.354	
		N	5441050.604			801605	82H5769	TERR	179 12 60	409.300	409.448	
		El	7.164			CVD28GVRD2018	702613	82H5837	TERR	282 46 45	193.145	193.215
724120	82H5833	E	540060.560	0.9996221	1.0000024	902916	82H5831	TERR	178 1 16	811.779	812.086	
		N	5444745.898			516765	91H9948	TERR	271 17 34	912.907	913.253	
		El	3.385			CVD28GVRD2018	487298	82H5856	TERR	357 43 29	587.872	588.094
828970	82H5834	E	541814.300	0.9996040	0.9999825	197335	82H5824	TERR	178 38 13	269.760	269.867	
		N	5440748.169			752717	82H5798	TERR	268 37 12	611.434	611.677	
		El	130.279			CVD28GVRD2018	929125	82H5827	TERR	358 51 15	379.887	380.038

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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						
296020	82H5835	E	554184.594	0.9996383	1.0000022	67181	82H5864	TERR	89 52 58	176.602	176.666		
		N	5442493.547					500595	82H5857	TERR	179 16 56	539.456	539.651
		El	4.251					CVD28GVRD2018	41269	82H5853	TERR	269 31 45	402.100
948869	82H5836	E	555329.704	0.9996396	1.0000020	649186	82H5863	TERR	68 1 52	403.934	404.079		
		N	5441211.862					355545	82H5832	TERR	248 27 32	439.196	439.354
		El	5.492					CVD28GVRD2018	763813	82H5826	TERR	358 2 50	475.660
702613	82H5837	E	554732.823	0.9996388	1.0000020	355545	82H5832	TERR	102 46 45	193.145	193.215		
		N	5441093.327					73825	82H5828	TERR	270 9 37	530.574	530.767
		El	5.210					CVD28GVRD2018	237495	82H5841	TERR	359 56 32	590.609
144055	82H5838	E	554934.796	0.9996385	1.0000014			MARKER DESTROYED					
		N	5443019.380										
		El	8.942					CVD28GVRD2018					
324822	82H5839	E	553027.858	0.9996365	1.0000019	861294	82H5865	TERR	54 2 31	485.288	485.465		
		N	5441946.815					288811	82H5748	TERR	234 22 5	686.931	687.181
		El	5.812					CVD28GVRD2018					
857607	82H5840	E	556344.038	0.9996408	1.0000018	490219	82H5750	TERR	179 35 55	729.128	729.389		
		N	5441614.482					649186	82H5863	TERR	248 32 16	687.395	687.642
		El	6.979					CVD28GVRD2018					
237495	82H5841	E	554732.226	0.9996387	1.0000019	236885	82H5854	TERR	0 12 24	332.587	332.708		
		N	5441683.936					763813	82H5826	TERR	89 40 25	581.278	581.488
		El	6.304					CVD28GVRD2018	702613	82H5837	TERR	179 56 32	590.609
427849	82H5842	E	541685.673	0.9996193	0.9999979	527523	82H5843	TERR	176 47 5	231.468	231.556		
		N	5444813.959					625491	82H5846	TERR	268 7 36	198.217	198.293
		El	31.526					CVD28GVRD2018	581173	82H5726	TERR	358 17 58	752.644
527523	82H5843	E	541698.655	0.9996170	0.9999957	625491	82H5846	TERR	316 46 43	308.247	308.365		
		N	5444582.855					427849	82H5842	TERR	356 47 5	231.468	231.556
		El	45.984					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
591248	82H5844	E	541234.907	0.9996228	1.0000019	625491	82H5846	TERR	86 17 48	253.184	253.279					
		N	5444791.126					644583				82H5848	TERR	220 35 38	318.709	318.829
		El	6.232					CVD28GVRD2018								
334235	82H5845	E	541751.338	0.9996018	0.9999804	372854	82H5849	TERR	180 32 49	212.293	212.377					
		N	5444042.911													
		El	143.362					CVD28GVRD2018								
625491	82H5846	E	541487.562	0.9996201	0.9999989	427849	82H5842	TERR	88 7 36	198.217	198.293					
		N	5444807.479					527523				82H5843	TERR	136 46 43	308.247	308.365
		El	25.104					CVD28GVRD2018				591248	82H5844	TERR	266 17 48	253.184
620062	82H5847	E	541769.913	0.9996007	0.9999792	299982	82H5815	TERR	178 49 51	403.114	403.276					
		N	5442777.880					946947				82H5861	TERR	358 49 11	429.400	429.571
		El	150.966					CVD28GVRD2018								
644583	82H5848	E	541027.525	0.9996226	1.0000019	591248	82H5844	TERR	40 35 38	318.709	318.829					
		N	5444549.118					575159				82H5753	TERR	218 29 38	367.518	367.658
		El	6.195					CVD28GVRD2018								
372854	82H5849	E	541749.312	0.9996021	0.9999807	334235	82H5845	TERR	0 32 49	212.293	212.377					
		N	5443830.628					946947				82H5861	TERR	178 55 11	623.550	623.798
		El	141.799					CVD28GVRD2018								
884486	82H5850	E	540720.999	0.9996056	0.9999853	835900	82H5756	TERR	88 16 21	236.514	236.607					
		N	5442758.773					905414				82H5752	TERR	266 39 42	189.233	189.308
		El	112.559					CVD28GVRD2018								
251330	82H5851	E	541791.563	0.9996016	0.9999801	929125	82H5827	TERR	178 39 20	645.303	645.559					
		N	5441773.105					299982				82H5815	TERR	358 43 19	601.895	602.135
		El	145.496					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
351965	82H5852	E	553569.689	0.9996375	1.0000022	577536	82H5860	GPS	34 1 26	2081.352	2082.105	
		N	5441089.809			934364	987020	GPS	77 13 12	19205.305	19212.282	
		El	4.218			CVD28GVRD2018	73825	82H5828	TERR	89 32 49	632.582	632.810
							335901	89H5848	GPS	104 18 2	14002.498	14007.437
							825034	3340	GPS	149 0 58	7345.984	7348.893
							134254	79H0957	GPS	167 39 57	6408.469	6410.835
							648162	74H0727	GPS	206 14 39	8023.101	8026.057
							215756	79H0919	GPS	267 48 1	2266.815	2267.641
							775908	79H0915	TERR	271 36 54	586.563	586.776
							575159	82H5753	GPS	283 56 50	13158.868	13163.742
			777771		NO MARKING	GPS	320 27 25	2530.951	2531.881			
41269	82H5853	E	553782.508	0.9996374	1.0000018	296020	82H5835	TERR	89 31 45	402.100	402.246	
		N	5442490.243			861294	82H5865	TERR	234 27 38	444.670	444.831	
		El	6.490			CVD28GVRD2018						
236885	82H5854	E	554733.426	0.9996387	1.0000019	247973	82H5855	TERR	0 15 48	476.362	476.534	
		N	5442016.521			237495	82H5841	TERR	180 12 24	332.587	332.708	
		El	6.028			CVD28GVRD2018						
247973	82H5855	E	554735.616	0.9996387	1.0000019	236885	82H5854	TERR	180 15 48	476.362	476.534	
		N	5442492.878			67181	82H5864	TERR	270 9 27	374.421	374.557	
		El	5.770			CVD28GVRD2018	577536	82H5860	TERR	359 45 48	321.967	322.082
487298	82H5856	E	540037.220	0.9996220	1.0000023	575159	82H5753	GPS	144 36 21	1314.834	1315.331	
		N	5445333.306			724120	82H5833	TERR	177 43 29	587.872	588.094	
		El	3.766			CVD28GVRD2018	520478	82H5367	GPS	236 49 57	1786.389	1787.066
							488098	93H1078	GPS	290 6 56	1770.028	1770.699
500595	82H5857	E	554191.351	0.9996379	1.0000018	73825	82H5828	TERR	179 16 24	859.392	859.704	
		N	5441954.133			296020	82H5835	TERR	359 16 56	539.456	539.651	
		El	6.800			CVD28GVRD2018						
422428	82H5858	E	553341.230	0.9996364	1.0000015	993725	78H8311	TERR	57 51 33	411.891	412.041	
		N	5442861.569			795823	78H8309	TERR	240 30 38	310.793	310.906	
		El	8.767			CVD28GVRD2018						
440818	82H5859	E	554376.682	0.9996378	1.0000014	993725	78H8311	TERR	254 59 18	710.949	711.207	
		N	5443264.843									
		El	8.985			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
577536	82H5860	E	554734.286	0.9996385	1.0000017	927434	05H0002	GPS	63 38 36	6739.484	6741.893	
		N	5442814.842			956441	77C048	GPS	103 6 42	18237.843	18244.205	
		El	7.045			CVD28GVRD2018	335901	89H5848	GPS	112 40 50	13443.616	13448.350
							422964	89H5856	GPS	138 7 24	12206.245	12210.580
							247973	82H5855	TERR	179 45 48	321.967	322.082
							351965	82H5852	GPS	214 1 26	2081.352	2082.105
							777771	NO MARKING	GPS	274 40 7	2785.189	2786.211
946947	82H5861	E	541761.068	0.9996022	0.9999807	620062	82H5847	TERR	178 49 11	429.400	429.571	
		N	5443207.189			372854	82H5849	TERR	358 55 11	623.550	623.798	
		El	141.318			CVD28GVRD2018						
659441	82H5862	E	553333.856	0.9996274	0.9999924	MARKER DESTROYED						
649186	82H5863	E	555704.307	0.9996400	1.0000019	857607	82H5840	TERR	68 32 16	687.395	687.642	
		N	5441362.974			948869	82H5836	TERR	248 1 52	403.934	404.079	
		El	6.197			CVD28GVRD2018						
67181	82H5864	E	554361.196	0.9996383	1.0000020	247973	82H5855	TERR	90 9 27	374.421	374.557	
		N	5442493.908			296020	82H5835	TERR	269 52 58	176.602	176.666	
		El	5.634			CVD28GVRD2018						
861294	82H5865	E	553420.673	0.9996372	1.0000021	41269	82H5853	TERR	54 27 38	444.670	444.831	
		N	5442231.773			324822	82H5839	TERR	234 2 31	485.288	485.465	
		El	4.578			CVD28GVRD2018						
512053	82H6434	E	550087.550	0.9996246	0.9999938	769315	80H2284	TERR	83 22 6	233.548	233.635	
		N	5435209.730			735639	80H2305	TERR	272 6 4	123.365	123.411	
		El	58.403			CVD28GVRD2018	785857	80H2282	TERR	358 27 42	160.389	160.449
305771	84H9920	E	550446.623	0.9996259	0.9999946	476408	73H0657	TERR	1 12 56	185.968	186.037	
		N	5432341.623			66316	73H0658	TERR	268 46 60	429.875	430.036	
		El	52.932			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
735811	84H9922	E	549022.643	0.9996218	0.9999922	461756	80H2302	TERR	0 41 20	414.708	414.865		
		N	5431915.795					404806	74H0722	TERR	84 42 25	162.601	162.662
		El	68.285					CVD28GVRD2018	904243	74H0721	TERR	269 58 4	242.587
548677	84H9923	E	549321.386	0.9996200	0.9999901	217463	73H0508	TERR	272 25 7	289.366	289.475		
		N	5432723.362					505487	73H0507	TERR	358 37 40	149.666	149.723
		El	81.900					CVD28GVRD2018					
168187	84H9924	E	548351.542	0.9996220	0.9999933	768358	80H2253	TERR	179 5 57	459.326	459.500		
		N	5435086.566					676296	74H0739	TERR	352 7 6	231.340	231.428
		El	61.601					CVD28GVRD2018					
498360	84H9925	E	546213.323	0.9996199	0.9999936	150060	73H0683	TERR	93 2 44	552.715	552.924		
		N	5432784.231										
		El	59.356					CVD28GVRD2018					
320010	84H9926	E	545436.995	0.9996196	0.9999942	533380	73H0641	TERR	35 51 27	598.749	598.977		
		N	5431976.259					312454	73H0691	TERR	180 30 12	321.188	321.311
		El	55.604					CVD28GVRD2018	272310	73H0642	TERR	271 20 5	218.208
95430	84H9927	E	540867.980	0.9996049	0.9999843	806414	77H4272	TERR	91 43 11	563.077	563.300		
		N	5433967.182					156182	77H4236	TERR	271 48 17	594.271	594.506
		El	118.742					CVD28GVRD2018					
752642	84H9928	E	551602.940	0.9996282	0.9999955	846600	73H0570	TERR	355 22 27	112.176	112.219		
		N	5433253.363										
		El	47.472					CVD28GVRD2018					
275198	84H9930	E	548778.945	0.9996216	0.9999924	289496	74H0716	TERR	4 37 37	178.288	178.356		
		N	5433227.666					570382	80H2304	TERR	180 19 39	231.756	231.843
		El	67.518					CVD28GVRD2018					
793075	84H9931	E	547161.111	0.9996210	0.9999937	182956	84H9932	TERR	43 11 8	299.113	299.226		
		N	5433549.019					505651	84H9934	TERR	104 29 49	116.604	116.647
		El	58.941					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
182956	84H9932	E	547365.813	0.9996214	0.9999939	3483	84H9935	TERR	21 4 47	267.827	267.928			
		N	5433767.114					793075	84H9931	TERR	223 11 8	299.113	299.226	
		El	57.784					CVD28GVRD2018						
900134	84H9933	E	546948.865	0.9996293	1.0000022	917138	80H2397	TERR	5 51 27	1488.597	1489.148			
		N	5437594.435					79392	80H2375	TERR	90 0 14	361.309	361.442	
		El	4.363					CVD28GVRD2018	281618	80H2347	TERR	179 57 14	381.166	381.308
									802199	87H3509	TERR	358 20 24	367.177	367.313
505651	84H9934	E	547274.002	0.9996213	0.9999938	334250	84H9936	TERR	89 6 40	272.429	272.533			
		N	5433519.830					113720	84H9942	TERR	179 12 3	255.842	255.939	
		El	58.106					CVD28GVRD2018		793075	84H9931	TERR	284 29 49	116.604
3483	84H9935	E	547462.142	0.9996212	0.9999936	749499	75H0754	TERR	32 46 27	194.159	194.233			
		N	5434017.018					182956	84H9932	TERR	201 4 47	267.827	267.928	
		El	59.830					CVD28GVRD2018						
334250	84H9936	E	547546.398	0.9996186	0.9999909	505651	84H9934	TERR	269 6 40	272.429	272.533			
		N	5433524.056											
		El	76.962					CVD28GVRD2018						
526822	84H9940	E	547986.566	0.9996220	0.9999937	364349	84H9941	TERR	90 38 49	373.069	373.211			
		N	5434354.438					749499	75H0754	TERR	247 26 38	454.053	454.225	
		El	58.702					CVD28GVRD2018						
364349	84H9941	E	548359.611	0.9996217	0.9999929	195297	74H0734	TERR	176 32 9	142.902	142.956			
		N	5434350.225					526822	84H9940	TERR	270 38 49	373.069	373.211	
		El	63.816					CVD28GVRD2018		768358	80H2253	TERR	359 49 29	277.073
113720	84H9942	E	547277.570	0.9996195	0.9999920	295774	78H8300	TERR	178 24 11	165.737	165.800			
		N	5433264.013					505651	84H9934	TERR	359 12 3	255.842	255.939	
		El	69.830					CVD28GVRD2018						
525709	84H9943	E	550255.037	0.9996245	0.9999935	270934	80H2285	TERR	36 29 48	137.994	138.046			
		N	5435032.734											
		El	60.118					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
174706	87H3504	E	550834.064	0.9996262	0.9999945	398032	73H0653	TERR	180 58 35	390.883	391.029		
		N	5432337.548					24240	73H0589	TERR	358 41 32	374.978	375.118
		El	53.894					CVD28GVRD2018					
512806	87H3505	E	549991.642	0.9996250	0.9999943	648162	74H0727	TERR	174 53 43	339.906	340.033		
		N	5434232.310					734053	74H0745	TERR	348 42 31	133.245	133.295
		El	55.063					CVD28GVRD2018					
120675	87H3506	E	550411.638	0.9996244	0.9999932	414953	73H0668	TERR	98 5 21	163.383	163.444		
		N	5433350.405					741900	73H0669	TERR	270 44 42	367.436	367.574
		El	62.350					CVD28GVRD2018		42168	87H3519	TERR	352 21 7
726174	87H3507	E	554814.103	0.9996305	0.9999935	983247	79H0972	TERR	177 48 42	373.177	373.315		
		N	5435875.749										
		El	59.632					CVD28GVRD2018					
920371	87H3508	E	550834.769	0.9996276	0.9999958	917013	87H3523	TERR	114 0 11	325.410	325.531		
		N	5433590.090					293977	87H3515	TERR	293 3 36	222.619	222.702
		El	45.401					CVD28GVRD2018					
802199	87H3509	E	546938.229	0.9996294	1.0000023	900134	84H9933	TERR	178 20 24	367.177	367.313		
		N	5437961.458										
		El	3.760					CVD28GVRD2018					
237032	87H3510	E	550424.843	0.9996263	0.9999951	293977	87H3515	TERR	104 16 53	211.636	211.715		
		N	5433729.496					42168	87H3519	TERR	197 15 24	150.888	150.944
		El	50.085					CVD28GVRD2018					
954883	87H3511	E	550671.349	0.9996338	1.0000022	78741	79H0899	TERR	89 39 50	368.733	368.868		
		N	5437609.536					304139	87H3513	TERR	269 49 1	341.848	341.974
		El	4.275					CVD28GVRD2018					
380451	87H3512	E	546927.142	0.9996293	1.0000022	374199	87H3516	TERR	49 52 50	224.597	224.681		
		N	5438662.425										
		El	4.456					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									
304139	87H3513	E	550329.503	0.9996332	1.0000021	954883	87H3511	TERR	89 49 1	341.848	341.974					
		N	5437608.444					479360				79H0896	TERR	269 26 18	415.345	415.497
		El	4.925					CVD28GVRD2018								
270280	87H3514	E	550061.409	0.9996250	0.9999942	741900	73H0669	TERR	183 39 23	269.335	269.436					
		N	5433623.969					648162				74H0727	TERR	351 39 56	272.663	272.765
		El	55.918					CVD28GVRD2018								
293977	87H3515	E	550629.939	0.9996270	0.9999956	920371	87H3508	TERR	113 3 36	222.619	222.702					
		N	5433677.289					237032				87H3510	TERR	284 16 53	211.636	211.715
		El	47.039					CVD28GVRD2018								
374199	87H3516	E	547098.892	0.9996295	1.0000022	917138	80H2397	TERR	0 24 15	268.116	268.215					
		N	5438807.151					380451				87H3512	TERR	229 52 50	224.597	224.681
		El	4.356					CVD28GVRD2018								
791319	87H3517	E	541193.693	0.9996228	1.0000020	581173	82H5726	TERR	110 51 44	502.595	502.784					
		N	5445745.256					640482				82H5734	TERR	281 53 7	614.766	614.998
		El	5.740					CVD28GVRD2018								
999763	87H3518	E	550856.413	0.9996267	0.9999949	948141	77H4197	TERR	181 39 34	628.601	628.835					
		N	5428704.453					499020				77H4240	TERR	359 52 0	395.465	395.612
		El	51.536					CVD28GVRD2018								
42168	87H3519	E	550380.082	0.9996253	0.9999941	237032	87H3510	TERR	17 15 24	150.888	150.944					
		N	5433585.400					120675				87H3506	TERR	172 21 7	237.104	237.194
		El	56.144					CVD28GVRD2018								
332270	87H3521	E	546932.073	0.9996293	1.0000022			MARKER DESTROYED								
		N	5438352.397													
		El	4.203					CVD28GVRD2018								
917013	87H3523	E	551132.039	0.9996273	0.9999951	920371	87H3508	TERR	294 0 11	325.410	325.531					
		N	5433457.718					876359				73H0581	TERR	359 14 31	300.803	300.915
		El	49.624					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
66043	89H5115	E	560015.859	0.9996461	1.0000018	29397	89H5134	TERR	82 45 44	502.113	502.290			
		N	5428939.725					744599	89H5118	TERR	136 50 15	144.886	144.938	
		El	6.986					CVD28GVRD2018	483784	89H5141	TERR	243 37 42	184.253	184.319
851238	89H5116	E	561316.263	0.9996480	1.0000019	47084	89H5781	TERR	125 5 1	168.819	168.878			
		N	5428798.310					743575	89H5136	TERR	273 7 51	417.372	417.519	
		El	6.719					CVD28GVRD2018						
744599	89H5118	E	560114.971	0.9996462	1.0000018	526954	89H5135	TERR	178 51 55	411.599	411.744			
		N	5428834.043					66043	89H5115	TERR	316 50 15	144.886	144.938	
		El	7.269					CVD28GVRD2018						
448167	89H5119	E	556274.833	0.9996403	1.0000014	904656	89H5729	TERR	44 25 17	349.150	349.275			
		N	5428016.869					328773	34	TERR	247 26 26	17.657	17.664	
		El	9.979					CVD28GVRD2018	412361	89H5743	TERR	269 15 33	595.769	595.984
65763	89H5121	E	557001.164	0.9996406	1.0000007	228700	77H6091	TERR	54 28 4	864.025	864.335			
		N	5432102.210					947606	89H5742	TERR	172 5 43	584.315	584.525	
		El	14.402					CVD28GVRD2018	730861	77H6083	TERR	236 6 48	368.199	368.332
278697	89H5123	E	558888.473	0.9996443	1.0000017	702431	89H5805	TERR	89 15 23	572.723	572.927			
		N	5428850.592					647966	89H5131	TERR	269 35 36	805.727	806.014	
		El	7.722					CVD28GVRD2018	6486	89H5810	TERR	359 23 35	813.084	813.372
647966	89H5131	E	558082.766	0.9996431	1.0000017	422964	89H5856	GPS	44 30 56	6845.698	6848.114			
		N	5428844.873					278697	89H5123	TERR	89 35 36	805.727	806.014	
		El	7.914					CVD28GVRD2018	372094	77H4222	GPS	265 32 37	9692.014	9695.572
									205781	77H4379	GPS	281 44 21	8187.762	8190.769
									176644	77H5877	GPS	302 27 24	3489.172	3490.424
									825034	3340	GPS	352 59 21	5991.946	5994.302
									764662	89H5140	TERR	358 55 22	648.384	648.615
29397	89H5134	E	560513.971	0.9996468	1.0000018	743575	89H5136	TERR	115 15 20	426.290	426.441			
		N	5429002.984					66043	89H5115	TERR	262 45 44	502.113	502.290	
		El	6.830					CVD28GVRD2018	213868	89H5812	TERR	359 33 24	671.708	671.945
526954	89H5135	E	560123.123	0.9996463	1.0000018	826537	89H5137	TERR	90 35 23	777.676	777.951			
		N	5428422.525					744599	89H5118	TERR	358 51 55	411.599	411.744	
		El	6.845					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
743575	89H5136	E	560899.514	0.9996474	1.0000019	851238	89H5116	TERR	93 7 51	417.372	417.519			
		N	5428821.105					826537	89H5137	TERR	179 49 29	406.585	406.728	
		El	6.539					CVD28GVRD2018	29397	89H5134	TERR	295 15 20	426.290	426.441
826537	89H5137	E	560900.758	0.9996476	1.0000020	526954	89H5135	TERR	270 35 23	777.676	777.951			
		N	5428414.522					743575	89H5136	TERR	359 49 29	406.585	406.728	
		El	5.658					CVD28GVRD2018						
764662	89H5140	E	558070.576	0.9996432	1.0000018	647966	89H5131	TERR	178 55 22	648.384	648.615			
		N	5429493.142											
		El	7.234					CVD28GVRD2018						
483784	89H5141	E	559850.781	0.9996456	1.0000016	66043	89H5115	TERR	63 37 42	184.253	184.319			
		N	5428857.881					702431	89H5805	TERR	270 1 17	389.633	389.771	
		El	8.532					CVD28GVRD2018						
971135	89H5142	E	556793.578	0.9996410	1.0000014	904656	89H5729	TERR	234 34 50	336.673	336.794			
		N	5428461.358											
		El	9.699					CVD28GVRD2018						
427195	89H5691	E	567036.041	0.9996575	1.0000023	691345	89H5865	TERR	147 17 3	165.958	166.015			
		N	5439423.049					559963	89H5712	TERR	269 46 14	517.723	517.901	
		El	3.588					CVD28GVRD2018						
379941	89H5692	E	563869.420	0.9996515	1.0000014	65532	89H5766	TERR	88 51 35	635.258	635.478			
		N	5437770.285					866079	89H5840	TERR	178 44 17	843.088	843.382	
		El	9.534					CVD28GVRD2018	171215	89H5755	TERR	220 57 8	705.385	705.631
243592	89H5693	E	562920.110	0.9996507	1.0000020	149708	89H5696	TERR	89 43 33	739.785	740.042			
		N	5429690.719					693978	89H5777	TERR	178 11 9	777.272	777.543	
		El	5.414					CVD28GVRD2018	320671	89H5825	TERR	269 29 26	879.963	880.271
									840009	89H5722	TERR	359 35 37	574.847	575.047
820605	89H5694	E	564988.152	0.9996542	1.0000024	3723	89H5857	TERR	179 13 18	798.740	799.016			
		N	5438672.338					30940	89H5745	TERR	359 12 53	742.795	743.052	
		El	3.142					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
149708	89H5696	E	563659.886	0.9996518	1.0000021	71183	89H5806	TERR	19 36 42	207.086	207.159				
		N	5429694.258					243592	89H5693	TERR	269 43 33	739.785	740.042		
		El	5.335					CVD28GVRD2018							
689984	89H5697	E	563427.195	0.9996521	1.0000026	779009	89H5838	TERR	89 45 18	494.697	494.868				
		N	5434544.431					633495	89H5767	TERR	269 51 59	555.436	555.630		
		El	1.571					CVD28GVRD2018							
395053	89H5700	E	562137.398	0.9996500	1.0000026	610634	89H5754	TERR	52 15 45	892.414	892.726				
		N	5436154.813					958975	89H5822	TERR	89 59 56	715.190	715.441		
		El	1.966					CVD28GVRD2018		727982	89H5752	TERR	269 40 13	715.329	715.580
559468	89H5702	E	557097.792	0.9996419	1.0000018	281543	89H5758	TERR	0 10 1	559.481	559.682				
		N	5430414.203					362251	89H5727	TERR	89 23 18	501.301	501.480		
		El	7.131					CVD28GVRD2018		478727	89H5808	TERR	180 5 18	764.891	765.165
510768	89H5703	E	557254.823	0.9996420	1.0000017	551028	89H5724	TERR	89 32 27	462.807	462.972				
		N	5429653.002					478727	89H5808	TERR	268 39 51	158.254	158.311		
		El	7.531					CVD28GVRD2018							
157685	89H5704	E	556463.587	0.9996410	1.0000018	478727	89H5808	TERR	88 39 4	633.201	633.428				
		N	5429634.407					560573	89H5728	TERR	269 14 50	804.905	805.194		
		El	7.138					CVD28GVRD2018		934307	89H5733	TERR	358 35 24	586.779	586.989
163311	89H5705	E	559677.420	0.9996451	1.0000013	978403	89H5789	TERR	178 57 14	499.471	499.649				
		N	5430167.480					286260	89H5772	TERR	359 21 43	666.805	667.042		
		El	10.067					CVD28GVRD2018							
535328	89H5706	E	560084.551	0.9996464	1.0000021	330019	89H5829	TERR	54 49 21	403.128	403.270				
		N	5434178.283					329771	89H5832	TERR	200 16 9	520.466	520.650		
		El	5.131					CVD28GVRD2018		427732	89H5769	TERR	234 39 51	785.297	785.576
891754	89H5707	E	559668.677	0.9996458	1.0000021	886150	89H5798	TERR	90 10 48	808.528	808.814				
		N	5431291.392					286260	89H5772	TERR	179 50 6	457.150	457.312		
		El	5.424					CVD28GVRD2018		650804	89H5731	TERR	269 20 23	806.196	806.482
								501635	89H5813	TERR	359 4 39	502.727	502.905		

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
955187	89H5708	E	558111.535	0.9996434	1.0000019	725176	89H5736	TERR	230 44 12	127.322	127.367				
		N	5430500.264					89H5709				TERR	359 20 4	775.521	775.798
		El	6.341					CVD28GVRD2018							
836965	89H5709	E	558102.525	0.9996434	1.0000020	887471	89H5793	TERR	88 33 41	344.086	344.210				
		N	5431275.733					89H5708				TERR	179 20 4	775.521	775.798
		El	6.075					CVD28GVRD2018							
183830	89H5711	E	566907.310	0.9996576	1.0000026	286203	89H5821	TERR	43 49 25	405.611	405.749				
		N	5434036.551					89H5850				TERR	182 57 56	231.378	231.457
		El	1.831					CVD28GVRD2018							
559963	89H5712	E	566518.322	0.9996568	1.0000024	427195	89H5691	TERR	89 46 14	517.723	517.901				
		N	5439420.976					89H5746				TERR	270 6 55	480.605	480.770
		El	2.830					CVD28GVRD2018							
609719	89H5713	E	562482.695	0.9996496	1.0000016	675355	89H5775	TERR	45 6 50	374.587	374.718				
		N	5428328.835					89H5804				TERR	329 46 42	293.225	293.328
		El	8.024					CVD28GVRD2018							
810689	89H5714	E	558450.037	0.9996441	1.0000021	181008	89H5737	TERR	179 55 28	453.981	454.143				
		N	5432244.402												
		El	4.947					CVD28GVRD2018							
59501	89H5715	E	562109.274	0.9996500	1.0000026	633495	89H5767	TERR	90 4 31	762.488	762.753				
		N	5434544.139					89H5788				TERR	269 56 26	427.906	428.057
		El	1.778					CVD28GVRD2018							
208645	89H5716	E	564650.574	0.9996538	1.0000025	3723	89H5857	TERR	102 6 10	356.350	356.473				
		N	5437948.387					89H5766				TERR	221 25 44	220.680	220.756
		El	2.395					CVD28GVRD2018							
970145	89H5717	E	566047.241	0.9996560	1.0000024	920462	89H5853	TERR	179 0 44	747.736	747.993				
		N	5438523.904					89H5746				TERR	359 23 33	898.090	898.398
		El	2.986					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
953752	89H5718	E	565082.902	0.9996545	1.0000024	263145	89H5726	TERR	220 38 17	468.289	468.450					
		N	5431688.932					594804				89H5795	TERR	359 5 38	451.915	452.071
		El	2.895					CVD28GVRD2018								
301812	89H5719	E	565011.301	0.9996543	1.0000024	457978	89H5843	TERR	179 14 28	797.790	798.065					
		N	5436961.526					3723				89H5857	TERR	359 13 39	912.229	912.544
		El	2.906					CVD28GVRD2018								
743757	89H5720	E	558876.793	0.9996445	1.0000019	6486	89H5810	TERR	179 46 11	762.855	763.127					
		N	5430426.479					650804				89H5731	TERR	359 2 43	855.740	856.045
		El	6.403					CVD28GVRD2018								
567024	89H5721	E	558013.870	0.9996431	1.0000018	548339	89H5773	TERR	165 48 9	216.593	216.670					
		N	5430192.472					725176				89H5736	TERR	359 46 11	227.214	227.295
		El	7.398					CVD28GVRD2018								
840009	89H5722	E	562916.034	0.9996509	1.0000022	243592	89H5693	TERR	179 35 37	574.847	575.047					
		N	5430265.551					700179				89H5740	TERR	359 27 53	455.382	455.541
		El	4.241					CVD28GVRD2018								
613968	89H5723	E	563910.396	0.9996529	1.0000028	779009	89H5838	TERR	179 10 55	804.741	805.020					
		N	5435351.206					834507				89H5760	TERR	359 10 58	814.388	814.671
		El	.727					CVD28GVRD2018								
551028	89H5724	E	557717.615	0.9996426	1.0000017	28506	89H5800	TERR	89 34 48	349.257	349.381					
		N	5429656.711					510768				89H5703	TERR	269 32 27	462.807	462.972
		El	7.920					CVD28GVRD2018								
263145	89H5726	E	564777.916	0.9996539	1.0000023	953752	89H5718	TERR	40 38 17	468.289	468.450					
		N	5431333.576					340406				89H5774	TERR	269 10 56	812.518	812.800
		El	3.446					CVD28GVRD2018								
362251	89H5727	E	557599.064	0.9996427	1.0000019	725176	89H5736	TERR	89 58 55	413.893	414.041					
		N	5430419.554					559468				89H5702	TERR	269 23 18	501.301	501.480
		El	6.408					CVD28GVRD2018								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
560573	89H5728	E	555658.752	0.9996399	1.0000018	157685	89H5704	TERR	89 14 50	804.905	805.194			
		N	5429623.831					759852	77H6107	TERR	269 25 40	796.704	796.991	
		El	6.996					CVD28GVRD2018	579789	89H5738	TERR	358 1 41	660.460	660.698
904656	89H5729	E	556519.213	0.9996407	1.0000015	971135	89H5142	TERR	54 34 50	336.673	336.794			
		N	5428266.236					448167	89H5119	TERR	224 25 17	349.150	349.275	
		El	9.158					CVD28GVRD2018						
706887	89H5730	E	563958.126	0.9996525	1.0000023	340406	89H5774	TERR	179 19 39	626.732	626.949			
		N	5431948.667					293613	89H5819	TERR	359 9 47	439.801	439.954	
		El	4.012					CVD28GVRD2018						
650804	89H5731	E	558862.535	0.9996444	1.0000018	891754	89H5707	TERR	89 20 23	806.196	806.482			
		N	5431282.100					743757	89H5720	TERR	179 2 43	855.740	856.045	
		El	6.887					CVD28GVRD2018	887471	89H5793	TERR	270 18 46	416.038	416.186
528752	89H5732	E	562911.529	0.9996509	1.0000023	299180	89H5809	TERR	89 8 41	805.882	806.163			
		N	5431300.066					700179	89H5740	TERR	179 58 31	579.153	579.355	
		El	3.640					CVD28GVRD2018	844878	89H5782	TERR	269 27 49	822.253	822.540
									527127	89H5780	TERR	359 24 54	532.344	532.530
934307	89H5733	E	556449.147	0.9996409	1.0000017	157685	89H5704	TERR	178 35 24	586.779	586.989			
		N	5430221.008					581355	89H5734	TERR	359 32 32	395.481	395.623	
		El	7.742					CVD28GVRD2018						
581355	89H5734	E	556445.987	0.9996410	1.0000018	934307	89H5733	TERR	179 32 32	395.481	395.623			
		N	5430616.476					717876	77H5871	TERR	351 45 10	1080.096	1080.484	
		El	6.975					CVD28GVRD2018						
725176	89H5736	E	558012.957	0.9996427	1.0000014	955187	89H5708	TERR	50 44 12	127.322	127.367			
		N	5430419.684					567024	89H5721	TERR	179 46 11	227.214	227.295	
		El	9.691					CVD28GVRD2018	362251	89H5727	TERR	269 58 55	413.893	414.041
181008	89H5737	E	558450.636	0.9996440	1.0000020	887471	89H5793	TERR	180 28 5	506.067	506.247			
		N	5431790.421					810689	89H5714	TERR	359 55 28	453.981	454.143	
		El	5.600					CVD28GVRD2018						

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
579789	89H5738	E	555636.024	0.9996399	1.0000018	560573	89H5728	TERR	178 1 41	660.460	660.698				
		N	5430283.900					176644	77H5877	TERR	311 4 15	659.789	660.027		
		El	7.033					CVD28GVRD2018							
9605	89H5739	E	561296.381	0.9996481	1.0000020	117648	89H5807	TERR	181 0 9	820.889	821.177				
		N	5435363.910					619908	89H5759	TERR	218 50 54	745.715	745.977		
		El	5.910					CVD28GVRD2018		747501	89H5757	TERR	358 27 0	537.142	537.331
700179	89H5740	E	562911.780	0.9996508	1.0000022	840009	89H5722	TERR	179 27 53	455.382	455.541				
		N	5430720.913					528752	89H5732	TERR	359 58 31	579.153	579.355		
		El	4.628					CVD28GVRD2018							
304238	89H5741	E	562116.939	0.9996495	1.0000021	856815	89H5791	TERR	178 43 48	420.433	420.581				
		N	5429090.288					432948	89H5748	TERR	359 57 8	486.866	487.037		
		El	5.120					CVD28GVRD2018							
947606	89H5742	E	557081.522	0.9996420	1.0000020	281543	89H5758	TERR	178 8 6	550.056	550.254				
		N	5431523.447					65763	89H5121	TERR	352 5 43	584.315	584.525		
		El	6.040					CVD28GVRD2018							
412361	89H5743	E	555679.114	0.9996396	1.0000015	448167	89H5119	TERR	89 15 33	595.769	595.984				
		N	5428009.166					673582	77H6086	TERR	269 22 28	806.484	806.775		
		El	9.409					CVD28GVRD2018							
30940	89H5745	E	564977.970	0.9996541	1.0000023	28423	89H5747	TERR	89 50 21	514.045	514.223				
		N	5439415.063					820605	89H5694	TERR	179 12 53	742.795	743.052		
		El	3.834					CVD28GVRD2018		28399	89H5749	TERR	359 28 7	471.358	471.521
324699	89H5746	E	566037.718	0.9996560	1.0000024	559963	89H5712	TERR	90 6 55	480.605	480.770				
		N	5439421.943					970145	89H5717	TERR	179 23 33	898.090	898.398		
		El	2.777					CVD28GVRD2018		28423	89H5747	TERR	269 25 45	545.732	545.920
								395665	89H5763	TERR	359 30 16	639.639	639.859		
28423	89H5747	E	565492.013	0.9996552	1.0000025	324699	89H5746	TERR	89 25 45	545.732	545.920				
		N	5439416.507					30940	89H5745	TERR	269 50 21	514.045	514.223		
		El	2.143					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
432948	89H5748	E	562116.534	0.9996495	1.0000021	304238	89H5741	TERR	179 57 8	486.866	487.037		
		N	5429577.154					320671	89H5825	TERR	324 10 4	130.424	130.470
		El	5.309					CVD28GVRD2018					
28399	89H5749	E	564973.598	0.9996538	1.0000020	405365	89H5753	TERR	26 0 40	897.860	898.172		
		N	5439886.401					30940	89H5745	TERR	179 28 7	471.358	471.521
		El	5.514					CVD28GVRD2018					
195164	89H5750	E	567135.440	0.9996575	1.0000021	259747	89H5855	TERR	179 37 48	686.557	686.793		
		N	5438484.851					691345	89H5865	TERR	359 18 14	798.626	798.900
		El	4.539					CVD28GVRD2018					
743682	89H5751	E	565587.259	0.9996555	1.0000026	17822	89H5827	TERR	89 53 49	516.662	516.840		
		N	5434551.610					933143	89H5852	TERR	270 5 38	548.095	548.284
		El	1.418					CVD28GVRD2018					
727982	89H5752	E	561422.081	0.9996489	1.0000025	395053	89H5700	TERR	89 40 13	715.329	715.580		
		N	5436150.695					747501	89H5757	TERR	209 18 16	286.503	286.604
		El	2.259					CVD28GVRD2018					
405365	89H5753	E	565367.351	0.9996548	1.0000023	165837	89H5770	TERR	89 1 2	652.191	652.416		
		N	5440693.316					28399	89H5749	TERR	206 0 40	897.860	898.172
		El	3.709					CVD28GVRD2018					
610634	89H5754	E	562843.141	0.9996511	1.0000026	171215	89H5755	TERR	46 25 39	778.398	778.669		
		N	5436701.009					395053	89H5700	TERR	232 15 45	892.414	892.726
		El	1.992					CVD28GVRD2018					
171215	89H5755	E	563407.091	0.9996520	1.0000026	379941	89H5692	TERR	40 57 8	705.385	705.631		
		N	5437237.538					610634	89H5754	TERR	226 25 39	778.398	778.669
		El	1.912					CVD28GVRD2018					
121525	89H5756	E	565572.311	0.9996552	1.0000024	920462	89H5853	TERR	101 44 40	498.251	498.423		
		N	5437877.697					3723	89H5857	TERR	269 35 52	573.322	573.520
		El	3.146					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
747501	89H5757	E	561281.852	0.9996483	1.0000022	727982	89H5752	TERR	29 18 16	286.503	286.604			
		N	5435900.855					9605	89H5739	TERR	178 27 0	537.142	537.331	
		El	4.227					CVD28GVRD2018						
281543	89H5758	E	557099.423	0.9996417	1.0000017	559468	89H5702	TERR	180 10 1	559.481	559.682			
		N	5430973.682					947606	89H5742	TERR	358 8 6	550.056	550.254	
		El	7.984					CVD28GVRD2018						
619908	89H5759	E	560828.622	0.9996477	1.0000022	9605	89H5739	TERR	38 50 54	745.715	745.977			
		N	5434783.141					330019	89H5829	TERR	228 3 3	557.408	557.605	
		El	4.210					CVD28GVRD2018						
834507	89H5760	E	563898.782	0.9996528	1.0000026	205971	89H5867	TERR	90 18 17	527.838	528.021			
		N	5436165.511					613968	89H5723	TERR	179 10 58	814.388	814.671	
		El	1.453					CVD28GVRD2018	109637	89H5837	TERR	269 27 0	481.523	481.691
									866079	89H5840	TERR	359 11 17	761.967	762.231
395665	89H5763	E	566032.185	0.9996560	1.0000024	324699	89H5746	TERR	179 30 16	639.639	639.859			
		N	5440061.558					474973	NO MARKING	TERR	299 32 54	2656.682	2657.784	
		El	2.687					CVD28GVRD2018		165837	89H5770	TERR	358 51 54	643.071
65532	89H5766	E	564504.552	0.9996537	1.0000026	208645	89H5716	TERR	41 25 44	220.680	220.756			
		N	5437782.926					379941	89H5692	TERR	268 51 35	635.258	635.478	
		El	1.722					CVD28GVRD2018						
633495	89H5767	E	562871.761	0.9996512	1.0000026	689984	89H5697	TERR	89 51 59	555.436	555.630			
		N	5434543.136					422964	89H5856	TERR	179 15 38	816.937	817.222	
		El	1.637					CVD28GVRD2018	59501	89H5715	TERR	270 4 31	762.488	762.753
									80689	89H5863	TERR	359 25 43	849.428	849.725
182691	89H5768	E	558884.792	0.9996447	1.0000021	427732	89H5769	TERR	54 45 49	684.559	684.802			
		N	5433329.134					756247	77H6050	TERR	241 34 11	748.841	749.108	
		El	5.166					CVD28GVRD2018						
427732	89H5769	E	559443.925	0.9996456	1.0000022	535328	89H5706	TERR	54 39 51	785.297	785.576			
		N	5433724.091					182691	89H5768	TERR	234 45 49	684.559	684.802	
		El	4.561					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
165837	89H5770	E	566019.446	0.9996559	1.0000023	395665	89H5763	TERR	178 51 54	643.071	643.293		
		N	5440704.503					405365	89H5753	TERR	269 1 2	652.191	652.416
		El	3.349					CVD28GVRD2018					
286260	89H5772	E	559669.994	0.9996457	1.0000020	163311	89H5705	TERR	179 21 43	666.805	667.042		
		N	5430834.244					891754	89H5707	TERR	359 50 6	457.150	457.312
		El	6.011					CVD28GVRD2018					
548339	89H5773	E	558066.993	0.9996432	1.0000018	28506	89H5800	TERR	180 1 23	323.224	323.339		
		N	5429982.495					567024	89H5721	TERR	345 48 9	216.593	216.670
		El	7.444					CVD28GVRD2018					
340406	89H5774	E	563965.481	0.9996527	1.0000025	263145	89H5726	TERR	89 10 56	812.518	812.800		
		N	5431321.978					299180	89H5809	TERR	267 43 10	248.357	248.443
		El	2.551					CVD28GVRD2018		706887	89H5730	TERR	359 19 39
675355	89H5775	E	562748.094	0.9996500	1.0000016	693978	89H5777	TERR	31 30 58	376.139	376.271		
		N	5428593.181					609719	89H5713	TERR	225 6 50	374.587	374.718
		El	8.231					CVD28GVRD2018					
873463	89H5776	E	559764.162	0.9996458	1.0000019	878892	89H5814	TERR	192 52 28	459.978	460.141		
		N	5432726.922					961094	89H5859	TERR	339 40 20	203.338	203.409
		El	6.224					CVD28GVRD2018					
693978	89H5777	E	562944.717	0.9996505	1.0000018	675355	89H5775	TERR	211 30 58	376.139	376.271		
		N	5428913.837					243592	89H5693	TERR	358 11 9	777.272	777.543
		El	6.689					CVD28GVRD2018					
105577	89H5778	E	561685.526	0.9996487	1.0000019	856815	89H5791	TERR	92 48 28	441.261	441.415		
		N	5428691.574										
		El	6.117					CVD28GVRD2018					
949537	89H5779	E	559947.170	0.9996459	1.0000018	213868	89H5812	TERR	89 32 34	561.620	561.818		
		N	5429670.191					978403	89H5789	TERR	269 32 19	260.639	260.731
		El	7.344					CVD28GVRD2018					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
527127	89H5780	E	562906.093	0.9996510	1.0000024	528752	89H5732	TERR	179 24 54	532.344	532.530						
		N	5431832.382					690123				89H5820	TERR	359 21 16	468.058	468.221	
		El	3.035					CVD28GVRD2018									
47084	89H5781	E	561454.410	0.9996483	1.0000019	851238	89H5116	TERR	305 5 1	168.819	168.878						
		N	5428701.278														
		El	6.238					CVD28GVRD2018									
844878	89H5782	E	562089.312	0.9996496	1.0000023	528752	89H5732	TERR	89 27 49	822.253	822.540						
		N	5431292.369					859603				89H5811	TERR	269 29 36	804.000	804.283	
		El	4.092					CVD28GVRD2018									
445742	89H5785	E	561272.789	0.9996486	1.0000025	117648	89H5807	TERR	0 38 17	828.643	828.935						
		N	5433714.555					574590				89H5845	TERR	180 36 50	784.796	785.072	
		El	2.736					CVD28GVRD2018									
283960	89H5786	E	563944.133	0.9996528	1.0000026	909218	89H5816	TERR	89 36 10	534.890	535.075						
		N	5432920.777					293613				89H5819	TERR	179 11 8	532.410	532.595	
		El	1.964					CVD28GVRD2018				817718	89H5794	TERR	269 17 26	533.903	534.089
												860858	89H5868	TERR	359 12 38	811.473	811.755
238600	89H5787	E	561303.647	0.9996480	1.0000018	327932	89H5802	TERR	180 1 12	442.043	442.198						
		N	5430121.360					507574				89H5801	TERR	359 0 34	670.270	670.506	
		El	6.766					CVD28GVRD2018									
587105	89H5788	E	561681.368	0.9996490	1.0000023	59501	89H5715	TERR	89 56 26	427.906	428.057						
		N	5434543.694					117648				89H5807	TERR	269 55 17	399.350	399.491	
		El	4.038					CVD28GVRD2018									
978403	89H5789	E	559686.540	0.9996458	1.0000020	949537	89H5779	TERR	89 32 19	260.639	260.731						
		N	5429668.092					6486				89H5810	TERR	269 40 59	806.693	806.980	
		El	5.633					CVD28GVRD2018				163311	89H5705	TERR	358 57 14	499.471	499.649
856815	89H5791	E	562126.257	0.9996492	1.0000018	105577	89H5778	TERR	272 48 28	441.261	441.415						
		N	5428669.958					304238				89H5741	TERR	358 43 48	420.433	420.581	
		El	6.827					CVD28GVRD2018									

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
383141	89H5792	E	566125.477	0.9996563	1.0000026	164798	89H5858	TERR	67 8 25	204.733	204.804					
		N	5432948.453					61630	89H5831			TERR	269 15 1	544.122	544.310	
		El	1.832					CVD28GVRD2018	860452			89H5842	TERR	359 13 44	817.519	817.801
887471	89H5793	E	558446.503	0.9996440	1.0000020	181008	89H5737	TERR	0 28 5	506.067	506.247					
		N	5431284.371					650804	89H5731			TERR	90 18 46	416.038	416.186	
		El	5.565					CVD28GVRD2018	836965			89H5709	TERR	268 33 41	344.086	344.210
817718	89H5794	E	563410.271	0.9996519	1.0000025	283960	89H5786	TERR	89 17 26	533.903	534.089					
		N	5432914.167					823070	89H5818			TERR	269 22 6	516.821	517.002	
		El	2.331					CVD28GVRD2018								
594804	89H5795	E	565075.756	0.9996546	1.0000026	953752	89H5718	TERR	179 5 38	451.915	452.071					
		N	5432140.790					663187	89H5796			TERR	359 11 34	793.664	793.938	
		El	1.623					CVD28GVRD2018								
663187	89H5796	E	565064.576	0.9996547	1.0000027	61630	89H5831	TERR	89 13 43	516.873	517.051					
		N	5432934.375					594804	89H5795			TERR	179 11 34	793.664	793.938	
		El	1.045					CVD28GVRD2018	909218			89H5816	TERR	269 1 56	585.650	585.852
									500355			89H5849	TERR	359 17 55	796.422	796.697
886150	89H5798	E	560477.201	0.9996471	1.0000022	859603	89H5811	TERR	90 15 17	808.150	808.434					
		N	5431288.851					500637	89H5815			TERR	178 38 33	782.983	783.260	
		El	4.421					CVD28GVRD2018	891754			89H5707	TERR	270 10 48	808.528	808.814
28506	89H5800	E	558066.863	0.9996432	1.0000017	548339	89H5773	TERR	0 1 23	323.224	323.339					
		N	5429659.271					6486	89H5810			TERR	89 41 34	813.008	813.298	
		El	7.513					CVD28GVRD2018	551028			89H5724	TERR	269 34 48	349.257	349.381
507574	89H5801	E	561292.058	0.9996483	1.0000022	238600	89H5787	TERR	179 0 34	670.270	670.506					
		N	5430791.530					859603	89H5811			TERR	359 13 15	493.774	493.948	
		El	4.547					CVD28GVRD2018								
327932	89H5802	E	561303.492	0.9996483	1.0000021	238600	89H5787	TERR	0 1 12	442.043	442.198					
		N	5429679.317					320671	89H5825			TERR	89 43 19	736.699	736.958	
		El	5.027					CVD28GVRD2018	213868			89H5812	TERR	269 39 54	794.734	795.014

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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									
860965	89H5803	E	563723.769	0.9996521	1.0000022	71183	89H5806	TERR	179 31 34	680.006	680.243					
		N	5430569.314					89H5809	TERR			359 30 9	742.809	743.067		
		El	4.303					CVD28GVRD2018								
808402	89H5804	E	562335.101	0.9996496	1.0000018	609719	89H5713	TERR	149 46 42	293.225	293.328					
		N	5428582.206													
		El	6.909					CVD28GVRD2018								
702431	89H5805	E	559461.148	0.9996452	1.0000018	483784	89H5141	TERR	90 1 17	389.633	389.771					
		N	5428858.026					89H5123	TERR			269 15 23	572.723	572.927		
		El	7.424						CVD28GVRD2018							
71183	89H5806	E	563729.393	0.9996520	1.0000021	149708	89H5696	TERR	199 36 42	207.086	207.159					
		N	5429889.331					89H5803	TERR			359 31 34	680.006	680.243		
		El	4.903						CVD28GVRD2018							
117648	89H5807	E	561282.018	0.9996484	1.0000023	9605	89H5739	TERR	1 0 9	820.889	821.177					
		N	5434543.147					89H5788	TERR			89 55 17	399.350	399.491		
		El	3.646						89H5785			TERR			180 38 17	828.643
478727	89H5808	E	557096.612	0.9996416	1.0000016	559468	89H5702	TERR	0 5 18	764.891	765.165					
		N	5429649.313					89H5703	TERR			88 39 51	158.254	158.311		
		El	8.534						89H5704			TERR			268 39 4	633.201
299180	89H5809	E	563717.321	0.9996524	1.0000025	340406	89H5774	TERR	87 43 10	248.357	248.443					
		N	5431312.095					89H5803	TERR			179 30 9	742.809	743.067		
		El	2.452						89H5732			TERR			269 8 41	805.882
6486	89H5810	E	558879.859	0.9996445	1.0000019	978403	89H5789	TERR	89 40 59	806.693	806.980					
		N	5429663.630					89H5123	TERR			179 23 35	813.084	813.372		
		El	6.655						CVD28GVRD2018			89H5800			TERR	269 41 34
								89H5720	TERR				359 46 11	762.855	763.127	
859603	89H5811	E	561285.343	0.9996483	1.0000022	844878	89H5782	TERR	89 29 36	804.000	804.283					
		N	5431285.258					89H5801	TERR			179 13 15	493.774	493.948		
		El	4.462						CVD28GVRD2018			89H5798			TERR	270 15 17
								89H5830	TERR				359 15 14	822.561	822.850	

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
213868	89H5812	E	560508.772	0.9996470	1.0000020	327932	89H5802	TERR	89 39 54	794.734	795.014			
		N	5429674.672					29397	89H5134	TERR	179 33 24	671.708	671.945	
		El	5.943					CVD28GVRD2018	949537	89H5779	TERR	269 32 34	561.620	561.818
						500637	89H5815	TERR	359 6 10	831.518	831.812			
501635	89H5813	E	559660.582	0.9996457	1.0000020	878892	89H5814	TERR	0 7 44	484.455	484.627			
		N	5431794.054					891754	89H5707	TERR	179 4 39	502.727	502.905	
		El	5.852					CVD28GVRD2018						
878892	89H5814	E	559661.672	0.9996459	1.0000022	873463	89H5776	TERR	12 52 28	459.978	460.141			
		N	5432278.508					501635	89H5813	TERR	180 7 44	484.455	484.627	
		El	4.376					CVD28GVRD2018						
500637	89H5815	E	560495.751	0.9996468	1.0000019	213868	89H5812	TERR	179 6 10	831.518	831.812			
		N	5430506.088					886150	89H5798	TERR	358 38 33	782.983	783.260	
		El	6.749					CVD28GVRD2018						
909218	89H5816	E	564479.010	0.9996537	1.0000026	663187	89H5796	TERR	89 1 56	585.650	585.852			
		N	5432924.484					283960	89H5786	TERR	269 36 10	534.890	535.075	
		El	1.670					CVD28GVRD2018						
823070	89H5818	E	562893.481	0.9996511	1.0000025	817718	89H5794	TERR	89 22 6	516.821	517.002			
		N	5432908.469					690123	89H5820	TERR	179 18 31	608.103	608.316	
		El	2.667					CVD28GVRD2018	492777	89H5870	TERR	272 2 4	840.031	840.325
									422964	89H5856	TERR	359 13 1	817.874	818.160
293613	89H5819	E	563951.702	0.9996529	1.0000026	706887	89H5730	TERR	179 9 47	439.801	439.954			
		N	5432388.421					283960	89H5786	TERR	359 11 8	532.410	532.595	
		El	1.624					CVD28GVRD2018						
690123	89H5820	E	562900.820	0.9996506	1.0000020	527127	89H5780	TERR	179 21 16	468.058	468.221			
		N	5432300.410					823070	89H5818	TERR	359 18 31	608.103	608.316	
		El	5.619					CVD28GVRD2018						
286203	89H5821	E	567188.171	0.9996580	1.0000025	183830	89H5711	TERR	223 49 25	405.611	405.749			
		N	5434329.189					844613	89H5834	TERR	359 10 1	242.132	242.215	
		El	2.323					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
958975	89H5822	E	562852.588	0.9996511	1.0000026	109637	89H5837	TERR	89 23 6	564.726	564.922			
		N	5436154.827					80689	89H5863	TERR	179 11 44	762.380	762.647	
		El	1.755					CVD28GVRD2018	395053	89H5700	TERR	269 59 56	715.190	715.441
752709	89H5823	E	567168.605	0.9996579	1.0000024	844613	89H5834	TERR	178 52 44	820.198	820.478			
		N	5435391.336					748723	89H5854	TERR	359 16 22	794.476	794.749	
		El	2.692					CVD28GVRD2018						
654293	89H5824	E	566661.257	0.9996571	1.0000026	844613	89H5834	TERR	89 1 42	523.469	523.649			
		N	5434562.419					17822	89H5827	TERR	268 59 4	557.425	557.616	
		El	1.983					CVD28GVRD2018						
320671	89H5825	E	562040.182	0.9996493	1.0000020	243592	89H5693	TERR	89 29 26	879.963	880.271			
		N	5429682.893					432948	89H5748	TERR	144 10 4	130.424	130.470	
		El	5.538					CVD28GVRD2018	327932	89H5802	TERR	269 43 19	736.699	736.958
479014	89H5826	E	560751.657	0.9996475	1.0000022	574590	89H5845	TERR	89 25 33	512.748	512.928			
		N	5432924.666					858738	89H5828	TERR	269 32 33	257.751	257.843	
		El	4.374					CVD28GVRD2018						
17822	89H5827	E	566103.920	0.9996563	1.0000026	654293	89H5824	TERR	88 59 4	557.425	557.616			
		N	5434552.540					860452	89H5842	TERR	179 13 53	786.713	786.983	
		El	1.671					CVD28GVRD2018	743682	89H5751	TERR	269 53 49	516.662	516.840
									456632	89H5841	TERR	359 25 51	819.161	819.443
858738	89H5828	E	560493.914	0.9996472	1.0000022	479014	89H5826	TERR	89 32 33	257.751	257.843			
		N	5432922.608					961094	89H5859	TERR	269 38 28	800.406	800.688	
		El	4.262					CVD28GVRD2018						
330019	89H5829	E	560414.056	0.9996469	1.0000021	619908	89H5759	TERR	48 3 3	557.408	557.605			
		N	5434410.530					535328	89H5706	TERR	234 49 21	403.128	403.270	
		El	5.292					CVD28GVRD2018						
985879	89H5830	E	561274.630	0.9996485	1.0000024	859603	89H5811	TERR	179 15 14	822.561	822.850			
		N	5432107.749					574590	89H5845	TERR	359 17 8	822.119	822.408	
		El	3.034					CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
61630	89H5831	E	565581.402	0.9996555	1.0000027	383141	89H5792	TERR	89 15 1	544.122	544.310						
		N	5432941.333					663187				89H5796	TERR	269 13 43	516.873	517.051	
		El	1.373					CVD28GVRD2018									
329771	89H5832	E	559904.246	0.9996459	1.0000018	535328	89H5706	TERR	20 16 9	520.466	520.650						
		N	5433690.047					891820				89H5851	TERR	193 0 50	565.927	566.128	
		El	6.902					CVD28GVRD2018									
42705	89H5833	E	564493.402	0.9996538	1.0000027	933143	89H5852	TERR	89 14 34	545.811	545.999						
		N	5434545.294					779009				89H5838	TERR	270 7 32	571.516	571.715	
		El	1.286					CVD28GVRD2018									
844613	89H5834	E	567184.651	0.9996580	1.0000026	286203	89H5821	TERR	179 10 1	242.132	242.215						
		N	5434571.295					654293				89H5824	TERR	269 1 42	523.469	523.649	
		El	1.935					CVD28GVRD2018				752709	89H5823	TERR	358 52 44	820.198	820.478
519157	89H5836	E	566516.138	0.9996569	1.0000026	550053	89H5850	TERR	36 52 42	631.876	632.094						
		N	5433300.039					164798				89H5858	TERR	216 35 43	338.850	338.966	
		El	2.003					CVD28GVRD2018									
109637	89H5837	E	563417.281	0.9996519	1.0000025	834507	89H5760	TERR	89 27 0	481.523	481.691						
		N	5436160.889					958975				89H5822	TERR	269 23 6	564.726	564.922	
		El	2.131					CVD28GVRD2018									
779009	89H5838	E	563921.887	0.9996529	1.0000027	42705	89H5833	TERR	90 7 32	571.516	571.715						
		N	5434546.547					860858				89H5868	TERR	179 13 17	814.449	814.732	
		El	.998					CVD28GVRD2018				689984	89H5697	TERR	269 45 18	494.697	494.868
												613968	89H5723	TERR	359 10 55	804.741	805.020
866079	89H5840	E	563887.986	0.9996527	1.0000026	834507	89H5760	TERR	179 11 17	761.967	762.231						
		N	5436927.401					379941				89H5692	TERR	358 44 17	843.088	843.382	
		El	1.748					CVD28GVRD2018									
456632	89H5841	E	566095.784	0.9996562	1.0000025	17822	89H5827	TERR	179 25 51	819.161	819.443						
		N	5435371.661					97618				89H5844	TERR	359 4 40	801.994	802.270	
		El	2.069					CVD28GVRD2018									

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
860452	89H5842	E	566114.474	0.9996564	1.0000027	383141	89H5792	TERR	179 13 44	817.519	817.801						
		N	5433765.898					17822	89H5827			TERR	359 13 53	786.713	786.983		
		El	.845					CVD28GVRD2018									
457978	89H5843	E	565021.867	0.9996545	1.0000026	501569	89H5866	TERR	89 46 34	561.210	561.405						
		N	5436163.806					657593	89H5862			TERR	179 16 2	854.702	854.997		
		El	1.875					CVD28GVRD2018				205971	89H5867	TERR	269 53 38	595.256	595.462
												301812	89H5719	TERR	359 14 28	797.790	798.065
97618	89H5844	E	566082.874	0.9996561	1.0000025	607978	89H5847	TERR	89 19 18	478.034	478.198						
		N	5436173.551					456632	89H5841			TERR	179 4 40	801.994	802.270		
		El	2.380					CVD28GVRD2018				501569	89H5866	TERR	269 8 4	499.858	500.030
												551390	89H5864	TERR	358 55 42	821.397	821.679
574590	89H5845	E	561264.379	0.9996483	1.0000022	445742	89H5785	TERR	0 36 50	784.796	785.072						
		N	5432929.804					492777	89H5870			TERR	89 23 3	789.647	789.924		
		El	4.343					CVD28GVRD2018				985879	89H5830	TERR	179 17 8	822.119	822.408
												479014	89H5826	TERR	269 25 33	512.748	512.928
607978	89H5847	E	566560.874	0.9996568	1.0000024	748723	89H5854	TERR	89 22 24	597.684	597.889						
		N	5436179.210					97618	89H5844			TERR	269 19 18	478.034	478.198		
		El	3.203					CVD28GVRD2018									
335901	89H5848	E	567138.303	0.9996576	1.0000023	934364	987020	GPS	33 48 27	9275.445	9278.718						
		N	5437631.102					956441	77C048			GPS	78 56 57	5459.591	5461.442		
		El	3.843					CVD28GVRD2018				844340	89H5860	TERR	179 18 35	640.459	640.678
												422964	89H5856	GPS	227 27 50	5775.920	5777.916
									825034			3340	GPS	253 49 23	10190.388	10194.321	
									134254			79H0957	GPS	257 3 56	12517.293	12521.789	
									351965			82H5852	GPS	284 18 2	14002.498	14007.437	
									577536			82H5860	GPS	292 40 50	13443.616	13448.350	
									927434			05H0002	GPS	322 5 53	10361.380	10364.986	
		500355	89H5849					E	565054.826			0.9996548	1.0000028	663187	89H5796	TERR	179 17 55
N	5433730.737			933143	89H5852	TERR	358 54 30	821.919	822.203								
El	.724			CVD28GVRD2018													
550053	89H5850	E	566895.339	0.9996575	1.0000025	183830	89H5711	TERR	2 57 56	231.378	231.457						
		N	5433805.483					519157	89H5836			TERR	216 52 42	631.876	632.094		
		El	2.146					CVD28GVRD2018									

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
891820	89H5851	E	559776.807	0.9996457	1.0000018	329771	89H5832	TERR	13 0 50	565.927	566.128			
		N	5433138.655					961094	89H5859	TERR	200 38 37	236.227	236.311	
		El	6.887					CVD28GVRD2018						
933143	89H5852	E	565039.165	0.9996547	1.0000028	743682	89H5751	TERR	90 5 38	548.095	548.284			
		N	5434552.507					500355	89H5849	TERR	178 54 30	821.919	822.203	
		El	.686					CVD28GVRD2018	42705	89H5833	TERR	269 14 34	545.811	545.999
									657593	89H5862	TERR	359 31 4	756.694	756.955
920462	89H5853	E	566060.131	0.9996559	1.0000023	379776	89H5861	TERR	89 15 16	499.774	499.945			
		N	5437776.279					551390	89H5864	TERR	179 27 32	781.510	781.779	
		El	3.465					CVD28GVRD2018	121525	89H5756	TERR	281 44 40	498.251	498.423
									970145	89H5717	TERR	359 0 44	747.736	747.993
748723	89H5854	E	567158.522	0.9996577	1.0000023	752709	89H5823	TERR	179 16 22	794.476	794.749			
		N	5436185.748					607978	89H5847	TERR	269 22 24	597.684	597.889	
		El	3.475					CVD28GVRD2018		844340	89H5860	TERR	359 6 37	805.039
259747	89H5855	E	567139.875	0.9996576	1.0000022	379776	89H5861	TERR	268 27 60	580.220	580.419			
		N	5437798.308					195164	89H5750	TERR	359 37 48	686.557	686.793	
		El	4.111					CVD28GVRD2018						
422964	89H5856	E	562882.305	0.9996512	1.0000027	335901	89H5848	GPS	47 27 50	5775.920	5777.916			
		N	5433726.267					956441	77C048	GPS	62 45 7	10814.407	10818.108	
		El	1.438					CVD28GVRD2018	823070	89H5818	TERR	179 13 1	817.874	818.160
									647966	89H5131	GPS	224 30 56	6845.698	6848.114
		176644	77H5877					GPS	248 45 57	8307.720	8310.669			
		825034	3340					GPS	280 54 24	5632.656	5634.847			
		577536	82H5860					GPS	318 7 24	12206.245	12210.580			
		633495	89H5767					TERR	359 15 38	816.937	817.222			
3723	89H5857	E	564999.003	0.9996544	1.0000025	121525	89H5756	TERR	89 35 52	573.322	573.520			
		N	5437873.672					301812	89H5719	TERR	179 13 39	912.229	912.544	
		El	2.263					CVD28GVRD2018	208645	89H5716	TERR	282 6 10	356.350	356.473
									820605	89H5694	TERR	359 13 18	798.740	799.016
164798	89H5858	E	566314.130	0.9996566	1.0000025	519157	89H5836	TERR	36 35 43	338.850	338.966			
		N	5433027.987					383141	89H5792	TERR	247 8 25	204.733	204.804	
		El	2.028					CVD28GVRD2018						
961094	89H5859	E	559693.524	0.9996457	1.0000019	891820	89H5851	TERR	20 38 37	236.227	236.311			
		N	5432917.596					858738	89H5828	TERR	89 38 28	800.406	800.688	
		El	6.389					CVD28GVRD2018		873463	89H5776	TERR	159 40 20	203.338

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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						
844340	89H5860	E	567146.020	0.9996576	1.0000023	748723	89H5854	TERR	179 6 37	805.039	805.314		
		N	5436990.690					335901	89H5848	TERR	359 18 35	640.459	640.678
		El	3.843					CVD28GVRD2018					
379776	89H5861	E	566559.863	0.9996568	1.0000023	259747	89H5855	TERR	88 27 60	580.220	580.419		
		N	5437782.781					920462	89H5853	TERR	269 15 16	499.774	499.945
		El	3.276					CVD28GVRD2018					
657593	89H5862	E	565032.797	0.9996546	1.0000026	933143	89H5852	TERR	179 31 4	756.694	756.955		
		N	5435309.174					457978	89H5843	TERR	359 16 2	854.702	854.997
		El	1.588					CVD28GVRD2018					
80689	89H5863	E	562863.290	0.9996512	1.0000026	633495	89H5767	TERR	179 25 43	849.428	849.725		
		N	5435392.522					958975	89H5822	TERR	359 11 44	762.380	762.647
		El	1.531					CVD28GVRD2018					
551390	89H5864	E	566067.512	0.9996560	1.0000024	97618	89H5844	TERR	178 55 42	821.397	821.679		
		N	5436994.804					920462	89H5853	TERR	359 27 32	781.510	781.779
		El	3.195					CVD28GVRD2018					
691345	89H5865	E	567125.737	0.9996576	1.0000023	195164	89H5750	TERR	179 18 14	798.626	798.900		
		N	5439283.418					427195	89H5691	TERR	327 17 3	165.958	166.015
		El	3.649					CVD28GVRD2018					
501569	89H5866	E	565583.073	0.9996554	1.0000026	97618	89H5844	TERR	89 8 4	499.858	500.030		
		N	5436165.999					457978	89H5843	TERR	269 46 34	561.210	561.405
		El	2.027					CVD28GVRD2018					
205971	89H5867	E	564426.612	0.9996535	1.0000025	457978	89H5843	TERR	89 53 38	595.256	595.462		
		N	5436162.705					834507	89H5760	TERR	270 18 17	527.838	528.021
		El	2.279					CVD28GVRD2018					
860858	89H5868	E	563932.953	0.9996530	1.0000028	283960	89H5786	TERR	179 12 38	811.473	811.755		
		N	5433732.173					779009	89H5838	TERR	359 13 17	814.449	814.732
		El	.735					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				
492777	89H5870	E	562053.980	0.9996497	1.0000024	823070	89H5818	TERR	92 2 4	840.031	840.325
		N	5432938.292			574590	89H5845	TERR	269 23 3	789.647	789.924
		El	3.426	CVD28GVRD2018							

END OF REPORT