

Official Integrated Survey Area Coordinate Listing

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

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

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

Order in Council No. 0000/00

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM 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					
156448	2962	E	506600.960	0.9995843	0.9999837	725291	89H6074	TERR	47 10 44	140.411	140.470	
		N	5452893.336			88054	2963	TERR	50 43 1	235.753	235.851	
		E1	122.614			CVD28GVRD2018	724872	89H6073	TERR	223 26 3	50.954	50.975
							779652	NO MARKING	TERR	231 12 58	602.411	602.660
522854	3513	E	507778.002	0.9996022	1.0000015	30973	3522	TERR	72 19 19	2129.256	2130.102	
		N	5451838.206			773838	89H6082	TERR	189 51 36	168.825	168.892	
		E1	9.523			CVD28GVRD2018	718031	89H6071	TERR	272 38 37	231.282	231.375
737999	3517	E	503779.334	0.9995982	0.9999980	837583	6014	TERR	75 6 33	2075.131	2075.965	
		N	5449498.920			462507	5968	TERR	125 42 11	132.211	132.264	
		E1	31.642			CVD28GVRD2018	337337	5300	TERR	128 22 39	3783.607	3785.137
							179838	3548	TERR	141 8 24	1873.816	1874.565
							320325	5969	TERR	145 3 60	326.536	326.667
							761304	3590	TERR	150 40 11	3810.630	3812.161
							55145	NO MARKING	TERR	330 36 31	142.920	142.977
337915	3524	E	505509.066	0.9996027	1.0000024		MARKER DESTROYED					
		N	5449199.914									
		E1	4.086	CVD28GVRD2018								
261685	6002	E	507379.868	0.9995937	0.9999930	603902	6003	TERR	0 56 13	169.344	169.412	
		N	5452542.423			479204	89H5594	TERR	90 59 12	420.190	420.360	
		E1	63.674			CVD28GVRD2018	328427	6008	TERR	180 55 17	565.111	565.341
603902	6003	E	507382.637	0.9995919	0.9999913	428524	6084	TERR	0 55 10	92.287	92.325	
		N	5452711.744			344408	92H0714	TERR	0 55 10	92.280	92.318	
		E1	74.585			CVD28GVRD2018	261685	6002	TERR	180 56 13	169.344	169.412
757468	6005	E	507901.056	0.9995976	0.9999968	891960	6006	TERR	0 54 45	212.926	213.012	
		N	5452994.956			191478	89H6143	TERR	90 55 31	93.830	93.867	
		E1	39.155			CVD28GVRD2018	578641	6004	TERR	180 55 24	199.236	199.315
328427	6008	E	507370.781	0.9995942	0.9999935	261685	6002	TERR	0 55 17	565.111	565.341	
		N	5451977.385			205872	6009	TERR	270 55 45	256.504	256.607	
		E1	60.325			CVD28GVRD2018						
205872	6009	E	507114.311	0.9995933	0.9999926	200246	89H6139	TERR	0 55 33	353.797	353.941	
		N	5451981.544			328427	6008	TERR	90 55 45	256.504	256.607	
		E1	65.973			CVD28GVRD2018	212159	89H6135	TERR	295 26 29	227.303	227.395
							677773	NO MARKING	TERR	296 49 32	214.880	214.969

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
135863	6011	E	505730.657	0.9995892	0.9999888	152751	89H5557	TERR	45 45 18	189.270	189.348	
		N	5452166.325			193169	6106	TERR	50 30 9	185.973	186.050	
		E1	90.675			CVD28GVRD2018	593822	6012	TERR	140 30 25	414.006	414.176
							130823	89H5547	TERR	143 7 21	254.651	254.756
							609040	6107	TERR	151 23 56	80.005	80.038
							738856	6019	TERR	230 29 58	347.196	347.338
							150193	94H1423	TERR	315 3 11	109.452	109.497
61861	6013	E	506256.356	0.9995880	0.9999875	216622	89H6131	TERR	50 28 59	185.986	186.062	
		N	5451528.979			221796	89H6130	TERR	230 29 0	206.124	206.209	
		E1	98.859			CVD28GVRD2018	215517	89H6133	TERR	320 27 36	191.008	191.088
781203	6016	E	505565.111	0.9995981	0.9999977	895441	6037	TERR	50 27 58	221.125	221.214	
		N	5450124.589			819235	6038	TERR	140 27 18	226.165	226.255	
		E1	33.512			CVD28GVRD2018	847228	89H6096	TERR	228 28 16	257.232	257.335
							744953	89H6078	TERR	320 46 14	220.890	220.980
227587	6017	E	505283.425	0.9995941	0.9999937	414516	6018	TERR	50 28 47	492.567	492.768	
		N	5450465.764			138511	6034	TERR	50 28 57	221.131	221.221	
		E1	59.126			CVD28GVRD2018	744953	89H6078	TERR	140 8 31	221.550	221.640
							260364	89H6115	TERR	230 28 44	271.446	271.555
							71555	89H5531	TERR	320 58 50	209.052	209.137
414516	6018	E	505663.391	0.9995903	0.9999899	256412	6086	TERR	50 28 57	336.410	336.549	
		N	5450779.210			246173	6048	TERR	140 27 14	221.162	221.253	
		E1	83.395			CVD28GVRD2018	138511	6034	TERR	230 28 39	271.436	271.547
							227587	6017	TERR	230 28 47	492.567	492.768
							908764	6032	TERR	320 26 59	392.127	392.288
							813543	89H6089	TERR	323 29 22	191.539	191.618
738856	6019	E	505462.754	0.9995905	0.9999902	135863	6011	TERR	50 29 58	347.196	347.338	
		N	5451945.479			383182	6105	TERR	133 12 51	79.331	79.363	
		E1	81.666			CVD28GVRD2018	125641	89H5546	TERR	143 5 12	168.338	168.407
							186338	6031	TERR	230 29 33	120.662	120.712
							116103	89H5542	TERR	234 11 49	249.114	249.217
906214	6022	E	504007.603	0.9995908	0.9999906	569368	6023	TERR	50 28 48	321.731	321.862	
		N	5450345.178			32938	89H5519	TERR	140 26 57	216.324	216.413	
		E1	78.839			CVD28GVRD2018	30486	89H5516	TERR	230 28 21	193.077	193.156
							756312	6121	TERR	320 26 7	105.564	105.607
							11593	6120	TERR	320 26 30	211.123	211.210
569368	6023	E	504255.787	0.9995898	0.9999895	276949	NO MARKING	TERR	50 28 48	467.491	467.683	
		N	5450549.911			281998	89H6109	TERR	50 29 1	160.825	160.891	
		E1	85.876			CVD28GVRD2018	37051	89H5522	TERR	140 27 13	216.251	216.340
							906214	6022	TERR	230 28 48	321.731	321.862
							296509	89H6106	TERR	320 26 38	211.143	211.230

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
945675	6024	E	504996.350	0.9995889	0.9999886	276949	NO MARKING	TERR	230 29 1	492.505	492.707			
		N	5451160.777					TERR	230 29 19	173.364	173.435			
		E1	91.528					CVD28GVRD2018	10298	6118	TERR	320 28 40	211.160	211.246
									56440	6026	TERR	320 29 14	105.561	105.605
810622	6028	E	504712.021	0.9995938	0.9999935	605824	NO MARKING	TERR	50 27 48	145.815	145.875			
		N	5450502.558					TERR	140 26 46	190.971	191.049			
		E1	60.271					CVD28GVRD2018	40626	89H5523	TERR	229 9 4	325.987	326.120
									281717	89H6110	TERR	320 27 43	110.690	110.734
568485	6030	E	504585.431	0.9995979	0.9999977	MARKER DESTROYED								
		N	5450150.602											
		E1	33.879			CVD28GVRD2018								
186338	6031	E	505369.658	0.9995903	0.9999899	738856	6019	TERR	50 29 33	120.662	120.712			
		N	5451868.716					NO MARKING	TERR	232 17 15	494.677	494.880		
		E1	83.190						CVD28GVRD2018					
706804	6033	E	505204.348	0.9995897	0.9999894	MARKER DESTROYED								
		N	5450908.794											
		E1	86.920			CVD28GVRD2018								
138511	6034	E	505454.012	0.9995923	0.9999920	414516	6018	TERR	50 28 39	271.436	271.547			
		N	5450606.473					TERR	140 27 29	221.187	221.277			
		E1	70.239					CVD28GVRD2018	227587	6017	TERR	230 28 57	221.131	221.221
									75481	89H5532	TERR	318 51 5	209.553	209.638
386250	6035	E	505594.829	0.9995936	0.9999932	246173	6048	TERR	50 28 20	271.452	271.563			
		N	5450435.903					TERR	140 27 18	221.183	221.274			
		E1	62.394					CVD28GVRD2018	744953	89H6078	TERR	230 23 20	219.908	219.997
									138511	6034	TERR	320 27 29	221.187	221.277
636183	6036	E	504833.632	0.9995964	0.9999962	255513	89H6116	TERR	50 29 5	145.747	145.805			
		N	5450355.314					NO MARKING	TERR	140 25 26	422.286	422.454		
		E1	43.547						CVD28GVRD2018	277665	89H6112	TERR	140 28 7	201.049
									810622	6028	TERR	320 26 46	190.971	191.049
895441	6037	E	505735.653	0.9995948	0.9999944	235655	89H6125	TERR	50 28 25	115.556	115.604			
		N	5450265.343					TERR	50 28 40	271.440	271.551			
		E1	54.848					CVD28GVRD2018	851097	6078	TERR	140 27 10	226.178	226.269
									652925	6015	TERR	225 16 37	111.015	111.060
									781203	6016	TERR	230 27 58	221.125	221.214
									386250	6035	TERR	320 27 18	221.183	221.274

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
819235	6038	E	505709.107	0.9996018	1.0000014	837583	6014	TERR	42 42 6	111.577	111.621	
		N	5449950.188			88021	89H5534	TERR	44 43 26	106.413	106.456	
		E1	9.958			CVD28GVRD2018	677930	6039	TERR	140 30 41	215.675	215.760
							841296	89H6094	TERR	141 49 11	222.324	222.412
						781203	6016	TERR	320 27 18	226.165	226.255	
275222	6045	E	506492.301	0.9995961	0.9999956	104703	6068	TERR	50 26 29	239.849	239.946	
		N	5450305.798			630103	89H6045	TERR	140 34 0	93.720	93.758	
		E1	47.390			CVD28GVRD2018	507202	NO MARKING	TERR	140 35 12	352.251	352.393
							244889	6046	TERR	230 28 3	140.493	140.549
						686949	89H6054	TERR	322 39 42	223.898	223.988	
246173	6048	E	505804.205	0.9995908	0.9999904	146597	6070	TERR	50 28 44	346.462	346.605	
		N	5450608.669			596056	89H6033	TERR	140 7 42	221.415	221.505	
		E1	80.257			CVD28GVRD2018	388405	6047	TERR	140 27 30	221.210	221.300
							386250	6035	TERR	230 28 20	271.452	271.563
							414516	6018	TERR	320 27 14	221.162	221.253
675538	6049	E	506212.294	0.9995902	0.9999897	152173	6072	TERR	50 28 59	241.276	241.375	
		N	5450658.560			223099	89H6129	TERR	50 29 10	120.638	120.689	
		E1	84.884			CVD28GVRD2018	686949	89H6054	TERR	140 28 9	226.568	226.661
							186551	6061	TERR	230 28 45	140.779	140.837
							416354	6116	TERR	320 27 11	110.644	110.689
411835	6053	E	506809.448	0.9995900	0.9999895	791053	89H6084	TERR	46 37 42	256.871	256.976	
		N	5451151.174			792572	89H6085	TERR	140 20 53	226.043	226.136	
		E1	86.297			CVD28GVRD2018	66332	6079	TERR	140 27 35	288.357	288.475
							430751	6051	TERR	143 0 14	226.293	226.385
							138222	89H5551	TERR	230 32 4	188.058	188.135
							835132	6054	TERR	320 27 16	231.223	231.319
835132	6054	E	506662.230	0.9995881	0.9999875	411835	6053	TERR	140 27 16	231.223	231.319	
		N	5451329.474			751388	NO MARKING	TERR	320 26 32	100.831	100.872	
		E1	98.481			CVD28GVRD2018						
5074	6055	E	505930.947	0.9995882	0.9999878		MARKER DESTROYED					
		N	5450999.019									
		E1	97.161	CVD28GVRD2018								
470591	6060	E	505988.757	0.9995877	0.9999873	221796	89H6130	TERR	50 29 15	140.751	140.809	
		N	5451308.270			959882	6112	TERR	134 46 37	101.022	101.064	
		E1	100.178			CVD28GVRD2018	587337	6071	TERR	140 27 13	201.084	201.168
							227124	89H6128	TERR	230 28 19	251.306	251.410

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
186551	6061	E	506103.698	0.9995907	0.9999902	675538	6049	TERR	50 28 45	140.779	140.837	
		N	5450568.974			985275	NO MARKING	TERR	140 27 6	226.208	226.300	
		El	81.286			CVD28GVRD2018	596056	89H6033	TERR	230 25 18	204.411	204.494
							388405	6047	TERR	230 28 41	205.686	205.769
448563	6066	E	507163.771	0.9995961	0.9999954	37168	6065	TERR	50 27 25	80.410	80.442	
		N	5450716.424			605477	6067	TERR	230 28 21	199.565	199.646	
		El	48.102			CVD28GVRD2018	797852	89H6086	TERR	230 40 28	198.089	198.169
							648717	89H6049	TERR	320 27 31	111.296	111.341
104703	6068	E	506677.218	0.9995948	0.9999942	640037	89H6047	TERR	50 20 43	147.128	147.187	
		N	5450458.550			524678	NO MARKING	TERR	50 27 39	134.917	134.972	
		El	55.763			CVD28GVRD2018	801001	89H6087	TERR	130 27 35	96.392	96.431
							275222	6045	TERR	230 26 29	239.849	239.946
146597	6070	E	506071.462	0.9995886	0.9999882	114637	89H5540	TERR	50 31 14	382.463	382.619	
		N	5450829.145			416354	6116	TERR	140 27 43	110.564	110.609	
		El	94.368			CVD28GVRD2018	246173	6048	TERR	230 28 44	346.462	346.605
							256412	6086	TERR	317 51 4	221.373	221.465
587337	6071	E	506116.788	0.9995878	0.9999873	256412	6086	TERR	230 28 45	251.337	251.440	
		N	5451153.212			470591	6060	TERR	320 27 13	201.084	201.168	
		El	100.001			CVD28GVRD2018	959882	6112	TERR	326 7 42	101.053	101.095
851097	6078	E	505879.664	0.9995970	0.9999966	596437	89H6034	TERR	48 37 7	262.337	262.443	
		N	5450090.937			619106	NO MARKING	TERR	50 28 51	271.480	271.591	
		El	40.644			CVD28GVRD2018	244715	89H6124	TERR	140 29 29	105.465	105.507
							763441	6117	TERR	140 29 57	549.362	549.581
							88021	89H5534	TERR	235 45 1	115.746	115.792
							837583	6014	TERR	238 14 7	111.604	111.649
895441	6037	TERR	320 27 10	226.178	226.269							
493056	6087	E	503489.051	0.9995934	0.9999933	535237	6095	TERR	50 29 19	183.873	183.948	
		N	5449780.633			312702	89H6104	TERR	140 5 57	92.305	92.342	
		El	62.050			CVD28GVRD2018	450890	6088	TERR	230 28 24	182.653	182.727
450890	6088	E	503348.166	0.9995943	0.9999941	493056	6087	TERR	50 28 24	182.653	182.727	
		N	5449664.386			586677	89H6029	TERR	140 6 22	179.521	179.593	
		El	56.509			CVD28GVRD2018	582700	89H6026	TERR	157 26 56	1133.304	1133.759
							322891	89H6101	TERR	320 4 9	183.664	183.739
							478388	NO MARKING	TERR	320 4 37	183.704	183.780

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-----	-----	Coordinates		Combined	Ellipsoidal	GCM-NO	-----					
GCM-NO	TABLET MARKING	Metres					TABLET MARKING					
670000	6089	E	503112.950	0.9995907	0.9999905	954875	6090	TERR	50 28 32	368.898	369.049	
		N	5449945.438			314922	89H6102	TERR	50 28 60	182.730	182.805	
		E1	79.454			CVD28GVRD2018	478388	NO MARKING	TERR	140 4 13	182.788	182.862
							322891	89H6101	TERR	140 4 41	182.829	182.903
954875	6090	E	503397.501	0.9995907	0.9999905	591453	89H6030	GPS	49 11 38	2105.007	2105.872	
		N	5450180.207			296590	89H6105	TERR	50 29 28	160.429	160.495	
		E1	79.586			CVD28GVRD2018	915546	6092	TERR	140 27 7	182.812	182.887
							314922	89H6102	TERR	230 28 6	186.168	186.244
							670000	6089	TERR	230 28 32	368.898	369.049
							670653	432	GPS	285 23 47	5093.575	5095.668
							367474	6091	TERR	320 28 38	55.760	55.784
915546	6092	E	503513.902	0.9995923	0.9999922	19505	89H5511	TERR	50 39 56	178.490	178.563	
		N	5450039.242			799700	6093	TERR	50 44 14	160.423	160.488	
		E1	69.088			CVD28GVRD2018	535237	6095	TERR	140 26 13	183.706	183.780
							340786	92H0711	TERR	140 26 55	91.389	91.426
							312728	89H6103	TERR	230 29 1	185.034	185.109
							954875	6090	TERR	320 27 7	182.812	182.887
535237	6095	E	503630.909	0.9995937	0.9999935	485789	6094	TERR	50 29 34	179.895	179.968	
		N	5449897.619			23663	89H5512	TERR	53 7 0	179.013	179.085	
		E1	60.394			CVD28GVRD2018	18358	89H5510	TERR	140 48 32	175.376	175.447
							493056	6087	TERR	230 29 19	183.873	183.948
							340786	92H0711	TERR	320 25 32	92.316	92.354
							915546	6092	TERR	320 26 13	183.706	183.780
648923	6099	E	507496.920	0.9995945	0.9999938	433227	89H5581	TERR	63 14 36	113.606	113.652	
		N	5453617.729			273086	NO MARKING	TERR	68 59 45	111.730	111.775	
		E1	58.477			CVD28GVRD2018	679266	6100	TERR	180 55 56	339.946	340.083
							500264	94H1376	GPS	250 24 8	1986.233	1987.046
							718403	94H1439	TERR	269 22 1	231.699	231.794
431577	6103	E	507593.536	0.9995956	0.9999949	433227	89H5581	TERR	1 21 33	203.447	203.529	
		N	5453465.485			273086	NO MARKING	TERR	2 17 24	192.446	192.524	
		E1	51.567			CVD28GVRD2018	466516	89H5589	TERR	90 58 37	230.379	230.472
							647727	NO MARKING	TERR	180 8 20	152.621	152.684
							440131	89H5582	TERR	180 32 27	146.826	146.885
555433	6111	E	506225.390	0.9995877	0.9999872		MARKER DESTROYED					
		N	5451242.773									
		E1	100.425	CVD28GVRD2018								
11593	6120	E	503873.146	0.9995891	0.9999889	296509	89H6106	TERR	50 28 35	321.740	321.872	
		N	5450507.949			906214	6022	TERR	140 26 30	211.123	211.210	
		E1	89.972			CVD28GVRD2018	28902	89H5515	TERR	230 28 41	193.093	193.172

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM 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								
16923	83H6593	E	508737.022	0.9996023	1.0000014	336669	73H0278	TERR	60 23 43	347.289	347.428				
		N	5453462.140					762799	89H6080	TERR	231 27 49	158.174	158.237		
		El	10.015					CVD28GVRD2018							
18358	89H5510	E	503741.731	0.9995955	0.9999953	893107	ALRT 91	TERR	225 14 26	187.128	187.205				
		N	5449761.695					535237	6095	TERR	320 48 32	175.376	175.447		
		El	48.796					CVD28GVRD2018							
19505	89H5511	E	503651.957	0.9995918	0.9999916	23663	89H5512	TERR	140 20 19	191.363	191.441				
		N	5450152.377					915546	6092	TERR	230 39 56	178.490	178.563		
		El	72.719					CVD28GVRD2018		296590	89H6105	TERR	314 49 38	184.256	184.331
23663	89H5512	E	503774.094	0.9995936	0.9999934	327379	89H6099	TERR	50 37 16	200.324	200.406				
		N	5450005.060					24612	89H5513	TERR	140 34 54	220.367	220.456		
		El	61.179					CVD28GVRD2018		535237	6095	TERR	233 7 0	179.013	179.085
									19505	89H5511	TERR	320 20 19	191.363	191.441	
24612	89H5513	E	503914.022	0.9995960	0.9999958	31708	89H5518	TERR	50 26 48	207.138	207.221				
		N	5449834.820					26245	89H5514	TERR	140 53 45	128.828	128.881		
		El	45.689					CVD28GVRD2018		581512	89H6025	TERR	149 56 42	1837.596	1838.332
									23663	89H5512	TERR	320 34 54	220.367	220.456	
26245	89H5514	E	503995.278	0.9995986	0.9999984	24612	89H5513	TERR	320 53 45	128.828	128.881				
		N	5449734.849												
		El	29.210					CVD28GVRD2018							
28902	89H5515	E	503724.198	0.9995899	0.9999897	11593	6120	TERR	50 28 41	193.093	193.172				
		N	5450385.070					30486	89H5516	TERR	140 26 14	211.142	211.228		
		El	84.845					CVD28GVRD2018		4788	NO MARKING	TERR	320 24 55	112.421	112.467
30486	89H5516	E	503858.679	0.9995917	0.9999915	906214	6022	TERR	50 28 21	193.077	193.156				
		N	5450222.295					327379	89H6099	TERR	142 3 56	114.287	114.334		
		El	73.017					CVD28GVRD2018		28902	89H5515	TERR	320 26 14	211.142	211.228
31708	89H5518	E	504073.732	0.9995955	0.9999953	34470	89H5520	TERR	50 30 6	185.267	185.342				
		N	5449966.724					24612	89H5513	TERR	230 26 48	207.138	207.221		
		El	49.340					CVD28GVRD2018		327379	89H6099	TERR	318 48 21	219.847	219.936

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
32938	89H5519	E	504145.350	0.9995931	0.9999929	37051	89H5522	TERR	50 28 1	321.714	321.845			
		N	5450178.379					34470	89H5520	TERR	142 44 55	117.860	117.907	
		E1	64.604					CVD28GVRD2018	906214	6022	TERR	320 26 57	216.324	216.413
34470	89H5520	E	504216.692	0.9995951	0.9999949	40626	89H5523	TERR	50 32 13	322.188	322.318			
		N	5450084.564					34983	89H5521	TERR	139 0 52	187.490	187.565	
		E1	51.900					CVD28GVRD2018	31708	89H5518	TERR	230 30 6	185.267	185.342
									32938	89H5519	TERR	322 44 55	117.860	117.907
34983	89H5521	E	504339.661	0.9995983	0.9999980	34470	89H5520	TERR	319 0 52	187.490	187.565			
		N	5449943.033											
		E1	31.658					CVD28GVRD2018						
37051	89H5522	E	504393.474	0.9995924	0.9999922	41178	89H5524	TERR	49 3 22	164.567	164.634			
		N	5450383.158					40626	89H5523	TERR	142 30 42	118.235	118.283	
		E1	68.796					CVD28GVRD2018	32938	89H5519	TERR	230 28 1	321.714	321.845
									569368	6023	TERR	320 27 13	216.251	216.340
40626	89H5523	E	504465.432	0.9995940	0.9999938	810622	6028	TERR	49 9 4	325.987	326.120			
		N	5450289.341					280792	89H6111	TERR	137 43 2	87.992	88.027	
		E1	58.843					CVD28GVRD2018	34470	89H5520	TERR	230 32 13	322.188	322.318
									37051	89H5522	TERR	322 30 42	118.235	118.283
41178	89H5524	E	504517.780	0.9995919	0.9999916	281717	89H6110	TERR	51 56 18	157.208	157.272			
		N	5450491.002					37051	89H5522	TERR	229 3 22	164.567	164.634	
		E1	72.373					CVD28GVRD2018						
43455	89H5526	E	505323.238	0.9995986	0.9999982	744953	89H6078	TERR	48 0 32	137.472	137.528			
		N	5450203.724					260612	89H6114	TERR	233 6 25	135.457	135.511	
		E1	30.445					CVD28GVRD2018						
52902	89H5527	E	505059.557	0.9995940	0.9999937	71555	89H5531	TERR	50 47 24	119.061	119.109			
		N	5450552.917					255513	89H6116	TERR	227 15 39	154.521	154.583	
		E1	59.316					CVD28GVRD2018	54643	89H5528	TERR	320 33 51	190.062	190.140
54643	89H5528	E	504938.827	0.9995923	0.9999920	66274	89H5530	TERR	50 30 27	224.457	224.549			
		N	5450699.709					52902	89H5527	TERR	140 33 51	190.062	190.140	
		E1	70.338					CVD28GVRD2018	65268	89H5529	TERR	320 15 7	96.037	96.076

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

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GCM-NO	TABLET MARKING	Coordinates Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
65268	89H5529	E	504877.420	0.9995914	0.9999911	54643	89H5528	TERR	140 15 7	96.037	96.076		
		N	5450773.548					255455	89H6117	TERR	233 2 13	154.444	154.507
		E1	75.597					CVD28GVRD2018	253906	89H6118	TERR	320 51 17	223.068
66274	89H5530	E	505112.042	0.9995904	0.9999901	54643	89H5528	TERR	230 30 27	224.457	224.549		
		N	5450842.458										
		E1	82.194					CVD28GVRD2018					
71555	89H5531	E	505151.809	0.9995930	0.9999927	75481	89H5532	TERR	50 22 6	213.350	213.437		
		N	5450628.183					227587	6017	TERR	140 58 50	209.052	209.137
		E1	65.804					CVD28GVRD2018	52902	89H5527	TERR	230 47 24	119.061
75481	89H5532	E	505316.123	0.9995912	0.9999909	79285	89H5533	TERR	50 49 33	123.921	123.971		
		N	5450764.268					138511	6034	TERR	138 51 5	209.553	209.638
		E1	77.300					CVD28GVRD2018	71555	89H5531	TERR	230 22 6	213.350
79285	89H5533	E	505412.190	0.9995905	0.9999901	813543	89H6089	TERR	56 33 55	164.456	164.523		
		N	5450842.546					75481	89H5532	TERR	230 49 33	123.921	123.971
		E1	82.150					CVD28GVRD2018					
88021	89H5534	E	505783.989	0.9995984	0.9999980	851097	6078	TERR	55 45 1	115.746	115.792		
		N	5450025.795					819235	6038	TERR	224 43 26	106.413	106.456
		E1	31.848					CVD28GVRD2018					
89680	89H5535	E	505763.928	0.9996028	1.0000024	95711	89H5536	TERR	95 50 48	164.659	164.724		
		N	5449596.876					845396	89H6095	TERR	322 34 37	86.474	86.509
		E1	3.557					CVD28GVRD2018					
95711	89H5536	E	505927.730	0.9996029	1.0000025	626663	89H6041	TERR	95 10 43	189.627	189.702		
		N	5449580.103					104018	89H5537	TERR	176 47 5	102.997	103.038
		E1	3.259					CVD28GVRD2018	89680	89H5535	TERR	275 50 48	164.659
104018	89H5537	E	505933.507	0.9996029	1.0000024	531988	89H5690	TERR	194 40 59	679.488	679.757		
		N	5449477.268					95711	89H5536	TERR	356 47 5	102.997	103.038
		E1	3.524					CVD28GVRD2018					

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
111286	89H5538	E	506062.992	0.9995890	0.9999885	719823	89H6072	TERR	50 32 26	446.763	446.948
		N	5452441.832			726786	89H6075	TERR	150 8 42	80.342	80.376
		E1	92.340	CVD28GVRD2018		152751	89H5557	TERR	233 54 16	243.490	243.590
						835694	94H1427	TERR	311 48 36	127.951	128.003
111732	89H5539	E	506506.927	0.9995896	0.9999891	138222	89H5551	TERR	50 25 34	204.123	204.207
		N	5450901.601			806216	89H6088	TERR	140 26 44	226.149	226.242
		E1	88.871	CVD28GVRD2018		223099	89H6129	TERR	230 28 43	261.301	261.407
						114637	89H5540	TERR	320 35 36	220.944	221.034
114637	89H5540	E	506366.667	0.9995885	0.9999880	138172	89H5550	TERR	50 22 42	203.381	203.465
		N	5451072.315			111732	89H5539	TERR	140 35 36	220.944	221.034
		E1	95.782	CVD28GVRD2018		146597	6070	TERR	230 31 14	382.463	382.619
114884	89H5541	E	505273.966	0.9995890	0.9999887						
		N	5451263.613								
		E1	91.390	CVD28GVRD2018							
							MARKER DESTROYED				
116103	89H5542	E	505260.714	0.9995898	0.9999895	738856	6019	TERR	54 11 49	249.114	249.217
		N	5451799.747			118349	89H5543	TERR	140 33 29	421.471	421.644
		E1	86.266	CVD28GVRD2018		591453	89H6030	TERR	227 53 35	363.772	363.921
						433755	94H1367	TERR	320 33 48	323.655	323.788
118349	89H5543	E	505528.473	0.9995886	0.9999882	121582	89H5545	TERR	50 30 9	241.661	241.760
		N	5451474.258			116103	89H5542	TERR	320 33 29	421.471	421.644
		E1	94.154	CVD28GVRD2018							
119396	89H5544	E	505867.052	0.9995882	0.9999877						
		N	5451455.571								
		E1	97.266	CVD28GVRD2018							
							MARKER DESTROYED				
121582	89H5545	E	505714.951	0.9995892	0.9999888	134577	89H5548	TERR	50 32 1	342.805	342.945
		N	5451627.965			118349	89H5543	TERR	230 30 9	241.661	241.760
		E1	90.723	CVD28GVRD2018		125641	89H5546	TERR	320 26 36	237.252	237.349
125641	89H5546	E	505563.859	0.9995906	0.9999902	121582	89H5545	TERR	140 26 36	237.252	237.349
		N	5451810.885			738856	6019	TERR	323 5 12	168.338	168.407
		E1	81.258	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
130823	89H5547	E	505883.475	0.9995917	0.9999912	134577	89H5548	TERR	140 32 20	151.239	151.301				
		N	5451962.625					TERR	323 7 21			254.651	254.756		
		E1	74.847					CVD28GVRD2018							
134577	89H5548	E	505979.596	0.9995905	0.9999901	145235	89H5555	TERR	50 17 5	192.710	192.789				
		N	5451845.860					TERR	137 32 32			229.852	229.946		
		E1	82.307					CVD28GVRD2018						TERR	230 32 1
								TERR	320 32 20			151.239	151.301		
135673	89H5549	E	506382.657	0.9995879	0.9999874	142034	89H5554	TERR	50 30 23	191.737	191.817				
		N	5451372.757												
		E1	99.624					CVD28GVRD2018							
138172	89H5550	E	506523.326	0.9995880	0.9999875	376285	89H5570	GPS	16 51 33	1479.597	1480.208				
		N	5451202.014					TERR	140 24 3			221.112	221.204		
		E1	98.938					CVD28GVRD2018						TERR	230 22 42
								TERR	230 32 1			1855.403	1856.156		
								GPS	237 19 19					1855.403	1856.156
TERR	278 48 57	1398.302	1398.878												
138222	89H5551	E	506664.266	0.9995888	0.9999882	411835	6053	TERR	50 32 4	188.058	188.135				
		N	5451031.642					TERR	230 25 34			204.123	204.207		
		E1	94.100					CVD28GVRD2018						TERR	320 24 3
139402	89H5552	E	506808.328	0.9995915	0.9999909			MARKER DESTROYED							
		N	5450857.294												
		E1	77.081					CVD28GVRD2018							
141267	89H5553	E	506826.130	0.9995935	0.9999929	212159	89H6135	TERR	41 58 52	123.969	124.019				
		N	5451987.036					TERR	230 42 15			204.060	204.143		
		E1	64.189					CVD28GVRD2018							
142034	89H5554	E	506530.620	0.9995882	0.9999877	135673	89H5549	TERR	230 30 23	191.737	191.817				
		N	5451494.700					TERR	319 24 20			200.996	201.078		
		E1	97.731					CVD28GVRD2018							
145235	89H5555	E	506127.834	0.9995918	0.9999914	161646	89H5560	TERR	54 22 22	366.301	366.451				
		N	5451968.996					TERR	230 17 5			192.710	192.789		
		E1	73.940					CVD28GVRD2018						TERR	320 40 6

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
147587	89H5556	E	506016.465	0.9995920	0.9999915	145235	89H5555	TERR	140 40 6	175.714	175.786		
		N	5452104.909			152751	89H5557	TERR	322 10 22	244.947	245.048		
		E1	72.899			CVD28GVRD2018							
152751	89H5557	E	505866.243	0.9995886	0.9999882	111286	89H5538	TERR	53 54 16	243.490	243.590		
		N	5452298.384			147587	89H5556	TERR	142 10 22	244.947	245.048		
		E1	94.503			CVD28GVRD2018		135863	6011	TERR	225 45 18	189.270	189.348
152884	89H5558	E	506668.211	0.9995930	0.9999924	141267	89H5553	TERR	50 42 15	204.060	204.143		
		N	5451857.800			687632	89H6057	TERR	136 17 52	290.301	290.419		
		E1	67.400			CVD28GVRD2018		216622	89H6131	TERR	231 53 41	341.069	341.209
								155655	89H5559	TERR	324 53 19	198.428	198.509
155655	89H5559	E	506554.082	0.9995928	0.9999922	152884	89H5558	TERR	144 53 19	198.428	198.509		
		N	5452020.121			161646	89H5560	TERR	321 37 8	206.977	207.061		
		E1	68.507			CVD28GVRD2018							
162693	89H5561	E	506566.605	0.9995876	0.9999870	164442	89H5562	TERR	141 11 13	155.594	155.658		
		N	5452525.383			719823	89H6072	TERR	321 37 30	255.601	255.706		
		E1	101.585			CVD28GVRD2018							
164442	89H5562	E	506664.128	0.9995896	0.9999890	361709	89H5566	TERR	56 51 6	161.784	161.851		
		N	5452404.145			362962	89H5567	TERR	144 9 26	220.060	220.150		
		E1	88.833			CVD28GVRD2018		161646	89H5560	TERR	227 5 16	325.719	325.852
								162693	89H5561	TERR	321 11 13	155.594	155.658
165662	89H5563	E	506833.132	0.9995840	0.9999834	367664	89H5568	TERR	50 41 48	142.028	142.088		
		N	5453095.184			725291	89H6074	TERR	230 31 17	167.365	167.434		
		E1	124.526			CVD28GVRD2018							
170134	89H5564	E	506655.197	0.9995851	0.9999846	193706	89H6142	TERR	51 2 40	198.517	198.599		
		N	5452672.108			357947	89H5565	TERR	141 4 7	107.811	107.855		
		E1	117.296			CVD28GVRD2018							
357947	89H5565	E	506722.944	0.9995859	0.9999854	361709	89H5566	TERR	141 17 29	122.552	122.602		
		N	5452588.242			170134	89H5564	TERR	321 4 7	107.811	107.855		
		E1	112.246			CVD28GVRD2018							

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
361709	89H5566	E	506799.583	0.9995875	0.9999870	164442	89H5562	TERR	236 51 6	161.784	161.851				
		N	5452492.610					357947	89H5565	TERR	321 17 29	122.552	122.602		
		E1	102.084					CVD28GVRD2018							
362962	89H5567	E	506792.987	0.9995929	0.9999924	212159	89H6135	TERR	141 37 31	186.958	187.034				
		N	5452225.759					164442	89H5562	TERR	324 9 26	220.060	220.150		
		E1	67.651					CVD28GVRD2018							
367664	89H5568	E	506943.034	0.9995845	0.9999839	379008	89H5571	TERR	50 24 12	219.444	219.535				
		N	5453185.148					165662	89H5563	TERR	230 41 48	142.028	142.088		
		E1	121.460					CVD28GVRD2018							
375212	89H5569	E	506969.689	0.9995850	0.9999844	379404	89H5572	TERR	52 18 1	207.251	207.337				
		N	5452926.757					381087	89H5573	TERR	141 7 49	229.954	230.050		
		E1	118.429					CVD28GVRD2018		193706	89H6142	TERR	230 57 43	206.146	206.231
376285	89H5570	E	506952.442	0.9995867	0.9999861	381087	89H5573	TERR	51 14 29	207.178	207.263				
		N	5452618.018					449306	89H5585	GPS	60 1 59	688.444	688.726		
		E1	107.303					CVD28GVRD2018		194761	89H6141	TERR	143 26 37	150.734	150.795
								138172	89H5550	GPS	196 51 33	1479.597	1480.208		
								595017	89H6032	GPS	236 25 55	2173.346	2174.243		
								859504	462	GPS	269 59 12	1211.230	1211.731		
379008	89H5571	E	507112.127	0.9995868	0.9999862	382127	89H5574	TERR	58 9 42	90.343	90.380				
		N	5453325.017					389858	89H5575	TERR	141 0 35	163.262	163.329		
		E1	106.773					CVD28GVRD2018		367664	89H5568	TERR	230 24 12	219.444	219.535
379404	89H5572	E	507133.671	0.9995866	0.9999859	389858	89H5575	TERR	29 18 21	165.851	165.919				
		N	5453053.496					375212	89H5569	TERR	232 18 1	207.251	207.337		
		E1	108.588					CVD28GVRD2018							
381087	89H5573	E	507113.997	0.9995877	0.9999870	402032	89H5576	TERR	50 49 24	96.498	96.537				
		N	5452747.720					376285	89H5570	TERR	231 14 29	207.178	207.263		
		E1	101.569					CVD28GVRD2018		375212	89H5569	TERR	321 7 49	229.954	230.050
382127	89H5574	E	507188.877	0.9995879	0.9999873	379008	89H5571	TERR	238 9 42	90.343	90.380				
		N	5453372.675					56853	94H1434	TERR	319 34 31	347.679	347.822		
		E1	99.858					CVD28GVRD2018							

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----							
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING							
389858	89H5575	E	507214.850	0.9995880	0.9999873	431221	89H5580	TERR	142 34 55	271.974	272.086			
		N	5453198.121					379404	89H5572	TERR	209 18 21	165.851	165.919	
		E1	99.773					CVD28GVRD2018	379008	89H5571	TERR	321 0 35	163.262	163.329
402032	89H5576	E	507188.802	0.9995882	0.9999876	344408	92H0714	TERR	91 22 8	195.372	195.452			
		N	5452808.679					381087	89H5573	TERR	230 49 24	96.498	96.537	
		E1	97.964					CVD28GVRD2018						
405514	89H5577	E	507394.704	0.9995925	0.9999918	MARKER DESTROYED								
		N	5453558.296											
		E1	71.293			CVD28GVRD2018								
416370	89H5578	E	507389.205	0.9995921	0.9999915	MARKER DESTROYED								
		N	5453420.668											
		E1	73.387			CVD28GVRD2018								
428201	89H5579	E	507387.062	0.9995923	0.9999916	431221	89H5580	TERR	181 20 33	296.810	296.931			
		N	5453278.841											
		E1	72.369					CVD28GVRD2018						
431221	89H5580	E	507380.108	0.9995914	0.9999908	428201	89H5579	TERR	1 20 33	296.810	296.931			
		N	5452982.113					449280	89H5584	TERR	54 37 16	210.150	210.235	
		E1	77.810					CVD28GVRD2018	344408	92H0714	TERR	178 42 37	178.146	178.219
									389858	89H5575	TERR	322 34 55	271.974	272.086
440131	89H5582	E	507592.150	0.9995951	0.9999943	431577	6103	TERR	0 32 27	146.826	146.885			
		N	5453318.666					447433	89H5583	TERR	136 34 51	129.012	129.064	
		E1	54.923					CVD28GVRD2018						
447433	89H5583	E	507680.824	0.9995963	0.9999955	468389	89H5590	TERR	56 22 39	167.228	167.296			
		N	5453224.959					474270	89H5591	TERR	91 12 54	138.001	138.057	
		E1	47.325					CVD28GVRD2018	449280	89H5584	TERR	226 52 28	177.257	177.329
									440131	89H5582	TERR	316 34 51	129.012	129.064
449280	89H5584	E	507551.452	0.9995939	0.9999932	447433	89H5583	TERR	46 52 28	177.257	177.329			
		N	5453103.786					449306	89H5585	TERR	181 3 1	141.915	141.972	
		E1	62.414					CVD28GVRD2018	431221	89H5580	TERR	234 37 16	210.150	210.235

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

Issued: 2021-MAY-04

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							
449306	89H5585	E	507548.851	0.9995940	0.9999933	449280	89H5584	TERR	1 3 1	141.915	141.972			
		N	5452961.895					169128	73H0289	GPS	10 47 19	3715.384	3716.907	
		E1	61.334					CVD28GVRD2018	99259	73H0436	GPS	62 12 24	3207.764	3209.062
									684761	73H0250	GPS	66 0 8	4738.099	4740.043
									475467	89H5592	TERR	90 49 13	267.180	267.289
									357780	95H1994	GPS	97 38 36	4123.049	4124.703
									16725	92H0902	GPS	132 1 59	2471.986	2472.978
									898734	NO MARKING	GPS	147 25 53	4916.588	4918.599
									458760	89H5586	TERR	181 13 39	154.692	154.754
									376285	89H5570	GPS	240 1 59	688.444	688.726
			859504	462	GPS	259 13 13	1840.110	1840.865						
			406223	94H1459	GPS	315 13 35	2953.788	2954.978						
458760	89H5586	E	507545.537	0.9995950	0.9999943	449306	89H5585	TERR	1 13 39	154.692	154.754			
		N	5452807.239					478370	89H5593	TERR	92 29 40	258.105	258.209	
		E1	55.007					CVD28GVRD2018	344408	92H0714	TERR	268 51 17	161.451	161.517
459511	89H5587	E	507582.075	0.9995980	0.9999973	762054	89H6079	TERR	1 50 28	266.445	266.552			
		N	5451974.260											
		E1	36.179					CVD28GVRD2018						
463018	89H5588	E	507828.342	0.9996007	1.0000000	523019	89H5606	TERR	1 0 23	190.434	190.510			
		N	5453663.177					466516	89H5589	TERR	181 16 3	201.669	201.750	
		E1	18.918					CVD28GVRD2018	433227	89H5581	TERR	271 25 9	230.051	230.143
466516	89H5589	E	507823.881	0.9995992	0.9999984	463018	89H5588	TERR	1 16 3	201.669	201.750			
		N	5453461.557					468389	89H5590	TERR	181 30 50	144.051	144.109	
		E1	28.857					CVD28GVRD2018	431577	6103	TERR	270 58 37	230.379	230.472
468389	89H5590	E	507820.075	0.9995978	0.9999970	466516	89H5589	TERR	1 30 50	144.051	144.109			
		N	5453317.556					474270	89H5591	TERR	180 46 6	95.532	95.570	
		E1	37.893					CVD28GVRD2018	447433	89H5583	TERR	236 22 39	167.228	167.296
474270	89H5591	E	507818.794	0.9995973	0.9999966	468389	89H5590	TERR	0 46 6	95.532	95.570			
		N	5453222.033					490946	89H5596	TERR	97 43 12	174.431	174.501	
		E1	40.774					CVD28GVRD2018	447433	89H5583	TERR	271 12 54	138.001	138.057
475467	89H5592	E	507816.004	0.9995975	0.9999967	478370	89H5593	TERR	184 26 53	162.554	162.620			
		N	5452958.070					449306	89H5585	TERR	270 49 13	267.180	267.289	
		E1	39.662					CVD28GVRD2018						

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
478370	89H5593	E	507803.397	0.9995975	0.9999968	475467	89H5592	TERR	4 26 53	162.554	162.620
		N	5452796.006			495143	89H5597	TERR	90 56 25	187.955	188.030
		E1	39.405	CVD28GVRD2018		458760	89H5586	TERR	272 29 40	258.105	258.209
479204	89H5594	E	507799.996	0.9995986	0.9999978	480160	89H5595	TERR	183 14 3	219.221	219.310
		N	5452535.187			261685	6002	TERR	270 59 12	420.190	420.360
		E1	32.732	CVD28GVRD2018							
480160	89H5595	E	507787.628	0.9996006	0.9999999	479204	89H5594	TERR	3 14 3	219.221	219.310
		N	5452316.315			505602	89H5601	TERR	181 5 60	204.425	204.506
		E1	19.820	CVD28GVRD2018		211284	89H6136	TERR	273 16 16	201.546	201.628
490946	89H5596	E	507991.644	0.9995982	0.9999974	495325	89H5599	TERR	90 55 23	194.299	194.377
		N	5453198.601			474270	89H5591	TERR	277 43 12	174.431	174.501
		E1	35.655	CVD28GVRD2018							
495325	89H5599	E	508185.918	0.9996010	1.0000001	520106	89H5605	TERR	89 18 31	368.273	368.420
		N	5453195.471			186684	89H6144	TERR	180 56 3	205.033	205.115
		E1	17.990	CVD28GVRD2018		490946	89H5596	TERR	270 55 23	194.299	194.377
499509	89H5600	E	508178.786	0.9996021	1.0000013	186684	89H6144	TERR	1 3 40	204.592	204.674
		N	5452785.908			517961	89H5604	TERR	81 27 17	69.607	69.634
		E1	10.853	CVD28GVRD2018		495143	89H5597	TERR	272 8 34	187.590	187.665
505602	89H5601	E	507783.704	0.9996017	1.0000009	480160	89H5595	TERR	1 5 60	204.425	204.506
		N	5452111.928			507269	89H5602	TERR	33 20 49	453.452	453.633
		E1	12.934	CVD28GVRD2018							
507269	89H5602	E	508032.970	0.9996018	1.0000010	509208	89H5603	TERR	34 57 27	162.999	163.064
		N	5452490.722			707232	89H6066	TERR	148 9 59	235.754	235.848
		E1	12.404	CVD28GVRD2018		505602	89H5601	TERR	213 20 49	453.452	453.633
509208	89H5603	E	508126.363	0.9996019	1.0000011	517961	89H5604	TERR	35 11 34	210.396	210.478
		N	5452624.312			507269	89H5602	TERR	214 57 27	162.999	163.064
		E1	11.947	CVD28GVRD2018							

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----					
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING					
517961	89H5604	E	508247.620	0.9996030	1.0000022	520106	89H5605	TERR	37 12 48	506.866	507.068	
		N	5452796.251					89H5603	TERR	215 11 34	210.396	210.478
		E1	4.978					CVD28GVRD2018	89H5600	TERR	261 27 17	69.607
520106	89H5605	E	508554.164	0.9996031	1.0000022	762799	89H6080	TERR	19 51 46	174.036	174.104	
		N	5453199.914					89H5604	TERR	217 12 48	506.866	507.068
		E1	4.883					CVD28GVRD2018	89H5599	TERR	269 18 31	368.273
523019	89H5606	E	507831.687	0.9996025	1.0000018	463018	89H5588	TERR	181 0 23	190.434	190.510	
		N	5453853.582					83H6590	TERR	359 44 27	327.332	327.462
		E1	7.381					CVD28GVRD2018				
523662	89H5607	E	508818.750	0.9996033	1.0000024	523878	89H5608	TERR	202 33 19	169.896	169.964	
		N	5453006.335									
		E1	3.687					CVD28GVRD2018				
525121	89H5609	E	508478.295	0.9996032	1.0000023	523878	89H5608	TERR	71 55 30	289.577	289.693	
		N	5452759.589					89H6100	TERR	235 21 28	173.351	173.420
		E1	4.007					CVD28GVRD2018				
536144	89H6011	E	503069.035	0.9996013	1.0000011	330811	90H6235	TERR	147 9 54	373.691	373.840	
		N	5447170.896									
		E1	11.886					CVD28GVRD2018				
537985	89H6012	E	503241.516	0.9996030	1.0000029	538322	89H6013	TERR	57 28 44	350.139	350.278	
		N	5447747.501									
		E1	.799					CVD28GVRD2018				
538322	89H6013	E	503536.751	0.9996030	1.0000028	546127	89H6014	TERR	57 31 30	201.952	202.033	
		N	5447935.740					89H6012	TERR	237 28 44	350.139	350.278
		E1	1.029					CVD28GVRD2018				
546127	89H6014	E	503707.123	0.9996030	1.0000029	547596	89H6015	TERR	57 26 54	206.277	206.359	
		N	5448044.175					89H6020	TERR	148 8 48	314.617	314.742
		E1	.840					CVD28GVRD2018	89H6013	TERR	237 31 30	201.952

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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				
547596	89H6015	E	503880.995	0.9996030	1.0000028	546127	89H6014	TERR	237 26 54	206.277	206.359
		N	5448155.164								
		E1	1.287	CVD28GVRD2018							
549865	89H6016	E	504193.515	0.9996030	1.0000028		MARKER DESTROYED				
		N	5448354.132								
		E1	1.106	CVD28GVRD2018							
555334	89H6017	E	504596.232	0.9996031	1.0000028		MARKER DESTROYED				
		N	5448616.902								
		E1	1.015	CVD28GVRD2018							
556555	89H6018	E	504831.146	0.9996031	1.0000028		MARKER DESTROYED				
		N	5448765.956								
		E1	1.310	CVD28GVRD2018							
557579	89H6019	E	505132.993	0.9996031	1.0000028		MARKER DESTROYED				
		N	5448953.051								
		E1	1.557	CVD28GVRD2018							
570192	89H6021	E	504229.171	0.9996031	1.0000029	860973	89H6098	TERR	62 3 50	172.329	172.398
		N	5448005.529			577767	89H6023	TERR	147 10 25	226.401	226.490
		E1	.729	CVD28GVRD2018		559302	89H6020	TERR	237 17 45	423.080	423.248
576421	89H6022	E	503987.796	0.9996026	1.0000024	583880	89H6028	GPS	15 25 44	1430.272	1430.840
		N	5447596.271			559302	89H6020	TERR	327 36 17	213.968	214.053
		E1	3.980	CVD28GVRD2018		32219	94H1708	GPS	334 37 28	1647.806	1648.461
577767	89H6023	E	504351.902	0.9996026	1.0000024	570192	89H6021	TERR	327 10 25	226.401	226.490
		N	5447815.281								
		E1	3.856	CVD28GVRD2018							
581512	89H6025	E	504834.345	0.9996026	1.0000024	24612	89H5513	TERR	329 56 42	1837.596	1838.332
		N	5448244.297								
		E1	4.130	CVD28GVRD2018							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
582700	89H6026	E	503782.796	0.9996030	1.0000028	582882	89H6027	TERR	59 50 15	392.140	392.296
		N	5448617.737			450890	6088	TERR	337 26 56	1133.304	1133.759
		E1	1.168			CVD28GVRD2018					
582882	89H6027	E	504121.841	0.9996030	1.0000028	583880	89H6028	TERR	56 58 20	293.973	294.089
		N	5448814.770			582700	89H6026	TERR	239 50 15	392.140	392.296
		E1	1.118			CVD28GVRD2018					
583880	89H6028	E	504368.310	0.9996032	1.0000029	595017	89H6032	GPS	17 34 28	2560.846	2561.883
		N	5448974.998			827683	89H6092	GPS	59 46 28	1909.105	1909.865
		E1	.318			147819	91H9962	GPS	121 22 37	40569.553	40585.452
						841734	6966	GPS	145 58 9	4055.405	4057.044
						137695	92H0576	GPS	164 46 24	2057.203	2058.020
						576421	89H6022	GPS	195 25 44	1430.272	1430.840
						394825	81	GPS	219 45 29	25268.668	25278.682
						582882	89H6027	TERR	236 58 20	293.973	294.089
586677	89H6029	E	503463.305	0.9995972	0.9999971	893107	ALRT 91	TERR	54 38 29	178.472	178.543
		N	5449526.652			450890	6088	TERR	320 6 22	179.521	179.593
		E1	37.627			CVD28GVRD2018					
591453	89H6030	E	504990.834	0.9995882	0.9999879	500264	94H1376	GPS	24 27 41	1533.311	1533.944
		N	5451555.832			116103	89H5542	TERR	47 53 35	363.772	363.921
		E1	96.088			592014	89H6031	TERR	126 14 8	101.161	101.202
						954875	6090	GPS	229 11 38	2105.007	2105.872
						823815	94H1727	TERR	234 17 38	250.253	250.357
						229781	94H1355	GPS	303 8 50	1896.149	1896.934
						339127	94H1425	TERR	322 47 2	224.816	224.909
592014	89H6031	E	505072.430	0.9995878	0.9999875	595017	89H6032	TERR	139 4 30	105.506	105.550
		N	5451496.035			10298	6118	TERR	230 40 51	272.039	272.150
		E1	98.734			591453	89H6030	TERR	306 14 8	101.161	101.202

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM 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					
595017	89H6032	E	505141.544	0.9995879	0.9999876	859504	462	GPS	26 31 31	1342.759	1343.314	
		N	5451416.318			376285	89H5570	GPS	56 25 55	2173.346	2174.243	
		E1	98.088			CVD28GVRD2018	99259	73H0436	GPS	59 53 34	6062.973	6065.446
							16725	92H0902	GPS	91 28 44	4244.814	4246.531
							138172	89H5550	GPS	98 48 57	1398.302	1398.878
							606558	5400	GPS	99 42 18	6102.216	6104.711
							898734	NO MARKING	GPS	117 12 16	5682.542	5684.883
							426981	92H0886	GPS	125 6 45	7479.490	7482.548
							21139	92H0904	GPS	134 33 37	2971.783	2972.986
							356089	92H0716	TERR	152 36 29	107.144	107.188
							277665	89H6112	GPS	188 25 2	1229.309	1229.809
							583880	89H6028	GPS	197 34 28	2560.846	2561.883
							869792	NO MARKING	GPS	234 54 45	19403.217	19411.080
							12591	384	GPS	255 49 32	4177.663	4179.358
							247494	78H8494	GPS	261 10 15	12774.819	12779.988
							104109	94H1482	GPS	268 49 18	2273.596	2274.534
						823815	94H1727	GPS	268 56 28	353.981	354.127	
						556928	87H2638	GPS	287 32 31	3931.747	3933.373	
						875864	NO MARKING	GPS	299 55 22	13429.209	13434.674	
						325001	78H6944	GPS	303 35 6	8215.977	8219.341	
						229781	94H1355	GPS	304 5 11	2098.901	2099.770	
						592014	89H6031	TERR	319 4 30	105.506	105.550	
596056	89H6033	E	505946.147	0.9995921	0.9999916	186551	6061	TERR	50 25 18	204.411	204.494	
		N	5450438.737			235655	89H6125	TERR	230 33 16	157.158	157.222	
		E1	72.526			CVD28GVRD2018	246173	6048	TERR	320 7 42	221.415	221.505
596437	89H6034	E	506076.502	0.9995941	0.9999937	685081	89H6053	TERR	50 45 0	204.365	204.449	
		N	5450264.360			851097	6078	TERR	228 37 7	262.337	262.443	
		E1	59.520			CVD28GVRD2018						
603845	89H6035	E	506240.267	0.9995971	0.9999967		MARKER DESTROYED					
		N	5450099.644									
		E1	40.357	CVD28GVRD2018								
613133	89H6036	E	506448.395	0.9996029	1.0000024	615393	89H6037	TERR	231 5 23	110.737	110.781	
		N	5449848.080			172411	89H6151	TERR	320 56 12	103.994	104.035	
		E1	3.742			CVD28GVRD2018						
615393	89H6037	E	506362.227	0.9996029	1.0000024	613133	89H6036	TERR	51 5 23	110.737	110.781	
		N	5449778.526			626960	89H6043	TERR	226 30 44	195.924	196.002	
		E1	3.708			CVD28GVRD2018	622126	89H6038	TERR	306 3 33	106.112	106.154

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
622126	89H6038	E	506276.445	0.9996026	1.0000022	172411	89H6151	TERR	50 27 44	137.986	138.040			
		N	5449840.986					615393	89H6037	TERR	126 3 33	106.112	106.154	
		E1	5.260					CVD28GVRD2018	625095	89H6039	TERR	230 27 44	141.324	141.381
625095	89H6039	E	506167.455	0.9996028	1.0000024	622126	89H6038	TERR	50 27 44	141.324	141.381			
		N	5449751.021					626960	89H6043	TERR	153 52 51	119.537	119.585	
		E1	3.952					CVD28GVRD2018	827683	89H6092	TERR	321 2 50	237.933	238.028
626663	89H6041	E	506116.583	0.9996029	1.0000025	626960	89H6043	TERR	52 3 14	131.243	131.295			
		N	5449562.987					95711	89H5536	TERR	275 10 43	189.627	189.702	
		E1	3.303					CVD28GVRD2018						
626960	89H6043	E	506220.080	0.9996030	1.0000025	615393	89H6037	TERR	46 30 44	195.924	196.002			
		N	5449643.691					626663	89H6041	TERR	232 3 14	131.243	131.295	
		E1	3.256					CVD28GVRD2018	625095	89H6039	TERR	333 52 51	119.537	119.585
629014	89H6044	E	506329.444	0.9995962	0.9999957	MARKER DESTROYED								
		N	5450173.475											
		E1	46.665			CVD28GVRD2018								
640037	89H6047	E	506790.492	0.9995937	0.9999931	646687	89H6048	TERR	45 16 21	197.348	197.428			
		N	5450552.441					104703	6068	TERR	230 20 43	147.128	147.187	
		E1	62.948					CVD28GVRD2018	806216	89H6088	TERR	321 23 50	223.669	223.760
646687	89H6048	E	506930.700	0.9995939	0.9999933	648717	89H6049	TERR	55 38 3	196.518	196.598			
		N	5450691.322					640037	89H6047	TERR	225 16 21	197.348	197.428	
		E1	61.941					CVD28GVRD2018						
648717	89H6049	E	507092.916	0.9995942	0.9999936	184408	89H6146	TERR	40 45 56	105.598	105.641			
		N	5450802.252					448563	6066	TERR	140 27 31	111.296	111.341	
		E1	59.828					CVD28GVRD2018	646687	89H6048	TERR	235 38 3	196.518	196.598
									687285	89H6056	TERR	324 56 28	93.192	93.230
658500	89H6050	E	507071.156	0.9995970	0.9999964	179085	89H6147	TERR	141 32 41	120.688	120.736			
		N	5450518.678					663815	89H6051	TERR	224 44 56	133.661	133.715	
		E1	41.878					CVD28GVRD2018	797852	89H6086	TERR	319 59 18	94.282	94.321

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

Issued: 2021-MAY-04

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
663815	89H6051	E	506977.058	0.9995969	0.9999963	658500	89H6050	TERR	44 44 56	133.661	133.715
		N	5450423.752								
		E1	42.874	CVD28GVRD2018							
665075	89H6052	E	507270.989	0.9995998	0.9999992	739045	89H6077	TERR	26 39 33	236.346	236.442
		N	5450529.429			179085	89H6147	TERR	229 50 57	163.246	163.311
		E1	24.351	CVD28GVRD2018							
685081	89H6053	E	506234.761	0.9995930	0.9999926	686949	89H6054	TERR	53 28 49	151.486	151.547
		N	5450393.663			596437	89H6034	TERR	230 45 0	204.365	204.449
		E1	66.533	CVD28GVRD2018							
686949	89H6054	E	506356.503	0.9995926	0.9999921	174151	89H6150	TERR	50 22 44	241.286	241.385
		N	5450483.812			275222	6045	TERR	142 39 42	223.898	223.988
		E1	69.439	CVD28GVRD2018		685081	89H6053	TERR	233 28 49	151.486	151.547
						675538	6049	TERR	320 28 9	226.568	226.661
687285	89H6056	E	507039.385	0.9995929	0.9999922	648717	89H6049	TERR	144 56 28	93.192	93.230
		N	5450878.535			792572	89H6085	TERR	319 0 21	130.635	130.688
		E1	68.479	CVD28GVRD2018							
687632	89H6057	E	506868.783	0.9995922	0.9999916	692046	89H6058	TERR	141 23 51	243.088	243.188
		N	5451647.930			152884	89H5558	TERR	316 17 52	290.301	290.419
		E1	72.277	CVD28GVRD2018							
692046	89H6058	E	507020.449	0.9995920	0.9999914	693549	89H6059	TERR	140 56 13	318.835	318.964
		N	5451457.959			791053	89H6084	TERR	190 32 52	132.625	132.679
		E1	73.924	CVD28GVRD2018		687632	89H6057	TERR	321 23 51	243.088	243.188
693549	89H6059	E	507221.371	0.9995947	0.9999940	186379	89H6145	TERR	138 25 33	233.962	234.056
		N	5451210.399			692046	89H6058	TERR	320 56 13	318.835	318.964
		E1	57.079	CVD28GVRD2018							
694414	89H6060	E	507445.288	0.9995986	0.9999979	696377	89H6061	TERR	31 46 17	307.032	307.155
		N	5450911.380			739045	89H6077	TERR	201 47 27	183.868	183.941
		E1	32.253	CVD28GVRD2018		186379	89H6145	TERR	331 1 27	141.735	141.792

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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				
696377	89H6061	E	507606.950	0.9996015	1.0000008	694414	89H6060	TERR	211 46 17	307.032	307.155
		N	5451172.405								
		E1	14.070	CVD28GVRD2018							
696823	89H6062	E	507675.751	0.9996028	1.0000021	782623	89H6083	TERR	12 23 36	84.396	84.430
		N	5451329.802								
		E1	5.669	CVD28GVRD2018							
701052	89H6063	E	507715.481	0.9996026	1.0000019	773838	89H6082	TERR	12 46 53	151.927	151.987
		N	5451523.713			782623	89H6083	TERR	190 58 26	113.559	113.604
		E1	6.961	CVD28GVRD2018		713354	89H6068	TERR	283 50 19	128.343	128.395
703892	89H6065	E	507781.383	0.9996021	1.0000013		MARKER DESTROYED				
		N	5451971.836								
		E1	10.457	CVD28GVRD2018							
707232	89H6066	E	508157.319	0.9996031	1.0000023	710939	89H6067	TERR	64 17 50	298.320	298.438
		N	5452290.429			507269	89H5602	TERR	328 9 59	235.754	235.848
		E1	4.260	CVD28GVRD2018							
710939	89H6067	E	508426.122	0.9996032	1.0000023	707232	89H6066	TERR	244 17 50	298.320	298.438
		N	5452419.811			325357	89H6100	TERR	339 26 52	257.635	257.737
		E1	4.025	CVD28GVRD2018							
713354	89H6068	E	507590.863	0.9996005	0.9999998	701052	89H6063	TERR	103 50 19	128.343	128.395
		N	5451554.411			714253	89H6069	TERR	325 2 5	93.104	93.141
		E1	20.373	CVD28GVRD2018							
714253	89H6069	E	507537.507	0.9995988	0.9999981	713354	89H6068	TERR	145 2 5	93.104	93.141
		N	5451630.710			714584	89H6070	TERR	356 54 53	84.088	84.122
		E1	30.891	CVD28GVRD2018							
714584	89H6070	E	507532.981	0.9995980	0.9999973	718031	89H6071	TERR	5 56 58	134.924	134.978
		N	5451714.676			714253	89H6069	TERR	176 54 53	84.088	84.122
		E1	36.322	CVD28GVRD2018							

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
718031	89H6071	E	507546.966	0.9995974	0.9999967	522854	3513	TERR	92 38 37	231.282	231.375
		N	5451848.873			714584	89H6070	TERR	185 56 58	134.924	134.978
		E1	39.727	CVD28GVRD2018							
719823	89H6072	E	506407.926	0.9995866	0.9999861	724872	89H6073	TERR	50 25 49	204.971	205.056
		N	5452725.765			162693	89H5561	TERR	141 37 30	255.601	255.706
		E1	107.607	CVD28GVRD2018		111286	89H5538	TERR	230 32 26	446.763	446.948
						686626	94H1428	TERR	320 18 58	116.733	116.781
724872	89H6073	E	506565.928	0.9995844	0.9999839	156448	2962	TERR	43 26 3	50.954	50.975
		N	5452856.335			725291	89H6074	TERR	46 10 56	191.286	191.365
		E1	121.719	CVD28GVRD2018		719823	89H6072	TERR	230 25 49	204.971	205.056
725291	89H6074	E	506703.949	0.9995840	0.9999835	165662	89H5563	TERR	50 31 17	167.365	167.434
		N	5452988.775			724872	89H6073	TERR	226 10 56	191.286	191.365
		E1	124.339	CVD28GVRD2018		156448	2962	TERR	227 10 44	140.411	140.470
726786	89H6075	E	506102.987	0.9995896	0.9999891	734335	89H6076	TERR	101 56 46	175.911	175.983
		N	5452372.152			111286	89H5538	TERR	330 8 42	80.342	80.376
		E1	88.218	CVD28GVRD2018							
734335	89H6076	E	506275.088	0.9995914	0.9999910	161646	89H5560	TERR	135 32 39	214.867	214.955
		N	5452335.740			726786	89H6075	TERR	281 56 46	175.911	175.983
		E1	76.628	CVD28GVRD2018							
739045	89H6077	E	507377.033	0.9995993	0.9999986	694414	89H6060	TERR	21 47 27	183.868	183.941
		N	5450740.650			665075	89H6052	TERR	206 39 33	236.346	236.442
		E1	27.745	CVD28GVRD2018							
744953	89H6078	E	505425.414	0.9995964	0.9999961	386250	6035	TERR	50 23 20	219.908	219.997
		N	5450295.695			781203	6016	TERR	140 46 14	220.890	220.980
		E1	44.134	CVD28GVRD2018		43455	89H5526	TERR	228 0 32	137.472	137.528
						227587	6017	TERR	320 8 31	221.550	221.640
762054	89H6079	E	507590.635	0.9995980	0.9999973	459511	89H5587	TERR	181 50 28	266.445	266.552
		N	5452240.567			211284	89H6136	TERR	357 13 39	87.350	87.385
		E1	36.140	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									
762799	89H6080	E	508613.296	0.9996016	1.0000007	16923	83H6593	TERR	51 27 49	158.174	158.237					
		N	5453363.596					520106				89H5605	TERR	199 51 46	174.036	174.104
		El	14.341					CVD28GVRD2018								
768945	89H6081	E	504588.853	0.9996030	1.0000028	MARKER DESTROYED										
		N	5448236.177													
		El	1.465			CVD28GVRD2018										
773838	89H6082	E	507749.092	0.9996024	1.0000017	522854	3513	TERR	9 51 36	168.825	168.892					
		N	5451671.875					701052				89H6063	TERR	192 46 53	151.927	151.987
		El	8.366					CVD28GVRD2018								
782623	89H6083	E	507693.864	0.9996028	1.0000021	701052	89H6063	TERR	10 58 26	113.559	113.604					
		N	5451412.231					696823				89H6062	TERR	192 23 36	84.396	84.430
		El	5.737					CVD28GVRD2018								
791053	89H6084	E	506996.171	0.9995914	0.9999908	692046	89H6058	TERR	10 32 52	132.625	132.679					
		N	5451327.575					411835				6053	TERR	226 37 42	256.871	256.976
		El	77.923					CVD28GVRD2018								
792572	89H6085	E	506953.691	0.9995915	0.9999909	687285	89H6056	TERR	139 0 21	130.635	130.688					
		N	5450977.135					411835				6053	TERR	320 20 53	226.043	226.136
		El	76.891					CVD28GVRD2018								
797852	89H6086	E	507010.538	0.9995957	0.9999951	448563	6066	TERR	50 40 28	198.089	198.169					
		N	5450590.890					658500				89H6050	TERR	139 59 18	94.282	94.321
		El	50.509					CVD28GVRD2018								
801001	89H6087	E	506750.559	0.9995964	0.9999959	104703	6068	TERR	310 27 35	96.392	96.431					
		N	5450396.000													
		El	45.303					CVD28GVRD2018								
806216	89H6088	E	506650.941	0.9995912	0.9999907	640037	89H6047	TERR	141 23 50	223.669	223.760					
		N	5450727.236					174151				89H6150	TERR	230 29 7	140.747	140.804
		El	78.662					CVD28GVRD2018								
						111732	89H5539	TERR	320 26 44	226.149	226.242					

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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							
813543	89H6089	E	505549.431	0.9995895	0.9999891	817882	89H6090	TERR	42 44 24	125.608	125.660			
		N	5450933.159					414516	6018	TERR	143 29 22	191.539	191.618	
		E1	88.376					CVD28GVRD2018	79285	89H5533	TERR	236 33 55	164.456	164.523
						818666	89H6091	TERR	314 15 30	201.733	201.816			
817882	89H6090	E	505634.678	0.9995888	0.9999884	227124	89H6128	TERR	52 30 36	201.955	202.038			
		N	5451025.411					813543	89H6089	TERR	222 44 24	125.608	125.660	
		E1	92.853					CVD28GVRD2018						
818666	89H6091	E	505404.950	0.9995890	0.9999886	813543	89H6089	TERR	134 15 30	201.733	201.816			
		N	5451073.947											
		E1	91.788					CVD28GVRD2018						
827683	89H6092	E	506017.872	0.9996008	1.0000004	833186	89H6093	TERR	51 12 39	136.552	136.607			
		N	5449936.053					625095	89H6039	TERR	141 2 50	237.933	238.028	
		E1	16.656					CVD28GVRD2018	841296	89H6094	TERR	226 50 53	234.857	234.950
									583880	89H6028	GPS	239 46 28	1909.105	1909.865
									277665	89H6112	GPS	284 2 34	1088.812	1089.247
									244715	89H6124	TERR	315 57 7	102.281	102.322
833186	89H6093	E	506124.308	0.9995986	0.9999981	827683	89H6092	TERR	231 12 39	136.552	136.607			
		N	5450021.597											
		E1	31.077					CVD28GVRD2018						
841296	89H6094	E	505846.534	0.9996028	1.0000024	827683	89H6092	TERR	46 50 53	234.857	234.950			
		N	5449775.426					845396	89H6095	TERR	230 53 26	174.183	174.253	
		E1	3.719					CVD28GVRD2018	819235	6038	TERR	321 49 11	222.324	222.412
845396	89H6095	E	505711.378	0.9996029	1.0000025	841296	89H6094	TERR	50 53 26	174.183	174.253			
		N	5449665.551					89680	89H5535	TERR	142 34 37	86.474	86.509	
		E1	2.843					CVD28GVRD2018	847699	89H6097	TERR	281 56 12	354.800	354.941
847699	89H6097	E	505364.250	0.9996029	1.0000025	845396	89H6095	TERR	101 56 12	354.800	354.941			
		N	5449738.935											
		E1	2.905					CVD28GVRD2018						
860973	89H6098	E	504381.419	0.9996031	1.0000028	570192	89H6021	TERR	242 3 50	172.329	172.398			
		N	5448086.263											
		E1	1.098					CVD28GVRD2018						

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING						
327379	89H6099	E	503928.938	0.9995928	0.9999926	31708	89H5518	TERR	138 48 21	219.847	219.936		
		N	5450132.155					23663	89H5512	TERR	230 37 16	200.324	200.406
		E1	66.464	CVD28GVRD2018				30486	89H5516	TERR	322 3 56	114.287	114.334
325357	89H6100	E	508335.676	0.9996032	1.0000023	525121	89H5609	TERR	55 21 28	173.351	173.420		
		N	5452661.048					710939	89H6067	TERR	159 26 52	257.635	257.737
		E1	4.086	CVD28GVRD2018									
322891	89H6101	E	503230.279	0.9995921	0.9999919	450890	6088	TERR	140 4 9	183.664	183.739		
		N	5449805.223					670000	6089	TERR	320 4 41	182.829	182.903
		E1	70.527	CVD28GVRD2018									
314922	89H6102	E	503253.915	0.9995912	0.9999910	954875	6090	TERR	50 28 6	186.168	186.244		
		N	5450061.710					670000	6089	TERR	230 28 60	182.730	182.805
		E1	76.241	CVD28GVRD2018									
312728	89H6103	E	503371.159	0.9995924	0.9999922	915546	6092	TERR	50 29 1	185.034	185.109		
		N	5449921.505										
		E1	68.796	CVD28GVRD2018									
312702	89H6104	E	503548.261	0.9995947	0.9999945	893107	ALRT 91	TERR	142 49 11	100.270	100.311		
		N	5449709.821					493056	6087	TERR	320 5 57	92.305	92.342
		E1	54.059	CVD28GVRD2018									
296590	89H6105	E	503521.276	0.9995904	0.9999902	19505	89H5511	TERR	134 49 38	184.256	184.331		
		N	5450282.272					954875	6090	TERR	230 29 28	160.429	160.495
		E1	81.632	CVD28GVRD2018									
296509	89H6106	E	504121.324	0.9995883	0.9999881	289397	89H6107	TERR	50 29 10	321.753	321.885		
		N	5450712.703					569368	6023	TERR	140 26 38	211.143	211.230
		E1	95.057	CVD28GVRD2018				11593	6120	TERR	230 28 35	321.740	321.872
289397	89H6107	E	504369.547	0.9995877	0.9999874	252536	89H6119	TERR	50 28 1	301.636	301.760		
		N	5450917.423					339507	92H0690	TERR	140 27 6	211.042	211.129
		E1	99.106	CVD28GVRD2018				296509	89H6106	TERR	230 29 10	321.753	321.885

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

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
252536	89H6119	E	504602.186	0.9995880	0.9999877	249219	89H6120	TERR	50 29 54	163.325	163.392				
		N	5451109.421					289397	89H6107	TERR	230 28 1	301.636	301.760		
		El	97.377					CVD28GVRD2018							
249219	89H6120	E	504728.208	0.9995882	0.9999879	10298	6118	TERR	50 28 45	173.407	173.479				
		N	5451213.312					246637	89H6121	TERR	140 27 58	211.131	211.218		
		El	95.909					CVD28GVRD2018		252536	89H6119	TERR	230 29 54	163.325	163.392
246637	89H6121	E	504862.600	0.9995892	0.9999889	945675	6024	TERR	50 29 19	173.364	173.435				
		N	5451050.477					246280	89H6122	TERR	140 27 48	105.588	105.631		
		El	89.590					CVD28GVRD2018		253906	89H6118	TERR	230 28 59	163.332	163.399
										249219	89H6120	TERR	320 27 58	211.131	211.218
246280	89H6122	E	504929.814	0.9995897	0.9999894	246637	89H6121	TERR	320 27 48	105.588	105.631				
		N	5450969.046												
		El	86.719					CVD28GVRD2018							
245472	89H6123	E	505063.527	0.9995893	0.9999889	MARKER DESTROYED									
		N	5451079.351												
		El	89.541			CVD28GVRD2018									
244715	89H6124	E	505946.760	0.9995989	0.9999985	827683	89H6092	TERR	135 57 7	102.281	102.322				
		N	5450009.568					851097	6078	TERR	320 29 29	105.465	105.507		
		El	28.798					CVD28GVRD2018							
235655	89H6125	E	505824.785	0.9995935	0.9999931	596056	89H6033	TERR	50 33 16	157.158	157.222				
		N	5450338.887					895441	6037	TERR	230 28 25	115.556	115.604		
		El	63.121					CVD28GVRD2018							
229468	89H6127	E	505673.268	0.9995884	0.9999880	MARKER DESTROYED									
		N	5451295.635												
		El	95.802			CVD28GVRD2018									
227124	89H6128	E	505794.921	0.9995881	0.9999877	470591	6060	TERR	50 28 19	251.306	251.410				
		N	5451148.325					817882	89H6090	TERR	232 30 36	201.955	202.038		
		El	97.657					CVD28GVRD2018							

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

Issued: 2021-MAY-04

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
223099	89H6129	E	506305.363	0.9995899	0.9999894	111732	89H5539	TERR	50 28 43	261.301	261.407
		N	5450735.318			675538	6049	TERR	230 29 10	120.638	120.689
		E1	86.725	CVD28GVRD2018							
221796	89H6130	E	506097.344	0.9995875	0.9999871	61861	6013	TERR	50 29 0	206.124	206.209
		N	5451397.822			470591	6060	TERR	230 29 15	140.751	140.809
		E1	101.599	CVD28GVRD2018							
216622	89H6131	E	506399.832	0.9995890	0.9999885	152884	89H5558	TERR	51 53 41	341.069	341.209
		N	5451647.323			142034	89H5554	TERR	139 24 20	200.996	201.078
		E1	92.239	CVD28GVRD2018		61861	6013	TERR	230 28 59	185.986	186.062
216382	89H6132	E	506278.244	0.9995901	0.9999896		MARKER DESTROYED				
		N	5451794.606								
		E1	85.510	CVD28GVRD2018							
215517	89H6133	E	506134.757	0.9995888	0.9999883	61861	6013	TERR	140 27 36	191.008	191.088
		N	5451676.281			134577	89H5548	TERR	317 32 32	229.852	229.946
		E1	93.508	CVD28GVRD2018							
215350	89H6134	E	505804.516	0.9995885	0.9999881		MARKER DESTROYED				
		N	5451547.237								
		E1	94.914	CVD28GVRD2018							
212159	89H6135	E	506909.051	0.9995934	0.9999928	205872	6009	TERR	115 26 29	227.303	227.395
		N	5452079.190			141267	89H5553	TERR	221 58 52	123.969	124.019
		E1	64.610	CVD28GVRD2018		362962	89H5567	TERR	321 37 31	186.958	187.034
211284	89H6136	E	507586.410	0.9995976	0.9999969	480160	89H5595	TERR	93 16 16	201.546	201.628
		N	5452327.815			762054	89H6079	TERR	177 13 39	87.350	87.385
		E1	38.751	CVD28GVRD2018							
207647	89H6137	E	507376.466	0.9995942	0.9999935		MARKER DESTROYED				
		N	5452331.185								
		E1	60.159	CVD28GVRD2018							

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

Issued: 2021-MAY-04

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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				
202523	89H6138	E	507185.171	0.9995931	0.9999925		MARKER DESTROYED				
		N	5452334.253								
		El	66.882	CVD28GVRD2018							
200246	89H6139	E	507120.027	0.9995931	0.9999924	205872	6009	TERR	180 55 33	353.797	353.941
		N	5452335.295								
		El	67.130	CVD28GVRD2018							
197871	89H6140	E	507187.731	0.9995921	0.9999915	194761	89H6141	TERR	270 54 55	145.529	145.589
		N	5452494.613								
		El	73.082	CVD28GVRD2018							
194761	89H6141	E	507042.221	0.9995901	0.9999895	197871	89H6140	TERR	90 54 55	145.529	145.589
		N	5452496.938			376285	89H5570	TERR	323 26 37	150.734	150.795
		El	85.796	CVD28GVRD2018							
193706	89H6142	E	506809.570	0.9995844	0.9999838	375212	89H5569	TERR	50 57 43	206.146	206.231
		N	5452796.919			170134	89H5564	TERR	231 2 40	198.517	198.599
		El	122.388	CVD28GVRD2018							
191478	89H6143	E	507994.874	0.9995985	0.9999977	186684	89H6144	TERR	90 54 30	187.725	187.800
		N	5452993.441			495143	89H5597	TERR	181 0 48	200.550	200.632
		El	33.451	CVD28GVRD2018		757468	6005	TERR	270 55 31	93.830	93.867
186684	89H6144	E	508182.575	0.9996010	1.0000002	495325	89H5599	TERR	0 56 3	205.033	205.115
		N	5452990.465			499509	89H5600	TERR	181 3 40	204.592	204.674
		El	17.553	CVD28GVRD2018		191478	89H6143	TERR	270 54 30	187.725	187.800
186379	89H6145	E	507376.626	0.9995968	0.9999961	694414	89H6060	TERR	151 1 27	141.735	141.792
		N	5451035.373			184408	89H6146	TERR	234 30 28	263.768	263.875
		El	43.894	CVD28GVRD2018		693549	89H6059	TERR	318 25 33	233.962	234.056
184408	89H6146	E	507161.868	0.9995949	0.9999942	186379	89H6145	TERR	54 30 28	263.768	263.875
		N	5450882.231			648717	89H6049	TERR	220 45 56	105.598	105.641
		El	55.858	CVD28GVRD2018							

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
179085	89H6147	E	507146.212	0.9995997	0.9999990	665075	89H6052	TERR	49 50 57	163.246	163.311			
		N	5450424.168					178947	89H6148	TERR	230 28 10	139.321	139.376	
		E1	25.208					CVD28GVRD2018	658500	89H6050	TERR	321 32 41	120.688	120.736
178947	89H6148	E	507038.756	0.9995998	0.9999992	179085	89H6147	TERR	50 28 10	139.321	139.376			
		N	5450335.492					350686	92H0715	TERR	230 26 57	200.476	200.555	
		E1	24.292					CVD28GVRD2018						
174151	89H6150	E	506542.360	0.9995921	0.9999916	806216	89H6088	TERR	50 29 7	140.747	140.804			
		N	5450637.682					686949	89H6054	TERR	230 22 44	241.286	241.385	
		E1	72.578					CVD28GVRD2018						
172411	89H6151	E	506382.860	0.9996015	1.0000010	613133	89H6036	TERR	140 56 12	103.994	104.035			
		N	5449928.826					622126	89H6038	TERR	230 27 44	137.986	138.040	
		E1	12.652					CVD28GVRD2018						
709113	90H6573	E	506820.417	0.9995836	0.9999831	821058	84H9889	GPS	13 53 30	5025.964	5028.058			
		N	5452985.118					451831	93H1005	GPS	49 3 36	9290.394	9294.182	
		E1	126.921					CVD28GVRD2018	996132	73H0413	GPS	52 50 58	4026.769	4028.449
									985606	86H1304	GPS	121 37 26	7631.353	7634.515
									308429	90H6222	GPS	178 50 59	8562.730	8566.281
									670653	432	GPS	260 6 45	8459.341	8462.848
									681239	677011	GPS	312 49 57	15019.796	15026.056
339507	92H0690	E	504503.924	0.9995892	0.9999889	253906	89H6118	TERR	50 29 32	301.575	301.698			
		N	5450754.691					281717	89H6110	TERR	140 28 3	216.228	216.318	
		E1	89.801					CVD28GVRD2018	281998	89H6109	TERR	230 27 10	160.900	160.966
									289397	89H6107	TERR	320 27 6	211.042	211.129
340786	92H0711	E	503572.096	0.9995929	0.9999928	535237	6095	TERR	140 25 32	92.316	92.354			
		N	5449968.776					915546	6092	TERR	320 26 55	91.389	91.426	
		E1	65.255					CVD28GVRD2018						
341263	92H0712	E	506559.032	0.9996025	1.0000020									
		N	5449939.431											
		E1	6.207	CVD28GVRD2018										
343004	92H0713	E	506493.621	0.9996002	0.9999997									
		N	5450020.258											
		E1	20.920	CVD28GVRD2018										

MARKER DESTROYED

MARKER DESTROYED

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

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Scale Factor at Reference Central Meridian = 0.9996

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

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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						
344408	92H0714	E	507384.118	0.9995917	0.9999910	458760	89H5586	TERR	88 51 17	161.451	161.517		
		N	5452804.012					603902	6003	TERR	180 55 10	92.280	92.318
		E1	76.052					CVD28GVRD2018	402032	89H5576	TERR	271 22 8	195.372
						431221	89H5580	TERR	358 42 37	178.146	178.219		
350686	92H0715	E	506884.177	0.9996010	1.0000004	178947	89H6148	TERR	50 26 57	200.476	200.555		
		N	5450207.837										
		E1	16.479					CVD28GVRD2018					
356089	92H0716	E	505190.838	0.9995885	0.9999882	595017	89H6032	TERR	332 36 29	107.144	107.188		
		N	5451321.187										
		E1	94.225					CVD28GVRD2018					
893107	ALRT 91	E	503608.857	0.9995962	0.9999960	18358	89H5510	TERR	45 14 26	187.128	187.205		
		N	5449629.932					586677	89H6029	TERR	234 38 29	178.472	178.543
		E1	44.462					CVD28GVRD2018	312702	89H6104	TERR	322 49 11	100.270
536490	B-89002	E	503778.364	0.9995887	0.9999885	992545	B-89003	TERR	48 27 13	325.065	325.199		
		N	5450560.953					4788	NO MARKING	TERR	234 38 56	154.242	154.306
		E1	92.313					CVD28GVRD2018	431916	94H1485	TERR	317 51 35	154.015
248708	B-89004	E	504198.972	0.9995874	0.9999872	126466	B-89005	TERR	46 16 19	222.333	222.425		
		N	5450902.672					351437	B-89009	TERR	321 10 49	217.314	217.403
		E1	100.701					CVD28GVRD2018					
1537	B-89007	E	504539.808	0.9995880	0.9999877		MARKER DESTROYED						
		N	5451182.999										
		E1	97.398	CVD28GVRD2018									

END OF REPORT