

## 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. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
75747	1	E	339621.467	0.9999176	1.0000017	814202	87H3758	TERR	161 30 53	163.366	163.379		
		N	5543515.753					35196	87H3757	TERR	197 4 33	75.222	75.228
		E1	4.372					CVD28BC					
672535	77C576	E	339089.474	0.9999197	1.0000017	711580	98C9107	GPS	239 35 50	74912.215	74906.955		
		N	5545609.676			630814	92H0817	GPS	243 23 43	2387.848	2388.031		
		E1	3.889			648618	92H0818	GPS	272 57 45	2099.514	2099.675		
						443069	90H6271	GPS	274 37 56	4261.597	4261.909		
						413534	98C9102	GPS	309 41 27	64235.462	64233.445		
						264671	98SG076	GPS	324 15 57	3144.441	3144.688		
						449058	98SG073	GPS	327 2 11	2156.828	2156.997		
						69914	98SG071	GPS	330 3 13	3984.860	3985.170		
						890558		GPS					
						707893		GPS					
						661363		GPS					
						650101		GPS					
						999839		GPS					
		534933		GPS									
		513648		GPS									
		387910		GPS									
		536086		GPS									
959676	79H9001	E	341768.686	0.9999091	1.0000015	MARKER DESTROYED							
		N	5536091.282										
		E1	5.169			CVD28BC							
754903	79H9002	E	341463.635	0.9999093	1.0000006	MARKER DESTROYED							
		N	5536108.598										
		E1	11.457			CVD28BC							
91165	79H9003	E	341097.267	0.9999084	0.9999982	MARKER DESTROYED							
		N	5536126.738										
		E1	26.298			CVD28BC							
15198	79H9004	E	341671.849	0.9999096	1.0000017	869966	94H1267	TERR	158 50 11	269.980	270.005		
		N	5536344.997			972158	79H9005	TERR	272 51 4	259.511	259.535		
		E1	4.319			144485	79H9006	TERR	349 19 17	235.285	235.306		
972158	79H9005	E	341412.659	0.9999097	1.0000008	15198	79H9004	TERR	92 51 4	259.511	259.535		
		N	5536357.905										
		E1	9.827			CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
144485	79H9006	E	341628.251	0.9999097	1.0000016	15198	79H9004	TERR	169 19 17	235.285	235.306		
		N	5536576.207					868695	79H9007	TERR	342 42 20	305.194	305.221
		El	4.632					CVD28BC					
868695	79H9007	E	341537.523	0.9999101	1.0000017	365478	79H9008	TERR	9 2 11	400.636	400.672		
		N	5536867.603					144485	79H9006	TERR	162 42 20	305.194	305.221
		El	4.054					CVD28BC					
365478	79H9008	E	341600.448	0.9999098	1.0000017	868695	79H9007	TERR	189 2 11	400.636	400.672		
		N	5537263.266					746685	79H9009	TERR	246 1 31	287.147	287.173
		El	4.494					CVD28BC					
263582	79H9010	E	341154.439	0.9999107	1.0000008	746685	79H9009	TERR	50 9 2	239.194	239.215		
		N	5536993.319					636175	79H9011	TERR	223 36 10	484.956	484.999
		El	9.877					CVD28BC					
636175	79H9011	E	340819.986	0.9999111	0.9999998	263582	79H9010	TERR	43 36 10	484.956	484.999		
		N	5536642.144					496455	95H2022	TERR	265 41 12	249.672	249.695
		El	16.018					CVD28BC					
47522	79H9012	E	340793.065	0.9999096	0.9999983		MARKER DESTROYED						
250829	79H9013	E	340848.123	0.9999096	0.9999985	786434	94H1262	TERR	342 1 12	164.074	164.088		
		N	5536237.067										
		El	24.743					CVD28BC					
4895	79H9014	E	341343.694	0.9999101	1.0000010	740464	79H9015	TERR	217 54 38	240.788	240.809		
		N	5537520.813										
		El	8.909					CVD28BC					
740464	79H9015	E	341195.747	0.9999107	1.0000009	4895	79H9014	TERR	37 54 38	240.788	240.809		
		N	5537330.838					167866	83H6482	TERR	216 20 28	298.370	298.397
		El	9.009					CVD28BC		741777	94H1264	TERR	305 32 21

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
54692	79H9016	E	341322.424	0.9999105	1.0000013	912162	87H3546	TERR	296 19 43	326.916	326.946
		N	5537640.041								
		El	6.966	CVD28BC							
655415	79H9017	E	340907.979	0.9999118	1.0000010	167866	83H6482	TERR	127 42 60	140.265	140.277
		N	5537176.308			506006	83H6492	TERR	275 6 40	176.348	176.364
		El	8.876	CVD28BC							
421511	79H9018	E	341027.626	0.9999120	1.0000016		MARKER DESTROYED				
		N	5537786.510								
		El	4.509	CVD28BC							
616839	79H9019	E	340846.958	0.9999116	1.0000005		MARKER DESTROYED				
		N	5537599.480								
		El	11.786	CVD28BC							
453928	79H9020	E	340641.826	0.9999125	1.0000006		MARKER DESTROYED				
		N	5537204.817								
		El	11.188	CVD28BC							
471896	79H9021	E	340514.442	0.9999129	1.0000005		MARKER DESTROYED				
		N	5537340.201								
		El	11.749	CVD28BC							
840660	79H9022	E	339940.329	0.9999131	0.9999985		MARKER DESTROYED				
		N	5537387.582								
		El	24.628	CVD28BC							
913533	79H9023	E	339563.661	0.9999115	0.9999954		MARKER DESTROYED				
		N	5537415.842								
		El	44.376	CVD28BC							
61747	79H9024	E	339585.209	0.9999130	0.9999970	169391	79H9031	TERR	3 4 57	222.910	222.929
		N	5537820.708			946103	95H2030	TERR	3 35 49	223.663	223.682
		El	34.351	CVD28BC		490508	94H1246	TERR	92 11 52	373.086	373.119
						715482	91H0332	TERR	182 59 33	414.894	414.931

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
28779	79H9025	E	339957.921	0.9999132	0.9999986		MARKER DESTROYED				
		N	5537806.264								
		E1	24.103	CVD28BC							
540096	79H9026	E	340346.173	0.9999134	1.0000003	217067	83H6480	TERR	156 6 14	422.760	422.796
		N	5537731.793								
		E1	12.943	CVD28BC							
90613	79H9027	E	340866.113	0.9999126	1.0000016	912162	87H3546	TERR	142 19 28	267.195	267.218
		N	5537996.515			476820	79H9032	TERR	344 43 54	278.088	278.113
		E1	4.780	CVD28BC							
288241	79H9028	E	340496.707	0.9999128	1.0000003	717652	94H1251	TERR	139 18 23	294.281	294.307
		N	5538003.395			983957	79H9029	TERR	271 58 2	213.182	213.200
		E1	12.783	CVD28BC							
983957	79H9029	E	340283.651	0.9999134	1.0000001	717579	94H1265	TERR	3 40 12	217.452	217.471
		N	5538010.713			288241	79H9028	TERR	91 58 2	213.182	213.200
		E1	14.423	CVD28BC		465690	94H1252	TERR	273 35 32	317.791	317.819
943423	79H9030	E	339976.111	0.9999129	0.9999984		MARKER DESTROYED				
		N	5538022.002								
		E1	25.402	CVD28BC							
169391	79H9031	E	339597.196	0.9999130	0.9999970	465690	94H1252	TERR	91 57 55	369.505	369.537
		N	5538043.295			61747	79H9024	TERR	183 4 57	222.910	222.929
		E1	34.185	CVD28BC		429860	79H9129	TERR	359 37 7	198.401	198.418
476820	79H9032	E	340792.881	0.9999130	1.0000017	90613	79H9027	TERR	164 43 54	278.088	278.113
		N	5538264.787			584789	85H1252	TERR	262 35 7	113.698	113.707
		E1	4.445	CVD28BC		207977	79H9035	TERR	353 23 8	250.323	250.344
815647	79H9033	E	340515.969	0.9999131	1.0000007		MARKER DESTROYED				
		N	5538225.364								
		E1	10.734	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
733089	79H9034	E	340299.096	0.9999132	1.0000000		MARKER DESTROYED				
		N	5538227.449								
		E1	15.090	CVD28BC							
207977	79H9035	E	340764.047	0.9999130	1.0000016	476820	79H9032	TERR	173 23 8	250.323	250.344
		N	5538513.444			302174	79H9037	TERR	334 27 19	421.330	421.367
		E1	4.819	CVD28BC							
437574	79H9036	E	340308.992	0.9999138	1.0000006		MARKER DESTROYED				
		N	5538526.767								
		E1	10.979	CVD28BC							
302174	79H9037	E	340582.363	0.9999138	1.0000016	207977	79H9035	TERR	154 27 19	421.330	421.367
		N	5538893.589			94375	79H9039	TERR	357 26 22	439.099	439.137
		E1	4.481	CVD28BC							
228460	79H9038	E	340351.830	0.9999100	0.9999970		MARKER DESTROYED				
		N	5538925.608								
		E1	34.337	CVD28BC							
94375	79H9039	E	340562.746	0.9999137	1.0000015	302174	79H9037	TERR	177 26 22	439.099	439.137
		N	5539332.250			260687	79H9043	TERR	339 23 5	417.254	417.290
		E1	5.389	CVD28BC							
833012	79H9040	E	340342.758	0.9999096	0.9999965	542142	94H1260	TERR	177 21 26	287.637	287.663
		N	5539256.449			774505	79H9044	TERR	336 25 17	377.728	377.762
		E1	37.454	CVD28BC							
331835	79H9041	E	339993.531	0.9999091	0.9999947		MARKER DESTROYED				
		N	5539262.123								
		E1	48.954	CVD28BC							
260687	79H9043	E	340415.834	0.9999144	1.0000016	94375	79H9039	TERR	159 23 5	417.254	417.290
		N	5539722.785			220392	79H9049	TERR	344 36 13	420.293	420.328
		E1	4.700	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
774505	79H9044	E	340191.664	0.9999092	0.9999955	833012	79H9040	TERR	156 25 17	377.728	377.762		
		N	5539602.641					315283	94H1250	TERR	265 56 56	193.911	193.928
		E1	43.799					CVD28BC					
214270	79H9045	E	339999.669	0.9999074	0.9999929	MARKER DESTROYED							
		N	5539596.805										
		E1	59.996			CVD28BC							
657627	79H9046	E	339681.185	0.9999073	0.9999916	533646	94H1253	TERR	181 39 33	536.509	536.557		
		N	5539806.329			429860	79H9129	TERR	183 7 15	1566.961	1567.102		
		E1	68.487			377853	79H9052	TERR	342 51 26	205.362	205.381		
405373	79H9047	E	339996.555	0.9999084	0.9999940	MARKER DESTROYED							
		N	5539880.042										
		E1	53.370			CVD28BC							
396036	79H9048	E	340152.467	0.9999096	0.9999958	874982	22712	GPS	147 27 54	14627.453	14628.949		
		N	5539920.833			290296	87H3542	GPS	158 42 41	4601.050	4601.468		
		E1	41.919			677062	91H0331	GPS	192 9 9	2820.297	2820.553		
		29082	92H0804			GPS	201 45 56	2929.292	2929.559				
		55814	92H0805			GPS	225 44 21	2473.889	2474.112				
		424739	92H0806			GPS	251 49 59	2463.472	2463.689				
		299495	94H1240			TERR	255 16 54	153.715	153.730				
		63933	83H6486			GPS	313 48 43	1678.808	1678.963				
		362202	13703			GPS	316 52 24	9438.617	9439.455				
		903948	79H9112			GPS	333 6 50	5029.096	5029.512				
		361717	79H9050			TERR	343 20 43	257.101	257.124				
220392	79H9049	E	340304.248	0.9999150	1.0000017	260687	79H9043	TERR	164 36 13	420.293	420.328		
		N	5540127.994			286922	79H9060	TERR	345 56 54	465.342	465.382		
		E1	3.809			CVD28BC							
361717	79H9050	E	340078.781	0.9999088	0.9999947	396036	79H9048	TERR	163 20 43	257.101	257.124		
		N	5540167.148			284372	79H9059	TERR	345 29 13	286.246	286.272		
		E1	48.911			CVD28BC							
215368	79H9051	E	339913.979	0.9999071	0.9999924	MARKER DESTROYED							
		N	5540191.796										
		E1	63.685			CVD28BC							

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-----	-----	Coordinates	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING		Metres			GCM-NO	TABLET MARKING				
377853	79H9052	E	339620.654	0.9999064	0.9999905	657627	79H9046	TERR	162 51 26	205.362	205.381
		N	5540002.567			588012	79H9053	TERR	296 48 54	241.454	241.477
		E1	75.390	CVD28BC		923441	89H5108	TERR	303 12 26	108.679	108.689
588012	79H9053	E	339405.164	0.9999074	0.9999906	50724	79H9056	TERR	0 23 1	358.513	358.547
		N	5540111.490			923441	89H5108	TERR	111 38 4	133.999	134.011
		E1	75.031	CVD28BC		377853	79H9052	TERR	116 48 54	241.454	241.477
						101766	87H3536	TERR	276 50 24	135.039	135.052
86975	79H9054	E	339624.467	0.9999054	0.9999895	981597	79H9057	TERR	345 55 7	256.439	256.462
		N	5540217.358								
		E1	81.715	CVD28BC							
53280	79H9055	E	339273.883	0.9999075	0.9999902	566646	79H9062	TERR	3 6 1	346.391	346.424
		N	5540223.912								
		E1	77.505	CVD28BC							
50724	79H9056	E	339407.565	0.9999045	0.9999877	588012	79H9053	TERR	180 23 1	358.513	358.547
		N	5540469.995								
		E1	93.194	CVD28BC							
981597	79H9057	E	339562.076	0.9999044	0.9999882	208892	94H1245	TERR	91 28 28	289.187	289.214
		N	5540466.091			86975	79H9054	TERR	165 55 7	256.439	256.462
		E1	90.137	CVD28BC							
264234	79H9058	E	339851.747	0.9999064	0.9999914		MARKER DESTROYED				
		N	5540459.100								
		E1	69.781	CVD28BC							
284372	79H9059	E	340007.048	0.9999080	0.9999936	361717	79H9050	TERR	165 29 13	286.246	286.272
		N	5540444.260								
		E1	55.999	CVD28BC							
286922	79H9060	E	340191.265	0.9999154	1.0000017	220392	79H9049	TERR	165 56 54	465.342	465.382
		N	5540579.412			45351	79H9063	TERR	355 18 46	410.814	410.849
		E1	4.022	CVD28BC							



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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
361188	79H9061	E	339806.312	0.9999064	0.9999912		MARKER DESTROYED				
		N	5540646.140								
		E1	71.320	CVD28BC							
566646	79H9062	E	339292.617	0.9999049	0.9999877	53280	79H9055	TERR	183 6 1	346.391	346.424
		N	5540569.796			784157	79H9119	TERR	352 2 50	84.385	84.392
		E1	93.731	CVD28BC							
45351	79H9063	E	340157.695	0.9999155	1.0000017	286922	79H9060	TERR	175 18 46	410.814	410.849
		N	5540988.852			386805	79H9066	TERR	347 56 5	274.933	274.956
		E1	4.206	CVD28BC							
689042	79H9064	E	339816.436	0.9999078	0.9999927		MARKER DESTROYED				
		N	5540909.522								
		E1	61.783	CVD28BC							
270330	79H9065	E	339332.861	0.9999036	0.9999866	235713	79H9123	TERR	5 33 39	167.251	167.266
		N	5540897.633			415109	79H9124	TERR	143 12 23	163.439	163.455
		E1	100.601	CVD28BC		784157	79H9119	TERR	191 59 59	249.721	249.745
386805	79H9066	E	340100.227	0.9999158	1.0000018	45351	79H9063	TERR	167 56 5	274.933	274.956
		N	5541257.712			322990	79H9069	TERR	350 44 43	214.250	214.269
		E1	3.780	CVD28BC							
522177	79H9067	E	339791.525	0.9999099	0.9999946	947648	79H9070	TERR	1 46 49	307.375	307.403
		N	5541152.125			188946	94H1243	TERR	174 4 40	242.342	242.364
		E1	49.096	CVD28BC							
506303	79H9068	E	339348.013	0.9999038	0.9999868	235713	79H9123	TERR	179 42 16	204.440	204.460
		N	5541268.534			291765	87H3762	TERR	359 56 25	196.277	196.296
		E1	99.158	CVD28BC							
322990	79H9069	E	340065.771	0.9999159	1.0000017	386805	79H9066	TERR	170 44 43	214.250	214.269
		N	5541469.173			603423	79H9072	TERR	338 11 20	374.292	374.323
		E1	3.826	CVD28BC							

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
947648	79H9070	E	339801.074	0.9999115	0.9999963	522177	79H9067	TERR	181 46 49	307.375	307.403					
		N	5541459.352					445445				79H9071	TERR	270 20 21	261.843	261.866
		El	38.669					CVD28BC								
445445	79H9071	E	339539.236	0.9999067	0.9999905	947648	79H9070	TERR	90 20 21	261.843	261.866					
		N	5541460.902					164129				94H1272	TERR	186 6 29	164.882	164.898
		El	75.775					CVD28BC								
603423	79H9072	E	339926.703	0.9999159	1.0000012	322990	79H9069	TERR	158 11 20	374.292	374.323					
		N	5541816.671													
		El	7.392					CVD28BC								
771709	79H9073	E	339628.944	0.9999104	0.9999946	117044	94H1259	TERR	4 58 39	201.796	201.814					
		N	5541866.735					89409				79H9074	TERR	271 58 24	261.896	261.919
		El	49.636					CVD28BC								
89409	79H9074	E	339367.203	0.9999081	0.9999912	9233	79H9077	TERR	1 42 59	400.727	400.763					
		N	5541875.753					771709				79H9073	TERR	91 58 24	261.896	261.919
		El	70.898					CVD28BC				23507	87H3763	TERR	179 55 3	208.844
309757	79H9075	E	339912.241	0.9999133	0.9999985	MARKER DESTROYED										
		N	5542058.579													
		El	24.203			CVD28BC										
607762	79H9076	E	339662.758	0.9999115	0.9999957	MARKER DESTROYED										
		N	5542261.423													
		El	42.213			CVD28BC										
9233	79H9077	E	339379.205	0.9999094	0.9999925	637330	79H9082	TERR	1 46 18	404.178	404.215					
		N	5542276.300					466425				84H9396	TERR	93 37 24	270.483	270.508
		El	62.530					CVD28BC				89409	79H9074	TERR	181 42 59	400.727
58248	79H9078	E	339161.382	0.9999083	0.9999906	MARKER DESTROYED										
		N	5542276.980													
		El	75.070			CVD28BC										

Order in Council No. 785/80

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
-----	-----	Coordinates	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING		Metres			GCM-NO	TABLET MARKING				
305839	79H9079	E	339943.749	0.9999132	0.9999985		MARKER DESTROYED				
		N	5542460.644								
		E1	24.345	CVD28BC							
837997	79H9081	E	339105.154	0.9999100	0.9999921	637330	79H9082	TERR	91 42 26	286.674	286.700
		N	5542688.826								
		E1	65.397	CVD28BC							
637330	79H9082	E	339391.701	0.9999095	0.9999927	9233	79H9077	TERR	181 46 18	404.178	404.215
		N	5542680.285			837997	79H9081	TERR	271 42 26	286.674	286.700
		E1	61.545	CVD28BC							
300749	79H9083	E	339553.961	0.9999109	0.9999947		MARKER ISOLATED				
		N	5542808.527								
		E1	48.887	CVD28BC							
842096	79H9084	E	339852.900	0.9999145	0.9999995		MARKER DESTROYED				
		N	5542796.696								
		E1	18.382	CVD28BC							
588772	79H9085	E	339776.257	0.9999150	0.9999997		MARKER DESTROYED				
		N	5542989.449								
		E1	16.575	CVD28BC							
536359	79H9086	E	339740.490	0.9999159	1.0000004		MARKER DESTROYED				
		N	5543205.945								
		E1	12.290	CVD28BC							
84269	79H9087	E	339384.642	0.9999118	0.9999949		MARKER DESTROYED				
		N	5543139.253								
		E1	47.223	CVD28BC							
769869	79H9088	E	338982.384	0.9999109	0.9999925	105627	94H1244	TERR	0 5 54	240.051	240.073
		N	5542824.184			786822	79H9093	TERR	179 32 23	432.184	432.222
		E1	62.754	CVD28BC		212449	79H9091	TERR	356 58 27	320.718	320.747

Order in Council No. 785/80

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
360784	79H9089	E	338728.567	0.9999133	0.9999939	582676	79H9090	TERR	1 27 26	449.619	449.658
		N	5542701.500								
		E1	53.758	CVD28BC							
582676	79H9090	E	338740.001	0.9999142	0.9999948	360784	79H9089	TERR	181 27 26	449.619	449.658
		N	5543150.974								
		E1	47.759	CVD28BC							
212449	79H9091	E	338965.454	0.9999118	0.9999933	657825	85H1254	TERR	2 40 27	329.749	329.778
		N	5543144.455			769869	79H9088	TERR	176 58 27	320.718	320.747
		E1	57.650	CVD28BC							
69872	79H9092	E	339290.794	0.9999128	0.9999956	960385	96H2153	TERR	153 24 57	218.590	218.609
		N	5543344.091			224121	85H1251	TERR	334 18 41	314.609	314.636
		E1	43.271	CVD28BC							
786822	79H9093	E	338985.855	0.9999099	0.9999914	769869	79H9088	TERR	359 32 23	432.184	432.222
		N	5542392.014								
		E1	69.467	CVD28BC							
537670	79H9094	E	339334.455	0.9999154	0.9999983	224121	85H1251	TERR	299 19 41	206.505	206.523
		N	5543526.457								
		E1	25.611	CVD28BC							
184143	79H9095	E	338981.948	0.9999128	0.9999943			MARKER DESTROYED			
		N	5543465.985								
		E1	51.123	CVD28BC							
372284	79H9096	E	339154.341	0.9999145	0.9999967			MARKER DESTROYED			
		N	5543627.450								
		E1	35.655	CVD28BC							
962845	79H9097	E	338988.705	0.9999140	0.9999956			MARKER DESTROYED			
		N	5543635.924								
		E1	42.904	CVD28BC							

Order in Council No. 785/80

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
958280	79H9098	E	339476.037	0.9999183	1.0000018		MARKER DESTROYED				
		N	5543964.589								
		E1	3.189	CVD28BC							
117580	79H9099	E	339188.082	0.9999195	1.0000019		MARKER DESTROYED				
		N	5543988.372								
		E1	2.915	CVD28BC							
655035	79H9100	E	338882.477	0.9999207	1.0000018		MARKER DESTROYED				
		N	5543961.068								
		E1	3.255	CVD28BC							
487819	79H9101	E	338668.038	0.9999172	0.9999976		MARKER DESTROYED				
		N	5543636.202								
		E1	30.466	CVD28BC							
955476	79H9102	E	338477.988	0.9999211	1.0000007		MARKER DESTROYED				
		N	5543657.305								
		E1	10.559	CVD28BC							
128975	79H9103	E	338482.375	0.9999222	1.0000017	604272	91H9826	TERR	2 28 18	402.106	402.137
		N	5544060.202			51417	94H1269	TERR	93 33 25	205.306	205.322
		E1	3.786	CVD28BC		957415	87H3545	TERR	182 34 24	424.115	424.148
419028	79H9104	E	338687.290	0.9999213	1.0000017		MARKER DESTROYED				
		N	5544047.463								
		E1	4.005	CVD28BC							
190553	79H9105	E	338881.917	0.9999208	1.0000019		MARKER DESTROYED				
		N	5544182.709								
		E1	2.587	CVD28BC							

Order in Council No. 785/80

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					
748442	79H9106	E	339326.295	0.9999189	1.0000018	275750	49	TERR	53 58 53	1959.379	1959.545	
		N	5544236.015			874982	22712	GPS	152 25 36	18780.122	18781.954	
		E1	3.309			CVD28BC	134403	79H9127	TERR	160 52 3	109.365	109.374
							290296	87H3542	GPS	163 48 56	8957.253	8958.025
							677062	91H0331	GPS	178 7 3	7076.096	7076.705
							63933	83H6486	GPS	186 58 1	3176.408	3176.686
							128876	92H0812	GPS	196 59 58	2028.537	2028.708
							453910	92H0814	GPS	233 9 11	1475.061	1475.179
							805051	1531	GPS	273 26 21	8793.939	8794.714
							903948	79H9112	GPS	276 42 26	1458.068	1458.182
							241885	84H9399	TERR	283 8 49	151.883	151.895
							362202	13703	GPS	294 34 50	6186.849	6187.369
							648618	92H0818	GPS	302 25 20	2764.449	2764.663
			994814	92H0820	GPS	313 41 24	2458.143	2458.335				
				718411	917004	GPS	323 53 11	11660.744	11661.574			
329011	79H9107	E	338902.472	0.9999207	1.0000020	MARKER DESTROYED						
		N	5544446.654									
		E1	2.298			CVD28BC						
814236	79H9108	E	338506.617	0.9999222	1.0000019	MARKER DESTROYED						
		N	5544462.599									
		E1	3.016			CVD28BC						
225813	79H9109	E	338270.451	0.9999232	1.0000019	991455	79H9113	TERR	271 29 6	376.943	376.971	
		N	5544685.694			892612	95H2024	TERR	272 56 30	217.212	217.229	
		E1	2.696			CVD28BC						
322701	79H9110	E	338139.947	0.9999238	1.0000020	MARKER DESTROYED						
		N	5544478.195									
		E1	2.155			CVD28BC						
308247	79H9111	E	339447.522	0.9999038	0.9999872	956268	79H9118	TERR	74 30 45	78.950	78.958	
		N	5540637.512			784157	79H9119	TERR	275 26 16	167.333	167.349	
		E1	96.369			CVD28BC	415109	79H9124	TERR	352 36 21	130.323	130.336

Order in Council No. 785/80

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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					
903948	79H9112	E	337878.206	0.9999247	1.0000018	991455	79H9113	TERR	3 3 16	289.560	289.582	
		N	5544406.314			706531	95H2025	TERR	3 25 41	287.398	287.420	
		E1	3.077			CVD28BC	748442	79H9106	GPS	96 42 26	1458.068	1458.182
							396036	79H9048	GPS	153 6 50	5029.096	5029.512
							128876	92H0812	GPS	157 56 35	2276.842	2277.028
							453910	92H0814	GPS	165 45 39	1088.300	1088.385
							677062	91H0331	GPS	166 56 11	7434.994	7435.612
							750224	96H2150	TERR	181 59 37	250.387	250.406
							315630	92H0822	GPS	221 13 56	2280.370	2280.549
							341289	92H0816	GPS	257 8 45	2110.093	2110.255
							805051	1531	GPS	272 47 24	7338.713	7339.339
							630814	92H0817	GPS	278 15 15	933.418	933.487
							26542	92H0819	GPS	296 52 37	1994.079	1994.223
							362202	13703	GPS	299 54 27	4819.967	4820.358
			648618	92H0818	GPS	325 58 58	1582.721	1582.838				
			718411	917004	GPS	329 36 37	10723.146	10723.878				
			994814	92H0820	GPS	347 49 60	1562.778	1562.895				
991455	79H9113	E	337893.635	0.9999246	1.0000019	225813	79H9109	TERR	91 29 6	376.943	376.971	
		N	5544695.463			903948	79H9112	TERR	183 3 16	289.560	289.582	
		E1	2.794			CVD28BC	164061	84H9397	TERR	274 53 20	350.139	350.165
162552	79H9114	E	337544.696	0.9999261	1.0000019	MARKER DESTROYED						
		N	5544725.307									
		E1	2.499			CVD28BC						
787515	79H9115	E	337531.627	0.9999258	1.0000016	MARKER DESTROYED						
		N	5544316.584									
		E1	4.712			CVD28BC						
375659	79H9116	E	337199.409	0.9999270	1.0000015	MARKER DESTROYED						
		N	5544776.193									
		E1	5.275			CVD28BC						
307322	79H9117	E	337175.681	0.9999266	1.0000009	MARKER DESTROYED						
		N	5544336.018									
		E1	8.747			CVD28BC						
956268	79H9118	E	339523.605	0.9999042	0.9999878	391656	79H9121	TERR	46 3 46	174.795	174.812	
		N	5540658.594			308247	79H9111	TERR	254 30 45	78.950	78.958	
		E1	92.474			CVD28BC						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
784157	79H9119	E	339280.942	0.9999049	0.9999877	270330	79H9065	TERR	11 59 59	249.721	249.745			
		N	5540653.369					308247	79H9111	TERR	95 26 16	167.333	167.349	
		E1	93.729					CVD28BC	566646	79H9062	TERR	172 2 50	84.385	84.392
292037	79H9120	E	340691.072	0.9999123	1.0000006	MARKER DESTROYED								
		N	5537759.552											
		E1	11.308			CVD28BC								
391656	79H9121	E	339649.475	0.9999049	0.9999891	198507	94H1239	TERR	129 48 48	201.121	201.141			
		N	5540779.879					956268	79H9118	TERR	226 3 46	174.795	174.812	
		E1	84.412					CVD28BC	732545	79H9126	TERR	315 12 33	123.836	123.848
444075	79H9122	E	339512.131	0.9999041	0.9999878	MARKER DESTROYED								
		N	5541072.593											
		E1	93.096			CVD28BC								
235713	79H9123	E	339349.068	0.9999035	0.9999866	314633	91H9825	TERR	85 49 16	165.913	165.929			
		N	5541064.097					270330	79H9065	TERR	185 33 39	167.251	167.266	
		E1	100.726					CVD28BC	63933	83H6486	TERR	272 39 39	408.497	408.536
									506303	79H9068	TERR	359 42 16	204.440	204.460
415109	79H9124	E	339430.750	0.9999036	0.9999869	308247	79H9111	TERR	172 36 21	130.323	130.336			
		N	5540766.751					270330	79H9065	TERR	323 12 23	163.439	163.455	
		E1	98.241					CVD28BC						
41327	79H9125	E	339520.182	0.9999051	0.9999888	MARKER DESTROYED								
		N	5541316.237											
		E1	86.478			CVD28BC								
732545	79H9126	E	339562.230	0.9999041	0.9999880	391656	79H9121	TERR	135 12 33	123.836	123.848			
		N	5540867.763					314633	91H9825	TERR	347 6 43	213.810	213.830	
		E1	91.775					CVD28BC						
134403	79H9127	E	339362.140	0.9999188	1.0000018	124669	87H3755	TERR	145 58 5	202.484	202.500			
		N	5544132.691					748442	79H9106	TERR	340 52 3	109.365	109.374	
		E1	3.190					CVD28BC	797746	95H2011	TERR	341 1 13	121.384	121.394



Order in Council No. 785/80

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
27342	79H9128	E	339661.759	0.9999131	0.9999973		MARKER DESTROYED				
		N	5539269.061								
		E1	31.987	CVD28BC							
429860	79H9129	E	339595.875	0.9999130	0.9999970	657627	79H9046	TERR	3 7 15	1566.961	1567.102
		N	5538241.692			22186	87H3547	TERR	5 22 58	146.926	146.939
		E1	33.959	CVD28BC		946103	95H2030	TERR	179 1 30	197.791	197.807
						169391	79H9031	TERR	179 37 7	198.401	198.418
854125	81H4653	E	338881.402	0.9999208	1.0000019	802363	95H2027	TERR	6 0 48	276.238	276.260
		N	5544181.071			663252	81H4654	TERR	177 56 13	226.105	226.122
		E1	2.538	CVD28BC							
663252	81H4654	E	338889.542	0.9999205	1.0000017	628743	84H9398	TERR	83 39 13	300.017	300.041
		N	5543955.113			854125	81H4653	TERR	357 56 13	226.105	226.122
		E1	4.037	CVD28BC							
706507	81H4655	E	338987.136	0.9999141	0.9999957	267799	85H1255	TERR	96 18 54	79.778	79.784
		N	5543635.304			657825	85H1254	TERR	182 14 0	161.582	161.595
		E1	42.144	CVD28BC		76471	94H1256	TERR	270 12 24	317.861	317.888
964932	81H4656	E	338477.666	0.9999211	1.0000007		MARKER DESTROYED				
		N	5543657.323								
		E1	10.422	CVD28BC							
683516	82H5292	E	339514.368	0.9999041	0.9999878		MARKER DESTROYED				
		N	5541076.218								
		E1	92.994	CVD28BC							
978924	82H5293	E	339161.379	0.9999083	0.9999906		MARKER DESTROYED				
		N	5542276.979								
		E1	75.080	CVD28BC							
290593	82H5294	E	339976.443	0.9999129	0.9999984		MARKER DESTROYED				
		N	5538022.456								
		E1	25.258	CVD28BC							

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
217067	83H6480	E	340517.425	0.9999129	1.0000005	85522	83H6485	TERR	139 22 19	173.628	173.643					
		N	5537345.272					TERR	274 52 49			577.390	577.440			
		E1	11.600					CVD28BC	540096			79H9026	TERR	336 6 14	422.760	422.796
167866	83H6482	E	341018.935	0.9999114	1.0000010	740464	79H9015	TERR	36 20 28	298.370	298.397					
		N	5537090.500					TERR	307 42 60			140.265	140.277			
		E1	8.709					CVD28BC	655415			79H9017	TERR			
244137	83H6483	E	338964.568	0.9999094	0.9999909	MARKER DESTROYED										
		N	5541887.336													
		E1	72.882			CVD28BC										
750737	83H6484	E	338952.918	0.9999063	0.9999878	640219	87H3761	TERR	91 43 41	232.929	232.951					
		N	5541485.188					TERR	184 10 51			165.205	165.221			
		E1	92.812					CVD28BC	133850			94H1273	TERR			
85522	83H6485	E	340630.482	0.9999126	1.0000007	506006	83H6492	TERR	101 54 31	104.090	104.099					
		N	5537213.497					TERR	319 22 19			173.628	173.643			
		E1	10.817					CVD28BC	217067			83H6480	TERR			
63933	83H6486	E	338941.011	0.9999060	0.9999874	748442	79H9106	GPS	6 58 1	3176.408	3176.686					
		N	5541083.060					TERR	92 39 39			408.497	408.536			
		E1	95.487					CVD28BC	396036			79H9048	GPS	133 48 43	1678.808	1678.963
									874982			22712	GPS	146 4 8	16263.651	16265.344
									290296			87H3542	GPS	152 7 38	6164.466	6165.038
									807198			83H6487	TERR	183 30 24	427.190	427.230
									55814			92H0805	GPS	190 58 33	2942.645	2942.916
									424739			92H0806	GPS	210 19 39	2236.339	2236.539
									339119			92H0807	GPS	240 59 1	1689.024	1689.174
									154898			94H1247	TERR	271 43 19	195.492	195.510
									510222			92H0808	GPS	287 37 23	802.343	802.414
									805051			1531	GPS	293 40 44	9164.353	9165.219
									912410			92H0809	GPS	330 21 23	773.937	774.006
									718411			917004	GPS	332 42 26	14148.114	14149.211
									128876			92H0812	GPS	350 16 48	1230.719	1230.831
			133850	94H1273	TERR	359 58 1	237.363	237.385								
807198	83H6487	E	338914.883	0.9999087	0.9999900	63933	83H6486	TERR	3 30 24	427.190	427.230					
		N	5540656.670					TERR	272 37 58			402.697	402.732			
		E1	78.810					CVD28BC	79467			83H6488	TERR			

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
79467	83H6488	E	338512.611	0.9999135	0.9999932	376681	83H6489	TERR	3 33 41	420.565	420.602				
		N	5540675.167					807198	83H6487			TERR	92 37 58	402.697	402.732
		El	58.198					CVD28BC							
376681	83H6489	E	338538.736	0.9999126	0.9999924	154898	94H1247	TERR	91 39 27	206.958	206.977				
		N	5541094.920					79467	83H6488			TERR	183 33 41	420.565	420.602
		El	63.405					CVD28BC							
804732	83H6490	E	339260.278	0.9999121	0.9999947	101766	87H3536	TERR	2 7 35	291.277	291.303				
		N	5539836.497					990101	83H6491			TERR	271 44 36	217.710	217.729
		El	48.526					CVD28BC							
990101	83H6491	E	339042.669	0.9999141	0.9999959	804732	83H6490	TERR	91 44 36	217.710	217.729				
		N	5539843.120					101196	83H6493			TERR	257 53 51	82.833	82.841
		El	41.215					CVD28BC							
506006	83H6492	E	340732.332	0.9999126	1.0000010	655415	79H9017	TERR	95 6 40	176.348	176.364				
		N	5537192.018					956649	95H2033			TERR	185 4 2	167.879	167.894
		El	8.461					CVD28BC				85522	83H6485	TERR	281 54 31
101196	83H6493	E	338961.677	0.9999156	0.9999971	990101	83H6491	TERR	77 53 51	82.833	82.841				
		N	5539825.753					845933	87H3764			TERR	143 55 48	115.127	115.137
		El	33.713					CVD28BC							
587568	83H6494	E	339220.461	0.9999164	0.9999989	497230	87H3765	TERR	324 54 53	188.236	188.252				
		N	5539413.442												
		El	21.895					CVD28BC							
43331	84H9395	E	339997.821	0.9999089	0.9999945	118729	87H3766	TERR	183 28 16	419.477	419.514				
		N	5539275.593					381509	94H1261			TERR	185 48 25	213.574	213.593
		El	50.111					CVD28BC				533646	94H1253	TERR	269 2 35
466425	84H9396	E	339649.147	0.9999114	0.9999956	117044	94H1259	TERR	180 48 22	191.455	191.472				
		N	5542259.206					9233	79H9077			TERR	273 37 24	270.483	270.508
		El	42.932					CVD28BC							

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		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				
164061	84H9397	E	337544.770	0.9999261	1.0000020	991455	79H9113	TERR	94 53 20	350.139	350.165
		N	5544725.303			706531	95H2025	TERR	95 13 54	352.088	352.114
		E1	2.158	CVD28BC		940999	95H2028	TERR	182 1 28	412.694	412.723
628743	84H9398	E	339187.720	0.9999195	1.0000019	663252	81H4654	TERR	263 39 13	300.017	300.041
		N	5543988.277			241885	84H9399	TERR	358 6 27	282.438	282.461
		E1	2.831	CVD28BC							
241885	84H9399	E	339178.393	0.9999195	1.0000019	748442	79H9106	TERR	103 8 49	151.883	151.895
		N	5544270.561			628743	84H9398	TERR	178 6 27	282.438	282.461
		E1	2.990	CVD28BC							
224121	85H1251	E	339154.418	0.9999145	0.9999968	537670	79H9094	TERR	119 19 41	206.505	206.523
		N	5543627.605			69872	79H9092	TERR	154 18 41	314.609	314.636
		E1	35.542	CVD28BC		267799	85H1255	TERR	269 17 58	87.995	88.002
584789	85H1252	E	340680.134	0.9999126	1.0000008	476820	79H9032	TERR	82 35 7	113.698	113.707
		N	5538250.114			961359	85H1256	TERR	262 46 19	166.853	166.868
		E1	9.917	CVD28BC							
564104	85H1253	E	339775.876	0.9999151	0.9999998	92924	95H1741	TERR	158 6 4	203.476	203.494
		N	5542989.079			178004	95H1740	TERR	350 43 43	219.848	219.867
		E1	16.494	CVD28BC							
657825	85H1254	E	338980.839	0.9999129	0.9999944	706507	81H4655	TERR	2 14 0	161.582	161.595
		N	5543473.845			212449	79H9091	TERR	182 40 27	329.749	329.778
		E1	50.372	CVD28BC		84970	94H1257	TERR	185 16 9	214.614	214.633
267799	85H1255	E	339066.430	0.9999138	0.9999957	224121	85H1251	TERR	89 17 58	87.995	88.002
		N	5543626.529			706507	81H4655	TERR	276 18 54	79.778	79.784
		E1	42.317	CVD28BC							
961359	85H1256	E	340514.607	0.9999131	1.0000007	584789	85H1252	TERR	82 46 19	166.853	166.868
		N	5538229.121			717579	94H1265	TERR	269 37 48	217.042	217.061
		E1	10.772	CVD28BC							

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		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				
101766	87H3536	E	339271.086	0.9999086	0.9999913	588012	79H9053	TERR	96 50 24	135.039	135.052
		N	5540127.573			804732	83H6490	TERR	182 7 35	291.277	291.303
		E1	70.649	CVD28BC							
320044	87H3537	E	339355.362	0.9999160	0.9999991	496026	87H3538	TERR	184 54 40	67.155	67.160
		N	5539351.305								
		E1	20.935	CVD28BC							
496026	87H3538	E	339349.613	0.9999164	0.9999994	320044	87H3537	TERR	4 54 40	67.155	67.160
		N	5539284.397			533646	94H1253	TERR	92 36 1	316.364	316.391
		E1	18.977	CVD28BC							
9175	87H3539	E	341862.205	0.9999085	1.0000014	843797	87H3540	TERR	158 52 41	165.697	165.713
		N	5535947.129			869966	94H1267	TERR	327 33 11	173.124	173.139
		E1	6.334	CVD28BC							
843797	87H3540	E	341921.915	0.9999083	1.0000014	130492	87H3541	TERR	148 51 16	189.802	189.819
		N	5535792.564			9175	87H3539	TERR	338 52 41	165.697	165.713
		E1	6.070	CVD28BC							
130492	87H3541	E	342020.083	0.9999080	1.0000015	975219	87H3544	TERR	138 52 40	257.897	257.920
		N	5535630.121			290296	87H3542	TERR	271 3 10	197.162	197.181
		E1	5.763	CVD28BC		843797	87H3540	TERR	328 51 16	189.802	189.819
290296	87H3542	E	341822.954	0.9999084	1.0000011	130492	87H3541	TERR	91 3 10	197.162	197.181
		N	5535633.744			874982	22712	GPS	142 23 43	10154.479	10155.525
		E1	7.799	CVD28BC		333716	87H3543	TERR	185 9 43	97.053	97.061
						146175	92H0800	GPS	271 16 35	2243.672	2243.877
						552380	92H0801	GPS	273 42 39	1761.750	1761.912
						677062	91H0331	GPS	304 2 53	2732.674	2732.923
						805051	1531	GPS	308 59 56	14507.704	14509.058
						63933	83H6486	GPS	332 7 38	6164.466	6165.038
						396036	79H9048	GPS	338 42 41	4601.050	4601.468
						748442	79H9106	GPS	343 48 56	8957.253	8958.025
333716	87H3543	E	341814.222	0.9999084	1.0000011	290296	87H3542	TERR	5 9 43	97.053	97.061
		N	5535537.085			182790	89H5106	TERR	273 32 28	166.800	166.816
		E1	8.247	CVD28BC							

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
975219	87H3544	E	342189.693	0.9999066	1.0000007	130492	87H3541	TERR	318 52 40	257.897	257.920
		N	5535435.845								
		El	10.499	CVD28BC							
957415	87H3545	E	338463.334	0.9999212	1.0000007	128975	79H9103	TERR	2 34 24	424.115	424.148
		N	5543636.515			76471	94H1256	TERR	90 1 4	205.943	205.960
		El	10.475	CVD28BC		349365	87H3750	TERR	272 26 39	166.700	166.713
912162	87H3546	E	341029.420	0.9999120	1.0000016	54692	79H9016	TERR	116 19 43	326.916	326.946
		N	5537785.034			90613	79H9027	TERR	322 19 28	267.195	267.218
		El	4.541	CVD28BC							
22186	87H3547	E	339609.658	0.9999143	0.9999983	429860	79H9129	TERR	185 22 58	146.926	146.939
		N	5538387.970			762088	87H3548	TERR	329 6 28	100.287	100.296
		El	25.771	CVD28BC							
762088	87H3548	E	339558.168	0.9999149	0.9999987	189902	87H3754	TERR	5 12 48	381.907	381.940
		N	5538474.030			22186	87H3547	TERR	149 6 28	100.287	100.296
		El	22.950	CVD28BC		92361	87H3773	TERR	324 27 43	177.972	177.988
333435	87H3549	E	337530.041	0.9999258	1.0000016		MARKER DESTROYED				
		N	5544312.456								
		El	4.634	CVD28BC							
349365	87H3750	E	338296.786	0.9999216	1.0000005	957415	87H3545	TERR	92 26 39	166.700	166.713
		N	5543643.624			622977	87H3751	TERR	307 59 50	215.421	215.438
		El	11.719	CVD28BC							
622977	87H3751	E	338127.025	0.9999228	1.0000010	349365	87H3750	TERR	127 59 50	215.421	215.438
		N	5543776.242			823963	87H3752	TERR	312 41 57	241.856	241.874
		El	8.491	CVD28BC							
823963	87H3752	E	337949.279	0.9999240	1.0000015	622977	87H3751	TERR	132 41 57	241.856	241.874
		N	5543940.256			750224	96H2150	TERR	339 42 44	230.098	230.115
		El	5.195	CVD28BC							

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
189902	87H3754	E	339592.869	0.9999159	0.9999999	762088	87H3548	TERR	185 12 48	381.907	381.940		
		N	5538854.357					156612	87H3767	TERR	303 14 22	133.313	133.323
		El	15.717					CVD28BC					
124669	87H3755	E	339475.461	0.9999183	1.0000019	695023	87H3756	TERR	167 54 1	261.040	261.062		
		N	5543964.887					134403	79H9127	TERR	325 58 5	202.484	202.500
		El	3.100					CVD28BC					
695023	87H3756	E	339530.178	0.9999181	1.0000018	35196	87H3757	TERR	165 24 25	274.660	274.682		
		N	5543709.646					124669	87H3755	TERR	347 54 1	261.040	261.062
		El	3.425					CVD28BC					
35196	87H3757	E	339599.379	0.9999176	1.0000016	75747	1	TERR	17 4 33	75.222	75.228		
		N	5543443.847					814202	87H3758	TERR	138 20 9	111.145	111.154
		El	4.557					CVD28BC		695023	87H3756	TERR	345 24 25
814202	87H3758	E	339673.264	0.9999172	1.0000015	178004	95H1740	TERR	156 31 52	168.718	168.731		
		N	5543360.816					35196	87H3757	TERR	318 20 9	111.145	111.154
		El	5.108					CVD28BC		75747	1	TERR	341 30 53
816595	87H3759	E	338940.883	0.9999055	0.9999869	MARKER DESTROYED							
		N	5541320.423										
		El	98.217			CVD28BC							
175679	87H3760	E	338747.394	0.9999083	0.9999889	MARKER DESTROYED							
		N	5541095.480										
		El	85.639			CVD28BC							
640219	87H3761	E	339185.741	0.9999048	0.9999872	291765	87H3762	TERR	94 42 36	162.616	162.632		
		N	5541478.164					750737	83H6484	TERR	271 43 41	232.929	232.951
		El	96.853					CVD28BC					
291765	87H3762	E	339347.808	0.9999050	0.9999880	23507	87H3763	TERR	5 33 59	203.056	203.075		
		N	5541464.811					506303	79H9068	TERR	179 56 25	196.277	196.296
		El	91.314					CVD28BC		640219	87H3761	TERR	274 42 36

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
23507	87H3763	E	339367.504	0.9999062	0.9999893	291765	87H3762	TERR	185 33 59	203.056	203.075
		N	5541666.909			89409	79H9074	TERR	359 55 3	208.844	208.863
		El	83.151	CVD28BC							
845933	87H3764	E	339029.461	0.9999157	0.9999974	497230	87H3765	TERR	153 22 54	184.809	184.824
		N	5539732.696			101196	83H6493	TERR	323 55 48	115.127	115.137
		El	31.498	CVD28BC							
497230	87H3765	E	339112.264	0.9999163	0.9999984	587568	83H6494	TERR	144 54 53	188.236	188.252
		N	5539567.475			845933	87H3764	TERR	333 22 54	184.809	184.824
		El	25.388	CVD28BC							
118729	87H3766	E	339972.424	0.9999149	1.0000004	43331	84H9395	TERR	3 28 16	419.477	419.514
		N	5538856.886								
		El	12.496	CVD28BC							
156612	87H3767	E	339481.368	0.9999161	0.9999997	189902	87H3754	TERR	123 14 22	133.313	133.323
		N	5538927.431			351171	89H5105	TERR	272 42 53	160.564	160.578
		El	16.975	CVD28BC							
627158	87H3768	E	339997.725	0.9999148	1.0000004		MARKER DESTROYED				
		N	5538627.138								
		El	12.355	CVD28BC							
661660	87H3769	E	339967.531	0.9999133	0.9999987		MARKER DESTROYED				
		N	5538236.771								
		El	23.052	CVD28BC							
226654	87H3770	E	339382.161	0.9999134	0.9999965	269290	87H3771	TERR	325 15 59	218.098	218.117
		N	5538228.018								
		El	36.951	CVD28BC							
269290	87H3771	E	339257.897	0.9999136	0.9999963	112136	87H3772	TERR	1 44 17	181.738	181.753
		N	5538407.253			226654	87H3770	TERR	145 15 59	218.098	218.117
		El	38.580	CVD28BC							



Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
112136	87H3772	E	339263.409	0.9999139	0.9999966	375428	87H3774	TERR	35 47 47	182.266	182.281		
		N	5538588.907					269290	87H3771	TERR	181 44 17	181.738	181.753
		E1	36.785					CVD28BC					
92361	87H3773	E	339454.723	0.9999152	0.9999986	762088	87H3548	TERR	144 27 43	177.972	177.988		
		N	5538618.851					375428	87H3774	TERR	324 18 9	145.168	145.179
		E1	23.856					CVD28BC					
375428	87H3774	E	339370.017	0.9999161	0.9999992	92361	87H3773	TERR	144 18 9	145.168	145.179		
		N	5538736.743					112136	87H3772	TERR	215 47 47	182.266	182.281
		E1	20.254					CVD28BC		555706	87H3775	TERR	321 47 58
555706	87H3775	E	339240.988	0.9999168	0.9999994	351171	89H5105	TERR	66 46 25	87.051	87.058		
		N	5538900.706					375428	87H3774	TERR	141 47 58	208.644	208.661
		E1	18.809					CVD28BC					
351171	89H5105	E	339320.984	0.9999166	0.9999995	156612	87H3767	TERR	92 42 53	160.564	160.578		
		N	5538935.036					555706	87H3775	TERR	246 46 25	87.051	87.058
		E1	17.911					CVD28BC					
182790	89H5106	E	341647.740	0.9999084	1.0000004	333716	87H3543	TERR	93 32 28	166.800	166.816		
		N	5535547.387										
		E1	12.230					CVD28BC					
923441	89H5108	E	339529.723	0.9999068	0.9999905	377853	79H9052	TERR	123 12 26	108.679	108.689		
		N	5540062.087					588012	79H9053	TERR	291 38 4	133.999	134.011
		E1	75.322					CVD28BC					
190678	89H5109	E	338659.006	0.9999173	0.9999976	MARKER DESTROYED							
		N	5543628.157										
		E1	30.455			CVD28BC							
641449	89H5110	E	337869.509	0.9999244	1.0000016	MARKER DESTROYED							
		N	5544155.898										
		E1	4.927			CVD28BC							

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres									
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING													
677062	91H0331	E	339558.749	0.9999089	0.9999927	715482	91H0332	TERR	1 8 1	242.690	242.711									
		N	5537163.738			396036	79H9048	GPS	12 9 9	2820.297	2820.553									
		E1	61.510			CVD28BC	949362	95H2018	TERR	123 43 5	422.511	422.548								
							290296	87H3542	GPS	124 2 53	2732.674	2732.923								
							874982	22712	GPS	138 32 7	12777.229	12778.541								
							390898	92H0803	GPS	161 26 50	911.941	912.025								
							345348	92H0802	GPS	208 38 30	1076.755	1076.853								
							29082	92H0804	GPS	274 15 15	493.846	493.891								
							55814	92H0805	GPS	311 10 44	1565.135	1565.277								
							362202	13703	GPS	328 43 36	11285.636	11286.641								
715482	91H0332	E	339563.550	0.9999114	0.9999953	61747	79H9024	TERR	2 59 33	414.894	414.931									
		N	5537406.380			528349	94H1258	TERR	91 48 49	378.768	378.801									
		E1	45.177			CVD28BC	677062	91H0331	TERR	181 8 1	242.690	242.711								
		314633	91H9825			E	339514.540	0.9999041	0.9999878	164129	94H1272	TERR	1 51 20	220.885	220.907					
						N	5541076.187			732545	79H9126	TERR	167 6 43	213.810	213.830					
						E1	92.831			CVD28BC	235713	79H9123	TERR	265 49 16	165.913	165.929				
						604272	91H9826			E	338499.715	0.9999222	1.0000019	802363	95H2027	TERR	90 51 27	410.672	410.704	
										N	5544461.934			128975	79H9103	TERR	182 28 18	402.106	402.137	
										E1	2.947			CVD28BC	943340	91H9827	TERR	272 11 27	337.492	337.518
										943340	91H9827			E	338162.470	0.9999236	1.0000019	604272	91H9826	TERR
N	5544474.836																			
E1	2.499			CVD28BC																
146175	92H0800			E	339579.839									0.9999084	0.9999923			390898	92H0803	GPS
		N	5535683.718	552380	92H0801			GPS	82 28 42									489.269	489.314	
		E1	63.839	CVD28BC	290296			87H3542	GPS									91 16 35	2243.672	2243.877
					874982			22712	GPS									133 48 20	11694.011	11695.215
					345348	92H0802	GPS	314 52 59	758.184			758.254								
		552380	92H0801	E	340064.898	0.9999070	0.9999928	290296	87H3542			GPS	93 42 39					1761.750	1761.912	
				N	5535747.765			874982	22712			GPS	135 43 36					11394.686	11395.868	
				E1	60.745			CVD28BC	146175	92H0800	GPS	262 28 42	489.269			489.314				
									345348	92H0802	GPS	294 44 10	1125.545			1125.649				
									390898	92H0803	GPS	338 36 36	592.217			592.271				

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
345348	92H0802	E	339042.629	0.9999091	0.9999909	29082	92H0804	GPS	1 22 45	981.916	982.005	
		N	5536218.740			677062	91H0331	GPS	28 38 30	1076.755	1076.853	
		E1	72.700			CVD28BC	390898	92H0803	GPS	84 18 7	810.282	810.356
							552380	92H0801	GPS	114 44 10	1125.545	1125.649
							146175	92H0800	GPS	134 52 59	758.184	758.254
390898	92H0803	E	339848.907	0.9999074	0.9999924	552380	92H0801	GPS	158 36 36	592.217	592.271	
		N	5536299.189			146175	92H0800	GPS	203 36 49	671.716	671.777	
		E1	63.618			CVD28BC	345348	92H0802	GPS	264 18 7	810.282	810.356
							29082	92H0804	GPS	319 1 37	1193.591	1193.701
							677062	91H0331	GPS	341 26 50	911.941	912.025
29082	92H0804	E	339066.264	0.9999084	0.9999903	396036	79H9048	GPS	21 45 56	2929.292	2929.559	
		N	5537200.371			677062	91H0331	GPS	94 15 15	493.846	493.891	
		E1	77.077			CVD28BC	390898	92H0803	GPS	139 1 37	1193.591	1193.701
							345348	92H0802	GPS	181 22 45	981.916	982.005
							55814	92H0805	GPS	325 24 14	1207.364	1207.474
55814	92H0805	E	338380.740	0.9999100	0.9999892	63933	83H6486	GPS	10 58 33	2942.645	2942.916	
		N	5538194.244			396036	79H9048	GPS	45 44 21	2473.889	2474.112	
		E1	83.865			CVD28BC	677062	91H0331	GPS	131 10 44	1565.135	1565.277
							29082	92H0804	GPS	145 24 14	1207.364	1207.474
							424739	92H0806	GPS	329 18 28	1114.648	1114.746
424739	92H0806	E	337811.794	0.9999152	0.9999921	510222	92H0808	GPS	9 31 19	2203.578	2203.766	
		N	5539152.754			63933	83H6486	GPS	30 19 39	2236.339	2236.539	
		E1	65.069			CVD28BC	396036	79H9048	GPS	71 49 59	2463.472	2463.689
							55814	92H0805	GPS	149 18 28	1114.648	1114.746
							339119	92H0807	GPS	342 37 3	1164.194	1164.291
339119	92H0807	E	337463.993	0.9999164	0.9999919	223875	92H0811	GPS	18 7 26	2092.609	2092.783	
		N	5540263.781			510222	92H0808	GPS	33 50 48	1278.931	1279.039	
		E1	66.209			CVD28BC	63933	83H6486	GPS	60 59 1	1689.024	1689.174
							424739	92H0806	GPS	162 37 3	1164.194	1164.291
							765677	92H0815	GPS	312 48 41	1332.714	1332.823
510222	92H0808	E	338176.323	0.9999150	0.9999934	128876	92H0812	GPS	29 51 27	1118.619	1118.715	
		N	5541325.972			912410	92H0809	GPS	41 37 37	574.903	574.952	
		E1	57.232			CVD28BC	63933	83H6486	GPS	107 37 23	802.343	802.414
							424739	92H0806	GPS	189 31 19	2203.578	2203.766
							339119	92H0807	GPS	213 50 48	1278.931	1279.039
			765677	92H0815	GPS	264 42 34	1697.230	1697.372				
			223875	92H0811	GPS	356 12 37	928.626	928.703				
912410	92H0809	E	338558.219	0.9999141	0.9999940	128876	92H0812	GPS	17 56 38	568.038	568.087	
		N	5541755.703			63933	83H6486	GPS	150 21 23	773.937	774.006	
		E1	53.069			CVD28BC	510222	92H0808	GPS	221 37 37	574.903	574.952
							223875	92H0811	GPS	318 15 45	665.856	665.912

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid			Ground Distance				
GCM-NO	TABLET MARKING	Coordinates	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING		Bearing	Distance	Metres	Metres	Metres			
663203	92H0810	E	335736.560	0.9999210	0.9999896	315630	92H0822	GPS	64	5	53	709.941	709.998			
		N	5542381.252					453910	92H0814	GPS	68	3	58	2597.340	2597.547	
		E1	80.869					CVD28BC	223875	92H0811	GPS	93	5	49	2381.866	2382.060
									765677	92H0815	GPS	148	15	13	1424.970	1425.086
223875	92H0811	E	338114.947	0.9999164	0.9999945	453910	92H0814	GPS	1	36	47	1099.318	1099.408			
		N	5542252.567					128876	92H0812	GPS	85	58	17	619.808	619.860	
		E1	49.867					CVD28BC	912410	92H0809	GPS	138	15	45	665.856	665.912
									510222	92H0808	GPS	176	12	37	928.626	928.703
									339119	92H0807	GPS	198	7	26	2092.609	2092.783
									765677	92H0815	GPS	236	22	29	1955.888	1956.050
									663203	92H0810	GPS	273	5	49	2381.866	2382.060
128876	92H0812	E	338733.223	0.9999121	0.9999927	748442	79H9106	GPS	16	59	58	2028.537	2028.708			
		N	5542296.111					63933	83H6486	GPS	170	16	48	1230.719	1230.831	
		E1	61.772					CVD28BC	912410	92H0809	GPS	197	56	38	568.038	568.087
									510222	92H0808	GPS	209	51	27	1118.619	1118.715
									223875	92H0811	GPS	265	58	17	619.808	619.860
									453910	92H0814	GPS	330	54	10	1207.764	1207.865
779678	92H0813	E	337511.659	0.9999158	0.9999916	903948	79H9112	GPS	337	56	35	2276.842	2277.028			
		N	5543057.106					MARKER DESTROYED								
		E1	68.735					CVD28BC								
453910	92H0814	E	338145.894	0.9999198	0.9999981	748442	79H9106	GPS	53	9	11	1475.061	1475.179			
		N	5543351.449					128876	92H0812	GPS	150	54	10	1207.764	1207.865	
		E1	27.117					CVD28BC	223875	92H0811	GPS	181	36	47	1099.318	1099.408
									663203	92H0810	GPS	248	3	58	2597.340	2597.547
									315630	92H0822	GPS	249	33	22	1889.739	1889.892
									341289	92H0816	GPS	284	8	1	2397.475	2397.664
									903948	79H9112	GPS	345	45	39	1088.300	1088.385
765677	92H0815	E	336486.323	0.9999178	0.9999894	223875	92H0811	GPS	56	22	29	1955.888	1956.050			
		N	5541169.478					510222	92H0808	GPS	84	42	34	1697.230	1697.372	
		E1	82.333					CVD28BC	339119	92H0807	GPS	132	48	41	1332.714	1332.823
									663203	92H0810	GPS	328	15	13	1424.970	1425.086
341289	92H0816	E	335820.994	0.9999222	0.9999912	26542	92H0819	GPS	11	29	5	1398.925	1399.027			
		N	5543936.876					630814	92H0817	GPS	61	58	11	1284.088	1284.185	
		E1	71.177					CVD28BC	903948	79H9112	GPS	77	8	45	2110.093	2110.255
									453910	92H0814	GPS	104	8	1	2397.475	2397.664
									315630	92H0822	GPS	156	0	47	1363.228	1363.336
									909788	92H0821	GPS	268	48	57	1361.434	1361.538
									443069	90H6271	GPS	334	6	15	2242.085	2242.246

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
-----	-----	Coordinates		-----	-----	GCM-NO	TABLET MARKING					
GCM-NO	TABLET MARKING	Metres		Combined	Ellipsoidal							
630814	92H0817	E	336954.457	0.9999276	1.0000011	648618	92H0818	GPS	1 51 46	1178.486	1178.572	
		N	5544540.320			672535	77C576	GPS	63 23 43	2387.848	2388.031	
		E1	7.613			CVD28BC	903948	79H9112	GPS	98 15 15	933.418	933.487
							341289	92H0816	GPS	241 58 11	1284.088	1284.185
				26542	92H0819	GPS	311 54 52	1148.875	1148.957			
648618	92H0818	E	336992.766	0.9999266	1.0000003	595645	98SG077	GPS	5 3 6	1911.681	1911.824	
		N	5545718.183			264671	98SG076	GPS	6 4 44	2457.763	2457.948	
		E1	12.987			CVD28BC	868026	98SG074	GPS	20 12 38	1830.189	1830.327
							449058	98SG073	GPS	28 29 17	1935.461	1935.606
							994814	92H0820	GPS	68 47 21	596.482	596.526
							672535	77C576	GPS	92 57 45	2099.514	2099.675
							748442	79H9106	GPS	122 25 20	2764.449	2764.663
							903948	79H9112	GPS	145 58 58	1582.721	1582.838
							630814	92H0817	GPS	181 51 46	1178.486	1178.572
							26542	92H0819	GPS	245 19 26	983.003	983.072
							443069	90H6271	GPS	276 15 8	2163.839	2163.990
							362202	13703	GPS	288 20 18	3468.816	3469.094
26542	92H0819	E	336099.529	0.9999311	1.0000011	648618	92H0818	GPS	65 19 26	983.003	983.072	
		N	5545307.791			903948	79H9112	GPS	116 52 37	1994.079	1994.223	
		E1	7.427			CVD28BC	630814	92H0817	GPS	131 54 52	1148.875	1148.957
							341289	92H0816	GPS	191 29 5	1398.925	1399.027
							909788	92H0821	GPS	229 31 39	2155.433	2155.589
							443069	90H6271	GPS	297 11 15	1413.952	1414.048
994814	92H0820	E	337548.840	0.9999247	1.0000005	748442	79H9106	GPS	133 41 24	2458.143	2458.335	
		N	5545933.990			903948	79H9112	GPS	167 49 60	1562.778	1562.895	
		E1	11.314			CVD28BC	648618	92H0818	GPS	248 47 21	596.482	596.526
							443069	90H6271	GPS	270 25 12	2707.116	2707.307
							362202	13703	GPS	282 48 59	3947.068	3947.388
							32052	95H2032	TERR	359 0 18	370.187	370.215
909788	92H0821	E	334459.851	0.9999251	0.9999885	443069	90H6271	GPS	10 34 44	2080.457	2080.603	
		N	5543908.738			26542	92H0819	GPS	49 31 39	2155.433	2155.589	
		E1	87.778			CVD28BC	341289	92H0816	GPS	88 48 57	1361.434	1361.538
							805051	1531	GPS	282 19 37	4003.968	4004.309
315630	92H0822	E	336375.182	0.9999189	0.9999901	903948	79H9112	GPS	41 13 56	2280.370	2280.549	
		N	5542691.378			453910	92H0814	GPS	69 33 22	1889.739	1889.892	
		E1	78.221			CVD28BC	663203	92H0810	GPS	244 5 53	709.941	709.998
							341289	92H0816	GPS	336 0 47	1363.228	1363.336
198507	94H1239	E	339803.963	0.9999064	0.9999912	188946	94H1243	TERR	2 46 2	260.277	260.301	
		N	5540651.103			208892	94H1245	TERR	166 13 8	198.157	198.176	
		E1	70.806			CVD28BC	391656	79H9121	TERR	309 48 48	201.121	201.141

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		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				
299495	94H1240	E	340003.796	0.9999085	0.9999941	396036 315283 285254	79H9048	TERR	75 16 54	153.715	153.730
		N	5539881.779				94H1250	TERR	181 5 14	292.890	292.917
		E1	52.852	CVD28BC			94H1248	TERR	345 11 50	311.185	311.213
398875	94H1241	E	339996.443	0.9999149	1.0000005	630194 436683 381509	94H1271	TERR	119 3 40	353.602	353.632
		N	5538634.515				94H1254	TERR	183 5 40	416.637	416.672
		E1	11.960	CVD28BC			94H1261	TERR	357 17 51	429.077	429.115
286864	94H1242	E	340847.463	0.9999116	1.0000005	741777 717652	94H1264	TERR	132 0 54	163.850	163.865
		N	5537602.336				94H1251	TERR	318 14 15	238.544	238.565
		E1	11.653	CVD28BC							
188946	94H1243	E	339816.529	0.9999079	0.9999927	198507 522177	94H1239	TERR	182 46 2	260.277	260.301
		N	5540911.076				79H9067	TERR	354 4 40	242.342	242.364
		E1	61.323	CVD28BC							
105627	94H1244	E	338982.796	0.9999115	0.9999931	430140 769869 84970	96H2152	TERR	80 27 14	249.884	249.907
		N	5543064.235				79H9088	TERR	180 5 54	240.051	240.073
		E1	59.149	CVD28BC			94H1257	TERR	353 41 20	197.097	197.114
208892	94H1245	E	339851.167	0.9999065	0.9999915	285254 981597 198507	94H1248	TERR	165 9 42	285.536	285.563
		N	5540458.650				79H9057	TERR	271 28 28	289.187	289.214
		E1	69.320	CVD28BC			94H1239	TERR	346 13 8	198.157	198.176
490508	94H1246	E	339958.021	0.9999132	0.9999986	465690 528349 61747	94H1252	TERR	2 9 42	224.383	224.402
		N	5537806.401				94H1258	TERR	182 12 33	412.315	412.351
		E1	24.118	CVD28BC			79H9024	TERR	272 11 52	373.086	373.119
154898	94H1247	E	338745.607	0.9999084	0.9999890	63933 376681	83H6486	TERR	91 43 19	195.492	195.510
		N	5541088.934				83H6489	TERR	271 39 27	206.958	206.977
		E1	85.234	CVD28BC							
285254	94H1248	E	339924.291	0.9999072	0.9999925	299495 208892	94H1240	TERR	165 11 50	311.185	311.213
		N	5540182.636				94H1245	TERR	345 9 42	285.536	285.563
		E1	62.883	CVD28BC							

Order in Council No. 785/80

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

Issued: 2021-MAY-03

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres						
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----										
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING										
409672	94H1249	E	339912.366	0.9999133	0.9999985	218107	95H1742	TERR	4 29 29	402.817	402.852						
		N	5542058.571					117044				94H1259	TERR	271 58 53	266.072	266.095	
		El	24.198					CVD28BC									
315283	94H1250	E	339998.238	0.9999074	0.9999930	299495	94H1240	TERR	1 5 14	292.890	292.917						
		N	5539588.942					774505				79H9044	TERR	85 56 56	193.911	193.928	
		El	59.805					CVD28BC				326074	94H1255	TERR	181 42 51	188.825	188.842
717652	94H1251	E	340688.582	0.9999124	1.0000006	286864	94H1242	TERR	138 14 15	238.544	238.565						
		N	5537780.269					288241				79H9028	TERR	319 18 23	294.281	294.307	
		El	10.894					CVD28BC									
465690	94H1252	E	339966.484	0.9999129	0.9999984	983957	79H9029	TERR	93 35 32	317.791	317.819						
		N	5538030.624					490508				94H1246	TERR	182 9 42	224.383	224.402	
		El	25.460					CVD28BC				169391	79H9031	TERR	271 57 55	369.505	369.537
												946103	95H2030	TERR	272 4 30	367.484	367.516
533646	94H1253	E	339665.651	0.9999130	0.9999973	657627	79H9046	TERR	1 39 33	536.509	536.557						
		N	5539270.045					43331				84H9395	TERR	89 2 35	332.216	332.246	
		El	32.125					CVD28BC				496026	87H3538	TERR	272 36 1	316.364	316.391
436683	94H1254	E	339973.952	0.9999132	0.9999987	398875	94H1241	TERR	3 5 40	416.637	416.672						
		N	5538218.486					717579				94H1265	TERR	88 21 57	323.750	323.778	
		El	23.359					CVD28BC									
326074	94H1255	E	339992.590	0.9999077	0.9999932	315283	94H1250	TERR	1 42 51	188.825	188.842						
		N	5539400.202					43331				84H9395	TERR	177 35 46	124.719	124.730	
		El	58.205					CVD28BC									
76471	94H1256	E	338669.277	0.9999172	0.9999975	706507	81H4655	TERR	90 12 24	317.861	317.888						
		N	5543636.451					957415				87H3545	TERR	270 1 4	205.943	205.960	
		El	30.532					CVD28BC									
84970	94H1257	E	338961.130	0.9999121	0.9999936	657825	85H1254	TERR	5 16 9	214.614	214.633						
		N	5543260.138					105627				94H1244	TERR	173 41 20	197.097	197.114	
		El	55.824					CVD28BC									

Order in Council No. 785/80

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Issued: 2021-MAY-03

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-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
528349	94H1258	E	339942.128	0.9999132	0.9999985	490508	94H1246	TERR	2 12 33	412.315	412.351
		N	5537394.392			217067	83H6480	TERR	94 52 49	577.390	577.440
		El	24.460	CVD28BC		949362	95H2018	TERR	183 55 42	466.289	466.330
						715482	91H0332	TERR	271 48 49	378.768	378.801
117044	94H1259	E	339646.453	0.9999111	0.9999953	466425	84H9396	TERR	0 48 22	191.455	191.472
		N	5542067.770			409672	94H1249	TERR	91 58 53	266.072	266.095
		El	44.943	CVD28BC		771709	79H9073	TERR	184 58 39	201.796	201.814
542142	94H1260	E	340356.021	0.9999098	0.9999968	560326	94H1268	TERR	185 59 39	255.226	255.247
		N	5538969.118			833012	79H9040	TERR	357 21 26	287.637	287.663
		El	35.430	CVD28BC							
381509	94H1261	E	339976.212	0.9999121	0.9999975	43331	84H9395	TERR	5 48 25	213.574	213.593
		N	5539063.115			398875	94H1241	TERR	177 17 51	429.077	429.115
		El	30.667	CVD28BC							
786434	94H1262	E	340797.476	0.9999096	0.9999983	250829	79H9013	TERR	162 1 12	164.074	164.088
		N	5536393.128								
		El	25.926	CVD28BC							
807958	94H1263	E	340957.842	0.9999090	0.9999983	872564	94H1266	TERR	93 32 16	198.555	198.574
		N	5536136.173								
		El	25.780	CVD28BC							
741777	94H1264	E	340969.199	0.9999112	1.0000006	740464	79H9015	TERR	125 32 21	278.411	278.436
		N	5537492.667			286864	94H1242	TERR	312 0 54	163.850	163.865
		El	11.495	CVD28BC							
717579	94H1265	E	340297.570	0.9999133	1.0000000	630194	94H1271	TERR	1 56 20	235.172	235.193
		N	5538227.719			961359	85H1256	TERR	89 37 48	217.042	217.061
		El	14.931	CVD28BC		983957	79H9029	TERR	183 40 12	217.452	217.471
						436683	94H1254	TERR	268 21 57	323.750	323.778
872564	94H1266	E	341156.019	0.9999084	0.9999985	860312	94H1270	TERR	92 53 36	379.009	379.044
		N	5536123.921			807958	94H1263	TERR	273 32 16	198.555	198.574
		El	24.839	CVD28BC							



Order in Council No. 785/80

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
869966	94H1267	E	341769.321	0.9999091	1.0000015	9175	87H3539	TERR	147 33 11	173.124	173.139		
		N	5536093.226					860312	94H1270	TERR	272 49 11	235.061	235.082
		E1	5.160					CVD28BC	15198	79H9004	TERR	338 50 11	269.980
560326	94H1268	E	340329.368	0.9999116	0.9999985	542142	94H1260	TERR	5 59 39	255.226	255.247		
		N	5538715.288					630194	94H1271	TERR	185 23 35	253.655	253.677
		E1	24.670					CVD28BC					
51417	94H1269	E	338687.285	0.9999213	1.0000017	128975	79H9103	TERR	273 33 25	205.306	205.322		
		N	5544047.465										
		E1	4.070					CVD28BC					
860312	94H1270	E	341534.545	0.9999091	1.0000007	869966	94H1267	TERR	92 49 11	235.061	235.082		
		N	5536104.789					872564	94H1266	TERR	272 53 36	379.009	379.044
		E1	10.741					CVD28BC					
630194	94H1271	E	340305.527	0.9999138	1.0000006	560326	94H1268	TERR	5 23 35	253.655	253.677		
		N	5538462.756					717579	94H1265	TERR	181 56 20	235.172	235.193
		E1	11.024					CVD28BC	398875	94H1241	TERR	299 3 40	353.602
164129	94H1272	E	339521.692	0.9999050	0.9999887	445445	79H9071	TERR	6 6 29	164.882	164.898		
		N	5541296.956					314633	91H9825	TERR	181 51 20	220.885	220.907
		E1	86.796					CVD28BC					
133850	94H1273	E	338940.874	0.9999055	0.9999869	750737	83H6484	TERR	4 10 51	165.205	165.221		
		N	5541320.423					63933	83H6486	TERR	179 58 1	237.363	237.385
		E1	98.197					CVD28BC					
178004	95H1740	E	339740.456	0.9999159	1.0000004	564104	85H1253	TERR	170 43 43	219.848	219.867		
		N	5543206.055					960385	96H2153	TERR	260 43 38	356.499	356.529
		E1	12.290					CVD28BC	814202	87H3758	TERR	336 31 52	168.718
92924	95H1741	E	339851.766	0.9999145	0.9999995	218107	95H1742	TERR	164 50 31	352.394	352.425		
		N	5542800.285					564104	85H1253	TERR	338 6 4	203.476	203.494
		E1	18.312					CVD28BC					

Order in Council No. 785/80

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

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
218107	95H1742	E	339943.911	0.9999132	0.9999985	409672 92924	94H1249	TERR	184 29 29	402.817	402.852
		N	5542460.151				95H1741	TERR	344 50 31	352.394	352.425
		El	24.354	CVD28BC							
797746	95H2011	E	339322.662	0.9999189	1.0000018	134403 358283	79H9127	TERR	161 1 13	121.384	121.394
		N	5544247.476				95H2012	TERR	330 35 9	276.340	276.363
		El	3.201	CVD28BC							
358283	95H2012	E	339186.946	0.9999192	1.0000016	797746 340810	95H2011	TERR	150 35 9	276.340	276.363
		N	5544488.194				95H2014	TERR	317 44 25	385.094	385.126
		El	4.854	CVD28BC							
193557	95H2013	E	338617.502	0.9999218	1.0000020	167965 270041	95H2015	TERR	47 2 15	569.147	569.192
		N	5545135.513				95H2023	TERR	227 2 1	471.728	471.765
		El	2.408	CVD28BC							
340810	95H2014	E	338927.973	0.9999203	1.0000016	358283 802363 292052	95H2012	TERR	137 44 25	385.094	385.126
		N	5544773.204				95H2027	TERR	183 10 46	317.904	317.930
		El	4.573	CVD28BC			95H2019	TERR	292 41 59	339.977	340.003
167965	95H2015	E	339034.003	0.9999200	1.0000018	193557 63719	95H2013	TERR	227 2 15	569.147	569.192
		N	5545523.399				95H2017	TERR	337 25 35	490.317	490.355
		El	3.377	CVD28BC							
477380	95H2016	E	340403.137	0.9999116	0.9999987	997742	95H2026	TERR	1 19 26	297.896	297.921
		N	5536819.527								
		El	22.993	CVD28BC							
63719	95H2017	E	338845.785	0.9999208	1.0000018	167965 45112	95H2015	TERR	157 25 35	490.317	490.355
		N	5545976.151				95H2020	TERR	320 49 60	270.788	270.809
		El	3.357	CVD28BC							
949362	95H2018	E	339910.184	0.9999107	0.9999960	528349 677062	94H1258	TERR	3 55 42	466.289	466.330
		N	5536929.199				91H0331	TERR	303 43 5	422.511	422.548
		El	40.781	CVD28BC							

Order in Council No. 785/80

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-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----					
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING					
292052	95H2019	E	338614.331	0.9999214	1.0000015	340810	95H2014	TERR	112 41 59	339.977	340.003	
		N	5544904.402			270041	95H2023	TERR	255 11 37	353.764	353.792	
		El	4.985	CVD28BC								
45112	95H2020	E	338674.761	0.9999215	1.0000018	63719	95H2017	TERR	140 49 60	270.788	270.809	
		N	5546186.096			43414	95H2021	TERR	331 44 52	140.798	140.808	
		El	3.387	CVD28BC								
43414	95H2021	E	338608.114	0.9999218	1.0000019	45112	95H2020	TERR	151 44 52	140.798	140.808	
		N	5546310.121			36699	95H2031	TERR	268 30 17	656.222	656.273	
		El	2.755	CVD28BC								
496455	95H2022	E	340571.021	0.9999103	0.9999981	636175	79H9011	TERR	85 41 12	249.672	249.695	
		N	5536623.366									
		El	26.975	CVD28BC								
270041	95H2023	E	338272.314	0.9999232	1.0000019	193557	95H2013	TERR	47 2 1	471.728	471.765	
		N	5544813.997			292052	95H2019	TERR	75 11 37	353.764	353.792	
		El	2.655	CVD28BC			892612	95H2024	TERR	241 49 55	248.182	248.201
892612	95H2024	E	338053.525	0.9999238	1.0000017	270041	95H2023	TERR	61 49 55	248.182	248.201	
		N	5544696.841			225813	79H9109	TERR	92 56 30	217.212	217.229	
		El	4.310	CVD28BC			706531	95H2025	TERR	268 40 49	158.176	158.188
706531	95H2025	E	337895.391	0.9999246	1.0000019	892612	95H2024	TERR	88 40 49	158.176	158.188	
		N	5544693.198			903948	79H9112	TERR	183 25 41	287.398	287.420	
		El	2.890	CVD28BC			164061	84H9397	TERR	275 13 54	352.088	352.114
997742	95H2026	E	340410.020	0.9999127	0.9999999	972620	95H2029	TERR	96 54 20	141.739	141.752	
		N	5537117.343			477380	95H2016	TERR	181 19 26	297.896	297.921	
		El	15.653	CVD28BC								
802363	95H2027	E	338910.341	0.9999207	1.0000019	340810	95H2014	TERR	3 10 46	317.904	317.930	
		N	5544455.789			854125	81H4653	TERR	186 0 48	276.238	276.260	
		El	2.494	CVD28BC			604272	91H9826	TERR	270 51 27	410.672	410.704

Order in Council No. 785/80

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
940999	95H2028	E	337530.191	0.9999258	1.0000016	164061	84H9397	TERR	2 1 28	412.694	412.723
		N	5544312.867								
		E1	4.781	CVD28BC							
972620	95H2029	E	340550.731	0.9999124	1.0000001	956649	95H2033	TERR	114 21 31	183.069	183.086
		N	5537100.301			997742	95H2026	TERR	276 54 20	141.739	141.752
		E1	14.085	CVD28BC							
946103	95H2030	E	339599.241	0.9999130	0.9999970	465690	94H1252	TERR	92 4 30	367.484	367.516
		N	5538043.930			61747	79H9024	TERR	183 35 49	223.663	223.682
		E1	33.941	CVD28BC		429860	79H9129	TERR	359 1 30	197.791	197.807
36699	95H2031	E	337952.116	0.9999236	1.0000011	43414	95H2021	TERR	88 30 17	656.222	656.273
		N	5546292.996			32052	95H2032	TERR	271 33 19	409.855	409.886
		E1	7.992	CVD28BC							
32052	95H2032	E	337542.412	0.9999248	1.0000007	36699	95H2031	TERR	91 33 19	409.855	409.886
		N	5546304.121			994814	92H0820	TERR	179 0 18	370.187	370.215
		E1	10.606	CVD28BC							
956649	95H2033	E	340717.504	0.9999122	1.0000006	506006	83H6492	TERR	5 4 2	167.879	167.894
		N	5537024.795			972620	95H2029	TERR	294 21 31	183.069	183.086
		E1	10.979	CVD28BC							
750224	96H2150	E	337869.496	0.9999244	1.0000016	903948	79H9112	TERR	1 59 37	250.387	250.406
		N	5544156.079			823963	87H3752	TERR	159 42 44	230.098	230.115
		E1	4.913	CVD28BC							
430140	96H2152	E	339229.220	0.9999104	0.9999930	960385	96H2153	TERR	74 55 28	165.077	165.092
		N	5543105.676			105627	94H1244	TERR	260 27 14	249.884	249.907
		E1	59.846	CVD28BC							
960385	96H2153	E	339388.616	0.9999118	0.9999950	178004	95H1740	TERR	80 43 38	356.499	356.529
		N	5543148.611			430140	96H2152	TERR	254 55 28	165.077	165.092
		E1	46.948	CVD28BC		69872	79H9092	TERR	333 24 57	218.590	218.609

Order in Council No. 785/80

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING		Bearing	Distance	Metres	Metres		
69914	98SG071	E	337100.270	0.9999251	0.9999991	672535	77C576	GPS	150	3	13	3984.860	3985.170	
		N	5549062.527			23044	98SG075	GPS	153	32	24	920.246	920.316	
		El	20.268			CVD28BC	868026	98SG074	GPS	162	7	18	1709.386	1709.515
							614792	98SG072	GPS	179	43	42	237.336	237.353
							443069	90H6271	GPS	215	59	55	3842.483	3842.754
614792	98SG072	E	337101.395	0.9999227	0.9999968	23044	98SG075	GPS	145	6	58	714.987	715.042	
		N	5548825.194			868026	98SG074	GPS	159	21	2	1484.904	1485.019	
		El	35.497			CVD28BC	264671	98SG076	GPS	167	7	6	680.187	680.240
							595645	98SG077	GPS	177	9	30	1204.236	1204.328
							69914	98SG071	GPS	359	43	42	237.336	237.353
449058	98SG073	E	337915.934	0.9999239	1.0000013	672535	77C576	GPS	147	2	11	2156.828	2156.997	
		N	5547419.292			648618	92H0818	GPS	208	29	17	1935.461	1935.606	
		El	6.689			CVD28BC	443069	90H6271	GPS	244	30	45	3405.567	3405.809
							868026	98SG074	GPS	273	13	32	291.352	291.374
							595645	98SG077	GPS	285	3	47	781.696	781.756
							23044	98SG075	GPS	333	39	47	914.293	914.363
868026	98SG074	E	337625.044	0.9999234	0.9999996	449058	98SG073	GPS	93	13	32	291.352	291.374	
		N	5547435.686			648618	92H0818	GPS	200	12	38	1830.189	1830.327	
		El	17.570			CVD28BC	595645	98SG077	GPS	291	55	35	500.124	500.162
							614792	98SG072	GPS	339	21	2	1484.904	1485.019
							69914	98SG071	GPS	342	7	18	1709.386	1709.515
							23044	98SG075	GPS	351	52	6	811.151	811.213
23044	98SG075	E	337510.307	0.9999230	0.9999987	449058	98SG073	GPS	153	39	47	914.293	914.363	
		N	5548238.681			868026	98SG074	GPS	171	52	6	811.151	811.213	
		El	23.094			CVD28BC	595645	98SG077	GPS	209	32	21	708.310	708.364
							264671	98SG076	GPS	253	25	44	268.421	268.441
							614792	98SG072	GPS	325	6	58	714.987	715.042
							69914	98SG071	GPS	333	32	24	920.246	920.316
264671	98SG076	E	337253.035	0.9999230	0.9999976	23044	98SG075	GPS	73	25	44	268.421	268.441	
		N	5548162.126			672535	77C576	GPS	144	15	57	3144.441	3144.688	
		El	29.836			CVD28BC	648618	92H0818	GPS	186	4	44	2457.763	2457.948
							595645	98SG077	GPS	189	40	4	547.462	547.504
							443069	90H6271	GPS	227	30	56	3269.652	3269.886
							614792	98SG072	GPS	347	7	6	680.187	680.240
595645	98SG077	E	337161.096	0.9999248	0.9999991	264671	98SG076	GPS	9	40	4	547.462	547.504	
		N	5547622.439			23044	98SG075	GPS	29	32	21	708.310	708.364	
		El	20.713			CVD28BC	449058	98SG073	GPS	105	3	47	781.696	781.756
							868026	98SG074	GPS	111	55	35	500.124	500.162
							648618	92H0818	GPS	185	3	6	1911.681	1911.824
							443069	90H6271	GPS	234	16	2	2857.165	2857.367
							614792	98SG072	GPS	357	9	30	1204.236	1204.328

Order in Council No. 785/80

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

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

END OF REPORT