

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 Crown Registry and Geographic Base branch. For up to date information on the status of geodetic control monuments, please refer to the Province's website at:
<http://apps.gov.bc.ca/apps/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 online reporting system at the following website address:
<http://apps.gov.bc.ca/apps/mascotw/markercond.html>

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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				
78519	2700	E	512806.650	0.9995889	0.9999869		MARKER DESTROYED				
		N	5449569.787								
		El	102.489	CVD28GVRD							
542100	2802	E	508005.313	0.9996011	1.0000003		MARKER ISOLATED				
		N	5448235.839								
		El	17.024	CVD28GVRD							
701318	2828	E	510989.042	0.9995978	0.9999963		MARKER DESTROYED				
		N	5445547.744								
		El	42.990	CVD28GVRD							
446542	2835	E	522567.850	0.9996077	1.0000014		MARKER DESTROYED				
		N	5447660.969								
		El	9.964	1928 Canadian Vertical Datum							
170050	2957	E	509630.089	0.9995906	0.9999894		MARKER DESTROYED				
		N	5447215.502								
		El	86.530	1928 Canadian Vertical Datum							
252452	2958	E	509641.183	0.9995910	0.9999898	580092	NO MARKING	TERR	119 9 26	777.602	777.923
		N	5448382.310			602813	5056	TERR	179 33 54	414.559	414.729
		El	83.889	CVD28GVRD		354316	5057	TERR	359 25 51	392.515	392.676
174219	2959	E	513296.931	0.9995890	0.9999868	669960	677004	TERR	178 59 30	560.673	560.904
		N	5449566.784			506220	5530	TERR	180 33 13	402.273	402.438
		El	103.210	CVD28GVRD							
321687	2965	E	514484.362	0.9995912	0.9999886		MARKER DESTROYED				
		N	5446296.425								
		El	91.544	1928 Canadian Vertical Datum							
364935	2966	E	514472.885	0.9995910	0.9999884		MARKER DESTROYED				
		N	5445688.831								
		El	93.202	1928 Canadian Vertical Datum							
110296	3124	E	515336.335	0.9995907	0.9999878	978940	8748	TERR	91 15 10	422.494	422.666
		N	5430933.463			838979	3123	TERR	179 54 22	605.202	605.449
		El	97.760	CVD28GVRD		759894	88H3864	TERR	179 56 37	404.263	404.428
						337246	NO MARKING	TERR	266 38 31	533.826	534.046
						753087	88H3858	TERR	267 43 15	210.591	210.678
						748798	8671	TERR	359 48 0	450.588	450.772
905091	3125	E	517754.658	0.9995901	0.9999862	249672	3126	TERR	0 9 17	252.332	252.435
		N	5432144.746								
		El	107.608	CVD28GVRD							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
249672	3126	E	517755.340	0.9995898	0.9999859	905091 303578	3125	TERR	180 9 17	252.332	252.435
		N	5432397.077				5181	TERR	359 54 2	165.425	165.493
		E1	109.714	CVD28GVRD							
156059	3127	E	509643.639	0.9995881	0.9999870		MARKER DESTROYED				
		N	5440375.123								
		E1	102.377	CVD28GVRD							
899534	3128	E	509640.199	0.9995902	0.9999891		MARKER DESTROYED				
		N	5442348.065								
		E1	89.013	CVD28GVRD							
765941	3129	E	516357.071	0.9996063	1.0000030		MARKER DESTROYED				
		N	5440703.207								
		E1	.250	1928 Canadian Vertical Datum							
538439	3130	E	514522.374	0.9996048	1.0000022		MARKER DESTROYED				
		N	5440706.482								
		E1	5.327	CVD28GVRD							
307710	3342	E	524079.352	0.9995878	0.9999807		MARKER DESTROYED				
		N	5428022.484								
		E1	142.668	1928 Canadian Vertical Datum							
341438	3489	E	508229.584	0.9996034	1.0000026	373472	NO MARKING	TERR	256 39 5	15609.352	15615.653
		N	5433789.673			55384	6202	TERR	334 4 60	4228.292	4229.972
		E1	3.146	CVD28GVRD		139907	5230	TERR	357 25 6	5089.427	5091.458
860262	5002	E	509236.665	0.9995885	0.9999875		MARKER DESTROYED				
		N	5440711.739								
		E1	99.420	CVD28GVRD							
879650	5003	E	509810.059	0.9995888	0.9999876	222943	79H0033	TERR	90 47 33	660.110	660.382
		N	5440704.039								
		E1	98.361	CVD28GVRD							
622993	5004	E	510470.112	0.9995911	0.9999898		MARKER DESTROYED				
		N	5440694.903								
		E1	84.595	CVD28GVRD							
60749	5005	E	512088.983	0.9996004	0.9999986		MARKER DESTROYED				
		N	5440707.593								
		E1	28.596	CVD28GVRD							
615799	5006	E	512893.486	0.9996021	1.0000001		MARKER DESTROYED				
		N	5440713.412								
		E1	18.891	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
335430	5007	E	513704.993	0.9996030	1.0000007		MARKER DESTROYED				
		N	5440715.739								
		E1	14.890	CVD28GVRD							
301234	5008	E	515332.180	0.9996058	1.0000029		MARKER DESTROYED				
		N	5440700.462								
		E1	.665	1928 Canadian Vertical Datum							
739995	5009	E	516969.864	0.9996023	0.9999988		MARKER DESTROYED				
		N	5440705.290								
		E1	27.075	1928 Canadian Vertical Datum							
926493	5010	E	517763.682	0.9996036	0.9999998		MARKER DESTROYED				
		N	5440701.845								
		E1	20.765	CVD28GVRD							
52407	5011	E	519329.391	0.9996053	1.0000007		MARKER DESTROYED				
		N	5440693.219								
		E1	14.684	CVD28GVRD							
374066	5012	E	520317.241	0.9996000	0.9999949		MARKER DESTROYED				
		N	5440694.540								
		E1	51.563	CVD28GVRD							
63446	5013	E	520973.558	0.9995976	0.9999922	973289	5157	GPS	0 0 32	3242.458	3243.746
		N	5440695.733			485250	93H1144	GPS	44 13 40	4597.865	4599.709
		E1	69.020	CVD28GVRD		662908	88H0918	GPS	66 23 51	7023.254	7026.055
						10058	5014	TERR	87 59 21	665.347	665.615
						10702	93H1153	GPS	94 10 34	3026.140	3027.344
						210369	84H0564	GPS	180 7 11	9732.228	9736.106
						447771	5169	GPS	180 13 28	3239.877	3241.165
						782151	80H2067	GPS	204 47 48	7173.059	7175.918
						439760	5184	GPS	224 30 5	4575.051	4576.872
						89649	5934	TERR	359 44 52	537.250	537.466
10058	5014	E	521638.495	0.9995972	0.9999914	477539	5015	TERR	88 21 19	664.464	664.731
		N	5440719.080			63446	5013	TERR	267 59 21	665.347	665.615
		E1	73.975	CVD28GVRD							
477539	5015	E	522302.685	0.9995985	0.9999924	10058	5014	TERR	268 21 19	664.464	664.731
		N	5440738.152								
		E1	67.699	CVD28GVRD							
262550	5016	E	522551.946	0.9996005	0.9999943		MARKER DESTROYED				
		N	5440744.559								
		E1	55.639	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
496794	5017	E	523352.220	0.9996050	0.9999983	55749	88H4579	TERR	90 34 28	217.402	217.488		
		N	5440742.376					TERR	270 9 35			254.875	254.976
		E1	30.299					CVD28GVRD					
72579	5018	E	514523.483	0.9996021	0.9999995	MARKER DESTROYED							
		N	5440327.978										
		E1	22.506			CVD28GVRD							
811638	5019	E	514524.374	0.9996004	0.9999978	MARKER DESTROYED							
		N	5439616.714										
		E1	33.154			CVD28GVRD							
363853	5020	E	514521.919	0.9996036	1.0000010	MARKER DESTROYED							
		N	5439098.782										
		E1	13.196			CVD28GVRD							
418616	5021	E	514519.036	0.9996055	1.0000029	846626	5705	GPS	33 44 44	1473.951	1474.533		
		N	5438399.458			868968	5729	TERR	84 42 55	1619.232	1619.870		
		E1	.944			150128	5185	GPS	92 31 49	3251.135	3252.415		
						439760	5184	GPS	106 34 39	3388.599	3389.934		
						625376	5022	TERR	180 11 24	940.848	941.220		
						27888	5623	TERR	264 50 31	603.342	603.580		
625376	5022	E	514515.914	0.9996056	1.0000030	418616	5021	TERR	0 11 24	940.848	941.220		
		N	5437458.615			374504	5023	TERR	179 50 53	875.683	876.028		
		E1	.283			288423	5627	GPS	270 6 27	1188.169	1188.638		
						27888	5623	GPS	326 0 39	1069.297	1069.719		
374504	5023	E	514518.237	0.9996056	1.0000030	780643	5024	TERR	179 47 24	810.690	811.010		
		N	5436582.935			631689	5086	GPS	224 49 6	1138.366	1138.816		
		E1	.264			47019	5629	GPS	269 57 5	1420.743	1421.304		
						288423	5627	GPS	306 24 23	1479.186	1479.770		
						625376	5022	TERR	359 50 53	875.683	876.028		
780643	5024	E	514521.207	0.9996055	1.0000029	391003	79H0027	TERR	89 51 42	806.869	807.188		
		N	5435772.250			953570	5115	TERR	179 54 47	808.310	808.632		
		E1	.971			631689	5086	TERR	270 13 37	805.365	805.683		
						374504	5023	TERR	359 47 24	810.690	811.010		

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
546390	5025	E	514517.838	0.9996032	1.0000006	699132	92H0836	GPS	20 59 57	2200.860	2201.738	
		N	5441206.025			745927	5271	GPS	24 20 9	3902.014	3903.580	
		E1	15.295			CVD28GVRD	821256	5189	GPS	48 50 1	4295.428	4297.140
							834499	92H0883	GPS	94 18 12	3249.821	3251.111
							162420	86H1293	GPS	102 9 8	4102.623	4104.251
							534685	5153	GPS	107 14 30	1686.329	1686.996
							24588	5078	GPS	112 10 22	3502.282	3503.672
							30320	5168	GPS	114 29 10	7086.513	7089.311
							112839	92H0846	GPS	122 22 34	972.240	972.625
							535096	8606	GPS	136 4 54	6938.166	6940.906
							8094	84H0567	GPS	147 39 31	8991.643	8995.215
							885012	92H0833	GPS	158 44 22	6690.758	6693.405
							934976	92H0855	GPS	170 58 22	10391.891	10396.051
							512814	8740	TERR	179 28 55	499.565	499.763
							686790	92H0898	GPS	192 32 58	3823.907	3825.420
							599530	5630	GPS	195 58 57	5709.548	5711.812
							563304	5622	GPS	204 9 32	3208.384	3209.654
							677138	92H0863	GPS	248 1 42	3503.025	3504.436
							803254	92H0864	GPS	261 22 10	3294.317	3295.636
							808014	92H0867	GPS	308 11 10	3122.877	3124.130
			418749	92H0839	GPS	337 19 47	2119.858	2120.703				
			403428	92H0843	GPS	346 30 40	3662.765	3664.225				
			256230	5026	TERR	359 37 8	315.631	315.756				
			880229	5027	GPS	359 37 39	1129.522	1129.969				
			98178	86H1262	GPS	359 56 19	2363.688	2364.624				
256230	5026	E	514515.739	0.9996035	1.0000009	546390	5025	TERR	179 37 8	315.631	315.756	
		N	5441521.649			330688	5929	TERR	270 7 37	676.467	676.737	
		E1	13.613			CVD28GVRD	880229	5027	TERR	359 37 51	813.891	814.213
							445981	81H4533	GPS	359 42 40	1115.530	1115.972
880229	5027	E	514510.494	0.9996046	1.0000020	546390	5025	GPS	179 37 39	1129.522	1129.969	
		N	5442335.523			256230	5026	TERR	179 37 51	813.891	814.213	
		E1	6.409			CVD28GVRD	776989	5450	TERR	270 31 48	345.080	345.218
							433581	5429	TERR	359 37 38	1626.135	1626.780
							445981	81H4533	GPS	359 55 42	301.642	301.761
580142	5028	E	514502.155	0.9996049	1.0000023		MARKER DESTROYED					
		N	5443617.211									
		E1	4.506	CVD28GVRD								
73189	5029	E	514487.010	0.9995984	0.9999958	433342	5860	TERR	90 9 10	542.682	542.901	
		N	5444361.751			898189	5030	TERR	358 54 43	403.319	403.482	
		E1	45.873			CVD28GVRD						

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
898189	5030	E	514479.352	0.9995949	0.9999923	172833	5262	TERR	90 8 35	824.597	824.932
		N	5444764.997			73189	5029	TERR	178 54 43	403.319	403.482
		E1	68.112	CVD28GVRD		642710	5856	TERR	269 46 32	263.299	263.406
843730	5031	E	514470.885	0.9995910	0.9999884	334821	5254	TERR	90 16 44	483.599	483.796
		N	5445578.302			686204	5558	TERR	269 37 43	393.229	393.390
		E1	92.888	CVD28GVRD							
731232	5032	E	513678.063	0.9995945	0.9999922	117622	5554	TERR	0 19 48	405.204	405.368
		N	5445573.128			686204	5558	TERR	89 37 25	399.610	399.772
		E1	68.730	CVD28GVRD		817379	5455	TERR	180 14 46	405.587	405.751
						406348	5556	TERR	270 9 25	404.539	404.703
906842	5033	E	512872.744	0.9995950	0.9999930						
		N	5445575.490								
		E1	63.762	CVD28GVRD							
341784	5034	E	512880.244	0.9995979	0.9999958	491977	80H2038	TERR	0 31 59	259.009	259.114
		N	5444759.677			621250	5035	TERR	180 20 23	271.444	271.552
		E1	45.845	CVD28GVRD							
621250	5035	E	512878.635	0.9995982	0.9999962	341784	5034	TERR	0 20 23	271.444	271.552
		N	5444488.238			271734	5887	TERR	89 55 14	263.111	263.217
		E1	43.585	CVD28GVRD							
752741	5036	E	512875.735	0.9996010	0.9999990						
		N	5443949.870								
		E1	25.849	CVD28GVRD							
223651	5037	E	512881.559	0.9995970	0.9999950						
		N	5443143.731								
		E1	51.481	CVD28GVRD							
478180	5038	E	512887.421	0.9995941	0.9999920	841528	8771	TERR	89 48 37	378.698	378.852
		N	5442337.462			141077	8615	TERR	179 43 56	231.330	231.423
		E1	70.251	CVD28GVRD		782094	8770	TERR	269 9 13	287.351	287.468
431908	5039	E	512889.895	0.9995958	0.9999937	141077	8615	TERR	359 45 53	339.182	339.320
		N	5441766.956								
		E1	59.253	CVD28GVRD							
130336	5040	E	512891.204	0.9995990	0.9999969	964403	5043	TERR	88 19 14	811.350	811.675
		N	5441499.523			368571	80H2020	TERR	179 50 29	384.781	384.935
		E1	39.046	CVD28GVRD		719047	8747	TERR	270 0 29	403.941	404.103

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
505115	5041	E N E1	512894.737 5439903.848 62.569	0.9995953	0.9999932		MARKER DESTROYED				
155861	5042	E N E1	513701.653 5442339.918 52.469	0.9995971	0.9999948	776989 848101	5450 5451	TERR TERR	90 8 55 269 52 24	463.778 202.944	463.963 203.026
964403	5043	E N E1	513702.205 5441523.301 36.741	0.9995996	0.9999973	330688 258251 232918 130336	5929 8637 80H2021 5040	TERR TERR TERR TERR	90 3 50 179 48 9 179 49 35 268 19 14	137.069 807.566 397.285 811.350	137.124 807.888 397.444 811.675
55673	5044	E N E1	509644.364 5439892.971 93.670	0.9995895	0.9999884	63222 320804 251355	5919 5920 5045	TERR TERR TERR	89 10 22 269 55 18 359 55 10	434.263 197.913 307.505	434.442 197.994 307.631
251355	5045	E N E1	509643.932 5440200.476 102.331	0.9995882	0.9999870	55673	5044	TERR	179 55 10	307.505	307.631
725838	5046	E N E1	509644.826 5441121.401 92.982	0.9995896	0.9999885	722397	5047	TERR	0 9 10	414.913	415.083
722397	5047	E N E1	509645.932 5441536.312 88.226	0.9995904	0.9999892	148999 951137 419705 725838 466987 60731 182428 6585 36509	92H0881 86H1273 8776 5046 92H0874 92H0873 92H0872 5843 92H0882	GPS GPS TERR TERR GPS GPS GPS TERR GPS	26 38 7 91 2 2 91 10 57 180 9 10 269 55 5 296 22 35 316 29 43 359 36 13 359 55 53	1802.862 1635.092 407.704 414.913 1645.701 1827.914 2392.879 428.901 1618.801	1803.599 1635.759 407.871 415.083 1646.375 1828.662 2393.861 429.077 1619.464
838334	5048	E N E1	509634.364 5443141.455 85.723	0.9995907	0.9999896		MARKER DESTROYED				
655696	5049	E N E1	509628.322 5443934.249 79.186	0.9995918	0.9999906	304071 707570 367391 640540	8792 5845 5917 5138	TERR TERR TERR TERR	88 42 55 179 33 34 271 37 21 271 37 22	401.628 380.732 205.243 811.255	401.792 380.888 205.327 811.588
63339	5050	E N E1	509624.763 5444735.737 71.638	0.9995929	0.9999918	717728	5053	TERR	359 45 53	800.382	800.708

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
991885	5052	E N El	519333.394 5439882.790 6.901	0.9996065	1.0000019		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
717728	5053	E N El	509621.475 5445536.112 71.817	0.9995929	0.9999918	657221 950477 878785 801498 63339	8772 80H2032 79H0026 8720 5050	TERR TERR TERR TERR TERR	0 27 40 0 44 45 87 52 58 89 19 15 179 45 53	805.827 522.003 393.982 810.424 800.382	806.156 522.216 394.143 810.754 800.708
558841	5054	E N El	509620.548 5446339.943 81.370	0.9995914	0.9999903		MARKER DESTROYED				
559104	5055	E N El	509628.354 5447159.911 86.799	0.9995905	0.9999894	602813 631804 696856	5056 5292 5293	TERR TERR TERR	1 7 59 90 29 42 269 52 31	808.010 402.220 512.546	808.340 402.385 512.756
602813	5056	E N El	509644.330 5447967.763 75.575	0.9995923	0.9999911	171884 413872 559104 362699 252452	5907 5331 5055 5305 2958	TERR TERR TERR TERR TERR	90 9 33 180 58 43 181 7 59 270 41 50 359 33 54	220.002 249.623 808.010 327.690 414.559	220.091 249.725 808.340 327.824 414.729
354316	5057	E N El	509637.283 5448774.806 86.895	0.9995905	0.9999894	765859 898908 252452 744094 760454	8733 80H2044 2958 80H2043 5892	TERR TERR TERR TERR TERR	0 11 51 92 19 43 179 25 51 273 45 45 354 47 54	406.330 186.867 392.515 155.528 92.077	406.496 186.944 392.676 155.592 92.115
809137	5058	E N El	509646.726 5449584.596 61.969	0.9995944	0.9999933		MARKER DESTROYED				
156380	5060	E N El	510455.728 5449583.616 71.059	0.9995932	0.9999918	471698 251272 833772 977066	5151 5359 5332 80H2046	TERR TERR TERR TERR	0 23 21 90 38 3 179 39 9 270 3 30	362.194 410.574 307.838 303.922	362.341 410.741 307.963 304.047
468744	5061	E N El	511683.696 5449574.304 103.976	0.9995884	0.9999867	426031 952663	5784 5362	TERR TERR	89 57 38 180 29 27	291.337 153.389	291.457 153.452
861658	5062	E N El	512085.576 5449574.571 104.968	0.9995883	0.9999865	857904 426031 363382	5063 5784 5384	TERR TERR TERR	90 22 38 269 57 55 359 10 45	412.250 110.543 210.816	412.420 110.589 210.903

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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				
857904	5063	E	512497.817	0.9995879	0.9999860	861658	5062	TERR	270 22 38	412.250	412.420
		N	5449571.857								
		E1	108.167	CVD28GVRD							
348656	5064	E	513658.929	0.9995902	0.9999879						
		N	5449564.963								
		E1	96.115	CVD28GVRD							
59246	5065	E	514118.788	0.9995914	0.9999890	252551	5282	TERR	89 45 10	201.874	201.956
		N	5449567.030			239426	5531	TERR	181 5 31	435.830	436.009
		E1	89.314	CVD28GVRD							
228619	5066	E	514501.773	0.9995910	0.9999884	407239	79H0017	TERR	1 52 8	407.237	407.403
		N	5447133.714			715698	92H0905	GPS	9 42 26	3310.046	3311.399
		E1	93.266	CVD28GVRD		3996	92H0900	GPS	31 16 3	4188.469	4190.163
						414532	79H0015	TERR	89 21 28	403.414	403.579
						736470	5067	TERR	89 24 20	806.483	806.812
						162537	5071	GPS	89 31 38	3238.498	3239.801
						98178	86H1262	GPS	179 46 57	3564.028	3565.462
						688044	5853	TERR	181 12 26	375.185	375.339
						611178	92H0885	GPS	257 27 24	3331.854	3333.211
						426981	92H0886	GPS	269 39 21	3241.888	3243.208
						596494	5288	TERR	270 0 7	408.445	408.613
						71563	86H1270	GPS	340 46 59	2586.727	2587.787
736470	5067	E	515308.213	0.9995928	0.9999899	480236	79H0014	TERR	0 40 51	421.455	421.626
		N	5447142.080			120097	5818	TERR	89 46 39	600.539	600.782
		E1	83.555	CVD28GVRD		32243	5267	TERR	180 25 8	753.133	753.441
						228619	5066	TERR	269 24 20	806.483	806.812
						414532	79H0015	TERR	269 27 12	403.069	403.234
63867	5068	E	516120.052	0.9995962	0.9999930	605592	5819	TERR	0 58 5	211.237	211.323
		N	5447145.230			717538	5069	TERR	89 25 35	427.323	427.496
		E1	63.931	CVD28GVRD		868422	5274	TERR	180 4 5	759.900	760.207
						120097	5818	TERR	269 46 42	211.307	211.392
717538	5069	E	516547.354	0.9995969	0.9999935	62133	5070	TERR	89 26 19	640.277	640.533
		N	5447149.508			63867	5068	TERR	269 25 35	427.323	427.496
		E1	60.582	CVD28GVRD							
62133	5070	E	517187.600	0.9996043	1.0000007	162537	5071	TERR	89 31 1	552.581	552.799
		N	5447155.781			717538	5069	TERR	269 26 19	640.277	640.533
		E1	14.699	CVD28GVRD							

Order in Council No. 3050/73

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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					
162537	5071	E	517740.161	0.9996050	1.0000011	957910	5882	TERR	0 30 24	482.742	482.933	
		N	5447160.440			3525	02H2432	GPS	48 56 16	5388.914	5391.035	
		E1	12.053			CVD28GVRD	459750	5992	GPS	77 30 27	4955.197	4957.147
							80176	5072	TERR	89 51 18	782.438	782.748
							334078	8640	GPS	93 12 4	3205.353	3206.624
							124644	90H6429	GPS	93 38 16	12291.818	12296.634
							830976	89H4979	GPS	128 22 42	15604.322	15610.493
							973289	5157	GPS	134 53 48	4565.199	4566.996
							904904	NO MARKING	GPS	138 7 9	10889.285	10893.577
							821256	5189	GPS	179 47 36	3126.977	3128.222
							439760	5184	GPS	179 50 35	9727.826	9731.661
							997130	5192	TERR	180 27 40	757.013	757.311
							98178	86H1262	GPS	221 55 38	4826.287	4828.196
							607093	5893	GPS	225 40 49	13609.593	13614.982
							274696	78H8518	GPS	268 17 50	21145.912	21154.300
							62133	5070	TERR	269 31 1	552.581	552.799
							228619	5066	GPS	269 31 38	3238.498	3239.801
							426981	92H0886	GPS	269 35 29	6480.382	6482.976
							770800	5296	GPS	269 57 46	9789.573	9793.518
							898734	NO MARKING	GPS	282 23 39	7724.706	7727.824
			611681	V-3719	GPS	292 43 21	26242.613	26253.022				
			610006	90H6709	GPS	309 12 36	17157.862	17164.919				
			715698	92H0905	GPS	320 21 56	4201.792	4203.479				
			3996	92H0900	GPS	343 19 27	3709.386	3710.861				
			682930	02H2475	GPS	351 52 5	10100.314	10104.307				
80176	5072	E	518522.596	0.9995995	0.9999953	932566	5862	TERR	179 28 36	343.428	343.566	
		N	5447162.422			162537	5071	TERR	269 51 18	782.438	782.748	
		E1	48.922			CVD28GVRD						
823807	5073	E	519327.992	0.9995975	0.9999929	MARKER DESTROYED						
		N	5447163.989									
		E1	64.343			CVD28GVRD						
718213	5074	E	520136.721	0.9996013	0.9999963	601328	8639	TERR	89 47 8	318.403	318.530	
		N	5447168.640			968198	8614	TERR	269 25 53	474.737	474.928	
		E1	42.759			CVD28GVRD						
831990	5075	E	520939.693	0.9996042	0.9999989	MARKER DESTROYED						
		N	5447172.824									
		E1	26.286			CVD28GVRD						
185298	5076	E	522152.684	0.9996063	1.0000003	MARKER DESTROYED						
		N	5447176.825									
		E1	17.126			CVD28GVRD						

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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				
797241	5077	E	522572.729	0.9996071	1.0000008	879080	8800	TERR	89 52 40	576.276	576.502
		N	5447178.217								
		E1	13.746	CVD28GVRD							
24588	5078	E	517761.128	0.9996031	0.9999992	714295	5080	TERR	90 3 32	773.765	774.072
		N	5439884.266			440628	92H0830	GPS	104 30 37	3308.400	3309.715
		E1	24.592	CVD28GVRD		30320	5168	GPS	116 44 36	3589.871	3591.289
						535096	8606	GPS	156 52 59	3996.946	3998.524
						150128	5185	GPS	179 47 36	1628.343	1628.986
						693002	8602	TERR	179 48 47	272.919	273.026
						548891	92H0829	GPS	180 11 29	906.098	906.457
						777862	92H0845	GPS	270 12 53	1852.659	1853.392
						112839	92H0846	GPS	288 18 7	2551.237	2552.247
						546390	5025	GPS	292 10 22	3502.282	3503.672
						220467	80H2030	GPS	316 59 55	1121.633	1122.078
						834499	92H0883	GPS	359 51 37	1077.902	1078.330
537258	5079	E	517081.139	0.9996000	0.9999964			MARKER DESTROYED			
		N	5439887.223								
		E1	42.230	CVD28GVRD							
714295	5080	E	518534.893	0.9996040	0.9999998	434712	8609	TERR	89 54 41	151.465	151.526
		N	5439883.469			410852	8608	TERR	180 11 33	204.747	204.828
		E1	20.832	CVD28GVRD		24588	5078	TERR	270 3 32	773.765	774.072
570572	5081	E	520156.648	0.9996033	0.9999983	304451	5943	TERR	89 53 43	406.912	407.074
		N	5439880.926			288670	8611	TERR	179 54 51	233.399	233.492
		E1	30.160	CVD28GVRD		42242	8610	TERR	269 58 39	109.177	109.220
						128694	5836	TERR	359 49 11	222.391	222.479
390070	5082	E	520972.391	0.9995987	0.9999933			MARKER DESTROYED			
		N	5439882.410								
		E1	62.297	CVD28GVRD							
888537	5083	E	521770.771	0.9995987	0.9999928	579102	5936	TERR	89 56 36	222.627	222.716
		N	5439875.096			40378	5935	TERR	270 31 32	264.267	264.374
		E1	64.945	CVD28GVRD							
179200	5084	E	522536.546	0.9996049	0.9999986	834671	5941	TERR	1 0 55	685.031	685.303
		N	5439875.849			36707	5764	TERR	90 17 30	424.555	424.722
		E1	27.970	CVD28GVRD		111096	5939	TERR	179 33 8	391.319	391.474
						579102	5936	TERR	269 56 38	543.148	543.364
677260	5085	E	523350.112	0.9996069	1.0000002			MARKER DESTROYED			
		N	5439870.932								
		E1	17.984	CVD28GVRD							

Order in Council No. 3050/73

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					
631689	5086	E	513715.848	0.9996053	1.0000030	374504	5023	GPS	44 49 6	1138.366	1138.816	
		N	5435775.439			780643	5024	TERR	90 13 37	805.365	805.683	
		El	.397			CVD28GVRD	599530	5630	TERR	265 40 24	772.298	772.604
							47019	5629	GPS	322 30 54	1016.102	1016.503
							288423	5627	GPS	347 1 57	1729.513	1730.196
			563304	5622	GPS	348 27 36	2554.859	2555.868				
428094	5087	E	515591.445	0.9996055	1.0000025	MARKER DESTROYED						
		N	5435774.596									
		El	3.557			1928 Canadian Vertical Datum						
779223	5088	E	516133.928	0.9996062	1.0000030	327841	5089	TERR	88 42 1	809.194	809.513	
		N	5435775.481			718809	81H4539	GPS	115 23 51	1801.527	1802.236	
		El	.491			CVD28GVRD	166	5183	GPS	134 15 43	2273.864	2274.760
							391003	79H0027	GPS	269 54 32	805.855	806.172
327841	5089	E	516942.914	0.9996066	1.0000031	387258	5090	TERR	88 37 11	821.378	821.701	
		N	5435793.837			302992	5091	GPS	89 51 46	1587.842	1588.465	
		El	-.036			CVD28GVRD	718809	81H4539	GPS	134 1 27	1138.220	1138.667
							166	5183	GPS	152 57 30	1802.428	1803.138
							779223	5088	TERR	268 42 1	809.194	809.513
							391003	79H0027	GPS	269 18 12	1614.959	1615.596
387258	5090	E	517764.054	0.9996069	1.0000030	439760	5184	TERR	0 5 48	1619.029	1619.665	
		N	5435813.623			5702	5121	GPS	43 59 32	2268.801	2269.693	
		El	.407			CVD28GVRD	302992	5091	TERR	91 11 40	766.864	767.165
							718809	81H4539	TERR	180 11 29	810.811	811.130
							327841	5089	TERR	268 37 11	821.378	821.701
302992	5091	E	518530.751	0.9996073	1.0000030	5702	5121	GPS	26 8 48	1836.126	1836.849	
		N	5435797.639			535096	8606	GPS	62 49 8	898.883	899.236	
		El	.050			CVD28GVRD	649830	5092	TERR	91 17 12	775.249	775.554
							718809	81H4539	GPS	224 4 9	1106.222	1106.656
							327841	5089	GPS	269 51 46	1587.842	1588.465
							387258	5090	TERR	271 11 40	766.864	767.165
							439760	5184	GPS	334 57 20	1804.689	1805.398
		649830	5092			E	519305.804	0.9996076	1.0000030	5702	5121	GPS
N	5435780.230			535096	8606	TERR	3 17 4			428.728	428.896	
El	.308			CVD28GVRD	602961	86H1306	GPS			29 8 1	1728.937	1729.616
					151852	5167	GPS			29 57 30	3330.635	3331.944
					1727	5866	GPS			69 11 54	1736.396	1737.078
					852699	5094	GPS			89 44 46	1618.439	1619.074
					435560	86H1266	TERR			89 56 42	811.264	811.582
					38133	5095	GPS			116 3 28	1810.656	1811.366
					505818	8786	GPS			179 29 55	1603.528	1604.158
					885012	92H0833	GPS			251 4 45	2496.728	2497.711
			302992	5091	TERR	271 17 12	775.249	775.554				

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
80671	5093	E N El	520120.239 5435785.015 1.343	0.9996078	1.0000028		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
852699	5094	E N El	520924.227 5435787.398 3.888	0.9996078	1.0000024	1727 133967 614040 905570 38133 435560 649830	5866 5955 5875 5874 5095 86H1266 5092	TERR GPS GPS GPS TERR TERR GPS	0 27 0 0 32 31 89 3 1 116 11 22 179 24 57 269 32 48 269 44 46	609.501 804.852 1594.499 1785.754 802.593 807.184 1618.439	609.740 805.168 1595.128 1786.460 802.907 807.501 1619.074
38133	5095	E N El	520932.408 5434984.847 5.315	0.9996076	1.0000022	614040 905570 381954 505818 649830 852699	5875 5874 5876 8786 5092 5094	GPS GPS GPS GPS GPS TERR	62 24 22 89 28 53 134 56 47 243 23 2 296 3 28 359 24 57	1789.669 1594.313 1133.652 1803.718 1810.656 802.593	1790.376 1594.944 1134.100 1804.427 1811.366 802.907
660175	5096	E N El	520934.769 5434183.166 10.033	0.9996069	1.0000015		MARKER DESTROYED				
101188	5098	E N El	522534.801 5434184.710 46.332	0.9996020	0.9999958	291302 747543 482679 8094 381954 599530 98178 905570	88H4592 5099 5118 84H0567 5876 5630 86H1262 5874	GPS TERR GPS GPS TERR GPS GPS TERR	7 47 31 89 39 50 232 50 52 259 49 32 269 56 53 279 4 48 319 29 10 359 25 38	9894.016 802.524 4006.834 3258.006 800.029 9710.733 12344.661 814.605	9897.951 802.843 4008.446 3259.303 800.348 9714.591 12349.558 814.928
747543	5099	E N El	523337.311 5434189.416 46.908	0.9996024	0.9999957	458646 101188 614032	85H0956 5098 86H2343	TERR TERR TERR	89 40 47 269 39 50 359 31 51	402.946 802.524 283.645	403.107 802.843 283.757
553032	5100	E N El	516140.285 5430932.058 65.030	0.9995961	0.9999929		MARKER DESTROYED				
752626	5102	E N El	517753.371 5430941.096 46.096	0.9995997	0.9999959		MARKER DESTROYED				
736702	5103	E N El	518548.332 5430951.236 36.671	0.9996016	0.9999973	409771 21188	5752 5751	TERR TERR	89 16 36 269 14 18	372.197 239.630	372.345 239.726

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
362152	5104	E	519347.766	0.9996030	0.9999984	613935	84H0572	TERR	2 11 6	398.979	399.139
		N	5430961.813			325746	84H0563	TERR	92 23 45	164.251	164.315
		E1	29.898	CVD28GVRD		335349	84H0573	TERR	180 4 11	812.540	812.862
						409771	5752	TERR	269 12 42	427.307	427.477
31393	5105	E	520155.618	0.9996054	1.0000004	210369	84H0564	TERR	89 57 3	797.600	797.916
		N	5430962.843			325746	84H0563	TERR	269 17 50	643.793	644.049
		E1	16.999	CVD28GVRD							
567735	5106	E	520952.906	0.9996058	1.0000004		MARKER DESTROYED				
		N	5430964.452								
		E1	17.207	CVD28GVRD							
742353	5107	E	521759.846	0.9996053	0.9999995	210369	84H0564	TERR	270 15 1	806.636	806.953
		N	5430960.003								
		E1	22.895	CVD28GVRD							
409540	5108	E	522565.985	0.9996032	0.9999970	469304	5109	TERR	89 27 43	805.088	805.407
		N	5430955.249								
		E1	38.843	CVD28GVRD							
469304	5109	E	523371.037	0.9996030	0.9999963	867044	5951	TERR	89 12 46	805.754	806.076
		N	5430962.810			811083	78H8366	TERR	89 21 28	302.606	302.726
		E1	43.053	CVD28GVRD		409540	5108	TERR	269 27 43	805.088	805.407
						926782	89H5015	TERR	359 32 34	458.283	458.465
442525	5110	E	514533.760	0.9995884	0.9999858	423889	88H3851	TERR	87 39 46	196.973	197.054
		N	5430933.801			595934	88H3878	TERR	181 46 34	204.024	204.108
		E1	110.297	CVD28GVRD		208850	5472	TERR	270 10 24	301.380	301.505
313379	5111	E	514530.162	0.9995882	0.9999856	968156	5745	TERR	89 57 52	803.383	803.713
		N	5431738.490								
		E1	111.814	CVD28GVRD							
918706	5112	E	514527.764	0.9995893	0.9999867		MARKER DESTROYED				
		N	5432546.349								
		E1	104.340	CVD28GVRD							
927475	5113	E	514523.019	0.9995959	0.9999933		MARKER DESTROYED				
		N	5433349.768								
		E1	62.598	CVD28GVRD							
191999	5114	E	514523.042	0.9995995	0.9999969	157834	5734	TERR	89 57 53	325.705	325.835
		N	5434156.964			489179	5958	TERR	178 0 40	168.917	168.984
		E1	39.329	CVD28GVRD		953570	5115	TERR	359 57 25	806.977	807.300

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
953570	5115	E	514522.435	0.9996008	0.9999982	391003	79H0027	GPS	44 50 10	1142.616	1143.071
		N	5434963.941			489179	5958	TERR	179 37 13	975.813	976.204
		El	31.224	CVD28GVRD		191999	5114	TERR	179 57 25	806.977	807.300
						753780	80H2015	GPS	266 35 12	1561.830	1562.451
						193425	5632	GPS	270 7 52	1430.176	1430.744
				780643	5024	TERR	359 54 47	808.310	808.632		
364653	5116	E	519350.068	0.9996059	1.0000013		MARKER DESTROYED				
		N	5428534.525								
		El	11.476	1928 Canadian Vertical Datum							
482679	5118	E	519341.219	0.9995942	0.9999896	101188	5098	GPS	52 50 52	4006.834	4008.446
		N	5431764.843			283887	8617	TERR	89 48 10	407.955	408.121
		El	85.799	CVD28GVRD		699488	84H0571	TERR	178 51 43	236.367	236.463
						426056	5749	TERR	269 32 2	791.516	791.838
						436204	5809	GPS	320 8 4	2466.771	2467.768
						8094	84H0567	GPS	359 35 25	1844.406	1845.147
				614552	84H0570	TERR	359 53 49	340.364	340.502		
799627	5119	E	519334.244	0.9995948	0.9999902		MARKER DESTROYED				
		N	5432568.562								
		El	82.284	1928 Canadian Vertical Datum							
5702	5121	E	519339.877	0.9996075	1.0000029	447771	5169	GPS	89 38 47	1621.025	1621.661
		N	5437445.873			570713	5865	GPS	96 38 5	1612.358	1612.990
		El	.816	CVD28GVRD		535096	8606	TERR	180 26 25	1237.656	1238.142
						649830	5092	GPS	181 10 19	1665.992	1666.646
						302992	5091	GPS	206 8 48	1836.126	1836.849
						387258	5090	GPS	223 59 32	2268.801	2269.693
				439760	5184	GPS	269 31 6	1573.146	1573.764		
66167	5122	E	519329.852	0.9996054	1.0000008		MARKER DESTROYED				
		N	5441359.506								
		El	14.152	1928 Canadian Vertical Datum							
876656	5123	E	519336.873	0.9996075	1.0000029		MARKER DESTROYED				
		N	5443948.139								
		El	.430	1928 Canadian Vertical Datum							
169318	5124	E	519333.862	0.9996073	1.0000028		MARKER DESTROYED				
		N	5445565.155								
		El	1.498	CVD28GVRD							
660712	5125	E	519330.914	0.9996035	0.9999989		MARKER DESTROYED				
		N	5446386.594								
		El	26.118	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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						
45328	5126	E	523141.016	0.9996006	0.9999940	60400	92H0827	TERR	230 45 54	188.142	188.217		
		N	5429475.137					699736	5127	TERR	258 12 13	570.500	570.727
		El	57.949					CVD28GVRD	823492	5128	TERR	264 30 7	1378.993
699736	5127	E	522582.565	0.9996052	0.9999990	45328	5126	TERR	78 12 13	570.500	570.727		
		N	5429358.506					60400	92H0827	TERR	90 19 44	412.731	412.895
		El	26.266					CVD28GVRD	683342	5177	TERR	179 49 28	1611.182
823492	5128	E	521768.367	0.9996047	0.9999988	45328	5126	TERR	84 30 7	1378.993	1379.541		
		N	5429343.015					769554	8709	TERR	88 54 34	463.427	463.610
		El	26.997					CVD28GVRD	591511	5176	TERR	179 32 31	1599.573
926840	5129	E	520961.408	0.9996063	1.0000010	306191	5173	TERR	0 17 30	798.859	799.174		
		N	5429353.601					823492	5128	TERR	90 45 6	807.028	807.347
		El	13.581					CVD28GVRD	847178	5174	TERR	180 14 32	809.054
856971	5130	E	520316.731	0.9996068	1.0000017	530097	8707	TERR	269 48 44	325.750	325.879		
		N	5429351.486										
		El	8.601					1928 Canadian Vertical Datum					
482695	5131	E	518549.514	0.9996050	1.0000008	851600	84H0574	TERR	89 57 5	796.889	797.205		
		N	5429334.456					29389	8708	TERR	269 48 55	801.945	802.261
		El	14.630					CVD28GVRD					
336701	5132	E	512055.147	0.9995974	0.9999957	552067	5551	TERR	0 1 17	412.292	412.459		
		N	5445564.879					595660	5654	TERR	179 40 4	306.006	306.128
		El	46.905					CVD28GVRD					
362723	5133	E	510431.838	0.9995958	0.9999945	5445545.718		MARKER DESTROYED					
		N	5445545.718										
		El	54.464					CVD28GVRD					
980540	5134	E	508810.975	0.9995905	0.9999896	5445607.326		MARKER DESTROYED					
		N	5445607.326										
		El	85.849					1928 Canadian Vertical Datum					
920769	5135	E	508003.128	0.9995884	0.9999876	5445605.086		MARKER DESTROYED					
		N	5445605.086										
		El	98.365					1928 Canadian Vertical Datum					
146878	5136	E	508003.553	0.9995888	0.9999880	5444801.960		MARKER DESTROYED					
		N	5444801.960										
		El	95.573					1928 Canadian Vertical Datum					

Order in Council No. 3050/73

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
4481	5137	E	508005.691	0.9995886	0.9999878	246900	5602	TERR	91 29 44	407.405	407.573
		N	5443978.496			591271	6930	TERR	270 18 33	357.199	357.346
		E1	96.943	CVD28GVRD							
640540	5138	E	508817.392	0.9995897	0.9999888	655696	5049	TERR	91 37 22	811.255	811.588
		N	5443957.224			367391	5917	TERR	91 37 23	606.012	606.260
		E1	90.952	CVD28GVRD		829994	5599	TERR	179 55 17	412.716	412.885
						585604	5460	TERR	359 50 28	407.057	407.224
491233	5139	E	510441.854	0.9995936	0.9999922						
		N	5443937.481								
		E1	68.737	CVD28GVRD							
755371	5140	E	510447.356	0.9995915	0.9999902						
		N	5443134.192								
		E1	81.885	CVD28GVRD							
742700	5141	E	510452.876	0.9995917	0.9999903	718882	8728	TERR	91 24 25	604.261	604.508
		N	5442330.191			767905	81H4538	TERR	92 11 9	627.449	627.705
		E1	81.155	CVD28GVRD		771287	8672	TERR	179 25 14	289.183	289.301
						757542	5142	TERR	179 25 16	812.658	812.989
						476424	5225	TERR	271 19 55	406.477	406.643
						200071	5925	TERR	359 36 21	298.913	299.035
757542	5142	E	510461.085	0.9995920	0.9999907	152694	5446	TERR	91 18 55	401.647	401.811
		N	5441517.575			419705	8776	TERR	271 27 4	407.667	407.833
		E1	78.957	CVD28GVRD		742700	5141	TERR	359 25 16	812.658	812.989
						771287	8672	TERR	359 25 18	523.475	523.688
961201	5143	E	510461.105	0.9995892	0.9999878	907592	5922	TERR	0 39 4	199.488	199.569
		N	5439904.759			63222	5919	TERR	269 10 24	382.563	382.720
		E1	97.133	CVD28GVRD							
387241	5144	E	510457.393	0.9995906	0.9999892						
		N	5439506.841								
		E1	88.101	CVD28GVRD							
538116	5145	E	510436.827	0.9995960	0.9999946						
		N	5444742.458								
		E1	53.400	CVD28GVRD							
875765	5146	E	510433.004	0.9995936	0.9999922						
		N	5446356.062								
		E1	68.681	CVD28GVRD							

Order in Council No. 3050/73

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
441113	5147	E	510434.749	0.9995924	0.9999911	196311	5342	TERR	1 27 50	407.160	407.326
		N	5447153.010			907873	5291	TERR	90 20 20	395.898	396.059
		El	75.988	CVD28GVRD		543439	5341	TERR	180 13 1	398.723	398.885
						631804	5292	TERR	270 29 9	404.205	404.370
349084	5148	E	510455.642	0.9995894	0.9999880	661769	8734	TERR	1 49 4	373.647	373.801
		N	5447965.269			705632	80H2057	TERR	91 42 27	248.840	248.942
		El	95.629	CVD28GVRD		172049	5909	TERR	181 29 7	104.712	104.755
						334409	5908	TERR	270 11 36	125.911	125.962
975870	5149	E	510457.764	0.9995896	0.9999882						
		N	5448330.315								
		El	94.123	CVD28GVRD							
											MARKER DESTROYED
210450	5150	E	510460.131	0.9995905	0.9999891						
		N	5448772.494								
		El	88.345	CVD28GVRD							
											MARKER DESTROYED
471698	5151	E	510458.188	0.9995942	0.9999928	42952	5152	TERR	0 24 59	274.640	274.752
		N	5449945.802			972984	5911	TERR	45 13 25	219.606	219.696
		El	64.623	CVD28GVRD		156380	5060	TERR	180 23 21	362.194	362.341
42952	5152	E	510460.184	0.9995958	0.9999945	471698	5151	TERR	180 24 59	274.640	274.752
		N	5450220.435			283275	80H2050	TERR	270 10 58	243.581	243.680
		El	54.269	CVD28GVRD							
534685	5153	E	516128.389	0.9996063	1.0000031	220467	80H2030	GPS	90 6 29	867.769	868.112
		N	5440706.193			512814	8740	GPS	270 0 37	1606.033	1606.667
		El	-.310	CVD28GVRD		546390	5025	GPS	287 14 30	1686.329	1686.996
246314	5154	E	520970.064	0.9995989	0.9999935						
		N	5441491.645								
		El	60.683	1928 Canadian Vertical Datum							
											MARKER DESTROYED
763870	5155	E	520972.586	0.9995997	0.9999943						
		N	5442317.248								
		El	55.294	1928 Canadian Vertical Datum							
											MARKER DESTROYED
65292	5156	E	520974.233	0.9996040	0.9999986	354134	5686	TERR	88 31 18	432.820	432.992
		N	5443121.992			183087	5933	TERR	180 7 2	491.652	491.848
		El	28.398	CVD28GVRD		863621	5937	TERR	359 59 18	166.352	166.418

Order in Council No. 3050/73

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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						
973289	5157	E	520974.068	0.9996081	1.0000027	3525	02H2432	GPS	6 59 31	6812.780	6815.450		
		N	5443938.191			459750		5992	GPS	20 28 55	4583.902	4585.699	
		E1	1.858			CVD28GVRD	397893		5670	GPS	23 40 20	1259.651	1260.145
							962043		5681	TERR	88 38 48	496.042	496.238
							377754		5680	GPS	88 43 9	790.564	790.875
							485250	93H1144	GPS	89 3 59	3206.978	3208.248	
							662908	88H0918	GPS	93 49 36	6449.598	6452.137	
							10702	93H1153	GPS	138 55 49	4593.154	4594.958	
							863621	5937	TERR	179 59 18	649.847	650.102	
							63446	5013	GPS	180 0 32	3242.458	3243.746	
							430371	5668	TERR	270 22 3	560.432	560.651	
							821256	5189	GPS	271 41 37	3224.037	3225.314	
							162537	5071	GPS	314 53 48	4565.199	4566.996	
							721050	5672	GPS	358 51 43	1660.861	1661.513	
							87486	5669	GPS	358 54 12	596.709	596.944	
						334078	8640	GPS	359 22 6	3043.443	3044.645		
736207	5158	E	522559.418	0.9996071	1.0000008	170423	86H1299	TERR	89 9 2	475.496	475.683		
		N	5445602.190			247189		5159	TERR	180 9 40	814.138	814.459	
		E1	13.825			CVD28GVRD	228734		5671	TERR	269 55 18	605.808	606.046
							923417		5673	TERR	359 40 48	388.443	388.596
247189	5159	E	522557.129	0.9996074	1.0000012	736207		5158	TERR	0 9 40	814.138	814.459	
		N	5444788.055			565457		5160	TERR	180 12 10	814.444	814.765	
		E1	11.428			CVD28GVRD							
565457	5160	E	522554.247	0.9996036	0.9999974	247189		5159	TERR	0 12 10	814.444	814.765	
		N	5443973.616			520262		86H1301	TERR	89 24 8	328.037	328.167	
		E1	35.973			CVD28GVRD	967398		5813	TERR	179 54 56	496.713	496.911
								377754		5680	TERR	268 42 44	790.013
702829	5161	E	522555.448	0.9995985	0.9999923	774166		5816	TERR	179 56 24	458.056	458.241	
		N	5443166.244			960013		5685	TERR	268 12 56	687.007	687.283	
		E1	68.428			CVD28GVRD	967398		5813	TERR	359 54 49	310.660	310.785
358705	5162	E	522555.894	0.9995961	0.9999898		MARKER DESTROYED						
		N	5442362.529										
		E1	83.913	CVD28GVRD									
867507	5163	E	522553.216	0.9995964	0.9999902		MARKER DESTROYED						
		N	5441552.452										
		E1	81.896	CVD28GVRD									
560334	5164	E	519353.448	0.9996070	1.0000024	933507	5827	TERR	89 49 32	330.979	331.109		
		N	5439472.133										
		E1	3.933	CVD28GVRD									

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
410894	5165	E	522541.297	0.9996080	1.0000018	246934	5940	TERR	0 28 26	126.077	126.127
		N	5438720.192			549501	5722	TERR	266 41 48	804.380	804.696
		E1	8.101	CVD28GVRD							
49338	5166	E	522538.242	0.9996088	1.0000025			MARKER DESTROYED			
		N	5438325.892								
		E1	3.220	CVD28GVRD							
151852	5167	E	520969.029	0.9996062	1.0000007	291302	88H4592	GPS	28 38 53	6063.848	6066.248
		N	5438665.851			744789	92H0832	GPS	73 30 6	1628.116	1628.756
		E1	14.535	CVD28GVRD		549501	5722	TERR	89 24 18	769.267	769.571
						24430	5725	GPS	126 49 56	2017.187	2017.981
						614040	5875	GPS	151 29 7	3245.756	3247.040
						30320	5168	TERR	180 17 35	397.006	397.162
						447771	5169	GPS	180 23 11	1209.998	1210.473
						649830	5092	GPS	209 57 30	3330.635	3331.944
						602961	86H1306	GPS	210 50 54	1602.070	1602.699
						535096	8606	GPS	213 41 40	2953.810	2954.973
						548891	92H0829	GPS	275 33 20	3226.081	3227.350
						440628	92H0830	GPS	359 15 37	389.522	389.675
30320	5168	E	520966.998	0.9996075	1.0000021	151852	5167	TERR	0 17 35	397.006	397.162
		N	5438268.850			562272	92H0862	GPS	21 19 8	4387.105	4388.852
		E1	6.236	CVD28GVRD		24430	5725	GPS	116 40 38	1809.162	1809.873
						447771	5169	TERR	180 25 55	812.992	813.312
						535096	8606	GPS	218 27 30	2631.467	2632.501
						546390	5025	GPS	294 29 10	7086.513	7089.311
						24588	5078	GPS	296 44 36	3589.871	3591.289
447771	5169	E	520960.871	0.9996080	1.0000026	63446	5013	GPS	0 13 28	3239.877	3241.165
		N	5437455.881			151852	5167	GPS	0 23 11	1209.998	1210.473
		E1	2.601	CVD28GVRD		30320	5168	TERR	0 25 55	812.992	813.312
						10702	93H1153	GPS	45 6 26	4278.197	4279.877
						287078	79H0136	GPS	62 39 13	7185.635	7188.443
						678342	79H9477	GPS	69 14 13	4829.457	4831.346
						60269	79H9604	GPS	89 48 45	3035.035	3036.228
						8979	75H2716	GPS	89 51 58	5903.444	5905.754
						24430	5725	GPS	89 58 29	1622.702	1623.339
						210369	84H0564	GPS	180 4 3	6492.360	6494.912
						570713	5865	TERR	185 39 15	197.256	197.332
						782151	80H2067	GPS	222 28 36	4436.127	4437.871
671651	5170	E	520937.266	0.9996054	1.0000001	802926	5171	TERR	179 39 10	805.216	805.535
		N	5433379.141								
		E1	19.142	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
802926	5171	E	520942.146	0.9996016	0.9999962	217398	5878	TERR	89 51 45	798.867	799.186
		N	5432573.940			748251	5811	TERR	179 49 20	289.315	289.431
		E1	43.523	CVD28GVRD		495333	8618	TERR	269 48 25	511.701	511.905
						671651	5170	TERR	359 39 10	805.216	805.535
839837	5172	E	520947.440	0.9996012	0.9999958	210369	84H0564	TERR	179 35 27	809.025	809.346
		N	5431772.530			239038	8616	TERR	269 38 16	801.183	801.505
		E1	46.195	CVD28GVRD		748251	5811	TERR	359 30 29	512.115	512.319
306191	5173	E	520965.474	0.9996061	1.0000007	926840	5129	TERR	180 17 30	798.859	799.174
		N	5430152.450			210369	84H0564	TERR	359 8 3	811.169	811.489
		E1	14.912	CVD28GVRD							
847178	5174	E	520957.989	0.9996062	1.0000008	926840	5129	TERR	0 14 32	809.054	809.373
		N	5428544.554			576363	8705	TERR	194 55 30	836.507	836.840
		E1	14.315	CVD28GVRD							
637249	5175	E	520929.371	0.9995973	0.9999919	591511	5176	TERR	89 19 39	851.844	852.189
		N	5427733.495			576363	8705	TERR	270 51 0	186.848	186.922
		E1	71.140	CVD28GVRD							
591511	5176	E	521781.156	0.9995940	0.9999882	637520	5676	GPS	0 24 19	18666.079	18673.570
		N	5427743.493			672345	80H2329	GPS	58 48 53	20883.039	20891.374
		E1	95.070	CVD28GVRD		967877	79H0853	GPS	89 37 18	18555.364	18562.702
						637249	5175	TERR	269 19 39	851.844	852.189
						823492	5128	TERR	359 32 31	1599.573	1600.214
683342	5177	E	522587.504	0.9995924	0.9999861	97972	92H0828	TERR	90 4 55	568.221	568.453
		N	5427747.332			639351	86H1278	GPS	269 42 22	4031.724	4033.343
		E1	108.451	CVD28GVRD		851600	84H0574	GPS	296 6 0	3609.134	3610.582
						878538	92H0857	GPS	303 26 38	5804.656	5807.001
						8094	84H0567	GPS	330 55 26	6707.138	6709.840
				699736	5127	TERR	359 49 28	1611.182	1611.829		
68924	5178	E	517748.581	0.9996042	1.0000003	29389	8708	TERR	180 12 41	273.074	273.182
		N	5429604.943			483248	5179	TERR	359 57 35	529.434	529.644
		E1	17.627	CVD28GVRD							
483248	5179	E	517748.209	0.9996045	1.0000006	48249	5754	TERR	0 15 1	1331.039	1331.572
		N	5430134.377			68924	5178	TERR	179 57 35	529.434	529.644
		E1	15.597	CVD28GVRD							
261222	5180	E	517753.994	0.9995921	0.9999882	426056	5749	TERR	89 32 36	795.760	796.085
		N	5431752.062			48249	5754	TERR	179 59 41	286.659	286.776
		E1	94.885	CVD28GVRD		203588	5748	TERR	269 29 12	342.280	342.419

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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						
303578	5181	E	517755.053	0.9995900	0.9999861	89763	5810	TERR	0 15 4	531.594	531.812	
		N	5432562.502			77040	5739	TERR	89 47 16	394.369	394.530	
		El	107.997	CVD28GVRD			249672	3126	TERR	179 54 2	165.425	165.493
							352625	5740	TERR	269 17 15	317.356	317.485
478065	5182	E	517758.741	0.9995941	0.9999902	436204	5809	TERR	0 15 53	282.544	282.658	
		N	5433375.672			89763	5810	TERR	180 16 35	281.584	281.699	
		El	82.191	CVD28GVRD								
166	5183	E	517762.367	0.9996059	1.0000021	505818	8786	GPS	90 25 49	1557.510	1558.123	
		N	5434188.457			782151	80H2067	TERR	91 15 20	202.874	202.954	
		El	6.440	CVD28GVRD			8094	84H0567	GPS	110 18 12	1669.380	1670.041
							436204	5809	TERR	180 15 3	530.249	530.461
							709527	8784	TERR	268 53 35	974.885	975.270
							779223	5088	GPS	314 15 43	2273.864	2274.760
							327841	5089	GPS	332 57 30	1802.428	1803.138
							718809	81H4539	TERR	359 55 41	814.361	814.681
439760	5184	E	517766.787	0.9996069	1.0000030	150128	5185	TERR	0 0 54	823.284	823.609	
		N	5437432.650			63446	5013	GPS	44 30 5	4575.051	4576.872	
		El	.381	CVD28GVRD			904904	NO MARKING	GPS	77 23 23	7421.892	7424.812
							5702	5121	GPS	89 31 6	1573.146	1573.764
							447771	5169	GPS	89 34 60	3194.169	3195.424
							830976	89H4979	GPS	89 48 47	12206.115	12210.932
							968016	80H2360	GPS	90 1 25	21617.373	21625.890
							147819	91H9962	GPS	114 16 50	23299.237	23308.315
							636696	92H0688	GPS	125 58 1	16410.087	16416.579
							210369	84H0564	GPS	153 46 37	7211.304	7214.144
							302992	5091	GPS	154 57 20	1804.689	1805.398
							782151	80H2067	GPS	176 30 18	3254.691	3255.973
							387258	5090	TERR	180 5 48	1619.029	1619.665
							489179	5958	GPS	223 13 44	4727.417	4729.296
							4903	92H0897	GPS	246 23 38	7212.567	7215.415
							686790	92H0898	GPS	270 34 24	4080.015	4081.623
							607093	5893	GPS	271 17 12	9766.100	9769.959
							901199	5620	GPS	275 38 42	6664.494	6667.123
							418616	5021	GPS	286 34 39	3388.599	3389.934
							274696	78H8518	GPS	293 15 58	23036.510	23045.624
					868968	5729	GPS	304 18 30	1979.868	1980.647		
					770800	5296	GPS	314 43 20	13815.354	13820.906		
					162537	5071	GPS	359 50 35	9727.826	9731.661		
150128	5185	E	517767.001	0.9996069	1.0000030	439760	5184	TERR	180 0 54	823.284	823.609	
		N	5438255.934			418616	5021	GPS	272 31 49	3251.135	3252.415	
		El	.133	CVD28GVRD			868968	5729	GPS	280 8 41	1661.593	1662.246
							541524	5714	GPS	296 41 22	1835.838	1836.561
							24588	5078	GPS	359 47 36	1628.343	1628.986

Order in Council No. 3050/73

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
573386	5186	E N E1	517762.068 5441106.193 12.767	0.9996049	1.0000010		MARKER DESTROYED				
30619	5187	E N E1	517760.607 5442332.323 -.038	0.9996069	1.0000030	642769 15594	5702 5188	GPS TERR	296 23 29 359 41 30	1822.516 1219.716	1823.236 1220.198
15594	5188	E N E1	517754.043 5443552.021 28.013	0.9996025	0.9999986	500009 30619 433581 745927 261545 187831	5683 5187 5429 5271 8605 5191	GPS TERR GPS GPS TERR GPS	11 49 37 179 41 30 277 10 27 306 36 5 359 41 16 359 42 13	413.971 1219.716 3279.805 2028.206 142.207 2036.480	414.137 1220.198 3281.109 2029.020 142.264 2037.288
821256	5189	E N E1	517751.440 5444033.483 45.492	0.9995997	0.9999959	3525 334078 459750 973289 686790 546390 803254 98178 800540 162537	02H2432 8640 5992 5157 92H0898 5025 92H0864 86H1262 5190 5071	GPS GPS GPS GPS GPS GPS GPS GPS TERR GPS	31 17 25 47 14 59 48 58 44 91 41 37 211 46 54 228 50 1 242 53 50 261 50 40 359 33 9 359 47 36	7801.587 4342.890 6397.358 3224.037 7717.096 4295.428 7291.262 3269.202 725.753 3126.977	7804.677 4344.623 6399.893 3225.314 7720.164 4297.140 7294.193 3270.503 726.044 3128.222
800540	5190	E N E1	517745.773 5444759.214 40.247	0.9996006	0.9999967	821256	5189	TERR	179 33 9	725.753	726.044
187831	5191	E N E1	517743.508 5445588.474 11.742	0.9996050	1.0000012	958421 500009 15594 745927 997130	5682 5683 5188 5271 5192	GPS GPS GPS GPS TERR	154 19 44 176 39 13 179 42 13 242 55 9 359 20 11	1814.457 1634.056 2036.480 1816.911 815.033	1815.173 1634.705 2037.288 1817.638 815.354
997130	5192	E N E1	517734.068 5446403.452 4.938	0.9996061	1.0000022	162537 187831	5071 5191	TERR TERR	0 27 40 179 20 11	757.013 815.033	757.311 815.354
764720	5193	E N E1	517747.442 5447984.064 49.271	0.9995991	0.9999953	137620 957910 808923	5707 5882 5883	TERR TERR TERR	90 29 33 180 30 23 359 42 53	300.973 340.914 327.068	301.094 341.050 327.199
385690	5194	E N E1	519338.203 5448774.120 3.252	0.9996070	1.0000024		MARKER DESTROYED				1928 Canadian Vertical Datum

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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									
564344	5195	E	518168.056	0.9995993	0.9999952	429126	80H2051	TERR	90 18 14	627.869	628.119				
		N	5448781.532					417667	5196	TERR	270 31 2	424.619	424.790		
		El	49.358					CVD28GVRD							
417667	5196	E	517743.454	0.9995976	0.9999937	564344	5195	TERR	90 31 2	424.619	424.790				
		N	5448785.365					771212	5885	TERR	359 52 44	449.291	449.472		
		El	59.058					CVD28GVRD							
516013	5197	E	516949.442	0.9995959	0.9999924	456939	5198	TERR	270 11 24	1630.446	1631.107				
		N	5448771.186					753939	5763	TERR	275 0 23	736.342	736.640		
		El	67.579					CVD28GVRD							
456939	5198	E	515319.005	0.9995934	0.9999905	516013	5197	TERR	90 11 24	1630.446	1631.107				
		N	5448776.594					530386	79H0019	TERR	90 32 34	823.816	824.150		
		El	79.317					CVD28GVRD		564237	79H0011	TERR	180 3 4	804.660	804.988
433193	5199	E	514508.259	0.9995915	0.9999889	MARKER DESTROYED									
		N	5448760.497												
		El	89.898			1928 Canadian Vertical Datum									
411462	5200	E	513667.387	0.9995899	0.9999876	MARKER DESTROYED									
		N	5448760.703												
		El	98.331			CVD28GVRD									
256123	5201	E	512888.982	0.9995884	0.9999864	46532	5794	TERR	0 18 8	271.920	272.032				
		N	5448762.188					276089	5825	TERR	90 5 36	407.897	408.064		
		El	106.073					CVD28GVRD		506469	80H2053	TERR	179 46 33	418.730	418.902
										242107	5774	TERR	272 5 29	200.979	201.062
498634	5202	E	512085.376	0.9995887	0.9999869	383653	5211	TERR	180 8 4	417.167	417.338				
		N	5448754.631												
		El	102.591					CVD28GVRD							
173716	5203	E	512085.533	0.9995887	0.9999869	MARKER DESTROYED									
		N	5449164.569												
		El	102.557			CVD28GVRD									
174094	5204	E	512947.488	0.9995893	0.9999873	192674	5205	TERR	90 8 17	304.594	304.719				
		N	5449977.234					463976	5380	TERR	270 3 28	204.101	204.185		
		El	100.235					CVD28GVRD							
192674	5205	E	513252.081	0.9995902	0.9999881	309013	5790	TERR	89 59 5	254.975	255.079				
		N	5449976.500					174094	5204	TERR	270 8 17	304.594	304.719		
		El	95.081					CVD28GVRD							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
332049	5206	E	513652.516	0.9995918	0.9999895	309013	5790	TERR	270 4 38	145.460	145.520
		N	5449976.372			144808	5207	TERR	359 11 22	310.779	310.906
		E1	85.823	CVD28GVRD							
144808	5207	E	513648.119	0.9995936	0.9999913	189563	5422	TERR	45 26 33	483.562	483.758
		N	5450287.120			332049	5206	TERR	179 11 22	310.779	310.906
		E1	74.243	CVD28GVRD		623256	5789	TERR	269 51 36	185.473	185.548
						660191	5421	TERR	314 17 37	185.548	185.623
937961	5208	E	513247.230	0.9995909	0.9999888						
		N	5450285.264								
		E1	90.702	CVD28GVRD							
MARKER DESTROYED											
429050	5209	E	512890.942	0.9995889	0.9999869	506220	5530	TERR	90 25 1	402.114	402.278
		N	5449167.456			46532	5794	TERR	180 13 34	133.353	133.408
		E1	102.809	CVD28GVRD							
609750	5210	E	513664.413	0.9995894	0.9999871						
		N	5449162.386								
		E1	101.295	CVD28GVRD							
MARKER ISOLATED											
383653	5211	E	512084.397	0.9995890	0.9999872	498634	5202	TERR	0 8 4	417.167	417.338
		N	5448337.465			421834	5214	TERR	180 4 31	328.555	328.691
		E1	100.961	CVD28GVRD		395590	5539	TERR	270 44 39	316.694	316.823
630764	5212	E	511423.142	0.9995925	0.9999909	395590	5539	TERR	90 44 52	344.617	344.758
		N	5448346.075			749143	5213	TERR	179 52 38	389.518	389.676
		E1	77.429	CVD28GVRD							
749143	5213	E	511423.976	0.9995929	0.9999913	303784	8723	TERR	212 18 13	215.723	215.811
		N	5447956.558			630764	5212	TERR	359 52 38	389.518	389.676
		E1	74.481	CVD28GVRD							
421834	5214	E	512083.965	0.9995887	0.9999869	383653	5211	TERR	0 4 31	328.555	328.691
		N	5448008.910			400374	5215	TERR	181 46 54	557.560	557.788
		E1	102.608	CVD28GVRD							
400374	5215	E	512066.630	0.9995921	0.9999903	421834	5214	TERR	1 46 54	557.560	557.788
		N	5447451.620								
		E1	81.012	CVD28GVRD							
678854	5216	E	512055.900	0.9995933	0.9999915						
		N	5447144.224								
		E1	73.186	CVD28GVRD							
MARKER DESTROYED											

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
465351	5217	E	512055.340	0.9995946	0.9999928	827923	5542	TERR	0 3 28	302.691	302.814
		N	5446378.354			552067	5551	TERR	180 0 21	401.183	401.346
		E1	64.869	CVD28GVRD		403345	5543	TERR	269 32 55	353.277	353.420
968172	5218	E	512059.941	0.9995995	0.9999977	149674	5219	TERR	179 39 47	816.802	817.129
		N	5444760.012			595660	5654	TERR	359 39 11	498.875	499.076
		E1	33.798	CVD28GVRD							
149674	5219	E	512064.743	0.9996014	0.9999996	540047	8768	TERR	180 45 30	374.981	375.131
		N	5443943.224			968172	5218	TERR	359 39 47	816.802	817.129
		E1	21.716	CVD28GVRD							
441865	5220	E	512070.325	0.9995945	0.9999927						
		N	5443133.822								
		E1	65.571	CVD28GVRD							
910364	5221	E	512073.224	0.9995934	0.9999916	703637	8769	TERR	359 36 42	215.319	215.406
		N	5442716.251								
		E1	72.633	CVD28GVRD							
64444	5222	E	512076.040	0.9995937	0.9999919						
		N	5442324.517								
		E1	71.145	CVD28GVRD							
356204	5223	E	511467.528	0.9995936	0.9999920						
		N	5442314.977								
		E1	70.281	CVD28GVRD							
719229	5224	E	511057.312	0.9995927	0.9999912						
		N	5442315.390								
		E1	75.207	CVD28GVRD							
476424	5225	E	510046.509	0.9995910	0.9999898	742700	5141	TERR	91 19 55	406.477	406.643
		N	5442339.640			419705	8776	TERR	179 30 11	811.772	812.104
		E1	84.439	CVD28GVRD		263079	80H2024	TERR	359 32 57	393.188	393.349
671719	5226	E	509230.106	0.9995904	0.9999893	13227	81H4521	TERR	90 25 26	410.109	410.277
		N	5442351.093			125260	5805	TERR	179 32 35	449.885	450.069
		E1	87.363	CVD28GVRD		30064	5227	TERR	270 17 25	411.362	411.531
30064	5227	E	508818.749	0.9995909	0.9999899	364	5598	TERR	0 15 48	592.458	592.701
		N	5442353.177			671719	5226	TERR	90 17 25	411.362	411.531
		E1	83.481	CVD28GVRD		999623	5806	TERR	179 17 30	449.319	449.503
						468280	5228	TERR	271 0 44	415.703	415.873

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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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					
468280	5228	E	508403.111	0.9995914	0.9999905	30064	5227	TERR	91 0 44	415.703	415.873
		N	5442360.521			732883	6922	TERR	270 53 16	409.344	409.511
		E1	80.080	CVD28GVRD							
139907	5230	E	508000.328	0.9995989	0.9999981	341438	3489	TERR	177 25 6	5089.427	5091.458
		N	5438873.934			55384	6202	TERR	231 38 23	2064.445	2065.269
		E1	31.313	CVD28GVRD		36269	84H9451	TERR	358 59 51	287.936	288.052
						948729	5231	TERR	359 46 52	348.609	348.749
948729	5231	E	507998.997	0.9995960	0.9999952	139907	5230	TERR	179 46 52	348.609	348.749
		N	5439222.540								
		E1	50.332	CVD28GVRD							
865204	5232	E	508004.006	0.9995932	0.9999925						
		N	5440311.034								
		E1	67.562	1928 Canadian Vertical Datum							
614743	5233	E	508008.917	0.9995896	0.9999888						
		N	5441136.886								
		E1	90.854	CVD28GVRD							
375345	5235	E	508007.168	0.9995899	0.9999891						
		N	5442970.952								
		E1	88.806	CVD28GVRD							
55608	5236	E	508006.975	0.9995895	0.9999887						
		N	5443282.421								
		E1	91.341	CVD28GVRD							
511238	5237	E	512082.866	0.9995926	0.9999908	260026	5238	TERR	270 42 54	430.118	430.293
		N	5439086.799								
		E1	77.858	CVD28GVRD							
260026	5238	E	511652.782	0.9995912	0.9999896	511238	5237	TERR	90 42 54	430.118	430.293
		N	5439092.166			569384	84H0585	TERR	285 29 44	242.343	242.442
		E1	85.994	CVD28GVRD							
251843	5239	E	511331.177	0.9995910	0.9999894						
		N	5439172.605								
		E1	87.142	1928 Canadian Vertical Datum							
223644	5240	E	510851.168	0.9995922	0.9999907	948950	5931	TERR	83 18 36	192.180	192.258
		N	5439087.221			202929	5241	TERR	270 26 48	397.679	397.841
		E1	78.663	CVD28GVRD							

Order in Council No. 3050/73

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

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
202929	5241	E	510453.501	0.9995942	0.9999928	752527	5923	TERR	0 31 2	197.724	197.804
		N	5439090.321			223644	5240	TERR	90 26 48	397.679	397.841
		E1	65.358	CVD28GVRD		706184	5242	TERR	272 8 20	406.993	407.157
706184	5242	E	510046.792	0.9995950	0.9999937	202929	5241	TERR	92 8 20	406.993	407.157
		N	5439105.510			514943	8648	TERR	253 47 52	107.136	107.179
		E1	59.402	CVD28GVRD							
240697	5243	E	509848.148	0.9995950	0.9999939	514943	8648	TERR	89 37 47	95.765	95.804
		N	5439074.997			368738	5589	TERR	271 26 44	202.602	202.684
		E1	58.693	CVD28GVRD							
271528	5244	E	509400.042	0.9995937	0.9999926	368738	5589	TERR	89 1 23	245.605	245.704
		N	5439075.921			121970	5614	TERR	268 33 24	242.274	242.372
		E1	66.570	CVD28GVRD							
210088	5245	E	509021.808	0.9995947	0.9999937	121970	5614	TERR	89 57 53	136.037	136.092
		N	5439069.735			351304	5246	TERR	255 40 4	515.473	515.683
		E1	59.802	CVD28GVRD							
351304	5246	E	508522.378	0.9995969	0.9999960	210088	5245	TERR	75 40 4	515.473	515.683
		N	5438942.133								
		E1	44.862	CVD28GVRD							
439992	5247	E	509152.149	0.9995970	0.9999960	121970	5614	TERR	0 44 3	444.583	444.762
		N	5438625.273			540484	5890	TERR	181 15 50	181.800	181.873
		E1	45.152	CVD28GVRD							
531657	5248	E	509148.139	0.9995989	0.9999979						
		N	5438443.517								
		E1	32.781	1928 Canadian Vertical Datum							
640250	5249	E	509008.723	0.9995986	0.9999976	540484	5890	TERR	90 25 43	139.420	139.476
		N	5438444.560			763672	5250	TERR	270 30 33	380.202	380.355
		E1	35.082	CVD28GVRD							
763672	5250	E	508628.536	0.9995987	0.9999978	640250	5249	TERR	90 30 33	380.202	380.355
		N	5438447.939			444810	5616	TERR	175 28 25	568.597	568.824
		E1	33.620	CVD28GVRD							
754051	5251	E	510943.291	0.9995918	0.9999904	986059	8717	TERR	180 39 0	264.524	264.632
		N	5448770.577								
		E1	80.552	CVD28GVRD							
731893	5252	E	509139.088	0.9996037	1.0000027	8516	5618	TERR	126 21 9	480.304	480.493
		N	5438236.682			754531	5253	TERR	179 52 50	296.694	296.811
		E1	2.529	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
754531	5253	E	509139.707	0.9996040	1.0000029	540484	5890	TERR	0 57 34	503.599	503.799
		N	5437939.989			8516	5618	TERR	88 13 17	386.397	386.550
		E1	.751	CVD28GVRD		864868	5640	GPS	115 17 10	1073.567	1073.993
						607093	5893	GPS	255 46 42	1172.492	1172.957
334821	5254	E	514954.478	0.9995909	0.9999881	104513	5255	TERR	90 8 29	342.203	342.343
		N	5445575.949			843730	5031	TERR	270 16 44	483.599	483.796
		E1	94.774	CVD28GVRD							
104513	5255	E	515296.680	0.9995911	0.9999882	334482	5266	TERR	0 28 47	362.264	362.412
		N	5445575.105			160952	5256	TERR	90 15 14	364.104	364.253
		E1	94.437	CVD28GVRD		304444	5261	TERR	179 28 51	406.013	406.178
						334821	5254	TERR	270 8 29	342.203	342.343
160952	5256	E	515660.780	0.9995916	0.9999885	336230	5257	TERR	90 15 52	230.001	230.095
		N	5445573.492			434282	5690	TERR	179 39 31	322.438	322.570
		E1	92.206	CVD28GVRD		104513	5255	TERR	270 15 14	364.104	364.253
336230	5257	E	515890.779	0.9995925	0.9999894	51482	5258	TERR	90 17 13	231.006	231.100
		N	5445572.431			160952	5256	TERR	270 15 52	230.001	230.095
		E1	86.597	CVD28GVRD							
51482	5258	E	516121.782	0.9995942	0.9999910	916502	5259	TERR	89 22 44	411.558	411.724
		N	5445571.274			264689	5272	TERR	179 42 6	210.954	211.039
		E1	76.529	CVD28GVRD		336230	5257	TERR	270 17 13	231.006	231.100
						685628	5273	TERR	359 48 40	411.550	411.718
916502	5259	E	516533.316	0.9995967	0.9999934	510453	5691	TERR	180 27 7	833.160	833.496
		N	5445575.736			51482	5258	TERR	269 22 44	411.558	411.724
		E1	61.481	CVD28GVRD							
833038	5260	E	516932.799	0.9995988	0.9999953		MARKER DESTROYED				
304444	5261	N	5445580.198								
		E1	49.152	CVD28GVRD							
172833	5262	E	515300.358	0.9995913	0.9999885	172833	5262	TERR	179 29 38	406.185	406.351
		N	5445169.109			104513	5255	TERR	359 28 51	406.013	406.178
		E1	92.765	CVD28GVRD							
172833	5262	E	515303.946	0.9995927	0.9999899	765826	5859	TERR	90 6 39	539.858	540.078
		N	5444762.940			898189	5030	TERR	270 8 35	824.597	824.932
		E1	83.916	CVD28GVRD		304444	5261	TERR	359 29 38	406.185	406.351

Order in Council No. 3050/73

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

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
264689	5272	E	516122.880	0.9995939	0.9999907	745927	5271	TERR	179 43 16	599.001	599.245	
		N	5445360.323			51482	5258	TERR	359 42 6	210.954	211.039	
		E1	78.304	CVD28GVRD								
685628	5273	E	516120.425	0.9995943	0.9999911	51482	5258	TERR	179 48 40	411.550	411.718	
		N	5445982.822			868422	5274	TERR	359 49 7	402.511	402.674	
		E1	75.794	CVD28GVRD								
868422	5274	E	516119.151	0.9995951	0.9999919	63867	5068	TERR	0 4 5	759.900	760.207	
		N	5446385.331			685628	5273	TERR	179 49 7	402.511	402.674	
		E1	71.028	CVD28GVRD								
558494	5275	E	516130.569	0.9995980	0.9999948	342766	5276	TERR	0 11 24	504.356	504.559	
		N	5447768.052			806836	79H0022	TERR	0 58 58	204.998	205.081	
		E1	52.344	CVD28GVRD		605592	5819	TERR	180 58 1	411.674	411.839	
						260125	79H0021	TERR	180 59 24	210.991	211.075	
342766	5276	E	516132.242	0.9995983	0.9999951	530386	79H0019	TERR	1 12 60	496.497	496.697	
		N	5448272.405			806836	79H0022	TERR	179 38 50	299.391	299.512	
		E1	50.380	CVD28GVRD		558494	5275	TERR	180 11 24	504.356	504.559	
						625020	5277	TERR	359 43 28	1095.205	1095.646	
						111716	5849	TERR	359 57 11	714.963	715.251	
625020	5277	E	516126.977	0.9995942	0.9999910	111716	5849	TERR	179 17 42	380.258	380.412	
		N	5449367.597			342766	5276	TERR	179 43 28	1095.205	1095.646	
		E1	76.455	CVD28GVRD		996579	5278	TERR	359 10 54	211.666	211.751	
996579	5278	E	516123.954	0.9995940	0.9999908	625020	5277	TERR	179 10 54	211.666	211.751	
		N	5449579.241			558783	5283	TERR	270 17 4	809.023	809.353	
		E1	77.506	CVD28GVRD		254078	5888	TERR	359 42 26	402.913	403.078	
516864	5279	E	516119.778	0.9995935	0.9999903		MARKER DESTROYED					
		N	5450386.061									
		E1	80.710	CVD28GVRD								
158733	5280	E	515310.720	0.9995919	0.9999890		MARKER ISOLATED					
		N	5450390.229									
		E1	88.884	CVD28GVRD								
950121	5281	E	514509.530	0.9995929	0.9999903	230904	92H0840	GPS	90 9 37	1616.798	1617.457	
		N	5450377.697			177907	92H0841	GPS	108 16 5	2546.423	2547.457	
		E1	80.678	CVD28GVRD		530386	79H0019	GPS	134 34 11	2292.619	2293.548	
						745927	5271	GPS	163 56 43	5844.305	5846.680	
						58636	5879	TERR	179 56 42	447.313	447.495	
						202697	NO MARKING		GPS	214 50 27	3727.540	3729.061
						71563	86H1270	GPS	226 59 33	1174.899	1175.379	
						10835	5527	GPS	272 29 41	1770.867	1771.590	

Order in Council No. 3050/73

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

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
252551	5282	E	514320.660	0.9995908	0.9999882	525980 59246	5914	TERR	89 53 13	188.047	188.124	
		N	5449567.901				5065	TERR	269 45 10	201.874	201.956	
		E1	93.948	CVD28GVRD								
558783	5283	E	515314.941	0.9995929	0.9999900	996579	5278	TERR	90 17 4	809.023	809.353	
		N	5449583.259									
		E1	82.639	CVD28GVRD								
417535	5284	E	516827.400	0.9995951	0.9999916		MARKER DESTROYED					
		N	5449586.270									
		E1	72.228	CVD28GVRD								
366088	5285	E	517324.578	0.9995964	0.9999927		MARKER DESTROYED					
		N	5449591.883									
		E1	65.725	CVD28GVRD								
819912	5286	E	517569.686	0.9995995	0.9999957		MARKER DESTROYED					
		N	5449593.227									
		E1	46.470	1928 Canadian Vertical Datum								
638197	5287	E	517737.735	0.9996022	0.9999983	771212	5885	TERR	179 14 30	360.368	360.512	
		N	5449594.991									
		E1	29.818	CVD28GVRD								
596494	5288	E	514093.328	0.9995901	0.9999877	228619	5066	TERR	90 0 7	408.445	408.613	
		N	5447133.727				54619	79H0032	TERR	180 9 18	371.811	371.964
		E1	97.797	CVD28GVRD			80283	5289	TERR	269 57 59	408.445	408.613
80283	5289	E	513684.883	0.9995902	0.9999879	371245	79H0004	TERR	0 47 16	404.359	404.525	
		N	5447133.488				596494	5288	TERR	89 57 59	408.445	408.613
		E1	96.062	CVD28GVRD			365114	79H0020	TERR	180 59 33	387.941	388.100
						613166	84H0562	TERR	269 55 16	413.357	413.526	
475897	5290	E	511600.445	0.9995934	0.9999918		MARKER DESTROYED					
		N	5447146.606									
		E1	71.476	CVD28GVRD								
907873	5291	E	510830.640	0.9995936	0.9999922	757021	5338	TERR	0 34 56	492.275	492.475	
		N	5447150.668				795302	8750	TERR	90 18 1	770.851	771.164
		E1	69.166	CVD28GVRD			124982	80H2080	TERR	181 20 53	346.097	346.238
						441113	5147	TERR	270 20 20	395.898	396.059	
631804	5292	E	510030.559	0.9995909	0.9999896	493262	5330	TERR	1 5 0	407.087	407.253	
		N	5447156.437				441113	5147	TERR	90 29 9	404.205	404.370
		E1	85.189	CVD28GVRD			559104	5055	TERR	270 29 42	402.220	402.385

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
696856	5293	E	509115.809	0.9995899	0.9999889	559104	5055	TERR	89 52 31	512.546	512.756						
		N	5447158.795									949008	5294	TERR	269 56 25	314.020	314.149
		E1	90.220									CVD28GVRD					
949008	5294	E	508801.789	0.9995897	0.9999887	696856	5293	TERR	89 56 25	314.020	314.149						
		N	5447158.467									112961	8749	TERR	180 3 58	452.365	452.551
		E1	90.974									CVD28GVRD		862052	5507	TERR	269 42 19
984617	5295	E	508207.065	0.9995895	0.9999887	862052	5507	TERR	89 41 59	201.884	201.967						
		N	5447155.389									770800	5296	TERR	269 42 30	256.478	256.584
		E1	91.245									CVD28GVRD		162214	5503	TERR	359 51 26
770800	5296	E	507950.590	0.9995897	0.9999889	682930	02H2475	GPS	39 53 3	13038.653	13043.908						
		N	5447154.084			898734	NO MARKING	GPS	53 26 49	2794.580	2795.729						
		E1	90.167			CVD28GVRD		971887	5778	GPS	79 39 10	1711.906	1712.608				
		984617	5295			TERR	89 42 30	256.478	256.584								
		162537	5071			GPS	89 57 46	9789.573	9793.518								
		426981	92H0886			GPS	90 41 24	3309.594	3310.945								
		124644	90H6429			GPS	92 0 31	22070.183	22079.007								
		830976	89H4979			GPS	113 43 54	24056.449	24066.156								
		98178	86H1262			GPS	118 38 5	7479.516	7482.529								
		90316	80H2099			GPS	134 6 20	4615.906	4617.786								
		439760	5184			GPS	134 43 20	13815.354	13820.906								
		737213	92H0877			GPS	157 18 18	1664.902	1665.586								
		607093	5893			GPS	179 40 59	9502.291	9506.126								
		841734	6966			GPS	220 26 44	2023.513	2024.344								
		15578	82H5618			GPS	257 4 10	1501.522	1502.134								
		274696	78H8518			GPS	266 51 45	11364.038	11368.629								
		137695	92H0576			GPS	266 54 46	3046.393	3047.623								
		444034	86H1267			GPS	281 44 48	1432.776	1433.356								
		32219	94H1708			GPS	292 28 9	5052.533	5054.573								
		555334	89H6017			GPS	293 33 42	3659.447	3660.925								
611681	V-3719	GPS	305 7 46	17626.964	17634.084												
277665	89H6112	GPS	315 32 34	4267.691	4269.421												
610006	90H6709	GPS	342 6 8	11404.846	11409.623												
21139	92H0904	GPS	342 22 41	2284.305	2285.228												
531558	5297	E	507542.033	0.9995899	0.9999892	MARKER DESTROYED											
		N	5447152.238														
		E1	88.362			CVD28GVRD											
10413	5298	E	507291.152	0.9995897	0.9999890	MARKER DESTROYED											
		N	5447151.565														
		E1	89.263			CVD28GVRD											

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
823633	5299	E N E1	506926.068 5447150.414 72.995	0.9995922	0.9999916		MARKER DESTROYED				
337337	5300	E N E1	506745.443 5447149.903 60.800	0.9995940	0.9999935	612846 737999 282665 471789 837583	78H8584 3517 NO MARKING 5375 6014	TERR TERR TERR TERR	269 34 36 308 22 39 337 43 19 339 24 29 341 34 0	147.825 3783.607 1046.934 295.148 3038.162	147.886 3785.137 1047.355 295.267 3039.390
453100	5301	E N E1	508025.009 5447758.094 66.028	0.9995934	0.9999926		MARKER DESTROYED				
487454	5302	E N E1	508307.134 5447758.200 81.615	0.9995911	0.9999902	487082 528992	5904 5800	TERR TERR	90 8 36 270 9 31	401.567 99.989	401.732 100.030
547521	5303	E N E1	508832.733 5447756.903 78.027	0.9995917	0.9999908	408476 487082	5304 5904	TERR TERR	93 59 41 270 8 7	475.125 124.033	475.319 124.083
408476	5304	E N E1	509306.704 5447723.803 69.302	0.9995932	0.9999921	413872 547521	5331 5303	TERR TERR	90 58 1 273 59 41	333.411 475.125	333.547 475.319
362699	5305	E N E1	509316.664 5447971.751 69.353	0.9995932	0.9999921	602813 32128 905240	5056 5799 5325	TERR TERR TERR	90 41 50 270 42 14 326 6 8	327.690 391.529 244.718	327.824 391.689 244.817
543934	5306	E N E1	508709.040 5447966.186 68.273	0.9995932	0.9999923	32128 487082 156620	5799 5904 5307	TERR TERR TERR	87 15 7 180 5 36 269 30 57	216.374 208.990 301.075	216.461 209.076 301.198
156620	5307	E N E1	508407.976 5447963.642 69.417	0.9995930	0.9999921	543934 320226	5306 80H2042	TERR TERR	89 30 57 269 8 34	301.075 196.273	301.198 196.353
546564	5308	E N E1	508708.137 5447686.822 86.307	0.9995904	0.9999895	487082 272195	5904 5309	TERR TERR	0 27 30 179 54 4	70.376 340.765	70.404 340.905
272195	5309	E N E1	508708.725 5447346.058 91.937	0.9995895	0.9999886	546564	5308	TERR	359 54 4	340.765	340.905

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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					
443200	5310	E	509226.088	0.9995904	0.9999894	971887	5778	TERR	89 50 31	408.570	408.737
		N	5447460.437			557041	8658	TERR	89 50 32	201.084	201.165
		El	86.758	CVD28GVRD		877282	5311	TERR	181 32 0	603.195	603.442
877282	5311	E	509209.946	0.9995898	0.9999887	443200	5310	TERR	1 32 0	603.195	603.442
		N	5446857.458			477299	5312	TERR	180 7 24	494.224	494.427
		El	90.988	CVD28GVRD							
477299	5312	E	509208.882	0.9995904	0.9999893	877282	5311	TERR	0 7 24	494.224	494.427
		N	5446363.235			657221	8772	TERR	92 54 45	419.621	419.793
		El	87.197	CVD28GVRD		365262	5314	TERR	273 16 27	409.142	409.310
23184	5313	E	509218.734	0.9995911	0.9999900						
		N	5445571.806								
		El	82.768	1928 Canadian Vertical Datum							
365262	5314	E	508800.408	0.9995901	0.9999891	112961	8749	TERR	0 9 15	319.500	319.631
		N	5446386.603			477299	5312	TERR	93 16 27	409.142	409.310
		El	88.514	CVD28GVRD							
795211	5315	E	508403.931	0.9995885	0.9999876						
		N	5446398.167								
		El	98.188	1928 Canadian Vertical Datum							
897520	5316	E	508055.713	0.9995877	0.9999869	956912	8753	TERR	287 42 51	46.935	46.955
		N	5446407.616								
		El	102.905	CVD28GVRD							
507210	5317	E	510049.547	0.9995908	0.9999896	334409	5908	TERR	90 11 37	280.187	280.302
		N	5447966.641			493262	5330	TERR	181 36 15	403.348	403.513
		El	85.519	CVD28GVRD		171884	5907	TERR	270 9 29	185.217	185.292
411769	5318	E	510059.418	0.9995901	0.9999889						
		N	5448371.019								
		El	90.160	1928 Canadian Vertical Datum							
588848	5319	E	510101.290	0.9995898	0.9999885	898908	80H2044	TERR	268 41 23	277.367	277.480
		N	5448773.556								
		El	92.226	CVD28GVRD							
893420	5320	E	509832.398	0.9995896	0.9999884						
		N	5448774.347								
		El	93.188	CVD28GVRD							
569707	5321	E	509491.819	0.9995901	0.9999890						
		N	5448777.583								
		El	89.392	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
372045	5322	E	509191.874	0.9995925	0.9999915		MARKER DESTROYED				
		N	5448783.407								
		E1	73.478	CVD28GVRD							
35451	5323	E	508892.737	0.9995992	0.9999982		MARKER DESTROYED				
		N	5448789.183								
		E1	30.485	CVD28GVRD							
920447	5324	E	508681.638	0.9996031	1.0000022		MARKER DESTROYED				
		N	5448787.261								
		E1	5.215	1928 Canadian Vertical Datum							
905240	5325	E	509180.182	0.9995930	0.9999920	982066	5326 TERR	44 27 50	264.520	264.628	
		N	5448174.875			362699	5305 TERR	146 6 8	244.718	244.817	
		E1	70.406	CVD28GVRD							
982066	5326	E	509365.468	0.9995915	0.9999905	905240	5325 TERR	224 27 50	264.520	264.628	
		N	5448363.661			65128	5327 TERR	271 36 54	382.734	382.890	
		E1	79.998	CVD28GVRD							
65128	5327	E	508982.886	0.9995930	0.9999920	982066	5326 TERR	91 36 54	382.734	382.890	
		N	5448374.447								
		E1	69.863	CVD28GVRD							
248195	5328	E	509177.885	0.9995920	0.9999910	730119	80H2082 TERR	1 22 40	215.495	215.583	
		N	5448573.378			731224	5329 TERR	268 20 54	201.168	201.249	
		E1	76.542	CVD28GVRD							
731224	5329	E	508976.801	0.9995945	0.9999935	248195	5328 TERR	88 20 54	201.168	201.249	
		N	5448567.580								
		E1	60.668	CVD28GVRD							
493262	5330	E	510038.256	0.9995913	0.9999901	507210	5317 TERR	1 36 15	403.348	403.513	
		N	5447563.451			631804	5292 TERR	181 5 0	407.087	407.253	
		E1	82.409	CVD28GVRD							
413872	5331	E	509640.067	0.9995930	0.9999918	602813	5056 TERR	0 58 43	249.623	249.725	
		N	5447718.176			971887	5778 TERR	181 12 29	256.668	256.773	
		E1	71.384	CVD28GVRD		876623	8660 TERR	181 12 30	146.053	146.112	
						408476	5304 TERR	270 58 1	333.411	333.547	
833772	5332	E	510457.595	0.9995918	0.9999904	960021	5333 TERR	269 55 44	202.953	203.036	
		N	5449275.784			156380	5060 TERR	359 39 9	307.838	307.963	
		E1	80.228	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
960021	5333	E	510254.642	0.9995908	0.9999895	833772	5332	TERR	89 55 44	202.953	203.036
		N	5449275.532			889436	5334	TERR	269 46 1	392.524	392.685
		E1	86.005	CVD28GVRD							
889436	5334	E	509862.121	0.9995908	0.9999896	346098	5335	TERR	0 11 15	202.886	202.969
		N	5449273.936			960021	5333	TERR	89 46 1	392.524	392.685
		E1	85.418	CVD28GVRD		529388	5777	TERR	179 53 56	87.307	87.343
346098	5335	E	509862.785	0.9995919	0.9999907	889436	5334	TERR	180 11 15	202.886	202.969
		N	5449476.821			689893	5336	TERR	271 19 52	380.134	380.289
		E1	78.126	CVD28GVRD							
689893	5336	E	509482.754	0.9995942	0.9999931	346098	5335	TERR	91 19 52	380.134	380.289
		N	5449485.651			835322	5356	TERR	233 44 12	84.937	84.970
		E1	63.367	CVD28GVRD							
259812	5337	E	509642.125	0.9995911	0.9999900						
		N	5449180.950								
		E1	82.927	1928 Canadian Vertical Datum							
757021	5338	E	510835.642	0.9995924	0.9999910	324863	8746	TERR	89 35 2	249.048	249.149
		N	5447642.918			907873	5291	TERR	180 34 56	492.275	492.475
		E1	76.575	CVD28GVRD							
486985	5339	E	510827.862	0.9995935	0.9999920						
		N	5446802.429								
		E1	69.873	CVD28GVRD							
79244	5340	E	510823.593	0.9995945	0.9999930						
		N	5446364.216								
		E1	63.723	CVD28GVRD							
543439	5341	E	510433.239	0.9995928	0.9999915	441113	5147	TERR	0 13 1	398.723	398.885
		N	5446754.290								
		E1	73.440	CVD28GVRD							
196311	5342	E	510445.150	0.9995918	0.9999904	172049	5909	TERR	1 28 57	300.656	300.779
		N	5447560.037			441113	5147	TERR	181 27 50	407.160	407.326
		E1	80.262	CVD28GVRD							
487785	5343	E	510218.448	0.9995955	0.9999942						
		N	5450221.233								
		E1	56.154	CVD28GVRD							
492538	5344	E	509956.818	0.9995994	0.9999982	283275	80H2050	TERR	89 57 54	259.786	259.891
		N	5450221.053			550178	5357	TERR	180 39 10	211.026	211.110
		E1	30.285	CVD28GVRD		585505	5345	TERR	269 55 1	302.538	302.659

Order in Council No. 3050/73

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

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
585505	5345	E	509654.280	0.9996037	1.0000026	492538 490466	5344	TERR	89 55 1	302.538	302.659
		N	5450220.614				80H2049	TERR	182 4 28	233.325	233.418
		E1	2.413	CVD28GVRD							
645499	5346	E	509646.274	0.9996033	1.0000022		MARKER DESTROYED				
		N	5449992.277								
		E1	5.078	1928 Canadian Vertical Datum							
810440	5347	E	509038.263	0.9996037	1.0000027	490466	80H2049	TERR	89 51 32	607.573	607.814
		N	5449985.945								
		E1	1.955	CVD28GVRD							
687400	5348	E	509572.892	0.9995962	0.9999950		MARKER DESTROYED				
		N	5449653.578								
		E1	50.754	CVD28GVRD							
32136	5349	E	509438.205	0.9995984	0.9999973	853838	5350	TERR	235 9 18	197.445	197.524
		N	5449593.759								
		E1	36.008	CVD28GVRD							
853838	5350	E	509276.162	0.9996002	0.9999992	32136	5349	TERR	55 9 18	197.445	197.524
		N	5449480.947								
		E1	24.376	CVD28GVRD							
177758	5351	E	509046.647	0.9996034	1.0000024		MARKER DESTROYED				
		N	5449367.417								
		E1	3.809	1928 Canadian Vertical Datum							
329631	5352	E	508835.821	0.9996036	1.0000026	580407	5501	TERR	0 49 11	152.519	152.579
		N	5449432.790								
		E1	2.261	CVD28GVRD							
851055	5353	E	509096.835	0.9995978	0.9999968		MARKER DESTROYED				
		N	5449060.058								
		E1	39.561	CVD28GVRD							
570283	5354	E	509097.910	0.9995952	0.9999942		MARKER ISOLATED				
		N	5448831.784								
		E1	56.057	CVD28GVRD							
629824	5355	E	509408.745	0.9995922	0.9999911	835322 444885	5356	TERR	0 47 16	401.787	401.951
		N	5449033.662				5798	TERR	179 27 31	254.527	254.631
		E1	75.564	CVD28GVRD							
835322	5356	E	509414.269	0.9995943	0.9999932	689893 629824	5336	TERR	53 44 12	84.937	84.970
		N	5449435.411				5355	TERR	180 47 16	401.787	401.951
		E1	62.344	CVD28GVRD							

Order in Council No. 3050/73

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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										
550178	5357	E	509954.414	0.9995963	0.9999951	492538	5344	TERR	0 39 10	211.026	211.110						
		N	5450010.041									252908	5358	TERR	180 27 18	212.016	212.102
		E1	50.292									CVD28GVRD					
252908	5358	E	509952.730	0.9995936	0.9999923	550178	5357	TERR	0 27 18	212.016	212.102						
		N	5449798.032														
		E1	67.860									CVD28GVRD					
251272	5359	E	510866.277	0.9995926	0.9999911	428664	5770	TERR	90 41 58	341.707	341.846						
		N	5449579.072									156380	5060	TERR	270 38 3	410.574	410.741
		E1	75.577														
418699	5360	E	510636.217	0.9995895	0.9999881	90910	8721	TERR	119 21 59	346.346	346.488						
		N	5448248.801									661769	8734	TERR	298 3 26	191.191	191.269
		E1	94.990														
767764	5361	E	511483.787	0.9995896	0.9999880	952663	5362	TERR	91 0 52	198.626	198.708						
		N	5449424.438									593194	5363	TERR	180 19 33	445.829	446.012
		E1	95.469														
952663	5362	E	511682.382	0.9995880	0.9999863	468744	5061	TERR	0 29 27	153.389	153.452						
		N	5449420.921									767764	5361	TERR	271 0 52	198.626	198.708
		E1	106.296														
593194	5363	E	511481.252	0.9995899	0.9999883	767764	5361	TERR	0 19 33	445.829	446.012						
		N	5448978.616									830679	5821	TERR	165 22 21	171.776	171.846
		E1	93.665														
628859	5364	E	506297.320	0.9996025	1.0000021	240374	5902	TERR	39 32 5	145.348	145.406						
		N	5447144.602									199844	82H5622	TERR	208 55 36	257.519	257.622
		E1	6.050														
201426	5365	E	506764.275	0.9996005	0.9999999	MARKER DESTROYED											
		N	5447726.923														
		E1	19.747			CVD28GVRD											
341479	5366	E	507316.579	0.9996022	1.0000016	MARKER DESTROYED											
		N	5448026.792														
		E1	9.212			CVD28GVRD											
626549	5367	E	506971.880	0.9995998	0.9999992	MARKER ISOLATED											
		N	5447850.515														
		E1	24.296			CVD28GVRD											
567859	5368	E	507477.144	0.9996017	1.0000010	MARKER DESTROYED											
		N	5448074.095														
		E1	12.692			CVD28GVRD											

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
202176	5369	E N E1	507663.683 5448189.604 14.022	0.9996015	1.0000008		MARKER DESTROYED				
169292	5370	E N E1	507200.942 5447243.948 82.085	0.9995908	0.9999901	668459	5373 TERR	358 47 51	118.799	118.848	
334953	5371	E N E1	507192.411 5447642.926 58.996	0.9995944	0.9999938	925917 23135	5795 TERR 5372 TERR	178 45 7 288 24 15	178.238 183.424	178.311 183.498	
23135	5372	E N E1	507018.369 5447700.836 46.510	0.9995963	0.9999957	334953	5371 TERR	108 24 15	183.424	183.498	
668459	5373	E N E1	507198.449 5447362.721 74.364	0.9995920	0.9999913	985606 971887 202697 737213 279778 169292 15578 709121 925917	86H1304 GPS 5778 GPS NO MARKING GPS 92H0877 GPS 92H0876 GPS 5370 TERR 82H5618 GPS 5374 TERR 5795 TERR	75 9 55 87 40 36 90 29 26 141 21 52 155 13 28 178 47 51 232 33 34 271 43 16 358 47 21	6331.164 2438.211 5181.727 2233.465 1925.769 118.799 895.868 277.367 102.032	6333.761 2439.208 5183.842 2234.379 1926.559 118.848 896.232 277.480 102.073	
709121	5374	E N E1	506921.207 5447371.052 62.125	0.9995939	0.9999933	668459	5373 TERR	91 43 16	277.367	277.480	
471789	5375	E N E1	506641.637 5447426.194 28.523	0.9995991	0.9999985	637512 337337	5901 TERR 5300 TERR	45 1 25 159 24 29	58.182 295.148	58.206 295.267	
70953	5376	E N E1	507540.348 5447466.468 69.455	0.9995928	0.9999921	925917	5795 TERR	269 42 38	344.059	344.200	
893289	5377	E N E1	508032.160 5448649.375 2.048	0.9996035	1.0000027		MARKER DESTROYED				
163279	5378	E N E1	508453.214 5448653.709 3.011	0.9996034	1.0000025		MARKER DESTROYED				
						1928	Canadian Vertical Datum				

Order in Council No. 3050/73

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

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
715953	5379	E N El	508675.387 5448655.521 7.590	0.9996027	1.0000018		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
463976	5380	E N El	512743.387 5449977.440 103.170	0.9995888	0.9999868	174094 259192 10835	5204 5381 5527	TERR TERR TERR	90 3 28 270 19 54 359 38 4	204.101 151.014 477.352	204.185 151.076 477.548
259192	5381	E N El	512592.376 5449978.314 108.714	0.9995879	0.9999859	463976 640102 660522	5380 5899 5382	TERR TERR TERR	90 19 54 179 11 12 270 23 9	151.014 196.176 427.541	151.076 196.257 427.717
660522	5382	E N El	512164.845 5449981.194 107.732	0.9995879	0.9999861	259192 947564	5381 5385	TERR TERR	90 23 9 270 24 9	427.541 84.981	427.717 85.016
293126	5383	E N El	511969.187 5449982.593 103.011	0.9995886	0.9999868	947564 426031	5385 5784	TERR TERR	90 24 55 179 10 45	110.682 408.131	110.727 408.299
363382	5384	E N El	512082.556 5449785.365 106.725	0.9995880	0.9999862	861658 947564	5062 5385	TERR TERR	179 10 45 359 12 55	210.816 196.444	210.903 196.525
947564	5385	E N El	512079.866 5449981.791 105.461	0.9995882	0.9999864	660522 363382 293126 590224	5382 5384 5383 5386	TERR TERR TERR TERR	90 24 9 179 12 55 270 24 55 318 35 18	84.981 196.444 110.682 219.185	85.016 196.525 110.727 219.275
590224	5386	E N El	511934.883 5450146.174 102.271	0.9995887	0.9999869	427567 947564 559211 141382	5408 5385 5387 5783	TERR TERR TERR TERR	50 25 37 138 35 18 230 42 35 320 32 33	323.155 219.185 240.042 131.387	323.287 219.275 240.140 131.441
559211	5387	E N El	511749.103 5449994.168 98.132	0.9995893	0.9999876	590224 521237 971101	5386 5529 5388	TERR TERR TERR	50 42 35 230 34 42 316 45 28	240.042 281.095 246.355	240.140 281.210 246.457
971101	5388	E N El	511580.329 5450173.629 89.625	0.9995906	0.9999889	559211 924167	5387 5389	TERR TERR	136 45 28 270 20 36	246.355 309.749	246.457 309.876
924167	5389	E N El	511270.586 5450175.485 72.886	0.9995931	0.9999916	971101 671156 640409	5388 5402 5390	TERR TERR TERR	90 20 36 179 29 23 359 17 43	309.749 311.221 211.442	309.876 311.348 211.528

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
640409	5390	E	511267.985	0.9995938	0.9999923	820803	80H2033	TERR	0 39 23	170.417	170.486
		N	5450386.911			48520	5391	TERR	90 25 29	233.239	233.335
		E1	68.322	CVD28GVRD		924167	5389	TERR	179 17 43	211.442	211.528
					606558	5400	TERR	270 22 28	111.557	111.602	
48520	5391	E	511501.218	0.9995920	0.9999904	548032	5393	TERR	22 31 6	183.724	183.798
		N	5450385.182			634055	5392	TERR	90 23 4	238.272	238.369
		E1	80.159	CVD28GVRD		640409	5390	TERR	270 25 29	233.239	233.335
634055	5392	E	511739.485	0.9995910	0.9999893	141382	5783	TERR	140 32 43	176.093	176.165
		N	5450383.583			48520	5391	TERR	270 23 4	238.272	238.369
		E1	87.244	CVD28GVRD		548032	5393	TERR	315 34 33	239.877	239.975
548032	5393	E	511571.580	0.9995927	0.9999911	634055	5392	TERR	135 34 33	239.877	239.975
		N	5450554.898			48520	5391	TERR	202 31 6	183.724	183.798
		E1	75.756	CVD28GVRD		820803	80H2033	TERR	270 27 34	301.653	301.775
937219	5394	E	511954.788	0.9995904	0.9999886		MARKER DESTROYED				
		N	5450552.926								
		E1	91.467	CVD28GVRD							
660779	5395	E	512194.341	0.9995897	0.9999878	283986	5396	TERR	0 19 58	163.162	163.229
		N	5450551.125								
		E1	96.525	CVD28GVRD							
283986	5396	E	512195.289	0.9995910	0.9999892	998559	5397	TERR	0 23 25	275.996	276.108
		N	5450714.284			660779	5395	TERR	180 19 58	163.162	163.229
		E1	88.022	CVD28GVRD							
998559	5397	E	512197.169	0.9995948	0.9999930	458042	5398	TERR	0 21 7	213.594	213.680
		N	5450990.274			283986	5396	TERR	180 23 25	275.996	276.108
		E1	63.725	CVD28GVRD							
458042	5398	E	512198.481	0.9995988	0.9999970	998559	5397	TERR	180 21 7	213.594	213.680
		N	5451203.864								
		E1	38.045	CVD28GVRD							
578682	5399	E	512335.454	0.9995984	0.9999965		MARKER DESTROYED				
		N	5451219.727								
		E1	41.239	1928 Canadian Vertical Datum							

Order in Council No. 3050/73

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				
606558	5400	E	511156.430	0.9995949	0.9999933	357780	95H1994	GPS	13 17 56	2081.681	2082.515
		N	5450387.640			277749	94H1655	GPS	28 38 1	5218.900	5221.025
		E1	61.565			913244	80H1363	GPS	48 7 7	2979.759	2980.953
			248765			02H2466	GPS	53 52 22	5055.925	5057.969	
			10835			5527	GPS	87 34 22	1585.334	1585.980	
			715698			92H0905	GPS	89 52 19	3903.474	3905.062	
			640409			5390	TERR	90 22 28	111.557	111.602	
			71563			86H1270	GPS	108 1 15	2622.590	2623.658	
			95539			92H0890	GPS	173 57 56	1214.311	1214.805	
			426981			92H0886	GPS	178 11 20	3275.040	3276.368	
			516153			5403	TERR	179 3 5	330.726	330.860	
			898734			NO MARKING	GPS	211 28 57	1840.047	1840.799	
			74286			92H0895	GPS	242 57 30	1715.206	1715.901	
			21139			92H0904	GPS	254 50 1	4038.027	4039.647	
2303	5401	E	510800.128	0.9995978	0.9999964						
		N	5450390.176								
		E1	42.230								
671156	5402	E	511273.358	0.9995916	0.9999901	728048	8726	TERR	140 25 6	201.438	201.521
		N	5449864.276			924167	5389	TERR	359 29 23	311.221	311.348
		E1	82.296								
516153	5403	E	511161.905	0.9995933	0.9999917	954966	5404	TERR	315 33 21	140.179	140.236
		N	5450056.959			606558	5400	TERR	359 3 5	330.726	330.860
		E1	71.637								
954966	5404	E	511063.750	0.9995943	0.9999928	516153	5403	TERR	135 33 21	140.179	140.236
		N	5450157.037			65771	5516	TERR	226 12 14	271.664	271.775
		E1	64.870								
28019	5405	E	510177.475	0.9995984	0.9999971	101741	5780	TERR	89 53 18	189.517	189.594
		N	5450391.045								
		E1	37.429								
767293	5406	E	512742.794	0.9995932	0.9999912	146654	5782	TERR	230 34 3	174.126	174.197
		N	5450811.600			59733	5409	TERR	335 45 41	302.095	302.217
		E1	75.117								
314948	5407	E	512467.058	0.9995898	0.9999878	146654	5782	TERR	50 34 13	182.866	182.941
		N	5450584.857			427567	5408	TERR	230 33 55	366.522	366.673
		E1	96.486								

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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										
427567	5408	E	512183.975	0.9995886	0.9999868	314948	5407	TERR	50 33 55	366.522	366.673						
		N	5450352.043									590224	5386	TERR	230 25 37	323.155	323.287
		El	103.335									CVD28GVRD					
59733	5409	E	512618.773	0.9995963	0.9999943	230565	5410	TERR	4 9 56	90.381	90.418						
		N	5451087.064									767293	5406	TERR	155 45 41	302.095	302.217
		El	55.072									CVD28GVRD					
230565	5410	E	512625.338	0.9995979	0.9999959	59733	5409	TERR	184 9 56	90.381	90.418						
		N	5451177.206														
		El	45.060									CVD28GVRD					
793422	5411	E	512771.595	0.9995992	0.9999972	MARKER DESTROYED											
		N	5451207.993														
		El	36.817			1928 Canadian Vertical Datum											
438994	5412	E	512959.674	0.9996026	1.0000006	371856	5414	TERR	63 11 36	177.136	177.206						
		N	5451210.565														
		El	15.388									CVD28GVRD					
371856	5414	E	513117.774	0.9996037	1.0000016	438994	5412	TERR	243 11 36	177.136	177.206						
		N	5451290.450														
		El	8.530									CVD28GVRD					
846154	5415	E	513299.973	0.9996036	1.0000014	MARKER DESTROYED											
		N	5451300.645														
		El	9.635			1928 Canadian Vertical Datum											
492314	5416	E	513463.146	0.9996024	1.0000002	791913	5417	TERR	150 18 29	159.352	159.415						
		N	5451113.647														
		El	17.920									CVD28GVRD					
791913	5417	E	513542.079	0.9996012	0.9999990	86652	5418	TERR	173 55 28	175.431	175.502						
		N	5450975.218									492314	5416	TERR	330 18 29	159.352	159.415
		El	25.357									CVD28GVRD					
86652	5418	E	513560.647	0.9995989	0.9999967	453951	5419	TERR	198 10 46	143.108	143.165						
		N	5450800.772									791913	5417	TERR	353 55 28	175.431	175.502
		El	40.257									CVD28GVRD					
453951	5419	E	513515.998	0.9995966	0.9999944	86652	5418	TERR	18 10 46	143.108	143.165						
		N	5450664.808														
		El	54.760									CVD28GVRD					
700625	5420	E	513434.049	0.9995948	0.9999925	MARKER DESTROYED											
		N	5450594.441														
		El	66.569			CVD28GVRD											

Order in Council No. 3050/73

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
660191	5421	E N E1	513515.309 5450416.695 73.916	0.9995936	0.9999914	144808	5207	TERR	134 17 37	185.548	185.623
189563	5422	E N E1	513992.679 5450626.399 57.423	0.9995964	0.9999940	849307 144808	5423 5207	TERR TERR	204 34 56 225 26 33	291.904 483.562	292.022 483.758
849307	5423	E N E1	513871.247 5450360.952 66.882	0.9995949	0.9999925	189563 244699	5422 5424	TERR TERR	24 34 56 125 7 31	291.904 120.040	292.022 120.088
244699	5424	E N E1	513969.427 5450291.885 72.348	0.9995940	0.9999916	849307	5423	TERR	305 7 31	120.040	120.088
441451	5425	E N E1	513874.649 5450094.291 74.886	0.9995936	0.9999912	MARKER DESTROYED					
145284	5426	E N E1	513922.685 5449886.583 83.042	0.9995923	0.9999900	911495	5427	TERR	91 3 57	431.753	431.928
911495	5427	E N E1	514354.363 5449878.551 92.593	0.9995910	0.9999885	145284	5426	TERR	271 3 57	431.753	431.928
589374	5428	E N E1	512871.698 5447142.770 87.746	0.9995913	0.9999892	MARKER DESTROYED					
433581	5429	E N E1	514499.915 5443961.624 16.289	0.9996030	1.0000005	745927 15594 642769 98178 880229	5271 5188 5702 86H1262 5027	GPS GPS GPS GPS TERR	63 48 33 97 10 27 116 42 33 177 45 6 179 37 38	1811.909 3279.805 1822.595 392.214 1626.135	1812.637 3281.109 1823.319 392.370 1626.780
988014	5430	E N E1	514504.917 5443158.256 2.501	0.9996052	1.0000026	MARKER DESTROYED					
588079	5431	E N E1	518533.809 5440697.486 17.389	0.9996045	1.0000003	MARKER ISOLATED					

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
607465	5432	E	512096.851	0.9995992	0.9999974	591339	84H0596	TERR	0 41 3	332.363	332.495		
		N	5434628.658					346668	5433	TERR	180 26 49	212.520	212.605
		E1	36.006					CVD28GVRD					
346668	5433	E	512095.193	0.9995973	0.9999955	607465	5432	TERR	0 26 49	212.520	212.605		
		N	5434416.145					28266	5434	TERR	180 1 33	249.131	249.232
		E1	48.521					CVD28GVRD					
28266	5434	E	512095.081	0.9995970	0.9999952	346668	5433	TERR	0 1 33	249.131	249.232		
		N	5434167.014					170829	5437	TERR	179 47 40	402.749	402.910
		E1	49.990					CVD28GVRD					
857813	5435	E	510937.762	0.9995916	0.9999901	MARKER DESTROYED							
		N	5448076.784										
		E1	82.225			CVD28GVRD							
791855	5436	E	510938.362	0.9995916	0.9999901	MARKER DESTROYED							
		N	5448333.933										
		E1	82.264			CVD28GVRD							
170829	5437	E	512096.525	0.9995972	0.9999954	67421	5438	TERR	179 47 44	402.928	403.091		
		N	5433764.268					28266	5434	TERR	359 47 40	402.749	402.910
		E1	49.089					CVD28GVRD					
67421	5438	E	512097.963	0.9995953	0.9999935	665794	5498	TERR	270 11 59	808.742	809.071		
		N	5433361.343					170829	5437	TERR	359 47 44	402.928	403.091
		E1	61.065					CVD28GVRD					
702597	5439	E	512098.371	0.9995926	0.9999908	MARKER DESTROYED							
		N	5433197.127										
		E1	78.203			CVD28GVRD							
269076	5440	E	508423.976	0.9995914	0.9999905	996116	8633	TERR	90 45 53	405.840	406.006		
		N	5440722.339					728683	6920	TERR	270 36 2	429.669	429.845
		E1	79.873					CVD28GVRD					
165159	5441	E	508829.780	0.9995906	0.9999896	MARKER DESTROYED							
		N	5440716.923										
		E1	85.514			CVD28GVRD							
215962	5442	E	508829.739	0.9995907	0.9999898	MARKER DESTROYED							
		N	5441128.511										
		E1	84.677			CVD28GVRD							
768879	5443	E	508828.773	0.9995909	0.9999899	999623	5806	TERR	359 17 32	361.768	361.915		
		N	5441542.152										
		E1	83.497					CVD28GVRD					

Order in Council No. 3050/73

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Issued: 2010-SEP-29

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
505024	5444	E	508822.289	0.9995896	0.9999886	114371	8777	TERR	90 9 26	503.260	503.467
		N	5443143.539			364	5598	TERR	180 14 13	197.912	197.993
		El	91.959	CVD28GVRD		829994	5599	TERR	359 22 52	400.992	401.157
870386	5445	E	510053.503	0.9995909	0.9999897						
		N	5441526.710								
		El	85.118	1928 Canadian Vertical Datum							
152694	5446	E	510862.626	0.9995935	0.9999921	582767	5927	TERR	91 17 52	202.102	202.184
		N	5441508.355			926089	5847	TERR	179 23 30	342.929	343.068
		El	70.059	CVD28GVRD		757542	5142	TERR	271 18 55	401.647	401.811
298117	5447	E	510872.409	0.9995938	0.9999924	222943	79H0033	TERR	269 38 9	402.311	402.475
		N	5440697.466			926089	5847	TERR	359 14 53	468.019	468.209
		El	67.931	CVD28GVRD							
197129	5448	E	511677.610	0.9995963	0.9999946						
		N	5441499.381								
		El	53.533	CVD28GVRD							
423731	5449	E	512082.844	0.9995972	0.9999954						
		N	5441499.648								
		El	48.533	1928 Canadian Vertical Datum							
776989	5450	E	514165.429	0.9996006	0.9999981	880229	5027	TERR	90 31 48	345.080	345.218
		N	5442338.715			155861	5042	TERR	270 8 55	463.778	463.963
		El	31.228	CVD28GVRD							
848101	5451	E	513498.710	0.9995954	0.9999931	155861	5042	TERR	89 52 24	202.944	203.026
		N	5442339.469			841528	8771	TERR	269 48 52	232.594	232.688
		El	63.154	CVD28GVRD							
646497	5452	E	513259.563	0.9995946	0.9999925						
		N	5442338.543								
		El	67.470	CVD28GVRD							
308981	5453	E	513693.814	0.9996001	0.9999978						
		N	5443154.145								
		El	33.019	1928 Canadian Vertical Datum							
94292	5454	E	513674.606	0.9995994	0.9999971						
		N	5444761.805								
		El	37.844	1928 Canadian Vertical Datum							
817379	5455	E	513676.320	0.9995966	0.9999943	731232	5032	TERR	0 14 46	405.587	405.751
		N	5445167.545								
		El	55.723	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
398610	5456	E	513302.242	0.9995984	0.9999962		MARKER ISOLATED				
		N	5444760.187								
		E1	43.299	CVD28GVRD							
524223	5457	E	511231.242	0.9995989	0.9999974		MARKER DESTROYED				
		N	5444749.453								
		E1	35.932	CVD28GVRD							
654228	5458	E	510998.632	0.9995976	0.9999962		MARKER ISOLATED				
		N	5444747.685								
		E1	43.733	CVD28GVRD							
494740	5459	E	508815.695	0.9995903	0.9999893	585604	5460	TERR	179 55 13	408.795	408.963
		N	5444773.074			25601	8762	TERR	272 2 44	239.431	239.528
		E1	87.475	CVD28GVRD							
585604	5460	E	508816.264	0.9995899	0.9999890	950840	5461	TERR	91 39 55	651.634	651.901
		N	5444364.279			640540	5138	TERR	179 50 28	407.057	407.224
		E1	89.502	CVD28GVRD		649145	8763	TERR	271 50 21	555.609	555.838
						494740	5459	TERR	359 55 13	408.795	408.963
950840	5461	E	509467.623	0.9995919	0.9999908	118687	92H0868	GPS	55 31 25	2168.025	2168.902
		N	5444345.341			783019	92H0879	GPS	67 19 20	1034.745	1035.165
		E1	77.678	CVD28GVRD		148999	92H0881	GPS	140 30 60	1551.538	1552.171
						36509	92H0882	GPS	171 34 16	1203.225	1203.717
						585604	5460	TERR	271 39 55	651.634	651.901
						737213	92H0877	GPS	325 30 7	1544.327	1544.959
532192	5462	E	509627.338	0.9995921	0.9999909		MARKER DESTROYED				
		N	5444140.972								
		E1	77.044	CVD28GVRD							
555227	5464	E	510841.102	0.9995943	0.9999928		MARKER DESTROYED				
		N	5443936.823								
		E1	65.134	CVD28GVRD							
289595	5465	E	512099.663	0.9995910	0.9999892	801845	5466	TERR	179 47 19	272.593	272.704
		N	5432824.892								
		E1	88.342	CVD28GVRD							
801845	5466	E	512100.669	0.9995908	0.9999890	445338	5871	TERR	90 5 40	809.448	809.780
		N	5432552.301			673970	5467	TERR	179 41 53	806.114	806.445
		E1	89.869	CVD28GVRD		554550	5568	TERR	270 5 51	808.005	808.335
						289595	5465	TERR	359 47 19	272.593	272.704

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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						
673970	5467	E	512104.917	0.9995904	0.9999886	545905	5468	TERR	179 42 48	476.323	476.518		
		N	5431746.198			801845	5466	TERR	359 41 53	806.114	806.445		
		E1	92.518			CVD28GVRD							
545905	5468	E	512107.301	0.9995910	0.9999892	502807	5469	TERR	179 42 45	332.122	332.257		
		N	5431269.881			673970	5467	TERR	359 42 48	476.323	476.518		
		E1	88.362			CVD28GVRD							
502807	5469	E	512108.968	0.9995922	0.9999904	243543	88H3891	TERR	88 43 44	286.450	286.566		
		N	5430937.763			467191	5470	TERR	90 5 2	808.527	808.857		
		E1	81.065			CVD28GVRD		583997	88H3885	TERR	183 21 58	231.560	231.654
						236786	5473	TERR	270 2 3	404.823	404.989		
						545905	5468	TERR	359 42 45	332.122	332.257		
467191	5470	E	512917.494	0.9995915	0.9999895	390740	88H3874	TERR	88 40 15	283.693	283.809		
		N	5430936.579			471623	5471	TERR	90 2 23	809.748	810.079		
		E1	86.861			CVD28GVRD		854612	88H3910	TERR	180 6 24	226.388	226.481
						502807	5469	TERR	270 5 2	808.527	808.857		
						43158	88H3860	TERR	272 5 11	201.468	201.549		
471623	5471	E	513727.242	0.9995904	0.9999881	513044	92H0852	GPS	0 19 8	815.868	816.204		
		N	5430936.019			629832	84H0578	GPS	56 17 12	1448.198	1448.792		
		E1	95.936			CVD28GVRD		202903	86H1297	GPS	75 1 54	833.304	833.646
						208850	5472	TERR	90 8 53	505.141	505.348		
						335265	88H3862	TERR	177 53 12	209.778	209.863		
						467191	5470	TERR	270 2 23	809.748	810.079		
						851287	5476	GPS	270 6 5	4044.589	4046.243		
						390740	88H3874	TERR	270 46 39	526.180	526.395		
						827410	92H0853	GPS	281 14 38	4109.389	4111.066		
						188508	92H0849	GPS	314 15 45	1145.523	1145.992		
208850	5472	E	514232.381	0.9995886	0.9999861	589564	86H1296	TERR	88 13 50	312.763	312.892		
		N	5430934.713			442525	5110	TERR	90 10 24	301.380	301.505		
		E1	108.655			CVD28GVRD		489948	88H3859	TERR	179 50 11	394.140	394.301
						471623	5471	TERR	270 8 53	505.141	505.348		
236786	5473	E	511704.145	0.9995912	0.9999896	502807	5469	TERR	90 2 3	404.823	404.989		
		N	5430938.004			730085	5474	TERR	270 3 21	404.785	404.950		
		E1	86.371			CVD28GVRD							
730085	5474	E	511299.360	0.9995909	0.9999894	236786	5473	TERR	90 3 21	404.785	404.950		
		N	5430938.398			354274	88H3844	TERR	177 57 49	196.796	196.877		
		E1	87.669			CVD28GVRD		510669	5661	TERR	180 7 20	450.531	450.715
						656637	5475	TERR	270 11 5	807.835	808.166		
						942870	86H1263	TERR	359 44 19	182.028	182.102		

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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						
656637	5475	E	510491.529	0.9995910	0.9999896	730085	5474	TERR	90 11 5	807.835	808.166	
		N	5430941.002			851287	5476	TERR	270 9 17	808.873	809.204	
		E1	85.906			CVD28GVRD						
851287	5476	E	509682.659	0.9995924	0.9999912	375337	5489	TERR	0 19 37	382.113	382.269	
		N	5430943.185			827410	92H0853	GPS	1 0 54	794.239	794.562	
		E1	75.603			188508	92H0849	GPS	76 11 36	3320.149	3321.506	
						471623		5471	GPS	90 6 5	4044.589	4046.243
						656637		5475	TERR	90 9 17	808.873	809.204
						819185		5666	TERR	179 57 24	281.625	281.741
						303743		92H0854	GPS	313 51 41	1091.448	1091.890
		557686		5495	GPS	348 11 10	3520.564	3521.978				
641548	5477	E	509687.545	0.9995937	0.9999925	MARKER DESTROYED						
		N	5431747.587									
		E1	67.557			CVD28GVRD						
553982	5478	E	509690.928	0.9995943	0.9999931	MARKER DESTROYED						
		N	5432552.265									
		E1	63.665			CVD28GVRD						
273763	5479	E	509691.460	0.9995950	0.9999939	462184	5480	TERR	0 5 50	403.038	403.200	
		N	5432955.498			323808	80H2023	TERR	180 3 54	403.185	403.349	
		E1	58.664			CVD28GVRD						
462184	5480	E	509692.143	0.9995968	0.9999956	451906	84H0605	TERR	80 2 31	210.481	210.566	
		N	5433358.535			273763	5479	TERR	180 5 50	403.038	403.200	
		E1	47.659			397364	5481	TERR	270 42 59	417.529	417.697	
						165555	5492	TERR	282 11 46	387.666	387.822	
397364	5481	E	509274.647	0.9995994	0.9999983	462184	5480	TERR	90 42 59	417.529	417.697	
		N	5433363.756			660654	8631	TERR	180 47 49	287.051	287.166	
		E1	30.263			CVD28GVRD						
179465	5482	E	509028.797	0.9995961	0.9999951	323808	80H2023	TERR	90 3 38	662.205	662.474	
		N	5432553.014			145326	5483	TERR	269 57 59	443.768	443.947	
		E1	51.153			459172	5485	TERR	270 2 58	143.995	144.053	
145326	5483	E	508585.029	0.9995977	0.9999968	459172	5485	TERR	89 55 35	299.773	299.894	
		N	5432552.753			179465	5482	TERR	89 57 59	443.768	443.947	
		E1	40.401			CVD28GVRD						
776252	5484	E	508887.677	0.9995968	0.9999959	MARKER DESTROYED						
		N	5432820.128									
		E1	46.031			CVD28GVRD						

Order in Council No. 3050/73

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										
459172	5485	E	508884.802	0.9995972	0.9999963	179465	5482	TERR	90 2 58	143.995	144.053						
		N	5432553.138									287474	5486	TERR	179 49 6	349.580	349.721
		E1	43.472									CVD28GVRD	145326	5483	TERR	269 55 35	299.773
287474	5486	E	508885.911	0.9995973	0.9999963	324061	5490	TERR	90 50 8	803.891	804.215						
		N	5432203.560									459172	5485	TERR	359 49 6	349.580	349.721
		E1	43.387									CVD28GVRD					
228056	5487	E	508887.815	0.9995980	0.9999970	MARKER DESTROYED											
		N	5431696.746														
		E1	38.718			CVD28GVRD											
613695	5488	E	509111.316	0.9995982	0.9999972	965061	8713	TERR	91 6 58	280.558	280.672						
		N	5431336.475														
		E1	37.512									CVD28GVRD					
375337	5489	E	509684.840	0.9995929	0.9999918	851287	5476	TERR	180 19 37	382.113	382.269						
		N	5431325.292									965061	8713	TERR	271 7 5	293.075	293.194
		E1	72.161									CVD28GVRD					
324061	5490	E	509689.716	0.9995940	0.9999929	323808	80H2023	TERR	0 12 16	360.476	360.623						
		N	5432191.839									287474	5486	TERR	270 50 8	803.891	804.215
		E1	65.289									CVD28GVRD					
685032	5491	E	509266.998	0.9995962	0.9999951	660654	8631	TERR	0 47 39	263.812	263.919						
		N	5432812.946														
		E1	50.960									CVD28GVRD					
165555	5492	E	509313.226	0.9996000	0.9999989	462184	5480	TERR	102 11 46	387.666	387.822						
		N	5433440.432									187682	8744	TERR	280 38 53	233.116	233.210
		E1	26.711									CVD28GVRD					
263103	5493	E	509079.323	0.9996030	1.0000020	MARKER DESTROYED											
		N	5433482.316														
		E1	6.776			1928 Canadian Vertical Datum											
255232	5494	E	508592.496	0.9996037	1.0000028	557686	5495	TERR	44 20 51	528.453	528.662						
		N	5434011.273														
		E1	2.055									CVD28GVRD					

Order in Council No. 3050/73

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					
557686	5495	E	508961.889	0.9996038	1.0000028	803254	92H0864	GPS	19 58 55	6727.490	6730.181	
		N	5434389.177			864868	5640	TERR	20 22 34	3298.655	3299.964	
		E1	1.809			901199	5620	GPS	30 25 45	4289.920	4291.619	
							563304	5622	GPS	47 29 17	5755.852	5758.131
							251132	5637	GPS	47 38 26	2066.866	2067.684
							599530	5630	GPS	71 33 52	4199.373	4201.038
							4903	92H0897	GPS	85 57 25	2201.363	2202.235
							904300	84H0601	GPS	94 34 9	1995.125	1995.919
							690016	92H0848	GPS	102 16 25	4886.833	4888.793
							202903	86H1297	GPS	120 10 6	6443.085	6445.690
							942870	86H1263	GPS	144 26 28	4018.039	4019.659
							827410	92H0853	GPS	164 30 43	2751.808	2752.912
							851287	5476	GPS	168 11 10	3520.564	3521.978
							303743	92H0854	GPS	181 24 34	2690.524	2691.598
							255232	5494	TERR	224 20 51	528.453	528.662
						762716	80H1257	GPS	279 58 57	5921.472	5923.822	
						995365	6910	GPS	311 27 48	5629.588	5631.821	
						607093	5893	GPS	343 37 30	3400.705	3402.053	
						102970	92H0875	GPS	351 32 16	6419.848	6422.432	
463604	5496	E	510485.886	0.9995945	0.9999932	626739	5497	TERR	89 32 7	400.582	400.744	
		N	5433361.302			338822	8632	TERR	179 36 14	265.411	265.520	
		E1	63.356									
626739	5497	E	510886.455	0.9995936	0.9999921	665794	5498	TERR	90 3 20	402.771	402.935	
		N	5433364.552			271718	80H2073	TERR	179 36 18	280.014	280.127	
		E1	69.931			463604	5496	TERR	269 32 7	400.582	400.744	
665794	5498	E	511289.226	0.9995935	0.9999920	67421	5438	TERR	90 11 59	808.742	809.071	
		N	5433364.161			341933	80H2069	TERR	179 41 40	194.339	194.418	
		E1	70.862			626739	5497	TERR	270 3 20	402.771	402.935	
519785	5500	E	512102.463	0.9996041	1.0000023		MARKER DESTROYED					
		N	5434952.053									
		E1	5.136									
580407	5501	E	508838.003	0.9996036	1.0000026	329631	5352	TERR	180 49 11	152.519	152.579	
		N	5449585.293									
		E1	2.228									
119438	5502	E	508451.179	0.9995975	0.9999966		MARKER ISOLATED					
		N	5448241.665									
		E1	40.914									
162214	5503	E	508206.077	0.9995912	0.9999904	984617	5295	TERR	179 51 26	396.800	396.963	
		N	5447552.188									
		E1	80.337									

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
704361	5504	E	507688.642	0.9995941	0.9999934	528992	5800	TERR	91 5 3	518.596	518.807						
		N	5447768.289									622860	8725	TERR	91 35 24	328.600	328.733
		El	61.168									CVD28GVRD					
95075	5505	E	511060.435	0.9995918	0.9999903	MARKER DESTROYED											
		N	5449268.793			1928 Canadian Vertical Datum											
		El	80.805														
862052	5507	E	508408.946	0.9995904	0.9999895	949008	5294	TERR	89 42 19	392.848	393.010						
		N	5447156.447									934539	8791	TERR	180 21 39	372.626	372.779
		El	86.204									CVD28GVRD	984617	5295	TERR	269 41 59	201.884
264119	5508	E	508406.616	0.9995889	0.9999881	MARKER DESTROYED											
		N	5446783.860			1928 Canadian Vertical Datum											
		El	95.326														
169847	5509	E	508801.278	0.9995891	0.9999881	MARKER DESTROYED											
		N	5446706.090			1928 Canadian Vertical Datum											
		El	94.887														
37739	5510	E	508261.206	0.9995880	0.9999872	304394	5913	TERR	269 45 12	209.485	209.571						
		N	5446008.029									CVD28GVRD					
		El	101.139														
8813	5511	E	508806.526	0.9995903	0.9999894	MARKER DESTROYED											
		N	5446011.664			CVD28GVRD											
		El	87.119														
577387	5512	E	509213.567	0.9995909	0.9999898	MARKER DESTROYED											
		N	5445966.327			CVD28GVRD											
		El	83.972														
444083	5513	E	510831.166	0.9995961	0.9999946	MARKER DESTROYED											
		N	5445953.455			1928 Canadian Vertical Datum											
		El	53.340														
29140	5514	E	510832.592	0.9995972	0.9999958	MARKER DESTROYED											
		N	5445553.030			1928 Canadian Vertical Datum											
		El	45.988														
105155	5515	E	510655.190	0.9995964	0.9999950	MARKER DESTROYED											
		N	5450183.035			CVD28GVRD											
		El	51.174														
65771	5516	E	510867.661	0.9995946	0.9999931	954966	5404	TERR	46 12 14	271.664	271.775						
		N	5449969.020									933747	5517	TERR	130 45 12	304.336	304.459
		El	62.859									CVD28GVRD					

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
933747	5517	E	511098.203	0.9995921	0.9999906	65771	5516	TERR	310 45 12	304.336	304.459
		N	5449770.348								
		E1	79.256	CVD28GVRD							
521641	5518	E	511242.378	0.9995910	0.9999894						
		N	5449566.614								
		E1	86.629	CVD28GVRD							
422048	5519	E	511284.029	0.9995913	0.9999898						
		N	5449170.522								
		E1	84.377	CVD28GVRD							
126169	5521	E	511277.748	0.9995924	0.9999908						
		N	5448333.402								
		E1	77.743	CVD28GVRD							
136622	5522	E	511247.743	0.9995926	0.9999911						
		N	5447969.777								
		E1	76.092	CVD28GVRD							
633719	5523	E	512890.834	0.9995884	0.9999863						
		N	5448349.121								
		E1	106.188	CVD28GVRD							
476275	5524	E	512892.632	0.9995891	0.9999871	202697	NO MARKING	GPS	218 51 57	816.966	817.301
		N	5447954.454			426981	92H0886	GPS	242 46 7	1836.202	1836.951
		E1	101.576	CVD28GVRD		303420	8661	TERR	269 26 9	206.545	206.630
						85258	92H0892	GPS	270 8 26	1117.528	1117.987
						823898	92H0888	GPS	284 3 27	1664.348	1665.030
						361485	5525	TERR	293 58 42	226.036	226.129
						187880	86H1271	GPS	325 1 47	715.165	715.459
						991117	8662	TERR	359 43 58	151.100	151.162
361485	5525	E	512686.103	0.9995884	0.9999864	336313	5526	TERR	0 7 18	236.800	236.897
		N	5448046.313			476275	5524	TERR	113 58 42	226.036	226.129
		E1	105.645	CVD28GVRD		303420	8661	TERR	180 0 13	93.893	93.932
336313	5526	E	512686.606	0.9995879	0.9999859	795534	8666	TERR	0 10 46	69.268	69.297
		N	5448283.112			242107	5774	TERR	0 10 49	486.412	486.612
		E1	108.904	CVD28GVRD		361485	5525	TERR	180 7 18	236.800	236.897
10835	5527	E	512740.342	0.9995900	0.9999880	950121	5281	GPS	92 29 41	1770.867	1771.590
		N	5450454.782			71563	86H1270	GPS	133 59 22	1264.857	1265.375
		E1	95.472	CVD28GVRD		463976	5380	TERR	179 38 4	477.352	477.548
						95539	92H0890	GPS	228 48 11	1935.358	1936.151
						606558	5400	GPS	267 34 22	1585.334	1585.980

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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				
681528	5528	E N El	512493.637 5449176.689 101.721	0.9995890	0.9999870		MARKER DESTROYED				
521237	5529	E N El	511531.959 5449815.667 96.305	0.9995895	0.9999879	559211 728048	5387 8726	TERR TERR	50 34 42 230 41 26	281.095 168.338	281.210 168.407
506220	5530	E N El	513293.045 5449164.530 106.374	0.9995885	0.9999863	174219 429050	2959 5209	TERR TERR	0 33 13 270 25 1	402.273 402.114	402.438 402.278
239426	5531	E N El	514110.482 5449131.279 92.058	0.9995910	0.9999885	59246 342428	5065 5532	TERR TERR	1 5 31 181 3 29	435.830 371.521	436.009 371.673
342428	5532	E N El	514103.621 5448759.821 93.519	0.9995908	0.9999883	239426 157701 718296 785238	5531 79H0003 79H0024 5536	TERR TERR TERR TERR	1 3 29 91 56 49 178 47 0 180 6 59	371.521 391.764 429.037 811.502	371.673 391.925 429.212 811.834
390351	5534	E N El	513699.618 5448430.293 99.251	0.9995897	0.9999874	364455	5535	TERR	180 24 35	485.117	485.316
364455	5535	E N El	513696.149 5447945.188 101.592	0.9995894	0.9999871	390351 785238 371245	5534 5536 79H0004	TERR TERR TERR	0 24 35 89 33 28 180 48 9	485.117 405.834 407.419	485.316 406.001 407.586
785238	5536	E N El	514101.971 5447948.321 92.186	0.9995910	0.9999885	342428 718296 419374 364455	5532 79H0024 79H0010 5535	TERR TERR TERR TERR	0 6 59 1 36 39 89 29 44 269 33 28	811.502 382.711 396.610 405.834	811.834 382.868 396.773 406.001
865857	5537	E N El	514507.770 5447951.571 89.545	0.9995915	0.9999890		MARKER DESTROYED				
395590	5539	E N El	511767.730 5448341.578 93.412	0.9995901	0.9999883	383653 630764	5211 5212	TERR TERR	90 44 39 270 44 52	316.694 344.617	316.823 344.758
165712	5540	E N El	511696.989 5447952.651 85.078	0.9995913	0.9999897		MARKER DESTROYED				

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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				
177865	5541	E	511685.575	0.9995927	0.9999910		MARKER ISOLATED				
		N	5447597.800								
		E1	76.625	CVD28GVRD							
827923	5542	E	512055.645	0.9995935	0.9999917	465351	5217	TERR	180 3 28	302.691	302.814
		N	5446681.045								
		E1	71.893	CVD28GVRD							
403345	5543	E	511702.074	0.9995954	0.9999938	465351	5217	TERR	89 32 55	353.277	353.420
		N	5446375.570			129593	78H8426	TERR	269 11 52	878.528	878.884
		E1	58.974	CVD28GVRD							
820316	5544	E	511229.815	0.9995959	0.9999943						
		N	5446371.820								
		E1	55.521	CVD28GVRD							
450593	5545	E	511244.250	0.9995953	0.9999937						
		N	5446886.781								
		E1	59.142	CVD28GVRD							
27755	5546	E	511224.463	0.9995946	0.9999931						
		N	5447148.623								
		E1	63.227	CVD28GVRD							
473454	5547	E	511239.905	0.9995930	0.9999914						
		N	5447538.258								
		E1	73.804	1928 Canadian Vertical Datum							
711523	5548	E	511274.233	0.9995922	0.9999906						
		N	5447817.911								
		E1	78.990	CVD28GVRD							
160366	5549	E	511261.356	0.9995995	0.9999979						
		N	5445560.632								
		E1	32.442	CVD28GVRD							
850826	5550	E	511678.370	0.9995981	0.9999964						
		N	5445562.860								
		E1	42.210	CVD28GVRD							
552067	5551	E	512055.300	0.9995964	0.9999946	465351	5217	TERR	0 0 21	401.183	401.346
		N	5445977.171			336701	5132	TERR	180 1 17	412.292	412.459
		E1	53.852	CVD28GVRD							
609503	5552	E	512873.163	0.9995928	0.9999908	704387	5559	TERR	0 4 46	490.642	490.842
		N	5446383.907			472969	5553	TERR	90 0 35	809.694	810.023
		E1	77.965	CVD28GVRD		910646	80H2055	TERR	180 6 16	360.400	360.545

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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						
472969	5553	E	513682.857	0.9995915	0.9999892	173922	8775	TERR	89 20 54	392.509	392.671		
		N	5446383.769					117622	5554	TERR	180 20 51	405.452	405.617
		E1	87.754					CVD28GVRD	609503	5552	TERR	270 0 35	809.694
						365114	79H0020	TERR	359 15 24	361.866	362.015		
117622	5554	E	513680.397	0.9995929	0.9999906	472969	5553	TERR	0 20 51	405.452	405.617		
		N	5445978.325					731232	5032	TERR	180 19 48	405.204	405.368
		E1	79.417					CVD28GVRD	611517	5555	TERR	270 2 4	404.105
611517	5555	E	513276.292	0.9995932	0.9999910	117622	5554	TERR	90 2 4	404.105	404.270		
		N	5445978.568					406348	5556	TERR	180 23 31	404.342	404.506
		E1	76.441					CVD28GVRD					
406348	5556	E	513273.526	0.9995947	0.9999926	611517	5555	TERR	0 23 31	404.342	404.506		
		N	5445574.236					731232	5032	TERR	90 9 25	404.539	404.703
		E1	66.561					CVD28GVRD					
472845	5557	E	512504.607	0.9995957	0.9999937				MARKER DESTROYED				
		N	5445570.550										
		E1	59.083	CVD28GVRD									
686204	5558	E	514077.664	0.9995931	0.9999907	843730	5031	TERR	89 37 43	393.229	393.390		
		N	5445575.754					731232	5032	TERR	269 37 25	399.610	399.772
		E1	78.467					CVD28GVRD					
704387	5559	E	512873.844	0.9995917	0.9999897	609503	5552	TERR	180 4 46	490.642	490.842		
		N	5446874.548										
		E1	84.824					CVD28GVRD					
98152	5560	E	514080.787	0.9995912	0.9999887	506832	5561	TERR	120 26 36	459.955	460.143		
		N	5446165.297										
		E1	91.160					CVD28GVRD					
506832	5561	E	514477.329	0.9995912	0.9999887	98152	5560	TERR	300 26 36	459.955	460.143		
		N	5445932.245										
		E1	91.514					CVD28GVRD					
219584	5562	E	514486.011	0.9995911	0.9999885				MARKER DESTROYED				
		N	5446383.768										
		E1	92.470			1928 Canadian Vertical Datum							
563155	5563	E	514063.249	0.9995908	0.9999883				MARKER DESTROYED				
		N	5446383.530										
		E1	93.433			1928 Canadian Vertical Datum							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
464313	5564	E N El	514493.800 5446760.380 93.890	0.9995909	0.9999883		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
905513	5565	E N El	514092.329 5446761.930 95.725	0.9995904	0.9999880		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
700542	5566	E N El	509944.565 5449583.671 77.404	0.9995921	0.9999908		MARKER DESTROYED				
27854	5567	E N El	510491.380 5432553.494 87.570	0.9995907	0.9999894	891721 545550 466326 946129	80H2071 5568 8627 8628	TERR TERR TERR TERR	89 59 3 89 59 13 269 53 56 359 37 23	400.504 801.285 163.299 300.964	400.668 801.613 163.366 301.087
554550	5568	E N El	511292.665 5432553.675 81.481	0.9995919	0.9999903	801845 27854 891721 934836	5466 5567 80H2071 80H2070	TERR TERR TERR TERR	90 5 51 269 59 13 269 59 24 359 46 16	808.005 801.285 400.781 228.263	808.335 801.613 400.945 228.356
307439	5569	E N El	511279.662 5440298.567 62.111	0.9995949	0.9999933		MARKER DESTROYED				
138198	5570	E N El	510811.543 5440295.130 85.654	0.9995911	0.9999896	230417	5571	TERR	269 42 5	346.082	346.224
230417	5571	E N El	510465.466 5440293.326 93.859	0.9995897	0.9999883	222943 951137 103879 803254 138198 907592 102970	79H0033 86H1273 86H1274 92H0864 5570 5922 92H0875	TERR GPS GPS GPS TERR TERR GPS	0 39 43 33 53 44 53 17 24 62 15 21 89 42 5 180 38 4 280 19 11	401.609 1461.933 2019.270 898.672 346.082 189.104 2488.566	401.773 1462.529 2020.090 899.037 346.224 189.182 2489.585
300533	5572	E N El	511233.243 5445337.599 32.600	0.9995994	0.9999979	158402	80H2090	TERR	175 11 36	295.898	296.017
565663	5573	E N El	511256.800 5444408.663 42.910	0.9995978	0.9999963		MARKER DESTROYED				
				CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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					
134056	5574	E N E1	511244.422 5443936.456 57.051	0.9995956	0.9999941		MARKER DESTROYED				
444281	5575	E N E1	511252.549 5443124.049 71.434	0.9995934	0.9999918		MARKER DESTROYED				
214163	5576	E N E1	511255.414 5442485.969 73.289	0.9995931	0.9999915		MARKER DESTROYED				
290742	5577	E N E1	511257.278 5442058.345 69.619	0.9995937	0.9999921		MARKER DESTROYED				
599746	5578	E N E1	511263.280 5441499.279 60.907	0.9995950	0.9999935		MARKER DESTROYED				
952044	5579	E N E1	511281.934 5440700.344 51.238	0.9995966	0.9999950		MARKER DESTROYED				
253955	5580	E N E1	511277.988 5439902.338 87.103	0.9995910	0.9999894		MARKER DESTROYED				
677310	5581	E N E1	511660.157 5439902.901 75.230	0.9995929	0.9999913	318279 918441	5603 5582	TERR TERR	89 57 33 142 27 34	600.997 512.953	601.241 513.162
918441	5582	E N E1	511972.710 5439496.169 85.328	0.9995914	0.9999897	677310	5581	TERR	322 27 34	512.953	513.162
715581	5583	E N E1	511608.485 5439492.204 89.747	0.9995906	0.9999890		MARKER DESTROYED				
935726	5584	E N E1	511831.065 5439372.147 88.076	0.9995910	0.9999892		MARKER DESTROYED				
781534	5585	E N E1	512083.670 5439140.625 79.800	0.9995923	0.9999905		MARKER DESTROYED				

Order in Council No. 3050/73

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
956136	5586	E N E1	511273.329 5439487.815 90.370	0.9995904	0.9999889		MARKER DESTROYED				
113316	5587	E N E1	510860.030 5439486.282 91.816	0.9995901	0.9999887		MARKER ISOLATED				
971945	5588	E N E1	509645.155 5439476.059 78.892	0.9995918	0.9999907		MARKER DESTROYED				
368738	5589	E N E1	509645.611 5439080.108 62.692	0.9995944	0.9999932	240697 271528	5243 5244	TERR TERR	91 26 44 269 1 23	202.602 245.605	202.684 245.704
870972	5590	E N E1	508920.801 5439495.858 74.334	0.9995924	0.9999914		MARKER DESTROYED				
644864	5591	E N E1	508463.927 5439497.140 68.828	0.9995931	0.9999923	734822	5592	TERR	267 42 21	465.872	466.061
734822	5592	E N E1	507998.428 5439478.491 51.953	0.9995957	0.9999949	644864 52225	5591 84H9450	TERR TERR	87 42 21 182 46 20	465.872 94.071	466.061 94.110
635920	5593	E N E1	507989.633 5439920.689 62.727	0.9995940	0.9999932		MARKER DESTROYED				
365684	5594	E N E1	508921.948 5439892.594 83.166	0.9995910	0.9999900		MARKER ISOLATED				
955252	5595	E N E1	509230.777 5439892.538 90.072	0.9995900	0.9999889		MARKER DESTROYED				
894600	5596	E N E1	509232.283 5440147.178 98.512	0.9995887	0.9999876	811554	5597	TERR	0 24 59	255.057	255.161
811554	5597	E N E1	509234.137 5440402.228 101.532	0.9995882	0.9999871	379560 894600	8634 5596	TERR TERR	0 28 5 180 24 59	309.522 255.057	309.649 255.161

Order in Council No. 3050/73

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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						
364	5598	E	508821.471	0.9995899	0.9999890	505024	5444	TERR	0 14 13	197.912	197.993		
		N	5442945.629					30064	5227	TERR	180 15 48	592.458	592.701
		E1	89.805					CVD28GVRD					
829994	5599	E	508817.958	0.9995893	0.9999883	505024	5444	TERR	179 22 52	400.992	401.157		
		N	5443544.508					385674	8774	TERR	270 16 13	201.909	201.992
		E1	93.747					CVD28GVRD		640540	5138	TERR	359 55 17
459966	5600	E	508616.149	0.9995890	0.9999881	MARKER DESTROYED							
		N	5443549.848			1928 Canadian Vertical Datum							
		E1	95.143										
230227	5601	E	508413.234	0.9995895	0.9999887	385674	8774	TERR	92 22 29	202.991	203.075		
		N	5443553.871					246900	5602	TERR	359 57 42	413.991	414.162
		E1	91.674					CVD28GVRD					
246900	5602	E	508412.957	0.9995890	0.9999881	230227	5601	TERR	179 57 42	413.991	414.162		
		N	5443967.862					4481	5137	TERR	271 29 44	407.405	407.573
		E1	95.267					CVD28GVRD					
318279	5603	E	512261.154	0.9995932	0.9999914	67587	80H2017	TERR	89 58 23	231.488	231.582		
		N	5439903.329					677310	5581	TERR	269 57 33	600.997	601.241
		E1	74.333					CVD28GVRD					
995910	5604	E	513429.765	0.9995948	0.9999926	284133	5605	TERR	90 19 44	273.471	273.581		
		N	5439901.433										
		E1	66.931					CVD28GVRD					
284133	5605	E	513703.231	0.9995960	0.9999937	299800	5932	TERR	0 7 25	237.120	237.215		
		N	5439899.863					995910	5604	TERR	270 19 44	273.471	273.581
		E1	59.715					CVD28GVRD					
893651	5606	E	513923.283	0.9995966	0.9999942	MARKER DESTROYED							
		N	5439898.140										
		E1	56.411			CVD28GVRD							
823179	5607	E	514284.008	0.9995987	0.9999962	712224	5608	TERR	90 23 2	242.482	242.580		
		N	5439895.517										
		E1	43.934					CVD28GVRD					
712224	5608	E	514526.485	0.9996011	0.9999985	474155	8742	TERR	180 21 15	306.283	306.405		
		N	5439893.892					823179	5607	TERR	270 23 2	242.482	242.580
		E1	29.205					CVD28GVRD		970038	8743	TERR	359 33 53
911222	5609	E	512893.788	0.9995934	0.9999914	MARKER ISOLATED							
		N	5439521.030										
		E1	74.401			CVD28GVRD							

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
795427	5610	E	512893.059	0.9995936	0.9999915		MARKER DESTROYED				
		N	5439288.286								
		E1	73.494	CVD28GVRD							
218396	5611	E	513699.417	0.9995976	0.9999953		MARKER DESTROYED				
		N	5439093.111								
		E1	49.606	CVD28GVRD							
767319	5612	E	513440.260	0.9995962	0.9999940		MARKER DESTROYED				
		N	5439079.477								
		E1	57.620	CVD28GVRD							
887273	5613	E	512627.121	0.9995945	0.9999925		MARKER DESTROYED				
		N	5439094.303								
		E1	67.088	CVD28GVRD							
121970	5614	E	509157.845	0.9995942	0.9999932	271528	5244	TERR	88 33 24	242.274	242.372
		N	5439069.819			439992	5247	TERR	180 44 3	444.583	444.762
		E1	62.989	CVD28GVRD		210088	5245	TERR	269 57 53	136.037	136.092
213322	5615	E	509135.028	0.9996037	1.0000027		MARKER DESTROYED				
		N	5437620.464								
		E1	2.161	1928 Canadian Vertical Datum							
444810	5616	E	508673.408	0.9996039	1.0000029	754531	5253	TERR	82 48 14	470.001	470.187
		N	5437881.115			8516	5618	GPS	85 14 53	855.450	855.789
		E1	.761	CVD28GVRD		607093	5893	GPS	251 7 24	708.357	708.638
						763672	5250	TERR	355 28 25	568.597	568.824
194258	5617	E	508214.381	0.9996036	1.0000027		MARKER DESTROYED				
		N	5437838.779								
		E1	2.121	1928 Canadian Vertical Datum							
8516	5618	E	509525.918	0.9996040	1.0000029	901199	5620	GPS	85 9 37	1614.450	1615.089
		N	5437951.982			864868	5640	TERR	128 50 10	750.369	750.667
		E1	1.003	CVD28GVRD		444810	5616	GPS	265 14 53	855.450	855.789
						754531	5253	TERR	268 13 17	386.397	386.550
						731893	5252	TERR	306 21 9	480.304	480.493
229955	5619	E	510384.168	0.9996042	1.0000029		MARKER DESTROYED				
		N	5438020.605								
		E1	.838	1928 Canadian Vertical Datum							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
901199	5620	E	511134.612	0.9996045	1.0000030	803254	92H0864	GPS	2 45 15	2626.523	2627.572	
		N	5438088.189			677138	92H0863	GPS	4 15 38	1812.193	1812.922	
		E1	.394			CVD28GVRD	418194	5621	TERR	84 43 24	1099.199	1099.634
							563304	5622	GPS	84 44 36	2078.875	2079.698
							439760	5184	GPS	95 38 42	6664.494	6667.123
							686790	92H0898	GPS	103 32 29	2625.345	2626.384
							288423	5627	GPS	105 57 47	2281.097	2281.999
							489179	5958	GPS	140 22 47	5322.739	5324.861
							599530	5630	GPS	142 37 30	2983.611	2984.793
							4903	92H0897	GPS	179 37 32	3543.878	3545.281
							251132	5637	GPS	195 38 4	2395.012	2395.960
							557686	5495	GPS	210 25 45	4289.920	4291.619
							864868	5640	GPS	239 21 23	1190.439	1190.911
							607093	5893	GPS	262 4 9	3161.705	3162.957
							8516	5618	GPS	265 9 37	1614.450	1615.089
			102970	92H0875	GPS	310 22 35	4092.191	4093.836				
418194	5621	E	512229.153	0.9996048	1.0000030	563304	5622	TERR	84 45 57	979.676	980.064	
		N	5438189.279			901199	5620	TERR	264 43 24	1099.199	1099.634	
		E1	.496			CVD28GVRD						
563304	5622	E	513204.744	0.9996050	1.0000028	546390	5025	GPS	24 9 32	3208.384	3209.654	
		N	5438278.652			27888	5623	TERR	84 40 10	716.492	716.775	
		E1	1.419			CVD28GVRD	631689	5086	GPS	168 27 36	2554.859	2555.868
							288423	5627	TERR	171 26 47	827.006	827.332
							599530	5630	GPS	185 46 25	2574.538	2575.557
							557686	5495	GPS	227 29 17	5755.852	5758.131
							864868	5640	GPS	255 33 9	3195.381	3196.647
							901199	5620	GPS	264 44 36	2078.875	2079.698
							418194	5621	TERR	264 45 57	979.676	980.064
							677138	92H0863	GPS	309 52 19	2521.896	2522.910
							803254	92H0864	GPS	321 22 34	3114.233	3115.476
							355388	5930	GPS	338 48 39	862.940	863.284
			425058	84H0587	TERR	341 32 26	509.337	509.539				
27888	5623	E	513918.137	0.9996054	1.0000030	418616	5021	TERR	84 50 31	603.342	603.580	
		N	5438345.214			625376	5022	GPS	146 0 39	1069.297	1069.719	
		E1	.452			CVD28GVRD	563304	5622	TERR	264 40 10	716.492	716.775
							355388	5930	GPS	305 44 50	1263.306	1263.810
247387	5624	E	513034.338	0.9996029	1.0000008		MARKER DESTROYED					
		N	5438741.689									
		E1	14.301			1928 Canadian Vertical Datum						
574582	5625	E	512564.251	0.9995973	0.9999953	425058	84H0587	TERR	101 3 46	488.294	488.489	
		N	5438855.480									
		E1	49.371			CVD28GVRD						

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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				
202986	5626	E	512294.474	0.9995940	0.9999921		MARKER DESTROYED				
		N	5439081.466								
		E1	69.901	CVD28GVRD							
288423	5627	E	513327.747	0.9996049	1.0000027	625376	5022	GPS	90 6 27	1188.169	1188.638
		N	5437460.845			374504	5023	GPS	126 24 23	1479.186	1479.770
		E1	2.268	CVD28GVRD		631689	5086	GPS	167 1 57	1729.513	1730.196
						599530	5630	GPS	192 21 25	1785.024	1785.730
						901199	5620	GPS	285 57 47	2281.097	2281.999
						563304	5622	TERR	351 26 47	827.006	827.332
138461	5628	E	513234.606	0.9996048	1.0000027		MARKER DESTROYED				
		N	5437082.683								
		E1	2.408	CVD28GVRD							
47019	5629	E	513097.495	0.9996049	1.0000028	374504	5023	GPS	89 57 5	1420.743	1421.304
		N	5436581.728			631689	5086	GPS	142 30 54	1016.102	1016.503
		E1	1.825	CVD28GVRD		599530	5630	TERR	189 57 18	877.770	878.117
599530	5630	E	512945.751	0.9996038	1.0000017	563304	5622	GPS	5 46 25	2574.538	2575.557
		N	5435717.174			47019	5629	TERR	9 57 18	877.770	878.117
		E1	8.450	CVD28GVRD		98178	86H1262	GPS	11 18 12	8007.861	8011.030
						288423	5627	GPS	12 21 25	1785.024	1785.730
						546390	5025	GPS	15 58 57	5709.548	5711.812
						777862	92H0845	GPS	35 22 2	5118.629	5120.651
						291302	88H4592	GPS	52 53 17	13706.603	13712.044
						631689	5086	TERR	85 40 24	772.298	772.604
						101188	5098	GPS	99 4 48	9710.733	9714.591
						885012	92H0833	GPS	100 34 35	4067.329	4068.936
						35329	92H0835	GPS	103 27 13	3269.390	3270.683
						934976	92H0855	GPS	146 8 46	5748.998	5751.299
						690016	92H0848	GPS	161 30 51	2495.604	2496.605
						193425	5632	TERR	168 56 45	764.135	764.438
						753780	80H2015	GPS	178 48 25	846.405	846.741
						774802	86H1307	GPS	181 36 1	1537.162	1537.774
						303743	92H0854	GPS	225 13 47	5704.809	5707.087
						904300	84H0601	GPS	233 18 10	2488.230	2489.221
						557686	5495	GPS	251 33 52	4199.373	4201.038
						126631	5631	TERR	278 34 57	834.871	835.201
						864868	5640	TERR	301 53 29	3339.422	3340.748
						41699	5639	TERR	315 39 9	1195.517	1195.991
						901199	5620	GPS	322 37 30	2983.611	2984.793
126631	5631	E	512120.229	0.9996047	1.0000029	599530	5630	TERR	98 34 57	834.871	835.201
		N	5435841.764			41699	5639	TERR	359 12 13	730.413	730.701
		E1	1.230	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
193425	5632	E	513092.263	0.9996041	1.0000020	953570	5115	GPS	90 7 52	1430.176	1430.744
		N	5434967.216			181883	5633	TERR	139 56 30	1052.623	1053.043
		E1	6.734	CVD28GVRD		753780	80H2015	TERR	233 14 41	160.868	160.932
						599530	5630	TERR	348 56 45	764.135	764.438
181883	5633	E	513769.698	0.9995992	0.9999968	679126	5634	TERR	270 8 53	455.439	455.621
		N	5434161.550			193425	5632	TERR	319 56 30	1052.623	1053.043
		E1	39.744	CVD28GVRD							
679126	5634	E	513314.261	0.9996007	0.9999985	181883	5633	TERR	90 8 53	455.439	455.621
		N	5434162.726			632687	5635	TERR	270 20 34	270.931	271.039
		E1	28.931	CVD28GVRD							
632687	5635	E	513043.335	0.9995990	0.9999969	679126	5634	TERR	90 20 34	270.931	271.039
		N	5434164.347								
		E1	39.172	CVD28GVRD							
992867	5636	E	512909.027	0.9995998	0.9999977						
		N	5434165.778								
		E1	34.180	CVD28GVRD							
251132	5637	E	510489.162	0.9996043	1.0000030	901199	5620	GPS	15 38 4	2395.012	2395.960
		N	5435781.790			515205	5638	TERR	90 3 40	1015.906	1016.308
		E1	.514	CVD28GVRD		557686	5495	GPS	227 38 26	2066.866	2067.684
						607093	5893	GPS	306 57 11	3110.903	3112.135
						864868	5640	TERR	347 26 15	1741.327	1742.019
515205	5638	E	511505.067	0.9996045	1.0000029	41699	5639	TERR	37 23 50	996.167	996.560
		N	5435780.707			251132	5637	TERR	270 3 40	1015.906	1016.308
		E1	1.090	CVD28GVRD							
41699	5639	E	512110.076	0.9996046	1.0000028	599530	5630	TERR	135 39 9	1195.517	1195.991
		N	5436572.106			126631	5631	TERR	179 12 13	730.413	730.701
		E1	1.598	CVD28GVRD		515205	5638	TERR	217 23 50	996.167	996.560
864868	5640	E	510110.412	0.9996026	1.0000014	901199	5620	GPS	59 21 23	1190.439	1190.911
		N	5437481.428			563304	5622	GPS	75 33 9	3195.381	3196.647
		E1	10.661	CVD28GVRD		599530	5630	TERR	121 53 29	3339.422	3340.748
						251132	5637	TERR	167 26 15	1741.327	1742.019
						557686	5495	TERR	200 22 34	3298.655	3299.964
						754531	5253	GPS	295 17 10	1073.567	1073.993
						8516	5618	TERR	308 50 10	750.369	750.667
479956	5641	E	512961.261	0.9996032	1.0000011						
		N	5434864.586								
		E1	12.599	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
317099	5642	E	512910.436	0.9996019	0.9999998	753780	80H2015	TERR	14 14 16	215.251	215.336
		N	5434662.314			133249	5643	TERR	180 13 42	255.828	255.930
		E1	20.822	CVD28GVRD							
133249	5643	E	512909.417	0.9996005	0.9999985	317099	5642	TERR	0 13 42	255.828	255.930
		N	5434406.488								
		E1	29.368	CVD28GVRD							
298737	5644	E	512911.898	0.9995946	0.9999926	581520	5645	TERR	90 12 49	534.683	534.900
		N	5433358.504			678631	8712	TERR	180 5 35	294.537	294.657
		E1	67.150	CVD28GVRD							
581520	5645	E	513446.577	0.9995941	0.9999919	298737	5644	TERR	270 12 49	534.683	534.900
		N	5433356.511								
		E1	71.456	CVD28GVRD							
397430	5646	E	513729.370	0.9995945	0.9999922						
		N	5433355.475								
		E1	69.628	1928 Canadian Vertical Datum							
761437	5647	E	514104.858	0.9995988	0.9999963						
		N	5433750.171								
		E1	43.166	1928 Canadian Vertical Datum							
646414	5648	E	514523.750	0.9995948	0.9999922						
		N	5433240.923								
		E1	69.613	CVD28GVRD							
996850	5649	E	513324.196	0.9995982	0.9999960						
		N	5443149.465								
		E1	44.522	1928 Canadian Vertical Datum							
828863	5650	E	512588.385	0.9995933	0.9999913						
		N	5442332.786								
		E1	74.533	1928 Canadian Vertical Datum							
902262	5651	E	512303.666	0.9995935	0.9999916						
		N	5442328.169								
		E1	72.856	1928 Canadian Vertical Datum							
555920	5652	E	512069.915	0.9995946	0.9999928						
		N	5443187.526								
		E1	65.150	CVD28GVRD							
763961	5653	E	512067.668	0.9995970	0.9999952						
		N	5443528.313								
		E1	49.860	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
595660	5654	E	512056.921	0.9995978	0.9999961	968172	5218	TERR	179 39 11	498.875	499.076
		N	5445258.878			336701	5132	TERR	359 40 4	306.006	306.128
		E1	44.320	CVD28GVRD							
921759	5655	E	511295.438	0.9995899	0.9999883						
		N	5431746.027								
		E1	94.220	CVD28GVRD							
364588	5656	E	511127.035	0.9995890	0.9999875	258640	5657	TERR	270 5 13	635.656	635.917
		N	5431746.154								
		E1	99.515	CVD28GVRD							
258640	5657	E	510491.380	0.9995896	0.9999882	364588	5656	TERR	90 5 13	635.656	635.917
		N	5431747.118			349613	5658	TERR	270 1 38	451.282	451.467
		E1	95.019	CVD28GVRD							
349613	5658	E	510040.098	0.9995908	0.9999896	258640	5657	TERR	90 1 38	451.282	451.467
		N	5431747.332								
		E1	86.165	CVD28GVRD							
907147	5659	E	514255.777	0.9995878	0.9999853						
		N	5432547.226								
		E1	113.673	CVD28GVRD							
326413	5660	E	513709.016	0.9995876	0.9999853						
		N	5432548.620								
		E1	113.446	CVD28GVRD							
510669	5661	E	511298.399	0.9995941	0.9999925	730085	5474	TERR	0 7 20	450.531	450.715
		N	5430487.868			354274	88H3844	TERR	1 47 41	253.983	254.086
		E1	67.382	CVD28GVRD		225169	88H3884	TERR	86 59 26	314.858	314.987
538850	5662	E	510640.055	0.9995962	0.9999948						
		N	5430453.920								
		E1	53.100	CVD28GVRD							
597294	5663	E	510288.191	0.9995937	0.9999924						
		N	5430438.742								
		E1	68.104	CVD28GVRD							
169979	5664	E	510085.123	0.9995934	0.9999921	534867	5665	TERR	0 17 0	216.950	217.038
		N	5430441.196								
		E1	69.998	CVD28GVRD							
534867	5665	E	510086.196	0.9995923	0.9999911	169979	5664	TERR	180 17 0	216.950	217.038
		N	5430658.143			819185	5666	TERR	270 29 7	403.339	403.503
		E1	76.628	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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						
819185	5666	E	509682.872	0.9995935	0.9999924	534867	5665	TERR	90 29 7	403.339	403.503		
		N	5430661.560			851287	5476	TERR	359 57 24	281.625	281.741		
		El	68.389			CVD28GVRD							
736017	5667	E	519637.527	0.9996076	1.0000029	430371	5668	TERR	42 57 12	1139.008	1139.456		
		N	5443108.133			444638	8683	GPS	340 18 29	892.213	892.564		
		El	.649			CVD28GVRD							
430371	5668	E	520413.648	0.9996080	1.0000029	87486	5669	TERR	42 47 36	808.120	808.436		
		N	5443941.785			962043	5681	GPS	89 33 34	1056.355	1056.770		
		El	.796			CVD28GVRD		973289	5157	TERR	90 22 3	560.432	560.651
						736017	5667	TERR	222 57 12	1139.008	1139.456		
						444638	8683	TERR	270 20 23	1076.781	1077.203		
87486	5669	E	520962.648	0.9996080	1.0000026	397893	5670	TERR	42 52 25	760.122	760.420		
		N	5444534.791			463638	5773	TERR	73 3 52	830.086	830.411		
		El	2.420			CVD28GVRD		962043	5681	GPS	139 3 43	774.253	774.557
						973289	5157	GPS	178 54 12	596.709	596.944		
						430371	5668	TERR	222 47 36	808.120	808.436		
						721050	5672	TERR	358 50 19	1064.152	1064.569		
397893	5670	E	521479.822	0.9996078	1.0000021	696088	5956	GPS	0 15 20	508.808	509.008		
		N	5445091.852			228734	5671	TERR	42 55 10	695.756	696.029		
		El	5.555			CVD28GVRD		463638	5773	GPS	138 42 19	419.609	419.773
						377754	5680	GPS	165 56 5	1171.102	1171.562		
						973289	5157	GPS	203 40 20	1259.651	1260.145		
						87486	5669	TERR	222 52 25	760.122	760.420		
						721050	5672	GPS	313 15 15	739.704	739.995		
228734	5671	E	521953.611	0.9996070	1.0000011	736207	5158	TERR	89 55 18	605.808	606.046		
		N	5445601.362			397893	5670	TERR	222 55 10	695.756	696.029		
		El	12.175			CVD28GVRD		696088	5956	TERR	269 54 51	471.521	471.706
721050	5672	E	520941.080	0.9996074	1.0000021	696088	5956	TERR	89 47 44	541.014	541.227		
		N	5445598.724			397893	5670	GPS	133 15 15	739.704	739.995		
		El	5.909			CVD28GVRD		463638	5773	GPS	135 13 36	1158.102	1158.556
						377754	5680	GPS	153 22 53	1837.637	1838.360		
						962043	5681	GPS	162 12 55	1731.567	1732.247		
						744789	92H0832	GPS	166 12 8	6662.769	6665.387		
						87486	5669	TERR	178 50 19	1064.152	1064.569		
						973289	5157	GPS	178 51 43	1660.861	1661.513		
						704247	5817	TERR	269 3 33	795.541	795.854		
						409698	92H0842	GPS	269 52 53	4018.099	4019.694		
						652255	92H0838	GPS	288 15 43	2538.981	2539.979		
						133892	92H0837	GPS	333 2 31	2087.248	2088.075		
						589457	92H0860	GPS	342 35 34	3327.613	3328.920		
						991125	8716	TERR	359 45 56	601.724	601.962		

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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						
923417	5673	E	522557.248	0.9996068	1.0000005	736207	5158	TERR	179 40 48	388.443	388.596	
		N	5445990.627			963793	8679	TERR	270 52 52	317.368	317.493	
		El	15.580	CVD28GVRD		469650	5674	TERR	359 39 10	644.606	644.859	
469650	5674	E	522553.341	0.9996062	0.9999999	923417	5673	TERR	179 39 10	644.606	644.859	
		N	5446635.221			428466	5675	TERR	208 55 34	221.686	221.773	
		El	19.335	CVD28GVRD		723551	5942	TERR	359 45 57	373.947	374.095	
428466	5675	E	522446.116	0.9996053	0.9999991	469650	5674	TERR	28 55 34	221.686	221.773	
		N	5446441.192			828640	8795	TERR	92 29 16	519.738	519.943	
		El	24.541	CVD28GVRD		637520	5676	TERR	266 33 16	533.872	534.083	
637520	5676	E	521913.209	0.9996030	0.9999971	428466	5675	TERR	86 33 16	533.872	534.083	
		N	5446409.105			915256	82H5771	GPS	91 8 17	18102.893	18109.919	
		El	37.373	CVD28GVRD		672345	80H2329	GPS	113 53 1	19394.060	19401.714	
						591511	5176	GPS	180 24 19	18666.079	18673.570	
						306738	5677	TERR	269 51 57	972.830	973.217	
306738	5677	E	520940.382	0.9996010	0.9999956	637520	5676	TERR	89 51 57	972.830	973.217	
		N	5446406.826			991125	8716	TERR	180 29 23	206.391	206.473	
		El	47.007	CVD28GVRD		717660	5678	TERR	269 3 49	293.940	294.058	
					125963	8642	TERR	359 58 7	105.796	105.839		
717660	5678	E	520646.481	0.9996010	0.9999957	306738	5677	TERR	89 3 49	293.940	294.058	
		N	5446402.023									
		El	46.347	CVD28GVRD								
300152	5679	E	519568.571	0.9996018	0.9999971		MARKER DESTROYED					
		N	5446388.608									
		El	37.442	1928 Canadian Vertical Datum								
377754	5680	E	521764.434	0.9996068	1.0000009	565457	5160	TERR	88 42 44	790.013	790.325	
		N	5443955.861			291302	88H4592	GPS	89 8 42	2112.004	2112.839	
		El	13.098	CVD28GVRD		973289	5157	GPS	268 43 9	790.564	790.875	
						962043	5681	TERR	268 50 30	294.522	294.638	
						721050	5672	GPS	333 22 53	1837.637	1838.360	
						397893	5670	GPS	345 56 5	1171.102	1171.562	
						696088	5956	GPS	350 15 35	1668.851	1669.507	
				463638	5773	TERR	359 27 45	820.765	821.087			
962043	5681	E	521469.972	0.9996070	1.0000013	377754	5680	TERR	88 50 30	294.522	294.638	
		N	5443949.907			973289	5157	TERR	268 38 48	496.042	496.238	
		El	10.878	CVD28GVRD		430371	5668	GPS	269 33 34	1056.355	1056.770	
						87486	5669	GPS	319 3 43	774.253	774.557	
				721050	5672	GPS	342 12 55	1731.567	1732.247			

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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						
958421	5682	E	518529.540	0.9996058	1.0000016	444638	8683	TERR	90 21 3	807.361	807.679		
		N	5443953.112					500009	5683	TERR	270 20 22	690.662	690.936
		El	8.915					CVD28GVRD	187831	5191	GPS	334 19 44	1814.457
500009	5683	E	517838.890	0.9996006	0.9999967	958421	5682	TERR	90 20 22	690.662	690.936		
		N	5443957.204					15594	5188	GPS	191 49 37	413.971	414.137
		El	40.176					CVD28GVRD	745927	5271	GPS	295 8 43	1892.435
						187831	5191	GPS	356 39 13	1634.056	1634.705		
685479	5684	E	519338.754	0.9996074	1.0000028			MARKER DESTROYED					
		N	5442872.760										
		El	1.109					1928 Canadian Vertical Datum					
960013	5685	E	521868.774	0.9995993	0.9999934	702829	5161	TERR	88 12 56	687.007	687.283		
		N	5443144.852					354134	5686	TERR	268 32 59	462.013	462.198
		El	61.314					CVD28GVRD					
354134	5686	E	521406.909	0.9996009	0.9999952	960013	5685	TERR	88 32 59	462.013	462.198		
		N	5443133.158					65292	5156	TERR	268 31 18	432.820	432.992
		El	49.578					CVD28GVRD					
746222	5687	E	521764.280	0.9995971	0.9999913	110551	8778	TERR	88 20 26	459.066	459.251		
		N	5442339.974					901827	5689	TERR	180 3 23	1080.282	1080.717
		El	74.610					CVD28GVRD	337253	8790	TERR	268 19 9	389.358
72272	5688	E	522223.026	0.9995961	0.9999900			MARKER DESTROYED					
		N	5442353.197										
		El	82.650					1928 Canadian Vertical Datum					
901827	5689	E	521763.219	0.9995982	0.9999923	746222	5687	TERR	0 3 23	1080.282	1080.717		
		N	5441259.693					14035	5700	TERR	302 58 8	351.598	351.739
		El	68.108					CVD28GVRD					
434282	5690	E	515662.701	0.9995916	0.9999886	510453	5691	TERR	120 28 31	1002.546	1002.953		
		N	5445251.060					160952	5256	TERR	359 39 31	322.438	322.570
		El	91.869					CVD28GVRD					
510453	5691	E	516526.743	0.9995960	0.9999927	916502	5259	TERR	0 27 7	833.160	833.496		
		N	5444742.602					814913	5692	TERR	122 11 3	482.964	483.159
		El	65.875					CVD28GVRD	434282	5690	TERR	300 28 31	1002.546
814913	5692	E	516935.495	0.9995964	0.9999929	7922	5694	TERR	179 13 7	526.923	527.135		
		N	5444485.355					510453	5691	TERR	302 11 3	482.964	483.159
		El	64.581					CVD28GVRD	235572	86H1260	TERR	359 16 58	278.136

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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					
958983	5693	E N El	517429.399 5443957.914 53.739	0.9995983	0.9999946		MARKER DESTROYED				
7922	5694	E N El	516942.681 5443958.481 56.811	0.9995976	0.9999941	558726 814913	5269 5692	TERR TERR	269 58 29 359 13 7	814.704 526.923	815.033 527.135
942219	5695	E N El	519991.267 5442381.161 7.763	0.9996067	1.0000018		MARKER DESTROYED				
872655	5696	E N El	520163.182 5442213.672 27.426	0.9996037	0.9999987		MARKER DESTROYED				
923268	5697	E N El	520427.083 5442107.257 44.347	0.9996012	0.9999961		MARKER DESTROYED				
744896	5698	E N El	520700.390 5441964.117 50.756	0.9996003	0.9999951	618637	5699	TERR	120 7 27	312.216	312.341
618637	5699	E N El	520970.438 5441807.423 54.869	0.9995998	0.9999944	614602 14035 744896	8779 5700 5698	TERR TERR TERR	0 13 58 125 36 2 300 7 27	510.229 612.230 312.216	510.434 612.476 312.341
14035	5700	E N El	521468.240 5441451.026 65.554	0.9995984	0.9999927	901827 618637	5689 5699	TERR TERR	122 58 8 305 36 2	351.598 612.230	351.739 612.476
112219	5701	E N El	516128.351 5443462.906 37.523	0.9996003	0.9999971		MARKER DESTROYED				
642769	5702	E N El	516128.038 5443142.436 16.930	0.9996036	1.0000004	30619 445981 98178 433581	5187 81H4533 86H1262 5429	GPS GPS GPS GPS	116 23 29 252 39 24 284 50 20 296 42 33	1822.516 1694.983 1668.378 1822.595	1823.236 1695.654 1669.039 1823.319
333807	5703	E N El	516127.771 5441479.045 .223	0.9996062	1.0000030		MARKER DESTROYED				

Order in Council No. 3050/73

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

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
831867	5704	E N El	515317.452 5441522.364 1.015	0.9996057	1.0000029		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
846626	5705	E N El	515337.824 5439625.067 10.954	0.9996042	1.0000013	868968 418616 355388 512814	5729 5021 5930 8740	GPS GPS GPS GPS	143 36 10 213 44 44 257 30 18 322 58 51	1337.358 1473.951 2504.304 1354.416	1337.886 1474.533 2505.305 1354.952
726653	5706	E N El	515335.278 5439274.128 13.103	0.9996039	1.0000010		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
137620	5707	E N El	518048.404 5447981.477 56.757	0.9995981	0.9999941	796326 764720	5708 5193	TERR TERR	91 34 8 270 29 33	367.939 300.973	368.087 301.094
796326	5708	E N El	518416.205 5447971.404 63.371	0.9995972	0.9999930	78816 137620	5854 5707	TERR TERR	89 18 51 271 34 8	282.743 367.939	282.857 368.087
138164	5709	E N El	519353.079 5447968.611 53.303	0.9995992	0.9999946	948521 512228	5710 5851	TERR TERR	179 13 9 270 32 22	308.530 288.070	308.655 288.186
948521	5710	E N El	519357.283 5447660.110 67.608	0.9995970	0.9999924	138164	5709	TERR	359 13 9	308.530	308.655
873885	5711	E N El	519988.057 5447457.514 48.347	0.9996003	0.9999954		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
304949	5712	E N El	520630.545 5447201.917 40.663	0.9996018	0.9999966		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
310375	5713	E N El	515484.667 5439076.918 .393	0.9996059	1.0000030		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
541524	5714	E N El	516126.764 5439080.509 .437	0.9996062	1.0000030	150128 868968	5185 5729	GPS TERR	116 41 22 179 30 8	1835.838 531.932	1836.561 532.142

Order in Council No. 3050/73

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				
926378	5715	E	516954.249	0.9996064	1.0000029		MARKER DESTROYED				
		N	5439085.303								
		E1	.905	CVD28GVRD							
65334	5716	E	517763.784	0.9996069	1.0000030		MARKER DESTROYED				
		N	5439062.130								
		E1	.346	CVD28GVRD							
38406	5717	E	518532.675	0.9996071	1.0000029		MARKER DESTROYED				
		N	5439079.159								
		E1	.649	CVD28GVRD							
575118	5718	E	518533.589	0.9996054	1.0000012	410852	8608	TERR	0 10 26	202.900	202.980
		N	5439475.824			296368	5829	TERR	90 14 40	249.205	249.304
		E1	11.919	CVD28GVRD							
671859	5719	E	520157.115	0.9996063	1.0000013	921403	5950	TERR	90 15 43	274.124	274.233
		N	5439474.384			754838	5839	TERR	269 54 54	224.136	224.224
		E1	11.223	CVD28GVRD		288670	8611	TERR	359 57 41	173.143	173.211
186056	5720	E	520157.025	0.9996071	1.0000021		MARKER DESTROYED				
		N	5439067.604								
		E1	5.940	1928 Canadian Vertical Datum							
124800	5721	E	520969.713	0.9996021	0.9999967		MARKER DESTROYED				
		N	5439074.260								
		E1	40.240	CVD28GVRD							
549501	5722	E	521738.254	0.9996035	0.9999977	410894	5165	TERR	86 41 48	804.380	804.696
		N	5438673.840			151852	5167	TERR	269 24 18	769.267	769.571
		E1	33.738	CVD28GVRD							
993691	5724	E	523359.487	0.9996077	1.0000010	183020	87H2599	TERR	88 46 43	241.665	241.760
		N	5439105.356								
		E1	12.908	CVD28GVRD							
24430	5725	E	522583.573	0.9996070	1.0000008	614040	5875	GPS	182 16 5	1644.060	1644.711
		N	5437456.598			447771	5169	GPS	269 58 29	1622.702	1623.339
		E1	14.456	CVD28GVRD		30320	5168	GPS	296 40 38	1809.162	1809.873
						151852	5167	GPS	306 49 56	2017.187	2017.981
889402	5726	E	522534.609	0.9996031	0.9999968		MARKER DESTROYED				
		N	5436216.925								
		E1	39.499	1928 Canadian Vertical Datum							

Order in Council No. 3050/73

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		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					
868968	5729	E 516131.385 N 5438548.597 El 1.048	0.9996061	1.0000029	150128	5185 5184 5021 846626 541524	GPS GPS TERR GPS TERR	100 8 41 124 18 30 264 42 55 323 36 10 359 30 8	1661.593 1979.868 1619.232 1337.358 531.932	1662.246 1980.647 1619.870 1337.886 532.142	
604199	5731	E 516787.641 N 5434169.627 El 15.789	0.9996041	1.0000006							MARKER DESTROYED 1928 Canadian Vertical Datum
815589	5732	E 516133.582 N 5434156.706 El 13.420	0.9996042	1.0000010							MARKER DESTROYED 1928 Canadian Vertical Datum
141119	5733	E 515381.534 N 5434156.728 El 28.798	0.9996015	0.9999986	157834	5734	TERR	270 2 49	532.787	533.001	
157834	5734	E 514848.747 N 5434157.164 El 42.160	0.9995992	0.9999965	141119 191999	5733 5114	TERR TERR	90 2 49 269 57 53	532.787 325.705	533.001 325.835	
7054	5735	E 516133.592 N 5433349.702 El 54.106	0.9995978	0.9999946							MARKER DESTROYED CVD28GVRD
934497	5736	E 516134.290 N 5432542.447 El 79.252	0.9995939	0.9999907							MARKER DESTROYED CVD28GVRD
259069	5737	E 515680.243 N 5432548.606 El 91.028	0.9995918	0.9999888							MARKER DESTROYED CVD28GVRD
120741	5738	E 518545.611 N 5432565.501 El 102.489	0.9995912	0.9999870							MARKER DESTROYED 1928 Canadian Vertical Datum
77040	5739	E 518149.419 N 5432563.962 El 106.772	0.9995904	0.9999863	994244 303578	80H2004 5181	TERR TERR	89 46 19 269 47 16	396.552 394.369	396.715 394.530	
352625	5740	E 517437.722 N 5432558.556 El 109.381	0.9995897	0.9999859	303578 735381	5181 5741	TERR TERR	89 17 15 269 18 13	317.356 493.491	317.485 493.692	

Order in Council No. 3050/73

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
735381	5741	E	516944.268	0.9995915	0.9999880	756221	84H0589	TERR	0 7 53	405.022	405.188
		N	5432552.558			352625	5740	TERR	89 18 13	493.491	493.692
		E1	96.206	CVD28GVRD							
972315	5742	E	515331.046	0.9995919	0.9999890						
		N	5432544.355								
		E1	89.835	CVD28GVRD							
671388	5743	E	514929.531	0.9995907	0.9999879						
		N	5432545.269								
		E1	96.671	CVD28GVRD							
275263	5744	E	515467.338	0.9995952	0.9999922	908822					
		N	5433349.785				8621	TERR	270 0 14	556.884	557.108
		E1	69.059	CVD28GVRD							
968156	5745	E	515333.545	0.9995922	0.9999893	908939	5746	TERR	90 7 1	391.174	391.333
		N	5431738.990			825703	8670	TERR	179 48 11	211.063	211.150
		E1	87.819	CVD28GVRD		313379	5111	TERR	269 57 52	803.383	803.713
908939	5746	E	515724.718	0.9995941	0.9999910	50617	5747	TERR	89 55 20	672.563	672.835
		N	5431738.192			787424	80H2013	TERR	89 55 55	412.604	412.772
		E1	77.008	CVD28GVRD		968156	5745	TERR	270 7 1	391.174	391.333
50617	5747	E	516397.280	0.9995970	0.9999937	203588	5748	TERR	89 26 29	1014.496	1014.907
		N	5431739.104			787424	80H2013	TERR	269 54 25	259.958	260.063
		E1	59.733	CVD28GVRD		908939	5746	TERR	269 55 20	672.563	672.835
203588	5748	E	517411.728	0.9995918	0.9999881	261222	5180	TERR	89 29 12	342.280	342.419
		N	5431748.996			50617	5747	TERR	269 26 29	1014.496	1014.907
		E1	95.756	CVD28GVRD							
426056	5749	E	518549.729	0.9995931	0.9999889	482679	5118	TERR	89 32 2	791.516	791.838
		N	5431758.403			261222	5180	TERR	269 32 36	795.760	796.085
		E1	90.653	CVD28GVRD							
814921	5750	E	516865.897	0.9995986	0.9999951	915678	81H4535	TERR	270 19 1	440.146	440.323
		N	5430931.401								
		E1	51.191	CVD28GVRD							
21188	5751	E	518308.723	0.9996007	0.9999966	736702	5103	TERR	89 14 18	239.630	239.726
		N	5430948.050								
		E1	41.203	CVD28GVRD							
409771	5752	E	518920.499	0.9996019	0.9999975	362152	5104	TERR	89 12 42	427.307	427.477
		N	5430955.934			736702	5103	TERR	269 16 36	372.197	372.345
		E1	35.776	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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				
698159	5753	E N El	519542.266 5430957.793 35.098	0.9996023	0.9999976		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
48249	5754	E N El	517754.020 5431465.403 82.849	0.9995940	0.9999901	483248 261222	5179 5180	TERR TERR	180 15 1 359 59 41	1331.039 286.659	1331.572 286.776
695254	5756	E N El	516140.819 5430528.976 58.753	0.9995971	0.9999939	907279 112110	5757 88H3908	TERR TERR	179 58 23 270 5 8	465.448 401.165	465.635 401.328
907279	5757	E N El	516141.038 5430063.528 52.176	0.9995981	0.9999949	878314 695254	5870 5756	TERR TERR	180 2 18 359 58 23	339.900 465.448	340.036 465.635
983270	5759	E N El	516945.365 5429726.164 40.276	0.9996003	0.9999968	752493 251710 878314	80H2010 5760 5870	TERR TERR TERR	0 6 9 179 52 59 269 49 10	522.622 193.210 804.559	522.831 193.288 804.881
251710	5760	E N El	516945.759 5429532.954 36.213	0.9996009	0.9999974	577171 983270	5761 5759	TERR TERR	179 43 55 359 52 59	209.614 193.210	209.698 193.288
577171	5761	E N El	516946.740 5429323.342 22.689	0.9996031	0.9999995	301838 121954 251710	5762 80H2037 5760	TERR TERR TERR	89 44 36 269 53 2 359 43 55	366.966 534.840 209.614	367.112 535.052 209.698
301838	5762	E N El	517313.702 5429324.986 26.538	0.9996026	0.9999989	29389 577171	8708 5761	TERR TERR	89 5 27 269 44 36	433.926 366.966	434.098 367.112
753939	5763	E N El	516215.909 5448835.445 65.626	0.9995959	0.9999927	516013 530386 111716	5197 79H0019 5849	TERR TERR TERR	95 0 23 227 39 1 330 59 17	736.342 98.945 173.722	736.640 98.985 173.792
36707	5764	E N El	522961.095 5439873.687 23.167	0.9996059	0.9999994	179200	5084	TERR	270 17 30	424.555	424.722
37549	5765	E N El	511098.878 5447977.414 82.168	0.9995916	0.9999901		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
230987	5766	E N El	507244.283 5447998.850 9.815	0.9996021	1.0000015		MARKER ISOLATED				
				CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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				
428664	5770	E	511207.958	0.9995912	0.9999897	251272	5359	TERR	270 41 58	341.707	341.846
		N	5449574.901								
		El	84.983	CVD28GVRD							
463638	5773	E	521756.736	0.9996078	1.0000020	291302	88H4592	GPS	110 25 25	2261.637	2262.531
		N	5444776.590			377754	5680	TERR	179 27 45	820.765	821.087
		El	6.099	CVD28GVRD		87486	5669	TERR	253 3 52	830.086	830.411
						721050	5672	GPS	315 13 36	1158.102	1158.556
						397893	5670	GPS	318 42 19	419.609	419.773
						696088	5956	GPS	341 34 4	868.627	868.968
242107	5774	E	512688.137	0.9995889	0.9999869	256123	5201	TERR	92 5 29	200.979	201.062
		N	5448769.522			336313	5526	TERR	180 10 49	486.412	486.612
		El	102.358	CVD28GVRD		791830	8663	TERR	180 10 50	217.965	218.055
910315	5775	E	512286.312	0.9995882	0.9999863			MARKER DESTROYED			
		N	5448765.749								
		El	106.292	CVD28GVRD							
325126	5776	E	510467.592	0.9995980	0.9999966			MARKER DESTROYED			
		N	5450388.928								
		El	40.374	1928 Canadian Vertical Datum							
529388	5777	E	509862.275	0.9995904	0.9999892	889436	5334	TERR	359 53 56	87.307	87.343
		N	5449186.629								
		El	87.894	CVD28GVRD							
971887	5778	E	509634.656	0.9995912	0.9999900	876623	8660	TERR	1 12 27	110.616	110.661
		N	5447461.565			413872	5331	TERR	1 12 29	256.668	256.773
		El	82.873	CVD28GVRD		823898	92H0888	GPS	61 22 14	1872.398	1873.162
						985606	86H1304	GPS	67 33 2	3986.004	3987.640
						243121	92H0887	GPS	72 21 57	1692.562	1693.252
						202697	NO MARKING		92 59 10	2749.063	2750.186
						426981	92H0886	GPS	102 3 46	1661.986	1662.663
						402313	92H0870	GPS	120 27 52	3741.984	3743.506
						611178	92H0885	GPS	123 4 11	1926.936	1927.719
						118687	92H0868	GPS	139 22 48	2488.635	2489.642
						737213	92H0877	GPS	209 28 11	2117.440	2118.307
						770800	5296	GPS	259 39 10	1711.906	1712.608
						668459	5373	GPS	267 40 36	2438.211	2439.208
						444034	86H1267	GPS	269 42 25	3086.875	3088.123
						557041	8658	TERR	269 50 29	207.486	207.571
						443200	5310	TERR	269 50 31	408.570	408.737
954263	5779	E	510152.030	0.9995920	0.9999908			MARKER DESTROYED			
		N	5449583.973								
		El	77.925	1928 Canadian Vertical Datum							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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					
101741	5780	E	510366.992	0.9995977	0.9999963	780841	80H2056	TERR	89 29 24	116.971	117.018
		N	5450391.414			28019	5405	TERR	269 53 18	189.517	189.594
		El	42.407	CVD28GVRD							
927319	5781	E	511399.334	0.9995899	0.9999883		MARKER DESTROYED				
		N	5449706.519								
		El	93.421	1928 Canadian Vertical Datum							
146654	5782	E	512608.304	0.9995910	0.9999891	767293	5406	TERR	50 34 3	174.126	174.197
		N	5450701.001			314948	5407	TERR	230 34 13	182.866	182.941
		El	88.699	CVD28GVRD							
141382	5783	E	511851.386	0.9995893	0.9999876	590224	5386	TERR	140 32 33	131.387	131.441
		N	5450247.617			634055	5392	TERR	320 32 43	176.093	176.165
		El	98.266	CVD28GVRD							
426031	5784	E	511975.033	0.9995880	0.9999863	861658	5062	TERR	89 57 55	110.543	110.589
		N	5449574.504			468744	5061	TERR	269 57 38	291.337	291.457
		El	106.696	CVD28GVRD		293126	5383	TERR	359 10 45	408.131	408.299
166033	5785	E	512571.532	0.9995983	0.9999964		MARKER DESTROYED				
		N	5451217.087								
		El	41.858	1928 Canadian Vertical Datum							
328260	5786	E	511270.641	0.9995935	0.9999919		MARKER DESTROYED				
		N	5447393.103								
		El	70.592	1928 Canadian Vertical Datum							
681049	5787	E	509656.565	0.9996036	1.0000025		MARKER DESTROYED				
		N	5450391.544								
		El	3.103	1928 Canadian Vertical Datum							
618835	5788	E	510865.953	0.9995920	0.9999905		MARKER DESTROYED				
		N	5449290.454								
		El	79.470	1928 Canadian Vertical Datum							
623256	5789	E	513462.647	0.9995922	0.9999899	144808	5207	TERR	89 51 36	185.473	185.548
		N	5450286.667								
		El	83.211	CVD28GVRD							
309013	5790	E	513507.056	0.9995906	0.9999883	332049	5206	TERR	90 4 38	145.460	145.520
		N	5449976.568			192674	5205	TERR	269 59 5	254.975	255.079
		El	93.543	CVD28GVRD							
60426	5791	E	510458.586	0.9995896	0.9999883	661769	8734	TERR	177 1 36	171.759	171.829
		N	5448510.256								
		El	93.923	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
458588	5792	E N El	513366.587 5447137.136 95.296	0.9995903	0.9999881		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
243717	5793	E N El	512624.146 5447144.504 88.133	0.9995911	0.9999892		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
46532	5794	E N El	512890.416 5449034.104 106.397	0.9995884	0.9999863	429050 256123	5209 5201	TERR TERR	0 13 34 180 18 8	133.353 271.920	133.408 272.032
				CVD28GVRD							
925917	5795	E N El	507196.293 5447464.730 68.561	0.9995929	0.9999923	70953 668459 334953	5376 5373 5371	TERR TERR TERR	89 42 38 178 47 21 358 45 7	344.059 102.032 178.238	344.200 102.073 178.311
				CVD28GVRD							
16931	5796	E N El	508838.699 5449986.146 1.926	0.9996036	1.0000027		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
727271	5797	E N El	508209.229 5447957.848 63.560	0.9995939	0.9999930		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
444885	5798	E N El	509411.150 5448779.146 83.207	0.9995910	0.9999899	744094 730119 629824	80H2043 80H2082 5355	TERR TERR TERR	85 16 23 272 25 35 359 27 31	71.182 228.289 254.527	71.212 228.381 254.631
				CVD28GVRD							
32128	5799	E N El	508925.165 5447976.560 68.401	0.9995933	0.9999923	362699 543934	5305 5306	TERR TERR	90 42 14 267 15 7	391.529 216.374	391.689 216.461
				CVD28GVRD							
528992	5800	E N El	508207.145 5447758.477 75.115	0.9995921	0.9999912	320226 487454 622860 704361	80H2042 5302 8725 5504	TERR TERR TERR TERR	1 17 51 90 9 31 270 12 33 271 5 3	202.281 99.989 190.031 518.596	202.363 100.030 190.109 518.807
				CVD28GVRD							
676601	5801	E N El	508002.799 5447923.553 57.128	0.9995948	0.9999940		MARKER DESTROYED				
				CVD28GVRD							
502088	5802	E N El	518517.830 5445577.124 1.797	0.9996069	1.0000027		MARKER DESTROYED				
				CVD28GVRD							

Order in Council No. 3050/73

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

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
652453	5803	E N El	510681.893 5448771.611 87.395	0.9995907	0.9999893		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
423566	5804	E N El	511280.886 5448754.177 81.552	0.9995918	0.9999902		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
125260	5805	E N El	509233.693 5441901.222 85.756	0.9995906	0.9999896	671719	5226	TERR	359 32 35	449.885	450.069
999623	5806	E N El	508824.304 5441903.892 82.468	0.9995911	0.9999901	768879 30064	5443 5227	TERR TERR	179 17 32 359 17 30	361.768 449.319	361.915 449.503
				CVD28GVRD							
591560	5807	E N El	509236.533 5441539.242 87.206	0.9995904	0.9999894		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
303545	5808	E N El	518529.548 5446395.914 4.886	0.9996064	1.0000022		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
436204	5809	E N El	517760.046 5433658.213 60.361	0.9995975	0.9999936	166 505818 8094	5183 8786 84H0567	TERR GPS GPS	0 15 3 71 36 38 91 47 25	530.249 1643.724 1568.748	530.461 1644.377 1569.375
				CVD28GVRD		482679 478065	5118 5182	TERR	140 8 4 180 15 53	2466.771 282.544	2467.768 282.658
89763	5810	E N El	517757.383 5433094.091 97.266	0.9995917	0.9999878	478065 303578	5182 5181	TERR TERR	0 16 35 180 15 4	281.584 531.594	281.699 531.812
				CVD28GVRD							
748251	5811	E N El	520943.043 5432284.626 49.636	0.9996007	0.9999953	839837 802926	5172 5171	TERR TERR	179 30 29 359 49 20	512.115 289.315	512.319 289.431
				CVD28GVRD							
98509	5812	E N El	517272.930 5445583.615 35.074	0.9996012	0.9999975		MARKER DESTROYED				
				CVD28GVRD							
967398	5813	E N El	522554.980 5443476.904 59.049	0.9996000	0.9999937	702829 565457	5161 5160	TERR TERR	179 54 49 359 54 56	310.660 496.713	310.785 496.911
				CVD28GVRD							

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
589952	5814	E	517761.296	0.9996068	1.0000029		MARKER DESTROYED				
		N	5435002.539								
		El	.930	1928 Canadian Vertical Datum							
493445	5815	E	519359.406	0.9996055	1.0000009		MARKER DESTROYED				
		N	5429341.941								
		El	13.701	1928 Canadian Vertical Datum							
774166	5816	E	522555.928	0.9995963	0.9999900	702829	5161	TERR	359 56 24	458.056	458.241
		N	5442708.188								
		El	82.819	CVD28GVRD							
704247	5817	E	520145.646	0.9996078	1.0000028	721050	5672	TERR	89 3 33	795.541	795.854
		N	5445585.660								
		El	1.376	CVD28GVRD							
120097	5818	E	515908.747	0.9995948	0.9999917	63867	5068	TERR	89 46 42	211.307	211.392
		N	5447144.412			736470	5067	TERR	269 46 39	600.539	600.782
		El	71.841	CVD28GVRD							
605592	5819	E	516123.621	0.9995962	0.9999931	260125	79H0021	TERR	0 56 35	200.683	200.764
		N	5447356.437			558494	5275	TERR	0 58 1	411.674	411.839
		El	63.380	CVD28GVRD		63867	5068	TERR	180 58 5	211.237	211.323
843276	5820	E	520971.449	0.9995997	0.9999943			MARKER ISOLATED			
		N	5439337.576								
		El	55.675	CVD28GVRD							
830679	5821	E	511524.631	0.9995902	0.9999885	593194	5363	TERR	345 22 21	171.776	171.846
		N	5448812.408								
		El	92.263	CVD28GVRD							
745091	5822	E	519341.117	0.9996074	1.0000028			MARKER DESTROYED			
		N	5438259.242								
		El	1.402	1928 Canadian Vertical Datum							
26658	5823	E	520144.839	0.9996075	1.0000025			MARKER DESTROYED			
		N	5438250.638								
		El	3.063	1928 Canadian Vertical Datum							
831347	5824	E	520159.273	0.9996077	1.0000027			MARKER DESTROYED			
		N	5437284.470								
		El	2.277	1928 Canadian Vertical Datum							
276089	5825	E	513296.878	0.9995883	0.9999861	441758	8638	TERR	90 9 42	169.776	169.845
		N	5448761.523			256123	5201	TERR	270 5 36	407.897	408.064
		El	107.408	CVD28GVRD							

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
579557	5826	E	511684.666	0.9995993	0.9999977		MARKER DESTROYED				
		N	5440703.955								
		El	34.293	1928 Canadian Vertical Datum							
933507	5827	E	519684.425	0.9996069	1.0000021	754838	5839	TERR	89 47 25	248.556	248.654
		N	5439473.141			560334	5164	TERR	269 49 32	330.979	331.109
		El	5.861	CVD28GVRD		604330	5837	TERR	359 42 11	408.868	409.027
578344	5828	E	519114.206	0.9996072	1.0000027		MARKER DESTROYED				
		N	5439473.434								
		El	2.188	1928 Canadian Vertical Datum							
296368	5829	E	518782.792	0.9996063	1.0000019	575118	5718	TERR	270 14 40	249.205	249.304
		N	5439474.761								
		El	6.970	CVD28GVRD							
840116	5830	E	518874.527	0.9996060	1.0000017	873646	80H2008	TERR	90 3 24	238.160	238.254
		N	5439671.778			51466	5832	TERR	359 40 19	211.466	211.549
		El	8.778	CVD28GVRD							
279893	5831	E	519114.374	0.9996067	1.0000022		MARKER DESTROYED				
		N	5439671.421								
		El	5.389	1928 Canadian Vertical Datum							
51466	5832	E	518873.316	0.9996053	1.0000009	311779	8780	TERR	90 3 22	460.076	460.258
		N	5439883.240			840116	5830	TERR	179 40 19	211.466	211.549
		El	13.610	CVD28GVRD		434712	8609	TERR	270 8 31	186.959	187.032
212456	5833	E	517762.680	0.9996053	1.0000014		MARKER DESTROYED				
		N	5439406.509								
		El	10.423	CVD28GVRD							
104992	5834	E	520154.289	0.9996024	0.9999974	738260	5835	TERR	179 50 48	223.870	223.959
		N	5440694.294								
		El	35.760	CVD28GVRD							
738260	5835	E	520154.888	0.9996019	0.9999969	128694	5836	TERR	179 50 4	367.111	367.257
		N	5440470.425			104992	5834	TERR	359 50 48	223.870	223.959
		El	38.880	CVD28GVRD							
128694	5836	E	520155.948	0.9996021	0.9999971	570572	5081	TERR	179 49 11	222.391	222.479
		N	5440103.316			738260	5835	TERR	359 50 4	367.111	367.257
		El	37.745	CVD28GVRD							
604330	5837	E	519682.305	0.9996066	1.0000019	784165	5838	TERR	90 7 50	248.238	248.335
		N	5439882.003			933507	5827	TERR	179 42 11	408.868	409.027
		El	7.346	CVD28GVRD		311779	8780	TERR	270 7 45	348.914	349.051

Order in Council No. 3050/73

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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					
784165	5838	E	519930.542	0.9996054	1.0000005	42242	8610	TERR	90 16 17	116.930	116.976
		N	5439881.437			754838	5839	TERR	179 39 26	407.393	407.553
		El	15.856	CVD28GVRD		604330	5837	TERR	270 7 50	248.238	248.335
754838	5839	E	519932.979	0.9996068	1.0000019	671859	5719	TERR	89 54 54	224.136	224.224
		N	5439474.051			933507	5827	TERR	269 47 25	248.556	248.654
		El	7.297	CVD28GVRD		784165	5838	TERR	359 39 26	407.393	407.553
722025	5840	E	520559.163	0.9996006	0.9999954	344507	5944	TERR	0 45 49	177.786	177.857
		N	5439472.357			921403	5950	TERR	270 20 48	127.929	127.980
		El	48.544	CVD28GVRD							
516229	5842	E	509643.269	0.9995886	0.9999875						
		N	5440706.245								
		El	99.228	1928 Canadian Vertical Datum							
6585	5843	E	509642.965	0.9995906	0.9999894	722397	5047	TERR	179 36 13	428.901	429.077
		N	5441965.203			13227	81H4521	TERR	359 35 13	382.865	383.022
		El	86.663	CVD28GVRD							
785725	5844	E	509637.201	0.9995904	0.9999892	263079	80H2024	TERR	93 9 33	406.832	406.999
		N	5442755.236			13227	81H4521	TERR	179 34 39	407.189	407.355
		El	88.041	CVD28GVRD							
707570	5845	E	509631.249	0.9995912	0.9999901	908012	80H2027	TERR	90 27 29	286.259	286.376
		N	5443553.528			655696	5049	TERR	359 33 34	380.732	380.888
		El	82.434	CVD28GVRD							
595777	5846	E	510464.857	0.9995919	0.9999906						
		N	5441162.752								
		El	79.507	1928 Canadian Vertical Datum							
926089	5847	E	510866.267	0.9995940	0.9999926	494252	80H2081	TERR	89 24 48	416.668	416.837
		N	5441165.445			298117	5447	TERR	179 14 53	468.019	468.209
		El	66.784	CVD28GVRD		152694	5446	TERR	359 23 30	342.929	343.068
608554	5848	E	519931.423	0.9996073	1.0000025						
		N	5448771.769								
		El	3.171	CVD28GVRD							
111716	5849	E	516131.655	0.9995957	0.9999925	753939	5763	TERR	150 59 17	173.722	173.792
		N	5448987.368			530386	79H0019	TERR	177 5 7	218.861	218.949
		El	66.548	CVD28GVRD		342766	5276	TERR	179 57 11	714.963	715.251
						625020	5277	TERR	359 17 42	380.258	380.412

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
891895	5850	E	509420.260	0.9995909	0.9999898	367391	5917	TERR	0 24 60	398.985	399.148
		N	5443541.086			662049	5921	TERR	269 2 21	95.949	95.987
		E1	84.603	CVD28GVRD							
512228	5851	E	519065.022	0.9995977	0.9999932	138164	5709	TERR	90 32 22	288.070	288.186
		N	5447971.323			78816	5854	TERR	270 32 32	366.110	366.258
		E1	62.265	CVD28GVRD							
370809	5852	E	514485.954	0.9995911	0.9999885	688044	5853	TERR	1 12 31	375.170	375.323
		N	5446383.526			663989	5867	TERR	89 38 58	408.440	408.607
		E1	92.555	CVD28GVRD		173922	8775	TERR	270 39 24	410.640	410.808
688044	5853	E	514493.868	0.9995909	0.9999883	228619	5066	TERR	1 12 26	375.185	375.339
		N	5446758.612			370809	5852	TERR	181 12 31	375.170	375.323
		E1	93.894	CVD28GVRD		54619	79H0032	TERR	270 28 18	401.559	401.723
78816	5854	E	518698.928	0.9995971	0.9999928	512228	5851	TERR	90 32 32	366.110	366.258
		N	5447974.788			796326	5708	TERR	269 18 51	282.743	282.857
		E1	65.040	CVD28GVRD							
5181	5855	E	513300.912	0.9995993	0.9999971						
		N	5444488.825								
		E1	37.518	1928 Canadian Vertical Datum							
642710	5856	E	514216.055	0.9995958	0.9999933	898189	5030	TERR	89 46 32	263.299	263.406
		N	5444763.966								
		E1	61.769	CVD28GVRD							
422071	5857	E	513995.791	0.9996021	0.9999997						
		N	5443155.674								
		E1	21.256	CVD28GVRD							
956235	5858	E	515619.549	0.9995960	0.9999930						
		N	5443957.924								
		E1	63.767	1928 Canadian Vertical Datum							
765826	5859	E	515843.803	0.9995933	0.9999902	745927	5271	TERR	90 6 55	281.993	282.108
		N	5444761.897			172833	5262	TERR	270 6 39	539.858	540.078
		E1	81.846	CVD28GVRD							
433342	5860	E	515029.690	0.9995951	0.9999923	73189	5029	TERR	270 9 10	542.682	542.901
		N	5444360.305								
		E1	68.428	CVD28GVRD							
929810	5861	E	515312.801	0.9995921	0.9999892						
		N	5449995.362								
		E1	87.987	1928 Canadian Vertical Datum							

Order in Council No. 3050/73

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
932566	5862	E 518525.733 N 5446819.008 El 32.996	0.9996020	0.9999978	80176	5072	TERR	359 28 36	343.428	343.566	
				CVD28GVRD							
367185	5863	E 519329.799 N 5446627.533 El 48.954	0.9995999	0.9999953			MARKER DESTROYED				
				1928 Canadian Vertical Datum							
524116	5864	E 518277.125 N 5446398.309 El 3.127	0.9996066	1.0000025			MARKER DESTROYED				
				1928 Canadian Vertical Datum							
570713	5865	E 520941.437 N 5437259.585 El 1.850	0.9996081	1.0000027	447771 133967 435560 535096 5702	5169 5955 86H1266 8606 5121	TERR TERR GPS GPS GPS	5 39 15 180 49 26 209 8 30 236 52 22 276 38 5	197.256 667.440 1692.858 1923.758 1612.358	197.332 667.702 1693.523 1924.513 1612.990	
1727	5866	E 520929.015 N 5436396.880 El 4.782	0.9996077	1.0000023	133967 614040 852699 435560 649830	5955 5875 5094 86H1266 5092	TERR GPS TERR GPS GPS	0 49 42 110 8 38 180 27 0 232 49 10 249 11 54	195.354 1693.056 609.501 1019.095 1736.396	195.431 1693.724 609.740 1019.495 1737.078	
663989	5867	E 514894.386 N 5446386.024 El 90.960	0.9995915	0.9999887	32243 370809	5267 5852	TERR TERR	89 35 13 269 38 58	408.333 408.440	408.500 408.607	
161687	5868	E 510681.894 N 5448771.611 El 87.490	0.9995907	0.9999893			MARKER DESTROYED				
				1928 Canadian Vertical Datum							
926154	5869	E 514815.752 N 5448766.601 El 92.580	0.9995912	0.9999885			MARKER DESTROYED				
				1928 Canadian Vertical Datum							
878314	5870	E 516140.810 N 5429723.628 El 37.280	0.9996004	0.9999972	907279 983270 323683 360545	5757 5759 5872 WR88008	TERR TERR TERR TERR	0 2 18 89 49 10 180 6 19 269 58 1	339.900 804.559 200.255 200.818	340.036 804.881 200.335 200.898	
445338	5871	E 512910.116 N 5432550.965 El 96.359	0.9995900	0.9999880	510149 237164 801845	5945 8711 5466	TERR TERR TERR	0 4 28 90 10 5 270 5 40	253.118 517.224 809.448	253.223 517.437 809.780	

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
323683	5872	E	516140.442	0.9996028	0.9999996	878314	5870	TERR	0 6 19	200.255	200.335
		N	5429523.373			455196	5873	TERR	180 6 18	200.924	201.004
		E1	22.247	CVD28GVRD		896845	WR88007	TERR	269 54 7	200.742	200.822
455196	5873	E	516140.074	0.9996058	1.0000026	323683	5872	TERR	0 6 18	200.924	201.004
		N	5429322.449			782151	80H2067	GPS	20 34 37	5192.865	5194.914
		E1	3.029	CVD28GVRD		878538	92H0857	GPS	44 38 37	2282.458	2283.365
						121954	80H2037	TERR	90 2 24	271.827	271.935
						49395	89H5100	TERR	268 9 8	201.460	201.539
						202903	86H1297	GPS	318 40 46	2435.063	2436.045
				489179	5958	GPS	340 56 57	4936.054	4938.019		
905570	5874	E	522526.656	0.9996022	0.9999959	947986	90H6435	TERR	90 2 8	806.229	806.549
		N	5434999.274			101188	5098	TERR	179 25 38	814.605	814.928
		E1	45.466	CVD28GVRD		381954	5876	GPS	224 9 57	1136.563	1137.015
						38133	5095	GPS	269 28 53	1594.313	1594.944
						852699	5094	GPS	296 11 22	1785.754	1786.460
						614040	5875	TERR	359 25 37	814.593	814.917
614040	5875	E	522518.507	0.9996027	0.9999964	24430	5725	GPS	2 16 5	1644.060	1644.711
		N	5435813.826			905570	5874	TERR	179 25 37	814.593	814.917
		E1	42.205	CVD28GVRD		38133	5095	GPS	242 24 22	1789.669	1790.376
						852699	5094	GPS	269 3 1	1594.499	1595.128
						1727	5866	GPS	290 8 38	1693.056	1693.724
						133967	5955	GPS	296 7 54	1767.315	1768.013
				151852	5167	GPS	331 29 7	3245.756	3247.040		
381954	5876	E	521734.772	0.9996017	0.9999959	905570	5874	GPS	44 9 57	1136.563	1137.015
		N	5434183.986			101188	5098	TERR	89 56 53	800.029	800.348
		E1	45.353	CVD28GVRD		38133	5095	GPS	314 56 47	1133.652	1134.100
270116	5877	E	522550.861	0.9996024	0.9999961		MARKER DESTROYED				
		N	5432577.715								
		E1	44.302	CVD28GVRD							
217398	5878	E	521741.011	0.9996020	0.9999962	802926	5171	TERR	269 51 45	798.867	799.186
		N	5432575.856								
		E1	43.961	CVD28GVRD							
58636	5879	E	514509.960	0.9995911	0.9999885	525980	5914	TERR	180 11 54	362.114	362.262
		N	5449930.384			950121	5281	TERR	359 56 42	447.313	447.495
		E1	92.199	CVD28GVRD							
966879	5880	E	509856.395	0.9995906	0.9999894		MARKER DESTROYED				
		N	5448371.668								
		E1	86.935	1928 Canadian Vertical Datum							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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								
465450	5881	E	514495.493	0.9995932	0.9999906	525980	5914	TERR	1 38 42	460.278	460.465				
		N	5449108.184					157701	79H0003			TERR	180 3 10	361.672	361.820
		El	79.128					CVD28GVRD							
957910	5882	E	517744.429	0.9996008	0.9999969	764720	5193	TERR	0 30 23	340.914	341.050				
		N	5447643.163					162537	5071			TERR	180 30 24	482.742	482.933
		El	38.566					CVD28GVRD							
808923	5883	E	517745.813	0.9995979	0.9999940	764720	5193	TERR	179 42 53	327.068	327.199				
		N	5448311.128												
		El	57.298					CVD28GVRD							
745687	5884	E	517744.377	0.9995974	0.9999935	MARKER DESTROYED									
		N	5448595.213												
		El	60.488			1928 Canadian Vertical Datum									
771212	5885	E	517742.504	0.9995991	0.9999952	417667	5196	TERR	179 52 44	449.291	449.472				
		N	5449234.655					638197	5287			TERR	359 14 30	360.368	360.512
		El	49.348					CVD28GVRD							
469866	5886	E	517141.635	0.9995957	0.9999921	MARKER DESTROYED									
		N	5448774.598												
		El	69.208			1928 Canadian Vertical Datum									
271734	5887	E	513141.746	0.9995985	0.9999964	621250	5035	TERR	269 55 14	263.111	263.217				
		N	5444488.603												
		El	42.181					CVD28GVRD							
254078	5888	E	516121.896	0.9995935	0.9999903	996579	5278	TERR	179 42 26	402.913	403.078				
		N	5449982.149												
		El	80.810					CVD28GVRD							
679076	5889	E	515053.321	0.9995920	0.9999892	MARKER DESTROYED									
		N	5450386.274												
		El	87.712			1928 Canadian Vertical Datum									
540484	5890	E	509148.139	0.9995988	0.9999978	439992	5247	TERR	1 15 50	181.800	181.873				
		N	5438443.517					754531	5253			TERR	180 57 34	503.599	503.799
		El	33.699					CVD28GVRD				640250	5249	TERR	270 25 43
260794	5891	E	509407.484	0.9995913	0.9999902	MARKER DESTROYED									
		N	5448870.846												
		El	81.302			1928 Canadian Vertical Datum									
760454	5892	E	509628.935	0.9995906	0.9999895	765859	8733	TERR	1 46 29	314.781	314.910				
		N	5448866.504					354316	5057			TERR	174 47 54	92.077	92.115
		El	86.204					CVD28GVRD							

Order in Council No. 3050/73

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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					
607093	5893	E	508003.149	0.9996034	1.0000026	102970	92H0875	GPS	0 15 36	3087.226	3088.469	
		N	5437651.938			162537	5071	GPS	45 40 49	13609.593	13614.982	
		E1	2.785			CVD28GVRD	803254	92H0864	GPS	46 47 40	4469.278	4471.067
							677138	92H0863	GPS	55 30 55	3962.369	3963.966
							444810	5616	GPS	71 7 24	708.357	708.638
							754531	5253	GPS	75 46 42	1172.492	1172.957
							901199	5620	GPS	82 4 9	3161.705	3162.957
							439760	5184	GPS	91 17 12	9766.100	9769.959
							251132	5637	GPS	126 57 11	3110.903	3112.135
							942870	86H1263	GPS	153 13 39	7315.751	7318.702
							557686	5495	GPS	163 37 30	3400.705	3402.053
							430900	87H3190	GPS	228 50 48	14690.086	14695.918
							394825	81	GPS	247 44 26	21389.317	21397.801
							55384	6202	TERR	267 54 32	1622.680	1623.324
							531079	6902	GPS	268 39 30	8132.327	8135.555
							995365	6910	GPS	278 6 53	3292.927	3294.235
							839639	80H1300	GPS	289 30 47	12311.882	12316.773
							675850	84H0394	GPS	302 47 50	10283.409	10287.494
							274696	78H8518	GPS	307 55 6	14450.157	14455.895
						252569	92H0596	GPS	319 41 11	4019.644	4021.244	
						611681	V-3719	GPS	323 37 41	24398.361	24408.042	
						815746	84H9508	GPS	335 54 50	6706.931	6709.609	
						799270	9352	GPS	337 19 49	5092.370	5094.402	
						770800	5296	GPS	359 40 59	9502.291	9506.126	
768614	5894	E	508480.000	0.9995916	0.9999907		MARKER ISOLATED					
		N	5447750.000									
		E1	78.560	CVD28GVRD								
254102	5895	E	512045.265	0.9995934	0.9999916		MARKER DESTROYED					
		N	5446888.831									
		E1	72.478	CVD28GVRD								
214346	5896	E	511925.201	0.9995941	0.9999924	886200	5897	TERR	270 15 27	72.559	72.588	
		N	5446889.374									
		E1	67.909	CVD28GVRD								
886200	5897	E	511852.643	0.9995943	0.9999926	214346	5896	TERR	90 15 27	72.559	72.588	
		N	5446889.700									
		E1	66.546	CVD28GVRD								
502419	5898	E	512494.732	0.9995879	0.9999860	640102	5899	TERR	90 25 49	100.432	100.473	
		N	5449782.912									
		E1	108.467	CVD28GVRD								

Order in Council No. 3050/73

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		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					
640102	5899	E	512595.161	0.9995878	0.9999858	502419	5898	TERR	270 25 49	100.432	100.473
		N	5449782.158			259192	5381	TERR	359 11 12	196.176	196.257
		E1	109.409	CVD28GVRD							
312827	5900	E	512285.628	0.9995885	0.9999866	255802	8652	TERR	180 7 3	248.313	248.415
		N	5448398.277								
		E1	104.554	CVD28GVRD							
637512	5901	E	506682.795	0.9995988	0.9999982	471789	5375	TERR	225 1 25	58.182	58.206
		N	5447467.318								
		E1	30.507	CVD28GVRD							
240374	5902	E	506389.841	0.9996026	1.0000021	628859	5364	TERR	219 32 5	145.348	145.406
		N	5447256.700								
		E1	6.069	CVD28GVRD							
849828	5903	E	506891.565	0.9995951	0.9999945						
		N	5447467.847								
		E1	54.312	1928 Canadian Vertical Datum							
487082	5904	E	508708.700	0.9995911	0.9999902	543934	5306	TERR	0 5 36	208.990	209.076
		N	5447757.196			547521	5303	TERR	90 8 7	124.033	124.083
		E1	81.808	CVD28GVRD		546564	5308	TERR	180 27 30	70.376	70.404
						487454	5302	TERR	270 8 36	401.567	401.732
746610	5905	E	510342.318	0.9995895	0.9999881	661769	8734	TERR	100 26 58	127.288	127.341
		N	5448361.814			57349	5906	TERR	300 31 34	299.251	299.374
		E1	94.799	CVD28GVRD							
57349	5906	E	510084.544	0.9995900	0.9999887	746610	5905	TERR	120 31 34	299.251	299.374
		N	5448513.813								
		E1	91.175	CVD28GVRD							
171884	5907	E	509864.331	0.9995911	0.9999899	507210	5317	TERR	90 9 29	185.217	185.292
		N	5447967.152			602813	5056	TERR	270 9 33	220.002	220.091
		E1	83.364	CVD28GVRD							
334409	5908	E	510329.732	0.9995885	0.9999872	349084	5148	TERR	90 11 36	125.911	125.962
		N	5447965.694			507210	5317	TERR	270 11 37	280.187	280.302
		E1	100.678	CVD28GVRD							
172049	5909	E	510452.928	0.9995895	0.9999882	349084	5148	TERR	1 29 7	104.712	104.755
		N	5447860.592			196311	5342	TERR	181 28 57	300.656	300.779
		E1	94.516	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
214445	5910	E N El	511081.142 5447644.845 82.000	0.9995916	0.9999901		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
972984	5911	E N El	510614.078 5450100.480 55.340	0.9995957	0.9999943	471698	5151	TERR	225 13 25	219.606	219.696
656884	5912	E N El	511251.909 5447646.191 77.00	0.9995925	0.9999909		MARKER DESTROYED				
				(NOT INTEGRATED)							
304394	5913	E N El	508051.723 5446007.127 104.955	0.9995874	0.9999866	37739	5510	TERR	89 45 12	209.485	209.571
525980	5914	E N El	514508.707 5449568.272 90.310	0.9995914	0.9999888	58636 465450 252551	5879 5881 5282	TERR TERR TERR	0 11 54 181 38 42 269 53 13	362.114 460.278 188.047	362.262 460.465 188.124
557603	5915	E N El	509041.867 5445976.230 85.338	0.9995906	0.9999896		MARKER ISOLATED				
450528	5916	E N El	510544.866 5445547.687 56.254	0.9995956	0.9999942		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
367391	5917	E N El	509423.161 5443940.060 82.265	0.9995912	0.9999901	655696 891895 640540	5049 5850 5138	TERR TERR TERR	91 37 21 180 24 60 271 37 23	205.243 398.985 606.012	205.327 399.148 606.260
109769	5918	E N El	511473.382 5449571.464 95.580	0.9995896	0.9999880		MARKER DESTROYED				
63222	5919	E N El	510078.582 5439899.240 96.605	0.9995892	0.9999879	961201 55673	5143 5044	TERR TERR	89 10 24 269 10 22	382.563 434.263	382.720 434.442
320804	5920	E N El	509446.451 5439892.700 94.130	0.9995894	0.9999883	55673	5044	TERR	89 55 18	197.913	197.994
662049	5921	E N El	509324.325 5443539.477 88.820	0.9995902	0.9999891	891895 114371	5850 8777	TERR TERR	89 2 21 179 49 26	95.949 397.322	95.987 397.485

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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						
907592	5922	E	510463.372	0.9995892	0.9999879	230417	5571	TERR	0 38 4	189.104	189.182	
		N	5440104.234				961201	5143	TERR	180 39 4	199.488	199.569
		E1	96.910	CVD28GVRD								
752527	5923	E	510455.286	0.9995921	0.9999907	202929	5241	TERR	180 31 2	197.724	197.804	
		N	5439288.037									
		E1	78.680	CVD28GVRD								
48595	5924	E	509327.061	0.9995896	0.9999885	MARKER DESTROYED						
		N	5443142.165									
		E1	92.766	1928 Canadian Vertical Datum								
200071	5925	E	510450.820	0.9995913	0.9999900	742700	5141	TERR	179 36 21	298.913	299.035	
		N	5442629.097									
		E1	83.224	CVD28GVRD								
393223	5926	E	510443.778	0.9995925	0.9999912	MARKER ISOLATED						
		N	5443656.843									
		E1	75.436	CVD28GVRD								
582767	5927	E	511064.676	0.9995940	0.9999925	152694	5446	TERR	271 17 52	202.102	202.184	
		N	5441503.778									
		E1	67.417	CVD28GVRD								
111765	5928	E	511865.604	0.9995963	0.9999946	MARKER ISOLATED						
		N	5441499.673									
		E1	54.021	CVD28GVRD								
330688	5929	E	513839.274	0.9995995	0.9999972	256230	5026	TERR	90 7 37	676.467	676.737	
		N	5441523.148				964403	5043	TERR	270 3 50	137.069	137.124
		E1	37.365	CVD28GVRD								
355388	5930	E	512892.835	0.9995959	0.9999939	512814	8740	GPS	45 6 39	2300.047	2300.966	
		N	5439083.250				846626	5705	GPS	77 30 18	2504.304	2505.305
		E1	58.620	CVD28GVRD			27888	5623	GPS	125 44 50	1263.306	1263.810
							563304	5622	GPS	158 48 39	862.940	863.284
948950	5931	E	511042.039	0.9995920	0.9999905	223644	5240	TERR	263 18 36	192.180	192.258	
		N	5439109.609									
		E1	80.367	CVD28GVRD								
299800	5932	E	513703.742	0.9995971	0.9999948	258251	8637	TERR	0 7 24	578.759	578.991	
		N	5440136.982				284133	5605	TERR	180 7 25	237.120	237.215
		E1	52.543	CVD28GVRD								

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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					
183087	5933	E	520973.226	0.9996012	0.9999958	65292	5156	TERR	0 7 2	491.652	491.848
		N	5442630.341			614602	8779	TERR	180 7 52	312.694	312.819
		E1	45.820	CVD28GVRD							
89649	5934	E	520971.194	0.9995976	0.9999922	63446	5013	TERR	179 44 52	537.250	537.466
		N	5441232.978								
		E1	68.739	CVD28GVRD							
40378	5935	E	521506.515	0.9995983	0.9999926	888537	5083	TERR	90 31 32	264.267	264.374
		N	5439877.520								
		E1	66.361	CVD28GVRD							
579102	5936	E	521993.398	0.9995999	0.9999939	179200	5084	TERR	89 56 38	543.148	543.364
		N	5439875.316			888537	5083	TERR	269 56 36	222.627	222.716
		E1	57.882	CVD28GVRD							
863621	5937	E	520974.199	0.9996044	0.9999990	65292	5156	TERR	179 59 18	166.352	166.418
		N	5443288.344			973289	5157	TERR	359 59 18	649.847	650.102
		E1	25.331	CVD28GVRD							
839787	5938	E	522544.732	0.9996072	1.0000010						
		N	5439126.769								
		E1	13.103	1928 Canadian Vertical Datum							
111096	5939	E	522539.605	0.9996056	0.9999993	179200	5084	TERR	359 33 8	391.319	391.474
		N	5439484.542								
		E1	23.423	CVD28GVRD							
246934	5940	E	522542.340	0.9996074	1.0000012	410894	5165	TERR	180 28 26	126.077	126.127
		N	5438846.265								
		E1	11.912	CVD28GVRD							
834671	5941	E	522548.684	0.9996006	0.9999944	179200	5084	TERR	181 0 55	685.031	685.303
		N	5440560.772								
		E1	55.176	CVD28GVRD							
723551	5942	E	522551.812	0.9996061	0.9999998	938688	81H4530	TERR	2 11 13	169.123	169.190
		N	5447009.165			469650	5674	TERR	179 45 57	373.947	374.095
		E1	20.199	CVD28GVRD							
304451	5943	E	520563.559	0.9995996	0.9999944	344507	5944	TERR	180 30 6	231.551	231.643
		N	5439881.669			570572	5081	TERR	269 53 43	406.912	407.074
		E1	54.893	CVD28GVRD							
344507	5944	E	520561.532	0.9995997	0.9999945	304451	5943	TERR	0 30 6	231.551	231.643
		N	5439650.127			722025	5840	TERR	180 45 49	177.786	177.857
		E1	54.262	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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							
489179	5958	E	514528.904	0.9995983	0.9999957	439760	5184	GPS	43 13 44	4727.417	4729.296		
		N	5433988.149				782151	80H2067	GPS	86 44 16	3441.865	3443.237	
		El	47.038				CVD28GVRD	878538	92H0857	GPS	133 24 49	4425.922	4427.698
								455196	5873	GPS	160 56 57	4936.054	4938.019
								202903	86H1297	GPS	179 55 55	2836.904	2838.059
								4903	92H0897	GPS	279 22 10	3416.713	3418.076
								901199	5620	GPS	320 22 47	5322.739	5324.861
686790	92H0898	GPS	346 25 11	3585.574	3587.002								
191999	5114	TERR	358 0 40	168.917	168.984								
				953570	5115	TERR	359 37 13	975.813	976.204				
723262	5972	E	519859.093	0.9996072	1.0000023	411447	5997	TERR	8 38 50	961.004	961.382		
		N	5449462.093				792697	5995	TERR	151 10 14	659.079	659.338	
		El	3.962				1928 Canadian Vertical Datum						
792697	5995	E	520176.904	0.9996073	1.0000023	125146	5999	TERR	176 24 23	771.623	771.926		
		N	5448884.701				723262	5972	TERR	331 10 14	659.079	659.338	
		El	4.300				1928 Canadian Vertical Datum						
20040	6939	E	507990.374	0.9995876	0.9999868		MARKER DESTROYED						
		N	5446006.882										
		El	103.507				1928 Canadian Vertical Datum						
935809	6944	E	507993.847	0.9995880	0.9999872		MARKER DESTROYED						
		N	5446412.075										
		El	100.547				1928 Canadian Vertical Datum						
71787	6963	E	507993.189	0.9995896	0.9999888		MARKER DESTROYED						
		N	5443046.083										
		El	90.822				CVD28GVRD						
342816	6964	E	507986.634	0.9995885	0.9999877		MARKER DESTROYED						
		N	5444389.993										
		El	97.506				1928 Canadian Vertical Datum						
58917	6965	E	507987.983	0.9995889	0.9999881		MARKER DESTROYED						
		N	5445202.203										
		El	94.896				1928 Canadian Vertical Datum						
567420	77H2729	E	523359.571	0.9996075	1.0000008	2691	77H2730	TERR	89 39 47	406.130	406.290		
		N	5447179.988			879080	8800	TERR	269 51 10	210.568	210.650		
		El	13.865			CVD28GVRD							
411884	77H6867	E	520165.976	0.9996064	1.0000015		MARKER DESTROYED						
		N	5439060.257										
		El	10.00				(APPROX. ONLY)						

Order in Council No. 3050/73

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
935643	77H6868	E N E1	509215.916 5445563.174 83.337	0.9995910	0.9999899		MARKER DESTROYED				
642942	77H6869	E N E1	508811.241 5445616.359 86.626	0.9995904	0.9999894		MARKER DESTROYED				
785568	77H6870	E N E1	508575.531 5445595.688 92.287	0.9995895	0.9999885		MARKER DESTROYED				
202689	78H8253	E N E1	519338.066 5443304.727 2.303	0.9996072	1.0000026		MARKER DESTROYED				
765776	78H8254	E N E1	519331.554 5442872.880 1.172	0.9996074	1.0000028		MARKER DESTROYED				
129593	78H8426	E N E1	510823.632 5446363.268 63.993	0.9995944	0.9999930	403345 179374 578278 124982	5543 81H4543 8793 80H2080	TERR TERR TERR	89 11 52 178 3 41 270 28 28 359 51 10	878.528 202.564 217.301 441.401	878.884 202.646 217.390 441.580
417246	78H8616	E N E1	520148.105 5439082.044 6.261	0.9996070	1.0000020		MARKER DESTROYED				
512145	79H0001	E N E1	523150.043 5447699.944 9.093	0.9996081	1.0000015		MARKER DESTROYED				
480608	79H0002	E N E1	514835.847 5448755.840 91.902	0.9995913	0.9999886		MARKER DESTROYED				
157701	79H0003	E N E1	514495.159 5448746.512 89.866	0.9995915	0.9999889	465450 880559 342428	5881 79H0007 5532	TERR TERR TERR	0 3 10 180 3 47 271 56 49	361.672 280.667 391.764	361.820 280.782 391.925
371245	79H0004	E N E1	513690.443 5447537.809 98.812	0.9995898	0.9999875	364455 481663 80283	5535 79H0008 5289	TERR TERR TERR	0 48 9 90 8 48 180 47 16	407.419 408.398 404.359	407.586 408.566 404.525

Order in Council No. 3050/73

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
702118	79H0005	E 513677.404 N 5448749.111 E1 98.547		0.9995898	0.9999875		MARKER DESTROYED				
880559	79H0007	E 514494.850 N 5448465.845 E1 89.865		0.9995915	0.9999889	157701 727362 172262	79H0003 79H0023 79H0018	TERR TERR TERR	0 3 47 91 38 29 179 8 35	280.667 410.404 229.490	280.782 410.572 229.584
481663	79H0008	E 514098.840 N 5447536.764 E1 96.864		0.9995903	0.9999878	407239 371245	79H0017 79H0004	TERR TERR	89 27 13 270 8 48	416.232 408.398	416.403 408.566
399659	79H0009	E 514912.892 N 5447958.317 E1 87.908		0.9995919	0.9999892	564237 419374 727362	79H0011 79H0010 79H0023	TERR TERR TERR	88 4 34 269 6 2 359 5 53	405.625 414.377 495.833	405.790 414.545 496.036
419374	79H0010	E 514498.566 N 5447951.813 E1 89.504		0.9995915	0.9999890	399659 407239 785238 172262	79H0009 79H0017 5536 79H0018	TERR TERR TERR TERR	89 6 2 177 42 12 269 29 44 359 56 34	414.377 411.410 396.610 284.568	414.545 411.578 396.773 284.684
564237	79H0011	E 515318.288 N 5447971.934 E1 82.084		0.9995930	0.9999901	456939 784959 480236 399659	5198 79H0012 79H0014 79H0009	TERR TERR TERR TERR	0 3 4 89 55 41 180 42 39 268 4 34	804.660 597.567 408.460 405.625	804.988 597.809 408.627 405.790
784959	79H0012	E 515915.854 N 5447972.684 E1 64.626		0.9995960	0.9999929	806836 564237	79H0022 79H0011	TERR TERR	89 54 42 269 55 41	218.231 597.567	218.319 597.809
274217	79H0013	E 515899.044 N 5447556.487 E1 67.778		0.9995955	0.9999924	260125 480236	79H0021 79H0014	TERR TERR	89 50 51 270 41 11	227.881 585.866	227.973 586.104
480236	79H0014	E 515313.220 N 5447563.505 E1 82.968		0.9995929	0.9999900	564237 274217 736470 742841	79H0011 79H0013 5067 79H0016	TERR TERR TERR TERR	0 42 39 90 41 11 180 40 51 269 22 0	408.460 585.866 421.455 404.129	408.627 586.104 421.626 404.294
414532	79H0015	E 514905.162 N 5447138.235 E1 89.263		0.9995917	0.9999890	742841 736470 228619	79H0016 5067 5066	TERR TERR TERR	0 32 18 89 27 12 269 21 28	420.822 403.069 403.414	420.994 403.234 403.579
742841	79H0016	E 514909.116 N 5447559.038 E1 89.627		0.9995917	0.9999889	480236 414532	79H0014 79H0015	TERR TERR	89 22 0 180 32 18	404.129 420.822	404.294 420.994

Order in Council No. 3050/73

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

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
407239	79H0017	E	514515.053	0.9995912	0.9999886	228619	5066	TERR	181 52 8	407.237	407.403		
		N	5447540.734			481663	79H0008	TERR	269 27 13	416.232	416.403		
		E1	91.806	CVD28GVRD		419374	79H0010	TERR	357 42 12	411.410	411.578		
172262	79H0018	E	514498.282	0.9995914	0.9999888	419374	79H0010	TERR	179 56 34	284.568	284.684		
		N	5448236.381			880559	79H0007	TERR	359 8 35	229.490	229.584		
		E1	90.590	CVD28GVRD									
530386	79H0019	E	516142.784	0.9995966	0.9999934	177907	92H0841	GPS	44 4 16	1128.359	1128.814		
		N	5448768.790			753939	5763	TERR	47 39 1	98.945	98.985		
		E1	60.985	CVD28GVRD		745927	5271	GPS	180 14 34	4007.497	4009.119		
						342766	5276	TERR	181 12 60	496.497	496.697		
						202697	NO MARKING	GPS	248 55 12	4032.669	4034.308		
						456939	5198	TERR	270 32 34	823.816	824.150		
						950121	5281	GPS	314 34 11	2292.619	2293.548		
365114	79H0020	E	513678.163	0.9995907	0.9999884	80283	5289	TERR	0 59 33	387.941	388.100		
		N	5446745.605			54619	79H0032	TERR	87 44 40	414.481	414.651		
		E1	93.441	CVD28GVRD		472969	5553	TERR	179 15 24	361.866	362.015		
		260125	79H0021	E	516126.924	0.9995972	0.9999940	558494	5275	TERR	0 59 24	210.991	211.075
				N	5447557.093			605592	5819	TERR	180 56 35	200.683	200.764
				E1	57.355	CVD28GVRD		274217	79H0013	TERR	269 50 51	227.881	227.973
		806836	79H0022	E	516134.085	0.9995981	0.9999949	558494	5275	TERR	180 58 58	204.998	205.081
N	5447973.020					784959	79H0012	TERR	269 54 42	218.231	218.319		
E1	51.744			CVD28GVRD		342766	5276	TERR	359 38 50	299.391	299.512		
727362	79H0023	E	514905.086	0.9995918	0.9999891	399659	79H0009	TERR	179 5 53	495.833	496.036		
		N	5448454.089			880559	79H0007	TERR	271 38 29	410.404	410.572		
		E1	88.533	CVD28GVRD									
718296	79H0024	E	514112.730	0.9995910	0.9999885	785238	5536	TERR	181 36 39	382.711	382.868		
		N	5448330.881			342428	5532	TERR	358 47 0	429.037	429.212		
		E1	92.137	CVD28GVRD									
757286	79H0025	E	513299.430	0.9996026	1.0000005	258251	8637	TERR	89 49 45	405.561	405.723		
		N	5440714.531										
		E1	16.433	CVD28GVRD									
878785	79H0026	E	510015.188	0.9995942	0.9999930	801498	8720	TERR	90 40 50	416.683	416.852		
		N	5445550.668			717728	5053	TERR	267 52 58	393.982	394.143		
		E1	63.888	CVD28GVRD									

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
391003	79H0027	E	515328.074	0.9996058	1.0000029	327841	5089	GPS	89 18 12	1614.959	1615.596
		N	5435774.199			779223	5088	GPS	89 54 32	805.855	806.172
		E1	1.082	CVD28GVRD		953570	5115	GPS	224 50 10	1142.616	1143.071
						780643	5024	TERR	269 51 42	806.869	807.188
554584	79H0028	E	510422.994	0.9995947	0.9999933	801498	8720	TERR	178 42 15	391.287	391.445
		N	5445936.905			939983	80H2036	TERR	280 46 24	149.292	149.353
		E1	61.815	CVD28GVRD							
179721	79H0029	E	511261.127	0.9995944	0.9999929						
		N	5447158.215								
		E1	64.536	1928 Canadian Vertical Datum							
902486	79H0030	E	511262.380	0.9995924	0.9999908						
		N	5447646.708								
		E1	77.650	1928 Canadian Vertical Datum							
784074	79H0031	E	510852.367	0.9995922	0.9999908						
		N	5443132.450								
		E1	78.221	CVD28GVRD							
54619	79H0032	E	514092.323	0.9995904	0.9999880	596494	5288	TERR	0 9 18	371.811	371.964
		N	5446761.917			688044	5853	TERR	90 28 18	401.559	401.723
		E1	95.902	CVD28GVRD		365114	79H0020	TERR	267 44 40	414.481	414.651
222943	79H0033	E	510470.106	0.9995910	0.9999897	298117	5447	TERR	89 38 9	402.311	402.475
		N	5440694.908			230417	5571	TERR	180 39 43	401.609	401.773
		E1	85.264	CVD28GVRD		879650	5003	TERR	270 47 33	660.110	660.382
374363	79H0034	E	518552.530	0.9996047	1.0000004						
		N	5428104.492								
		E1	16.955	CVD28GVRD							
409300	79H0035	E	511264.163	0.9995962	0.9999946						
		N	5440575.875								
		E1	53.891	CVD28GVRD							
395418	80H2002	E	519785.200	0.9996059	1.0000011	867986	8739	TERR	89 9 1	521.983	522.189
		N	5429343.844			851600	84H0574	TERR	268 51 46	438.883	439.056
		E1	12.515	CVD28GVRD							
994244	80H2004	E	518545.968	0.9995912	0.9999870	556571	84H0569	TERR	89 47 8	788.384	788.704
		N	5432565.540			77040	5739	TERR	269 46 19	396.552	396.715
		E1	102.840	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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					
339176	80H2005	E	520139.665	0.9995979	0.9999929	495333	8618	TERR	89 49 4	290.785	290.902
		N	5432571.292			308353	80H2006	TERR	269 47 55	494.683	494.882
		E1	65.037	CVD28GVRD							
308353	80H2006	E	519644.985	0.9995957	0.9999910	339176	80H2005	TERR	89 47 55	494.683	494.882
		N	5432569.553			556571	84H0569	TERR	269 48 14	310.641	310.767
		E1	77.080	CVD28GVRD							
664797	80H2007	E	519107.937	0.9996070	1.0000025			MARKER DESTROYED			
		N	5439474.452								
		E1	3.102	CVD28GVRD							
873646	80H2008	E	519112.687	0.9996066	1.0000022	840116	5830	TERR	270 3 24	238.160	238.254
		N	5439671.542								
		E1	5.572	CVD28GVRD							
83378	80H2009	E	518543.331	0.9996041	0.9999999			MARKER DESTROYED			
		N	5440147.710								
		E1	20.035	CVD28GVRD							
752493	80H2010	E	516946.299	0.9996004	0.9999968	983270	5759	TERR	180 6 9	522.622	522.831
		N	5430248.785								
		E1	39.811	CVD28GVRD							
883579	80H2011	E	516708.230	0.9995999	0.9999965			MARKER DESTROYED			
		N	5430532.240								
		E1	42.301	CVD28GVRD							
745232	80H2012	E	516140.326	0.9995960	0.9999928			MARKER DESTROYED			
		N	5431227.091								
		E1	65.339	CVD28GVRD							
787424	80H2013	E	516137.322	0.9995960	0.9999928	50617	5747	TERR	89 54 25	259.958	260.063
		N	5431738.682			908939	5746	TERR	269 55 55	412.604	412.772
		E1	65.633	CVD28GVRD							
753780	80H2015	E	512963.376	0.9996033	1.0000012	193425	5632	TERR	53 14 41	160.868	160.932
		N	5434870.953			953570	5115	GPS	86 35 12	1561.830	1562.451
		E1	11.875	CVD28GVRD		317099	5642	TERR	194 14 16	215.251	215.336
						599530	5630	GPS	358 48 25	846.405	846.741
67587	80H2017	E	512492.642	0.9995940	0.9999921	318279	5603	TERR	269 58 23	231.488	231.582
		N	5439903.438								
		E1	70.051	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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					
10207	80H2018	E	512490.476	0.9996013	0.9999994	368571	80H2020	TERR	89 51 4	401.794	401.955
		N	5441113.699			719047	8747	TERR	359 31 23	385.893	386.048
		E1	23.300	CVD28GVRD							
366054	80H2019	E	512491.388	0.9996012	0.9999993		MARKER DESTROYED				
		N	5440710.504								
		E1	23.912	CVD28GVRD							
368571	80H2020	E	512892.269	0.9996019	0.9999999	10207	80H2018	TERR	269 51 4	401.794	401.955
		N	5441114.744			130336	5040	TERR	359 50 29	384.781	384.935
		E1	20.233	CVD28GVRD							
232918	80H2021	E	513703.408	0.9996026	1.0000003	258251	8637	TERR	179 46 45	410.281	410.443
		N	5441126.018			964403	5043	TERR	359 49 35	397.285	397.444
		E1	17.471	CVD28GVRD							
236547	80H2022	E	514110.282	0.9996036	1.0000011	512814	8740	TERR	90 46 1	412.111	412.274
		N	5440711.997			258251	8637	TERR	270 31 45	405.310	405.471
		E1	12.099	CVD28GVRD							
323808	80H2023	E	509691.002	0.9995942	0.9999930	273763	5479	TERR	0 3 54	403.185	403.349
		N	5432552.313			942771	8626	TERR	89 56 36	289.623	289.741
		E1	64.048	CVD28GVRD			5490	TERR	180 12 16	360.476	360.623
						179465	5482	TERR	270 3 38	662.205	662.474
263079	80H2024	E	510043.415	0.9995909	0.9999897	476424	5225	TERR	179 32 57	393.188	393.349
		N	5442732.816			785725	5844	TERR	273 9 33	406.832	406.999
		E1	85.323	CVD28GVRD							
960997	80H2025	E	509982.419	0.9995909	0.9999897		MARKER DESTROYED				
		N	5443147.423								
		E1	85.259	CVD28GVRD							
559146	80H2026	E	509990.282	0.9995910	0.9999898	908012	80H2027	TERR	336 47 26	184.685	184.760
		N	5443381.502								
		E1	84.607	CVD28GVRD							
908012	80H2027	E	509917.499	0.9995911	0.9999899	559146	80H2026	TERR	156 47 26	184.685	184.760
		N	5443551.240			707570	5845	TERR	270 27 29	286.259	286.376
		E1	83.551	CVD28GVRD							
62307	80H2028	E	510850.584	0.9995933	0.9999919	469395	80H2087	TERR	90 19 41	416.055	416.224
		N	5443630.237								
		E1	70.953	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
579029	80H2029	E N E1	508415.621 5443267.836 89.990	0.9995898	0.9999889		MARKER DESTROYED				
220467	80H2030	E N E1	516996.156 5440704.557 26.119	0.9996025	0.9999989	24588 693002 512814 534685	5078 8602 8740 5153	GPS GPS GPS GPS	136 59 55 144 59 11 270 2 40 270 6 29	1121.633 1334.785 2473.801 867.769	1122.078 1335.314 2474.783 868.112
27789	80H2031	E N E1	509394.472 5445963.826 80.632	0.9995915	0.9999904		MARKER DESTROYED				
950477	80H2032	E N E1	509628.271 5446058.071 78.259	0.9995919	0.9999907	717728 657221	5053 8772	TERR TERR	180 44 45 359 56 15	522.003 283.842	522.216 283.958
820803	80H2033	E N E1	511269.937 5450557.317 61.287	0.9995949	0.9999934	548032 640409	5393 5390	TERR TERR	90 27 34 180 39 23	301.653 170.417	301.775 170.486
188375	80H2034	E N E1	510035.872 5445809.287 64.280	0.9995942	0.9999929	870287	80H2035	TERR	36 35 0	140.649	140.707
870287	80H2035	E N E1	510119.698 5445922.227 63.487	0.9995943	0.9999931	939983 188375	80H2036 80H2034	TERR TERR	74 47 27 216 35 0	162.320 140.649	162.387 140.707
939983	80H2036	E N E1	510276.333 5445964.811 62.705	0.9995945	0.9999932	554584 870287	79H0028 80H2035	TERR TERR	100 46 24 254 47 27	149.292 162.320	149.353 162.387
121954	80H2037	E N E1	516411.901 5429322.259 13.475	0.9996043	1.0000010	577171 455196	5761 5873	TERR TERR	89 53 2 270 2 24	534.840 271.827	535.052 271.935
491977	80H2038	E N E1	512882.654 5445018.675 49.395	0.9995973	0.9999953	891424 341784	80H2039 5034	TERR TERR	90 51 59 180 31 59	378.434 259.009	378.587 259.114
891424	80H2039	E N E1	513261.045 5445012.953 50.018	0.9995973	0.9999952	491977	80H2038	TERR	270 51 59	378.434	378.587

Order in Council No. 3050/73

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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				
771477	80H2040	E	506499.186	0.9996024	1.0000019		MARKER DESTROYED				
		N	5447395.348								
		El	7.201	1928 Canadian Vertical Datum							
3087	80H2041	E	518802.772	0.9996046	1.0000002		MARKER DESTROYED				
		N	5440143.100								
		El	17.828	CVD28GVRD							
320226	80H2042	E	508211.725	0.9995938	0.9999930	156620	5307	TERR	89 8 34	196.273	196.353
		N	5447960.706			528992	5800	TERR	181 17 51	202.281	202.363
		El	63.759	CVD28GVRD							
744094	80H2043	E	509482.090	0.9995901	0.9999890	354316	5057	TERR	93 45 45	155.528	155.592
		N	5448785.012			444885	5798	TERR	265 16 23	71.182	71.212
		El	89.240	CVD28GVRD							
898908	80H2044	E	509823.996	0.9995895	0.9999883	588848	5319	TERR	88 41 23	277.367	277.480
		N	5448767.213			354316	5057	TERR	272 19 43	186.867	186.944
		El	93.665	CVD28GVRD							
800813	80H2045	E	510865.958	0.9995919	0.9999904		MARKER DESTROYED				
		N	5449290.410								
		El	80.012	CVD28GVRD							
977066	80H2046	E	510151.806	0.9995921	0.9999908	156380	5060	TERR	90 3 30	303.922	304.047
		N	5449583.925			554980	80H2047	TERR	270 3 47	151.449	151.510
		El	77.765	CVD28GVRD							
554980	80H2047	E	510000.357	0.9995919	0.9999906	977066	80H2046	TERR	90 3 47	151.449	151.510
		N	5449584.092								
		El	78.859	CVD28GVRD							
378109	80H2048	E	509574.285	0.9995961	0.9999950		MARKER DESTROYED				
		N	5449652.118								
		El	51.120	CVD28GVRD							
490466	80H2049	E	509645.834	0.9996033	1.0000021	585505	5345	TERR	2 4 28	233.325	233.418
		N	5449987.442			810440	5347	TERR	269 51 32	607.573	607.814
		El	5.438	CVD28GVRD							
283275	80H2050	E	510216.604	0.9995954	0.9999941	42952	5152	TERR	90 10 58	243.581	243.680
		N	5450221.212			492538	5344	TERR	269 57 54	259.786	259.891
		El	56.446	CVD28GVRD							
429126	80H2051	E	518795.916	0.9996040	0.9999997	564344	5195	TERR	270 18 14	627.869	628.119
		N	5448778.201								
		El	20.905	CVD28GVRD							

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
305961	80H2052	E	522551.947	0.9996005	0.9999942		MARKER DESTROYED				
		N	5440744.449								
		E1	56.104	CVD28GVRD							
506469	80H2053	E	512890.621	0.9995883	0.9999863	991117	8662	TERR	179 41 8	237.913	238.010
		N	5448343.461			795534	8666	TERR	272 30 21	203.993	204.077
		E1	106.617	CVD28GVRD		256123	5201	TERR	359 46 33	418.730	418.902
376822	80H2054	E	511765.491	0.9995939	0.9999922	718882	8728	TERR	270 18 8	708.546	708.834
		N	5442311.614								
		E1	68.820	CVD28GVRD							
910646	80H2055	E	512872.506	0.9995936	0.9999916	609503	5552	TERR	0 6 16	360.400	360.545
		N	5446023.508								
		E1	72.755	CVD28GVRD							
780841	80H2056	E	510483.958	0.9995979	0.9999966	101741	5780	TERR	269 29 24	116.971	117.018
		N	5450392.455								
		E1	40.869	CVD28GVRD							
705632	80H2057	E	510704.371	0.9995902	0.9999888	218446	80H2058	TERR	106 36 18	119.763	119.812
		N	5447957.854			349084	5148	TERR	271 42 27	248.840	248.942
		E1	90.856	CVD28GVRD							
218446	80H2058	E	510819.140	0.9995913	0.9999899	705632	80H2057	TERR	286 36 18	119.763	119.812
		N	5447923.629								
		E1	83.578	CVD28GVRD							
965343	80H2059	E	515484.116	0.9996058	1.0000029		MARKER DESTROYED				
		N	5439078.644								
		E1	1.011	CVD28GVRD							
184614	80H2060	E	519350.812	0.9996073	1.0000027		MARKER DESTROYED				
		N	5438259.300								
		E1	1.995	CVD28GVRD							
682518	80H2061	E	519345.231	0.9996071	1.0000025		MARKER DESTROYED				
		N	5439059.569								
		E1	3.305	CVD28GVRD							
585794	80H2062	E	519340.534	0.9996070	1.0000024		MARKER DESTROYED				
		N	5439287.974								
		E1	3.971	1928 Canadian Vertical Datum							
17376	80H2063	E	519681.368	0.9996073	1.0000026		MARKER DESTROYED				
		N	5439060.002								
		E1	2.861	1928 Canadian Vertical Datum							

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
713990	80H2064	E	519349.469	0.9996061	1.0000015		MARKER DESTROYED				
		N	5440135.318								
		E1	9.733	CVD28GVRD							
929760	80H2065	E	519356.098	0.9996070	1.0000024		MARKER DESTROYED				
		N	5448772.964								
		E1	3.652	CVD28GVRD							
657478	80H2066	E	519355.490	0.9996021	0.9999975		MARKER DESTROYED				
		N	5448270.479								
		E1	34.779	CVD28GVRD							
782151	80H2067	E	517965.192	0.9996056	1.0000016	63446	5013	GPS	24 47 48	7173.059	7175.918
		N	5434184.012			447771	5169	GPS	42 28 36	4436.127	4437.871
		E1	9.185	CVD28GVRD		231829	8649	TERR	91 7 56	485.930	486.121
						210369	84H0564	GPS	137 8 39	4393.157	4394.890
						878538	92H0857	GPS	183 54 33	3245.168	3246.458
						455196	5873	GPS	200 34 37	5192.865	5194.914
						202903	86H1297	GPS	228 32 29	4580.678	4582.526
						489179	5958	GPS	266 44 16	3441.865	3443.237
						166	5183	TERR	271 15 20	202.874	202.954
						439760	5184	GPS	356 30 18	3254.691	3255.973
804856	80H2068	E	515592.080	0.9996055	1.0000025		MARKER DESTROYED				
		N	5435776.035								
		E1	3.402	CVD28GVRD							
341933	80H2069	E	511290.262	0.9995931	0.9999915	934836	80H2070	TERR	179 46 47	387.892	388.050
		N	5433169.825			665794	5498	TERR	359 41 40	194.339	194.418
		E1	73.942	CVD28GVRD							
934836	80H2070	E	511291.753	0.9995923	0.9999907	554550	5568	TERR	179 46 16	228.263	228.356
		N	5432781.936			341933	80H2069	TERR	359 46 47	387.892	388.050
		E1	79.043	CVD28GVRD							
891721	80H2071	E	510891.884	0.9995915	0.9999900	554550	5568	TERR	89 59 24	400.781	400.945
		N	5432553.605			27854	5567	TERR	269 59 3	400.504	400.668
		E1	83.509	CVD28GVRD		417725	80H2072	TERR	359 29 10	201.669	201.752
417725	80H2072	E	510890.075	0.9995916	0.9999902	891721	80H2071	TERR	179 29 10	201.669	201.752
		N	5432755.266			271718	80H2073	TERR	359 42 22	329.283	329.418
		E1	82.353	CVD28GVRD							
271718	80H2073	E	510888.386	0.9995917	0.9999902	417725	80H2072	TERR	179 42 22	329.283	329.418
		N	5433084.545			626739	5497	TERR	359 36 18	280.014	280.127
		E1	81.982	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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				
974519	80H2074	E	520160.942	0.9996036	0.9999986		MARKER DESTROYED				
		N	5442212.569								
		E1	28.255	CVD28GVRD							
717587	80H2075	E	519991.931	0.9996066	1.0000017		MARKER DESTROYED				
		N	5442380.388								
		E1	8.130	CVD28GVRD							
289983	80H2077	E	520631.583	0.9996019	0.9999967		MARKER DESTROYED				
		N	5447335.084								
		E1	39.975	1928 Canadian Vertical Datum							
205153	80H2079	E	520631.381	0.9996066	1.0000014		MARKER ISOLATED				
		N	5447824.847								
		E1	10.266	CVD28GVRD							
124982	80H2080	E	510822.497	0.9995935	0.9999920	907873	5291	TERR	1 20 53	346.097	346.238
		N	5446804.667			129593	78H8426	TERR	179 51 10	441.401	441.580
		E1	70.104	CVD28GVRD							
494252	80H2081	E	511282.913	0.9995959	0.9999943	926089	5847	TERR	269 24 48	416.668	416.837
		N	5441169.712								
		E1	55.661	CVD28GVRD							
730119	80H2082	E	509183.066	0.9995927	0.9999917	444885	5798	TERR	92 25 35	228.289	228.381
		N	5448788.811			248195	5328	TERR	181 22 40	215.495	215.583
		E1	72.251	CVD28GVRD							
163642	80H2083	E	511279.130	0.9995943	0.9999928		MARKER DESTROYED				
		N	5441761.374								
		E1	65.570	1928 Canadian Vertical Datum							
321810	80H2084	E	511277.375	0.9995937	0.9999921	767905	81H4538	TERR	324 7 2	336.968	337.104
		N	5442033.243								
		E1	69.803	CVD28GVRD							
274720	80H2085	E	511273.017	0.9995930	0.9999915		MARKER DESTROYED				
		N	5442718.214								
		E1	73.744	CVD28GVRD							
469395	80H2087	E	511266.632	0.9995946	0.9999930	62307	80H2028	TERR	270 19 41	416.055	416.224
		N	5443627.855			90316	80H2099	TERR	359 43 5	313.650	313.777
		E1	63.927	CVD28GVRD							
743781	80H2088	E	511262.233	0.9995977	0.9999961	90316	80H2099	TERR	179 37 49	442.313	442.492
		N	5444383.805								
		E1	44.114	CVD28GVRD							

Order in Council No. 3050/73

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		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					
790915	80H2089	E N El	511259.936 5444749.745 36.695	0.9995988	0.9999973		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
158402	80H2090	E N El	511258.038 5445042.742 33.278	0.9995994	0.9999978	300533	5572 TERR	355 11 36	295.898	296.017	
965483	80H2091	E N El	511252.769 5445871.386 41.306	0.9995981	0.9999965	639708	80H2092 TERR	359 37 49	296.943	297.062	
639708	80H2092	E N El	511250.853 5446168.323 50.704	0.9995966	0.9999951	965483 403493	80H2091 8681 TERR	179 37 49 269 8 36	296.943 250.511	297.062 250.612	
916049	80H2093	E N El	511247.309 5446703.156 58.720	0.9995954	0.9999938	359679	80H2094 TERR	0 40 49	199.776	199.856	
359679	80H2094	E N El	511249.681 5446902.918 59.799	0.9995952	0.9999936	916049	80H2093 TERR	180 40 49	199.776	199.856	
270306	80H2095	E N El	511268.354 5447406.523 70.972	0.9995934	0.9999919		MARKER ISOLATED				
611343	80H2096	E N El	511285.933 5440707.080 51.878	0.9995965	0.9999949		MARKER DESTROYED				
355719	80H2097	E N El	511280.740 5441504.492 61.457	0.9995950	0.9999934		MARKER DESTROYED				
963355	80H2098	E N El	511275.622 5442322.798 72.211	0.9995933	0.9999917		MARKER DESTROYED				
90316	80H2099	E N El	511265.088 5443941.501 57.393	0.9995956	0.9999940	98178 469395 803254 102970 841734 770800 743781 426981	86H1262 80H2087 92H0864 92H0875 6966 5296 80H2088 92H0886	GPS TERR GPS GPS GPS GPS TERR GPS	96 31 32 179 43 5 180 4 32 225 24 17 289 52 26 314 6 20 359 37 49 359 54 26	3271.408 313.650 3229.826 4561.165 4920.234 4615.906 442.313 3172.739	3272.717 313.777 3231.132 4563.019 4922.240 4617.786 442.492 3174.024

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
568600	80H2100	E N El	511254.782 5445566.990 33.263	0.9995993	0.9999978		MARKER DESTROYED				
1928 Canadian Vertical Datum											
971655	80H2101	E N El	511249.530 5446377.018 56.161	0.9995958	0.9999942		MARKER DESTROYED				
1928 Canadian Vertical Datum											
55731	80H2554	E N El	519342.602 5439675.042 4.848	0.9996069	1.0000023		MARKER DESTROYED				
612630	80H2555	E N El	519335.876 5439567.133 4.297	0.9996069	1.0000024		MARKER DESTROYED				
755405	80H2556	E N El	510839.960 5447759.855 78.918	0.9995921	0.9999906		MARKER DESTROYED				
397133	80H5351	E N El	509046.377 5449367.392 3.095	0.9996035	1.0000025	888164 74286 74526 533091	92H0893 92H0895 92H0891 92H0894	GPS GPS GPS GPS	31 2 20 67 33 54 112 13 16 342 5 17	1164.698 630.047 1536.325 673.858	1165.159 630.300 1536.944 674.125
13227	81H4521	E N El	509640.204 5442348.058 88.883	0.9995902	0.9999891	6585 671719 785725	5843 5226 5844	TERR TERR TERR	179 35 13 270 25 26 359 34 39	382.865 410.109 407.189	383.022 410.277 407.355
494153	81H4522	E N El	521772.232 5447593.363 8.122	0.9996075	1.0000017		MARKER DESTROYED				
421693	81H4523	E N El	522151.983 5447592.255 8.088	0.9996077	1.0000017		MARKER DESTROYED				
356303	81H4524	E N El	520630.460 5447203.735 40.883	0.9996018	0.9999966	601328	8639	TERR	259 3 23	178.586	178.656
877126	81H4525	E N El	520728.664 5447169.019 38.211	0.9996023	0.9999970		MARKER DESTROYED				
CVD28GVRD											

Order in Council No. 3050/73

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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					
508689	81H4526	E	520939.699	0.9996041	0.9999988	813428	81H4527	TERR	89 47 50	366.052	366.197
		N	5447172.801			334078	8640	TERR	179 45 23	191.354	191.429
		El	26.843	CVD28GVRD							
813428	81H4527	E	521305.749	0.9996058	1.0000002	860155	81H4528	TERR	89 49 16	462.421	462.603
		N	5447174.096			508689	81H4526	TERR	269 47 50	366.052	366.197
		El	17.738	CVD28GVRD							
860155	81H4528	E	521768.168	0.9996060	1.0000002	138370	81H4529	TERR	89 48 36	384.511	384.663
		N	5447175.539			813428	81H4527	TERR	269 49 16	462.421	462.603
		El	17.824	CVD28GVRD							
138370	81H4529	E	522152.677	0.9996063	1.0000002	938688	81H4530	TERR	89 48 33	405.591	405.751
		N	5447176.814			564955	8799	TERR	180 13 31	399.120	399.277
		El	17.509	CVD28GVRD		860155	81H4528	TERR	269 48 36	384.511	384.663
938688	81H4530	E	522558.266	0.9996070	1.0000007	879080	8800	TERR	89 52 32	590.739	590.971
		N	5447178.165			723551	5942	TERR	182 11 13	169.123	169.190
		El	14.362	CVD28GVRD		138370	81H4529	TERR	269 48 33	405.591	405.751
227074	81H4531	E	511526.900	0.9995957	0.9999941		MARKER DESTROYED				
		N	5441499.955								
		El	57.006	1928 Canadian Vertical Datum							
118497	81H4532	E	514509.611	0.9996051	1.0000025		MARKER DESTROYED				
		N	5443158.305								
		El	3.372	CVD28GVRD							
445981	81H4533	E	514510.117	0.9996043	1.0000017	98178	86H1262	GPS	0 19 7	932.561	932.930
		N	5442637.165			642769	5702	GPS	72 39 24	1694.983	1695.654
		El	8.124	CVD28GVRD		256230	5026	GPS	179 42 40	1115.530	1115.972
						880229	5027	GPS	179 55 42	301.642	301.761
395616	81H4534	E	511270.409	0.9995933	0.9999918		MARKER DESTROYED				
		N	5443126.585								
		El	71.749	CVD28GVRD							
915678	81H4535	E	516425.758	0.9995978	0.9999945	814921	5750	TERR	90 19 1	440.146	440.323
		N	5430933.836								
		El	54.585	CVD28GVRD							
106880	81H4536	E	509679.116	0.9995936	0.9999924		MARKER DESTROYED				
		N	5431757.436								
		El	67.905	CVD28GVRD							

Order in Council No. 3050/73

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
837609	81H4537	E N E1	510457.617 5441171.186 79.870	0.9995919	0.9999905		MARKER DESTROYED				
767905	81H4538	E N E1	511079.868 5442306.260 75.407	0.9995927	0.9999912	321810 742700	80H2084 5141	TERR TERR	144 7 2 272 11 9	336.968 627.449	337.104 627.705
718809	81H4539	E N E1	517761.346 5435002.817 1.051	0.9996068	1.0000029	387258 302992 166 779223 327841	5090 5091 5183 5088 5089	TERR GPS TERR GPS GPS	0 11 29 44 4 9 179 55 41 295 23 51 314 1 27	810.811 1106.222 814.361 1801.527 1138.220	811.130 1106.656 814.681 1802.236 1138.667
661918	81H4540	E N E1	513674.448 5444758.510 38.219	0.9995993	0.9999970		MARKER DESTROYED				
929109	81H4541	E N E1	510436.830 5444742.461 53.911	0.9995959	0.9999946		MARKER DESTROYED				
179374	81H4543	E N E1	510830.484 5446160.820 58.647	0.9995953	0.9999938	403493 129593	8681 78H8426	TERR TERR	88 43 59 358 3 41	169.928 202.564	169.997 202.646
339994	81H4544	E N E1	516938.232 5449586.920 71.099	0.9995954	0.9999918		MARKER DESTROYED				
769455	81H4545	E N E1	522563.878 5447654.087 10.188	0.9996076	1.0000014		MARKER DESTROYED				
670414	84H0557	E N E1	512071.062 5447130.799 73.787	0.9995932	0.9999914		MARKER DESTROYED				
693440	84H0558	E N E1	512232.198 5447132.584 80.433	0.9995922	0.9999904	842724	84H0559	TERR	116 52 46	200.865	200.946
842724	84H0559	E N E1	512411.361 5447041.770 83.444	0.9995918	0.9999899	238113 693440	84H0560 84H0558	TERR TERR	59 49 40 296 52 46	208.366 200.865	208.452 200.946

Order in Council No. 3050/73

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				
238113	84H0560	E	512591.497	0.9995911	0.9999892	982645	84H0561	TERR	87 47 29	266.455	266.564
		N	5447146.495			842724	84H0559	TERR	239 49 40	208.366	208.452
		E1	88.196			CVD28GVRD					
982645	84H0561	E	512857.754	0.9995913	0.9999893	613166	84H0562	TERR	93 17 54	414.459	414.628
		N	5447156.764			238113	84H0560	TERR	267 47 29	266.455	266.564
		E1	87.414			CVD28GVRD					
613166	84H0562	E	513271.526	0.9995905	0.9999883	80283	5289	TERR	89 55 16	413.357	413.526
		N	5447132.919			982645	84H0561	TERR	273 17 54	414.459	414.628
		E1	93.771			CVD28GVRD					
325746	84H0563	E	519511.873	0.9996024	0.9999977	31393	5105	TERR	89 17 50	643.793	644.049
		N	5430954.947			362152	5104	TERR	272 23 45	164.251	164.315
		E1	34.149			CVD28GVRD					
210369	84H0564	E	520953.218	0.9996057	1.0000003	447771	5169	GPS	0 4 3	6492.360	6494.912
		N	5430963.526			63446	5013	GPS	0 7 11	9732.228	9736.106
		E1	17.471			23978	78H2743	GPS	82 41 24	3246.275	3247.563
						742353	5107	TERR	90 15 1	806.636	806.953
						127415	92H0635	GPS	130 13 59	4956.819	4958.817
						306191	5173	TERR	179 8 3	811.169	811.489
						576363	8705	GPS	183 44 6	3234.128	3235.417
						878538	92H0857	GPS	269 41 39	3209.315	3210.590
						31393	5105	TERR	269 57 3	797.600	797.916
						782151	80H2067	GPS	317 8 39	4393.157	4394.890
						439760	5184	GPS	333 46 37	7211.304	7214.144
						839837	5172	TERR	359 35 27	809.025	809.346
457515	84H0565	E	513031.144	0.9995888	0.9999867		MARKER DESTROYED				
		N	5447932.002								
		E1	103.871	CVD28GVRD							
127811	84H0566	E	512284.668	0.9995888	0.9999869	255802	8652	TERR	0 7 59	194.017	194.096
		N	5447955.949			303420	8661	TERR	90 30 13	401.445	401.609
		E1	102.401			CVD28GVRD					
8094	84H0567	E	519328.028	0.9996025	0.9999979	535096	8606	GPS	0 3 6	2599.053	2600.079
		N	5433609.202			101188	5098	GPS	79 49 32	3258.006	3259.303
		E1	32.865			683342	5177	GPS	150 55 26	6707.138	6709.840
						298760	84H0568	TERR	178 8 25	639.247	639.503
						482679	5118	GPS	179 35 25	1844.406	1845.147
						851600	84H0574	GPS	179 45 13	4274.108	4275.801
						436204	5809	GPS	271 47 25	1568.748	1569.375
						166	5183	GPS	290 18 12	1669.380	1670.041
						885012	92H0833	GPS	299 43 44	2745.393	2746.480
						546390	5025	GPS	327 39 31	8991.643	8995.215
						505818	8786	TERR	359 10 22	567.620	567.844

Order in Council No. 3050/73

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
298760	84H0568	E	519348.772	0.9995966	0.9999920	556571	84H0569	TERR	182 3 22	402.061	402.223
		N	5432970.292			8094	84H0567	TERR	358 8 25	639.247	639.503
		E1	70.406	CVD28GVRD							
556571	84H0569	E	519334.346	0.9995948	0.9999902	298760	84H0568	TERR	2 3 22	402.061	402.223
		N	5432568.490			308353	80H2006	TERR	89 48 14	310.641	310.767
		E1	82.227	CVD28GVRD		614552	84H0570	TERR	179 13 33	463.326	463.514
						994244	80H2004	TERR	269 47 8	788.384	788.704
614552	84H0570	E	519340.606	0.9995934	0.9999888	482679	5118	TERR	179 53 49	340.364	340.502
		N	5432105.206			556571	84H0569	TERR	359 13 33	463.326	463.514
		E1	91.213	CVD28GVRD							
699488	84H0571	E	519345.914	0.9995952	0.9999906	613935	84H0572	TERR	174 12 4	168.885	168.953
		N	5431528.523			482679	5118	TERR	358 51 43	236.367	236.463
		E1	79.590	CVD28GVRD							
613935	84H0572	E	519362.978	0.9995972	0.9999926	362152	5104	TERR	182 11 6	398.979	399.139
		N	5431360.502			699488	84H0571	TERR	354 12 4	168.885	168.953
		E1	66.706	CVD28GVRD							
335349	84H0573	E	519346.776	0.9996054	1.0000008	362152	5104	TERR	0 4 11	812.540	812.862
		N	5430149.274			899617	86H1269	TERR	177 13 33	358.024	358.165
		E1	14.343	CVD28GVRD							
851600	84H0574	E	519346.403	0.9996055	1.0000009	899617	86H1269	TERR	2 13 14	456.879	457.059
		N	5429335.134			395418	80H2002	TERR	88 51 46	438.883	439.056
		E1	13.751	CVD28GVRD		683342	5177	GPS	116 6 0	3609.134	3610.582
						142646	84H0575	TERR	179 39 37	362.238	362.381
						639351	86H1278	GPS	206 10 27	1792.270	1792.979
						482695	5131	TERR	269 57 5	796.889	797.205
						878538	92H0857	GPS	315 9 25	2272.448	2273.351
						8094	84H0567	GPS	359 45 13	4274.108	4275.801
142646	84H0575	E	519348.550	0.9996059	1.0000013	709840	84H0576	TERR	180 36 30	437.408	437.581
		N	5428972.902			851600	84H0574	TERR	359 39 37	362.238	362.381
		E1	11.085	CVD28GVRD							
709840	84H0576	E	519343.905	0.9996058	1.0000012	142646	84H0575	TERR	0 36 30	437.408	437.581
		N	5428535.519			310003	5946	TERR	163 7 11	178.114	178.184
		E1	11.806	CVD28GVRD							
594044	84H0577	E	519367.630	0.9996050	1.0000004		MARKER DESTROYED				
		N	5428108.015								
		E1	17.239	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
629832	84H0578	E	514931.888	0.9995900	0.9999873	885012	92H0833	GPS	31 54 50	3806.133	3807.664
		N	5431739.826			202903	86H1297	GPS	214 10 29	711.420	711.713
		E1	100.657	CVD28GVRD		471623	5471	GPS	236 17 12	1448.198	1448.792
						513044	92H0852	GPS	270 34 31	1200.166	1200.659
						982553	92H0850	GPS	332 18 58	899.446	899.815
						848895	92H0851	GPS	344 1 31	1517.968	1518.587
210229	84H0579	E	511055.827	0.9995917	0.9999902						
		N	5449251.053								
		E1	81.288	CVD28GVRD							
474007	84H0581	E	512294.362	0.9995939	0.9999920						
		N	5439080.053								
		E1	70.193	CVD28GVRD							
42234	84H0582	E	511980.368	0.9995916	0.9999898						
		N	5439211.207								
		E1	84.418	CVD28GVRD							
954636	84H0583	E	511750.756	0.9995907	0.9999890						
		N	5439438.616								
		E1	89.718	CVD28GVRD							
95851	84H0584	E	511615.842	0.9995905	0.9999889						
		N	5439493.305								
		E1	90.346	CVD28GVRD							
569384	84H0585	E	511419.248	0.9995909	0.9999893	260026	5238	TERR	105 29 44	242.343	242.442
		N	5439156.911								
		E1	88.001	CVD28GVRD							
956805	84H0586	E	511268.541	0.9995914	0.9999898						
		N	5439165.330								
		E1	84.310	CVD28GVRD							
425058	84H0587	E	513043.471	0.9996024	1.0000003	563304	5622	TERR	161 32 26	509.337	509.539
		N	5438761.783			574582	5625	TERR	281 3 46	488.294	488.489
		E1	17.335	CVD28GVRD							
553453	84H0588	E	516946.024	0.9995955	0.9999920						
		N	5433362.687								
		E1	70.877	CVD28GVRD							
756221	84H0589	E	516945.196	0.9995923	0.9999887	735381	5741	TERR	180 7 53	405.022	405.188
		N	5432957.579								
		E1	91.460	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
423236	84H0590	E N E1	516945.566 5433160.285 83.455	0.9995935	0.9999900		MARKER DESTROYED				
861823	84H0591	E N E1	512641.190 5439094.412 67.041	0.9995945	0.9999925		MARKER DESTROYED				
315747	84H0592	E N E1	512800.915 5434978.939 6.465	0.9996041	1.0000021		MARKER DESTROYED				
626952	84H0593	E N E1	512578.482 5434928.375 10.085	0.9996034	1.0000015		MARKER DESTROYED				
67538	84H0594	E N E1	512407.868 5434978.586 11.743	0.9996031	1.0000012	507798	84H0595	TERR	269 56 24	131.757	131.809
507798	84H0595	E N E1	512276.111 5434978.448 12.496	0.9996030	1.0000011	67538 591339	84H0594 84H0596	TERR TERR	89 56 24 264 18 53	131.757 176.159	131.809 176.229
591339	84H0596	E N E1	512100.819 5434960.997 5.439	0.9996040	1.0000022	507798 607465 162628	84H0595 5432 84H0597	TERR TERR TERR	84 18 53 180 41 3 250 15 52	176.159 332.363 155.387	176.229 332.495 155.448
162628	84H0597	E N E1	511954.559 5434908.526 2.833	0.9996044	1.0000026	591339 225409	84H0596 84H0598	TERR TERR	70 15 52 224 49 29	155.387 360.587	155.448 360.731
225409	84H0598	E N E1	511700.366 5434652.774 7.428	0.9996036	1.0000019	162628 362442	84H0597 84H0599	TERR TERR	44 49 29 262 11 7	360.587 177.826	360.731 177.896
362442	84H0599	E N E1	511524.192 5434628.595 8.347	0.9996034	1.0000018	225409 747535	84H0598 84H0600	TERR TERR	82 11 7 243 17 2	177.826 507.441	177.896 507.642
747535	84H0600	E N E1	511070.923 5434400.464 8.977	0.9996032	1.0000017	362442 904300	84H0599 84H0601	TERR TERR	63 17 2 215 14 20	507.441 208.409	507.642 208.493
904300	84H0601	E N E1	510950.674 5434230.245 26.355	0.9996004	0.9999989	747535 599530 299271 557686	84H0600 5630 84H0606 5495	TERR GPS TERR GPS	35 14 20 53 18 10 212 56 20 274 34 9	208.409 2488.230 418.254 1995.125	208.493 2489.221 418.421 1995.919

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
34314	84H0602	E	510302.905	0.9995969	0.9999956		MARKER DESTROYED				
		N	5433743.939								
		E1	47.531	CVD28GVRD							
854299	84H0603	E	510156.715	0.9995960	0.9999947		MARKER DESTROYED				
		N	5433647.717								
		E1	53.511	CVD28GVRD							
225888	84H0604	E	510039.876	0.9995962	0.9999949	451906	84H0605	TERR	223 43 23	203.166	203.248
		N	5433541.759								
		E1	52.054	CVD28GVRD							
451906	84H0605	E	509899.453	0.9995958	0.9999946	225888	84H0604	TERR	43 43 23	203.166	203.248
		N	5433394.933			462184	5480	TERR	260 2 31	210.481	210.566
		E1	54.199	CVD28GVRD							
299271	84H0606	E	510723.251	0.9995981	0.9999967	904300	84H0601	TERR	32 56 20	418.254	418.421
		N	5433879.225								
		E1	40.576	CVD28GVRD							
30502	8601	E	520133.054	0.9996073	1.0000023	360990	8785	TERR	270 1 19	1029.874	1030.280
		N	5434174.445			505818	8786	TERR	270 9 48	813.224	813.544
		E1	4.537	CVD28GVRD							
693002	8602	E	517762.019	0.9996035	0.9999996	220467	80H2030	GPS	324 59 11	1334.785	1335.314
		N	5439611.349			24588	5078	TERR	359 48 47	272.919	273.026
		E1	21.922	CVD28GVRD							
56119	8603	E	517763.859	0.9996037	0.9999998		MARKER DESTROYED				
		N	5440902.742								
		E1	20.286	CVD28GVRD							
9688	8604	E	517744.538	0.9996024	0.9999985		MARKER DESTROYED				
		N	5445212.785								
		E1	28.383	CVD28GVRD							
261545	8605	E	517753.268	0.9996009	0.9999970	15594	5188	TERR	179 41 16	142.207	142.264
		N	5443694.226								
		E1	38.068	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
239038	8616	E	520146.273	0.9995954	0.9999904	839837 283887	5172	TERR	89 38 16	801.183	801.505
		N	5431767.464				8617	TERR	269 49 28	397.103	397.264
		E1	80.645	CVD28GVRD							
283887	8617	E	519749.172	0.9995943	0.9999895	239038 482679	8616	TERR	89 49 28	397.103	397.264
		N	5431766.247				5118	TERR	269 48 10	407.955	408.121
		E1	86.538	CVD28GVRD							
495333	8618	E	520430.448	0.9995987	0.9999936	802926 339176	5171	TERR	89 48 25	511.701	511.905
		N	5432572.217				80H2005	TERR	269 49 4	290.785	290.902
		E1	60.283	CVD28GVRD							
669879	8619	E	516457.260	0.9996041	1.0000008	MARKER DESTROYED					
		N	5429322.795								
		E1	14.865	1928 Canadian Vertical Datum							
578005	8620	E	514719.279	0.9995897	0.9999871	MARKER DESTROYED					
		N	5432545.828								
		E1	102.157	CVD28GVRD							
908822	8621	E	514910.454	0.9995959	0.9999931	275263	5744	TERR	90 0 14	556.884	557.108
		N	5433349.822								
		E1	63.330	CVD28GVRD							
371377	8622	E	516134.164	0.9995938	0.9999906	MARKER DESTROYED					
		N	5432744.482								
		E1	79.315	CVD28GVRD							
393991	8623	E	516133.836	0.9995953	0.9999921	MARKER DESTROYED					
		N	5433115.315								
		E1	70.259	CVD28GVRD							
497115	8624	E	514526.453	0.9995907	0.9999881	MARKER ISOLATED					
		N	5432772.848								
		E1	95.251	CVD28GVRD							
319350	8625	E	511298.442	0.9995900	0.9999884	MARKER DESTROYED					
		N	5431120.767								
		E1	93.708	1928 Canadian Vertical Datum							
942771	8626	E	509980.625	0.9995916	0.9999904	466326 323808	8627	TERR	89 53 60	347.457	347.598
		N	5432552.599				80H2023	TERR	269 56 36	289.623	289.741
		E1	80.971	CVD28GVRD							
466326	8627	E	510328.081	0.9995907	0.9999893	27854 942771	5567	TERR	89 53 56	163.299	163.366
		N	5432553.206				8626	TERR	269 53 60	347.457	347.598
		E1	87.653	CVD28GVRD							

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
946129	8628	E	510489.400	0.9995910	0.9999896	27854	5567	TERR	179 37 23	300.964	301.087	
		N	5432854.451			338822	8632	TERR	359 36 6	241.452	241.550	
		E1	85.956	CVD28GVRD								
275347	8629	E	508793.863	0.9996034	1.0000025	187682	8744	TERR	71 56 25	305.302	305.423	
		N	5433388.860									
		E1	3.821	CVD28GVRD								
642561	8630	E	508415.628	0.9995898	0.9999889			MARKER DESTROYED				
		N	5443268.087									
		E1	90.00	(APPROX. ONLY)								
660654	8631	E	509270.655	0.9995970	0.9999960	397364	5481	TERR	0 47 49	287.051	287.166	
		N	5433076.733			685032	5491	TERR	180 47 39	263.812	263.919	
		E1	45.376	CVD28GVRD								
338822	8632	E	510487.721	0.9995922	0.9999909	946129	8628	TERR	179 36 6	241.452	241.550	
		N	5433095.897			463604	5496	TERR	359 36 14	265.411	265.520	
		E1	77.959	CVD28GVRD								
996116	8633	E	508829.780	0.9995906	0.9999896	728683	6920	TERR	270 40 49	835.508	835.851	
		N	5440716.923			269076	5440	TERR	270 45 53	405.840	406.006	
		E1	85.792	CVD28GVRD								
379560	8634	E	509236.665	0.9995885	0.9999874	811554	5597	TERR	180 28 5	309.522	309.649	
		N	5440711.740									
		E1	99.565	CVD28GVRD								
426569	8635	E	509643.269	0.9995886	0.9999875			MARKER DESTROYED				
		N	5440706.246									
		E1	99.194	1928 Canadian Vertical Datum								
183814	8636	E	512893.484	0.9996021	1.0000000			MARKER DESTROYED				
		N	5440713.416									
		E1	19.300	CVD28GVRD								
258251	8637	E	513704.989	0.9996031	1.0000008	236547	80H2022	TERR	90 31 45	405.310	405.471	
		N	5440715.740			299800	5932	TERR	180 7 24	578.759	578.991	
		E1	14.360	CVD28GVRD			757286	79H0025	TERR	269 49 45	405.561	405.723
							232918	80H2021	TERR	359 46 45	410.281	410.443
							964403	5043	TERR	359 48 9	807.566	807.888
441758	8638	E	513466.653	0.9995886	0.9999864	276089	5825	TERR	270 9 42	169.776	169.845	
		N	5448761.044									
		E1	105.994	CVD28GVRD								

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
601328	8639	E	520455.122	0.9996018	0.9999966	356303	81H4524	TERR	79 3 23	178.586	178.656		
		N	5447169.832					718213	5074	TERR	269 47 8	318.403	318.530
		E1	40.379					CVD28GVRD					
334078	8640	E	520940.513	0.9996028	0.9999974	3525	02H2432	GPS	13 3 46	3817.649	3819.155		
		N	5446981.449			1511	02H2456	GPS	49 23 9	4376.207	4377.931		
		E1	35.239			CVD28GVRD		459750	5992	GPS	52 37 30	2060.617	2061.429
						12260	92H0958	GPS	85 25 34	6509.788	6512.350		
						485250	93H1144	GPS	132 42 39	4409.582	4411.340		
						973289	5157	GPS	179 22 6	3043.443	3044.645		
						181149	8641	TERR	180 10 30	178.178	178.249		
						821256	5189	GPS	227 14 59	4342.890	4344.623		
						162537	5071	GPS	273 12 4	3205.353	3206.624		
						508689	81H4526	TERR	359 45 23	191.354	191.429		
181149	8641	E	520939.969	0.9996016	0.9999962	334078	8640	TERR	0 10 30	178.178	178.249		
		N	5446803.272			125963	8642	TERR	179 55 48	290.650	290.766		
		E1	43.294			CVD28GVRD							
125963	8642	E	520940.324	0.9996008	0.9999954	306738	5677	TERR	179 58 7	105.796	105.839		
		N	5446512.622			181149	8641	TERR	359 55 48	290.650	290.766		
		E1	48.473			CVD28GVRD							
650366	8643	E	517745.580	0.9996000	0.9999961		MARKER DESTROYED						
		N	5443954.156										
		E1	43.870	CVD28GVRD									
833962	8644	E	515917.892	0.9996061	1.0000030		MARKER DESTROYED						
		N	5440702.513										
		E1	.227	1928 Canadian Vertical Datum									
369710	8645	E	523555.162	0.9996073	1.0000005		MARKER DESTROYED						
		N	5439867.936										
		E1	16.148	1928 Canadian Vertical Datum									
258095	8646	E	512085.859	0.9996004	0.9999986		MARKER DESTROYED						
		N	5441110.300										
		E1	28.20	(APPROX. ONLY)									
945790	8647	E	515032.725	0.9996043	1.0000015		MARKER DESTROYED						
		N	5439077.596										
		E1	9.748	CVD28GVRD									
514943	8648	E	509943.911	0.9995951	0.9999939	706184	5242	TERR	73 47 52	107.136	107.179		
		N	5439075.616			240697	5243	TERR	269 37 47	95.765	95.804		
		E1	58.396			CVD28GVRD							

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
231829	8649	E	518451.027	0.9996066	1.0000024	360990	8785	TERR	89 57 44	652.153	652.409	
		N	5434174.410				782151	80H2067	TERR	271 7 56	485.930	486.121
		El	4.325	CVD28GVRD								
66423	8650	E	519103.179	0.9996066	1.0000021							
		N	5434174.847									
		El	6.078	1928 Canadian Vertical Datum								
67355	8651	E	512207.474	0.9995885	0.9999867							
		N	5448397.514									
		El	104.00	(APPROX. ONLY)								
255802	8652	E	512285.119	0.9995884	0.9999865	312827	5900	TERR	0 7 3	248.313	248.415	
		N	5448149.965			127811	84H0566	TERR	180 7 59	194.017	194.096	
		El	104.883	CVD28GVRD								
288902	8653	E	512094.518	0.9995885	0.9999867							
		N	5448555.601									
		El	103.739	1928 Canadian Vertical Datum								
512293	8654	E	512276.475	0.9995883	0.9999864	601260	8676	TERR	0 7 23	79.549	79.582	
		N	5448557.400									
		El	105.776	CVD28GVRD								
543975	8655	E	512591.344	0.9995883	0.9999863							
		N	5449559.038									
		El	106.354	1928 Canadian Vertical Datum								
552786	8656	E	512590.567	0.9995889	0.9999869							
		N	5449375.919									
		El	102.340	1928 Canadian Vertical Datum								
269605	8657	E	512589.713	0.9995890	0.9999871							
		N	5449175.418									
		El	101.565	1928 Canadian Vertical Datum								
557041	8658	E	509427.171	0.9995913	0.9999902	212019	8659	TERR	1 49 32	104.694	104.737	
		N	5447460.991			971887	5778	TERR	89 50 29	207.486	207.571	
		El	81.936	CVD28GVRD		443200	5310	TERR	269 50 32	201.084	201.165	
212019	8659	E	509430.506	0.9995921	0.9999910	876623	8660	TERR	88 11 25	206.584	206.668	
		N	5447565.632			557041	8658	TERR	181 49 32	104.694	104.737	
		El	76.577	CVD28GVRD								
876623	8660	E	509636.987	0.9995921	0.9999910	413872	5331	TERR	1 12 30	146.053	146.112	
		N	5447572.156			971887	5778	TERR	181 12 27	110.616	110.661	
		El	76.554	CVD28GVRD		212019	8659	TERR	268 11 25	206.584	206.668	

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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						
303420	8661	E	512686.097	0.9995889	0.9999869	361485	5525	TERR	0 0 13	93.893	93.932	
		N	5447952.420				5524	TERR	89 26 9	206.545	206.630	
		E1	102.685	CVD28GVRD	127811		84H0566	TERR	270 30 13	401.445	401.609	
991117	8662	E	512891.927	0.9995888	0.9999868	476275	5524	TERR	179 43 58	151.100	151.162	
		N	5448105.552				80H2053	TERR	359 41 8	237.913	238.010	
		E1	103.387	CVD28GVRD								
791830	8663	E	512687.450	0.9995884	0.9999864	242107	5774	TERR	0 10 50	217.965	218.055	
		N	5448551.558				795534	8666	TERR	180 10 49	199.179	199.261
		E1	105.668	CVD28GVRD								
370189	8664	E	512486.890	0.9995885	0.9999866				MARKER DESTROYED			
		N	5448549.557									
		E1	104.662	CVD28GVRD								
369207	8665	E	512486.134	0.9995885	0.9999866				MARKER ISOLATED			
		N	5448351.080									
		E1	104.737	CVD28GVRD								
795534	8666	E	512686.823	0.9995880	0.9999861	791830	8663	TERR	0 10 49	199.179	199.261	
		N	5448352.380				506469	80H2053	TERR	92 30 21	203.993	204.077
		E1	108.009	CVD28GVRD	336313		5526	TERR	180 10 46	69.268	69.297	
985622	8667	E	514933.615	0.9995898	0.9999871				MARKER DESTROYED			
		N	5431528.396									
		E1	102.177	1928 Canadian Vertical Datum								
88120	8668	E	514934.230	0.9995893	0.9999866	748798	8671	TERR	90 3 8	400.533	400.698	
		N	5431384.413									
		E1	105.483	CVD28GVRD								
424937	8669	E	515126.473	0.9995907	0.9999879				MARKER DESTROYED			
		N	5431528.172									
		E1	96.820	CVD28GVRD								
825703	8670	E	515334.270	0.9995917	0.9999888	748798	8671	TERR	179 48 13	143.881	143.940	
		N	5431527.928				968156	5745	TERR	359 48 11	211.063	211.150
		E1	91.101	CVD28GVRD								
748798	8671	E	515334.763	0.9995911	0.9999882	110296	3124	TERR	179 48 0	450.588	450.772	
		N	5431384.048				88120	8668	TERR	270 3 8	400.533	400.698
		E1	94.740	CVD28GVRD	825703		8670	TERR	359 48 13	143.881	143.940	
771287	8672	E	510455.800	0.9995918	0.9999904	757542	5142	TERR	179 25 18	523.475	523.688	
		N	5442041.023				469163	8673	TERR	276 12 58	183.260	183.335
		E1	80.468	CVD28GVRD	742700		5141	TERR	359 25 14	289.183	289.301	

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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				
469163	8673	E	510273.617	0.9995914	0.9999901	771287	8672	TERR	96 12 58	183.260	183.335
		N	5442060.866								
		E1	82.465	CVD28GVRD							
178939	8675	E	512094.663	0.9995883	0.9999865		MARKER DESTROYED				
		N	5448635.097								
		E1	105.00	(APPROX. ONLY)							
601260	8676	E	512276.646	0.9995883	0.9999864	512293	8654	TERR	180 7 23	79.549	79.582
		N	5448636.949								
		E1	105.530	CVD28GVRD							
429118	8677	E	512925.070	0.9995904	0.9999884	695593	8678	TERR	90 0 57	199.873	199.954
		N	5431228.953								
		E1	93.803	CVD28GVRD							
695593	8678	E	513124.943	0.9995904	0.9999883	429118	8677	TERR	270 0 57	199.873	199.954
		N	5431228.898								
		E1	94.205	CVD28GVRD							
963793	8679	E	522239.918	0.9996067	1.0000007	923417	5673	TERR	90 52 52	317.368	317.493
		N	5445995.508								
		E1	14.783	CVD28GVRD							
310383	8680	E	511233.214	0.9995967	0.9999952		MARKER DESTROYED				
		N	5446169.205								
		E1	50.048	1928 Canadian Vertical Datum							
403493	8681	E	511000.370	0.9995963	0.9999948	639708	80H2092	TERR	89 8 36	250.511	250.612
		N	5446164.577			179374	81H4543	TERR	268 43 59	169.928	169.997
		E1	52.023	CVD28GVRD							
459545	8682	E	510835.723	0.9995963	0.9999948		MARKER DESTROYED				
		N	5446161.309								
		E1	52.00	(APPROX. ONLY)							
444638	8683	E	519336.886	0.9996074	1.0000028	430371	5668	TERR	90 20 23	1076.781	1077.203
		N	5443948.168			736017	5667	GPS	160 18 29	892.213	892.564
		E1	1.196	CVD28GVRD		958421	5682	TERR	270 21 3	807.361	807.679
463257	8684	E	519334.591	0.9996073	1.0000027		MARKER DESTROYED				
		N	5445049.496								
		E1	1.602	CVD28GVRD							
364265	8685	E	519330.907	0.9996037	0.9999991		MARKER DESTROYED				
		N	5446386.612								
		E1	24.903	CVD28GVRD							

Order in Council No. 3050/73

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
98178	86H1262	E	514515.301	0.9996048	1.0000022	715698	92H0905	GPS	4 33 40	6848.343	6851.095
		N	5443569.712			3996	92H0900	GPS	16 49 32	7463.630	7466.599
		El	5.281	CVD28GVRD		162537	5071	GPS	41 55 38	4826.287	4828.196
						821256	5189	GPS	81 50 40	3269.202	3270.503
						642769	5702	GPS	104 50 20	1668.378	1669.039
						101188	5098	GPS	139 29 10	12344.661	12349.558
						546390	5025	GPS	179 56 19	2363.688	2364.624
						445981	81H4533	GPS	180 19 7	932.561	932.930
						686790	92H0898	GPS	187 44 16	6152.254	6154.684
						599530	5630	GPS	191 18 12	8007.861	8011.030
						803254	92H0864	GPS	228 42 39	4331.280	4333.010
						90316	80H2099	GPS	276 31 32	3271.408	3272.717
						841734	6966	GPS	284 32 56	8138.385	8141.668
						770800	5296	GPS	298 38 5	7479.516	7482.529
					426981	92H0886	GPS	317 26 6	4812.588	4814.514	
					433581	5429	GPS	357 45 6	392.214	392.370	
					228619	5066	GPS	359 46 57	3564.028	3565.462	
942870	86H1263	E	511298.530	0.9995900	0.9999884	202903	86H1297	GPS	89 27 14	3233.888	3235.217
		N	5431120.424			730085	5474	TERR	179 44 19	182.028	182.102
		El	93.837	CVD28GVRD		430900	87H3190	GPS	257 40 44	14694.744	14700.680
						394825	81	GPS	266 6 30	23144.093	23153.434
						762716	80H1257	GPS	297 44 12	9228.912	9232.640
						531079	6902	GPS	299 1 48	13067.178	13072.454
						995365	6910	GPS	316 51 50	9587.551	9591.421
						557686	5495	GPS	324 26 28	4018.039	4019.659
						607093	5893	GPS	333 13 39	7315.751	7318.702
						4903	92H0897	GPS	357 38 45	3426.855	3428.237
						475228	86H1264	TERR	358 6 41	230.229	230.323
475228	86H1264	E	511290.943	0.9995898	0.9999882	942870	86H1263	TERR	178 6 41	230.229	230.323
		N	5431350.528								
		El	94.968	CVD28GVRD							
435560	86H1266	E	520117.068	0.9996078	1.0000028	570713	5865	GPS	29 8 30	1692.858	1693.523
		N	5435781.010			133967	5955	GPS	45 7 32	1149.741	1150.192
		El	1.441	CVD28GVRD		1727	5866	GPS	52 49 10	1019.095	1019.495
						852699	5094	TERR	89 32 48	807.184	807.501
						649830	5092	TERR	269 56 42	811.264	811.582
						535096	8606	GPS	298 30 20	895.230	895.581
444034	86H1267	E	506547.821	0.9996015	1.0000009	971887	5778	GPS	89 42 25	3086.875	3088.123
		N	5447445.778			770800	5296	GPS	101 44 48	1432.776	1433.356
	El	13.218	CVD28GVRD		737213	92H0877	GPS	131 47 11	2742.807	2743.918	
						15578	82H5618	GPS	185 31 17	630.615	630.869

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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				
170100	86H1279	E N E1	517909.863 5427720.843 13.621	0.9996049	1.0000010	397588	86H1284	TERR	89 58 31	386.043	386.196
361808	86H1280	E N E1	517775.530 5427899.452 14.404	0.9996047	1.0000008		MARKER DESTROYED				
758011	86H1281	E N E1	517749.670 5428304.962 16.546	0.9996044	1.0000005	766543	86H1282	TERR	356 54 39	358.215	358.357
766543	86H1282	E N E1	517730.366 5428662.656 15.887	0.9996045	1.0000006	29389 758011	8708 86H1281	TERR TERR	1 28 22 176 54 39	669.436 358.215	669.700 358.357
998187	86H1283	E N E1	518294.243 5428528.326 17.338	0.9996045	1.0000004	397588	86H1284	TERR	179 52 55	807.318	807.636
397588	86H1284	E N E1	518295.906 5427721.010 17.086	0.9996045	1.0000004	639351 170100 998187	86H1278 86H1279 86H1283	TERR TERR TERR	88 45 27 269 58 31 359 52 55	259.988 386.043 807.318	260.091 386.196 807.636
1545	86H1285	E N E1	518548.382 5428528.301 17.446	0.9996046	1.0000004		MARKER DESTROYED				
413609	86H1288	E N E1	520165.158 5439056.155 6.224	0.9996070	1.0000021		MARKER DESTROYED				
162420	86H1293	E N E1	518528.529 5440342.387 22.951	0.9996036	0.9999994	546390 202697 745927	5025 NO MARKING 5271	GPS GPS GPS	282 9 8 318 36 27 331 27 56	4102.623 9298.852 5029.928	4104.251 9302.595 5031.945

Order in Council No. 3050/73

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
202903	86H1297	E	514532.271	0.9995880	0.9999854	629832	84H0578	GPS	34 10 29	711.420	711.713
		N	5431151.247			782151	80H2067	GPS	48 32 29	4580.678	4582.526
		E1	113.086	CVD28GVRD		878538	92H0857	GPS	93 38 58	3218.205	3219.512
						934976	92H0855	GPS	97 20 52	1629.490	1630.155
						639351	86H1278	GPS	130 24 8	5283.648	5285.783
						455196	5873	GPS	138 40 46	2435.063	2436.045
						471623	5471	GPS	255 1 54	833.304	833.646
						942870	86H1263	GPS	269 27 14	3233.888	3235.217
						762716	80H1257	GPS	290 30 21	12173.556	12178.485
						557686	5495	GPS	300 10 6	6443.085	6445.690
						995365	6910	GPS	305 26 3	12014.341	12019.203
						513044	92H0852	GPS	306 52 55	1000.767	1001.179
						4903	92H0897	GPS	315 9 28	4785.461	4787.396
					489179	5958	GPS	359 55 55	2836.904	2838.059	
170423	86H1299	E	523034.862	0.9996069	1.0000004	736207	5158	TERR	269 9 2	475.496	475.683
		N	5445609.240								
		E1	16.403	CVD28GVRD							
520262	86H1301	E	522882.266	0.9996015	0.9999950	394726	86H1302	TERR	89 23 44	187.781	187.856
		N	5443977.039			565457	5160	TERR	269 24 8	328.037	328.167
		E1	50.662	CVD28GVRD							
394726	86H1302	E	523070.037	0.9996008	0.9999942	800912	88H4590	TERR	89 22 31	307.781	307.903
		N	5443979.020			520262	86H1301	TERR	269 23 44	187.781	187.856
		E1	55.770	CVD28GVRD							
799601	86H1303	E	523097.346	0.9996032	0.9999967	496794	5017	TERR	90 9 35	254.875	254.976
		N	5440743.086								
		E1	40.530	CVD28GVRD							
985606	86H1304	E	513318.585	0.9995878	0.9999856	71563	86H1270	GPS	29 14 35	679.163	679.443
		N	5448983.699			546473	85H0764	GPS	80 47 60	20824.729	20833.176
		E1	110.683	CVD28GVRD		929125	82H5827	GPS	105 24 59	29551.400	29563.399
						854612	88H3910	GPS	181 15 31	18277.919	18285.405
						308429	90H6222	GPS	234 13 6	7798.169	7801.387
						187880	86H1271	GPS	242 3 56	946.085	946.475
						971887	5778	GPS	247 33 2	3986.004	3987.640
						823898	92H0888	GPS	252 58 13	2134.028	2134.903
						668459	5373	GPS	255 9 55	6331.164	6333.761
						258020	19713	GPS	255 27 0	28495.480	28507.005
						572487	92H0889	GPS	264 21 46	2047.226	2048.066
						709113	90H6573	GPS	301 37 26	7631.353	7634.515
						681239	677011	GPS	309 3 41	22554.419	22563.775
				821058	84H9889	GPS	329 12 39	10337.359	10341.644		
				996132	73H0413	GPS	332 55 27	7225.056	7228.056		

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
602961	86H1306	E	520147.537	0.9996079	1.0000029	151852	5167	GPS	30 50 54	1602.070	1602.699
		N	5437290.432			649830	5092	GPS	209 8 1	1728.937	1729.616
		E1	.840	CVD28GVRD		35329	8606	GPS	217 3 25	1356.052	1356.584
						548891	92H0829	GPS	305 14 6	2925.384	2926.532
774802	86H1307	E	512902.826	0.9995998	0.9999977	599530	5630	GPS	1 36 1	1537.162	1537.774
		N	5434180.612			777862	92H0845	GPS	27 45 33	6453.287	6455.850
		E1	33.981	CVD28GVRD		885012	92H0835	GPS	76 27 45	3314.690	3316.008
							92H0833	GPS	78 56 19	4117.654	4119.290
215277	8701	E	522550.410	0.9996070	1.0000007						
		N	5447178.235								
		E1	14.170	1928 Canadian Vertical Datum							
553016	8702	E	511227.916	0.9995977	0.9999961						
		N	5445908.104								
		E1	44.00	(APPROX. ONLY)							
576363	8705	E	520742.544	0.9995977	0.9999924	210369	84H0564	GPS	3 44 6	3234.128	3235.417
		N	5427736.267			847178	5174	TERR	14 55 30	836.507	836.840
		E1	68.048	CVD28GVRD		23978	78H2743	GPS	43 18 4	5002.058	5004.064
						127415	92H0635	GPS	89 37 56	3994.902	3996.528
						637249	5175	TERR	90 51 0	186.848	186.922
						55822	86H1276	TERR	269 38 26	287.456	287.572
						310003	5946	TERR	295 1 32	1486.471	1487.064
431148	8706	E	523166.098	0.9995905	0.9999839						
		N	5427743.817								
		E1	122.246	1928 Canadian Vertical Datum							
530097	8707	E	520635.660	0.9996064	1.0000012	926840	5129	TERR	89 48 44	325.750	325.879
		N	5429352.534			867986	8739	TERR	269 50 5	328.535	328.664
		E1	12.164	CVD28GVRD							
29389	8708	E	517747.573	0.9996050	1.0000011	68924	5178	TERR	0 12 41	273.074	273.182
		N	5429331.871			482695	5131	TERR	89 48 55	801.945	802.261
		E1	12.727	CVD28GVRD		766543	86H1282	TERR	181 28 22	669.436	669.700
						301838	5762	TERR	269 5 27	433.926	434.098
769554	8709	E	522231.710	0.9996053	0.9999992	699736	5127	TERR	88 54 39	350.918	351.056
		N	5429351.836			823492	5128	TERR	268 54 34	463.427	463.610
		E1	24.477	CVD28GVRD							
403634	8710	E	514317.048	0.9995963	0.9999938						
		N	5433492.195								
		E1	59.400	CVD28GVRD							

Order in Council No. 3050/73

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
237164	8711	E 513427.338 N 5432549.447 E1 110.853	0.9995879	0.9999857	445338	5871	TERR	270 10 5	517.224	517.437	
678631	8712	E 512911.420 N 5433063.967 E1 83.917	0.9995920	0.9999899	298737 510149	5644 5945	TERR TERR	0 5 35 180 12 54	294.537 259.886	294.657 259.992	
965061	8713	E 509391.821 N 5431331.010 E1 57.048	0.9995952	0.9999942	375337 613695	5489 5488	TERR TERR	91 7 5 271 6 58	293.075 280.558	293.194 280.672	
650879	8714	E 509044.442 N 5441536.804 E1 88.118	0.9995902	0.9999892	MARKER DESTROYED						
679654	8715	E 519335.374 N 5444754.924 E1 1.20 (APPROX. ONLY)	0.9996074	1.0000028	MARKER DESTROYED						
991125	8716	E 520938.618 N 5446200.443 E1 37.640	0.9996025	0.9999971	306738 721050	5677 5672	TERR TERR	0 29 23 179 45 56	206.391 601.724	206.473 601.962	
986059	8717	E 510940.290 N 5448506.070 E1 84.256	0.9995913	0.9999898	754051	5251	TERR	0 39 0	264.524	264.632	
389668	8718	E 511059.335 N 5448937.468 E1 79.323	0.9995921	0.9999905	MARKER DESTROYED						
969840	8719	E 509864.735 N 5448674.737 E1 90.180	0.9995901	0.9999889	MARKER ISOLATED						
801498	8720	E 510431.842 N 5445545.718 E1 55.696	0.9995956	0.9999943	717728 878785 554584	5053 79H0026 79H0028	TERR TERR TERR	269 19 15 270 40 50 358 42 15	810.424 416.683 391.287	810.754 416.852 391.445	
90910	8721	E 510938.058 N 5448078.955 E1 82.756	0.9995915	0.9999900	418699	5360	TERR	299 21 59	346.346	346.488	
3319	8722	E 511116.559 N 5447968.951 E1 81.922	0.9995917	0.9999901	MARKER DESTROYED						

1928 Canadian Vertical Datum

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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				
303784	8723	E	511308.693	0.9995919	0.9999904	749143	5213	TERR	32 18 13	215.723	215.811
		N	5447774.223								
		E1	80.508	CVD28GVRD							
43976	8724	E	509828.087	0.9995902	0.9999890						
		N	5442343.949								
		E1	89.342	1928 Canadian Vertical Datum							
622860	8725	E	508017.115	0.9995934	0.9999927	528992	5800	TERR	90 12 33	190.031	190.109
		N	5447759.171			704361	5504	TERR	271 35 24	328.600	328.733
		E1	66.000	CVD28GVRD							
728048	8726	E	511401.710	0.9995900	0.9999884	521237	5529	TERR	50 41 26	168.338	168.407
		N	5449709.024			671156	5402	TERR	320 25 6	201.438	201.521
		E1	92.716	CVD28GVRD							
354084	8727	E	510441.991	0.9995936	0.9999922						
		N	5443937.475								
		E1	68.926	CVD28GVRD							
718882	8728	E	511056.955	0.9995927	0.9999912	376822	80H2054	TERR	90 18 8	708.546	708.834
		N	5442315.353			742700	5141	TERR	271 24 25	604.261	604.508
		E1	75.545	CVD28GVRD							
781955	8729	E	507456.441	0.9996018	1.0000011						
		N	5448063.006								
		E1	12.294	CVD28GVRD							
157628	8730	E	508453.297	0.9996035	1.0000026						
		N	5448652.010								
		E1	2.302	CVD28GVRD							
199000	8731	E	508675.392	0.9996027	1.0000018						
		N	5448655.653								
		E1	7.807	CVD28GVRD							
516260	8732	E	508678.322	0.9996031	1.0000022						
		N	5448787.110								
		E1	5.247	1928 Canadian Vertical Datum							
765859	8733	E	509638.683	0.9995911	0.9999900	354316	5057	TERR	180 11 51	406.330	406.496
		N	5449181.134			760454	5892	TERR	181 46 29	314.781	314.910
		E1	83.054	CVD28GVRD							
661769	8734	E	510467.495	0.9995895	0.9999882	418699	5360	TERR	118 3 26	191.191	191.269
		N	5448338.728			349084	5148	TERR	181 49 4	373.647	373.801
		E1	94.470	CVD28GVRD		746610	5905	TERR	280 26 58	127.288	127.341
						60426	5791	TERR	357 1 36	171.759	171.829

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
667816	8735	E N El	511242.959 5449563.809 86.671	0.9995909	0.9999894		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
294413	8736	E N El	510528.807 5445540.429 56.797	0.9995955	0.9999941		MARKER DESTROYED				
851592	8737	E N El	510893.840 5445547.037 44.889	0.9995974	0.9999960	172767	8738	TERR	89 5 13	105.047	105.090
172767	8738	E N El	510998.874 5445548.711 42.968	0.9995978	0.9999963	851592	8737	TERR	269 5 13	105.047	105.090
867986	8739	E N El	520307.126 5429351.586 9.443	0.9996067	1.0000016	530097 395418	8707 80H2002	TERR TERR	89 50 5 269 9 1	328.535 521.983	328.664 522.189
512814	8740	E N El	514522.356 5440706.480 6.059	0.9996047	1.0000021	534685 220467 846626 355388 236547 546390	5153 80H2030 5705 5930 80H2022 5025	GPS GPS GPS GPS TERR TERR	90 0 37 90 2 40 142 58 51 225 6 39 270 46 1 359 28 55	1606.033 2473.801 1354.416 2300.047 412.111 499.565	1606.667 2474.783 1354.952 2300.966 412.274 499.763
20347	8741	E N El	514523.442 5440344.229 22.366	0.9996021	0.9999995		MARKER DESTROYED				
				1928 Canadian Vertical Datum							
474155	8742	E N El	514524.592 5439587.615 32.939	0.9996005	0.9999979	712224	5608	TERR	0 21 15	306.283	306.405
970038	8743	E N El	514525.160 5440068.291 28.383	0.9996012	0.9999986	712224	5608	TERR	179 33 53	174.404	174.473
187682	8744	E N El	509084.124 5433483.506 6.964	0.9996030	1.0000020	165555 275347	5492 8629	TERR TERR	100 38 53 251 56 25	233.116 305.302	233.210 305.423
807040	8745	E N El	511249.379 5447646.302 77.049	0.9995925	0.9999909		MARKER DESTROYED				
				1928 Canadian Vertical Datum							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
324863	8746	E 511084.683 N 5447644.727 E1 82.077	0.9995916	0.9999901	757021	5338	TERR	269 35 2	249.048	249.149	
719047	8747	E 512487.263 N 5441499.579 E1 37.799	0.9995990	0.9999971	130336 10207	5040 80H2018	TERR TERR	90 0 29 179 31 23	403.941 385.893	404.103 386.048	
112961	8749	E 508801.267 N 5446706.102 E1 94.730	0.9995891	0.9999882	949008 365262	5294 5314	TERR TERR	0 3 58 180 9 15	452.365 319.500	452.551 319.631	
795302	8750	E 511601.480 N 5447146.627 E1 70.350	0.9995936	0.9999920	907873	5291	TERR	270 18 1	770.851	771.164	
947507	8752	E 508014.488 N 5446683.398 E1 97.309	0.9995885	0.9999878	956912 770529	8753 8751	TERR TERR	180 45 49 357 25 57	261.524 458.201	261.632 458.390	
956912	8753	E 508011.003 N 5446421.897 E1 100.869	0.9995880	0.9999872	947507 897520 211177 564153 601658	8752 5316 82H5582 8754 82H5583	TERR TERR TERR TERR TERR	0 45 49 107 42 51 180 22 21 180 49 57 263 54 41	261.524 46.935 327.569 200.925 153.222	261.632 46.955 327.704 201.008 153.285	
564153	8754	E 508008.084 N 5446220.993 E1 102.048	0.9995878	0.9999870	956912 179564	8753 8755	TERR TERR	0 49 57 183 34 2	200.925 364.278	201.008 364.428	
340158	8756	E 508004.997 N 5445593.482 E1 98.633	0.9995883	0.9999876			MARKER DESTROYED				
133926	8757	E 508005.670 N 5445193.754 E1 94.794	0.9995889	0.9999882	99242	8761	TERR	88 34 1	576.745	576.983	
665091	8758	E 507980.756 N 5444809.333 E1 96.321	0.9995887	0.9999879			MARKER DESTROYED				
347971	8759	E 508006.812 N 5444380.695 E1 97.438	0.9995885	0.9999877	649145 924316	8763 78H8580	TERR TERR	89 40 52 269 54 43	254.133 431.301	254.238 431.478	

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
21162	8760	E N E1	507983.021 5444212.171 97.870	0.9995885	0.9999877		MARKER DESTROYED				
99242	8761	E N E1	508582.235 5445208.178 92.039	0.9995895	0.9999886	25601 133926	8762 8757	TERR TERR	180 46 53 268 34 1	426.598 576.745	426.773 576.983
25601	8762	E N E1	508576.417 5444781.620 91.693	0.9995896	0.9999886	99242 494740	8761 5459	TERR TERR	0 46 53 92 2 44	426.598 239.431	426.773 239.528
649145	8763	E N E1	508260.941 5444382.110 95.809	0.9995888	0.9999880	585604 347971	5460 8759	TERR TERR	91 50 21 269 40 52	555.609 254.133	555.838 254.238
323477	8764	E N E1	512065.260 5442333.993 71.15 (APPROX. ONLY)	0.9995937	0.9999919		MARKER DESTROYED				
583112	8765	E N E1	511755.601 5442307.704 68.961	0.9995939	0.9999922		MARKER DESTROYED				1928 Canadian Vertical Datum
610113	8766	E N E1	512278.848 5442320.430 73.527	0.9995934	0.9999915		MARKER DESTROYED				
986430	8767	E N E1	512078.453 5443197.095 64.685	0.9995947	0.9999929		MARKER DESTROYED				1928 Canadian Vertical Datum
540047	8768	E N E1	512059.781 5443568.276 47.655	0.9995973	0.9999955	149674	5219	TERR	0 45 30	374.981	375.131
703637	8769	E N E1	512071.765 5442931.565 70.233	0.9995938	0.9999920	910364	5221	TERR	179 36 42	215.319	215.406
782094	8770	E N E1	512600.101 5442333.217 74.390	0.9995933	0.9999914	478180	5038	TERR	89 9 13	287.351	287.468
841528	8771	E N E1	513266.117 5442338.716 67.398	0.9995946	0.9999925	848101 478180	5451 5038	TERR TERR	89 48 52 269 48 37	232.594 378.698	232.688 378.852

Order in Council No. 3050/73

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
657221	8772	E	509627.961	0.9995913	0.9999902	950477	80H2032	TERR	179 56 15	283.842	283.958
		N	5446341.913			717728	5053	TERR	180 27 40	805.827	806.156
		E1	81.804	CVD28GVRD		477299	5312	TERR	272 54 45	419.621	419.793
999904	8773	E	510848.827	0.9995943	0.9999928		MARKER DESTROYED				
		N	5443945.743								
		E1	65.179	CVD28GVRD							
385674	8774	E	508616.051	0.9995890	0.9999880	829994	5599	TERR	90 16 13	201.909	201.992
		N	5443545.460			230227	5601	TERR	272 22 29	202.991	203.075
		E1	95.601	CVD28GVRD							
173922	8775	E	514075.341	0.9995908	0.9999883	370809	5852	TERR	90 39 24	410.640	410.808
		N	5446388.233			472969	5553	TERR	269 20 54	392.509	392.671
		E1	93.655	CVD28GVRD							
419705	8776	E	510053.549	0.9995909	0.9999897	757542	5142	TERR	91 27 4	407.667	407.833
		N	5441527.899			722397	5047	TERR	271 10 57	407.704	407.871
		E1	85.250	CVD28GVRD		476424	5225	TERR	359 30 11	811.772	812.104
114371	8777	E	509325.547	0.9995895	0.9999885	505024	5444	TERR	270 9 26	503.260	503.467
		N	5443142.157			662049	5921	TERR	359 49 26	397.322	397.485
		E1	92.835	CVD28GVRD							
110551	8778	E	522223.153	0.9995961	0.9999901	746222	5687	TERR	268 20 26	459.066	459.251
		N	5442353.269								
		E1	82.597	CVD28GVRD							
614602	8779	E	520972.510	0.9995997	0.9999943	183087	5933	TERR	0 7 52	312.694	312.819
		N	5442317.648			337253	8790	TERR	88 26 54	402.728	402.889
		E1	55.373	CVD28GVRD		618637	5699	TERR	180 13 58	510.229	510.434
311779	8780	E	519333.392	0.9996065	1.0000019	604330	5837	TERR	90 7 45	348.914	349.051
		N	5439882.790			51466	5832	TERR	270 3 22	460.076	460.258
		E1	7.061	CVD28GVRD							
182469	8781	E	519346.572	0.9996051	1.0000005		MARKER DESTROYED				
		N	5440882.397								
		E1	15.864	CVD28GVRD							
770339	8782	E	519335.305	0.9996054	1.0000008		MARKER DESTROYED				
		N	5441359.852								
		E1	14.022	CVD28GVRD							
46581	8783	E	511684.672	0.9995993	0.9999976		MARKER ISOLATED				
		N	5440703.955								
		E1	34.400	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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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					
709527	8784	E 516787.664 N 5434169.624 E1 15.189	0.9996041	1.0000007	166	5183	TERR	88 53 35	974.885	975.270	
				CVD28GVRD							
360990	8785	E 519103.180 N 5434174.839 E1 5.597	0.9996067	1.0000022	505818 30502 231829	8786 8601 8649	TERR TERR TERR	89 29 28 90 1 19 269 57 44	216.662 1029.874 652.153	216.747 1030.280 652.409	
505818	8786	E 519319.833 N 5434176.763 E1 2.924	0.9996072	1.0000026	38133 30502 8094 436204 360990 166 649830	5095 8601 84H0567 5809 8785 5183 5092	GPS TERR TERR GPS TERR GPS GPS	63 23 2 90 9 48 179 10 22 251 36 38 269 29 28 270 25 49 359 29 55	1803.718 813.224 567.620 1643.724 216.662 1557.510 1603.528	1804.427 813.544 567.844 1644.377 216.747 1558.123 1604.158	
19034	8787	E 523067.637 N 5442359.616 E1 82.110	0.9995967	0.9999901	321992	8789	TERR	180 21 36	404.077	404.240	
813758	8788	E 522554.557 N 5441957.961 E1 82.899	0.9995963	0.9999900	321992	8789	TERR	90 16 15	510.548	510.754	
321992	8789	E 523065.099 N 5441955.547 E1 79.812	0.9995970	0.9999905	19034 813758	8787 8788	TERR TERR	0 21 36 270 16 15	404.077 510.548	404.240 510.754	
337253	8790	E 521375.090 N 5442328.553 E1 66.724	0.9995982	0.9999925	746222 614602	5687 8779	TERR TERR	88 19 9 268 26 54	389.358 402.728	389.514 402.889	
934539	8791	E 508406.599 N 5446783.828 E1 95.345	0.9995889	0.9999881	862052 543827	5507 8794	TERR TERR	0 21 39 178 45 15	372.626 195.316	372.779 195.397	
304071	8792	E 510029.849 N 5443943.254 E1 76.193	0.9995923	0.9999911	655696	5049	TERR	268 42 55	401.628	401.792	
578278	8793	E 510606.338 N 5446365.067 E1 70.894	0.9995933	0.9999919	129593	78H8426	TERR	90 28 28	217.301	217.390	
543827	8794	E 508410.846 N 5446588.558 E1 99.858	0.9995882	0.9999874	934539	8791	TERR	358 45 15	195.316	195.397	

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
828640	8795	E	522965.364	0.9996069	1.0000005	91116	88H4611	TERR	90 7 18	446.897	447.073
		N	5446418.632			428466	5675	TERR	272 29 16	519.738	519.943
		E1	15.977	CVD28GVRD		579870	8797	TERR	359 13 37	386.017	386.170
283507	8796	E	523160.244	0.9996071	1.0000006	579870	8797	TERR	272 53 26	200.344	200.423
		N	5446794.511			879080	8800	TERR	358 19 39	385.100	385.252
		E1	15.372	CVD28GVRD							
579870	8797	E	522960.155	0.9996067	1.0000002	283507	8796	TERR	92 53 26	200.344	200.423
		N	5446804.614			828640	8795	TERR	179 13 37	386.017	386.170
		E1	17.355	CVD28GVRD							
138255	8798	E	522566.913	0.9996060	0.9999997		MARKER DESTROYED				
		N	5446784.091								
		E1	20.747	1928 Canadian Vertical Datum							
564955	8799	E	522151.107	0.9996057	0.9999997	138370	81H4529	TERR	0 13 31	399.120	399.277
		N	5446777.697								
		E1	20.751	CVD28GVRD							
879080	8800	E	523149.004	0.9996072	1.0000006	567420	77H2729	TERR	89 51 10	210.568	210.650
		N	5447179.447			283507	8796	TERR	178 19 39	385.100	385.252
		E1	15.139	CVD28GVRD		938688	81H4530	TERR	269 52 32	590.739	590.971
						797241	5077	TERR	269 52 40	576.276	576.502
60400	92H0827	E	522995.289	0.9996034	0.9999969	45328	5126	TERR	50 45 54	188.142	188.217
		N	5429356.137			699736	5127	TERR	270 19 44	412.731	412.895
		E1	39.131	CVD28GVRD							
97972	92H0828	E	523155.724	0.9995906	0.9999840	105593	92H0782	TERR	90 0 1	238.516	238.614
		N	5427746.518			683342	5177	TERR	270 4 55	568.221	568.453
		E1	121.530	CVD28GVRD							
548891	92H0829	E	517758.102	0.9996068	1.0000030	24588	5078	GPS	0 11 29	906.098	906.457
		N	5438978.173			151852	5167	GPS	95 33 20	3226.081	3227.350
		E1	.438	CVD28GVRD		602961	86H1306	GPS	125 14 6	2925.384	2926.532
						777862	92H0845	GPS	296 16 21	2062.700	2063.513
						112839	92H0846	GPS	305 12 41	2960.912	2962.078
440628	92H0830	E	520964.000	0.9996021	0.9999967	744789	92H0832	GPS	87 20 9	1567.807	1568.427
		N	5439055.340			151852	5167	GPS	179 15 37	389.522	389.675
		E1	40.259	CVD28GVRD		24588	5078	GPS	284 30 37	3308.400	3309.715
916528	92H0831	E	521768.394	0.9996013	0.9999954		MARKER DESTROYED				
		N	5439065.039								
		E1	48.458	CVD28GVRD							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
744789	92H0832	E	522530.112	0.9996071	1.0000009	151852	5167	GPS	253 30 6	1628.116	1628.756	
		N	5439128.216			440628	92H0830	GPS	267 20 9	1567.807	1568.427	
		E1	13.765			CVD28GVRD	721050	5672	GPS	346 12 8	6662.769	6665.387
885012	92H0833	E	516943.981	0.9996058	1.0000023	535096	8606	GPS	62 35 17	2688.222	2689.279	
		N	5434970.636			649830	5092	GPS	71 4 45	2496.728	2497.711	
		E1	4.781			CVD28GVRD	8094	84H0567	GPS	119 43 44	2745.393	2746.480
							934976	92H0855	GPS	191 10 25	4105.609	4107.248
							629832	84H0578	GPS	211 54 50	3806.133	3807.664
							982553	92H0850	GPS	224 56 55	3439.580	3440.965
							848895	92H0851	GPS	233 54 23	3007.041	3008.244
							774802	86H1307	GPS	258 56 19	4117.654	4119.290
							35329	92H0835	GPS	269 0 44	818.679	819.002
							599530	5630	GPS	280 34 35	4067.329	4068.936
							546390	5025	GPS	338 44 22	6690.758	6693.405
244517	92H0834	E	516126.070	0.9996042	1.0000010	MARKER DESTROYED						
		N	5434170.569									
		E1	13.450			CVD28GVRD						
35329	92H0835	E	516125.424	0.9996055	1.0000023	885012	92H0833	GPS	89 0 44	818.679	819.002	
		N	5434956.521			774802	86H1307	GPS	256 27 45	3314.690	3316.008	
		E1	5.009			CVD28GVRD	599530	5630	GPS	283 27 13	3269.390	3270.683
							777862	92H0845	GPS	357 28 58	4939.456	4941.404
699132	92H0836	E	515306.530	0.9996002	0.9999973	112839	92H0846	GPS	179 16 44	2575.503	2576.527	
		N	5443260.715			546390	5025	GPS	200 59 57	2200.860	2201.738	
		E1	36.621			CVD28GVRD	124974	92H0844	GPS	286 6 33	2522.133	2523.140
133892	92H0837	E	519994.847	0.9996004	0.9999954	721050	5672	GPS	153 2 31	2087.248	2088.075	
		N	5447459.167			266148	NO MARKING	GPS	263 57 24	703.070	703.353	
		E1	48.059			CVD28GVRD	245928	92H0861	GPS	334 16 57	1464.452	1465.033
							589457	92H0860	GPS	357 51 15	1315.696	1316.217
652255	92H0838	E	518529.979	0.9996064	1.0000022	721050	5672	GPS	108 15 43	2538.981	2539.979	
		N	5446394.346			745927	5271	GPS	235 48 51	2906.346	2907.507	
		E1	5.031			CVD28GVRD	409698	92H0842	GPS	243 25 20	1796.869	1797.582
							403428	92H0843	GPS	251 31 5	5131.152	5133.191
418749	92H0839	E	513700.784	0.9996003	0.9999980	745927	5271	GPS	56 35 46	2904.861	2906.031	
		N	5443162.098			546390	5025	GPS	157 19 47	2119.858	2120.703	
		E1	32.262			CVD28GVRD	808014	92H0867	GPS	269 6 34	1637.748	1638.407
							124974	92H0844	GPS	314 19 45	1142.612	1143.068
							403428	92H0843	GPS	358 40 7	1606.088	1606.730

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
230904	92H0840	E	516126.322	0.9995935	0.9999903	245928	92H0861	GPS	116 15 13	3604.919	3606.360	
		N	5450373.178			266148	NO MARKING	GPS	133 18 47	4355.823	4357.587	
		E1	80.943			CVD28GVRD	177907	92H0841	GPS	134 43 37	1127.835	1128.292
							530386	79H0019	GPS	179 24 44	1604.473	1605.122
			950121	5281	GPS	270 9 37	1616.798	1617.457				
177907	92H0841	E	516927.615	0.9995953	0.9999918	245928	92H0861	GPS	108 13 48	2560.263	2561.284	
		N	5449579.490			266148	NO MARKING	GPS	132 49 10	3228.451	3229.756	
		E1	71.283			CVD28GVRD	530386	79H0019	GPS	224 4 16	1128.359	1128.814
							950121	5281	GPS	288 16 5	2546.423	2547.457
			230904	92H0840	GPS	314 43 37	1127.835	1128.292				
409698	92H0842	E	516922.990	0.9995987	0.9999952	652255	92H0838	GPS	63 25 20	1796.869	1797.582	
		N	5445590.404			721050	5672	GPS	89 52 53	4018.099	4019.694	
		E1	49.727			CVD28GVRD	745927	5271	GPS	223 52 37	1150.168	1150.632
							403428	92H0843	GPS	255 50 7	3361.730	3363.079
403428	92H0843	E	513663.470	0.9995993	0.9999970	652255	92H0838	GPS	71 31 5	5131.152	5133.191	
		N	5444767.752			409698	92H0842	GPS	75 50 7	3361.730	3363.079	
		E1	38.038			CVD28GVRD	745927	5271	GPS	90 8 58	2462.333	2463.327
							546390	5025	GPS	166 30 40	3662.765	3664.225
							418749	92H0839	GPS	178 40 7	1606.088	1606.730
							124974	92H0844	GPS	224 1 8	1122.528	1122.977
							808014	92H0867	GPS	224 27 9	2285.011	2285.932
							404020	92H0878	GPS	269 9 60	2403.369	2404.333
			118687	92H0868	GPS	288 28 37	2539.521	2540.538				
			402313	92H0870	GPS	314 45 20	1131.413	1131.869				
124974	92H0844	E	512883.430	0.9996009	0.9999988	403428	92H0843	GPS	44 1 8	1122.528	1122.977	
		N	5443960.530			745927	5271	GPS	76 7 36	3339.792	3341.136	
		E1	26.672			CVD28GVRD	699132	92H0836	GPS	106 6 33	2522.133	2523.140
418749	92H0839			GPS	134 19 45		1142.612	1143.068				
777862	92H0845	E	515908.482	0.9996060	1.0000029	24588	5078	GPS	90 12 53	1852.659	1853.392	
		N	5439891.211			548891	92H0829	GPS	116 16 21	2062.700	2063.513	
		E1	.817			CVD28GVRD	35329	92H0835	GPS	177 28 58	4939.456	4941.404
							774802	86H1307	GPS	207 45 33	6453.287	6455.850
							599530	5630	GPS	215 22 2	5118.629	5120.651
			112839	92H0846	GPS	324 21 18	977.310	977.695				
112839	92H0846	E	515338.945	0.9996058	1.0000029	24588	5078	GPS	108 18 7	2551.237	2552.247	
		N	5440685.416			548891	92H0829	GPS	125 12 41	2960.912	2962.078	
		E1	.818			CVD28GVRD	777862	92H0845	GPS	144 21 18	977.310	977.695
							546390	5025	GPS	302 22 34	972.240	972.625
			699132	92H0836	GPS	359 16 44	2575.503	2576.527				

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
82891	92H0847	E 519342.146 N 5445554.041 E1 1.488	0.9996074	1.0000028		MARKER DESTROYED					
690016	92H0848	E 513737.027 N 5433350.336 E1 69.969	0.9995944	0.9999921	848895 982553 639534 303743 557686 599530	92H0851 92H0850 92H0856 92H0854 5495 5630	GPS GPS GPS GPS GPS GPS	101 0 28 136 20 2 180 19 43 251 10 15 282 16 25 341 30 51	791.660 1125.321 810.146 5115.053 4886.833 2495.604	791.981 1125.780 810.478 5117.119 4888.793 2496.605	
188508	92H0849	E 512906.876 N 5431735.533 E1 94.488	0.9995903	0.9999883	639534 982553 513044 471623 851287 827410	92H0856 92H0850 92H0852 5471 5476 92H0853	GPS GPS GPS GPS GPS GPS	45 43 56 63 30 53 88 51 55 134 15 45 256 11 36 270 1 53	1152.801 1795.584 825.069 1145.523 3320.149 3210.147	1153.275 1796.321 825.408 1145.992 3321.506 3211.457	
982553	92H0850	E 514514.011 N 5432536.307 E1 105.204	0.9995892	0.9999866	848895 885012 629832 513044 188508 639534 690016	92H0851 92H0833 84H0578 92H0852 92H0849 92H0856 92H0848	GPS GPS GPS GPS GPS GPS GPS	0 0 34 44 56 55 152 18 58 224 55 10 243 30 53 270 17 8 316 20 2	662.867 3439.580 899.446 1107.798 1795.584 781.641 1125.321	663.138 3440.965 899.815 1108.253 1796.321 781.963 1125.780	
848895	92H0851	E 514514.121 N 5433199.174 E1 71.546	0.9995945	0.9999919	885012 629832 982553 690016	92H0833 84H0578 92H0850 92H0848	GPS GPS GPS GPS	53 54 23 164 1 31 180 0 34 281 0 28	3007.041 1517.968 662.867 791.660	3008.244 1518.587 663.138 791.981	
513044	92H0852	E 513731.783 N 5431751.874 E1 108.413	0.9995884	0.9999861	639534 982553 629832 202903 471623 188508	92H0856 92H0850 84H0578 86H1297 5471 92H0849	GPS GPS GPS GPS GPS GPS	0 2 36 44 55 10 90 34 31 126 52 55 180 19 8 268 51 55	788.329 1107.798 1200.166 1000.767 815.868 825.069	788.653 1108.253 1200.659 1001.179 816.204 825.408	
827410	92H0853	E 509696.730 N 5431737.299 E1 67.961	0.9995936	0.9999924	188508 471623 851287 303743 557686	92H0849 5471 5476 92H0854 5495	GPS GPS GPS GPS GPS	90 1 53 101 14 38 181 0 54 267 17 45 344 30 43	3210.147 4109.389 794.239 801.918 2751.808	3211.457 4111.066 794.562 802.242 2752.912	

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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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					
303743	92H0854	E	508895.705	0.9995979	0.9999970	557686	5495	GPS	1 24 34	2690.524	2691.598
		N	5431699.467			599530	5630	GPS	45 13 47	5704.809	5707.087
		E1	39.105	CVD28GVRD		690016	92H0848	GPS	71 10 15	5115.053	5117.119
						827410	92H0853	GPS	87 17 45	801.918	802.242
						851287	5476	GPS	133 51 41	1091.448	1091.890
934976	92H0855	E	516148.380	0.9995960	0.9999928	885012	92H0833	GPS	11 10 25	4105.609	4107.248
		N	5430942.852			878538	92H0857	GPS	89 52 22	1595.573	1596.215
		E1	65.335	CVD28GVRD		639351	86H1278	GPS	143 11 1	4017.438	4019.045
						202903	86H1297	GPS	277 20 52	1629.490	1630.155
						599530	5630	GPS	326 8 46	5748.998	5751.299
				546390	5025	GPS	350 58 22	10391.891	10396.051		
639534	92H0856	E	513732.380	0.9995876	0.9999853	690016	92H0848	GPS	0 19 43	810.146	810.478
		N	5432540.203			982553	92H0850	GPS	90 17 8	781.641	781.963
		E1	113.354	CVD28GVRD		513044	92H0852	GPS	180 2 36	788.329	788.653
						188508	92H0849	GPS	225 43 56	1152.801	1153.275
878538	92H0857	E	517743.949	0.9995997	0.9999959	782151	80H2067	GPS	3 54 33	3245.168	3246.458
		N	5430946.395			23978	78H2743	GPS	86 10 19	6443.535	6446.112
		E1	46.025	CVD28GVRD		210369	84H0564	GPS	89 41 39	3209.315	3210.590
						127415	92H0635	GPS	114 28 56	7684.318	7687.438
						683342	5177	GPS	123 26 38	5804.656	5807.001
						851600	84H0574	GPS	135 9 25	2272.448	2273.351
						576363	8705	GPS	136 57 5	4392.778	4394.541
						639351	86H1278	GPS	165 50 51	3320.532	3321.854
						455196	5873	GPS	224 38 37	2282.458	2283.365
						934976	92H0855	GPS	269 52 22	1595.573	1596.215
				202903	86H1297	GPS	273 38 58	3218.205	3219.512		
				489179	5958	GPS	313 24 49	4425.922	4427.698		
680090	92H0858	E	519356.860	0.9996052	1.0000006						MARKER DESTROYED
		N	5440704.330								
		E1	15.403	CVD28GVRD							
869081	92H0859	E	522550.751	0.9996004	0.9999942						MARKER DESTROYED
		N	5440744.897								
		E1	56.470	CVD28GVRD							
589457	92H0860	E	519945.586	0.9996073	1.0000024	721050	5672	GPS	162 35 34	3327.613	3328.920
		N	5448773.940			133892	92H0837	GPS	177 51 15	1315.696	1316.217
		E1	3.604	CVD28GVRD		266148	NO MARKING	GPS	205 4 40	1533.337	1533.947
						245928	92H0861	GPS	270 27 5	586.230	586.460

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
245928	92H0861	E	519359.374	0.9996070	1.0000023	589457	92H0860	GPS	90 27 5	586.230	586.460
		N	5448778.558			133892	92H0837	GPS	154 16 57	1464.452	1465.033
		E1	3.945	CVD28GVRD		266148	NO MARKING	GPS	182 37 1	1394.867	1395.423
						177907	92H0841	GPS	288 13 48	2560.263	2561.284
					230904	92H0840	GPS	296 15 13	3604.919	3606.360	
562272	92H0862	E	522561.967	0.9995961	0.9999898	291302	88H4592	GPS	38 51 3	2095.090	2095.930
		N	5442355.752			30320	5168	GPS	201 19 8	4387.105	4388.852
		E1	84.007	CVD28GVRD							
677138	92H0863	E	511269.242	0.9995908	0.9999893	546390	5025	GPS	68 1 42	3503.025	3504.436
		N	5439895.374			563304	5622	GPS	129 52 19	2521.896	2522.910
		E1	87.974	CVD28GVRD		901199	5620	GPS	184 15 38	1812.193	1812.922
						607093	5893	GPS	235 30 55	3962.369	3963.966
						803254	92H0864	GPS	359 24 33	816.347	816.679
803254	92H0864	E	511260.823	0.9995965	0.9999949	90316	80H2099	GPS	0 4 32	3229.826	3231.132
		N	5440711.678			951137	86H1273	GPS	1 26 10	795.383	795.705
		E1	51.887	CVD28GVRD		103879	86H1274	GPS	46 14 3	1140.213	1140.673
						98178	86H1262	GPS	48 42 39	4331.280	4333.010
						821256	5189	GPS	62 53 50	7291.262	7294.193
						546390	5025	GPS	81 22 10	3294.317	3295.636
						563304	5622	GPS	141 22 34	3114.233	3115.476
						686790	92H0898	GPS	143 9 30	4046.255	4047.871
						677138	92H0863	GPS	179 24 33	816.347	816.679
						901199	5620	GPS	182 45 15	2626.523	2627.572
						557686	5495	GPS	199 58 55	6727.490	6730.181
						607093	5893	GPS	226 47 40	4469.278	4471.067
						230417	5571	GPS	242 15 21	898.672	899.037
				102970	92H0875	GPS	270 29 6	3243.782	3245.099		
817650	92H0865	E	509635.857	0.9995916	0.9999904		MARKER DESTROYED				
		N	5439510.560								
		E1	80.475	CVD28GVRD							
585919	92H0866	E	509655.701	0.9995886	0.9999874		MARKER DESTROYED				
		N	5440695.710								
		E1	99.543	CVD28GVRD							
808014	92H0867	E	512063.234	0.9995945	0.9999927	403428	92H0843	GPS	44 27 9	2285.011	2285.932
		N	5443136.642			418749	92H0839	GPS	89 6 34	1637.748	1638.407
		E1	66.052	CVD28GVRD		546390	5025	GPS	128 11 10	3122.877	3124.130
						103879	86H1274	GPS	179 15 50	1636.400	1637.061
						951137	86H1273	GPS	205 38 44	1807.932	1808.665
						148999	92H0881	GPS	270 23 57	1609.098	1609.754
						783019	92H0879	GPS	314 24 51	2297.160	2298.091
						404020	92H0878	GPS	333 17 50	1786.705	1787.427

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
118687	92H0868	E	511254.858	0.9995993	0.9999978	202697	NO MARKING	GPS	32 48 5	2076.925	2077.765	
		N	5445572.584			402313	92H0870	GPS	90 17 37	1605.196	1605.843	
		E1	33.335			CVD28GVRD	403428	92H0843	GPS	108 28 37	2539.521	2540.538
							404020	92H0878	GPS	179 37 30	839.808	840.144
							783019	92H0879	GPS	225 8 40	1174.359	1174.831
							950840	5461	GPS	235 31 25	2168.025	2168.902
							737213	92H0877	GPS	270 58 46	2662.298	2663.378
							971887	5778	GPS	319 22 48	2488.635	2489.642
611178	92H0885	GPS	359 37 46	837.548	837.885							
26484	92H0869	E	512065.058	0.9995937	0.9999919	MARKER DESTROYED						
		N	5442314.625									
		E1	71.148			CVD28GVRD						
402313	92H0870	E	512860.033	0.9995950	0.9999930	403428	92H0843	GPS	134 45 20	1131.413	1131.869	
		N	5445564.360			404020	92H0878	GPS	242 31 59	1802.907	1803.633	
		E1	63.857			CVD28GVRD	118687	92H0868	GPS	270 17 37	1605.196	1605.843
							971887	5778	GPS	300 27 52	3741.984	3743.506
							202697	NO MARKING	GPS	344 41 37	1818.497	1819.236
420521	92H0871	E	508006.145	0.9995887	0.9999880	182428	92H0872	GPS	180 16 27	1569.006	1569.651	
		N	5444840.898			515189	82H5404	GPS	200 15 43	3428.179	3429.582	
		E1	96.100			CVD28GVRD	308429	90H6222	GPS	247 39 9	1096.152	1096.604
							15578	82H5618	GPS	322 27 59	2493.321	2494.339
							279778	92H0876	GPS	359 56 60	773.308	773.626
182428	92H0872	E	507998.640	0.9995893	0.9999885	420521	92H0871	GPS	0 16 27	1569.006	1569.651	
		N	5443271.910			36509	92H0882	GPS	94 3 38	1649.493	1650.170	
		E1	92.475			CVD28GVRD	722397	5047	GPS	136 29 43	2392.879	2393.861
							60731	92H0873	GPS	179 23 60	923.569	923.947
							515189	82H5404	GPS	215 36 46	2025.962	2026.791
							308429	90H6222	GPS	318 51 59	1529.788	1530.419
							36509	92H0882	GPS	63 44 51	1823.800	1824.546
60731	92H0873	E	508008.313	0.9995915	0.9999907	36509	92H0882	GPS	63 44 51	1823.800	1824.546	
		N	5442348.392			722397	5047	GPS	116 22 35	1827.914	1828.662	
		E1	78.790			CVD28GVRD	466987	92H0874	GPS	180 34 6	814.477	814.810
466987	92H0874	E	508000.233	0.9995907	0.9999899	182428	92H0872	GPS	359 23 60	923.569	923.947	
		N	5441533.955			60731	92H0873	GPS	0 34 6	814.477	814.810	
		E1	83.958			CVD28GVRD	722397	5047	GPS	89 55 5	1645.701	1646.375
							102970	92H0875	GPS	178 46 49	795.003	795.329
							55384	6202	GPS	202 19 42	4260.681	4262.401
515189	82H5404	GPS	274 24 1	1184.810	1185.293							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
102970	92H0875	E	508017.157	0.9995914	0.9999906	90316	80H2099	GPS	45 24 17	4561.165	4563.019	
		N	5440739.132			803254	92H0864	GPS	90 29 6	3243.782	3245.099	
		E1	79.136			CVD28GVRD	230417	5571	GPS	100 19 11	2488.566	2489.585
							901199	5620	GPS	130 22 35	4092.191	4093.836
							557686	5495	GPS	171 32 16	6419.848	6422.432
							607093	5893	GPS	180 15 36	3087.226	3088.469
							995365	6910	GPS	231 18 22	4194.721	4196.412
							252569	92H0596	GPS	269 30 52	2614.694	2615.751
							515189	82H5404	GPS	306 28 17	1490.066	1490.674
							799270	9352	GPS	309 11 34	2550.510	2551.543
							815746	84H9508	GPS	317 48 56	4096.941	4098.601
						466987	92H0874	GPS	358 46 49	795.003	795.329	
279778	92H0876	E	508005.470	0.9995883	0.9999875	737213	92H0877	GPS	89 37 16	587.492	587.734	
		N	5445614.206			420521	92H0871	GPS	179 56 60	773.308	773.626	
		E1	99.177			CVD28GVRD	308429	90H6222	GPS	220 24 30	1562.943	1563.587
							15578	82H5618	GPS	308 24 39	1937.691	1938.483
							668459	5373	GPS	335 13 28	1925.769	1926.559
737213	92H0877	E	508592.949	0.9995896	0.9999886	971887	5778	GPS	29 28 11	2117.440	2118.307	
		N	5445618.091			611178	92H0885	GPS	73 23 54	2772.049	2773.178	
		E1	91.648			CVD28GVRD	118687	92H0868	GPS	90 58 46	2662.298	2663.378
							783019	92H0879	GPS	115 31 52	2027.393	2028.218
							950840	5461	GPS	145 30 7	1544.327	1544.959
							279778	92H0876	GPS	269 37 16	587.492	587.734
							15578	82H5618	GPS	299 40 36	2423.718	2424.707
							444034	86H1267	GPS	311 47 11	2742.807	2743.918
							668459	5373	GPS	321 21 52	2233.465	2234.379
							770800	5296	GPS	337 18 18	1664.902	1665.586
404020	92H0878	E	511260.355	0.9995988	0.9999972	402313	92H0870	GPS	62 31 59	1802.907	1803.633	
		N	5444732.794			403428	92H0843	GPS	89 9 60	2403.369	2404.333	
		E1	36.903			CVD28GVRD	808014	92H0867	GPS	153 17 50	1786.705	1787.427
							148999	92H0881	GPS	206 57 36	1778.194	1778.915
							783019	92H0879	GPS	270 47 8	838.064	838.401
							118687	92H0868	GPS	359 37 30	839.808	840.144
783019	92H0879	E	510422.370	0.9995959	0.9999946	118687	92H0868	GPS	45 8 40	1174.359	1174.831	
		N	5444744.283			404020	92H0878	GPS	90 47 8	838.064	838.401	
		E1	53.988			CVD28GVRD	808014	92H0867	GPS	134 24 51	2297.160	2298.091
							148999	92H0881	GPS	178 51 31	1596.750	1597.400
							36509	92H0882	GPS	206 5 44	1769.558	1770.278
							950840	5461	GPS	247 19 20	1034.745	1035.165
							737213	92H0877	GPS	295 31 52	2027.393	2028.218

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
148999	92H0881	E	510454.175	0.9995915	0.9999902	404020	92H0878	GPS	26 57 36	1778.194	1778.915
		N	5443147.850			808014	92H0867	GPS	90 23 57	1609.098	1609.754
		E1	81.870	CVD28GVRD		951137	86H1273	GPS	153 15 57	1837.457	1838.204
						722397	5047	GPS	206 38 7	1802.862	1803.599
						36509	92H0882	GPS	270 30 49	810.215	810.545
						950840	5461	GPS	320 30 60	1551.538	1552.171
						783019	92H0879	GPS	358 51 31	1596.750	1597.400
36509	92H0882	E	509643.993	0.9995907	0.9999896	783019	92H0879	GPS	26 5 44	1769.558	1770.278
		N	5443155.112			148999	92H0881	GPS	90 30 49	810.215	810.545
		E1	85.865	CVD28GVRD		722397	5047	GPS	179 55 53	1618.801	1619.464
						60731	92H0873	GPS	243 44 51	1823.800	1824.546
						182428	92H0872	GPS	274 3 38	1649.493	1650.170
						950840	5461	GPS	351 34 16	1203.225	1203.717
834499	92H0883	E	517758.497	0.9996040	1.0000001	24588	5078	GPS	179 51 37	1077.902	1078.330
		N	5440962.165			546390	5025	GPS	274 18 12	3249.821	3251.111
		E1	18.659	CVD28GVRD							
443911	92H0884	E	517772.198	0.9996035	0.9999996		MARKER DESTROYED				
		N	5440690.948								
		E1	21.611	CVD28GVRD							
611178	92H0885	E	511249.442	0.9995957	0.9999941	426981	92H0886	GPS	0 51 16	704.200	704.485
		N	5446410.114			202697	NO MARKING	GPS	51 13 22	1450.181	1450.770
		E1	56.580	CVD28GVRD		228619	5066	GPS	77 27 24	3331.854	3333.211
						118687	92H0868	GPS	179 37 46	837.548	837.885
						737213	92H0877	GPS	253 23 54	2772.049	2773.178
						971887	5778	GPS	303 4 11	1926.936	1927.719

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
426981	92H0886	E	511259.944	0.9995946	0.9999931	823898	92H0888	GPS	0 50 14	1244.612	1245.118	
		N	5447114.236			85258	92H0892	GPS	31 25 50	987.913	988.316	
		E1	63.324			CVD28GVRD	715698	92H0905	GPS	49 10 55	5021.156	5023.199
							3996	92H0900	GPS	56 23 24	6502.904	6505.524
							476275	5524	GPS	62 46 7	1836.202	1836.951
							162537	5071	GPS	89 35 29	6480.382	6482.976
							228619	5066	GPS	89 39 21	3241.888	3243.208
							98178	86H1262	GPS	137 26 6	4812.588	4814.514
							90316	80H2099	GPS	179 54 26	3172.739	3174.024
							611178	92H0885	GPS	180 51 16	704.200	704.485
							841734	6966	GPS	252 1 9	4859.390	4861.375
							770800	5296	GPS	270 41 24	3309.594	3310.945
							971887	5778	GPS	282 3 46	1661.986	1662.663
							21139	92H0904	GPS	298 59 30	4574.067	4575.903
							595017	89H6032	GPS	305 6 45	7479.489	7482.548
							859504	462	GPS	314 55 15	7793.906	7797.100
							898734	NO MARKING	GPS	328 0 40	2009.330	2010.152
						16725	92H0902	GPS	335 54 16	4592.697	4594.539	
						606558	5400	GPS	358 11 20	3275.040	3276.368	
						243121	92H0887	GPS	359 10 60	860.159	860.509	
243121	92H0887	E	511247.684	0.9995926	0.9999911	95539	92H0890	GPS	1 43 45	1206.298	1206.791	
		N	5447974.308			572487	92H0889	GPS	2 22 43	808.995	809.326	
		E1	76.061			CVD28GVRD	823898	92H0888	GPS	4 31 41	385.611	385.768
							426981	92H0886	GPS	179 10 60	860.159	860.509
							971887	5778	GPS	252 21 57	1692.562	1693.252
							74526	92H0891	GPS	316 11 16	1125.361	1125.821
823898	92H0888	E	511278.127	0.9995923	0.9999908	572487	92H0889	GPS	0 25 24	423.903	424.076	
		N	5448358.715			985606	86H1304	GPS	72 58 13	2134.028	2134.903	
		E1	77.934			CVD28GVRD	187880	86H1271	GPS	81 25 7	1218.246	1218.744
							476275	5524	GPS	104 3 27	1664.348	1665.030
							85258	92H0892	GPS	128 56 8	638.912	639.173
							426981	92H0886	GPS	180 50 14	1244.612	1245.118
							243121	92H0887	GPS	184 31 41	385.611	385.768
						971887	5778	GPS	241 22 14	1872.398	1873.162	
572487	92H0889	E	511281.259	0.9995918	0.9999902	95539	92H0890	GPS	0 24 26	397.461	397.623	
		N	5448782.606			985606	86H1304	GPS	84 21 46	2047.226	2048.066	
		E1	81.460			CVD28GVRD	187880	86H1271	GPS	101 23 35	1225.626	1226.129
							823898	92H0888	GPS	180 25 24	423.903	424.076
							243121	92H0887	GPS	182 22 43	808.995	809.326
							74526	92H0891	GPS	270 15 59	812.666	812.998

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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					
95539	92H0890	E	511284.084	0.9995913	0.9999897	10835	5527	GPS	48 48 11	1935.358	1936.151	
		N	5449180.057			71563	86H1270	GPS	80 29 37	2399.230	2400.212	
		E1	84.536			CVD28GVRD	572487	92H0889	GPS	180 24 26	397.461	397.623
							243121	92H0887	GPS	181 43 45	1206.298	1206.791
							74526	92H0891	GPS	244 13 52	905.533	905.903
							74286	92H0895	GPS	284 29 23	1709.728	1710.424
							888164	92H0893	GPS	305 54 13	2021.182	2021.996
						606558	5400	GPS	353 57 56	1214.311	1214.805	
74526	92H0891	E	510468.602	0.9995905	0.9999891	95539	92H0890	GPS	64 13 52	905.533	905.903	
		N	5448786.384			572487	92H0889	GPS	90 15 59	812.666	812.998	
		E1	88.543			CVD28GVRD	243121	92H0887	GPS	136 11 16	1125.361	1125.821
							397133	80H5351	GPS	292 13 16	1536.325	1536.944
							533091	92H0894	GPS	306 52 20	2036.901	2037.722
85258	92H0892	E	511775.107	0.9995904	0.9999887	187880	86H1271	GPS	50 30 4	917.048	917.423	
		N	5447957.194			476275	5524	GPS	90 8 26	1117.528	1117.987	
		E1	91.359			CVD28GVRD	202697	NO MARKING	GPS	136 33 51	879.772	880.133
							426981	92H0886	GPS	211 25 50	987.913	988.316
							823898	92H0888	GPS	308 56 8	638.912	639.173
888164	92H0893	E	509646.917	0.9996036	1.0000025	606558	5400	GPS	89 9 11	1509.678	1510.284	
		N	5450365.326			95539	92H0890	GPS	125 54 13	2021.182	2021.996	
		E1	3.113			CVD28GVRD	74286	92H0895	GPS	181 22 29	757.704	758.008
							397133	80H5351	GPS	211 2 20	1164.698	1165.159
							533091	92H0894	GPS	246 10 22	883.052	883.402
533091	92H0894	E	508839.130	0.9996035	1.0000025	888164	92H0893	GPS	66 10 22	883.052	883.402	
		N	5450008.589			74286	92H0895	GPS	116 54 33	885.483	885.838	
		E1	2.967			CVD28GVRD	74526	92H0891	GPS	126 52 20	2036.901	2037.722
							397133	80H5351	GPS	162 5 17	673.858	674.125
74286	92H0895	E	509628.738	0.9995949	0.9999937	888164	92H0893	GPS	1 22 29	757.704	758.008	
		N	5449607.840			606558	5400	GPS	62 57 30	1715.206	1715.901	
		E1	59.153			CVD28GVRD	95539	92H0890	GPS	104 29 23	1709.728	1710.424
							397133	80H5351	GPS	247 33 54	630.047	630.300
			533091	92H0894	GPS	296 54 33	885.483	885.838				
346346	92H0896	E	508003.627	0.9996034	1.0000026							
		N	5448659.727									
		E1	2.666			CVD28GVRD						

MARKER DESTROYED

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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								
4903	92H0897	E	511157.773	0.9996038	1.0000023	686790	92H0898	GPS	40 48 36	3869.939	3871.470				
		N	5434544.387			439760	5184	GPS	66 23 38	7212.567	7215.415				
		E1	5.245			CVD28GVRD	489179	5958	GPS	99 22 10	3416.713	3418.076			
							202903	86H1297	GPS	135 9 28	4785.461	4787.396			
							942870	86H1263	GPS	177 38 45	3426.855	3428.237			
							557686	5495	GPS	265 57 25	2201.363	2202.235			
							762716	80H1257	GPS	276 11 39	8074.850	8078.055			
							995365	6910	GPS	299 6 51	7342.253	7345.165			
							901199	5620	GPS	359 37 32	3543.878	3545.281			
		686790	92H0898			E	513686.976	0.9996051	1.0000028	98178	86H1262	GPS	7 44 16	6152.254	6154.684
N	5437473.475			546390	5025	GPS	12 32 58			3823.907	3825.420				
E1	1.332			CVD28GVRD	821256	5189	GPS			31 46 54	7717.096	7720.164			
					439760	5184	GPS			90 34 24	4080.015	4081.623			
					489179	5958	GPS			166 25 11	3585.574	3587.002			
					4903	92H0897	GPS			220 48 36	3869.939	3871.470			
					901199	5620	GPS			283 32 29	2625.345	2626.384			
					803254	92H0864	GPS			323 9 30	4046.255	4047.871			
3996	92H0900			E	516675.730	0.9995999	0.9999964			290957	02H2441	GPS	14 4 6	4446.536	4448.302
				N	5450713.823					104380	02H2447	GPS	31 29 42	2711.751	2712.827
		E1	41.641	CVD28GVRD	758508			02H2485	GPS	39 38 33	5364.333	5366.461			
					752220			02H2448	GPS	71 43 6	4842.048	4843.966			
					3525			02H2432	GPS	90 9 4	5127.667	5129.698			
					162537			5071	GPS	163 19 27	3709.386	3710.861			
					98178			86H1262	GPS	196 49 32	7463.630	7466.599			
					228619			5066	GPS	211 16 3	4188.469	4190.163			
					426981			92H0886	GPS	236 23 24	6502.904	6505.524			
					715698			92H0905	GPS	258 53 6	1646.725	1647.390			
16725	92H0902	E	509384.940	0.9996034	1.0000024	99259	73H0436	GPS	17 38 5	3306.237	3307.560				
		N	5451306.756			341727	95H1993	GPS	19 54 43	1904.384	1905.139				
		E1	3.842			CVD28GVRD	684761	73H0250	GPS	34 49 49	4363.955	4365.724			
							357780	95H1994	GPS	63 48 41	2507.767	2508.760			
							606558	5400	GPS	117 25 19	1995.733	1996.534			
							426981	92H0886	GPS	155 54 16	4592.697	4594.539			
							898734	NO MARKING	GPS	161 57 27	2616.995	2618.053			
							21139	92H0904	GPS	227 5 57	2902.111	2903.263			
							595017	89H6032	GPS	271 28 45	4244.811	4246.529			
							859504	462	GPS	289 47 18	3872.390	3873.961			
			449306	89H5585	GPS	312 1 59	2472.000	2472.993							

Order in Council No. 3050/73

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

Issued: 2010-SEP-29

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 Metres	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
21139	92H0904	E	507259.048	0.9996029	1.0000022	16725	92H0902	GPS	47 5 57	2902.111	2903.263
		N	5449331.197			606558	5400	GPS	74 50 1	4038.027	4039.647
		E1	4.820	CVD28GVRD		898734	NO MARKING	GPS	99 54 18	2980.871	2982.077
						426981	92H0886	GPS	118 59 30	4574.067	4575.903
						770800	5296	GPS	162 22 41	2284.305	2285.228
						137695	92H0576	GPS	225 6 47	3317.479	3318.796
						555334	89H6017	GPS	254 59 3	2756.956	2758.052
						32219	94H1708	GPS	266 27 34	3985.033	3986.617
						277665	89H6112	GPS	290 43 12	2456.320	2457.300
						595017	89H6032	GPS	314 33 31	2971.794	2972.998
						859504	462	GPS	335 12 40	3620.113	3621.581
715698	92H0905	E	515059.894	0.9995920	0.9999892	248765	02H2466	GPS	3 28 14	2977.613	2978.821
		N	5450396.367			3996	92H0900	GPS	78 53 6	1646.725	1647.390
		E1	88.068	CVD28GVRD		162537	5071	GPS	140 21 56	4201.792	4203.479
						98178	86H1262	GPS	184 33 40	6848.343	6851.095
						228619	5066	GPS	189 42 26	3310.046	3311.399
						426981	92H0886	GPS	229 10 55	5021.156	5023.199
						606558	5400	GPS	269 52 19	3903.474	3905.062
						357780	95H1994	GPS	300 29 55	3974.521	3976.121
						913244	80H1363	GPS	319 36 37	2600.299	2601.345
						277749	94H1655	GPS	342 56 44	4782.201	4784.155
		898734	NO MARKING	E	510195.488	0.9995882	0.9999869	606558	5400	GPS	31 28 57
N	5448818.448					682930	02H2475	GPS	36 15 5	10342.787	10346.963
E1	102.785			CVD28GVRD		200915	02H2433	GPS	63 19 15	31533.855	31546.773
						909333	NO MARKING	GPS	81 55 0	23643.612	23653.198
						162537	5071	GPS	102 23 39	7724.706	7727.824
						904904	NO MARKING	GPS	123 23 34	17743.278	17750.424
						147819	91H9962	GPS	126 2 45	35631.268	35645.487
						426981	92H0886	GPS	148 0 40	2009.330	2010.152
						394825	81	GPS	228 46 14	29236.023	29247.836
						770800	5296	GPS	233 26 49	2794.580	2795.729
						869792	NO MARKING	GPS	247 46 4	22612.169	22621.335
				21139	92H0904	GPS	279 54 18	2980.871	2982.077		
				875864	NO MARKING	GPS	299 6 53	19107.257	19115.031		
				559500	02H2477	GPS	316 28 10	39814.713	39830.922		
				610006	90H6709	GPS	327 57 48	10839.294	10843.842		
				16725	92H0902	GPS	341 57 27	2616.995	2618.053		

END OF REPORT