

## Official Integrated Survey Area Coordinate Listing

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

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

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

Order in Council No. 228/84

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

Issued: 2015-OCT-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
-----	-----	Coordinates			-----	-----					
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
186817	03SG078	E	424731.696	0.9996570	0.9999874	263871	82H5724	GPS	18 11 0	485.728	485.895
		N	5453542.141			906230	79H9408	GPS	97 33 21	241.887	241.970
		E1	97.677	CVD28BC		482349	98SG019	GPS	171 31 59	341.094	341.212
						913210	98SG037	GPS	193 3 45	478.271	478.436
						399675	03SG079	GPS	232 28 21	302.185	302.289
						102194	96H2088	GPS	241 29 9	1546.457	1546.986
						893701	03SG080	GPS	293 57 50	254.277	254.364
399675	03SG079	E	424492.045	0.9996548	0.9999848	893701	03SG080	GPS	1 27 13	287.444	287.543
		N	5453358.067			186817	03SG078	GPS	52 28 21	302.185	302.289
		E1	113.941	CVD28BC		482349	98SG019	GPS	117 52 21	327.915	328.029
						913210	98SG037	GPS	154 58 36	311.014	311.122
893701	03SG080	E	424499.337	0.9996571	0.9999871	906230	79H9408	GPS	105 57 58	491.090	491.258
		N	5453645.418			186817	03SG078	GPS	113 57 50	254.277	254.364
		E1	99.388	CVD28BC		913210	98SG037	GPS	167 41 3	582.579	582.781
						399675	03SG079	GPS	181 27 13	287.444	287.543
791046	03SG086	E	422965.660	0.9996590	0.9999861	347336	92H0729	GPS	15 22 55	1272.285	1272.717
		N	5453902.788			858100	03SG087	GPS	67 54 13	339.963	340.079
		E1	105.750	CVD28BC		914846	82H5718	GPS	83 16 15	1131.440	1131.827
						102194	96H2088	GPS	159 40 9	1171.897	1172.297
						211631	94H1617	GPS	173 16 43	531.522	531.703
						622597	94H1618	GPS	175 58 14	676.587	676.817
						452391	96H2090	GPS	217 3 39	649.657	649.878
858100	03SG087	E	423280.653	0.9996578	0.9999855	347336	92H0729	GPS	1 10 20	1099.057	1099.431
		N	5454030.671			914846	82H5718	GPS	89 40 3	808.667	808.944
		E1	109.752	CVD28BC		102194	96H2088	GPS	175 42 11	1230.231	1230.651
						622597	94H1618	GPS	198 25 31	846.175	846.464
						211631	94H1617	GPS	201 4 51	702.787	703.027
						452391	96H2090	GPS	227 32 54	957.537	957.864
						791046	03SG086	GPS	247 54 13	339.963	340.079
34629	08H2553	E	434238.399	0.9996448	0.9999917	434068	99HA156	GPS	11 49 50	1151.192	1151.596
		N	5440099.477			712356	96H2086	GPS	49 54 0	2902.788	2903.809
		E1	70.163	CVD28BC		366161	08H2555	GPS	58 44 24	3249.152	3250.301
						916841	79H9385	GPS	303 33 54	1552.417	1552.964
60384	08H2557	E	434737.752	0.9996542	1.0000019	366161	08H2555	GPS	114 2 5	2494.354	2495.225
		N	5442801.453			712356	96H2086	GPS	115 48 23	1911.706	1912.370
		E1	5.450	CVD28BC		434068	99HA156	GPS	189 29 26	1597.097	1597.652
						927830	83H6080	GPS	256 33 52	1770.562	1771.171
						994848	77H5096	GPS	308 58 23	3382.643	3383.808

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
862367	13H2697	E	428824.412	0.9996554	0.9999931	872747	82H5680	GPS	92 1 7	785.476	785.745
		N	5453524.106			127944	13H2703	GPS	128 14 34	277.321	277.417
		E1	61.082	CVD28BC		331199	13H2702	GPS	132 32 57	1044.671	1045.040
						471516	79H9358	GPS	208 35 7	382.414	382.548
					613869	82H5678	GPS	294 12 36	277.262	277.357	
486712	13H2698	E	429534.424	0.9996576	0.9999966	872747	82H5680	GPS	39 5 59	118.884	118.924
		N	5453404.180			722066	13H2699	GPS	124 46 59	612.887	613.099
		E1	39.158	CVD28BC		331199	13H2702	GPS	174 11 53	589.523	589.731
						127944	13H2703	GPS	263 59 60	494.916	495.087
722066	13H2699	E	430037.799	0.9996545	0.9999944	684530	13H2700	GPS	157 47 43	449.361	449.520
		N	5453054.545			670182	79H9263	GPS	178 50 6	622.801	623.018
		E1	53.352	CVD28BC		257725	13H2701	GPS	204 26 30	448.076	448.235
						331199	13H2702	GPS	241 54 32	503.037	503.215
						486712	13H2698	GPS	304 46 59	612.887	613.099
				694612	79H9219	GPS	352 3 39	147.893	147.943		
684530	13H2700	E	430207.621	0.9996419	0.9999820	26005	79H9260	GPS	121 19 50	300.790	300.896
		N	5452638.509			670182	79H9263	GPS	217 15 19	259.611	259.704
		E1	132.081	CVD28BC		257725	13H2701	GPS	271 18 31	355.314	355.442
						722066	13H2699	GPS	337 47 43	449.361	449.520
257725	13H2701	E	429852.400	0.9996394	0.9999789	722066	13H2699	GPS	24 26 30	448.076	448.235
		N	5452646.624			684530	13H2700	GPS	91 18 31	355.314	355.442
		E1	151.934	CVD28BC		670182	79H9263	GPS	137 18 55	292.141	292.244
						331199	13H2702	GPS	303 30 19	309.870	309.982
331199	13H2702	E	429594.020	0.9996379	0.9999770	872747	82H5680	GPS	1 17 53	678.937	679.175
		N	5452817.677			694612	79H9219	GPS	47 50 22	571.121	571.321
		E1	164.246	CVD28BC		722066	13H2699	GPS	61 54 32	503.037	503.215
						26005	79H9260	GPS	111 4 50	932.969	933.301
						257725	13H2701	GPS	123 30 19	309.870	309.982
						820787	92H0751	GPS	133 23 49	1953.128	1953.819
						947937	82H5707	GPS	227 59 57	1339.554	1340.031
						471516	79H9358	GPS	291 15 36	1022.142	1022.510
						613869	82H5678	GPS	308 43 58	1310.758	1311.218
						510479	88H4796	GPS	310 20 6	2181.853	2182.619
						862367	13H2697	GPS	312 32 57	1044.671	1045.040
						127944	13H2703	GPS	314 6 7	768.415	768.689
				486712	13H2698	GPS	354 11 53	589.523	589.731		
127944	13H2703	E	429042.219	0.9996493	0.9999875	486712	13H2698	GPS	83 59 60	494.916	495.087
		N	5453352.446			331199	13H2702	GPS	134 6 7	768.415	768.689
		E1	97.050	CVD28BC		471516	79H9358	GPS	247 43 42	433.089	433.243
						862367	13H2697	GPS	308 14 34	277.321	277.417

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING					
13201	14H2725	E	435428.997	0.9996489	0.9999977	168039	79H9348	GPS	14 25 25	304.607	304.713	
		N	5443979.965			873513	79H9344	GPS	144 1 7	863.618	863.921	
		E1	32.378			CVD28BC	712356	96H2086	GPS	152 52 50	2259.106	2259.896
							909861	98SG017	GPS	339 33 48	867.860	868.162
265223	14H2754	E	426505.235	0.9996414	0.9999751	583633	14H2758	GPS	0 46 38	585.934	586.144	
		N	5452678.046			604108	14H2759	GPS	16 32 57	742.382	742.648	
		E1	176.211			CVD28BC	153114	2284	GPS	98 46 49	367.342	367.476
							527655	79H5592	GPS	246 47 27	402.194	402.337
							406140	14H2755	GPS	280 11 57	361.450	361.579
							875609	14H2760	GPS	335 30 4	460.058	460.223
406140	14H2755	E	426149.497	0.9996456	0.9999786	265223	14H2754	GPS	100 11 57	361.450	361.579	
		N	5452742.048			527655	79H5592	GPS	183 34 35	222.936	223.015	
		E1	153.360			CVD28BC	451724	14H2756	GPS	248 6 31	531.881	532.069
							474254	14H2757	GPS	310 56 37	334.360	334.479
451724	14H2756	E	425655.969	0.9996490	0.9999811	474254	14H2757	GPS	29 59 48	481.982	482.152	
		N	5452543.736			875609	14H2760	GPS	49 58 45	859.863	860.168	
		E1	137.281			CVD28BC	406140	14H2755	GPS	68 6 31	531.881	532.069
							527655	79H5592	GPS	92 53 14	480.231	480.399
							897348	98SG036	GPS	237 52 42	402.757	402.898
							241398	79H9205	GPS	254 58 43	144.619	144.669
							344416	92H0749	GPS	353 3 26	928.256	928.582
474254	14H2757	E	425896.936	0.9996449	0.9999775	875609	14H2760	GPS	72 1 1	438.970	439.127	
		N	5452961.159			406140	14H2755	GPS	130 56 37	334.360	334.479	
		E1	160.873			CVD28BC	451724	14H2756	GPS	209 59 48	481.982	482.152
							585554	92H0736	GPS	345 40 47	416.331	416.478
583633	14H2758	E	426513.184	0.9996423	0.9999759	604108	14H2759	GPS	58 17 17	239.225	239.311	
		N	5453263.926			265223	14H2754	GPS	180 46 38	585.934	586.144	
		E1	170.696			CVD28BC	875609	14H2760	GPS	229 55 0	259.731	259.824
							522060	79H9326	GPS	344 34 5	173.137	173.199
604108	14H2759	E	426716.693	0.9996404	0.9999745	153114	2284	GPS	168 49 51	782.523	782.809	
		N	5453389.675			265223	14H2754	GPS	196 32 57	742.382	742.648	
		E1	180.114			CVD28BC	875609	14H2760	GPS	233 55 48	497.628	497.806
							583633	14H2758	GPS	238 17 17	239.225	239.311
			522060	79H9326	GPS	279 21 42	252.949	253.040				

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING					
875609	14H2760	E	426314.461	0.9996428	0.9999761	522060	79H9326	GPS	24 33 13	367.355	367.486	
		N	5453096.685			583633	14H2758	GPS	49 55 0	259.731	259.824	
		E1	169.543			CVD28BC	604108	14H2759	GPS	53 55 48	497.628	497.806
							153114	2284	GPS	130 36 8	729.423	729.689
							265223	14H2754	GPS	155 30 4	460.058	460.223
							451724	14H2756	GPS	229 58 45	859.863	860.168
							897348	98SG036	GPS	232 29 49	1260.014	1260.460
							474254	14H2757	GPS	252 1 1	438.970	439.127
							344416	92H0749	GPS	295 33 16	854.263	854.567
							585554	92H0736	GPS	297 13 55	585.385	585.593
770495	2283	E	435264.592	0.9996524	1.0000009	MARKER DESTROYED						
		N	5444322.927									
		E1	11.611			CVD28BC						
153114	2284	E	426868.272	0.9996282	0.9999625	947937	82H5707	GPS	112 2 41	1866.756	1867.431	
		N	5452621.973			437442	483	TERR	126 37 9	22959.069	22967.522	
		E1	256.670			CVD28BC	183921	2281	TERR	130 6 21	14594.558	14599.832
							828327	3471	TERR	150 35 31	3119.183	3120.307
							87916	NO MARKING	TERR	161 24 27	7130.889	7133.483
							490326	79H9296	GPS	166 1 24	3667.009	3668.335
							301952	82H5634	GPS	188 46 17	2863.592	2864.625
							252585	78H5416	TERR	195 35 16	2771.165	2772.164
							801225	11700	TERR	203 26 4	8719.402	8723.140
							817056	468	TERR	247 24 3	30614.696	30627.784
							257741	339	TERR	254 55 18	33948.378	33963.417
							851303	84H9441	TERR	259 47 44	16831.794	16838.531
							84749	81H4328	TERR	272 32 55	6207.645	6209.952
							265223	14H2754	GPS	278 46 49	367.342	367.476
							527721	84C004	GPS	292 21 32	14711.881	14716.892
							743609	285	TERR	298 3 44	12815.603	12820.219
			875609	14H2760	GPS	310 36 8	729.423	729.689				
			597088	11707	TERR	339 54 20	37208.018	37223.191				
			604108	14H2759	GPS	348 49 51	782.523	782.809				
798520	30128	E	432862.142	0.9996575	1.0000021	430843	95H2043	TERR	153 10 38	335.677	335.792	
		N	5447205.137			227108	77H5011	TERR	216 14 5	1465.390	1465.892	
		E1	3.627			CVD28BC	921171	NO MARKING	TERR	313 4 54	419.958	420.102
900902	3468	E	428888.980	0.9996574	0.9999952	159327	3472	TERR	180 53 14	521.570	521.749	
		N	5450380.817			30270	79H5463	TERR	181 16 17	310.142	310.249	
		E1	47.527			CVD28BC	602219	93H1180	TERR	271 30 2	186.930	186.995
828327	3471	E	428399.878	0.9996510	0.9999881	801225	11700	TERR	223 25 12	7273.407	7276.441	
		N	5449904.716			385682	79H5474	TERR	303 40 17	126.746	126.790	
		E1	93.220			CVD28BC	153114	2284	TERR	330 35 31	3119.183	3120.307

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
159327	3472	E	428880.905	0.9996532	0.9999911	30270	79H5463	TERR	0 19 25	211.444	211.517
		N	5449859.310			900902	3468	TERR	0 53 14	521.570	521.749
		E1	74.015	CVD28BC							
648840	3473	E	429244.500	0.9996545	0.9999930	885251	78H5434	TERR	160 23 25	158.915	158.970
		N	5449673.662			911990	78H5477	TERR	359 4 44	204.681	204.753
		E1	61.552	CVD28BC							
905422	3474	E	429133.116	0.9996581	0.9999964	525311	78H5479	TERR	78 29 21	121.716	121.757
		N	5450174.237			324038	3478	TERR	182 22 25	230.643	230.723
		E1	40.249	CVD28BC							
739243	3475	E	429005.606	0.9996558	0.9999939	324038	3478	TERR	119 12 45	135.146	135.193
		N	5450009.750			30270	79H5463	TERR	296 17 6	137.750	137.797
		E1	56.029	CVD28BC		800086	78H5391	TERR	359 4 17	165.858	165.914
653162	3476	E	429236.915	0.9996565	0.9999950		MARKER DESTROYED				
		N	5449880.667								
		E1	49.009	CVD28BC							
324038	3478	E	429123.564	0.9996562	0.9999945	905422	3474	TERR	2 22 25	230.643	230.723
		N	5449943.792			911990	78H5477	TERR	119 5 52	134.639	134.685
		E1	52.113	CVD28BC		739243	3475	TERR	299 12 45	135.146	135.193
521559	3479	E	428986.593	0.9996598	0.9999978	643304	78H5474	TERR	92 41 8	93.246	93.278
		N	5450482.251								
		E1	30.957	CVD28BC							
473330	77H4352	E	431243.553	0.9996577	0.9999997		MARKER DESTROYED				
		N	5446796.055								
		E1	19.355	CVD28BC							
570739	77H4353	E	431573.669	0.9996565	0.9999990		MARKER DESTROYED				
		N	5446717.187								
		E1	23.760	CVD28BC							
825570	77H4354	E	431861.316	0.9996572	1.0000002	219188	77H4355	TERR	187 28 9	125.224	125.266
		N	5445933.568			233627	77H5017	TERR	356 36 59	43.037	43.052
		E1	15.898	CVD28BC							
219188	77H4355	E	431845.038	0.9996554	0.9999983	825570	77H4354	TERR	7 28 9	125.224	125.266
		N	5445809.407			556621	90H9803	TERR	185 47 49	115.669	115.709
		E1	27.987	CVD28BC							
402750	77H4356	E	431830.004	0.9996540	0.9999969		MARKER DESTROYED				
		N	5445694.872								
		E1	37.080	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
252288	77H4357	E	431816.249	0.9996537	0.9999966	556621 440743	90H9803 77H4358	TERR	9 19 8	105.638	105.674
		N	5445590.086					TERR	187 28 18	230.511	230.591
		E1	38.726	CVD28BC							
440743	77H4358	E	431786.274	0.9996537	0.9999966	252288 78089	77H4357 77H5091	TERR	7 28 18	230.511	230.591
		N	5445361.532					TERR	187 28 25	115.394	115.434
		E1	38.990	CVD28BC							
181065	77H4359	E	431754.933	0.9996532	0.9999960	78089	77H5091	TERR	7 27 36	125.790	125.834
		N	5445122.393								
		E1	42.691	CVD28BC							
568642	77H4360	E	431728.576	0.9996532	0.9999960	MARKER DESTROYED					
		N	5444921.279								
		E1	42.951	CVD28BC							
696062	77H5001	E	431885.271	0.9996580	1.0000010	MARKER DESTROYED					
		N	5445993.025								
		E1	10.973	CVD28BC							
967091	77H5002	E	431883.507	0.9996584	1.0000014	MARKER DESTROYED					
		N	5446079.826								
		E1	8.264	CVD28BC							
464719	77H5003	E	431795.025	0.9996587	1.0000016	MARKER DESTROYED					
		N	5446119.093								
		E1	7.103	CVD28BC							
497586	77H5004	E	431720.141	0.9996587	1.0000015	MARKER DESTROYED					
		N	5446152.325								
		E1	7.929	CVD28BC							
811547	77H5005	E	431787.165	0.9996592	1.0000021	MARKER DESTROYED					
		N	5446174.336								
		E1	3.951	CVD28BC							
70227	77H5006	E	431844.395	0.9996586	1.0000015	MARKER DESTROYED					
		N	5446212.265								
		E1	7.543	CVD28BC							
997932	77H5007	E	431891.890	0.9996580	1.0000011	733949	77H5008	TERR	60 0 49	128.589	128.633
		N	5446263.347								
		E1	10.438	CVD28BC							
733949	77H5008	E	432003.267	0.9996588	1.0000020	419655 997932 924118	77H5009 77H5007 77H5029	TERR	132 55 30	172.086	172.144
		N	5446327.615					TERR	240 0 49	128.589	128.633
		E1	4.640	CVD28BC				TERR	257 4 56	102.218	102.252

Order in Council No. 228/84

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

Issued: 2015-OCT-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					
419655	77H5009	E	432129.276	0.9996585	1.0000019	943480	NO MARKING	GPS	86 58 12	2668.735	2669.653
		N	5446210.418			32870	96H2102	GPS	112 11 13	8767.621	8770.670
		E1	5.249	CVD28BC		770628	96H2082	GPS	116 44 57	9897.272	9900.739
						873513	79H9344	GPS	127 34 32	4803.636	4805.299
						300897	96H2081	GPS	156 35 51	6739.370	6741.714
						833632	917001	GPS	161 26 43	11139.432	11143.297
						994848	77H5096	GPS	180 57 14	1281.615	1282.054
						665885	79H9192	GPS	213 26 42	3301.871	3303.014
						48496	77H5010	TERR	215 26 28	48.113	48.129
						275438	96H2085	GPS	227 34 19	4327.191	4328.701
						920009	No Marking	GPS	257 6 37	533.443	533.627
						801225	11700	TERR	259 41 6	8872.096	8875.763
						445726	77H5122	GPS	287 39 33	2063.369	2064.078
						837369	77H5295	GPS	293 18 48	3685.527	3686.792
						390450	96H2098	GPS	297 34 10	8386.323	8389.181
					301952	82H5634	GPS	302 9 10	6729.815	6732.139	
					527721	84C004	GPS	302 28 31	22364.054	22371.333	
					733949	77H5008	TERR	312 55 30	172.086	172.144	
					773572	79H9336	GPS	319 52 56	6071.444	6073.524	
					255703	82H5700	GPS	320 22 46	5236.758	5238.554	
48496	77H5010	E	432101.377	0.9996585	1.0000019	419655	77H5009	TERR	35 26 28	48.113	48.129
		N	5446171.220			227108	77H5011	TERR	215 26 57	181.763	181.826
		E1	5.408	CVD28BC							
227108	77H5011	E	431995.958	0.9996579	1.0000011	48496	77H5010	TERR	35 26 57	181.763	181.826
		N	5446023.150			798520	30128	TERR	36 14 5	1465.390	1465.892
		E1	10.053	CVD28BC		430843	95H2043	TERR	49 4 15	1346.958	1347.419
						288415	77H5013	TERR	147 56 24	174.657	174.716
						908210	77H5012	TERR	151 37 37	47.512	47.528
				985218	90H9795	TERR	263 4 46	120.324	120.364		
908210	77H5012	E	432018.536	0.9996577	1.0000009	288415	77H5013	TERR	146 33 52	127.280	127.323
		N	5445981.346			227108	77H5011	TERR	331 37 37	47.512	47.528
		E1	11.199	CVD28BC							
288415	77H5013	E	432088.667	0.9996573	1.0000006	908210	77H5012	TERR	326 33 52	127.280	127.323
		N	5445875.130			227108	77H5011	TERR	327 56 24	174.657	174.716
		E1	13.102	CVD28BC							
25783	77H5014	E	431988.259	0.9996564	0.9999996		MARKER DESTROYED				
		N	5445873.099								
		E1	19.983	CVD28BC							
747949	77H5015	E	431887.758	0.9996567	0.9999997		MARKER DESTROYED				
		N	5445871.066								
		E1	18.909	CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING									
23085	77H5016	E	431992.746	0.9996558	0.9999990	771303	77H5081	TERR	88 50 49	100.529	100.564					
		N	5445652.239					916916				90H9786	TERR	267 59 59	109.100	109.137
		E1	23.367	CVD28BC												
233627	77H5017	E	431858.776	0.9996578	1.0000008	985218	90H9795	TERR	28 54 13	36.693	36.705					
		N	5445976.530					825570				77H4354	TERR	176 36 59	43.037	43.052
		E1	12.358	CVD28BC				602631				77H5018	TERR	333 2 45	43.053	43.067
602631	77H5018	E	431839.261	0.9996581	1.0000010	233627	77H5017	TERR	153 2 45	43.053	43.067					
		N	5446014.906													
		E1	10.831	CVD28BC												
486597	77H5019	E	431801.981	0.9996583	1.0000012	MARKER DESTROYED										
		N	5446043.056													
		E1	9.760	CVD28BC												
308155	77H5020	E	431682.072	0.9996573	0.9999999	257659	82H5674	TERR	45 57 2	78.557	78.584					
		N	5446012.753					623181				77H5069	TERR	220 19 18	125.302	125.344
		E1	17.645	CVD28BC												
800516	77H5021	E	431738.535	0.9996585	1.0000013	MARKER DESTROYED										
		N	5446067.370													
		E1	9.175	CVD28BC												
170977	77H5022	E	431655.760	0.9996579	1.0000006	257659	82H5674	TERR	130 1 28	108.093	108.130					
		N	5446136.888													
		E1	13.618	CVD28BC												
344739	77H5023	E	431602.703	0.9996574	0.9999999	MARKER DESTROYED										
		N	5446178.316													
		E1	17.686	CVD28BC												
385328	77H5024	E	431678.886	0.9996588	1.0000015	MARKER DESTROYED										
		N	5446179.558													
		E1	7.868	CVD28BC												
342717	77H5025	E	431625.981	0.9996590	1.0000015	MARKER DESTROYED										
		N	5446237.205													
		E1	7.434	CVD28BC												
774083	77H5026	E	431709.519	0.9996588	1.0000015	MARKER DESTROYED										
		N	5446211.618													
		E1	7.652	CVD28BC												
181578	77H5027	E	431698.794	0.9996586	1.0000013	MARKER DESTROYED										
		N	5446287.043													
		E1	9.080	CVD28BC												

Order in Council No. 228/84

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

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
682997	77H5028	E N E1	431759.698 5446370.616 7.350	0.9996587	1.0000015		MARKER DESTROYED				
924118	77H5029	E N E1	431903.636 5446304.764 2.993	0.9996592	1.0000022	733949 457341	77H5008 77H5030	TERR TERR	77 4 56 294 35 23	102.218 63.705	102.252 63.727
457341	77H5030	E N E1	431845.708 5446331.273 3.278	0.9996592	1.0000022	924118	77H5029	TERR	114 35 23	63.705	63.727
320283	77H5031	E N E1	431797.462 5446403.444 7.268	0.9996587	1.0000016		MARKER DESTROYED				
642835	77H5032	E N E1	431771.116 5446438.106 11.130	0.9996581	1.0000010		MARKER DESTROYED				
445213	77H5033	E N E1	431707.792 5446370.907 11.907	0.9996581	1.0000008		MARKER DESTROYED				
824763	77H5034	E N E1	431669.787 5446293.490 11.038	0.9996583	1.0000010	543223 61663	82H5653 77H5035	TERR TERR	102 31 21 334 22 48	29.711 77.327	29.721 77.353
61663	77H5035	E N E1	431636.351 5446363.214 14.834	0.9996578	1.0000004	824763 719765	77H5034 77H5036	TERR TERR	154 22 48 334 20 8	77.327 36.474	77.353 36.486
719765	77H5036	E N E1	431620.554 5446396.090 16.037	0.9996576	1.0000002	61663 670778	77H5035 77H5043	TERR TERR	154 20 8 344 42 41	36.474 83.395	36.486 83.424
723056	77H5037	E N E1	431574.252 5446342.138 7.110	0.9996591	1.0000016		MARKER DESTROYED				
781187	77H5038	E N E1	431475.121 5446320.546 21.477	0.9996570	0.9999993		MARKER DESTROYED				
559641	77H5039	E N E1	431367.911 5446452.998 21.911	0.9996571	0.9999993		MARKER DESTROYED				

Order in Council No. 228/84

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
293597	77H5040	E N E1	431466.496 5446467.038 6.264	0.9996594	1.0000017		MARKER DESTROYED				
187443	77H5041	E N E1	431512.905 5446473.642 5.808	0.9996594	1.0000018	87650 567875 297820	77H5042 90H9793 88H4771	TERR TERR TERR	81 55 2 150 24 36 335 47 56	29.409 142.814 169.191	29.419 142.863 169.248
87650	77H5042	E N E1	431542.022 5446477.777 6.095	0.9996593	1.0000017	187443 734103	77H5041 82H5644	TERR TERR	261 55 2 353 47 32	29.409 162.641	29.419 162.696
670778	77H5043	E N E1	431598.564 5446476.534 18.730	0.9996572	0.9999998	719765 566570	77H5036 77H5047	TERR TERR	164 42 41 349 42 24	83.395 131.597	83.424 131.643
675793	77H5044	E N E1	431678.103 5446433.925 15.311	0.9996576	1.0000003		MARKER DESTROYED				
771055	77H5045	E N E1	431660.812 5446515.976 17.241	0.9996574	1.0000000		MARKER DESTROYED				
17368	77H5046	E N E1	431633.106 5446575.603 21.012	0.9996568	0.9999994		MARKER DESTROYED				
566570	77H5047	E N E1	431575.049 5446606.013 16.133	0.9996577	1.0000002	670778	77H5043	TERR	169 42 24	131.597	131.643
614891	77H5048	E N E1	431524.437 5446639.471 5.298	0.9996595	1.0000019		MARKER DESTROYED				
60590	77H5049	E N E1	431443.536 5446627.964 4.499	0.9996597	1.0000020		MARKER DESTROYED				
496984	77H5050	E N E1	431344.948 5446613.925 17.241	0.9996579	1.0000000		MARKER DESTROYED				
645697	77H5051	E N E1	431419.298 5446798.020 9.445	0.9996590	1.0000012	228429 297820 741025 901587	77H5052 88H4771 89H5658 77H5340	TERR TERR TERR TERR	86 43 17 171 53 5 266 55 10 341 43 3	96.098 171.777 109.141 424.964	96.131 171.836 109.178 425.109

Order in Council No. 228/84

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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	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING							
228429	77H5052	E	431515.239	0.9996592	1.0000016	449462	77H5053	TERR	86 46 29	121.579	121.620			
		N	5446803.516					TERR	176 47 30			164.310	164.365	
		E1	6.923					CVD28BC	TERR					266 43 17
449462	77H5053	E	431636.625	0.9996580	1.0000006	960187	77H5054	TERR	167 18 42	63.137	63.159			
		N	5446810.356					TERR	266 46 29			121.579	121.620	
		E1	13.146					CVD28BC						
960187	77H5054	E	431650.493	0.9996575	1.0000002	921171	NO MARKING	TERR	50 36 12	1171.008	1171.409			
		N	5446748.761					TERR	156 56 36			91.213	91.244	
		E1	16.239					CVD28BC	TERR			248 5 31	82.580	82.609
									TERR			347 18 42	63.137	63.159
706044	77H5055	E	431079.358	0.9996574	0.9999990	741025	89H5658	TERR	95 39 43	232.089	232.168			
		N	5446815.053					TERR	171 53 10			236.570	236.652	
		E1	23.337					CVD28BC	TERR			268 10 51	111.254	111.293
841999	77H5056	E	431112.748	0.9996562	0.9999979	366583	77H5057	TERR	81 53 20	100.558	100.593			
		N	5446580.851					TERR	174 48 5			154.422	154.476	
		E1	30.388					CVD28BC	TERR			261 52 21	110.569	110.606
									TERR			351 53 10	236.570	236.652
366583	77H5057	E	431212.300	0.9996569	0.9999988	646364	98SG011	TERR	168 24 43	154.481	154.534			
		N	5446595.039					TERR	261 53 20			100.558	100.593	
		E1	25.035					CVD28BC						
193342	77H5058	E	431235.251	0.9996560	0.9999980		MARKER DESTROYED							
874412	77H5059	E	431135.708	0.9996553	0.9999971	5446419.902	MARKER DESTROYED							
		N	5446419.902											
		E1	35.772					CVD28BC						
784520	77H5060	E	431026.234	0.9996547	0.9999963		MARKER DESTROYED							
707471	77H5061	E	431166.093	0.9996542	0.9999960	448548	77H5062	TERR	69 40 19	102.863	102.899			
		N	5446206.890					TERR	249 40 15			226.307	226.385	
		E1	42.590					CVD28BC	TERR			349 51 58	223.663	223.740
448548	77H5062	E	431262.550	0.9996550	0.9999969	96719	77H5063	TERR	75 4 40	106.699	106.736			
		N	5446242.624					TERR	147 10 5			237.164	237.246	
		E1	36.772					CVD28BC	TERR			249 40 19	102.863	102.899
									TERR			354 32 25	201.999	202.069

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING						
96719	77H5063	E	431365.651	0.9996557	0.9999978	380501	77H5066	TERR	147 27 8	204.880	204.951		
		N	5446270.100					TERR	255 4 40			106.699	106.736
		E1	31.309					CVD28BC					
718627	77H5064	E	431422.084	0.9996563	0.9999985	MARKER DESTROYED							
		N	5446301.722										
		E1	26.533			CVD28BC							
35634	77H5065	E	431530.316	0.9996564	0.9999988	380501	77H5066	TERR	237 27 12	64.581	64.604		
		N	5446132.142										
		E1	24.975					CVD28BC					
380501	77H5066	E	431475.877	0.9996557	0.9999981	35634	77H5065	TERR	57 27 12	64.581	64.604		
		N	5446097.398			809707	77H5067	TERR	237 28 3			100.514	100.547
		E1	29.605			CVD28BC		96719	77H5063				
809707	77H5067	E	431391.135	0.9996547	0.9999969	380501	77H5066	TERR	57 28 3	100.514	100.547		
		N	5446043.344					TERR	327 10 5			237.164	237.246
		E1	37.257					CVD28BC					
352179	77H5068	E	431305.012	0.9996546	0.9999967	MARKER DESTROYED							
		N	5445988.360										
		E1	38.462			CVD28BC							
623181	77H5069	E	431600.992	0.9996560	0.9999985	308155	77H5020	TERR	40 19 18	125.302	125.344		
		N	5445917.220										
		E1	26.484					CVD28BC					
525758	77H5070	E	431527.138	0.9996554	0.9999978	MARKER DESTROYED							
		N	5445830.191										
		E1	31.054			CVD28BC							
647818	77H5071	E	431457.932	0.9996543	0.9999966	MARKER DESTROYED							
		N	5445748.656										
		E1	38.786			CVD28BC							
963132	77H5072	E	431686.216	0.9996573	0.9999999	960187	77H5054	TERR	336 56 36	91.213	91.244		
		N	5446664.834										
		E1	17.665					CVD28BC					
714352	77H5073	E	431678.349	0.9996528	0.9999955	MARKER DESTROYED							
		N	5445761.938										
		E1	46.110			CVD28BC							
856047	77H5074	E	431637.356	0.9996527	0.9999953	MARKER DESTROYED							
		N	5445669.201										
		E1	47.419			CVD28BC							

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
273516	77H5075	E N E1	431592.628 5445568.030 45.318	0.9996531	0.9999956		MARKER DESTROYED				
955955	77H5076	E N E1	431383.086 5445660.459 48.271	0.9996530	0.9999951	490185	77H5083	TERR	220 19 18	115.666	115.707
504316	77H5077	E N E1	432097.726 5445433.149 23.662	0.9996556	0.9999990	290874 103655 771303	77H5088 90H9769 77H5081	TERR TERR TERR	178 50 16 269 2 42 358 50 30	202.480 103.446 221.158	202.549 103.482 221.234
904276	77H5078	E N E1	431997.223 5445431.114 28.458	0.9996550	0.9999982		MARKER DESTROYED				
433607	77H5079	E N E1	431896.725 5445429.071 32.391	0.9996546	0.9999976		MARKER DESTROYED				
491027	77H5080	E N E1	431892.225 5445650.222 32.414	0.9996546	0.9999976		MARKER DESTROYED				
771303	77H5081	E N E1	432093.255 5445654.262 16.978	0.9996567	1.0000000	281113 504316 23085	77H5084 77H5077 77H5016	TERR TERR TERR	88 49 59 178 50 30 268 50 49	100.509 221.158 100.529	100.544 221.234 100.564
771600	77H5082	E N E1	431547.916 5445466.885 45.404	0.9996531	0.9999956	251207	77H5092	TERR	203 50 48	110.644	110.682
490185	77H5083	E N E1	431308.241 5445572.272 53.825	0.9996522	0.9999943	955955 915231	77H5076 77H5101	TERR TERR	40 19 18 220 19 11	115.666 230.198	115.707 230.278
281113	77H5084	E N E1	432193.743 5445656.309 8.708	0.9996578	1.0000013	771303	77H5081	TERR	268 49 59	100.509	100.544
328799	77H5085	E N E1	432275.013 5445436.736 10.088	0.9996575	1.0000011		MARKER ISOLATED				
92148	77H5086	E N E1	432198.206 5445435.181 15.912	0.9996567	1.0000002		MARKER DESTROYED				

Order in Council No. 228/84

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

Issued: 2015-OCT-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					
548172	77H5087	E 432202.306 N 5445232.757 E1 13.355	0.9996571	1.0000006			MARKER DESTROYED				
290874	77H5088	E 432101.833 N 5445230.711 E1 17.455	0.9996566	1.0000000	994848 382465 504316	77H5096 77H5089 77H5077	TERR TERR TERR	178 50 24 268 50 8 358 50 16	301.792 100.520 202.480	301.896 100.554 202.549	
382465	77H5089	E 432001.334 N 5445228.668 E1 25.464	0.9996555	0.9999987	290874 204933 227389 103655	77H5088 77H5095 90H9781 90H9769	TERR TERR TERR TERR	88 50 8 178 50 7 264 3 24 358 0 41	100.520 301.798 108.889 202.879	100.554 301.902 108.927 202.949	
112003	77H5090	E 431900.843 N 5445226.617 E1 33.066	0.9996545	0.9999975			MARKER DESTROYED				
78089	77H5091	E 431771.265 N 5445247.118 E1 42.004	0.9996533	0.9999961	440743 227389 181065	77H4358 90H9781 77H4359	TERR TERR TERR	7 28 25 103 43 7 187 27 36	115.394 125.341 125.790	115.434 125.385 125.834	
251207	77H5092	E 431503.184 N 5445365.687 E1 46.167	0.9996531	0.9999955	771600 93559	77H5082 77H5093	TERR TERR	23 50 48 203 51 10	110.644 120.704	110.682 120.746	
93559	77H5093	E 431454.373 N 5445255.293 E1 52.013	0.9996523	0.9999945	251207	77H5092	TERR	23 51 10	120.704	120.746	
870725	77H5094	E 431906.971 N 5444924.903 E1 31.889	0.9996547	0.9999977			MARKER DESTROYED				
204933	77H5095	E 432007.468 N 5444926.932 E1 24.080	0.9996557	0.9999989	994848 803056 422329 382465	77H5096 77H5097 90H9778 77H5089	TERR TERR TERR TERR	88 49 54 178 50 3 262 47 23 358 50 7	100.496 294.377 110.714 301.798	100.530 294.479 110.753 301.902	

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING					
994848	77H5096	E	432107.943	0.9996564	0.9999998	419655	77H5009	GPS	0 57 14	1281.615	1282.054	
		N	5444928.981			909861	98SG017	GPS	92 34 34	3021.073	3022.115	
		E1	18.594			CVD28BC	60384	08H2557	GPS	128 58 23	3382.643	3383.808
							927830	83H6080	GPS	160 19 38	2696.298	2697.224
							553859	83H6083	GPS	165 27 4	2617.735	2618.634
							916841	79H9385	GPS	168 5 59	4058.427	4059.834
							806596	79H9389	GPS	178 33 17	4089.091	4090.519
							665885	79H9192	GPS	230 40 5	2325.122	2325.930
							204933	77H5095	TERR	268 49 54	100.496	100.530
							445726	77H5122	GPS	314 26 36	2724.027	2724.968
			920009	No Marking	GPS	336 46 53	1264.884	1265.320				
			290874	77H5088	TERR	358 50 24	301.792	301.896				
803056	77H5097	E	432013.457	0.9996559	0.9999991	852608	77H5099	TERR	178 51 33	281.464	281.561	
		N	5444632.616			528844	90H9776	TERR	263 56 19	108.319	108.356	
		E1	22.934			CVD28BC	204933	77H5095	TERR	358 50 3	294.377	294.479
386110	77H5098	E	431912.967	0.9996548	0.9999979	MARKER DESTROYED						
		N	5444630.570									
		E1	30.561			CVD28BC						
852608	77H5099	E	432019.061	0.9996560	0.9999992	814905	77H5763	TERR	99 4 6	112.745	112.784	
		N	5444351.208			45799	83H6068	TERR	162 27 54	274.410	274.504	
		E1	22.342			CVD28BC	803056	77H5097	TERR	358 51 33	281.464	281.561
1065	77H5100	E	431918.568	0.9996547	0.9999978	MARKER DESTROYED						
		N	5444349.170									
		E1	31.387			CVD28BC						
915231	77H5101	E	431159.291	0.9996544	0.9999962	490185	77H5083	TERR	40 19 11	230.198	230.278	
		N	5445396.758									
		E1	41.226			CVD28BC						
677856	77H5102	E	431025.517	0.9996502	0.9999917	737908	77H5103	TERR	57 26 45	110.523	110.562	
		N	5445809.923			855916	98SG039	GPS	304 39 48	300.680	300.785	
		E1	69.808			CVD28BC	711309	77H5105	GPS	347 19 6	326.305	326.420
737908	77H5103	E	431118.675	0.9996514	0.9999931	677856	77H5102	TERR	237 26 45	110.523	110.562	
		N	5445869.395			711309	77H5105	TERR	327 31 12	306.875	306.981	
		E1	60.923			CVD28BC						
52118	77H5104	E	431211.810	0.9996535	0.9999954	MARKER DESTROYED						
		N	5445928.866									
		E1	46.673			CVD28BC						

Order in Council No. 228/84

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

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
711309	77H5105	E	430953.882	0.9996533	0.9999947	707471	77H5061	TERR	69 40 15	226.307	226.385					
		N	5446128.268			737908	77H5103	TERR	147 31 12	306.875	306.981					
		E1	50.875	CVD28BC		677856	77H5102	GPS	167 19 6	326.305	326.420					
						855916	98SG039	GPS	230 0 54	229.280	229.359					
						895458	77H5263	GPS	295 0 4	276.063	276.159					
											788422	77H5112	TERR	351 27 5	263.034	263.126
444364	77H5106	E	430847.495	0.9996517	0.9999929											
		N	5446088.844													
		E1	62.356	CVD28BC												
153007	77H5107	E	430741.694	0.9996522	0.9999933											
		N	5446049.644													
		E1	59.969	CVD28BC												
417196	77H5108	E	430166.540	0.9996531	0.9999932	813832	77H5114	TERR	127 45 57	121.907	121.949					
		N	5447022.193			715987	77H5109	TERR	307 46 25	92.224	92.256					
		E1	60.671	CVD28BC												
715987	77H5109	E	430093.643	0.9996527	0.9999927	417196	77H5108	TERR	127 46 25	92.224	92.256					
		N	5447078.684			494930	77H5110	TERR	306 8 12	167.982	168.040					
		E1	63.656	CVD28BC												
494930	77H5110	E	429957.979	0.9996524	0.9999922	715987	77H5109	TERR	126 8 12	167.982	168.040					
		N	5447177.745			476903	92H0721	TERR	181 10 57	148.465	148.516					
		E1	67.091	CVD28BC												
417683	77H5111	E	430805.320	0.9996538	0.9999950	788422	77H5112	TERR	81 51 52	110.575	110.613					
		N	5446372.732			740712	77H5264	TERR	261 52 41	118.663	118.704					
		E1	49.328	CVD28BC		272799	77H5115	TERR	351 52 41	162.575	162.630					
788422	77H5112	E	430914.782	0.9996542	0.9999956	739599	98SG009	TERR	85 49 32	121.440	121.483					
		N	5446388.380			711309	77H5105	TERR	171 27 5	263.034	263.126					
		E1	45.209	CVD28BC		417683	77H5111	TERR	261 51 52	110.575	110.613					
						571364	77H5211	TERR	351 53 28	162.555	162.611					
22525	77H5113	E	430374.118	0.9996536	0.9999940	579946	77H5257	TERR	271 2 27	105.479	105.516					
		N	5446832.529													
		E1	55.301	CVD28BC												
813832	77H5114	E	430262.910	0.9996536	0.9999938	579946	77H5257	TERR	177 5 29	113.234	113.274					
		N	5446947.533			417196	77H5108	TERR	307 45 57	121.907	121.949					
		E1	56.558	CVD28BC												
272799	77H5115	E	430782.351	0.9996545	0.9999956	571364	77H5211	TERR	81 52 29	110.612	110.651					
		N	5446533.676			417683	77H5111	TERR	171 52 41	162.575	162.630					
		E1	45.206	CVD28BC		76984	77H5116	TERR	261 52 14	118.647	118.689					
						188110	83H6090	TERR	352 16 17	291.846	291.947					

Order in Council No. 228/84

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									
76984	77H5116	E 430664.896	0.9996533	0.9999943	272799	77H5115	TERR	81 52 14	118.647	118.689					
		N 5446516.898					729210	77H5267			TERR	171 53 3	112.824	112.863	
		E1 53.778					CVD28BC	498980			77H5117	TERR	351 52 35	108.607	108.645
498980	77H5117	E 430649.549	0.9996541	0.9999950	76984	77H5116	TERR	171 52 35	108.607	108.645					
		N 5446624.415					703298	77H5766			TERR	272 7 2	129.311	129.357	
		E1 48.981					CVD28BC	930172			77H5118	TERR	351 52 46	206.713	206.784
930172	77H5118	E 430620.349	0.9996559	0.9999968	498980	77H5117	TERR	171 52 46	206.713	206.784					
		N 5446829.055													
		E1 37.516					CVD28BC								
884973	77H5119	E 430743.100	0.9996567	0.9999978			MARKER DESTROYED								
		N 5446822.871													
		E1 31.146					CVD28BC								
770073	77H5120	E 429952.005	0.9996529	0.9999926	476903	92H0721	TERR	0 52 54	189.137	189.204					
		N 5446840.197					152355	77H5121			TERR	91 2 39	105.574	105.610	
		E1 64.451					CVD28BC	81356			77H5240	TERR	181 0 55	422.552	422.698
152355	77H5121	E 430057.561	0.9996530	0.9999929	445726	77H5122	TERR	91 2 37	105.595	105.631					
		N 5446838.273					770073	77H5120			TERR	271 2 39	105.574	105.610	
		E1 62.504					CVD28BC								
445726	77H5122	E 430163.138	0.9996527	0.9999928	579946	77H5257	TERR	91 2 3	105.535	105.572					
		N 5446836.350					419655	77H5009			GPS	107 39 33	2063.369	2064.078	
		E1 63.215					CVD28BC	994848			77H5096	GPS	134 26 36	2724.027	2724.968
							665885	79H9192			GPS	177 31 17	3384.227	3385.409	
							801225	11700			GPS	251 52 4	7115.943	7118.905	
							152355	77H5121			TERR	271 2 37	105.595	105.631	
							837369	77H5295			GPS	300 24 46	1644.807	1645.377	
975581	77H5123	E 430708.996	0.9996590	1.0000000	535310	78H5366	TERR	181 59 55	92.245	92.277					
		N 5448674.782					817130	77H5130			TERR	274 1 3	129.960	130.005	
		E1 17.172					CVD28BC								
28209	77H5124	E 430698.830	0.9996556	0.9999966			MARKER DESTROYED								
		N 5448382.284													
		E1 39.035					CVD28BC								
50252	77H5125	E 430695.337	0.9996547	0.9999957	634923	78H5362	TERR	91 38 0	145.209	145.259					
		N 5448282.189					661991	77H5141			TERR	181 59 34	90.190	90.221	
		E1 44.469					CVD28BC								
471714	77H5126	E 430565.557	0.9996539	0.9999947	681452	78H5432	TERR	181 53 58	80.137	80.165					
		N 5448276.387													
		E1 50.858					CVD28BC								

Order in Council No. 228/84

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

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
383232	77H5127	E 430570.151 N 5448396.585 E1 48.857	0.9996543	0.9999950	493767	77H5128	TERR	1 49 34	90.126	90.157	
493767	77H5128	E 430573.023 N 5448486.665 E1 40.953	0.9996555	0.9999963	693556 727966 383232	77H5129 78H5367 77H5127	TERR TERR TERR	1 50 19 91 50 53 181 49 34	100.207 129.344 90.126	100.241 129.389 90.157	
693556	77H5129	E 430576.238 N 5448586.820 E1 29.369	0.9996573	0.9999981	817130 535310 493767 838060	77H5130 78H5366 77H5128 77H5132	TERR TERR TERR TERR	1 50 21 91 52 8 181 50 19 271 54 31	97.117 129.610 100.207 147.999	97.150 129.654 100.241 148.051	
817130	77H5130	E 430579.355 N 5448683.887 E1 21.878	0.9996585	0.9999993	212084 975581 693556 866558	78H5421 77H5123 77H5129 77H5133	TERR TERR TERR TERR	3 15 12 94 1 3 181 50 21 271 19 35	48.547 129.960 97.117 148.003	48.564 130.005 97.150 148.053	
107227	77H5131	E 430425.119 N 5448491.589 E1 53.444	0.9996538	0.9999943			MARKER DESTROYED				
838060	77H5132	E 430428.321 N 5448591.749 E1 43.289	0.9996554	0.9999959	866558 693556 261776	77H5133 77H5129 78H5377	TERR TERR TERR	1 50 26 91 54 31 272 45 38	95.613 147.999 158.680	95.646 148.051 158.734	
866558	77H5133	E 430431.392 N 5448687.313 E1 33.387	0.9996569	0.9999975	71530 817130 838060	78H5382 77H5130 77H5132	TERR TERR TERR	3 20 52 91 19 35 181 50 26	49.266 148.003 95.613	49.283 148.053 95.646	
412262	77H5134	E 429974.814 N 5447764.408 E1 66.311	0.9996525	0.9999923	686113 465807 48181	77H5314 77H5315 77H5309	TERR TERR TERR	1 56 45 91 53 19 181 56 50	180.292 147.863 73.811	180.355 147.915 73.837	
967331	77H5135	E 430252.318 N 5447755.256 E1 66.340	0.9996521	0.9999923	147116 465807	77H5304 77H5315	TERR TERR	91 53 24 271 53 21	148.053 129.792	148.104 129.837	
693267	77H5136	E 430261.523 N 5448025.544 E1 62.174	0.9996527	0.9999929	806885	78H5427	TERR	271 53 17	129.814	129.859	
863159	77H5137	E 429984.003 N 5448034.686 E1 70.648	0.9996518	0.9999916	203414 806885 686113	78H5426 78H5427 77H5314	TERR TERR TERR	1 51 30 91 53 8 181 56 59	90.200 147.857 90.142	90.232 147.909 90.174	

Order in Council No. 228/84

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
213306	77H5138	E N E1	430650.419 5448921.501 8.655	0.9996604	1.0000013	856849	90H9809	TERR	143 43 14	120.929	120.971
353813	77H5139	E N E1	429170.183 5449243.821 79.079	0.9996519	0.9999903	183434 138446 120527	78H5388 77H5140 79H9165	TERR TERR TERR	1 11 1 181 55 1 271 21 15	70.682 410.206 336.677	70.707 410.348 336.795
138446	77H5140	E N E1	429156.462 5448833.845 85.029	0.9996510	0.9999894	353813 854141 902007	77H5139 77H5298 77H5143	TERR TERR TERR	1 55 1 182 1 43 271 12 7	410.206 108.643 246.558	410.348 108.681 246.644
661991	77H5141	E N E1	430692.201 5448192.054 48.273	0.9996541	0.9999951	50252 732321 681452	77H5125 77H5353 78H5432	TERR TERR TERR	1 59 34 91 52 23 271 52 41	90.190 146.912 129.370	90.221 146.963 129.414
902007	77H5143	E N E1	428909.958 5448839.017 92.694	0.9996502	0.9999881	138446 407411	77H5140 79H9312	TERR TERR	91 12 7 271 12 8	246.558 376.841	246.644 376.974
964643	77H5144	E N E1	428431.071 5448849.066 116.459	0.9996473	0.9999844	407411 77180	79H9312 79H9367	TERR TERR	91 12 7 271 12 20	102.152 114.882	102.188 114.923
29413	77H5147	E N E1	428182.186 5448854.305 105.301	0.9996495	0.9999862	77180 199190	79H9367 79H9292	TERR TERR	91 12 22 272 15 5	134.058 380.060	134.104 380.194
7120	77H5150	E N E1	432402.042 5442612.805 17.784	0.9996560	0.9999999	244095 209213	77H5151 83H6013	TERR TERR	181 15 53 357 29 1	185.595 143.375	185.660 143.424
244095	77H5151	E N E1	432397.946 5442427.255 16.130	0.9996563	1.0000002	7120 386508	77H5150 77H5152	TERR TERR	1 15 53 91 14 6	185.595 202.949	185.660 203.019
386508	77H5152	E N E1	432600.848 5442422.881 12.298	0.9996566	1.0000008	553859 179622 244095	83H6083 77H5153 77H5151	TERR TERR TERR	99 32 41 180 46 57 271 14 6	167.003 220.989 202.949	167.060 221.065 203.019
179622	77H5153	E N E1	432597.830 5442201.913 9.767	0.9996570	1.0000012	386508	77H5152	TERR	0 46 57	220.989	221.065
98335	77H5154	E N E1	432801.749 5442197.191 8.236	0.9996569	1.0000014		MARKER DESTROYED				

Order in Council No. 228/84

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
697169	77H5157	E N E1	432884.650 5441837.559 17.727	0.9996552	0.9999999		MARKER ISOLATED				
571364	77H5211	E N E1	430891.853 5446549.310 39.847	0.9996551	0.9999964	697342 788422 272799 732958	77H5212 77H5112 77H5115 77H5213	TERR TERR TERR TERR	81 52 31 171 53 28 261 52 29 352 19 12	112.567 162.555 110.612 270.416	112.606 162.611 110.651 270.509
697342	77H5212	E N E1	431003.290 5446565.219 35.624	0.9996556	0.9999971	841999 739599 571364 417279	77H5056 98SG009 77H5211 77H5214	TERR TERR TERR TERR	81 52 21 169 0 54 261 52 31 351 52 58	110.569 171.135 112.567 248.795	110.606 171.194 112.606 248.880
732958	77H5213	E N E1	430855.714 5446817.300 27.564	0.9996571	0.9999984	571364	77H5211	TERR	172 19 12	270.416	270.509
417279	77H5214	E N E1	430968.160 5446811.521 29.101	0.9996567	0.9999981	706044 697342	77H5055 77H5212	TERR TERR	88 10 51 171 52 58	111.254 248.795	111.293 248.880
819169	77H5215	E N E1	430370.161 5446621.536 56.329	0.9996534	0.9999939	374074	77H5218	TERR	180 56 21	211.140	211.213
502443	77H5216	E N E1	430155.608 5446414.074 58.117	0.9996535	0.9999936	374074 81356	77H5218 77H5240	TERR TERR	90 59 26 270 59 14	211.124 211.121	211.196 211.194
258616	77H5217	E N E1	430363.009 5446199.442 50.344	0.9996544	0.9999948	374074 883231	77H5218 77H5219	TERR TERR	1 0 8 181 0 8	211.014 211.340	211.088 211.413
374074	77H5218	E N E1	430366.700 5446410.424 51.890	0.9996541	0.9999945	819169 258616 502443	77H5215 77H5217 77H5216	TERR TERR TERR	0 56 21 181 0 8 270 59 26	211.140 211.014 211.124	211.213 211.088 211.196
883231	77H5219	E N E1	430359.312 5445988.134 57.588	0.9996532	0.9999937	258616 855916	77H5217 98SG039	TERR GPS	1 0 8 90 59 4	211.340 418.955	211.413 419.101
270686	77H5220	E N E1	431428.030 5444588.594 46.915	0.9996531	0.9999953	664623 386318	77H5221 77H5223	TERR TERR	7 26 55 131 32 23	150.821 68.443	150.872 68.467

Order in Council No. 228/84

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

Issued: 2015-OCT-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					
664623	77H5221	E	431447.582	0.9996527	0.9999949	218503	77H5222	TERR	7 26 49	179.231	179.293
		N	5444738.142			880245	77H5224	TERR	97 29 58	56.682	56.702
		E1	49.385	CVD28BC		270686	77H5220	TERR	187 26 55	150.821	150.872
218503	77H5222	E	431470.812	0.9996528	0.9999951	33183	77H5225	TERR	88 47 44	57.330	57.350
		N	5444915.861			664623	77H5221	TERR	187 26 49	179.231	179.293
		E1	48.478	CVD28BC							
386318	77H5223	E	431479.259	0.9996535	0.9999959	880245	77H5224	TERR	7 26 57	189.133	189.199
		N	5444543.207			270686	77H5220	TERR	311 32 23	68.443	68.467
		E1	43.535	CVD28BC							
880245	77H5224	E	431503.779	0.9996532	0.9999956	33183	77H5225	TERR	7 26 44	187.906	187.971
		N	5444730.744			496612	77H5227	TERR	97 30 1	97.435	97.468
		E1	45.234	CVD28BC		386318	77H5223	TERR	187 26 57	189.133	189.199
						664623	77H5221	TERR	277 29 58	56.682	56.702
33183	77H5225	E	431528.129	0.9996526	0.9999950	863696	77H5229	TERR	88 47 41	98.496	98.530
		N	5444917.066			880245	77H5224	TERR	187 26 44	187.906	187.971
		E1	48.871	CVD28BC		218503	77H5222	TERR	268 47 44	57.330	57.350
965517	77H5226	E	431553.527	0.9996541	0.9999966	496612	77H5227	TERR	11 36 40	232.790	232.870
		N	5444490.000			174797	77H5231	TERR	88 55 22	118.998	119.039
		E1	38.972	CVD28BC							
496612	77H5227	E	431600.380	0.9996535	0.9999960	161877	77H5228	TERR	7 25 59	90.627	90.659
		N	5444718.026			965517	77H5226	TERR	191 36 40	232.790	232.870
		E1	42.788	CVD28BC		880245	77H5224	TERR	277 30 1	97.435	97.468
161877	77H5228	E	431612.104	0.9996530	0.9999956	863696	77H5229	TERR	7 25 32	112.188	112.226
		N	5444807.891			496612	77H5227	TERR	187 25 59	90.627	90.659
		E1	45.422	CVD28BC							
863696	77H5229	E	431626.603	0.9996525	0.9999951	161877	77H5228	TERR	187 25 32	112.188	112.226
		N	5444919.138			33183	77H5225	TERR	268 47 41	98.496	98.530
		E1	48.695	CVD28BC							
33241	77H5230	E	431644.134	0.9996541	0.9999967		MARKER DESTROYED				
		N	5444275.204								
		E1	38.010	CVD28BC							
174797	77H5231	E	431672.504	0.9996554	0.9999981	130864	77H5232	TERR	7 26 45	180.389	180.451
		N	5444492.237			551242	77H5233	TERR	88 55 26	139.664	139.712
		E1	29.281	CVD28BC		970590	98SG015	TERR	186 15 49	215.039	215.114
						965517	77H5226	TERR	268 55 22	118.998	119.039

Order in Council No. 228/84

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

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
130864	77H5232	E N E1	431695.880 5444671.105 36.196	0.9996543	0.9999970	174797	77H5231	TERR	187 26 45	180.389	180.451
551242	77H5233	E N E1	431812.143 5444494.860 32.513	0.9996547	0.9999976	174797 545749	77H5231 77H5234	TERR TERR	268 55 26 358 49 53	139.664 123.611	139.712 123.653
545749	77H5234	E N E1	431809.622 5444618.445 35.793	0.9996542	0.9999971	528844 551242 597054	90H9776 77H5233 90H9780	TERR TERR TERR	88 22 17 178 49 53 358 49 28	96.161 123.611 311.606	96.194 123.653 311.713
401778	77H5235	E N E1	431803.413 5444922.799 39.664	0.9996536	0.9999965		MARKER DESTROYED				
294462	77H5236	E N E1	430148.162 5445991.830 62.023	0.9996529	0.9999930	127332	77H5239	TERR	271 4 48	212.384	212.457
494708	77H5237	E N E1	430551.696 5445139.711 47.213	0.9996545	0.9999953	604454 130062 522557	77H5256 77H5242 77H5238	TERR TERR TERR	91 4 36 181 4 7 271 3 19	211.125 422.094 211.434	211.198 422.239 211.507
522557	77H5238	E N E1	430340.298 5445143.605 57.363	0.9996533	0.9999937	39289 494708 137539 432534	77H5261 77H5237 81H4286 77H5262	TERR TERR TERR TERR	1 9 52 91 3 19 252 25 56 271 8 12	128.137 211.434 3672.263 136.294	128.181 211.507 3673.627 136.342
127332	77H5239	E N E1	429935.816 5445995.833 58.134	0.9996539	0.9999936	81356 294462	77H5240 77H5236	TERR TERR	1 10 54 91 4 48	421.968 212.384	422.115 212.457
81356	77H5240	E N E1	429944.518 5446417.711 65.843	0.9996526	0.9999924	770073 502443 127332 365254	77H5120 77H5216 77H5239 90H6366	TERR TERR TERR TERR	1 0 55 90 59 14 181 10 54 271 31 23	422.552 211.121 421.968 565.417	422.698 211.194 422.115 565.613
166017	77H5241	E N E1	430332.341 5444721.497 45.025	0.9996552	0.9999956	130062 665885 426692 619056	77H5242 79H9192 77H5270 98SG057	TERR GPS TERR GPS	91 1 53 181 2 2 181 2 44 221 14 42	211.518 1266.414 422.040 566.365	211.592 1266.855 422.185 566.561
130062	77H5242	E N E1	430543.825 5444717.690 40.700	0.9996556	0.9999963	494708 366781 166017	77H5237 77H5258 77H5241	TERR TERR TERR	1 4 7 91 3 49 271 1 53	422.094 211.053 211.518	422.239 211.126 211.592

Order in Council No. 228/84

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
322388	77H5243	E	430731.186	0.9996542	0.9999953	884502	77H5246	TERR	1 5 20	210.598	210.671
		N	5443447.292			303719	83H6006	TERR	180 59 41	122.802	122.844
		E1	47.339	CVD28BC							
235135	77H5244	E	430739.198	0.9996563	0.9999974	456988	77H5273	TERR	1 3 35	422.709	422.854
		N	5443869.058			815761	77H5277	TERR	91 0 8	421.732	421.877
		E1	33.637	CVD28BC		884502	77H5246	TERR	181 5 16	211.244	211.317
						660100	77H5276	TERR	271 7 58	210.827	210.900
438705	77H5245	E	430317.131	0.9996518	0.9999922	MARKER DESTROYED					
		N	5443877.419								
		E1	66.868	CVD28BC							
884502	77H5246	E	430735.188	0.9996555	0.9999966	235135	77H5244	TERR	1 5 16	211.244	211.317
		N	5443657.852			322388	77H5243	TERR	181 5 20	210.598	210.671
		E1	38.855	CVD28BC							
27417	77H5247	E	430348.768	0.9996533	0.9999937	653816	77H5271	TERR	1 28 33	211.095	211.169
		N	5445566.079			39289	77H5261	TERR	181 8 30	294.422	294.525
		E1	57.145	CVD28BC		159509	77H5249	TERR	271 5 28	421.665	421.812
856534	77H5248	E	430770.761	0.9996525	0.9999936	604454	77H5256	TERR	181 4 58	422.113	422.260
		N	5445557.782								
		E1	57.703	CVD28BC							
159509	77H5249	E	429927.179	0.9996525	0.9999922	27417	77H5247	TERR	91 5 28	421.665	421.812
		N	5445574.108								
		E1	66.961	CVD28BC							
216077	77H5250	E	429918.221	0.9996514	0.9999911	432534	77H5262	TERR	91 7 17	285.865	285.963
		N	5445151.903			43133	77H5251	TERR	181 2 51	267.785	267.878
		E1	74.024	CVD28BC							
43133	77H5251	E	429913.326	0.9996511	0.9999908	216077	77H5250	TERR	1 2 51	267.785	267.878
		N	5444884.163			551614	77H5252	TERR	47 54 53	141.762	141.811
		E1	75.859	CVD28BC		619056	98SG057	GPS	175 34 2	590.281	590.487
						106138	77H5260	TERR	181 8 29	155.076	155.130
						718353	98SG070	GPS	192 8 37	1660.342	1660.927
						369504	98SG056	GPS	195 21 10	978.905	979.247
						655860	98SG058	GPS	225 46 56	1387.718	1388.206
551614	77H5252	E	430018.534	0.9996520	0.9999919	432534	77H5262	TERR	47 58 53	249.684	249.771
		N	5444979.177			43133	77H5251	TERR	227 54 53	141.762	141.811
		E1	68.836	CVD28BC							

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
838276	77H5253	E N E1	430773.554 5445981.032 58.511	0.9996524	0.9999935		MARKER DESTROYED				
990028	77H5254	E N E1	431046.879 5445552.724 43.600	0.9996543	0.9999959	491175	77H5265	TERR	271 6 40	151.600	151.653
272021	77H5255	E N E1	430718.388 5445610.793 58.357	0.9996525	0.9999935		MARKER ISOLATED				
604454	77H5256	E N E1	430762.784 5445135.744 45.481	0.9996544	0.9999956	856534 406801 366781 494708	77H5248 77H5266 77H5258 77H5237	TERR TERR TERR TERR	1 4 58 91 5 34 181 4 42 271 4 36	422.113 422.103 422.047 211.125	422.260 422.249 422.192 211.198
579946	77H5257	E N E1	430268.656 5446834.445 62.713	0.9996526	0.9999929	22525 445726 813832	77H5113 77H5122 77H5114	TERR TERR TERR	91 2 27 271 2 3 357 5 29	105.479 105.535 113.234	105.516 105.572 113.274
366781	77H5258	E N E1	430754.842 5444713.772 37.482	0.9996557	0.9999968	604454 365189 456988 130062	77H5256 77H5268 77H5273 77H5242	TERR TERR TERR TERR	1 4 42 91 3 47 181 3 44 271 3 49	422.047 211.022 422.150 211.053	422.192 211.095 422.295 211.126
130773	77H5259	E N E1	431180.982 5444916.575 36.633	0.9996551	0.9999969		MARKER DESTROYED				
106138	77H5260	E N E1	429910.237 5444729.118 73.580	0.9996515	0.9999911	43133	77H5251	TERR	1 8 29	155.076	155.130
39289	77H5261	E N E1	430342.902 5445271.715 57.645	0.9996532	0.9999936	27417 522557	77H5247 77H5238	TERR TERR	1 8 30 181 9 52	294.422 128.137	294.525 128.181
432534	77H5262	E N E1	430204.031 5445146.309 61.126	0.9996529	0.9999931	522557 551614 216077	77H5238 77H5252 77H5250	TERR TERR TERR	91 8 12 227 58 53 271 7 17	136.294 249.684 285.865	136.342 249.771 285.963
895458	77H5263	E N E1	430703.686 5446244.942 58.497	0.9996525	0.9999935	711309 855916 740712	77H5105 98SG039 77H5264	GPS GPS TERR	115 0 4 164 14 15 351 52 51	276.063 274.321 112.149	276.159 274.417 112.188

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING									
740712	77H5264	E	430687.847	0.9996537	0.9999947	417683	77H5111	TERR	81 52 41	118.663	118.704					
		N	5446355.967					895458	77H5263			TERR	171 52 51	112.149	112.188	
		E1	50.942					CVD28BC	729210			77H5267	TERR	351 52 56	49.735	49.753
491175	77H5265	E	430895.308	0.9996535	0.9999948	990028	77H5254	TERR	91 6 40	151.600	151.653					
		N	5445555.664													
		E1	49.995					CVD28BC								
406801	77H5266	E	431184.810	0.9996540	0.9999958	604454	77H5256	TERR	271 5 34	422.103	422.249					
		N	5445127.693													
		E1	43.623					CVD28BC								
729210	77H5267	E	430680.824	0.9996538	0.9999947	740712	77H5264	TERR	171 52 56	49.735	49.753					
		N	5446405.204					76984	77H5116			TERR	351 53 3	112.824	112.863	
		E1	50.674					CVD28BC								
365189	77H5268	E	430965.828	0.9996552	0.9999966	366781	77H5258	TERR	271 3 47	211.022	211.095					
		N	5444709.857													
		E1	38.509					CVD28BC								
101386	77H5269	E	431176.863	0.9996538	0.9999957	MARKER ISOLATED										
		N	5444705.668													
		E1	44.861			CVD28BC										
426692	77H5270	E	430324.640	0.9996559	0.9999963	166017	77H5241	TERR	1 2 44	422.040	422.185					
		N	5444299.527					75754	77H5272			TERR	91 2 23	211.243	211.316	
		E1	40.872					CVD28BC	861534			79H5598	TERR	181 1 3	422.172	422.318
653816	77H5271	E	430354.205	0.9996518	0.9999922	27417	77H5247	TERR	181 28 33	211.095	211.169					
		N	5445777.104													
		E1	66.683					CVD28BC								
75754	77H5272	E	430535.848	0.9996563	0.9999970	456988	77H5273	TERR	91 5 6	211.206	211.278					
		N	5444295.694					426692	77H5270			TERR	271 2 23	211.243	211.316	
		E1	35.884					CVD28BC								
456988	77H5273	E	430747.016	0.9996562	0.9999973	366781	77H5258	TERR	1 3 44	422.150	422.295					
		N	5444291.695					421081	77H5274			TERR	91 8 32	210.996	211.068	
		E1	34.604					CVD28BC	235135			77H5244	TERR	181 3 35	422.709	422.854
								75754	77H5272			TERR	271 5 6	211.206	211.278	
421081	77H5274	E	430957.970	0.9996561	0.9999975	702720	77H5275	TERR	90 59 53	210.582	210.655					
		N	5444287.489					456988	77H5273			TERR	271 8 32	210.996	211.068	
		E1	32.782					CVD28BC								

Order in Council No. 228/84

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
702720	77H5275	E	431168.520	0.9996560	0.9999978	815761	77H5277	TERR	181 2 20	422.208	422.354
		N	5444283.821			421081	77H5274	TERR	270 59 53	210.582	210.655
		E1	31.149	CVD28BC							
660100	77H5276	E	430528.412	0.9996550	0.9999957	235135	77H5244	TERR	91 7 58	210.827	210.900
		N	5443873.226			861534	79H5598	TERR	271 8 16	211.310	211.383
		E1	44.241	CVD28BC							
815761	77H5277	E	431160.865	0.9996548	0.9999966	702720	77H5275	TERR	1 2 20	422.208	422.354
		N	5443861.682			825794	83H6005	TERR	181 2 56	420.353	420.499
		E1	39.057	CVD28BC		235135	77H5244	TERR	271 0 8	421.732	421.877
						801225	11700	TERR	275 35 39	7797.432	7800.670
813584	77H5278	E	429127.037	0.9996507	0.9999890	846147	78H5425	TERR	108 47 2	413.902	414.046
		N	5447988.968								
		E1	87.132	CVD28BC							
690834	77H5279	E	429790.215	0.9996516	0.9999910	636290	77H5281	TERR	20 41 7	153.566	153.619
		N	5448030.850			307306	77H5301	TERR	203 1 18	247.642	247.728
		E1	74.509	CVD28BC							
263889	77H5280	E	429658.685	0.9996516	0.9999908	95638	77H5282	TERR	94 46 36	191.168	191.235
		N	5448424.107			51268	77H5299	TERR	356 48 57	95.253	95.286
		E1	75.572	CVD28BC							
636290	77H5281	E	429844.460	0.9996520	0.9999915	95638	77H5282	TERR	1 9 34	233.720	233.801
		N	5448174.516			690834	77H5279	TERR	200 41 7	153.566	153.619
		E1	71.432	CVD28BC							
95638	77H5282	E	429849.189	0.9996524	0.9999920	494476	78H5428	TERR	1 10 16	199.221	199.290
		N	5448408.188			636290	77H5281	TERR	181 9 34	233.720	233.801
		E1	68.298	CVD28BC		263889	77H5280	TERR	274 46 36	191.168	191.235
726869	77H5283	E	428992.898	0.9996539	0.9999920	MARKER DESTROYED					
		N	5447772.983								
		E1	68.129	CVD28BC							
880369	77H5284	E	429643.876	0.9996524	0.9999916	152991	78H5429	TERR	1 52 45	96.300	96.333
		N	5448709.105			688036	77H5300	TERR	177 26 42	94.888	94.922
		E1	70.990	CVD28BC		752436	78H5436	TERR	271 52 22	222.108	222.185
691733	77H5285	E	429650.194	0.9996521	0.9999913	152991	78H5429	TERR	181 52 48	96.318	96.351
		N	5448901.619								
		E1	72.337	CVD28BC							



Order in Council No. 228/84

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

Issued: 2015-OCT-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					
-----	-----	Coordinates			-----	-----										
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
565945	77H5296	E 429118.224	0.9996534	0.9999917	356121	77H5293	TERR	6 50 2	107.454	107.492						
		N 5447521.384									208652	77H5290	TERR	271 27 36	187.849	187.914
		E1 70.269									CVD28BC					
824524	77H5297	E 429435.229	0.9996520	0.9999908	846147	78H5425	TERR	79 21 57	85.127	85.156						
		N 5447839.982														
		E1 75.830									CVD28BC					
854141	77H5298	E 429152.616	0.9996511	0.9999894	138446	77H5140	TERR	2 1 43	108.643	108.681						
		N 5448725.270									752436	78H5436	TERR	91 53 40	269.418	269.512
		E1 84.571									CVD28BC		202580	79H9313	TERR	181 59 9
51268	77H5299	E 429653.394	0.9996519	0.9999911	263889	77H5280	TERR	176 48 57	95.253	95.286						
		N 5448519.213									688036	77H5300	TERR	356 49 2	95.245	95.278
		E1 74.139									CVD28BC					
688036	77H5300	E 429648.106	0.9996521	0.9999913	494476	78H5428	TERR	91 56 19	205.273	205.344						
		N 5448614.311									51268	77H5299	TERR	176 49 2	95.245	95.278
		E1 72.433									CVD28BC		880369	77H5284	TERR	357 26 42
307306	77H5301	E 429693.367	0.9996528	0.9999921	690834	77H5279	TERR	23 1 18	247.642	247.728						
		N 5447802.931									48181	77H5309	TERR	111 55 41	300.693	300.798
		E1 67.588									CVD28BC		846147	78H5425	TERR	286 49 30
517649	77H5302	E 429619.484	0.9996523	0.9999915	307306	77H5301	TERR	149 37 31	146.114	146.164						
		N 5447928.989									827600	77H5288	TERR	324 54 54	179.626	179.688
		E1 71.429									CVD28BC					
909895	77H5303	E 430804.578	0.9996557	0.9999968	488460	77H5308	TERR	2 6 20	206.384	206.456						
		N 5447353.272									195321	78H5373	TERR	272 4 18	73.199	73.224
		E1 37.273									CVD28BC					
147116	77H5304	E 430400.290	0.9996523	0.9999928	238709	77H5306	TERR	1 56 22	180.298	180.361						
		N 5447750.373									853770	77H5307	TERR	91 53 20	275.428	275.523
		E1 63.284									CVD28BC		967331	77H5135	TERR	271 53 24
360149	77H5305	E 430382.384	0.9996545	0.9999950	1321	77H5312	TERR	3 19 2	206.166	206.237						
		N 5447368.545									195321	78H5373	TERR	92 4 19	349.271	349.392
		E1 49.352									CVD28BC					
238709	77H5306	E 430406.392	0.9996530	0.9999935	174201	77H5317	TERR	1 56 16	180.064	180.126						
		N 5447930.568									750653	77H5323	TERR	93 33 28	268.659	268.752
		E1 58.391									CVD28BC		147116	77H5304	TERR	181 56 22
					181552	77H5316	TERR	271 53 20	277.824	277.920						

Order in Council No. 228/84

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

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-----	-----	Coordinates			-----	-----							
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
853770	77H5307	E 430675.568	0.9996538	0.9999948	22111	77H5324	TERR	91 56 28	134.088	134.134			
		N 5447741.295					77H5304	TERR			271 53 20	275.428	275.523
		E1 50.373					CVD28BC	750653			77H5323	TERR	359 39 23
488460	77H5308	E 430812.161	0.9996548	0.9999960	909895	77H5303	TERR	182 6 20	206.384	206.456			
		N 5447559.517					77H5313	TERR			272 2 8	219.822	219.898
		E1 42.900					CVD28BC	22111			77H5324	TERR	359 9 55
48181	77H5309	E 429972.306	0.9996526	0.9999924	412262	77H5134	TERR	1 56 50	73.811	73.837			
		N 5447690.640					77H5310	TERR			110 0 40	155.522	155.575
		E1 65.715					CVD28BC	307306			77H5301	TERR	291 55 41
459933	77H5310	E 430118.438	0.9996529	0.9999929	465807	77H5315	TERR	1 57 2	122.186	122.228			
		N 5447637.420					77H5311	TERR			110 0 42	192.746	192.814
		E1 62.309					CVD28BC	48181			77H5309	TERR	290 0 40
159137	77H5311	E 430299.547	0.9996533	0.9999937	1321	77H5312	TERR	88 14 39	94.812	94.844			
		N 5447571.460					77H5310	TERR			290 0 42	192.746	192.814
		E1 57.537					CVD28BC						
1321	77H5312	E 430394.314	0.9996535	0.9999940	918482	77H5313	TERR	92 2 5	198.289	198.358			
		N 5447574.365					77H5305	TERR			183 19 2	206.166	206.237
		E1 55.732					CVD28BC	159137			77H5311	TERR	268 14 39
918482	77H5313	E 430592.478	0.9996534	0.9999942	488460	77H5308	TERR	92 2 8	219.822	219.898			
		N 5447567.325					77H5312	TERR			272 2 5	198.289	198.358
		E1 53.914					CVD28BC	1321					
686113	77H5314	E 429980.936	0.9996516	0.9999913	863159	77H5137	TERR	1 56 59	90.142	90.174			
		N 5447944.596					77H5316	TERR			91 53 16	147.863	147.915
		E1 72.400					CVD28BC	412262			77H5134	TERR	181 56 45
465807	77H5315	E 430122.597	0.9996522	0.9999922	181552	77H5316	TERR	1 56 45	180.294	180.356			
		N 5447759.535					77H5135	TERR			91 53 21	129.792	129.837
		E1 66.787					CVD28BC	459933			77H5310	TERR	181 57 2
181552	77H5316	E 430128.719	0.9996519	0.9999919	806885	78H5427	TERR	1 56 45	90.148	90.179			
		N 5447939.725					77H5306	TERR			91 53 20	277.824	277.920
		E1 68.830					CVD28BC	465807			77H5315	TERR	181 56 45
174201	77H5317	E 430412.481	0.9996535	0.9999940	960328	78H8325	TERR	89 50 27	157.007	157.060			
		N 5448110.529					77H5306	TERR			181 56 16	180.064	180.126
		E1 55.588					CVD28BC	928903			77H5318	TERR	271 55 35

Order in Council No. 228/84

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

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING								
928903	77H5318	E	430134.722	0.9996525	0.9999925	477588	77H5319	TERR	1 43 54	180.562	180.624				
		N	5448119.871					77H5317	TERR			91 55 35	277.916	278.013	
		E1	64.900					CVD28BC	806885			78H5427	TERR	181 52 16	90.098
						203414	78H5426	TERR	271 55 31	147.878	147.929				
477588	77H5319	E	430140.178	0.9996531	0.9999931	928903	77H5318	TERR	181 43 54	180.562	180.624				
		N	5448300.350					77H5320	TERR			271 51 43	147.606	147.658	
		E1	61.050					CVD28BC	105031			77H5339	TERR	357 48 29	201.225
225912	77H5320	E	429992.650	0.9996528	0.9999926	163212	77H5321	TERR	1 53 41	209.657	209.730				
		N	5448305.146					77H5319	TERR			91 51 43	147.606	147.658	
		E1	64.263					CVD28BC	203414			78H5426	TERR	181 49 4	180.398
163212	77H5321	E	429999.582	0.9996531	0.9999929	105031	77H5339	TERR	95 41 52	133.560	133.606				
		N	5448514.688					77H5320	TERR			181 53 41	209.657	209.730	
		E1	62.257					CVD28BC							
99804	77H5322	E	430043.749	0.9996531	0.9999930	261776	78H5377	TERR	91 16 47	226.132	226.211				
		N	5448604.441					78H5428	TERR			270 52 48	190.511	190.577	
		E1	61.987					CVD28BC							
750653	77H5323	E	430674.533	0.9996544	0.9999953	853770	77H5307	TERR	179 39 23	172.604	172.664				
		N	5447913.896					77H5306	TERR			273 33 28	268.659	268.752	
		E1	47.065					CVD28BC							
22111	77H5324	E	430809.579	0.9996548	0.9999960	488460	77H5308	TERR	179 9 55	177.255	177.315				
		N	5447736.753					77H5307	TERR			271 56 28	134.088	134.134	
		E1	42.784					CVD28BC	853770						
836072	77H5325	E	429338.053	0.9996561	0.9999947	310656	77H5326	TERR	166 12 20	170.961	171.020				
		N	5449755.598												
		E1	50.675					CVD28BC							
310656	77H5326	E	429378.817	0.9996551	0.9999938	272047	77H5327	TERR	131 30 28	221.862	221.939				
		N	5449589.568					836072	77H5325			TERR	346 12 20	170.961	171.020
		E1	56.481					CVD28BC							
272047	77H5327	E	429544.962	0.9996550	0.9999940	443127	77H5332	TERR	93 44 22	141.554	141.603				
		N	5449442.535					310656	77H5326			TERR	311 30 28	221.862	221.939
		E1	55.375					CVD28BC							
915611	77H5328	E	429900.918	0.9996585	0.9999981	217315	77H5334	TERR	117 43 51	214.564	214.637				
		N	5449550.046					609339	77H5329			TERR	313 44 48	109.660	109.697
		E1	29.295					CVD28BC							

Order in Council No. 228/84

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
609339	77H5329	E	429821.699	0.9996585	0.9999980	915611	77H5328	TERR	133 44 48	109.660	109.697
		N	5449625.873			18960	77H5333	TERR	240 28 46	162.695	162.751
		E1	29.709	CVD28BC		416891	77H5330	TERR	307 15 49	330.870	330.984
416891	77H5330	E	429558.373	0.9996583	0.9999973	609339	77H5329	TERR	127 15 49	330.870	330.984
		N	5449826.209			983817	77H5331	TERR	197 19 1	141.939	141.987
		E1	34.335	CVD28BC							
983817	77H5331	E	429516.124	0.9996570	0.9999960	416891	77H5330	TERR	17 19 1	141.939	141.987
		N	5449690.704								
		E1	42.843	CVD28BC							
443127	77H5332	E	429686.215	0.9996563	0.9999955	272047	77H5327	TERR	273 44 22	141.554	141.603
		N	5449433.303			18960	77H5333	TERR	356 53 56	112.569	112.608
		E1	45.665	CVD28BC							
18960	77H5333	E	429680.125	0.9996569	0.9999962	609339	77H5329	TERR	60 28 46	162.695	162.751
		N	5449545.707			443127	77H5332	TERR	176 53 56	112.569	112.608
		E1	41.594	CVD28BC							
217315	77H5334	E	430090.838	0.9996589	0.9999989	915611	77H5328	TERR	297 43 51	214.564	214.637
		N	5449450.205								
		E1	24.159	CVD28BC							
898759	77H5335	E	429381.811	0.9996635	1.0000022	553651	77H5336	TERR	160 16 45	120.692	120.732
		N	5450244.745			26740	77H5337	TERR	267 31 41	44.305	44.320
		E1	2.879	CVD28BC							
553651	77H5336	E	429422.537	0.9996635	1.0000023	898759	77H5335	TERR	340 16 45	120.692	120.732
		N	5450131.132								
		E1	2.716	CVD28BC							
26740	77H5337	E	429337.547	0.9996629	1.0000016	898759	77H5335	TERR	87 31 41	44.305	44.320
		N	5450242.834			208660	77H5338	TERR	345 18 27	152.896	152.948
		E1	6.900	CVD28BC							
208660	77H5338	E	429298.768	0.9996634	1.0000020	26740	77H5337	TERR	165 18 27	152.896	152.948
		N	5450390.730								
		E1	4.264	CVD28BC							
105031	77H5339	E	430132.482	0.9996534	0.9999934	477588	77H5319	TERR	177 48 29	201.225	201.295
		N	5448501.428			163212	77H5321	TERR	275 41 52	133.560	133.606
		E1	59.259	CVD28BC							
901587	77H5340	E	431285.986	0.9996582	1.0000002	921171	NO MARKING	TERR	77 6 44	1302.231	1302.676
		N	5447201.532			645697	77H5051	TERR	161 43 3	424.964	425.109
		E1	16.099	CVD28BC		920603	77H5341	TERR	344 33 26	105.564	105.600

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
920603	77H5341	E N E1	431257.877 5447303.285 16.434	0.9996582	1.0000001	901587	77H5340	TERR	164 33 26	105.564	105.600
601989	77H5342	E N E1	431229.755 5447405.075 16.873	0.9996581	1.0000001		MARKER DESTROYED				
126615	77H5343	E N E1	431160.119 5447657.099 14.954	0.9996586	1.0000004	805085 684514 778464	78H5375 77H5346 90H9805	TERR TERR TERR	164 33 16 249 18 26 342 9 44	135.749 111.038 300.367	135.796 111.076 300.470
952721	77H5344	E N E1	431073.432 5447945.446 10.407	0.9996594	1.0000011		MARKER DESTROYED				
412502	77H5345	E N E1	430976.232 5447908.793 22.229	0.9996577	0.9999992	684514	77H5346	TERR	164 37 21	301.732	301.835
684514	77H5346	E N E1	431056.244 5447617.863 25.477	0.9996571	0.9999987	126615 412502	77H5343 77H5345	TERR TERR	69 18 26 344 37 21	111.038 301.732	111.076 301.835
346478	77H5347	E N E1	431123.184 5447375.613 22.622	0.9996574	0.9999991		MARKER DESTROYED				
109421	77H5348	E N E1	431151.293 5447273.890 20.422	0.9996577	0.9999995		MARKER DESTROYED				
399980	77H5349	E N E1	431179.421 5447172.088 18.738	0.9996579	0.9999998		MARKER DESTROYED				
586149	77H5350	E N E1	430983.174 5448092.271 21.393	0.9996579	0.9999993		MARKER DESTROYED				
700708	77H5351	E N E1	430986.092 5448182.369 19.492	0.9996582	0.9999996	583914 732321	90H9779 77H5353	TERR TERR	76 22 56 271 54 6	67.256 147.139	67.279 147.189
606814	77H5352	E N E1	430836.088 5448097.110 37.492	0.9996556	0.9999968	732321	77H5353	TERR	1 52 19	90.190	90.221

Order in Council No. 228/84

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-----	-----	Coordinates			-----	-----								
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
732321	77H5353	E 430839.034	0.9996560	0.9999973	634923	78H5362	TERR	0 55 0	90.810	90.840				
		N 5448187.252					700708	TERR			91 54 6	147.139	147.189	
		E1 34.557					CVD28BC	606814			77H5352	TERR	181 52 19	90.190
					661991	77H5141	TERR	271 52 23	146.912	146.963				
302638	77H5354	E 425257.763	0.9996554	0.9999867	510230	77H5355	TERR	188 28 29	124.336	124.378				
		N 5450462.641												
		E1 101.538					CVD28BC							
510230	77H5355	E 425239.439	0.9996549	0.9999862	302638	77H5354	TERR	8 28 29	124.336	124.378				
		N 5450339.663					669390	77H5356			TERR	149 55 15	80.332	80.360
		E1 104.726									CVD28BC			
669390	77H5356	E 425279.701	0.9996540	0.9999854	554832	77H5357	TERR	66 15 57	149.439	149.491				
		N 5450270.149					510230	77H5355			TERR	329 55 15	80.332	80.360
		E1 110.116									CVD28BC			
554832	77H5357	E 425416.501	0.9996526	0.9999843	359646	77H5358	TERR	47 0 34	108.117	108.155				
		N 5450330.297					945246	78H5456			TERR	120 30 15	214.722	214.797
		E1 117.132									CVD28BC	669390	77H5356	TERR
359646	77H5358	E 425495.585	0.9996535	0.9999853	380030	77H5359	TERR	116 48 12	220.562	220.638				
		N 5450404.020					554832	77H5357			TERR	227 0 34	108.117	108.155
		E1 110.780									CVD28BC			
380030	77H5359	E 425692.450	0.9996523	0.9999845	623108	77H5360	TERR	133 14 49	142.213	142.263				
		N 5450304.562					359646	77H5358			TERR	296 48 12	220.562	220.638
		E1 116.000									CVD28BC			
623108	77H5360	E 425796.039	0.9996514	0.9999838	42226	78H5361	TERR	130 8 27	173.751	173.812				
		N 5450207.126					380030	77H5359			TERR	313 14 49	142.213	142.263
		E1 120.282									CVD28BC			
514521	77H5762	E 431898.953	0.9996551	0.9999981		MARKER DESTROYED								
		N 5445740.290												
		E1 29.387	CVD28BC											
814905	77H5763	E 432130.397	0.9996572	1.0000006	972711	77H5764	TERR	2 32 10	302.372	302.476				
		N 5444333.438					852608	77H5099			TERR	279 4 6	112.745	112.784
		E1 13.423									CVD28BC			
972711	77H5764	E 432143.777	0.9996567	1.0000001	814905	77H5763	TERR	182 32 10	302.372	302.476				
		N 5444635.514												
		E1 16.416					CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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					
21063	77H5765	E N E1	431201.379 5445755.151 60.150	0.9996514	0.9999933		MARKER DESTROYED				
703298	77H5766	E N E1	430520.326 5446629.192 57.400	0.9996530	0.9999937	498980	77H5117	TERR	92 7 2	129.311	129.357
42226	78H5361	E N E1	425928.865 5450095.114 120.087	0.9996512	0.9999838	533265 623108	78H5455 77H5360	TERR TERR	99 45 9 310 8 27	85.932 173.751	85.962 173.812
634923	78H5362	E N E1	430840.487 5448278.050 31.255	0.9996566	0.9999978	340000 732321 50252	78H5363 77H5353 77H5125	TERR TERR TERR	2 12 23 180 55 0 271 38 0	82.103 90.810 145.209	82.131 90.840 145.259
340000	78H5363	E N E1	430843.648 5448360.092 25.078	0.9996575	0.9999988	906750 634923	78H5364 78H5362	TERR TERR	2 33 44 182 12 23	116.028 82.103	116.067 82.131
906750	78H5364	E N E1	430848.835 5448476.004 10.365	0.9996598	1.0000011	340000 727966 590661	78H5363 78H5367 90H9782	TERR TERR TERR	182 33 44 272 32 9 359 54 8	116.028 146.679 108.324	116.067 146.728 108.361
998724	78H5365	E N E1	430853.324 5448576.128 10.237	0.9996598	1.0000011		MARKER DESTROYED				
535310	78H5366	E N E1	430705.779 5448582.593 16.414	0.9996591	1.0000001	975581 590661 727966 693556	77H5123 90H9782 78H5367 77H5129	TERR TERR TERR TERR	1 59 55 89 18 15 181 59 26 271 52 8	92.245 142.882 100.159 129.610	92.277 142.930 100.194 129.654
727966	78H5367	E N E1	430702.300 5448482.494 28.634	0.9996572	0.9999982	535310 906750 493767	78H5366 78H5364 77H5128	TERR TERR TERR	1 59 26 92 32 9 271 50 53	100.159 146.679 129.344	100.194 146.728 129.389
906610	78H5368	E N E1	428788.506 5449934.384 75.819	0.9996531	0.9999908		MARKER DESTROYED				
70649	78H5369	E N E1	428783.237 5449770.665 79.311	0.9996526	0.9999902		MARKER DESTROYED				

Order in Council No. 228/84

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						
-----	-----	Coordinates			-----	-----											
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
404756	78H5370	E 428712.970	0.9996519	0.9999895	376079	92H0745	TERR	42 26 3	106.582	106.619							
		N 5449680.207									883710	78H5371	TERR	128 34 1	289.197	289.297	
		E1 84.158									CVD28BC	970574	78H5461	TERR	244 55 4	90.173	90.205
883710	78H5371	E 428939.087	0.9996523	0.9999903	183434	78H5388	TERR	128 33 60	297.430	297.533							
		N 5449499.913									404756	78H5370	TERR	308 34 1	289.197	289.297	
		E1 79.188									CVD28BC						
858274	78H5372	E 429116.646	0.9996525	0.9999908	504373	78H5389	TERR	119 28 5	163.664	163.721							
		N 5449504.850									376079	92H0745	TERR	307 26 25	417.842	417.987	
		E1 75.890									CVD28BC						
195321	78H5373	E 430731.427	0.9996556	0.9999967	909895	77H5303	TERR	92 4 18	73.199	73.224							
		N 5447355.918									360149	77H5305	TERR	272 4 19	349.271	349.392	
		E1 38.373									CVD28BC						
745018	78H5374	E 430724.596	0.9996587	0.9999998													
		N 5447081.620										MARKER DESTROYED					
		E1 18.509									CVD28BC						
805085	78H5375	E 431196.272	0.9996583	1.0000002	126615	77H5343	TERR	344 33 16	135.749	135.796							
		N 5447526.253															
		E1 16.194									CVD28BC						
115618	78H5376	E 431089.717	0.9996570	0.9999986													
		N 5447496.725										MARKER DESTROYED					
		E1 25.852									CVD28BC						
261776	78H5377	E 430269.825	0.9996538	0.9999941	838060	77H5132	TERR	92 45 38	158.680	158.734							
		N 5448599.391									99804	77H5322	TERR	271 16 47	226.132	226.211	
		E1 54.865									CVD28BC	591941	78H5378	TERR	320 43 21	120.704	120.746
591941	78H5378	E 430193.410	0.9996542	0.9999943	261776	78H5377	TERR	140 43 21	120.704	120.746							
		N 5448692.827									189712	78H5379	TERR	322 49 4	169.496	169.555	
		E1 53.224									CVD28BC						
189712	78H5379	E 430090.975	0.9996546	0.9999946	605931	78H5381	TERR	91 33 2	344.850	344.969							
		N 5448827.867									591941	78H5378	TERR	142 49 4	169.496	169.555	
		E1 51.843									CVD28BC	494690	78H5380	TERR	313 3 9	53.700	53.718
494690	78H5380	E 430051.735	0.9996545	0.9999944	189712	78H5379	TERR	133 3 9	53.700	53.718							
		N 5448864.526									116749	78H5430	TERR	304 39 19	322.463	322.575	
		E1 52.615									CVD28BC						
605931	78H5381	E 430435.699	0.9996580	0.9999985	885970	78H5385	TERR	89 46 30	70.551	70.575							
		N 5448818.535									71530	78H5382	TERR	180 59 55	82.053	82.080	
		E1 26.622									CVD28BC	189712	78H5379	TERR	271 33 2	344.850	344.969

Order in Council No. 228/84

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	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
71530	78H5382	E	430434.269	0.9996574	0.9999980	605931	78H5381	TERR	0 59 55	82.053	82.080
		N	5448736.495			212084	78H5421	TERR	91 36 13	147.899	147.949
		E1	30.250	CVD28BC		866558	77H5133	TERR	183 20 52	49.266	49.283
545160	78H5383	E	430709.691	0.9996602	1.0000012						
		N	5448813.005								
		E1	9.651	CVD28BC				MARKER DESTROYED			
908962	78H5384	E	430585.847	0.9996587	0.9999996	856849	90H9809	TERR	86 51 21	136.334	136.381
		N	5448816.537			885970	78H5385	TERR	271 38 14	79.631	79.657
		E1	20.045	CVD28BC							
885970	78H5385	E	430506.249	0.9996582	0.9999989	908962	78H5384	TERR	91 38 14	79.631	79.657
		N	5448818.812			605931	78H5381	TERR	269 46 30	70.551	70.575
		E1	24.209	CVD28BC							
364034	78H5386	E	431079.109	0.9996594	1.0000011						
		N	5448088.057								
		E1	10.241	CVD28BC				MARKER DESTROYED			
332585	78H5387	E	430760.803	0.9996600	1.0000011						
		N	5448719.453								
		E1	9.953	CVD28BC				MARKER DESTROYED			
183434	78H5388	E	429171.643	0.9996524	0.9999907	504373	78H5389	TERR	38 32 14	140.435	140.483
		N	5449314.488			353813	77H5139	TERR	181 11 1	70.682	70.707
		E1	76.295	CVD28BC		883710	78H5371	TERR	308 33 60	297.430	297.533
504373	78H5389	E	429259.137	0.9996526	0.9999912	183434	78H5388	TERR	218 32 14	140.435	140.483
		N	5449424.337			858274	78H5372	TERR	299 28 5	163.664	163.721
		E1	73.489	CVD28BC							
794933	78H5390	E	430424.067	0.9996589	0.9999995	326140	78H5393	TERR	335 45 0	163.962	164.018
		N	5448974.394								
		E1	20.498	CVD28BC							
800086	78H5391	E	429002.918	0.9996569	0.9999950	739243	3475	TERR	179 4 17	165.858	165.914
		N	5450175.586								
		E1	49.124	CVD28BC							
326140	78H5393	E	430356.725	0.9996598	1.0000003	794933	78H5390	TERR	155 45 0	163.962	164.018
		N	5449123.888			745596	78H5394	TERR	318 46 54	67.030	67.052
		E1	15.546	CVD28BC							
745596	78H5394	E	430312.557	0.9996597	1.0000001	326140	78H5393	TERR	138 46 54	67.030	67.052
		N	5449174.308			777391	78H5395	TERR	303 44 44	74.631	74.656
		E1	16.677	CVD28BC							

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
777391	78H5395	E	430250.500	0.9996594	0.9999996	745596	78H5394	TERR	123 44 44	74.631	74.656
		N	5449215.766			455923	78H5396	TERR	290 58 44	108.261	108.299
		E1	19.665	CVD28BC							
455923	78H5396	E	430149.415	0.9996587	0.9999987	777391	78H5395	TERR	110 58 44	108.261	108.299
		N	5449254.526			951749	78H5403	TERR	178 19 48	90.690	90.721
		E1	25.211	CVD28BC		310102	78H5397	TERR	273 55 9	170.355	170.414
310102	78H5397	E	429979.458	0.9996573	0.9999971	455923	78H5396	TERR	93 55 9	170.355	170.414
		N	5449266.170			267880	78H5398	TERR	260 55 59	61.153	61.174
		E1	35.812	CVD28BC							
267880	78H5398	E	429919.069	0.9996565	0.9999962	310102	78H5397	TERR	80 55 59	61.153	61.174
		N	5449256.533			827519	78H5399	TERR	226 54 6	60.793	60.815
		E1	41.722	CVD28BC							
827519	78H5399	E	429874.679	0.9996556	0.9999952	267880	78H5398	TERR	46 54 6	60.793	60.815
		N	5449214.996			933234	78H5400	TERR	186 11 51	57.747	57.766
		E1	48.034	CVD28BC							
933234	78H5400	E	429868.445	0.9996548	0.9999944	827519	78H5399	TERR	6 11 51	57.747	57.766
		N	5449157.587			434878	78H5402	TERR	80 2 25	107.055	107.093
		E1	53.048	CVD28BC		603662	78H5401	TERR	176 29 10	89.869	89.900
603662	78H5401	E	429873.953	0.9996540	0.9999936	116749	78H5430	TERR	257 7 25	89.728	89.760
		N	5449067.887			933234	78H5400	TERR	356 29 10	89.869	89.900
		E1	57.890	CVD28BC							
434878	78H5402	E	429973.887	0.9996562	0.9999960	951749	78H5403	TERR	93 55 34	178.590	178.651
		N	5449176.103			933234	78H5400	TERR	260 2 25	107.055	107.093
		E1	42.801	CVD28BC							
951749	78H5403	E	430152.058	0.9996581	0.9999982	927962	78H5424	TERR	177 48 2	107.486	107.523
		N	5449163.875			434878	78H5402	TERR	273 55 34	178.590	178.651
		E1	28.736	CVD28BC		455923	78H5396	TERR	358 19 48	90.690	90.721
380055	78H5404	E	425781.547	0.9996510	0.9999833	975896	78H5415	TERR	129 26 21	164.744	164.802
		N	5450071.930			812016	78H5405	TERR	219 26 3	131.967	132.013
		E1	123.157	CVD28BC		945246	78H5456	TERR	309 40 52	233.940	234.022
812016	78H5405	E	425697.723	0.9996517	0.9999839	380055	78H5404	TERR	39 26 3	131.967	132.013
		N	5449970.005			549113	78H5406	TERR	165 9 14	127.130	127.175
		E1	119.835	CVD28BC							
549113	78H5406	E	425730.297	0.9996518	0.9999841	947242	79H9240	TERR	90 51 51	392.010	392.146
		N	5449847.119			812016	78H5405	TERR	345 9 14	127.130	127.175
		E1	118.490	CVD28BC							

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING										
975896	78H5415	E	425908.779	0.9996514	0.9999840	252585	78H5416	TERR	93 52 22	215.337	215.413						
		N	5449967.275					380055	78H5404			TERR	309 26 21	164.744	164.802		
		E1	119.093					CVD28BC									
252585	78H5416	E	426123.624	0.9996509	0.9999839	282780	78H5459	TERR	0 39 45	151.467	151.519						
		N	5449952.731					153114	2284			TERR	15 35 16	2771.165	2772.164		
		E1	119.732					CVD28BC				947242	79H9240	TERR	180 41 59	111.533	111.572
												975896	78H5415	TERR	273 52 22	215.337	215.413
966135	78H5417	E	431046.506	0.9996594	1.0000010	MARKER DESTROYED											
		N	5448190.898														
		E1	10.583			CVD28BC											
943274	78H5418	E	430964.466	0.9996600	1.0000015	MARKER DESTROYED											
		N	5448304.588														
		E1	7.885			CVD28BC											
258145	78H5419	E	430925.975	0.9996602	1.0000016	MARKER DESTROYED											
		N	5448582.895														
		E1	7.107			CVD28BC											
45690	78H5420	E	430071.168	0.9996562	0.9999961	927962	78H5424	TERR	73 3 19	88.873	88.904						
		N	5449030.566														
		E1	42.053					CVD28BC									
212084	78H5421	E	430582.110	0.9996586	0.9999994	651448	78H5422	TERR	91 43 21	81.014	81.042						
		N	5448732.356					817130	77H5130			TERR	183 15 12	48.547	48.564		
		E1	21.145					CVD28BC				71530	78H5382	TERR	271 36 13	147.899	147.949
651448	78H5422	E	430663.087	0.9996589	0.9999998	643783	90H9788	TERR	96 26 23	90.175	90.205						
		N	5448729.921					212084	78H5421			TERR	271 43 21	81.014	81.042		
		E1	18.440					CVD28BC									
771717	78H5423	E	430236.794	0.9996578	0.9999981	927962	78H5424	TERR	285 10 16	83.522	83.551						
		N	5449034.610														
		E1	29.619					CVD28BC									
927962	78H5424	E	430156.183	0.9996572	0.9999973	771717	78H5423	TERR	105 10 16	83.522	83.551						
		N	5449056.468					45690	78H5420			TERR	253 3 19	88.873	88.904		
		E1	34.564					CVD28BC				951749	78H5403	TERR	357 48 2	107.486	107.523
846147	78H5425	E	429518.894	0.9996520	0.9999909	307306	77H5301	TERR	106 49 30	182.276	182.339						
		N	5447855.691					824524	77H5297			TERR	259 21 57	85.127	85.156		
		E1	74.976					CVD28BC				813584	77H5278	TERR	288 47 2	413.902	414.046

Order in Council No. 228/84

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-----	-----	Coordinates			-----	-----									
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
203414	78H5426	E 429986.928	0.9996522	0.9999920	225912	77H5320	TERR	1 49 4	180.398	180.460					
		N 5448124.839					928903	77H5318			TERR	91 55 31	147.878	147.929	
		E1 68.026					CVD28BC	863159			77H5137	TERR	181 51 30	90.200	90.232
806885	78H5427	E 430131.780	0.9996524	0.9999924	928903	77H5318	TERR	1 52 16	90.098	90.130					
		N 5448029.821					693267	77H5136			TERR	91 53 17	129.814	129.859	
		E1 65.396					CVD28BC	181552			77H5316	TERR	181 56 45	90.148	90.179
								863159			77H5137	TERR	271 53 8	147.857	147.909
494476	78H5428	E 429853.261	0.9996527	0.9999922	577726	77H5291	TERR	1 9 53	191.133	191.199					
		N 5448607.367					99804	77H5322			TERR	90 52 48	190.511	190.577	
		E1 66.626					CVD28BC	95638			77H5282	TERR	181 10 16	199.221	199.290
								688036			77H5300	TERR	271 56 19	205.273	205.344
152991	78H5429	E 429647.034	0.9996524	0.9999916	691733	77H5285	TERR	1 52 48	96.318	96.351					
		N 5448805.353					577726	77H5291			TERR	91 52 44	210.225	210.298	
		E1 70.966					CVD28BC	880369			77H5284	TERR	181 52 45	96.300	96.333
								858654			77H5286	TERR	271 52 26	222.103	222.180
116749	78H5430	E 429786.481	0.9996536	0.9999930	603662	78H5401	TERR	77 7 25	89.728	89.760					
		N 5449047.891					494690	78H5380			TERR	124 39 19	322.463	322.575	
		E1 61.710					CVD28BC								
742908	78H5431	E 429656.052	0.9996533	0.9999925		MARKER DESTROYED									
		N 5449100.240													
		E1 64.822	CVD28BC												
681452	78H5432	E 430562.901	0.9996544	0.9999952	471714	77H5126	TERR	1 53 58	80.137	80.165					
		N 5448196.294					661991	77H5141			TERR	91 52 41	129.370	129.414	
		E1 48.085					CVD28BC	960328			78H8325	TERR	175 35 11	85.583	85.612
885251	78H5434	E 429297.834	0.9996536	0.9999922	746305	78H5435	TERR	134 48 3	307.180	307.287					
		N 5449523.964					648840	3473			TERR	340 23 25	158.915	158.970	
		E1 66.922					CVD28BC								
746305	78H5435	E 429515.797	0.9996531	0.9999920	885251	78H5434	TERR	314 48 3	307.180	307.287					
		N 5449307.511													
		E1 68.030					CVD28BC								
752436	78H5436	E 429421.887	0.9996513	0.9999901	858654	77H5286	TERR	1 52 56	96.304	96.338					
		N 5448716.364					880369	77H5284			TERR	91 52 22	222.108	222.185	
		E1 79.962					CVD28BC	854141			77H5298	TERR	271 53 40	269.418	269.512
605857	78H5437	E 426648.097	0.9996505	0.9999844	185348	79H5464	TERR	98 13 50	498.396	498.571					
		N 5450723.998					255992	78H5438			TERR	285 4 3	289.283	289.384	
		E1 116.692					CVD28BC								

Order in Council No. 228/84

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

Issued: 2015-OCT-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						
255992	78H5438	E	426368.760	0.9996513	0.9999847	605857	78H5437	TERR	105 4 3	289.283	289.384		
		N	5450799.199					756478	82H5635	TERR	125 36 58	215.780	215.855
		E1	114.906					CVD28BC	164772	78H5439	TERR	291 10 15	291.272
164772	78H5439	E	426097.147	0.9996522	0.9999851	255992	78H5438	TERR	111 10 15	291.272	291.373		
		N	5450904.392										
		E1	111.899					CVD28BC					
524561	78H5440	E	425410.657	0.9996538	0.9999854	424275	79H5565	TERR	98 20 42	305.669	305.775		
		N	5451259.529					25130	78H5441	TERR	315 20 4	241.398	241.481
		E1	109.867					CVD28BC					
25130	78H5441	E	425240.962	0.9996539	0.9999853	524561	78H5440	TERR	135 20 4	241.398	241.481		
		N	5451431.217					659516	78H5442	TERR	327 40 55	198.172	198.241
		E1	111.031					CVD28BC					
659516	78H5442	E	425135.016	0.9996537	0.9999848	25130	78H5441	TERR	147 40 55	198.172	198.241		
		N	5451598.691					859173	78H5443	TERR	330 18 40	312.586	312.694
		E1	113.871					CVD28BC	749614	79H9325	TERR	341 19 36	223.634
859173	78H5443	E	424980.195	0.9996536	0.9999845	749614	79H9325	TERR	125 39 1	102.413	102.449		
		N	5451870.243					659516	78H5442	TERR	150 18 40	312.586	312.694
		E1	115.915					CVD28BC	165951	79H9163	TERR	301 51 39	219.465
647677	78H5444	E	424792.765	0.9996542	0.9999848	859173	78H5443	TERR	149 3 2	364.449	364.576		
		N	5452182.802					379024	78H5445	TERR	332 29 55	254.935	255.022
		E1	114.217					CVD28BC					
379024	78H5445	E	424675.044	0.9996537	0.9999840	647677	78H5444	TERR	152 29 55	254.935	255.022		
		N	5452408.929										
		E1	119.045					CVD28BC					
871475	78H5446	E	424466.972	0.9996528	0.9999827	982835	82H5663	TERR	220 42 2	255.517	255.605		
		N	5452908.036					116566	78H5447	TERR	340 44 46	132.288	132.335
		E1	127.542					CVD28BC					
116566	78H5447	E	424423.349	0.9996529	0.9999828	913210	98SG037	GPS	77 47 35	204.883	204.955		
		N	5453032.925					871475	78H5446	TERR	160 44 46	132.288	132.335
		E1	126.985					CVD28BC	457093	78H5448	TERR	335 32 28	366.743
457093	78H5448	E	424271.502	0.9996543	0.9999839	116566	78H5447	TERR	155 32 28	366.743	366.870		
		N	5453366.756					137133	82H5664	TERR	268 8 38	241.454	241.537
		E1	119.953					CVD28BC	4127	78H5449	TERR	335 35 40	739.616

Order in Council No. 228/84

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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				
4127	78H5449	E	423965.898	0.9996565	0.9999855	914846	82H5718	TERR	92 16 57	123.506	123.548
		N	5454040.283			457093	78H5448	TERR	155 35 40	739.616	739.872
		E1	109.686	CVD28BC							
533976	78H5451	E	426581.213	0.9996510	0.9999848	522268	79H9249	TERR	91 14 36	334.920	335.036
		N	5449685.691			261701	78H5453	TERR	271 13 19	460.852	461.013
		E1	114.207	CVD28BC		49155	82H5628	TERR	355 52 5	104.869	104.906
319715	78H5452	E	426687.859	0.9996516	0.9999856		MARKER DESTROYED				
		N	5450085.146								
		E1	108.824	CVD28BC							
261701	78H5453	E	426120.466	0.9996517	0.9999847	947242	79H9240	TERR	0 42 23	145.698	145.749
		N	5449695.519			533976	78H5451	TERR	91 13 19	460.852	461.013
		E1	114.615	CVD28BC							
795708	78H5454	E	426184.028	0.9996516	0.9999847	282780	78H5459	TERR	276 38 21	59.049	59.070
		N	5450097.361								
		E1	114.781	CVD28BC							
533265	78H5455	E	426013.555	0.9996515	0.9999842	243311	78H5457	TERR	30 42 42	73.624	73.649
		N	5450080.558			42226	78H5361	TERR	279 45 9	85.932	85.962
		E1	117.687	CVD28BC							
945246	78H5456	E	425601.504	0.9996514	0.9999834	380055	78H5404	TERR	129 40 52	233.940	234.022
		N	5450221.304			554832	77H5357	TERR	300 30 15	214.722	214.797
		E1	122.611	CVD28BC							
243311	78H5457	E	426051.156	0.9996524	0.9999852	282780	78H5459	TERR	118 7 24	84.155	84.184
		N	5450143.856			533265	78H5455	TERR	210 42 42	73.624	73.649
		E1	111.069	CVD28BC		523605	78H5458	TERR	308 8 50	194.649	194.716
523605	78H5458	E	425898.079	0.9996536	0.9999861	243311	78H5457	TERR	128 8 50	194.649	194.716
		N	5450264.087			493122	82H5627	TERR	326 11 33	88.712	88.743
		E1	105.645	CVD28BC							
282780	78H5459	E	426125.375	0.9996520	0.9999850	795708	78H5454	TERR	96 38 21	59.049	59.070
		N	5450104.188			252585	78H5416	TERR	180 39 45	151.467	151.519
		E1	112.690	CVD28BC		243311	78H5457	TERR	298 7 24	84.155	84.184
472035	78H5460	E	428622.580	0.9996504	0.9999878	970574	78H5461	TERR	1 17 49	385.291	385.425
		N	5449256.789			120527	79H9165	TERR	91 21 38	211.080	211.153
		E1	94.687	CVD28BC		451716	82H5645	TERR	271 20 27	125.693	125.737
						241232	79H9157	TERR	271 20 34	211.106	211.181

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING									
970574	78H5461	E	428631.300	0.9996509	0.9999884	404756	78H5370	TERR	64 55 4	90.173	90.205					
		N	5449641.981					472035	78H5460			TERR	181 17 49	385.291	385.425	
		E1	91.352					CVD28BC								
926881	78H5462	E	428501.077	0.9996508	0.9999880	630434	78H5463	TERR	304 21 10	140.391	140.441					
		N	5449748.185					CVD28BC								
		E1	93.639													
630434	78H5463	E	428385.173	0.9996507	0.9999877	926881	78H5462	TERR	124 21 10	140.391	140.441					
		N	5449827.406					385682	79H5474			TERR	328 24 16	173.265	173.326	
		E1	95.594					CVD28BC								
778704	78H5464	E	428416.024	0.9996503	0.9999873	747865	78H5465	TERR	1 15 34	129.573	129.618					
		N	5449464.650					241232	79H9157			TERR	181 16 5	202.964	203.035	
		E1	97.953					CVD28BC				254664	78H5466	TERR	271 53 39	205.135
747865	78H5465	E	428418.872	0.9996507	0.9999877	778704	78H5464	TERR	181 15 34	129.573	129.618					
		N	5449594.192					CVD28BC								
		E1	95.483													
254664	78H5466	E	428211.001	0.9996500	0.9999867	687228	78H5467	TERR	0 9 37	324.758	324.872					
		N	5449471.430					778704	78H5464			TERR	91 53 39	205.135	205.208	
		E1	101.682					CVD28BC								
687228	78H5467	E	428211.909	0.9996507	0.9999874	603787	78H5468	TERR	0 8 59	101.041	101.077					
		N	5449796.187					254664	78H5466			TERR	180 9 37	324.758	324.872	
		E1	97.620					CVD28BC								
603787	78H5468	E	428212.173	0.9996506	0.9999873	385682	79H5474	TERR	46 35 53	113.169	113.208					
		N	5449897.228					687228	78H5467			TERR	180 8 59	101.041	101.077	
		E1	98.363					CVD28BC								
378166	78H5471	E	428893.324	0.9996585	0.9999964	MARKER DESTROYED										
		N	5450483.144													
		E1	40.204			CVD28BC										
802835	78H5472	E	428897.300	0.9996606	0.9999985	856153	78H5473	TERR	1 34 12	205.655	205.725					
		N	5450627.156					192070	78H5475			TERR	91 34 58	186.386	186.449	
		E1	26.815					CVD28BC								
856153	78H5473	E	428902.935	0.9996620	0.9999999	392563	78H5476	TERR	91 43 38	186.532	186.595					
		N	5450832.734					802835	78H5472			TERR	181 34 12	205.655	205.725	
		E1	17.761					CVD28BC	971325			82H5703	TERR	271 43 27	165.224	165.280
									667220			79H5473	TERR	271 43 37	256.347	256.435

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING										
643304	78H5474	E	429079.737	0.9996612	0.9999994	192070	78H5475	TERR	1 32 29	144.178	144.226						
		N	5450477.882					521559	3479			TERR	272 41 8	93.246	93.278		
		E1	21.101					CVD28BC									
192070	78H5475	E	429083.615	0.9996631	1.0000014	392563	78H5476	TERR	1 36 38	205.185	205.255						
		N	5450622.008					141366	78H5482			TERR	91 36 19	233.386	233.464		
		E1	8.440					CVD28BC				643304	78H5474			TERR	181 32 29
												802835	78H5472	TERR	271 34 58	186.386	186.449
392563	78H5476	E	429089.382	0.9996638	1.0000020	192070	78H5475	TERR	181 36 38	205.185	205.255						
		N	5450827.112					856153	78H5473			TERR	271 43 38	186.532	186.595		
		E1	4.431					CVD28BC									
911990	78H5477	E	429241.210	0.9996565	0.9999950	648840	3473	TERR	179 4 44	204.681	204.753						
		N	5449878.317					324038	3478			TERR	299 5 52	134.639	134.685		
		E1	48.899					CVD28BC				342113	78H5478			TERR	356 44 47
342113	78H5478	E	429235.040	0.9996571	0.9999956	525311	78H5479	TERR	4 41 4	212.378	212.451						
		N	5449986.857					911990	78H5477			TERR	176 44 47	108.715	108.752		
		E1	45.128					CVD28BC									
525311	78H5479	E	429252.384	0.9996595	0.9999980	342113	78H5478	TERR	184 41 4	212.378	212.451						
		N	5450198.526					905422	3474			TERR	258 29 21	121.716	121.757		
		E1	29.702					CVD28BC				263061	78H5480			TERR	345 2 40
263061	78H5480	E	429218.261	0.9996608	0.9999992	525311	78H5479	TERR	165 2 40	132.225	132.270						
		N	5450326.272														
		E1	22.191					CVD28BC									
636159	78H5481	E	429252.372	0.9996634	1.0000019												
		N	5450473.006														
		E1	5.142	CVD28BC													
141366	78H5482	E	429316.909	0.9996634	1.0000021	468108	78H5483	TERR	13 40 12	209.634	209.705						
		N	5450615.470					192070	78H5475			TERR	271 36 19	233.386	233.464		
		E1	3.933					CVD28BC									
468108	78H5483	E	429366.452	0.9996634	1.0000021	141366	78H5482	TERR	193 40 12	209.634	209.705						
		N	5450819.166					226571	79H9328			TERR	329 30 32	92.875	92.906		
		E1	3.971					CVD28BC									
960328	78H8325	E	430569.487	0.9996543	0.9999951	174201	77H5317	TERR	269 50 27	157.007	157.060						
		N	5448110.965					681452	78H5432			TERR	355 35 11	85.583	85.612		
		E1	48.560					CVD28BC									

MARKER DESTROYED

Order in Council No. 228/84

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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	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING					
230268	78H8326	E	429149.084	0.9996511	0.9999895	498246	77H5292	TERR	129 27 20	316.930	317.042	
		N	5448190.202			53488	79H9314	TERR	358 25 30	241.797	241.881	
		E1	84.300	CVD28BC								
162404	79H5462	E	428786.664	0.9996548	0.9999925	255703	82H5700	TERR	1 26 58	123.891	123.933	
		N	5450120.364			30270	79H5463	TERR	117 28 6	107.561	107.598	
		E1	64.993	CVD28BC			542688	92H0734	TERR	177 50 3	185.558	185.623
30270	79H5463	E	428882.099	0.9996552	0.9999931	900902	3468	TERR	1 16 17	310.142	310.249	
		N	5450070.751			739243	3475	TERR	116 17 6	137.750	137.797	
		E1	61.041	CVD28BC			159327	3472	TERR	180 19 25	211.444	211.517
						162404	79H5462	TERR	297 28 6	107.561	107.598	
185348	79H5464	E	427141.360	0.9996495	0.9999843	995563	79H9265	TERR	1 1 24	252.837	252.927	
		N	5450652.650			315911	79H9369	TERR	115 14 2	374.398	374.529	
		E1	117.153	CVD28BC			605857	78H5437	TERR	278 13 50	498.396	498.571
						548412	79H9200	TERR	288 20 32	100.190	100.225	
85571	79H5465	E	429038.390	0.9996610	0.9999991	864173	79H5466	TERR	284 26 26	105.435	105.471	
		N	5450947.341									
		E1	22.900	CVD28BC								
864173	79H5466	E	428936.286	0.9996606	0.9999986	85571	79H5465	TERR	104 26 26	105.435	105.471	
		N	5450973.634			77701	79H5467	TERR	309 2 41	115.945	115.984	
		E1	26.100	CVD28BC								
77701	79H5467	E	428846.237	0.9996598	0.9999976	864173	79H5466	TERR	129 2 41	115.945	115.984	
		N	5451046.671			140707	79H5468	TERR	322 50 4	129.478	129.522	
		E1	32.440	CVD28BC								
140707	79H5468	E	428768.017	0.9996589	0.9999966	77701	79H5467	TERR	142 50 4	129.478	129.522	
		N	5451149.851			690495	79H5469	TERR	300 50 48	68.323	68.346	
		E1	39.077	CVD28BC								
690495	79H5469	E	428709.359	0.9996583	0.9999959	140707	79H5468	TERR	120 50 48	68.323	68.346	
		N	5451184.883			715813	79H5470	TERR	278 8 51	206.757	206.828	
		E1	43.318	CVD28BC								
715813	79H5470	E	428504.689	0.9996576	0.9999948	690495	79H5469	TERR	98 8 51	206.757	206.828	
		N	5451214.185			929513	79H5478	TERR	295 44 8	147.424	147.475	
		E1	50.322	CVD28BC								
60681	79H5471	E	428358.959	0.9996567	0.9999937	929513	79H5478	TERR	1 43 34	429.214	429.361	
		N	5450849.180			76240	79H5472	TERR	91 43 46	93.433	93.465	
		E1	57.418	CVD28BC			773572	79H9336	TERR	271 41 59	141.938	141.986
						988105	79H5481	TERR	277 20 36	379.539	379.670	

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING										
76240	79H5472	E	428452.349	0.9996572	0.9999944	667220	79H5473	TERR	91 44 21	194.445	194.510						
		N	5450846.360					60681	79H5471			TERR	271 43 46	93.433	93.465		
		E1	53.078					CVD28BC									
667220	79H5473	E	428646.704	0.9996594	0.9999969	856153	78H5473	TERR	91 43 37	256.347	256.435						
		N	5450840.459					971325	82H5703			TERR	91 43 55	91.124	91.155		
		E1	37.013					CVD28BC				612010	82H5646	TERR	167 13 24	68.613	68.636
												76240	79H5472	TERR	271 44 21	194.445	194.510
385682	79H5474	E	428294.396	0.9996508	0.9999876	828327	3471	TERR	123 40 17	126.746	126.790						
		N	5449974.988					630434	78H5463			TERR	148 24 16	173.265	173.326		
		E1	95.980					CVD28BC				603787	78H5468	TERR	226 35 53	113.169	113.208
387233	79H5475	E	426885.372	0.9996497	0.9999840	227777	82H5629	TERR	0 39 0	86.472	86.502						
		N	5449909.705														
		E1	118.744					CVD28BC									
652644	79H5476	E	427280.133	0.9996484	0.9999835	860056	79H5477	TERR	181 7 43	201.288	201.359						
		N	5451691.964					531459	79H9162			TERR	245 52 50	100.291	100.326		
		E1	122.641					CVD28BC				813683	79H5499	TERR	349 3 40	104.657	104.693
860056	79H5477	E	427276.168	0.9996489	0.9999839	652644	79H5476	TERR	1 7 43	201.288	201.359						
		N	5451490.715					990978	79H5479			TERR	148 35 1	174.751	174.812		
		E1	119.574					CVD28BC									
929513	79H5478	E	428371.888	0.9996565	0.9999935	715813	79H5470	TERR	115 44 8	147.424	147.475						
		N	5451278.199					60681	79H5471			TERR	181 43 34	429.214	429.361		
		E1	58.783					CVD28BC				582924	79H5488	TERR	271 14 18	244.083	244.167
990978	79H5479	E	427367.258	0.9996500	0.9999852	420794	79H5498	TERR	181 6 37	170.236	170.296						
		N	5451341.582					860056	79H5477			TERR	328 35 1	174.751	174.812		
		E1	111.744					CVD28BC									
154567	79H5480	E	427851.534	0.9996537	0.9999897	988105	79H5481	TERR	95 4 19	131.514	131.559						
		N	5450909.318					640508	79H9289			TERR	255 21 2	83.174	83.202		
		E1	82.610					CVD28BC									
988105	79H5481	E	427982.533	0.9996548	0.9999911	448746	79H9168	TERR	22 27 19	183.499	183.563						
		N	5450897.691					60681	79H5471			TERR	97 20 36	379.539	379.670		
		E1	73.813					CVD28BC				773572	79H9336	TERR	100 41 45	238.698	238.781
												154567	79H5480	TERR	275 4 19	131.514	131.559
850982	79H5482	E	426955.582	0.9996452	0.9999796	915181	79H5491	TERR	110 51 28	243.550	243.635						
		N	5451959.383					990200	79H5501			TERR	273 12 58	161.657	161.714		
		E1	147.061					CVD28BC									

Order in Council No. 228/84

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

Issued: 2015-OCT-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								
29645	79H5484	E 428874.440	0.9996359	0.9999737	24901	79H5485	TERR	109 44 18	69.471	69.496				
		N 5445824.553					31922	79H9210			TERR	263 53 48	129.693	129.740
		E1 184.510					CVD28BC							
24901	79H5485	E 428939.829	0.9996367	0.9999747	24083	79H5486	TERR	137 2 51	157.370	157.427				
		N 5445801.091					29645	79H5484			TERR	289 44 18	69.471	69.496
		E1 178.675									CVD28BC			
24083	79H5486	E 429047.060	0.9996382	0.9999764	24901	79H5485	TERR	317 2 51	157.370	157.427				
		N 5445685.909												
		E1 167.591					CVD28BC							
305490	79H5487	E 428770.315	0.9996527	0.9999903	311597	79H5519	TERR	92 42 49	104.873	104.909				
		N 5446383.823					294942	79H9264			TERR	353 59 7	75.077	75.104
		E1 78.611									CVD28BC			
582924	79H5488	E 428127.862	0.9996551	0.9999917	929513	79H5478	TERR	91 14 18	244.083	244.167				
		N 5451283.474					448746	79H9168			TERR	199 11 19	228.915	228.994
		E1 70.148									6635	79H5497		
915181	79H5491	E 427183.171	0.9996459	0.9999807	813683	79H5499	TERR	135 18 45	109.639	109.678				
		N 5451872.667					850982	79H5482			TERR	290 51 28	243.550	243.635
		E1 139.984									CVD28BC			
173104	79H5493	E 427456.979	0.9996488	0.9999841	880468	79H5508	TERR	180 50 35	141.250	141.301				
		N 5446859.447					262279	79H5496			TERR	271 7 33	240.397	240.481
		E1 118.125									CVD28BC			
665323	79H5494	E 427816.356	0.9996501	0.9999861	693895	90H6356	TERR	66 31 56	109.521	109.560				
		N 5446802.790					663377	90H6352			TERR	114 56 5	125.036	125.080
		E1 105.523									154419	79H5512		
757740	79H5495	E 427694.720	0.9996499	0.9999857	665323	79H5494	TERR	113 9 15	132.292	132.338				
		N 5446854.808					632752	88H4770			TERR	294 54 6	254.874	254.964
		E1 108.468									CVD28BC			
262279	79H5496	E 427216.628	0.9996494	0.9999843	173104	79H5493	TERR	91 7 33	240.397	240.481				
		N 5446864.170					203240	79H5500			TERR	182 26 32	211.428	211.502
		E1 117.169									262402	82H5659		
6635	79H5497	E 427591.430	0.9996516	0.9999872	234641	79H5560	TERR	2 12 56	398.152	398.291				
		N 5451273.612					582924	79H5488			TERR	88 56 48	536.523	536.709
		E1 98.483									987594	79H9288		
					420794	79H5498	TERR	245 47 57	249.389	249.476				

Order in Council No. 228/84

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

Issued: 2015-OCT-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							
420794	79H5498	E	427363.959	0.9996503	0.9999855	990978	79H5479	TERR	1 6 37	170.236	170.296			
		N	5451171.378					6635	79H5497	TERR	65 47 57	249.389	249.476	
		E1	109.775					CVD28BC	81679	79H9199	TERR	249 39 17	152.562	152.615
813683	79H5499	E	427260.273	0.9996466	0.9999816	652644	79H5476	TERR	169 3 40	104.657	104.693			
		N	5451794.719					915181	79H5491	TERR	315 18 45	109.639	109.678	
		E1	134.370					CVD28BC						
203240	79H5500	E	427207.619	0.9996474	0.9999823	262279	79H5496	TERR	2 26 32	211.428	211.502			
		N	5446652.934					745901	79H5504	TERR	163 55 43	99.901	99.936	
		E1	130.082					CVD28BC						
990200	79H5501	E	426794.180	0.9996457	0.9999799	850982	79H5482	TERR	93 12 58	161.657	161.714			
		N	5451968.452					411918	79H5542	TERR	298 4 51	170.097	170.158	
		E1	145.583					CVD28BC						
333310	79H5502	E	426642.344	0.9996451	0.9999790	MARKER DESTROYED								
		N	5452049.454											
		E1	150.889			CVD28BC								
331702	79H5503	E	426210.507	0.9996459	0.9999790	439232	79H5551	TERR	92 29 11	237.409	237.492			
		N	5452068.342					411918	79H5542	TERR	92 37 3	434.052	434.205	
		E1	150.783					CVD28BC	785915	79H9160	TERR	192 54 1	77.558	77.585
									315499	79H5541	TERR	272 29 7	135.093	135.141
745901	79H5504	E	427235.275	0.9996451	0.9999801	203240	79H5500	TERR	343 55 43	99.901	99.936			
		N	5446556.937											
		E1	143.842					CVD28BC						
273656	79H5506	E	427263.190	0.9996435	0.9999785	MARKER DESTROYED								
		N	5446462.136											
		E1	154.063			CVD28BC								
847202	79H5507	E	427494.926	0.9996456	0.9999810	MARKER DESTROYED								
		N	5446457.705											
		E1	138.255			CVD28BC								
880468	79H5508	E	427454.901	0.9996483	0.9999837	173104	79H5493	TERR	0 50 35	141.250	141.301			
		N	5446718.212											
		E1	121.164					CVD28BC						
929844	79H5509	E	427417.515	0.9996602	0.9999955	MARKER DESTROYED								
		N	5453936.443											
		E1	45.690			CVD28BC								

Order in Council No. 228/84

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				
284612	79H5510	E N E1	428690.874 5446481.154 75.389	0.9996533	0.9999908	294942	79H9264	TERR	107 34 22	75.078	75.103
517086	79H5511	E N E1	427422.583 5454112.427 38.707	0.9996613	0.9999966	593988	79H5521	TERR	351 28 55	113.157	113.196
154419	79H5512	E N E1	427728.274 5446729.374 115.520	0.9996487	0.9999845	665323 238527	79H5494 79H5513	TERR TERR	50 11 20 215 36 30	114.666 87.366	114.706 87.397
238527	79H5513	E N E1	427677.406 5446658.344 121.880	0.9996478	0.9999835	154419 398792	79H5512 82H5665	TERR TERR	35 36 30 200 23 57	87.366 140.112	87.397 140.161
335158	79H5514	E N E1	428867.888 5446177.876 92.073	0.9996504	0.9999882	331553 343723	79H5585 79H5535	TERR TERR	109 8 40 303 38 28	84.187 203.575	84.217 203.646
354605	79H5515	E N E1	428961.140 5446353.379 68.801	0.9996539	0.9999919	331553 311597	79H5585 79H5519	TERR TERR	183 51 53 286 29 25	203.575 89.762	203.646 89.794
259028	79H5516	E N E1	428629.377 5446370.471 92.739	0.9996507	0.9999881	343723 254052	79H5535 79H5522	TERR TERR	139 8 42 331 3 23	105.527 62.759	105.563 62.781
32953	79H5517	E N E1	428742.554 5445722.429 195.506	0.9996344	0.9999720	31922 41582	79H9210 79H5518	TERR TERR	1 53 54 228 58 7	88.384 70.842	88.416 70.868
41582	79H5518	E N E1	428689.114 5445675.923 204.464	0.9996331	0.9999706	32953 58792	79H5517 79H9269	TERR TERR	48 58 7 318 49 59	70.842 83.310	70.868 83.341
311597	79H5519	E N E1	428875.070 5446378.858 72.901	0.9996534	0.9999912	354605 313213 305490	79H5515 79H9270 79H5487	TERR TERR TERR	106 29 25 186 29 4 272 42 49	89.762 87.796 104.873	89.794 87.826 104.909
593988	79H5521	E N E1	427405.822 5454224.336 37.473	0.9996616	0.9999968	517086 700690	79H5511 89H5619	TERR TERR	171 28 55 340 28 8	113.157 125.069	113.196 125.111
254052	79H5522	E N E1	428599.005 5446425.391 87.101	0.9996516	0.9999890	259028 242727	79H5516 90H6363	TERR TERR	151 3 23 358 56 18	62.759 121.919	62.781 121.961

Order in Council No. 228/84

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									
795229	79H5524	E	432070.969	0.9996442	0.9999875	806596	79H9389	TERR	94 54 48	140.619	140.668					
		N	5440853.235					97733				79H5596	TERR	341 7 16	71.565	71.589
		E1	96.628	CVD28BC												
849190	79H5525	E	426866.855	0.9996406	0.9999749	MARKER DESTROYED										
		N	5446473.508													
		E1	177.033	CVD28BC												
362574	79H5526	E	427650.217	0.9996642	0.9999999	66639	82H5692	TERR	70 31 40	108.678	108.714					
		N	5454454.816			64956	83H6024	TERR	181 31 51	135.919	135.964					
		E1	17.954	CVD28BC		827972	89H5620	TERR	259 53 18	260.017	260.105					
835801	79H5527	E	428353.443	0.9996621	0.9999990	696740	83H6054	TERR	95 17 10	195.372	195.438					
		N	5454428.309			368159	79H5536	TERR	266 22 44	55.733	55.752					
		E1	23.564	CVD28BC												
858084	79H5528	E	428118.330	0.9996639	1.0000005	951830	88H4791	GPS	105 29 26	589.550	589.750					
		N	5454448.870			946087	90H6393	GPS	134 51 50	360.797	360.920					
		E1	14.194	CVD28BC		993808	88H4773	GPS	229 54 16	252.023	252.107					
						292623	79H9252	TERR	280 56 46	214.958	215.030					
879106	79H5529	E	426773.905	0.9996410	0.9999752	875583	82H5658	TERR	33 53 55	113.081	113.121					
		N	5446613.410			735472	90H6399	GPS	292 0 20	1354.123	1354.604					
		E1	175.392	CVD28BC		811109	90H6395	GPS	321 8 26	604.735	604.949					
						301952	82H5634	GPS	353 51 11	3196.842	3197.974					
790147	79H5530	E	426614.468	0.9996444	0.9999783	584375	82H5660	TERR	91 6 36	291.919	292.022					
		N	5446865.736			810382	82H5661	TERR	274 31 9	100.227	100.262					
		E1	155.456	CVD28BC												
845214	79H5531	E	426657.704	0.9996415	0.9999754	826685	79H5533	TERR	303 53 17	182.628	182.693					
		N	5446517.078													
		E1	173.558	CVD28BC												
574483	79H5532	E	427086.766	0.9996414	0.9999761	MARKER DESTROYED										
		N	5446466.275													
		E1	169.548	CVD28BC												
826685	79H5533	E	426506.099	0.9996420	0.9999757	845214	79H5531	TERR	123 53 17	182.628	182.693					
		N	5446618.906													
		E1	172.110	CVD28BC												
869040	79H5534	E	426688.548	0.9996435	0.9999775	875583	82H5658	TERR	120 44 11	172.682	172.743					
		N	5446795.526													
		E1	160.479	CVD28BC												

Order in Council No. 228/84

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						
-----	-----	Coordinates			-----	-----											
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
343723	79H5535	E 428698.407	0.9996498	0.9999873	335158	79H5514	TERR	123 38 28	203.575	203.646							
		N 5446290.654									259028	79H5516	TERR	319 8 42	105.527	105.563	
		E1 97.858									CVD28BC						
368159	79H5536	E 428297.821	0.9996623	0.9999992	835801	79H5527	TERR	86 22 44	55.733	55.752							
		N 5454424.789															
		E1 22.480									CVD28BC						
661967	79H5537	E 426757.380	0.9996443	0.9999784	894402	79H5538	TERR	91 25 43	138.099	138.149							
		N 5452093.253									426882	79H5545	TERR	341 53 42	79.708	79.736	
		E1 154.712									CVD28BC						
894402	79H5538	E 426895.436	0.9996445	0.9999788	379081	79H5543	TERR	92 9 44	176.655	176.718							
		N 5452089.810									661967	79H5537	TERR	271 25 43	138.099	138.149	
		E1 152.017									CVD28BC						
697482	79H5539	E 426624.329	0.9996444	0.9999783	426882	79H5545	TERR	118 1 31	122.665	122.707							
		N 5452226.649									586404	79H5553	TERR	289 43 1	165.543	165.603	
		E1 155.739									CVD28BC						
166207	79H5540	E 426077.541	0.9996460	0.9999789	227520	79H5580	TERR	4 6 20	122.606	122.649							
		N 5452237.807									315499	79H5541	TERR	180 42 1	163.619	163.677	
		E1 151.539									CVD28BC						
315499	79H5541	E 426075.541	0.9996469	0.9999798	166207	79H5540	TERR	0 42 1	163.619	163.677							
		N 5452074.200									331702	79H5503	TERR	92 29 7	135.093	135.141	
		E1 145.852									CVD28BC	361154	79H9255	TERR	280 1 24	116.156	116.198
411918	79H5542	E 426644.106	0.9996452	0.9999791	990200	79H5501	TERR	118 4 51	170.097	170.158							
		N 5452048.520									331702	79H5503	TERR	272 37 3	434.052	434.205	
		E1 150.572									CVD28BC	439232	79H5551	TERR	272 46 33	196.645	196.715
												201053	79H5557	TERR	355 19 10	94.916	94.949
379081	79H5543	E 427071.965	0.9996467	0.9999814	317016	79H5544	TERR	118 12 54	100.833	100.869							
		N 5452083.145									894402	79H5538	TERR	272 9 44	176.655	176.718	
		E1 135.983									CVD28BC						
317016	79H5544	E 427160.817	0.9996470	0.9999818	902908	79H5546	TERR	105 14 35	97.295	97.329							
		N 5452035.473									379081	79H5543	TERR	298 12 54	100.833	100.869	
		E1 132.925									CVD28BC						
426882	79H5545	E 426732.610	0.9996443	0.9999784	661967	79H5537	TERR	161 53 42	79.708	79.736							
		N 5452169.014									697482	79H5539	TERR	298 1 31	122.665	122.707	
		E1 155.108									CVD28BC						

Order in Council No. 228/84

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								
902908	79H5546	E 427254.689	0.9996476	0.9999826	206581	79H5547	TERR	114 55 1	111.884	111.923				
		N 5452009.893					317016	79H5544			TERR	285 14 35	97.295	97.329
		E1 128.244					CVD28BC							
206581	79H5547	E 427356.159	0.9996478	0.9999830	28514	79H5548	TERR	186 36 3	152.450	152.503				
		N 5451962.756					902908	79H5546			TERR	294 55 1	111.884	111.923
		E1 125.814									CVD28BC			
28514	79H5548	E 427338.635	0.9996473	0.9999824	206581	79H5547	TERR	6 36 3	152.450	152.503				
		N 5451811.317					983742	79H5549			TERR	91 34 5	140.427	140.476
		E1 129.295									CVD28BC			
983742	79H5549	E 427479.009	0.9996487	0.9999841	37044	79H5554	TERR	51 42 34	154.809	154.863				
		N 5451807.474					28514	79H5548			TERR	271 34 5	140.427	140.476
		E1 118.367									CVD28BC			
780619	79H5550	E 426449.673	0.9996443	0.9999779	586404	79H5553	TERR	18 9 3	60.410	60.431				
		N 5452225.095					833046	79H5555			TERR	180 40 56	73.815	73.842
		E1 158.211									CVD28BC			
439232	79H5551	E 426447.692	0.9996455	0.9999791	833046	79H5555	TERR	0 40 38	93.249	93.281				
		N 5452058.043					411918	79H5542			TERR	92 46 33	196.645	196.715
		E1 150.690									331702	79H5503		
315358	79H5552	E 426438.916	0.9996452	0.9999787	586404	79H5553	TERR	149 52 2	58.916	58.936				
		N 5452333.453					652826	79H5582			TERR	296 32 18	121.324	121.367
		E1 152.977									CVD28BC			
586404	79H5553	E 426468.492	0.9996445	0.9999781	697482	79H5539	TERR	109 43 1	165.543	165.603				
		N 5452282.499					780619	79H5550			TERR	198 9 3	60.410	60.431
		E1 157.082									315358	79H5552		
37044	79H5554	E 427600.515	0.9996492	0.9999848	983742	79H5549	TERR	231 42 34	154.809	154.863				
		N 5451903.401												
		E1 113.991					CVD28BC							
833046	79H5555	E 426448.794	0.9996452	0.9999787	780619	79H5550	TERR	0 40 56	73.815	73.842				
		N 5452151.285					721035	79H5556			TERR	92 29 19	93.869	93.901
		E1 152.799									439232	79H5551		
721035	79H5556	E 426542.574	0.9996443	0.9999780	201053	79H5557	TERR	92 29 49	93.876	93.910				
		N 5452147.209					833046	79H5555			TERR	272 29 19	93.869	93.901
		E1 157.187									CVD28BC			
201053	79H5557	E 426636.361	0.9996441	0.9999779	411918	79H5542	TERR	175 19 10	94.916	94.949				
		N 5452143.119					721035	79H5556			TERR	272 29 49	93.876	93.910
		E1 157.867									CVD28BC			

Order in Council No. 228/84

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

Issued: 2015-OCT-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
-----	-----	Coordinates			-----	-----					
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
403964	79H5559	E 427479.018 N 5449055.246 E1 101.401	0.9996514	0.9999868	140186	79H9298	TERR	82 15 47	112.202	112.242	
234641	79H5560	E 427606.823 N 5451671.466 E1 105.541	0.9996505	0.9999861	879718 6635	79H9291 79H5497	TERR TERR	10 0 47 182 12 56	101.736 398.152	101.772 398.291	
964007	79H5561	E 427381.705 N 5448943.362 E1 99.899	0.9996518	0.9999870			MARKER DESTROYED				
519249	79H5562	E 424310.020 N 5454821.119 E1 93.671	0.9996584	0.9999880	471748 27367 330050 386458 999474	79H5563 88H4793 88H4802 95H1764 89H5652	TERR TERR TERR TERR	0 48 21 91 6 58 92 19 35 174 46 18 271 15 37	369.511 386.161 195.411 158.778 214.150	369.636 386.294 195.478 158.832 214.223	
471748	79H5563	E 424315.217 N 5455190.593 E1 76.408	0.9996611	0.9999907	474882 519249	79H9225 79H5562	TERR TERR	89 15 10 180 48 21	192.705 369.511	192.770 369.636	
424275	79H5565	E 425713.090 N 5451215.166 E1 109.147	0.9996533	0.9999855	76224 524561	79H9166 78H5440	TERR TERR	127 10 18 278 20 42	193.569 305.669	193.636 305.775	
463190	79H5566	E 428190.071 N 5449266.981 E1 105.319	0.9996495	0.9999862	241232 134320 675652	79H9157 79H9174 83H6022	TERR TERR TERR	91 21 24 181 6 16 271 51 59	221.523 109.999 468.479	221.600 110.038 468.643	
301986	79H5567	E 429974.630 N 5451593.648 E1 88.564	0.9996491	0.9999888	208280 949354	79H5573 79H5568	TERR TERR	31 57 54 274 23 48	104.414 114.828	104.451 114.869	
949354	79H5568	E 429860.140 N 5451602.451 E1 82.658	0.9996502	0.9999897	301986 240622	79H5567 79H5569	TERR TERR	94 23 48 309 41 59	114.828 101.166	114.869 101.201	
240622	79H5569	E 429782.303 N 5451667.072 E1 90.414	0.9996491	0.9999885	949354	79H5568	TERR	129 41 59	101.166	101.201	
437814	79H5570	E 429857.031 N 5451757.712 E1 98.478	0.9996477	0.9999873	819995	79H5571	TERR	348 34 19	79.991	80.019	

Order in Council No. 228/84

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

Issued: 2015-OCT-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					
819995	79H5571	E	429841.182	0.9996478	0.9999874	449538	82H5638	TERR	95 5 37	77.964	77.991
		N	5451836.117			437814	79H5570	TERR	168 34 19	79.991	80.019
		E1	97.793	CVD28BC							
267641	79H5572	E	429965.212	0.9996447	0.9999844	208280	79H5573	TERR	134 31 1	90.731	90.763
		N	5451745.843								
		E1	116.531	CVD28BC							
208280	79H5573	E	430029.907	0.9996451	0.9999850	301986	79H5567	TERR	211 57 54	104.414	104.451
		N	5451682.230			267641	79H5572	TERR	314 31 1	90.731	90.763
		E1	113.282	CVD28BC							
790204	79H5574	E	425789.898	0.9996524	0.9999848	4770	79H5575	TERR	225 4 41	165.079	165.135
		N	5450869.369			354498	98SG028	GPS	294 31 56	295.628	295.730
		E1	114.172	CVD28BC							
4770	79H5575	E	425673.011	0.9996529	0.9999850	790204	79H5574	TERR	45 4 41	165.079	165.135
		N	5450752.800			209551	79H5576	TERR	242 47 36	145.943	145.994
		E1	112.382	CVD28BC							
209551	79H5576	E	425543.215	0.9996533	0.9999852	4770	79H5575	TERR	62 47 36	145.943	145.994
		N	5450686.075			501841	79H5578	TERR	115 43 34	143.519	143.568
		E1	111.244	CVD28BC		673988	79H5577	TERR	295 43 18	95.664	95.697
673988	79H5577	E	425457.030	0.9996533	0.9999851	209551	79H5576	TERR	115 43 18	95.664	95.697
		N	5450727.593			610600	83H6023	TERR	180 18 26	231.069	231.149
		E1	112.201	CVD28BC		334474	89H5633	TERR	295 24 46	268.964	269.057
501841	79H5578	E	425672.508	0.9996534	0.9999856	999144	79H5579	TERR	131 54 34	97.248	97.281
		N	5450623.778			209551	79H5576	TERR	295 43 34	143.519	143.568
		E1	109.111	CVD28BC							
999144	79H5579	E	425744.880	0.9996535	0.9999857	706317	82H5626	TERR	146 11 26	94.236	94.268
		N	5450558.821			501841	79H5578	TERR	311 54 34	97.248	97.281
		E1	107.966	CVD28BC							
227520	79H5580	E	426086.319	0.9996464	0.9999793	181750	79H5581	TERR	24 11 4	68.100	68.124
		N	5452360.098			166207	79H5540	TERR	184 6 20	122.606	122.649
		E1	148.972	CVD28BC		455865	79H5593	TERR	291 12 15	93.013	93.046
181750	79H5581	E	426114.218	0.9996469	0.9999799	652826	79H5582	TERR	99 5 3	218.903	218.980
		N	5452422.221			227520	79H5580	TERR	204 11 4	68.100	68.124
		E1	145.541	CVD28BC							
652826	79H5582	E	426330.375	0.9996463	0.9999796	315358	79H5552	TERR	116 32 18	121.324	121.367
		N	5452387.660			181750	79H5581	TERR	279 5 3	218.903	218.980
		E1	147.155	CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING									
232116	79H5583	E	425036.534	0.9996595	0.9999904	882688	79H5599	TERR	14 4 20	111.242	111.280					
		N	5454806.695					973461	89H5611			TERR	91 7 51	259.247	259.335	
		E1	78.118					CVD28BC	215491			79H5600	TERR	271 9 36	142.667	142.716
50989	79H5584	E	424953.683	0.9996636	0.9999944	713206	79H9172	TERR	46 3 23	46.862	46.878					
		N	5455167.700					587170	79H5588			TERR	180 46 58	168.867	168.923	
		E1	52.709					CVD28BC								
331553	79H5585	E	428947.419	0.9996513	0.9999893	354605	79H5515	TERR	3 51 53	203.575	203.646					
		N	5446150.267					335158	79H5514			TERR	289 8 40	84.187	84.217	
		E1	85.151					CVD28BC								
762112	79H5586	E	432876.054	0.9996507	0.9999953	916841	79H9385	TERR	91 12 46	68.793	68.818					
		N	5440959.235					352930	79H9330			TERR	298 54 1	69.429	69.452	
		E1	47.041					CVD28BC								
587170	79H5588	E	424951.376	0.9996609	0.9999917	50989	79H5584	TERR	0 46 58	168.867	168.923					
		N	5454998.849					684415	79H9178			TERR	271 11 4	54.911	54.929	
		E1	69.812					CVD28BC								
492108	79H5589	E	433038.966	0.9996530	0.9999979	439240	79H5590	TERR	175 16 36	95.840	95.873					
		N	5441051.137					855262	79H9390			TERR	358 36 13	107.136	107.173	
		E1	30.458					CVD28BC								
439240	79H5590	E	433046.858	0.9996523	0.9999973	916841	79H9385	TERR	271 12 38	102.049	102.085					
		N	5440955.623					492108	79H5589			TERR	355 16 36	95.840	95.873	
		E1	34.671					CVD28BC								
536573	79H5591	E	425950.749	0.9996503	0.9999829	527655	79H5592	TERR	84 47 37	185.607	185.672					
		N	5452502.703					736066	90H6353			TERR	271 0 28	87.387	87.418	
		E1	126.042					CVD28BC								
527655	79H5592	E	426135.590	0.9996500	0.9999830	406140	14H2755	GPS	3 34 35	222.936	223.015					
		N	5452519.546					265223	14H2754			GPS	66 47 27	402.194	402.337	
		E1	125.376					CVD28BC	761320			79H5594	TERR	101 6 49	278.493	278.590
									536573			79H5591	TERR	264 47 37	185.607	185.672
									451724			14H2756	GPS	272 53 14	480.231	480.399
455865	79H5593	E	425999.603	0.9996473	0.9999800	227520	79H5580	TERR	111 12 15	93.013	93.046					
		N	5452393.740					482802	90H6392			TERR	284 42 15	89.285	89.317	
		E1	144.739					CVD28BC								
761320	79H5594	E	426408.860	0.9996498	0.9999833	527655	79H5592	TERR	281 6 49	278.493	278.590					
		N	5452465.865													
		E1	123.723					CVD28BC								

Order in Council No. 228/84

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	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING										
632570	79H5595	E	432652.785	0.9996512	0.9999955	803510	79H9398	TERR	16 3 34	89.410	89.441						
		N	5440961.348					848127	79H9395			TERR	226 28 15	106.767	106.805		
		E1	45.817					CVD28BC									
97733	79H5596	E	432047.813	0.9996441	0.9999874	795229	79H5524	TERR	161 7 16	71.565	71.589						
		N	5440920.950														
		E1	97.374					CVD28BC									
861534	79H5598	E	430317.144	0.9996518	0.9999922	426692	77H5270	TERR	1 1 3	422.172	422.318						
		N	5443877.422					660100	77H5276			TERR	91 8 16	211.310	211.383		
		E1	66.905									CVD28BC				436055	79H9194
882688	79H5599	E	425063.582	0.9996606	0.9999916	232116	79H5583	TERR	194 4 20	111.242	111.280						
		N	5454914.599					525345	79H9171			TERR	350 38 15	145.332	145.381		
		E1	70.656									CVD28BC					
215491	79H5600	E	424893.896	0.9996587	0.9999894	684415	79H9178	TERR	0 46 36	190.419	190.484						
		N	5454809.583					232116	79H5583			TERR	91 9 36	142.667	142.716		
		E1	84.951									CVD28BC				27029	89H5610
								27367	88H4793			TERR	271 9 47	197.829	197.896		
282442	79H9151	E	426943.852	0.9996492	0.9999836	383190	79H9161	TERR	49 50 40	218.284	218.361						
		N	5451449.965					55855	79H9152			TERR	282 41 5	171.932	171.993		
		E1	121.470									CVD28BC					
55855	79H9152	E	426776.116	0.9996508	0.9999849	282442	79H9151	TERR	102 41 5	171.932	171.993						
		N	5451487.719					237396	79H9153			TERR	293 37 42	103.802	103.838		
		E1	113.434									CVD28BC					
237396	79H9153	E	426681.016	0.9996510	0.9999849	55855	79H9152	TERR	113 37 42	103.802	103.838						
		N	5451529.323					532655	79H9154			TERR	305 46 12	352.243	352.366		
		E1	113.071									CVD28BC					
532655	79H9154	E	426395.217	0.9996487	0.9999822	237396	79H9153	TERR	125 46 12	352.243	352.366						
		N	5451735.221					262469	79H9155			TERR	329 19 57	116.489	116.530		
		E1	130.707									CVD28BC					
262469	79H9155	E	426335.801	0.9996473	0.9999806	532655	79H9154	TERR	149 19 57	116.489	116.530						
		N	5451835.418					728733	79H9156			TERR	303 35 38	106.118	106.155		
		E1	140.609									CVD28BC					
728733	79H9156	E	426247.407	0.9996473	0.9999805	262469	79H9155	TERR	123 35 38	106.118	106.155						
		N	5451894.133					414151	79H9159			TERR	283 9 28	74.857	74.883		
		E1	141.508									CVD28BC					

Order in Council No. 228/84

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							
241232	79H9157	E	428411.532	0.9996497	0.9999867	778704	78H5464	TERR	1 16 5	202.964	203.035			
		N	5449261.736					472035	78H5460	TERR	91 20 34	211.106	211.181	
		E1	101.648					CVD28BC	451716	82H5645	TERR	91 20 45	85.413	85.443
									463190	79H5566	TERR	271 21 24	221.523	221.600
414151	79H9159	E	426174.515	0.9996476	0.9999806	785915	79H9160	TERR	12 53 48	83.680	83.709			
		N	5451911.173					728733	79H9156	TERR	103 9 28	74.857	74.883	
		E1	140.799					CVD28BC	24422	79H9222	TERR	288 46 33	225.131	225.211
785915	79H9160	E	426193.192	0.9996462	0.9999793	331702	79H5503	TERR	12 54 1	77.558	77.585			
		N	5451992.742					414151	79H9159	TERR	192 53 48	83.680	83.709	
		E1	149.390					CVD28BC						
383190	79H9161	E	427110.686	0.9996480	0.9999827	531459	79H9162	TERR	52 17 2	98.492	98.527			
		N	5451590.729					282442	79H9151	TERR	229 50 40	218.284	218.361	
		E1	127.183					CVD28BC						
531459	79H9162	E	427188.598	0.9996484	0.9999833	652644	79H5476	TERR	65 52 50	100.291	100.326			
		N	5451650.981					383190	79H9161	TERR	232 17 2	98.492	98.527	
		E1	123.604					CVD28BC						
165951	79H9163	E	424793.796	0.9996538	0.9999843	859173	78H5443	TERR	121 51 39	219.465	219.541			
		N	5451986.089					420612	79H9164	TERR	300 43 29	319.481	319.592	
		E1	116.961					CVD28BC						
420612	79H9164	E	424519.160	0.9996544	0.9999844	165951	79H9163	TERR	120 43 29	319.481	319.592			
		N	5452149.317					167924	89H5626	TERR	260 20 46	151.030	151.082	
		E1	116.512					CVD28BC	490276	79H9184	TERR	311 18 59	223.803	223.879
120527	79H9165	E	428833.600	0.9996511	0.9999889	353813	77H5139	TERR	91 21 15	336.677	336.795			
		N	5449251.777					472035	78H5460	TERR	271 21 38	211.080	211.153	
		E1	88.227					CVD28BC						
76224	79H9166	E	425867.331	0.9996525	0.9999850	575688	79H9180	TERR	37 6 17	158.451	158.505			
		N	5451098.211					424275	79H5565	TERR	307 10 18	193.569	193.636	
		E1	112.877					CVD28BC						
447201	79H9167	E	427862.790	0.9996514	0.9999874	101311	79H9173	TERR	126 5 53	120.122	120.163			
		N	5450642.634											
		E1	97.280					CVD28BC						
448746	79H9168	E	428052.623	0.9996553	0.9999917	582924	79H5488	TERR	19 11 19	228.915	228.994			
		N	5451067.277					988105	79H5481	TERR	202 27 19	183.499	183.563	
		E1	70.162					CVD28BC						

Order in Council No. 228/84

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
876235	79H9169	E	423195.043	0.9996641	0.9999916	792457	92H0755	GPS	55 46 56	361.975	362.096
		N	5455249.328			940551	92H0732	GPS	97 8 52	293.000	293.099
		E1	70.577	CVD28BC		347336	92H0729	GPS	137 56 51	161.380	161.435
						953216	79H9179	TERR	326 2 21	209.822	209.892
525345	79H9171	E	425039.939	0.9996625	0.9999935	674481	79H9193	TERR	26 16 14	64.533	64.555
		N	5455057.995			882688	79H5599	TERR	170 38 15	145.332	145.381
		E1	58.442	CVD28BC							
713206	79H9172	E	424987.425	0.9996641	0.9999950	674481	79H9193	TERR	136 8 9	117.003	117.042
		N	5455200.220			50989	79H5584	TERR	226 3 23	46.862	46.878
		E1	49.092	CVD28BC		1529	89H5617	TERR	316 17 13	171.977	172.035
101311	79H9173	E	427959.850	0.9996517	0.9999879	992792	79H9175	TERR	64 24 13	127.408	127.452
		N	5450571.862			447201	79H9167	TERR	306 5 53	120.122	120.163
		E1	93.992	CVD28BC							
134320	79H9174	E	428187.951	0.9996496	0.9999862	463190	79H5566	TERR	1 6 16	109.999	110.038
		N	5449157.002			776559	82H5643	TERR	181 5 21	140.663	140.713
		E1	104.977	CVD28BC							
992792	79H9175	E	428074.754	0.9996533	0.9999897	101311	79H9173	TERR	244 24 13	127.408	127.452
		N	5450626.906			276477	82H5714	TERR	333 17 7	85.372	85.402
		E1	82.506	CVD28BC							
294801	79H9176	E	423150.803	0.9996679	0.9999954	940551	92H0732	GPS	127 47 14	423.847	423.988
		N	5455472.573			953216	79H9179	TERR	236 0 12	88.017	88.045
		E1	46.522	CVD28BC							
282988	79H9177	E	430361.777	0.9996507	0.9999911	290700	79H9191	TERR	153 52 46	153.779	153.833
		N	5443591.083			436055	79H9194	TERR	222 18 19	75.502	75.529
		E1	73.515	CVD28BC							
684415	79H9178	E	424896.477	0.9996606	0.9999913	587170	79H5588	TERR	91 11 4	54.911	54.929
		N	5454999.984			215491	79H5600	TERR	180 46 36	190.419	190.484
		E1	72.294	CVD28BC		673616	88H4803	TERR	271 9 45	197.847	197.915
953216	79H9179	E	423077.831	0.9996673	0.9999947	294801	79H9176	TERR	56 0 12	88.017	88.045
		N	5455423.359			792457	92H0755	GPS	85 56 45	417.576	417.715
		E1	51.111	CVD28BC		940551	92H0732	GPS	117 17 35	459.039	459.192
						876235	79H9169	TERR	146 2 21	209.822	209.892
575688	79H9180	E	425962.920	0.9996517	0.9999844	170902	79H9181	TERR	127 10 34	191.050	191.116
		N	5451224.581			76224	79H9166	TERR	217 6 17	158.451	158.505
		E1	116.465	CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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			
-----	-----	Coordinates			-----	-----								
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
170902	79H9181	E 426115.145	0.9996514	0.9999844	461327	79H9183	TERR	74 16 9	181.859	181.923				
		N 5451109.136					583534	79H9182			TERR	124 30 37	109.667	109.705
		E1 116.600					CVD28BC	575688			79H9180	TERR	307 10 34	191.050
583534	79H9182	E 426205.513	0.9996514	0.9999845	461327	79H9183	TERR	37 13 51	139.960	140.010				
		N 5451047.004					170902	79H9181			TERR	304 30 37	109.667	109.705
		E1 116.143					CVD28BC							
461327	79H9183	E 426290.193	0.9996505	0.9999838	583534	79H9182	TERR	217 13 51	139.960	140.010				
		N 5451158.441					170902	79H9181			TERR	254 16 9	181.859	181.923
		E1 120.607					CVD28BC							
490276	79H9184	E 424351.067	0.9996552	0.9999849	420612	79H9164	TERR	131 18 59	223.803	223.879				
		N 5452297.075					925057	79H9185			TERR	326 42 19	188.453	188.519
		E1 113.196					CVD28BC							
925057	79H9185	E 424247.616	0.9996563	0.9999858	490276	79H9184	TERR	146 42 19	188.453	188.519				
		N 5452454.595					352385	79H9186			TERR	336 10 13	177.333	177.394
		E1 107.296					CVD28BC							
352385	79H9186	E 424175.970	0.9996565	0.9999859	982835	82H5663	TERR	51 54 14	158.045	158.100				
		N 5452616.810			925057	79H9185	TERR	156 10 13			177.333	177.394		
		E1 106.912			CVD28BC	345058	89H5628	GPS			176 21 24	849.884	850.177	
					690222	94H1536	GPS	216 27 49			805.077	805.351		
					102194	96H2088	GPS	283 6 46			824.647	824.928		
					977801	79H9187	TERR	337 42 12			152.540	152.592		
977801	79H9187	E 424118.096	0.9996555	0.9999848	352385	79H9186	TERR	157 42 12	152.540	152.592				
		N 5452757.945					347724	79H9188			TERR	345 5 33	177.790	177.852
		E1 114.079					CVD28BC							
347724	79H9188	E 424072.358	0.9996553	0.9999845	977801	79H9187	TERR	165 5 33	177.790	177.852				
		N 5452929.751					36103	79H9189			TERR	354 25 20	327.561	327.674
		E1 115.941					CVD28BC							
36103	79H9189	E 424040.520	0.9996548	0.9999839	347724	79H9188	TERR	174 25 20	327.561	327.674				
		N 5453255.761					137133	82H5664			TERR	354 16 27	103.691	103.726
		E1 119.751					CVD28BC							
560870	79H9190	E 423984.122	0.9996558	0.9999849	137133	82H5664	TERR	174 16 28	461.624	461.784				
		N 5453818.256					102194	96H2088			GPS	211 4 30	1184.316	1184.722
		E1 113.568					CVD28BC							
290700	79H9191	E 430429.480	0.9996504	0.9999909	873315	87H3503	TERR	91 5 4	91.043	91.075				
		N 5443453.010					665885	79H9192			TERR	271 5 17	120.010	120.052
		E1 74.920					CVD28BC	282988			79H9177	TERR	333 52 46	153.779

Order in Council No. 228/84

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

Issued: 2015-OCT-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	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING						
665885	79H9192	E	430309.492	0.9996488	0.9999891	166017	77H5241	GPS	1 2 2	1266.414	1266.855		
		N	5443455.289				79H9194	TERR	1 3 2	79.968	79.996		
		E1	86.273				CVD28BC	No Marking	GPS	26 14 47	2939.153	2940.176	
								419655	77H5009	GPS	33 26 42	3301.871	3303.014
								994848	77H5096	GPS	50 40 5	2325.122	2325.930
								290700	79H9191	TERR	91 5 17	120.010	120.052
								916841	79H9385	GPS	133 27 43	3630.781	3632.054
								806596	79H9389	GPS	143 57 60	3232.570	3233.712
								425900	96H2083	GPS	233 22 47	1231.928	1232.366
								718353	98SG070	GPS	255 23 23	770.349	770.622
								801225	11700	GPS	279 35 0	7006.706	7009.636
								369504	98SG056	GPS	306 29 55	815.233	815.520
								619056	98SG057	GPS	337 21 26	910.540	910.859
						837369	77H5295	GPS	339 37 36	4494.887	4496.453		
						445726	77H5122	GPS	357 31 17	3384.227	3385.409		
674481	79H9193	E	425068.502	0.9996633	0.9999943	525345	79H9171	TERR	206 16 14	64.533	64.555		
		N	5455115.863				79H9172	TERR	316 8 9	117.003	117.042		
		E1	53.422				CVD28BC						
436055	79H9194	E	430310.958	0.9996490	0.9999893	861534	79H5598	TERR	1 2 9	342.234	342.354		
		N	5443535.244				79H9177	TERR	42 18 19	75.502	75.529		
		E1	85.065				CVD28BC	665885	79H9192	TERR	181 3 2	79.968	79.996
340935	79H9195	E	426430.069	0.9996507	0.9999842		MARKER DESTROYED						
		N	5450962.865										
		E1	117.829				CVD28BC						
521294	79H9196	E	426485.730	0.9996498	0.9999834	783407	79H9204	TERR	109 27 8	257.267	257.357		
		N	5451111.468										
		E1	122.978				CVD28BC						
747857	79H9197	E	427088.185	0.9996486	0.9999833	522078	79H9198	TERR	37 9 32	110.488	110.527		
		N	5450998.264				79H9273	TERR	94 0 54	112.585	112.625		
		E1	123.792				CVD28BC	952275	79H9202	TERR	222 14 51	170.886	170.946
522078	79H9198	E	427154.923	0.9996487	0.9999835	81679	79H9199	TERR	64 7 8	73.349	73.375		
		N	5451086.319				79H9197	TERR	217 9 32	110.488	110.527		
		E1	122.012				CVD28BC	747857					
81679	79H9199	E	427220.915	0.9996489	0.9999838	420794	79H5498	TERR	69 39 17	152.562	152.615		
		N	5451118.336				79H9198	TERR	244 7 8	73.349	73.375		
		E1	120.238				CVD28BC	522078					
548412	79H9200	E	427046.260	0.9996496	0.9999842	185348	79H5464	TERR	108 20 32	100.190	100.225		
		N	5450684.179				82H5713	TERR	173 26 7	206.497	206.569		
		E1	117.905				CVD28BC	819466	79H9201	TERR	357 34 33	109.790	109.829

Order in Council No. 228/84

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										
819466	79H9201	E	427041.616	0.9996496	0.9999842	548412	79H9200	TERR	177 34 33	109.790	109.829						
		N	5450793.871					952275	79H9202			TERR	318 44 42	103.614	103.650		
		E1	117.575					CVD28BC									
952275	79H9202	E	426973.292	0.9996491	0.9999836	747857	79H9197	TERR	42 14 51	170.886	170.946						
		N	5450871.766					819466	79H9201			TERR	138 44 42	103.614	103.650		
		E1	121.676					CVD28BC				159400	79H9203	TERR	304 44 10	148.154	148.206
159400	79H9203	E	426851.541	0.9996486	0.9999829	952275	79H9202	TERR	124 44 10	148.154	148.206						
		N	5450956.184					783407	79H9204			TERR	299 27 40	141.530	141.580		
		E1	126.342					CVD28BC									
783407	79H9204	E	426728.312	0.9996487	0.9999828	159400	79H9203	TERR	119 27 40	141.530	141.580						
		N	5451025.793					521294	79H9196			TERR	289 27 8	257.267	257.357		
		E1	126.996					CVD28BC									
241398	79H9205	E	425516.292	0.9996491	0.9999809	451724	14H2756	GPS	74 58 43	144.619	144.669						
		N	5452506.254					765040	79H9208			TERR	181 20 22	230.683	230.765		
		E1	138.743					CVD28BC				774893	79H9206	TERR	346 8 32	201.592	201.662
774893	79H9206	E	425468.008	0.9996502	0.9999819	714287	79H9207	TERR	3 17 7	223.924	224.002						
		N	5452701.978					241398	79H9205			TERR	166 8 32	201.592	201.662		
		E1	132.401					CVD28BC									
714287	79H9207	E	425480.840	0.9996476	0.9999794	445551	79H9338	TERR	16 36 14	120.573	120.616						
		N	5452925.534					774893	79H9206			TERR	183 17 7	223.924	224.002		
		E1	148.510					CVD28BC									
765040	79H9208	E	425510.900	0.9996492	0.9999810	241398	79H9205	TERR	1 20 22	230.683	230.765						
		N	5452275.634					838847	79H9237			TERR	92 31 15	165.501	165.559		
		E1	138.112					CVD28BC				183376	79H9209	TERR	181 20 21	134.227	134.274
								897348	98SG036			GPS	285 23 13	203.322	203.393		
183376	79H9209	E	425507.763	0.9996490	0.9999808	765040	79H9208	TERR	1 20 21	134.227	134.274						
		N	5452141.444					307231	79H9254			TERR	198 13 56	193.420	193.488		
		E1	139.471					CVD28BC									
31922	79H9210	E	428745.482	0.9996355	0.9999731	29645	79H5484	TERR	83 53 48	129.693	129.740						
		N	5445810.764					32953	79H5517			TERR	181 53 54	88.384	88.416		
		E1	188.403					CVD28BC				65482	79H9239	TERR	315 54 59	170.750	170.812
149740	79H9211	E	430217.095	0.9996588	0.9999990	523142	90H6369	TERR	107 1 24	78.190	78.217						
		N	5453056.186					694612	79H9219			TERR	305 56 55	246.711	246.795		
		E1	23.614					CVD28BC									

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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				
603050	79H9212	E N E1	424858.122 5453355.699 115.739	0.9996539	0.9999845	906230	79H9408	TERR	36 14 40	191.737	191.803
380162	79H9213	E N E1	424781.999 5453209.415 124.033	0.9996527	0.9999832		MARKER DESTROYED				
505701	79H9214	E N E1	424701.509 5453134.746 131.391	0.9996517	0.9999821		MARKER DESTROYED				
79475	79H9215	E N E1	430351.860 5452904.756 36.610	0.9996566	0.9999970	800391	79H9234	TERR	122 19 3	97.235	97.268
212274	79H9216	E N E1	430686.006 5452469.690 61.695	0.9996521	0.9999930	27565	79H9217	TERR	168 45 46	128.283	128.328
27565	79H9217	E N E1	430711.005 5452343.866 60.360	0.9996522	0.9999933	136291 946350 212274	79H9244 79H9258 79H9216	TERR TERR TERR	168 45 34 274 45 26 348 45 46	54.503 81.441 128.283	54.521 81.469 128.328
408070	79H9218	E N E1	429470.731 5446480.544 61.105	0.9996542	0.9999931	408286 369603	79H9401 79H9402	TERR TERR	0 31 44 270 59 14	239.604 84.689	239.687 84.718
694612	79H9219	E N E1	430017.372 5453201.020 23.294	0.9996592	0.9999991	149740 722066 331199 623702	79H9211 13H2699 13H2702 82H5679	TERR GPS GPS TERR	125 56 55 172 3 39 227 50 22 305 30 33	246.711 147.893 571.121 211.134	246.795 147.943 571.321 211.206
404863	79H9220	E N E1	432801.411 5439640.091 48.564	0.9996505	0.9999951	896852 833632 394908 477240 931170 821884 593475	79H9229 917001 2285 87H3623 87H3580 79H9403 83H6069	TERR GPS GPS GPS GPS TERR GPS	6 21 34 144 14 56 145 18 4 150 42 23 151 45 13 157 29 6 283 24 9	94.020 4916.531 10594.072 17137.610 14123.480 86.367 847.790	94.052 4918.256 10597.973 17143.751 14128.531 86.397 848.087
39453	79H9221	E N E1	424704.280 5455422.816 47.263	0.9996649	0.9999953	1529 949552 457903	89H5617 79H9400 79H9257	TERR TERR TERR	120 53 20 180 46 12 292 32 28	191.456 240.760 105.061	191.521 240.841 105.096

Order in Council No. 228/84

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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				
24422	79H9222	E	425961.364	0.9996484	0.9999811	414151	79H9159	TERR	108 46 33	225.131	225.211
		N	5451983.635			105759	79H9223	TERR	271 20 48	171.897	171.956
		E1	137.636	CVD28BC							
105759	79H9223	E	425789.515	0.9996492	0.9999815	24422	79H9222	TERR	91 20 48	171.897	171.956
		N	5451987.675			391698	83H6014	TERR	224 18 28	162.890	162.947
		E1	134.946	CVD28BC							
263053	79H9224	E	424511.511	0.9996643	0.9999943	457903	79H9257	TERR	91 2 57	95.750	95.782
		N	5455464.844								
		E1	53.361	CVD28BC							
474882	79H9225	E	424507.906	0.9996612	0.9999912	20743	79H9226	TERR	86 48 43	101.397	101.431
		N	5455193.106			471748	79H5563	TERR	269 15 10	192.705	192.770
		E1	73.127	CVD28BC							
20743	79H9226	E	424609.146	0.9996616	0.9999917	949552	79H9400	TERR	100 16 46	93.398	93.430
		N	5455198.745			474882	79H9225	TERR	266 48 43	101.397	101.431
		E1	69.739	CVD28BC							
988980	79H9227	E	432788.640	0.9996540	0.9999985	933655	79H9228	TERR	214 23 10	71.587	71.612
		N	5439869.867								
		E1	26.555	CVD28BC							
933655	79H9228	E	432748.210	0.9996541	0.9999985	988980	79H9227	TERR	34 23 10	71.587	71.612
		N	5439810.790			960005	79H9243	TERR	193 32 23	190.280	190.346
		E1	26.353	CVD28BC							
896852	79H9229	E	432811.825	0.9996513	0.9999958	841064	89H5625	TERR	77 36 46	87.820	87.851
		N	5439733.532			404863	79H9220	TERR	186 21 34	94.020	94.052
		E1	43.590	CVD28BC							
739912	79H9230	E	430581.290	0.9996528	0.9999936	60996	79H9233	TERR	136 37 36	91.648	91.680
		N	5452610.986			882878	79H9236	TERR	328 42 53	99.474	99.508
		E1	58.246	CVD28BC							
66944	79H9231	E	426235.903	0.9996516	0.9999848	952846	79H9232	TERR	91 23 36	198.049	198.118
		N	5450004.772								
		E1	114.071	CVD28BC							
952846	79H9232	E	426433.893	0.9996515	0.9999850	301952	82H5634	TERR	180 37 60	208.097	208.169
		N	5449999.956			66944	79H9231	TERR	271 23 36	198.049	198.118
		E1	112.513	CVD28BC		358747	82H5642	TERR	359 22 30	91.383	91.416
60996	79H9233	E	430644.229	0.9996524	0.9999933	739912	79H9230	TERR	316 37 36	91.648	91.680
		N	5452544.368								
		E1	59.965	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
800391	79H9234	E N E1	430434.033 5452852.773 33.820	0.9996569	0.9999974	79475	79H9215	TERR	302 19 3	97.235	97.268
414888	79H9235	E N E1	429473.926 5446827.377 67.986	0.9996531	0.9999920	408286	79H9401	TERR	180 31 31	107.244	107.281
882878	79H9236	E N E1	430529.633 5452695.996 53.782	0.9996536	0.9999943	739912	79H9230	TERR	148 42 53	99.474	99.508
838847	79H9237	E N E1	425676.241 5452268.355 140.650	0.9996485	0.9999806	56358 765040	79H9238 79H9208	TERR TERR	114 7 35 272 31 15	125.534 165.501	125.579 165.559
56358	79H9238	E N E1	425790.809 5452217.043 142.991	0.9996479	0.9999803	361154 838847	79H9255 79H9237	TERR TERR	125 44 54 294 7 35	209.895 125.534	209.968 125.579
65482	79H9239	E N E1	428626.690 5445933.418 205.345	0.9996331	0.9999705	31922 158154	79H9210 79H9272	TERR TERR	135 54 59 282 41 5	170.750 86.467	170.812 86.500
947242	79H9240	E N E1	426122.262 5449841.206 117.798	0.9996512	0.9999842	252585 261701 549113	78H5416 78H5453 78H5406	TERR TERR TERR	0 41 59 180 42 23 270 51 51	111.533 145.698 392.010	111.572 145.749 392.146
149260	79H9241	E N E1	424570.757 5453030.773 136.307	0.9996512	0.9999813		MARKER DESTROYED				
534578	79H9242	E N E1	426887.312 5450080.694 111.806	0.9996508	0.9999851	510966 85894 227777 86967	90H9814 79H9246 82H5629 90H9787	TERR TERR TERR TERR	87 56 54 91 17 20 180 39 0 270 2 37	268.446 291.663 84.528 212.124	268.540 291.765 84.558 212.198
960005	79H9243	E N E1	432703.662 5439625.798 23.094	0.9996547	0.9999991	933655 971077	79H9228 89H5646	TERR TERR	13 32 23 244 55 10	190.280 153.840	190.346 153.894
136291	79H9244	E N E1	430721.629 5452290.409 56.993	0.9996527	0.9999938	665489 4804 27565	90H6372 83H6050 79H9217	TERR TERR TERR	71 5 37 235 55 21 348 45 34	198.279 275.345 54.503	198.349 275.440 54.521

Order in Council No. 228/84

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

Issued: 2015-OCT-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									
85894	79H9246	E	427178.901	0.9996484	0.9999832	534578	79H9242	TERR	271 17 20	291.663	291.765					
		N	5450074.134					510966				90H9814	TERR	304 44 35	28.374	28.384
		E1	123.937					CVD28BC								
666404	79H9247	E	427041.359	0.9996497	0.9999843	67108	79H9248	TERR	64 44 22	125.265	125.310					
		N	5449737.562					CVD28BC								
		E1	117.233													
67108	79H9248	E	427154.646	0.9996490	0.9999838	666404	79H9247	TERR	244 44 22	125.265	125.310					
		N	5449791.017					CVD28BC								
		E1	120.551													
522268	79H9249	E	426916.054	0.9996507	0.9999850	533976	78H5451	TERR	271 14 36	334.920	335.036					
		N	5449678.423					CVD28BC								
		E1	112.419													
950188	79H9251	E	432790.826	0.9996515	0.9999961	855262	79H9390	TERR	91 16 50	245.590	245.676					
		N	5441163.729					483313				79H9381	TERR	179 59 29	107.034	107.071
		E1	42.323					495234				79H9396	TERR	280 25 31	124.833	124.876
292623	79H9252	E	427907.283	0.9996638	1.0000000	858084	79H5528	TERR	100 56 46	214.958	215.030					
		N	5454489.687					CVD28BC								
		E1	17.355													
67785	79H9253	E	428514.565	0.9996318	0.9999690	58792	79H9269	TERR	82 30 59	120.738	120.783					
		N	5445722.913					CVD28BC								
		E1	214.746													
307231	79H9254	E	425447.248	0.9996508	0.9999825	183376	79H9209	TERR	18 13 56	193.420	193.488					
		N	5451957.734					CVD28BC								
		E1	128.371													
361154	79H9255	E	425961.158	0.9996474	0.9999801	315499	79H5541	TERR	100 1 24	116.156	116.198					
		N	5452094.417					56358				79H9238	TERR	305 44 54	209.895	209.968
		E1	143.971					CVD28BC								
68015	79H9256	E	428616.057	0.9996318	0.9999692	58792	79H9269	TERR	168 46 4	93.529	93.563					
		N	5445830.375					CVD28BC								
		E1	213.370													
457903	79H9257	E	424607.245	0.9996646	0.9999947	39453	79H9221	TERR	112 32 28	105.061	105.096					
		N	5455463.091					263053				79H9224	TERR	271 2 57	95.750	95.782
		E1	50.686					CVD28BC								
946350	79H9258	E	430629.845	0.9996515	0.9999924	27565	79H9217	TERR	94 45 26	81.441	81.469					
		N	5452350.620					521187				79H9259	TERR	325 51 2	125.411	125.455
		E1	66.068					CVD28BC								

Order in Council No. 228/84

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

Issued: 2015-OCT-29

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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	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING								
521187	79H9259	E	430559.445	0.9996502	0.9999910	946350	79H9258	TERR	145 51 2	125.411	125.455				
		N	5452454.407					26005	79H9260			TERR	286 16 19	98.855	98.890
		E1	74.771					CVD28BC							
26005	79H9260	E	430464.550	0.9996487	0.9999893	521187	79H9259	TERR	106 16 19	98.855	98.890				
		N	5452482.106					560680	79H9261			TERR	233 36 43	102.400	102.436
		E1	85.676					CVD28BC				331199	13H2702	GPS	291 4 50
560680	79H9261	E	430382.116	0.9996474	0.9999878	26005	79H9260	TERR	53 36 43	102.400	102.436				
		N	5452421.357					349159	79H9262			TERR	282 17 44	127.209	127.254
		E1	95.079					CVD28BC							
349159	79H9262	E	430257.825	0.9996455	0.9999857	560680	79H9261	TERR	102 17 44	127.209	127.254				
		N	5452448.447					670182	79H9263			TERR	265 25 49	208.025	208.099
		E1	108.556					CVD28BC							
670182	79H9263	E	430050.461	0.9996468	0.9999867	684530	13H2700	GPS	37 15 19	259.611	259.704				
		N	5452431.873					349159	79H9262			TERR	85 25 49	208.025	208.099
		E1	102.160					CVD28BC				257725	13H2701	GPS	317 18 55
294942	79H9264	E	428762.448	0.9996532	0.9999909	305490	79H5487	TERR	173 59 7	75.077	75.104				
		N	5446458.487					284612	79H5510			TERR	287 34 22	75.078	75.103
		E1	75.260					CVD28BC							
995563	79H9265	E	427145.876	0.9996487	0.9999835	89094	79H9273	TERR	32 44 37	100.980	101.015				
		N	5450905.447					185348	79H5464			TERR	181 1 24	252.837	252.927
		E1	122.035					CVD28BC							
121459	79H9266	E	428431.001	0.9996311	0.9999681	123760	79H9271	TERR	351 0 6	62.849	62.872				
		N	5445769.136												
		E1	220.229					CVD28BC							
130021	79H9267	E	428505.010	0.9996308	0.9999680	162834	79H9274	TERR	334 30 0	71.258	71.283				
		N	5445862.035												
		E1	220.821					CVD28BC							
58792	79H9269	E	428634.275	0.9996321	0.9999695	41582	79H5518	TERR	138 49 59	83.310	83.341				
		N	5445738.638					67785	79H9253			TERR	262 30 59	120.738	120.783
		E1	211.406					CVD28BC				68015	79H9256	TERR	348 46 4
313213	79H9270	E	428865.155	0.9996524	0.9999902	311597	79H5519	TERR	6 29 4	87.796	87.826				
		N	5446291.624												
		E1	79.541					CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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					
123760	79H9271	E	428421.171	0.9996306	0.9999676	121459	79H9266	TERR	171 0 6	62.849	62.872
		N	5445831.211			168815	90H6382	TERR	356 14 4	64.117	64.141
		E1	223.631	CVD28BC							
158154	79H9272	E	428542.333	0.9996330	0.9999703	65482	79H9239	TERR	102 41 5	86.467	86.500
		N	5445952.405			162834	79H9274	TERR	249 2 9	72.820	72.847
		E1	206.741	CVD28BC							
89094	79H9273	E	427200.494	0.9996490	0.9999839	995563	79H9265	TERR	212 44 37	100.980	101.015
		N	5450990.381			747857	79H9197	TERR	274 0 54	112.585	112.625
		E1	119.814	CVD28BC							
162834	79H9274	E	428474.333	0.9996319	0.9999691	158154	79H9272	TERR	69 2 9	72.820	72.847
		N	5445926.351			130021	79H9267	TERR	154 30 0	71.258	71.283
		E1	214.343	CVD28BC		168815	90H6382	TERR	241 29 32	65.289	65.313
981696	79H9275	E	424300.163	0.9996571	0.9999867	46292	79H9277	TERR	2 3 6	194.045	194.113
		N	5451184.759			654624	79H9276	TERR	93 34 38	298.881	298.984
		E1	101.719	CVD28BC							
654624	79H9276	E	424598.462	0.9996563	0.9999864	684779	79H9278	TERR	91 29 33	220.654	220.730
		N	5451166.110			981696	79H9275	TERR	273 34 38	298.881	298.984
		E1	103.543	CVD28BC							
46292	79H9277	E	424307.110	0.9996562	0.9999858	981696	79H9275	TERR	182 3 6	194.045	194.113
		N	5451378.680								
		E1	107.640	CVD28BC							
684779	79H9278	E	424819.041	0.9996554	0.9999860	595785	89H5622	TERR	184 27 38	126.975	127.018
		N	5451160.363			654624	79H9276	TERR	271 29 33	220.654	220.730
		E1	106.359	CVD28BC							
810424	79H9279	E	427323.236	0.9996492	0.9999843		MARKER ISOLATED				
		N	5451039.618								
		E1	117.031	CVD28BC							
932681	79H9280	E	427981.071	0.9996559	0.9999922	606269	90H9817	TERR	110 40 50	129.224	129.269
		N	5447220.155			932319	79H9283	TERR	263 51 39	151.706	151.758
		E1	67.023	CVD28BC							
716647	79H9281	E	427860.019	0.9996513	0.9999874	701482	92H0753	TERR	144 6 28	78.236	78.264
		N	5447052.352			932319	79H9283	TERR	348 53 1	154.477	154.531
		E1	97.538	CVD28BC							
932319	79H9283	E	427830.235	0.9996539	0.9999899	932681	79H9280	TERR	83 51 39	151.706	151.758
		N	5447203.931			716647	79H9281	TERR	168 53 1	154.477	154.531
		E1	81.224	CVD28BC							

Order in Council No. 228/84

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					
732529	79H9284	E N E1	427737.299 5447087.115 101.839	0.9996508	0.9999867	738112	79H9286	TERR	303 44 48	257.561	257.651
700468	79H9285	E N E1	427960.841 5446952.966 101.441	0.9996505	0.9999868	701482	92H0753	TERR	303 13 54	65.699	65.722
738112	79H9286	E N E1	427523.137 5447230.196 102.223	0.9996512	0.9999866	732529	79H9284	TERR	123 44 48	257.561	257.651
681973	79H9287	E N E1	427513.112 5451036.597 105.215	0.9996507	0.9999862		MARKER DESTROYED				
987594	79H9288	E N E1	427577.522 5451162.791 98.652	0.9996516	0.9999872	6635	79H5497	TERR	7 9 12	111.690	111.729
640508	79H9289	E N E1	427771.064 5450888.283 90.778	0.9996525	0.9999884	154567 855866	79H5480 79H9409	TERR TERR	75 21 2 180 59 45	83.174 247.578	83.202 247.665
949859	79H9290	E N E1	427665.983 5451854.261 107.168	0.9996502	0.9999859		MARKER DESTROYED				
879718	79H9291	E N E1	427624.512 5451771.652 104.949	0.9996506	0.9999862	602763 234641	98SG020 79H5560	TERR TERR	33 0 16 190 0 47	161.597 101.736	161.654 101.772
199190	79H9292	E N E1	427802.419 5448869.236 99.625	0.9996511	0.9999870	29413 745208	77H5147 79H9293	TERR TERR	92 15 5 270 44 54	380.060 412.077	380.194 412.221
745208	79H9293	E N E1	427390.377 5448874.617 99.014	0.9996519	0.9999871	199190	79H9292	TERR	90 44 54	412.077	412.221
699157	79H9294	E N E1	427384.555 5449084.537 103.775	0.9996512	0.9999864		MARKER ISOLATED				
950816	79H9295	E N E1	427391.512 5449267.534 114.443	0.9996495	0.9999847		MARKER DESTROYED				

Order in Council No. 228/84

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	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING							
490326	79H9296	E	427753.946	0.9996493	0.9999852	510479	88H4796	GPS	1 57 40	5169.398	5171.184			
		N	5449063.527					773572	79H9336	GPS	14 30 27	1848.812	1849.454	
		E1	111.467					CVD28BC	678805	90H9810	TERR	96 42 14	118.815	118.857
									837369	77H5295	GPS	144 36 33	1710.623	1711.218
									801225	11700	GPS	224 25 28	6219.402	6222.002
									140186	79H9298	TERR	272 23 11	163.889	163.947
						301952	82H5634	GPS	298 50 45	1509.670	1510.199			
						153114	2284	GPS	346 1 24	3667.009	3668.335			
594515	79H9297	E	427511.256	0.9996500	0.9999855			MARKER ISOLATED						
		N	5450919.577											
		E1	109.597					CVD28BC						
140186	79H9298	E	427590.199	0.9996504	0.9999860	490326	79H9296	TERR	92 23 11	163.889	163.947			
		N	5449070.351					403964	79H5559	TERR	262 15 47	112.202	112.242	
		E1	106.262					CVD28BC						
587725	79H9299	E	427550.690	0.9996498	0.9999853			MARKER DESTROYED						
		N	5449275.448											
		E1	110.863					CVD28BC						
801423	79H9300	E	425746.183	0.9996557	0.9999880	466052	82H5720	TERR	23 5 48	158.215	158.270			
		N	5453846.578					322206	79H9305	TERR	210 14 9	133.678	133.723	
		E1	93.928					CVD28BC						
102830	79H9301	E	426094.711	0.9996585	0.9999914	788323	79H9327	TERR	92 50 9	156.709	156.763			
		N	5454219.874					716944	79H9302	TERR	286 45 49	78.391	78.418	
		E1	72.239					CVD28BC						
716944	79H9302	E	426019.651	0.9996593	0.9999921	102830	79H9301	TERR	106 45 49	78.391	78.418			
		N	5454242.484					496596	82H5719	TERR	189 56 20	265.997	266.088	
		E1	67.488					CVD28BC	837641	89H5614	TERR	303 32 36	254.587	254.674
828426	79H9303	E	425362.507	0.9996500	0.9999815			MARKER DESTROYED						
		N	5452310.585											
		E1	134.872					CVD28BC						
527267	79H9304	E	425190.649	0.9996510	0.9999823			MARKER DESTROYED						
		N	5452405.848											
		E1	130.068					CVD28BC						
322206	79H9305	E	425678.868	0.9996533	0.9999855	801423	79H9300	TERR	30 14 9	133.678	133.723			
		N	5453731.086					422998	79H9308	TERR	115 28 7	188.001	188.067	
		E1	109.848					CVD28BC						

Order in Council No. 228/84

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

Issued: 2015-OCT-29

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
225623	79H9306	E	425002.387	0.9996515	0.9999824	47308	83H6031	TERR	64 14 50	165.598	165.655
		N	5452521.283			897348	98SG036	GPS	121 31 42	366.595	366.723
		E1	129.360	CVD28BC		913210	98SG037	GPS	325 41 5	671.910	672.145
						595892	98SG035	GPS	335 6 5	180.358	180.420
401919	79H9307	E	424886.819	0.9996515	0.9999821		MARKER DESTROYED				
		N	5452479.816								
		E1	130.846	CVD28BC							
422998	79H9308	E	425848.599	0.9996502	0.9999826	14720	79H9316	TERR	98 52 31	103.509	103.545
		N	5453650.243			322206	79H9305	TERR	295 28 7	188.001	188.067
		E1	128.054	CVD28BC							
24810	79H9309	E	428648.293	0.9996505	0.9999880	53488	79H9314	TERR	91 52 43	494.411	494.583
		N	5448448.116			557249	79H9310	TERR	316 13 47	174.655	174.716
		E1	93.879	CVD28BC							
557249	79H9310	E	428527.472	0.9996502	0.9999874	390401	79H9311	TERR	1 12 15	186.539	186.604
		N	5448574.238			24810	79H9309	TERR	136 13 47	174.655	174.716
		E1	97.218	CVD28BC							
390401	79H9311	E	428531.392	0.9996481	0.9999854	407411	79H9312	TERR	1 12 6	86.206	86.237
		N	5448760.736			557249	79H9310	TERR	181 12 15	186.539	186.604
		E1	110.475	CVD28BC							
407411	79H9312	E	428533.200	0.9996480	0.9999852	902007	77H5143	TERR	91 12 8	376.841	376.974
		N	5448846.923			390401	79H9311	TERR	181 12 6	86.206	86.237
		E1	111.332	CVD28BC		964643	77H5144	TERR	271 12 7	102.152	102.188
202580	79H9313	E	429145.880	0.9996502	0.9999886	854141	77H5298	TERR	1 59 9	194.388	194.455
		N	5448530.999			53488	79H9314	TERR	181 59 22	99.151	99.186
		E1	89.986	CVD28BC							
53488	79H9314	E	429142.438	0.9996510	0.9999893	202580	79H9313	TERR	1 59 22	99.151	99.186
		N	5448431.908			230268	78H8326	TERR	178 25 30	241.797	241.881
		E1	85.239	CVD28BC		24810	79H9309	TERR	271 52 43	494.411	494.583
168278	79H9315	E	426253.949	0.9996621	0.9999953	788323	79H9327	TERR	180 36 32	255.998	256.085
		N	5454468.104								
		E1	47.381	CVD28BC							
14720	79H9316	E	425950.869	0.9996483	0.9999809	585000	79H9319	TERR	197 3 11	151.322	151.376
		N	5453634.273			422998	79H9308	TERR	278 52 31	103.509	103.545
		E1	138.932	CVD28BC							

Order in Council No. 228/84

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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					
9613	79H9317	E 425344.383 N 5451895.539 E1 118.339	0.9996526	0.9999841		MARKER DESTROYED					
208579	79H9318	E 428413.016 N 5451332.875 E1 63.040	0.9996558	0.9999928	926550 350637	79H9324 92H0722	TERR TERR	88 59 54 92 39 51	256.915 133.478	257.003 133.524	
585000	79H9319	E 425906.493 N 5453489.604 E1 152.804	0.9996462	0.9999787	14720 123695	79H9316 79H9320	TERR TERR	17 3 11 208 43 58	151.322 107.598	151.376 107.636	
123695	79H9320	E 425854.768 N 5453395.254 E1 160.903	0.9996450	0.9999775	585000 275909 445551 585554	79H9319 79H9321 79H9338 92H0736	TERR TERR TERR TERR	28 43 58 107 21 46 223 47 9 243 12 44	107.598 206.710 490.593 68.118	107.636 206.782 490.768 68.142	
275909	79H9321	E 426052.059 N 5453333.568 E1 165.503	0.9996439	0.9999767	2261 123695	79H9322 79H9320	TERR TERR	104 34 22 287 21 46	118.286 206.710	118.329 206.782	
2261	79H9322	E 426166.540 N 5453303.806 E1 165.372	0.9996437	0.9999768	522060 275909	79H9326 79H9321	TERR TERR	67 5 32 284 34 22	326.308 118.286	326.425 118.329	
926550	79H9324	E 428669.892 N 5451337.366 E1 72.448	0.9996538	0.9999913	274159 350637 208579	79H9329 92H0722 79H9318	TERR TERR TERR	69 30 40 265 3 8 268 59 54	119.532 124.004 256.915	119.574 124.047 257.003	
749614	79H9325	E 425063.415 N 5451810.553 E1 115.805	0.9996535	0.9999845	659516 488882 859173	78H5442 98SG008 78H5443	TERR TERR TERR	161 19 36 251 27 57 305 39 1	223.634 314.512 102.413	223.711 314.621 102.449	
522060	79H9326	E 426467.113 N 5453430.821 E1 167.211	0.9996429	0.9999765	835868 604108 583633 875609 2261	79H9331 14H2759 14H2758 14H2760 79H9322	TERR GPS GPS GPS TERR	68 5 22 99 21 42 164 34 5 204 33 13 247 5 32	247.231 252.949 173.137 367.355 326.308	247.319 253.040 173.199 367.486 326.425	
788323	79H9327	E 426251.228 N 5454212.121 E1 74.423	0.9996578	0.9999910	168278 102830	79H9315 79H9301	TERR TERR	0 36 32 272 50 9	255.998 156.709	256.085 156.763	
226571	79H9328	E 429319.327 N 5450899.197 E1 9.605	0.9996626	1.0000012	468108	78H5483	TERR	149 30 32	92.875	92.906	

Order in Council No. 228/84

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

Issued: 2015-OCT-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				
274159	79H9329	E 428781.862 N 5451379.205 E1 81.433		0.9996522	0.9999899	926550	79H9324	TERR	249 30 40	119.532	119.574
352930	79H9330	E 432815.272 N 5440992.789 E1 49.010		0.9996505	0.9999950	762112 483313	79H5586 79H9381	TERR TERR	118 54 1 339 4 45	69.429 68.416	69.452 68.441
835868	79H9331	E 426696.486 N 5453523.077 E1 166.286		0.9996426	0.9999766	953711 522060	89H5613 79H9326	TERR TERR	73 19 46 248 5 22	121.645 247.231	121.688 247.319
817049	79H9332	E 426964.362 N 5453487.609 E1 174.477		0.9996409	0.9999753	981746 953711	79H9333 89H5613	TERR TERR	90 57 33 294 56 6	212.393 166.902	212.468 166.962
981746	79H9333	E 427176.725 N 5453484.054 E1 174.106		0.9996406	0.9999754	6338 817049	79H9334 79H9332	TERR TERR	92 19 50 270 57 33	218.641 212.393	218.720 212.468
6338	79H9334	E 427395.185 N 5453475.163 E1 165.004		0.9996416	0.9999768	569376 981746	79H9337 79H9333	TERR TERR	97 34 38 272 19 50	269.842 218.641	269.938 218.720
773572	79H9336	E 428217.084 N 5450853.390 E1 59.626		0.9996566	0.9999933	947937 94532 60681 255703 419655 837369 490326 988105 527721 602763 252171 510479	82H5707 98SG027 79H5471 82H5700 77H5009 77H5295 79H9296 79H5481 84C004 98SG020 98SG022 88H4796	GPS GPS TERR GPS GPS GPS GPS TERR GPS GPS GPS GPS	19 39 25 34 41 39 91 41 59 136 46 1 139 52 56 170 35 35 194 30 27 280 41 45 296 13 12 334 24 54 353 8 54 355 9 16	1134.021 967.024 141.938 836.119 6071.444 3227.805 1848.812 238.698 16669.907 1168.343 1208.923 3388.617	1134.415 967.359 141.986 836.407 6073.524 3228.917 1849.454 238.781 16675.348 1168.748 1209.343 3389.776
569376	79H9337	E 427662.671 N 5453439.581 E1 156.932		0.9996424	0.9999781	753624 893735 6338 630442	98SG041 79H9339 79H9334 98SG040	GPS TERR TERR GPS	62 35 58 117 29 39 277 34 38 359 21 54	268.541 343.540 269.842 246.372	268.635 343.664 269.938 246.458
445551	79H9338	E 425515.294 N 5453041.080 E1 159.833		0.9996458	0.9999776	123695 714287	79H9320 79H9207	TERR TERR	43 47 9 196 36 14	490.593 120.573	490.768 120.616

Order in Council No. 228/84

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					
893735	79H9339	E	427967.411	0.9996386	0.9999749	569376	79H9337	TERR	297 29 39	343.540	343.664
		N	5453280.983			630442	98SG040	GPS	322 47 30	508.455	508.634
		E1	177.568	CVD28BC		753624	98SG041	GPS	346 46 22	289.873	289.976
622506	79H9340	E	428141.857	0.9996383	0.9999748						
		N	5453202.641								
		E1	177.734	CVD28BC				MARKER DESTROYED			
294835	79H9341	E	428255.984	0.9996390	0.9999757	821546	89H5615	TERR	84 53 17	220.765	220.845
		N	5453162.132								
		E1	172.021	CVD28BC							
21840	79H9343	E	436418.381	0.9996478	0.9999982	765479	96H2094	GPS	65 26 37	395.917	396.057
		N	5442937.414			712356	96H2086	GPS	177 36 33	969.028	969.366
		E1	29.173	CVD28BC		873513	79H9344	GPS	305 29 33	591.986	592.194
						255786	79H9353	GPS	357 2 21	140.624	140.674
873513	79H9344	E	435936.391	0.9996495	0.9999991	936260	79H9352	GPS	50 13 46	246.595	246.681
		N	5443281.118			765479	96H2094	GPS	102 0 40	860.947	861.250
		E1	23.324	CVD28BC		21840	79H9343	GPS	125 29 33	591.986	592.194
						712356	96H2086	GPS	158 17 12	1412.079	1412.572
						300897	96H2081	GPS	199 8 47	3446.309	3447.523
						419655	77H5009	GPS	307 34 32	4803.636	4805.299
						13201	14H2725	GPS	324 1 7	863.618	863.921
168039	79H9348	E	435504.871	0.9996530	1.0000019	936260	79H9352	GPS	143 23 42	1041.527	1041.890
		N	5444274.971			13201	14H2725	GPS	194 25 25	304.607	304.713
		E1	5.012	CVD28BC		909861	98SG017	GPS	323 49 38	641.976	642.197
						943480	NO MARKING	GPS	341 6 32	2194.729	2195.489
129627	79H9350	E	428412.131	0.9996528	0.9999899	44149	79H9351	TERR	122 33 2	200.302	200.372
		N	5453449.189			176560	82H5684	TERR	358 57 34	164.525	164.581
		E1	81.742	CVD28BC							
44149	79H9351	E	428580.969	0.9996488	0.9999861	129627	79H9350	TERR	302 33 2	200.302	200.372
		N	5453341.418								
		E1	105.709	CVD28BC							
936260	79H9352	E	436125.927	0.9996512	1.0000011	255786	79H9353	GPS	141 41 34	460.073	460.234
		N	5443438.868			873513	79H9344	GPS	230 13 46	246.595	246.681
		E1	10.642	CVD28BC		168039	79H9348	GPS	323 23 42	1041.527	1041.890
255786	79H9353	E	436411.117	0.9996479	0.9999982	765479	96H2094	GPS	86 14 47	368.162	368.292
		N	5443077.850			21840	79H9343	GPS	177 2 21	140.624	140.674
		E1	28.893	CVD28BC		936260	79H9352	GPS	321 41 34	460.073	460.234

Order in Council No. 228/84

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

Issued: 2015-OCT-29

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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	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
847467	79H9354	E N E1	428843.537 5451454.747 82.543	0.9996520	0.9999898	325456	79H9355	TERR	1 56 49	82.975	83.004
325456	79H9355	E N E1	428846.356 5451537.674 83.954	0.9996517	0.9999895	377333 847467 94532	79H9356 79H9354 98SG027	TERR TERR TERR	60 16 7 181 56 49 324 33 56	140.787 82.975 135.993	140.836 83.004 136.041
377333	79H9356	E N E1	428968.610 5451607.495 72.062	0.9996534	0.9999914	951293 11452 325456	79H9360 92H0764 79H9355	TERR TERR TERR	94 55 29 160 15 25 240 16 7	171.522 128.215 140.787	171.582 128.259 140.836
872424	79H9357	E N E1	429208.970 5450975.739 20.167	0.9996611	0.9999995		MARKER DESTROYED				
471516	79H9358	E N E1	428641.440 5453188.306 136.539	0.9996439	0.9999813	862367 127944 331199 678292	13H2697 13H2703 13H2702 89H5616	GPS GPS GPS TERR	28 35 7 67 43 42 111 15 36 185 36 7	382.414 433.089 1022.142 85.844	382.548 433.243 1022.510 85.875
599993	79H9359	E N E1	428743.942 5453252.182 124.364	0.9996456	0.9999832		MARKER DESTROYED				
951293	79H9360	E N E1	429139.499 5451592.770 70.466	0.9996533	0.9999916	516484 377333	79H9361 79H9356	TERR TERR	141 35 4 274 55 29	157.704 171.522	157.758 171.582
516484	79H9361	E N E1	429237.490 5451469.205 64.392	0.9996541	0.9999926	147868 951293	79H9364 79H9360	TERR TERR	51 36 20 321 35 4	56.029 157.704	56.048 157.758
602540	79H9362	E N E1	432237.357 5443640.039 43.282	0.9996523	0.9999959	557785	79H9363	TERR	221 21 37	132.683	132.730
557785	79H9363	E N E1	432149.681 5443540.451 49.165	0.9996515	0.9999950	602540 544163 584672	79H9362 90H6354 90H6364	TERR TERR TERR	41 21 37 133 19 51 310 7 56	132.683 159.053 200.140	132.730 159.109 200.209
147868	79H9364	E N E1	429281.403 5451504.003 59.322	0.9996548	0.9999934	102863 516484	82H5632 79H9361	TERR TERR	115 17 44 231 36 20	78.945 56.029	78.972 56.048

Order in Council No. 228/84

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					
615674	79H9365	E	429422.828	0.9996556	0.9999944	514414	79H9366	TERR	112 13 35	121.948	121.990
		N	5451437.169			102863	82H5632	TERR	295 17 35	77.477	77.504
		E1	52.663	CVD28BC							
514414	79H9366	E	429535.715	0.9996564	0.9999955	346080	79H9375	TERR	112 25 20	123.594	123.637
		N	5451391.040			615674	79H9365	TERR	292 13 35	121.948	121.990
		E1	46.214	CVD28BC							
77180	79H9367	E	428316.214	0.9996477	0.9999846	964643	77H5144	TERR	91 12 20	114.882	114.923
		N	5448851.483			29413	77H5147	TERR	271 12 22	134.058	134.104
		E1	115.404	CVD28BC							
315911	79H9369	E	427480.031	0.9996497	0.9999851	185348	79H5464	TERR	295 14 2	374.398	374.529
		N	5450493.039								
		E1	111.990	CVD28BC							
541912	79H9373	E	427727.472	0.9996504	0.9999863	855866	79H9409	TERR	45 55 50	54.682	54.702
		N	5450602.709			933911	79H9393	TERR	315 56 37	121.258	121.301
		E1	104.758	CVD28BC							
346080	79H9375	E	429649.965	0.9996582	0.9999974	82081	79H9377	TERR	16 32 51	80.714	80.741
		N	5451343.898			514414	79H9366	TERR	292 25 20	123.594	123.637
		E1	33.913	CVD28BC							
555458	79H9376	E	423289.776	0.9996599	0.9999877		MARKER DESTROYED				
		N	5454655.433								
		E1	95.724	CVD28BC							
82081	79H9377	E	429672.953	0.9996565	0.9999958	346080	79H9375	TERR	196 32 51	80.714	80.741
		N	5451421.269								
		E1	44.282	CVD28BC							
832485	79H9378	E	429735.395	0.9996557	0.9999950	316372	79H9379	TERR	123 14 38	157.164	157.219
		N	5451465.657			593418	83H6027	TERR	324 41 57	86.833	86.862
		E1	48.895	CVD28BC							
316372	79H9379	E	429866.838	0.9996571	0.9999967	832485	79H9378	TERR	303 14 38	157.164	157.219
		N	5451379.499								
		E1	38.367	CVD28BC							
245993	79H9380	E	428496.260	0.9996497	0.9999869	451716	82H5645	TERR	0 17 47	127.784	127.828
		N	5449131.948								
		E1	100.564	CVD28BC							
483313	79H9381	E	432790.842	0.9996498	0.9999943	352930	79H9330	TERR	159 4 45	68.416	68.441
		N	5441056.695			950188	79H9251	TERR	359 59 29	107.034	107.071
		E1	53.666	CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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
-----	-----	Coordinates			-----	-----					
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
914887	79H9382	E 432328.389	0.9996468	0.9999905	787572	79H9387	TERR	2 19 13	188.043	188.109	
		N 5440848.070									CVD28BC
		E1 77.612									
562785	79H9383	E 423282.195	0.9996577	0.9999854	MARKER DESTROYED						
		N 5454049.657									
		E1 110.287									
796474	79H9384	E 427509.392	0.9996499	0.9999853	MARKER DESTROYED						
		N 5450802.268									
		E1 110.709									
916841	79H9385	E 432944.832	0.9996506	0.9999954	213785	08H2556	GPS	18 40 31	765.876	766.143	
		N 5440957.779			439240	79H5590	TERR	91 12 38	102.049	102.085	
		E1 46.667			34629	08H2553	GPS	123 33 54	1552.417	1552.964	
					833632	917001	GPS	152 47 20	5968.294	5970.388	
					593475	83H6069	GPS	220 48 37	1481.318	1481.837	
					806596	79H9389	GPS	260 58 18	742.966	743.228	
					762112	79H5586	TERR	271 12 46	68.793	68.818	
					665885	79H9192	GPS	313 27 43	3630.781	3632.054	
					994848	77H5096	GPS	348 5 59	4058.427	4059.834	
					553859	83H6083	GPS	352 53 24	1448.549	1449.051	
253229	79H9386	E 427484.355	0.9996496	0.9999850	MARKER ISOLATED						
		N 5450760.427									
		E1 112.680									
787572	79H9387	E 432336.002	0.9996480	0.9999917	848127	79H9395	TERR	121 45 9	281.508	281.607	
		N 5441035.959			914887	79H9382	TERR	182 19 13	188.043	188.109	
		E1 69.808			356212	79H9394	TERR	349 21 5	155.622	155.677	
746768	79H9388	E 427482.551	0.9996496	0.9999850	MARKER DESTROYED						
		N 5450646.980									
		E1 112.491									
806596	79H9389	E 432211.071	0.9996450	0.9999886	916841	79H9385	GPS	80 58 18	742.966	743.228	
		N 5440841.191			914887	79H9382	TERR	86 38 39	117.520	117.562	
		E1 89.916			833632	917001	GPS	146 17 38	6240.188	6242.395	
					593475	83H6069	GPS	193 7 54	1031.566	1031.930	
					795229	79H5524	TERR	274 54 48	140.619	140.668	
					665885	79H9192	GPS	323 57 60	3232.570	3233.712	
	994848	77H5096	GPS	358 33 17	4089.091	4090.519					
855262	79H9390	E 433036.355	0.9996539	0.9999988	492108	79H5589	TERR	178 36 13	107.136	107.173	
		N 5441158.241			950188	79H9251	TERR	271 16 50	245.590	245.676	
		E1 24.759			CVD28BC						

Order in Council No. 228/84

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

Issued: 2015-OCT-29

Scale Factor at Reference Central Meridian = 0.9996

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

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MARKER IDENTIFIERS		UTM		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				
305631	79H9391	E	432281.770	0.9996478	0.9999914	356212	79H9394	TERR	164 39 4	96.243	96.277
		N	5441281.711			320580	79H9397	TERR	271 34 17	185.027	185.092
		E1	71.700	CVD28BC							
467571	79H9392	E	427597.038	0.9996499	0.9999855	933911	79H9393	TERR	45 55 59	64.180	64.202
		N	5450645.215								
		E1	109.250	CVD28BC							
933911	79H9393	E	427643.153	0.9996502	0.9999859	541912	79H9373	TERR	135 56 37	121.258	121.301
		N	5450689.852			467571	79H9392	TERR	225 55 59	64.180	64.202
		E1	107.005	CVD28BC							
356212	79H9394	E	432307.245	0.9996481	0.9999918	222257	79H9399	TERR	89 13 6	280.054	280.153
		N	5441188.901			787572	79H9387	TERR	169 21 5	155.622	155.677
		E1	69.144	CVD28BC		305631	79H9391	TERR	344 39 4	96.243	96.277
848127	79H9395	E	432575.376	0.9996500	0.9999942	632570	79H5595	TERR	46 28 15	106.767	106.805
		N	5440887.815			12161	83H6087	TERR	208 26 24	201.632	201.702
		E1	54.234	CVD28BC		787572	79H9387	TERR	301 45 9	281.508	281.607
495234	79H9396	E	432668.054	0.9996514	0.9999957	950188	79H9251	TERR	100 25 31	124.833	124.876
		N	5441186.318			803510	79H9398	TERR	176 6 21	139.371	139.419
		E1	44.361	CVD28BC		222257	79H9399	TERR	274 31 58	81.034	81.062
320580	79H9397	E	432096.813	0.9996463	0.9999896	305631	79H9391	TERR	91 34 17	185.027	185.092
		N	5441286.785								
		E1	83.161	CVD28BC							
803510	79H9398	E	432677.519	0.9996517	0.9999960	632570	79H5595	TERR	196 3 34	89.410	89.441
		N	5441047.269			495234	79H9396	TERR	356 6 21	139.371	139.419
		E1	42.594	CVD28BC							
222257	79H9399	E	432587.273	0.9996516	0.9999958	495234	79H9396	TERR	94 31 58	81.034	81.062
		N	5441192.722			356212	79H9394	TERR	269 13 6	280.054	280.153
		E1	44.100	CVD28BC							
949552	79H9400	E	424701.045	0.9996619	0.9999923	39453	79H9221	TERR	0 46 12	240.760	240.841
		N	5455182.078			673616	88H4803	TERR	180 45 50	178.096	178.156
		E1	66.301	CVD28BC		20743	79H9226	TERR	280 16 46	93.398	93.430
408286	79H9401	E	429472.943	0.9996532	0.9999921	414888	79H9235	TERR	0 31 31	107.244	107.281
		N	5446720.138			408070	79H9218	TERR	180 31 44	239.604	239.687
		E1	67.722	CVD28BC							
369603	79H9402	E	429386.055	0.9996547	0.9999935	412072	79H9406	TERR	0 44 46	192.632	192.699
		N	5446482.003			408070	79H9218	TERR	90 59 14	84.689	84.718
		E1	58.680	CVD28BC		365254	90H6366	TERR	187 48 24	49.724	49.741

Order in Council No. 228/84

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

Issued: 2015-OCT-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				
821884	79H9403	E N E1	432834.483 5439560.307 51.660	0.9996500	0.9999946	404863	79H9220	TERR	337 29 6	86.367	86.397
657700	79H9404	E N E1	425028.035 5453708.747 97.970	0.9996564	0.9999873	237610	79H9405	TERR	186 5 29	100.946	100.980
237610	79H9405	E N E1	425017.323 5453608.371 101.227	0.9996559	0.9999868	657700 906230	79H9404 79H9408	TERR TERR	6 5 29 205 3 36	100.946 108.224	100.980 108.262
412072	79H9406	E N E1	429388.563 5446674.619 60.926	0.9996544	0.9999931	369603	79H9402	TERR	180 44 46	192.632	192.699
906230	79H9408	E N E1	424971.483 5453510.335 103.379	0.9996556	0.9999865	237610 261917 482349 603050 186817 893701	79H9405 82H5706 98SG019 79H9212 03SG078 03SG080	TERR GPS GPS TERR GPS GPS	25 3 36 162 54 19 211 48 50 216 14 40 277 33 21 285 57 58	108.224 326.095 359.594 191.737 241.887 491.090	108.262 326.209 359.718 191.803 241.970 491.258
855866	79H9409	E N E1	427766.761 5450640.742 103.169	0.9996506	0.9999865	640508 541912	79H9289 79H9373	TERR TERR	0 59 45 225 55 50	247.578 54.682	247.665 54.702
432666	79H9410	E N E1	429359.146 5446806.515 63.640	0.9996540	0.9999927	433110	92H0725	TERR	352 30 16	88.280	88.311
71704	81H4315	E N E1	429987.127 5451795.153 128.042	0.9996429	0.9999826		MARKER DESTROYED				
706317	82H5626	E N E1	425797.316 5450480.521 107.013	0.9996535	0.9999859	493122 999144	82H5627 79H5579	TERR TERR	160 11 35 326 11 26	151.697 94.236	151.750 94.268
493122	82H5627	E N E1	425848.719 5450337.799 105.201	0.9996537	0.9999862	523605 706317	78H5458 82H5626	TERR TERR	146 11 33 340 11 35	88.712 151.697	88.743 151.750
49155	82H5628	E N E1	426573.657 5449790.287 109.655	0.9996517	0.9999855	533976 301952	78H5451 82H5634	TERR TERR	175 52 5 270 38 21	104.869 142.073	104.906 142.123

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING					
227777	82H5629	E	426886.353	0.9996501	0.9999844	534578	79H9242	TERR	0 39 0	84.528	84.558	
		N	5449996.171			387233	79H5475	TERR	180 39 0	86.472	86.502	
		E1	116.554	CVD28BC								
474791	82H5630	E	426936.842	0.9996488	0.9999832	43521	82H5712	TERR	90 53 12	170.258	170.318	
		N	5450371.384			910463	82H5633	TERR	271 41 25	234.974	235.057	
		E1	123.908	CVD28BC								
508291	82H5631	E	426690.396	0.9996511	0.9999851	199505	82H5640	TERR	90 57 48	130.736	130.781	
		N	5450485.411			910463	82H5633	TERR	173 49 55	107.720	107.757	
		E1	112.139	CVD28BC		756478	82H5635	TERR	322 8 39	238.270	238.354	
102863	82H5632	E	429352.778	0.9996549	0.9999936	615674	79H9365	TERR	115 17 35	77.477	77.504	
		N	5451470.271			147868	79H9364	TERR	295 17 44	78.945	78.972	
		E1	57.919	CVD28BC								
910463	82H5633	E	426701.970	0.9996514	0.9999854	474791	82H5630	TERR	91 41 25	234.974	235.057	
		N	5450378.315			508291	82H5631	TERR	353 49 55	107.720	107.757	
		E1	109.991	CVD28BC								
301952	82H5634	E	426431.593	0.9996510	0.9999845	952846	79H9232	TERR	0 37 60	208.097	208.169	
		N	5449791.872			153114	2284	GPS	8 46 17	2863.592	2864.625	
		E1	115.664	CVD28BC		441196	96H2089	GPS	16 25 29	3462.916	3464.146	
						49155	82H5628	TERR	90 38 21	142.073	142.123	
						570135	96H2084	GPS	93 25 21	4568.672	4570.245	
						490326	79H9296	GPS	118 50 45	1509.670	1510.199	
						419655	77H5009	GPS	122 9 10	6729.815	6732.139	
						837369	77H5295	GPS	132 32 42	3139.565	3140.656	
						275438	96H2085	GPS	158 56 12	6966.309	6968.767	
						879106	79H5529	GPS	173 51 11	3196.842	3197.974	
						648519	90H6398	GPS	183 29 38	2719.285	2720.239	
						636803	90H6394	GPS	192 25 17	2763.334	2764.304	
						735472	90H6399	GPS	198 52 26	2822.852	2823.840	
						801225	11700	GPS	210 22 53	5993.072	5995.571	
						390450	96H2098	GPS	279 47 59	1762.097	1762.704	
				102194	96H2088	GPS	314 33 32	4292.826	4294.307			
				347336	92H0729	GPS	329 37 29	6186.880	6189.007			
756478	82H5635	E	426544.175	0.9996511	0.9999848	508291	82H5631	TERR	142 8 39	238.270	238.354	
		N	5450673.539			255992	78H5438	TERR	305 36 58	215.780	215.855	
		E1	113.979	CVD28BC								
716373	82H5636	E	428341.165	0.9996489	0.9999858	234427	82H5637	TERR	94 52 28	153.430	153.484	
		N	5449027.390									
		E1	107.746	CVD28BC								

Order in Council No. 228/84

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					
234427	82H5637	E 428494.040 N 5449014.353 E1 101.608	0.9996496	0.9999867	716373	82H5636	TERR	274 52 28	153.430	153.484	
449538	82H5638	E 429918.838 N 5451829.195 E1 107.299	0.9996462	0.9999859	819995	79H5571	TERR	275 5 37	77.964	77.991	
199505	82H5640	E 426821.113 N 5450483.213 E1 116.913	0.9996501	0.9999843	211185 508291	82H5713 82H5631	TERR TERR	90 57 43 270 57 48	248.790 130.736	248.877 130.781	
358747	82H5642	E 426432.896 N 5450091.334 E1 110.694	0.9996518	0.9999853	86967 952846	90H9787 79H9232	TERR TERR	92 28 35 179 22 30	242.519 91.383	242.603 91.416	
776559	82H5643	E 428185.277 N 5449016.364 E1 115.371	0.9996479	0.9999846	134320	79H9174	TERR	1 5 21	140.663	140.713	
734103	82H5644	E 431524.435 N 5446639.464 E1 5.388	0.9996594	1.0000019	87650 297820 228429	77H5042 88H4771 77H5052	TERR TERR TERR	173 47 32 261 54 28 356 47 30	162.641 81.702 164.310	162.696 81.729 164.365	
451716	82H5645	E 428496.921 N 5449259.730 E1 98.310	0.9996501	0.9999873	472035 245993 241232	78H5460 79H9380 79H9157	TERR TERR TERR	91 20 27 180 17 47 271 20 45	125.693 127.784 85.413	125.737 127.828 85.443	
612010	82H5646	E 428661.878 N 5450773.545 E1 39.156	0.9996591	0.9999965	647636 97956 667220	82H5702 82H5647 79H5473	TERR TERR TERR	136 15 52 229 29 30 347 13 24	219.701 86.185 68.613	219.777 86.213 68.636	
97956	82H5647	E 428596.351 N 5450717.563 E1 50.393	0.9996574	0.9999948	612010 464115 759480	82H5646 82H5671 82H5648	TERR TERR TERR	49 29 30 139 29 11 298 5 47	86.185 116.471 70.202	86.213 116.511 70.227	
759480	82H5648	E 428534.422 N 5450750.625 E1 53.202	0.9996571	0.9999943	97956 155515	82H5647 82H5649	TERR TERR	118 5 47 271 42 52	70.202 76.842	70.227 76.869	
155515	82H5649	E 428457.614 N 5450752.924 E1 57.363	0.9996566	0.9999937	759480	82H5648	TERR	91 42 52	76.842	76.869	
729103	82H5650	E 428515.683 N 5450668.473 E1 57.825	0.9996564	0.9999936	645861	82H5651	TERR	139 28 11	131.571	131.617	

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING						
645861	82H5651	E	428601.184	0.9996564	0.9999938	464115	82H5671	TERR	49 28 35	93.180	93.212		
		N	5450568.471					TERR	319 28 11			131.571	131.617
		E1	56.592					CVD28BC					
49122	82H5652	E	431720.141	0.9996587	1.0000014	MARKER DESTROYED							
		N	5446152.321										
		E1	8.271			CVD28BC							
543223	82H5653	E	431698.791	0.9996586	1.0000013	349852	82H5655	TERR	6 7 37	84.341	84.370		
		N	5446287.048			824763	77H5034	TERR	282 31 21	29.711	29.721		
		E1	9.086			CVD28BC							
271379	82H5654	E	431678.102	0.9996576	1.0000003	349852	82H5655	TERR	154 46 26	69.666	69.690		
		N	5446433.929			442558	88H4799	TERR	348 6 5	83.858	83.886		
		E1	15.473			CVD28BC							
349852	82H5655	E	431707.793	0.9996581	1.0000008	543223	82H5653	TERR	186 7 37	84.341	84.370		
		N	5446370.907			271379	82H5654	TERR	334 46 26	69.666	69.690		
		E1	12.083			CVD28BC							
988634	82H5656	E	431771.116	0.9996581	1.0000009	MARKER ISOLATED							
		N	5446438.101										
		E1	11.278			CVD28BC							
516203	82H5657	E	431795.026	0.9996587	1.0000015	MARKER DESTROYED							
		N	5446119.084										
		E1	7.505			CVD28BC							
875583	82H5658	E	426836.973	0.9996429	0.9999771	879106	79H5529	TERR	213 53 55	113.081	113.121		
		N	5446707.270			869040	79H5534	TERR	300 44 11	172.682	172.743		
		E1	162.999			CVD28BC							
262402	82H5659	E	427145.526	0.9996494	0.9999842	881607	82H5667	TERR	0 38 8	203.714	203.785		
		N	5446862.522			262279	79H5496	TERR	88 40 20	71.121	71.146		
		E1	117.442			584375	82H5660	TERR	269 24 55	239.207	239.291		
584375	82H5660	E	426906.332	0.9996480	0.9999823	262402	82H5659	TERR	89 24 55	239.207	239.291		
		N	5446860.081			790147	79H5530	TERR	271 6 36	291.919	292.022		
		E1	129.589			CVD28BC							
810382	82H5661	E	426514.553	0.9996439	0.9999775	790147	79H5530	TERR	94 31 9	100.227	100.262		
		N	5446873.633			814707	82H5662	TERR	273 0 26	122.852	122.897		
		E1	160.229			CVD28BC							
814707	82H5662	E	426391.870	0.9996441	0.9999775	810382	82H5661	TERR	93 0 26	122.852	122.897		
		N	5446880.078										
		E1	160.234			CVD28BC							

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING														
982835	82H5663	E	424300.348	0.9996550	0.9999847	871475	78H5446	TERR	40 42 2	255.517	255.605										
		N	5452714.321					352385				79H9186	TERR	231 54 14	158.045	158.100					
		E1	114.869					CVD28BC													
137133	82H5664	E	424030.175	0.9996550	0.9999841	457093	78H5448	TERR	88 8 38	241.454	241.537										
		N	5453358.935					36103				79H9189	TERR	174 16 27	103.691	103.726					
		E1	118.310					CVD28BC					560870	79H9190	TERR	354 16 28	461.624	461.784			
398792	82H5665	E	427628.569	0.9996470	0.9999827	238527	79H5513	TERR	20 23 57	140.112	140.161										
		N	5446527.019																		
		E1	127.313					CVD28BC													
819391	82H5666	E	426405.687	0.9996425	0.9999760	MARKER DESTROYED															
		N	5446694.572																		
		E1	170.082			CVD28BC															
881607	82H5667	E	427147.786	0.9996495	0.9999843	875773	89H5635	TERR	0 11 60	92.298	92.330										
		N	5447066.223					897660				88H4805	TERR	97 35 19	102.181	102.216					
		E1	117.324					CVD28BC					262402	82H5659	TERR	180 38 8	203.714	203.785			
													236273	90H6397	TERR	271 46 50	361.108	361.235			
167577	82H5668	E	428714.979	0.9996556	0.9999931	255703	82H5700	TERR	126 36 47	93.211	93.244										
		N	5450299.807					602219				93H1180	TERR	351 28 58	86.863	86.892					
		E1	60.941					CVD28BC													
464115	82H5671	E	428672.014	0.9996574	0.9999949	177550	82H5673	TERR	142 14 56	123.398	123.440										
		N	5450629.016					645861				82H5651	TERR	229 28 35	93.180	93.212					
		E1	49.687					CVD28BC					97956	82H5647	TERR	319 29 11	116.471	116.511			
177550	82H5673	E	428747.562	0.9996572	0.9999948	775619	82H5698	TERR	215 17 11	88.427	88.458										
		N	5450531.448					464115				82H5671	TERR	322 14 56	123.398	123.440					
		E1	50.061					CVD28BC													
257659	82H5674	E	431738.534	0.9996585	1.0000013	308155	77H5020	TERR	225 57 2	78.557	78.584										
		N	5446067.372					170977				77H5022	TERR	310 1 28	108.093	108.130					
		E1	9.146					CVD28BC					300269	90H9777	TERR	342 40 51	101.538	101.573			
250860	82H5675	E	428000.832	0.9996543	0.9999907	276477	82H5714	TERR	157 2 34	91.126	91.157										
		N	5450787.073																		
		E1	76.693					CVD28BC													
532838	82H5677	E	429054.038	0.9996595	0.9999977	382937	82H5683	TERR	100 44 38	175.624	175.684										
		N	5453600.958					592220				82H5682	TERR	280 25 7	226.846	226.923					
		E1	31.807					CVD28BC													

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
613869	82H5678	E	428571.536	0.9996585	0.9999958	790949	98SG060	TERR	3 30 7	371.463	371.590
		N	5453637.806			951830	88H4791	GPS	9 58 22	663.634	663.861
		E1	43.760	CVD28BC		592220	82H5682	TERR	89 4 40	259.430	259.518
						862367	13H2697	GPS	114 12 36	277.262	277.357
						331199	13H2702	GPS	128 43 58	1310.758	1311.218
						176560	82H5684	TERR	261 33 7	164.174	164.231
				993808	88H4773	GPS	315 7 18	915.522	915.834		
623702	82H5679	E	429845.504	0.9996601	0.9999996	694612	79H9219	TERR	125 30 33	211.134	211.206
		N	5453323.654			872747	82H5680	TERR	306 11 51	292.574	292.674
		E1	19.819	CVD28BC							
872747	82H5680	E	429609.401	0.9996608	0.9999999	623702	82H5679	TERR	126 11 51	292.574	292.674
		N	5453496.440			331199	13H2702	GPS	181 17 53	678.937	679.175
		E1	17.903	CVD28BC		486712	13H2698	GPS	219 5 59	118.884	118.924
						862367	13H2697	GPS	272 1 7	785.476	785.745
						685800	82H5681	TERR	285 20 13	190.276	190.341
685800	82H5681	E	429425.901	0.9996600	0.9999988	872747	82H5680	TERR	105 20 13	190.276	190.341
		N	5453546.767			382937	82H5683	TERR	276 8 34	200.469	200.537
		E1	25.117	CVD28BC							
592220	82H5682	E	428830.932	0.9996593	0.9999971	532838	82H5677	TERR	100 25 7	226.846	226.923
		N	5453641.981			613869	82H5678	TERR	269 4 40	259.430	259.518
		E1	35.734	CVD28BC							
382937	82H5683	E	429226.583	0.9996596	0.9999980	685800	82H5681	TERR	96 8 34	200.469	200.537
		N	5453568.218			532838	82H5677	TERR	280 44 38	175.624	175.684
		E1	29.874	CVD28BC							
176560	82H5684	E	428409.143	0.9996568	0.9999939	613869	82H5678	TERR	81 33 7	164.174	164.231
		N	5453613.687			129627	79H9350	TERR	178 57 34	164.525	164.581
		E1	56.449	CVD28BC		682294	82H5685	TERR	274 48 56	162.429	162.485
682294	82H5685	E	428247.287	0.9996566	0.9999934	176560	82H5684	TERR	94 48 56	162.429	162.485
		N	5453627.323			96388	82H5687	TERR	283 33 18	185.754	185.818
		E1	59.538	CVD28BC							
967000	82H5686	E	427638.342	0.9996599	0.9999956	589507	90H6387	TERR	1 40 37	250.632	250.718
		N	5453927.714			507137	90H6384	TERR	120 44 15	317.991	318.100
		E1	45.172	CVD28BC		96388	82H5687	TERR	120 56 51	499.470	499.641
						753624	98SG041	GPS	144 13 6	449.365	449.520
						630442	98SG040	GPS	174 53 42	242.739	242.823
						639088	82H5688	TERR	271 16 51	702.321	702.560

Order in Council No. 228/84

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

Issued: 2015-OCT-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					
96388	82H5687	E	428066.707	0.9996572	0.9999936	682294	82H5685	TERR	103 33 18	185.754	185.818
		N	5453670.860			753624	98SG041	GPS	236 57 60	197.558	197.626
		E1	57.944	CVD28BC		630442	98SG040	GPS	272 7 22	407.045	407.186
						967000	82H5686	TERR	300 56 51	499.470	499.641
						507137	90H6384	TERR	301 18 56	181.485	181.547
639088	82H5688	E	426936.197	0.9996566	0.9999910	967000	82H5686	TERR	91 16 51	702.321	702.560
		N	5453943.413			576207	82H5689	TERR	272 19 42	446.669	446.822
		E1	74.445	CVD28BC							
576207	82H5689	E	426489.897	0.9996565	0.9999901	639088	82H5688	TERR	92 19 42	446.669	446.822
		N	5453961.560			71696	82H5690	TERR	272 6 10	205.274	205.345
		E1	80.272	CVD28BC							
71696	82H5690	E	426284.761	0.9996558	0.9999890	576207	82H5689	TERR	92 6 10	205.274	205.345
		N	5453969.092			496596	82H5719	TERR	272 5 48	311.228	311.335
		E1	87.025	CVD28BC							
536714	82H5691	E	427809.611	0.9996632	0.9999992	618348	88H4767	TERR	101 46 16	119.973	120.014
		N	5454407.580			66639	82H5692	TERR	325 42 6	101.032	101.066
		E1	22.303	CVD28BC							
66639	82H5692	E	427752.679	0.9996644	1.0000003	536714	82H5691	TERR	145 42 6	101.032	101.066
		N	5454491.044			362574	79H5526	TERR	250 31 40	108.678	108.714
		E1	15.496	CVD28BC							
775619	82H5698	E	428696.481	0.9996564	0.9999940	177550	82H5673	TERR	35 17 11	88.427	88.458
		N	5450459.267			602219	93H1180	TERR	175 37 15	73.770	73.796
		E1	55.657	CVD28BC							
906941	82H5699	E	428707.209	0.9996561	0.9999936		MARKER DESTROYED				
		N	5450386.629								
		E1	57.773	CVD28BC							
255703	82H5700	E	428789.798	0.9996556	0.9999933	419655	77H5009	GPS	140 22 46	5236.758	5238.554
		N	5450244.215			837369	77H5295	GPS	181 0 16	2575.620	2576.507
		E1	59.550	CVD28BC		162404	79H5462	TERR	181 26 58	123.891	123.933
						167577	82H5668	TERR	306 36 47	93.211	93.244
						773572	79H9336	GPS	316 46 1	836.119	836.407
470898	82H5701	E	428810.252	0.9996576	0.9999953	647636	82H5702	TERR	1 33 19	129.402	129.447
		N	5450485.448								
		E1	46.995	CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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				
-----	-----	Coordinates			-----	-----									
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
647636	82H5702	E 428813.764	0.9996592	0.9999969	58214	82H5704	TERR	1 33 14	129.908	129.952					
		N 5450614.802					470898	82H5701			TERR	181 33 19	129.402	129.447	
		E1 36.603					CVD28BC	612010			82H5646	TERR	316 15 52	219.701	219.777
971325	82H5703	E 428737.786	0.9996604	0.9999980	856153	78H5473	TERR	91 43 27	165.224	165.280					
		N 5450837.705					58214	82H5704			TERR	139 29 15	122.382	122.423	
		E1 30.082					CVD28BC	667220			79H5473	TERR	271 43 55	91.124	91.155
58214	82H5704	E 428817.287	0.9996607	0.9999985	647636	82H5702	TERR	181 33 14	129.908	129.952					
		N 5450744.662					971325	82H5703			TERR	319 29 15	122.382	122.423	
		E1 26.965					CVD28BC								
261917	82H5706	E 425067.340	0.9996489	0.9999800	897348	98SG036	GPS	164 6 7	903.627	903.944					
		N 5453198.647					595892	98SG035			GPS	195 20 5	532.737	532.923	
		E1 144.865					CVD28BC	913210			98SG037	GPS	254 34 45	460.312	460.474
								482349			98SG019	GPS	271 13 41	285.487	285.587
								906230			79H9408	GPS	342 54 19	326.095	326.209
947937	82H5707	E 428598.552	0.9996488	0.9999862	331199	13H2702	GPS	47 59 57	1339.554	1340.031					
		N 5451921.325					94532	98SG027			GPS	148 13 57	320.925	321.037	
		E1 105.396					CVD28BC	773572			79H9336	GPS	199 39 25	1134.021	1134.415
								602763			98SG020	GPS	269 5 5	886.130	886.441
								252171			98SG022	GPS	284 7 54	542.098	542.289
								153114			2284	GPS	292 2 41	1866.756	1867.431
43521	82H5712	E 427107.080	0.9996491	0.9999838	474791	82H5630	TERR	270 53 12	170.258	170.318					
		N 5450368.749					211185	82H5713			TERR	341 21 18	116.396	116.437	
		E1 120.278					CVD28BC								
211185	82H5713	E 427069.868	0.9996494	0.9999840	43521	82H5712	TERR	161 21 18	116.396	116.437					
		N 5450479.036					199505	82H5640			TERR	270 57 43	248.790	248.877	
		E1 118.978					CVD28BC	548412			79H9200	TERR	353 26 7	206.497	206.569
276477	82H5714	E 428036.375	0.9996538	0.9999901	992792	79H9175	TERR	153 17 7	85.372	85.402					
		N 5450703.165					250860	82H5675			TERR	337 2 34	91.126	91.157	
		E1 79.953					CVD28BC								
914846	82H5718	E 424089.306	0.9996560	0.9999852	656660	89H5650	TERR	1 0 21	196.727	196.795					
		N 5454035.364					623611	93H1179			TERR	94 14 53	485.162	485.329	
		E1 111.275					CVD28BC	102194			96H2088	GPS	210 11 29	1424.729	1425.217
								622597			94H1618	GPS	233 6 58	1345.376	1345.838
								211631			94H1617	GPS	238 6 34	1250.134	1250.562
								452391			96H2090	GPS	246 44 56	1649.102	1649.665
								791046			03SG086	GPS	263 16 15	1131.440	1131.827
								858100			03SG087	GPS	269 40 3	808.667	808.944
								4127			78H5449	TERR	272 16 57	123.506	123.548
								347336			92H0729	GPS	324 18 6	1347.290	1347.750

Order in Council No. 228/84

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

Issued: 2015-OCT-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								
496596	82H5719	E	425973.741	0.9996571	0.9999898	716944	79H9302	TERR	9 56 20	265.997	266.088				
		N	5453980.479					71696	82H5690			TERR	92 5 48	311.228	311.335
		E1	82.076					CVD28BC	466052			82H5720	TERR	274 1 14	165.901
466052	82H5720	E	425808.248	0.9996577	0.9999901	496596	82H5719	TERR	94 1 14	165.901	165.958				
		N	5453992.111					801423	79H9300			TERR	203 5 48	158.215	158.270
		E1	80.392					CVD28BC	469510			82H5721	TERR	272 5 35	118.498
469510	82H5721	E	425689.829	0.9996582	0.9999904	827808	83H6051	TERR	0 37 34	245.277	245.361				
		N	5453996.439					466052	82H5720			TERR	92 5 35	118.498	118.539
		E1	78.239					CVD28BC	14118			82H5722	TERR	270 6 31	404.534
14118	82H5722	E	425285.296	0.9996580	0.9999894	730622	83H6028	TERR	0 45 46	351.579	351.700				
		N	5453997.206					469510	82H5721			TERR	90 6 31	404.534	404.672
		E1	84.709					CVD28BC							
810911	82H5723	E	424995.165	0.9996577	0.9999886	MARKER DESTROYED									
		N	5454001.830												
		E1	89.953			CVD28BC									
263871	82H5724	E	424883.272	0.9996574	0.9999881	27029	89H5610	TERR	0 47 37	654.879	655.103				
		N	5454003.613					186817	03SG078			GPS	198 11 0	485.728	485.895
		E1	92.908					CVD28BC	623611			93H1179	TERR	269 13 35	310.165
605287	82H5725	E	424539.675	0.9996553	0.9999853	MARKER DESTROYED									
		N	5454009.336												
		E1	110.596			CVD28BC									
941674	83H6003	E	425551.760	0.9996597	0.9999916	455956	88H4794	TERR	71 24 39	80.193	80.220				
		N	5454344.457					730622	83H6028			TERR	270 56 25	261.819	261.909
		E1	70.640					CVD28BC							
884239	83H6004	E	431573.937	0.9996534	0.9999959	261800	83H6010	TERR	181 0 37	424.306	424.453				
		N	5443431.628					825794	83H6005			TERR	271 19 49	420.879	421.026
		E1	43.520					CVD28BC							
825794	83H6005	E	431153.171	0.9996538	0.9999956	815761	77H5277	TERR	1 2 56	420.353	420.499				
		N	5443441.399					884239	83H6004			TERR	91 19 49	420.879	421.026
		E1	45.116					CVD28BC							
303719	83H6006	E	430729.054	0.9996528	0.9999938	322388	77H5243	TERR	0 59 41	122.802	122.844				
		N	5443324.509					166918	83H6007			TERR	181 22 39	299.429	299.533
		E1	56.356					CVD28BC							
166918	83H6007	E	430721.856	0.9996506	0.9999917	303719	83H6006	TERR	1 22 39	299.429	299.533				
		N	5443025.167					202911	83H6008			TERR	90 42 57	424.042	424.190
		E1	70.290					CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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						
202911	83H6008	E	431145.865	0.9996514	0.9999932	932202	83H6009	TERR	92 15 42	211.220	211.293		
		N	5443019.869					TERR	270 42 57			424.042	424.190
		E1	60.629					CVD28BC					
932202	83H6009	E	431356.920	0.9996515	0.9999936	261800	83H6010	TERR	91 8 1	209.577	209.650		
		N	5443011.534					TERR	272 15 42			211.220	211.293
		E1	58.111					CVD28BC					
261800	83H6010	E	431566.456	0.9996528	0.9999953	884239	83H6004	TERR	1 0 37	424.306	424.453		
		N	5443007.388					TERR	91 8 9			413.765	413.909
		E1	47.192					CVD28BC					
267898	83H6011	E	431980.140	0.9996548	0.9999980	980631	83H6012	TERR	103 26 55	186.110	186.174		
		N	5442999.186					TERR	271 8 9			413.765	413.909
		E1	29.887					CVD28BC					
980631	83H6012	E	432161.147	0.9996544	0.9999978	209213	83H6013	TERR	130 25 42	308.190	308.297		
		N	5442955.902					TERR	283 26 55			186.110	186.174
		E1	30.975					CVD28BC					
209213	83H6013	E	432395.747	0.9996554	0.9999992	7120	77H5150	TERR	177 29 1	143.375	143.424		
		N	5442756.042					TERR	310 25 42			308.190	308.297
		E1	22.022					CVD28BC					
391698	83H6014	E	425675.734	0.9996485	0.9999806	105759	79H9223	TERR	44 18 28	162.890	162.947		
		N	5451871.111										
		E1	140.837					CVD28BC					
138537	83H6015	E	427255.830	0.9996490	0.9999839	483164	90H9800	TERR	134 11 26	233.036	233.118		
		N	5449752.275										
		E1	119.415					CVD28BC					
694471	83H6018	E	432880.783	0.9996559	1.0000005	MARKER DESTROYED							
		N	5441656.344										
		E1	13.767			CVD28BC							
744391	83H6019	E	425694.140	0.9996597	0.9999919	MARKER DESTROYED							
		N	5454392.349										
		E1	68.879			CVD28BC							
719526	83H6020	E	427419.258	0.9996495	0.9999848	MARKER DESTROYED							
		N	5449583.080										
		E1	114.022			CVD28BC							
675652	83H6022	E	427721.841	0.9996490	0.9999848	463190	79H5566	TERR	91 51 59	468.479	468.643		
		N	5449282.238					TERR	147 9 42			276.815	276.912
		E1	114.103					CVD28BC					

Order in Council No. 228/84

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

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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				
610600	83H6023	E 425455.791 N 5450496.527 E1 102.856		0.9996548	0.9999865	673988	79H5577	TERR	0 18 26	231.069	231.149
64956	83H6024	E 427646.586 N 5454318.946 E1 31.872		0.9996620	0.9999977	362574 141150 589507	79H5526 83H6025 90H6387	TERR TERR TERR	1 31 51 95 4 49 180 22 13	135.919 89.395 140.710	135.964 89.426 140.758
141150	83H6025	E 427735.630 N 5454311.030 E1 32.445		0.9996618	0.9999976	639021 64956	83H6035 83H6024	TERR TERR	173 19 54 275 4 49	97.078 89.395	97.111 89.426
593418	83H6027	E 429685.217 N 5451536.524 E1 59.099		0.9996542	0.9999934	832485	79H9378	TERR	144 41 57	86.833	86.862
730622	83H6028	E 425289.976 N 5454348.754 E1 75.024		0.9996595	0.9999909	665000 941674 14118	88H4801 83H6003 82H5722	TERR TERR TERR	0 44 40 90 56 25 180 45 46	309.450 261.819 351.579	309.555 261.909 351.700
47308	83H6031	E 425151.537 N 5452593.233 E1 130.721		0.9996510	0.9999822	225623	79H9306	TERR	244 14 50	165.598	165.655
639021	83H6035	E 427746.903 N 5454214.609 E1 39.651		0.9996606	0.9999965	141150	83H6025	TERR	353 19 54	97.078	97.111
264960	83H6037	E 429466.993 N 5450931.021 E1 14.730		0.9996615	1.0000004		MARKER DESTROYED				
857615	83H6038	E 429578.632 N 5451023.031 E1 7.539		0.9996624	1.0000015		MARKER DESTROYED				
613067	83H6039	E 429680.062 N 5451048.406 E1 8.459		0.9996621	1.0000014	512343	83H6040	TERR	43 59 32	88.616	88.646
512343	83H6040	E 429741.611 N 5451112.159 E1 10.698		0.9996617	1.0000010	613067 419200	83H6039 83H6041	TERR TERR	223 59 32 354 31 59	88.616 102.644	88.646 102.678
419200	83H6041	E 429731.832 N 5451214.336 E1 16.725		0.9996607	1.0000001	955500 512343	83H6042 83H6040	TERR TERR	72 53 24 174 31 59	87.534 102.644	87.565 102.678



Order in Council No. 228/84

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		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								
29900	83H6056	E 432741.550	0.9996574	1.0000018	325431	83H6057	TERR	46 6 20	94.525	94.556				
		N 5442695.958					553859	83H6083			TERR	175 26 23	301.724	301.828
		E1 5.478					CVD28BC							
325431	83H6057	E 432809.666	0.9996571	1.0000016	399105	83H6058	TERR	2 42 7	124.137	124.180				
		N 5442761.495					29900	83H6056			TERR	226 6 20	94.525	94.556
		E1 6.712						CVD28BC						
399105	83H6058	E 432815.518	0.9996566	1.0000012	325431	83H6057	TERR	182 42 7	124.137	124.180				
		N 5442885.494					335646	83H6061			TERR	343 41 47	118.157	118.198
		E1 9.528						CVD28BC						
540138	83H6059	E 427742.781	0.9996439	0.9999798	175299	98SG064	TERR	209 26 16	74.402	74.429				
		N 5446344.003												
		E1 145.947					CVD28BC							
335646	83H6061	E 432782.348	0.9996561	1.0000006	333260	83H6062	TERR	26 7 58	133.674	133.720				
		N 5442998.900					399105	83H6058			TERR	163 41 47	118.157	118.198
		E1 13.201						CVD28BC			495069	90H6379	TERR	235 17 58
333260	83H6062	E 432841.225	0.9996554	1.0000000	291658	83H6063	TERR	2 54 50	96.074	96.108				
		N 5443118.909					335646	83H6061			TERR	206 7 58	133.674	133.720
		E1 17.256						CVD28BC						
291658	83H6063	E 432846.109	0.9996562	1.0000008	333260	83H6062	TERR	182 54 50	96.074	96.108				
		N 5443214.859					182170	83H6064			TERR	332 43 0	185.589	185.652
		E1 12.112						CVD28BC						
182170	83H6064	E 432761.037	0.9996557	1.0000002	291658	83H6063	TERR	152 43 0	185.589	185.652				
		N 5443379.801					164285	83H6065			TERR	316 53 18	219.617	219.692
		E1 15.959						CVD28BC						
164285	83H6065	E 432610.946	0.9996552	0.9999994	182170	83H6064	TERR	136 53 18	219.617	219.692				
		N 5443540.126					162073	83H6066			TERR	323 56 8	113.811	113.851
		E1 21.078						CVD28BC						
162073	83H6066	E 432543.946	0.9996553	0.9999994	164285	83H6065	TERR	143 56 8	113.811	113.851				
		N 5443632.126					127043	83H6067			TERR	314 8 30	259.931	260.020
		E1 20.984						CVD28BC						
127043	83H6067	E 432357.414	0.9996560	0.9999998	162073	83H6066	TERR	134 8 30	259.931	260.020				
		N 5443813.151					45799	83H6068			TERR	317 13 49	376.518	376.649
		E1 18.766						CVD28BC						
45799	83H6068	E 432101.738	0.9996558	0.9999992	127043	83H6067	TERR	137 13 49	376.518	376.649				
		N 5444089.549					852608	77H5099			TERR	342 27 54	274.410	274.504
		E1 22.522						CVD28BC						

Order in Council No. 228/84

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

Issued: 2015-OCT-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					
593475	83H6069	E	431976.710	0.9996491	0.9999922	110155	88H4757	TERR	3 22 7	160.320	160.376
		N	5439836.600			806596	79H9389	GPS	13 7 54	1031.566	1031.930
		E1	66.625	CVD28BC		916841	79H9385	GPS	40 48 37	1481.318	1481.837
						727495	89H5648	TERR	87 1 12	291.015	291.116
						404863	79H9220	GPS	103 24 9	847.790	848.087
195347	83H6070	E	431970.362	0.9996524	0.9999955	593475	83H6069	TERR	0 53 45	406.057	406.199
		N	5439430.593			237479	88H4758	TERR	175 58 6	153.281	153.334
		E1	45.469	CVD28BC							
927830	83H6080	E	433015.646	0.9996571	1.0000020	60384	08H2557	GPS	76 33 52	1770.562	1771.171
		N	5442390.064			213785	08H2556	GPS	166 8 11	727.939	728.190
		E1	4.396	CVD28BC		553859	83H6083	GPS	271 10 26	250.160	250.246
						994848	77H5096	GPS	340 19 38	2696.298	2697.224
553859	83H6083	E	432765.539	0.9996565	1.0000010	927830	83H6080	GPS	91 10 26	250.160	250.246
		N	5442395.189			916841	79H9385	GPS	172 53 24	1448.549	1449.051
		E1	11.038	CVD28BC		386508	77H5152	TERR	279 32 41	167.003	167.060
						994848	77H5096	GPS	345 27 4	2617.735	2618.634
						29900	83H6056	TERR	355 26 23	301.724	301.828
73718	83H6084	E	432081.617	0.9996473	0.9999906	26260	83H6085	TERR	37 50 28	190.350	190.417
		N	5440205.958			75077	83H6055	TERR	249 44 38	112.987	113.026
		E1	76.904	CVD28BC							
26260	83H6085	E	432198.392	0.9996479	0.9999915	21329	83H6086	TERR	41 12 28	284.466	284.565
		N	5440356.280			73718	83H6084	TERR	217 50 28	190.350	190.417
		E1	71.562	CVD28BC							
21329	83H6086	E	432385.795	0.9996476	0.9999914	12161	83H6087	TERR	33 42 38	168.571	168.630
		N	5440570.291			26260	83H6085	TERR	221 12 28	284.466	284.565
		E1	72.011	CVD28BC							
12161	83H6087	E	432479.351	0.9996491	0.9999931	848127	79H9395	TERR	28 26 24	201.632	201.702
		N	5440710.517			21329	83H6086	TERR	213 42 38	168.571	168.630
		E1	61.348	CVD28BC							
239996	83H6088	E	431961.803	0.9996502	0.9999933	237479	88H4758	TERR	8 42 4	127.817	127.862
		N	5439151.345			340760	88H4759	TERR	184 58 23	179.151	179.214
		E1	59.538	CVD28BC							
514083	83H6089	E	432414.599	0.9996552	0.9999991	448928	88H4760	TERR	224 15 26	179.871	179.933
		N	5439515.349								
		E1	22.551	CVD28BC							

Order in Council No. 228/84

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				
188110	83H6090	E N E1	430743.103 5446822.871 31.150	0.9996567	0.9999978	272799	77H5115	TERR	172 16 17	291.846	291.947
873315	87H3503	E N E1	430520.507 5443451.287 71.613	0.9996507	0.9999914	290700	79H9191	TERR	271 5 4	91.043	91.075
110155	88H4757	E N E1	431986.130 5439996.643 74.226	0.9996479	0.9999910	593475 75077	83H6069 83H6055	TERR TERR	183 22 7 356 27 56	160.320 170.521	160.376 170.582
237479	88H4758	E N E1	431981.139 5439277.691 50.162	0.9996516	0.9999948	239996 195347	83H6088 83H6070	TERR TERR	188 42 4 355 58 6	127.817 153.281	127.862 153.334
340760	88H4759	E N E1	431946.273 5438972.868 54.912	0.9996510	0.9999941	239996 373803	83H6088 88H4763	TERR TERR	4 58 23 98 4 39	179.151 166.317	179.214 166.375
448928	88H4760	E N E1	432289.071 5439386.523 23.927	0.9996552	0.9999989	514083 438119	83H6089 88H4764	TERR TERR	44 15 26 230 48 9	179.871 213.011	179.933 213.084
402388	88H4762	E N E1	432115.733 5439105.194 34.258	0.9996539	0.9999973	438119 373803	88H4764 88H4763	TERR TERR	3 13 21 181 45 48	146.939 155.770	146.991 155.823
373803	88H4763	E N E1	432110.940 5438949.498 30.352	0.9996545	0.9999979	402388 340760	88H4762 88H4759	TERR TERR	1 45 48 278 4 39	155.770 166.317	155.823 166.375
438119	88H4764	E N E1	432123.993 5439251.901 29.872	0.9996546	0.9999980	448928 402388	88H4760 88H4762	TERR TERR	50 48 9 183 13 21	213.011 146.939	213.084 146.991
618348	88H4767	E N E1	427927.061 5454383.105 27.614	0.9996622	0.9999984	993808 536714	88H4773 82H5691	TERR TERR	180 54 9 281 46 16	96.566 119.973	96.598 120.014
296632	88H4768	E N E1	424625.225 5454644.627 98.686	0.9996570	0.9999872	596544 796011	88H4790 95H1766	TERR TERR	175 19 37 274 34 57	83.846 118.206	83.875 118.246
923706	88H4769	E N E1	427365.606 5447129.809 106.572	0.9996508	0.9999859	445239 918789	88H4776 92H0760	TERR TERR	125 22 17 326 45 23	181.094 93.314	181.157 93.346

Order in Council No. 228/84

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				
-----	-----	Coordinates			-----	-----									
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
632752	88H4770	E 427463.541	0.9996492	0.9999846	445239	88H4776	TERR	38 21 9	80.148	80.176					
		N 5446962.126					757740	TERR			114 54 6	254.874	254.964		
		E1 115.119					CVD28BC	223198			88H4777	TERR	292 38 28	123.335	123.378
297820	88H4771	E 431443.547	0.9996597	1.0000020	734103	82H5644	TERR	81 54 28	81.702	81.729					
		N 5446627.963					187443	TERR			155 47 56	169.191	169.248		
		E1 4.394					CVD28BC	731349			98SG012	TERR	256 51 37	92.668	92.700
								645697			77H5051	TERR	351 53 5	171.777	171.836
993808	88H4773	E 427925.540	0.9996609	0.9999971	618348	88H4767	TERR	0 54 9	96.566	96.598					
		N 5454286.551					858084	GPS			49 54 16	252.023	252.107		
		E1 35.944					CVD28BC	951830			88H4791	GPS	89 38 2	760.940	761.199
								161349			88H4782	TERR	90 49 34	126.288	126.330
								946087			90H6393	GPS	101 36 57	457.895	458.052
								790949			98SG060	GPS	112 34 23	724.162	724.409
								613869			82H5678	GPS	135 7 18	915.522	915.834
								510479			88H4796	TERR	174 38 26	56.903	56.922
491696	88H4774	E 426087.506	0.9996612	0.9999941	479790	89H5612	TERR	302 35 35	276.356	276.450					
		N 5454462.601													
		E1 54.665					CVD28BC								
445239	88H4776	E 427513.273	0.9996505	0.9999859	632752	88H4770	TERR	218 21 9	80.148	80.176					
		N 5447024.979					923706	88H4769			TERR	305 22 17	181.094	181.157	
		E1 106.610					CVD28BC								
223198	88H4777	E 427349.711	0.9996490	0.9999841	632752	88H4770	TERR	112 38 28	123.335	123.378					
		N 5447009.605					897660	88H4805			TERR	293 11 43	109.489	109.528	
		E1 118.234					CVD28BC								
262980	88H4780	E 430726.350	0.9996565	0.9999975	845958	93H1178	TERR	185 13 44	87.070	87.101					
		N 5451453.154													
		E1 33.178					CVD28BC								
161349	88H4782	E 428051.815	0.9996590	0.9999954	860197	88H4787	TERR	64 19 39	83.733	83.762					
		N 5454284.730					993808	88H4773			TERR	270 49 34	126.288	126.330	
		E1 46.474					CVD28BC								
85688	88H4783	E 424713.351	0.9996575	0.9999879	906412	88H4792	TERR	179 50 58	159.819	159.873					
		N 5454721.432					171553	88H4795			TERR	273 50 56	212.887	212.960	
		E1 94.558					CVD28BC								
310235	88H4785	E 425443.270	0.9996601	0.9999918	321612	88H4806	TERR	138 41 32	181.667	181.728					
		N 5454648.912					665000	88H4801			TERR	273 33 7	149.561	149.612	
		E1 69.239					CVD28BC								

Order in Council No. 228/84

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	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
860197	88H4787	E	428127.282	0.9996582	0.9999948	632950	90H9784	TERR	94 39 38	65.191	65.212		
		N	5454321.005					161349	88H4782	TERR	244 19 39	83.733	83.762
		E1	50.721					CVD28BC					
596544	88H4790	E	424632.056	0.9996569	0.9999871	906412	88H4792	TERR	89 36 42	81.717	81.745		
		N	5454561.060					296632	88H4768	TERR	355 19 37	83.846	83.875
		E1	99.525					CVD28BC					
951830	88H4791	E	428686.464	0.9996579	0.9999954	828400	98SG063	TERR	181 30 43	108.274	108.310		
		N	5454291.413					613869	82H5678	GPS	189 58 22	663.634	663.861
		E1	46.316					946087	90H6393	GPS	252 44 28	327.137	327.249
								993808	88H4773	GPS	269 38 2	760.940	761.199
								858084	79H5528	GPS	285 29 26	589.550	589.750
								696740	83H6054	TERR	310 38 56	182.519	182.581
906412	88H4792	E	424713.771	0.9996568	0.9999871	596544	88H4790	TERR	269 36 42	81.717	81.745		
		N	5454561.614					85688	88H4783	TERR	359 50 58	159.819	159.873
		E1	99.179					CVD28BC					
27367	88H4793	E	424696.108	0.9996585	0.9999889	673616	88H4803	TERR	0 46 16	190.417	190.482		
		N	5454813.598					215491	79H5600	TERR	91 9 47	197.829	197.896
		E1	88.099					330050	88H4802	TERR	269 52 36	190.838	190.904
								519249	79H5562	TERR	271 6 58	386.161	386.294
455956	88H4794	E	425627.769	0.9996598	0.9999918	846667	93H1181	TERR	71 28 40	69.672	69.695		
		N	5454370.021					941674	83H6003	TERR	251 24 39	80.193	80.220
		E1	69.241					CVD28BC					
171553	88H4795	E	424500.944	0.9996575	0.9999875	330050	88H4802	TERR	3 11 47	77.586	77.611		
		N	5454735.722					85688	88H4783	TERR	93 50 56	212.887	212.960
		E1	96.669					796011	95H1766	TERR	175 28 52	81.906	81.934
510479	88H4796	E	427930.855	0.9996602	0.9999964	331199	13H2702	GPS	130 20 6	2181.853	2182.619		
		N	5454229.897					818252	88H4798	TERR	148 9 35	116.155	116.195
		E1	40.433					94532	98SG027	GPS	162 2 32	2713.617	2714.554
								255703	82H5700	GPS	167 50 18	4077.186	4078.582
								773572	79H9336	GPS	175 9 16	3388.617	3389.776
								490326	79H9296	GPS	181 57 40	5169.398	5171.184
								602763	98SG020	GPS	185 22 11	2332.963	2333.768
								527721	84C004	GPS	285 12 43	15201.022	15205.957
								993808	88H4773	TERR	354 38 26	56.903	56.922
		958157	88H4797					E	425695.344	0.9996599	0.9999920	846667	93H1181
N	5454502.784			321612	88H4806	TERR	274 10 57	132.508	132.553				
E1	67.911			CVD28BC									

Order in Council No. 228/84

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					
818252	88H4798	E N E1	427992.133 5454131.221 45.207	0.9996593	0.9999956	510479	88H4796	TERR	328 9 35	116.155	116.195
442558	88H4799	E N E1	431660.812 5446515.985 17.303	0.9996574	1.0000000	271379 54197	82H5654 88H4800	TERR TERR	168 6 5 335 4 36	83.858 65.754	83.886 65.776
54197	88H4800	E N E1	431633.103 5446575.615 21.065	0.9996568	0.9999994	442558 907600	88H4799 89H5659	TERR TERR	155 4 36 337 24 27	65.754 154.165	65.776 154.217
665000	88H4801	E N E1	425293.996 5454658.178 74.154	0.9996596	0.9999911	973461 310235 730622	89H5611 88H4785 83H6028	TERR TERR TERR	0 41 34 93 33 7 180 44 40	143.412 149.561 309.450	143.460 149.612 309.555
330050	88H4802	E N E1	424505.270 5454813.187 92.211	0.9996582	0.9999882	27367 171553 519249	88H4793 88H4795 79H5562	TERR TERR TERR	89 52 36 183 11 47 272 19 35	190.838 77.586 195.411	190.904 77.611 195.478
673616	88H4803	E N E1	424698.671 5455003.998 75.136	0.9996606	0.9999909	949552 684415 27367	79H9400 79H9178 88H4793	TERR TERR TERR	0 45 50 91 9 45 180 46 16	178.096 197.847 190.417	178.156 197.915 190.482
897660	88H4805	E N E1	427249.072 5447052.729 118.011	0.9996492	0.9999842	223198 881607	88H4777 82H5667	TERR TERR	113 11 43 277 35 19	109.489 102.181	109.528 102.216
321612	88H4806	E N E1	425563.189 5454512.448 68.341	0.9996600	0.9999920	958157 310235	88H4797 88H4785	TERR TERR	94 10 57 318 41 32	132.508 181.667	132.553 181.728
27029	89H5610	E N E1	424892.342 5454658.429 91.613	0.9996576	0.9999883	215491 263871	79H5600 82H5724	TERR TERR	0 35 21 180 47 37	151.162 654.879	151.213 655.103
973461	89H5611	E N E1	425295.730 5454801.579 68.438	0.9996605	0.9999920	665000 232116	88H4801 79H5583	TERR TERR	180 41 34 271 7 51	143.412 259.247	143.460 259.335
479790	89H5612	E N E1	425854.671 5454611.465 58.013	0.9996611	0.9999936	491696	88H4774	TERR	122 35 35	276.356	276.450
953711	89H5613	E N E1	426813.018 5453557.973 164.909	0.9996426	0.9999768	817049 835868	79H9332 79H9331	TERR TERR	114 56 6 253 19 46	166.902 121.645	166.962 121.688

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING										
837641	89H5614	E	425807.461	0.9996598	0.9999922	716944	79H9302	TERR	123 32 36	254.587	254.674					
		N	5454383.161					TERR				274 31 31	113.984	114.023		
		E1	66.712	CVD28BC												
821546	89H5615	E	428475.871	0.9996408	0.9999779	294835	79H9341	TERR	264 53 17	220.765	220.845					
		N	5453181.803													
		E1	157.969	CVD28BC												
678292	89H5616	E	428633.060	0.9996425	0.9999800	471516	79H9358	TERR	5 36 7	85.844	85.875					
		N	5453102.872													
		E1	145.103	CVD28BC												
1529	89H5617	E	424868.581	0.9996649	0.9999956	713206	79H9172	TERR	136 17 13	171.977	172.035					
		N	5455324.527					39453				79H9221	TERR	300 53 20	191.456	191.521
		E1	45.370	CVD28BC												
382176	89H5618	E	423485.567	0.9996574	0.9999855		MARKER DESTROYED									
		N	5454038.479													
		E1	109.418	CVD28BC												
700690	89H5619	E	427364.009	0.9996635	0.9999987	827972	89H5620	TERR	24 17 54	73.465	73.489					
		N	5454342.208					593988				79H5521	TERR	160 28 8	125.069	125.111
		E1	25.461	CVD28BC												
827972	89H5620	E	427394.239	0.9996645	0.9999998	362574	79H5526	TERR	79 53 18	260.017	260.105					
		N	5454409.165					700690				89H5619	TERR	204 17 54	73.465	73.489
		E1	18.622	CVD28BC												
180661	89H5621	E	424600.183	0.9996553	0.9999855		MARKER DESTROYED									
		N	5451363.865													
		E1	109.583	CVD28BC												
595785	89H5622	E	424809.166	0.9996559	0.9999865	684779	79H9278	TERR	4 27 38	126.975	127.018					
		N	5451033.773					812214				89H5634	TERR	114 30 18	161.501	161.557
		E1	103.295	CVD28BC												
518787	89H5623	E	428597.764	0.9996527	0.9999900		MARKER ISOLATED									
		N	5447975.509													
		E1	80.595	CVD28BC												
915629	89H5624	E	432900.534	0.9996486	0.9999932	841064	89H5625	TERR	181 39 28	101.380	101.416					
		N	5439853.709					727495				89H5648	TERR	269 49 15	633.206	633.428
		E1	60.182	CVD28BC												
841064	89H5625	E	432897.601	0.9996497	0.9999944	915629	89H5624	TERR	1 39 28	101.380	101.416					
		N	5439752.371					896852				79H9229	TERR	257 36 46	87.820	87.851
		E1	52.705	CVD28BC												

Order in Council No. 228/84

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

Issued: 2015-OCT-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						
167924	89H5626	E	424370.269	0.9996554	0.9999852	420612	79H9164	TERR	80 20 46	151.030	151.082		
		N	5452123.990					636365	89H5627	TERR	217 23 13	215.738	215.812
		E1	111.600	CVD28BC									
636365	89H5627	E	424239.274	0.9996566	0.9999861	167924	89H5626	TERR	37 23 13	215.738	215.812		
		N	5451952.575					345058	89H5628	TERR	182 53 39	184.166	184.230
		E1	105.793	CVD28BC									
345058	89H5628	E	424229.975	0.9996547	0.9999842	636365	89H5627	TERR	2 53 39	184.166	184.230		
		N	5451768.644					892950	89H5629	TERR	93 39 41	217.696	217.772
		E1	117.707	CVD28BC				428722	94H1535	GPS	279 55 27	544.265	544.451
								690222	94H1536	GPS	290 39 7	569.038	569.233
								102194	96H2088	GPS	320 22 36	1344.044	1344.506
					352385	79H9186	GPS	356 21 24	849.884	850.177			
892950	89H5629	E	424447.227	0.9996548	0.9999846	345058	89H5628	TERR	273 39 41	217.696	217.772		
		N	5451754.742										
		E1	114.963	CVD28BC									
371021	89H5630	E	424868.536	0.9996540	0.9999847			MARKER DESTROYED					
		N	5451758.896										
		E1	114.656	CVD28BC									
964072	89H5631	E	424639.283	0.9996539	0.9999841			MARKER DESTROYED					
		N	5451621.002										
		E1	118.449	CVD28BC									
240564	89H5632	E	424607.664	0.9996541	0.9999843	458117	98SG029	TERR	125 31 56	241.679	241.763		
		N	5451509.740										
		E1	117.338	CVD28BC									
334474	89H5633	E	425214.091	0.9996538	0.9999851	354498	98SG028	GPS	64 5 9	341.170	341.288		
		N	5450843.016					673988	79H5577	TERR	115 24 46	268.964	269.057
		E1	111.716	CVD28BC				812214	89H5634	TERR	295 37 52	286.126	286.225
812214	89H5634	E	424956.120	0.9996545	0.9999853	334474	89H5633	TERR	115 37 52	286.126	286.225		
		N	5450966.787					595785	89H5622	TERR	294 30 18	161.501	161.557
		E1	110.751	CVD28BC									
875773	89H5635	E	427148.108	0.9996495	0.9999843	561514	89H5636	TERR	1 16 44	299.058	299.162		
		N	5447158.520					881607	82H5667	TERR	180 11 60	92.298	92.330
		E1	117.073	CVD28BC									
561514	89H5636	E	427154.783	0.9996524	0.9999872	559138	89H5637	TERR	1 6 56	389.447	389.582		
		N	5447457.503					875773	89H5635	TERR	181 16 44	299.058	299.162
		E1	98.379	CVD28BC									

Order in Council No. 228/84

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

Issued: 2015-OCT-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					
-----	-----	Coordinates			-----	-----										
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
559138	89H5637	E 427162.366	0.9996554	0.9999902	556324	89H5638	TERR	0 52 8	115.345	115.384						
		N 5447846.876									561514	89H5636	TERR	181 6 56	389.447	389.582
		E1 79.494									CVD28BC					
556324	89H5638	E 427164.115	0.9996576	0.9999924	554261	89H5649	TERR	54 53 5	261.319	261.409						
		N 5447962.208									559138	89H5637	TERR	180 52 8	115.345	115.384
		E1 65.375									CVD28BC					
530949	89H5639	E 427615.603	0.9996537	0.9999893	529636	89H5640	TERR	110 55 47	244.546	244.631						
		N 5448046.238														
		E1 85.093									CVD28BC					
529636	89H5640	E 427844.014	0.9996539	0.9999900	530949	89H5639	TERR	290 55 47	244.546	244.631						
		N 5447958.881														
		E1 80.930									CVD28BC					
528646	89H5641	E 428094.147	0.9996544	0.9999908		MARKER DESTROYED										
		N 5447921.674														
		E1 75.419	CVD28BC													
29256	89H5642	E 432241.973	0.9996491	0.9999927	84368	89H5643	TERR	147 15 12	209.188	209.261						
		N 5440218.697														
		E1 63.840									CVD28BC					
84368	89H5643	E 432355.128	0.9996507	0.9999945	29256	89H5642	TERR	327 15 12	209.188	209.261						
		N 5440042.755														
		E1 52.381									CVD28BC					
698654	89H5644	E 432448.243	0.9996527	0.9999966	621706	89H5645	TERR	157 4 34	159.005	159.060						
		N 5439848.978														
		E1 38.790									CVD28BC					
621706	89H5645	E 432510.177	0.9996533	0.9999974	698654	89H5644	TERR	337 4 34	159.005	159.060						
		N 5439702.531														
		E1 33.774									CVD28BC					
971077	89H5646	E 432564.327	0.9996545	0.9999986	960005	79H9243	TERR	64 55 10	153.840	153.894						
		N 5439560.586														
		E1 25.955									CVD28BC					
737338	89H5647	E 432265.970	0.9996539	0.9999975	727495	89H5648	TERR	0 23 7	202.426	202.495						
		N 5439649.308														
		E1 32.808									CVD28BC					
727495	89H5648	E 432267.331	0.9996515	0.9999951	915629	89H5624	TERR	89 49 15	633.206	633.428						
		N 5439851.729									737338	89H5647	TERR	180 23 7	202.426	202.495
		E1 48.356									593475	83H6069	TERR	267 1 12	291.015	291.116

Order in Council No. 228/84

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				
554261	89H5649	E 427377.873 N 5448112.525 E1 62.504		0.9996576	0.9999929	556324	89H5638	TERR	234 53 5	261.319	261.409
656660	89H5650	E 424092.759 N 5454232.061 E1 115.335		0.9996554	0.9999846	177006 914846	89H5651 82H5718	TERR TERR	0 17 16 181 0 21	397.461 196.727	397.597 196.795
177006	89H5651	E 424094.756 N 5454629.517 E1 103.916		0.9996572	0.9999864	999474 656660	89H5652 89H5650	TERR TERR	0 20 25 180 17 16	196.316 397.461	196.383 397.597
999474	89H5652	E 424095.922 N 5454825.829 E1 94.703		0.9996586	0.9999878	519249 177006 540039	79H5562 89H5651 89H5653	TERR TERR TERR	91 15 37 180 20 25 273 15 33	214.150 196.316 188.952	214.223 196.383 189.016
540039	89H5653	E 423907.276 N 5454836.571 E1 95.639		0.9996588	0.9999877	999474 61481 940551 792457	89H5652 89H5654 92H0732 92H0755	TERR TERR GPS GPS	93 15 33 273 3 19 311 45 24 326 10 44	188.952 409.448 565.041 741.846	189.016 409.588 565.233 742.096
61481	89H5654	E 423498.410 N 5454858.394 E1 93.661		0.9996599	0.9999880	540039 117663 347336 940551 792457	89H5653 89H5655 92H0729 92H0732 92H0755	TERR TERR GPS GPS GPS	93 3 19 159 50 14 324 14 7 357 57 26 359 36 36	409.448 349.365 334.109 354.701 594.501	409.588 349.485 334.222 354.821 594.700
117663	89H5655	E 423618.832 N 5454530.439 E1 101.336		0.9996584	0.9999868	61481	89H5654	TERR	339 50 14	349.365	349.485
741025	89H5658	E 431310.315 N 5446792.155 E1 16.669		0.9996580	1.0000001	645697 731349 706044	77H5051 98SG012 77H5055	TERR TERR TERR	86 55 10 166 56 8 275 39 43	109.141 190.181 232.089	109.178 190.245 232.168
907600	89H5659	E 431573.877 N 5446717.949 E1 23.735		0.9996565	0.9999990	960187 54197	77H5054 88H4800	TERR TERR	68 5 31 157 24 27	82.580 154.165	82.609 154.217
199364	90H6351	E 428111.135 N 5446101.512 E1 186.369		0.9996369	0.9999734	200899 191932	92H0728 90H6389	TERR TERR	1 30 46 168 44 32	342.255 97.083	342.378 97.119
663377	90H6352	E 427929.737 N 5446750.077 E1 100.742		0.9996507	0.9999869	206748 665323	90H6386 79H5494	TERR TERR	101 51 44 294 56 5	195.299 125.036	195.367 125.080

Order in Council No. 228/84

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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				
736066	90H6353	E	425863.376	0.9996498	0.9999822	536573	79H5591	TERR	91 0 28	87.387	87.418
		N	5452504.240			482802	90H6392	TERR	150 24 57	101.005	101.041
		E1	130.277	CVD28BC							
544163	90H6354	E	432265.377	0.9996527	0.9999964	262733	90H9818	TERR	163 57 53	124.925	124.968
		N	5443431.307			557785	79H9363	TERR	313 19 51	159.053	159.109
		E1	40.266	CVD28BC							
179820	90H6355	E	428345.273	0.9996315	0.9999684	168815	90H6382	TERR	109 1 10	75.827	75.855
		N	5445919.901			184432	90H6391	TERR	312 23 14	119.904	119.948
		E1	218.548	CVD28BC							
693895	90H6356	E	427916.818	0.9996506	0.9999867	680587	90H6400	TERR	87 8 21	67.660	67.684
		N	5446846.405			665323	79H5494	TERR	246 31 56	109.521	109.560
		E1	101.636	CVD28BC							
364893	90H6357	E	429071.252	0.9996551	0.9999933						
		N	5446436.775								
		E1	59.532	CVD28BC				MARKER DESTROYED			
361097	90H6358	E	428981.239	0.9996548	0.9999928						
		N	5446437.657								
		E1	62.901	CVD28BC				MARKER DESTROYED			
245092	90H6359	E	428733.991	0.9996538	0.9999914						
		N	5446541.963								
		E1	71.757	CVD28BC				MARKER DESTROYED			
569947	90H6360	E	428135.231	0.9996561	0.9999926						
		N	5447443.584								
		E1	64.032	CVD28BC				MARKER DESTROYED			
48454	90H6361	E	430409.284	0.9996601	1.0000006	279406	90H6373	TERR	121 24 12	166.193	166.249
		N	5453015.136			523142	90H6369	TERR	278 47 27	118.821	118.861
		E1	13.585	CVD28BC							
897280	90H6362	E	430993.698	0.9996553	0.9999968	665489	90H6372	TERR	246 54 55	91.841	91.873
		N	5452390.666			756585	90H6371	TERR	329 21 21	119.243	119.285
		E1	37.754	CVD28BC							
242727	90H6363	E	428596.746	0.9996538	0.9999911	254052	79H5522	TERR	178 56 18	121.919	121.961
		N	5446547.289								
		E1	73.620	CVD28BC							
584672	90H6364	E	431996.662	0.9996511	0.9999943	557785	79H9363	TERR	130 7 56	200.140	200.209
		N	5443669.452			728030	90H6375	TERR	314 25 56	170.923	170.982
		E1	53.268	CVD28BC							

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	----- Metres	----- Metres	----- Combined	----- Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
236109	90H6365	E N E1	428417.996 5446671.432 81.074	0.9996529	0.9999900		MARKER DESTROYED				
365254	90H6366	E N E1	429379.301 5446432.740 58.014	0.9996548	0.9999936	369603 81356	79H9402 77H5240	TERR TERR	7 48 24 91 31 23	49.724 565.417	49.741 565.613
523142	90H6369	E N E1	430291.859 5453033.295 20.544	0.9996592	0.9999995	48454 149740	90H6361 79H9211	TERR TERR	98 47 27 287 1 24	118.821 78.190	118.861 78.217
583559	90H6370	E N E1	428130.035 5447292.859 60.822	0.9996566	0.9999931	606269	90H9817	TERR	193 20 33	121.623	121.665
756585	90H6371	E N E1	430932.919 5452493.257 34.765	0.9996559	0.9999973	897280 852954	90H6362 90H6374	TERR TERR	149 21 21 313 18 58	119.243 203.549	119.285 203.618
665489	90H6372	E N E1	430909.211 5452354.656 44.723	0.9996543	0.9999957	897280 481226 136291	90H6362 92H0724 79H9244	TERR TERR TERR	66 54 55 152 47 21 251 5 37	91.841 282.843 198.279	91.873 282.940 198.349
279406	90H6373	E N E1	430551.133 5452928.540 10.337	0.9996603	1.0000011	852954 48454	90H6374 90H6361	TERR TERR	141 40 33 301 24 12	376.849 166.193	376.978 166.249
852954	90H6374	E N E1	430784.821 5452632.896 24.568	0.9996577	0.9999989	756585 279406	90H6371 90H6373	TERR TERR	133 18 58 321 40 33	203.549 376.849	203.618 376.978
728030	90H6375	E N E1	431874.610 5443789.109 47.326	0.9996523	0.9999953	584672 722876	90H6364 90H6378	TERR TERR	134 25 56 322 55 12	170.923 168.804	170.982 168.863
854984	90H6376	E N E1	432470.133 5443151.601 24.100	0.9996549	0.9999989	250415 635631	90H6377 90H9819	TERR TERR	135 54 33 312 52 5	143.953 79.277	144.001 79.305
250415	90H6377	E N E1	432570.295 5443048.209 21.129	0.9996552	0.9999994	495069 854984	90H6379 90H6376	TERR TERR	126 37 19 315 54 33	170.223 143.953	170.282 144.001
722876	90H6378	E N E1	431772.833 5443923.780 41.248	0.9996534	0.9999962	728030 558361	90H6375 90H6380	TERR TERR	142 55 12 332 16 19	168.804 297.062	168.863 297.165

Order in Council No. 228/84

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
495069	90H6379	E	432706.914	0.9996560	1.0000004	335646	83H6061	TERR	55 17 58	91.753	91.784
		N	5442946.666			250415	90H6377	TERR	306 37 19	170.223	170.282
		E1	14.770	CVD28BC							
558361	90H6380	E	431634.617	0.9996537	0.9999963	970590	98SG015	TERR	8 56 7	92.880	92.912
		N	5444186.729			722876	90H6378	TERR	152 16 19	297.062	297.165
		E1	40.782	CVD28BC							
216184	90H6381	E	428195.149	0.9996510	0.9999877	206748	90H6386	TERR	271 29 15	74.309	74.334
		N	5446708.003								
		E1	95.740	CVD28BC							
168815	90H6382	E	428416.960	0.9996315	0.9999685	162834	79H9274	TERR	61 29 32	65.289	65.313
		N	5445895.190			123760	79H9271	TERR	176 14 4	64.117	64.141
		E1	217.958	CVD28BC		179820	90H6355	TERR	289 1 10	75.827	75.855
507137	90H6384	E	427911.661	0.9996584	0.9999946	96388	82H5687	TERR	121 18 56	181.485	181.547
		N	5453765.187			967000	82H5686	TERR	300 44 15	317.991	318.100
		E1	51.802	CVD28BC							
625202	90H6385	E	428053.234	0.9996509	0.9999873	606269	90H9817	TERR	9 27 43	296.449	296.552
		N	5446882.103			680587	90H6400	TERR	244 50 58	76.050	76.077
		E1	98.220	CVD28BC							
206748	90H6386	E	428120.865	0.9996508	0.9999874	216184	90H6381	TERR	91 29 15	74.309	74.334
		N	5446709.932			200899	92H0728	TERR	180 8 58	266.285	266.378
		E1	97.497	CVD28BC		663377	90H6352	TERR	281 51 44	195.299	195.367
589507	90H6387	E	427645.677	0.9996599	0.9999956	64956	83H6024	TERR	0 22 13	140.710	140.758
		N	5454178.239			967000	82H5686	TERR	181 40 37	250.632	250.718
		E1	45.495	CVD28BC							
191932	90H6389	E	428130.088	0.9996352	0.9999717	184432	90H6391	TERR	92 30 58	126.745	126.791
		N	5446006.297			101444	98SG038	TERR	291 11 13	138.606	138.657
		E1	197.507	CVD28BC		199364	90H6351	TERR	348 44 32	97.083	97.119
184432	90H6391	E	428256.711	0.9996330	0.9999698	179820	90H6355	TERR	132 23 14	119.904	119.948
		N	5446000.733			191932	90H6389	TERR	272 30 58	126.745	126.791
		E1	209.755	CVD28BC							
482802	90H6392	E	425913.242	0.9996484	0.9999810	455865	79H5593	TERR	104 42 15	89.285	89.317
		N	5452416.403			736066	90H6353	TERR	330 24 57	101.005	101.041
		E1	138.292	CVD28BC							

Order in Council No. 228/84

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
946087	90H6393	E	428374.057	0.9996553	0.9999923	951830	88H4791	GPS	72 44 28	327.137	327.249
		N	5454194.355			790949	98SG060	GPS	130 9 29	288.077	288.175
		E1	66.689	CVD28BC		993808	88H4773	GPS	281 36 57	457.895	458.052
						632950	90H9784	TERR	303 43 24	218.581	218.657
						858084	79H5528	GPS	314 51 50	360.797	360.920
636803	90H6394	E	425837.194	0.9996474	0.9999798	301952	82H5634	GPS	12 25 17	2763.334	2764.304
		N	5447093.223			648519	90H6398	GPS	92 4 54	428.964	429.116
		E1	145.577	CVD28BC		735472	90H6399	GPS	274 56 39	319.951	320.063
811109	90H6395	E	426394.487	0.9996481	0.9999815	236273	90H6397	TERR	91 0 9	392.425	392.562
		N	5447084.309			879106	79H5529	GPS	141 8 26	604.735	604.949
		E1	134.697	CVD28BC		648519	90H6398	GPS	267 1 56	128.785	128.830
231647	90H6396	E	428363.849	0.9996524	0.9999894		MARKER DESTROYED				
		N	5446682.299								
		E1	84.831	CVD28BC							
236273	90H6397	E	426786.852	0.9996511	0.9999852	881607	82H5667	TERR	91 46 50	361.108	361.235
		N	5447077.444			811109	90H6395	TERR	271 0 9	392.425	392.562
		E1	111.152	CVD28BC							
648519	90H6398	E	426265.875	0.9996477	0.9999809	301952	82H5634	GPS	3 29 38	2719.285	2720.239
		N	5447077.641			811109	90H6395	GPS	87 1 56	128.785	128.830
		E1	138.514	CVD28BC		636803	90H6394	GPS	272 4 54	428.964	429.116
						735472	90H6399	GPS	273 18 16	748.686	748.949
735472	90H6399	E	425518.434	0.9996489	0.9999808	301952	82H5634	GPS	18 52 26	2822.852	2823.840
		N	5447120.798			648519	90H6398	GPS	93 18 16	748.686	748.949
		E1	139.438	CVD28BC		636803	90H6394	GPS	94 56 39	319.951	320.063
						879106	79H5529	GPS	112 0 20	1354.123	1354.604
680587	90H6400	E	427984.394	0.9996504	0.9999867	625202	90H6385	TERR	64 50 58	76.050	76.077
		N	5446849.782			693895	90H6356	TERR	267 8 21	67.660	67.684
		E1	101.896	CVD28BC							
519132	90H9768	E	431800.619	0.9996586	1.0000014	972489	90H9791	TERR	101 15 1	101.305	101.339
		N	5446105.344			300269	90H9777	TERR	302 34 3	109.536	109.573
		E1	7.982	CVD28BC							
103655	90H9769	E	431994.294	0.9996551	0.9999983	504316	77H5077	TERR	89 2 42	103.446	103.482
		N	5445431.425			382465	77H5089	TERR	178 0 41	202.879	202.949
		E1	28.308	CVD28BC		109512	90H9783	TERR	266 8 30	107.177	107.213
948059	90H9770	E	428999.761	0.9996538	0.9999919	356121	77H5293	TERR	138 52 25	199.551	199.620
		N	5447778.389			837369	77H5295	TERR	246 47 20	277.575	277.670
		E1	68.962	CVD28BC							

Order in Council No. 228/84

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					
445007	90H9771	E	431614.756	0.9996589	1.0000015	300269	90H9777	TERR	129 26 32	121.138	121.179
		N	5446241.265			567875	90H9793	TERR	343 50 57	112.634	112.672
		E1	7.887	CVD28BC							
155317	90H9772	E	427230.240	0.9996478	0.9999828	510966	90H9814	TERR	230 21 2	96.958	96.992
		N	5450152.172								
		E1	127.054	CVD28BC							
946293	90H9773	E	429136.097	0.9996535	0.9999918						
		N	5447856.130								
		E1	69.272	CVD28BC				MARKER DESTROYED			
697953	90H9775	E	431913.075	0.9996545	0.9999976						
		N	5444325.353								
		E1	32.712	CVD28BC				MARKER DESTROYED			
528844	90H9776	E	431905.744	0.9996547	0.9999978	803056	77H5097	TERR	83 56 19	108.319	108.356
		N	5444621.178			545749	77H5234	TERR	268 22 17	96.161	96.194
		E1	31.280	CVD28BC		422329	90H9778	TERR	358 24 27	291.971	292.072
300269	90H9777	E	431708.307	0.9996587	1.0000014	519132	90H9768	TERR	122 34 3	109.536	109.573
		N	5446164.306			257659	82H5674	TERR	162 40 51	101.538	101.573
		E1	8.095	CVD28BC		445007	90H9771	TERR	309 26 32	121.138	121.179
422329	90H9778	E	431897.630	0.9996546	0.9999976	204933	77H5095	TERR	82 47 23	110.714	110.753
		N	5444913.036			528844	90H9776	TERR	178 24 27	291.971	292.072
		E1	32.548	CVD28BC		597054	90H9780	TERR	280 10 43	95.911	95.943
						227389	90H9781	TERR	359 8 3	304.392	304.496
583914	90H9779	E	431051.457	0.9996593	1.0000009	710483	90H9794	TERR	162 16 5	115.805	115.845
		N	5448198.204			700708	77H5351	TERR	256 22 56	67.256	67.279
		E1	11.425	CVD28BC		787630	90H9796	TERR	321 35 15	152.050	152.102
597054	90H9780	E	431803.229	0.9996536	0.9999964	422329	90H9778	TERR	100 10 43	95.911	95.943
		N	5444929.985			545749	77H5234	TERR	178 49 28	311.606	311.713
		E1	39.894	CVD28BC							
227389	90H9781	E	431893.030	0.9996543	0.9999974	382465	77H5089	TERR	84 3 24	108.889	108.927
		N	5445217.393			422329	90H9778	TERR	179 8 3	304.392	304.496
		E1	33.982	CVD28BC		78089	77H5091	TERR	283 43 7	125.341	125.385
						109512	90H9783	TERR	358 25 47	206.898	206.969
590661	90H9782	E	430848.650	0.9996598	1.0000010	980300	90H9812	TERR	91 22 13	84.673	84.702
		N	5448584.328			906750	78H5364	TERR	179 54 8	108.324	108.361
		E1	10.577	CVD28BC		535310	78H5366	TERR	269 18 15	142.882	142.930

Order in Council No. 228/84

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

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GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
109512	90H9783	E	431887.360	0.9996545	0.9999975	103655	90H9769	TERR	86 8 30	107.177	107.213	
		N	5445424.213			227389	90H9781	TERR	178 25 47	206.898	206.969	
		E1	33.181	CVD28BC		916916	90H9786	TERR	359 4 5	224.248	224.325	
632950	90H9784	E	428192.257	0.9996575	0.9999941	946087	90H6393	TERR	123 43 24	218.581	218.657	
		N	5454315.708			860197	88H4787	TERR	274 39 38	65.191	65.212	
		E1	54.811	CVD28BC								
433623	90H9785	E	428069.098	0.9996501	0.9999865		MARKER DESTROYED					
		N	5448861.448									
		E1	102.951	CVD28BC								
916916	90H9786	E	431883.713	0.9996545	0.9999975	23085	77H5016	TERR	87 59 59	109.100	109.137	
		N	5445648.431			109512	90H9783	TERR	179 4 5	224.248	224.325	
		E1	32.872	CVD28BC		499376	90H9789	TERR	358 42 8	82.163	82.191	
86967	90H9787	E	426675.188	0.9996517	0.9999857	534578	79H9242	TERR	90 2 37	212.124	212.198	
		N	5450080.855			358747	82H5642	TERR	272 28 35	242.519	242.603	
		E1	108.331	CVD28BC								
643783	90H9788	E	430752.693	0.9996599	1.0000010	980300	90H9812	TERR	127 17 2	226.993	227.070	
		N	5448719.807			651448	78H5422	TERR	276 26 23	90.175	90.205	
		E1	10.872	CVD28BC		856849	90H9809	TERR	343 34 35	108.641	108.678	
499376	90H9789	E	431881.852	0.9996550	0.9999980	916916	90H9786	TERR	178 42 8	82.163	82.191	
		N	5445730.573			488569	90H9790	TERR	358 50 56	140.969	141.019	
		E1	30.067	CVD28BC								
488569	90H9790	E	431879.020	0.9996566	0.9999996	499376	90H9789	TERR	178 50 56	140.969	141.019	
		N	5445871.514			985218	90H9795	TERR	358 57 7	137.161	137.207	
		E1	19.551	CVD28BC								
972489	90H9791	E	431899.977	0.9996584	1.0000014	985218	90H9795	TERR	196 57 49	80.427	80.455	
		N	5446085.580			519132	90H9768	TERR	281 15 1	101.305	101.339	
		E1	8.333	CVD28BC								
567875	90H9793	E	431583.425	0.9996590	1.0000015	445007	90H9771	TERR	163 50 57	112.634	112.672	
		N	5446349.454			187443	77H5041	TERR	330 24 36	142.814	142.863	
		E1	7.329	CVD28BC								
710483	90H9794	E	431086.727	0.9996593	1.0000009	778464	90H9805	TERR	187 19 22	146.065	146.114	
		N	5448087.901			583914	90H9779	TERR	342 16 5	115.805	115.845	
		E1	11.222	CVD28BC								
985218	90H9795	E	431876.511	0.9996580	1.0000010	972489	90H9791	TERR	16 57 49	80.427	80.455	
		N	5446008.652			227108	77H5011	TERR	83 4 46	120.324	120.364	
		E1	10.944	CVD28BC			488569	90H9790	TERR	178 57 7	137.161	137.207
							233627	77H5017	TERR	208 54 13	36.693	36.705

Order in Council No. 228/84

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				
787630	90H9796	E	430956.985	0.9996600	1.0000014	583914	90H9779	TERR	141 35 15	152.050	152.102
		N	5448317.344			980300	90H9812	TERR	354 53 30	266.016	266.106
		E1	8.077	CVD28BC							
483164	90H9800	E	427422.923	0.9996495	0.9999848	583443	90H9816	TERR	115 7 31	261.684	261.775
		N	5449589.838			138537	83H6015	TERR	314 11 26	233.036	233.118
		E1	113.957	CVD28BC							
732016	90H9801	E	427156.854	0.9996479	0.9999828						
		N	5450244.927								
		E1	126.986	CVD28BC							
83436	90H9802	E	429208.532	0.9996610	0.9999994						
		N	5450979.169								
		E1	20.901	CVD28BC							
556621	90H9803	E	431833.355	0.9996540	0.9999969	219188	77H4355	TERR	5 47 49	115.669	115.709
		N	5445694.330			252288	77H4357	TERR	189 19 8	105.638	105.674
		E1	37.014	CVD28BC							
778464	90H9805	E	431068.110	0.9996593	1.0000010	710483	90H9794	TERR	7 19 22	146.065	146.114
		N	5447943.027			126615	77H5343	TERR	162 9 44	300.367	300.470
		E1	11.053	CVD28BC							
531632	90H9807	E	427392.136	0.9996483	0.9999835						
		N	5449852.625								
		E1	122.106	CVD28BC							
856849	90H9809	E	430721.976	0.9996601	1.0000011	643783	90H9788	TERR	163 34 35	108.641	108.678
		N	5448824.015			908962	78H5384	TERR	266 51 21	136.334	136.381
		E1	9.886	CVD28BC			213306	77H5138	TERR	323 43 14	120.929
678805	90H9810	E	427871.949	0.9996486	0.9999847	490326	79H9296	TERR	276 42 14	118.815	118.857
		N	5449049.657			675652	83H6022	TERR	327 9 42	276.815	276.912
		E1	114.514	CVD28BC							
980300	90H9812	E	430933.299	0.9996601	1.0000015	787630	90H9796	TERR	174 53 30	266.016	266.106
		N	5448582.303			590661	90H9782	TERR	271 22 13	84.673	84.702
		E1	7.926	CVD28BC			643783	90H9788	TERR	307 17 2	226.993
510966	90H9814	E	427155.586	0.9996483	0.9999831	155317	90H9772	TERR	50 21 2	96.958	96.992
		N	5450090.304			85894	79H9246	TERR	124 44 35	28.374	28.384
		E1	124.798	CVD28BC			534578	79H9242	TERR	267 56 54	268.446
216630	90H9815	E	427602.625	0.9996487	0.9999843						
		N	5449600.364								
		E1	117.132	CVD28BC							

Order in Council No. 228/84

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
583443	90H9816	E	427659.847	0.9996494	0.9999851	675652	83H6022	TERR	162 29 21	206.037	206.110
		N	5449478.727			483164	90H9800	TERR	295 7 31	261.684	261.775
		E1	112.034	CVD28BC							
606269	90H9817	E	428101.968	0.9996558	0.9999923	583559	90H6370	TERR	13 20 33	121.623	121.665
		N	5447174.519			625202	90H6385	TERR	189 27 43	296.449	296.552
		E1	65.881	CVD28BC			932681	79H9280	TERR	290 40 50	129.224
262733	90H9818	E	432299.885	0.9996539	0.9999976	635631	90H9819	TERR	133 18 29	154.113	154.165
		N	5443311.243			544163	90H6354	TERR	343 57 53	124.925	124.968
		E1	32.198	CVD28BC							
635631	90H9819	E	432412.029	0.9996547	0.9999986	854984	90H6376	TERR	132 52 5	79.277	79.305
		N	5443205.534			262733	90H9818	TERR	313 18 29	154.113	154.165
		E1	25.923	CVD28BC							
464164	92H0720	E	429449.866	0.9996545	0.9999933	447961	92H0726	TERR	175 18 23	245.419	245.505
		N	5447209.627								
		E1	59.567	CVD28BC							
476903	92H0721	E	429954.915	0.9996509	0.9999907	494930	77H5110	TERR	1 10 57	148.465	148.516
		N	5447029.312			770073	77H5120	TERR	180 52 54	189.137	189.204
		E1	76.617	CVD28BC							
350637	92H0722	E	428546.350	0.9996552	0.9999925	926550	79H9324	TERR	85 3 8	124.004	124.047
		N	5451326.671			703793	92H0739	TERR	109 40 13	192.663	192.730
		E1	64.906	CVD28BC			208579	79H9318	TERR	272 39 51	133.478
481226	92H0724	E	431038.546	0.9996551	0.9999967	611483	92H0766	TERR	187 21 1	113.713	113.752
		N	5452103.115			665489	90H6372	TERR	332 47 21	282.843	282.940
		E1	38.464	CVD28BC							
433110	92H0725	E	429347.630	0.9996542	0.9999928	447961	92H0726	TERR	59 52 13	141.426	141.475
		N	5446894.041			432666	79H9410	TERR	172 30 16	88.280	88.311
		E1	62.788	CVD28BC							
447961	92H0726	E	429469.948	0.9996542	0.9999931	433110	92H0725	TERR	239 52 13	141.426	141.475
		N	5446965.031			464164	92H0720	TERR	355 18 23	245.419	245.505
		E1	60.858	CVD28BC							
200899	92H0728	E	428120.170	0.9996474	0.9999839	206748	90H6386	TERR	0 8 58	266.285	266.378
		N	5446443.648			199364	90H6351	TERR	181 30 46	342.255	342.378
		E1	119.642	CVD28BC			643171	92H0743	TERR	271 49 31	199.381

Order in Council No. 228/84

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-----	-----	Coordinates			-----	-----									
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
347336	92H0729	E	423303.137	0.9996620	0.9999897	792457	92H0755	GPS	30 35 49	375.691	375.817				
		N	5455129.498			940551	92H0732	GPS	65 27 46	200.759	200.827				
		E1	82.506	CVD28BC		441196	96H2089	GPS	116 8 31	4575.677	4577.278				
						61481	89H5654	GPS	144 14 7	334.109	334.222				
						914846	82H5718	GPS	144 18 6	1347.290	1347.750				
						301952	82H5634	GPS	149 37 29	6186.880	6189.007				
						102194	96H2088	GPS	178 17 1	2326.644	2327.434				
						858100	03SG087	GPS	181 10 20	1099.057	1099.431				
						791046	03SG086	GPS	195 22 55	1272.285	1272.717				
						452391	96H2090	GPS	202 40 19	1891.278	1891.919				
57109	92H0730	E	429489.857	0.9996597	0.9999986	405522	92H0733	TERR	208 58 22	89.080	89.111				
		N	5451097.026			220996	92H0737	TERR	322 38 29	240.487	240.569				
		E1	26.250	CVD28BC											
		732875	92H0731	E	430937.702	0.9996546	0.9999960	151720	92H0754	TERR	180 45 45	262.965	263.057		
				N	5452158.129			828012	92H0763	TERR	271 42 49	203.729	203.799		
				E1	42.700	CVD28BC									
				940551	92H0732	E	423485.766	0.9996630	0.9999911	792457	92H0755	GPS	2 3 4	240.165	240.246
						N	5455212.870			540039	89H5653	GPS	131 45 24	565.041	565.233
						E1	73.947	CVD28BC		61481	89H5654	GPS	177 57 26	354.701	354.821
										347336	92H0729	GPS	245 27 46	200.759	200.827
								876235	79H9169	GPS	277 8 52	293.000	293.099		
						953216	79H9179	GPS	297 17 35	459.039	459.192				
						294801	79H9176	GPS	307 47 14	423.847	423.988				
405522	92H0733	E	429446.707	0.9996599	0.9999987	57109	92H0730	TERR	28 58 22	89.080	89.111				
		N	5451019.094												
		E1	25.391	CVD28BC											
542688	92H0734	E	428793.677	0.9996530	0.9999907	376079	92H0745	TERR	182 51 31	176.288	176.349				
		N	5449934.939			162404	79H5462	TERR	357 50 3	185.558	185.623				
		E1	76.265	CVD28BC											
585554	92H0736	E	425793.960	0.9996453	0.9999777	123695	79H9320	TERR	63 12 44	68.118	68.142				
		N	5453364.554			875609	14H2760	GPS	117 13 55	585.385	585.593				
		E1	159.597	CVD28BC		474254	14H2757	GPS	165 40 47	416.331	416.478				
						344416	92H0749	GPS	291 54 39	269.675	269.771				
						494377	92H0747	TERR	308 39 40	127.440	127.486				
220996	92H0737	E	429343.929	0.9996571	0.9999958	57109	92H0730	TERR	142 38 29	240.487	240.569				
		N	5451288.178			829739	92H0738	TERR	288 12 42	114.514	114.554				
		E1	44.056	CVD28BC											

Order in Council No. 228/84

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

Issued: 2015-OCT-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				
829739	92H0738	E	429235.151	0.9996558	0.9999943	220996	92H0737	TERR	108 12 42	114.514	114.554
		N	5451323.967			11452	92H0764	TERR	306 6 41	276.318	276.413
		E1	53.556	CVD28BC							
703793	92H0739	E	428727.770	0.9996562	0.9999938	656918	92H0741	TERR	99 51 45	193.531	193.597
		N	5451261.819			350637	92H0722	TERR	289 40 13	192.663	192.730
		E1	56.630	CVD28BC							
656918	92H0741	E	428918.441	0.9996559	0.9999938	339077	92H0744	TERR	131 43 6	126.983	127.027
		N	5451228.670			703793	92H0739	TERR	279 51 45	193.531	193.597
		E1	56.611	CVD28BC							
246165	92H0742	E	431012.219	0.9996541	0.9999956	320937	92H0748	TERR	1 32 37	323.359	323.471
		N	5451568.815			820787	92H0751	TERR	179 24 25	93.040	93.072
		E1	45.408	CVD28BC							
643171	92H0743	E	427920.890	0.9996471	0.9999832	200899	92H0728	TERR	91 49 31	199.381	199.452
		N	5446449.999								
		E1	123.888	CVD28BC							
339077	92H0744	E	429013.224	0.9996574	0.9999955	110007	92H0750	TERR	97 17 44	121.336	121.378
		N	5451144.167			656918	92H0741	TERR	311 43 6	126.983	127.027
		E1	45.656	CVD28BC							
376079	92H0745	E	428784.885	0.9996525	0.9999901	542688	92H0734	TERR	2 51 31	176.288	176.349
		N	5449758.870			858274	78H5372	TERR	127 26 25	417.842	417.987
		E1	79.959	CVD28BC		404756	78H5370	TERR	222 26 3	106.582	106.619
494377	92H0747	E	425694.448	0.9996465	0.9999787	585554	92H0736	TERR	128 39 40	127.440	127.486
		N	5453444.167			344416	92H0749	TERR	277 56 28	152.142	152.196
		E1	153.185	CVD28BC							
320937	92H0748	E	431020.929	0.9996545	0.9999961	611483	92H0766	TERR	1 47 19	98.328	98.362
		N	5451892.057			246165	92H0742	TERR	181 32 37	323.359	323.471
		E1	42.230	CVD28BC		151720	92H0754	TERR	272 4 1	86.784	86.813
344416	92H0749	E	425543.765	0.9996473	0.9999792	494377	92H0747	TERR	97 56 28	152.142	152.196
		N	5453465.186			585554	92H0736	GPS	111 54 39	269.675	269.771
		E1	149.964	CVD28BC		875609	14H2760	GPS	115 33 16	854.263	854.567
						451724	14H2756	GPS	173 3 26	928.256	928.582
						87312	92H0761	TERR	266 52 17	129.490	129.535
110007	92H0750	E	429133.578	0.9996571	0.9999954	72538	92H0758	TERR	138 2 4	95.855	95.888
		N	5451128.759			339077	92H0744	TERR	277 17 44	121.336	121.378
		E1	46.596	CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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										
820787	92H0751	E	431013.182	0.9996545	0.9999960	331199	13H2702	GPS	313 23 49	1953.128	1953.819						
		N	5451475.780					TERR	359 24 25			93.040	93.072				
		E1	42.751					CVD28BC									
615682	92H0752	E	425333.764	0.9996527	0.9999842	87312	92H0761	TERR	147 47 27	151.411	151.464						
		N	5453586.229														
		E1	117.972					CVD28BC									
701482	92H0753	E	427905.886	0.9996507	0.9999868	700468	79H9285	TERR	123 13 54	65.699	65.722						
		N	5446988.971					79H9281	TERR			324 6 28	78.236	78.264			
		E1	100.970						CVD28BC								
151720	92H0754	E	430934.202	0.9996547	0.9999961	732875	92H0731	TERR	0 45 45	262.965	263.057						
		N	5451895.187					92H0748	TERR			92 4 1	86.784	86.813			
		E1	42.392						CVD28BC								
792457	92H0755	E	423494.362	0.9996676	0.9999957	540039	89H5653	GPS	146 10 44	741.846	742.096						
		N	5455452.881					61481	89H5654			GPS	179 36 36	594.501	594.700		
		E1	44.222					CVD28BC				940551	92H0732	GPS	182 3 4	240.165	240.246
								347336	92H0729			GPS	210 35 49	375.691	375.817		
								876235	79H9169			GPS	235 46 56	361.975	362.096		
								953216	79H9179			GPS	265 56 45	417.576	417.715		
72538	92H0758	E	429197.675	0.9996593	0.9999977	10579	92H0765	TERR	123 53 5	154.194	154.247						
		N	5451057.486					92H0750	TERR			318 2 4	95.855	95.888			
		E1	31.863						CVD28BC								
918789	92H0760	E	427314.451	0.9996511	0.9999862	923706	88H4769	TERR	146 45 23	93.314	93.346						
		N	5447207.852														
		E1	104.776					CVD28BC									
87312	92H0761	E	425414.468	0.9996496	0.9999813	344416	92H0749	TERR	86 52 17	129.490	129.535						
		N	5453458.119					92H0752	TERR			327 47 27	151.411	151.464			
		E1	136.439						CVD28BC								
828012	92H0763	E	430734.064	0.9996542	0.9999953	732875	92H0731	TERR	91 42 49	203.729	203.799						
		N	5452164.221														
		E1	47.480					CVD28BC									
11452	92H0764	E	429011.921	0.9996534	0.9999915	829739	92H0738	TERR	126 6 41	276.318	276.413						
		N	5451486.817					79H9356	TERR			340 15 25	128.215	128.259			
		E1	71.353						CVD28BC								
10579	92H0765	E	429325.681	0.9996596	0.9999983	72538	92H0758	TERR	303 53 5	154.194	154.247						
		N	5450971.519														
		E1	28.209					CVD28BC									

Order in Council No. 228/84

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

Issued: 2015-OCT-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				
611483	92H0766	E	431023.998	0.9996544	0.9999960	481226 320937	92H0724 92H0748	TERR	7 21 1	113.713	113.752
		N	5451990.337					TERR	181 47 19	98.328	98.362
		E1	43.100	CVD28BC							
149534	93H1171	E	428122.413	0.9996498	0.9999863	398123	93H1172	TERR	126 51 4	147.953	148.005
		N	5448759.574								
		E1	104.317	CVD28BC							
398123	93H1172	E	428240.805	0.9996496	0.9999863	149534	93H1171	TERR	306 51 4	147.953	148.005
		N	5448670.841								
		E1	104.241	CVD28BC							
949248	93H1173	E	428300.969	0.9996510	0.9999879	MARKER DESTROYED					
		N	5448497.739								
		E1	94.328	CVD28BC							
481424	93H1174	E	428465.649	0.9996512	0.9999883	23093	93H1175	TERR	142 33 19	138.310	138.358
		N	5448292.604								
		E1	91.447	CVD28BC							
23093	93H1175	E	428549.741	0.9996517	0.9999890	481424	93H1174	TERR	322 33 19	138.310	138.358
		N	5448182.794								
		E1	87.150	CVD28BC							
231738	93H1176	E	428691.647	0.9996525	0.9999900	MARKER DESTROYED					
		N	5447996.840								
		E1	80.801	CVD28BC							
265603	93H1177	E	430534.918	0.9996583	0.9999990	845958 867077	93H1178 83H6046	TERR	96 58 41	184.866	184.930
		N	5451388.905					TERR	292 46 35	209.028	209.100
		E1	23.520	CVD28BC							
845958	93H1178	E	430718.415	0.9996579	0.9999990	262980 265603	88H4780 93H1177	TERR	5 13 44	87.070	87.101
		N	5451366.446					TERR	276 58 41	184.866	184.930
		E1	23.860	CVD28BC							
623611	93H1179	E	424573.135	0.9996553	0.9999855	263871 914846	82H5724 82H5718	TERR	89 13 35	310.165	310.272
		N	5453999.425					TERR	274 14 53	485.162	485.329
		E1	109.787	CVD28BC							
602219	93H1180	E	428702.114	0.9996560	0.9999935	900902 167577 775619	3468 82H5668 82H5698	TERR	91 30 2	186.930	186.995
		N	5450385.712					TERR	171 28 58	86.863	86.892
		E1	58.306	CVD28BC							
846667	93H1181	E	425693.832	0.9996597	0.9999919	958157 837641 827808 455956	88H4797 89H5614 83H6051 88H4794	TERR	0 46 59	110.640	110.678
		N	5454392.154					TERR	94 31 31	113.984	114.023
		E1	68.867	CVD28BC				TERR	180 30 14	150.459	150.510
								TERR	251 28 40	69.672	69.695

Order in Council No. 228/84

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
-----	-----	Coordinates			-----	-----									
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
428722	94H1535	E 423693.854	0.9996599	0.9999884	690222	94H1536	GPS	1 57 20	106.957	106.994					
		N 5451862.444					GPS	99 55 27			544.265	544.451			
		E1 91.046					CVD28BC	102194			96H2088	GPS	341 10 16	994.683	995.021
690222	94H1536	E 423697.504	0.9996610	0.9999895	352385	79H9186	GPS	36 27 49	805.077	805.351					
		N 5451969.339					GPS	110 39 7			569.038	569.233			
		E1 84.008					CVD28BC	428722			94H1535	GPS	181 57 20	106.957	106.994
								102194			96H2088	GPS	338 44 31	895.491	895.795
211631	94H1617	E 423027.870	0.9996590	0.9999862	858100	03SG087	GPS	21 4 51	702.787	703.027					
		N 5453374.919					GPS	58 6 34			1250.134	1250.562			
		E1 104.774					CVD28BC	102194			96H2088	GPS	148 51 49	667.128	667.356
								622597			94H1618	GPS	185 41 46	147.775	147.825
								452391			96H2090	GPS	271 11 33	453.831	453.986
622597	94H1618	E 423013.203	0.9996578	0.9999850	211631	94H1617	GPS	5 41 46	147.775	147.825					
		N 5453227.874					GPS	18 25 31			846.175	846.464			
		E1 112.876					CVD28BC	914846			82H5718	GPS	53 6 58	1345.376	1345.838
								102194			96H2088	GPS	139 41 42	555.954	556.144
								452391			96H2090	GPS	289 37 1	466.120	466.279
386458	95H1764	E 424324.489	0.9996568	0.9999865	417527	95H1765	TERR	147 23 37	147.523	147.573					
		N 5454663.002					TERR	354 46 18			158.778	158.832			
		E1 103.363					CVD28BC	519249			79H5562				
417527	95H1765	E 424403.984	0.9996561	0.9999859	386458	95H1764	TERR	327 23 37	147.523	147.573					
		N 5454538.730													
		E1 106.987					CVD28BC								
796011	95H1766	E 424507.397	0.9996568	0.9999868	296632	88H4768	TERR	94 34 57	118.206	118.246					
		N 5454654.071					TERR	355 28 52			81.906	81.934			
		E1 101.070					CVD28BC	171553			88H4795				
204149	95H1767	E 426499.621	0.9996582	0.9999919	93104	95H1768	TERR	2 28 40	213.161	213.234					
		N 5454174.704					TERR	87 35 36			212.125	212.197			
		E1 68.943					CVD28BC	377747			95H1772				
93104	95H1768	E 426508.836	0.9996615	0.9999951	485367	95H1769	TERR	101 48 18	171.019	171.078					
		N 5454387.666					TERR	182 28 40			213.161	213.234			
		E1 48.282					CVD28BC	204149			95H1767				
485367	95H1769	E 426676.238	0.9996623	0.9999963	914564	95H1770	TERR	104 56 58	207.679	207.749					
		N 5454352.679													
		E1 40.713					CVD28BC	93104			95H1768	TERR	281 48 18	171.019	171.078

Order in Council No. 228/84

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		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
-----	-----	Coordinates			-----	-----							
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
914564	95H1770	E 426876.888	0.9996622	0.9999965	165753	95H1771	TERR	201 25 47	80.001	80.028			
		N 5454299.105					TERR	284 56 58			207.679	207.749	
		E1 39.559					CVD28BC						
165753	95H1771	E 426847.659	0.9996607	0.9999949	914564	95H1770	TERR	21 25 47	80.001	80.028			
		N 5454224.635					TERR	161 30 26			121.100	121.141	
		E1 49.450					CVD28BC	377747			95H1772	TERR	253 13 34
377747	95H1772	E 426711.559	0.9996595	0.9999935	165753	95H1771	TERR	73 13 34	142.148	142.197			
		N 5454183.612					TERR	267 35 36			212.125	212.197	
		E1 58.515					CVD28BC						
687426	95H1773	E 426886.070	0.9996592	0.9999936	670026	95H1774	TERR	192 45 26	97.301	97.334			
		N 5454109.788					TERR	341 30 26			121.100	121.141	
		E1 58.114					CVD28BC						
670026	95H1774	E 426864.584	0.9996581	0.9999924	687426	95H1773	TERR	12 45 26	97.301	97.334			
		N 5454014.889											
		E1 65.745					CVD28BC						
430843	95H2043	E 433013.611	0.9996575	1.0000023	227108	77H5011	TERR	229 4 15	1346.958	1347.419			
		N 5446905.577					NO MARKING	TERR			321 59 50	744.191	744.446
		E1 2.345					CVD28BC	798520			30128	TERR	333 10 38
425900	96H2083	E 429320.740	0.9996410	0.9999797	369504	98SG056	GPS	15 17 16	1264.507	1264.957			
		N 5442720.431					98SG070	GPS			24 14 2	592.780	592.992
		E1 146.633					79H9192	GPS			53 22 47	1231.928	1232.366
							96H2093	GPS			134 7 51	4981.462	4983.227
							96H2095	GPS			145 19 37	4166.103	4167.587
							98SG069	GPS			241 33 42	515.884	516.069
							96H2100	GPS			314 20 57	5009.288	5011.086
							96H2085	GPS			325 57 30	688.594	688.839
							96H2096	GPS			326 55 2	2518.398	2519.308
570135	96H2084	E 430992.117	0.9996610	1.0000025	733378	96H2091	GPS	82 3 59	1733.757	1734.347			
		N 5449519.133					82H5634	GPS			273 25 21	4568.672	4570.245
		E1 1.565					CVD28BC	441196			96H2089	GPS	315 6 13

Order in Council No. 228/84

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				
275438	96H2085	E	428935.267	0.9996437	0.9999817	419655	77H5009	GPS	47 34 19	4327.191	4328.701
		N	5443291.020			718353	98SG070	GPS	92 44 9	629.504	629.727
		E1	133.913			501809	96H2093	GPS	135 33 37	5657.198	5659.194
			132944			96H2095	GPS	145 24 59	4854.660	4856.383	
			425900			96H2083	GPS	145 57 30	688.594	688.839	
			656983			98SG069	GPS	184 46 24	819.101	819.392	
			469932			96H2100	GPS	312 31 5	4336.995	4338.547	
			132506			96H2096	GPS	327 16 41	1829.937	1830.596	
			390450			96H2098	GPS	328 3 28	8014.272	8017.062	
			301952			82H5634	GPS	338 56 12	6966.309	6968.767	
		655860	98SG058	GPS	358 29 15	625.586	625.808				
712356	96H2086	E	436458.805	0.9996519	1.0000023	765479	96H2094	GPS	15 45 38	1176.969	1177.381
		N	5441969.230			721043	96H2092	GPS	102 20 7	1524.957	1525.490
		E1	2.748			366161	08H2555	GPS	108 15 5	586.548	586.753
			300897			96H2081	GPS	220 22 24	2551.440	2552.336	
			34629			08H2553	GPS	229 54 0	2902.788	2903.809	
			434068			99HA156	GPS	249 28 22	2118.934	2119.673	
			60384			08H2557	GPS	295 48 23	1911.706	1912.370	
			13201			14H2725	GPS	332 52 50	2259.106	2259.896	
			873513			79H9344	GPS	338 17 12	1412.079	1412.572	
			21840			79H9343	GPS	357 36 33	969.028	969.366	
179168	96H2087	E	423208.456	0.9996630	0.9999906	102194	96H2088	GPS	5 40 21	1662.967	1663.531
		N	5451149.074			390450	96H2098	GPS	125 25 5	1824.358	1824.976
		E1	76.948			132506	96H2096	GPS	143 8 15	7897.386	7900.153
						469932	96H2100	GPS	152 49 5	5538.700	5540.629
						452391	96H2090	GPS	344 9 27	2323.549	2324.335

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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	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
102194	96H2088	E	423372.826	0.9996591	0.9999870	914846	82H5718	GPS	30 11 29	1424.729	1425.217				
		N	5452803.898			560870	79H9190	GPS	31 4 30	1184.316	1184.722				
		E1	99.838			CVD28BC	186817	03SG078	GPS	61 29 9	1546.457	1546.986			
							913210	98SG037	GPS	77 42 57	1280.082	1280.523			
							441196	96H2089	GPS	85 36 57	4049.772	4051.194			
							352385	79H9186	GPS	103 6 46	824.647	824.928			
							897348	98SG036	GPS	103 43 30	1999.123	1999.814			
							301952	82H5634	GPS	134 33 32	4292.826	4294.307			
							345058	89H5628	GPS	140 22 36	1344.044	1344.506			
							390450	96H2098	GPS	154 0 25	3017.322	3018.349			
							690222	94H1536	GPS	158 44 31	895.491	895.795			
							428722	94H1535	GPS	161 10 16	994.683	995.021			
							179168	96H2087	GPS	185 40 21	1662.967	1663.531			
							527721	84C004	GPS	298 10 16	11468.981	11472.709			
							452391	96H2090	GPS	306 0 31	987.342	987.679			
						622597	94H1618	GPS	319 41 42	555.954	556.144				
						211631	94H1617	GPS	328 51 49	667.128	667.356				
						791046	03SG086	GPS	339 40 9	1171.897	1172.297				
						858100	03SG087	GPS	355 42 11	1230.231	1230.651				
						347336	92H0729	GPS	358 17 1	2326.644	2327.434				
452391	96H2090	E	422574.137	0.9996611	0.9999875	347336	92H0729	GPS	22 40 19	1891.278	1891.919				
		N	5453384.364			791046	03SG086	GPS	37 3 39	649.657	649.878				
		E1	96.676			CVD28BC	858100	03SG087	GPS	47 32 54	957.537	957.864			
							914846	82H5718	GPS	66 44 56	1649.102	1649.665			
							211631	94H1617	GPS	91 11 33	453.831	453.986			
							622597	94H1618	GPS	109 37 1	466.120	466.279			
							102194	96H2088	GPS	126 0 31	987.342	987.679			
							390450	96H2098	GPS	147 12 38	3916.631	3917.961			
							179168	96H2087	GPS	164 9 27	2323.549	2324.335			
							527721	84C004	GPS	297 26 9	10491.726	10495.125			
733378	96H2091	E	432709.279	0.9996579	1.0000022	570135	96H2084	GPS	262 3 59	1733.757	1734.347				
		N	5449758.437												
		E1	3.068			CVD28BC									
765479	96H2094	E	436778.489	0.9996462	0.9999971	888859	96H2097	GPS	87 55 8	1624.253	1624.826				
		N	5443101.952			721043	96H2092	GPS	141 15 43	1869.834	1870.492				
		E1	36.077			CVD28BC	712356	96H2086	GPS	195 45 38	1176.969	1177.381			
										21840	79H9343	GPS	245 26 37	395.917	396.057
										255786	79H9353	GPS	266 14 47	368.162	368.292
										873513	79H9344	GPS	282 0 40	860.947	861.250
										943480	NO MARKING	GPS	328 35 28	3807.430	3808.763
132944	96H2095	E	431690.805	0.9996466	0.9999892	501809	96H2093	GPS	92 0 42	1206.131	1206.555				
		N	5439294.179			833632	917001	GPS	132 27 19	5398.656	5400.562				
		E1	85.633			CVD28BC	425900	96H2083	GPS	325 19 37	4166.103	4167.587			
										275438	96H2085	GPS	325 24 59	4854.660	4856.383

Order in Council No. 228/84

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

Issued: 2015-OCT-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									
888859	96H2097	E	438401.671	0.9996485	1.0000019	32870	96H2102	GPS	98 3 38	1864.461	1865.119					
		N	5443160.934					770628	96H2082			GPS	118 42 27	2925.295	2926.334	
		E1	5.468					CVD28BC	721043			96H2092	GPS	196 37 31	1583.685	1584.240
									765479			96H2094	GPS	267 55 8	1624.253	1624.826
390450	96H2098	E	424695.207	0.9996602	0.9999905	301952	82H5634	GPS	99 47 59	1762.097	1762.704					
		N	5450091.788					419655	77H5009			GPS	117 34 10	8386.323	8389.181	
		E1	77.392					CVD28BC	275438			96H2085	GPS	148 3 28	8014.272	8017.062
									132506			96H2096	GPS	148 17 19	6184.555	6186.730
									469932			96H2100	GPS	164 54 35	4007.930	4009.331
									179168			96H2087	GPS	305 25 5	1824.358	1824.976
									452391			96H2090	GPS	327 12 38	3916.631	3917.961
			102194	96H2088	GPS	334 0 25	3017.322	3018.349								
469932	96H2100	E	425738.625	0.9996410	0.9999732	132506	96H2096	GPS	122 13 34	2609.428	2610.371					
		N	5446222.062					275438	96H2085			GPS	132 31 5	4336.995	4338.547	
		E1	187.425					CVD28BC	425900			96H2083	GPS	134 20 57	5009.288	5011.086
									179168			96H2087	GPS	332 49 5	5538.700	5540.629
									390450			96H2098	GPS	344 54 35	4007.930	4009.331
32870	96H2102	E	440247.712	0.9996464	1.0000026	770628	96H2082	GPS	147 49 10	1351.295	1351.776					
		N	5442899.500					833632	917001			GPS	212 14 53	8571.712	8574.737	
		E1	1.349					CVD28BC	888859			96H2097	GPS	278 3 38	1864.461	1865.119
									419655			77H5009	GPS	292 11 13	8767.621	8770.670
540849	98SG007	E	424632.564	0.9996538	0.9999840											
		N	5451618.303													
		E1	119.171	CVD28BC												
488882	98SG008	E	424765.215	0.9996543	0.9999848	749614	79H9325	TERR	71 27 57	314.512	314.621					
		N	5451710.579													
		E1	113.915					CVD28BC								
739599	98SG009	E	431035.900	0.9996547	0.9999962	292763	98SG010	TERR	71 48 46	95.617	95.650					
		N	5446397.220					788422	77H5112			TERR	265 49 32	121.440	121.483	
		E1	41.187					CVD28BC	697342			77H5212	TERR	349 0 54	171.135	171.194
292763	98SG010	E	431126.740	0.9996553	0.9999971	646364	98SG011	TERR	81 52 34	117.773	117.813					
		N	5446427.064					707471	77H5061			TERR	169 51 58	223.663	223.740	
		E1	35.930					CVD28BC	739599			98SG009	TERR	251 48 46	95.617	95.650
									841999			77H5056	TERR	354 48 5	154.422	154.476
646364	98SG011	E	431243.331	0.9996561	0.9999980	448548	77H5062	TERR	174 32 25	201.999	202.069					
		N	5446443.707					292763	98SG010			TERR	261 52 34	117.773	117.813	
		E1	29.977					CVD28BC	366583			77H5057	TERR	348 24 43	154.481	154.534

Order in Council No. 228/84

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

Issued: 2015-OCT-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						
731349	98SG012	E	431353.305	0.9996579	1.0000000	297820	88H4771	TERR	76 51 37	92.668	92.700		
		N	5446606.897					TERR	346 56 8			190.181	190.245
		E1	17.184					CVD28BC					
153833	98SG013	E	431374.398	0.9996571	0.9999993	MARKER DESTROYED							
		N	5446463.010										
		E1	21.811			CVD28BC							
919977	98SG014	E	431460.742	0.9996569	0.9999992	MARKER DESTROYED							
		N	5446325.458										
		E1	22.527			CVD28BC							
970590	98SG015	E	431649.043	0.9996542	0.9999968	174797	77H5231	TERR	6 15 49	215.039	215.114		
		N	5444278.482			455170	98SG016	TERR	88 42 2	167.186	167.244		
		E1	37.802			558361	90H6380	TERR	188 56 7	92.880	92.912		
455170	98SG016	E	431816.186	0.9996540	0.9999969	970590	98SG015	TERR	268 42 2	167.186	167.244		
		N	5444282.273										
		E1	37.041			CVD28BC							
909861	98SG017	E	435125.963	0.9996538	1.0000021	168039	79H9348	GPS	143 49 38	641.976	642.197		
		N	5444793.200			13201	14H2725	GPS	159 33 48	867.860	868.162		
		E1	3.890			994848	77H5096	GPS	272 34 34	3021.073	3022.115		
995324	98SG018	E	435027.869	0.9996536	1.0000018	909861	98SG017	GPS	165 14 6	384.901	385.035		
		N	5445165.391			943480	NO MARKING	GPS	348 51 31	1208.873	1209.291		
		E1	5.974			CVD28BC							
482349	98SG019	E	424781.919	0.9996526	0.9999831	906230	79H9408	GPS	31 48 50	359.594	359.718		
		N	5453204.765			261917	82H5706	GPS	91 13 41	285.487	285.587		
		E1	124.961			913210	98SG037	GPS	230 55 53	203.917	203.988		
602763	98SG020	E	427712.535	0.9996500	0.9999858	510479	88H4796	GPS	5 22 11	2332.963	2333.768		
		N	5451907.172			252171	98SG022	GPS	67 52 24	388.970	389.107		
		E1	107.593			358648	98SG021	TERR	73 50 22	273.638	273.734		
358648	98SG021	E	427975.360	0.9996495	0.9999858	947937	82H5707	GPS	89 5 5	886.130	886.441		
		N	5451983.334			773572	79H9336	GPS	154 24 54	1168.343	1168.748		
		E1	107.609			879718	79H9291	TERR	213 0 16	161.597	161.654		
358648	98SG021	E	427975.360	0.9996495	0.9999858	252171	98SG022	TERR	54 11 23	120.227	120.269		
		N	5451983.334			602763	98SG020	TERR	253 50 22	273.638	273.734		
		E1	107.609			CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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					
252171	98SG022	E	428072.859	0.9996491	0.9999855	495804	98SG023	TERR	90 57 58	142.763	142.813
		N	5452053.679			947937	82H5707	GPS	104 7 54	542.098	542.289
		E1	109.422	CVD28BC		94532	98SG027	GPS	120 15 20	804.195	804.477
						773572	79H9336	GPS	173 8 54	1208.923	1209.343
						358648	98SG021	TERR	234 11 23	120.227	120.269
				602763	98SG020	GPS	247 52 24	388.970	389.107		
495804	98SG023	E	428215.602	0.9996484	0.9999851	535419	98SG024	TERR	92 2 58	158.599	158.654
		N	5452051.272			252171	98SG022	TERR	270 57 58	142.763	142.813
		E1	112.248	CVD28BC							
535419	98SG024	E	428374.099	0.9996509	0.9999878	760389	98SG025	TERR	103 49 14	97.897	97.932
		N	5452045.600			495804	98SG023	TERR	272 2 58	158.599	158.654
		E1	94.818	CVD28BC							
760389	98SG025	E	428469.162	0.9996506	0.9999878	947937	82H5707	TERR	127 56 40	164.074	164.132
		N	5452022.214			535419	98SG024	TERR	283 49 14	97.897	97.932
		E1	95.127	CVD28BC							
869925	98SG026	E	428704.459	0.9996486	0.9999861		MARKER DESTROYED				
		N	5451727.601								
		E1	105.579	CVD28BC							
94532	98SG027	E	428767.511	0.9996496	0.9999873	325456	79H9355	TERR	144 33 56	135.993	136.041
		N	5451648.478			773572	79H9336	GPS	214 41 39	967.024	967.359
		E1	98.104	CVD28BC		252171	98SG022	GPS	300 15 20	804.195	804.477
						947937	82H5707	GPS	328 13 57	320.925	321.037
						510479	88H4796	GPS	342 2 32	2713.617	2714.554
354498	98SG028	E	425520.957	0.9996514	0.9999833	790204	79H5574	GPS	114 31 56	295.628	295.730
		N	5450992.115			334474	89H5633	GPS	244 5 9	341.170	341.288
		E1	123.782	CVD28BC		999193	98SG033	GPS	296 56 14	198.835	198.905
						461582	98SG030	GPS	307 0 9	323.470	323.583
						591461	98SG031	GPS	311 1 57	636.494	636.716
458117	98SG029	E	424804.340	0.9996530	0.9999836	240564	89H5632	TERR	305 31 56	241.679	241.763
		N	5451369.286								
		E1	121.651	CVD28BC							
461582	98SG030	E	425262.631	0.9996509	0.9999823	354498	98SG028	GPS	127 0 9	323.470	323.583
		N	5451186.796			999193	98SG033	GPS	142 13 35	132.340	132.386
		E1	130.016	CVD28BC		591461	98SG031	GPS	315 10 33	314.646	314.756
591461	98SG031	E	425040.827	0.9996530	0.9999839	354498	98SG028	GPS	131 1 57	636.494	636.716
		N	5451409.966			461582	98SG030	GPS	135 10 33	314.646	314.756
		E1	119.423	CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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					
931006	98SG032	E N E1	424935.588 5451430.249 120.841	0.9996529	0.9999837		MARKER DESTROYED				
999193	98SG033	E N E1	425343.695 5451082.190 129.579	0.9996508	0.9999823	354498 461582	98SG028 98SG030	GPS GPS	116 56 14 322 13 35	198.835 132.340	198.905 132.386
583526	98SG034	E N E1	424716.683 5452860.920 134.788	0.9996512	0.9999815		MARKER DESTROYED				
595892	98SG035	E N E1	424926.454 5452684.877 128.048	0.9996518	0.9999826	261917 897348 225623 913210	82H5706 98SG036 79H9306 98SG037	GPS GPS GPS GPS	15 20 5 132 27 1 155 6 5 322 15 58	532.737 526.401 180.358 494.864	532.923 526.584 180.420 495.037
897348	98SG036	E N E1	425314.866 5452329.583 134.707	0.9996501	0.9999815	875609 451724 765040 102194 225623 595892 261917	14H2760 14H2756 79H9208 96H2088 79H9306 98SG035 82H5706	GPS GPS GPS GPS GPS GPS GPS	52 29 49 57 52 42 105 23 13 283 43 30 301 31 42 312 27 1 344 6 7	1260.014 402.757 203.322 1999.123 366.595 526.401 903.627	1260.460 402.898 203.393 1999.814 366.723 526.584 903.944
913210	98SG037	E N E1	424623.600 5453076.246 135.927	0.9996512	0.9999814	186817 482349 261917 595892 225623 102194 116566 399675 893701	03SG078 98SG019 82H5706 98SG035 79H9306 96H2088 78H5447 03SG079 03SG080	GPS GPS GPS GPS GPS GPS GPS GPS GPS	13 3 45 50 55 53 74 34 45 142 15 58 145 41 5 257 42 57 257 47 35 334 58 36 347 41 3	478.271 203.917 460.312 494.864 671.910 1280.082 204.883 311.014 582.579	478.436 203.988 460.474 495.037 672.145 1280.523 204.955 311.122 582.781
101444	98SG038	E N E1	428000.851 5446056.391 182.461	0.9996377	0.9999741	191932 376988	90H6389 98SG066	TERR TERR	111 11 13 270 58 14	138.606 223.576	138.657 223.657
855916	98SG039	E N E1	430778.205 5445980.936 58.376	0.9996524	0.9999935	711309 677856 883231 895458	77H5105 77H5102 77H5219 77H5263	GPS GPS GPS GPS	50 0 54 124 39 48 270 59 4 344 14 15	229.280 300.680 418.955 274.321	229.359 300.785 419.101 274.417

Order in Council No. 228/84

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

Issued: 2015-OCT-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		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Scale	Factor	-----	-----					
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
630442	98SG040	E	427659.941	0.9996541	0.9999898	96388	82H5687	GPS	92 7 22	407.045	407.186
		N	5453685.938			753624	98SG041	GPS	116 58 54	270.597	270.691
		E1	82.369	CVD28BC		893735	79H9339	GPS	142 47 30	508.455	508.634
						569376	79H9337	GPS	179 21 54	246.372	246.458
						967000	82H5686	GPS	354 53 42	242.739	242.823
753624	98SG041	E	427901.084	0.9996516	0.9999877	96388	82H5687	GPS	56 57 60	197.558	197.626
		N	5453563.166			893735	79H9339	GPS	166 46 22	289.873	289.976
		E1	95.571	CVD28BC		569376	79H9337	GPS	242 35 58	268.541	268.635
						630442	98SG040	GPS	296 58 54	270.597	270.691
						967000	82H5686	GPS	324 13 6	449.365	449.520
369504	98SG056	E	429654.149	0.9996481	0.9999873	43133	77H5251	GPS	15 21 10	978.905	979.247
		N	5443940.192			619056	98SG057	GPS	40 36 46	468.244	468.407
		E1	97.859	CVD28BC		665885	79H9192	GPS	126 29 55	815.233	815.520
						718353	98SG070	GPS	187 33 22	685.167	685.410
						425900	96H2083	GPS	195 17 16	1264.507	1264.957
619056	98SG057	E	429958.949	0.9996512	0.9999910	166017	77H5241	GPS	41 14 42	566.365	566.561
		N	5444295.648			665885	79H9192	GPS	157 21 26	910.540	910.859
		E1	74.609	CVD28BC		369504	98SG056	GPS	220 36 46	468.244	468.407
						43133	77H5251	GPS	355 34 2	590.281	590.487
655860	98SG058	E	428918.754	0.9996469	0.9999848	43133	77H5251	GPS	45 46 56	1387.718	1388.206
		N	5443916.388			369504	98SG056	GPS	88 8 46	735.780	736.040
		E1	113.985	CVD28BC		275438	96H2085	GPS	178 29 15	625.586	625.808
703991	98SG059	E	428500.643	0.9996554	0.9999926	790949	98SG060	TERR	135 59 41	134.704	134.750
		N	5454105.464								
		E1	64.670	CVD28BC							
790949	98SG060	E	428594.225	0.9996567	0.9999941	778076	98SG061	TERR	92 24 50	117.075	117.115
		N	5454008.575			613869	82H5678	TERR	183 30 7	371.463	371.590
		E1	55.113	CVD28BC		993808	88H4773	GPS	292 34 23	724.162	724.409
						946087	90H6393	GPS	310 9 29	288.077	288.175
						703991	98SG059	TERR	315 59 41	134.704	134.750
778076	98SG061	E	428711.196	0.9996573	0.9999948	269373	98SG062	TERR	2 18 39	113.323	113.362
		N	5454003.644			790949	98SG060	TERR	272 24 50	117.075	117.115
		E1	50.114	CVD28BC							
269373	98SG062	E	428715.765	0.9996560	0.9999935	778076	98SG061	TERR	182 18 39	113.323	113.362
		N	5454116.875			828400	98SG063	TERR	334 7 32	73.689	73.715
		E1	58.533	CVD28BC							

Order in Council No. 228/84

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

Issued: 2015-OCT-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						
-----	-----	Coordinates			-----	-----											
GCM-NO	TABLET MARKING	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
828400	98SG063	E 428683.607	0.9996563	0.9999938	951830	88H4791	TERR	1 30 43	108.274	108.310							
		N 5454183.177									CVD28BC	269373	98SG062	TERR	154 7 32	73.689	73.715
		E1 56.772															
175299	98SG064	E 427706.214	0.9996434	0.9999792	540138	83H6059	TERR	29 26 16	74.402	74.429							
		N 5446279.207									CVD28BC	322677	98SG065	TERR	148 17 19	126.494	126.539
		E1 149.429															
322677	98SG065	E 427772.704	0.9996413	0.9999773	376988	98SG066	TERR	177 38 4	111.515	111.555							
		N 5446171.598									CVD28BC	175299	98SG064	TERR	328 17 19	126.494	126.539
		E1 162.039															
376988	98SG066	E 427777.307	0.9996405	0.9999764	101444	98SG038	TERR	90 58 14	223.576	223.657							
		N 5446060.178									CVD28BC	322677	98SG065	TERR	357 38 4	111.515	111.555
		E1 167.462															
656983	98SG069	E 428867.108	0.9996427	0.9999806	275438	96H2085	GPS	4 46 24	819.101	819.392							
		N 5442474.760									CVD28BC	718353	98SG070	GPS	41 33 20	1050.650	1051.024
		E1 140.845										425900	96H2083	GPS	61 33 42	515.884	516.069
718353	98SG070	E 429564.053	0.9996442	0.9999832	369504	98SG056	GPS	7 33 22	685.167	685.410							
		N 5443260.974									CVD28BC	43133	77H5251	GPS	12 8 37	1660.342	1660.927
		E1 124.108										665885	79H9192	GPS	75 23 23	770.349	770.622
												425900	96H2083	GPS	204 14 2	592.780	592.992
												656983	98SG069	GPS	221 33 20	1050.650	1051.024
												275438	96H2085	GPS	272 44 9	629.504	629.727
434068	99HA156	E 434474.413	0.9996517	0.9999989	60384	08H2557	GPS	9 29 26	1597.097	1597.652							
		N 5441226.216									CVD28BC	712356	96H2086	GPS	69 28 22	2118.934	2119.673
		E1 24.031										34629	08H2553	GPS	191 49 50	1151.192	1151.596
												213785	08H2556	GPS	289 35 29	1363.267	1363.740
921171	NO MARKING	E 432555.412	0.9996583	1.0000024	798520	30128	TERR	133 4 54	419.958	420.102							
		N 5447491.985									CVD28BC	430843	95H2043	TERR	141 59 50	744.191	744.446
		E1 1.815										960187	77H5054	TERR	230 36 12	1171.008	1171.409
												901587	77H5340	TERR	257 6 44	1302.231	1302.676
943480	NO MARKING	E 434794.280	0.9996540	1.0000018	765479	96H2094	GPS	148 35 28	3807.430	3808.763							
		N 5446351.481									CVD28BC	873513	79H9344	GPS	159 35 45	3275.904	3277.045
		E1 6.073										168039	79H9348	GPS	161 6 32	2194.729	2195.489
												995324	98SG018	GPS	168 51 31	1208.873	1209.291
												419655	77H5009	GPS	266 58 12	2668.735	2669.653

END OF REPORT