

## Official Integrated Survey Area Coordinate Listing

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

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

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

Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
962340	79H8441	E	516691.445	0.9995160	0.9999125	840074	85H1318	TERR	204 15 25	252.935	253.057	
		N	5974596.863			148627	79H8442	TERR	293 49 12	1060.202	1060.715	
		E1	571.874			CVD28BC						
980821	79H8443	E	517392.871	0.9995155	0.9999117	608547	85H1086	TERR	114 54 55	111.958	112.012	
		N	5973727.038			278325	79H8444	TERR	179 49 59	360.965	361.139	
		E1	576.975			CVD28BC		377960	85H1289	TERR	288 24 40	290.488
278325	79H8444	E	517393.922	0.9995155	0.9999118	89771	85H1216	TERR	87 42 58	372.541	372.722	
		N	5973366.075			826339	79H8445	TERR	270 15 6	1126.846	1127.393	
		E1	576.460			CVD28BC		188243	85H1088	TERR	272 19 27	282.480
826339	79H8445	E	516267.087	0.9995141	0.9999109	766766	85H1083	TERR	89 50 40	286.947	287.086	
		N	5973371.026			278325	79H8444	TERR	90 15 6	1126.846	1127.393	
		E1	582.332			CVD28BC		708511	85H1118	TERR	265 22 58	192.545
671768	79H8448	E	514369.213	0.9995107	0.9999081	726299	85H1348	TERR	0 9 33	266.191	266.322	
		N	5974111.257			897140	79H8449	TERR	179 56 27	519.467	519.722	
		E1	600.027			CVD28BC		672063	85H1097	TERR	179 58 4	229.619
897140	79H8449	E	514369.750	0.9995106	0.9999080	88575	79H8452	TERR	91 47 59	961.103	961.573	
		N	5973591.790			135202	85H1344	TERR	95 58 42	298.195	298.341	
		E1	600.366			CVD28BC		61655	85H1096	TERR	178 17 23	362.445
908517	79H8451	E	517628.231	0.9995168	0.9999130							
		N	5974132.016									
		E1	568.861			CVD28BC						
88575	79H8452	E	515330.379	0.9995128	0.9999099	833053	85H1082	TERR	7 30 30	139.436	139.503	
		N	5973561.605			260802	85H1100	TERR	82 47 33	199.262	199.358	
		E1	588.376			CVD28BC		864488	79H9416	TERR	86 50 2	1098.742
395145	79H8459	E	512088.468	0.9994833	0.9998815	943456	98SG055	TERR	89 51 29	180.154	180.241	
		N	5967948.716			321141	85H1338	TERR	269 28 16	166.066	166.148	
		E1	769.990			CVD28BC		897140	79H8449	TERR	271 47 59	961.103
395145	79H8459	E	512088.468	0.9994833	0.9998815	782326	86H1509	TERR	200 48 32	365.911	366.100	
		N	5967948.716			755322	79H9438	TERR	209 13 39	3577.802	3579.656	
		E1	769.990			CVD28BC						

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
395103	79H8475	E	526079.045	0.9994954	0.9998870	759241	79H8482	TERR	2 34 38	3273.500	3275.150
		N	5970745.663			869131	79H9426	TERR	193 50 29	1926.904	1927.876
		E1	734.916	CVD28BC							
759241	79H8482	E	526226.238	0.9994969	0.9998884	395103	79H8475	TERR	182 34 38	3273.500	3275.150
		N	5974015.852			413922	79H9431	TERR	359 9 53	4163.136	4165.217
		E1	726.012	CVD28BC							
616250	79H8483	E	514080.076	0.9994941	0.9998916	974675	79H9430	TERR	90 26 56	3622.835	3624.634
		N	5966032.612								
		E1	705.269	CVD28BC							
193292	79H9414	E	513834.045	0.9994897	0.9998873	502617	86H1690	TERR	36 58 17	401.331	401.536
		N	5985675.472			9464	79H9419	TERR	221 16 37	860.432	860.873
		E1	732.420	CVD28BC		707513	79H9413	TERR	301 39 9	934.307	934.785
13458	79H9415	E	515977.493	0.9994978	0.9998947	442178	787000	TERR	94 59 53	19958.446	19969.244
		N	5975750.291			65680	79HA114	TERR	95 55 29	4237.846	4239.939
		E1	685.820	CVD28BC		246090	36717	TERR	132 26 43	4505.518	4507.795
						864488	79H9416	TERR	168 3 40	2175.052	2176.132
						974675	79H9430	TERR	169 57 40	9897.589	9902.488
						792630	LEGAL RP2	TERR	171 1 2	4616.219	4618.505
						963470	79H8450	TERR	195 57 21	5850.794	5853.713
						148627	79H8442	TERR	199 26 16	769.085	769.465
						99796	79H8457	TERR	209 40 29	5315.909	5318.579
						12062	85H1197	TERR	236 48 49	986.662	987.150
						465336	79H8447	TERR	239 21 51	1931.603	1932.561
						755991	79H8466	TERR	242 0 10	6291.187	6294.411
				503441	787002	TERR	245 47 55	4462.342	4464.577		
434407	79H9417	E	516025.269	0.9994943	0.9998911	348326	79H9418	TERR	38 14 24	1759.612	1760.500
		N	5988331.254			242289	86H1718	TERR	221 44 54	537.204	537.475
		E1	708.300	CVD28BC		894105	787001	TERR	272 29 54	9055.382	9060.179
348326	79H9418	E	517114.393	0.9994978	0.9998941	843854	79H9420	TERR	45 8 32	2525.557	2526.822
		N	5989713.297			434407	79H9417	TERR	218 14 24	1759.612	1760.500
		E1	689.180	CVD28BC							
9464	79H9419	E	513266.419	0.9994870	0.9998848	193292	79H9414	TERR	41 16 37	860.432	860.873
		N	5985028.831			323196	86H1804	TERR	273 31 29	227.481	227.598
		E1	748.450	CVD28BC							
765669	79H9422	E	510619.155	0.9994831	0.9998817	789545	79H9423	TERR	1 29 54	545.981	546.264
		N	5984704.191			497214	86H1633	TERR	67 18 43	338.757	338.933
		E1	768.336	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
789545	79H9423	E	510633.430	0.9994792	0.9998778	765669	79H9422	TERR	181 29 54	545.981	546.264	
		N	5985249.985			924746	79H9424	TERR	359 6 56	2017.925	2018.975	
		El	793.308	CVD28BC								
895532	79H9425	E	522601.614	0.9995035	0.9998972	510867	89H5928	GPS	21 45 32	9308.575	9313.191	
		N	5968650.075			981084	89H5929	GPS	33 31 12	6463.225	6466.454	
		El	669.790	CVD28BC			234534	729-J2	GPS	179 51 18	7260.696	7264.297
							750661	86H1792	GPS	242 9 34	5739.815	5742.638
							132001	86H1484	GPS	267 26 7	8710.780	8715.127
							206003	LEGAL 56	TERR	268 59 20	1642.946	1643.765
							792630	LEGAL RP2	GPS	293 17 8	6426.848	6430.012
							503441	787002	GPS	296 14 14	11922.651	11928.592
					454959	85H1274	TERR	353 14 2	1359.929	1360.605		
930701	79H9429	E	521758.872	0.9995010	0.9998951	14084	86H1791	TERR	162 40 9	507.721	507.974	
		N	5973901.025			750638	86H1836	TERR	272 29 47	3654.658	3656.457	
		El	682.841	CVD28BC			65680	79HA114	TERR	312 1 60	2108.592	2109.630
							842054	79H9435	TERR	330 15 46	6209.848	6212.947
974675	79H9430	E	517702.800	0.9995127	0.9999088	366997	86H1767	TERR	137 37 58	281.509	281.647	
		N	5966004.236			768283	79H9433	TERR	169 24 20	2504.785	2506.007	
		El	595.589	CVD28BC			750661	86H1792	TERR	258 52 48	180.006	180.093
							616250	79H8483	TERR	270 26 56	3622.835	3624.634
							13458	79H9415	TERR	349 57 40	9897.589	9902.488
768283	79H9433	E	518163.318	0.9995132	0.9999091	163832	79H9434	TERR	155 58 29	601.348	601.641	
		N	5963542.149			974675	79H9430	TERR	349 24 20	2504.785	2506.007	
		El	593.507	CVD28BC								
842054	79H9435	E	518678.641	0.9995014	0.9998970	465849	79H8467	TERR	106 12 18	4495.466	4497.688	
		N	5979293.092			930701	79H9429	TERR	150 15 46	6209.848	6212.947	
		El	670.595	CVD28BC								
755322	79H9438	E	510341.509	0.9994807	0.9998794	395145	79H8459	TERR	29 13 39	3577.802	3579.656	
		N	5964826.409			27144	86H1698	TERR	33 59 32	474.781	475.026	
		El	783.236	CVD28BC			238758	86H1502	TERR	243 2 43	1045.472	1046.014
							815217	79H9439	TERR	243 31 57	2814.656	2816.111
815217	79H9439	E	507821.863	0.9994862	0.9998854	571190	86H1519	TERR	61 57 24	741.465	741.845	
		N	5963571.948			755322	79H9438	TERR	63 31 57	2814.656	2816.111	
		El	744.580	CVD28BC			420695	79H9440	TERR	247 36 40	930.029	930.505
							453068	85H1284	TERR	346 54 27	124.617	124.681
420695	79H9440	E	506961.939	0.9994907	0.9998901	815217	79H9439	TERR	67 36 40	930.029	930.505	
		N	5963217.710									
		El	715.065	CVD28BC								

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
65680	79HA114	E	520192.702	0.9995147	0.9999097	930701	79H9429	TERR	132 1 60	2108.592	2109.630
		N	5975312.858			10827	86H1587	TERR	275 50 35	296.191	296.335
		E1	589.793	CVD28BC		13458	79H9415	TERR	275 55 29	4237.846	4239.939
581108	80H2145	E	511656.357	0.9995109	0.9999092	740407	86H1843	TERR	145 21 45	360.278	360.454
		N	5977638.897			563221	86H1721	TERR	320 30 25	243.568	243.687
		E1	592.940	CVD28BC							
255125	85H1042	E	516745.215	0.9995149	0.9999114	723791	85H1349	TERR	89 45 9	194.690	194.785
		N	5973025.494			652214	85H1044	TERR	269 0 43	194.756	194.851
		E1	578.845	CVD28BC		59832	85H1045	TERR	358 5 18	333.747	333.908
903609	85H1043	E	516381.042	0.9995150	0.9999117	652214	85H1044	TERR	95 0 25	170.095	170.177
		N	5973036.981			555979	85H1075	TERR	177 46 35	347.984	348.153
		E1	577.299	CVD28BC		671099	85H1330	TERR	266 41 10	303.128	303.275
652214	85H1044	E	516550.488	0.9995145	0.9999111	766766	85H1083	TERR	0 34 51	349.687	349.857
		N	5973022.136			255125	85H1042	TERR	89 0 43	194.756	194.851
		E1	581.074	CVD28BC		903609	85H1043	TERR	275 0 25	170.095	170.177
59832	85H1045	E	516734.082	0.9995147	0.9999112	130138	85H1332	TERR	89 14 0	187.386	187.477
		N	5973359.055			255125	85H1042	TERR	178 5 18	333.747	333.908
		E1	580.053	CVD28BC		766766	85H1083	TERR	274 3 2	180.500	180.588
323568	85H1046	E	514371.604	0.9995110	0.9999084	22228	85H1057	TERR	89 49 14	298.329	298.474
		N	5975049.836			312595	85H1081	TERR	178 24 14	323.635	323.793
		E1	597.740	CVD28BC		142398	85H1120	TERR	268 5 41	295.554	295.699
					165589	85H1302	TERR	347 55 6	220.378	220.486	
825513	85H1047	E	516926.790	0.9995162	0.9999127	723791	85H1349	TERR	3 41 5	204.035	204.134
		N	5972822.722			383869	85H1074	TERR	152 57 7	164.500	164.580
		E1	570.914	CVD28BC							
377127	85H1048	E	516473.322	0.9995152	0.9999119	265082	85H1089	TERR	0 30 7	133.658	133.723
		N	5972025.618			357137	85H1080	TERR	41 21 10	128.349	128.412
		E1	576.015	CVD28BC							
416453	85H1049	E	515736.192	0.9995135	0.9999104	500967	85H1342	TERR	183 15 0	233.397	233.511
		N	5972102.195			386979	85H1052	TERR	357 2 28	258.150	258.276
		E1	585.217	CVD28BC							
720383	85H1050	E	516885.114	0.9995140	0.9999105	91413	85H1076	TERR	232 18 13	178.527	178.613
		N	5972473.968								
		E1	584.914	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
970525	85H1051	E	517580.372	0.9995161	0.9999122	89771	85H1216	TERR	32 1 5	350.434	350.604
		N	5973083.795			162933	85H1073	TERR	200 45 41	265.481	265.609
		E1	573.646	CVD28BC							
386979	85H1052	E	515722.867	0.9995150	0.9999119	156638	85H1333	TERR	2 11 29	309.861	310.011
		N	5972360.001			416453	85H1049	TERR	177 2 28	258.150	258.276
		E1	575.770	CVD28BC							
836452	85H1053	E	516386.033	0.9995165	0.9999132	555979	85H1075	TERR	1 27 30	334.439	334.601
		N	5972354.928								
		E1	567.556	CVD28BC							
902395	85H1054	E	515345.678	0.9995128	0.9999098	99705	85H1078	TERR	182 57 39	247.532	247.653
		N	5974390.693			121400	85H1058	TERR	265 21 44	200.587	200.685
		E1	588.808	CVD28BC		542522	85H1261	TERR	359 36 49	318.778	318.933
6015	85H1055	E	517122.526	0.9995155	0.9999118	147074	85H1290	TERR	166 52 3	167.214	167.295
		N	5973027.772			723791	85H1349	TERR	269 32 57	182.629	182.717
		E1	576.191	CVD28BC		188243	85H1088	TERR	358 13 22	349.926	350.097
714154	85H1056	E	516355.204	0.9995149	0.9999116	840074	85H1318	TERR	115 13 60	256.835	256.959
		N	5974475.749			345298	85H1297	TERR	203 29 50	286.538	286.677
		E1	577.659	CVD28BC		901736	85H1299	TERR	295 38 38	375.999	376.182
22228	85H1057	E	514669.931	0.9995114	0.9999087	630319	85H1063	TERR	89 55 33	188.458	188.551
		N	5975050.770			539031	85H1269	TERR	180 55 0	347.448	347.617
		E1	595.896	CVD28BC		323568	85H1046	TERR	269 49 14	298.329	298.474
121400	85H1058	E	515145.748	0.9995127	0.9999099	398636	85H1079	TERR	1 56 39	355.876	356.049
		N	5974374.474			902395	85H1054	TERR	85 21 44	200.587	200.685
		E1	588.622	CVD28BC		554352	85H1325	TERR	176 21 43	245.544	245.664
367656	85H1059	E	515533.465	0.9995129	0.9999099	603118	85H1067	TERR	96 51 23	199.219	199.316
		N	5974729.093			542522	85H1261	TERR	264 5 59	190.949	191.042
		E1	588.281	CVD28BC		563445	85H1068	TERR	355 8 19	202.234	202.333
551648	85H1060	E	516474.007	0.9995138	0.9999105	834085	LEGAL RP1	TERR	182 57 19	300.241	300.387
		N	5971800.717			177048	85H1326	TERR	269 2 38	385.372	385.560
		E1	584.795	CVD28BC							
560839	85H1061	E	516773.132	0.9995160	0.9999125	191312	85H1319	TERR	112 23 17	254.395	254.518
		N	5974268.642			132779	85H1090	TERR	201 13 16	288.845	288.985
		E1	571.655	CVD28BC		840074	85H1318	TERR	297 44 32	209.706	209.808

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
177766	85H1062	E	517122.210	0.9995166	0.9999130	954008	85H1091	TERR	112 21 59	325.762	325.920
		N	5974371.625			191312	85H1319	TERR	209 40 4	230.031	230.142
		E1	568.652	CVD28BC							
630319	85H1063	E	514858.389	0.9995125	0.9999097	369033	85H1323	TERR	91 59 5	288.526	288.666
		N	5975051.014			920967	85H1258	TERR	179 43 47	343.261	343.429
		E1	589.649	CVD28BC		22228	85H1057	TERR	269 55 33	188.458	188.551
136572	85H1064	E	515684.657	0.9995159	0.9999128	577346	85H1322	TERR	118 3 11	379.341	379.524
		N	5975060.416								
		E1	569.713	CVD28BC							
27284	85H1065	E	517005.759	0.9995154	0.9999118	82909	85H1317	TERR	182 14 34	409.287	409.485
		N	5972255.244			842435	85H1329	TERR	354 39 39	217.992	218.098
		E1	576.241	CVD28BC							
934687	85H1066	E	515347.506	0.9995130	0.9999101	833053	85H1082	TERR	179 42 20	212.778	212.882
		N	5973912.620			521492	85H1110	TERR	267 51 39	199.759	199.856
		E1	587.161	CVD28BC		99705	85H1078	TERR	356 22 41	231.333	231.446
603118	85H1067	E	515731.259	0.9995133	0.9999102	901736	85H1299	TERR	103 11 57	292.715	292.857
		N	5974705.310			367656	85H1059	TERR	276 51 23	199.219	199.316
		E1	586.547	CVD28BC							
563445	85H1068	E	515516.327	0.9995132	0.9999102	367656	85H1059	TERR	175 8 19	202.234	202.333
		N	5974930.599			933549	85H1071	TERR	274 24 6	188.169	188.260
		E1	586.416	CVD28BC							
252627	85H1069	E	514866.115	0.9995119	0.9999091	554352	85H1325	TERR	92 32 46	295.506	295.650
		N	5974142.552			956896	85H1085	TERR	183 6 16	226.343	226.454
		E1	593.477	CVD28BC		205526	85H1070	TERR	265 11 39	209.724	209.827
					190736	85H1273	TERR	358 42 16	232.089	232.203	
205526	85H1070	E	514657.128	0.9995108	0.9999082	117036	85H1347	TERR	1 46 50	248.925	249.047
		N	5974124.981			252627	85H1069	TERR	85 11 39	209.724	209.827
		E1	599.544	CVD28BC		969220	85H1084	TERR	177 27 51	224.715	224.826
933549	85H1071	E	515328.713	0.9995128	0.9999099	563445	85H1068	TERR	94 24 6	188.169	188.260
		N	5974945.041			542522	85H1261	TERR	176 24 5	236.042	236.158
		E1	588.640	CVD28BC							
597153	85H1072	E	515990.863	0.9995160	0.9999129	481507	85H1266	TERR	27 31 31	275.679	275.812
		N	5973709.697			296160	85H1335	TERR	131 13 57	156.046	156.121
		E1	569.637	CVD28BC		442459	85H1087	TERR	292 11 45	275.375	275.508

Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
162933	85H1073	E	517486.265	0.9995164	0.9999126	970525	85H1051	TERR	20 45 41	265.481	265.609
		N	5972835.553			147074	85H1290	TERR	275 9 12	327.069	327.228
		E1	571.051	CVD28BC							
383869	85H1074	E	517001.594	0.9995164	0.9999128	147074	85H1290	TERR	40 6 6	246.720	246.840
		N	5972676.214			842435	85H1329	TERR	184 31 10	204.560	204.658
		E1	570.189	CVD28BC		825513	85H1047	TERR	332 57 7	164.500	164.580
555979	85H1075	E	516394.544	0.9995162	0.9999129	836452	85H1053	TERR	181 27 30	334.439	334.601
		N	5972689.259			156265	85H1139	TERR	272 53 20	298.607	298.752
		E1	569.509	CVD28BC		903609	85H1043	TERR	357 46 35	347.984	348.153
91413	85H1076	E	516743.852	0.9995140	0.9999105	720383	85H1050	TERR	52 18 13	178.527	178.613
		N	5972364.803			357137	85H1080	TERR	217 24 36	305.723	305.872
		E1	584.606	CVD28BC							
672238	85H1077	E	517774.605	0.9995157	0.9999118	89771	85H1216	TERR	181 21 1	358.077	358.251
		N	5973738.899			608547	85H1086	TERR	258 6 14	286.346	286.485
		E1	576.572	CVD28BC							
99705	85H1078	E	515332.892	0.9995128	0.9999099	902395	85H1054	TERR	2 57 39	247.532	247.653
		N	5974143.491			934687	85H1066	TERR	176 22 41	231.333	231.446
		E1	588.454	CVD28BC		554352	85H1325	TERR	265 18 47	172.139	172.222
398636	85H1079	E	515157.822	0.9995127	0.9999098	542522	85H1261	TERR	96 21 16	186.854	186.945
		N	5974730.145			121400	85H1058	TERR	181 56 39	355.876	356.049
		E1	588.852	CVD28BC		920967	85H1258	TERR	265 42 3	298.654	298.800
					369033	85H1323	TERR	357 57 32	311.073	311.226	
357137	85H1080	E	516558.121	0.9995151	0.9999117	91413	85H1076	TERR	37 24 36	305.723	305.872
		N	5972121.964			377127	85H1048	TERR	221 21 10	128.349	128.412
		E1	577.062	CVD28BC							
312595	85H1081	E	514380.618	0.9995109	0.9999084	539031	85H1269	TERR	94 37 34	284.681	284.821
		N	5974726.327			726299	85H1348	TERR	181 45 4	349.043	349.214
		E1	598.349	CVD28BC		323568	85H1046	TERR	358 24 14	323.635	323.793
833053	85H1082	E	515348.599	0.9995129	0.9999100	88575	79H8452	TERR	187 30 30	139.436	139.503
		N	5973699.845			934687	85H1066	TERR	359 42 20	212.778	212.882
		E1	588.026	CVD28BC							
766766	85H1083	E	516554.033	0.9995146	0.9999112	59832	85H1045	TERR	94 3 2	180.500	180.588
		N	5973371.805			652214	85H1044	TERR	180 34 51	349.687	349.857
		E1	580.161	CVD28BC		826339	79H8445	TERR	269 50 40	286.947	287.086



Order in Council No. 0000

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
969220	85H1084	E	514667.070	0.9995111	0.9999085	956896	85H1085	TERR	85 5 14	187.476	187.568
		N	5973900.486			135202	85H1344	TERR	180 7 34	339.755	339.921
		E1	597.636	CVD28BC		205526	85H1070	TERR	357 27 51	224.715	224.826
956896	85H1085	E	514853.857	0.9995118	0.9999090	252627	85H1069	TERR	3 6 16	226.343	226.454
		N	5973916.541			521492	85H1110	TERR	92 12 57	294.249	294.393
		E1	594.059	CVD28BC		650176	85H1105	TERR	178 14 13	356.886	357.060
						969220	85H1084	TERR	265 5 14	187.476	187.568
608547	85H1086	E	517494.409	0.9995155	0.9999117	672238	85H1077	TERR	78 6 14	286.346	286.485
		N	5973679.873			980821	79H8443	TERR	294 54 55	111.958	112.012
		E1	577.038	CVD28BC							
442459	85H1087	E	515735.894	0.9995141	0.9999110	597153	85H1072	TERR	112 11 45	275.375	275.508
		N	5973813.726			812651	85H12510	TERR	302 48 10	106.247	106.299
		E1	581.213	CVD28BC							
188243	85H1088	E	517111.674	0.9995153	0.9999117	377960	85H1289	TERR	0 43 27	441.289	441.503
		N	5973377.530			278325	79H8444	TERR	92 19 27	282.480	282.616
		E1	576.972	CVD28BC		6015	85H1055	TERR	178 13 22	349.926	350.097
					130138	85H1332	TERR	265 12 6	190.892	190.985	
265082	85H1089	E	516474.493	0.9995163	0.9999129	377127	85H1048	TERR	180 30 7	133.658	133.723
		N	5972159.271			842229	85H1099	TERR	271 59 52	394.701	394.892
		E1	569.185	CVD28BC							
132779	85H1090	E	516668.579	0.9995163	0.9999129	560839	85H1061	TERR	21 13 16	288.845	288.985
		N	5973999.384			460063	85H1235	TERR	213 25 4	348.874	349.043
		E1	569.501	CVD28BC		896209	85H1341	TERR	298 45 27	242.184	242.301
954008	85H1091	E	517423.465	0.9995167	0.9999130	836478	85H1092	TERR	206 47 55	264.830	264.958
		N	5974247.663			177766	85H1062	TERR	292 21 59	325.762	325.920
		E1	569.027	CVD28BC							
836478	85H1092	E	517304.065	0.9995168	0.9999131	954008	85H1091	TERR	26 47 55	264.830	264.958
		N	5974011.277			145136	85H12520	TERR	110 40 11	224.350	224.458
		E1	568.327	CVD28BC		191312	85H1319	TERR	298 29 13	336.448	336.611
705293	85H1093	E	516317.358	0.9995162	0.9999129		MARKER DESTROYED				
		N	5974742.378								
		E1	569.572	CVD28BC							
561696	85H1094	E	514805.335	0.9995124	0.9999096	821942	85H1095	TERR	212 23 58	227.424	227.535
		N	5973354.312								
		E1	590.121	CVD28BC							

Order in Council No. 0000

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
821942	85H1095	E	514683.477	0.9995127	0.9999100	561696	85H1094	TERR	32 23 58	227.424	227.535						
		N	5973162.290					131607	85H1311			TERR	178 24 9	163.244	163.324		
		E1	587.702					CVD28BC									
61655	85H1096	E	514380.567	0.9995110	0.9999085	576546	85H1324	TERR	181 20 23	391.490	391.681						
		N	5973229.506					473678	85H1234			TERR	270 19 34	470.355	470.585		
		E1	597.625					CVD28BC				897140	79H8449	TERR	358 17 23	362.445	362.623
672063	85H1097	E	514369.342	0.9995106	0.9999080	897140	79H8449	TERR	179 55 10	289.848	289.991						
		N	5973881.638					302331	85H1239			TERR	268 57 18	248.663	248.785		
		E1	600.618					CVD28BC				671768	79H8448	TERR	359 58 4	229.619	229.731
742577	85H1098	E	515418.005	0.9995159	0.9999129	183467	85H1320	TERR	88 44 22	305.072	305.219						
		N	5973024.464					777409	85H1286			TERR	305 9 46	153.992	154.066		
		E1	569.272					CVD28BC									
842229	85H1099	E	516080.032	0.9995162	0.9999130	156265	85H1139	TERR	1 45 21	531.529	531.786						
		N	5972173.030					265082	85H1089			TERR	91 59 52	394.701	394.892		
		E1	568.808					CVD28BC				177048	85H1326	TERR	178 41 26	378.843	379.027
								655894	85H1117			TERR	292 7 25	202.390	202.488		
260802	85H1100	E	515528.066	0.9995135	0.9999105	812651	85H12510	TERR	22 36 14	308.367	308.518						
		N	5973586.605					526038	85H1340			TERR	105 11 17	148.755	148.828		
		E1	584.509					CVD28BC				88575	79H8452	TERR	262 47 33	199.262	199.358
659664	85H1101	E	515157.816	0.9995132	0.9999103	321141	85H1338	TERR	1 20 5	279.235	279.372						
		N	5973280.913					777409	85H1286			TERR	141 19 20	214.898	215.002		
		E1	585.940					CVD28BC									
244962	85H1102	E	515617.338	0.9995129	0.9999099	468678	85H1103	TERR	178 33 35	280.852	280.988						
		N	5971181.826					220798	85H1328			TERR	267 53 49	337.741	337.905		
		E1	588.409					CVD28BC									
468678	85H1103	E	515624.397	0.9995130	0.9999100	102244	85H1327	TERR	266 18 29	340.800	340.966						
		N	5970901.063					244962	85H1102			TERR	358 33 35	280.852	280.988		
		E1	588.066					CVD28BC									
163964	85H1104	E	515154.773	0.9995157	0.9999128	777409	85H1286	TERR	53 54 38	169.956	170.039						
		N	5973013.036					374280	85H1108			TERR	259 8 50	281.416	281.552		
		E1	569.910					CVD28BC									
650176	85H1105	E	514864.837	0.9995121	0.9999094	321141	85H1338	TERR	89 57 9	299.483	299.628						
		N	5973559.824					135202	85H1344			TERR	270 15 43	198.516	198.613		
		E1	591.840					CVD28BC				956896	85H1085	TERR	358 14 13	356.886	357.060

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
900084	85H1106	E N E1	515900.531 5971161.433 587.152	0.9995132	0.9999101	110536	85H1301	TERR	82 38 59	192.035	192.128
655340	85H1107	E N E1	514856.578 5972604.934 570.378	0.9995155	0.9999127	374280 267807	85H1108 85H1199	TERR TERR	3 30 53 232 36 7	355.784 328.008	355.957 328.166
374280	85H1108	E N E1	514878.390 5972960.049 571.564	0.9995153	0.9999125	777409 163964 655340 131607	85H1286 85H1104 85H1107 85H1311	TERR TERR TERR TERR	69 41 35 79 8 50 183 30 53 281 35 44	441.143 281.416 355.784 194.328	441.357 281.552 355.957 194.423
469122	85H1109	E N E1	515376.995 5971412.475 588.675	0.9995128	0.9999099	609206 36764	85H1111 85H1315	TERR TERR	0 38 41 89 22 54	190.282 341.782	190.374 341.949
521492	85H1110	E N E1	515147.886 5973905.164 589.451	0.9995126	0.9999097	554352 934687 321141 956896	85H1325 85H1066 85H1338 85H1085	TERR TERR TERR TERR	3 25 49 87 51 39 177 16 25 272 12 57	224.664 199.759 345.483 294.249	224.773 199.856 345.651 294.393
609206	85H1111	E N E1	515379.136 5971602.745 587.662	0.9995130	0.9999100	795674 469122	85H1113 85H1109	TERR TERR	90 56 53 180 38 41	356.962 190.282	357.136 190.374
63818	85H1112	E N E1	515894.671 5973504.487 569.493	0.9995160	0.9999129	296160 526038	85H1335 85H1340	TERR TERR	64 23 25 280 56 53	236.809 227.181	236.924 227.290
795674	85H1113	E N E1	515736.049 5971596.839 588.345	0.9995130	0.9999099	36764 609206 500967	85H1315 85H1111 85H1342	TERR TERR TERR	185 28 1 270 56 53 357 14 54	181.502 356.962 272.648	181.590 357.136 272.782
788778	85H1114	E N E1	513879.807 5975264.212 603.898	0.9995099	0.9999075	588863 100735 175596 305938	85H1129 85H1115 85H1141 85H1140	TERR TERR TERR TERR	85 45 57 183 51 13 273 41 15 357 59 49	182.843 224.626 198.208 297.277	182.933 224.736 198.306 297.423
100735	85H1115	E N E1	513864.711 5975040.094 603.358	0.9995100	0.9999076	788778 142398 695627	85H1114 85H1120 85H1119	TERR TERR TERR	3 51 13 90 1 23 269 24 29	224.626 211.502 196.285	224.736 211.606 196.381
995530	85H1116	E N E1	515731.307 5973367.281 571.090	0.9995157	0.9999126	708511 183467 291823 526038	85H1118 85H1320 85H1124 85H1340	TERR TERR TERR TERR	91 57 29 181 24 55 258 53 34 341 41 23	344.061 336.209 299.733 189.971	344.227 336.372 299.879 190.062

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
655894	85H1117	E N E1	515892.543 5972249.251 569.122	0.9995161	0.9999129	842229	85H1099	TERR	112 7 25	202.390	202.488
708511	85H1118	E N E1	516075.167 5973355.526 573.378	0.9995155	0.9999123	296160 826339 671099 995530	85H1335 79H8445 85H1330 85H1116	TERR TERR TERR TERR	7 29 30 85 22 58 179 26 43 271 57 29	253.483 192.545 336.084 344.061	253.606 192.638 336.246 344.227
695627	85H1119	E N E1	513668.437 5975038.066 605.542	0.9995095	0.9999072	175596 100735	85H1141 85H1115	TERR TERR	3 15 6 89 24 29	239.279 196.285	239.397 196.381
142398	85H1120	E N E1	514076.213 5975040.009 604.160	0.9995099	0.9999074	323568 100735 588863	85H1046 85H1115 85H1129	TERR TERR TERR	88 5 41 270 1 23 356 36 52	295.554 211.502 238.119	295.699 211.606 238.236
301499	85H1121	E N E1	513743.851 5972280.831 599.893	0.9995105	0.9999081	594564 843078 814525 383109	85H1135 85H1237 85H1123 85H1184	TERR TERR TERR TERR	47 21 57 136 35 29 234 17 53 312 20 18	164.296 176.929 225.372 278.728	164.376 177.016 225.482 278.864
814418	85H1122	E N E1	513280.122 5972379.534 603.654	0.9995097	0.9999075	210674 74781	85H1136 85H1133	TERR TERR	126 9 45 219 46 24	151.822 203.717	151.897 203.817
814525	85H1123	E N E1	513560.835 5972149.311 602.574	0.9995100	0.9999077	301499 210674	85H1121 85H1136	TERR TERR	54 17 53 311 38 50	225.372 211.629	225.482 211.732
291823	85H1124	E N E1	515437.188 5973309.539 568.601	0.9995160	0.9999130	995530 777409	85H1116 85H1286	TERR TERR	78 53 34 216 27 12	299.733 244.164	299.879 244.282
381665	85H1125	E N E1	513978.908 5971257.648 594.554	0.9995114	0.9999089	304493 158337	85H1240 85H1190	TERR TERR	177 47 5 339 22 10	158.694 306.621	158.772 306.771
976100	85H1126	E N E1	514495.914 5971541.208 589.609	0.9995123	0.9999097	740647 934893 441188	85H1134 85H1128 85H1130	TERR TERR TERR	183 29 16 267 56 6 359 18 15	249.834 351.114 260.860	249.955 351.285 260.987
408815	85H1127	E N E1	514343.199 5972223.135 587.371	0.9995126	0.9999101	194852	85H1241	TERR	147 54 40	259.800	259.927

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
934893	85H1128	E	514145.028	0.9995116	0.9999091	976100	85H1126	TERR	87 56 6	351.114	351.285
		N	5971528.557			158337	85H1190	TERR	273 21 1	274.624	274.758
		E1	593.691	CVD28BC		852202	85H1138	TERR	359 56 20	271.586	271.719
588863	85H1129	E	514062.151	0.9995101	0.9999076	165589	85H1302	TERR	92 41 29	263.618	263.746
		N	5975277.712			142398	85H1120	TERR	176 36 52	238.119	238.236
		E1	602.943	CVD28BC		788778	85H1114	TERR	265 45 57	182.843	182.933
441188	85H1130	E	514492.746	0.9995124	0.9999098	976100	85H1126	TERR	179 18 15	260.860	260.987
		N	5971802.049			194852	85H1241	TERR	356 42 58	201.308	201.406
		E1	589.364	CVD28BC							
966291	85H1131	E	513983.138	0.9995108	0.9999084	594564	85H1135	TERR	287 1 35	123.844	123.905
		N	5972355.848								
		E1	597.999	CVD28BC							
176024	85H1132	E	513669.317	0.9995095	0.9999071	305938	85H1140	TERR	128 41 20	256.357	256.483
		N	5975721.553			175596	85H1141	TERR	178 21 53	444.774	444.992
		E1	606.059	CVD28BC							
74781	85H1133	E	513149.794	0.9995099	0.9999078	814418	85H1122	TERR	39 46 24	203.717	203.817
		N	5972222.961			22616	85H1137	TERR	204 59 41	182.368	182.458
		E1	602.067	CVD28BC		4812	85H1167	TERR	307 27 53	174.100	174.185
740647	85H1134	E	514480.715	0.9995122	0.9999096	976100	85H1126	TERR	3 29 16	249.834	249.955
		N	5971291.837			516609	85H1231	TERR	175 18 58	191.482	191.576
		E1	590.387	CVD28BC							
594564	85H1135	E	513864.722	0.9995111	0.9999087	548768	85H1178	TERR	17 30 41	457.847	458.071
		N	5972392.111			966291	85H1131	TERR	107 1 35	123.844	123.905
		E1	595.947	CVD28BC		301499	85H1121	TERR	227 21 57	164.296	164.376
210674	85H1136	E	513402.695	0.9995098	0.9999076	814525	85H1123	TERR	131 38 50	211.629	211.732
		N	5972289.947			814418	85H1122	TERR	306 9 45	151.822	151.897
		E1	603.227	CVD28BC		563833	85H1232	TERR	324 58 19	1806.708	1807.594
22616	85H1137	E	513072.737	0.9995096	0.9999075	74781	85H1133	TERR	24 59 41	182.368	182.458
		N	5972057.672			335141	85H1153	TERR	309 3 55	172.232	172.317
		E1	603.924	CVD28BC							
852202	85H1138	E	514144.738	0.9995115	0.9999090	47266	85H1157	TERR	3 51 14	145.359	145.430
		N	5971800.143			934893	85H1128	TERR	179 56 20	271.586	271.719
		E1	594.016	CVD28BC							
156265	85H1139	E	516096.317	0.9995159	0.9999127	555979	85H1075	TERR	92 53 20	298.607	298.752
		N	5972704.309			842229	85H1099	TERR	181 45 21	531.529	531.786
		E1	570.704	CVD28BC		671099	85H1330	TERR	356 44 60	315.657	315.809

Order in Council No. 0000

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

Issued: 2010-SEP-29

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
305938	85H1140	E	513869.417	0.9995097	0.9999073	788778	85H1114	TERR	177 59 49	297.277	297.423
		N	5975561.307			176024	85H1132	TERR	308 41 20	256.357	256.483
		E1	604.753	CVD28BC							
175596	85H1141	E	513682.009	0.9995097	0.9999074	788778	85H1114	TERR	93 41 15	198.208	198.306
		N	5975276.960			695627	85H1119	TERR	183 15 6	239.279	239.397
		E1	604.512	CVD28BC		176024	85H1132	TERR	358 21 53	444.774	444.992
23069	85H1142	E	513828.771	0.9995099	0.9999076	378935	85H1207	TERR	189 59 51	324.779	324.938
		N	5974697.533			596999	85H1288	TERR	269 41 16	301.957	302.104
		E1	603.352	CVD28BC							
652727	85H1143	E	511810.299	0.9995069	0.9999051	447243	85H1305	TERR	12 45 14	238.183	238.300
		N	5975651.950			229658	85H1308	TERR	175 50 33	962.220	962.695
		E1	618.986	CVD28BC		770347	85H1185	TERR	186 22 59	179.715	179.804
669002	85H1144	E	514159.400	0.9995103	0.9999079	440107	85H1196	TERR	177 43 37	350.567	350.739
		N	5974721.061								
		E1	601.530	CVD28BC							
692764	85H1145	E	512909.171	0.9995091	0.9999070	974949	85H1313	TERR	8 44 32	198.088	198.185
		N	5975242.003			33084	85H1204	TERR	217 42 45	388.397	388.588
		E1	606.897	CVD28BC							
111641	85H1146	E	512137.376	0.9995085	0.9999066	708354	85H1209	TERR	192 23 26	170.594	170.677
		N	5975212.633								
		E1	609.278	CVD28BC							
451997	85H1147	E	513510.650	0.9995095	0.9999073	362525	85H1303	TERR	2 21 23	295.861	296.007
		N	5975445.038			549576	85H1192	TERR	176 31 2	269.618	269.750
		E1	605.212	CVD28BC							
35998	85H1148	E	513743.164	0.9995098	0.9999075	114553	85H1198	TERR	1 53 59	360.965	361.142
		N	5973583.136			143750	85H1195	TERR	91 51 17	345.391	345.560
		E1	604.039	CVD28BC		959189	85H1163	GPS	197 40 58	822.787	823.191
						106526	UNMARKED	GPS	233 22 50	443.156	443.374
						196980	85H1300	TERR	268 55 1	435.497	435.710
815928	85H1149	E	512858.222	0.9995090	0.9999069	318873	85H1187	TERR	3 17 17	285.134	285.275
		N	5975909.756			929901	85H1170	TERR	87 29 32	190.630	190.724
		E1	607.583	CVD28BC		241836	85H1179	TERR	179 9 18	164.409	164.490
178970	85H1150	E	512011.969	0.9995080	0.9999062	627760	85H1155	TERR	50 47 2	194.514	194.610
		N	5975469.879			770347	85H1185	TERR	270 53 49	221.677	221.785
		E1	612.079	CVD28BC							

Order in Council No. 0000

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										
756494	85H1151	E	512717.471	0.9995094	0.9999074	974949	85H1313	TERR	92 55 21	222.096	222.204						
		N	5975449.114									244186	85H1183	TERR	293 1 22	251.419	251.543
		E1	604.198									CVD28BC					
170332	85H1152	E	512177.520	0.9995081	0.9999063	71068	85H1174	TERR	126 55 1	156.200	156.277						
		N	5975844.133									869909	85H1159	TERR	283 28 5	175.379	175.465
		E1	611.508														
335141	85H1153	E	512939.011	0.9995094	0.9999073	4812	85H1167	TERR	24 3 10	178.113	178.200						
		N	5972166.214									22616	85H1137	TERR	129 3 55	172.232	172.317
		E1	604.938														
260810	85H1154	E	513173.743	0.9995092	0.9999070	606467	85H1176	TERR	30 11 40	191.667	191.760						
		N	5975563.841														
		E1	606.680									CVD28BC					
627760	85H1155	E	512162.672	0.9995083	0.9999065	71068	85H1174	TERR	41 35 16	210.512	210.615						
		N	5975592.860									178970	85H1150	TERR	230 47 2	194.514	194.610
		E1	610.280														
759142	85H1156	E	513001.708	0.9995097	0.9999076	721456	85H1227	TERR	39 59 22	223.820	223.930						
		N	5974309.750									696278	85H1228	TERR	188 15 54	230.749	230.861
		E1	602.960														
47266	85H1157	E	514154.508	0.9995116	0.9999091	852202	85H1138	TERR	183 51 14	145.359	145.430						
		N	5971945.173									428623	85H1175	TERR	271 11 17	285.657	285.797
		E1	593.344														
656686	85H1158	E	511790.295	0.9995066	0.9999049	770347	85H1185	TERR	0 0 31	157.280	157.358						
		N	5975316.069														
		E1	620.566									CVD28BC					
869909	85H1159	E	512006.964	0.9995082	0.9999064	170332	85H1152	TERR	103 28 5	175.379	175.465						
		N	5975884.979									447243	85H1305	TERR	269 42 45	144.085	144.156
		E1	610.596														
853374	85H1160	E	511869.769	0.9995066	0.9999048	229658	85H1308	TERR	2 15 8	261.843	261.973						
		N	5974430.621									362533	85H1214	TERR	85 33 53	234.314	234.429
		E1	620.728														
252635	85H1161	E	513345.656	0.9995127	0.9999105	733345	85H1177	TERR	176 36 16	190.367	190.460						
		N	5976246.535									686618	85H1307	TERR	322 36 24	362.078	362.254
		E1	584.472														
982769	85H1162	E	513165.914	0.9995098	0.9999077	596999	85H1288	TERR	90 12 56	360.908	361.085						
		N	5974697.245									721456	85H1227	TERR	185 23 12	216.971	217.077
		E1	602.732														

Order in Council No. 0000

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						
959189	85H1163	E	513493.247	0.9995097	0.9999074	35998	85H1148	GPS	17 40 58	822.787	823.191	
		N	5972799.223			716431	85H1182	TERR	79 51 3	183.472	183.562	
		E1	604.317	CVD28BC			676411	85H1224	TERR	219 58 33	190.837	190.929
							429886	85H1189	GPS	325 0 3	943.695	944.158
					106526	UNMARKED	GPS	348 29 38	530.227	530.487		
533190	85H1164	E	514105.260	0.9995105	0.9999080	440107	85H1196	TERR	21 14 8	187.863	187.955	
		N	5974195.663									
		E1	600.446	CVD28BC								
447391	85H1165	E	513291.833	0.9995102	0.9999080	676411	85H1224	TERR	152 7 33	168.561	168.644	
		N	5972801.986									
		E1	600.833	CVD28BC								
994566	85H1166	E	513849.783	0.9995103	0.9999079	548768	85H1178	TERR	84 6 32	153.513	153.587	
		N	5972812.984			716431	85H1182	TERR	276 1 30	176.912	176.999	
		E1	601.261	CVD28BC								
4812	85H1167	E	513011.606	0.9995099	0.9999078	74781	85H1133	TERR	127 27 53	174.100	174.185	
		N	5972328.861			335141	85H1153	TERR	204 3 10	178.113	178.200	
		E1	601.997	CVD28BC								
194795	85H1168	E	513521.467	0.9995103	0.9999080	362525	85H1303	TERR	179 31 37	163.106	163.185	
		N	5975903.749			733345	85H1177	TERR	312 52 24	224.512	224.622	
		E1	600.676	CVD28BC								
963504	85H1169	E	513232.968	0.9995099	0.9999077	676411	85H1224	TERR	52 53 21	172.637	172.722	
		N	5972548.820			285148	85H1188	TERR	271 55 39	237.747	237.863	
		E1	602.412	CVD28BC								
929901	85H1170	E	513048.669	0.9995091	0.9999070	72108	85H1186	TERR	60 25 13	145.304	145.375	
		N	5975918.097			815928	85H1149	TERR	267 29 32	190.630	190.724	
		E1	606.910	CVD28BC								
195925	85H1171	E	513043.725	0.9995096	0.9999074	256321	85H1225	TERR	269 45 24	381.937	382.125	
		N	5973884.048									
		E1	604.109	CVD28BC								
129650	85H1172	E	512675.103	0.9995090	0.9999070	696278	85H1228	TERR	85 4 13	294.523	294.669	
		N	5974056.089			256321	85H1225	TERR	184 23 0	174.174	174.260	
		E1	606.724	CVD28BC			655266	85H1309	TERR	275 25 2	220.960	221.068
							40931	85H1180	TERR	359 51 0	318.844	319.000
15768	85H1173	E	511848.690	0.9995072	0.9999054		MARKER DESTROYED					
		N	5975199.122									
		E1	616.808	CVD28BC								



Order in Council No. 0000

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
71068	85H1174	E	512302.403	0.9995088	0.9999069	244186	85H1183	TERR	137 50 33	273.663	273.798
		N	5975750.310			627760	85H1155	TERR	221 35 16	210.512	210.615
		E1	607.421	CVD28BC		170332	85H1152	TERR	306 55 1	156.200	156.277
428623	85H1175	E	513868.912	0.9995113	0.9999089	47266	85H1157	TERR	91 11 17	285.657	285.797
		N	5971951.096			158337	85H1190	TERR	179 43 25	406.495	406.693
		E1	594.697	CVD28BC		766634	86H1844	TERR	269 20 7	355.853	356.028
						843078	85H1237	TERR	359 0 37	201.231	201.329
606467	85H1176	E	513270.139	0.9995091	0.9999069	654301	85H1181	TERR	44 10 53	119.320	119.379
		N	5975729.503			260810	85H1154	TERR	210 11 40	191.667	191.760
		E1	607.709	CVD28BC							
733345	85H1177	E	513356.931	0.9995121	0.9999098	194795	85H1168	TERR	132 52 24	224.512	224.622
		N	5976056.502			252635	85H1161	TERR	356 36 16	190.367	190.460
		E1	588.824	CVD28BC							
548768	85H1178	E	514002.485	0.9995110	0.9999086	576546	85H1324	TERR	88 32 35	369.047	369.228
		N	5972828.740			594564	85H1135	TERR	197 30 41	457.847	458.071
		E1	597.021	CVD28BC		994566	85H1166	TERR	264 6 32	153.513	153.587
241836	85H1179	E	512860.647	0.9995091	0.9999071	815928	85H1149	TERR	359 9 18	164.409	164.490
		N	5975745.365								
		E1	606.401	CVD28BC							
40931	85H1180	E	512674.269	0.9995096	0.9999076	388652	85H1236	TERR	66 21 6	134.443	134.509
		N	5974374.932			129650	85H1172	TERR	179 51 0	318.844	319.000
		E1	603.197	CVD28BC		766071	85H1312	TERR	353 29 41	345.097	345.267
654301	85H1181	E	513353.297	0.9995094	0.9999072	362525	85H1303	TERR	113 42 10	185.135	185.225
		N	5975815.072			606467	85H1176	TERR	224 10 53	119.320	119.379
		E1	605.567	CVD28BC		72108	85H1186	TERR	314 25 50	249.630	249.753
716431	85H1182	E	513673.848	0.9995099	0.9999076	372359	85H1221	TERR	2 13 51	390.881	391.073
		N	5972831.553			994566	85H1166	TERR	96 1 30	176.912	176.999
		E1	603.139	CVD28BC		959189	85H1163	TERR	259 51 3	183.472	183.562
244186	85H1183	E	512486.078	0.9995088	0.9999069	756494	85H1151	TERR	113 1 22	251.419	251.543
		N	5975547.443			345959	85H1230	TERR	208 5 44	143.440	143.511
		E1	607.825	CVD28BC		71068	85H1174	TERR	317 50 33	273.663	273.798
383109	85H1184	E	513537.820	0.9995103	0.9999081	301499	85H1121	TERR	132 20 18	278.728	278.864
		N	5972468.556			676411	85H1224	TERR	317 48 30	248.921	249.043
		E1	600.164	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
770347	85H1185	E	511790.319	0.9995072	0.9999054	652727	85H1143	TERR	6 22 59	179.715	179.804
		N	5975473.349			178970	85H1150	TERR	90 53 49	221.677	221.785
		E1	616.893	CVD28BC		656686	85H1158	TERR	180 0 31	157.280	157.358
72108	85H1186	E	513175.036	0.9995091	0.9999069	654301	85H1181	TERR	134 25 50	249.630	249.753
		N	5975989.824			929901	85H1170	TERR	240 25 13	145.304	145.375
		E1	607.646	CVD28BC							
318873	85H1187	E	512874.576	0.9995091	0.9999070	815928	85H1149	TERR	183 17 17	285.134	285.275
		N	5976194.421			200329	85H1306	TERR	359 45 52	198.197	198.294
		E1	607.005	CVD28BC							
285148	85H1188	E	512995.356	0.9995095	0.9999074	963504	85H1169	TERR	91 55 39	237.747	237.863
		N	5972556.816								
		E1	604.490	CVD28BC							
429886	85H1189	E	512951.977	0.9995096	0.9999075	35998	85H1148	GPS	89 12 45	791.262	791.650
		N	5973572.260			196980	85H1300	TERR	89 34 27	355.778	355.953
		E1	603.552	CVD28BC		106526	UNMARKED	GPS	120 11 59	503.894	504.142
						959189	85H1163	GPS	145 0 3	943.695	944.158
						832659	85H1206	TERR	269 9 41	265.295	265.426
158337	85H1190	E	513870.873	0.9995110	0.9999087	934893	85H1128	TERR	93 21 1	274.624	274.758
		N	5971544.606			381665	85H1125	TERR	159 22 10	306.621	306.771
		E1	596.423	CVD28BC		409904	86H1840	TERR	267 17 22	350.172	350.343
						428623	85H1175	TERR	359 43 25	406.495	406.693
363184	85H1191	E	513319.629	0.9995095	0.9999073		MARKER DESTROYED				
		N	5973240.171								
		E1	604.916	CVD28BC							
549576	85H1192	E	513527.029	0.9995098	0.9999075	596999	85H1288	TERR	180 1 30	480.031	480.266
		N	5975175.918			598938	85H1226	TERR	271 57 39	301.477	301.624
		E1	603.791	CVD28BC		451997	85H1147	TERR	356 31 2	269.618	269.750
486613	85H1193	E	513157.408	0.9995097	0.9999075	807032	85H1314	TERR	106 8 10	246.774	246.894
		N	5974324.018								
		E1	603.573	CVD28BC							
341552	85H1194	E	515888.916	0.9995143	0.9999112	901736	85H1299	TERR	25 7 11	299.934	300.080
		N	5974366.906			345298	85H1297	TERR	113 37 4	384.228	384.415
		E1	580.308	CVD28BC							
143750	85H1195	E	514088.374	0.9995106	0.9999082	302331	85H1239	TERR	6 3 3	306.855	307.005
		N	5973571.958			897140	79H8449	TERR	85 58 6	282.074	282.212
		E1	599.458	CVD28BC		35998	85H1148	TERR	271 51 17	345.391	345.560

Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
440107	85H1196	E	514173.305	0.9995106	0.9999081	533190	85H1164	TERR	201 14 8	187.863	187.955
		N	5974370.770			669002	85H1144	TERR	357 43 37	350.567	350.739
		E1	600.222	CVD28BC							
12062	85H1197	E	515151.761	0.9995129	0.9999101	790758	86H1802	TERR	51 30 11	551.164	551.432
		N	5975210.228			13458	79H9415	TERR	56 48 49	986.662	987.150
		E1	587.233	CVD28BC		369033	85H1323	TERR	181 41 56	169.281	169.364
114553	85H1198	E	513755.130	0.9995098	0.9999074	17921	85H1208	TERR	8 31 47	277.012	277.148
		N	5973943.903			35998	85H1148	TERR	181 53 59	360.965	361.142
		E1	604.335	CVD28BC							
267807	85H1199	E	514595.997	0.9995124	0.9999098	655340	85H1107	TERR	52 36 7	328.008	328.166
		N	5972405.719			701367	85H1345	TERR	116 4 17	329.108	329.268
		E1	589.154	CVD28BC							
320275	85H1200	E	512251.588	0.9995090	0.9999071	698308	85H1217	TERR	2 54 52	224.919	225.029
		N	5974707.473			231563	85H1220	TERR	85 35 44	176.975	177.061
		E1	606.393	CVD28BC		229658	85H1308	TERR	267 39 20	371.840	372.024
432310	85H1201	E	512277.545	0.9995089	0.9999070	883637	85H1202	TERR	267 37 30	155.239	155.316
		N	5974266.971								
		E1	607.004	CVD28BC							
883637	85H1202	E	512122.439	0.9995083	0.9999065	432310	85H1201	TERR	87 37 30	155.239	155.316
		N	5974260.538			264879	85H1215	TERR	186 13 25	236.839	236.955
		E1	610.221	CVD28BC		362533	85H1214	TERR	354 13 4	189.166	189.258
237529	85H1203	E	512424.398	0.9995090	0.9999070	231563	85H1220	TERR	0 49 31	252.834	252.959
		N	5974468.256								
		E1	606.640	CVD28BC							
33084	85H1204	E	512671.588	0.9995095	0.9999075	692764	85H1145	TERR	37 42 45	388.397	388.588
		N	5974934.746			935213	85H1238	TERR	279 10 44	208.577	208.679
		E1	603.647	CVD28BC							
342162	85H1205	E	513571.984	0.9995097	0.9999074	17921	85H1208	TERR	85 35 46	224.897	225.007
		N	5974200.582			807032	85H1314	TERR	287 10 14	185.805	185.897
		E1	604.634	CVD28BC							
832659	85H1206	E	512686.710	0.9995095	0.9999075	429886	85H1189	TERR	89 9 41	265.295	265.426
		N	5973568.377			462440	85H1310	TERR	266 27 13	314.994	315.149
		E1	603.515	CVD28BC		256321	85H1225	TERR	355 27 48	315.035	315.189
378935	85H1207	E	513772.387	0.9995103	0.9999080	23069	85H1142	TERR	9 59 51	324.779	324.938
		N	5974377.686			17921	85H1208	TERR	171 31 13	161.602	161.680
		E1	600.793	CVD28BC							

Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
17921	85H1208	E	513796.217	0.9995102	0.9999078	114553	85H1198	TERR	188 31 47	277.012	277.148		
		N	5974217.851					342162	85H1205	TERR	265 35 46	224.897	225.007
		E1	601.544					CVD28BC	378935	85H1207	TERR	351 31 13	161.602
708354	85H1209	E	512100.771	0.9995083	0.9999065	111641	85H1146	TERR	12 23 26	170.594	170.677		
		N	5975046.013					698308	85H1217	TERR	125 4 17	198.247	198.344
		E1	610.064					CVD28BC					
825075	85H1210	E	512455.120	0.9995089	0.9999070	655266	85H1309	TERR	179 59 50	204.840	204.940		
		N	5974281.789										
		E1	606.898					CVD28BC					
616359	85H1211	E	512941.503	0.9995091	0.9999070	982769	85H1162	TERR	95 34 3	225.475	225.585		
		N	5974719.120					589085	85H1229	TERR	178 21 9	254.653	254.779
		E1	606.682					CVD28BC	766071	85H1312	TERR	269 45 16	306.334
949602	85H1212	E	511894.097	0.9995063	0.9999045	MARKER DESTROYED							
		N	5974219.207										
		E1	622.988			CVD28BC							
366385	85H1213	E	513291.049	0.9995094	0.9999072	807032	85H1314	TERR	15 15 5	393.116	393.309		
		N	5973876.164					196980	85H1300	TERR	176 49 40	301.721	301.870
		E1	605.816					CVD28BC					
362533	85H1214	E	512103.381	0.9995080	0.9999062	883637	85H1202	TERR	174 13 4	189.166	189.258		
		N	5974448.741					853374	85H1160	TERR	265 33 53	234.314	234.429
		E1	612.315					CVD28BC					
264879	85H1215	E	512096.764	0.9995081	0.9999062	883637	85H1202	TERR	6 13 25	236.839	236.955		
		N	5974025.095					563833	85H1232	TERR	133 33 20	371.072	371.255
		E1	611.784					CVD28BC	305060	86H1790	TERR	313 50 42	281.758
89771	85H1216	E	517766.167	0.9995160	0.9999121	672238	85H1077	TERR	1 21 1	358.077	358.251		
		N	5973380.921					970525	85H1051	TERR	212 1 5	350.434	350.604
		E1	574.611					CVD28BC	278325	79H8444	TERR	267 42 58	372.541
698308	85H1217	E	512263.024	0.9995089	0.9999070	935213	85H1238	TERR	79 56 59	205.816	205.918		
		N	5974932.101					320275	85H1200	TERR	182 54 52	224.919	225.029
		E1	607.003					CVD28BC	708354	85H1209	TERR	305 4 17	198.247
569814	85H1218	E	514887.195	0.9995128	0.9999100	60608	85H1223	TERR	92 6 43	294.173	294.316		
		N	5970707.352					822767	85H1222	TERR	270 26 31	405.370	405.568
		E1	587.696					CVD28BC					
281634	85H1219	E	512428.744	0.9995090	0.9999070	935213	85H1238	TERR	170 45 7	229.841	229.954		
		N	5975194.871					345959	85H1230	TERR	357 24 42	226.266	226.377
		E1	606.609					CVD28BC					

Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
231563	85H1220	E	512428.040	0.9995093	0.9999074	766071	85H1312	TERR	90 54 3	207.158	207.260
		N	5974721.064			237529	85H1203	TERR	180 49 31	252.834	252.959
		E1	604.417	CVD28BC		320275	85H1200	TERR	265 35 44	176.975	177.061
372359	85H1221	E	513689.064	0.9995096	0.9999073	473678	85H1234	TERR	87 23 57	221.384	221.493
		N	5973222.138			716431	85H1182	TERR	182 13 51	390.881	391.073
		E1	605.056	CVD28BC							
822767	85H1222	E	514481.837	0.9995122	0.9999096	516609	85H1231	TERR	2 7 43	390.786	390.976
		N	5970710.479			569814	85H1218	TERR	90 26 31	405.370	405.568
		E1	590.137	CVD28BC		945527	86H1838	TERR	267 10 32	356.195	356.368
60608	85H1223	E	515181.168	0.9995127	0.9999098	102244	85H1327	TERR	29 27 28	209.720	209.822
		N	5970696.511			569814	85H1218	TERR	272 6 43	294.173	294.316
		E1	589.078	CVD28BC							
676411	85H1224	E	513370.641	0.9995101	0.9999079	959189	85H1163	TERR	39 58 33	190.837	190.929
		N	5972652.982			383109	85H1184	TERR	137 48 30	248.921	249.043
		E1	601.366	CVD28BC		963504	85H1169	TERR	232 53 21	172.637	172.722
256321	85H1225	E	512661.791	0.9995095	0.9999075	129650	85H1172	TERR	4 23 0	174.174	174.260
		N	5973882.425			195925	85H1171	TERR	89 45 24	381.937	382.125
		E1	603.936	CVD28BC		832659	85H1206	TERR	175 27 48	315.035	315.189
598938	85H1226	E	513225.729	0.9995095	0.9999073	549576	85H1192	TERR	91 57 39	301.477	301.624
		N	5975186.233								
		E1	605.165	CVD28BC							
721456	85H1227	E	513145.545	0.9995098	0.9999077	982769	85H1162	TERR	5 23 12	216.971	217.077
		N	5974481.232			759142	85H1156	TERR	219 59 22	223.820	223.930
		E1	602.642	CVD28BC							
696278	85H1228	E	512968.537	0.9995095	0.9999074	759142	85H1156	TERR	8 15 54	230.749	230.861
		N	5974081.398			129650	85H1172	TERR	265 4 13	294.523	294.669
		E1	604.323	CVD28BC							
589085	85H1229	E	512948.824	0.9995092	0.9999071	388652	85H1236	TERR	256 43 41	155.557	155.633
		N	5974464.572			616359	85H1211	TERR	358 21 9	254.653	254.779
		E1	606.235	CVD28BC							
345959	85H1230	E	512418.526	0.9995089	0.9999070	244186	85H1183	TERR	28 5 44	143.440	143.511
		N	5975420.906			281634	85H1219	TERR	177 24 42	226.266	226.377
		E1	606.803	CVD28BC							

Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
516609	85H1231	E	514496.351	0.9995125	0.9999099	959155	85H1304	TERR	90 29 1	381.860	382.046
		N	5971100.995			822767	85H1222	TERR	182 7 43	390.786	390.976
		E1	588.641	CVD28BC		196188	85H1233	TERR	269 40 55	220.855	220.964
						740647	85H1134	TERR	355 18 58	191.482	191.576
563833	85H1232	E	512365.682	0.9995090	0.9999070	210674	85H1136	TERR	144 58 19	1806.708	1807.594
		N	5973769.405			462440	85H1310	TERR	178 16 34	220.613	220.721
		E1	606.673	CVD28BC		264879	85H1215	TERR	313 33 20	371.072	371.255
196188	85H1233	E	514275.499	0.9995119	0.9999094	516609	85H1231	TERR	89 40 55	220.855	220.964
		N	5971099.769			304493	85H1240	TERR	269 51 46	290.458	290.600
		E1	591.968	CVD28BC							
473678	85H1234	E	513910.220	0.9995099	0.9999075	61655	85H1096	TERR	90 19 34	470.355	470.585
		N	5973232.184			372359	85H1221	TERR	267 23 57	221.384	221.493
		E1	603.735	CVD28BC							
460063	85H1235	E	516476.441	0.9995161	0.9999127	132779	85H1090	TERR	33 25 4	348.874	349.043
		N	5973708.187			786087	85H1336	TERR	69 54 43	405.058	405.254
		E1	570.421	CVD28BC		296160	85H1335	TERR	254 36 44	381.916	382.101
					112888	85H1346	TERR	313 38 40	190.921	191.014	
388652	85H1236	E	512797.422	0.9995092	0.9999071	589085	85H1229	TERR	76 43 41	155.557	155.633
		N	5974428.860			40931	85H1180	TERR	246 21 6	134.443	134.509
		E1	606.096	CVD28BC							
843078	85H1237	E	513865.436	0.9995113	0.9999089	428623	85H1175	TERR	179 0 37	201.231	201.329
		N	5972152.297			301499	85H1121	TERR	316 35 29	176.929	177.016
		E1	594.865	CVD28BC							
935213	85H1238	E	512465.682	0.9995092	0.9999072	33084	85H1204	TERR	99 10 44	208.577	208.679
		N	5974968.018			698308	85H1217	TERR	259 56 59	205.816	205.918
		E1	605.409	CVD28BC		281634	85H1219	TERR	350 45 7	229.841	229.954
302331	85H1239	E	514120.720	0.9995106	0.9999081	672063	85H1097	TERR	88 57 18	248.663	248.785
		N	5973877.103			143750	85H1195	TERR	186 3 3	306.855	307.005
		E1	599.976	CVD28BC							
304493	85H1240	E	513985.042	0.9995113	0.9999088	196188	85H1233	TERR	89 51 46	290.458	290.600
		N	5971099.073			85316	86H1849	TERR	173 24 5	153.496	153.570
		E1	595.266	CVD28BC		381665	85H1125	TERR	357 47 5	158.694	158.772
194852	85H1241	E	514481.214	0.9995128	0.9999102	441188	85H1130	TERR	176 42 58	201.308	201.406
		N	5972003.026			408815	85H1127	TERR	327 54 40	259.800	259.927
		E1	586.298	CVD28BC							

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
536797	85H1250	E N E1	523350.484 5972276.100 682.267	0.9995020	0.9998952		MARKER DESTROYED				
812651	85H12510	E N E1	515646.589 5973871.285 582.986	0.9995138	0.9999108	266635 442459 260802 943456	85H1291 85H1087 85H1100 98SG055	TERR TERR TERR TERR	27 47 42 122 48 10 202 36 14 203 44 55	267.299 106.247 308.367 337.842	267.429 106.299 308.518 338.007
145136	85H12520	E N E1	517513.974 5973932.086 567.955	0.9995169	0.9999131	792630 503441 836478 799791	LEGAL RP2 787002 85H1092 86H1738	GPS GPS TERR GPS	196 34 15 269 53 11 290 40 11 307 12 55	2860.186 5606.636 224.350 3152.704	2861.575 5609.391 224.458 3154.235
629253	85H12530	E N E1	522205.855 5970337.943 675.405	0.9995024	0.9998963	454959 412163	85H1274 85H1281	TERR TERR	145 4 56 349 34 29	411.489 971.208	411.694 971.692
234393	85H12540	E N E1	524149.938 5972277.310 680.218	0.9995027	0.9998955		MARKER ISOLATED				
383091	85H12550	E N E1	524607.056 5974699.833 675.460	0.9995038	0.9998963	595108 403410	85H1270 85H1280	TERR TERR	89 44 30 269 22 49	554.646 612.944	554.921 613.248
902445	85H12560	E N E1	521978.145 5971723.614 676.152	0.9995022	0.9998962	412163 450379	85H1281 85H1259	TERR TERR	173 7 0 359 27 59	433.621 539.775	433.838 540.044
926667	85H1257	E N E1	521966.172 5972651.558 677.162	0.9995020	0.9998960	366674 450379 668418	85H1287 85H1259 85H1260	TERR TERR TERR	0 24 45 178 58 30 269 55 31	548.881 388.254 808.177	549.156 388.447 808.581
920967	85H1258	E N E1	514860.008 5974707.757 592.683	0.9995120	0.9999092	398636 190736 539031 630319	85H1079 85H1273 85H1269 85H1063	TERR TERR TERR TERR	85 42 3 179 51 8 268 42 52 359 43 47	298.654 333.176 195.685 343.261	298.800 333.339 195.781 343.429
450379	85H1259	E N E1	521973.118 5972263.366 675.586	0.9995022	0.9998963	238949 902445 926667	85H1263 85H12560 85H1257	TERR TERR TERR	89 22 14 179 27 59 358 58 30	910.547 539.775 388.254	911.000 540.044 388.447
668418	85H1260	E N E1	521157.996 5972650.505 684.824	0.9995004	0.9998948	926667	85H1257	TERR	89 55 31	808.177	808.581

Order in Council No. 0000

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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					
542522	85H1261	E	515343.528	0.9995128	0.9999098	367656	85H1059	TERR	84 5 59	190.949	191.042
		N	5974709.464			902395	85H1054	TERR	179 36 49	318.778	318.933
		E1	588.884	CVD28BC		398636	85H1079	TERR	276 21 16	186.854	186.945
						933549	85H1071	TERR	356 24 5	236.042	236.158
543413	85H1262	E	523120.318	0.9995021	0.9998955	797936	85H1271	TERR	216 13 42	879.701	880.140
		N	5974710.573								
		E1	680.669	CVD28BC							
238949	85H1263	E	522883.610	0.9995027	0.9998963	450379	85H1259	TERR	269 22 14	910.547	911.000
		N	5972273.370								
		E1	675.666	CVD28BC							
761692	85H1265	E	525181.205	0.9994975	0.9998897		MARKER ISOLATED				
		N	5972282.140								
		E1	717.882	CVD28BC							
481507	85H1266	E	516118.265	0.9995150	0.9999118	345298	85H1297	TERR	25 21 55	286.411	286.550
		N	5973954.171			112888	85H1346	TERR	117 26 4	247.897	248.017
		E1	576.537	CVD28BC		597153	85H1072	TERR	207 31 31	275.679	275.812
						266635	85H1291	TERR	293 52 15	379.494	379.679
50278	85H1267	E	523588.278	0.9995026	0.9998958	216234	86H1834	TERR	91 8 24	276.667	276.804
		N	5972788.991			859546	85H1275	TERR	358 4 43	297.394	297.543
		E1	678.933	CVD28BC							
433060	85H1268	E	523567.497	0.9995041	0.9998972		MARKER DESTROYED				
		N	5974237.503								
		E1	669.673	CVD28BC							
539031	85H1269	E	514664.372	0.9995111	0.9999084	22228	85H1057	TERR	0 55 0	347.448	347.617
		N	5974703.367			920967	85H1258	TERR	88 42 52	195.685	195.781
		E1	598.011	CVD28BC		117036	85H1347	TERR	179 54 53	329.581	329.742
						312595	85H1081	TERR	274 37 34	284.681	284.821
595108	85H1270	E	525161.696	0.9995037	0.9998959	383091	85H12550	TERR	269 44 30	554.646	554.921
		N	5974702.335								
		E1	678.241	CVD28BC							
797936	85H1271	E	522600.409	0.9995013	0.9998950	543413	85H1262	TERR	36 13 42	879.701	880.140
		N	5974000.947			897488	86H1795	TERR	216 54 49	627.190	627.504
		E1	683.475	CVD28BC							
862722	85H1272	E	523595.772	0.9995027	0.9998959	300467	85H1285	TERR	179 32 29	544.982	545.253
		N	5970906.467			980078	85H1279	TERR	359 32 57	723.379	723.739
		E1	678.163	CVD28BC							



Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
190736	85H1273	E	514860.868	0.9995120	0.9999092	121400	85H1058	TERR	90 1 18	284.880	285.019	
		N	5974374.582				252627	85H1069	TERR	178 42 16	232.089	232.203
		E1	592.645	CVD28BC			117036	85H1347	TERR	269 46 2	196.008	196.103
						920967	85H1258	TERR	359 51 8	333.176	333.339	
454959	85H1274	E	522441.391	0.9995024	0.9998962	895532	79H9425	TERR	173 14 2	1359.929	1360.605	
		N	5970000.532				629253	85H12530	TERR	325 4 56	411.489	411.694
		E1	676.300	CVD28BC								
859546	85H1275	E	523578.307	0.9995033	0.9998965	50278	85H1267	TERR	178 4 43	297.394	297.543	
		N	5973086.218									
		E1	674.262	CVD28BC								
98855	85H1276	E	507811.818	0.9994861	0.9998853	283879	85H1296	TERR	91 6 39	569.926	570.219	
		N	5964127.719				453068	85H1284	TERR	182 23 49	434.773	434.998
		E1	745.714	CVD28BC								
762120	85H1277	E	525521.155	0.9994985	0.9998905		MARKER ISOLATED					
		N	5972286.641									
		E1	712.454	CVD28BC								
798660	85H1278	E	523593.803	0.9995027	0.9998958		MARKER DESTROYED					
		N	5972267.842									
		E1	678.714	CVD28BC								
980078	85H1279	E	523590.081	0.9995027	0.9998958	862722	85H1272	TERR	179 32 57	723.379	723.739	
		N	5971629.824									
		E1	678.611	CVD28BC								
403410	85H1280	E	523994.148	0.9995039	0.9998968	383091	85H12550	TERR	89 22 49	612.944	613.248	
		N	5974693.204									
		E1	672.551	CVD28BC								
412163	85H1281	E	522030.113	0.9995021	0.9998961	629253	85H12530	TERR	169 34 29	971.208	971.692	
		N	5971293.118				902445	85H12560	TERR	353 7 0	433.621	433.838
		E1	676.843	CVD28BC								
181693	85H1282	E	524587.726	0.9994980	0.9998906		MARKER DESTROYED					
		N	5972289.750									
		E1	712.063	CVD28BC								
322669	85H1283	E	524816.889	0.9994984	0.9998908		MARKER DESTROYED					
		N	5972288.786									
		E1	710.836	CVD28BC								

Order in Council No. 0000

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
453068	85H1284	E	507793.634	0.9994862	0.9998854	98855	85H1276	TERR	2 23 49	434.773	434.998
		N	5963693.326			815217	79H9439	TERR	166 54 27	124.617	124.681
		E1	744.702	CVD28BC							
300467	85H1285	E	523600.134	0.9995017	0.9998948	809244	85H1298	TERR	179 35 31	499.703	499.951
		N	5970361.503			862722	85H1272	TERR	359 32 29	544.982	545.253
		E1	684.936	CVD28BC							
777409	85H1286	E	515292.114	0.9995157	0.9999128	291823	85H1124	TERR	36 27 12	244.164	244.282
		N	5973113.148			742577	85H1098	TERR	125 9 46	153.992	154.066
		E1	570.194	CVD28BC		163964	85H1104	TERR	233 54 38	169.956	170.039
						374280	85H1108	TERR	249 41 35	441.143	441.357
					659664	85H1101	TERR	321 19 20	214.898	215.002	
366674	85H1287	E	521970.123	0.9995004	0.9998944	926667	85H1257	TERR	180 24 45	548.881	549.156
		N	5973200.425								
		E1	687.479	CVD28BC							
596999	85H1288	E	513526.819	0.9995098	0.9999075	549576	85H1192	TERR	0 1 30	480.031	480.266
		N	5974695.887			23069	85H1142	TERR	89 41 16	301.957	302.104
		E1	603.438	CVD28BC		807032	85H1314	TERR	196 43 33	459.910	460.135
						982769	85H1162	TERR	270 12 56	360.908	361.085
377960	85H1289	E	517117.252	0.9995152	0.9999115	980821	79H8443	TERR	108 24 40	290.488	290.629
		N	5973818.784			188243	85H1088	TERR	180 43 27	441.289	441.503
		E1	578.084	CVD28BC							
147074	85H1290	E	517160.518	0.9995161	0.9999125	162933	85H1073	TERR	95 9 12	327.069	327.228
		N	5972864.931			383869	85H1074	TERR	220 6 6	246.720	246.840
		E1	572.115	CVD28BC		6015	85H1055	TERR	346 52 3	167.214	167.295
266635	85H1291	E	515771.233	0.9995138	0.9999107	481507	85H1266	TERR	113 52 15	379.494	379.679
		N	5974107.744			812651	85H12510	TERR	207 47 42	267.299	267.429
		E1	583.318	CVD28BC							
323394	85H1292	E	523564.827	0.9995020	0.9998951						
		N	5974689.301								
		E1	683.064	CVD28BC							
923383	85H1293	E	525865.003	0.9994985	0.9998902						
		N	5972290.393								
		E1	714.282	CVD28BC							
504431	85H1294	E	523572.931	0.9995037	0.9998968						
		N	5973641.018								
		E1	672.151	CVD28BC							

MARKER DESTROYED

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Order in Council No. 0000

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					
75275	85H1295	E N E1	523577.738 5973885.721 665.433	0.9995047	0.9998979		MARKER DESTROYED				
283879	85H1296	E N E1	508381.637 5964116.669 743.951	0.9994864	0.9998855	571190 98855	86H1519 85H1276	TERR TERR	154 14 30 271 6 39	217.768 569.926	217.880 570.219
345298	85H1297	E N E1	516240.960 5974212.971 577.429	0.9995149	0.9999116	714154 896209 481507 341552	85H1056 85H1341 85H1266 85H1194	TERR TERR TERR TERR	23 29 50 114 16 6 205 21 55 293 37 4	286.538 236.176 286.411 384.228	286.677 236.290 286.550 384.415
809244	85H1298	E N E1	523603.692 5969861.813 686.939	0.9995014	0.9998945	300467	85H1285	TERR	359 35 31	499.703	499.951
901736	85H1299	E N E1	516016.241 5974638.473 580.422	0.9995143	0.9999112	714154 341552 603118	85H1056 85H1194 85H1067	TERR TERR TERR	115 38 38 205 7 11 283 11 57	375.999 299.934 292.715	376.182 300.080 292.857
196980	85H1300	E N E1	513307.745 5973574.905 605.575	0.9995094	0.9999072	35998 429886 366385	85H1148 85H1189 85H1213	TERR TERR TERR	88 55 1 269 34 27 356 49 40	435.497 355.778 301.721	435.710 355.953 301.870
110536	85H1301	E N E1	516090.988 5971186.001 587.280	0.9995133	0.9999101	834085 900084 177048	LEGAL RP1 85H1106 85H1326	TERR TERR TERR	49 24 47 262 38 59 359 47 0	483.974 192.035 608.289	484.209 192.128 608.585
165589	85H1302	E N E1	514325.478 5975265.333 597.615	0.9995110	0.9999085	799791 323568 588863	86H1738 85H1046 85H1129	TERR TERR TERR	49 45 43 167 55 6 272 41 29	887.886 220.378 263.618	888.321 220.486 263.746
362525	85H1303	E N E1	513522.814 5975740.649 605.299	0.9995095	0.9999073	451997 654301 194795	85H1147 85H1181 85H1168	TERR TERR TERR	182 21 23 293 42 10 359 31 37	295.861 185.135 163.106	296.007 185.225 163.185
959155	85H1304	E N E1	514878.197 5971097.772 587.729	0.9995128	0.9999100	289918 516609	85H1337 85H1231	TERR TERR	68 56 17 270 29 1	206.107 381.860	206.207 382.046
447243	85H1305	E N E1	511862.881 5975884.256 611.693	0.9995080	0.9999062	869909 652727 81141	85H1159 85H1143 86H1771	TERR TERR TERR	89 42 45 192 45 14 353 55 13	144.085 238.183 298.521	144.156 238.300 298.668

Order in Council No. 0000

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
200329	85H1306	E	512873.761	0.9995093	0.9999072	686618	85H1307	TERR	60 40 19	289.060	289.201
		N	5976392.616			318873	85H1187	TERR	179 45 52	198.197	198.294
		E1	605.539			CVD28BC					
686618	85H1307	E	513125.772	0.9995132	0.9999110	252635	85H1161	TERR	142 36 24	362.078	362.254
		N	5976534.200			200329	85H1306	TERR	240 40 19	289.060	289.201
		E1	581.294			CVD28BC		214759	87H3534	TERR	319 43 23
229658	85H1308	E	511880.059	0.9995079	0.9999061	320275	85H1200	TERR	87 39 20	371.840	372.024
		N	5974692.262			853374	85H1160	TERR	182 15 8	261.843	261.973
		E1	612.501			CVD28BC		652727	85H1143	TERR	355 50 33
655266	85H1309	E	512455.130	0.9995088	0.9999069	129650	85H1172	TERR	95 25 2	220.960	221.068
		N	5974076.949			825075	85H1210	TERR	359 59 50	204.840	204.940
		E1	607.502			CVD28BC					
462440	85H1310	E	512372.319	0.9995089	0.9999070	832659	85H1206	TERR	86 27 13	314.994	315.149
		N	5973548.892			563833	85H1232	TERR	358 16 34	220.613	220.721
		E1	607.086			CVD28BC					
131607	85H1311	E	514688.028	0.9995129	0.9999102	374280	85H1108	TERR	101 35 44	194.328	194.423
		N	5972999.109			821942	85H1095	TERR	358 24 9	163.244	163.324
		E1	586.329			CVD28BC					
766071	85H1312	E	512635.172	0.9995097	0.9999077	616359	85H1211	TERR	89 45 16	306.334	306.485
		N	5974717.807			40931	85H1180	TERR	173 29 41	345.097	345.267
		E1	602.698			CVD28BC		231563	85H1220	TERR	270 54 3
974949	85H1313	E	512939.278	0.9995093	0.9999072	692764	85H1145	TERR	188 44 32	198.088	198.185
		N	5975437.790			756494	85H1151	TERR	272 55 21	222.096	222.204
		E1	605.861			CVD28BC					
807032	85H1314	E	513394.460	0.9995097	0.9999075	596999	85H1288	TERR	16 43 33	459.910	460.135
		N	5974255.435			342162	85H1205	TERR	107 10 14	185.805	185.897
		E1	603.741			CVD28BC		366385	85H1213	TERR	195 15 5
						486613	85H1193	TERR	286 8 10	246.774	246.894
36764	85H1315	E	515718.757	0.9995132	0.9999101	795674	85H1113	TERR	5 28 1	181.502	181.590
		N	5971416.163			469122	85H1109	TERR	269 22 54	341.782	341.949
		E1	586.993			CVD28BC					
355172	85H1316	E	515288.828	0.9995122	0.9999093	500967	85H1342	TERR	116 8 23	483.593	483.829
		N	5972082.225			220798	85H1328	TERR	180 33 54	912.837	913.283
		E1	592.595			CVD28BC		701367	85H1345	TERR	294 14 27
						81422	85H1334	TERR	328 25 2	186.866	186.957

Order in Council No. 0000

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				
82909	85H1317	E	516989.742	0.9995163	0.9999127	27284	85H1065	TERR	2 14 34	409.287	409.485
		N	5971846.271			787168	85H1343	TERR	246 44 4	435.303	435.514
		E1	570.729			CVD28BC					
840074	85H1318	E	516587.532	0.9995156	0.9999122	962340	79H8441	TERR	24 15 25	252.935	253.057
		N	5974366.259			560839	85H1061	TERR	117 44 32	209.706	209.808
		E1	574.019			CVD28BC		896209	85H1341	TERR	207 40 7
						714154	85H1056	TERR	295 13 60	256.835	256.959
191312	85H1319	E	517008.352	0.9995164	0.9999128	177766	85H1062	TERR	29 40 4	230.031	230.142
		N	5974171.749			836478	85H1092	TERR	118 29 13	336.448	336.611
		E1	569.968			CVD28BC		786087	85H1336	TERR	205 1 47
						560839	85H1061	TERR	292 23 17	254.395	254.518
183467	85H1320	E	515723.003	0.9995156	0.9999125	995530	85H1116	TERR	1 24 55	336.209	336.372
		N	5973031.175			671099	85H1330	TERR	91 53 17	355.611	355.783
		E1	571.961			CVD28BC		156638	85H1333	TERR	178 8 40
						515379	85H1331	TERR	240 57 1	188.059	188.150
						742577	85H1098	TERR	268 44 22	305.072	305.219
263459	85H1321	E	515207.872	0.9995134	0.9999105	515379	85H1331	TERR	35 25 23	605.115	605.409
		N	5972446.754			81422	85H1334	TERR	184 42 29	206.036	206.137
		E1	584.469			CVD28BC					
577346	85H1322	E	516019.430	0.9995161	0.9999129	136572	85H1064	TERR	298 3 11	379.341	379.524
		N	5974882.016								
		E1	569.545			CVD28BC					
369033	85H1323	E	515146.742	0.9995125	0.9999097	12062	85H1197	TERR	1 41 56	169.281	169.364
		N	5975041.021			398636	85H1079	TERR	177 57 32	311.073	311.226
		E1	589.903			CVD28BC		630319	85H1063	TERR	271 59 5
576546	85H1324	E	514371.413	0.9995117	0.9999091	61655	85H1096	TERR	1 20 23	391.490	391.681
		N	5972838.123			548768	85H1178	TERR	268 32 35	369.047	369.228
		E1	593.372			CVD28BC					
554352	85H1325	E	515161.329	0.9995129	0.9999100	99705	85H1078	TERR	85 18 47	172.139	172.222
		N	5974129.425			521492	85H1110	TERR	183 25 49	224.664	224.773
		E1	587.846			CVD28BC		252627	85H1069	TERR	272 32 46
						121400	85H1058	TERR	356 21 43	245.544	245.664
177048	85H1326	E	516088.689	0.9995132	0.9999100	551648	85H1060	TERR	89 2 38	385.372	385.560
		N	5971794.286			110536	85H1301	TERR	179 47 0	608.289	608.585
		E1	587.627			CVD28BC		500967	85H1342	TERR	281 34 19
						842229	85H1099	TERR	358 41 26	378.843	379.027

Order in Council No. 0000

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
102244	85H1327	E	515284.304	0.9995125	0.9999096	468678	85H1103	TERR	86 18 29	340.800	340.966
		N	5970879.118			60608	85H1223	TERR	209 27 28	209.720	209.822
		E1	590.441	CVD28BC		220798	85H1328	TERR	359 6 58	290.349	290.490
220798	85H1328	E	515279.825	0.9995127	0.9999098	355172	85H1316	TERR	0 33 54	912.837	913.283
		N	5971169.432			244962	85H1102	TERR	87 53 49	337.741	337.905
		E1	589.185	CVD28BC		102244	85H1327	TERR	179 6 58	290.349	290.490
						289918	85H1337	TERR	270 39 35	209.304	209.406
842435	85H1329	E	516985.475	0.9995155	0.9999119	383869	85H1074	TERR	4 31 10	204.560	204.658
		N	5972472.290			27284	85H1065	TERR	174 39 39	217.992	218.098
		E1	575.719	CVD28BC							
671099	85H1330	E	516078.421	0.9995154	0.9999122	903609	85H1043	TERR	86 41 10	303.128	303.275
		N	5973019.458			156265	85H1139	TERR	176 44 60	315.657	315.809
		E1	574.114	CVD28BC		183467	85H1320	TERR	271 53 17	355.611	355.783
						708511	85H1118	TERR	359 26 43	336.084	336.246
515379	85H1331	E	515558.602	0.9995155	0.9999125	183467	85H1320	TERR	60 57 1	188.059	188.150
		N	5972939.859			263459	85H1321	TERR	215 25 23	605.115	605.409
		E1	571.727	CVD28BC							
130138	85H1332	E	516921.451	0.9995150	0.9999115	188243	85H1088	TERR	85 12 6	190.892	190.985
		N	5973361.562			723791	85H1349	TERR	176 50 58	335.734	335.898
		E1	578.411	CVD28BC		59832	85H1045	TERR	269 14 0	187.386	187.477
156638	85H1333	E	515734.716	0.9995158	0.9999128	386979	85H1052	TERR	182 11 29	309.861	310.011
		N	5972669.635			183467	85H1320	TERR	358 8 40	361.730	361.905
		E1	570.276	CVD28BC							
81422	85H1334	E	515190.961	0.9995123	0.9999095	263459	85H1321	TERR	4 42 29	206.036	206.137
		N	5972241.413			355172	85H1316	TERR	148 25 2	186.866	186.957
		E1	591.336	CVD28BC							
296160	85H1335	E	516108.216	0.9995162	0.9999129	460063	85H1235	TERR	74 36 44	381.916	382.101
		N	5973606.845			708511	85H1118	TERR	187 29 30	253.483	253.606
		E1	569.122	CVD28BC		63818	85H1112	TERR	244 23 25	236.809	236.924
						597153	85H1072	TERR	311 13 57	156.046	156.121
786087	85H1336	E	516856.858	0.9995161	0.9999126	191312	85H1319	TERR	25 1 47	358.067	358.240
		N	5973847.309			460063	85H1235	TERR	249 54 43	405.058	405.254
		E1	571.423	CVD28BC							
289918	85H1337	E	515070.535	0.9995129	0.9999101	220798	85H1328	TERR	90 39 35	209.304	209.406
		N	5971171.842			959155	85H1304	TERR	248 56 17	206.107	206.207
		E1	587.398	CVD28BC							

Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
321141	85H1338	E	515164.320	0.9995129	0.9999101	88575	79H8452	TERR	89 28 16	166.066	166.148
		N	5973560.072			659664	85H1101	TERR	181 20 5	279.235	279.372
		E1	587.275	CVD28BC		650176	85H1105	TERR	269 57 9	299.483	299.628
						521492	85H1110	TERR	357 16 25	345.483	345.651
295097	85H1339	E	516890.991	0.9995165	0.9999129		MARKER DESTROYED				
		N	5974501.042								
		E1	569.194	CVD28BC							
526038	85H1340	E	515671.625	0.9995152	0.9999121	63818	85H1112	TERR	100 56 53	227.181	227.290
		N	5973547.633			995530	85H1116	TERR	161 41 23	189.971	190.062
		E1	574.225	CVD28BC		943456	98SG055	TERR	275 6 52	161.737	161.816
						260802	85H1100	TERR	285 11 17	148.755	148.828
896209	85H1341	E	516456.265	0.9995159	0.9999125	840074	85H1318	TERR	27 40 7	282.685	282.821
		N	5974115.900			132779	85H1090	TERR	118 45 27	242.184	242.301
		E1	571.595	CVD28BC		112888	85H1346	TERR	203 8 58	300.107	300.253
						345298	85H1297	TERR	294 16 6	236.176	236.290
500967	85H1342	E	515722.960	0.9995128	0.9999098	416453	85H1049	TERR	3 15 0	233.397	233.511
		N	5971869.173			177048	85H1326	TERR	101 34 19	373.317	373.499
		E1	589.269	CVD28BC		795674	85H1113	TERR	177 14 54	272.648	272.782
						355172	85H1316	TERR	296 8 23	483.593	483.829
787168	85H1343	E	516589.836	0.9995140	0.9999105	82909	85H1317	TERR	66 44 4	435.303	435.514
		N	5971674.330			834085	LEGAL RP1	TERR	217 7 35	217.552	217.657
		E1	584.390	CVD28BC							
135202	85H1344	E	514666.323	0.9995114	0.9999087	969220	85H1084	TERR	0 7 34	339.755	339.921
		N	5973560.732			650176	85H1105	TERR	90 15 43	198.516	198.613
		E1	596.017	CVD28BC		897140	79H8449	TERR	275 58 42	298.195	298.341
701367	85H1345	E	514891.617	0.9995127	0.9999099	355172	85H1316	TERR	114 14 27	435.621	435.834
		N	5972261.079			267807	85H1199	TERR	296 4 17	329.108	329.268
		E1	588.365	CVD28BC							
112888	85H1346	E	516338.283	0.9995160	0.9999127	896209	85H1341	TERR	23 8 58	300.107	300.253
		N	5973839.957			460063	85H1235	TERR	133 38 40	190.921	191.014
		E1	570.636	CVD28BC		481507	85H1266	TERR	297 26 4	247.897	248.017
117036	85H1347	E	514664.862	0.9995110	0.9999083	190736	85H1273	TERR	89 46 2	196.008	196.103
		N	5974373.786			205526	85H1070	TERR	181 46 50	248.925	249.047
		E1	598.654	CVD28BC		726299	85H1348	TERR	270 42 40	294.933	295.077
						539031	85H1269	TERR	359 54 53	329.581	329.742

Order in Council No. 0000

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					
726299	85H1348	E	514369.952	0.9995108	0.9999082	312595	85H1081	TERR	1 45 4	349.043	349.214
		N	5974377.447			117036	85H1347	TERR	90 42 40	294.933	295.077
		E1	599.148	CVD28BC		671768	79H8448	TERR	180 9 33	266.191	266.322
723791	85H1349	E	516939.903	0.9995153	0.9999117	6015	85H1055	TERR	89 32 57	182.629	182.717
		N	5973026.335			825513	85H1047	TERR	183 41 5	204.035	204.134
		E1	576.937	CVD28BC		255125	85H1042	TERR	269 45 9	194.690	194.785
						130138	85H1332	TERR	356 50 58	335.734	335.898
62380	86H1469	E	512159.701	0.9994894	0.9998875	971531	86H1487	TERR	38 26 55	228.766	228.882
		N	5966616.707			158618	86H1481	TERR	308 46 52	382.682	382.877
		E1	731.429	CVD28BC							
604355	86H1470	E	512736.575	0.9994866	0.9998846	579979	86H1480	TERR	180 6 35	178.269	178.362
		N	5967495.165			54742	86H1720	TERR	359 14 52	412.718	412.929
		E1	750.251	CVD28BC							
980441	86H1471	E	511966.438	0.9994862	0.9998844	840819	86H1511	TERR	88 54 58	331.795	331.966
		N	5967085.527			431791	86H1485	TERR	358 16 35	206.767	206.873
		E1	751.459	CVD28BC							
66290	86H1472	E	514571.910	0.9995027	0.9999001	509273	86H1569	TERR	88 33 7	365.099	365.280
		N	5967471.786			624783	86H1474	TERR	351 52 27	183.059	183.150
		E1	651.162	CVD28BC							
860320	86H1473	E	514557.446	0.9995023	0.9998997	903047	86H1489	TERR	179 43 2	330.949	331.113
		N	5968249.178			324426	86H1491	TERR	234 21 55	79.684	79.723
		E1	653.552	CVD28BC		998070	86H1486	TERR	359 14 28	274.643	274.780
624783	86H1474	E	514546.035	0.9995029	0.9999002	965566	86H1537	TERR	54 18 38	259.061	259.190
		N	5967653.007			66290	86H1472	TERR	171 52 27	183.059	183.150
		E1	650.201	CVD28BC							
79046	86H1475	E	512302.052	0.9994852	0.9998833	871772	86H1499	TERR	179 57 10	125.057	125.122
		N	5967459.260			532093	86H1735	TERR	358 23 27	356.384	356.567
		E1	758.041	CVD28BC							
68148	86H1476	E	509680.474	0.9994872	0.9998860	543561	86H1498	TERR	2 44 26	181.114	181.206
		N	5963078.126			773507	86H1510	TERR	93 36 18	160.243	160.326
		E1	741.141	CVD28BC							
237669	86H1477	E	511272.053	0.9994847	0.9998831	464057	86H1512	TERR	156 9 59	302.871	303.027
		N	5965197.942			493734	86H1513	TERR	358 13 8	167.172	167.259
		E1	759.610	CVD28BC							



Order in Council No. 0000

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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				
549964	86H1478	E N E1	514558.637 5968759.056 653.031	0.9995024	0.9998998	998070	86H1486	TERR	181 10 33	235.309	235.426
457119	86H1479	E N E1	514008.238 5968208.504 673.153	0.9994991	0.9998966	572248 132001	86H1494 86H1484	TERR TERR	91 46 39 295 28 50	149.202 120.389	149.276 120.450
579979	86H1480	E N E1	512736.234 5967316.896 751.924	0.9994863	0.9998843	604355 429456	86H1470 86H1483	TERR TERR	0 6 35 179 31 41	178.269 225.217	178.362 225.332
158618	86H1481	E N E1	511861.384 5966856.399 730.865	0.9994894	0.9998876	62380 644492	86H1469 86H1482	TERR TERR	128 46 52 278 36 42	382.682 171.055	382.877 171.142
644492	86H1482	E N E1	511692.258 5966882.012 731.001	0.9994893	0.9998876	158618 710962	86H1481 86H1679	TERR TERR	98 36 42 231 49 36	171.055 166.207	171.142 166.292
429456	86H1483	E N E1	512738.089 5967091.687 744.075	0.9994876	0.9998855	840819 579979	86H1511 86H1480	TERR TERR	270 0 54 359 31 41	439.915 225.217	440.141 225.332
132001	86H1484	E N E1	513899.559 5968260.296 673.488	0.9994990	0.9998966	792630 895532 457119 750661 234534 848200 214965 503441	LEGAL RP2 79H9425 86H1479 86H1792 729-J2 86H1500 86H1671 787002	GPS GPS TERR GPS GPS GPS TERR GPS	43 40 59 87 26 7 115 28 50 122 16 44 128 14 6 220 52 18 314 49 36 340 36 40	4052.147 8710.780 120.389 4289.522 11102.025 6855.142 367.618 6001.009	4054.150 8715.127 120.450 4291.642 11107.555 6858.621 367.802 6004.013
431791	86H1485	E N E1	511960.219 5967292.200 771.153	0.9994831	0.9998813	980441 782326	86H1471 86H1509	TERR TERR	178 16 35 359 40 57	206.767 314.478	206.873 314.641
998070	86H1486	E N E1	514553.808 5968523.797 656.683	0.9995019	0.9998992	549964 860320	86H1478 86H1473	TERR TERR	1 10 33 179 14 28	235.309 274.643	235.426 274.780
971531	86H1487	E N E1	512301.950 5966795.869 735.783	0.9994887	0.9998868	62380 840819	86H1469 86H1511	TERR TERR	218 26 55 359 16 8	228.766 295.958	228.882 296.110

Order in Council No. 0000

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						
469726	86H1488	E	510518.522	0.9994821	0.9998807	213561	86H1515	TERR	156 54 52	294.834	294.987		
		N	5964469.415					885590	86H1688	TERR	346 49 1	192.848	192.948
		El	774.866					CVD28BC					
903047	86H1489	E	514559.079	0.9995021	0.9998994	860320	86H1473	TERR	359 43 2	330.949	331.113		
		N	5967918.233										
		El	655.314					CVD28BC					
568907	86H1490	E	510600.532	0.9994818	0.9998803	213561	86H1515	TERR	6 35 46	292.469	292.621		
		N	5963907.658					721993	86H1495	TERR	176 25 58	199.210	199.312
		El	777.132					CVD28BC					
324426	86H1491	E	514492.683	0.9995022	0.9998996	860320	86H1473	TERR	54 21 55	79.684	79.723		
		N	5968202.753					572248	86H1494	TERR	270 11 31	335.317	335.485
		El	654.469					CVD28BC					
556316	86H1492	E	511560.539	0.9994846	0.9998829	55285	86H1695	TERR	176 55 5	164.013	164.097		
		N	5964841.709					464057	86H1512	TERR	295 29 23	184.013	184.108
		El	760.792					CVD28BC					
217166	86H1493	E	514707.240	0.9995035	0.9999008	17772	86H1561	TERR	96 29 15	188.998	189.091		
		N	5968912.465					33159	86H1673	TERR	289 42 58	270.522	270.657
		El	646.281					CVD28BC					
572248	86H1494	E	514157.368	0.9994997	0.9998972	324426	86H1491	TERR	90 11 31	335.317	335.485		
		N	5968203.876					457119	86H1479	TERR	271 46 39	149.202	149.276
		El	669.802					CVD28BC					
721993	86H1495	E	510612.927	0.9994826	0.9998812	449769	86H1497	TERR	201 44 9	163.201	163.286		
		N	5963708.834					568907	86H1490	TERR	356 25 58	199.210	199.312
		El	771.592					CVD28BC					
78303	86H1496	E	512175.426	0.9994878	0.9998860	667345	86H1506	TERR	180 55 27	397.252	397.456		
		N	5965076.022					860510	86H1504	TERR	359 37 54	412.388	412.599
		El	741.304					CVD28BC					
449769	86H1497	E	510552.489	0.9994839	0.9998825	721993	86H1495	TERR	21 44 9	163.201	163.286		
		N	5963557.236					540682	86H1507	TERR	246 0 51	451.207	451.440
		El	763.278					CVD28BC					
543561	86H1498	E	509689.134	0.9994862	0.9998850	68148	86H1476	TERR	182 44 26	181.114	181.206		
		N	5963259.033					492850	86H1518	TERR	359 56 6	597.772	598.081
		El	747.224					CVD28BC					
871772	86H1499	E	512302.155	0.9994842	0.9998823	79046	86H1475	TERR	359 57 10	125.057	125.122		
		N	5967334.203										
		El	764.896					CVD28BC					

Order in Council No. 0000

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					
848200	86H1500	E	509413.771	0.9994866	0.9998855	503441	787002	GPS	12 56 59	11127.362	11133.001
		N	5963076.603			132001	86H1484	GPS	40 52 18	6855.142	6858.621
		El	744.429	CVD28BC		750661	86H1792	GPS	70 22 25	8612.784	8617.094
						234534	729-J2	GPS	97 16 50	13313.552	13320.267
					470021	86H1517	TERR	359 46 14	819.674	820.096	
884783	86H1501	E	509125.553	0.9994837	0.9998826	238758	86H1502	TERR	64 25 14	314.925	315.087
		N	5964216.539			571190	86H1519	TERR	245 29 32	713.568	713.936
		El	762.435	CVD28BC							
238758	86H1502	E	509409.611	0.9994837	0.9998825	755322	79H9438	TERR	63 2 43	1045.472	1046.014
		N	5964352.512			470021	86H1517	TERR	179 53 23	456.243	456.479
		El	763.229	CVD28BC		884783	86H1501	TERR	244 25 14	314.925	315.087
279844	86H1503	E	515108.054	0.9995068	0.9999039	702407	86H1554	TERR	84 35 14	360.394	360.571
		N	5966730.910			579052	86H1551	TERR	356 35 43	164.421	164.502
		El	626.531	CVD28BC							
860510	86H1504	E	512172.775	0.9994864	0.9998846	78303	86H1496	TERR	179 37 54	412.388	412.599
		N	5965488.401			535252	86H1505	TERR	268 36 46	401.885	402.092
		El	750.134	CVD28BC							
535252	86H1505	E	511771.008	0.9994867	0.9998849	860510	86H1504	TERR	88 36 46	401.885	402.092
		N	5965478.672			433524	86H1714	TERR	180 10 29	265.480	265.616
		El	747.745	CVD28BC		789396	86H1683	TERR	269 6 46	204.835	204.940
667345	86H1506	E	512169.018	0.9994854	0.9998836	78303	86H1496	TERR	0 55 27	397.252	397.456
		N	5964678.822								
		El	756.565	CVD28BC							
540682	86H1507	E	510140.245	0.9994852	0.9998839	449769	86H1497	TERR	66 0 51	451.207	451.440
		N	5963373.816			773507	86H1510	TERR	224 26 23	428.252	428.472
		El	754.378	CVD28BC							
657452	86H1508	E	511772.650	0.9994846	0.9998828	433524	86H1714	TERR	359 43 26	508.744	509.007
		N	5964704.455								
		El	761.182	CVD28BC							
782326	86H1509	E	511958.477	0.9994863	0.9998845	395145	79H8459	TERR	20 48 32	365.911	366.100
		N	5967606.673			431791	86H1485	TERR	179 40 57	314.478	314.641
		El	750.294	CVD28BC		303651	86H1732	TERR	250 36 35	219.067	219.178
773507	86H1510	E	509840.400	0.9994868	0.9998856	540682	86H1507	TERR	44 26 23	428.252	428.472
		N	5963068.050			68148	86H1476	TERR	273 36 18	160.243	160.326
		El	743.824	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
840819	86H1511	E	512298.174	0.9994870	0.9998851	429456	86H1483	TERR	90 0 54	439.915	440.141		
		N	5967091.803					TERR	179 16 8			295.958	296.110
		E1	746.842					CVD28BC	980441			86H1471	TERR
464057	86H1512	E	511394.438	0.9994848	0.9998832	556316	86H1492	TERR	115 29 23	184.013	184.108		
		N	5964920.899					TERR	336 9 59			302.871	303.027
		E1	759.143					CVD28BC	237669			86H1477	TERR
493734	86H1513	E	511266.857	0.9994855	0.9998839	237669	86H1477	TERR	178 13 8	167.172	167.259		
		N	5965365.033					TERR	341 19 49			113.198	113.255
		E1	754.205					CVD28BC	904813			86H1699	TERR
383802	86H1514	E	511564.786	0.9994868	0.9998851	789396	86H1683	TERR	179 47 56	402.029	402.234		
		N	5965877.526					TERR	359 39 22			622.502	622.822
		E1	746.535					CVD28BC	588525			86H1516	TERR
213561	86H1515	E	510634.128	0.9994823	0.9998809	568907	86H1490	TERR	186 35 46	292.469	292.621		
		N	5964198.191					TERR	336 54 52			294.834	294.987
		E1	773.842					CVD28BC	469726			86H1488	TERR
588525	86H1516	E	511561.050	0.9994880	0.9998863	710962	86H1679	TERR	0 6 43	279.273	279.415		
		N	5966500.017					TERR	179 39 22			622.502	622.822
		E1	738.895					CVD28BC	383802			86H1514	TERR
470021	86H1517	E	509410.489	0.9994834	0.9998823	848200	86H1500	TERR	179 46 14	819.674	820.096		
		N	5963896.270					TERR	359 53 23			456.243	456.479
		E1	764.839					CVD28BC	238758			86H1502	TERR
492850	86H1518	E	509688.456	0.9994838	0.9998826	543561	86H1498	TERR	179 56 6	597.772	598.081		
		N	5963856.805										
		E1	762.737					CVD28BC					
571190	86H1519	E	508476.274	0.9994861	0.9998852	884783	86H1501	TERR	65 29 32	713.568	713.936		
		N	5963920.540					TERR	241 57 24			741.465	741.845
		E1	746.374					CVD28BC	283879			85H1296	TERR
550558	86H1520	E	515490.048	0.9995040	0.9999010	546341	86H1589	TERR	37 20 50	203.555	203.656		
		N	5979165.799										
		E1	645.208					CVD28BC					
335539	86H1521	E	515121.189	0.9995051	0.9999022	54890	86H1824	TERR	43 2 55	157.103	157.181		
		N	5969397.260					TERR	244 32 46			165.091	165.174
		E1	637.412					CVD28BC	237719			86H1555	TERR
857235	86H1522	E	516801.430	0.9995042	0.9999007	88724	86H1563	TERR	73 58 55	347.163	347.335		
		N	5979469.362					TERR	225 30 15			216.304	216.410
		E1	647.393					CVD28BC	981068			86H1525	TERR

Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres						
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
733212	86H1523	E	516041.024	0.9995051	0.9999019	987669	86H1528	TERR	25 44 10	523.326	523.585						
		N	5978063.284									372573	86H1553	TERR	205 48 39	499.976	500.223
		El	639.390									CVD28BC					
347427	86H1524	E	515833.046	0.9995018	0.9998987	40261	86H1527	TERR	112 15 40	324.972	325.134						
		N	5979614.598									50880	86H1539	TERR	289 28 2	250.005	250.129
		El	659.777														
981068	86H1525	E	516647.140	0.9995045	0.9999010	857235	86H1522	TERR	45 30 15	216.304	216.410						
		N	5979317.764									365353	86H1531	TERR	205 52 28	470.786	471.019
		El	645.228									CVD28BC		40261	86H1527	TERR	288 41 49
550202	86H1526	E	515425.056	0.9995160	0.9999130	591123	86H1765	TERR	2 11 16	403.930	404.126						
		N	5970323.657														
		El	568.702									CVD28BC					
40261	86H1527	E	516133.797	0.9995029	0.9998996	981068	86H1525	TERR	108 41 49	541.943	542.212						
		N	5979491.490									347427	86H1524	TERR	292 15 40	324.972	325.134
		El	654.063									CVD28BC					
987669	86H1528	E	516268.266	0.9995049	0.9999016	365353	86H1531	TERR	25 45 15	399.122	399.319						
		N	5978534.698									733212	86H1523	TERR	205 44 10	523.326	523.585
		El	641.505									CVD28BC					
578658	86H1529	E	514615.828	0.9995048	0.9999021	945600	86H1548	TERR	74 59 3	126.873	126.936						
		N	5969795.900									114892	86H1552	TERR	222 5 59	144.038	144.110
		El	638.098									CVD28BC					
308619	86H1530	E	517563.795	0.9995035	0.9998997	184515	86H1534	TERR	99 44 59	442.491	442.711						
		N	5979501.679									88724	86H1563	TERR	278 25 24	433.356	433.571
		El	653.948									CVD28BC					
365353	86H1531	E	516441.688	0.9995047	0.9999014	981068	86H1525	TERR	25 52 28	470.786	471.019						
		N	5978894.174									987669	86H1528	TERR	205 45 15	399.122	399.319
		El	642.931									CVD28BC					
856179	86H1532	E	515956.161	0.9995022	0.9998990	681742	86H1535	TERR	196 32 19	538.250	538.517						
		N	5979333.469														
		El	658.073									CVD28BC					
419176	86H1533	E	515630.795	0.9995092	0.9999061	484246	86H1828	TERR	11 59 60	181.650	181.739						
		N	5967816.852									916221	86H1859	TERR	113 2 26	219.862	219.969
		El	612.504									CVD28BC					
184515	86H1534	E	517999.895	0.9995029	0.9998989	556969	86H1562	TERR	123 30 22	354.894	355.071						
		N	5979426.746									308619	86H1530	TERR	279 44 59	442.491	442.711
		El	658.682									CVD28BC					

Order in Council No. 0000

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

Issued: 2010-SEP-29

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
681742	86H1535	E	515802.941	0.9995038	0.9999007	856179	86H1532	TERR	16 32 19	538.250	538.517					
		N	5978817.488					77032	86H1867			TERR	183 49 22	241.794	241.914	
		El	647.400					CVD28BC								
928176	86H1536	E	515280.020	0.9995024	0.9998995	50880	86H1539	TERR	93 32 26	317.920	318.079					
		N	5979717.549					85191	86H1852			TERR	190 2 16	410.222	410.427	
		El	655.151					CVD28BC								
965566	86H1537	E	514756.442	0.9995036	0.9999009	434159	86H1560	TERR	87 31 22	269.714	269.847					
		N	5967804.141					624783	86H1474			TERR	234 18 38	259.061	259.190	
		El	646.096					CVD28BC								
78014	86H1538	E	515763.985	0.9995064	0.9999033	729392	86H1745	TERR	241 43 52	546.347	546.615					
		N	5976055.310													
		El	630.669					CVD28BC								
50880	86H1539	E	515597.333	0.9995020	0.9998990	347427	86H1524	TERR	109 28 2	250.005	250.129					
		N	5979697.916					928176	86H1536			TERR	273 32 26	317.920	318.079	
		El	658.020					CVD28BC								
694604	86H1540	E	515079.554	0.9995081	0.9999052	409151	86H1558	TERR	6 44 32	223.866	223.976					
		N	5967105.385					579052	86H1551			TERR	174 54 37	211.177	211.281	
		El	618.269					CVD28BC								
561068	86H1541	E	515185.724	0.9995052	0.9999023	333856	86H1823	TERR	169 34 3	139.122	139.191					
		N	5968737.068					17772	86H1561			TERR	297 55 11	328.989	329.152	
		El	637.133					CVD28BC								
995035	86H1542	E	515686.182	0.9995087	0.9999057	702407	86H1554	TERR	252 38 4	229.816	229.929					
		N	5966833.498													
		El	615.539					CVD28BC								
982538	86H1543	E	514695.708	0.9995026	0.9998999	229047	86H1831	TERR	22 43 40	196.939	197.037					
		N	5966932.678													
		El	652.468					CVD28BC								
610626	86H1544	E	514317.584	0.9995042	0.9999016	843698	86H1753	TERR	7 3 51	330.937	331.101					
		N	5969976.194					518514	86H1817			TERR	220 26 33	229.272	229.385	
		El	641.172					CVD28BC								
981241	86H1545	E	515051.785	0.9995057	0.9999029	822098	86H1821	TERR	21 14 38	190.081	190.175					
		N	5967552.811					413443	86H1700			TERR	77 52 52	2952.137	2953.596	
		El	633.042					CVD28BC	409151			86H1558	TERR	166 29 54	231.506	231.620
									509273			86H1569	TERR	237 59 52	135.483	135.549

Order in Council No. 0000

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

Issued: 2010-SEP-29

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
150623	86H1546	E	515386.013	0.9995088	0.9999058	751776	86H1818	TERR	265 20 47	125.152	125.213		
		N	5967865.103					230748	86H1835	TERR	359 0 5	318.871	319.028
		El	614.470					CVD28BC					
747931	86H1547	E	514887.510	0.9995056	0.9999028	945600	86H1548	TERR	287 42 38	156.561	156.639		
		N	5969781.144										
		El	633.591					CVD28BC					
945600	86H1548	E	514738.369	0.9995045	0.9999018	747931	86H1547	TERR	107 42 38	156.561	156.639		
		N	5969828.771					578658	86H1529	TERR	254 59 3	126.873	126.936
		El	640.253							CVD28BC			
407023	86H1549	E	515337.803	0.9995087	0.9999058	950626	86H1827	TERR	40 55 52	276.365	276.501		
		N	5968372.724					230748	86H1835	TERR	167 16 11	193.556	193.651
		El	614.947							CVD28BC		333856	86H1823
741181	86H1550	E	515716.463	0.9995056	0.9999026	372573	86H1553	TERR	22 3 7	284.649	284.790		
		N	5977349.363					23986	86H1568	TERR	192 11 53	112.384	112.440
		El	635.256							CVD28BC			
579052	86H1551	E	515098.289	0.9995075	0.9999046	279844	86H1503	TERR	176 35 43	164.421	164.502		
		N	5966895.041					694604	86H1540	TERR	354 54 37	211.177	211.281
		El	622.162							CVD28BC			
114892	86H1552	E	514519.262	0.9995039	0.9999013	578658	86H1529	TERR	42 5 59	144.038	144.110		
		N	5969689.027					724294	86H1826	TERR	182 37 7	158.188	158.266
		El	643.293							CVD28BC			
372573	86H1553	E	515823.333	0.9995053	0.9999022	733212	86H1523	TERR	25 48 39	499.976	500.223		
		N	5977613.188					741181	86H1550	TERR	202 3 7	284.649	284.790
		El	637.576							CVD28BC			
702407	86H1554	E	515466.841	0.9995083	0.9999054	995035	86H1542	TERR	72 38 4	229.816	229.929		
		N	5966764.906					279844	86H1503	TERR	264 35 14	360.394	360.571
		El	617.446							CVD28BC			
237719	86H1555	E	514972.123	0.9995049	0.9999021	335539	86H1521	TERR	64 32 46	165.091	165.174		
		N	5969326.306					793638	86H1556	TERR	259 36 43	194.693	194.789
		El	638.525							CVD28BC		161117	86H1820
793638	86H1556	E	514780.621	0.9995045	0.9999018	237719	86H1555	TERR	79 36 43	194.693	194.789		
		N	5969291.200					296087	86H1672	TERR	289 51 17	269.864	269.998
		El	640.033							CVD28BC			
627851	86H1557	E	514894.314	0.9995044	0.9999016		MARKER ISOLATED						
		N	5967273.236										
		El	641.169	CVD28BC									

Order in Council No. 0000

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
409151	86H1558	E	515105.836	0.9995083	0.9999055	934174	86H1559	TERR	92 45 56	311.377	311.530		
		N	5967327.703					694604	86H1540	TERR	186 44 32	223.866	223.976
		E1	616.577					CVD28BC	981241	86H1545	TERR	346 29 54	231.506
934174	86H1559	E	515416.850	0.9995087	0.9999058	547448	86H1845	TERR	76 10 58	376.129	376.315		
		N	5967312.680					707604	86H1825	TERR	173 24 2	253.548	253.673
		E1	614.972					CVD28BC	409151	86H1558	TERR	272 45 56	311.377
434159	86H1560	E	515025.904	0.9995047	0.9999019	965566	86H1537	TERR	267 31 22	269.714	269.847		
		N	5967815.798										
		E1	639.544					CVD28BC					
17772	86H1561	E	514895.028	0.9995043	0.9999015	561068	86H1541	TERR	117 55 11	328.989	329.152		
		N	5968891.111					217166	86H1493	TERR	276 29 15	188.998	189.091
		E1	642.111					CVD28BC					
556969	86H1562	E	518295.815	0.9995022	0.9998980	184515	86H1534	TERR	303 30 22	354.894	355.071		
		N	5979230.836										
		E1	664.421					CVD28BC					
88724	86H1563	E	517135.114	0.9995038	0.9999002	308619	86H1530	TERR	98 25 24	433.356	433.571		
		N	5979565.159					857235	86H1522	TERR	253 58 55	347.163	347.335
		E1	650.529					CVD28BC					
638767	86H1564	E	515633.349	0.9995088	0.9999057	78121	86H1819	TERR	39 13 30	195.484	195.580		
		N	5967044.363					707604	86H1825	TERR	275 1 3	188.080	188.172
		E1	615.028					CVD28BC					
466292	86H1565	E	515633.722	0.9995093	0.9999062	849323	86H1855	TERR	176 50 29	292.670	292.813		
		N	5968475.737					950626	86H1827	TERR	312 38 38	156.147	156.223
		E1	611.884					CVD28BC					
617753	86H1566	E	515436.940	0.9995089	0.9999060	187609	86H1567	TERR	11 54 29	341.350	341.518		
		N	5968741.546					950626	86H1827	TERR	152 53 26	179.780	179.868
		E1	613.687					CVD28BC					
187609	86H1567	E	515507.375	0.9995088	0.9999058	617753	86H1566	TERR	191 54 29	341.350	341.518		
		N	5969075.550					215772	86H1842	TERR	343 1 51	205.794	205.895
		E1	614.515					CVD28BC					
23986	86H1568	E	515692.717	0.9995056	0.9999025	741181	86H1550	TERR	12 11 53	112.384	112.440		
		N	5977239.516					108852	86H1570	TERR	175 6 47	550.849	551.122
		E1	635.790					CVD28BC	131789	86H1580	TERR	340 9 3	366.726
509273	86H1569	E	514936.892	0.9995050	0.9999022	981241	86H1545	TERR	57 59 52	135.483	135.549		
		N	5967481.012					66290	86H1472	TERR	268 33 7	365.099	365.280
		E1	637.539					CVD28BC					



Order in Council No. 0000

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
108852	86H1570	E N E1	515739.643 5976690.669 638.400	0.9995052	0.9999021	23986	86H1568	TERR	355 6 47	550.849	551.122
96529	86H1571	E N E1	511812.522 5983736.558 767.782	0.9994836	0.9998818	981035 359414	86H1610 86H1573	TERR TERR	2 13 35 220 3 5	409.102 512.898	409.313 513.163
393462	86H1572	E N E1	512560.970 5981618.267 788.198	0.9994806	0.9998786	605360 504365	86H1579 86H1616	TERR TERR	129 50 48 321 5 42	453.123 226.441	453.358 226.559
359414	86H1573	E N E1	511482.485 5983343.951 774.499	0.9994824	0.9998807	96529	86H1571	TERR	40 3 5	512.898	513.163
692731	86H1574	E N E1	512310.075 5979375.640 639.490	0.9995038	0.9999019	732693 26963	86H1606 86H1759	TERR TERR	53 55 36 191 56 54	241.217 525.612	241.338 525.870
787333	86H1575	E N E1	513009.268 5981071.228 747.739	0.9994871	0.9998849	184762 466185 605360	86H1612 86H1604 86H1579	TERR TERR TERR	80 0 10 157 39 7 338 38 16	208.878 451.200 275.645	208.985 451.431 275.787
514182	86H1576	E N E1	514784.434 5980027.761 661.059	0.9995012	0.9998985	403162	86H1619	TERR	350 54 7	332.900	333.066
331272	86H1577	E N E1	517364.075 5975733.736 570.728	0.9995164	0.9999127	167767 879999	86H1591 86H1596	TERR TERR	91 10 42 270 24 52	578.591 556.968	578.871 557.238
37895	86H1578	E N E1	518354.118 5975709.138 575.222	0.9995162	0.9999120	909713 167767	86H1585 86H1591	TERR TERR	102 27 51 271 46 3	612.239 411.770	612.537 411.969
605360	86H1579	E N E1	512908.861 5981327.935 765.981	0.9994842	0.9998821	787333 393462	86H1575 86H1572	TERR TERR	158 38 16 309 50 48	275.645 453.123	275.787 453.358
131789	86H1580	E N E1	515568.197 5977584.455 637.784	0.9995052	0.9999022	23986	86H1568	TERR	160 9 3	366.726	366.908
856856	86H1581	E N E1	515192.811 5980882.910 691.201	0.9994967	0.9998938	827535 203620	86H1854 86H1592	TERR TERR	176 41 22 318 21 24	558.652 772.021	558.933 772.410

Order in Council No. 0000

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
808311	86H1582	E	512782.648	0.9994997	0.9998977	916353	86H1586	TERR	88 1 37	316.078	316.236
		N	5979562.300			732693	86H1606	TERR	260 52 3	281.170	281.310
		E1	666.282	CVD28BC							
873430	86H1583	E	511528.163	0.9994816	0.9998799	685396	86H1666	TERR	131 51 30	771.919	772.319
		N	5982884.200								
		E1	779.883	CVD28BC							
28712	86H1584	E	513456.875	0.9994979	0.9998956	181404	86H1615	TERR	192 42 47	339.370	339.540
		N	5980113.442			466185	86H1604	TERR	332 56 40	606.889	607.196
		E1	679.514	CVD28BC							
909713	86H1585	E	518951.927	0.9995140	0.9999096	10827	86H1587	TERR	103 53 28	974.627	975.101
		N	5975576.998			37895	86H1578	TERR	282 27 51	612.239	612.537
		E1	590.527	CVD28BC							
916353	86H1586	E	513098.539	0.9994998	0.9998977	181404	86H1615	TERR	53 35 21	352.459	352.635
		N	5979573.182			808311	86H1582	TERR	268 1 37	316.078	316.236
		E1	666.420	CVD28BC							
10827	86H1587	E	519898.050	0.9995145	0.9999096	65680	79HA114	TERR	95 50 35	296.191	296.335
		N	5975343.011			909713	86H1585	TERR	283 53 28	974.627	975.101
		E1	590.644	CVD28BC							
754697	86H1588	E	511096.672	0.9994830	0.9998815	497214	86H1633	TERR	282 53 51	169.243	169.331
		N	5984797.078								
		E1	769.905	CVD28BC							
546341	86H1589	E	515613.533	0.9995037	0.9999007	550558	86H1520	TERR	217 20 50	203.555	203.656
		N	5979327.620								
		E1	647.445	CVD28BC							
728253	86H1590	E	513705.922	0.9994890	0.9998866	108613	86H1713	TERR	152 40 39	325.543	325.709
		N	5980246.645			396069	86H1641	TERR	303 57 42	180.563	180.655
		E1	736.875	CVD28BC							
167767	86H1591	E	517942.544	0.9995168	0.9999128	37895	86H1578	TERR	91 46 3	411.770	411.969
		N	5975721.839			331272	86H1577	TERR	271 10 42	578.591	578.871
		E1	570.140	CVD28BC							
203620	86H1592	E	514679.811	0.9994948	0.9998921	856856	86H1581	TERR	138 21 24	772.021	772.410
		N	5981459.839			84129	86H1605	TERR	260 50 12	214.813	214.922
		E1	702.150	CVD28BC		541136	86H1624	TERR	326 53 38	376.314	376.505
517896	86H1593	E	511361.538	0.9994835	0.9998818	49767	86H1647	TERR	85 48 14	260.972	261.106
		N	5984513.179								
		E1	767.430	CVD28BC							

Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
431874	86H1594	E N E1	515563.228 5978046.331 639.952	0.9995048	0.9999018	263343	86H1850	TERR	337 59 58	260.725	260.854
315390	86H1595	E N E1	513390.035 5980801.656 743.946	0.9994878	0.9998855	184762	86H1612	TERR	330 12 46	352.392	352.573
879999	86H1596	E N E1	516807.122 5975737.765 571.402	0.9995161	0.9999126	331272 299354	86H1577 86H1687	TERR TERR	90 24 52 254 36 23	556.968 586.365	557.238 586.648
687475	86H1597	E N E1	513435.445 5981444.093 755.718	0.9994860	0.9998837	587865	86H1638	TERR	328 29 28	179.930	180.023
862193	86H1598	E N E1	511827.589 5984571.517 766.558	0.9994837	0.9998820	243519 247510 799791 26963 981035 50831 49767	897040 86H1602 86H1738 86H1759 86H1610 79H9437 86H1647	GPS TERR GPS GPS TERR GPS TERR	45 54 36 85 44 22 160 0 57 176 15 21 179 53 21 227 36 52 259 12 11	7181.723 385.281 9292.140 5722.314 426.167 7697.606 209.488	7185.383 385.480 9296.808 5725.199 426.387 7701.498 209.596
296186	86H1599	E N E1	513792.589 5980823.734 741.861	0.9994882	0.9998859	761486	86H1640	TERR	180 8 3	241.922	242.046
63594	86H1600	E N E1	515863.086 5975600.207 571.999	0.9995156	0.9999125	299354 790758	86H1687 86H1802	TERR TERR	92 44 6 260 29 27	379.139 283.861	379.323 283.999
823237	86H1601	E N E1	513675.783 5981089.687 747.934	0.9994873	0.9998849	800581 31195	86H1617 86H1608	TERR TERR	177 11 43 339 53 3	152.216 189.329	152.294 189.426
247510	86H1602	E N E1	512211.805 5984600.141 765.011	0.9994841	0.9998822	679381 862193	86H1622 86H1598	TERR TERR	128 53 25 265 44 22	708.286 385.281	708.651 385.480
635888	86H1603	E N E1	512291.319 5982176.609 788.664	0.9994804	0.9998785	685396	86H1666	TERR	315 38 28	269.233	269.373
466185	86H1604	E N E1	513180.829 5980653.917 718.423	0.9994917	0.9998895	28712 787333	86H1584 86H1575	TERR TERR	152 56 40 337 39 7	606.889 451.200	607.196 451.431

Order in Council No. 0000

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
84129	86H1605	E	514467.739	0.9994950	0.9998924	203620	86H1592	TERR	80 50 12	214.813	214.922
		N	5981425.630								
		E1	700.057	CVD28BC							
732693	86H1606	E	512505.042	0.9995013	0.9998993	808311	86H1582	TERR	80 52 3	281.170	281.310
		N	5979517.673			692731	86H1574	TERR	233 55 36	241.217	241.338
		E1	656.089	CVD28BC							
88948	86H1607	E	513911.392	0.9994907	0.9998882	152686	86H1611	TERR	113 20 6	264.797	264.932
		N	5981458.322			660001	86H1609	TERR	265 33 55	112.656	112.713
		E1	726.664	CVD28BC							
31195	86H1608	E	513610.669	0.9994868	0.9998845	441626	86H1614	TERR	5 0 25	176.633	176.723
		N	5981267.467			823237	86H1601	TERR	159 53 3	189.329	189.426
		E1	750.442	CVD28BC							
660001	86H1609	E	513799.073	0.9994902	0.9998879	88948	86H1607	TERR	85 33 55	112.656	112.713
		N	5981449.611								
		E1	729.153	CVD28BC							
981035	86H1610	E	511828.414	0.9994840	0.9998822	96529	86H1571	TERR	182 13 35	409.102	409.313
		N	5984145.351			862193	86H1598	TERR	359 53 21	426.167	426.387
		E1	765.127	CVD28BC							
152686	86H1611	E	514154.530	0.9994923	0.9998898	750786	86H1642	TERR	163 10 34	192.888	192.986
		N	5981353.434			88948	86H1607	TERR	293 20 6	264.797	264.932
		E1	716.646	CVD28BC							
184762	86H1612	E	513214.974	0.9994856	0.9998835	269001	86H1865	TERR	58 54 26	186.668	186.764
		N	5981107.489			315390	86H1595	TERR	150 12 46	352.392	352.573
		E1	757.229	CVD28BC		787333	86H1575	TERR	260 0 10	208.878	208.985
702555	86H1613	E	514006.742	0.9994897	0.9998872	108613	86H1713	TERR	309 43 0	196.819	196.920
		N	5979831.655								
		E1	733.187	CVD28BC							
441626	86H1614	E	513626.085	0.9994872	0.9998849	31195	86H1608	TERR	185 0 25	176.633	176.723
		N	5981443.426								
		E1	747.950	CVD28BC							
181404	86H1615	E	513382.191	0.9994999	0.9998976	28712	86H1584	TERR	12 42 47	339.370	339.540
		N	5979782.392			916353	86H1586	TERR	233 35 21	352.459	352.635
		E1	666.693	CVD28BC							
504365	86H1616	E	512418.758	0.9994794	0.9998774	104836	86H1863	TERR	83 33 10	144.386	144.461
		N	5981794.481			393462	86H1572	TERR	141 5 42	226.441	226.559
		E1	795.714	CVD28BC							

Order in Council No. 0000

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

Issued: 2010-SEP-29

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
800581	86H1617	E	513683.231	0.9994873	0.9998849	804757	86H1618	TERR	218 35 30	191.694	191.793				
		N	5980937.653					823237	86H1601			TERR	357 11 43	152.216	152.294
		E1	747.816					CVD28BC							
804757	86H1618	E	513563.659	0.9994879	0.9998856	800581	86H1617	TERR	38 35 30	191.694	191.793				
		N	5980787.823												
		E1	743.400					CVD28BC							
403162	86H1619	E	514731.794	0.9994987	0.9998960	514182	86H1576	TERR	170 54 7	332.900	333.066				
		N	5980356.473												
		E1	677.322					CVD28BC							
997882	86H1620	E	514429.739	0.9994900	0.9998874	541136	86H1624	TERR	169 23 0	241.712	241.834				
		N	5982012.636					732594	86H1656			TERR	306 8 23	290.248	290.396
		E1	731.960									CVD28BC			
232835	86H1621	E	514178.211	0.9994897	0.9998872	719187	86H1662	TERR	89 41 43	408.150	408.358				
		N	5982815.679					762104	86H1654			TERR	253 18 57	236.096	236.217
		E1	733.321									CVD28BC			
679381	86H1622	E	512763.099	0.9994858	0.9998837	476622	86H1630	TERR	130 5 57	341.200	341.375				
		N	5984155.457					53595	86H1632			TERR	179 49 13	464.939	465.179
		E1	755.536									CVD28BC		247510	86H1602
745828	86H1623	E	513823.931	0.9994887	0.9998863	523118	86H1664	TERR	273 32 22	342.133	342.307				
		N	5982032.653												
		E1	739.299					CVD28BC							
541136	86H1624	E	514474.271	0.9994912	0.9998886	203620	86H1592	TERR	146 53 38	376.314	376.505				
		N	5981775.062					997882	86H1620			TERR	349 23 0	241.712	241.834
		E1	724.547									CVD28BC			
277426	86H1625	E	512403.752	0.9994822	0.9998803	740290	86H1856	TERR	90 1 13	342.612	342.790				
		N	5982808.290					662114	86H1658			TERR	181 12 57	314.358	314.521
		E1	777.573									CVD28BC			
620831	86H1626	E	513048.586	0.9994829	0.9998808	18531	86H1864	TERR	268 36 20	203.530	203.635				
		N	5981904.489					95554	86H1628			TERR	357 57 19	400.370	400.577
		E1	774.212									CVD28BC			
47605	86H1627	E	513338.608	0.9994875	0.9998852	111237	86H1629	TERR	181 42 41	130.965	131.033				
		N	5983991.825												
		E1	745.868					CVD28BC							
95554	86H1628	E	513034.300	0.9994844	0.9998823	193987	86H1646	TERR	91 55 12	325.499	325.667				
		N	5982304.604					620831	86H1626			TERR	177 57 19	400.370	400.577
		E1	764.542									CVD28BC		445049	86H1860

Order in Council No. 0000

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								
111237	86H1629	E	513334.697	0.9994874	0.9998852	47605	86H1627	TERR	1 42 41	130.965	131.033				
		N	5983860.918					762328	86H1712			TERR	90 5 53	262.140	262.275
		E1	746.133					CVD28BC							
476622	86H1630	E	513024.094	0.9994864	0.9998843	625558	86H1704	TERR	1 6 17	401.094	401.300				
		N	5983935.686					844167	86H1639			TERR	178 33 13	420.988	421.204
		E1	751.850					CVD28BC				679381	86H1622	TERR	310 5 57
169250	86H1631	E	513798.148	0.9994888	0.9998864	838235	86H1814	TERR	62 22 3	200.145	200.247				
		N	5982293.780												
		E1	738.595					CVD28BC							
53595	86H1632	E	512764.558	0.9994854	0.9998834	693499	86H1643	TERR	182 52 17	177.937	178.029				
		N	5983690.520					679381	86H1622			TERR	359 49 13	464.939	465.179
		E1	757.626					CVD28BC							
497214	86H1633	E	510931.699	0.9994822	0.9998807	754697	86H1588	TERR	102 53 51	169.243	169.331				
		N	5984834.854					765669	79H9422			TERR	247 18 43	338.757	338.933
		E1	774.519					CVD28BC							
662916	86H1634	E	513233.333	0.9994842	0.9998820	875153	86H1644	TERR	0 50 27	187.804	187.901				
		N	5981896.077												
		E1	766.457					CVD28BC							
549808	86H1635	E	513449.054	0.9994863	0.9998840	688853	86H1655	TERR	90 13 53	269.270	269.408				
		N	5982590.071					445049	86H1860			TERR	270 47 4	418.578	418.793
		E1	753.607					CVD28BC							
529560	86H1636	E	513665.364	0.9994930	0.9998906	116913	86H1645	TERR	53 30 21	128.681	128.746				
		N	5981715.789					869149	86H1649			TERR	176 24 5	128.543	128.609
		E1	711.353					CVD28BC							
571240	86H1637	E	511623.814	0.9994842	0.9998825	49767	86H1647	TERR	359 42 21	390.388	390.590				
		N	5984141.891												
		E1	763.421					CVD28BC							
587865	86H1638	E	513341.408	0.9994849	0.9998827	687475	86H1597	TERR	148 29 28	179.930	180.023				
		N	5981597.494					258129	86H1652			TERR	293 14 41	237.867	237.990
		E1	762.183					CVD28BC							
844167	86H1639	E	513034.721	0.9994860	0.9998838	404145	86H1857	TERR	180 54 26	409.301	409.512				
		N	5983514.832					476622	86H1630			TERR	358 33 13	420.988	421.204
		E1	754.843					CVD28BC							
761486	86H1640	E	513792.023	0.9994889	0.9998865	296186	86H1599	TERR	0 8 3	241.922	242.046				
		N	5980581.813					396069	86H1641			TERR	225 11 26	332.456	332.626
		E1	737.977					CVD28BC							

Order in Council No. 0000

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
396069	86H1641	E	513556.161	0.9994888	0.9998865	761486	86H1640	TERR	45 11 26	332.456	332.626		
		N	5980347.514					728253	86H1590	TERR	123 57 42	180.563	180.655
		E1	738.011					CVD28BC	596221	86H1667	TERR	320 24 8	143.121
750786	86H1642	E	514210.358	0.9994932	0.9998906	419671	86H1668	TERR	92 56 15	253.471	253.599		
		N	5981168.802					152686	86H1611	TERR	343 10 34	192.888	192.986
		E1	711.389					CVD28BC					
693499	86H1643	E	512755.644	0.9994857	0.9998837	53595	86H1632	TERR	2 52 17	177.937	178.029		
		N	5983512.806										
		E1	755.872					CVD28BC					
875153	86H1644	E	513236.089	0.9994849	0.9998828	662916	86H1634	TERR	180 50 27	187.804	187.901		
		N	5982083.861										
		E1	761.736					CVD28BC					
116913	86H1645	E	513768.813	0.9994922	0.9998898	698944	86H1660	TERR	84 10 2	249.857	249.983		
		N	5981792.321					529560	86H1636	TERR	233 30 21	128.681	128.746
		E1	716.755					CVD28BC					
193987	86H1646	E	513359.616	0.9994859	0.9998837	95554	86H1628	TERR	271 55 12	325.499	325.667		
		N	5982293.698										
		E1	755.706					CVD28BC					
49767	86H1647	E	511621.810	0.9994836	0.9998819	862193	86H1598	TERR	79 12 11	209.488	209.596		
		N	5984532.274					571240	86H1637	TERR	179 42 21	390.388	390.590
		E1	766.812					CVD28BC	517896	86H1593	TERR	265 48 14	260.972
917302	86H1648	E	514013.489	0.9994894	0.9998870	646182	86H1653	TERR	90 1 41	158.541	158.622		
		N	5983068.069										
		E1	734.841					CVD28BC					
869149	86H1649	E	513673.432	0.9994922	0.9998899	529560	86H1636	TERR	356 24 5	128.543	128.609		
		N	5981587.499										
		E1	716.113					CVD28BC					
425769	86H1650	E	513410.773	0.9994870	0.9998847	515916	86H1663	TERR	89 33 20	232.498	232.617		
		N	5983118.214										
		E1	749.092					CVD28BC					
250787	86H1651	E	514093.372	0.9994904	0.9998879	732594	86H1656	TERR	34 0 4	182.344	182.437		
		N	5982032.643					333120	86H1657	TERR	178 21 37	179.059	179.151
		E1	728.600					CVD28BC					
258129	86H1652	E	513122.849	0.9994828	0.9998807	587865	86H1638	TERR	113 14 41	237.867	237.990		
		N	5981691.370										
		E1	774.996					CVD28BC					





Order in Council No. 0000

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
105874	86H1665	E	514632.093	0.9994901	0.9998875	73395	86H1805	TERR	177 5 9	155.939	156.018
		N	5982546.434								
		E1	731.694	CVD28BC							
685396	86H1666	E	512103.085	0.9994816	0.9998798	635888	86H1603	TERR	135 38 28	269.233	269.373
		N	5982369.104			873430	86H1583	TERR	311 51 30	771.919	772.319
		E1	780.633	CVD28BC							
596221	86H1667	E	513464.937	0.9994885	0.9998862	396069	86H1641	TERR	140 24 8	143.121	143.194
		N	5980457.794			79954	86H1669	TERR	334 12 40	178.841	178.933
		E1	739.646	CVD28BC							
419671	86H1668	E	514463.496	0.9994943	0.9998917	750786	86H1642	TERR	272 56 15	253.471	253.599
		N	5981155.813								
		E1	704.631	CVD28BC							
79954	86H1669	E	513387.131	0.9994883	0.9998860	596221	86H1667	TERR	154 12 40	178.841	178.933
		N	5980618.823								
		E1	740.700	CVD28BC							
682450	86H1670	E	513361.587	0.9994932	0.9998909	214965	86H1671	TERR	67 16 8	300.588	300.739
		N	5968403.304			10819	86H1746	TERR	228 41 3	428.444	428.662
		E1	709.555	CVD28BC							
214965	86H1671	E	513638.828	0.9994961	0.9998937	105403	86H1706	TERR	71 25 32	366.607	366.791
		N	5968519.453			132001	86H1484	TERR	134 49 36	367.618	367.802
		E1	691.692	CVD28BC		682450	86H1670	TERR	247 16 8	300.588	300.739
296087	86H1672	E	514526.799	0.9995035	0.9999009	793638	86H1556	TERR	109 51 17	269.864	269.998
		N	5969382.856			636571	86H1691	TERR	194 24 34	176.596	176.684
		E1	645.911	CVD28BC		724294	86H1826	TERR	354 18 32	148.882	148.956
33159	86H1673	E	514452.577	0.9995026	0.9999000	636571	86H1691	TERR	8 16 42	210.278	210.382
		N	5969003.728			217166	86H1493	TERR	109 42 58	270.522	270.657
		E1	651.803	CVD28BC		288357	86H1685	TERR	211 46 45	206.558	206.661
831305	86H1674	E	513261.252	0.9995096	0.9999074	272377	86H1694	TERR	148 51 2	311.950	312.103
		N	5977775.185			467480	86H1684	TERR	248 3 23	165.824	165.904
		E1	604.522	CVD28BC		568014	86H1744	TERR	332 13 10	322.384	322.542
398842	86H1675	E	510944.393	0.9994864	0.9998849	566463	86H1681	TERR	31 26 5	627.222	627.544
		N	5965800.715			904813	86H1699	TERR	138 55 43	435.660	435.885
		E1	748.285	CVD28BC		870857	86H1708	TERR	211 20 38	351.709	351.890
504167	86H1676	E	513110.244	0.9995101	0.9999079	467480	86H1684	TERR	359 28 60	310.723	310.875
		N	5977402.508								
		E1	600.903	CVD28BC							

Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres						
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
557124	86H1677	E	511675.062	0.9994881	0.9998864	303651	86H1732	TERR	9 38 25	458.456	458.692						
		N	5967081.961					710962	86H1679			TERR	200 33 1	323.242	323.407		
		E1	738.281					CVD28BC									
25155	86H1678	E	513938.319	0.9995118	0.9999094	334383	86H1768	TERR	170 18 37	288.212	288.352						
		N	5976493.142					642397	86H1697			TERR	342 8 23	232.145	232.258		
		E1	591.563					CVD28BC									
710962	86H1679	E	511561.595	0.9994892	0.9998875	557124	86H1677	TERR	20 33 1	323.242	323.407						
		N	5966779.289					644492	86H1482			TERR	51 49 36	166.207	166.292		
		E1	731.528					CVD28BC				588525	86H1516	TERR	180 6 43	279.273	279.415
												566463	86H1681	TERR	213 11 38	529.869	530.139
562561	86H1680	E	514237.860	0.9995014	0.9998988	288357	86H1685	TERR	48 27 52	141.520	141.591						
		N	5968734.296					105403	86H1706			TERR	248 41 59	269.963	270.098		
		E1	659.120					CVD28BC									
566463	86H1681	E	511271.505	0.9994888	0.9998871	710962	86H1679	TERR	33 11 38	529.869	530.139						
		N	5966335.883					398842	86H1675			TERR	211 26 5	627.222	627.544		
		E1	733.676					CVD28BC									
617274	86H1682	E	513257.659	0.9995104	0.9999082	272377	86H1694	TERR	60 22 14	189.770	189.863						
		N	5977414.392														
		E1	599.465					CVD28BC									
789396	86H1683	E	511566.198	0.9994851	0.9998834	535252	86H1505	TERR	89 6 46	204.835	204.940						
		N	5965475.500					904813	86H1699			TERR	269 26 57	335.593	335.765		
		E1	757.634					CVD28BC				383802	86H1514	TERR	359 47 56	402.029	402.234
467480	86H1684	E	513107.442	0.9995103	0.9999081	831305	86H1674	TERR	68 3 23	165.824	165.904						
		N	5977713.218					504167	86H1676			TERR	179 28 60	310.723	310.875		
		E1	599.686					CVD28BC									
288357	86H1685	E	514343.794	0.9995021	0.9998995	33159	86H1673	TERR	31 46 45	206.558	206.661						
		N	5968828.136					562561	86H1680			TERR	228 27 52	141.520	141.591		
		E1	654.599					CVD28BC									
359240	86H1686	E	513700.286	0.9995103	0.9999080	642397	86H1697	TERR	152 17 21	358.777	358.952						
		N	5977031.726					272377	86H1694			TERR	329 46 7	551.489	551.759		
		E1	600.523					CVD28BC									
299354	86H1687	E	516241.793	0.9995158	0.9999126	879999	86H1596	TERR	74 36 23	586.365	586.648						
		N	5975582.115					63594	86H1600			TERR	272 44 6	379.139	379.323		
		E1	571.556					CVD28BC									

Order in Council No. 0000

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					
885590	86H1688	E	510474.540	0.9994823	0.9998809	795195	86H1689	TERR	3 13 54	290.144	290.294
		N	5964657.181			660282	86H1705	TERR	87 26 22	369.742	369.933
		E1	773.296	CVD28BC		469726	86H1488	TERR	166 49 1	192.848	192.948
795195	86H1689	E	510490.896	0.9994822	0.9998808	27144	86H1698	TERR	23 0 58	296.821	296.974
		N	5964946.864			885590	86H1688	TERR	183 13 54	290.144	290.294
		E1	774.405	CVD28BC							
502617	86H1690	E	514075.412	0.9994899	0.9998874	119552	86H1709	TERR	39 27 54	679.667	680.014
		N	5985996.110			193292	79H9414	TERR	216 58 17	401.331	401.536
		E1	731.706	CVD28BC							
636571	86H1691	E	514482.853	0.9995028	0.9999002	296087	86H1672	TERR	14 24 34	176.596	176.684
		N	5969211.815			33159	86H1673	TERR	188 16 42	210.278	210.382
		E1	650.307	CVD28BC							
309450	86H1692	E	518295.399	0.9995051	0.9999010	555854	86H1789	TERR	42 11 49	206.979	207.081
		N	5966047.872			860213	86H1693	TERR	222 54 22	273.462	273.597
		E1	645.482	CVD28BC		395707	86H1761	TERR	225 29 43	923.045	923.498
860213	86H1693	E	518109.227	0.9995088	0.9999047	309450	86H1692	TERR	42 54 22	273.462	273.597
		N	5965847.569			366997	86H1767	TERR	256 40 37	222.718	222.828
		E1	621.609	CVD28BC							
272377	86H1694	E	513422.615	0.9995104	0.9999082	359240	86H1686	TERR	149 46 7	551.489	551.759
		N	5977508.212			617274	86H1682	TERR	240 22 14	189.770	189.863
		E1	599.346	CVD28BC		831305	86H1674	TERR	328 51 2	311.950	312.103
55285	86H1695	E	511569.357	0.9994833	0.9998816	695205	86H1701	TERR	269 41 44	354.291	354.474
		N	5964677.933			556316	86H1492	TERR	356 55 5	164.013	164.097
		E1	769.371	CVD28BC							
114595	86H1696	E	519089.170	0.9995016	0.9998971	138313	86H1702	TERR	314 45 54	617.783	618.091
		N	5967216.997								
		E1	670.556	CVD28BC							
642397	86H1697	E	513867.121	0.9995107	0.9999083	25155	86H1678	TERR	162 8 23	232.145	232.258
		N	5976714.099			359240	86H1686	TERR	332 17 21	358.777	358.952
		E1	598.715	CVD28BC							
27144	86H1698	E	510606.950	0.9994842	0.9998828	870857	86H1708	TERR	28 51 51	320.037	320.203
		N	5965220.056			795195	86H1689	TERR	203 0 58	296.821	296.974
		E1	761.714	CVD28BC		755322	79H9438	TERR	213 59 32	474.781	475.026
904813	86H1699	E	511230.621	0.9994848	0.9998833	789396	86H1683	TERR	89 26 57	335.593	335.765
		N	5965472.274			493734	86H1513	TERR	161 19 49	113.198	113.255
		E1	758.561	CVD28BC		398842	86H1675	TERR	318 55 43	435.660	435.885

Order in Council No. 0000

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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							
413443	86H1700	E	517938.132	0.9995067	0.9999027	981241	86H1545	TERR	257 52 52	2952.137	2953.596			
		N	5968172.581					86H1749	TERR			264 25 16	185.086	185.177
		El	634.513					CVD28BC	86H1711			TERR	312 34 5	252.917
695205	86H1701	E	511215.071	0.9994836	0.9998820	55285	86H1695	TERR	89 41 44	354.291	354.474			
		N	5964676.051											
		El	766.289					CVD28BC						
138313	86H1702	E	518650.544	0.9995017	0.9998974	114595	86H1696	TERR	134 45 54	617.783	618.091			
		N	5967652.041											
		El	668.116					CVD28BC						
619304	86H1703	E	515136.547	0.9994912	0.9998884	242289	86H1718	TERR	39 27 49	835.481	835.906			
		N	5987285.442					86H1707	TERR			219 23 26	504.788	505.045
		El	725.901					CVD28BC						
625558	86H1704	E	513031.827	0.9994865	0.9998844	775668	86H1803	TERR	1 5 43	381.686	381.881			
		N	5984336.705					86H1630	TERR			181 6 17	401.094	401.300
		El	751.441					CVD28BC						
660282	86H1705	E	510843.913	0.9994833	0.9998818	885590	86H1688	TERR	267 26 22	369.742	369.933			
		N	5964673.699											
		El	767.789					CVD28BC						
105403	86H1706	E	513986.339	0.9994986	0.9998961	562561	86H1680	TERR	68 41 59	269.963	270.098			
		N	5968636.230					86H1671	TERR			251 25 32	366.607	366.791
		El	676.272					CVD28BC						
519314	86H1707	E	514816.206	0.9994903	0.9998876	619304	86H1703	TERR	39 23 26	504.788	505.045			
		N	5986895.323					86H1709	TERR			219 30 25	485.391	485.639
		El	730.775					CVD28BC						
870857	86H1708	E	510761.443	0.9994849	0.9998834	398842	86H1675	TERR	31 20 38	351.709	351.890			
		N	5965500.334					86H1698	TERR			208 51 51	320.037	320.203
		El	757.529					CVD28BC						
119552	86H1709	E	514507.414	0.9994900	0.9998874	519314	86H1707	TERR	39 30 25	485.391	485.639			
		N	5986520.821					86H1690	TERR			219 27 54	679.667	680.014
		El	732.273					CVD28BC						
916742	86H1711	E	517751.865	0.9995084	0.9999045	413443	86H1700	TERR	132 34 5	252.917	253.043			
		N	5968343.671											
		El	623.318					CVD28BC						
762328	86H1712	E	513596.837	0.9994884	0.9998860	249029	86H1716	TERR	181 47 31	271.886	272.024			
		N	5983860.469					86H1629	TERR			270 5 53	262.140	262.275
		El	740.700					CVD28BC						

Order in Council No. 0000

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						
108613	86H1713	E	513855.346	0.9994892	0.9998868	702555	86H1613	TERR	129 43 0	196.819	196.920		
		N	5979957.421					728253	86H1590	TERR	332 40 39	325.543	325.709
		E1	735.940					CVD28BC					
433524	86H1714	E	511770.198	0.9994848	0.9998830	535252	86H1505	TERR	0 10 29	265.480	265.616		
		N	5965213.193					657452	86H1508	TERR	179 43 26	508.744	509.007
		E1	760.163							CVD28BC			
249029	86H1716	E	513588.335	0.9994886	0.9998863	762328	86H1712	TERR	1 47 31	271.886	272.024		
		N	5983588.716					691303	86H1661	TERR	240 40 47	269.975	270.114
		E1	739.195							CVD28BC			
23150	86H1717	E	509611.176	0.9995075	0.9999064	507012	86H1776	TERR	137 18 29	317.663	317.820		
		N	5980190.918					401398	86H1777	TERR	305 37 40	431.865	432.077
		E1	610.765							CVD28BC			
242289	86H1718	E	515667.567	0.9994936	0.9998906	434407	79H9417	TERR	41 44 54	537.204	537.475		
		N	5987930.458					619304	86H1703	TERR	219 27 49	835.481	835.906
		E1	711.822							CVD28BC			
756411	86H1719	E	509025.598	0.9995104	0.9999094	499582	86H1779	TERR	290 11 14	266.210	266.341		
		N	5980371.761										
		E1	591.685					CVD28BC					
54742	86H1720	E	512731.156	0.9994884	0.9998864	387944	86H1722	TERR	64 21 14	148.533	148.609		
		N	5967907.847					604355	86H1470	TERR	179 14 52	412.718	412.929
		E1	738.440							CVD28BC		532093	86H1735
563221	86H1721	E	511501.451	0.9995107	0.9999091	581108	80H2145	TERR	140 30 25	243.568	243.687		
		N	5977826.859					740407	86H1843	TERR	143 24 15	603.325	603.619
		E1	593.673							CVD28BC		996363	86H1763
387944	86H1722	E	512865.056	0.9994889	0.9998868	10819	86H1746	TERR	49 40 36	229.188	229.306		
		N	5967972.134					54742	86H1720	TERR	244 21 14	148.533	148.609
		E1	736.028							CVD28BC			
871673	86H1723	E	517347.996	0.9995125	0.9999087	976381	86H1731	TERR	250 19 53	335.155	335.319		
		N	5969816.898										
		E1	595.897					CVD28BC					
549758	86H1724	E	517572.569	0.9995137	0.9999098	395707	86H1761	TERR	15 35 15	240.116	240.234		
		N	5965169.561										
		E1	588.876					CVD28BC					
930842	86H1726	E	517964.029	0.9995120	0.9999080	16014	86H1758	TERR	189 14 45	581.582	581.866		
		N	5967158.090					773630	86H1727	TERR	350 3 14	712.947	713.295
		E1	600.905							CVD28BC			

Order in Council No. 0000

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
773630	86H1727	E	517840.887	0.9995119	0.9999080	930842	86H1726	TERR	170 3 14	712.947	713.295		
		N	5967860.322					893339	86H1749	TERR	343 32 10	306.847	306.998
		E1	600.902					CVD28BC					
15115	86H1728	E	517244.660	0.9995122	0.9999085	MARKER DESTROYED							
		N	5970213.634										
		E1	597.527			CVD28BC							
221648	86H1729	E	517063.157	0.9995145	0.9999109	436899	86H1742	TERR	128 13 60	452.130	452.349		
		N	5964995.265			392514	86H1833	TERR	354 36 8	249.533	249.654		
		E1	582.382			CVD28BC							
960864	86H1730	E	508285.758	0.9995080	0.9999071	890764	86H1736	TERR	115 40 14	463.542	463.770		
		N	5980328.849			731513	86H1757	TERR	293 14 38	468.711	468.942		
		E1	606.129			CVD28BC							
976381	86H1731	E	517032.396	0.9995129	0.9999093	871673	86H1723	TERR	70 19 53	335.155	335.319		
		N	5969704.091			939447	86H1740	TERR	339 36 56	570.738	571.015		
		E1	592.076			CVD28BC							
303651	86H1732	E	511751.836	0.9994868	0.9998851	782326	86H1509	TERR	70 36 35	219.067	219.178		
		N	5967533.943			557124	86H1677	TERR	189 38 25	458.456	458.692		
		E1	746.825			CVD28BC							
294447	86H1733	E	516727.048	0.9995130	0.9999096	775429	86H1741	TERR	43 22 17	358.220	358.395		
		N	5970519.691			939447	86H1740	TERR	159 12 27	300.153	300.299		
		E1	590.640			CVD28BC							
864561	86H1734	E	508967.527	0.9995087	0.9999076	922054	86H1755	TERR	126 8 51	552.410	552.681		
		N	5980024.624										
		E1	602.733			CVD28BC							
532093	86H1735	E	512292.044	0.9994870	0.9998851	54742	86H1720	TERR	78 7 26	448.717	448.947		
		N	5967815.503			79046	86H1475	TERR	178 23 27	356.384	356.567		
		E1	746.747			CVD28BC							
890764	86H1736	E	508703.548	0.9995083	0.9999074	960864	86H1730	TERR	295 40 14	463.542	463.770		
		N	5980128.044										
		E1	604.532			CVD28BC							
570465	86H1737	E	516980.750	0.9995143	0.9999108	141986	86H1816	TERR	174 13 32	321.583	321.739		
		N	5965889.506										
		E1	583.073			CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
799791	86H1738	E	515003.260	0.9995122	0.9999094	243519	897040	GPS	8 13 1	13872.000	13878.871
		N	5975838.878			729392	86H1745	TERR	98 36 34	282.724	282.862
		E1	591.826	CVD28BC		145136	85H12520	GPS	127 12 55	3152.704	3154.235
						165589	85H1302	TERR	229 45 43	887.886	888.321
						503441	787002	GPS	238 13 19	3641.846	3643.645
						361642	86H1848	TERR	272 10 20	607.115	607.411
						50831	79H9437	GPS	291 47 46	9543.560	9548.248
250696	86H1739	E	509733.593	0.9995102	0.9999090	459222	86H1762	TERR	136 59 57	390.941	391.133
		N	5979516.228			922054	86H1755	TERR	299 42 12	368.402	368.583
		E1	594.255	CVD28BC							
939447	86H1740	E	516833.598	0.9995130	0.9999094	976381	86H1731	TERR	159 36 56	570.738	571.015
		N	5970239.087			294447	86H1733	TERR	339 12 27	300.153	300.299
		E1	591.477	CVD28BC							
775429	86H1741	E	516973.047	0.9995119	0.9999083	294447	86H1733	TERR	223 22 17	358.220	358.395
		N	5970780.087			792630	LEGAL RP2	TERR	326 12 28	494.069	494.310
		E1	598.817	CVD28BC							
436899	86H1742	E	517418.304	0.9995150	0.9999113	221648	86H1729	TERR	308 13 60	452.130	452.349
		N	5964715.458								
		E1	579.823	CVD28BC							
568014	86H1744	E	513110.993	0.9995091	0.9999070	831305	86H1674	TERR	152 13 10	322.384	322.542
		N	5978060.411			997437	86H1760	TERR	331 20 50	433.794	434.008
		E1	606.942	CVD28BC							
729392	86H1745	E	515282.798	0.9995108	0.9999079	78014	86H1538	TERR	61 43 52	546.347	546.615
		N	5975796.555			799791	86H1738	TERR	278 36 34	282.724	282.862
		E1	601.480	CVD28BC							
10819	86H1746	E	513039.790	0.9994896	0.9998875	682450	86H1670	TERR	48 41 3	428.444	428.662
		N	5968120.442			387944	86H1722	TERR	229 40 36	229.188	229.306
		E1	731.371	CVD28BC							
670463	86H1747	E	515582.591	0.9995099	0.9999069	303073	86H1752	TERR	18 5 6	117.635	117.692
		N	5969380.727			215772	86H1842	TERR	231 18 33	173.316	173.401
		E1	607.648	CVD28BC							
850552	86H1748	E	515325.650	0.9995126	0.9999097	75861	86H1781	TERR	121 8 59	245.716	245.835
		N	5969843.577			911875	87H3528	TERR	288 52 59	217.119	217.225
		E1	589.832	CVD28BC							

Order in Council No. 0000

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

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
893339	86H1749	E	517753.923	0.9995108	0.9999068	413443	86H1700	TERR	84 25 16	185.086	185.177		
		N	5968154.588					TERR	163 32 10			306.847	306.998
		E1	608.035					CVD28BC					
806125	86H1750	E	508698.396	0.9995096	0.9999087	206292	86H1778	TERR	118 43 24	243.572	243.691		
		N	5980748.335										
		E1	596.030					CVD28BC					
163089	86H1751	E	512702.484	0.9995089	0.9999069	997437	86H1760	TERR	139 12 21	306.890	307.040		
		N	5978673.417					TERR	290 33 36			535.323	535.586
		E1	607.594					CVD28BC					
303073	86H1752	E	515619.108	0.9995111	0.9999081	670463	86H1747	TERR	198 5 6	117.635	117.692		
		N	5969492.550					TERR	339 37 26			238.871	238.988
		E1	600.246					CVD28BC					
843698	86H1753	E	514358.283	0.9995078	0.9999052	191833	86H1830	TERR	91 40 9	393.631	393.824		
		N	5970304.619					TERR	187 3 51			330.937	331.101
		E1	618.253					CVD28BC	TERR				
407494	86H1754	E	511897.548	0.9995085	0.9999068	233718	86H1806	TERR	290 23 59	571.133	571.414		
		N	5979122.333										
		E1	608.317					CVD28BC					
922054	86H1755	E	509413.598	0.9995099	0.9999088	250696	86H1739	TERR	119 42 12	368.402	368.583		
		N	5979698.775					TERR	306 8 51			552.410	552.681
		E1	595.272					CVD28BC					
792598	86H1756	E	512047.988	0.9995112	0.9999094	552968	86H1770	TERR	121 13 24	361.776	361.954		
		N	5977134.072					TERR	318 7 13			279.903	280.040
		E1	591.376					CVD28BC					
731513	86H1757	E	507855.091	0.9995076	0.9999068	960864	86H1730	TERR	113 14 38	468.711	468.942		
		N	5980513.824					TERR	278 19 48			334.675	334.840
		E1	608.209					CVD28BC					
16014	86H1758	E	517870.586	0.9995126	0.9999086	930842	86H1726	TERR	9 14 45	581.582	581.866		
		N	5966584.064										
		E1	596.716					CVD28BC					
26963	86H1759	E	512201.258	0.9995086	0.9999067	692731	86H1574	TERR	11 56 54	525.612	525.870		
		N	5978861.416			243519	897040	GPS	24 4 41	11727.459	11733.290		
		E1	608.756			CVD28BC	163089	86H1751	TERR	110 33 36	535.323	535.586	
							799791	86H1738	GPS	137 10 6	4121.523	4123.542	
							638858	86H1775	TERR	177 58 23	516.661	516.916	
							503441	787002	GPS	183 24 16	4949.183	4951.637	
							50831	79H9437	GPS	274 54 52	6081.665	6084.663	
							862193	86H1598	GPS	356 15 21	5722.314	5725.199	



Order in Council No. 0000

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

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Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
997437	86H1760	E	512902.989	0.9995092	0.9999071	568014	86H1744	TERR	151 20 50	433.794	434.008		
		N	5978441.083					163089	86H1751	TERR	319 12 21	306.890	307.040
		E1	606.147					CVD28BC					
395707	86H1761	E	517637.091	0.9995137	0.9999098	309450	86H1692	TERR	45 29 43	923.045	923.498		
		N	5965400.846					549758	86H1724	TERR	195 35 15	240.116	240.234
		E1	589.143					CVD28BC		750661	86H1792	TERR	348 57 48
459222	86H1762	E	510000.219	0.9995097	0.9999084	966093	86H1769	TERR	137 19 52	502.518	502.764		
		N	5979230.316					250696	86H1739	TERR	316 59 57	390.941	391.133
		E1	597.749					CVD28BC					
996363	86H1763	E	511098.055	0.9995105	0.9999090	563221	86H1721	TERR	131 17 30	536.887	537.150		
		N	5978181.146					930586	86H1764	TERR	312 4 28	478.247	478.481
		E1	594.295					CVD28BC					
930586	86H1764	E	510743.065	0.9995104	0.9999089	996363	86H1763	TERR	132 4 28	478.247	478.481		
		N	5978501.618					966093	86H1769	TERR	311 45 50	539.297	539.561
		E1	594.435					CVD28BC					
591123	86H1765	E	515440.475	0.9995151	0.9999121	550202	86H1526	TERR	182 11 16	403.930	404.126		
		N	5970727.293										
		E1	574.421					CVD28BC					
861906	86H1766	E	507523.947	0.9995075	0.9999067	731513	86H1757	TERR	98 19 48	334.675	334.840		
		N	5980562.310										
		E1	608.544					CVD28BC					
366997	86H1767	E	517892.503	0.9995115	0.9999075	860213	86H1693	TERR	76 40 37	222.718	222.828		
		N	5965796.245					974675	79H9430	TERR	317 37 58	281.509	281.647
		E1	603.798					CVD28BC					
334383	86H1768	E	513986.828	0.9995130	0.9999105	795807	86H1800	TERR	164 14 7	294.008	294.151		
		N	5976209.042					25155	86H1678	TERR	350 18 37	288.212	288.352
		E1	584.298					CVD28BC					
966093	86H1769	E	510340.806	0.9995102	0.9999089	930586	86H1764	TERR	131 45 50	539.297	539.561		
		N	5978860.824					459222	86H1762	TERR	317 19 52	502.518	502.764
		E1	595.009					CVD28BC					
552968	86H1770	E	512357.362	0.9995110	0.9999091	716688	87H3530	TERR	105 58 11	432.465	432.676		
		N	5976946.536					87452	86H1841	TERR	141 39 31	229.246	229.358
		E1	593.452					CVD28BC		792598	86H1756	TERR	301 13 24
81141	86H1771	E	511831.264	0.9995078	0.9999061	447243	85H1305	TERR	173 55 13	298.521	298.668		
		N	5976181.098					408617	86H1772	TERR	337 29 57	399.458	399.654
		E1	612.918					CVD28BC					

Order in Council No. 0000

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					
408617	86H1772	E	511678.392	0.9995066	0.9999049	81141	86H1771	TERR	157 29 57	399.458	399.654
		N	5976550.146			558247	86H1773	TERR	354 47 18	318.152	318.309
		El	620.105	CVD28BC							
558247	86H1773	E	511649.492	0.9995088	0.9999071	740407	86H1843	TERR	23 59 38	520.464	520.720
		N	5976866.983			634477	86H1774	TERR	26 38 15	1231.684	1232.289
		El	606.281	CVD28BC		408617	86H1772	TERR	174 47 18	318.152	318.309
634477	86H1774	E	512201.708	0.9995102	0.9999084	638858	86H1775	TERR	2 42 22	377.561	377.746
		N	5977967.938			558247	86H1773	TERR	206 38 15	1231.684	1232.289
		El	598.071	CVD28BC		740407	86H1843	TERR	208 34 8	712.178	712.527
638858	86H1775	E	512219.533	0.9995090	0.9999072	634477	86H1774	TERR	182 42 22	377.561	377.746
		N	5978345.078			26963	86H1759	TERR	357 58 23	516.661	516.916
		El	605.858	CVD28BC							
507012	86H1776	E	509826.569	0.9995088	0.9999076	292680	86H1782	TERR	126 7 54	269.732	269.864
		N	5979957.432			720292	86H1780	TERR	175 45 11	94.793	94.840
		El	603.022	CVD28BC		23150	86H1717	TERR	317 18 29	317.663	317.820
401398	86H1777	E	509260.148	0.9995073	0.9999062	23150	86H1717	TERR	125 37 40	431.865	432.077
		N	5980442.486			206292	86H1778	TERR	298 28 11	396.046	396.241
		El	611.609	CVD28BC							
206292	86H1778	E	508911.996	0.9995085	0.9999075	401398	86H1777	TERR	118 28 11	396.046	396.241
		N	5980631.279			806125	86H1750	TERR	298 43 24	243.572	243.691
		El	603.445	CVD28BC							
499582	86H1779	E	508775.741	0.9995101	0.9999091	756411	86H1719	TERR	110 11 14	266.210	266.341
		N	5980463.627								
		El	593.407	CVD28BC							
720292	86H1780	E	509833.589	0.9995103	0.9999090	156570	86H1784	TERR	138 12 36	571.668	571.948
		N	5979862.899			507012	86H1776	TERR	355 45 11	94.793	94.840
		El	593.838	CVD28BC							
75861	86H1781	E	515535.938	0.9995133	0.9999103	303073	86H1752	TERR	159 37 26	238.871	238.988
		N	5969716.474			850552	86H1748	TERR	301 8 59	245.716	245.835
		El	586.018	CVD28BC							
292680	86H1782	E	510044.422	0.9995088	0.9999076	552125	86H1783	TERR	103 41 43	340.598	340.765
		N	5979798.387			507012	86H1776	TERR	306 7 54	269.732	269.864
		El	603.284	CVD28BC							
552125	86H1783	E	510375.336	0.9995085	0.9999072	787887	86H1811	TERR	115 45 33	277.313	277.449
		N	5979717.748			292680	86H1782	TERR	283 41 43	340.598	340.765
		El	605.644	CVD28BC							

Order in Council No. 0000

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

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
156570	86H1784	E	510214.550	0.9995105	0.9999092	634303	86H1810	TERR	132 5 20	380.691	380.877	
		N	5979436.668			720292	86H1780	TERR	318 12 36	571.668	571.948	
		El	593.080	CVD28BC								
998096	86H1785	E	511358.091	0.9995095	0.9999079	927798	86H1809	TERR	358 11 38	269.135	269.266	
		N	5978725.404									
		El	601.235	CVD28BC								
713586	86H1786	E	511193.700	0.9995096	0.9999080	762518	86H1787	TERR	286 34 30	255.358	255.482	
		N	5978820.896									
		El	600.510	CVD28BC								
762518	86H1787	E	510948.953	0.9995105	0.9999090	713586	86H1786	TERR	106 34 30	255.358	255.482	
		N	5978893.742			939959	86H1788	TERR	321 21 4	336.834	336.998	
		El	593.801	CVD28BC								
939959	86H1788	E	510738.585	0.9995102	0.9999088	762518	86H1787	TERR	141 21 4	336.834	336.998	
		N	5979156.805			634303	86H1810	TERR	275 50 14	242.781	242.901	
		El	595.515	CVD28BC								
555854	86H1789	E	518434.423	0.9995043	0.9999001	798793	86H1798	TERR	24 13 0	218.397	218.505	
		N	5966201.210			309450	86H1692	TERR	222 11 49	206.979	207.081	
		El	650.977	CVD28BC								
305060	86H1790	E	511893.556	0.9995063	0.9999045	264879	85H1215	TERR	133 50 42	281.758	281.896	
		N	5974220.272									
		El	622.897	CVD28BC								
14084	86H1791	E	521910.117	0.9995002	0.9998943	897488	86H1795	TERR	75 9 13	324.426	324.587	
		N	5973416.355			930701	79H9429	TERR	342 40 9	507.721	507.974	
		El	688.150	CVD28BC								
750661	86H1792	E	517526.174	0.9995129	0.9999091	895532	79H9425	GPS	62 9 34	5739.815	5742.638	
		N	5965969.519			974675	79H9430	TERR	78 52 48	180.006	180.093	
		El	593.479	CVD28BC			234534	729-J2	GPS	131 57 38	6850.135	6853.499
							395707	86H1761	TERR	168 57 48	579.389	579.670
							848200	86H1500	GPS	250 22 25	8612.784	8617.094
							132001	86H1484	GPS	302 16 44	4289.522	4291.642
							792630	LEGAL RP2	GPS	350 59 23	5286.403	5288.981
123497	86H1793	E	517180.161	0.9995135	0.9999098		MARKER DESTROYED					
		N	5965954.108									
		El	589.204	CVD28BC								
472662	86H1794	E	518540.765	0.9995030	0.9998988	798793	86H1798	TERR	182 46 44	345.646	345.817	
		N	5966745.627									
		El	659.506	CVD28BC								

Order in Council No. 0000

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					
897488	86H1795	E	522223.712	0.9995003	0.9998942	797936 14084	85H1271	TERR	36 54 49	627.190	627.504
		N	5973499.482				86H1791	TERR	255 9 13	324.426	324.587
		El	688.554	CVD28BC							
42424	86H1796	E	518796.172	0.9995024	0.9998980	204131	86H1797	TERR	88 35 59	532.843	533.108
		N	5966769.430								
		El	664.706	CVD28BC							
204131	86H1797	E	519328.856	0.9995025	0.9998979	42424	86H1796	TERR	268 35 59	532.843	533.108
		N	5966782.451								
		El	665.083	CVD28BC							
798793	86H1798	E	518524.007	0.9995040	0.9998998	472662 555854	86H1794	TERR	2 46 44	345.646	345.817
		N	5966400.388				86H1789	TERR	204 13 0	218.397	218.505
		El	653.249	CVD28BC							
795807	86H1800	E	514066.707	0.9995146	0.9999121	361642 334383	86H1848	TERR	101 0 49	336.064	336.227
		N	5975926.093				86H1768	TERR	344 14 7	294.008	294.151
		El	574.189	CVD28BC							
790758	86H1802	E	515583.125	0.9995155	0.9999125	63594 12062	86H1600	TERR	80 29 27	283.861	283.999
		N	5975553.312				85H1197	TERR	231 30 11	551.164	551.432
		El	571.800	CVD28BC							
775668	86H1803	E	513039.123	0.9994862	0.9998841	323196 625558	86H1804	TERR	0 2 36	324.495	324.662
		N	5984718.321				86H1704	TERR	181 5 43	381.686	381.881
		El	753.076	CVD28BC							
323196	86H1804	E	513039.368	0.9994853	0.9998832	9464 775668	79H9419	TERR	93 31 29	227.481	227.598
		N	5985042.816				86H1803	TERR	180 2 36	324.495	324.662
		El	758.949	CVD28BC							
73395	86H1805	E	514640.021	0.9994901	0.9998875	838235 832907 105874	86H1814	TERR	269 38 51	664.570	664.909
		N	5982390.697				87H3535	TERR	270 5 42	345.400	345.576
		El	731.626	CVD28BC				86H1665	TERR	357 5 9	155.939
233718	86H1806	E	511362.234	0.9995085	0.9999069	407494 927798 658476	86H1754	TERR	110 23 59	571.133	571.414
		N	5979321.411				86H1809	TERR	182 12 39	327.250	327.411
		El	607.402	CVD28BC				86H1807	TERR	277 14 27	257.616
658476	86H1807	E	511106.673	0.9995083	0.9999067	233718 707687	86H1806	TERR	97 14 27	257.616	257.742
		N	5979353.881				86H1808	TERR	298 43 43	257.434	257.561
		El	608.488	CVD28BC							
707687	86H1808	E	510880.928	0.9995083	0.9999068	658476 787887	86H1807	TERR	118 43 43	257.434	257.561
		N	5979477.620				86H1811	TERR	295 3 27	282.416	282.555
		El	607.953	CVD28BC							

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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					
927798	86H1809	E	511349.609	0.9995088	0.9999072	233718	86H1806	TERR	2 12 39	327.250	327.411
		N	5978994.405			998096	86H1785	TERR	178 11 38	269.135	269.266
		E1	605.785	CVD28BC							
634303	86H1810	E	510497.063	0.9995106	0.9999092	939959	86H1788	TERR	95 50 14	242.781	242.901
		N	5979181.497			156570	86H1784	TERR	312 5 20	380.691	380.877
		E1	592.539	CVD28BC							
787887	86H1811	E	510625.092	0.9995085	0.9999070	707687	86H1808	TERR	115 3 27	282.416	282.555
		N	5979597.231			901025	86H1813	TERR	181 39 22	208.845	208.948
		E1	606.619	CVD28BC		552125	86H1783	TERR	295 45 33	277.313	277.449
912261	86H1812	E	517941.282	0.9995167	0.9999127		MARKER DESTROYED				
		N	5974007.082								
		E1	570.513	CVD28BC							
901025	86H1813	E	510619.056	0.9995088	0.9999074	787887	86H1811	TERR	1 39 22	208.845	208.948
		N	5979388.473								
		E1	604.279	CVD28BC							
838235	86H1814	E	513975.464	0.9994891	0.9998867	832907	87H3535	TERR	89 9 47	319.192	319.355
		N	5982386.607			73395	86H1805	TERR	89 38 51	664.570	664.909
		E1	736.525	CVD28BC		732594	86H1656	TERR	132 41 9	299.118	299.271
						169250	86H1631	TERR	242 22 3	200.145	200.247
						688853	86H1655	TERR	308 12 13	327.228	327.396
141986	86H1816	E	517013.105	0.9995144	0.9999108	392514	86H1833	TERR	175 20 13	326.946	327.105
		N	5965569.555			570465	86H1737	TERR	354 13 32	321.583	321.739
		E1	582.681	CVD28BC							
518514	86H1817	E	514168.859	0.9995022	0.9998997	610626	86H1544	TERR	40 26 33	229.272	229.385
		N	5969801.705			91777	86H1832	TERR	126 38 31	171.853	171.939
		E1	653.460	CVD28BC							
751776	86H1818	E	515261.274	0.9995085	0.9999056	150623	86H1546	TERR	85 20 47	125.152	125.213
		N	5967854.949			822098	86H1821	TERR	228 22 13	188.125	188.217
		E1	615.959	CVD28BC							
78121	86H1819	E	515756.967	0.9995088	0.9999057	547448	86H1845	TERR	6 55 51	208.233	208.336
		N	5967195.798			638767	86H1564	TERR	219 13 30	195.484	195.580
		E1	615.511	CVD28BC							
161117	86H1820	E	514895.814	0.9995046	0.9999018	747972	86H1839	TERR	66 12 7	167.563	167.646
		N	5969599.273			237719	86H1555	TERR	164 22 53	283.433	283.573
		E1	640.046	CVD28BC							

Order in Council No. 0000

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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				
822098	86H1821	E	515120.659	0.9995074	0.9999045	751776	86H1818	TERR	48 22 13	188.125	188.217
		N	5967729.975			981241	86H1545	TERR	201 14 38	190.081	190.175
		El	622.816	CVD28BC							
333856	86H1823	E	515210.916	0.9995062	0.9999033	407023	86H1549	TERR	150 51 7	260.512	260.641
		N	5968600.246			561068	86H1541	TERR	349 34 3	139.122	139.191
		El	630.416	CVD28BC							
54890	86H1824	E	515228.431	0.9995058	0.9999029	215772	86H1842	TERR	137 35 50	324.588	324.748
		N	5969512.067			335539	86H1521	TERR	223 2 55	157.103	157.181
		El	633.284	CVD28BC		747972	86H1839	TERR	310 48 34	236.893	237.010
707604	86H1825	E	515445.990	0.9995086	0.9999056	638767	86H1564	TERR	95 1 3	188.080	188.172
		N	5967060.812			934174	86H1559	TERR	353 24 2	253.548	253.673
		El	616.017	CVD28BC							
724294	86H1826	E	514512.035	0.9995044	0.9999017	114892	86H1552	TERR	2 37 7	158.188	158.266
		N	5969531.004			296087	86H1672	TERR	174 18 32	148.882	148.956
		El	640.636	CVD28BC		391847	86H1829	TERR	287 5 20	114.968	115.025
950626	86H1827	E	515518.864	0.9995090	0.9999060	466292	86H1565	TERR	132 38 38	156.147	156.223
		N	5968581.517			407023	86H1549	TERR	220 55 52	276.365	276.501
		El	613.209	CVD28BC		617753	86H1566	TERR	332 53 26	179.780	179.868
484246	86H1828	E	515668.562	0.9995093	0.9999062	419176	86H1533	TERR	191 59 60	181.650	181.739
		N	5967994.532			849323	86H1855	TERR	354 20 41	189.904	189.998
		El	611.955	CVD28BC							
391847	86H1829	E	514402.143	0.9995035	0.9999009	724294	86H1826	TERR	107 5 20	114.968	115.025
		N	5969564.788			91777	86H1832	TERR	324 37 30	164.774	164.856
		El	646.129	CVD28BC							
191833	86H1830	E	514751.747	0.9995119	0.9999092	843698	86H1753	TERR	271 40 9	393.631	393.824
		N	5970293.153								
		El	592.822	CVD28BC							
229047	86H1831	E	514771.796	0.9995033	0.9999006	982538	86H1543	TERR	202 43 40	196.939	197.037
		N	5967114.325								
		El	648.181	CVD28BC							
91777	86H1832	E	514306.751	0.9995033	0.9999007	391847	86H1829	TERR	144 37 30	164.774	164.856
		N	5969699.141			518514	86H1817	TERR	306 38 31	171.853	171.939
		El	646.984	CVD28BC							
392514	86H1833	E	517039.684	0.9995142	0.9999106	221648	86H1729	TERR	174 36 8	249.533	249.654
		N	5965243.691			141986	86H1816	TERR	355 20 13	326.946	327.105
		El	584.201	CVD28BC							

Order in Council No. 0000

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
216234	86H1834	E	523864.890	0.9995036	0.9998966	50278	85H1267	TERR	271 8 24	276.667	276.804
		N	5972783.487								
		E1	673.385	CVD28BC							
230748	86H1835	E	515380.455	0.9995090	0.9999061	150623	86H1546	TERR	179 0 5	318.871	319.028
		N	5968183.926			407023	86H1549	TERR	347 16 11	193.556	193.651
		E1	612.869	CVD28BC							
750638	86H1836	E	518107.682	0.9995153	0.9999112	930701	79H9429	TERR	92 29 47	3654.658	3656.457
		N	5974060.210								
		E1	580.285	CVD28BC							
391961	86H1837	E	514966.976	0.9995048	0.9999020		MARKER ISOLATED				
		N	5969136.867								
		E1	639.140	CVD28BC							
945527	86H1838	E	514126.075	0.9995111	0.9999086	822767	85H1222	TERR	87 10 32	356.195	356.368
		N	5970692.928			843698	86H1753	TERR	149 7 14	452.443	452.665
		E1	596.838	CVD28BC		85316	86H1849	TERR	334 3 35	282.086	282.225
747972	86H1839	E	515049.130	0.9995055	0.9999027	54890	86H1824	TERR	130 48 34	236.893	237.010
		N	5969666.887			161117	86H1820	TERR	246 12 7	167.563	167.646
		E1	634.696	CVD28BC							
409904	86H1840	E	513521.093	0.9995100	0.9999077	158337	85H1190	TERR	87 17 22	350.172	350.343
		N	5971528.047			766634	86H1844	TERR	358 54 17	418.997	419.202
		E1	602.328	CVD28BC							
87452	86H1841	E	512499.574	0.9995094	0.9999075	86181	86H1846	TERR	176 22 17	271.596	271.728
		N	5976766.732			552968	86H1770	TERR	321 39 31	229.246	229.358
		E1	603.983	CVD28BC							
215772	86H1842	E	515447.313	0.9995084	0.9999054	670463	86H1747	TERR	51 18 33	173.316	173.401
		N	5969272.384			187609	86H1567	TERR	163 1 51	205.794	205.895
		E1	617.226	CVD28BC		54890	86H1824	TERR	317 35 50	324.588	324.748
740407	86H1843	E	511861.133	0.9995110	0.9999092	634477	86H1774	TERR	28 34 8	712.178	712.527
		N	5977342.473			792598	86H1756	TERR	138 7 13	279.903	280.040
		E1	592.596	CVD28BC		558247	86H1773	TERR	203 59 38	520.464	520.720
						563221	86H1721	TERR	323 24 15	603.325	603.619
						581108	80H2145	TERR	325 21 45	360.278	360.454
766634	86H1844	E	513513.083	0.9995098	0.9999075	428623	85H1175	TERR	89 20 7	355.853	356.028
		N	5971946.967			409904	86H1840	TERR	178 54 17	418.997	419.202
		E1	603.478	CVD28BC							

Order in Council No. 0000

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
547448	86H1845	E	515782.095	0.9995089	0.9999058	78121	86H1819	TERR	186 55 51	208.233	208.336				
		N	5967402.509					934174	86H1559			TERR	256 10 58	376.129	376.315
		El	614.447					CVD28BC							
86181	86H1846	E	512516.763	0.9995093	0.9999074	104596	86H1847	TERR	134 46 20	298.730	298.877				
		N	5976495.681					87452	86H1841			TERR	356 22 17	271.596	271.728
		El	604.555					CVD28BC							
104596	86H1847	E	512728.835	0.9995090	0.9999069	86181	86H1846	TERR	314 46 20	298.730	298.877				
		N	5976285.289												
		El	607.329					CVD28BC							
361642	86H1848	E	514396.581	0.9995150	0.9999124	799791	86H1738	TERR	92 10 20	607.115	607.411				
		N	5975861.891					795807	86H1800			TERR	281 0 49	336.064	336.227
		El	572.255					CVD28BC							
85316	86H1849	E	514002.681	0.9995111	0.9999086	945527	86H1838	TERR	154 3 35	282.086	282.225				
		N	5970946.594					304493	85H1240			TERR	353 24 5	153.496	153.570
		El	596.674					CVD28BC							
263343	86H1850	E	515465.557	0.9995044	0.9999015	563965	86H1868	TERR	29 2 17	184.712	184.803				
		N	5978288.070					431874	86H1594			TERR	157 59 58	260.725	260.854
		El	642.380					CVD28BC				616888	86H1851	TERR	350 40 10
616888	86H1851	E	515383.408	0.9995039	0.9999010	263343	86H1850	TERR	170 40 10	506.688	506.939				
		N	5978788.054					326538	86H1866			TERR	337 56 36	332.900	333.065
		El	645.573					CVD28BC							
85191	86H1852	E	515208.519	0.9995031	0.9999003	928176	86H1536	TERR	10 2 16	410.222	410.427				
		N	5979313.606					326538	86H1866			TERR	167 3 23	222.674	222.784
		El	649.955					CVD28BC							
663971	86H1853	E	515945.251	0.9995089	0.9999058	916221	86H1859	TERR	332 11 30	240.363	240.481				
		N	5967518.198												
		El	614.847					CVD28BC							
827535	86H1854	E	515225.073	0.9994994	0.9998965	856856	86H1581	TERR	356 41 22	558.652	558.933				
		N	5980325.190												
		El	674.148					CVD28BC							
849323	86H1855	E	515649.848	0.9995093	0.9999062	484246	86H1828	TERR	174 20 41	189.904	189.998				
		N	5968183.512					466292	86H1565			TERR	356 50 29	292.670	292.813
		El	611.815					CVD28BC							
740290	86H1856	E	512746.364	0.9994841	0.9998820	155309	86H1858	TERR	86 57 2	296.917	297.070				
		N	5982808.168					277426	86H1625			TERR	270 1 13	342.612	342.790
		El	766.416					CVD28BC							



Order in Council No. 0000

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
404145	86H1857	E	513028.240	0.9994856	0.9998835	844167	86H1639	TERR	0 54 26	409.301	409.512						
		N	5983105.582									155309	86H1858	TERR	177 1 42	281.997	282.143
		E1	756.876									CVD28BC					
155309	86H1858	E	513042.860	0.9994853	0.9998832	445049	86H1860	TERR	183 5 49	228.496	228.613						
		N	5982823.964									740290	86H1856	TERR	266 57 2	296.917	297.070
		E1	758.924									CVD28BC		404145	86H1857	TERR	357 1 42
916221	86H1859	E	515833.118	0.9995091	0.9999060	663971	86H1853	TERR	152 11 30	240.363	240.481						
		N	5967730.802									419176	86H1533	TERR	293 2 26	219.862	219.969
		E1	613.327									CVD28BC					
445049	86H1860	E	513030.515	0.9994850	0.9998828	155309	86H1858	TERR	3 5 49	228.496	228.613						
		N	5982595.802									549808	86H1635	TERR	90 47 4	418.578	418.793
		E1	761.121									CVD28BC		95554	86H1628	TERR	179 15 19
277756	86H1861	E	512602.441	0.9994830	0.9998810	33746	86H1862	TERR	85 39 50	165.290	165.375						
		N	5982293.190									662114	86H1658	TERR	314 21 31	287.226	287.375
		E1	772.676									CVD28BC					
33746	86H1862	E	512767.258	0.9994834	0.9998814	277756	86H1861	TERR	265 39 50	165.290	165.375						
		N	5982305.687														
		E1	770.526									CVD28BC					
104836	86H1863	E	512562.231	0.9994798	0.9998779	504365	86H1616	TERR	263 33 10	144.386	144.461						
		N	5981810.694														
		E1	792.947									CVD28BC					
18531	86H1864	E	512845.116	0.9994814	0.9998793	620831	86H1626	TERR	88 36 20	203.530	203.635						
		N	5981899.536														
		E1	783.461									CVD28BC					
269001	86H1865	E	513374.824	0.9994859	0.9998837	184762	86H1612	TERR	238 54 26	186.668	186.764						
		N	5981203.889														
		E1	755.883									CVD28BC					
326538	86H1866	E	515258.396	0.9995035	0.9999006	616888	86H1851	TERR	157 56 36	332.900	333.065						
		N	5979096.590									85191	86H1852	TERR	347 3 23	222.674	222.784
		E1	647.856									CVD28BC					
77032	86H1867	E	515786.820	0.9995041	0.9999010	681742	86H1535	TERR	3 49 22	241.794	241.914						
		N	5978576.232									563965	86H1868	TERR	241 19 30	263.982	264.112
		E1	645.430									CVD28BC					
563965	86H1868	E	515555.214	0.9995041	0.9999011	77032	86H1867	TERR	61 19 30	263.982	264.112						
		N	5978449.563									263343	86H1850	TERR	209 2 17	184.712	184.803
		E1	644.674									CVD28BC					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
911875	87H3528	E	515120.216	0.9995119	0.9999091	850552	86H1748	TERR	108 52 59	217.119	217.225
		N	5969913.845								
		E1	593.566	CVD28BC							
833939	87H3529	E	515141.998	0.9995127	0.9999099		MARKER DESTROYED				
		N	5970310.503								
		E1	588.563	CVD28BC							
716688	87H3530	E	512773.137	0.9995120	0.9999100	214759	87H3534	TERR	118 44 14	221.671	221.779
		N	5976827.552			552968	86H1770	TERR	285 58 11	432.465	432.676
		E1	587.795	CVD28BC							
214759	87H3534	E	512967.505	0.9995129	0.9999108	686618	85H1307	TERR	139 43 23	244.812	244.931
		N	5976720.974			716688	87H3530	TERR	298 44 14	221.671	221.779
		E1	582.721	CVD28BC							
832907	87H3535	E	514294.622	0.9994897	0.9998871	73395	86H1805	TERR	90 5 42	345.400	345.576
		N	5982391.269			838235	86H1814	TERR	269 9 47	319.192	319.355
		E1	733.789	CVD28BC							
943456	98SG055	E	515510.532	0.9995135	0.9999105	812651	85H12510	TERR	23 44 55	337.842	338.007
		N	5973562.051			526038	85H1340	TERR	95 6 52	161.737	161.816
		E1	584.694	CVD28BC		88575	79H8452	TERR	269 51 29	180.154	180.241
206003	LEGAL 56	E	520958.924	0.9995004	0.9998949	895532	79H9425	TERR	88 59 20	1642.946	1643.765
		N	5968621.082								
		E1	684.099	CVD28BC							
834085	LEGAL RP1	E	516458.527	0.9995132	0.9999098	551648	85H1060	TERR	2 57 19	300.241	300.387
		N	5971500.875			787168	85H1343	TERR	37 7 35	217.552	217.657
		E1	589.043	CVD28BC		792630	LEGAL RP2	TERR	142 18 5	392.027	392.217
						110536	85H1301	TERR	229 24 47	483.974	484.209
792630	LEGAL RP2	E	516698.254	0.9995124	0.9999089	145136	85H12520	GPS	16 34 15	2860.186	2861.575
		N	5971190.688			895532	79H9425	GPS	113 17 8	6426.848	6430.012
		E1	594.927	CVD28BC		775429	86H1741	TERR	146 12 28	494.069	494.310
						750661	86H1792	GPS	170 59 23	5286.403	5288.981
						132001	86H1484	GPS	223 40 59	4052.147	4054.150
						99796	79H8457	TERR	268 59 23	3353.065	3354.724
						503441	787002	GPS	299 40 42	5514.272	5516.995
						834085	LEGAL RP1	TERR	322 18 5	392.027	392.217
						13458	79H9415	TERR	351 1 2	4616.219	4618.505

END OF REPORT