

## 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. 1260/84

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

Issued: 2012-FEB-22

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				
42879	77H6346	E	688010.821	0.9999565	0.9999225	298927	77H6358	TERR	156 18 60	103.965	103.970
		N	5615910.260								
		E1	510.613	CVD28BC							
827956	77H6347	E	687638.710	0.9999505	0.9999181	198689	77H6455	TERR	123 57 50	120.187	120.193
		N	5615428.669			559658	77H6447	TERR	248 18 39	80.101	80.105
		E1	538.430	CVD28BC		690768	77H6652	TERR	319 44 60	335.413	335.430
						529339	84H9865	TERR	320 13 24	413.619	413.640
185686	77H6348	E	687662.970	0.9999548	0.9999224	753699	77H6357	TERR	111 38 28	117.121	117.126
		N	5616197.283			287656	77H6376	TERR	318 33 40	69.591	69.594
		E1	511.244	CVD28BC							
380998	77H6349	E	686882.677	0.9999393	0.9999104	47134	77H6486	TERR	58 13 51	192.987	192.999
		N	5615263.836			65938	77H6387	TERR	195 1 26	171.527	171.537
		E1	587.575	CVD28BC		747634	91H0360	TERR	195 32 44	170.834	170.845
486670	77H6350	E	687429.711	0.9999501	0.9999187	22384	77H6533	TERR	136 27 39	109.114	109.120
		N	5616057.174			407205	77H6517	TERR	313 48 28	137.218	137.224
		E1	534.598	CVD28BC							
564633	77H6351	E	686987.348	0.9999609	0.9999315	468710	77H6575	TERR	108 32 60	189.635	189.643
		N	5617043.188			740621	77H6578	TERR	253 59 56	52.134	52.136
		E1	452.965	CVD28BC		602847	77H6558	TERR	357 37 55	83.180	83.183
308395	77H6352	E	687589.754	0.9999620	0.9999299	935056	77H6650	TERR	81 59 53	154.720	154.725
		N	5616568.520			951566	77H6366	TERR	278 49 39	145.953	145.958
		E1	463.136	CVD28BC							
186890	77H6353	E	687613.567	0.9999510	0.9999187	645440	77H6653	TERR	120 45 37	139.164	139.171
		N	5615981.327			22384	77H6533	TERR	268 17 14	108.742	108.747
		E1	534.365	CVD28BC							
837674	77H6354	E	686708.264	0.9999544	0.9999263	483974	77H6355	TERR	19 24 18	79.015	79.018
		N	5616729.707			816249	77H6384	TERR	160 27 24	81.296	81.299
		E1	486.124	CVD28BC							
483974	77H6355	E	686734.516	0.9999552	0.9999270	563171	77H6375	TERR	22 39 13	121.531	121.537
		N	5616804.233			837674	77H6354	TERR	199 24 18	79.015	79.018
		E1	481.700	CVD28BC							
643429	77H6356	E	687104.799	0.9999514	0.9999215	809749	77H6372	TERR	90 31 39	115.167	115.172
		N	5616463.702								
		E1	516.987	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
753699	77H6357	E	687771.835	0.9999561	0.9999231	131326	77H6361	TERR	57 48 49	74.122	74.125			
		N	5616154.090					77H6348	TERR			291 38 28	117.121	117.126
		E1	506.328					CVD28BC						
298927	77H6358	E	688052.582	0.9999556	0.9999213	115519	77H6395	TERR	284 56 49	190.517	190.526			
		N	5615815.051					77H6346	TERR			336 18 60	103.965	103.970
		E1	517.991					CVD28BC						
788034	77H6359	E	687563.931	0.9999502	0.9999181	331389	77H6386	TERR	287 7 17	78.649	78.653			
		N	5616138.876											
		E1	538.177					CVD28BC						
819730	77H6360	E	687410.797	0.9999551	0.9999237	888743	77H6393	TERR	99 10 50	147.732	147.738			
		N	5616383.396					77H6383	TERR			319 24 40	190.691	190.700
		E1	502.381					CVD28BC						
131326	77H6361	E	687834.566	0.9999573	0.9999240	88401	77H6664	TERR	72 2 25	84.544	84.547			
		N	5616193.573					77H6369	TERR			165 3 4	109.091	109.096
		E1	500.811					CVD28BC				753699	77H6357	TERR
793760	77H6362	E	687821.893	0.9999603	0.9999271	939546	77H6389	TERR	268 56 50	119.942	119.947			
		N	5616313.982											
		E1	480.811					CVD28BC						
474247	77H6363	E	687198.627	0.9999573	0.9999269	517094	77H6378	TERR	84 35 13	147.021	147.027			
		N	5616765.573					87H3098	TERR			307 43 43	100.529	100.534
		E1	481.985					CVD28BC						
414557	77H6364	E	687391.722	0.9999464	0.9999152	559658	77H6447	TERR	128 1 27	219.051	219.063			
		N	5615534.000					77H6482	TERR			262 48 30	188.358	188.367
		E1	557.137					CVD28BC						
971440	77H6365	E	687281.862	0.9999782	0.9999475	349175	77H6595	TERR	115 59 31	270.389	270.394			
		N	5617475.569					77H6559	TERR			265 20 18	321.533	321.541
		E1	350.843					CVD28BC				268904	84H9560	TERR
951566	77H6366	E	687445.530	0.9999598	0.9999283	308395	77H6352	TERR	98 49 39	145.953	145.958			
		N	5616590.918					77H6380	TERR			343 50 14	136.998	137.004
		E1	473.214					CVD28BC						
808915	77H6367	E	686884.228	0.9999593	0.9999304	740621	77H6578	TERR	37 18 52	87.441	87.445			
		N	5616959.273					77H6375	TERR			247 22 34	111.482	111.486
		E1	459.821					CVD28BC						
579847	77H6368	E	687230.603	0.9999502	0.9999197	599522	77H6391	TERR	150 12 22	197.822	197.832			
		N	5616035.506											
		E1	528.125					CVD28BC						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
847970	77H6369	E	687862.707	0.9999560	0.9999226	408294	77H6374	TERR	179 55 49	79.793	79.796				
		N	5616088.174					131326	77H6361			TERR	345 3 4	109.091	109.096
		E1	509.560					CVD28BC							
842161	77H6370	E	687400.786	0.9999654	0.9999341	59105	77H6589	TERR	130 18 3	204.004	204.011				
		N	5617105.450					817239	77H6587			TERR	272 39 4	56.580	56.582
		E1	436.454					CVD28BC							
438473	77H6371	E	686983.129	0.9999641	0.9999347	208132	77H6555	TERR	67 43 31	78.526	78.528				
		N	5617224.833					602847	77H6558			TERR	179 32 43	98.539	98.543
		E1	432.434					CVD28BC				925933	77H6379	TERR	267 47 15
809749	77H6372	E	687219.961	0.9999521	0.9999216	734004	77H6382	TERR	149 2 42	106.671	106.676				
		N	5616462.642					643429	77H6356			TERR	270 31 39	115.167	115.172
		E1	516.050					CVD28BC							
385153	77H6373	E	686992.604	0.9999297	0.9999003	167890	77H6542	TERR	30 43 5	123.201	123.210				
		N	5614411.696					411983	77H6667			TERR	216 4 28	115.102	115.110
		E1	651.916					CVD28BC							
408294	77H6374	E	687862.804	0.9999566	0.9999232	847970	77H6369	TERR	359 55 49	79.793	79.796				
		N	5616008.381												
		E1	505.916					CVD28BC							
563171	77H6375	E	686781.325	0.9999571	0.9999287	808915	77H6367	TERR	67 22 34	111.482	111.486				
		N	5616916.388					483974	77H6355			TERR	202 39 13	121.531	121.537
		E1	470.884					CVD28BC							
287656	77H6376	E	687616.913	0.9999545	0.9999222	185686	77H6348	TERR	138 33 40	69.591	69.594				
		N	5616249.453					926576	77H6385			TERR	276 59 55	217.528	217.537
		E1	511.992					CVD28BC							
493205	77H6377	E	687161.303	0.9999545	0.9999243	250118	77H6383	TERR	137 56 52	187.256	187.264				
		N	5616667.250					910141	77H6392			TERR	288 39 49	166.859	166.867
		E1	498.562					CVD28BC							
517094	77H6378	E	687344.992	0.9999597	0.9999287	29207	77H6380	TERR	132 22 48	84.477	84.480				
		N	5616779.442					474247	77H6363			TERR	264 35 13	147.021	147.027
		E1	470.653					CVD28BC							
925933	77H6379	E	686800.101	0.9999623	0.9999338	438473	77H6371	TERR	87 47 15	183.165	183.172				
		N	5617217.762					569335	77H6576			TERR	179 22 11	100.264	100.268
		E1	438.209					CVD28BC							
29207	77H6380	E	687407.394	0.9999602	0.9999288	951566	77H6366	TERR	163 50 14	136.998	137.004				
		N	5616722.501					517094	77H6378			TERR	312 22 48	84.477	84.480
		E1	469.850					CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
801837	77H6381	E	686958.839	0.9999516	0.9999224		MARKER DESTROYED				
		N	5616457.855								
		E1	511.113	CVD28BC							
734004	77H6382	E	687274.829	0.9999528	0.9999221	926576	77H6385	TERR	127 2 10	158.066	158.074
		N	5616371.164			809749	77H6372	TERR	329 2 42	106.671	106.676
		E1	512.813	CVD28BC							
250118	77H6383	E	687286.728	0.9999554	0.9999246	819730	77H6360	TERR	139 24 40	190.691	190.700
		N	5616528.206			493205	77H6377	TERR	317 56 52	187.256	187.264
		E1	496.781	CVD28BC							
816249	77H6384	E	686735.459	0.9999538	0.9999256	837674	77H6354	TERR	340 27 24	81.296	81.299
		N	5616653.095								
		E1	490.681	CVD28BC							
926576	77H6385	E	687401.006	0.9999532	0.9999220	287656	77H6376	TERR	96 59 55	217.528	217.537
		N	5616275.958			734004	77H6382	TERR	307 2 10	158.066	158.074
		E1	513.817	CVD28BC							
331389	77H6386	E	687488.767	0.9999506	0.9999189	788034	77H6359	TERR	107 7 17	78.649	78.653
		N	5616162.030								
		E1	533.469	CVD28BC							
65938	77H6387	E	686838.213	0.9999365	0.9999078	380998	77H6349	TERR	15 1 26	171.527	171.537
		N	5615098.172								
		E1	604.301	CVD28BC							
248344	77H6388	E	687127.104	0.9999504	0.9999204		MARKER DESTROYED				
		N	5616121.242								
		E1	523.702	CVD28BC							
939546	77H6389	E	687701.971	0.9999584	0.9999257	793760	77H6362	TERR	88 56 50	119.942	119.947
		N	5616311.778			888743	77H6393	TERR	288 17 39	153.071	153.077
		E1	489.891	CVD28BC							
258483	77H6390	E	687119.742	0.9999573	0.9999273		MARKER DESTROYED				
		N	5616826.383								
		E1	479.849	CVD28BC							
599522	77H6391	E	687328.897	0.9999498	0.9999188	690768	77H6652	TERR	152 32 37	201.907	201.917
		N	5615863.832			579847	77H6368	TERR	330 12 22	197.822	197.832
		E1	533.748	CVD28BC							
910141	77H6392	E	687003.219	0.9999549	0.9999254	493205	77H6377	TERR	108 39 49	166.859	166.867
		N	5616720.647			859330	77H6394	TERR	202 5 50	135.539	135.545
		E1	491.790	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
888743	77H6393	E	687556.637	0.9999573	0.9999253	939546	77H6389	TERR	108 17 39	153.071	153.077					
		N	5616359.826					819730				77H6360	TERR	279 10 50	147.732	147.738
		E1	492.769					CVD28BC								
859330	77H6394	E	686952.232	0.9999530	0.9999238	910141	77H6392	TERR	22 5 50	135.539	135.545					
		N	5616595.064													
		E1	502.229					CVD28BC								
115519	77H6395	E	687868.511	0.9999531	0.9999197	298927	77H6358	TERR	104 56 49	190.517	190.526					
		N	5615864.190					645440				77H6653	TERR	288 45 19	142.949	142.955
		E1	528.403					CVD28BC								
712935	77H6396	E	692002.960	0.9999980	0.9999453	462341	77H6444	TERR	73 39 17	172.824	172.824					
		N	5617303.383					524439				77H6409	TERR	264 53 18	99.557	99.557
		E1	364.705					CVD28BC								
467928	77H6397	E	692844.263	1.0000043	0.9999476	449579	79H0342	TERR	72 34 43	166.261	166.260					
		N	5617303.425					153197				77H6417	TERR	267 7 36	129.071	129.070
		E1	350.219					101618				79H0434	TERR	358 47 20	166.775	166.774
432559	77H6398	E	685021.723	0.9999080	0.9998876	113894	77H6442	TERR	273 50 22	186.765	186.782					
		N	5615085.207													
		E1	732.876					CVD28BC								
418442	77H6399	E	686373.012	0.9999211	0.9998946	982421	77H6410	TERR	97 13 12	163.918	163.931					
		N	5614078.723													
		E1	688.617					CVD28BC								
434605	77H6400	E	686825.398	0.9999266	0.9998980	563973	77H6687	TERR	84 27 43	69.601	69.606					
		N	5614248.464					929851				77H6518	TERR	310 49 13	79.717	79.723
		E1	666.840					CVD28BC								
338921	77H6401	E	687600.288	0.9999257	0.9998935	852293	77H6536	TERR	67 44 27	119.014	119.023					
		N	5614182.213					287276				77H6679	TERR	216 18 28	92.234	92.242
		E1	695.604					CVD28BC								
992669	77H6402	E	686404.132	0.9999154	0.9998887	330753	82H4999	TERR	136 40 48	74.093	74.099					
		N	5613901.166					381210				77H6407	TERR	282 33 49	80.515	80.521
		E1	726.029					CVD28BC								
106278	77H6403	E	692543.351	1.0000023	0.9999470	153197	77H6417	TERR	94 32 53	172.546	172.546					
		N	5617310.637					583583				77H6424	TERR	274 32 38	153.103	153.102
		E1	353.901					CVD28BC								
538561	77H6404	E	685083.813	0.9999183	0.9998976	701516	77H6661	TERR	116 42 21	282.501	282.522					
		N	5614854.223					794172				77H6421	TERR	272 14 20	155.819	155.832
		E1	669.244					CVD28BC								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
604082	77H6405	E	687433.775	0.9999324	0.9999010	361048	77H6660	TERR	131 39 40	104.457	104.465	
		N	5614775.457			153759	77H6510	TERR	269 29 33	119.084	119.092	
		E1	647.795			CVD28BC						
829978	77H6406	E	690735.699	0.9999939	0.9999472	748434	79H0374	TERR	93 31 11	632.069	632.073	
		N	5617279.239			330480	77H6415	TERR	203 35 58	330.545	330.547	
		E1	352.907			CVD28BC						
381210	77H6407	E	686325.545	0.9999156	0.9998893	992669	77H6402	TERR	102 33 49	80.515	80.521	
		N	5613918.680			574947	77H6443	TERR	261 34 19	94.210	94.219	
		E1	722.414			CVD28BC						
736645	77H6408	E	685926.407	0.9999329	0.9999084	82883	77H6671	TERR	75 53 39	398.697	398.722	
		N	5615156.441			417147	77H6414	TERR	198 25 6	134.779	134.788	
		E1	600.215			CVD28BC	346718	73H1696	TERR	353 49 57	1718.910	1719.024
							701227	84H9881	TERR	358 5 43	462.906	462.936
524439	77H6409	E	691903.799	0.9999976	0.9999453	790667	79H0422	TERR	7 59 7	170.476	170.477	
		N	5617294.513			712935	77H6396	TERR	84 53 18	99.557	99.557	
		E1	364.645			364869	77H6433	TERR	248 49 28	97.801	97.801	
982421	77H6410	E	686535.630	0.9999203	0.9998930	248922	77H6684	TERR	145 3 21	193.776	193.792	
		N	5614058.122			392522	89H5180	TERR	271 13 15	296.685	296.709	
		E1	698.344			CVD28BC	748301	91H0347	TERR	277 6 6	204.594	204.610
							418442	77H6399	TERR	277 13 12	163.918	163.931
69682	77H6411	E	691184.707	0.9999958	0.9999469	225037	79H0369	TERR	274 18 53	254.948	254.949	
		N	5616873.881									
		E1	354.655			CVD28BC						
265991	77H6412	E	694763.280	1.0000140	0.9999482	41558	79H0409	TERR	107 23 21	158.431	158.429	
		N	5617493.510									
		E1	346.489			CVD28BC						
742098	77H6413	E	700016.655	1.0000097	0.9999184	MARKER DESTROYED						
		N	5615091.044									
		E1	536.630			CVD28BC						
417147	77H6414	E	685883.823	0.9999315	0.9999072	736645	77H6408	TERR	18 25 6	134.779	134.788	
		N	5615028.566			936088	89H5328	TERR	155 39 0	161.993	162.004	
		E1	608.144			913053	87H3091	TERR	232 53 30	274.626	274.646	
330480	77H6415	E	690603.369	0.9999918	0.9999456	829978	77H6406	TERR	23 35 58	330.545	330.547	
		N	5616976.339			133447	77H6543	TERR	261 16 47	251.872	251.874	
		E1	362.824			CVD28BC						

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
941104	77H6416	E	684665.893	0.9999113	0.9998925	113894	77H6442	TERR	107 35 9	177.793	177.810
		N	5615151.430			578633	91H0401	TERR	267 2 23	133.719	133.730
		E1	701.672			CVD28BC					
153197	77H6417	E	692715.354	1.0000035	0.9999474	467928	77H6397	TERR	87 7 36	129.071	129.070
		N	5617296.955			106278	77H6403	TERR	274 32 53	172.546	172.546
		E1	351.290			CVD28BC					
192039	77H6418	E	691682.352	0.9999968	0.9999456	364869	77H6433	TERR	83 19 10	131.140	131.141
		N	5617243.929			393330	77H6441	TERR	257 19 34	125.779	125.779
		E1	363.156			CVD28BC					
295055	77H6419	E	686251.642	0.9999116	0.9998856	803999	77H6432	TERR	161 41 3	84.351	84.359
		N	5613691.434			109207	79H0413	TERR	347 28 39	101.156	101.166
		E1	745.814			CVD28BC					
874073	77H6420	E	686377.124	0.9999128	0.9998862	688556	77H6434	TERR	12 23 35	78.539	78.546
		N	5613721.335			68171	77H6422	TERR	109 11 59	113.638	113.647
		E1	741.691			CVD28BC		947671	77H6691	TERR	203 54 44
794172	77H6421	E	684928.113	0.9999155	0.9998956	538561	77H6404	TERR	92 14 20	155.819	155.832
		N	5614860.310			85878	77H6439	TERR	304 30 20	187.331	187.347
		E1	682.116			CVD28BC					
68171	77H6422	E	686484.441	0.9999132	0.9998861	68676	82H5079	TERR	101 15 46	113.220	113.231
		N	5613683.964			596643	77H6666	TERR	165 45 48	104.652	104.661
		E1	742.531			CVD28BC		874073	77H6420	TERR	289 11 59
112847	77H6423	E	691427.825	0.9999963	0.9999462	692061	77H6437	TERR	49 21 57	76.454	76.454
		N	5617147.065			306852	77H6430	TERR	211 5 45	143.642	143.642
		E1	358.841			CVD28BC		748434	79H0374	TERR	326 44 8
583583	77H6424	E	692390.729	1.0000017	0.9999472	417162	79H0360	TERR	2 39 2	93.032	93.032
		N	5617322.766			106278	77H6403	TERR	94 32 38	153.103	153.102
		E1	352.913			CVD28BC		462341	77H6444	TERR	277 30 33
927046	77H6425	E	686160.980	0.9999131	0.9998875	574947	77H6443	TERR	48 52 51	94.740	94.749
		N	5613842.568			109207	79H0413	TERR	127 18 50	86.416	86.423
		E1	733.856			CVD28BC		688564	89H5366	TERR	278 55 34
345785	77H6426	E	685558.108	0.9999255	0.9999027	913053	87H3091	TERR	35 45 19	182.607	182.620
		N	5614714.688			296475	89H5172	TERR	172 41 6	326.081	326.105
		E1	636.668			CVD28BC		925834	77H6674	TERR	262 54 5
554766	77H6427	E	687321.467	0.9999238	0.9998929	368753	77H6686	TERR	100 7 32	105.291	105.299
		N	5614255.360			710087	77H6651	TERR	178 2 16	91.700	91.708
		E1	699.133			CVD28BC		483602	77H6677	TERR	257 6 49



Order in Council No. 1260/84

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

Issued: 2012-FEB-22

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
297952	77H6429	E	687141.575	0.9999487	0.9999186	690768	77H6652	TERR	87 40 58	280.646	280.659	
		N	5615673.320			47134	77H6486	TERR	197 7 7	322.149	322.166	
		E1	534.900			CVD28BC						
306852	77H6430	E	691353.638	0.9999961	0.9999464	112847	77H6423	TERR	31 5 45	143.642	143.642	
		N	5617024.064									
		E1	357.910			CVD28BC						
125112	77H6431	E	694576.366	1.0000128	0.9999479	5637	79H0363	TERR	96 30 18	126.296	126.294	
		N	5617118.507			999128	79H0371	TERR	276 59 29	217.556	217.554	
		E1	348.424			CVD28BC						
803999	77H6432	E	686278.150	0.9999109	0.9998847	947671	77H6691	TERR	61 7 7	75.907	75.914	
		N	5613611.356			508341	89H5346	TERR	151 14 57	132.605	132.616	
		E1	751.320			295055	77H6419	TERR	341 41 3	84.351	84.359	
364869	77H6433	E	691812.602	0.9999971	0.9999452	264168	82H4998	TERR	4 58 54	172.434	172.435	
		N	5617259.185			524439	77H6409	TERR	68 49 28	97.801	97.801	
		E1	365.192			293498	79H0398	TERR	171 31 25	134.043	134.043	
						192039	77H6418	TERR	263 19 10	131.140	131.141	
688556	77H6434	E	686393.980	0.9999139	0.9998872	330753	82H4999	TERR	51 5 43	78.368	78.374	
		N	5613798.044			874073	77H6420	TERR	192 23 35	78.539	78.546	
		E1	735.371			CVD28BC						
928382	77H6435	E	686123.534	0.9999456	0.9999202	644559	82H5077	TERR	83 51 2	151.024	151.033	
		N	5616154.035			57638	77H6438	TERR	278 21 32	154.525	154.533	
		E1	525.195			CVD28BC						
531681	77H6436	E	691292.856	0.9999958	0.9999464		MARKER DESTROYED					
		N	5616923.243									
		E1	357.561	CVD28BC								
692061	77H6437	E	691485.845	0.9999963	0.9999460	393330	77H6441	TERR	75 12 47	76.321	76.321	
		N	5617196.854			112847	77H6423	TERR	229 21 57	76.454	76.454	
		E1	360.096			CVD28BC						
57638	77H6438	E	685970.651	0.9999452	0.9999204	928382	77H6435	TERR	98 21 32	154.525	154.533	
		N	5616176.499			307926	77H6692	TERR	168 43 23	133.746	133.753	
		E1	523.535			353565	NO MARKING		TERR	272 37 7	2025.545	2025.722
						357988	89H5394	TERR	282 29 13	280.466	280.481	
						346718	73H1696	TERR	341 37 7	725.941	725.985	
85878	77H6439	E	684773.739	0.9999135	0.9998942	794172	77H6421	TERR	124 30 20	187.331	187.347	
		N	5614966.430			578633	91H0401	TERR	306 25 11	299.975	300.001	
		E1	690.996			CVD28BC						



Order in Council No. 1260/84

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
609172	77H6452	E	686135.647	0.9999661	0.9999406	599548	84H9820	TERR	13 15 19	65.341	65.343					
		N	5621678.082					199422				84H9787	TERR	257 9 47	171.317	171.322
		E1	394.904					CVD28BC								
603373	77H6453	E	687595.134	0.9999333	0.9999012	MARKER DESTROYED										
		N	5614654.607													
		E1	646.471			CVD28BC										
520916	77H6454	E	686962.481	0.9999505	0.9999213	MARKER DESTROYED										
		N	5616291.569													
		E1	518.282			CVD28BC										
198689	77H6455	E	687738.392	0.9999508	0.9999179	351957	77H6490	TERR	92 0 57	115.615	115.621					
		N	5615361.524			827956	77H6347	TERR	303 57 50	120.187	120.193					
		E1	539.450			CVD28BC										
400481	77H6457	E	686366.997	0.9999307	0.9999041	807909	77H6467	TERR	86 2 16	102.016	102.023					
		N	5614700.379			725945	77H6507	TERR	214 24 48	80.363	80.368					
		E1	627.588			CVD28BC										
145458	77H6458	E	687695.754	0.9999391	0.9999064	974436	77H6489	TERR	146 19 12	135.157	135.166					
		N	5614756.620			32888	77H6538	TERR	319 41 49	206.074	206.086					
		E1	612.902			CVD28BC										
461863	77H6460	E	687735.088	0.9999416	0.9999087	880252	77H6493	TERR	61 34 10	102.675	102.682					
		N	5614902.470			442095	77H6502	TERR	133 18 31	166.061	166.072					
		E1	598.103			CVD28BC										
836833	77H6461	E	686490.435	0.9999298	0.9999027	544288	77H6492	TERR	75 28 24	106.395	106.403					
		N	5614590.946			877597	77H6450	TERR	196 5 30	68.148	68.153					
		E1	636.340			CVD28BC										
967240	77H6462	E	686590.082	0.9999279	0.9999003	49650	77H6481	TERR	137 34 12	179.632	179.645					
		N	5614515.388			877597	77H6450	TERR	274 51 38	118.964	118.972					
		E1	651.730			CVD28BC										
599126	77H6463	E	686993.267	0.9999494	0.9999200	485730	77H6484	TERR	174 52 37	194.206	194.215					
		N	5615953.219			600015	77H6491	TERR	356 22 30	181.957	181.967					
		E1	526.011			CVD28BC										
683300	77H6464	E	687945.622	0.9999360	0.9999022	72215	77H6513	TERR	121 18 29	198.597	198.610					
		N	5614530.508			238725	77H6477	TERR	242 10 2	123.715	123.724					
		E1	639.688			CVD28BC		974436	77H6489	TERR	303 0 41	208.590	208.604			
454058	77H6465	E	687752.581	0.9999799	0.9999471	MARKER DESTROYED										
		N	5628241.416													
		E1	353.516			CVD28BC										

Order in Council No. 1260/84

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

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres							
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
213249	77H6466	E	686438.723	0.9999740	0.9999472	528299	84H9821	TERR	183 31 29	374.409	374.419							
		N	5622850.011					37978				84H9789	TERR	336 11 39	205.822	205.828		
		E1	352.826					CVD28BC										
807909	77H6467	E	686468.769	0.9999318	0.9999048	323659	77H6468	TERR	64 7 44	127.655	127.664							
		N	5614707.428					400481				77H6457	TERR	266 2 16	102.016	102.023		
		E1	623.383					CVD28BC										
323659	77H6468	E	686583.630	0.9999326	0.9999051	807909	77H6467	TERR	244 7 44	127.655	127.664							
		N	5614763.130					936088				89H5328	TERR	280 32 47	643.893	643.937		
		E1	621.457					CVD28BC				251553	89H5407	TERR	330 23 13	2457.288	2457.447	
828525	77H6469	E	686245.976	0.9999638	0.9999378	804310	84H9775	TERR	209 51 20	602.298	602.318							
		N	5621839.698					599548				84H9820	TERR	224 12 33	136.741	136.745		
		E1	412.655					CVD28BC										
735662	77H6470	E	687739.496	0.9999333	0.9999005	238725	77H6477	TERR	107 59 54	101.700	101.706							
		N	5614504.170					962506				77H6497	TERR	173 27 21	86.347	86.353		
		E1	651.021					CVD28BC										
706432	77H6471	E	686795.227	0.9999349	0.9999064	841809	91H0336	TERR	9 18 60	149.621	149.630							
		N	5614865.661					984351				91H0353	GPS	44 0 14	621.716	621.754		
		E1	613.209					CVD28BC				402230	89H5433	GPS	132 34 13	1814.319	1814.452	
		527820	89H5178					GPS				151 0 30	1134.752	1134.833				
		339952	77H6488					TERR				194 10 46	122.468	122.477				
		55467	89H5182					GPS				195 4 17	1880.100	1880.258				
		333419	83H6130					GPS				314 53 15	7610.123	7610.550				
24646	77H6472	E	688077.542	0.9999498	0.9999154	MARKER ISOLATED												
N	5615227.762																	
E1	555.870	CVD28BC																
984815	77H6473	E	686522.636	0.9999739	0.9999467	MARKER DESTROYED												
N	5626223.344																	
E1	355.859	CVD28BC																
343459	77H6475	E	686411.820	0.9999749	0.9999482	333039	79H0433	TERR	243 40 51	253.931	253.938							
		N	5621202.500					558148				84H9816	TERR	332 17 43	206.648	206.653		
		E1	346.271					CVD28BC										
166199	77H6476	E	687645.025	0.9999798	0.9999474	MARKER DESTROYED												
N	5627684.370																	
E1	351.362	CVD28BC																
238725	77H6477	E	687836.219	0.9999340	0.9999007	683300	77H6464	TERR	62 10 2	123.715	123.724							
		N	5614472.746					735662				77H6470	TERR	287 59 54	101.700	101.706		
		E1	649.459					CVD28BC										

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

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
544064	77H6478	E	688003.280	0.9999503	0.9999162		MARKER DESTROYED				
		N	5615322.985								
		E1	550.505	CVD28BC							
941971	77H6479	E	686818.398	0.9999355	0.9999069		MARKER DESTROYED				
		N	5615015.181								
		E1	609.833	CVD28BC							
512368	77H6480	E	687220.640	0.9999227	0.9998923	710087	77H6651	TERR	77 53 50	106.330	106.339
		N	5614141.420			535120	77H6670	TERR	249 7 47	111.805	111.813
		E1	703.346	CVD28BC							
49650	77H6481	E	686711.278	0.9999257	0.9998976	929851	77H6518	TERR	146 48 26	98.260	98.268
		N	5614382.801			967240	77H6462	TERR	317 34 12	179.632	179.645
		E1	669.315	CVD28BC							
49379	77H6482	E	687204.846	0.9999451	0.9999148	414557	77H6364	TERR	82 48 30	188.358	188.367
		N	5615510.420			47134	77H6486	TERR	227 28 43	214.506	214.517
		E1	559.659	CVD28BC							
588	77H6483	E	688047.733	0.9999481	0.9999138		MARKER DESTROYED				
		N	5615041.314								
		E1	565.792	CVD28BC							
485730	77H6484	E	687010.609	0.9999488	0.9999193	672469	77H6655	TERR	264 15 23	137.177	137.184
		N	5615759.789			599126	77H6463	TERR	354 52 37	194.206	194.215
		E1	530.901	CVD28BC							
503151	77H6485	E	686499.329	0.9999755	0.9999483	274092	83H6119	TERR	172 0 39	189.970	189.974
		N	5621623.985			824334	84H9835	TERR	282 43 48	134.001	134.004
		E1	345.472	CVD28BC							
47134	77H6486	E	687046.750	0.9999421	0.9999124	297952	77H6429	TERR	17 7 7	322.149	322.166
		N	5615365.443			49379	77H6482	TERR	47 28 43	214.506	214.517
		E1	574.611	CVD28BC		380998	77H6349	TERR	238 13 51	192.987	192.999
857854	77H6487	E	685790.032	0.9999624	0.9999386	902239	84H9806	TERR	11 39 13	96.479	96.483
		N	5621288.035			683425	84H9565	TERR	289 29 4	143.277	143.283
		E1	407.897	CVD28BC							
339952	77H6488	E	686765.227	0.9999340	0.9999057	706432	77H6471	TERR	14 10 46	122.468	122.477
		N	5614746.924			387423	77H6495	TERR	214 59 25	124.969	124.977
		E1	617.749	CVD28BC							
974436	77H6489	E	687770.706	0.9999375	0.9999045	683300	77H6464	TERR	123 0 41	208.590	208.604
		N	5614644.149			145458	77H6458	TERR	326 19 12	135.157	135.166
		E1	625.114	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
351957	77H6490	E	687853.935	0.9999508	0.9999174	282368	77H6499	TERR	19 44 25	100.620	100.625			
		N	5615357.457					77H6672	TERR			182 37 15	90.015	90.019
		E1	542.833					CVD28BC	77H6455			TERR	272 0 57	115.615
600015	77H6491	E	686981.763	0.9999500	0.9999207	729806	84H9884	TERR	90 43 14	145.696	145.703			
		N	5616134.812					77H6463	TERR			176 22 30	181.957	181.967
		E1	522.138					CVD28BC						
544288	77H6492	E	686593.429	0.9999314	0.9999039	387423	77H6495	TERR	74 57 29	103.689	103.696			
		N	5614617.633					77H6461	TERR			255 28 24	106.395	106.403
		E1	629.234					CVD28BC						
880252	77H6493	E	687825.380	0.9999437	0.9999104	908442	77H6449	TERR	73 19 59	98.495	98.500			
		N	5614951.353					77H6460	TERR			241 34 10	102.675	102.682
		E1	587.438					CVD28BC						
833582	77H6494	E	685420.895	0.9999567	0.9999344	527234	84H9817	TERR	348 45 28	93.919	93.923			
		N	5621221.078											
		E1	434.168					CVD28BC						
387423	77H6495	E	686693.565	0.9999327	0.9999047	339952	77H6488	TERR	34 59 25	124.969	124.977			
		N	5614644.543					77H6492	TERR			254 57 29	103.689	103.696
		E1	623.844					CVD28BC						
129213	77H6496	E	687745.790	0.9999288	0.9998959	44453	77H6539	TERR	115 55 19	149.507	149.518			
		N	5614324.937					77H6521	TERR			255 31 25	131.455	131.464
		E1	679.964					CVD28BC						
962506	77H6497	E	687749.337	0.9999322	0.9998993	143644	77H6522	TERR	114 9 10	102.615	102.622			
		N	5614418.386					77H6470	TERR			353 27 21	86.347	86.353
		E1	658.394					CVD28BC						
59600	77H6498	E	687838.518	0.9999475	0.9999142	265736	77H6504	TERR	339 15 15	95.900	95.905			
		N	5615129.098											
		E1	562.990					CVD28BC						
282368	77H6499	E	687887.920	0.9999522	0.9999187	834333	77H6527	TERR	60 58 34	134.152	134.158			
		N	5615452.164					77H6490	TERR			199 44 25	100.620	100.625
		E1	534.484					CVD28BC						
224709	77H6501	E	688202.841	0.9999488	0.9999138	470187	77H6511	TERR	165 31 46	113.278	113.283			
		N	5615041.658											
		E1	565.932					CVD28BC						
442095	77H6502	E	687855.926	0.9999418	0.9999084	196964	77H6540	TERR	94 52 38	93.505	93.509			
		N	5614788.564					77H6460	TERR			313 18 31	166.061	166.072
		E1	600.450					CVD28BC						

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
517375	77H6503	E N E1	688225.050 5614643.987 615.541	0.9999411 CVD28BC	0.9999060	556860	77H6529	TERR	281 37 32	138.298	138.307
265736	77H6504	E N E1	687804.548 5615218.780 555.559	0.9999486 CVD28BC	0.9999154	489260 59600	77H6672 77H6498	TERR TERR	42 52 39 159 15 15	66.533 95.900	66.536 95.905
427633	77H6505	E N E1	688035.697 5614071.873 685.656	0.9999292 CVD28BC	0.9998950	121186 558163 294280	77H6514 89H5179 77H6535	TERR TERR TERR	54 12 4 253 32 21 334 33 48	154.812 228.615 147.993	154.822 228.632 148.004
296178	77H6506	E N E1	688138.551 5614798.444 590.153	0.9999447 CVD28BC	0.9999100	470187	77H6511	TERR	34 44 21	162.494	162.503
725945	77H6507	E N E1	686321.579 5614634.081 633.263	0.9999296 CVD28BC	0.9999032	400481 534784	77H6457 77H6524	TERR TERR	34 24 48 164 51 14	80.363 81.020	80.368 81.026
77867	77H6509	E N E1	687375.692 5614918.589 613.677	0.9999375 CVD28BC	0.9999063	32888	77H6538	TERR	91 28 31	186.829	186.840
153759	77H6510	E N E1	687314.696 5614774.402 646.967	0.9999320 CVD28BC	0.9999011	604082 918623	77H6405 77H6516	TERR TERR	89 29 33 225 17 13	119.084 106.749	119.092 106.756
470187	77H6511	E N E1	688231.147 5614931.974 576.504	0.9999472 CVD28BC	0.9999121	296178 224709	77H6506 77H6501	TERR TERR	214 44 21 345 31 46	162.494 113.278	162.503 113.283
283945	77H6512	E N E1	688860.156 5616693.165 376.187	0.9999815 CVD28BC	0.9999435	781815 819029 380956	77H6615 77H6639 77H6560	TERR TERR TERR	88 43 7 175 38 31 267 42 5	202.764 199.682 168.999	202.767 199.686 169.002
72215	77H6513	E N E1	688115.300 5614427.309 656.235	0.9999342 CVD28BC	0.9998996	261313 683300	77H6541 77H6464	TERR TERR	152 41 20 301 18 29	166.677 198.597	166.687 198.610
121186	77H6514	E N E1	688161.261 5614162.429 673.885	0.9999317 CVD28BC	0.9998969	261313 427633	77H6541 77H6505	TERR TERR	14 38 36 234 12 4	120.704 154.812	120.712 154.822
276527	77H6515	E N E1	687176.865 5614596.182 641.589	0.9999322 CVD28BC	0.9999019	918623 167890	77H6516 77H6542	TERR TERR	31 0 19 237 4 24	120.305 144.547	120.313 144.558

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
918623	77H6516	E	687238.836	0.9999320	0.9999015	153759	77H6510	TERR	45 17 13	106.749	106.756
		N	5614699.298			276527	77H6515	TERR	211 0 19	120.305	120.313
		E1	644.385			CVD28BC					
407205	77H6517	E	687330.685	0.9999502	0.9999193	486670	77H6350	TERR	133 48 28	137.218	137.224
		N	5616152.162								
		E1	531.083			CVD28BC					
929851	77H6518	E	686765.071	0.9999254	0.9998971	434605	77H6400	TERR	130 49 13	79.717	79.723
		N	5614300.574			49650	77H6481	TERR	326 48 26	98.260	98.268
		E1	672.480			CVD28BC					
614495	77H6519	E	689056.726	0.9999841	0.9999452	719583	77H6612	TERR	88 8 20	371.240	371.245
		N	5616895.297			781815	77H6615	TERR	178 13 10	197.694	197.697
		E1	365.697			278606	77H6583	TERR	268 12 39	375.279	375.286
						937110	77H6565	TERR	359 24 26	196.806	196.809
165829	77H6520	E	690116.873	0.9999887	0.9999448	MARKER DESTROYED					
		N	5616732.727								
		E1	367.905	CVD28BC							
198200	77H6521	E	687618.509	0.9999264	0.9998941	129213	77H6496	TERR	75 31 25	131.455	131.464
		N	5614292.076			97915	77H6445	TERR	248 7 42	102.958	102.965
		E1	691.735			CVD28BC					
143644	77H6522	E	687842.969	0.9999314	0.9998981	710681	77H6537	TERR	120 1 30	215.641	215.655
		N	5614376.399			962506	77H6497	TERR	294 9 10	102.615	102.622
		E1	665.854			CVD28BC					
637959	77H6523	E	689594.715	0.9999888	0.9999473	634931	77H6629	TERR	116 9 20	299.814	299.817
		N	5617052.804			971481	77H6601	TERR	178 19 38	140.053	140.054
		E1	351.848			734947	77H6530	TERR	294 30 25	132.258	132.259
534784	77H6524	E	686342.748	0.9999296	0.9999031	877597	77H6450	TERR	103 16 60	132.339	132.348
		N	5614555.875			725945	77H6507	TERR	344 51 14	81.020	81.026
		E1	633.809			CVD28BC					
575837	77H6526	E	687904.351	0.9999463	0.9999127	908442	77H6449	TERR	166 32 13	66.086	66.090
		N	5615043.872								
		E1	572.810			CVD28BC					
834333	77H6527	E	688005.225	0.9999528	0.9999188	282368	77H6499	TERR	240 58 34	134.152	134.158
		N	5615517.251								
		E1	534.123			CVD28BC					



Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
284208	77H6528	E	689948.425	0.9999893	0.9999462	523639	84H9852	TERR	90 16 48	155.283	155.284						
		N	5616922.795									634931	77H6629	TERR	268 32 34	84.624	84.625
		E1	358.827														
556860	77H6529	E	688089.589	0.9999411	0.9999067	517375	77H6503	TERR	101 37 32	138.298	138.307						
		N	5614671.856									632091	77H6544	TERR	304 0 2	77.215	77.220
		E1	611.305														
734947	77H6530	E	689474.372	0.9999880	0.9999471	637959	77H6523	TERR	114 30 25	132.258	132.259						
		N	5617107.665									937110	77H6565	TERR	267 52 30	419.971	419.977
		E1	353.168														
331363	77H6532	E	687234.080	0.9999505	0.9999200	729806	84H9884	TERR	237 24 42	126.558	126.564						
		N	5616201.144														
		E1	526.109									CVD28BC					
22384	77H6533	E	687504.874	0.9999496	0.9999178	186890	77H6353	TERR	88 17 14	108.742	108.747						
		N	5615978.077									486670	77H6350	TERR	316 27 39	109.114	109.120
		E1	540.089														
654046	77H6534	E	688840.839	0.9999844	0.9999464	848614	77H6641	TERR	87 2 10	200.937	200.939						
		N	5617288.091									487025	84H9832	TERR	261 46 49	165.937	165.940
		E1	357.639														
294280	77H6535	E	687972.132	0.9999299	0.9998960	710681	77H6537	TERR	42 25 1	85.305	85.311						
		N	5614205.520									427633	77H6505	TERR	154 33 48	147.993	148.004
		E1	679.458														
852293	77H6536	E	687710.433	0.9999270	0.9998943	338921	77H6401	TERR	247 44 27	119.014	119.023						
		N	5614227.295														
		E1	690.033									CVD28BC					
710681	77H6537	E	688029.672	0.9999313	0.9998971	294280	77H6535	TERR	222 25 1	85.305	85.311						
		N	5614268.497									143644	77H6522	TERR	300 1 30	215.641	215.655
		E1	672.104														
32888	77H6538	E	687562.459	0.9999409	0.9999088	145458	77H6458	TERR	139 41 49	206.074	206.086						
		N	5614913.779									77867	77H6509	TERR	271 28 31	186.829	186.840
		E1	597.475														
44453	77H6539	E	687880.255	0.9999293	0.9998958	294280	77H6535	TERR	120 28 22	106.602	106.609						
		N	5614259.581									129213	77H6496	TERR	295 55 19	149.507	149.518
		E1	680.472														
196964	77H6540	E	687949.092	0.9999420	0.9999082	632091	77H6544	TERR	130 36 39	100.749	100.754						
		N	5614780.614									442095	77H6502	TERR	274 52 38	93.505	93.509
		E1	601.386														

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
261313	77H6541	E	688191.775	0.9999325	0.9998976	121186	77H6514	TERR	194 38 36	120.704	120.712				
		N	5614279.212					77H6513				TERR	332 41 20	166.677	166.687
		E1	669.489					CVD28BC							
167890	77H6542	E	687055.537	0.9999311	0.9999014	276527	77H6515	TERR	57 4 24	144.547	144.558				
		N	5614517.611					77H6373				TERR	210 43 5	123.201	123.210
		E1	644.644					CVD28BC							
133447	77H6543	E	690354.409	0.9999913	0.9999463	330480	77H6415	TERR	81 16 47	251.872	251.874				
		N	5616938.153					84H9839				TERR	227 21 54	308.804	308.807
		E1	358.394					CVD28BC				84H9852	TERR	266 19 18	251.221
632091	77H6544	E	688025.575	0.9999419	0.9999078	556860	77H6529	TERR	124 0 2	77.215	77.220				
		N	5614715.035					77H6540				TERR	310 36 39	100.749	100.754
		E1	604.383					CVD28BC							
285346	77H6545	E	688182.086	0.9999776	0.9999428	756957	77H6574	TERR	280 49 39	40.202	40.203				
3947	77H6546	E	688339.491	0.9999802	0.9999446	MARKER DESTROYED									
		N	5616872.664												
		E1	369.549			CVD28BC									
783142	77H6547	E	687499.955	0.9999745	0.9999428	573253	77H6550	TERR	150 12 17	84.628	84.631				
		N	5617218.209					77H6566				TERR	316 48 29	68.444	68.445
		E1	380.753					CVD28BC							
240655	77H6549	E	687269.082	0.9999648	0.9999341	MARKER DESTROYED									
573253	77H6550	E	687542.007	0.9999744	0.9999424	783142	77H6547	TERR	330 12 17	84.628	84.631				
		N	5617144.768												
		E1	383.054					CVD28BC							
267096	77H6551	E	687723.866	0.9999803	0.9999476	349175	77H6595	TERR	287 44 49	208.904	208.909				
873018	77H6552	E	687800.501	0.9999762	0.9999431	792200	77H6592	TERR	106 33 47	229.353	229.358				
		N	5617069.491												
		E1	379.032					CVD28BC							
627810	77H6553	E	687217.665	0.9999612	0.9999307	468710	77H6575	TERR	246 1 60	55.302	55.304				
		N	5617005.323					77H6569				TERR	358 55 58	101.419	101.423
		E1	457.775					CVD28BC							

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
510735	77H6554	E N E1	688497.271 5617269.469 356.985	0.9999829	0.9999465	307082	77H6582	TERR	268 3 2	169.558	169.561
208132	77H6555	E N E1	687055.795 5617254.598 428.883	0.9999650	0.9999353	996645 438473 807339	77H6562 77H6371 77H6588	TERR TERR TERR	122 39 14 247 43 31 305 46 42	58.483 78.526 117.836	58.485 78.528 117.840
551697	77H6556	E N E1	688675.247 5617079.694 363.816	0.9999826	0.9999455	MARKER DESTROYED					
939454	77H6557	E N E1	688348.248 5616674.812 383.246	0.9999781	0.9999424	380956	77H6560	TERR	88 4 3	343.240	343.247
602847	77H6558	E N E1	686983.911 5617126.297 445.445	0.9999620	0.9999327	564633 569335 438473	77H6351 77H6576 77H6371	TERR TERR TERR	177 37 55 267 14 41 359 32 43	83.180 182.919 98.539	83.183 182.926 98.543
512996	77H6559	E N E1	686961.393 5617449.437 411.614	0.9999672	0.9999380	971440 807339	77H6365 77H6588	TERR TERR	85 20 18 180 32 40	321.533 125.952	321.541 125.956
380956	77H6560	E N E1	688691.293 5616686.387 378.466	0.9999804	0.9999432	283945 939454 278606	77H6512 77H6557 77H6583	TERR TERR TERR	87 42 5 268 4 3 357 11 41	168.999 343.240 197.431	169.002 343.247 197.435
80051	77H6561	E N E1	688178.457 5617063.868 359.506	0.9999810	0.9999461	MARKER DESTROYED					
996645	77H6562	E N E1	687105.034 5617223.043 432.145	0.9999647	0.9999348	856062 208132	84H9833 77H6555	TERR TERR	97 27 4 302 39 14	169.000 58.483	169.006 58.485
853606	77H6563	E N E1	686686.207 5617401.409 415.306	0.9999654	0.9999374	234153	77H6584	TERR	19 37 42	151.844	151.848
937110	77H6565	E N E1	689054.690 5617092.092 360.190	0.9999850	0.9999460	734947 614495	77H6530 77H6519	TERR TERR	87 52 30 179 24 26	419.971 196.806	419.977 196.809
186403	77H6566	E N E1	687453.109 5617268.109 381.693	0.9999742	0.9999427	783142 768655	77H6547 77H6573	TERR TERR	136 48 29 283 32 58	68.444 139.438	68.445 139.441

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
257782	77H6567	E	688171.010	0.9999821	0.9999473	307082	77H6582	TERR	87 18 10	156.975	156.978					
		N	5617256.314					728154				84H9851	TERR	181 20 14	199.148	199.152
		E1	352.295					CVD28BC								
492231	77H6568	E	688668.380	0.9999835	0.9999463	MARKER DESTROYED										
		N	5617275.480													
		E1	358.207			CVD28BC										
460568	77H6569	E	687215.776	0.9999628	0.9999324	817239	77H6587	TERR	89 24 4	128.498	128.502					
		N	5617106.724					627810				77H6553	TERR	178 55 58	101.419	101.423
		E1	447.227										CVD28BC			
312975	77H6570	E	687939.249	0.9999816	0.9999478	MARKER DESTROYED										
		N	5617238.986													
		E1	348.842			CVD28BC										
644500	77H6571	E	688187.764	0.9999757	0.9999408	MARKER DESTROYED										
		N	5616671.855													
		E1	393.315			CVD28BC										
910224	77H6572	E	688031.946	0.9999729	0.9999387	MARKER DESTROYED										
		N	5616663.889													
		E1	406.844			CVD28BC										
768655	77H6573	E	687317.552	0.9999729	0.9999420	186403	77H6566	TERR	103 32 58	139.438	139.441					
		N	5617300.777													
		E1	385.943					CVD28BC								
756957	77H6574	E	688142.600	0.9999772	0.9999425	285346	77H6545	TERR	100 49 39	40.202	40.203					
		N	5616875.827													
		E1	382.648					CVD28BC								
468710	77H6575	E	687167.131	0.9999606	0.9999304	627810	77H6553	TERR	66 1 60	55.302	55.304					
		N	5616982.859					167585				84H9858	TERR	113 56 30	109.003	109.007
		E1	460.003										564633			
569335	77H6576	E	686801.204	0.9999612	0.9999327	602847	77H6558	TERR	87 14 41	182.919	182.926					
		N	5617117.504					529214				77H6593	TERR	201 24 28	98.201	98.205
		E1	445.198										925933			
372821	77H6577	E	687673.804	0.9999755	0.9999429	MARKER DESTROYED										
		N	5617105.937													
		E1	379.899			CVD28BC										
740621	77H6578	E	686937.234	0.9999607	0.9999315	564633	77H6351	TERR	73 59 56	52.134	52.136					
		N	5617028.817					808915				77H6367	TERR	217 18 52	87.441	87.445
		E1	452.899										529214			

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
941567	77H6579	E N E1	686896.056 5617532.607 398.237	0.9999690	0.9999401	234153	77H6584	TERR	274 15 23	159.281	159.286
114405	77H6580	E N E1	688333.011 5617068.611 361.765	0.9999814	0.9999458	728154 307082	84H9851 77H6582	TERR TERR	266 5 23 358 28 23	167.037 195.159	167.040 195.163
519579	77H6581	E N E1	686794.380 5617378.233 421.694	0.9999649	0.9999364	MARKER DESTROYED					
307082	77H6582	E N E1	688327.811 5617263.701 356.226	0.9999822	0.9999467	510735 114405 257782	77H6554 77H6580 77H6567	TERR TERR TERR	88 3 2 178 28 23 267 18 10	169.558 195.159 156.975	169.561 195.163 156.978
278606	77H6583	E N E1	688681.630 5616883.581 370.924	0.9999815	0.9999443	614495 380956	77H6519 77H6560	TERR TERR	88 12 39 177 11 41	375.279 197.431	375.286 197.435
234153	77H6584	E N E1	686737.214 5617544.429 399.453	0.9999681	0.9999399	411025 941567 853606 346718 301556	89H5397 77H6579 77H6563 73H1696 372	TERR TERR TERR TERR TERR	0 20 31 94 15 23 199 37 42 235 42 6 336 41 13	188.500 159.281 151.844 1205.015 4632.855	188.505 159.286 151.848 1205.073 4633.086
983486	77H6585	E N E1	686921.356 5617357.237 424.614	0.9999650	0.9999359	807339	77H6588	TERR	130 59 8	51.452	51.454
951699	77H6586	E N E1	687741.435 5616978.346 394.768	0.9999735	0.9999406	59105	77H6589	TERR	268 30 0	185.127	185.132
817239	77H6587	E N E1	687344.267 5617108.067 441.186	0.9999644	0.9999333	842161 460568 856062	77H6370 77H6569 84H9833	TERR TERR TERR	92 39 4 269 24 4 322 24 8	56.580 128.498 117.454	56.582 128.502 117.457
807339	77H6588	E N E1	686960.196 5617323.491 420.538	0.9999658	0.9999366	512996 208132 983486	77H6559 77H6555 77H6585	TERR TERR TERR	0 32 40 125 46 42 310 59 8	125.952 117.836 51.452	125.956 117.840 51.454
59105	77H6589	E N E1	687556.371 5616973.500 415.346	0.9999694	0.9999374	951699 842161	77H6586 77H6370	TERR TERR	88 30 0 310 18 3	185.127 204.004	185.132 204.011

Order in Council No. 1260/84

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
302281	77H6590	E	688023.668	0.9999773	0.9999432		MARKER DESTROYED				
		N	5616905.320								
		E1	378.426	CVD28BC							
314989	77H6591	E	688014.413	0.9999808	0.9999467	728154	84H9851	TERR	108 2 30	159.808	159.810
		N	5617106.714			792200	77H6592	TERR	176 41 44	102.776	102.777
		E1	356.195	CVD28BC							
792200	77H6592	E	688020.337	0.9999791	0.9999450	873018	77H6552	TERR	286 33 47	229.353	229.358
		N	5617004.109			314989	77H6591	TERR	356 41 44	102.776	102.777
		E1	366.708	CVD28BC							
529214	77H6593	E	686765.360	0.9999599	0.9999315	569335	77H6576	TERR	21 24 28	98.201	98.205
		N	5617026.078			740621	77H6578	TERR	89 5 13	171.896	171.903
		E1	452.830	CVD28BC							
349175	77H6595	E	687524.903	0.9999793	0.9999475	267096	77H6551	TERR	107 44 49	208.904	208.909
		N	5617357.073			971440	77H6365	TERR	295 59 31	270.389	270.394
		E1	350.858	CVD28BC							
135509	77H6596	E	690111.308	0.9999904	0.9999465		MARKER DESTROYED				
		N	5616923.185								
		E1	357.112	CVD28BC							
515676	77H6597	E	689211.565	0.9999867	0.9999471	30197	77H6635	TERR	130 34 31	123.963	123.964
		N	5617279.138			848614	77H6641	TERR	276 29 21	171.155	171.157
		E1	353.400	CVD28BC							
850768	77H6598	E	690322.519	0.9999876	0.9999428	655589	77H6603	TERR	25 39 36	176.401	176.402
		N	5616595.792			660563	77H6643	TERR	234 38 54	90.603	90.604
		E1	380.911	CVD28BC							
377077	77H6599	E	689771.261	0.9999815	0.9999393	768242	87H3116	TERR	12 27 26	81.474	81.476
		N	5616234.250			737486	77H6607	TERR	218 50 48	74.707	74.708
		E1	403.253	CVD28BC							
512699	77H6600	E	689947.011	0.9999876	0.9999445	143388	84H9839	TERR	89 3 32	180.240	180.243
		N	5616726.032			742551	77H6631	TERR	178 14 38	195.214	195.216
		E1	370.028	CVD28BC		324566	77H6618	TERR	268 9 1	171.006	171.009
971481	77H6601	E	689598.803	0.9999877	0.9999462	520171	77H6628	TERR	88 12 22	170.771	170.773
		N	5616912.811			719583	77H6612	TERR	268 10 21	171.120	171.123
		E1	359.119	CVD28BC		637959	77H6523	TERR	358 19 38	140.053	140.054
734996	77H6602	E	689561.127	0.9999782	0.9999369	572735	77H6606	TERR	111 21 56	80.054	80.055
		N	5616091.719			886036	77H6619	TERR	269 11 19	102.952	102.954
		E1	418.269	CVD28BC							

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
655589	77H6603	E	690398.906	0.9999880	0.9999428	850768	77H6598	TERR	205 39 36	176.401	176.402
		N	5616754.796								
		E1	380.731	CVD28BC							
888800	77H6604	E	689076.567	0.9999824	0.9999434	909556	77H6620	TERR	88 37 8	193.543	193.546
		N	5616504.180			547661	77H6608	TERR	178 21 4	98.770	98.771
		E1	377.005	CVD28BC		492785	77H6633	TERR	269 6 35	100.013	100.015
667972	77H6605	E	689109.080	0.9999743	0.9999351	666321	77H6613	TERR	93 22 19	198.630	198.635
		N	5615923.418								
		E1	429.656	CVD28BC							
572735	77H6606	E	689635.679	0.9999783	0.9999367	737486	77H6607	TERR	38 0 43	144.072	144.075
		N	5616062.554			356808	77H6642	TERR	218 24 37	126.828	126.831
		E1	419.942	CVD28BC		734996	77H6602	TERR	291 21 56	80.054	80.055
737486	77H6607	E	689724.402	0.9999802	0.9999381	377077	77H6599	TERR	38 50 48	74.707	74.708
		N	5616176.066			572735	77H6606	TERR	218 0 43	144.072	144.075
		E1	410.598	CVD28BC							
547661	77H6608	E	689079.409	0.9999810	0.9999420	161711	77H6645	TERR	182 24 55	215.455	215.460
		N	5616405.451			888800	77H6604	TERR	358 21 4	98.770	98.771
		E1	385.924	CVD28BC							
74047	77H6609	E	689237.047	0.9999726	0.9999328	925495	77H6644	TERR	50 49 54	78.388	78.391
		N	5615787.506								
		E1	444.640	CVD28BC							
898098	77H6610	E	688866.278	0.9999758	0.9999378	461343	77H6621	TERR	1 54 6	230.909	230.915
		N	5616182.643			161711	77H6645	TERR	87 52 58	204.190	204.195
		E1	412.907	CVD28BC		322016	77H6627	TERR	175 14 4	104.420	104.422
110429	77H6611	E	690130.515	0.9999873	0.9999433	660563	77H6643	TERR	87 28 15	118.222	118.223
		N	5616538.153			742551	77H6631	TERR	267 39 49	177.670	177.672
		E1	377.342	CVD28BC							
719583	77H6612	E	689427.770	0.9999868	0.9999462	971481	77H6601	TERR	88 10 21	171.120	171.123
		N	5616907.354			870980	77H6622	TERR	177 56 13	197.781	197.783
		E1	359.342	CVD28BC		614495	77H6519	TERR	268 8 20	371.240	371.245
666321	77H6613	E	689307.366	0.9999748	0.9999347	747808	77H6617	TERR	87 45 34	152.828	152.832
		N	5615911.735			925495	77H6644	TERR	187 16 47	75.326	75.328
		E1	432.749	CVD28BC		667972	77H6605	TERR	273 22 19	198.630	198.635
						301556	372	TERR	323 12 14	7352.028	7352.370

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
719641	77H6614	E	689023.937	0.9999701	0.9999313	246215	77H6623	TERR	76 57 49	72.997	73.000	
		N	5615776.220			237321	77H6636	TERR	288 1 47	81.361	81.363	
		E1	453.891			CVD28BC						
781815	77H6615	E	689062.869	0.9999833	0.9999444	563940	77H6638	TERR	88 10 44	201.268	201.271	
		N	5616697.699			283945	77H6512	TERR	268 43 7	202.764	202.767	
		E1	370.816			CVD28BC		614495	77H6519	TERR	358 13 10	197.694
265405	77H6616	E	689287.840	0.9999786	0.9999386	900951	77H6637	TERR	86 45 46	154.476	154.478	
		N	5616198.121			161711	77H6645	TERR	267 54 40	217.656	217.661	
		E1	407.410			CVD28BC						
747808	77H6617	E	689460.077	0.9999760	0.9999352	356808	77H6642	TERR	64 50 35	106.949	106.952	
		N	5615917.710			666321	77H6613	TERR	267 45 34	152.828	152.832	
		E1	429.488			CVD28BC		886036	77H6619	TERR	359 22 18	172.561
324566	77H6618	E	689776.094	0.9999866	0.9999443	512699	77H6600	TERR	88 9 1	171.006	171.009	
		N	5616720.512			815852	77H6640	TERR	178 7 41	195.747	195.750	
		E1	371.158			CVD28BC		870980	77H6622	TERR	268 11 7	341.375
						520171	77H6628	TERR	358 5 11	197.755	197.758	
886036	77H6619	E	689458.185	0.9999780	0.9999372	734996	77H6602	TERR	89 11 19	102.952	102.954	
		N	5616090.261			747808	77H6617	TERR	179 22 18	172.561	172.565	
		E1	416.356			CVD28BC		900951	77H6637	TERR	352 7 46	117.692
909556	77H6620	E	689270.054	0.9999825	0.9999426	944843	77H6626	TERR	87 58 56	171.251	171.254	
		N	5616508.845			888800	77H6604	TERR	268 37 8	193.543	193.546	
		E1	382.294			CVD28BC		563940	77H6638	TERR	358 14 3	195.343
461343	77H6621	E	688873.940	0.9999786	0.9999405	819029	77H6639	TERR	0 59 15	80.647	80.648	
		N	5616413.425			898098	77H6610	TERR	181 54 6	230.909	230.915	
		E1	395.302			CVD28BC						
870980	77H6622	E	689434.890	0.9999854	0.9999447	324566	77H6618	TERR	88 11 7	341.375	341.380	
		N	5616709.701			944843	77H6626	TERR	178 8 43	194.928	194.931	
		E1	368.362			CVD28BC		563940	77H6638	TERR	268 7 15	170.947
						719583	77H6612	TERR	357 56 13	197.781	197.783	
246215	77H6623	E	689095.053	0.9999710	0.9999319	719641	77H6614	TERR	256 57 49	72.997	73.000	
		N	5615792.686									
		E1	450.614			CVD28BC						
654426	77H6624	E	689788.840	0.9999827	0.9999403							
		N	5616313.804									
		E1	396.458			CVD28BC						

MARKER DESTROYED



Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
867804	77H6625	E	688847.223	0.9999731	0.9999351	322016	77H6627	TERR	16 23 7	98.300	98.303		
		N	5615984.276			965442	77H6634	TERR	150 41 22	93.565	93.568		
		E1	429.710			CVD28BC							
944843	77H6626	E	689441.199	0.9999833	0.9999426	815852	77H6640	TERR	88 19 21	341.435	341.441		
		N	5616514.875			698662	77H6632	TERR	178 10 49	211.835	211.838		
		E1	381.912			CVD28BC		909556	77H6620	TERR	267 58 56	171.251	171.254
						870980	77H6622	TERR	358 8 43	194.928	194.931		
322016	77H6627	E	688874.953	0.9999746	0.9999365	867804	77H6625	TERR	196 23 7	98.300	98.303		
		N	5616078.584			898098	77H6610	TERR	355 14 4	104.420	104.422		
		E1	420.963			CVD28BC							
520171	77H6628	E	689769.490	0.9999885	0.9999462	634931	77H6629	TERR	88 29 26	94.371	94.372		
		N	5616918.157			324566	77H6618	TERR	178 5 11	197.755	197.758		
		E1	359.098			CVD28BC		971481	77H6601	TERR	268 12 22	170.771	170.773
634931	77H6629	E	689863.828	0.9999890	0.9999463	284208	77H6528	TERR	88 32 34	84.624	84.625		
		N	5616920.643			520171	77H6628	TERR	268 29 26	94.371	94.372		
		E1	358.660			CVD28BC		637959	77H6523	TERR	296 9 20	299.814	299.817
912501	77H6630	E	689959.645	0.9999838	0.9999406	MARKER DESTROYED							
742551	77H6631	E	689952.993	0.9999858	0.9999427	110429	77H6611	TERR	87 39 49	177.670	177.672		
		N	5616530.910			815852	77H6640	TERR	267 58 16	170.612	170.615		
		E1	381.740			CVD28BC		512699	77H6600	TERR	358 14 38	195.214	195.216
698662	77H6632	E	689447.926	0.9999806	0.9999399	768242	87H3116	TERR	88 12 33	341.077	341.083		
		N	5616303.147			900951	77H6637	TERR	183 28 49	96.481	96.483		
		E1	399.342			CVD28BC		944843	77H6626	TERR	358 10 49	211.835	211.838
492785	77H6633	E	688976.566	0.9999807	0.9999421	888800	77H6604	TERR	89 6 35	100.013	100.015		
		N	5616502.626			819029	77H6639	TERR	265 9 49	101.598	101.600		
		E1	385.115			CVD28BC							
965442	77H6634	E	688893.027	0.9999722	0.9999340	237321	77H6636	TERR	152 8 15	114.569	114.572		
		N	5615902.689			867804	77H6625	TERR	330 41 22	93.565	93.568		
		E1	436.718			CVD28BC							
30197	77H6635	E	689305.721	0.9999871	0.9999470	734947	77H6530	TERR	118 18 31	191.561	191.564		
		N	5617198.507			515676	77H6597	TERR	310 34 31	123.963	123.964		
		E1	354.131			CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
237321	77H6636	E	688946.571	0.9999707	0.9999323	719641	77H6614	TERR	108 1 47	81.361	81.363
		N	5615801.402			965442	77H6634	TERR	332 8 15	114.569	114.572
		E1	447.713			CVD28BC					
900951	77H6637	E	689442.069	0.9999794	0.9999386	698662	77H6632	TERR	3 28 49	96.481	96.483
		N	5616206.844			886036	77H6619	TERR	172 7 46	117.692	117.695
		E1	407.391			CVD28BC		265405	77H6616	TERR	266 45 46
563940	77H6638	E	689264.035	0.9999847	0.9999448	870980	77H6622	TERR	88 7 15	170.947	170.949
		N	5616704.095			909556	77H6620	TERR	178 14 3	195.343	195.346
		E1	368.211			CVD28BC		781815	77H6615	TERR	268 10 44
819029	77H6639	E	688875.330	0.9999796	0.9999415	492785	77H6633	TERR	85 9 49	101.598	101.600
		N	5616494.060			461343	77H6621	TERR	180 59 15	80.647	80.648
		E1	389.186			CVD28BC		283945	77H6512	TERR	355 38 31
815852	77H6640	E	689782.488	0.9999847	0.9999423	742551	77H6631	TERR	87 58 16	170.612	170.615
		N	5616524.870			768242	87H3116	TERR	178 16 38	211.159	211.162
		E1	383.736			CVD28BC		944843	77H6626	TERR	268 19 21
						324566	77H6618	TERR	358 7 41	195.747	195.750
848614	77H6641	E	689041.507	0.9999857	0.9999469	515676	77H6597	TERR	96 29 21	171.155	171.157
		N	5617298.481			654046	77H6534	TERR	267 2 10	200.937	200.939
		E1	354.898			CVD28BC					
356808	77H6642	E	689556.882	0.9999771	0.9999358	572735	77H6606	TERR	38 24 37	126.828	126.831
		N	5615963.174			747808	77H6617	TERR	244 50 35	106.949	106.952
		E1	425.215			CVD28BC					
660563	77H6643	E	690248.622	0.9999867	0.9999422	850768	77H6598	TERR	54 38 54	90.603	90.604
		N	5616543.370			110429	77H6611	TERR	267 28 15	118.222	118.223
		E1	384.545			CVD28BC					
925495	77H6644	E	689297.821	0.9999738	0.9999337	666321	77H6613	TERR	7 16 47	75.326	75.328
		N	5615837.016			74047	77H6609	TERR	230 49 54	78.388	78.391
		E1	438.789			CVD28BC					
161711	77H6645	E	689070.329	0.9999782	0.9999392	547661	77H6608	TERR	2 24 55	215.455	215.460
		N	5616190.187			265405	77H6616	TERR	87 54 40	217.656	217.661
		E1	404.010			CVD28BC		898098	77H6610	TERR	267 52 58
970137	77H6646	E	686101.784	0.9999433	0.9999180	965780	77H6663	TERR	156 3 37	285.208	285.224
		N	5615551.770			230631	77H6654	TERR	352 12 37	143.442	143.450
		E1	539.278			CVD28BC					

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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				
772814	77H6647	E	686476.793	0.9999450	0.9999179		MARKER DESTROYED				
		N	5615401.131								
		E1	539.426	CVD28BC							
936633	77H6648	E	686925.998	0.9999211	0.9998920	308718	89H5367	TERR	77 54 54	206.321	206.336
		N	5613792.283			930545	77H6675	TERR	277 27 35	157.579	157.592
		E1	704.930	CVD28BC							
586461	77H6649	E	686114.785	0.9999437	0.9999183	449918	77H6656	TERR	88 6 5	178.138	178.148
		N	5615833.634			230631	77H6654	TERR	193 4 12	143.463	143.470
		E1	537.123	CVD28BC		307926	77H6692	TERR	330 52 9	242.356	242.371
935056	77H6650	E	687742.967	0.9999647	0.9999319	787127	77H6658	TERR	138 11 38	119.555	119.560
		N	5616590.058			308395	77H6352	TERR	261 59 53	154.720	154.725
		E1	450.580	CVD28BC							
710087	77H6651	E	687324.607	0.9999232	0.9998923	379933	77H6682	TERR	94 53 10	121.536	121.545
		N	5614163.714			512368	77H6480	TERR	257 53 50	106.330	106.339
		E1	703.239	CVD28BC		554766	77H6427	TERR	358 2 16	91.700	91.708
690768	77H6652	E	687421.991	0.9999501	0.9999187	827956	77H6347	TERR	139 44 60	335.413	335.430
		N	5615684.667			297952	77H6429	TERR	267 40 58	280.646	280.659
		E1	534.735	CVD28BC		599522	77H6391	TERR	332 32 37	201.907	201.917
645440	77H6653	E	687733.153	0.9999524	0.9999196	115519	77H6395	TERR	108 45 19	142.949	142.955
		N	5615910.152			186890	77H6353	TERR	300 45 37	139.164	139.171
		E1	528.694	CVD28BC							
230631	77H6654	E	686082.342	0.9999436	0.9999183	586461	77H6649	TERR	13 4 12	143.463	143.470
		N	5615693.888			970137	77H6646	TERR	172 12 37	143.442	143.450
		E1	536.808	CVD28BC		701227	84H9881	TERR	246 24 52	186.937	186.948
672469	77H6655	E	686874.121	0.9999484	0.9999195	485730	77H6484	TERR	84 15 23	137.177	137.184
		N	5615746.061			360933	77H6678	TERR	198 6 4	101.154	101.159
		E1	529.225	CVD28BC		567438	77H6669	TERR	266 26 33	330.599	330.616
449918	77H6656	E	686292.825	0.9999440	0.9999178	586461	77H6649	TERR	268 6 5	178.138	178.148
		N	5615839.536			741355	77H6683	TERR	356 25 23	203.697	203.708
		E1	540.410	CVD28BC							
604298	77H6657	E	686909.466	0.9999180	0.9998890	721084	77H6690	TERR	157 31 45	96.271	96.279
		N	5613663.727			595199	77H6659	TERR	295 39 34	143.666	143.678
		E1	724.155	CVD28BC							
787127	77H6658	E	687822.664	0.9999640	0.9999308	551820	77H6673	TERR	156 20 44	72.903	72.905
		N	5616500.941			935056	77H6650	TERR	318 11 38	119.555	119.560
		E1	457.364	CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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									
595199	77H6659	E	686779.968	0.9999171	0.9998887	604298	77H6657	TERR	115 39 34	143.666	143.678					
		N	5613725.937					768408				77H6688	TERR	285 11 14	107.052	107.061
		E1	725.960					CVD28BC								
361048	77H6660	E	687511.814	0.9999328	0.9999010	604082	77H6405	TERR	311 39 40	104.457	104.465					
		N	5614706.022													
		E1	647.213					CVD28BC								
701516	77H6661	E	685336.178	0.9999223	0.9999004	925834	77H6674	TERR	105 3 35	105.802	105.810					
		N	5614727.264					22087				89H5442	TERR	196 57 34	184.576	184.591
		E1	651.188					CVD28BC				538561	77H6404	TERR	296 42 21	282.501
636142	77H6662	E	686595.669	0.9999122	0.9998846	783589	83H5894	TERR	58 36 26	161.038	161.052					
		N	5613555.621					596643				77H6666	TERR	287 28 10	89.625	89.632
		E1	751.870					CVD28BC								
965780	77H6663	E	686217.514	0.9999426	0.9999167	82883	77H6671	TERR	111 25 8	102.658	102.663					
		N	5615291.098					970137				77H6646	TERR	336 3 37	285.208	285.224
		E1	547.309					CVD28BC								
88401	77H6664	E	687914.990	0.9999590	0.9999254	131326	77H6361	TERR	252 2 25	84.544	84.547					
		N	5616219.642													
		E1	492.142					CVD28BC								
502559	77H6665	E	686310.482	0.9999450	0.9999187	MARKER DESTROYED										
596643	77H6666	E	686510.178	0.9999120	0.9998848	636142	77H6662	TERR	107 28 10	89.625	89.632					
		N	5613582.526					68171				77H6422	TERR	345 45 48	104.652	104.661
		E1	751.154					CVD28BC								
411983	77H6667	E	686924.828	0.9999284	0.9998993	385153	77H6373	TERR	36 4 28	115.102	115.110					
		N	5614318.665					563973				77H6687	TERR	205 24 25	70.281	70.286
		E1	658.288					CVD28BC								
2287	77H6668	E	686558.161	0.9999461	0.9999187	360933	77H6678	TERR	64 8 15	316.202	316.219					
567438	77H6669	E	686544.159	0.9999464	0.9999190	672469	77H6655	TERR	86 26 33	330.599	330.616					
		N	5615725.548													
		E1	532.354					CVD28BC								
535120	77H6670	E	687116.171	0.9999222	0.9998922	512368	77H6480	TERR	69 7 47	111.805	111.813					
		N	5614101.589					497198				77H6694	TERR	330 57 10	87.315	87.322
		E1	703.557					CVD28BC								

Order in Council No. 1260/84

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS			UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
82883	77H6671	E	686313.082	0.9999430	0.9999167	996751	82H4993	TERR	58 51 29	97.231	97.236		
		N	5615253.609					TERR	255 53 39			398.697	398.722
		E1	547.493					CVD28BC	965780				
489260	77H6672	E	687849.819	0.9999497	0.9999163	351957	77H6490	TERR	2 37 15	90.015	90.019		
		N	5615267.536					TERR	222 52 39			66.533	66.536
		E1	549.629					CVD28BC	265736				
551820	77H6673	E	687851.914	0.9999636	0.9999302	47795	77H6681	TERR	122 48 37	93.034	93.037		
		N	5616434.163					TERR	336 20 44			72.903	72.905
		E1	460.991					CVD28BC	787127				
925834	77H6674	E	685438.346	0.9999237	0.9999014	345785	77H6426	TERR	82 54 5	120.687	120.696		
		N	5614699.774					TERR	285 3 35			105.802	105.810
		E1	645.055					CVD28BC	701516				
930545	77H6675	E	686769.753	0.9999190	0.9998906	936633	77H6648	TERR	97 27 35	157.579	157.592		
		N	5613812.741					TERR	305 6 3			150.502	150.514
		E1	714.072					CVD28BC	248922				
11221	77H6676	E	686845.655	0.9999157	0.9998869	721084	77H6690	TERR	97 16 51	101.425	101.433		
		N	5613587.619					TERR	294 45 21			123.908	123.920
		E1	737.343					CVD28BC	783589				
483602	77H6677	E	687171.761	0.9999232	0.9998930	554766	77H6427	TERR	77 6 49	153.574	153.585		
		N	5614221.110					TERR	246 12 48			107.080	107.089
		E1	698.602					CVD28BC	497198				
360933	77H6678	E	686842.693	0.9999484	0.9999197	672469	77H6655	TERR	18 6 4	101.154	101.159		
		N	5615649.913					TERR	244 8 15			316.202	316.219
		E1	528.333					CVD28BC	2287				
287276	77H6679	E	687545.674	0.9999247	0.9998928	338921	77H6401	TERR	36 18 28	92.234	92.242		
		N	5614107.886					TERR	177 3 29			160.498	160.509
		E1	700.047					CVD28BC	379933				
125047	77H6680	E	688039.903	0.9999653	0.9999310	47795	77H6681	TERR	270 51 4	109.809	109.813		
		N	5616382.121										
		E1	455.844					CVD28BC					
47795	77H6681	E	687930.106	0.9999639	0.9999301	125047	77H6680	TERR	90 51 4	109.809	109.813		
		N	5616383.752					TERR	302 48 37			93.034	93.037
		E1	461.621					CVD28BC	551820				
379933	77H6682	E	687445.701	0.9999235	0.9998920	287276	77H6679	TERR	114 27 36	109.830	109.839		
		N	5614153.362					TERR	274 53 10			121.536	121.545
		E1	704.724					CVD28BC	710087				

Order in Council No. 1260/84

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

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
741355	77H6683	E	686280.117	0.9999438	0.9999176	449918	77H6656	TERR	176 25 23	203.697	203.708					
		N	5616042.836					644559				82H5077	TERR	357 6 40	127.539	127.546
		E1	541.415					CVD28BC								
248922	77H6684	E	686646.621	0.9999186	0.9998908	930545	77H6675	TERR	125 6 3	150.502	150.514					
		N	5613899.282					861674				77H6695	TERR	199 52 56	76.028	76.033
		E1	712.701					CVD28BC				982421	77H6410	TERR	325 3 21	193.776
28274	77H6685	E	686295.736	0.9999447	0.9999185	922138	77H6689	TERR	151 0 31	121.255	121.263					
		N	5615617.854													
		E1	535.821					CVD28BC								
368753	77H6686	E	687425.118	0.9999244	0.9998930	97915	77H6445	TERR	80 12 59	99.288	99.295					
		N	5614236.849					554766				77H6427	TERR	280 7 32	105.291	105.299
		E1	698.657					CVD28BC								
563973	77H6687	E	686894.674	0.9999276	0.9998987	411983	77H6667	TERR	25 24 25	70.281	70.286					
		N	5614255.181					434605				77H6400	TERR	264 27 43	69.601	69.606
		E1	662.256					CVD28BC								
768408	77H6688	E	686676.655	0.9999166	0.9998886	595199	77H6659	TERR	105 11 14	107.052	107.061					
		N	5613753.982					68676				82H5079	TERR	221 22 56	122.790	122.800
		E1	726.332					CVD28BC				861674	77H6695	TERR	322 51 51	92.578
922138	77H6689	E	686354.506	0.9999446	0.9999182	28274	77H6685	TERR	331 0 31	121.255	121.263					
		N	5615511.793													
		E1	538.029					CVD28BC								
721084	77H6690	E	686946.262	0.9999171	0.9998879	856724	89H5364	TERR	146 21 47	79.369	79.376					
		N	5613574.765					11221				77H6676	TERR	277 16 51	101.425	101.433
		E1	730.865					CVD28BC				604298	77H6657	TERR	337 31 45	96.271
947671	77H6691	E	686344.616	0.9999116	0.9998852	874073	77H6420	TERR	23 54 44	80.200	80.207					
		N	5613648.019					803999				77H6432	TERR	241 7 7	75.907	75.914
		E1	748.456					CVD28BC								
307926	77H6692	E	685996.805	0.9999442	0.9999194	586461	77H6649	TERR	150 52 9	242.356	242.371					
		N	5616045.335					57638				77H6438	TERR	348 43 23	133.746	133.753
		E1	530.187					CVD28BC								
497198	77H6694	E	687073.777	0.9999229	0.9998931	483602	77H6677	TERR	66 12 48	107.080	107.089					
		N	5614177.921					535120				77H6670	TERR	150 57 10	87.315	87.322
		E1	697.654					CVD28BC								
861674	77H6695	E	686620.765	0.9999176	0.9998899	248922	77H6684	TERR	19 52 56	76.028	76.033					
		N	5613827.786					768408				77H6688	TERR	142 51 51	92.578	92.586
		E1	718.444					CVD28BC								

Order in Council No. 1260/84

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
890988	79H0236	E	699554.035	1.0000355	0.9999465		MARKER DESTROYED				
		N	5616854.975								
		E1	357.234	CVD28BC							
249938	79H0237	E	699103.387	1.0000150	0.9999282		MARKER DESTROYED				
		N	5615616.859								
		E1	474.000	CVD28BC							
304428	79H0238	E	700020.336	1.0000016	0.9999103		MARKER DESTROYED				
		N	5614864.806								
		E1	588.161	CVD28BC							
296939	79H0239	E	699532.624	1.0000060	0.9999170	198309	94H1281	GPS	27 14 23	361.113	361.110
		N	5614699.147			965715	94H1304	TERR	114 40 25	130.449	130.448
		E1	545.258	CVD28BC		433300	94H1298	GPS	129 22 16	770.909	770.904
						849398	94H1307	GPS	278 48 50	269.038	269.038
						491373	94H1294	TERR	306 17 20	200.293	200.293
705616	79H0240	E	700890.008	1.0000405	0.9999449		MARKER DESTROYED				
		N	5616412.701								
		E1	367.487	CVD28BC							
148346	79H0241	E	700014.577	1.0000393	0.9999480		MARKER DESTROYED				
		N	5616652.313								
		E1	347.390	CVD28BC							
445346	79H0242	E	699906.108	1.0000095	0.9999187		MARKER DESTROYED				
		N	5615174.071								
		E1	534.470	CVD28BC							
795237	79H0243	E	700470.832	1.0000091	0.9999156	406	79H0328	TERR	151 53 19	50.277	50.277
		N	5614702.360								
		E1	554.643	CVD28BC							
232124	79H0244	E	699212.175	1.0000094	0.9999220		MARKER DESTROYED				
		N	5615211.906								
		E1	513.560	CVD28BC							
224451	79H0245	E	698619.833	1.0000294	0.9999450		MARKER DESTROYED				
		N	5616724.103								
		E1	366.868	CVD28BC							
105254	79H0246	E	699385.649	1.0000334	0.9999452		MARKER DESTROYED				
		N	5616711.405								
		E1	365.235	CVD28BC							

Order in Council No. 1260/84

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
456665	79H0247	E	701727.534	1.0000474	0.9999476		MARKER DESTROYED				
		N	5616796.361								
		E1	349.992	CVD28BC							
841205	79H0248	E	699299.405	1.0000330	0.9999452		MARKER DESTROYED				
		N	5616711.563								
		E1	365.515	CVD28BC							
13979	79H0250	E	700918.325	1.0000156	0.9999198		MARKER DESTROYED				
		N	5614789.318								
		E1	527.571	CVD28BC							
164384	79H0251	E	699788.667	1.0000080	0.9999179		MARKER DESTROYED				
		N	5615173.996								
		E1	539.982	CVD28BC							
610329	79H0252	E	699697.847	1.0000099	0.9999201		MARKER DESTROYED				
		N	5615020.611								
		E1	525.476	CVD28BC							
61242	79H0253	E	698762.090	1.0000313	0.9999461		MARKER DESTROYED				
		N	5616677.786								
		E1	359.562	CVD28BC							
689018	79H0255	E	701032.378	1.0000432	0.9999469		MARKER DESTROYED				
		N	5616695.942								
		E1	354.571	CVD28BC							
812552	79H0257	E	700417.706	1.0000413	0.9999480		MARKER DESTROYED				
		N	5616562.676								
		E1	347.588	CVD28BC							
679472	79H0258	E	701133.069	1.0000450	0.9999482		MARKER DESTROYED				
		N	5617022.801								
		E1	346.474	CVD28BC							
893826	79H0259	E	700408.108	1.0000402	0.9999470		MARKER DESTROYED				
		N	5616387.579								
		E1	354.315	CVD28BC							
408518	79H0260	E	700252.698	1.0000393	0.9999469		MARKER DESTROYED				
		N	5616421.002								
		E1	354.836	CVD28BC							
671628	79H0261	E	699748.611	1.0000372	0.9999472		MARKER DESTROYED				
		N	5616572.547								
		E1	352.418	CVD28BC							



Order in Council No. 1260/84

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
278887	79H0262	E	700319.939	1.0000123	0.9999195		MARKER DESTROYED				
		N	5614985.492								
		E1	529.651	CVD28BC							
6031	79H0263	E	699745.921	1.0000376	0.9999477		MARKER DESTROYED				
		N	5616840.641								
		E1	349.829	CVD28BC							
739417	79H0265	E	700711.772	1.0000400	0.9999452		MARKER DESTROYED				
		N	5616371.157								
		E1	365.318	CVD28BC							
950485	79H0266	E	699906.461	1.0000063	0.9999155		MARKER DESTROYED				
		N	5614365.047								
		E1	554.807	CVD28BC							
59857	79H0268	E	699381.629	1.0000117	0.9999235		MARKER DESTROYED				
		N	5615216.510								
		E1	503.908	CVD28BC							
270447	79H0269	E	700827.889	1.0000413	0.9999460		MARKER DESTROYED				
		N	5616550.758								
		E1	360.133	CVD28BC							
672873	79H0270	E	700975.743	1.0000438	0.9999478		MARKER DESTROYED				
		N	5616812.378								
		E1	349.148	CVD28BC							
192013	79H0271	E	701690.680	1.0000471	0.9999476		MARKER DESTROYED				
		N	5616655.115								
		E1	350.372	CVD28BC							
422089	79H0272	E	701025.411	1.0000101	0.9999138		MARKER DESTROYED				
		N	5614400.743								
		E1	565.994	CVD28BC							
962035	79H0273	E	700877.461	1.0000433	0.9999478		MARKER DESTROYED				
		N	5616821.616								
		E1	349.091	CVD28BC							
85753	79H0275	E	699752.236	1.0000102	0.9999202		MARKER DESTROYED				
		N	5614830.185								
		E1	524.959	CVD28BC							
534214	79H0276	E	700756.717	1.0000424	0.9999474		MARKER DESTROYED				
		N	5616721.739								
		E1	351.207	CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
871087	79H0277	E N E1	698578.492 5616590.938 375.700	1.0000279	0.9999436		MARKER DESTROYED				
581231	79H0278	E N E1	700015.615 5614258.979 558.269	1.0000063	0.9999150	433300	94H1298	TERR	113 23 8	123.074	123.073
997908	79H0279	E N E1	701170.997 5614382.270 564.838	1.0000110	0.9999140	483479	79H0326	TERR	87 11 5	130.410	130.409
524900	79H0280	E N E1	701000.977 5616616.594 357.786	1.0000426	0.9999464		MARKER DESTROYED				
865345	79H0281	E N E1	701443.966 5616555.010 355.997	1.0000450	0.9999467		MARKER DESTROYED				
217679	79H0282	E N E1	701504.906 5616935.453 349.044	1.0000464	0.9999478		MARKER DESTROYED				
459610	79H0283	E N E1	701247.282 5616776.178 351.759	1.0000447	0.9999474		MARKER DESTROYED				
308148	79H0284	E N E1	700217.241 5616609.583 346.408	1.0000405	0.9999482		MARKER DESTROYED				
260208	79H0285	E N E1	698710.232 5616597.099 368.263	1.0000297	0.9999448		MARKER DESTROYED				
16816	79H0286	E N E1	700773.084 5614469.191 559.870	1.0000098	0.9999148	255109 222877 433300 55467 666511 127340 132910 664235 583518	94H1323 554-J-2 94H1298 89H5182 79H0378 94H1284 94H1301 1730-J 94H1319	GPS GPS GPS GPS GPS GPS GPS GPS GPS	76 13 8 81 8 27 248 6 8 264 23 53 295 7 59 316 1 50 319 15 44 346 29 46 349 18 55	4511.693 6583.210 694.622 14536.151 7007.151 2962.784 677.735 30178.753 1953.606	4511.527 6582.932 694.616 14536.827 7007.073 2962.724 677.727 30178.484 1953.557

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
893909	79H0287	E	699686.117	1.0000086	0.9999189		MARKER DESTROYED				
		N	5614633.413								
		E1	533.055	CVD28BC							
103143	79H0288	E	699108.195	1.0000168	0.9999300		MARKER DESTROYED				
		N	5615846.439								
		E1	462.585	CVD28BC							
895409	79H0289	E	699526.737	1.0000101	0.9999212		MARKER DESTROYED				
		N	5614916.945								
		E1	518.517	CVD28BC							
341917	79H0290	E	699935.799	1.0000378	0.9999469		MARKER DESTROYED				
		N	5616491.352								
		E1	354.508	CVD28BC							
171611	79H0291	E	699842.084	1.0000045	0.9999141		MARKER DESTROYED				
		N	5614989.201								
		E1	564.003	CVD28BC							
581686	79H0292	E	699891.859	1.0000058	0.9999151		MARKER DESTROYED				
		N	5614810.654								
		E1	557.782	CVD28BC							
380	79H0293	E	699947.651	1.0000065	0.9999155		MARKER DESTROYED				
		N	5614720.784								
		E1	555.149	CVD28BC							
918946	79H0294	E	700242.433	1.0000057	0.9999133	109744	79H0325	TERR	87 23 58	80.537	80.537
		N	5614583.804			885400	94H1278	TERR	87 24 31	80.421	80.422
		E1	569.142	CVD28BC							
905661	79H0295	E	699955.729	1.0000023	0.9999113		MARKER DESTROYED				
		N	5614954.996								
		E1	582.095	CVD28BC							
784678	79H0296	E	700687.847	1.0000102	0.9999155		MARKER DESTROYED				
		N	5614590.968								
		E1	554.767	CVD28BC							
647396	79H0297	E	701338.443	1.0000149	0.9999171	483479	79H0326	TERR	195 15 4	141.393	141.391
		N	5614525.088								
		E1	545.086	CVD28BC							
896522	79H0298	E	701076.782	1.0000172	0.9999207	279257	79H0306	TERR	91 19 14	158.975	158.972
		N	5614894.673			309468	79H0334	TERR	283 7 12	223.672	223.669
		E1	521.970	CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
284075	79H0299	E	699760.410	1.0000096	0.9999195		MARKER DESTROYED				
		N	5614687.653								
		E1	529.369	CVD28BC							
704577	79H0300	E	700289.037	1.0000159	0.9999232		MARKER DESTROYED				
		N	5615118.532								
		E1	505.656	CVD28BC							
592808	79H0301	E	700576.311	1.0000097	0.9999156	406	79H0328	TERR	280 51 29	83.280	83.280
		N	5614642.326								
		E1	554.308	CVD28BC							
684290	79H0302	E	699548.895	1.0000349	0.9999459		MARKER DESTROYED				
		N	5616706.012								
		E1	361.296	CVD28BC							
81729	79H0303	E	699028.398	1.0000132	0.9999267		MARKER DESTROYED				
		N	5615475.625								
		E1	483.368	CVD28BC							
774703	79H0304	E	700702.028	1.0000139	0.9999192		MARKER DESTROYED				
		N	5614765.712								
		E1	531.625	CVD28BC							
174862	79H0305	E	700398.276	1.0000146	0.9999214		MARKER DESTROYED				
		N	5615033.349								
		E1	517.288	CVD28BC							
279257	79H0306	E	701235.715	1.0000172	0.9999198	896522	79H0298	TERR	271 19 14	158.975	158.972
		N	5614891.009								
		E1	527.373	CVD28BC							
848945	79H0307	E	700224.296	1.0000054	0.9999131		MARKER DESTROYED				
		N	5614719.748								
		E1	570.578	CVD28BC							
939504	79H0308	E	699879.288	1.0000049	0.9999142		MARKER DESTROYED				
		N	5615071.554								
		E1	563.068	CVD28BC							
211730	79H0309	E	699841.136	1.0000050	0.9999146	432732	87H3112	TERR	75 5 14	39.798	39.798
		N	5615060.858								
		E1	560.966	CVD28BC							
546465	79H0310	E	700263.541	1.0000060	0.9999135	433300	94H1298	TERR	213 53 25	242.039	242.037
		N	5614411.047								
		E1	568.030	CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
793216	79H0311	E	699877.049	1.0000091	0.9999185		MARKER DESTROYED				
		N	5614626.172								
		E1	535.794	CVD28BC							
314914	79H0312	E	700588.653	1.0000129	0.9999188		MARKER DESTROYED				
		N	5614811.377								
		E1	533.884	CVD28BC							
265074	79H0313	E	700564.229	1.0000402	0.9999462		MARKER DESTROYED				
		N	5616369.902								
		E1	358.950	CVD28BC							
946145	79H0314	E	699060.820	1.0000330	0.9999464		MARKER DESTROYED				
		N	5616696.935								
		E1	358.057	CVD28BC							
121632	79H0315	E	701233.669	1.0000441	0.9999468		MARKER DESTROYED				
		N	5616500.612								
		E1	355.513	CVD28BC							
911545	79H0316	E	700119.778	1.0000037	0.9999119		MARKER DESTROYED				
		N	5614783.931								
		E1	578.197	CVD28BC							
48298	79H0317	E	700407.074	1.0000075	0.9999143	406	79H0328	TERR	77 13 9	89.670	89.669
		N	5614638.177			109744	79H0325	TERR	238 55 58	98.285	98.283
		E1	562.756	CVD28BC							
19083	79H0318	E	699099.214	1.0000176	0.9999308		MARKER DESTROYED				
		N	5616012.836								
		E1	457.296	CVD28BC							
453886	79H0319	E	699832.511	1.0000373	0.9999469		MARKER DESTROYED				
		N	5616519.987								
		E1	354.453	CVD28BC							
888875	79H0320	E	700469.861	1.0000132	0.9999196		MARKER DESTROYED				
		N	5614918.771								
		E1	528.747	CVD28BC							
852442	79H0321	E	701157.645	1.0000156	0.9999187		MARKER DESTROYED				
		N	5614700.660								
		E1	534.717	CVD28BC							
725564	79H0322	E	700128.129	1.0000066	0.9999147		MARKER DESTROYED				
		N	5614209.651								
		E1	560.154	CVD28BC							

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
162768	79H0324	E	700695.545	1.0000157	0.9999211		MARKER DESTROYED				
		N	5614939.340								
		E1	519.349	CVD28BC							
109744	79H0325	E	700322.887	1.0000057	0.9999129	48298	79H0317	TERR	58 55 58	98.285	98.283
		N	5614587.458			918946	79H0294	TERR	267 23 58	80.537	80.537
		E1	571.819	CVD28BC							
483479	79H0326	E	701301.250	1.0000124	0.9999148	647396	79H0297	TERR	15 15 4	141.393	141.391
		N	5614388.675			997908	79H0279	TERR	267 11 5	130.410	130.409
		E1	559.739	CVD28BC							
370908	79H0327	E	700968.914	1.0000443	0.9999483		MARKER DESTROYED				
		N	5617024.449								
		E1	345.746	CVD28BC							
406	79H0328	E	700494.522	1.0000092	0.9999156	592808	79H0301	TERR	100 51 29	83.280	83.280
		N	5614658.014			48298	79H0317	TERR	257 13 9	89.670	89.669
		E1	554.698	CVD28BC		795237	79H0243	TERR	331 53 19	50.277	50.277
1677	79H0329	E	701450.158	1.0000460	0.9999477		MARKER DESTROYED				
		N	5616725.943								
		E1	349.868	CVD28BC							
176933	79H0330	E	700347.368	1.0000093	0.9999163		MARKER DESTROYED				
		N	5614824.373								
		E1	549.709	CVD28BC							
513168	79H0331	E	700108.850	1.0000086	0.9999168		MARKER DESTROYED				
		N	5614979.284								
		E1	546.817	CVD28BC							
953497	79H0332	E	699738.590	1.0000087	0.9999188		MARKER DESTROYED				
		N	5615133.588								
		E1	534.302	CVD28BC							
703868	79H0333	E	699663.277	1.0000050	0.9999154		MARKER DESTROYED				
		N	5614519.944								
		E1	555.708	CVD28BC							
309468	79H0334	E	700858.949	1.0000161	0.9999207	896522	79H0298	TERR	103 7 12	223.672	223.669
		N	5614945.445								
		E1	521.979	CVD28BC							
897801	79H0335	E	699478.818	1.0000107	0.9999220		MARKER DESTROYED				
		N	5615056.794								
		E1	513.574	CVD28BC							

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
655126	79H0336	E	691607.974	0.9999977	0.9999468	451435	79H0431	TERR	65 15 4	190.450	190.450					
		N	5617448.430					720086				79H0350	TERR	234 27 35	153.591	153.592
		E1	354.981					CVD28BC								
638312	79H0337	E	695246.467	1.0000144	0.9999462	MARKER DESTROYED										
		N	5617141.801													
		E1	359.093			CVD28BC										
273995	79H0338	E	695161.805	1.0000157	0.9999480	996827	79H0368	TERR	105 8 2	137.087	137.085					
		N	5617368.577			41558	79H0409	TERR	287 24 56	259.218	259.214					
		E1	347.840			CVD28BC										
885061	79H0339	E	694716.383	0.9999754	0.9999098	572560	89H5183	TERR	39 32 27	239.992	239.999					
		N	5615602.554			416461	77H6440	TERR	97 47 47	143.832	143.836					
		E1	591.196			24976	79H0370	TERR	332 41 33	148.052	148.056					
967463	79H0340	E	694484.816	0.9999740	0.9999095	890079	79H0375	TERR	105 4 50	245.264	245.271					
		N	5615561.724			956664	79H0403	TERR	286 38 17	119.061	119.064					
		E1	593.479			CVD28BC										
782342	79H0341	E	691416.557	0.9999465	0.9998966	MARKER DESTROYED										
		N	5614862.450													
		E1	675.866			CVD28BC										
449579	79H0342	E	693002.897	1.0000045	0.9999470	818823	79H0354	TERR	76 22 7	162.270	162.269					
		N	5617353.203			467928	77H6397	TERR	252 34 43	166.261	166.260					
		E1	353.930			CVD28BC										
779439	79H0343	E	694831.956	1.0000134	0.9999472	665455	79H0383	TERR	96 23 36	241.597	241.593					
		N	5617090.363			5637	79H0363	TERR	276 4 13	130.841	130.838					
		E1	352.552			CVD28BC										
691006	79H0344	E	687922.748	0.9999810	0.9999473	MARKER DESTROYED										
		N	5627800.680													
		E1	351.840			CVD28BC										
649699	79H0345	E	691390.858	0.9999516	0.9999017	MARKER DESTROYED										
		N	5615034.870													
		E1	642.814			CVD28BC										
781229	79H0346	E	694215.124	1.0000111	0.9999479	666511	79H0378	TERR	106 3 23	222.912	222.909					
		N	5617506.930			117507	87H3113	TERR	197 20 2	135.894	135.892					
		E1	348.540			33100	79H0435	TERR	286 1 47	542.006	542.001					
399048	79H0347	E	692074.669	1.0000006	0.9999476	644377	79H0405	TERR	70 46 6	175.692	175.692					
		N	5617634.400			864314	79H0401	TERR	245 43 59	155.540	155.540					
		E1	350.313			CVD28BC										

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
40923	79H0348	E	694388.039	0.9999780	0.9999139	921122	79H0427	TERR	95 29 4	155.043	155.047				
		N	5615832.646					79H0403				TERR	184 10 40	237.463	237.469
		E1	564.980					CVD28BC				79H0404	TERR	271 13 11	207.669
133256	79H0349	E	694405.159	1.0000122	0.9999480	117507	87H3113	TERR	285 16 53	238.973	238.969				
		N	5617314.224												
		E1	347.352					CVD28BC							
720086	79H0350	E	691482.996	0.9999972	0.9999469	655126	79H0336	TERR	54 27 35	153.591	153.592				
		N	5617359.151					79H0374				TERR	224 26 25	166.275	166.275
		E1	354.689					CVD28BC							
5512	79H0351	E	695377.187	1.0000145	0.9999458		MARKER DESTROYED								
		N	5617103.669												
		E1	361.848	CVD28BC											
246975	79H0352	E	693798.019	1.0000093	0.9999481		MARKER DESTROYED								
		N	5617463.634												
		E1	346.881	CVD28BC											
995092	79H0353	E	694869.334	0.9999748	0.9999085	416461	77H6440	TERR	353 5 30	86.872	86.873				
		N	5615496.802												
		E1	600.027					CVD28BC							
818823	79H0354	E	693160.596	1.0000051	0.9999469	362889	79H0387	TERR	78 39 31	145.262	145.260				
		N	5617391.446					79H0342				TERR	256 22 7	162.270	162.269
		E1	354.609					CVD28BC							
895631	79H0355	E	691666.738	0.9999482	0.9998970		MARKER DESTROYED								
		N	5614933.452												
		E1	672.834	CVD28BC											
903807	79H0356	E	691768.969	0.9999452	0.9998936		MARKER DESTROYED								
		N	5614798.463												
		E1	694.752	CVD28BC											
486902	79H0357	E	693589.394	1.0000083	0.9999480	33100	79H0435	TERR	105 8 53	108.570	108.570				
		N	5617684.967												
		E1	347.480					CVD28BC							
121442	79H0358	E	693834.799	0.9999794	0.9999180	126755	79H0406	TERR	68 31 11	102.100	102.102				
		N	5615825.604					79H0407				TERR	198 1 32	131.505	131.508
		E1	539.271					CVD28BC							
200931	79H0359	E	694174.635	1.0000112	0.9999482		MARKER DESTROYED								
		N	5617377.215												
		E1	346.598	CVD28BC											



Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
417162	79H0360	E N E1	692395.031 5617415.698 350.670	1.0000021	0.9999475	583583	77H6424	TERR	182 39 2	93.032	93.032
811216	79H0361	E N E1	692832.008 5617641.886 341.914	1.0000055	0.9999489	101071 977223	79H0386 79H0381	TERR TERR	88 40 52 293 6 59	137.121 127.837	137.121 127.837
580019	79H0362	E N E1	694123.308 5617214.445 350.999	1.0000102	0.9999475	117507 999128 625327	87H3113 79H0371 79H0396	TERR TERR TERR	17 30 10 106 19 35 286 31 20	170.665 247.083 166.228	170.663 247.080 166.226
5637	79H0363	E N E1	694701.849 5617104.199 348.196	1.0000134	0.9999479	779439 125112	79H0343 77H6431	TERR TERR	96 4 13 276 30 18	130.841 126.296	130.838 126.294
31740	79H0364	E N E1	693160.302 5617809.245 345.818	1.0000065	0.9999483	241513	79H0367	TERR	278 37 54	160.844	160.843
500769	79H0365	E N E1	691523.722 5614968.302 659.019	0.9999497	0.9998992		MARKER DESTROYED				
920579	79H0366	E N E1	694595.366 5617258.716 346.969	1.0000131	0.9999481		MARKER DESTROYED				
241513	79H0367	E N E1	693001.280 5617833.385 344.099	1.0000060	0.9999486	31740 101071 936799	79H0364 79H0386 79H0402	TERR TERR TERR	98 37 54 189 41 52 268 36 51	160.844 191.074 305.413	160.843 191.073 305.412
996827	79H0368	E N E1	695294.138 5617332.787 350.590	1.0000159	0.9999475	475525 273995	79H0380 79H0338	TERR TERR	119 0 53 285 8 2	131.234 137.087	131.233 137.085
225037	79H0369	E N E1	690930.482 5616893.062 359.958	0.9999937	0.9999461	69682	77H6411	TERR	94 18 53	254.948	254.949
24976	79H0370	E N E1	694648.462 5615734.107 585.421	0.9999760	0.9999107	572560 885061 921122	89H5183 79H0339 79H0427	TERR TERR TERR	76 22 7 152 41 33 308 16 44	227.103 148.052 135.146	227.109 148.056 135.148
999128	79H0371	E N E1	694360.428 5617144.988 349.483	1.0000116	0.9999477	125112 580019	77H6431 79H0362	TERR TERR	96 59 29 286 19 35	217.556 247.083	217.554 247.080

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
703934	79H0372	E	694018.858	0.9999758	0.9999135	827725	79H0415	TERR	5 29 35	231.710	231.715					
		N	5615624.819					62372				79H0394	TERR	91 51 7	146.792	146.796
		E1	567.612					CVD28BC								
519975	79H0373	E	691695.297	0.9999456	0.9998944	MARKER DESTROYED										
		N	5614827.078													
		E1	689.958			CVD28BC										
748434	79H0374	E	691366.576	0.9999970	0.9999473	720086	79H0350	TERR	44 26 25	166.275	166.275					
		N	5617240.434			112847	77H6423	TERR	146 44 8	111.666	111.666					
		E1	352.260			829978	77H6406	TERR	273 31 11	632.069	632.073					
890079	79H0375	E	694721.633	0.9999730	0.9999074	967463	79H0340	TERR	285 4 50	245.264	245.271					
		N	5615497.912													
		E1	606.991					CVD28BC								
423210	79H0376	E	694905.284	1.0000145	0.9999480	525295	79H0410	TERR	0 57 40	95.268	95.267					
		N	5617210.330													
		E1	347.476					CVD28BC								
930008	79H0377	E	693453.447	1.0000059	0.9999463	MARKER DESTROYED										
		N	5617564.837													
		E1	358.435			CVD28BC										
666511	79H0378	E	694429.340	1.0000122	0.9999480	541409	95H1778	GPS	96 27 37	5353.732	5353.597					
		N	5617445.276			222877	554-J-2	GPS	98 40 60	12997.390	12996.825					
		E1	347.818			127340	94H1284	GPS	101 8 6	4369.001	4368.909					
						725358	79H0416	TERR	106 24 41	190.056	190.054					
		774844	94H1289			GPS	107 3 45	4882.020	4881.946							
		16816	79H0286			GPS	115 7 59	7007.151	7007.073							
		849398	94H1307			GPS	119 12 44	5542.308	5542.275							
		55467	89H5182			GPS	241 35 2	9235.761	9236.179							
		781229	79H0346			TERR	286 3 23	222.912	222.909							
		664235	1730-J			GPS	358 28 19	26377.721	26377.457							
344366	79H0379	E	693791.139	1.0000085	0.9999473	625327	79H0396	TERR	106 39 5	180.369	180.367					
		N	5617313.402			44552	79H0423	TERR	287 1 22	215.774	215.773					
		E1	351.893			CVD28BC										
475525	79H0380	E	695408.902	1.0000161	0.9999472	996827	79H0368	TERR	299 0 53	131.234	131.233					
		N	5617269.134													
		E1	352.905					CVD28BC								
977223	79H0381	E	692714.435	1.0000047	0.9999486	811216	79H0361	TERR	113 6 59	127.837	127.837					
		N	5617692.075			936799	79H0402	TERR	352 8 38	135.192	135.192					
		E1	343.548			CVD28BC										

Order in Council No. 1260/84

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
635698	79H0382	E	699371.161	1.0000057	0.9999175		MARKER DESTROYED				
		N	5614817.634								
		E1	542.165	CVD28BC							
665455	79H0383	E	695072.050	1.0000144	0.9999470	529941	79H0392	TERR	94 32 21	218.853	218.850
		N	5617063.461			779439	79H0343	TERR	276 23 36	241.597	241.593
		E1	353.683	CVD28BC							
884841	79H0384	E	693322.452	1.0000071	0.9999481		MARKER DESTROYED				
		N	5617758.275								
		E1	346.836	CVD28BC							
995308	79H0385	E	691554.758	0.9999453	0.9998947		MARKER DESTROYED				
		N	5614827.409								
		E1	688.042	CVD28BC							
101071	79H0386	E	692969.093	1.0000062	0.9999489	241513	79H0367	TERR	9 41 52	191.074	191.073
		N	5617645.042			606111	79H0400	TERR	99 47 12	175.762	175.760
		E1	342.103	CVD28BC		811216	79H0361	TERR	268 40 52	137.121	137.121
362889	79H0387	E	693303.021	1.0000046	0.9999457	818823	79H0354	TERR	258 39 31	145.262	145.260
		N	5617420.012								
		E1	362.110	CVD28BC							
872820	79H0388	E	699260.741	1.0000076	0.9999200		MARKER DESTROYED				
		N	5615103.109								
		E1	526.211	CVD28BC							
164400	79H0389	E	692376.071	1.0000028	0.9999483	142059	79H0425	TERR	186 52 18	89.137	89.137
		N	5617584.607			847459	79H0430	TERR	270 4 50	94.594	94.594
		E1	345.690	CVD28BC							
153288	79H0390	E	691591.745	0.9999423	0.9998916		MARKER DESTROYED				
		N	5614651.883								
		E1	707.810	CVD28BC							
472217	79H0391	E	693259.978	1.0000052	0.9999465		MARKER DESTROYED				
		N	5617514.850								
		E1	357.223	CVD28BC							
529941	79H0392	E	695290.217	1.0000136	0.9999452	665455	79H0383	TERR	274 32 21	218.853	218.850
		N	5617046.141								
		E1	365.172	CVD28BC							
58032	79H0393	E	693273.684	1.0000069	0.9999481	606111	79H0400	TERR	257 38 42	134.502	134.501
		N	5617643.945								
		E1	346.752	CVD28BC							

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
62372	79H0394	E	694165.573	0.9999744	0.9999114	670638	79H0412	TERR	93 52 24	101.167	101.169
		N	5615620.075			703934	79H0372	TERR	271 51 7	146.792	146.796
		E1	581.305			CVD28BC					
23838	79H0395	E	692478.012	1.0000033	0.9999483	936799	79H0402	TERR	73 45 43	227.000	226.999
		N	5617762.522			644377	79H0405	TERR	253 31 9	247.630	247.629
		E1	345.447			CVD28BC					
625327	79H0396	E	693963.944	1.0000095	0.9999474	580019	79H0362	TERR	106 31 20	166.228	166.226
		N	5617261.718			344366	79H0379	TERR	286 39 5	180.369	180.367
		E1	351.235			CVD28BC					
173955	79H0397	E	692703.374	1.0000044	0.9999484	MARKER DESTROYED					
		N	5617461.266								
		E1	345.114			CVD28BC					
293498	79H0398	E	691832.360	0.9999966	0.9999447	709543	79H0432	TERR	211 50 26	96.596	96.596
		N	5617126.606			364869	77H6433	TERR	351 31 25	134.043	134.043
		E1	368.782			CVD28BC					
895128	79H0399	E	686394.593	0.9999735	0.9999469	824334	84H9835	TERR	187 17 51	204.463	204.468
		N	5621856.320			295519	84H9766	TERR	347 54 7	263.541	263.548
		E1	354.813			CVD28BC					
606111	79H0400	E	693142.297	1.0000065	0.9999484	58032	79H0393	TERR	77 38 42	134.502	134.501
		N	5617615.166			354886	79H0428	TERR	217 34 54	180.529	180.528
		E1	344.997			CVD28BC		101071	79H0386	TERR	279 47 12
864314	79H0401	E	691932.872	0.9999998	0.9999475	399048	79H0347	TERR	65 43 59	155.540	155.540
		N	5617570.475			790667	79H0422	TERR	182 52 50	107.275	107.275
		E1	351.106			CVD28BC		451435	79H0431	TERR	254 26 16
936799	79H0402	E	692695.956	1.0000042	0.9999482	241513	79H0367	TERR	88 36 51	305.413	305.412
		N	5617825.998			977223	79H0381	TERR	172 8 38	135.192	135.192
		E1	346.072			CVD28BC		23838	79H0395	TERR	253 45 43
956664	79H0403	E	694370.740	0.9999747	0.9999108	40923	79H0348	TERR	4 10 40	237.463	237.469
		N	5615595.814			967463	79H0340	TERR	106 38 17	119.061	119.064
		E1	585.230			CVD28BC		670638	79H0412	TERR	279 29 31
917625	79H0404	E	694180.417	0.9999776	0.9999145	40923	79H0348	TERR	91 13 11	207.669	207.673
		N	5615837.067			827725	79H0415	TERR	277 31 10	140.588	140.591
		E1	561.276			CVD28BC					
644377	79H0405	E	692240.556	1.0000019	0.9999481	23838	79H0395	TERR	73 31 9	247.630	247.629
		N	5617692.271			847459	79H0430	TERR	159 9 56	115.054	115.054
		E1	347.270			CVD28BC		399048	79H0347	TERR	250 46 6

Order in Council No. 1260/84

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
126755	79H0406	E	693929.807	0.9999785	0.9999166	827725	79H0415	TERR	93 52 15	111.485	111.488					
		N	5615862.991					121442				79H0358	TERR	248 31 11	102.100	102.102
		E1	547.927					CVD28BC								
164582	79H0407	E	693794.106	0.9999785	0.9999173	121442	79H0358	TERR	18 1 32	131.505	131.508					
		N	5615700.553					140939				79H0419	TERR	273 15 28	284.500	284.506
		E1	543.362					CVD28BC								
758250	79H0408	E	693343.404	1.0000054	0.9999463	MARKER DESTROYED										
		N	5617578.195													
		E1	358.249			CVD28BC										
41558	79H0409	E	694914.470	1.0000146	0.9999480	273995	79H0338	TERR	107 24 56	259.218	259.214					
		N	5617446.161					265991				77H6412	TERR	287 23 21	158.431	158.429
		E1	347.444					CVD28BC								
525295	79H0410	E	694906.882	1.0000146	0.9999481	423210	79H0376	TERR	180 57 40	95.268	95.267					
		N	5617305.585					725358				79H0416	TERR	286 14 23	307.498	307.494
		E1	347.048					CVD28BC								
670638	79H0412	E	694266.509	0.9999742	0.9999107	956664	79H0403	TERR	99 29 31	105.678	105.680					
		N	5615613.241					62372				79H0394	TERR	273 52 24	101.167	101.169
		E1	585.671					CVD28BC								
109207	79H0413	E	686229.709	0.9999129	0.9998870	295055	77H6419	TERR	167 28 39	101.156	101.166					
		N	5613790.184					927046				77H6425	TERR	307 18 50	86.416	86.423
		E1	737.022					CVD28BC								
300434	79H0414	E	695107.685	1.0000148	0.9999473	MARKER DESTROYED										
		N	5617157.824													
		E1	352.047			CVD28BC										
827725	79H0415	E	694041.038	0.9999781	0.9999157	917625	79H0404	TERR	97 31 10	140.588	140.591					
		N	5615855.465					703934				79H0372	TERR	185 29 35	231.710	231.715
		E1	553.666					126755				79H0406	TERR	273 52 15	111.485	111.488
725358	79H0416	E	694611.653	1.0000131	0.9999480	525295	79H0410	TERR	106 14 23	307.498	307.494					
		N	5617391.579					666511				79H0378	TERR	286 24 41	190.056	190.054
		E1	347.784					CVD28BC								
672212	79H0417	E	692162.848	1.0000003	0.9999468	142059	79H0425	TERR	95 46 35	203.592	203.591					
		N	5617516.601					790667				79H0422	TERR	257 14 54	241.319	241.319
		E1	355.028					CVD28BC								
664615	79H0418	E	699353.951	1.0000063	0.9999183	MARKER DESTROYED										
		N	5614936.842													
		E1	537.498			CVD28BC										

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
140939	79H0419	E N E1	693510.066 5615716.720 543.373	0.9999772	0.9999173	164582	79H0407	TERR	93 15 28	284.500	284.506
450940	79H0420	E N E1	699122.734 5615347.567 501.991	1.0000107	0.9999238		MARKER DESTROYED				
483008	79H0421	E N E1	693627.889 5617513.787 356.200	1.0000071	0.9999467		MARKER DESTROYED				
790667	79H0422	E N E1	691927.481 5617463.336 357.204	0.9999989	0.9999465	864314 672212 524439 264168	79H0401 79H0417 77H6409 82H4998	TERR TERR TERR TERR	2 52 50 77 14 54 187 59 7 252 2 54	107.275 241.319 170.476 105.018	107.275 241.319 170.477 105.018
44552	79H0423	E N E1	693584.818 5617376.570 364.399	1.0000056	0.9999454	344366	79H0379	TERR	107 1 22	215.774	215.773
650002	79H0424	E N E1	691655.292 5617057.094 371.672	0.9999953	0.9999442	709543 393330	79H0432 77H6441	TERR TERR	95 40 56 329 0 25	126.731 185.760	126.732 185.761
142059	79H0425	E N E1	692365.406 5617496.110 347.764	1.0000024	0.9999480	164400 672212	79H0389 79H0417	TERR TERR	6 52 18 275 46 35	89.137 203.592	89.137 203.591
517029	79H0426	E N E1	693477.311 5617666.106 352.052	1.0000070	0.9999473		MARKER DESTROYED				
921122	79H0427	E N E1	694542.372 5615817.828 576.577	0.9999769	0.9999121	24976 40923	79H0370 79H0348	TERR TERR	128 16 44 275 29 4	135.146 155.043	135.148 155.047
354886	79H0428	E N E1	693032.194 5617472.099 345.855	1.0000059	0.9999483	606111 101618	79H0400 79H0434	TERR TERR	37 34 54 269 25 14	180.529 191.466	180.528 191.466
668426	79H0429	E N E1	693422.802 5617417.283 366.771	1.0000044	0.9999450		MARKER DESTROYED				

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
847459	79H0430	E	692281.477	1.0000020	0.9999480	164400	79H0389	TERR	90 4 50	94.594	94.594
		N	5617584.740			644377	79H0405	TERR	339 9 56	115.054	115.054
		E1	347.874	CVD28BC							
451435	79H0431	E	691780.931	0.9999989	0.9999472	864314	79H0401	TERR	74 26 16	157.723	157.723
		N	5617528.160			655126	79H0336	TERR	245 15 4	190.450	190.450
		E1	352.749	CVD28BC							
709543	79H0432	E	691781.400	0.9999957	0.9999440	293498	79H0398	TERR	31 50 26	96.596	96.596
		N	5617044.546			650002	79H0424	TERR	275 40 56	126.731	126.732
		E1	373.141	CVD28BC							
333039	79H0433	E	686184.212	0.9999731	0.9999474	343459	77H6475	TERR	63 40 51	253.931	253.938
		N	5621089.914			199331	84H9779	TERR	332 39 10	227.116	227.123
		E1	351.627	CVD28BC							
101618	79H0434	E	692840.738	1.0000051	0.9999485	354886	79H0428	TERR	89 25 14	191.466	191.466
		N	5617470.163			467928	77H6397	TERR	178 47 20	166.775	166.774
		E1	344.726	CVD28BC							
33100	79H0435	E	693694.192	1.0000089	0.9999481	781229	79H0346	TERR	106 1 47	542.006	542.001
		N	5617656.596			486902	79H0357	TERR	285 8 53	108.570	108.570
		E1	346.791	CVD28BC							
199927	81H4461	E	692146.862	0.9999491	0.9998957	772517	81H4465	TERR	247 58 13	128.664	128.670
		N	5615011.681								
		E1	681.524	CVD28BC							
804971	81H4462	E	692085.496	0.9999449	0.9998918						
		N	5614796.226								
		E1	706.368	CVD28BC							
560854	81H4463	E	691890.899	0.9999471	0.9998949						
		N	5614853.788								
		E1	686.608	CVD28BC							
599035	81H4464	E	691967.719	0.9999417	0.9998892						
		N	5614671.201								
		E1	723.178	CVD28BC							
772517	81H4465	E	692027.592	0.9999489	0.9998961	199927	81H4461	TERR	67 58 13	128.664	128.670
		N	5614963.421								
		E1	679.083	CVD28BC							
516385	81H4466	E	692166.897	0.9999474	0.9998939						
		N	5614938.150								
		E1	693.125	CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
695361	82H4992	E N E1	686803.487 5616406.412 509.963	0.9999511 CVD28BC	0.9999226	783878	82H5001	TERR	234 39 20	136.995	137.002
996751	82H4993	E N E1	686396.301 5615303.893 544.404	0.9999438 CVD28BC	0.9999172	82883	77H6671	TERR	238 51 29	97.231	97.236
332718	82H4994	E N E1	682851.351 5620821.903 347.990	0.9999585 CVD28BC	0.9999479	716704	84H9534	TERR	96 7 46	301.702	301.713
427104	82H4995	E N E1	691713.760 5614667.884 709.104	0.9999427 CVD28BC	0.9998914		MARKER DESTROYED				
526962	82H4996	E N E1	684532.352 5615144.501 690.497	0.9999124 CVD28BC	0.9998943		MARKER DESTROYED				
264168	82H4998	E N E1	691827.576 5617430.968 358.561	0.9999982 CVD28BC	0.9999463	790667 364869	79H0422 77H6433	TERR TERR	72 2 54 184 58 54	105.018 172.434	105.018 172.435
330753	82H4999	E N E1	686454.965 5613847.261 728.836	0.9999152 CVD28BC	0.9998883	688556 992669	77H6434 77H6402	TERR TERR	231 5 43 316 40 48	78.368 74.093	78.374 74.099
780700	82H5000	E N E1	686389.307 5616227.485 529.812	0.9999461 CVD28BC	0.9999194	783878 644559	82H5001 82H5077	TERR TERR	71 45 31 243 38 54	318.438 129.026	318.454 129.033
783878	82H5001	E N E1	686691.742 5616327.162 512.144	0.9999502 CVD28BC	0.9999222	695361 780700	82H4992 82H5000	TERR TERR	54 39 20 251 45 31	136.995 318.438	137.002 318.454
644559	82H5077	E N E1	686273.689 5616170.213 534.469	0.9999448 CVD28BC	0.9999187	780700 741355 928382	82H5000 77H6683 77H6435	TERR TERR TERR	63 38 54 177 6 40 263 51 2	129.026 127.539 151.024	129.033 127.546 151.033
182659	82H5078	E N E1	683270.971 5620550.896 346.567	0.9999606 CVD28BC	0.9999482	762856 333211 45369	83H6161 83H6141 83H6133	TERR TERR TERR	89 28 23 178 42 22 268 28 44	472.168 233.677 119.122	472.186 233.685 119.126
68676	82H5079	E N E1	686595.481 5613661.851 737.323	0.9999145 CVD28BC	0.9998869	768408 68171	77H6688 77H6422	TERR TERR	41 22 56 281 15 46	122.790 113.220	122.800 113.231



Order in Council No. 1260/84

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

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Datum: NAD83 (CSRS)

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
98517	82H5080	E	682093.129	0.9999552	0.9999480	374900	83H6096	TERR	6 40 39	150.396	150.403				
		N	5620305.944					534776	84H9544			TERR	88 23 56	368.304	368.320
		E1	347.445					CVD28BC	717850			84H9535	TERR	207 6 34	170.512
791236	82H5267	E	686154.743	0.9999732	0.9999476	652107	87H3093	TERR	261 7 26	292.953	292.961				
		N	5620085.636					614990	83H5980			TERR	351 7 47	180.063	180.068
		E1	350.052					CVD28BC							
14068	82H5268	E	686667.481	0.9999762	0.9999483	877761	82H5273	TERR	3 18 9	147.859	147.862				
		N	5620620.058					322222	82H5288			TERR	176 3 21	228.701	228.706
		E1	345.626					CVD28BC	234039			83H5974	TERR	267 33 33	252.241
442855	82H5269	E	686796.834	0.9999766	0.9999481	747964	82H5275	TERR	152 31 38	253.619	253.626				
		N	5619926.417					495515	83H5958			TERR	269 2 40	433.708	433.719
		E1	346.920					CVD28BC							
150243	82H5270	E	687060.728	0.9999780	0.9999483	605667	82H5272	TERR	162 3 8	255.040	255.046				
		N	5619393.678					874743	83H5988			TERR	269 10 15	370.808	370.816
		E1	345.782					CVD28BC	519769			82H5282	TERR	336 56 60	213.099
734889	82H5271	E	687361.394	0.9999784	0.9999473	696245	84H9760	TERR	21 24 22	128.384	128.387				
		N	5627781.648					494948	84H9844			TERR	200 14 51	222.095	222.100
		E1	351.695					CVD28BC							
605667	82H5272	E	687139.319	0.9999784	0.9999484	803569	83H5948	TERR	269 32 25	414.249	414.259				
		N	5619151.049					150243	82H5270			TERR	342 3 8	255.040	255.046
		E1	345.390					CVD28BC							
877761	82H5273	E	686675.999	0.9999763	0.9999483	14068	82H5268	TERR	183 18 9	147.859	147.862				
		N	5620767.671					556357	83H5982			TERR	267 22 44	183.291	183.295
		E1	345.485					CVD28BC	122754			82H5276	TERR	357 34 1	148.867
376400	82H5274	E	685859.755	0.9999718	0.9999476		MARKER DESTROYED								
747964	82H5275	E	686913.835	0.9999773	0.9999482	519769	82H5282	TERR	150 23 4	128.409	128.412				
		N	5619701.398					442855	82H5269			TERR	332 31 38	253.619	253.626
		E1	346.072					CVD28BC							
122754	82H5276	E	686669.679	0.9999763	0.9999483	877761	82H5273	TERR	177 34 1	148.867	148.871				
		N	5620916.404					325878	84H9566			TERR	349 5 21	169.621	169.625
		E1	345.462					CVD28BC							
264465	82H5277	E	687619.676	0.9999806	0.9999484	386276	83H6150	TERR	290 36 21	320.344	320.351				
		N	5618397.261												
		E1	345.342					CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
897504	82H5278	E	687463.733	0.9999799	0.9999483		MARKER DESTROYED				
		N	5618678.750								
		E1	345.433	CVD28BC							
931329	82H5279	E	685850.692	0.9999717	0.9999476	996686	82H5289	TERR	178 42 4	197.168	197.173
		N	5620639.611			28407	84H9523	TERR	341 5 33	127.247	127.250
		E1	350.468	CVD28BC							
627745	82H5280	E	687630.925	0.9999807	0.9999484	122960	82H5283	TERR	18 28 0	157.883	157.886
		N	5618053.008			935353	83H6174	TERR	291 10 45	269.008	269.014
		E1	345.216	CVD28BC							
615492	82H5281	E	686096.906	0.9999727	0.9999474	676247	83H5987	TERR	101 30 38	84.857	84.858
		N	5620473.778			614990	83H5980	TERR	171 51 34	212.373	212.378
		E1	351.201	CVD28BC		996686	82H5289	TERR	262 37 35	243.761	243.768
						469635	83H5969	TERR	351 36 46	126.145	126.149
519769	82H5282	E	686977.292	0.9999776	0.9999483	150243	82H5270	TERR	156 56 60	213.099	213.104
		N	5619589.764			257147	83H5983	TERR	269 31 49	398.559	398.568
		E1	345.926	CVD28BC		747964	82H5275	TERR	330 23 4	128.409	128.412
122960	82H5283	E	687680.935	0.9999809	0.9999483	627745	82H5280	TERR	198 28 0	157.883	157.886
		N	5618202.761			502294	83H6166	TERR	290 56 4	313.448	313.454
		E1	345.697	CVD28BC							
113092	82H5284	E	686580.027	0.9999751	0.9999476	119156	84H9792	TERR	29 17 12	276.131	276.137
		N	5625496.582			570705	84H9774	TERR	203 28 0	159.200	159.204
		E1	350.368	CVD28BC							
900142	82H5285	E	687347.711	0.9999794	0.9999484		MARKER DESTROYED				
		N	5618830.458								
		E1	345.344	CVD28BC							
65177	82H5286	E	685515.368	0.9999703	0.9999476		MARKER DESTROYED				
		N	5620234.275								
		E1	350.111	CVD28BC							
915322	82H5287	E	687230.264	0.9999788	0.9999483	305011	83H5981	TERR	269 2 1	360.713	360.721
		N	5618991.422								
		E1	345.451	CVD28BC							
322222	82H5288	E	686683.212	0.9999763	0.9999483	959445	82H5291	TERR	173 8 53	249.133	249.140
		N	5620391.899			14068	82H5268	TERR	356 3 21	228.701	228.706
		E1	345.552	CVD28BC							

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
996686	82H5289	E	685855.161	0.9999720	0.9999478	494948	84H9844	GPS	11 20 5	7272.631	7272.813
		N	5620442.494			615492	82H5281	TERR	82 37 35	243.761	243.768
		E1	348.854			55467	89H5182	GPS	176 30 26	7406.018	7406.502
						451500	87H3097	TERR	178 43 7	201.643	201.650
						890731	67-48	GPS	188 13 58	8235.719	8236.451
						353565	NO MARKING	GPS	204 34 5	4588.896	4589.238
						333419	83H6130	GPS	267 20 51	4456.422	4456.590
						301556	372	GPS	324 57 20	1656.932	1657.012
						391284	67-47	GPS	349 4 16	8544.155	8544.854
						931329	82H5279	TERR	358 42 4	197.168	197.173
991653	82H5290	E	685865.376	0.9999718	0.9999476		MARKER DESTROYED				
		N	5620040.472								
		E1	350.198								
959445	82H5291	E	686712.935	0.9999763	0.9999482	570085	83H5939	TERR	268 40 48	201.435	201.440
		N	5620144.545			322222	82H5288	TERR	353 8 53	249.133	249.140
		E1	346.347								
783589	83H5894	E	686733.134	0.9999146	0.9998864	11221	77H6676	TERR	114 45 21	123.908	123.920
		N	5613639.506			636142	77H6662	TERR	238 36 26	161.038	161.052
		E1	740.672								
570085	83H5939	E	686511.553	0.9999752	0.9999480	142265	83H5941	TERR	2 45 21	170.535	170.539
		N	5620139.905			959445	82H5291	TERR	88 40 48	201.435	201.440
		E1	347.902			683284	83H5979	TERR	268 24 11	221.170	221.176
569715	83H5940	E	686017.607	0.9999728	0.9999479	49593	83H5952	TERR	270 14 42	227.387	227.393
		N	5619575.349			290460	83H5996	TERR	354 35 47	173.143	173.148
		E1	348.284								
142265	83H5941	E	686519.752	0.9999753	0.9999481	570085	83H5939	TERR	182 45 21	170.535	170.539
		N	5620310.243								
		E1	347.202								
853598	83H5942	E	686451.894	0.9999747	0.9999478	957878	83H5959	TERR	89 9 42	337.407	337.415
		N	5619767.665			257147	83H5983	TERR	145 0 2	221.164	221.169
		E1	349.045			495515	83H5958	TERR	329 39 10	175.577	175.582
265496	83H5943	E	686353.916	0.9999741	0.9999476	556357	83H5982	TERR	87 39 7	139.101	139.104
		N	5620753.590			855551	83H5944	TERR	268 9 2	277.492	277.499
		E1	349.959			457549	87H3094	TERR	346 54 52	206.134	206.138
855551	83H5944	E	686076.569	0.9999720	0.9999468	499541	87H3118	TERR	35 52 56	153.298	153.302
		N	5620744.635			265496	83H5943	TERR	88 9 2	277.492	277.499
		E1	355.522			469635	83H5969	TERR	179 14 25	146.074	146.079
						118745	84H9801	TERR	335 52 13	349.729	349.739

Order in Council No. 1260/84

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres							
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
726711	83H5945	E	685877.033	0.9999724	0.9999481	338673	83H5953	TERR	89 52 20	219.983	219.988							
		N	5619392.523					202739				83H6170	TERR	268 8 43	103.318	103.321		
		E1	347.195					CVD28BC										
300558	83H5946	E	685859.216	0.9999726	0.9999484	634493	83H6177	TERR	32 7 20	294.658	294.666							
		N	5618802.142															
		E1	345.035					CVD28BC										
960559	83H5947	E	686846.445	0.9999765	0.9999478	933929	83H5972	TERR	137 13 42	185.313	185.317							
		N	5618757.359					223750				83H5991	TERR	226 1 31	236.066	236.072		
		E1	349.118					CVD28BC										
803569	83H5948	E	686725.083	0.9999759	0.9999477	915751	83H5950	TERR	0 14 38	158.728	158.732							
		N	5619147.725					605667				82H5272	TERR	89 32 25	414.249	414.259		
		E1	349.589					CVD28BC				305011	83H5981	TERR	138 19 55	217.382	217.388	
								857573				83H5999	TERR	226 3 12	195.342	195.347		
244202	83H5949	E	686209.197	0.9999737	0.9999479	MARKER DESTROYED												
915751	83H5950	E	686725.759	0.9999759	0.9999478	803569	83H5948	TERR	180 14 38	158.728	158.732							
		N	5619306.452					184119				83H5967	TERR	269 23 57	115.598	115.602		
		E1	349.128					CVD28BC				874743	83H5988	TERR	336 22 43	89.346	89.349	
934570	83H5951	E	686758.158	0.9999761	0.9999478	931501	83H5993	TERR	44 35 54	84.756	84.758							
		N	5618397.812					324186				83H5963	TERR	102 15 28	174.919	174.923		
		E1	348.811					CVD28BC				683748	83H6157	TERR	280 53 57	97.879	97.882	
49593	83H5952	E	685790.222	0.9999719	0.9999480	569715	83H5940	TERR	90 14 42	227.387	227.393							
		N	5619576.321					985556				83H5955	TERR	354 51 14	220.116	220.123		
		E1	347.680					CVD28BC										
338673	83H5953	E	686097.015	0.9999735	0.9999482	382382	83H5954	TERR	120 10 55	151.385	151.389							
		N	5619393.014					726711				83H5945	TERR	269 52 20	219.983	219.988		
		E1	346.346					CVD28BC										
382382	83H5954	E	686227.877	0.9999742	0.9999483	618223	83H6169	TERR	209 7 41	338.364	338.373							
		N	5619316.906					338673				83H5953	TERR	300 10 55	151.385	151.389		
		E1	345.567					CVD28BC										
985556	83H5955	E	685770.479	0.9999718	0.9999480	302273	83H5986	TERR	102 0 42	104.800	104.802							
		N	5619795.550					49593				83H5952	TERR	174 51 14	220.116	220.123		
		E1	347.779					CVD28BC				846006	83H5976	TERR	283 7 7	244.373	244.380	

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
258459	83H5956	E N E1	685510.032 5620434.362 349.893	0.9999703 CVD28BC	0.9999476		MARKER DESTROYED				
288845	83H5957	E N E1	686526.163 5618264.135 345.923	0.9999755 CVD28BC	0.9999483	502989 924001	83H5985 83H5975	TERR TERR	34 48 39 301 33 31	129.697 359.115	129.700 359.124
495515	83H5958	E N E1	686363.186 5619919.184 348.524	0.9999744 CVD28BC	0.9999479	442855 853598 683284	82H5269 83H5942 83H5979	TERR TERR TERR	89 2 40 149 39 10 341 16 39	433.708 175.577 226.545	433.719 175.582 226.550
957878	83H5959	E N E1	686789.265 5619772.601 346.669	0.9999766 CVD28BC	0.9999482	853598	83H5942	TERR	269 9 42	337.407	337.415
88997	83H5960	E N E1	686317.613 5618616.134 345.493	0.9999746 CVD28BC	0.9999483	86355 845008 924001	83H6172 83H5998 83H5975	TERR TERR TERR	29 26 58 121 18 38 210 42 45	192.243 171.245 190.812	192.248 171.249 190.817
649327	83H5961	E N E1	686045.440 5618695.915 345.304	0.9999734 CVD28BC	0.9999484		MARKER DESTROYED				
297267	83H5962	E N E1	686539.864 5620461.892 346.451	0.9999755 CVD28BC	0.9999482	676247	83H5987	TERR	269 11 47	359.843	359.852
324186	83H5963	E N E1	686929.089 5618360.675 348.412	0.9999770 CVD28BC	0.9999479	836726 934570	83H5968 83H5951	TERR TERR	85 1 32 282 15 28	184.131 174.919	184.134 174.923
480731	83H5964	E N E1	686397.960 5619296.695 347.456	0.9999747 CVD28BC	0.9999480	184119 122051 718056	83H5967 83H5990 83H6153	TERR TERR TERR	87 41 39 164 34 14 352 32 13	212.379 145.653 142.191	212.384 145.656 142.194
544999	83H5965	E N E1	686371.448 5619692.145 348.609	0.9999744 CVD28BC	0.9999478	257147	83H5983	TERR	117 0 19	232.667	232.673
500645	83H5966	E N E1	687170.458 5618672.101 347.787	0.9999782 CVD28BC	0.9999480	386276	83H6150	TERR	137 20 26	220.425	220.429
184119	83H5967	E N E1	686610.167 5619305.240 352.036	0.9999750 CVD28BC	0.9999473	915751 480731	83H5950 83H5964	TERR TERR	89 23 57 267 41 39	115.598 212.379	115.602 212.384

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
836726	83H5968	E	687112.526	0.9999779	0.9999479	99846	83H5970	TERR	99 22 56	114.776	114.779		
		N	5618376.641			324186	83H5963	TERR	265 1 32	184.131	184.134		
		E1	348.030			CVD28BC							
469635	83H5969	E	686078.506	0.9999725	0.9999473	234039	83H5974	TERR	88 10 27	337.134	337.143		
		N	5620598.574			615492	82H5281	TERR	171 36 46	126.145	126.149		
		E1	352.032			CVD28BC		855551	83H5944	TERR	359 14 25	146.074	146.079
99846	83H5970	E	687225.767	0.9999785	0.9999480	458174	83H6168	TERR	199 17 49	226.400	226.405		
		N	5618357.930			836726	83H5968	TERR	279 22 56	114.776	114.779		
		E1	347.655			CVD28BC							
661603	83H5971	E	686301.590	0.9999739	0.9999477	MARKER DESTROYED							
		N	5620969.401										
		E1	349.719			CVD28BC							
933929	83H5972	E	686972.287	0.9999773	0.9999479	121855	83H5995	TERR	135 56 12	266.502	266.508		
		N	5618621.327			960559	83H5947	TERR	317 13 42	185.313	185.317		
		E1	347.942			CVD28BC							
76737	83H5973	E	687018.947	0.9999773	0.9999478	MARKER DESTROYED							
		N	5618829.479										
		E1	349.044			CVD28BC							
234039	83H5974	E	686415.469	0.9999746	0.9999478	14068	82H5268	TERR	87 33 33	252.241	252.247		
		N	5620609.316			469635	83H5969	TERR	268 10 27	337.134	337.143		
		E1	348.693			CVD28BC							
924001	83H5975	E	686220.159	0.9999741	0.9999483	88997	83H5960	TERR	30 42 45	190.812	190.817		
		N	5618452.085			288845	83H5957	TERR	121 33 31	359.115	359.124		
		E1	345.915			CVD28BC		346718	73H1696	TERR	196 46 46	1657.243	1657.318
								779702	83H5997	TERR	302 24 14	190.953	190.958
846006	83H5976	E	685532.484	0.9999706	0.9999479	985556	83H5955	TERR	103 7 7	244.373	244.380		
		N	5619851.015			488957	83H6180	TERR	175 3 8	247.226	247.233		
		E1	348.086			CVD28BC		639203	83H6159	TERR	282 46 48	275.300	275.308
								344663	83H6000	TERR	356 7 42	181.493	181.499
723221	83H5977	E	686504.964	0.9999753	0.9999482	857573	83H5999	TERR	48 41 18	105.809	105.811		
		N	5618942.310			172254	83H6167	TERR	165 20 19	275.201	275.207		
		E1	346.646			CVD28BC		122051	83H5990	TERR	342 18 33	224.604	224.609
743443	83H5978	E	686148.439	0.9999729	0.9999474	MARKER DESTROYED							
		N	5620867.526										
		E1	351.582			CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
683284	83H5979	E	686290.469	0.9999738	0.9999476	570085	83H5939	TERR	88 24 11	221.170	221.176	
		N	5620133.741			495515	83H5958	TERR	161 16 39	226.545	226.550	
		E1	349.915			CVD28BC	855205	83H5994	TERR	357 23 35	157.608	157.613
614990	83H5980	E	686126.978	0.9999729	0.9999475	791236	82H5267	TERR	171 7 47	180.063	180.068	
		N	5620263.545			451500	87H3097	TERR	265 9 29	268.265	268.273	
		E1	350.861			CVD28BC	615492	82H5281	TERR	351 51 34	212.373	212.378
305011	83H5981	E	686869.602	0.9999765	0.9999477	915322	82H5287	TERR	89 2 1	360.713	360.721	
		N	5618985.339			803569	83H5948	TERR	318 19 55	217.382	217.388	
		E1	349.810			CVD28BC						
556357	83H5982	E	686492.900	0.9999754	0.9999483	877761	82H5273	TERR	87 22 44	183.291	183.295	
		N	5620759.289			265496	83H5943	TERR	267 39 7	139.101	139.104	
		E1	345.568			CVD28BC						
257147	83H5983	E	686578.746	0.9999754	0.9999479	519769	82H5282	TERR	89 31 49	398.559	398.568	
		N	5619586.497			874743	83H5988	TERR	150 42 3	227.257	227.262	
		E1	348.485			CVD28BC	353565	NO MARKING	TERR	218 25 22	4234.437	4234.744
						544999	83H5965	TERR	297 0 19	232.667	232.673	
						301556	372	TERR	322 52 20	2775.068	2775.197	
						853598	83H5942	TERR	325 0 2	221.164	221.169	
944975	83H5984	E	686744.939	0.9999766	0.9999483		MARKER DESTROYED					
		N	5618157.828									
		E1	345.759	CVD28BC								
502989	83H5985	E	686600.203	0.9999760	0.9999484	683748	83H6157	TERR	53 32 17	76.894	76.896	
		N	5618370.622			288845	83H5957	TERR	214 48 39	129.697	129.700	
		E1	345.366			CVD28BC						
302273	83H5986	E	685872.984	0.9999723	0.9999480	290460	83H5996	TERR	101 27 42	130.929	130.933	
		N	5619773.740			985556	83H5955	TERR	282 0 42	104.800	104.802	
		E1	347.574			CVD28BC	652107	87H3093	TERR	358 20 57	266.805	266.811
676247	83H5987	E	686180.056	0.9999733	0.9999476	297267	83H5962	TERR	89 11 47	359.843	359.852	
		N	5620456.845			855205	83H5994	TERR	148 4 3	195.198	195.203	
		E1	350.073			CVD28BC	615492	82H5281	TERR	281 30 38	84.857	84.858
874743	83H5988	E	686689.959	0.9999758	0.9999478	150243	82H5270	TERR	89 10 15	370.808	370.816	
		N	5619388.312			915751	83H5950	TERR	156 22 43	89.346	89.349	
		E1	348.783			CVD28BC	257147	83H5983	TERR	330 42 3	227.257	227.262
418731	83H5989	E	686304.087	0.9999742	0.9999480	718056	83H6153	TERR	138 28 40	113.747	113.749	
		N	5619522.843			267187	83H5992	TERR	323 49 7	106.961	106.964	
		E1	347.906			CVD28BC						

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
122051	83H5990	E	686436.711	0.9999749	0.9999480	723221	83H5977	TERR	162 18 33	224.604	224.609				
		N	5619156.292					480731	83H5964			TERR	344 34 14	145.653	145.656
		E1	347.584					CVD28BC							
223750	83H5991	E	686676.561	0.9999757	0.9999478	960559	83H5947	TERR	46 1 31	236.066	236.072				
		N	5618593.449					610469	83H6149			TERR	227 3 46	83.612	83.613
		E1	349.090					CVD28BC							
267187	83H5992	E	686240.943	0.9999739	0.9999479	418731	83H5989	TERR	143 49 7	106.961	106.964				
		N	5619609.177												
		E1	347.956					CVD28BC							
931501	83H5993	E	686817.668	0.9999755	0.9999469	934570	83H5951	TERR	224 35 54	84.756	84.758				
		N	5618458.162												
		E1	354.385					CVD28BC							
855205	83H5994	E	686283.300	0.9999737	0.9999476	683284	83H5979	TERR	177 23 35	157.608	157.613				
		N	5620291.186					676247	83H5987			TERR	328 4 3	195.198	195.203
		E1	350.227					CVD28BC							
121855	83H5995	E	687157.626	0.9999780	0.9999478	933929	83H5972	TERR	315 56 12	266.502	266.508				
		N	5618429.826												
		E1	348.585					CVD28BC							
290460	83H5996	E	686001.302	0.9999729	0.9999480	569715	83H5940	TERR	174 35 47	173.143	173.148				
		N	5619747.723					302273	83H5986			TERR	281 27 42	130.929	130.933
		E1	347.638					CVD28BC							
779702	83H5997	E	686058.939	0.9999734	0.9999483	924001	83H5975	TERR	122 24 14	190.953	190.958				
		N	5618554.414												
		E1	345.828					CVD28BC							
845008	83H5998	E	686463.918	0.9999753	0.9999483	88997	83H5960	TERR	301 18 38	171.245	171.249				
		N	5618527.142												
		E1	345.460					CVD28BC							
857573	83H5999	E	686584.440	0.9999752	0.9999477	803569	83H5948	TERR	46 3 12	195.342	195.347				
		N	5619012.160					723221	83H5977			TERR	228 41 18	105.809	105.811
		E1	349.412					CVD28BC							
344663	83H6000	E	685520.229	0.9999705	0.9999479	652107	87H3093	TERR	88 36 56	345.170	345.180				
		N	5620032.094					846006	83H5976			TERR	176 7 42	181.493	181.499
		E1	348.505					CVD28BC							
628099	83H6093	E	683988.878	0.9999640	0.9999483	425546	84H9550	TERR	268 24 48	233.839	233.847				
		N	5619869.426												
		E1	345.912					CVD28BC							



Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
384867	83H6094	E	683977.543	0.9999634	0.9999477		MARKER DESTROYED				
		N	5620540.149								
		E1	349.267	CVD28BC							
71076	83H6095	E	683931.918	0.9999633	0.9999479	664672	83H6121	TERR	70 57 18	158.924	158.930
		N	5620332.976			579284	83H6178	TERR	268 44 44	184.142	184.149
		E1	348.475	CVD28BC							
374900	83H6096	E	682110.617	0.9999554	0.9999481	98517	82H5080	TERR	186 40 39	150.396	150.403
		N	5620455.320			837567	83H6140	TERR	272 5 26	97.542	97.546
		E1	346.777	CVD28BC		843631	83H6135	TERR	357 16 58	190.819	190.827
349324	83H6097	E	684102.801	0.9999648	0.9999485	38943	83H6109	TERR	192 17 36	121.657	121.661
		N	5620129.457								
		E1	344.175	CVD28BC							
38638	83H6098	E	682450.811	0.9999570	0.9999482	336958	83H6122	TERR	88 28 41	208.197	208.206
		N	5620723.635			945329	84H9547	TERR	178 25 18	192.200	192.208
		E1	346.333	CVD28BC		1578	83H6128	TERR	358 19 47	137.140	137.146
324830	83H6099	E	684091.256	0.9999647	0.9999485		MARKER DESTROYED				
		N	5619479.638								
		E1	344.433	CVD28BC							
61549	83H6100	E	681955.835	0.9999544	0.9999478	717850	84H9535	TERR	21 45 41	160.739	160.746
		N	5620004.881			744995	84H9533	TERR	171 53 56	153.145	153.153
		E1	348.991	CVD28BC							
823823	83H6102	E	682366.631	0.9999565	0.9999481	852426	83H6143	TERR	268 32 43	236.319	236.329
		N	5620114.939								
		E1	346.979	CVD28BC							
808832	83H6103	E	684707.795	0.9999670	0.9999480	923631	83H6176	TERR	1 52 5	211.542	211.549
		N	5619815.266			433797	83H6108	TERR	177 35 2	162.223	162.229
		E1	347.651	CVD28BC							
836395	83H6104	E	684703.014	0.9999670	0.9999481		MARKER DESTROYED				
		N	5620229.514								
		E1	347.047	CVD28BC							
23770	83H6105	E	684279.842	0.9999651	0.9999481	38943	83H6109	TERR	268 45 27	202.992	202.999
		N	5620014.992								
		E1	347.241	CVD28BC							
443374	83H6106	E	681369.358	0.9999524	0.9999485	25072	83H6113	TERR	95 32 12	726.475	726.508
		N	5620957.967			494526	83H6131	TERR	173 41 40	170.702	170.709
		E1	344.628	CVD28BC							

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
269878	83H6107	E	683283.973	0.9999606	0.9999481	131334	83H6120	TERR	0 40 5	215.892	215.900							
		N	561991.693					568683				84H9542	TERR	178 44 47	292.285	292.297		
		E1	347.158					CVD28BC										
433797	83H6108	E	684714.634	0.9999674	0.9999484	808832	83H6103	TERR	357 35 2	162.223	162.229							
		N	5619653.187															
		E1	345.351					CVD28BC										
38943	83H6109	E	684076.898	0.9999644	0.9999482	349324	83H6097	TERR	12 17 36	121.657	121.661							
		N	5620010.590					23770				83H6105	TERR	88 45 27	202.992	202.999		
		E1	346.023					CVD28BC										
960906	83H6110	E	682867.933	0.9999587	0.9999480	131334	83H6120	TERR	88 36 22	418.681	418.697							
		N	5620197.385					764050				83H6123	TERR	268 30 47	205.040	205.049		
		E1	347.327					CVD28BC										
256024	83H6111	E	682009.028	0.9999552	0.9999483	837567	83H6140	TERR	176 7 23	60.815	60.818							
		N	5620519.554					289587				83H6138	TERR	269 21 15	233.986	233.996		
		E1	345.428					CVD28BC										
1412	83H6112	E	684173.258	0.9999641	0.9999475	673525	83H6156	TERR	64 1 21	224.977	224.985							
		N	5620497.354					138842				87H3121	TERR	180 3 1	280.238	280.248		
		E1	350.752					CVD28BC				664672	83H6121	TERR	218 59 59	144.784	144.790	
								129528				83H6115	TERR	359 18 56	119.368	119.372		
25072	83H6113	E	682092.444	0.9999555	0.9999483	1578	83H6128	TERR	94 22 57	355.409	355.425							
		N	5620887.876					843631				83H6135	TERR	177 50 23	242.124	242.135		
		E1	345.413					CVD28BC				443374	83H6106	TERR	275 32 12	726.475	726.508	
340455	83H6114	E	681472.310	0.9999528	0.9999484	744995	84H9533	TERR	89 33 37	505.121	505.144							
		N	5619849.388					916866				87H3103	TERR	319 18 53	105.694	105.699		
		E1	345.311					CVD28BC										
129528	83H6115	E	684171.832	0.9999643	0.9999478	1412	83H6112	TERR	179 18 56	119.368	119.372							
		N	5620616.713															
		E1	348.994					CVD28BC										
898874	83H6116	E	684697.127	0.9999669	0.9999480	358143	87H3106	TERR	2 57 45	114.177	114.180							
		N	5620113.342					923631				83H6176	TERR	168 32 27	88.408	88.411		
		E1	347.619					CVD28BC										
538934	83H6117	E	681399.708	0.9999525	0.9999484		MARKER DESTROYED											
		N	5619947.076															
		E1	345.228	CVD28BC														

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
738799	83H6118	E	683905.632	0.9999633	0.9999480		MARKER DESTROYED				
		N	5619479.745								
		E1	347.544	CVD28BC							
274092	83H6119	E	686525.732	0.9999757	0.9999484	558148	84H9816	TERR	256 30 10	215.950	215.956
		N	5621435.859			503151	77H6485	TERR	352 0 39	189.970	189.974
		E1	344.909	CVD28BC							
131334	83H6120	E	683286.490	0.9999607	0.9999482	269878	83H6107	TERR	180 40 5	215.892	215.900
		N	5620207.570			960906	83H6110	TERR	268 36 22	418.681	418.697
		E1	346.515	CVD28BC		333211	83H6141	TERR	354 39 60	110.186	110.190
664672	83H6121	E	684082.143	0.9999634	0.9999473	1412	83H6112	TERR	38 59 59	144.784	144.790
		N	5620384.835			71076	83H6095	TERR	250 57 18	158.924	158.930
		E1	352.119	CVD28BC							
336958	83H6122	E	682658.934	0.9999577	0.9999479	38638	83H6098	TERR	268 28 41	208.197	208.206
		N	5620729.165								
		E1	347.950	CVD28BC							
764050	83H6123	E	682662.962	0.9999576	0.9999478	960906	83H6110	TERR	88 30 47	205.040	205.049
		N	5620192.064			6445	84H9529	TERR	270 8 24	197.704	197.712
		E1	348.709	CVD28BC							
519199	83H6124	E	684693.236	0.9999663	0.9999473	309070	84H9552	TERR	111 24 56	387.404	387.417
		N	5620559.863			358143	87H3106	TERR	178 18 47	332.641	332.652
		E1	351.765	CVD28BC							
471920	83H6125	E	684172.989	0.9999647	0.9999481		MARKER DESTROYED				
		N	5620217.096								
		E1	346.899	CVD28BC							
955195	83H6126	E	684390.344	0.9999659	0.9999484		MARKER DESTROYED				
		N	5619774.608								
		E1	345.095	CVD28BC							
484691	83H6127	E	682892.892	0.9999587	0.9999479		MARKER DESTROYED				
		N	5620387.538								
		E1	347.955	CVD28BC							
1578	83H6128	E	682446.814	0.9999570	0.9999482	38638	83H6098	TERR	178 19 47	137.140	137.146
		N	5620860.717			25072	83H6113	TERR	274 22 57	355.409	355.425
		E1	346.170	CVD28BC							
815969	83H6129	E	684025.437	0.9999644	0.9999485		MARKER DESTROYED				
		N	5619421.256								
		E1	344.423	CVD28BC							

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
333419	83H6130	E	681403.513	0.9999525	0.9999484	835199	83H6142	TERR	2 37 7	266.809	266.822
		N	5620236.265			391284	67-47	GPS	18 14 4	9049.869	9050.698
		E1	345.016			664235	1730-J	GPS	27 35 36	26603.283	26603.817
						494948	84H9844	GPS	38 42 51	9403.092	9403.417
						301556	372	GPS	65 56 25	3833.249	3833.470
						996686	82H5289	GPS	87 20 51	4456.422	4456.590
						725184	84H9538	TERR	101 46 29	391.268	391.286
						984351	91H0353	GPS	130 12 43	7625.914	7626.315
						402230	89H5433	GPS	134 26 30	9423.243	9423.850
						706432	77H6471	GPS	134 53 15	7610.123	7610.550
						527820	89H5178	GPS	136 57 42	8705.958	8706.500
						55467	89H5182	GPS	145 41 43	8699.248	8699.901
						125617	1303-J	GPS	153 13 32	28542.873	28544.252
		916866	87H3103	TERR	180 1 11	306.729	306.743				
		438630	66C207	GPS	280 7 56	28076.451	28079.423				
494526	83H6131	E	681388.106	0.9999525	0.9999484	835199	83H6142	TERR	174 28 44	286.834	286.847
		N	5620788.298			443374	83H6106	TERR	353 41 40	170.702	170.709
		E1	344.863			CVD28BC					
395152	83H6132	E	682834.659	0.9999581	0.9999476	45369	83H6133	TERR	88 48 7	317.301	317.315
		N	5620541.100			945329	84H9547	TERR	268 32 55	378.676	378.692
		E1	350.017			CVD28BC					
45369	83H6133	E	683151.891	0.9999601	0.9999482	182659	82H5078	TERR	88 28 44	119.122	119.126
		N	5620547.734			395152	83H6132	TERR	268 48 7	317.301	317.315
		E1	346.285			CVD28BC	716704	84H9534	TERR	359 52 0	241.956
579367	83H6134	E	684902.448	0.9999684	0.9999485	556068	83H6163	TERR	1 43 46	320.788	320.798
		N	5619666.237			844043	84H9546	TERR	98 42 24	89.068	89.071
		E1	344.401			CVD28BC					
843631	83H6135	E	682101.571	0.9999554	0.9999482	374900	83H6096	TERR	177 16 58	190.819	190.827
		N	5620645.924			25072	83H6113	TERR	357 50 23	242.124	242.135
		E1	346.258			CVD28BC					
379818	83H6136	E	684252.961	0.9999652	0.9999483		MARKER DESTROYED				
		N	5619464.210								
		E1	345.710	CVD28BC							
361006	83H6137	E	684564.539	0.9999664	0.9999481		MARKER DESTROYED				
		N	5619782.658								
		E1	346.804	CVD28BC							
289587	83H6138	E	681775.057	0.9999543	0.9999486	256024	83H6111	TERR	89 21 15	233.986	233.996
		N	5620516.917								
		E1	343.954			CVD28BC					

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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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				
809780	83H6139	E	681781.484	0.9999543	0.9999485		MARKER DESTROYED				
		N	5620348.915								
		E1	344.283	CVD28BC							
837567	83H6140	E	682013.140	0.9999551	0.9999483	374900	83H6096	TERR	92 5 26	97.542	97.546
		N	5620458.878			256024	83H6111	TERR	356 7 23	60.815	60.818
		E1	345.832	CVD28BC							
333211	83H6141	E	683276.248	0.9999607	0.9999482	579284	83H6178	TERR	88 34 58	471.716	471.735
		N	5620317.279			131334	83H6120	TERR	174 39 60	110.186	110.190
		E1	346.274	CVD28BC		182659	82H5078	TERR	358 42 22	233.677	233.685
835199	83H6142	E	681415.703	0.9999525	0.9999483	333419	83H6130	TERR	182 37 7	266.809	266.822
		N	5620502.795			494526	83H6131	TERR	354 28 44	286.834	286.847
		E1	345.600	CVD28BC							
852426	83H6143	E	682130.388	0.9999557	0.9999483	823823	83H6102	TERR	88 32 43	236.319	236.329
		N	5620108.940								
		E1	345.662	CVD28BC							
919951	83H6144	E	684393.720	0.9999660	0.9999484		MARKER DESTROYED				
		N	5619477.585								
		E1	344.800	CVD28BC							
228098	83H6145	E	684689.387	0.9999667	0.9999478		MARKER DESTROYED				
		N	5620770.507								
		E1	348.800	CVD28BC							
191676	83H6146	E	684372.275	0.9999654	0.9999480	673525	83H6156	TERR	178 56 32	174.962	174.968
		N	5620770.830			176073	83H6155	TERR	268 30 23	105.013	105.016
		E1	347.838	CVD28BC							
567214	83H6147	E	685809.123	0.9999723	0.9999483	634493	83H6177	TERR	121 23 18	242.218	242.225
		N	5619177.848			202739	83H6170	TERR	350 30 10	214.268	214.274
		E1	345.506	CVD28BC		830307	91H0357	TERR	351 32 39	210.722	210.728
294728	83H6148	E	685109.578	0.9999688	0.9999480	639203	83H6159	TERR	101 36 24	157.650	157.655
		N	5619943.631			556068	83H6163	TERR	282 21 17	202.129	202.135
		E1	347.484	CVD28BC							
610469	83H6149	E	686615.349	0.9999761	0.9999484	223750	83H5991	TERR	47 3 46	83.612	83.613
		N	5618536.493			683748	83H6157	TERR	158 45 55	128.928	128.930
		E1	344.877	CVD28BC		172254	83H6167	TERR	343 43 56	145.398	145.402
386276	83H6150	E	687319.827	0.9999785	0.9999476	264465	82H5277	TERR	110 36 21	320.344	320.351
		N	5618510.002			502294	83H6166	TERR	160 42 22	206.864	206.870
		E1	349.972	CVD28BC		500645	83H5966	TERR	317 20 26	220.425	220.429

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
398172	83H6151	E	683943.672	0.9999633	0.9999478	176073	83H6155	TERR	67 31 48	350.214	350.227
		N	5620634.242			762856	83H6161	TERR	248 29 56	215.553	215.561
		E1	348.974			CVD28BC					
18325	83H6152	E	685010.495	0.9999688	0.9999485	513549	83H6160	TERR	63 19 35	291.881	291.889
		N	5619527.733			844043	84H9546	TERR	350 54 32	126.611	126.615
		E1	344.562			CVD28BC					
718056	83H6153	E	686379.491	0.9999746	0.9999480	480731	83H5964	TERR	172 32 13	142.191	142.194
		N	5619437.681			418731	83H5989	TERR	318 28 40	113.747	113.749
		E1	347.582			CVD28BC					
422204	83H6154	E	687256.998	0.9999784	0.9999477	935353	83H6174	TERR	25 33 38	285.283	285.288
		N	5617892.835			268904	84H9560	TERR	204 7 6	341.957	341.965
		E1	349.289			CVD28BC					
176073	83H6155	E	684267.298	0.9999649	0.9999480	191676	83H6146	TERR	88 30 23	105.013	105.016
		N	5620768.093			398172	83H6151	TERR	247 31 48	350.214	350.227
		E1	347.795			CVD28BC					
673525	83H6156	E	684375.505	0.9999649	0.9999475	965939	83H6158	TERR	178 44 10	374.379	374.392
		N	5620595.898			1412	83H6112	TERR	244 1 21	224.977	224.985
		E1	350.930			CVD28BC		191676	83H6146	TERR	358 56 32
683748	83H6157	E	686662.045	0.9999762	0.9999483	934570	83H5951	TERR	100 53 57	97.879	97.882
		N	5618416.319			502989	83H5985	TERR	233 32 17	76.894	76.896
		E1	345.407			CVD28BC		610469	83H6149	TERR	338 45 55
965939	83H6158	E	684383.762	0.9999656	0.9999481	358143	87H3106	TERR	88 58 2	319.318	319.329
		N	5620221.610			138842	87H3121	TERR	268 46 42	210.798	210.806
		E1	346.822			CVD28BC		673525	83H6156	TERR	358 44 10
639203	83H6159	E	685264.004	0.9999695	0.9999480	846006	83H5976	TERR	102 46 48	275.300	275.308
		N	5619911.913			513549	83H6160	TERR	178 20 46	253.258	253.265
		E1	347.514			CVD28BC		294728	83H6148	TERR	281 36 24
513549	83H6160	E	685271.313	0.9999699	0.9999483	488957	83H6180	TERR	100 49 54	287.618	287.627
		N	5619658.761			18325	83H6152	TERR	243 19 35	291.881	291.889
		E1	345.433			CVD28BC		639203	83H6159	TERR	358 20 46
762856	83H6161	E	683743.119	0.9999621	0.9999475	398172	83H6151	TERR	68 29 56	215.553	215.561
		N	5620555.238			579284	83H6178	TERR	178 48 36	226.342	226.350
		E1	351.006			CVD28BC		182659	82H5078	TERR	269 28 23
114694	83H6162	E	683478.843	0.9999616	0.9999481	MARKER DESTROYED					
		N	5619995.323								
		E1	346.691	CVD28BC							

Order in Council No. 1260/84

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
556068	83H6163	E	684912.130	0.9999678	0.9999479	294728	83H6148	TERR	102 21 17	202.129	202.135		
		N	5619986.879					TERR	181 43 46			320.788	320.798
		E1	348.106					CVD28BC	923631				
969956	83H6164	E	686179.809	0.9999734	0.9999477	MARKER DESTROYED							
		N	5619887.860										
		E1	349.320			CVD28BC							
307116	83H6165	E	685665.345	0.9999716	0.9999483	830307	91H0357	TERR	138 54 36	171.614	171.619		
		N	5619515.621			202739	83H6170	TERR	139 23 13	166.563	166.568		
		E1	345.890			CVD28BC	488957	83H6180	TERR	308 36 56	142.750	142.754	
502294	83H6166	E	687388.178	0.9999793	0.9999481	122960	82H5283	TERR	110 56 4	313.448	313.454		
		N	5618314.756			935353	83H6174	TERR	182 48 53	164.758	164.761		
		E1	347.302			CVD28BC	386276	83H6150	TERR	340 42 22	206.864	206.870	
172254	83H6167	E	686574.619	0.9999759	0.9999484	610469	83H6149	TERR	163 43 56	145.398	145.402		
		N	5618676.070			86355	83H6172	TERR	303 28 47	194.812	194.817		
		E1	344.978			CVD28BC	723221	83H5977	TERR	345 20 19	275.201	275.207	
458174	83H6168	E	687150.950	0.9999782	0.9999481	99846	83H5970	TERR	19 17 49	226.400	226.405		
		N	5618144.250			780650	83H6171	TERR	247 51 53	174.058	174.062		
		E1	347.071			CVD28BC							
618223	83H6169	E	686063.174	0.9999735	0.9999484	382382	83H5954	TERR	29 7 41	338.364	338.373		
		N	5619021.333			282921	91H0363	TERR	29 15 2	345.264	345.273		
		E1	345.075			CVD28BC	537175	83H6175	TERR	123 32 27	158.057	158.061	
							634493	83H6177	TERR	302 42 18	56.188	56.189	
202739	83H6170	E	685773.769	0.9999721	0.9999482	726711	83H5945	TERR	88 8 43	103.318	103.321		
		N	5619389.179			567214	83H6147	TERR	170 30 10	214.268	214.274		
		E1	346.085			CVD28BC	307116	83H6165	TERR	319 23 13	166.563	166.568	
780650	83H6171	E	686989.721	0.9999776	0.9999482	458174	83H6168	TERR	67 51 53	174.058	174.062		
		N	5618078.666										
		E1	346.130			CVD28BC							
86355	83H6172	E	686412.130	0.9999751	0.9999484	172254	83H6167	TERR	123 28 47	194.812	194.817		
		N	5618783.537			88997	83H5960	TERR	209 26 58	192.243	192.248		
		E1	345.071			CVD28BC	537175	83H6175	TERR	304 42 36	264.240	264.247	
545889	83H6173	E	683750.558	0.9999626	0.9999480	138842	87H3121	TERR	87 36 49	422.821	422.836		
		N	5620199.511			457226	83H6179	TERR	179 17 43	197.088	197.095		
		E1	347.891			CVD28BC	579284	83H6178	TERR	358 47 17	129.463	129.468	

Order in Council No. 1260/84

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
935353	83H6174	E	687380.087	0.9999794	0.9999482	502294	83H6166	TERR	2 48 53	164.758	164.761		
		N	5618150.197					TERR	111 10 45			269.008	269.014
		E1	346.041					CVD28BC	422204				
537175	83H6175	E	686194.913	0.9999741	0.9999484	86355	83H6172	TERR	124 42 36	264.240	264.247		
		N	5618934.002					TERR	303 32 27			158.057	158.061
		E1	345.378					CVD28BC	618223				
923631	83H6176	E	684714.691	0.9999669	0.9999479	556068	83H6163	TERR	101 24 6	201.414	201.421		
		N	5620026.696					TERR	181 52 5			211.542	211.549
		E1	348.012					CVD28BC	898874				
634493	83H6177	E	686015.894	0.9999733	0.9999484	618223	83H6169	TERR	122 42 18	56.188	56.189		
		N	5619051.692					TERR	212 7 20			294.658	294.666
		E1	344.929					CVD28BC	567214				
579284	83H6178	E	683747.820	0.9999626	0.9999480	71076	83H6095	TERR	88 44 44	184.142	184.149		
		N	5620328.945					TERR	178 47 17			129.463	129.468
		E1	347.700					CVD28BC	333211				
						762856	83H6161	TERR	358 48 36	226.342	226.350		
457226	83H6179	E	683752.982	0.9999626	0.9999479	425546	84H9550	TERR	179 7 5	139.504	139.509		
		N	5620002.438					TERR	359 17 43			197.088	197.095
		E1	348.129					CVD28BC	545889				
488957	83H6180	E	685553.807	0.9999710	0.9999482	307116	83H6165	TERR	128 36 56	142.750	142.754		
		N	5619604.710					TERR	280 49 54			287.618	287.627
		E1	346.193					CVD28BC	846006				
268839	84H9517	E	686398.064	0.9999604	0.9999337	944645	91H0355	TERR	13 59 53	816.107	816.134		
		N	5626658.362					TERR	18 9 32			766.221	766.246
		E1	438.504					CVD28BC	78006				
						628040	84H9861	TERR	69 12 33	676.895	676.916		
						845446	94H1330	TERR	91 0 57	754.113	754.136		
28407	84H9523	E	685809.459	0.9999716	0.9999476	931329	82H5279	TERR	161 5 33	127.247	127.250		
		N	5620759.992					TERR	259 45 57			153.608	153.613
		E1	349.987					CVD28BC	753301				
176263	84H9524	E	685298.959	0.9999697	0.9999481	694042	84H9536	TERR	177 42 17	148.847	148.852		
		N	5620177.969										
		E1	347.178					CVD28BC					
618462	84H9525	E	683487.441	0.9999613	0.9999479	102129	84H9537	TERR	93 55 46	273.165	273.175		
		N	5619682.339					TERR	274 58 13			197.817	197.825
		E1	348.247					CVD28BC	568683				



Order in Council No. 1260/84

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
365692	84H9526	E	684389.425	0.9999654	0.9999478		MARKER DESTROYED				
		N	5619946.421								
		E1	348.587	CVD28BC							
524884	84H9527	E	685049.966	0.9999680	0.9999475	309070	84H9552	TERR	178 33 46	156.569	156.574
		N	5620574.931								
		E1	350.918	CVD28BC							
184325	84H9528	E	682471.425	0.9999572	0.9999483	834176	84H9549	TERR	90 38 54	322.341	322.354
		N	5619838.372			744995	84H9533	TERR	271 43 36	494.233	494.255
		E1	345.712	CVD28BC		6445	84H9529	TERR	359 0 9	354.229	354.244
6445	84H9529	E	682465.259	0.9999570	0.9999481	764050	83H6123	TERR	90 8 24	197.704	197.712
		N	5620192.547			184325	84H9528	TERR	179 0 9	354.229	354.244
		E1	346.830	CVD28BC		534776	84H9544	TERR	358 9 42	123.752	123.757
168047	84H9530	E	685168.986	0.9999689	0.9999478	139204	84H9540	TERR	90 8 38	341.843	341.853
		N	5620726.827								
		E1	348.818	CVD28BC							
64147	84H9531	E	683879.229	0.9999633	0.9999481		MARKER DESTROYED				
		N	5619656.230								
		E1	347.265	CVD28BC							
756270	84H9532	E	684083.365	0.9999641	0.9999480		MARKER DESTROYED				
		N	5619713.667								
		E1	347.603	CVD28BC							
744995	84H9533	E	681977.416	0.9999550	0.9999483	184325	84H9528	TERR	91 43 36	494.233	494.255
		N	5619853.264			340455	83H6114	TERR	269 33 37	505.121	505.144
		E1	345.442	CVD28BC		61549	83H6100	TERR	351 53 56	153.145	153.153
716704	84H9534	E	683151.328	0.9999601	0.9999482	45369	83H6133	TERR	179 52 0	241.956	241.965
		N	5620789.689			332718	82H4994	TERR	276 7 46	301.702	301.713
		E1	346.530	CVD28BC							
717850	84H9535	E	682015.428	0.9999546	0.9999478	98517	82H5080	TERR	27 6 34	170.512	170.520
		N	5620154.165			61549	83H6100	TERR	201 45 41	160.739	160.746
		E1	349.108	CVD28BC		725184	84H9538	TERR	270 33 53	228.891	228.902
694042	84H9536	E	685304.920	0.9999698	0.9999481	176263	84H9524	TERR	357 42 17	148.847	148.852
		N	5620029.241								
		E1	347.168	CVD28BC							
102129	84H9537	E	683759.964	0.9999627	0.9999480	618462	84H9525	TERR	273 55 46	273.165	273.175
		N	5619663.620			425546	84H9550	TERR	358 36 38	199.390	199.397
		E1	347.784	CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
725184	84H9538	E	681786.548	0.9999544	0.9999485	717850	84H9535	TERR	90 33 53	228.891	228.902					
		N	5620156.421					333419				83H6130	TERR	281 46 29	391.268	391.286
		E1	344.126					CVD28BC								
729913	84H9539	E	685045.990	0.9999683	0.9999478	MARKER DESTROYED										
		N	5620779.977													
		E1	348.793			CVD28BC										
139204	84H9540	E	685510.828	0.9999705	0.9999479	753301	84H9541	TERR	87 23 12	147.621	147.625					
		N	5620725.969					168047				84H9530	TERR	270 8 38	341.843	341.853
		E1	348.259					CVD28BC								
753301	84H9541	E	685658.295	0.9999711	0.9999478	28407	84H9523	TERR	79 45 57	153.608	153.613					
		N	5620732.700					139204				84H9540	TERR	267 23 12	147.621	147.625
		E1	349.073					CVD28BC								
568683	84H9542	E	683290.368	0.9999605	0.9999479	618462	84H9525	TERR	94 58 13	197.817	197.825					
		N	5619699.478					173740				84H9548	TERR	284 24 56	296.440	296.452
		E1	347.993					CVD28BC				269878	83H6107	TERR	358 44 47	292.285
931378	84H9543	E	683144.628	0.9999601	0.9999482	MARKER DESTROYED										
		N	5620392.315													
		E1	346.454			CVD28BC										
534776	84H9544	E	682461.289	0.9999570	0.9999482	6445	84H9529	TERR	178 9 42	123.752	123.757					
		N	5620316.235					98517				82H5080	TERR	268 23 56	368.304	368.320
		E1	346.465					CVD28BC				945329	84H9547	TERR	358 37 14	215.335
729228	84H9545	E	684563.777	0.9999662	0.9999478	MARKER DESTROYED										
		N	5620033.217													
		E1	348.652			CVD28BC										
844043	84H9546	E	684990.490	0.9999688	0.9999486	18325	83H6152	TERR	170 54 32	126.611	126.615					
		N	5619652.754					579367				83H6134	TERR	278 42 24	89.068	89.071
		E1	344.087					CVD28BC								
945329	84H9547	E	682456.105	0.9999570	0.9999482	395152	83H6132	TERR	88 32 55	378.676	378.692					
		N	5620531.508					534776				84H9544	TERR	178 37 14	215.335	215.344
		E1	346.095					CVD28BC				38638	83H6098	TERR	358 25 18	192.200
173740	84H9548	E	683003.261	0.9999594	0.9999481	568683	84H9542	TERR	104 24 56	296.440	296.452					
		N	5619773.277					834176				84H9549	TERR	286 20 44	218.341	218.350
		E1	346.796					CVD28BC								
834176	84H9549	E	682793.745	0.9999583	0.9999480	173740	84H9548	TERR	106 20 44	218.341	218.350					
		N	5619834.725					184325				84H9528	TERR	270 38 54	322.341	322.354
		E1	347.660					CVD28BC								

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
425546	84H9550	E	683755.129	0.9999625	0.9999479	628099	83H6093	TERR	88 24 48	233.839	233.847					
		N	5619862.951					102129	84H9537			TERR	178 36 38	199.390	199.397	
		E1	348.325					CVD28BC	457226			83H6179	TERR	359 7 5	139.504	139.509
593889	84H9551	E	685059.750	0.9999686	0.9999480	309070	84H9552	TERR	358 37 39	244.545	244.553					
		N	5620173.936													
		E1	347.684					CVD28BC								
309070	84H9552	E	685053.893	0.9999680	0.9999474	593889	84H9551	TERR	178 37 39	244.545	244.553					
		N	5620418.411					519199	83H6124			TERR	291 24 56	387.404	387.417	
		E1	351.135					CVD28BC	524884			84H9527	TERR	358 33 46	156.569	156.574
851154	84H9559	E	687544.223	0.9999787	0.9999468	565184	84H9790	TERR	202 6 18	225.975	225.981					
		N	5628246.342													
		E1	355.032					CVD28BC								
268904	84H9560	E	687117.267	0.9999760	0.9999461	422204	83H6154	TERR	24 7 6	341.957	341.965					
		N	5617580.730					971440	77H6365			TERR	122 34 29	195.321	195.326	
		E1	359.993					CVD28BC	411025			89H5397	TERR	291 52 58	408.350	408.360
254029	84H9561	E	686428.380	0.9999750	0.9999482		MARKER DESTROYED									
		N	5621022.750													
		E1	346.211	CVD28BC												
814194	84H9562	E	686456.120	0.9999741	0.9999472	584847	84H9812	TERR	0 9 27	299.196	299.203					
		N	5624472.089													
		E1	352.965					CVD28BC								
648394	84H9563	E	686265.977	0.9999745	0.9999484		MARKER DESTROYED									
		N	5618933.674													
		E1	344.815				CVD28BC									
547091	84H9564	E	686345.861	0.9999749	0.9999484		MARKER DESTROYED									
		N	5619055.020													
		E1	344.908				CVD28BC									
683425	84H9565	E	685654.960	0.9999604	0.9999371	834945	84H9761	TERR	38 31 52	206.003	206.011					
		N	5621335.825					857854	77H6487			TERR	109 29 4	143.277	143.283	
		E1	417.278					CVD28BC	379198			84H9770	TERR	179 30 8	246.153	246.163
									792853			84H9803	TERR	269 45 32	170.197	170.203
325878	84H9566	E	686637.573	0.9999754	0.9999476	122754	82H5276	TERR	169 5 21	169.621	169.625					
		N	5621082.959					457549	87H3094			TERR	248 43 49	354.473	354.481	
		E1	350.035					CVD28BC	301556			372	TERR	292 26 26	1875.892	1875.977

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
289413	84H9759	E N E1	685571.348 5621131.600 418.103	0.9999599 CVD28BC	0.9999370	379198	84H9770	TERR	116 3 6	95.448	95.452
696245	84H9760	E N E1	687408.251 5627901.176 351.998	0.9999786 CVD28BC	0.9999473	565184 603241 734889	84H9790 94H1331 82H5271	TERR TERR TERR	20 33 36 81 11 27 201 24 22	145.039 230.006 128.384	145.041 230.011 128.387
834945	84H9761	E N E1	685783.288 5621496.975 403.227	0.9999632 CVD28BC	0.9999393	199422 683425	84H9787 84H9565	TERR TERR	52 20 13 218 31 52	234.108 206.003	234.116 206.011
202283	84H9762	E N E1	688066.104 5628048.070 352.698	0.9999815 CVD28BC	0.9999472	MARKER DESTROYED					
819441	84H9763	E N E1	687928.744 5629550.537 354.505	0.9999806 CVD28BC	0.9999469	506394 495309	84H9777 94H1336	TERR TERR	33 26 33 202 15 25	363.158 515.463	363.165 515.472
380758	84H9764	E N E1	686630.000 5624760.678 344.151	0.9999763 CVD28BC	0.9999485	116376 584847	84H9783 84H9812	TERR TERR	20 27 19 273 30 25	391.313 173.383	391.322 173.387
837815	84H9765	E N E1	687152.958 5626647.833 350.495	0.9999777 CVD28BC	0.9999475	MARKER DESTROYED					
295519	84H9766	E N E1	686339.358 5622114.008 355.356	0.9999732 CVD28BC	0.9999468	528299 895128	84H9821 79H0399	TERR TERR	11 53 58 167 54 7	370.259 263.541	370.269 263.548
813238	84H9767	E N E1	686119.038 5623186.911 384.303	0.9999676 CVD28BC	0.9999423	809806	84H9807	TERR	161 37 45	151.992	151.996
168252	84H9768	E N E1	686979.840 5626185.798 349.455	0.9999770 CVD28BC	0.9999477	344721 761643	84H9805 84H9793	TERR TERR	212 3 54 356 27 31	218.689 258.186	218.694 258.192
240606	84H9769	E N E1	686760.739 5624608.178 344.067	0.9999769 CVD28BC	0.9999485	481515	84H9799	TERR	20 40 58	391.902	391.911
379198	84H9770	E N E1	685657.098 5621089.681 408.781	0.9999617 CVD28BC	0.9999384	289413 683425	84H9759 84H9565	TERR TERR	296 3 6 359 30 8	95.448 246.153	95.452 246.163

Order in Council No. 1260/84

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

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM 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				
178343	84H9771	E	686876.741	0.9999765	0.9999477		MARKER DESTROYED				
		N	5626743.770								
		E1	349.736	CVD28BC							
834937	84H9772	E	687482.130	0.9999790	0.9999473		MARKER DESTROYED				
		N	5627526.242								
		E1	351.843	CVD28BC							
257014	84H9773	E	686266.208	0.9999719	0.9999458	37978	84H9789	TERR	101 42 48	91.339	91.341
		N	5623056.864			809806	84H9807	TERR	261 51 35	100.277	100.281
		E1	361.719	CVD28BC							
570705	84H9774	E	686516.631	0.9999742	0.9999470	113092	82H5284	TERR	23 28 0	159.200	159.204
		N	5625350.549			82578	84H9814	TERR	208 45 31	361.803	361.813
		E1	353.719	CVD28BC							
804310	84H9775	E	685946.144	0.9999670	0.9999424	828525	77H6469	TERR	29 51 20	602.298	602.318
		N	5621317.335			118745	84H9801	TERR	182 49 58	253.839	253.847
		E1	383.681	CVD28BC							
882233	84H9776	E	688188.584	0.9999807	0.9999458	668335	84H9822	TERR	164 24 22	261.550	261.555
		N	5630924.481								
		E1	361.274	CVD28BC							
506394	84H9777	E	688128.880	0.9999812	0.9999466	134601	84H9810	TERR	20 48 45	253.019	253.024
		N	5629853.570			819441	84H9763	TERR	213 26 33	363.158	363.165
		E1	356.266	CVD28BC							
446211	84H9778	E	687532.657	0.9999791	0.9999472		MARKER DESTROYED				
		N	5628465.602								
		E1	352.685	CVD28BC							
199331	84H9779	E	686079.879	0.9999719	0.9999467	372169	84H9815	TERR	32 48 3	230.193	230.200
		N	5621291.647			333039	79H0433	TERR	152 39 10	227.116	227.123
		E1	356.175	CVD28BC		118745	84H9801	TERR	212 42 6	270.757	270.765
957803	84H9780	E	687329.841	0.9999783	0.9999474		MARKER DESTROYED				
		N	5627116.428								
		E1	351.368	CVD28BC							
379313	84H9781	E	686790.022	0.9999763	0.9999479		MARKER DESTROYED				
		N	5625507.746								
		E1	348.344	CVD28BC							
511170	84H9782	E	686653.226	0.9999752	0.9999474		MARKER DESTROYED				
		N	5626890.206								
		E1	351.496	CVD28BC							

Order in Council No. 1260/84

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

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
116376	84H9783	E N E1	686766.754 5625127.317 343.927	0.9999769	0.9999486	380758	84H9764	TERR	200 27 19	391.313	391.322
498972	84H9784	E N E1	687852.605 5627702.232 350.251	0.9999809	0.9999476		MARKER DESTROYED				
17020	84H9785	E N E1	686755.688 5627750.380 365.434	0.9999735	0.9999452		MARKER DESTROYED				
277939	84H9786	E N E1	687167.499 5626450.886 349.398	0.9999779	0.9999477		MARKER DESTROYED				
199422	84H9787	E N E1	685968.612 5621640.019 391.014	0.9999659	0.9999412	609172 834945	77H6452 84H9761	TERR TERR	77 9 47 232 20 13	171.317 234.108	171.322 234.116
178251	84H9788	E N E1	686636.860 5627386.422 359.216	0.9999739	0.9999462	268839	84H9517	TERR	198 9 32	766.221	766.246
37978	84H9789	E N E1	686355.645 5623038.321 353.113	0.9999736	0.9999471	228270 213249 257014	84H9795 77H6466 84H9773	TERR TERR TERR	8 18 40 156 11 39 281 42 48	174.026 205.822 91.339	174.030 205.828 91.341
565184	84H9790	E N E1	687459.187 5628036.977 353.025	0.9999787	0.9999471	851154 563189 696245	84H9559 91H0361 84H9760	TERR TERR TERR	22 6 18 24 13 36 200 33 36	225.975 208.043 145.039	225.981 208.048 145.041
882829	84H9791	E N E1	689055.709 5630906.777 354.615	0.9999858	0.9999469		MARKER DESTROYED				
119156	84H9792	E N E1	686715.104 5625737.419 349.201	0.9999759	0.9999477	344721 113092	84H9805 82H5284	TERR TERR	29 28 7 209 17 12	302.142 276.131	302.149 276.137
761643	84H9793	E N E1	686963.892 5626443.491 350.440	0.9999768	0.9999475	168252 464024	84H9768 84H9794	TERR TERR	176 27 31 357 50 31	258.186 203.005	258.192 203.010
464024	84H9794	E N E1	686956.248 5626646.352 351.033	0.9999767	0.9999475	628040 845446 761643	84H9861 94H1330 84H9793	TERR TERR TERR	16 28 49 90 23 53 177 50 31	263.086 195.815 203.005	263.092 195.819 203.010

Order in Council No. 1260/84

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
228270	84H9795	E	686380.800	0.9999739	0.9999473	226043	84H9882	TERR	5 5 24	432.514	432.525					
		N	5623210.519					37978				84H9789	TERR	188 18 40	174.026	174.030
		E1	352.230					CVD28BC								
329839	84H9796	E	687733.417	0.9999799	0.9999471	MARKER DESTROYED										
		N	5629073.447													
		E1	353.274			CVD28BC										
100875	84H9797	E	686897.191	0.9999767	0.9999478	MARKER DESTROYED										
		N	5626237.209													
		E1	349.124			CVD28BC										
598326	84H9798	E	686661.953	0.9999753	0.9999474	MARKER DESTROYED										
		N	5626734.152													
		E1	351.244			CVD28BC										
481515	84H9799	E	686899.156	0.9999774	0.9999484	345801	84H9808	TERR	22 15 32	247.876	247.881					
		N	5624974.822					240606				84H9769	TERR	200 40 58	391.902	391.911
		E1	344.895					CVD28BC								
72520	84H9800	E	687187.636	0.9999781	0.9999478	MARKER DESTROYED										
		N	5625999.858													
		E1	348.782			CVD28BC										
118745	84H9801	E	685933.599	0.9999697	0.9999452	804310	84H9775	TERR	2 49 58	253.839	253.847					
		N	5621063.806					199331				84H9779	TERR	32 42 6	270.757	270.765
		E1	365.785					855551				83H5944	TERR	155 52 13	349.729	349.739
876870	84H9802	E	687252.021	0.9999782	0.9999476	MARKER DESTROYED										
		N	5626910.423													
		E1	350.302			CVD28BC										
792853	84H9803	E	685484.765	0.9999578	0.9999353	683425	84H9565	TERR	89 45 32	170.197	170.203					
		N	5621335.109					527234				84H9817	TERR	255 4 8	85.052	85.055
		E1	428.725					CVD28BC								
209072	84H9804	E	686644.457	0.9999754	0.9999476	MARKER DESTROYED										
		N	5627091.639													
		E1	349.933			CVD28BC										
344721	84H9805	E	686863.742	0.9999766	0.9999478	168252	84H9768	TERR	32 3 54	218.689	218.694					
		N	5626000.471					119156				84H9792	TERR	209 28 7	302.142	302.149
		E1	348.751					CVD28BC								
902239	84H9806	E	685809.520	0.9999629	0.9999390	857854	77H6487	TERR	191 39 13	96.479	96.483					
		N	5621382.525													
		E1	405.291					CVD28BC								

Order in Council No. 1260/84

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
809806	84H9807	E	686166.941	0.9999699	0.9999443	257014	84H9773	TERR	81 51 35	100.277	100.281					
		N	5623042.665					813238				84H9767	TERR	341 37 45	151.992	151.996
		E1	371.481					CVD28BC								
345801	84H9808	E	686993.049	0.9999778	0.9999484	481515	84H9799	TERR	202 15 32	247.876	247.881					
		N	5625204.227													
		E1	344.694					CVD28BC								
550731	84H9809	E	686401.041	0.9999738	0.9999471	226043	84H9882	TERR	177 3 34	353.436	353.445					
		N	5623994.298													
		E1	353.252					CVD28BC								
134601	84H9810	E	688218.781	0.9999816	0.9999465	260760	84H9813	TERR	5 5 42	191.883	191.887					
		N	5630090.079					506394				84H9777	TERR	200 48 45	253.019	253.024
		E1	356.734										CVD28BC			
427484	84H9811	E	686864.710	0.9999766	0.9999478	MARKER DESTROYED										
584847	84H9812	E	686456.942	0.9999738	0.9999469	380758	84H9764	TERR	93 30 25	173.383	173.387					
		N	5624771.284					814194				84H9562	TERR	180 9 27	299.196	299.203
		E1	354.632					82578				84H9814	TERR	336 25 21	285.961	285.969
260760	84H9813	E	688235.822	0.9999817	0.9999466	311241	77H6446	TERR	8 55 18	201.874	201.878					
		N	5630281.204					134601				84H9810	TERR	185 5 42	191.883	191.887
		E1	356.562										CVD28BC			
82578	84H9814	E	686342.560	0.9999736	0.9999471	570705	84H9774	TERR	28 45 31	361.803	361.813					
		N	5625033.373					584847				84H9812	TERR	156 25 21	285.961	285.969
		E1	353.034					CVD28BC								
372169	84H9815	E	686204.579	0.9999729	0.9999471	824334	84H9835	TERR	44 15 12	235.075	235.082					
		N	5621485.138					558148				84H9816	TERR	131 52 55	149.313	149.318
		E1	353.555					199331				84H9779	TERR	212 48 3	230.193	230.200
558148	84H9816	E	686315.746	0.9999739	0.9999476	274092	83H6119	TERR	76 30 10	215.950	215.956					
		N	5621385.457					343459				77H6475	TERR	152 17 43	206.648	206.653
		E1	350.410					372169				84H9815	TERR	311 52 55	149.313	149.318
527234	84H9817	E	685402.585	0.9999575	0.9999354	792853	84H9803	TERR	75 4 8	85.052	85.055					
		N	5621313.195					833582				77H6494	TERR	168 45 28	93.919	93.923
		E1	428.129					CVD28BC								
362129	84H9818	E	686957.941	0.9999747	0.9999455	MARKER DESTROYED										
		N	5627957.214													
		E1	363.369			CVD28BC										



Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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				
970293	84H9819	E	688174.748	0.9999821	0.9999472		MARKER DESTROYED				
		N	5628253.321								
		E1	352.365	CVD28BC							
599548	84H9820	E	686150.629	0.9999654	0.9999399	828525	77H6469	TERR	44 12 33	136.741	136.745
		N	5621741.682			609172	77H6452	TERR	193 15 19	65.341	65.343
		E1	399.324	CVD28BC							
528299	84H9821	E	686415.704	0.9999740	0.9999473	213249	77H6466	TERR	3 31 29	374.409	374.419
		N	5622476.310			295519	84H9766	TERR	191 53 58	370.259	370.269
		E1	352.396	CVD28BC							
668335	84H9822	E	688258.893	0.9999816	0.9999464	311241	77H6446	TERR	177 32 34	192.099	192.102
		N	5630672.558			882233	84H9776	TERR	344 24 22	261.550	261.555
		E1	357.839	CVD28BC							
337840	84H9823	E	686742.590	0.9999762	0.9999479		MARKER DESTROYED				
		N	5625388.769								
		E1	348.133	CVD28BC							
153213	84H9824	E	686512.901	0.9999747	0.9999475		MARKER DESTROYED				
		N	5626322.568								
		E1	350.748	CVD28BC							
598268	84H9826	E	688687.640	0.9999845	0.9999473		MARKER DESTROYED				
		N	5631295.584								
		E1	351.792	CVD28BC							
908509	84H9827	E	687221.634	0.9999767	0.9999462		MARKER DESTROYED				
		N	5628117.317								
		E1	358.730	CVD28BC							
301945	84H9828	E	689046.341	0.9999857	0.9999469	794065	84H9872	TERR	292 33 37	208.849	208.852
		N	5630119.945								
		E1	354.679	CVD28BC							
812198	84H9829	E	688712.251	0.9999846	0.9999472	794065	84H9872	TERR	110 29 21	150.761	150.763
		N	5630252.842			811687	95H1780	TERR	348 21 34	214.788	214.791
		E1	352.266	CVD28BC							
312256	84H9830	E	687109.169	0.9999775	0.9999476	494948	84H9844	TERR	20 37 47	497.727	497.739
		N	5627107.466			786228	94H1327	TERR	88 34 19	222.125	222.130
		E1	350.372	CVD28BC		628040	84H9861	TERR	200 32 59	223.028	223.032
						606673	94H1334	TERR	268 39 58	459.731	459.741

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
81463	84H9831	E N E1	689365.977 5631173.052 354.315	0.9999873	0.9999469	242198	84H9864	TERR	194 7 31	274.228	274.231
487025	84H9832	E N E1	688676.607 5617264.367 358.377	0.9999835	0.9999463	654046	77H6534	TERR	81 46 49	165.937	165.940
856062	84H9833	E N E1	687272.607 5617201.127 436.778	0.9999647	0.9999340	817239 996645	77H6587 77H6562	TERR TERR	142 24 8 277 27 4	117.454 169.000	117.457 169.006
647339	84H9834	E N E1	689055.591 5631464.151 355.408	0.9999857	0.9999468	212738	84H9867	TERR	216 15 20	199.712	199.713
824334	84H9835	E N E1	686368.622 5621653.513 353.626	0.9999736	0.9999471	895128 503151 372169	79H0399 77H6485 84H9815	TERR TERR TERR	7 17 51 102 43 48 224 15 12	204.463 134.001 235.075	204.468 134.004 235.082
295949	84H9836	E N E1	687635.835 5627930.809 352.880	0.9999795	0.9999472		MARKER DESTROYED				
255877	84H9837	E N E1	688803.154 5631480.117 351.863	0.9999851	0.9999473		MARKER DESTROYED				
707653	84H9838	E N E1	687675.665 5628035.048 352.915	0.9999797	0.9999472		MARKER DESTROYED				
143388	84H9839	E N E1	690127.227 5616728.992 368.004	0.9999887	0.9999448	133447 512699 523639	77H6543 77H6600 84H9852	TERR TERR TERR	47 21 54 269 3 32 353 3 11	308.804 180.240 194.472	308.807 180.243 194.474
306423	84H9840	E N E1	687282.000 5627942.907 351.516	0.9999781	0.9999474		MARKER DESTROYED				
513614	84H9841	E N E1	686000.210 5614656.658 624.294	0.9999295	0.9999046		MARKER ISOLATED				
148759	84H9842	E N E1	688839.609 5630708.785 355.235	0.9999847	0.9999468		MARKER DESTROYED				

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
858977	84H9843	E	688180.208	0.9999756	0.9999407		MARKER DESTROYED				
		N	5616679.556								
		E1	393.986	CVD28BC							
494948	84H9844	E	687284.532	0.9999782	0.9999474	734889	82H5271	TERR	20 14 51	222.095	222.100
		N	5627573.277			62232	94H1291	GPS	20 55 35	4264.734	4264.812
		E1	351.239	CVD28BC		664235	1730-J	GPS	21 38 6	17471.144	17471.274
						222877	554-J-2	GPS	121 9 43	23364.562	23363.948
						984351	91H0353	GPS	180 16 6	12260.555	12261.043
						996686	82H5289	GPS	191 20 5	7272.631	7272.813
						312256	84H9830	TERR	200 37 47	497.727	497.739
						301556	372	GPS	202 24 25	6245.803	6246.083
						333419	83H6130	GPS	218 42 51	9403.092	9403.417
						391284	67-47	GPS	292 25 32	3298.723	3298.982
266395	84H9846	E	689214.091	0.9999865	0.9999469		MARKER DESTROYED				
		N	5630724.717								
		E1	354.777	CVD28BC							
411231	84H9847	E	686646.035	0.9999725	0.9999447		MARKER DESTROYED				
		N	5627580.288								
		E1	368.759	CVD28BC							
87627	84H9848	E	688949.983	0.9999852	0.9999467	594135	84H9862	TERR	87 9 57	163.859	163.862
		N	5631169.167								
		E1	355.434	CVD28BC							
389718	84H9849	E	686833.237	0.9999760	0.9999473		MARKER DESTROYED				
		N	5627550.826								
		E1	351.839	CVD28BC							
888149	84H9850	E	689134.706	0.9999860	0.9999467	620344	84H9871	TERR	108 41 31	274.236	274.240
		N	5631554.746			62232	94H1291	TERR	270 20 37	326.943	326.947
		E1	355.952	CVD28BC		643569	84H9857	TERR	270 44 7	213.536	213.539
728154	84H9851	E	688166.363	0.9999810	0.9999461	257782	77H6567	TERR	1 20 14	199.148	199.152
		N	5617057.220			114405	77H6580	TERR	86 5 23	167.037	167.040
		E1	359.480	CVD28BC		314989	77H6591	TERR	288 2 30	159.808	159.810
523639	84H9852	E	690103.706	0.9999903	0.9999464	133447	77H6543	TERR	86 19 18	251.221	251.223
		N	5616922.036			143388	84H9839	TERR	173 3 11	194.472	194.474
		E1	357.514	CVD28BC		284208	77H6528	TERR	270 16 48	155.283	155.284
477513	84H9853	E	689203.688	0.9999865	0.9999469		MARKER DESTROYED				
		N	5630902.418								
		E1	354.252	CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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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				
8508	84H9854	E	687154.476	0.9999775	0.9999473		MARKER DESTROYED				
		N	5627971.288								
		E1	351.652	CVD28BC							
955450	84H9855	E	687345.755	0.9999771	0.9999461		MARKER DESTROYED				
		N	5628182.252								
		E1	359.914	CVD28BC							
518860	84H9856	E	687180.597	0.9999781	0.9999478		MARKER DESTROYED				
		N	5626196.222								
		E1	348.708	CVD28BC							
643569	84H9857	E	688921.188	0.9999853	0.9999470	888149	84H9850	TERR	90 44 7	213.536	213.539
		N	5631557.486								
		E1	353.929	CVD28BC							
167585	84H9858	E	687266.755	0.9999598	0.9999292	91520	87H3098	TERR	232 55 48	185.033	185.042
		N	5616938.625			468710	77H6575	TERR	293 56 30	109.003	109.007
		E1	467.709	CVD28BC							
494781	84H9859	E	688668.888	0.9999843	0.9999472		MARKER DESTROYED				
		N	5630463.247								
		E1	352.600	CVD28BC							
709808	84H9860	E	685944.425	0.9999307	0.9999061		MARKER DESTROYED				
		N	5614826.985								
		E1	615.261	CVD28BC							
628040	84H9861	E	687030.882	0.9999772	0.9999476	312256	84H9830	TERR	20 32 59	223.028	223.032
		N	5626898.630			464024	84H9794	TERR	196 28 49	263.086	263.092
		E1	349.987	CVD28BC		268839	84H9517	TERR	249 12 33	676.895	676.916
594135	84H9862	E	689113.642	0.9999860	0.9999468	477059	95H1781	TERR	110 55 6	135.334	135.335
		N	5631177.269			87627	84H9848	TERR	267 9 57	163.859	163.862
		E1	354.914	CVD28BC							
106716	84H9863	E	688970.010	0.9999856	0.9999471		MARKER DESTROYED				
		N	5629887.768								
		E1	353.302	CVD28BC							
242198	84H9864	E	689299.054	0.9999871	0.9999470	81463	84H9831	TERR	14 7 31	274.228	274.231
		N	5630907.115								
		E1	353.753	CVD28BC							
529339	84H9865	E	687374.077	0.9999497	0.9999186	827956	77H6347	TERR	140 13 24	413.619	413.640
		N	5615746.553			841940	84H9868	TERR	337 27 35	218.141	218.152
		E1	535.285	CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
815100	84H9866	E N E1	689245.590 5631133.966 354.203	0.9999867 CVD28BC	0.9999469		MARKER DESTROYED				
212738	84H9867	E N E1	688937.484 5631303.106 354.437	0.9999853 CVD28BC	0.9999469	647339	84H9834	TERR	36 15 20	199.712	199.713
841940	84H9868	E N E1	687290.457 5615948.030 532.052	0.9999499 CVD28BC	0.9999191	529339 729806	84H9865 84H9884	TERR TERR	157 27 35 318 36 28	218.141 246.534	218.152 246.546
103366	84H9869	E N E1	688620.878 5631104.400 351.576	0.9999843 CVD28BC	0.9999474	294249	84H9877	TERR	89 49 12	200.611	200.614
635961	84H9870	E N E1	688654.674 5630704.046 352.926	0.9999842 CVD28BC	0.9999471		MARKER DESTROYED				
620344	84H9871	E N E1	689394.477 5631466.859 354.867	0.9999873 CVD28BC	0.9999468	114660 888149	94H1296 84H9850	TERR TERR	202 42 28 288 41 31	191.423 274.236	191.425 274.240
794065	84H9872	E N E1	688853.474 5630200.071 353.644	0.9999850 CVD28BC	0.9999470	301945 812198 883140	84H9828 84H9829 95H1784	TERR TERR TERR	112 33 37 290 29 21 358 22 41	208.849 150.761 259.815	208.852 150.763 259.818
480335	84H9873	E N E1	688033.989 5616673.841 406.712	0.9999729 CVD28BC	0.9999387		MARKER ISOLATED				
641985	84H9874	E N E1	688874.889 5629609.193 352.566	0.9999853 CVD28BC	0.9999472		MARKER DESTROYED				
179069	84H9875	E N E1	687859.500 5627936.497 353.709	0.9999804 CVD28BC	0.9999470		MARKER DESTROYED				
294249	84H9877	E N E1	688821.488 5631105.030 356.026	0.9999845 CVD28BC	0.9999467	103366	84H9869	TERR	269 49 12	200.611	200.614
438713	84H9878	E N E1	688846.180 5630459.689 353.586	0.9999850 CVD28BC	0.9999470		MARKER DESTROYED				

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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				
988873	84H9879	E	688682.932	0.9999826	0.9999454		MARKER DESTROYED				
		N	5617070.212								
		E1	364.161	CVD28BC							
519520	84H9880	E	688912.858	0.9999855	0.9999472		MARKER DESTROYED				
		N	5629756.459								
		E1	352.443	CVD28BC							
701227	84H9881	E	685911.021	0.9999399	0.9999154	230631	77H6654	TERR	66 24 52	186.937	186.948
		N	5615619.091			736645	77H6408	TERR	178 5 43	462.906	462.936
		E1	555.544	CVD28BC							
226043	84H9882	E	686419.172	0.9999738	0.9999470	228270	84H9795	TERR	185 5 24	432.514	432.525
		N	5623641.327			550731	84H9809	TERR	357 3 34	353.436	353.445
		E1	353.833	CVD28BC							
977181	84H9883	E	688812.618	0.9999849	0.9999471		MARKER DESTROYED				
		N	5631259.480								
		E1	353.382	CVD28BC							
729806	84H9884	E	687127.447	0.9999504	0.9999204	331363	77H6532	TERR	57 24 42	126.558	126.564
		N	5616132.980			841940	84H9868	TERR	138 36 28	246.534	246.546
		E1	523.955	CVD28BC		600015	77H6491	TERR	270 43 14	145.696	145.703
913053	87H3091	E	685664.810	0.9999281	0.9999048	417147	77H6414	TERR	52 53 30	274.626	274.646
		N	5614862.877			345785	77H6426	TERR	215 45 19	182.607	182.620
		E1	623.265	CVD28BC							
652107	87H3093	E	685865.298	0.9999718	0.9999476	791236	82H5267	TERR	81 7 26	292.953	292.961
		N	5620040.434			302273	83H5986	TERR	178 20 57	266.805	266.811
		E1	350.169	CVD28BC		344663	83H6000	TERR	268 36 56	345.170	345.180
						451500	87H3097	TERR	358 23 31	200.546	200.552
457549	87H3094	E	686307.246	0.9999740	0.9999477	325878	84H9566	TERR	68 43 49	354.473	354.481
		N	5620954.371			265496	83H5943	TERR	166 54 52	206.134	206.138
		E1	349.341	CVD28BC		499541	87H3118	TERR	238 43 40	164.765	164.769
451500	87H3097	E	685859.670	0.9999718	0.9999476	614990	83H5980	TERR	85 9 29	268.265	268.273
		N	5620240.901			652107	87H3093	TERR	178 23 31	200.546	200.552
		E1	350.188	CVD28BC		996686	82H5289	TERR	358 43 7	201.643	201.650
91520	87H3098	E	687119.117	0.9999572	0.9999272	167585	84H9858	TERR	52 55 48	185.033	185.042
		N	5616827.089			474247	77H6363	TERR	127 43 43	100.529	100.534
		E1	480.181	CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
130591	87H3099	E N E1	700288.612 5615118.829 505.580	1.0000159	0.9999233	8219	87H3107	TERR	127 56 5	139.042	139.040
173567	87H3102	E N E1	700216.790 5616609.667 346.486	1.0000405	0.9999482	63289	87H3111	TERR	102 51 45	208.771	208.763
916866	87H3103	E N E1	681403.408 5619929.536 345.340	0.9999525	0.9999483	333419 340455	83H6130 83H6114	TERR TERR	0 1 11 139 18 53	306.729 105.694	306.743 105.699
358143	87H3106	E N E1	684703.028 5620227.366 346.938	0.9999671	0.9999481	898874 965939 519199	83H6116 83H6158 83H6124	TERR TERR TERR	182 57 45 268 58 2 358 18 47	114.177 319.318 332.641	114.180 319.329 332.652
8219	87H3107	E N E1	700398.276 5615033.351 517.332	1.0000146	0.9999214	111799 130591	89H5412 87H3099	TERR TERR	148 0 19 307 56 5	135.107 139.042	135.105 139.040
377994	87H3110	E N E1	699747.620 5615147.895 535.907	1.0000085	0.9999185		MARKER DESTROYED				
63289	87H3111	E N E1	700420.322 5616563.192 347.560	1.0000413	0.9999480	173567	87H3102	TERR	282 51 45	208.771	208.763
432732	87H3112	E N E1	699879.594 5615071.100 562.998	1.0000049	0.9999143	211730	79H0309	TERR	255 5 14	39.798	39.798
117507	87H3113	E N E1	694174.636 5617377.208 346.442	1.0000112	0.9999482	781229 133256 580019	79H0346 79H0349 79H0362	TERR TERR TERR	17 20 2 105 16 53 197 30 10	135.894 238.973 170.665	135.892 238.969 170.663
768242	87H3116	E N E1	689788.836 5616313.806 396.453	0.9999827	0.9999403	377077 698662 815852	77H6599 77H6632 77H6640	TERR TERR TERR	192 27 26 268 12 33 358 16 38	81.474 341.077 211.159	81.476 341.083 211.162
499541	87H3118	E N E1	686166.420 5620868.841 352.020	0.9999729	0.9999473	457549 855551	87H3094 83H5944	TERR TERR	58 43 40 215 52 56	164.765 153.298	164.769 153.302
138842	87H3121	E N E1	684173.012 5620217.116 346.948	0.9999646	0.9999481	1412 965939 545889	83H6112 83H6158 83H6173	TERR TERR TERR	0 3 1 88 46 42 267 36 49	280.238 210.798 422.821	280.248 210.806 422.836

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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				
490516	89H5170	E	685632.364	0.9999198	0.9998966	577809	89H5184	TERR	115 48 6	142.486	142.497
		N	5614212.459			537787	89H5174	TERR	120 8 7	262.769	262.791
		E1	675.648	CVD28BC		825687	89H5335	TERR	315 36 33	191.770	191.785
296475	89H5172	E	685599.626	0.9999231	0.9999000	335950	89H5382	TERR	100 41 27	293.410	293.432
		N	5614391.261			825687	89H5335	TERR	247 36 59	109.678	109.687
		E1	653.719	CVD28BC		345785	77H6426	TERR	352 41 6	326.081	326.105
537787	89H5174	E	685859.618	0.9999185	0.9998943	392522	89H5180	TERR	92 25 45	379.735	379.765
		N	5614080.538			490516	89H5170	TERR	300 8 7	262.769	262.791
		E1	690.261	CVD28BC		577809	89H5184	TERR	305 13 59	121.170	121.180
665695	89H5175	E	686652.748	0.9999075	0.9998796	140343	89H5176	TERR	159 49 52	192.385	192.403
		N	5613349.979			142224	89H5386	TERR	306 56 42	108.702	108.712
		E1	783.879	CVD28BC							
140343	89H5176	E	686719.080	0.9999057	0.9998776	268268	89H5369	TERR	93 48 33	183.877	183.894
		N	5613169.391			395723	89H5392	TERR	162 34 13	96.840	96.849
		E1	796.980	CVD28BC		625285	89H5387	TERR	248 1 39	74.185	74.192
					665695	89H5175	TERR	339 49 52	192.385	192.403	
799122	89H5177	E	687221.507	0.9999224	0.9998920	308718	89H5367	TERR	334 49 22	220.396	220.413
		N	5613636.022								
		E1	705.048	CVD28BC							
527820	89H5178	E	687345.223	0.9999231	0.9998921	288225	91H0359	TERR	70 21 19	221.585	221.602
		N	5613873.106			402230	89H5433	GPS	106 37 50	820.477	820.541
		E1	704.596	CVD28BC		125617	1303-J	GPS	160 6 46	20332.030	20333.316
						55467	89H5182	GPS	231 37 4	1325.280	1325.399
						308718	89H5367	TERR	260 11 3	220.708	220.725
						333419	83H6130	GPS	316 57 42	8705.958	8706.500
				706432	77H6471	GPS	331 0 30	1134.752	1134.833		
558163	89H5179	E	687816.452	0.9999272	0.9998940	427633	77H6505	TERR	73 32 21	228.615	228.632
		N	5614007.093			355735	91H0354	TERR	160 56 36	126.281	126.290
		E1	691.936	CVD28BC		288225	91H0359	TERR	257 13 56	269.197	269.217
392522	89H5180	E	686239.012	0.9999206	0.9998946	748301	91H0347	TERR	78 32 26	95.498	95.505
		N	5614064.443			982421	77H6410	TERR	91 13 15	296.685	296.709
		E1	688.170	CVD28BC		852376	89H5185	TERR	229 23 55	112.142	112.151
					537787	89H5174	TERR	272 25 45	379.735	379.765	
416180	89H5181	E	686474.045	0.9999002	0.9998731	256776	89H5391	TERR	100 34 3	102.463	102.473
		N	5613029.473			816058	89H5340	TERR	250 49 41	106.738	106.749
		E1	825.376	CVD28BC		183251	89H5350	TERR	359 23 22	83.813	83.822



Order in Council No. 1260/84

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
55467	89H5182	E	686306.355	0.9998973	0.9998711	706432	77H6471	GPS	15 4 17	1880.100	1880.258
		N	5613050.233			527820	89H5178	GPS	51 37 4	1325.280	1325.399
		E1	838.554			666511	79H0378	GPS	61 35 2	9235.761	9236.179
						402230	89H5433	GPS	72 8 25	1917.426	1917.602
						222877	554-J-2	GPS	83 22 59	21112.040	21112.341
						16816	79H0286	GPS	84 23 53	14536.151	14536.827
						816058	89H5340	TERR	129 50 57	87.103	87.112
						125617	1303-J	GPS	156 30 4	19951.245	19952.765
						890731	67-48	GPS	245 2 60	1798.325	1798.552
						522987	89H5353	TERR	270 43 48	77.237	77.245
						438630	66C207	GPS	290 26 9	34727.016	34731.654
						353565	NO MARKING	GPS	323 45 41	3990.767	3991.212
						333419	83H6130	GPS	325 41 43	8699.248	8699.901
		996686	82H5289	GPS	356 30 26	7406.018	7406.502				
572560	89H5183	E	694869.168	0.9999755	0.9999091	753772	89H5440	TERR	122 28 14	105.326	105.328
		N	5615787.629			885061	79H0339	TERR	219 32 27	239.992	239.999
		E1	595.739			24976	79H0370	TERR	256 22 7	227.103	227.109
577809	89H5184	E	685760.645	0.9999190	0.9998953	537787	89H5174	TERR	125 13 59	121.170	121.180
		N	5614150.441			579813	89H5374	TERR	165 41 50	175.828	175.843
		E1	684.050			490516	89H5170	TERR	295 48 6	142.486	142.497
852376	89H5185	E	686153.868	0.9999187	0.9998932	392522	89H5180	TERR	49 23 55	112.142	112.151
		N	5613991.462			48058	89H5189	TERR	275 18 39	135.031	135.042
		E1	697.576								
298158	89H5186	E	687557.645	0.9999242	0.9998922		MARKER DESTROYED				
		N	5613932.328								
		E1	703.934								
938480	89H5187	E	686234.915	0.9999055	0.9998796	936666	89H5376	TERR	117 14 13	92.272	92.280
		N	5613435.591			593541	89H5372	TERR	170 31 49	99.156	99.165
		E1	784.116								
48058	89H5189	E	686019.417	0.9999169	0.9998920	852376	89H5185	TERR	95 18 39	135.031	135.042
		N	5614003.960			579813	89H5374	TERR	263 40 3	216.656	216.673
		E1	705.233			92627	89H5379	TERR	355 52 18	661.708	661.760
936088	89H5328	E	685950.614	0.9999311	0.9999064	323659	77H6468	TERR	100 32 47	643.893	643.937
		N	5614880.983			92627	89H5379	TERR	174 25 48	218.062	218.076
		E1	612.894			417147	77H6414	TERR	335 39 0	161.993	162.004
899948	89H5329	E	687111.422	0.9999229	0.9998930	794446	89H5373	TERR	51 18 24	76.761	76.766
		N	5613972.629			308718	89H5367	TERR	173 12 45	138.118	138.129
		E1	698.741								

Order in Council No. 1260/84

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres						
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
28597	89H5333	E	686640.816	0.9999033	0.9998755	625285	89H5387	TERR	5 20 24	101.736	101.746						
		N	5613040.340									256776	89H5391	TERR	245 49 3	72.399	72.406
		E1	810.131									CVD28BC					
825687	89H5335	E	685498.212	0.9999217	0.9998992	296475	89H5172	TERR	67 36 59	109.678	109.687						
		N	5614349.495									490516	89H5170	TERR	135 36 33	191.770	191.785
		E1	659.261									CVD28BC		405787	89H5405	TERR	274 57 32
802959	89H5339	E	687021.219	0.9999083	0.9998787	417477	89H5358	TERR	293 23 41	142.449	142.462						
		N	5613008.226														
		E1	789.589									CVD28BC					
816058	89H5340	E	686373.227	0.9998980	0.9998714	416180	89H5181	TERR	70 49 41	106.738	106.749						
		N	5612994.420									55467	89H5182	TERR	309 50 57	87.103	87.112
		E1	836.359									CVD28BC					
847434	89H5341	E	686434.511	0.9999020	0.9998752	183251	89H5350	TERR	152 46 47	84.478	84.485						
		N	5613188.403									722561	89H5410	TERR	300 24 28	149.291	149.306
		E1	812.356									CVD28BC					
300418	89H5342	E	685499.958	0.9999112	0.9998887	691329	89H5425	TERR	316 51 8	485.775	485.817						
		N	5613897.562									131516	91H0356	TERR	317 27 41	338.388	338.417
		E1	726.158									CVD28BC					
819227	89H5345	E	684241.053	0.9999107	0.9998938	578633	91H0401	TERR	125 39 59	358.556	358.587						
		N	5615353.585									194092	89H5434	TERR	287 24 15	363.721	363.754
		E1	693.486									CVD28BC					
508341	89H5346	E	686341.933	0.9999091	0.9998827	619197	89H5365	TERR	125 58 13	94.248	94.257						
		N	5613495.099									803999	77H6432	TERR	331 14 57	132.605	132.616
		E1	764.117									CVD28BC					
707554	89H5348	E	685869.163	0.9999146	0.9998903	395525	89H5395	TERR	100 50 49	133.294	133.304						
		N	5613920.059									579813	89H5374	TERR	312 40 34	88.521	88.529
		E1	715.618									CVD28BC					
183251	89H5350	E	686473.152	0.9999013	0.9998742	416180	89H5181	TERR	179 23 22	83.813	83.822						
		N	5613113.281									847434	89H5341	TERR	332 46 47	84.478	84.485
		E1	818.297									CVD28BC					
486290	89H5351	E	687107.926	0.9999090	0.9998791	477653	89H5388	TERR	131 31 22	180.420	180.437						
		N	5613079.861									268268	89H5369	TERR	290 37 44	219.446	219.465
		E1	787.417									CVD28BC					
535765	89H5352	E	685509.000	0.9999700	0.9999474	461780	89H5406	TERR	118 7 54	141.116	141.120						
		N	5617913.704									32441	89H5375	TERR	283 34 0	207.764	207.771
		E1	351.664									CVD28BC					

Order in Council No. 1260/84

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

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
522987	89H5353	E	686229.124	0.9998968	0.9998709	722561	89H5410	TERR	19 48 32	226.131	226.153				
		N	5613051.217					89H5182	TERR			90 43 48	77.237	77.245	
		E1	839.488					CVD28BC	91H0389			TERR	247 39 4	79.854	79.862
821306	89H5354	E	686099.386	0.9999289	0.9999036	416347	89H5355	TERR	214 6 13	118.179	118.187				
		N	5614461.425					89H5379	TERR			327 47 9	239.375	239.393	
		E1	630.759					CVD28BC							
416347	89H5355	E	686033.124	0.9999276	0.9999026	821306	89H5354	TERR	34 6 13	118.179	118.187				
		N	5614363.570					89H5382	TERR			259 33 50	147.623	147.634	
		E1	637.390					CVD28BC							
179747	89H5356	E	687257.906	0.9999144	0.9998838	918128	89H5370	TERR	136 40 39	143.704	143.717				
		N	5613174.700					89H5380	TERR			308 4 54	101.804	101.812	
		E1	757.571					CVD28BC							
417477	89H5358	E	686890.481	0.9999068	0.9998779	802959	89H5339	TERR	113 23 41	142.449	142.462				
		N	5613064.787					89H5392	TERR			274 54 4	142.917	142.931	
		E1	794.932					CVD28BC							
856724	89H5364	E	686990.227	0.9999170	0.9998876	235093	89H5389	TERR	125 52 42	121.330	121.339				
		N	5613508.685					77H6690	TERR			326 21 47	79.369	79.376	
		E1	733.118					CVD28BC							
619197	89H5365	E	686418.210	0.9999084	0.9998817	142224	89H5386	TERR	99 23 35	149.669	149.683				
		N	5613439.741					89H5376	TERR			245 23 22	111.371	111.381	
		E1	770.945					CVD28BC	89H5346			TERR	305 58 13	94.248	94.257
688564	89H5366	E	686068.054	0.9999130	0.9998878	927046	77H6425	TERR	98 55 34	94.065	94.073				
		N	5613857.163					89H5395	TERR			299 5 3	77.788	77.794	
		E1	731.504					CVD28BC							
308718	89H5367	E	687127.746	0.9999232	0.9998932	527820	89H5178	TERR	80 11 3	220.708	220.725				
		N	5613835.479					89H5177	TERR			154 49 22	220.396	220.413	
		E1	697.261					CVD28BC	77H6648			TERR	257 54 54	206.321	206.336
									89H5329			TERR	353 12 45	138.118	138.129
639856	89H5368	E	687374.790	0.9999139	0.9998828	477653	89H5388	TERR	283 57 11	135.792	135.804				
		N	5612927.514					89H5370	TERR			352 41 38	143.809	143.821	
		E1	763.911					CVD28BC							
268268	89H5369	E	686902.551	0.9999076	0.9998786	486290	89H5351	TERR	110 37 44	219.446	219.465				
		N	5613157.175					89H5176	TERR			273 48 33	183.877	183.894	
		E1	790.204					CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
918128	89H5370	E	687356.502	0.9999154	0.9998844	639856	89H5368	TERR	172 41 38	143.809	143.821						
		N	5613070.155					179747				89H5356	TERR	316 40 39	143.704	143.717	
		E1	753.681					CVD28BC									
475707	89H5371	E	683545.695	0.9999058	0.9998921	606517	89H5428	TERR	110 22 18	316.271	316.300						
		N	5615391.553					991562				89H5409	TERR	178 43 21	263.174	263.199	
		E1	704.233					CVD28BC									
593541	89H5372	E	686251.229	0.9999043	0.9998783	722561	89H5410	TERR	143 32 54	91.774	91.783						
		N	5613337.786					938480				89H5187	TERR	350 31 49	99.156	99.165	
		E1	792.678					CVD28BC									
794446	89H5373	E	687171.334	0.9999220	0.9998918	899948	89H5329	TERR	231 18 24	76.761	76.766						
		N	5614020.616														
		E1	706.105					CVD28BC									
579813	89H5374	E	685804.083	0.9999147	0.9998907	48058	89H5189	TERR	83 40 3	216.656	216.673						
		N	5613980.063					707554				89H5348	TERR	132 40 34	88.521	88.529	
		E1	713.122					CVD28BC				671438	89H5402	TERR	261 38 14	230.208	230.228
												577809	89H5184	TERR	345 41 50	175.828	175.843
32441	89H5375	E	685307.033	0.9999697	0.9999480	535765	89H5352	TERR	103 34 0	207.764	207.771						
		N	5617962.441					746826				89H5396	TERR	291 12 36	673.078	673.100	
		E1	347.764					CVD28BC									
936666	89H5376	E	686316.956	0.9999066	0.9998803	619197	89H5365	TERR	65 23 22	111.371	111.381						
		N	5613393.361					938480				89H5187	TERR	297 14 13	92.272	92.280	
		E1	779.641					CVD28BC									
480921	89H5377	E	683794.933	0.9999069	0.9998920	194092	89H5434	TERR	18 57 5	304.992	305.021						
		N	5615173.918					606517				89H5428	TERR	23 43 13	117.462	117.474	
		E1	704.758					CVD28BC				990846	89H5420	TERR	102 52 19	322.354	322.383
												425454	89H5393	TERR	227 3 48	177.259	177.275
463224	89H5378	E	689705.821	0.9999904	0.9999484	609651	89H5438	TERR	105 11 54	324.740	324.743						
		N	5617247.539														
		E1	344.756					CVD28BC									
92627	89H5379	E	685971.779	0.9999294	0.9999047	821306	89H5354	TERR	147 47 9	239.375	239.393						
		N	5614663.951					48058				89H5189	TERR	175 52 18	661.708	661.760	
		E1	624.045					CVD28BC				335950	89H5382	TERR	194 22 29	337.693	337.718
												936088	89H5328	TERR	354 25 48	218.062	218.076
76919	89H5380	E	687177.773	0.9999141	0.9998838	179747	89H5356	TERR	128 4 54	101.804	101.812						
		N	5613237.491					235093				89H5389	TERR	335 57 49	219.085	219.104	
		E1	757.052					CVD28BC									

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
335950	89H5382	E	685887.943	0.9999255	0.9999011	92627	89H5379	TERR	14 22 29	337.693	337.718				
		N	5614336.830					416347	89H5355			TERR	79 33 50	147.623	147.634
		E1	646.765					CVD28BC	296475			89H5172	TERR	280 41 27	293.410
547679	89H5383	E	684209.018	0.9999650	0.9999483	582684	89H5417	TERR	171 38 22	198.133	198.140				
		N	5618453.480												
		E1	345.542					CVD28BC							
425744	89H5384	E	686317.028	0.9999737	0.9999473	639252	89H5435	TERR	77 1 21	200.930	200.935				
		N	5617734.740					440578	89H5444			TERR	275 11 44	207.563	207.568
		E1	351.777					CVD28BC							
142224	89H5386	E	686565.872	0.9999085	0.9998810	665695	89H5175	TERR	126 56 42	108.702	108.712				
		N	5613415.314					619197	89H5365			TERR	279 23 35	149.669	149.683
		E1	774.913					CVD28BC							
625285	89H5387	E	686650.284	0.9999048	0.9998769	140343	89H5176	TERR	68 1 39	74.185	74.192				
		N	5613141.634					28597	89H5333			TERR	185 20 24	101.736	101.746
		E1	801.075					CVD28BC							
477653	89H5388	E	687243.005	0.9999118	0.9998813	639856	89H5368	TERR	103 57 11	135.792	135.804				
		N	5612960.257					486290	89H5351			TERR	311 31 22	180.420	180.437
		E1	773.310					CVD28BC							
235093	89H5389	E	687088.536	0.9999168	0.9998869	76919	89H5380	TERR	155 57 49	219.085	219.104				
		N	5613437.578					856724	89H5364			TERR	305 52 42	121.330	121.339
		E1	737.452					CVD28BC							
256776	89H5391	E	686574.770	0.9999021	0.9998746	28597	89H5333	TERR	65 49 3	72.399	72.406				
		N	5613010.682					416180	89H5181			TERR	280 34 3	102.463	102.473
		E1	815.722					CVD28BC							
395723	89H5392	E	686748.087	0.9999052	0.9998769	417477	89H5358	TERR	94 54 4	142.917	142.931				
		N	5613076.997					268185	91H0377			TERR	187 21 23	216.176	216.197
		E1	801.261					CVD28BC	140343			89H5176	TERR	342 34 13	96.840
425454	89H5393	E	683665.161	0.9999041	0.9998898	606517	89H5428	TERR	37 47 30	288.881	288.908				
		N	5615053.171					480921	89H5377			TERR	47 3 48	177.259	177.275
		E1	718.666					CVD28BC	316539			89H5414	TERR	182 15 23	103.064
357988	89H5394	E	685696.820	0.9999418	0.9999183	57638	77H6438	TERR	102 29 13	280.466	280.481				
		N	5616237.141					677617	89H5443			TERR	315 30 35	110.264	110.271
		E1	537.009					CVD28BC							

Order in Council No. 1260/84

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

Issued: 2012-FEB-22

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
395525	89H5395	E	686000.075	0.9999133	0.9998885	688564	89H5366	TERR	119 5 3	77.788	77.794
		N	5613894.975			707554	89H5348	TERR	280 50 49	133.294	133.304
		E1	727.475			CVD28BC					
746826	89H5396	E	684679.549	0.9999672	0.9999484	32441	89H5375	TERR	111 12 36	673.078	673.100
		N	5618205.953			647222	89H5423	TERR	281 6 56	222.132	222.139
		E1	345.199			CVD28BC					
411025	89H5397	E	686738.339	0.9999751	0.9999469	268904	84H9560	TERR	111 52 58	408.350	408.360
		N	5617732.926			234153	77H6584	TERR	180 20 31	188.500	188.505
		E1	354.916			639252	89H5435	TERR	281 45 27	230.346	230.352
222125	89H5398	E	683695.308	0.9999022	0.9998878	353565	NO MARKING	TERR	10 15 39	1414.216	1414.370
		N	5614877.439			668772	89H5399	TERR	69 52 60	96.931	96.941
		E1	731.789			470054	89H5401	TERR	85 59 15	206.846	206.866
						316539	89H5414	TERR	334 49 4	80.388	80.396
668772	89H5399	E	683786.326	0.9999025	0.9998877	470054	89H5401	TERR	99 17 24	116.854	116.865
		N	5614910.777			222125	89H5398	TERR	249 52 60	96.931	96.941
		E1	732.424			CVD28BC					
470054	89H5401	E	683901.647	0.9999020	0.9998866	222125	89H5398	TERR	265 59 15	206.846	206.866
		N	5614891.913			668772	89H5399	TERR	279 17 24	116.854	116.865
		E1	739.153			CVD28BC					
671438	89H5402	E	685576.323	0.9999119	0.9998889	579813	89H5374	TERR	81 38 14	230.208	230.228
		N	5613946.581								
		E1	724.395			CVD28BC					
593095	89H5403	E	687754.937	0.9999800	0.9999471	603241	94H1331	TERR	201 52 26	320.463	320.470
		N	5628233.792			563189	91H0361	TERR	268 4 6	210.500	210.504
		E1	353.469			CVD28BC					
902627	89H5404	E	684183.273	0.9999076	0.9998910	990846	89H5420	TERR	317 41 15	110.056	110.066
		N	5615020.722								
		E1	711.254			CVD28BC					
405787	89H5405	E	685179.893	0.9999193	0.9998981	22087	89H5442	TERR	30 32 44	201.575	201.591
		N	5614377.114			825687	89H5335	TERR	94 57 32	319.515	319.540
		E1	665.760			691329	89H5425	TERR	185 32 42	125.722	125.732
						543843	89H5437	TERR	298 33 49	215.923	215.941
461780	89H5406	E	685633.445	0.9999702	0.9999470	468942	89H5421	TERR	93 10 18	336.440	336.450
		N	5617847.168			535765	89H5352	TERR	298 7 54	141.116	141.120
		E1	353.969			CVD28BC					

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
251553	89H5407	E	685369.383	0.9999383	0.9999163	112870	89H5431	TERR	147 54 45	279.113	279.129		
		N	5616899.451					TERR	150 23 13			2457.288	2457.447
		E1	549.711					CVD28BC	353565			NO MARKING	TERR
991562	89H5409	E	683551.562	0.9999035	0.9998897	353565	NO MARKING	TERR	19 7 52	1207.270	1207.401		
		N	5615128.444					TERR	123 31 45			136.275	136.288
		E1	719.413					CVD28BC	475707			89H5393	TERR
722561	89H5410	E	686305.756	0.9999033	0.9998771	847434	89H5341	TERR	120 24 28	149.291	149.306		
		N	5613263.967					TERR	199 48 32			226.131	226.153
		E1	800.096					CVD28BC	593541			89H5372	TERR
111799	89H5412	E	700469.861	1.0000131	0.9999196	132910	94H1301	TERR	294 41 39	153.064	153.062		
		N	5614918.767					TERR	328 0 19			135.107	135.105
		E1	528.842					CVD28BC	8219			87H3107	TERR
707752	89H5413	E	695445.846	0.9999818	0.9999127	659433	89H5427	TERR	182 19 60	148.903	148.906		
		N	5615588.366										
		E1	573.090					CVD28BC					
316539	89H5414	E	683661.103	0.9999028	0.9998886	425454	89H5393	TERR	2 15 23	103.064	103.074		
		N	5614950.187					TERR	154 49 4			80.388	80.396
		E1	726.782					CVD28BC	222125			89H5398	TERR
582684	89H5417	E	684237.827	0.9999651	0.9999483	647222	89H5423	TERR	92 13 13	223.925	223.933		
		N	5618257.453					TERR	351 38 22			198.133	198.140
		E1	345.635					CVD28BC	547679			89H5383	TERR
990846	89H5420	E	684109.186	0.9999081	0.9998919	902627	89H5404	TERR	137 41 15	110.056	110.066		
		N	5615102.107					TERR	282 52 19			322.354	322.383
		E1	705.886					CVD28BC	353565			NO MARKING	TERR
468942	89H5421	E	685969.370	0.9999714	0.9999467	440578	89H5444	TERR	118 1 25	159.669	159.673		
		N	5617828.554					TERR	273 10 18			336.440	336.450
		E1	355.850					CVD28BC	461780			89H5406	TERR
113696	89H5422	E	690274.560	0.9999929	0.9999483	404368	89H5430	TERR	90 43 9	182.150	182.151		
		N	5617155.611					TERR	271 31 27			255.447	255.449
		E1	345.764					CVD28BC	609651			89H5438	TERR
647222	89H5423	E	684461.584	0.9999662	0.9999483	746826	89H5396	TERR	101 6 56	222.132	222.139		
		N	5618248.778					TERR	272 13 13			223.925	223.933
		E1	345.631					CVD28BC	582684			89H5417	TERR
76844	89H5424	E	695279.508	0.9999780	0.9999097	659433	89H5427	TERR	107 0 2	167.600	167.603		
		N	5615488.589					TERR	282 39 22			431.098	431.107
		E1	591.797					CVD28BC	676056			89H5445	TERR

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
691329	89H5425	E	685167.745	0.9999172	0.9998961	405787	89H5405	TERR	5 32 42	125.722	125.732	
		N	5614251.980			131516	91H0356	TERR	135 27 14	147.451	147.463	
		E1	678.663			CVD28BC	300418	89H5342	TERR	136 51 8	485.775	485.817
659433	89H5427	E	695439.784	0.9999799	0.9999108	707752	89H5413	TERR	2 19 60	148.903	148.906	
		N	5615439.586			76844	89H5424	TERR	287 0 2	167.600	167.603	
		E1	585.101			CVD28BC						
606517	89H5428	E	683842.185	0.9999075	0.9998924	194092	89H5434	TERR	15 58 36	188.190	188.208	
		N	5615281.457			480921	89H5377	TERR	203 43 13	117.462	117.474	
		E1	702.192			CVD28BC	425454	89H5393	TERR	217 47 30	288.881	288.908
							475707	89H5371	TERR	290 22 18	316.271	316.300
343855	89H5429	E	688087.007	0.9999256	0.9998912	320069	89H5432	TERR	125 59 44	117.539	117.547	
		N	5613921.805			355735	91H0354	TERR	261 32 57	231.841	231.858	
		E1	710.276			CVD28BC						
404368	89H5430	E	690456.696	0.9999929	0.9999474	113696	89H5422	TERR	270 43 9	182.150	182.151	
		N	5617153.325			609651	89H5438	TERR	271 11 20	437.587	437.590	
		E1	351.425			CVD28BC						
112870	89H5431	E	685517.651	0.9999393	0.9999167	346718	73H1696	TERR	47 54 24	301.975	301.994	
		N	5616662.976			982850	89H5439	TERR	149 41 16	249.817	249.833	
		E1	547.556			CVD28BC	251553	89H5407	TERR	327 54 45	279.113	279.129
320069	89H5432	E	688182.103	0.9999244	0.9998895	402230	89H5433	TERR	193 18 29	220.355	220.373	
		N	5613852.725			343855	89H5429	TERR	305 59 44	117.539	117.547	
		E1	720.826			CVD28BC						
402230	89H5433	E	688131.380	0.9999184	0.9998838	62232	94H1291	GPS	2 9 42	17931.181	17932.042	
		N	5613638.287			320069	89H5432	TERR	13 18 29	220.355	220.373	
		E1	757.423			CVD28BC	222877	554-J-2	GPS	84 29 48	19235.042	19235.112
							125617	1303-J	GPS	162 0 58	19854.742	19856.045
							55467	89H5182	GPS	252 8 25	1917.426	1917.602
							527820	89H5178	GPS	286 37 50	820.477	820.541
							774554	91H0358	TERR	304 16 0	254.564	254.583
							706432	77H6471	GPS	312 34 13	1814.319	1814.452
							333419	83H6130	GPS	314 26 30	9423.243	9423.850
							984351	91H0353	GPS	331 37 54	1903.112	1903.244
194092	89H5434	E	683893.984	0.9999082	0.9998929	819227	89H5345	TERR	107 24 15	363.721	363.754	
		N	5615462.378			606517	89H5428	TERR	195 58 36	188.190	188.208	
		E1	699.211			CVD28BC	480921	89H5377	TERR	198 57 5	304.992	305.021
639252	89H5435	E	686512.826	0.9999745	0.9999473	411025	89H5397	TERR	101 45 27	230.346	230.352	
		N	5617779.863			425744	89H5384	TERR	257 1 21	200.930	200.935	
		E1	352.006			CVD28BC						



Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
445437	89H5436	E N E1	687017.066 5615273.679 582.63 (NOT INTEGRATED)	0.9999407	0.9999112	474387	89H5447	TERR	97 49 14	99.823	99.829
543843	89H5437	E N E1	684990.251 5614480.354 667.488 CVD28BC	0.9999181	0.9998979	405787 172122	89H5405 89H5441	TERR TERR	118 33 49 348 23 46	215.923 105.471	215.941 105.479
609651	89H5438	E N E1	690019.203 5617162.405 344.377 CVD28BC	0.9999919	0.9999485	404368 113696 463224	89H5430 89H5422 89H5378	TERR TERR TERR	91 11 20 91 31 27 285 11 54	437.587 255.447 324.740	437.590 255.449 324.743
982850	89H5439	E N E1	685643.737 5616447.312 539.548 CVD28BC	0.9999412	0.9999179	677617 112870	89H5443 89H5431	TERR TERR	190 25 19 329 41 16	133.718 249.817	133.725 249.833
753772	89H5440	E N E1	694958.028 5615731.083 604.872 CVD28BC	0.9999745	0.9999077	416461 572560	77H6440 89H5183	TERR TERR	213 48 37 302 28 14	178.172 105.326	178.176 105.328
172122	89H5441	E N E1	684969.036 5614583.669 668.245 CVD28BC	0.9999179	0.9998977	543843	89H5437	TERR	168 23 46	105.471	105.479
22087	89H5442	E N E1	685282.338 5614550.715 659.623 CVD28BC	0.9999207	0.9998991	701516 405787	77H6661 89H5405	TERR TERR	16 57 34 210 32 44	184.576 201.575	184.591 201.591
677617	89H5443	E N E1	685619.548 5616315.800 538.588 CVD28BC	0.9999412	0.9999181	982850 357988	89H5439 89H5394	TERR TERR	10 25 19 135 30 35	133.718 110.264	133.725 110.271
440578	89H5444	E N E1	686110.318 5617753.536 355.878 CVD28BC	0.9999721	0.9999467	425744 468942	89H5384 89H5421	TERR TERR	95 11 44 298 1 25	207.563 159.669	207.568 159.673
676056	89H5445	E N E1	695150.630 5615518.242 591.175 CVD28BC	0.9999775	0.9999098	76844 416461	89H5424 77H6440	TERR TERR	102 57 27 282 31 23	132.245 298.855	132.249 298.861
474387	89H5447	E N E1	687115.961 5615260.096 583.96 (NOT INTEGRATED)	0.9999409	0.9999110	984351 445437	91H0353 89H5436	TERR TERR	64 36 47 277 49 14	123.061 99.823	123.068 99.829
841809	91H0336	E N E1	686819.449 5615013.308 610.05 (NOT INTEGRATED)	0.9999355	0.9999069	747634 706432	91H0360 77H6471	TERR TERR	11 28 25 189 18 60	87.696 149.621	87.701 149.630

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING												
68346	91H0338	E	686270.490	0.9998960	0.9998699	902429	91H0366	TERR	131 33 34	119.785	119.797								
		N	5612866.737					46102	91H0375			TERR	277 5 54	173.511	173.529				
		E1	845.922					CVD28BC											
524926	91H0345	E	686851.229	0.9999004	0.9998717	268185	91H0377	TERR	319 0 42	199.451	199.470								
		N	5612712.046																
		E1	834.629					CVD28BC											
883793	91H0346	E	686575.506	0.9998955	0.9998680	902429	91H0366	TERR	285 12 38	223.204	223.228								
		N	5612728.711																
		E1	858.022					CVD28BC											
748301	91H0347	E	686332.606	0.9999211	0.9998947	982421	77H6410	TERR	97 6 6	204.594	204.610								
		N	5614083.416					392522	89H5180			TERR	258 32 26	95.498	95.505				
		E1	687.721									CVD28BC							
984351	91H0353	E	687227.138	0.9999422	0.9999117	494948	84H9844	GPS	0 16 6	12260.555	12261.043								
		N	5615312.856					664235	1730-J			GPS	12 50 43	29232.316	29233.044				
		E1	579.11 (NOT INTEGRATED)									402230	89H5433			GPS	151 37 54	1903.112	1903.244
								706432	77H6471					GPS	224 0 14	621.716	621.754		
														474387	89H5447				
								333419	83H6130							GPS	310 12 43		
355735	91H0354	E	687857.683	0.9999272	0.9998938	343855	89H5429	TERR	81 32 57	231.841	231.858								
		N	5613887.733					774554	91H0358			TERR	149 10 31	123.571	123.579				
		E1	693.446									CVD28BC				558163	89H5179	TERR	340 56 36
944645	91H0355	E	686595.471	0.9999726	0.9999450	606673	94H1334	TERR	171 17 58	357.585	357.594								
		N	5627450.234					268839	84H9517			TERR	193 59 53	816.107	816.134				
		E1	366.680									CVD28BC							
131516	91H0356	E	685271.179	0.9999157	0.9998941	300418	89H5342	TERR	137 27 41	338.388	338.417								
		N	5614146.894					691329	89H5425			TERR	315 27 14	147.451	147.463				
		E1	691.313									CVD28BC							
830307	91H0357	E	685778.137	0.9999721	0.9999482	41251	91H0362	TERR	87 58 26	284.456	284.463								
		N	5619386.279					567214	83H6147			TERR	171 32 39	210.722	210.728				
		E1	346.098									CVD28BC				307116	83H6165	TERR	318 54 36
774554	91H0358	E	687921.002	0.9999274	0.9998937	402230	89H5433	TERR	124 16 0	254.564	254.583								
		N	5613781.618					355735	91H0354			TERR	329 10 31	123.571	123.579				
		E1	694.219									CVD28BC							
288225	91H0359	E	687553.911	0.9999242	0.9998922	558163	89H5179	TERR	77 13 56	269.197	269.217								
		N	5613947.600					527820	89H5178			TERR	250 21 19	221.585	221.602				
		E1	703.860									CVD28BC				287276	77H6679	TERR	357 3 29

Order in Council No. 1260/84

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
747634	91H0360	E	686836.893	0.9999365	0.9999078	380998	77H6349	TERR	15 32 44	170.834	170.845
		N	5615099.251			841809	91H0336	TERR	191 28 25	87.696	87.701
		E1	604.36 (NOT INTEGRATED)								
563189	91H0361	E	687544.557	0.9999788	0.9999468	593095	89H5403	TERR	88 4 6	210.500	210.504
		N	5628226.697			565184	84H9790	TERR	204 13 36	208.043	208.048
		E1	354.873	CVD28BC		558411	94H1335	TERR	356 58 5	239.893	239.897
41251	91H0362	E	686062.415	0.9999733	0.9999481	282921	91H0363	TERR	113 31 19	184.823	184.827
		N	5619396.336			830307	91H0357	TERR	267 58 26	284.456	284.463
		E1	346.912	CVD28BC							
282921	91H0363	E	686231.880	0.9999742	0.9999483	618223	83H6169	TERR	209 15 2	345.264	345.273
		N	5619322.573			41251	91H0362	TERR	293 31 19	184.823	184.827
		E1	345.978	CVD28BC							
155986	91H0364	E	686465.996	0.9998976	0.9998706	268185	91H0377	TERR	94 46 59	255.301	255.327
		N	5612883.888			902429	91H0366	TERR	227 37 5	143.332	143.347
		E1	841.517	CVD28BC							
902429	91H0366	E	686360.121	0.9998956	0.9998691	155986	91H0364	TERR	47 37 5	143.332	143.347
		N	5612787.272			883793	91H0346	TERR	105 12 38	223.204	223.228
		E1	851.150	CVD28BC		68346	91H0338	TERR	311 33 34	119.785	119.797
46102	91H0375	E	686098.309	0.9998957	0.9998704	15776	91H0389	TERR	23 14 4	144.385	144.400
		N	5612888.178			68346	91H0338	TERR	97 5 54	173.511	173.529
		E1	842.773	CVD28BC							
268185	91H0377	E	686720.408	0.9999014	0.9998733	395723	89H5392	TERR	7 21 23	216.176	216.197
		N	5612862.600			524926	91H0345	TERR	139 0 42	199.451	199.470
		E1	824.491	CVD28BC		155986	91H0364	TERR	274 46 59	255.301	255.327
15776	91H0389	E	686155.268	0.9998969	0.9998713	522987	89H5353	TERR	67 39 4	79.854	79.862
		N	5613020.853			46102	91H0375	TERR	203 14 4	144.385	144.400
		E1	837.009	CVD28BC							
578633	91H0401	E	684532.353	0.9999125	0.9998943	941104	77H6416	TERR	87 2 23	133.719	133.730
		N	5615144.524			85878	77H6439	TERR	126 25 11	299.975	300.001
		E1	690.317	CVD28BC		819227	89H5345	TERR	305 39 59	358.556	358.587
170084	94H1274	E	700019.473	1.0000097	0.9999184	132910	94H1301	TERR	108 53 21	329.042	329.038
		N	5615089.236			180836	94H1277	TERR	307 11 11	143.166	143.165
		E1	536.723	CVD28BC							
735290	94H1275	E	699093.275	1.0000148	0.9999280	770099	94H1285	TERR	3 25 34	259.214	259.210
		N	5615593.277			678151	94H1276	TERR	208 49 8	134.338	134.336
		E1	475.038	CVD28BC							

Order in Council No. 1260/84

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
678151	94H1276	E N E1	699028.518 5615475.577 483.422	1.0000132	0.9999267	735290	94H1275	TERR	28 49 8	134.338	134.336
180836	94H1277	E N E1	699905.416 5615175.767 534.592	1.0000095	0.9999187	170084 187302	94H1274 94H1280	TERR TERR	127 11 11 269 9 10	143.166 116.735	143.165 116.734
885400	94H1278	E N E1	700322.772 5614587.440 571.232	1.0000058	0.9999130	918946	79H0294	TERR	267 24 31	80.421	80.422
66704	94H1279	E N E1	700918.674 5614789.242 527.536	1.0000156	0.9999198	68114	94H1287	TERR	263 42 52	230.558	230.554
187302	94H1280	E N E1	699788.694 5615174.041 539.845	1.0000081	0.9999179	180836 188383	94H1277 94H1292	TERR TERR	89 9 10 230 40 29	116.735 58.631	116.734 58.631
198309	94H1281	E N E1	699697.910 5615020.213 525.564	1.0000099	0.9999201	188383 132910 433300 223933 296939 849398 658526	94H1292 94H1301 94H1298 94H1299 79H0239 94H1307 94H1297	TERR GPS GPS TERR GPS GPS GPS	21 16 29 93 23 27 152 0 12 165 32 27 207 14 23 237 0 50 292 6 38	125.204 633.995 917.449 182.026 361.113 514.004 524.311	125.203 633.987 917.441 182.024 361.110 514.002 524.306
826354	94H1282	E N E1	698760.279 5616676.428 359.730	1.0000313	0.9999461	868455 127340	94H1288 94H1284	TERR TERR	88 4 17 210 32 18	299.410 86.957	299.400 86.954
787135	94H1283	E N E1	699383.164 5615216.848 503.796	1.0000117	0.9999235	881672 658526	94H1293 94H1297	TERR TERR	149 3 41 270 14 21	158.685 171.008	158.683 171.006
127340	94H1284	E N E1	698716.095 5616601.533 367.904	1.0000298	0.9999448	826354 541409 340711 862151 583518 16816 666511	94H1282 95H1778 94H1309 94H1310 94H1319 79H0286 79H0378	TERR GPS GPS GPS GPS GPS GPS	30 32 18 76 50 52 84 44 59 88 53 32 97 9 1 136 1 50 281 8 6	86.957 1060.807 2265.150 2953.201 1708.067 2962.784 4369.001	86.954 1060.770 2265.066 2953.087 1708.006 2962.724 4368.909
770099	94H1285	E N E1	699108.766 5615852.028 462.609	1.0000168	0.9999300	735290 774844	94H1275 94H1289	TERR TERR	183 25 34 355 37 46	259.214 161.254	259.210 161.251

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
68114	94H1287	E	700689.502	1.0000138	0.9999191	66704	94H1279	TERR	83 42 52	230.558	230.554
		N	5614764.000								
		E1	531.862	CVD28BC							
868455	94H1288	E	699059.519	1.0000330	0.9999464	203422	94H1326	TERR	85 13 35	233.826	233.819
		N	5616686.504			826354	94H1282	TERR	268 4 17	299.410	299.400
		E1	357.959	CVD28BC							
774844	94H1289	E	699096.477	1.0000176	0.9999308	222877	554-J-2	GPS	93 42 18	8198.413	8198.034
		N	5616012.813			132910	94H1301	GPS	129 50 48	1607.684	1607.660
		E1	457.302	CVD28BC		658526	94H1297	GPS	171 43 25	803.621	803.611
						849398	94H1307	GPS	172 22 39	1283.787	1283.776
						770099	94H1285	TERR	175 37 46	161.254	161.251
						666511	79H0378	GPS	287 3 45	4882.020	4881.946
334045	94H1290	E	701442.918	1.0000460	0.9999477	862151	94H1310	TERR	106 19 0	235.303	235.291
		N	5616724.731			920645	94H1317	TERR	283 57 9	215.384	215.374
		E1	349.775	CVD28BC							
62232	94H1291	E	688807.769	0.9999850	0.9999473	664235	1730-J	GPS	21 51 49	13206.841	13206.896
		N	5631556.706			888149	84H9850	TERR	90 20 37	326.943	326.947
		E1	352.17	(NOT INTEGRATED)		222877	554-J-2	GPS	131 1 54	24484.751	24484.020
						125617	1303-J	GPS	171 34 15	37205.018	37206.180
						818534	95H1783	TERR	177 48 14	440.580	440.586
						402230	89H5433	GPS	182 9 42	17931.181	17932.042
						494948	84H9844	GPS	200 55 35	4264.734	4264.812
188383	94H1292	E	699743.339	1.0000087	0.9999187	187302	94H1280	TERR	50 40 29	58.631	58.631
		N	5615136.885			198309	94H1281	TERR	201 16 29	125.204	125.203
		E1	534.607	CVD28BC							
881672	94H1293	E	699464.747	1.0000107	0.9999221	929745	94H1302	TERR	156 3 52	196.163	196.160
		N	5615080.741			787135	94H1283	TERR	329 3 41	158.685	158.683
		E1	512.860	CVD28BC							
491373	94H1294	E	699371.179	1.0000056	0.9999175	296939	79H0239	TERR	126 17 20	200.293	200.293
		N	5614817.692			970129	94H1308	TERR	301 36 53	111.065	111.064
		E1	542.223	CVD28BC							
645119	94H1295	E	699260.130	1.0000076	0.9999200	658526	94H1297	TERR	337 2 41	123.002	123.000
		N	5615104.301								
		E1	526.077	CVD28BC							
114660	94H1296	E	689320.582	0.9999870	0.9999468	620344	84H9871	TERR	22 42 28	191.423	191.425
		N	5631290.274			477059	95H1781	TERR	206 31 35	180.305	180.308
		E1	354.86	(NOT INTEGRATED)							

Order in Council No. 1260/84

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

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
658526	94H1297	E	699212.158	1.0000094	0.9999221	787135	94H1283	TERR	90 14 21	171.008	171.006
		N	5615217.562			198309	94H1281	GPS	112 6 38	524.311	524.306
		E1	512.998	CVD28BC		645119	94H1295	TERR	157 2 41	123.002	123.000
						849398	94H1307	GPS	173 28 19	480.306	480.303
						774844	94H1289	GPS	351 43 25	803.621	803.611
433300	94H1298	E	700128.579	1.0000065	0.9999147	132910	94H1301	GPS	14 40 3	798.610	798.603
		N	5614210.129			546465	79H0310	TERR	33 53 25	242.039	242.037
		E1	560.230	CVD28BC		16816	79H0286	GPS	68 6 8	694.622	694.616
						581231	79H0278	TERR	293 23 8	123.074	123.073
						296939	79H0239	GPS	309 22 16	770.909	770.904
				198309	94H1281	GPS	332 0 12	917.449	917.441		
223933	94H1299	E	699743.360	1.0000105	0.9999206	328401	94H1303	TERR	167 28 52	83.281	83.280
		N	5614843.953			198309	94H1281	TERR	345 32 27	182.026	182.024
		E1	522.696	CVD28BC							
365973	94H1300	E	699760.891	1.0000094	0.9999193	328401	94H1303	TERR	0 13 48	129.817	129.816
		N	5614632.836			398503	94H1305	TERR	93 52 39	119.246	119.245
		E1	530.527	CVD28BC		965715	94H1304	TERR	276 9 59	110.367	110.365
132910	94H1301	E	700330.795	1.0000123	0.9999195	222877	554-J-2	GPS	85 52 50	6964.955	6964.651
		N	5614982.713			111799	89H5412	TERR	114 41 39	153.064	153.062
		E1	529.583	CVD28BC		16816	79H0286	GPS	139 15 44	677.735	677.727
						433300	94H1298	GPS	194 40 3	798.610	798.603
						198309	94H1281	GPS	273 23 27	633.995	633.987
						170084	94H1274	TERR	288 53 21	329.042	329.038
				774844	94H1289	GPS	309 50 48	1607.684	1607.660		
929745	94H1302	E	699544.332	1.0000101	0.9999211	881672	94H1293	TERR	336 3 52	196.163	196.160
		N	5614901.448								
		E1	519.479	CVD28BC							
328401	94H1303	E	699761.412	1.0000099	0.9999198	365973	94H1300	TERR	180 13 48	129.817	129.816
		N	5614762.652			223933	94H1299	TERR	347 28 52	83.281	83.280
		E1	527.323	CVD28BC							
965715	94H1304	E	699651.163	1.0000081	0.9999186	365973	94H1300	TERR	96 9 59	110.367	110.365
		N	5614644.691			296939	79H0239	TERR	294 40 25	130.449	130.448
		E1	535.390	CVD28BC							
398503	94H1305	E	699879.864	1.0000092	0.9999185	365973	94H1300	TERR	273 52 39	119.246	119.245
		N	5614624.772								
		E1	535.622	CVD28BC							

Order in Council No. 1260/84

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
101857	94H1306	E	699180.860	1.0000016	0.9999144	970129	94H1308	TERR	109 53 58	101.816	101.816
		N	5614910.568			849398	94H1307	TERR	153 13 8	190.648	190.647
		E1	562.008			CVD28BC					
849398	94H1307	E	699266.763	0.9999993	0.9999116	198309	94H1281	GPS	57 0 50	514.004	514.002
		N	5614740.370			296939	79H0239	GPS	98 48 50	269.038	269.038
		E1	579.685			666511	79H0378	GPS	299 12 44	5542.308	5542.275
						101857	94H1306	TERR	333 13 8	190.648	190.647
						774844	94H1289	GPS	352 22 39	1283.787	1283.776
		658526	94H1297	GPS	353 28 19	480.306	480.303				
970129	94H1308	E	699276.597	1.0000035	0.9999158	491373	94H1294	TERR	121 36 53	111.065	111.064
		N	5614875.913			101857	94H1306	TERR	289 53 58	101.816	101.816
		E1	553.017			CVD28BC					
340711	94H1309	E	700971.741	1.0000438	0.9999478	920645	94H1317	TERR	96 59 27	264.112	264.100
		N	5616808.809			862151	94H1310	GPS	102 9 35	713.000	712.967
		E1	349.104			583518	94H1319	GPS	233 10 48	700.621	700.591
						127340	94H1284	GPS	264 44 59	2265.150	2265.066
						541409	95H1778	GPS	271 35 51	1223.140	1223.091
						128660	95H1775	TERR	278 48 10	96.064	96.059
862151	94H1310	E	701668.744	1.0000470	0.9999475	274035	94H1321	GPS	105 9 25	3092.936	3092.768
		N	5616658.623			255109	94H1323	GPS	107 43 53	3660.024	3659.821
		E1	350.526			874420	94H1332	TERR	244 36 17	217.910	217.900
						583518	94H1319	GPS	257 53 55	1286.454	1286.397
						127340	94H1284	GPS	268 53 32	2953.201	2953.087
						541409	95H1778	GPS	275 29 0	1928.493	1928.411
						340711	94H1309	GPS	282 9 35	713.000	712.967
						334045	94H1290	TERR	286 19 0	235.303	235.291
284000	94H1311	E	700710.021	1.0000399	0.9999452	773663	94H1329	TERR	80 26 9	188.807	188.800
		N	5616377.017			56978	94H1314	TERR	269 49 22	144.551	144.545
		E1	365.404			CVD28BC					
114538	94H1312	E	700262.594	1.0000394	0.9999469	583518	94H1319	TERR	102 22 24	151.810	151.804
		N	5616421.456			723981	94H1318	TERR	282 21 1	333.499	333.485
		E1	354.795			CVD28BC					
995282	94H1313	E	699750.181	1.0000373	0.9999473	563775	94H1315	TERR	122 5 43	114.726	114.723
		N	5616582.928			780627	94H1316	TERR	302 30 4	238.417	238.407
		E1	352.317			541409	95H1778	TERR	359 45 23	259.980	259.971
56978	94H1314	E	700565.471	1.0000402	0.9999462	284000	94H1311	TERR	89 49 22	144.551	144.545
		N	5616376.570			583518	94H1319	TERR	274 34 11	155.086	155.079
		E1	359.084			CVD28BC					

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
563775	94H1315	E	699847.373	1.0000374	0.9999469	723981	94H1318	TERR	108 4 17	94.081	94.077
		N	5616521.971			995282	94H1313	TERR	302 5 43	114.726	114.723
		E1	354.695	CVD28BC							
780627	94H1316	E	699549.105	1.0000349	0.9999459	160499	95H1777	TERR	2 48 59	144.887	144.882
		N	5616711.033			995282	94H1313	TERR	122 30 4	238.417	238.407
		E1	361.034	CVD28BC		408211	94H1325	TERR	270 52 42	167.727	167.721
920645	94H1317	E	701233.889	1.0000448	0.9999475	334045	94H1290	TERR	103 57 9	215.384	215.374
		N	5616776.664			340711	94H1309	TERR	276 59 27	264.112	264.100
		E1	350.746	CVD28BC							
723981	94H1318	E	699936.813	1.0000379	0.9999469	114538	94H1312	TERR	102 21 1	333.499	333.485
		N	5616492.787			563775	94H1315	TERR	288 4 17	94.081	94.077
		E1	354.386	CVD28BC							
583518	94H1319	E	700410.878	1.0000402	0.9999470	340711	94H1309	GPS	53 10 48	700.621	700.591
		N	5616388.926			862151	94H1310	GPS	77 53 55	1286.454	1286.397
		E1	354.180	CVD28BC		56978	94H1314	TERR	94 34 11	155.086	155.079
						274035	94H1321	GPS	97 14 21	4277.304	4277.085
						16816	79H0286	GPS	169 18 55	1953.606	1953.557
						127340	94H1284	GPS	277 9 1	1708.067	1708.006
						114538	94H1312	TERR	282 22 24	151.810	151.804
804708	94H1320	E	705922.157	1.0000667	0.9999460	222877	554-J-2	GPS	93 59 28	1358.895	1358.798
		N	5615577.625			255109	94H1323	GPS	267 29 11	767.999	767.949
		E1	360.700	CVD28BC		956763	94H1328	TERR	270 41 15	369.574	369.549
						274035	94H1321	GPS	282 7 10	1296.979	1296.895
274035	94H1321	E	704654.086	1.0000622	0.9999479	222877	554-J-2	GPS	97 57 38	2649.198	2649.016
		N	5615849.929			804708	94H1320	GPS	102 7 10	1296.979	1296.895
		E1	348.445	CVD28BC		255109	94H1323	GPS	121 25 27	586.890	586.852
						26591	94H1322	TERR	203 31 16	259.134	259.118
						583518	94H1319	GPS	277 14 21	4277.304	4277.085
						862151	94H1310	GPS	285 9 25	3092.936	3092.768
26591	94H1322	E	704550.669	1.0000615	0.9999476	274035	94H1321	TERR	23 31 16	259.134	259.118
		N	5615612.326			49080	94H1324	TERR	110 18 5	262.305	262.289
		E1	350.001	CVD28BC							
255109	94H1323	E	705154.897	1.0000639	0.9999470	956763	94H1328	TERR	84 31 31	399.536	399.511
		N	5615543.942			804708	94H1320	GPS	87 29 11	767.999	767.949
		E1	353.943	CVD28BC		222877	554-J-2	GPS	91 38 35	2123.732	2123.585
						16816	79H0286	GPS	256 13 8	4511.693	4511.527
						49080	94H1324	TERR	266 23 10	358.931	358.908
						862151	94H1310	GPS	287 43 53	3660.024	3659.821
						274035	94H1321	GPS	301 25 27	586.890	586.852



Order in Council No. 1260/84

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

Issued: 2012-FEB-22

Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
49080	94H1324	E	704796.680	1.0000627	0.9999476	255109	94H1323	TERR	86 23 10	358.931	358.908
		N	5615521.317			26591	94H1322	TERR	290 18 5	262.305	262.289
		E1	350.187	CVD28BC							
408211	94H1325	E	699381.398	1.0000334	0.9999452	780627	94H1316	TERR	90 52 42	167.727	167.721
		N	5616713.604			203422	94H1326	TERR	265 5 8	89.192	89.189
		E1	365.266	CVD28BC							
203422	94H1326	E	699292.534	1.0000329	0.9999451	408211	94H1325	TERR	85 5 8	89.192	89.189
		N	5616705.963			868455	94H1288	TERR	265 13 35	233.826	233.819
		E1	366.039	CVD28BC							
786228	94H1327	E	687331.225	0.9999784	0.9999474	845446	94H1330	TERR	200 56 54	501.133	501.143
		N	5627113.002			312256	84H9830	TERR	268 34 19	222.125	222.130
		E1	351.153	CVD28BC							
956763	94H1328	E	705552.610	1.0000648	0.9999459	804708	94H1320	TERR	90 41 15	369.574	369.549
		N	5615582.060			255109	94H1323	TERR	264 31 31	399.536	399.511
		E1	361.167	CVD28BC							
773663	94H1329	E	700896.204	1.0000405	0.9999449	820753	94H1333	TERR	73 29 26	222.337	222.328
		N	5616408.388			284000	94H1311	TERR	260 26 9	188.807	188.800
		E1	367.346	CVD28BC			817122	95H1776	TERR	335 40 12	325.277
845446	94H1330	E	687152.058	0.9999777	0.9999475	786228	94H1327	TERR	20 56 54	501.133	501.143
		N	5626644.992			464024	84H9794	TERR	270 23 53	195.815	195.819
		E1	350.426	CVD28BC			268839	84H9517	TERR	271 0 57	754.113
603241	94H1331	E	687635.544	0.9999795	0.9999472	593095	89H5403	TERR	21 52 26	320.463	320.470
		N	5627936.400			696245	84H9760	TERR	261 11 27	230.006	230.011
		E1	352.694	CVD28BC							
874420	94H1332	E	701471.890	1.0000452	0.9999468	862151	94H1310	TERR	64 36 17	217.910	217.900
		N	5616565.170			820753	94H1333	TERR	255 31 21	374.404	374.387
		E1	355.601	CVD28BC							
820753	94H1333	E	701109.375	1.0000429	0.9999462	874420	94H1332	TERR	75 31 21	374.404	374.387
		N	5616471.570			773663	94H1329	TERR	253 29 26	222.337	222.328
		E1	359.046	CVD28BC							
606673	94H1334	E	686649.563	0.9999755	0.9999477	312256	84H9830	TERR	88 39 58	459.731	459.741
		N	5627096.764			944645	91H0355	TERR	351 17 58	357.585	357.594
		E1	349.707	CVD28BC							
558411	94H1335	E	687531.868	0.9999791	0.9999472	495309	94H1336	TERR	18 22 11	639.829	639.842
		N	5628466.254			563189	91H0361	TERR	176 58 5	239.893	239.897
		E1	352.602	CVD28BC							

Order in Council No. 1260/84

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
495309	94H1336	E	687733.507	0.9999799	0.9999471	819441	84H9763	TERR	22 15 25	515.463	515.472	
		N	5629073.479			558411	94H1335	TERR	198 22 11	639.829	639.842	
		E1	353.192			CVD28BC						
761015	94H1337	E	688838.607	0.9999847	0.9999468	753947	94H1338	TERR	87 48 33	383.903	383.908	
		N	5630706.199			772590	95H1782	TERR	270 15 10	185.246	185.249	
		E1	355.17			(NOT INTEGRATED)		818534	95H1783	TERR	358 3 7	410.488
753947	94H1338	E	689222.229	0.9999866	0.9999469	761015	94H1337	TERR	267 48 33	383.903	383.908	
		N	5630720.874			560524	95H1779	TERR	354 12 17	182.465	182.467	
		E1	354.61			(NOT INTEGRATED)						
128660	95H1775	E	700876.809	1.0000433	0.9999478	340711	94H1309	TERR	98 48 10	96.064	96.059	
		N	5616823.510			817122	95H1776	TERR	223 59 20	165.029	165.022	
		E1	348.995			CVD28BC						
817122	95H1776	E	700762.193	1.0000423	0.9999473	128660	95H1775	TERR	43 59 20	165.029	165.022	
		N	5616704.776			773663	94H1329	TERR	155 40 12	325.277	325.263	
		E1	352.063			CVD28BC						
160499	95H1777	E	699556.224	1.0000355	0.9999465	541409	95H1778	TERR	93 48 32	193.279	193.272	
		N	5616855.745			780627	94H1316	TERR	182 48 59	144.887	144.882	
		E1	357.175			CVD28BC						
541409	95H1778	E	699749.076	1.0000377	0.9999477	340711	94H1309	GPS	91 35 51	1223.140	1223.091	
		N	5616842.906			862151	94H1310	GPS	95 29 0	1928.493	1928.411	
		E1	349.611			CVD28BC	583518	94H1319	GPS	124 26 57	802.546	802.514
							995282	94H1313	TERR	179 45 23	259.980	259.971
							127340	94H1284	GPS	256 50 52	1060.807	1060.770
							160499	95H1777	TERR	273 48 32	193.279	193.272
666511	79H0378	GPS	276 27 37	5353.732	5353.597							
560524	95H1779	E	689203.805	0.9999865	0.9999469	477059	95H1781	TERR	9 5 29	229.426	229.429	
		N	5630902.406			753947	94H1338	TERR	174 12 17	182.465	182.467	
		E1	354.20			(NOT INTEGRATED)						
811687	95H1780	E	688668.913	0.9999843	0.9999472	883140	95H1784	TERR	91 6 32	177.240	177.244	
		N	5630463.212			812198	84H9829	TERR	168 21 34	214.788	214.791	
		E1	352.53			(NOT INTEGRATED)		772590	95H1782	TERR	356 21 2	244.299
477059	95H1781	E	689240.056	0.9999867	0.9999469	114660	94H1296	TERR	26 31 35	180.305	180.308	
		N	5631128.950			560524	95H1779	TERR	189 5 29	229.426	229.429	
		E1	354.20			(NOT INTEGRATED)		594135	84H9862	TERR	290 55 6	135.334
772590	95H1782	E	688653.363	0.9999842	0.9999472	761015	94H1337	TERR	90 15 10	185.246	185.249	
		N	5630707.016			811687	95H1780	TERR	176 21 2	244.299	244.304	
		E1	352.75			(NOT INTEGRATED)						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
818534	95H1783	E	688824.653	0.9999846	0.9999468	761015	94H1337	TERR	178 3 7	410.488	410.495
		N	5631116.450			62232	94H1291	TERR	357 48 14	440.580	440.586
		E1	355.27(NOT INTEGRATED)								
883140	95H1784	E	688846.120	0.9999850	0.9999470	794065	84H9872	TERR	178 22 41	259.815	259.818
		N	5630459.782			811687	95H1780	TERR	271 6 32	177.240	177.244
		E1	353.52(NOT INTEGRATED)								

END OF REPORT