

Official Integrated Survey Area Coordinate Listing

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

These listings rely upon and are generated from the Provincial survey control record as managed by Base Mapping and Geomatic Services branch. For up to date information on the status of geodetic control monuments, please refer to the Provinces website at:

<http://aardvark.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 on-line reporting system at the following website address:

<http://aardvark.gov.bc.ca/apps/mascotw/markercond.html>

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station	Scale Factor	TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres
163543	02H2356	E 326156.892	.9999009	.9999297	819722	02H2368	GPS	5 43 6	1472.456	1472.600
		N5525210.548			210385	02H2365	GPS	44 54 10	904.654	904.745
		E1 464.416			212878	02H2389	GPS	149 8 21	1170.126	1170.246
					213637	02H2366	GPS	190 29 48	1014.469	1014.568
					240952	02H2378	GPS	242 41 36	2012.738	2012.921
82636	02H2357	E 329818.397	.9998744	.9999187	78949	02H2364	GPS	17 36 38	647.845	647.927
		N5525862.107			716449	74H2000	GPS	90 54 38	1165.472	1165.628
		E1 534.683			96669	02H2369	GPS	224 7 60	1340.475	1340.638
					93369	02H2392	GPS	255 42 25	850.945	851.048
45054	02H2358	E 331727.918	.9998558	.999908	77305	02H2359	GPS	228 10 51	747.997	748.104
		N5525380.146			36145	02H2362	GPS	358 18 34	627.799	627.888
		E1 602.762								
77305	02H2359	E 331170.471	.9998584	.9999083	45054	02H2358	GPS	48 10 51	747.997	748.104
		N5524881.396			697714	02H2404	GPS	175 26 20	1367.798	1367.993
		E1 600.933			96669	02H2369	GPS	270 28 1	2285.563	2285.858
					716449	74H2000	GPS	349 0 58	980.147	980.287
490557	02H2360	E 325938.689	.9998934	.9999213	525212	02H2399	GPS	62 34 59	833.201	833.291
		N5522225.683			436774	02H2394	GPS	248 44 4	1295.477	1295.610
		E1 518.362			477646	02H2383	GPS	340 12 50	762.840	762.921
648212	02H2361	E 327584.264	.9998903	.9999252	826032	02H2377	GPS	26 26 18	1609.230	1609.400
		N5525012.399			93369	02H2392	GPS	65 35 32	1547.867	1548.042
		E1 493.488			96669	02H2369	GPS	94 56 17	1305.566	1305.714
					212878	02H2389	GPS	225 43 52	1155.124	1155.248
					210385	02H2365	GPS	316 45 53	1151.500	1151.622
36145	02H2362	E 331709.396	.9998595	.9999116	31625	02H2387	GPS	46 51 58	594.105	594.191
		N5526007.672			45054	02H2358	GPS	178 18 34	627.799	627.888
		E1 579.976			716449	74H2000	GPS	257 15 32	743.994	744.099
					78949	02H2364	GPS	285 33 30	1759.466	1759.700
107359	02H2363	E 328825.289	.9998841	.9999242	150953	02H2384	GPS	33 56 38	1037.585	1037.704
		N5526492.819			78949	02H2364	GPS	90 38 14	1189.185	1189.329
		E1 499.368			93369	02H2392	GPS	168 40 3	857.515	857.615
					826032	02H2377	GPS	265 41 40	526.028	526.084
78949	02H2364	E 330014.4	.9998733	.9999184	36145	02H2362	GPS	105 33 30	1759.466	1759.700
		N5526479.591			82636	02H2357	GPS	197 36 38	647.845	647.927
		E1 536.503			107359	02H2363	GPS	270 38 14	1189.185	1189.329
					869222	75H2469	GPS	356 16 24	757.920	758.016
210385	02H2365	E 326795.491	.9998965	.9999281	861989	02H2379	GPS	48 14 16	1151.021	1151.140
		N5525851.321			648212	02H2361	GPS	136 45 53	1151.500	1151.622
		E1 475.062			163543	02H2356	GPS	224 54 10	904.654	904.745

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
213637	02H2366	E 325972.08	.9999024	.9999304	163543	02H2356	GPS	10 29 48	1014.469	1014.568
		N5524213.055			212878	02H2389	GPS	90 30 29	785.063	785.143
		E1 460.336			477646	02H2383	GPS	192 56 11	1302.630	1302.761
					213827	02H2376	GPS	249 36 26	974.240	974.335
282657	02H2367	E 323232.803	.9999264	.9999426	528984	6425	GPS	5 26 59	4670.804	4671.144
		N5523758.321			240952	02H2378	GPS	65 1 42	1252.756	1252.854
		E1 382.181			282962	02H2380	GPS	166 34 2	781.981	782.042
					644153	02H2373	GPS	258 15 56	590.378	590.420
819722	02H2368	E 326303.605	.9999044	.9999339	861989	02H2379	GPS	92 26 52	1351.682	1351.817
		N5526675.677			163543	02H2356	GPS	185 43 6	1472.456	1472.600
		E1 438.21			152066	02H2370	GPS	343 5 39	853.302	853.383
96669	02H2369	E 328884.984	.9998834	.9999237	82636	02H2357	GPS	44 7 60	1340.475	1340.638
		N5524900.019			77305	02H2359	GPS	90 28 1	2285.563	2285.858
		E1 502.703			686311	02H2396	GPS	151 30 57	2308.301	2308.593
					655019	02H2401	GPS	212 0 36	1122.025	1122.157
					648212	02H2361	GPS	274 56 17	1305.566	1305.714
152066	02H2370	E 326055.467	.9999065	.9999348	896159	99H2300	GPS	64 41 2	905.144	905.228
		N5527492.103			819722	02H2368	GPS	163 5 39	853.302	853.383
		E1 432.029			240952	02H2378	GPS	207 45 42	3621.803	3622.122
					915439	95H1938	GPS	346 59 27	2084.639	2084.833
714527	02H2371	E 319341.896	.9999255	.9999246	698399	02H2391	GPS	68 6 40	2157.796	2157.968
		N5518869.828			739342	02H2386	GPS	266 49 40	1026.956	1027.026
		E1 497.394			740068	02H2388	GPS	281 7 6	1437.107	1437.195
748830	02H2372	E 316474.972	.9999601	.9999464	744458	02H2375	GPS	61 20 5	895.280	895.317
		N5518225.939			749127	02H2385	GPS	235 12 43	337.182	337.194
		E1 358.49			211615	83C161	GPS	322 47 45	7185.514	7185.762
644153	02H2373	E 322654.763	.9999345	.9999482	282657	02H2367	GPS	78 15 56	590.378	590.420
		N5523638.253			648022	02H2374	GPS	200 13 59	1299.233	1299.320
		E1 346.737								
648022	02H2374	E 322205.435	.9999304	.9999421	644153	02H2373	GPS	20 13 59	1299.233	1299.320
		N5522419.192			282962	02H2380	GPS	64 25 41	1340.316	1340.418
		E1 385.569			288589	02H2405	GPS	153 35 5	784.588	784.648
					211615	83C161	GPS	278 38 3	10190.735	10191.239
744458	02H2375	E 317260.523	.9999563	.9999461	740068	02H2388	GPS	53 47 4	831.978	832.017
		N5518655.399			739342	02H2386	GPS	81 30 42	1067.687	1067.745
		E1 360.229			748830	02H2372	GPS	241 20 5	895.280	895.317

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
213827	02H2376	E 325058.9	.9999057	.9999298	213637	02H2366	GPS	69 36 26	974.240	974.335	
		N5523873.575			447318	02H2398	GPS	211 54 58	1187.127	1187.239	
		E1 463.808			240952	02H2378	GPS	300 55 27	804.866	804.937	
826032	02H2377	E 328300.746	.9998984	.9999363	107359	02H2363	GPS	85 41 40	526.028	526.084	
		N5526453.327			648212	02H2361	GPS	206 26 18	1609.230	1609.400	
		E1 422.226			861989	02H2379	GPS	284 16 55	667.316	667.385	
240952	02H2378	E 324368.447	.9999173	.9999384	152066	02H2370	GPS	27 45 42	3621.803	3622.122	
		N5524287.197			163543	02H2356	GPS	62 41 36	2012.738	2012.921	
		E1 408.871			213827	02H2376	GPS	120 55 27	804.866	804.937	
					447318	02H2398	GPS	177 28 6	1422.671	1422.797	
					282657	02H2367	GPS	245 1 42	1252.756	1252.854	
861989	02H2379	E 327654.054	.9998958	.9999309	150953	02H2384	GPS	67 12 25	1898.887	1899.094	
		N5526617.949			826032	02H2377	GPS	104 16 55	667.316	667.385	
		E1 456.792			210385	02H2365	GPS	228 14 16	1151.021	1151.140	
					819722	02H2368	GPS	272 26 52	1351.682	1351.817	
					896159	99H2300	GPS	328 15 10	1483.112	1483.257	
282962	02H2380	E 323414.459	.9999171	.9999341	447318	02H2398	GPS	97 23 11	1025.341	1025.433	
		N5522997.732			431122	02H2393	GPS	177 2 47	1064.210	1064.302	
		E1 436.595			648022	02H2374	GPS	244 25 41	1340.316	1340.418	
					282657	02H2367	GPS	346 34 2	781.981	782.042	
671875	02H2381	E 329380.1	.99987	.9999124	686311	02H2396	GPS	94 19 29	607.480	607.561	
		N 5522916.95			563148	02H2400	GPS	254 30 19	1836.346	1836.575	
		E1 574.915			655019	02H2401	GPS	313 25 41	1500.695	1500.882	
631945	02H2382	E 327986.217	.9998835	.9999201	655019	02H2401	GPS	26 34 6	679.732	679.812	
		N5523340.638			563148	02H2400	GPS	202 20 26	988.456	988.573	
		E1 525.892			574202	02H2397	GPS	243 7 36	764.811	764.899	
477646	02H2383	E 325680.461	.9998964	.9999232	213637	02H2366	GPS	12 56 11	1302.630	1302.761	
		N5522943.487			574202	02H2397	GPS	88 11 7	1624.353	1624.530	
		E1 506.101			490557	02H2360	GPS	160 12 50	762.840	762.921	
					447318	02H2398	GPS	266 26 48	1251.575	1251.699	
150953	02H2384	E 329404.658	.9998861	.9999286	625756	PIER 10	GPS	56 1 19	2754.140	2754.503	
		N5527353.583			869222	75H2469	GPS	101 51 26	572.700	572.769	
		E1 471.639			107359	02H2363	GPS	213 56 38	1037.585	1037.704	
					861989	02H2379	GPS	247 12 25	1898.887	1899.094	
749127	02H2385	E 316198.056	.9999605	.9999455	748830	02H2372	GPS	55 12 43	337.182	337.194	
		N5518033.562			759951	02H2402	GPS	244 37 7	1126.355	1126.402	
		E1 363.777									

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
739342	02H2386	E 318316.514	.9999366	.9999311	714527	02H2371	GPS	86 49 40	1026.956	1027.026
		N5518812.999			744458	02H2375	GPS	261 30 42	1067.687	1067.745
		E1 455.716								
31625	02H2387	E 332142.95	.999853	.999907	36145	02H2362	GPS	226 51 58	594.105	594.191
		N5526413.864			869222	75H2469	GPS	290 40 47	2327.793	2328.115
		E1 609.559			625756	PIER 10	GPS	349 36 44	2520.250	2520.624
740068	02H2388	E 317931.762	.999952	.9999448	714527	02H2371	GPS	101 7 6	1437.107	1437.195
		N5519146.954			744458	02H2375	GPS	233 47 4	831.978	832.017
		E1 368.331			211615	83C161	GPS	309 36 56	7531.185	7531.476
212878	02H2389	E 326757.112	.9998936	.999925	648212	02H2361	GPS	45 43 52	1155.124	1155.248
		N5524206.092			655019	02H2401	GPS	99 32 4	1554.599	1554.774
		E1 494.837			574202	02H2397	GPS	155 41 56	1328.909	1329.055
					213637	02H2366	GPS	270 30 29	785.063	785.143
					163543	02H2356	GPS	329 8 21	1170.126	1170.246
698399	02H2391	E 321344.133	.9999144	.9999223	288589	02H2405	GPS	30 39 12	2373.965	2374.165
		N5519674.272			376533	02H2403	GPS	75 23 19	2368.451	2368.666
		E1 511.624			714527	02H2371	GPS	248 6 40	2157.796	2157.968
					211615	83C161	GPS	294 53 20	10157.302	10157.885
93369	02H2392	E 328993.793	.9998834	.9999242	82636	02H2357	GPS	75 42 25	850.945	851.048
		N5525652.023			648212	02H2361	GPS	245 35 32	1547.867	1548.042
		E1 499.399			107359	02H2363	GPS	348 40 3	857.515	857.615
431122	02H2393	E 323469.293	.9999098	.999927	436774	02H2394	GPS	98 4 37	1274.773	1274.895
		N5521934.936			288589	02H2405	GPS	256 34 18	940.528	940.608
		E1 481.931			282962	02H2380	GPS	357 2 47	1064.210	1064.302
436774	02H2394	E 324731.421	.9999009	.9999235	490557	02H2360	GPS	68 44 4	1295.477	1295.610
		N5521755.827			436063	02H2395	GPS	219 50 26	1026.027	1026.127
		E1 503.938			431122	02H2393	GPS	278 4 37	1274.773	1274.895
					447318	02H2398	GPS	344 52 15	1149.945	1150.056
436063	02H2395	E 324074.093	.9999032	.999923	436774	02H2394	GPS	39 50 26	1026.027	1026.127
		N5520968.013			376533	02H2403	GPS	212 10 44	822.636	822.714
		E1 507.318			288589	02H2405	GPS	296 13 23	1693.958	1694.109
686311	02H2396	E 329985.85	.9998633	.9999083	697714	02H2404	GPS	63 25 54	1446.097	1446.301
		N5522871.141			671875	02H2381	GPS	274 19 29	607.480	607.561
		E1 601.25			96669	02H2369	GPS	331 30 57	2308.301	2308.593
574202	02H2397	E 327303.999	.9998853	.999919	631945	02H2382	GPS	63 7 36	764.811	764.899
		N 5522994.93			525212	02H2399	GPS	238 21 22	734.965	735.048
		E1 532.682			477646	02H2383	GPS	268 11 7	1624.353	1624.530
					212878	02H2389	GPS	335 41 56	1328.909	1329.055

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
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MARKER IDENTIFIERS		UTM	Station	Scale Factor	TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres
447318	02H2398	E 324431.292	.9999053	.9999267	213827	02H2376	GPS	31 54 58	1187.127	1187.239
		N5522865.915			477646	02H2383	GPS	86 26 48	1251.575	1251.699
		E1 483.563			436774	02H2394	GPS	164 52 15	1149.945	1150.056
					282962	02H2380	GPS	277 23 11	1025.341	1025.433
				240952	02H2378	GPS	357 28 6	1422.671	1422.797	
525212	02H2399	E 326678.304	.9998899	.9999209	574202	02H2397	GPS	58 21 22	734.965	735.048
		N 5522609.34			563148	02H2400	GPS	101 6 16	949.977	950.086
		E1 520.489			490557	02H2360	GPS	242 34 59	833.201	833.291
563148	02H2400	E 327610.495	.9998804	.9999154	631945	02H2382	GPS	22 20 26	988.456	988.573
		N5522426.374			671875	02H2381	GPS	74 30 19	1836.346	1836.575
		E1 555.628			525212	02H2399	GPS	281 6 16	949.977	950.086
655019	02H2401	E 328290.237	.9998807	.9999185	96669	02H2369	GPS	32 0 36	1122.025	1122.157
		N5523948.591			671875	02H2381	GPS	133 25 41	1500.695	1500.882
		E1 535.953			631945	02H2382	GPS	206 34 6	679.732	679.812
					212878	02H2389	GPS	279 32 4	1554.599	1554.774
759951	02H2402	E 315180.423	.9999571	.9999376	749127	02H2385	GPS	64 37 7	1126.355	1126.402
		N5517550.759			376533	02H2403	GPS	72 9 43	8882.583	8883.199
		E1 414.529			506204		GPS	194 57 7	24713.118	24713.861
					211615	83C161	GPS	334 30 43	7088.202	7088.457
376533	02H2403	E 323635.985	.9999042	.9999222	915439	95H1938	GPS	11 54 13	9454.813	9455.702
		N5520271.744			436063	02H2395	GPS	32 10 44	822.636	822.714
		E1 512.447			697714	02H2404	GPS	66 59 18	8304.040	8305.041
					506204		GPS	209 8 45	30453.281	30455.004
					759951	02H2402	GPS	252 9 43	8882.583	8883.199
					698399	02H2391	GPS	255 23 19	2368.451	2368.666
697714	02H2404	E 331279.241	.9998548	.9999051	625756	PIER 10	GPS	4 21 17	5390.439	5391.234
		N 5523517.93			506204		GPS	216 58 60	37359.949	37362.990
		E1 621.107			686311	02H2396	GPS	243 25 54	1446.097	1446.301
					376533	02H2403	GPS	246 59 18	8304.040	8305.041
					77305	02H2359	GPS	355 26 20	1367.798	1367.993
288589	02H2405	E 322554.478	.9999185	.9999317	431122	02H2393	GPS	76 34 18	940.528	940.608
		N 5521716.52			436063	02H2395	GPS	116 13 23	1693.958	1694.109
		E1 451.625			698399	02H2391	GPS	210 39 12	2373.965	2374.165
					648022	02H2374	GPS	333 35 5	784.588	784.648
441105	6401	E 321005.418	.9999423	.9999488		MARKER DESTROYED				
		N5530987.477								
		E1 343.173								

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
486118	6402	E 320934.84	.9999425	.9999486	190017	6435	TERR	1 39 44	317.797	317.815
		N5530388.515			195578	6409	TERR	92 14 53	359.083	359.105
		E1 344.137			129460	6459	TERR	182 0 49	398.999	399.023
					159822	6440	TERR	272 23 20	470.999	471.026
210849	6403	E 322073.119	.9999367	.9999479	MARKER DESTROYED					
		N5528930.812								
		E1 348.928								
536029	6404	E 320660.287	.9999437	.9999487	MARKER DESTROYED					
		N5528989.071								
		E1 343.741								
599274	6405	E 321220.822	.999941	.9999484	MARKER DESTROYED					
		N5528239.868								
		E1 345.56								
493460	6406	E 321265.217	.9999409	.9999485	MARKER DESTROYED					
		N5529557.828								
		E1 344.799								
758557	6407	E 321244.282	.9999408	.9999483	MARKER DESTROYED					
		N5528964.378								
		E1 346.043								
695452	6408	E 320679.211	.9999438	.9999488	MARKER DESTROYED					
		N5529578.476								
		E1 342.887								
195578	6409	E 321293.647	.9999408	.9999486	406017	73H1829	TERR	2 24 29	197.775	197.786
		N5530374.429			789008	6457	TERR	181 38 57	397.476	397.499
		E1 344.528			486118	6402	TERR	272 14 53	359.083	359.105
34918	6411	E 322930.095	.9999257	.9999406	MARKER DESTROYED					
		N 5530442.49								
		E1 395.078								
219543	6412	E 322087.402	.999937	.9999482	MARKER DESTROYED					
		N5529525.647								
		E1 346.965								
307090	6413	E 322048.802	.9999366	.9999477	MARKER DESTROYED					
		N5528214.308								
		E1 350.164								
14142	6414	E 321636.494	.9999388	.9999481	MARKER DESTROYED					
		N5528224.167								
		E1 347.487								

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2006-MAR-28

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
166744	6415	E 321619.199 N5527828.174 El 346.761	.999939	.9999482		MARKER DESTROYED				
412023	6417	E 320968.604 N5526644.326 El 344.101	.9999423	.9999486		MARKER DESTROYED				
270181	6418	E 320990.373 N5527259.288 El 344.496	.9999422	.9999486		MARKER DESTROYED				
935239	6419	E 321012.312 N5527853.891 El 344.695	.999942	.9999485		MARKER DESTROYED				
890103	6421	E 322847.813 N5529272.281 El 356.36	.9999322	.9999467		MARKER DESTROYED				
930909	6422	E 322779.545 N5529066.152 El 362.409	.9999315	.9999458	787044	95H1901	TERR	168 31 44	158.831	158.841
583864	6423	E 323193.277 N5528419.935 El 356.575	.9999306	.9999467	528984 939363 707059 212563	6425 73H1744 9611 8011	TERR TERR TERR TERR	91 24 49 91 34 60 266 55 20 356 53 4	483.269 213.834 336.907 488.455	483.303 213.849 336.930 488.489
15750	6424	E 323682.186 N5528859.806 El 359.282	.9999281	.9999462		MARKER DESTROYED				
528984	6425	E 323676.399 N5528408.013 El 359.561	.9999281	.9999462	915439 121327 625756 56267 328195 716449 94573 282657 939363 583864 634246 4598 308064	95H1938 95H1927 PIER 10 6519 657013 74H2000 73H1758 02H2367 73H1744 6423 6431 657014 74H1963	GPS GPS GPS TERR TERR GPS TERR TERR GPS TERR GPS TERR GPS	59 43 2 71 54 53 86 32 15 95 0 1 95 9 19 109 20 17 183 9 21 185 26 59 271 16 44 271 24 49 319 21 39 332 7 27 347 20 8	2211.578 1287.293 8026.785 492.146 10548.574 7744.240 303.178 4670.804 269.437 483.269 3820.886 10851.826 4152.867	2211.760 1287.390 8027.674 492.183 10550.329 7745.073 303.199 4671.144 269.456 483.303 3821.164 10853.267 4153.210

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres
828293	6426	E 323020.612 N5528901.604 El 363.816	.9999302	.9999455	212563 787044	8011 95H1901	TERR TERR	87 37 25 272 25 48	146.243 209.669	146.253 209.683
441949	6428	E 323736.083 N5529991.885 El 366.661	.9999267	.9999451	439380 810762 610832 308064	73H1732 95H1897 6496 74H1963	GPS TERR TERR GPS	76 26 12 182 35 57 274 6 32 338 32 24	5379.341 518.278 270.481 2651.800	5379.813 518.316 270.501 2652.021
850024	6429	E 323174.348 N5530016.534 El 373.359	.9999281	.999944	610832 579920	6496 6498	TERR TERR	91 2 2 273 18 6	291.997 258.979	292.017 258.997
492843	6430	E 322108.894 N5530320.183 El 385.38	.9999308	.9999422	MARKER DESTROYED					
634246	6431	E 321187.887 N5531307.406 El 440.086	.9999263	.9999336	308064 439380 625756 164871 716449 121327 528984 891853 4598	74H1963 73H1732 PIER 10 6432 74H2000 95H1927 6425 73H1827 657014	GPS GPS GPS TERR GPS GPS GPS TERR GPS	53 51 33 90 23 51 102 56 60 114 29 8 119 9 5 123 57 22 139 21 39 174 26 18 338 52 49	1954.040 7777.701 10774.683 1217.553 11216.581 4475.419 3820.886 330.649 7175.174	1954.203 7778.383 10775.886 1217.655 11217.798 4475.759 3821.164 330.670 7176.135
164871	6432	E 322295.941 N5530802.776 El 547.4	.9999046	.9999168	328195 213090 518043 634246 4598	657013 8010 6433 6431 657014	TERR TERR TERR TERR TERR	105 42 24 108 11 36 120 48 17 294 29 8 332 50 12	12347.414 309.444 2744.158 1217.553 8090.126	12349.613 309.473 2744.432 1217.655 8091.296
518043	6433	E 324652.944 N5529397.451 El 544.4	.9998949	.9999172	328195 855924 610543 579763 179408 164871 4598	657013 73H1924 6517 73H1698 B.C.C.1 6432 657014	TERR TERR TERR TERR TERR TERR TERR	101 29 29 120 34 26 154 55 39 239 59 53 257 13 55 300 48 17 324 52 56	9724.286 3526.475 1152.026 17029.418 4671.091 2744.158 10517.692	9726.065 3526.829 1152.133 17030.601 4671.463 2744.432 10519.263
58115	6434	E 322661.967 N5530233.016 El 422.8	.9999226	.9999363	579920 893867	6498 6464	TERR TERR	128 27 10 223 22 8	324.129 243.902	324.152 243.920
190017	6435	E 320944.059 N5530706.178 El 343.355	.9999425	.9999487	833442 486118	6450 6402	TERR TERR	2 54 7 181 39 44	77.905 317.797	77.910 317.815

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
765719	6437	E 320578.532 N5527871.423 El 343	.9999442	.9999488	179408	B.C.C.1	TERR	315 44 9	689.395	689.433
811406	6438	E 322652.566 N5528427.492 El 355.05	.9999332	.9999469	707059 291682	9611 8012	TERR TERR	97 9 19 300 15 23	205.894 178.657	205.907 178.669
866756	6439	E 322449.713 N5528243.878 El 352.545	.9999345	.9999473	495770 699900 715714	95H1933 6448 78H8244	TERR TERR TERR	90 52 46 182 19 0 268 51 38	417.433 524.344 201.423	417.461 524.378 201.436
159822	6440	E 320464.25 N5530408.148 El 343.467	.9999446	.9999487	486118	6402	TERR	92 23 20	470.999	471.026
819805	6441	E 320581.358 N5529974.092 El 343.298	.9999441	.9999488				MARKER DESTROYED		
556076	6442	E 320897.751 N5529568.311 El 343.668	.9999427	.9999487	129460 713784 41152	6459 95H1855 6443	TERR TERR TERR	3 7 60 90 55 12 182 5 55	422.082 377.882 288.008	422.105 377.904 288.026
41152	6443	E 320887.204 N5529280.496 El 344.177	.9999427	.9999486	556076 705277 669713 260455	6442 95H1856 95H1859 6447	TERR TERR TERR TERR	2 5 55 91 58 23 178 31 20 271 45 24	288.008 362.463 316.680 205.315	288.026 362.484 316.699 205.327
731737	6444	E 320896.32 N5528973.314 El 344.976	.9999425	.9999485				MARKER DESTROYED		
21626	6445	E 322015.355 N 5527730.5 El 347.845	.9999371	.999948				MARKER DESTROYED		
834572	6446	E 322854.825 N 5528237.42 El 354.214	.9999325	.999947				MARKER DESTROYED		
260455	6447	E 320681.986 N 5529286.79 El 343.405	.9999437	.9999487	41152 655100	6443 95H1860	TERR TERR	91 45 24 181 33 19	205.315 297.753	205.327 297.770
699900	6448	E 322428.517 N5527719.963 El 351.423	.9999348	.9999475	866756 93666 379446	6439 6449 95H1913	TERR TERR TERR	2 19 0 181 35 28 357 40 30	524.344 307.485 146.193	524.378 307.505 146.203

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
93666	6449	E 322419.979	.999935	.9999477	699900	6448	TERR	1 35 28	307.485	307.505
		N5527412.597			344069	95H1898	TERR	92 14 52	398.994	399.020
		El 350.261			390914	95H1909	TERR	274 27 12	324.060	324.081
833442	6450	E 320948.003	.9999425	.9999487	190017	6435	TERR	182 54 7	77.905	77.910
		N5530783.983								
		El 343.45								
443234	6451	E 321649.615	.9999387	.999948						MARKER DESTROYED
		N5528949.486								
		El 347.995								
350983	6452	E 321312.402	.9999407	.9999485						MARKER DESTROYED
		N5530782.369								
		El 344.66								
63206	6453	E 321711.054	.9999389	.9999485						MARKER DESTROYED
		N5530381.779								
		El 345.03								
167510	6454	E 321660.789	.9999389	.9999483	939314	79H9944	TERR	3 57 35	260.434	260.450
		N5529269.515			422824	6478	TERR	92 11 46	418.280	418.307
		El 346.457			758086	95H1858	TERR	181 48 26	314.693	314.712
906107	6456	E 321694.325	.9999389	.9999484	7435	73H1832	TERR	2 50 12	207.420	207.433
		N5530055.466			82750	6463	TERR	119 31 14	469.615	469.644
		El 345.435			939314	79H9944	TERR	181 41 35	526.369	526.401
789008	6457	E 321282.207	.9999408	.9999485	195578	6409	TERR	1 38 57	397.476	397.499
		N5529977.118			713784	95H1855	TERR	180 54 53	414.927	414.952
		El 344.665			129460	6459	TERR	272 0 14	361.607	361.628
286450	6458	E 321260.345	.9999408	.9999484						MARKER DESTROYED
		N5529268.186								
		El 345.289								
129460	6459	E 320920.821	.9999425	.9999486	486118	6402	TERR	2 0 49	398.999	399.023
		N5529989.762			789008	6457	TERR	92 0 14	361.607	361.628
		El 344.255			556076	6442	TERR	183 7 60	422.082	422.105
706150	6460	E 322340.054	.9999356	.9999479	579508	8016	TERR	91 25 15	188.225	188.237
		N5529262.842			422824	6478	TERR	267 56 58	261.460	261.476
		El 348.448								
698027	6461	E 323700.457	.999927	.9999452						MARKER DESTROYED
		N 5529189								
		El 365.853								

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
721670	6462	E 322903.263 N5529643.422 El 360.197	.9999313	.9999461		MARKER DESTROYED				
82750	6463	E 322102.974 N 5529824.07 El 346.823	.9999369	.9999482	329888 499814 906107	8014 76H2877 6456	TERR TERR TERR	0 41 0 182 55 41 299 31 14	354.252 298.142 469.615	354.275 298.161 469.644
893867	6464	E 322494.481 N5530055.712 El 369.52	.9999316	.9999446	58115 579920 66084 785212	6434 6498 73H1834 95H1903	TERR TERR TERR TERR	43 22 8 93 17 45 93 22 56 276 43 29	243.902 422.016 235.306 272.047	243.920 422.045 235.322 272.065
973271	6465	E 323701.718 N5529491.672 El 370.049	.9999263	.9999446		MARKER DESTROYED				
297531	6466	E 322524.404 N5529635.132 El 350.874	.9999344	.9999476	349738 623249	75H2872 6469	TERR TERR	113 30 9 178 54 12	668.237 189.753	668.282 189.765
771402	6467	E 323911.614 N 5530193.93 El 370.433	.9999253	.9999445		MARKER DESTROYED				
43257	6468	E 323463.458 N5529054.982 El 365.743	.999928	.9999452		MARKER DESTROYED				
623249	6469	E 322528.036 N5529445.414 El 348.713	.9999348	.9999479	579508 297531	8016 6466	TERR TERR	179 56 36 358 54 12	187.239 189.753	187.252 189.765
995944	6470	E 321007.65 N5527552.754 El 344.553	.9999421	.9999486		MARKER DESTROYED				
959791	6471	E 320982.565 N5527050.115 El 344.331	.9999422	.9999486		MARKER DESTROYED				
773515	6472	E 321001.355 N5528045.492 El 345.322	.999942	.9999484		MARKER DESTROYED				
518381	6473	E 320610.38 N5527774.752 El 343.056	.9999441	.9999488		MARKER DESTROYED				

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
96362	6474	E 320618.393 N5528060.114 El 343.345	.999944	.9999487		MARKER DESTROYED				
763912	6475	E 320758.998 N5528343.036 El 344.453	.9999432	.9999486		MARKER DESTROYED				
342709	6476	E 323441.563 N5529467.701 El 363.166	.9999285	.9999456		MARKER DESTROYED				
362616	6477	E 323137.199 N5529368.651 El 354.151	.9999313	.999947		MARKER DESTROYED				
422824	6478	E 322078.762 N5529253.486 El 348.012	.9999368	.999948	499814 706150 937482 167510	76H2877 6460 79H9943 6454	TERR TERR TERR TERR	1 53 8 87 56 58 179 7 50 272 11 46	272.979 261.460 315.698 418.280	272.996 261.476 315.718 418.307
567586	6479	E 320439.977 N5528356.388 El 343.711	.9999447	.9999487		MARKER DESTROYED				
51813	6480	E 321592.22 N5527034.523 El 346.062	.9999393	.9999483		MARKER DESTROYED				
299222	6481	E 321613.509 N5527443.884 El 347.056	.999939	.9999482		MARKER DESTROYED				
789263	6482	E 321205.529 N5527048.242 El 345.166	.9999411	.9999485	530766 405902 666917	6487 95H1902 6485	TERR TERR TERR	1 51 57 93 30 59 181 52 13	403.470 381.262 410.629	403.495 381.284 410.652
648642	6483	E 320553.089 N 5527573.48 El 342.972	.9999443	.9999488		MARKER ISOLATED				
403261	6484	E 321232.949 N5527846.321 El 345.949	.9999409	.9999483	453621 530766 792036	95H1912 6487 79H9935	TERR TERR TERR	92 55 5 182 4 19 357 22 60	397.724 395.081 405.637	397.748 395.105 405.660
666917	6485	E 321192.127 N5526637.832 El 344.633	.9999412	.9999485	789263 619460 118976	6482 79H9942 6493	TERR TERR TERR	1 52 13 91 19 26 181 56 59	410.629 398.881 390.516	410.652 398.904 390.539

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
369686	6486	E 320684.634 N5527258.776 El 343.604	.9999436	.9999487	676932	6488	TERR	150 56 7	247.115	247.129
530766	6487	E 321218.665 N5527451.498 El 345.424	.999941	.9999484	403261 427880 789263	6484 95H1899 6482	TERR TERR TERR	2 4 19 91 38 54 181 51 57	395.081 397.001 403.470	395.105 397.026 403.495
676932	6488	E 320804.682 N 5527042.78 El 343.547	.9999431	.9999487	369686	6486	TERR	330 56 7	247.115	247.129
700195	6489	E 320713.301 N5526720.752 El 343.431	.9999435	.9999487				MARKER DESTROYED		
311563	6490	E 322174.273 N5526112.574 El 346.854	.9999366	.9999482				MARKER DESTROYED		
277335	6491	E 321871.186 N5526114.494 El 345.383	.9999381	.9999484	463877	86H2375	TERR	92 35 27	293.108	293.125
889881	6492	E 321377.607 N5526133.499 El 345.042	.9999404	.9999485				MARKER DESTROYED		
118976	6493	E 321178.841 N5526247.542 El 344.301	.9999414	.9999486	666917	6485	TERR	1 56 59	390.516	390.539
954891	6494	E 322514.192 N5528908.933 El 350.853	.9999345	.9999476				MARKER DESTROYED		
192419	6495	E 322551.693 N5528668.806 El 352.065	.9999341	.9999474	291682 210310	8012 79H9938	TERR TERR	199 27 24 353 51 23	160.457 120.339	160.468 120.347
610832	6496	E 323466.297 N5530011.265 El 367.145	.9999278	.999945	441949 850024	6428 6429	TERR TERR	94 6 32 271 2 2	270.481 291.997	270.501 292.017
692400	6497	E 323128.021 N 5530859.01 El 414.226	.9999219	.9999376				MARKER DESTROYED		

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
983007	73H1717	E 328748.387	.9998965	.9999363	384826	86H2359	TERR	2 25 34	414.611	414.654				
		N5528607.177					231365	73H1720			TERR	89 34 25	201.889	201.909
		El 422.494												
263772	73H1718	E 328370.833	.9998961	.9999343										
		N5527760.004												
		El 435.347												
788182	73H1719	E 328823.354	.999895	.9999351	683581	73H1725	TERR	88 36 51	279.986	280.016				
		N5527945.189												
		El 430.404												
231365	73H1720	E 328950.27	.9998959	.9999365	180257	86H2358	TERR	2 19 33	408.880	408.922				
		N5528608.679					627703	75H2783			TERR	91 39 53	99.411	99.422
		El 421.313					175083	73H1724			TERR	180 51 21	194.698	194.718
							983007	73H1717			TERR	269 34 25	201.889	201.909
129437	73H1721	E 328186.759	.999897	.9999344	463471	73H1917	TERR	16 19 4	182.106	182.125				
		N5527831.735					262972	73H1723			TERR	79 11 5	280.488	280.517
		El 434.792												
948695	73H1722	E 328714.017	.9998962	.9999359	175083	73H1724	TERR	92 25 26	233.554	233.578				
		N 5528423.88												
		El 425.138												
262972	73H1723	E 328462.265	.9998959	.9999345	809327	73H1727	TERR	2 9 31	294.263	294.294				
		N5527884.367					129437	73H1721			TERR	259 11 5	280.488	280.517
		El 433.829												
175083	73H1724	E 328947.362	.9998955	.9999361	231365	73H1720	TERR	0 51 21	194.698	194.718				
		N5528414.003					948265	75H2480			TERR	87 26 46	107.789	107.801
		El 423.56					948695	73H1722			TERR	272 25 26	233.554	233.578
683581	73H1725	E 329103.258	.9998925	.9999338	788182	73H1719	TERR	268 36 51	279.986	280.016				
		N5527951.961												
		El 438.316												
344572	73H1726	E 328364.601	.9998956	.9999337										
		N 5527445.63												
		El 438.929												
809327	73H1727	E 328473.349	.9998966	.9999352	262972	73H1723	TERR	182 9 31	294.263	294.294				
		N5528178.421					771261	73H1915			TERR	270 50 2	275.759	275.788
		El 429.42												
440255	73H1728	E 329968.499	.9998816	.9999265	105569	73H1729	TERR	182 0 49	189.486	189.508				
		N5529567.164					666362	73H1735			TERR	216 52 17	229.749	229.776
		El 485.294												

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground		
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance		
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres		
105569	73H1729	E 329961.841	.9998808	.9999256	440255	73H1728	TERR	2 0 49	189.486	189.508		
		N5529377.795					666362	73H1735	TERR	272 25 57	131.314	131.330
		E1 490.54										
865675	73H1730	E 329413.298	.9998955	.9999381	59923	73H1775	TERR	91 57 43	432.058	432.105		
		N5531237.977					439380	73H1732	TERR	271 58 43	448.164	448.210
		E1 411.2										
925156	73H1731	E 330193.757	.9998761	.9999219								
		N5529521.321										
		E1 514.03										
										MARKER ISOLATED		

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2006-MAR-28

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres
439380	73H1732	E 328965.401 N 5531253.45 E1 405.78	.9998982	.9999389	229625	96H2121	GPS	5 53 25	6832.265	6832.989
					865675	73H1730	TERR	91 58 43	448.164	448.210
					625756	PIER 10	GPS	130 55 18	3603.895	3604.348
					716449	74H2000	GPS	159 32 25	5774.100	5774.808
					219568	95H1932	GPS	238 35 25	2778.835	2779.099
					121327	95H1927	GPS	238 58 3	4744.340	4744.768
					173070	95H1937	GPS	241 2 33	4653.452	4653.872
					915439	95H1938	GPS	242 53 12	3796.395	3796.764
					931725	95H1940	GPS	246 53 11	3065.796	3066.103
					274969	95H1943	GPS	252 3 4	4394.517	4394.950
					951913	95H1941	GPS	255 31 21	3549.147	3549.504
					980995	95H1942	GPS	255 36 41	3900.300	3900.697
					441949	6428	GPS	256 26 12	5379.341	5379.813
					20842	73H1781	GPS	259 42 35	4937.095	4937.537
					53496	75H2832	GPS	261 39 26	5543.032	5543.519
					323899	96H2131	GPS	261 44 15	5028.027	5028.475
					306548	96H2127	GPS	266 4 17	2924.080	2924.370
					634246	6431	GPS	270 23 51	7777.701	7778.383
					357178	96H2132	GPS	271 8 56	4636.854	4637.275
					311951	96H2128	GPS	276 2 29	2889.073	2889.360
					415729	86H2374	GPS	279 50 12	6186.757	6187.360
					316901	96H2129	GPS	280 33 24	2475.258	2475.506
					308064	74H1963	GPS	281 0 43	6315.778	6316.394
					880765	75H2812	GPS	289 27 9	6517.177	6517.812
					358606	96H2133	GPS	290 35 32	4050.327	4050.707
					392613	75H2494	GPS	293 14 56	4608.781	4609.211
					811950	98H2217	GPS	296 3 1	6446.936	6447.540
					373498	96H2134	GPS	298 4 28	4012.486	4012.870
					322933	96H2130	GPS	301 11 22	2032.382	2032.583
					815431	98H2218	GPS	302 38 18	6574.230	6574.859
					401463	96H2136	GPS	302 41 25	3158.305	3158.616
					4598	657014	GPS	303 4 4	12365.801	12367.628
					390427	96H2135	GPS	303 44 10	3600.585	3600.936
					874362	98H2219	GPS	306 45 17	6814.486	6815.147
					302778	96H2126	GPS	312 34 54	1515.380	1515.531
					11841	96H2109	GPS	348 39 59	1451.701	1451.849
					25965	96H2111	GPS	349 24 47	2984.472	2984.777
					19406	96H2110	GPS	354 2 27	2240.824	2241.051
					122093	96H2118	GPS	358 2 42	11000.884	11002.019
246561	73H1733	E 329267.934 N5530828.217 E1 409.508	.9998964	.9999383		MARKER DESTROYED				
988659	73H1734	E 330205.069 N5529878.855 E1 491.409	.9998796	.9999255		MARKER DESTROYED				

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----								
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING								
666362	73H1735	E 329830.645	.9998849	.9999292	440255	73H1728	TERR	36 52 17	229.749	229.776				
		N5529383.368					105569	73H1729			TERR	92 25 57	131.314	131.330
		El 467.923					229252	73H1774			TERR	220 55 49	293.506	293.539
139329	73H1736	E 328878.784	.9998988	.9999391										
		N5530840.644												
		El 404.51												
										MARKER DESTROYED				
941575	73H1737	E 329079.824	.9998977	.9999389	995332	73H1879	TERR	271 50 54	428.357	428.400				
		N5531746.075					504464	73H1956			TERR	359 35 14	502.634	502.685
		El 406.002												
757294	73H1738	E 330188.037	.9998756	.9999214										
		N5529363.623												
		El 517.735								MARKER DESTROYED				
356527	73H1739	E 324487.591	.9999235	.9999451	113357	95H1925	TERR	89 15 34	399.888	399.920				
		N5528350.932					610543	6517			TERR	89 43 59	653.547	653.598
		El 366.352					33530	73H1824			TERR	183 4 35	232.533	232.551
							56267	6519			TERR	272 31 52	321.232	321.256
573709	73H1740	E 325725.269	.9999165	.9999435										
		N5528750.129												
		El 376.867								MARKER DESTROYED				
713305	73H1741	E 328235.906	.9999017	.9999393										
		N5531372.353												
		El 403.173								MARKER DESTROYED				
733519	73H1742	E 328245.015	.9999016	.9999393	995332	73H1879	TERR	78 37 39	414.819	414.860				
		N5531678.096												
		El 403.577												
704999	73H1743	E 328224.101	.9999019	.9999395										
		N5531064.156												
		El 402.302								MARKER DESTROYED				
939363	73H1744	E 323407.029	.9999295	.9999464	528984	6425	TERR	91 16 44	269.437	269.456				
		N5528414.027					583864	6423			TERR	271 34 60	213.834	213.849
		El 358.098												
927152	73H1745	E 324007.651	.9999262	.9999457										
		N5528380.945												
		El 362.609								MARKER DESTROYED				
952796	73H1746	E 327587.956	.9999051	.99994										
		N5531085.502												
		El 398.736								MARKER DESTROYED				

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres
601385	73H1747	E 327819.519 N5531077.848 El 401.507	.9999037	.9999396		MARKER DESTROYED				
612754	73H1748	E 327806.137 N5530763.776 El 400.547	.9999039	.9999398		MARKER DESTROYED				
373217	73H1749	E 327824.708 N5531385.588 El 402.835	.9999035	.9999394		MARKER DESTROYED				
486407	73H1750	E 323469.215 N5530235.308 El 371.714	.9999271	.9999443	53496	75H2832	TERR	3 9 40	214.203	214.219
267443	73H1751	E 323487.295 N5530451.364 El 378.113	.999926	.9999433		MARKER DESTROYED				
751826	73H1752	E 323620.435 N5530468.025 El 378.313	.9999254	.9999433		MARKER DESTROYED				
598763	73H1753	E 323780.595 N5530543.959 El 380.205	.9999244	.999943		MARKER DESTROYED				
923672	73H1754	E 323735.513 N5530221.342 El 368.978	.9999263	.9999447		MARKER DESTROYED				
363937	73H1755	E 324463.556 N5527842.937 El 365.126	.9999238	.9999453		MARKER DESTROYED				
467134	73H1756	E 323395.964 N5528105.949 El 357.303	.9999296	.9999465		MARKER DESTROYED				
882019	73H1757	E 323994.323 N5527859.894 El 361.035	.9999265	.999946	319756 457556	95H1916 73H1760	TERR TERR	93 56 15 271 50 46	455.256 344.856	455.290 344.882
94573	73H1758	E 323659.708 N5528105.295 El 359.117	.9999282	.9999463	528984 457556	6425 73H1760	TERR TERR	3 9 21 182 27 33	303.178 234.508	303.199 234.525

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
619031	73H1771	E 327874.661 N5527414.075 El 402.489	.9999033	.9999394		MARKER DESTROYED				
240309	73H1772	E 329860.888 N5531717.131 El 427.933	.999891	.9999354	960872 59923	73H1773 73H1775	TERR TERR	1 53 38 181 49 49	291.423 494.197	291.454 494.252
960872	73H1773	E 329870.519 N5532008.395 El 430.489	.9998906	.999935	371955 240309	73H1939 73H1772	TERR TERR	1 57 2 181 53 38	213.710 291.423	213.734 291.454
229252	73H1774	E 329638.358 N5529161.622 El 444.903	.9998893	.9999328	666362 693457	73H1735 86H2357	TERR TERR	40 55 49 249 3 18	293.506 423.222	293.539 423.267
59923	73H1775	E 329845.103 N5531223.186 El 433.531	.9998902	.9999346	240309 865675	73H1772 73H1730	TERR TERR	1 49 49 271 57 43	494.197 432.058	494.252 432.105
919043	73H1776	E 329830.421 N5530808.154 El 448.914	.9998878	.9999322		MARKER DESTROYED				
771683	73H1777	E 329260.909 N5530629.189 El 411.127	.9998961	.9999381		MARKER DESTROYED				
217513	73H1778	E 329465.883 N5531731.378 El 411.393	.9998952	.999938		MARKER DESTROYED				
986646	73H1779	E 324093.442 N5530092.915 El 375.03	.9999238	.9999438	884833	76H2880	TERR	115 58 32	163.297	163.309
345140	73H1780	E 324292.035 N5530270.488 El 390.091	.9999206	.9999414		MARKER DESTROYED				
20842	73H1781	E 324107.716 N5530371.519 El 381.555	.9999228	.9999427	390427 439380 877431 121327 308064	96H2135 73H1732 76H2873 95H1927 74H1963	GPS GPS TERR GPS GPS	32 53 22 79 42 35 118 20 54 153 7 48 327 16 41	3431.592 4937.095 209.448 1753.174 2482.243	3431.885 4937.537 209.464 1753.311 2482.455

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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MARKER IDENTIFIERS		UTM	Station	Scale Factor	TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres
325159	73H1782	E 329564.194 N5529808.182 El 432.015	.9998916	.9999348		MARKER ISOLATED				
147561	73H1785	E 324192.956 N5530728.971 El 380.481	.9999226	.9999429		MARKER DESTROYED				
932822	73H1787	E 323963.913 N5530273.472 El 371.329	.999925	.9999444		MARKER DESTROYED				
830240	73H1788	E 323986.352 N5530427.046 El 373.803	.9999245	.999944		MARKER DESTROYED				
46565	73H1789	E 323993.708 N5530539.494 El 375.671	.9999242	.9999437		MARKER DESTROYED				
39255	73H1790	E 324079.245 N5530641.977 El 377.729	.9999235	.9999433		MARKER DESTROYED				
605808	73H1791	E 323050.926 N5530991.255 El 429.221	.9999199	.9999353	884536 850818	95H1906 76H2874	TERR TERR	148 37 4 322 42 31	299.679 155.633	299.702 155.645
464461	73H1792	E 322960.377 N5531117.725 El 444.154	.9999179	.9999329		MARKER DESTROYED				
576710	73H1793	E 323074.222 N5531148.644 El 448.129	.9999168	.9999323	850818	76H2874	TERR	254 3 55	122.288	122.298
191981	73H1794	E 320975.266 N 5521286.53 El 365.707	.9999389	.9999452		MARKER DESTROYED				
802579	73H1795	E 321386.02 N5521506.447 El 372.411	.999936	.9999442		MARKER DESTROYED				
709584	73H1796	E 321363.707 N5520717.166 El 384.71	.9999342	.9999422		MARKER DESTROYED				

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
176529	73H1797	E 320378.741 N 5522007.44 El 347.306	.9999444	.9999481		MARKER DESTROYED				
506162	73H1798	E 321391.112 N5521683.523 El 368.955	.9999365	.9999447		MARKER DESTROYED				
919654	73H1799	E 320820.946 N 5521365.7 El 361.372	.9999402	.9999459		MARKER DESTROYED				
839431	73H1800	E 321375.436 N5521112.228 El 378.142	.9999352	.9999433		MARKER DESTROYED				
739359	73H1801	E 321171.21 N5521693.675 El 364.971	.9999381	.9999453		MARKER DESTROYED				
161950	73H1802	E 320119.372 N5521336.995 El 346.372	.9999457	.9999482		MARKER DESTROYED				
333898	73H1803	E 320110.556 N5521191.728 El 345.882	.9999458	.9999483		MARKER DESTROYED				
442673	73H1804	E 321529.751 N5520604.359 El 392.096	.9999323	.9999411		MARKER DESTROYED				
654723	73H1805	E 320602.067 N5521716.137 El 353.089	.9999425	.9999472		MARKER DESTROYED				
681544	73H1806	E 320501.739 N5522407.657 El 345.035	.9999442	.9999485		MARKER DESTROYED				
355842	73H1807	E 320827.292 N5522629.779 El 345.357	.9999427	.9999484		MARKER DESTROYED				
575803	73H1808	E 320670.49 N5522488.978 El 346.793	.9999432	.9999482	451690 449736	95H1848 95H1849	TERR TERR	50 50 2 243 54 4	175.594 203.078	175.604 203.089

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
790709	73H1809	E 320309.163 N5521840.916 El 346.7	.9999448	.9999482						
5025	73H1810	E 320623.775 N5521426.171 El 355.794	.999942	.9999468						
422410	73H1811	E 320629.953 N5522158.406 El 349.226	.999943	.9999478						
232009	73H1812	E 320352.378 N5522250.254 El 344.199	.999945	.9999486						
291997	73H1813	E 320794.596 N5521634.691 El 357.825	.9999409	.9999464						
877373	73H1814	E 320741.644 N5522025.602 El 352.608	.999942	.9999473						
387639	73H1815	E 320994.804 N5521912.289 El 358.607	.9999399	.9999463						
666024	73H1816	E 322846.442 N5528049.627 El 354.153	.9999325	.999947	495770 351734	95H1933 95H1914	TERR TERR	6 16 30 177 35 35	188.977 183.130	188.990 183.142
445635	73H1817	E 322839.832 N5527846.966 El 353.852	.9999326	.9999471						
828772	73H1818	E 322825.434 N5527400.792 El 351.793	.999933	.9999474						
932988	73H1819	E 321026.615 N5522766.059 El 346.013	.9999417	.9999483						
248831	73H1820	E 324000.919 N 5528084.9 El 362.047	.9999263	.9999458						

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
539668	73H1821	E 321100.556 N5522932.259 El 344.152	.9999417	.9999486						MARKER DESTROYED
547802	73H1822	E 321006.613 N 5522228.71 El 354.44	.9999405	.999947						MARKER DESTROYED
117226	73H1823	E 324761.583 N5527832.595 El 368.216	.999922	.9999448	40691 319756	95H1918 95H1916	TERR TERR	88 41 33 269 16 29	201.017 313.104	201.034 313.127
33530	73H1824	E 324475.112 N5528118.734 El 364.879	.9999238	.9999454	356527 319756	73H1739 95H1916	TERR TERR	3 4 35 185 14 26	232.533 291.320	232.551 291.342
793455	73H1825	E 321017.462 N 5522523.43 El 349.585	.9999412	.9999477						MARKER DESTROYED
637348	73H1826	E 322832.694 N 5527623.18 El 352.786	.9999328	.9999473						MARKER DESTROYED
891853	73H1827	E 321219.933 N5530978.314 El 345.878	.9999409	.9999483	161133 634246	73H1828 6431	TERR TERR	135 45 52 354 26 18	142.429 330.649	142.437 330.670
161133	73H1828	E 321319.293 N5530876.267 El 344.78	.9999407	.9999485	891853	73H1827	TERR	315 45 52	142.429	142.437
406017	73H1829	E 321301.957 N5530572.029 El 344.597	.9999408	.9999485	528950 195578	73H1830 6409	TERR TERR	92 14 39 182 24 29	206.495 197.775	206.508 197.786
528950	73H1830	E 321508.294 N5530563.943 El 344.486	.9999399	.9999486	906859 406017	73H1831 73H1829	TERR TERR	181 42 37 272 14 39	178.527 206.495	178.537 206.508
906859	73H1831	E 321502.966 N5530385.496 El 344.947	.9999398	.9999485	528950	73H1830	TERR	1 42 37	178.527	178.537
7435	73H1832	E 321704.59 N5530262.632 El 344.913	.999939	.9999485	662874 906107	73H1833 6456	TERR TERR	92 50 49 182 50 12	243.204 207.420	243.219 207.433

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
662874	73H1833	E 321947.494 N5530250.553 El 345.987	.9999377	.9999483	7435	73H1832	TERR	272 50 49	243.204	243.219
66084	73H1834	E 322729.377 N 5530041.83 El 365.836	.9999312	.9999452	579920 893867	6498 6464	TERR TERR	93 11 13 273 22 56	186.711 235.306	186.724 235.322
642728	73H1835	E 322918.265 N5530243.803 El 376.949	.9999286	.9999435						MARKER DESTROYED
408898	73H1836	E 323839.175 N5530855.555 El 389.972	.9999226	.9999414						MARKER ISOLATED
878074	73H1837	E 323893.44 N5531092.143 El 395.757	.9999215	.9999405						MARKER DESTROYED
159442	73H1838	E 327909.071 N 5528786.73 El 403.036	.9999031	.9999394	517656 762302	73H1839 73H1920	TERR TERR	170 8 24 243 27 10	327.004 202.534	327.036 202.553
517656	73H1839	E 327965.068 N5528464.556 El 405.832	.9999024	.9999389	675181 159442	73H1848 73H1838	TERR TERR	165 8 6 350 8 24	275.578 327.004	275.604 327.036
121418	73H1840	E 327260.984 N5528259.922 El 391.966	.9999076	.9999411	903393	73H1851	TERR	271 34 45	353.382	353.414
761874	73H1841	E 327469.734 N5528156.904 El 394.66	.9999063	.9999407	260703	73H1843	TERR	172 45 45	322.597	322.628
173773	73H1842	E 327586.829 N5528377.285 El 398.145	.9999052	.9999401	335786	73H1847	TERR	316 16 22	282.630	282.657
260703	73H1843	E 327510.376 N5527836.877 El 397.882	.9999056	.9999402	644609 761874	73H1904 73H1841	TERR TERR	232 9 27 352 45 45	376.193 322.597	376.228 322.628
964767	73H1844	E 326925.29 N 5528745.79 El 387.057	.9999098	.9999419	22889	73H1769	TERR	272 45 1	297.980	298.007

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
796441	73H1857	E 327142.684 N5528494.084 El 389.481	.9999085	.9999415		MARKER ISOLATED				
682096	73H1858	E 327453.374 N5529406.386 El 393.862	.9999065	.9999408		MARKER DESTROYED				
33589	73H1859	E 328777.493 N5529421.507 El 413.704	.9998978	.9999377		MARKER DESTROYED				
791582	73H1860	E 328358.824 N5529734.484 El 410.344	.9999001	.9999382		MARKER DESTROYED				
712646	73H1861	E 328099.423 N5529743.286 El 409.404	.9999013	.9999384		MARKER DESTROYED				
122341	73H1862	E 328375.573 N5530380.902 El 405.849	.9999007	.9999389		MARKER DESTROYED				
648758	73H1863	E 327584.72 N5530407.719 El 395.332	.9999057	.9999406		MARKER DESTROYED				
907170	73H1864	E 327781.817 N5529754.179 El 403.909	.9999035	.9999392		MARKER DESTROYED				
208231	73H1865	E 327310.732 N 5530417.03 El 393.849	.9999071	.9999408		MARKER DESTROYED				
556191	73H1866	E 327408.797 N 5530836.42 El 397.746	.9999061	.9999402		MARKER DESTROYED				
295204	73H1867	E 327566.228 N5530832.176 El 398.149	.9999053	.9999401		MARKER DESTROYED				
211706	73H1868	E 327854.604 N5530398.468 El 402.428	.9999034	.9999395		MARKER DESTROYED				

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
705798	73H1869	E 324961.644 N5528104.196 El 370.433	.9999208	.9999445		MARKER DESTROYED				
934083	73H1870	E 328120.773 N5530389.449 El 402.577	.9999023	.9999394		MARKER DESTROYED				
533943	73H1871	E 329307.591 N5530405.861 El 413.466	.9998956	.9999377		MARKER ISOLATED				
268789	73H1872	E 329284.973 N5529751.335 El 411.117	.999896	.9999381		MARKER DESTROYED				
491506	73H1873	E 328661.006 N5532019.321 El 406.165	.9998994	.9999389	995332	73H1879	TERR	182 3 24	259.596	259.623
700369	73H1874	E 329294.898 N5530005.888 El 411.795	.9998959	.999938		MARKER DESTROYED				
443671	73H1875	E 328670.251 N5532262.246 El 406.675	.9998993	.9999388		MARKER DESTROYED				
795096	73H1876	E 329968.339 N5530186.867 El 469.098	.9998841	.999929	97998	73H1881	TERR	272 30 55	284.087	284.119
916981	73H1877	E 329513.647 N 5529987.92 El 419.06	.9998938	.9999368		MARKER DESTROYED				
648592	73H1878	E 328913.467 N 5530224.56 El 408.389	.999898	.9999385		MARKER DESTROYED				
995332	73H1879	E 328651.69 N5531759.892 El 403.781	.9998999	.9999392	491506 941575 113266 733519	73H1873 73H1737 73H1887 73H1742	TERR TERR TERR TERR	2 3 24 91 50 54 182 4 41 258 37 39	259.596 428.357 231.364 414.819	259.623 428.400 231.388 414.860
160671	73H1880	E 329300.387 N5530211.627 El 412.881	.9998957	.9999378		MARKER DESTROYED				

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
97998	73H1881	E 329684.526 N5530199.335 El 451.868	.999888	.9999317	795096	73H1876	TERR	92 30 55	284.087	284.119
187195	73H1882	E 327564.095 N5529761.951 El 400.669	.9999049	.9999397		MARKER DESTROYED				
434399	73H1883	E 328633.572 N5531264.395 El 404.214	.9998999	.9999392		MARKER DESTROYED				
143552	73H1884	E 328564.927 N5529371.672 El 414.267	.9998986	.9999376		MARKER DESTROYED				
99432	73H1885	E 326956.741 N5529782.849 El 386.754	.9999097	.9999419		MARKER DESTROYED				
360677	73H1886	E 328600.9 N5530373.283 El 405.961	.9998997	.9999389		MARKER DESTROYED				
113266	73H1887	E 328643.3 N 5531528.68 El 404.365	.9998998	.9999391	995332	73H1879	TERR	2 4 41	231.364	231.388
281311	73H1888	E 328618.194 N 5530849.7 El 405.91	.9998997	.9999389		MARKER DESTROYED				
18341	73H1889	E 327236.053 N5529773.717 El 389.19	.9999081	.9999415		MARKER DESTROYED				
694398	73H1890	E 328595.958 N5530236.942 El 407.421	.9998995	.9999387		MARKER DESTROYED				
371336	73H1891	E 328625.723 N5531050.369 El 404.719	.9998998	.9999391		MARKER DESTROYED				
629683	73H1892	E 328577.526 N5529727.201 El 411.18	.999899	.9999381		MARKER DESTROYED				

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
217091	73H1894	E 329094.292 N5528210.888 El 426.775	.9998944	.9999356						
852244	73H1895	E 328525.457 N5528373.009 El 427.129	.9998967	.9999356						
708347	73H1896	E 328533.294 N5528560.143 El 424.748	.9998971	.9999359						
720680	73H1897	E 328543.558 N5528811.376 El 421.181	.9998976	.9999365						
241190	73H1898	E 328064.922 N5527628.537 El 409.219	.9999015	.9999384	450791 664433	73H1911 73H1845	TERR TERR	182 9 52 341 38 35	220.429 186.618	220.451 186.636
509091	73H1899	E 328774.484 N5528215.552 El 427.67	.9998956	.9999355						
583286	73H1900	E 328552.25 N5529021.791 El 418.484	.999898	.9999369						
908103	73H1901	E 328768.68 N 5529017.43 El 418.174	.9998971	.999937						
959700	73H1902	E 326349.592 N5529098.057 El 380.438	.9999133	.9999429	256404 893669 174284	86H2360 73H1768 95H1929	TERR TERR TERR	93 36 5 182 10 15 274 23 31	363.474 254.422 220.281	363.506 254.443 220.299
861328	73H1903	E 328966.639 N5529011.306 El 417.225	.9998964	.9999371						
644609	73H1904	E 327213.296 N5527606.085 El 393.753	.9999075	.9999408	260703 725028	73H1843 73H1905	TERR TERR	52 9 27 315 59 15	376.193 195.989	376.228 196.008
725028	73H1905	E 327077.12 N5527747.038 El 391.67	.9999084	.9999411	644609 416024	73H1904 73H1766	TERR TERR	135 59 15 300 26 22	195.989 216.030	196.008 216.049

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
548198	73H1906	E 326613.102 N 5528332.37 El 385.178	.9999114	.9999422	22889	73H1769	TERR	1 56 54	427.965	428.004
803114	73H1907	E 327380.257 N5527453.754 El 397.111	.9999063	.9999403		MARKER DESTROYED				
655712	73H1908	E 326707.691 N5529085.363 El 384.107	.9999112	.9999423		MARKER DESTROYED				
162735	73H1909	E 328354.573 N5529027.139 El 418.935	.9998987	.9999369	556936 158741	86H2361 86H2353	TERR TERR	95 10 16 268 48 19	204.998 241.675	205.020 241.699
590018	73H1910	E 327751.45 N5529049.663 El 401.196	.9999041	.9999396		MARKER DESTROYED				
450791	73H1911	E 328056.597 N5527408.265 El 405.278	.9999021	.999939	241190	73H1898	TERR	2 9 52	220.429	220.451
514554	73H1912	E 327058.305 N5529073.296 El 387.994	.9999091	.9999417		MARKER DESTROYED				
738070	73H1913	E 328121.082 N5529036.631 El 418.162	.9998998	.999937		MARKER DESTROYED				
288274	73H1914	E 327440.767 N5529060.092 El 396.655	.9999061	.9999404		MARKER DESTROYED				
771261	73H1915	E 328197.619 N5528182.434 El 430.116	.9998976	.9999351	809327 463471 832337	73H1727 73H1917 73H1918	TERR TERR TERR	90 50 2 167 5 47 343 48 4	275.759 180.487 203.826	275.788 180.505 203.847
3004	73H1916	E 328114.584 N5528807.372 El 422.036	.9998993	.9999364	252445 158741	73H1921 86H2353	TERR TERR	179 8 19 359 33 51	229.682 214.734	229.705 214.756
463471	73H1917	E 328237.924 N5528006.505 El 432.75	.9998971	.9999347	129437 771261	73H1721 73H1915	TERR TERR	196 19 4 347 5 47	182.106 180.487	182.125 180.505

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
832337	73H1918	E 328140.757 N5528378.168 El 427.406	.9998983	.9999355	771261	73H1915	TERR	163 48 4	203.826	203.847
600585	73H1919	E 327682.203 N5527424.892 El 399.639	.9999046	.9999399	855924	73H1924	TERR	2 13 29	178.961	178.977
762302	73H1920	E 327727.891 N 5528696.21 El 401.479	.9999041	.9999396	293449 159442 897959	86H2352 73H1838 73H1925	TERR TERR TERR	3 5 3 63 27 10 181 39 35	365.076 202.534 281.966	365.111 202.553 281.993
252445	73H1921	E 328118.037 N5528577.716 El 423.358	.9998899	.9999362	3004	73H1916	TERR	359 8 19	229.682	229.705
838185	73H1922	E 327713.847 N5528202.666 El 400.094	.9999044	.9999398	897959 675181 483818	73H1925 73H1848 73H1923	TERR TERR TERR	1 35 25 90 47 41 182 46 34	211.778 321.949 225.200	211.798 321.981 225.222
483818	73H1923	E 327702.94 N 5527977.73 El 398.529	.9999047	.9999401	838185 200048	73H1922 73H1846	TERR TERR	2 46 34 90 42 58	225.200 208.938	225.222 208.958
855924	73H1924	E 327689.15 N5527603.718 El 400.586	.9999044	.9999397	600585 518043 4598	73H1919 6433 657014	TERR TERR TERR	182 13 29 300 34 26 318 50 51	178.961 3526.475 13808.039	178.977 3526.829 13810.036
897959	73H1925	E 327719.724 N5528414.362 El 399.192	.9999045	.99994	762302 838185	73H1920 73H1922	TERR TERR	1 39 35 181 35 25	281.966 211.778	281.993 211.798
831396	73H1926	E 322018.497 N5521122.499 El 393.439	.9999299	.9999409		MARKER DESTROYED				
482356	73H1927	E 321821.518 N5520422.251 El 404.21	.9999291	.9999392		MARKER DESTROYED				
348268	73H1928	E 321778.321 N5521010.226 El 391.326	.9999313	.9999412		MARKER DESTROYED				
737783	73H1929	E 321692.75 N5520585.533 El 396.811	.9999308	.9999403		MARKER DESTROYED				

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Scale Factor at Reference Central Meridian = 0.9996

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

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
426395	73H1930	E 321771.239 N 5520702.61 El 397.082	.9999305	.9999403						
530188	73H1931	E 322052.603 N5520998.138 El 397.629	.9999291	.9999402						
254177	73H1932	E 322169.715 N5520468.121 El 415.51	.9999258	.9999374						
61218	73H1933	E 321781.176 N5521132.723 El 388.753	.9999317	.9999416						
332387	73H1934	E 322172.031 N 5520684.29 El 409.994	.9999267	.9999383						
939322	73H1935	E 321926.025 N5520380.919 El 409.193	.9999279	.9999384						
160556	73H1936	E 320978.452 N5521128.833 El 367.811	.9999385	.9999449						
356485	73H1937	E 330281.846 N5530597.031 El 489.269	.9998796	.9999258						
903963	73H1938	E 330134.568 N 5532212.3 El 424.747	.9998903	.9999359	371955	73H1939	TERR	272 9 33	256.957	256.985
371955	73H1939	E 329877.793 N5532221.981 El 422.95	.9998917	.9999362	903963 960872	73H1938 73H1773	TERR TERR	92 9 33 181 57 2	256.957 213.710	256.985 213.734
577270	73H1940	E 330271.687 N5530806.194 El 490.039	.9998795	.9999257						
524546	73H1941	E 329410.423 N5532236.932 El 413.475	.9998951	.9999377						

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
515387	73H1942	E 330254.156 N5531134.079 El 483.716	.9998806	.9999267		MARKER DESTROYED				
533166	73H1943	E 330274.92 N5531820.837 El 481.479	.9998809	.9999271		MARKER DESTROYED				
737593	73H1944	E 330226.151 N5530444.465 El 488.953	.9998799	.9999259		MARKER DESTROYED				
239962	73H1945	E 330267.033 N5531598.356 El 488.653	.9998798	.9999259		MARKER DESTROYED				
547018	73H1946	E 330217 N5530237.463 El 494.82	.999879	.999925		MARKER DESTROYED				
147249	73H1947	E 330257.851 N5531369.456 El 489.637	.9998797	.9999258		MARKER DESTROYED				
883041	73H1948	E 327014.25 N5530426.742 El 391.196	.9999088	.9999412	234054 219568	95H1795 95H1932	TERR TERR	33 56 46 214 4 50	514.381 750.373	514.429 750.441
68130	73H1949	E 326258.246 N 5529280.84 El 380.365	.9999137	.9999429		MARKER DESTROYED				
259564	73H1950	E 327960.183 N5531689.308 El 403.671	.9999028	.9999393		MARKER DESTROYED				
709154	73H1951	E 328369.049 N5532002.912 El 403.292	.9999011	.9999393		MARKER DESTROYED				
766923	73H1952	E 326419.458 N5529506.244 El 382.716	.9999126	.9999426		MARKER DESTROYED				
305250	73H1953	E 327283.612 N 5530844.52 El 395.811	.9999069	.9999405		MARKER DESTROYED				

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-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
408203	73H1954	E 326606.771 N5529795.273 El 383.747	.9999117	.9999424		MARKER DESTROYED				
709980	73H1955	E 326096.867 N5529107.812 El 378.778	.9999146	.9999432		MARKER DESTROYED				
504464	73H1956	E 329076.202 N5532248.696 El 410.359	.999897	.9999382	941575	73H1737	TERR	179 35 14	502.634	502.685
874198	74H1957	E 320486.497 N5522180.713 El 346.456	.9999441	.9999482		MARKER DESTROYED				
934950	74H1958	E 322852.55 N5532125.494 El 515.351	.9999072	.9999218	415729	86H2374	TERR	5 16 3	185.687	185.705
464685	74H1959	E 327574.626 N5530084.325 El 399.769	.999905	.9999399		MARKER DESTROYED				
662262	74H1960	E 322958.672 N5532594.315 El 524.313	.9999054	.9999204	308064 382416	74H1963 74H1967	TERR TERR	235 5 59 305 15 39	235.031 202.910	235.053 202.930
514893	74H1961	E 322866.033 N5532310.964 El 516.656	.999907	.9999216		MARKER DESTROYED				
515080	74H1962	E 328110.506 N5530065.896 El 406.573	.9999017	.9999388		MARKER DESTROYED				

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres
415661	74H1966	E 322856.733 N5531947.231 El 508.18	.9999083	.9999229		MARKER DESTROYED				
382416	74H1967	E 322792.989 N5532711.455 El 536.322	.9999042	.9999185	662262 308064	74H1960 74H1963	TERR TERR	125 15 39 186 8 32	202.910 253.066	202.930 253.090
799197	74H1968	E 322687.973 N5532600.181 El 523.055	.9999067	.9999206		MARKER DESTROYED				
920785	74H1996	E 330913.141 N5526558.756 El 573.708	.9998638	.9999126	780734	74H2003	TERR	160 36 8	202.827	202.854
513051	74H1997	E 330897.455 N5526055.961 El 596.992	.9998602	.9999089	780221 630913	75H2449 74H2004	TERR TERR	2 22 25 115 56 57	227.113 150.165	227.144 150.186
711432	74H1998	E 331102.007 N5525628.641 El 626.44	.9998547	.9999043	659185 462747 716449	75H2851 74H1999 74H2000	TERR TERR TERR	23 2 8 50 50 16 331 10 34	1179.809 99.392 245.344	1179.981 99.407 245.379
462747	74H1999	E 331179.072 N5525691.409 El 610.196	.9998569	.9999069	711432 418863	74H1998 74H2005	TERR TERR	230 50 16 331 1 48	99.392 179.449	99.407 179.474
716449	74H2000	E 330983.722 N5525843.588 El 616.948	.9998567	.9999058	625756 328195 36145 418863 711432 77305 82636 528984 634246 439380	PIER 10 657013 02H2362 74H2005 74H1998 02H2359 02H2357 6425 6431 73H1732	GPS TERR GPS TERR TERR GPS GPS GPS GPS GPS	13 0 54 63 11 16 77 15 32 87 27 25 151 10 34 169 0 58 270 54 38 289 20 17 299 9 5 339 32 25	3129.616 3583.882 743.994 108.541 245.344 980.147 1165.472 7744.240 11216.581 5774.100	3130.075 3584.607 744.099 108.556 245.379 980.287 1165.628 7745.073 11217.798 5774.808
647040	74H2001	E 331083.557 N5526196.481 El 573.348	.9998631	.9999126	630913 780221 812511	74H2004 75H2449 75H2464	TERR TERR TERR	193 54 37 296 3 25 353 14 13	212.459 196.688 108.784	212.488 196.715 108.799
918987	74H2002	E 323355.258 N5530432.984 El 379.42	.9999263	.9999431		MARKER DESTROYED				

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
780734	74H2003	E 330980.505	.9998644	.9999135	812511	75H2464	TERR	124 53 32	110.019	110.034
		N5526367.443			780221	75H2449	TERR	221 3 6	112.136	112.151
		El 567.6			920785	74H1996	TERR	340 36 8	202.827	202.854
630913	74H2004	E 331032.481	.9998603	.9999096	647040	74H2001	TERR	13 54 37	212.459	212.488
		N5525990.253			418863	74H2005	TERR	157 11 2	153.890	153.912
		El 592.696			513051	74H1997	TERR	295 56 57	150.165	150.186
418863	74H2005	E 331092.156	.9998581	.9999077	659185	75H2851	TERR	28 34 4	986.017	986.158
		N5525848.404			462747	74H1999	TERR	151 1 48	179.449	179.474
		El 604.732			716449	74H2000	TERR	267 27 25	108.541	108.556
					630913	74H2004	TERR	337 11 2	153.890	153.912
791541	74H2428	E 322939.22 N5531513.735 El 468.071	.9999143	.9999292		MARKER DESTROYED				
343160	74H2429	E 322851.785 N5531797.865 El 489.393	.9999113	.9999259		MARKER DESTROYED				
487397	74H2430	E 329239.658 N5529243.236 El 413.901	.9998958	.9999376	693457	86H2357	TERR	179 9 11	232.929	232.953
131052	74H2431	E 328769.693 N5529231.226 El 415.997	.9998974	.9999373		MARKER ISOLATED				
176552	74H2432	E 329237.73 N5529005.452 El 417.791	.9998952	.999937		MARKER DESTROYED				
751065	74H2433	E 322937.188 N5531309.724 El 454.038	.9999165	.9999314		MARKER DESTROYED				
911966	74H2435	E 323085.815 N5530188.896 El 377.653	.9999278	.9999434	473181	74H2436	TERR	58 0 44	143.488	143.498
473181	74H2436	E 323207.516 N5530264.907 El 380.135	.9999269	.999943	911966	74H2435	TERR	238 0 44	143.488	143.498
63370	74H2437	E 322859.614 N5531672.652 El 479.287	.9999129	.9999274		MARKER DESTROYED				

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
395731	75H2438	E 331388.342 N5527093.982 El 604.992	.9998569	.9999077	426460	75H2460	TERR	156 40 52	164.023	164.046
243741	75H2439	E 325790.3 N5525870.148 El 424.333	.9999088	.999936	874560	75H2468	TERR	2 37 48	415.425	415.463
923110	75H2440	E 321363.796 N5525765.726 El 344.579	.9999405	.9999485	650127 993204	75H2846 75H2488	TERR TERR	91 33 11 181 55 56	452.280 168.600	452.307 168.610
493361	75H2441	E 325259.958 N5526855.783 El 379.795	.9999181	.999943	943076	75H2467	TERR	153 35 2	112.761	112.770
103721	75H2442	E 324657.433 N5525907.021 El 369.494	.9999223	.9999446		MARKER DESTROYED				
326116	75H2443	E 320964.714 N5531754.695 El 389.361	.9999352	.9999415	39925	75H2471	TERR	46 54 1	174.062	174.073
685362	75H2444	E 323454.061 N5526066.423 El 351.491	.9999303	.9999475	173666 398891 272278	75H2854 75H2816 75H2452	TERR TERR TERR	91 55 20 221 39 42 271 58 49	441.266 386.992 548.407	441.297 387.019 548.444
27458	75H2445	E 325449.024 N 5527255.42 El 385.16	.9999164	.9999422	485540	75H2857	TERR	180 13 57	172.701	172.716
288639	75H2446	E 321327.678 N5532179.973 El 363.033	.9999378	.9999457		MARKER DESTROYED				
669937	75H2447	E 331061.853 N5526825.344 El 589.777	.9998606	.9999101		MARKER ISOLATED				
48710	75H2448	E 324222.462 N5526096.472 El 356.553	.9999262	.9999467	940759 173666 103622	75H2463 75H2854 75H2504	TERR TERR TERR	112 7 44 262 11 57 358 33 47	252.439 330.441 171.556	252.458 330.465 171.568
780221	75H2449	E 330906.861 N5526282.879 El 569.413	.9998644	.9999133	780734 647040 513051	74H2003 74H2001 74H1997	TERR TERR TERR	41 3 6 116 3 25 182 22 25	112.136 196.688 227.113	112.151 196.715 227.144

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
663179	75H2451	E 325384.439 N5526554.668 E1 383.16	.999917	.9999425	986414	75H2472	TERR	245 21 38	230.318	230.337
272278	75H2452	E 322905.982 N5526085.373 E1 349.009	.9999331	.9999478	685362 298711	75H2444 75H2474	TERR TERR	91 58 49 272 3 39	548.407 444.205	548.444 444.235
657528	75H2453	E 331676.156 N5526943.212 E1 622.216	.999853	.999905	112276	75H2455	TERR	307 43 56	177.580	177.605
112276	75H2455	E 331535.712 N5527051.886 E1 614.513	.9998548	.9999062	657528	75H2453	TERR	127 43 56	177.580	177.605
794453	75H2456	E 329856.395 N5527351.697 E1 527.428	.9998754	.9999198		MARKER DESTROYED				
515643	75H2457	E 331655.286 N5526780.318 E1 615.314	.9998542	.9999061	659185	75H2851	TERR	234 15 19	112.882	112.898
819698	75H2458	E 323630.556 N5526289.304 E1 352.38	.9999294	.9999473		MARKER DESTROYED				
933085	75H2459	E 323772.527 N5526486.659 E1 352.958	.9999287	.9999472		MARKER DESTROYED				
426460	75H2460	E 331453.27 N5526943.357 E1 609.169	.999856	.999907	659185 395731	75H2851 75H2438	TERR TERR	154 15 36 336 40 52	254.206 164.023	254.242 164.046
153353	75H2461	E 321225.014 N5532059.181 E1 372.464	.9999367	.9999442		MARKER DESTROYED				
712497	75H2462	E 329938.168 N5527788.922 E1 525.604	.9998754	.9999201		MARKER DESTROYED				
940759	75H2463	E 324456.306 N 5526001.38 E1 358.244	.9999249	.9999464	48710	75H2448	TERR	292 7 44	252.439	252.458

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
812511	75H2464	E 331070.746 N5526304.508 El 569.774	.9998637	.9999132	647040 780734	74H2001 74H2003	TERR TERR	173 14 13 304 53 32	108.784 110.019	108.799 110.034
205500	75H2465	E 330099.978 N5527620.215 El 570.726	.9998676	.9999131		MARKER ISOLATED				
204438	75H2466	E 320793.097 N5531349.058 El 343.405	.9999432	.9999487		MARKER DESTROYED				
943076	75H2467	E 325310.124 N5526754.796 El 378.793	.999918	.9999432	493361	75H2441	TERR	333 35 2	112.761	112.770
874560	75H2468	E 325809.362 N5526285.135 El 428.319	.9999081	.9999354	243741	75H2439	TERR	182 37 48	415.425	415.463
869222	75H2469	E 329965.138 N5527235.908 El 555.737	.9998705	.9999154	31625 78949 150953	02H2387 02H2364 02H2384	GPS GPS GPS	110 40 47 176 16 24 281 51 26	2327.793 757.920 572.700	2328.115 758.016 572.769
722496	75H2470	E 324921.187 N 5525897.9 El 381.85	.9999192	.9999427		MARKER ISOLATED				
39925	75H2471	E 321091.808 N5531873.626 El 386.877	.9999351	.9999419	326116	75H2443	TERR	226 54 1	174.062	174.073
986414	75H2472	E 325175.092 N5526458.647 El 378.874	.9999186	.9999432	663179	75H2451	TERR	65 21 38	230.318	230.337
427369	75H2473	E 320784.31 N5531715.911 El 344.117	.9999431	.9999486		MARKER DESTROYED				
298711	75H2474	E 322462.064 N5526101.346 El 348.057	.9999351	.999948	272278 463877	75H2452 86H2375	TERR TERR	92 3 39 269 58 49	444.205 298.070	444.235 298.090
172932	75H2475	E 323453.662 N5526502.388 El 350.895	.9999304	.9999475		MARKER ISOLATED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
836445	75H2476	E 331017.4 N5527037.586 El 606.389	.9998582	.9999075		MARKER DESTROYED					
82867	75H2477	E 329915.433 N5527580.766 El 523.699	.9998758	.9999204		MARKER ISOLATED					
170217	75H2478	E 330607.963 N5529792.111 El 523.724	.9998729	.9999204	932665	75H2500	TERR	201 52 43	183.825	183.849	
819581	75H2479	E 320798.275 N5526267.339 El 344.159	.9999431	.9999486		MARKER DESTROYED					
948265	75H2480	E 329055.044 N5528418.806 El 422.721	.9998952	.9999363	175083 627703	73H1724 75H2783	TERR TERR	267 26 46 358 20 39	107.789 187.063	107.801 187.083	
197046	75H2481	E 330653.322 N5530233.757 El 534.564	.999871	.9999187	411454	75H2496	TERR	25 8 23	214.851	214.878	
827279	75H2482	E 321051.204 N5525414.137 El 343.63	.999942	.9999487		MARKER DESTROYED					
644724	75H2483	E 329376.056 N5528145.943 El 452.066	.9998892	.9999317		MARKER DESTROYED					
101790	75H2484	E 330933.904 N5531290.099 El 505.594	.9998743	.9999233	247122	75H2516	TERR	338 38 9	230.034	230.063	
357806	75H2485	E 321205.235 N5523192.437 El 343.631	.9999413	.9999487		MARKER DESTROYED					
692616	75H2486	E 324091.979 N5531492.672 El 396.361	.9999205	.9999404		MARKER DESTROYED					
674218	75H2487	E 324265.15 N 5532530.18 El 411.813	.9999173	.999938	489740	75H2492	TERR	207 45 41	235.561	235.581	

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
993204	75H2488	E 321358.111	.9999405	.9999485	923110	75H2440	TERR	1 55 56	168.600	168.610
		N5525597.222			290007	75H2511	TERR	148 47 23	241.550	241.566
		El 344.762			832006	95H1803	TERR	239 8 13	352.325	352.346
492041	75H2489	E 321157.796 N5524446.252 El 343.632	.9999415	.9999487						MARKER DESTROYED
799478	75H2490	E 329417.435 N5528411.878 El 449.131	.9998895	.9999321						MARKER DESTROYED
683151	75H2491	E 329260.92 N5528000.229 El 452.243	.9998897	.9999316						MARKER ISOLATED
489740	75H2492	E 324155.428 N5532321.733 El 406.025	.9999187	.9999389	674218	75H2487	TERR	27 45 41	235.561	235.581
854604	75H2493	E 330904.363 N5531090.056 El 503.233	.9998748	.9999236						MARKER DESTROYED
392613	75H2494	E 324730.857 N5533072.653 El 413.645	.999915	.9999377	79772	75H2499	TERR	24 18 24	162.385	162.398
					390427	96H2135	GPS	81 43 20	1253.336	1253.448
					439380	73H1732	GPS	113 14 56	4608.781	4609.211
					121327	95H1927	GPS	177 43 40	4268.381	4268.731
					861484	75H2501	TERR	190 53 28	441.895	441.933
				308064	74H1963	GPS	252 40 44	2058.287	2058.471	
72819	75H2495	E 325712.944 N5535248.571 El 443.077	.9999062	.9999331	363002	75H2521	TERR	25 38 49	451.171	451.214
					665448	75H2507	TERR	205 10 47	555.501	555.552
411454	75H2496	E 330744.596 N5530428.256 El 537.554	.9998701	.9999183	197046	75H2481	TERR	205 8 23	214.851	214.878
757351	75H2497	E 325338.642 N5534220.021 El 435.04	.9999091	.9999344	665448	75H2507	TERR	14 42 3	543.631	543.680
					38091	95H1865	TERR	193 44 48	283.701	283.727
477802	75H2498	E 330180.047 N5529044.925 El 505.376	.9998775	.9999233						MARKER DESTROYED

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-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
79772	75H2499	E 324797.698 N5533220.643 El 415.604	.9999144	.9999374	392613	75H2494	TERR	204 18 24	162.385	162.398
932665	75H2500	E 330539.462 N5529621.526 El 519.719	.9998738	.9999211	170217	75H2478	TERR	21 52 43	183.825	183.849
861484	75H2501	E 324647.364 N5532638.717 El 411.602	.9999157	.999938	392613	75H2494	TERR	10 53 28	441.895	441.933
49437	75H2502	E 324261.013 N5531839.474 El 397.534	.9999196	.9999402			MARKER DESTROYED			
690883	75H2503	E 324542.665 N5527540.146 El 365.599	.9999234	.9999452			MARKER DESTROYED			
103622	75H2504	E 324218.16 N5526267.974 El 356.919	.9999261	.9999466	48710	75H2448	TERR	178 33 47	171.556	171.568
148189	75H2505	E 330928.55 N5531696.232 El 509.585	.9998737	.9999226	247122	75H2516	TERR	202 14 0	207.320	207.346
128983	75H2506	E 321229.098 N5525099.026 El 343.985	.9999412	.9999486	839969 832006	75H2784 95H1803	TERR TERR	172 16 4 331 21 11	152.670 361.737	152.679 361.758
665448	75H2507	E 325476.601 N5534745.855 El 434.32	.9999086	.9999345	72819 757351	75H2495 75H2497	TERR TERR	25 10 47 194 42 3	555.501 543.631	555.552 543.680
548925	75H2508	E 330460.634 N5529233.458 El 516.247	.9998746	.9999216	890145	75H2522	TERR	49 33 41	171.662	171.683
867457	75H2509	E 322825.2 N5527209.359 El 351.656	.999933	.9999474	845982 344069	75H2853 95H1898	TERR TERR	92 7 2 358 0 18	800.243 187.704	800.299 187.717
802744	75H2510	E 323973.33 N 5531249.62 El 395.964	.9999211	.9999405			MARKER DESTROYED			

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
290007	75H2511	E 321483.278	.9999399	.9999484	805838	95H1832	TERR	150 24 45	279.128	279.144
		N5525390.631			993204	75H2488	TERR	328 47 23	241.550	241.566
		El 345.294								
28043	75H2512	E 320939.502	.9999424	.9999486	914986	75H2790	TERR	1 47 34	366.123	366.145
		N5525612.425			832006	95H1803	TERR	149 20 10	227.794	227.807
		El 344.057								
956011	75H2513	E 320711.086	.9999435	.9999487	487868	95H1935	TERR	0 15 27	223.373	223.385
		N5526498.912			625723	79H9941	TERR	158 56 29	247.926	247.941
		El 343.652								
902940	75H2514	E 320960.509	.9999423	.9999486		MARKER DESTROYED				
		N5526262.433								
		El 344.115								
537522	75H2515	E 325199.682	.9999103	.999935	38091	95H1865	TERR	17 30 36	237.787	237.809
		N5533717.678								
		El 430.893								
247122	75H2516	E 330850.104	.9998744	.999923	148189	75H2505	TERR	22 14 0	207.320	207.346
		N5531504.326			101790	75H2484	TERR	158 38 9	230.034	230.063
		El 507.331								
391953	75H2517	E 329271.877	.999893	.999935		MARKER DESTROYED				
		N5528593.852								
		El 430.945								
977967	75H2518	E 326039.415	.9999024	.9999307	122093	96H2118	GPS	23 16 15	6456.102	6456.755
		N5536317.051			387365	75H2867	TERR	27 7 47	3384.495	3384.915
		El 458.531			229625	96H2121	GPS	64 28 2	4019.699	4020.116
					390427	96H2135	GPS	181 16 36	3064.715	3065.007
					572628	75H2782	TERR	194 31 47	334.150	334.182
410159	75H2519	E 324040.622	.9999268	.9999465		MARKER DESTROYED				
		N5526854.303								
		El 357.397								
594374	75H2520	E 324411.995	.9999187	.99994		MARKER DESTROYED				
		N5532149.245								
		El 399.174								
363002	75H2521	E 325908.222	.9999036	.9999313	72819	75H2495	TERR	205 38 49	451.171	451.214
		N5535655.292								
		El 454.494								

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
890145	75H2522	E 330591.286 N5529344.803 El 517.564	.9998739	.9999214	548925	75H2508	TERR	229 33 41	171.662	171.683
650697	75H2523	E 329265.194 N5528160.222 El 448.455	.9998903	.9999322		MARKER DESTROYED				
785881	75H2524	E 329434.621 N5528263.653 El 457.468	.9998881	.9999308		MARKER DESTROYED				
931113	75H2525	E 329371.238 N5528591.788 El 436.27	.9998917	.9999341		MARKER DESTROYED				
103259	75H2526	E 325039.616 N5533508.703 El 426.398	.9999117	.9999357		MARKER DESTROYED				
233379	75H2527	E 329336.12 N5528333.078 El 447.131	.9998902	.9999324		MARKER DESTROYED				
619288	75H2781	E 324533.246 N5532397.641 El 404.1	.9999174	.9999392		MARKER DESTROYED				
572628	75H2782	E 325955.583 N5535993.588 El 454.617	.9999033	.9999313	977967	75H2518	TERR	14 31 47	334.150	334.182
627703	75H2783	E 329049.639 N5528605.791 El 420.756	.9998955	.9999366	948265 231365	75H2480 73H1720	TERR TERR	178 20 39 271 39 53	187.063 99.411	187.083 99.422
839969	75H2784	E 321249.639 N5524947.744 El 344.117	.9999411	.9999486	805838 731539 128983	95H1832 95H1812 75H2506	TERR TERR TERR	61 40 57 170 47 33 352 16 4	421.953 218.233 152.670	421.979 218.245 152.679
91983	75H2784X	E 321249.589 N5524948.305 El 344.268	.999941	.9999486		MARKER DESTROYED				
93658	75H2785	E 321061.473 N5523773.071 El 343.628	.999942	.9999487		MARKER DESTROYED				

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
880112	75H2786	E 324260.085 N5527155.099 El 361.231	.9999253	.9999459		MARKER DESTROYED				
721720	75H2787	E 321121.31 N5524083.652 El 343.979	.9999417	.9999486	708115 655928	95H1811 95H1810	TERR TERR	4 38 10 194 39 11	364.665 280.623	364.687 280.639
832808	75H2788	E 325262.492 N5533926.035 El 435.019	.9999094	.9999344		MARKER DESTROYED				
105650	75H2789	E 321614.676 N5525166.096 El 345.208	.9999393	.9999484		MARKER DESTROYED				
914986	75H2790	E 320950.956 N5525978.369 El 343.57	.9999425	.9999487	28043	75H2512	TERR	181 47 34	366.123	366.145
239525	75H2791	E 322400.296 N5521263.172 El 474.04	.9999157	.9999282	332916	75H2798	TERR	142 33 40	146.173	146.186
15131	75H2792	E 319280.113 N5520004.406 El 368.779	.9999459	.9999447	602300	75H2844	TERR	218 36 40	188.127	188.137
335497	75H2793	E 319399.357 N 5520083.31 El 370.741	.9999451	.9999444		MARKER DESTROYED				
171819	75H2794	E 319998.874 N5520347.816 El 387.592	.9999398	.9999418	17228 86678	95H1840 75H2845	TERR TERR	45 36 11 222 34 14	260.229 229.992	260.244 230.007
110965	75H2795	E 322793.576 N5520525.809 El 493.357	.9999109	.9999252	568428	75H2796	TERR	330 20 44	257.279	257.302
568428	75H2796	E 322666.283 N5520749.391 El 486.298	.9999126	.9999263	110965	75H2795	TERR	150 20 44	257.279	257.302
546812	75H2797	E 323071.119 N5520993.303 El 477.372	.9999122	.9999277	779025	76H2875	TERR	305 8 55	184.074	184.089

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
332916	75H2798	E 322489.157 N 5521147.11 El 476.215	.9999149	.9999279	239525	75H2791	TERR	322 33 40	146.173	146.186
230870	75H2799	E 325169.114 N5526668.243 El 374.695	.9999192	.9999438	49866	75H2839	TERR	309 51 56	178.662	178.676
193052	75H2800	E 320043.856 N5519587.731 El 470.568	.9999266	.9999288						MARKER DESTROYED
673863	75H2801	E 320147.832 N5520228.661 El 409.71	.9999356	.9999383						MARKER DESTROYED
621581	75H2802	E 318790.68 N5519361.807 El 421.465	.9999398	.9999365						MARKER DESTROYED
896944	75H2803	E 318944.876 N 5519594.15 El 405.265	.9999417	.999939						MARKER DESTROYED
545657	75H2804	E 319403.221 N5519410.517 El 474.035	.9999288	.9999282						MARKER DESTROYED
61317	75H2805	E 319915.532 N5519573.112 El 463.94	.9999282	.9999298						MARKER ISOLATED
710764	75H2806	E 320297.373 N5519911.056 El 446.579	.9999292	.9999325	376673	75H2808	TERR	171 3 4	181.715	181.728
678417	75H2807	E 319707.366 N 5519403.27 El 474.392	.9999274	.9999282						MARKER DESTROYED
376673	75H2808	E 320325.639 N5519731.553 El 452.005	.9999282	.9999317	710764	75H2806	TERR	351 3 4	181.715	181.728
322354	75H2809	E 320146.249 N5520057.428 El 426.456	.999933	.9999357						MARKER DESTROYED

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
378125	75H2810	E 320999.09 N5528047.436 El 345.272	.999942	.9999484		MARKER DESTROYED				
615328	75H2811	E 322795.763 N5533272.425 El 527.019	.9999056	.99992	880765 188805	75H2812 75H2818	TERR TERR	9 10 58 198 59 56	153.385 369.833	153.400 369.867
880765	75H2812	E 322820.241 N5533423.844 El 516.03	.9999073	.9999217	390427 439380 121327 308064 615328	96H2135 73H1732 95H1927 74H1963 75H2811	GPS GPS GPS GPS TERR	93 6 7 109 27 9 155 44 45 183 13 32 189 10 58	3155.518 6517.177 5063.126 965.532 153.385	3155.811 6517.812 5063.560 965.622 153.400
23705	75H2813	E 322729.43 N 5525177.68 El 348.15	.999934	.999948	308379 605345	75H2820 75H2814	TERR TERR	28 29 47 208 43 13	374.122 491.918	374.146 491.950
605345	75H2814	E 322493.047 N 5524746.28 El 345.764	.9999354	.9999483	23705 773523	75H2813 95H1805	TERR TERR	28 43 13 296 20 26	491.918 568.894	491.950 568.930
466003	75H2815	E 322902.429 N5529677.408 El 361.367	.9999311	.9999459	236562	75H2861	TERR	0 15 47	171.351	171.363
398891	75H2816	E 323196.816 N5525777.307 El 350.324	.9999316	.9999476	685362	75H2444	TERR	41 39 42	386.992	387.019
468603	75H2817	E 321974.919 N5524994.056 El 345.211	.9999377	.9999484		MARKER DESTROYED				
188805	75H2818	E 322675.364 N5532922.739 El 525.281	.9999064	.9999202	615328 126656	75H2811 75H2819	TERR TERR	18 59 56 205 37 26	369.833 207.644	369.867 207.663
126656	75H2819	E 322585.566 N5532735.516 El 522.73	.9999072	.9999206	188805	75H2818	TERR	25 37 26	207.644	207.663
308379	75H2820	E 322907.925 N5525506.476 El 348.897	.9999331	.9999479	23705	75H2813	TERR	208 29 47	374.122	374.146

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
212670	75H2821	E 320082.548 N5519155.824 El 501.096	.9999216	.999924	645895	75H2828	TERR	181 53 45	131.940	131.951
482737	75H2822	E 331181.045 N5532086.899 El 515.882	.9998717	.9999216	189167	75H2826	TERR	176 19 36	199.998	200.024
379685	75H2823	E 319953.776 N5519173.303 El 491.355	.9999237	.9999255	56630	75H2834	TERR	12 40 39	143.218	143.228
787416	75H2824	E 320087.478 N5519429.664 El 479.299	.999925	.9999274	56630	75H2834	TERR	221 14 45	155.123	155.134
860296	75H2825	E 330453.441 N5531536.606 El 499.876	.9998772	.9999242		MARKER DESTROYED				
189167	75H2826	E 331193.858 N5531887.312 El 514.485	.9998719	.9999219	482737	75H2822	TERR	356 19 36	199.998	200.024
535112	75H2827	E 330499.447 N5531726.338 El 501.565	.9998768	.9999239		MARKER DESTROYED				
645895	75H2828	E 320078.183 N5519023.956 El 501.271	.9999216	.999924	212670	75H2821	TERR	1 53 45	131.940	131.951
164202	75H2829	E 319775.522 N5518923.437 El 497.289	.9999236	.9999246		MARKER DESTROYED				
749218	75H2830	E 319861.398 N5518992.158 El 493.655	.9999237	.9999252		MARKER ISOLATED				
451484	75H2831	E 324824.704 N5526339.903 El 365.115	.9999222	.9999453	904912	75H2838	TERR	210 1 4	172.715	172.729
53496	75H2832	E 323481.027 N5530449.185 El 378.109	.999926	.9999433	439380 486407 308064	73H1732 73H1750 74H1963	GPS TERR GPS	81 39 26 183 9 40 340 25 17	5543.032 214.203 2134.041	5543.519 214.219 2134.220

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
465757	75H2833	E 324859.074	.9999212	.9999444	827469	75H2835	TERR	96 46 57	175.792	175.807	
		N5526083.823			733113	75H2836	TERR	258 25 26	146.070	146.082	
		El 370.623									
56630	75H2834	E 319985.207	.9999249	.9999269	787416	75H2824	TERR	41 14 45	155.123	155.134	
		N5519313.029			379685	75H2823	TERR	192 40 39	143.218	143.228	
		El 482.677									
827469	75H2835	E 325033.636	.9999195	.9999435	312108	75H2840	TERR	61 3 32	118.042	118.052	
		N5526063.062			465757	75H2833	TERR	276 46 57	175.792	175.807	
		El 376.92									
733113	75H2836	E 324715.975	.9999224	.999945	904912	75H2838	TERR	9 19 58	137.665	137.676	
		N5526054.511			465757	75H2833	TERR	78 25 26	146.070	146.082	
		El 367.239									
522474	75H2837	E 325299.724	.9999166	.9999417	103028	75H2862	TERR	51 30 34	94.297	94.305	
		N5526114.271			312108	75H2840	TERR	272 4 49	162.894	162.907	
		El 388.138									
904912	75H2838	E 324738.3	.9999227	.9999454	451484	75H2831	TERR	30 1 4	172.715	172.729	
		N5526190.354			733113	75H2836	TERR	189 19 58	137.665	137.676	
		El 364.275									
49866	75H2839	E 325031.982	.9999206	.9999445	230870	75H2799	TERR	129 51 56	178.662	178.676	
		N5526782.763									
		El 370.098									
312108	75H2840	E 325136.937	.9999187	.9999431	522474	75H2837	TERR	92 4 49	162.894	162.907	
		N5526120.184			827469	75H2835	TERR	241 3 32	118.042	118.052	
		El 379.188			22608	75H2866	TERR	343 55 40	135.775	135.785	
565077	75H2841	E 322715.402	.999915	.9999289	779025	76H2875	TERR	95 45 37	206.248	206.266	
		N5521119.974			646828	75H2850	TERR	207 28 18	123.995	124.005	
		El 469.524									
798249	75H2842	E 319608.054	.9999419	.9999422	MARKER DESTROYED						
191270	75H2843	E 322818.18	.9999117	.9999261	302422	75H2849	TERR	60 17 7	208.483	208.501	
		N5520715.989									
		El 487.487									
602300	75H2844	E 319162.716	.9999454	.9999437	15131	75H2792	TERR	38 36 40	188.127	188.137	
		N5519857.404									
		El 375.17									

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
86678	75H2845	E 319843.285 N5520178.439 El 384.878	.9999409	.9999422	171819	75H2794	TERR	42 34 14	229.992	230.007
650127	75H2846	E 321815.91 N5525753.469 El 345.305	.9999384	.9999484	781013 923110	95H1829 75H2440	TERR TERR	93 19 38 271 33 11	328.177 452.280	328.199 452.307
321265	75H2847	E 322158.324 N5525730.154 El 346.564	.9999367	.9999482						MARKER DESTROYED
35485	75H2848	E 322135.929 N5525333.497 El 346.818	.9999368	.9999482						MARKER DESTROYED
302422	75H2849	E 322999.248 N 5520819.33 El 486.568	.9999111	.9999263	191270	75H2843	TERR	240 17 7	208.483	208.501
646828	75H2850	E 322658.202 N5521009.961 El 479.497	.9999137	.9999274	565077	75H2841	TERR	27 28 18	123.995	124.005
659185	75H2851	E 331563.668 N5526714.375 El 610.569	.9998553	.9999068	515643 711432 418863 426460	75H2457 74H1998 74H2005 75H2460	TERR TERR TERR TERR	54 15 19 203 2 8 208 34 4 334 15 36	112.882 1179.809 986.017 254.206	112.898 1179.981 986.158 254.242
160416	75H2852	E 320874.084 N5531190.881 El 343.108	.9999429	.9999488						MARKER DESTROYED
845982	75H2853	E 323624.897 N5527179.796 El 355.339	.9999289	.9999469	457556 867457	73H1760 75H2509	TERR TERR	2 3 2 272 7 2	691.650 800.243	691.700 800.299
173666	75H2854	E 323895.079 N5526051.622 El 354.203	.999928	.999947	48710 685362	75H2448 75H2444	TERR TERR	82 11 57 271 55 20	330.441 441.266	330.465 441.297
474429	75H2855	E 320654.227 N5531468.354 El 343.395	.9999438	.9999487						MARKER DESTROYED
813915	75H2856	E 330113.467 N5528035.883 El 546.991	.9998713	.9999168						MARKER DESTROYED

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
485540	75H2857	E 325448.323 N 5527082.72 El 382.25	.9999169	.9999426	27458	75H2445	TERR	0 13 57	172.701	172.716
451294	75H2858	E 330105.563 N5527855.785 El 561.181	.9998691	.9999146						MARKER DESTROYED
991398	75H2859	E 331170.147 N5527070.844 El 595.692	.9998592	.9999091						MARKER ISOLATED
533141	75H2860	E 331234.467 N 5526766.71 El 584.318	.9998608	.9999109						MARKER DESTROYED
236562	75H2861	E 322903.216 N5529848.757 El 365.415	.9999305	.9999453	579920 466003	6498 75H2815	TERR TERR	3 56 24 180 15 47	183.126 171.351	183.139 171.363
103028	75H2862	E 325373.531 N 5526172.96 El 393.057	.9999155	.9999409	238832 522474	75H2863 75H2837	TERR TERR	0 47 13 231 30 34	140.308 94.297	140.320 94.305
238832	75H2863	E 325375.458 N5526313.255 El 395.103	.9999152	.9999406	393280 103028	75H2864 75H2862	TERR TERR	1 15 23 180 47 13	95.493 140.308	95.502 140.320
393280	75H2864	E 325377.552 N5526408.725 El 392.493	.9999156	.999941	238832 239442	75H2863 75H2865	TERR TERR	181 15 23 249 35 29	95.493 211.128	95.502 211.145
239442	75H2865	E 325179.677 N5526335.102 El 383.227	.9999179	.9999425	393280 22608	75H2864 75H2866	TERR TERR	69 35 29 223 34 3	211.128 116.553	211.145 116.562
22608	75H2866	E 325099.348 N5526250.652 El 379.804	.9999187	.999943	239442 312108	75H2865 75H2840	TERR TERR	43 34 3 163 55 40	116.553 135.775	116.562 135.785
387365	75H2867	E 327582.767 N5539329.172 El 748.724	.9998503	.9998852	328195 977967 4598	657013 75H2518 657014	TERR TERR TERR	150 55 29 207 7 47 261 35 5	13580.401 3384.495 9077.960	13583.189 3384.915 9079.517
176420	75H2868	E 323478.816 N5529711.419 El 361.414	.9999286	.9999459	140640	75H2869	TERR	208 49 2	148.679	148.690

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.
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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
140640	75H2869	E 323407.15	.999929	.999946	176420	75H2868	TERR	28 49 2	148.679	148.690		
		N5529581.152					7815	75H2870	TERR	199 4 1	110.884	110.893
		El 361.074										
7815	75H2870	E 323370.927	.9999296	.9999464	140640	75H2869	TERR	19 4 1	110.884	110.893		
		N5529476.351					746867	75H2871	TERR	242 0 12	159.872	159.883
		El 358.125										
746867	75H2871	E 323229.764	.9999306	.9999468	7815	75H2870	TERR	62 0 12	159.872	159.883		
		N5529401.304										
		El 355.964										
349738	75H2872	E 323137.206	.9999313	.999947	297531	6466	TERR	293 30 9	668.237	668.282		
		N5529368.646										
		El 354.146										
877431	76H2873	E 324292.046	.9999206	.9999414	129726	76H2881	TERR	117 46 9	106.629	106.638		
		N5530272.067					20842	73H1781	TERR	298 20 54	209.448	209.464
		El 390.102										
850818	76H2874	E 322956.633	.9999179	.9999329	576710	73H1793	TERR	74 3 55	122.288	122.298		
		N5531115.071					605808	73H1791	TERR	142 42 31	155.633	155.645
		El 444.178										
779025	76H2875	E 322920.609	.9999139	.9999287	546812	75H2797	TERR	125 8 55	184.074	184.089		
		N5521099.274					565077	75H2841	TERR	275 45 37	206.248	206.266
		El 470.706										
499814	76H2877	E 322087.744	.9999369	.9999481	82750	6463	TERR	2 55 41	298.142	298.161		
		N5529526.317					422824	6478	TERR	181 53 8	272.979	272.996
		El 347.166					939314	79H9944	TERR	270 25 18	408.982	409.007
412999	76H2878	E 323169.281	.9999225	.9999385								
		N5530808.932										
		El 408.937										
510115	76H2879	E 323245.88	.9999241	.9999403								
		N5530661.242										
		El 396.956										
884833	76H2880	E 324240.243	.999922	.9999426	129726	76H2881	TERR	36 1 21	248.514	248.534		
		N5530021.393					986646	73H1779	TERR	295 58 32	163.297	163.309
		El 382.45										
129726	76H2881	E 324386.395	.9999184	.9999396	884833	76H2880	TERR	216 1 21	248.514	248.534		
		N5530222.387					877431	76H2873	TERR	297 46 9	106.629	106.638
		El 401.652										

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
222356	76H2882	E 322811.236 N5528911.048 El 362.292	.9999314	.9999458		MARKER DESTROYED				
394387	76H2883	E 322540.845 N5528784.079 El 351.755	.9999342	.9999474		MARKER DESTROYED				
438754	77H2884	E 326315.361 N 5528138.02 El 382.998	.999913	.9999425		MARKER DESTROYED				
341461	77H2885	E 321135.028 N5528979.464 El 345.991	.9999413	.9999483		MARKER DESTROYED				
889576	77H2886	E 322074.783 N5528804.578 El 349.49	.9999366	.9999478		MARKER DESTROYED				
363788	77H2888	E 321650.555 N5528954.844 El 348.217	.9999387	.999948		MARKER DESTROYED				
546283	78H2887	E 321257.17 N 5528969.7 El 346.481	.9999407	.9999483		MARKER DESTROYED				
608448	78H2889	E 321012.667 N5528983.185 El 345.433	.9999419	.9999484		MARKER DESTROYED				
266064	78H8226	E 320774.588 N5528682.141 El 344.735	.9999431	.9999485		MARKER DESTROYED				
233817	78H8228	E 322056.611 N5528262.943 El 350.755	.9999365	.9999476		MARKER DESTROYED				
965764	78H8229	E 321624.959 N5528217.913 El 347.853	.9999388	.999948	453621 973198	95H1912 79H9936	TERR TERR	179 14 24 272 11 26	391.875 225.212	391.899 225.226
938233	78H8232	E 320672.851 N5528993.907 El 344.051	.9999436	.9999486		MARKER DESTROYED				

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
943779	78H8233	E 320784.271 N5528990.326 El 344.36	.9999431	.9999486						
450924	78H8234	E 320891.635 N5528859.105 El 344.769	.9999425	.9999485						
162107	78H8235	E 322071.209 N5528632.043 El 350.201	.9999365	.9999477						
52043	78H8236	E 320886.238 N5528678.417 El 344.777	.9999426	.9999485						
289488	78H8237	E 321139.908 N5528668.521 El 345.689	.9999413	.9999484						
888222	78H8239	E 320669.145 N5528866.786 El 344.272	.9999436	.9999486						
104950	78H8240	E 320895.584 N 5528986.87 El 344.915	.9999425	.9999485						
381806	78H8243	E 321639.79 N5528648.815 El 347.836	.9999388	.999948						
715714	78H8244	E 322248.33 N5528239.873 El 351.992	.9999355	.9999474	866756 783605	6439 86H2372	TERR TERR	88 51 38 275 43 47	201.423 191.600	201.436 191.613
80648	78H8246	E 320780.105 N5528863.035 El 344.552	.9999431	.9999486						
645564	78H8248	E 321143.538 N5528770.953 El 345.482	.9999413	.9999484						
957662	78H8250	E 322844.527 N5528247.664 El 354.144	.9999325	.999947						

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station	Scale Factor	TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres
732859	78H8251	E 320663.544 N 5528684.98 El 344.327	.9999436	.9999486		MARKER DESTROYED				
578039	78H8427	E 320560.157 N5528997.274 El 343.714	.9999442	.9999487		MARKER DESTROYED				
389619	78H8428	E 320450.066 N5528953.682 El 343.94	.9999446	.9999486		MARKER DESTROYED				
753517	78H8429	E 320443.639 N5528696.707 El 344.024	.9999446	.9999486		MARKER DESTROYED				
999169	78H8430	E 321147.792 N 5528851.44 El 345.619	.9999413	.9999484		MARKER DESTROYED				
998450	78H8431	E 321245.888 N5528663.219 El 346.125	.9999408	.9999483		MARKER DESTROYED				
792036	79H9935	E 321214.43 N5528251.535 El 345.919	.9999409	.9999483	114983 973198 403261	86H2368 79H9936 6484	TERR TERR TERR	4 24 57 97 40 50 177 22 60	429.397 187.161 405.637	429.422 187.173 405.660
973198	79H9936	E 321399.912 N5528226.521 El 346.896	.99994	.9999482	965764 792036	78H8229 79H9935	TERR TERR	92 11 26 277 40 50	225.212 187.161	225.226 187.173
189829	79H9937	E 321615.692 N5525165.144 El 345.136	.9999393	.9999485		MARKER DESTROYED				
210310	79H9938	E 322538.814 N5528788.454 El 351.331	.9999343	.9999475	192419 257394	6495 79H9940	TERR TERR	173 51 23 272 2 41	120.339 463.363	120.347 463.393
698688	79H9939	E 320954.706 N5526272.455 El 343.962	.9999424	.9999486		MARKER DESTROYED				
257394	79H9940	E 322075.746 N5528804.986 El 349.422	.9999366	.9999478	937482 210310 464131	79H9943 79H9938 86H2365	TERR TERR TERR	3 21 47 92 2 41 189 36 29	133.067 463.363 165.703	133.076 463.393 165.713

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres
625723	79H9941	E 320800.172 N5526267.544 El 344.106	.9999431	.9999486	956011	75H2513	TERR	338 56 29	247.926	247.941
619460	79H9942	E 321590.901 N5526628.617 El 345.496	.9999394	.9999484	666917 405902	6485 95H1902	TERR TERR	271 19 26 359 18 7	398.881 396.270	398.904 396.294
937482	79H9943	E 322083.552 N5528937.824 El 348.949	.9999367	.9999479	508846 257394 758086 422824	9614 79H9940 95H1858 6478	TERR TERR TERR TERR	93 56 41 183 21 47 272 16 14 359 7 50	440.147 133.067 433.027 315.698	440.175 133.076 433.054 315.718
939314	79H9944	E 321678.773 N5529529.327 El 345.903	.9999389	.9999483	906107 499814 167510 713784	6456 76H2877 6454 95H1855	TERR TERR TERR TERR	1 41 35 90 25 18 183 57 35 274 40 3	526.369 408.982 260.434 404.531	526.401 409.007 260.450 404.555
213090	8010	E 322589.915 N 5530706.16 El 535.8	.9999052	.9999186	164871	6432	TERR	288 11 36	309.444	309.473
212563	8011	E 323166.729 N5528907.668 El 365.528	.9999293	.9999453	583864 438796 828293	6423 6522 6426	TERR TERR TERR	176 53 4 233 24 39 267 37 25	488.455 366.770 146.243	488.489 366.797 146.253
291682	8012	E 322498.246 N5528517.512 El 353.446	.9999341	.9999472	192419 811406 940486	6495 6438 6520	TERR TERR TERR	19 27 24 120 15 23 294 32 39	160.457 178.657 148.801	160.468 178.669 148.811
479147	8013	E 320718.772 N5526881.245 El 343.437	.9999435	.9999487	487868	95H1935	TERR	182 24 25	159.102	159.111
329888	8014	E 322107.199 N5530178.297 El 371.95	.9999933	.9999443	785212 82750	95H1903 6463	TERR TERR	127 45 60 180 41 0	148.141 354.252	148.150 354.275
226399	8015	E 322264.084 N5530071.279 El 372.999	.9999321	.9999441		MARKER DESTROYED				
579508	8016	E 322528.221 N5529258.175 El 349.448	.9999346	.9999478	508846 706150 623249	9614 6460 6469	TERR TERR TERR	180 54 33 271 25 15 359 56 36	350.674 188.225 187.239	350.698 188.237 187.252

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
256339	8017	E 322861.034 N5528393.616 El 355.607	.9999322	.9999468		MARKER DESTROYED				
915397	86H2351	E 327433.643 N5529072.925 El 396.604	.9999061	.9999404	293449 840223	86H2352 86H2354	TERR TERR	92 13 12 268 33 38	314.126 376.580	314.156 376.615
293449	86H2352	E 327747.533 N5529060.757 El 401.163	.9999041	.9999397	158741 762302 915397	86H2353 73H1920 86H2351	TERR TERR TERR	96 2 20 183 5 3 272 13 12	367.457 365.076 314.126	367.492 365.111 314.156
158741	86H2353	E 328112.951 N 5529022.1 El 418.375	.9998998	.999937	162735 3004 293449	73H1909 73H1916 86H2352	TERR TERR TERR	88 48 19 179 33 51 276 2 20	241.675 214.734 367.457	241.699 214.756 367.492
840223	86H2354	E 327057.182 N5529063.466 El 388.224	.999909	.9999417	693382 915397 256404	73H1854 86H2351 86H2360	TERR TERR TERR	2 3 27 88 33 38 271 57 12	357.945 376.580 345.035	357.977 376.615 345.066
341651	86H2355	E 328572.065 N5529370.801 El 414.501	.9998985	.9999376	556936 751925	86H2361 86H2356	TERR TERR	182 6 28 359 35 59	362.384 354.966	362.421 355.001
751925	86H2356	E 328569.586 N5529725.758 El 411.414	.999899	.999938	341651	86H2355	TERR	179 35 59	354.966	355.001
693457	86H2357	E 329243.101 N5529010.332 El 417.925	.9998952	.999937	229252 180257 487397	73H1774 86H2358 74H2430	TERR TERR TERR	69 3 18 271 25 44 359 9 11	423.222 276.323 232.929	423.267 276.353 232.953
180257	86H2358	E 328966.864 N5529017.222 El 417.555	.9998964	.9999371	693457 231365 384826	86H2357 73H1720 86H2359	TERR TERR TERR	91 25 44 182 19 33 271 11 45	276.323 408.880 200.970	276.353 408.922 200.990
384826	86H2359	E 328765.938 N5529021.416 El 418.584	.9998971	.9999369	180257 983007 556936	86H2358 73H1717 86H2361	TERR TERR TERR	91 11 45 182 25 34 266 28 40	200.970 414.611 207.593	200.990 414.654 207.614
256404	86H2360	E 326712.348 N5529075.226 El 384.377	.9999111	.9999423	461798 840223 959700	73H1853 86H2354 73H1902	TERR TERR TERR	1 27 38 91 57 12 273 36 5	358.871 345.035 363.474	358.902 345.066 363.506
556936	86H2361	E 328558.737 N5529008.662 El 418.499	.9998979	.9999369	341651 384826 162735	86H2355 86H2359 73H1909	TERR TERR TERR	2 6 28 86 28 40 275 10 16	362.384 207.593 204.998	362.421 207.614 205.020

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Scale Factor at Reference Central Meridian = 0.9996

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
809061	86H2362	E 328600.831 N5530236.211 El 407.409	.9998995	.9999387						
						MARKER DESTROYED				
171264	86H2363	E 328670.331 N5532262.195 El 407.046	.9998993	.9999387						
						MARKER DESTROYED				
7484	86H2364	E 322029.214 N5527720.176 El 348.392	.999937	.9999479						
						MARKER DESTROYED				
464131	86H2365	E 322048.089 N5528641.607 El 350.336	.9999366	.9999476	257394 940486 783605	79H9940 6520 86H2372	TERR TERR TERR	9 36 29 101 11 30 178 33 47	165.703 320.903 382.725	165.713 320.924 382.750
910992	86H2366	E 322860.818 N5531971.448 El 510.223	.999908	.9999226						
						MARKER DESTROYED				
294199	86H2367	E 322134.222 N5525339.214 El 346.974	.9999367	.9999482	781013 773523	95H1829 95H1805	TERR TERR	1 20 59 203 54 54	395.318 372.493	395.343 372.516
114983	86H2368	E 321247.491 N5528679.657 El 346.052	.9999408	.9999483	792036 67686	79H9935 86H2382	TERR TERR	184 24 57 263 18 7	429.397 106.398	429.422 106.404
923250	86H2369	E 322938.102 N5531514.126 El 468.437	.9999142	.9999291						
						MARKER DESTROYED				
82388	86H2370	E 321425.105 N5522923.896 El 345.364	.9999401	.9999484						
						MARKER DESTROYED				
731430	86H2371	E 320885.923 N5528658.385 El 344.701	.9999426	.9999485	67686 312413	86H2382 86H2376	TERR TERR	88 0 60 286 36 21	256.049 116.304	256.064 116.311
783605	86H2372	E 322057.687 N5528259.002 El 350.295	.9999366	.9999477	715714 398909 464131	78H8244 95H1911 86H2365	TERR TERR TERR	95 43 47 185 47 34 358 33 47	191.600 369.351 382.725	191.613 369.374 382.750
393678	86H2373	E 322852.379 N5531807.669 El 490.829	.9999111	.9999256						
						MARKER ISOLATED				

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----					
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING					
415729	86H2374	E 322869.597	.9999069	.9999215	390427	96H2135	GPS	73 5 37	3241.640	3241.942	
		N5532310.397			439380	73H1732	GPS	99 50 12	6186.757	6187.360	
		El 517.21			121327	95H1927	GPS	149 53 59	4048.742	4049.090	
					934950	74H1958	TERR	185 16 3	185.687	185.705	
					308064	74H1963	TERR	325 14 49	181.891	181.908	
463877	86H2375	E 322163.994	.9999367	.9999482	985002	95H1907	TERR	4 50 41	428.729	428.756	
		N5526101.244			298711	75H2474	TERR	89 58 49	298.070	298.090	
		El 346.69			781013	95H1829	TERR	183 11 33	367.392	367.416	
					277335	6491	TERR	272 35 27	293.108	293.125	
312413	86H2376	E 320774.47	.9999431	.9999486	731430	86H2371	TERR	106 36 21	116.304	116.311	
		N5528691.623			834226	86H2381	TERR	253 17 32	116.672	116.677	
		El 344.516									
18119	86H2377	E 321968.3	.9999377	.9999484						MARKER DESTROYED	
		N5524999.127									
		El 345.469									
713495	86H2378	E 321640.426	.9999388	.999948							MARKER DESTROYED
		N5528665.263									
		El 347.902									
239111	86H2379	E 323771.488	.9999287	.9999472							MARKER DESTROYED
		N5526485.805									
		El 352.943									
973875	86H2380	E 322159.836	.9999366	.9999482							MARKER DESTROYED
		N5525730.209									
		El 347.025									
834226	86H2381	E 320662.724	.9999436	.9999486	655100	95H1860	TERR	1 56 3	331.255	331.273	
		N5528658.081			312413	86H2376	TERR	73 17 32	116.672	116.677	
		El 344.439			83972	86H2383	TERR	282 49 39	206.241	206.252	
67686	86H2382	E 321141.819	.9999413	.9999484	114983	86H2368	TERR	83 18 7	106.398	106.404	
		N5528667.247			731430	86H2371	TERR	268 0 60	256.049	256.064	
		El 345.689									
83972	86H2383	E 320461.63	.9999446	.9999486	834226	86H2381	TERR	102 49 39	206.241	206.252	
		N 5528703.87			600866	95H1861	TERR	359 50 30	279.096	279.112	
		El 343.996									
234054	95H1795	E 327301.487	.9999067	.9999404	258038	95H1796	TERR	50 51 34	363.175	363.210	
		N5530853.454			883041	73H1948	TERR	213 56 46	514.381	514.429	
		El 396.437									

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
258038	95H1796	E 327583.166 N5531082.699 El 398.677	.9999052	.99994	234054	95H1795	TERR	230 51 34	363.175	363.210
285593	95H1797	E 327813.675 N5531382.412 El 402.94	.9999035	.9999394		MARKER ISOLATED				
270561	95H1798	E 327820.495 N5531078.772 El 401.647	.9999037	.9999396		MARKER DESTROYED				
294991	95H1799	E 328224.227 N5531064.699 El 402.419	.9999019	.9999395		MARKER DESTROYED				
296335	95H1800	E 328630.358 N5531050.419 El 404.811	.9998998	.9999391		MARKER DESTROYED				
317412	95H1801	E 328877.969 N5530847.658 El 404.649	.9998988	.9999391	317610	95H1802	TERR	92 7 36	263.290	263.318
317610	95H1802	E 329141.078 N5530837.887 El 408.706	.999897	.9999385	317412	95H1801	TERR	272 7 36	263.290	263.318
832006	95H1803	E 321055.677 N5525416.483 El 343.702	.999942	.9999487	993204 128983 28043	75H2488 75H2506 75H2512	TERR TERR TERR	59 8 13 151 21 11 329 20 10	352.325 361.737 227.794	352.346 361.758 227.807
773523	95H1805	E 321983.22 N5524998.701 El 345.506	.9999376	.9999484	294199 605345 727024 805838	86H2367 75H2814 95H1806 95H1832	TERR TERR TERR TERR	23 54 54 116 20 26 208 24 53 292 23 33	372.493 568.894 311.061 391.654	372.516 568.930 311.080 391.678
727024	95H1806	E 321835.202 N5524725.114 El 344.594	.9999384	.9999485	773523 691063	95H1805 95H1807	TERR TERR	28 24 53 202 53 48	311.061 350.274	311.080 350.296
691063	95H1807	E 321698.921 N5524402.439 El 344.81	.999939	.9999485	727024 660399 708115	95H1806 95H1808 95H1811	TERR TERR TERR	22 53 48 203 25 53 274 39 38	350.274 432.290 549.954	350.296 432.316 549.987
660399	95H1808	E 321527.02 N5524005.797 El 346.359	.9999395	.9999483	691063 653493	95H1807 95H1816	TERR TERR	23 25 53 180 20 17	432.290 256.950	432.316 256.966

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres
655928	95H1810	E 321050.322	.999942	.9999486	721720	75H2787	TERR	14 39 11	280.623	280.639
		N5523812.156			653493	95H1816	TERR	97 35 18	479.380	479.409
		El 343.928								
708115	95H1811	E 321150.785	.9999416	.9999487	731539	95H1812	TERR	25 7 44	315.014	315.032
		N5524447.124			691063	95H1807	TERR	94 39 38	549.954	549.987
		El 343.726			721720	75H2787	TERR	184 38 10	364.665	364.687
731539	95H1812	E 321284.558	.9999408	.9999485	708115	95H1811	TERR	205 7 44	315.014	315.032
		N5524732.323			839969	75H2784	TERR	350 47 33	218.233	218.245
		El 344.542								
647768	95H1813	E 321479.606	.9999401	.9999486	653493	95H1816	TERR	7 23 48	356.527	356.548
		N5523395.292			501205	95H1814	TERR	187 49 59	474.816	474.844
		El 344.018								
501205	95H1814	E 321414.894	.9999401	.9999484	647768	95H1813	TERR	7 49 59	474.816	474.844
		N5522924.906			476325	95H1820	TERR	179 31 18	402.721	402.746
		El 345.399			611913	95H1818	TERR	271 19 19	303.060	303.078
653493	95H1816	E 321525.504	.9999399	.9999487	660399	95H1808	TERR	0 20 17	256.950	256.966
		N5523748.852			647768	95H1813	TERR	187 23 48	356.527	356.548
		El 343.737			655928	95H1810	TERR	277 35 18	479.380	479.409
635300	95H1817	E 321188.783	.9999414	.9999487		MARKER DESTROYED				
		N5523282.853								
		El 343.434								
611913	95H1818	E 321111.915	.9999417	.9999486	501205	95H1814	TERR	91 19 19	303.060	303.078
		N5522931.897			513382	95H1847	TERR	236 5 13	240.992	241.006
		El 343.965								
628636	95H1819	E 321202.841	.9999413	.9999486		MARKER DESTROYED				
		N5523085.808								
		El 343.833								
476325	95H1820	E 321418.256	.9999392	.9999475	834606	73H1712	TERR	88 16 39	228.653	228.667
		N5522522.199			470633	95H1821	TERR	181 59 36	302.219	302.237
		El 350.996			501205	95H1814	TERR	359 31 18	402.721	402.746
470633	95H1821	E 321407.744	.9999384	.9999467	476325	95H1820	TERR	1 59 36	302.219	302.237
		N5522220.163			471052	95H1896	TERR	85 30 6	186.521	186.533
		El 356.447			203364	95H1822	TERR	182 6 31	309.597	309.615
203364	95H1822	E 321396.352	.9999372	.9999454	470633	95H1821	TERR	2 6 31	309.597	309.615
		N5521910.776			195669	95H1823	TERR	180 48 11	407.115	407.141
		El 364.364			226431	95H1841	TERR	269 41 15	395.481	395.505

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Issued: 2006-MAR-28

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
195669	95H1823	E 321390.646	.999936	.9999442	203364	95H1822	TERR	0 48 11	407.115	407.141
		N5521503.701			188128	95H1827	TERR	90 56 45	398.389	398.414
		El 372.431			132266	95H1824	TERR	181 31 54	395.042	395.068
132266	95H1824	E 321380.086	.9999351	.9999432	195669	95H1823	TERR	1 31 54	395.042	395.068
		N 5521108.8			171348	95H1826	TERR	91 46 9	401.113	401.140
		El 378.463			132639	95H1825	TERR	183 6 49	411.391	411.418
					121897	95H1828	TERR	272 38 24	402.873	402.898
132639	95H1825	E 321357.74	.9999342	.9999422	132266	95H1824	TERR	3 6 49	411.391	411.418
		N5520698.016			138412	95H1836	TERR	119 31 41	181.311	181.323
		El 384.916								
171348	95H1826	E 321781.008	.9999316	.9999414	188128	95H1827	TERR	1 8 24	400.788	400.816
		N5521096.416			164897	95H1833	TERR	180 49 44	240.091	240.108
		El 389.762			132266	95H1824	TERR	271 46 9	401.113	401.140
188128	95H1827	E 321788.981	.9999332	.9999431	171348	95H1826	TERR	181 8 24	400.788	400.816
		N5521497.125			195669	95H1823	TERR	270 56 45	398.389	398.414
		El 379.377								
121897	95H1828	E 320977.641	.9999385	.9999449	132266	95H1824	TERR	92 38 24	402.873	402.898
		N5521127.357								
		El 367.731								
781013	95H1829	E 322143.534	.9999367	.9999482	463877	86H2375	TERR	3 11 33	367.392	367.416
		N5525734.422			294199	86H2367	TERR	181 20 59	395.318	395.343
		El 346.816			650127	75H2846	TERR	273 19 38	328.177	328.199
118265	95H1830	E 320826.772	.9999402	.9999459	100115	95H1831	TERR	286 20 53	217.437	217.450
		N5521364.889								
		El 361.527								
100115	95H1831	E 320618.126	.999942	.9999468	248401	95H1842	TERR	39 22 48	269.004	269.019
		N5521426.091			118265	95H1830	TERR	106 20 53	217.437	217.450
		El 355.744								
805838	95H1832	E 321621.098	.9999393	.9999484	773523	95H1805	TERR	112 23 33	391.654	391.678
		N5525147.901			839969	75H2784	TERR	241 40 57	421.953	421.979
		El 345.22			290007	75H2511	TERR	330 24 45	279.128	279.144
164897	95H1833	E 321777.535	.9999308	.9999407	171348	95H1826	TERR	0 49 44	240.091	240.108
		N 5520856.35			150086	95H1834	TERR	181 59 56	307.772	307.793
		El 394.539								
150086	95H1834	E 321766.8	.99993	.9999398	164897	95H1833	TERR	1 59 56	307.772	307.793
		N5520548.765			138586	95H1835	TERR	300 2 60	57.314	57.318
		El 400.373								

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
513382	95H1847	E 320911.919	.9999425	.9999485	611913	95H1818	TERR	56 5 13	240.992	241.006
		N5522797.439			451690	95H1848	TERR	208 3 18	223.866	223.878
		El 344.512								
451690	95H1848	E 320806.631	.9999427	.9999483	513382	95H1847	TERR	28 3 18	223.866	223.878
		N5522599.878			575803	73H1808	TERR	230 50 2	175.594	175.604
		El 345.909								
449736	95H1849	E 320488.119	.9999443	.9999484	575803	73H1808	TERR	63 54 4	203.078	203.089
		N 5522399.64			341008	95H1850	TERR	223 18 27	210.715	210.727
		El 345.088								
341008	95H1850	E 320343.587	.9999451	.9999486	449736	95H1849	TERR	43 18 27	210.715	210.727
		N5522246.306			324111	95H1851	TERR	123 56 58	97.384	97.389
		El 344.075								
324111	95H1851	E 320424.37	.9999445	.9999484	313890	95H1852	TERR	97 45 47	141.482	141.490
		N5522191.921			341008	95H1850	TERR	303 56 58	97.384	97.389
		El 345.596								
313890	95H1852	E 320564.555	.9999435	.999948	281915	95H1853	TERR	106 51 24	145.394	145.403
		N 5522172.81			324111	95H1851	TERR	277 45 47	141.482	141.490
		El 348.045								
281915	95H1853	E 320703.702	.9999424	.9999475	269662	95H1854	TERR	158 36 19	134.192	134.199
		N5522130.649			313890	95H1852	TERR	286 51 24	145.394	145.403
		El 350.981								
269662	95H1854	E 320752.654	.9999418	.9999472	226431	95H1841	TERR	111 21 41	266.534	266.550
		N5522005.704			281915	95H1853	TERR	338 36 19	134.192	134.199
		El 353.235								
713784	95H1855	E 321275.584	.9999408	.9999484	789008	6457	TERR	0 54 53	414.927	414.952
		N5529562.244			939314	79H9944	TERR	94 40 3	404.531	404.555
		El 345.254			705277	95H1856	TERR	185 4 32	295.385	295.402
					556076	6442	TERR	270 55 12	377.882	377.904
705277	95H1856	E 321249.452	.9999409	.9999484	713784	95H1855	TERR	5 4 32	295.385	295.402
		N5529268.017			41152	6443	TERR	271 58 23	362.463	362.484
		El 345.339								
745166	95H1857	E 321238.378	.9999408	.9999483		MARKER DESTROYED				
758086	95H1858	E 321650.865	.9999387	.999948	167510	6454	TERR	1 48 26	314.693	314.712
		N5528954.979			937482	79H9943	TERR	92 16 14	433.027	433.054
		El 348.098								

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-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----								
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING								
669713	95H1859	E 320895.371	.9999425	.9999485	655100	95H1860	TERR	276 29 54	222.898	222.912				
		N5528963.921					41152	6443			TERR	358 31 20	316.680	316.699
		El 344.991												
655100	95H1860	E 320673.905	.9999436	.9999486	260455	6447	TERR	1 33 19	297.753	297.770				
		N5528989.147					669713	95H1859			TERR	96 29 54	222.898	222.912
		El 344.073					834226	86H2381			TERR	181 56 3	331.255	331.273
							600866	95H1861			TERR	268 20 16	213.136	213.147
600866	95H1861	E 320460.859	.9999446	.9999486	655100	95H1860	TERR	88 20 16	213.136	213.147				
		N5528982.965					83972	86H2383			TERR	179 50 30	279.096	279.112
		El 344.087												
595678	95H1862	E 320434.244	.9999447	.9999487										
		N5528358.348												
		El 343.75												
594622	95H1863	E 320617.384	.999944	.9999487										
		N5528064.473												
		El 343.405												
596122	95H1864	E 320757.838	.9999432	.9999486										
		N5528336.445												
		El 344.571												
38091	95H1865	E 325271.226	.9999093	.9999343	757351	75H2497	TERR	13 44 48	283.701	283.727				
		N5533944.447					537522	75H2515			TERR	197 30 36	237.787	237.809
		El 435.123												
465674	95H1894	E 321003.788	.9999407	.9999471	507384	95H1895	TERR	3 27 38	399.838	399.861				
		N5522297.846					226431	95H1841			TERR	180 25 43	389.238	389.261
		El 353.422												
507384	95H1895	E 321027.923	.9999416	.9999482	465674	95H1894	TERR	183 27 38	399.838	399.861				
		N5522696.955												
		El 346.897												
471052	95H1896	E 321593.69	.9999378	.9999469	887232	73H1715	TERR	25 33 33	121.831	121.838				
		N5522234.792					470633	95H1821			TERR	265 30 6	186.521	186.533
		El 354.984												
810762	95H1897	E 323712.579	.9999262	.9999445	441949	6428	TERR	2 35 57	518.278	518.316				
		N 5529474.14					807016	95H1934			TERR	184 25 48	340.325	340.350
		El 370.348												
344069	95H1898	E 322818.666	.999933	.9999474	351734	95H1914	TERR	4 19 5	471.047	471.078				
		N5527396.949					867457	75H2509			TERR	178 0 18	187.704	187.717
		El 351.836					93666	6449			TERR	272 14 52	398.994	399.020

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
427880	95H1899	E 321615.502	.999939	.9999482	453621	95H1912	TERR	2 10 27	386.272	386.296
		N5527440.079			390914	95H1909	TERR	90 16 34	481.401	481.431
		El 347.039			405902	95H1902	TERR	184 3 15	416.263	416.288
					530766	6487	TERR	271 38 54	397.001	397.026
486647	95H1900	E 320977.906 N5526643.562 El 344.406	.9999422	.9999486	MARKER DESTROYED					
787044	95H1901	E 322811.132	.9999314	.9999458	828293	6426	TERR	92 25 48	209.669	209.683
		N5528910.494			508846	9614	TERR	269 24 51	288.491	288.511
		El 362.159			930909	6422	TERR	348 31 44	158.831	158.841
405902	95H1902	E 321586.073	.9999393	.9999483	427880	95H1899	TERR	4 3 15	416.263	416.288
		N5527024.858			619460	79H9942	TERR	179 18 7	396.270	396.294
		El 346.282			789263	6482	TERR	273 30 59	381.262	381.284
785212	95H1903	E 322224.306	.9999323	.9999442	893867	6464	TERR	96 43 29	272.047	272.065
		N5530087.569			329888	8014	TERR	307 45 60	148.141	148.150
		El 372.624								
854414	95H1904	E 322919.473	.9999285	.9999433	865022	95H1905	TERR	7 5 42	182.988	183.002
		N5530256.068			579920	6498	TERR	180 56 14	224.648	224.663
		El 377.802								
865022	95H1905	E 322942.075 N5530437.655 El 395.154	.9999257	.9999406	854414	95H1904	TERR	187 5 42	182.988	183.002
884536	95H1906	E 323206.982 N5530735.415 El 404.086	.9999231	.9999392	605808	73H1791	TERR	328 37 4	299.679	299.702
985002	95H1907	E 322200.202	.9999364	.9999481	943464	95H1908	TERR	1 26 41	486.704	486.734
		N5526528.441			463877	86H2375	TERR	184 50 41	428.729	428.756
		El 347.599								
943464	95H1908	E 322212.472	.999936	.9999478	985002	95H1907	TERR	181 26 41	486.704	486.734
		N 5527014.99			390914	95H1909	TERR	344 42 37	438.282	438.310
		El 349.346								
390914	95H1909	E 322096.897	.9999366	.9999478	93666	6449	TERR	94 27 12	324.060	324.081
		N5527437.759			943464	95H1908	TERR	164 42 37	438.282	438.310
		El 349.13			427880	95H1899	TERR	270 16 34	481.401	481.431
					398495	95H1910	TERR	343 25 20	303.410	303.429

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-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
398495	95H1910	E 322010.329	.9999371	.999948	398909	95H1911	TERR	3 32 20	163.291	163.302
		N5527728.557			390914	95H1909	TERR	163 25 20	303.410	303.429
		El 348.302								
398909	95H1911	E 322020.408	.9999369	.9999479	783605	86H2372	TERR	5 47 34	369.351	369.374
		N5527891.537			379446	95H1913	TERR	93 37 41	402.986	403.012
		El 348.881			398495	95H1910	TERR	183 32 20	163.291	163.302
					453621	95H1912	TERR	260 28 39	395.704	395.728
453621	95H1912	E 321630.157	.9999389	.9999482	398909	95H1911	TERR	80 28 39	395.704	395.728
		N5527826.073			427880	95H1899	TERR	182 10 27	386.272	386.296
		El 347.089			403261	6484	TERR	272 55 5	397.724	397.748
					965764	78H8229	TERR	359 14 24	391.875	391.899
379446	95H1913	E 322422.586	.9999349	.9999476	351734	95H1914	TERR	89 55 2	431.547	431.575
		N5527866.036			699900	6448	TERR	177 40 30	146.193	146.203
		El 350.599			398909	95H1911	TERR	273 37 41	402.986	403.012
351734	95H1914	E 322854.133	.9999325	.999947	333237	95H1915	TERR	97 47 36	321.568	321.590
		N5527866.659			344069	95H1898	TERR	184 19 5	471.047	471.078
		El 354.218			379446	95H1913	TERR	269 55 2	431.547	431.575
					666024	73H1816	TERR	357 35 35	183.130	183.142
333237	95H1915	E 323172.731	.9999307	.9999467	857508	73H1759	TERR	88 9 51	213.464	213.479
		N5527823.055			351734	95H1914	TERR	277 47 36	321.568	321.590
		El 356.578								
319756	95H1916	E 324448.504	.9999239	.9999453	33530	73H1824	TERR	5 14 26	291.320	291.342
		N5527828.632			117226	73H1823	TERR	89 16 29	313.104	313.127
		El 365.057			882019	73H1757	TERR	273 56 15	455.256	455.290
318162	95H1917	E 324534.941	.9999233	.9999452		MARKER DESTROYED				
40691	95H1918	E 324962.548	.9999209	.9999446	11213	95H1920	TERR	89 13 33	250.676	250.695
		N5527837.182			117226	73H1823	TERR	268 41 33	201.017	201.034
		El 369.668			58263	95H1919	TERR	344 37 40	229.729	229.747
58263	95H1919	E 324901.649	.9999212	.9999446	40691	95H1918	TERR	164 37 40	229.729	229.747
		N5528058.692			113357	95H1925	TERR	357 15 57	297.747	297.770
		El 369.402								
11213	95H1920	E 325213.201	.9999196	.9999444	8656	95H1921	TERR	60 52 34	477.382	477.421
		N5527840.569			40691	95H1918	TERR	269 13 33	250.676	250.695
		El 371.153								

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-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----								
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING								
8656	95H1921	E 325630.228	.9999171	.9999436	2527	95H1922	TERR	73 55 39	336.357	336.386				
		N 5528072.91					11213	95H1920			TERR	240 52 34	477.382	477.421
		El 375.987												
2527	95H1922	E 325953.438	.9999151	.999943	8656	95H1921	TERR	253 55 39	336.357	336.386				
		N5528166.031												
		El 379.67												
158212	95H1923	E 325509.568	.9999177	.9999437	163386	95H1924	TERR	155 31 12	190.387	190.402				
		N5528617.376					610543	6517			TERR	234 26 19	452.907	452.944
		El 375.167												
163386	95H1924	E 325588.46	.9999174	.9999438	158212	95H1923	TERR	335 31 12	190.387	190.402				
		N5528444.104												
		El 374.674												
113357	95H1925	E 324887.446	.9999211	.9999445	610543	6517	TERR	90 28 46	253.694	253.713				
		N 5528356.1					58263	95H1919			TERR	177 15 57	297.747	297.770
		El 370.528					356527	73H1739			TERR	269 15 34	399.888	399.920
							116236	95H1926			TERR	354 0 60	136.694	136.705
116236	95H1926	E 324873.197	.9999213	.9999446	121327	95H1927	TERR	4 52 18	316.723	316.748				
		N5528492.049					113357	95H1925			TERR	174 0 60	136.694	136.705
		El 369.467												

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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)

Issued: 2006-MAR-28

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground	
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----	Type	Bearing	Distance	Distance	
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING			Metres	Metres	
219568	95H1932	E 326593.772	.9999117	.9999424	883041	73H1948	TERR	34 4 50	750.373	750.441	
		N5529805.245			439380	73H1732	GPS	58 35 25	2778.835	2779.099	
		E1 383.773			121327	95H1927	GPS	239 30 3	1965.650	1965.815	
					308064	74H1963	GPS	304 44 28	4658.261	4658.684	
					390427	96H2135	GPS	349 45 49	3503.621	3503.940	
495770	95H1933	E 322867.097	.9999324	.9999471	666024	73H1816	TERR	186 16 30	188.977	188.990	
		N5528237.472			866756	6439	TERR	270 52 46	417.433	417.461	
		E1 354.087			707059	9611	TERR	356 26 6	164.693	164.704	
807016	95H1934	E 323686.292	.9999268	.999945	810762	95H1897	TERR	4 25 48	340.325	340.350	
		N5529134.832									
		E1 367.119									
487868	95H1935	E 320712.09	.9999435	.9999487	479147	8013	TERR	2 24 25	159.102	159.111	
		N5526722.283			956011	75H2513	TERR	180 15 27	223.373	223.385	
		E1 343.633									
59543	95H1936	E 320161.326	.9999332	.999936							
		N5520032.209									
		E1 424.752									
173070	95H1937	E 324893.729	.9999212	.9999446	390427	96H2135	GPS	14 13 0	4387.025	4387.403	
		N5529000.429			439380	73H1732	GPS	61 2 33	4653.452	4653.872	
		E1 369.694			121327	95H1927	GPS	178 6 32	192.906	192.921	
					308064	74H1963	GPS	328 24 19	4061.421	4061.771	
915439	95H1938	E 325586.203	.9999077	.999934	390427	96H2135	GPS	5 53 32	3749.670	3750.018	
		N5529523.238			439380	73H1732	GPS	62 53 12	3796.395	3796.764	
		E1 437.187			625756	PIER 10	GPS	95 53 54	6134.805	6135.548	
					152066	02H2370	GPS	166 59 27	2084.639	2084.833	
					376533	02H2403	GPS	191 54 13	9454.813	9455.702	
					121327	95H1927	GPS	223 47 39	991.384	991.469	
					528984	6425	GPS	239 43 2	2211.578	2211.760	
					211615	83C161	GPS	247 29 54	14564.864	14565.750	
					308064	74H1963	GPS	316 9 27	4071.570	4071.948	
					4598	657014	GPS	320 31 6	10983.509	10985.080	
927939	95H1939	E 325949.744	.9999036	.9999315							
		N5529918.084									
		E1 453.188									
931725	95H1940	E 326145.701	.9999019	.9999307	439380	73H1732	GPS	66 53 11	3065.796	3066.103	
		N5530049.956			121327	95H1927	GPS	225 4 32	1759.237	1759.392	
		E1 458.547			308064	74H1963	GPS	305 29 24	4150.967	4151.363	
					390427	96H2135	GPS	356 52 50	3207.894	3208.202	

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
951913	95H1941	E 325528.956	.9999008	.9999269	390427	96H2135	GPS	8 42 29	2920.606	2920.888
		N5530366.158			439380	73H1732	GPS	75 31 21	3549.147	3549.504
		El 482.718			121327	95H1927	GPS	201 58 26	1680.620	1680.769
					308064	74H1963	GPS	307 9 10	3466.688	3467.022
980995	95H1942	E 325187.443	.9998982	.9999228	390427	96H2135	GPS	14 47 14	3070.554	3070.854
		N5530284.237			439380	73H1732	GPS	75 36 41	3900.300	3900.697
		El 508.822			121327	95H1927	GPS	191 0 44	1504.308	1504.444
					308064	74H1963	GPS	311 56 16	3255.314	3255.631
274969	95H1943	E 324784.756	.9999048	.9999277	390427	96H2135	GPS	19 28 49	3557.543	3557.878
		N5529899.202			439380	73H1732	GPS	72 3 4	4394.517	4394.950
		El 477.393			121327	95H1927	GPS	173 58 6	1097.651	1097.746
					308064	74H1963	GPS	321 44 50	3260.768	3261.075
707059	9611	E 322856.856	.9999322	.9999468	438796	6522	TERR	3 3 57	287.612	287.631
		N5528401.846			583864	6423	TERR	86 55 20	336.907	336.930
		El 355.832			495770	95H1933	TERR	176 26 6	164.693	164.704
					811406	6438	TERR	277 9 19	205.894	205.907
74021	9613	E 322846.608	.9999325	.9999471		MARKER DESTROYED				
508846	9614	E 322522.656	.9999344	.9999476	579508	8016	TERR	0 54 33	350.674	350.698
		N5528907.545			787044	95H1901	TERR	89 24 51	288.491	288.511
		El 350.929			937482	79H9943	TERR	273 56 41	440.147	440.175
11841	96H2109	E 328680.11	.9998988	.9999383	439380	73H1732	GPS	168 39 59	1451.701	1451.849
		N5532676.842			308064	74H1963	GPS	267 53 55	5918.178	5918.753
		El 409.703			390427	96H2135	GPS	282 0 32	2769.587	2769.855
					122093	96H2118	GPS	359 27 40	9571.511	9572.496
19406	96H2110	E 328732.755	.9998992	.9999389	439380	73H1732	GPS	174 2 27	2240.824	2241.051
		N5533482.164			308064	74H1963	GPS	260 16 40	6053.789	6054.376
		El 405.994			390427	96H2135	GPS	265 15 30	2771.103	2771.371
					122093	96H2118	GPS	359 4 3	8766.927	8767.827
25965	96H2111	E 328417.077	.9998978	.9999362	122093	96H2118	GPS	1 13 46	8062.667	8063.501
		N5534187.119			439380	73H1732	GPS	169 24 47	2984.472	2984.777
		El 423.189			390427	96H2135	GPS	249 5 59	2618.210	2618.465
					308064	74H1963	GPS	253 0 15	5909.243	5909.820
59295	96H2112	E 328652.271	.9998976	.999937	229625	96H2121	GPS	17 30 12	3372.377	3372.736
		N5534833.408			390427	96H2135	GPS	239 29 3	3112.213	3112.516
		El 418.213			800359	96H2147	GPS	297 18 21	5664.566	5665.074
					122093	96H2118	GPS	359 31 10	7414.783	7415.550

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
71928	96H2113	E 328826.667	.999896	.9999361	229625	96H2121	GPS	22 36 3	2185.435	2185.669
		N 5536032.04			390427	96H2135	GPS	225 46 44	3984.543	3984.935
		El 423.874			800359	96H2147	GPS	285 2 47	5392.641	5393.129
92478	96H2114	E 328656.479	.9998936	.999933	229625	96H2121	GPS	120 42 20	1174.770	1174.896
		N 5538649.51			390427	96H2135	GPS	206 27 20	6027.631	6028.233
		El 443.773			800359	96H2147	GPS	256 24 46	5182.616	5183.091
					122093	96H2118	GPS	358 56 35	3599.032	3599.412
97105	96H2115	E 328175.572	.9998974	.9999348	122093	96H2118	GPS	8 46 17	2718.253	2718.535
		N5539561.468			229625	96H2121	GPS	135 23 52	2123.354	2123.578
		El 432.096			390427	96H2135	GPS	199 15 42	6682.446	6683.100
					800359	96H2147	GPS	244 57 6	5029.703	5030.155
111310	96H2116	E 327799.446	.9998988	.9999346	122093	96H2118	GPS	43 24 44	1150.454	1150.572
		N5541412.207			229625	96H2121	GPS	150 57 30	3846.156	3846.561
		El 433.158			390427	96H2135	GPS	192 37 49	8361.447	8362.259
					800359	96H2147	GPS	226 24 22	5772.272	5772.786
120204	96H2117	E 327813.158	.9998987	.9999345	122093	96H2118	GPS	89 53 47	776.929	777.009
		N5542246.526			229625	96H2121	GPS	156 10 24	4587.907	4588.391
		El 433.892			390427	96H2135	GPS	191 34 31	9180.131	9181.023
					800359	96H2147	GPS	221 3 40	6385.265	6385.834

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2006-MAR-28

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid		UTM Grid	Ground
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING		Bearing	Distance Metres	Distance Metres	
122093	96H2118	E 328590.086	.9998955	.9999346	217935	96H2120	GPS	4 20 2	1362.210	1362.353	
		N 5542247.93			336339	85C081	GPS	10 18 0	6511.882	6512.618	
		E1 433.143			229625	96H2121	GPS	165 37 8	4334.096	4334.561	
					439380	73H1732	GPS	178 2 42	11000.884	11002.019	
					92478	96H2114	GPS	178 56 35	3599.032	3599.412	
					19406	96H2110	GPS	179 4 3	8766.927	8767.827	
					11841	96H2109	GPS	179 27 40	9571.511	9572.496	
					59295	96H2112	GPS	179 31 10	7414.783	7415.550	
					25965	96H2111	GPS	181 13 46	8062.667	8063.501	
					244988	96H2123	GPS	184 46 41	5128.072	5128.622	
					300962	96H2125	GPS	188 11 34	5124.478	5125.033	
					97105	96H2115	GPS	188 46 17	2718.253	2718.535	
					274787	96H2124	GPS	189 39 33	4564.667	4565.153	
					390427	96H2135	GPS	196 14 1	9368.347	9369.272	
					977967	75H2518	GPS	203 16 15	6456.102	6456.755	
					404400	96H2137	GPS	204 6 25	5892.288	5892.876	
					533083	96H2138	GPS	208 2 4	5308.523	5309.056	
					563197	96H2139	GPS	209 32 36	4904.752	4905.253	
					308064	74H1963	GPS	210 45 14	11389.806	11390.932	
					815431	98H2218	GPS	214 42 56	9061.884	9062.763	
					599241	96H2140	GPS	215 5 18	4130.052	4130.485	
	874362	98H2219	GPS	216 19 10	8584.484	8585.328					
	805010	96H2148	GPS	221 47 34	7534.773	7535.457					
	611673	96H2141	GPS	222 35 6	3257.962	3258.306					
	111310	96H2116	GPS	223 24 44	1150.454	1150.572					
	800359	96H2147	GPS	225 54 31	6921.416	6922.044					
	623165	96H2142	GPS	243 6 24	2699.159	2699.444					
	4598	657014	GPS	246 57 43	10853.134	10854.751					
	700740	96H2145	GPS	253 41 5	3814.058	3814.417					
	627661	96H2144	GPS	255 29 26	3677.186	3677.531					
	625418	96H2143	GPS	264 33 35	2002.560	2002.772					
	120204	96H2117	GPS	269 53 47	776.929	777.009					
	192658	96H2119	GPS	341 58 40	1449.075	1449.224					
192658	96H2119	E 328141.765	.9998984	.9999356	122093	96H2118	GPS	161 58 40	1449.075	1449.224	
		N5543625.909			229625	96H2121	GPS	164 42 24	5780.978	5781.590	
		E1 426.929			390427	96H2135	GPS	191 49 9	10597.493	10598.525	
					800359	96H2147	GPS	216 8 14	7669.486	7670.171	
217935	96H2120	E 328693.025	.9998947	.9999343	229625	96H2121	GPS	170 3 45	5641.239	5641.846	
		N5543606.245			122093	96H2118	GPS	184 20 2	1362.210	1362.353	
		E1 435.545			390427	96H2135	GPS	194 43 48	10704.969	10706.031	
					800359	96H2147	GPS	219 24 50	7991.761	7992.489	

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
229625	96H2121	E 329666.55	.9998902	.9999339	336339	85C081	GPS	0 28 29	10605.594	10606.819
		N5538049.643			439380	73H1732	GPS	185 53 25	6832.265	6832.989
		E1 438.067			59295	96H2112	GPS	197 30 12	3372.377	3372.736
					71928	96H2113	GPS	202 36 3	2185.435	2185.669
					237263	96H2122	GPS	230 51 15	1466.572	1466.734
					244988	96H2123	GPS	238 45 46	1758.566	1758.758
					300962	96H2125	GPS	244 11 15	2006.973	2007.195
					977967	75H2518	GPS	244 28 2	4019.699	4020.116
					404400	96H2137	GPS	251 16 60	3677.601	3677.977
					805010	96H2148	GPS	256 53 50	6260.928	6261.513
					274787	96H2124	GPS	260 42 3	1866.887	1867.091
					533083	96H2138	GPS	262 13 46	3604.581	3604.953
					800359	96H2147	GPS	264 10 6	6079.102	6079.670
					563197	96H2139	GPS	268 52 22	3495.581	3495.947
					791608	96H2146	GPS	271 15 25	5654.001	5654.552
					599241	96H2140	GPS	283 20 57	3546.403	3546.784
					611673	96H2141	GPS	298 44 35	3742.164	3742.569
					92478	96H2114	GPS	300 42 20	1174.770	1174.896
					700740	96H2145	GPS	303 25 43	5675.872	5676.422
					627661	96H2144	GPS	305 15 10	5677.561	5678.109
	623165	96H2142	GPS	310 31 9	4582.688	4583.183				
	97105	96H2115	GPS	315 23 52	2123.354	2123.578				
	625418	96H2143	GPS	322 33 7	5049.003	5049.551				
	111310	96H2116	GPS	330 57 30	3846.156	3846.561				
	120204	96H2117	GPS	336 10 24	4587.907	4588.391				
	192658	96H2119	GPS	344 42 24	5780.978	5781.590				
	122093	96H2118	GPS	345 37 8	4334.096	4334.561				
	217935	96H2120	GPS	350 3 45	5641.239	5641.846				
237263	96H2122	E 328529.163	.9998892	.999928	229625	96H2121	GPS	50 51 15	1466.572	1466.734
		N5537123.801			390427	96H2135	GPS	213 27 34	4639.596	4640.069
		E1 475.228			800359	96H2147	GPS	273 35 29	4919.916	4920.378
244988	96H2123	E 328162.929	.99989	.9999273	122093	96H2118	GPS	4 46 41	5128.072	5128.622
		N 5537137.68			229625	96H2121	GPS	58 45 46	1758.566	1758.758
		E1 480.127			390427	96H2135	GPS	209 25 59	4460.263	4460.716
					800359	96H2147	GPS	273 42 20	4553.541	4553.967
274787	96H2124	E 327824.197	.9998912	.9999271	122093	96H2118	GPS	9 39 33	4564.667	4565.153
		N5537747.975			229625	96H2121	GPS	80 42 3	1866.887	1867.091
		E1 481.034			390427	96H2135	GPS	202 24 16	4861.868	4862.359
					800359	96H2147	GPS	265 42 10	4217.145	4217.537
300962	96H2125	E 327859.825	.9998881	.9999242	122093	96H2118	GPS	8 11 34	5124.478	5125.033
		N5537175.752			229625	96H2121	GPS	64 11 15	2006.973	2007.195
		E1 499.988			390427	96H2135	GPS	205 42 36	4353.662	4354.108
					800359	96H2147	GPS	273 27 27	4248.650	4249.051

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
302778	96H2126	E 327849.608	.999902	.999938	439380	73H1732	GPS	132 34 54	1515.380	1515.531
		N5532278.819			121327	95H1927	GPS	220 21 18	4555.084	4555.486
		E1 411.45			308064	74H1963	GPS	272 2 22	5086.918	5087.404
					390427	96H2135	GPS	297 24 49	2116.099	2116.301
306548	96H2127	E 326048.192	.9999038	.9999322	439380	73H1732	GPS	86 4 17	2924.080	2924.370
		N5531053.116			121327	95H1927	GPS	207 4 49	2521.972	2522.192
		E1 449.119			308064	74H1963	GPS	293 11 57	3571.028	3571.366
					390427	96H2135	GPS	357 59 38	2201.330	2201.540
311951	96H2128	E 326092.374	.9999032	.9999317	439380	73H1732	GPS	96 2 29	2889.073	2889.360
		N5531557.518			121327	95H1927	GPS	203 26 25	2997.236	2997.499
		E1 451.877			308064	74H1963	GPS	285 10 36	3446.671	3446.998
					390427	96H2135	GPS	355 54 37	1699.908	1700.070
316901	96H2129	E 326532.038	.9999018	.9999322	439380	73H1732	GPS	100 33 24	2475.258	2475.506
		N5531706.934			121327	95H1927	GPS	209 22 26	3327.043	3327.337
		E1 449.054			308064	74H1963	GPS	281 18 19	3840.648	3841.015
					390427	96H2135	GPS	340 3 39	1644.759	1644.916
322933	96H2130	E 327226.778	.9999043	.9999377	439380	73H1732	GPS	121 11 22	2032.382	2032.583
		N5532305.955			121327	95H1927	GPS	213 37 38	4201.398	4201.764
		E1 413.685			308064	74H1963	GPS	271 58 33	4463.520	4463.941
					390427	96H2135	GPS	307 1 39	1572.805	1572.953
323899	96H2131	E 323989.564	.9999237	.9999431	390427	96H2135	GPS	36 3 7	3367.057	3367.343
		N5530530.884			439380	73H1732	GPS	81 44 15	5028.027	5028.475
		E1 379.009			121327	95H1927	GPS	152 8 56	1949.020	1949.171
					308064	74H1963	GPS	327 36 38	2284.339	2284.532
357178	96H2132	E 324329.479	.9999203	.9999413	390427	96H2135	GPS	40 43 43	2516.046	2516.264
		N5531346.412			439380	73H1732	GPS	91 8 56	4636.854	4637.275
		E1 391.013			121327	95H1927	GPS	167 19 58	2602.120	2602.326
					308064	74H1963	GPS	305 27 18	1919.497	1919.662
358606	96H2133	E 325173.861	.999914	.9999385	390427	96H2135	GPS	54 11 48	983.042	983.130
		N5532678.011			439380	73H1732	GPS	110 35 32	4050.327	4050.707
		E1 408.331			121327	95H1927	GPS	184 2 46	3880.053	3880.372
					308064	74H1963	GPS	264 49 23	2417.812	2418.029
373498	96H2134	E 325425.039	.9999106	.9999362	390427	96H2135	GPS	78 28 52	557.322	557.374
		N5533141.804			439380	73H1732	GPS	118 4 28	4012.486	4012.870
		E1 423.084			121327	95H1927	GPS	186 54 21	4365.850	4366.218
					308064	74H1963	GPS	255 36 57	2745.183	2745.433

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
390427	96H2135	E 325971.136 N5533253.097 E1 432.216	.9999068	.9999348	977967	75H2518	GPS	1 16 36	3064.715	3065.007
					623165	96H2142	GPS	1 33 36	7776.806	7777.582
					533083	96H2138	GPS	1 38 51	4310.967	4311.375
					563197	96H2139	GPS	2 25 43	4732.031	4732.487
					599241	96H2140	GPS	2 29 47	5620.688	5621.246
					404400	96H2137	GPS	3 21 35	3622.669	3623.010
					611673	96H2141	GPS	3 35 40	6609.084	6609.746
					625418	96H2143	GPS	4 3 46	8827.159	8828.043
					120204	96H2117	GPS	11 34 31	9180.131	9181.023
					192658	96H2119	GPS	11 49 9	10597.493	10598.525
					111310	96H2116	GPS	12 37 49	8361.447	8362.259
					217935	96H2120	GPS	14 43 48	10704.969	10706.031
					122093	96H2118	GPS	16 14 1	9368.347	9369.272
					97105	96H2115	GPS	19 15 42	6682.446	6683.100
					274787	96H2124	GPS	22 24 16	4861.868	4862.359
					300962	96H2125	GPS	25 42 36	4353.662	4354.108
					92478	96H2114	GPS	26 27 20	6027.631	6028.233
					244988	96H2123	GPS	29 25 59	4460.263	4460.716
					237263	96H2122	GPS	33 27 34	4639.596	4640.069
					71928	96H2113	GPS	45 46 44	3984.543	3984.935
					59295	96H2112	GPS	59 29 3	3112.213	3112.516
					25965	96H2111	GPS	69 5 59	2618.210	2618.465
					19406	96H2110	GPS	85 15 30	2771.103	2771.371
					11841	96H2109	GPS	102 0 32	2769.587	2769.855
					302778	96H2126	GPS	117 24 49	2116.099	2116.301
					439380	73H1732	GPS	123 44 10	3600.585	3600.936
					322933	96H2130	GPS	127 1 39	1572.805	1572.953
					401463	96H2136	GPS	131 9 12	446.542	446.584
					316901	96H2129	GPS	160 3 39	1644.759	1644.916
					219568	95H1932	GPS	169 45 49	3503.621	3503.940
					311951	96H2128	GPS	175 54 37	1699.908	1700.070
					931725	95H1940	GPS	176 52 50	3207.894	3208.202
					306548	96H2127	GPS	177 59 38	2201.330	2201.540
					915439	95H1938	GPS	185 53 32	3749.670	3750.018
					951913	95H1941	GPS	188 42 29	2920.606	2920.888
					121327	95H1927	GPS	193 32 46	4572.671	4573.065
					173070	95H1937	GPS	194 13 0	4387.025	4387.403
					980995	95H1942	GPS	194 47 14	3070.554	3070.854
					274969	95H1943	GPS	199 28 49	3557.543	3557.878
					20842	73H1781	GPS	212 53 22	3431.592	3431.885
					323899	96H2131	GPS	216 3 7	3367.057	3367.343
					357178	96H2132	GPS	220 43 43	2516.046	2516.264
					358606	96H2133	GPS	234 11 48	983.042	983.130
					415729	86H2374	GPS	253 5 37	3241.640	3241.942
					308064	74H1963	GPS	256 5 57	3301.926	3302.234
					373498	96H2134	GPS	258 28 52	557.322	557.374
					392613	75H2494	GPS	261 43 20	1253.336	1253.448
					880765	75H2812	GPS	273 6 7	3155.518	3155.811
					811950	98H2217	GPS	286 33 15	2918.692	2918.953

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
					815431	98H2218	GPS	301 18 36	2975.105	2975.377
					874362	98H2219	GPS	310 7 34	3224.478	3224.776
					805010	96H2148	GPS	324 34 20	4144.584	4144.937
					791608	96H2146	GPS	338 18 33	5295.538	5296.010
					700740	96H2145	GPS	352 30 41	7991.530	7992.238
					627661	96H2144	GPS	353 21 8	8128.199	8128.918
401463	96H2136	E 326307.361	.9999051	.9999346	439380	73H1732	GPS	122 41 25	3158.305	3158.616
		N5532959.239			121327	95H1927	GPS	198 43 30	4383.637	4384.017
		El 433.757			308064	74H1963	GPS	261 58 24	3576.487	3576.823
					390427	96H2135	GPS	311 9 12	446.542	446.584
404400	96H2137	E 326183.433	.9999049	.9999338	122093	96H2118	GPS	24 6 25	5892.288	5892.876
		N 5536869.54			229625	96H2121	GPS	71 16 60	3677.601	3677.977
		El 438.651			390427	96H2135	GPS	183 21 35	3622.669	3623.010
					800359	96H2147	GPS	282 22 12	2625.476	2625.702
533083	96H2138	E 326095.068	.9999036	.9999321	122093	96H2118	GPS	28 2 4	5308.523	5309.056
		N5537562.282			229625	96H2121	GPS	82 13 46	3604.581	3604.953
		El 449.46			390427	96H2135	GPS	181 38 51	4310.967	4311.375
					800359	96H2147	GPS	266 59 16	2479.586	2479.801
563197	96H2139	E 326171.645	.9999004	.9999293	122093	96H2118	GPS	29 32 36	4904.752	4905.253
		N5537980.878			229625	96H2121	GPS	88 52 22	3495.581	3495.947
		El 467.287			390427	96H2135	GPS	182 25 43	4732.031	4732.487
					800359	96H2147	GPS	257 51 53	2611.084	2611.314
599241	96H2140	E 326215.966	.9998948	.9999238	122093	96H2118	GPS	35 5 18	4130.052	4130.485
		N 5538868.45			229625	96H2121	GPS	103 20 57	3546.403	3546.784
		El 502.263			390427	96H2135	GPS	182 29 47	5620.688	5621.246
					800359	96H2147	GPS	241 3 8	2967.855	2968.125
611673	96H2141	E 326385.474	.9998929	.9999227	122093	96H2118	GPS	42 35 6	3257.962	3258.306
		N 5539849.18			229625	96H2121	GPS	118 44 35	3742.164	3742.569
		El 509.522			390427	96H2135	GPS	183 35 40	6609.084	6609.746
					800359	96H2147	GPS	228 51 20	3673.793	3674.131
623165	96H2142	E 326182.838	.9998934	.9999223	122093	96H2118	GPS	63 6 24	2699.159	2699.444
		N5541027.021			229625	96H2121	GPS	130 31 9	4582.688	4583.183
		El 511.851			390427	96H2135	GPS	181 33 36	7776.806	7777.582
					800359	96H2147	GPS	215 29 45	4415.662	4416.067
625418	96H2143	E 326596.546	.9998929	.9999236	122093	96H2118	GPS	84 33 35	2002.560	2002.772
		N5542058.073			229625	96H2121	GPS	142 33 7	5049.003	5049.551
		El 503.685			390427	96H2135	GPS	184 3 46	8827.159	8828.043
					800359	96H2147	GPS	212 46 4	5501.553	5502.059

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
627661	96H2144	E 325030.179	.9999164	.9999403	122093	96H2118	GPS	75 29 26	3677.186	3677.531
		N5541326.648			229625	96H2121	GPS	125 15 10	5677.561	5678.109
		El 396.816			390427	96H2135	GPS	173 21 8	8128.199	8128.918
					800359	96H2147	GPS	199 55 6	4142.480	4142.813
700740	96H2145	E 324929.621	.9999159	.9999395	122093	96H2118	GPS	73 41 5	3814.058	3814.417
		N5541176.467			229625	96H2121	GPS	123 25 43	5675.872	5676.422
		El 402.367			390427	96H2135	GPS	172 30 41	7991.530	7992.238
					800359	96H2147	GPS	199 17 31	3967.262	3967.582
791608	96H2146	E 324013.909	.9999146	.9999342	229625	96H2121	GPS	91 15 25	5654.001	5654.552
		N5538173.664			390427	96H2135	GPS	158 18 33	5295.538	5296.010
		El 436.099			800359	96H2147	GPS	208 2 19	840.312	840.380
800359	96H2147	E 323618.908	.9999923	.9999409	700740	96H2145	GPS	19 17 31	3967.262	3967.582
		N5537431.978			627661	96H2144	GPS	19 55 6	4142.480	4142.813
		El 393.161			791608	96H2146	GPS	28 2 19	840.312	840.380
					625418	96H2143	GPS	32 46 4	5501.553	5502.059
					623165	96H2142	GPS	35 29 45	4415.662	4416.067
					192658	96H2119	GPS	36 8 14	7669.486	7670.171
					217935	96H2120	GPS	39 24 50	7991.761	7992.489
					120204	96H2117	GPS	41 3 40	6385.265	6385.834
					122093	96H2118	GPS	45 54 31	6921.416	6922.044
					111310	96H2116	GPS	46 24 22	5772.272	5772.786
					611673	96H2141	GPS	48 51 20	3673.793	3674.131
					599241	96H2140	GPS	61 3 8	2967.855	2968.125
					97105	96H2115	GPS	64 57 6	5029.703	5030.155
					92478	96H2114	GPS	76 24 46	5182.616	5183.091
					563197	96H2139	GPS	77 51 53	2611.084	2611.314
					229625	96H2121	GPS	84 10 6	6079.102	6079.670
					274787	96H2124	GPS	85 42 10	4217.145	4217.537
					533083	96H2138	GPS	86 59 16	2479.586	2479.801
					300962	96H2125	GPS	93 27 27	4248.650	4249.051
					237263	96H2122	GPS	93 35 29	4919.916	4920.378
					244988	96H2123	GPS	93 42 20	4553.541	4553.967
					404400	96H2137	GPS	102 22 12	2625.476	2625.702
					71928	96H2113	GPS	105 2 47	5392.641	5393.129
	59295	96H2112	GPS	117 18 21	5664.566	5665.074				
	805010	96H2148	GPS	183 35 21	803.250	803.313				
	308064	74H1963	GPS	189 44 5	5044.773	5045.204				
	4598	657014	GPS	276 28 2	5048.486	5049.168				
805010	96H2148	E 323568.625	.9999228	.9999405	800359	96H2147	GPS	3 35 21	803.250	803.313
		N5536630.303			122093	96H2118	GPS	41 47 34	7534.773	7535.457
		El 395.88			229625	96H2121	GPS	76 53 50	6260.928	6261.513
					390427	96H2135	GPS	144 34 20	4144.584	4144.937

Order in Council No. 2080/70

Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

Issued: 2006-MAR-28

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres			GCM-NO	TABLET MARKING				
811950	98H2217	E 323173.422	.9999144	.9999304	815431	98H2218	GPS	19 42 16	758.909	758.976
		N5534084.698			390427	96H2135	GPS	106 33 15	2918.692	2918.953
		E1 460.401			439380	73H1732	GPS	116 3 1	6446.936	6447.540
					121327	95H1927	GPS	161 52 54	5552.375	5552.831
					308064	74H1963	GPS	194 4 45	1675.178	1675.328
815431	98H2218	E 323429.303	.9999106	.9999276	874362	98H2219	GPS	8 9 43	537.455	537.504
		N5534799.168			122093	96H2118	GPS	34 42 56	9061.884	9062.763
		E1 478.085			390427	96H2135	GPS	121 18 36	2975.105	2975.377
					439380	73H1732	GPS	122 38 18	6574.230	6574.859
					308064	74H1963	GPS	195 49 57	2431.570	2431.793
					811950	98H2217	GPS	199 42 16	758.909	758.976
874362	98H2219	E 323505.607	.9999079	.9999253	122093	96H2118	GPS	36 19 10	8584.484	8585.328
		N5535331.179			439380	73H1732	GPS	126 45 17	6814.486	6815.147
		E1 492.643			390427	96H2135	GPS	130 7 34	3224.478	3224.776
					815431	98H2218	GPS	188 9 43	537.455	537.504
					308064	74H1963	GPS	194 26 46	2965.084	2965.360
896159	99H2300	E 326873.682	.9999096	.9999415	861989	02H2379	GPS	148 15 10	1483.112	1483.257
		N5527879.155			152066	02H2370	GPS	244 41 2	905.144	905.228
		E1 389.399								

END OF REPORT