

Official Integrated Survey Area Coordinate Listing

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

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

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

Order in Council No. 2414/78

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
656702	77H5661	E	470919.723	0.9996116	1.0000013	368233	77H5725	TERR	174 38 29	101.051	101.090		
		N	5383216.246					701029	77H5663	TERR	267 52 11	126.381	126.430
		El	10.742					CVD28BC					
719179	77H5662	E	471745.895	0.9996081	0.9999983	MARKER DESTROYED							
		N	5379821.041										
		El	29.618			CVD28BC							
701029	77H5663	E	470793.429	0.9996110	1.0000005	656702	77H5661	TERR	87 52 11	126.381	126.430		
		N	5383211.548					554055	77H5667	TERR	352 47 4	347.692	347.827
		El	15.428					CVD28BC					
767913	77H5664	E	470264.484	0.9996068	0.9999960	199018	77H6140	TERR	0 44 32	164.831	164.895		
		N	5383564.563					441840	77H5690	TERR	91 4 52	240.066	240.160
		El	44.339					CVD28BC		393116	77H5681	TERR	180 44 40
294363	77H5665	E	470506.241	0.9996066	0.9999959	MARKER DESTROYED							
		N	5379488.880										
		El	44.896			CVD28BC							
124131	77H5666	E	471443.389	0.9996099	0.9999999	612325	77H5729	TERR	38 23 16	1282.674	1283.177		
		N	5378790.559					490789	77H5685	TERR	90 43 24	669.294	669.556
		El	19.225					CVD28BC					
554055	77H5667	E	470749.758	0.9996102	0.9999997	108712	77H6240	TERR	10 54 21	205.888	205.969		
		N	5383556.486					701029	77H5663	TERR	172 47 4	347.692	347.827
		El	20.854					CVD28BC		441840	77H5690	TERR	270 49 44
927574	77H5668	E	470018.752	0.9996084	0.9999974	804302	77H5695	TERR	151 56 59	464.657	464.840		
		N	5380487.191					78931	77H5705	TERR	328 8 28	198.986	199.064
		El	35.200					CVD28BC					
36186	77H5669	E	470900.044	0.9996113	1.0000009	316505	77H6190	TERR	1 16 34	324.494	324.620		
		N	5382611.166					667303	77H5730	TERR	180 13 8	195.618	195.695
		El	13.231					CVD28BC					

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-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
582940	77H5670	E	469262.402	0.9996037	0.9999921	838110	77H6175	TERR	176 33 58	203.077	203.157
		N	5383235.867			435057	77H6191	TERR	270 48 57	250.622	250.722
		El	68.789	CVD28BC		39586	77H5672	TERR	353 8 6	138.959	139.015
760991	77H5671	E	469558.371	0.9996039	0.9999925	276253	77H6186	TERR	271 21 4	181.591	181.663
		N	5380925.387								
		El	66.543	CVD28BC							
39586	77H5672	E	469245.792	0.9996033	0.9999917	672162	77H5701	TERR	89 37 50	449.295	449.474
		N	5383373.830			582940	77H5670	TERR	173 8 6	138.959	139.015
		El	71.667	CVD28BC		456822	77H6237	TERR	347 8 11	275.549	275.658
326694	77H5673	E	470657.079	0.9996066	0.9999960	808717	80H3946	TERR	338 34 12	420.245	420.410
		N	5379103.641								
		El	44.244	CVD28BC							
870659	77H5674	E	468821.470	0.9996041	0.9999922	497909	77H6131	TERR	65 50 0	455.152	455.333
		N	5380352.253			33217	77H6210	TERR	359 45 48	473.313	473.500
		El	68.573	CVD28BC							
260554	77H5675	E	469213.460	0.9995991	0.9999874	616037	77H5676	TERR	0 18 48	348.574	348.714
		N	5378237.910			16626	77H5760	TERR	93 5 57	1014.041	1014.446
		El	98.758	CVD28BC		961078	77H5752	TERR	180 29 48	145.844	145.902
616037	77H5676	E	469215.366	0.9996003	0.9999887	17210	77H5693	TERR	0 10 36	207.035	207.117
		N	5378586.479			260554	77H5675	TERR	180 18 48	348.574	348.714
		El	90.835	CVD28BC		166736	77H5721	TERR	272 17 29	503.822	504.023
922492	77H5677	E	469958.348	0.9996049	0.9999938	241869	11703	TERR	160 47 33	13445.568	13451.078
		N	5383860.396			672162	77H5701	TERR	208 33 37	550.679	550.897
		El	57.988	CVD28BC		218040	77H5740	TERR	355 28 35	414.998	415.161
843763	77H5678	E	465882.696	0.9996137	0.9999994	55079	77H6171	TERR	90 11 54	306.401	306.520
		N	5380634.403			574566	77H6233	TERR	270 15 7	89.346	89.380
		El	22.212	CVD28BC		463950	77H6184	TERR	359 5 4	195.544	195.620

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
608091	77H5679	E	472229.495	0.9996087	0.9999993	139865	3387	TERR	203 25 19	82.262	82.295					
		N	5377585.455					377895	77H5709			TERR	269 53 53	789.789	790.099	
		El	23.347					CVD28BC								
302026	77H5680	E	471086.788	0.9996027	0.9999924	473231	77H5683	TERR	270 17 47	394.964	395.122					
		N	5377984.265													
		El	66.981					CVD28BC								
393116	77H5681	E	470253.749	0.9996084	0.9999975	767913	77H5664	TERR	0 44 40	826.293	826.617					
		N	5382738.340					128793	77H5707			TERR	180 43 44	321.021	321.147	
		El	34.386					CVD28BC								
597815	77H5682	E	468809.215	0.9996058	0.9999939	478438	77H6236	TERR	89 41 25	89.734	89.770					
		N	5382220.495					641001	77H5687			TERR	178 27 41	144.237	144.294	
		El	57.671					CVD28BC								
473231	77H5683	E	470691.829	0.9996000	0.9999894	302026	77H5680	TERR	90 17 47	394.964	395.122					
		N	5377986.308					382671	77H5704			TERR	270 43 1	212.794	212.879	
		El	86.080					CVD28BC								
896068	77H5684	E	470235.454	0.9996092	0.9999983	557728	77H5700	TERR	0 46 48	355.672	355.811					
		N	5380456.891					709485	77H5686			TERR	129 36 18	712.783	713.062	
		El	29.304					CVD28BC				804302	77H5695	TERR	179 43 42	379.780
490789	77H5685	E	472112.630	0.9996097	1.0000001	60723	77H5691	TERR	90 48 6	433.456	433.626					
		N	5378782.109					124131	77H5666			TERR	270 43 24	669.294	669.556	
		El	18.026					CVD28BC								
709485	77H5686	E	470784.622	0.9996103	0.9999998	667303	77H5730	GPS	2 43 15	2415.775	2416.716					
		N	5380002.497					921031	77H5696			TERR	90 15 49	458.230	458.408	
		El	20.014					CVD28BC	384982			99H2274	GPS	90 26 20	2116.160	2116.984
									740282			99H2273	GPS	133 10 35	2410.735	2411.677
		480392	77H6142					GPS	190 12 2			2008.975	2009.770			
		21584	81H4126					GPS	228 24 37			3524.319	3525.718			
		131136	81H4118					GPS	256 1 12			4688.625	4690.456			
		656215	77H5697					GPS	278 29 40			2793.607	2794.700			
		896068	77H5684					TERR	309 36 18			712.783	713.062			
		673251	77H6214					GPS	318 13 53			3802.758	3804.242			

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
641001	77H5687	E	468813.088	0.9996060	0.9999941	737114	77H6168	TERR	179 24 45	242.786	242.881					
		N	5382076.310					597815				77H5682	TERR	358 27 41	144.237	144.294
		El	56.261					CVD28BC								
619494	77H5688	E	465637.461	0.9996162	1.0000017	855106	77H6148	TERR	0 46 23	203.799	203.877					
		N	5380635.483					574566				77H6233	TERR	90 15 9	155.892	155.951
		El	7.328										CVD28BC			
967018	77H5689	E	470237.519	0.9996050	0.9999941	188904	77H5694	TERR	180 50 43	377.217	377.366					
		N	5379864.880					804302				77H5695	TERR	359 55 43	212.235	212.318
		El	55.995										CVD28BC			
441840	77H5690	E	470504.507	0.9996081	0.9999974	554055	77H5667	TERR	90 49 44	245.277	245.373					
		N	5383560.034					767913				77H5664	TERR	271 4 52	240.066	240.160
		El	35.113										CVD28BC			
60723	77H5691	E	472546.044	0.9996067	0.9999974	695395	77H5727	TERR	180 11 53	800.486	800.799					
		N	5378776.044					490789				77H5685	TERR	270 48 6	433.456	433.626
		El	35.160										CVD28BC			
187633	77H5692	E	472378.144	0.9996093	0.9999999	695395	77H5727	TERR	39 10 20	261.431	261.534					
		N	5377772.888													
		El	19.367					CVD28BC								
17210	77H5693	E	469216.004	0.9996012	0.9999895	616037	77H5676	TERR	180 10 36	207.035	207.117					
		N	5378793.513					977256				88H4808	TERR	359 45 50	213.577	213.662
		El	85.338										CVD28BC			
188904	77H5694	E	470231.954	0.9996042	0.9999933	967018	77H5689	TERR	0 50 43	377.217	377.366					
		N	5379487.704					456657				77H5736	TERR	181 2 13	292.176	292.292
		El	61.075										CVD28BC			
804302	77H5695	E	470237.255	0.9996073	0.9999964	967018	77H5689	TERR	179 55 43	212.235	212.318					
		N	5380077.115					927574				77H5668	TERR	331 56 59	464.657	464.840
		El	41.641										CVD28BC			

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-----	-----	Coordinates	Metres	Combined	Ellipsoidal	GCM-NO	-----				
GCM-NO	TABLET MARKING						TABLET MARKING				
921031	77H5696	E	471242.847	0.9996100	0.9999999	808717	80H3946	TERR	235 38 5	895.639	895.989
		N	5380000.389			709485	77H5686	TERR	270 15 49	458.230	458.408
		E1	19.470	CVD28BC							
656215	77H5697	E	468021.660	0.9996073	0.9999947	673251	77H6214	GPS	5 25 4	2434.475	2435.429
		N	5380415.147			473603	77H6159	TERR	53 52 24	695.764	696.037
		E1	52.198	CVD28BC		709485	77H5686	GPS	98 29 40	2793.607	2794.700
						21584	81H4126	GPS	177 21 24	2754.995	2756.094
						131136	81H4118	GPS	229 8 40	2362.348	2363.274
						841122	77H5737	TERR	270 22 8	622.136	622.380
						463950	77H6184	GPS	280 57 31	2181.876	2182.728
				933317	99H2275	GPS	312 32 22	2960.267	2961.424		
193003	77H5698	E	470246.930	0.9996112	1.0000003	163824	77H5712	TERR	0 12 18	414.430	414.591
		N	5381608.533			557728	77H5700	TERR	180 28 39	796.031	796.340
		E1	16.896	CVD28BC		391409	77H5720	TERR	271 8 21	734.131	734.418
525014	77H5699	E	469217.890	0.9996040	0.9999923		MARKER DESTROYED				
		N	5379195.896								
		E1	67.358	CVD28BC							
557728	77H5700	E	470240.296	0.9996103	0.9999994	193003	77H5698	TERR	0 28 39	796.031	796.340
		N	5380812.530			896068	77H5684	TERR	180 46 48	355.672	355.811
		E1	22.510	CVD28BC		590141	77H5702	TERR	270 57 47	399.407	399.564
672162	77H5701	E	469695.078	0.9996047	0.9999934	922492	77H5677	TERR	28 33 37	550.679	550.897
		N	5383376.727			39586	77H5672	TERR	269 37 50	449.295	449.474
		E1	60.461	CVD28BC							
590141	77H5702	E	469840.945	0.9996077	0.9999966	557728	77H5700	TERR	90 57 47	399.407	399.564
		N	5380819.244			78931	77H5705	TERR	155 56 46	178.549	178.619
		E1	40.485	CVD28BC		177600	89H4836	TERR	270 30 23	134.453	134.506
						997999	77H5734	TERR	332 29 55	170.646	170.713
143719	77H5703	E	468716.984	0.9996025	0.9999905	344861	77H5713	TERR	266 53 57	107.778	107.821
		N	5379310.292								
		E1	79.251	CVD28BC							
382671	77H5704	E	470479.052	0.9995990	0.9999883	473231	77H5683	TERR	90 43 1	212.794	212.879
		N	5377988.971			552661	77H5743	TERR	270 40 32	109.427	109.471
		E1	93.395	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
78931	77H5705	E	469913.721	0.9996082	0.9999971	927574	77H5668	TERR	148 8 28	198.986	199.064
		N	5380656.200			590141	77H5702	TERR	335 56 46	178.549	178.619
		El	37.134	CVD28BC							
241281	77H5706	E	467617.628	0.9996052	0.9999923	72777	77H5714	TERR	90 24 59	718.444	718.727
		N	5379211.834			761734	77H6194	TERR	271 5 31	316.970	317.095
		El	67.216	CVD28BC		550467	3300	TERR	288 5 8	7061.675	7064.573
						486027	77H6158	TERR	337 1 52	298.729	298.847
128793	77H5707	E	470249.665	0.9996094	0.9999985	393116	77H5681	TERR	0 43 44	321.021	321.147
		N	5382417.345			667303	77H5730	TERR	90 9 30	649.635	649.888
		El	28.263	CVD28BC		163824	77H5712	TERR	180 10 55	394.387	394.541
						909317	77H5748	TERR	269 56 55	456.343	456.522
693218	77H5708	E	471219.641	0.9996047	0.9999945	377895	77H5709	TERR	127 40 45	278.055	278.165
		N	5377754.008								
		El	53.506	CVD28BC							
377895	77H5709	E	471439.707	0.9996082	0.9999982	608091	77H5679	TERR	89 53 53	789.789	790.099
		N	5377584.050			693218	77H5708	TERR	307 40 45	278.055	278.165
		El	30.278	CVD28BC							
451310	77H5710	E	469684.911	0.9996057	0.9999944	177600	89H4836	TERR	169 10 36	114.953	114.999
		N	5380933.340			782946	77H5722	TERR	334 47 13	193.359	193.435
		El	54.340	CVD28BC							
997809	77H5711	E	468978.711	0.9995974	0.9999855		MARKER DESTROYED				
		N	5378088.843								
		El	110.701	CVD28BC							
163824	77H5712	E	470248.412	0.9996105	0.9999996	128793	77H5707	TERR	0 10 55	394.387	394.541
		N	5382022.960			193003	77H5698	TERR	180 12 18	414.430	414.591
		El	21.181	CVD28BC							
344861	77H5713	E	468609.364	0.9996031	0.9999910	143719	77H5703	TERR	86 53 57	107.778	107.821
		N	5379304.462			72777	77H5714	TERR	250 18 6	290.299	290.414
		El	76.024	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
72777	77H5714	E	468336.053	0.9996051	0.9999928	473603	77H6159	TERR	8 41 46	1637.562	1638.207					
		N	5379206.612					TERR	70 18 6			290.299	290.414			
		El	64.686					CVD28BC	TERR			270 24 59	718.444	718.727		
									TERR			318 51 27	357.455	357.595		
495481	77H5715	E	468708.303	0.9996057	0.9999936	266122	77H5723	TERR	18 5 57	438.583	438.756					
		N	5381205.811					TERR	198 8 31			400.365	400.523			
		El	59.156					CVD28BC								
315234	77H5716	E	469350.341	0.9996021	0.9999905	276253	77H6186	TERR	14 3 2	109.112	109.156					
		N	5380823.821					TERR	269 52 39			100.579	100.619			
		El	78.893					CVD28BC								
12526	77H5717	E	469440.876	0.9996065	0.9999951	234773	77H5747	TERR	141 4 38	250.360	250.459					
		N	5381369.278					TERR	298 16 36			282.896	283.007			
		El	50.158					CVD28BC								
923425	77H5718	E	469448.229	0.9996040	0.9999925	200972	89H4832	TERR	89 52 35	261.396	261.500					
		N	5379195.581					TERR	273 18 2			228.499	228.589			
		El	66.229					CVD28BC								
843342	77H5719	E	469765.611	0.9996054	0.9999942	193003	77H5698	MARKER DESTROYED								
		N	5380105.806													
		El	55.724					CVD28BC								
391409	77H5720	E	469512.944	0.9996085	0.9999971	594739	77H5746	TERR	91 8 21	734.131	734.418					
		N	5381623.127					TERR	269 59 39			404.519	404.678			
		El	36.928					CVD28BC								
166736	77H5721	E	468711.947	0.9995993	0.9999873	616037	77H5676	TERR	92 17 29	503.822	504.023					
		N	5378606.622					TERR	180 36 57			216.787	216.874			
		El	99.732					CVD28BC								
782946	77H5722	E	469602.543	0.9996058	0.9999944	451310	77H5710	TERR	154 47 13	193.359	193.435					
		N	5381108.278					TERR	303 11 22			198.001	198.079			
		El	54.353					CVD28BC	234773			77H5747	TERR	356 13 19	66.365	66.392

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
266122	77H5723	E	468844.555	0.9996059	0.9999940	368886	77H5724	TERR	16 13 36	210.643	210.727		
		N	5381622.693					594739	77H5746	TERR	89 54 53	263.870	263.974
		El	56.805	CVD28BC				495481	77H5715	TERR	198 5 57	438.583	438.756
368886	77H5724	E	468903.417	0.9996061	0.9999942	266122	77H5723	TERR	196 13 36	210.643	210.727		
		N	5381824.945					737114	77H6168	TERR	275 35 12	88.259	88.294
		El	55.385	CVD28BC				478438	77H6236	TERR	359 21 13	396.060	396.216
368233	77H5725	E	470929.160	0.9996117	1.0000013	660597	77H6183	TERR	145 59 34	215.058	215.142		
		N	5383115.637					656702	77H5661	TERR	354 38 29	101.051	101.090
		El	10.628	CVD28BC									
970376	77H5726	E	469760.657	0.9996045	0.9999933	MARKER DESTROYED							
		N	5379594.354										
		El	61.488	CVD28BC									
695395	77H5727	E	472543.278	0.9996093	1.0000000	60723	77H5691	TERR	0 11 53	800.486	800.799		
		N	5377975.563					187633	77H5692	TERR	219 10 20	261.431	261.534
		El	18.473	CVD28BC									
846253	77H5728	E	468959.975	0.9996038	0.9999920	222521	88H4807	TERR	89 37 7	260.140	260.243		
		N	5379207.004										
		El	69.520	CVD28BC									
612325	77H5729	E	472239.904	0.9996043	0.9999948	124131	77H5666	TERR	218 23 16	1282.674	1283.177		
		N	5379795.952										
		El	51.803	CVD28BC									
667303	77H5730	E	470899.297	0.9996115	1.0000011	36186	77H5669	TERR	0 13 8	195.618	195.695		
		N	5382415.549					384982	99H2274	GPS	140 30 56	3147.537	3148.759
		El	11.416	CVD28BC	709485			77H5686	GPS	182 43 15	2415.775	2416.716	
					128793			77H5707	TERR	270 9 30	649.635	649.888	
		673251	77H6214	GPS	279 4 51			2681.393	2682.438				
		655084	78H7409	GPS	342 11 42			4549.887	4551.652				
		657817	77H6278	GPS	347 4 20			2431.553	2432.497				
		46938	79H0490	GPS	356 8 44			5606.678	5608.851				
990408	77H5731	E	469272.228	0.9996057	0.9999941	838110	77H6175	TERR	0 22 20	359.848	359.991		
		N	5382673.315					676221	77H5741	TERR	34 15 10	225.133	225.222
		El	56.436	CVD28BC	121699			80H3938	TERR	184 57 33	250.442	250.539	
					586891			88H4811	TERR	227 24 35	275.985	276.093	

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
161976	77H5732	E	468719.074	0.9996007	0.9999887		MARKER DESTROYED				
		N	5379036.781								
		E1	90.853	CVD28BC							
672626	77H5733	E	470224.199	0.9996026	0.9999917		MARKER DESTROYED				
		N	5378813.895								
		E1	71.500	CVD28BC							
997999	77H5734	E	469762.146	0.9996073	0.9999960	590141	77H5702	TERR	152 29 55	170.646	170.713
		N	5380970.607			234773	77H5747	TERR	321 11 34	261.649	261.752
		E1	44.011	CVD28BC							
815233	77H5735	E	469119.492	0.9996072	0.9999955	664136	80H3945	TERR	35 12 12	229.404	229.494
		N	5382034.245			235630	77H6167	TERR	116 26 40	99.403	99.442
		E1	47.379	CVD28BC		266577	77H5742	TERR	192 50 23	215.943	216.027
841122	77H5737	E	467399.537	0.9996078	0.9999947	656215	77H5697	TERR	90 22 8	622.136	622.380
		N	5380419.153			555748	77H6189	TERR	159 32 8	227.571	227.660
		E1	52.153	CVD28BC							
811562	77H5738	E	469342.624	0.9996048	0.9999932	810200	77H5757	TERR	135 55 30	135.450	135.503
		N	5381313.976			255299	77H5751	TERR	321 26 43	242.091	242.186
		E1	61.907	CVD28BC							
260174	77H5739	E	468821.013	0.9996046	0.9999927		MARKER DESTROYED				
		N	5380824.694								
		E1	65.228	CVD28BC							
218040	77H5740	E	469925.618	0.9996058	0.9999947	217752	77H6136	TERR	108 22 54	351.563	351.701
		N	5384274.101			922492	77H5677	TERR	175 28 35	414.998	415.161
		E1	52.741	CVD28BC		914648	78H7413	TERR	348 14 27	273.434	273.541
676221	77H5741	E	469398.943	0.9996056	0.9999941	990408	77H5731	TERR	214 15 10	225.133	225.222
		N	5382859.401			631028	77H6161	TERR	345 59 56	177.586	177.656
		E1	56.055	CVD28BC							

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
266577	77H5742	E	469071.504	0.9996067	0.9999950	815233	77H5735	TERR	12 50 23	215.943	216.027
		N	5381823.702			82404	77H6185	TERR	83 0 30	151.653	151.712
		El	50.597	CVD28BC		594739	77H5746	TERR	169 34 19	203.985	204.065
552661	77H5743	E	470369.633	0.9995993	0.9999886	480392	77H6142	TERR	59 24 3	68.788	68.815
		N	5377990.261			382671	77H5704	TERR	90 40 32	109.427	109.471
		El	91.579	CVD28BC		16626	77H5760	TERR	323 19 19	240.433	240.528
178624	77H5744	E	468765.813	0.9996027	0.9999908	435057	77H6191	TERR	87 2 4	246.322	246.419
		N	5383226.692			54965	77H6118	TERR	179 22 54	203.546	203.627
		El	77.576	CVD28BC							
401711	77H5745	E	469708.643	0.9996055	0.9999942		MARKER DESTROYED				
		N	5380820.181								
		El	55.309	CVD28BC							
594739	77H5746	E	469108.425	0.9996067	0.9999950	391409	77H5720	TERR	89 59 39	404.519	404.678
		N	5381623.086			255299	77H5751	TERR	145 10 56	145.915	145.973
		El	50.693	CVD28BC		266122	77H5723	TERR	269 54 53	263.870	263.974
						266577	77H5742	TERR	349 34 19	203.985	204.065
234773	77H5747	E	469598.170	0.9996066	0.9999952	997999	77H5734	TERR	141 11 34	261.649	261.752
		N	5381174.499			782946	77H5722	TERR	176 13 19	66.365	66.392
		El	49.018	CVD28BC		12526	77H5717	TERR	321 4 38	250.360	250.459
909317	77H5748	E	469793.322	0.9996074	0.9999961	128793	77H5707	TERR	89 56 55	456.343	456.522
		N	5382416.935			121699	80H3938	TERR	270 43 33	542.787	543.000
		El	43.250	CVD28BC							
996157	77H5749	E	469249.762	0.9996020	0.9999904	590919	77H6187	TERR	0 39 38	259.421	259.524
		N	5380823.606			315234	77H5716	TERR	89 52 39	100.579	100.619
		El	80.132	CVD28BC		497909	77H6131	TERR	182 37 3	285.316	285.430
						33217	77H6210	TERR	270 15 38	430.252	430.423
151704	77H5750	E	469250.634	0.9996069	0.9999953		MARKER DESTROYED				
		N	5382223.995								
		El	48.546	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
255299	77H5751	E	469191.738	0.9996066	0.9999949	12526	77H5717	TERR	118 16 36	282.896	283.007
		N	5381503.294			811562	77H5738	TERR	141 26 43	242.091	242.186
		El	50.844	CVD28BC		594739	77H5746	TERR	325 10 56	145.915	145.973
961078	77H5752	E	469212.196	0.9995992	0.9999875	260554	77H5675	TERR	0 29 48	145.844	145.902
		N	5378092.072			953992	81H4109	TERR	180 45 4	234.027	234.121
		El	97.947	CVD28BC		755157	77H6206	TERR	269 8 47	233.782	233.876
562348	77H5753	E	469250.748	0.9996064	0.9999948		MARKER DESTROYED				
		N	5382423.956								
		El	51.771	CVD28BC							
761551	77H5754	E	468761.632	0.9996042	0.9999922	54965	77H6118	TERR	1 56 9	188.818	188.893
		N	5382834.448			106039	77H6157	TERR	85 48 11	70.658	70.685
		El	68.249	CVD28BC		673251	77H6214	TERR	270 28 58	510.139	510.340
213892	77H5755	E	468999.747	0.9996034	0.9999916	704965	77H6164	TERR	0 4 45	154.113	154.174
		N	5382993.108			82933	77H5756	TERR	181 36 17	158.321	158.384
		El	72.084	CVD28BC		118372	77H6179	TERR	277 31 28	162.535	162.599
82933	77H5756	E	468995.313	0.9996040	0.9999922	213892	77H5755	TERR	1 36 17	158.321	158.384
		N	5382834.849			106039	77H6157	TERR	271 40 27	163.283	163.347
		El	68.182	CVD28BC							
577189	77H5758	E	469068.648	0.9996054	0.9999937		MARKER DESTROYED				
		N	5382486.961								
		El	58.828	CVD28BC							
427047	77H5759	E	469714.638	0.9996047	0.9999934		MARKER DESTROYED				
		N	5379194.374								
		El	60.613	CVD28BC							
16626	77H5760	E	470226.018	0.9996029	0.9999920	552661	77H5743	TERR	143 19 19	240.433	240.528
		N	5378183.089			260554	77H5675	TERR	273 5 57	1014.041	1014.446
		El	69.760	CVD28BC		805978	94H1238	TERR	358 51 17	210.620	210.704

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
806356	77H6111	E	466213.713	0.9996123	0.9999982	605873	77H6178	TERR	180 8 52	195.428	195.503
		N	5380225.756			136762	77H6208	TERR	270 11 15	211.778	211.861
		E1	29.605	CVD28BC		348912	77H6130	TERR	358 27 24	202.976	203.055
193359	77H6112	E	465948.604	0.9996062	0.9999920	682526	77H6198	TERR	98 49 32	229.477	229.567
		N	5382991.428			401042	77H6215	TERR	275 17 7	187.127	187.201
		E1	69.558	CVD28BC							
443358	77H6113	E	470339.058	0.9996002	0.9999894	721548	77H6203	TERR	119 51 10	80.179	80.210
		N	5378320.369			765172	77H6211	TERR	339 50 16	77.104	77.135
		E1	86.436	CVD28BC							
40675	77H6114	E	467887.374	0.9996060	0.9999934	38208	77H6182	TERR	90 24 56	347.903	348.040
		N	5380828.082			992180	77H6165	TERR	270 20 39	779.788	780.095
		E1	60.723	CVD28BC							
642405	77H6115	E	466541.385	0.9996091	0.9999953	440693	77H6135	TERR	89 46 14	134.405	134.457
		N	5380028.022			605873	77H6178	TERR	270 24 10	328.184	328.312
		E1	48.173	CVD28BC							
343632	77H6116	E	470225.680	0.9996029	0.9999920						
		N	5378393.415								
		E1	69.546	CVD28BC							
65524	77H6117	E	468702.709	0.9995992	0.9999872						
		N	5378106.387								
		E1	100.176	CVD28BC							
54965	77H6118	E	468768.010	0.9996033	0.9999913	118372	77H6179	TERR	97 4 40	71.144	71.173
		N	5383023.158			761551	77H5754	TERR	181 56 9	188.818	188.893
		E1	74.067	CVD28BC		178624	77H5744	TERR	359 22 54	203.546	203.627
949636	77H6119	E	470569.502	0.9995984	0.9999878						
		N	5377632.910								
		E1	96.629	CVD28BC							

MARKER DESTROYED

MARKER DESTROYED

MARKER ISOLATED

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

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING		Metres			GCM-NO	TABLET MARKING				
259580	77H6120	E	466522.412	0.9996083	0.9999945		MARKER DESTROYED				
		N	5379859.660								
		El	53.441	CVD28BC							
164780	77H6121	E	467005.284	0.9996071	0.9999937	909069	77H6139	TERR	135 3 19	198.136	198.213
		N	5380475.483			841361	77H6143	TERR	250 55 23	147.881	147.938
		El	58.507	CVD28BC		339713	77H6138	TERR	315 23 36	219.687	219.774
676676	77H6122	E	466084.041	0.9996083	0.9999941	717462	77H6151	TERR	117 36 12	152.881	152.941
		N	5379045.520			192492	77H6128	TERR	329 3 18	250.286	250.385
		El	55.720	CVD28BC							
844498	77H6123	E	470547.698	0.9995993	0.9999886		MARKER DESTROYED				
		N	5377967.668								
		El	91.133	CVD28BC							
351502	77H6124	E	466215.677	0.9996107	0.9999967	605873	77H6178	TERR	359 6 3	157.287	157.349
		N	5379873.061								
		El	39.222	CVD28BC							
873208	77H6125	E	471835.965	0.9996062	0.9999964	244806	77H6205	TERR	270 30 14	585.693	585.922
		N	5380601.196								
		El	41.498	CVD28BC							
160770	77H6126	E	467606.677	0.9996097	0.9999968	673251	77H6214	TERR	90 22 30	644.848	645.100
		N	5382842.966			290965	77H6209	TERR	270 22 42	513.435	513.636
		El	38.943	CVD28BC							
902346	77H6127	E	466635.673	0.9996083	0.9999947	195008	77H6134	TERR	89 20 40	288.829	288.942
		N	5380227.225			259036	77H6144	TERR	269 30 18	150.736	150.795
		El	52.369	CVD28BC							
192492	77H6128	E	465955.340	0.9996089	0.9999947	676676	77H6122	TERR	149 3 18	250.286	250.385
		N	5379260.181			528521	77H6155	TERR	268 27 37	151.058	151.117
		El	52.302	CVD28BC		618496	77H6173	TERR	342 19 12	240.019	240.113

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
724302	77H6129	E	466533.976	0.9996085	0.9999948	841361	77H6143	TERR	90 11 36	331.551	331.681
		N	5380428.268								
		E1	51.715	CVD28BC							
348912	77H6130	E	466208.246	0.9996108	0.9999968	806356	77H6111	TERR	178 27 24	202.976	203.055
		N	5380428.658								
		E1	39.062	CVD28BC							
497909	77H6131	E	469236.732	0.9996022	0.9999906	996157	77H5749	TERR	2 37 3	285.316	285.430
		N	5380538.588			870659	77H5674	TERR	245 50 0	455.152	455.333
		E1	78.721	CVD28BC		33217	77H6210	TERR	304 31 17	506.384	506.586
435537	77H6132	E	466220.077	0.9996089	0.9999949			MARKER DESTROYED			
		N	5379629.493								
		E1	51.160	CVD28BC							
296764	77H6133	E	465860.359	0.9996153	1.0000010	838086	77H6153	TERR	291 16 46	111.416	111.460
		N	5380233.721								
		E1	12.094	CVD28BC							
195008	77H6134	E	466924.483	0.9996077	0.9999943	909069	77H6139	TERR	64 37 27	244.344	244.440
		N	5380230.530			253583	77H6193	TERR	148 30 4	159.377	159.441
		E1	54.964	CVD28BC		440693	77H6135	TERR	230 55 9	320.376	320.502
						902346	77H6127	TERR	269 20 40	288.829	288.942
440693	77H6135	E	466675.789	0.9996080	0.9999943	195008	77H6134	TERR	50 55 9	320.376	320.502
		N	5380028.560			642405	77H6115	TERR	269 46 14	134.405	134.457
		E1	54.492	CVD28BC							
217752	77H6136	E	470259.243	0.9996077	0.9999968	199018	77H6140	TERR	179 1 34	433.921	434.091
		N	5384163.238			218040	77H5740	TERR	288 22 54	351.563	351.701
		E1	38.802	CVD28BC							
153460	77H6137	E	467259.333	0.9996067	0.9999935	400689	77H5767	TERR	88 51 53	112.599	112.644
		N	5380027.547			827303	77H6195	TERR	270 5 49	232.033	232.125
		E1	59.752	CVD28BC		309237	77H6181	TERR	337 1 9	77.316	77.347

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

Issued: 2021-MAY-03

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	Metres	Combined	Ellipsoidal	-----	-----					
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING					
339713	77H6138	E	466851.012	0.9996063	0.9999928	614438	79H0493	GPS	16 19 48	8709.107	8712.511	
		N	5380631.888			945493	77H6141	TERR	90 8 14	330.558	330.688	
		E1	64.509			CVD28BC	164780	77H6121	TERR	135 23 36	219.687	219.774
							241869	11703	GPS	141 30 11	12098.233	12103.182
							354514	80H3866	GPS	143 54 25	19244.139	19251.705
							512921	669	GPS	146 6 10	16274.819	16281.355
							396804	21710	GPS	159 19 56	7064.672	7067.533
							818153	77H6156	TERR	270 10 23	207.261	207.343
							550467	3300	GPS	277 23 55	5996.098	5998.555
							23333	91H0478	GPS	280 10 57	5373.286	5375.364
							591883	91H0468	GPS	282 22 56	6899.238	6902.186
							129403	91H0473	GPS	287 16 14	5910.219	5912.556
							175133	11702	GPS	348 52 20	21445.656	21455.130
909069	77H6139	E	467145.252	0.9996076	0.9999943	195008	77H6134	TERR	244 37 27	244.344	244.440	
		N	5380335.245			164780	77H6121	TERR	315 3 19	198.136	198.213	
		E1	54.743			CVD28BC						
199018	77H6140	E	470266.619	0.9996065	0.9999956	767913	77H5664	TERR	180 44 32	164.831	164.895	
		N	5383729.380			217752	77H6136	TERR	359 1 34	433.921	434.091	
		E1	46.637			CVD28BC						
945493	77H6141	E	467181.569	0.9996069	0.9999936	339713	77H6138	TERR	270 8 14	330.558	330.688	
		N	5380631.097									
		E1	59.146			CVD28BC						
480392	77H6142	E	470428.842	0.9995992	0.9999884	709485	77H5686	GPS	10 12 2	2008.975	2009.770	
		N	5378025.276			384982	99H2274	GPS	51 34 26	3155.275	3156.521	
		E1	92.533			CVD28BC	740282	99H2273	GPS	81 11 17	2139.063	2139.911
							795567	77H6245	TERR	181 15 43	243.303	243.400
							967166	99H2282	GPS	211 38 33	1918.778	1919.542
							126672	85H0847	GPS	230 28 32	3539.619	3541.023
							552661	77H5743	TERR	239 24 3	68.788	68.815
							21584	81H4126	GPS	260 58 27	2308.708	2309.638
							721548	77H6203	TERR	355 27 51	255.984	256.087
841361	77H6143	E	466865.525	0.9996075	0.9999940	164780	77H6121	TERR	70 55 23	147.881	147.938	
		N	5380427.150			724302	77H6129	TERR	270 11 36	331.551	331.681	
		E1	56.655			CVD28BC						
259036	77H6144	E	466484.943	0.9996098	0.9999960	902346	77H6127	TERR	89 30 18	150.736	150.795	
		N	5380225.923									
		E1	43.872			CVD28BC						

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

Issued: 2021-MAY-03

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	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
242297	77H6145	E	469217.254	0.9996028	0.9999912		MARKER DESTROYED				
		N	5379084.514								
		El	74.914	CVD28BC							
613117	77H6146	E	468963.200	0.9996062	0.9999944	586891	88H4811	TERR	38 53 50	168.563	168.629
		N	5382355.354			478438	77H6236	TERR	205 33 19	148.945	149.004
		El	54.382	CVD28BC							
629402	77H6147	E	467334.016	0.9996060	0.9999929	555748	77H6189	TERR	94 47 26	145.595	145.651
		N	5380218.103								
		El	63.754	CVD28BC							
855106	77H6148	E	465640.211	0.9996144	0.9999999	463950	77H6184	TERR	92 14 5	239.542	239.635
		N	5380839.263			619494	77H5688	TERR	180 46 23	203.799	203.877
		El	18.818	CVD28BC							
445676	77H6149	E	465705.447	0.9996145	1.0000001	574566	77H6233	TERR	23 16 46	222.421	222.506
		N	5380430.483			838086	77H6153	TERR	161 54 4	164.464	164.527
		El	17.795	CVD28BC							
842427	77H6150	E	466008.822	0.9996144	1.0000002	605873	77H6178	TERR	89 37 51	204.391	204.471
		N	5380029.012								
		El	17.271	CVD28BC							
717462	77H6151	E	466219.521	0.9996080	0.9999940	831669	77H6154	TERR	93 22 7	187.851	187.924
		N	5378974.683			676676	77H6122	TERR	297 36 12	152.881	152.941
		El	56.719	CVD28BC							
475079	77H6152	E	465593.430	0.9996084	0.9999938	528521	77H6155	TERR	145 8 1	368.935	369.079
		N	5379558.828								
		El	57.568	CVD28BC							
838086	77H6153	E	465756.539	0.9996156	1.0000011	296764	77H6133	TERR	111 16 46	111.416	111.460
		N	5380274.156			445676	77H6149	TERR	341 54 4	164.464	164.527
		El	10.988	CVD28BC							

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

Issued: 2021-MAY-03

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					
831669	77H6154	E	466407.047	0.9996049	0.9999910	281121	77H6163	TERR	60 28 54	72.772	72.800	
		N	5378963.645			717462	77H6151	TERR	273 22 7	187.851	187.924	
		El	75.466	CVD28BC								
528521	77H6155	E	465804.337	0.9996092	0.9999948	192492	77H6128	TERR	88 27 37	151.058	151.117	
		N	5379256.122			475079	77H6152	TERR	325 8 1	368.935	369.079	
		El	51.222	CVD28BC								
818153	77H6156	E	466643.752	0.9996070	0.9999934	339713	77H6138	TERR	90 10 23	207.261	207.343	
		N	5380632.514			572644	77H6192	TERR	270 7 28	316.959	317.083	
		El	60.731	CVD28BC			196352	77H6166	TERR	359 38 3	79.063	79.094
106039	77H6157	E	468832.100	0.9996039	0.9999919	118372	77H6179	TERR	2 8 2	174.894	174.964	
		N	5382839.619			82933	77H5756	TERR	91 40 27	163.283	163.347	
		El	70.051	CVD28BC			761551	77H5754	TERR	265 48 11	70.658	70.685
486027	77H6158	E	467501.055	0.9996056	0.9999926	239277	77H6177	TERR	91 3 28	599.919	600.156	
		N	5379486.879			241281	77H5706	TERR	157 1 52	298.729	298.847	
		El	65.405	CVD28BC								
473603	77H6159	E	468583.640	0.9996065	0.9999944	495481	77H5715	TERR	18 8 31	400.365	400.523	
		N	5380825.349			72777	77H5714	TERR	188 41 46	1637.562	1638.207	
		El	54.433	CVD28BC			656215	77H5697	TERR	233 52 24	695.764	696.037
							38208	77H6182	TERR	270 2 4	348.372	348.510
366930	77H6160	E	466332.885	0.9996089	0.9999950	572644	77H6192	TERR	183 31 46	98.939	98.977	
		N	5380731.954			623553	88H4809	TERR	267 43 58	141.700	141.755	
		El	50.400	CVD28BC								
631028	77H6161	E	469355.978	0.9996047	0.9999932	676221	77H5741	TERR	165 59 56	177.586	177.656	
		N	5383031.711			838110	77H6175	TERR	271 0 58	81.425	81.458	
		El	62.261	CVD28BC								
439455	77H6162	E	466196.358	0.9996100	0.9999959	958314	77H6172	TERR	90 26 44	269.254	269.359	
		N	5380827.437			623553	88H4809	TERR	182 52 0	101.216	101.255	
		El	44.360	CVD28BC			463950	77H6184	TERR	270 26 58	316.797	316.920

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

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
281121	77H6163	E	466470.373	0.9996038	0.9999900	874123	77H6197	TERR	41 12 21	96.709	96.748
		N	5378999.500			831669	77H6154	TERR	240 28 54	72.772	72.800
		El	82.364	CVD28BC							
704965	77H6164	E	468999.960	0.9996033	0.9999915	435057	77H6191	TERR	7 19 10	92.973	93.009
		N	5383147.221			213892	77H5755	TERR	180 4 45	154.113	154.174
		El	72.752	CVD28BC		411264	77H6169	TERR	270 46 10	136.812	136.867
992180	77H6165	E	467107.600	0.9996062	0.9999929	40675	77H6114	TERR	90 20 39	779.788	780.095
		N	5380832.766			840892	77H6176	TERR	270 37 9	267.936	268.042
		El	63.535	CVD28BC							
196352	77H6166	E	466643.247	0.9996069	0.9999932	818153	77H6156	TERR	179 38 3	79.063	79.094
		N	5380711.575			919340	77H6188	TERR	268 19 10	216.242	216.326
		El	61.902	CVD28BC							
235630	77H6167	E	469208.494	0.9996076	0.9999960	82404	77H6185	TERR	174 46 6	148.434	148.493
		N	5381989.978			815233	77H5735	TERR	296 26 40	99.403	99.442
		El	44.115	CVD28BC							
737114	77H6168	E	468815.577	0.9996064	0.9999944	368886	77H5724	TERR	95 35 12	88.259	88.294
		N	5381833.537			641001	77H5687	TERR	359 24 45	242.786	242.881
		El	54.184	CVD28BC							
411264	77H6169	E	468863.160	0.9996029	0.9999910	704965	77H6164	TERR	90 46 10	136.812	136.867
		N	5383149.058			118372	77H6179	TERR	190 19 51	136.885	136.940
		El	76.219	CVD28BC							
296129	77H6170	E	466193.158	0.9996099	0.9999958						
		N	5380720.556								
		El	45.056	CVD28BC							
55079	77H6171	E	466189.095	0.9996100	0.9999959	623553	88H4809	TERR	1 21 20	93.031	93.067
		N	5380633.343			572644	77H6192	TERR	90 3 30	137.699	137.753
		El	44.275	CVD28BC		843763	77H5678	TERR	270 11 54	306.401	306.520

MARKER DESTROYED

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
958314	77H6172	E	466465.604	0.9996077	0.9999939	439455	77H6162	TERR	270 26 44	269.254	269.359
		N	5380825.343								
		El	57.229	CVD28BC							
618496	77H6173	E	465882.446	0.9996096	0.9999952	192492	77H6128	TERR	162 19 12	240.019	240.113
		N	5379488.863								
		El	48.601	CVD28BC							
344549	77H6174	E	466307.248	0.9996091	0.9999951		MARKER DESTROYED				
		N	5379647.806								
		El	49.487	CVD28BC							
838110	77H6175	E	469274.566	0.9996046	0.9999930	631028	77H6161	TERR	91 0 58	81.425	81.458
		N	5383033.155			990408	77H5731	TERR	180 22 20	359.848	359.991
		El	63.185	CVD28BC		582940	77H5670	TERR	356 33 58	203.077	203.157
840892	77H6176	E	466839.680	0.9996054	0.9999919	992180	77H6165	TERR	90 37 9	267.936	268.042
		N	5380835.662								
		El	70.002	CVD28BC							
239277	77H6177	E	468100.872	0.9996066	0.9999941	72777	77H5714	TERR	138 51 27	357.455	357.595
		N	5379475.803			486027	77H6158	TERR	271 3 28	599.919	600.156
		El	56.088	CVD28BC							
605873	77H6178	E	466213.209	0.9996121	0.9999981	806356	77H6111	TERR	0 8 52	195.428	195.503
		N	5380030.329			642405	77H6115	TERR	90 24 10	328.184	328.312
		El	30.680	CVD28BC		351502	77H6124	TERR	179 6 3	157.287	157.349
						842427	77H6150	TERR	269 37 51	204.391	204.471
118372	77H6179	E	468838.612	0.9996031	0.9999911	411264	77H6169	TERR	10 19 51	136.885	136.940
		N	5383014.392			213892	77H5755	TERR	97 31 28	162.535	162.599
		El	75.154	CVD28BC		106039	77H6157	TERR	182 8 2	174.894	174.964
						54965	77H6118	TERR	277 4 40	71.144	71.173
726679	77H6180	E	469384.702	0.9996029	0.9999914	276253	77H6186	TERR	182 57 3	152.893	152.953
		N	5381082.359			590919	77H6187	TERR	270 16 58	131.951	132.002
		El	73.749	CVD28BC							

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

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
309237	77H6181	E	467229.147	0.9996068	0.9999937	153460	77H6137	TERR	157 1 9	77.316	77.347
		N	5380098.727			253583	77H6193	TERR	268 56 30	221.430	221.516
		El	58.905	CVD28BC							
38208	77H6182	E	468235.268	0.9996063	0.9999939	406686	77H6239	TERR	1 10 56	270.041	270.147
		N	5380825.558			473603	77H6159	TERR	90 2 4	348.372	348.510
		El	57.466	CVD28BC		40675	77H6114	TERR	270 24 56	347.903	348.040
660597	77H6183	E	471049.442	0.9996119	1.0000016	316505	77H6190	TERR	269 16 55	142.182	142.237
		N	5382937.361			368233	77H5725	TERR	325 59 34	215.058	215.142
		El	8.471	CVD28BC							
463950	77H6184	E	465879.571	0.9996127	0.9999984	673251	77H6214	GPS	49 44 18	3108.292	3109.502
		N	5380829.922			439455	77H6162	TERR	90 26 58	316.797	316.920
		El	28.554	CVD28BC		656215	77H5697	GPS	100 57 31	2181.876	2182.728
						131136	81H4118	GPS	169 43 33	1992.060	1992.835
						843763	77H5678	TERR	179 5 4	195.544	195.620
						779462	99H2299	GPS	232 20 19	4020.318	4021.863
						189175	73H2131	GPS	256 35 28	1974.727	1975.487
82404	77H6185	E	469222.029	0.9996075	0.9999959	266577	77H5742	TERR	263 0 30	151.653	151.712
		N	5381842.162			235630	77H6167	TERR	354 46 6	148.434	148.493
		El	44.708	CVD28BC							
276253	77H6186	E	469376.831	0.9996024	0.9999908	726679	77H6180	TERR	2 57 3	152.893	152.953
		N	5380929.669			760991	77H5671	TERR	91 21 4	181.591	181.663
		El	76.976	CVD28BC		315234	77H5716	TERR	194 3 2	109.112	109.156
590919	77H6187	E	469252.753	0.9996025	0.9999909	726679	77H6180	TERR	90 16 58	131.951	132.002
		N	5381083.010			996157	77H5749	TERR	180 39 38	259.421	259.524
		El	76.470	CVD28BC							
919340	77H6188	E	466427.098	0.9996082	0.9999943	196352	77H6166	TERR	88 19 10	216.242	216.326
		N	5380705.233								
		El	54.471	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
46508	77H6199	E N E1	466964.965 5379339.169 72.175	0.9996050	0.9999916		MARKER DESTROYED				
761221	77H6200	E N E1	470423.417 5377634.263 96.933	0.9995985	0.9999877	795567	77H6245	TERR	0 1 34	147.769	147.828
662890	77H6201	E N E1	466348.413 5382965.624 57.016	0.9996079	0.9999939	424333 682526	77H6202 77H6198	TERR TERR	110 36 6 266 53 22	276.144 173.304	276.252 173.373
424333	77H6202	E N E1	466606.897 5382868.457 53.255	0.9996082	0.9999945	32227 662890	77H6207 77H6201	TERR TERR	99 4 45 290 36 6	126.584 276.144	126.633 276.252
721548	77H6203	E N E1	470408.598 5378280.458 90.584	0.9995995	0.9999887	480392 443358	77H6142 77H6113	TERR TERR	175 27 51 299 51 10	255.984 80.179	256.087 80.210
181255	77H6204	E N E1	467151.837 5379300.746 78.879	0.9996038	0.9999905	761734 103481	77H6194 80H2001	TERR TERR	119 6 6 281 37 15	170.389 190.786	170.457 190.862
244806	77H6205	E N E1	471250.295 5380606.347 20.888	0.9996098	0.9999997	873208	77H6125	TERR	90 30 14	585.693	585.922
755157	77H6206	E N E1	468978.440 5378088.589 110.390	0.9995974	0.9999856	961078 633891	77H5752 89H4828	TERR TERR	89 8 47 273 33 59	233.782 272.146	233.876 272.256
32227	77H6207	E N E1	466731.895 5382848.482 54.073	0.9996080	0.9999944	290965 424333	77H6209 77H6202	TERR TERR	90 20 14 279 4 45	361.364 126.584	361.507 126.633

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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	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
136762	77H6208	E	466001.936	0.9996137	0.9999995	806356	77H6111	TERR	90 11 15	211.778	211.861
		N	5380226.449								
		E1	21.279	CVD28BC							
290965	77H6209	E	467093.253	0.9996069	0.9999936	160770	77H6126	TERR	90 22 42	513.435	513.636
		N	5382846.356			32227	77H6207	TERR	270 20 14	361.364	361.507
		E1	59.148	CVD28BC							
33217	77H6210	E	468819.514	0.9996046	0.9999927	996157	77H5749	TERR	90 15 38	430.252	430.423
		N	5380825.562			497909	77H6131	TERR	124 31 17	506.384	506.586
		E1	65.374	CVD28BC		870659	77H5674	TERR	179 45 48	473.313	473.500
765172	77H6211	E	470312.482	0.9996005	0.9999896	443358	77H6113	TERR	159 50 16	77.104	77.135
		N	5378392.748			805978	94H1238	TERR	270 34 50	90.679	90.714
		E1	84.640	CVD28BC							
566257	77H6212	E	468900.832	0.9996062	0.9999943						
		N	5382219.652								
		E1	54.981	CVD28BC							
640003	77H6213	E	466777.592	0.9996047	0.9999911	874123	77H6197	TERR	229 44 2	319.127	319.253
		N	5379278.523								
		E1	74.956	CVD28BC							
673251	77H6214	E	468251.511	0.9996094	0.9999970	657817	77H6278	GPS	47 13 15	2866.299	2867.415
		N	5382838.747			761551	77H5754	TERR	90 28 58	510.139	510.340
		E1	37.831	CVD28BC		667303	77H5730	GPS	99 4 51	2681.393	2682.438
						384982	99H2274	GPS	121 31 50	5454.507	5456.632
						709485	77H5686	GPS	138 13 53	3802.758	3804.242
						656215	77H5697	GPS	185 25 4	2434.475	2435.429
						413005	77H6231	TERR	208 49 24	1374.053	1374.593
						463950	77H6184	GPS	229 44 18	3108.292	3109.502
						933317	99H2275	GPS	260 4 5	2447.695	2448.650
						160770	77H6126	TERR	270 22 30	644.848	645.100
						513093	99H2276	GPS	347 38 44	3683.643	3685.086
						362582	78H7467	GPS	357 25 1	2104.944	2105.782
401042	77H6215	E	465762.273	0.9996064	0.9999920	193359	77H6112	TERR	95 17 7	187.127	187.201
		N	5383008.665			611335	77H6218	TERR	268 49 45	221.564	221.651
		E1	69.363	CVD28BC							

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

Issued: 2021-MAY-03

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	Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
932897	77H6216	E	468976.466	0.9996029	0.9999911	937888	77H6228	TERR	33 34 43	374.783	374.933
		N	5384102.348			823013	77H6226	TERR	155 40 53	293.950	294.066
		E1	75.540	CVD28BC		346981	78H7422	TERR	310 53 13	552.466	552.685
554188	77H6217	E	465232.859	0.9996059	0.9999910	779603	77H6220	TERR	358 7 59	103.782	103.823
		N	5383467.280								
		E1	75.483	CVD28BC							
611335	77H6218	E	465540.755	0.9996082	0.9999936	401042	77H6215	TERR	88 49 45	221.564	221.651
		N	5383004.138			666172	77H6227	TERR	245 40 55	198.292	198.369
		E1	59.227	CVD28BC							
1479	77H6219	E	465239.020	0.9996084	0.9999935	514471	77H6238	TERR	88 1 23	149.427	149.486
		N	5383252.105								
		E1	59.696	CVD28BC							
779603	77H6220	E	465229.478	0.9996056	0.9999908	554188	77H6217	TERR	178 7 59	103.782	103.823
		N	5383571.007								
		E1	77.253	CVD28BC							
792531	77H6222	E	465078.256	0.9996127	0.9999977	248633	77H6234	TERR	68 4 43	169.539	169.605
		N	5382860.074			557017	77H6242	TERR	269 27 49	291.786	291.899
		E1	32.829	CVD28BC							
186080	77H6223	E	464973.882	0.9996123	0.9999972	331124	77H6232	TERR	270 47 28	93.149	93.185
		N	5384472.620								
		E1	35.913	CVD28BC							
927418	77H6224	E	464618.951	0.9996167	1.0000013	557017	77H6242	TERR	90 46 12	167.547	167.611
		N	5382859.595			612903	3480	TERR	284 21 30	72.960	72.988
		E1	9.936	CVD28BC							
196683	77H6225	E	466056.038	0.9996083	0.9999942		MARKER DESTROYED				
		N	5379625.523								
		E1	55.597	CVD28BC							

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

Issued: 2021-MAY-03

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	Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
823013	77H6226	E	469097.518	0.9996031	0.9999914	937888	77H6228	TERR	8 27 19	586.483	586.717
		N	5383834.481			456822	77H6237	TERR	155 38 36	210.778	210.861
		E1	73.738	CVD28BC		932897	77H6216	TERR	335 40 53	293.950	294.066
666172	77H6227	E	465360.057	0.9996097	0.9999949	611335	77H6218	TERR	65 40 55	198.292	198.369
		N	5382922.481								
		E1	50.607	CVD28BC							
937888	77H6228	E	469183.752	0.9996009	0.9999893	127282	77H6246	TERR	52 50 28	162.049	162.113
		N	5384414.590			823013	77H6226	TERR	188 27 19	586.483	586.717
		E1	87.192	CVD28BC		932897	77H6216	TERR	213 34 43	374.783	374.933
444257	77H6229	E	465070.508	0.9996094	0.9999944	994004	78H7385	TERR	20 18 35	193.218	193.294
		N	5384291.751			58149	77H6244	TERR	273 6 12	148.065	148.123
		E1	54.254	CVD28BC							
413005	77H6231	E	467589.063	0.9996063	0.9999934	673251	77H6214	TERR	28 49 24	1374.053	1374.593
		N	5381634.926			207399	77H6235	TERR	89 57 47	649.539	649.795
		E1	60.692	CVD28BC							
331124	77H6232	E	464880.742	0.9996132	0.9999980	186080	77H6223	TERR	90 47 28	93.149	93.185
		N	5384473.906								
		E1	30.878	CVD28BC							
574566	77H6233	E	465793.351	0.9996148	1.0000004	843763	77H5678	TERR	90 15 7	89.346	89.380
		N	5380634.796			445676	77H6149	TERR	203 16 46	222.421	222.506
		E1	15.814	CVD28BC		619494	77H5688	TERR	270 15 9	155.892	155.951
248633	77H6234	E	465235.537	0.9996115	0.9999967	792531	77H6222	TERR	248 4 43	169.539	169.605
		N	5382923.369								
		E1	39.625	CVD28BC							
207399	77H6235	E	468238.602	0.9996058	0.9999934	406686	77H6239	TERR	179 45 45	539.810	540.022
		N	5381635.346			413005	77H6231	TERR	269 57 47	649.539	649.795
		E1	60.309	CVD28BC							

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

Issued: 2021-MAY-03

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				
478438	77H6236	E	468898.948	0.9996062	0.9999943	613117	77H6146	TERR	25 33 19	148.945	149.004
		N	5382220.980			664136	80H3945	TERR	89 53 3	352.792	352.930
		El	55.083	CVD28BC		368886	77H5724	TERR	179 21 13	396.060	396.216
						597815	77H5682	TERR	269 41 25	89.734	89.770
456822	77H6237	E	469184.446	0.9996029	0.9999912	39586	77H5672	TERR	167 8 11	275.549	275.658
		N	5383642.463			823013	77H6226	TERR	335 38 36	210.778	210.861
		El	74.516	CVD28BC							
514471	77H6238	E	465388.358	0.9996068	0.9999921	1479	77H6219	TERR	268 1 23	149.427	149.486
		N	5383257.260								
		El	68.912	CVD28BC							
406686	77H6239	E	468240.839	0.9996059	0.9999935	38208	77H6182	TERR	181 10 56	270.041	270.147
		N	5381095.541			207399	77H6235	TERR	359 45 45	539.810	540.022
		El	60.186	CVD28BC							
108712	77H6240	E	470788.711	0.9996103	0.9999998	554055	77H5667	TERR	190 54 21	205.888	205.969
		N	5383758.656			948018	77H6241	TERR	334 9 8	638.551	638.799
		El	19.873	CVD28BC							
948018	77H6241	E	470510.313	0.9996108	1.0000001	694364	77H6297	TERR	3 19 38	132.312	132.364
		N	5384333.323			108712	77H6240	TERR	154 9 8	638.551	638.799
		El	18.020	CVD28BC							
557017	77H6242	E	464786.483	0.9996154	1.0000001	792531	77H6222	TERR	89 27 49	291.786	291.899
		N	5382857.343			927418	77H6224	TERR	270 46 12	167.547	167.611
		El	17.409	CVD28BC							
58149	77H6244	E	464922.660	0.9996110	0.9999959	444257	77H6229	TERR	93 6 12	148.065	148.123
		N	5384299.767								
		El	44.785	CVD28BC							
795567	77H6245	E	470423.484	0.9995984	0.9999877	480392	77H6142	TERR	1 15 43	243.303	243.400
		N	5377782.032			761221	77H6200	TERR	180 1 34	147.769	147.828
		El	97.201	CVD28BC							

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
103481	80H2001	E	466964.962	0.9996050	0.9999916	181255	77H6204	TERR	101 37 15	190.786	190.862
		N	5379339.177								
		E1	72.174	CVD28BC							
121699	80H3938	E	469250.579	0.9996064	0.9999948	990408	77H5731	TERR	4 57 33	250.442	250.539
		N	5382423.811			909317	77H5748	TERR	90 43 33	542.787	543.000
		E1	51.749	CVD28BC		664136	80H3945	TERR	179 40 16	202.121	202.201
664136	80H3945	E	469251.739	0.9996069	0.9999953	815233	77H5735	TERR	215 12 12	229.404	229.494
		N	5382221.693			478438	77H6236	TERR	269 53 3	352.792	352.930
		E1	48.468	CVD28BC		121699	80H3938	TERR	359 40 16	202.121	202.201
808717	80H3946	E	470503.536	0.9996066	0.9999959	921031	77H5696	TERR	55 38 5	895.639	895.989
		N	5379494.832			326694	77H5673	TERR	158 34 12	420.245	420.410
		E1	44.776	CVD28BC							
195545	81H4106	E	467840.049	0.9996018	0.9999890	2410	81H4117	TERR	157 0 1	152.734	152.795
		N	5378572.780			172403	81H4110	TERR	339 52 13	148.744	148.803
		E1	88.277	CVD28BC							
242636	81H4107	E	467647.597	0.9996032	0.9999903	987982	81H4116	TERR	17 19 21	222.814	222.903
		N	5378321.199								
		E1	79.997	CVD28BC							
68254	81H4108	E	468143.767	0.9995964	0.9999839	318121	81H4163	TERR	182 16 22	72.872	72.901
		N	5378063.597			294587	81H4115	TERR	323 31 16	189.468	189.545
		E1	120.857	CVD28BC							
953992	81H4109	E	469209.128	0.9995998	0.9999882	961078	77H5752	TERR	0 45 4	234.027	234.121
		N	5377858.065			768796	80H4097	TERR	179 5 40	267.262	267.370
		E1	93.856	CVD28BC							
172403	81H4110	E	467788.859	0.9996033	0.9999905	908947	81H4114	TERR	3 4 50	275.673	275.782
		N	5378712.438			195545	81H4106	TERR	159 52 13	148.744	148.803
		E1	78.795	CVD28BC							

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

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
426494	81H4113	E	466401.869	0.9996088	0.9999950	365916 131136	81H4133 81H4118	TERR	132 6 47	373.118	373.264
		N	5378667.488					TERR	320 27 47	262.334	262.437
		El	50.410	CVD28BC							
908947	81H4114	E	467803.673	0.9996055	0.9999927	172403	81H4110	TERR	183 4 50	275.673	275.782
		N	5378987.713								
		El	64.728	CVD28BC							
294587	81H4115	E	468031.123	0.9995978	0.9999852	68254	81H4108	TERR	143 31 16	189.468	189.545
		N	5378215.944								
		El	112.810	CVD28BC							
987982	81H4116	E	467713.940	0.9996030	0.9999902	242636	81H4107	TERR	197 19 21	222.814	222.903
		N	5378533.907								
		El	80.668	CVD28BC							
2410	81H4117	E	467899.726	0.9996010	0.9999884	988527 195545	81H4119 81H4106	TERR	145 18 33	119.494	119.542
		N	5378432.187					TERR	337 0 1	152.734	152.795
		El	92.646	CVD28BC							
131136	81H4118	E	466234.874	0.9996088	0.9999948	656215 709485 21584 426494 993675 230003 779462 189175 463950	77H5697 77H5686 81H4126 81H4113 99H2281 99H2296 99H2299 73H2131 77H6184	GPS	49 8 40	2362.348	2363.274
		N	5378869.804					GPS	76 1 12	4688.625	4690.456
		El	51.313	CVD28BC				GPS	122 13 56	2262.518	2263.419
								TERR	140 27 47	262.334	262.437
								GPS	182 27 51	3197.602	3198.878
								GPS	223 6 35	4478.892	4480.695
								GPS	262 0 55	3572.570	3573.951
								GPS	303 25 22	2727.203	2728.258
								GPS	349 43 33	1992.060	1992.835
988527	81H4119	E	467967.736	0.9995992	0.9999866	2410	81H4117	TERR	325 18 33	119.494	119.542
		N	5378333.935								
		El	103.891	CVD28BC							
222521	88H4807	E	469220.109	0.9996041	0.9999924	923425 977256 846253	77H5718 88H4808 77H5728	TERR	93 18 2	228.499	228.589
		N	5379208.736					TERR	181 24 58	201.710	201.790
		El	66.755	CVD28BC				TERR	269 37 7	260.140	260.243

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

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
977256	88H4808	E	469215.124	0.9996023	0.9999907	222521	88H4807	TERR	1 24 58	201.710	201.790					
		N	5379007.088					17210				77H5693	TERR	179 45 50	213.577	213.662
		El	77.938					CVD28BC								
623553	88H4809	E	466191.296	0.9996099	0.9999959	439455	77H6162	TERR	2 52 0	101.216	101.255					
		N	5380726.348					366930				77H6160	TERR	87 43 58	141.700	141.755
		El	44.761					CVD28BC				55079	77H6171	TERR	181 21 20	93.031
434779	88H4810	E	469714.094	0.9996047	0.9999934			MARKER DESTROYED								
		N	5379205.801													
		El	60.716					CVD28BC								
586891	88H4811	E	469069.045	0.9996054	0.9999936	990408	77H5731	TERR	47 24 35	275.985	276.093					
		N	5382486.542					613117				77H6146	TERR	218 53 50	168.563	168.629
		El	59.308					CVD28BC								
633891	89H4828	E	468706.821	0.9995992	0.9999872	904946	89H4837	TERR	0 33 48	284.344	284.457					
		N	5378105.518					755157				77H6206	TERR	93 33 59	272.146	272.256
		El	100.116					CVD28BC								
200972	89H4832	E	469709.624	0.9996046	0.9999934	839480	89H4833	TERR	7 23 14	401.468	401.627					
		N	5379196.145					456657				77H5736	TERR	90 3 47	517.043	517.247
		El	60.982					CVD28BC				923425	77H5718	TERR	269 52 35	261.396
839480	89H4833	E	469761.242	0.9996045	0.9999932	200972	89H4832	TERR	187 23 14	401.468	401.627					
		N	5379594.281													
		El	61.852					CVD28BC								
679191	89H4834	E	469765.997	0.9996054	0.9999942	177600	89H4836	TERR	355 14 7	716.305	716.587					
		N	5380106.603													
		El	55.905					CVD28BC								
177600	89H4836	E	469706.497	0.9996055	0.9999942	590141	77H5702	TERR	90 30 23	134.453	134.506					
		N	5380820.432					679191				89H4834	TERR	175 14 7	716.305	716.587
		El	55.639					CVD28BC				451310	77H5710	TERR	349 10 36	114.953

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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	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
904946	89H4837	E	468709.617	0.9995988	0.9999868	166736	77H5721	TERR	0 36 57	216.787	216.874
		N	5378389.848			633891	89H4828	TERR	180 33 48	284.344	284.457
		El	102.826	CVD28BC							
805978	94H1238	E	470221.808	0.9996029	0.9999920	765172	77H6211	TERR	90 34 50	90.679	90.714
		N	5378393.667			16626	77H5760	TERR	178 51 17	210.620	210.704
		El	69.544	CVD28BC		109793	94H1339	TERR	359 55 8	396.737	396.895
109793	94H1339	E	470221.247	0.9996026	0.9999917	456657	77H5736	TERR	0 45 59	405.208	405.369
		N	5378790.404			805978	94H1238	TERR	179 55 8	396.737	396.895
		El	71.745	CVD28BC							
740282	99H2273	E	472542.656	0.9996079	0.9999986	384982	99H2274	GPS	12 21 54	1672.115	1672.767
		N	5378352.964			159590	99H2283	GPS	190 0 11	3437.685	3439.050
		El	27.725	CVD28BC		431411	79H1166	GPS	191 23 45	1617.672	1618.305
						967166	99H2282	GPS	237 51 1	3685.580	3687.033
						480392	77H6142	GPS	261 11 17	2139.063	2139.911
						709485	77H5686	GPS	313 10 35	2410.735	2411.677
384982	99H2274	E	472900.720	0.9996118	1.0000028	418541	16-1965	GPS	151 4 37	13812.981	13818.372
		N	5379986.291			544908	PIER 5	GPS	188 51 35	9169.513	9173.094
		El	1.016	CVD28BC		740282	99H2273	GPS	192 21 54	1672.115	1672.767
						480392	77H6142	GPS	231 34 26	3155.275	3156.521
						995464	94H1534	GPS	241 24 16	15784.890	15791.124
						709485	77H5686	GPS	270 26 20	2116.160	2116.984
						706895	91H0480	GPS	276 51 22	12050.849	12055.750
						673251	77H6214	GPS	301 31 50	5454.507	5456.632
						667303	77H5730	GPS	320 30 56	3147.537	3148.759
				614438	79H0493	GPS	338 12 3	9696.769	9700.532		
933317	99H2275	E	465840.498	0.9996114	0.9999970	513093	99H2276	GPS	21 58 53	4335.691	4337.385
		N	5382416.575			673251	77H6214	GPS	80 4 5	2447.695	2448.650
		El	37.282	CVD28BC		656215	77H5697	GPS	132 32 22	2960.267	2961.424
						463950	77H6184	GPS	178 35 22	1587.134	1587.750
						293092	77H6309	GPS	355 41 19	4236.279	4237.919
						103556	99H2278	GPS	357 38 37	5681.922	5684.114

END OF REPORT