

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>

Integrated Survey Area No:11 The Corporation of the City of Duncan
 Order in Council No. 781/73
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2018-MAY-11

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				
593202	3751	E	447890.757	0.9996345	1.0000011		MARKER DESTROYED				
		N	5403995.562								
		El	10.338	CVD28BC							
373357	3752	E	447586.116	0.9996326	0.9999989	27847	87H2626	TERR	84 37 3	97.286	97.322
		N	5404116.229			865493	93H0996	TERR	183 45 33	257.409	257.504
		El	24.534	CVD28BC							
475665	3753	E	447686.765	0.9996325	0.9999989		MARKER DESTROYED				
		N	5404123.807								
		El	24.725	CVD28BC							
295568	3754	E	447863.198	0.9996322	0.9999988	239947	77H4314	TERR	91 31 2	53.928	53.948
		N	5403854.575			828004	77H4335	TERR	274 54 12	70.066	70.091
		El	25.219	CVD28BC							
387068	3755	E	447254.380	0.9996322	0.9999981		MARKER DESTROYED				
		N	5403850.859								
		El	29.918	CVD28BC							
145870	3756	E	447325.768	0.9996324	0.9999983		MARKER DESTROYED				
		N	5404105.444								
		El	28.488	CVD28BC							
140368	3757	E	447147.675	0.9996324	0.9999980	947812	3795	TERR	83 10 4	155.576	155.633
		N	5403741.906			609800	3670	TERR	180 2 51	245.157	245.247
		El	29.934	CVD28BC							
720961	3758	E	447540.089	0.9996322	0.9999984	865493	93H0996	TERR	9 53 2	169.825	169.887
		N	5403692.070			315218	3759	TERR	188 20 41	110.834	110.876
		El	27.589	CVD28BC		744292	77H4348	TERR	271 19 15	133.909	133.958
315218	3759	E	447524.004	0.9996322	0.9999984	720961	3758	TERR	8 20 41	110.834	110.876
		N	5403582.409			66175	3760	TERR	231 48 19	125.459	125.504
		El	27.716	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
66175	3760	E	447425.404	0.9996319	0.9999980	315218	3759	TERR	51 48 19	125.459	125.504	
		N	5403504.833			790253	77H4326	TERR	168 25 57	107.673	107.713	
		El	30.510			CVD28BC	80317	3765	TERR	245 41 56	82.878	82.909
							779173	3764	TERR	246 30 10	260.756	260.853
							947812	3795	TERR	334 15 13	283.750	283.854
							897785	77H2571	TERR	334 46 15	75.657	75.685
525469	3761	E	447464.641	0.9996320	0.9999981	MARKER DESTROYED						
		N	5403398.385									
		El	29.713			CVD28BC						
775486	3762	E	447363.133	0.9996318	0.9999978	605980	3769	TERR	176 55 36	107.977	108.017	
		N	5403327.760			134387	3763	TERR	270 46 29	136.155	136.206	
		El	31.503			CVD28BC						
134387	3763	E	447226.990	0.9996313	0.9999971	775486	3762	TERR	90 46 29	136.155	136.206	
		N	5403329.601			779173	3764	TERR	330 15 28	82.081	82.111	
		El	36.048			CVD28BC						
779173	3764	E	447186.270	0.9996313	0.9999970	66175	3760	TERR	66 30 10	260.756	260.853	
		N	5403400.869			80317	3765	TERR	66 52 39	177.889	177.956	
		El	36.334			CVD28BC	134387	3763	TERR	150 15 28	82.081	82.111
80317	3765	E	447349.869	0.9996318	0.9999977	66175	3760	TERR	65 41 56	82.878	82.909	
		N	5403470.726			779173	3764	TERR	246 52 39	177.889	177.956	
		El	32.127			CVD28BC	570457	3766	TERR	311 12 13	88.163	88.194
570457	3766	E	447283.538	0.9996322	0.9999981	80317	3765	TERR	131 12 13	88.163	88.194	
		N	5403528.802			609800	3670	TERR	256 44 40	139.790	139.842	
		El	29.665			CVD28BC						
479402	3767	E	447488.960	0.9996333	0.9999994	MARKER DESTROYED						
		N	5403225.031									
		El	21.060			CVD28BC						
846527	3768	E	447571.641	0.9996323	0.9999985	MARKER DESTROYED						
		N	5403859.277									
		El	27.026			CVD28BC						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
605980	3769	E	447368.922	0.9996320	0.9999979	104182	3770	TERR	265 57 50	340.557	340.682
		N	5403219.938			775486	3762	TERR	356 55 36	107.977	108.017
		El	30.580	CVD28BC							
164103	3771	E	447831.680	0.9996343	1.0000008						
		N	5403685.820								
		El	12.141	CVD28BC							
312181	3772	E	447826.069	0.9996346	1.0000012						
		N	5403478.820								
		El	10.177	CVD28BC							
199687	3773	E	447965.880	0.9996343	1.0000011						
		N	5403477.098								
		El	10.624	CVD28BC							
225789	3774	E	447677.114	0.9996346	1.0000010	616003	77H2577	TERR	92 7 19	143.624	143.676
		N	5403228.949			587691	77H4333	TERR	197 37 30	71.605	71.631
		El	11.381	CVD28BC							
221838	3775	E	447803.013	0.9996340	1.0000005	731372	8037	TERR	115 34 11	180.466	180.532
		N	5402991.888			545004	77H4328	TERR	307 0 17	145.367	145.420
		El	14.321	CVD28BC							
530220	3776	E	448024.949	0.9996339	1.0000007						
		N	5403162.935								
		El	12.926	CVD28BC							
466342	3777	E	448089.175	0.9996335	1.0000004	856872	80H2621	TERR	2 58 31	196.810	196.883
		N	5402886.020			798819	77H2572	TERR	3 24 31	196.833	196.906
		El	14.899	CVD28BC		303768	77H4330	TERR	85 56 48	147.047	147.101
						731372	8037	TERR	282 46 37	126.503	126.549
146381	3778	E	448334.735	0.9996339	1.0000011	740688	96H2104	TERR	178 24 23	111.330	111.371
		N	5403288.617								
		El	10.310	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
176354	3779	E	448332.270	0.9996336	1.0000009		MARKER DESTROYED				
		N	5403097.670								
		El	12.113	CVD28BC							
409862	3780	E	448330.627	0.9996334	1.0000006	969386	8047	TERR	89 2 46	184.612	184.679
		N	5402882.803			303768	77H4330	TERR	278 10 22	95.745	95.781
		El	13.792	CVD28BC							
173385	3781	E	448517.547	0.9996336	1.0000010		MARKER DESTROYED				
		N	5403095.573								
		El	11.014	CVD28BC							
705715	3782	E	448520.233	0.9996338	1.0000012	721472	8042	TERR	20 8 35	189.755	189.825
		N	5403294.139			774000	3668	TERR	62 12 14	170.156	170.218
		El	9.860	CVD28BC		944322	77H4308	TERR	183 46 41	191.303	191.373
90704	3783	E	448796.377	0.9996333	1.0000011		MARKER DESTROYED				
		N	5403092.364								
		El	10.439	CVD28BC							
960732	3785	E	449129.935	0.9996330	1.0000012		MARKER DESTROYED				
		N	5403082.277								
		El	9.696	CVD28BC							
511964	3786	E	449268.641	0.9996330	1.0000014	686212	3787	TERR	80 8 29	139.397	139.449
		N	5403181.031			501189	93H0992	TERR	180 27 17	287.201	287.307
		El	8.644	CVD28BC		237743	93H0982	TERR	234 29 6	172.657	172.720
686212	3787	E	449405.980	0.9996329	1.0000015	832832	79H8681	TERR	88 51 23	265.714	265.812
		N	5403204.898			516054	77H2560	TERR	181 24 33	145.769	145.822
		El	8.171	CVD28BC		511964	3786	TERR	260 8 29	139.397	139.449
435446	3788	E	448935.504	0.9996331	1.0000011		MARKER DESTROYED				
		N	5402882.943								
		El	10.808	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
950717	3789	E	449186.457	0.9996329	1.0000012		MARKER DESTROYED				
		N	5402885.600								
		El	9.818	CVD28BC							
708131	3790	E	449410.389	0.9996329	1.0000015		MARKER DESTROYED				
		N	5402887.493								
		El	8.160	CVD28BC							
373753	3791	E	449427.114	0.9996329	1.0000015	59204	77H4312	TERR	2 32 14	100.361	100.398
		N	5402709.497			716845	77H2551	TERR	182 11 52	153.717	153.774
		El	8.041	CVD28BC		783043	3792	TERR	269 23 20	238.824	238.911
						118968	77H2554	TERR	271 40 17	131.547	131.596
783043	3792	E	449188.304	0.9996330	1.0000013	645754	93H0979	TERR	0 16 11	184.023	184.091
		N	5402706.950			118968	77H2554	TERR	86 35 45	107.509	107.548
		El	9.431	CVD28BC		373753	3791	TERR	89 23 20	238.824	238.911
						150201	77H2564	TERR	212 41 21	95.343	95.378
						484972	3793	TERR	269 45 15	252.319	252.412
						820662	77H4307	TERR	271 30 17	144.944	144.998
484972	3793	E	448935.987	0.9996331	1.0000011	820662	77H4307	TERR	87 23 41	107.534	107.573
		N	5402705.868			783043	3792	TERR	89 45 15	252.319	252.412
		El	10.769	CVD28BC		184523	77H2552	TERR	176 22 58	92.722	92.755
800532	3794	E	447801.037	0.9996344	1.0000009		MARKER DESTROYED				
		N	5403225.301								
		El	11.652	CVD28BC							
947812	3795	E	447302.146	0.9996323	0.9999982	66175	3760	TERR	154 15 13	283.750	283.854
		N	5403760.414			49999	93H0989	TERR	161 33 35	126.812	126.858
		El	28.948	CVD28BC		140368	3757	TERR	263 10 4	155.576	155.633
						637132	77H4336	TERR	325 5 26	106.524	106.564
838672	3797	E	447657.315	0.9996349	1.0000012		MARKER DESTROYED				
		N	5403479.960								
		El	9.894	CVD28BC							
418111	3799	E	449667.986	0.9996327	1.0000016		MARKER DESTROYED				
		N	5402709.971								
		El	7.726	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
351692	3800	E	449665.217	0.9996327	1.0000016		MARKER DESTROYED				
		N	5402888.536								
		El	7.423	CVD28BC							
36939	73H2009	E	448645.726	0.9996331	1.0000007	774000	3668	TERR	2 17 51	624.314	624.543
		N	5402749.675			822114	83H9384	TERR	87 18 43	121.224	121.268
		El	12.828	CVD28BC		294124	93H0991	TERR	175 52 27	263.705	263.803
						382945	93H0984	TERR	359 2 24	147.719	147.773
51607	73H2010	E	448765.967	0.9996332	1.0000009		MARKER DESTROYED				
		N	5402755.160								
		El	11.561	CVD28BC							
28191	74H2030	E	448936.304	0.9996332	1.0000011		MARKER DESTROYED				
		N	5402392.029								
		El	10.370	CVD28BC							
663641	77H2549	E	448924.841	0.9996332	1.0000011		MARKER DESTROYED				
		N	5403083.566								
		El	10.262	CVD28BC							
295741	77H2550	E	448810.320	0.9996334	1.0000012	979161	99H2253	GPS	28 19 33	24631.865	24641.176
		N	5403259.115			938902	99H2257	GPS	30 0 7	16366.636	16372.734
		El	9.852	CVD28BC		918003	99H2256	GPS	56 43 54	16300.765	16306.906
						967117	78H8154	GPS	58 50 45	4332.345	4333.956
						546374	99H2258	GPS	84 13 28	14920.443	14926.169
						696443	77H4304	TERR	89 52 35	152.146	152.203
						689505	91H0483	GPS	127 44 50	9207.510	9210.983
						26864	"CON.MON. #9"	GPS	140 39 23	16685.052	16691.325
						574822	99H2271	GPS	181 10 55	13501.642	13506.736
						880567	93H0988	TERR	187 49 53	160.439	160.498
						397620	2-M-38	GPS	205 5 44	9820.387	9824.578
						225276	No Marking	GPS	341 18 37	5143.086	5144.983
						964320	917000	GPS	342 34 55	5159.782	5161.684
						399220	897152	GPS	358 49 22	15541.376	15547.077
716845	77H2551	E	449421.219	0.9996328	1.0000014	373753	3791	TERR	2 11 52	153.717	153.774
		N	5402555.893								
		El	8.631	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
184523	77H2552	E	448941.837	0.9996330	1.0000010	150201	77H2564	TERR	86 4 30	195.432	195.504					
		N	5402613.331					891143				93H0981	TERR	185 49 26	116.456	116.499
		El	11.049					CVD28BC				484972	3793	TERR	356 22 58	92.722
212258	77H2553	E	447660.537	0.9996348	1.0000011	MARKER ISOLATED										
		N	5403426.264													
		El	10.337			CVD28BC										
118968	77H2554	E	449295.623	0.9996329	1.0000014	373753	3791	TERR	91 40 17	131.547	131.596					
		N	5402713.334					783043				3792	TERR	266 35 45	107.509	107.548
		El	8.983					CVD28BC								
380865	77H2555	E	449181.394	0.9996329	1.0000012	MARKER DESTROYED										
		N	5402880.382													
		El	9.917			CVD28BC										
337972	77H2556	E	448412.594	0.9996334	1.0000007	MARKER DESTROYED										
		N	5402895.302													
		El	12.891			CVD28BC										
593939	77H2557	E	448940.221	0.9996331	1.0000010	MARKER DESTROYED										
		N	5402879.673													
		El	10.897			CVD28BC										
783936	77H2558	E	448417.204	0.9996339	1.0000012	299560	88H3971	TERR	180 45 30	185.269	185.337					
		N	5403291.443													
		El	10.113					CVD28BC								
503516	77H2559	E	449019.721	0.9996331	1.0000012	237743	93H0982	TERR	91 39 6	108.429	108.469					
		N	5403083.857					239699				93H0986	TERR	269 47 12	94.527	94.562
		El	10.066					CVD28BC								
516054	77H2560	E	449402.395	0.9996330	1.0000015	686212	3787	TERR	1 24 33	145.769	145.822					
		N	5403059.173					206532				77H4306	TERR	93 41 50	143.246	143.299
		El	7.870					CVD28BC				519447	93H0983	TERR	174 45 58	177.549

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
736868	77H2563	E	448083.221	0.9996338	1.0000006	773960	77H4316	TERR	75 41 33	74.456	74.484		
		N	5403163.816					798819	77H2572	TERR	167 44 54	83.206	83.237
		El	13.415					CVD28BC					
150201	77H2564	E	449136.811	0.9996330	1.0000012	783043	3792	TERR	32 41 21	95.343	95.378		
		N	5402626.708					184523	77H2552	TERR	266 4 30	195.432	195.504
		El	9.824					CVD28BC					
403857	77H2565	E	447982.208	0.9996341	1.0000009	MARKER DESTROYED							
		N	5403332.277										
		El	11.878			CVD28BC							
891226	77H2566	E	448056.080	0.9996336	1.0000005	MARKER DESTROYED							
		N	5402995.786										
		El	14.516			CVD28BC							
298018	77H2567	E	447809.281	0.9996350	1.0000015	751909	77H4341	TERR	157 51 56	210.796	210.873		
		N	5404180.263					675033	8035	TERR	328 40 58	119.797	119.841
		El	7.955					CVD28BC					
238261	77H2568	E	448244.535	0.9996339	1.0000010	MARKER DESTROYED							
		N	5403294.769										
		El	10.963			CVD28BC							
450700	77H2569	E	447820.596	0.9996345	1.0000011	MARKER DESTROYED							
		N	5403424.655										
		El	10.731			CVD28BC							
168153	77H2570	E	449662.674	0.9996327	1.0000016	MARKER DESTROYED							
		N	5403065.759										
		El	7.341			CVD28BC							
897785	77H2571	E	447393.156	0.9996322	0.9999982	66175	3760	TERR	154 46 15	75.657	75.685		
		N	5403573.273					49999	93H0989	TERR	322 42 42	84.012	84.044
		El	29.222					CVD28BC					

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 Datum: NAD83 (CSRS)

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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									
798819	77H2572	E	448100.878	0.9996336	1.0000005	466342	3777	TERR	183 24 31	196.833	196.906					
		N	5403082.505					736868				77H2563	TERR	347 44 54	83.206	83.237
		El	14.414					CVD28BC								
651802	77H2573	E	447653.841	0.9996347	1.0000010	252494	91H0493	TERR	90 2 11	166.948	167.009					
		N	5403332.644					401422				77H4340	TERR	259 40 2	197.430	197.502
		El	10.848					CVD28BC								
564831	77H2574	E	447340.790	0.9996323	0.9999982	MARKER DESTROYED										
		N	5403640.729													
		El	28.748			CVD28BC										
815332	77H2575	E	448241.030	0.9996338	1.0000009	773960	77H4316	TERR	272 0 54	85.715	85.747					
		N	5403179.202													
		El	12.081					CVD28BC								
837070	77H2576	E	447829.755	0.9996336	1.0000002	105056	77H4332	TERR	184 5 31	105.218	105.256					
		N	5403723.489					532374				77H4319	TERR	304 56 50	110.330	110.370
		El	16.364					CVD28BC								
616003	77H2577	E	447820.639	0.9996343	1.0000008	252494	91H0493	TERR	0 4 44	108.907	108.947					
		N	5403223.631					491340				93H0997	TERR	87 12 44	182.335	182.402
		El	12.249					CVD28BC				225789	3774	TERR	272 7 19	143.624
783167	77H4301	E	448787.354	0.9996333	1.0000011	MARKER DESTROYED										
		N	5403099.791													
		El	10.628			CVD28BC										
935403	77H4303	E	449271.340	0.9996329	1.0000013	MARKER DESTROYED										
		N	5402881.443													
		El	9.382			CVD28BC										
696443	77H4304	E	448962.466	0.9996333	1.0000013	295741	77H2550	TERR	269 52 35	152.146	152.203					
		N	5403259.443													
		El	9.459					CVD28BC								

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 Datum: NAD83 (CSRS)

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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				
851220	77H4305	E	448414.782	0.9996336	1.0000009		MARKER DESTROYED				
		N	5403106.232								
		El	11.810	CVD28BC							
206532	77H4306	E	449545.343	0.9996329	1.0000016	174300	93H0995	TERR	82 18 1	119.071	119.114
		N	5403049.936			553917	93H0985	TERR	175 11 9	157.701	157.759
		El	7.342	CVD28BC		516054	77H2560	TERR	273 41 50	143.246	143.299
820662	77H4307	E	449043.410	0.9996330	1.0000011	783043	3792	TERR	91 30 17	144.944	144.998
		N	5402710.756			484972	3793	TERR	267 23 41	107.534	107.573
		El	10.426	CVD28BC							
944322	77H4308	E	448507.628	0.9996336	1.0000010	705715	3782	TERR	3 46 41	191.303	191.373
		N	5403103.252			595959	93H0990	TERR	90 55 46	138.038	138.089
		El	10.980	CVD28BC		617878	77H4321	TERR	180 7 29	132.696	132.745
						299560	88H3971	TERR	271 48 43	92.923	92.957
360156	77H4310	E	448238.680	0.9996325	0.9999996	303768	77H4330	TERR	182 24 13	67.384	67.410
		N	5402963.739								
		El	20.054	CVD28BC							
59204	77H4312	E	449431.557	0.9996329	1.0000015	373753	3791	TERR	182 32 14	100.361	100.398
		N	5402809.760			519447	93H0983	TERR	349 52 28	73.753	73.780
		El	8.193	CVD28BC							
464305	77H4313	E	448221.607	0.9996326	0.9999997		MARKER DESTROYED				
		N	5403096.972								
		El	19.687	CVD28BC							
239947	77H4314	E	447917.107	0.9996344	1.0000011	295568	3754	TERR	271 31 2	53.928	53.948
		N	5403853.147			751909	77H4341	TERR	347 50 39	134.879	134.929
		El	10.602	CVD28BC							
773960	77H4316	E	448155.368	0.9996338	1.0000008	815332	77H2575	TERR	92 0 54	85.715	85.747
		N	5403182.216			736868	77H2563	TERR	255 41 33	74.456	74.484
		El	12.685	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
534800	77H4317	E	447952.906	0.9996344	1.0000011	149716	77H4334	TERR	166 31 41	86.961	86.993					
		N	5403517.720					319954				77H4320	TERR	270 10 19	121.562	121.606
		El	10.278					CVD28BC								
649962	77H4318	E	447939.047	0.9996345	1.0000012	MARKER DESTROYED										
		N	5403611.228													
		El	9.663			CVD28BC										
532374	77H4319	E	447739.320	0.9996321	0.9999986	837070	77H2576	TERR	124 56 50	110.330	110.370					
		N	5403786.688													
		El	26.690					CVD28BC								
319954	77H4320	E	447831.345	0.9996346	1.0000012	534800	77H4317	TERR	90 10 19	121.562	121.606					
		N	5403518.085					71902				91H0494	TERR	186 32 53	94.021	94.055
		El	9.948					CVD28BC				105056	77H4332	TERR	354 49 30	100.865
617878	77H4321	E	448507.339	0.9996335	1.0000009	944322	77H4308	TERR	0 7 29	132.696	132.745					
		N	5402970.556					969386				8047	TERR	174 41 15	85.045	85.076
		El	11.707					CVD28BC								
153569	77H4322	E	447958.764	0.9996339	1.0000006	MARKER DESTROYED										
		N	5403081.217													
		El	13.578			CVD28BC										
471334	77H4323	E	448337.803	0.9996338	1.0000010	MARKER DESTROYED										
		N	5403177.379													
		El	11.055			CVD28BC										
50377	77H4324	E	448003.376	0.9996340	1.0000008	MARKER DESTROYED										
		N	5403231.597													
		El	12.627			CVD28BC										
841619	77H4325	E	449553.425	0.9996329	1.0000016	MARKER DESTROYED										
		N	5402882.873													
		El	7.397			CVD28BC										

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
790253	77H4326	E	447446.995	0.9996320	0.9999980	401422	77H4340	TERR	172 57 21	102.892	102.930		
		N	5403399.347					66175	3760	TERR	348 25 57	107.673	107.713
		El	29.959					CVD28BC					
546168	77H4327	E	447795.900	0.9996341	1.0000006	MARKER DESTROYED							
		N	5403079.339										
		El	13.465			CVD28BC							
545004	77H4328	E	447686.925	0.9996344	1.0000007	221838	3775	TERR	127 0 17	145.367	145.420		
		N	5403079.382			308312	77H4329	TERR	297 23 57	195.422	195.493		
		El	12.762			CVD28BC							
308312	77H4329	E	447513.425	0.9996336	0.9999998	587691	77H4333	TERR	93 28 8	142.269	142.320		
		N	5403169.313			545004	77H4328	TERR	117 23 57	195.422	195.493		
		El	18.981			CVD28BC		401422	77H4340	TERR	337 11 5	138.777	138.828
303768	77H4330	E	448235.854	0.9996329	1.0000000	360156	77H4310	TERR	2 24 13	67.384	67.410		
		N	5402896.414			409862	3780	TERR	98 10 22	95.745	95.781		
		El	17.651			CVD28BC		979252	93H0987	TERR	104 44 49	91.966	92.000
						466342	3777	TERR	265 56 48	147.047	147.101		
387712	77H4331	E	448338.296	0.9996337	1.0000009	MARKER DESTROYED							
		N	5403107.320										
		El	11.823			CVD28BC							
105056	77H4332	E	447822.247	0.9996346	1.0000012	837070	77H2576	TERR	4 5 31	105.218	105.256		
		N	5403618.539			319954	77H4320	TERR	174 49 30	100.865	100.902		
		El	9.974			CVD28BC							
587691	77H4333	E	447655.433	0.9996345	1.0000009	225789	3774	TERR	17 37 30	71.605	71.631		
		N	5403160.705			308312	77H4329	TERR	273 28 8	142.269	142.320		
		El	11.859			CVD28BC							
149716	77H4334	E	447973.165	0.9996343	1.0000010	753061	93H0994	TERR	174 58 20	100.904	100.941		
		N	5403433.152			71902	91H0494	TERR	266 49 12	152.777	152.834		
		El	11.003			CVD28BC		534800	77H4317	TERR	346 31 41	86.961	86.993

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-----	-----		Metres	Combined	Ellipsoidal	-----	-----					
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING					
828004	77H4335	E	447793.388	0.9996321	0.9999987	78873	77H4346	TERR	0 21 2	153.024	153.080	
		N	5403860.564			295568	3754	TERR	94 54 12	70.066	70.091	
		El	26.040	CVD28BC		43281	87H2625	TERR	269 35 17	94.569	94.605	
637132	77H4336	E	447241.184	0.9996322	0.9999980	320440	77H4347	TERR	21 44 56	163.074	163.134	
		N	5403847.770			968024	77H4344	TERR	88 45 55	156.715	156.773	
		El	30.089	CVD28BC		947812	3795	TERR	145 5 26	106.524	106.564	
15933	77H4337	E	449674.794	0.9996327	1.0000016							
		N	5403209.758									
		El	7.267	CVD28BC				MARKER DESTROYED				
174383	77H4338	E	448789.336	0.9996332	1.0000010	10850	93H0978	TERR	88 31 18	149.724	149.778	
		N	5402881.486			969386	8047	TERR	270 55 3	274.158	274.259	
		El	11.194	CVD28BC			382945	93H0984	TERR	276 12 24	146.946	147.000
							880567	93H0988	TERR	359 46 13	218.688	218.768
967232	77H4339	E	447463.814	0.9996322	0.9999983	968024	77H4344	TERR	197 6 6	224.272	224.355	
		N	5404065.503									
		El	28.302	CVD28BC								
401422	77H4340	E	447459.613	0.9996327	0.9999988	651802	77H2573	TERR	79 40 2	197.430	197.502	
		N	5403297.232			308312	77H4329	TERR	157 11 5	138.777	138.828	
		El	25.172	CVD28BC		790253	77H4326	TERR	352 57 21	102.892	102.930	
751909	77H4341	E	447888.705	0.9996345	1.0000011	239947	77H4314	TERR	167 50 39	134.879	134.929	
		N	5403985.002			298018	77H2567	TERR	337 51 56	210.796	210.873	
		El	10.268	CVD28BC								
23358	77H4342	E	448644.827	0.9996334	1.0000010							
		N	5403100.740									
		El	11.013	CVD28BC				MARKER DESTROYED				
170738	77H4343	E	447820.790	0.9996344	1.0000010							
		N	5403332.547									
		El	11.302	CVD28BC				MARKER DESTROYED				

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
968024	77H4344	E	447397.863	0.9996324	0.9999984	967232	77H4339	TERR	17 6 6	224.272	224.355						
		N	5403851.147					865493	93H0996	TERR	87 15 6	171.574	171.637				
		El	27.672					CVD28BC	744292	77H4348	TERR	176 56 5	156.214	156.271			
969402	77H4345	E	449413.063	0.9996329	1.0000015	828004	77H4335	TERR	180 21 2	153.024	153.080						
		N	5402887.637					968024	3758	TERR	91 19 15	133.909	133.958				
		El	8.166					CVD28BC	968024	77H4344	TERR	356 56 5	156.214	156.271			
78873	77H4346	E	447794.324	0.9996323	0.9999989	637132	77H4336	TERR	201 44 56	163.074	163.134						
		N	5404013.585					49999	93H0989	TERR	91 14 48	150.988	151.043				
		El	24.795					CVD28BC	607242	77H4350	TERR	26.522	CVD28BC	MARKER DESTROYED			
320440	77H4347	E	447301.609	0.9996323	0.9999982	637132	77H4336	TERR	201 44 56	163.074	163.134						
		N	5403999.236					394080	77H4351	TERR	10.490	CVD28BC	MARKER DESTROYED				
		El	29.229					CVD28BC	731372	8037	E	447965.804	0.9996336	1.0000004	466342	3777	TERR
N	5403999.236	221838	3775	TERR	295 34 11	180.466	180.532										
El	29.229	CVD28BC	731372	8037	N	5402913.997	221838	3775	TERR	295 34 11	180.466	180.532					
744292	77H4348	E	447406.216	0.9996323	0.9999983	720961	3758	TERR	91 19 15	133.909	133.958						
		N	5403695.157					968024	77H4344	TERR	356 56 5	156.214	156.271				
		El	28.267					CVD28BC	558346	77H4349	E	447191.307	0.9996325	0.9999982	49999	93H0989	TERR
N	5403643.398	607242	77H4350	E	447696.594	0.9996322	0.9999986	MARKER DESTROYED									
El	28.867	CVD28BC	607242	77H4350	N				5403860.607	26.522	CVD28BC	MARKER DESTROYED					
558346	77H4349	E	447191.307	0.9996325	0.9999982				49999				93H0989	TERR	91 14 48	150.988	151.043
		N	5403643.398			394080	77H4351	E						447927.300	0.9996344	1.0000011	MARKER DESTROYED
		El	28.867			CVD28BC	394080	77H4351		N	5403695.422	10.490		CVD28BC			
607242	77H4350	E	447696.594	0.9996322	0.9999986	MARKER DESTROYED											
		N	5403860.607				607242	77H4350	E	447696.594	0.9996322		0.9999986		MARKER DESTROYED		
		El	26.522				CVD28BC	607242	77H4350	N		5403860.607		26.522		CVD28BC	MARKER DESTROYED
394080	77H4351	E	447927.300	0.9996344	1.0000011	MARKER DESTROYED											
		N	5403695.422				394080	77H4351	E	447927.300	0.9996344	1.0000011	MARKER DESTROYED				
		El	10.490				CVD28BC	394080	77H4351	N				5403695.422	10.490	CVD28BC	MARKER DESTROYED
731372	8037	E	447965.804	0.9996336	1.0000004	466342	3777	TERR	102 46 37	126.503				126.549			
		N	5402913.997					221838	3775	TERR	295 34 11	180.466	180.532				
		El	15.157					CVD28BC	731372	8037	E	447965.804	0.9996336	1.0000004	466342	3777	TERR

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
969386	8047	E	448515.213	0.9996333	1.0000008	382945	93H0984	TERR	84 52 8	128.553	128.601			
		N	5402885.876					174383	77H4338	TERR	90 55 3	274.158	274.259	
		El	12.635					CVD28BC	409862	3780	TERR	269 2 46	184.612	184.679
									378703	93H0993	TERR	274 41 9	102.639	102.676
									617878	77H4321	TERR	354 41 15	85.045	85.076
239764	8053	E	447801.546	0.9996342	1.0000008	MARKER DESTROYED								
		N	5403160.662											
		El	12.710			CVD28BC								
471904	8054	E	447655.199	0.9996347	1.0000011	MARKER DESTROYED								
		N	5403296.421											
		El	10.784			CVD28BC								
856872	80H2621	E	448099.390	0.9996336	1.0000005	466342	3777	TERR	182 58 31	196.810	196.883			
		N	5403082.565			718999	80H2622	TERR	348 48 23	83.270	83.300			
		El	14.268			CVD28BC								
718999	80H2622	E	448083.225	0.9996338	1.0000007	179986	80H2623	TERR	76 11 17	74.400	74.427			
		N	5403164.251			856872	80H2621	TERR	168 48 23	83.270	83.300			
		El	13.257			CVD28BC	491340	93H0997	TERR	310 18 10	105.512	105.550		
179986	80H2623	E	448155.474	0.9996338	1.0000008	13144	96H2105	TERR	91 22 29	85.942	85.973			
		N	5403182.013			718999	80H2622	TERR	256 11 17	74.400	74.427			
		El	12.662			CVD28BC								
422659	80H2624	E	448241.434	0.9996338	1.0000009	MARKER DESTROYED								
		N	5403179.794											
		El	12.087			CVD28BC								
117937	83H6286	E	448057.197	0.9996336	1.0000005	MARKER DESTROYED								
		N	5402992.403											
		El	14.369			CVD28BC								
91363	83H6287	E	447958.811	0.9996339	1.0000006	MARKER DESTROYED								
		N	5403080.868											
		El	13.589			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				
822114	83H9384	E	448766.817	0.9996332	1.0000009	36939	73H2009	TERR	267 18 43	121.224	121.268
		N	5402755.360								
		El	11.580	CVD28BC							
43281	87H2625	E	447698.821	0.9996322	0.9999986	828004	77H4335	TERR	89 35 17	94.569	94.605
		N	5403859.884			865493	93H0996	TERR	269 46 28	129.582	129.629
		El	26.503	CVD28BC		27847	87H2626	TERR	356 35 1	265.944	266.041
27847	87H2626	E	447682.973	0.9996324	0.9999988	43281	87H2625	TERR	176 35 1	265.944	266.041
		N	5404125.355			373357	3752	TERR	264 37 3	97.286	97.322
		El	25.066	CVD28BC							
839274	88H3970	E	448338.260	0.9996337	1.0000009	299560	88H3971	TERR	90 49 18	76.500	76.528
		N	5403107.287			979252	93H0987	TERR	183 17 25	234.670	234.756
		El	11.732	CVD28BC		740688	96H2104	TERR	359 38 57	70.044	70.070
299560	88H3971	E	448414.752	0.9996336	1.0000009	783936	77H2558	TERR	0 45 30	185.269	185.337
		N	5403106.190			944322	77H4308	TERR	91 48 43	92.923	92.957
		El	11.771	CVD28BC		378703	93H0993	TERR	180 29 46	211.937	212.015
						839274	88H3970	TERR	270 49 18	76.500	76.528
252494	91H0493	E	447820.789	0.9996344	1.0000010	753061	93H0994	TERR	89 57 55	161.219	161.278
		N	5403332.538			616003	77H2577	TERR	180 4 44	108.907	108.947
		El	11.260	CVD28BC		651802	77H2573	TERR	270 2 11	166.948	167.009
						71902	91H0494	TERR	359 53 48	92.139	92.173
71902	91H0494	E	447820.623	0.9996345	1.0000011	319954	77H4320	TERR	6 32 53	94.021	94.055
		N	5403424.677			149716	77H4334	TERR	86 49 12	152.777	152.834
		El	10.692	CVD28BC		252494	91H0493	TERR	179 53 48	92.139	92.173
10850	93H0978	E	448939.010	0.9996331	1.0000011	237743	93H0982	TERR	44 3 47	271.903	272.004
		N	5402885.349			645754	93H0979	TERR	88 42 45	250.223	250.316
		El	10.572	CVD28BC		174383	77H4338	TERR	268 31 18	149.724	149.778
						239699	93H0986	TERR	356 0 43	198.637	198.711
645754	93H0979	E	449189.170	0.9996329	1.0000012	501189	93H0992	TERR	87 52 20	77.244	77.272
		N	5402890.971			783043	3792	TERR	180 16 11	184.023	184.091
		El	9.817	CVD28BC		10850	93H0978	TERR	268 42 45	250.223	250.316

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
891143	93H0981	E	448930.020	0.9996331	1.0000010	184523	77H2552	TERR	5 49 26	116.456	116.499	
		N	5402497.476			294124	93H0991	TERR	267 39 51	265.542	265.639	
		El	10.967			CVD28BC						
237743	93H0982	E	449128.105	0.9996330	1.0000012	511964	3786	TERR	54 29 6	172.657	172.720	
		N	5403080.732			10850	93H0978	TERR	224 3 47	271.903	272.004	
		El	9.929			CVD28BC	503516	77H2559	TERR	271 39 6	108.429	108.469
							219873	3667	TERR	358 42 35	292.835	292.943
519447	93H0983	E	449418.591	0.9996329	1.0000015	553917	93H0985	TERR	85 44 25	140.375	140.426	
		N	5402882.364			59204	77H4312	TERR	169 52 28	73.753	73.780	
		El	8.345			CVD28BC	501189	93H0992	TERR	274 18 39	152.662	152.718
							516054	77H2560	TERR	354 45 58	177.549	177.614
382945	93H0984	E	448643.251	0.9996332	1.0000008	595959	93H0990	TERR	0 40 28	203.654	203.729	
		N	5402897.373			174383	77H4338	TERR	96 12 24	146.946	147.000	
		El	12.225			CVD28BC	36939	73H2009	TERR	179 2 24	147.719	147.773
							969386	8047	TERR	264 52 8	128.553	128.601
553917	93H0985	E	449558.578	0.9996329	1.0000016	519447	93H0983	TERR	265 44 25	140.375	140.426	
		N	5402892.791			206532	77H4306	TERR	355 11 9	157.701	157.759	
		El	7.325			CVD28BC						
239699	93H0986	E	448925.195	0.9996332	1.0000012	503516	77H2559	TERR	89 47 12	94.527	94.562	
		N	5403083.505			10850	93H0978	TERR	176 0 43	198.637	198.711	
		El	10.149			CVD28BC		880567	93H0988	TERR	276 56 59	137.748
979252	93H0987	E	448324.791	0.9996333	1.0000005	839274	88H3970	TERR	3 17 25	234.670	234.756	
		N	5402873.004			378703	93H0993	TERR	76 26 19	90.654	90.687	
		El	14.104			CVD28BC		303768	77H4330	TERR	284 44 49	91.966
880567	93H0988	E	448788.459	0.9996333	1.0000011	295741	77H2550	TERR	7 49 53	160.439	160.498	
		N	5403100.172			239699	93H0986	TERR	96 56 59	137.748	137.798	
		El	10.488			CVD28BC	174383	77H4338	TERR	179 46 13	218.688	218.768
							595959	93H0990	TERR	270 20 15	142.814	142.866
49999	93H0989	E	447342.259	0.9996323	0.9999982	897785	77H2571	TERR	142 42 42	84.012	84.044	
		N	5403640.113			558346	77H4349	TERR	271 14 48	150.988	151.043	
		El	28.656			CVD28BC		947812	3795	TERR	341 33 35	126.812

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
595959	93H0990	E	448645.648	0.9996334	1.0000010	774000	3668	TERR	5 15 53	273.628	273.729			
		N	5403101.013					880567	93H0988	TERR	90 20 15	142.814	142.866	
		El	11.047					CVD28BC	382945	93H0984	TERR	180 40 28	203.654	203.729
						944322	77H4308	TERR	270 55 46	138.038	138.089			
294124	93H0991	E	448664.699	0.9996329	1.0000005	891143		TERR	87 39 51	265.542	265.639			
		N	5402486.653					36939	73H2009	TERR	355 52 27	263.705	263.803	
		El	14.484					CVD28BC						
501189	93H0992	E	449266.361	0.9996329	1.0000013	511964		TERR	0 27 17	287.201	287.307			
		N	5402893.839					519447	93H0983	TERR	94 18 39	152.662	152.718	
		El	9.227					CVD28BC	645754	93H0979	TERR	267 52 20	77.244	77.272
378703	93H0993	E	448412.917	0.9996335	1.0000008	299560		TERR	0 29 46	211.937	212.015			
		N	5402894.261					969386	8047	TERR	94 41 9	102.639	102.676	
		El	12.689					CVD28BC	979252	93H0987	TERR	256 26 19	90.654	90.687
753061	93H0994	E	447982.008	0.9996341	1.0000009	491340		TERR	168 17 35	102.264	102.302			
		N	5403332.636					252494	91H0493	TERR	269 57 55	161.219	161.278	
		El	11.860					CVD28BC	149716	77H4334	TERR	354 58 20	100.904	100.941
174300	93H0995	E	449663.340	0.9996327	1.0000016	832832		TERR	3 17 32	144.551	144.603			
		N	5403065.889					206532	77H4306	TERR	262 18 1	119.071	119.114	
		El	7.632					CVD28BC						
865493	93H0996	E	447569.240	0.9996323	0.9999985	373357		TERR	3 45 33	257.409	257.504			
		N	5403859.374					43281	87H2625	TERR	89 46 28	129.582	129.629	
		El	27.120					CVD28BC	720961	3758	TERR	189 53 2	169.825	169.887
									968024	77H4344	TERR	267 15 6	171.574	171.637
491340	93H0997	E	448002.758	0.9996340	1.0000008	718999		TERR	130 18 10	105.512	105.550			
		N	5403232.499					616003	77H2577	TERR	267 12 44	182.335	182.402	
		El	12.587					CVD28BC	753061	93H0994	TERR	348 17 35	102.264	102.302
740688	96H2104	E	448337.831	0.9996338	1.0000010	839274		TERR	179 38 57	70.044	70.070			
		N	5403177.330					13144	96H2105	TERR	271 33 24	96.476	96.511	
		El	11.034					CVD28BC	146381	3778	TERR	358 24 23	111.330	111.371

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
13144	96H2105	E	448241.391	0.9996338	1.0000009	933051	96H2106	TERR	1 34 0	114.627	114.669		
		N	5403179.951					740688	96H2104	TERR	91 33 24	96.476	96.511
		El	12.056					CVD28BC	179986	80H2623	TERR	271 22 29	85.942
933051	96H2106	E	448244.525	0.9996339	1.0000010	13144	96H2105	TERR	181 34 0	114.627	114.669		
		N	5403294.535										
		El	10.965					CVD28BC					

END OF REPORT