

## Official Integrated Survey Area Coordinate Listing

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

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

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



Integrated Survey Area No:18 The Corporation of the Township of Richmond  
 Order In Council No. 215/82  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
 Scale Factor at Reference Central Meridian = 0.9996  
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 Datum: NAD83 (CSRS)

Issued: 2012-FEB-22

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				
236976	152	E	490464.810	0.9996039	1.0000028	706945	77H4968	TERR	90 21 8	197.956	198.034
		N	5447997.140			951376	77H4970	TERR	180 0 55	199.092	199.172
		E1	1.700			CVD28GVRD	725010	77H4934	TERR	270 26 5	225.753
704775	155	E	492144.228	0.9996026	1.0000018	780791	91H9833	TERR	270 43 19	461.141	461.323
		N	5447990.136			911032	77H5829	TERR	313 1 25	896.750	897.106
		E1	7.650			CVD28GVRD					
581959	158	E	492518.671	0.9996034	1.0000027	384859	77H5828	TERR	180 0 5	504.580	504.780
		N	5449317.909			976464	77H4977	TERR	289 9 22	395.413	395.569
		E1	1.902			CVD28GVRD	247494	78H8494	TERR	359 46 1	137.593

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
258020	19713	E	485736.979	0.9996050	1.0000025	459552	83C213	GPS	3 39 45	73941.879	73971.706
		N	5441824.971			186437	677013	TERR	7 54 31	24808.409	24818.729
		E1	3.419	CVD28GVRD		58081	02H2408	GPS	10 46 20	5678.070	5680.314
						462267	V-3433	GPS	12 40 29	16544.179	16550.730
						693028	79H1206	GPS	14 37 20	26604.778	26615.646
						496687	77H4891	GPS	19 14 3	4138.816	4140.452
						681239	677011	GPS	25 13 36	23624.552	23634.137
						921874	77C107	GPS	43 40 18	28263.224	28274.420
						835058	78H8538	GPS	45 25 33	10669.585	10673.810
						415232		TERR	49 39 26	25902.735	25913.651
						670653	432	GPS	52 42 53	16024.752	16031.224
						821058	84H9889	GPS	54 15 46	27460.921	27472.077
						985606	86H1304	GPS	75 27 0	28495.480	28507.005
						546473	85H0764	GPS	77 42 31	49267.769	49287.420
						308429	90H6222	GPS	83 1 42	21413.666	21422.330
						537563	77H4827	GPS	89 18 43	1872.641	1873.382
						635201	897056	GPS	89 53 13	65142.942	65168.043
						929125	82H5827	GPS	90 42 44	56074.057	56096.481
						956441	77C048	GPS	92 4 39	86816.753	86849.140
						825034	3340	GPS	95 36 32	71958.924	71988.961
						328773	34	GPS	101 5 1	71861.948	71889.440
						967042	PIER 3	GPS	101 15 57	37502.219	37517.149
						55384	6202	GPS	101 35 7	21073.922	21082.285
						471508	19	GPS	105 19 56	52937.523	52958.364
						854612	88H3910	GPS	112 14 28	29364.873	29376.677
						132878	897058	GPS	113 22 5	34815.883	34829.681
						753483	5D	GPS	113 42 54	35078.591	35092.472
						869792	NO MARKING	GPS	113 53 12	3857.821	3859.350
						153528	137000	TERR	136 18 13	12704.502	12709.533
						57968	88H4187	GPS	137 23 54	12469.955	12474.893
						126011	0	GPS	151 38 36	16063.791	16070.151
						406991	77C032	GPS	160 10 18	3987.411	3988.986
						432716	907001	GPS	194 51 33	84955.081	84987.808
						534933	927000	GPS	194 53 19	84938.105	84970.868
						198150		GPS	199 34 13	56603.840	56625.829
						977454	677014	TERR	344 24 53	15677.782	15684.100
						939132	128-1950	GPS	349 52 11	23528.648	23537.916
						326595	PIER 3	GPS	350 53 39	25076.909	25087.133
						721837	83C193	GPS	356 50 60	47917.197	47936.009
						373399		TERR	357 36 55	25260.567	25271.593
						30031	77H4885	GPS	357 45 10	4568.309	4570.114
						74427		GPS			
						20230		GPS			
						259598		GPS			
						753988		GPS			
						890558		GPS			
						600825		GPS			
						744664		GPS			
						324194		GPS			

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
972026	323	E	491694.684	0.9996036	1.0000027	366559	77H5806	TERR	0 18 40	321.742	321.869
		N	5447346.657			314732	88H4815	TERR	179 11 56	188.465	188.541
		E1	1.884	CVD28GVRD		945238	77H4943	TERR	269 47 59	764.476	764.779
956375	77H4501	E	488403.139	0.9996044	1.0000028	71654	77H4507	TERR	1 0 43	298.704	298.822
		N	5441663.785			996298	77H4595	TERR	179 43 48	159.769	159.832
		E1	1.722	CVD28GVRD		270132	77H4517	TERR	277 18 7	139.279	139.334
226456	77H4502	E	486567.184	0.9996051	1.0000029	657098	77H4540	TERR	95 36 50	165.089	165.154
		N	5445365.119			956722	77H4599	TERR	270 14 45	164.271	164.336
		E1	1.005	CVD28GVRD							
266536	77H4503	E	486666.190	0.9996051	1.0000029	795385	77H4524	TERR	6 32 13	178.334	178.405
		N	5442437.244			851444	77H4535	TERR	269 13 9	110.728	110.773
		E1	.929	CVD28GVRD							
64774	77H4504	E	488039.236	0.9996047	1.0000029	616243	77H4523	TERR	55 5 34	140.011	140.066
		N	5441646.958			328914	77H4577	TERR	268 36 10	232.956	233.048
		E1	.874	CVD28GVRD							
808634	77H4505	E	486032.068	0.9996052	1.0000029	472308	77H4596	TERR	95 27 31	144.894	144.951
		N	5445126.393								
		E1	1.173	CVD28GVRD							
862524	77H4506	E	486539.801	0.9996051	1.0000029	795385	77H4524	TERR	89 42 3	146.693	146.751
		N	5442613.653			388611	77H4543	TERR	289 24 53	82.520	82.553
		E1	1.077	CVD28GVRD							
71654	77H4507	E	488408.414	0.9996045	1.0000028	864777	77H4805	TERR	0 3 33	346.332	346.469
		N	5441962.442			956375	77H4501	TERR	181 0 43	298.704	298.822
		E1	1.571	CVD28GVRD							
890202	77H4508	E	487996.418	0.9996046	1.0000028	881656	77H4814	TERR	92 16 25	411.858	412.021
		N	5441377.198			761122	77H4826	TERR	270 24 56	392.369	392.525
		E1	1.349	CVD28GVRD							
313189	77H4509	E	486005.207	0.9996052	1.0000028		MARKER DESTROYED				
		N	5443141.937								
		E1	1.620	CVD28GVRD							
197764	77H4510	E	486021.758	0.9996052	1.0000028	147850	77H4531	TERR	180 27 31	95.592	95.630
		N	5442962.569			840363	77H4569	TERR	271 45 48	160.226	160.289
		E1	1.464	CVD28GVRD							
596312	77H4511	E	486158.737	0.9996052	1.0000029	183731	77H4807	TERR	88 17 28	162.809	162.874
		N	5444520.641			545970	77H4582	TERR	321 7 18	89.550	89.585
		E1	1.058	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
509604	77H4512	E	486436.283	0.9996051	1.0000029	388611	77H4543	TERR	7 5 8	208.268	208.349					
		N	5442434.406					851444				77H4535	TERR	89 21 40	119.196	119.243
		E1	1.082					CVD28GVRD								
124164	77H4513	E	486955.772	0.9996049	1.0000028	762146	77H4574	TERR	89 57 42	281.772	281.883					
		N	5443953.707					751800				77H4855	TERR	271 52 38	179.829	179.900
		E1	1.674					CVD28GVRD								
253500	77H4514	E	486006.949	0.9996052	1.0000028	412189	77H4558	TERR	4 16 24	117.277	117.323					
		N	5444504.860					614131				77H4581	TERR	231 45 47	127.373	127.424
		E1	1.335					CVD28GVRD								
288134	77H4515	E	487865.514	0.9996046	1.0000028	662379	77H4538	TERR	169 47 5	100.203	100.243					
		N	5444316.383					59170				77H4563	TERR	276 46 28	119.575	119.622
		E1	1.354					CVD28GVRD								
468793	77H4516	E	487446.747	0.9996048	1.0000029	218933	77H4536	TERR	359 38 44	222.201	222.289					
		N	5442472.478													
		E1	.939					CVD28GVRD								
270132	77H4517	E	488264.990	0.9996046	1.0000029	956375	77H4501	TERR	97 18 7	139.279	139.334					
		N	5441681.487					616243				77H4523	TERR	292 20 31	119.937	119.985
		E1	.970					CVD28GVRD								
724716	77H4518	E	487085.353	0.9996049	1.0000028	570481	77H4552	TERR	90 34 17	237.669	237.763					
		N	5442331.934					492181				77H4858	TERR	271 48 29	313.315	313.438
		E1	1.480					CVD28GVRD								
196303	77H4519	E	486446.640	0.9996051	1.0000029	991703	77H4819	TERR	94 3 44	324.172	324.301					
		N	5442725.978					388611				77H4543	TERR	169 45 44	86.269	86.303
		E1	.989					CVD28GVRD								
859025	77H4520	E	486232.903	0.9996051	1.0000028	393264	77H4549	TERR	90 11 30	299.271	299.389					
		N	5443954.730					578880				77H4841	TERR	271 13 31	398.338	398.495
		E1	1.440					CVD28GVRD								
994806	77H4521	E	487060.625	0.9996049	1.0000028											
		N	5441849.300													
		E1	1.580	CVD28GVRD												
698365	77H4522	E	485941.604	0.9996052	1.0000028	483636	77H4553	TERR	124 36 15	195.588	195.665					
		N	5442625.779													
		E1	1.492					CVD28GVRD								
616243	77H4523	E	488154.056	0.9996046	1.0000029	270132	77H4517	TERR	112 20 31	119.937	119.985					
		N	5441727.079					64774				77H4504	TERR	235 5 34	140.011	140.066
		E1	.965					CVD28GVRD								
						104430	77H4546	TERR	351 18 52	168.393	168.459					

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
795385	77H4524	E	486686.492	0.9996051	1.0000029	266536	77H4503	TERR	186 32 13	178.334	178.405					
		N	5442614.419					862524				77H4506	TERR	269 42 3	146.693	146.751
		E1	.940					CVD28GVRD								
150771	77H4525	E	486250.745	0.9996052	1.0000029	744425	77H4533	TERR	10 59 9	197.398	197.477					
		N	5442534.103					483636				77H4553	TERR	262 32 25	149.418	149.477
		E1	1.207										CVD28GVRD			
336149	77H4526	E	486563.490	0.9996051	1.0000029	MARKER DESTROYED										
		N	5443051.208													
		E1	1.197			CVD28GVRD										
79624	77H4527	E	486176.504	0.9996052	1.0000028	634105	77H4598	TERR	90 1 44	145.487	145.545					
		N	5444783.055					588319				77H4822	TERR	267 46 24	160.124	160.188
		E1	1.247										331967			
287763	77H4528	E	485806.063	0.9996053	1.0000028	614131	77H4581	TERR	44 4 39	144.962	145.019					
		N	5444321.886					93476				77H4537	TERR	178 26 15	187.662	187.736
		E1	1.287										CVD28GVRD			
855635	77H4529	E	486422.884	0.9996052	1.0000029	956722	77H4599	TERR	353 14 45	169.787	169.854					
		N	5445197.215													
		E1	.939					CVD28GVRD								
478099	77H4530	E	485934.524	0.9996052	1.0000028	MARKER DESTROYED										
		N	5442776.953													
		E1	1.561			CVD28GVRD										
147850	77H4531	E	486020.993	0.9996052	1.0000028	197764	77H4510	TERR	0 27 31	95.592	95.630					
		N	5442866.980													
		E1	1.491					CVD28GVRD								
22475	77H4532	E	486763.206	0.9996049	1.0000027	770453	83H6544	TERR	1 15 40	148.610	148.670					
		N	5443357.910					4200				77H4836	TERR	178 51 25	206.452	206.534
		E1	2.013										CVD28GVRD			
744425	77H4533	E	486288.362	0.9996052	1.0000029	196303	77H4519	TERR	90 41 24	158.290	158.352					
		N	5442727.884					150771				77H4525	TERR	190 59 9	197.398	197.477
		E1	1.247										CVD28GVRD			
614362	77H4534	E	485843.390	0.9996053	1.0000028	MARKER ISOLATED										
		N	5443155.491													
		E1	1.473			CVD28GVRD										
851444	77H4535	E	486555.472	0.9996051	1.0000029	266536	77H4503	TERR	89 13 9	110.728	110.773					
		N	5442435.735					520742				77H4557	TERR	182 17 13	86.462	86.496
		E1	.945										509604			

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
218933	77H4536	E	487445.372	0.9996048	1.0000029	468793	77H4516	TERR	179 38 44	222.201	222.289
		N	5442694.675								
		E1	.941	CVD28GVRD							
93476	77H4537	E	485811.180	0.9996053	1.0000028	578880	77H4841	TERR	172 11 6	172.651	172.719
		N	5444134.294			287763	77H4528	TERR	358 26 15	187.662	187.736
		E1	1.357	CVD28GVRD							
662379	77H4538	E	487883.285	0.9996046	1.0000028	288134	77H4515	TERR	349 47 5	100.203	100.243
		N	5444217.768								
		E1	1.292	CVD28GVRD							
525931	77H4539	E	485986.340	0.9996052	1.0000028	40444	77H4541	TERR	179 6 57	189.857	189.932
		N	5444325.177			614131	77H4581	TERR	321 46 24	128.378	128.428
		E1	1.356	CVD28GVRD							
657098	77H4540	E	486731.481	0.9996050	1.0000029	226456	77H4502	TERR	275 36 50	165.089	165.154
		N	5445348.969								
		E1	1.107	CVD28GVRD							
40444	77H4541	E	485989.270	0.9996053	1.0000029	264002	77H4881	TERR	91 46 9	249.719	249.818
		N	5444135.343			525931	77H4539	TERR	359 6 57	189.857	189.932
		E1	1.118	CVD28GVRD							
502351	77H4542	E	486564.114	0.9996051	1.0000029	254128	77H4550	TERR	90 6 1	208.925	209.008
		N	5441379.759			429506	77H4803	TERR	357 33 50	147.260	147.318
		E1	1.271	CVD28GVRD							
388611	77H4543	E	486461.973	0.9996051	1.0000029	862524	77H4506	TERR	109 24 53	82.520	82.553
		N	5442641.083			509604	77H4512	TERR	187 5 8	208.268	208.349
		E1	1.061	CVD28GVRD		196303	77H4519	TERR	349 45 44	86.269	86.303
62240	77H4544	E	487347.537	0.9996048	1.0000028	770024	77H4597	TERR	1 41 45	219.131	219.218
		N	5444764.334			484477	77H4813	TERR	88 52 43	240.521	240.616
		E1	1.537	CVD28GVRD		440099	77H4580	TERR	269 38 57	193.289	193.365
941252	77H4545	E	487620.399	0.9996047	1.0000029	502286	78H8335	TERR	91 13 48	145.611	145.668
		N	5441561.126			761122	77H4826	TERR	185 9 22	181.819	181.890
		E1	1.238	CVD28GVRD		537563	77H4827	TERR	357 49 2	286.540	286.653
104430	77H4546	E	488128.627	0.9996046	1.0000029	616243	77H4523	TERR	171 18 52	168.393	168.459
		N	5441893.541			437954	77H4573	TERR	341 49 26	185.878	185.952
		E1	1.036	CVD28GVRD							
491076	77H4547	E	488221.737	0.9996046	1.0000029	830463	77H4588	TERR	265 9 21	153.575	153.635
		N	5444679.252								
		E1	.946	CVD28GVRD							



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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
227132	77H4548	E	486003.976	0.9996051	1.0000027	435636	77H4810	TERR	1 47 46	187.754	187.828
		N	5442157.233			208868	77H4897	TERR	91 29 15	341.895	342.031
		E1	2.149	CVD28GVRD		664508	88H4825	TERR	176 59 20	200.915	200.995
393264	77H4549	E	486532.172	0.9996050	1.0000028	751800	77H4855	TERR	88 37 17	243.939	244.035
		N	5443953.729			859025	77H4520	TERR	270 11 30	299.271	299.389
		E1	1.523	CVD28GVRD		476440	77H4878	TERR	359 49 27	172.753	172.821
254128	77H4550	E	486773.039	0.9996050	1.0000029	19794	77H4879	TERR	1 38 10	147.024	147.082
		N	5441379.393			516302	77H4583	TERR	87 4 9	248.829	248.927
		E1	1.221	CVD28GVRD		502351	77H4542	TERR	270 6 1	208.925	209.008
343293	77H4551	E	487362.067	0.9996048	1.0000029	199471	77H4570	TERR	268 52 1	387.553	387.706
		N	5443508.237								
		E1	1.242	CVD28GVRD							
570481	77H4552	E	487323.010	0.9996048	1.0000028	701698	77H4816	TERR	88 35 55	287.126	287.240
		N	5442329.564			724716	77H4518	TERR	270 34 17	237.669	237.763
		E1	1.739	CVD28GVRD							
483636	77H4553	E	486102.592	0.9996052	1.0000028	150771	77H4525	TERR	82 32 25	149.418	149.477
		N	5442514.704			698365	77H4522	TERR	304 36 15	195.588	195.665
		E1	1.405	CVD28GVRD							
781161	77H4554	E	487387.104	0.9996048	1.0000029	761122	77H4826	TERR	92 15 17	217.123	217.209
		N	5441388.585			516302	77H4583	TERR	270 33 12	365.579	365.724
		E1	1.176	CVD28GVRD							
994129	77H4555	E	487437.805	0.9996048	1.0000029	592741	77H4586	TERR	3 1 38	180.312	180.383
		N	5442788.644								
		E1	.995	CVD28GVRD							
964460	77H4556	E	487959.448	0.9996047	1.0000029	232488	77H4830	TERR	1 47 44	177.263	177.333
		N	5444589.342			795344	77H4590	TERR	273 14 59	217.224	217.311
		E1	.932	CVD28GVRD							
520742	77H4557	E	486552.022	0.9996050	1.0000027	851444	77H4535	TERR	2 17 13	86.462	86.496
		N	5442349.342			492181	77H4858	TERR	91 57 25	220.301	220.388
		E1	1.936	CVD28GVRD		647032	77H4820	TERR	177 30 40	202.255	202.334
					366245	77H4578	TERR	270 12 27	205.541	205.623	
412189	77H4558	E	486015.688	0.9996052	1.0000028	588319	77H4822	TERR	0 18 2	155.025	155.086
		N	5444621.811			545970	77H4582	TERR	109 54 44	92.363	92.399
		E1	1.262	CVD28GVRD		253500	77H4514	TERR	184 16 24	117.277	117.323

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
69864	77H4559	E	486786.369	0.9996048	1.0000027	441543	77H4889	TERR	178 35 60	372.536	372.684
		N	5445148.709								
		E1	2.231	CVD28GVRD							
351882	77H4560	E	486560.705	0.9996051	1.0000029		MARKER ISOLATED				
		N	5442806.514								
		E1	.945	CVD28GVRD							
723742	77H4561	E	486487.382	0.9996051	1.0000028	441543	77H4889	TERR	91 19 42	308.172	308.294
		N	5444783.428			634105	77H4598	TERR	269 50 44	165.392	165.456
		E1	1.281	CVD28GVRD		184622	77H4576	TERR	356 23 4	206.024	206.105
3178	77H4562	E	486221.673	0.9996052	1.0000029	956722	77H4599	TERR	88 4 55	181.344	181.415
		N	5445359.754								
		E1	1.070	CVD28GVRD							
59170	77H4563	E	487746.774	0.9996047	1.0000028	117515	77H4837	TERR	2 40 53	89.027	89.061
		N	5444330.488			288134	77H4515	TERR	96 46 28	119.575	119.622
		E1	1.492	CVD28GVRD							
113902	77H4564	E	488067.594	0.9996046	1.0000029	830463	77H4588	TERR	0 35 12	109.096	109.139
		N	5444557.193								
		E1	1.084	CVD28GVRD							
395970	77H4565	E	485847.815	0.9996053	1.0000028	840363	77H4569	TERR	4 46 54	165.469	165.535
		N	5442802.606								
		E1	1.499	CVD28GVRD							
626515	77H4566	E	487471.651	0.9996047	1.0000028	537563	77H4827	TERR	92 55 33	138.014	138.069
		N	5441854.503			680801	77H4585	TERR	268 40 27	164.607	164.673
		E1	1.655	CVD28GVRD							
914812	77H4567	E	487353.635	0.9996048	1.0000029	770024	77H4597	TERR	179 50 35	141.268	141.323
		N	5445124.636								
		E1	.999	CVD28GVRD							
874537	77H4568	E	486190.137	0.9996052	1.0000029	331967	77H4587	TERR	210 11 52	64.998	65.024
		N	5444927.730			472308	77H4596	TERR	355 43 17	185.397	185.470
		E1	1.203	CVD28GVRD							
840363	77H4569	E	485861.608	0.9996053	1.0000028	197764	77H4510	TERR	91 45 48	160.226	160.289
		N	5442967.499			395970	77H4565	TERR	184 46 54	165.469	165.535
		E1	1.275	CVD28GVRD							
199471	77H4570	E	486974.590	0.9996049	1.0000028	343293	77H4551	TERR	88 52 1	387.553	387.706
		N	5443500.574			770453	83H6544	TERR	271 37 36	208.197	208.279
		E1	1.420	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
839027	77H4571	E	487459.754	0.9996047	1.0000028	123752	77H4867	TERR	86 55 15	156.957	157.019
		N	5443139.313			592741	77H4586	TERR	184 9 58	171.061	171.129
		E1	1.668	CVD28GVRD		37200	77H4871	TERR	271 21 29	473.480	473.666
856708	77H4572	E	486961.250	0.9996050	1.0000029	350298	77H4877	TERR	86 19 50	177.022	177.092
		N	5444314.311								
		E1	1.042	CVD28GVRD							
437954	77H4573	E	488070.644	0.9996047	1.0000029	889758	77H4593	TERR	37 30 59	181.916	181.989
		N	5442070.144			104430	77H4546	TERR	161 49 26	185.878	185.952
		E1	.916	CVD28GVRD							
762146	77H4574	E	487237.544	0.9996048	1.0000028	632893	77H4834	TERR	88 27 2	382.315	382.466
		N	5443953.896			124164	77H4513	TERR	269 57 42	281.772	281.883
		E1	1.623	CVD28GVRD							
198788	77H4575	E	487045.142	0.9996048	1.0000027	539973	77H4740	TERR	2 22 57	193.648	193.726
		N	5444766.990			440099	77H4580	TERR	92 0 56	109.178	109.221
		E1	1.874	CVD28GVRD		441543	77H4889	TERR	272 7 55	249.844	249.943
184622	77H4576	E	486474.390	0.9996051	1.0000029	723742	77H4561	TERR	176 23 4	206.024	206.105
		N	5444989.042								
		E1	.984	CVD28GVRD							
328914	77H4577	E	487806.349	0.9996047	1.0000029	64774	77H4504	TERR	88 36 10	232.956	233.048
		N	5441641.278			502286	78H8335	TERR	205 51 50	92.548	92.586
		E1	.954	CVD28GVRD							
366245	77H4578	E	486346.482	0.9996051	1.0000028	520742	77H4557	TERR	90 12 27	205.541	205.623
		N	5442350.086			208868	77H4897	TERR	180 12 22	201.730	201.810
		E1	1.698	CVD28GVRD		435636	77H4810	TERR	269 6 59	336.661	336.794
473595	77H4579	E	486775.241	0.9996048	1.0000027	628669	77H4594	TERR	1 30 4	227.423	227.513
		N	5444199.745			751800	77H4855	TERR	179 48 34	240.148	240.243
		E1	2.196	CVD28GVRD							
440099	77H4580	E	487154.252	0.9996048	1.0000028	62240	77H4544	TERR	89 38 57	193.289	193.365
		N	5444763.150			124743	77H4880	TERR	183 12 2	257.074	257.176
		E1	1.700	CVD28GVRD		198788	77H4575	TERR	272 0 56	109.178	109.221
614131	77H4581	E	485906.903	0.9996053	1.0000028	253500	77H4514	TERR	51 45 47	127.373	127.424
		N	5444426.027			525931	77H4539	TERR	141 46 24	128.378	128.428
		E1	1.294	CVD28GVRD		287763	77H4528	TERR	224 4 39	144.962	145.019
545970	77H4582	E	486102.529	0.9996052	1.0000029	596312	77H4511	TERR	141 7 18	89.550	89.585
		N	5444590.354			412189	77H4558	TERR	289 54 44	92.363	92.399
		E1	1.171	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
516302	77H4583	E	487021.542	0.9996049	1.0000029	781161	77H4554	TERR	90 33 12	365.579	365.724
		N	5441392.116			254128	77H4550	TERR	267 4 9	248.829	248.927
		E1	1.291	CVD28GVRD							
840702	77H4584	E	486003.661	0.9996051	1.0000027		MARKER DESTROYED				
		N	5441950.262								
		E1	1.955	CVD28GVRD							
680801	77H4585	E	487307.088	0.9996048	1.0000028	626515	77H4566	TERR	88 40 27	164.607	164.673
		N	5441850.694			449504	77H4873	TERR	173 6 37	254.500	254.600
		E1	1.413	CVD28GVRD		290890	83H5916	TERR	269 40 10	246.459	246.557
592741	77H4586	E	487447.327	0.9996048	1.0000029	839027	77H4571	TERR	4 9 58	171.061	171.129
		N	5442968.704			994129	77H4555	TERR	183 1 38	180.312	180.383
		E1	.943	CVD28GVRD							
331967	77H4587	E	486157.444	0.9996052	1.0000029	874537	77H4568	TERR	30 11 52	64.998	65.024
		N	5444871.553			79624	77H4527	TERR	167 50 45	90.527	90.562
		E1	.983	CVD28GVRD							
830463	77H4588	E	488068.711	0.9996046	1.0000029	491076	77H4547	TERR	85 9 21	153.575	153.635
		N	5444666.283			113902	77H4564	TERR	180 35 12	109.096	109.139
		E1	.958	CVD28GVRD							
483206	77H4589	E	486766.479	0.9996049	1.0000027		MARKER DESTROYED				
		N	5443506.504								
		E1	2.159	CVD28GVRD							
795344	77H4590	E	487742.573	0.9996047	1.0000029	964460	77H4556	TERR	93 14 59	217.224	217.311
		N	5444601.656			117515	77H4837	TERR	177 22 18	182.431	182.503
		E1	1.069	CVD28GVRD							
168054	77H4591	E	488238.649	0.9996045	1.0000028	864777	77H4805	TERR	88 33 20	170.177	170.244
		N	5442304.484			889758	77H4593	TERR	212 26 0	106.690	106.732
		E1	1.449	CVD28GVRD		102251	78H8449	TERR	271 58 15	182.169	182.241
81547	77H4592	E	486002.834	0.9996052	1.0000027		MARKER DESTROYED				
		N	5441740.936								
		E1	1.940	CVD28GVRD							
889758	77H4593	E	488181.429	0.9996046	1.0000029	168054	77H4591	TERR	32 26 0	106.690	106.732
		N	5442214.436			437954	77H4573	TERR	217 30 59	181.916	181.989
		E1	.835	CVD28GVRD							
628669	77H4594	E	486781.199	0.9996049	1.0000027	441543	77H4889	TERR	2 20 26	349.486	349.624
		N	5444427.090			473595	77H4579	TERR	181 30 4	227.423	227.513
		E1	2.095	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
996298	77H4595	E	488403.892	0.9996044	1.0000028	199620	77H4947	TERR	90 9 29	813.755	814.078
		N	5441504.018			881656	77H4814	TERR	178 22 32	143.218	143.275
		E1	1.823			CVD28GVRD	956375	77H4501	TERR	359 43 48	159.769
472308	77H4596	E	486176.305	0.9996052	1.0000028	874537	77H4568	TERR	175 43 17	185.397	185.470
		N	5445112.610			808634	77H4505	TERR	275 27 31	144.894	144.951
		E1	1.286			CVD28GVRD					
770024	77H4597	E	487354.022	0.9996048	1.0000029	62240	77H4544	TERR	181 41 45	219.131	219.218
		N	5444983.369			914812	77H4567	TERR	359 50 35	141.268	141.323
		E1	1.044			CVD28GVRD					
634105	77H4598	E	486321.991	0.9996051	1.0000028	723742	77H4561	TERR	89 50 44	165.392	165.456
		N	5444782.982			183731	77H4807	TERR	180 6 54	257.487	257.588
		E1	1.539			CVD28GVRD	79624	77H4527	TERR	270 1 44	145.487
956722	77H4599	E	486402.915	0.9996052	1.0000029	226456	77H4502	TERR	90 14 45	164.271	164.336
		N	5445365.824			855635	77H4529	TERR	173 14 45	169.787	169.854
		E1	.959			CVD28GVRD	3178	77H4562	TERR	268 4 55	181.344
729079	77H4600	E	486766.222	0.9996049	1.0000027	751800	77H4855	TERR	2 8 40	262.398	262.501
		N	5443697.384			770453	83H6544	TERR	179 55 24	190.900	190.976
		E1	1.920			CVD28GVRD					
731612	77H4601	E	492142.676	0.9996035	1.0000028	976464	77H4977	TERR	0 13 26	634.227	634.479
		N	5448813.438			384859	77H5828	TERR	90 0 60	375.982	376.131
		E1	1.480			CVD28GVRD	156513	78H8475	TERR	269 42 41	331.425
910372	77H4602	E	490664.735	0.9996038	1.0000028	172668	78H8469	TERR	0 40 14	309.547	309.670
		N	5448800.967			716340	77H5813	TERR	85 56 15	198.592	198.671
		E1	1.718			CVD28GVRD	645291	77H5831	TERR	177 23 3	115.957
73973	77H4603	E	487607.185	0.9996047	1.0000028	307413	77H4638	TERR	0 30 33	383.958	384.109
		N	5446382.268			63164	77H4614	TERR	90 15 20	400.412	400.570
		E1	1.185			CVD28GVRD	625764	77H4625	TERR	270 7 45	357.357
373415	77H4604	E	490856.883	0.9996039	1.0000029	247478	92H0976	TERR	176 15 13	196.705	196.783
		N	5445343.184			6320	77H4648	TERR	271 2 20	403.365	403.525
		E1	.957			CVD28GVRD	605337	77H4651	TERR	359 34 28	207.423
188813	77H4605	E	488004.292	0.9996047	1.0000029		MARKER DESTROYED				
		N	5445772.117								
		E1	.870	CVD28GVRD							
128413	77H4606	E	492787.115	0.9996034	1.0000028	835058	78H8538	TERR	100 12 25	559.120	559.342
		N	5449412.297			909119	78H8455	TERR	179 52 29	602.074	602.313
		E1	1.361			CVD28GVRD	247494	78H8494	TERR	279 7 27	272.451

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
938308	77H4607	E	487012.012	0.9996050	1.0000029	625764	77H4625	TERR	90 4 51	237.817	237.911
		N	5446383.408			501999	77H4669	TERR	270 9 6	222.271	222.358
		E1	.852	CVD28GVRD							
13995	77H4608	E	489429.807	0.9996043	1.0000030	258442	77H4686	TERR	0 22 56	200.694	200.772
		N	5443491.461			832394	77H4698	TERR	90 16 50	305.419	305.540
		E1	.539	CVD28GVRD		708826	77H4626	TERR	179 40 56	358.364	358.506
578021	77H4609	E	490451.200	0.9996040	1.0000029	957035	77H4984	TERR	92 38 49	180.260	180.332
		N	5444289.483			157198	77H4967	TERR	179 59 25	352.009	352.148
		E1	.848	CVD28GVRD		206359	77H4919	TERR	267 16 52	156.795	156.857
542068	77H4610	E	488215.147	0.9996045	1.0000028	124818	77H4875	TERR	81 27 19	205.267	205.348
		N	5446774.742			992164	77H4654	TERR	264 2 34	203.351	203.431
		E1	1.249	CVD28GVRD							
931634	77H4611	E	487146.207	0.9996049	1.0000029	301515	77H4612	TERR	2 25 46	236.351	236.445
		N	5446546.493								
		E1	.990	CVD28GVRD							
301515	77H4612	E	487156.226	0.9996049	1.0000028	931634	77H4611	TERR	182 25 46	236.351	236.445
		N	5446782.632			785469	77H4633	TERR	275 37 47	366.430	366.574
		E1	1.175	CVD28GVRD							
194001	77H4613	E	487428.611	0.9996048	1.0000028	980938	77H4893	TERR	179 58 17	211.877	211.961
		N	5446685.530								
		E1	1.215	CVD28GVRD							
63164	77H4614	E	488007.593	0.9996046	1.0000028	992164	77H4654	TERR	0 48 50	373.192	373.339
		N	5446380.483			139659	77H4812	TERR	90 16 45	207.430	207.512
		E1	1.206	CVD28GVRD		73973	77H4603	TERR	270 15 20	400.412	400.570
66464	77H4615	E	491469.375	0.9996036	1.0000027	300756	77H4693	TERR	90 3 35	218.594	218.681
		N	5445561.580			579235	77H4945	TERR	179 43 9	403.780	403.939
		E1	1.985	CVD28GVRD		971515	77H4937	TERR	270 4 43	205.649	205.731
641860	77H4616	E	490414.774	0.9996040	1.0000029	317214	77H4674	TERR	0 18 22	407.036	407.197
		N	5445971.795			45146	77H4678	TERR	0 19 39	202.087	202.167
		E1	.866	CVD28GVRD		468371	77H4927	TERR	89 27 36	283.999	284.111
						647230	91H9829	TERR	92 7 30	266.563	266.668
						648501	77H4653	TERR	180 59 53	199.768	199.847
						462523	88H4814	TERR	268 7 2	150.153	150.213
971762	77H4617	E	490545.384	0.9996041	1.0000030	979302	77H4776	TERR	104 42 14	106.952	106.994
		N	5442820.251			984401	77H4666	TERR	270 28 16	280.540	280.650
		E1	.637	CVD28GVRD							

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
356147	77H4618	E	490828.744	0.9996039	1.0000029	568204	77H4677	TERR	89 45 46	553.220	553.440
		N	5440688.831			231852	77H4808	TERR	270 13 46	804.133	804.451
		E1	1.098	CVD28GVRD							
800250	77H4619	E	487100.673	0.9996049	1.0000029	542548	77H4664	TERR	180 3 60	196.158	196.236
		N	5446111.868								
		E1	1.106	CVD28GVRD							
462556	77H4620	E	491686.058	0.9996036	1.0000027	300756	77H4693	TERR	0 20 35	319.211	319.338
		N	5445242.147			742114	77H4961	TERR	180 33 30	497.494	497.691
		E1	2.075	CVD28GVRD							
540435	77H4621	E	491335.091	0.9996036	1.0000027	615542	77H4645	TERR	269 52 58	412.390	412.553
		N	5446372.041								
		E1	2.224	CVD28GVRD							
890962	77H4622	E	489218.554	0.9996044	1.0000029	867218	77H4685	TERR	0 17 41	166.586	166.652
		N	5443785.614			103788	77H4667	TERR	180 23 44	328.405	328.535
		E1	.648	CVD28GVRD		614156	77H4641	TERR	269 37 27	409.439	409.601
73981	77H4623	E	490043.484	0.9996040	1.0000028	951376	77H4970	GPS	9 48 18	2473.784	2474.764
		N	5445360.398			57273	02H2415	GPS	40 56 26	5255.385	5257.470
		E1	1.452	CVD28GVRD		714972	78H8458	GPS	58 6 42	7709.639	7712.697
						619213	94H1624	GPS	86 39 21	3288.805	3290.109
						6320	77H4648	TERR	91 22 58	410.220	410.382
						51441	02H2453	GPS	135 22 56	4750.114	4751.997
						80101	02H2443	GPS	146 19 57	5467.262	5469.429
						394437	77H4671	GPS	180 16 8	5400.069	5402.207
						59121	02H2452	GPS	180 16 41	3090.869	3092.094
						677286	77H4694	TERR	180 35 17	194.453	194.530
						537563	77H4827	GPS	214 43 0	4273.769	4275.460
						507426	78H8340	TERR	270 51 36	275.603	275.712
						496687	77H4891	GPS	277 12 39	2966.525	2967.699
				201236	77H4895	TERR	359 25 2	191.142	191.218		
403444	77H4624	E	487617.514	0.9996048	1.0000029	892307	77H4660	TERR	0 5 50	370.938	371.084
		N	5444917.443			484477	77H4813	TERR	191 14 37	151.306	151.366
		E1	.956	CVD28GVRD							
625764	77H4625	E	487249.829	0.9996049	1.0000029	73973	77H4603	TERR	90 7 45	357.357	357.499
		N	5446383.073			938308	77H4607	TERR	270 4 51	237.817	237.911
		E1	1.110	CVD28GVRD							
708826	77H4626	E	489431.794	0.9996043	1.0000029	252684	77H4787	TERR	91 52 39	425.083	425.252
		N	5443133.103			513689	77H4636	TERR	271 6 19	218.651	218.737
		E1	.843	CVD28GVRD		13995	77H4608	TERR	359 40 56	358.364	358.506

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
906560	77H4627	E	490520.116	0.9996040	1.0000029		MARKER DESTROYED				
		N	5446580.664								
		E1	.775	CVD28GVRD							
194845	77H4628	E	489780.603	0.9996041	1.0000029	282483	77H4783	TERR	2 19 15	209.418	209.500
		N	5446384.309			99127	144-696	TERR	89 24 47	267.785	267.890
		E1	1.131	CVD28GVRD		545145	77H4692	TERR	269 56 8	548.546	548.764
590240	77H4629	E	490454.427	0.9996040	1.0000029	247478	92H0976	TERR	91 42 33	415.494	415.659
		N	5445159.292			680744	77H4853	TERR	180 9 17	202.049	202.129
		E1	.893	CVD28GVRD		677286	77H4694	TERR	270 55 28	412.993	413.156
						6320	77H4648	TERR	359 44 51	191.208	191.284
264358	77H4630	E	491663.256	0.9996037	1.0000029	372896	77H4905	TERR	88 14 55	254.833	254.934
		N	5442293.541			787226	77H4673	TERR	181 55 38	770.240	770.545
		E1	1.191	CVD28GVRD		482240	77H4637	TERR	271 37 16	260.324	260.428
913483	77H4631	E	489216.426	0.9996044	1.0000029	199620	77H4947	TERR	0 5 13	803.892	804.210
		N	5440697.882			231852	77H4808	TERR	90 24 48	808.213	808.532
		E1	.834	CVD28GVRD		10272	77H4662	TERR	180 3 4	732.265	732.555
88336	77H4632	E	490026.227	0.9996040	1.0000028	698480	77H4650	TERR	0 34 44	818.307	818.632
		N	5441489.533			231852	77H4808	TERR	180 6 56	797.483	797.798
		E1	1.511	CVD28GVRD		199620	77H4947	TERR	270 52 2	808.676	808.995
785469	77H4633	E	486791.564	0.9996050	1.0000028	301515	77H4612	TERR	95 37 47	366.430	366.574
		N	5446818.579			501999	77H4669	TERR	180 14 25	434.587	434.758
		E1	1.379	1928 Canadian Vertical		981688	77H4821	TERR	276 25 19	643.304	643.557
262147	77H4634	E	489802.207	0.9996042	1.0000030	570291	77H4681	TERR	90 9 52	231.380	231.471
		N	5443950.195			505	77H4644	TERR	270 10 3	362.202	362.345
		E1	.611	CVD28GVRD							
640326	77H4635	E	490868.138	0.9996039	1.0000028	25098	77H4798	TERR	0 0 51	449.198	449.376
		N	5442305.499			467886	77H4759	TERR	89 33 39	255.124	255.224
		E1	1.432	CVD28GVRD		444323	77H4869	TERR	270 20 37	383.722	383.874
513689	77H4636	E	489213.184	0.9996043	1.0000029	103788	77H4667	TERR	0 33 21	319.911	320.037
		N	5443137.321			708826	77H4626	TERR	91 6 19	218.651	218.737
		E1	.918	CVD28GVRD		361303	77H4738	TERR	182 4 4	152.925	152.985
						491456	77H4646	TERR	270 13 58	371.154	371.301
482240	77H4637	E	491403.036	0.9996038	1.0000029	264358	77H4630	TERR	91 37 16	260.324	260.428
		N	5442300.905			467886	77H4759	TERR	271 20 27	279.859	279.969
		E1	1.278	CVD28GVRD							



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
307413	77H4638	E	487610.597	0.9996047	1.0000028	992164	77H4654	TERR	91 47 25	402.494	402.653
		N	5446766.211			73973	77H4603	TERR	180 30 33	383.958	384.109
		E1	1.614			CVD28GVRD					
167460	77H4639	E	491313.099	0.9996037	1.0000027	122952	77H4652	TERR	90 12 47	377.079	377.229
		N	5445884.932			922336	77H4676	TERR	270 13 53	392.451	392.607
		E1	1.867			CVD28GVRD					
656629	77H4640	E	489223.255	0.9996043	1.0000029	396689	84H0141	TERR	90 54 5	294.767	294.883
		N	5444759.636			504670	77H4856	TERR	180 15 54	405.238	405.399
		E1	.917			698266	84H0140	TERR	268 38 10	214.443	214.527
614156	77H4641	E	488809.124	0.9996044	1.0000029	890962	77H4622	TERR	89 37 27	409.439	409.601
		N	5443782.929			699165	77H4882	TERR	270 32 28	403.926	404.086
		E1	1.064			CVD28GVRD					
596742	77H4642	E	490039.304	0.9996041	1.0000029	677286	77H4694	TERR	0 37 30	200.220	200.299
		N	5444965.747			680744	77H4853	TERR	91 10 30	414.664	414.828
		E1	1.055			549147	77H4665	TERR	180 38 37	205.993	206.074
846261	77H4643	E	489225.024	0.9996043	1.0000029	MARKER DESTROYED					
505	77H4644	E	489440.007	0.9996043	1.0000030	262147	77H4634	TERR	90 10 3	362.202	362.345
		N	5443951.254			867218	77H4685	TERR	270 14 43	220.598	220.685
		E1	.519			CVD28GVRD					
615542	77H4645	E	490922.702	0.9996038	1.0000028	275081	77H4915	TERR	0 13 7	406.993	407.154
		N	5446371.198			540435	77H4621	TERR	89 52 58	412.390	412.553
		E1	1.594			510347	77H4697	TERR	180 21 11	163.162	163.227
491456	77H4646	E	488842.033	0.9996044	1.0000029	620757	83H5915	TERR	267 9 38	105.116	105.158
		N	5443138.828			513689	77H4636	TERR	90 13 58	371.154	371.301
		E1	.976			565846	77H4802	TERR	270 33 59	438.626	438.799
412981	77H4647	E	488883.518	0.9996044	1.0000029	795161	77H4811	TERR	178 47 44	263.930	264.035
		N	5445276.117			775114	77H4886	TERR	270 5 52	469.581	469.766
		E1	.849			CVD28GVRD					
6320	77H4648	E	490453.584	0.9996040	1.0000029	373415	77H4604	TERR	91 2 20	403.365	403.525
		N	5445350.498			590240	77H4629	TERR	179 44 51	191.208	191.284
		E1	.916			73981	77H4623	TERR	271 22 58	410.220	410.382
						449405	77H4687	TERR	358 46 55	200.036	200.115

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
961003	77H4649	E	490241.903	0.9996041	1.0000030		MARKER DESTROYED				
		N	5446584.164								
		E1	.442	CVD28GVRD							
698480	77H4650	E	490034.496	0.9996040	1.0000028	444323	77H4869	TERR	89 59 59	449.927	450.106
		N	5442307.798			88336	77H4632	TERR	180 34 44	818.307	818.632
		E1	1.615	CVD28GVRD		95604	92H0963	TERR	270 55 57	407.400	407.560
						905984	77H4763	TERR	357 42 2	204.048	204.129
605337	77H4651	E	490855.342	0.9996039	1.0000029	373415	77H4604	TERR	179 34 28	207.423	207.505
		N	5445550.601			449405	77H4687	TERR	269 59 3	406.010	406.171
		E1	1.008	CVD28GVRD							
122952	77H4652	E	491690.175	0.9996035	1.0000026	192955	77H4940	TERR	0 26 4	322.482	322.610
		N	5445883.530			300756	77H4693	TERR	180 23 32	322.186	322.313
		E1	2.619	CVD28GVRD		167460	77H4639	TERR	270 12 47	377.079	377.229
648501	77H4653	E	490411.294	0.9996041	1.0000030	641860	77H4616	TERR	0 59 53	199.768	199.847
		N	5445772.057			110122	77H4925	TERR	267 52 57	149.588	149.647
		E1	.554	CVD28GVRD							
992164	77H4654	E	488012.894	0.9996046	1.0000029	542068	77H4610	TERR	84 2 34	203.351	203.431
		N	5446753.637			63164	77H4614	TERR	180 48 50	373.192	373.339
		E1	1.103	CVD28GVRD		307413	77H4638	TERR	271 47 25	402.494	402.653
954362	77H4655	E	486003.838	0.9996052	1.0000028	981688	77H4821	TERR	16 25 55	524.816	525.024
		N	5446387.153			501999	77H4669	TERR	90 13 49	785.910	786.220
		E1	1.346	CVD28GVRD		30031	77H4885	TERR	270 20 9	445.997	446.173
591644	77H4656	E	491701.828	0.9996037	1.0000028	568204	77H4677	TERR	220 35 30	491.603	491.798
		N	5441064.428								
		E1	1.394	CVD28GVRD							
224683	77H4657	E	488417.793	0.9996045	1.0000028	124818	77H4875	TERR	0 2 46	425.296	425.464
		N	5446379.945			281006	77H4749	TERR	91 47 51	270.304	270.411
		E1	1.346	CVD28GVRD		567131	77H4670	TERR	180 1 37	610.111	610.352
						139659	77H4812	TERR	269 51 59	202.774	202.854
724492	77H4658	E	490865.866	0.9996039	1.0000029	36525	77H4784	TERR	1 45 34	317.721	317.847
		N	5443119.885			782656	77H4680	TERR	90 49 39	246.407	246.504
		E1	1.236	CVD28GVRD		25098	77H4798	TERR	179 37 35	365.196	365.341
						119065	77H4735	TERR	269 32 14	469.113	469.299
846428	77H4659	E	491059.211	0.9996038	1.0000028	971515	77H4937	TERR	90 16 19	204.517	204.598
		N	5445562.833								
		E1	1.368	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
892307	77H4660	E	487618.144	0.9996048	1.0000029	403444	77H4624	TERR	180 5 50	370.938	371.084
		N	5445288.380			968305	77H4746	TERR	346 43 43	184.040	184.113
		E1	.804	CVD28GVRD							
69062	77H4661	E	490866.006	0.9996039	1.0000029	MARKER DESTROYED					
		N	5444343.302								
		E1	1.069	CVD28GVRD							
10272	77H4662	E	489215.773	0.9996043	1.0000029	913483	77H4631	TERR	0 3 4	732.265	732.555
		N	5439965.617			394437	77H4671	TERR	90 22 24	802.380	802.697
		E1	1.057	CVD28GVRD							
260307	77H4663	E	488213.361	0.9996046	1.0000029	139659	77H4812	TERR	0 14 11	402.213	402.372
		N	5445977.262								
		E1	.986	CVD28GVRD							
542548	77H4664	E	487100.445	0.9996049	1.0000028	800250	77H4619	TERR	0 3 60	196.158	196.236
		N	5445915.710			496687	77H4891	TERR	180 0 26	182.949	183.021
		E1	1.292	CVD28GVRD		460659	87H3143	TERR	270 57 43	317.777	317.903
549147	77H4665	E	490036.990	0.9996041	1.0000028	596742	77H4642	TERR	0 38 37	205.993	206.074
		N	5444759.767			64329	77H4689	TERR	90 45 9	416.959	417.125
		E1	1.323	CVD28GVRD		98301	77H4731	TERR	182 49 16	206.593	206.675
						713917	84H0142	TERR	269 2 50	268.794	268.901
984401	77H4666	E	490264.854	0.9996041	1.0000029	734111	77H4797	TERR	1 47 38	294.366	294.483
		N	5442822.558			971762	77H4617	TERR	90 28 16	280.540	280.650
		E1	.690	CVD28GVRD		260588	77H4799	TERR	276 0 46	241.580	241.676
103788	77H4667	E	489216.287	0.9996043	1.0000029	890962	77H4622	TERR	0 23 44	328.405	328.535
		N	5443457.217			513689	77H4636	TERR	180 33 21	319.911	320.037
		E1	.859	CVD28GVRD		795443	77H4684	TERR	270 32 54	422.643	422.811
858696	77H4668	E	491671.015	0.9996038	1.0000029	132340	77H4691	TERR	0 56 18	347.971	348.109
		N	5442758.978								
		E1	.740	CVD28GVRD							
501999	77H4669	E	486789.742	0.9996050	1.0000028	785469	77H4633	TERR	0 14 25	434.587	434.758
		N	5446383.996			938308	77H4607	TERR	90 9 6	222.271	222.358
		E1	1.232	CVD28GVRD		460659	87H3143	TERR	180 52 11	463.004	463.188
						954362	77H4655	TERR	270 13 49	785.910	786.220
567131	77H4670	E	488417.505	0.9996045	1.0000028	224683	77H4657	TERR	0 1 37	610.111	610.352
		N	5445769.834			863407	77H4863	TERR	180 12 26	217.624	217.710
		E1	1.435	CVD28GVRD		202242	83H6181	TERR	270 20 47	419.595	419.760

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
394437	77H4671	E	490018.136	0.9996040	1.0000028	59121	02H2452	GPS	0 15 24	2309.199	2310.114	
		N	5439960.389			73981	77H4623	GPS	0 16 8	5400.069	5402.207	
		E1	1.850			CVD28GVRD	231852	77H4808	TERR	0 30 27	731.692	731.981
							51441	02H2453	GPS	59 0 49	3921.314	3922.868
							80101	02H2443	GPS	74 27 42	3172.176	3173.434
							737197	84H0431	GPS	106 47 35	4611.837	4613.666
							703199	6846	GPS	148 36 48	5719.319	5721.586
							234419	6901	GPS	174 38 31	3413.341	3414.693
							989624	80H1275	GPS	192 59 6	5629.690	5631.920
							855890	6855	GPS	200 37 9	3416.585	3417.939
157172	77H4672	E	490410.560	0.9996040	1.0000029	786848	77H4998	TERR	90 11 11	405.745	405.906	
		N	5446781.576			226977	82H5094	TERR	176 34 1	193.011	193.088	
		E1	.854			CVD28GVRD	133777	77H4899	TERR	270 52 27	363.173	363.318
787226	77H4673	E	491637.351	0.9996036	1.0000028	264358	77H4630	TERR	1 55 38	770.240	770.545	
		N	5441523.737									
		E1	1.846			CVD28GVRD						
317214	77H4674	E	490416.948	0.9996040	1.0000029	226977	82H5094	TERR	1 24 35	210.150	210.233	
		N	5446378.825			620757	83H5915	TERR	91 50 3	400.972	401.131	
		E1	.899			CVD28GVRD	641860	77H4616	TERR	180 18 22	407.036	407.197
							99127	144-696	TERR	271 16 43	368.666	368.812
57174	77H4675	E	490033.091	0.9996041	1.0000029	570291	77H4681	TERR	0 6 37	257.488	257.589	
		N	5443692.044			396721	77H4733	TERR	181 53 9	266.474	266.580	
		E1	1.051			CVD28GVRD	520015	77H4690	TERR	269 47 52	296.790	296.908
922336	77H4676	E	490920.651	0.9996038	1.0000028	510347	77H4697	TERR	0 11 11	321.524	321.651	
		N	5445886.517			167460	77H4639	TERR	90 13 53	392.451	392.607	
		E1	1.303			CVD28GVRD	962779	77H4988	TERR	337 4 39	92.935	92.972
568204	77H4677	E	491381.959	0.9996038	1.0000029	591644	77H4656	TERR	40 35 30	491.603	491.798	
		N	5440691.122			356147	77H4618	TERR	269 45 46	553.220	553.440	
		E1	1.229			CVD28GVRD						
45146	77H4678	E	490415.929	0.9996041	1.0000029	641860	77H4616	TERR	180 19 39	202.087	202.167	
		N	5446173.879									
		E1	.585			CVD28GVRD						
46011	77H4679	E	491284.134	0.9996037	1.0000027	192955	77H4940	TERR	90 4 29	408.486	408.648	
		N	5446206.536			510347	77H4697	TERR	270 14 15	362.440	362.583	
		E1	1.984			CVD28GVRD						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
782656	77H4680	E	491112.247	0.9996039	1.0000029	724492	77H4658	TERR	270 49 39	246.407	246.504
		N	5443116.326								
		E1	.818	CVD28GVRD							
570291	77H4681	E	490033.586	0.9996041	1.0000029	292078	77H4688	TERR	0 7 13	265.663	265.768
		N	5443949.531			57174	77H4675	TERR	180 6 37	257.488	257.589
		E1	1.216	CVD28GVRD		262147	77H4634	TERR	270 9 52	231.380	231.471
374108	77H4682	E	489526.507	0.9996043	1.0000029	205229	77H4700	TERR	180 36 35	394.772	394.929
		N	5445469.573								
		E1	.805	CVD28GVRD							
646695	77H4683	E	490754.612	0.9996040	1.0000029	493775	77H4699	TERR	269 39 32	149.670	149.729
		N	5446168.499								
		E1	.658	CVD28GVRD							
795443	77H4684	E	488793.663	0.9996044	1.0000029	103788	77H4667	TERR	90 32 54	422.643	422.811
		N	5443461.261			726356	77H4854	TERR	270 31 1	389.470	389.623
		E1	1.161	CVD28GVRD							
867218	77H4685	E	489219.411	0.9996043	1.0000029	504670	77H4856	TERR	0 16 50	402.209	402.368
		N	5443952.198			505	77H4644	TERR	90 14 43	220.598	220.685
		E1	.800	CVD28GVRD		890962	77H4622	TERR	180 17 41	166.586	166.652
						611269	77H4781	TERR	271 30 36	404.752	404.911
258442	77H4686	E	489431.146	0.9996043	1.0000029	520015	77H4690	TERR	90 12 59	305.159	305.280
		N	5443692.150			13995	77H4608	TERR	180 22 56	200.694	200.772
		E1	.826	CVD28GVRD							
449405	77H4687	E	490449.332	0.9996040	1.0000029	605337	77H4651	TERR	89 59 3	406.010	406.171
		N	5445550.489			6320	77H4648	TERR	178 46 55	200.036	200.115
		E1	.778	CVD28GVRD		201236	77H4895	TERR	270 8 47	407.793	407.955
292078	77H4688	E	490034.144	0.9996041	1.0000029	728360	84H0143	TERR	3 15 46	136.391	136.445
		N	5444215.193			570291	77H4681	TERR	180 7 13	265.663	265.768
		E1	1.235	CVD28GVRD							
64329	77H4689	E	490453.913	0.9996040	1.0000028	695973	77H4921	TERR	91 31 55	408.396	408.557
		N	5444754.290			549147	77H4665	TERR	270 45 9	416.959	417.125
		E1	1.251	CVD28GVRD		680744	77H4853	TERR	359 59 27	202.954	203.035
520015	77H4690	E	489736.303	0.9996042	1.0000029	57174	77H4675	TERR	89 47 52	296.790	296.908
		N	5443690.997			832394	77H4698	TERR	180 18 29	201.034	201.114
		E1	.706	CVD28GVRD		258442	77H4686	TERR	270 12 59	305.159	305.280

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
132340	77H4691	E	491676.714	0.9996037	1.0000029	706366	77H4986	TERR	1 8 11	263.232	263.336
		N	5443106.902			973826	77H4935	TERR	90 22 9	361.957	362.100
		E1	1.059			CVD28GVRD	858696	77H4668	TERR	180 56 18	347.971
545145	77H4692	E	489232.057	0.9996043	1.0000029	194845	77H4628	TERR	89 56 8	548.546	548.764
		N	5446383.691			798694	77H4775	TERR	183 47 30	134.145	134.198
		E1	1.166			CVD28GVRD	237628	77H4764	TERR	267 36 56	263.865
						637637	77H4709	TERR	359 32 5	353.201	353.340
300756	77H4693	E	491687.969	0.9996035	1.0000027	122952	77H4652	TERR	0 23 32	322.186	322.313
		N	5445561.352			134221	77H5848	TERR	90 6 44	416.968	417.133
		E1	2.417			CVD28GVRD	462556	77H4620	TERR	180 20 35	319.211
						66464	77H4615	TERR	270 3 35	218.594	218.681
677286	77H4694	E	490041.488	0.9996041	1.0000029	73981	77H4623	TERR	0 35 17	194.453	194.530
		N	5445165.955			590240	77H4629	TERR	90 55 28	412.993	413.156
		E1	1.131			CVD28GVRD	596742	77H4642	TERR	180 37 30	200.220
209486	77H4695	E	490973.943	0.9996040	1.0000030	825455	77H4920	TERR	91 40 29	291.168	291.284
		N	5443386.000			36525	77H4784	TERR	297 37 30	110.973	111.016
		E1	.461			CVD28GVRD					
573105	77H4696	E	491693.867	0.9996035	1.0000027		MARKER DESTROYED				
		N	5446370.004								
		E1	2.151	CVD28GVRD							
510347	77H4697	E	490921.697	0.9996038	1.0000028	615542	77H4645	TERR	0 21 11	163.162	163.227
		N	5446208.039			46011	77H4679	TERR	90 14 15	362.440	362.583
		E1	1.468			CVD28GVRD	922336	77H4676	TERR	180 11 11	321.524
832394	77H4698	E	489735.222	0.9996043	1.0000030	520015	77H4690	TERR	0 18 29	201.034	201.114
		N	5443489.966			13995	77H4608	TERR	270 16 50	305.419	305.540
		E1	.458			CVD28GVRD					
493775	77H4699	E	490604.945	0.9996041	1.0000030	646695	77H4683	TERR	89 39 32	149.670	149.729
		N	5446167.608								
		E1	.441			CVD28GVRD					
205229	77H4700	E	489522.307	0.9996043	1.0000030	374108	77H4682	TERR	0 36 35	394.772	394.929
		N	5445074.823			396689	84H0141	TERR	180 46 27	319.853	319.980
		E1	.508			CVD28GVRD					
401117	77H4701	E	488872.073	0.9996044	1.0000029	945915	77H4779	TERR	86 16 46	337.381	337.515
		N	5442778.990								
		E1	1.021			CVD28GVRD					

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
444273	77H4702	E N E1	488203.350 5445544.342 .996	0.9996046	1.0000029		MARKER DESTROYED				
230110	77H4703	E N E1	489032.211 5442450.237 1.070	0.9996044	1.0000029	230367	77H4748	TERR	351 46 24	102.677	102.717
198283	77H4704	E N E1	489767.450 5444754.653 1.124	0.9996042	1.0000029		MARKER DESTROYED				
242065	77H4705	E N E1	488890.004 5446571.511 1.459	0.9996043	1.0000028	637637 228346	77H4709 77H4771	TERR TERR	64 0 31 183 46 7	377.351 199.634	377.499 199.713
230359	77H4706	E N E1	489217.683 5445364.233 .948	0.9996043	1.0000029		MARKER DESTROYED				
167429	77H4707	E N E1	491486.986 5442866.025 1.015	0.9996038	1.0000029	670349	77H4755	TERR	269 3 50	179.533	179.604
176842	77H4708	E N E1	487307.737 5445481.994 .945	0.9996049	1.0000029	968305 693648	77H4746 77H4723	TERR TERR	93 5 34 179 45 48	268.549 258.493	268.656 258.595
637637	77H4709	E N E1	489229.189 5446736.880 1.430	0.9996042	1.0000028	545145 242065 330324	77H4692 77H4705 77H4792	TERR TERR TERR	179 32 5 244 0 31 323 58 48	353.201 377.351 357.941	353.340 377.499 358.082
324764	77H4710	E N E1	489216.941 5445242.308 .876	0.9996043	1.0000029	10678	88H4820	TERR	0 20 39	119.863	119.911
51391	77H4711	E N E1	487039.052 5445159.536 .976	0.9996049	1.0000029	539973	77H4740	TERR	175 56 13	199.567	199.646
370288	77H4712	E N E1	490027.005 5444358.855 1.235	0.9996041	1.0000029		MARKER DESTROYED				
346825	77H4713	E N E1	489437.001 5446585.904 1.453	0.9996042	1.0000028	155143 282483	77H4754 77H4783	TERR TERR	16 47 47 88 45 18	341.648 352.165	341.783 352.304

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
204214	77H4714	E	487526.202	0.9996048	1.0000029	388389	77H4737	TERR	13 58 24	71.048	71.075				
		N	5445878.523					355131	77H4768			TERR	213 11 16	102.526	102.566
		E1	1.073					CVD28GVRD							
440727	77H4715	E	490036.232	0.9996041	1.0000028	244103	77H4717	TERR	0 17 16	201.937	202.016				
		N	5445781.044					110122	77H4925			TERR	93 40 53	226.042	226.132
		E1	1.284					CVD28GVRD				201236	77H4895	TERR	178 40 31
297861	77H4716	E	488969.394	0.9996044	1.0000029	798694	77H4775	TERR	90 26 39	253.800	253.900				
		N	5446251.808					642991	77H4752			TERR	268 4 39	170.185	170.252
		E1	.737					CVD28GVRD				237628	77H4764	TERR	359 32 20
244103	77H4717	E	490037.246	0.9996041	1.0000029	99127	144-696	TERR	1 34 39	404.227	404.388				
		N	5445982.978					462523	88H4814			TERR	94 3 10	228.026	228.117
		E1	1.143					CVD28GVRD				440727	77H4715	TERR	180 17 16
744722	77H4718	E	489519.129	0.9996042	1.0000029	MARKER DESTROYED									
850651	77H4719	E	487440.887	0.9996048	1.0000029	388389	77H4737	TERR	125 8 22	125.308	125.357				
		N	5446019.591					562736	77H4727			TERR	340 23 36	87.722	87.757
		E1	1.166					CVD28GVRD							
928937	77H4720	E	489215.988	0.9996043	1.0000029	MARKER DESTROYED									
559203	77H4721	E	488764.028	0.9996044	1.0000028	330324	77H4792	TERR	60 51 39	291.569	291.684				
		N	5446884.413					722256	77H4732			TERR	252 44 42	213.357	213.442
		E1	1.399					CVD28GVRD							
780460	77H4722	E	490233.108	0.9996041	1.0000029	699660	77H4785	TERR	123 0 3	84.987	85.020				
		N	5442518.783					905984	77H4763			TERR	268 2 0	206.921	207.003
		E1	1.039					CVD28GVRD				500116	77H4791	TERR	356 32 45
693648	77H4723	E	487308.805	0.9996049	1.0000029	176842	77H4708	TERR	359 45 48	258.493	258.595				
		N	5445223.503												
		E1	.996					CVD28GVRD							
599555	77H4724	E	488515.460	0.9996045	1.0000029	417956	77H4725	TERR	33 25 4	91.918	91.954				
		N	5442544.226					183574	77H4862			TERR	263 39 27	108.661	108.705
		E1	1.079					CVD28GVRD							
417956	77H4725	E	488566.083	0.9996045	1.0000029	859140	78H8336	TERR	91 10 14	124.686	124.735				
		N	5442620.948					599555	77H4724			TERR	213 25 4	91.918	91.954
		E1	1.012					CVD28GVRD							



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
301267	77H4726	E N E1	488023.136 5445126.047 .858	0.9996047	1.0000029	569178	77H4883	TERR	180 58 60	240.736	240.832
562736	77H4727	E N E1	487411.451 5446102.227 1.183	0.9996048	1.0000029	850651	77H4719	TERR	160 23 36	87.722	87.757
957175	77H4728	E N E1	488003.487 5445546.822 .970	0.9996047	1.0000029	MARKER DESTROYED					
467860	77H4729	E N E1	488621.187 5444755.312 1.327	0.9996044	1.0000028	698266 978155	84H0140 77H4829	TERR TERR	90 6 55 271 57 8	387.687 211.105	387.841 211.188
313452	77H4730	E N E1	488818.569 5442629.375 1.020	0.9996044	1.0000029	486480	77H4786	TERR	86 53 50	189.626	189.701
98301	77H4731	E N E1	490026.822 5444553.424 1.375	0.9996041	1.0000028	549147 728360	77H4665 84H0143	TERR TERR	2 49 16 175 43 50	206.593 202.623	206.675 202.703
722256	77H4732	E N E1	488560.273 5446821.126 1.338	0.9996044	1.0000028	559203 124818	77H4721 77H4875	TERR TERR	72 44 42 263 37 24	213.357 143.023	213.442 143.080
396721	77H4733	E N E1	490024.322 5443425.714 1.304	0.9996041	1.0000028	57174 76620 597161	77H4675 77H4793 77H4851	TERR TERR TERR	1 53 9 88 33 31 178 43 25	266.474 314.280 299.795	266.580 314.405 299.914
63461	77H4734	E N E1	488665.733 5445654.106 .998	0.9996045	1.0000029	760843 631564	77H4772 77H4774	TERR TERR	86 21 29 311 12 48	164.717 125.382	164.782 125.431
119065	77H4735	E N E1	490396.768 5443116.095 1.345	0.9996040	1.0000028	724492 734111	77H4658 77H4797	TERR TERR	89 32 14 270 19 12	469.113 122.701	469.299 122.749
971424	77H4736	E N E1	489010.524 5444754.529 1.089	0.9996044	1.0000029	MARKER DESTROYED					
388389	77H4737	E N E1	487543.358 5445947.468 1.072	0.9996048	1.0000029	204214 850651	77H4714 77H4719	TERR TERR	193 58 24 305 8 22	71.048 125.308	71.075 125.357

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
361303	77H4738	E	489207.666	0.9996043	1.0000029	513689	77H4636	TERR	2 4 4	152.925	152.985
		N	5442984.496			816223	78H8338	TERR	90 29 4	660.516	660.778
		E1	.964			CVD28GVRD	945915	77H4779	TERR	179 39 50	183.617
349027	77H4739	E	489310.504	0.9996043	1.0000029	849208	77H4767	TERR	86 18 13	234.145	234.238
		N	5444136.195								
		E1	.931			CVD28GVRD					
539973	77H4740	E	487053.192	0.9996050	1.0000029	198788	77H4575	TERR	182 22 57	193.648	193.726
		N	5444960.471			51391	77H4711	TERR	355 56 13	199.567	199.646
		E1	.915			CVD28GVRD					
6247	77H4741	E	489220.568	0.9996043	1.0000029	798694	77H4775	TERR	0 29 29	305.237	305.358
		N	5445944.614			208314	88H4823	TERR	176 51 47	391.133	391.287
		E1	.937			CVD28GVRD	18051	77H4742	TERR	260 36 27	143.606
18051	77H4742	E	489078.887	0.9996043	1.0000029	6247	77H4741	TERR	80 36 27	143.606	143.663
		N	5445921.178			760843	77H4772	TERR	224 6 41	357.400	357.541
		E1	1.023			CVD28GVRD					
838730	77H4743	E	488728.703	0.9996045	1.0000029	730721	77H4747	TERR	269 13 29	312.920	313.044
		N	5442885.835								
		E1	.978			CVD28GVRD					
957951	77H4744	E	490878.653	0.9996039	1.0000029	693325	77H4951	TERR	0 11 37	307.853	307.975
		N	5443630.960			36525	77H4784	TERR	180 53 52	193.528	193.604
		E1	.942			CVD28GVRD					
77834	77H4745	E	489893.473	0.9996042	1.0000029	247593	77H4762	TERR	273 4 17	196.745	196.822
		N	5442700.215								
		E1	.798			CVD28GVRD					
968305	77H4746	E	487575.895	0.9996047	1.0000028	423145	77H4890	TERR	5 13 33	109.714	109.757
		N	5445467.505			892307	77H4660	TERR	166 43 43	184.040	184.113
		E1	1.246			CVD28GVRD	176842	77H4708	TERR	273 5 34	268.549
730721	77H4747	E	488415.812	0.9996044	1.0000028	838730	77H4743	TERR	89 13 29	312.920	313.044
		N	5442881.601			210518	77H4818	TERR	184 20 8	131.938	131.989
		E1	1.701			CVD28GVRD	565846	77H4802	TERR	357 17 21	261.855
230367	77H4748	E	489017.519	0.9996044	1.0000029	230110	77H4703	TERR	171 46 24	102.677	102.717
		N	5442551.857			486480	77H4786	TERR	353 45 27	88.306	88.341
		E1	1.072			CVD28GVRD					
281006	77H4749	E	488687.964	0.9996044	1.0000028	228346	77H4771	TERR	89 44 40	188.921	188.996
		N	5446371.466			224683	77H4657	TERR	271 47 51	270.304	270.411
		E1	1.304			CVD28GVRD					

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
188607	77H4750	E	490640.419	0.9996040	1.0000029	36525	77H4784	TERR	88 32 29	235.278	235.371
		N	5443431.467			76620	77H4793	TERR	270 24 30	301.924	302.043
		E1	1.085	CVD28GVRD							
14290	77H4751	E	488556.602	0.9996045	1.0000029	577460	77H4795	TERR	3 50 57	198.894	198.973
		N	5445833.569			631564	77H4774	TERR	171 18 20	97.979	98.018
		E1	1.133	CVD28GVRD							
642991	77H4752	E	488799.305	0.9996044	1.0000029	297861	77H4716	TERR	88 4 39	170.185	170.252
		N	5446246.099			577460	77H4795	TERR	226 58 18	313.742	313.867
		E1	.982	CVD28GVRD							
666651	77H4753	E	489577.930	0.9996042	1.0000029	247593	77H4762	TERR	86 15 19	119.336	119.383
		N	5442702.963								
		E1	.945	CVD28GVRD							
155143	77H4754	E	489535.728	0.9996042	1.0000028	367151	88H4813	TERR	54 47 24	425.980	426.149
		N	5446912.976			346825	77H4713	TERR	196 47 47	341.648	341.783
		E1	1.333	CVD28GVRD							
670349	77H4755	E	491307.477	0.9996038	1.0000029	167429	77H4707	TERR	89 3 50	179.533	179.604
		N	5442863.092								
		E1	.837	CVD28GVRD							
284786	77H4756	E	488675.969	0.9996044	1.0000028		MARKER DESTROYED				
		N	5442316.650								
		E1	1.363	CVD28GVRD							
331181	77H4757	E	489906.272	0.9996041	1.0000028		MARKER DESTROYED				
		N	5447170.902								
		E1	1.251	CVD28GVRD							
703488	77H4758	E	488941.071	0.9996043	1.0000028		MARKER DESTROYED				
		N	5442315.524								
		E1	1.499	CVD28GVRD							
467886	77H4759	E	491123.254	0.9996038	1.0000029	482240	77H4637	TERR	91 20 27	279.859	279.969
		N	5442307.454			640326	77H4635	TERR	269 33 39	255.124	255.224
		E1	1.266	CVD28GVRD							
292797	77H4760	E	489627.330	0.9996041	1.0000028		MARKER DESTROYED				
		N	5442314.462								
		E1	1.638	CVD28GVRD							
928317	77H4761	E	487249.206	0.9996049	1.0000029	355131	77H4768	TERR	122 49 43	262.854	262.958
		N	5445935.222								
		E1	1.025	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
247593	77H4762	E	489697.011	0.9996042	1.0000029	77834	77H4745	TERR	93 4 17	196.745	196.822		
		N	5442710.757					666651	77H4753	TERR	266 15 19	119.336	119.383
		E1	.853					CVD28GVRD					
905984	77H4763	E	490026.309	0.9996039	1.0000027	780460	77H4722	TERR	88 2 0	206.921	207.003		
		N	5442511.682					698480	77H4650	TERR	177 42 2	204.048	204.129
		E1	2.109					CVD28GVRD		274043	77H4777	TERR	359 41 38
237628	77H4764	E	488968.421	0.9996043	1.0000028	545145	77H4692	TERR	87 36 56	263.865	263.969		
		N	5446372.713					297861	77H4716	TERR	179 32 20	120.909	120.956
		E1	1.389					CVD28GVRD		228346	77H4771	TERR	269 44 50
849208	77H4767	E	489544.162	0.9996042	1.0000029	349027	77H4739	TERR	266 18 13	234.145	234.238		
		N	5444151.290										
		E1	.955					CVD28GVRD					
355131	77H4768	E	487470.081	0.9996048	1.0000029	204214	77H4714	TERR	33 11 16	102.526	102.566		
		N	5445792.721					655902	77H4794	TERR	191 34 13	213.265	213.350
		E1	.864					CVD28GVRD		928317	77H4761	TERR	302 49 43
226035	77H4769	E	491168.628	0.9996039	1.0000029								
		N	5442688.089										
		E1	.931	CVD28GVRD									
486696	77H4770	E	489614.749	0.9996042	1.0000029	173849	77H4800	TERR	91 28 8	236.780	236.874		
		N	5444547.897					117960	77H4806	TERR	168 7 14	198.930	199.010
		E1	.822					CVD28GVRD					
228346	77H4771	E	488876.883	0.9996044	1.0000028	242065	77H4705	TERR	3 46 7	199.634	199.713		
		N	5446372.309					237628	77H4764	TERR	89 44 50	91.539	91.575
		E1	1.306					CVD28GVRD		281006	77H4749	TERR	269 44 40
760843	77H4772	E	488830.117	0.9996044	1.0000029	18051	77H4742	TERR	44 6 41	357.400	357.541		
		N	5445664.569					816157	78H8339	TERR	178 32 48	119.986	120.033
		E1	.806					CVD28GVRD		63461	77H4734	TERR	266 21 29
631564	77H4774	E	488571.413	0.9996045	1.0000029	63461	77H4734	TERR	131 12 48	125.382	125.431		
		N	5445736.716					14290	77H4751	TERR	351 18 20	97.979	98.018
		E1	1.088					CVD28GVRD					
798694	77H4775	E	489223.186	0.9996043	1.0000029	545145	77H4692	TERR	3 47 30	134.145	134.198		
		N	5446249.840					6247	77H4741	TERR	180 29 29	305.237	305.358
		E1	1.092					CVD28GVRD		297861	77H4716	TERR	270 26 39
979302	77H4776	E	490648.833	0.9996040	1.0000029	25098	77H4798	TERR	99 55 43	222.751	222.840		
		N	5442793.104					657767	77H4790	TERR	182 10 47	223.857	223.945
		E1	.854					CVD28GVRD		971762	77H4617	TERR	284 42 14

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
274043	77H4777	E	490025.429	0.9996040	1.0000028	905984	77H4763	TERR	179 41 38	164.692	164.757	
		N	5442676.372			260588	77H4799	TERR	359 43 27	171.494	171.563	
		E1	1.829			CVD28GVRD						
814897	77H4778	E	488690.149	0.9996045	1.0000029	859140	78H8336	TERR	0 13 26	152.041	152.101	
		N	5442466.361			773853	92H0961	TERR	181 12 41	164.024	164.089	
		E1	.932			CVD28GVRD						
945915	77H4779	E	489208.743	0.9996043	1.0000029	807354	77H4931	TERR	178 34 11	489.987	490.180	
		N	5442800.882			401117	77H4701	TERR	266 16 46	337.381	337.515	
		E1	1.025			CVD28GVRD		361303	77H4738	TERR	359 39 50	183.617
19109	77H4780	E	491328.036	0.9996038	1.0000029	MARKER ISOLATED						
611269	77H4781	E	488814.800	0.9996044	1.0000029	867218	77H4685	TERR	91 30 36	404.752	404.911	
		N	5443962.864			902031	77H4801	TERR	269 27 29	408.941	409.103	
		E1	1.236			CVD28GVRD						
439422	77H4782	E	487824.507	0.9996047	1.0000029	897215	77H4833	TERR	180 19 58	293.544	293.660	
		N	5445179.919									
		E1	.932			CVD28GVRD						
282483	77H4783	E	489789.083	0.9996041	1.0000028	194845	77H4628	TERR	182 19 15	209.418	209.500	
		N	5446593.555			346825	77H4713	TERR	268 45 18	352.165	352.304	
		E1	1.434			CVD28GVRD						
36525	77H4784	E	490875.621	0.9996039	1.0000029	957951	77H4744	TERR	0 53 52	193.528	193.604	
		N	5443437.456			209486	77H4695	TERR	117 37 30	110.973	111.016	
		E1	.918			CVD28GVRD	724492	77H4658	TERR	181 45 34	317.721	317.847
							188607	77H4750	TERR	268 32 29	235.278	235.371
699660	77H4785	E	490304.383	0.9996041	1.0000029	502161	77H4789	TERR	89 31 11	231.583	231.674	
		N	5442472.495			780460	77H4722	TERR	303 0 3	84.987	85.020	
		E1	.921			CVD28GVRD						
486480	77H4786	E	489007.917	0.9996044	1.0000029	230367	77H4748	TERR	173 45 27	88.306	88.341	
		N	5442639.639			313452	77H4730	TERR	266 53 50	189.626	189.701	
		E1	.964			CVD28GVRD						
252684	77H4787	E	489856.649	0.9996041	1.0000029	597161	77H4851	TERR	87 45 39	174.484	174.553	
		N	5443119.176			816223	78H8338	TERR	175 18 33	140.735	140.792	
		E1	1.111			CVD28GVRD		708826	77H4626	TERR	271 52 39	425.083

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
456624	77H4788	E	491414.677	0.9996038	1.0000029		MARKER ISOLATED				
		N	5442676.509								
		E1	.920	CVD28GVRD							
502161	77H4789	E	490535.958	0.9996040	1.0000029	657767	77H4790	TERR	47 41 47	141.107	141.163
		N	5442474.436			699660	77H4785	TERR	269 31 11	231.583	231.674
		E1	.790	CVD28GVRD							
657767	77H4790	E	490640.319	0.9996040	1.0000029	979302	77H4776	TERR	2 10 47	223.857	223.945
		N	5442569.409			502161	77H4789	TERR	227 41 47	141.107	141.163
		E1	.832	CVD28GVRD							
500116	77H4791	E	490224.441	0.9996041	1.0000029	780460	77H4722	TERR	176 32 45	143.853	143.910
		N	5442662.375								
		E1	.924	CVD28GVRD							
330324	77H4792	E	489018.696	0.9996043	1.0000028	637637	77H4709	TERR	143 58 48	357.941	358.082
		N	5447026.387			559203	77H4721	TERR	240 51 39	291.569	291.684
		E1	1.559	CVD28GVRD							
76620	77H4793	E	490338.503	0.9996040	1.0000029	188607	77H4750	TERR	90 24 30	301.924	302.043
		N	5443433.619			396721	77H4733	TERR	268 33 31	314.280	314.405
		E1	1.057	CVD28GVRD							
655902	77H4794	E	487427.307	0.9996048	1.0000029	355131	77H4768	TERR	11 34 13	213.265	213.350
		N	5445583.790			423145	77H4890	TERR	92 32 14	158.737	158.800
		E1	1.156	CVD28GVRD		672113	77H4815	TERR	268 59 15	307.567	307.688
577460	77H4795	E	488569.954	0.9996045	1.0000029	642991	77H4752	TERR	46 58 18	313.742	313.867
		N	5446032.014			14290	77H4751	TERR	183 50 57	198.894	198.973
		E1	1.157	CVD28GVRD							
824854	77H4796	E	490822.570	0.9996039	1.0000029		MARKER ISOLATED				
		N	5443763.555								
		E1	1.051	CVD28GVRD							
734111	77H4797	E	490274.069	0.9996041	1.0000029	119065	77H4735	TERR	90 19 12	122.701	122.749
		N	5443116.780			984401	77H4666	TERR	181 47 38	294.366	294.483
		E1	.967	CVD28GVRD		597161	77H4851	TERR	272 10 14	243.244	243.340
25098	77H4798	E	490868.248	0.9996039	1.0000029	640326	77H4635	TERR	180 0 51	449.198	449.376
		N	5442754.697			979302	77H4776	TERR	279 55 43	222.751	222.840
		E1	.845	CVD28GVRD		724492	77H4658	TERR	359 37 35	365.196	365.341
260588	77H4799	E	490024.603	0.9996040	1.0000028	597161	77H4851	TERR	1 19 3	278.203	278.312
		N	5442847.864			984401	77H4666	TERR	96 0 46	241.580	241.676
		E1	1.665	CVD28GVRD		274043	77H4777	TERR	179 43 27	171.494	171.563

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
173849	77H4800	E	489851.451	0.9996042	1.0000029	486696	77H4770	TERR	271 28 8	236.780	236.874
		N	5444541.827								
		E1	.756	CVD28GVRD							
902031	77H4801	E	488405.877	0.9996044	1.0000028	519777	77H4824	TERR	0 17 40	356.222	356.363
		N	5443958.995			611269	77H4781	TERR	89 27 29	408.941	409.103
		E1	1.723	CVD28GVRD		699165	77H4882	TERR	180 13 12	172.253	172.321
						632893	77H4834	TERR	270 22 54	786.175	786.487
565846	77H4802	E	488403.428	0.9996044	1.0000028	726356	77H4854	TERR	0 8 21	321.612	321.739
		N	5443143.163			491456	77H4646	TERR	90 33 59	438.626	438.799
		E1	1.621	CVD28GVRD		730721	77H4747	TERR	177 17 21	261.855	261.958
						128686	77H4832	TERR	270 19 16	344.302	344.439
429506	77H4803	E	486557.855	0.9996051	1.0000029	302380	77H4804	TERR	0 14 0	211.806	211.889
		N	5441526.886			19794	77H4879	TERR	90 8 17	219.383	219.469
		E1	1.279	CVD28GVRD		502351	77H4542	TERR	177 33 50	147.260	147.318
						549162	77H4838	TERR	270 13 7	213.982	214.066
302380	77H4804	E	486558.718	0.9996051	1.0000029	675603	77H4828	TERR	0 25 10	210.660	210.743
		N	5441738.690			256552	77H4887	TERR	89 58 46	217.120	217.206
		E1	1.070	CVD28GVRD		429506	77H4803	TERR	180 14 0	211.806	211.889
						673384	77H4865	TERR	270 24 56	214.050	214.134
864777	77H4805	E	488408.772	0.9996044	1.0000028	773853	92H0961	TERR	91 19 9	277.983	278.093
		N	5442308.774			71654	77H4507	TERR	180 3 33	346.332	346.469
		E1	1.835	CVD28GVRD		168054	77H4591	TERR	268 33 20	170.177	170.244
						183574	77H4862	TERR	359 39 53	223.452	223.540
117960	77H4806	E	489655.699	0.9996042	1.0000029	728360	84H0143	TERR	90 16 36	386.213	386.366
		N	5444353.227			504670	77H4856	TERR	270 9 18	434.321	434.493
		E1	.829	CVD28GVRD		486696	77H4770	TERR	348 7 14	198.930	199.010
183731	77H4807	E	486321.474	0.9996052	1.0000029	634105	77H4598	TERR	0 6 54	257.487	257.588
		N	5444525.496			304550	77H4840	TERR	90 2 1	281.904	282.016
		E1	.851	CVD28GVRD		596312	77H4511	TERR	268 17 28	162.809	162.874
231852	77H4808	E	490024.618	0.9996040	1.0000028	88336	77H4632	TERR	0 6 56	797.483	797.798
		N	5440692.052			356147	77H4618	TERR	90 13 46	804.133	804.451
		E1	1.590	CVD28GVRD		394437	77H4671	TERR	180 30 27	731.692	731.981
						913483	77H4631	TERR	270 24 48	808.213	808.532
346130	77H4809	E	486345.159	0.9996052	1.0000029	208868	77H4897	TERR	0 10 21	198.307	198.385
		N	5441950.051			675603	77H4828	TERR	90 11 18	215.102	215.187
		E1	1.129	CVD28GVRD		673384	77H4865	TERR	180 7 57	209.810	209.892
						664508	88H4825	TERR	271 8 2	330.694	330.825

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
435636	77H4810	E	486009.861	0.9996052	1.0000028	366245	77H4578	TERR	89 6 59	336.661	336.794
		N	5442344.895			227132	77H4548	TERR	181 47 46	187.754	187.828
		E1	1.546			CVD28GVRD					
795161	77H4811	E	488889.066	0.9996044	1.0000029	412981	77H4647	TERR	358 47 44	263.930	264.035
		N	5445012.245								
		E1	.803			CVD28GVRD					
139659	77H4812	E	488215.020	0.9996045	1.0000028	224683	77H4657	TERR	89 51 59	202.774	202.854
		N	5446379.472			260307	77H4663	TERR	180 14 11	402.213	402.372
		E1	1.274			63164	77H4614	TERR	270 16 45	207.430	207.512
484477	77H4813	E	487588.012	0.9996047	1.0000028	403444	77H4624	TERR	11 14 37	151.306	151.366
		N	5444769.041			232488	77H4830	TERR	90 23 0	376.998	377.148
		E1	1.233			59972	77H4870	TERR	174 42 4	350.564	350.703
						62240	77H4544	TERR	268 52 43	240.521	240.616
881656	77H4814	E	488407.952	0.9996045	1.0000028	890202	77H4508	TERR	272 16 25	411.858	412.021
		N	5441360.858			996298	77H4595	TERR	358 22 32	143.218	143.275
		E1	1.440			CVD28GVRD					
672113	77H4815	E	487119.788	0.9996049	1.0000029	655902	77H4794	TERR	88 59 15	307.567	307.688
		N	5445578.355			84046	77H4844	TERR	269 25 37	331.331	331.462
		E1	1.113			496687	77H4891	TERR	352 51 4	155.616	155.677
701698	77H4816	E	487610.050	0.9996047	1.0000028	646570	77H4817	TERR	0 4 41	337.456	337.590
		N	5442336.586			102251	78H8449	TERR	93 18 41	447.285	447.461
		E1	1.368			537563	77H4827	TERR	180 3 58	489.128	489.322
						570481	77H4552	TERR	268 35 55	287.126	287.240
646570	77H4817	E	487610.510	0.9996048	1.0000029	701698	77H4816	TERR	180 4 41	337.456	337.590
		N	5442674.042								
		E1	1.019			CVD28GVRD					
210518	77H4818	E	488405.838	0.9996045	1.0000028	730721	77H4747	TERR	4 20 8	131.938	131.989
		N	5442750.041			183574	77H4862	TERR	179 34 20	217.825	217.911
		E1	1.525			47464	77H4900	TERR	270 10 4	346.820	346.956
991703	77H4819	E	486769.998	0.9996049	1.0000028	196303	77H4519	TERR	274 3 44	324.172	324.301
		N	5442703.014			4200	77H4836	TERR	359 39 30	448.493	448.670
		E1	1.744			CVD28GVRD					
647032	77H4820	E	486560.805	0.9996051	1.0000029	649129	77H4849	TERR	90 8 4	212.506	212.590
		N	5442147.278			675603	77H4828	TERR	180 9 28	197.935	198.013
		E1	1.121			208868	77H4897	TERR	270 17 15	215.052	215.136
						520742	77H4557	TERR	357 30 40	202.255	202.334



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
588319	77H4822	E	486016.501	0.9996053	1.0000029	79624	77H4527	TERR	87 46 24	160.124	160.188	
		N	5444776.834			412189	77H4558	TERR	180 18 2	155.025	155.086	
		E1	1.100			CVD28GVRD						
906826	77H4823	E	486340.561	0.9996052	1.0000029	752931	77H4850	TERR	180 7 20	168.690	168.757	
		N	5443516.917			236299	77H4894	TERR	270 20 8	331.204	331.334	
		E1	.920			CVD28GVRD						
519777	77H4824	E	488407.707	0.9996045	1.0000028	978155	77H4829	TERR	0 19 12	447.299	447.476	
		N	5444315.212			902031	77H4801	TERR	180 17 40	356.222	356.363	
		E1	1.511			CVD28GVRD						
355982	77H4825	E	486789.089	0.9996049	1.0000028	MARKER DESTROYED						
761122	77H4826	E	487604.059	0.9996047	1.0000028	941252	77H4545	TERR	5 9 22	181.819	181.890	
		N	5441380.043			890202	77H4508	TERR	90 24 56	392.369	392.525	
		E1	1.463			781161	77H4554	TERR	272 15 17	217.123	217.209	
537563	77H4827	E	487609.485	0.9996048	1.0000029	701698	77H4816	TERR	0 3 58	489.128	489.322	
						73981	77H4623	GPS	34 43 0	4273.769	4275.460	
						59121	02H2452	GPS	80 6 6	2455.547	2456.519	
		N	5441847.458	E1	1.044	CVD28GVRD	51441	02H2453	GPS	88 41 31	5771.853	5774.139
							80101	02H2443	GPS	100 44 51	5562.463	5564.666
							394437	77H4671	GPS	128 4 38	3059.841	3061.052
		E1	1.044	CVD28GVRD	869792	NO MARKING	GPS	133 45 27	2291.220	2292.128		
					941252	77H4545	TERR	177 49 2	286.540	286.653		
					406991	77C032	GPS	187 50 44	3809.155	3810.660		
					258020	19713	GPS	269 18 43	1872.641	1873.382		
					626515	77H4566	TERR	272 55 33	138.014	138.069		
					30031	77H4885	GPS	335 41 33	4984.153	4986.123		
					58081	02H2408	GPS	351 41 32	5614.443	5616.663		
496687	77H4891	GPS	352 32 8	3918.511	3920.060							
675603	77H4828	E	486560.260	0.9996051	1.0000029	647032	77H4820	TERR	0 9 28	197.935	198.013	
		N	5441949.344			274613	77H4892	TERR	89 55 16	214.404	214.489	
		E1	1.214			302380	77H4804	TERR	180 25 10	210.660	210.743	
978155	77H4829	E1	1.638	CVD28GVRD	346130	77H4809	TERR	270 11 18	215.102	215.187		
					288340	77H4874	TERR	0 22 27	179.682	179.753		
					467860	77H4729	TERR	91 57 8	211.105	211.188		
					519777	77H4824	TERR	180 19 12	447.299	447.476		
					232488	77H4830	TERR	270 30 60	445.221	445.398		

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
232488	77H4830	E	487965.002	0.9996047	1.0000029	978155	77H4829	TERR	90 30 60	445.221	445.398
		N	5444766.518			964460	77H4556	TERR	181 47 44	177.263	177.333
		E1	.643	CVD28GVRD		484477	77H4813	TERR	270 23 0	376.998	377.148
427203	77H4831	E	490048.179	0.9996040	1.0000027	993964	77H4896	TERR	0 9 24	152.457	152.518
		N	5447294.700			100081	88H4812	TERR	91 29 44	416.654	416.820
		E1	1.809	CVD28GVRD		854398	77H4965	TERR	172 13 52	116.433	116.479
128686	77H4832	E	488059.131	0.9996046	1.0000028	565846	77H4802	TERR	90 19 16	344.302	344.439
		N	5443145.093			47464	77H4900	TERR	180 0 58	394.036	394.192
		E1	1.370	CVD28GVRD		167163	77H4846	TERR	270 22 2	207.423	207.506
897215	77H4833	E	487822.802	0.9996047	1.0000029	439422	77H4782	TERR	0 19 58	293.544	293.660
		N	5444886.380			569178	77H4883	TERR	90 18 7	196.206	196.283
		E1	.987	CVD28GVRD							
632893	77H4834	E	487619.719	0.9996048	1.0000029	59972	77H4870	TERR	0 5 2	455.743	455.923
		N	5443964.233			902031	77H4801	TERR	90 22 54	786.175	786.487
		E1	.975	CVD28GVRD		925693	77H4888	TERR	180 5 36	173.573	173.642
					762146	77H4574	TERR	268 27 2	382.315	382.466	
532325	77H4835	E	486592.469	0.9996051	1.0000029	574145	77H4866	TERR	180 24 10	428.285	428.454
		N	5443779.535			904763	77H4847	TERR	270 9 45	489.296	489.489
		E1	1.108	CVD28GVRD							
4200	77H4836	E	486767.324	0.9996049	1.0000028	37200	77H4871	TERR	90 15 9	219.085	219.172
		N	5443151.499			991703	77H4819	TERR	179 39 30	448.493	448.670
		E1	1.686	CVD28GVRD		22475	77H4532	TERR	358 51 25	206.452	206.534
117515	77H4837	E	487750.939	0.9996047	1.0000029	433730	77H4864	TERR	90 20 55	414.965	415.129
		N	5444419.417			59170	77H4563	TERR	182 40 53	89.027	89.061
		E1	1.164	CVD28GVRD		59972	77H4870	TERR	270 14 42	130.553	130.605
					795344	77H4590	TERR	357 22 18	182.431	182.503	
549162	77H4838	E	486343.875	0.9996051	1.0000028	673384	77H4865	TERR	0 12 55	212.542	212.625
		N	5441527.702			429506	77H4803	TERR	90 13 7	213.982	214.066
		E1	1.561	CVD28GVRD		686873	77H4884	TERR	270 13 25	342.150	342.286
530469	77H4839	E	488058.356	0.9996046	1.0000029						
		N	5442322.516								
		E1	1.117	CVD28GVRD							
							MARKER DESTROYED				
304550	77H4840	E	486603.378	0.9996051	1.0000029	183731	77H4807	TERR	270 2 1	281.904	282.016
		N	5444525.330								
		E1	1.134	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
578880	77H4841	E	485834.656	0.9996053	1.0000028	859025	77H4520	TERR	91 13 31	398.338	398.495
		N	5443963.247			93476	77H4537	TERR	352 11 6	172.651	172.719
		E1	1.306	CVD28GVRD							
766956	77H4842	E	488082.471	0.9996046	1.0000029	726356	77H4854	TERR	90 18 36	321.743	321.870
		N	5443466.514			318923	77H4898	TERR	270 18 16	464.223	464.406
		E1	1.123	CVD28GVRD							
84046	77H4844	E	486788.474	0.9996049	1.0000028	672113	77H4815	TERR	89 25 37	331.331	331.462
		N	5445575.041			129866	77H4859	TERR	269 30 45	534.275	534.486
		E1	1.568	CVD28GVRD		460659	87H3143	TERR	359 2 46	346.052	346.188
394809	77H4845	E	486532.171	0.9996051	1.0000029	476440	77H4878	TERR	180 7 48	233.018	233.110
		N	5444359.498								
		E1	1.002	CVD28GVRD							
167163	77H4846	E	487851.712	0.9996047	1.0000029	128686	77H4832	TERR	90 22 2	207.423	207.506
		N	5443146.422			123752	77H4867	TERR	270 19 19	235.232	235.324
		E1	.975	CVD28GVRD							
904763	77H4847	E	486103.175	0.9996052	1.0000029	532325	77H4835	TERR	90 9 45	489.296	489.489
		N	5443780.922			443762	77H4860	TERR	182 0 8	180.918	180.988
		E1	1.180	CVD28GVRD							
475806	77H4848	E	486362.629	0.9996052	1.0000029	807750	77H4872	TERR	180 53 27	240.807	240.902
		N	5443150.351								
		E1	.987	CVD28GVRD							
649129	77H4849	E	486773.310	0.9996050	1.0000028	274613	77H4892	TERR	179 36 23	197.145	197.223
		N	5442146.779			647032	77H4820	TERR	270 8 4	212.506	212.590
		E1	1.436	CVD28GVRD		492181	77H4858	TERR	359 40 20	195.043	195.121
752931	77H4850	E	486340.201	0.9996052	1.0000029	906826	77H4823	TERR	0 7 20	168.690	168.757
		N	5443348.227			574145	77H4866	TERR	89 18 9	249.277	249.375
		E1	1.049	CVD28GVRD							
597161	77H4851	E	490031.000	0.9996041	1.0000028	734111	77H4797	TERR	92 10 14	243.244	243.340
		N	5443125.993			260588	77H4799	TERR	181 19 3	278.203	278.312
		E1	1.325	CVD28GVRD		252684	77H4787	TERR	267 45 39	174.484	174.553
						396721	77H4733	TERR	358 43 25	299.795	299.914
440503	77H4852	E	490052.496	0.9996039	1.0000027	676734	77H5826	TERR	32 6 23	430.988	431.158
		N	5447996.276			725010	77H4934	TERR	89 12 31	186.586	186.660
		E1	1.900	CVD28GVRD		993964	77H4896	TERR	180 24 25	549.134	549.351

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
680744	77H4853	E	490453.881	0.9996041	1.0000030	590240	77H4629	TERR	0 9 17	202.049	202.129	
		N	5444957.244			302844	77H4922	TERR	91 1 24	406.605	406.766	
		E1	.582			CVD28GVRD	64329	77H4689	TERR	179 59 27	202.954	203.035
							596742	77H4642	TERR	271 10 30	414.664	414.828
726356	77H4854	E	488404.209	0.9996044	1.0000028	699165	77H4882	TERR	0 10 45	321.971	322.098	
		N	5443464.774			795443	77H4684	TERR	90 31 1	389.470	389.623	
		E1	1.839			CVD28GVRD	565846	77H4802	TERR	180 8 21	321.612	321.739
							766956	77H4842	TERR	270 18 36	321.743	321.870
751800	77H4855	E	486776.040	0.9996049	1.0000028	124164	77H4513	TERR	91 52 38	179.829	179.900	
		N	5443959.598			729079	77H4600	TERR	182 8 40	262.398	262.501	
		E1	1.877			CVD28GVRD	393264	77H4549	TERR	268 37 17	243.939	244.035
							473595	77H4579	TERR	359 48 34	240.148	240.243
504670	77H4856	E	489221.380	0.9996044	1.0000029	656629	77H4640	TERR	0 15 54	405.238	405.399	
		N	5444354.402			117960	77H4806	TERR	90 9 18	434.321	434.493	
		E1	.684			CVD28GVRD	867218	77H4685	TERR	180 16 50	402.209	402.368
467324	77H4857	E	487477.206	0.9996049	1.0000029	761122	77H4826	TERR	149 51 24	252.612	252.711	
		N	5441598.495			449504	77H4873	TERR	269 48 36	139.590	139.645	
		E1	.813			CVD28GVRD						
492181	77H4858	E	486772.194	0.9996050	1.0000028	724716	77H4518	TERR	91 48 29	313.315	313.438	
		N	5442341.819			649129	77H4849	TERR	179 40 20	195.043	195.121	
		E1	1.389			CVD28GVRD	520742	77H4557	TERR	271 57 25	220.301	220.388
129866	77H4859	E	486254.218	0.9996052	1.0000029	84046	77H4844	TERR	89 30 45	534.275	534.486	
		N	5445570.494									
		E1	1.046			CVD28GVRD						
443762	77H4860	E	486096.854	0.9996052	1.0000028	904763	77H4847	TERR	2 0 8	180.918	180.988	
		N	5443600.115									
		E1	1.393			CVD28GVRD						
589846	77H4861	E	486174.904	0.9996052	1.0000029	799999	77H4868	TERR	180 14 22	197.921	198.000	
		N	5443431.916									
		E1	1.016			CVD28GVRD						
183574	77H4862	E	488407.464	0.9996045	1.0000028	599555	77H4724	TERR	83 39 27	108.661	108.705	
		N	5442532.222			864777	77H4805	TERR	179 39 53	223.452	223.540	
		E1	1.474			CVD28GVRD	210518	77H4818	TERR	359 34 20	217.825	217.911
863407	77H4863	E	488416.718	0.9996045	1.0000028	567131	77H4670	TERR	0 12 26	217.624	217.710	
		N	5445552.211			816157	78H8339	TERR	91 2 38	416.511	416.676	
		E1	1.417			CVD28GVRD	775114	77H4886	TERR	180 34 43	275.306	275.415
							234062	83H6183	TERR	267 56 50	212.532	212.616

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
433730	77H4864	E	488165.896	0.9996046	1.0000029	117515	77H4837	TERR	270 20 55	414.965	415.129
		N	5444416.892								
		E1	.739	CVD28GVRD							
673384	77H4865	E	486344.674	0.9996052	1.0000029	346130	77H4809	TERR	0 7 57	209.810	209.892
		N	5441740.242			302380	77H4804	TERR	90 24 56	214.050	214.134
		E1	1.072	CVD28GVRD		549162	77H4838	TERR	180 12 55	212.542	212.625
						379743	88H4822	TERR	269 55 36	341.874	342.009
574145	77H4866	E	486589.459	0.9996051	1.0000029	532325	77H4835	TERR	0 24 10	428.285	428.454
		N	5443351.261			752931	77H4850	TERR	269 18 9	249.277	249.375
		E1	1.069	CVD28GVRD							
123752	77H4867	E	487616.484	0.9996048	1.0000029	318923	77H4898	TERR	0 18 57	321.242	321.369
		N	5443147.744			167163	77H4846	TERR	90 19 19	235.232	235.324
		E1	1.136	CVD28GVRD		839027	77H4571	TERR	266 55 15	156.957	157.019
799999	77H4868	E	486174.077	0.9996052	1.0000029	589846	77H4861	TERR	0 14 22	197.921	198.000
		N	5443233.997								
		E1	1.185	CVD28GVRD							
444323	77H4869	E	490484.423	0.9996039	1.0000028	640326	77H4635	TERR	90 20 37	383.722	383.874
		N	5442307.800			698480	77H4650	TERR	269 59 59	449.927	450.106
		E1	1.602	CVD28GVRD							
59972	77H4870	E	487620.387	0.9996047	1.0000029	117515	77H4837	TERR	90 14 42	130.553	130.605
		N	5444419.975			632893	77H4834	TERR	180 5 2	455.743	455.923
		E1	1.200	CVD28GVRD		484477	77H4813	TERR	354 42 4	350.564	350.703
37200	77H4871	E	486986.407	0.9996049	1.0000029	839027	77H4571	TERR	91 21 29	473.480	473.666
		N	5443150.534			4200	77H4836	TERR	270 15 9	219.085	219.172
		E1	1.146	CVD28GVRD							
807750	77H4872	E	486358.885	0.9996051	1.0000028	475806	77H4848	TERR	0 53 27	240.807	240.902
		N	5442909.573								
		E1	1.333	CVD28GVRD							
449504	77H4873	E	487337.617	0.9996049	1.0000029	467324	77H4857	TERR	89 48 36	139.590	139.645
		N	5441598.032			680801	77H4585	TERR	353 6 37	254.500	254.600
		E1	.921	CVD28GVRD							
288340	77H4874	E	488411.378	0.9996044	1.0000028	775114	77H4886	TERR	0 26 17	334.747	334.880
		N	5444942.182			978155	77H4829	TERR	180 22 27	179.682	179.753
		E1	1.744	CVD28GVRD							

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
124818	77H4875	E	488418.135	0.9996045	1.0000028	722256	77H4732	TERR	83 37 24	143.023	143.080		
		N	5446805.241					TERR	180 2 46			425.296	425.464
		E1	1.184					CVD28GVRD	542068				
258962	77H4876	E	487963.838	0.9996046	1.0000028	699165	77H4882	TERR	90 15 1	441.382	441.557		
		N	5443788.672					TERR	270 19 51			344.408	344.544
		E1	1.412					CVD28GVRD	925693				
350298	77H4877	E	487137.909	0.9996050	1.0000030	124743	77H4880	TERR	0 37 50	180.848	180.919		
		N	5444325.640					TERR	266 19 50			177.022	177.092
		E1	.590					CVD28GVRD	856708				
476440	77H4878	E	486531.642	0.9996051	1.0000029	394809	77H4845	TERR	0 7 48	233.018	233.110		
		N	5444126.481					TERR	179 49 27			172.753	172.821
		E1	.844					CVD28GVRD	264002				
19794	77H4879	E	486777.237	0.9996050	1.0000028	254128	77H4550	TERR	181 38 10	147.024	147.082		
		N	5441526.357					TERR	270 8 17			219.383	219.469
		E1	1.301					CVD28GVRD	256552				
124743	77H4880	E	487139.899	0.9996049	1.0000029	440099	77H4580	TERR	3 12 2	257.074	257.176		
		N	5444506.477					TERR	180 37 50			180.848	180.919
		E1	.927					CVD28GVRD	350298				
264002	77H4881	E	486238.870	0.9996052	1.0000029	476440	77H4878	TERR	90 13 32	292.774	292.889		
		N	5444127.634					TERR	271 46 9			249.719	249.818
		E1	.954					CVD28GVRD	40444				
699165	77H4882	E	488405.216	0.9996045	1.0000028	902031	77H4801	TERR	0 13 12	172.253	172.321		
		N	5443786.743					TERR	90 32 28			403.926	404.086
		E1	1.547					CVD28GVRD	726356				
569178	77H4883	E	488019.005	0.9996047	1.0000029	301267	77H4726	TERR	0 58 60	240.736	240.832		
		N	5444885.346					TERR	270 18 7			196.206	196.283
		E1	.857					CVD28GVRD	897215				
686873	77H4884	E	486001.728	0.9996051	1.0000027	379743	88H4822	TERR	0 17 29	210.769	210.852		
		N	5441529.038					TERR	90 13 25			342.150	342.286
		E1	2.085					CVD28GVRD	549162				

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
30031	77H4885	E	485557.849	0.9996054	1.0000029	538736	V-2980	GPS	5 15 29	5677.753	5679.995	
			N			5446389.767	174268	V-2982	GPS	6 4 39	6891.372	6894.099
			E1			1.103	CVD28GVRD	852939	02H2470	GPS	16 52 7	22075.682
							485912	126	GPS	26 3 43	6525.894	6528.492
							611681	V-3719	GPS	36 10 40	13512.755	13518.104
							58081	02H2408	GPS	50 45 23	1601.615	1602.248
							274696	78H8518	GPS	89 15 43	11046.655	11051.031
							954362	77H4655	TERR	90 20 9	445.997	446.173
							496687	77H4891	GPS	113 4 12	1676.660	1677.322
							531079	6902	GPS	121 57 5	16871.233	16877.916
							869792	NO MARKING	GPS	148 49 41	7160.841	7163.679
							537563	77H4827	GPS	155 41 33	4984.153	4986.123
							406991	77C032	GPS	169 33 50	8455.688	8459.027
							258020	19713	GPS	177 45 10	4568.309	4570.114
		775114	77H4886	E	488413.938	0.9996044	1.0000027	863407	77H4863	TERR	0 34 43	275.306
N	5445276.919				412981			77H4647	TERR	90 5 52	469.581	469.766
E1	1.884				CVD28GVRD			288340	77H4874	TERR	180 26 17	334.747
							521617	PP	GPS	339 6 58	11761.899	11766.610
							632448	02H2492	GPS	339 23 32	29007.630	29019.062
							528513	NFHC 5	GPS	345 12 0	8169.166	8172.415
							326595	PIER 3	GPS	349 22 22	20548.536	20556.913
							537829	02H2479	GPS	356 37 14	4164.156	4165.799
256552	77H4887			E	486775.838	0.9996049	1.0000028	19794	77H4879	TERR	179 37 22	212.416
		N	5441738.768			302380	77H4804	TERR	269 58 46	217.120	217.206	
		E1	1.659	CVD28GVRD		274613	77H4892	TERR	359 40 52	210.874	210.957	
925693	77H4888	E	487619.436	0.9996048	1.0000029	632893	77H4834	TERR	0 5 36	173.573	173.642	
			N			5443790.660	258962	77H4876	TERR	90 19 51	344.408	344.544
			E1			.997	CVD28GVRD	318923	77H4898	TERR	180 12 37	321.681
441543	77H4889	E	486795.471	0.9996049	1.0000028	198788	77H4575	TERR	92 7 55	249.844	249.943	
			N			5444776.284	628669	77H4594	TERR	182 20 26	349.486	349.624
		E1	1.512			CVD28GVRD	723742	77H4561	TERR	271 19 42	308.172	308.294
							69864	77H4559	TERR	358 35 60	372.536	372.684
423145	77H4890	E	487585.888	0.9996047	1.0000029	674408	83H6182	TERR	94 7 23	416.682	416.847	
			N			5445576.763	968305	77H4746	TERR	185 13 33	109.714	109.757
			E1			1.159	CVD28GVRD	655902	77H4794	TERR	272 32 14	158.737

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
496687	77H4891	E	487100.422	0.9996049	1.0000029	542548	77H4664	TERR	0 0 26	182.949	183.021	
		N	5445732.761			951376	77H4970	GPS	58 27 19	3947.678	3949.240	
		E1	1.125			CVD28GVRD	57273	02H2415	GPS	60 36 31	7330.283	7333.188
							714972	78H8458	GPS	68 41 47	10185.132	10189.169
							619213	94H1624	GPS	91 39 38	6228.883	6231.351
							73981	77H4623	GPS	97 12 39	2966.525	2967.699
							537563	77H4827	GPS	172 32 8	3918.511	3920.060
							672113	77H4815	TERR	172 51 4	155.616	155.677
							406991	77C032	GPS	180 4 54	7658.810	7661.836
							258020	19713	GPS	199 14 3	4138.816	4140.452
			30031	77H4885	GPS	293 4 12	1676.660	1677.322				
			58081	02H2408	GPS	349 44 41	1697.337	1698.008				
274613	77H4892	E	486774.664	0.9996050	1.0000028	256552	77H4887	TERR	179 40 52	210.874	210.957	
		N	5441949.639			675603	77H4828	TERR	269 55 16	214.404	214.489	
		E1	1.499			CVD28GVRD	649129	77H4849	TERR	359 36 23	197.145	197.223
980938	77H4893	E	487428.717	0.9996048	1.0000029	194001	77H4613	TERR	359 58 17	211.877	211.961	
		N	5446473.653									
		E1	1.102			CVD28GVRD						
236299	77H4894	E	486009.363	0.9996052	1.0000028	906826	77H4823	TERR	90 20 8	331.204	331.334	
		N	5443518.857									
		E1	1.321			CVD28GVRD						
201236	77H4895	E	490041.540	0.9996041	1.0000029	71977	91H9831	TERR	3 21 39	234.944	235.037	
		N	5445551.530			449405	77H4687	TERR	90 8 47	407.793	407.955	
		E1	1.137			CVD28GVRD	73981	77H4623	TERR	179 25 2	191.142	191.218
							347526	91H9832	TERR	267 0 45	254.048	254.149
							688226	88H4824	TERR	267 42 47	255.167	255.269
							440727	77H4715	TERR	358 40 31	229.575	229.666
993964	77H4896	E	490048.596	0.9996040	1.0000028	440503	77H4852	TERR	0 24 25	549.134	549.351	
		N	5447447.156			826453	77H4946	TERR	90 32 9	417.445	417.611	
		E1	1.715			CVD28GVRD	427203	77H4831	TERR	180 9 24	152.457	152.518
208868	77H4897	E	486345.756	0.9996051	1.0000028	366245	77H4578	TERR	0 12 22	201.730	201.810	
		N	5442148.357			647032	77H4820	TERR	90 17 15	215.052	215.136	
		E1	1.303			CVD28GVRD	346130	77H4809	TERR	180 10 21	198.307	198.385
							227132	77H4548	TERR	271 29 15	341.895	342.031
318923	77H4898	E	487618.255	0.9996048	1.0000029	925693	77H4888	TERR	0 12 37	321.681	321.809	
		N	5443468.981			766956	77H4842	TERR	90 18 16	464.223	464.406	
		E1	.869			CVD28GVRD	123752	77H4867	TERR	180 18 57	321.242	321.369



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
133777	77H4899	E	490047.429	0.9996040	1.0000028	854398	77H4965	TERR	2 24 26	392.565	392.721				
		N	5446787.117					157172	77H4672			TERR	90 52 27	363.173	363.318
		E1	1.290					CVD28GVRD	727784			82H5095	TERR	175 59 55	194.118
						99127	144-696	TERR	179 51 53	400.066	400.224				
47464	77H4900	E	488059.020	0.9996047	1.0000029	128686	77H4832	TERR	0 0 58	394.036	394.192				
		N	5442751.057					210518	77H4818			TERR	90 10 4	346.820	346.956
		E1	.899					CVD28GVRD	102251			78H8449	TERR	180 18 59	440.315
123075	77H4901	E	491265.957	0.9996037	1.0000028	MARKER DESTROYED									
		N	5444548.442												
		E1	1.640			CVD28GVRD									
446062	77H4902	E	492934.746	0.9996035	1.0000029	256461	77H4930	TERR	61 25 31	173.208	173.276				
		N	5442623.163												
		E1	.893					CVD28GVRD							
962548	77H4903	E	490465.085	0.9996040	1.0000029	MARKER DESTROYED									
		N	5447289.836												
		E1	.994			CVD28GVRD									
521385	77H4904	E	491680.010	0.9996038	1.0000029	382200	77H4914	TERR	357 26 44	169.214	169.281				
		N	5443743.716												
		E1	.942					CVD28GVRD							
372896	77H4905	E	491917.970	0.9996037	1.0000029	563486	77H4962	TERR	90 18 5	272.799	272.907				
		N	5442301.330					264358	77H4630			TERR	268 14 55	254.833	254.934
		E1	1.222					CVD28GVRD	113993			77H4958	TERR	336 25 27	184.453
391128	77H4906	E	491266.809	0.9996037	1.0000028	686931	88H4818	TERR	179 4 31	415.373	415.538				
		N	5445154.002					247478	92H0976			TERR	268 58 31	397.137	397.294
		E1	1.758					CVD28GVRD	971515			77H4937	TERR	359 34 1	407.872
236752	77H4907	E	492302.209	0.9996037	1.0000030	164889	77H4990	TERR	181 14 48	287.563	287.677				
		N	5442876.445												
		E1	.527					CVD28GVRD							
404152	77H4908	E	490863.664	0.9996039	1.0000029	MARKER DESTROYED									
		N	5444547.353												
		E1	.775			CVD28GVRD									
10967	77H4909	E	492483.970	0.9996036	1.0000029	766006	77H4926	TERR	15 16 41	223.779	223.867				
		N	5443285.951					197632	77H4959			TERR	163 27 41	192.550	192.627
		E1	.849					CVD28GVRD	675728			77H4955	TERR	271 33 4	367.688

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
562694	77H4911	E	491938.319	0.9996037	1.0000029	589093	77H5802	TERR	0 54 41	306.978	307.100
		N	5442596.672			164889	77H4990	TERR	91 14 13	357.717	357.859
		E1	.806			CVD28GVRD					
792507	77H4912	E	492843.886	0.9996036	1.0000029	266825	77H4932	TERR	4 27 39	178.384	178.455
		N	5442921.808			837518	77H4971	TERR	92 7 29	248.710	248.808
		E1	.808			CVD28GVRD					
816553	77H4913	E	493090.628	0.9996034	1.0000028	799379	77H4976	TERR	95 4 35	175.191	175.261
		N	5441279.953			860601	77H4929	TERR	311 36 48	137.975	138.029
		E1	1.738			CVD28GVRD					
382200	77H4914	E	491672.468	0.9996038	1.0000029	550574	77H4916	TERR	0 34 58	412.367	412.531
		N	5443912.762			521385	77H4904	TERR	177 26 44	169.214	169.281
		E1	.794			CVD28GVRD		51649	77H4983	TERR	271 0 7
275081	77H4915	E	490924.254	0.9996038	1.0000028	698084	77H4939	TERR	0 43 59	390.549	390.704
		N	5446778.188			615542	77H4645	TERR	180 13 7	406.993	407.154
		E1	1.455			CVD28GVRD		786848	77H4998	TERR	271 5 53
550574	77H4916	E	491676.663	0.9996036	1.0000028	742114	77H4961	TERR	0 37 15	419.594	419.760
		N	5444325.108			382200	77H4914	TERR	180 34 58	412.367	412.531
		E1	1.711			CVD28GVRD					
916668	77H4917	E	490931.085	0.9996038	1.0000028	332874	77H4964	TERR	0 20 5	325.128	325.256
		N	5447668.510			542662	77H5814	TERR	89 59 9	407.543	407.705
		E1	1.413			CVD28GVRD		945238	77H4943	TERR	180 9 14
838706	77H4918	E	492996.264	0.9996034	1.0000028	922195	77H5820	TERR	91 49 6	283.309	283.422
		N	5442295.623			745612	77H4952	TERR	270 16 10	274.998	275.107
		E1	1.581			CVD28GVRD					
206359	77H4919	E	490294.582	0.9996041	1.0000029	578021	77H4609	TERR	87 16 52	156.795	156.857
		N	5444282.045								
		E1	.735			CVD28GVRD					
825455	77H4920	E	491264.987	0.9996039	1.0000030	450387	77H4973	TERR	0 14 46	380.993	381.143
		N	5443377.490			706366	77H4986	TERR	91 1 4	417.014	417.178
		E1	.412			CVD28GVRD		209486	77H4695	TERR	271 40 29
695973	77H4921	E	490862.163	0.9996039	1.0000029	686931	88H4818	TERR	90 39 11	411.376	411.539
		N	5444743.372			479949	92H0975	TERR	181 37 13	189.317	189.392
		E1	1.040			CVD28GVRD		64329	77H4689	TERR	271 31 55
						302844	77H4922	TERR	359 31 1	206.618	206.699

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
302844	77H4922	E	490860.421	0.9996039	1.0000029	247478	92H0976	TERR	2 42 30	197.136	197.215
		N	5444949.983			695973	77H4921	TERR	179 31 1	206.618	206.699
		E1	1.073	CVD28GVRD		680744	77H4853	TERR	271 1 24	406.605	406.766
668020	77H4923	E	493101.167	0.9996035	1.0000029	256461	77H4930	TERR	190 45 48	76.631	76.662
		N	5442781.292			837518	77H4971	TERR	356 11 27	131.586	131.638
		E1	.965	CVD28GVRD							
383885	77H4924	E	490858.463	0.9996040	1.0000029		MARKER DESTROYED				
		N	5445153.061								
		E1	.749	CVD28GVRD							
110122	77H4925	E	490261.808	0.9996040	1.0000029	648501	77H4653	TERR	87 52 57	149.588	149.647
		N	5445766.530			440727	77H4715	TERR	273 40 53	226.042	226.132
		E1	1.109	CVD28GVRD							
766006	77H4926	E	492542.936	0.9996036	1.0000029	294397	77H4969	TERR	89 35 21	300.933	301.053
		N	5443501.821			10967	77H4909	TERR	195 16 41	223.779	223.867
		E1	.864	CVD28GVRD							
468371	77H4927	E	490698.760	0.9996039	1.0000029	641860	77H4616	TERR	269 27 36	283.999	284.111
		N	5445974.472								
		E1	1.013	CVD28GVRD							
981951	77H4928	E	491350.417	0.9996038	1.0000029	445296	77H4966	TERR	113 25 4	150.657	150.717
		N	5443768.481			450387	77H4973	TERR	263 11 35	84.388	84.421
		E1	.849	CVD28GVRD							
860601	77H4929	E	492987.472	0.9996034	1.0000028	401190	77H5809	TERR	5 30 6	113.543	113.589
		N	5441371.582			816553	77H4913	TERR	131 36 48	137.975	138.029
		E1	1.901	CVD28GVRD							
256461	77H4930	E	493086.856	0.9996035	1.0000029	668020	77H4923	TERR	10 45 48	76.631	76.662
		N	5442706.009			446062	77H4902	TERR	241 25 31	173.208	173.276
		E1	.842	CVD28GVRD							
807354	77H4931	E	489220.973	0.9996043	1.0000028	95604	92H0963	TERR	89 31 24	406.191	406.353
		N	5442311.048			199620	77H4947	TERR	180 14 8	809.282	809.603
		E1	1.322	CVD28GVRD		428284	92H0962	TERR	268 5 37	291.507	291.623
						945915	77H4779	TERR	358 34 11	489.987	490.180
266825	77H4932	E	492857.760	0.9996035	1.0000029	942409	92H0965	TERR	90 15 56	459.723	459.905
		N	5443099.652			792507	77H4912	TERR	184 27 39	178.384	178.455
		E1	.876	CVD28GVRD		197632	77H4959	TERR	270 18 29	318.983	319.109

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
725010	77H4934	E	490239.064	0.9996039	1.0000028	236976	152	TERR	90 26 5	225.753	225.841		
		N	5447998.853			440503	77H4852	TERR	269 12 31	186.586	186.660		
		E1	1.682			CVD28GVRD							
973826	77H4935	E	492038.663	0.9996037	1.0000029	132340	77H4691	TERR	270 22 9	361.957	362.100		
		N	5443104.570										
		E1	.872			CVD28GVRD							
392357	77H4936	E	490933.459	0.9996037	1.0000027	332874	77H4964	TERR	180 7 33	216.312	216.397		
		N	5448209.943										
		E1	1.910			CVD28GVRD							
971515	77H4937	E	491263.726	0.9996037	1.0000028	66464	77H4615	TERR	90 4 43	205.649	205.731		
		N	5445561.862			391128	77H4906	TERR	179 34 1	407.872	408.033		
		E1	1.698			846428	77H4659	TERR	270 16 19	204.517	204.598		
400416	77H4938	E	491703.916	0.9996037	1.0000028	439141	78H8462	TERR	0 15 38	487.043	487.236		
		N	5448812.045			156513	78H8475	TERR	90 8 50	107.339	107.382		
		E1	1.200			543504	77H5832	TERR	270 24 46	464.141	464.326		
698084	77H4939	E	490929.250	0.9996038	1.0000028	945238	77H4943	TERR	0 18 53	175.283	175.352		
		N	5447168.705			275081	77H4915	TERR	180 43 59	390.549	390.704		
		E1	1.406			854398	77H4965	TERR	270 42 14	865.397	865.740		
192955	77H4940	E	491692.620	0.9996035	1.0000027	122952	77H4652	TERR	180 26 4	322.482	322.610		
		N	5446206.003			46011	77H4679	TERR	270 4 29	408.486	408.648		
		E1	2.358			382044	89H5190	TERR	355 53 33	172.960	173.029		
62422	77H4941	E	491266.518	0.9996039	1.0000029	51649	77H4983	TERR	182 42 45	221.281	221.368		
		N	5444141.078			389437	92H0973	TERR	270 30 44	404.646	404.806		
		E1	.707			253773	92H0977	TERR	359 8 38	400.873	401.031		
415307	77H4942	E	490814.952	0.9996039	1.0000029	MARKER DESTROYED							
945238	77H4943	E	490930.213	0.9996038	1.0000028	916668	77H4917	TERR	0 9 14	324.526	324.654		
		N	5447343.985			972026	323	TERR	89 47 59	764.476	764.779		
		E1	1.373			698084	77H4939	TERR	180 18 53	175.283	175.352		
501627	77H4944	E	490243.311	0.9996041	1.0000029	78188	77H4949	TERR	180 9 43	189.649	189.723		
		N	5444657.885										
		E1	.655			CVD28GVRD							
579235	77H4945	E	491471.354	0.9996037	1.0000028	889493	88H4817	TERR	179 45 26	416.608	416.773		
		N	5445157.805			66464	77H4615	TERR	359 43 9	403.780	403.939		
		E1	1.747			CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
826453	77H4946	E	490466.023	0.9996040	1.0000029	100081	88H4812	TERR	180 28 43	159.433	159.496	
		N	5447443.252			993964	77H4896	TERR	270 32 9	417.445	417.611	
		E1	1.057			CVD28GVRD	951376	77H4970	TERR	359 47 44	354.798	354.939
199620	77H4947	E	489217.644	0.9996044	1.0000029	807354	77H4931	TERR	0 14 8	809.282	809.603	
		N	5441501.773			88336	77H4632	TERR	90 52 2	808.676	808.995	
		E1	.840			CVD28GVRD	913483	77H4631	TERR	180 5 13	803.892	804.210
							996298	77H4595	TERR	270 9 29	813.755	814.078
78188	77H4949	E	490242.775	0.9996041	1.0000029	501627	77H4944	TERR	0 9 43	189.649	189.723	
		N	5444468.237									
		E1	.758			CVD28GVRD						
193722	77H4950	E	493127.843	0.9996035	1.0000029	560094	77H4994	TERR	359 49 33	214.355	214.440	
		N	5443188.713									
		E1	.919			CVD28GVRD						
693325	77H4951	E	490879.693	0.9996039	1.0000029	51649	77H4983	TERR	92 51 16	376.821	376.970	
		N	5443938.811			957951	77H4744	TERR	180 11 37	307.853	307.975	
		E1	.765			CVD28GVRD	819003	77H4975	TERR	268 1 51	140.544	140.600
							389437	92H0973	TERR	355 3 26	206.653	206.735
745612	77H4952	E	492721.269	0.9996035	1.0000029	838706	77H4918	TERR	90 16 10	274.998	275.107	
		N	5442296.916			566372	77H5843	TERR	269 19 51	250.665	250.764	
		E1	1.239			CVD28GVRD						
40998	77H4953	E	492036.935	0.9996037	1.0000029	356535	77H4956	TERR	265 42 0	174.533	174.603	
		N	5443567.054									
		E1	.833			CVD28GVRD						
564856	77H4954	E	493151.579	0.9996035	1.0000029	114330	92H0966	TERR	91 17 40	160.544	160.607	
		N	5443495.818			294397	77H4969	TERR	271 31 9	307.826	307.948	
		E1	.873			CVD28GVRD						
675728	77H4955	E	492116.417	0.9996037	1.0000029	10967	77H4909	TERR	91 33 4	367.688	367.834	
		N	5443295.903									
		E1	.886			CVD28GVRD						
356535	77H4956	E	491862.893	0.9996037	1.0000029	40998	77H4953	TERR	85 42 0	174.533	174.603	
		N	5443553.968			777995	77H4991	TERR	278 1 51	183.662	183.735	
		E1	.854			CVD28GVRD						
484345	77H4957	E	492842.177	0.9996036	1.0000029		MARKER ISOLATED					
		N	5443301.838									
		E1	.760	CVD28GVRD								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
113993	77H4958	E 491844.196 N 5442470.387 E1 .854	491844.196 5442470.387 .854	0.9996037	1.0000029	372896	77H4905	TERR	156 25 27	184.453	184.526
197632	77H4959	E 492538.782 N 5443101.367 E1 .872	492538.782 5443101.367 .872	0.9996036	1.0000029	266825 834739 10967	77H4932 77H5837 77H4909	TERR TERR TERR	90 18 29 181 20 40 343 27 41	318.983 549.170 192.550	319.109 549.388 192.627
591487	77H4960	E 491598.041 N 5443710.189 E1 .879	491598.041 5443710.189 .879	0.9996038	1.0000029	585216 445296	77H4992 77H4966	TERR TERR	177 6 17 269 10 13	79.091 109.388	79.122 109.431
742114	77H4961	E 491681.210 N 5444744.677 E1 1.754	491681.210 5444744.677 1.754	0.9996036	1.0000028	462556 160804 550574 889493	77H4620 77H5811 77H4916 88H4817	TERR TERR TERR TERR	0 33 30 89 53 34 180 37 15 269 2 35	497.494 416.227 419.594 208.120	497.691 416.391 419.760 208.203
563486	77H4962	E 492190.765 N 5442299.895 E1 1.326	492190.765 5442299.895 1.326	0.9996036	1.0000028	566372 372896	77H5843 77H4905	TERR TERR	91 12 32 270 18 5	279.918 272.799	280.029 272.907
165811	77H4963	E 491473.750 N 5444743.881 E1 1.712	491473.750 5444743.881 1.712	0.9996037	1.0000028			MARKER DESTROYED			
332874	77H4964	E 490932.984 N 5447993.632 E1 1.576	490932.984 5447993.632 1.576	0.9996038	1.0000028	392357 698936 916668 706945	77H4936 77H5818 77H4917 77H4968	TERR TERR TERR TERR	0 7 33 90 17 4 180 20 5 270 29 9	216.312 323.937 325.128 270.232	216.397 324.065 325.256 270.339
854398	77H4965	E 490063.918 N 5447179.336 E1 2.042	490063.918 5447179.336 2.042	0.9996039	1.0000027	698084 133777 367151 427203	77H4939 77H4899 88H4813 77H4831	TERR TERR TERR TERR	90 42 14 182 24 26 263 25 46 352 13 52	865.397 392.565 181.337 116.433	865.740 392.721 181.408 116.479
445296	77H4966	E 491488.665 N 5443708.605 E1 .973	491488.665 5443708.605 .973	0.9996038	1.0000029	591487 981951	77H4960 77H4928	TERR TERR	89 10 13 293 25 4	109.388 150.657	109.431 150.717
157198	77H4967	E 490451.260 N 5443937.474 E1 1.422	490451.260 5443937.474 1.422	0.9996039	1.0000028	569491 578021	77H4987 77H4609	TERR TERR	90 41 54 359 59 25	156.813 352.009	156.875 352.148
706945	77H4968	E 490662.762 N 5447995.923 E1 1.730	490662.762 5447995.923 1.730	0.9996038	1.0000028	169573 332874 236976	77H5822 77H4964 152	TERR TERR TERR	0 7 50 90 29 9 270 21 8	360.017 270.232 197.956	360.159 270.339 198.034

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING														
294397	77H4969	E	492843.861	0.9996036	1.0000030	564856	77H4954	TERR	91 31 9	307.826	307.948										
		N	5443503.979					766006				77H4926	TERR	269 35 21	300.933	301.053					
		E1	.556					CVD28GVRD													
951376	77H4970	E	490464.757	0.9996039	1.0000027	236976	152	TERR	0 0 55	199.092	199.172										
		N	5447798.048					546226				83	GPS	33 28 51	3166.646	3167.901					
		E1	1.793					CVD28GVRD					57273	02H2415	GPS	63 7 3	3388.641	3389.986			
		714972	78H8458					GPS				75 3 11	6339.322	6341.838							
		619213	94H1624					GPS				128 7 19	3637.896	3639.338							
		826453	77H4946					TERR				179 47 44	354.798	354.939							
		73981	77H4623					GPS				189 48 18	2473.784	2474.764							
		496687	77H4891					GPS				238 27 19	3947.678	3949.240							
		58081	02H2408					GPS				263 51 0	3687.741	3689.201							
		537829	02H2479					GPS				298 4 43	5839.695	5842.005							
		535518	555					GPS				319 7 29	4341.962	4343.682							
381285	V-3015	GPS	337 5 29	2768.031	2769.129																
837518	77H4971	E	493092.425	0.9996035	1.0000029	668020	77H4923	TERR	176 11 27	131.586	131.638										
		N	5442912.587					792507				77H4912	TERR	272 7 29	248.710	248.808					
		E1	.976					CVD28GVRD													
372805	77H4972	E	492697.782	0.9996035	1.0000029	834739	77H5837	TERR	271 20 4	171.933	172.001										
		N	5442548.344																		
		E1	1.056					CVD28GVRD													
450387	77H4973	E	491266.624	0.9996039	1.0000029	981951	77H4928	TERR	83 11 35	84.388	84.421										
		N	5443758.479					825455				77H4920	TERR	180 14 46	380.993	381.143					
		E1	.836					CVD28GVRD					118844	77H4979	TERR	279 21 42	92.895	92.932			
		51649	77H4983					TERR				356 15 15	161.912	161.977							
895573	77H4974	E	490749.058	0.9996039	1.0000029	MARKER ISOLATED															
819003	77H4975	N	5444278.778	0.9996039	1.0000029	693325	77H4951	TERR	88 1 51	140.544	140.600										
		E1	.963					CVD28GVRD													
		N	5443933.982					569491				77H4987	TERR	270 41 26	131.181	131.233					
799379	77H4976	E	493265.132	0.9996033	1.0000028	972406	77H5810	TERR	2 11 13	218.016	218.102										
		N	5441264.451					816553				77H4913	TERR	275 4 35	175.191	175.261					
		E1	1.865					CVD28GVRD													
976464	77H4977	E	492145.153	0.9996036	1.0000028	581959	158	TERR	109 9 22	395.413	395.569										
		N	5449447.660					731612				77H4601	TERR	180 13 26	634.227	634.479					
		E1	1.224					CVD28GVRD					285098	78H8519	TERR	288 54 43	463.515	463.698			

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
71258	77H4978	E	490814.282	0.9996039	1.0000029		MARKER DESTROYED				
		N	5446366.034								
		E1	1.045	CVD28GVRD							
118844	77H4979	E	491174.966	0.9996039	1.0000029	450387	77H4973	TERR	99 21 42	92.895	92.932
		N	5443773.590			917674	77H4989	TERR	244 6 49	112.090	112.134
		E1	.861	CVD28GVRD							
56283	77H4980	E	490243.127	0.9996040	1.0000029		MARKER DESTROYED				
		N	5445980.486								
		E1	1.129	CVD28GVRD							
333880	77H4982	E	490868.111	0.9996040	1.0000029		MARKER DESTROYED				
		N	5444141.106								
		E1	.716	CVD28GVRD							
51649	77H4983	E	491256.046	0.9996038	1.0000029	62422	77H4941	TERR	2 42 45	221.281	221.368
		N	5443920.045			382200	77H4914	TERR	91 0 7	416.486	416.651
		E1	.981	CVD28GVRD		450387	77H4973	TERR	176 15 15	161.912	161.977
						693325	77H4951	TERR	272 51 16	376.821	376.970
957035	77H4984	E	490631.268	0.9996040	1.0000029	578021	77H4609	TERR	272 38 49	180.260	180.332
		N	5444281.158								
		E1	.919	CVD28GVRD							
654970	77H4985	E	490458.165	0.9996040	1.0000029	109009	77H4996	TERR	84 49 18	181.632	181.705
		N	5443596.603								
		E1	1.015	CVD28GVRD							
706366	77H4986	E	491681.935	0.9996037	1.0000029	132340	77H4691	TERR	181 8 11	263.232	263.336
		N	5443370.082			825455	77H4920	TERR	271 1 4	417.014	417.178
		E1	1.073	CVD28GVRD		777995	77H4991	TERR	359 45 11	209.547	209.631
569491	77H4987	E	490608.061	0.9996040	1.0000029	819003	77H4975	TERR	90 41 26	131.181	131.233
		N	5443935.563			157198	77H4967	TERR	270 41 54	156.813	156.875
		E1	1.120	CVD28GVRD							
962779	77H4988	E	490884.454	0.9996039	1.0000028	922336	77H4676	TERR	157 4 39	92.935	92.972
		N	5445972.113			647230	91H9829	TERR	267 7 38	203.556	203.636
		E1	1.202	CVD28GVRD							
917674	77H4989	E	491074.123	0.9996039	1.0000029	118844	77H4979	TERR	64 6 49	112.090	112.134
		N	5443724.653			865741	77H4993	TERR	263 29 15	108.007	108.050
		E1	.893	CVD28GVRD							



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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
164889	77H4990	E	492295.953	0.9996037	1.0000030	236752	77H4907	TERR	1 14 48	287.563	287.677
		N	5442588.950			834739	77H5837	TERR	99 2 40	232.838	232.930
		E1	.571	CVD28GVRD		562694	77H4911	TERR	271 14 13	357.717	357.859
777995	77H4991	E	491681.032	0.9996037	1.0000029	356535	77H4956	TERR	98 1 51	183.662	183.735
		N	5443579.627			706366	77H4986	TERR	179 45 11	209.547	209.631
		E1	.965	CVD28GVRD							
585216	77H4992	E	491602.036	0.9996038	1.0000029	591487	77H4960	TERR	357 6 17	79.091	79.122
		N	5443631.199								
		E1	.850	CVD28GVRD							
865741	77H4993	E	490966.813	0.9996039	1.0000029	917674	77H4989	TERR	83 29 15	108.007	108.050
		N	5443712.403								
		E1	.853	CVD28GVRD							
560094	77H4994	E	493127.191	0.9996035	1.0000029	193722	77H4950	TERR	179 49 33	214.355	214.440
		N	5443403.067								
		E1	.732	CVD28GVRD							
129007	77H4995	E	490354.382	0.9996041	1.0000029	326561	77H4997	TERR	270 0 6	207.187	207.268
		N	5443685.342								
		E1	.895	CVD28GVRD							
109009	77H4996	E	490639.056	0.9996040	1.0000029	654970	77H4985	TERR	264 49 18	181.632	181.705
		N	5443612.996								
		E1	.933	CVD28GVRD							
326561	77H4997	E	490147.195	0.9996041	1.0000029	129007	77H4995	TERR	90 0 6	207.187	207.268
		N	5443685.348								
		E1	.983	CVD28GVRD							
786848	77H4998	E	490816.303	0.9996038	1.0000028	275081	77H4915	TERR	91 5 53	107.971	108.013
		N	5446780.257			694117	82H5093	TERR	182 47 16	197.295	197.372
		E1	1.580	CVD28GVRD		157172	77H4672	TERR	270 11 11	405.745	405.906
156844	77H4999	E	491269.266	0.9996037	1.0000028		MARKER DESTROYED				
		N	5444743.076								
		E1	1.564	CVD28GVRD							
589093	77H5802	E	491943.202	0.9996038	1.0000030	562694	77H4911	TERR	180 54 41	306.978	307.100
		N	5442903.611								
		E1	.563	CVD28GVRD							
217117	77H5803	E	493310.566	0.9996034	1.0000029		MARKER DESTROYED				
		N	5443097.677								
		E1	1.065	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
861443	77H5804	E	493305.295	0.9996034	1.0000029		MARKER DESTROYED				
		N	5443501.155								
		E1	1.142	CVD28GVRD							
989384	77H5805	E	490972.583	0.9996038	1.0000028	509109	77H5819	TERR	90 39 21	186.663	186.737
		N	5448606.515			908376	77H5836	TERR	180 8 40	201.929	202.009
		E1	1.445	CVD28GVRD							
366559	77H5806	E	491696.431	0.9996037	1.0000028	972026	323	TERR	180 18 40	321.742	321.869
		N	5447668.394			542662	77H5814	TERR	270 2 5	357.803	357.944
		E1	1.337	CVD28GVRD							
669366	77H5808	E	493311.509	0.9996033	1.0000027		MARKER DESTROYED				
		N	5444737.828								
		E1	2.076	CVD28GVRD							
401190	77H5809	E	492998.358	0.9996034	1.0000028	301069	78H8342	TERR	0 47 21	477.214	477.404
		N	5441484.602			972406	77H5810	TERR	90 28 40	275.103	275.212
		E1	1.398	CVD28GVRD		860601	77H4929	TERR	185 30 6	113.543	113.589
						522144	77H5845	TERR	271 6 46	532.566	532.777
972406	77H5810	E	493273.451	0.9996033	1.0000028	922195	77H5820	TERR	0 25 33	804.347	804.667
		N	5441482.308			799379	77H4976	TERR	182 11 13	218.016	218.102
		E1	1.710	CVD28GVRD		401190	77H5809	TERR	270 28 40	275.103	275.212
160804	77H5811	E	492097.436	0.9996035	1.0000028	424796	77H5839	TERR	90 12 4	414.016	414.180
		N	5444745.456			742114	77H4961	TERR	269 53 34	416.227	416.391
		E1	1.798	CVD28GVRD							
852004	77H5812	E	491156.897	0.9996038	1.0000028	509109	77H5819	TERR	0 39 59	200.919	200.998
		N	5448403.473			908376	77H5836	TERR	270 20 43	184.826	184.899
		E1	1.460	CVD28GVRD							
716340	77H5813	E	490862.828	0.9996038	1.0000028	543504	77H5832	TERR	89 56 47	376.959	377.108
		N	5448815.036			910372	77H4602	TERR	265 56 15	198.592	198.671
		E1	1.480	CVD28GVRD							
542662	77H5814	E	491338.628	0.9996038	1.0000029	366559	77H5806	TERR	90 2 5	357.803	357.944
		N	5447668.610			885228	91H9834	TERR	91 6 57	366.402	366.546
		E1	1.090	CVD28GVRD		916668	77H4917	TERR	269 59 9	407.543	407.705
660746	77H5816	E	492850.531	0.9996034	1.0000027	424796	77H5839	TERR	270 27 7	339.093	339.227
		N	5444741.327								
		E1	1.899	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
698936	77H5818	E	491256.917	0.9996037	1.0000028	780791	91H9833	TERR	89 28 22	426.225	426.395		
		N	5447992.024			332874	77H4964	TERR	270 17 4	323.937	324.065		
		E1	1.496			CVD28GVRD							
509109	77H5819	E	491159.234	0.9996038	1.0000028	911032	77H5829	TERR	90 24 57	329.412	329.542		
		N	5448604.378			852004	77H5812	TERR	180 39 59	200.919	200.998		
		E1	1.107			CVD28GVRD		989384	77H5805	TERR	270 39 21	186.663	186.737
922195	77H5820	E	493279.430	0.9996035	1.0000029	28159	92H0964	TERR	2 57 8	519.548	519.753		
		N	5442286.633			548057	78H8411	TERR	87 42 57	407.627	407.788		
		E1	.996			CVD28GVRD		972406	77H5810	TERR	180 25 33	804.347	804.667
						838706	77H4918	TERR	271 49 6	283.309	283.422		
321836	77H5821	E	490499.613	0.9996038	1.0000027	645291	77H5831	TERR	90 12 15	170.415	170.483		
		N	5448685.738			676734	77H5826	TERR	213 54 31	390.863	391.018		
		E1	1.960			CVD28GVRD							
169573	77H5822	E	490663.583	0.9996039	1.0000028	706945	77H4968	TERR	180 7 50	360.017	360.159		
		N	5448355.939										
		E1	1.208			CVD28GVRD							
41491	77H5825	E	492838.270	0.9996033	1.0000027	176065	77H5841	TERR	270 12 37	326.732	326.862		
		N	5445559.007										
		E1	2.299			CVD28GVRD							
676734	77H5826	E	490281.562	0.9996040	1.0000028	321836	77H5821	TERR	33 54 31	390.863	391.018		
		N	5448361.350			440503	77H4852	TERR	212 6 23	430.988	431.158		
		E1	1.151			CVD28GVRD							
384859	77H5828	E	492518.658	0.9996035	1.0000028	581959	158	TERR	0 0 5	504.580	504.780		
		N	5448813.329			909119	78H8455	TERR	90 39 34	269.791	269.898		
		E1	1.525			CVD28GVRD		417352	78H8542	TERR	180 4 55	251.990	252.089
						731612	77H4601	TERR	270 0 60	375.982	376.131		
911032	77H5829	E	491488.637	0.9996037	1.0000028	704775	155	TERR	133 1 25	896.750	897.106		
		N	5448601.987			509109	77H5819	TERR	270 24 57	329.412	329.542		
		E1	1.594			CVD28GVRD		543504	77H5832	TERR	310 36 53	327.821	327.952
762203	77H5830	E	493328.230	0.9996033	1.0000028	MARKER DESTROYED							
645291	77H5831	E	490670.027	0.9996038	1.0000027	321836	77H5821	TERR	270 12 15	170.415	170.483		
		N	5448685.131			910372	77H4602	TERR	357 23 3	115.957	116.003		
		E1	1.773			CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
543504	77H5832	E	491239.787	0.9996037	1.0000028	35832	78H8446	TERR	0 20 53	165.614	165.679		
		N	5448815.389			400416	77H4938	TERR	90 24 46			464.141	464.326
		E1	1.415			CVD28GVRD	911032	77H5829	TERR			130 36 53	327.821
						716340	77H5813	TERR	269 56 47	376.959	377.108		
130658	77H5834	E	493315.383	0.9996031	1.0000026	MARKER DESTROYED							
		N	5445554.073										
		E1	2.830			CVD28GVRD							
71340	77H5835	E	491819.090	0.9996035	1.0000027	392860	78H8471	TERR	90 21 3	412.022	412.185		
		N	5448565.934			156513	78H8475	TERR	358 10 28			245.960	246.056
		E1	2.251			CVD28GVRD							
908376	77H5836	E	490972.074	0.9996038	1.0000028	989384	77H5805	TERR	0 8 40	201.929	202.009		
		N	5448404.587			852004	77H5812	TERR	90 20 43			184.826	184.899
		E1	1.328			CVD28GVRD							
834739	77H5837	E	492525.896	0.9996036	1.0000029	197632	77H4959	TERR	1 20 40	549.170	549.388		
		N	5442552.348			372805	77H4972	TERR	91 20 4			171.933	172.001
		E1	.766			CVD28GVRD	566372	77H5843	TERR			192 4 34	264.206
						164889	77H4990	TERR	279 2 40	232.838	232.930		
735795	77H5838	E	493313.645	0.9996032	1.0000027	MARKER DESTROYED							
		N	5445118.855										
		E1	2.353			CVD28GVRD							
424796	77H5839	E	492511.449	0.9996035	1.0000028	176065	77H5841	TERR	0 0 23	816.204	816.527		
		N	5444744.002			660746	77H5816	TERR	90 27 7			339.093	339.227
		E1	1.573			CVD28GVRD	160804	77H5811	TERR			270 12 4	414.016
176065	77H5841	E	492511.540	0.9996033	1.0000027	41491	77H5825	TERR	90 12 37	326.732	326.862		
		N	5445560.206			424796	77H5839	TERR	180 0 23			816.204	816.527
		E1	2.462			CVD28GVRD	134221	77H5848	TERR			270 2 47	406.604
566372	77H5843	E	492470.621	0.9996036	1.0000029	834739	77H5837	TERR	12 4 34	264.206	264.311		
		N	5442293.989			745612	77H4952	TERR	89 19 51			250.665	250.764
		E1	1.081			CVD28GVRD	522144	77H5845	TERR			180 20 21	799.059
						563486	77H4962	TERR	271 12 32	279.918	280.029		
522144	77H5845	E	492465.892	0.9996036	1.0000029	566372	77H5843	TERR	0 20 21	799.059	799.375		
		N	5441494.944			401190	77H5809	TERR	91 6 46			532.566	532.777
		E1	1.026			CVD28GVRD							
727578	77H5847	E	493298.842	0.9996034	1.0000029	MARKER DESTROYED							
		N	5442798.873										
		E1	1.234			CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING														
134221	77H5848	E	492104.936	0.9996034	1.0000026	176065	77H5841	TERR	90 2 47	406.604	406.765										
		N	5445560.536					300756				77H4693	TERR	270 6 44	416.968	417.133					
		E1	2.492					CVD28GVRD													
502286	78H8335	E	487765.976	0.9996047	1.0000029	328914	77H4577	TERR	25 51 50	92.548	92.586										
		N	5441558.000					941252				77H4545	TERR	271 13 48	145.611	145.668					
		E1	1.092					1928 Canadian Vertical Datum													
859140	78H8336	E	488690.743	0.9996045	1.0000029	814897	77H4778	TERR	180 13 26	152.041	152.101										
		N	5442618.401					417956				77H4725	TERR	271 10 14	124.686	124.735					
		E1	.986					CVD28GVRD													
907303	78H8337	E	489215.314	0.9996043	1.0000029																
		N	5444994.999																		
		E1	1.001	CVD28GVRD																	
816223	78H8338	E	489868.158	0.9996042	1.0000029	361303	77H4738	TERR	270 29 4	660.516	660.778										
		N	5442978.912					252684				77H4787	TERR	355 18 33	140.735	140.792					
		E1	.935					CVD28GVRD													
816157	78H8339	E	488833.160	0.9996044	1.0000029	208314	88H4823	TERR	88 40 35	408.920	409.082										
		N	5445544.622					863407				77H4863	TERR	271 2 38	416.511	416.676					
		E1	1.013					CVD28GVRD					760843	77H4772	TERR	358 32 48	119.986	120.033			
507426	78H8340	E	489767.912	0.9996042	1.0000029	688226	88H4824	TERR	6 1 33	177.795	177.866										
		N	5445364.535					347526				91H9832	TERR	6 32 30	174.894	174.963					
		E1	.848					CVD28GVRD					73981	77H4623	TERR	90 51 36	275.603	275.712			
								425967				78H8412	TERR	180 37 28	245.581	245.678					
301069	78H8342	E	493004.930	0.9996034	1.0000028	401190	77H5809	TERR	180 47 21	477.214	477.404										
		N	5441961.771																		
		E1	1.616					CVD28GVRD													
834069	78H8343	E	492522.501	0.9996021	1.0000014	270421	78H8344	TERR	137 28 56	1691.886	1692.559										
		N	5447623.783																		
		E1	10.260					CVD28GVRD													
270421	78H8344	E	493665.912	0.9996023	1.0000018	847368	78H8476	TERR	90 28 49	473.572	473.760										
		N	5446376.751					447235				78H8410	TERR	179 24 39	1604.242	1604.880					
		E1	8.048					CVD28GVRD					38711	78H8527	TERR	270 10 17	354.145	354.285			
								834069				78H8343	TERR	317 28 56	1691.886	1692.559					
447235	78H8410	E	493682.405	0.9996023	1.0000018	548057	78H8411	TERR	179 53 59	2469.718	2470.700										
		N	5444772.594					270421				78H8344	TERR	359 24 39	1604.242	1604.880					
		E1	8.075					CVD28GVRD													

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING														
548057	78H8411	E	493686.733	0.9996024	1.0000019	922195	77H5820	TERR	267 42 57	407.627	407.788										
		N	5442302.880					447235				78H8410	TERR	359 53 59	2469.718	2470.700					
		E1	7.571					CVD28GVRD													
425967	78H8412	E	489765.235	0.9996042	1.0000029	507426	78H8340	TERR	0 37 28	245.581	245.678										
		N	5445118.969					713917				84H0142	TERR	179 31 40	363.683	363.827					
		E1	.914										CVD28GVRD								
35832	78H8446	E	491240.793	0.9996038	1.0000028	543504	77H5832	TERR	180 20 53	165.614	165.679										
		N	5448981.000					580050				78H8477	TERR	270 32 26	244.632	244.729					
		E1	1.089										CVD28GVRD								
919464	78H8448	E	492910.599	0.9996035	1.0000029	275206	78H8489	TERR	21 35 54	105.975	106.017										
		N	5448209.106					66936				78H8466	TERR	175 22 55	125.642	125.692					
		E1	.886										CVD28GVRD								
102251	78H8449	E	488056.588	0.9996046	1.0000028	47464	77H4900	TERR	0 18 59	440.315	440.488										
		N	5442310.749					168054				77H4591	TERR	91 58 15	182.169	182.241					
		E1	1.517										701698				77H4816	TERR	273 18 41	447.285	447.461
746966	78H8451	E	494146.617	0.9996032	1.0000028	MARKER DESTROYED															
462283	78H8452	E	492954.237	0.9996035	1.0000029	275206	78H8489	TERR	181 11 8	223.705	223.794										
		N	5448531.297					565549				78H8545	TERR	270 25 23	389.853	390.007					
		E1	.935										CVD28GVRD								
15677	78H8454	E	494964.633	0.9996030	1.0000027	823591	78H8510	TERR	89 59 16	472.551	472.738										
		N	5447992.273					862888				88H4816	TERR	181 46 17	351.296	351.435					
		E1	1.994										94839				82H5210	TERR	268 3 40	803.393	803.713
													297440				92H0972	TERR	268 18 48	595.014	595.251
													679696				78H8516	TERR	359 45 34	436.944	437.117
909119	78H8455	E	492788.431	0.9996035	1.0000028	756783	78H8501	TERR	90 28 41	545.071	545.287										
		N	5448810.224					384859				77H5828	TERR	270 39 34	269.791	269.898					
		E1	1.274										128413				77H4606	TERR	359 52 29	602.074	602.313
630145	78H8456	E	493329.552	0.9996034	1.0000028	MARKER DESTROYED															
901314	78H8457	E	491304.857	0.9996037	1.0000027	13706	78H8468	TERR	5 44 4	212.988	213.072										
		N	5449348.186					555755				78H8463	TERR	242 56 44	219.678	219.765					
		E1	1.871										CVD28GVRD								

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 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
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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	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
714972	78H8458	E	496589.587	0.9996029	1.0000028	635334	78H8486	TERR	0 5 58	483.938	484.130			
		N	5449433.120			897322	V-2503	GPS	63 45 46			1911.102	1911.862	
		E1	1.559			CVD28GVRD	47092	02H2454	GPS			98 12 51	2501.925	2502.919
							274696	78H8518	GPS			179 43 25	2901.068	2902.220
							154971	78H8491	TERR			180 10 57	599.381	599.620
							619213	94H1624	GPS			220 3 21	5070.276	5072.289
							73981	77H4623	GPS			238 6 42	7709.639	7712.697
							496687	77H4891	GPS			248 41 47	10185.132	10189.169
							951376	77H4970	GPS			255 3 11	6339.322	6341.838
							57273	02H2415	GPS			268 6 4	3104.086	3105.318
							870014	V-2593	GPS			335 36 31	2766.813	2767.932
			47209	v-4217	GPS	355 46 47	971.858	972.245						
739433	78H8459	E	494343.320	0.9996021	1.0000017	269365	78H8472	TERR	226 12 53	271.790	271.898			
		N	5448809.333			803635	78H8465	TERR	269 44 23			652.377	652.636	
		E1	8.608			CVD28GVRD	193136	78H8543	TERR			357 28 40	464.105	464.289
835421	78H8460	E	493331.128	0.9996033	1.0000028	94839	82H5210	TERR	90 51 36	830.666	830.995			
		N	5447977.556			64816	92H0971	TERR	90 55 14			829.187	829.516	
		E1	1.480			CVD28GVRD	429431	95H1981	TERR			182 40 40	238.607	238.701
347203	78H8461	E	494962.323	0.9996031	1.0000028		MARKER DESTROYED							
		N	5447597.039											
		E1	1.498	CVD28GVRD										
439141	78H8462	E	491706.132	0.9996036	1.0000028	285098	78H8519	TERR	0 6 4	298.810	298.928			
		N	5449299.083			400416	77H4938	TERR	180 15 38			487.043	487.236	
		E1	1.706			CVD28GVRD								
555755	78H8463	E	491109.217	0.9996037	1.0000028	901314	78H8457	TERR	62 56 44	219.678	219.765			
		N	5449248.268			633156	78H8492	TERR	239 43 17			286.512	286.625	
		E1	1.527			CVD28GVRD								
803635	78H8465	E	493690.950	0.9996033	1.0000028	739433	78H8459	TERR	89 44 23	652.377	652.636			
		N	5448806.368			756783	78H8501	TERR	269 53 21			357.468	357.609	
		E1	1.480			CVD28GVRD								
66936	78H8466	E	492920.715	0.9996035	1.0000029	919464	78H8448	TERR	355 22 55	125.642	125.692			
		N	5448083.872											
		E1	.877	CVD28GVRD										
13706	78H8468	E	491326.138	0.9996037	1.0000028	948802	78H8496	TERR	75 42 3	133.252	133.305			
		N	5449560.108			901314	78H8457	TERR	185 44 4			212.988	213.072	
		E1	1.391			CVD28GVRD								

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
172668	78H8469	E	490668.357	0.9996039	1.0000028	633156	78H8492	TERR	91 58 47	193.549	193.625					
		N	5449110.493					910372				77H4602	TERR	180 40 14	309.547	309.670
		E1	1.250					CVD28GVRD								
951178	78H8470	E	495773.087	0.9996028	1.0000026	571828	78H8513	TERR	100 50 20	266.504	266.609					
		N	5450019.680					125732				78H8497	TERR	268 15 54	277.125	277.236
		E1	2.894					CVD28GVRD								
392860	78H8471	E	492231.104	0.9996036	1.0000029	417352	78H8542	TERR	90 24 49	287.201	287.315					
		N	5448563.412					71340				77H5835	TERR	270 21 3	412.022	412.185
		E1	1.035					CVD28GVRD								
269365	78H8472	E	494147.104	0.9996033	1.0000029	739433	78H8459	TERR	46 12 53	271.790	271.898					
		N	5448621.266					75507				78H8483	TERR	179 47 32	358.674	358.817
		E1	1.024					CVD28GVRD								
614248	78H8473	E	496604.398	0.9996029	1.0000028	612101	78H8529	TERR	269 52 12	465.816	466.001					
		N	5446340.855					274696				78H8518	TERR	359 45 25	191.233	191.309
		E1	1.549					CVD28GVRD								
608349	78H8474	E	492873.407	0.9996034	1.0000028											
		N	5447980.455													
		E1	1.400	CVD28GVRD												
156513	78H8475	E	491811.255	0.9996036	1.0000027	731612	77H4601	TERR	89 42 41	331.425	331.557					
		N	5448811.769					71340				77H5835	TERR	178 10 28	245.960	246.056
		E1	1.766					400416				77H4938	TERR	270 8 50	107.339	107.382
847368	78H8476	E	494139.467	0.9996031	1.0000026	880492	92H0969	TERR	2 59 17	329.607	329.738					
		N	5446372.782					270421				78H8344	TERR	270 28 49	473.572	473.760
		E1	2.506					CVD28GVRD								
580050	78H8477	E	490996.172	0.9996038	1.0000028	35832	78H8446	TERR	90 32 26	244.632	244.729					
		N	5448983.308													
		E1	1.215					CVD28GVRD								
399618	78H8478	E	492985.700	0.9996035	1.0000029	429431	95H1981	TERR	88 32 59	334.388	334.520					
		N	5447730.747													
		E1	.987					CVD28GVRD								
660241	78H8480	E	496594.695	0.9996029	1.0000027	282392	78H8499	TERR	179 36 13	481.484	481.675					
		N	5447528.080					382739				78H8505	TERR	359 2 17	451.592	451.771
		E1	1.856					CVD28GVRD								
993790	78H8482	E	494962.409	0.9996031	1.0000028	393876	78H8498	TERR	180 2 51	294.747	294.864					
		N	5449091.185					197822				78H8508	TERR	358 54 2	480.582	480.772
		E1	1.420					CVD28GVRD								



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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								
75507	78H8483	E	494148.405	0.9996033	1.0000029	94839	82H5210	TERR	177 26 28	297.801	297.919				
		N	5448262.594					64816	92H0971			TERR	177 44 5	298.594	298.713
		E1	.939					CVD28GVRD	269365			78H8472	TERR	359 47 32	358.674
589440	78H8484	E	496585.966	0.9996028	1.0000027	154971	78H8491	TERR	0 13 44	428.424	428.594				
		N	5448405.321					382739	78H8505			TERR	179 50 44	425.715	425.884
		E1	2.189					CVD28GVRD							
635334	78H8486	E	496590.426	0.9996028	1.0000026	714972	78H8458	TERR	180 5 58	483.938	484.130				
		N	5449917.057					582122	78H8487			TERR	270 44 19	304.662	304.783
		E1	2.460					CVD28GVRD							
582122	78H8487	E	496285.789	0.9996027	1.0000025	635334	78H8486	TERR	90 44 19	304.662	304.783				
		N	5449920.985					571828	78H8513			TERR	280 57 21	255.612	255.713
		E1	2.943					CVD28GVRD							
717769	78H8488	E	493332.462	0.9996033	1.0000028										
		N	5448527.319												
		E1	1.730	CVD28GVRD											
275206	78H8489	E	492949.608	0.9996035	1.0000029	462283	78H8452	TERR	1 11 8	223.705	223.794				
		N	5448307.640					919464	78H8448			TERR	201 35 54	105.975	106.017
		E1	.888					CVD28GVRD							
154971	78H8491	E	496587.677	0.9996030	1.0000028	714972	78H8458	TERR	0 10 57	599.381	599.620				
		N	5448833.742					589440	78H8484			TERR	180 13 44	428.424	428.594
		E1	1.164					CVD28GVRD							
633156	78H8492	E	490861.790	0.9996039	1.0000028	555755	78H8463	TERR	59 43 17	286.512	286.625				
		N	5449103.807					172668	78H8469			TERR	271 58 47	193.549	193.625
		E1	1.219					CVD28GVRD							
247494	78H8494	E	492518.111	0.9996035	1.0000028	128413	77H4606	TERR	99 7 27	272.451	272.559				
		N	5449455.501					581959	158			TERR	179 46 1	137.593	137.648
		E1	1.612					CVD28GVRD							
948802	78H8496	E	491455.262	0.9996037	1.0000028	285098	78H8519	TERR	88 53 22	251.445	251.545				
		N	5449593.019					13706	78H8468			TERR	255 42 3	133.252	133.305
		E1	1.519					CVD28GVRD							
125732	78H8497	E	495496.089	0.9996028	1.0000026	951178	78H8470	TERR	88 15 54	277.125	277.236				
		N	5450011.290					292029	83H5917			TERR	254 57 34	574.801	575.028
		E1	2.818					CVD28GVRD							
393876	78H8498	E	494962.165	0.9996031	1.0000028	993790	78H8482	TERR	0 2 51	294.747	294.864				
		N	5448796.438					679696	78H8516			TERR	179 54 4	367.226	367.372
		E1	1.342					CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
282392	78H8499	E	496598.026	0.9996028	1.0000027	274696	78H8518	TERR	179 22 51	514.552	514.756					
		N	5447046.608					660241				78H8480	TERR	359 36 13	481.484	481.675
		E1	2.024					CVD28GVRD								
29363	78H8500	E	493760.388	0.9996032	1.0000027	193136	78H8543	TERR	64 54 27	621.129	621.376					
		N	5449009.578					714204				78H8515	TERR	269 59 25	425.871	426.040
		E1	1.866										CVD28GVRD			
756783	78H8501	E	493333.483	0.9996033	1.0000027	714204	78H8515	TERR	0 17 26	203.832	203.913					
		N	5448805.676					803635				78H8465	TERR	89 53 21	357.468	357.609
		E1	1.908										909119			
437202	78H8503	E	494958.246	0.9996032	1.0000029	781435	78H8512	TERR	179 52 22	394.794	394.951					
		N	5446761.882					436402				89H5327	TERR	359 13 50	486.376	486.569
		E1	.967										CVD28GVRD			
260380	78H8504	E	494947.003	0.9996030	1.0000027	MARKER DESTROYED										
382739	78H8505	E	496587.114	0.9996029	1.0000027	660241	78H8480	TERR	179 2 17	451.592	451.771					
		N	5447979.608					423020				78H8524	TERR	270 31 28	540.876	541.091
		E1	1.927										589440			
454207	78H8506	E	492512.837	0.9996035	1.0000028	MARKER DESTROYED										
197822	78H8508	E	494953.187	0.9996031	1.0000027	993790	78H8482	TERR	178 54 2	480.582	480.772					
		N	5449571.678					217158				78H8537	TERR	244 9 34	326.650	326.780
		E1	1.707										292029			
823591	78H8510	E	495437.184	0.9996030	1.0000027	423020	78H8524	TERR	90 44 6	609.127	609.369					
		N	5447992.373					15677				78H8454	TERR	269 59 16	472.551	472.738
		E1	2.006										CVD28GVRD			
129445	78H8511	E	495517.490	0.9996031	1.0000028	612101	78H8529	TERR	90 18 2	621.102	621.349					
		N	5446343.055					781435				78H8512	TERR	272 27 53	558.884	559.106
		E1	1.292										CVD28GVRD			
781435	78H8512	E	494959.123	0.9996031	1.0000028	129445	78H8511	TERR	92 27 53	558.884	559.106					
		N	5446367.089					370924				78H8526	TERR	270 51 31	378.306	378.456
		E1	1.643										437202			
571828	78H8513	E	496034.836	0.9996027	1.0000026	582122	78H8487	TERR	100 57 21	255.612	255.713					
		N	5449969.564					951178				78H8470	TERR	280 50 20	266.504	266.609
		E1	2.867										CVD28GVRD			

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
714204	78H8515	E	493334.517	0.9996033	1.0000028	835058	78H8538	TERR	0 32 28	303.728	303.847	
		N	5449009.505			29363	78H8500	TERR	89 59 25	425.871	426.040	
		E1	1.593			CVD28GVRD	756783	78H8501	TERR	180 17 26	203.832	203.913
679696	78H8516	E	494962.799	0.9996031	1.0000028	15677	78H8454	TERR	179 45 34	436.944	437.117	
		N	5448429.213			393876	78H8498	TERR	359 54 4	367.226	367.372	
		E1	1.566			CVD28GVRD						
274696	78H8518	E	496603.587	0.9996029	1.0000028	897322	V-2503	GPS	24 24 45	4113.700	4115.335	
		N	5446532.086			47092	02H2454	GPS	44 4 10	3540.128	3541.534	
		E1	1.653			CVD28GVRD	770800	5296	GPS	86 51 45	11364.038	11368.629
							162537	5071	GPS	88 17 50	21145.912	21154.300
							195156	80H1320	GPS	108 29 14	5889.465	5891.806
							439760	5184	GPS	113 15 58	23036.510	23045.624
							829762	02H2412	GPS	127 47 26	3095.995	3097.226
							607093	5893	GPS	127 55 6	14450.157	14455.895
							675850	84H0394	GPS	140 13 27	4306.748	4308.460
							531079	6902	GPS	160 10 42	9641.807	9645.637
							614248	78H8473	TERR	179 45 25	191.233	191.309
							49908	02H2413	GPS	179 52 47	2768.926	2770.027
							839639	80H1300	GPS	182 27 51	4772.102	4773.999
							51441	02H2453	GPS	215 18 4	5578.634	5580.849
							832238	02H2457	GPS	222 49 27	2411.667	2412.624
							406991	77C032	GPS	228 21 45	12730.179	12735.223
							869792	NO MARKING	GPS	229 29 44	9652.338	9656.176
							619213	94H1624	GPS	253 21 9	3420.256	3421.614
							30031	77H4885	GPS	269 15 43	11046.655	11051.031
							521617	PP	GPS	305 26 37	18704.765	18712.284
			611681	V-3719	GPS	344 5 11	11194.031	11198.475				
			870014	V-2593	GPS	347 57 21	5542.910	5545.152				
			47209	v-4217	GPS	358 44 3	3871.202	3872.740				
			282392	78H8499	TERR	359 22 51	514.552	514.756				
			714972	78H8458	GPS	359 43 25	2901.068	2902.220				
285098	78H8519	E	491706.660	0.9996036	1.0000028	976464	77H4977	TERR	108 54 43	463.515	463.698	
		N	5449597.892			439141	78H8462	TERR	180 6 4	298.810	298.928	
		E1	1.416			CVD28GVRD	948802	78H8496	TERR	268 53 22	251.445	251.545
494567	78H8521	E	492539.393	0.9996033	1.0000026	322818	78H8536	TERR	90 17 55	348.749	348.888	
		N	5446362.004			256099	78H8532	TERR	270 17 12	392.716	392.872	
		E1	2.957			CVD28GVRD						
357236	78H8522	E	494151.153	0.9996031	1.0000027		MARKER DESTROYED					
		N	5447975.826									
		E1	2.200	CVD28GVRD								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
430264	78H8523	E	493320.206	0.9996031	1.0000026		MARKER DESTROYED				
		N	5447088.177								
		E1	2.729	CVD28GVRD							
423020	78H8524	E	496046.261	0.9996029	1.0000027	382739	78H8505	TERR	90 31 28	540.876	541.091
		N	5447984.558			823591	78H8510	TERR	270 44 6	609.127	609.369
		E1	1.983	CVD28GVRD							
196444	78H8525	E	494141.274	0.9996033	1.0000028	973024	82H5209	TERR	1 31 20	393.922	394.078
		N	5447184.314								
		E1	1.231	CVD28GVRD							
370924	78H8526	E	494580.860	0.9996031	1.0000027	781435	78H8512	TERR	90 51 31	378.306	378.456
		N	5446372.757								
		E1	2.131	CVD28GVRD							
38711	78H8527	E	493311.769	0.9996032	1.0000026	270421	78H8344	TERR	90 10 17	354.145	354.285
		N	5446377.811			318972	94H1623	TERR	178 10 43	415.350	415.515
		E1	2.556	CVD28GVRD		322818	78H8536	TERR	267 37 3	423.999	424.167
						639971	95H1984	TERR	356 56 4	450.704	450.883
612101	78H8529	E	496138.583	0.9996030	1.0000028	614248	78H8473	TERR	89 52 12	465.816	466.001
		N	5446339.797			129445	78H8511	TERR	270 18 2	621.102	621.349
		E1	1.626	CVD28GVRD							
98376	78H8531	E	493316.812	0.9996031	1.0000026		MARKER DESTROYED				
		N	5445960.712								
		E1	2.857	CVD28GVRD							
256099	78H8532	E	492146.682	0.9996034	1.0000027	494567	78H8521	TERR	90 17 12	392.716	392.872
		N	5446363.969								
		E1	2.422	CVD28GVRD							
573147	78H8535	E	494960.143	0.9996031	1.0000028		MARKER DESTROYED				
		N	5447197.554								
		E1	1.433	CVD28GVRD							
322818	78H8536	E	492888.137	0.9996032	1.0000026	38711	78H8527	TERR	87 37 3	423.999	424.167
		N	5446360.186			494567	78H8521	TERR	270 17 55	348.749	348.888
		E1	2.618	CVD28GVRD							
217158	78H8537	E	494659.198	0.9996032	1.0000028	197822	78H8508	TERR	64 9 34	326.650	326.780
		N	5449429.302			193136	78H8543	TERR	245 4 15	370.854	371.001
		E1	1.082	CVD28GVRD							

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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	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
835058	78H8538	E	493337.386	0.9996033	1.0000028	681239	677011	GPS	10 4 53	14100.940	14106.676
		N	5449313.219			670653	432	GPS	66 41 4	5607.229	5609.499
		E1	1.634	CVD28GVRD		308429	90H6222	GPS	109 41 59	14503.813	14509.690
						57968	88H4187	GPS	177 6 47	16688.263	16694.880
						714204	78H8515	TERR	180 32 28	303.728	303.847
						258020	19713	GPS	225 25 33	10669.585	10673.810
						128413	77H4606	TERR	280 12 25	559.120	559.342
						977454	677014	GPS	302 48 5	14053.345	14059.025
138230	78H8541	E	492870.167	0.9996035	1.0000029	730879	95H1982	TERR	90 16 59	462.747	462.930
		N	5447532.654								
		E1	.949	CVD28GVRD							
417352	78H8542	E	492518.297	0.9996035	1.0000028	384859	77H5828	TERR	0 4 55	251.990	252.089
		N	5448561.339			565549	78H8545	TERR	120 30 31	53.506	53.526
		E1	1.316	CVD28GVRD		392860	78H8471	TERR	270 24 49	287.201	287.315
193136	78H8543	E	494322.897	0.9996032	1.0000028	217158	78H8537	TERR	65 4 15	370.854	371.001
		N	5449272.988			739433	78H8459	TERR	177 28 40	464.105	464.289
		E1	1.164	CVD28GVRD		29363	78H8500	TERR	244 54 27	621.129	621.376
565549	78H8545	E	492564.395	0.9996035	1.0000029	462283	78H8452	TERR	90 25 23	389.853	390.007
		N	5448534.176			417352	78H8542	TERR	300 30 31	53.506	53.526
		E1	1.050	CVD28GVRD							
694117	82H5093	E	490806.707	0.9996039	1.0000028	786848	77H4998	TERR	2 47 16	197.295	197.372
		N	5446583.196			620757	83H5915	TERR	177 5 55	217.484	217.570
		E1	1.180	CVD28GVRD		226977	82H5094	TERR	270 51 5	384.632	384.784
226977	82H5094	E	490422.118	0.9996040	1.0000029	694117	82H5093	TERR	90 51 5	384.632	384.784
		N	5446588.911			317214	77H4674	TERR	181 24 35	210.150	210.233
		E1	.845	CVD28GVRD		727784	82H5095	TERR	270 43 25	361.172	361.315
727784	82H5095	E	490060.975	0.9996040	1.0000028	226977	82H5094	TERR	90 43 25	361.172	361.315
		N	5446593.472			99127	144-696	TERR	183 29 36	206.804	206.887
		E1	1.373	CVD28GVRD		133777	77H4899	TERR	355 59 55	194.118	194.195
973024	82H5209	E	494151.738	0.9996031	1.0000027	64816	92H0971	TERR	1 15 24	386.229	386.382
		N	5447578.097			94839	82H5210	TERR	1 28 29	387.121	387.275
		E1	1.909	CVD28GVRD		337618	92H0970	TERR	180 43 47	390.032	390.187
					196444	78H8525	TERR	181 31 20	393.922	394.078	

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
94839	82H5210	E	494161.700	0.9996031	1.0000026	15677	78H8454	TERR	88 3 40	803.393	803.713	
		N	5447965.090			973024	82H5209	TERR	181 28 29	387.121	387.275	
		E1	2.486			CVD28GVRD	835421	78H8460	TERR	270 51 36	830.666	830.995
						75507	78H8483	TERR	357 26 28	297.801	297.919	
620757	83H5915	E	490817.715	0.9996039	1.0000029	615542	77H4645	TERR	87 9 38	105.116	105.158	
		N	5446365.991			317214	77H4674	TERR	271 50 3	400.972	401.131	
		E1	1.080			CVD28GVRD	694117	82H5093	TERR	357 5 55	217.484	217.570
290890	83H5916	E	487060.633	0.9996049	1.0000028	680801	77H4585	TERR	89 40 10	246.459	246.557	
		N	5441849.272									
		E1	1.588			CVD28GVRD						
292029	83H5917	E	494940.980	0.9996028	1.0000025	125732	78H8497	TERR	74 57 34	574.801	575.028	
		N	5449862.127			197822	78H8508	TERR	177 35 36	290.705	290.820	
		E1	3.215			CVD28GVRD						
793067	83H5918	E	489237.849	0.9996043	1.0000029		MARKER DESTROYED					
		N	5445542.153									
		E1	1.085			CVD28GVRD						
202242	83H6181	E	487997.918	0.9996046	1.0000029	567131	77H4670	TERR	90 20 47	419.595	419.760	
		N	5445772.371			674408	83H6182	TERR	179 5 32	225.595	225.684	
		E1	1.125			CVD28GVRD						
674408	83H6182	E	488001.492	0.9996047	1.0000029	234062	83H6183	TERR	90 37 23	202.842	202.923	
		N	5445546.804			423145	77H4890	TERR	274 7 23	416.682	416.847	
		E1	.966			CVD28GVRD	202242	83H6181	TERR	359 5 32	225.595	225.684
234062	83H6183	E	488204.322	0.9996046	1.0000029	863407	77H4863	TERR	87 56 50	212.532	212.616	
		N	5445544.598			674408	83H6182	TERR	270 37 23	202.842	202.923	
		E1	.907			CVD28GVRD						
770453	83H6544	E	486766.477	0.9996049	1.0000027	199471	77H4570	TERR	91 37 36	208.197	208.279	
		N	5443506.484			22475	77H4532	TERR	181 15 40	148.610	148.670	
		E1	2.164			CVD28GVRD	729079	77H4600	TERR	359 55 24	190.900	190.976
698266	84H0140	E	489008.873	0.9996043	1.0000029	656629	77H4640	TERR	88 38 10	214.443	214.527	
		N	5444754.532			467860	77H4729	TERR	270 6 55	387.687	387.841	
		E1	1.185			CVD28GVRD						
396689	84H0141	E	489517.985	0.9996042	1.0000028	205229	77H4700	TERR	0 46 27	319.853	319.980	
		N	5444754.999			713917	84H0142	TERR	89 55 54	250.248	250.347	
		E1	1.298			CVD28GVRD	656629	77H4640	TERR	270 54 5	294.767	294.883

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
713917	84H0142	E	489768.233	0.9996041	1.0000028	549147	77H4665	TERR	89 2 50	268.794	268.901	
		N	5444755.298			396689	84H0141	TERR	269 55 54	250.248	250.347	
		E1	1.258			CVD28GVRD	425967	78H8412	TERR	359 31 40	363.683	363.827
728360	84H0143	E	490041.907	0.9996041	1.0000028	292078	77H4688	TERR	183 15 46	136.391	136.445	
		N	5444351.363			117960	77H4806	TERR	270 16 36	386.213	386.366	
		E1	1.281			CVD28GVRD	98301	77H4731	TERR	355 43 50	202.623	202.703
460659	87H3143	E	486782.713	0.9996049	1.0000028	501999	77H4669	TERR	0 52 11	463.004	463.188	
		N	5445921.045			542548	77H4664	TERR	90 57 43	317.777	317.903	
		E1	1.784			CVD28GVRD	84046	77H4844	TERR	179 2 46	346.052	346.188
100081	88H4812	E	490464.691	0.9996039	1.0000028	826453	77H4946	TERR	0 28 43	159.433	159.496	
		N	5447283.825			427203	77H4831	TERR	271 29 44	416.654	416.820	
		E1	1.366			CVD28GVRD						
367151	88H4813	E	489883.772	0.9996041	1.0000028	854398	77H4965	TERR	83 25 46	181.337	181.408	
		N	5447158.586			155143	77H4754	TERR	234 47 24	425.980	426.149	
		E1	1.237			CVD28GVRD						
462523	88H4814	E	490264.702	0.9996040	1.0000029	641860	77H4616	TERR	88 7 2	150.153	150.213	
		N	5445966.862			244103	77H4717	TERR	274 3 10	228.026	228.117	
		E1	1.103			CVD28GVRD	8698	91H9830	TERR	275 11 34	208.491	208.574
314732	88H4815	E	491697.319	0.9996036	1.0000027	382044	89H5190	TERR	181 15 20	779.878	780.188	
		N	5447158.210			972026	323	TERR	359 11 56	188.465	188.541	
		E1	1.849			CVD28GVRD						
862888	88H4816	E	494953.774	0.9996031	1.0000028	15677	78H8454	TERR	1 46 17	351.296	351.435	
		N	5447641.145			436402	89H5327	TERR	180 18 1	392.936	393.093	
		E1	1.525			CVD28GVRD						
889493	88H4817	E	491473.119	0.9996036	1.0000027	742114	77H4961	TERR	89 2 35	208.120	208.203	
		N	5444741.201			686931	88H4818	TERR	269 16 38	199.623	199.702	
		E1	1.880			CVD28GVRD	579235	77H4945	TERR	359 45 26	416.608	416.773
686931	88H4818	E	491273.512	0.9996037	1.0000028	889493	88H4817	TERR	89 16 38	199.623	199.702	
		N	5444738.683			253773	92H0977	TERR	183 46 29	197.205	197.283	
		E1	1.798			CVD28GVRD	695973	77H4921	TERR	270 39 11	411.376	411.539
						391128	77H4906	TERR	359 4 31	415.373	415.538	
728121	88H4819	E	491259.641	0.9996036	1.0000027	MARKER DESTROYED						
		N	5444554.451									
		E1	2.163			CVD28GVRD						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
10678	88H4820	E	489217.661	0.9996043	1.0000029	208314	88H4823	TERR	7 13 12	193.432	193.508				
		N	5445362.169					77H4710				TERR	180 20 39	119.863	119.911
		E1	.964					CVD28GVRD							
224436	88H4821	E	489232.660	0.9996043	1.0000029	MARKER DESTROYED									
		N	5445002.705												
		E1	1.031			CVD28GVRD									
379743	88H4822	E	486002.800	0.9996052	1.0000028	664508	88H4825	TERR	3 5 50	217.108	217.194				
		N	5441739.804			673384	77H4865	TERR	89 55 36	341.874	342.009				
		E1	1.903			686873	77H4884	TERR	180 17 29	210.769	210.852				
208314	88H4823	E	489241.971	0.9996042	1.0000028	688226	88H4824	TERR	91 20 16	544.754	544.969				
		N	5445554.067			347526	91H9832	TERR	91 39 20	546.094	546.311				
		E1	1.491			10678	88H4820	TERR	187 13 12	193.432	193.508				
						816157	78H8339	TERR	268 40 35	408.920	409.082				
						6247	77H4741	TERR	356 51 47	391.133	391.287				
688226	88H4824	E	489786.576	0.9996041	1.0000028	201236	77H4895	TERR	87 42 47	255.167	255.269				
		N	5445541.348			507426	78H8340	TERR	186 1 33	177.795	177.866				
		E1	1.317			208314	88H4823	TERR	271 20 16	544.754	544.969				
664508	88H4825	E	486014.530	0.9996051	1.0000027	346130	77H4809	TERR	91 8 2	330.694	330.825				
		N	5441956.595			379743	88H4822	TERR	183 5 50	217.108	217.194				
		E1	1.957			227132	77H4548	TERR	356 59 20	200.915	200.995				
382044	89H5190	E	491680.231	0.9996034	1.0000026	314732	88H4815	TERR	1 15 20	779.878	780.188				
		N	5446378.519			192955	77H4940	TERR	175 53 33	172.960	173.029				
		E1	2.960			CVD28GVRD									
436402	89H5327	E	494951.715	0.9996031	1.0000028	862888	88H4816	TERR	0 18 1	392.936	393.093				
		N	5447248.214			437202	78H8503	TERR	179 13 50	486.376	486.569				
		E1	1.513			CVD28GVRD									
989681	91H9828	E	491678.999	0.9996036	1.0000028	MARKER DESTROYED									
		N	5447349.876												
		E1	1.597			CVD28GVRD									
647230	91H9829	E	490681.154	0.9996039	1.0000029	962779	77H4988	TERR	87 7 38	203.556	203.636				
		N	5445961.911			641860	77H4616	TERR	272 7 30	266.563	266.668				
		E1	1.084			CVD28GVRD									
8698	91H9830	E	490057.067	0.9996041	1.0000029	462523	88H4814	TERR	95 11 34	208.491	208.574				
		N	5445985.732			71977	91H9831	TERR	180 30 12	199.670	199.749				
		E1	.996			99127	144-696	TERR	358 45 33	401.414	401.573				



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
71977	91H9831	E	490055.313	0.9996041	1.0000028	8698	91H9830	TERR	0 30 12	199.670	199.749
		N	5445786.070			201236	77H4895	TERR	183 21 39	234.944	235.037
		E1	1.211			CVD28GVRD					
347526	91H9832	E	489787.837	0.9996041	1.0000028	201236	77H4895	TERR	87 0 45	254.048	254.149
		N	5445538.290			507426	78H8340	TERR	186 32 30	174.894	174.963
		E1	1.224			CVD28GVRD		208314	88H4823	TERR	271 39 20
780791	91H9833	E	491683.124	0.9996036	1.0000027	704775	155	TERR	90 43 19	461.141	461.323
		N	5447995.947			698936	77H5818	TERR	269 28 22	426.225	426.395
		E1	2.020			CVD28GVRD					
885228	91H9834	E	491704.960	0.9996037	1.0000028	542662	77H5814	TERR	271 6 57	366.402	366.546
		N	5447661.474								
		E1	1.336			CVD28GVRD					
773853	92H0961	E	488686.681	0.9996044	1.0000028	814897	77H4778	TERR	1 12 41	164.024	164.089
		N	5442302.374			428284	92H0962	TERR	90 14 29	242.948	243.045
		E1	1.398			CVD28GVRD		864777	77H4805	TERR	271 19 9
428284	92H0962	E	488929.627	0.9996043	1.0000028	807354	77H4931	TERR	88 5 37	291.507	291.623
		N	5442301.350			773853	92H0961	TERR	270 14 29	242.948	243.045
		E1	1.592			CVD28GVRD					
95604	92H0963	E	489627.150	0.9996041	1.0000028	698480	77H4650	TERR	90 55 57	407.400	407.560
		N	5442314.428			807354	77H4931	TERR	269 31 24	406.191	406.353
		E1	1.795			CVD28GVRD					
28159	92H0964	E	493306.189	0.9996034	1.0000029	942409	92H0965	TERR	2 12 50	292.248	292.364
		N	5442805.491			922195	77H5820	TERR	182 57 8	519.548	519.753
		E1	1.155			CVD28GVRD					
942409	92H0965	E	493317.478	0.9996034	1.0000029	28159	92H0964	TERR	182 12 50	292.248	292.364
		N	5443097.521			266825	77H4932	TERR	270 15 56	459.723	459.905
		E1	1.126			CVD28GVRD		114330	92H0966	TERR	359 13 0
114330	92H0966	E	493312.082	0.9996034	1.0000028	942409	92H0965	TERR	179 13 0	394.707	394.863
		N	5443492.191			564856	77H4954	TERR	271 17 40	160.544	160.607
		E1	1.343			CVD28GVRD		724245	92H0967	TERR	358 17 58
724245	92H0967	E	493295.103	0.9996034	1.0000028	36574	92H0968	TERR	2 19 20	663.922	664.187
		N	5444064.063			114330	92H0966	TERR	178 17 58	572.124	572.351
		E1	1.264			CVD28GVRD					
36574	92H0968	E	493322.004	0.9996033	1.0000028	724245	92H0967	TERR	182 19 20	663.922	664.187
		N	5444727.440			592287	94H1625	TERR	357 48 44	397.444	397.601
		E1	1.829			CVD28GVRD					



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
619213	94H1624	E	493326.689	0.9996032	1.0000027	57273	02H2415	GPS	2 25 58	3781.429	3782.930	
		N	544552.245			714972	78H8458	GPS	40 3 21	5070.276	5072.289	
		E1	2.353			CVD28GVRD	274696	78H8518	GPS	73 21 9	3420.256	3421.614
							832238	02H2457	GPS	115 43 29	1817.722	1818.444
							49908	02H2413	GPS	118 35 26	3738.577	3740.062
							839639	80H1300	GPS	140 57 36	4876.804	4878.742
							51441	02H2453	GPS	179 8 52	3573.418	3574.837
							592287	94H1625	TERR	182 39 31	428.112	428.282
							73981	77H4623	GPS	266 39 21	3288.805	3290.109
							496687	77H4891	GPS	271 39 38	6228.883	6231.351
			951376	77H4970	GPS	308 7 19	3637.896	3639.338				
			318972	94H1623	TERR	359 45 36	410.430	410.593				
592287	94H1625	E	493306.831	0.9996033	1.0000028	619213	94H1624	TERR	2 39 31	428.112	428.282	
		N	5445124.594			36574	92H0968	TERR	177 48 44	397.444	397.601	
		E1	1.787			CVD28GVRD						
429431	95H1981	E	493319.981	0.9996033	1.0000028	835421	78H8460	TERR	2 40 40	238.607	238.701	
		N	5447739.210			730879	95H1982	TERR	176 27 29	209.241	209.324	
		E1	1.502			CVD28GVRD	399618	78H8478	TERR	268 32 59	334.388	334.520
730879	95H1982	E	493332.908	0.9996033	1.0000028	281956	95H1983	TERR	180 44 47	296.802	296.920	
		N	5447530.369			138230	78H8541	TERR	270 16 59	462.747	462.930	
		E1	1.619			CVD28GVRD	429431	95H1981	TERR	356 27 29	209.241	209.324
281956	95H1983	E	493329.041	0.9996032	1.0000027	730879	95H1982	TERR	0 44 47	296.802	296.920	
		N	5447233.592			639971	95H1984	TERR	185 49 23	407.826	407.988	
		E1	2.362			CVD28GVRD						
639971	95H1984	E	493287.665	0.9996021	1.0000016	281956	95H1983	TERR	5 49 23	407.826	407.988	
		N	5446827.870			38711	78H8527	TERR	176 56 4	450.704	450.883	
		E1	9.406			CVD28GVRD						
795310	969	E	491697.787	0.9996036	1.0000027		MARKER DESTROYED					
		N	5447987.829									
		E1	1.859	1928 Canadian Vertical Datum								
994145	DOT 322	E	491694.075	0.9996035	1.0000027		MARKER DESTROYED					
		N	5447117.037									
		E1	2.220	1928 Canadian Vertical Datum								

Integrated Survey Area No:18 The Corporation of the Township of Richmond  
 Order In Council No. 215/82  
 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: 2012-FEB-22

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
869792	NO MARKING	489264.372	5440262.832	0.9996021	1.0000007	875864	NO MARKING	GPS	13 21 17	18348.597	18355.925
						59121	02H2452	GPS	20 50 44	2147.286	2148.139
						274696	78H8518	GPS	49 29 44	9652.338	9656.176
						200915	02H2433	GPS	65 10 40	54106.366	54128.224
						898734	NO MARKING	GPS	67 46 4	22612.169	22621.335
						909333	NO MARKING	GPS	75 0 3	45903.803	45922.155
						80101	02H2443	GPS	81 49 30	3849.115	3850.645
						904904	NO MARKING	GPS	91 56 19	35765.746	35779.941
						147819	91H9962	GPS	104 0 36	51265.635	51285.835
						531079	6902	GPS	104 47 30	10972.302	10976.666
						394437	77H4671	GPS	111 51 46	812.177	812.500
						430900	87H3190	GPS	147 58 52	14481.083	14486.840
						394825	81	GPS	185 37 57	10765.160	10769.432
						406991	77C032	GPS	224 48 57	3085.638	3086.862
						920009	No Marking	GPS	275 46 22	57948.966	57970.696
						258020	19713	GPS	293 53 12	3857.821	3859.350
						537563	77H4827	GPS	313 45 27	2291.220	2292.128
						30031	77H4885	GPS	328 49 41	7160.841	7163.679
						559500	02H2477	GPS	350 9 35	37980.297	37995.443

END OF REPORT