

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:12 The Corporation of the City of Penticton
 Order in Council No. 782/73
 Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2012-FEB-14

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				
447623	4301	E	313371.658	0.9999700	0.9999422	450759	80H2625	TERR	70 34 57	158.289	158.293
		N	5485096.337			853978	4325	TERR	168 42 24	181.004	181.009
		E1	385.021	CVD28BC							
386862	4302	E	314636.908	0.9999526	0.9999306		MARKER DESTROYED				
		N	5484830.784								
		E1	459.18	(PROVISIONAL)							
315481	4303	E	314611.566	0.9999524	0.9999302	299966	77H2032	TERR	3 6 0	322.322	322.337
		N	5484388.020			790220	84H9643	TERR	192 38 0	88.193	88.197
		E1	461.216	CVD28BC		536052	4874	TERR	280 31 33	386.593	386.610
133330	4304	E	312734.993	0.9999760	0.9999452	900928	4888	TERR	73 34 29	341.699	341.707
		N	5485558.119			468538	4900	TERR	343 58 51	427.283	427.293
		E1	365.747	CVD28BC							
578591	4305	E	311615.720	0.9999846	0.9999486	64626	4318	TERR	79 19 18	345.386	345.392
		N	5486469.476			26336	84H0131	TERR	267 22 22	280.289	280.293
		E1	344.031	CVD28BC							
141234	4306	E	312126.538	0.9999811	0.9999475	60863	4822	TERR	107 15 13	284.003	284.009
		N	5485124.418			202713	4342	TERR	197 18 6	288.768	288.774
		E1	351.267	CVD28BC		484816	4862	TERR	287 14 27	302.471	302.476
580720	4307	E	311708.904	0.9999840	0.9999485	643650	4813	TERR	73 22 5	208.569	208.572
		N	5486150.782			892133	4881	TERR	163 19 55	372.798	372.805
		E1	344.725	CVD28BC		980565	4873	TERR	253 24 2	391.567	391.573
121087	4308	E	311903.127	0.9999835	0.9999489		MARKER DESTROYED				
		N	5483635.932								
		E1	342.081	CVD28BC							
82859	4309	E	311994.117	0.9999832	0.9999491		MARKER DESTROYED				
		N	5482987.658								
		E1	341.188	CVD28BC							
881839	4310	E	312332.912	0.9999811	0.9999485		MARKER ISOLATED				
		N	5483345.839								
		E1	344.732	CVD28BC							
927186	4311	E	311953.555	0.9999835	0.9999492		MARKER DESTROYED				
		N	5481931.550								
		E1	340.471	CVD28BC							
485359	4312	E	312042.205	0.9999831	0.9999491		MARKER DESTROYED				
		N	5482405.439								
		E1	340.701	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
576561	4313	E	311867.354	0.9999836	0.9999488	590612	4864	TERR	37 20 36	359.681	359.686		
		N	5483879.438			615732	81H4283	TERR	169 25 19			262.676	262.680
		E1	342.597			CVD28BC	758425	79H2038	TERR			170 36 57	477.390
						883686	85H0767	TERR	336 54 32	454.253	454.259		
99812	4314	E	312033.573	0.9999831	0.9999490	MARKER DESTROYED							
		N	5482722.601										
		E1	341.276			CVD28BC							
55400	4315	E	312087.734	0.9999812	0.9999475	211086	4816	TERR	73 21 10	201.866	201.869		
		N	5485361.967			723668	4815	TERR	290 3 46			196.218	196.221
		E1	351.297			CVD28BC							
279919	4316	E	313991.012	0.9999639	0.9999389	828657	4882	TERR	82 0 56	396.650	396.665		
		N	5485096.551			829861	4328	TERR	268 35 46			164.719	164.725
		E1	406.074			CVD28BC							
479329	4317	E	312461.989	0.9999792	0.9999471	598003	4871	TERR	4 5 1	146.446	146.449		
		N	5484288.679										
		E1	353.435			CVD28BC							
64626	4318	E	311955.125	0.9999830	0.9999487	578591	4305	TERR	259 19 18	345.386	345.392		
		N	5486533.475										
		E1	343.743			CVD28BC							
551796	4319	E	311323.106	0.9999860	0.9999487	MARKER DESTROYED							
		N	5486343.758										
		E1	343.263			CVD28BC							
788471	4320	E	314578.792	0.9999569	0.9999346	687301	4333	TERR	273 47 19	325.611	325.624		
		N	5483842.274										
		E1	433.577			CVD28BC							
500728	4321	E	312618.240	0.9999791	0.9999478	MARKER ISOLATED							
		N	5482796.955										
		E1	349.032			CVD28BC							
998336	4322	E	312211.291	0.9999806	0.9999475	MARKER DESTROYED							
		N	5485674.948										
		E1	351.31			(PROVISIONAL)							
99044	4323	E	312476.269	0.9999782	0.9999463	MARKER DESTROYED							
		N	5485486.237										
		E1	359.093			CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
624437	4324	E	312132.208	0.9999813	0.9999478		MARKER DESTROYED				
		N	5485894.190								
		E1	349.389	CVD28BC							
853978	4325	E	313407.104	0.9999698	0.9999422	314146	4883	TERR	67 17 13	189.569	189.576
		N	5484918.838			447623	4301	TERR	348 42 24	181.004	181.009
		E1	385.246	CVD28BC							
799155	4326	E	312302.518	0.9999809	0.9999481	770917	95H2008	TERR	167 42 59	254.211	254.215
		N	5483902.103								
		E1	347.088	CVD28BC							
511584	4327	E	313206.384	0.9999732	0.9999446	285395	4336	TERR	278 33 13	447.970	447.981
		N	5484066.385								
		E1	369.719	CVD28BC							
829861	4328	E	313826.343	0.9999656	0.9999398	279919	4316	TERR	88 35 46	164.719	164.725
		N	5485092.515			57067	4856	TERR	180 50 20	372.431	372.444
		E1	400.246	CVD28BC		314146	4883	TERR	247 38 54	264.223	264.231
886689	4329A	E	313853.670	0.9999654	0.9999398	687301	4333	TERR	89 50 43	400.225	400.239
		N	5483862.708			174995	4354	TERR	183 22 1	226.543	226.551
		E1	400.448	CVD28BC		950402	4834	TERR	276 10 21	202.537	202.544
652065	4331	E	311678.434	0.9999845	0.9999488		MARKER DESTROYED				
		N	5484296.082								
		E1	342.606	CVD28BC							
58578	4332	E	312647.714	0.9999776	0.9999464		MARKER DESTROYED				
		N	5486599.798								
		E1	357.993	CVD28BC							
687301	4333	E	314253.893	0.9999608	0.9999370	788471	4320	TERR	93 47 19	325.611	325.624
		N	5483863.789			886689	4329A	TERR	269 50 43	400.225	400.239
		E1	417.914	CVD28BC							
978775	4334	E	311412.063	0.9999858	0.9999489		MARKER DESTROYED				
		N	5484555.885								
		E1	342.352	CVD28BC							
824029	4335	E	312568.280	0.9999809	0.9999493	85415	4359	TERR	91 1 34	472.335	472.345
		N	5481063.371			460493	97H2180	TERR	141 21 4	612.814	612.827
		E1	339.378	CVD28BC		614586	84H0118	TERR	351 31 56	245.885	245.889
285395	4336	E	312763.397	0.9999771	0.9999464	511584	4327	TERR	98 33 13	447.970	447.981
		N	5484133.014			767582	95H2009	TERR	167 24 53	416.705	416.715
		E1	357.965	CVD28BC		581801	4832	TERR	351 33 1	202.726	202.731

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
995225	4337	E	312937.708	0.9999785	0.9999487		MARKER DESTROYED				
		N	5480596.510								
		E1	343.499	CVD28BC							
795138	4338	E	313047.318	0.9999768	0.9999475	151753	4839	TERR	169 14 60	334.431	334.439
		N	5482600.827			554139	83H6726	TERR	348 7 15	227.292	227.297
		E1	351.309	CVD28BC		897496	4899	TERR	349 58 39	353.988	353.996
317040	4340	E	314243.725	0.9999597	0.9999358	645846	4356	TERR	67 39 14	228.907	228.917
		N	5484082.045								
		E1	425.740	CVD28BC							
35147	4341	E	312375.705	0.9999810	0.9999485		MARKER DESTROYED				
		N	5483054.110								
		E1	344.447	CVD28BC							
202713	4342	E	312040.657	0.9999819	0.9999479	141234	4306	TERR	17 18 6	288.768	288.774
		N	5484848.716			747584	4870	TERR	198 47 27	228.560	228.564
		E1	348.428	CVD28BC		752501	4353	TERR	286 7 26	304.404	304.409
207019	4344	E	312125.502	0.9999822	0.9999486		MARKER DESTROYED				
		N	5483675.826								
		E1	344.024	CVD28BC							
620930	4345	E	312259.047	0.9999810	0.9999481		MARKER DESTROYED				
		N	5484160.559								
		E1	347.612	CVD28BC							
755488	4346	E	313603.865	0.9999698	0.9999430		MARKER DESTROYED				
		N	5483184.473								
		E1	379.497	CVD28BC							
795419	4347	E	313048.129	0.9999781	0.9999488		MARKER DESTROYED				
		N	5480746.078								
		E1	342.881	CVD28BC							
150136	4348	E	312485.927	0.9999812	0.9999493		MARKER DESTROYED				
		N	5481135.255								
		E1	339.509	CVD28BC							
797761	4349	E	311358.708	0.9999859	0.9999488		MARKER DESTROYED				
		N	5485052.194								
		E1	343.130	CVD28BC							
544460	4350	E	313339.665	0.9999720	0.9999440	37721	4835	TERR	70 25 41	408.249	408.262
		N	5483357.796			89805	4836	TERR	249 24 17	433.537	433.548
		E1	373.583	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
783415	4351	E	313865.296	0.9999651	0.9999395		MARKER DESTROYED				
		N	5484092.708								
		E1	402.349	CVD28BC							
752501	4353	E	311748.227	0.9999837	0.9999483	484816	4862	TERR	17 39 55	294.711	294.716
		N	5484933.253			202713	4342	TERR	106 7 26	304.404	304.409
		E1	345.771	CVD28BC		474106	4823	TERR	196 42 45	219.662	219.664
						743658	85H0769	TERR	293 19 19	423.796	423.802
174995	4354	E	313840.365	0.9999659	0.9999402	886689	4329A	TERR	3 22 1	226.543	226.551
		N	5483636.556								
		E1	397.904	CVD28BC							
516468	4355	E	311436.462	0.9999855	0.9999487	474106	4823	TERR	106 51 6	259.751	259.755
		N	5484798.170			572438	85H0768	TERR	199 42 28	194.009	194.012
		E1	343.242	CVD28BC		743658	85H0769	TERR	345 39 48	312.597	312.601
645846	4356	E	314455.442	0.9999567	0.9999338	317040	4340	TERR	247 39 14	228.907	228.917
		N	5484169.076			487173	84H9652	TERR	350 29 33	134.790	134.795
		E1	438.208	CVD28BC							
626192	4358	E	312748.761	0.9999782	0.9999474	89805	4836	TERR	24 47 50	441.277	441.286
		N	5482804.704								
		E1	351.475	CVD28BC							
85415	4359	E	313040.539	0.9999787	0.9999493	812867	95H2007	TERR	19 3 24	249.970	249.975
		N	5481054.912			799353	97H2179	TERR	180 11 9	227.682	227.688
		E1	339.571	CVD28BC		824029	4335	TERR	271 1 34	472.335	472.345
609396	4360	E	312354.009	0.9999801	0.9999476		MARKER DESTROYED				
		N	5485960.104								
		E1	350.757	CVD28BC							
530915	4808	E	314119.859	0.9999601	0.9999357		MARKER DESTROYED				
		N	5486051.514								
		E1	426.485	CVD28BC							
507293	4811	E	312442.857	0.9999806	0.9999485		MARKER DESTROYED				
		N	5486607.426								
		E1	344.893	CVD28BC							
933036	4812	E	312241.002	0.9999815	0.9999484		MARKER DESTROYED				
		N	5486309.809								
		E1	345.406	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
643650	4813	E	311908.747	0.9999829	0.9999484	580720	4307	TERR	253 22 5	208.569	208.572
		N	5486210.479								
		E1	345.644	CVD28BC							
138917	4814	E	310538.028	0.9999896	0.9999487						
		N	5485840.193								
		E1	343.805	CVD28BC							
723668	4815	E	311903.423	0.9999824	0.9999478	55400	4315	TERR	110 3 46	196.218	196.221
		N	5485429.279			484816	4862	TERR	196 59 32	225.036	225.040
		E1	349.154	CVD28BC		474106	4823	TERR	197 10 38	739.389	739.402
211086	4816	E	312281.139	0.9999799	0.9999470	60863	4822	TERR	162 55 21	397.124	397.133
		N	5485419.797			55400	4315	TERR	253 21 10	201.866	201.869
		E1	354.262	CVD28BC		92254	79H1104	TERR	344 41 46	264.574	264.579
148577	4818	E	314023.430	0.9999601	0.9999353						
		N	5485560.273								
		E1	429.222	CVD28BC							
692475	4819	E	313410.671	0.9999694	0.9999418						
		N	5485393.484								
		E1	387.790	CVD28BC							
891002	4821	E	312574.985	0.9999772	0.9999457						
		N	5485188.304								
		E1	362.913	CVD28BC							
60863	4822	E	312397.761	0.9999790	0.9999467	80945	4824	TERR	197 8 13	517.369	517.380
		N	5485040.183			141234	4306	TERR	287 15 13	284.003	284.009
		E1	356.369	CVD28BC		211086	4816	TERR	342 55 21	397.124	397.133
474106	4823	E	311685.059	0.9999841	0.9999485	752501	4353	TERR	16 42 45	219.662	219.664
		N	5484722.870			723668	4815	TERR	17 10 38	739.389	739.402
		E1	344.866	CVD28BC		80945	4824	TERR	107 32 27	587.577	587.588
						747584	4870	TERR	107 47 60	296.152	296.157
						516468	4355	TERR	286 51 6	259.751	259.755
80945	4824	E	312245.315	0.9999805	0.9999475	398750	4866	TERR	16 56 31	159.006	159.009
		N	5484545.783			60863	4822	TERR	17 8 13	517.369	517.380
		E1	351.089	CVD28BC		747584	4870	TERR	287 16 39	291.431	291.437
						474106	4823	TERR	287 32 27	587.577	587.588
938019	4825	E	312653.003	0.9999770	0.9999459	581801	4832	TERR	169 34 50	445.696	445.706
		N	5484771.886								
		E1	361.381	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
135749	4826	E	313607.274	0.9999644	0.9999376						
		N	5485999.626								
		E1	414.387	CVD28BC							
497917	4829	E	313964.431	0.9999603	0.9999352	858324	3418	TERR	233 43 12	6360.655	6361.016
		N	5484708.649			57067	4856	TERR	274 34 14	143.999	144.005
		E1	429.853	CVD28BC		347989	4807	TERR	356 45 4	3027.372	3027.506
581801	4832	E	312733.608	0.9999770	0.9999462	57141	4831	TERR	92 49 54	599.082	599.097
		N	5484333.539			285395	4336	TERR	171 33 1	202.726	202.731
		E1	359.165	CVD28BC		938019	4825	TERR	349 34 50	445.696	445.706
606624	4833	E	312844.151	0.9999767	0.9999464						
		N	5483734.191								
		E1	358.283	CVD28BC							
950402	4834	E	313652.307	0.9999678	0.9999412	886689	4329A	TERR	96 10 21	202.537	202.544
		N	5483884.485			37721	4835	TERR	169 32 8	396.524	396.537
		E1	391.106	CVD28BC							
37721	4835	E	313724.326	0.9999676	0.9999414	89805	4836	TERR	249 54 4	841.752	841.776
		N	5483494.556			544460	4350	TERR	250 25 41	408.249	408.262
		E1	390.240	CVD28BC		950402	4834	TERR	349 32 8	396.524	396.537
89805	4836	E	312933.836	0.9999761	0.9999462	544460	4350	TERR	69 24 17	433.537	433.548
		N	5483205.294			37721	4835	TERR	69 54 4	841.752	841.776
		E1	359.252	CVD28BC		897496	4899	TERR	168 32 23	261.086	261.093
						626192	4358	TERR	204 47 50	441.277	441.286
						767582	95H2009	TERR	351 18 33	527.079	527.091
236141	4837	E	313764.800	0.9999633	0.9999373						
		N	5482825.291								
		E1	416.363	CVD28BC							
151753	4839	E	313109.698	0.9999776	0.9999486	68379	95H2010	TERR	169 47 49	548.118	548.130
		N	5482272.265			795138	4338	TERR	349 14 60	334.431	334.439
		E1	344.226	CVD28BC							
382432	4840	E	312483.926	0.9999811	0.9999491						
		N	5482163.623								
		E1	340.745	CVD28BC							
348516	4841	E	312419.372	0.9999814	0.9999491	614586	84H0118	TERR	168 55 55	587.060	587.071
		N	5481882.716								
		E1	340.682	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
836999	4842	E	313205.233	0.9999778	0.9999492		MARKER DESTROYED				
		N	5481730.791								
		E1	340.020	CVD28BC							
47142	4844	E	312528.535	0.9999810	0.9999493		MARKER DESTROYED				
		N	5481299.618								
		E1	339.813	CVD28BC							
519629	4845	E	312138.255	0.9999827	0.9999491	370544	4875	GPS	9 33 16	5424.370	5424.497
		N	5481091.894			635987	84H9647	GPS	52 56 42	2890.162	2890.259
		E1	340.671	CVD28BC		614586	84H0118	TERR	61 24 14	448.532	448.540
						936385	4846	TERR	262 56 56	332.902	332.907
						508002	84H9654	GPS	341 27 18	4999.599	4999.669
						506204		GPS	345 9 32	13016.708	13016.938
						688366	83C146	GPS	345 50 14	16846.964	16847.185
						914267	NO MARKING	GPS	358 7 31	2739.750	2739.800
936385	4846	E	311807.871	0.9999842	0.9999491	717025	79H2033	TERR	6 18 53	415.107	415.113
		N	5481051.029			519629	4845	TERR	82 56 56	332.902	332.907
		E1	340.647	CVD28BC		425991	4848	TERR	126 48 55	1330.844	1330.868
686386	4853A	E	313263.337	0.9999717	0.9999433	420604	8566	TERR	170 31 48	405.921	405.932
		N	5484697.613								
		E1	377.697	CVD28BC							
34520	4854	E	313152.042	0.9999719	0.9999430	832311	82H5345	TERR	72 32 7	268.153	268.161
		N	5485317.289			900928	4888	TERR	345 10 42	349.065	349.074
		E1	379.780	CVD28BC							
719955	4855	E	313811.012	0.9999639	0.9999381		MARKER DESTROYED				
		N	5484432.658								
		E1	411.302	CVD28BC							
57067	4856	E	313820.890	0.9999626	0.9999368	829861	4328	TERR	0 50 20	372.431	372.444
		N	5484720.124			497917	4829	TERR	94 34 14	143.999	144.005
		E1	419.161	CVD28BC							
346916	4857	E	312761.636	0.9999778	0.9999472		MARKER DESTROYED				
		N	5483127.230								
		E1	353.265	CVD28BC							
590539	4858	E	313275.795	0.9999732	0.9999449	897496	4899	TERR	249 15 37	310.185	310.193
		N	5483059.257								
		E1	367.537	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
605691	4859	E N E1	314035.522 5485849.967 424.624	0.9999608	0.9999360	705400	4860	TERR	294 0 54	315.284	315.296
705400	4860	E N E1	313747.529 5485978.280 414.253	0.9999637	0.9999376	605691 162644	4859 94H1185	TERR TERR	114 0 54 278 30 44	315.284 146.926	315.296 146.930
781088	4861	E N E1	313300.606 5485997.731 401.298	0.9999678	0.9999396	MARKER DESTROYED					
484816	4862	E N E1	311837.658 5485214.067 347.479	0.9999830	0.9999481	723668 141234 752501 705111	4815 4306 4353 85H0770	TERR TERR TERR	16 59 32 107 14 27 197 39 55 293 56 27	225.036 302.471 294.711 426.899	225.040 302.476 294.716 426.905
653469	4863	E N E1	311552.854 5485714.459 344.746	0.9999847	0.9999485	892133 980565	4881 4873	TERR TERR	73 14 30 325 57 28	274.643 391.564	274.648 391.569
590612	4864	E N E1	312085.532 5484165.390 345.305	0.9999822	0.9999484	576561 883686	4313 85H0767	TERR TERR	217 20 36 288 24 30	359.681 417.707	359.686 417.714
949628	4865	E N E1	311502.777 5485545.438 344.813	0.9999850	0.9999485	MARKER DESTROYED					
398750	4866	E N E1	312291.650 5484697.888 352.543	0.9999801	0.9999473	500157 80945	4869 4824	TERR TERR	93 51 32 196 56 31	197.525 159.006	197.529 159.009
774935	4867	E N E1	312643.384 5486395.795 354.805	0.9999781	0.9999469	MARKER ISOLATED					
998161	4868	E N E1	313553.055 5485645.441 410.388	0.9999652	0.9999382	MARKER ISOLATED					
500157	4869	E N E1	312488.727 5484684.595 356.129	0.9999786	0.9999467	598003 398750	4871 4866	TERR TERR	183 44 5 273 51 32	250.374 197.525	250.379 197.529

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
747584	4870	E	311967.034	0.9999824	0.9999481	202713	4342	TERR	18 47 27	228.560	228.564			
		N	5484632.338			80945	4824	TERR	107 16 39			291.431	291.437	
		E1	347.384			CVD28BC	474106	4823	TERR			287 47 60	296.152	296.157
598003	4871	E	312472.418	0.9999788	0.9999468	500157	4869	TERR	3 44 5	250.374	250.379			
		N	5484434.753			479329	4317	TERR	184 5 1			146.446	146.449	
		E1	355.356			CVD28BC								
157610	4872	E	310881.396	0.9999885	0.9999491	MARKER DESTROYED								
		N	5485505.410											
		E1	340.914			CVD28BC								
980565	4873	E	311333.656	0.9999861	0.9999488	580720	4307	TERR	73 24 2	391.567	391.573			
		N	5486038.919			653469	4863	TERR	145 57 28			391.564	391.569	
		E1	342.731			CVD28BC	293084	4879	TERR			253 22 1	388.769	388.774
							151217	83H5893	TERR			357 54 26	305.679	305.683
536052	4874	E	314231.478	0.9999584	0.9999345	315481	4303	TERR	100 31 33	386.593	386.610			
		N	5484458.642											
		E1	434.157			CVD28BC								
370544	4875	E	313038.628	0.9999705	0.9999411	635987	84H9647	GPS	158 42 19	3871.921	3872.075			
		N	5486441.017			934182	4885	TERR	181 39 37			184.403	184.409	
		E1	391.692			CVD28BC	519629	4845	GPS			189 33 16	5424.370	5424.497
							890558	887006	GPS			190 48 40	20163.894	20164.569
							508002	84H9654	GPS			256 15 22	2563.911	2563.962
							506204		GPS			329 39 18	8381.638	8381.837
							688366	83C146	GPS			335 25 53	12079.404	12079.637
			573923	97H2183	TERR	345 34 18	163.197	163.202						
563494	4876	E	311281.736	0.9999862	0.9999487	MARKER ISOLATED								
		N	5485347.384											
		E1	343.485			CVD28BC								
766345	4877	E	310920.662	0.9999881	0.9999489	293084	4879	TERR	11 23 49	204.912	204.914			
		N	5485726.767			508002	84H9654	TERR	285 45 25			387.081	387.086	
		E1	342.248			CVD28BC								
748269	4878	E	311601.872	0.9999848	0.9999488	MARKER DESTROYED								
		N	5486347.029											
		E1	342.979			CVD28BC								
293084	4879	E	310961.154	0.9999879	0.9999489	980565	4873	TERR	73 22 1	388.769	388.774			
		N	5485927.638			766345	4877	TERR	191 23 49			204.912	204.914	
		E1	342.205			CVD28BC	508002	84H9654	TERR			256 56 50	423.982	423.987

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
343939	4880	E	313492.187	0.9999684	0.9999411		MARKER DESTROYED				
		N	5484401.020								
		E1	391.639	CVD28BC							
892133	4881	E	311815.833	0.9999832	0.9999482	653469	4863	TERR	253 14 30	274.643	274.648
		N	5485793.648			580720	4307	TERR	343 19 55	372.798	372.805
		E1	346.896	CVD28BC							
828657	4882	E	314383.817	0.9999598	0.9999366	279919	4316	TERR	262 0 56	396.650	396.665
		N	5485151.647								
		E1	420.708	CVD28BC							
314146	4883	E	313581.972	0.9999681	0.9999412	829861	4328	TERR	67 38 54	264.223	264.231
		N	5484992.034			853978	4325	TERR	247 17 13	189.569	189.576
		E1	391.376	CVD28BC		450759	80H2625	TERR	338 44 57	168.375	168.381
146456	4884	E	314396.017	0.9999553	0.9999321	299966	77H2032	TERR	89 6 21	233.008	233.019
		N	5484706.234								
		E1	449.204	CVD28BC							
934182	4885	E	313033.285	0.9999692	0.9999398	370544	4875	TERR	1 39 37	184.403	184.409
		N	5486256.691			130807	4894	TERR	179 51 44	260.808	260.816
		E1	400.147	CVD28BC							
501791	4886	E	311357.404	0.9999858	0.9999487		MARKER DESTROYED				
		N	5485592.340								
		E1	343.559	CVD28BC							
132613	4887	E	312985.438	0.9999741	0.9999445	900928	4888	TERR	149 46 46	153.595	153.598
		N	5485787.459			659300	4890	TERR	303 49 6	194.817	194.822
		E1	370.297	CVD28BC							
900928	4888	E	313062.747	0.9999732	0.9999439	34520	4854	TERR	165 10 42	349.065	349.074
		N	5485654.739			133330	4304	TERR	253 34 29	341.699	341.707
		E1	374.061	CVD28BC		132613	4887	TERR	329 46 46	153.595	153.598
107136	4889	E	313513.833	0.9999685	0.9999413		MARKER DESTROYED				
		N	5485153.547								
		E1	390.379	CVD28BC							
659300	4890	E	312823.583	0.9999762	0.9999458	130807	4894	TERR	64 34 20	232.890	232.896
		N	5485895.887			132613	4887	TERR	123 49 6	194.817	194.822
		E1	361.799	CVD28BC		468538	4900	TERR	289 26 59	219.001	219.006
305664	4891	E	311325.427	0.9999859	0.9999486		MARKER DESTROYED				
		N	5486462.000								
		E1	343.993	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
710871	4892	E	313072.763	0.9999714	0.9999422		MARKER DESTROYED				
		N	5486596.912								
		E1	385.010	CVD28BC							
845883	4893	E	311450.296	0.9999852	0.9999485		MARKER DESTROYED				
		N	5485343.262								
		E1	344.576	CVD28BC							
130807	4894	E	313033.912	0.9999705	0.9999411	251587	94H1183	TERR	88 48 15	274.776	274.784
		N	5485995.884			659300	4890	TERR	244 34 20	232.890	232.896
		E1	392.107	CVD28BC		934182	4885	TERR	359 51 44	260.808	260.816
914341	4895	E	313251.329	0.9999724	0.9999440		MARKER DESTROYED				
		N	5483809.582								
		E1	373.249	CVD28BC							
380048	4896	E	312279.847	0.9999815	0.9999487		MARKER DESTROYED				
		N	5483629.679								
		E1	343.771	CVD28BC							
999755	4897	E	314628.699	0.9999532	0.9999311		MARKER DESTROYED				
		N	5484709.629								
		E1	455.67	(PROVISIONAL)							
406447	4898	E	312922.325	0.9999744	0.9999445		MARKER ISOLATED				
		N	5485008.698								
		E1	370.319	CVD28BC							
897496	4899	E	312985.711	0.9999760	0.9999464	590539	4858	TERR	69 15 37	310.185	310.193
		N	5482949.413			795138	4338	TERR	169 58 39	353.988	353.996
		E1	358.113	CVD28BC		554139	83H6726	TERR	173 18 3	127.029	127.032
						89805	4836	TERR	348 32 23	261.086	261.093
468538	4900	E	312617.080	0.9999783	0.9999470	404269	84H0129	TERR	4 11 50	428.748	428.757
		N	5485968.810			659300	4890	TERR	109 26 59	219.001	219.006
		E1	354.638	CVD28BC		133330	4304	TERR	163 58 51	427.283	427.293
179762	77H2031	E	314636.983	0.9999526	0.9999306	299966	77H2032	TERR	183 46 28	121.313	121.319
		N	5484830.920								
		E1	459.186	CVD28BC							
299966	77H2032	E	314628.997	0.9999532	0.9999311	179762	77H2031	TERR	3 46 28	121.313	121.319
		N	5484709.870			156349	84H9646	TERR	69 52 31	135.733	135.740
		E1	455.831	CVD28BC		315481	4303	TERR	183 6 0	322.322	322.337
						146456	4884	TERR	269 6 21	233.008	233.019

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
92254	79H1104	E	312211.308	0.9999807	0.9999475	211086	4816	TERR	164 41 46	264.574	264.579
		N	5485674.989								
		E1	351.209	CVD28BC							
717025	79H2033	E	311853.528	0.9999840	0.9999491	534297	79H2034	TERR	13 39 11	402.690	402.697
		N	5481463.617			936385	4846	TERR	186 18 53	415.107	415.113
		E1	340.799	CVD28BC							
534297	79H2034	E	311948.580	0.9999836	0.9999492	7443	79H2035	TERR	10 52 41	431.929	431.937
		N	5481854.928			717025	79H2033	TERR	193 39 11	402.690	402.697
		E1	340.260	CVD28BC							
7443	79H2035	E	312030.093	0.9999832	0.9999492	883223	79H2036	TERR	2 17 14	419.459	419.466
		N	5482279.096			534297	79H2034	TERR	190 52 41	431.929	431.937
		E1	340.550	CVD28BC							
883223	79H2036	E	312046.833	0.9999830	0.9999491	7443	79H2035	TERR	182 17 14	419.459	419.466
		N	5482698.221			160754	79H2037	TERR	352 7 22	293.690	293.695
		E1	341.038	CVD28BC							
160754	79H2037	E	312006.583	0.9999832	0.9999490	883223	79H2036	TERR	172 7 22	293.690	293.695
		N	5482989.140			758425	79H2038	TERR	351 40 13	423.767	423.775
		E1	341.265	CVD28BC							
758425	79H2038	E	311945.193	0.9999833	0.9999489	160754	79H2037	TERR	171 40 13	423.767	423.775
		N	5483408.437			576561	4313	TERR	350 36 57	477.390	477.397
		E1	342.200	CVD28BC		615732	81H4283	TERR	352 4 33	214.840	214.844
450759	80H2625	E	313520.944	0.9999684	0.9999413	314146	4883	TERR	158 44 57	168.375	168.381
		N	5485148.960			447623	4301	TERR	250 34 57	158.289	158.293
		E1	390.812	CVD28BC		832311	82H5345	TERR	335 33 11	273.311	273.320
615732	81H4283	E	311915.575	0.9999834	0.9999489	758425	79H2038	TERR	172 4 33	214.840	214.844
		N	5483621.226			576561	4313	TERR	349 25 19	262.676	262.680
		E1	342.255	CVD28BC							
832311	82H5345	E	313407.834	0.9999694	0.9999418	571117	8565	TERR	75 9 41	303.027	303.036
		N	5485397.767			450759	80H2625	TERR	155 33 11	273.311	273.320
		E1	387.806	CVD28BC		34520	4854	TERR	252 32 7	268.153	268.161
151217	83H5893	E	311322.494	0.9999860	0.9999487	26336	84H0131	TERR	6 43 26	113.011	113.013
		N	5486344.394			980565	4873	TERR	177 54 26	305.679	305.683
		E1	343.239	CVD28BC							
554139	83H6726	E	313000.530	0.9999761	0.9999466	704882	83H6733	TERR	95 51 35	241.947	241.954
		N	5482823.251			795138	4338	TERR	168 7 15	227.292	227.297
		E1	356.963	CVD28BC		897496	4899	TERR	353 18 3	127.029	127.032

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING													
271494	83H6727	E	311004.819	0.9999874	0.9999486	26336	84H0131	TERR	93 42 32	331.602	331.606									
		N	5486478.078					735555	83H9638			TERR	213 3 38	277.455	277.459					
		E1	344.190					CVD28BC												
979377	83H6728	E	313588.708	0.9999654	0.9999385	MARKER DESTROYED														
		N	5482816.451																	
		E1	408.271			CVD28BC														
349118	83H6729	E	313352.906	0.9999699	0.9999419	704882	83H6733	TERR	276 5 8	112.326	112.329									
		N	5482786.642																	
		E1	386.538					CVD28BC												
545244	83H6730	E	313736.105	0.9999624	0.9999362	607358	84H0138	TERR	92 5 13	220.494	220.502									
		N	5483035.766					601229	83H6731			TERR	183 47 27	190.413	190.420					
		E1	423.233									CVD28BC								
601229	83H6731	E	313723.516	0.9999638	0.9999376	545244	83H6730	TERR	3 47 27	190.413	190.420									
		N	5482845.770																	
		E1	414.393					CVD28BC												
163410	83H6732	E	314366.086	0.9999514	0.9999281	635987	84H9647	TERR	108 26 5	82.941	82.945									
		N	5482859.679					607127	84H9649			TERR	249 5 53	226.386	226.396					
		E1	474.588									CVD28BC								
704882	83H6733	E	313241.213	0.9999721	0.9999436	349118	83H6729	TERR	96 5 8	112.326	112.329									
		N	5482798.550					554139	83H6726			TERR	275 51 35	241.947	241.954					
		E1	375.883									CVD28BC								
261065	83H6734	E	313428.227	0.9999682	0.9999406	MARKER DESTROYED														
735555	83H9638	E	310853.460	0.9999884	0.9999489	271494	83H6727	TERR	33 3 38	277.455	277.459									
		N	5486245.545					488775	84H0137			TERR	234 7 38	265.547	265.550					
		E1	342.004									CVD28BC								
614586	84H0118	E	312532.073	0.9999809	0.9999492	812867	95H2007	TERR	91 29 39	590.283	590.295									
		N	5481306.576					824029	4335			TERR	171 31 56	245.885	245.889					
		E1	340.059									CVD28BC	519629			4845	TERR	241 24 14	448.532	448.540
																	348516	4841		
404269	84H0129	E	312648.460	0.9999780	0.9999469	468538	4900	TERR	184 11 50	428.748	428.757									
		N	5486396.408					393579	97H2182			TERR	357 25 9	215.847	215.851					
		E1	355.167									CVD28BC								

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
704692	84H0130	E	313970.310	0.9999584	0.9999333	607358	84H0138	TERR	183 13 24	246.438	246.447
		N	5483273.784								
		E1	441.707	CVD28BC							
26336	84H0131	E	311335.726	0.9999858	0.9999486	578591	4305	TERR	87 22 22	280.289	280.293
		N	5486456.628			151217	83H5893	TERR	186 43 26	113.011	113.013
		E1	344.303	CVD28BC		271494	83H6727	TERR	273 42 32	331.602	331.606
329938	84H0133	E	312273.004	0.9999816	0.9999487		MARKER DESTROYED				
		N	5483631.685								
		E1	343.799	CVD28BC							
493163	84H0136	E	314478.593	0.9999497	0.9999269		MARKER DESTROYED				
		N	5483050.604								
		E1	482.687	CVD28BC							
488775	84H0137	E	310638.282	0.9999894	0.9999489	735555	83H9638	TERR	54 7 38	265.547	265.550
		N	5486089.938			508002	84H9654	TERR	199 15 27	273.351	273.354
		E1	342.388	CVD28BC							
607358	84H0138	E	313956.453	0.9999596	0.9999344	704692	84H0130	TERR	3 13 24	246.438	246.447
		N	5483027.736			459685	84H9648	TERR	179 15 56	165.263	165.269
		E1	434.698	CVD28BC		545244	83H6730	TERR	272 5 13	220.494	220.502
468975	84H9636	E	315105.481	0.9999464	0.9999265	502500	84H9644	TERR	3 23 44	240.143	240.155
		N	5484248.327			560235	84H9639	TERR	219 27 30	124.095	124.102
		E1	485.024	CVD28BC							
554626	84H9637	E	314874.745	0.9999499	0.9999290	998716	84H9640	TERR	182 55 11	90.835	90.839
		N	5484726.217			156349	84H9646	TERR	284 23 26	122.134	122.140
		E1	469.416	CVD28BC							
560235	84H9639	E	315026.617	0.9999464	0.9999261	468975	84H9636	TERR	39 27 30	124.095	124.102
		N	5484152.515			914267	NO MARKING	GPS	263 49 21	2995.384	2995.492
		E1	487.395	CVD28BC		227298	84H9650	TERR	310 35 57	187.392	187.402
998716	84H9640	E	314870.118	0.9999509	0.9999299	554626	84H9637	TERR	2 55 11	90.835	90.839
		N	5484635.500			561407	84H9653	TERR	104 53 17	185.947	185.956
		E1	463.312	CVD28BC							
201541	84H9641	E	314568.014	0.9999498	0.9999274	5173	84H9642	TERR	182 57 5	461.951	461.974
		N	5483658.645								
		E1	479.319	CVD28BC							
5173	84H9642	E	314544.229	0.9999491	0.9999266	203463	LEGAL 3821S	TERR	2 51 49	235.790	235.803
		N	5483197.307			201541	84H9641	TERR	2 57 5	461.951	461.974
		E1	484.531	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
790220	84H9643	E	314592.277	0.9999532	0.9999309	315481	4303	TERR	12 38 0	88.193	88.197
		N	5484301.962			227298	84H9650	TERR	95 22 44	293.349	293.363
		E1	456.734	CVD28BC		487173	84H9652	TERR	270 1 7	159.099	159.106
502500	84H9644	E	315119.704	0.9999477	0.9999279	468975	84H9636	TERR	183 23 44	240.143	240.155
		N	5484488.048			561407	84H9653	TERR	324 57 59	121.732	121.738
		E1	476.326	CVD28BC							
292938	84H9645	E	313876.599	0.9999618	0.9999362	459685	84H9648	TERR	92 55 32	82.079	82.082
		N	5482866.676								
		E1	423.023	CVD28BC							
156349	84H9646	E	314756.443	0.9999515	0.9999300	554626	84H9637	TERR	104 23 26	122.134	122.140
		N	5484756.571			299966	77H2032	TERR	249 52 31	135.733	135.740
		E1	462.972	CVD28BC							
635987	84H9647	E	314444.771	0.9999503	0.9999273	890558	887006	GPS	197 45 37	17009.058	17009.802
		N	5482833.451			519629	4845	GPS	232 56 42	2890.162	2890.259
		E1	479.726	CVD28BC		163410	83H6732	TERR	288 26 5	82.941	82.945
						508002	84H9654	GPS	307 34 41	4916.749	4916.898
						506204		GPS	332 30 43	12220.543	12220.958
						688366	83C146	GPS	336 13 33	15946.538	15947.007
459685	84H9648	E	313958.571	0.9999605	0.9999353	607127	84H9649	TERR	113 5 27	213.100	213.109
		N	5482862.487			292938	84H9645	TERR	272 55 32	82.079	82.082
		E1	428.701	CVD28BC		607358	84H0138	TERR	359 15 56	165.263	165.269
607127	84H9649	E	314154.598	0.9999556	0.9999313	163410	83H6732	TERR	69 5 53	226.386	226.396
		N	5482778.911			459685	84H9648	TERR	293 5 27	213.100	213.109
		E1	454.304	CVD28BC							
227298	84H9650	E	314884.334	0.9999487	0.9999278	560235	84H9639	TERR	130 35 57	187.392	187.402
		N	5484274.463			790220	84H9643	TERR	275 22 44	293.349	293.363
		E1	476.923	CVD28BC							
219477	84H9651	E	312832.574	0.9999767	0.9999464		MARKER DESTROYED				
		N	5483736.517								
		E1	358.276	CVD28BC							
487173	84H9652	E	314433.178	0.9999560	0.9999330	790220	84H9643	TERR	90 1 7	159.099	159.106
		N	5484302.014			645846	4356	TERR	170 29 33	134.790	134.795
		E1	443.331	CVD28BC							
561407	84H9653	E	315049.823	0.9999490	0.9999288	502500	84H9644	TERR	144 57 59	121.732	121.738
		N	5484587.724			998716	84H9640	TERR	284 53 17	185.947	185.956
		E1	470.129	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
420604	8566	E 313330.124 N 5484297.224 E1 381.206	313330.124 5484297.224 381.206	0.9999708	0.9999428	686386	4853A	TERR	350 31 48	405.921	405.932
883686	85H0767	E 311689.199 N 5484297.297 E1 343.479	311689.199 5484297.297 343.479	0.9999843	0.9999487	590612 576561 572438	4864 4313 85H0768	TERR TERR TERR	108 24 30 156 54 32 315 0 22	417.707 454.253 449.995	417.714 454.259 450.002
572438	85H0768	E 311371.038 N 5484615.525 E1 345.500	311371.038 5484615.525 345.500	0.9999855	0.9999484	516468 883686	4355 85H0767	TERR TERR	19 42 28 135 0 22	194.009 449.995	194.012 450.002
743658	85H0769	E 311359.057 N 5485101.032 E1 343.715	311359.057 5485101.032 343.715	0.9999858	0.9999487	705111 752501 516468	85H0770 4353 4355	TERR TERR TERR	17 9 59 113 19 19 165 39 48	299.614 423.796 312.597	299.618 423.802 312.601
705111	85H0770	E 311447.487 N 5485387.299 E1 345.202	311447.487 5485387.299 345.202	0.9999852	0.9999484	484816 743658	4862 85H0769	TERR TERR	113 56 27 197 9 59	426.899 299.614	426.905 299.618
251587	94H1183	E 313308.628 N 5486001.619 E1 402.053	313308.628 5486001.619 402.053	0.9999677	0.9999395	194316 130807	94H1184 4894	TERR TERR	104 12 23 268 48 15	157.389 274.776	157.395 274.784
194316	94H1184	E 313461.204 N 5485962.993 E1 408.210	313461.204 5485962.993 408.210	0.9999660	0.9999386	162644 251587	94H1185 94H1183	TERR TERR	75 17 6 284 12 23	145.800 157.389	145.805 157.395
162644	94H1185	E 313602.222 N 5486000.028 E1 414.532	313602.222 5486000.028 414.532	0.9999644	0.9999376	705400 194316	4860 94H1184	TERR TERR	98 30 44 255 17 6	146.926 145.800	146.930 145.805
812867	95H2007	E 313122.155 N 5481291.183 E1 341.096	313122.155 5481291.183 341.096	0.9999781	0.9999491	68379 85415 614586	95H2010 4359 84H0118	TERR TERR TERR	10 50 55 199 3 24 271 29 39	449.669 249.970 590.283	449.678 249.975 590.295
770917	95H2008	E 312356.601 N 5483653.712 E1 345.483	312356.601 5483653.712 345.483	0.9999809	0.9999484	767582 799155	95H2009 4326	TERR TERR	81 41 53 347 42 59	502.862 254.211	502.872 254.215
767582	95H2009	E 312854.193 N 5483726.321 E1 358.729	312854.193 5483726.321 358.729	0.9999765	0.9999463	89805 770917 285395	4836 95H2008 4336	TERR TERR TERR	171 18 33 261 41 53 347 24 53	527.079 502.862 416.705	527.091 502.872 416.715
68379	95H2010	E 313206.789 N 5481732.815 E1 340.784	313206.789 5481732.815 340.784	0.9999777	0.9999491	812867 151753	95H2007 4839	TERR TERR	190 50 55 349 47 49	449.669 548.118	449.678 548.130

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
799353	97H2179	E	313039.801	0.9999783	0.9999490	85415	4359	TERR	0 11 9	227.682	227.688
		N	5480827.231			460493	97H2180	TERR	200 6 47	258.206	258.211
		E1	341.700			CVD28BC					
460493	97H2180	E	312951.011	0.9999780	0.9999482	799353	97H2179	TERR	20 6 47	258.206	258.211
		N	5480584.771			824029	4335	TERR	321 21 4	612.814	612.827
		E1	346.343			CVD28BC					
446690	97H2181	E	312456.545	0.9999805	0.9999484	393579	97H2182	TERR	91 25 59	182.253	182.257
		N	5486616.594								
		E1	345.228			CVD28BC					
393579	97H2182	E	312638.741	0.9999776	0.9999464	573923	97H2183	TERR	92 4 4	359.457	359.466
		N	5486612.036			404269	84H0129	TERR	177 25 9	215.847	215.851
		E1	358.016			CVD28BC		446690	97H2181	TERR	271 25 59
573923	97H2183	E	312997.964	0.9999726	0.9999431	370544	4875	TERR	165 34 18	163.197	163.202
		N	5486599.067			393579	97H2182	TERR	272 4 4	359.457	359.466
		E1	379.542			CVD28BC					

END OF REPORT