

Official Integrated Survey Area Coordinate Listing

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

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

<http://mascot.gdbc.gov.bc.ca/mascot>

MASCOT provides current information on the condition (good, anomalous or destroyed) of each geodetic control monument including location sketches and descriptions. The MASCOT system relies on users to report changes to the condition of geodetic control monuments. We encourage users to regularly complete survey monument condition reports via the easy to use MASCOT on-line reporting system at the following website address:

<http://mascot.gdbc.gov.bc.ca/mascot/markercond.html>

Integrated Survey Area No:16 The Corporation of the District of North Vancouver
 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)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
851188	02H2394	E 504185.647	.9995969	.9999967	905026	6723	GPS	17 33 29	1405.631	1406.206
		N5463217.972			365940	02H2422	GPS	79 50 45	1434.060	1434.640
		El 39.225			479832	83H5930	GPS	206 57 20	1112.417	1112.864
					343202	76H3931	GPS	268 48 10	1773.058	1773.783
509646	02H2506	E 492151.458	.9996031	1.0000024	9530	73H1398	GPS	18 31 17	4331.814	4333.590
		N5462009.988			489690	02H2493	GPS	32 6 12	2712.735	2713.829
		El 3.42			503300	02H2471	GPS	63 37 58	4338.708	4340.478
					520395	02H2421	GPS	87 15 11	1581.082	1581.710
					767863	6056	GPS	210 30 35	1293.168	1293.682
					476242	v-4261	GPS	228 24 10	2653.098	2654.151
					163956	3490	GPS	247 31 55	3856.256	3857.786
					590034	293	GPS	277 46 36	2507.940	2508.945
					692525	No Marking	GPS	298 21 23	4212.068	4213.739
					714469	02H2427	GPS	312 22 2	2718.539	2719.618
					719591	02H2410	GPS	319 25 9	4198.533	4200.236
					395129	02H2476	GPS	349 19 28	4168.061	4169.750
					97402	73H1324	GPS	350 5 46	2166.713	2167.580
		504746			6601	E 494770.524 N5464868.012 El 160.736	.999578	.9999777	MARKER DESTROYED	
383158	6602	E 492959.874 N5465498.151 El 109.38	.9995863	.9999857	MARKER DESTROYED					
892141	6603	E 497940.655	.9995704	.9999703	780593	73H1279	TERR	4 36 59	147.198	147.262
		N5466448.355			660340	83H5934	TERR	181 20 55	322.175	322.313
		El 207.343			609289	6672	TERR	181 26 15	536.905	537.134
81786	6604	E 493774.214	.9995816	.9999812	370114	6612	TERR	22 10 46	327.300	327.437
		N5465550.502			239368	74H7627	TERR	98 8 23	238.544	238.644
		El 138.409			872077	6671	TERR	208 28 42	336.215	336.356
224659	6605	E 492217.885 N5466662.566 El 142.011	.9995813	.9999806	MARKER DESTROYED					
324988	6606	E 492304.287	.9995806	.9999798	704866	6645	TERR	91 4 12	578.818	579.061
		N5467065.307			518670	73H1421	TERR	91 22 13	216.599	216.690
		El 146.78			645309	82H4735	TERR	192 5 47	411.751	411.923
					261198	6613	TERR	343 18 8	203.499	203.585
74864	6607	E 497275.579 N5466794.346 El 281.33	.9995588	.9999587	MARKER DESTROYED					

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
714311	6608	E 494773.763 N5465272.251 El 195.282	.9995726	.9999722		MARKER DESTROYED				
915942	6610	E 495179.139 N5465268.731 El 225.37	.9995678	.9999675		MARKER DESTROYED				
370114	6612	E 493897.773 N5465853.584 El 162.777	.9995778	.9999773	950766 81786	85H1245 6604	TERR TERR	64 17 12 202 10 46	352.707 327.300	352.857 327.437
261198	6613	E 492245.817 N5467260.225 El 148.736	.9995803	.9999795	851634 245340 324988	6618 85H1247 6606	TERR TERR TERR	88 48 28 91 21 34 163 18 8	609.143 162.904 203.499	609.400 162.973 203.585
412304	6615	E 495577.452 N5464766.722 El 211.914	.9995699	.9999696		MARKER DESTROYED				
774919	6616	E 492625.625 N5466461.323 El 138.329	.9995818	.9999812		MARKER DESTROYED				
851634	6618	E 492854.828 N 5467272.9 El 168.334	.9995771	.9999764	77628 245340 261198	6666 85H1247 6613	TERR TERR TERR	91 12 9 267 52 37 268 48 28	561.294 446.459 609.143	561.534 446.647 609.400
429498	6621	E 493121.469 N5465782.497 El 136.506	.999582	.9999814		MARKER DESTROYED				
818815	6622	E 492088.395 N5465587.298 El 93.331	.999589	.9999882	415646 829119	82H4733 87H3132	TERR TERR	144 0 54 290 45 58	237.931 267.258	238.028 267.368
823484	6623	E 492679.876 N5464886.443 El 85.593	.9995901	.9999894	779751 586917 205914	85H1243 6649 6637	TERR TERR TERR	138 26 10 139 8 39 318 38 26	314.504 693.728 124.989	314.633 694.012 125.040
438820	6624	E 497223.76 N5464920.584 El 138.974	.9995812	.9999811		MARKER DESTROYED				
608984	6625	E 493297.609 N5466110.732 El 145.683	.9995806	.99998		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
390393	6627	E 494104.089 N5466478.013 E1 232.479	.9995668	.9999664	806877 456202	75H1456 6654	TERR	135 25 19	149.193	149.258
192203	6629	E 492171.285 N5466458.763 E1 139.176	.9995818	.999981		MARKER DESTROYED				
392340	6633	E 497646.873 N5465927.556 E1 169.152	.9995764	.9999763		MARKER DESTROYED				
561886	6634	E 493425.132 N5467070.556 E1 203.716	.9995714	.9999709	497594 704866 77628 666859	73H1418 6645 6666 73H1415	TERR TERR TERR TERR	180 59 19 268 18 12 357 15 22 359 9 33	197.764 542.366 190.783 307.444	197.849 542.597 190.865 307.576
666750	6635	E 491653.109 N5465089.136 E1 72.504	.9995923	.9999915		MARKER DESTROYED				
649335	6636	E 495596.691 N5465268.454 E1 236.649	.999566	.9999658		MARKER DESTROYED				
205914	6637	E 492597.285 N5464980.257 E1 86.187	.99959	.9999893	823484 159228 612242	6623 73H1403 82H4731	TERR TERR TERR	138 38 25 231 25 32 318 29 17	124.989 188.988 277.203	125.040 189.065 277.317
304592	6640	E 493421.742 N5466665.467 E1 185.433	.9995743	.9999738		MARKER DESTROYED				
378315	6641	E 492808.948 N 5465182.78 E1 94.586	.9995887	.999988		MARKER DESTROYED				
704866	6645	E 492883.004 N5467054.498 E1 161.661	.9995781	.9999775	561886 518670 324988	6634 73H1421 6606	TERR TERR TERR	88 18 12 270 53 26 271 4 12	542.366 362.224 578.818	542.597 362.376 579.061
609875	6648	E 493242.703 N5466336.075 E1 152.231	.9995795	.999979		MARKER DESTROYED				
586917	6649	E 493133.684 N5464361.737 E1 79.884	.9995909	.9999903	36541 328591 823484	6726 73H1409 6623	TERR TERR TERR	276 1 44 318 3 16 319 8 39	747.491 75.607 693.728	747.796 75.638 694.012

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING	Type	Bearing	Distance Metres	Distance Metres
847277	6675	E 494215.917 N5466006.453 El 191.405	.9995733	.9999728		MARKER DESTROYED				
923995	6678	E 504232.842 N 5463615 El 64.571	.9995929	.9999927	905026 780767	6723 81H4413	TERR TERR	21 46 50 44 13 15	1015.619 7044.062	1016.036 7046.893
852871	6682	E 496830.112 N5462697.466 El 84.726	.9995897	.9999896	984997 810499	6738 6747	TERR TERR	56 31 8 234 19 48	252.590 303.693	252.694 303.818
938639	6683	E 497274.275 N5462502.006 El 32.323	.9995979	.9999978	795013 958835 984997 962324	73H1221 6748 6738 6800	TERR TERR TERR TERR	28 22 58 121 1 57 325 6 32 332 57 25	224.316 425.975 408.178 1262.652	224.407 426.145 408.344 1263.170
518522	6684	E 497214.875 N 5462283.69 El 11.815	.9996011	1.000001		MARKER DESTROYED				
933135	6686	E 497213.787 N5463233.676 El 99.13	.9995874	.9999873		MARKER DESTROYED				
24521	6689	E 497199.334 N5463046.213 El 82.786	.99959	.9999899	984997	6738	TERR	217 7 49	262.652	262.759
948901	6690	E 492160.679 N5462764.005 El 2.175	.9996033	1.0000025	648170 515312	76H1480 6693	TERR TERR	90 48 31 271 1 26	205.467 906.830	205.549 907.190
259440	6691	E 498739.378 N5461618.231 El 5.551	.999602	1.000002	662585 923904	73H1267 6749	TERR TERR	79 51 25 80 29 41	190.700 282.880	190.776 282.993
458729	6692	E 503373.529 N5463125.258 El 30.149	.9995983	.9999981		MARKER DESTROYED				
674150	6694	E 499633.314 N5462580.337 El 77.563	.9995907	.9999907		MARKER DESTROYED				
35675	6696	E 499623.902 N5462039.849 El 45.49	.9995958	.9999957	939744 179523	6709 73H1269	TERR TERR	172 13 49 273 31 25	365.309 202.659	365.455 202.741

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
610519	6698	E 502652.672 N5463178.931 El 121.044	.999584	.9999839	343202	76H3931	TERR	270 28 34	239.704	239.803
717124	6701	E 500174.711 N5463690.592 El 135.346	.9995817	.9999816		MARKER DESTROYED				
826149	6704	E 491769.937 N5465615.369 El 89.665	.9995896	.9999888		MARKER DESTROYED				
416883	6706	E 503688.696 N5463785.955 El 11.349	.9996012	1.0000011		MARKER DESTROYED				
389429	6707	E 497804.561 N 5461328.76 El 5.507	.9996021	1.000002		MARKER DESTROYED				
48397	6708	E 499641.339 N5463168.539 El 112.526	.9995852	.9999852	218677 701417 782045	73H1171 6713 73H1161	TERR TERR TERR	0 31 54 0 33 47 180 35 46	256.548 350.441 345.891	256.654 350.587 346.034
939744	6709	E 499673.288 N5461677.894 El 3.593	.9996023	1.0000023	756387 961599 588384 35675	73H1265 6685 6741 6696	TERR TERR TERR TERR	73 15 39 146 56 30 260 25 55 352 13 49	62.255 145.549 216.532 365.309	62.279 145.607 216.618 365.455
244335	6710	E 503388.708 N5462351.005 El 56.343	.9995942	.999994		MARKER DESTROYED				
126326	6711	E 503413.633 N5461651.575 El 34.819	.9995976	.9999974		MARKER DESTROYED				
179556	6712	E 503418.181 N5462061.748 El 51.442	.999595	.9999948		MARKER DESTROYED				
445163	6715	E 503495.835 N 5463798.69 El 24.719	.9995991	.999999		MARKER DESTROYED				
67579	6718	E 503375.436 N5462567.021 El 51.204	.999595	.9999948		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
878967	6734	E 502251.725 N5463182.007 El 109.153	.9995858	.9999858	343202	76H3931	TERR	90 23 7	161.255	161.322
35667	6735	E 503685.524 N5463483.895 El 28.374	.9995986	.9999984		MARKER ISOLATED				
153718	6737	E 496321.548 N5463811.805 El 137.388	.9995815	.9999813	427658	78H8321	TERR	1 1 26	137.354	137.411
					962324	6800	TERR	116 3 49	421.514	421.690
					761783	6761	TERR	180 33 40	464.722	464.916
984997	6738	E 497040.79 N 5462836.81 El 77.637	.9995908	.9999907	24521	6689	TERR	37 7 49	262.651	262.759
					938639	6683	TERR	145 6 32	408.178	408.344
					12443	73H1297	TERR	149 0 56	114.777	114.824
					852871	6682	TERR	236 31 8	252.590	252.694
343988	6739	E 503380.716 N5463594.175 El 35.402	.9995974	.9999973		MARKER DESTROYED				
588384	6741	E 499459.769 N5461641.903 El 3.119	.9996024	1.0000024	939744	6709	TERR	80 25 55	216.531	216.618
					923904	6749	TERR	272 59 18	441.996	442.172
					204529	73H1266	TERR	273 20 49	248.762	248.861
316679	6742	E 492167.475 N5463264.518 El 6.336	.9996026	1.0000019		MARKER DESTROYED				
582288	6743	E 497668.634 N 5461384.43 El 5.784	.999602	1.000002		MARKER DESTROYED				
10348	6744	E 503683.659 N5463232.586 El 14.056	.9996008	1.0000006		MARKER DESTROYED				
860379	6745	E 502745.814 N5462576.725 El 110.829	.9995856	.9999855		MARKER ISOLATED				
810499	6747	E 496583.395 N5462520.378 El 86.784	.9995894	.9999893	852871	6682	TERR	54 19 48	303.693	303.818
					866319	73H1296	TERR	324 55 46	225.906	226.000
958835	6748	E 497639.282 N5462282.405 El 15.777	.9996005	1.0000004	893404	73H1201	TERR	91 56 7	225.341	225.431
					974998	6719	TERR	182 48 49	289.679	289.794
					938639	6683	TERR	301 1 57	425.975	426.145

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
277798	73H1003	E 492578.905	.9996027	1.000002	974865	73H1005	TERR	182 36 55	419.486	419.652
		N5463253.746			331082	73H1299	TERR	271 29 47	206.236	206.317
		El 5.74			540328	6702	TERR	359 52 23	210.877	210.961
974865	73H1005	E 492559.764	.9996031	1.0000025	277798	73H1003	TERR	2 36 55	419.486	419.652
		N5462834.697			843417	73H1006	TERR	91 3 43	252.812	252.912
		El 2.703								
496695	73H1101	E 499009.61 N5462196.307 El 12.272	.999601	1.000001				MARKER DESTROYED		
95273	73H1102	E 499093.607 N5462353.946 El 14.536	.9996006	1.0000006				MARKER DESTROYED		
956789	73H1103	E 499457.473	.9995885	.9999885	782045	73H1161	TERR	91 43 37	180.349	180.423
		N5462828.102			35923	82H4749	TERR	359 58 28	300.243	300.368
		El 91.917								
620427	73H1104	E 497988.426 N 5462763.27 El 24.133	.9995991	.9999991	257758	73H1105	TERR	180 45 25	248.337	248.437
257758	73H1105	E 497985.145	.9995999	.9999998	620427	73H1104	TERR	0 45 25	248.337	248.437
		N5462514.955			773333	73H1106	TERR	180 24 9	223.233	223.322
		El 19.469								
773333	73H1106	E 497983.576	.9996007	1.0000006	257758	73H1105	TERR	0 24 10	223.232	223.322
		N5462291.728			821595	73H1107	TERR	53 47 1	222.921	223.010
		El 14.431			893404	73H1201	TERR	261 54 25	120.280	120.328
821595	73H1107	E 498163.426	.9995977	.9999977	154252	73H1108	TERR	33 5 40	169.043	169.111
		N5462423.438			978536	74H7620	TERR	104 31 26	217.846	217.933
		El 33.163			773333	73H1106	TERR	233 47 0	222.920	223.010
154252	73H1108	E 498255.727	.9995958	.9999958	978536	74H7620	TERR	148 51 28	229.296	229.389
		N5462565.058			821595	73H1107	TERR	213 5 39	169.043	169.111
		El 45.411			575563	73H1109	TERR	358 59 32	189.807	189.884
575563	73H1109	E 498252.389	.9995939	.9999939	585711	75H1454	TERR	8 0 47	156.117	156.180
		N5462754.835			154252	73H1108	TERR	178 59 33	189.807	189.884
		El 57.23								
504951	73H1110	E 498421.989 N5462753.484 El 71.078	.9995918	.9999917				MARKER DESTROYED		

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GCM-NO	TABLET MARKING	Coordinates	Combined	Ellipsoidal	GCM-NO	TABLET MARKING	Type	Bearing	Distance	Distance
		Metres							Metres	Metres
245530	73H1111	E 496492.078 N5464320.808 El 145.093	.9995803	.9999801		MARKER DESTROYED				
266668	73H1112	E 496683.984 N5464476.498 El 144.618	.9995803	.9999802		MARKER DESTROYED				
177931	73H1113	E 496822.883 N 5463978.03 El 137.208	.9995815	.9999814	431692	73H1231	TERR	124 28 29	475.562	475.760
416651	73H1114	E 492061.818 N5465162.948 El 84.111	.9995904	.9999897		MARKER DESTROYED				
917021	73H1115	E 496813.614 N5464582.735 El 141.518	.9995808	.9999807		MARKER DESTROYED				
122119	73H1116	E 497012.153 N5464743.243 El 137.64	.9995814	.9999813		MARKER DESTROYED				
285916	73H1117	E 497218.525 N5464916.961 El 139.285	.9995811	.999981	723783 267567 336537	73H1289 73H1204 87H3130	TERR TERR TERR	2 43 2 160 32 36 229 45 42	310.627 86.150 269.846	310.757 86.186 269.960
276055	73H1118	E 497446.451 N5465100.039 El 133.08	.9995821	.999982		MARKER DESTROYED				
842690	73H1119	E 497869.937 N5465446.891 El 140.627	.9995809	.9999808		MARKER DESTROYED				
235440	73H1120	E 498240.564 N5465879.883 El 176.918	.9995751	.9999751	435222 641142	75H1457 73H1247	TERR TERR	24 55 43 205 44 46	267.344 261.770	267.457 261.881
897132	73H1121	E 500514.658 N 5462089.97 El 43.822	.999596	.999996	383083 811836 706622	73H1170 73H1130 73H1122	TERR TERR TERR	45 3 50 149 55 38 248 25 7	110.265 121.490 97.399	110.310 121.538 97.438
706622	73H1122	E 500424.087 N5462054.145 El 39.479	.9995967	.9999967	897132 588269 674390	73H1121 73H1128 73H1123	TERR TERR TERR	68 25 9 149 44 28 227 25 1	97.399 184.984 122.042	97.438 185.058 122.091

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
674390	73H1123	E 500334.228	.9995981	.9999981	706622	73H1122	TERR	47 25 3	122.042	122.091
		N5461971.565			114751	73H1127	TERR	136 22 27	128.567	128.618
		El 30.234			322859	73H1124	TERR	276 52 20	71.017	71.046
322859	73H1124	E 500263.721	.9995979	.9999979	674390	73H1123	TERR	96 52 23	71.017	71.046
		N5461980.063			79202	73H1125	TERR	208 13 25	80.483	80.515
		El 31.956								
79202	73H1125	E 500225.66	.999599	.999999	322859	73H1124	TERR	28 13 24	80.482	80.515
		N5461909.149			578419	73H1126	TERR	106 49 24	94.064	94.102
		El 25.02								
578419	73H1126	E 500315.698	.9995995	.9999995	79202	73H1125	TERR	286 49 23	94.064	94.102
		N5461881.925								
		El 21.516								
114751	73H1127	E 500422.932	.9995997	.9999997	866046	76H3817	GPS	23 47 48	3643.438	3645.024
		N 5461878.5			343202	76H3931	GPS	56 47 47	2378.357	2379.327
		El 20.209			479832	83H5930	GPS	83 54 20	3276.980	3278.292
					913186	HS29	GPS	110 12 28	2950.909	2952.086
					371617	90H6702	GPS	130 28 12	3904.364	3905.941
					565432	77H6854	GPS	156 27 25	4387.950	4389.732
					671263	75H3732	GPS	163 51 36	2038.131	2038.951
					970707	77H6727	GPS	225 27 32	2951.763	2952.959
					611699	V-3684	GPS	239 57 35	4620.432	4622.289
					731398	87H3710	GPS	272 1 7	4202.578	4204.278
					622688	85H0622	GPS	274 47 39	2345.405	2346.343
					503300	02H2471	GPS	295 9 2	4843.324	4845.309
					245498	73H1232	GPS	305 33 8	3612.245	3613.721
					674390	73H1123	TERR	316 22 27	128.567	128.618
	146290	73H1188	GPS	358 21 19	1901.602	1902.383				
588269	73H1128	E 500517.302	.9995993	.9999993	865147	73H1129	TERR	97 49 58	72.369	72.397
		N5461894.364			706622	73H1122	TERR	329 44 28	184.983	185.058
		El 22.753								
865147	73H1129	E 500588.995	.9995996	.9999996	588269	73H1128	TERR	277 49 59	72.368	72.397
		N5461884.501								
		El 20.758								
811836	73H1130	E 500575.536	.9995981	.9999981	897132	73H1121	TERR	329 55 38	121.489	121.538
		N5461984.834								
		El 30.195								
884494	73H1131	E 500137.156	.9995905	.9999905	151795	73H1178	TERR	0 55 46	247.860	247.962
		N5462565.856			859819	76H3942	TERR	272 14 23	253.314	253.417
		El 79.171								

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 Scale Factor at Reference Central Meridian = 0.9996
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 Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
985390	73H1132	E 500461.356 N5462559.306 E1 79.634	.9995904	.9999904		MARKER DESTROYED				
615401	73H1136	E 503103.508 N5462323.281 E1 80.856	.9995903	.9999902	123067	73H1137	TERR	178 43 35	247.303	247.404
123067	73H1137	E 503109.005 N5462076.039 E1 77.635	.9995908	.9999907	615401	73H1136	TERR	358 43 34	247.303	247.404
4465	73H1138	E 503113.678 N 5461775.42 E1 65.271	.9995928	.9999926		MARKER DESTROYED				
460006	73H1139	E 503640.211 N5461883.277 E1 19.085	.9996	.9999999		MARKER DESTROYED				
144576	73H1140	E 503693.101 N5462005.032 E1 16.792	.9996004	1.0000002		MARKER DESTROYED				
566653	73H1141	E 503681.3 N5462226.463 E1 23.443	.9995994	.9999992		MARKER DESTROYED				
846287	73H1142	E 503738.203 N5462785.208 E1 18.997	.9996001	.9999999		MARKER DESTROYED				
335364	73H1143	E 503809.622 N5462808.736 E1 18.639	.9996001	.9999999		MARKER DESTROYED				
375436	73H1144	E 503273.38 N5462081.897 E1 66.504	.9995926	.9999924		MARKER DESTROYED				
18333	73H1145	E 504144.084 N5464408.148 E1 18.681	.9996001	.9999999		MARKER DESTROYED				
613075	73H1146	E 503898.816 N5464318.069 E1 16.741	.9996004	1.0000002		MARKER DESTROYED				

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
240408	73H1147	E 503794.508 N5464255.766 El 13.398	.9996009	1.0000007		MARKER DESTROYED				
124305	73H1148	E 503672.914 N5464133.359 El 16.858	.9996004	1.0000002		MARKER DESTROYED				
294033	73H1149	E 503783.662 N5463426.597 El 26.023	.9995989	.9999988	317503	73H1156	TERR	90 24 9	296.714	296.832
676098	73H1150	E 503683.255 N5463428.606 El 23.228	.9995994	.9999992		MARKER DESTROYED				
405944	73H1151	E 504185.593 N5463217.947 El 39.249	.9995969	.9999967	792762	73H1152	TERR	91 33 18	166.749	166.816
792762	73H1152	E 504352.281 N5463213.422 El 44.342	.9995961	.9999959	405944	73H1151	TERR	271 33 19	166.749	166.816
712414	73H1153	E 503374.302 N5463372.003 El 31.535	.999598	.9999979		MARKER DESTROYED				
915868	73H1154	E 503372.562 N5462888.638 El 39.914	.9995967	.9999966		MARKER DESTROYED				
581272	73H1155	E 503767.461 N5462637.954 El 16.663	.9996004	1.0000002		MARKER ISOLATED				
317503	73H1156	E 504080.368 N5463424.512 El 24.99	.9995991	.9999989	294033	73H1149	TERR	270 24 9	296.713	296.832
288803	73H1157	E 504201.738 N 5463568.86 El 57.672	.999594	.9999938	2808	75H1445	TERR	306 27 58	96.496	96.535
581637	73H1158	E 503399.653 N5461376.784 El 28.822	.9995985	.9999984		MARKER DESTROYED				

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
314377	73H1159	E 503273.774 N 5461265.96 El 32.105	.999598	.9999978		MARKER DESTROYED				
210401	73H1160	E 503022.303 N5461258.832 El 35.765	.9995974	.9999973		MARKER DESTROYED				
782045	73H1161	E 499637.74 N5462822.667 El 91.708	.9995885	.9999885	48397 294819 151795 975078 956789	6708 73H1179 73H1178 79H1223 73H1103	TERR TERR TERR TERR	0 35 46 90 2 12 91 1 20 181 9 3 271 43 37	345.891 249.158 503.517 241.732 180.349	346.034 249.261 503.725 241.831 180.423
587220	73H1162	E 499460.788 N5463127.472 El 113.764	.999585	.999985		MARKER DESTROYED				
269274	73H1163	E 499885.957 N5462576.195 El 70.363	.9995918	.9999918		MARKER DESTROYED				
540112	73H1164	E 500456.867 N5462439.951 El 71.559	.9995917	.9999917		MARKER DESTROYED				
232876	73H1165	E 500416.792 N 5462343.56 El 64.752	.9995927	.9999927	897678	73H1166	TERR	107 59 24	142.737	142.796
897678	73H1166	E 500552.551 N5462299.475 El 64.311	.9995928	.9999928	847756 383083 232876	73H1167 73H1170 73H1165	TERR TERR TERR	91 30 54 163 1 52 287 59 24	136.471 137.614 142.738	136.527 137.670 142.796
847756	73H1167	E 500688.974 N5462295.867 El 65.376	.9995926	.9999926	67504 897678	83H5928 73H1166	TERR TERR	13 20 38 271 30 54	197.185 136.471	197.266 136.527
815837	73H1168	E 500734.174 N 5462487.69 El 77.848	.9995907	.9999907		MARKER DESTROYED				
290486	73H1169	E 500898.522 N5462487.618 El 81.451	.9995901	.9999901	67504	83H5928	TERR	270 2 19	164.038	164.105

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
383083	73H1170	E 500592.714 N5462167.852 El 51.556	.9995948	.9999948	897132 897678	73H1121 73H1166	TERR TERR	225 3 50 343 1 52	110.265 137.614	110.310 137.670
218677	73H1171	E 499643.72 N5463425.076 El 122.891	.9995836	.9999836	56556 48397	73H1172 6708	TERR TERR	91 28 31 180 31 54	195.265 256.548	195.347 256.654
56556	73H1172	E 499838.921 N5463420.049 El 122.831	.9995836	.9999836	218677	73H1171	TERR	271 28 31	195.266	195.347
134445	73H1173	E 500160.998 N5463463.948 El 124.092	.9995834	.9999834		MARKER ISOLATED				
91975	73H1174	E 499924.412 N5463237.596 El 112.921	.9995852	.9999852	817957	73H1175	TERR	90 55 28	221.947	222.039
817957	73H1175	E 500146.33 N5463234.015 El 109.687	.9995857	.9999857	483529 91975	73H1176 73H1174	TERR TERR	157 33 2 270 55 28	179.294 221.947	179.368 222.039
483529	73H1176	E 500214.797 N5463068.308 El 97.338	.9995876	.9999876	638692 817957	73H1177 73H1175	TERR TERR	223 42 42 337 33 2	75.846 179.295	75.877 179.368
638692	73H1177	E 500162.385 N5463013.484 El 97.787	.9995875	.9999875	483529 151795	73H1176 73H1178	TERR TERR	43 42 40 186 3 32	75.846 200.923	75.877 201.006
151795	73H1178	E 500141.177 N5462813.683 El 92.457	.9995884	.9999884	638692 884494 782045	73H1177 73H1131 73H1161	TERR TERR TERR	6 3 33 180 55 47 271 1 20	200.924 247.860 503.518	201.006 247.962 503.725
294819	73H1179	E 499886.898 N5462822.508 El 84.774	.9995896	.9999896	859819 782045	76H3942 73H1161	TERR TERR	180 39 53 270 2 11	246.769 249.158	246.870 249.261
467951	73H1180	E 500149.703 N 5463776.75 El 138.725	.9995811	.9999811	268458	73H1190	TERR	324 59 6	174.706	174.779
169490	73H1181	E 500110.556 N 5464153.57 El 148.623	.9995796	.9999796	656579 547414 444869	73H1189 73H1182 75H1437	TERR TERR TERR	145 27 34 239 17 6 325 8 20	242.785 210.174 155.119	242.887 210.262 155.184

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MARKER IDENTIFIERS		UTM	Station	Scale Factor	TO MARKER IDENTIFIERS		Obs.	UTM Grid	UTM Grid	Ground
GCM-NO	TABLET MARKING	Coordinates	Combined	Ellipsoidal	GCM-NO	TABLET MARKING	Type	Bearing	Distance	Distance
		Metres							Metres	Metres
547414	73H1182	E 499929.865 N 5464046.22 El 138.533	.9995811	.9999811	169490 268458 919373	73H1181 73H1190 73H1183	TERR TERR TERR	59 17 6 136 34 54 231 58 22	210.174 174.000 276.075	210.262 174.072 276.191
919373	73H1183	E 499712.395 N5463876.148 El 135.273	.9995817	.9999817	547414 221051	73H1182 73H1184	TERR TERR	51 58 23 206 57 6	276.076 133.021	276.191 133.077
221051	73H1184	E 499652.105 N5463757.574 El 133.756	.9995819	.9999819	919373 43703	73H1183 73H1185	TERR TERR	26 57 5 106 8 41	133.022 190.794	133.077 190.874
43703	73H1185	E 499835.375 N5463704.521 El 133.871	.9995819	.9999819	298406 221051	73H1186 73H1184	TERR TERR	88 10 34 286 8 41	146.946 190.795	147.007 190.874
298406	73H1186	E 499982.246 N5463709.198 El 134.966	.9995817	.9999817	43703	73H1185	TERR	268 10 34	146.946	147.007
677179	73H1187	E 500288.114 N5463725.003 El 144.2	.9995803	.9999803		MARKER DESTROYED				
146290	73H1188	E 500368.355 N5463779.318 El 154.301	.9995787	.9999787	866046 343202 479832 114751 622688 27573 731398 520395 503300 245498 618165 656579	76H3817 76H3931 83H5930 73H1127 85H0622 77H6882 87H3710 02H2421 02H2471 73H1232 73H1220 73H1189	GPS GPS GPS GPS GPS TERR GPS GPS GPS GPS GPS TERR	46 46 42 106 18 47 115 6 49 178 21 19 233 14 44 235 9 55 247 4 48 255 41 12 272 5 5 273 57 24 301 4 59 325 24 60	2092.308 2130.388 3658.925 1901.601 2848.983 100.724 4500.730 6850.276 4332.434 2891.186 3187.160 211.666	2093.241 2131.280 3660.430 1902.383 2850.152 100.766 4502.597 6853.081 4334.255 2892.398 3188.499 211.755
656579	73H1189	E 500248.212 N5463953.582 El 159.82	.9995778	.9999778	146290 169490	73H1188 73H1181	TERR TERR	145 24 59 325 27 34	211.665 242.785	211.755 242.887
268458	73H1190	E 500049.459 N5463919.835 El 140.941	.9995808	.9999808	467951 547414	73H1180 73H1182	TERR TERR	144 59 7 316 34 53	174.706 174.000	174.779 174.072
277327	73H1191	E 491459.269 N5462776.389 El 2.976	.9996033	1.0000024	808428 474643 735233	73H1199 73H1193 73H1196	TERR TERR TERR	1 3 5 90 57 9 271 13 21	280.921 286.589 204.463	281.033 286.703 204.544

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
641332	73H1192	E 491740.502 N5462579.858 El 2.473	.9996033	1.0000025	474643 387308	73H1193 73H1195	TERR TERR	1 35 17 270 18 5	191.841 341.959	191.917 342.095
474643	73H1193	E 491745.819 N5462771.625 El 3.749	.9996031	1.0000023	641332 277327	73H1192 73H1191	TERR TERR	181 35 18 270 57 9	191.841 286.590	191.917 286.703
28134	73H1194	E 491843.585 N5462768.968 El 3.421	.9996032	1.0000024		MARKER DESTROYED				
387308	73H1195	E 491398.547 N5462581.658 El 2.858	.9996034	1.0000024	641332	73H1192	TERR	90 18 6	341.960	342.095
735233	73H1196	E 491254.853 N5462780.751 El 4.584	.9996031	1.0000022	277327	73H1191	TERR	91 13 21	204.463	204.544
299107	73H1197	E 491271.249 N5463280.273 El 9.99	.9996023	1.0000013	954818 208413	73H1325 73H1198	TERR TERR	1 50 36 91 10 59	187.106 190.721	187.180 190.797
208413	73H1198	E 491461.929 N5463276.335 El 8.889	.9996024	1.0000015	292581 808428 299107	74H7622 73H1199 73H1197	TERR TERR TERR	91 17 31 179 20 51 271 10 59	294.402 219.086 190.721	294.519 219.174 190.797
808428	73H1199	E 491464.424 N5463057.263 El 7.221	.9996026	1.0000018	277327 208413	73H1191 73H1198	TERR TERR	181 3 5 359 20 51	280.921 219.087	281.033 219.174
337485	73H1200	E 491926.353 N5463049.211 El 5.122	.9996029	1.0000021		MARKER DESTROYED				
893404	73H1201	E 497864.494 N5462274.795 El 14.376	.9996007	1.0000006	773333 147918 958835	73H1106 85H0623 6748	TERR TERR TERR	81 54 26 148 4 26 271 56 7	120.280 239.791 225.341	120.328 239.886 225.431
334599	73H1202	E 498073.161 N 5462086.89 El 15.595	.9996005	1.0000004		MARKER DESTROYED				
491464	73H1203	E 498297.387 N5461994.949 El 9.812	.9996014	1.0000013	73247 349472 622688	85H0621 73H1273 85H0622	TERR TERR TERR	53 42 10 55 26 37 290 36 13	209.069 321.575 226.117	209.153 321.703 226.207

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
267567	73H1204	E 497247.221	.9995813	.9999812	706283	73H1235	TERR	92 14 21	375.408	375.564	
		N 5464835.73			387829	6653	TERR	180 3 21	320.368	320.503	
		El 138.082			285916	73H1117	TERR	340 32 37	86.151	86.186	
394619	73H1205	E 496534.467	.999578	.9999779	559344	85H1246	TERR	90 39 49	283.077	283.196	
		N5464754.227			927459	73H1206	TERR	270 51 18	199.651	199.736	
		El 159.415									
927459	73H1206	E 496334.838	.9995782	.999978	394619	73H1205	TERR	90 51 18	199.651	199.736	
		N5464757.206			792234	73H1207	TERR	180 41 29	271.581	271.695	
		El 158.346									
792234	73H1207	E 496331.561	.9995795	.9999793	927459	73H1206	TERR	0 41 29	271.581	271.695	
		N5464485.645			247544	87H3126	TERR	181 7 20	292.612	292.735	
		El 150.127			527705	73H1060	TERR	270 54 56	170.471	170.543	
635185	73H1208	E 496327.035 N5464193.182 El 141.494	.9995809	.9999807							MARKER DESTROYED
544015	73H1211	E 496831.403 N5465253.741 El 151.921	.9995792	.999979							MARKER DESTROYED
186411	73H1212	E 496835.498 N5465454.896 El 155.647	.9995786	.9999784	593087	73H1213	TERR	1 13 3	189.732	189.812	
593087	73H1213	E 496839.53	.9995764	.9999763	999151	73H1287	TERR	91 9 19	404.098	404.268	
		N5465644.585			186411	73H1212	TERR	181 13 4	189.732	189.812	
		El 169.51									
671180	73H1214	E 496487.995 N5465651.609 El 201.671	.9995714	.9999712	111062	73H1216	TERR	181 49 20	190.303	190.384	
132472	73H1215	E 496846.002 N5465856.825 El 201.276	.9995714	.9999713							MARKER DESTROYED
111062	73H1216	E 496481.944	.9995756	.9999755	671180	73H1214	TERR	1 49 19	190.303	190.384	
		N5465461.403			603647	73H1217	TERR	182 42 58	95.224	95.264	
		El 174.69									
603647	73H1217	E 496477.432	.9995767	.9999766	111062	73H1216	TERR	2 42 57	95.224	95.264	
		N5465366.286			725283	73H1218	TERR	91 13 22	246.419	246.523	
		El 167.523									

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MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
725283	73H1218	E 496723.794 N5465361.028 El 151.637	.9995792	.9999791	603647	73H1217	TERR	271 13 22	246.419	246.523
372920	73H1219	E 497446.967 N5465429.529 El 141.927	.9995807	.9999806	618165 322123	73H1220 73H1288	TERR TERR	91 24 59 271 15 4	191.900 208.432	191.980 208.520
618165	73H1220	E 497638.809 N5465424.786 El 138.563	.9995812	.9999811	551846 856526 866046 146290 622688 245498 731398 503300 520395 372920 473900 299461	73H1277 02H2481 76H3817 73H1188 85H0622 73H1232 87H3710 02H2471 02H2421 73H1219 73H1355 79H8659	GPS GPS GPS GPS GPS GPS GPS GPS GPS TERR GPS GPS	11 14 17 50 15 27 92 51 40 121 4 59 172 24 6 186 6 31 202 37 7 227 4 48 229 29 23 271 24 59 276 23 52 300 8 33	1506.142 2377.243 4259.537 3187.160 3379.945 1454.222 3681.413 2184.909 5140.254 191.900 2167.374 5091.285	1506.784 2378.252 4261.432 3188.499 3381.328 1454.829 3682.935 2185.824 5142.352 191.980 2168.299 5093.462
795013	73H1221	E 497380.906 N5462699.358 El 49.675	.9995952	.9999951	197061 938639	73H1222 6683	TERR TERR	24 25 28 208 22 58	229.060 224.317	229.153 224.407
197061	73H1222	E 497475.621 N5462907.919 El 54.857	.9995944	.9999943	717306 795013 939611	73H1223 73H1221 75H1459	TERR TERR TERR	13 11 56 204 25 28 333 26 13	179.617 229.061 163.467	179.690 229.153 163.533
717306	73H1223	E 497516.633 N5463082.791 El 56.481	.9995941	.999994	46482 197061	73H1224 73H1222	TERR TERR	38 7 41 193 11 56	324.385 179.617	324.517 179.690
46482	73H1224	E 497716.916 N5463337.963 El 49.689	.9995951	.9999951	8136 717306	73H1225 73H1223	TERR TERR	29 26 20 218 7 41	215.999 324.386	216.087 324.517
8136	73H1225	E 497823.078 N5463526.073 El 56.889	.999594	.9999939	46482 848713	73H1224 73H1226	TERR TERR	209 26 20 350 5 35	216.000 143.462	216.087 143.521
848713	73H1226	E 497798.396 N5463667.396 El 60.246	.9995935	.9999934	8136 314955	73H1225 73H1227	TERR TERR	170 5 35 344 6 44	143.463 122.579	143.521 122.629
314955	73H1227	E 497764.839 N5463785.293 El 76.298	.999591	.9999909	848713 23929	73H1226 73H1228	TERR TERR	164 6 44 243 42 36	122.579 157.839	122.629 157.903

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
23929	73H1228	E 497623.327 N5463715.384 El 92.973	.9995884	.9999883	314955	73H1227	TERR	63 42 37	157.838	157.903
623488	73H1229	E 497476 N5463762.908 El 113.478	.9995852	.9999851	245498	73H1232	TERR	2 8 17	216.064	216.154
752444	73H1230	E 497222.179 N5463825.861 El 131.514	.9995824	.9999823	431692	73H1231	TERR	183 32 52	117.245	117.294
431692	73H1231	E 497214.924 N5463708.841 El 128.421	.9995828	.9999827	752444 704858 177931	73H1230 73H1345 73H1113	TERR TERR TERR	3 32 51 179 48 10 304 28 30	117.245 124.491 475.562	117.294 124.543 475.760
245498	73H1232	E 497484.061 N5463978.821 El 125.914	.9995832	.9999831	379461 618165 146290 114751 622688 970707 623488 611699 731398 520395 503300	73H1233 73H1220 73H1188 73H1127 85H0622 77H6727 73H1229 V-3684 87H3710 02H2421 02H2471	TERR GPS GPS GPS GPS GPS TERR GPS GPS GPS GPS	2 11 25 6 6 31 93 57 24 125 33 8 162 27 57 168 40 43 182 8 17 193 31 0 212 51 39 243 14 7 268 20 21	203.951 1454.222 2891.186 3612.245 1997.091 4253.513 216.063 4539.078 2324.184 4203.715 1445.880	204.036 1454.829 2892.398 3613.721 1997.907 4255.271 216.154 4540.940 2325.143 4205.426 1446.484
379461	73H1233	E 497491.855 N5464182.623 El 128.056	.9995829	.9999828	141416 245498	6669 73H1232	TERR TERR	1 54 12 182 11 25	321.718 203.951	321.852 204.036
437475	73H1234	E 497237.074 N5464193.577 El 127.294	.999583	.9999829	387829	6653	TERR	1 45 2	321.935	322.070
706283	73H1235	E 497622.342 N5464821.063 El 122.135	.9995838	.9999837	242214 267567	73H1241 73H1204	TERR TERR	1 29 48 272 14 21	348.805 375.407	348.950 375.564
582270	73H1236	E 497999.411 N5464807.525 El 125.484	.9995832	.9999832	492595	73H1237	TERR	91 47 9	324.629	324.764
492595	73H1237	E 498323.882 N5464797.408 El 135.402	.9995817	.9999816	467555 582270	73H1244 73H1236	TERR TERR	180 55 59 271 47 10	71.071 324.629	71.100 324.764

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
589879	73H1238	E 498378.577 N5464899.927 El 137.337	.9995814	.9999813		MARKER ISOLATED				
636241	73H1239	E 498385.671 N5465151.543 El 152.382	.999579	.999979		MARKER DESTROYED				
280990	73H1240	E 498007.564 N5465159.724 El 130.817	.9995824	.9999823		MARKER DESTROYED				
242214	73H1241	E 497631.452 N5465169.749 El 130.674	.9995824	.9999824	706283	73H1235	TERR	181 29 48	348.805	348.950
111989	73H1242	E 498224.469 N5464554.545 El 124.08	.9995834	.9999834	467555 875195	73H1244 73H1243	TERR TERR	29 45 57 241 31 11	197.914 162.820	197.997 162.888
875195	73H1243	E 498081.353 N5464476.903 El 123.191	.9995836	.9999835	111989	73H1242	TERR	61 31 11	162.820	162.888
467555	73H1244	E 498322.725 N5464726.347 El 134.783	.9995818	.9999817	492595 111989	73H1237 73H1242	TERR TERR	0 55 58 209 45 57	71.070 197.915	71.100 197.997
40758	73H1245	E 498395.039 N5465434.802 El 158.144	.9995781	.999978	213652 228767 983783	82H4739 82H4743 87H3035	TERR TERR TERR	1 56 23 91 38 34 271 18 46	199.158 86.419 157.501	199.242 86.456 157.567
183459	73H1246	E 498126.18 N5465441.789 El 157.306	.9995782	.9999782		MARKER DESTROYED				
641142	73H1247	E 498126.855 N5465644.099 El 162.491	.9995774	.9999774	235440 570630	73H1120 82H4742	TERR TERR	25 44 46 91 55 22	261.771 118.194	261.881 118.244
386656	73H1248	E 498401.768 N5465633.888 El 162.852	.9995773	.9999773		MARKER DESTROYED				
606186	73H1249	E 497921.491 N5465643.274 El 153.31	.9995789	.9999788		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
298083	73H1250	E 497927.195 N5465911.661 El 173.993	.9995756	.9999756	660340 471136 773275	83H5934 87H3034 73H1286	TERR TERR TERR	1 34 8 181 13 7 272 58 25	214.689 268.440 276.215	214.780 268.554 276.332
37119	73H1251	E 497933.08 N5466126.286 El 183.146	.9995742	.9999741		MARKER DESTROYED				
471854	73H1252	E 498208.535 N5466119.828 El 185.79	.9995738	.9999737	409185 435222 660340	73H1280 75H1457 83H5934	TERR TERR TERR	0 0 50 89 0 50 271 20 22	314.938 144.733 275.538	315.072 144.795 275.655
232892	73H1253	E 498108.415 N5464347.071 El 120.336	.999584	.999984		MARKER DESTROYED				
303438	73H1254	E 498042.608 N5464156.173 El 112.642	.9995853	.9999852		MARKER ISOLATED				
77016	73H1255	E 498003.818 N 5463824.76 El 73.818	.9995913	.9999913		MARKER DESTROYED				
256446	73H1256	E 499209.477 N5461348.114 El 2.866	.9996024	1.0000024		MARKER DESTROYED				
449371	73H1257	E 499008.943 N5461303.379 El 3.021	.9996024	1.0000024	662585	73H1267	TERR	346 46 52	357.919	358.062
948042	73H1258	E 498683.781 N5461226.609 El 3.577	.9996023	1.0000023		MARKER DESTROYED				
624502	73H1259	E 498718.239 N5461970.396 El 8.713	.9996015	1.0000015		MARKER DESTROYED				
940114	73H1261	E 498480.683 N5462287.981 El 39.334	.9995967	.9999967	349472 978536	73H1273 74H7620	TERR TERR	143 36 24 307 13 43	137.434 133.596	137.489 133.650
740639	73H1262	E 500427.937 N5461785.313 El 11.185	.9996011	1.0000011		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
156711	73H1263	E 500238.953 N5461783.661 El 8.535	.9996015	1.0000015		MARKER DESTROYED				
134395	73H1264	E 499983.262 N 5461728.42 El 4.604	.9996022	1.0000022	756387	73H1265	TERR	262 34 55	252.470	252.571
756387	73H1265	E 499732.905 N5461695.824 El 4.055	.9996022	1.0000022	134395 939744	73H1264 6709	TERR TERR	82 34 55 253 15 41	252.470 62.255	252.571 62.279
204529	73H1266	E 499211.431 N5461656.426 El 3.378	.9996024	1.0000024	588384 662585	6741 73H1267	TERR TERR	93 20 49 269 4 15	248.762 284.371	248.861 284.485
662585	73H1267	E 498927.097 N5461651.815 El 5.063	.9996021	1.0000021	204529 449371 259440 449876	73H1266 73H1257 6691 85H0616	TERR TERR TERR TERR	89 4 16 166 46 52 259 51 24 359 38 37	284.372 357.920 190.700 258.638	284.485 358.062 190.776 258.741
668061	73H1268	E 499342.807 N5462010.232 El 43.154	.9995961	.9999961	430249	85H0617	TERR	239 40 60	88.424	88.460
179523	73H1269	E 499421.626 N5462052.304 El 47.67	.9995954	.9999954	35675	6696	TERR	93 31 25	202.659	202.741
199828	73H1270	E 498927.384 N5462025.296 El 11.476	.9996011	1.0000011		MARKER DESTROYED				
753822	73H1272	E 498900.819 N5462404.894 El 11.944	.999601	1.000001		MARKER DESTROYED				
349472	73H1273	E 498562.226 N5462177.352 El 10.263	.9996013	1.0000013	409235 491464 73247 940114	86H2391 73H1203 85H0621 73H1261	TERR TERR TERR TERR	56 43 17 235 26 37 238 40 19 323 36 24	415.176 321.575 112.782 137.434	415.342 321.703 112.826 137.489
985614	73H1274	E 497262.966 N5466452.936 El 239.803	.9995653	.9999652	948380 848390 474841	83H5926 73H1281 73H1282	TERR TERR TERR	2 0 10 92 10 13 181 30 50	333.368 291.594 302.360	333.514 291.720 302.490

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
79434	73H1275	E 497661.198 N5466837.852 El 240.948	.9995651	.9999651	434431 502781	73H1276 75H1448	TERR TERR	62 20 5 231 38 10	173.132 198.088	173.208 198.174
434431	73H1276	E 497814.537 N5466918.238 El 235.508	.999566	.9999659	551846 79434	73H1277 73H1275	TERR TERR	97 49 31 242 20 5	118.907 173.132	118.959 173.208
551846	73H1277	E 497932.337 N5466902.049 El 231.284	.9995666	.9999666	856526 569756 618165 503300 473900 434431 299461	02H2481 73H1278 73H1220 02H2471 73H1355 73H1276 79H8659	GPS TERR GPS GPS GPS TERR GPS	88 24 34 155 9 39 191 14 17 212 33 45 243 12 35 277 49 31 282 56 36	1534.983 212.453 1506.143 3518.174 2741.689 118.907 4818.797	1535.646 212.545 1506.784 3519.673 2742.880 118.959 4820.892
569756	73H1278	E 498021.583 N 5466709.25 El 224.967	.9995676	.9999676	780593 551846	73H1279 73H1277	TERR TERR	211 10 33 335 9 38	133.446 212.453	133.504 212.545
780593	73H1279	E 497952.502 N5466595.076 El 220.336	.9995683	.9999683	569756 892141	73H1278 6603	TERR TERR	31 10 34 184 36 59	133.446 147.199	133.504 147.262
409185	73H1280	E 498208.612 N5466434.766 El 199.474	.9995716	.9999716	471854 406199	73H1252 82H4750	TERR TERR	180 0 51 359 59 13	314.938 358.185	315.072 358.339
848390	73H1281	E 497554.351 N5466441.894 El 211.614	.9995697	.9999697	985614	73H1274	TERR	272 10 13	291.594	291.720
474841	73H1282	E 497254.979 N5466150.682 El 200.617	.9995715	.9999714	985614 191957	73H1274 73H1283	TERR TERR	1 30 49 92 13 27	302.359 318.408	302.490 318.545
191957	73H1283	E 497573.147 N5466138.325 El 189.708	.9995732	.9999731	660340 474841	83H5934 73H1282	TERR TERR	91 55 6 272 13 27	360.127 318.408	360.281 318.545
463992	73H1284	E 496848.004 N5465959.473 El 222.73	.9995681	.9999679		MARKER DESTROYED				
842583	73H1285	E 497250.499 N5465948.165 El 177.738	.9995751	.999975		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
773275	73H1286	E 497651.352 N 5465925.99 El 168.948	.9995764	.9999763	298083	73H1250	TERR	92 58 25	276.215	276.332
999151	73H1287	E 497243.545 N5465636.438 El 152.152	.9995791	.999979	322123 593087	73H1288 73H1213	TERR TERR	181 24 16 271 9 19	202.419 404.097	202.504 404.268
322123	73H1288	E 497238.584 N 5465434.08 El 142.664	.9995806	.9999805	999151 372920 723783	73H1287 73H1219 73H1289	TERR TERR TERR	1 24 16 91 15 4 181 28 37	202.418 208.433 206.910	202.504 208.520 206.996
723783	73H1289	E 497233.251 N5465227.239 El 139.422	.9995811	.999981	322123 285916	73H1288 73H1117	TERR TERR	1 28 37 182 43 2	206.910 310.627	206.996 310.757
497511	73H1290	E 496824.503 N5464987.962 El 150.218	.9995794	.9999793	559344	85H1246	TERR	181 41 11	237.116	237.215
690040	73H1292	E 497520.778 N5461436.499 El 5.648	.9996021	1.000002		MARKER DESTROYED				
760355	73H1293	E 497679.609 N5461785.543 El 9.549	.9996015	1.0000014	733758 974998	87H3037 6719	TERR TERR	181 25 23 345 16 26	386.795 214.581	386.949 214.667
580076	73H1294	E 496933.61 N5462494.055 El 59.413	.9995937	.9999936		MARKER DESTROYED				
945840	73H1295	E 496679.472 N5462864.032 El 109.926	.9995858	.9999856	866319 566687	73H1296 73H1301	TERR TERR	234 53 53 334 44 20	276.092 267.648	276.206 267.759
866319	73H1296	E 496453.593 N 5462705.27 El 103.218	.9995869	.9999867	945840 810499 696872	73H1295 6747 73H1304	TERR TERR TERR	54 53 53 144 55 46 235 42 54	276.092 225.907 279.857	276.206 226.000 279.973
12443	73H1297	E 497099.878 N5462738.411 El 61.78	.9995933	.9999932	121657 984997	73H1298 6738	TERR TERR	174 58 48 329 0 55	129.145 114.777	129.197 114.824
121657	73H1298	E 497111.178 N5462609.761 El 50.364	.9995951	.999995	947788 12443	88H3825 73H1297	TERR TERR	236 54 37 354 58 49	211.938 129.145	212.025 129.197

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
331082	73H1299	E 492372.739 N5463259.132 El 5.587	.9996027	1.000002	277798 648170	73H1003 76H1480	TERR TERR	91 29 48 180 45 39	206.236 498.070	206.317 498.268
205674	73H1300	E 492170.538 N5463456.159 El 7.464	.9996025	1.0000017		MARKER DESTROYED				
566687	73H1301	E 496565.255 N5463106.085 El 121.128	.999584	.9999839	945840 156927	73H1295 73H1302	TERR TERR	154 44 20 270 38 19	267.647 328.108	267.759 328.244
156927	73H1302	E 496237.168 N5463109.741 El 123.5	.9995837	.9999835	566687 324442	73H1301 73H1303	TERR TERR	90 38 18 180 56 24	328.108 218.892	328.244 218.983
324442	73H1303	E 496233.577 N5462890.878 El 114.191	.9995852	.999985	156927 696872	73H1302 73H1304	TERR TERR	0 56 24 181 52 17	218.893 343.438	218.983 343.581
696872	73H1304	E 496222.362 N5462547.623 El 112.209	.9995855	.9999853	324442 866319	73H1303 73H1296	TERR TERR	1 52 17 55 42 53	343.439 279.858	343.581 279.973
988345	73H1305	E 495021.228 N 5465271.91 El 214.373	.9995696	.9999692	922641 51060	73H1307 73H1347	TERR TERR	0 4 3 180 51 16	145.920 300.938	145.983 301.067
925297	73H1306	E 495025.25 N 5465818.06 El 277.257	.9995597	.9999594	653196 542530	73H1309 86H2388	TERR TERR	0 29 10 180 57 12	189.175 200.820	189.258 200.908
922641	73H1307	E 495021.4 N 5465417.83 El 228.414	.9995674	.999967	988345	73H1305	TERR	180 4 3	145.920	145.983
270025	73H1308	E 494779.159 N5465620.377 El 227.196	.9995676	.9999672		MARKER DESTROYED				
653196	73H1309	E 495026.855 N5466007.228 El 300.804	.999556	.9999557	925297	73H1306	TERR	180 29 10	189.175	189.258
274233	73H1310	E 494669.193 N5466012.517 El 251.452	.9995638	.9999634		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING	Type	Bearing	Distance Metres	Distance Metres
44685	73H1311	E 494887.909 N5465828.218 El 265.614	.9995615	.9999612	924050	73H1313	TERR	358 34 28	183.232	183.313
467399	73H1312	E 494665.092 N 5465839.37 El 234.683	.9995664	.9999661		MARKER ISOLATED				
924050	73H1313	E 494883.35 N5466011.394 El 278.282	.9995596	.9999592	44685	73H1311	TERR	178 34 27	183.233	183.313
640474	73H1314	E 492061.486 N5464905.828 El 73.976	.999592	.9999913	354415	73H1316	TERR	291 53 30	180.900	180.974
534511	73H1315	E 494781.609 N5465835.903 El 244.795	.9995648	.9999645		MARKER DESTROYED				
354415	73H1316	E 491893.63 N5464973.278 El 73.7	.9995921	.9999913	640474 24935	73H1314 74H7618	TERR TERR	111 53 31 206 37 49	180.901 123.209	180.974 123.259
362301	73H1317	E 495021.968 N5465617.325 El 252.865	.9995635	.9999632		MARKER DESTROYED				
622423	73H1318	E 495132.091 N5465620.306 El 256.693	.9995629	.9999626		MARKER DESTROYED				
153593	73H1319	E 495004.435 N5464770.372 El 160.156	.9995781	.9999777		MARKER DESTROYED				
380089	73H1320	E 492412.8 N5465185.918 El 89.2	.9995896	.9999889		MARKER DESTROYED				
310722	73H1321	E 492163.378 N5463066.063 El 4.688	.9996029	1.0000021		MARKER DESTROYED				
783662	73H1322	E 491982.075 N5464140.366 El 47.87	.9995962	.9999954	848317 97402	73H1339 73H1324	TERR TERR	90 58 34 271 8 26	201.319 203.319	201.401 203.401

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
837658	73H1323	E 491092.733 N5463501.088 El 13.489	.9996017	1.0000008	169243 954818	6665 73H1325	TERR TERR	36 12 54 100 22 53	443.885 187.606	444.062 187.681
97402	73H1324	E 491778.797 N5464144.413 El 46.144	.9995965	.9999956	729483 9530 489690 783662 503300 520395 509646 235424 714469 692525 719591 395129	74H7610 73H1398 02H2493 73H1322 02H2471 02H2421 02H2506 73H1331 02H2427 No Marking 02H2410 02H2476	TERR GPS GPS TERR GPS GPS GPS TERR GPS GPS GPS	0 45 22 41 33 3 84 51 1 91 8 26 92 47 19 136 31 28 170 5 46 181 27 23 259 31 30 267 42 1 294 5 7 348 29 21	255.607 2636.433 1821.691 203.319 4265.042 2836.910 2166.713 217.019 1663.632 3336.694 2583.490 2001.757	255.710 2637.524 1822.432 203.401 4266.797 2838.046 2167.580 217.107 1664.298 3338.029 2584.546 2002.575
954818	73H1325	E 491277.268 N5463467.282 El 12.826	.9996018	1.0000009	299107 837658	73H1197 73H1323	TERR TERR	181 50 36 280 22 52	187.106 187.606	187.180 187.681
16030	73H1326	E 491460.576 N 5463698.51 El 14.004	.9996016	1.0000007		MARKER DESTROYED				
155218	73H1327	E 491459.073 N5463465.073 El 12.069	.9996019	1.0000001		MARKER DESTROYED				
123372	73H1328	E 491758.356 N5463462.064 El 9.775	.9996022	1.0000013		MARKER DESTROYED				
475418	73H1329	E 491559.254 N5463464.526 El 11.646	.9996019	1.0000011		MARKER DESTROYED				
676320	73H1330	E 491765.631 N5463694.746 El 11.076	.999602	1.0000011		MARKER DESTROYED				
235424	73H1331	E 491773.281 N5463927.464 El 51.361	.9995957	.9999948	97402 255661	73H1324 73H1334	TERR TERR	1 27 23 119 55 58	217.019 197.083	217.107 197.163
491472	73H1332	E 495585.615 N5464968.908 El 237.917	.9995658	.9999656	601773 740977	73H1336 88H3815	TERR TERR	90 29 25 181 18 31	199.046 201.968	199.132 202.055

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
615922	73H1333	E 492411.776 N5463677.739 El 39.816	.9995973	.9999966	45039 596650	87H3652 76H1474	TERR TERR	63 8 57 261 6 11	188.067 180.207	188.143 180.280
255661	73H1334	E 491944.075 N5463829.122 El 52.422	.9995955	.9999947	235424	73H1331	TERR	299 55 59	197.083	197.163
328104	73H1335	E 492179.285 N5464001.957 El 54.986	.999595	.9999943	848317 786	73H1339 73H1338	TERR TERR	1 43 53 180 10 23	135.041 115.206	135.096 115.253
601773	73H1336	E 495784.653 N5464967.205 El 222.392	.9995682	.999968	807974 239301 491472	73H1356 88H3816 73H1332	TERR TERR TERR	1 32 16 182 1 16 270 29 25	197.167 202.401 199.046	197.253 202.488 199.132
203430	73H1337	E 492185.168 N5464352.594 El 56.887	.9995947	.999994	848317	73H1339	TERR	180 28 44	215.665	215.752
786	73H1338	E 492178.937 N5463886.752 El 54.152	.9995951	.9999944	328104 295147	73H1335 76H1472	TERR TERR	0 10 23 90 51 41	115.206 208.529	115.253 208.613
848317	73H1339	E 492183.365 N5464136.937 El 46.711	.9995963	.9999956	203430 696054 328104 783662	73H1337 73H1340 73H1335 73H1322	TERR TERR TERR TERR	0 28 45 90 52 56 181 43 53 270 58 34	215.665 203.740 135.041 201.319	215.752 203.822 135.096 201.401
696054	73H1340	E 492387.081 N 5464133.8 El 48.26	.999596	.9999953	36541 912840 295147 848317	6726 76H1476 76H1472 73H1339	TERR TERR TERR TERR	0 36 25 93 38 14 179 55 2 270 52 56	306.464 127.108 250.183 203.740	306.587 127.159 250.284 203.822
612614	73H1341	E 496026.962 N5464761.486 El 169.358	.9995765	.9999763	124933 342949 239301	73H1351 87H3716 88H3816	TERR TERR TERR	1 39 33 184 40 20 270 47 28	403.038 99.125 249.472	403.210 99.167 249.578
469528	73H1342	E 495290.239 N5464770.229 El 178.088	.9995752	.9999749	MARKER DESTROYED					
330936	73H1343	E 495290.144 N5464968.756 El 197.059	.9995722	.999972	211672 781252 51060	73H1344 88H3814 73H1347	TERR TERR TERR	0 37 39 179 58 50 270 28 17	202.003 198.512 273.413	202.089 198.597 273.529

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
211672	73H1344	E 495292.356 N5465170.747 El 217.171	.9995691	.9999688	330936	73H1343	TERR	180 37 39	202.003	202.089
704858	73H1345	E 497215.353 N5463584.351 El 123.156	.9995837	.9999836	275354 431692	75H1462 73H1231	TERR TERR	109 12 56 359 48 9	122.812 124.491	122.863 124.543
202549	73H1346	E 495358.354 N 5465733.19 El 262.039	.999562	.9999618	110577 147728	73H1352 86H2389	TERR TERR	65 3 55 243 41 33	291.914 253.989	292.042 254.100
51060	73H1347	E 495016.741 N5464971.006 El 181.15	.9995748	.9999745	988345 330936	73H1305 73H1343	TERR TERR	0 51 16 90 28 17	300.937 273.412	301.067 273.529
118596	73H1348	E 495295.719 N5465566.707 El 258.36	.9995626	.9999623	38786	73H1350	TERR	180 37 4	195.557	195.642
363945	73H1349	E 495777.477 N5464764.932 El 198.1	.999572	.9999718		MARKER DESTROYED				
38786	73H1350	E 495293.61 N5465371.161 El 237.356	.9995659	.9999656	118596	73H1348	TERR	0 37 5	195.557	195.642
124933	73H1351	E 496038.631 N5465164.355 El 203.921	.9995711	.9999709	612614	73H1341	TERR	181 39 33	403.038	403.210
110577	73H1352	E 495623.058 N5465856.257 El 260.059	.9995623	.9999621	720326 202549	73H1353 73H1346	TERR TERR	173 47 24 245 3 54	79.853 291.914	79.888 292.042
720326	73H1353	E 495631.696 N5465776.872 El 251.162	.9995637	.9999635	473900 110577	73H1355 73H1352	TERR TERR	233 0 19 353 47 24	183.754 79.854	183.834 79.888
153262	73H1354	E 495491.136 N5465573.337 El 235.323	.9995662	.999966	481911 473900	73H1357 73H1355	TERR TERR	120 19 58 356 10 58	103.064 93.170	103.109 93.210

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
473900	73H1355	E 495484.933	.999565	.9999647	720326	73H1353	TERR	53 0 19	183.754	183.834
		N 5465666.3			551846	73H1277	GPS	63 12 35	2741.689	2742.880
		El 243.147			856526	02H2481	GPS	72 12 3	4181.971	4183.780
					618165	73H1220	GPS	96 23 52	2167.374	2168.299
					503300	02H2471	GPS	162 14 30	1815.910	1816.685
					153262	73H1354	TERR	176 10 57	93.170	93.210
					395129	02H2476	GPS	276 6 42	4129.065	4130.818
					9530	73H1398	GPS	282 58 43	2008.747	2009.609
					852939	02H2470	GPS	297 42 29	3977.256	3978.957
					393066	02H2473	GPS	297 47 5	4823.150	4825.244
		299461		79H8659	GPS	315 49 49	3227.610	3229.016		
807974	73H1356	E 495789.944 N5465164.301 El 226.151	.9995676	.9999674	601773	73H1336	TERR	181 32 15	197.167	197.253
481911	73H1357	E 495580.091 N5465521.287 El 232.391	.9995667	.9999664	153262	73H1354	TERR	300 19 59	103.064	103.109
643718	73H1358	E 495805.794 N5465567.341 El 228.589	.9995672	.999967		MARKER DESTROYED				
990143	73H1359	E 495791.757 N5465263.589 El 228.124	.9995673	.9999671		MARKER DESTROYED				
989244	73H1360	E 496035.125 N5465567.369 El 238.645	.9995656	.9999654		MARKER DESTROYED				
403287	73H1361	E 492377.081 N5466082.588 El 135.765	.9995823	.9999816	125245	76H1486	TERR	86 59 60	148.280	148.342
					297671	73H1364	TERR	344 32 47	183.670	183.747
57729	73H1362	E 492229.587 N5466055.466 El 109.519	.9995864	.9999857		MARKER DESTROYED				
570242	73H1363	E 492683.648 N5465674.688 El 127.401	.9995835	.9999829		MARKER DESTROYED				
297671	73H1364	E 492328.14 N5466259.618 El 136.627	.9995822	.9999814	57919	73H1367	TERR	89 35 35	289.678	289.799
					403287	73H1361	TERR	164 32 47	183.671	183.747

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
904458	73H1365	E 492327.816 N5465930.022 El 106.489	.9995869	.9999862		MARKER DESTROYED				
112805	73H1366	E 492708.249 N5466669.245 El 143.694	.999581	.9999803	926022	73H1370	TERR	268 33 6	286.711	286.831
57919	73H1367	E 492617.811 N5466261.675 El 136.104	.9995822	.9999815	297671	73H1364	TERR	269 35 35	289.678	289.799
550715	73H1368	E 491909.865 N5466060.269 El 115.618	.9995855	.9999847		MARKER DESTROYED				
488502	73H1369	E 492666.372 N5465520.247 El 116.807	.9995852	.9999845		MARKER DESTROYED				
926022	73H1370	E 492421.629 N5466661.999 El 143.101	.9995811	.9999804	31716 112805 645309	73H1422 73H1366 82H4735	TERR TERR TERR	0 3 36 88 33 7 270 11 49	199.623 286.711 203.628	199.707 286.831 203.713
100586	73H1371	E 494550.466 N5465070.975 El 164.955	.9995774	.999977	996470 226217	88H3818 73H1387	TERR TERR	181 17 32 273 4 59	200.639 163.643	200.724 163.712
995506	73H1372	E 493153.772 N5465080.398 El 86.846	.9995898	.9999892	277871 395343	73H1408 73H1377	TERR TERR	13 42 28 227 18 19	118.137 168.964	118.185 169.033
372730	73H1373	E 494090.214 N5464873.344 El 121.692	.9995842	.9999838		MARKER DESTROYED				
398800	73H1374	E 494773.473 N5465070.615 El 177.701	.9995753	.999975		MARKER DESTROYED				
320739	73H1375	E 493803.345 N5464874.311 El 101.82	.9995874	.9999869		MARKER DESTROYED				
212217	73H1376	E 493384.711 N5464874.978 El 85.879	.9995899	.9999894		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
395343	73H1377	E 493029.588 N5464965.825 El 87.695	.9995897	.9999891	995506	73H1372	TERR	47 18 19	168.963	169.033
872663	73H1378	E 494545.966 N5464870.379 El 150.216	.9995797	.9999793		MARKER DESTROYED				
625954	73H1379	E 493082.229 N5464686.084 El 81.605	.9995907	.9999901	328591	73H1409	TERR	179 48 14	268.114	268.223
218982	73H1380	E 494220.56 N5465407.974 El 148.493	.99958	.9999796	883801	73H1388	TERR	180 37 28	334.256	334.397
585265	73H1381	E 494118.629 N5466638.662 El 258.785	.9995627	.9999623	856039 858852	73H1384 75H1455	TERR TERR	66 3 14 151 27 29	94.970 186.888	95.012 186.969
229989	73H1382	E 494469.838 N5466651.223 El 304.997	.9995554	.9999955		MARKER DESTROYED				
934596	73H1383	E 494323.526 N 5466665.74 El 290.004	.9995578	.9999574		MARKER ISOLATED				
856039	73H1384	E 494205.425 N5466677.208 El 272.599	.9995605	.9999601	585265	73H1381	TERR	246 3 14	94.971	95.012
432252	73H1385	E 494392.795 N5465732.394 El 187.268	.9995739	.9999735	148643 581827	76H4291 73H1390	TERR TERR	0 4 26 180 8 51	104.371 322.039	104.415 322.176
56580	73H1386	E 494390.769 N5465275.853 El 161.054	.999578	.9999776	581827 226217	73H1390 73H1387	TERR TERR	0 30 35 181 5 1	134.508 196.112	134.565 196.194
226217	73H1387	E 494387.06 N5465079.776 El 153.561	.9995792	.9999788	56580 100586	73H1386 73H1371	TERR TERR	1 5 1 93 4 59	196.112 163.643	196.194 163.712
883801	73H1388	E 494216.918 N5465073.737 El 139.754	.9995814	.9999809	218982 481374	73H1380 76H3819	TERR TERR	0 37 28 269 9 33	334.257 424.187	334.397 424.364

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
983080	73H1389	E 494675.583 N5466256.651 El 282.058	.999559	.9999586		MARKER DESTROYED				
581827	73H1390	E 494391.966 N5465410.356 El 167.005	.9995771	.9999767	432252 56580	73H1385 73H1386	TERR TERR	0 8 51 180 30 36	322.039 134.509	322.176 134.565
900118	73H1391	E 493703.193 N5466637.454 El 211.927	.9995701	.9999696	908285	73H1420	TERR	310 0 41	208.094	208.183
755710	73H1392	E 493270.181 N5465698.035 El 132.438	.9995826	.9999821	915330 803080	86H2387 79H1227	TERR TERR	92 30 58 299 22 37	116.640 172.924	116.689 172.996
554204	73H1393	E 493042.355 N5465634.041 El 121.987	.9995843	.9999837		MARKER DESTROYED				
99234	73H1394	E 493080.202 N5466337.278 El 142.714	.9995811	.9999805	768317 363218	79H8670 73H1399	TERR TERR	87 53 5 184 15 33	159.905 231.086	159.972 231.183
283796	73H1395	E 493416.393 N5466338.183 El 167.654	.9995771	.9999766	188938 578807 768317	76H3941 73H1396 79H8670	TERR TERR TERR	4 56 7 166 33 18 271 37 22	126.067 142.464 176.466	126.121 142.524 176.540
578807	73H1396	E 493449.518 N5466199.623 El 168.619	.9995769	.9999764	9530 283796	73H1398 73H1395	TERR TERR	136 30 14 346 33 17	113.297 142.464	113.345 142.524
2956	73H1397	E 493208.333 N5465944.929 El 140.81	.9995813	.9999808		MARKER DESTROYED				
9530	73H1398	E 493527.501 N5466117.435 El 167.649	.9995771	.9999766	473900 503300 520395 489690 509646 97402 395129 393066 852939 578807 299461	73H1355 02H2471 02H2421 02H2493 02H2506 73H1324 02H2476 02H2473 02H2470 73H1396 79H8659	GPS GPS GPS GPS GPS GPS GPS GPS GPS GPS GPS GPS	102 58 43 130 58 3 177 6 52 177 55 22 198 31 17 221 33 3 269 41 33 307 53 14 311 47 60 316 30 14 351 6 39	2008.747 3325.843 4036.791 1810.704 4331.814 2636.434 2148.196 2926.477 2097.649 113.297 1886.617	2009.609 3327.244 4038.447 1811.458 4333.590 2637.524 2149.094 2927.730 2098.533 113.345 1887.427

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
363218	73H1399	E 493063.04 N 5466106.83 El 139.179	.9995816	.999981	99234 88823	73H1394 79H8669	TERR TERR	4 15 32 89 39 20	231.086 232.584	231.183 232.682
816975	73H1400	E 493417.583 N5465947.021 El 148.242	.9995801	.9999796	628602	79H8668	TERR	269 51 19	207.731	207.818
764407	73H1401	E 492777.631 N5464648.503 El 81.566	.9995907	.9999901		MARKER DESTROYED				
17574	73H1402	E 492889 N5464651.509 El 82.199	.9995906	.99999		MARKER DESTROYED				
159228	73H1403	E 492449.535 N5464862.417 El 83.893	.9995904	.9999897	205914	6637	TERR	51 25 32	188.988	189.065
932087	73H1404	E 492512.915 N5464727.168 El 82.046	.9995907	.99999		MARKER DESTROYED				
227553	73H1405	E 493392.448 N5465696.301 El 136.219	.999582	.9999815		MARKER DESTROYED				
919803	73H1407	E 493248.71 N5465333.244 El 100.459	.9995877	.9999871	277871	73H1408	TERR	205 51 57	153.447	153.510
277871	73H1408	E 493181.767 N 5465195.17 El 93.127	.9995888	.9999883	919803 995506	73H1407 73H1372	TERR TERR	25 51 56 193 42 28	153.446 118.137	153.510 118.185
328591	73H1409	E 493083.147 N5464417.972 El 79.863	.9995909	.9999903	586917 779751 625954	6649 85H1243 73H1379	TERR TERR TERR	138 3 17 320 8 54 359 48 14	75.607 303.701 268.114	75.638 303.825 268.223
861815	73H1410	E 492908.132 N5464882.537 El 86.64	.9995899	.9999893		MARKER DESTROYED				
820951	73H1411	E 493044.773 N5467373.978 El 180.806	.9995751	.9999745	204602 666859 144840	73H1417 73H1415 73H1424	TERR TERR TERR	0 58 24 89 23 31 269 50 28	163.435 375.868 388.702	163.504 376.029 388.867

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 Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
665836	73H1412	E 493519.969 N5467342.047 El 235.296	.9995665	.9999659	398701	86H2390	TERR	359 58 7	97.446	97.488
62190	73H1413	E 493501.025 N 5467509.66 El 251.059	.999564	.9999635	398701 736264	86H2390 79H8676	TERR TERR	164 55 55 308 4 1	72.666 124.087	72.698 124.141
466037	73H1414	E 493156.124 N5467637.076 El 213.647	.9995699	.9999693	53744 204602 606731	76H1493 73H1417 77H6890	TERR TERR TERR	123 14 51 227 26 37 324 56 37	210.194 147.397 113.552	210.285 147.461 113.601
666859	73H1415	E 493420.62 N5467377.967 El 224.427	.9995682	.9999677	561886 820951	6634 73H1411	TERR TERR	179 9 33 269 23 31	307.444 375.868	307.576 376.029
991463	73H1416	E 493189.559 N5467267.278 El 186.766	.9995741	.9999736	771972 361592	76H1490 85H1244	TERR TERR	88 9 20 179 47 26	145.969 201.387	146.032 201.473
204602	73H1417	E 493047.549 N5467537.389 El 194.811	.9995729	.9999723	466037 820951	73H1414 73H1411	TERR TERR	47 26 38 180 58 23	147.398 163.434	147.461 163.504
497594	73H1418	E 493421.72 N5466872.821 El 194.984	.9995728	.9999723	561886 908285	6634 73H1420	TERR TERR	0 59 19 129 45 34	197.765 158.820	197.849 158.888
251520	73H1419	E 493190.297 N5467065.896 El 176.773	.9995757	.9999751		MARKER DESTROYED				
908285	73H1420	E 493543.811 N5466771.246 El 204.558	.9995713	.9999708	900118 497594	73H1391 73H1418	TERR TERR	130 0 42 309 45 33	208.093 158.820	208.183 158.888
518670	73H1421	E 492520.824 N5467060.127 El 148.458	.9995803	.9999796	704866 897413 324988	6645 73H1423 6606	TERR TERR TERR	90 53 25 135 38 5 271 22 13	362.223 259.822 216.599	362.376 259.931 216.690
31716	73H1422	E 492421.838 N5466861.622 El 145.723	.9995807	.99998	926022	73H1370	TERR	180 3 36	199.623	199.707
897413	73H1423	E 492702.5 N5466874.381 El 144.564	.9995808	.9999802	518670	73H1421	TERR	315 38 5	259.822	259.931

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
144840	73H1424	E 492656.073 N 5467372.9 El 169.066	.999577	.9999763	820951 301432	73H1411 79H1205	TERR TERR	89 50 28 269 16 38	388.702 381.639	388.867 381.800
797829	73H1425	E 493669.859 N5467240.284 El 248.301	.9995644	.9999639		MARKER DESTROYED				
448811	74H7608	E 491929.167 N5465784.071 El 96.179	.9995886	.9999878		MARKER DESTROYED				
443804	74H7609	E 491599.875 N5464866.441 El 51.126	.9995957	.9999948		MARKER DESTROYED				
729483	74H7610	E 491782.17 N5464399.998 El 52.603	.9995955	.9999946	97402	73H1324	TERR	180 45 22	255.607	255.710
347708	74H7611	E 504250.474 N5463021.925 El 30.142	.9995984	.9999981	313924 845503	75H1446 82H4748	TERR TERR	229 54 55 267 30 51	438.595 150.074	438.772 150.134
181198	74H7612	E 491675.147 N5465209.804 El 75.145	.9995919	.9999911		MARKER DESTROYED				
454397	74H7613	E 491943.774 N5463266.655 El 6.805	.9996026	1.0000018	292581	74H7622	TERR	270 55 46	187.543	187.617
10744	74H7614	E 491578.223 N5464671.007 El 45.125	.9995967	.9999958	479345 35980	87H3036 77H5601	TERR TERR	6 19 28 205 18 43	194.287 230.635	194.366 230.727
978395	74H7615	E 492184.98 N5464453.861 El 59.029	.9995944	.9999936		MARKER DESTROYED				
705210	74H7616	E 492183.912 N5464662.505 El 58.296	.9995945	.9999937		MARKER ISOLATED				
967653	74H7617	E 491986.323 N5464461.892 El 60.006	.9995943	.9999935		MARKER ISOLATED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
24935	74H7618	E 491838.404 N5464863.139 El 66.115	.9995933	.9999925	354415	73H1316	TERR	26 37 50	123.209	123.259
126763	74H7619	E 492198.785 N5465184.817 El 84.497	.9995904	.9999896		MARKER DESTROYED				
978536	74H7620	E 498374.31 N5462368.806 El 47.613	.9995954	.9999954	940114 821595 154252	73H1261 73H1107 73H1108	TERR TERR TERR	127 13 42 284 31 26 328 51 29	133.596 217.845 229.296	133.650 217.933 229.389
233643	74H7621	E 491841.086 N 5465194.5 El 75.112	.9995919	.9999911		MARKER DESTROYED				
292581	74H7622	E 491756.256 N5463269.697 El 8.288	.9996024	1.0000016	454397 208413	74H7613 73H1198	TERR TERR	90 55 46 271 17 31	187.543 294.402	187.617 294.519
636191	74H7623	E 496207.669 N5465564.702 El 230.057	.999567	.9999668		MARKER ISOLATED				
239368	74H7627	E 494010.355 N5465516.727 El 143.922	.9995807	.9999803	81786	6604	TERR	278 8 24	238.544	238.644
573725	75H1426	E 494667.427 N5466375.638 El 292.253	.9995574	.999957		MARKER ISOLATED				
564377	75H1427	E 500751.705 N5461745.215 El 13.96	.9996007	1.0000007		MARKER DESTROYED				
201848	75H1428	E 501151.173 N5461703.896 El 9.378	.9996014	1.0000014		MARKER DESTROYED				
247809	75H1429	E 501583.028 N 5461637.54 El 17.536	.9996002	1.0000001		MARKER DESTROYED				
324509	75H1430	E 502094.504 N5461272.786 El 30.06	.9995982	.9999982		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
308122	75H1431	E 499200.614 N5462522.975 El 19.776	.9995998	.9999998		MARKER DESTROYED				
670083	75H1432	E 499185.991 N5462962.219 El 25.37	.9995989	.9999989		MARKER DESTROYED				
803551	75H1433	E 499176.374 N 5463231.96 El 31.012	.999598	.999998		MARKER DESTROYED				
943134	75H1434	E 499438.33 N5464026.938 El 64.11	.9995928	.9999928		MARKER DESTROYED				
185942	75H1435	E 499317.033 N5463827.579 El 56.016	.9995941	.9999941		MARKER DESTROYED				
361741	75H1436	E 504384.503 N5463503.493 El 57.401	.9995941	.9999939	137729	75H1442	TERR	300 29 16	105.958	106.001
444869	75H1437	E 500021.891 N5464280.851 El 147.187	.9995798	.9999798	169490	73H1181	TERR	145 8 19	155.119	155.184
880211	75H1438	E 499472.692 N5462245.535 El 52.253	.9995947	.9999947	633123	75H1441	TERR	45 26 54	133.035	133.089
113043	75H1439	E 499405.802 N5463944.383 El 61.292	.9995933	.9999932	909903 46573	76H4089 76H4088	TERR TERR	22 42 23 217 24 58	95.295 147.866	95.333 147.927
616052	75H1440	E 499175.806 N5463555.077 El 38.214	.9995969	.9999969		MARKER DESTROYED				
633123	75H1441	E 499567.495 N5462338.866 El 55.877	.9995941	.9999941	880211	75H1438	TERR	225 26 55	133.035	133.089
137729	75H1442	E 504293.195 N5463557.251 El 64.977	.9995929	.9999927	361741	75H1436	TERR	120 29 16	105.958	106.001

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
445544	75H1443	E 504518.14 N5463444.394 El 30.327	.9995983	.9999981	311308	75H1449	TERR	174 38 37	146.831	146.890
335679	75H1444	E 499862.084 N5464181.085 El 140.587	.9995808	.9999808		MARKER DESTROYED				
2808	75H1445	E 504124.135 N5463626.212 El 42.442	.9995964	.9999962	288803	73H1157	TERR	126 27 58	96.496	96.535
313924	75H1446	E 503914.908 N5462739.505 El 34.442	.9995976	.9999975	347708	74H7611	TERR	49 54 55	438.595	438.772
614883	75H1447	E 497369.559 N5466605.144 El 249.22	.9995639	.9999638	502781	75H1448	TERR	51 9 34	175.019	175.095
502781	75H1448	E 497505.88 N5466714.908 El 248.425	.999564	.9999639	79434 614883	73H1275 75H1447	TERR TERR	51 38 10 231 9 34	198.088 175.018	198.174 175.095
311308	75H1449	E 504531.847 N5463298.204 El 31.715	.9995981	.9999979	445544	75H1443	TERR	354 38 37	146.831	146.890
998203	75H1450	E 499145.05 N5462425.116 El 15.889	.9996004	1.0000004		MARKER DESTROYED				
342220	75H1451	E 498672.992 N5462748.527 El 76.894	.9995908	.9999908	337410	75H1470	TERR	0 29 40	133.126	133.180
236778	75H1452	E 499099.128 N5462539.073 El 14.125	.9996007	1.0000007		MARKER DESTROYED				
706515	75H1453	E 498404.784 N5463126.153 El 80.121	.9995903	.9999903	585711	75H1454	TERR	211 4 47	253.051	253.154
585711	75H1454	E 498274.151 N5462909.428 El 65.564	.9995926	.9999926	706515 575563	75H1453 73H1109	TERR TERR	31 4 47 188 0 47	253.051 156.117	253.154 156.180

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
858852	75H1455	E 494207.924 N5466474.487 El 241.254	.9995654	.999965	806877 585265	75H1456 73H1381	TERR TERR	179 30 33 331 27 29	102.747 186.887	102.792 186.969
806877	75H1456	E 494208.804 N5466371.744 El 229.99	.9995672	.9999668	950766 390393 858852	85H1245 6627 75H1455	TERR TERR TERR	178 56 28 315 25 19 359 30 34	365.194 149.192 102.747	365.350 149.258 102.792
435222	75H1457	E 498353.246 N5466122.319 El 186.558	.9995736	.9999736	235440 471854	73H1120 73H1252	TERR TERR	204 55 43 269 0 50	267.343 144.733	267.457 144.795
710541	75H1458	E 499100.949 N5462719.444 El 17.561	.9996001	1.0000001		MARKER DESTROYED				
939611	75H1459	E 497402.522 N5463054.131 El 67.056	.9995924	.9999924	518639 197061	75H1460 73H1222	TERR TERR	0 8 45 153 26 14	163.041 163.467	163.108 163.533
518639	75H1460	E 497402.937 N5463217.172 El 72.939	.9995915	.9999914	939611	75H1459	TERR	180 8 46	163.042	163.108
853929	75H1461	E 497437.156 N5463463.712 El 94.609	.9995881	.999988		MARKER DESTROYED				
275354	75H1462	E 497331.323 N5463543.931 El 110.914	.9995856	.9999855	266833 704858	83H5927 73H1345	TERR TERR	126 58 32 289 12 54	135.294 122.812	135.350 122.863
362491	75H1463	E 497535.654 N5463632.161 El 96.638	.9995878	.9999877	266833	83H5927	TERR	209 34 25	195.012	195.092
461079	75H1464	E 495845.296 N5465717.204 El 241.104	.9995653	.999965		MARKER DESTROYED				
258137	75H1465	E 495947.655 N5465766.247 El 246.32	.9995644	.9999642		MARKER DESTROYED				
737635	75H1466	E 496102.017 N5465852.287 El 264.185	.9995616	.9999614		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
678771	75H1468	E 497994.045 N5464712.781 El 124.396	.9995834	.9999833		MARKER DESTROYED				
510024	75H1469	E 498675.661 N5463065.451 El 92.427	.9995884	.9999884	337410	75H1470	TERR	180 28 26	183.809	183.884
337410	75H1470	E 498674.141 N5462881.648 El 90.161	.9995888	.9999887	510024 342220	75H1469 75H1451	TERR TERR	0 28 26 180 29 41	183.809 133.126	183.884 133.180
992768	76H1471	E 493133.845 N5466891.707 El 163.504	.9995778	.9999772	547919 28662	76H3807 76H1475	TERR TERR	202 26 31 275 44 22	100.106 189.832	100.148 189.912
295147	76H1472	E 492387.442 N5463883.617 El 53.421	.9995952	.9999945	786 696054	73H1338 73H1340	TERR TERR	270 51 41 359 55 2	208.528 250.184	208.613 250.284
596650	76H1474	E 492233.737 N5463649.869 El 48.612	.999596	.9999953	615922	73H1333	TERR	81 6 11	180.207	180.280
28662	76H1475	E 492944.965 N5466910.691 El 157.415	.9995788	.9999782	992768	76H1471	TERR	95 44 22	189.832	189.912
912840	76H1476	E 492513.933 N5464125.737 El 47.288	.9995961	.9999955	147942 348201 696054	73H1001 76H1477 73H1340	TERR TERR TERR	90 9 6 179 5 17 273 38 14	92.004 279.477 127.108	92.042 279.590 127.159
348201	76H1477	E 492518.381 N5463846.295 El 54.848	.999595	.9999943	912840	76H1476	TERR	359 5 17	279.477	279.590
829218	76H1478	E 494447.085 N5466084.713 El 214.049	.9995697	.9999693	125757	76H1494	TERR	181 2 14	118.332	118.383
601138	76H1479	E 494554.471 N5466368.502 El 264.288	.9995618	.9999614	797795	76H1496	TERR	306 3 43	153.338	153.405
648170	76H1480	E 492366.126 N5462761.106 El 2.284	.9996032	1.0000025	331082 948901	73H1299 6690	TERR TERR	0 45 39 270 48 31	498.070 205.467	498.268 205.549

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
271122	76H1481	E 492214.534 N5465845.618 El 98.496	.9995882	.9999874		MARKER DESTROYED				
418954	76H1482	E 492256.447 N5465663.131 El 94.837	.9995887	.999988		MARKER DESTROYED				
389833	76H1483	E 492228.062 N5465394.206 El 90.486	.9995894	.9999887		MARKER DESTROYED				
528919	76H1484	E 492594.339 N 5465801.13 El 107.032	.9995867	.9999861	841817 304121	76H1485 76H3801	TERR TERR	45 54 17 244 14 19	196.708 133.304	196.790 133.359
841817	76H1485	E 492735.612 N 5465938.01 El 125.744	.9995838	.9999831	528919	76H1484	TERR	225 54 17	196.708	196.790
125245	76H1486	E 492525.158 N5466090.348 El 135.278	.9995823	.9999816	778183 403287	76H1487 73H1361	TERR TERR	129 7 40 267 0 0	155.816 148.280	155.882 148.342
778183	76H1487	E 492646.031 N 5465992.02 El 134.612	.9995824	.9999817	125245	76H1486	TERR	309 7 40	155.816	155.882
473363	76H1488	E 492519.045 N5465271.004 El 95.023	.9995886	.999988		MARKER DESTROYED				
944124	76H1489	E 492546.288 N5465366.017 El 97.03	.9995883	.9999876		MARKER DESTROYED				
771972	76H1490	E 493335.452 N5467271.976 El 206.288	.9995711	.9999705	77628 991463	6666 73H1416	TERR TERR	97 40 33 268 9 20	81.275 145.969	81.310 146.032
40360	76H1491	E 493520.473 N5467439.407 El 246.465	.9995647	.9999642		MARKER DESTROYED				
53744	76H1493	E 493331.912 N5467521.835 El 226.279	.9995679	.9999674	466037	73H1414	TERR	303 14 51	210.195	210.285

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
125757	76H1494	E 494444.943 N5465966.401 El 204.945	.9995711	.9999707	829218	76H1478	TERR	1 2 15	118.332	118.383
443093	76H1495	E 502257.938 N5462581.272 El 101.46	.999587	.999987		MARKER DESTROYED				
797795	76H1496	E 494430.516 N5466458.765 El 265.855	.9995616	.9999612	601138	76H1479	TERR	126 3 43	153.337	153.405
130708	76H1497	E 501438.419 N5462540.756 El 89.752	.9995888	.9999888		MARKER DESTROYED				
752022	76H1498	E 501166.009 N5462545.516 El 95.541	.9995879	.9999879		MARKER DESTROYED				
540500	76H1499	E 501047.556 N5462548.016 El 90.934	.9995886	.9999886		MARKER DESTROYED				
308296	76H1500	E 500920.01 N5462551.208 El 87.666	.9995891	.9999891		MARKER DESTROYED				
304121	76H3801	E 492474.284 N5465743.193 El 104.774	.9995871	.9999864	528919 539197	76H1484 76H3802	TERR TERR	64 14 19 206 11 47	133.304 181.192	133.359 181.267
539197	76H3802	E 492394.297 N5465580.612 El 100.799	.9995878	.999987	304121	76H3801	TERR	26 11 47	181.192	181.267
595025	76H3803	E 492154.561 N5465003.588 El 83.248	.9995906	.9999898	175489	83H5919	TERR	13 40 7	186.503	186.579
570390	76H3804	E 492413.809 N5467256.461 El 151.174	.9995798	.9999791		MARKER DESTROYED				
406272	76H3805	E 493115.522 N5466480.571 El 151.944	.9995796	.999979	768317 255760	79H8670 76H3806	TERR TERR	137 49 24 353 32 20	185.393 188.710	185.471 188.790

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
255760	76H3806	E 493094.287 N5466668.083 El 155.995	.999579	.9999784	547919 406272	76H3807 76H3805	TERR TERR	0 35 13 173 32 21	131.106 188.711	131.161 188.790
547919	76H3807	E 493095.63 N5466799.182 El 159.355	.9995784	.9999779	992768 255760	76H1471 76H3806	TERR TERR	22 26 31 180 35 13	100.106 131.106	100.148 131.161
458158	76H3808	E 504641.111 N5464650.864 El 128.906	.9995829	.9999826	404525	76H3809	TERR	306 35 10	443.265	443.451
404525	76H3809	E 504285.186 N5464915.064 El 166.119	.999577	.9999768	879700 458158	76H3940 76H3808	TERR TERR	4 7 25 126 35 10	134.946 443.266	135.004 443.451
559260	76H3810	E 504191.842 N5465190.554 El 236.236	.999566	.9999658	879700 635052	76H3940 76H3811	TERR TERR	143 49 7 279 9 47	174.556 235.243	174.631 235.346
635052	76H3811	E 503959.601 N5465228.015 El 264.802	.9995615	.9999613	559260 675660	76H3810 76H3812	TERR TERR	99 9 47 265 16 9	235.243 283.304	235.346 283.428
675660	76H3812	E 503677.263 N 5465204.65 El 282.194	.9995588	.9999586	635052 224196	76H3811 76H3813	TERR TERR	85 16 9 272 24 52	283.303 188.667	283.428 188.750
224196	76H3813	E 503488.763 N5465212.598 El 305.167	.9995552	.999955	675660 726216	76H3812 76H3814	TERR TERR	92 24 52 264 27 4	188.667 204.247	188.750 204.338
726216	76H3814	E 503285.474 N5465192.849 El 330.622	.9995512	.999951	224196 323923	76H3813 76H3816	TERR TERR	84 27 4 276 48 57	204.246 122.015	204.338 122.069
613828	76H3815	E 501970.856 N5465225.661 El 474.558	.9995285	.9999285	866046	76H3817	TERR	260 10 21	78.978	79.015
323923	76H3816	E 503164.322 N5465207.329 El 347.909	.9995484	.9999483	859728 785162 726216 905026 161273 205161 681239	95H1947 95H2071 76H3814 6723 91H0330 91H0313 677011	GPS GPS TERR GPS GPS GPS GPS	64 37 56 80 46 37 96 48 57 114 11 17 163 7 43 225 23 3 254 42 57	3943.238 2556.298 122.014 1584.476 1476.600 3783.652 7628.399	3944.915 2557.387 122.069 1585.162 1477.229 3785.281 7631.713

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
204248	76H3935	E 503545.06 N5464821.492 El 201.342	.9995714	.9999713	534123	76H3947	TERR	240 58 53	141.293	141.353
821165	76H3936	E 503012.65 N5464332.541 El 176.374	.9995753	.9999752	416966	76H3945	TERR	271 3 24	126.568	126.621
130203	76H3937	E 503858.191 N5465053.294 El 217.59	.9995689	.9999687	879700	76H3940	TERR	90 28 36	436.714	436.901
206953	76H3938	E 502674.119 N5463823.092 El 156.857	.9995784	.9999783	492470 818104	76H3932 76H3933	TERR TERR	0 58 21 180 11 6	181.886 372.636	181.963 372.792
568063	76H3939	E 491474.369 N5464147.439 El 27.505	.9995995	.9999986	35980 169243	77H5601 6665	TERR TERR	0 57 15 202 29 57	315.120 311.968	315.246 312.093
879700	76H3940	E 504294.89 N5465049.661 El 189.43	.9995734	.9999731	404525 130203 559260	76H3809 76H3937 76H3810	TERR TERR TERR	184 7 25 270 28 36 323 49 6	134.947 436.714 174.556	135.004 436.901 174.631
188938	76H3941	E 493427.239 N5466463.783 El 179.051	.9995753	.9999748	283796	73H1395	TERR	184 56 8	126.068	126.121
859819	76H3942	E 499884.035 N5462575.756 El 70.383	.9995918	.9999918	294819 884494 975078	73H1179 73H1131 79H1223	TERR TERR TERR	0 39 53 92 14 23 271 11 33	246.769 253.314 251.205	246.870 253.417 251.308
474437	76H3943	E 502877.263 N5464003.973 El 159.56	.999578	.9999778	492470	76H3932	TERR	270 16 49	200.060	200.144
939165	76H3944	E 493599.746 N5464874.924 El 91.346	.999589	.9999885		MARKER DESTROYED				
416966	76H3945	E 502886.104 N5464334.875 El 175.74	.9995754	.9999753	821165	76H3936	TERR	91 3 23	126.567	126.621
29769	76H3946	E 493674.472 N5467119.113 El 242.904	.9995653	.9999648		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
534123	76H3947	E 503421.504 N5464752.952 El 196.755	.9995721	.999972	204248 584532	76H3935 76H3948	TERR TERR	60 58 54 245 41 42	141.293 242.019	141.353 242.123
584532	76H3948	E 503200.936 N5464653.338 El 195.731	.9995723	.9999722	534123	76H3947	TERR	65 41 42	242.019	242.123
692228	76H3949	E 501705.307 N5462552.261 El 101.218	.999587	.999987		MARKER DESTROYED				
464545	76H3950	E 493283.769 N5465504.368 El 120.433	.9995845	.999984	915330 709378	86H2387 79H1226	TERR TERR	28 37 59 298 15 12	214.817 272.619	214.906 272.732
477836	76H4081	E 499008.719 N 5462202.66 El 12.472	.9996009	1.0000009	98673	76H4082	TERR	31 0 13	177.103	177.174
98673	76H4082	E 499099.943 N5462354.461 El 14.923	.9996005	1.0000005	898783 139790 477836	76H4083 85H0618 76H4081	TERR TERR TERR	32 57 11 210 29 39 211 0 12	89.025 340.594 177.103	89.060 340.730 177.174
898783	76H4083	E 499148.368 N5462429.163 El 15.933	.9996004	1.0000004	926014 98673	76H4084 76H4082	TERR TERR	23 55 13 212 57 10	171.302 89.024	171.371 89.060
926014	76H4084	E 499217.825 N5462585.752 El 20.711	.9995996	.9999996	898783 499749	76H4083 76H4085	TERR TERR	203 55 13 358 12 23	171.302 258.317	171.371 258.420
499749	76H4085	E 499209.739 N5462843.942 El 24.822	.999599	.999999	926014	76H4084	TERR	178 12 22	258.317	258.420
143768	76H4086	E 499178.969 N 5463231.64 El 31.141	.999598	.999998	115196	76H4087	TERR	359 15 12	329.268	329.401
115196	76H4087	E 499174.678 N 5463560.88 El 38.655	.9995968	.9999968	143768	76H4086	TERR	179 15 12	329.268	329.401
46573	76H4088	E 499315.959 N5463826.941 El 56.004	.9995941	.9999941	113043	75H1439	TERR	37 24 58	147.867	147.927

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
909903	76H4089	E 499442.586 N5464032.292 El 64.613	.9995927	.9999927	560193 113043	76H4090 75H1439	TERR TERR	43 32 18 202 42 21	74.420 95.294	74.450 95.333
560193	76H4090	E 499493.849 N 5464086.24 El 67.452	.9995923	.9999923	909903	76H4089	TERR	223 32 16	74.419	74.450
148643	76H4291	E 494392.93 N5465836.765 El 191.308	.9995733	.9999729	432252	73H1385	TERR	180 4 26	104.371	104.415
35980	77H5601	E 491479.616 N5464462.515 El 38.716	.9995977	.9999968	10744 568063	74H7614 76H3939	TERR TERR	25 18 43 180 57 15	230.634 315.119	230.727 315.246
869917	77H5602	E 492567.426 N5463468.549 El 7.855	.9996023	1.0000016		MARKER DESTROYED				
342279	77H6871	E 500519.563 N5463539.503 El 145.689	.99958	.99998	129734 883124	77H6872 77H6883	TERR TERR	91 47 52 284 5 41	492.413 90.986	492.619 91.024
129734	77H6872	E 501011.733 N5463524.056 El 144.801	.9995802	.9999802	679241 342279	77H6873 77H6871	TERR TERR	110 39 26 271 47 52	136.774 492.412	136.831 492.619
679241	77H6873	E 501139.713 N5463475.805 El 149.106	.9995795	.9999795	829499 129734	77H6874 77H6872	TERR TERR	171 40 40 290 39 27	161.274 136.774	161.342 136.831
829499	77H6874	E 501163.055 N 5463316.23 El 137.807	.9995813	.9999813	97766 679241	77H6875 77H6873	TERR TERR	169 34 29 351 40 41	91.977 161.274	92.015 161.342
97766	77H6875	E 501179.698 N5463225.772 El 129.585	.9995826	.9999826	323709 829499	77H6876 77H6874	TERR TERR	122 34 8 349 34 31	102.736 91.976	102.778 92.015
323709	77H6876	E 501266.278 N5463170.468 El 129.01	.9995827	.9999826	663898 97766	77H6877 77H6875	TERR TERR	116 5 21 302 34 8	197.708 102.735	197.791 102.778
663898	77H6877	E 501443.842 N5463083.522 El 117.802	.9995844	.9999844	558676 323709	77H6878 77H6876	TERR TERR	82 16 27 296 5 21	108.923 197.709	108.968 197.791

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
558676	77H6878	E 501551.776 N5463098.165 El 119.254	.9995842	.9999842	333294 663898	77H6879 77H6877	TERR TERR	52 6 57 262 16 27	95.283 108.923	95.323 108.968
333294	77H6879	E 501626.978 N5463156.675 El 123	.9995836	.9999836	556944 558676	77H6880 77H6878	TERR TERR	47 51 41 232 6 57	147.180 95.283	147.240 95.323
556944	77H6880	E 501736.115 N5463255.422 El 120.438	.999584	.999984	389601 333294	77H6881 77H6879	TERR TERR	35 42 23 227 51 40	165.503 147.179	165.573 147.240
389601	77H6881	E 501832.708 N5463389.814 El 121.932	.9995838	.9999837	128900 556944	77H6884 77H6880	TERR TERR	90 37 36 215 42 22	257.961 165.504	258.068 165.573
27573	77H6882	E 500285.68 N5463721.784 El 143.946	.9995803	.9999803	146290 883124	73H1188 77H6883	TERR TERR	55 9 56 137 42 46	100.724 216.448	100.766 216.538
883124	77H6883	E 500431.316 N 5463561.66 El 139.406	.999581	.999981	342279 27573	77H6871 77H6882	TERR TERR	104 5 39 317 42 46	90.986 216.447	91.024 216.538
128900	77H6884	E 502090.654 N5463386.993 El 122.962	.9995836	.9999836	621896 389601	77H6941 77H6881	TERR TERR	90 52 13 270 37 35	160.507 257.961	160.575 258.068
718155	77H6885	E 492742.059 N5467452.384 El 173.673	.9995763	.9999756	658088	77H6886	TERR	318 36 20	109.253	109.299
658088	77H6886	E 492669.817 N5467534.343 El 177.995	.9995756	.9999749	619320 718155	77H6887 77H6885	TERR TERR	20 18 38 138 36 20	113.884 109.253	113.933 109.299
619320	77H6887	E 492709.347 N5467641.147 El 180.392	.9995752	.9999746	815324 658088	79H8672 77H6886	TERR TERR	53 14 55 200 18 37	227.597 113.885	227.694 113.933
8532	77H6889	E 492997.747 N 5467805.65 El 207.71	.9995709	.9999703	606731 815324	77H6890 79H8672	TERR TERR	129 4 10 255 2 47	119.986 109.757	120.037 109.805
606731	77H6890	E 493090.902 N5467730.028 El 210.568	.9995704	.9999698	120105 466037 8532	78H8322 73H1414 77H6889	TERR TERR TERR	42 6 27 144 56 37 309 4 9	104.579 113.552 119.985	104.625 113.601 120.037

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
621896	77H6941	E 502251.143 N5463384.555 El 129.571	.9995826	.9999825	128900	77H6884	TERR	270 52 13	160.508	160.575
542605	78H8315	E 497045.119 N5463896.154 El 127.663	.999583	.9999829	744144 228239	87H3736 78H8316	TERR TERR	214 50 19 310 8 46	192.830 249.964	192.911 250.068
228239	78H8316	E 496854.046 N5464057.315 El 135.111	.9995818	.9999817	542605 399378	78H8315 78H8317	TERR TERR	130 8 46 287 29 47	249.963 128.673	250.068 128.726
399378	78H8317	E 496731.326 N 5464096 El 131.183	.9995824	.9999823	228239 773879 476168	78H8316 78H8320 78H8318	TERR TERR TERR	107 29 47 210 36 50 267 48 40	128.673 176.228 104.133	128.726 176.301 104.177
476168	78H8318	E 496627.269 N5464092.023 El 130.333	.9995826	.9999824	399378 119826	78H8317 78H8319	TERR TERR	87 48 41 313 50 23	104.133 176.960	104.177 177.034
119826	78H8319	E 496499.632 N5464214.593 El 137.658	.9995814	.9999813	476168	78H8318	TERR	133 50 23	176.960	177.034
773879	78H8320	E 496641.582 N5463944.335 El 128.292	.9995829	.9999828	399378 562157 427658	78H8317 87H3741 78H8321	TERR TERR TERR	30 36 50 178 33 14 270 51 58	176.228 178.613 317.616	176.301 178.688 317.749
427658	78H8321	E 496324.003 N5463949.137 El 132.985	.9995822	.999982	247544 773879 153718	87H3126 78H8320 6737	TERR TERR TERR	0 25 45 90 51 59 181 1 27	243.959 317.615 137.354	244.062 317.749 137.411
120105	78H8322	E 493161.025 N5467807.614 El 225.29	.9995681	.9999675	57695 606731	78H8323 77H6890	TERR TERR	114 50 18 222 6 27	55.806 104.580	55.830 104.625
57695	78H8323	E 493211.668 N5467784.172 El 230.739	.9995672	.9999667	36822 120105	79H8675 78H8322	TERR TERR	144 10 44 294 50 19	156.105 55.806	156.173 55.830
301432	79H1205	E 492274.465 N5467368.086 El 153.84	.9995795	.9999787	693028 144840	79H1206 73H1424	TERR TERR	41 47 44 89 16 38	268.221 381.638	268.334 381.800

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
693028	79H1206	E 492453.228 N5467568.052 El 169	.999577	.9999763	306472	79H1207	TERR	6 55 34	166.679	166.750
					681239	677011	GPS	142 30 58	5509.112	5511.426
					835058	78H8538	GPS	177 13 38	18276.233	18283.719
					258020	19713	GPS	194 37 20	26604.778	26615.646
					462267	V-3433	GPS	197 49 4	10085.836	10089.973
					301432	79H1205	TERR	221 47 45	268.221	268.334
					977454	677014	GPS	225 45 41	15253.770	15260.134
					326595	PIER 3	GPS	264 44 52	10729.987	10734.518
306472	79H1207	E 492473.328 N5467733.514 El 184.771	.9995746	.9999739	706903	79H1208	TERR	6 59 34	164.715	164.785
					693028	79H1206	TERR	186 55 35	166.679	166.750
706903	79H1208	E 492493.381 N5467897.004 El 198.628	.9995724	.9999717	853085	79H1209	TERR	21 36 3	275.602	275.720
					155713	79H1215	TERR	78 39 45	42.238	42.256
					306472	79H1207	TERR	186 59 34	164.715	164.785
853085	79H1209	E 492594.841 N5468153.251 El 216.207	.9995696	.9999689	199760	87H3477	TERR	28 13 54	320.748	320.887
					706903	79H1208	TERR	201 36 3	275.602	275.720
478156	79H1210	E 492728.639 N5468066.228 El 214.682	.9995698	.9999692						MARKER ISOLATED
79731	79H1211	E 492697.568 N5468141.307 El 218.247	.9995693	.9999686						MARKER DESTROYED
285189	79H1212	E 492755.556 N5468156.542 El 221.583	.9995687	.9999681						MARKER DESTROYED
322289	79H1213	E 492870.139 N5468118.074 El 222.466	.9995686	.999968	180794	82H4736	TERR	138 0 49	113.705	113.754
872895	79H1214	E 492564.02 N5467902.952 El 196.925	.9995726	.999972	217331	79H1216	TERR	111 39 41	83.626	83.662
					155713	79H1215	TERR	274 36 29	29.320	29.332
155713	79H1215	E 492534.795 N5467905.307 El 198.405	.9995724	.9999717	872895	79H1214	TERR	94 36 28	29.320	29.332
					764787	79H1217	TERR	179 55 6	131.542	131.599
					706903	79H1208	TERR	258 39 47	42.238	42.256
217331	79H1216	E 492641.74 N5467872.084 El 195.636	.9995728	.9999722	872895	79H1214	TERR	291 39 40	83.626	83.662

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
764787	79H1217	E 492534.982 N5467773.765 El 193.065	.9995733	.9999726	155713	79H1215	TERR	359 55 6	131.543	131.599
748202	79H1218	E 492870.697 N5467860.486 El 202.434	.9995717	.9999711		MARKER DESTROYED				
482430	79H1219	E 492944.123 N5467893.388 El 210.154	.9995705	.9999699		MARKER ISOLATED				
276717	79H1220	E 491914.463 N5466055.592 El 115.4	.9995856	.9999848	720029 536110 533802	83H5922 91H0311 82H4734	TERR TERR TERR	1 58 41 90 1 58 176 29 7	156.172 315.120 266.519	156.237 315.250 266.629
718726	79H1221	E 492848.542 N5465272.836 El 102.789	.9995874	.9999867	920991	79H1225	TERR	28 8 40	248.551	248.653
245670	79H1222	E 498237.957 N5465438.627 El 157.7	.9995782	.9999781		MARKER DESTROYED				
975078	79H1223	E 499632.885 N5462580.984 El 78.015	.9995906	.9999906	782045 859819	73H1161 76H3942	TERR TERR	1 9 3 91 11 33	241.732 251.205	241.831 251.308
605436	79H1224	E 498236.999 N5465527.638 El 160.045	.9995778	.9999777	570630 983783	82H4742 87H3035	TERR TERR	4 3 34 179 37 39	112.779 89.230	112.826 89.267
920991	79H1225	E 492965.782 N5465491.998 El 109.09	.9995864	.9999857	709378 718726	79H1226 79H1221	TERR TERR	28 49 53 208 8 40	161.430 248.550	161.497 248.653
709378	79H1226	E 493043.629 N5465633.418 El 122.153	.9995843	.9999837	803080 464545 920991	79H1227 76H3950 79H1225	TERR TERR TERR	26 54 51 118 15 12 208 49 53	167.599 272.619 161.430	167.669 272.732 161.497
803080	79H1227	E 493119.494 N5465782.863 El 136.885	.999582	.9999814	628602 755710 709378	79H8668 73H1392 79H1226	TERR TERR TERR	28 54 27 119 22 38 206 54 51	186.924 172.923 167.599	187.002 172.996 167.669
406355	79H8657	E 493162.974 N5467857.861 El 231.915	.9995671	.9999665		MARKER DESTROYED				

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 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
399758	79H8658	E 493233.802 N5467926.197 El 245.867	.9995649	.9999643	299461	79H8659	TERR	2 15 15	55.238	55.262
299461	79H8659	E 493235.975 N5467981.392 El 252.022	.9995639	.9999633	856526 551846 618165 473900 503300 9530 399758 395129 852939 393066 248567	02H2481 73H1277 73H1220 73H1355 02H2471 73H1398 79H8658 02H2476 02H2470 02H2473 86H2384	GPS GPS GPS GPS GPS GPS TERR GPS GPS GPS TERR	99 26 49 102 56 36 120 8 33 135 49 49 145 16 41 171 6 39 182 15 18 224 42 38 249 53 26 268 6 18 322 10 47	6316.417 4818.796 5091.285 3227.610 4920.727 1886.617 55.238 2639.043 1354.817 2019.213 95.294	6319.153 4820.892 5093.462 3229.016 4922.832 1887.427 55.262 2640.165 1355.396 2020.090 95.336
611467	79H8660	E 493177.761 N5468056.448 El 254.478	.9995635	.9999629						MARKER DESTROYED
938753	79H8661	E 493061.8 N5468012.085 El 229.396	.9995675	.9999669						MARKER DESTROYED
908988	79H8662	E 491599.835 N5464865.176 El 51.395	.9995957	.9999948						MARKER DESTROYED
866301	79H8663	E 491672.8 N5465208.576 El 75.356	.9995919	.999991						MARKER DESTROYED
29611	79H8664	E 491768.554 N5465615.257 El 89.893	.9995896	.9999888	829119	87H3132	TERR	46 19 6	96.718	96.758
309971	79H8665	E 491846.671 N5465682.093 El 94.171	.9995889	.9999881						MARKER DESTROYED
836148	79H8666	E 493043.641 N5465633.457 El 121.92	.9995843	.9999837						MARKER DESTROYED
861500	79H8667	E 493121.99 N5465779.745 El 136.54	.999582	.9999814						MARKER DESTROYED

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
628602	79H8668	E 493209.853	.9995813	.9999808	88823	79H8669	TERR	27 56 14	183.066	183.143
		N5465946.496			816975	73H1400	TERR	89 51 19	207.731	207.818
		El 140.785			803080	79H1227	TERR	208 54 28	186.924	187.002
88823	79H8669	E 493295.62	.9995806	.99998	628602	79H8668	TERR	207 56 14	183.066	183.143
		N5466108.228			363218	73H1399	TERR	269 39 21	232.584	232.682
		El 145.67			768317	79H8670	TERR	346 40 52	241.446	241.548
768317	79H8670	E 493239.998	.9995795	.9999789	283796	73H1395	TERR	91 37 22	176.465	176.540
		N 5466343.18			88823	79H8669	TERR	166 40 52	241.446	241.548
		El 152.57			99234	73H1394	TERR	267 53 5	159.905	159.972
					406272	76H3805	TERR	317 49 24	185.393	185.471
815324	79H8672	E 492891.707	.9995724	.9999718	8532	77H6889	TERR	75 2 46	109.757	109.805
		N5467777.328			619320	77H6887	TERR	233 14 55	227.597	227.694
		El 198.197								
36822	79H8675	E 493303.03	.9995663	.9999658	736264	79H8676	TERR	125 27 17	123.134	123.188
		N5467657.595			57695	78H8323	TERR	324 10 44	156.105	156.173
		El 236.503								
736264	79H8676	E 493403.332	.9995649	.9999643	62190	73H1413	TERR	128 4 1	124.087	124.141
		N 5467586.17			36822	79H8675	TERR	305 27 16	123.134	123.188
		El 245.665								
612242	82H4731	E 492413.562	.9995896	.9999889	205914	6637	TERR	138 29 17	277.203	277.317
		N5465187.832			175489	83H5919	TERR	269 11 39	214.951	215.038
		El 89.186			672758	82H4732	TERR	317 0 34	124.450	124.501
672758	82H4732	E 492328.702	.9995894	.9999887	612242	82H4731	TERR	137 0 35	124.450	124.501
		N5465278.863			415646	82H4733	TERR	319 4 17	153.415	153.478
		El 90.428								
415646	82H4733	E 492228.197	.9995894	.9999887	672758	82H4732	TERR	139 4 17	153.415	153.478
		N5465394.772			818815	6622	TERR	324 0 54	237.930	238.028
		El 90.535								
533802	82H4734	E 491930.802	.9995885	.9999877	276717	79H1220	TERR	356 29 7	266.519	266.629
		N5465789.575								
		El 96.46								
645309	82H4735	E 492218.002	.9995813	.9999805	324988	6606	TERR	12 5 47	411.750	411.923
		N5466662.699			926022	73H1370	TERR	90 11 49	203.628	203.713
		El 142.224								
180794	82H4736	E 492946.203	.9995685	.9999679	556290	82H4737	TERR	58 56 35	98.657	98.701
		N5468033.557			322289	79H1213	TERR	318 0 47	113.705	113.754
		El 223.092								

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
556290	82H4737	E 493030.718 N5468084.453 El 232.252	.999567	.9999664	358192 180794	82H4738 82H4736	TERR TERR	3 20 14 238 56 35	136.700 98.658	136.759 98.701
358192	82H4738	E 493038.676 N5468220.921 El 244.767	.9995651	.9999645	556290 885160	82H4737 87H3476	TERR TERR	183 20 14 318 10 3	136.699 181.175	136.759 181.253
213652	82H4739	E 498401.78 N5465633.846 El 162.84	.9995773	.9999773	40758 570630	73H1245 82H4742	TERR TERR	181 56 23 272 17 47	199.158 156.923	199.242 156.990
493916	82H4740	E 491765.693 N5463694.702 El 11.152	.999602	1.0000011	26518	82H4741	TERR	270 43 0	305.109	305.230
26518	82H4741	E 491460.608 N5463698.519 El 13.847	.9996016	1.0000007	493916	82H4740	TERR	90 43 1	305.109	305.230
570630	82H4742	E 498244.983 N5465640.134 El 162.915	.9995773	.9999773	213652 605436 641142	82H4739 79H1224 73H1247	TERR TERR TERR	92 17 48 184 3 35 271 55 21	156.923 112.779 118.194	156.990 112.826 118.244
228767	82H4743	E 498481.423 N5465432.325 El 156.407	.9995784	.9999783	652800 40758	82H4744 73H1245	TERR TERR	178 56 3 271 38 33	182.950 86.420	183.026 86.456
652800	82H4744	E 498484.826 N5465249.407 El 152.793	.9995789	.9999789	228767	82H4743	TERR	358 56 3	182.949	183.026
859991	82H4745	E 503048.52 N5462774.293 El 94.353	.9995882	.9999881	430686	82H4746	TERR	270 25 35	76.885	76.917
430686	82H4746	E 502971.637 N5462774.865 El 103.679	.9995867	.9999866	859991 674085	82H4745 83H5935	TERR TERR	90 25 35 270 1 39	76.885 152.148	76.917 152.211
808543	82H4747	E 502588.938 N5462774.195 El 103.826	.9995867	.9999866	674085	83H5935	TERR	89 48 55	230.552	230.648
845503	82H4748	E 504100.542 N5463015.416 El 13.233	.999601	1.0000008	347708	74H7611	TERR	87 30 51	150.073	150.134

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
35923	82H4749	E 499457.339 N5463128.345 El 113.729	.9995851	.999985	956789	73H1103	TERR	179 58 28	300.243	300.368
406199	82H4750	E 498208.53 N5466792.951 El 212.179	.9995696	.9999696	409185	73H1280	TERR	179 59 13	358.186	358.339
175489	83H5919	E 492198.633 N5465184.809 El 84.548	.9995904	.9999896	612242 595025 744078	82H4731 76H3803 83H5920	TERR TERR TERR	89 11 39 193 40 7 260 45 9	214.950 186.503 136.870	215.038 186.579 136.926
744078	83H5920	E 492063.542 N5465162.814 El 84.536	.9995904	.9999896	175489 585695	83H5919 83H5921	TERR TERR	80 45 9 278 2 31	136.870 223.338	136.926 223.429
585695	83H5921	E 491842.401 N5465194.058 El 75.226	.9995919	.9999911	744078	83H5920	TERR	98 2 31	223.337	223.429
720029	83H5922	E 491919.854 N5466211.671 El 122.02	.9995845	.9999837	440479 276717	83H5923 79H1220	TERR TERR	82 42 16 181 58 41	144.903 156.172	144.963 156.237
440479	83H5923	E 492063.583 N5466230.072 El 134.296	.9995826	.9999818	52449 720029	83H5924 83H5922	TERR TERR	34 6 16 262 42 16	129.070 144.902	129.124 144.963
52449	83H5924	E 492135.953 N5466336.944 El 136.824	.9995822	.9999814	440479	83H5923	TERR	214 6 16	129.070	129.124
861716	83H5925	E 492173.431 N5466459.039 El 139.368	.9995818	.999981		MARKER DESTROYED				
948380	83H5926	E 497274.617 N 5466786.1 El 280.732	.9995589	.9999588	985614	73H1274	TERR	182 0 10	333.368	333.514
266833	83H5927	E 497439.408 N5463462.555 El 94.429	.9995882	.9999881	362491 275354	75H1463 75H1462	TERR TERR	29 34 25 306 58 32	195.012 135.294	195.092 135.350
67504	83H5928	E 500734.484 N5462487.729 El 77.823	.9995907	.9999907	290486 847756	73H1169 73H1167	TERR TERR	90 2 20 193 20 38	164.038 197.186	164.105 197.266

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
139790	85H0618	E 498927.108	.999601	1.000001	98673	76H4082	TERR	30 29 40	340.594	340.730
		N5462060.978			430249	85H0617	TERR	105 41 54	352.516	352.657
		E1 12.011			449876	85H0616	TERR	180 36 60	150.539	150.599
					890194	85H0619	TERR	246 58 45	214.647	214.733
890194	85H0619	E 498729.555	.9996014	1.0000014	139790	85H0618	TERR	66 58 45	214.647	214.733
		N5461977.037			852467	85H0620	TERR	271 59 39	132.788	132.841
		E1 9.52								
852467	85H0620	E 498596.848	.9996009	1.0000009	890194	85H0619	TERR	91 59 40	132.788	132.841
		N5461981.658			73247	85H0621	TERR	316 18 9	189.564	189.640
		E1 12.522								
73247	85H0621	E 498465.888	.9996012	1.0000011	349472	73H1273	TERR	58 40 19	112.781	112.826
		N5462118.713			852467	85H0620	TERR	136 18 10	189.564	189.640
		E1 11.089			491464	73H1203	TERR	233 42 10	209.070	209.153
622688	85H0622	E 498085.733	.9996006	1.0000006	146290	73H1188	GPS	53 14 44	2848.983	2850.152
		N5462074.519			114751	73H1127	GPS	94 47 39	2345.405	2346.343
		E1 14.722			491464	73H1203	TERR	110 36 12	226.116	226.207
					970707	77H6727	GPS	174 7 19	2278.425	2279.347
					611699	V-3684	GPS	213 31 47	3009.905	3011.114
					147918	85H0623	TERR	268 2 2	94.487	94.525
					731398	87H3710	GPS	268 31 27	1863.390	1864.142
					503300	02H2471	GPS	312 17 50	2767.400	2768.532
					245498	73H1232	GPS	342 27 57	1997.092	1997.907
					618165	73H1220	GPS	352 24 6	3379.945	3381.328
147918	85H0623	E 497991.301	.9996	1	622688	85H0622	TERR	88 2 3	94.487	94.525
		N5462071.278			893404	73H1201	TERR	328 4 26	239.790	239.886
		E1 18.648								
76117	85H1242	E 497808.424	.9996021	1.0000021	733758	87H3037	TERR	296 45 60	155.033	155.094
		N5461329.047								
		E1 5.248								
779751	85H1243	E 492888.535	.9995906	.99999	328591	73H1409	TERR	140 8 54	303.700	303.825
		N5464651.125			823484	6623	TERR	318 26 11	314.505	314.633
		E1 82.148								
361592	85H1244	E 493190.295	.9995757	.9999751	991463	73H1416	TERR	359 47 26	201.387	201.473
		N5467065.892								
		E1 176.767								
950766	85H1245	E 494215.554	.9995732	.9999728	370114	6612	TERR	244 17 12	352.708	352.857
		N5466006.613			806877	75H1456	TERR	358 56 27	365.193	365.350
		E1 191.701								

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
559344	85H1246	E 496817.525	.9995802	.9999801	497511	73H1290	TERR	1 41 11	237.116	237.215
		N5464750.949			336537	87H3130	TERR	92 26 14	195.186	195.268
		El 145.288			555615	87H3129	TERR	181 14 24	168.168	168.238
					394619	73H1205	TERR	270 39 48	283.077	283.196
245340	85H1247	E 492408.675	.9995798	.9999791	851634	6618	TERR	87 52 37	446.459	446.647
		N 5467256.36			261198	6613	TERR	271 21 35	162.904	162.973
		El 151.198								
569582	85H1248	E 492683.038	.9995836	.9999829	839647	85H1249	TERR	185 46 40	155.278	155.342
		N5465674.745								
		El 127.231								
839647	85H1249	E 492667.406	.9995852	.9999845	569582	85H1248	TERR	5 46 40	155.278	155.342
		N5465520.256								
		El 116.849								
248567	86H2384	E 493177.542	.9995635	.9999629	299461	79H8659	TERR	142 10 49	95.295	95.336
		N5468056.669								
		El 254.552								
875427	86H2385	E 492256.51	.9995887	.999988	679357	86H2386	TERR	347 4 3	187.277	187.354
		N5465663.112								
		El 94.888								
679357	86H2386	E 492214.597	.9995882	.9999874	875427	86H2385	TERR	167 4 3	187.277	187.354
		N5465845.638								
		El 98.515								
915330	86H2387	E 493386.709	.9995821	.9999816	464545	76H3950	TERR	208 37 59	214.817	214.906
		N5465692.914			755710	73H1392	TERR	272 30 59	116.641	116.689
		El 135.761								
542530	86H2388	E 495021.909	.9995635	.9999632	925297	73H1306	TERR	0 57 12	200.820	200.908
		N5465617.268			147728	86H2389	TERR	88 13 55	108.814	108.861
		El 252.882								
147728	86H2389	E 495130.671	.9995629	.9999626	202549	73H1346	TERR	63 41 33	253.989	254.100
		N5465620.625			542530	86H2388	TERR	268 13 55	108.814	108.861
		El 256.676								
398701	86H2390	E 493519.916	.9995647	.9999642	665836	73H1412	TERR	179 58 8	97.447	97.488
		N5467439.493			62190	73H1413	TERR	344 55 53	72.666	72.698
		El 246.515								
409235	86H2391	E 498909.319	.999601	1.000001	168690	87H3032	TERR	55 25 38	228.563	228.654
		N5462405.163			349472	73H1273	TERR	236 43 17	415.177	415.342
		El 12.028								

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
300632	87H2582	E 502670.673 N5463189.285 El 120.288	.9995841	.999984		MARKER DESTROYED				
937243	87H2583	E 502793.976 N5463267.178 El 118.007	.9995845	.9999844	948240	87H2584	TERR	33 42 13	142.039	142.099
948240	87H2584	E 502872.793 N5463385.343 El 119.783	.9995842	.9999841	937243 151407	87H2583 87H2585	TERR TERR	213 42 13 306 2 34	142.040 157.847	142.099 157.913
151407	87H2585	E 502745.162 N5463478.219 El 133.555	.999582	.9999819	948240 936328	87H2584 87H2586	TERR TERR	126 2 35 315 56 23	157.847 76.839	157.913 76.871
936328	87H2586	E 502691.727 N5463533.436 El 137.566	.9995814	.9999813	151407	87H2585	TERR	135 56 24	76.839	76.871
663534	87H2587	E 503044.176 N5462865.765 El 95.009	.9995881	.999988		MARKER DESTROYED				
297366	87H3031	E 503687.639 N5463783.834 El 11.619	.9996012	1.000001		MARKER DESTROYED				
168690	87H3032	E 499097.519 N5462534.862 El 13.799	.9996007	1.0000007	305284 409235	87H3033 86H2391	TERR TERR	2 5 56 235 25 38	183.822 228.563	183.895 228.654
305284	87H3033	E 499104.252 N 5462718.56 El 17.241	.9996002	1.0000002	168690	87H3032	TERR	182 5 57	183.822	183.895
471136	87H3034	E 497921.487 N5465643.281 El 153.343	.9995789	.9999788	298083	73H1250	TERR	1 13 6	268.441	268.554
983783	87H3035	E 498237.579 N 5465438.41 El 157.634	.9995782	.9999781	40758 605436	73H1245 79H1224	TERR TERR	91 18 46 359 37 38	157.501 89.230	157.567 89.267
479345	87H3036	E 491599.625 N5464864.112 El 51.251	.9995957	.9999948	429720 10744	87H3131 74H7614	TERR TERR	12 36 0 186 19 28	229.413 194.288	229.506 194.366

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
733758	87H3037	E 497670.003 N5461398.867 El 5.878	.999602	1.000002	760355 76117	73H1293 85H1242	TERR	1 25 23 116 45 59	386.795 155.033	386.949 155.094
247544	87H3126	E 496325.83 N5464193.089 El 141.606	.9995808	.9999807	792234 239103 427658 101782	73H1207 87H3127 78H8321 73H1058	TERR TERR TERR TERR	1 7 20 52 45 42 180 25 45 233 33 33	292.612 209.741 243.959 227.021	292.735 209.829 244.062 227.117
239103	87H3127	E 496492.81 N 5464320.01 El 145.046	.9995803	.9999801	343566 247544	87H3128 87H3126	TERR TERR	50 53 19 232 45 42	247.030 209.741	247.133 209.829
343566	87H3128	E 496684.485 N5464475.844 El 144.588	.9995803	.9999802	555615 239103	87H3129 87H3127	TERR TERR	50 25 9 230 53 18	167.894 247.029	167.964 247.133
555615	87H3129	E 496813.886 N 5464582.82 El 141.617	.9995808	.9999806	559344 336537 343566	85H1246 87H3130 87H3128	TERR TERR TERR	1 14 23 51 10 50 230 25 10	168.168 254.963 167.894	168.238 255.070 167.964
336537	87H3130	E 497012.534 N5464742.649 El 137.648	.9995814	.9999813	285916 555615 559344	73H1117 87H3129 85H1246	TERR TERR TERR	49 45 42 231 10 50 272 26 14	269.846 254.964 195.186	269.960 255.070 195.268
429720	87H3131	E 491649.67 N 5465088 El 72.5	.9995924	.9999915	479345	87H3036	TERR	192 36 0	229.413	229.506
829119	87H3132	E 491838.5 N5465682.056 El 94.154	.9995889	.9999881	818815 29611	6622 79H8664	TERR TERR	110 45 59 226 19 6	267.258 96.718	267.368 96.758
6940	87H3349	E 503003.826 N5463394.975 El 108.678	.9995859	.9999858	105148	87H3350	TERR	185 29 9	229.305	229.400
105148	87H3350	E 502981.905 N 5463166.72 El 107.742	.9995861	.999986	6940	87H3349	TERR	5 29 9	229.305	229.400
952804	87H3473	E 502936.319 N 5462880.72 El 104.239	.9995866	.9999865	280438	87H3474	TERR	328 38 35	113.871	113.919
280438	87H3474	E 502877.064 N 5462977.96 El 107.323	.9995861	.999986	952804	87H3473	TERR	148 38 35	113.872	113.919

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
80200	87H3475	E 503495.602 N5463798.477 El 24.841	.9995991	.999999		MARKER ISOLATED				
885160	87H3476	E 492917.84 N5468355.914 El 249.615	.9995643	.9999637	358192 199760	82H4738 87H3477	TERR TERR	138 10 2 295 1 3	181.175 189.006	181.253 189.089
199760	87H3477	E 492746.567 N5468435.844 El 248.52	.9995645	.9999639	885160 853085	87H3476 79H1209	TERR TERR	115 1 3 208 13 54	189.006 320.749	189.089 320.887
424978	87H3478	E 501426.225 N5462404.162 El 82.101	.99959	.99999	927335	87H3479	TERR	87 21 29	59.219	59.243
927335	87H3479	E 501485.381 N5462406.892 El 87.522	.9995892	.9999892	832766 424978	87H3480 87H3478	TERR TERR	90 40 59 267 21 29	161.827 59.219	161.894 59.243
832766	87H3480	E 501647.197 N5462404.962 El 90.663	.9995887	.9999887	830133 927335	88H3829 87H3479	TERR TERR	121 33 47 270 40 60	131.857 161.827	131.912 161.894
996470	88H3818	E 494545.941 N5464870.387 El 150.266	.9995797	.9999793	100586 484006 886051	73H1371 6752 88H3819	TERR TERR TERR	1 17 32 181 59 58 270 18 31	200.639 261.733 257.987	200.724 261.843 258.095
886051	88H3819	E 494287.958 N5464871.777 El 139.646	.9995814	.999981	996470 861146	88H3818 88H3820	TERR TERR	90 18 32 270 26 18	257.987 197.795	258.095 197.878
861146	88H3820	E 494090.169 N 5464873.29 El 121.716	.9995842	.9999838	886051 371492 674127	88H3819 73H1016 88H3821	TERR TERR TERR	90 26 18 180 36 45 270 12 6	197.795 256.850 286.883	197.878 256.956 287.002
674127	88H3821	E 493803.288 N5464874.299 El 101.874	.9995874	.9999869	861146 39644 481374	88H3820 88H3822 76H3819	TERR TERR TERR	90 12 5 269 55 43 356 53 10	286.883 202.345 193.498	287.002 202.428 193.578
39644	88H3822	E 493600.943 N5464874.047 El 91.454	.999589	.9999885	674127 485870 556795 752790	88H3821 87H3740 88H3823 76H3818	TERR TERR TERR TERR	89 55 43 182 8 58 270 15 0 356 49 9	202.345 341.459 216.261 203.059	202.428 341.599 216.349 203.143
947788	88H3825	E 496933.612 N5462494.053 El 59.51	.9995937	.9999936	121657	73H1298	TERR	56 54 37	211.939	212.025

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
611301	88H3827	E 492908.175 N5464889.775 El 86.793	.9995899	.9999892		MARKER DESTROYED				
873232	88H3828	E 501047.552 N5462548.005 El 90.887	.9995886	.9999886		MARKER DESTROYED				
830133	88H3829	E 501759.548 N5462335.943 El 89.852	.9995888	.9999888	900050 832766	88H3830 87H3480	TERR TERR	87 32 25 301 33 48	228.375 131.858	228.469 131.912
900050	88H3830	E 501987.713 N5462345.744 El 97.06	.9995877	.9999877	652701 830133	88H3831 88H3829	TERR TERR	50 19 30 267 32 25	119.757 228.376	119.807 228.469
652701	88H3831	E 502079.887 N5462422.201 El 99.678	.9995873	.9999872	656074 900050	88H3832 88H3830	TERR TERR	95 35 49 230 19 30	62.569 119.757	62.594 119.807
656074	88H3832	E 502142.158 N5462416.099 El 100.463	.9995872	.9999871	597997 652701	88H3833 88H3831	TERR TERR	44 37 2 275 35 47	154.698 62.569	154.763 62.594
597997	88H3833	E 502250.813 N5462526.216 El 100.665	.9995872	.9999871	656074	88H3832	TERR	224 37 2	154.699	154.763
623421	88H3834	E 493669.888 N5467240.284 El 248.206	.9995644	.9999639	522805	88H3835	TERR	178 54 40	120.516	120.569
522805	88H3835	E 493672.178 N5467119.789 El 242.832	.9995653	.9999648	275578 623421	88H3836 88H3834	TERR TERR	130 12 51 358 54 40	135.610 120.517	135.669 120.569
275578	88H3836	E 493775.734 N5467032.233 El 257.321	.999563	.9999625	314401 522805	6652 88H3835	TERR TERR	181 16 51 310 12 52	231.043 135.609	231.143 135.669
902437	89H6171	E 503130 N 5462600 El 84.221	.9995898	.9999897		MARKER ISOLATED				
834911	89H6172	E 503550 N 5462720 El 24.966	.9995991	.9999989		MARKER ISOLATED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
93336	91H0317	E 503690 N 5463800 El 10.995	.9996013	1.0000011		MARKER ISOLATED					
799767	91H0318	E 503590 N 5464020 El 19.472	.9995999	.9999998		MARKER ISOLATED					
828335	91H0319	E 504245.466 N5464403.336 El 17.824	.9996003	1	905026 846949 161273	6723 89H6180 91H0330	GPS GPS GPS	66 58 35 179 8 52 226 58 37	395.747 1407.906 892.654	395.908 1408.471 893.010	
332304	91H0320	E 504180 N 5464420 El 18.39	.9996002	1		MARKER ISOLATED					
387522	91H0321	E 503810 N 5464300 El 14.437	.9996008	1.0000006		MARKER ISOLATED					
778092	91H0322	E 504000 N 5464360 El 18.97	.9996001	.9999999		MARKER ISOLATED					
438614	91H0323	E 492327.881 N5465930.018 El 106.486	.9995869	.9999862	536110	91H0311	TERR	321 54 24	159.331	159.396	
466060	91H0324	E 501050 N 5462540 El 95.526	.9995879	.9999879		MARKER ISOLATED					
70268	91H0325	E 501430 N 5462540 El 89.535	.9995889	.9999888		MARKER ISOLATED					
54684	91H0326	E 503670 N 5464140 El 16.807	.9996004	1.0000002		MARKER ISOLATED					
836627	91H0327	E 502143.753 N 5461267.82 El 32.64	.9995978	.9999978	615203 820472 203265	95H1975 95H1951 95H1972	GPS GPS GPS	5 21 46 71 45 32 286 36 21	1307.309 1326.821 1793.319	1307.841 1327.355 1794.037	
749846	91H0328	E 502890 N 5461270 El 33.508	.9995977	.9999976		MARKER ISOLATED					

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
139444	91H0329	E 503050 N 5461270 El 35.677	.9995974	.9999973		MARKER ISOLATED					
161273	91H0330	E 503592.867 N5463794.284 El 15.116	.9996006	1.0000005	828335 435677 615203 323923	91H0319 89H6174 95H1975 76H3816	GPS GPS GPS GPS	46 58 37 171 46 37 227 17 25 343 7 43	892.653 1017.826 1805.846 1476.600	893.010 1018.233 1806.579 1477.229	
830653	95H1944	E 503370 N 5463400 El 31.967	.999598	.9999978		MARKER ISOLATED					
306837	95H1945	E 503670 N 5463250 El 14.525	.9996007	1.0000006		MARKER ISOLATED					
116798	95H1946	E 503390 N 5463620 El 35.034	.9995975	.9999974		MARKER ISOLATED					
859728	95H1947	E 506727.341 N5466896.715 El 13.77	.9996012	1.0000006	921874 338418 377788 358234 323923 681239	77C107 95H1974 77H5775 95H1969 76H3816 677011	GPS GPS GPS GPS GPS GPS	197 39 49 203 59 21 217 56 42 219 56 23 244 37 56 251 17 0	4857.679 1112.621 9640.520 473.606 3943.239 11531.414	4859.612 1113.065 9644.490 473.796 3944.915 11536.120	
290395	95H1948	E 503490 N 5463770 El 25.244	.999599	.9999989		MARKER ISOLATED					
330977	95H1949	E 503370 N 5463190 El 30.826	.9995982	.999998		MARKER ISOLATED					
54767	95H1950	E 503050 N 5462880 El 94.96	.9995881	.9999988		MARKER ISOLATED					
820472	95H1951	E 503403.898 N5461683.137 El 36.144	.9995974	.9999972	921874 836627 758946	77C107 91H0327 95H2070	GPS GPS GPS	72 26 60 251 45 32 358 33 20	1939.778 1326.820 885.898	1940.554 1327.355 886.257	
903559	95H1952	E 503390 N 5462350 El 56.927	.9995941	.9999939		MARKER ISOLATED					

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GCM-NO	TABLET MARKING	Coordinates	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
86132	95H1953	E N El	503430 5462070 52.084	.9995949	.9999947		MARKER ISOLATED				
410183	95H1954	E N El	502140 5462570 100.133	.9995872	.9999872		MARKER ISOLATED				
561001	95H1955	E N El	503370 5462910 40.196	.9995967	.9999966		MARKER ISOLATED				
828822	95H1956	E N El	500750 5463060 102.975	.9995867	.9999867		MARKER ISOLATED				
254888	95H1957	E N El	506620 5466760 39.382	.9995972	.9999966		MARKER ISOLATED				
641902	95H1958	E N El	503390 5461360 28.057	.9995986	.9999985		MARKER ISOLATED				
370494	95H1959	E N El	503250 5462070 68.347	.9995923	.9999922		MARKER ISOLATED				
941203	95H1960	E N El	500260 5461790 9.326	.9996014	1.0000014		MARKER ISOLATED				
606384	95H1961	E N El	503050 5462780 94.439	.9995882	.9999881		MARKER ISOLATED				
573584	95H1962	E N El	500630 5462660 87.881	.9995891	.9999891		MARKER ISOLATED				
842237	95H1963	E N El	501720 5462540 101.181	.9995871	.999987		MARKER ISOLATED				
429209	95H1964	E N El	503410 5461460 30.92	.9995982	.999998		MARKER ISOLATED				

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GCM-NO	TABLET MARKING	Coordinates	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
499202	95H1965	E N El	506270 5465990 37.388	.9995974	.999997		MARKER ISOLATED				
196360	95H1966	E N El	503270 5461270 32.265	.999598	.9999978		MARKER ISOLATED				
17764	95H1967	E N5466076 El	506229.784 195 46.93	.9995959	.9999955	358234 338418 897934	95H1969 95H1974 95H2073	GPS GPS GPS	22 55 55 167 0 42 234 3 17	496.647 201.141 906.214	496.848 201.222 906.580
188029	95H1968	E N El	506530 5466640 51.858	.9995952	.9999947		MARKER ISOLATED				
358234	95H1969	E N5466533 El	506423.295 592 60.227	.9995939	.9999934	859728 17764	95H1947 95H1967	GPS GPS	39 56 23 202 55 54	473.605 496.647	473.796 496.848
172429	95H1970	E N El	500500 5463150 99.375	.9995873	.9999873		MARKER ISOLATED				
446138	95H1971	E N El	506750 5466990 8.846	.999602	1.0000014		MARKER ISOLATED				
203265	95H1972	E N5461780 El	500425.227 324 11.451	.9996011	1.0000011	205161 836627 377788	91H0313 91H0327 77H5775	GPS GPS GPS	3 24 14 106 36 21 171 26 31	770.918 1793.319 2514.141	771.229 1794.037 2515.177
545822	95H1973	E N El	500630 5462570 82.225	.99959	.99999		MARKER ISOLATED				
338418	95H1974	E N El	506274.991 5465880.2 20.114	.9996001	.9999997	859728 785162 17764	95H1947 95H2071 95H1967	GPS GPS GPS	23 59 21 245 52 8 347 0 42	1112.620 643.669 201.141	1113.065 643.926 201.222
615203	95H1975	E N5462569 El	502265.933 407 101.328	.9995871	.999987	161273 758946 836627 205161	91H0330 95H2070 91H0327 91H0313	GPS GPS GPS GPS	47 17 25 90 2 1 185 21 45 269 22 36	1805.845 1115.635 1307.309 1795.041	1806.579 1116.091 1307.841 1795.780
446039	95H1976	E N El	500630 5462840 92.129	.9995884	.9999884		MARKER ISOLATED				

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
758946	95H2070	E 503381.567	.999595	.9999949	435677	89H6174	GPS	58 33 41	418.279	418.447
		N5462568.754			820472	95H1951	GPS	178 33 20	885.899	886.257
		El 50.92			615203	95H1975	GPS	270 2 1	1115.634	1116.091
785162	95H2071	E 505687.571	.9995999	.9999995	338418	95H1974	GPS	65 52 8	643.668	643.926
		N5465617.051			897934	95H2073	GPS	249 10 32	204.818	204.901
		El 21.208			323923	76H3816	GPS	260 46 37	2556.298	2557.387
270850	95H2072	E 505590 N 5465590 El 22.333	.9995997	.9999993	MARKER ISOLATED					
897934	95H2073	E 505496.133	.9995966	.9999962	17764	95H1967	GPS	54 3 17	906.214	906.580
		N5465544.237			785162	95H2071	GPS	69 10 33	204.818	204.901
		El 42.144			905026	6723	GPS	221 57 11	1325.977	1326.519
528489	95H2074	E 502750 N 5462600 El 110.918	.9995856	.9999855	MARKER ISOLATED					
218784	95H2075	E 506640 N 5466850 El 28.84	.9995988	.9999983	MARKER ISOLATED					
509539	95H2076	E 503110 N 5461760 El 65.51	.9995927	.9999926	MARKER ISOLATED					
913186	HS29	E 503192.2	.9996026	1.0000025	479832	83H5930	GPS	19 41 13	1452.110	1452.690
		N 5460859.18			400028	NO MARKING	TERR	123 56 35	4175.384	4177.174
		El 2.365			371617	90H6702	GPS	172 26 36	1528.084	1528.699
					249656	78H7029	TERR	183 43 51	1342.964	1343.498
					565432	77H6854	GPS	198 41 58	3170.746	3172.029
					671263	75H3732	GPS	246 55 23	2394.288	2395.248
					894287	6705	TERR	286 24 7	1156.488	1156.949
					114751	73H1127	GPS	290 12 28	2950.908	2952.086
62885	LEGAL DL 2022	E 496816.619 N5464750.987 El 145.311	.9995802	.9999801	MARKER DESTROYED					