

## Official Integrated Survey Area Coordinate Listing

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

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

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

Integrated Survey Area No:19 The Corporation of the City of Vernon  
 Order in Council No. 851/79  
 Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.  
 Scale Factor at Reference Central Meridian = 0.9996  
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors  
 Datum: NAD83 (CSRS)

Issued: 2012-FEB-22

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
308726	75H2901	E	338703.203	0.9998609	0.9999414		MARKER DESTROYED				
		N	5568653.424								
		E1	389.904	CVD28BC							
386490	75H2902	E	338558.496	0.9998608	0.9999407	795518	75H2903	TERR	202 51 36	185.249	185.275
		N	5568468.646								
		E1	394.705	CVD28BC							
795518	75H2903	E	338486.530	0.9998601	0.9999398	386490	75H2902	TERR	22 51 36	185.249	185.275
		N	5568297.947			884171	75H2904	TERR	188 24 20	233.852	233.885
		E1	400.488	CVD28BC							
884171	75H2904	E	338452.346	0.9998601	0.9999395	795518	75H2903	TERR	8 24 20	233.852	233.885
		N	5568066.607			951608	76H3254	TERR	189 11 12	485.377	485.444
		E1	401.888	CVD28BC							
440305	75H2905	E	338316.572	0.9998621	0.9999411	951608	76H3254	TERR	9 18 6	360.592	360.641
		N	5567231.606			900027	82H5092	TERR	76 31 53	603.058	603.149
		E1	392.079	CVD28BC							
939496	75H2906	E	338219.193	0.9998623	0.9999409		MARKER DESTROYED				
		N	5566873.195								
		E1	393.247	CVD28BC							
953513	75H2907	E	334659.588	0.9998833	0.9999476	525410	75H3060	TERR	51 36 2	807.290	807.386
		N	5568884.466			625053	75H2908	TERR	231 28 16	690.317	690.397
		E1	350.762	CVD28BC							
625053	75H2908	E	334119.557	0.9998861	0.9999481	953513	75H2907	TERR	51 28 16	690.317	690.397
		N	5568454.462			336594	75H2909	TERR	232 28 0	832.460	832.553
		E1	347.188	CVD28BC							
336594	75H2909	E	333459.416	0.9998886	0.9999480	442954	75H3202	TERR	19 2 5	1899.713	1899.940
		N	5567947.309			625053	75H2908	TERR	52 28 0	832.460	832.553
		E1	348.110	CVD28BC		176990	75H2910	TERR	257 35 3	373.192	373.233
176990	75H2910	E	333094.952	0.9998903	0.9999482	336594	75H2909	TERR	77 35 3	373.192	373.233
		N	5567867.070			44255	75H3101	TERR	338 9 25	599.002	599.068
		E1	346.965	CVD28BC							
161240	75H2911	E	337393.108	0.9998647	0.9999400	336875	76H3270	TERR	123 8 46	162.903	162.925
		N	5571224.958			733816	75H2937	TERR	193 32 49	147.347	147.366
		E1	399.267	CVD28BC		178129	75H3090	TERR	270 5 25	181.612	181.637
909853	75H2912	E	337862.399	0.9998659	0.9999430		MARKER DESTROYED				
		N	5570837.185								
		E1	379.714	CVD28BC							



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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
558312	75H2924	E	338512.131	0.9998600	0.9999397		MARKER DESTROYED				
		N	5572218.405								
		E1	401.010	CVD28BC							
325175	75H2925	E	338485.981	0.9998610	0.9999406		MARKER DESTROYED				
		N	5571380.358								
		E1	394.857	CVD28BC							
242743	75H2926	E	338469.801	0.9998616	0.9999412		MARKER DESTROYED				
		N	5570820.808								
		E1	391.442	CVD28BC							
316497	75H2927	E	338498.774	0.9998600	0.9999397		MARKER DESTROYED				
		N	5571796.473								
		E1	400.817	CVD28BC							
694166	75H2928	E	338485.650	0.9998632	0.9999428	228171	75H3161	TERR	90 51 26	232.905	232.937
		N	5569097.824								
		E1	381.281	CVD28BC							
202663	75H2929	E	338493.623	0.9998604	0.9999400		MARKER DESTROYED				
		N	5571635.745								
		E1	399.008	CVD28BC							
395210	75H2930	E	338475.669	0.9998615	0.9999411	974113	76H3305	TERR	5 15 30	151.900	151.921
		N	5570978.086			205898	75H3156	TERR	91 20 49	164.599	164.621
		E1	392.079	CVD28BC		855338	75H3019	TERR	271 50 36	241.754	241.787
617621	75H2931	E	339354.002	0.9998542	0.9999373	70904	76H3297	TERR	35 31 52	137.804	137.825
		N	5572279.692			773093	75H2999	TERR	183 6 15	261.096	261.134
		E1	416.388	CVD28BC							
393777	75H2932	E	339095.920	0.9998567	0.9999387	70904	76H3297	TERR	95 2 6	339.476	339.526
		N	5572421.631			580795	75H3001	TERR	181 51 5	216.606	216.637
		E1	407.319	CVD28BC		929588	75H2936	TERR	271 50 36	275.012	275.051
978692	75H2933	E	337715.100	0.9998632	0.9999398	502377	75H3080	TERR	2 48 31	127.245	127.262
		N	5571345.629			703736	75H2934	TERR	232 57 42	86.709	86.721
		E1	400.579	CVD28BC							
703736	75H2934	E	337645.886	0.9998635	0.9999398	978692	75H2933	TERR	52 57 42	86.709	86.721
		N	5571293.400			624262	75H2939	TERR	272 50 35	196.987	197.013
		E1	400.573	CVD28BC							
401992	75H2935	E	337514.774	0.9998646	0.9999404	502377	75H3080	TERR	91 30 56	206.633	206.662
		N	5571478.186								
		E1	396.558	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
929588	75H2936	E	338821.050	0.9998581	0.9999391	393777	75H2932	TERR	91 50 36	275.012	275.051
		N	5572430.477			227033	75H3126	TERR	182 5 59	463.551	463.616
		E1	404.813	CVD28BC		842344	75H2921	TERR	272 24 49	300.998	301.041
733816	75H2937	E	337358.593	0.9998637	0.9999388	161240	75H2911	TERR	13 32 49	147.347	147.366
		N	5571081.711			156190	76H3282	TERR	171 16 46	200.883	200.911
		E1	406.641	CVD28BC							
923623	75H2938	E	337186.824	0.9998682	0.9999426	477562	75H3099	TERR	176 1 40	126.612	126.628
		N	5570766.972			171843	75H2940	TERR	358 24 18	178.784	178.809
		E1	382.427	CVD28BC							
624262	75H2939	E	337449.142	0.9998643	0.9999398	703736	75H2934	TERR	92 50 35	196.987	197.013
		N	5571303.171								
		E1	400.062	CVD28BC							
171843	75H2940	E	337181.848	0.9998670	0.9999414	956409	75H3089	TERR	0 59 52	186.955	186.980
		N	5570945.687			923623	75H2938	TERR	178 24 18	178.784	178.809
		E1	390.213	CVD28BC							
980581	75H2941	E	337851.968	0.9998644	0.9999414		MARKER DESTROYED				
		N	5572048.875								
		E1	389.785	CVD28BC							
270769	75H2942	E	338412.417	0.9998616	0.9999409	451419	75H2948	TERR	3 11 22	164.433	164.456
		N	5572961.376			357491	75H2946	TERR	222 15 57	199.617	199.645
		E1	393.109	CVD28BC							
577924	75H2943	E	337865.661	0.9998643	0.9999414		MARKER DESTROYED				
		N	5572462.298								
		E1	389.783	CVD28BC							
414680	75H2944	E	338238.366	0.9998620	0.9999407	787689	75H2953	TERR	197 20 40	216.644	216.674
		N	5572448.918								
		E1	394.717	CVD28BC							
673376	75H2945	E	338224.359	0.9998624	0.9999410	357491	75H2946	TERR	24 56 20	127.596	127.614
		N	5572697.954								
		E1	392.512	CVD28BC							
357491	75H2946	E	338278.160	0.9998622	0.9999410	270769	75H2942	TERR	42 15 57	199.617	199.645
		N	5572813.653			673376	75H2945	TERR	204 56 20	127.596	127.614
		E1	392.779	CVD28BC							
451419	75H2948	E	338421.566	0.9998619	0.9999412	270769	75H2942	TERR	183 11 22	164.433	164.456
		N	5573125.554								
		E1	391.034	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
710905	75H2949	E N E1	338154.620 5572461.158 393.409	0.9998626 CVD28BC	0.9999409		MARKER DESTROYED				
384750	75H2950	E N E1	338363.355 5572444.026 396.485	0.9998613 CVD28BC	0.9999404		MARKER DESTROYED				
796797	75H2951	E N E1	340562.150 5569544.753 438.928	0.9998459 CVD28BC	0.9999337	427096 273193	75H2970 75H2957	TERR TERR	1 42 6 267 6 7	330.403 269.822	330.454 269.863
743302	75H2952	E N E1	339977.179 5569540.302 424.600	0.9998505 CVD28BC	0.9999360	273193 258624	75H2957 75H2955	TERR TERR	91 40 7 282 14 25	315.628 110.618	315.675 110.634
787689	75H2953	E N E1	338173.781 5572242.125 393.527	0.9998625 CVD28BC	0.9999409	414680 159905	75H2944 75H2960	TERR TERR	17 20 40 202 16 58	216.644 275.217	216.674 275.256
523407	75H2954	E N E1	339733.105 5569576.549 420.557	0.9998521 CVD28BC	0.9999366	258624 854885	75H2955 75H2989	TERR TERR	95 22 33 259 25 1	136.572 192.132	136.592 192.161
258624	75H2955	E N E1	339869.076 5569563.754 420.749	0.9998515 CVD28BC	0.9999366	743302 523407	75H2952 75H2954	TERR TERR	102 14 25 275 22 33	110.618 136.572	110.634 136.592
273193	75H2957	E N E1	340292.673 5569531.111 432.514	0.9998480 CVD28BC	0.9999347	796797 743302	75H2951 75H2952	TERR TERR	87 6 7 271 40 7	269.822 315.628	269.863 315.675
241877	75H2958	E N E1	338270.261 5572145.439 400.902	0.9998609 CVD28BC	0.9999397	774455 732156 693507	657017 76H3278 75H3193	TERR TERR TERR	46 38 53 122 27 3 182 11 54	5590.826 2484.198 160.350	5591.846 2484.575 160.372
286427	75H2959	E N E1	338040.602 5571843.614 392.516	0.9998632 CVD28BC	0.9999410	159905	75H2960	TERR	11 19 50	146.705	146.725
159905	75H2960	E N E1	338069.425 5571987.460 393.688	0.9998629 CVD28BC	0.9999408	787689 286427	75H2953 75H2959	TERR TERR	22 16 58 191 19 50	275.217 146.705	275.256 146.725
680439	75H2961	E N E1	337540.726 5570083.824 370.302	0.9998686 CVD28BC	0.9999445	813204 141747 265686	75H2919 75H2963 76H3340	TERR TERR TERR	88 21 21 267 9 4 359 16 33	207.890 354.461 184.160	207.917 354.507 184.184

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
309476	75H2962	E	339824.863	0.9998475	0.9999324		MARKER DESTROYED				
		N	5570162.618								
		E1	447.168	CVD28BC							
141747	75H2963	E	337186.703	0.9998704	0.9999448	734434	75H3173	TERR	5 51 11	151.973	151.993
		N	5570066.207			680439	75H2961	TERR	87 9 4	354.461	354.507
		E1	368.280	CVD28BC		905364	76H3292	TERR	260 38 27	259.972	260.005
542209	75H2965	E	337766.123	0.9998633	0.9999400	978833	76H3336	TERR	274 32 16	329.695	329.739
		N	5571639.756								
		E1	398.831	CVD28BC							
606376	75H2967	E	339749.475	0.9998488	0.9999334	119990	76H3255	TERR	180 3 28	236.045	236.081
		N	5571833.127								
		E1	440.885	CVD28BC							
640268	75H2968	E	340225.255	0.9998469	0.9999334	599134	76H3246	TERR	272 19 29	309.702	309.749
		N	5569941.978								
		E1	441.071	CVD28BC							
880161	75H2969	E	340603.612	0.9998414	0.9999294	269308	75H3011	TERR	183 28 24	245.368	245.406
		N	5570729.396			732156	76H3278	TERR	289 18 51	251.193	251.234
		E1	466.742	CVD28BC							
427096	75H2970	E	340571.962	0.9998441	0.9999319	530121	76H3314	TERR	1 44 57	323.399	323.449
		N	5569875.010			796797	75H2951	TERR	181 42 6	330.403	330.454
		E1	450.691	CVD28BC							
625517	75H2971	E	336159.440	0.9998751	0.9999455		MARKER DESTROYED				
		N	5570180.981								
		E1	364.137	CVD28BC							
991919	75H2973	E	335960.013	0.9998735	0.9999430	478115	75H2976	TERR	278 48 41	300.130	300.168
		N	5570366.200								
		E1	379.605	CVD28BC							
340539	75H2974	E	338455.863	0.9998617	0.9999412	696807	75H2922	TERR	1 12 10	173.697	173.721
		N	5570245.138			840546	75H3153	TERR	91 57 5	164.409	164.432
		E1	391.568	CVD28BC		461640	75H3129	TERR	181 33 36	233.639	233.671
						57380	76H3288	TERR	265 7 12	83.967	83.979
717785	75H2975	E	336385.679	0.9998722	0.9999434	341032	75H3198	TERR	107 59 18	160.038	160.058
		N	5570432.803								
		E1	376.996	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
478115	75H2976	E	335663.425	0.9998721	0.9999404	991919	75H2973	TERR	98 48 41	300.130	300.168					
		N	5570412.174					940445				75H3118	TERR	249 29 53	209.716	209.742
		E1	396.549					CVD28BC								
394296	75H2977	E	338529.010	0.9998584	0.9999382	501379	75H2985	TERR	110 56 20	208.625	208.655					
		N	5569827.654													
		E1	410.321					CVD28BC								
402735	75H2978	E	336227.802	0.9998724	0.9999430	MARKER DESTROYED										
		N	5570413.411													
		E1	379.800			CVD28BC										
844829	75H2979	E	338710.974	0.9998615	0.9999420	228171	75H3161	TERR	1 40 19	258.944	258.980					
		N	5568835.506					865121				77H3357	TERR	94 42 14	199.005	199.034
		E1	386.404										CVD28BC			
544551	75H2980	E	335960.954	0.9998758	0.9999454	MARKER ISOLATED										
		N	5570043.041													
		E1	364.806			CVD28BC										
781559	75H2981	E	338762.487	0.9998560	0.9999367	717512	76H3304	TERR	4 50 36	180.619	180.645					
		N	5570409.912					169805				75H2982	TERR	181 27 58	173.547	173.572
		E1	420.064										416032			
169805	75H2982	E	338758.047	0.9998538	0.9999345	781559	75H2981	TERR	1 27 58	173.547	173.572					
		N	5570236.422					375022				75H2984	TERR	181 5 1	233.874	233.908
		E1	434.025										CVD28BC			
914788	75H2983	E	338766.404	0.9998582	0.9999389	MARKER DESTROYED										
		N	5570583.358													
		E1	406.089			CVD28BC										
375022	75H2984	E	338753.624	0.9998548	0.9999354	169805	75H2982	TERR	1 5 1	233.874	233.908					
		N	5570002.590					178293				75H3123	TERR	92 21 4	106.256	106.272
		E1	428.118										274688			
501379	75H2985	E	338723.858	0.9998559	0.9999364	733329	75H2986	TERR	91 49 17	278.822	278.862					
		N	5569753.097					394296				75H2977	TERR	290 56 20	208.625	208.655
		E1	421.667										CVD28BC			
733329	75H2986	E	339002.539	0.9998540	0.9999357	984195	75H2988	TERR	91 40 25	241.815	241.850					
		N	5569744.235					432708				77H3346	TERR	179 1 1	168.211	168.236
		E1	426.508										501379			
788786	75H2987	E	339390.001	0.9998545	0.9999376	MARKER DESTROYED										
		N	5569489.247													
		E1	413.948			CVD28BC										



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984195	75H2988	E	339244.251	0.9998531	0.9999358	883330	75H3127	TERR	2 3 49	249.072	249.108
		N	5569737.173			85951	77H3345	TERR	184 38 43	168.019	168.043
		E1	426.006	CVD28BC		733329	75H2986	TERR	271 40 25	241.815	241.850
854885	75H2989	E	339544.241	0.9998533	0.9999371	523407	75H2954	TERR	79 25 1	192.132	192.161
		N	5569541.262			263475	76H3332	TERR	182 21 1	363.757	363.810
		E1	417.210	CVD28BC		822544	76H3306	TERR	248 58 5	176.871	176.896
						776641	89H5491	TERR	359 59 21	423.111	423.174
600247	75H2990	E	339243.228	0.9998559	0.9999385						
		N	5569432.021								
		E1	408.425	CVD28BC				MARKER DESTROYED			
178210	75H2991	E	339540.832	0.9998526	0.9999364						
		N	5571804.005								
		E1	422.242	CVD28BC				MARKER DESTROYED			
186007	75H2992	E	339409.119	0.9998539	0.9999371	567305	76H3302	TERR	129 20 49	226.814	226.848
		N	5571905.365			773093	75H2999	TERR	328 38 5	133.058	133.078
		E1	417.377	CVD28BC							
536177	75H2993	E	338903.507	0.9998563	0.9999376	818625	75H3111	TERR	27 40 38	170.493	170.517
		N	5570962.947			294322	75H2994	TERR	216 2 11	229.941	229.974
		E1	414.427	CVD28BC							
294322	75H2994	E	338768.233	0.9998582	0.9999390	733774	75H3007	TERR	0 59 20	194.591	194.619
		N	5570777.007			536177	75H2993	TERR	36 2 11	229.941	229.974
		E1	405.521	CVD28BC		717512	76H3304	TERR	177 5 33	187.362	187.388
118984	75H2995	E	339550.145	0.9998527	0.9999366	567305	76H3302	TERR	12 11 21	162.803	162.828
		N	5571602.428			432070	89H5461	TERR	94 19 16	103.152	103.167
		E1	420.924	CVD28BC		438564	76H3303	TERR	195 10 9	149.816	149.838
						407650	76H3262	TERR	272 34 20	158.742	158.766
562751	75H2996	E	339059.278	0.9998552	0.9999370	699918	75H3005	TERR	1 43 44	253.425	253.462
		N	5571175.763			451567	75H2998	TERR	63 49 2	211.857	211.888
		E1	417.836	CVD28BC		818625	75H3111	TERR	231 4 56	98.425	98.438
390526	75H2997	E	339515.454	0.9998529	0.9999366						
		N	5571474.226								
		E1	420.849	CVD28BC				MARKER DESTROYED			
451567	75H2998	E	339249.396	0.9998544	0.9999371	376780	75H3000	TERR	61 36 19	160.671	160.694
		N	5571269.242			562751	75H2996	TERR	243 49 2	211.857	211.888
		E1	417.765	CVD28BC							

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 Scale Factor at Reference Central Meridian = 0.9996  
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors  
 Datum: NAD83 (CSRS)

Issued: 2012-FEB-22

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
773093	75H2999	E	339339.863	0.9998545	0.9999375	617621	75H2931	TERR	3 6 15	261.096	261.134
		N	5572018.979			919621	89H5464	TERR	83 13 17	66.541	66.551
		E1	414.716	CVD28BC		4275	76H3277	TERR	83 30 2	66.630	66.640
						186007	75H2992	TERR	148 38 5	133.058	133.078
						928051	89H5500	TERR	271 59 3	133.465	133.484
376780	75H3000	E	339390.737	0.9998538	0.9999369	438564	76H3303	TERR	46 58 37	164.422	164.447
		N	5571345.648			451567	75H2998	TERR	241 36 19	160.671	160.694
		E1	418.427	CVD28BC							
580795	75H3001	E	339088.922	0.9998561	0.9999381	393777	75H2932	TERR	1 51 5	216.606	216.637
		N	5572205.138								
		E1	410.987	CVD28BC							
605253	75H3002	E	339081.648	0.9998567	0.9999387	813766	89H5466	TERR	358 44 5	154.201	154.223
		N	5571800.360								
		E1	407.293	CVD28BC							
346833	75H3003	E	338773.984	0.9998586	0.9999394	818625	75H3111	TERR	89 45 21	208.717	208.747
		N	5571113.043			733774	75H3007	TERR	180 58 9	141.494	141.514
		E1	402.884	CVD28BC		523803	76H3296	TERR	275 8 48	136.812	136.831
222851	75H3004	E	339225.332	0.9998555	0.9999380		MARKER DESTROYED				
		N	5572027.653								
		E1	411.795	CVD28BC							
699918	75H3005	E	339066.924	0.9998577	0.9999396	562751	75H2996	TERR	181 43 44	253.425	253.462
		N	5571429.073								
		E1	401.576	CVD28BC							
448324	75H3006	E	339084.953	0.9998564	0.9999384		MARKER DESTROYED				
		N	5571960.145								
		E1	409.459	CVD28BC							
733774	75H3007	E	338771.591	0.9998583	0.9999390	346833	75H3003	TERR	0 58 9	141.494	141.514
		N	5570971.569			294322	75H2994	TERR	180 59 20	194.591	194.619
		E1	405.107	CVD28BC		205898	75H3156	TERR	271 9 17	131.396	131.414
274688	75H3008	E	338615.020	0.9998572	0.9999373	840546	75H3153	TERR	1 16 0	233.268	233.301
		N	5570006.329			375022	75H2984	TERR	91 32 43	138.654	138.675
		E1	416.345	CVD28BC		461640	75H3129	TERR	271 49 9	165.601	165.624
551143	75H3009	E	339072.239	0.9998573	0.9999393		MARKER DESTROYED				
		N	5571617.408								
		E1	403.650	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
269308	75H3011	E 340588.747 N 5570484.479 E1 463.250	0.9998420 0.9999299	880161 530121	75H2969 76H3314	TERR	3 28 24 181 23 2	245.368 286.305	245.406 286.350		
491761	75H3012	E 338463.273 N 5570592.064 E1 391.062	0.9998617 0.9999412				MARKER DESTROYED				
605725	75H3013	E 338479.380 N 5571122.578 E1 392.550	0.9998614 0.9999410				MARKER DESTROYED				
319574	75H3014	E 340581.831 N 5570198.253 E1 460.417	0.9998425 0.9999304				MARKER DESTROYED				
940122	75H3015	E 340025.739 N 5571197.515 E1 479.190	0.9998417 0.9999274	732156 663856 198531	76H3278 75H3140 76H3252	TERR TERR TERR	138 29 11 181 49 16 353 28 27	514.209 119.645 68.579	514.291 119.665 68.590		
786160	75H3016	E 337724.592 N 5570620.860 E1 376.926	0.9998669 0.9999435	387266 589572 300699 914416	76H3269 76H3299 75H3022 76H3276	TERR TERR TERR TERR	3 1 35 91 21 1 184 45 49 271 46 58	219.778 140.380 170.081 152.897	219.807 140.399 170.103 152.917		
480137	75H3017	E 338362.845 N 5570245.799 E1 383.136	0.9998634 0.9999425				MARKER DESTROYED				
335513	75H3018	E 338253.754 N 5571639.869 E1 396.224	0.9998617 0.9999404	556464 790980	75H3043 89H5492	TERR TERR	1 43 56 275 37 2	166.170 257.869	166.193 257.905		
855338	75H3019	E 338234.040 N 5570985.862 E1 386.799	0.9998633 0.9999419	395210 646398 535161	75H2930 75H2918 75H3081	TERR TERR TERR	91 50 36 175 4 52 269 17 57	241.754 159.183 155.967	241.787 159.205 155.989		
584805	75H3020	E 339454.920 N 5572635.339 E1 425.572	0.9998524 0.9999358	70904 304634	76H3297 75H3110	TERR TERR	184 53 25 354 4 16	244.392 242.233	244.428 242.268		
873737	75H3021	E 338150.407 N 5570244.434 E1 377.340	0.9998651 0.9999434				MARKER DESTROYED				

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
300699	75H3022	E	337710.468	0.9998672	0.9999437	786160	75H3016	TERR	4 45 49	170.081	170.103
		N	5570451.367			352583	76H3331	TERR	99 14 1	150.654	150.675
		E1	375.432	CVD28BC		556670	75H2920	TERR	179 55 50	212.857	212.886
195933	75H3023	E	337924.685	0.9998664	0.9999438	345629	76H3334	TERR	1 47 5	296.480	296.520
		N	5569954.939			85357	76H3290	TERR	7 28 35	180.904	180.929
		E1	374.706	CVD28BC		678334	75H3028	TERR	181 40 54	124.029	124.046
						45047	75H3054	TERR	268 39 14	166.823	166.845
520726	75H3024	E	338273.527	0.9998643	0.9999431	511865	75H2915	TERR	3 53 53	163.886	163.909
		N	5570433.795			829945	75H3096	TERR	271 39 33	101.880	101.893
		E1	379.348	CVD28BC							
17590	75H3025	E	337865.214	0.9998661	0.9999432						
		N	5570617.737								
		E1	378.307	CVD28BC							
309914	75H3026	E	337916.059	0.9998635	0.9999408	678334	75H3028	TERR	1 46 19	161.248	161.270
		N	5569669.792			65011	75H3114	TERR	94 31 4	181.442	181.466
		E1	393.641	CVD28BC		21543	75H3030	TERR	181 32 4	162.448	162.470
						388041	75H3055	TERR	268 39 32	164.273	164.295
529990	75H3027	E	337922.874	0.9998602	0.9999376	165308	76H3319	TERR	189 30 35	117.709	117.725
		N	5569337.255			114918	76H3295	TERR	273 22 27	175.999	176.024
		E1	414.282	CVD28BC		21543	75H3030	TERR	356 14 44	170.513	170.537
678334	75H3028	E	337921.045	0.9998653	0.9999427	195933	75H3023	TERR	1 40 54	124.029	124.046
		N	5569830.963			309914	75H3026	TERR	181 46 19	161.248	161.270
		E1	381.716	CVD28BC							
592550	75H3029	E	337903.017	0.9998596	0.9999369						
		N	5569221.163								
		E1	418.934	CVD28BC							
21543	75H3030	E	337911.709	0.9998619	0.9999392	309914	75H3026	TERR	1 32 4	162.448	162.470
		N	5569507.402			529990	75H3027	TERR	176 14 44	170.513	170.537
		E1	403.990	CVD28BC							
147785	75H3031	E	339371.362	0.9998497	0.9999328	968248	75H3037	TERR	91 38 8	203.624	203.655
		N	5570795.497			716548	75H3034	TERR	271 56 60	195.616	195.646
		E1	444.613	CVD28BC							
899484	75H3032	E	339274.064	0.9998517	0.9999345	71423	76H3250	TERR	91 43 40	326.736	326.784
		N	5571099.519			818625	75H3111	TERR	272 49 55	291.721	291.764
		E1	434.241	CVD28BC							

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Issued: 2012-FEB-22

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
727685	75H3033	E N E1	339179.389 5570957.795 432.751	0.9998523	0.9999347	716548	75H3034	TERR	181 17 57	155.682	155.705
716548	75H3034	E N E1	339175.859 5570802.153 436.991	0.9998517	0.9999340	727685 147785	75H3033 75H3031	TERR TERR	1 17 57 91 56 60	155.682 195.616	155.705 195.646
826776	75H3036	E N E1	339817.413 5570781.152 463.491	0.9998450	0.9999299	301770 264549 968248	76H3247 75H3132 75H3037	TERR TERR TERR	1 21 31 92 25 26 272 0 55	134.588 193.809 242.660	134.608 193.840 242.697
968248	75H3037	E N E1	339574.903 5570789.685 453.162	0.9998476	0.9999315	826776 147785	75H3036 75H3031	TERR TERR	92 0 55 271 38 8	242.660 203.624	242.697 203.655
967646	75H3038	E N E1	339567.663 5570559.085 448.433	0.9998484	0.9999322	680199	75H3122	TERR	272 23 23	165.410	165.434
281386	75H3039	E N E1	339556.808 5570173.444 433.635	0.9998507	0.9999346			MARKER DESTROYED			
902742	75H3040	E N E1	339551.445 5569971.235 426.722	0.9998518	0.9999356			MARKER DESTROYED			
820522	75H3041	E N E1	336991.631 5570464.774 368.603	0.9998711	0.9999448	553115 943530	75H3084 75H3179	TERR TERR	96 14 35 181 30 33	110.938 242.523	110.952 242.554
392597	75H3042	E N E1	338615.677 5573076.737 394.718	0.9998605	0.9999407			MARKER DESTROYED			
556464	75H3043	E N E1	338258.777 5571805.963 396.332	0.9998617	0.9999404	693507 335513	75H3193 75H3018	TERR TERR	1 42 15 181 43 56	179.323 166.170	179.347 166.193
141549	75H3044	E N E1	338543.776 5572902.976 395.940	0.9998606	0.9999405	842344	75H2921	TERR	182 55 13	460.421	460.486
300814	75H3045	E N E1	337183.633 5569744.858 383.281	0.9998680	0.9999425	361675 271114	75H3183 76H3241	TERR TERR	93 40 47 253 58 10	136.831 304.307	136.849 304.347

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
286708	75H3046	E	337607.563	0.9998663	0.9999424	904367	75H3053	TERR	65 30 54	166.105	166.127
		N	5569741.911			281485	75H3047	TERR	263 14 13	130.577	130.594
		E1	383.770	CVD28BC							
281485	75H3047	E	337477.895	0.9998672	0.9999428	286708	75H3046	TERR	83 14 13	130.577	130.594
		N	5569726.534			472720	75H3184	TERR	185 4 59	147.582	147.602
		E1	381.226	CVD28BC		361675	75H3183	TERR	273 27 44	158.001	158.023
197145	75H3048	E	336696.209	0.9998729	0.9999454	138602	75H3187	TERR	80 55 18	224.014	224.043
		N	5569888.447			69369	76H3272	TERR	258 56 18	224.079	224.107
		E1	364.581	CVD28BC							
418590	75H3049	E	336303.699	0.9998747	0.9999456	69369	76H3272	TERR	88 8 19	172.685	172.707
		N	5569839.845			405399	75H3141	TERR	218 37 51	145.880	145.897
		E1	363.560	CVD28BC		958801	75H3185	TERR	359 39 10	95.852	95.864
900076	75H3050	E	337570.413	0.9998598	0.9999357	27946	75H3052	TERR	30 33 13	130.032	130.049
		N	5569224.094			672147	89H5488	TERR	221 20 11	133.350	133.369
		E1	426.164	CVD28BC		157511	76H3243	TERR	272 28 9	168.144	168.168
761619	75H3051	E	337727.413	0.9998631	0.9999397	388041	75H3055	TERR	11 56 11	118.061	118.077
		N	5569550.439			929885	75H3056	TERR	194 52 17	106.281	106.295
		E1	401.017	CVD28BC							
27946	75H3052	E	337636.514	0.9998609	0.9999371	929885	75H3056	TERR	29 40 36	128.502	128.521
		N	5569336.071			114918	76H3295	TERR	84 2 43	111.266	111.281
		E1	417.480	CVD28BC		900076	75H3050	TERR	210 33 13	130.032	130.049
904367	75H3053	E	337758.730	0.9998664	0.9999431	388041	75H3055	TERR	182 43 40	144.971	144.990
		N	5569810.754			286708	75H3046	TERR	245 30 54	166.105	166.127
		E1	378.938	CVD28BC		45047	75H3054	TERR	359 39 51	140.268	140.288
45047	75H3054	E	337757.908	0.9998673	0.9999440	195933	75H3023	TERR	88 39 14	166.823	166.845
		N	5569951.020			904367	75H3053	TERR	179 39 51	140.268	140.288
		E1	373.137	CVD28BC		693838	75H3182	TERR	266 9 9	121.922	121.938
388041	75H3055	E	337751.831	0.9998649	0.9999416	904367	75H3053	TERR	2 43 40	144.971	144.990
		N	5569665.947			309914	75H3026	TERR	88 39 32	164.273	164.295
		E1	388.937	CVD28BC		761619	75H3051	TERR	191 56 11	118.061	118.077
929885	75H3056	E	337700.136	0.9998617	0.9999382	761619	75H3051	TERR	14 52 17	106.281	106.295
		N	5569447.718			27946	75H3052	TERR	209 40 36	128.502	128.521
		E1	410.479	CVD28BC							

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Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
580837	75H3057	E	335647.547	0.9998782	0.9999464	376434	75H3058	TERR	53 30 21	296.981	297.018
		N	5569663.610			204594	77H3348	TERR	105 27 7	212.291	212.316
		E1	358.062	CVD28BC		490037	75H3059	TERR	232 0 6	234.325	234.354
376434	75H3058	E	335886.295	0.9998769	0.9999461	958801	75H3185	TERR	77 6 3	427.614	427.667
		N	5569840.237			580837	75H3057	TERR	233 30 21	296.981	297.018
		E1	359.931	CVD28BC							
490037	75H3059	E	335462.892	0.9998791	0.9999466	580837	75H3057	TERR	52 0 6	234.325	234.354
		N	5569519.351			525410	75H3060	TERR	231 58 19	216.616	216.642
		E1	357.172	CVD28BC							
525410	75H3060	E	335292.262	0.9998798	0.9999466	995167	75H3064	TERR	5 36 52	164.963	164.983
		N	5569385.905			490037	75H3059	TERR	51 58 19	216.616	216.642
		E1	356.687	CVD28BC		898767	94H1186	TERR	230 8 18	350.299	350.341
						953513	75H2907	TERR	231 36 2	807.290	807.386
81646	75H3062	E	335593.025	0.9998780	0.9999460						
		N	5569847.392								
		E1	360.486	CVD28BC							
775395	75H3063	E	335473.632	0.9998790	0.9999465	942078	76H3313	TERR	47 17 55	223.045	223.071
		N	5569727.552			995167	75H3064	TERR	222 57 14	242.484	242.514
		E1	357.522	CVD28BC		887992	77H3353	TERR	321 45 1	140.511	140.528
995167	75H3064	E	335308.401	0.9998798	0.9999467	775395	75H3063	TERR	42 57 14	242.484	242.514
		N	5569550.077			525410	75H3060	TERR	185 36 52	164.963	164.983
		E1	356.263	CVD28BC		332924	89H5452	TERR	355 33 54	197.274	197.297
58479	75H3065	E	339112.295	0.9998583	0.9999404						
		N	5572993.486								
		E1	396.490	CVD28BC							
902163	75H3066	E	335763.620	0.9998769	0.9999456						
		N	5569948.305								
		E1	363.312	CVD28BC							
978387	75H3067	E	339924.601	0.9998503	0.9999356	745604	75H3070	TERR	287 15 7	197.824	197.854
		N	5572035.576								
		E1	426.888	CVD28BC							
37523	75H3068	E	339103.977	0.9998576	0.9999396						
		N	5572715.147								
		E1	401.390	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
753905	75H3069	E	339575.154	0.9998528	0.9999367	745604	75H3070	TERR	94 4 29	160.930	160.953
		N	5572105.680			919621	89H5464	TERR	245 0 59	186.683	186.711
		E1	419.730	CVD28BC		171496	76H3322	TERR	245 52 30	91.929	91.943
745604	75H3070	E	339735.677	0.9998518	0.9999363	978387	75H3067	TERR	107 15 7	197.824	197.854
		N	5572094.245			753905	75H3069	TERR	274 4 29	160.930	160.953
		E1	422.377	CVD28BC							
777029	75H3072	E	338257.976	0.9998643	0.9999430						
		N	5569955.571								
		E1	379.844	CVD28BC							
765586	75H3074	E	337713.344	0.9998655	0.9999421	747212	75H3085	TERR	95 32 1	155.151	155.171
		N	5571150.253			336875	76H3270	TERR	265 31 54	184.402	184.427
		E1	385.835	CVD28BC							
811620	75H3075	E	338061.488	0.9998640	0.9999419						
		N	5571136.166								
		E1	386.726	CVD28BC							
361105	75H3076	E	338238.827	0.9998630	0.9999416	974113	76H3305	TERR	89 45 46	250.765	250.799
		N	5571128.309			275487	76H3321	TERR	275 11 21	184.224	184.249
		E1	388.616	CVD28BC							
364240	75H3077	E	338245.663	0.9998623	0.9999410						
		N	5571387.012								
		E1	392.898	CVD28BC							
945923	75H3078	E	337909.847	0.9998639	0.9999412						
		N	5571465.602								
		E1	391.138	CVD28BC							
83964	75H3079	E	338068.040	0.9998634	0.9999413	275487	76H3321	TERR	182 56 22	247.306	247.341
		N	5571391.952								
		E1	390.491	CVD28BC							
502377	75H3080	E	337721.335	0.9998633	0.9999399	978692	75H2933	TERR	182 48 31	127.245	127.262
		N	5571472.721			401992	75H2935	TERR	271 30 56	206.633	206.662
		E1	399.619	CVD28BC							
535161	75H3081	E	338078.085	0.9998642	0.9999422	855338	75H3019	TERR	89 17 57	155.967	155.989
		N	5570983.954			452292	75H2914	TERR	181 41 34	147.570	147.591
						770263	75H3082	TERR	271 48 21	215.846	215.875
		E1	384.743	CVD28BC		275487	76H3321	TERR	351 57 57	162.613	162.635



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
770263	75H3082	E	337862.346	0.9998655	0.9999427	747212	75H3085	TERR	2 8 60	144.638	144.657
		N	5570990.756			535161	75H3081	TERR	91 48 21	215.846	215.875
		E1	381.869	CVD28BC							
241356	75H3083	E	337337.742	0.9998691	0.9999442		MARKER DESTROYED				
		N	5570445.572								
		E1	372.333	CVD28BC							
553115	75H3084	E	337101.911	0.9998705	0.9999446	639526	75H3191	TERR	0 10 22	156.125	156.145
		N	5570452.710			418434	75H3088	TERR	91 45 4	94.344	94.356
		E1	369.694	CVD28BC		820522	75H3041	TERR	276 14 35	110.938	110.952
747212	75H3085	E	337867.772	0.9998651	0.9999423	275487	76H3321	TERR	87 2 47	187.836	187.861
		N	5571135.292			770263	75H3082	TERR	182 8 60	144.638	144.657
		E1	384.550	CVD28BC		765586	75H3074	TERR	275 32 1	155.151	155.171
989673	75H3086	E	337522.433	0.9998681	0.9999439		MARKER DESTROYED				
		N	5570440.148								
		E1	374.342	CVD28BC							
105718	75H3087	E	337344.175	0.9998654	0.9999405		MARKER DESTROYED				
		N	5571525.338								
		E1	395.718	CVD28BC							
418434	75H3088	E	337196.211	0.9998700	0.9999445	553115	75H3084	TERR	271 45 4	94.344	94.356
		N	5570449.827			477562	75H3099	TERR	359 48 54	190.838	190.863
		E1	370.475	CVD28BC							
956409	75H3089	E	337185.104	0.9998655	0.9999399	178129	75H3090	TERR	15 54 12	96.316	96.329
		N	5571132.614			171843	75H2940	TERR	180 59 52	186.955	186.980
		E1	399.473	CVD28BC							
178129	75H3090	E	337211.496	0.9998655	0.9999400	83048	76H3264	TERR	23 51 45	327.838	327.882
		N	5571225.244			161240	75H2911	TERR	90 5 25	181.612	181.637
		E1	398.872	CVD28BC		956409	75H3089	TERR	195 54 12	96.316	96.329
919944	75H3091	E	338182.628	0.9998644	0.9999428		MARKER DESTROYED				
		N	5570607.274								
		E1	380.944	CVD28BC							
442426	75H3092	E	338067.646	0.9998650	0.9999430		MARKER DESTROYED				
		N	5570611.714								
		E1	380.115	CVD28BC							
888941	75H3093	E	338062.374	0.9998654	0.9999433		MARKER DESTROYED				
		N	5570440.402								
		E1	377.949	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
500207	75H3094	E N E1	337860.038 5570445.941 376.704	0.9998664 0.9999435			MARKER DESTROYED				
834457	75H3095	E N E1	337011.137 5569451.299 400.884	0.9998660 0.9999397		219642 36277	75H3097 75H3165	TERR TERR	62 13 47 239 22 24	171.867 115.242	171.890 115.258
829945	75H3096	E N E1	338171.690 5570436.745 378.715	0.9998648 0.9999432		520726 197277	75H3024 76H3333	TERR TERR	91 39 33 186 9 3	101.880 193.574	101.893 193.600
219642	75H3097	E N E1	337163.209 5569531.377 407.259	0.9998644 0.9999387		581587 834457	75H3098 75H3095	TERR TERR	105 17 57 242 13 47	165.888 171.867	165.910 171.890
581587	75H3098	E N E1	337323.218 5569487.606 414.066	0.9998627 0.9999376		105171 219642	75H3190 75H3097	TERR TERR	121 21 17 285 17 57	76.128 165.888	76.139 165.910
477562	75H3099	E N E1	337195.595 5570640.664 377.483	0.9998689 0.9999434		418434 639526 923623	75H3088 75H3191 75H2938	TERR TERR TERR	179 48 54 251 8 46 356 1 40	190.838 98.498 126.612	190.863 98.510 126.628
421560	75H3100	E N E1	338020.234 5570248.425 376.010	0.9998658 0.9999436			MARKER DESTROYED				
44255	75H3101	E N E1	332872.084 5568423.068 343.464	0.9998918 0.9999487		176990 201293	75H2910 75H3102	TERR TERR	158 9 25 329 45 55	599.002 275.328	599.068 275.358
201293	75H3102	E N E1	332733.445 5568660.943 343.945	0.9998922 0.9999486		203497 44255	75H3201 75H3101	TERR TERR	25 34 15 149 45 55	946.009 275.328	946.118 275.358
469452	75H3103	E N E1	334973.660 5570129.523 413.233	0.9998722 0.9999378		652594 442954	77H3354 75H3202	TERR TERR	61 24 51 246 38 32	424.938 974.537	424.993 974.661
677047	75H3104	E N E1	339588.641 5572054.523 434.427	0.9998505 0.9999344		171496	76H3322	TERR	277 56 24	98.330	98.345
299347	75H3105	E N E1	340000.143 5572393.901 450.975	0.9998463 0.9999318			MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
816488	75H3106	E	340013.489	0.9998473	0.9999329	375717	75H3107	TERR	1 35 46	373.277	373.334					
		N	5572835.979					908830				89H5507	TERR	182 28 5	437.221	437.287
		E1	444.030					CVD28BC								
375717	75H3107	E	340023.887	0.9998467	0.9999324	816488	75H3106	TERR	181 35 46	373.277	373.334					
		N	5573209.111					475137				75H3108	TERR	271 16 42	419.515	419.579
		E1	447.755					CVD28BC								
475137	75H3108	E	339604.476	0.9998514	0.9999354	774455	657017	TERR	44 38 51	3886.407	3887.134					
		N	5573218.470					375717				75H3107	TERR	91 16 42	419.515	419.579
		E1	428.285					232736				75H3109	TERR	271 32 21	149.962	149.984
232736	75H3109	E	339454.568	0.9998534	0.9999368	475137	75H3108	TERR	91 32 21	149.962	149.984					
		N	5573222.498					304634				75H3110	TERR	184 4 32	347.100	347.152
		E1	419.087					CVD28BC								
304634	75H3110	E	339429.899	0.9998525	0.9999358	232736	75H3109	TERR	4 4 32	347.100	347.152					
		N	5572876.276					584805				75H3020	TERR	174 4 16	242.233	242.268
		E1	425.599					CVD28BC								
818625	75H3111	E	338982.699	0.9998556	0.9999372	562751	75H2996	TERR	51 4 56	98.425	98.438					
		N	5571113.932					899484				75H3032	TERR	92 49 55	291.721	291.764
		E1	416.838					536177				75H2993	TERR	207 40 38	170.493	170.517
								346833				75H3003	TERR	269 45 21	208.717	208.747
891747	75H3113	E	339564.045	0.9998491	0.9999329											
		N	5570385.415													
		E1	444.088	CVD28BC												
65011	75H3114	E	338096.937	0.9998615	0.9999396	319434	75H3120	TERR	180 54 26	169.055	169.079					
		N	5569655.500			309914	75H3026	TERR	274 31 4	181.442	181.466					
		E1	401.577	CVD28BC												
125203	75H3115	E	336537.199	0.9998735	0.9999454											
		N	5570234.597													
		E1	364.717	CVD28BC												
12245	75H3116	E	339268.521	0.9998508	0.9999335	680199	75H3122	TERR	91 16 26	133.909	133.929					
		N	5570568.959			407601	76H3337	TERR	179 18 0	162.671	162.695					
		E1	440.275	CVD28BC		732800	75H3119	TERR	271 40 58	197.500	197.529					
865667	75H3117	E	338090.817	0.9998604	0.9999384	319434	75H3120	TERR	1 45 47	111.915	111.930					
		N	5569374.604			128082	75H3162	TERR	91 40 45	174.788	174.813					
		E1	409.168	CVD28BC		780155	75H3164	TERR	181 55 55	163.065	163.088					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
940445	75H3118	E	335466.993	0.9998719	0.9999394	478115	75H2976	TERR	69 29 53	209.716	209.742
		N	5570338.723			732156	76H3278	TERR	84 28 37	4922.414	4923.133
		E1	402.705	CVD28BC		454561	77H3344	TERR	138 51 33	366.949	366.994
						227272	75H3462	TERR	141 25 45	7574.073	7575.305
					652594	77H3354	TERR	267 12 1	120.338	120.353	
732800	75H3119	E	339071.106	0.9998535	0.9999354	12245	75H3116	TERR	91 40 58	197.500	197.529
		N	5570574.759			254334	75H3125	TERR	181 3 20	174.903	174.928
		E1	428.260	CVD28BC		717512	76H3304	TERR	272 57 6	293.759	293.801
319434	75H3120	E	338094.260	0.9998611	0.9999391	65011	75H3114	TERR	0 54 26	169.055	169.079
		N	5569486.466			865667	75H3117	TERR	181 45 47	111.915	111.930
		E1	404.414	CVD28BC							
65615	75H3121	E	339062.021	0.9998506	0.9999325	254334	75H3125	TERR	1 36 55	207.995	208.026
		N	5570191.974								
		E1	446.727	CVD28BC							
680199	75H3122	E	339402.397	0.9998493	0.9999326	967646	75H3038	TERR	92 23 23	165.410	165.434
		N	5570565.982			12245	75H3116	TERR	271 16 26	133.909	133.929
		E1	446.485	CVD28BC							
178293	75H3123	E	338859.791	0.9998532	0.9999343	264556	75H3128	TERR	91 47 40	194.989	195.018
		N	5569998.231			375022	75H2984	TERR	272 21 4	106.256	106.272
		E1	435.356	CVD28BC							
157040	75H3124	E	339256.738	0.9998503	0.9999330		MARKER DESTROYED				
		N	5570223.763								
		E1	443.590	CVD28BC							
254334	75H3125	E	339067.884	0.9998527	0.9999346	732800	75H3119	TERR	1 3 20	174.903	174.928
		N	5570399.886			65615	75H3121	TERR	181 36 55	207.995	208.026
		E1	433.590	CVD28BC							
227033	75H3126	E	338804.065	0.9998581	0.9999390	929588	75H2936	TERR	2 5 59	463.551	463.616
		N	5571967.237			813766	89H5466	TERR	92 39 18	274.473	274.512
		E1	405.645	CVD28BC		469049	75H3159	TERR	271 30 29	134.900	134.919
883330	75H3127	E	339253.220	0.9998514	0.9999340	658401	76H3338	TERR	2 48 59	244.035	244.072
		N	5569986.083			984195	75H2988	TERR	182 3 49	249.072	249.108
		E1	437.228	CVD28BC							
264556	75H3128	E	339054.684	0.9998513	0.9999332	178293	75H3123	TERR	271 47 40	194.989	195.018
		N	5569992.125								
		E1	442.364	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
461640	75H3129	E	338449.503	0.9998601	0.9999395	340539	75H2974	TERR	1 33 36	233.639	233.671					
		N	5570011.586					274688				75H3008	TERR	91 49 9	165.601	165.624
		E1	401.854					CVD28BC								
226779	75H3130	E	339262.692	0.9998508	0.9999334	MARKER DESTROYED										
		N	5570397.075													
		E1	440.785			CVD28BC										
264549	75H3132	E	340011.049	0.9998416	0.9999272	732156	76H3278	TERR	83 39 23	357.697	357.755					
		N	5570772.955					826776				75H3036	TERR	272 25 26	193.809	193.840
		E1	480.588										CVD28BC			
756668	75H3133	E	339738.529	0.9998474	0.9999320	MARKER ISOLATED										
		N	5570371.384													
		E1	449.965			CVD28BC										
680728	75H3134	E	340371.750	0.9998432	0.9999302	830612	76H3242	TERR	271 53 18	405.707	405.771					
		N	5570348.290													
		E1	461.283					CVD28BC								
350645	75H3138	E	339434.557	0.9998539	0.9999372	MARKER DESTROYED										
		N	5572047.404													
		E1	416.609			CVD28BC										
197343	75H3139	E	339960.599	0.9998472	0.9999326	830612	76H3242	TERR	1 36 5	202.665	202.695					
		N	5570159.072													
		E1	445.950					CVD28BC								
663856	75H3140	E	340021.937	0.9998417	0.9999274	940122	75H3015	TERR	1 49 16	119.645	119.665					
		N	5571077.930					18697				76H3256	TERR	272 2 10	198.448	198.479
		E1	479.338										CVD28BC			
405399	75H3141	E	336212.626	0.9998755	0.9999460	418590	75H3049	TERR	38 37 51	145.880	145.897					
		N	5569725.886					391227				75H3145	TERR	220 59 45	176.848	176.870
		E1	360.586										CVD28BC			
24455	75H3142	E	335973.310	0.9998760	0.9999455	MARKER DESTROYED										
		N	5569194.372													
		E1	363.650			CVD28BC										
368498	75H3143	E	335844.726	0.9998773	0.9999463	538546	75H3150	TERR	41 13 16	221.291	221.318					
		N	5569302.943					537720				77H3343	TERR	221 55 57	158.185	158.205
		E1	358.559										226100			
156836	75H3144	E	336735.720	0.9998709	0.9999435	MARKER DESTROYED										
		N	5569653.734													
		E1	376.435			CVD28BC										

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

Issued: 2012-FEB-22

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
391227	75H3145	E	336096.613	0.9998760	0.9999460	405399	75H3141	TERR	40 59 45	176.848	176.870
		N	5569592.409			538546	75H3150	TERR	220 46 3	162.428	162.448
		E1	360.531	CVD28BC							
180091	75H3148	E	336116.609	0.9998749	0.9999450	892380	89H5483	TERR	217 37 40	405.811	405.862
		N	5569384.538			538546	75H3150	TERR	303 56 44	151.958	151.977
		E1	366.980	CVD28BC							
226100	75H3149	E	335694.918	0.9998781	0.9999465	204594	77H3348	TERR	42 19 7	233.562	233.590
		N	5569434.350			368498	75H3143	TERR	131 15 23	199.274	199.298
		E1	357.574	CVD28BC							
538546	75H3150	E	335990.549	0.9998765	0.9999462	391227	75H3145	TERR	40 46 3	162.428	162.448
		N	5569469.392			180091	75H3148	TERR	123 56 44	151.958	151.977
		E1	359.729	CVD28BC		368498	75H3143	TERR	221 13 16	221.291	221.318
980052	75H3151	E	338629.824	0.9998598	0.9999400	958298	75H3152	TERR	2 0 14	231.015	231.047
		N	5570587.322			717512	76H3304	TERR	89 0 25	147.935	147.955
		E1	399.132	CVD28BC		416032	75H3155	TERR	181 14 14	172.966	172.991
958298	75H3152	E	338637.902	0.9998598	0.9999401	205898	75H3156	TERR	0 51 7	156.038	156.061
		N	5570818.196			980052	75H3151	TERR	182 0 14	231.015	231.047
		E1	398.594	CVD28BC							
840546	75H3153	E	338620.177	0.9998583	0.9999384	416032	75H3155	TERR	1 56 11	174.956	174.980
		N	5570239.540			274688	75H3008	TERR	181 16 0	233.268	233.301
		E1	408.923	CVD28BC		340539	75H2974	TERR	271 57 5	164.409	164.432
767343	75H3154	E	338652.023	0.9998601	0.9999404	523803	76H3296	TERR	182 57 40	276.808	276.846
		N	5571401.754								
		E1	396.609	CVD28BC							
416032	75H3155	E	338626.089	0.9998596	0.9999398	980052	75H3151	TERR	1 14 14	172.966	172.991
		N	5570414.396			781559	75H2981	TERR	91 52 58	136.472	136.490
		E1	400.456	CVD28BC		840546	75H3153	TERR	181 56 11	174.956	174.980
205898	75H3156	E	338640.222	0.9998597	0.9999399	733774	75H3007	TERR	91 9 17	131.396	131.414
		N	5570974.217			958298	75H3152	TERR	180 51 7	156.038	156.061
		E1	399.408	CVD28BC		395210	75H2930	TERR	271 20 49	164.599	164.621
290429	75H3157	E	338646.044	0.9998599	0.9999401	523803	76H3296	TERR	359 3 10	151.120	151.140
		N	5571118.933								
		E1	398.243	CVD28BC							
							MARKER DESTROYED				

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 Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.  
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 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors  
 Datum: NAD83 (CSRS)

Issued: 2012-FEB-22

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
288787	75H3158	E	338660.815	0.9998595	0.9999398		MARKER DESTROYED				
		N	5571632.458								
		E1	399.964	CVD28BC							
469049	75H3159	E	338669.212	0.9998590	0.9999394	227033	75H3126	TERR	91 30 29	134.900	134.919
		N	5571970.787			238840	75H3160	TERR	181 51 2	177.984	178.009
		E1	403.110	CVD28BC							
238840	75H3160	E	338663.464	0.9998592	0.9999395	469049	75H3159	TERR	1 51 2	177.984	178.009
		N	5571792.896								
		E1	402.147	CVD28BC							
228171	75H3161	E	338718.529	0.9998616	0.9999421	844829	75H2979	TERR	181 40 19	258.944	258.980
		N	5569094.340			694166	75H2928	TERR	270 51 26	232.905	232.937
		E1	385.376	CVD28BC		180026	76H3320	TERR	359 32 50	198.519	198.546
128082	75H3162	E	338265.530	0.9998592	0.9999379	785063	75H3163	TERR	182 46 31	159.997	160.019
		N	5569369.482			865667	75H3117	TERR	271 40 45	174.788	174.813
		E1	412.077	CVD28BC							
785063	75H3163	E	338257.783	0.9998587	0.9999374	128082	75H3162	TERR	2 46 31	159.997	160.019
		N	5569209.673			780155	75H3164	TERR	270 39 3	172.474	172.498
		E1	415.666	CVD28BC							
780155	75H3164	E	338085.320	0.9998594	0.9999374	865667	75H3117	TERR	1 55 55	163.065	163.088
		N	5569211.632			785063	75H3163	TERR	90 39 3	172.474	172.498
		E1	415.414	CVD28BC		165308	76H3319	TERR	272 59 59	182.143	182.168
36277	75H3165	E	336911.971	0.9998653	0.9999386	834457	75H3095	TERR	59 22 24	115.242	115.258
		N	5569392.590			418871	75H3166	TERR	301 55 31	93.090	93.102
		E1	408.024	CVD28BC							
418871	75H3166	E	336832.962	0.9998658	0.9999388	36277	75H3165	TERR	121 55 31	93.090	93.102
		N	5569441.817			519512	75H3168	TERR	248 8 56	109.983	109.997
		E1	406.501	CVD28BC							
743294	75H3167	E	336775.367	0.9998632	0.9999360	141697	77H3341	TERR	148 47 18	101.671	101.685
		N	5569315.180			519512	75H3168	TERR	332 34 2	96.560	96.573
		E1	424.701	CVD28BC							
519512	75H3168	E	336730.881	0.9998651	0.9999377	418871	75H3166	TERR	68 8 56	109.983	109.997
		N	5569400.882			743294	75H3167	TERR	152 34 2	96.560	96.573
		E1	413.589	CVD28BC							
777524	75H3169	E	336623.012	0.9998671	0.9999392	127118	75H3170	TERR	26 16 47	103.911	103.925
		N	5569460.328			344358	77H3342	TERR	234 43 22	156.448	156.469
		E1	403.839	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
127118	75H3170	E	336669.019	0.9998688	0.9999411	780759	76H3335	TERR	38 49 59	117.585	117.601
		N	5569553.499			777524	75H3169	TERR	206 16 47	103.911	103.925
		E1	391.817	CVD28BC							
259150	75H3171	E	337545.687	0.9998683	0.9999442		MARKER DESTROYED				
		N	5570270.054								
		E1	372.415	CVD28BC							
137026	75H3172	E	336661.811	0.9998729	0.9999452		MARKER DESTROYED				
		N	5570231.135								
		E1	365.533	CVD28BC							
734434	75H3173	E	337202.201	0.9998701	0.9999446	605618	75H3177	TERR	91 57 40	162.205	162.226
		N	5570217.388			141747	75H2963	TERR	185 51 11	151.973	151.993
		E1	369.674	CVD28BC		249250	75H3174	TERR	271 18 58	119.462	119.477
249250	75H3174	E	337082.771	0.9998707	0.9999448	734434	75H3173	TERR	91 18 58	119.462	119.477
		N	5570220.132			943530	75H3179	TERR	271 17 38	97.552	97.564
		E1	368.589	CVD28BC							
296228	75H3175	E	337135.978	0.9998709	0.9999451	285999	75H3176	TERR	86 41 18	190.713	190.737
		N	5569937.593			138602	75H3187	TERR	266 23 14	218.996	219.024
		E1	366.282	CVD28BC							
285999	75H3176	E	337326.372	0.9998700	0.9999449	936195	75H3178	TERR	91 26 36	162.958	162.979
		N	5569948.610			296228	75H3175	TERR	266 41 18	190.713	190.737
		E1	367.420	CVD28BC							
605618	75H3177	E	337364.311	0.9998693	0.9999444	734434	75H3173	TERR	271 57 40	162.205	162.226
		N	5570211.837								
		E1	370.755	CVD28BC							
936195	75H3178	E	337489.278	0.9998692	0.9999448	693838	75H3182	TERR	90 38 58	146.992	147.011
		N	5569944.505			285999	75H3176	TERR	271 26 36	162.958	162.979
		E1	368.380	CVD28BC							
943530	75H3179	E	336985.244	0.9998713	0.9999449	820522	75H3041	TERR	1 30 33	242.523	242.554
		N	5570222.335			249250	75H3174	TERR	91 17 38	97.552	97.564
		E1	367.841	CVD28BC		630426	75H3180	TERR	272 7 31	183.125	183.149
630426	75H3180	E	336802.245	0.9998722	0.9999451	900274	75H3195	TERR	2 8 56	218.340	218.368
		N	5570229.126			943530	75H3179	TERR	92 7 31	183.125	183.149
		E1	366.497	CVD28BC		105379	76H3289	TERR	274 42 9	137.138	137.156
840959	75H3181	E	336651.205	0.9998731	0.9999454		MARKER DESTROYED				
		N	5569987.697								
		E1	364.626	CVD28BC							



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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
693838	75H3182	E	337636.261	0.9998685	0.9999447	45047	75H3054	TERR	86 9 9	121.922	121.938					
		N	5569942.839					936195				75H3178	TERR	270 38 58	146.992	147.011
		E1	368.775					CVD28BC								
361675	75H3183	E	337320.182	0.9998675	0.9999425	281485	75H3047	TERR	93 27 44	158.001	158.023					
		N	5569736.076					300814				75H3045	TERR	273 40 47	136.831	136.849
		E1	382.978					CVD28BC								
472720	75H3184	E	337464.819	0.9998648	0.9999403	281485	75H3047	TERR	5 4 59	147.582	147.602					
		N	5569579.532					105171				75H3190	TERR	210 12 40	152.212	152.232
		E1	396.858					CVD28BC								
958801	75H3185	E	336303.118	0.9998748	0.9999457	473728	75H3186	TERR	80 21 9	149.546	149.565					
		N	5569935.695					418590				75H3049	TERR	179 39 10	95.852	95.864
		E1	362.520					376434				75H3058	TERR	257 6 3	427.614	427.667
473728	75H3186	E	336450.549	0.9998741	0.9999456	958801	75H3185	TERR	260 21 9	149.546	149.565					
		N	5569960.757													
		E1	363.473					CVD28BC								
138602	75H3187	E	336917.417	0.9998719	0.9999453	905364	76H3292	TERR	7 16 13	100.949	100.961					
		N	5569923.793					296228				75H3175	TERR	86 23 14	218.996	219.024
		E1	365.177					271114				76H3241	TERR	185 42 8	264.278	264.312
								197145				75H3048	TERR	260 55 18	224.014	224.043
49197	75H3188	E	336920.919	0.9998717	0.9999451											
		N	5570027.693													
		E1	366.406	CVD28BC												
477208	75H3189	E	337474.514	0.9998615	0.9999371	27946	75H3052	TERR	112 45 45	175.683	175.708					
		N	5569404.045					157511				76H3243	TERR	202 39 21	187.148	187.175
		E1	417.596					105171				75H3190	TERR	296 59 30	96.834	96.847
105171	75H3190	E	337388.228	0.9998624	0.9999376	472720	75H3184	TERR	30 12 40	152.212	152.232					
		N	5569447.994					477208				75H3189	TERR	116 59 30	96.834	96.847
		E1	414.178					581587				75H3098	TERR	301 21 17	76.128	76.139
639526	75H3191	E	337102.382	0.9998699	0.9999440	477562	75H3099	TERR	71 8 46	98.498	98.510					
		N	5570608.834					553115				75H3084	TERR	180 10 22	156.125	156.145
		E1	373.762					CVD28BC								
693507	75H3193	E	338264.110	0.9998617	0.9999404	241877	75H2958	TERR	2 11 54	160.350	160.372					
		N	5571985.207					556464				75H3043	TERR	181 42 15	179.323	179.347
		E1	396.393					CVD28BC								

MARKER DESTROYED

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
949669	75H3194	E	337422.470	0.9998653	0.9999406		MARKER DESTROYED				
		N	5571675.928								
		E1	394.875	CVD28BC							
900274	75H3195	E	336810.432	0.9998721	0.9999450	630426	75H3180	TERR	182 8 56	218.340	218.368
		N	5570447.312			567453	75H3196	TERR	237 38 42	170.204	170.226
		E1	367.092	CVD28BC							
567453	75H3196	E	336666.653	0.9998726	0.9999450	900274	75H3195	TERR	57 38 42	170.204	170.226
		N	5570356.225			105379	76H3289	TERR	180 32 10	115.861	115.877
		E1	367.355	CVD28BC		341032	75H3198	TERR	281 54 33	131.591	131.608
505081	75H3197	E	337360.790	0.9998689	0.9999440		MARKER DESTROYED				
		N	5570542.818								
		E1	373.355	CVD28BC							
341032	75H3198	E	336537.894	0.9998723	0.9999442	567453	75H3196	TERR	101 54 33	131.591	131.608
		N	5570383.380			757518	76H3273	TERR	179 18 56	157.879	157.900
		E1	372.416	CVD28BC		717785	75H2975	TERR	287 59 18	160.038	160.058
233411	75H3199	E	337916.367	0.9998632	0.9999405		MARKER DESTROYED				
		N	5571655.354								
		E1	395.575	CVD28BC							
203497	75H3201	E	333141.769	0.9998767	0.9999348	442954	75H3202	TERR	76 16 40	964.757	964.878
		N	5569514.292			201293	75H3102	TERR	205 34 15	946.009	946.118
		E1	432.497	CVD28BC							
442954	75H3202	E	334078.989	0.9998721	0.9999340	469452	75H3103	TERR	66 38 32	974.537	974.661
		N	5569743.148			156190	76H3282	GPS	70 59 46	3500.873	3501.341
		E1	437.513	CVD28BC		732156	76H3278	GPS	80 20 53	6377.849	6378.781
						900027	82H5092	GPS	116 10 29	5375.272	5376.054
						493924	89H5474	GPS	124 45 29	3282.945	3283.413
						560300	75H3463	GPS	152 17 11	4567.226	4567.920
						259200	76H3327	TERR	173 16 36	3442.043	3442.524
						336594	75H2909	TERR	199 2 5	1899.713	1899.940
						203497	75H3201	TERR	256 16 40	964.757	964.878
925750	75H3203	E	336800.645	0.9998516	0.9999245	874958	82H5091	TERR	62 57 58	2412.957	2413.321
		N	5565696.326								
		E1	498.073	CVD28BC							
952465	75H3204	E	339439.951	0.9998524	0.9999358		MARKER DESTROYED				
		N	5572407.478								
		E1	425.967	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
269746	75H3205	E N E1	338931.803 5566710.594 474.091	0.9998468	0.9999282		MARKER DESTROYED				
271114	76H3241	E N E1	336891.159 5569660.823 373.390	0.9998708	0.9999440	138602 300814 780759	75H3187 75H3045 76H3335	TERR TERR TERR	5 42 8 73 58 10 263 57 2	264.278 304.307 149.239	264.312 304.347 149.258
830612	76H3242	E N E1	339966.263 5570361.658 450.919	0.9998464	0.9999319	732156 680728 197343	76H3278 75H3134 75H3139	TERR TERR TERR	41 36 10 91 53 18 181 36 5	602.887 405.707 202.665	602.983 405.771 202.695
157511	76H3243	E N E1	337402.425 5569231.338 429.780	0.9998599	0.9999352	477208 900076 312116	75H3189 75H3050 76H3244	TERR TERR TERR	22 39 21 92 28 9 271 20 16	187.148 168.144 153.442	187.175 168.168 153.463
312116	76H3244	E N E1	337249.025 5569234.920 430.381	0.9998604	0.9999351	157511 627976	76H3243 76H3245	TERR TERR	91 20 16 272 6 53	153.442 141.161	153.463 141.181
627976	76H3245	E N E1	337107.960 5569240.129 427.520	0.9998614	0.9999355	312116 141697	76H3244 77H3341	TERR TERR	92 6 53 267 33 53	141.161 280.160	141.181 280.198
599134	76H3246	E N E1	339915.808 5569954.540 441.055	0.9998481	0.9999334	490904 640268 776641	76H3248 75H2968 89H5491	TERR TERR TERR	1 48 7 92 19 29 271 30 56	89.615 309.702 371.776	89.629 309.749 371.832
301770	76H3247	E N E1	339820.604 5570915.702 463.891	0.9998449	0.9999298	18697 826776	76H3256 75H3036	TERR TERR	1 1 7 181 21 31	169.306 134.588	169.332 134.608
490904	76H3248	E N E1	339918.626 5570044.111 448.942	0.9998469	0.9999322	599134 997247	76H3246 76H3249	TERR TERR	181 48 7 276 56 9	89.615 91.323	89.629 91.338
997247	76H3249	E N E1	339827.971 5570055.139 448.197	0.9998474	0.9999323	490904	76H3248	TERR	96 56 9	91.323	91.338
71423	76H3250	E N E1	339600.651 5571089.667 450.073	0.9998480	0.9999320	18697 899484	76H3256 75H3032	TERR TERR	91 12 14 271 43 40	223.012 326.736	223.047 326.784
32581	76H3251	E N E1	339809.221 5571491.491 448.186	0.9998474	0.9999323	22244	76H3253	TERR	181 45 2	153.404	153.427

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
198531	76H3252	E 340017.945 N 5571265.650 E1 485.373	0.9998408 0.9999265	940122 22244	75H3015 76H3253	TERR TERR	173 28 27 288 45 57	68.579 225.392	68.590 225.426		
22244	76H3253	E 339804.535 N 5571338.159 E1 454.100	0.9998465 0.9999314	32581 198531	76H3251 76H3252	TERR TERR	1 45 2 108 45 57	153.404 225.392	153.427 225.426		
951608	76H3254	E 338374.856 N 5567587.456 E1 391.232	0.9998620 0.9999412	884171 440305	75H2904 75H2905	TERR TERR	9 11 12 189 18 6	485.377 360.592	485.444 360.641		
119990	76H3255	E 339749.237 N 5571597.082 E1 440.149	0.9998489 0.9999335	606376 453035 432070	75H2967 89H5465 89H5461	TERR TERR TERR	0 3 28 90 31 4 268 33 21	236.045 142.506 96.264	236.081 142.528 96.278		
18697	76H3256	E 339823.614 N 5571084.981 E1 460.686	0.9998454 0.9999303	663856 301770 71423	75H3140 76H3247 76H3250	TERR TERR TERR	92 2 10 181 1 7 271 12 14	198.448 169.306 223.012	198.479 169.332 223.047		
634352	76H3257	E 338853.877 N 5571626.337 E1 401.865	0.9998585 0.9999395			MARKER DESTROYED					
31690	76H3258	E 337742.356 N 5567588.679 E1 482.907	0.9998502 0.9999268			MARKER DESTROYED					
159939	76H3259	E 339261.723 N 5571613.892 E1 405.181	0.9998563 0.9999390			MARKER DESTROYED					
407650	76H3262	E 339391.563 N 5571609.552 E1 410.281	0.9998550 0.9999382	118984	75H2995	TERR	92 34 20	158.742	158.766		
532705	76H3263	E 339531.438 N 5569253.804 E1 417.362	0.9998534 0.9999371			MARKER DESTROYED					
83048	76H3264	E 337344.121 N 5571525.058 E1 395.705	0.9998654 0.9999405	978833 178129	76H3336 75H3090	TERR TERR	33 32 42 203 51 45	168.915 327.838	168.938 327.882		
120212	76H3265	E 338474.111 N 5571372.544 E1 394.691	0.9998611 0.9999407	974113	76H3305	TERR	176 21 29	243.689	243.723		

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
898551	76H3266	E	337354.442	0.9998689	0.9999440		MARKER DESTROYED				
		N	5570547.634								
		E1	373.283	CVD28BC							
387266	76H3269	E	337736.195	0.9998667	0.9999434	786160	75H3016	TERR	183 1 35	219.778	219.807
		N	5570840.331			400044	75H2913	TERR	272 7 56	154.604	154.624
		E1	377.514	CVD28BC							
336875	76H3270	E	337529.503	0.9998596	0.9999354	774455	657017	TERR	44 45 15	6826.232	6827.482
		N	5571135.887			765586	75H3074	TERR	85 31 54	184.402	184.427
		E1	428.260	CVD28BC		161240	75H2911	TERR	303 8 46	162.903	162.925
69369	76H3272	E	336476.293	0.9998739	0.9999455	197145	75H3048	TERR	78 56 18	224.079	224.107
		N	5569845.454			418590	75H3049	TERR	268 8 19	172.685	172.707
		E1	363.885	CVD28BC							
757518	76H3273	E	336539.780	0.9998735	0.9999454	105379	76H3289	TERR	83 15 50	126.663	126.679
		N	5570225.512			793687	77H3347	TERR	269 38 12	161.154	161.174
		E1	364.764	CVD28BC		341032	75H3198	TERR	359 18 56	157.879	157.900
229856	76H3274	E	338182.526	0.9998644	0.9999428		MARKER DESTROYED				
		N	5570607.662								
		E1	380.936	CVD28BC							
414	76H3275	E	338314.353	0.9998626	0.9999415	250613	76H3324	TERR	117 14 1	473.494	473.559
		N	5569804.603			680272	89H5489	TERR	337 30 39	374.065	374.116
		E1	389.093	CVD28BC							
914416	76H3276	E	337571.769	0.9998677	0.9999437	400044	75H2913	TERR	2 34 43	220.690	220.718
		N	5570625.617			786160	75H3016	TERR	91 46 58	152.897	152.917
		E1	375.371	CVD28BC							
4275	76H3277	E	339406.065	0.9998541	0.9999373	171496	76H3322	TERR	63 58 50	94.797	94.810
		N	5572026.521			773093	75H2999	TERR	263 30 2	66.630	66.640
		E1	416.154	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
732156	76H3278	E	340366.556	0.9998357	0.9999227	457218	79C324	GPS	7 36 28	13970.678	13972.954
		N	5570812.477			774455	657017	TERR	20 50 48	5533.167	5534.246
		E1	509.085	CVD28BC		880161	75H2969	TERR	109 18 51	251.193	251.234
						717892	PIER 8	GPS	149 11 53	5209.896	5210.773
						227272	75H3462	TERR	181 35 16	6397.909	6399.067
						900027	82H5092	GPS	203 2 40	3738.756	3739.368
						560300	75H3463	TERR	219 9 30	6593.493	6594.616
						830612	76H3242	TERR	221 36 10	602.887	602.983
						493924	89H5474	GPS	230 40 42	4641.155	4641.900
						442954	75H3202	GPS	260 20 53	6377.849	6378.781
						264549	75H3132	TERR	263 39 23	357.697	357.755
						940445	75H3118	TERR	264 28 37	4922.414	4923.133
						156190	76H3282	GPS	271 21 35	2978.345	2978.798
						241877	75H2958	TERR	302 27 3	2484.198	2484.575
						940122	75H3015	TERR	318 29 11	514.209	514.291
				584664	PIER 7	GPS	359 2 22	9683.059	9684.588		
17848	76H3280	E	340090.130	0.9998422	0.9999281	20149	76H3283	TERR	21 20 17	82.801	82.815
		N	5571826.210			691550	89H5493	TERR	176 6 51	131.554	131.575
		E1	474.874	CVD28BC							
721514	76H3281	E	338067.716	0.9998650	0.9999430	452292	75H2914	TERR	1 31 50	225.022	225.053
		N	5570611.506			589572	76H3299	TERR	271 42 28	202.873	202.900
		E1	380.029	CVD28BC							
156190	76H3282	E	337389.050	0.9998599	0.9999352	457218	79C324	GPS	19 18 33	14598.203	14600.404
		N	5570883.150			774455	657017	GPS	44 7 25	7105.028	7106.328
		E1	429.697	CVD28BC		732156	76H3278	GPS	91 21 35	2978.345	2978.798
						717892	PIER 8	GPS	128 50 28	7247.975	7249.107
						900027	82H5092	GPS	156 40 27	3823.598	3824.177
						493924	89H5474	GPS	191 30 11	3073.377	3073.833
						442954	75H3202	GPS	250 59 46	3500.873	3501.341
						733816	75H2937	TERR	351 16 46	200.883	200.911
20149	76H3283	E	340120.259	0.9998422	0.9999282	17848	76H3280	TERR	201 20 17	82.801	82.815
		N	5571903.335			386466	89H5460	TERR	279 55 50	60.584	60.594
		E1	474.158	CVD28BC							
60053	76H3287	E	339529.068	0.9998517	0.9999354	263475	76H3332	TERR	0 3 39	240.319	240.355
		N	5568937.492			592055	89H5482	TERR	186 54 47	390.197	390.255
		E1	428.299	CVD28BC		737	77H3360	TERR	209 11 5	157.440	157.463
						241125	76H3323	TERR	281 8 54	419.515	419.577
57380	76H3288	E	338372.200	0.9998632	0.9999424	340539	75H2974	TERR	85 7 12	83.967	83.979
		N	5570237.995			197277	76H3333	TERR	271 37 42	221.340	221.371
		E1	383.961	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
105379	76H3289	E	336665.569	0.9998729	0.9999452	567453	75H3196	TERR	0 32 10	115.861	115.877	
		N	5570240.369			630426	75H3180	TERR	94 42 9	137.138	137.156	
		E1	365.751			CVD28BC	9811	76H3293	TERR	183 26 34	265.751	265.784
							757518	76H3273	TERR	263 15 50	126.663	126.679
85357	76H3290	E	337948.224	0.9998663	0.9999438	680272	89H5489	TERR	85 55 6	223.613	223.643	
		N	5570134.305			195933	75H3023	TERR	187 28 35	180.904	180.929	
		E1	374.680			CVD28BC	813204	75H2919	TERR	257 25 59	204.596	204.623
							345629	76H3334	TERR	353 1 39	117.842	117.857
94144	76H3291	E	339746.288	0.9998499	0.9999345	MARKER DESTROYED						
		N	5571727.230									
		E1	434.012	CVD28BC								
905364	76H3292	E	336930.192	0.9998717	0.9999451	141747	75H2963	TERR	80 38 27	259.972	260.005	
		N	5570023.930			138602	75H3187	TERR	187 16 13	100.949	100.961	
		E1	366.584			CVD28BC	9811	76H3293	TERR	260 7 38	284.800	284.836
9811	76H3293	E	336649.610	0.9998731	0.9999454	105379	76H3289	TERR	3 26 34	265.751	265.784	
		N	5569975.098			905364	76H3292	TERR	80 7 38	284.800	284.836	
		E1	364.762			CVD28BC						
114918	76H3295	E	337747.180	0.9998604	0.9999371	529990	75H3027	TERR	93 22 27	175.999	176.024	
		N	5569347.614			27946	75H3052	TERR	264 2 43	111.266	111.281	
		E1	417.641			CVD28BC						
523803	76H3296	E	338637.724	0.9998599	0.9999401	767343	75H3154	TERR	2 57 40	276.808	276.846	
		N	5571125.316			346833	75H3003	TERR	95 8 48	136.812	136.831	
		E1	398.091			CVD28BC	205898	75H3156	TERR	179 3 10	151.120	151.140
							974113	76H3305	TERR	271 33 31	148.189	148.210
70904	76H3297	E	339434.086	0.9998524	0.9999358	584805	75H3020	TERR	4 53 25	244.392	244.428	
		N	5572391.837			908830	89H5507	TERR	89 15 4	560.624	560.708	
		E1	425.906			CVD28BC	617621	75H2931	TERR	215 31 52	137.804	137.825
							393777	75H2932	TERR	275 2 6	339.476	339.526
589572	76H3299	E	337864.933	0.9998661	0.9999432	721514	76H3281	TERR	91 42 28	202.873	202.900	
		N	5570617.552			352583	76H3331	TERR	181 44 3	190.446	190.472	
		E1	378.244			CVD28BC	786160	75H3016	TERR	271 21 1	140.380	140.399
567305	76H3302	E	339584.519	0.9998523	0.9999362	118984	75H2995	TERR	192 11 21	162.803	162.828	
		N	5571761.561			186007	75H2992	TERR	309 20 49	226.814	226.848	
		E1	423.052			CVD28BC						
438564	76H3303	E	339510.943	0.9998529	0.9999366	118984	75H2995	TERR	15 10 9	149.816	149.838	
		N	5571457.832			376780	75H3000	TERR	226 58 37	164.422	164.447	
		E1	420.665			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
717512	76H3304	E	338777.737	0.9998580	0.9999388	732800	75H3119	TERR	92 57 6	293.759	293.801	
		N	5570589.886			781559	75H2981	TERR	184 50 36	180.619	180.645	
		E1	406.730			CVD28BC	980052	75H3151	TERR	269 0 25	147.935	147.955
							294322	75H2994	TERR	357 5 33	187.362	187.388
974113	76H3305	E	338489.590	0.9998613	0.9999410	523803	76H3296	TERR	91 33 31	148.189	148.210	
		N	5571129.347			395210	75H2930	TERR	185 15 30	151.900	151.921	
		E1	392.825			CVD28BC	361105	75H3076	TERR	269 45 46	250.765	250.799
							120212	76H3265	TERR	356 21 29	243.689	243.723
822544	76H3306	E	339379.153	0.9998545	0.9999377	854885	75H2989	TERR	68 58 5	176.871	176.896	
		N	5569477.785			680553	76H3307	TERR	249 5 16	146.594	146.616	
		E1	413.677			CVD28BC						
680553	76H3307	E	339242.215	0.9998559	0.9999385	822544	76H3306	TERR	69 5 16	146.594	146.616	
		N	5569425.460			565473	76H3308	TERR	241 34 58	152.044	152.065	
		E1	408.350			CVD28BC	85951	77H3345	TERR	355 24 49	144.709	144.730
565473	76H3308	E	339108.492	0.9998573	0.9999394	680553	76H3307	TERR	61 34 58	152.044	152.065	
		N	5569353.104			329292	76H3315	TERR	255 58 31	164.503	164.527	
		E1	403.063			CVD28BC						
723353	76H3309	E	338717.237	0.9998616	0.9999421	MARKER DESTROYED						
829549	76H3311	E	336530.406	0.9998711	0.9999429	803023	76H3312	TERR	252 25 18	135.009	135.027	
		N	5569637.383									
		E1	380.729			CVD28BC						
803023	76H3312	E	336401.701	0.9998726	0.9999439	829549	76H3311	TERR	72 25 18	135.009	135.027	
		N	5569596.609									
		E1	374.198			CVD28BC						
942078	76H3313	E	335637.547	0.9998775	0.9999457	775395	75H3063	TERR	227 17 55	223.045	223.071	
		N	5569878.816									
		E1	362.478			CVD28BC						
530121	76H3314	E	340581.833	0.9998425	0.9999304	269308	75H3011	TERR	1 23 2	286.305	286.350	
		N	5570198.258			427096	75H2970	TERR	181 44 57	323.399	323.449	
		E1	460.413			CVD28BC						
329292	76H3315	E	338948.893	0.9998587	0.9999402	565473	76H3308	TERR	75 58 31	164.503	164.527	
		N	5569313.238			251835	76H3325	TERR	165 17 4	220.228	220.260	
		E1	397.990			CVD28BC	180026	76H3320	TERR	264 58 37	232.827	232.859
							250613	76H3324	TERR	322 8 21	347.920	347.968



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
144279	76H3316	E	339961.478	0.9998457	0.9999311	386466	89H5460	TERR	39 59 25	154.211	154.235
		N	5571795.634			589614	89H5481	TERR	241 30 42	81.085	81.098
		E1	455.719	CVD28BC							
165308	76H3319	E	337903.427	0.9998596	0.9999369	529990	75H3027	TERR	9 30 35	117.709	117.725
		N	5569221.164			780155	75H3164	TERR	92 59 59	182.143	182.168
		E1	418.929	CVD28BC		558890	89H5479	TERR	181 52 32	201.927	201.956
180026	76H3320	E	338716.960	0.9998615	0.9999421	250613	76H3324	TERR	3 34 5	295.642	295.684
		N	5569292.853			329292	76H3315	TERR	84 58 37	232.827	232.859
		E1	385.810	CVD28BC		228171	75H3161	TERR	179 32 50	198.519	198.546
275487	76H3321	E	338055.358	0.9998640	0.9999419	83964	75H3079	TERR	2 56 22	247.306	247.341
		N	5571144.971			361105	75H3076	TERR	95 11 21	184.224	184.249
		E1	386.742	CVD28BC		535161	75H3081	TERR	171 57 57	162.613	162.635
						747212	75H3085	TERR	267 2 47	187.836	187.861
171496	76H3322	E	339491.254	0.9998534	0.9999370	753905	75H3069	TERR	65 52 30	91.929	91.943
		N	5572068.106			677047	75H3104	TERR	97 56 24	98.330	98.345
		E1	417.908	CVD28BC		4275	76H3277	TERR	243 58 50	94.797	94.810
241125	76H3323	E	339117.469	0.9998554	0.9999375	60053	76H3287	TERR	101 8 54	419.515	419.577
		N	5569018.605			283523	77H3359	TERR	178 42 5	117.857	117.875
		E1	415.133	CVD28BC		251835	76H3325	TERR	305 55 55	139.103	139.123
250613	76H3324	E	338735.359	0.9998609	0.9999414	329292	76H3315	TERR	142 8 21	347.920	347.968
		N	5569587.922			180026	76H3320	TERR	183 34 5	295.642	295.684
		E1	389.706	CVD28BC		414	76H3275	TERR	297 14 1	473.494	473.559
251835	76H3325	E	339004.835	0.9998568	0.9999385	241125	76H3323	TERR	125 55 55	139.103	139.123
		N	5569100.234			329292	76H3315	TERR	345 17 4	220.228	220.260
		E1	408.453	CVD28BC							
259200	76H3327	E	334481.963	0.9998489	0.9999124	546747	89H5477	TERR	54 25 2	944.120	944.261
		N	5566324.775			875443	89H5505	TERR	80 7 32	1099.855	1100.033
		E1	574.947	CVD28BC		442954	75H3202	TERR	353 16 36	3442.043	3442.524
841536	76H3330	E	339563.239	0.9998507	0.9999346	776641	89H5491	TERR	185 24 17	202.534	202.565
		N	5570166.007								
		E1	433.430	CVD28BC							
352583	76H3331	E	337859.170	0.9998664	0.9999435	589572	76H3299	TERR	1 44 3	190.446	190.472
		N	5570427.193			300699	75H3022	TERR	279 14 1	150.654	150.675
		E1	376.467	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
263475	76H3332	E	339529.323	0.9998531	0.9999368	854885	75H2989	TERR	2 21 1	363.757	363.810
		N	5569177.811			60053	76H3287	TERR	180 3 39	240.319	240.355
		E1	419.176	CVD28BC		737	77H3360	TERR	191 31 28	385.545	385.601
197277	76H3333	E	338150.949	0.9998651	0.9999434	829945	75H3096	TERR	6 9 3	193.574	193.600
		N	5570244.285			57380	76H3288	TERR	91 37 42	221.340	221.371
		E1	377.310	CVD28BC		680272	89H5489	TERR	167 48 34	96.234	96.247
						345629	76H3334	TERR	271 50 41	217.143	217.171
345629	76H3334	E	337933.919	0.9998663	0.9999437	197277	76H3333	TERR	91 50 41	217.143	217.171
		N	5570251.275			85357	76H3290	TERR	173 1 39	117.842	117.857
		E1	375.305	CVD28BC		195933	75H3023	TERR	181 47 5	296.480	296.520
780759	76H3335	E	336742.751	0.9998709	0.9999435	271114	76H3241	TERR	83 57 2	149.239	149.258
		N	5569645.095			127118	75H3170	TERR	218 49 59	117.585	117.601
		E1	376.523	CVD28BC							
978833	76H3336	E	337437.462	0.9998652	0.9999407	542209	75H2965	TERR	94 32 16	329.695	329.739
		N	5571665.841			83048	76H3264	TERR	213 32 42	168.915	168.938
		E1	394.628	CVD28BC							
407601	76H3337	E	339270.508	0.9998507	0.9999334	658401	76H3338	TERR	181 43 9	176.557	176.583
		N	5570406.300			12245	75H3116	TERR	359 18 0	162.671	162.695
		E1	440.831	CVD28BC							
658401	76H3338	E	339265.211	0.9998503	0.9999330	407601	76H3337	TERR	1 43 9	176.557	176.583
		N	5570229.823			883330	75H3127	TERR	182 48 59	244.035	244.072
		E1	443.524	CVD28BC							
778753	76H3339	E	338697.971	0.9998603	0.9999407	MARKER DESTROYED					
		N	5573179.153								
		E1	394.250	CVD28BC							
265686	76H3340	E	337538.398	0.9998683	0.9999442	556670	75H2920	TERR	99 42 3	174.828	174.851
		N	5570267.969			680439	75H2961	TERR	179 16 33	184.160	184.184
		E1	372.493	CVD28BC							
141697	77H3341	E	336828.053	0.9998614	0.9999344	627976	76H3245	TERR	87 33 53	280.160	280.198
		N	5569228.225			743294	75H3167	TERR	328 47 18	101.671	101.685
		E1	434.749	CVD28BC							
344358	77H3342	E	336495.293	0.9998661	0.9999378	777524	75H3169	TERR	54 43 22	156.448	156.469
		N	5569369.974								
		E1	413.094	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
537720	77H3343	E	335739.018	0.9998779	0.9999465	368498	75H3143	TERR	41 55 57	158.185	158.205					
		N	5569185.264					879379				89H5503	TERR	217 8 50	143.700	143.716
		E1	357.440					CVD28BC								
454561	77H3344	E	335708.413	0.9998753	0.9999438	418798	77H3349	TERR	266 4 7	205.655	205.681					
		N	5570062.376					940445				75H3118	TERR	318 51 33	366.949	366.994
		E1	374.899					CVD28BC								
85951	77H3345	E	339230.644	0.9998547	0.9999373	984195	75H2988	TERR	4 38 43	168.019	168.043					
		N	5569569.706					680553				76H3307	TERR	175 24 49	144.709	144.730
		E1	416.362					CVD28BC				432708	77H3346	TERR	271 36 48	225.308
432708	77H3346	E	339005.425	0.9998553	0.9999369	85951	77H3345	TERR	91 36 48	225.308	225.341					
		N	5569576.049					733329				75H2986	TERR	359 1 1	168.211	168.236
		E1	418.554					CVD28BC								
793687	77H3347	E	336378.629	0.9998743	0.9999455	757518	76H3273	TERR	89 38 12	161.154	161.174					
		N	5570224.490													
		E1	364.088					CVD28BC								
204594	77H3348	E	335852.164	0.9998775	0.9999466	226100	75H3149	TERR	222 19 7	233.562	233.590					
		N	5569607.049					580837				75H3057	TERR	285 27 7	212.291	212.316
		E1	357.142					CVD28BC								
418798	77H3349	E	335503.242	0.9998763	0.9999440	454561	77H3344	TERR	86 4 7	205.655	205.681					
		N	5570048.276					979237				77H3350	TERR	235 49 15	177.269	177.291
		E1	373.448					CVD28BC				645713	77H3351	TERR	314 52 38	102.660
979237	77H3350	E	335356.590	0.9998762	0.9999433	418798	77H3349	TERR	55 49 15	177.269	177.291					
		N	5569948.689					887992				77H3353	TERR	164 49 24	114.795	114.809
		E1	378.195					CVD28BC				840504	89H5498	TERR	252 27 41	68.569
645713	77H3351	E	335430.495	0.9998750	0.9999424	418798	77H3349	TERR	134 52 38	102.660	102.672					
		N	5570120.712													
		E1	383.941					CVD28BC								
214924	77H3352	E	335322.057	0.9998738	0.9999407	652594	77H3354	TERR	9 22 26	151.908	151.927					
		N	5570182.966													
		E1	394.300					CVD28BC								
887992	77H3353	E	335386.643	0.9998788	0.9999460	775395	75H3063	TERR	141 45 1	140.511	140.528					
		N	5569837.898					979237				77H3350	TERR	344 49 24	114.795	114.809
		E1	360.558					CVD28BC								
652594	77H3354	E	335346.799	0.9998720	0.9999390	940445	75H3118	TERR	87 12 1	120.338	120.353					
		N	5570332.845					214924				77H3352	TERR	189 22 26	151.908	151.927
		E1	405.141					CVD28BC				469452	75H3103	TERR	241 24 51	424.938

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
178590	77H3355	E	338899.317	0.9998535	0.9999347	317024	77H3356	TERR	35 30 56	215.988	216.018
		N	5568435.149								
		E1	432.724	CVD28BC							
317024	77H3356	E	339024.789	0.9998545	0.9999362	198036	77H3358	TERR	38 10 32	106.939	106.955
		N	5568610.954			178590	77H3355	TERR	215 30 56	215.988	216.018
		E1	422.996	CVD28BC		865121	77H3357	TERR	330 59 18	238.110	238.143
865121	77H3357	E	338909.309	0.9998582	0.9999395	317024	77H3356	TERR	150 59 18	238.110	238.143
		N	5568819.186			844829	75H2979	TERR	274 42 14	199.005	199.034
		E1	402.142	CVD28BC							
198036	77H3358	E	339090.885	0.9998544	0.9999364	283523	77H3359	TERR	8 5 32	207.826	207.857
		N	5568695.021			900027	82H5092	TERR	188 4 52	1336.225	1336.430
		E1	421.948	CVD28BC		317024	77H3356	TERR	218 10 32	106.939	106.955
283523	77H3359	E	339120.140	0.9998550	0.9999372	737	77H3360	TERR	106 52 19	347.097	347.147
		N	5568900.778			198036	77H3358	TERR	188 5 32	207.826	207.857
		E1	417.023	CVD28BC		560300	75H3463	TERR	222 20 40	4330.780	4331.475
						241125	76H3323	TERR	358 42 5	117.857	117.875
737	77H3360	E	339452.296	0.9998514	0.9999349	263475	76H3332	TERR	11 31 28	385.545	385.601
		N	5568800.039			60053	76H3287	TERR	29 11 5	157.440	157.463
		E1	431.721	CVD28BC		283523	77H3359	TERR	286 52 19	347.097	347.147
495630	77H3361	E	337474.156	0.9998637	0.9999393			MARKER DESTROYED			
		N	5570579.247								
		E1	403.521	CVD28BC							
770586	77H3362	E	338043.636	0.9998632	0.9999410			MARKER DESTROYED			
		N	5571644.385								
		E1	392.510	CVD28BC							
874958	82H5091	E	338949.954	0.9998467	0.9999281	925750	75H3203	TERR	242 57 58	2412.957	2413.321
		N	5566793.062			900027	82H5092	TERR	355 22 5	580.900	580.992
		E1	474.655	CVD28BC							
900027	82H5092	E	338903.045	0.9998372	0.9999185	198036	77H3358	TERR	8 4 52	1336.225	1336.430
		N	5567372.065			732156	76H3278	GPS	23 2 40	3738.756	3739.368
		E1	536.224	CVD28BC		717892	PIER 8	GPS	104 3 33	4258.931	4259.644
						874958	82H5091	TERR	175 22 5	580.900	580.992
						436444	PIER 1	GPS	225 50 16	6440.435	6441.392
						560300	75H3463	GPS	238 13 45	3175.937	3176.476
						440305	75H2905	TERR	256 31 53	603.058	603.149
						493924	89H5474	GPS	283 12 54	2184.747	2185.096
						442954	75H3202	GPS	296 10 29	5375.272	5376.054
						156190	76H3282	GPS	336 40 27	3823.598	3824.177

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
274464	89H5448	E	337032.869	0.9998520	0.9999258	735613	89H5496	TERR	20 37 60	641.430	641.525					
		N	5566999.850					560300				75H3463	TERR	212 33 11	1542.296	1542.546
		E1	489.787					CVD28BC								
763623	89H5449	E	337981.608	0.9998634	0.9999411	790980	89H5492	TERR	176 0 11	222.592	222.622					
		N	5571887.161					344937				89H5494	TERR	318 57 55	199.954	199.981
		E1	392.275					CVD28BC								
274498	89H5450	E	335730.260	0.9998529	0.9999215	606475	89H5484	TERR	38 17 50	337.305	337.355					
		N	5567382.481					534339				89H5476	TERR	217 12 2	392.322	392.379
		E1	517.062					CVD28BC								
317875	89H5451	E	341047.632	0.9998370	0.9999267	499764	89H5469	TERR	44 36 30	321.767	321.819					
		N	5572543.318					904995				89H5506	TERR	251 10 12	198.507	198.539
		E1	483.768					CVD28BC								
332924	89H5452	E	335293.146	0.9998789	0.9999458	995167	75H3064	TERR	175 33 54	197.274	197.297					
		N	5569746.760					840504				89H5498	TERR	359 23 16	181.276	181.299
		E1	362.215					CVD28BC								
367441	89H5454	E	341770.964	0.9998196	0.9999122	841304	89H5499	TERR	29 46 5	160.336	160.365					
		N	5574421.608					370122				89H5458	TERR	181 24 52	462.296	462.377
		E1	576.570					CVD28BC								
368894	89H5455	E	341924.410	0.9998127	0.9999058	615534	89H5485	TERR	102 50 39	69.932	69.945					
		N	5574711.862					369678				89H5456	TERR	300 54 43	141.899	141.925
		E1	617.094					CVD28BC								
369678	89H5456	E	341802.667	0.9998110	0.9999037	774455	657017	TERR	23 58 17	1311.810	1312.083					
		N	5574784.758					368894				89H5455	TERR	120 54 43	141.899	141.925
		E1	630.862					CVD28BC								
370122	89H5458	E	341759.553	0.9998251	0.9999176	367441	89H5454	TERR	1 24 52	462.296	462.377					
		N	5573959.453					491357				89H5468	TERR	186 35 51	608.105	608.211
		E1	541.990					CVD28BC								
118786	89H5459	E	335660.625	0.9998783	0.9999466	966226	94H1182	TERR	132 50 14	115.427	115.442					
		N	5568981.819					879379				89H5503	TERR	354 36 50	89.298	89.309
		E1	357.053					CVD28BC								
386466	89H5460	E	340060.583	0.9998431	0.9999289	20149	76H3283	TERR	99 55 50	60.584	60.594					
		N	5571913.783					144279				76H3316	TERR	219 59 25	154.211	154.235
		E1	469.530					CVD28BC								
432070	89H5461	E	339653.004	0.9998504	0.9999346	119990	76H3255	TERR	88 33 21	96.264	96.278					
		N	5571594.656					118984				75H2995	TERR	274 19 16	103.152	103.167
		E1	433.355					CVD28BC								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
435982	89H5462	E	340096.642	0.9998421	0.9999281	691550	89H5493	TERR	1 18 13	105.630	105.648					
		N	5571589.355					453035				89H5465	TERR	271 47 60	205.006	205.038
		E1	474.809					CVD28BC								
919621	89H5464	E	339405.939	0.9998541	0.9999373	753905	75H3069	TERR	65 0 59	186.683	186.711					
		N	5572026.833					773093				75H2999	TERR	263 13 17	66.541	66.551
		E1	416.124					CVD28BC								
453035	89H5465	E	339891.737	0.9998467	0.9999319	435982	89H5462	TERR	91 47 60	205.006	205.038					
		N	5571595.794					119990				76H3255	TERR	270 31 4	142.506	142.528
		E1	450.760					CVD28BC				589614	89H5481	TERR	359 27 27	161.171
813766	89H5466	E	339078.243	0.9998564	0.9999383	605253	75H3002	TERR	178 44 5	154.201	154.223					
		N	5571954.523					227033				75H3126	TERR	272 39 18	274.473	274.512
		E1	409.602					CVD28BC								
489161	89H5467	E	340272.024	0.9998435	0.9999301	516815	89H5473	TERR	89 33 44	353.456	353.512					
		N	5572383.618					908830				89H5507	TERR	273 12 29	277.797	277.840
		E1	461.915					CVD28BC								
491357	89H5468	E	341689.685	0.9998292	0.9999214	370122	89H5458	TERR	6 35 51	608.105	608.211					
		N	5573355.375					865519				89H5502	TERR	215 32 34	235.134	235.174
		E1	517.854					CVD28BC								
499764	89H5469	E	341273.595	0.9998344	0.9999249	865519	89H5502	TERR	35 30 12	481.107	481.188					
		N	5572772.391					317875				89H5451	TERR	224 36 30	321.767	321.819
		E1	495.050					CVD28BC								
502625	89H5470	E	339150.647	0.9998532	0.9999354	633065	89H5487	TERR	105 5 19	81.025	81.038					
		N	5568524.146													
		E1	428.239					CVD28BC								
502856	89H5471	E	337890.218	0.9998567	0.9999339	558890	89H5479	TERR	1 19 17	286.206	286.246					
		N	5568733.215					547778				89H5478	TERR	233 40 36	491.670	491.741
		E1	437.596					CVD28BC								
508432	89H5472	E	340763.578	0.9998393	0.9999279	904995	89H5506	TERR	58 28 45	112.817	112.836					
		N	5572420.266					516815				89H5473	TERR	256 11 24	142.219	142.242
		E1	476.205					CVD28BC								
516815	89H5473	E	340625.470	0.9998403	0.9999284	508432	89H5472	TERR	76 11 24	142.219	142.242					
		N	5572386.318					489161				89H5467	TERR	269 33 44	353.456	353.512
		E1	473.201					CVD28BC								
527010	89H5475	E	336471.832	0.9998527	0.9999242	705285	89H5495	TERR	48 29 17	305.638	305.683					
		N	5568219.474					493924				89H5474	TERR	138 49 42	462.268	462.339
		E1	499.661					CVD28BC				791145	89H5497	TERR	222 48 44	443.444

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
534339	89H5476	E	335493.060	0.9998541	0.9999217	274498	89H5450	TERR	37 12 2	392.322	392.379			
		N	5567069.987					89H5477	TERR			231 9 48	312.307	312.352
		E1	515.946					CVD28BC						
546747	89H5477	E	335249.793	0.9998535	0.9999201	534339	89H5476	TERR	51 9 48	312.307	312.352			
		N	5566874.138					76H3327	TERR			234 25 2	944.120	944.261
		E1	525.868						CVD28BC					
547778	89H5478	E	337494.086	0.9998560	0.9999316	502856	89H5471	TERR	53 40 36	491.670	491.741			
		N	5568441.978					89H5504	TERR			197 34 9	507.477	507.552
		E1	452.332						CVD28BC					
558890	89H5479	E	337896.818	0.9998579	0.9999352	165308	76H3319	TERR	1 52 32	201.927	201.956			
		N	5569019.345					89H5471	TERR			181 19 17	286.206	286.246
		E1	429.853						CVD28BC					
583484	89H5480	E	335732.166	0.9998768	0.9999454	MARKER DESTROYED								
589614	89H5481	E	339890.211	0.9998471	0.9999322	144279	76H3316	TERR	61 30 42	81.085	81.098			
		N	5571756.958					89H5465	TERR			179 27 27	161.171	161.196
		E1	448.607						CVD28BC					
592055	89H5482	E	339482.102	0.9998474	0.9999309	60053	76H3287	TERR	6 54 47	390.197	390.255			
		N	5568550.132					89H5501	TERR			269 58 59	163.280	163.305
		E1	456.858						CVD28BC					
892380	89H5483	E	335868.850	0.9998763	0.9999454	180091	75H3148	TERR	37 37 40	405.811	405.862			
		N	5569063.138					94H1182	TERR			217 43 2	202.013	202.037
		E1	364.542						CVD28BC					
606475	89H5484	E	335939.302	0.9998531	0.9999226	791145	89H5497	TERR	43 6 25	338.279	338.328			
		N	5567647.200					89H5450	TERR			218 17 50	337.305	337.355
		E1	510.244						CVD28BC					
615534	89H5485	E	341992.592	0.9998135	0.9999069	624718	89H5486	TERR	146 59 2	71.972	71.986			
		N	5574696.316					89H5455	TERR			282 50 39	69.932	69.945
		E1	610.438						CVD28BC					
624718	89H5486	E	342031.808	0.9998142	0.9999077	841304	89H5499	TERR	247 28 15	196.213	196.249			
		N	5574635.966					89H5485	TERR			326 59 2	71.972	71.986
		E1	605.166						CVD28BC					
633065	89H5487	E	339228.879	0.9998517	0.9999343	859843	89H5501	TERR	62 23 44	101.497	101.511			
		N	5568503.054					89H5470	TERR			285 5 19	81.025	81.038
		E1	435.441						CVD28BC					

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
672147	89H5488	E	337482.338	0.9998589	0.9999345	900076	75H3050	TERR	41 20 11	133.350	133.369
		N	5569123.969			683839	89H5490	TERR	227 25 50	573.379	573.460
		E1	434.242			CVD28BC					
680272	89H5489	E	338171.270	0.9998650	0.9999433	414	76H3275	TERR	157 30 39	374.065	374.116
		N	5570150.221			85357	76H3290	TERR	265 55 6	223.613	223.643
		E1	377.678			197277	76H3333	TERR	347 48 34	96.234	96.247
683839	89H5490	E	337060.068	0.9998557	0.9999296	672147	89H5488	TERR	47 25 50	573.379	573.460
		N	5568736.089			705285	89H5495	TERR	228 51 1	477.254	477.323
		E1	465.129			CVD28BC					
776641	89H5491	E	339544.162	0.9998519	0.9999357	841536	76H3330	TERR	5 24 17	202.534	202.565
		N	5569964.373			599134	76H3246	TERR	91 30 56	371.776	371.832
		E1	426.581			854885	75H2989	TERR	179 59 21	423.111	423.174
790980	89H5492	E	337997.123	0.9998633	0.9999410	335513	75H3018	TERR	95 37 2	257.869	257.905
		N	5571665.110			763623	89H5449	TERR	356 0 11	222.592	222.622
		E1	392.654			CVD28BC					
691550	89H5493	E	340099.045	0.9998418	0.9999278	435982	89H5462	TERR	181 18 13	105.630	105.648
		N	5571694.958			17848	76H3280	TERR	356 6 51	131.554	131.575
		E1	476.982			CVD28BC					
344937	89H5494	E	337850.335	0.9998641	0.9999412	763623	89H5449	TERR	138 57 55	199.954	199.981
		N	5572037.988								
		E1	391.565			CVD28BC					
705285	89H5495	E	336700.699	0.9998531	0.9999256	683839	89H5490	TERR	48 51 1	477.254	477.323
		N	5568422.043			527010	89H5475	TERR	228 29 17	305.638	305.683
		E1	491.220			CVD28BC					
735613	89H5496	E	337258.899	0.9998517	0.9999264	866640	89H5504	TERR	12 53 60	367.307	367.361
		N	5567600.136			274464	89H5448	TERR	200 37 60	641.430	641.525
		E1	485.840			493924	89H5474	TERR	299 20 31	553.794	553.878
791145	89H5497	E	336170.469	0.9998534	0.9999238	527010	89H5475	TERR	42 48 44	443.444	443.509
		N	5567894.170			606475	89H5484	TERR	223 6 25	338.279	338.328
		E1	502.437			CVD28BC					
840504	89H5498	E	335291.209	0.9998770	0.9999438	979237	77H3350	TERR	72 27 41	68.569	68.577
		N	5569928.026			332924	89H5452	TERR	179 23 16	181.276	181.299
		E1	374.505			CVD28BC					
841304	89H5499	E	341850.569	0.9998173	0.9999101	624718	89H5486	TERR	67 28 15	196.213	196.249
		N	5574560.786			367441	89H5454	TERR	209 46 5	160.336	160.365
		E1	589.537			CVD28BC					



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
928051	89H5500	E N E1	339206.478 5572023.600 411.460	0.9998556 CVD28BC	0.9999380	773093	75H2999	TERR	91 59 3	133.465	133.484
859843	89H5501	E N E1	339318.822 5568550.084 443.784	0.9998501 CVD28BC	0.9999330	592055 633065	89H5482 89H5487	TERR TERR	89 58 59 242 23 44	163.280 101.497	163.305 101.511
865519	89H5502	E N E1	341552.999 5573164.051 510.767	0.9998308 CVD28BC	0.9999225	491357 499764	89H5468 89H5469	TERR TERR	35 32 34 215 30 12	235.134 481.107	235.174 481.188
879379	89H5503	E N E1	335652.243 5569070.723 356.480	0.9998784 CVD28BC	0.9999467	537720 118786	77H3343 89H5459	TERR TERR	37 8 50 174 36 50	143.700 89.298	143.716 89.309
866640	89H5504	E N E1	337340.900 5567958.173 474.613	0.9998531 CVD28BC	0.9999281	547778 735613	89H5478 89H5496	TERR TERR	17 34 9 192 53 60	507.477 367.307	507.552 367.361
875443	89H5505	E N E1	335565.524 5566513.391 686.539	0.9998270 CVD28BC	0.9998949	560300 259200	75H3463 76H3327	TERR TERR	141 55 7 260 7 32	1033.534 1099.855	1033.715 1100.033
904995	89H5506	E N E1	340859.749 5572479.248 478.017	0.9998386 CVD28BC	0.9999276	317875 508432	89H5451 89H5472	TERR TERR	71 10 12 238 28 45	198.507 112.817	198.539 112.836
908830	89H5507	E N E1	339994.662 5572399.164 450.607	0.9998463 CVD28BC	0.9999319	816488 489161 70904	75H3106 89H5467 76H3297	TERR TERR TERR	2 28 5 93 12 29 269 15 4	437.221 277.797 560.624	437.287 277.840 560.708
966226	94H1182	E N E1	335745.266 5568903.338 367.447	0.9998763 CVD28BC	0.9999449	892380 30627 118786	89H5483 94H1188 89H5459	TERR TERR TERR	37 43 2 220 54 35 312 50 14	202.013 357.671 115.427	202.037 357.714 115.442
898767	94H1186	E N E1	335023.374 5569161.386 354.970	0.9998812 CVD28BC	0.9999469	525410 625699	75H3060 94H1187	TERR TERR	50 8 18 140 59 14	350.299 492.342	350.341 492.401
625699	94H1187	E N E1	335333.300 5568778.833 354.208	0.9998800 CVD28BC	0.9999470	30627 437020 898767	94H1188 94H1342 94H1186	TERR TERR TERR	129 21 45 231 44 13 320 59 14	229.890 231.622 492.342	229.918 231.650 492.401
30627	94H1188	E N E1	335511.039 5568633.031 363.597	0.9998778 CVD28BC	0.9999455	966226 730408 625699	94H1182 94H1340 94H1187	TERR TERR TERR	40 54 35 209 7 6 309 21 45	357.671 142.396 229.890	357.714 142.412 229.918

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
730408	94H1340	E	335441.747	0.9998781	0.9999455	30627	94H1188	TERR	29 7 6	142.396	142.412				
		N	5568508.632					142760	94H1341			TERR	237 17 26	98.716	98.729
		E1	363.912					CVD28BC							
142760	94H1341	E	335358.685	0.9998790	0.9999461	730408	94H1340	TERR	57 17 26	98.716	98.729				
		N	5568455.288					437020	94H1342			TERR	310 59 31	274.574	274.607
		E1	360.357					CVD28BC							
437020	94H1342	E	335151.436	0.9998812	0.9999474	625699	94H1187	TERR	51 44 13	231.622	231.650				
		N	5568635.396					142760	94H1341			TERR	130 59 31	274.574	274.607
		E1	351.613					CVD28BC							

END OF REPORT