

## 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:34 The Corporation of the District of Oak Bay  
 Order in Council No. 981/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
 Scale Factor at Reference Central Meridian = 0.9996  
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors  
 Datum: NAD83 (CSRS)

Issued: 2012-MAR-08

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				
341529	10-112	E	476107.181	0.9996025	0.9999955	772731	80H3704	TERR	155 16 22	73.541	73.570
		N	5362403.425			510511	10-101	TERR	222 26 50	99.954	99.994
		E1	47.304			CVD28BC	315440	80H3676	TERR	349 12 5	136.867
194019	15-100	E	476140.290	0.9996071	1.0000001	142695	15-87	TERR	2 6 29	198.077	198.155
		N	5363960.411			507400	15-115	TERR	182 5 1	219.501	219.588
		E1	17.758			CVD28BC	883702	15-99	TERR	270 29 30	99.625
507400	15-115	E	476132.309	0.9996070	1.0000000	194019	15-100	TERR	2 5 1	219.501	219.588
		N	5363741.055			244053	84H0610	TERR	88 34 25	143.082	143.139
		E1	18.976			CVD28BC	15719	15-114	TERR	270 37 33	67.398
495846	15-83	E	476156.540	0.9996076	1.0000006	896365	80H3664	TERR	2 59 48	122.256	122.304
		N	5364395.926			949370	95H1737	TERR	77 56 21	110.102	110.146
		E1	14.882			CVD28BC	142695	15-87	TERR	182 9 39	237.741
142695	15-87	E	476147.576	0.9996073	1.0000003	632984	15-147	TERR	253 33 56	128.681	128.732
		N	5364158.354			194019	15-100	TERR	182 6 29	198.077	198.155
		E1	16.474			CVD28BC	976225	15-88	TERR	270 23 14	84.470
336859	72C023	E	477641.242	0.9996077	1.0000016	512921	669	TERR	355 45 23	2972.959	2974.152
		N	5362108.000			565044	99H2272	GPS	6 18 49	4185.899	4187.541
		E1	8.541			CVD28BC	304469	80H1430	GPS	29 53 28	5372.172
988998	80H1588	E	477697.042	0.9996025	0.9999964	151068	4-70	GPS	255 2 16	3610.092	3611.505
		N	5367836.983			871954	NO MARKING	GPS	276 57 10	1722.559	1723.242
		E1	41.878			CVD28BC	611566	88H3797	GPS	356 7 11	2299.345
724633	80H1654	E	477697.042	0.9996025	0.9999964	979062	80H1520	TERR	130 25 12	253.464	253.564
		N	5367836.983			461673	80H2458	TERR	310 9 4	100.543	100.583
		E1	41.878			CVD28BC					
567255	80H1676	E	476198.445	0.9996026	0.9999956	240804	81H4103	TERR	1 32 21	104.614	104.654
		N	5365924.323			220210	80H3765	TERR	81 27 11	84.652	84.686
		E1	46.676			CVD28BC	413690	80H2480	TERR	181 32 50	173.480
176537	80H2445	E	476267.093	0.9996003	0.9999933	673277	80H2456	TERR	2 32 58	173.040	173.109
		N	5367543.052			847749	88H3800	TERR	116 57 50	445.761	445.940
		E1	61.205			CVD28BC	395749	80H1645	TERR	273 11 8	170.059
497099	80H2447	E	477791.226	0.9996044	0.9999983	835645	80H1671	TERR	5 22 43	179.496	179.567
		N	5367102.899			184820	80H3854	TERR	192 21 40	129.801	129.853
		E1	29.645			CVD28BC	791574	80H3857	TERR	204 39 15	225.003

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
858530	80H3548	E	477913.506	0.9996060	1.0000000	960278	80H3591	TERR	40 36 49	157.172	157.234		
		N	5362432.503			233072	80H3570	TERR	217 47 3	353.518	353.657		
		E1	18.480			CVD28BC							
125567	80H3549	E	476417.432	0.9996074	1.0000005	188169	80H3672	TERR	22 46 5	101.209	101.249		
		N	5362254.535			967620	83H6751	TERR	135 14 43	150.564	150.623		
		E1	15.287			CVD28BC		42044	81H4669	TERR	223 55 39	205.373	205.454
								74708	80H3677	TERR	312 9 37	163.448	163.512
306662	80H3550	E	476523.424	0.9996081	1.0000013	MARKER DESTROYED							
		N	5362147.630										
		E1	10.457			CVD28BC							
947291	80H3551	E	476142.981	0.9996089	1.0000019	757658	80H3567	TERR	143 31 0	134.150	134.202		
		N	5361712.218			310078	84H0608	TERR	325 17 54	158.275	158.337		
		E1	6.706			CVD28BC							
262121	80H3552	E	476073.837	0.9996043	0.9999973	MARKER DESTROYED							
		N	5362074.502										
		E1	35.885			CVD28BC							
812842	80H3553	E	476054.522	0.9996077	1.0000006	939991	80H3707	TERR	77 23 21	102.593	102.634		
		N	5361988.689			310078	84H0608	TERR	180 38 41	146.358	146.415		
		E1	14.770			CVD28BC		422147	81H4102	TERR	303 48 47	122.531	122.579
653113	80H3554	E	477279.927	0.9996087	1.0000024	449595	80H3559	TERR	133 5 59	148.831	148.890		
		N	5363594.468			510800	88H3804	TERR	349 12 11	146.635	146.692		
		E1	3.439			CVD28BC							
554014	80H3555	E	477491.444	0.9996087	1.0000025	MARKER DESTROYED							
		N	5363228.194										
		E1	2.746			CVD28BC							
34579	80H3556	E	476142.813	0.9996085	1.0000015	395327	80H3656	TERR	143 42 52	208.027	208.110		
		N	5361846.899										
		E1	9.060			CVD28BC							
963553	80H3557	E	476305.130	0.9996069	1.0000000	765958	80H3699	TERR	4 18 44	126.872	126.922		
		N	5362536.382			74708	80H3677	TERR	182 56 43	172.368	172.436		
		E1	18.375			CVD28BC							
990994	80H3558	E	477497.555	0.9996087	1.0000025	781443	83H6758	TERR	138 0 55	107.338	107.381		
		N	5363499.407			449595	80H3559	TERR	266 31 2	109.159	109.201		
		E1	2.819			CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
449595	80H3559	E	477388.598	0.9996088	1.0000025	990994	80H3558	TERR	86 31 2	109.159	109.201
		N	5363492.776			551960	80H3576	TERR	217 29 26	101.390	101.429
		E1	3.002	CVD28BC		653113	80H3554	TERR	313 5 59	148.831	148.890
50187	80H3560	E	476675.967	0.9996086	1.0000019	711226	80H3611	TERR	3 47 36	126.728	126.777
		N	5362226.589			58644	80H3564	TERR	68 18 47	143.877	143.934
		E1	6.334	CVD28BC		379412	80H3894	TERR	237 11 29	97.858	97.896
383224	80H3561	E	476909.629	0.9996090	1.0000024	430918	80H3600	TERR	2 57 55	174.651	174.720
		N	5362295.679			530287	88H3792	TERR	96 54 39	165.658	165.722
		E1	3.395	CVD28BC							
442012	80H3562	E	477224.039	0.9996085	1.0000021		MARKER DESTROYED				
		N	5363841.225								
		E1	5.157	CVD28BC							
547646	80H3563	E	476500.525	0.9996067	0.9999999	899690	80H3574	TERR	234 31 38	221.441	221.529
		N	5361862.502								
		E1	19.502	CVD28BC							
58644	80H3564	E	476809.660	0.9996090	1.0000024	64337	80H3614	TERR	2 35 33	185.071	185.144
		N	5362279.757			50187	80H3560	TERR	248 18 47	143.877	143.934
		E1	3.245	CVD28BC							
789388	80H3565	E	476436.698	0.9996075	1.0000007	967620	83H6751	TERR	41 7 4	131.905	131.957
		N	5362048.243			237420	80H3575	TERR	172 42 31	108.513	108.555
		E1	14.334	CVD28BC							
591412	80H3566	E	476152.778	0.9996069	0.9999999	144246	80H3581	TERR	140 32 6	77.334	77.365
		N	5362837.284								
		E1	19.517	CVD28BC							
757658	80H3567	E	476222.745	0.9996087	1.0000017	395327	80H3656	TERR	29 58 43	86.418	86.451
		N	5361604.357			507715	80H3822	TERR	210 26 41	116.721	116.766
		E1	7.783	CVD28BC		947291	80H3551	TERR	323 31 0	134.150	134.202
108993	80H3568	E	478000.321	0.9996066	1.0000006	960278	80H3591	TERR	170 22 57	92.758	92.794
		N	5362643.269			954214	80H3586	TERR	330 6 45	151.514	151.573
		E1	14.859	CVD28BC							
928457	80H3569	E	477570.276	0.9996087	1.0000025		MARKER DESTROYED				
		N	5363140.623								
		E1	2.509	CVD28BC							
233072	80H3570	E	477696.910	0.9996078	1.0000017	858530	80H3548	TERR	37 47 3	353.518	353.657
		N	5362153.109								
		E1	7.687	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
901132	80H3571	E	477430.703	0.9996087	1.0000025		MARKER DESTROYED				
		N	5363296.364								
		E1	2.958	CVD28BC							
544742	80H3572	E	477193.993	0.9996084	1.0000020	551960	80H3576	TERR	142 40 7	219.146	219.232
		N	5363586.580			734475	80H3582	TERR	202 5 36	196.405	196.482
		E1	5.900	CVD28BC		885566	80H3592	TERR	313 54 40	206.307	206.387
33472	80H3573	E	476047.662	0.9996088	1.0000018		MARKER DESTROYED				
		N	5361694.485								
		E1	7.350	CVD28BC							
899690	80H3574	E	476320.185	0.9996053	0.9999984	547646	80H3563	TERR	54 31 38	221.441	221.529
		N	5361733.996			395327	80H3656	TERR	224 43 29	77.105	77.136
		E1	28.691	CVD28BC		342527	81H4101	TERR	331 57 39	126.305	126.354
237420	80H3575	E	476450.470	0.9996062	0.9999993	789388	80H3565	TERR	352 42 31	108.513	108.555
		N	5361940.608								
		E1	22.891	CVD28BC							
551960	80H3576	E	477326.889	0.9996087	1.0000024	449595	80H3559	TERR	37 29 26	101.390	101.429
		N	5363412.328			61952	88H3805	TERR	138 14 37	155.986	156.047
		E1	3.472	CVD28BC		540989	80H3578	TERR	243 30 59	84.145	84.178
						544742	80H3572	TERR	322 40 7	219.146	219.232
72041	80H3577	E	477442.276	0.9996075	1.0000012	243865	84H0607	TERR	274 42 43	102.405	102.444
		N	5362013.049								
		E1	10.840	CVD28BC							
540989	80H3578	E	477251.574	0.9996087	1.0000023	551960	80H3576	TERR	63 30 59	84.145	84.178
		N	5363374.804			888586	80H3717	TERR	227 56 44	171.827	171.894
		E1	3.863	CVD28BC							
263699	80H3579	E	477569.997	0.9996085	1.0000023	398677	83H6746	TERR	0 17 9	97.242	97.280
		N	5363043.418			244152	80H3620	TERR	185 34 17	120.914	120.962
		E1	4.228	CVD28BC		355099	80H3615	TERR	273 40 48	119.953	120.000
528158	80H3580	E	477719.239	0.9996083	1.0000022	405704	80H2483	TERR	22 41 15	3721.083	3722.546
		N	5363270.876			229930	80H3583	TERR	140 38 34	114.152	114.197
		E1	4.929	CVD28BC		101816	80H3585	TERR	325 4 55	129.585	129.637
						512921	669	TERR	335 3 26	4248.547	4250.250
144246	80H3581	E	476201.932	0.9996065	0.9999995	265553	80H3662	TERR	179 22 5	127.224	127.273
		N	5362777.581			591412	80H3566	TERR	320 32 6	77.334	77.365
		E1	21.661	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
734475	80H3582	E	477120.122	0.9996083	1.0000018	544742	80H3572	TERR	22 5 36	196.405	196.482	
		N	5363404.597			888586	80H3717	TERR	178 28 13	144.941	144.997	
		E1	7.125			CVD28BC						
229930	80H3583	E	477791.629	0.9996079	1.0000018	710624	80H3594	TERR	183 48 4	82.723	82.755	
		N	5363182.613			528158	80H3580	TERR	320 38 34	114.152	114.197	
		E1	7.181			CVD28BC						
257840	80H3584	E	477603.540	0.9996079	1.0000018	MARKER DESTROYED						
		N	5362069.447									
		E1	7.523			CVD28BC						
101816	80H3585	E	477645.064	0.9996085	1.0000024	528158	80H3580	TERR	145 4 55	129.585	129.637	
		N	5363377.132			107680	80H3596	TERR	227 48 50	108.327	108.369	
		E1	3.452			CVD28BC		781443	83H6758	TERR	299 18 7	86.815
954214	80H3586	E	477924.822	0.9996061	1.0000001	108993	80H3568	TERR	150 6 45	151.514	151.573	
		N	5362774.632			965632	80H3598	TERR	336 35 18	128.315	128.365	
		E1	17.849			CVD28BC						
604157	80H3587	E	477236.721	0.9996083	1.0000019	243865	84H0607	TERR	126 41 27	129.068	129.119	
		N	5362098.579			642793	80H3681	TERR	338 10 14	154.242	154.302	
		E1	6.433			CVD28BC						
660357	80H3588	E	477818.284	0.9996068	1.0000007	965632	80H3598	TERR	151 51 15	117.769	117.816	
		N	5362996.226			710624	80H3594	TERR	342 48 12	108.706	108.748	
		E1	14.144			CVD28BC						
690172	80H3589	E	476467.614	0.9996073	1.0000005	329896	80H3659	TERR	2 27 50	168.068	168.135	
		N	5362481.468			187898	80H3635	TERR	90 17 57	137.475	137.529	
		E1	15.520			CVD28BC		188169	80H3672	TERR	184 42 45	134.063
69013	80H3590	E	477138.872	0.9996072	1.0000008	510800	88H3804	TERR	91 32 34	113.627	113.671	
		N	5363741.566			885566	80H3592	TERR	262 44 41	94.261	94.298	
		E1	13.627			CVD28BC						
960278	80H3591	E	478015.818	0.9996068	1.0000008	858530	80H3548	TERR	220 36 49	157.172	157.234	
		N	5362551.815			108993	80H3568	TERR	350 22 57	92.758	92.794	
		E1	13.595			CVD28BC						
885566	80H3592	E	477045.366	0.9996071	1.0000006	69013	80H3590	TERR	82 44 41	94.261	94.298	
		N	5363729.662			544742	80H3572	TERR	133 54 40	206.307	206.387	
		E1	14.905			CVD28BC	368126	80H3632	TERR	181 23 44	221.695	221.782
							535500	80H3625	TERR	282 2 15	104.133	104.173

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
884528	80H3593	E N E1	477684.092 5363089.758 4.052	0.9996084	1.0000023	710624	80H3594	TERR	84 13 44	102.573	102.614
710624	80H3594	E N E1	477786.145 5363100.072 10.298	0.9996074	1.0000013	229930 660357 884528	80H3583 80H3588 80H3593	TERR TERR TERR	3 48 4 162 48 12 264 13 44	82.723 108.706 102.573	82.755 108.748 102.614
609081	80H3595	E N E1	475945.206 5362205.192 45.622	0.9996029	0.9999958	796037	81H4670	TERR	325 15 20	100.315	100.354
107680	80H3596	E N E1	477564.797 5363304.386 2.471	0.9996087	1.0000026	101816 745281	80H3585 83H6759	TERR TERR	47 48 50 223 43 2	108.327 105.849	108.369 105.890
699769	80H3597	E N E1	477252.473 5363738.526 4.766	0.9996085	1.0000022		MARKER DESTROYED				
965632	80H3598	E N E1	477873.838 5362892.383 16.515	0.9996064	1.0000004	954214 660357	80H3586 80H3588	TERR TERR	156 35 18 331 51 15	128.315 117.769	128.365 117.816
664839	80H3599	E N E1	477340.354 5362021.415 5.904	0.9996083	1.0000020		MARKER DESTROYED				
430918	80H3600	E N E1	476918.664 5362470.096 3.191	0.9996090	1.0000024	326918 383224	80H3607 80H3561	TERR TERR	2 9 10 182 57 55	174.917 174.651	174.985 174.720
284620	80H3601	E N E1	476855.811 5363264.824 8.956	0.9996081	1.0000015	460295 236695 715359 441923	80H3602 80H3603 80H3619 80H3604	TERR TERR TERR TERR	90 56 57 180 27 3 269 48 18 356 7 8	91.029 203.775 101.121 114.972	91.064 203.856 101.161 115.016
460295	80H3602	E N E1	476946.827 5363263.316 7.595	0.9996083	1.0000017	812628 467464 284620 597617	80H3642 80H3624 80H3601 80H3606	TERR TERR TERR TERR	90 9 45 180 15 20 270 56 57 358 22 53	81.840 202.501 91.029 232.441	81.873 202.581 91.064 232.532
236695	80H3603	E N E1	476854.208 5363061.055 7.236	0.9996084	1.0000018	284620 467464 287011 288985	80H3601 80H3624 80H3626 80H3628	TERR TERR TERR TERR	0 27 3 90 8 55 182 32 37 270 13 19	203.775 91.716 125.077 102.495	203.856 91.752 125.126 102.535

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
441923	80H3604	E	476848.029	0.9996075	1.0000009	506774	80H3617	TERR	0 28 44	112.852	112.896
		N	5363379.532			284620	80H3601	TERR	176 7 8	114.972	115.016
		E1	12.951			CVD28BC					
683359	80H3605	E	477568.998	0.9996086	1.0000024	MARKER DESTROYED					
		N	5363419.602								
		E1	3.329			CVD28BC					
597617	80H3606	E	476940.261	0.9996077	1.0000012	535500	80H3625	TERR	0 43 51	255.736	255.836
		N	5363495.664			368126	80H3632	TERR	82 55 42	100.470	100.510
		E1	11.370			460295	80H3602	TERR	178 22 53	232.441	232.532
326918	80H3607	E	476925.235	0.9996090	1.0000024	496877	88H3809	TERR	2 55 23	150.608	150.667
		N	5362644.889			509356	88H3799	TERR	90 15 41	169.301	169.367
		E1	3.233			430918	80H3600	TERR	182 9 10	174.917	174.985
						178459	80H3645	TERR	270 29 2	99.672	99.711
603464	80H3608	E	477094.375	0.9996084	1.0000019	MARKER DESTROYED					
		N	5362644.154								
		E1	6.420			CVD28BC					
939413	80H3609	E	476932.946	0.9996089	1.0000024	MARKER DESTROYED					
		N	5362795.883								
		E1	3.578			CVD28BC					
673160	80H3610	E	477110.724	0.9996087	1.0000023	888586	80H3717	TERR	3 32 20	214.934	215.018
		N	5363045.184			650630	80H3612	TERR	86 0 29	124.451	124.499
		E1	3.980			8623	80H3634	TERR	183 36 22	82.835	82.867
						467464	80H3624	TERR	275 25 8	165.540	165.605
711226	80H3611	E	476684.351	0.9996083	1.0000016	50187	80H3560	TERR	183 47 36	126.728	126.777
		N	5362353.039			679662	80H3646	TERR	271 35 20	83.881	83.914
		E1	8.321			23325	80H3640	TERR	359 59 34	163.927	163.992
650630	80H3612	E	477234.873	0.9996087	1.0000023	398453	80H3613	TERR	95 2 18	121.017	121.064
		N	5363053.848			244921	80H3714	TERR	183 48 22	201.507	201.586
		E1	3.994			673160	80H3610	TERR	266 0 29	124.451	124.499
398453	80H3613	E	477355.422	0.9996082	1.0000019	355099	80H3615	TERR	85 14 30	95.197	95.234
		N	5363043.220			86405	80H3691	TERR	177 29 0	197.573	197.650
		E1	6.442			650630	80H3612	TERR	275 2 18	121.017	121.064
64337	80H3614	E	476818.031	0.9996090	1.0000024	178459	80H3645	TERR	2 22 59	181.249	181.319
		N	5362464.639			58644	80H3564	TERR	182 35 33	185.071	185.144
		E1	3.701			CVD28BC					



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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
355099	80H3615	E	477450.291	0.9996087	1.0000025	263699	80H3579	TERR	93 40 48	119.953	120.000
		N	5363051.117			45450	80H3629	TERR	183 32 34	113.637	113.682
		E1	2.818	CVD28BC		398453	80H3613	TERR	265 14 30	95.197	95.234
734517	80H3616	E	476842.999	0.9996086	1.0000020		MARKER DESTROYED				
		N	5362802.540								
		E1	5.748	CVD28BC							
506774	80H3617	E	476848.972	0.9996074	1.0000008	924183	80H3816	TERR	1 20 12	255.467	255.567
		N	5363492.380			441923	80H3604	TERR	180 28 44	112.852	112.896
		E1	13.446	CVD28BC		735175	80H3651	TERR	279 39 60	94.185	94.222
867689	80H3618	E	476704.851	0.9996080	1.0000013	691204	80H3636	TERR	2 28 31	170.446	170.513
		N	5362792.251			786566	80H3639	TERR	182 26 7	132.570	132.622
		E1	10.296	CVD28BC							
715359	80H3619	E	476754.691	0.9996080	1.0000013	735175	80H3651	TERR	0 20 13	243.719	243.815
		N	5363264.480			284620	80H3601	TERR	89 48 18	101.121	101.161
		E1	10.279	CVD28BC		288985	80H3628	TERR	180 50 24	203.050	203.129
						621128	80H3700	TERR	260 58 6	123.774	123.822
244152	80H3620	E	477558.258	0.9996082	1.0000020	263699	80H3579	TERR	5 34 17	120.914	120.962
		N	5362923.075			887828	83H6748	TERR	203 24 54	77.350	77.379
		E1	5.713	CVD28BC							
195511	80H3621	E	477552.776	0.9996067	1.0000005	869297	80H3638	TERR	326 45 54	133.103	133.155
		N	5362192.251								
		E1	15.540	CVD28BC							
883892	80H3622	E	477352.875	0.9996080	1.0000017	86405	80H3691	TERR	3 10 45	202.349	202.429
		N	5362643.800			903682	81H4672	TERR	99 58 56	88.889	88.924
		E1	7.903	CVD28BC		871640	80H3637	TERR	267 30 42	136.122	136.175
284596	80H3623	E	476481.111	0.9996074	1.0000006		MARKER DESTROYED				
		N	5362793.103								
		E1	15.140	CVD28BC							
467464	80H3624	E	476945.924	0.9996084	1.0000019	460295	80H3602	TERR	0 15 20	202.501	202.581
		N	5363060.817			673160	80H3610	TERR	95 25 8	165.540	165.605
		E1	6.638	CVD28BC		282087	80H3898	TERR	183 15 59	103.531	103.571
						236695	80H3603	TERR	270 8 55	91.716	91.752
535500	80H3625	E	476943.523	0.9996070	1.0000005	885566	80H3592	TERR	102 2 15	104.133	104.173
		N	5363751.379			597617	80H3606	TERR	180 43 51	255.736	255.836
		E1	15.761	CVD28BC		924183	80H3816	TERR	267 40 18	88.665	88.700

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
287011	80H3626	E	476848.657	0.9996084	1.0000018	236695	80H3603	TERR	2 32 37	125.077	125.126
		N	5362936.101			433052	88H3807	TERR	182 27 28	133.780	133.832
		E1	7.100			CVD28BC					
894881	80H3627	E	476618.891	0.9996077	1.0000010	197384	80H3630	TERR	2 38 0	89.019	89.053
		N	5362801.637			25353	80H3641	TERR	181 21 6	143.128	143.185
		E1	12.487			CVD28BC		266262	83H6754	TERR	266 18 3
288985	80H3628	E	476751.714	0.9996081	1.0000015	715359	80H3619	TERR	0 50 24	203.050	203.129
		N	5363061.452			236695	80H3603	TERR	90 13 19	102.495	102.535
		E1	9.429			CVD28BC		320689	80H3644	TERR	271 8 47
45450	80H3629	E	477443.269	0.9996087	1.0000024	355099	80H3615	TERR	3 32 34	113.637	113.682
		N	5362937.697			187252	80H3633	TERR	177 54 14	179.237	179.307
		E1	3.330			CVD28BC					
197384	80H3630	E	476622.981	0.9996077	1.0000010	320689	80H3644	TERR	2 30 55	173.481	173.549
		N	5362890.562			894881	80H3627	TERR	182 38 0	89.019	89.053
		E1	12.316			CVD28BC		379669	80H3649	TERR	277 22 46
95927	80H3631	E	477097.633	0.9996087	1.0000023	8623	80H3634	TERR	2 31 2	179.446	179.517
		N	5362783.240			509356	88H3799	TERR	181 16 34	139.158	139.212
		E1	4.339			CVD28BC		496877	88H3809	TERR	274 11 16
368126	80H3632	E	477039.967	0.9996077	1.0000012	885566	80H3592	TERR	1 23 44	221.695	221.782
		N	5363508.033			812628	80H3642	TERR	182 38 29	245.210	245.305
		E1	11.211			CVD28BC		597617	80H3606	TERR	262 55 42
187252	80H3633	E	477449.825	0.9996085	1.0000022	903682	81H4672	TERR	184 7 58	130.527	130.578
		N	5362758.580			45450	80H3629	TERR	357 54 14	179.237	179.307
		E1	4.582			CVD28BC					
8623	80H3634	E	477105.514	0.9996088	1.0000023	673160	80H3610	TERR	3 36 22	82.835	82.867
		N	5362962.513			95927	80H3631	TERR	182 31 2	179.446	179.517
		E1	3.911			CVD28BC		282087	80H3898	TERR	268 14 56
187898	80H3635	E	476605.087	0.9996079	1.0000012	25353	80H3641	TERR	3 21 24	178.105	178.174
		N	5362480.750			679662	80H3646	TERR	182 5 39	125.469	125.518
		E1	11.093			CVD28BC		690172	80H3589	TERR	270 17 57
691204	80H3636	E	476712.212	0.9996079	1.0000012	867689	80H3618	TERR	182 28 31	170.446	170.513
		N	5362962.538								
		E1	10.781			CVD28BC					
871640	80H3637	E	477216.881	0.9996080	1.0000016	883892	80H3622	TERR	87 30 42	136.122	136.175
		N	5362637.890			396325	88H3795	TERR	183 41 53	163.922	163.987
		E1	8.399			CVD28BC		509356	88H3799	TERR	272 54 49



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
379669	80H3649	E	476486.190	0.9996075	1.0000007	197384	80H3630	TERR	97 22 46	137.933	137.987							
		N	5362908.278					83H6754				TERR	182 27 17	115.647	115.693			
		E1	14.371					CVD28BC										
950774	80H3650	E	476390.386	0.9996076	1.0000008	458810	80H3653	TERR	179 14 12	169.130	169.196							
		N	5364195.671					80H3661				TERR	272 6 51	167.258	167.324			
		E1	13.888									CVD28BC						
735175	80H3651	E	476756.124	0.9996075	1.0000008	578310	80H3668	TERR	3 20 50	235.028	235.120							
		N	5363508.195					80H3617				TERR	99 39 60	94.185	94.222			
		E1	13.539					CVD28BC				80H3619	TERR	180 20 13	243.719	243.815		
								80H3674				TERR	264 6 39	132.024	132.075			
270256	80H3652	E	476283.193	0.9996060	0.9999991	MARKER DESTROYED												
458810	80H3653	N	5363599.188	0.9996066	0.9999998	941633	80H3685	TERR	181 56 43	96.310	96.348							
		E1	24.234					CVD28BC				950774	80H3650	TERR	359 14 12	169.130	169.196	
		20.019	CVD28BC															
657510	80H3654	E	476443.032	0.9996076	1.0000008	23804	80H3689	TERR	183 10 24	108.837	108.879							
		N	5363172.815					80H3702				TERR	352 22 30	92.487	92.524			
		E1	13.432					CVD28BC										
247916	80H3655	E	477073.334	0.9996087	1.0000023	MARKER DESTROYED												
395327	80H3656	N	5362275.589	0.9996085	1.0000015	899690	80H3574	TERR	44 43 29	77.105	77.136							
		E1	4.274					CVD28BC				757658	80H3567	TERR	209 58 43	86.418	86.451	
		8.911	CVD28BC					34579				80H3556	TERR	323 42 52	208.027	208.110		
813923	80H3657	E	476372.526	0.9996072	1.0000004	560250	80H3740	TERR	1 52 24	180.348	180.419							
		N	5364601.422					80H3695				TERR	56 43 56	130.431	130.482			
		E1	16.221					CVD28BC				576959	80H3693	TERR	182 27 12	182.386	182.457	
159616	80H3658	E	476278.738	0.9996071	1.0000002	560250	80H3740	TERR	92 27 27	99.776	99.815							
		N	5364785.952					80H3696				TERR	182 6 32	183.496	183.567			
		E1	17.287					CVD28BC				423160	80H3099	TERR	271 13 0	121.177	121.225	
329896	80H3659	E	476474.839	0.9996074	1.0000006	266262	83H6754	TERR	2 33 20	143.499	143.555							
		N	5362649.381					80H3641				TERR	86 16 16	140.974	141.029			
		E1	14.590					CVD28BC				690172	80H3589	TERR	182 27 50	168.068	168.135	
								765958				80H3699	TERR	274 49 22	160.738	160.802		

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
780858	80H3660	E	476469.376	0.9996067	0.9999999	734293	88H3806	TERR	178 44 52	131.838	131.889
		N	5363898.472								
		E1	19.221	CVD28BC							
193185	80H3661	E	476223.242	0.9996075	1.0000005	950774	80H3650	TERR	92 6 51	167.258	167.324
		N	5364201.841								
		E1	15.394	CVD28BC							
265553	80H3662	E	476203.335	0.9996065	0.9999996	765958	80H3699	TERR	83 34 44	112.038	112.083
		N	5362650.365			958470	80H3710	TERR	184 52 43	164.917	164.983
		E1	21.399	CVD28BC		144246	80H3581	TERR	359 22 5	127.224	127.273
35691	80H3663	E	476529.698	0.9996076	1.0000009	949388	80H3706	TERR	3 25 22	225.356	225.444
		N	5363263.726			621128	80H3700	TERR	100 18 5	104.437	104.478
		E1	13.223	CVD28BC		959387	80H3878	TERR	176 39 47	199.822	199.900
						42101	80H3702	TERR	270 26 20	98.941	98.979
896365	80H3664	E	476162.931	0.9996076	1.0000006	933226	80H3688	TERR	1 51 7	147.634	147.693
		N	5364518.015			495846	15-83	TERR	182 59 48	122.256	122.304
		E1	14.808	CVD28BC							
92585	80H3665	E	476625.956	0.9996073	1.0000006			MARKER DESTROYED			
		N	5363621.540								
		E1	15.208	CVD28BC							
137323	80H3666	E	476428.089	0.9996073	1.0000005	42101	80H3702	TERR	178 45 25	123.136	123.184
		N	5363387.591			103945	80H3718	TERR	358 4 55	102.504	102.545
		E1	15.419	CVD28BC							
526012	80H3667	E	476216.809	0.9996071	1.0000001	941633	80H3685	TERR	90 28 5	172.567	172.635
		N	5363931.712								
		E1	18.027	CVD28BC							
578310	80H3668	E	476769.846	0.9996068	1.0000002	924183	80H3816	TERR	86 40 2	85.229	85.263
		N	5363742.822			735175	80H3651	TERR	183 20 50	235.028	235.120
		E1	17.524	CVD28BC		765529	80H3800	TERR	274 40 7	138.221	138.274
						665976	80H3789	TERR	357 2 46	136.812	136.866
763862	80H3669	E	476472.500	0.9996070	1.0000002			MARKER DESTROYED			
		N	5363766.586								
		E1	17.676	CVD28BC							
199265	80H3670	E	476284.138	0.9996064	0.9999995	103945	80H3718	TERR	88 43 16	140.555	140.610
		N	5363486.901			690347	83H6742	TERR	358 52 56	112.322	112.366
		E1	21.755	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
894014	80H3671	E	476545.204	0.9996068	1.0000001		MARKER DESTROYED				
		N	5363636.689								
		E1	18.319	CVD28BC							
188169	80H3672	E	476456.600	0.9996074	1.0000006	690172	80H3589	TERR	4 42 45	134.063	134.116
		N	5362347.858			679662	80H3646	TERR	87 0 49	144.098	144.154
		E1	14.914	CVD28BC		125567	80H3549	TERR	202 46 5	101.209	101.249
89573	80H3673	E	476593.051	0.9996069	1.0000002	337436	80H3697	TERR	9 34 27	75.852	75.882
		N	5364551.405			864751	80H3811	TERR	108 0 52	130.711	130.761
		E1	17.475	CVD28BC		156224	80H3910	TERR	236 50 18	139.805	139.860
196089	80H3674	E	476624.797	0.9996075	1.0000008	130245	95H1738	TERR	0 15 52	127.988	128.039
		N	5363494.649			735175	80H3651	TERR	84 6 39	132.024	132.075
		E1	13.514	CVD28BC		621128	80H3700	TERR	178 14 36	249.716	249.814
349563	80H3675	E	477077.404	0.9996079	1.0000015		MARKER DESTROYED				
		N	5362420.740								
		E1	9.237	CVD28BC							
315440	80H3676	E	476081.538	0.9996047	0.9999977	958470	80H3710	TERR	115 40 51	119.584	119.632
		N	5362537.868			341529	10-112	TERR	169 12 5	136.867	136.921
		E1	33.649	CVD28BC		563338	10-57	TERR	291 41 22	82.157	82.189
74708	80H3677	E	476296.273	0.9996066	0.9999997	963553	80H3557	TERR	2 56 43	172.368	172.436
		N	5362364.242			125567	80H3549	TERR	132 9 37	163.448	163.512
		E1	20.581	CVD28BC		958470	80H3710	TERR	318 42 42	162.102	162.166
356659	80H3678	E	476420.484	0.9996060	0.9999991	149401	83H6755	TERR	84 28 12	121.973	122.021
		N	5363627.199			103945	80H3718	TERR	178 15 25	137.225	137.279
		E1	24.326	CVD28BC		690347	83H6742	TERR	258 34 30	141.338	141.393
229419	80H3679	E	477334.167	0.9996087	1.0000024	61952	88H3805	TERR	47 53 9	130.226	130.278
		N	5363208.634			57885	80H3682	TERR	139 7 20	86.270	86.303
		E1	3.327	CVD28BC							
58206	80H3680	E	476574.054	0.9996071	1.0000004	337436	80H3697	TERR	164 13 29	116.282	116.328
		N	5364738.102			774778	80H3695	TERR	234 50 30	113.108	113.153
		E1	16.226	CVD28BC		506139	80H3750	TERR	358 23 50	123.913	123.961
642793	80H3681	E	477179.367	0.9996079	1.0000015	604157	80H3587	TERR	158 10 14	154.242	154.302
		N	5362241.761			530287	88H3792	TERR	287 53 23	110.633	110.677
		E1	9.306	CVD28BC							
57885	80H3682	E	477390.626	0.9996088	1.0000025	745281	83H6759	TERR	50 5 44	131.687	131.739
		N	5363143.405			229419	80H3679	TERR	319 7 20	86.270	86.303
		E1	2.791	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
90860	80H3683	E	476052.879	0.9996087	1.0000017		MARKER DESTROYED				
		N	5361842.338								
		E1	7.844	CVD28BC							
333443	80H3684	E	476142.858	0.9996063	0.9999993	790402	80H3713	TERR	8 27 56	160.879	160.942
		N	5363208.438								
		E1	23.343	CVD28BC							
941633	80H3685	E	476389.370	0.9996063	0.9999994	458810	80H3653	TERR	1 56 43	96.310	96.348
		N	5363930.302			722371	80H3821	TERR	184 11 59	174.885	174.953
		E1	22.376	CVD28BC		526012	80H3667	TERR	270 28 5	172.567	172.635
748145	80H3686	E	477525.775	0.9996079	1.0000017	887828	83H6748	TERR	0 27 18	219.724	219.810
		N	5362632.378			630582	80H3648	TERR	181 27 34	137.780	137.834
		E1	7.647	CVD28BC		903682	81H4672	TERR	267 19 35	85.450	85.483
933226	80H3688	E	476167.702	0.9996074	1.0000004	896365	80H3664	TERR	181 51 7	147.634	147.693
		N	5364665.572			423160	80H3099	TERR	355 17 51	123.368	123.416
		E1	16.136	CVD28BC							
23804	80H3689	E	476437.007	0.9996077	1.0000008	657510	80H3654	TERR	3 10 24	108.837	108.879
		N	5363064.145			959387	80H3878	TERR	89 56 46	104.322	104.363
		E1	13.286	CVD28BC		629535	80H3698	TERR	264 31 26	118.360	118.406
396994	80H3690	E	477259.726	0.9996051	0.9999988		MARKER DESTROYED				
		N	5362375.592								
		E1	26.627	CVD28BC							
86405	80H3691	E	477364.097	0.9996087	1.0000024	883892	80H3622	TERR	183 10 45	202.349	202.429
		N	5362845.838			244921	80H3714	TERR	272 47 21	142.769	142.825
		E1	3.688	CVD28BC		398453	80H3613	TERR	357 29 0	197.573	197.650
410555	80H3692	E	477354.449	0.9996052	0.9999989	348540	88H3791	TERR	290 52 19	102.981	103.021
		N	5362340.007								
		E1	25.896	CVD28BC							
576959	80H3693	E	476364.719	0.9996072	1.0000004	813923	80H3657	TERR	2 27 12	182.386	182.457
		N	5364419.203			156224	80H3910	TERR	63 24 8	124.469	124.518
		E1	16.283	CVD28BC		949370	95H1737	TERR	269 50 44	100.507	100.547
921973	80H3694	E	476313.427	0.9996073	1.0000004	791095	80H3703	TERR	6 42 34	125.279	125.327
		N	5362824.714			765958	80H3699	TERR	179 33 36	161.824	161.887
		E1	16.128	CVD28BC							
774778	80H3695	E	476481.581	0.9996071	1.0000004	58206	80H3680	TERR	54 50 30	113.108	113.153
		N	5364672.970			813923	80H3657	TERR	236 43 56	130.431	130.482
		E1	16.474	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
108563	80H3696	E	476271.986	0.9996074	1.0000005	159616	80H3658	TERR	2 6 32	183.496	183.567		
		N	5364602.580			949370	95H1737	TERR	182 25 26	183.813	183.886		
		E1	15.412			CVD28BC							
337436	80H3697	E	476605.667	0.9996073	1.0000005	89573	80H3673	TERR	189 34 27	75.852	75.882		
		N	5364626.200			58206	80H3680	TERR	344 13 29	116.282	116.328		
		E1	15.310			CVD28BC							
629535	80H3698	E	476319.187	0.9996076	1.0000007	23804	80H3689	TERR	84 31 26	118.360	118.406		
		N	5363052.850			791095	80H3703	TERR	175 6 29	104.094	104.135		
		E1	14.232			CVD28BC		854067	80H3719	TERR	273 13 4	96.578	96.616
765958	80H3699	E	476314.670	0.9996071	1.0000002	329896	80H3659	TERR	94 49 22	160.738	160.802		
		N	5362662.895			963553	80H3557	TERR	184 18 44	126.872	126.922		
		E1	17.684			CVD28BC		265553	80H3662	TERR	263 34 44	112.038	112.083
							921973	80H3694	TERR	359 33 36	161.824	161.887	
621128	80H3700	E	476632.452	0.9996078	1.0000011	715359	80H3619	TERR	80 58 6	123.774	123.822		
		N	5363245.050			320689	80H3644	TERR	180 35 15	181.184	181.255		
		E1	11.898			CVD28BC		35691	80H3663	TERR	280 18 5	104.437	104.478
							196089	80H3674	TERR	358 14 36	249.716	249.814	
756395	80H3701	E	476170.850	0.9996065	0.9999995	690347	83H6742	TERR	95 29 2	111.608	111.652		
		N	5363609.868			326835	80H3716	TERR	165 59 46	115.815	115.861		
		E1	21.617			CVD28BC							
42101	80H3702	E	476430.760	0.9996076	1.0000007	35691	80H3663	TERR	90 26 20	98.941	98.979		
		N	5363264.484			657510	80H3654	TERR	172 22 30	92.487	92.524		
		E1	13.977			CVD28BC		137323	80H3666	TERR	358 45 25	123.136	123.184
791095	80H3703	E	476328.064	0.9996075	1.0000006	921973	80H3694	TERR	186 42 34	125.279	125.327		
		N	5362949.135			629535	80H3698	TERR	355 6 29	104.094	104.135		
		E1	14.748			CVD28BC							
772731	80H3704	E	476137.943	0.9996028	0.9999958	477232	80H3709	TERR	124 4 34	104.145	104.187		
		N	5362336.627			341529	10-112	TERR	335 16 22	73.541	73.570		
		E1	45.390			CVD28BC							
719393	80H3705	E	477206.516	0.9996063	0.9999999		MARKER DESTROYED						
		N	5362474.109										
		E1	19.432	CVD28BC									
949388	80H3706	E	476543.153	0.9996066	0.9999998	35691	80H3663	TERR	183 25 22	225.356	225.444		
		N	5363488.680										
		E1	19.797			CVD28BC							



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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
939991	80H3707	E	476154.640	0.9996057	0.9999987	13250	80H3835	TERR	120 9 9	85.271	85.305						
		N	5362011.088					812842				80H3553	TERR	257 23 21	102.593	102.634	
		E1	26.769					CVD28BC									
638783	80H3708	E	476069.392	0.9996011	0.9999940	413765	80H3712	TERR	150 38 40	111.882	111.927						
		N	5362246.126														
		E1	56.706					CVD28BC									
477232	80H3709	E	476224.206	0.9996046	0.9999977	772731	80H3704	TERR	304 4 34	104.145	104.187						
		N	5362278.275														
		E1	33.448					CVD28BC									
958470	80H3710	E	476189.310	0.9996061	0.9999991	265553	80H3662	TERR	4 52 43	164.917	164.983						
		N	5362486.045					74708				80H3677	TERR	138 42 42	162.102	162.166	
		E1	24.384					CVD28BC				315440	80H3676	TERR	295 40 51	119.584	119.632
311654	80H3711	E	476212.602	0.9996069	1.0000000	854067	80H3719	TERR	4 52 26	119.571	119.619						
		N	5362939.132														
		E1	18.965					CVD28BC									
413765	80H3712	E	476124.240	0.9996013	0.9999943	638783	80H3708	TERR	330 38 40	111.882	111.927						
		N	5362148.610														
		E1	55.240					CVD28BC									
790402	80H3713	E	476166.542	0.9996060	0.9999990	326835	80H3716	TERR	13 58 28	133.894	133.946						
		N	5363367.564					333443				80H3684	TERR	188 27 56	160.879	160.942	
		E1	25.202					CVD28BC									
244921	80H3714	E	477221.497	0.9996085	1.0000021	650630	80H3612	TERR	3 48 22	201.507	201.586						
		N	5362852.785					86405				80H3691	TERR	92 47 21	142.769	142.825	
		E1	5.282					CVD28BC									
974618	80H3715	E	477082.850	0.9996080	1.0000016		MARKER DESTROYED										
326835	80H3716	E	476198.876	0.9996066	0.9999997	790402	80H3713	TERR	193 58 28	133.894	133.946						
		N	5363497.495					756395				80H3701	TERR	345 59 46	115.815	115.861	
		E1	20.909					CVD28BC									
888586	80H3717	E	477123.991	0.9996086	1.0000022	540989	80H3578	TERR	47 56 44	171.827	171.894						
		N	5363259.708					673160				80H3610	TERR	183 32 20	214.934	215.018	
		E1	4.774					CVD28BC				812628	80H3642	TERR	272 1 42	95.384	95.421
												734475	80H3582	TERR	358 28 13	144.941	144.997

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
103945	80H3718	E	476424.658	0.9996068	0.9999999	137323	80H3666	TERR	178 4 55	102.504	102.545
		N	5363490.038			199265	80H3670	TERR	268 43 16	140.555	140.610
		E1	19.118	CVD28BC		356659	80H3678	TERR	358 15 25	137.225	137.279
854067	80H3719	E	476222.761	0.9996073	1.0000004	629535	80H3698	TERR	93 13 4	96.578	96.616
		N	5363058.271			311654	80H3711	TERR	184 52 26	119.571	119.619
		E1	16.389	CVD28BC		60830	10-52	TERR	271 42 37	142.544	142.600
816819	80H3720	E	476563.521	0.9996066	0.9999999	567750	80H3890	TERR	270 50 13	144.435	144.492
		N	5365085.137								
		E1	19.494	CVD28BC							
785642	80H3721	E	476532.815	0.9996049	0.9999981	173369	80H3769	TERR	89 52 8	114.147	114.192
		N	5365665.850			357103	80H3803	TERR	288 27 8	122.498	122.546
		E1	30.883	CVD28BC							
43190	80H3722	E	476680.622	0.9996064	0.9999997		MARKER DESTROYED				
		N	5365355.455								
		E1	20.759	CVD28BC							
349415	80H3723	E	477084.102	0.9996050	0.9999985	689661	80H3743	TERR	53 5 40	110.582	110.625
		N	5365494.741			336370	80H3732	TERR	140 14 2	220.444	220.531
		E1	28.219	CVD28BC		808519	80H3736	TERR	232 44 25	96.683	96.721
580480	80H3724	E	476404.747	0.9996021	0.9999952	111997	83H6750	TERR	88 55 50	135.876	135.930
		N	5365915.999			866814	80H3762	TERR	200 11 24	96.145	96.183
		E1	49.243	CVD28BC		220210	80H3765	TERR	279 40 39	124.360	124.409
306431	80H3725	E	476687.565	0.9996018	0.9999951	709774	83H6752	TERR	90 38 30	190.673	190.748
		N	5365900.141			111997	83H6750	TERR	277 8 2	148.113	148.172
		E1	49.692	CVD28BC							
334979	80H3726	E	476894.521	0.9996055	0.9999990	94383	80H3764	TERR	183 56 26	177.938	178.007
		N	5365333.647			604579	94H1629	TERR	275 38 55	214.052	214.137
		E1	25.379	CVD28BC		605139	80H3754	TERR	355 30 45	95.501	95.539
672683	80H3727	E	477249.055	0.9996059	0.9999995	679	80H3778	TERR	140 15 45	162.188	162.251
		N	5365440.420			689661	80H3743	TERR	327 37 44	142.938	142.994
		E1	21.857	CVD28BC							
829291	80H3728	E	476890.190	0.9996015	0.9999950		MARKER DESTROYED				
		N	5365886.807								
		E1	50.892	CVD28BC							
147900	80H3729	E	476509.612	0.9996017	0.9999949	978577	80H3761	TERR	7 50 40	144.172	144.229
		N	5366075.399			839142	80H3818	TERR	182 53 53	76.071	76.102
		E1	51.125	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
508275	80H3730	E	476414.716	0.9996067	0.9999998	182626	80H3795	TERR	2 19 59	196.304	196.381				
		N	5365272.428					567750	80H3890			TERR	178 38 37	185.233	185.305
		E1	19.760					CVD28BC	455691			80H3115	TERR	273 48 47	238.204
580134	80H3731	E	477320.395	0.9996058	0.9999995	458356	80H3872	TERR	328 28 37	131.642	131.694				
		N	5365507.224												
		E1	21.956					CVD28BC							
336370	80H3732	E	477225.110	0.9996062	0.9999998	16501	80H3788	TERR	148 12 26	140.184	140.239				
		N	5365325.294					259341	80H3781			TERR	227 4 50	97.965	98.003
		E1	19.965					CVD28BC	349415			80H3723	TERR	320 14 2	220.444
767129	80H3734	E	476563.657	0.9996009	0.9999941	376863	80H3937	TERR	19 40 41	164.090	164.156				
		N	5366314.473					978577	80H3761			TERR	199 38 60	102.203	102.243
		E1	56.240					CVD28BC							
873919	80H3735	E	476677.683	0.9996067	1.0000000	665307	80H3737	TERR	182 26 53	174.517	174.586				
		N	5364872.637												
		E1	18.538					CVD28BC							
808519	80H3736	E	477007.152	0.9996051	0.9999986	349415	80H3723	TERR	52 44 25	96.683	96.721				
		N	5365436.206					259341	80H3781			TERR	140 32 21	230.064	230.155
		E1	27.532					CVD28BC							
665307	80H3737	E	476670.229	0.9996072	1.0000005	873919	80H3735	TERR	2 26 53	174.517	174.586				
		N	5364698.279					131904	80H3799			TERR	83 5 35	83.988	84.020
		E1	15.431					CVD28BC							
975011	80H3738	E	476969.717	0.9996062	0.9999997	117085	80H3749	TERR	4 41 55	173.863	173.932				
		N	5365137.572					974097	80H3745			TERR	90 19 50	143.551	143.608
		E1	20.737					CVD28BC	94383			80H3764	TERR	281 59 5	89.372
651836	80H3739	E	476322.689	0.9996048	0.9999979	866814	80H3762	TERR	30 3 36	97.573	97.611				
		N	5365741.312					357103	80H3803			TERR	111 20 13	100.838	100.878
		E1	32.343					CVD28BC	413690			80H2480	TERR	274 15 21	129.285
560250	80H3740	E	476378.422	0.9996068	1.0000000	303271	80H3804	TERR	90 52 8	84.010	84.042				
		N	5364781.674					813923	80H3657			TERR	181 52 24	180.348	180.419
		E1	18.811					CVD28BC	159616			80H3658	TERR	272 27 27	99.776
720060	80H3741	E	476428.025	0.9996065	0.9999997	185819	80H3774	TERR	278 53 20	78.844	78.876				
		N	5364879.608					245191	80H3757			TERR	354 51 2	108.808	108.851
		E1	20.612					CVD28BC							
385195	80H3742	E	477076.745	0.9996066	1.0000002	547620	80H3897	TERR	110 29 7	129.655	129.707				
		N	5365051.403					959544	80H3916			TERR	270 14 7	208.874	208.956
		E1	17.795					CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
689661	80H3743	E	477172.526	0.9996049	0.9999985	458356	80H3872	TERR	53 35 25	98.213	98.252		
		N	5365561.145			672683	80H3727	TERR	147 37 44			142.938	142.994
		E1	28.313			CVD28BC	349415	80H3723	TERR			233 5 40	110.582
						651109	80H3935	TERR	319 46 18	184.217	184.290		
935957	80H3744	E	476540.320	0.9996019	0.9999952	MARKER DESTROYED							
		N	5365918.586										
		E1	49.533			CVD28BC							
974097	80H3745	E	477113.266	0.9996064	1.0000000	547620	80H3897	TERR	146 59 8	155.887	155.948		
		N	5365136.744			975011	80H3738	TERR	270 19 50			143.551	143.608
		E1	18.697			CVD28BC	117085	80H3749	TERR			323 23 57	216.872
420711	80H3746	E	477135.878	0.9996068	1.0000004	547620	80H3897	TERR	23 49 26	154.293	154.353		
		N	5364864.882			479907	80H3906	TERR	206 39 52			175.595	175.664
		E1	16.126			CVD28BC							
893933	80H3747	E	476724.253	0.9996059	0.9999993	605139	80H3754	TERR	95 42 17	163.606	163.671		
		N	5365445.118			604579	94H1629	TERR	205 18 23			99.998	100.039
		E1	23.382			CVD28BC	593384	80H3814	TERR			274 17 50	158.745
147603	80H3748	E	476797.731	0.9996051	0.9999985	909630	80H3755	TERR	6 48 21	106.348	106.391		
		N	5365564.593										
		E1	28.333			CVD28BC							
117085	80H3749	E	476983.959	0.9996058	0.9999993	974097	80H3745	TERR	143 23 57	216.872	216.957		
		N	5365310.851			975011	80H3738	TERR	184 41 55			173.863	173.932
		E1	23.513			CVD28BC	605139	80H3754	TERR			320 36 20	152.697
506139	80H3750	E	476570.588	0.9996067	1.0000000	184796	80H3753	TERR	22 45 28	174.681	174.750		
		N	5364861.966			58206	80H3680	TERR	178 23 50			123.913	123.961
		E1	18.989			CVD28BC	303271	80H3804	TERR			232 58 51	135.473
410753	80H3751	E	477249.534	0.9996067	1.0000003	16501	80H3788	TERR	27 25 28	107.326	107.369		
		N	5365110.878			547620	80H3897	TERR	206 5 8			116.742	116.788
		E1	16.602			CVD28BC	259341	80H3781	TERR			326 56 0	176.251
213769	80H3752	E	477412.949	0.9996066	1.0000004	209759	80H3904	TERR	28 26 50	119.620	119.668		
		N	5365010.818			368092	80H3798	TERR	202 40 20			116.944	116.990
		E1	16.380			CVD28BC							
184796	80H3753	E	476638.161	0.9996066	0.9999998	487199	80H3756	TERR	22 45 31	130.545	130.596		
		N	5365023.048			253567	80H3770	TERR	76 59 40			110.739	110.782
		E1	19.711			CVD28BC	506139	80H3750	TERR			202 45 28	174.681

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
605139	80H3754	E	476887.049	0.9996050	0.9999984	941294	80H3885	TERR	5 59 37	156.292	156.354
		N	5365428.855			117085	80H3749	TERR	140 36 20	152.697	152.758
		E1	28.670			CVD28BC	334979	80H3726	TERR	175 30 45	95.501
						893933	80H3747	TERR	275 42 17	163.606	163.671
909630	80H3755	E	476810.334	0.9996043	0.9999977	449991	80H3863	TERR	24 24 54	130.904	130.956
		N	5365670.192			147603	80H3748	TERR	186 48 21	106.348	106.391
		E1	33.665			CVD28BC	173369	80H3769	TERR	268 34 9	163.423
487199	80H3756	E	476688.662	0.9996065	0.9999998	94383	80H3764	TERR	86 14 50	194.047	194.124
		N	5365143.429			184796	80H3753	TERR	202 45 31	130.545	130.596
		E1	19.779			CVD28BC	604579	94H1629	TERR	358 3 39	211.408
245191	80H3757	E	476418.259	0.9996063	0.9999994	567750	80H3890	TERR	0 29 9	99.274	99.313
		N	5364987.977			720060	80H3741	TERR	174 51 2	108.808	108.851
		E1	22.372			CVD28BC	776815	80H3773	TERR	274 51 42	237.003
467662	80H3758	E	476401.865	0.9996058	0.9999990	357103	80H3803	TERR	7 53 57	107.326	107.369
		N	5365598.314			182626	80H3795	TERR	170 52 27	131.408	131.460
		E1	25.123			CVD28BC					
368506	80H3759	E	477553.200	0.9996066	1.0000004	486019	80H3899	TERR	29 0 12	212.889	212.973
		N	5365081.924			473355	80H3792	TERR	204 30 9	243.707	243.802
		E1	16.262			CVD28BC	209759	80H3904	TERR	292 15 9	89.971
794412	80H3760	E	476205.003	0.9996056	0.9999987	518746	80H3095	TERR	190 27 53	94.577	94.614
		N	5365660.577			413690	80H2480	TERR	352 54 20	91.026	91.061
		E1	27.312			CVD28BC					
978577	80H3761	E	476529.289	0.9996015	0.9999947	767129	80H3734	TERR	19 38 60	102.203	102.243
		N	5366218.222			839563	80H3924	TERR	97 7 48	134.047	134.100
		E1	52.626			CVD28BC	147900	80H3729	TERR	187 50 40	144.172
866814	80H3762	E	476371.564	0.9996035	0.9999966	580480	80H3724	TERR	20 11 24	96.145	96.183
		N	5365825.762			651836	80H3739	TERR	210 3 36	97.573	97.611
		E1	40.339			CVD28BC					
753707	80H3763	E	477359.746	0.9996077	1.0000014	473355	80H3792	TERR	27 51 3	197.746	197.824
		N	5364685.323			231530	80H3779	TERR	293 48 48	93.341	93.377
		E1	9.723			CVD28BC					
94383	80H3764	E	476882.293	0.9996062	0.9999997	334979	80H3726	TERR	3 56 26	177.938	178.007
		N	5365156.130			975011	80H3738	TERR	101 59 5	89.372	89.407
		E1	20.917			CVD28BC	959544	80H3916	TERR	187 54 14	104.865
						487199	80H3756	TERR	266 14 50	194.047	194.124

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
220210	80H3765	E	476282.157	0.9996026	0.9999957	580480	80H3724	TERR	99 40 39	124.360	124.409
		N	5365936.904			724633	80H1654	TERR	261 27 11	84.652	84.686
		E1	46.359			CVD28BC					
291732	80H3766	E	476200.931	0.9996066	0.9999996	182626	80H3795	TERR	93 25 52	222.174	222.262
		N	5365481.866			455691	80H3115	TERR	187 2 7	195.066	195.142
		E1	21.237			CVD28BC		518746	80H3095	TERR	351 18 21
998138	80H3767	E	477012.550	0.9996067	1.0000002	547620	80H3897	TERR	76 30 32	190.919	190.995
		N	5364961.488			745224	80H3883	TERR	252 46 24	162.160	162.224
		E1	17.649			CVD28BC					
100347	80H3768	E	476772.464	0.9996078	1.0000012	762344	80H3797	TERR	47 15 51	105.320	105.361
		N	5364043.346			895722	80H3777	TERR	61 59 9	222.928	223.016
		E1	11.380			CVD28BC		665976	80H3789	TERR	183 22 33
173369	80H3769	E	476646.962	0.9996048	0.9999981	909630	80H3755	TERR	88 34 9	163.423	163.488
		N	5365666.111			785642	80H3721	TERR	269 52 8	114.147	114.192
		E1	31.154			CVD28BC					
253567	80H3770	E	476746.059	0.9996065	0.9999999	959544	80H3916	TERR	87 58 55	121.890	121.938
		N	5365047.969			184796	80H3753	TERR	256 59 40	110.739	110.782
		E1	19.622			CVD28BC					
803239	80H3771	E	477385.292	0.9996080	1.0000018		MARKER DESTROYED				
		N	5364559.242								
		E1	7.538			CVD28BC					
130641	80H3772	E	477267.910	0.9996081	1.0000018	126813	80H3936	TERR	17 54 30	112.727	112.771
		N	5364254.253			80721	88H3802	TERR	188 23 46	103.429	103.469
		E1	7.266			CVD28BC					
776815	80H3773	E	476182.109	0.9996071	1.0000001	245191	80H3757	TERR	94 51 42	237.003	237.096
		N	5365008.063			880898	80H3820	TERR	182 19 2	119.910	119.957
		E1	17.926			CVD28BC		414359	80H2457	TERR	351 36 34
185819	80H3774	E	476350.128	0.9996066	0.9999998	720060	80H3741	TERR	98 53 20	78.844	78.876
		N	5364891.791			880898	80H3820	TERR	268 49 37	172.903	172.971
		E1	20.165			CVD28BC					
240838	80H3775	E	477716.551	0.9996086	1.0000025	429175	LEGAL RP116	TERR	210 57 16	146.931	146.989
		N	5364902.906								
		E1	3.023			CVD28BC					
558304	80H3776	E	477148.923	0.9996074	1.0000010	512327	80H3812	TERR	26 15 5	150.835	150.894
		N	5364678.910			854307	80H3790	TERR	118 11 14	134.103	134.157
		E1	12.569			CVD28BC		479907	80H3906	TERR	287 33 10

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
895722	80H3777	E 476969.272	0.9996079	1.0000014	140129	80H3808	TERR	27 8 17	103.945	103.987	
		N 5364148.053			100347	80H3768	TERR	241 59 9	222.928	223.016	
		E1 10.041		CVD28BC							
679	80H3778	E 477352.737	0.9996065	1.0000002	16501	80H3788	TERR	206 8 30	122.042	122.090	
		N 5365315.701			672683	80H3727	TERR	320 15 45	162.188	162.251	
		E1 17.388		CVD28BC							
231530	80H3779	E 477274.352	0.9996075	1.0000012	368092	80H3798	TERR	27 28 2	202.757	202.837	
		N 5364723.010			753707	80H3763	TERR	113 48 48	93.341	93.377	
		E1 11.126		CVD28BC							
529677	80H3780	E 477352.163	0.9996081	1.0000018	915363	88H3798	TERR	17 47 54	109.789	109.832	
		N 5364453.703			611566	88H3797	TERR	111 8 45	143.118	143.174	
		E1 7.390		CVD28BC	126813	80H3936	TERR	208 16 39	104.677	104.718	
					347823	80H3802	TERR	295 25 18	188.301	188.375	
259341	80H3781	E 477153.369	0.9996062	0.9999998	336370	80H3732	TERR	47 4 50	97.965	98.003	
		N 5365258.583			410753	80H3751	TERR	146 56 0	176.251	176.321	
		E1 20.328		CVD28BC	808519	80H3736	TERR	320 32 21	230.064	230.155	
85043	80H3783	E 477091.312	0.9996076	1.0000012	126813	80H3936	TERR	113 53 34	231.062	231.152	
		N 5364455.104			140129	80H3808	TERR	199 10 46	227.157	227.245	
		E1 11.304		CVD28BC	602235	80H3817	TERR	302 40 36	81.314	81.345	
641597	80H3784	E 476761.706	0.9996077	1.0000011	849646	80H3813	TERR	220 46 12	137.034	137.088	
		N 5364191.814									
		E1 11.781		CVD28BC							
755637	80H3785	E 476840.591	0.9996071	1.0000005	745224	80H3883	TERR	4 44 50	206.290	206.371	
		N 5364707.882			479907	80H3906	TERR	89 58 44	216.486	216.571	
		E1 15.387		CVD28BC	140418	82H5866	TERR	179 17 35	127.411	127.461	
					131904	80H3799	TERR	270 19 39	86.985	87.020	
150383	80H3786	E 476665.051	0.9996070	1.0000003	849646	80H3813	TERR	2 44 13	150.119	150.178	
		N 5363938.085									
		E1 16.588		CVD28BC							
99085	80H3787	E 477537.362	0.9996079	1.0000017							
		N 5364815.330									
		E1 7.890		CVD28BC							
16501	80H3788	E 477298.966	0.9996066	1.0000003	679	80H3778	TERR	26 8 30	122.042	122.090	
		N 5365206.143			56176	80H3819	TERR	115 33 53	104.690	104.732	
		E1 16.758		CVD28BC	410753	80H3751	TERR	207 25 28	107.326	107.369	
					336370	80H3732	TERR	328 12 26	140.184	140.239	

MARKER DESTROYED

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
665976	80H3789	E	476762.796	0.9996071	1.0000005	100347	80H3768	TERR	3 22 33	164.179	164.243		
		N	5363879.452			578310	80H3668	TERR	177 2 46	136.812	136.866		
		E1	15.484			CVD28BC							
854307	80H3790	E	477267.123	0.9996077	1.0000013	915363	88H3798	TERR	115 47 54	131.728	131.780		
		N	5364615.566			558304	80H3776	TERR	298 11 14	134.103	134.157		
		E1	10.276			CVD28BC							
473355	80H3792	E	477452.127	0.9996075	1.0000012	368506	80H3759	TERR	24 30 9	243.707	243.802		
		N	5364860.164			753707	80H3763	TERR	207 51 3	197.746	197.824		
		E1	11.005			CVD28BC		368092	80H3798	TERR	296 54 4	94.479	94.516
791954	80H3793	E	477102.635	0.9996078	1.0000014	80721	88H3802	TERR	109 53 6	159.694	159.758		
		N	5364206.250			140129	80H3808	TERR	291 45 30	92.543	92.579		
		E1	9.976			CVD28BC							
346940	80H3794	E	476984.664	0.9996072	1.0000007	479907	80H3906	TERR	41 26 14	109.419	109.461		
		N	5364625.933			347823	80H3802	TERR	114 50 27	217.560	217.646		
		E1	14.359			CVD28BC		491563	83H6753	TERR	211 38 32	118.520	118.567
182626	80H3795	E	476422.707	0.9996064	0.9999996	593384	80H3814	TERR	94 36 44	143.712	143.768		
		N	5365468.569			508275	80H3730	TERR	182 19 59	196.304	196.381		
		E1	21.331			CVD28BC		291732	80H3766	TERR	273 25 52	222.174	222.262
								467662	80H3758	TERR	350 52 27	131.408	131.460
788497	80H3796	E	477624.986	0.9996070	1.0000008	832998	80H3884	TERR	38 9 8	162.845	162.909		
		N	5365019.629										
		E1	13.535			CVD28BC							
762344	80H3797	E	476849.820	0.9996079	1.0000013	871715	80H3908	TERR	26 4 59	187.575	187.649		
		N	5364114.818			100347	80H3768	TERR	227 15 51	105.320	105.361		
		E1	10.608			CVD28BC							
368092	80H3798	E	477367.872	0.9996071	1.0000008	213769	80H3752	TERR	22 40 20	116.944	116.990		
		N	5364902.911			473355	80H3792	TERR	116 54 4	94.479	94.516		
		E1	13.450			CVD28BC		231530	80H3779	TERR	207 28 2	202.757	202.837
								84327	80H3801	TERR	295 59 26	105.593	105.634
131904	80H3799	E	476753.607	0.9996072	1.0000005	755637	80H3785	TERR	90 19 39	86.985	87.020		
		N	5364708.379			665307	80H3737	TERR	263 5 35	83.988	84.020		
		E1	15.276			CVD28BC							
765529	80H3800	E	476632.084	0.9996073	1.0000006	578310	80H3668	TERR	94 40 7	138.221	138.274		
		N	5363754.072			130245	95H1738	TERR	182 54 59	131.607	131.659		
		E1	15.074			CVD28BC		734293	88H3806	TERR	274 30 20	160.322	160.386



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
84327	80H3801	E	477272.958	0.9996067	1.0000004	56176	80H3819	TERR	29 37 43	243.638	243.734			
		N	5364949.184			368092	80H3798	TERR	115 59 26			105.593	105.634	
		E1	16.288			CVD28BC	512327	80H3812	TERR			203 0 21	146.661	146.718
							547620	80H3897	TERR			307 14 56	93.914	93.950
347823	80H3802	E	477182.095	0.9996077	1.0000013	529677	80H3780	TERR	115 25 18	188.301	188.375			
		N	5364534.536			346940	80H3794	TERR	294 50 27			217.560	217.646	
		E1	10.757			CVD28BC								
357103	80H3803	E	476416.615	0.9996048	0.9999980	111997	83H6750	TERR	30 5 48	247.246	247.344			
		N	5365704.622			785642	80H3721	TERR	108 27 8			122.498	122.546	
		E1	31.576			CVD28BC	467662	80H3758	TERR			187 53 57	107.326	107.369
							651836	80H3739	TERR			291 20 13	100.838	100.878
303271	80H3804	E	476462.422	0.9996065	0.9999997	506139	80H3750	TERR	52 58 51	135.473	135.527			
		N	5364780.400			560250	80H3740	TERR	270 52 8			84.010	84.042	
		E1	20.643			CVD28BC								
284521	80H3806	E	476927.029	0.9996071	1.0000006		MARKER DESTROYED							
		N	5364531.116											
		E1	15.109			CVD28BC								
662817	80H3807	E	476663.642	0.9996071	1.0000004		MARKER DESTROYED							
		N	5364402.916											
		E1	16.412			CVD28BC								
140129	80H3808	E	477016.685	0.9996078	1.0000013	85043	80H3783	TERR	19 10 46	227.157	227.245			
		N	5364240.555			791954	80H3793	TERR	111 45 30			92.543	92.579	
		E1	10.614			CVD28BC	895722	80H3777	TERR			207 8 17	103.945	103.987
							871715	80H3908	TERR			296 51 24	94.596	94.634
336248	80H3809	E	476744.927	0.9996068	1.0000002	871715	80H3908	TERR	110 43 59	200.339	200.418			
		N	5364354.213			395962	95H1739	TERR	301 2 25			95.150	95.187	
		E1	17.511			CVD28BC								
212860	80H3810	E	477400.953	0.9996063	1.0000000		MARKER DESTROYED							
		N	5365411.589											
		E1	18.520			CVD28BC								
864751	80H3811	E	476717.354	0.9996064	0.9999997	140418	82H5866	TERR	60 53 21	142.855	142.911			
		N	5364510.982			395962	95H1739	TERR	206 36 26			120.463	120.510	
		E1	20.455			CVD28BC	89573	80H3673	TERR			288 0 52	130.711	130.761
512327	80H3812	E	477215.639	0.9996072	1.0000008	84327	80H3801	TERR	23 0 21	146.661	146.718			
		N	5364814.188			558304	80H3776	TERR	206 15 5			150.835	150.894	
		E1	13.460			CVD28BC								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
849646	80H3813	E 476672.219	5364088.033	0.9996077	1.0000010	641597	80H3784	TERR	40 46 12	137.034	137.088
		N 5364088.033				150383	80H3786	TERR	182 44 13	150.119	150.178
		E1 12.376			CVD28BC						
593384	80H3814	E 476565.954	5365457.013	0.9996063	0.9999996	893933	80H3747	TERR	94 17 50	158.745	158.808
		N 5365457.013				182626	80H3795	TERR	274 36 44	143.712	143.768
		E1 21.462			CVD28BC						
239434	80H3815	E 476264.947	5364418.808	0.9996074	1.0000005						
		N 5364418.808									
		E1 15.423			CVD28BC						
											MARKER DESTROYED
924183	80H3816	E 476854.931	5363747.777	0.9996065	0.9999999	535500	80H3625	TERR	87 40 18	88.665	88.700
		N 5363747.777				506774	80H3617	TERR	181 20 12	255.467	255.567
		E1 19.120			CVD28BC	578310	80H3668	TERR	266 40 2	85.229	85.263
602235	80H3817	E 477022.868	5364499.005	0.9996074	1.0000010	85043	80H3783	TERR	122 40 36	81.314	81.345
		N 5364499.005				871715	80H3908	TERR	202 46 37	233.959	234.051
		E1 12.678			CVD28BC	491563	83H6753	TERR	284 32 8	103.700	103.741
839142	80H3818	E 476505.766	5365999.425	0.9996016	0.9999948	147900	80H3729	TERR	2 53 53	76.071	76.102
		N 5365999.425				111997	83H6750	TERR	156 42 8	88.071	88.106
		E1 51.935			CVD28BC						
56176	80H3819	E 477393.407	5365160.966	0.9996066	1.0000003	58123	80H3907	TERR	25 0 17	218.540	218.626
		N 5365160.966				209759	80H3904	TERR	120 26 31	88.759	88.794
		E1 16.914			CVD28BC	84327	80H3801	TERR	209 37 43	243.638	243.734
						16501	80H3788	TERR	295 33 53	104.690	104.732
880898	80H3820	E 476177.261	5364888.251	0.9996072	1.0000002	776815	80H3773	TERR	2 19 2	119.910	119.957
		N 5364888.251				185819	80H3774	TERR	88 49 37	172.903	172.971
		E1 17.187			CVD28BC	423160	80H3099	TERR	191 9 34	101.648	101.688
722371	80H3821	E 476376.563	5363755.887	0.9996068	0.9999999	941633	80H3685	TERR	4 11 59	174.885	174.953
		N 5363755.887				734293	88H3806	TERR	83 34 24	96.299	96.337
		E1 19.350			CVD28BC	244053	84H0610	TERR	263 38 47	101.842	101.881
507715	80H3822	E 476163.602	5361503.730	0.9996080	1.0000010	757658	80H3567	TERR	30 26 41	116.721	116.766
		N 5361503.730				271601	83H6760	TERR	328 42 15	222.718	222.805
		E1 12.106			CVD28BC						
299115	80H3823	E 476348.710	5366735.349	0.9995992	0.9999923	547794	80H3834	TERR	21 46 52	97.402	97.440
		N 5366735.349				617407	80H3850	TERR	111 56 46	103.819	103.860
		E1 67.735			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
362749	80H3824	E	476562.532	0.9995997	0.9999930	854406	80H3869	TERR	165 26 36	129.392	129.444					
		N	5367173.675					4150				80H3838	TERR	353 42 30	97.993	98.032
		E1	63.635					CVD28BC								
403790	80H3825	E	476647.988	0.9995999	0.9999932	847749	88H3800	TERR	9 53 9	95.575	95.613					
		N	5367246.776					952614				80H3841	TERR	159 57 55	175.459	175.529
		E1	62.024					CVD28BC				4150	80H3838	TERR	284 10 41	99.217
591255	80H3826	E	476349.965	0.9995981	0.9999912	970871	80H3843	TERR	17 34 11	120.887	120.935					
		N	5367235.088					833814				80H3852	TERR	155 24 45	129.474	129.526
		E1	74.763					CVD28BC								
533182	80H3827	E	477376.573	0.9996004	0.9999941	792127	80H3887	TERR	45 30 48	362.898	363.042					
		N	5366544.658					570002				80H3896	TERR	224 26 35	256.847	256.949
		E1	56.369					CVD28BC								
441980	80H3828	E	478300.128	0.9996081	1.0000023	597278	80H3902	TERR	0 4 12	160.153	160.216					
		N	5365619.007					450197				80H3855	TERR	190 0 6	119.522	119.569
		E1	4.046					CVD28BC				511279	80H3862	TERR	287 55 45	104.298
57216	80H3829	E	477756.390	0.9996047	0.9999986	184820	80H3854	TERR	1 48 54	222.545	222.633					
		N	5366753.674					489310				80H3856	TERR	158 0 58	187.164	187.237
		E1	27.874					CVD28BC				889162	80H3913	TERR	191 52 40	221.393
322958	80H3830	E	476562.053	0.9996002	0.9999934	933580	80H3846	TERR	20 29 23	280.281	280.393					
		N	5366676.169					238774				80H3930	TERR	105 22 42	116.556	116.603
		E1	60.577					CVD28BC				617407	80H3850	TERR	279 52 36	118.808
896472	80H3831	E	476352.410	0.9995988	0.9999919											
		N	5366964.137													
		E1	70.552	CVD28BC												
787648	80H3832	E	478237.801	0.9996073	1.0000015	354514	80H3866	TERR	197 16 29	168.643	168.709					
		N	5365242.493					489641				80H3847	TERR	343 19 58	142.344	142.400
		E1	9.289					CVD28BC								
391193	80H3833	E	476484.411	0.9995991	0.9999923	854406	80H3869	TERR	90 26 34	110.645	110.689					
		N	5367049.292					833814				80H3852	TERR	310 11 18	105.473	105.516
		E1	67.852					CVD28BC								
547794	80H3834	E	476384.852	0.9995987	0.9999919	299115	80H3823	TERR	201 46 52	97.402	97.440					
		N	5366825.797					402669				94H1630	TERR	346 39 33	142.075	142.132
		E1	70.597					CVD28BC								
13250	80H3835	E	476228.373	0.9996047	0.9999977	342527	81H4101	TERR	165 12 1	126.993	127.043					
		N	5361968.256					939991				80H3707	TERR	300 9 9	85.271	85.305
		E1	33.205					CVD28BC								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
510321	80H3836	E	476775.441	0.9996003	0.9999937	238774	80H3930	TERR	199 28 29	302.964	303.085					
		N	5366930.890					933580	80H3846			TERR	273 53 5	115.545	115.591	
		E1	58.845					CVD28BC	952614			80H3841	TERR	335 58 14	165.377	165.444
41590	80H3837	E	476538.357	0.9995995	0.9999927	933580	80H3846	TERR	96 21 45	122.560	122.609					
		N	5366952.300					402669	94H1630			TERR	273 36 20	186.657	186.732	
		E1	65.351					CVD28BC								
4150	80H3838	E	476551.793	0.9995999	0.9999931	403790	80H3825	TERR	104 10 41	99.217	99.257					
		N	5367271.078					362749	80H3824			TERR	173 42 30	97.993	98.032	
		E1	62.810					CVD28BC	970871			80H3843	TERR	295 36 43	183.352	183.426
303552	80H3839	E	478217.903	0.9996081	1.0000023											
		N	5366254.127													
		E1	4.189	CVD28BC												
310342	80H3840	E	477858.754	0.9996068	1.0000008	832998	80H3884	TERR	261 59 16	134.483	134.536					
		N	5365166.431													
		E1	13.870					CVD28BC								
952614	80H3841	E	476708.098	0.9996002	0.9999935	510321	80H3836	TERR	155 58 14	165.377	165.444					
		N	5367081.935					403790	80H3825			TERR	339 57 55	175.459	175.529	
		E1	59.987					CVD28BC								
236984	80H3842	E	476770.371	0.9996004	0.9999938											
		N	5367555.849													
		E1	58.443					CVD28BC								
970871	80H3843	E	476386.457	0.9995992	0.9999923	4150	80H3838	TERR	115 36 43	183.352	183.426					
		N	5367350.336					591255	80H3826			TERR	197 34 11	120.887	120.935	
		E1	67.579					CVD28BC								
945196	80H3844	E	476845.463	0.9996005	0.9999939											
		N	5367734.932													
		E1	57.514	CVD28BC												
219998	80H3845	E	478087.289	0.9996073	1.0000014	280297	80H3871	TERR	38 4 32	85.114	85.148					
		N	5365755.306					817221	80H3925			TERR	253 9 15	183.211	183.283	
		E1	10.017					CVD28BC								
933580	80H3846	E	476660.162	0.9996002	0.9999935	510321	80H3836	TERR	93 53 5	115.545	115.591					
		N	5366938.718					322958	80H3830			TERR	200 29 23	280.281	280.393	
		E1	60.102					CVD28BC	402669			94H1630	TERR	274 41 53	309.132	309.255
									41590			80H3837	TERR	276 21 45	122.560	122.609
									854406			80H3869	TERR	329 18 52	127.583	127.635

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
489641	80H3847	E	478196.975	0.9996072	1.0000013	450197	80H3855	TERR	33 56 15	147.586	147.644					
		N	5365378.857					787648				80H3832	TERR	163 19 58	142.344	142.400
		E1	10.332					CVD28BC								
498535	80H3848	E	478020.439	0.9996071	1.0000011	MARKER DESTROYED										
		N	5365108.573													
		E1	11.517			CVD28BC										
965376	80H3849	E	476664.428	0.9996000	0.9999934	MARKER DESTROYED										
		N	5367340.932													
		E1	61.176			CVD28BC										
617407	80H3850	E	476445.006	0.9995992	0.9999924	322958	80H3830	TERR	99 52 36	118.808	118.856					
		N	5366696.548					299115				80H3823	TERR	291 56 46	103.819	103.860
		E1	67.545					CVD28BC								
579185	80H3851	E	477981.790	0.9996061	1.0000001	983163	80H3888	TERR	196 20 45	102.471	102.512					
		N	5366124.616					654657				80H3859	TERR	357 57 58	109.346	109.389
		E1	18.134					CVD28BC								
833814	80H3852	E	476403.837	0.9995987	0.9999919	391193	80H3833	TERR	130 11 18	105.473	105.516					
		N	5367117.354					778290				94H1632	TERR	231 30 22	118.447	118.494
		E1	70.734					CVD28BC				591255	80H3826	TERR	335 24 45	129.474
898023	80H3853	E	478239.519	0.9996079	1.0000021	597278	80H3902	TERR	160 35 42	183.012	183.084					
		N	5365951.776					280297				80H3871	TERR	217 36 36	163.432	163.496
		E1	5.748					CVD28BC				777151	80H3881	TERR	348 1 46	154.450
184820	80H3854	E	477763.439	0.9996042	0.9999981	176537	80H2445	TERR	12 21 40	129.801	129.853					
		N	5366976.107					57216				80H3829	TERR	181 48 54	222.545	222.633
		E1	30.959					CVD28BC								
450197	80H3855	E	478279.370	0.9996077	1.0000019	441980	80H3828	TERR	10 0 6	119.522	119.569					
		N	5365501.301					489641				80H3847	TERR	213 56 15	147.586	147.644
		E1	6.807					CVD28BC								
489310	80H3856	E	477826.454	0.9996058	0.9999998	951756	80H3909	TERR	129 17 23	165.404	165.470					
		N	5366580.119					57216				80H3829	TERR	338 0 58	187.164	187.237
		E1	20.367					CVD28BC								
791574	80H3857	E	477697.368	0.9996021	0.9999960	176537	80H2445	TERR	24 39 15	225.003	225.092					
		N	5366898.407					792127				80H3887	TERR	211 53 54	117.141	117.188
		E1	44.582					CVD28BC								
785246	80H3858	E	477602.843	0.9996055	0.9999993	110775	80H3892	TERR	107 44 52	156.882	156.944					
		N	5365770.395					684316				80H3868	TERR	195 12 43	238.523	238.617
		E1	23.336					CVD28BC				190900	80H3900	TERR	283 16 14	133.030

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
654657	80H3859	E	477977.909	0.9996063	1.0000004	579185	80H3851	TERR	177 57 58	109.346	109.389				
		N	5366233.893					906180	80H3873			TERR	320 41 9	136.464	136.518
		E1	16.512					CVD28BC							
838219	80H3860	E	477314.913	0.9996049	0.9999985	190900	80H3900	TERR	49 29 36	208.399	208.482				
		N	5365665.569					652651	80H3876			TERR	139 33 8	181.918	181.989
		E1	28.156					CVD28BC				458356	80H3872	TERR	233 56 15
890210	80H3861	E	478084.339	0.9996079	1.0000020	440297	80H3879	TERR	10 25 7	172.987	173.055				
		N	5366190.092					713776	80H3865			TERR	176 22 5	190.345	190.419
		E1	5.866					CVD28BC							
511279	80H3862	E	478200.895	0.9996078	1.0000020	441980	80H3828	TERR	107 55 45	104.298	104.339				
		N	5365651.114												
		E1	6.139					CVD28BC							
449991	80H3863	E	476864.442	0.9996027	0.9999961	709774	83H6752	TERR	7 13 57	109.487	109.531				
		N	5365789.390					909630	80H3755			TERR	204 24 54	130.904	130.956
		E1	43.773					CVD28BC							
621268	80H3864	E	477858.987	0.9996050	0.9999989	906180	80H3873	TERR	9 32 25	195.858	195.935				
		N	5366146.324					140822	80H3875			TERR	215 37 13	142.329	142.384
		E1	25.530					CVD28BC							
713776	80H3865	E	478096.397	0.9996073	1.0000014	280297	80H3871	TERR	166 17 23	183.036	183.108				
		N	5366000.129					890210	80H3861			TERR	356 22 5	190.345	190.419
		E1	9.667					CVD28BC							
354514	80H3866	E	478187.722	0.9996075	1.0000017	787648	80H3832	TERR	17 16 29	168.643	168.709				
		N	5365081.457			871954	NO MARKING	GPS	219 13 0	3568.770	3570.186				
		E1	8.302			362608	84H0238	GPS	256 10 59	8897.171	8900.640				
		556654	677018			GPS	261 56 45	16165.189	16171.717						
		853721	86H1398			GPS	271 2 12	13463.700	13468.985						
		671339	25-1			GPS	277 4 39	4986.191	4988.148						
		544908	PIER 5			GPS	311 6 10	8890.506	8893.997						
		512921	669			GPS	312 5 35	3045.785	3047.006						
		550467	3300			GPS	313 21 47	23772.343	23782.069						
		396804	21710			GPS	315 18 47	12575.132	12580.218						
		339713	77H6138			GPS	323 54 25	19244.139	19251.705						
		241869	11703			GPS	327 57 45	7174.518	7177.449						
369546	80H3867	E	477533.465	0.9996004	0.9999942	792127	80H3887	TERR	135 34 11	145.712	145.769				
		N	5366903.009					969493	80H3882			TERR	305 15 12	156.159	156.222
		E1	56.057					CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
684316	80H3868	E	477540.257	0.9996063	1.0000001	785246	80H3858	TERR	15 12 43	238.523	238.617
		N	5365540.229			58123	80H3907	TERR	196 43 55	189.217	189.292
		E1	18.413			CVD28BC					
854406	80H3869	E	476595.053	0.9995999	0.9999931	933580	80H3846	TERR	149 18 52	127.583	127.635
		N	5367048.437			391193	80H3833	TERR	270 26 34	110.645	110.689
		E1	62.568			CVD28BC		362749	80H3824	TERR	345 26 36
376731	80H3870	E	477978.887	0.9996063	1.0000003	59675	80H3877	TERR	342 13 44	101.961	102.002
		N	5365837.264								
		E1	16.955			CVD28BC					
280297	80H3871	E	478139.779	0.9996076	1.0000017	898023	80H3853	TERR	37 36 36	163.432	163.496
		N	5365822.308			219998	80H3845	TERR	218 4 32	85.114	85.148
		E1	7.733			CVD28BC		713776	80H3865	TERR	346 17 23
458356	80H3872	E	477251.567	0.9996049	0.9999986	838219	80H3860	TERR	53 56 15	78.362	78.394
		N	5365619.440			580134	80H3731	TERR	148 28 37	131.642	131.694
		E1	27.845			CVD28BC		689661	80H3743	TERR	233 35 25
906180	80H3873	E	477891.449	0.9996063	1.0000003	654657	80H3859	TERR	140 41 9	136.464	136.518
		N	5366339.473			621268	80H3864	TERR	189 32 25	195.858	195.935
		E1	16.736			CVD28BC					
771576	80H3874	E	477211.129	0.9996084	1.0000020	80721	88H3802	TERR	14 15 26	169.238	169.303
		N	5363987.908			702548	88H3796	TERR	175 3 26	147.157	147.215
		E1	5.773			CVD28BC					
140822	80H3875	E	477776.093	0.9996042	0.9999981	621268	80H3864	TERR	35 37 13	142.329	142.384
		N	5366030.626			285817	80H3880	TERR	161 10 21	145.812	145.869
		E1	30.794			CVD28BC		94391	80H3934	TERR	271 52 50
652651	80H3876	E	477432.933	0.9996059	0.9999997	838219	80H3860	TERR	319 33 8	181.918	181.989
		N	5365527.130								
		E1	20.765			CVD28BC					
59675	80H3877	E	477947.767	0.9996057	0.9999997	983163	80H3888	TERR	3 13 40	92.073	92.109
		N	5365934.360			376731	80H3870	TERR	162 13 44	101.961	102.002
		E1	20.762			CVD28BC					
959387	80H3878	E	476541.329	0.9996077	1.0000009	23804	80H3689	TERR	269 56 46	104.322	104.363
		N	5363064.243			35691	80H3663	TERR	356 39 47	199.822	199.900
		E1	12.651			CVD28BC					
440297	80H3879	E	478115.622	0.9996081	1.0000022	841569	94H1631	TERR	138 21 22	159.008	159.070
		N	5366360.227			890210	80H3861	TERR	190 25 7	172.987	173.055
		E1	4.869			CVD28BC		951756	80H3909	TERR	305 32 51

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
285817	80H3880	E	477823.149	0.9996051	0.9999990	110775	80H3892	TERR	202 37 52	184.228	184.301				
		N	5365892.616					80H3875				TERR	341 10 21	145.812	145.869
		E1	25.066					CVD28BC							
777151	80H3881	E	478207.485	0.9996080	1.0000022	841569	94H1631	TERR	5 41 16	139.220	139.275				
		N	5366102.867					80H3853				TERR	168 1 46	154.450	154.510
		E1	4.985					CVD28BC							
969493	80H3882	E	477405.944	0.9995998	0.9999936	369546	80H3867	TERR	125 15 12	156.159	156.222				
		N	5366993.143					80H3927				TERR	295 30 22	442.888	443.065
		E1	59.959					CVD28BC							
745224	80H3883	E	476857.664	0.9996063	0.9999997	959544	80H3916	TERR	4 12 24	139.172	139.227				
		N	5364913.464					80H3767				TERR	72 46 24	162.160	162.224
		E1	20.436					CVD28BC				755637	80H3785	TERR	184 44 50
832998	80H3884	E	477725.584	0.9996067	1.0000006	310342	80H3840	TERR	81 59 16	134.483	134.536				
		N	5365147.686					80H3796				TERR	218 9 8	162.845	162.909
		E1	15.046					CVD28BC				486019	80H3899	TERR	330 7 52
941294	80H3885	E	476903.369	0.9996041	0.9999976	825463	80H3922	TERR	20 31 17	320.495	320.623				
		N	5365584.293					80H3935				TERR	51 57 43	190.684	190.760
		E1	34.202					CVD28BC				605139	80H3754	TERR	185 59 37
957464	80H3886	E	477570.866	0.9996065	1.0000003	486019	80H3899	TERR	118 30 47	97.365	97.403				
		N	5365314.593					80H3904				TERR	206 56 30	222.776	222.863
		E1	16.839					CVD28BC				58123	80H3907	TERR	297 34 23
792127	80H3887	E	477635.469	0.9996014	0.9999953	791574	80H3857	TERR	31 53 54	117.141	117.188				
		N	5366798.956					80H3895				TERR	189 11 24	189.501	189.577
		E1	49.068					CVD28BC				533182	80H3827	TERR	225 30 48
						369546	80H3867	TERR	315 34 11	145.712	145.769				
983163	80H3888	E	477952.951	0.9996058	0.9999999	579185	80H3851	TERR	16 20 45	102.471	102.512				
		N	5366026.287					80H3877				TERR	183 13 40	92.073	92.109
		E1	19.644					CVD28BC							
903740	80H3889	E	477229.626	0.9996024	0.9999960	586297	80H3926	TERR	19 26 13	171.296	171.364				
		N	5365873.232					80H3900				TERR	106 31 19	254.236	254.337
		E1	44.041					CVD28BC				376855	80H3932	TERR	216 37 30
						825463	80H3922	TERR	273 0 7	214.199	214.284				
567750	80H3890	E	476419.101	0.9996067	0.9999999	816819	80H3720	TERR	90 50 13	144.435	144.492				
		N	5365087.247					80H3757				TERR	180 29 9	99.274	99.313
		E1	19.582					CVD28BC				414359	80H2457	TERR	271 26 52
						508275	80H3730	TERR	358 38 37	185.233	185.305				



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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
744672	80H3891	E	477248.416	0.9996082	1.0000019		MARKER DESTROYED				
		N	5364153.315								
		E1	6.742	CVD28BC							
110775	80H3892	E	477752.259	0.9996060	0.9999999	285817	80H3880	TERR	22 37 52	184.228	184.301
		N	5365722.573			817221	80H3925	TERR	97 15 60	160.974	161.038
		E1	19.610	CVD28BC		785246	80H3858	TERR	287 44 52	156.882	156.944
379412	80H3894	E	476593.719	0.9996083	1.0000016	50187	80H3560	TERR	57 11 29	97.858	97.896
		N	5362173.566			967620	83H6751	TERR	249 43 59	74.917	74.947
		E1	8.779	CVD28BC							
303230	80H3895	E	477605.204	0.9996022	0.9999960	792127	80H3887	TERR	9 11 24	189.501	189.577
		N	5366611.887			212191	80H3912	TERR	193 55 45	204.373	204.454
		E1	44.190	CVD28BC							
570002	80H3896	E	477196.729	0.9996001	0.9999937	533182	80H3827	TERR	44 26 35	256.847	256.949
		N	5366361.283			811463	80H3911	TERR	201 24 56	231.986	232.079
		E1	58.726	CVD28BC							
547620	80H3897	E	477198.201	0.9996067	1.0000003	410753	80H3751	TERR	26 5 8	116.742	116.788
		N	5365006.028			84327	80H3801	TERR	127 14 56	93.914	93.950
		E1	16.803	CVD28BC		420711	80H3746	TERR	203 49 26	154.293	154.353
						998138	80H3767	TERR	256 30 32	190.919	190.995
						385195	80H3742	TERR	290 29 7	129.655	129.707
						974097	80H3745	TERR	326 59 8	155.887	155.948
282087	80H3898	E	476940.025	0.9996087	1.0000022	467464	80H3624	TERR	3 15 59	103.531	103.571
		N	5362957.454			8623	80H3634	TERR	88 14 56	165.566	165.631
		E1	4.629	CVD28BC		496877	88H3809	TERR	182 30 38	162.309	162.372
486019	80H3899	E	477656.421	0.9996065	1.0000004	832998	80H3884	TERR	150 7 52	138.876	138.931
		N	5365268.115			368506	80H3759	TERR	209 0 12	212.889	212.973
		E1	16.265	CVD28BC		957464	80H3886	TERR	298 30 47	97.365	97.403
190900	80H3900	E	477473.365	0.9996045	0.9999982	785246	80H3858	TERR	103 16 14	133.030	133.083
		N	5365800.932			838219	80H3860	TERR	229 29 36	208.399	208.482
		E1	30.091	CVD28BC		903740	80H3889	TERR	286 31 19	254.236	254.337
763474	80H3901	E	477714.874	0.9996043	0.9999982	94391	80H3934	TERR	182 58 27	102.612	102.652
		N	5366135.285			792820	80H3917	TERR	355 18 12	164.132	164.197
		E1	30.444	CVD28BC							
597278	80H3902	E	478300.324	0.9996079	1.0000021	441980	80H3828	TERR	180 4 12	160.153	160.216
		N	5365779.160			898023	80H3853	TERR	340 35 42	183.012	183.084
		E1	5.540	CVD28BC							

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
416271	80H3903	E	477410.052	0.9996085	1.0000023	470310	80H3914	TERR	12 20 19	128.116	128.166
		N	5364176.526								
		E1	4.282	CVD28BC							
209759	80H3904	E	477469.930	0.9996066	1.0000004	957464	80H3886	TERR	26 56 30	222.776	222.863
		N	5365115.995			368506	80H3759	TERR	112 15 9	89.971	90.006
		E1	16.472	CVD28BC		213769	80H3752	TERR	208 26 50	119.620	119.668
						56176	80H3819	TERR	300 26 31	88.759	88.794
409680	80H3905	E	477470.436	0.9996032	0.9999970	245217	80H3919	TERR	62 16 1	134.018	134.071
		N	5366009.052			19596	80H3921	TERR	266 13 39	107.352	107.395
		E1	38.236	CVD28BC							
479907	80H3906	E	477057.077	0.9996072	1.0000007	420711	80H3746	TERR	26 39 52	175.595	175.664
		N	5364707.962			558304	80H3776	TERR	107 33 10	96.331	96.369
		E1	14.094	CVD28BC		346940	80H3794	TERR	221 26 14	109.419	109.461
						755637	80H3785	TERR	269 58 44	216.486	216.571
58123	80H3907	E	477485.782	0.9996065	1.0000003	684316	80H3868	TERR	16 43 55	189.217	189.292
		N	5365359.023			957464	80H3886	TERR	117 34 23	95.986	96.023
		E1	17.108	CVD28BC		56176	80H3819	TERR	205 0 17	218.540	218.626
871715	80H3908	E	476932.292	0.9996077	1.0000012	602235	80H3817	TERR	22 46 37	233.959	234.051
		N	5364283.290			140129	80H3808	TERR	116 51 24	94.596	94.634
		E1	11.225	CVD28BC		762344	80H3797	TERR	206 4 59	187.575	187.649
						336248	80H3809	TERR	290 43 59	200.339	200.418
951756	80H3909	E	477954.469	0.9996072	1.0000012	440297	80H3879	TERR	125 32 51	198.066	198.144
		N	5366475.378			489310	80H3856	TERR	309 17 23	165.404	165.470
		E1	11.042	CVD28BC							
156224	80H3910	E	476476.016	0.9996072	1.0000004	89573	80H3673	TERR	56 50 18	139.805	139.860
		N	5364474.931			395962	95H1739	TERR	110 55 35	200.619	200.698
		E1	16.234	CVD28BC		576959	80H3693	TERR	243 24 8	124.469	124.518
811463	80H3911	E	477112.024	0.9996004	0.9999940	570002	80H3896	TERR	21 24 56	231.986	232.079
		N	5366145.314			586297	80H3926	TERR	122 20 22	206.658	206.740
		E1	57.041	CVD28BC		825463	80H3922	TERR	200 15 45	278.073	278.183
212191	80H3912	E	477556.007	0.9996021	0.9999959	303230	80H3895	TERR	13 55 45	204.373	204.454
		N	5366413.524			256057	80H3918	TERR	174 51 48	97.398	97.437
		E1	44.797	CVD28BC		59709	80H3928	TERR	228 1 32	98.079	98.118
889162	80H3913	E	477710.822	0.9996042	0.9999981	57216	80H3829	TERR	11 52 40	221.393	221.481
		N	5366537.021			792820	80H3917	TERR	182 15 26	238.340	238.434
		E1	31.048	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
470310	80H3914	E	477437.429	0.9996087	1.0000024	416271	80H3903	TERR	192 20 19	128.116	128.166							
		N	5364301.683					126813				80H3936	TERR	293 55 36	147.534	147.593		
		E1	3.360					CVD28BC										
975953	80H3915	E	477325.039	0.9996015	0.9999951	983940	80H3931	TERR	28 57 5	130.275	130.328							
		N	5366128.331					586297				80H3926	TERR	202 19 10	101.143	101.183		
		E1	49.787					CVD28BC										
959544	80H3916	E	476867.873	0.9996063	0.9999997	94383	80H3764	TERR	7 54 14	104.865	104.907							
		N	5365052.261					385195				80H3742	TERR	90 14 7	208.874	208.956		
		E1	20.367					CVD28BC				745224	80H3883	TERR	184 12 24	139.172	139.227	
								253567				80H3770	TERR	267 58 55	121.890	121.938		
792820	80H3917	E	477701.435	0.9996044	0.9999983	889162	80H3913	TERR	2 15 26	238.340	238.434							
		N	5366298.866					763474				80H3901	TERR	175 18 12	164.132	164.197		
		E1	29.548					CVD28BC										
256057	80H3918	E	477564.727	0.9996021	0.9999960	901561	80H3920	TERR	168 59 40	109.527	109.571							
		N	5366316.517					212191				80H3912	TERR	354 51 48	97.398	97.437		
		E1	44.632					CVD28BC										
245217	80H3919	E	477589.059	0.9996036	0.9999975	94391	80H3934	TERR	107 45 58	126.525	126.575							
		N	5366071.418					409680				80H3905	TERR	242 16 1	134.018	134.071		
		E1	34.911					CVD28BC				901561	80H3920	TERR	358 34 29	137.629	137.684	
901561	80H3920	E	477585.636	0.9996027	0.9999966	245217	80H3919	TERR	178 34 29	137.629	137.684							
		N	5366209.004					256057				80H3918	TERR	348 59 40	109.527	109.571		
		E1	40.681					CVD28BC										
19596	80H3921	E	477363.317	0.9996024	0.9999961	409680	80H3905	TERR	86 13 39	107.352	107.395							
		N	5366001.989					586297				80H3926	TERR	293 8 31	83.400	83.433		
		E1	43.472					CVD28BC										
825463	80H3922	E	477015.721	0.9996014	0.9999949	811463	80H3911	TERR	20 15 45	278.073	278.183							
		N	5365884.450					903740				80H3889	TERR	93 0 7	214.199	214.284		
		E1	51.264					CVD28BC				941294	80H3885	TERR	200 31 17	320.495	320.623	
								709774				83H6752	TERR	275 37 51	138.162	138.217		
897447	80H3923	E	476275.346	0.9996070	1.0000001			MARKER DESTROYED										
		N	5363744.618															
		E1	17.973					CVD28BC										
839563	80H3924	E	476662.299	0.9996009	0.9999942	940270	80H3933	TERR	20 59 1	231.600	231.693							
		N	5366201.584					978577				80H3761	TERR	277 7 48	134.047	134.100		
		E1	55.757					CVD28BC										

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
817221	80H3925	E	477911.940	0.9996063	1.0000003	219998	80H3845	TERR	73 9 15	183.211	183.283		
		N	5365702.212			110775	80H3892	TERR	277 15 60	160.974	161.038		
		E1	16.667			CVD28BC							
586297	80H3926	E	477286.628	0.9996018	0.9999955	975953	80H3915	TERR	22 19 10	101.143	101.183		
		N	5366034.766			19596	80H3921	TERR	113 8 31	83.400	83.433		
		E1	47.753			CVD28BC		903740	80H3889	TERR	199 26 13	171.296	171.364
								811463	80H3911	TERR	302 20 22	206.658	206.740
62364	80H3927	E	477006.220	0.9996005	0.9999940	969493	80H3882	TERR	115 30 22	442.888	443.065		
		N	5367183.853			847749	88H3800	TERR	294 40 49	376.187	376.337		
		E1	57.161			CVD28BC							
59709	80H3928	E	477483.091	0.9996016	0.9999954	212191	80H3912	TERR	48 1 32	98.079	98.118		
		N	5366347.929			983940	80H3931	TERR	221 58 17	142.039	142.095		
		E1	48.088			CVD28BC							
627232	80H3929	E	476430.696	0.9996013	0.9999944	150425	83H6744	TERR	48 55 38	36.931	36.946		
		N	5366296.141			240804	81H4103	TERR	220 38 52	352.224	352.364		
		E1	54.301			CVD28BC							
238774	80H3930	E	476674.436	0.9996006	0.9999939	510321	80H3836	TERR	19 28 29	302.964	303.085		
		N	5366645.259			376863	80H3937	TERR	197 28 60	184.817	184.891		
		E1	57.428			CVD28BC		322958	80H3830	TERR	285 22 42	116.556	116.603
983940	80H3931	E	477388.101	0.9996016	0.9999953	59709	80H3928	TERR	41 58 17	142.039	142.095		
		N	5366242.326			975953	80H3915	TERR	208 57 5	130.275	130.328		
		E1	48.606			CVD28BC							
376855	80H3932	E	477151.775	0.9996027	0.9999962	903740	80H3889	TERR	36 37 30	130.497	130.549		
		N	5365768.501			651109	80H3935	TERR	235 48 59	118.736	118.782		
		E1	42.710			CVD28BC							
940270	80H3933	E	476745.235	0.9996008	0.9999941	839563	80H3924	TERR	200 59 1	231.600	231.693		
		N	5366417.825			376863	80H3937	TERR	292 2 44	136.288	136.342		
		E1	56.291			CVD28BC							
94391	80H3934	E	477709.550	0.9996041	0.9999980	763474	80H3901	TERR	2 58 27	102.612	102.652		
		N	5366032.811			140822	80H3875	TERR	91 52 50	66.579	66.606		
		E1	31.311			CVD28BC		245217	80H3919	TERR	287 45 58	126.525	126.575
651109	80H3935	E	477053.552	0.9996029	0.9999964	376855	80H3932	TERR	55 48 59	118.736	118.782		
		N	5365701.790			689661	80H3743	TERR	139 46 18	184.217	184.290		
		E1	41.853			CVD28BC		941294	80H3885	TERR	231 57 43	190.684	190.760

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
126813	80H3936	E	477302.573	0.9996082	1.0000019	529677	80H3780	TERR	28 16 39	104.677	104.718	
		N	5364361.518			470310	80H3914	TERR	113 55 36	147.534	147.593	
		E1	6.941			CVD28BC	130641	80H3772	TERR	197 54 30	112.727	112.771
						85043	80H3783	TERR	293 53 34	231.062	231.152	
376863	80H3937	E	476618.912	0.9996007	0.9999940	238774	80H3930	TERR	17 28 60	184.817	184.891	
		N	5366468.980			940270	80H3933	TERR	112 2 44	136.288	136.342	
		E1	57.026			CVD28BC	767129	80H3734	TERR	199 40 41	164.090	164.156
342527	81H4101	E	476260.812	0.9996052	0.9999983	899690	80H3574	TERR	151 57 39	126.305	126.354	
		N	5361845.476			13250	80H3835	TERR	345 12 1	126.993	127.043	
		E1	29.798			CVD28BC						
422147	81H4102	E	475952.716	0.9996077	1.0000006	812842	80H3553	TERR	123 48 47	122.531	122.579	
		N	5362056.876			985465	3-14	TERR	305 55 40	142.987	143.043	
		E1	14.788			CVD28BC						
42044	81H4669	E	476274.955	0.9995994	0.9999925	125567	80H3549	TERR	43 55 39	205.373	205.454	
		N	5362106.622									
		E1	66.557			CVD28BC						
796037	81H4670	E	475888.035	0.9996015	0.9999944	871954	NO MARKING	TERR	56 17 39	52.068	52.089	
		N	5362287.621			609081	80H3595	TERR	145 15 20	100.315	100.354	
		E1	54.455			CVD28BC	985465	3-14	TERR	199 11 19	155.483	155.544
903682	81H4672	E	477440.418	0.9996080	1.0000017	187252	80H3633	TERR	4 7 58	130.527	130.578	
		N	5362628.392			748145	80H3686	TERR	87 19 35	85.450	85.483	
		E1	7.881			CVD28BC	883892	80H3622	TERR	279 58 56	88.889	88.924
140418	82H5866	E	476842.163	0.9996070	1.0000004	491563	83H6753	TERR	124 37 5	97.604	97.642	
		N	5364580.481			864751	80H3811	TERR	240 53 21	142.855	142.911	
		E1	16.347			CVD28BC	755637	80H3785	TERR	359 17 35	127.411	127.461
448829	82H5867	E	477485.844	0.9996087	1.0000024		MARKER DESTROYED					
		N	5364402.368									
		E1	3.203			CVD28BC						
784637	83H6741	E	476364.801	0.9996005	0.9999937	497784	83H6757	TERR	9 47 55	141.458	141.515	
		N	5366455.664			150425	83H6744	TERR	145 16 39	164.564	164.630	
		E1	59.170			CVD28BC	416248	83H6743	TERR	261 33 36	87.121	87.155
690347	83H6742	E	476281.947	0.9996061	0.9999991	356659	80H3678	TERR	78 34 30	141.338	141.393	
		N	5363599.202			199265	80H3670	TERR	178 52 56	112.322	112.366	
		E1	24.153			CVD28BC	756395	80H3701	TERR	275 29 2	111.608	111.652
						244053	84H0610	TERR	357 24 5	145.565	145.623	

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
416248	83H6743	E	476278.624	0.9996003	0.9999934	993345	83H6745	TERR	2 31 29	180.273	180.345		
		N	5366442.877			784637	83H6741	TERR	81 33 36	87.121	87.155		
		E1	60.663			CVD28BC							
150425	83H6744	E	476458.537	0.9996011	0.9999943	627232	80H3929	TERR	228 55 38	36.931	36.946		
		N	5366320.405			784637	83H6741	TERR	325 16 39	164.564	164.630		
		E1	55.414			CVD28BC							
993345	83H6745	E	476286.565	0.9996001	0.9999932	497784	83H6757	TERR	105 15 45	106.050	106.093		
		N	5366622.975			416248	83H6743	TERR	182 31 29	180.273	180.345		
		E1	62.062			CVD28BC							
398677	83H6746	E	477570.482	0.9996087	1.0000025	263699	80H3579	TERR	180 17 9	97.242	97.280		
		N	5363140.659										
		E1	2.517			CVD28BC							
529404	83H6747	E	477074.091	0.9996087	1.0000022	MARKER DESTROYED							
887828	83H6748	E	477527.520	0.9996082	1.0000020	244152	80H3620	TERR	23 24 54	77.350	77.379		
		N	5362852.095			748145	80H3686	TERR	180 27 18	219.724	219.810		
		E1	5.723			CVD28BC							
415257	83H6749	E	476663.395	0.9996070	1.0000003	MARKER DESTROYED							
111997	83H6750	E	476540.599	0.9996019	0.9999952	306431	80H3725	TERR	97 8 2	148.113	148.172		
		N	5365918.535			357103	80H3803	TERR	210 5 48	247.246	247.344		
		E1	49.537			580480	80H3724	TERR	268 55 50	135.876	135.930		
967620	83H6751	E	476523.440	0.9996081	1.0000013	839142	80H3818	TERR	336 42 8	88.071	88.106		
		N	5362147.615			379412	80H3894	TERR	69 43 59	74.917	74.947		
		E1	10.453			789388	80H3565	TERR	221 7 4	131.905	131.957		
709774	83H6752	E	476878.226	0.9996015	0.9999949	125567	80H3549	TERR	315 14 43	150.564	150.623		
		N	5365898.006			825463	80H3922	TERR	95 37 51	138.162	138.217		
		E1	51.257			449991	80H3863	TERR	187 13 57	109.487	109.531		
491563	83H6753	E	476922.487	0.9996070	1.0000005	306431	80H3725	TERR	270 38 30	190.673	190.748		
		N	5364525.032			346940	80H3794	TERR	31 38 32	118.520	118.567		
		E1	15.605			602235	80H3817	TERR	104 32 8	103.700	103.741		
						140418	82H5866	TERR	304 37 5	97.604	97.642		

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
266262	83H6754	E	476481.237	0.9996074	1.0000006	379669	80H3649	TERR	2 27 17	115.647	115.693
		N	5362792.737			894881	80H3627	TERR	86 18 3	137.941	137.997
		E1	15.086	CVD28BC		329896	80H3659	TERR	182 33 20	143.499	143.555
149401	83H6755	E	476541.889	0.9996068	1.0000000	130245	95H1738	TERR	101 3 26	85.078	85.112
		N	5363638.953			356659	80H3678	TERR	264 28 12	121.973	122.021
		E1	18.684	CVD28BC							
41434	83H6756	E	476625.385	0.9996073	1.0000005		MARKER DESTROYED				
		N	5363622.626								
		E1	15.223	CVD28BC							
497784	83H6757	E	476388.875	0.9995997	0.9999929	784637	83H6741	TERR	189 47 55	141.458	141.515
		N	5366595.058			993345	83H6745	TERR	285 15 45	106.050	106.093
		E1	64.352	CVD28BC							
781443	83H6758	E	477569.357	0.9996086	1.0000024	101816	80H3585	TERR	119 18 7	86.815	86.848
		N	5363419.620			61952	88H3805	TERR	228 15 32	185.734	185.806
		E1	3.345	CVD28BC		990994	80H3558	TERR	318 0 55	107.338	107.381
745281	83H6759	E	477491.645	0.9996087	1.0000025	107680	80H3596	TERR	43 43 2	105.849	105.890
		N	5363227.883			57885	80H3682	TERR	230 5 44	131.687	131.739
		E1	2.696	CVD28BC		61952	88H3805	TERR	318 11 56	91.329	91.365
271601	83H6760	E	476047.910	0.9996088	1.0000018	310078	84H0608	TERR	1 55 3	148.381	148.440
		N	5361694.042			507715	80H3822	TERR	148 42 15	222.718	222.805
		E1	7.442	CVD28BC							
243865	84H0607	E	477340.217	0.9996083	1.0000020	72041	80H3577	TERR	94 42 43	102.405	102.444
		N	5362021.461			604157	80H3587	TERR	306 41 27	129.068	129.119
		E1	6.039	CVD28BC							
310078	84H0608	E	476052.875	0.9996087	1.0000017	812842	80H3553	TERR	0 38 41	146.358	146.415
		N	5361842.340			947291	80H3551	TERR	145 17 54	158.275	158.337
		E1	7.838	CVD28BC		271601	83H6760	TERR	181 55 3	148.381	148.440
613844	84H0609	E	476264.950	0.9996074	1.0000005		MARKER DESTROYED				
		N	5364418.807								
		E1	15.430	CVD28BC							
244053	84H0610	E	476275.347	0.9996070	1.0000001	722371	80H3821	TERR	83 38 47	101.842	101.881
		N	5363744.617			690347	83H6742	TERR	177 24 5	145.565	145.623
		E1	17.962	CVD28BC		507400	15-115	TERR	268 34 25	143.082	143.139
404475	84H0611	E	477485.846	0.9996087	1.0000024		MARKER DESTROYED				
		N	5364402.359								
		E1	3.178	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
348540	88H3791	E	477258.226	0.9996051	0.9999988	410555	80H3692	TERR	110 52 19	102.981	103.021						
		N	5362376.697					396325	88H3795			TERR	331 59 32	110.560	110.604		
		E1	26.535					CVD28BC									
530287	88H3792	E	477074.083	0.9996087	1.0000023	614370	88H3793	TERR	1 34 23	144.770	144.827						
		N	5362275.746					642793	80H3681			TERR	107 53 23	110.633	110.677		
		E1	4.275					CVD28BC				383224	80H3561	TERR	276 54 39	165.658	165.722
614370	88H3793	E	477078.057	0.9996079	1.0000015	783613	88H3794	TERR	2 38 11	106.089	106.131						
		N	5362420.461					530287	88H3792			TERR	181 34 23	144.770	144.827		
		E1	9.257					CVD28BC									
783613	88H3794	E	477082.937	0.9996080	1.0000016	509356	88H3799	TERR	5 37 42	118.249	118.295						
		N	5362526.438					614370	88H3793			TERR	182 38 11	106.089	106.131		
		E1	8.768					CVD28BC									
396325	88H3795	E	477206.308	0.9996063	0.9999999	871640	80H3637	TERR	3 41 53	163.922	163.987						
		N	5362474.309					348540	88H3791			TERR	151 59 32	110.560	110.604		
		E1	19.415					CVD28BC									
702548	88H3796	E	477223.808	0.9996085	1.0000021	771576	80H3874	TERR	355 3 26	147.157	147.215						
		N	5363841.298														
		E1	5.152					CVD28BC									
611566	88H3797	E	477485.644	0.9996087	1.0000024	565044	99H2272	GPS	18 15 47	1965.441	1966.211						
		N	5364402.074					429175	LEGAL RP116			TERR	22 30 35	405.738	405.897		
		E1	3.243					CVD28BC				304469	80H1430	GPS	50 9 41	3689.295	3690.742
								336859	72C023			GPS	176 7 11	2299.345	2300.245		
		254201	16-33					GPS	267 40 22			4025.660	4027.238				
		529677	80H3780					TERR	291 8 45			143.118	143.174				
		526442	LEGAL 1					GPS	309 21 31			2764.521	2765.607				
915363	88H3798	E	477385.722	0.9996081	1.0000018	529677	80H3780	TERR	197 47 54	109.789	109.832						
		N	5364558.237					854307	80H3790			TERR	295 47 54	131.728	131.780		
		E1	7.435					CVD28BC									
509356	88H3799	E	477094.534	0.9996084	1.0000019	95927	80H3631	TERR	1 16 34	139.158	139.212						
		N	5362644.117					871640	80H3637			TERR	92 54 49	122.505	122.554		
		E1	6.461					CVD28BC				783613	88H3794	TERR	185 37 42	118.249	118.295
								326918	80H3607			TERR	270 15 41	169.301	169.367		
847749	88H3800	E	476664.397	0.9996001	0.9999934	62364	80H3927	TERR	114 40 49	376.187	376.337						
		N	5367340.932					403790	80H3825			TERR	189 53 9	95.575	95.613		
		E1	61.056					CVD28BC				567255	80H1676	TERR	296 57 50	445.761	445.940



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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
80721	88H3802	E	477252.808	0.9996082	1.0000019	130641	80H3772	TERR	8 23 46	103.429	103.469
		N	5364151.933			771576	80H3874	TERR	194 15 26	169.238	169.303
		E1	6.912	CVD28BC		791954	80H3793	TERR	289 53 6	159.694	159.758
510800	88H3804	E	477252.458	0.9996086	1.0000022	653113	80H3554	TERR	169 12 11	146.635	146.692
		N	5363738.507			69013	80H3590	TERR	271 32 34	113.627	113.671
		E1	4.754	CVD28BC							
61952	88H3805	E	477430.770	0.9996087	1.0000025	781443	83H6758	TERR	48 15 32	185.734	185.806
		N	5363295.965			745281	83H6759	TERR	138 11 56	91.329	91.365
		E1	2.883	CVD28BC		229419	80H3679	TERR	227 53 9	130.226	130.278
						551960	80H3576	TERR	318 14 37	155.986	156.047
734293	88H3806	E	476472.257	0.9996069	1.0000001	765529	80H3800	TERR	94 30 20	160.322	160.386
		N	5363766.666			722371	80H3821	TERR	263 34 24	96.299	96.337
		E1	17.834	CVD28BC		780858	80H3660	TERR	358 44 52	131.838	131.889
433052	88H3807	E	476842.920	0.9996086	1.0000020	287011	80H3626	TERR	2 27 28	133.780	133.832
		N	5362802.444			496877	88H3809	TERR	94 32 17	90.278	90.314
		E1	5.737	CVD28BC		178459	80H3645	TERR	186 19 7	157.671	157.733
496877	88H3809	E	476932.915	0.9996089	1.0000024	282087	80H3898	TERR	2 30 38	162.309	162.372
		N	5362795.301			95927	80H3631	TERR	94 11 16	165.159	165.223
		E1	3.556	CVD28BC		326918	80H3607	TERR	182 55 23	150.608	150.667
						433052	88H3807	TERR	274 32 17	90.278	90.314
604579	94H1629	E	476681.508	0.9996064	0.9999997	893933	80H3747	TERR	25 18 23	99.998	100.039
		N	5365354.716			334979	80H3726	TERR	95 38 55	214.052	214.137
		E1	20.740	CVD28BC		487199	80H3756	TERR	178 3 39	211.408	211.491
402669	94H1630	E	476352.069	0.9995988	0.9999919	41590	80H3837	TERR	93 36 20	186.657	186.732
		N	5366964.038			933580	80H3846	TERR	94 41 53	309.132	309.255
		E1	70.572	CVD28BC		547794	80H3834	TERR	166 39 33	142.075	142.132
						778290	94H1632	TERR	332 46 53	89.502	89.538
841569	94H1631	E	478221.283	0.9996081	1.0000023	777151	80H3881	TERR	185 41 16	139.220	139.275
		N	5366241.402			440297	80H3879	TERR	318 21 22	159.008	159.070
		E1	4.158	CVD28BC							
778290	94H1632	E	476311.132	0.9995978	0.9999909	833814	80H3852	TERR	51 30 22	118.447	118.494
		N	5367043.629			402669	94H1630	TERR	152 46 53	89.502	89.538
		E1	76.520	CVD28BC							
949370	95H1737	E	476264.212	0.9996074	1.0000005	108563	80H3696	TERR	2 25 26	183.813	183.886
		N	5364418.932			576959	80H3693	TERR	89 50 44	100.507	100.547
		E1	15.420	CVD28BC		495846	15-83	TERR	257 56 21	110.102	110.146

Integrated Survey Area No:34 The Corporation of the District of Oak Bay  
 Order in Council No. 981/85  
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.  
 Scale Factor at Reference Central Meridian = 0.9996  
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors  
 Datum: NAD83 (CSRS)

Issued: 2012-MAR-08

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					
130245	95H1738	E	476625.388	0.9996073	1.0000005	765529	80H3800	TERR	2 54 59	131.607	131.659	
		N	5363622.636			196089	80H3674	TERR	180 15 52	127.988	128.039	
		E1	15.230			CVD28BC	149401	83H6755	TERR	281 3 26	85.078	85.112
395962	95H1739	E	476663.402	0.9996070	1.0000003	864751	80H3811	TERR	26 36 26	120.463	120.510	
		N	5364403.276			336248	80H3809	TERR	121 2 25	95.150	95.187	
		E1	16.560			CVD28BC	156224	80H3910	TERR	290 55 35	200.619	200.698
565044	99H2272	E	478101.577	0.9996081	1.0000022	304469	80H1430	GPS	77 21 48	2271.932	2272.825	
		N	5366268.510			336859	72C023	GPS	186 18 49	4185.899	4187.541	
		E1	4.890			CVD28BC	611566	88H3797	GPS	198 15 47	1965.441	1966.211
							526442	LEGAL 1	GPS	267 38 41	2755.766	2756.849
							972828	80H1659	GPS	304 58 7	3094.908	3096.127
							775817	80H1677	GPS	337 41 44	2035.894	2036.700

END OF REPORT