

Official Integrated Survey Area Coordinate Listing

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

These listings rely upon and are generated from the provincial survey control record as managed by Base Mapping and Cadastre branch. For up to date information on the status of geodetic control monuments, please refer to the Province's website at: <http://a100.gov.bc.ca/pub/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 on-line reporting system at the following website address: <http://a100.gov.bc.ca/pub/mascotw/protected/markercond.html>

Integrated Survey Area No:42 The Corporation of the City of White Rock
 Order in Council No. 1580/91
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
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 Datum: NAD83 (CSRS)

Issued: 2018-DEC-03

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
838979	3123	E	515337.328	0.9995918	0.9999889	505677	89H5103	TERR	182 14 14	191.514	191.592
		N	5430328.262			337246	NO MARKING	TERR	317 4 10	783.867	784.191
		El	90.588	1928 Canadian Vertical		759894	88H3864	TERR	359 49 48	200.939	201.021
						110296	3124	TERR	359 54 22	605.202	605.449
48793	86H1295	E	515329.926	0.9995906	0.9999877						
		N	5430942.794								
		El	98.001	CVD28GVRD2018							
589564	86H1296	E	514544.995	0.9995883	0.9999857	208850	5472	TERR	268 13 50	312.763	312.892
		N	5430944.370								
		El	110.863	CVD28GVRD2018							
978940	8748	E	515758.728	0.9995937	0.9999906	110296	3124	TERR	271 15 10	422.494	422.666
		N	5430924.225								
		El	79.453	CVD28GVRD2018							
216739	88H3843	E	513199.665	0.9995927	0.9999905	390740	88H3874	TERR	0 19 23	256.552	256.656
		N	5430686.612								
		El	80.232	1928 Canadian Vertical Datum							
354274	88H3844	E	511306.353	0.9995923	0.9999907	488593	88H3850	TERR	91 16 21	292.728	292.847
		N	5430741.726			510669	5661	TERR	181 47 41	253.983	254.086
		El	79.165	CVD28GVRD2018		730085	5474	TERR	357 57 49	196.796	196.877
563981	88H3845	E	515538.300	0.9995963	0.9999933	504126	88H3907	TERR	89 50 36	391.536	391.693
		N	5429925.990			229187	WR88012	TERR	180 9 7	202.694	202.775
		El	62.505	CVD28GVRD2018							
218941	88H3846	E	513737.876	0.9995931	0.9999907	335265	88H3862	TERR	359 8 16	192.608	192.686
		N	5430533.798								
		El	78.815	CVD28GVRD2018							
904441	88H3847	E	514928.473	0.9995894	0.9999867						
		N	5430740.537								
		El	104.709	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
770958	88H3848	E	514941.347	0.9995910	0.9999883	87395	88H3880	TERR	184 54 24	136.466	136.521
		N	5430276.789								
		El	94.427	CVD28GVRD2018							
352328	88H3849	E	513207.041	0.9995979	0.9999958	325241	88H3853	TERR	183 20 57	152.630	152.691
		N	5430401.255								
		El	46.542	CVD28GVRD2018							
488593	88H3850	E	511599.009	0.9995922	0.9999905	754804	88H3863	TERR	90 3 9	287.919	288.037
		N	5430735.225			354274	88H3844	TERR	271 16 21	292.728	292.847
		El	80.119	1928 Canadian Vertical Datum							
423889	88H3851	E	514730.569	0.9995882	0.9999855						
		N	5430941.834								
		El	112.285	CVD28GVRD2018							
587972	88H3852	E	513989.225	0.9996014	0.9999990						
		N	5430139.818								
		El	26.205	CVD28GVRD2018							
325241	88H3853	E	513198.124	0.9996039	1.0000018	352328	88H3849	TERR	3 20 57	152.630	152.691
		N	5430248.886			155747	89H5104	TERR	106 1 25	354.662	354.803
		El	8.394	CVD28GVRD2018							
337204	88H3854	E	511928.976	0.9995938	0.9999920	155887	88H3898	TERR	84 10 54	177.719	177.790
		N	5430521.363			225169	88H3884	TERR	266 55 43	316.608	316.736
		El	70.629	1928 Canadian Vertical Datum							
468983	88H3855	E	512397.724	0.9995933	0.9999914	588491	88H3896	TERR	180 12 32	126.222	126.273
		N	5430710.705								
		El	74.631	CVD28GVRD2018							
274431	88H3856	E	514545.381	0.9995911	0.9999885	776328	WR88027	TERR	185 5 53	217.057	217.146
		N	5430345.676			26922	88H3866	TERR	352 49 15	188.270	188.347
		El	93.230	1928 Canadian Vertical Datum							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
622944	88H3857	E	513733.266	0.9995972	0.9999949		MARKER DESTROYED				
		N	5430378.307								
		El	52.171	CVD28GVRD2018							
753087	88H3858	E	515125.911	0.9995895	0.9999867	110296	3124	TERR	87 43 15	210.591	210.678
		N	5430925.088								
		El	104.418	CVD28GVRD2018							
489948	88H3859	E	514233.506	0.9995908	0.9999883	573568	88H3902	TERR	179 56 7	309.297	309.423
		N	5430540.575			296947	89H5101	TERR	267 48 38	196.090	196.171
		El	94.279	CVD28GVRD2018		208850	5472	TERR	359 50 11	394.140	394.301
43158	88H3860	E	512716.160	0.9995922	0.9999903	467191	5470	TERR	92 5 11	201.468	201.549
		N	5430943.914			74880	88H3892	TERR	180 17 3	169.767	169.836
		El	81.880	CVD28GVRD2018							
558536	88H3861	E	515065.065	0.9996053	1.0000025	789875	88H3893	TERR	19 19 23	183.392	183.465
		N	5429447.497			645085	WR88025	TERR	114 50 59	300.646	300.764
		El	3.640	CVD28GVRD2018		788679	88H3909	TERR	295 19 44	312.366	312.490
335265	88H3862	E	513734.978	0.9995915	0.9999892	218941	88H3846	TERR	179 8 16	192.608	192.686
		N	5430726.384			471623	5471	TERR	357 53 12	209.778	209.863
		El	88.724	CVD28GVRD2018							
754804	88H3863	E	511886.928	0.9995925	0.9999908	488593	88H3850	TERR	270 3 9	287.919	288.037
		N	5430734.961								
		El	78.490	1928 Canadian Vertical Datum							
759894	88H3864	E	515336.732	0.9995915	0.9999886	236414	88H3901	TERR	90 7 60	201.747	201.828
		N	5430529.200			838979	3123	TERR	179 49 48	200.939	201.021
		El	92.686	1928 Canadian Vertical	110296		3124	TERR	359 56 37	404.263	404.428
838151	88H3865	E	514224.953	0.9995962	0.9999937	892729	89H5508	TERR	179 54 20	149.630	149.690
		N	5430130.536								
		El	60.114	CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
26922	88H3866	E	514521.852	0.9995892	0.9999866	274431	88H3856	TERR	172 49 15	188.270	188.347
		N	5430532.470								
		El	105.367	CVD28GVRD2018							
3277	88H3867	E	514337.188	0.9996032	1.0000007	840314	88H3869	TERR	113 37 52	218.424	218.511
		N	5429782.817								
		El	15.478	CVD28GVRD2018							
213835	88H3868	E	514927.250	0.9995887	0.9999860		MARKER DESTROYED				
		N	5430941.951								
		El	109.042	CVD28GVRD2018							
840314	88H3869	E	514537.296	0.9996023	0.9999997	3277	88H3867	TERR	293 37 52	218.424	218.511
		N	5429695.263								
		El	21.847	CVD28GVRD2018							
677161	88H3870	E	514558.741	0.9995993	0.9999967	370817	88H3911	TERR	23 17 16	100.587	100.627
		N	5429776.981								
		El	40.696	CVD28GVRD2018							
21360	88H3871	E	514865.866	0.9995967	0.9999940	789875	88H3893	TERR	114 47 0	286.246	286.360
		N	5429740.549			788679	88H3909	TERR	207 32 33	179.794	179.866
		El	57.810	CVD28GVRD2018							
951087	88H3872	E	513724.500	0.9996050	1.0000027	975730	88H3889	TERR	3 26 52	195.373	195.451
		N	5430056.232			472605	88H3883	TERR	114 8 35	288.822	288.936
		El	2.798	CVD28GVRD2018		155747	89H5104	TERR	297 3 34	208.294	208.376
658492	88H3873	E	512714.777	0.9995940	0.9999920	74880	88H3892	TERR	0 14 55	124.691	124.742
		N	5430649.459								
		El	70.895	CVD28GVRD2018							
390740	88H3874	E	513201.111	0.9995913	0.9999892	471623	5471	TERR	90 46 39	526.180	526.395
		N	5430943.160			216739	88H3843	TERR	180 19 23	256.552	256.656
		El	88.750	CVD28GVRD2018		467191	5470	TERR	268 40 15	283.693	283.809

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
712299	88H3876	E	515532.285	0.9995938	0.9999908	505677	89H5103	TERR	275 39 4	203.422	203.504
		N	5430116.863								
		El	78.437	CVD28GVRD2018							
332460	88H3877	E	515219.063	0.9995965	0.9999937	2899	88H3890	TERR	25 58 17	202.321	202.402
		N	5429797.032								
		El	60.235	CVD28GVRD2018							
595934	88H3878	E	514527.436	0.9995887	0.9999861		MARKER DESTROYED				
		N	5430729.875								
		El	108.601	CVD28GVRD2018							
942086	88H3879	E	515938.530	0.9995967	0.9999936	504126	88H3907	TERR	182 35 15	192.619	192.697
		N	5430119.484								
		El	60.623	CVD28GVRD2018							
87395	88H3880	E	514929.675	0.9995927	0.9999900	770958	88H3848	TERR	4 54 24	136.466	136.521
		N	5430140.823			903526	88H3895	TERR	96 32 21	130.723	130.776
		El	83.781	CVD28GVRD2018		241737	88H3900	TERR	266 36 24	195.331	195.410
332445	88H3881	E	514928.115	0.9995899	0.9999872		MARKER DESTROYED				
		N	5430543.295								
		El	101.424	CVD28GVRD2018							
296731	88H3882	E	515746.439	0.9995942	0.9999911	112110	88H3908	TERR	182 3 13	189.354	189.430
		N	5430718.807								
		El	76.360	CVD28GVRD2018							
472605	88H3883	E	513988.058	0.9996050	1.0000026	951087	88H3872	TERR	294 8 35	288.822	288.936
		N	5429938.099								
		El	3.303	CVD28GVRD2018							
225169	88H3884	E	511612.823	0.9995937	0.9999920	337204	88H3854	TERR	86 55 43	316.608	316.736
		N	5430504.399			510669	5661	TERR	266 59 26	314.858	314.987
		El	70.592	1928 Canadian Vertical Datum							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
583997	88H3885	E	512095.372	0.9995930	0.9999912	502807	5469	TERR	3 21 58	231.560	231.654				
		N	5430706.603					155887	88H3898			TERR	176 26 20	167.548	167.616
		El	75.662					CVD28GVRD2018							
74658	88H3886	E	514685.850	0.9995934	0.9999908	241737	88H3900	TERR	32 58 34	89.726	89.763				
		N	5430053.990					595173	88H3912			TERR	115 51 12	299.939	300.061
		El	78.494					CVD28GVRD2018				776328	WR88027	TERR	295 17 30
161091	88H3888	E	515744.682	0.9995956	0.9999926	MARKER DESTROYED									
		N	5430134.192												
		El	67.011			CVD28GVRD2018									
975730	88H3889	E	513736.249	0.9996013	0.9999990	951087	88H3872	TERR	183 26 52	195.373	195.451				
		N	5430251.251												
		El	25.954					CVD28GVRD2018							
2899	88H3890	E	515307.664	0.9995948	0.9999920	332460	88H3877	TERR	205 58 17	202.321	202.402				
		N	5429978.921												
		El	71.002					CVD28GVRD2018							
243543	88H3891	E	512395.347	0.9995922	0.9999903	MARKER DESTROYED									
		N	5430944.117												
		El	81.492			CVD28GVRD2018									
74880	88H3892	E	512715.318	0.9995928	0.9999908	43158	88H3860	TERR	0 17 3	169.767	169.836				
		N	5430774.149					658492	88H3873			TERR	180 14 55	124.691	124.742
		El	78.407					CVD28GVRD2018							
789875	88H3893	E	515125.748	0.9996002	0.9999974	111005	89H5509	TERR	114 22 2	238.669	238.764				
		N	5429620.558					558536	88H3861			TERR	199 19 23	183.392	183.465
		El	36.165					CVD28GVRD2018				21360	88H3871	TERR	294 47 0
597500	88H3894	E	515739.165	0.9995949	0.9999919	112110	88H3908	TERR	0 8 20	201.838	201.920				
		N	5430327.738												
		El	71.683					CVD28GVRD2018							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
903526	88H3895	E	515059.548	0.9995924	0.9999896	595173	88H3912	TERR	207 6 26	227.758	227.850					
		N	5430125.936					87395	88H3880	TERR	276 32 21	130.723	130.776			
		El	86.049					CVD28GVRD2018								
588491	88H3896	E	512397.264	0.9995941	0.9999922	468983	88H3855	TERR	0 12 32	126.222	126.273					
		N	5430584.484					628917	88H3904	TERR	180 51 28	144.399	144.458			
		El	69.344					CVD28GVRD2018								
948612	88H3897	E	514206.564	0.9996040	1.0000016						MARKER DESTROYED					
		N	5429850.378													
		El	9.725									CVD28GVRD2018				
155887	88H3898	E	512105.779	0.9995940	0.9999922	337204	88H3854	TERR	264 10 54	177.719	177.790					
		N	5430539.379					583997	88H3885	TERR	356 26 20	167.548	167.616			
		El	69.372					CVD28GVRD2018								
225938	88H3899	E	512922.210	0.9995941	0.9999920	854612	88H3910	TERR	357 54 21	140.605	140.662					
		N	5430569.680													
		El	70.792					CVD28GVRD2018								
241737	88H3900	E	514734.687	0.9995928	0.9999901	87395	88H3880	TERR	86 36 24	195.331	195.410					
		N	5430129.261					74658	88H3886	TERR	212 58 34	89.726	89.763			
		El	82.579					CVD28GVRD2018								
236414	88H3901	E	515538.478	0.9995928	0.9999898	112110	88H3908	TERR	89 45 35	201.178	201.259					
		N	5430528.731					759894	88H3864	TERR	270 7 60	201.747	201.828			
		El	84.679					1928 Canadian Vertical Datum								
573568	88H3902	E	514233.855	0.9995938	0.9999913	489948	88H3859	TERR	359 56 7	309.297	309.423					
		N	5430231.278													
		El	75.404					CVD28GVRD2018								
763003	88H3903	E	512908.356	0.9996007	0.9999986	225532	88H3906	TERR	283 6 7	207.220	207.304					
		N	5430347.967													
		El	28.358					CVD28GVRD2018								

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
628917	88H3904	E	512395.102	0.9995962	0.9999943	588491	88H3896	TERR	0 51 28	144.399	144.458					
		N	5430440.101					TERR	98 15 3			314.685	314.812			
		El	55.978					CVD28GVRD2018								
147637	88H3905	E	513922.613	0.9995913	0.9999889			MARKER DESTROYED								
		N	5430550.407													
		El	90.392					CVD28GVRD2018								
225532	88H3906	E	512706.530	0.9995992	0.9999972	763003	88H3903	TERR	103 6 7	207.220	207.304					
		N	5430394.941					88H3904	TERR			278 15 3	314.685	314.812		
		El	37.436						CVD28GVRD2018							
504126	88H3907	E	515929.834	0.9995983	0.9999952	942086	88H3879	TERR	2 35 15	192.619	192.697					
		N	5429927.061					88H3845	TERR			269 50 36	391.536	391.693		
		El	50.376						CVD28GVRD2018							
112110	88H3908	E	515739.654	0.9995946	0.9999916	296731	88H3882	TERR	2 3 13	189.354	189.430					
		N	5430529.575					5756	TERR			90 5 8	401.165	401.328		
		El	73.388					CVD28GVRD2018				88H3894			TERR	180 8 20
								88H3901	TERR			269 45 35	201.178	201.259		
788679	88H3909	E	514782.728	0.9996028	1.0000001	21360	88H3871	TERR	27 32 33	179.794	179.866					
		N	5429581.132					88H3861	TERR			115 19 44	312.366	312.490		
		El	19.237						CVD28GVRD2018							
854612	88H3910	E	512917.072	0.9995927	0.9999906	467191	5470	TERR	0 6 24	226.388	226.481					
		N	5430710.191					86H1304	GPS			1 15 31	18277.919	18285.405		
		El	79.620					CVD28GVRD2018				85H0764			GPS	44 7 56
								967042	PIER 3			GPS	68 27 50	10319.981	10324.139	
		929125	82H5827					GPS	70 10 13			30710.604	30722.998			
		225938	88H3899					TERR	177 54 21			140.605	140.662			
		258020	19713					GPS	292 14 28			29364.873	29376.677			
		55384	6202					GPS	316 28 53			9491.173	9494.994			
370817	88H3911	E	514598.508	0.9995965	0.9999939	677161	88H3870	TERR	203 17 16	100.587	100.627					
		N	5429869.373													
		El	58.943					CVD28GVRD2018								
595173	88H3912	E	514955.769	0.9995944	0.9999916	903526	88H3895	TERR	27 6 26	227.758	227.850					
		N	5429923.196					88H3886	TERR			295 51 12	299.939	300.061		
		El	73.061						CVD28GVRD2018							

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MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
49395	89H5100	E	515938.719	0.9996058	1.0000027	896845	WR88007	TERR	0 16 17	207.078	207.160				
		N	5429315.953					455196	5873			TERR	88 9 8	201.460	201.539
		El	2.716					CVD28GVRD2018	752972			WR88003	TERR	269 53 55	201.515
296947	89H5101	E	514037.559	0.9995912	0.9999888	489948	88H3859	TERR	87 48 38	196.090	196.171				
		N	5430533.084												
		El	91.149					CVD28GVRD2018							
505677	89H5103	E	515329.852	0.9995931	0.9999902	838979	88H3876	3123	TERR	2 14 14	191.514	191.592			
		N	5430136.894					712299	TERR	95 39 4			203.422	203.504	
		El	82.064					CVD28GVRD2018							
155747	89H5104	E	513539.007	0.9996049	1.0000026	951087	88H3872	TERR	117 3 34	208.294	208.376				
		N	5430150.988					325241	88H3853			TERR	286 1 25	354.662	354.803
		El	3.085					CVD28GVRD2018							
892729	89H5508	E	514225.200	0.9996000	0.9999975	838151	88H3865	TERR	359 54 20	149.630	149.690				
		N	5429980.906												
		El	35.440					CVD28GVRD2018							
111005	89H5509	E	515343.156	0.9996036	1.0000007	780924	WR88014	TERR	0 0 58	201.093	201.173				
		N	5429522.087					121905	WR88016			TERR	89 54 26	194.469	194.546
		El	15.292					CVD28GVRD2018	789875			88H3893	TERR	294 22 2	238.669
130286	WR88001	E	515437.085	0.9996043	1.0000014	816132	WR88004	TERR	89 54 23	99.911	99.951				
		N	5429315.100					645085	WR88025			TERR	273 29 29	99.395	99.434
		El	10.859					CVD28GVRD2018							
752972	WR88003	E	515737.204	0.9996054	1.0000024	704304	WR88018	TERR	0 25 23	207.143	207.225				
		N	5429315.596					49395	89H5100			TERR	89 53 55	201.515	201.595
		El	4.548					CVD28GVRD2018	816132			WR88004	TERR	269 54 17	200.208
816132	WR88004	E	515536.996	0.9996047	1.0000017	752972	WR88003	TERR	89 54 17	200.208	200.288				
		N	5429315.263					130286	WR88001			TERR	269 54 23	99.911	99.951
		El	8.881					CVD28GVRD2018							

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
896845	WR88007	E	515939.700	0.9996037	1.0000005	360545	WR88008	TERR	0 5 0	200.483	200.564	
		N	5429523.029			323683	5872	TERR	89 54 7	200.742	200.822	
		El	16.273			1928 Canadian Vertical	49395	89H5100	TERR	180 16 17	207.078	207.160
						704304	WR88018	TERR	269 54 56	200.967	201.047	
360545	WR88008	E	515939.992	0.9996002	0.9999971	878314	5870	TERR	89 58 1	200.818	200.898	
		N	5429723.512			896845	WR88007	TERR	180 5 0	200.483	200.564	
		El	38.487			CVD28GVRD2018	284489	WR88010	TERR	269 58 7	200.974	201.054
284489	WR88010	E	515739.018	0.9995997	0.9999967	360545	WR88008	TERR	89 58 7	200.974	201.054	
		N	5429723.402			704304	WR88018	TERR	180 4 53	200.669	200.749	
		El	40.962			CVD28GVRD2018	136036	WR88011	TERR	269 58 17	100.528	100.569
136036	WR88011	E	515638.490	0.9995993	0.9999963	284489	WR88010	TERR	89 58 17	100.528	100.569	
		N	5429723.352			229187	WR88012	TERR	269 58 7	100.728	100.768	
		El	43.209			CVD28GVRD2018						
229187	WR88012	E	515537.762	0.9995996	0.9999966	563981	88H3845	TERR	0 9 7	202.694	202.775	
		N	5429723.297			136036	WR88011	TERR	89 58 7	100.728	100.768	
		El	41.426			CVD28GVRD2018	121905	WR88016	TERR	180 2 21	200.895	200.976
							780924	WR88014	TERR	269 57 56	194.549	194.627
780924	WR88014	E	515343.213	0.9996007	0.9999978	229187	WR88012	TERR	89 57 56	194.549	194.627	
		N	5429723.180			111005	89H5509	TERR	180 0 58	201.093	201.173	
		El	34.017			CVD28GVRD2018						
121905	WR88016	E	515537.625	0.9996036	1.0000006	229187	WR88012	TERR	0 2 21	200.895	200.976	
		N	5429522.402			704304	WR88018	TERR	89 54 21	201.108	201.187	
		El	15.676			CVD28GVRD2018	111005	89H5509	TERR	269 54 26	194.469	194.546
704304	WR88018	E	515738.733	0.9996042	1.0000011	284489	WR88010	TERR	0 4 53	200.669	200.749	
		N	5429522.733			896845	WR88007	TERR	89 54 56	200.967	201.047	
		El	12.499			CVD28GVRD2018	752972	WR88003	TERR	180 25 23	207.143	207.225
							121905	WR88016	TERR	269 54 21	201.108	201.187
645085	WR88025	E	515337.875	0.9996054	1.0000025	130286	WR88001	TERR	93 29 29	99.395	99.434	
		N	5429321.153			558536	88H3861	TERR	294 50 59	300.646	300.764	
		El	3.817			CVD28GVRD2018						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
776328	WR88027	E	514526.093	0.9995930	0.9999904	274431	88H3856	TERR	5 5 53	217.057	217.146		
		N	5430129.478					TERR	115 17 30			176.694	176.766
		E1	80.890					CVD28GVRD2018	550905			WR88029	TERR
550905	WR88029	E	514374.169	0.9995937	0.9999911	776328	WR88027	TERR	90 7 9	151.924	151.985		
		N	5430129.794										
		E1	76.273					CVD28GVRD2018					

END OF REPORT