

## 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:3 The Corporation of the City of Nelson  
 Order in Council No. 1754/69  
 Universal Transverse Mercator Coordinates: Zone:11, Central Meridian 117.  
 Scale Factor at Reference Central Meridian = 0.9996  
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors  
 Datum: NAD83 (CSRS)

Issued: 2021-MAY-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								
891705	4901	E	479684.570	0.9994928	0.9998877	175315	4902	TERR	199 21 49	422.278	422.492				
		N	5481417.439					258111	7874	TERR	327 17 6	77.486	77.526		
		El	731.462					CVD28BC							
695007	4903	E	478042.304	0.9995064	0.9999004	301093	74H2218	TERR	11 19 39	52.155	52.181				
		N	5481215.987					972281	4905	TERR	99 47 32	121.130	121.189		
		El	650.323					CVD28BC		485102	74H2223	TERR	175 29 6	121.964	122.024
								251801	7897	TERR	184 41 18	424.533	424.744		
829655	4904	E	479471.680	0.9995126	0.9999073	MARKER DESTROYED									
		N	5482721.302												
		El	606.238			CVD28BC									
972281	4905	E	478161.669	0.9995064	0.9999005	695007	4903	TERR	279 47 32	121.130	121.189				
		N	5481195.386					838136	7898	TERR	353 22 41	117.788	117.846		
		El	649.899					CVD28BC							
340489	74H2194	E	478350.739	0.9995007	0.9998949	MARKER DESTROYED									
		N	5480864.981												
		El	685.326			CVD28BC									
754010	74H2195	E	477758.227	0.9995028	0.9998967	343095	74H2205	TERR	179 40 32	155.629	155.706				
		N	5481025.074												
		El	673.983					CVD28BC							
395087	74H2196	E	478609.327	0.9995058	0.9999001	MARKER DESTROYED									
		N	5481092.161												
		El	652.412			CVD28BC									
523175	74H2197	E	478114.517	0.9995188	0.9999129	437350	74H2202	TERR	19 31 28	95.453	95.499				
		N	5481608.322					529917	74H2207	TERR	90 45 57	300.487	300.633		
		El	570.853					CVD28BC		276154	74H2220	TERR	196 47 34	212.705	212.807
								207563	76H2230	TERR	248 24 49	306.458	306.606		
19448	74H2198	E	477756.635	0.9995077	0.9999016	417584	74H2206	TERR	179 40 55	201.627	201.727				
		N	5481307.270					173963	74H2200	TERR	359 40 41	120.329	120.387		
		El	643.189					CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
113662	74H2199	E	479342.353	0.9994983	0.9998930	175315	4902	TERR	51 38 2	257.895	258.025
		N	5480858.977			742767	7885	TERR	330 9 18	392.644	392.840
		El	697.811	CVD28BC							
173963	74H2200	E	477755.959	0.9995118	0.9999057	19448	74H2198	TERR	179 40 41	120.329	120.387
		N	5481427.597								
		El	616.769	CVD28BC							
858449	74H2201	E	478594.967	0.9995074	0.9999017	864132	74H2209	TERR	2 41 30	492.767	493.007
		N	5481334.533			955906	7889	TERR	90 30 40	212.426	212.530
		El	642.131	CVD28BC		8649	74H2217	TERR	260 22 8	183.705	183.795
437350	74H2202	E	478146.418	0.9995238	0.9999179	240861	74H2211	TERR	76 28 30	174.168	174.251
		N	5481698.286			523175	74H2197	TERR	199 31 28	95.453	95.499
		El	539.125	CVD28BC		879478	76H2228	TERR	240 20 24	164.835	164.914
149443	74H2203	E	478445.191	0.9995222	0.9999165						
		N	5482176.963								
		El	547.820	CVD28BC							
343095	74H2205	E	477759.108	0.9995010	0.9998948	476648	74H2221	TERR	90 25 59	291.966	292.113
		N	5480869.448			754010	74H2195	TERR	359 40 32	155.629	155.706
		El	686.014	CVD28BC							
417584	74H2206	E	477757.754	0.9995060	0.9998998	485102	74H2223	TERR	92 11 21	294.366	294.511
		N	5481105.646			19448	74H2198	TERR	359 40 55	201.627	201.727
		El	654.146	CVD28BC							
529917	74H2207	E	478414.977	0.9995146	0.9999088	313361	74H2214	TERR	26 44 26	301.525	301.671
		N	5481604.306			8649	74H2217	TERR	180 12 53	300.510	300.656
		El	596.650	CVD28BC		523175	74H2197	TERR	270 45 57	300.487	300.633
190462	74H2208	E	478203.940	0.9995048	0.9998990	85811	74H2210	TERR	90 14 5	209.245	209.348
		N	5481093.787			485102	74H2223	TERR	270 13 54	152.036	152.112
		El	659.753	CVD28BC							

MARKER DESTROYED

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
864132	74H2209	E	478618.109	0.9995185	0.9999129	858449	74H2201	TERR	182 41 30	492.767	493.007
		N	5481826.756			313361	74H2214	TERR	304 46 1	82.120	82.160
		El	570.787	CVD28BC							
85811	74H2210	E	478413.183	0.9995053	0.9998995	8649	74H2217	TERR	0 10 53	210.869	210.973
		N	5481092.930			190462	74H2208	TERR	270 14 5	209.245	209.348
		El	656.209	CVD28BC							
240861	74H2211	E	478315.756	0.9995229	0.9999171	620526	74H2222	TERR	60 11 39	95.556	95.601
		N	5481739.019			437350	74H2202	TERR	256 28 30	174.168	174.251
		El	544.013	CVD28BC							
615823	74H2212	E	479483.873	0.9995127	0.9999075	438077	74H2216	TERR	179 32 56	166.353	166.434
		N	5482721.407			114280	7861	TERR	359 32 57	176.176	176.261
		El	605.111	CVD28BC							
313361	74H2214	E	478550.649	0.9995194	0.9999137	864132	74H2209	TERR	124 46 1	82.120	82.160
		N	5481873.584			529917	74H2207	TERR	206 44 26	301.525	301.671
		El	565.701	CVD28BC		620526	74H2222	TERR	240 11 30	175.152	175.236
438077	74H2216	E	479485.183	0.9995081	0.9999029	946699	7864	TERR	52 25 14	275.701	275.836
		N	5482555.059			661355	7868	TERR	233 40 21	207.623	207.725
		El	634.708	CVD28BC		615823	74H2212	TERR	359 32 56	166.353	166.434
8649	74H2217	E	478413.851	0.9995094	0.9999036	529917	74H2207	TERR	0 12 53	300.510	300.656
		N	5481303.798			858449	74H2201	TERR	80 22 8	183.705	183.795
		El	629.965	CVD28BC		85811	74H2210	TERR	180 10 53	210.869	210.973
301093	74H2218	E	478052.548	0.9995072	0.9999012	276154	74H2220	TERR	0 12 54	137.563	137.631
		N	5481267.126			695007	4903	TERR	191 19 39	52.155	52.181
		El	645.165	CVD28BC							
304832	74H2219	E	478608.752	0.9995039	0.9998982	570937	897009	GPS	18 15 18	3326.194	3327.812
		N	5480866.983			607770	7851	GPS	31 0 56	3018.298	3019.780
		El	664.294	CVD28BC		435305	84C360	GPS	165 42 8	20792.359	20802.833
						534164	7894	TERR	218 58 6	84.601	84.643
						535658	677103	GPS	320 59 21	10722.653	10729.046
						620526	74H2222	GPS	347 7 51	943.226	943.685

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
276154	74H2220	E	478053.064	0.9995119	0.9999060	523175	74H2197	TERR	16 47 34	212.705	212.807						
		N	5481404.688					TERR				180 12 54	137.563	137.631			
		El	615.022					CVD28BC									
476648	74H2221	E	478051.066	0.9995016	0.9998956	485102	74H2223	TERR	0 12 42	227.163	227.275						
		N	5480867.241					TERR				270 25 59	291.966	292.113			
		El	680.863					CVD28BC									
620526	74H2222	E	478398.671	0.9995228	0.9999171	570937	897009	GPS	29 12 37	2565.501	2566.725						
		N	5481786.516					GPS				33 21 12	2310.961	2312.066			
		El	544.272					CVD28BC				607770	7851	GPS	46 38 12	2428.171	2429.340
												313361	74H2214	TERR	60 11 30	175.152	175.236
												435305	84C360	GPS	165 45 51	21735.304	21746.046
												304832	74H2219	GPS	167 7 51	943.226	943.685
												240861	74H2211	TERR	240 11 39	95.556	95.601
												206573	86H1904	GPS	279 17 23	7300.061	7303.604
			535658	677103	GPS	318 34 46	9884.653	9890.452									
485102	74H2223	E	478051.905	0.9995055	0.9998996	190462	74H2208	TERR	90 13 54	152.036	152.112						
		N	5481094.402					TERR				180 12 42	227.163	227.275			
		El	655.823					CVD28BC				417584	74H2206	TERR	272 11 21	294.366	294.511
												695007	4903	TERR	355 29 6	121.964	122.024
577593	76H2224	E	478511.415	0.9995243	0.9999186	786665	7899	TERR	30 13 60	277.356	277.489						
		N	5482515.804														
		El	534.293					CVD28BC									
648725	76H2225	E	478159.499	0.9995242	0.9999183			MARKER DESTROYED									
		N	5482296.000														
		El	536.355					CVD28BC									
394304	76H2226	E	477760.064	0.9995250	0.9999189			MARKER DESTROYED									
		N	5482046.587														
		El	532.633					CVD28BC									
78485	76H2227	E	478147.704	0.9995238	0.9999179	351833	76H2229	TERR	225 5 8	375.437	375.616						
		N	5481881.605														
		El	538.620					CVD28BC									

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GCM-NO	TABLET MARKING		Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
879478	76H2228	E	478003.180	0.9995230	0.9999170	437350	74H2202	TERR	60 20 24	164.835	164.914		
		N	5481616.717			351833	76H2229	TERR	269 54 39	121.346	121.404		
		El	544.589			CVD28BC							
351833	76H2229	E	477881.834	0.9995219	0.9999158	78485	76H2227	TERR	45 5 8	375.437	375.616		
		N	5481616.528			879478	76H2228	TERR	89 54 39	121.346	121.404		
		El	552.091			CVD28BC		207563	76H2230	TERR	203 22 34	131.769	131.832
207563	76H2230	E	477829.553	0.9995140	0.9999079	351833	76H2229	TERR	23 22 34	131.769	131.832		
		N	5481495.575			523175	74H2197	TERR	68 24 49	306.458	306.606		
		El	602.583			CVD28BC							
702027	77H2231	E	479346.488	0.9995081	0.9999028	988162	7869	TERR	87 32 14	110.286	110.340		
		N	5482261.657			661355	7868	TERR	350 28 51	172.785	172.870		
		El	635.187			CVD28BC							
577643	7837	E	479228.627	0.9995240	0.9999187	693762	7858	TERR	141 21 51	664.897	665.214		
		N	5484230.593			718254	7838	TERR	217 53 58	1348.373	1349.017		
		El	534.000			CVD28BC							
718254	7838	E	478400.353	0.9995226	0.9999168	577643	7837	TERR	37 53 58	1348.373	1349.017		
		N	5483166.604			786665	7899	TERR	148 37 36	481.580	481.809		
		El	545.900			CVD28BC							
622464	7839	E	479738.188	0.9994939	0.9998888	746065	7840	TERR	0 31 51	221.736	221.848		
		N	5481773.943										
		El	724.741			CVD28BC							
746065	7840	E	479740.242	0.9994940	0.9998889	622464	7839	TERR	180 31 51	221.736	221.848		
		N	5481995.669			727768	7891	TERR	196 24 59	4235.414	4237.755		
		El	723.772			CVD28BC		963967	7871	TERR	242 54 43	100.509	100.559
						87023	677104	TERR	328 39 36	4267.629	4270.092		
545152	7841	E	479875.043	0.9995220	0.9999170	604728	7842	TERR	90 13 17	290.917	291.057		
		N	5483976.486			840405	7847	TERR	180 19 6	260.476	260.601		
		El	544.949			CVD28BC		727768	7891	TERR	192 25 39	6188.568	6191.902
						87023	677104	TERR	305 15 10	2883.209	2884.833		

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
604728	7842	E	480165.958	0.9995202	0.9999153	402487	7843	TERR	90 13 24	361.054	361.228			
		N	5483975.362					86421	7846	TERR	180 12 60	325.329	325.487	
		E1	555.504					CVD28BC	545152	7841	TERR	270 13 17	290.917	291.057
402487	7843	E	480527.009	0.9995131	0.9999084	734079	7844	TERR	178 51 57	260.561	260.689			
		N	5483973.955					604728	7842	TERR	270 13 24	361.054	361.228	
		E1	599.478					CVD28BC						
734079	7844	E	480532.167	0.9995090	0.9999043	779728	7845	TERR	270 11 34	182.802	182.892			
		N	5483713.445					402487	7843	TERR	358 51 57	260.561	260.689	
		E1	625.581					CVD28BC						
779728	7845	E	480349.366	0.9995112	0.9999064	734079	7844	TERR	90 11 34	182.802	182.892			
		N	5483714.060					732214	7852	TERR	180 12 15	260.834	260.962	
		E1	612.325					CVD28BC	840405	7847	TERR	270 14 7	475.774	476.004
86421	7846	E	480164.728	0.9995154	0.9999105	604728	7842	TERR	0 12 60	325.329	325.487			
		N	5483650.035					607770	7851	TERR	180 12 57	196.287	196.382	
		E1	586.109					CVD28BC						
840405	7847	E	479873.596	0.9995205	0.9999155	545152	7841	TERR	0 19 6	260.476	260.601			
		N	5483716.014					779728	7845	TERR	90 14 7	475.774	476.004	
		E1	554.203					CVD28BC	372250	7850	TERR	180 15 9	261.447	261.572
									875377	7848	TERR	270 14 4	204.355	204.453
875377	7848	E	479669.243	0.9995224	0.9999173	468520	7859	TERR	19 24 56	219.735	219.840			
		N	5483716.850					840405	7847	TERR	90 14 4	204.355	204.453	
		E1	542.544					CVD28BC	927442	7849	TERR	180 15 51	261.706	261.832
									620526	74H2222	GPS	213 21 12	2310.961	2312.066
									693762	7858	TERR	257 32 32	26.089	26.101
									87023	677104	GPS	311 50 21	2884.043	2885.666
927442	7849	E	479668.036	0.9995215	0.9999164	875377	7848	TERR	0 15 51	261.706	261.832			
		N	5483455.147					372250	7850	TERR	90 9 42	204.409	204.507	
		E1	548.689					CVD28BC	772467	7855	TERR	180 15 51	373.544	373.722
372250	7850	E	479872.444	0.9995195	0.9999145	840405	7847	TERR	0 15 9	261.447	261.572			
		N	5483454.570					607770	7851	TERR	90 9 41	291.546	291.687	
		E1	560.384					CVD28BC	648527	7853	TERR	180 15 10	373.469	373.647
									927442	7849	TERR	270 9 42	204.409	204.507

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GCM-NO	TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
607770	7851	E	480163.989	0.9995148	0.9999099	86421	7846	TERR	0 12 57	196.287	196.382	
		N	5483453.749			732214	7852	TERR	90 9 43	184.448	184.538	
		E1	589.657			CVD28BC	435305	84C360	GPS	171 3 8	23015.177	23026.642
							195081	7854	TERR	180 12 51	373.378	373.560
							304832	74H2219	GPS	211 0 56	3018.298	3019.780
							620526	74H2222	GPS	226 38 12	2428.171	2429.340
							372250	7850	TERR	270 9 41	291.546	291.687
							535658	677103	GPS	304 40 27	10098.270	10104.234
			570937	897009	GPS	318 5 47	768.571	768.941				
732214	7852	E	480348.436	0.9995115	0.9999067	779728	7845	TERR	0 12 15	260.834	260.962	
		N	5483453.228			607770	7851	TERR	270 9 43	184.448	184.538	
		E1	610.231			CVD28BC						
648527	7853	E	479870.796	0.9995187	0.9999137	372250	7850	TERR	0 15 10	373.469	373.647	
		N	5483081.105			772467	7855	TERR	270 8 26	204.483	204.581	
		E1	565.569			CVD28BC						
195081	7854	E	480162.594	0.9995108	0.9999059	607770	7851	TERR	0 12 51	373.378	373.560	
		N	5483080.374			141069	7860	TERR	232 37 35	294.016	294.160	
		E1	615.397			CVD28BC						
772467	7855	E	479666.314	0.9995208	0.9999157	927442	7849	TERR	0 15 51	373.544	373.722	
		N	5483081.607			648527	7853	TERR	90 8 26	204.483	204.581	
		E1	552.916			CVD28BC	837898	7856	TERR	270 8 10	270.852	270.982
837898	7856	E	479395.463	0.9995221	0.9999168	772467	7855	TERR	90 8 10	270.852	270.982	
		N	5483082.250			114280	7861	TERR	154 46 7	204.150	204.248	
		E1	545.854			CVD28BC						
659029	7857	E	479064.834	0.9995219	0.9999165							
		N	5482797.677									
		E1	547.787	CVD28BC								
693762	7858	E	479643.768	0.9995228	0.9999177	468520	7859	TERR	24 50 8	234.560	234.672	
		N	5483711.222			875377	7848	TERR	77 32 32	26.089	26.101	
		E1	540.151			CVD28BC	577643	7837	TERR	321 21 51	664.897	665.214

MARKER DESTROYED



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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
468520	7859	E	479742.287	0.9995228	0.9999177	875377	7848	TERR	199 24 56	219.735	219.840		
		N	5483924.089					693762	7858	TERR	204 50 8	234.560	234.672
		El	540.167					CVD28BC					
141069	7860	E	479928.941	0.9995093	0.9999043	195081	7854	TERR	52 37 35	294.016	294.160		
		N	5482901.903					946699	7864	TERR	231 34 28	287.539	287.680
		El	625.751					CVD28BC	114280	7861	TERR	269 26 41	446.475
114280	7861	E	479482.487	0.9995189	0.9999137	141069	7860	TERR	89 26 41	446.475	446.692		
		N	5482897.577					615823	74H2212	TERR	179 32 57	176.176	176.261
		El	565.925					CVD28BC	837898	7856	TERR	334 46 7	204.150
244459	7862	E	479200.947	0.9995218	0.9999164	MARKER DESTROYED							
		N	5482920.278										
		El	548.384			CVD28BC							
973784	7863	E	478949.817	0.9995236	0.9999181	MARKER DESTROYED							
		N	5482693.144										
		El	537.451			CVD28BC							
946699	7864	E	479703.678	0.9995098	0.9999047	141069	7860	TERR	51 34 28	287.539	287.680		
		N	5482723.198					438077	74H2216	TERR	232 25 14	275.701	275.836
		El	623.176					CVD28BC					
581124	7865	E	479481.059	0.9995082	0.9999029	MARKER DESTROYED							
		N	5482559.724										
		El	634.344			CVD28BC							
178384	7866	E	479045.237	0.9995199	0.9999144	998310	7867	TERR	150 38 32	314.737	314.889		
		N	5482520.155					363341	7879	TERR	240 13 56	225.250	225.359
		El	560.972					CVD28BC					
998310	7867	E	479199.541	0.9995118	0.9999065	178384	7866	TERR	330 38 32	314.737	314.889		
		N	5482245.838										
		El	611.639					CVD28BC					

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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	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
661355	7868	E	479317.913	0.9995075	0.9999022	438077	74H2216	TERR	53 40 21	207.623	207.725		
		N	5482432.063					702027	77H2231	TERR	170 28 51	172.785	172.870
		El	639.315					CVD28BC					
988162	7869	E	479456.672	0.9995041	0.9998989	820142	7870	TERR	150 14 38	184.756	184.848		
		N	5482266.396					702027	77H2231	TERR	267 32 14	110.286	110.340
		El	660.224					CVD28BC					
820142	7870	E	479548.368	0.9995012	0.9998960	963967	7871	TERR	146 44 17	186.684	186.778		
		N	5482106.001					962878	7872	TERR	240 14 51	228.130	228.242
		El	678.622					CVD28BC		988162	7869	TERR	330 14 38
963967	7871	E	479650.758	0.9994974	0.9998922	746065	7840	TERR	62 54 43	100.509	100.559		
		N	5481949.901					820142	7870	TERR	326 44 17	186.684	186.778
		El	702.570					CVD28BC					
962878	7872	E	479350.311	0.9995058	0.9999005	820142	7870	TERR	60 14 51	228.130	228.242		
		N	5481992.791					301184	7873	TERR	150 12 9	294.390	294.536
		El	650.084					CVD28BC		909531	7877	TERR	240 13 35
301184	7873	E	479496.604	0.9995015	0.9998963	258111	7874	TERR	150 9 42	293.613	293.760		
		N	5481737.323					898015	7876	TERR	240 18 13	228.287	228.400
		El	676.857					CVD28BC		962878	7872	TERR	330 12 9
258111	7874	E	479642.692	0.9994963	0.9998911	891705	4901	TERR	147 17 6	77.486	77.526		
		N	5481482.633					665620	7875	TERR	240 16 29	228.419	228.534
		El	709.705					CVD28BC		301184	7873	TERR	330 9 42
665620	7875	E	479444.330	0.9994993	0.9998941	258111	7874	TERR	60 16 29	228.419	228.534		
		N	5481369.373					742767	7885	TERR	240 16 13	342.455	342.626
		El	690.659					CVD28BC		898015	7876	TERR	330 11 16
898015	7876	E	479298.300	0.9995056	0.9999003	301184	7873	TERR	60 18 13	228.287	228.400		
		N	5481624.229					665620	7875	TERR	150 11 16	293.728	293.875
		El	651.339					CVD28BC		146472	7884	TERR	240 18 5
						909531	7877	TERR	330 11 18	294.083	294.228		

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
909531	7877	E	479152.096	0.9995101	0.9999048	962878	7872	TERR	60 13 35	228.360	228.472	
		N	5481879.394			898015	7876	TERR	150 11 18	294.083	294.228	
		E1	622.758			CVD28BC	711374	7883	TERR	240 13 36	342.682	342.849
						624973	7878	TERR	330 11 29	294.057	294.201	
624973	7878	E	479005.919	0.9995146	0.9999092	909531	7877	TERR	150 11 29	294.057	294.201	
		N	5482134.545			935346	7882	TERR	240 6 42	342.136	342.301	
		E1	594.686			CVD28BC	363341	7879	TERR	330 17 32	315.206	315.358
363341	7879	E	478849.710	0.9995208	0.9999152	178384	7866	TERR	60 13 56	225.250	225.359	
		N	5482408.321			624973	7878	TERR	150 17 32	315.206	315.358	
		E1	555.943			CVD28BC	333021	7881	TERR	240 14 2	341.802	341.965
							672154	7880	TERR	330 11 7	197.099	197.193
672154	7880	E	478751.713	0.9995237	0.9999181	363341	7879	TERR	150 11 7	197.099	197.193	
		N	5482579.332			786665	7899	TERR	330 15 7	202.833	202.930	
		E1	537.576			CVD28BC						
935346	7882	E	478709.288	0.9995174	0.9999118	624973	7878	TERR	60 6 42	342.136	342.301	
		N	5481964.055			711374	7883	TERR	150 17 54	293.371	293.513	
		E1	577.508			CVD28BC	333021	7881	TERR	330 21 9	315.936	316.088
711374	7883	E	478854.649	0.9995137	0.9999082	909531	7877	TERR	60 13 36	342.682	342.849	
		N	5481709.228			935346	7882	TERR	330 17 54	293.371	293.513	
		E1	600.697			CVD28BC						
146472	7884	E	479000.731	0.9995084	0.9999029	898015	7876	TERR	60 18 5	342.567	342.736	
		N	5481454.509			742767	7885	TERR	150 9 57	293.916	294.061	
		E1	634.493			CVD28BC	955906	7889	TERR	237 46 33	228.551	228.663
742767	7885	E	479146.951	0.9995035	0.9998981	665620	7875	TERR	60 16 13	342.455	342.626	
		N	5481199.546			113662	74H2199	TERR	150 9 18	392.644	392.840	
		E1	664.912			CVD28BC	261529	7888	TERR	240 9 34	228.362	228.475
							146472	7884	TERR	330 9 57	293.916	294.061
203299	7886	E	479342.290	0.9994982	0.9998929		MARKER DESTROYED					
		N	5480858.912									
		E1	698.06 (PROVISIONAL)									

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
144469	7887	E	479144.178	0.9995011	0.9998957		MARKER DESTROYED				
		N	5480745.271								
		El	680.690	CVD28BC							
261529	7888	E	478948.867	0.9995038	0.9998983	742767	7885	TERR	60 9 34	228.362	228.475
		N	5481085.916			955906	7889	TERR	330 10 4	284.410	284.550
		El	663.668	CVD28BC							
955906	7889	E	478807.384	0.9995097	0.9999041	146472	7884	TERR	57 46 33	228.551	228.663
		N	5481332.638			261529	7888	TERR	150 10 4	284.410	284.550
		El	626.638	CVD28BC		858449	74H2201	TERR	270 30 40	212.426	212.530
391144	7890	E	478596.385	0.9995074	0.9999017		MARKER DESTROYED				
		N	5481310.634								
		El	641.985	CVD28BC							
64949	7892	E	478609.500	0.9995057	0.9999000		MARKER DESTROYED				
		N	5481088.946								
		El	652.82	(PROVISIONAL)							
627711	7893	E	478609.460	0.9995042	0.9998986		MARKER DESTROYED				
		N	5480969.909								
		El	662.227	CVD28BC							
534164	7894	E	478555.547	0.9995029	0.9998972	304832	74H2219	TERR	38 58 6	84.601	84.643
		N	5480801.206			766444	7895	TERR	180 13 48	337.290	337.459
		El	671.013	CVD28BC							
766444	7895	E	478554.193	0.9995012	0.9998955	534164	7894	TERR	0 13 48	337.290	337.459
		N	5480463.919			727768	7891	TERR	180 14 52	2531.023	2532.412
		El	681.719	CVD28BC		640771	7896	TERR	269 41 5	545.669	545.943
						87023	677104	TERR	348 42 30	5278.891	5281.920
640771	7896	E	478008.532	0.9994974	0.9998915	766444	7895	TERR	89 41 5	545.669	545.943
		N	5480460.916			251801	7897	TERR	359 50 24	331.959	332.126
		El	707.575	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
251801	7897	E	478007.605	0.9995003	0.9998943	695007	4903	TERR	4 41 18	424.533	424.744
		N	5480792.874			640771	7896	TERR	179 50 24	331.959	332.126
		El	689.259	CVD28BC							
838136	7898	E	478148.086	0.9995094	0.9999035	972281	4905	TERR	173 22 41	117.788	117.846
		N	5481312.388								
		El	630.662	CVD28BC							
831214	7900	E	477773.642	0.9995142	0.9999081			MARKER DESTROYED			
		N	5481491.065								
		El	601.67	(PROVISIONAL)							
570937	897009	E	479650.677	0.9995239	0.9999187	633651	897005	GPS	18 31 33	74773.776	74809.259
		N	5484025.774			545731	897007	GPS	42 43 23	40175.331	40194.561
		El	533.550	CVD28BC		103705	897006	GPS	57 27 28	30158.498	30172.999
						347294	677109	GPS	120 9 34	36860.124	36882.702
						700013	85C068	GPS	131 15 13	64960.994	64991.807
						607770	7851	GPS	138 5 47	768.571	768.941
						435305	84C360	GPS	170 2 23	23663.772	23675.452
						490334	897052	GPS	179 49 5	48755.056	48778.498
						304832	74H2219	GPS	198 15 18	3326.194	3327.812
						86462	897010	GPS	202 38 7	44800.750	44822.074
						249482	01H2354	GPS	208 33 36	53093.362	53117.663
						620526	74H2222	GPS	209 12 37	2565.501	2566.725
						715201	4160	GPS	211 29 8	52992.874	53017.282
						83113	01H2337	GPS	215 42 43	55878.301	55903.808
						436782	01H2331	GPS	216 55 46	54015.573	54040.036
						174474	1515-J	GPS	220 20 9	67218.823	67253.017
						535658	677103	GPS	303 34 53	9352.393	9357.874
						778555	897008	GPS	352 58 47	55733.993	55760.629
						683029		GPS			
						691501		GPS			
						890558		GPS			
						885		GPS			
						778241		GPS			
						860916		GPS			
						90738		GPS			
						95497		GPS			
						294496		GPS			
						362293		GPS			
						511329		GPS			

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