

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>

Order in Council No. 1218/68

Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.

Issued: 2012-FEB-14

Scale Factor at Reference Central Meridian = 0.9996

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
59634	4001	E	672584.498	0.9998623	0.9998970	644898	87H2764	TERR	88 2 28	199.406	199.433
			6181120.904			224113	4016	TERR	177 40 15	812.979	813.092
			672.892			505982	4040	TERR	328 45 60	592.807	592.889
						959734	4096	TERR	357 42 35	244.600	244.634
						15206	4056	TERR	357 44 34	459.068	459.131
216531	4002	E	673409.653	0.9998673	0.9998984	MARKER DESTROYED					
			6181154.130								
			663.720			CVD28BC					
45922	4003	E	674210.514	0.9998717	0.9998994	185611	4046	TERR	88 39 14	965.035	965.157
			6181186.533			26	4089	TERR	90 4 32	413.029	413.082
			657.530			651570	4090	TERR	177 41 25	434.856	434.913
						126128	4018	TERR	177 43 17	812.643	812.748
						610048	90H6404	TERR	268 37 38	435.655	435.712
880518	4004	E	674180.338	0.9998718	0.9998996	MARKER DESTROYED					
			6181991.342								
			656.018			CVD28BC					
138776	4005	E	673377.359	0.9998680	0.9998992	295915	4009	TERR	52 46 52	393.386	393.437
			6181957.989			97188	4085	TERR	88 20 49	347.013	347.060
			658.453			89607	4057	TERR	177 42 49	350.581	350.628
						273284	4037	TERR	267 39 10	433.895	433.952
858936	4006	E	672552.124	0.9998643	0.9998990	MARKER DESTROYED					
			6181924.201								
			659.648			CVD28BC					
828715	4007	E	672519.074	0.9998641	0.9998991	MARKER DESTROYED					
			6182744.978								
			659.508			CVD28BC					
605428	4008	E	673351.141	0.9998677	0.9998991	MARKER DESTROYED					
			6182307.956								
			659.474			CVD28BC					
295915	4009	E	673690.624	0.9998693	0.9998992	118554	4011	TERR	23 3 13	308.164	308.204
			6182195.933			800110	87H2760	TERR	113 20 51	166.518	166.540
			658.465			97188	4085	TERR	171 36 48	230.397	230.427
						138776	4005	TERR	232 46 52	393.386	393.437
366757	4010	E	674166.250	0.9998714	0.9998993	962514	82H5213	TERR	179 11 40	339.538	339.581
			6182330.617			710327	4082	TERR	292 33 29	221.868	221.896
			658.182			118554	4011	TERR	292 45 13	384.907	384.957
						485607	4013	TERR	357 37 20	348.453	348.498

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
464511	4019	E	674550.728	0.9998668	0.9998931	224139	4050	TERR	87 47 14	393.966	394.017
		N	6182823.242			406231	90H6406	TERR	90 21 20	233.681	233.711
		E1	697.663			227769	82H5217	TERR	151 34 40	910.741	910.858
						885699	4044	TERR	177 58 32	815.455	815.561
						965194	4084	TERR	178 31 52	510.217	510.283
					485607	4013	TERR	250 5 33	424.289	424.345	
659805	4020	E	675013.492	0.9998669	0.9998912	224139	4050	TERR	189 8 16	435.061	435.119
		N	6183267.993			623819	4021	TERR	321 32 23	478.689	478.754
		E1	709.845			CVD28BC					
623819	4021	E	674715.760	0.9998629	0.9998884	738674	5965	TERR	97 18 18	9421.064	9422.137
		N	6183642.825			659805	4020	TERR	141 32 23	478.689	478.754
		E1	727.536			126128	4018	TERR	188 14 2	3302.333	3302.773
						236588	51729	TERR	252 29 36	15057.887	15060.709
						65169	4022	TERR	267 40 6	259.124	259.159
65169	4022	E	674456.851	0.9998628	0.9998895	623819	4021	TERR	87 40 6	259.124	259.159
		N	6183632.283			537357	4023	TERR	179 35 52	310.048	310.090
		E1	720.876			212720	4025	TERR	266 29 20	345.045	345.092
537357	4023	E	674459.028	0.9998634	0.9998901	638577	4065	TERR	177 44 16	301.792	301.833
		N	6183322.243			621797	4024	TERR	267 49 55	334.588	334.633
		E1	716.758			65169	4022	TERR	359 35 52	310.048	310.090
621797	4024	E	674124.680	0.9998650	0.9998931	537357	4023	TERR	87 49 55	334.588	334.633
		N	6183309.585			485607	4013	TERR	177 32 20	631.397	631.481
		E1	697.406			586651	4067	TERR	177 43 7	302.598	302.638
						436725	90H6420	TERR	181 22 16	165.380	165.403
						921213	4052	TERR	265 34 37	658.537	658.625
						212720	4025	TERR	357 40 42	301.814	301.855
212720	4025	E	674112.454	0.9998630	0.9998911	65169	4022	TERR	86 29 20	345.045	345.092
		N	6183611.151			621797	4024	TERR	177 40 42	301.814	301.855
		E1	710.339			113233	4060	TERR	267 26 8	314.584	314.626
						77552	4062	TERR	357 40 10	446.190	446.251
						185447	4026	TERR	357 40 23	803.379	803.489
		990051	90H6417	TERR	359 53 45	222.426	222.457				
185447	4026	E	674079.835	0.9998611	0.9998893	845438	4063	TERR	88 23 53	422.175	422.234
		N	6184413.867			212720	4025	TERR	177 40 23	803.379	803.489
		E1	721.586			77552	4062	TERR	177 40 39	357.188	357.238
						207431	4035	TERR	267 40 24	814.226	814.340

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
712455	4027	E	673780.211	0.9998624	0.9998920	77552	4062	TERR	87 38 36	314.364	314.407			
		N	6184044.045			358259	4028	TERR	266 5 26			510.026	510.096	
		E1	704.731			CVD28BC	294223	90H6407	TERR			269 26 1	270.850	270.887
							207431	4035	TERR			303 14 9	614.440	614.525
						579854	4061	TERR	357 37 34	348.949	348.997			
358259	4028	E	673271.372	0.9998615	0.9998932	294223	90H6407	TERR	82 19 12	240.156	240.189			
		N	6184009.272			712455	4027	TERR	86 5 26			510.026	510.096	
		E1	696.654			CVD28BC	923201	4068	TERR			177 23 58	160.816	160.838
616177	4029	E	673292.425	0.9998637	0.9998953		MARKER DESTROYED							
		N	6183574.259											
		E1	683.599	CVD28BC										
165779	4030	E	672493.288	0.9998608	0.9998958	860544	82H5216	TERR	178 26 56	178.718	178.743			
		N	6183551.303			833590	4036	TERR	262 59 36			430.607	430.666	
		E1	680.289			CVD28BC	830596	4074	TERR			264 34 37	201.732	201.760
							683797	4032	TERR			322 23 45	922.856	922.987
							68726	4071	TERR			356 35 38	267.072	267.109
322420	4031	E	672454.605	0.9998560	0.9998912	188565	4033	TERR	149 25 57	408.809	408.868			
		N	6184305.922			683797	4032	TERR	267 26 8			524.971	525.047	
		E1	709.489			CVD28BC								
683797	4032	E	671930.160	0.9998567	0.9998941	322420	4031	TERR	87 26 8	524.971	525.047			
		N	6184282.432			969980	90H6413	TERR	128 43 14			202.500	202.530	
		E1	691.170			CVD28BC	165779	4030	TERR			142 23 45	922.856	922.987
							224113	4016	TERR			170 11 11	4032.846	4033.419
							236588	51729	TERR			245 56 5	12676.678	12679.092
188565	4033	E	672662.506	0.9998570	0.9998913	765057	4034	TERR	32 48 48	491.559	491.630			
		N	6183953.925			322420	4031	TERR	329 25 57			408.809	408.868	
		E1	709.306			CVD28BC								
765057	4034	E	672928.883	0.9998552	0.9998884	207431	4035	TERR	87 39 53	337.677	337.726			
		N	6184367.052			188565	4033	TERR	212 48 48			491.559	491.630	
		E1	727.673			CVD28BC								
207431	4035	E	673266.280	0.9998588	0.9998905	185447	4026	TERR	87 40 24	814.226	814.340			
		N	6184380.811			579854	4061	TERR	88 38 13			499.619	499.689	
		E1	713.899			CVD28BC	712455	4027	TERR			123 14 9	614.440	614.525
							765057	4034	TERR			267 39 53	337.677	337.726
833590	4036	E	672065.897	0.9998613	0.9998982	830596	4074	TERR	81 35 54	229.020	229.051			
		N	6183498.776			165779	4030	TERR	82 59 36			430.607	430.666	
		E1	665.159			CVD28BC	906206	4075	TERR			177 55 28	311.238	311.282

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
273284	4037	E	672943.828	0.9998660	0.9998991	138776	4005	TERR	87 39 10	433.895	433.952			
		N	6181940.218			682609	4055	TERR	177 31 49			344.888	344.935	
		E1	659.474			CVD28BC	614669	82H5212	TERR			267 39 29	399.741	399.795
							400804	91H0138	TERR			356 6 9	231.634	231.666
							792077	4053	TERR			357 43 12	469.897	469.960
589218	4038	E	672910.906	0.9998655	0.9998987	MARKER DESTROYED								
		N	6182756.443											
		E1	661.669			CVD28BC								
315549	4039	E	672145.675	0.9998618	0.9998983	614669	82H5212	TERR	88 1 36	398.983	399.037			
		N	6181910.145											
		E1	664.439			CVD28BC								
505982	4040	E	672277.112	0.9998613	0.9998972	959734	4096	TERR	131 24 40	396.824	396.878			
		N	6181627.791			59634	4001	TERR	148 45 60			592.807	592.889	
		E1	671.261			CVD28BC	467944	4041	TERR			222 15 57	739.899	740.003
467944	4041	E	671779.478	0.9998579	0.9998960	505982	4040	TERR	42 15 57	739.899	740.003			
		N	6181080.241											
		E1	679.271			CVD28BC								
97337	4042	E	672536.704	0.9998643	0.9998991	MARKER DESTROYED								
		N	6182307.995											
		E1	659.035			CVD28BC								
546606	4043	E	672084.771	0.9998622	0.9998989	MARKER DESTROYED								
		N	6182739.039											
		E1	660.260			CVD28BC								
885699	4044	E	674579.533	0.9998733	0.9998995	227769	82H5217	TERR	88 1 17	404.916	404.967			
		N	6182008.296			965194	4084	TERR	357 2 51			305.302	305.341	
		E1	656.914			CVD28BC	464511	4019	TERR			357 58 32	815.455	815.561
30395	4045	E	674994.044	0.9998753	0.9998997	MARKER DESTROYED								
		N	6182024.880											
		E1	655.753			CVD28BC								
185611	4046	E	675175.283	0.9998762	0.9998998	192989	4047	TERR	87 40 40	605.094	605.167			
		N	6181209.202			26	4089	TERR	267 35 27			552.228	552.297	
		E1	655.109			CVD28BC	45922	4003	TERR			268 39 14	965.035	965.157
							224139	4050	TERR			351 56 3	1645.529	1645.739
192989	4047	E	675779.880	0.9998794	0.9999004	732438	91H0136	TERR	177 48 57	786.700	786.795			
		N	6181233.721			185611	4046	TERR	267 40 40			605.094	605.167	
		E1	651.321			CVD28BC								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
704312	4048	E	675816.795	0.9998787	0.9998996		MARKER DESTROYED				
		N	6180447.492								
		E1	656.414	CVD28BC							
463141	4049	E	675047.558	0.9998745	0.9998987		MARKER DESTROYED				
		N	6180412.415								
		E1	662.038	CVD28BC							
224139	4050	E	674944.400	0.9998686	0.9998932	659805	4020	TERR	9 8 16	435.061	435.119
		N	6182838.453			185611	4046	TERR	171 56 3	1645.529	1645.739
		E1	697.269	CVD28BC		464511	4019	TERR	267 47 14	393.966	394.017
869842	4051	E	672892.390	0.9998642	0.9998975		MARKER DESTROYED				
		N	6183213.410								
		E1	669.392	CVD28BC							
921213	4052	E	673468.104	0.9998656	0.9998965	621797	4024	TERR	85 34 37	658.537	658.625
		N	6183258.800			248302	4015	TERR	212 53 60	270.538	270.575
		E1	675.738	CVD28BC							
792077	4053	E	672925.133	0.9998659	0.9998991	908632	87H2758	TERR	87 41 36	205.675	205.702
		N	6182409.743			273284	4037	TERR	177 43 12	469.897	469.960
		E1	659.066	CVD28BC		400804	91H0138	TERR	179 17 28	238.445	238.477
						929992	90H6405	TERR	356 37 14	335.811	335.856
110171	4054	E	672502.726	0.9998634	0.9998983		MARKER DESTROYED				
		N	6183176.561								
		E1	664.141	CVD28BC							
682609	4055	E	672958.689	0.9998656	0.9998987	89607	4057	TERR	88 24 23	432.823	432.881
		N	6181595.650			15206	4056	TERR	267 39 34	392.599	392.652
		E1	662.144	CVD28BC		273284	4037	TERR	357 31 49	344.888	344.935
15206	4056	E	672566.418	0.9998636	0.9998983	682609	4055	TERR	87 39 34	392.599	392.652
		N	6181579.616			59634	4001	TERR	177 44 34	459.068	459.131
		E1	664.305	CVD28BC		959734	4096	TERR	177 46 51	214.468	214.497
89607	4057	E	673391.345	0.9998677	0.9998989	345835	91H0134	TERR	96 13 44	178.285	178.308
		N	6181607.687			884585	90H6412	TERR	174 27 46	152.850	152.870
		E1	660.459	CVD28BC		682609	4055	TERR	268 24 23	432.823	432.881
						138776	4005	TERR	357 42 49	350.581	350.628
902536	4058	E	673019.979	0.9998651	0.9998979		MARKER DESTROYED				
		N	6181138.404								
		E1	666.893	CVD28BC							

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788091	4059	E N E1	673846.502 6181566.246 657.865	0.9998701 CVD28BC	0.9998993		MARKER DESTROYED				
113233	4060	E N E1	673798.185 6183597.075 694.922	0.9998640 CVD28BC	0.9998935	212720 951590 335638	4025 90H6411 90H6418	TERR TERR TERR	87 26 8 268 20 15 359 37 16	314.584 504.988 210.605	314.626 505.056 210.633
579854	4061	E N E1	673765.758 6184392.695 712.894	0.9998611 CVD28BC	0.9998907	712455 207431	4027 4035	TERR TERR	177 37 34 268 38 13	348.949 499.619	348.997 499.689
77552	4062	E N E1	674094.309 6184056.972 713.332	0.9998624 CVD28BC	0.9998906	990051 212720 712455 185447	90H6417 4025 4027 4026	TERR TERR TERR TERR	175 27 34 177 40 10 267 38 36 357 40 39	224.098 446.190 314.364 357.188	224.129 446.251 314.407 357.238
845438	4063	E N E1	674501.845 6184425.669 732.245	0.9998612 CVD28BC	0.9998877	61036 185447	4064 4026	TERR TERR	201 14 31 268 23 53	380.114 422.175	380.168 422.234
61036	4064	E N E1	674364.127 6184071.380 721.818	0.9998622 CVD28BC	0.9998893	845438 27607	4063 90H6402	TERR TERR	21 14 31 213 21 42	380.114 93.777	380.168 93.790
638577	4065	E N E1	674470.941 6183020.686 708.029	0.9998649 CVD28BC	0.9998915	109447 537357	82H5215 4023	TERR TERR	267 44 55 357 44 16	160.111 301.792	160.132 301.833
750794	4066	E N E1	674304.342 6183013.904 697.562	0.9998658 CVD28BC	0.9998931		MARKER DESTROYED				
586651	4067	E N E1	674136.725 6183007.227 678.936	0.9998680 CVD28BC	0.9998960	109447 485607 436725 621797	82H5215 4013 90H6420 4024	TERR TERR TERR TERR	87 38 38 177 22 24 353 20 21 357 43 7	174.376 328.802 137.956 302.598	174.399 328.846 137.974 302.638
923201	4068	E N E1	673278.669 6183848.622 692.499	0.9998622 CVD28BC	0.9998939	951590 304048 358259	90H6411 91H0135 4028	TERR TERR TERR	176 49 49 267 43 8 357 23 58	266.605 369.515 160.816	266.641 369.567 160.838
974774	4069	E N E1	672912.929 6183834.192 697.422	0.9998599 CVD28BC	0.9998931		MARKER DESTROYED				

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
83782	4070	E	672923.406	0.9998626	0.9998958		MARKER DESTROYED				
		N	6183561.363								
		E1	680.569	CVD28BC							
68726	4071	E	672477.421	0.9998587	0.9998938	165779	4030	TERR	176 35 38	267.072	267.109
		N	6183817.903								
		E1	692.898	CVD28BC							
226910	4072	E	672225.134	0.9998577	0.9998938	969980	90H6413	TERR	299 22 11	157.184	157.207
		N	6184078.674								
		E1	692.889	CVD28BC							
734954	4073	E	671839.925	0.9998594	0.9998972	615948	90H6416	TERR	132 6 57	376.987	377.040
		N	6183991.955			830596	4074	TERR	135 27 4	645.079	645.169
		E1	671.468	CVD28BC							
830596	4074	E	672292.459	0.9998613	0.9998972	165779	4030	TERR	84 34 37	201.732	201.760
		N	6183532.238			860544	82H5216	TERR	127 48 35	260.321	260.357
		E1	671.611	CVD28BC		833590	4036	TERR	261 35 54	229.020	229.051
						734954	4073	TERR	315 27 4	645.079	645.169
						615948	90H6416	TERR	320 7 2	269.624	269.662
906206	4075	E	672077.169	0.9998622	0.9998990	729855	82H5214	TERR	91 34 1	428.717	428.776
		N	6183187.742			454967	90H6408	TERR	179 27 31	455.705	455.768
		E1	660.151	CVD28BC		833590	4036	TERR	357 55 28	311.238	311.282
199117	4076	E	672900.939	0.9998649	0.9998982	942649	4077	TERR	88 5 9	210.697	210.724
		N	6183004.168			929992	90H6405	TERR	179 1 40	259.235	259.270
		E1	664.885	CVD28BC		131193	90H6414	TERR	356 43 55	244.043	244.077
942649	4077	E	673111.518	0.9998655	0.9998979	165639	4098	TERR	177 38 5	394.244	394.297
		N	6183011.206			199117	4076	TERR	268 5 9	210.697	210.724
		E1	666.887	CVD28BC							
594960	4078	E	673135.764	0.9998667	0.9998990		MARKER DESTROYED				
		N	6182418.633								
		E1	659.691	CVD28BC							
933044	4079	E	673741.449	0.9998683	0.9998981	755835	4014	TERR	23 1 21	111.178	111.193
		N	6182734.157			716019	4081	TERR	113 1 50	326.698	326.741
		E1	665.967	CVD28BC		409599	4080	TERR	203 3 18	207.117	207.144
409599	4080	E	673660.339	0.9998682	0.9998983	933044	4079	TERR	23 3 18	207.117	207.144
		N	6182543.583			118554	4011	TERR	113 0 21	164.003	164.024
		E1	664.339	CVD28BC		760504	4012	TERR	293 21 36	353.311	353.357

Integrated Survey Area No:2 Dawson Creek
 Order in Council No. 1218/68
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
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 Datum: NAD83 (CSRS)

Issued: 2012-FEB-14

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				
716019	4081	E 674042.108	N 6182606.346	0.9998702	0.9998986	710327	4082	TERR	202 57 33	207.015	207.042
		E1 662.547				933044	4079	TERR	293 1 50	326.698	326.741
710327	4082	E 673961.357	N 6182415.730	0.9998703	0.9998991	716019	4081	TERR	22 57 33	207.015	207.042
		E1 659.602				366757	4010	TERR	112 33 29	221.868	221.896
						800110	87H2760	TERR	202 24 35	309.134	309.175
						118554	4011	TERR	293 1 11	163.042	163.064
610154	4083	E 673840.864	N 6182132.502	0.9998700	0.9998993						
		E1 657.883									
965194	4084	E 674563.807	N 6182313.193	0.9998728	0.9998991	885699	4044	TERR	177 2 51	305.302	305.341
		E1 659.605				464511	4019	TERR	358 31 52	510.217	510.283
97188	4085	E 673724.228	N 6181968.000	0.9998695	0.9998993	723312	4086	TERR	143 36 57	188.602	188.627
		E1 657.804				138776	4005	TERR	268 20 49	347.013	347.060
						295915	4009	TERR	351 36 48	230.397	230.427
723312	4086	E 673836.106	N 6181816.164	0.9998700	0.9998993	177782	91H0186	TERR	88 39 17	338.825	338.870
		E1 657.825				47324	91H0139	TERR	176 23 42	230.864	230.893
						336073	91H0137	TERR	268 48 38	256.511	256.544
						97188	4085	TERR	323 36 57	188.602	188.627
746982	4087	E 674195.424	N 6181521.065	0.9998718	0.9998995						
		E1 656.457									
808741	4088	E 674608.588	N 6181537.929	0.9998738	0.9998998	26	4089	TERR	177 34 0	352.259	352.303
		E1 654.606				454322	87H2763	TERR	267 52 37	410.378	410.430
26	4089	E 674623.543	N 6181185.988	0.9998736	0.9998996	185611	4046	TERR	87 35 27	552.228	552.297
		E1 656.365				45922	4003	TERR	270 4 32	413.029	413.082
						808741	4088	TERR	357 34 0	352.259	352.303
651570	4090	E 674228.039	N 6180752.030	0.9998712	0.9998988	126128	4018	TERR	177 45 25	377.787	377.835
		E1 661.105				239657	4091	TERR	267 39 54	437.002	437.058
						45922	4003	TERR	357 41 25	434.856	434.913
239657	4091	E 673791.400	N 6180734.226	0.9998690	0.9998985	651570	4090	TERR	87 39 54	437.002	437.058
		E1 663.342				232645	4093	TERR	267 31 26	376.810	376.860

Integrated Survey Area No:2 Dawson Creek
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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
952853	4092	E N E1	673773.996 6181168.745 659.230	0.9998695	0.9998991						
							MARKER DESTROYED				
232645	4093	E N E1	673414.942 6180717.946 668.259	0.9998666	0.9998977	239657 931071 79871	4091 4017 87H2761	TERR TERR TERR	87 31 26 175 55 4 359 15 57	376.810 376.924 435.148	376.860 376.974 435.206
449678	4094	E N E1	672783.777 6181128.972 667.752	0.9998640	0.9998978						
							MARKER DESTROYED				
457531	4095	E N E1	672774.179 6181371.525 665.168	0.9998643	0.9998982						
							MARKER DESTROYED				
959734	4096	E N E1	672574.723 6181365.309 668.076	0.9998630	0.9998977	59634 505982 15206	4001 4040 4056	TERR TERR TERR	177 42 35 311 24 40 357 46 51	244.600 396.824 214.468	244.634 396.878 214.497
248120	4097	E N E1	672491.192 6183383.689 671.962	0.9998621	0.9998971						
							MARKER DESTROYED				
165639	4098	E N E1	673127.788 6182617.298 661.477	0.9998664	0.9998988	908632 942649	87H2758 4077	TERR TERR	179 10 47 357 38 5	199.297 394.244	199.325 394.297
614669	82H5212	E N E1	672544.421 6181923.884 659.643	0.9998642	0.9998990	273284 315549 190579	4037 4039 87H2759	TERR TERR TERR	87 39 29 268 1 36 359 27 41	399.741 398.983 390.373	399.795 399.037 390.427
962514	82H5213	E N E1	674171.023 6181991.113 655.901	0.9998717	0.9998996	177782 366757	91H0186 4010	TERR TERR	178 41 29 359 11 40	167.039 339.538	167.060 339.581
729855	82H5214	E N E1	672505.726 6183176.018 663.952	0.9998634	0.9998984	759449 906206 860544	87H2767 4075 82H5216	TERR TERR TERR	178 30 26 271 34 1 357 47 12	434.043 428.717 196.780	434.103 428.776 196.807
109447	82H5215	E N E1	674310.954 6183014.396 698.363	0.9998657	0.9998930	638577 586651	4065 4067	TERR TERR	87 44 55 267 38 38	160.111 174.376	160.132 174.399
860544	82H5216	E N E1	672498.126 6183372.651 671.794	0.9998621	0.9998971	131193 729855 830596 165779	90H6414 82H5214 4074 4030	TERR TERR TERR TERR	107 47 48 177 47 12 307 48 35 358 26 56	408.446 196.780 260.321 178.718	408.502 196.807 260.357 178.743

Integrated Survey Area No:2 Dawson Creek
 Order in Council No. 1218/68
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
227769	82H5217	E	674984.208	0.9998752	0.9998996	885699	4044	TERR	268 1 17	404.916	404.967		
		N	6182022.277			464511	4019	TERR	331 34 40			910.741	910.858
		E1	655.925			CVD28BC							
992958	87H2757	E	672925.206	0.9998626	0.9998957	951590	90H6411	TERR	86 32 20	368.877	368.927		
		N	6183560.155			752394	90H6419	TERR	174 58 14			180.978	181.003
		E1	680.701			CVD28BC		304048	91H0135				
908632	87H2758	E	673130.641	0.9998668	0.9998991	792077	4053	TERR	267 41 36	205.675	205.702		
		N	6182418.021			165639	4098	TERR	359 10 47			199.297	199.325
		E1	659.341			CVD28BC							
190579	87H2759	E	672540.751	0.9998643	0.9998991	614669	82H5212	TERR	179 27 41	390.373	390.427		
		N	6182314.240			759449	87H2767	TERR	356 49 39			428.539	428.597
		E1	658.964			CVD28BC							
800110	87H2760	E	673843.507	0.9998700	0.9998993	710327	4082	TERR	22 24 35	309.134	309.175		
		N	6182129.941			295915	4009	TERR	293 20 51			166.518	166.540
		E1	657.920			CVD28BC							
79871	87H2761	E	673409.367	0.9998672	0.9998984	610048	90H6404	TERR	86 23 41	366.342	366.390		
		N	6181153.058			232645	4093	TERR	179 15 57			435.148	435.206
		E1	664.050			CVD28BC		354464	87H2762				
354464	87H2762	E	673019.283	0.9998652	0.9998979	79871	87H2761	TERR	87 40 1	390.408	390.460		
		N	6181137.165			644898	87H2764	TERR	267 42 12			235.685	235.717
		E1	666.651			CVD28BC							
454322	87H2763	E	674198.492	0.9998717	0.9998995	808741	4088	TERR	87 52 37	410.378	410.430		
		N	6181522.726			45922	4003	TERR	177 57 7			336.408	336.450
		E1	656.860			CVD28BC		177782	91H0186				
644898	87H2764	E	672783.787	0.9998640	0.9998978	354464	87H2762	TERR	87 42 12	235.685	235.717		
		N	6181127.720			59634	4001	TERR	268 2 28			199.406	199.433
		E1	667.673			CVD28BC		712240	87H2765				
712240	87H2765	E	672774.129	0.9998643	0.9998982	644898	87H2764	TERR	177 44 20	244.784	244.817		
		N	6181372.313										
		E1	665.277			CVD28BC							
53041	87H2766	E	673351.322	0.9998677	0.9998991	760504	4012	TERR	357 40 18	377.459	377.508		
		N	6182306.526										
		E1	659.530			CVD28BC							

Order in Council No. 1218/68

Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.

Issued: 2012-FEB-14

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
759449	87H2767	E	672517.034	0.9998642	0.9998991	929992	90H6405	TERR	89 34 47	388.314	388.367				
		N	6182742.122					TERR	176 49 39			428.539	428.597		
		E1	659.425					CVD28BC	454967			90H6408	TERR	268 40 34	435.675
						729855	82H5214	TERR	358 30 26	434.043	434.103				
102145	87H2769	E	674772.569	0.9998656	0.9998909	949966	87H2770	TERR	176 25 23	311.682	311.723				
		N	6183334.267												
		E1	711.826					CVD28BC							
949966	87H2770	E	674792.014	0.9998669	0.9998922	406231	90H6406	TERR	182 9 50	201.544	201.571				
		N	6183023.192					102145	87H2769			TERR	356 25 23	311.682	311.723
		E1	703.526					CVD28BC							
106294	90H6401	E	673679.850	0.9998651	0.9998950	156125	90H6409	TERR	127 34 36	309.049	309.090				
		N	6183417.409					736918	90H6403			TERR	269 4 26	360.792	360.841
		E1	685.198					CVD28BC							
27607	90H6402	E	674312.557	0.9998623	0.9998896	61036	4064	TERR	33 21 42	93.777	93.790				
		N	6183993.056					177394	90H6410			TERR	179 1 59	266.316	266.353
		E1	719.949					CVD28BC							
736918	90H6403	E	673319.105	0.9998647	0.9998962	106294	90H6401	TERR	89 4 26	360.792	360.841				
		N	6183411.578					752394	90H6419			TERR	265 12 22	379.360	379.412
		E1	677.911					CVD28BC	951590			90H6411	TERR	351 26 49	172.768
610048	90H6404	E	673774.984	0.9998695	0.9998991	45922	4003	TERR	88 37 38	435.655	435.712				
		N	6181176.095					79871	87H2761			TERR	266 23 41	366.342	366.390
		E1	659.362					CVD28BC							
929992	90H6405	E	672905.338	0.9998655	0.9998988	792077	4053	TERR	176 37 14	335.811	335.856				
		N	6182744.970					759449	87H2767			TERR	269 34 47	388.314	388.367
		E1	661.512					CVD28BC	199117			4076	TERR	359 1 40	259.235
406231	90H6406	E	674784.404	0.9998687	0.9998940	949966	87H2770	TERR	2 9 50	201.544	201.571				
		N	6182821.792					464511	4019			TERR	270 21 20	233.681	233.711
		E1	692.183					CVD28BC							
294223	90H6407	E	673509.374	0.9998620	0.9998927	712455	4027	TERR	89 26 1	270.850	270.887				
		N	6184041.367					358259	4028			TERR	262 19 12	240.156	240.189
		E1	700.143					CVD28BC							
454967	90H6408	E	672081.475	0.9998622	0.9998990	759449	87H2767	TERR	88 40 34	435.675	435.735				
		N	6182732.057					906206	4075			TERR	359 27 31	455.705	455.768
		E1	660.118					CVD28BC							

Order in Council No. 1218/68

Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.

Issued: 2012-FEB-14

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
156125	90H6409	E	673924.783	0.9998663	0.9998952	436725	90H6420	TERR	113 22 32	213.460	213.489			
		N	6183228.944				4014	TERR	199 36 48			416.638		
		E1	684.121				CVD28BC	106294	90H6401			TERR	307 34 36	309.049
177394	90H6410	E	674317.051	0.9998625	0.9998898	27607	90H6402	TERR	359 1 59	266.316	266.353			
		N	6183726.778											
		E1	718.634				CVD28BC							
951590	90H6411	E	673293.410	0.9998636	0.9998953	113233	4060	TERR	88 20 15	504.988	505.056			
		N	6183582.425				90H6403	TERR	171 26 49			172.768		
		E1	683.768				CVD28BC	992958	87H2757			TERR	266 32 20	368.877
								923201	4068			TERR	356 49 49	266.605
884585	90H6412	E	673406.094	0.9998675	0.9998987	79871	87H2761	TERR	179 22 48	302.510	302.550			
		N	6181455.550				90H6415	TERR	264 40 37			298.933		
		E1	661.917				CVD28BC	89607	4057			TERR	354 27 46	152.850
969980	90H6413	E	672088.152	0.9998572	0.9998939	226910	4072	TERR	119 22 11	157.184	157.207			
		N	6184155.764				4032	TERR	308 43 14			202.500		
		E1	692.193				CVD28BC							
131193	90H6414	E	672887.027	0.9998640	0.9998973	752394	90H6419	TERR	22 15 24	142.691	142.710			
		N	6183247.814				4076	TERR	176 43 55			244.043		
		E1	670.524				CVD28BC	860544	82H5216			TERR	287 47 48	408.446
397679	90H6415	E	673108.450	0.9998660	0.9998984	884585	90H6412	TERR	84 40 37	298.933	298.974			
		N	6181427.818											
		E1	663.586				CVD28BC							
615948	90H6416	E	672119.571	0.9998604	0.9998970	830596	4074	TERR	140 7 2	269.624	269.662			
		N	6183739.136				734954	4073	TERR			312 6 57	376.987	
		E1	672.780				CVD28BC							
990051	90H6417	E	674112.050	0.9998628	0.9998909	212720	4025	TERR	179 53 45	222.426	222.457			
		N	6183833.577				90H6418	TERR	265 18 11			316.320		
		E1	711.672				CVD28BC	77552	4062			TERR	355 27 34	224.098
335638	90H6418	E	673796.792	0.9998631	0.9998925	990051	90H6417	TERR	85 18 11	316.320	316.364			
		N	6183807.675				113233	4060	TERR			179 37 16	210.605	
		E1	701.152				CVD28BC							
752394	90H6419	E	672941.072	0.9998635	0.9998967	736918	90H6403	TERR	85 12 22	379.360	379.412			
		N	6183379.874				131193	90H6414	TERR			202 15 24	142.691	
		E1	674.893				CVD28BC	992958	87H2757			TERR	354 58 14	180.978

Integrated Survey Area No:2 Dawson Creek
 Order in Council No. 1218/68
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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
436725	90H6420	E	674120.723	0.9998664	0.9998945	621797	4024	TERR	1 22 16	165.380	165.403		
		N	6183144.252			586651	4067	TERR	173 20 21			137.956	137.974
		E1	688.691			CVD28BC	156125	90H6409	TERR			293 22 32	213.460
345835	91H0134	E	673568.577	0.9998685	0.9998990	47324	91H0139	TERR	90 31 31	282.057	282.094		
		N	6181588.343			89607	4057	TERR	276 13 44			178.285	178.308
		E1	660.151			CVD28BC							
304048	91H0135	E	672909.447	0.9998598	0.9998931	923201	4068	TERR	87 43 8	369.515	369.567		
		N	6183833.915			992958	87H2757	TERR	176 42 19			274.213	274.251
		E1	697.591			CVD28BC							
732438	91H0136	E	675809.864	0.9998787	0.9998995	937623	91H0185	TERR	265 40 25	753.761	753.854		
		N	6180447.593			192989	4047	TERR	357 48 57			786.700	786.795
		E1	656.625			CVD28BC							
336073	91H0137	E	673579.650	0.9998688	0.9998993	723312	4086	TERR	88 48 38	256.511	256.544		
		N	6181810.839										
		E1	658.303			CVD28BC							
400804	91H0138	E	672928.083	0.9998661	0.9998993	273284	4037	TERR	176 6 9	231.634	231.666		
		N	6182171.316			792077	4053	TERR	359 17 28			238.445	238.477
		E1	658.131			CVD28BC							
47324	91H0139	E	673850.622	0.9998700	0.9998993	345835	91H0134	TERR	270 31 31	282.057	282.094		
		N	6181585.757			723312	4086	TERR	356 23 42			230.864	230.893
		E1	658.244			CVD28BC							
937623	91H0185	E	675058.251	0.9998747	0.9998987	732438	91H0136	TERR	85 40 25	753.761	753.854		
		N	6180390.729			126128	4018	TERR	268 51 44			815.587	815.690
		E1	661.565			CVD28BC							
177782	91H0186	E	674174.838	0.9998717	0.9998995	454322	87H2763	TERR	175 30 45	302.319	302.358		
		N	6181824.118			723312	4086	TERR	268 39 17			338.825	338.870
		E1	656.449			CVD28BC	962514	82H5213	TERR			358 41 29	167.039

END OF REPORT