

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>

Order in Council No. 2724/79

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

Issued: 2021-MAY-03

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
127282	77H6246	E	469312.899	0.9996002	0.9999887	973834	77H6247	TERR	17 37 24	111.015	111.060					
		N	5384512.472					937888				77H6228	TERR	232 50 28	162.049	162.113
		El	90.951					CVD28BC								
973834	77H6247	E	469346.510	0.9996003	0.9999887	134833	77H6248	TERR	0 24 22	103.304	103.344					
		N	5384618.277					127282				77H6246	TERR	197 37 24	111.015	111.060
		El	90.501					CVD28BC								
134833	77H6248	E	469347.242	0.9996007	0.9999892	973834	77H6247	TERR	180 24 22	103.304	103.344					
		N	5384721.578					356683				77H6249	TERR	340 22 7	109.454	109.498
		El	87.599					CVD28BC								
356683	77H6249	E	469310.469	0.9996008	0.9999892	634766	77H6250	TERR	1 58 15	78.856	78.887					
		N	5384824.670					134833				77H6248	TERR	160 22 7	109.454	109.498
		El	87.591					CVD28BC								
634766	77H6250	E	469313.181	0.9996008	0.9999892	356683	77H6249	TERR	181 58 15	78.856	78.887					
		N	5384903.479					935163				77H6337	TERR	349 42 44	121.067	121.116
		El	87.508					CVD28BC								
630335	77H6251	E	469185.637	0.9996049	0.9999933	MARKER DESTROYED										
		N	5385520.200													
		El	61.548			CVD28BC										
361212	77H6253	E	469153.797	0.9996068	0.9999951	MARKER DESTROYED										
		N	5385803.872													
		El	49.947			CVD28BC										
400812	77H6254	E	469044.443	0.9996072	0.9999954	MARKER DESTROYED										
		N	5386040.784													
		El	48.056			CVD28BC										
527457	77H6255	E	469019.844	0.9996088	0.9999970	316927	77H6292	TERR	1 51 35	242.843	242.938					
		N	5386397.138					763821				77H6291	TERR	87 59 57	294.369	294.484
		El	37.553					CVD28BC				883504	77H6298	TERR	271 48 56	399.869

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
724476	77H6256	E	469010.172	0.9996001	0.9999883		MARKER DESTROYED				
		N	5385025.686								
		E1	93.359	CVD28BC							
482570	77H6257	E	468738.602	0.9995965	0.9999845		MARKER DESTROYED				
		N	5385032.882								
		E1	117.639	CVD28BC							
853994	77H6258	E	468733.154	0.9995952	0.9999832	702837	77H6259	TERR	21 4 49	135.353	135.408
		N	5385222.489			486654	78H7395	TERR	178 35 25	189.201	189.277
		E1	125.633	CVD28BC							
702837	77H6259	E	468781.837	0.9995962	0.9999842	853994	77H6258	TERR	201 4 49	135.353	135.408
		N	5385348.784			79848	77H6260	TERR	347 49 7	134.418	134.472
		E1	119.601	CVD28BC							
79848	77H6260	E	468753.474	0.9995981	0.9999861	702837	77H6259	TERR	167 49 7	134.418	134.472
		N	5385480.175			475939	77H6261	TERR	316 12 50	85.714	85.748
		E1	107.249	CVD28BC							
475939	77H6261	E	468694.163	0.9995991	0.9999870	79848	77H6260	TERR	136 12 50	85.714	85.748
		N	5385542.054			485961	77H6262	TERR	345 32 4	92.495	92.532
		E1	101.379	CVD28BC							
485961	77H6262	E	468671.058	0.9996002	0.9999881	408419	77H6263	TERR	35 50 11	78.199	78.230
		N	5385631.617			475939	77H6261	TERR	165 32 4	92.495	92.532
		E1	94.292	CVD28BC							
408419	77H6263	E	468716.841	0.9996014	0.9999894	335869	77H6264	TERR	25 3 21	103.846	103.888
		N	5385695.012			485961	77H6262	TERR	215 50 11	78.199	78.230
		E1	86.545	CVD28BC							
335869	77H6264	E	468760.820	0.9996030	0.9999910	408419	77H6263	TERR	205 3 21	103.846	103.888
		N	5385789.086			818617	77H6265	TERR	353 39 39	83.831	83.863
		E1	76.278	CVD28BC							

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-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----						
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING						
818617	77H6265	E	468751.564	0.9996040	0.9999920	833830	77H6266	TERR	90 13 34	238.952	239.046		
		N	5385872.404					77H6264	TERR	173 39 39	83.831	83.863	
		E1	69.526	CVD28BC	499160			84H0474	TERR	297 3 58	138.913	138.968	
833830	77H6266	E	468990.514	0.9996060	0.9999942	818617	77H6265	TERR	270 13 34	238.952	239.046		
		N	5385871.461										
		E1	55.745	CVD28BC									
817197	77H6267	E	469479.966	0.9996055	0.9999940	670489	77H6268	TERR	171 45 9	190.123	190.198		
		N	5385192.387										
		E1	56.800	CVD28BC									
670489	77H6268	E	469507.239	0.9996044	0.9999929	431445	77H6271	TERR	131 15 6	160.601	160.664		
		N	5385004.230					107508	77H6345	TERR	214 26 56	48.405	48.424
		E1	63.649	CVD28BC	817197			77H6267	TERR	351 45 9	190.123	190.198	
971283	77H6269	E	469481.953	0.9996024	0.9999909	83121	77H6270	TERR	166 9 26	178.258	178.329		
		N	5384834.345					107508	77H6345	TERR	359 4 35	129.986	130.038
		E1	76.490	CVD28BC									
83121	77H6270	E	469524.603	0.9996019	0.9999905	971283	77H6269	TERR	346 9 26	178.258	178.329		
		N	5384661.264										
		E1	79.564	CVD28BC									
431445	77H6271	E	469627.982	0.9996054	0.9999941	523829	77H6272	TERR	152 44 15	114.836	114.882		
		N	5384898.335					670489	77H6268	TERR	311 15 6	160.601	160.664
		E1	56.555	CVD28BC									
523829	77H6272	E	469680.585	0.9996052	0.9999939	228601	77H6273	TERR	90 54 54	138.505	138.559		
		N	5384796.255					431445	77H6271	TERR	332 44 15	114.836	114.882
		E1	57.298	CVD28BC									
228601	77H6273	E	469819.072	0.9996071	0.9999959	26476	77H6275	TERR	90 43 33	132.148	132.200		
		N	5384794.043					914648	78H7413	TERR	168 36 32	257.316	257.417
		E1	44.682	CVD28BC	523829			77H6272	TERR	270 54 54	138.505	138.559	
					996991			77H6274	TERR	344 59 58	216.862	216.947	

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-----	-----	Coordinates	Metres	Combined	Ellipsoidal	GCM-NO	-----				
GCM-NO	TABLET MARKING						TABLET MARKING				
996991	77H6274	E	469762.942	0.9996078	0.9999965	228601	77H6273	TERR	164 59 58	216.862	216.947
		N	5385003.515								
		E1	40.747	CVD28BC							
26476	77H6275	E	469951.209	0.9996080	0.9999969	148072	77H6276	TERR	90 55 11	124.894	124.943
		N	5384792.369			228601	77H6273	TERR	270 43 33	132.148	132.200
		E1	38.698	CVD28BC							
148072	77H6276	E	470076.087	0.9996092	0.9999982	657817	77H6278	TERR	91 0 16	279.260	279.369
		N	5384790.364			26476	77H6275	TERR	270 55 11	124.894	124.943
		E1	29.989	CVD28BC		771196	77H6277	TERR	343 30 20	184.104	184.176
771196	77H6277	E	470023.816	0.9996096	0.9999985	148072	77H6276	TERR	163 30 20	184.104	184.176
		N	5384966.892			162719	77H6280	TERR	337 38 39	247.860	247.957
		E1	27.964	CVD28BC							
657817	77H6278	E	470355.304	0.9996119	1.0000011	46938	79H0490	GPS	2 58 2	3228.404	3229.655
		N	5384785.469			694364	77H6297	TERR	153 3 19	359.032	359.171
		E1	11.471	CVD28BC		667303	77H5730	GPS	167 4 20	2431.553	2432.497
						673251	77H6214	GPS	227 13 15	2866.299	2867.415
						148072	77H6276	TERR	271 0 16	279.260	279.369
						362582	78H7467	GPS	274 3 38	2204.192	2205.068
						513093	99H2276	GPS	299 43 52	3330.338	3331.639
						553396	77H6279	TERR	332 52 22	475.392	475.576
						655084	78H7409	GPS	336 38 39	2137.161	2137.989
553396	77H6279	E	470138.541	0.9996119	1.0000009	657817	77H6278	TERR	152 52 22	475.392	475.576
		N	5385208.566			162719	77H6280	TERR	266 35 34	209.370	209.452
		E1	12.651	CVD28BC		256974	77H6281	TERR	333 2 17	266.098	266.201
162719	77H6280	E	469929.541	0.9996104	0.9999992	553396	77H6279	TERR	86 35 34	209.370	209.452
		N	5385196.123			771196	77H6277	TERR	157 38 39	247.860	247.957
		E1	23.528	CVD28BC							
256974	77H6281	E	470017.892	0.9996118	1.0000007	553396	77H6279	TERR	153 2 17	266.098	266.201
		N	5385445.741			316422	77H6282	TERR	340 45 18	322.264	322.389
		E1	13.933	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
763821	77H6291	E	469314.034	0.9996105	0.9999990	951194	77H6290	TERR	166 26 10	215.356	215.440	
		N	5386407.415			527457	77H6255	TERR	267 59 57	294.369	294.484	
		El	25.233	CVD28BC								
316927	77H6292	E	469027.725	0.9996099	0.9999981	527457	77H6255	TERR	181 51 35	242.843	242.938	
		N	5386639.853			543892	77H6293	TERR	356 23 20	173.514	173.581	
		El	30.636	CVD28BC								
543892	77H6293	E	469016.796	0.9996111	0.9999993	316927	77H6292	TERR	176 23 20	173.514	173.581	
		N	5386813.022									
		El	22.842	CVD28BC								
642314	77H6294	E	469350.604	0.9996125	1.0000009	975623	78H7408	TERR	146 19 37	187.209	187.281	
		N	5386773.767			207738	77H6295	TERR	315 39 25	231.161	231.251	
		El	12.784	CVD28BC		715904	79H0497	TERR	341 20 35	265.726	265.828	
207738	77H6295	E	469189.033	0.9996123	1.0000007	642314	77H6294	TERR	135 39 25	231.161	231.251	
		N	5386939.086									
		El	14.328	CVD28BC								
332700	77H6296	E	470185.719	0.9996082	0.9999972		MARKER DESTROYED					
		N	5384410.630									
		El	36.305	CVD28BC								
694364	77H6297	E	470517.992	0.9996115	1.0000009	948018	77H6241	TERR	183 19 38	132.312	132.364	
		N	5384465.412			657817	77H6278	TERR	333 3 19	359.032	359.171	
		El	13.229	CVD28BC								
883504	77H6298	E	468620.176	0.9996075	0.9999954	527457	77H6255	TERR	91 48 56	399.869	400.025	
		N	5386409.806			752964	77H6299	TERR	271 2 36	343.136	343.271	
		El	47.960	CVD28BC								
752964	77H6299	E	468277.097	0.9996065	0.9999941	591362	60-02	TERR	45 22 54	99.536	99.575	
		N	5386416.054			883504	77H6298	TERR	91 2 36	343.136	343.271	
		El	55.933	CVD28BC			123174	77H6300	TERR	271 7 39	284.545	284.657
							570663	78H7362	TERR	359 44 9	401.235	401.393

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
123174	77H6300	E	467992.607	0.9996048	0.9999922	752964	77H6299	TERR	91 7 39	284.545	284.657					
		N	5386421.653					552828				77H6301	TERR	270 58 27	213.876	213.960
		El	68.503					CVD28BC								
552828	77H6301	E	467778.762	0.9996055	0.9999928	123174	77H6300	TERR	90 58 27	213.876	213.960					
		N	5386425.289					867085				77H6302	TERR	269 53 14	625.790	626.037
		El	64.823										CVD28BC			
867085	77H6302	E	467152.973	0.9996073	0.9999941	552828	77H6301	TERR	89 53 14	625.790	626.037					
		N	5386424.058					32300				77H6303	TERR	274 54 52	280.448	280.558
		El	56.370										CVD28BC			
32300	77H6303	E	466873.556	0.9996069	0.9999934	867085	77H6302	TERR	94 54 52	280.448	280.558					
		N	5386448.083					379503				77H6304	TERR	261 58 28	146.250	146.308
		El	60.675										CVD28BC			
379503	77H6304	E	466728.738	0.9996079	0.9999943	32300	77H6303	TERR	81 58 28	146.250	146.308					
		N	5386427.664					513556				77H6305	TERR	270 36 24	480.993	481.181
		El	54.664										CVD28BC			
513556	77H6305	E	466247.772	0.9996105	0.9999965	379503	77H6304	TERR	90 36 24	480.993	481.181					
		N	5386432.757													
		El	40.831					CVD28BC								
962118	77H6306	E	466239.869	0.9996109	0.9999969	MARKER DESTROYED										
		N	5386643.502													
		El	38.158					CVD28BC								
990614	77H6307	E	466244.811	0.9996118	0.9999978	833525	77H6331	TERR	1 17 9	595.549	595.780					
		N	5386836.177													
		El	32.326					CVD28BC								
611228	77H6308	E	465846.468	0.9996133	0.9999990	293092	77H6309	TERR	237 32 34	384.505	384.652					
		N	5386847.218													
		El	25.097					CVD28BC								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
293092	77H6309	E	465522.026	0.9996149	1.0000003	103556	99H2278	GPS	3 20 35	1455.304	1455.862	
		N	5386640.866			937227	NO MARKING	GPS	34 26 18	2229.587	2230.448	
		E1	16.607			CVD28BC	611228	77H6308	TERR	57 32 34	384.505	384.652
							513093	99H2276	GPS	95 59 32	1952.005	1952.764
							933317	99H2275	GPS	175 41 19	4236.279	4237.919
							189175	73H2131	GPS	194 0 11	6460.875	6463.355
							706895	91H0480	GPS	221 19 21	6945.335	6948.148
							682039	77H6310	TERR	237 19 1	405.561	405.717
682039	77H6310	N	5386421.866	0.9996158	1.0000009	293092	77H6309	TERR	57 19 1	405.561	405.717	
		E1	12.567			CVD28BC	84343	77H6311	TERR	269 7 38	371.177	371.320
84343	77H6311	E	464809.544	0.9996153	1.0000001	72694	77H6312	TERR	8 8 53	136.983	137.036	
		N	5386416.213			682039	77H6310	TERR	89 7 38	371.177	371.320	
		E1	17.776			CVD28BC						
72694	77H6312	E	464828.959	0.9996150	0.9999998	127910	77H6313	TERR	13 31 54	107.952	107.993	
		N	5386551.813			84343	77H6311	TERR	188 8 53	136.983	137.036	
		E1	19.421			CVD28BC						
127910	77H6313	E	464854.218	0.9996152	1.0000001	363499	77H6314	TERR	24 47 10	217.140	217.224	
		N	5386656.768			101972	78H7363	TERR	91 3 56	310.883	311.003	
		E1	18.032			CVD28BC	72694	77H6312	TERR	193 31 54	107.952	107.993
363499	77H6314	E	464945.250	0.9996156	1.0000005	501932	77H6315	TERR	8 30 23	204.467	204.546	
		N	5386853.905			587287	77H6340	TERR	90 35 23	222.730	222.815	
		E1	15.003			CVD28BC	127910	77H6313	TERR	204 47 10	217.140	217.224
501932	77H6315	E	464975.495	0.9996149	0.9999999	331470	77H6316	TERR	6 50 13	202.912	202.990	
		N	5387056.123			363499	77H6314	TERR	188 30 23	204.467	204.546	
		E1	19.183			CVD28BC						
331470	77H6316	E	464999.650	0.9996135	0.9999985	62760	77H6317	TERR	31 9 42	203.399	203.478	
		N	5387257.592			501932	77H6315	TERR	186 50 13	202.912	202.990	
		E1	28.190			CVD28BC						

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
62760	77H6317	E	465104.900	0.9996136	0.9999986	994673	77H6318	TERR	28 58 23	102.336	102.375		
		N	5387431.643					913814	77H6341	TERR	84 30 20	77.924	77.954
		E1	27.086					CVD28BC	331470	77H6316	TERR	211 9 42	203.399
994673	77H6318	E	465154.471	0.9996132	0.9999983	810895	77H6319	TERR	32 43 16	119.719	119.765		
		N	5387521.171					62760	77H6317	TERR	208 58 23	102.336	102.375
		E1	29.273					CVD28BC					
810895	77H6319	E	465219.185	0.9996141	0.9999992	93922	77H6320	TERR	54 56 30	162.640	162.703		
		N	5387621.892					994673	77H6318	TERR	212 43 16	119.719	119.765
		E1	23.335					CVD28BC					
93922	77H6320	E	465352.317	0.9996129	0.9999982	699330	77H6321	TERR	54 25 13	212.412	212.494		
		N	5387715.314					810895	77H6319	TERR	234 56 30	162.640	162.703
		E1	30.068					CVD28BC					
699330	77H6321	E	465525.073	0.9996127	0.9999981	111336	77H6322	TERR	54 49 6	137.865	137.918		
		N	5387838.903					946764	78H7403	TERR	90 30 23	246.584	246.679
		E1	30.568					CVD28BC	93922	77H6320	TERR	234 25 13	212.412
111336	77H6322	E	465637.754	0.9996146	1.0000001	197962	77H6323	TERR	36 19 53	103.959	103.999		
		N	5387918.337					699330	77H6321	TERR	234 49 6	137.865	137.918
		E1	17.854					CVD28BC					
197962	77H6323	E	465699.345	0.9996152	1.0000008	591214	77H6324	TERR	90 12 56	171.650	171.716		
		N	5388002.087					111336	77H6322	TERR	216 19 53	103.959	103.999
		E1	13.532					CVD28BC					
591214	77H6324	E	465870.994	0.9996146	1.0000003	2378	77H6325	TERR	35 45 3	229.005	229.092		
		N	5388001.441					439448	77H6327	TERR	90 27 55	393.213	393.365
		E1	16.530					CVD28BC	197962	77H6323	TERR	270 12 56	171.650
2378	77H6325	E	466004.793	0.9996154	1.0000012	259887	77H6326	TERR	92 57 16	255.628	255.727		
		N	5388187.293					591214	77H6324	TERR	215 45 3	229.005	229.092
		E1	11.013					CVD28BC					

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

Issued: 2021-MAY-03

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
259887	77H6326	E	466260.081	0.9996130	0.9999990	732370	77H6328	TERR	167 19 35	85.051	85.084
		N	5388174.117			439448	77H6327	TERR	178 39 37	175.918	175.986
		E1	24.767	CVD28BC		2378	77H6325	TERR	272 57 16	255.628	255.727
439448	77H6327	E	466264.194	0.9996127	0.9999988	732370	77H6328	TERR	8 54 1	94.023	94.059
		N	5387998.247			786624	78H7236	TERR	180 49 25	382.746	382.894
		E1	26.413	CVD28BC		591214	77H6324	TERR	270 27 55	393.213	393.365
						259887	77H6326	TERR	358 39 37	175.918	175.986
732370	77H6328	E	466278.741	0.9996127	0.9999988	70672	77H6329	TERR	38 48 26	161.602	161.665
		N	5388091.138			439448	77H6327	TERR	188 54 1	94.023	94.059
		E1	26.299	CVD28BC		259887	77H6326	TERR	347 19 35	85.051	85.084
70672	77H6329	E	466380.017	0.9996127	0.9999988	321240	78H7237	TERR	60 34 22	317.111	317.233
		N	5388217.068			732370	77H6328	TERR	218 48 26	161.602	161.665
		E1	26.161	CVD28BC							
751982	77H6330	E	465661.508	0.9996088	0.9999943	174169	77H6332	TERR	90 26 33	172.235	172.302
		N	5387435.599			290064	77H6344	TERR	270 25 9	167.361	167.426
		E1	54.891	CVD28BC							
833525	77H6331	E	466258.176	0.9996112	0.9999973	786624	78H7236	TERR	0 9 39	183.966	184.037
		N	5387431.576			990614	77H6307	TERR	181 17 9	595.549	595.780
		E1	35.999	CVD28BC		174169	77H6332	TERR	270 21 49	424.447	424.613
174169	77H6332	E	465833.738	0.9996092	0.9999949	924761	78H7235	TERR	0 31 21	183.853	183.925
		N	5387434.269			833525	77H6331	TERR	90 21 49	424.447	424.613
		E1	51.260	CVD28BC		751982	77H6330	TERR	270 26 33	172.235	172.302
319582	77H6333	E	465827.997	0.9996102	0.9999959		MARKER DESTROYED				
		N	5387253.139								
		E1	44.873	CVD28BC							
712182	77H6334	E	465643.412	0.9996102	0.9999957	205989	77H6335	TERR	21 1 38	197.907	197.984
		N	5387066.533			18788	78H7394	TERR	180 18 59	77.319	77.350
		E1	45.614	CVD28BC		800706	77H6336	TERR	260 24 15	104.436	104.477

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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				
205989	77H6335	E	465714.423	0.9996097	0.9999952	712182	77H6334	TERR	201 1 38	197.907	197.984
		N	5387251.261								
		E1	48.997	CVD28BC							
800706	77H6336	E	465540.437	0.9996100	0.9999954	712182	77H6334	TERR	80 24 15	104.436	104.477
		N	5387049.124								
		E1	47.911	CVD28BC							
935163	77H6337	E	469291.559	0.9996012	0.9999897	634766	77H6250	TERR	169 42 44	121.067	121.116
		N	5385022.600			799528	84H0509	TERR	270 17 34	260.264	260.369
		E1	84.676	CVD28BC		486654	78H7395	TERR	271 6 42	553.854	554.076
762096	77H6338	E	465487.058	0.9996112	0.9999966	212795	77H6339	TERR	270 56 19	215.774	215.858
		N	5386847.149								
		E1	40.195	CVD28BC							
212795	77H6339	E	465271.313	0.9996117	0.9999969	762096	77H6338	TERR	90 56 19	215.774	215.858
		N	5386850.684			587287	77H6340	TERR	270 30 54	103.349	103.389
		E1	38.259	CVD28BC							
587287	77H6340	E	465167.968	0.9996125	0.9999976	212795	77H6339	TERR	90 30 54	103.349	103.389
		N	5386851.613			363499	77H6314	TERR	270 35 23	222.730	222.815
		E1	33.462	CVD28BC							
913814	77H6341	E	465182.466	0.9996121	0.9999972	133611	77H6342	TERR	90 24 13	95.253	95.291
		N	5387439.104			62760	77H6317	TERR	264 30 20	77.924	77.954
		E1	36.400	CVD28BC							
133611	77H6342	E	465277.717	0.9996111	0.9999963	504159	77H6343	TERR	35 44 9	100.647	100.686
		N	5387438.433			290064	77H6344	TERR	90 25 34	216.441	216.526
		E1	42.007	CVD28BC		913814	77H6341	TERR	270 24 13	95.253	95.291
504159	77H6343	E	465336.500	0.9996113	0.9999965	332940	78H7232	TERR	55 5 23	184.060	184.131
		N	5387520.130			133611	77H6342	TERR	215 44 9	100.647	100.686
		E1	40.502	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
290064	77H6344	E	465494.152	0.9996097	0.9999951	751982	77H6330	TERR	90 25 9	167.361	167.426					
		N	5387436.823					133611				77H6342	TERR	270 25 34	216.441	216.526
		El	49.863					CVD28BC								
107508	77H6345	E	469479.858	0.9996034	0.9999920	670489	77H6268	TERR	34 26 56	48.405	48.424					
		N	5384964.314					971283				77H6269	TERR	179 4 35	129.986	130.038
		El	69.754										CVD28BC			
332940	78H7232	E	465487.438	0.9996106	0.9999960	711630	78H7233	TERR	54 59 50	185.366	185.438					
		N	5387625.466					504159				77H6343	TERR	235 5 23	184.060	184.131
		El	43.991										CVD28BC			
711630	78H7233	E	465639.276	0.9996105	0.9999960	946764	78H7403	TERR	51 35 48	168.915	168.981					
		N	5387731.795					332940				78H7232	TERR	234 59 50	185.366	185.438
		El	44.274										CVD28BC			
924761	78H7235	E	465835.415	0.9996090	0.9999947	174169	77H6332	TERR	180 31 21	183.853	183.925					
		N	5387618.114													
		El	52.523													
786624	78H7236	E	466258.692	0.9996117	0.9999977	439448	77H6327	TERR	0 49 25	382.746	382.894					
		N	5387615.541					833525				77H6331	TERR	180 9 39	183.966	184.037
		El	33.259										CVD28BC			
321240	78H7237	E	466656.214	0.9996129	0.9999992	933630	78H7241	TERR	62 3 10	1842.353	1843.068					
		N	5388372.870					70672				77H6329	TERR	240 34 22	317.111	317.233
		El	23.472										CVD28BC			
578575	78H7238	E	467169.769	0.9996151	1.0000019	589317	78H7239	TERR	90 32 25	381.958	382.106					
		N	5389244.505					6809				78H7255	TERR	348 39 56	301.243	301.359
		El	6.761										CVD28BC			
589317	78H7239	E	467551.710	0.9996118	0.9999989	271262	78H7240	TERR	90 20 34	126.027	126.076					
		N	5389240.903					578575				78H7238	TERR	270 32 25	381.958	382.106
		El	25.765										CVD28BC			

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
271262	78H7240	E	467677.735	0.9996117	0.9999988	933630	78H7241	TERR	90 21 48	605.986	606.221			
		N	5389240.149						60-19	TERR	247 41 15	114.564	114.608	
		E1	26.133					CVD28BC	589317	78H7239	TERR	270 20 34	126.027	126.076
						183772	78H7254	TERR	343 49 59	307.694	307.813			
933630	78H7241	E	468283.709	0.9996115	0.9999992	202515	78H7248	TERR	0 32 28	244.655	244.751			
		N	5389236.307						5926	78H7242	TERR	90 30 36	603.436	603.670
		E1	24.033					CVD28BC	570663	78H7362	TERR	180 12 2	2419.037	2419.978
									321240	78H7237	TERR	242 3 10	1842.353	1843.068
									271262	78H7240	TERR	270 21 48	605.986	606.221
5926	78H7242	E	468887.121	0.9996120	1.0000001	901207	78H7443	TERR	196 54 18	2088.897	2089.708			
		N	5389230.937						550467	3300	TERR	225 33 47	11179.330	11183.878
		E1	17.913					CVD28BC	933630	78H7241	TERR	270 30 36	603.436	603.670
398719	78H7243	E	469302.016	0.9996124	1.0000008		MARKER DESTROYED							
		N	5389226.683											
		E1	13.441	CVD28BC										
577031	78H7244	E	469306.575	0.9996126	1.0000011	653733	78H7245	TERR	0 41 40	223.443	223.530			
		N	5389640.495						419077	79H0488	TERR	179 46 27	221.135	221.221
		E1	11.895					CVD28BC	142117	78H7246	TERR	270 28 50	442.407	442.578
653733	78H7245	E	469309.283	0.9996128	1.0000013	577031	78H7244	TERR	180 41 40	223.443	223.530			
		N	5389863.922											
		E1	10.663					CVD28BC						
142117	78H7246	E	468864.184	0.9996127	1.0000008	577031	78H7244	TERR	90 28 50	442.407	442.578			
		N	5389644.205						429076	78H7247	TERR	270 10 50	569.423	569.644
		E1	13.536					CVD28BC						
429076	78H7247	E	468294.764	0.9996115	0.9999991	142117	78H7246	TERR	90 10 50	569.423	569.644			
		N	5389645.999						202515	78H7248	TERR	183 1 57	165.280	165.343
		E1	24.344					CVD28BC						
202515	78H7248	E	468286.020	0.9996112	0.9999988	429076	78H7247	TERR	3 1 57	165.280	165.343			
		N	5389480.951						933630	78H7241	TERR	180 32 28	244.655	244.751
		E1	26.266					CVD28BC						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
668442	78H7249	E	468854.287	0.9996126	1.0000007		MARKER DESTROYED				
		N	5390434.532								
		E1	14.223	CVD28BC							
26799	78H7250	E	468303.112	0.9996136	1.0000013	500884	78H7251	TERR	270 12 3	531.536	531.742
		N	5390437.861								
		E1	10.524	CVD28BC							
500884	78H7251	E	467771.579	0.9996146	1.0000019	635896	85H0500	GPS	4 32 49	3298.982	3300.266
		N	5390439.725			241778	88H4400	GPS	43 32 4	2693.387	2694.431
		E1	6.677	CVD28BC		26799	78H7250	TERR	90 12 3	531.536	531.742
						614438	79H0493	GPS	133 29 52	2106.673	2107.488
						55343	99H2277	GPS	185 4 38	2017.980	2018.759
						937227	NO MARKING	GPS	206 46 2	2195.278	2196.126
						103556	99H2278	GPS	222 41 52	3192.136	3193.363
						304923	78H7397	GPS	281 26 42	3198.285	3199.515
						542597	78H7334	GPS	314 16 18	3747.974	3749.420
269464	78H7252	E	467729.682	0.9996146	1.0000018		MARKER DESTROYED				
		N	5390005.748								
		E1	7.081	CVD28BC							
800318	78H7253	E	467766.244	0.9996133	1.0000005	183772	78H7254	TERR	268 22 20	174.252	174.319
		N	5389540.625								
		E1	15.290	CVD28BC							
183772	78H7254	E	467592.062	0.9996116	0.9999987	800318	78H7253	TERR	88 22 20	174.252	174.319
		N	5389535.675			271262	78H7240	TERR	163 49 59	307.694	307.813
		E1	26.969	CVD28BC		6809	78H7255	TERR	270 29 58	481.516	481.703
6809	78H7255	E	467110.564	0.9996152	1.0000020	183772	78H7254	TERR	90 29 58	481.516	481.703
		N	5389539.873			578575	78H7238	TERR	168 39 56	301.243	301.359
		E1	6.112	CVD28BC		862235	78H7256	TERR	334 45 26	136.967	137.019
862235	78H7256	E	467052.154	0.9996152	1.0000019	6809	78H7255	TERR	154 45 26	136.967	137.019
		N	5389663.761			901041	78H7257	TERR	314 16 23	162.836	162.898
		E1	6.509	CVD28BC							

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-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----						
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING						
901041	78H7257	E	466935.560	0.9996153	1.0000019	209916	78H7258	TERR	57 20 44	201.286	201.364		
		N	5389777.433					862235	78H7256	TERR	134 16 23	162.836	162.898
		El	6.449	CVD28BC				102871	78H7260	TERR	323 49 5	159.437	159.499
209916	78H7258	E	467105.031	0.9996150	1.0000017	901041	78H7257	TERR	237 20 44	201.286	201.364		
		N	5389886.041										
		El	7.639	CVD28BC									
857987	78H7259	E	467293.842	0.9996149	1.0000018	MARKER DESTROYED							
		N	5390005.714										
		El	7.235	CVD28BC									
102871	78H7260	E	466841.436	0.9996155	1.0000020	901041	78H7257	TERR	143 49 5	159.437	159.499		
		N	5389906.122					644302	78H7261	TERR	351 10 4	136.528	136.581
		El	6.039	CVD28BC									
644302	78H7261	E	466820.473	0.9996156	1.0000021	102871	78H7260	TERR	171 10 4	136.528	136.581		
		N	5390041.031										
		El	5.180	CVD28BC									
768333	78H7262	E	469311.956	0.9996130	1.0000015	128215	79H0447	TERR	85 48 43	93.164	93.200		
		N	5390170.254					796235	79H0463	TERR	90 4 42	173.478	173.545
		El	9.433	CVD28BC						777060	78H7263	TERR	359 37 17
777060	78H7263	E	469310.229	0.9996131	1.0000015	768333	78H7262	TERR	179 37 17	261.426	261.528		
		N	5390431.674					771147	78H7264	TERR	350 3 38	468.476	468.657
		El	9.095	CVD28BC									
771147	78H7264	E	469229.367	0.9996138	1.0000022	777060	78H7263	TERR	170 3 38	468.476	468.657		
		N	5390893.119					697151	78H7265	TERR	291 46 35	305.007	305.124
		El	4.785	CVD28BC									
697151	78H7265	E	468946.126	0.9996142	1.0000024	771147	78H7264	TERR	111 46 35	305.007	305.124		
		N	5391006.272					283952	78H7266	TERR	319 2 14	241.965	242.059
		El	3.487	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		Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING						
283952	78H7266	E	468787.501	0.9996140	1.0000020	697151	78H7265	TERR	139 2 14	241.965	242.059		
		N	5391188.988					311282	78H7267	TERR	357 38 53	206.147	206.226
		El	5.652					CVD28BC					
311282	78H7267	E	468779.041	0.9996137	1.0000017	283952	78H7266	TERR	177 38 53	206.147	206.226		
		N	5391394.961										
		El	7.724					CVD28BC					
828673	78H7268	E	468629.942	0.9996140	1.0000019								
		N	5391541.215										
		El	6.423	CVD28BC									
											MARKER DESTROYED		
77610	78H7269	E	466294.946	0.9996149	1.0000009	236703	78H7270	TERR	357 49 46	125.702	125.751		
		N	5390521.352										
		El	12.564					CVD28BC					
236703	78H7270	E	466290.185	0.9996142	1.0000003	466391	78H7271	TERR	0 26 6	610.007	610.243		
		N	5390646.964					77610	78H7269	TERR	177 49 46	125.702	125.751
		El	16.835					CVD28BC		844621	78H7393	TERR	270 0 48
466391	78H7271	E	466294.816	0.9996119	0.9999980	363804	78H7285	TERR	1 25 31	231.101	231.190		
		N	5391256.953					236703	78H7270	TERR	180 26 6	610.007	610.243
		El	31.578					CVD28BC		442467	78H7272	TERR	270 44 59
442467	78H7272	E	465833.795	0.9996117	0.9999973	466391	78H7271	TERR	90 44 59	461.061	461.239		
		N	5391262.985					738054	78H7273	TERR	270 3 49	351.227	351.364
		El	35.446					CVD28BC					
738054	78H7273	E	465482.568	0.9996120	0.9999974	442467	78H7272	TERR	90 3 49	351.227	351.364		
		N	5391263.375					12880	78H7274	TERR	270 16 56	194.324	194.400
		El	35.251					CVD28BC					
12880	78H7274	E	465288.246	0.9996116	0.9999968	196766	78H7283	TERR	0 44 47	403.161	403.318		
		N	5391264.332					738054	78H7273	TERR	90 16 56	194.324	194.400
		El	38.651					CVD28BC		695247	78H7275	TERR	270 43 18

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

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				
695247	78H7275	E	465139.154	0.9996107	0.9999957	12880	78H7274	TERR	90 43 18	149.104	149.162
		N	5391266.210			874859	78H7276	TERR	271 4 28	177.763	177.832
		El	45.771			CVD28BC					
874859	78H7276	E	464961.422	0.9996118	0.9999967	695247	78H7275	TERR	91 4 28	177.763	177.832
		N	5391269.543			924993	78H7277	TERR	270 45 11	154.962	155.023
		El	39.366			CVD28BC					
924993	78H7277	E	464806.473	0.9996135	0.9999983	481325	78H7281	TERR	0 49 38	201.499	201.577
		N	5391271.580			874859	78H7276	TERR	90 45 11	154.962	155.023
		El	29.428			CVD28BC		181446	78H7278	TERR	271 4 22
181446	78H7278	E	464633.244	0.9996161	1.0000008	924993	78H7277	TERR	91 4 22	173.259	173.326
		N	5391274.824			304923	78H7397	TERR	178 57 29	200.506	200.583
		El	13.597			CVD28BC		267526	78H7279	TERR	342 24 21
267526	78H7279	E	464586.111	0.9996164	1.0000010	181446	78H7278	TERR	162 24 21	155.929	155.990
		N	5391423.459			742320	78H7280	TERR	308 49 18	86.416	86.449
		El	12.245			CVD28BC					
742320	78H7280	E	464518.784	0.9996168	1.0000013	481325	78H7281	TERR	90 54 7	290.634	290.747
		N	5391477.633			267526	78H7279	TERR	128 49 18	86.416	86.449
		El	10.185			CVD28BC		293027	78H7282	TERR	305 36 56
481325	78H7281	E	464809.382	0.9996127	0.9999975	924993	78H7277	TERR	180 49 38	201.499	201.577
		N	5391473.058			742320	78H7280	TERR	270 54 7	290.634	290.747
		El	34.717			CVD28BC					
293027	78H7282	E	464266.147	0.9996168	1.0000011	641324	78H7297	TERR	39 32 33	214.841	214.923
		N	5391658.607			742320	78H7280	TERR	125 36 56	310.769	310.887
		El	11.231			CVD28BC					
196766	78H7283	E	465293.497	0.9996120	0.9999972	678441	78H7284	TERR	90 10 40	405.144	405.301
		N	5391667.459			12880	78H7274	TERR	180 44 47	403.161	403.318
		El	36.464			CVD28BC					

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Coordinates	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING	Metres	Metres			GCM-NO	TABLET MARKING				
678441	78H7284	E	465698.639	0.9996112	0.9999967	196766	78H7283	TERR	270 10 40	405.144	405.301
		N	5391666.202								
		El	39.312	CVD28BC							
363804	78H7285	E	466300.564	0.9996097	0.9999957	466391	78H7271	TERR	181 25 31	231.101	231.190
		N	5391487.982								
		El	45.840	CVD28BC							
626408	78H7286	E	466302.058	0.9996096	0.9999957		MARKER DESTROYED				
		N	5391663.212								
		El	46.109	CVD28BC							
329805	78H7287	E	466303.401	0.9996094	0.9999955	78998	78H7304	TERR	0 23 13	207.101	207.181
		N	5391863.727			118273	78H7288	TERR	270 13 37	322.746	322.871
		El	47.316	CVD28BC							
118273	78H7288	E	465980.658	0.9996102	0.9999960	329805	78H7287	TERR	90 13 37	322.746	322.871
		N	5391865.005			985440	78H7289	TERR	270 18 28	326.331	326.458
		El	44.117	CVD28BC							
985440	78H7289	E	465654.332	0.9996110	0.9999965	118273	78H7288	TERR	90 18 28	326.331	326.458
		N	5391866.758			291070	78H7290	TERR	270 14 57	345.664	345.798
		El	40.708	CVD28BC							
291070	78H7290	E	465308.671	0.9996133	0.9999985	213181	78H7308	TERR	0 25 41	191.972	192.047
		N	5391868.262			985440	78H7289	TERR	90 14 57	345.664	345.798
		El	27.786	CVD28BC		951921	78H7291	TERR	268 35 16	134.380	134.432
951921	78H7291	E	465174.332	0.9996128	0.9999979	291070	78H7290	TERR	88 35 16	134.380	134.432
		N	5391864.950			559955	78H7292	TERR	228 46 48	135.814	135.867
		El	31.797	CVD28BC							
559955	78H7292	E	465072.175	0.9996130	0.9999980	951921	78H7291	TERR	48 46 48	135.814	135.867
		N	5391775.455			478362	78H7293	TERR	272 43 42	109.962	110.004
		El	31.219	CVD28BC							

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
-----	-----	Coordinates	Coordinates	Combined	Ellipsoidal	-----	-----					
GCM-NO	TABLET MARKING	Metres	Metres			GCM-NO	TABLET MARKING					
478362	78H7293	E	464962.338	0.9996147	0.9999996	559955	78H7292	TERR	92 43 42	109.962	110.004	
		N	5391780.689			482646	78H7294	TERR	325 13 26	112.709	112.752	
		El	21.124	CVD28BC								
482646	78H7294	E	464898.052	0.9996161	1.0000010	478362	78H7293	TERR	145 13 26	112.709	112.752	
		N	5391873.267			360883	78H7295	TERR	271 1 5	336.351	336.480	
		El	12.112	CVD28BC								
360883	78H7295	E	464561.754	0.9996146	0.9999992	482646	78H7294	TERR	91 1 5	336.351	336.480	
		N	5391879.243			969642	78H7296	TERR	285 31 33	67.339	67.366	
		El	23.641	CVD28BC								
969642	78H7296	E	464496.872	0.9996149	0.9999994	360883	78H7295	TERR	105 31 33	67.339	67.366	
		N	5391897.268			641324	78H7297	TERR	232 9 25	118.966	119.012	
		El	22.340	CVD28BC								
641324	78H7297	E	464402.925	0.9996159	1.0000003	969642	78H7296	TERR	52 9 25	118.966	119.012	
		N	5391824.282			293027	78H7282	TERR	219 32 33	214.841	214.923	
		El	16.393	CVD28BC								
651091	78H7298	E	466706.421	0.9996089	0.9999952	473348	78H7299	TERR	90 29 19	497.654	497.850	
		N	5391657.647									
		El	49.006	CVD28BC								
473348	78H7299	E	467204.057	0.9996076	0.9999944	697144	78H7300	TERR	90 35 39	676.582	676.846	
		N	5391653.403			651091	78H7298	TERR	270 29 19	497.654	497.850	
		El	54.384	CVD28BC								
697144	78H7300	E	467880.603	0.9996108	0.9999981	715730	78H7330	TERR	5 24 15	329.443	329.571	
		N	5391646.388			473348	78H7299	TERR	270 35 39	676.582	676.846	
		El	30.737	CVD28BC								
104547	78H7301	E	468317.974	0.9996117	0.9999994		MARKER DESTROYED					
		N	5391648.910									
		El	22.652	CVD28BC								

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

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				
295386	78H7302	E	468522.858	0.9996128	1.0000007		MARKER ISOLATED				
		N	5391649.193								
		E1	14.501	CVD28BC							
584870	78H7303	E	468953.228	0.9996134	1.0000016		MARKER DESTROYED				
		N	5391834.658								
		E1	8.675	CVD28BC							
78998	78H7304	E	466304.800	0.9996090	0.9999951	973610	78H7320	TERR	0 11 26	198.322	198.400
		N	5392070.823			329805	78H7287	TERR	180 23 13	207.101	207.181
		E1	49.984	CVD28BC		519041	78H7305	TERR	269 55 28	416.049	416.211
519041	78H7305	E	465888.751	0.9996098	0.9999955	78998	78H7304	TERR	89 55 28	416.049	416.211
		N	5392070.274			674911	78H7306	TERR	270 11 14	346.543	346.678
		E1	46.948	CVD28BC							
674911	78H7306	E	465542.210	0.9996102	0.9999956	519041	78H7305	TERR	90 11 14	346.543	346.678
		N	5392071.407			334318	78H7307	TERR	268 11 32	176.935	177.004
		E1	46.362	CVD28BC							
334318	78H7307	E	465365.363	0.9996111	0.9999964	674911	78H7306	TERR	88 11 32	176.935	177.004
		N	5392065.825			213181	78H7308	TERR	264 13 2	55.541	55.562
		E1	41.701	CVD28BC							
213181	78H7308	E	465310.105	0.9996128	0.9999980	334318	78H7307	TERR	84 13 2	55.541	55.562
		N	5392060.229			291070	78H7290	TERR	180 25 41	191.972	192.047
		E1	31.102	CVD28BC		191809	78H7309	TERR	332 53 45	87.768	87.801
191809	78H7309	E	465270.117	0.9996135	0.9999987	213181	78H7308	TERR	152 53 45	87.768	87.801
		N	5392138.358			984500	78H7310	TERR	350 27 49	161.969	162.032
		E1	27.046	CVD28BC							
984500	78H7310	E	465243.283	0.9996143	0.9999994	788646	78H7311	TERR	27 47 53	210.883	210.964
		N	5392298.089			191809	78H7309	TERR	170 27 49	161.969	162.032
		E1	22.113	CVD28BC							

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
973610	78H7320	E	466305.460	0.9996094	0.9999954	748905	78H7319	TERR	0 11 31	199.326	199.404
		N	5392269.144			78998	78H7304	TERR	180 11 26	198.322	198.400
		El	47.853	CVD28BC							
414425	78H7321	E	466709.619	0.9996109	0.9999972	18481	84H0475	TERR	91 9 55	413.700	413.862
		N	5392646.725			212373	78H7325	TERR	104 58 56	438.002	438.174
		El	36.232	CVD28BC		249185	78H7318	TERR	285 0 25	417.102	417.263
106377	78H7322	E	467132.173	0.9996060	0.9999928		MARKER DESTROYED				
		N	5392640.428								
		El	64.816	CVD28BC							
694620	78H7323	E	467380.224	0.9996065	0.9999934		MARKER DESTROYED				
		N	5392633.776								
		El	60.552	CVD28BC							
711614	78H7324	E	467651.190	0.9996065	0.9999937		MARKER ISOLATED				
		N	5392630.599								
		El	58.974	CVD28BC							
212373	78H7325	E	467132.732	0.9996105	0.9999972	414425	78H7321	TERR	284 58 56	438.002	438.174
		N	5392533.494								
		El	36.512	CVD28BC							
671644	78H7326	E	467311.439	0.9996102	0.9999971	604769	78H7327	TERR	118 48 27	423.396	423.561
		N	5392467.631								
		El	37.133	CVD28BC							
604769	78H7327	E	467682.437	0.9996090	0.9999962	53108	78H7328	TERR	121 17 53	197.193	197.271
		N	5392263.610			671644	78H7326	TERR	298 48 27	423.396	423.561
		El	43.194	CVD28BC							
53108	78H7328	E	467850.934	0.9996091	0.9999964	608588	78H7329	TERR	149 18 45	104.153	104.193
		N	5392161.170			604769	78H7327	TERR	301 17 53	197.193	197.271
		El	41.495	CVD28BC							

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

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

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								
608588	78H7329	E	467904.089	0.9996092	0.9999966	715730	78H7330	TERR	175 33 55	97.527	97.566				
		N	5392071.602					53108	78H7328	TERR	329 18 45	104.153	104.193		
		E1	40.613					CVD28BC							
715730	78H7330	E	467911.630	0.9996094	0.9999967	697144	78H7300	TERR	185 24 15	329.443	329.571				
		N	5391974.367					608588	78H7329	TERR	355 33 55	97.527	97.566		
		E1	39.558					CVD28BC							
485847	78H7331	E	467572.703	0.9996080	0.9999951	635896	85H0500	GPS	19 50 38	1356.306	1356.839				
		N	5392452.553					49759	88H4429	GPS	31 34 29	464.144	464.327		
		E1	50.002					CVD28BC		271635	78H7332	TERR	90 58 24	194.631	194.707
								991315	84H0508	GPS	96 39 16	1165.554	1166.014		
								901405	84H0481	GPS	101 20 26	1164.250	1164.709		
								973529	88H4450	GPS	321 39 9	516.407	516.611		
								515635	84H0521	GPS	323 21 40	967.878	968.263		
271635	78H7332	E	467767.306	0.9996065	0.9999938	485847	78H7331	TERR	270 58 24	194.631	194.707				
		N	5392449.247												
		E1	58.352					CVD28BC							
849547	78H7333	E	465208.264	0.9996147	0.9999999	790741	78H7312	TERR	154 15 18	156.013	156.072				
		N	5392955.415					542597	78H7334	TERR	309 53 37	156.895	156.956		
		E1	19.322					CVD28BC							
542597	78H7334	E	465087.888	0.9996140	0.9999990	635896	85H0500	GPS	77 8 31	3020.976	3022.153				
		N	5393056.042					849547	78H7333	TERR	129 53 37	156.895	156.956		
		E1	24.789					CVD28BC		614438	79H0493	GPS	133 59 35	5854.525	5856.790
								500884	78H7251	GPS	134 16 18	3747.974	3749.420		
								937227	NO MARKING	GPS	159 40 34	4880.178	4882.064		
								293092	77H6309	GPS	176 7 43	6429.849	6432.328		
								304923	78H7397	GPS	192 49 16	2032.363	2033.145		
								26864	"CON.MON. #9"	GPS	244 38 57	6307.140	6309.573		
								882472	78H7335	TERR	281 20 46	369.372	369.515		
								928242	99H2259	GPS	350 38 23	4177.134	4178.933		
882472	78H7335	E	464725.735	0.9996136	0.9999983	542597	78H7334	TERR	101 20 46	369.372	369.515				
		N	5393128.710					674622	78H7336	TERR	288 27 57	176.198	176.266		
		E1	29.222					CVD28BC							
674622	78H7336	E	464558.609	0.9996147	0.9999992	882472	78H7335	TERR	108 27 57	176.198	176.266				
		N	5393184.519												
		E1	23.376					CVD28BC							

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Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

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				
696625	78H7337	E	464526.236	0.9996144	0.9999989	682807	78H7406	TERR	52 18 43	124.284	124.332
		N	5393279.313								
		El	25.382	CVD28BC							
594077	78H7338	E	464707.838	0.9996126	0.9999973	883280	78H7339	TERR	64 5 16	341.066	341.198
		N	5393438.817			682807	78H7406	TERR	224 54 24	117.926	117.971
		El	35.917	CVD28BC							
883280	78H7339	E	465014.615	0.9996143	0.9999992	540815	78H7340	TERR	76 13 50	508.514	508.711
		N	5393587.861			594077	78H7338	TERR	244 5 16	341.066	341.198
		El	23.308	CVD28BC							
540815	78H7340	E	465508.515	0.9996140	0.9999994	869552	78H7341	TERR	82 2 56	153.968	154.028
		N	5393708.896			883280	78H7339	TERR	256 13 50	508.514	508.711
		El	22.491	CVD28BC							
869552	78H7341	E	465661.003	0.9996142	0.9999998	504134	78H7345	TERR	96 16 17	432.755	432.921
		N	5393730.194			540815	78H7340	TERR	262 2 56	153.968	154.028
		El	20.086	CVD28BC							
752378	78H7342	E	466310.427	0.9996127	0.9999988	89615	78H7346	TERR	91 7 50	220.574	220.660
		N	5393734.912			209841	78H7468	TERR	179 12 28	170.278	170.344
		El	26.373	CVD28BC		806679	78H7343	TERR	180 21 34	319.337	319.462
						504134	78H7345	TERR	256 39 36	225.339	225.427
806679	78H7343	E	466308.424	0.9996089	0.9999950	752378	78H7342	TERR	0 21 34	319.337	319.462
		N	5393415.581			209841	78H7468	TERR	1 40 27	149.133	149.191
		El	50.468	CVD28BC		893727	78H7317	TERR	180 23 51	140.935	140.990
817973	78H7344	E	466155.813	0.9996131	0.9999990	249185	78H7318	TERR	111 26 57	162.161	162.223
		N	5392814.026			975144	78H7316	TERR	292 11 27	147.326	147.383
		El	25.037	CVD28BC							
504134	78H7345	E	466091.168	0.9996131	0.9999990	752378	78H7342	TERR	76 39 36	225.339	225.427
		N	5393682.920			869552	78H7341	TERR	276 16 17	432.755	432.921
		El	25.002	CVD28BC							

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING									
89615	78H7346	E	466530.958	0.9996120	0.9999982	432823	78H7347	TERR	82 32 4	279.466	279.574					
		N	5393730.560					752378				78H7342	TERR	271 7 50	220.574	220.660
		El	29.864	CVD28BC												
432823	78H7347	E	466808.055	0.9996119	0.9999984	536862	78H7348	TERR	68 21 6	159.167	159.229					
		N	5393766.871					89615				78H7346	TERR	262 32 4	279.466	279.574
		El	28.788	CVD28BC												
536862	78H7348	E	466955.995	0.9996114	0.9999980	380121	78H7349	TERR	59 7 19	237.571	237.663					
		N	5393825.589					432823				78H7347	TERR	248 21 6	159.167	159.229
		El	31.614	CVD28BC												
380121	78H7349	E	467159.893	0.9996127	0.9999994	227017	78H7350	TERR	87 35 16	271.286	271.392					
		N	5393947.514					536862				78H7348	TERR	239 7 19	237.571	237.663
		El	22.213	CVD28BC												
227017	78H7350	E	467430.939	0.9996110	0.9999980	380121	78H7349	TERR	267 35 16	271.286	271.392					
		N	5393958.932													
		El	31.478	CVD28BC												
525394	78H7351	E	467599.540	0.9996113	0.9999984		MARKER DESTROYED									
		N	5393943.137													
		El	28.711	CVD28BC												
311993	78H7352	E	468102.437	0.9996099	0.9999974		MARKER DESTROYED									
		N	5393793.704													
		El	35.303	CVD28BC												
120048	78H7353	E	468313.354	0.9996088	0.9999965	826933	78H7407	TERR	120 43 30	121.642	121.689					
		N	5393614.823													
		El	41.107	CVD28BC												
366351	78H7354	E	468512.737	0.9996102	0.9999980	211318	78H7390	TERR	133 53 57	123.602	123.651					
		N	5393289.302					688838				78H8328	TERR	349 36 24	180.566	180.636
		El	31.638	CVD28BC												

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-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
668616	78H7355	E	465342.888	0.9996086	0.9999938	346445	78H7384	TERR	218 30 32	253.065	253.164
		N	5384839.146								
		El	57.851	CVD28BC							
698233	78H7356	E	468754.021	0.9996085	0.9999965	239988	78H7357	TERR	133 12 11	227.152	227.242
		N	5393109.167			211318	78H7390	TERR	301 48 48	179.132	179.202
		El	41.195	CVD28BC							
239988	78H7357	E	468919.600	0.9996087	0.9999968	113084	78H7399	TERR	116 45 15	133.127	133.179
		N	5392953.662			698233	78H7356	TERR	313 12 11	227.152	227.242
		El	39.091	CVD28BC							
287334	78H7358	E	469153.484	0.9996084	0.9999967	389320	78H7359	TERR	130 53 14	123.368	123.416
		N	5392828.297			113084	78H7399	TERR	299 38 18	132.321	132.373
		El	39.939	CVD28BC							
389320	78H7359	E	469246.750	0.9996083	0.9999967	126490	78H7360	TERR	148 40 30	245.135	245.231
		N	5392747.544			287334	78H7358	TERR	310 53 14	123.368	123.416
		El	39.984	CVD28BC							
126490	78H7360	E	469374.193	0.9996100	0.9999985	690263	88H4402	TERR	147 48 19	128.813	128.863
		N	5392538.142			389320	78H7359	TERR	328 40 30	245.135	245.231
		El	28.342	CVD28BC							
456616	78H7361	E	469540.598	0.9996115	1.0000001		MARKER DESTROYED				
		N	5392296.751								
		El	18.044	CVD28BC							
570663	78H7362	E	468275.247	0.9996101	0.9999977	933630	78H7241	TERR	0 12 2	2419.037	2419.978
		N	5386817.285			901207	78H7443	TERR	0 36 51	415.045	415.207
		El	32.975	CVD28BC		752964	77H6299	TERR	179 44 9	401.235	401.393
101972	78H7363	E	465165.047	0.9996136	0.9999987	127910	77H6313	TERR	271 3 56	310.883	311.003
		N	5386650.986								
		El	26.567	CVD28BC							

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-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----				
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING				
858563	78H7364	E N El	469732.302 5391926.844 6.971	0.9996131	1.0000019	757104	78H7382	TERR	159 23 49	224.325	224.412
157065	78H7365	E N El	469605.666 5392233.521 14.977	0.9996119	1.0000006		MARKER DESTROYED				
37705	78H7366	E N El	469725.322 5392210.399 24.112	0.9996104	0.9999992		MARKER DESTROYED				
184440	78H7367	E N El	469970.738 5392169.599 20.789	0.9996108	0.9999997	869115 764902	78H7368 88H4399	TERR TERR	157 5 36 279 33 28	148.884 256.308	148.942 256.408
869115	78H7368	E N El	470028.688 5392032.456 24.421	0.9996102	0.9999991	806620 184440	78H7369 78H7367	TERR TERR	92 51 43 337 5 36	132.322 148.884	132.374 148.942
806620	78H7369	E N El	470160.845 5392025.849 28.428	0.9996094	0.9999985	40402 869115	78H7370 78H7368	TERR TERR	148 2 43 272 51 43	110.910 132.322	110.953 132.374
40402	78H7370	E N El	470219.544 5391931.746 33.696	0.9996086	0.9999977	806620	78H7369	TERR	328 2 43	110.910	110.953
189720	78H7371	E N El	470329.728 5391900.356 23.007	0.9996102	0.9999993	923235	78H7372	TERR	118 0 53	75.304	75.333
923235	78H7372	E N El	470396.208 5391864.986 14.644	0.9996114	1.0000007	437103 189720	78H7373 78H7371	TERR TERR	171 55 39 298 0 53	84.329 75.304	84.361 75.333

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
437103	78H7373	E	470408.050	0.9996097	0.9999990	636092	78H7374	TERR	174 25 4	114.452	114.497
		N	5391781.493			923235	78H7372	TERR	351 55 39	84.329	84.361
		El	25.486	CVD28BC							
636092	78H7374	E	470419.183	0.9996095	0.9999987	817098	78H7412	TERR	173 41 56	165.556	165.621
		N	5391667.584			437103	78H7373	TERR	354 25 4	114.452	114.497
		El	26.968	CVD28BC							
224006	78H7375	E	468659.237	0.9995947	0.9999826	668939	78H7401	TERR	250 27 12	65.968	65.995
		N	5385055.011								
		El	129.731	CVD28BC							
666214	78H7377	E	468517.042	0.9995927	0.9999805	668939	78H7401	TERR	91 13 16	80.047	80.081
		N	5385034.646			626929	78H7430	TERR	241 30 53	30.778	30.790
		El	142.977	CVD28BC		540807	78H7410	TERR	272 4 59	131.370	131.423
936815	78H7378	E	470224.274	0.9996111	1.0000002	521534	78H7404	TERR	108 44 35	92.797	92.833
		N	5391460.393			333641	78H7379	TERR	312 23 9	87.977	88.012
		El	17.687	CVD28BC							
333641	78H7379	E	470159.292	0.9996106	0.9999997	936815	78H7378	TERR	132 23 9	87.977	88.012
		N	5391519.700			74609	78H7380	TERR	292 4 38	75.790	75.820
		El	20.758	CVD28BC							
74609	78H7380	E	470089.059	0.9996107	0.9999997	333641	78H7379	TERR	112 4 38	75.790	75.820
		N	5391548.186			484642	78H7381	TERR	324 4 15	77.328	77.359
		El	20.578	CVD28BC							
484642	78H7381	E	470043.684	0.9996103	0.9999993	74609	78H7380	TERR	144 4 15	77.328	77.359
		N	5391610.802			128140	78H7383	TERR	276 49 36	131.689	131.740
		El	23.523	CVD28BC							
757104	78H7382	E	469811.240	0.9996121	1.0000009	858563	78H7364	TERR	339 23 49	224.325	224.412
		N	5391716.867								
		El	13.218	CVD28BC							

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
128140	78H7383	E	469912.929	0.9996105	0.9999994	484642	78H7381	TERR	96 49 36	131.689	131.740
		N	5391626.455								
		El	22.771	CVD28BC							
346445	78H7384	E	465185.321	0.9996104	0.9999955	668616	78H7355	TERR	38 30 32	253.065	253.164
		N	5384641.120			994004	78H7385	TERR	195 51 5	174.810	174.878
		El	46.805	CVD28BC							
994004	78H7385	E	465137.573	0.9996095	0.9999945	346445	78H7384	TERR	15 51 5	174.810	174.878
		N	5384472.957			444257	77H6229	TERR	200 18 35	193.218	193.294
		El	53.207	CVD28BC							
898262	78H7386	E	466786.156	0.9996078	0.9999942	908301	78H7387	TERR	90 55 47	256.145	256.246
		N	5392065.167								
		El	55.476	CVD28BC							
908301	78H7387	E	467042.267	0.9996083	0.9999950	898262	78H7386	TERR	270 55 47	256.145	256.246
		N	5392061.011								
		El	50.774	CVD28BC							
211318	78H7390	E	468601.800	0.9996094	0.9999973	698233	78H7356	TERR	121 48 48	179.132	179.202
		N	5393203.597			366351	78H7354	TERR	313 53 57	123.602	123.651
		El	36.248	CVD28BC							
720052	78H7391	E	465423.126	0.9996155	1.0000008	844621	78H7393	TERR	89 50 19	355.237	355.375
		N	5390646.081								
		El	13.390	CVD28BC							
844621	78H7393	E	465778.362	0.9996146	1.0000002	236703	78H7270	TERR	90 0 48	511.823	512.020
		N	5390647.082			720052	78H7391	TERR	269 50 19	355.237	355.375
		El	17.147	CVD28BC							
18788	78H7394	E	465642.985	0.9996109	0.9999964	712182	77H6334	TERR	0 18 59	77.319	77.350
		N	5386989.215								
		El	41.520	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
486654	78H7395	E	468737.809	0.9995965	0.9999845	935163	77H6337	TERR	91 6 42	553.854	554.076		
		N	5385033.345					799528	84H0509	TERR	91 50 15	293.640	293.757
		E1	117.785					CVD28BC	853994	77H6258	TERR	358 35 25	189.201
490268	78H7396	E	467970.394	0.9996101	0.9999975	MARKER DESTROYED							
		N	5393844.812										
		E1	34.484			CVD28BC							
304923	78H7397	E	464636.890	0.9996166	1.0000012	542597	78H7334	GPS	12 49 16	2032.363	2033.145		
		N	5391074.351			635896	85H0500	GPS	51 59 39	4310.207	4311.882		
		E1	10.700			CVD28BC	500884	78H7251	GPS	101 26 42	3198.285	3199.515	
							55343	99H2277	GPS	131 49 3	3966.472	3967.998	
							937227	NO MARKING	GPS	140 24 23	3367.146	3368.443	
							103556	99H2278	GPS	161 58 24	3134.522	3135.723	
113084	78H7399	E	469038.475	0.9996079	0.9999962	287334	78H7358	TERR	119 38 18	132.321	132.373		
		N	5392893.733			239988	78H7357	TERR	296 45 15	133.127	133.179		
		E1	43.280			CVD28BC							
668939	78H7401	E	468597.071	0.9995934	0.9999813	224006	78H7375	TERR	70 27 12	65.968	65.995		
		N	5385032.940			666214	78H7377	TERR	271 13 16	80.047	80.081		
		E1	138.094			CVD28BC							
946764	78H7403	E	465771.647	0.9996114	0.9999970	711630	78H7233	TERR	231 35 48	168.915	168.981		
		N	5387836.724			699330	77H6321	TERR	270 30 23	246.584	246.679		
		E1	37.672			CVD28BC							
521534	78H7404	E	470312.150	0.9996112	1.0000003	475152	78H7405	TERR	78 52 48	41.454	41.470		
		N	5391430.575			936815	78H7378	TERR	288 44 35	92.797	92.833		
		E1	16.646			CVD28BC							
475152	78H7405	E	470352.826	0.9996113	1.0000005	817098	78H7412	TERR	52 40 19	106.300	106.341		
		N	5391438.570			521534	78H7404	TERR	258 52 48	41.454	41.470		
		E1	15.519			CVD28BC							
682807	78H7406	E	464624.588	0.9996132	0.9999978	594077	78H7338	TERR	44 54 24	117.926	117.971		
		N	5393355.295			696625	78H7337	TERR	232 18 43	124.284	124.332		
		E1	32.472			CVD28BC							

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
818500	78H7417	E	468348.910	0.9995937	0.9999814	924340 149138	78H7428	TERR	135 46 57	51.993	52.014
		N	5385732.289				78H7436	TERR	333 27 36	45.201	45.220
		E1	137.362	CVD28BC							
383281	78H7418	E	466998.623	0.9996010	0.9999876	MARKER DESTROYED					
		N	5392860.476								
		E1	97.696	CVD28BC							
914945	78H7421	E	468831.063	0.9995999	0.9999879	214833 64543 564898	78H7469	TERR	60 40 58	89.259	89.295
		N	5384688.172				78H7449	TERR	205 6 13	116.719	116.766
		E1	95.737	CVD28BC			78H7431	TERR	301 11 34	99.510	99.550
346981	78H7422	E	468558.800	0.9996005	0.9999884	810333 932897 884726	84H0529	TERR	82 56 3	171.721	171.790
		N	5384463.974				77H6216	TERR	130 53 13	552.466	552.685
		E1	92.640	CVD28BC			78H7451	TERR	292 43 39	86.214	86.250
205146	78H7423	E	468390.530	0.9995923	0.9999801	704189	78H7415	TERR	329 38 56	206.177	206.262
		N	5385252.919								
		E1	145.816	CVD28BC							
590810	78H7424	E	468318.746	0.9995901	0.9999778	450189 11585	78H7437	TERR	100 22 32	95.464	95.504
		N	5385568.249				78H7426	TERR	262 26 31	145.204	145.263
		E1	160.187	CVD28BC							
371773	78H7425	E	468630.498	0.9995966	0.9999845	564898 139089	78H7431	TERR	99 12 59	116.951	116.997
		N	5384758.441				78H7438	TERR	295 24 57	122.004	122.053
		E1	117.643	CVD28BC							
11585	78H7426	E	468174.804	0.9995911	0.9999787	590810 718585	78H7424	TERR	82 26 31	145.204	145.263
		N	5385549.150				78H7416	TERR	213 54 42	89.390	89.426
		E1	154.748	CVD28BC							
362020	78H7427	E	468644.529	0.9995987	0.9999867	64543	78H7449	TERR	118 44 50	156.276	156.339
		N	5384657.638								
		E1	103.723	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
901207	78H7443	E	468279.696	0.9996120	0.9999996	5926	78H7242	TERR	16 54 18	2088.897	2089.708					
		N	5387232.306					570663	78H7362			TERR	180 36 51	415.045	415.207	
		El	21.160					CVD28BC								
505727	78H7444	E	468418.218	0.9995922	0.9999799	607705	84H0542	TERR	161 51 11	117.244	117.291					
		N	5385642.761					924340	78H7428			TERR	327 41 36	61.837	61.862	
		El	146.797					CVD28BC								
461624	78H7445	E	468561.990	0.9995937	0.9999815	133876	78H7464	TERR	267 40 8	73.415	73.444					
		N	5384925.804													
		El	136.575					CVD28BC								
64543	78H7449	E	468781.544	0.9996006	0.9999886	914945	78H7421	TERR	25 6 13	116.719	116.766					
		N	5384582.478					810333	84H0529			TERR	208 15 4	110.549	110.593	
		El	91.125					CVD28BC				362020	78H7427	TERR	298 44 50	156.276
781336	78H7450	E	468270.434	0.9995936	0.9999813	540807	78H7410	TERR	94 7 21	115.624	115.671					
		N	5385047.733					965871	78H7476			TERR	260 6 49	133.283	133.338	
		El	138.121					CVD28BC								
884726	78H7451	E	468479.280	0.9995997	0.9999875	346981	78H7422	TERR	112 43 39	86.214	86.250					
		N	5384497.283					23176	78H7480			TERR	344 5 28	67.123	67.150	
		El	98.632					CVD28BC								
831339	78H7456	E	468419.973	0.9995988	0.9999866	23176	78H7480	TERR	152 58 12	90.015	90.052					
		N	5384642.018					855882	78H7429			TERR	255 6 58	99.175	99.214	
		El	104.269					CVD28BC								
480202	78H7459	E	468182.719	0.9996060	0.9999936	805481	78H7432	TERR	106 29 17	116.213	116.258					
		N	5393562.956					558767	88H4437			GPS	160 21 3	598.540	598.775	
		El	59.753					CVD28BC	973529			88H4450	GPS	232 49 55	1167.586	1168.048
									515635			84H0521	GPS	254 18 9	1233.625	1234.118
		990895	78H7441					TERR	262 19 24			179.429	179.500			
		635896	85H0500					GPS	317 51 51			223.001	223.089			
461228	78H7460	E	467585.714	0.9996006	0.9999877	MARKER DESTROYED										
		N	5393529.257													
		El	97.164			CVD28BC										

Order in Council No. 2724/79

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

Issued: 2021-MAY-03

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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
268367	78H7477	E	468524.027	0.9995984	0.9999863	23176	78H7480	TERR	254 35 28	65.501	65.526
		N	5384579.239								
		E1	106.212	CVD28BC							
942821	78H7478	E	466487.237	0.9996090	0.9999952	680603	84H0492	TERR	103 24 35	211.109	211.191
		N	5393595.622			209841	78H7468	TERR	259 55 58	177.184	177.253
		E1	49.217	CVD28BC							
649822	78H7479	E	467527.122	0.9996007	0.9999877		MARKER ISOLATED				
		N	5393564.257								
		E1	96.900	CVD28BC							
23176	78H7480	E	468460.881	0.9995989	0.9999867	268367	78H7477	TERR	74 35 28	65.501	65.526
		N	5384561.835			884726	78H7451	TERR	164 5 28	67.123	67.150
		E1	103.414	CVD28BC		831339	78H7456	TERR	332 58 12	90.015	90.052
949677	78H8327	E	469308.610	0.9996032	0.9999916		MARKER DESTROYED				
		N	5385202.993								
		E1	72.052	CVD28BC							
688838	78H8328	E	468480.162	0.9996088	0.9999966	366351	78H7354	TERR	169 36 24	180.566	180.636
		N	5393466.905			826933	78H7407	TERR	324 1 56	105.973	106.015
		E1	40.670	CVD28BC							
564732	84H0468	E	468499.056	0.9996009	0.9999887		MARKER DESTROYED				
		N	5385949.416								
		E1	90.731	CVD28BC							
499160	84H0474	E	468627.865	0.9996021	0.9999900	818617	77H6265	TERR	117 3 58	138.913	138.968
		N	5385935.612								
		E1	82.645	CVD28BC							
18481	84H0475	E	467123.233	0.9996063	0.9999930	414425	78H7321	TERR	271 9 55	413.700	413.862
		N	5392638.312								
		E1	63.081	CVD28BC							

Order in Council No. 2724/79

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

Issued: 2021-MAY-03

Scale Factor at Reference Central Meridian = 0.9996

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

Datum: NAD83 (CSRS)

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							
901405	84H0481	E	468714.222	0.9996030	0.9999910	991315	84H0508	GPS	9 46 53	95.256	95.294			
		N	5392223.617					367854	84H0482	GPS	29 20 49	396.736	396.895	
		E1	76.309					1928 Canadian Vertical	241778	88H4400	GPS	79 31 31	927.997	928.362
									485847	78H7331	GPS	281 20 26	1164.250	1164.709
			558767	88H4437	GPS	336 56 16	843.027	843.360						
367854	84H0482	E	468908.662	0.9996025	0.9999906	241778	88H4400	GPS	103 51 18	739.611	739.902			
		N	5392569.439					901405	84H0481	GPS	209 20 49	396.736	396.895	
		E1	78.437					CVD28BC	991315	84H0508	GPS	215 16 47	308.634	308.756
									558767	88H4437	GPS	309 19 31	678.264	678.532
									635896	85H0500	GPS	322 55 43	1452.448	1453.023
854281	84H0485	E	468300.092	0.9995948	0.9999825	260877	84H0519	TERR	33 1 37	55.951	55.972			
		N	5385824.770					149138	78H7436	TERR	151 11 29	59.394	59.418	
		E1	130.476					CVD28BC						
680603	84H0492	E	466692.590	0.9996067	0.9999931	942821	78H7478	TERR	283 24 35	211.109	211.191			
		N	5393546.663											
		E1	62.803					CVD28BC						
685990	84H0501	E	468144.213	0.9995952	0.9999827	747428	78H7470	TERR	147 31 38	95.128	95.166			
		N	5384780.583					654566	84H0503	TERR	350 7 57	96.576	96.614	
		E1	128.755					CVD28BC						
654566	84H0503	E	468127.663	0.9995941	0.9999816	362582	78H7467	TERR	23 45 52	71.920	71.949			
		N	5384875.730					685990	84H0501	TERR	170 7 57	96.576	96.614	
		E1	135.768					CVD28BC						
911628	84H0504	E	468259.437	0.9995969	0.9999845	855882	78H7429	TERR	90 36 53	64.693	64.719			
		N	5384617.238					747428	78H7470	TERR	322 19 49	104.973	105.016	
		E1	117.484					CVD28BC						
228049	84H0505	E	468250.029	0.9995934	0.9999810	640318	84H0506	TERR	162 55 43	77.486	77.517			
		N	5384915.610					362582	78H7467	TERR	285 31 31	96.920	96.959	
		E1	139.766					CVD28BC						
640318	84H0506	E	468272.776	0.9995935	0.9999811	367540	84H0507	TERR	173 12 30	87.764	87.800			
		N	5384841.538					228049	84H0505	TERR	342 55 43	77.486	77.517	
		E1	138.957					CVD28BC						

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

Issued: 2021-MAY-03

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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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
367540	84H0507	E	468283.155	0.9995945	0.9999821	640318	84H0506	TERR	353 12 30	87.764	87.800
		N	5384754.390								
		E1	132.848	CVD28BC							
991315	84H0508	E	468730.405	0.9996026	0.9999906	367854	84H0482	GPS	35 16 47	308.634	308.756
		N	5392317.488			241778	88H4400	GPS	85 13 38	899.468	899.822
		E1	78.510	1928 Canadian Vertical		901405	84H0481	GPS	189 46 53	95.256	95.294
						485847	78H7331	GPS	276 39 16	1165.554	1166.014
						635896	85H0500	GPS	333 41 58	1573.747	1574.369
799528	84H0509	E	469031.298	0.9996003	0.9999885	935163	77H6337	TERR	90 17 34	260.264	260.369
		N	5385023.930			486654	78H7395	TERR	271 50 15	293.640	293.757
		E1	92.050	CVD28BC							
700112	84H0515	E	468314.561	0.9995987	0.9999864	260877	84H0519	TERR	170 53 14	101.189	101.230
		N	5385971.592								
		E1	105.688	CVD28BC							
260877	84H0519	E	468330.587	0.9995974	0.9999850	854281	84H0485	TERR	213 1 37	55.951	55.972
		N	5385871.680			700112	84H0515	TERR	350 53 14	101.189	101.230
		E1	114.073	CVD28BC							
515635	84H0521	E	466995.103	0.9995957	0.9999823	635896	85H0500	GPS	64 19 9	1151.778	1152.238
		N	5393229.190			480202	78H7459	GPS	74 18 9	1233.625	1234.118
		E1	131.564	CVD28BC		485847	78H7331	GPS	143 21 40	967.878	968.263
						973529	88H4450	GPS	145 18 48	451.962	452.143
						68841	78H7463	TERR	149 19 60	193.717	193.794
810333	84H0529	E	468729.217	0.9996016	0.9999896	64543	78H7449	TERR	28 15 4	110.549	110.593
		N	5384485.097			346981	78H7422	TERR	262 56 3	171.721	171.790
		E1	85.173	CVD28BC							
607705	84H0542	E	468454.734	0.9995914	0.9999792	450189	78H7437	TERR	295 5 32	46.471	46.489
		N	5385531.349			505727	78H7444	TERR	341 51 11	117.244	117.291
		E1	151.638	CVD28BC							

Order in Council No. 2724/79

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
-----	-----	Coordinates	Metres	Combined	Ellipsoidal	-----	-----					
GCM-NO	TABLET MARKING					GCM-NO	TABLET MARKING					
635896	85H0500	E	468033.110	0.9996069	0.9999944	241778	88H4400	GPS	129 58 27	2079.564	2080.378	
		N	5393728.324			480202	78H7459	GPS	137 51 51	223.001	223.089	
		E1	54.625			CVD28BC	367854	84H0482	GPS	142 55 43	1452.448	1453.023
							991315	84H0508	GPS	153 41 58	1573.747	1574.369
							558767	88H4437	GPS	154 17 59	809.094	809.412
							614438	79H0493	GPS	165 2 5	4905.045	4906.960
							500884	78H7251	GPS	184 32 49	3298.982	3300.266
							937227	NO MARKING	GPS	193 23 53	5395.484	5397.590
							49759	88H4429	GPS	193 52 13	906.781	907.140
							485847	78H7331	GPS	199 50 38	1356.306	1356.839
							304923	78H7397	GPS	231 59 39	4310.207	4311.882
							515635	84H0521	GPS	244 19 9	1151.778	1152.238
			542597	78H7334	GPS	257 8 31	3020.976	3022.153				
153445	88H4398	E	469697.589	0.9996099	0.9999986	764902	88H4399	TERR	169 24 50	111.036	111.080	
		N	5392321.303			241778	88H4400	TERR	315 4 36	100.310	100.349	
		E1	27.675			CVD28BC						
764902	88H4399	E	469717.988	0.9996106	0.9999993	184440	78H7367	TERR	99 33 28	256.308	256.408	
		N	5392212.157			153445	88H4398	TERR	349 24 50	111.036	111.080	
		E1	23.163			CVD28BC						
241778	88H4400	E	469626.754	0.9996102	0.9999989	153445	88H4398	TERR	135 4 36	100.310	100.349	
		N	5392392.328			14928	37-1961	GPS	148 37 38	2183.717	2184.565	
		E1	26.057			CVD28BC	46938	79H0490	GPS	168 27 1	4473.365	4475.103
							614438	79H0493	GPS	185 29 21	3418.355	3419.684
							937227	NO MARKING	GPS	216 0 40	4836.971	4838.850
							500884	78H7251	GPS	223 32 4	2693.387	2694.431
							901405	84H0481	GPS	259 31 31	927.997	928.362
							991315	84H0508	GPS	265 13 38	899.468	899.822
							690263	88H4402	TERR	281 18 58	187.577	187.650
							367854	84H0482	GPS	283 51 18	739.611	739.902
							635896	85H0500	GPS	309 58 27	2079.564	2080.378
							928242	99H2259	GPS	312 31 17	7080.150	7083.213
690263	88H4402	E	469442.824	0.9996109	0.9999995	241778	88H4400	TERR	101 18 58	187.577	187.650	
		N	5392429.135			126490	78H7360	TERR	327 48 19	128.813	128.863	
		E1	22.279			CVD28BC						
363127	88H4419	E	469982.434	0.9996127	1.0000016	532499	88H4420	TERR	86 16 26	117.988	118.035	
		N	5392639.878									
		E1	8.441			CVD28BC						

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

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
532499	88H4420	E	470100.173	0.9996123	1.0000013	254805	88H4421	TERR	90 13 5	68.549	68.574			
		N	5392647.546					363127	88H4419	TERR	266 16 26	117.988	118.035	
		El	10.663					CVD28BC						
254805	88H4421	E	470168.721	0.9996123	1.0000014	5322	88H4422	TERR	56 54 51	103.405	103.445			
		N	5392647.285					532499	88H4420	TERR	270 13 5	68.549	68.574	
		El	10.072					CVD28BC						
5322	88H4422	E	470255.359	0.9996119	1.0000011	711135	88H4423	TERR	71 21 55	59.850	59.873			
		N	5392703.733					254805	88H4421	TERR	236 54 51	103.405	103.445	
		El	12.075					CVD28BC						
711135	88H4423	E	470312.071	0.9996108	1.0000000	420802	88H4424	TERR	157 10 58	71.647	71.674			
		N	5392722.857					5322	88H4422	TERR	251 21 55	59.850	59.873	
		El	18.897					CVD28BC						
420802	88H4424	E	470339.855	0.9996110	1.0000002	7146	88H4425	TERR	138 12 51	51.844	51.864			
		N	5392656.817					711135	88H4423	TERR	337 10 58	71.647	71.674	
		El	17.304					CVD28BC						
7146	88H4425	E	470374.401	0.9996120	1.0000012	420802	88H4424	TERR	318 12 51	51.844	51.864			
		N	5392618.160											
		El	11.252					CVD28BC						
49759	88H4429	E	467815.734	0.9996020	0.9999893	635896	85H0500	GPS	13 52 13	906.781	907.140			
		N	5392847.984					485847	78H7331	GPS	211 34 29	464.144	464.327	
		El	86.785					1928 Canadian Vertical	973529	88H4450	GPS	270 58 22	563.506	563.730
558767	88H4437	E	468383.983	0.9996069	0.9999946	367854	84H0482	GPS	129 19 31	678.264	678.532			
		N	5392999.269					901405	84H0481	GPS	156 56 16	843.027	843.360	
		El	53.279					1928 Canadian Vertical	635896	85H0500	GPS	334 17 59	809.094	809.412
									480202	78H7459	GPS	340 21 3	598.540	598.775
973529	88H4450	E	467252.309	0.9996041	0.9999909	480202	78H7459	GPS	52 49 55	1167.586	1168.048			
		N	5392857.552					49759	88H4429	GPS	90 58 22	563.506	563.730	
		El	76.388					1928 Canadian Vertical	485847	78H7331	GPS	141 39 9	516.407	516.611
									515635	84H0521	GPS	325 18 48	451.962	452.143

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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					
513093	99H2276	E	467463.365	0.9996074	0.9999943	55343	99H2277	GPS	3 43 19	1996.788	1997.565	
		N	5386437.087			614438	79H0493	GPS	35 43 57	3144.508	3145.735	
		E1	54.631			CVD28BC	655084	78H7409	GPS	81 22 2	2068.108	2068.915
							657817	77H6278	GPS	119 43 52	3330.338	3331.639
							362582	78H7467	GPS	155 7 45	1648.412	1649.071
							673251	77H6214	GPS	167 38 44	3683.643	3685.086
							933317	99H2275	GPS	201 58 53	4335.691	4337.385
							293092	77H6309	GPS	275 59 32	1952.005	1952.764
							103556	99H2278	GPS	311 44 38	2488.138	2489.103
							937227	NO MARKING	GPS	341 34 31	2152.958	2153.797
55343	99H2277	E	467592.989	0.9996141	1.0000012	500884	78H7251	GPS	5 4 38	2017.980	2018.759	
		N	5388429.663			614438	79H0493	GPS	71 50 8	1796.292	1796.986	
		E1	11.077			CVD28BC	655084	78H7409	GPS	131 17 44	2548.935	2549.921
							513093	99H2276	GPS	183 43 19	1996.788	1997.565
							103556	99H2278	GPS	260 23 55	2014.312	2015.087
							937227	NO MARKING	GPS	273 31 60	811.630	811.943
							304923	78H7397	GPS	311 49 3	3966.472	3967.998
103556	99H2278	E	465606.893	0.9996172	1.0000027	500884	78H7251	GPS	42 41 52	3192.136	3193.363	
		N	5388093.693			937227	NO MARKING	GPS	71 49 45	1237.734	1238.211	
		E1	1.344			CVD28BC	55343	99H2277	GPS	80 23 55	2014.312	2015.087
							513093	99H2276	GPS	131 44 38	2488.138	2489.103
							933317	99H2275	GPS	177 38 37	5681.922	5684.114
							293092	77H6309	GPS	183 20 35	1455.304	1455.862
							304923	78H7397	GPS	341 58 24	3134.522	3135.723

END OF REPORT