

Worldwide Soaring Turnpoint Exchange

Unofficial Coordinates for the Hope, British Columbia, Canada Control Points and Landmarks

Contest: Task du Jour 2024

Courtesy of the Vancouver Soaring Association

Dated: 11 March 2024

Magnetic Variation: 15.5E

Time zone: Canada/Pacific, Summer offset from GMT is -7:00 and in Winter it is -8:00.

Printed Tuesday, 12 March 2024 at 19:27 GMT

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Do not use for navigation, for flight verification only.

Always consult the relevant publications for current and correct information.

This service is provided free of charge with no warranties, expressed or implied.

User assumes all risk of use.

<i>Number</i>	<i>Name</i>	<i>Latitude</i> ° ' "	<i>Longitude</i> ° ' "	<i>Latitude</i> ° ' "	<i>Longitude</i> ° ' "	<i>Elevation</i> <i>Codes</i> [*] <i>FEET</i>	<i>ID</i>	<i>Distance</i> <i>Bearing</i> <i>Km</i>	<i>Comments</i>
1	100 Mile House	51 38 33 N	121 18 25 W	51 38.550 N	121 18.417 W	3054 AT	CAV3	253 18	1.5% Slope up W-E
2	108 Mile AP	51 44 12 N	121 19 58 W	51 44.200 N	121 19.967 W	3130 AT	CZML	264 18	
3	Abbotsford AP	49 01 31 N	122 21 36 W	49 01.517 N	122 21.600 W	200 AT	CYXX	73 254	TWR 119.4 (inner) 121.0 (outer); Rwy 01/19 1500m
4	Alexis Creek AP	52 03 49 N	123 15 32 W	52 03.817 N	123 15.533 W	2300 T	CAL5X	324 354	Airport is CLOSED
5	Allison Lake AS	49 42 50 N	120 37 00 W	49 42.833 N	120 37.000 W	2992 AT	ALLISAKE	74 74	5% Slope up South-North; Dirt strip
6	Anderson Lk	50 37 42 N	122 24 58 W	50 37.700 N	122 24.967 W	853 T	ANDRSNLK	155 351	Middle
7	Ashcroft Sundance AS	50 39 30 N	121 16 29 W	50 39.500 N	121 16.483 W	1824 AT	ASRANCH	144 22	2% Slope up W-E; Ashcroft Sundance Guest Ranch Airstrip 1-800-553-3533
8	Aspen Grove	49 55 53 N	120 37 47 W	49 55.883 N	120 37.783 W	3488 T	ASPGRV	88 60	Town
9	Assina	50 52 14 N	115 39 00 W	50 52.233 N	115 39.000 W	9012 T	ASSINA	449 81	Lower ridge on Mt Storm
10	Avey State Laurier	48 59 54 N	118 13 21 W	48 59.900 N	118 13.350 W	1654 AT	AVEYS	242 114	Dirt strip 10 m wide + 5 m on each side; right on the US border
11	Banff AS	51 12 30 N	115 32 25 W	51 12.500 N	115 32.417 W	4583 AT	CYBA	470 77	turf/snow reopened 2007
12	Bear S5	49 17 56 N	121 44 28 W	49 17.933 N	121 44.467 W	1234 T	BEARS5	19 262	WP on top of the Bear Mountain East of Harrison Springs (Thermal)
13	Beaverhead Pk	51 15 16 N	116 51 04 W	51 15.267 N	116 51.067 W	8297 T	BEAVRHPK	391 71	
14	Birken	50 28 44 N	122 36 39 W	50 28.733 N	122 36.650 W	1709 T	BIRKEN	147 343	Town
15	Birkenhead Lk	50 32 11 N	122 41 34 W	50 32.183 N	122 41.567 W	2070 T	BIRKHDLK	155 343	Middle

Number	Name	Latitude ° , ' , ''	Longitude ° , ' , ''	Latitude ° , ' , ''	Longitude ° , ' , ''	ElevationCodes* FEET	ID	Distance Km	Bearing	Comments
16	Black Tusk	49 58 31 N	123 02 34 W	49 58.517 N	123 02.567 W	7608 T	BLACTUSK	130	317	Peak
17	Blackcomb P-P	50 05 44 N	122 54 02 W	50 05.733 N	122 54.033 W	6145 T	BLACKP-P	129	325	Peak to Peak Gondola
18	Blue River AP	52 07 29 N	119 17 34 W	52 07.483 N	119 17.567 W	2264 AT	CYCP	343	41	17 m paved width; Operator Mike wigly heli Sking
19	Boston Bar AS	49 58 59 N	121 29 55 W	49 58.983 N	121 29.917 W	1030 AT	BOSBAR	68	15	Grass Strip
20	Boundary Bay AP	49 04 24 N	123 00 30 W	49 04.400 N	123 00.500 W	10 AT	CZBB	115	269	Rwy 13/31 1550m
21	Breakenridge Lk	49 44 06 N	121 55 48 W	49 44.100 N	121 55.800 W	5404 T	BREAKELK	51	338	Middle
22	Cache Creek AP	50 46 30 N	121 19 16 W	50 46.500 N	121 19.267 W	1998 AT	CAZ5	157	20	
23	Castlegar AP	49 17 46 N	117 37 57 W	49 17.767 N	117 37.950 W	1624 AT	CYCG	280	106	
24	Cayley AP	50 27 14 N	113 44 52 W	50 27.233 N	113 44.867 W	3451 AT	CAJ7	568	90	Paved agri runway; sides of the runway may be overgrown with vegetation
25	Chaos Lk	50 07 24 N	122 41 36 W	50 07.400 N	122 41.600 W	4491 T	CHAOSLK	120	330	Middle
26	Chapperon Lake AS	50 12 31 N	120 02 07 W	50 12.517 N	120 02.117 W	3064 AT	CHAPPLK	140	63	Grass strip east of lake; check for vegetation on the sides of the strip; landable fields
27	Chekamus Lk	50 00 33 N	122 55 04 W	50 00.550 N	122 55.067 W	2740 T	CHEKMSLK	125	321	Middle
28	Cherryville	50 12 58 N	118 35 15 W	50 12.967 N	118 35.250 W	2444 T	CERRYLLE	229	80	Town
29	Chilliwack AP	49 09 12 N	121 56 21 W	49 09.200 N	121 56.350 W	33 AT	CYCW	40	249	
30	Chilliwack Lk	49 03 37 N	121 24 56 W	49 03.617 N	121 24.933 W	2041 T	CHILLWLK	35	186	Middle
31	Clearwater AS	51 39 27 N	120 04 15 W	51 39.450 N	120 04.250 W	1499 AT	CLRWTR	274	37	West of Duch Lake
32	Clinton AP	51 14 30 N	121 59 39 W	51 14.500 N	121 59.650 W	3652 AT	CBR4	211	6	Echo Valley AP
33	Comox AP	49 42 39 N	124 53 12 W	49 42.650 N	124 53.200 W	79 YT	CYQQ	248	296	Terminal 123.7; Military
34	Coq Bridge	49 23 15 N	121 18 33 W	49 23.250 N	121 18.550 W	1355 T	COQBRDGE	14	97	
35	Coquihalla Lks	49 38 06 N	121 00 19 W	49 38.100 N	121 00.317 W	3615 T	COQUILKS	46	65	Middle of south lake
36	Cortez AS	50 01 24 N	124 59 04 W	50 01.400 N	124 59.067 W	161 AT	CORTEZ	261	303	1.5% Slope up S-N; Jim Hansen Tel: 250-935-6385
37	Courtenay 2	49 40 00 N	125 06 00 W	49 40.000 N	125 06.000 W	486 AT	CAH3A	262	294	360m (1800 ft paved) on the East side
38	Courtenay AP	49 40 46 N	124 58 50 W	49 40.767 N	124 58.833 W	23 AT	CAH3	254	295	18 m paved width; downtown
39	Coutlee	50 07 34 N	120 49 33 W	50 07.567 N	120 49.550 W	1978 T	COUTLEE	97	45	
40	Cranbrook AP	49 36 44 N	115 46 55 W	49 36.733 N	115 46.917 W	3084 AT	CYXC	414	100	
41	Crawford Bay AS	49 40 00 N	116 49 00 W	49 40.000 N	116 49.000 W	1759 AT	CAR2	339	98	
42	Creston AP	49 02 12 N	116 29 49 W	49 02.200 N	116 29.817 W	2070 AT	CAJ3	365	109	
43	Croft Island	49 22 45 N	121 27 19 W	49 22.750 N	121 27.317 W	157 T	CROFTISL	3.2	84	
44	Croydon Ridge	53 03 31 N	119 49 41 W	53 03.517 N	119 49.683 W	7021 T	CROYDR	426	31	
45	CuNim AP	50 43 21 N	114 10 46 W	50 43.350 N	114 10.767 W	3701 DT	CUNIM	544	87	Other runway 760 m
46	CUW_1	50 23 19 N	115 43 44 W	50 23.317 N	115 43.733 W	7638 T	CUW_1	428	88	
47	CUW_2	50 59 44 N	116 23 20 W	50 59.733 N	116 23.333 W	6063 T	CUW_2	406	77	
48	CUW_3	50 23 19 N	115 43 44 W	50 23.317 N	115 43.733 W	7638 T	CUW_3	428	88	
49	CUW_4	50 06 08 N	115 20 47 W	50 06.133 N	115 20.783 W	5705 T	CUW_4	449	93	
50	CUW_5	49 46 59 N	116 21 10 W	49 46.983 N	116 21.167 W	T	CUW_5	374	96	
51	CUW_6	50 59 35 N	116 18 44 W	50 59.583 N	116 18.733 W	T	CUW_6	411	77	
52	CUW_7	50 59 35 N	116 18 44 W	50 59.583 N	116 18.733 W	T	CUW_7	411	77	
53	CUW_8	50 22 31 N	115 44 22 W	50 22.517 N	115 44.367 W	5262 T	CUW_8	427	88	
54	CUW_9	50 42 40 N	116 45 11 W	50 42.667 N	116 45.183 W	7602 T	CUW_9	370	80	
55	CUW_10	51 17 36 N	116 26 01 W	51 17.600 N	116 26.017 W	5177 T	CUW_10	418	73	
56	CUW_11	50 27 25 N	115 48 20 W	50 27.417 N	115 48.333 W	6148 T	CUW_11	425	87	

<i>NumberName</i>	<i>Latitude</i> ° , ' , ''	<i>Longitude</i> ° , ' , ''	<i>Latitude</i> ° , ' , ''	<i>Longitude</i> ° , ' , ''	<i>ElevationCodes</i> * FEET	<i>ID</i>	<i>DistanceBearing</i> Km	<i>Commen</i>
57 C UW_12	51 28 39 N	116 47 58 W	51 28.650 N	116 47.967 W	6142 T	C UW_12	407 69	
58 C UW_13	50 23 12 N	115 47 43 W	50 23.200 N	115 47.717 W	6220 T	C UW_13	424 88	
59 C UW_14	50 04 23 N	114 48 31 W	50 04.383 N	114 48.517 W	5112 T	C UW_14	487 94	
60 C UW_15	50 24 05 N	115 47 46 W	50 24.083 N	115 47.767 W	6644 T	C UW_15	424 88	
61 C UW_16	50 56 43 N	116 16 40 W	50 56.717 N	116 16.667 W	7566 T	C UW_16	411 78	
62 C UW_17	50 28 59 N	116 30 01 W	50 28.983 N	116 30.017 W	10266 T	C UW_17	378 84	
63 C UW_18	50 24 05 N	115 47 46 W	50 24.083 N	115 47.767 W	6644 T	C UW_18	424 88	
64 C UW_19	51 21 42 N	116 18 08 W	51 21.700 N	116 18.133 W	8917 T	C UW_19	430 72	
65 C UW_20	50 26 39 N	115 48 19 W	50 26.650 N	115 48.317 W	7874 T	C UW_20	425 87	
66 C UW_21	51 32 11 N	117 02 30 W	51 32.183 N	117 02.500 W	7664 T	C UW_21	397 66	
67 C UW_22	50 34 43 N	115 58 29 W	50 34.717 N	115 58.483 W	4216 T	C UW_22	417 85	
68 C UW_23	51 21 55 N	116 52 22 W	51 21.917 N	116 52.367 W	7487 T	C UW_23	396 70	
69 C UW_24	50 12 24 N	115 47 28 W	50 12.400 N	115 47.467 W	5000 T	C UW_24	420 91	
70 C UW_25	50 34 43 N	115 58 29 W	50 34.717 N	115 58.483 W	4216 T	C UW_25	417 85	
71 C UW_26	51 21 07 N	116 56 40 W	51 21.117 N	116 56.667 W	3822 T	C UW_26	391 69	
72 C UW_27	50 32 11 N	115 56 50 W	50 32.183 N	115 56.833 W	T	C UW_27	418 85	
73 C UW_28	51 01 37 N	116 25 13 W	51 01.617 N	116 25.217 W	T	C UW_28	406 77	
74 C UW_29	50 21 01 N	115 49 24 W	50 21.017 N	115 49.400 W	T	C UW_29	421 88	
75 C UW_30	50 58 37 N	116 19 44 W	50 58.617 N	116 19.733 W	T	C UW_30	409 78	
76 C UW_31	51 01 04 N	116 21 19 W	51 01.067 N	116 21.317 W	T	C UW_31	409 77	
77 C UW_32	51 01 04 N	116 21 19 W	51 01.067 N	116 21.317 W	T	C UW_32	409 77	
78 C UW_33	50 17 06 N	116 16 08 W	50 17.100 N	116 16.133 W	5899 T	C UW_33	389 88	
79 C UW_34	50 48 18 N	116 59 45 W	50 48.300 N	116 59.750 W	8281 T	C UW_34	359 77	
80 C UW_35	50 12 57 N	115 44 27 W	50 12.950 N	115 44.450 W	5797 T	C UW_35	424 90	
81 C UW_36	50 36 32 N	115 57 09 W	50 36.533 N	115 57.150 W	7477 T	C UW_36	420 84	
82 C UW_37	51 22 46 N	116 50 10 W	51 22.767 N	116 50.167 W	8068 T	C UW_37	399 70	
83 C UW_38	50 36 32 N	115 57 09 W	50 36.533 N	115 57.150 W	7477 T	C UW_38	420 84	
84 C UW_39	49 30 31 N	120 36 16 W	49 30.517 N	120 36.267 W	4337 T	C UW_39	66 92	
85 C UW_40	49 32 59 N	120 41 49 W	49 32.983 N	120 41.817 W	T	C UW_40	61 86	
86 C UW_41	49 27 11 N	121 20 20 W	49 27.183 N	121 20.333 W	4098 T	C UW_41	15 66	
87 C UW_44	49 27 11 N	121 20 20 W	49 27.183 N	121 20.333 W	4098 T	C UW_44	15 66	
88 C UW_45	50 03 49 N	121 20 27 W	50 03.817 N	121 20.450 W	5722 T	C UW_45	78 24	
89 C UW_46	49 45 43 N	120 31 50 W	49 45.717 N	120 31.833 W	4501 T	C UW_46	82 73	
90 C UW_47	49 30 54 N	121 20 16 W	49 30.900 N	121 20.267 W	3166 T	C UW_47	20 51	
91 C UW_48	49 26 50 N	121 22 35 W	49 26.833 N	121 22.583 W	3241 T	C UW_48	12 60	
92 C UW_49	50 28 35 N	121 35 58 W	50 28.583 N	121 35.967 W	4964 T	C UW_49	123 12	
93 C UW_50	49 26 50 N	121 22 35 W	49 26.833 N	121 22.583 W	3241 T	C UW_50	12 60	
94 C UW_51	49 26 19 N	121 21 33 W	49 26.317 N	121 21.550 W	4547 T	C UW_51	13 67	
95 C UW_52	51 18 25 N	121 57 21 W	51 18.417 N	121 57.350 W	3796 T	C UW_52	218 7	
96 C UW_53	50 56 30 N	118 15 01 W	50 56.500 N	118 15.017 W	3255 T	C UW_53	290 67	
97 C UW_54	49 26 19 N	121 21 33 W	49 26.317 N	121 21.550 W	4547 T	C UW_54	13 67	

Number	Name	Latitude ° , ' , ''	Longitude ° , ' , ''	Latitude ° , ' , ''	Longitude ° , ' , ''	Elevation FEET	Codes*	ID	Distance Km	Bearing	Comments
98	CUW_55	49 26 59 N	121 20 00 W	49 26.983 N	121 20.000 W	5728	T	CUW_55	15	68	
99	CUW_56	50 59 45 N	121 34 45 W	50 59.750 N	121 34.750 W	4672	T	CUW_56	181	14	
100	CUW_57	50 36 48 N	119 30 37 W	50 36.800 N	119 30.617 W	5203	T	CUW_57	198	60	
101	CUW_58	49 26 59 N	121 20 00 W	49 26.983 N	121 20.000 W	5728	T	CUW_58	15	68	
102	CUW_59	49 25 11 N	121 23 08 W	49 25.183 N	121 23.133 W	2671	T	CUW_59	9.9	70	
103	CUW_60	49 47 57 N	121 24 00 W	49 47.950 N	121 24.000 W	3573	T	CUW_60	48	24	
104	CUW_61	49 36 46 N	121 06 06 W	49 36.767 N	121 06.100 W	4662	T	CUW_61	39	62	
105	CUW_62	49 25 11 N	121 23 08 W	49 25.183 N	121 23.133 W	2671	T	CUW_62	9.9	70	
106	CUW_63	49 26 41 N	121 22 14 W	49 26.683 N	121 22.233 W	3885	T	CUW_63	12	63	
107	CUW_64	49 24 02 N	121 23 55 W	49 24.033 N	121 23.917 W	1699	T	CUW_64	8.0	79	
108	CUW_65	49 24 05 N	121 23 51 W	49 24.083 N	121 23.850 W	1903	T	CUW_65	8.1	79	
109	CUW_66	50 25 59 N	121 01 27 W	50 25.983 N	121 01.450 W	5453	T	CUW_66	123	31	
110	CUW_67	50 07 25 N	121 17 29 W	50 07.417 N	121 17.483 W	5105	T	CUW_67	85	25	
111	CUW_68	49 22 49 N	121 30 09 W	49 22.817 N	121 30.150 W	1010	T	CUW_68	1.4	358	
112	CUW_69	49 23 34 N	121 18 36 W	49 23.567 N	121 18.600 W	1411	T	CUW_69	14	94	
113	CUW_70	49 15 02 N	121 58 29 W	49 15.033 N	121 58.483 W	876	T	CUW_70	37	265	
114	CUW_71	49 22 01 N	121 35 51 W	49 22.017 N	121 35.850 W	1312	T	CUW_71	7.3	284	
115	CUW_72	49 22 03 N	121 27 07 W	49 22.050 N	121 27.117 W	3271	T	CUW_72	3.3	108	
116	CUW_73	49 24 02 N	121 25 23 W	49 24.033 N	121 25.383 W	167	T	CUW_73	6.4	72	
117	CUW_74	49 22 16 N	121 28 44 W	49 22.267 N	121 28.733 W	1125	T	CUW_74	1.3	93	
118	Daisy Lk	49 59 55 N	123 07 38 W	49 59.917 N	123 07.633 W	1230	T	DAISY LK	137	317	Middle
119	Deer Lake	49 21 59 N	121 40 14 W	49 21.983 N	121 40.233 W	646	T	DEER LK	13	284	
120	Delta Air Park AS	49 05 08 N	122 55 52 W	49 05.133 N	122 55.867 W	10	zT	DELTA	109	269	Ultralight Airfield
121	Devil Lake	49 23 11 N	121 28 07 W	49 23.183 N	121 28.117 W	236	T	DEVIL LK	2.8	62	
122	Devils Lk	50 24 36 N	121 52 52 W	50 24.600 N	121 52.867 W	5568	T	DEVILS LK	119	2	Middle
123	Douglas Lake AS	50 09 56 N	120 10 19 W	50 09.933 N	120 10.317 W	2766	AT	CAL3	130	62	22 m width may be usable; 0.7% Slope Up E-W; 1400m x12m next to the road
124	Drop zone	49 05 46 N	122 18 46 W	49 05.767 N	122 18.767 W	13	AT	DROPZONE	67	259	5112 Galdwin Rd
125	Duffy Lake	50 24 13 N	122 18 58 W	50 24.217 N	122 18.967 W	3675	T	DUFFY LK	129	349	Middle
126	Eaton Lk	49 15 15 N	121 20 38 W	49 15.250 N	121 20.633 W	4367	T	EATON LK	17	154	Middle
127	Elko AS	49 17 04 N	115 09 23 W	49 17.067 N	115 09.383 W	2887	AT	ELKO	459	107	
128	Elton Lk	50 08 02 N	122 10 14 W	50 08.033 N	122 10.233 W	5922	T	ELTON LK	98	346	Middle
129	Enderby Cliffs	50 36 14 N	119 04 37 W	50 36.233 N	119 04.617 W	3491	T	ENDERBY CLIFFS	221	66	Rock cliffs
130	Fairmont Pk	50 18 18 N	115 46 48 W	50 18.300 N	115 46.800 W	7439	T	FRMTPK	423	89	
131	Fairmont AP	50 19 49 N	115 52 24 W	50 19.817 N	115 52.400 W	2657	AT	CYCZ	417	89	
132	Falls Lk	49 37 03 N	121 04 40 W	49 37.050 N	121 04.667 W	4226	T	FALLS LK	41	63	Middle
133	Field	51 23 13 N	116 28 41 W	51 23.217 N	116 28.683 W	5343	T	FIELD	421	71	
134	Findlay	50 05 30 N	116 29 02 W	50 05.500 N	116 29.033 W	10374	T	FINDLAY	369	91	
135	Ford SW	49 13 50 N	121 05 02 W	49 13.833 N	121 05.033 W	5276	T	FORDSW	34	132	Lower SW Peak
136	Fort Langley AP	49 10 03 N	122 33 16 W	49 10.050 N	122 33.267 W	30	AT	CBQ2	80	270	18m paved width; South of the river
137	Frances Lk	50 00 28 N	121 39 22 W	50 00.467 N	121 39.367 W	1749	T	FRANCIS LK	72	6	Middle
138	Gang Ranch AS	51 33 06 N	122 19 37 W	51 33.100 N	122 19.617 W	2149	AT	CAY2	250	2	Dirt strip; Grass on the South side not cut

Number	Name	Latitude ° , ' , ''	Longitude ° , ' , ''	Latitude ° , ' , ''	Longitude ° , ' , ''	Elevation FEET	Codes*	ID	Distance Km	Bearing	Comments
139	Garibaldi Lk	49 56 01 N	123 01 05 W	49 56.017 N	123 01.083 W	4820	T	GARIBILK	126	316	Middle
140	Garnet American	49 25 02 N	121 35 51 W	49 25.033 N	121 35.850 W	1827	T	GARNECAN	9.1	322	
141	Glacier Lk	49 52 52 N	122 26 52 W	49 52.867 N	122 26.867 W	965	T	GLACIRLK	89	326	Middle
142	Gold Bridge AS	50 53 52 N	122 50 16 W	50 53.867 N	122 50.267 W	2936	LT	GOLDBR	195	347	Dirt airstrip (Gun Lake Airport)
143	Golden AP	51 17 57 N	116 58 57 W	51 17.950 N	116 58.950 W	2575	AT	CYGE	386	70	
144	Grand Forks AP	49 00 56 N	118 25 50 W	49 00.933 N	118 25.833 W	1719	AT	CZGF	226	114	
145	Grand View AS	50 24 02 N	119 17 01 W	50 24.033 N	119 17.017 W	1594	AT	GRANDV	196	69	7m wide strip in the middle of the field; Dirt Agri Rwy 7 km SW of Armstrong BC
146	Grande Cache AP	53 55 01 N	118 52 27 W	53 55.017 N	118 52.450 W	4117	AT	CEQ5	537	34	
147	Green Lake AS	51 25 46 N	121 12 35 W	51 25.767 N	121 12.583 W	3550	AT	CBG2	230	20	2% Slope Up S-N; 20m wide grass; Flying U Guest Ranch
148	Greenwood Island	49 22 33 N	121 26 50 W	49 22.550 N	121 26.833 W	180	T	GRNWDISL	3.7	93	
149	Haras	49 17 15 N	122 03 26 W	49 17.250 N	122 03.433 W	2405	T	HARAS	42	273	
150	Hicks Lk	49 20 32 N	121 41 54 W	49 20.533 N	121 41.900 W	709	T	HICKSLAK	15	274	
151	Hinton/Jasper AP	53 19 09 N	117 45 12 W	53 19.150 N	117 45.200 W	3983	AT	CEC4	510	45	
152	Hope	49 22 05 N	121 29 53 W	49 22.083 N	121 29.883 W	118	T	HOPE	0.1	248	Town
153	Hope AP	49 22 07 N	121 29 49 W	49 22.117 N	121 29.817 W	121	HSFD	CYHE			
154	Inkawthia Lk	49 37 22 N	121 30 41 W	49 37.367 N	121 30.683 W	3822	T	INKAWALK	28	13	Middle
155	Invermere AP	50 31 19 N	116 00 21 W	50 31.317 N	116 00.350 W	2894	AT	CAA8	413	85	
156	Ipsoot Lk	50 21 13 N	123 02 08 W	50 21.217 N	123 02.133 W	5873	T	IPSOOTLK	155	331	Middle (Named by BS)
157	Jasper AS	52 59 48 N	118 03 34 W	52 59.800 N	118 03.567 W	3350	AT	CYJA	469	45	7m wide dirt strip in a big field
158	Kamloops AP	50 42 09 N	120 26 55 W	50 42.150 N	120 26.917 W	1132	AT	CYKA	166	42	
159	Kaslo AP	49 54 13 N	116 56 07 W	49 54.217 N	116 56.117 W	2356	AT	CBR2	334	94	
160	Kelly Lake	50 58 25 N	121 36 34 W	50 58.417 N	121 36.567 W	5253	T	KELLYLK	179	13	
161	Kelowna AP	49 57 26 N	119 22 41 W	49 57.433 N	119 22.683 W	1421	AT	CYLW	166	81	Automated weather 127.5
162	Kennedy Lk	49 20 51 N	120 35 07 W	49 20.850 N	120 35.117 W	3786	T	KENEDYLK	66	107	
163	Knowl	49 21 32 N	121 29 19 W	49 21.533 N	121 29.317 W	1001	T	KNOWL	1.2	166	
164	Knutsford AS	50 35 55 N	120 18 33 W	50 35.917 N	120 18.550 W	3694	AT	KNUTSF	161	47	8 km S of Kamloops; Very narrow and hilly
165	Lakeorth Wds	49 24 59 N	121 27 08 W	49 24.983 N	121 27.133 W	2001	T	LAKEOWDS	6.2	47	
166	Langley AP	49 06 03 N	122 37 51 W	49 06.050 N	122 37.850 W	30	AT	CYNJ	88	266	
167	Lazy Lake	49 49 27 N	115 37 20 W	49 49.450 N	115 37.333 W	3148	T	LAZYLAK	426	96	
168	Lillooet AP	50 40 29 N	121 53 37 W	50 40.483 N	121 53.617 W	1319	AT	CYLI	148	5	
169	Lillooet Pk	50 42 09 N	121 44 19 W	50 42.150 N	121 44.317 W	6827	T	LILLOETPK	149	9	
170	Lillooet Pk 2	50 46 47 N	121 45 52 W	50 46.783 N	121 45.867 W	5896	T	LILLOAK2	158	9	
171	Long Mt	50 08 12 N	119 14 59 W	50 08.200 N	119 14.983 W	4767	T	LONGMT	183	77	Mountain Plateau
172	Lwr Joffree Lk	50 21 59 N	122 29 48 W	50 21.983 N	122 29.800 W	3993	T	LJOFFRLK	132	343	Middle
173	Mabel Lake AS	50 36 32 N	118 43 52 W	50 36.533 N	118 43.867 W	1411	AT	CBF9	241	70	Grass between houses and trees; 30m wide slopes up 12m S to N
174	McBride AP	53 18 54 N	120 10 14 W	53 18.900 N	120 10.233 W	2349	AT	CAV4	448	27	Charlie Leake Field Airport
175	McKenzie Antenna	50 21 19 N	122 46 40 W	50 21.317 N	122 46.667 W	3917	T	MCKENANT	143	336	Antennas on the South side of McKenzie Ridge
176	McKenzie ParaG	50 21 37 N	122 47 34 W	50 21.617 N	122 47.567 W	3451	T	MCKPARAG	144	336	Paraglider Launch Site
177	McKirdy	52 46 20 N	118 50 05 W	52 46.333 N	118 50.083 W	8353	T	MCKIRDY	422	41	
178	Meager	50 37 54 N	123 30 15 W	50 37.900 N	123 30.250 W	8645	T	MEAGER	201	331	WP
179	Meager A	50 42 19 N	123 26 23 W	50 42.317 N	123 26.383 W	7600	T	MEAGER A	203	333	WP

Number	Name	Latitude ° , ' , ''	Longitude ° , ' , ''	Latitude ° , ' , ''	Longitude ° , ' , ''	Elevation FEET	Codes*	ID	Distance Km	Bearing	Comments
180	Meager B	50 43 19 N	123 29 55 W	50 43.317 N	123 29.917 W	6858	T	MEAGER B	208	333	WP
181	Merritt AP	50 07 22 N	120 44 42 W	50 07.367 N	120 44.700 W	2057	AT	CAD5	100	48	
182	Merritt Bowl	50 08 30 N	120 46 15 W	50 08.500 N	120 46.250 W	3406	T	BOWL	101	46	
183	Mica AS	51 50 13 N	118 37 38 W	51 50.217 N	118 37.633 W	1900	AT	MICA	341	51	
184	Midway AS	49 00 36 N	118 47 23 W	49 00.600 N	118 47.383 W	1900	AT	CBM6	201	116	Grass airstrip
185	Mission	49 05 48 N	122 18 48 W	49 05.800 N	122 18.800 W	13	T	MISSION	67	259	
186	Monte Lake	50 30 50 N	119 50 09 W	50 30.833 N	119 50.150 W	2251	T	MONTEAKE	174	58	
187	Mt. Woodside	49 14 37 N	121 53 15 W	49 14.617 N	121 53.250 W	2185	T	MT . WOOD	32	260	Hang glider launch
188	Murphy Lakes	49 33 29 N	120 55 31 W	49 33.483 N	120 55.517 W	3986	T	MURPHLKS	46	78	Middle Point between
189	Myra	49 48 06 N	119 18 38 W	49 48.100 N	119 18.633 W	4239	T	MYRA	165	88	Town
190	Nahatlach Lk	49 58 44 N	121 46 28 W	49 58.733 N	121 46.467 W	988	T	NAHATHLK	71	359	Middle
191	Nanaimo AP	49 03 08 N	123 52 13 W	49 03.133 N	123 52.217 W	92	AT	CYCD	176	275	Automated terminal 128.425 1-877-517-2847 Terminal Victoria 120.8
192	Naskup AP	50 16 00 N	117 48 47 W	50 16.000 N	117 48.783 W	1729	AT	CAQ5	282	83	
193	Nelson AP	49 29 39 N	117 18 02 W	49 29.650 N	117 18.033 W	1755	AT	CZNL	304	101	
194	Ogilvie	49 24 06 N	121 23 59 W	49 24.100 N	121 23.983 W	3281	T	OGILVIE	7.9	78	
195	Old Settler	49 30 20 N	121 37 09 W	49 30.333 N	121 37.150 W	5915	T	OLDSETL	18	345	
196	Olds-Netook AP	51 50 51 N	114 03 53 W	51 50.850 N	114 03.883 W	3353	AT	CFK6	592	75	Rwy 01/19 1132m
197	Oliver AP	49 10 24 N	119 33 04 W	49 10.400 N	119 33.067 W	1014	AT	CAU3	143	114	
198	Onion Lk	50 28 33 N	121 59 10 W	50 28.550 N	121 59.167 W	6814	T	ONIONLK	128	360	Middle
199	Osoyoos AP	49 02 14 N	119 29 20 W	49 02.233 N	119 29.333 W	1099	AT	CBB9	150	119	
200	Othello	49 22 31 N	121 22 13 W	49 22.517 N	121 22.217 W	2500	T	OTHELLO	9.2	101	
201	Otter Lk	49 34 07 N	120 45 42 W	49 34.117 N	120 45.700 W	2552	T	OTTERLK	58	83	Middle
202	Parson	51 06 41 N	116 35 23 W	51 06.683 N	116 35.383 W	7365	T	PARSON	399	75	
203	Pemberton AP	50 18 09 N	122 44 16 W	50 18.150 N	122 44.267 W	669	AT	CYPS	137	335	Whistler 122.7; Blackcomb Helicopters 122.775; Village 604-894-6135
204	Penticton AP	49 27 45 N	119 36 08 W	49 27.750 N	119 36.133 W	1132	AT	CYYF	137	100	
205	Peter's Point	50 02 43 N	122 29 10 W	50 02.717 N	122 29.167 W	4072	T	PETERPT	104	332	Usually a good thermal in the afternoon (Named by BS)
206	Pincher Cr AP	49 31 14 N	113 59 50 W	49 31.233 N	113 59.833 W	3904	AT	CZPC	542	101	
207	Pitt Meadows AP	49 12 58 N	122 42 48 W	49 12.967 N	122 42.800 W	13	AT	CYPK	90	275	Runway 08L/26R 760m; Runway 18/36 760m
208	Port Alberni AP	49 19 16 N	124 55 46 W	49 19.267 N	124 55.767 W	249	AT	CBS8	249	285	
209	Powell River AP	49 50 03 N	124 30 01 W	49 50.050 N	124 30.017 W	430	AT	CYPW	223	300	1% Slope Up W-E
210	Premier Lake	49 56 17 N	115 39 16 W	49 56.283 N	115 39.267 W	2871	T	PREMIAKE	425	95	
211	Prince George AP	53 53 03 N	122 40 39 W	53 53.050 N	122 40.650 W	2198	AT	CYXS	509	7	Automated weather 128.725; Rwy 06/24 1500m; Rwy 01/19 1100m
212	Princeton AP	49 28 04 N	120 30 45 W	49 28.067 N	120 30.750 W	2300	AT	CYDC	72	96	
213	Qualicum Beach AP	49 20 14 N	124 23 38 W	49 20.233 N	124 23.633 W	190	AT	CAT4	210	285	
214	Quesnel AP	53 01 34 N	122 30 37 W	53 01.567 N	122 30.617 W	1775	AT	CYQZ	413	6	
215	Quesnel Lk AS	52 30 54 N	121 02 42 W	52 30.900 N	121 02.700 W	2539	AT	CBK6	351	20	
216	Radium Hot Springs AS	50 37 40 N	116 05 42 W	50 37.667 N	116 05.700 W	2651	AT	CBL6	411	84	On the west side of the mill
217	Rauch	53 09 30 N	120 04 42 W	53 09.500 N	120 04.700 W	7326	T	RAUCH	433	28	
218	Revelstoke AP	50 57 44 N	118 11 04 W	50 57.733 N	118 11.067 W	1450	AT	CYRV	295	67	
219	Ross Creek AS	50 57 57 N	119 13 32 W	50 57.950 N	119 13.533 W	1204	AT	CRC3	240	57	2.2% Slope Up S-N; 19m wide; New Anglemont AP North of the Hwy just West of
220	Ross Lk	49 00 02 N	121 03 58 W	49 00.033 N	121 03.967 W	1598	T	ROSSLK	52	158	Beach at the North tip of Ross Lake just north of the US border; may be dry during s

Number	Name	Latitude ° , ' , ''	Longitude ° , ' , ''	Latitude ° , ' , ''	Longitude ° , ' , ''	Elevation Codes FEET	ID	Distance Km	Bearing	Comments
221	Rowena AS	49 15 10 N	121 56 43 W	49 15.167 N	121 56.717 W	59 AT	ROWENA	35	264	4.5m paved width; watch for vegetation & rocks on the SE side; Do NOT use NW ti
222	Salamander Lake	50 05 47 N	122 27 30 W	50 05.783 N	122 27.500 W	5627 T	SALAMALK	106	335	Middle
223	Salmon Arm AP	50 40 57 N	119 13 43 W	50 40.950 N	119 13.717 W	1752 AT	CZAM	218	63	
224	Scotch Lk	49 52 57 N	122 12 52 W	49 52.950 N	122 12.867 W	5663 T	SCOTCHLK	77	334	Middle (Named by BS)
225	Scum Lake AS	51 47 43 N	123 34 53 W	51 47.717 N	123 34.883 W	3950 AT	CAW3	307	348	1.6% Slope Up NE-SW; Dirt strip; Wach for vegetation on the sides of the Rwy
226	Seahorse Lk	49 42 14 N	121 41 08 W	49 42.233 N	121 41.133 W	4472 T	SEHRSLK	40	356	Middle (Named by BS)
227	Sechelt Gibsons AP	49 27 38 N	123 43 07 W	49 27.633 N	123 43.117 W	299 AT	CAP3	161	290	
228	Serpentine Lk	49 26 05 N	121 14 14 W	49 26.083 N	121 14.233 W	3353 T	SERPENLK	20	84	Middle
229	Settler Slide	49 29 21 N	121 39 14 W	49 29.350 N	121 39.233 W	3665 T	SLIDE	18	335	
230	Setton Lk	50 41 54 N	122 08 18 W	50 41.900 N	122 08.300 W	801 T	SETTONLK	155	359	Middle
231	Shuswap AS	50 52 44 N	119 35 25 W	50 52.733 N	119 35.417 W	1184 AT	CSQ2	216	54	Skwlax Field betw. Little and Big Shuswap
232	Silvertip Ridge	49 08 53 N	121 12 54 W	49 08.883 N	121 12.900 W	5906 T	SILEVPRG	32	156	WP on the South ridge of Silvertip Mountin
233	Silver Lk	49 18 51 N	121 24 44 W	49 18.850 N	121 24.733 W	1129 T	SILVERLK	8.6	150	Middle
234	Skookumchuck	49 54 55 N	115 43 59 W	49 54.917 N	115 43.983 W	2657 T	SKOOKUCK	419	95	
235	Sparwood AP	49 50 04 N	114 52 43 W	49 50.067 N	114 52.717 W	3799 AT	CYSW	480	97	17/35
236	Springhouse AP	51 57 20 N	122 08 22 W	51 57.333 N	122 08.367 W	3251 AT	CAQ4	291	7	grass
237	Squamish AP	49 46 54 N	123 09 43 W	49 46.900 N	123 09.717 W	171 AT	CYSE	129	307	Total usable Rwy 1000m?
238	Start	52 52 34 N	119 16 44 W	52 52.567 N	119 16.733 W	4134 T	START	420	36	
239	Steeple	49 34 00 N	115 25 42 W	49 34.000 N	115 25.700 W	9050 T	ST	439	100	
240	Strawberry Island	49 27 44 N	121 25 03 W	49 27.733 N	121 25.050 W	171 T	TEXASBAR	12	44	
241	Strawberry Point	50 11 51 N	122 28 10 W	50 11.850 N	122 28.167 W	820 T	STRAWPNT	116	339	Middle
242	Sugar Lake	50 25 04 N	118 31 03 W	50 25.067 N	118 31.050 W	1972 T	SUGARAKE	243	76	Lake
243	Sun Pks	50 53 56 N	119 54 34 W	50 53.933 N	119 54.567 W	6053 T	SUNPEAKS	204	49	Ski Resort
244	Tao Lk	50 06 49 N	122 26 18 W	50 06.817 N	122 26.300 W	4721 T	TAO LK	107	337	Middle
245	Texada AP	49 41 39 N	124 31 04 W	49 41.650 N	124 31.067 W	338 AT	CYGB	221	296	Gillies Bay Airport
246	Tipella AS	49 44 35 N	122 09 47 W	49 44.583 N	122 09.783 W	59 AT	CBB7	64	327	Gravel runway; Watch for vegetation on the sides of the Rwy; Innergex Renewable E
247	Todd Lk	49 45 18 N	122 03 16 W	49 45.300 N	122 03.267 W	5262 T	TODDLK	59	333	Middle
248	Trail AP	49 03 23 N	117 36 33 W	49 03.383 N	117 36.550 W	1424 AT	CAD4	284	111	
249	Trudeau	52 34 40 N	119 09 50 W	52 34.667 N	119 09.833 W	6355 T	TRUDEAU	392	39	
250	Tundra Lk	50 09 15 N	122 16 11 W	50 09.250 N	122 16.183 W	6030 T	TUNDRALK	103	343	Middle
251	Valemount AP	52 51 10 N	119 20 11 W	52 51.167 N	119 20.183 W	2615 AT	CAH4	416	36	
252	Vancouver AP	49 11 41 N	123 11 02 W	49 11.683 N	123 11.033 W	3 AT	CYVR	124	277	VFR 124.02 125.65; Terminal 125.2; TWR 118.7 (South) 119.55 (North)
253	Vernon AP	50 14 46 N	119 19 51 W	50 14.767 N	119 19.850 W	1142 AT	CYVK	184	73	
254	Victoria AP	48 38 50 N	123 25 33 W	48 38.833 N	123 25.550 W	59 AT	CYYJ	162	257	Terminal 127.8; TWR 119.7 inner 119.1 Outer
255	Vomad	50 37 20 N	119 57 24 W	50 37.333 N	119 57.400 W	1827 T	VOMAD	178	53	
256	Wedgemount Lk	50 09 35 N	122 48 54 W	50 09.583 N	122 48.900 W	6106 T	WEDGETLK	129	329	Middle
257	Whaleatch Lk	49 13 48 N	121 36 45 W	49 13.800 N	121 36.750 W	2073 T	WHALEALK	18	224	Middle
258	Whiskey Lk	49 51 12 N	122 16 43 W	49 51.200 N	122 16.717 W	427 T	WHISKYLK	78	330	Middle
259	Whistler HP	50 10 06 N	122 54 16 W	50 10.100 N	122 54.267 W	2116 LT	CBE9	135	327	Heliport Radio at 122.7 within 5NM 5200 ASL
260	Whistler P-P	50 04 10 N	122 56 46 W	50 04.167 N	122 56.767 W	6010 T	WHISTP-P	130	323	Whistler Peak to Peak Gondola
261	Williams Lake AP	52 11 00 N	122 03 16 W	52 11.000 N	122 03.267 W	3084 AT	CYWL	315	9	

<i>NumberName</i>	<i>Latitude</i> ° ' "	<i>Longitude</i> ° ' "	<i>Latitude</i> ° ' "	<i>Longitude</i> ° ' "	<i>ElevationCodes</i> <i>FEET</i>	<i>ID</i>	<i>DistanceBearing</i> <i>Km</i>	<i>Commen</i>
262 WoodPile	49 22 15 N	121 29 11 W	49 22.250 N	121 29.183 W	138 T	WOODPL	0.8 88	
263 Wp Jarvis	49 23 35 N	121 17 40 W	49 23.583 N	121 17.667 W	3990 T	WPJARVIS	15 95	
264 Xotuv	50 14 03 N	119 49 13 W	50 14.050 N	119 49.217 W	4528 T	XOTUV	154 66	
265 Yale Hill	49 32 52 N	121 21 17 W	49 32.867 N	121 21.283 W	4659 T	YALEHILL	22 43	WP on top of the hill East of Yale

Codes*

- A: Airport
- D: Glider Airfield
- F: Finish Point
- H: Home airport
- L: Landing point
- S: Start Point
- T: Turnpoint
- Y: Military Airfield
- z: Ultralight Strip