

Summits on the Air

Canada (British Columbia – VE7)

Association Reference Manual



Document Reference	S61.1
Issue number	1.6
Date of issue	01-Apr-2018
Participation start date	01-Nov-2010
Authorised	Date: 01-Apr-2018 obo SOTA Management Team
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Table of Contents

1 ASSOCIATION REFERENCE DATA.....	6
1.1 PROGRAM DERIVATION.....	8
1.2 GENERAL INFORMATION	8
1.3 FINAL ASCENT AND ACTIVATION ZONE	ERROR! BOOKMARK NOT DEFINED.
1.4 RIGHTS OF WAY AND ACCESS ISSUES.....	9
1.5 MAPS AND NAVIGATION	9
1.6 SAFETY CONSIDERATIONS.....	10
1.7 ENVIRONMENTAL CONSIDERATIONS	11
1.8 FOREIGN AMATEUR RADIO OPERATORS IN CANADA	12
1.9 ASSOCIATION AWARDS	12
1.10 PROCESS TO MAINTAIN SUMMIT REFERENCE LIST.....	12
2 SUMMIT REFERENCE DATA	13
2.1 REGION REFERENCE – ALBERNI CLAYOQUOT	13
2.1.1 <i>Regional notes</i>	13
2.1.2 <i>Table of summits</i>	13
2.2 REGION REFERENCE – BULKLEY NECHAKO.....	14
2.2.1 <i>Regional notes</i>	14
2.2.2 <i>Table of summits</i>	14
2.3 REGION REFERENCE – CENTRAL COAST	15
2.3.1 <i>Regional notes</i>	15
2.3.2 <i>Table of summits</i>	15
2.4 REGION REFERENCE – CENTRAL KOOTENAY	16
2.4.1 <i>Regional notes</i>	16
2.4.2 <i>Table of summits</i>	16
2.5 REGION REFERENCE – CAPITAL	18
2.5.1 <i>Regional notes</i>	18
2.5.2 <i>Table of summits</i>	18
2.6 REGION REFERENCE – CARIBOO	20
2.6.1 <i>Regional notes</i>	20
2.6.2 <i>Table of summits</i>	20
2.7 REGION REFERENCE – COLUMBIA SHUSWAP	23
2.7.1 <i>Regional notes</i>	23
2.7.2 <i>Table of summits</i>	23
2.8 REGION REFERENCE – COMOX STRATHCONA	27
2.8.1 <i>Regional notes</i>	27
2.8.2 <i>Table of summits</i>	27
2.9 REGION REFERENCE – COWICHAN VALLEY.....	28
2.9.1 <i>Regional notes</i>	28
2.9.2 <i>Table of summits</i>	28
2.10 REGION REFERENCE – EAST KOOTENAY	30
2.10.1 <i>Regional notes</i>	30
2.10.2 <i>Table of summits</i>	30
2.11 REGION REFERENCE – FRASER FT GEORGE.....	32
2.11.1 <i>Regional notes</i>	32
2.11.2 <i>Table of summits</i>	32
2.12 REGION REFERENCE – FRASER VALLEY	34
2.12.1 <i>Regional notes</i>	34
2.12.2 <i>Table of summits</i>	34
2.13 REGION REFERENCE – GREATER VANCOUVER.....	41
2.13.1 <i>Regional notes</i>	41
2.13.2 <i>Table of summits</i>	41
2.14 REGION REFERENCE – KOOTENAY BOUNDARY	43
2.14.1 <i>Regional notes</i>	43
2.14.2 <i>Table of summits</i>	43

Summits on the Air – ARM for Canada (British Columbia – VE7)

2.15 REGION REFERENCE – KITIMAT STIKINE	44
2.15.1 <i>Regional notes</i>	44
2.15.2 <i>Table of summits</i>	44
2.16 REGION REFERENCE – MOUNT WADDINGTON	46
2.16.1 <i>Regional notes</i>	46
2.16.2 <i>Table of summits</i>	46
2.17 REGION REFERENCE – NANAIMO	47
2.17.1 <i>Regional notes</i>	47
2.17.2 <i>Table of summits</i>	47
2.18 REGION REFERENCE – NORTHERN ROCKIES	49
2.18.1 <i>Regional notes</i>	49
2.18.2 <i>Table of summits</i>	49
2.19 REGION REFERENCE – CENTRAL OKANAGAN	50
2.19.1 <i>Regional notes</i>	50
2.19.2 <i>Table of summits</i>	50
2.20 REGION REFERENCE – OKANAGAN NORTH	51
2.20.1 <i>Regional notes</i>	51
2.20.2 <i>Table of summits</i>	51
2.21 REGION REFERENCE – OKANAGAN SIMILKAMEEN	52
2.21.1 <i>Regional notes</i>	52
2.21.2 <i>Table of summits</i>	52
2.22 REGION REFERENCE – POWELL RIVER	53
2.22.1 <i>Regional notes</i>	53
2.22.2 <i>Table of summits</i>	53
2.23 REGION REFERENCE – PEACE RIVER	54
2.23.1 <i>Regional notes</i>	54
2.23.2 <i>Table of summits</i>	54
2.24 REGION REFERENCE – SUNSHINE COAST	55
2.24.1 <i>Regional notes</i>	55
2.24.2 <i>Table of summits</i>	55
2.25 REGION REFERENCE – STIKINE	56
2.25.1 <i>Regional notes</i>	56
2.25.2 <i>Table of summits</i>	56
2.26 REGION REFERENCE – SQUAMISH LILLOOET	57
2.26.1 <i>Regional notes</i>	57
2.26.2 <i>Table of summits</i>	57
2.27 REGION REFERENCE – SKEENA QUEEN CHARLOTTE	62
2.27.1 <i>Regional notes</i>	62
2.27.2 <i>Table of summits</i>	62
2.28 REGION REFERENCE – THOMPSON NICOLA	63
2.28.1 <i>Regional notes</i>	63
2.28.2 <i>Table of summits</i>	63

Change Control

Date	Version	Details
01-Nov-10	1.0	First formal issue of this document
01-Jul-12	1.1	Added summits EK-010 to EK-027
31-Oct-13	1.2	Added summits in EK, TN and CO. New association manager and several new regional managers. Corrected regional map links. Corrected duplicate SL--003 peak. Moved Miller Peaks from FF to CO
31-Mar-14	1.3	Added summits in CO, EK, FF, FV, GV, TN. Lower Mainland now has a much better range of summits. Lowered the seasonal bonus to 1000m.
01-Feb-15	1.4	Added summits in BN, CK, FV, GV, KS, ON, SE, SL and SQ. Corrected Mt. Fisher in EK. Welcomed two new regional managers for BN, KS, SE and SQ.
01-Aug-16	1.5	Added summits in CK, CL, CO, CP, CS, CV, EK, FF, FV, GV, KB, NO, OS, PR, SC, SE, and SL. Welcomed three new Regional managers.
01-Apr-18	1.6	Added summits in CK, KB, GV, FV. New RM for CK.

Disclaimer

Hiking and mountain climbing are potentially hazardous activities particularly in British Columbia with its extreme variations in elevation, types of terrain, wildlife and quick weather changes. Activators take part in the SOTA Program entirely at their own risk, and the Canadian (British Columbia - VE7) Association in their entirety shall accept no responsibility for injury, loss of life or any other loss. Activators are reminded that hiking is an inherently hazardous activity. Accidents can and do happen in the mountains and the risk is neither increased nor mitigated by the SOTA Program.

The inclusion of a summit in this Reference Manual does not indicate that it is safe, legal or even possible to climb to the summit. The Summit Reference data is not guaranteed to be accurate and sole reliance should not be placed upon it. All participants must be sure to check applicable local, state, and national laws to be sure that a hike or climb up to any of the summits listed in this manual is legal and safe. Some summits may reside in private hands and all activators must respect private property rights. Other summits are located on restricted government owned land (e.g. military bases, gunnery ranges and bombing ranges) where trespass is not only illegal but could result in death. Under no circumstances should a summit be activated without the requisite permissions. Participation in the SOTA Awards program is at your own risk.

As a particular caution to European hikers, please note that "Every Man's Right" does not exist in Canada; permission to cross private lands must be expressly granted and cannot be assumed.

Summits on the Air – ARM for Canada (British Columbia – VE7)

Some British Columbia – VE7 mountains are technically very demanding and require considerable traditional climbing experience, rope climbing skills and competent knowledge of route selection and the associated risks. Mountain climbing in British Columbia – VE7 can be a dangerous sport as the numerous climbing deaths in the National Parks attest. Technical climbing competency is a requirement for some peaks as some routes are technically graded 5.10 or greater based on the Yosemite Decimal System. Many routes offer poor protection with long run outs where a fall could result in serious injury or death. It is up the individual to determine his/her personal assessment of fitness level, skill, training and experience to safely attempt hiking or climbing in Canada (British Columbia – VE7).

Proper training, experience, and personal capability assessment is required. Skills-based training is readily available from many world-recognized climbing groups including the [Mazamas](#) and <https://yamnuska.com/mountaineering/>. Do not become a statistic!

1 Association Reference Data

Association	Canada (British Columbia - VE7)
Commencement date	01 November 2010
Regions within Canada (British Columbia – VE7)	<ol style="list-style-type: none"> 1. Alberni Clayoquot - AC 2. Bulkley Nechako – BN 3. Central Coast – CC 4. Central Kootenay – CK 5. Capital – CL 6. Cariboo – CO 7. Columbia Shuswap – CP 8. Comox Stathcona – CS 9. Cowichan Valley – CV 10. East Kootenay – EK 11. Fraser Ft George – FF 12. Fraser Valley – FV 13. Greater Vancouver – GV 14. Kootenay Boundary – KB 15. Kitimat Stikine – KS 16. Mount Waddington – MW 17. Nanaimo – NO 18. Northern Rockies – NR 19. Central Okanagan – OK 20. Okanagan North – ON 21. Okanagan Similkameen – OS 22. Powell River – PR 23. Peace River – PE 24. Sunshine Coast – SC 25. Stikine – SE 26. Squamish Lillooet – SL 27. Skeena Queen Charlotte – SQ 28. Thompson Nicola - TN
Association parameters ¹	
Summit operation criteria	Operation must be within 25m vertically of the summit
Band 1, score 1 point	$\geq 150\text{m ASL} < 499\text{m ASL}$
Band 2, score 2 points	$\geq 500\text{m ASL} < 999\text{m ASL}$
Band 3, score 4 points	$\geq 1000\text{m ASL} < 1999\text{m ASL}$
Band 4, score 6 points	$\geq 2000\text{m ASL} < 2999\text{m ASL}$
Band 5, score 8 points	$\geq 3000\text{m ASL} < 3999\text{m ASL}$
Band 6, score 10 points	$\geq 4000\text{m ASL}$
Seasonal bonus	Yes
Bonus rationale	Winter season: high probability of sub-zero temperatures,

¹ See [SOTA General Rules](#) for parameter definitions

Summits on the Air – ARM for Canada (British Columbia – VE7)

Association	Canada (British Columbia - VE7)
	deep snow and high winds
Min. height for bonus	3 Points for activations >=1000m ASL
Bonus period dates	1 December to 31 March inclusive
Association sponsored awards	None
Association Manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

1.1 Program derivation

The Canada (British Columbia – VE7) SOTA association is an extension of similar programs already active in other countries is based upon and conducted in accordance with the generalized SOTA program originating in the United Kingdom. The initial list of summits is based on summit data referenced from either <http://bivouac.com/> or <http://www.peaklist.org/>.

A special acknowledgement is due VE7CQY, David Schuh – first VE7 Association Manager – for his hard work in getting our association off the ground in 2010. Thank you, David.

The summit reference list is by no means complete. There are over 10,000+ eligible SOTA summits in BC ranging in height from 162 to 4671 meters. The initial list was selected from a combination of the following criteria; the tallest, most accessible, well known, ski hills or summits off hiking trails. Some of the summits in this list may not be accessible or have ever been climbed but are included for the sake of completeness.

Participants in the VE7 SOTA program must meet the qualifications stated in the SOTA General Rules, and must participate in accordance with these rules. In cases where information in this reference document is in conflict with the General Rules, the General Rules shall take precedence. The full text of the SOTA General Rules can be found at <http://www.sota.org.uk/Joining-In/General-Rules>.

Summits are qualified for inclusion in the VE7 SOTA program on the basis of [topographic prominence](#) which requires a minimum of 150 meters (492 feet) of vertical rise “above the lowest contour line encircling it and no higher summit”¹ in order to qualify. Summit scoring is based upon the summit’s height above sea level.

The summit reference list shall be updated on a regular basis. Your help to identify new summits is not only welcome but encouraged. A priority will be put on summits that are accessible and scalable. Please refer to section [1.10 Process to maintain summit reference list](#).

1.2 General information

Regions within Canada (British Columbia - VE7) are based on the 28 economic regional areas. Comox Valley and Strathcona – split in 2008 - are treated as a single region for SOTA purposes. Individual regional maps can be found at the reference below.

Reference:

<http://www.bcstats.gov.bc.ca/statisticsbysubject/geography/referencemaps/RDs.aspx>

Google Earth conveniently outlines these regions with a faint light green line.

The SOTA General Rules shall govern and take precedence over any rules found herein.

1.3 Final Access, Activation Zone, and Operating Location Explained

The Canada (British Columbia – VE7) association defines the SOTA **Activation Zone** as an unbroken area within 25 vertical meters of the summit.

The SOTA General Rules state that the method of final access to the radio operating

¹ See [Wikipedia](#) for a discussion.

location must be non-motorized, i.e. walking, climbing, skiing, on horseback or by dog-sled. The General Rules do not specify the distance, either vertical or horizontal, that this final access must cover. The use of non-motorized vehicles (e.g. bicycle) or pack animals to enter the Activation Zone (AZ) is permitted.²

Operations must not be in, or in the close vicinity of a motor vehicle, cannot use a permanent electrical power source, nor use a fossil fuel generator in any fashion. No part of the station may be connected in any way with the motor vehicle. All equipment must be operated from portable power source (batteries, solar cells, etc).

A Summit activated before a reference number is issued to one of the 28 regions cannot be claimed for SOTA award points.

All 28 regions within the Canada (British Columbia – VE7) association have the same award scheme.

Several summits share boundaries with Alberta or Alaska. On such summits, the Operating Position must be within the jurisdiction of the appropriate Association.

Feel free to contact the Association or Regional Manager for any clarification as to whether activation of a particular summit shall be valid for SOTA credit.

1.4 Rights of Way and Access Issues

Neither SOTA nor the Canada (British Columbia – VE7) Association have any knowledge concerning the land ownership or right of way issues of any summit or route to a summit.

Many VE7 SOTA summits are located on public land but many others are not. **Any activator must be sure to check applicable local, provincial, and national laws to be sure that a hike or climb up to any of the summits listed in this manual is legal and safe.** Some summits may reside in private hands and all activators must respect private property rights. Other summits are located on restricted government owned land (e.g. military bases, gunnery ranges and bombing ranges) where trespass is not only illegal but could literally result in one's death. Under no circumstances should a summit be activated without the requisite permissions.

1.5 Maps and navigation

At minimum, take a compass and topographical map(s) of sufficient resolution.

A GPS device should be carried only as a secondary source of navigation information.

Latitude and Longitude are expressed in Decimal-Degrees. All Latitudes are positive and all Longitudes are negative. This system has been chosen for its compatibility with Google Maps. You need only enter a summit's decimal coordinates into Google Maps to see a topographic, satellite or road map of a summit or to find driving directions to the closest roads.

The [SOTAWatch website](#) is an excellent repository of summit access information, and all activators are encouraged to submit any mapping, trail, access permission or other specific

² See SOTA General Rules 1.20, Section 3.7.1.3 (30 Mar 2015)

summit advice they can acquire. Please be sure to respect intellectual property law when adding information to the SOTA watch site.

More information on BC maps and trails can be found at:

<http://www.britishcolumbia.com/parks/?id=627>

Some areas of Canada (British Columbia - VE7) are covered by APRS

Topographical maps in Canada may be obtained from several on-line sources such as Map Sherpa <http://www.mapsherpa.com/> and BC maps can be downloaded in .pdf format at: <http://geobc.gov.bc.ca/base-mapping/imagery/topographic.html>. Maps can also be found at some retail book stores.

Mountain Equipment Co-op <http://www.mec.ca/Main/home.jsp> is an excellent source of hiking/climbing equipment and research material on hiking and climbing in Canada.

1.6 Safety considerations

Check the Weather before going. Weather in BC can change rapidly and unexpectedly so be prepared for any of the following conditions: freezing temperatures, snow, rain, strong winds and sun. These conditions are even more variable and intense over 1000 meters above sea level or the closer you get to the coast. Remember temperatures will fall by as much as 3 degrees C per thousand feet.

Lightning is always a danger! Know the early signs of weather associated with lightning. Upon the first sign of visible thunderstorms, lightning, or thunder, reduce your exposure immediately by descending below the timberline. Proximity to an antenna puts you at greater risk. Do not seek shelter under trees or rock outcrops.

Hiking and Mountaineering is an inherently risky endeavour. The consequences of the lack of preparation can be tragic. While the risks you assume by participating in SOTA activities can never be dismissed, they can be greatly diminished through knowledge, preparation and experience. Each person shall judge for themselves whether an objective is achievable. The listing of a summit in the reference list does not imply that it is easy or even possible to reach the summit. The approaches to some summits offer poor protection with long run-outs where a fall could result in serious injury or death. Assess your skill and fitness levels realistically and travel well within your limitations. Remember, once you make the summit, you are only half the way home. Often the down climb is where most accidents occur due to fatigue and lack of focus.

Vehicle Condition must be appropriate for the roads you intend to travel. You can expect many of the access roads to be no better than steep gravel forestry roads.

Carry the Ten Essentials. The “Ten Essentials” is a list of essential items hiking authorities deem necessary for safe travel in the backcountry.

1. Map(s)
2. Compass (optionally supplemented with a GPS receiver)
3. Sunglasses and sunscreen
4. Extra food and water
5. Extra clothes
6. Headlamp (outdoor)/flashlight
7. First aid kit

8. Fire starter
9. Matches
10. Knife

You might think about adding bug spray to the list as mosquitoes in parts of British Columbia can be a problem.

Beware of Wildlife. You're not going to be alone when hiking in British Columbia (VE7). Bears(Black, Brown and Grizzly), Mountain Lions, Lynx, Cougar, Moose, Rattle snakes, wolves, coyotes and a host of other predators all call BC home. They can kill or severely injure you. Understand their range and behaviour so you can take necessary precautions. Bear (pepper) spray is recommended in many wilderness areas.

Physical Fitness is required. Many of the summits listed in this manual require a high degree of physical exertion to reach the summit. Know your limitations, listen to your body and put your health before amateur radio. Check your pulse under heavy exertion and remember to slow down, bring plenty of water and enjoy the activation. Medical evacuation from many of the listed summits is slow and difficult. A heart attack on the trail is likely to result in death as medical services require some time to respond.

Proper Clothing is necessary. You should never venture into major mountains areas without walking boots, layered clothing to match the conditions and protection against possible rain or snow.

Communication: Mobile phone coverage in British Columbia is spotty in areas away from major roads and towns. Telus, Bell and Rogers are the major mobile phone networks in BC. Their coverage maps can be found at:

<http://www.tphones.ca/telus-network-coverage/map.asp?MapID=198>
<http://www.comparecellular.com/bell-coverage-maps/map.asp?CoverageMapID=208>

It is good practice to carry a 2m handheld and repeater list when attempting a SOTA summit. Many 2m repeater networks exist throughout the province. There are still plenty of areas in BC where the only VHF communications will be on marine or commercial logging or forestry frequencies. Many serious outdoor enthusiasts carry commercial radios with them for this purpose; license fees apply! If you're planning to be far from civilization, you might consider a SPOT emergency system or satellite phone.

- Always leave a written trip plan to a responsible person which will NOT take part of the trip including details on; description of party, itinerary, plan B, parking location, expected return time/date, etc...

Proper trail etiquette is expected. Keep to the trails. Sign in and out at trail heads. Respect other hikers and take out what you bring in.

Forest Fires are an increasing threat with the advent of the Pine Beetle infestation killing large areas of BC's forests. Fire bans are strictly enforced with heavy fines for noncompliance. You could be held financially responsible for the cost of putting out a fire caused by your negligence. Check with BC Forest Service for conditions and bans in the area of interest. Best source of fire information: <http://bcwildfire.ca/>

1.7 Environmental considerations

Summits on the Air – ARM for Canada (British Columbia – VE7)

Burn area restoration, use impact recovery, threatened species habitat preservation, and wildfire risk are common reasons that public lands are subject to temporary use restrictions and area closures. Such changes to access are always advertised and well posted. Check with the administering agencies and NEVER violate these restrictions.

1.8 Foreign Amateur Radio Operators in Canada

Please refer to: <http://www.ic.gc.ca/eic/site/smt-qst.nsf/eng/sf01701.html#reciprocal5>

The 60m band is available. The centre frequencies are identical to US allocations:
<http://www.ic.gc.ca/eic/site/smt-qst.nsf/eng/sf10623.html#a4>

SOTA frequencies in North America are often near: 7.032, 7.185, 10.110, 14.342, 18.095, 18.155, 21.350, 24.905, 24.955, 28.420, 146.52, 446.00, and 61 KHz up from the bottom of 20, 15 and 10 meters CW. On 6m, use the 50.125 calling frequency but move upwards if the band is open.

1.9 Association Awards

There are no Canada (British Columbia – VE7) specific awards at this time.

1.10 Process to maintain summit reference list

The summit list is maintained by each Regional Manager. Additional summits shall be added on a periodic basis.

A new summit may be requested to be included in the list by contacting the Regional Manager. Following a review and verification to whether the summit meets both the General and Regional criteria the summit shall be added to the list.

Current practice limits an association to one update per year. Please forward update lists to your regional manager no later than November 1. This promotes a timely inclusion of VE7 updates for the spring of the following year.

All potential new summits must meet the guidelines found under the SOTA General Rules <http://www.sota.org.uk/Joining-In/General-Rules> and have a prominence higher than 150 meters.

Summits on the Air – ARM for Canada (British Columbia – VE7)

2 Summit Reference Data

2.1 Region Reference – Alberni Clayoquot

Association	Canada (British Columbia – VE7)
Region	Alberni Clayoquot (VE7/AC-xxx)
Region manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

2.1.1 Regional notes

Regional area map:

<http://www.bccstats.gov.bc.ca/Files/aa3833f3-fb12-4b8d-8899-5877f084bc48/Map-RegionalDistricts2011-23Alberni-Clayoquot.pdf>

2.1.2 Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/AC-001	Mariner Mtn.	1771	5810	-125.7631	49.4600	01/11/2010		4
VE7/AC-002	Klitsa Mtn.	1639	5377	-125.2314	49.2539	01/11/2010		4
VE7/AC-003	Mariner Mtn. S2	1614	5295	-125.7247	49.4531	01/11/2010		4
VE7/AC-004	Mariner Mtn. E3	1513	4964	-125.7667	49.4381	01/11/2010		4
VE7/AC-005	Mount Redford	763	2503	-125.4147	49.0467	01/11/2010		2

2.2 Region Reference – Bulkley Nechako

Association	Canada (British Columbia - VE7)
Region	Bulkley Nechako (VE7/BN-xxx)
Region manager	Allen Wootton VE7BQO (awootton@uniserve.com)

2.2.1 Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/1fbe6459-e9ee-44b5-a716-aa7bc673140d/Map-RegionalDistricts2011-51Bulkley-Nechako.pdf>

2.2.2 Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/BN-001	Hudson Bay Mtn.	2589	8494	-127.3397	54.8117	01/11/2010		6
VE7/BN-002	Shedin Peak	2588	8491	-127.4800	55.9392	01/11/2010		6
VE7/BN-003	Mt. Thomlinson	2451	8041	-127.4864	55.5439	01/11/2010		6
VE7/BN-004	Mt. Cronin	2396	7861	-126.8639	54.9300	01/11/2010		6
VE7/BN-005	The Nipples	2157	7077	-127.6244	54.9839	01/11/2010		6
VE7/BN-006	Kispiox Mtn.	2096	6877	-127.9333	55.4000	01/11/2010		6
VE7/BN-007	Mount Wells	2078	6818	-126.4717	53.7214	01/11/2010		6
VE7/BN-008	Grouse Mtn	1622	5322	-126.6969	54.5544	01/11/2010		4
VE7/BN-009	Nadina Mountain	2124	6969	-126.8786	54.0953	01/02/2015		6

2.3 Region Reference – Central Coast

Association	Canada (British Columbia - VE7)
Region	Central Coast (VE7/CC-xxx)
Region manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

2.3.1 Regional notes

Regional area map:

<http://www.bccstats.gov.bc.ca/Files/cf4ef1a0-eb79-4a5b-ae27-f2d3443ac136/Map-RegionalDistricts2011-45CentralCoast.pdf>

2.3.2 Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CC-001	Monarch Mtn.	3555	11663	-125.8750	51.9017	01/11/2010		8
VE7/CC-002	Talchako Mtn.	3037	9964	-126.0167	52.0917	01/11/2010		8
VE7/CC-003	Mt. Saugstad	2908	9541	-126.5150	52.2533	01/11/2010		6
VE7/CC-004	The Horn	2907	9537	-126.2367	52.3200	01/11/2010		6
VE7/CC-005	Sharks Teeth Peaks	2304	7559	-127.2400	53.0072	01/11/2010		6
VE7/CC-006	Kwatna Peak 04-58	2290	7513	-126.9594	52.0700	01/11/2010		6
VE7/CC-007	Griffin SW3	2191	7188	-126.2375	52.0536	01/11/2010		6
VE7/CC-008	Price Peak	1975	6480	-127.2294	53.2494	01/11/2010		4
VE7/CC-009	HP King Island	1679	5509	-127.3067	52.3211	01/11/2010		4
VE7/CC-010	Elephant Head Mtn.	1098	3602	-128.8811	53.2086	01/11/2010		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

2.4 Region Reference – Central Kootenay

Association	Canada (British Columbia - VE7)
Region	Central Kootenay (VE7/CK-xxx)
Region manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

2.4.1 Regional notes

Regional area map:

<http://www.bccstats.gov.bc.ca/Files/6eaf168c-024b-4193-87e5-18e0e5526b18/Map-RegionalDistricts2011-03CentralKootenay.pdf>

2.4.2 Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CK-001	Mount Lady Grey	3154	10348	-116.6150	50.2450	01/11/2010		8
VE7/CK-002	Mt. Cooper	3094	10151	-117.2000	50.1833	01/11/2010		8
VE7/CK-003	Mt. Odin	2970	9744	-118.1300	50.5517	01/11/2010		6
VE7/CK-004	Mount Lady MacBeth	2891	9485	-116.7506	50.3778	01/11/2010		6
VE7/CK-005	Gladsheim Peak	2830	9285	-117.6267	49.7833	01/11/2010		6
VE7/CK-006	Cond Peak	2801	9190	-117.1419	49.7461	01/11/2010		6
VE7/CK-008	Pinnacle Peak	2573	8442	-118.2289	50.1953	01/11/2010		6
VE7/CK-009	Pinnacle/NE5	2515	8251	-118.2019	50.2322	01/11/2010		6
VE7/CK-010	Naumulthen Mtn	2475	8120	-117.9556	49.8747	01/11/2010		6
VE7/CK-011	Mista	2470	8104	-118.0025	49.6936	01/11/2010		6
VE7/CK-012	Kootenay Mtn.	2456	8058	-116.8225	49.2408	01/11/2010		6
VE7/CK-013	Arlington Peak	2412	7913	-117.3050	49.7683	01/11/2010		6
VE7/CK-014	Upper Saddle Mtn.	2330	7644	-117.9000	50.1725	01/11/2010		6
VE7/CK-015	Baldy Mtn (21-04)	2321	7615	-117.0611	49.3444	01/11/2010		6
VE7/CK-016	Baldy Mtn (34-39)	1782	5846	-124.6539	55.5714	01/11/2010		4
VE7/CK-017	Mount Nelson	1736	5696	-117.3081	49.5331	01/11/2010		4
VE7/CK-018	Sentinel Mountain	1663	5456	-117.6156	49.3794	01/02/2015		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CK-019	Siwash Mountain	2320	7612	-117.4508	49.3533	01/02/2015		6
VE7/CK-020	Siwa-1	2154	7067	-117.4813	49.3299	01/02/2015		6
VE7/CK-021	Grassy Mountain	2113	6932	-117.4831	49.2975	01/02/2015		6
VE7/CK-022	Arrow Mountain	1504	4934	-116.4900	49.1289	01/08/2016		4
VE7/CK-023	Mouille Peak	2176	7139	-116.3858	49.0656	01/08/2016		6
VE7/CK-024	Mount Kitchener	1780	5840	-116.3058	49.1872	01/08/2016		4
VE7/CK-025	Idaho Peak	2273	7457	-117.3014	49.9724	01/04/2018		6
VE7/CK-026	Mount Waldie	2225	7300	-117.1372	49.1131	01/04/2018		6
VE7/CK-027	Mount Grohman	2299	7543	-117.3211	49.6247	01/04/2018		6
VE7/CK-028	Lost Mountain	2154	7067	-117.1706	49.0519	01/04/2018		6
VE7/CK-029	Copper Mountain	2248	7375	-117.3780	49.3938	01/04/2018		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

2.5 Region Reference – Capital

Association	Canada (British Columbia - VE7)
Region	Capital (VE7/CL-xxx)
Region manager	Kosta Arvanitis VE7KCY (ve7kcy@gmail.com)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/2fbbb00e-a767-4e9f-8af4-faf00a86c0ff/Map-RegionalDistricts2011-17Capital.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CL-001	Mount Todd	971	3186	-123.9361	48.6156	01/11/2010		2
VE7/CL-002	Mount Modeste	1122	3681	-124.1100	48.6367	01/08/2016		4
VE7/CL-003	Mount Demers	1078	3537	-124.0822	48.6089	01/08/2016		4
VE7/CL-004	Valentine Mountain	978	3209	-123.9242	48.5286	01/08/2016		2
VE7/CL-005	Survey Mountain	954	3130	-123.7997	48.5597	01/08/2016		2
VE7/CL-006	Mount Muir	893	2930	-123.8672	48.4794	01/08/2016		2
VE7/CL-007	Trap Mountain	711	2333	-123.7919	48.4433	01/08/2016		2
VE7/CL-008	Empress Mountain	682	2238	-123.6736	48.4656	01/08/2016		2
VE7/CL-009	Pandora Peak	469	1539	-124.4447	48.5761	01/08/2016		1
VE7/CL-010	Mount Work	449	1473	-123.4803	48.5308	01/08/2016		1
VE7/CL-011	Mount McDonald	439	1440	-123.5689	48.4419	01/08/2016		1
VE7/CL-012	Jocelyn Hill	434	1424	-123.5283	48.5372	01/08/2016		1
VE7/CL-013	Mount Finlayson	419	1375	-123.5386	48.4828	01/08/2016		1
VE7/CL-014	Sugarloaf	363	1191	-123.6028	48.4153	01/08/2016		1
VE7/CL-015	Mount Wells	352	1155	-123.5566	48.4381	01/08/2016		1
VE7/CL-016	Mount Helmcken	328	1076	-123.5783	48.4094	01/08/2016		1
VE7/CL-017	Redflag Mountain	317	1040	-123.6036	48.3842	01/08/2016		1

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CL-018	Mount Newton	306	1004	-123.4442	48.6122	01/08/2016		1
VE7/CL-019	Mount Matheson	292	958	-123.6108	48.3592	01/08/2016		1
VE7/CL-020	Partridge Hills	290	951	-123.4850	48.5553	01/08/2016		1
VE7/CL-021	Broom Hill	283	928	-123.7597	48.3856	01/08/2016		1
VE7/CL-022	Mount Maguire	268	879	-123.6844	48.3539	01/08/2016		1
VE7/CL-023	Observatory Hill	235	771	-123.4181	48.5200	01/08/2016		1
VE7/CL-024	Bear Hill	230	755	-123.4056	48.5456	01/08/2016		1
VE7/CL-025	Mount Douglas	229	751	-123.3467	48.4931	01/08/2016		1

Summits on the Air – ARM for Canada (British Columbia – VE7)

b. Region Reference – Cariboo

Association	Canada (British Columbia - VE7)
Region	Cariboo (VE7/CO-xxx)
Region manager	Jean-Michel Lessard VA7JML (lessardjm@gmail.com)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/acddbe1d-c760-4113-84f3-1f72a856a04a/Map-RegionalDistricts2011-41Cariboo.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CO-001	Mt. Queen Bess	3298	10820	-124.5683	51.2717	01/11/2010		8
VE7/CO-002	Good Hope Mtn.	3242	10636	-124.1717	51.1417	01/11/2010		8
VE7/CO-003	Razorback Mtn.	3183	10442	-124.6917	51.5900	01/11/2010		8
VE7/CO-004	Monmouth Mtn.	3182	10439	-123.7900	50.9917	01/11/2010		8
VE7/CO-005	Mt. Tatlow	3063	10049	-123.8642	51.3842	01/11/2010		8
VE7/CO-006	Tsaydaychuz Peak	2758	9048	-126.6400	53.0217	01/11/2010		6
VE7/CO-007	Thunder Mtn.	2664	8740	-126.3667	52.5500	01/11/2010		6
VE7/CO-008	Mt. Wotzke	2597	8520	-120.6508	52.7131	01/11/2010		6
VE7/CO-009	Mt. Perseus	2553	8375	-120.5328	52.3542	01/11/2010		6
VE7/CO-010	Kaza Mtn.	2543	8343	-121.0089	53.0711	01/11/2010		6
VE7/CO-011	Mount Brew	2057	6748	-121.2311	52.6192	01/11/2010		6
VE7/CO-012	Baldy Mtn	1856	6092	-125.1783	52.6378	01/11/2010		4
VE7/CO-013	Bishop Bluffs	1392	4570	-124.3550	53.0272	01/11/2010		4
VE7/CO-014	Anahim Peak	1897	6224	-125.6250	52.7583	31/10/2013		4
VE7/CO-015	Bald Mountain	1526	5007	-122.6661	51.9014	31/10/2013		4
VE7/CO-016	Bidwell Peak	1924	6312	-124.3019	51.8614	31/10/2013		4
VE7/CO-017	Dog Creek Dome	1447	4747	-122.1708	51.6200	31/10/2013		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CO-018	Dragon Mountain	1290	4232	-122.3361	52.8825	31/10/2013		4
VE7/CO-019	Granite Mountain	1398	4587	-122.2400	52.5044	31/10/2013		4
VE7/CO-020	Horsefly Mountain	1791	5876	-121.0867	52.3497	31/10/2013		4
VE7/CO-021	Martin Mountain	1534	5033	-124.6811	51.9594	31/10/2013		4
VE7/CO-022	Mount Elsey	2310	7579	-120.6978	52.4347	31/10/2013		6
VE7/CO-023	Mount Skinner	1790	5873	-124.3619	51.7039	31/10/2013		4
VE7/CO-024	Mount Timothy	1635	5364	-121.2619	51.9044	31/10/2013		4
VE7/CO-025	Mouse Mountain	1028	3373	-122.3283	53.0397	31/10/2013		4
VE7/CO-026	Potato Mountain	1294	4245	-121.8389	52.3017	31/10/2013		4
VE7/CO-027	Roches Peak	1402	4600	-120.5719	51.4581	31/10/2013		4
VE7/CO-028	Splinter Hill	1733	5686	-124.3722	51.8472	31/10/2013		4
VE7/CO-029	Tatla Hill	1508	4948	-124.5119	51.8642	31/10/2013		4
VE7/CO-030	The Dome	1382	4534	-122.6189	52.1006	31/10/2013		4
VE7/CO-031	Valley Mountain	1526	5007	-121.5144	53.1039	31/10/2013		4
VE7/CO-032	Vedan Mountain	2014	6608	-123.4325	51.5342	31/10/2013		6
VE7/CO-033	Cheuans Peak	1337	4386	-122.7942	53.0392	31/10/2013		4
VE7/CO-034	Miller Peaks	2342	7687	-120.6967	52.9150	31/10/2013		6
VE7/CO-035	Big Slide Mountain	1992	6535	-120.7892	52.4025	01/04/2014		4
VE7/CO-036	Bootjack Mountain	1278	4193	-121.6811	52.5294	01/04/2014		4
VE7/CO-037	Mount Jacobie	1308	4291	-121.7275	52.5372	01/04/2014		4
VE7/CO-038	Forks Mountain	1188	3898	-121.7006	52.6386	01/04/2014		4
VE7/CO-039	Charleson Hill	1105	3625	-122.8594	53.1642	01/04/2014		4
VE7/CO-040	Mount Alexis	1381	4531	-123.6889	52.3194	01/04/2014		4
VE7/CO-041	Minton Peak	1369	4491	-123.0856	51.8225	01/04/2014		4
VE7/CO-042	Schultz Peak	1607	5272	-123.2072	51.7294	01/04/2014		4
VE7/CO-043	Bambrick Peak	1695	5561	-123.1664	51.6225	01/04/2014		4
VE7/CO-044	Mount Alex	1602	5256	-122.6417	51.5920	01/04/2014		4
VE7/CO-045	Peak 28-42	1667	5469	-122.7003	51.4736	01/04/2014		4
VE7/CO-046	Churn Peak	1701	5581	-122.5717	51.4614	01/04/2014		4
VE7/CO-047	Stobart Peak	1957	6421	-122.8603	51.3700	01/04/2014		4
VE7/CO-048	Piltz Peak	2139	7018	-122.9594	51.4489	01/04/2014		6
VE7/CO-049	Hungry Peak	2359	7740	-122.9189	51.2928	01/04/2014		6
VE7/CO-050	Mount Tom	2104	6903	-123.1658	51.3406	01/04/2014		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CO-051	Mount Vic	3005	9859	-123.3081	51.2083	01/04/2014		8
VE7/CO-052	Kappan Mountain	2314	7592	-125.5067	52.3200	01/04/2014		6
VE7/CO-053	Satah Mountain	1921	6302	-124.6897	52.4758	01/04/2014		4
VE7/CO-054	Boyd Peak	1315	4314	-121.1433	51.4936	01/04/2014		4
VE7/CO-055	Big Timothy Mountain	2160	7087	-120.9311	52.1022	01/04/2014		6
VE7/CO-056	Mount Hendrix	2018	6621	-120.7117	52.0686	01/04/2014		6
VE7/CO-057	Boss Mountain	2455	8054	-120.5736	52.1633	01/04/2014		6
VE7/CO-058	Telegraph Peak	1428	4685	-123.4900	53.4089	01/04/2014		4
VE7/CO-059	Mount Burdett	2016	6614	-121.4947	52.9711	01/04/2014		6
VE7/CO-060	Mount Agnes	1983	6506	-121.5414	53.0022	01/04/2014		4
VE7/CO-061	Mount Mahood	1825	5988	-120.3694	51.8592	01/08/2016		4
VE7/CO-062	Deception Mountain	2337	7667	-120.5250	52.1089	01/08/2016		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

c. Region Reference – Columbia Shuswap

Association	Canada (British Columbia - VE7)
Region	Columbia Shuswap (VE7/CP-xxx)
Region manager	John Bell VA7JBE (johnbell@gmail.com)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/a93a58a4-d235-4a2e-8ed0-9561ce152ade/Map-RegionalDistricts2011-39Columbia-Shuswap.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CP-001	Mt. Columbia	3741	12274	-117.4414	52.1472	01/11/2010		8
VE7/CP-002	Mt. Clemenceau	3664	12021	-117.9581	52.2472	01/11/2010		8
VE7/CP-003	Mt. Good sir, South Tower	3567	11703	-116.3967	51.2017	01/11/2010		8
VE7/CP-004	Mt. Sir Sandford	3519	11545	-117.8675	51.6567	01/11/2010		8
VE7/CP-005	Mt. Dawson	3377	11079	-117.4206	51.1514	01/11/2010		8
VE7/CP-006	Neptune Peak	3201	10502	-118.1367	51.8750	01/11/2010		8
VE7/CP-007	Pluto Peak	2831	9288	-118.0783	51.8889	01/11/2010		6
VE7/CP-008	Mount Begbie	2733	8967	-118.2544	50.8850	01/11/2010		6
VE7/CP-009	Inverness	2430	7972	-118.0747	51.0625	01/11/2010		6
VE7/CP-010	Pukeashun Mtn.	2301	7549	-119.2353	51.2047	01/11/2010		6
VE7/CP-011	Mount Griffin	2159	7083	-118.5628	50.9317	01/11/2010		6
VE7/CP-012	Mt. Huber	3348	10984	-116.3122	51.3702	01/08/2016		8
VE7/CP-013	Adamant Mountain	3345	10974	-117.9039	51.7322	01/08/2016		8
VE7/CP-014	Mt. Wheeler	3336	10945	-117.3917	51.1083	01/08/2016		8
VE7/CP-015	Mt. Sir Donald	3284	10774	-117.4314	51.2631	01/08/2016		8
VE7/CP-016	Mt. Conrad	3279	10758	-116.8992	50.7703	01/08/2016		8
VE7/CP-017	Blackfriars Peak	3226	10584	-117.9089	51.7225	01/08/2016		8

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CP-018	Bugaboo Spire	3204	10512	-116.7889	50.7456	01/08/2016		8
VE7/CP-019	Mt. Rogers	3169	10397	-117.5400	51.3542	01/08/2016		8
VE7/CP-020	Sorcerer Mountain	3167	10390	-117.9236	51.4511	01/08/2016		8
VE7/CP-021	Mt. Gordon	3161	10371	-116.5134	51.6060	01/08/2016		8
VE7/CP-022	Pigeon Spire	3156	10354	-116.7925	50.7306	01/08/2016		8
VE7/CP-023	Trident Peak	3136	10289	-118.1328	51.8978	01/08/2016		8
VE7/CP-024	Mt. Gaggin	3127	10259	-116.8253	50.7847	01/08/2016		8
VE7/CP-025	The President	3123	10246	-116.5621	51.5009	01/08/2016		8
VE7/CP-026	Mt. Bonney	3100	10171	-117.5408	51.2047	01/08/2016		8
VE7/CP-027	International Mountain	3099	10167	-117.0943	50.9684	01/08/2016		8
VE7/CP-028	Mt. Moloch	3094	10151	-117.9425	51.3381	01/08/2016		8
VE7/CP-029	Snowpatch Spire	3084	10118	-116.7822	50.7364	01/08/2016		8
VE7/CP-030	Howser Peak	3082	10112	-116.7837	50.7048	01/08/2016		8
VE7/CP-031	The Vice President	3077	10095	-116.5524	51.5029	01/08/2016		8
VE7/CP-032	East Peak	3077	10095	-116.8087	50.7866	01/08/2016		8
VE7/CP-033	Mt. Macarthy	3055	10023	-116.9572	50.7474	01/08/2016		8
VE7/CP-034	Hermit Mountain	3050	10007	-117.5178	51.3567	01/08/2016		8
VE7/CP-035	Mt. Holway	3043	9984	-118.0247	51.4089	01/08/2016		8
VE7/CP-036	Mt. Macarthur	3021	9911	-116.5967	51.5406	01/08/2016		8
VE7/CP-037	Syncline Mountain	3004	9856	-117.0582	50.9349	01/08/2016		8
VE7/CP-038	Mt. Marpole	3002	9849	-116.5795	51.4922	01/08/2016		8
VE7/CP-039	Nordic Mountain	2987	9800	-117.7039	51.4203	01/08/2016		6
VE7/CP-040	Mt. Hatteras	2963	9721	-117.0966	50.8630	01/08/2016		6
VE7/CP-041	Uto Peak	2927	9603	-117.4404	51.2725	01/08/2016		6
VE7/CP-042	Downie Peak	2926	9600	-118.3022	51.5585	01/08/2016		6
VE7/CP-043	Stovepipe Mountain	2892	9488	-117.6100	51.9090	01/08/2016		6
VE7/CP-044	Mount McBeath	2888	9475	-116.8425	51.4244	01/08/2016		6
VE7/CP-045	Cranberry Mountain	2873	9426	-118.2036	50.7021	01/08/2016		6
VE7/CP-046	Avalanche Mountain	2861	9386	-117.4694	51.2881	01/08/2016		6
VE7/CP-047	Eagle Peak	2846	9337	-117.4597	51.2766	01/08/2016		6
VE7/CP-048	Youngs Peak	2815	9236	-117.4478	51.2054	01/08/2016		6
VE7/CP-049	Blanket Mountain	2809	9216	-118.2279	50.7580	01/08/2016		6
VE7/CP-050	Mt. Tupper	2804	9199	-117.4986	51.3358	01/08/2016		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CP-051	Grizzly Mountain	2754	9035	-117.5614	51.3150	01/08/2016		8
VE7/CP-052	Ursus Minor Mountain	2749	9019	-117.5769	51.3106	01/08/2016		6
VE7/CP-053	Eos Peak	2737	8980	-117.1808	51.3372	01/08/2016		6
VE7/CP-054	Bokor Peak	2731	8960	-117.2197	51.3483	01/08/2016		6
VE7/CP-055	Ursus Major Mountain	2705	8875	-117.6019	51.2981	01/08/2016		6
VE7/CP-056	Mt. English	2701	8862	-118.3497	50.8881	01/08/2016		6
	Necklace Peak (Little Sir Doanld)	2690	8825	-117.0246	51.1959	01/08/2016		6
VE7/CP-058	Mt. McGill	2671	8763	-117.6569	51.2750	01/08/2016		6
VE7/CP-059	Remedy Peak	2658	8720	-118.2690	50.8410	01/08/2016		6
VE7/CP-060	Chaperon Mountain	2655	8711	-117.4438	51.7073	01/08/2016		6
VE7/CP-061	Mt. Tilley	2649	8691	-118.3012	50.8886	01/08/2016		6
VE7/CP-062	Mt. Cartier	2610	8563	-118.0573	50.9130	01/08/2016		6
VE7/CP-063	Copperstain Mountain	2608	8556	-117.2875	51.2836	01/08/2016		6
VE7/CP-064	Clamshell Peak	2597	8520	-117.1353	51.3375	01/08/2016		6
VE7/CP-065	Bicarbonate Peak	2587	8488	-116.6881	51.1575	01/08/2016		6
VE7/CP-066	Craribou Peak	2585	8481	-117.2508	51.1411	01/08/2016		6
VE7/CP-067	Cheops Mountain	2581	8468	-117.5506	51.2825	01/08/2016		6
VE7/CP-068	Mt. Afton	2553	8376	-117.5137	51.2355	01/08/2016		6
	Beaverhead Peak (Mt. Seven)	2529	8297	-116.8514	51.2542	01/08/2016		6
VE7/CP-070	Pious Peak	2510	8235	-118.7356	51.2119	01/08/2016		6
VE7/CP-071	Spook Peak	2500	8202	-118.0233	50.9311	01/08/2016		6
VE7/CP-072	Coral Mountain	2476	8123	-116.5915	51.1190	01/08/2016		6
VE7/CP-073	Mt. Mackenzie	2461	8074	-118.0893	50.9637	01/08/2016		6
VE7/CP-074	Mt. Macpherson	2427	7963	-118.2877	50.9319	01/08/2016		6
VE7/CP-075	Mt. Rowley	2408	7900	-117.3393	51.6580	01/08/2016		6
VE7/CP-076	Rectitude Peak	2395	7858	-118.7392	51.0619	01/08/2016		6
VE7/CP-077	Cougar Mountain	2393	7851	-117.6175	51.2669	01/08/2016		6
VE7/CP-078	Eagle Pass Mountain	2347	7700	-118.5409	51.0658	01/08/2016		6
VE7/CP-079	Privateer Mountain	2345	7694	-117.3252	51.7502	01/08/2016		6
VE7/CP-080	Willowbank Mountain	2318	7605	-117.0508	51.4911	01/08/2016		6
VE7/CP-081	Caballero Peak	2250	7382	-118.7700	51.0608	01/08/2016		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CP-082	North Queest Mountain	2116	6942	-118.8367	51.0281	01/08/2016		6
VE7/CP-083	Frisby Peak	2100	6890	-118.2917	51.1625	01/08/2016		6
VE7/CP-084	Queest Mountain	2087	6847	-118.8706	50.9869	01/08/2016		6
VE7/CP-085	Susan Peak	1719	5640	-117.3845	51.5778	01/08/2016		4
VE7/CP-086	Muse Peak	1573	5161	-119.2769	50.6402	01/08/2016		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

d. Region Reference – Comox Strathcona

Association	Canada (British Columbia - VE7)
Region	Comox Strathcona (VE7/CS-xxx)
Region manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

i. Regional notes

Regional area maps:

<http://www.bcstats.gov.bc.ca/Files/7add8243-9dde-47af-8a26-3f51b2acba03/Map-RegionalDistricts2011-26ComoxValley.pdf>

<http://www.bcstats.gov.bc.ca/Files/8acf626-0092-49b2-bdd2-6c518b5d910d/Map-RegionalDistricts2011-24Strathcona.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CS-001	Mt. Waddington	4019	13186	-125.2622	51.3722	01/11/2010		10
VE7/CS-002	Peak 03-18	2539	8330	-125.3033	51.0483	01/11/2010		6
VE7/CS-003	Golden Hinde	2195	7201	-125.7500	49.6667	01/11/2010		6
VE7/CS-004	Victoria Peak	2163	7096	-126.1008	50.0547	01/11/2010		6
VE7/CS-005	Rugged Mtn.	1875	6152	-126.6833	50.0167	01/11/2010		4
VE7/CS-006	Mt. Van der Est	1801	5909	-125.2831	50.5567	01/11/2010		4
VE7/CS-007	Estero Peak	1664	5459	-125.1858	50.4619	01/11/2010		4
VE7/CS-008	Hkusam Mtn.	1645	5397	-125.8333	50.3333	01/11/2010		4
VE7/CS-009	Big Baldy	1618	5308	-126.1336	49.7606	01/11/2010		4
VE7/CS-010	Waring Peak	1598	5243	-126.1903	49.9742	01/11/2010		4
VE7/CS-011	Mt. Addenbrooke	1591	5220	-124.6861	50.2317	01/11/2010		4
VE7/CS-012	Mt Washington	1585	5200	-125.2964	49.7531	01/11/2010		4
VE7/CS-013	Garibaldi Peaks	1239	4065	-127.2247	50.1867	01/11/2010		4
VE7/CS-014	King's Peak	2061	6762	-125.8364	49.8114	01/08/2016		6
VE7/CS-015	Mt. Albert Edward	2093	6867	-125.4317	49.6777	01/08/2016		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

e. Region Reference – Cowichan Valley

Association	Canada (British Columbia - VE7)
Region	Cowichan Valley (VE7/CV-xxx)
Region manager	Kosta Arvanitis VE7KCY (ve7kcy@gmail.com)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/f915c8c4-e4a1-4002-ba50-7ded299a4c1e/Map-RegionalDistricts2011-19CowichanValley.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CV-001	Mount Vernon	1008	3307	-124.4803	48.8797	01/11/2010		4
VE7/CV-002	Mount Whymper	1539	5049	-124.1619	48.9511	01/08/2016		4
VE7/CV-003	Mount Service	1486	4875	-124.2517	48.9628	01/08/2016		4
VE7/CV-004	Mount Hooper	1486	4875	-124.5167	49.0117	01/08/2016		4
VE7/CV-005	Mount Buttle	1379	4524	-124.3353	48.9622	01/08/2016		4
VE7/CV-006	Heather Mountain	1338	4390	-124.4797	48.9567	01/08/2016		4
VE7/CV-007	Mount Landale	1335	4380	-124.2164	48.9444	01/08/2016		4
VE7/CV-008	Coronation Mountain	1319	4327	-123.9142	48.9222	01/08/2016		4
VE7/CV-009	Towincut Mountain	1249	4098	-124.3953	48.8200	01/08/2016		4
VE7/CV-010	Mount Brenton	1218	3996	-123.8472	48.9014	01/08/2016		4
VE7/CV-011	Mount Franklyn	1202	3944	-124.1672	48.9094	01/08/2016		4
VE7/CV-012	Mount Bolduc	1190	3904	-124.3003	48.7194	01/08/2016		4
VE7/CV-013	Mount Sutton	1172	3845	-124.3436	48.8022	01/08/2016		4
VE7/CV-014	Edinburgh Mountain	1135	3724	-124.4289	48.6478	01/08/2016		4
VE7/CV-015	Mount Walbran	1130	3707	-124.5081	48.6919	01/08/2016		4
VE7/CV-016	House Cone	1065	3494	-124.5336	48.6539	01/08/2016		4
VE7/CV-017	Waterloo Mountain	1061	3481	-123.9353	48.6853	01/08/2016		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/CV-018	Carmanah Mountain	1060	3478	-124.7100	48.6822	01/08/2016		4
VE7/CV-019	Mount Good	1025	3363	-124.1378	48.8764	01/08/2016		4
VE7/CV-020	Mount Rosander	1024	3360	-124.6920	48.7583	01/08/2016		4
VE7/CV-021	Smokehouse Mountain	1023	3356	-124.6814	48.7197	01/08/2016		4
VE7/CV-022	Hill 60 Ridge	1016	3333	-124.0169	48.8547	01/08/2016		4
VE7/CV-023	Mount Prevost	788	2585	-123.7644	48.8319	01/08/2016		2
VE7/CV-024	Big Sicker Mountain	723	2372	-123.7572	48.8602	01/08/2016		2
VE7/CV-025	Bald Mountain	637	2090	-124.1650	48.8400	01/08/2016		2
VE7/CV-026	Mount Wood	610	2001	-123.5914	48.6036	01/08/2016		2
VE7/CV-027	Mount Jeffrey	591	1939	-123.5556	48.5836	01/08/2016		2
VE7/CV-028	Maple Mountain	506	1660	-123.6061	48.8332	01/08/2016		2
VE7/CV-029	Mount Tzouhalem	502	1647	-123.6197	48.7733	01/08/2016		2
VE7/CV-030	Old Baldy Mountain	472	1549	-123.6219	48.6269	01/08/2016		1
VE7/CV-031	Nitinat Cone	407	1335	-124.7936	48.6800	01/08/2016		1
VE7/CV-032	Mount Richards	359	1178	-123.6786	48.8533	01/08/2016		1
VE7/CV-033	Mesachie Mountain	249	817	-124.1069	48.8178	01/08/2016		1

Summits on the Air – ARM for Canada (British Columbia – VE7)

f. Region Reference – East Kootenay

Association	Canada (British Columbia - VE7)
Region	East Kootenay (VE7/EK-xxx)
Region manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

i. Regional notes

Regional area map:

<http://www.bccstats.gov.bc.ca/Files/987d4bcc-3ed2-446a-a16d-e5402d9653ef/Map-RegionalDistricts2011-01EastKootenay.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/EK-001	Mt. Assiniboine	3616	11863	-115.6500	50.8700	01/11/2010		8
VE7/EK-002	Mt. Farnham	3493	11459	-116.4867	50.4883	01/11/2010		8
VE7/EK-003	Mt. Harrison	3360	11023	-115.2050	50.0600	01/11/2010		8
VE7/EK-004	Mount Bishop	2838	9314	-114.8767	50.4400	01/11/2010		6
VE7/EK-005	Mount Brewer	2812	9225	-116.2336	50.3806	01/11/2010		6
VE7/EK-006	Brewer SE3	2729	8953	-116.2006	50.3594	01/11/2010		6
VE7/EK-007	Numa Mtn	2720	8927	-116.1183	51.0833	01/11/2010		6
VE7/EK-008	Brewer NE2	2678	8786	-116.2097	50.3969	01/11/2010		6
VE7/EK-009	White Grouse Mtn	2640	8664	-116.4525	49.5275	01/11/2010		6
VE7/EK-011	TeePee	2797	9177	-115.5750	49.8533	01/07/2012		6
VE7/EK-012	Mt. Bill Nye	2648	8688	-115.6000	49.7589	01/07/2012		6
VE7/EK-013	Bootleg Mtn.	2614	8576	-116.1744	49.6508	01/07/2012		6
VE7/EK-014	Mt. Hosmer	2500	8202	-115.0114	49.6139	01/07/2012		6
VE7/EK-015	Mt. Marion	2454	8051	-115.9717	50.2183	01/07/2012		6
VE7/EK-016	Old Baldy Mtn	2396	7861	-116.0675	49.4392	01/07/2012		6
VE7/EK-017	Mt. Fernie	2390	7841	-115.1300	49.5347	01/07/2012		6
VE7/EK-018	Lizard Peak	2373	7785	-115.2325	49.5083	01/07/2012		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/EK-019	Mt. Baker	2206	7238	-115.6306	49.4589	01/07/2012		6
VE7/EK-020	Mt. Connell	2166	7106	-115.6386	49.3078	01/07/2012		6
VE7/EK-021	Mt. De Smet	2157	7077	-115.7536	50.2167	01/07/2012		6
VE7/EK-022	Mt. Joseph	2150	7054	-115.7019	49.3647	01/07/2012		6
VE7/EK-023	Moyie Mt.	2086	6844	-115.7389	49.3800	01/07/2012		6
VE7/EK-024	N. Star Hill	1905	6250	-116.0478	49.6825	01/07/2012		4
VE7/EK-025	Lone Peak	1807	5928	-115.5703	49.6431	01/07/2012		4
VE7/EK-026	Plumbob Mt.	1668	5472	-115.4125	49.2511	01/07/2012		4
VE7/EK-027	Rockbluff Peak	1345	4413	-115.6594	49.8964	01/07/2012		4
VE7/EK-028	Mount Evans	2734	8970	-116.2992	49.5553	31/10/2013		6
VE7/EK-029	Mount Bonner	2492	8176	-116.4125	49.6825	31/10/2013		6
VE7/EK-030	Bonner W5	2385	7825	-116.4789	49.6886	31/10/2013		6
VE7/EK-031	Mount Bigattini	2397	7864	-116.0453	49.4658	31/10/2013		6
VE7/EK-032	Grassy Mountain	2493	8179	-116.1644	49.4764	31/10/2013		6
VE7/EK-033	Mount Bradford	2609	8560	-116.0236	49.8817	31/10/2013		6
VE7/EK-034	Gold Mountain	2015	6611	-115.3536	49.0933	31/10/2013		6
VE7/EK-035	Mount Fitzpatrick	2237	7339	-115.4083	49.0183	31/10/2013		6
VE7/EK-036	Mount Olson	1972	6471	-115.8231	49.1306	31/10/2013		4
VE7/EK-037	Bill Nye S3	2530	8301	-115.5939	49.7289	31/10/2013		6
VE7/EK-038	Yahk Mountain	2186	7172	-115.6992	49.1928	31/10/2013		6
VE7/EK-039	Peak 23-33	1826	5991	-115.5553	49.3878	31/10/2013		4
VE7/EK-040	Peak 24-35	1569	5148	-115.5842	49.3917	31/10/2013		4
VE7/EK-041	Peak 15-46	2092	6864	-115.7653	49.2542	31/10/2013		6
VE7/EK-042	VV Top	2569	8428	-116.4280	49.6209	31/10/2013		6
VE7/EK-043	Mount Broadwood	2430	7972	-114.9903	49.2972	01/04/2014		6
VE7/EK-044	Mt. Fisher	2843	9327	-115.4850	49.6465	01/02/2015		6
VE7/EK-045	Steamboat Mountain	1879	6165	-116.3082	50.7778	01/08/2016		4
VE7/EK-046	Jubilee Mountain	1680	5512	-116.4653	50.9365	01/08/2016		4
VE7/EK-047	Tokay Summit	1122	3681	-115.4879	49.4488	01/08/2016		4
VE7/EK-048	Eager Hill	1051	3448	-115.6945	49.5680	01/08/2016		4
VE7/EK-049	Pickering Hill	1369	4491	-115.3701	49.4671	01/08/2016		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

g. Region Reference – Fraser Ft George

Association	Canada (British Columbia - VE7)
Region	Fraser Ft George (VE7/FF-xxx)
Region manager	Jean-Michel Lessard VA7JML (lessardjm@gmail.com)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/2b9a5378-3abf-464b-940a-007cd1acd75b/Map-RegionalDistricts2011-53Fraser-FortGeorge.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/FF-001	Mt. Robson	3959	12989	-119.1567	53.1100	01/11/2010		8
VE7/FF-002	Mt. Sir Wilfrid Laurier	3516	11535	-119.7314	52.8014	01/11/2010		8
VE7/FF-003	Whitehorn Mtn.	3399	11152	-119.2667	53.1369	01/11/2010		8
VE7/FF-004	Mt. Sir Alexander	3275	10745	-120.3869	53.9358	01/11/2010		8
VE7/FF-005	Mt. Monashee	3274	10741	-118.9400	52.3853	01/11/2010		8
VE7/FF-006	Mt. Ida	3200	10499	-120.3264	54.0583	01/11/2010		8
VE7/FF-007	Jeanette Peak 38-37	3089	10135	-118.6167	52.6356	01/11/2010		8
VE7/FF-008	Mt. Ovington	2949	9675	-120.5742	54.1431	01/11/2010		6
VE7/FF-009	Millerite Peak	2779	9117	-120.3944	53.0742	01/11/2010		6
VE7/FF-011	Roaring Peaks	2194	7198	-120.8275	52.6511	01/11/2010		6
VE7/FF-014	Mount George	1750	5741	-122.3781	53.6358	01/04/2014		4
VE7/FF-015	Mount Baldy Hughes	1128	3701	-122.9544	53.6128	01/04/2014		4
VE7/FF-016	Blueberry Hill	1050	3445	-123.1747	53.7997	01/04/2014		4
VE7/FF-017	Cranbrook Hill	890	2920	-122.8472	53.8908	01/04/2014		2
VE7/FF-018	Mount Tabor	1247	4091	-122.4519	53.9136	01/04/2014		4
VE7/FF-019	Pilot Mountain	995	3264	-122.8936	54.0467	01/04/2014		2
VE7/FF-020	Mount Bowron	1223	4012	-122.0819	53.9739	01/04/2014		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/FF-021	Spring Mountain	1719	5640	-122.0119	53.7747	01/04/2014		4
VE7/FF-022	Mount Purden	1375	4511	-121.8739	53.8878	01/04/2014		4
VE7/FF-023	Mount Purden SE3	1323	4341	-121.8497	53.8633	01/04/2014		4
VE7/FF-024	Panda Peak	1112	3648	-121.8033	53.8244	01/04/2014		4
VE7/FF-025	Sugarbowl Mountain	1838	6030	-121.6464	53.8492	01/04/2014		4
VE7/FF-026	Viking Peak	1886	6188	-121.5745	53.8294	01/04/2014		4
VE7/FF-027	Svalbard Peak	1803	5915	-121.2925	53.7703	01/04/2014		4
VE7/FF-028	Canoe Mountain	2651	8698	-119.1630	52.7041	01/08/2016		6
VE7/FF-029	Poem Peak	2670	8760	-119.1547	52.6947	01/08/2016		6
VE7/FF-030	Mount John Diefenbaker	2637	8652	-119.3436	52.6736	01/08/2016		6
VE7/FF-031	Mount Pierre Elliot Trudeau	2650	8694	-119.4253	52.8028	01/08/2016		6
VE7/FF-032	Mount McKirdy	2586	8484	-119.1332	52.8435	01/08/2016		6
VE7/FF-033	Mount Terry Fox	2643	8671	-119.2350	52.9317	01/08/2016		6
VE7/FF-034	McBride Peak	2284	7493	-120.1072	53.3508	01/08/2016		6
VE7/FF-035	The Arrow Head	2435	7989	-120.3925	53.2822	01/08/2016		6
VE7/FF-036	Boulder Mountain	2089	6854	-120.5933	53.4317	01/08/2016		6
VE7/FF-037	Coffeepot Mountain	1017	3337	-122.7525	54.4219	01/08/2016		4
VE7/FF-038	Portage Mountain	1427	4682	-122.1429	55.9851	01/08/2016		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

h. Region Reference – Fraser Valley

Association	Canada (British Columbia - VE7)
Region	Fraser Valley (VE7/FV-xxx)
Region manager	Ralph Webb VE7OM (k806859@telus.net)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/1181db06-1426-4bf9-affb-cc5564ded399/Map-RegionalDistricts2011-09FraserValley.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/FV-001	Silvertip Mtn.	2596	8517	-121.2183	49.1600	01/11/2010		6
VE7/FV-002	The Sphinx	2402	7881	-122.9514	49.9019	01/11/2010		6
VE7/FV-003	Mt. Judge Howay	2262	7421	-122.3217	49.5069	01/11/2010		6
VE7/FV-004	Robertson Peak	2252	7388	-122.2503	49.6458	01/11/2010		6
VE7/FV-005	Lady Peak	2178	7146	-121.6658	49.1753	01/11/2010		6
VE7/FV-006	Coquihalla	2157	7077	-121.0600	49.5250	01/11/2010		6
VE7/FV-007	Cheam Peak	2104	6903	-121.6817	49.1867	01/11/2010		6
VE7/FV-008	Mount McGuire	2008	6588	-121.7717	49.0333	01/11/2010		6
VE7/FV-009	Goat Peak	1992	6535	-121.4814	49.1364	01/11/2010		4
VE7/FV-010	Wells Peak	1863	6112	-121.3833	49.3172	01/11/2010		4
VE7/FV-011	Paleface Mtn.	1797	5896	-121.3872	49.0744	01/11/2010		4
VE7/FV-012	Mount Agassiz	962	3156	-121.8200	49.2792	01/11/2010		2
VE7/FV-013	Mount Lincoln	670	2198	-121.4139	49.5678	01/11/2010		2
VE7/FV-014	Bear S5	373	1224	-121.7617	49.2608	01/11/2010		1
VE7/FV-015	Mount Saint Benedict	1278	4193	-122.2033	49.3011	01/04/2014		4
VE7/FV-016	Dewdney Peak	930	3051	-122.1981	49.1892	01/04/2014		2
VE7/FV-017	Sasin Peak	1338	4390	-122.0020	49.2678	01/04/2014		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/FV-018	Mount Woodside	946	3104	-121.8836	49.2650	01/04/2014		2
VE7/FV-019	Mt. Keenan	1412	4633	-121.9417	49.3658	01/04/2014		4
VE7/FV-020	Mt. Klaudt	1402	4600	-121.9058	49.3764	01/04/2014		4
VE7/FV-021	Mt. Archibald	1730	5676	-121.7194	49.1592	01/04/2014		4
VE7/FV-022	Hope Mountain	1844	6050	-121.4178	49.3475	01/04/2014		4
VE7/FV-023	Zoa Peak	1869	6132	-121.0893	49.6271	01/04/2014		4
VE7/FV-024	Hale Peak	707	2320	-121.8870	49.5022	01/02/2015		2
VE7/FV-025	Chehalis Peak	729	2392	-121.8331	49.3142	01/02/2015		2
VE7/FV-026	Sumas Peak	910	2986	-122.1275	49.1201	01/02/2015		2
VE7/FV-027	McKee Peak	468	1535	-122.2147	49.0636	01/08/2016		1
VE7/FV-028	Vedder Peak	924	3031	-122.0439	49.0536	01/08/2016		2
VE7/FV-029	Mount Crickmer	1359	4459	-122.3772	49.3208	01/08/2016		4
VE7/FV-030	Mount Ludwig	1396	4580	-121.6515	49.2658	01/08/2016		4
VE7/FV-031	Mount Amadis	1507	4944	-121.9568	49.0210	01/08/2016		4
VE7/FV-032	Lookout Peak	1529	5016	-121.7354	49.4412	01/08/2016		4
VE7/FV-033	Four Brothers Mountain	1530	5020	-121.6468	49.2168	01/08/2016		4
VE7/FV-034	Slollicum Peak	1575	5167	-121.7168	49.4083	01/08/2016		4
VE7/FV-035	Edge Peak	1680	5512	-122.4978	49.3564	01/08/2016		4
VE7/FV-036	Ogilvie Peak	1692	5551	-121.3660	49.4084	01/08/2016		4
VE7/FV-037	Mount Mercer	1698	5571	-121.7208	49.1153	01/08/2016		4
VE7/FV-038	Old Baldy	1720	5643	-121.8674	49.0272	01/08/2016		4
VE7/FV-039	Mount Laughington	1798	5899	-121.6628	49.1417	01/08/2016		4
VE7/FV-040	Liumchen Mountain	1830	6004	-121.8495	49.0006	01/08/2016		4
VE7/FV-041	Mount Hansen	2000	6562	-121.4597	49.2367	01/08/2016		6
VE7/FV-042	Yak Peak	2039	6690	-121.1050	49.6069	01/08/2016		6
VE7/FV-043	Mt. James Turner	2703	8868	-122.7225	50.1167	01/08/2016		6
VE7/FV-044	Mamquam Mountain	2588	8491	-122.8508	49.7753	01/08/2016		6
VE7/FV-045	Mt. Pitt	2487	8159	-122.7042	49.8782	01/08/2016		6
VE7/FV-046	Traverse Peak	2460	8071	-121.9489	49.7547	01/08/2016		6
VE7/FV-047	Welch Peak	2431	7976	-121.6006	49.1600	01/08/2016		6
VE7/FV-048	Slesse Mountain	2429	7969	-121.5980	49.0256	01/08/2016		6
VE7/FV-049	Snowcap Peak	2411	7910	-122.6558	49.8308	01/08/2016		6
VE7/FV-050	Mt. Mason	2340	7677	-122.1200	49.8633	01/08/2016		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/FV-051	Mount Rexford	2329	7641	-121.5242	49.0335	01/08/2016		6
VE7/FV-052	The Nipple	2299	7543	-121.5849	49.9450	01/08/2016		6
VE7/FV-053	Foley Peak	2293	7523	-121.5850	49.1600	01/08/2016		6
VE7/FV-054	Canadian Border Peak	2277	7470	-121.6792	49.0044	01/08/2016		6
VE7/FV-055	Baby Munday Peak	2250	7382	-121.6283	49.1664	01/08/2016		6
VE7/FV-056	MacDonald Peak	2247	7372	-121.4625	49.0375	01/08/2016		6
VE7/FV-057	Knight Peak	2235	7333	-121.6378	49.1686	01/08/2016		6
VE7/FV-058	Grainger Peak	2183	7162	-122.0722	49.5822	01/08/2016		6
VE7/FV-059	Crossover Peak	2175	7136	-121.6094	49.0422	01/08/2016		6
VE7/FV-060	Mt. Webb	2164	7100	-121.4564	49.0511	01/08/2016		6
VE7/FV-061	Mt. Clarke	2159	7083	-122.1028	49.5331	01/08/2016		6
VE7/FV-062	Williams Peak	2123	6965	-121.5053	49.1294	01/08/2016		6
VE7/FV-063	Mt. Robie Reid	2095	6873	-122.3558	49.4317	01/08/2016		6
VE7/FV-064	Mt. Gillespie	2021	6631	-122.8217	49.6467	01/08/2016		6
VE7/FV-065	Candle Peak	1972	6470	-122.3803	49.7897	01/08/2016		4
VE7/FV-066	Mt. Ratney	1967	6453	-122.1211	49.4886	01/08/2016		4
VE7/FV-067	Stonerbabit Peak	1856	6089	-122.1365	49.4835	01/08/2016		4
VE7/FV-068	Golden Ears	1716	5630	-122.5075	49.3628	01/08/2016		4
VE7/FV-069	Mt. Nutt	1282	4206	-122.4308	49.3675	01/08/2016		4
VE7/FV-070	Judge Howay SW0	2195	7201	-122.3256	49.5044	01/04/2018		6
VE7/FV-071	Remote Peak	2129	6985	-122.5422	49.6578	01/04/2018		6
VE7/FV-072	Nursery Peak	2098	6883	-122.0781	49.5647	01/04/2018		6
VE7/FV-073	Robertson NW3	2067	6781	-122.2831	49.6603	01/04/2018		6
VE7/FV-074	Tipella Peak	2065	6775	-122.2689	49.7075	01/04/2018		6
VE7/FV-075	Mount Thirsk	2059	6755	-122.2336	49.6747	01/04/2018		6
VE7/FV-076	Robertson W2	2046	6713	-122.2817	49.6436	01/04/2018		6
VE7/FV-077	Tipella SW3	2020	6627	-122.2981	49.6914	01/04/2018		6
VE7/FV-078	Winslow Peak	2001	6565	-122.2478	49.5875	01/04/2018		6
VE7/FV-079	Mount Lamont	1994	6542	-122.3506	49.6572	01/04/2018		4
VE7/FV-080	Robie Reid W0	1990	6529	-122.3622	49.4314	01/04/2018		4
VE7/FV-081	Tretheway Peak	1975	6480	-122.2125	49.6406	01/04/2018		4
VE7/FV-082	Tretheway NE2	1970	6463	-122.1989	49.6545	01/04/2018		4
VE7/FV-083	Doctors Peak	1966	6450	-122.0553	49.6217	01/04/2018		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/FV-084	Tretheway SW1	1962	6437	-122.2206	49.6378	01/04/2018		4
VE7/FV-085	Remote E2	1942	6371	-122.5125	49.6542	01/04/2018		4
VE7/FV-086	Winslow NW4	1932	6339	-122.2917	49.6078	01/04/2018		4
VE7/FV-087	Robertson NW5	1930	6332	-122.2992	49.6733	01/04/2018		4
VE7/FV-088	Tipella E2	1928	6325	-122.2347	49.7089	01/04/2018		4
VE7/FV-089	Doctors Sw1	1916	6286	-122.0628	49.6133	01/04/2018		4
VE7/FV-090	Winslow S3	1908	6260	-122.2489	49.5622	01/04/2018		4
VE7/FV-091	The Defendant	1884	6181	-122.3644	49.5106	01/04/2018		4
VE7/FV-092	Spanish Peak (Trio Peak)	1880	6168	-122.0231	49.5822	01/04/2018		4
VE7/FV-093	Coon Peak	1875	6152	-122.1203	49.6564	01/04/2018		4
VE7/FV-094	Tretheway NE5	1875	6152	-122.1797	49.6844	01/04/2018		4
VE7/FV-095	Russian Peak(Grainger E3)	1868	6129	-122.0356	49.5772	01/04/2018		4
VE7/FV-096	Winslow S5	1838	6030	-122.2425	49.5458	01/04/2018		4
VE7/FV-097	Rune Peak	1829	6001	-122.3550	49.6114	01/04/2018		4
VE7/FV-098	Doctors E2 (Trio Creek Spires)	1823	5981	-122.0344	49.6189	01/04/2018		4
VE7/FV-099	Chinese Peak (Trio S2)	1819	5968	-122.0156	49.5692	01/04/2018		4
VE7/FV-100	Mount Kranrod	1817	5961	-122.3122	49.4761	01/04/2018		4
VE7/FV-101	Medic Peak (Doctors SW3)	1814	5951	-122.0933	49.6075	01/04/2018		4
VE7/FV-102	Kessler Peak	1810	5938	-122.1981	49.5911	01/04/2018		4
VE7/FV-103	Vickers Peak	1805	5922	-122.5178	49.5925	01/04/2018		4
VE7/FV-104	Bremner Peak	1796	5892	-122.1458	49.6222	01/04/2018		4
VE7/FV-105	Remote SE4	1790	5873	-122.5106	49.6267	01/04/2018		4
VE7/FV-106	Winslow W2	1785	5856	-122.2819	49.5839	01/04/2018		4
VE7/FV-107	The Witness	1767	5797	-122.3533	49.5261	01/04/2018		4
VE7/FV-108	Bremner S2	1766	5794	-122.1536	49.6083	01/04/2018		4
VE7/FV-109	Tingle Peak	1764	5787	-122.4586	49.5447	01/04/2018		4
VE7/FV-110	Vickers NW4	1754	5755	-122.5631	49.6117	01/04/2018		4
VE7/FV-111	Tingle N2	1743	5718	-122.4647	49.5583	01/04/2018		4
VE7/FV-112	Hatchery Peak	1709	5607	-122.5406	49.5836	01/04/2018		4
VE7/FV-113	Tingle NW5	1708	5604	-122.4917	49.5831	01/04/2018		4
VE7/FV-114	Osprey Mountain	1700	5577	-122.4533	49.5061	01/04/2018		4
VE7/FV-115	Clarke SW3	1700	5577	-122.1325	49.5125	01/04/2018		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/FV-116	Hatchery SW2	1691	5548	-122.5550	49.5633	01/04/2018		4
VE7/FV-117	Viennese E3	1685	5528	-122.0500	49.5400	01/04/2018		4
VE7/FV-118	Osprey SW1	1675	5495	-122.4619	49.4953	01/04/2018		4
VE7/FV-119	Robie Reid NW1	1658	5440	-122.3631	49.4422	01/04/2018		4
VE7/FV-120	Kranrod NW2	1656	5433	-122.3356	49.4894	01/04/2018		4
VE7/FV-121	Tingle NW3	1651	5417	-122.4933	49.5578	01/04/2018		4
VE7/FV-122	Hatchery S2	1650	5413	-122.5481	49.5681	01/04/2018		4
VE7/FV-123	Kirkland Peak	1642	5387	-121.9797	49.5717	01/04/2018		4
VE7/FV-124	Thomas Crater	1621	5318	-122.4689	49.5933	01/04/2018		4
VE7/FV-125	Bremner S4	1616	5302	-122.1522	49.5847	01/04/2018		4
VE7/FV-126	Mount Bole	1613	5292	-122.4111	49.4950	01/04/2018		4
VE7/FV-127	Lanner Peak (Viennese SE3)	1598	5243	-122.0489	49.5258	01/04/2018		4
VE7/FV-128	Coon E2	1598	5243	-122.0972	49.6539	01/04/2018		4
VE7/FV-129	Skwellepil Peak	1592	5223	-122.1464	49.4528	01/04/2018		4
VE7/FV-130	Skwellepil SE1	1585	5200	-122.1372	49.4478	01/04/2018		4
VE7/FV-131	Mount Martyn	1576	5171	-122.4017	49.4053	01/04/2018		4
VE7/FV-132	Mount Orrock	1563	5128	-122.0339	49.4811	01/04/2018		4
VE7/FV-133	Raven Peak	1554	5098	-122.4761	49.4006	01/04/2018		4
VE7/FV-134	Mount Breier	1540	5052	-122.1736	49.4700	01/04/2018		4
VE7/FV-135	Mount McRae	1534	5033	-121.9553	49.4767	01/04/2018		4
VE7/FV-136	Wilson Peak	1530	5020	-122.0975	49.4339	01/04/2018		4
VE7/FV-137	Judicator Peak	1529	5016	-122.3906	49.5447	01/04/2018		4
VE7/FV-138	Blinch Peak	1511	4957	-122.2022	49.4281	01/04/2018		4
VE7/FV-139	Blinch SE3	1507	4944	-122.1706	49.4186	01/04/2018		4
VE7/FV-140	Tingle E1	1505	4938	-122.4383	49.5475	01/04/2018		4
VE7/FV-141	Hector Ferguson Peak	1504	4934	-122.4392	49.4400	01/04/2018		4
VE7/FV-142	Mount Downing	1504	4934	-121.9639	49.4475	01/04/2018		4
VE7/FV-143	Tessaro Peak	1490	4888	-122.1056	49.4439	01/04/2018		4
VE7/FV-144	Twenty Mile Peak	1490	4888	-121.9870	49.5283	01/04/2018		4
VE7/FV-145	Robie Reid N3	1480	4856	-122.3675	49.4597	01/04/2018		4
VE7/FV-146	Wilson NE1	1475	4839	-122.0897	49.4433	01/04/2018		4
VE7/FV-147	Roaring Peak	1475	4839	-122.1861	49.4608	01/04/2018		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/FV-148	Raven N1	1473	4833	-122.4747	49.4114	01/04/2018		4
VE7/FV-149	Mount Moyer	1470	4823	-122.3678	49.3858	01/04/2018		4
VE7/FV-150	Mount Gatey	1444	4737	-122.3864	49.3728	01/04/2018		4
VE7/FV-151	Cartmell Peak	1436	4711	-121.9258	49.4036	01/04/2018		4
VE7/FV-152	Mount Jasper	1430	4692	-122.1436	49.4022	01/04/2018		4
VE7/FV-153	Statlu Peak	1430	4692	-122.1503	49.3672	01/04/2018		4
VE7/FV-154	Deroche Mountain	1419	4655	-122.0611	49.2397	01/04/2018		4
VE7/FV-155	Mount Fletcher	1412	4632	-122.0694	49.4281	01/04/2018		4
VE7/FV-156	Fletcher S3	1410	4626	-122.0733	49.4036	01/04/2018		4
VE7/FV-157	Mount Kettley	1390	4560	-122.1761	49.3869	01/04/2018		4
VE7/FV-158	Deroche N2	1373	4505	-122.0581	49.2592	01/04/2018		4
VE7/FV-159	Deroche N4	1373	4505	-122.0686	49.2722	01/04/2018		4
VE7/FV-160	Downing NE2	1364	4475	-121.9444	49.4550	01/04/2018		4
VE7/FV-161	Gregory Peak	1359	4459	-122.1722	49.2633	01/04/2018		4
VE7/FV-162	Downing SW3	1357	4452	-121.9942	49.4283	01/04/2018		4
VE7/FV-163	Nursia Peak	1340	4396	-122.1608	49.3117	01/04/2018		4
VE7/FV-164	Hector Ferguson E1	1327	4354	-122.4261	49.4383	01/04/2018		4
VE7/FV-165	Cartmell N3	1323	4340	-121.9164	49.4331	01/04/2018		4
VE7/FV-166	Deroche NE3	1321	4334	-122.0350	49.2650	01/04/2018		4
VE7/FV-167	Rose Peak	1307	4288	-122.1317	49.2636	01/04/2018		4
VE7/FV-168	Raven W2	1303	4275	-122.5008	49.4008	01/04/2018		4
VE7/FV-169	Blinch SW2	1290	4232	-122.2197	49.4139	01/04/2018		4
VE7/FV-170	Rose NW3	1286	4219	-122.1561	49.2822	01/04/2018		4
VE7/FV-171	Deroche SW2	1286	4219	-122.0911	49.2314	01/04/2018		4
VE7/FV-172	Statlu SW2	1278	4193	-122.1653	49.3536	01/04/2018		4
VE7/FV-173	McKay Peak	1270	4167	-122.1958	49.3125	01/04/2018		4
VE7/FV-174	Mount Catherwood	1265	4150	-122.1144	49.3367	01/04/2018		4
VE7/FV-175	Terepocki Peak	1254	4114	-122.2070	49.3853	01/04/2018		4
VE7/FV-176	Mount Davies	1248	4094	-121.9700	49.3900	01/04/2018		4
VE7/FV-177	Alf Peak	1236	4055	-122.0783	49.3347	01/04/2018		4
VE7/FV-178	Statlu S4	1221	4006	-122.1697	49.3350	01/04/2018		4
VE7/FV-179	Nicomen Mountain	1221	4006	-122.1200	49.2053	01/04/2018		4
VE7/FV-180	MacNab Peak	1217	3993	-122.1792	49.2486	01/04/2018		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/FV-181	Kenyon Peak	1190	3904	-122.2567	49.4008	01/04/2018		4
VE7/FV-182	Neill Peak	1160	3806	-122.4856	49.4506	01/04/2018		4
VE7/FV-183	Weatherhead Peak	1137	3730	-122.2158	49.3269	01/04/2018		4
VE7/FV-184	Pattison Peak	1107	3632	-122.1778	49.2197	01/04/2018		4
VE7/FV-185	Murdo Peak	990	3248	-122.2303	49.3094	01/04/2018		2
VE7/FV-186	Alligator Peak	822	2697	-122.2650	49.3461	01/04/2018		2
VE7/FV-187	Alligator NE2	780	2559	-122.2489	49.3581	01/04/2018		2
VE7/FV-188	Monastic Peak	655	2149	-122.2520	49.2956	01/04/2018		2
VE7/FV-189	Alvin Peak	516	1693	-122.6169	49.5739	01/04/2018		2
VE7/FV-190	Weatherhead W3	490	1608	-122.2595	49.3186	01/04/2018		1

Summits on the Air – ARM for Canada (British Columbia – VE7)

i. Region Reference – Greater Vancouver

Association	Canada (British Columbia - VE7)
Region	Greater Vancouver (VE7/GV-xxx)
Region manager	Ralph Webb VE7OM (k806859@telus.net)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/8b3a5c60-5b04-4a3a-add3-ad0779326a97/Map-RegionalDistricts2011-15GreaterVancouver.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/GV-001	Middle Finger	1890	6201	-122.7050	49.5161	01/11/2010		4
VE7/GV-002	Little Finger	1732	5682	-122.7011	49.5236	01/11/2010		4
VE7/GV-003	West Lion	1654	5427	-123.1864	49.4578	01/11/2010		4
VE7/GV-004	Mount Bishop	1509	4951	-122.9272	49.4303	01/11/2010		4
VE7/GV-005	Crown Mtn	1504	4934	-123.0919	49.4100	01/11/2010		4
VE7/GV-006	Mount Seymour	1449	4754	-122.9444	49.3933	01/11/2010		4
VE7/GV-007	Mount Elsay	1419	4656	-122.9372	49.4069	01/11/2010		4
VE7/GV-008	Mount Fromme	1185	3888	-123.0561	49.3833	01/11/2010		4
VE7/GV-009	Burnaby Mountain	370	1214	-122.9086	49.2792	01/04/2014		1
VE7/GV-010	Goat Mountain	1401	4597	-123.0789	49.4036	01/04/2014		4
VE7/GV-011	Hollyburn Mountain	1326	4351	-123.1831	49.4006	01/04/2014		4
VE7/GV-012	Mount Strachan	1459	4787	-123.1933	49.4131	01/04/2014		4
VE7/GV-013	Black Mountain	1224	4016	-123.2186	49.3944	01/04/2014		4
VE7/GV-014	Mount Gardner	727	2385	-123.3908	49.3767	01/04/2014		2
VE7/GV-015	Mount Collins	413	1355	-123.3336	49.4064	01/04/2014		1
VE7/GV-016	Farrer Peak	556	1824	-122.8761	49.3417	01/02/2015		2
VE7/GV-017	Saint Marks Summit	1371	4498	-123.2061	49.4281	01/02/2015		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/GV-018	Dilly Dally Peak	1272	4173	-122.8322	49.3881	01/02/2015		4
VE7/GV-019	Needles Middle Peak	1258	4127	-123.0142	49.4097	01/02/2015		4
VE7/GV-020	Mount Burwell	1541	5056	-123.0153	49.4425	01/08/2016		4
VE7/GV-021	Blanshard Peak	1550	5085	-122.5000	49.3433	01/08/2016		4
VE7/GV-022	Meslilloet Mountain	1990	6529	-122.8272	49.5717	01/08/2016		4
VE7/GV-023	Mt. Bonneycastle	1741	5712	-122.7997	49.5406	01/08/2016		4
VE7/GV-024	Mt. Harvey	1652	5420	-123.2002	49.4754	01/08/2016		4
VE7/GV-025	Grant Hill	335	1099	-122.5074	49.1993	01/08/2016		1
VE7/GV-026	Peneplain Peak	1707	5600	-122.6983	49.4628	01/04/2018		4
VE7/GV-027	DeBeck Peak	1599	5246	-122.6520	49.5344	01/04/2018		4
VE7/GV-028	Peneplain S2	1522	4993	-122.7056	49.4411	01/04/2018		4
VE7/GV-029	Gabbro Mountain	1498	4915	-122.6828	49.4164	01/04/2018		4
VE7/GV-030	Widgeon Peak	1436	4711	-122.6728	49.3881	01/04/2018		4
VE7/GV-031	Mount Eldee	1432	4698	-122.9556	49.5169	01/04/2018		4
VE7/GV-032	Gloomy Peak	1431	4695	-122.6178	49.4350	01/04/2018		4
VE7/GV-033	Mount Felix	1321	4334	-122.8636	49.4998	01/04/2018		4
VE7/GV-034	Eldee S3	1319	4327	-122.9303	49.4964	01/04/2018		4
VE7/GV-035	Burke Summit	1270	4167	-122.6839	49.3756	01/04/2018		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

j. Region Reference – Kootenay Boundary

Association	Canada (British Columbia - VE7)
Region	Kootenay Boundary (VE7/KB-xxx)
Region manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

i. Regional notes

Regional area map:

<http://www.bccstats.gov.bc.ca/Files/195a6a59-7bf8-45d0-8ab0-24b799f419fb/Map-RegionalDistricts2011-05KootenayBoundary.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/KB-002	Old Glory Mtn.	2396	7861	-117.9122	49.1497	01/11/2010		6
VE7/KB-003	Big White Mtn	2315	7595	-118.9353	49.7444	01/11/2010		6
VE7/KB-004	Mount Neptune	2185	7169	-117.8628	49.2333	01/11/2010		6
VE7/KB-005	Mount Mackie	2169	7116	-117.8169	49.2458	01/11/2010		6
VE7/KB-006	Mount Crowe	2142	7028	-117.8792	49.2200	01/11/2010		6
VE7/KB-007	Mount St Thomas	2053	6736	-118.0653	49.1478	01/11/2010		6
VE7/KB-008	Nipple Mtn	1766	5794	-119.1311	49.6036	01/11/2010		4
VE7/KB-009	Goat Peak	1744	5722	-119.0153	49.4139	01/11/2010		4
VE7/KB-010	Lake Mtn	1643	5390	-117.7469	49.0414	01/11/2010		4
VE7/KB-011	Red Mtn	1591	5220	-117.8211	49.0919	01/11/2010		4
VE7/KB-012	Crystal Butte	1505	4938	-118.9711	49.4600	01/11/2010		4
VE7/KB-013	Observation Mountain	770	2526	-118.4474	49.0388	01/08/2016		2
VE7/KB-014	Mount Roberts	1980	6496	-117.8606	49.0875	01/04/2018		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

k. Region Reference – Kitimat Stikine

Association	Canada (British Columbia - VE7)
Region	Kitimat Stikine (VE7/KS-xxx)
Region manager	Keith Gosse VE7ECK (kgosse@uniserve.com)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/e576078c-ebdb-4c29-96fc-9fd88176441d/Map-RegionalDistricts2011-49Kitimat-Stikine.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/KS-001	Mt. Ratz	3090	10138	-132.3031	57.3931	01/11/2010		8
VE7/KS-002	Scud Peak 14-10	2987	9800	-131.1675	57.2411	01/11/2010		6
VE7/KS-003	Ambition Mtn.	2953	9688	-131.4853	57.3947	01/11/2010		6
VE7/KS-004	Chutine Peak	2910	9547	-132.3353	57.7753	01/11/2010		6
VE7/KS-005	Mt. Edziza	2780	9121	-130.6339	57.7161	01/11/2010		6
VE7/KS-006	Howson Peak	2759	9052	-127.7439	54.4186	01/11/2010		6
VE7/KS-007	Seven Sisters Peaks	2747	9012	-128.2319	54.9675	01/11/2010		6
VE7/KS-008	Mt. Jancowski	2729	8953	-129.9817	56.3372	01/11/2010		6
VE7/KS-009	Mt. Pattullo	2727	8947	-129.6575	56.2339	01/11/2010		6
VE7/KS-010	Atna Peak	2724	8937	-128.0456	53.9397	01/11/2010		6
VE7/KS-011	Otter Mtn.	2692	8832	-129.6928	56.0067	01/11/2010		6
VE7/KS-012	Unuk Peak 22-11	2595	8514	-130.1933	56.3761	01/11/2010		6
VE7/KS-013	Brian Boru Peak	2507	8225	-127.5742	55.0739	01/11/2010		6
VE7/KS-014	Hubris Peak 33-28	2445	8022	-130.9733	56.5517	01/11/2010		6
VE7/KS-015	Chatsquot Mtn.	2365	7759	-127.4772	53.1422	01/11/2010		6
VE7/KS-016	Mt. Priestley	2359	7740	-128.8722	55.2294	01/11/2010		6
VE7/KS-017	Oscar Peak	2336	7664	-129.0600	54.9283	01/11/2010		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/KS-018	Peak 04-03	2252	7388	-128.0464	54.0728	01/11/2010		6
VE7/KS-019	Faisal Peak 53-35	2239	7346	-130.5800	56.8856	01/11/2010		6
VE7/KS-020	Mt. Valpy	2219	7280	-129.0564	54.2750	01/11/2010		6
VE7/KS-021	Vile Peak 16-20	2189	7182	-128.3400	56.2711	01/11/2010		6
VE7/KS-022	Mt. Monkley	1967	6453	-129.6500	54.8833	01/11/2010		4
VE7/KS-023	Kitlope Peak 02-38	1945	6381	-127.6414	53.0378	01/11/2010		4
VE7/KS-024	Terrace Mountain	426	1398	-128.5669	54.5325	01/02/2015		1
VE7/KS-025	Bornite Mountain	1788	5866	-128.3244	54.6186	01/02/2015		4
VE7/KS-026	Mount Elizabeth	1886	6188	-128.3903	54.1022	01/02/2015		4
VE7/KS-027	Maroon Mountain	2079	6821	-128.6481	54.7903	01/02/2015		6
VE7/KS-028	Sleeping Beauty Mountain	1854	6083	-128.8633	54.5664	01/02/2015		4
VE7/KS-029	Mount Clague	1349	4426	-128.7753	54.0883	01/02/2015		4
VE7/KS-030	Mount Gordon	1395	4577	-128.7350	54.2825	01/02/2015		4
VE7/KS-031	Bead Peak	1625	5331	-128.3955	54.3539	01/02/2015		4
VE7/KS-032	French Peak	2027	6650	-126.8639	55.3533	01/02/2015		6
VE7/KS-033	Mount Attrée	1595	5233	-128.3970	54.4391	01/02/2015		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

I. Region Reference – Mount Waddington

Association	Canada (British Columbia - VE7)
Region	Mount Waddington (VE7/MW-xxx)
Region manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

i. Regional notes

Regional area map:

<http://www.bccstats.gov.bc.ca/Files/de04cf31-4562-42ef-8938-07200c3db730/Map-RegionalDistricts2011-43MtWaddington.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/MW-001	Corsan Peak 01-24	1934	6345	-126.4061	51.0172	01/11/2010		4
VE7/MW-002	Mount Cain	1819	5968	-126.3261	50.2286	01/11/2010		4
VE7/MW-003	Vernon Peak	908	2979	-126.3972	50.0175	01/11/2010		2

Summits on the Air – ARM for Canada (British Columbia – VE7)

m. Region Reference – Nanaimo

Association	Canada (British Columbia - VE7)
Region	Nanaimo (VE7/NO-xxx)
Region manager	Kosta Arvanitis VE7KCY (ve7kcy@gmail.com)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/b3e71584-1472-456b-af86-efbf0ccf2f80/Map-RegionalDistricts2011-21Nanaimo.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/NO-001	Mount Arrowsmith	1819	5968	-124.5944	49.2236	01/11/2010		4
VE7/NO-002	Mount Moriarty	1603	5259	-124.4519	49.1378	01/08/2016		4
VE7/NO-003	Mount Joan	1556	5105	-124.9197	49.4147	01/08/2016		4
VE7/NO-004	Gemini Mountain	1516	4974	-124.3114	49.0261	01/08/2016		4
VE7/NO-005	Mount Hal	1487	4879	-124.8853	49.3778	01/08/2016		4
VE7/NO-006	Green Mountain	1463	4800	-124.3425	49.0567	01/08/2016		4
VE7/NO-007	Butler Peak	1445	4741	-124.3325	49.0067	01/08/2016		4
VE7/NO-008	McLaughlin Ridge	1361	4465	-124.6227	49.1722	01/08/2016		4
VE7/NO-009	Mount DeCosmos	1351	4432	-124.2150	49.1186	01/08/2016		4
VE7/NO-010	Mount Irwin	1322	4337	-124.8669	49.3642	01/08/2016		4
VE7/NO-011	McKay Peak	1293	4242	-124.0714	49.0078	01/08/2016		4
VE7/NO-012	Mount Hooker	1263	4144	-124.2014	49.0756	01/08/2016		4
VE7/NO-013	Mount Schofield	1138	3734	-124.8000	49.3983	01/08/2016		4
VE7/NO-014	Mount Benson	1023	3356	-124.0511	49.1497	01/08/2016		4
VE7/NO-015	Blackjack Ridge	1000	3281	-124.0847	49.1314	01/08/2016		4
VE7/NO-016	Mount Mark	968	3176	-124.7342	49.3639	01/08/2016		2
VE7/NO-017	Mount Wesley	906	2972	-124.6472	49.3081	01/08/2016		2

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/NO-018	Okay Mountain	886	2907	-124.2297	49.1861	01/08/2016		2
VE7/NO-019	Mount Horne	881	2890	-124.6756	49.3050	01/08/2016		2
VE7/NO-020	Nanoose Hill	254	833	-124.1588	49.2750	01/08/2016		1
VE7/NO-021	Cottle Hill	164	538	-124.0042	49.2219	01/08/2016		1

Summits on the Air – ARM for Canada (British Columbia – VE7)

n. Region Reference – Northern Rockies

Association	Canada (British Columbia - VE7)
Region	Northern Rockies (VE7/NR-xxx)
Region manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

i. Regional notes

Regional area map:

<http://www.bccstats.gov.bc.ca/Files/0bd9e6a7-fd12-4e37-897e-2b1a9441533b/Map-RegionalDistricts2011-59NorthernRockies.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/NR-001	Mt. Sylvia	2940	9646	-124.4689	58.0819	01/11/2010		6
VE7/NR-002	Mount Prudence	1678	5505	-125.8253	59.3117	01/11/2010		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

o. Region Reference – Central Okanagan

Association	Canada (British Columbia - VE7)
Region	Central Okanagan (VE7/OK-xxx)
Region manager	John Noakes VE7NI (adisciple@shaw.ca)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/8d4090f2-bd2c-4422-96b2-f83a136cf062/Map-RegionalDistricts2011-35CentralOkanagan.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/OK-001	Little White Mtn	2169	7116	-119.3319	49.6986	01/11/2010		6
VE7/OK-002	Gottfriedsen Mtn	1914	6280	-119.9256	49.9311	01/11/2010		4
VE7/OK-003	Terrace Mtn	1906	6253	-119.6261	50.0967	01/11/2010		4
VE7/OK-004	White Rocks Mtn	1873	6145	-119.7533	50.0114	01/11/2010		4
VE7/OK-005	Long Mtn	1683	5522	-119.2450	50.0869	01/11/2010		4
VE7/OK-006	Mount Clements	1568	5144	-119.8039	49.8753	01/11/2010		4
VE7/OK-007	Mount Swite	1562	5125	-119.6358	49.9622	01/11/2010		4
VE7/OK-008	Mount Last	1534	5033	-119.7481	49.9047	01/11/2010		4
VE7/OK-009	Lookout Mtn	1339	4393	-119.8231	49.8150	01/11/2010		4
VE7/OK-010	Black Knight Mtn	1291	4236	-119.3067	49.8767	01/11/2010		4
VE7/OK-011	Blue Grouse Mtn	1286	4219	-119.5306	49.9672	01/11/2010		4
VE7/OK-012	Blue Grouse N4	1269	4163	-119.5328	50.0019	01/11/2010		4
VE7/OK-013	Mount Coldham	1078	3537	-119.7814	49.7936	01/11/2010		4
VE7/OK-014	Mount Drought	1009	3310	-119.6939	49.8114	01/11/2010		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

p. Region Reference – Okanagan North

Association	Canada (British Columbia - VE7)
Region	Okanagan North (VE7/ON-xxx)
Region manager	John Noakes VE7NI (adisciple@shaw.ca)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/4bd813a1-711a-44ea-b91c-4e81ef6bbcf2/Map-RegionalDistricts2011-37NorthOkanagan.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/ON-001	Tranquility	2514	8248	-118.2522	50.5461	01/11/2010		6
VE7/ON-002	Slate	2510	8235	-118.2483	50.5233	01/11/2010		6
VE7/ON-003	Joss Mtn.	2386	7828	-118.4539	50.8308	01/11/2010		6
VE7/ON-004	Saddle Mtn	2304	7559	-117.8950	50.1556	01/11/2010		6
VE7/ON-005	Morton Peak 45-50	2245	7365	-118.8431	50.7653	01/11/2010		6
VE7/ON-006	Silver Star Mtn	1890	6201	-119.0636	50.3694	01/11/2010		4
VE7/ON-007	Mount Swanson	1057	3468	-119.2981	50.4578	01/02/2015		4
VE7/ON-008	Siwash Rock Mountain	1541	5056	-119.5411	50.3953	01/02/2015		4
VE7/ON-009	Camels N4	1087	3566	-118.8458	50.2711	01/02/2015		4
VE7/ON-010	Camel's Hump	1321	4334	-118.8397	50.2311	01/02/2015		4
VE7/ON-011	Silver Hills	1788	5866	-118.6597	50.3592	01/02/2015		4
VE7/ON-012	Jubilee Mountain	2137	7011	-118.8231	49.9475	01/02/2015		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

q. Region Reference – Okanagan Similkameen

Association	Canada (British Columbia - VE7)
Region	Okanagan Similkameen (VE7/OS-xxx)
Region manager	John Noakes VE7NI (adisciple@shaw.ca)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/02f4a31a-f02c-4544-b108-4137e5bc9a4b/Map-RegionalDistricts2011-07OkanaganSimilkameen.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/OS-001	Baldy Mtn	2309	7575	-119.2539	49.1661	01/11/2010		6
VE7/OS-002	Apex	2247	7372	-119.9100	49.3594	01/11/2010		6
VE7/OS-003	Greyback Mtn	2154	7067	-119.3525	49.6325	01/11/2010		6
VE7/OS-004	Mt Kobau	1871	6138	-117.4394	49.1492	01/11/2010		4
VE7/OS-005	Okanagan Mtn	1576	5171	-119.6083	49.7119	01/11/2010		4
VE7/OS-006	Baldy Mtn (Cherry Ridge)	1472	4829	-117.7781	49.0394	01/11/2010		4
VE7/OS-007	Mount Eneas	1097	3599	-119.7581	49.6947	01/11/2010		4
VE7/OS-008	Mount Conkle	937	3074	-119.7100	49.5775	01/11/2010		2
VE7/OS-009	Wild Horse Mtn	881	2890	-119.7197	49.6669	01/11/2010		2
VE7/OS-010	Windy Joe Mountain	1843	6047	-120.7533	49.0397	01/08/2016		4
VE7/OS-011	Blackwall Peak	2063	6768	-120.7683	49.0978	01/08/2016		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

r. Region Reference – Powell River

Association	Canada (British Columbia - VE7)
Region	Powell River (VE7/PR-xxx)
Region manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

i. Regional notes

Regional area map:

<http://www.bccstats.gov.bc.ca/Files/adc5a681-e11e-4684-b087-76b75d5866a1/Map-RegionalDistricts2011-27PowellRiver.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/PR-001	Slide Mtn.	2105	6906	-124.2989	50.1733	01/11/2010		6
VE7/PR-002	Walt Hill	1105	3625	-124.3350	49.8611	01/08/2016		4
VE7/PR-003	Gallagher Hill	387	1270	-124.5111	49.8883	01/08/2016		1
VE7/PR-004	Powell Hill	375	1230	-124.5486	49.9003	01/08/2016		1

Summits on the Air – ARM for Canada (British Columbia – VE7)

s. Region Reference – Peace River

Association	Canada (British Columbia - VE7)
Region	Peace River (VE7/PE-xxx)
Region manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

i. Regional notes

Regional area map:

<http://www.bccstats.gov.bc.ca/Files/58e0983d-4430-42db-bf45-b9a0ffa24311/Map-RegionalDistricts2011-55PeaceRiver.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/PE-001	Mt. Ulysses	3024	9921	-124.0928	57.3464	01/11/2010		8
VE7/PE-002	Thudaka Peak	2748	9016	-126.8483	57.9269	01/11/2010		6
VE7/PE-003	Mt. Crysdale	2429	7969	-123.4211	55.9383	01/11/2010		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

t. Region Reference – Sunshine Coast

Association	Canada (British Columbia - VE7)
Region	Sunshine Coast (VE7/SC-xxx)
Region manager	Nathon Hall VE7ETS (hall@cotr.bc.ca)

i. Regional notes

Regional area map:

<http://www.bccstats.gov.bc.ca/Files/dc1537a6-468c-4499-964a-0f663088517d/Map-RegionalDistricts2011-29SunshineCoast.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/SC-002	Tetrahedron Peak	1739	5705	-123.5672	49.6075	01/08/2016		4
VE7/SC-003	Mt. Steele	1659	5443	-123.6050	49.6050	01/08/2016		4
VE7/SC-004	Spipyrrus Peak	1259	4131	-123.8917	49.6425	01/08/2016		4
VE7/SC-005	Mount Hallowell	1231	4039	-123.9348	49.6953	01/08/2016		4
VE7/SC-006	Mt. Richardson	997	3271	-123.7528	49.5694	01/08/2016		2
VE7/SC-007	Mt. Gambier	922	3025	-123.4175	49.5039	01/08/2016		2
VE7/SC-008	Mt. Killam	844	2769	-123.4093	49.4892	01/08/2016		2
VE7/SC-009	Leading Peak	765	2510	-123.3042	49.5389	01/08/2016		2
VE7/SC-010	Mt. Artaban	615	2018	-123.3403	49.4672	01/08/2016		2
VE7/SC-011	Halfmoon Peak	594	1949	-123.8544	49.5263	01/08/2016		2

Summits on the Air – ARM for Canada (British Columbia – VE7)

u. Region Reference – Stikine

Association	Canada (British Columbia - VE7)
Region	Stikine (VE7/SE-xxx)
Region manager	Keith Gosse VE7ECK (kgosse@uniserve.com)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/f831de7f-323b-451d-a344-f013e42e5229/Map-RegionalDistricts2011-57StikineRegion.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/SE-001	Mt. Fairweather	4671	15325	-137.5264	58.9064	01/11/2010		10
VE7/SE-002	Buckwell Peak 25-45	2721	8927	-136.7653	59.4186	01/11/2010		6
VE7/SE-003	Sharktooth Mtn.	2668	8753	-127.9622	58.5875	01/11/2010		6
VE7/SE-004	Devils Paw	2593	8507	-133.8408	58.7297	01/11/2010		6
VE7/SE-005	Detour Peak 50-35	2550	8366	-137.5856	59.8422	01/11/2010		6
VE7/SE-006	Gataga Peak	2533	8310	-125.7011	58.0697	01/11/2010		6
VE7/SE-007	Whiting Peak 08-56	2524	8281	-132.9347	58.1389	01/11/2010		6
VE7/SE-008	Sittakanay Peak 28-22	2415	7923	-133.3611	58.4778	01/11/2010		6
VE7/SE-009	Mt. Lester Jones	2408	7900	-133.2300	58.7167	01/11/2010		6
VE7/SE-010	Eagle Mtn	2066	6778	-129.5292	59.0650	01/11/2010		6
VE7/SE-011	Prudential Mtn	1921	6302	-128.0639	57.0222	01/11/2010		4
VE7/SE-012	Needlepoint Mountain	2002	6568	-129.7417	59.1569	01/02/2015		6
VE7/SE-013	Basement Peak	2706	8877	-137.1617	59.3550	01/08/2016		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

v. Region Reference – Squamish Lillooet

Association	Canada (British Columbia - VE7)
Region	Squamish Lillooet (VE7/SL-xxx)
Region manager	John Bell VA7JBE (johnbell@gmail.com)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/ef52f0a9-e4c4-4e75-8833-e681df3fb4a1/Map-RegionalDistricts2011-31Squamish-Lillooet.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/SL-001	Whitecap Mtn.	2918	9573	-122.5094	50.7167	01/11/2010		6
VE7/SL-002	Wedge Mtn	2892	9488	-122.7933	50.1331	01/11/2010		6
VE7/SL-003	Wedge Mtn.	2892	9488	-122.7933	50.1333	01/11/2010	31/10/2013	6
VE7/SL-004	Mount Brew	2891	9485	-121.8417	50.5850	01/11/2010		6
VE7/SL-005	Mt. Seton Cy5	2855	9367	-122.2603	50.6236	01/11/2010		6
VE7/SL-006	Overseer Mtn.	2749	9019	-123.3808	50.5289	01/11/2010		6
VE7/SL-007	Lesser Wedge Mtn	2738	8983	-122.7817	50.1322	01/11/2010	31/10/2013	6
VE7/SL-008	Castle Towers Mtn	2676	8780	-122.9431	49.9397	01/11/2010		6
VE7/SL-009	Mt Garibaldi	2675	8776	-123.0047	49.8506	01/11/2010		6
VE7/SL-010	Brew NW3	2675	8776	-121.9919	50.6056	01/11/2010		6
VE7/SL-011	Birkenhead Peak	2506	8222	-122.6208	50.5111	01/11/2010		6
VE7/SL-012	Goat Peak	2473	8114	-122.9553	50.5469	01/11/2010		6
VE7/SL-013	Mt Callaghan	2409	7904	-123.2658	50.2278	01/11/2010		6
VE7/SL-014	Powder Mtn	2347	7700	-123.2767	50.1469	01/11/2010		6
VE7/SL-015	Brew NE5	2337	7667	-121.9308	50.6150	01/11/2010		6
VE7/SL-016	Black Tusk	2319	7608	-123.0428	49.9753	01/11/2010		6
VE7/SL-017	Nannygoat Peak	2313	7589	-122.7206	50.0242	01/11/2010		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/SL-018	Ring Mtn	2192	7192	-123.2994	50.2214	01/11/2010		6
VE7/SL-019	Whistler Mtn	2181	7156	-122.9569	50.0592	01/11/2010		6
VE7/SL-020	Little Ring Peak	2165	7103	-123.3156	50.2792	01/11/2010		6
VE7/SL-021	Panorama Peak	2133	6998	-123.0136	49.9544	01/11/2010		6
VE7/SL-022	Applespring Peak	2090	6857	-122.0422	50.8869	01/11/2010		6
VE7/SL-023	Cypress Peak	2083	6834	-123.2531	50.0353	01/11/2010		6
VE7/SL-024	Pinecone Peak	2027	6650	-122.8461	49.6750	01/11/2010		6
VE7/SL-025	The Table	2021	6631	-123.0131	49.8953	01/11/2010		6
VE7/SL-026	Mount Bishop	1721	5646	-122.1906	50.9033	01/11/2010		4
VE7/SL-027	Deeks Peak	1672	5486	-123.2053	49.5278	01/02/2015		4
VE7/SL-028	Mt. Brew	2891	9485	-121.9709	50.5850	01/08/2016		6
VE7/SL-029	Manatee Peak	2847	9341	-123.7453	50.5819	01/08/2016		6
VE7/SL-030	Mt. Weart	2835	9301	-122.7869	50.1664	01/08/2016		6
VE7/SL-031	Elaho Mountain	2808	9213	-123.8272	50.5089	01/08/2016		6
VE7/SL-032	Mt. Athelstan	2800	9186	-123.4186	50.7017	01/08/2016		6
VE7/SL-033	Mt. Matier	2783	9131	-122.4435	50.3263	01/08/2016		6
VE7/SL-034	Mt. Marriot	2735	8973	-122.5100	50.4547	01/08/2016		6
VE7/SL-035	Joffre Peak	2721	8927	-122.4456	50.3411	01/08/2016		6
VE7/SL-036	Tremor Mountain	2692	8832	-122.8044	50.0553	01/08/2016		6
VE7/SL-037	Mt. Sir Richard	2681	8796	-122.7014	49.9644	01/08/2016		6
VE7/SL-038	Plinth Peak	2677	8783	-123.5117	50.6453	01/08/2016		6
VE7/SL-039	Slalok Mountain (Rex's Pillar)	2653	8704	-122.4731	50.3276	01/08/2016		6
VE7/SL-040	Mt. Meager	2650	8694	-123.5044	50.6317	01/08/2016		6
VE7/SL-041	Mt. Overlord	2625	8612	-122.8208	50.0156	01/08/2016		6
VE7/SL-042	Zygo Peak	2623	8606	-123.4039	50.4981	01/08/2016		6
VE7/SL-043	Hibachi Peak	2603	8540	-122.7517	50.2333	01/08/2016		6
VE7/SL-044	Mt. Tantalus	2603	8540	-123.3294	49.8181	01/08/2016		6
VE7/SL-045	Mt. Currie	2591	8501	-122.7819	50.2483	01/08/2016		6
VE7/SL-046	Mt. Oleg	2587	8488	-122.6275	50.4089	01/08/2016		6
VE7/SL-047	Frozen Boot Peak (Brezhnev)	2579	8461	-123.3978	50.5106	01/08/2016		6
VE7/SL-048	Cayoosh Mountain	2561	8402	-122.5239	50.4022	01/08/2016		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/SL-049	Oasis Mountain	2561	8402	-122.7419	50.1711	01/08/2016		6
VE7/SL-050	Mt. Ashlu	2561	8402	-123.5492	50.0761	01/08/2016		6
VE7/SL-051	Capricorn Mountain	2551	8369	-123.5319	50.6244	01/08/2016		6
VE7/SL-052	Cirque Peak	2531	8304	-122.5814	50.4164	01/08/2016		6
VE7/SL-053	Salal Peak	2530	8301	-123.4075	50.7738	01/08/2016		6
VE7/SL-054	Mt. Davidson	2516	8255	-122.9039	49.9478	01/08/2016		6
VE7/SL-055	Haylmore Peak	2507	8225	-122.3617	50.5289	01/08/2016		6
VE7/SL-056	Saxifrage Mountain	2501	8205	-122.6069	50.3767	01/08/2016		6
VE7/SL-057	Snowspider	2494	8182	-122.3725	50.2742	01/08/2016		6
VE7/SL-058	Parkhurst Mountain	2494	8182	-122.8070	50.1467	01/08/2016		6
VE7/SL-059	Polychrome Peak	2494	8182	-123.6425	50.6340	01/08/2016		6
VE7/SL-060	Isosceles Peak	2488	8163	-122.9017	49.8986	01/08/2016		6
VE7/SL-061	Face Mtn	2485	8153	-123.0725	50.5992	01/08/2016		6
VE7/SL-062	Mt. Pattison	2483	8146	-122.8269	50.0594	01/08/2016		6
VE7/SL-063	The Spearhead	2457	8061	-122.8644	50.0864	01/08/2016		6
VE7/SL-064	Mt. Phalanx	2441	8009	-122.8575	50.0983	01/08/2016		6
VE7/SL-065	Forger Peak	2423	7949	-122.7908	49.9364	01/08/2016		6
VE7/SL-066	Mt. Rohr	2423	7949	-122.4087	50.3978	01/08/2016		6
VE7/SL-067	Decker Peak	2421	7943	-122.8542	50.0682	01/08/2016		6
VE7/SL-068	Sun God Mountain	2421	7943	-122.8018	50.5052	01/08/2016		6
VE7/SL-069	Rethel Mountain	2408	7900	-122.8232	50.1541	01/08/2016		6
VE7/SL-070	Mt. Gardiner	2406	7894	-122.6239	50.4251	01/08/2016		6
VE7/SL-071	Mt. Caspar	2402	7881	-122.3434	50.3431	01/08/2016		6
VE7/SL-072	Chipmunk Peak	2390	7841	-122.9321	50.5804	01/08/2016		6
VE7/SL-073	Veeoce Mountain	2380	7808	-122.7569	49.9658	01/08/2016		6
VE7/SL-074	Mt. Duke	2379	7805	-122.3831	50.3186	01/08/2016		6
VE7/SL-075	Seven O'Clock Mountain	2341	7680	-122.8534	50.4940	01/08/2016		6
VE7/SL-076	Serratus Mountain	2321	7615	-123.3020	49.7929	01/08/2016		6
VE7/SL-077	Grouty Peak	2317	7602	-122.9933	50.6403	01/08/2016		6
VE7/SL-078	Rainbow Mountain	2314	7592	-123.0533	50.1797	01/08/2016		6
VE7/SL-079	Kafir Peak	2314	7592	-122.5991	50.5196	01/08/2016		6
VE7/SL-080	Pelion Mountain	2313	7589	-123.3564	49.8644	01/08/2016		6
VE7/SL-081	Alpha Mountain	2302	7552	-123.2758	49.7956	01/08/2016		6

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/SL-082	Mt. Kosegarten	2297	7536	-122.3472	50.3100	01/08/2016		6
VE7/SL-083	Mt. Ronayne	2290	7513	-122.8261	50.4692	01/08/2016		6
VE7/SL-084	Mount Barbour	2290	7513	-122.8895	50.5062	01/08/2016		6
VE7/SL-085	Cassiope Peak	2284	7493	-122.5969	50.3610	01/08/2016		6
VE7/SL-086	Mt. McDonald	2281	7484	-122.6742	50.5108	01/08/2016		6
VE7/SL-087	Corrie Peak	2263	7425	-122.9667	49.9719	01/08/2016		6
VE7/SL-088	Ossa Mountain	2261	7418	-123.3672	49.8633	01/08/2016		6
VE7/SL-089	Vantage Peak	2235	7333	-122.4027	50.3323	01/08/2016		6
VE7/SL-090	Duffey Peak	2219	7280	-122.5106	50.3011	01/08/2016		6
VE7/SL-091	Brandywine Mountain	2213	7260	-123.2211	50.1147	01/08/2016		6
VE7/SL-092	Mt. Chief Pascall	2204	7231	-122.4470	50.3597	01/08/2016		6
VE7/SL-093	Guard Mountain	2177	7142	-122.9856	49.9086	01/08/2016		6
VE7/SL-094	Copper Mound	2157	7077	-122.9417	50.5283	01/08/2016		6
VE7/SL-095	Glacier Pikes	2145	7037	-122.9789	49.8794	01/08/2016		6
VE7/SL-096	Tricouni Peak	2122	6962	-123.2445	50.0139	01/08/2016		6
VE7/SL-097	Mt. Sedgwick	2082	6831	-123.3372	49.7439	01/08/2016		6
VE7/SL-098	Gravell Peak	2082	6831	-122.6578	50.2650	01/08/2016		6
VE7/SL-099	Lil'Wat Mountain	2073	6801	-122.6705	50.3662	01/08/2016		6
VE7/SL-100	Mt. Price	2052	6732	-123.0356	49.9178	01/08/2016		6
VE7/SL-101	Crawford Peak	2051	6729	-122.8528	49.7408	01/08/2016		6
VE7/SL-102	Sky Pilot	2031	6663	-123.0862	49.6354	01/08/2016		6
VE7/SL-103	Mt. Niobe	2021	6631	-123.2653	49.7678	01/08/2016		6
VE7/SL-104	Dreadnought Peak	1994	6542	-122.8833	49.7369	01/08/2016		4
VE7/SL-105	Sigurd Peak	1939	6362	-123.3753	49.9050	01/08/2016		4
VE7/SL-106	Puma Peak	1902	6240	-123.1072	50.2031	01/08/2016		4
VE7/SL-107	Puma S1	1890	6201	-123.1064	50.1914	01/08/2016		4
VE7/SL-108	Martin Peak	1877	6158	-122.8994	49.7233	01/08/2016		4
VE7/SL-109	Cloudburst Mountain	1871	6138	-123.2364	49.9336	01/08/2016		4
VE7/SL-110	Mt. Sproatt	1834	6017	-123.0283	50.1242	01/08/2016		4
VE7/SL-111	Columnar Peak	1826	5991	-123.0053	49.8003	01/08/2016		4
VE7/SL-112	Gin Peak	1803	5915	-123.0681	50.1472	01/08/2016		4
VE7/SL-113	Tonic Peak	1803	5915	-123.0531	50.1192	01/08/2016		4
VE7/SL-114	Mt. Habrich	1792	5879	-123.0831	49.6586	01/08/2016		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/SL-115	Mt. Brunswick	1788	5866	-123.1972	49.4874	01/08/2016		4
VE7/SL-116	Goat Ridge	1762	5781	-123.1181	49.6350	01/08/2016		4
VE7/SL-117	Mt. Sheer	1752	5748	-123.0731	49.6181	01/08/2016		4
VE7/SL-118	Mt. Hanover	1748	5735	-123.1839	49.4992	01/08/2016		4
VE7/SL-119	Alpen Mountain	1711	5614	-122.9828	49.6871	01/08/2016		4
VE7/SL-120	Mt. Thystes	1697	5568	-123.2169	49.7550	01/08/2016		4
VE7/SL-121	Capilano Mountain	1692	5551	-123.1358	49.5564	01/08/2016		4
VE7/SL-122	Mt. Windsor	1689	5541	-123.1919	49.5233	01/08/2016		4
VE7/SL-123	Ben Lomond	1654	5427	-123.0586	49.5972	01/08/2016		4
VE7/SL-124	Ben More	1650	5413	-123.0736	49.5997	01/08/2016		4
VE7/SL-125	Red Mountain	1648	5407	-123.0553	49.6089	01/08/2016		4
VE7/SL-126	Round Mountain	1646	5400	-123.0242	49.7649	01/08/2016		4
VE7/SL-127	Cougar Mountain	1540	5052	-122.9050	50.1967	01/08/2016		4
VE7/SL-128	Mineral Peak	1474	4836	-123.1525	49.6050	01/08/2016		4
VE7/SL-129	Stawamus Chief (Third Peak)	702	2303	-123.1350	49.6861	01/08/2016		2
VE7/SL-130	Slhanay (Stawamus "Squaw")	665	2182	-123.1156	49.6956	01/08/2016		2
VE7/SL-131	Mt. Crumpit	331	1086	-123.1056	49.7144	01/08/2016		1
VE7/SL-132	Prospector Peak	2455	8054	-122.5753	50.6297	01/08/2016		6
VE7/SL-133	Mt. Aragorn	2435	7989	-122.7061	50.6425	01/08/2016		6
VE7/SL-134	Mt. Shadowfax	2315	7595	-122.6769	50.6417	01/08/2016		6
VE7/SL-135	Phelix Peak	2305	7562	-122.6169	50.6072	01/08/2016		6
VE7/SL-136	Peregrine Peak	2266	7434	-122.6811	50.6164	01/08/2016		6
VE7/SL-137	Mt. Conybeare	1840	6037	-123.2758	49.7422	01/08/2016		4
VE7/SL-138	Mt. Murchison	1731	5679	-123.2444	49.7153	01/08/2016		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

w. Region Reference – Skeena Queen Charlotte

Association	Canada (British Columbia - VE7)
Region	Skeena Queen Charlotte (VE7/SQ-xxx)
Region manager	Allen Wootton VE7BQQ (awootton@uniserve.com)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/dcfd7d3f-9773-4828-9e0f-8d64407836f6/Map-RegionalDistricts2011-47Skeena-QueenCharlotte.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/SQ-001	Mount Moresby	1164	3819	-132.0856	53.0192	01/11/2010		4
VE7/SQ-002	Griffin	420	1378	-130.4172	54.5300	01/11/2010		1
VE7/SQ-003	Mount Hays	708	2323	-130.3153	54.2841	01/02/2015		2

Summits on the Air – ARM for Canada (British Columbia – VE7)

x. Region Reference – Thompson Nicola

Association	Canada (British Columbia - VE7)
Region	Thompson Nicola (VE7/PO-xxx)
Region manager	John Noakes VE7NI (adisciple@shaw.ca)

i. Regional notes

Regional area map:

<http://www.bcstats.gov.bc.ca/Files/642b8efc-4b13-47ad-871f-f62dba7b2bae/Map-RegionalDistricts2011-33Thompson-Nicola.pdf>

ii. Table of summits

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/TN-001	Skihist Mtn.	2968	9737	-121.9033	50.1878	01/11/2010		6
VE7/TN-002	Dunn Pk.	2636	8648	-119.9550	51.4367	01/11/2010		6
VE7/TN-003	Snowy	2588	8494	-119.8686	50.0492	01/11/2010		6
VE7/TN-004	File Peak	2439	8002	-119.9886	52.2431	01/11/2010		6
VE7/TN-005	Goat Peaks	2414	7920	-119.9725	52.2381	01/11/2010		6
VE7/TN-006	Mt. Tod	2155	7070	-119.9417	50.9167	01/11/2010		6
VE7/TN-007	Mount Morrisey	1711	5616	-119.9014	50.8608	01/11/2010		4
VE7/TN-008	Willow Grouse Peak (09-30)	1627	5338	-120.4983	51.1497	01/11/2010		4
VE7/TN-009	Sugarloaf Mtn	1489	4888	-120.6058	50.1364	01/11/2010		4
VE7/TN-010	Wild Horse Mtn	1365	4481	-120.1642	50.5200	01/11/2010		4
VE7/TN-011	Sugarloaf Hill	1133	3720	-120.4719	50.6392	01/11/2010		4
VE7/TN-012	Elephant Hill	849	2785	-121.2986	50.7556	01/11/2010		2
VE7/TN-013	Central Mountain	2100	6893	-119.7283	52.1483	31/10/2013		6
VE7/TN-014	Pillpill Mountain	1943	6375	-119.9142	52.1322	31/10/2013		4
VE7/TN-015	Kilpill Mountain	1950	6398	-119.9272	52.1025	31/10/2013		4
VE7/TN-016	Iron Mountain	1702	5584	-120.7586	50.0469	31/10/2013		4

Summits on the Air – ARM for Canada (British Columbia – VE7)

Ref.	Summit Name	Alt (m)	Alt (ft)	Longitude	Latitude	Valid From (DD/MM/YYYY)	Valid To (DD/MM/YYYY)	Score
VE7/TN-017	Greenstone Mountain	1799	5902	-120.6428	50.6100	31/10/2013		4
VE7/TN-018	Mount Harper	1485	4872	-120.1283	50.7183	31/10/2013		4
VE7/TN-019	Mount Savona	1536	5039	-120.8160	50.6996	31/10/2013		4
VE7/TN-020	Opax Hill	1423	4669	-120.4917	50.8267	31/10/2013		4
VE7/TN-021	Mount Wheeler	1221	4006	-120.4661	50.7758	31/10/2013		4
VE7/TN-022	Dufferin Hill	885	2904	-120.3977	50.6693	01/04/2014		2
VE7/TN-023	Mount Lolo	1748	5735	-120.1261	50.8019	01/04/2014		4