

# **Summits on the Air**

## **U.S.A. (W7W)**

### **Association Reference Manual (ARM)**



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Summits-on-the-Air	an original concept by G3WGV and developed with G3CWI

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## Change Control

Date	Ver.	Details	By
01-Dec-2016	2.0	<p>2016 update for Final Access and P150m changes. Prominence criteria changed from 500ft to 492ft (150m) Activation zone reduced from 30 to 25 vertical meters Winter Bonus period extended to 31 March Summit Deletions = 41 Net Summit Additions = 138 Darryl Holman, WW7D, appointed new AM USGS Number Names added to N7RR Vanity Names WW7D Local Names replaced N7RR Vanity Names Quote marks removed from Summit Names USGS names, elevations, and Lat/Longs corrected per Nov 2015 ListofJohn update <u>Region Changes/Updates:</u> CH-Chelan: 4 name and 2 elevation corrections CW-Central WA: Lat/Longs corrected on CW-019 and CW-027 KG-King: New name for KG-053 LC-Lower Columbia: New name and elevation corrected for LC-114 MC-Middle Columbia: Latitude corrected for MC-039 and MC-055; name change MC-029; number deletions and additions NO-Northern Olympics: 7 New Names; 6 deletions OK-Okanogan: Name change on OK-320 SK-Skagit: 6 Name changes (SK-053, 056, 064, 085, 124,175) SN-Snohomish: 5 Name changes (SN-031, 068, 113, 132, 167) SO-Southern Olympics: 2 Name Changes (SO-012, 057) ST-Stevens Region has 9 SOTA Ref Numbers missing from Dec 2010 upload: ST-070, 090, 095, 099, 101, 104, 120, 132, and 141) WE-Washington East: 8 Names corrected (WE-002 thru WE-009). Number of deletions and new adds WH-Whatcom: 1 Name change: (WE-167)</p>	WW7D, Darryl Holman, N7UN, Guy Hamblen and Richard Jones, N2GBR
08-Nov-2010	1.1	Submitted to SOTA MT	N7RR
27-Oct-2010	1.0	Submitted to SOTA MT	N7RR

## **Disclaimer**

Hiking and mountain climbing are potentially hazardous activities particularly in California with its extreme elevations, considerable climb exposures and quick weather changes. Activators take part in the Program entirely at their own risk, and the Program and its volunteers in their entirety shall accept no responsibility for injury, loss of life or any other loss. Activators are reminded that hill climbing 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 federal 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.**

Some Washington 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 Washington 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.

**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 the [Seattle Mountaineers](#). Do not become a statistic!**

## **Copyright Notices**

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## 1.0 Association Reference Data

Association	USA(W7W)	
Commencement date	01 July2009	
Regions	W7M Regions: Chelan Region (CH-xxx) Central Washington (CW-xxx) Ferry (FR-xxx) King (KG-xxx) Lower Columbia (LC-xxx) Middle Columbia (MC-xxx) Northern Olympics (NO-xxx) Okanogan (OK-xxx) Pacific-Lewis (PL-xxx) Pend Oreille (PO-xxx) Rainier-Salish (RS-xxx) Skagit (SK-xxx) Snohomish (SN-xxx) Southern Olympics (SO-xxx) Stevens (ST-xxx) Washington East (WE-xxx) Whatcom (WH-xxx)	<b>Nr of Summits</b>
		252 108 137 162 169 100 268 351 169 82 91 182 189 123 152 61 209 Total Summits:
		2805
Association parameters	W7W is a P150 Association. See <a href="#">General Rules</a> for parameter definitions.	
Summit operation criteria	Operation must be within 25m (82ft) vertically of the summit within the “Activation Zone”.	

Band 1,score 1 point	<= 499 m ASL (186 Summits)
Band 2,score 2 points	500 m to 999 m ASL (452 Summits)
Band 3, score 4 points	1000 m to 1499 m ASL. (696 Summits)
Band 4, score 6 points	1500 m to 1999 m ASL (784 Summits)
Band 5, score 8 points	2,000 m to 2499 m .ASL (571 Summits)
Band 6, score 10 points	>= 2500 m and higher ASL (116 Summits)
Seasonal bonus	Yes
Bonus rationale	Winter period with highest probability of localized unpredictable weather impeding travel, and low temperatures.

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Min. height for bonus	Winter bonus, +3 Points for activations >= 1500 m ASL
Bonus period dates	1 December to 31 March inclusive
Association sponsored awards	See Section 2.9
Association Manager	Darryl Holman, WW7D (ww7d@arrl.net)

### **2.1 Program Derivation**

The SOTA W7W Washington Association is an extension of similar programs already active in other countries and other regions of the United States. Much of the initial summit list for W7W-WA was derived from the USGS and sourced from John Kirk as published on his website: <http://www.listsofjohn.com>.

Summits are qualified for inclusion in the W7W 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” in order to qualify. The W7W Association scoring scheme is based on the relative height of summits of 150M (492ft) elevation from the surrounding saddle in order to qualify.

Both activators and chasers are encouraged to visit SOTA's website and read the *General Rules* and *Activator Guidelines*. You may find these documents, along with links to the official summit database, at <http://www.sota.org.uk/Joining-In/General-Rules>

### **2.2 General Information**

All participants (activators and chasers) in the SOTA Program must have an amateur radio license from the FCC or similar authority of other countries.

The W7W SOTA dataset contains both named and summits whose name is the summit elevation in feet. Each summit meets the prominence requirements of SOTA. The goal of this ARM is to publish a list of SOTA-qualifying summits for the W7W Association.

In order to qualify for SOTA, a summit has to meet the following requirements:

- The summit must be listed on USGS topo maps or Geonames database.
- The summit must have at least 150m (492 ft) of prominence

In the case of doubt regarding compliance to qualification criteria, the SOTA Management Team reserves the right to decide whether or not the Summit will be added to the list.

Currently, the W7W Association has 2805 qualified summits as of Dec 2016.

## **2.3 Final Access, Activation Zone, and Operating Location Explained**

The SOTA General Rules state that the method of final access to the radio operating location must be non-motorized. 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.<sup>1</sup>

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).

The SOTA general rules also state that radio operations must take place within a summit's Activation Zone which, in the case of the W7W association, is an area within 25 vertical meters (82 feet) of the actual physical summit point. The Activation Zone is a single "unbroken" area that can be visualized by drawing a closed shape on a map following a contour line 25 meters (82 feet) below the summit point. The operating position must be within this zone but antennas may extend well beyond.

Activators should feel free to contact the Association Manager should further clarification be deemed necessary or if any doubt exists in an activator's mind as to whether their activation will be valid for SOTA credit.

## **2.4 Rights of Way and Access Issues**

Most W7W-Washington SOTA summits are located on public land. Public lands may be administered by federal, state, tribal and local governments which may put limitations on their use. Do not assume that all public lands, and the roads and trails upon them, are available for public access. If the summit you wish to visit is on public land, find out which agency administers the land, such as a particular National Forest or National or State or County Park, and contact that agency's information office for site-specific requirements for access. Many backcountry trails have trailhead registers at the trail entrance or require a small "parking fee" for trail use. For your own safety, log your backcountry activity and respect the parking fee requirements.

Do not go on Native American land or US Military land without prior permission.

National forests comprise the majority of Washington public land. All Washington national forests are part of the Forest Service's [Pacific Northwest Region](#).

As a particular caution to European hikers, please note that "everyman's right", "freedom to roam", or "right of way" does not exist in the USA. Permission to cross private lands must be expressly granted and cannot be assumed.

Motorized vehicle use is limited to designated routes in all national forests but cross-country travel by foot is generally permitted. If you plan to use Forest Service roads to access a trailhead, obtain a Motor Vehicle Use Map (MVUM) from the particular national

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<sup>1</sup> See SOTA General Rules 1.20, Section 3.7.1.3 (30 Mar 2015)

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forest so as to assure that your planned route is legal for the type of vehicle that you intend to use (some routes are only designated for motorcycle use, vehicles 50" wide or less, etc.). Note that a MVUM is **not** the same as the less detailed and more generally available national forest map. You should also review the current forest orders for the forest and area of interest. Forest orders may implement temporary closures of areas or impose special rules for access. These maps and forest orders are available at the national forest's ranger stations and administrative offices and are sometimes also available online. See [http://www.fs.fed.us/recreation/programs/ohv/ohv\\_maps.shtml](http://www.fs.fed.us/recreation/programs/ohv/ohv_maps.shtml) for Washington state information.

You may also wish to contact the Forest Service within the area of your summit to be sure you will not face any locked gates or maintenance road closures. Gate keys can sometimes be checked out for use at the Forest Service ranger station. Many heavy use areas have restrictions on camping, vehicle access and trail use. In these cases a permit is usually required and easily obtained. In the cases of extremely heavy use these permits are issued by reservation or lottery.

Bureau of Land Management (BLM) lands comprise the next most significant portion of public land. BLM lands have access and usage restrictions similar to national forests (e.g. restrictions on motor vehicle use). BLM lands are often leased to commercial interests such as mining, timber cutting and cattle grazing. Despite some postings to the contrary, these interests must allow public right of way access on leased land. However, the equipment, improvements and livestock are private property and must not be disturbed. Do not challenge "No Trespassing" signage.

State Parks, National Parks and nature preserves are usually quite restrictive concerning use. Use only designated parking to access designated trails for travel to designated locations. Obtain all necessary entrance, hiking and camping permits. See <http://discoverpass.wa.gov/> for Discover Pass requirements and <http://www.fs.usda.gov/main/r6/passes-permits/recreation> for Northwest Forest Pass requirements

In addition to BLM lessees, some large corporate landholders such as timber, utility and oil companies do allow public use of their land. Some will issue a permit in exchange for a signed waiver of liability. Others allow open access. Always follow posted terms of use.

If you are unsure about land ownership, investigate before entering. For most Washington counties, property ownership can be determined from the county web site (usually from the Assessor's page). A letter, email or phone call to the property owner can help clear up uncertainty about access, permits, and other hurdles before you leave home.

If you do receive permission from a private landowner to activate a private summit, remember that you may be the landowner's only contact with SOTA or amateur radio and you must adhere to the highest standards of politeness and professionalism for this activation so as to pave the way for future activators to be authorized. All activators must adhere to the outdoor ethic of "Leave No Trace". See <https://lnt.org/learn/seven-principles-overview> for more information.

It is strongly requested that activators post comments regarding access, trails and other information about a summit on the pnwsota.org and sotadata.org websites for the benefit

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of other activators. Navigate to the summit record and use the 'Add New Article' link. Please respect intellectual property law when adding information to the SOTA website.

### **2.5 Maps and Navigation**

A GPS receiver is not a substitute for maps of sufficient resolution and a compass as well as the ability to use them. A GPS device should be carried only as a secondary source of navigation information.

US Geological Survey (USGS) maps are considered the standard for backcountry travel. USGS topographic maps accurately represent the natural and manmade features of the land to stringent National Map Accuracy Standards.

In the State of Washington, many backcountry travelers use the privately-published Green Trail Maps (<http://www.greentrailmaps.com>). Trails are prominently marked and the sheet size is weatherproof for convenient outdoor use.

The Grid reference system used in this ARM will be Latitude and Longitude expressed in Decimal-Degrees. The WGS-84 datum is used. All Latitudes are positive and all Longitudes are negative for the W7W ARM. This system has been chosen for its compatibility with Google Maps. Potential activators and chasers 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 Association Manager suggests that the potential activator conduct internet searches for the specific regions and summits of interest. Such searches may yield links to hiking, biking, and climbing groups that share intimate local knowledge of a summit, its access, and nearby resources. In addition to the reference material with the SOTAwatch system, the SummitPost.org website, [pnwSOTA.org](http://pnwSOTA.org), and ListsofJohn website are also good references. See <http://www.wta.org/> for Washington Trails Association trip reports.

### **2.6 Safety Considerations**

The majority of W7W SOTA summits are relatively accessible by experienced mountain hikers. However, mountaineering and backcountry hiking are inherently risky endeavors. While the risks you assume by participating in SOTA activities can never be dismissed, they can be greatly minimized through knowledge, preparation and experience. REI and the Sierra Club offer a number of outdoor hiking, map navigation, and emergency survival courses.

Mountain roads are often unstable and subject to temporary closure. The condition of access roads through forest, park or BLM lands should be confirmed by contacting the managing agency. Some Forest Service road closures are posted at <http://www.fs.usda.gov/alerts/conf/alerts-notices>.

Mountain weather in Washington can vary from blazing heat to blowing snow at a single location in a single 24-hour period. Be prepared to travel and to stay for one unplanned day in any type of weather you may encounter. NOAA forecasts should be checked at <http://www.weather.gov/> before any travel commences. Current conditions and local hazardous weather warnings can be monitored on [NOAA Weather Radio](#).

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NWR is provided as a public service by the National Oceanic and Atmospheric Administration (NOAA), NWR requires a special radio receiver capable of picking up the signal. Broadcasts are found in the VHF public service band at these seven frequencies (MHz):

162.400	162.425	162.450	162.475	162.500	162.525	162.550
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Also consider online weather alerts at: <http://alerts.weather.gov/cap/wa.php?x=1>.

A bear can destroy your car for a morsel of food left inside. The bite of a rattlesnake can be fatal in the backcountry. Rattlesnakes are almost unknown in Western Washington State, but they are common in Eastern Washington. Grizzly bears are very rare in Washington State and attacks from black bears and cougars are very uncommon.

The trail approaches to many W7W SOTA summits can be long and technical. 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! "It's a round trip. Getting to the summit is optional, getting down is mandatory." *Ed Viesturs, first American to summit all 14 peaks over 8,000 meters.*

### **2.7 Fines for your own Rescue**

Nearby states of Oregon and Idaho have laws authorizing local agencies to bill for rescues when factors such as recklessness, illegal activity or false information led to the SAR agencies incurring significant costs. Washington has not adopted such laws for wilderness rescues, but legislative proposals are occasionally introduced.

### **2.8 Environmental Considerations**

FOLLOW ALL POSTED FIRE RESTRICTIONS OR YOU MAY END UP IN PRISON.  
This is not an exaggeration.

The public lands of Washington are subject to temporary use restrictions and area closures for reasons including burn area restoration, use impact recovery, threatened species habitat preservation and wildfire risk. Such changes to access are always advertised and well posted. Check with the administering agencies and never violate these restrictions.

### **2.9 Awards**

The W7W SOTA association sponsors two awards. The Bighorn Ram Award is available to those activators who have accumulated 500 points activating W7W summits. The Golden Eagle Award is available to chasers and SWLs participating in the generalized program who have accumulated 500 points working W7W activations. All W7W SOTA awards are available from the Association Manager upon request.

## **2.10 Process to Maintain Summit Lists**

If the reader finds a summit which he/she believes to meet the qualifications of the SOTA program, or if a mistake is found in the summit data, please contact the Association Manager. If an activator wishes to see a particular summit included in the W7W SOTA Association, please provide the Association Manager with the following information:

1. Name of summit as named on the USGS Geonames database.
2. The Latitude and Longitude of summit.
3. The elevation of the summit above sea level.
4. The summit's prominence value along with a citation of the source for this data.

The Association Manager will check whether the summit meets the qualification criteria and, if it does, will forward this information to the SOTA Management Team for inclusion in the SOTA database. The decisions of the Association Manager and the Management Team are final regarding the interpretation of the criteria and the inclusion or exclusion of a summit. Summits cannot be counted for points in the SOTA program until a reference number has been issued in the SOTA Summits database.

Petitions are to be reviewed and appropriate action taken at least once per calendar year.

## **3.0 Summit Reference Data**

### **3.1 History of W7W Summit Listings and Regions**

The topography of the scenic State of Washington is dominated by two major mountain regions: the Olympics and the Cascades. The Blue Mountains, the Selkirk Mountains, the Kettle River Range, the Wenatchee Mountains, and the Saddle Mountains also include many summits.

Washington's climate varies considerably. The Pacific Coast receives heavy precipitation, especially in the winter, producing substantial glaciation in the Olympic Mountains. That range creates a rain shadow in the Puget Sound portion of the Salish Sea lowland. The Cascade Mountains also generate precipitation, especially in winter. Western Washington summers are fairly dry and seldom hot.

The high volcanoes such as Mount Baker, Glacier Peak, Mount Adams and Mount Rainier are so prominent that they generate their own weather. During the winter of 1998-1999, the Mount Baker Ski Area established a world record total of measured snowfall in one season which still stands at 28.96 meters. Large resort buildings and a major chairlift were buried. Only after more than a decade later in the fall of 2010 did the ablation zone of glaciers in the area begin to show complete melting of that huge snowfall. East of the Cascades the average elevation is higher than in Western Washington, and its climate is continental, featuring hot, dry summer days with cooler nights, and cold and mostly dry winters. Washington is a SOTA playground where activators could spend a lifetime activating summits.

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(Map by Todd/W7TAO)

### **3.2 Region Reference—Chelan (W7W/CH-xxx)**

Association	USA W7W
Region	Chelan (W7W/CH-xxx)
Region Manager	Bren Brenner (NU7A@arrl.net)

#### **3.2.1 Regional Notes**

Situated in the north central area east of the Cascade divide, Chelan County includes the most inaccessible summits in Washington State. Cut by two major northwest/southeast waterways, Lake Chelan, a long, narrow and deep mountain freshwater fjord lake whose bottom lies below sea level, and the Upper Entiat River System, Chelan County comprises 252 SOTA summits, many of which are seldom visited. Forty-one of those summits are above the 10-point 2500 m SOTA threshold. Enthusiastic SOTA activators would do well to make long journeys to the Chelan Region to seize the opportunity to acquire "first activator" honors. The highest mountain in the region is Bonanza Peak, a challenging glaciated gem.

#### **3.2.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/CH-001	Bonanza Peak	2899	9511	48.2382	-120.8664	1/12/2010	31/12/2099	10	3731
W7W/CH-002	Mount Stuart	2870	9415	47.4751	-120.9022	1/12/2010	31/12/2099	10	5359
W7W/CH-003	Mount Fernow	2819	9249	48.1626	-120.8075	1/12/2010	31/12/2099	10	2811
W7W/CH-004	Goode Mountain	2810	9220	48.4830	-120.9113	1/12/2010	31/12/2099	10	3840
W7W/CH-005	Mount Maude	2761	9060	48.1376	-120.8037	1/12/2010	31/12/2099	10	902
W7W/CH-006	Copper Peak	2732	8964	48.1749	-120.8035	1/12/2010	31/12/2099	10	504
W7W/CH-007	Dragontail Peak	2701	8860	47.4790	-120.8330	1/12/2010	31/12/2099	10	1800
W7W/CH-008	Colchuck Peak	2653	8705	47.4783	-120.8464	1/12/2010	31/12/2099	10	685
W7W/CH-009	Star Peak	2649	8690	48.2507	-120.4284	1/12/2010	31/12/2099	10	1190
W7W/CH-010	Cannon Mountain	2633	8638	47.5026	-120.8024	1/12/2010	31/12/2099	10	858

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W7W/CH-011	Sherpa Pk	2623	8606	47.4717	-120.8886	1/12/2010	31/11/2016	10	
W7W/CH-012	Clark Mountain	2622	8602	48.0500	-120.9686	1/12/2010	31/12/2099	10	1542
W7W/CH-013	Cardinal Peak	2618	8590	48.1031	-120.6125	1/12/2010	31/12/2099	10	2090
W7W/CH-014	Buck Mountain	2599	8528	48.0936	-120.9120	1/12/2010	31/12/2099	10	1908
W7W/CH-015	Enchantment Peaks (HP)	2603	8540	47.4862	-120.8074	1/12/2010	31/12/2099	10	520
W7W/CH-016	Storm King	2603	8540	48.4916	-120.9236	1/12/2010	31/12/2099	10	640
W7W/CH-017	Reynolds Peak	2594	8512	48.3723	-120.5632	1/12/2010	31/12/2099	10	2052
W7W/CH-018	Martin Peak	2594	8511	48.2417	-120.8158	1/12/2010	31/12/2099	10	2131
W7W/CH-019	Cashmere Mountain	2591	8501	47.5586	-120.8473	1/12/2010	31/12/2099	10	1601
W7W/CH-020	Mount Bigelow	2579	8460	48.2182	-120.3541	1/12/2010	31/12/2099	10	800
W7W/CH-021	Argonaut Peak	2576	8453	47.4702	-120.8613	1/12/2010	31/12/2099	10	753
W7W/CH-022	Emerald Peak	2567	8422	48.1151	-120.6290	1/12/2010	31/12/2099	10	762
W7W/CH-023	Dumbell Mountain	2567	8421	48.1801	-120.8587	1/12/2010	31/12/2099	10	1281
W7W/CH-024	Luahna Peak	2566	8420	48.0607	-120.9848	1/12/2010	31/12/2099	10	760
W7W/CH-025	Pinnacle Mountain	2566	8420	48.1319	-120.6702	1/12/2010	31/12/2099	10	1760
W7W/CH-026	Greenwood Mountain	2565	8415	48.1854	-120.8508	1/12/2010	31/12/2099	10	675
W7W/CH-027	Saska Peak	2562	8404	48.1122	-120.6424	1/12/2010	31/12/2099	10	664
W7W/CH-028	South Spectacle Butte	2558	8392	48.1265	-120.7597	1/12/2010	31/12/2099	10	1092
W7W/CH-029	Courtney Peak	2558	8392	48.2607	-120.4434	1/12/2010	31/12/2099	10	812
W7W/CH-030	Devore Peak	2554	8380	48.2765	-120.7649	1/12/2010	31/12/2099	10	1742
W7W/CH-031	Martin Peak	2553	8375	48.1885	-120.3509	1/12/2010	31/12/2099	10	875
W7W/CH-032	McClellan Peak	2549	8364	47.4702	-120.7858	1/12/2010	31/12/2099	10	1264
W7W/CH-033	Tupshin Peak	2542	8340	48.2970	-120.7507	1/12/2010	31/12/2099	10	1120
W7W/CH-034	Flora Mountain	2536	8320	48.2432	-120.6956	1/12/2010	31/12/2099	10	1820
W7W/CH-035	Booker Mountain	2530	8300	48.4750	-120.9766	1/12/2010	31/12/2099	10	1000
W7W/CH-036	Spider Mountain	2530	8300	48.4101	-121.0376	1/12/2010	31/12/2099	10	960
W7W/CH-037	The Temple	2527	8292	47.4904	-120.7696	1/12/2010	31/12/2099	10	792
W7W/CH-038	Wy East Mountain	2530	8300	48.2551	-120.7686	1/12/2010	31/12/2099	10	640
W7W/CH-039	Cheops	2521	8270	48.1967	-120.3489	1/12/2010	31/12/2099	10	530
W7W/CH-040	Pyramid Mountain	2512	8243	48.0796	-120.5679	1/12/2010	31/12/2099	10	1038

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/CH-041	West Riddle Peaks	2505	8220	48.2277	-120.7385	1/12/2010	31/12/2099	10	1160
W7W/CH-042	Gunsight Peak	2499	8198	48.3067	-120.9943	1/12/2010	31/12/2099	8	538
W7W/CH-043	Castle Rock	2498	8197	48.2574	-120.6928	1/12/2010	31/12/2099	8	617
W7W/CH-044	Mount Gibbs	2482	8142	48.3941	-120.6104	1/12/2010	31/12/2099	8	1268
W7W/CH-045	Buckskin Mountain	2476	8124	48.1651	-120.7656	1/12/2010	31/12/2099	8	944
W7W/CH-046	McGregor Mountain	2476	8122	48.4082	-120.7982	1/12/2010	31/12/2099	8	2142
W7W/CH-047	Agnes Mountain	2473	8115	48.3176	-120.9684	1/12/2010	31/12/2099	8	1375
W7W/CH-048	Finney Peak	2472	8110	48.2136	-120.4649	1/12/2010	31/12/2099	8	730
W7W/CH-049	Big Chiwaukum	2469	8100	47.7031	-120.9349	1/12/2010	31/12/2099	8	3720
W7W/CH-051	North Spectacle Butte	2469	8100	48.1331	-120.7675	1/12/2010	31/12/2099	8	720
W7W/CH-050	Corteo Peak	2469	8100	48.5045	-120.7885	1/12/2010	31/12/2099	8	640
W7W/CH-052	North Star Mountain	2468	8096	48.2228	-120.9006	1/12/2010	31/12/2099	8	956
W7W/CH-053	Bearcat Ridge	2452	8045	48.1285	-120.6172	1/12/2010	31/12/2099	8	664
W7W/CH-054	Gopher Mountain	2450	8037	48.0971	-120.6559	1/12/2010	31/12/2099	8	701
W7W/CH-055	Beefhide Butte	2448	8030	48.2275	-120.3913	1/12/2010	31/12/2099	8	530
W7W/CH-056	Enigma Peak	2443	8015	48.2516	-120.7239	1/12/2010	31/12/2099	8	635
W7W/CH-057	Camels Hump	2443	8015	48.3592	-120.5653	1/12/2010	31/12/2099	8	675
W7W/CH-058	Eightmile Mountain	2437	7996	47.5321	-120.8973	1/12/2010	31/12/2099	8	976
W7W/CH-059	Chilly Peak	2432	7980	48.0981	-120.7767	1/12/2010	31/12/2099	8	520
W7W/CH-060	Mount Berge	2432	7980	48.1033	-120.9462	1/12/2010	31/12/2099	8	1040
W7W/CH-061	Choral Peak	2432	7980	48.0849	-120.6609	1/12/2010	31/12/2099	8	680
W7W/CH-062	North Navarre Peak	2427	7963	48.1315	-120.3262	1/12/2010	31/12/2099	8	743
W7W/CH-063	7942 Mirror Mountain	2421	7942	48.1511	-120.6634	1/12/2010	31/12/2099	8	682
W7W/CH-064	Heather Ridge	2416	7928	48.3221	-120.8519	1/12/2010	31/12/2099	8	1148
W7W/CH-065	McAlester Mountain	2416	7928	48.3982	-120.6537	1/12/2010	31/12/2099	8	908
W7W/CH-066	Needle Peak	2408	7900	48.2796	-120.9027	1/12/2010	31/12/2099	8	880
W7W/CH-067	Bowan Mountain	2406	7895	48.4082	-120.7303	1/12/2010	31/12/2099	8	1665
W7W/CH-068	Mount Lyall	2405	7892	48.2818	-120.8570	1/12/2010	31/12/2099	8	1032
W7W/CH-069	Old Maid Mountain	2402	7882	48.1793	-120.3987	1/12/2010	31/12/2099	8	742
W7W/CH-070	Black Tower	2402	7880	48.2448	-120.7818	1/12/2010	31/12/2099	8	500

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W7W/CH-071	Bryan Butte	2394	7855	48.1296	-120.2981	1/12/2010	31/12/2099	8	795
W7W/CH-072	Copper Benchmark	2390	7840	48.4968	-120.6283	1/12/2010	31/12/2099	8	1169
W7W/CH-073	Jack Ridge	2384	7820	47.5254	-120.9217	1/12/2010	31/12/2099	8	800
W7W/CH-074	Sable Ridge	2384	7820	48.2566	-120.8068	1/12/2010	31/12/2099	8	600
W7W/CH-075	Cornice Peak	2384	7820	48.5067	-120.6571	1/12/2010	31/12/2099	8	680
W7W/CH-076	Switchblade Peak	2379	7805	48.4854	-120.6531	1/12/2010	31/12/2099	8	1105
W7W/CH-077	Whistler Mountain	2374	7790	48.5156	-120.7080	1/12/2010	31/12/2099	8	570
W7W/CH-078	7782 West Level Peak	2372	7782	48.3822	-120.6377	1/12/2010	31/12/2099	8	522
W7W/CH-079	Frisco Mountain	2371	7780	48.4888	-120.7566	1/12/2010	31/12/2099	8	1320
W7W/CH-080	Lyall Ridge	2371	7780	48.3057	-120.8813	1/12/2010	31/12/2099	8	800
W7W/CH-081	7780 Big Lou	2371	7780	47.6392	-120.8474	1/12/2010	31/12/2099	8	1240
W7W/CH-082	Receiver Mtn	2371	7780	48.2256	-120.4697	1/12/2010	31/11/2016	8	
W7W/CH-083	Ferry Peak	2370	7777	48.1338	-120.4015	1/12/2010	31/12/2099	8	557
W7W/CH-084	Big Jim Mountain	2366	7763	47.6623	-120.8322	1/12/2010	31/12/2099	8	503
W7W/CH-085	Hock Mountain	2362	7750	48.4515	-120.6669	1/12/2010	31/12/2099	8	770
W7W/CH-086	Mount Benzarino	2359	7740	48.4897	-120.8171	1/12/2010	31/12/2099	8	720
W7W/CH-087	7738 Sideswiper Mtn	2359	7738	48.1502	-120.6387	1/12/2010	31/12/2099	8	998
W7W/CH-088	Three Musketeers Ridge	2347	7700	47.5017	-120.7526	1/12/2010	31/12/2099	8	680
W7W/CH-089	7730 Mt Microphone	2356	7730	48.2718	-120.8066	1/12/2010	31/12/2099	8	710
W7W/CH-090	Fifth of July Mountain	2346	7696	48.0483	-120.7415	1/12/2010	31/12/2099	8	1276
W7W/CH-091	Rampart Mountain	2345	7693	48.0354	-120.7295	1/12/2010	31/12/2099	8	793
W7W/CH-092	Moore Mountain	2343	7686	48.2865	-120.5565	1/12/2010	31/12/2099	8	826
W7W/CH-093	Uno Peak	2335	7660	48.1188	-120.3870	1/12/2010	31/12/2099	8	600
W7W/CH-094	7628 Radioteletype Pk	2325	7628	48.4314	-120.6513	1/12/2010	31/12/2099	8	568
W7W/CH-095	Bandit Peak	2324	7625	47.9867	-120.8719	1/12/2010	31/12/2099	8	1325
W7W/CH-096	Hinkhouse Peak	2310	7580	48.5373	-120.6554	1/12/2010	31/12/2099	8	800
W7W/CH-097	Garland Peak	2294	7525	48.0158	-120.7111	1/12/2010	31/12/2099	8	505
W7W/CH-098	Axis Peak	2301	7550	47.5082	-120.8737	1/12/2010	31/12/2099	8	890
W7W/CH-099	Grindstone Mountain	2296	7533	47.6366	-120.9131	1/12/2010	31/12/2099	8	873
W7W/CH-100	Trapper Mountain	2295	7530	48.4317	-121.0181	1/12/2010	31/12/2099	8	1190

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W7W/CH-101	7492 Graham Harbor Mountain	2284	7492	48.0728	-120.5474	1/12/2010	31/12/2099	8	592
W7W/CH-102	7484 Camels Butte	2281	7484	48.3403	-120.5815	1/12/2010	31/12/2099	8	624
W7W/CH-103	The Cradle	2276	7467	47.5608	-121.0329	1/12/2010	31/12/2099	8	2127
W7W/CH-104	Three Wives	2271	7450	48.4362	-120.7302	1/12/2010	31/12/2099	8	750
W7W/CH-105	Splawn Mtn	2271	7450	48.3156	-120.5617	1/12/2010	31/11/2016	8	
W7W/CH-106	Sisi Ridge	2269	7444	48.3386	-120.8004	1/12/2010	31/12/2099	8	864
W7W/CH-107	Indian Head Peak	2262	7420	48.0063	-121.1017	1/12/2010	31/12/2099	8	2040
W7W/CH-108	7437 Phase Shift Mtn	2267	7437	48.1582	-120.7014	1/12/2010	31/12/2099	8	712
W7W/CH-109	McGregor Benchmark	2263	7424	48.4031	-120.7599	1/12/2010	31/12/2099	8	519
W7W/CH-110	South Goode Ridge	2262	7420	48.4629	-120.8982	1/12/2010	31/12/2099	8	520
W7W/CH-111	Mount David	2262	7420	47.9630	-120.9895	1/12/2010	31/12/2099	8	2440
W7W/CH-112	Saddle Bow Mountain	2259	7410	48.2626	-120.9576	1/12/2010	31/12/2099	8	790
W7W/CH-113	Vie Mountain	2249	7380	48.1401	-120.4265	1/12/2010	31/12/2099	8	560
W7W/CH-114	7377 Rectifier Mtn	2249	7377	47.7286	-120.9244	1/12/2010	31/11/2016	8	
W7W/CH-115	Crow Hill	2245	7366	48.0296	-120.5237	1/12/2010	31/12/2099	8	945
W7W/CH-116	7363 Good Copy Mtn	2244	7363	48.0750	-120.6754	1/12/2010	31/12/2099	8	503
W7W/CH-117	Boulder Butte	2240	7350	48.3229	-120.5992	1/12/2010	31/12/2099	8	570
W7W/CH-118	Tinpan Mountain	2262	7422	48.1685	-120.7344	1/12/2010	31/12/2099	8	842
W7W/CH-119	Cape Horn	2230	7316	47.6571	-120.9178	1/12/2010	31/12/2099	8	536
W7W/CH-120	West Three Brothers	2226	7303	47.4233	-120.7757	1/12/2010	31/12/2099	8	1763
W7W/CH-121	Edward Peak	2225	7300	47.5174	-120.7607	1/12/2010	31/12/2099	8	520
W7W/CH-122	Mount Saul	2225	7300	48.0018	-121.0231	1/12/2010	31/12/2099	8	1400
W7W/CH-123	Graham Mountain	2224	7297	48.0573	-120.5311	1/12/2010	31/12/2099	8	637
W7W/CH-124	Whittier Peak	2219	7281	47.9471	-121.0315	1/12/2010	31/12/2099	8	501
W7W/CH-125	7277 Static Mtn	2218	7277	48.0781	-120.7487	1/12/2010	31/11/2016	8	
W7W/CH-126	Rainbow Ridge	2206	7237	48.4089	-120.7046	1/12/2010	31/12/2099	8	657
W7W/CH-127	7235 Sopa Peak	2205	7235	47.9919	-120.9302	1/12/2010	31/12/2099	8	975
W7W/CH-128	Glory Mountain	2203	7228	48.4321	-120.9801	1/12/2010	31/12/2099	8	1368
W7W/CH-129	Rimrock Ridge East	2202	7224	48.3748	-120.9766	1/12/2010	31/11/2016	8	
W7W/CH-130	7220 Circuit Mtn	2201	7220	48.3031	-120.8326	1/12/2010	31/12/2099	8	520

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W7W/CH-131	Seven Sisters (HP)	2195	7203	48.3774	-120.9342	1/12/2010	31/12/2099	8	903
W7W/CH-132	Stormy Mountain	2194	7198	47.8979	-120.3522	1/12/2010	31/12/2099	8	1418
W7W/CH-133	Rimrock Ridge West	2188	7180	48.3722	-121.0006	1/12/2010	31/12/2099	8	1120
W7W/CH-134	Harding Mountain	2186	7173	47.5276	-120.9859	1/12/2010	31/12/2099	8	1273
W7W/CH-135	Twisp Mountain	2183	7161	48.4612	-120.6509	1/12/2010	31/12/2099	8	901
W7W/CH-136	Lucerne Mountain	2179	7150	48.2103	-120.6903	1/12/2010	31/12/2099	8	704
W7W/CH-137	Pelton Peak	2176	7140	48.4487	-121.0326	1/12/2010	31/12/2099	8	640
W7W/CH-138	7140 Halleluja Peak	2176	7140	48.4337	-120.9870	1/12/2010	31/12/2099	8	520
W7W/CH-139	7140 Circuitboard Mtn	2176	7140	48.3143	-120.8180	1/12/2010	31/11/2016	8	
W7W/CH-140	Fourmile Ridge	2173	7128	47.9452	-120.4491	1/12/2010	31/12/2099	8	1268
W7W/CH-141	Big Goat Mountain	2170	7120	48.1033	-120.4144	1/12/2010	31/12/2099	8	730
W7W/CH-142	Carne Mountain	2164	7100	48.0885	-120.8030	1/12/2010	31/12/2099	8	520
W7W/CH-143	7100 Capacitor Mtn	2164	7100	48.4118	-121.0132	1/12/2010	31/12/2099	8	520
W7W/CH-144	7100 Resistor Mtn	2164	7100	48.3827	-120.9690	1/12/2010	31/12/2099	8	520
W7W/CH-145	Old Gib Mountain	2155	7071	48.0579	-120.7942	1/12/2010	31/12/2099	8	1011
W7W/CH-146	Mount Howard	2153	7063	47.8145	-120.9545	1/12/2010	31/12/2099	8	2923
W7W/CH-147	Icicle Ridge	2142	7029	47.5910	-120.7671	1/12/2010	31/12/2099	8	1129
W7W/CH-148	Highchair Mountain	2138	7016	47.5678	-120.9930	1/12/2010	31/12/2099	8	636
W7W/CH-149	Tyee Ridge	2133	6998	47.8853	-120.5239	1/12/2010	31/12/2099	8	1298
W7W/CH-150	6980 Integrated Circuit Mtn	2128	6980	48.4359	-120.8059	1/12/2010	31/12/2099	8	520
W7W/CH-151	The Trap	2128	6980	48.4308	-121.0082	1/12/2010	31/12/2099	8	600
W7W/CH-152	Tolo Mountain	2113	6931	48.3953	-120.8962	1/12/2010	31/12/2099	8	1111
W7W/CH-153	Crook Mountain	2112	6930	47.9399	-120.8395	1/12/2010	31/12/2099	8	750
W7W/CH-154	6913 Mount Sylvester	2107	6913	47.9551	-120.8516	1/12/2010	31/12/2099	8	733
W7W/CH-155	6907 Tyee Ridge Middle Peak	2105	6907	47.8842	-120.5079	1/12/2010	31/12/2099	8	567
W7W/CH-156	Rock Mountain	2091	6860	47.7998	-120.9744	1/12/2010	31/12/2099	8	680
W7W/CH-157	Klone Peak	2079	6820	47.9618	-120.6209	1/12/2010	31/12/2099	8	920
W7W/CH-158	Bulls Tooth	2091	6860	47.6829	-121.0034	1/12/2010	31/12/2099	8	1320
W7W/CH-159	Bootjack Mountain	2069	6789	47.5788	-120.9635	1/12/2010	31/12/2099	8	569
W7W/CH-160	Kelly Mountain	2067	6780	47.9532	-120.6099	1/12/2010	31/12/2099	8	520

## *Summits on the Air – ARMfor USA W7W-Washington*

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W7W/CH-161	French Ridge	2063	6767	47.6022	-121.0756	1/12/2010	31/12/2099	8	587
W7W/CH-162	Jim Hill Mountain	2062	6765	47.7379	-121.0096	1/12/2010	31/12/2099	8	2105
W7W/CH-163	Dad-DY Peak	2062	6764	47.9751	-120.8473	1/12/2010	31/12/2099	8	664
W7W/CH-164	Painters Thumb	2056	6744	47.6752	-120.8509	1/12/2010	31/12/2099	8	524
W7W/CH-165	6716 Shetipo Point	2047	6716	47.9969	-120.6816	1/12/2010	31/12/2099	8	576
W7W/CH-166	Thor Peak	2074	6804	47.6583	-121.1076	1/12/2010	31/12/2099	8	1064
W7W/CH-167	Cougar Mountain	2042	6701	47.8913	-120.5809	1/12/2010	31/12/2099	8	681
W7W/CH-168	Tyee Mountain	2028	6654	47.8641	-120.4713	1/12/2010	31/12/2099	8	594
W7W/CH-169	Bolt Peak	2016	6613	48.0439	-121.0426	1/12/2010	31/12/2099	8	553
W7W/CH-170	Chikamin Ridge	2012	6602	47.9717	-120.6796	1/12/2010	31/12/2099	8	542
W7W/CH-171	Longfellow Mountain	2005	6577	47.9387	-121.0598	1/12/2010	31/12/2099	8	557
W7W/CH-172	Frosty Mountain	1981	6500	47.6740	-120.9703	1/12/2010	31/12/2099	6	760
W7W/CH-173	6435 Resistance Mtn	1961	6435	48.0056	-120.9956	1/12/2010	31/12/2099	6	695
W7W/CH-174	Bryant Peak	1951	6401	47.9593	-121.0726	1/12/2010	31/12/2099	6	661
W7W/CH-175	6389 Mad Lake Point	1947	6389	47.9302	-120.6591	1/12/2010	31/12/2099	6	529
W7W/CH-176	Labyrinth Mountain	1943	6376	47.8529	-121.0431	1/12/2010	31/12/2099	6	1756
W7W/CH-177	6359 Single Lever Mtn	1938	6359	47.8982	-120.9664	1/12/2010	31/12/2099	6	1499
W7W/CH-178	Swallow Tail	1925	6317	47.6362	-121.1003	1/12/2010	31/12/2099	6	577
W7W/CH-179	Lemool Mountain	1915	6284	47.6948	-121.0285	1/12/2010	31/12/2099	6	504
W7W/CH-180	Dirtyface Peak	1908	6260	47.8712	-120.8251	1/12/2010	31/12/2099	6	3360
W7W/CH-181	Alpine Lookout	1900	6235	47.8120	-120.8644	1/12/2010	31/12/2099	6	1175
W7W/CH-182	Dirtyface Benchmark	1897	6223	47.8677	-120.8154	1/12/2010	31/12/2099	6	523
W7W/CH-183	Fox Peak	1894	6213	48.0884	-120.2331	1/12/2010	31/12/2099	6	572
W7W/CH-184	6100Poison Peak	1859	6100	48.0739	-120.1831	1/12/2010	31/12/2099	6	509
W7W/CH-185	Arrowhead Mountain	1838	6030	47.7577	-120.9658	1/12/2010	31/12/2099	6	570
W7W/CH-186	Rainbow Mountain	1847	6060	48.3773	-120.7131	1/12/2010	31/12/2099	6	600
W7W/CH-187	Basalt Peak	1830	6004	47.9762	-120.7482	1/12/2010	31/12/2099	6	904
W7W/CH-188	Estes Butte	1816	5957	48.0213	-120.7952	1/12/2010	31/12/2099	6	625
W7W/CH-189	5937 Irving Peak-North Peak	1810	5937	47.9054	-121.0150	1/12/2010	31/12/2099	6	957
W7W/CH-190	5925 Daedalus	1806	5925	47.8428	-121.0610	1/12/2010	31/12/2099	6	545

## **Summits on the Air – ARM for USA W7W-Washington**

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W7W/CH-191	5882 Wenatchee Ridge-South Peak	1793	5882	47.8916	-120.9914	1/12/2010	31/12/2099	6	502
W7W/CH-192	Big Chief Mountain	1786	5858	47.7463	-121.0669	1/12/2010	31/12/2099	6	918
W7W/CH-193	Lichtenberg Mountain	1781	5844	47.7881	-121.0912	1/12/2010	31/12/2099	6	1144
W7W/CH-194	Cady Ridge	1773	5816	47.9557	-121.1319	1/12/2010	31/12/2099	6	516
W7W/CH-195	Sugarloaf Peak	1772	5814	47.7574	-120.5279	1/12/2010	31/12/2099	6	1434
W7W/CH-196	Chumstick Mountain	1771	5810	47.6505	-120.4511	1/12/2010	31/12/2099	6	1750
W7W/CH-197	5774 Entiat Ridge Peak	1760	5774	47.6181	-120.4086	1/12/2010	31/12/2099	6	646
W7W/CH-198	5770 Contest Mtn	1759	5770	47.8566	-121.1462	1/12/2010	31/12/2099	6	1550
W7W/CH-199	5754 Aegeus	1754	5754	47.8356	-121.0091	1/12/2010	31/12/2099	6	574
W7W/CH-200	5715 High Power Mtn	1742	5715	47.8866	-120.9352	1/12/2010	31/12/2099	6	575
W7W/CH-201	5687 Low Power Mtn	1733	5687	47.9376	-120.8000	1/12/2010	31/12/2099	6	947
W7W/CH-202	Slide Peak	1706	5598	47.9140	-120.2656	1/12/2010	31/12/2099	6	658
W7W/CH-203	Fall Mountain	1705	5594	47.8859	-121.1301	1/12/2010	31/12/2099	6	974
W7W/CH-204	Nason Ridge	1700	5576	47.7984	-121.0461	1/12/2010	31/12/2099	6	636
W7W/CH-205	Estes Butte Lookout	1645	5397	47.9951	-120.7929	1/12/2010	31/12/2099	6	537
W7W/CH-206	5221 Twin Lead Mtn	1591	5221	47.6861	-120.4879	1/12/2010	31/12/2099	6	641
W7W/CH-207	Mission Ridge	1513	4963	47.3278	-120.4607	1/12/2010	31/12/2099	6	543
W7W/CH-208	Burch Mountain	1509	4951	47.5821	-120.3937	1/12/2010	31/12/2099	6	1691
W7W/CH-209	Roughhouse Mountain	1457	4780	47.3559	-120.6744	1/12/2010	31/12/2099	4	680
W7W/CH-210	Tiptop	1457	4780	47.4403	-120.6086	1/12/2010	31/12/2099	4	1120
W7W/CH-211	Blag Mountain	1429	4687	47.6019	-120.5097	1/12/2010	31/12/2099	4	1147
W7W/CH-212	Horse Lake Mountain	1420	4660	47.4195	-120.4438	1/12/2010	31/12/2099	4	1360
W7W/CH-213	4523 Pant-Leg Peak	1379	4523	48.0467	-120.3047	1/12/2010	31/12/2099	4	863
W7W/CH-214	Tumwater Mountain	1372	4500	47.6164	-120.7013	1/12/2010	31/12/2099	4	2360
W7W/CH-215	Round Mountain	1335	4379	48.2290	-120.5724	1/12/2010	31/12/2099	4	1159
W7W/CH-216	Humility Hill	1328	4358	47.6229	-120.5217	1/12/2010	31/12/2099	4	818
W7W/CH-217	4218 Sideband Mtn	1286	4218	47.7254	-120.7935	1/12/2010	31/12/2099	4	878
W7W/CH-218	Natapoc Mountain	1286	4220	47.7442	-120.7095	1/12/2010	31/12/2099	4	2160
W7W/CH-219	4133 Windy Hill	1260	4133	47.8072	-120.4424	1/12/2010	31/12/2099	4	553
W7W/CH-220	Domke Mountain	1240	4067	48.1761	-120.5636	1/12/2010	31/12/2099	4	1807

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/CH-221	Tibbetts Mountain	1254	4115	47.5729	-120.4887	1/12/2010	31/12/2099	4	1015
W7W/CH-222	3855 Spectrum Mtn	1175	3855	47.6728	-120.5609	1/12/2010	31/12/2099	4	675
W7W/CH-223	Chelan Butte	1169	3835	47.8070	-120.0340	1/12/2010	31/12/2099	4	2295
W7W/CH-224	3755 Frequency Mtn	1145	3755	47.7644	-120.2691	1/12/2010	31/12/2099	4	935
W7W/CH-225	Bear Mountain	1103	3620	47.8323	-120.1662	1/12/2010	31/12/2099	4	1920
W7W/CH-226	Sheep Rock	1067	3500	47.4029	-120.4806	1/12/2010	31/12/2099	4	600
W7W/CH-227	Fourth of July Mountain	1078	3537	47.9622	-120.1634	1/12/2010	31/12/2099	4	1197
W7W/CH-228	3500 Camas Mountain	1067	3500	47.4892	-120.5956	1/12/2010	31/12/2099	4	560
W7W/CH-229	3380 Full Wave Mtn	1030	3380	47.6805	-120.7474	1/12/2010	31/12/2099	4	960
W7W/CH-230	3380 Half Wave Mtn	1030	3380	47.9380	-120.1317	1/12/2010	31/12/2099	4	560
W7W/CH-231	Dick Mesa	1011	3318	47.6910	-120.2703	1/12/2010	31/12/2099	4	618
W7W/CH-232	3276 Keyboard Hill	999	3276	47.4511	-120.5170	1/12/2010	31/12/2099	2	656
W7W/CH-233	3271 Natapoc Mountain	997	3271	47.7090	-120.7271	1/12/2010	31/12/2099	2	691
W7W/CH-234	3100 Plain Ridge	945	3100	47.7598	-120.6338	1/12/2010	31/12/2099	2	682
W7W/CH-235	2860 Beaver Hill	872	2860	47.7462	-120.6487	1/12/2010	31/12/2099	2	600
W7W/CH-236	2854 Activator Hill	870	2854	47.8313	-120.6345	1/12/2010	31/11/2016	2	
W7W/CH-237	Loop Hill	835	2740	47.8290	-120.6867	1/12/2010	31/12/2099	2	600
W7W/CH-238	Bee Sting Hill	812	2665	47.7771	-120.6443	1/12/2010	31/12/2099	2	645
W7W/CH-239	2562 Didahdit Hill	781	2562	47.8957	-119.9514	1/12/2010	31/12/2099	2	622
W7W/CH-240	2220 Ice Cave Mountain	677	2220	47.9107	-119.9301	1/12/2010	31/12/2099	2	861
W7W/CH-241	Eleven Bits Hill	624	2048	47.5253	-120.5283	1/12/2010	31/12/2099	2	708
W7W/CH-242	1820 Bug Hill	555	1820	47.8739	-119.9407	1/12/2010	31/12/2099	2	515
W7W/CH-243	Ice Box	2473	8112	48.1120	-120.7952	1/12/2016	31/12/2099	8	492
W7W/CH-244	Genius Peak	2450	8039	48.1671	-120.8501	1/12/2016	31/12/2099	8	499
W7W/CH-245	7340	2237	7340	48.0781	-120.7487	1/12/2016	31/12/2016	8	880
W7W/CH-246	Rainy Benchmark	2368	7768	48.4852	-120.7464	1/12/2016	31/12/2099	8	493
W7W/CH-247	Rimrock Ridge	2213	7260	48.3755	-120.9783	1/12/2016	31/12/2099	8	1320
W7W/CH-248	Big Sister	2188	7180	48.3927	-120.9245	1/12/2016	31/12/2099	8	600
W7W/CH-249	6748French Ridge-West Peak	2057	6748	47.5975	-121.0896	1/12/2016	31/12/2099	8	528
W7W/CH-250	Cooper Mountain	1788	5867	48.0113	-120.0839	1/12/2016	31/12/2099	6	807

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W7W/CH-251	3273	998	3273	47.5601	-120.4666	1/12/2016	31/12/2099	2	493
W7W/CH-252	2779	847	2779	47.8171	-120.6254	1/12/2016	31/12/2099	2	519

## **3.3 Region Reference — Central Washington (W7W/CD-xxx)**

Association	USA W7W
Region	Central Washington (W7W/CW-xxx)
Region Manager	Bill Burrows (WA7NCL@yahoo.com)

### **3.3.1 Regional Notes**

The Central Washington Region consists of Douglas, Grant and Kittitas Counties, all east of the Cascade crest. Most of the Region's 108 SOTA summits (all less than 2500 m) are in Kittitas County on National Forest land north and south of both the Yakima River and Interstate Highway 90 between Snoqualmie Pass and Ellensburg. An indispensable resource for the summits of Central Washington is the third edition of Fred Beckey's book, Cascade Alpine Guide 1: Columbia River to Stevens Pass. Emblematic of the quality of this work is his detailed account of the various routes and multiple summits of glaciated Mount Daniel in the Alpine Lakes Wilderness, which is traversed by the Pacific Crest National Scenic Trail. These mountains receive substantial precipitation, much of it in the form of winter snow. Because of that snow accumulation, late summer and early fall are the best times to access the higher summits in the region.

### **3.3.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/CW-001	Mount Daniel	2432	7980	47.5657	-121.1782	1/12/2010	31/12/2099	8	3520
W7W/CW-002	Chimney Rock	2355	7727	47.5070	-121.2899	1/12/2010	31/12/2099	8	2747
W7W/CW-003	Ingalls Peak	2335	7662	47.4725	-120.9463	1/12/2010	31/12/2099	8	1242
W7W/CW-004	Mount Hinman	2286	7500	47.5682	-121.2122	1/12/2010	31/12/2099	8	1280
W7W/CW-005	Lemah Mountain	2286	7500	47.4939	-121.3008	1/12/2010	31/12/2099	8	1000
W7W/CW-006	Summit Chief Mountain	2275	7464	47.5236	-121.2685	1/12/2010	31/12/2099	8	1324
W7W/CW-007	Lynch Peak	2225	7300	47.5838	-121.1719	1/12/2010	31/12/2099	8	1040
W7W/CW-008	Navaho Peak	2202	7223	47.4229	-120.8035	1/12/2010	31/12/2099	8	1163
W7W/CW-009	Bears Breast Mountain	2194	7197	47.5400	-121.2255	1/12/2010	31/12/2099	8	1137

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/CW-010	Hawkins Mountain	2188	7180	47.4502	-121.0009	1/12/2010	31/12/2099	8	1560
W7W/CW-011	Granite Mountain	2177	7144	47.5809	-121.0907	1/12/2010	31/12/2099	8	1084
W7W/CW-012	Solomon Mountain	2163	7095	47.5183	-120.9964	1/12/2010	31/12/2099	8	595
W7W/CW-013	Earl Peak	2145	7036	47.4099	-120.8429	1/12/2010	31/12/2099	8	976
W7W/CW-014	Scatter Peaks	2143	7031	47.5043	-120.9945	1/12/2010	31/12/2099	8	851
W7W/CW-015	Chikamin Peak	2140	7020	47.4755	-121.3109	1/12/2010	31/12/2099	8	1120
W7W/CW-016	Bills Peak	2108	6917	47.4278	-120.8919	1/12/2010	31/12/2099	8	1097
W7W/CW-017	Mission Peak	2096	6876	47.2848	-120.4410	1/12/2010	31/12/2099	8	2816
W7W/CW-018	Tucquala Peak	2079	6821	47.5356	-121.0402	1/12/2010	31/12/2099	8	601
W7W/CW-019	Teanaway Peak	2066	6779	47.4252	-120.9069	1/12/2010	31/12/2099	8	559
W7W/CW-020	High Esmeralda	2062	6765	47.4407	-120.9680	1/12/2010	31/12/2099	8	785
W7W/CW-021	Sherpani Peak	2054	6740	47.5592	-121.0786	1/12/2010	31/12/2099	8	640
W7W/CW-022	Cathedral Rock	2049	6724	47.5552	-121.1355	1/12/2010	31/12/2099	8	1104
W7W/CW-023	East Three Queens	2038	6687	47.4463	-121.2706	1/12/2010	31/12/2099	8	1787
W7W/CW-024	Goat Mountain	2018	6620	47.4686	-121.0634	1/12/2010	31/12/2099	8	2120
W7W/CW-025	Mons Venus	2010	6596	47.5488	-121.1888	1/12/2010	31/12/2099	8	616
W7W/CW-026	Hibox Mountain	1996	6547	47.4317	-121.3005	1/12/2010	31/12/2099	6	1047
W7W/CW-027	Jolly Mountain	1964	6443	47.3835	-121.0212	1/12/2010	31/12/2099	6	983
W7W/CW-028	Miller Peak	1951	6402	47.3941	-120.7441	1/12/2010	31/12/2099	6	742
W7W/CW-029	The Louvre	1949	6394	47.4080	-121.0001	1/12/2010	31/12/2099	6	894
W7W/CW-030	Lion Rock	1945	6380	47.2526	-120.5856	1/12/2010	31/12/2099	6	960
W7W/CW-031	Huckleberry Mountain	1932	6340	47.4742	-121.3340	1/12/2010	31/12/2099	6	760
W7W/CW-032	Manastash Ridge	1931	6335	47.0145	-121.0295	1/12/2010	31/12/2099	6	1795
W7W/CW-033	Quartz Mountain	1920	6300	47.0735	-121.0789	1/12/2010	31/12/2099	6	600
W7W/CW-034	Alta Mountain	1908	6260	47.4411	-121.3318	1/12/2010	31/12/2099	6	560
W7W/CW-035	Mount Clifty	1903	6245	47.1058	-121.1644	1/12/2010	31/12/2099	6	785
W7W/CW-036	Mount Lillian South	1887	6191	47.3094	-120.5141	1/12/2010	31/12/2099	6	693
W7W/CW-037	Lookout Mountain	1886	6188	47.1123	-121.1301	1/12/2010	31/12/2099	6	848
W7W/CW-038	Bentrim Hill	1853	6078	47.2899	-120.4893	1/12/2010	31/12/2099	6	578
W7W/CW-039	Box Ridge	1839	6032	47.4247	-121.2831	1/12/2010	31/12/2099	6	812

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/CW-040	Koppen Mountain	1838	6031	47.4071	-120.9591	1/12/2010	31/12/2099	6	971
W7W/CW-041	Red Mountain	1798	5900	47.3975	-121.1445	1/12/2010	31/12/2099	6	2600
W7W/CW-042	Rampart Ridge	1789	5870	47.4109	-121.3445	1/12/2010	31/12/2099	6	810
W7W/CW-043	Hard Knox	1786	5860	47.3500	-121.2054	1/12/2010	31/12/2099	6	880
W7W/CW-044	Thorp Mountain	1784	5854	47.3708	-121.2085	1/12/2010	31/12/2099	6	634
W7W/CW-045	Blowout Mountain	1753	5750	47.1398	-121.3029	1/12/2010	31/12/2099	6	890
W7W/CW-046	Elbow Peak	1750	5740	47.3419	-121.0131	1/12/2010	31/12/2099	6	560
W7W/CW-047	Frost Mountain	1750	5740	47.0637	-120.9966	1/12/2010	31/12/2099	6	600
W7W/CW-048	Sasse Mountain	1747	5730	47.3575	-121.0556	1/12/2010	31/12/2099	6	790
W7W/CW-049	French Cabin Mountain-West Peak	1745	5724	47.3205	-121.1816	1/12/2010	31/12/2099	6	904
W7W/CW-050	Pyramid Peak	1742	5715	47.1115	-121.4055	1/12/2010	31/12/2099	6	855
W7W/CW-051	Taneum Ridge	1737	5700	47.1083	-121.0810	1/12/2010	31/12/2099	6	760
W7W/CW-052	Silver Peak	1708	5605	47.3615	-121.4613	1/12/2010	31/12/2099	6	2145
W7W/CW-053	Polallie Ridge	1701	5580	47.4551	-121.1731	1/12/2010	31/12/2099	6	1280
W7W/CW-054	Jester Mountain	1689	5540	47.3720	-120.7220	1/12/2010	31/12/2099	6	520
W7W/CW-055	Kachess Ridge	1684	5525	47.3285	-121.2066	1/12/2010	31/12/2099	6	585
W7W/CW-056	Hicks Butte	1682	5518	47.1433	-121.0955	1/12/2010	31/12/2099	6	658
W7W/CW-057	East Cole Butte	1678	5504	47.1781	-121.2187	1/12/2010	31/12/2099	6	1524
W7W/CW-058	Malcolm Mountain	1676	5500	47.3716	-120.9478	1/12/2010	31/12/2099	6	520
W7W/CW-059	5434 Capacitor Mtn	1656	5434	47.0601	-121.1388	1/12/2010	31/12/2099	6	574
W7W/CW-060	5380 ReJoyce Peak	1640	5380	47.1319	-121.2521	1/12/2010	31/12/2099	6	640
W7W/CW-061	Red Top Mountain	1634	5361	47.3017	-120.7609	1/12/2010	31/12/2099	6	941
W7W/CW-062	Thomas Mountain	1606	5269	47.2919	-121.1563	1/12/2010	31/12/2099	6	689
W7W/CW-063	Keechelus Ridge	1570	5151	47.3430	-121.2996	1/12/2010	31/12/2099	6	651
W7W/CW-064	Ugly Duckling	1567	5140	47.3832	-121.3011	1/12/2010	31/12/2099	6	640
W7W/CW-065	Snowshoe Butte	1565	5135	47.2271	-121.3657	1/12/2010	31/12/2099	6	1515
W7W/CW-066	Mount Catherine	1540	5052	47.3724	-121.4268	1/12/2010	31/12/2099	6	1232
W7W/CW-067	Cabin Mountain	1518	4980	47.2302	-121.2577	1/12/2010	31/12/2099	6	1080
W7W/CW-068	4907 Counterpoise Peak	1496	4907	47.1099	-121.3703	1/12/2010	31/12/2099	4	607
W7W/CW-069	Sleepover Peak	1494	4900	47.1852	-121.3098	1/12/2010	31/12/2099	4	520

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/CW-070	Snaggle Tree Peak	1493	4898	47.2471	-121.3395	1/12/2010	31/12/2099	4	678
W7W/CW-071	Old Pass Hill	1489	4885	47.3430	-120.6447	1/12/2010	31/12/2099	4	785
W7W/CW-072	Bearjack Ridge East	1469	4820	47.3593	-120.7552	1/12/2010	31/12/2099	4	640
W7W/CW-073	Teanaway Butte	1457	4780	47.3316	-120.9374	1/12/2010	31/12/2099	4	1160
W7W/CW-074	Loser Ridge	1408	4620	47.3225	-121.4027	1/12/2010	31/12/2099	4	960
W7W/CW-075	Big Muffin	1408	4620	47.2867	-121.4193	1/12/2010	31/12/2099	4	960
W7W/CW-076	Amabilis Mountain	1396	4580	47.2935	-121.2613	1/12/2010	31/12/2099	4	2120
W7W/CW-077	Easton Ridge	1377	4517	47.2517	-121.1404	1/12/2010	31/12/2099	4	1017
W7W/CW-078	Island Mountain	1364	4475	47.4653	-121.2389	1/12/2010	31/12/2099	4	1255
W7W/CW-079	Tarzan Butte	1337	4385	47.3331	-120.8960	1/12/2010	31/12/2099	4	845
W7W/CW-080	Little Muffin	1311	4300	47.2888	-121.3943	1/12/2010	31/12/2099	4	600
W7W/CW-081	4340 South Cle Elum Ridge-East Peak #1	1323	4340	47.1363	-120.9653	1/12/2010	31/12/2099	4	520
W7W/CW-082	Badger Mountain	1297	4254	47.5837	-120.1794	1/12/2010	31/12/2099	4	2684
W7W/CW-083	4235 Inductance Mtn	1291	4235	47.1914	-121.1567	1/12/2010	31/12/2099	4	615
W7W/CW-084	Ski Acres Hill	1286	4220	47.3991	-121.4337	1/12/2010	31/12/2099	4	600
W7W/CW-085	4100 Snooze Peak	1250	4100	47.3711	-121.2788	1/12/2010	31/12/2099	4	640
W7W/CW-086	3942 Mt Transistor	1202	3942	47.1910	-120.6747	1/12/2010	31/12/2099	4	642
W7W/CW-087	Cle Elum Ridge	1152	3780	47.2532	-120.9906	1/12/2010	31/12/2099	4	520
W7W/CW-088	Monahan Mountain	1151	3775	47.2285	-121.2012	1/12/2010	31/12/2099	4	1355
W7W/CW-089	Saddle Mountains (HP)	1143	3750	46.8601	-120.1848	1/12/2010	31/12/2099	4	1180
W7W/CW-090	3460 Little Peak	1055	3460	47.1874	-121.1306	1/12/2010	31/12/2099	4	600
W7W/CW-091	Boylston Mountains (HP)	1106	3630	46.8877	-120.2430	1/12/2010	31/12/2099	4	700
W7W/CW-092	Lookout Mountain	1056	3465	47.1768	-120.7819	1/12/2010	31/12/2099	4	1205
W7W/CW-093	3366 Radial Peak	1026	3366	47.2055	-121.1545	1/12/2010	31/12/2099	4	666
W7W/CW-094	East Manastash Ridge	984	3229	46.8629	-120.3751	1/12/2010	31/12/2099	2	848
W7W/CW-095	Baldy	983	3225	46.7990	-120.4273	1/12/2010	31/12/2099	2	815
W7W/CW-096	3208 Gracie Point	978	3208	46.7589	-120.4804	1/12/2010	31/12/2099	2	965
W7W/CW-097	Ulysses S. Hill	884	2899	47.3822	-119.8124	1/12/2010	31/12/2099	2	754
W7W/CW-098	Wilson Butte	832	2730	48.0183	-119.1385	1/12/2010	31/12/2099	2	625
W7W/CW-099	Wahatis Peak	821	2692	46.8065	-119.5580	1/12/2010	31/12/2099	2	1797

## *Summits on the Air – ARM for USA W7W-Washington*

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W7W/CW-100	Sentinel Mountain	733	2405	46.8182	-119.8619	1/12/2010	31/12/2099	2	595
W7W/CW-101	Steamboat Rock	705	2312	47.8713	-119.1241	1/12/2010	31/12/2099	2	737
W7W/CW-102	High Hill	632	2074	47.4909	-119.4460	1/12/2010	31/12/2099	2	789
W7W/CW-103	Pinto Ridge	608	1996	47.4832	-119.3305	1/12/2010	31/12/2099	2	501
W7W/CW-104	Frenchman Hills	583	1912	46.9924	-119.9087	1/12/2010	31/12/2099	2	705
W7W/CW-105	Hex Mountain	1534	5034	47.3211	-121.0645	1/12/2016	31/12/2099	6	494
W7W/CW-106	Roaring Ridge	1523	4998	47.3519	-121.4051	1/12/2016	31/12/2099	6	498
W7W/CW-107		2540	774	48.1364	-119.1234	1/12/2016	31/12/2099	2	550
W7W/CW-108		2098	639	47.9024	-119.1187	1/12/2016	31/12/2099	2	508

## **3.4 Region Reference— Ferry (W7W/FR-xxx)**

<b>Association</b>	<b>USA W7W</b>
Region	Ferry (W7W/FR-xxx)
Region Manager	Rich Heineck (ac7ma@arrl.net)

### **3.4.1 Regional Notes**

Ferry County is mostly bounded on the east and completely on the south by the Columbia River, much of which is confined by the Grand Coulee Dam to form Roosevelt Lake. The southern part of the county lies within the territory of the Confederated Tribes of the Colville Reservation. The reservation includes a number of different Indian groups, some with distinctly different languages. Tourists are welcome as long as they treat the local people and the land with respect. Camping permits are available at several outlets. Most of the 137 SOTA summits in the county are in the Colville National Forest north of the Colville Reservation toward the British Columbia border. They are characteristically moderate hikes rather than technical mountaineering objectives. Information about the higher summits is available in James P. Johnson's book 50 Hikes for Eastern Washington's Highest Mountains. The highest mountain in the county, Copper Butte, was engulfed in a large forest fire in 1994, but the summit area itself survived the conflagration. Some scrambling is needed to ascend Snow Peak, the second highest SOTA summit in the county. The northern part of the county is traversed by the Pacific Northwest National Scenic Trail, affording access to much of the high-country. Sharing the continental climate of the rest of eastern Washington, cold winters and hot summers of Ferry County make the shoulder seasons the most favorable for backcountry travel.

### **3.4.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/FR-001	Copper Butte	2176	7140	48.7025	-118.4655	1/12/2010	31/12/2099	8	4760
W7W/FR-002	Snow Peak	2165	7103	48.5818	-118.4829	1/12/2010	31/12/2099	8	1563
W7W/FR-003	Scar Mountain	2148	7046	48.6815	-118.4604	1/12/2010	31/12/2099	8	626
W7W/FR-004	Wapaloosie Mountain	2139	7018	48.6646	-118.4642	1/12/2010	31/12/2099	8	678
W7W/FR-005	Sherman Peak	2137	7011	48.5967	-118.4790	1/12/2010	31/12/2099	8	631
W7W/FR-006	Bald Mountain	2115	6940	48.5591	-118.5023	1/12/2010	31/12/2099	8	1000

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/FR-007	White Mountain	2110	6923	48.5113	-118.4533	1/12/2010	31/12/2099	8	1383
W7W/FR-008	Columbia Mountain	2067	6782	48.6207	-118.4825	1/12/2010	31/12/2099	8	962
W7W/FR-009	Midnight Mountain	2030	6660	48.7261	-118.4659	1/12/2010	31/12/2099	8	600
W7W/FR-010	King Mountain	2022	6634	48.6768	-118.4023	1/12/2010	31/12/2099	8	1174
W7W/FR-011	Edds Mountain	2006	6580	48.5577	-118.5374	1/12/2010	31/12/2099	8	504
W7W/FR-012	Mount Leona	1969	6460	48.7680	-118.4736	1/12/2010	31/12/2099	6	840
W7W/FR-013	Profanity Peak	1958	6423	48.7842	-118.4308	1/12/2010	31/12/2099	6	1363
W7W/FR-014	Grizzly Mountain	1950	6397	48.4273	-118.5002	1/12/2010	31/12/2099	6	1777
W7W/FR-015	U S Mountain	1900	6232	48.7379	-118.4184	1/12/2010	31/12/2099	6	852
W7W/FR-016	Taylor Ridge	1887	6190	48.8064	-118.3782	1/12/2010	31/12/2099	6	1290
W7W/FR-017	Togo Mountain	1884	6180	48.9345	-118.3694	1/12/2010	31/12/2099	6	1560
W7W/FR-018	Seventeenmile Mountain	1878	6161	48.4873	-118.5670	1/12/2010	31/12/2099	6	1341
W7W/FR-019	6020 Wavelength Mtn	1835	6020	48.4225	-118.5569	1/12/2010	31/12/2099	6	880
W7W/FR-020	Marble Mountain	1827	5994	48.9038	-118.3793	1/12/2010	31/12/2099	6	1094
W7W/FR-021	Graves Mountain	1813	5947	48.6373	-118.3591	1/12/2010	31/12/2099	6	1007
W7W/FR-022	Fire Mountain	1796	5893	48.5082	-118.5724	1/12/2010	31/12/2099	6	753
W7W/FR-023	Paradise Peak	1779	5838	48.6005	-118.4186	1/12/2010	31/12/2099	6	1258
W7W/FR-024	Mount Washington	1774	5819	48.5923	-118.5413	1/12/2010	31/12/2099	6	519
W7W/FR-025	Bodie Mountain	1750	5740	48.8273	-118.8326	1/12/2010	31/12/2099	6	1920
W7W/FR-026	Rocky Mountain	1747	5730	48.8879	-118.4092	1/12/2010	31/12/2099	6	1070
W7W/FR-027	5716 Uppersideband Pk	1742	5716	48.6454	-118.3995	1/12/2010	31/12/2099	6	736
W7W/FR-028	Lynx Mountain	1750	5740	48.3764	-118.4261	1/12/2010	31/12/2099	6	1760
W7W/FR-029	White Mountain	1713	5620	48.9814	-118.6749	1/12/2010	31/12/2099	6	2470
W7W/FR-030	5598 Solder Summit	1706	5598	48.7851	-118.3084	1/12/2010	31/12/2099	6	578
W7W/FR-031	5598 Mt Triode	1706	5598	48.3740	-118.5220	1/12/2010	31/12/2099	6	618
W7W/FR-032	Independent Mountain	1701	5580	48.9566	-118.3400	1/12/2010	31/12/2099	6	1080
W7W/FR-033	Oregon City Ridge	1677	5502	48.3148	-118.5083	1/12/2010	31/12/2099	6	842
W7W/FR-034	Horseshoe Mountain	1676	5500	48.7713	-118.8290	1/12/2010	31/12/2099	6	840
W7W/FR-035	Kelly Mountain	1652	5420	48.8200	-118.7947	1/12/2010	31/12/2099	6	760
W7W/FR-036	5409 Sunspot Pk	1649	5409	48.2859	-118.5111	1/12/2010	31/12/2099	6	669

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/FR-037	Dry Mountain	1640	5380	48.8742	-118.3725	1/12/2010	31/12/2099	6	640
W7W/FR-038	Storm King Mountain	1640	5380	48.7180	-118.8014	1/12/2010	31/12/2099	6	1360
W7W/FR-039	C C MOUNTAIN	1618	5308	48.6799	-118.3136	1/12/2010	31/12/2099	6	568
W7W/FR-040	South Huckleberry Mountain	1607	5273	48.5346	-118.3040	1/12/2010	31/12/2099	6	1093
W7W/FR-041	Huckleberry Ridge	1603	5260	48.9591	-118.3052	1/12/2010	31/12/2099	6	920
W7W/FR-042	5260 Sideswipper Mtn	1603	5260	48.9554	-118.6785	1/12/2010	31/12/2099	6	600
W7W/FR-043	Boundary Mountain	1580	5184	48.9799	-118.4261	1/12/2010	31/12/2099	6	644
W7W/FR-044	Hoodoo Mountain	1572	5158	48.6530	-118.2393	1/12/2010	31/12/2099	6	1898
W7W/FR-045	Cooke Mountain	1554	5100	48.7090	-118.5661	1/12/2010	31/12/2099	6	1000
W7W/FR-046	Jackknife Mountain	1548	5080	48.7236	-118.2651	1/12/2010	31/12/2099	6	1420
W7W/FR-047	Lake Butte	1534	5033	48.8146	-118.7340	1/12/2010	31/12/2099	6	1213
W7W/FR-048	4982 Gigahertz Pk	1519	4982	48.6491	-118.5527	1/12/2010	31/12/2099	6	522
W7W/FR-049	Bamber Mountain	1518	4980	48.9064	-118.7938	1/12/2010	31/12/2099	6	680
W7W/FR-050	Carson Mountain	1508	4946	48.3388	-118.3953	1/12/2010	31/12/2099	6	1166
W7W/FR-051	4944 Rectifier Mtn	1507	4944	48.6184	-118.6133	1/12/2010	31/12/2099	6	1204
W7W/FR-052	4940 Regenerative Pk	1506	4940	48.4179	-118.6220	1/12/2010	31/12/2099	6	680
W7W/FR-053	4900 Sensitivity Summit	1494	4900	48.5298	-118.4047	1/12/2010	31/12/2099	4	560
W7W/FR-054	Cedar Ridge	1494	4900	48.5295	-118.3777	1/12/2010	31/12/2099	4	640
W7W/FR-055	North Boulder Ridge	1490	4890	48.8485	-118.2906	1/12/2010	31/12/2099	4	670
W7W/FR-056	Thirteenmile Mountain	1489	4885	48.5088	-118.6423	1/12/2010	31/12/2099	4	705
W7W/FR-057	Alligator Ridge	1485	4871	48.7266	-118.3203	1/12/2010	31/12/2099	4	691
W7W/FR-058	Iron Mountain	1479	4851	48.5559	-118.5983	1/12/2010	31/12/2099	4	951
W7W/FR-059	Keller Butte	1466	4811	48.0615	-118.7955	1/12/2010	31/12/2099	4	1791
W7W/FR-060	Quartz Mountain	1463	4800	48.5696	-118.6700	1/12/2010	31/12/2099	4	1380
W7W/FR-061	Sitdown Mountain	1458	4782	48.4217	-118.4063	1/12/2010	31/12/2099	4	762
W7W/FR-062	Central Peak	1457	4780	48.3690	-118.8447	1/12/2010	31/12/2099	4	1520
W7W/FR-063	Whitestone Ridge	1457	4780	48.0218	-118.5093	1/12/2010	31/12/2099	4	2040
W7W/FR-064	Cody Butte	1452	4764	48.3414	-118.6623	1/12/2010	31/12/2099	4	1224
W7W/FR-065	Murphy Hill	1444	4737	48.5907	-118.6081	1/12/2010	31/12/2099	4	677
W7W/FR-066	Jasper Mountain	1433	4700	48.8922	-118.2883	1/12/2010	31/12/2099	4	760

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/FR-067	Dollar Mountain	1433	4700	48.4930	-118.3558	1/12/2010	31/12/2099	4	800
W7W/FR-068	Gold Mountain	1428	4686	48.1805	-118.4670	1/12/2010	31/12/2099	4	1059
W7W/FR-069	4639 Rotator Mtn	1414	4639	48.3826	-118.6396	1/12/2010	31/12/2099	4	859
W7W/FR-070	4622 Preamplifier Pk	1409	4622	47.9868	-118.4926	1/12/2010	31/12/2099	4	602
W7W/FR-071	4464 Modulator Mtn	1361	4464	48.8073	-118.7046	1/12/2010	31/12/2099	4	844
W7W/FR-072	4455 Mt J-Pole	1358	4455	48.6688	-118.2063	1/12/2010	31/12/2099	4	555
W7W/FR-073	Copper Mountain	1347	4420	48.6223	-118.7909	1/12/2010	31/12/2099	4	1320
W7W/FR-074	4393 Lower Sideband Mtn	1339	4393	48.1454	-118.7945	1/12/2010	31/12/2099	4	510
W7W/FR-075	4353 Meteor Scatter Pk	1327	4353	48.8139	-118.5228	1/12/2010	31/12/2099	4	573
W7W/FR-076	Graphite Mountain	1323	4340	48.9742	-118.8345	1/12/2010	31/12/2099	4	880
W7W/FR-077	4339 Keyer Summit	1323	4339	48.2872	-118.6009	1/12/2010	31/12/2099	4	519
W7W/FR-078	4337 Mt Inductance	1322	4337	48.2283	-118.4769	1/12/2010	31/12/2099	4	529
W7W/FR-079	4288 Multiband Mtn	1307	4288	47.9652	-118.4485	1/12/2010	31/12/2099	4	668
W7W/FR-080	4180 Transponder Mtn	1274	4180	48.9641	-118.7949	1/12/2010	31/12/2099	4	640
W7W/FR-081	4180 Mt Telescope	1274	4180	48.3261	-118.3501	1/12/2010	31/12/2099	4	680
W7W/FR-082	4180 Steam Peak	1274	4180	48.1704	-118.6069	1/12/2010	31/12/2099	4	1080
W7W/FR-083	Louie Benchmark	1272	4174	48.2080	-118.6278	1/12/2010	31/12/2099	4	625
W7W/FR-084	4156 Mt Conversion	1267	4156	48.1777	-118.6591	1/12/2010	31/12/2099	4	597
W7W/FR-085	4140 Bug Mtn	1262	4140	48.4975	-118.7839	1/12/2010	31/12/2099	4	880
W7W/FR-086	4125 Mt Backscatter	1257	4125	48.4183	-118.6702	1/12/2010	31/12/2099	4	505
W7W/FR-087	4123 Amateur Radio Pk	1257	4123	48.8396	-118.6577	1/12/2010	31/12/2099	4	623
W7W/FR-088	4116 Mt Clarifier	1255	4116	48.2100	-118.7729	1/12/2010	31/12/2099	4	761
W7W/FR-089	4105 Bear Hide Peak	1251	4105	48.1840	-118.3486	1/12/2010	31/12/2099	4	1277
W7W/FR-090	Klondike Mountain	1250	4100	48.6875	-118.7249	1/12/2010	31/12/2099	4	1120
W7W/FR-091	4099 Coaxial Summit	1249	4099	48.4120	-118.6939	1/12/2010	31/12/2099	4	519
W7W/FR-092	Johnny George Mountain	1247	4090	47.9111	-118.4436	1/12/2010	31/12/2099	4	630
W7W/FR-093	4083 Mt Bandwidth	1244	4083	48.2239	-118.3538	1/12/2010	31/12/2099	4	894
W7W/FR-094	Cougar Mountain	1244	4081	48.5134	-118.6811	1/12/2010	31/12/2099	4	541
W7W/FR-095	4074 Capacitance Pk	1242	4074	48.4674	-118.6948	1/12/2010	31/12/2099	4	774
W7W/FR-096	Mica Mountain	1238	4063	47.9976	-118.7635	1/12/2010	31/12/2099	4	1243

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/FR-097	Bangs Mountain	1226	4023	48.5668	-118.2211	1/12/2010	31/12/2099	4	1163
W7W/FR-098	4012 Nanamkin Peak	1223	4012	48.3073	-118.7871	1/12/2010	31/12/2099	4	1032
W7W/FR-099	4008 Near Vertical Incidence Pk	1222	4008	48.2176	-118.3896	1/12/2010	31/12/2099	4	668
W7W/FR-100	4003 Monoband Mtn	1220	4003	48.3936	-118.6759	1/12/2010	31/12/2099	4	663
W7W/FR-101	3978 Intermediate Frequency Pk	1212	3978	48.2479	-118.6422	1/12/2010	31/12/2099	4	558
W7W/FR-102	3962 Megahertz Mtn	1208	3962	48.1805	-118.3192	1/12/2010	31/12/2099	4	556
W7W/FR-103	3953 Mt Rhombic	1205	3953	48.2493	-118.4278	1/12/2010	31/12/2099	4	533
W7W/FR-104	Cub Benchmark	1201	3940	48.2607	-118.7294	1/12/2010	31/12/2099	4	760
W7W/FR-105	3926 Scanner Summit	1197	3926	48.3874	-118.7085	1/12/2010	31/12/2099	4	666
W7W/FR-106	Bald Peak	1189	3900	48.7246	-118.7260	1/12/2010	31/12/2099	4	840
W7W/FR-107	3892 Quarter Wave Pk	1186	3892	48.2194	-118.5773	1/12/2010	31/12/2099	4	546
W7W/FR-108	Moon Mountain	1185	3888	48.2791	-118.3214	1/12/2010	31/12/2099	4	1308
W7W/FR-109	3860 Pentode Pk	1177	3860	48.2293	-118.8191	1/12/2010	31/12/2099	4	560
W7W/FR-110	3820 Middle Mountain South	1164	3820	48.1189	-118.3189	1/12/2010	31/12/2099	4	1200
W7W/FR-111	3820 Aurora Mtn	1164	3820	47.9843	-118.5894	1/12/2010	31/12/2099	4	720
W7W/FR-112	3794 CW Ops Pk	1156	3794	48.7670	-118.5934	1/12/2010	31/12/2099	4	534
W7W/FR-113	3780 Mt Deviation	1152	3780	48.5710	-118.7838	1/12/2010	31/12/2099	4	720
W7W/FR-114	Mount Tolman	1082	3549	48.0557	-118.7078	1/12/2010	31/12/2099	4	689
W7W/FR-115	3540 D-Layer Pk	1079	3540	48.4814	-118.3226	1/12/2010	31/12/2099	4	600
W7W/FR-116	Brush Mountain	1067	3500	48.4334	-118.2885	1/12/2010	31/12/2099	4	1320
W7W/FR-117	Sclome Mountain	1059	3473	48.0885	-118.5340	1/12/2010	31/12/2099	4	573
W7W/FR-118	Rainy Ridge	1058	3470	48.3810	-118.2554	1/12/2010	31/12/2099	4	1090
W7W/FR-119	Staehly Mountain	1032	3386	48.4831	-118.2496	1/12/2010	31/12/2099	4	1126
W7W/FR-120	3354 Break In Butte	1022	3354	48.3395	-118.3184	1/12/2010	31/12/2099	4	534
W7W/FR-121	3311 Critical Frequency Pk	1009	3311	48.2265	-118.2708	1/12/2010	31/12/2099	4	771
W7W/FR-122	Ant Mountain	1006	3300	48.4735	-118.2972	1/12/2010	31/12/2099	4	1080
W7W/FR-123	Johnnys Hill	989	3246	48.3168	-118.2911	1/12/2010	31/12/2099	2	906
W7W/FR-124	3236 Halfwave Hill	986	3236	48.0808	-118.3669	1/12/2010	31/12/2099	2	940
W7W/FR-125	3230 Attenuator Hill	985	3230	48.3922	-118.2799	1/12/2010	31/12/2099	2	530
W7W/FR-126	3205 Circuit Hill	977	3205	48.8743	-118.6309	1/12/2010	31/12/2099	2	505

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/FR-127	3135 Rainy Ridge-North Peak	956	3135	48.4560	-118.3089	1/12/2010	31/12/2099	2	555	
W7W/FR-128	Bald Hill	948	3110	48.5130	-118.2286	1/12/2010	31/12/2099	2	610	
W7W/FR-129	Stranger Mountain	929	3047	48.2634	-118.2396	1/12/2010	31/12/2099	2	867	
W7W/FR-130	2922 Diode Mtn	891	2922	47.8696	-118.4248	1/12/2010	31/12/2099	2	542	
W7W/FR-131	2540 Continuity Hill	774	2540	48.7578	-118.1516	1/12/2010	31/12/2099	2	600	
W7W/FR-132	Rattlesnake Mountain	745	2443	48.2462	-118.1934	1/12/2010	31/12/2099	2	623	
W7W/FR-133	Mack Mountain	1889	6196	48.6770	-118.3665	1/12/2016	31/12/2099	6	496	
W7W/FR-134		4192	1278	4192	48.5981	-118.7016	1/12/2016	31/12/2099	4	492
W7W/FR-135	Brown Mountain	1232	4042	48.5543	-118.7146	1/12/2016	31/12/2099	4	542	
W7W/FR-136		3872	1180	3872	48.5259	-118.7799	1/12/2016	31/12/2099	4	492
W7W/FR-137		3598	1097	3598	48.1175	-118.6442	1/12/2016	31/12/2099	4	498

## **3.5 Region Reference— King (W7W/ KG-xxx)**

Association	USA W7W
Region	King (W7W/KG-xxx)
Region Manager	Mark Sandler (K7MAS@comcast.net)

### **3.5.1 Regional Notes**

Populous King County includes Washington's largest city, Seattle and 162 SOTA summits. It extends from sea level at the Salish Sea to the Cascade crest, including Snoqualmie Pass, a popular ski center and an important stopping place along the Pacific Crest National Scenic Trail, which offer access to many remote summits. The solid-rock Snoqualmie Pass peaks are frequently ascended by technical rock climbers from the Seattle area.

### **3.5.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/KG-001	Dip Top Peak	2222	7291	47.5830	-121.1827	1/12/2010	31/12/2099	8	631
W7W/KG-002	Little Big Chief Mountain	2202	7225	47.5296	-121.2566	1/12/2010	31/12/2099	8	525
W7W/KG-003	Mac Peak	2091	6859	47.6276	-121.1248	1/12/2010	31/12/2099	8	799
W7W/KG-004	Nimbus Mountain	2046	6711	47.6618	-121.1238	1/12/2010	31/12/2099	8	531
W7W/KG-005	Big Snow Mountain	2036	6680	47.5348	-121.3659	1/12/2010	31/12/2099	8	1380
W7W/KG-006	La Bohn Peak	2007	6585	47.5624	-121.2496	1/12/2010	31/12/2099	8	725
W7W/KG-007	Mount Thomson	1998	6554	47.4723	-121.3606	1/12/2010	31/12/2099	6	1534
W7W/KG-008	Burnt Boot Peak	1993	6540	47.5009	-121.3274	1/12/2010	31/12/2099	6	1040
W7W/KG-009	Terrace Mountain	1939	6361	47.6218	-121.1974	1/12/2010	31/12/2099	6	741
W7W/KG-010	Otter Benchmark	1938	6359	47.5770	-121.2714	1/12/2010	31/12/2099	6	539
W7W/KG-011	Iron Cap Mountain	1935	6347	47.5537	-121.2853	1/12/2010	31/12/2099	6	807
W7W/KG-012	Surprise Mountain	1929	6330	47.6468	-121.1448	1/12/2010	31/12/2099	6	550
W7W/KG-013	Wild Goat Peak	1922	6305	47.5523	-121.3343	1/12/2010	31/12/2099	6	565

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/KG-014	Camp Robber Peak	1916	6286	47.5712	-121.3319	1/12/2010	31/12/2099	6	1226
W7W/KG-015	Snoqualmie Mountain	1914	6278	47.4587	-121.4165	1/12/2010	31/12/2099	6	1018
W7W/KG-016	Malachite Peak	1908	6261	47.6238	-121.3410	1/12/2010	31/12/2099	6	1281
W7W/KG-017	Silver Eagle Peak	1908	6259	47.6168	-121.2714	1/12/2010	31/12/2099	6	1039
W7W/KG-018	Kaleetan Peak	1908	6259	47.4625	-121.4781	1/12/2010	31/12/2099	6	1879
W7W/KG-019	Terrace Mountain West	1903	6243	47.6244	-121.2255	1/12/2010	31/12/2099	6	783
W7W/KG-020	K9	1903	6242	47.6871	-121.1141	1/12/2010	31/12/2099	6	742
W7W/KG-021	Bald Eagle Peak	1902	6241	47.6079	-121.2910	1/12/2010	31/12/2099	6	941
W7W/KG-022	Chair Peak	1901	6238	47.4596	-121.4668	1/12/2010	31/12/2099	6	898
W7W/KG-023	Mount Fernow	1887	6190	47.7551	-121.2307	1/12/2010	31/12/2099	6	1570
W7W/KG-024	Baring Mountain	1867	6125	47.7793	-121.4357	1/12/2010	31/12/2099	6	2465
W7W/KG-025	Mount Index	1826	5991	47.7743	-121.5804	1/12/2010	31/12/2099	6	3011
W7W/KG-026	Malachite Peak South	1812	5945	47.6143	-121.3510	1/12/2010	31/12/2099	6	525
W7W/KG-027	Preacher Mountain	1806	5924	47.4987	-121.5190	1/12/2010	31/12/2099	6	864
W7W/KG-028	Lennox Mountain	1796	5894	47.6678	-121.4730	1/12/2010	31/12/2099	6	2074
W7W/KG-029	Red Mountain	1795	5890	47.4560	-121.3890	1/12/2010	31/12/2099	6	550
W7W/KG-030	Caroline Peak	1794	5885	47.4811	-121.5037	1/12/2010	31/12/2099	6	625
W7W/KG-031	Cowboy Mountain	1784	5853	47.7322	-121.1020	1/12/2010	31/12/2099	6	793
W7W/KG-032	Treen Peak	1757	5763	47.5637	-121.4701	1/12/2010	31/12/2099	6	1623
W7W/KG-033	Captain Point	1745	5724	47.7669	-121.1938	1/12/2010	31/12/2099	6	784
W7W/KG-034	5660 Display Pk	1725	5660	47.6371	-121.4757	1/12/2010	31/11/2016	6	
W7W/KG-035	Lumiere Ridge	1722	5651	47.7180	-121.0704	1/12/2010	31/12/2099	6	671
W7W/KG-036	Spinnaker Peak	1721	5645	47.7703	-121.1326	1/12/2010	31/12/2099	6	865
W7W/KG-037	Granite Mountain	1716	5629	47.4177	-121.4814	1/12/2010	31/12/2099	6	1169
W7W/KG-038	Klinger Ridge	1713	5620	47.7632	-121.4206	1/12/2010	31/12/2099	6	800
W7W/KG-039	Eagle Rock	1711	5615	47.7759	-121.3554	1/12/2010	31/12/2099	6	1395
W7W/KG-040	East Tonga Ridge	1706	5596	47.6602	-121.1984	1/12/2010	31/12/2099	6	816
W7W/KG-041	Cascade Mountain	1704	5591	47.6100	-121.4276	1/12/2010	31/12/2099	6	1051
W7W/KG-042	Mount Price	1703	5587	47.5037	-121.4084	1/12/2010	31/12/2099	6	1487
W7W/KG-043	Mount Defiance	1702	5584	47.4352	-121.5642	1/12/2010	31/12/2099	6	1444

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/KG-044	Goat Mountain	1701	5580	47.6149	-121.5484	1/12/2010	31/12/2099	6	1080
W7W/KG-045	Red Mountain Benchmark	1700	5576	47.7168	-121.5164	1/12/2010	31/12/2099	6	1516
W7W/KG-046	Cascade Mountain North	1693	5553	47.6295	-121.4172	1/12/2010	31/12/2099	6	893
W7W/KG-047	Otter-Angeline	1691	5547	47.5743	-121.2985	1/12/2010	31/12/2099	6	647
W7W/KG-048	Crosby Mountain	1689	5540	47.7195	-121.4935	1/12/2010	31/12/2099	6	560
W7W/KG-049	McClain Peaks	1687	5535	47.6884	-121.5654	1/12/2010	31/12/2099	6	1115
W7W/KG-050	Garfield Mountain	1682	5519	47.5528	-121.4934	1/12/2010	31/12/2099	6	859
W7W/KG-051	Pechugh Peak	1678	5505	47.1287	-121.4283	1/12/2010	31/12/2099	6	805
W7W/KG-052	Mount Sawyer	1677	5501	47.6669	-121.2243	1/12/2010	31/12/2099	6	641
W7W/KG-053	East Peak	1676	5500	47.5520	-121.4851	1/12/2010	31/12/2099	6	520
W7W/KG-054	Sky Mountain	1671	5482	47.7592	-121.1103	1/12/2010	31/12/2099	6	1142
W7W/KG-055	Meadow Mountain	1664	5460	47.3043	-121.4484	1/12/2010	31/12/2099	6	1880
W7W/KG-056	Middle Cascade Mountain	1664	5460	47.6134	-121.4213	1/12/2010	31/12/2099	6	520
W7W/KG-057	Revolution Peak	1662	5454	47.4722	-121.5852	1/12/2010	31/12/2099	6	1194
W7W/KG-058	Red Mountain	1660	5447	47.7175	-121.5479	1/12/2010	31/12/2099	6	747
W7W/KG-059	Morpheus	1656	5432	47.6035	-121.4605	1/12/2010	31/12/2099	6	572
W7W/KG-060	Kelly Butte	1652	5420	47.1692	-121.4903	1/12/2010	31/12/2099	6	1320
W7W/KG-061	Low Mountain	1652	5420	47.4351	-121.4689	1/12/2010	31/12/2099	6	800
W7W/KG-062	Dog Mountain	1648	5408	47.6076	-121.5009	1/12/2010	31/12/2099	6	788
W7W/KG-063	Tinkham Peak West	1645	5397	47.3492	-121.4546	1/12/2010	31/12/2099	6	657
W7W/KG-064	Avalanche Mountain	1640	5380	47.4693	-121.4304	1/12/2010	31/12/2099	6	520
W7W/KG-065	Angeline-Heart	1633	5359	47.5770	-121.3122	1/12/2010	31/12/2099	6	539
W7W/KG-066	The Ark	1627	5339	47.5888	-121.5407	1/12/2010	31/12/2099	6	759
W7W/KG-067	South Twin Peaks	1623	5325	47.6127	-121.6036	1/12/2010	31/12/2099	6	1185
W7W/KG-068	Wild Dare Mountain	1619	5311	47.4960	-121.4822	1/12/2010	31/12/2099	6	691
W7W/KG-069	Mile High	1615	5300	47.5896	-121.4240	1/12/2010	31/12/2099	6	1160
W7W/KG-070	Cleveland Mountain	1615	5300	47.6809	-121.4245	1/12/2010	31/12/2099	6	680
W7W/KG-071	Galleon Mountain	1610	5283	47.5382	-121.4344	1/12/2010	31/12/2099	6	1143
W7W/KG-072	Sorcery Mountain	1607	5273	47.5353	-121.4102	1/12/2010	31/12/2099	6	853
W7W/KG-073	Bandera Mountain	1597	5241	47.4154	-121.5378	1/12/2010	31/12/2099	6	981

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/KG-074	Sawmill Ridge	1587	5207	47.1510	-121.4330	1/12/2010	31/12/2099	6	1067
W7W/KG-075	Boomerang Peak	1580	5185	47.5974	-121.6136	1/12/2010	31/12/2099	6	605
W7W/KG-076	Humpback Mountain	1577	5174	47.3733	-121.4956	1/12/2010	31/12/2099	6	594
W7W/KG-077	Floating Rock	1577	5174	47.5473	-121.4498	1/12/2010	31/12/2099	6	674
W7W/KG-078	Guye Peak	1575	5168	47.4419	-121.4086	1/12/2010	31/12/2099	6	548
W7W/KG-079	Bessemer Mountain	1575	5166	47.5604	-121.6083	1/12/2010	31/12/2099	6	1466
W7W/KG-080	McClellan Butte	1573	5162	47.4068	-121.6223	1/12/2010	31/12/2099	6	1462
W7W/KG-081	Mount Phelps	1573	5162	47.6784	-121.5789	1/12/2010	31/12/2099	6	942
W7W/KG-082	Russian Butte	1561	5123	47.4956	-121.5893	1/12/2010	31/12/2099	6	543
W7W/KG-083	Little Bulger	1558	5111	47.5560	-121.3900	1/12/2010	31/12/2099	6	651
W7W/KG-084	Pratt Mountain	1554	5099	47.4269	-121.5264	1/12/2010	31/12/2099	6	799
W7W/KG-085	Mount Kent	1551	5087	47.3904	-121.6179	1/12/2010	31/12/2099	6	667
W7W/KG-086	Beckler Peak	1543	5062	47.7357	-121.2816	1/12/2010	31/12/2099	6	1162
W7W/KG-087	Frozen Mountain	1542	5060	47.7446	-121.5592	1/12/2010	31/12/2099	6	920
W7W/KG-088	Sopwith Camel Mountain	1542	5060	47.7085	-121.0897	1/12/2010	31/12/2099	6	560
W7W/KG-089	Palmer Mountain	1537	5043	47.7348	-121.4843	1/12/2010	31/12/2099	6	663
W7W/KG-090	Paperboy	1528	5013	47.5869	-121.6043	1/12/2010	31/12/2099	6	593
W7W/KG-091	Moolock Mountain	1513	4965	47.5472	-121.6419	1/12/2010	31/12/2099	6	945
W7W/KG-092	West Defiance	1501	4926	47.4581	-121.6330	1/12/2010	31/12/2099	6	786
W7W/KG-093	Huckleberry Mountain	1494	4903	47.1573	-121.5624	1/12/2010	31/12/2099	4	763
W7W/KG-094	Divide Ridge	1487	4878	47.1485	-121.5285	1/12/2010	31/12/2099	4	658
W7W/KG-095	Mount Teneriffe	1459	4788	47.5090	-121.6951	1/12/2010	31/12/2099	4	648
W7W/KG-096	Hancocks Comb	1433	4700	47.5780	-121.6483	1/12/2010	31/12/2099	4	800
W7W/KG-097	Big Kid	1420	4660	47.6384	-121.5620	1/12/2010	31/12/2099	4	560
W7W/KG-098	Quartz Mountain	1420	4660	47.5636	-121.5796	1/12/2010	31/12/2099	4	920
W7W/KG-099	Little St. Helens	1397	4582	47.3670	-121.5403	1/12/2010	31/12/2099	4	682
W7W/KG-100	Rumble Mountain	1396	4580	47.2617	-121.4765	1/12/2010	31/12/2099	4	1320
W7W/KG-101	The Pulpit	1379	4523	47.5214	-121.5518	1/12/2010	31/12/2099	4	503
W7W/KG-102	Skyhomelyish Mountain	1370	4494	47.7502	-121.3637	1/12/2010	31/12/2099	4	794
W7W/KG-103	Bessequartz	1368	4487	47.5638	-121.5914	1/12/2010	31/12/2099	4	507

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/KG-104	Appomattox Spire	1359	4460	47.7363	-121.6066	1/12/2010	31/12/2099	4	520
W7W/KG-105	Mount Gardner	1357	4453	47.3680	-121.5690	1/12/2010	31/12/2099	4	673
W7W/KG-106	Dandy Peak	1347	4420	47.2799	-121.3640	1/12/2010	31/12/2099	4	720
W7W/KG-107	Grass Mountain	1336	4382	47.2038	-121.7956	1/12/2010	31/12/2099	4	922
W7W/KG-108	East Grass Mountain	1319	4329	47.1913	-121.7119	1/12/2010	31/12/2099	4	589
W7W/KG-109	Deconstruction Hill	1260	4135	47.2482	-121.4485	1/12/2010	31/12/2099	4	675
W7W/KG-110	Grass Mountain North	1189	3900	47.2504	-121.8497	1/12/2010	31/12/2099	4	902
W7W/KG-111	Hudson Mountain	1116	3660	47.2753	-121.8354	1/12/2010	31/12/2099	4	600
W7W/KG-112	McDonald Mountain	1088	3570	47.3167	-121.8286	1/12/2010	31/12/2099	4	2190
W7W/KG-113	Rattlesnake Mountain	1067	3500	47.4512	-121.8037	1/12/2010	31/12/2099	4	2560
W7W/KG-114	Boise Ridge	969	3180	47.2186	-121.8923	1/12/2010	31/12/2099	2	530
W7W/KG-115	Tiger Mountain	917	3010	47.4884	-121.9468	1/12/2010	31/12/2099	2	1660
W7W/KG-116	West Tiger Mountain	897	2943	47.5036	-121.9756	1/12/2010	31/12/2099	2	833
W7W/KG-117	Gambol Knob	835	2740	47.7744	-121.6740	1/12/2010	31/12/2099	2	520
W7W/KG-118	Taylor Mountain	796	2610	47.4545	-121.8943	1/12/2010	31/12/2099	2	1110
W7W/KG-119	Deep Devil	762	2500	47.6767	-121.7199	1/12/2010	31/12/2099	2	960
W7W/KG-120	Lynch the Devil	652	2140	47.7121	-121.7180	1/12/2010	31/12/2099	2	680
W7W/KG-121	South Tiger Mountain	618	2028	47.4617	-121.9612	1/12/2010	31/12/2099	2	538
W7W/KG-122	Squak Mountain	617	2024	47.5042	-122.0470	1/12/2010	31/12/2099	2	1674
W7W/KG-123	Black Devil	616	2020	47.6526	-121.7265	1/12/2010	31/12/2099	2	600
W7W/KG-124	Fuller Mountain	573	1880	47.5859	-121.7462	1/12/2010	31/12/2099	2	830
W7W/KG-125	Lions Mane	567	1860	47.6192	-121.7187	1/12/2010	31/12/2099	2	560
W7W/KG-126	Pinnacle Peak	549	1801	47.1738	-121.9734	1/12/2010	31/12/2099	2	991
W7W/KG-127	St. Paddys Peak	527	1730	47.3015	-121.8931	1/12/2010	31/12/2099	2	680
W7W/KG-128	Tokul Hills North	525	1722	47.6659	-121.7626	1/12/2010	31/12/2099	2	532
W7W/KG-129	1710 Extra Class Mtn	521	1710	47.6729	-121.7772	1/12/2010	31/12/2099	2	660
W7W/KG-130	1690 Hellschreiber Pk	515	1690	47.6875	-121.7740	1/12/2010	31/12/2099	2	600
W7W/KG-131	Baldy Hill	507	1664	47.1834	-121.9502	1/12/2010	31/12/2099	2	634
W7W/KG-132	Wilderness Peak	487	1597	47.5201	-122.0933	1/12/2010	31/12/2099	1	1146
W7W/KG-133	Cumbersome Hill	472	1550	47.2793	-121.9154	1/12/2010	31/12/2099	1	580

## *Summits on the Air – ARMfor USA W7W-Washington*

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W7W/KG-134	Little Si	463	1519	47.4987	-121.7560	1/12/2010	31/11/2016	1		
W7W/KG-135	Sugarloaf Mountain	454	1490	47.3513	-121.9040	1/12/2010	31/12/2099	1	600	
W7W/KG-136	Bayne Existence	448	1470	47.2976	-121.9158	1/12/2010	31/12/2099	1	600	
W7W/KG-137	North Grand Ridge	433	1422	47.5495	-121.9624	1/12/2010	31/12/2099	1	892	
W7W/KG-138	1410 Frequency Peak	430	1410	47.7272	-121.8273	1/12/2010	31/12/2099	1	620	
W7W/KG-139	Black Diamond Hill	387	1270	47.3156	-121.9678	1/12/2010	31/12/2099	1	560	
W7W/KG-140	Mudbog Hill	381	1250	47.3459	-121.9618	1/12/2010	31/12/2099	1	500	
W7W/KG-141	1090 Mt Electric	332	1090	47.7394	-121.8625	1/12/2010	31/12/2099	1	520	
W7W/KG-142	Union Hill	204	670	47.6626	-121.9851	1/12/2010	31/12/2099	1	533	
W7W/KG-143	Maury Island	150	492	47.3798	-122.4141	1/12/2016	31/12/2099	1	492	
W7W/KG-144	Overcoat Peak	2265	7432	47.5139	-121.2921	1/12/2016	31/12/2099	8	652	
W7W/KG-145	Canoe Peak	1739	5706	47.6512	-121.4799	1/12/2016	31/12/2099	6	646	
W7W/KG-146	Bearscout Peak	1591	5220	47.3490	-121.4994	1/12/2016	31/12/2099	6	720	
W7W/KG-147	Colquhoun Peak	1577	5173	47.1290	-121.4615	1/12/2016	31/12/2099	6	593	
W7W/KG-148	Psilocybin Hill	1564	5130	47.3025	-121.4843	1/12/2016	31/12/2099	6	550	
W7W/KG-149	Paranoia Peak	1558	5112	47.2856	-121.5430	1/12/2016	31/12/2099	6	1892	
W7W/KG-150		4759	1451	4759	47.3101	-121.5855	1/12/2016	31/12/2099	4	1099
W7W/KG-151	Cougar Mountain		1373	4504	47.2654	-121.6410	1/12/2016	31/12/2099	4	644
W7W/KG-152		4500	1372	4500	47.2878	-121.6268	1/12/2016	31/12/2099	4	560
W7W/KG-153	Mount Lindsay		1335	4380	47.3336	-121.6823	1/12/2016	31/12/2099	4	600
W7W/KG-154	High Devil		1335	4380	47.6863	-121.6314	1/12/2016	31/12/2099	4	600
W7W/KG-155		4140	1262	4140	47.3859	-121.7520	1/12/2016	31/12/2099	4	880
W7W/KG-156	Rooster Comb Mountain		1252	4107	47.2501	-121.5731	1/12/2016	31/12/2099	4	527
W7W/KG-157		4060	1237	4060	47.3681	-121.7341	1/12/2016	31/12/2099	4	560
W7W/KG-158		3115	949	3115	47.2446	-121.6981	1/12/2016	31/12/2099	2	742
W7W/KG-159	Little Mountain		906	2972	47.3715	-121.6725	1/12/2016	31/12/2099	2	1272
W7W/KG-160		2713	827	2713	47.3064	-121.7597	1/12/2016	31/12/2099	2	493
W7W/KG-161	Lookout Mountain		677	2220	47.4140	-121.8418	1/12/2016	31/12/2099	2	520
W7W/KG-162	Radio Hill		594	1950	47.1868	-121.9039	1/12/2016	31/12/2099	2	500

### **3.6 Region Reference— Lower Columbia (W7W/LC-xxx)**

<b>Association</b>	<b>USA W7W</b>
Region	Lower Columbia (W7W/LC-xxx)
Region Manager	Guy Hamblen (N7UN@arrl.net)

#### **3.6.1 Regional Notes**

The Lower Columbia Region comprises Clark, Cowlitz, Skamania and Wahkiakum Counties, all of which are situated along the Columbia River across from Oregon, mostly west of the Cascade crest. The region includes 169 SOTA summits. The higher mountains in the Region are described in the third edition of Fred Beckey's book, Cascade Alpine Guide 1: Columbia River to Stevens Pass. With one exception, all of the summits in the W7-Lower Columbia Region are less than 2000 m elevation, so are worth 6 SOTA points or less. The big exception, the highest in the region, and now perhaps the most famous mountain in the USA is an andesitic explosive-type stratovolcano named Mount Saint Helens, whose 1980 eruption blew away its summit and most of its north side. The resulting lahar surged down the Toutle River valley all the way to the Columbia River. The mountain was transformed instantly from an elevation of 2950 m to 2550 m above sea level. Nevertheless, it still qualifies as a 10-point SOTA summit! An important hurdle for climbing Mount St. Helens is getting a reservation for a [permit](#).

#### **3.6.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/LC-001	Mount Saint Helens	2550	8365	46.1911	-122.1944	1/12/2010	31/12/2099	10	4625
W7W/LC-002	Lemei Rock	1806	5925	46.0185	-121.7599	1/12/2010	31/12/2099	6	2425
W7W/LC-003	Sunrise Peak	1796	5892	46.3327	-121.7590	1/12/2010	31/12/2099	6	1872
W7W/LC-004	Mount Whittier	1793	5883	46.3256	-122.1332	1/12/2010	31/12/2099	6	1863
W7W/LC-005	McCoy Peak	1785	5856	46.3300	-121.8242	1/12/2010	31/12/2099	6	1916
W7W/LC-006	Mount Venus	1774	5820	46.3427	-122.1620	1/12/2010	31/12/2099	6	640
W7W/LC-007	Jumbo Peak	1768	5801	46.3092	-121.7683	1/12/2010	31/12/2099	6	1094

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/LC-008	Coldwater Peak	1750	5740	46.3000	-122.1817	1/12/2010	31/12/2099	6	720
W7W/LC-009	Strawberry Mountain	1749	5739	46.3838	-122.0360	1/12/2010	31/12/2099	6	1879
W7W/LC-010	Blue Lake Ridge	1749	5738	46.3786	-121.6919	1/12/2010	31/12/2099	6	1118
W7W/LC-011	Craggy Peak	1750	5740	46.2634	-121.8572	1/12/2010	31/12/2099	6	1400
W7W/LC-012	Bird Mountain	1739	5706	46.0393	-121.7809	1/12/2010	31/12/2099	6	606
W7W/LC-013	Badger Peak	1726	5664	46.2833	-121.8942	1/12/2010	31/12/2099	6	764
W7W/LC-014	Juniper Peak	1710	5611	46.3681	-121.7781	1/12/2010	31/12/2099	6	671
W7W/LC-015	Minnie Peak	1710	5610	46.3277	-122.1897	1/12/2010	31/12/2099	6	870
W7W/LC-016	Kirk Rock	1706	5597	46.2714	-121.8786	1/12/2010	31/12/2099	6	577
W7W/LC-017	Hat Rock	1697	5569	46.2668	-121.8192	1/12/2010	31/12/2099	6	1044
W7W/LC-018	Strawberry Benchmark	1664	5460	46.3402	-122.0458	1/12/2010	31/12/2099	6	600
W7W/LC-019	Snagtooth Mountain	1659	5443	46.2558	-121.8200	1/12/2010	31/12/2099	6	503
W7W/LC-020	Steamboat Mountain	1653	5424	46.1383	-121.7280	1/12/2010	31/12/2099	6	1484
W7W/LC-021	Goat Mountain	1652	5420	46.3637	-122.1021	1/12/2010	31/12/2099	6	2120
W7W/LC-022	Gifford Peak	1636	5368	45.9819	-121.8049	1/12/2010	31/12/2099	6	588
W7W/LC-023	Black Mountain	1628	5340	46.3585	-122.1863	1/12/2010	31/12/2099	6	600
W7W/LC-024	French Butte	1617	5306	46.3467	-121.9272	1/12/2010	31/12/2099	6	1206
W7W/LC-025	East Crater	1615	5297	45.9982	-121.7862	1/12/2010	31/12/2099	6	517
W7W/LC-026	Dark Mountain	1613	5293	46.2769	-121.7702	1/12/2010	31/12/2099	6	513
W7W/LC-027	5245 End Fed Pk	1599	5245	46.2994	-122.1004	1/12/2010	31/12/2099	6	705
W7W/LC-028	Quartz Creek Ridge	1599	5245	46.2285	-121.7514	1/12/2010	31/12/2099	6	985
W7W/LC-029	North Quartz Creek Ridge	1597	5238	46.2567	-121.7275	1/12/2010	31/12/2099	6	698
W7W/LC-030	Council Bluff	1579	5180	46.2716	-121.6378	1/12/2010	31/12/2099	6	960
W7W/LC-031	Green Mountain	1557	5107	46.3322	-121.5924	1/12/2010	31/12/2099	6	967
W7W/LC-032	5060 Full Quieting Mtn	1542	5060	46.0990	-121.6631	1/12/2010	31/12/2099	6	1200
W7W/LC-033	5042 Gray-Line Summit	1537	5042	46.3556	-121.6543	1/12/2010	31/12/2099	6	542
W7W/LC-034	East Canyon Ridge	1518	4980	46.3035	-121.6452	1/12/2010	31/12/2099	6	800
W7W/LC-035	Goat Mountain	1513	4965	46.1637	-122.3007	1/12/2010	31/12/2099	6	2025
W7W/LC-036	Red Mountain	1513	4965	45.9349	-121.8209	1/12/2010	31/12/2099	6	705

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/LC-037	4946 High Pass Mtn	1508	4946	46.3141	-121.7051	1/12/2010	31/12/2099	6	926
W7W/LC-038	4900 CW Ops Pk	1494	4900	46.3363	-122.2238	1/12/2010	31/12/2099	4	520
W7W/LC-039	Spud Hill	1494	4900	46.3447	-121.7346	1/12/2010	31/12/2099	4	877
W7W/LC-040	Lone Butte	1457	4780	46.0546	-121.8397	1/12/2010	31/12/2099	4	988
W7W/LC-041	Little Huckleberry Mountain	1451	4761	45.8853	-121.7047	1/12/2010	31/12/2099	4	1631
W7W/LC-042	Spud Mountain	1445	4740	46.2523	-122.3193	1/12/2010	31/12/2099	4	800
W7W/LC-043	West Twin Butte	1440	4726	46.1173	-121.7712	1/12/2010	31/12/2099	4	626
W7W/LC-044	4657 Mt Duplex	1419	4657	46.3512	-122.2177	1/12/2010	31/12/2099	4	597
W7W/LC-045	Bismark Mountain	1410	4626	46.3053	-122.0740	1/12/2010	31/12/2099	4	846
W7W/LC-046	Castle Peak	1408	4621	46.2469	-122.2974	1/12/2010	31/12/2099	4	521
W7W/LC-047	4620 Extra Class Mtn	1408	4620	46.1893	-122.2648	1/12/2010	31/12/2099	4	680
W7W/LC-048	Windy Ridge	1405	4608	46.2569	-122.1239	1/12/2010	31/12/2099	4	508
W7W/LC-049	4598 Mt Full Wave	1401	4598	46.1891	-122.3583	1/12/2010	31/12/2099	4	1098
W7W/LC-050	Squaw Butte	1398	4585	46.1172	-121.8025	1/12/2010	31/12/2099	4	685
W7W/LC-051	4562 Mt Ground Wave	1390	4562	46.2224	-122.2730	1/12/2010	31/12/2099	4	542
W7W/LC-052	West Soda Peaks	1384	4540	45.8831	-122.0563	1/12/2010	31/12/2099	4	1710
W7W/LC-053	Elk Mountain	1383	4538	46.1320	-122.4622	1/12/2010	31/12/2099	4	1358
W7W/LC-054	4500 High Power Mtn	1372	4500	46.2522	-122.0317	1/12/2010	31/12/2099	4	600
W7W/LC-055	Green Lookout Mountain	1354	4442	45.8611	-122.1244	1/12/2010	31/12/2099	4	912
W7W/LC-056	Flattop Mountain	1347	4420	46.0271	-121.6146	1/12/2010	31/12/2099	4	800
W7W/LC-057	West Twin Rocks	1341	4398	45.8726	-122.1007	1/12/2010	31/12/2099	4	742
W7W/LC-058	Silver Star Mountain	1338	4390	45.7478	-122.2389	1/12/2010	31/12/2099	4	1530
W7W/LC-059	Timbered Peak	1335	4381	45.9672	-122.0518	1/12/2010	31/12/2099	4	1041
W7W/LC-060	Elk Rock	1335	4380	46.2971	-122.3466	1/12/2010	31/12/2099	4	1160
W7W/LC-061	Bare Mountain	1329	4360	45.9101	-122.0717	1/12/2010	31/12/2099	4	690
W7W/LC-062	4340 Mt Continuity	1323	4340	45.8432	-122.1096	1/12/2010	31/12/2099	4	520
W7W/LC-063	Calamity Peak	1307	4287	45.9162	-122.1271	1/12/2010	31/12/2099	4	747
W7W/LC-064	Sister Rocks	1301	4268	45.9352	-122.0440	1/12/2010	31/12/2099	4	732
W7W/LC-065	Spencer Butte	1294	4247	46.1607	-121.9416	1/12/2010	31/12/2099	4	827

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/LC-066	Lookout Mountain	1287	4222	45.7997	-122.1043	1/12/2010	31/12/2099	4	602
W7W/LC-067	4220 D-Layer Mtn	1286	4220	45.8173	-122.0857	1/12/2010	31/12/2099	4	520
W7W/LC-068	Big Bull	1283	4208	46.1774	-122.4056	1/12/2010	31/12/2099	4	603
W7W/LC-069	Big Huckleberry Mountain	1281	4203	45.8472	-121.7836	1/12/2010	31/12/2099	4	983
W7W/LC-070	Crater Benchmark	1279	4195	45.9109	-121.7510	1/12/2010	31/12/2099	4	645
W7W/LC-071	4180 Capacitor Pk	1274	4180	45.8881	-121.7880	1/12/2010	31/12/2099	4	720
W7W/LC-072	Peterson Ridge	1274	4180	46.0119	-121.6408	1/12/2010	31/12/2099	4	560
W7W/LC-073	Siouxon Peak	1271	4169	45.9925	-122.1305	1/12/2010	31/12/2099	4	1389
W7W/LC-074	Crazy Hills	1269	4165	46.0786	-121.8580	1/12/2010	31/12/2099	4	865
W7W/LC-075	Marble Mountain	1255	4116	46.1089	-122.1291	1/12/2010	31/12/2099	4	1296
W7W/LC-076	Huffman Peak	1252	4106	45.9798	-122.1627	1/12/2010	31/12/2099	4	526
W7W/LC-077	4100 Mt Bug	1250	4100	46.2271	-121.9790	1/12/2010	31/12/2099	4	1040
W7W/LC-078	4100 Display Pk	1250	4100	46.2560	-122.0750	1/12/2010	31/12/2099	4	600
W7W/LC-079	4100 Circuitboard Mtn	1250	4100	45.8587	-122.0873	1/12/2010	31/12/2099	4	560
W7W/LC-080	4020 Break In Pk	1225	4020	46.1320	-122.2875	1/12/2010	31/12/2099	4	920
W7W/LC-081	Haystack Butte	1225	4020	46.0841	-121.6138	1/12/2010	31/12/2099	4	560
W7W/LC-082	Wo-Mann Butte	1213	3980	45.9241	-121.6609	1/12/2010	31/12/2099	4	640
W7W/LC-083	Mount Mitchell	1213	3980	46.0309	-122.1932	1/12/2010	31/12/2099	4	1080
W7W/LC-084	Termination Point	1213	3980	45.9921	-121.9627	1/12/2010	31/12/2099	4	990
W7W/LC-085	3977 Discriminator Pk	1212	3977	45.7609	-122.2226	1/12/2010	31/12/2099	4	517
W7W/LC-086	Mann Butte	1212	3976	45.9415	-121.6432	1/12/2010	31/12/2099	4	676
W7W/LC-087	3970 Contest Pk	1210	3970	46.0283	-122.1715	1/12/2010	31/12/2099	4	960
W7W/LC-088	McKinley Ridge	1206	3957	45.7919	-122.1702	1/12/2010	31/12/2099	4	857
W7W/LC-089	Saturday Rock	1201	3940	45.8512	-122.1630	1/12/2010	31/12/2099	4	640
W7W/LC-090	Lakeview Peak	1179	3868	46.0676	-122.4028	1/12/2010	31/12/2099	4	2214
W7W/LC-091	3860 Mt Binary	1177	3860	46.1681	-122.4316	1/12/2010	31/12/2099	4	560
W7W/LC-092	3844 Aurora Mtn	1172	3844	46.1341	-122.2391	1/12/2010	31/12/2099	4	584
W7W/LC-093	Rock Point	1164	3820	45.9669	-121.9854	1/12/2010	31/12/2099	4	640
W7W/LC-094	Birkenfeld Mountain	1152	3780	45.7161	-122.0026	1/12/2010	31/12/2099	4	1600

## *Summits on the Air – ARMfor USA W7W-Washington*

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W7W/LC-095	Quartz Creek Butte	1134	3719	46.1981	-121.7929	1/12/2010	31/12/2099	4	579
W7W/LC-096	3685 Condenser Mtn	1123	3685	45.9006	-122.1385	1/12/2010	31/12/2099	4	505
W7W/LC-097	Augsburger Mountain	1118	3668	45.7532	-121.7098	1/12/2010	31/12/2099	4	1528
W7W/LC-098	3660 Attenuator Pk	1116	3660	46.0081	-122.1497	1/12/2010	31/12/2099	4	560
W7W/LC-099	Butler Butte	1090	3576	46.1260	-122.4934	1/12/2010	31/12/2099	4	554
W7W/LC-100	3566 Mt Diode	1087	3566	46.1844	-122.4705	1/12/2010	31/12/2099	4	518
W7W/LC-101	Three Corner Rock	1082	3550	45.7324	-122.0496	1/12/2010	31/12/2099	4	530
W7W/LC-102	3537 Coaxial Mtn	1078	3537	46.1193	-122.1622	1/12/2010	31/12/2099	4	517
W7W/LC-103	Larch Mountain	1067	3500	45.7166	-122.2959	1/12/2010	31/12/2099	4	1125
W7W/LC-104	Greenleaf Peak	1043	3422	45.7140	-121.9669	1/12/2010	31/12/2099	4	742
W7W/LC-105	3420 Mt Beacon	1042	3420	46.1350	-122.3975	1/12/2010	31/12/2099	4	850
W7W/LC-106	Big Butte	1042	3420	45.8761	-121.9401	1/12/2010	31/12/2099	4	1064
W7W/LC-107	Middle Butte	1042	3420	45.9217	-121.9292	1/12/2010	31/12/2099	4	920
W7W/LC-108	3387 Mt Astronaut	1032	3387	46.1066	-122.4615	1/12/2010	31/12/2099	4	506
W7W/LC-109	3321 Mt Digital	1012	3321	46.1427	-122.0617	1/12/2010	31/12/2099	4	501
W7W/LC-110	Signal Peak	1002	3286	46.2857	-122.5515	1/12/2010	31/12/2099	4	666
W7W/LC-111	Cooney Benchmark	992	3253	46.0021	-122.2657	1/12/2010	31/12/2099	2	913
W7W/LC-112	3217 Bandwidth Mtn	981	3217	46.0245	-122.4203	1/12/2010	31/12/2099	2	557
W7W/LC-113	3053 ARRL Summit	931	3053	46.3455	-122.4015	1/12/2010	31/12/2099	2	604
W7W/LC-114	3038 DiDahDit Mtn	926	3038	46.0852	-122.0899	1/12/2010	31/12/2099	2	628
W7W/LC-115	3020 Clarifier Pk	920	3020	45.8814	-121.8649	1/12/2010	31/12/2099	2	600
W7W/LC-116	Wolf Point	913	2996	46.2118	-122.5801	1/12/2010	31/12/2099	2	678
W7W/LC-117	Green Knob	903	2964	45.9011	-122.2571	1/12/2010	31/12/2099	2	984
W7W/LC-118	Davis Peak	901	2955	45.9933	-122.5966	1/12/2010	31/12/2099	2	1855
W7W/LC-119	Dog Mountain	899	2948	45.7170	-121.7010	1/12/2010	31/12/2099	2	1168
W7W/LC-120	Trout Creek Hill	896	2940	45.8367	-121.9953	1/12/2010	31/12/2099	2	960
W7W/LC-121	Hauk Butte	884	2900	45.7787	-121.6788	1/12/2010	31/12/2099	2	680
W7W/LC-122	Jack Mountain	860	2820	45.8399	-122.2507	1/12/2010	31/12/2099	2	720
W7W/LC-123	Underwood Mountain	840	2755	45.7459	-121.5811	1/12/2010	31/12/2099	2	575

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/LC-124	Georges Peak	835	2740	46.1024	-122.5497	1/12/2010	31/12/2099	2	560
W7W/LC-125	2700 Circuit Pk	823	2700	45.8404	-121.8927	1/12/2010	31/12/2099	2	600
W7W/LC-126	Shingle Mountain	823	2700	45.8084	-121.6680	1/12/2010	31/12/2099	2	680
W7W/LC-127	Baird Mountain	821	2692	46.1922	-122.6181	1/12/2010	31/12/2099	2	912
W7W/LC-128	2643 Bandplan Pk	806	2643	46.3258	-123.1774	1/12/2010	31/12/2099	2	1463
W7W/LC-129	Abernathy Mountain	799	2620	46.3355	-123.0964	1/12/2010	31/12/2099	2	1200
W7W/LC-130	Goble Mountain	794	2604	46.1223	-122.6772	1/12/2010	31/12/2099	2	944
W7W/LC-131	Nineteen Mountain	774	2540	46.1304	-122.6205	1/12/2010	31/12/2099	2	760
W7W/LC-132	Baldy Mountain	762	2500	46.0928	-122.6979	1/12/2010	31/12/2099	2	840
W7W/LC-133	2466 Amplifier Pk	752	2466	46.1111	-122.3831	1/12/2010	31/12/2099	2	886
W7W/LC-134	Bunker Hill	738	2420	45.8180	-121.9316	1/12/2010	31/12/2099	2	1240
W7W/LC-135	Pilot Knob	689	2260	45.8015	-121.8857	1/12/2010	31/12/2099	2	1080
W7W/LC-136	Bells Mountain	678	2223	45.8136	-122.3917	1/12/2010	31/12/2099	2	773
W7W/LC-137	2220 Mt Dial	677	2220	46.3345	-123.3407	1/12/2010	31/12/2099	2	630
W7W/LC-138	Meridian Mountain	664	2180	46.2101	-122.7368	1/12/2010	31/12/2099	2	881
W7W/LC-139	Bobs Mountain	643	2110	45.6512	-122.1845	1/12/2010	31/12/2099	2	690
W7W/LC-140	Green Mountain	628	2062	45.9608	-122.4542	1/12/2010	31/12/2099	2	1482
W7W/LC-141	2060 Capacitance Pk	628	2060	46.1855	-122.6523	1/12/2010	31/12/2099	2	680
W7W/LC-142	North Green Mountain	619	2030	46.0146	-122.7733	1/12/2010	31/12/2099	2	789
W7W/LC-143	Tumtum Mountain	611	2004	45.9342	-122.3369	1/12/2010	31/12/2099	2	864
W7W/LC-144	Smith Mountain	600	1967	46.1524	-122.7400	1/12/2010	31/12/2099	2	747
W7W/LC-145	Grays River Divide	591	1940	46.3700	-123.4709	1/12/2010	31/12/2099	2	520
W7W/LC-146	Wind Mountain	581	1907	45.7098	-121.7557	1/12/2010	31/12/2099	2	987
W7W/LC-147	Crown Point	555	1820	46.2805	-123.3480	1/12/2010	31/12/2099	2	800
W7W/LC-148	Yacolt Mountain	546	1790	45.8607	-122.4526	1/12/2010	31/12/2099	2	1080
W7W/LC-149	1660 Bandpass Mtn	506	1660	46.3620	-123.0141	1/12/2010	31/12/2099	2	880
W7W/LC-150	1660 Amateur Radio Pk	506	1660	46.0126	-122.3664	1/12/2010	31/12/2099	2	520
W7W/LC-151	Bald Mountain	473	1552	45.9192	-122.5731	1/12/2010	31/12/2099	1	842
W7W/LC-152	1510 Deviation Mtn	460	1510	46.1795	-123.3166	1/12/2010	31/12/2099	1	560

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/LC-153	Elk Mountain	459	1505	46.3278	-123.5509	1/12/2010	31/12/2099	1	845
W7W/LC-154	Biddle Butte	445	1460	45.5805	-122.2080	1/12/2010	31/12/2099	1	680
W7W/LC-155	Speelyai Ridge	420	1378	45.9848	-122.3957	1/12/2010	31/12/2099	1	878
W7W/LC-156	1340 Callsign Hill	408	1340	45.9806	-122.3395	1/12/2010	31/12/2099	1	720
W7W/LC-157	Altoona Hill	373	1225	46.2769	-123.6302	1/12/2010	31/12/2099	1	826
W7W/LC-158	1140 Backscatter Hill	347	1140	45.9408	-122.3669	1/12/2010	31/12/2099	1	560
W7W/LC-159	Hogans Hill	335	1100	46.2763	-123.4311	1/12/2010	31/12/2099	1	600
W7W/LC-160	Lutes Mountain	335	1100	46.2814	-123.4884	1/12/2010	31/12/2099	1	560
W7W/LC-161	1030 Activator Hill	314	1030	46.1241	-122.8580	1/12/2010	31/12/2099	1	760
W7W/LC-162	Wilkes Hills	265	870	46.3496	-122.8854	1/12/2010	31/12/2099	1	560
W7W/LC-163	Beacon Rock	262	860	45.6277	-122.0208	1/12/2010	31/12/2099	1	600
W7W/LC-164	Prune Hill	233	765	45.5884	-122.4386	1/12/2010	31/12/2099	1	570
W7W/LC-165	Mount Solo	174	570	46.1523	-122.9960	1/12/2010	31/12/2099	1	565
W7W/LC-166	Sawtooth Mountain	1632	5353	46.0700	-121.7717	1/12/2016	31/12/2099	6	493
W7W/LC-167		3127	953	46.1873	-121.7658	1/12/2016	31/12/2099	2	497
W7W/LC-168		1980	604	45.9641	-122.2899	1/12/2016	31/12/2099	2	520
W7W/LC-169		1478	450	45.9537	-122.3268	1/12/2016	31/12/2099	1	698

### **3.7 Region Reference— Middle Columbia (W7W/MC -xxx)**

<b>Association</b>	<b>USA W7W</b>
Region	Middle Columbia (W7W/MC-xxx)
Region Manager	Peter Vizy (hg1dul@arrl.net)

#### **3.7.1 Regional Notes**

The Middle Columbia Region is comprised of Yakima and Klickitat Counties, and includes 100 SOTA summits. With one exception, all of the summits which lie within the territory of the Yakama Nation are closed to all but tribal members and their extended families. That exception is Mount Adams, a highly-glaciated stratovolcano, also known as Pahto to the Yakama and Paddo to the Klickitat people. Mount Adams is the third-highest SOTA summit in Washington State, below the two qualifying summits on Mount Rainier. Much of the eastern part of the mountain is within Yakama territory and is subject to Yakama Nation jurisdiction. The tribal administration has a permit system available for those family members who do not belong to the Yakama Nation, but those permits are not available to outsiders. For all other approaches, climbing the mountain is open to the general public, subject to obtaining [permits](#) from the US Forest Service Mount Adams Ranger District in Trout Lake, Washington. The rest of the mountain is a mountaineering playground, including some highly technical routes. The open summit area is excellent for SOTA activities, but it is far above the timberline, so some method of antenna elevation is necessary. The major summits in the region are discussed in the third edition of Fred Beckey's book, Cascade Alpine Guide 1: Columbia River to Stevens Pass.

#### **3.7.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/MC-001	Mount Adams	3742	12276	46.2025	-121.4906	1/12/2010	31/12/2099	10	8136
W7W/MC-002	Tieton Peak	2368	7768	46.5119	-121.3947	1/12/2010	31/12/2099	8	748
W7W/MC-003	Mount Aix	2367	7766	46.7951	-121.2558	1/12/2010	31/12/2099	8	3296
W7W/MC-004	Bismarck Peak	2312	7585	46.7656	-121.2739	1/12/2010	31/12/2099	8	645
W7W/MC-005	Goat Butte	2281	7484	46.2078	-121.4259	1/12/2010	31/12/2099	8	504
W7W/MC-006	Bear Creek Mountain	2236	7337	46.5278	-121.3449	1/12/2010	31/12/2099	8	717

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/MC-007	Nelson Butte	2188	7180	46.8236	-121.2050	1/12/2010	31/12/2099	8	760
W7W/MC-008	7146 West Nelson Butte	2178	7146	46.8184	-121.2327	1/12/2010	31/12/2099	8	526
W7W/MC-009	Buffalo Hump	2128	6980	46.8533	-121.2373	1/12/2010	31/12/2099	8	760
W7W/MC-010	Darland Mountain	2128	6981	46.5138	-121.2099	1/12/2010	31/12/2099	8	1641
W7W/MC-011	American Ridge	2128	6980	46.8746	-121.3747	1/12/2010	31/12/2099	8	1920
W7W/MC-012	West Fifes Ridge	2115	6940	46.9820	-121.3373	1/12/2010	31/12/2099	8	1240
W7W/MC-013	6935 Kettle Point	2114	6935	46.8910	-121.3631	1/12/2010	31/12/2099	8	595
W7W/MC-014	Divide Ridge	2103	6900	46.5581	-121.1622	1/12/2010	31/12/2099	8	840
W7W/MC-015	North Rattlesnake Peaks	2088	6850	46.7522	-121.2487	1/12/2010	31/12/2099	8	590
W7W/MC-016	Shellrock Peak	2083	6835	46.7091	-121.2327	1/12/2010	31/12/2099	8	1535
W7W/MC-017	Signal Mtn	2043	6703	46.9800	-121.4400	1/12/2010	31/11/2016	8	
W7W/MC-018	Spencer Point	2042	6700	46.4550	-121.3186	1/12/2010	31/12/2099	8	1240
W7W/MC-019	McNeil Peak	2029	6658	46.6978	-121.2747	1/12/2010	31/12/2099	8	958
W7W/MC-020	6624 Mt Logbook	2019	6624	46.8043	-121.4371	1/12/2010	31/12/2099	8	1284
W7W/MC-021	Old Scab Mountain	2014	6608	46.8941	-121.2165	1/12/2010	31/12/2099	8	988
W7W/MC-022	Dome Peak	2009	6591	46.5761	-121.1094	1/12/2010	31/12/2099	8	731
W7W/MC-023	Tahtlum Peak	2002	6567	46.8644	-121.4774	1/12/2010	31/12/2099	8	1135
W7W/MC-024	East Fifes Ridge	1993	6540	46.9960	-121.2848	1/12/2010	31/12/2099	6	1360
W7W/MC-025	Burnt Mountain	1992	6536	46.7078	-121.1962	1/12/2010	31/12/2099	6	716
W7W/MC-026	Goat Peak	1973	6473	46.9395	-121.2650	1/12/2010	31/12/2099	6	813
W7W/MC-027	Ironstone Mountain	1963	6441	46.6833	-121.2504	1/12/2010	31/12/2099	6	621
W7W/MC-028	Nile Ridge	1961	6435	46.8766	-121.2022	1/12/2010	31/12/2099	6	535
W7W/MC-029	Arnesons Peak	1957	6420	46.7201	-121.2934	1/12/2010	31/12/2099	6	1120
W7W/MC-030	Timberwolf Mountain	1948	6391	46.7658	-121.1453	1/12/2010	31/12/2099	6	1131
W7W/MC-031	6373 Brass Pounder Mtn	1942	6373	46.9900	-121.4100	1/12/2010	31/11/2016	6	
W7W/MC-032	Pear Butte	1942	6372	46.7461	-121.3211	1/12/2010	31/12/2099	6	552
W7W/MC-033	6340 American Ridge #5	1932	6340	46.9096	-121.3088	1/12/2010	31/12/2099	6	520
W7W/MC-034	Tumac Mountain	1932	6340	46.7122	-121.3526	1/12/2010	31/12/2099	6	1120
W7W/MC-035	6300 Tower Mtn	1920	6300	46.9613	-121.3625	1/12/2010	31/12/2099	6	520
W7W/MC-036	Bethel Ridge	1916	6285	46.7177	-121.1142	1/12/2010	31/12/2099	6	580

## ***Summits on the Air – ARM for USA W7W-Washington***

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W7W/MC-037	Crag Mountain	1892	6208	46.7791	-121.4241	1/12/2010	31/12/2099	6	788
W7W/MC-038	Raven Roost	1884	6180	47.0265	-121.3376	1/12/2010	31/12/2099	6	720
W7W/MC-039	6162 American Ridge #1	1878	6162	46.8455	-121.4328	1/12/2010	31/12/2099	6	542
W7W/MC-040	Miners Ridge	1859	6100	46.8090	-121.3544	1/12/2010	31/12/2099	6	1080
W7W/MC-041	Round Mountain	1820	5970	46.6342	-121.3309	1/12/2010	31/12/2099	6	670
W7W/MC-042	Spiral Butte	1811	5940	46.6651	-121.3512	1/12/2010	31/12/2099	6	960
W7W/MC-043	5934 Radio Mtn	1809	5934	46.7581	-121.3942	1/12/2010	31/12/2099	6	754
W7W/MC-044	5900 Packet Pk	1798	5900	46.3900	-121.4600	1/12/2010	31/11/2016	6	
W7W/MC-045	Indian Rock	1786	5860	45.9938	-120.8232	1/12/2010	31/12/2099	6	2590
W7W/MC-046	5810 Callsign Pk	1771	5810	46.8014	-121.3380	1/12/2010	31/12/2099	6	670
W7W/MC-047	Jumpoff Lookout Peak	1762	5780	46.6382	-121.0301	1/12/2010	31/12/2099	6	1000
W7W/MC-048	5780 Repeater Mtn	1762	5780	46.7389	-121.3375	1/12/2010	31/12/2099	6	520
W7W/MC-049	5335 RTTY Pk	1687	5535	46.5600	-121.4100	1/12/2010	31/11/2016	6	
W7W/MC-050	Cleman Mountain	1559	5115	46.8236	-120.8577	1/12/2010	31/12/2099	6	1328
W7W/MC-051	Simcoe Butte	1462	4798	46.0006	-120.7042	1/12/2010	31/12/2099	4	528
W7W/MC-052	Lone Pine Butte	1439	4720	45.9900	-120.5593	1/12/2010	31/12/2099	4	1613
W7W/MC-053	Goose Egg Mountain	1392	4566	46.6520	-121.1138	1/12/2010	31/12/2099	4	1586
W7W/MC-054	Kloochman Rock	1381	4532	46.6308	-121.0922	1/12/2010	31/12/2099	4	512
W7W/MC-055	4500 Relay Point	1372	4500	46.6613	-121.1432	1/12/2010	31/12/2099	4	720
W7W/MC-056	4420 Monte Cristo Range High Point	1347	4420	45.9246	-121.5903	1/12/2010	31/12/2099	4	1080
W7W/MC-057	Pine Mountain	1311	4300	46.5856	-120.9025	1/12/2010	31/12/2099	4	720
W7W/MC-058	Rattler Benchmark	1287	4224	46.8661	-120.6635	1/12/2010	31/12/2099	4	1124
W7W/MC-059	4140 Mt Insulator	1262	4140	45.9200	-121.6000	1/12/2010	31/11/2016	4	
W7W/MC-060	4128 Fancy Peak	1258	4128	46.6322	-121.1886	1/12/2010	31/12/2099	4	868
W7W/MC-061	Monte Carlo	1237	4060	45.8720	-121.5712	1/12/2010	31/12/2099	4	920
W7W/MC-062	Grayback Mountain	1158	3799	45.9914	-121.0796	1/12/2010	31/12/2099	4	739
W7W/MC-063	Stacker Butte	981	3220	45.7133	-121.1018	1/12/2010	31/12/2099	2	1520
W7W/MC-064	Rattlesnake Hills West	977	3206	46.4895	-119.9825	1/12/2010	31/12/2099	2	1106
W7W/MC-065	Maryhill Benchmark	954	3129	45.7403	-120.7305	1/12/2010	31/12/2099	2	1194
W7W/MC-066	Black Butte	936	3072	45.9354	-120.9467	1/12/2010	31/12/2099	2	532

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/MC-067	3056 Standoff Mtn	931	3056	45.9869	-121.1982	1/12/2010	31/12/2099	2	866	
W7W/MC-068	3042 Ginpole Pk	927	3042	45.9116	-121.3451	1/12/2010	31/12/2099	2	712	
W7W/MC-069	Selah Butte	922	3024	46.7355	-120.4296	1/12/2010	31/12/2099	2	774	
W7W/MC-070	Haystack Butte	905	2969	45.6811	-120.9086	1/12/2010	31/12/2099	2	749	
W7W/MC-071	2925 Centerfed Mtn	892	2925	45.9126	-121.4317	1/12/2010	31/12/2099	2	655	
W7W/MC-072	2791 Transmit Pk	851	2791	45.8067	-121.3190	1/12/2010	31/12/2099	2	521	
W7W/MC-073	Goodnoe Benchmark	822	2697	45.7834	-120.5372	1/12/2010	31/12/2099	2	557	
W7W/MC-074	2650 Mt Crystal	808	2650	45.8194	-121.4132	1/12/2010	31/12/2099	2	520	
W7W/MC-075	Baldy Peak	786	2580	45.8302	-121.5318	1/12/2010	31/12/2099	2	560	
W7W/MC-076	Elephant Mountain	668	2192	46.5221	-120.3346	1/12/2010	31/12/2099	2	502	
W7W/MC-077	2008 Mt Propagation	612	2008	46.5172	-120.4016	1/12/2010	31/12/2099	2	698	
W7W/MC-078	Snipes Mountain	397	1301	46.3114	-120.0900	1/12/2010	31/12/2099	1	526	
W7W/MC-079	Gilbert Peak	2494	8184	46.4885	-121.4079	1/12/2016	31/12/2099	8	3684	
W7W/MC-080	7292Nelson Ridge-Northeast Peak	2223	7292	46.8369	-121.2563	1/12/2016	31/12/2099	8	872	
W7W/MC-081	Jennies Butte	1957	6420	46.3940	-121.3106	1/12/2016	31/12/2099	6	840	
W7W/MC-082		6402	1951	6402	46.4460	-121.4106	1/12/2016	31/12/2099	6	582
W7W/MC-083		6349	1935	6349	46.4061	-121.3740	1/12/2016	31/12/2099	6	769
W7W/MC-084	American Ridge 2	1912	6272	46.8632	-121.4155	1/12/2016	31/12/2099	6	492	
W7W/MC-085	6197American Ridge #6	1889	6197	46.9279	-121.2853	1/12/2016	31/12/2099	6	497	
W7W/MC-086	Diamond Butte	1767	5796	46.4413	-121.2568	1/12/2016	31/12/2099	6	572	
W7W/MC-087		5580	1701	5580	46.4365	-121.3742	1/12/2016	31/12/2099	6	760
W7W/MC-088	Potato Hill	1642	5387	46.3331	-121.5011	1/12/2016	31/12/2099	6	567	
W7W/MC-089	Signal Peak	1554	5100	46.2269	-121.1372	1/12/2016	31/12/2099	6	1000	
W7W/MC-090	King Mountain	1445	4740	46.0631	-121.4247	1/12/2016	31/12/2099	4	760	
W7W/MC-091	Hog Ranch Buttes	1285	4216	46.6647	-120.1137	1/12/2016	31/12/2099	4	1806	
W7W/MC-092	Yakima Ridge	1275	4184	46.5900	-120.0775	1/12/2016	31/12/2099	4	1234	
W7W/MC-093	Status Peak	1275	4182	46.2572	-120.7533	1/12/2016	31/12/2099	4	672	
W7W/MC-094	West Toppenish Ridge	1253	4110	46.2270	-120.8715	1/12/2016	31/12/2099	4	520	
W7W/MC-095	West Hog Ranch Buttes	1248	4096	46.6699	-120.1654	1/12/2016	31/12/2099	4	566	
W7W/MC-096	Mike Coon Hillside	1235	4052	46.2094	-121.0620	1/12/2016	31/12/2099	4	502	

## *Summits on the Air – ARM for USA W7W-Washington*

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W7W/MC-097	4050 Yakima Ridge-West Peak	1234	4050	46.6196	-120.2390	1/12/2016	31/12/2099	4	775
W7W/MC-098	McKays Butte	1231	4038	46.1486	-120.9406	1/12/2016	31/12/2099	4	528
W7W/MC-099	Toppenish Mountain	1100	3609	46.2725	-120.6675	1/12/2016	31/12/2099	4	519
W7W/MC-100	2884Lakeside Ridge	879	2884	45.9501	-121.2821	1/12/2016	31/12/2099	2	494

### **3.8 Region Reference— Northern Olympics (W7W/NO-xxx)**

Association	USA W7W
Region	Northern Olympics (W7W/NO-xxx)
Region Manager	Mark Newbold/K7NEW (see QRZ.com)

#### **3.8.1 Regional Notes**

The Northern Olympics includes almost all of the Olympic National Park, a vast area of mostly roadless wilderness. The 268 SOTA summits in the region include 42 above the 8-point 2000 m threshold, but the highest summit, Mount Olympus West Peak is below the SOTA 10-point 2500 m level. Because of orographic precipitation, the glacial fields in the Mount Olympus area are extensive. Abundant trails make the Olympic National Park a backpacker's paradise, also giving access to a number of mountaineering objectives. Rocky portions of the technical summits tend to be quite friable, so wearing a helmet is absolutely essential because of rock fall hazards. The lowlands on the west are a major rainforest, heavily logged outside of the National Park. On the east and north side of the Olympic Mountains is a rain shadow area favored by many retirees. Because of very heavy precipitation during the rest of the year, the summer is the best time to visit the western drainages.

#### **3.8.2 Table of Summits**

W7W/NO-001	Mount-West Peak Olympus	2429	7969	47.8014	-123.7107	1/12/2010	31/12/2099	8	7838
W7W/NO-002	Mount Deception	2374	7788	47.8134	-123.2334	1/12/2010	31/12/2099	8	4128
W7W/NO-003	Mount Constance	2364	7756	47.7727	-123.1272	1/12/2010	31/12/2099	8	1976
W7W/NO-004	Mount Johnson	2347	7700	47.8326	-123.2373	1/12/2010	31/12/2099	8	520
W7W/NO-005	Inner Constance	2337	7667	47.7698	-123.1465	1/12/2010	31/12/2099	8	1167
W7W/NO-006	Mount Mystery	2328	7639	47.7960	-123.2215	1/12/2010	31/12/2099	8	1139
W7W/NO-007	Mount Clark	2295	7528	47.8356	-123.2319	1/12/2010	31/12/2099	8	628
W7W/NO-008	Athena	2245	7365	47.7815	-123.6895	1/12/2010	31/12/2099	8	545
W7W/NO-009	West Peak	2245	7365	47.7233	-123.3492	1/12/2010	31/12/2099	8	1985
W7W/NO-010	Warrior Peak	2237	7340	47.7840	-123.1333	1/12/2010	31/12/2099	8	800

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/NO-011	Mount Anderson	2231	7321	47.7212	-123.3317	1/12/2010	31/12/2099	8	741
W7W/NO-012	Gray Wolf Ridge	2200	7218	47.8814	-123.2064	1/12/2010	31/12/2099	8	838
W7W/NO-013	Mount Cameron	2192	7190	47.8258	-123.3342	1/12/2010	31/12/2099	8	1010
W7W/NO-014	Mount Mathias	2181	7156	47.8050	-123.6767	1/12/2010	31/12/2099	8	1016
W7W/NO-015	Mount Fricaba	2176	7139	47.8082	-123.2000	1/12/2010	31/12/2099	8	559
W7W/NO-016	Gray Wolf Ridge South	2157	7076	47.8628	-123.2223	1/12/2010	31/12/2099	8	696
W7W/NO-017	Mount Tom	2157	7076	47.7930	-123.7579	1/12/2010	31/12/2099	8	736
W7W/NO-018	7060 Gray Wolf Pass NW	2152	7060	47.8247	-123.2834	1/12/2010	31/12/2099	8	760
W7W/NO-019	Petunia North	2133	6998	47.8431	-123.1973	1/12/2010	31/12/2099	8	738
W7W/NO-020	Mount Carrie	2132	6995	47.8942	-123.6493	1/12/2010	31/12/2099	8	1695
W7W/NO-021	Buckhorn Mountain	2130	6988	47.8256	-123.1218	1/12/2010	31/12/2099	8	1008
W7W/NO-022	Mercury	2118	6950	47.8203	-123.6706	1/12/2010	31/12/2099	8	770
W7W/NO-023	Little Mystery	2116	6941	47.7868	-123.2251	1/12/2010	31/12/2099	8	601
W7W/NO-024	Mount Worthington	2115	6938	47.8371	-123.1000	1/12/2010	31/12/2099	8	518
W7W/NO-025	Mount Fairchild	2111	6925	47.9001	-123.6333	1/12/2010	31/12/2099	8	500
W7W/NO-026	Chimney Peak	2108	6917	47.6894	-123.4025	1/12/2010	31/12/2099	8	1017
W7W/NO-027	Crystal Peak	2102	6896	47.7202	-123.3915	1/12/2010	31/12/2099	8	916
W7W/NO-028	Boulder Ridge	2088	6852	47.8067	-123.1245	1/12/2010	31/12/2099	8	592
W7W/NO-029	The Brothers	2085	6842	47.6536	-123.1404	1/12/2010	31/12/2099	8	2702
W7W/NO-030	Mount Claywood	2084	6836	47.8008	-123.3704	1/12/2010	31/12/2099	8	1256
W7W/NO-031	Baldy	2081	6827	47.8950	-123.1892	1/12/2010	31/12/2099	8	567
W7W/NO-032	Diamond Mountain	2079	6822	47.7406	-123.2994	1/12/2010	31/12/2099	8	1162
W7W/NO-033	6810 CW Ops Pk	2076	6810	47.8502	-123.3087	1/12/2010	31/12/2099	8	670
W7W/NO-034	McCartney Peak	2068	6784	47.8543	-123.3869	1/12/2010	31/12/2099	8	564
W7W/NO-035	Elk Mountain	2066	6779	47.9261	-123.3615	1/12/2010	31/12/2099	8	839
W7W/NO-036	6759 Conversation Summit	2060	6759	47.8719	-123.3488	1/12/2010	31/12/2099	8	619
W7W/NO-037	Wellesley Peak	2060	6758	47.7912	-123.2910	1/12/2010	31/12/2099	8	978
W7W/NO-038	Moose Benchmark	2058	6753	47.8842	-123.3662	1/12/2010	31/12/2099	8	653
W7W/NO-039	Bicentennial Peak	2054	6740	47.6969	-123.3914	1/12/2010	31/12/2099	8	680
W7W/NO-040	Mount Meany	2041	6695	47.7509	-123.5979	1/12/2010	31/12/2099	8	1915

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/NO-041	6628 Copper Creek Peak	2020	6628	47.8524	-123.1196	1/12/2010	31/12/2099	8	728
W7W/NO-042	Sentinel Peak	2009	6592	47.7791	-123.3419	1/12/2010	31/12/2099	8	772
W7W/NO-043	Mount Elk Lick	1986	6517	47.6884	-123.2580	1/12/2010	31/12/2099	6	2017
W7W/NO-044	Mount Queets	1974	6476	47.7623	-123.5952	1/12/2010	31/12/2099	6	536
W7W/NO-045	Mount Angeles	1967	6454	47.9955	-123.4671	1/12/2010	31/12/2099	6	1634
W7W/NO-046	Stephen Peak	1956	6418	47.8700	-123.5957	1/12/2010	31/12/2099	6	678
W7W/NO-047	Mount Lacrosse	1956	6417	47.6848	-123.3123	1/12/2010	31/12/2099	6	997
W7W/NO-048	White Mountain	1945	6380	47.6765	-123.3285	1/12/2010	31/12/2099	6	520
W7W/NO-049	6351 Bandpass Pk	1936	6351	47.8407	-123.6791	1/12/2010	31/12/2099	6	771
W7W/NO-050	Atlas	1934	6346	47.8386	-123.7388	1/12/2010	31/12/2099	6	1286
W7W/NO-051	Turret	1932	6340	47.8088	-123.0942	1/12/2010	31/12/2099	6	640
W7W/NO-052	Mount Norton	1926	6319	47.7627	-123.4138	1/12/2010	31/12/2099	6	619
W7W/NO-053	East Peak	1920	6300	47.7270	-123.3188	1/12/2010	31/12/2099	6	520
W7W/NO-054	Mount Pulitzer	1915	6283	47.8356	-123.5741	1/12/2010	31/12/2099	6	943
W7W/NO-055	Mount Townsend	1914	6280	47.8675	-123.0594	1/12/2010	31/12/2099	6	620
W7W/NO-056	Piros Spire	1908	6259	47.7445	-123.2607	1/12/2010	31/12/2099	6	719
W7W/NO-057	Eagle Point	1904	6247	47.9392	-123.4092	1/12/2010	31/12/2099	6	507
W7W/NO-058	Mount Seattle	1904	6246	47.7311	-123.5780	1/12/2010	31/12/2099	6	746
W7W/NO-059	Mount Duckabush	1900	6233	47.6320	-123.3576	1/12/2010	31/12/2099	6	1253
W7W/NO-060	Mount Steel	1897	6225	47.6397	-123.3361	1/12/2010	31/12/2099	6	845
W7W/NO-061	Rocky Peak	1895	6218	47.9957	-123.4222	1/12/2010	31/12/2099	6	518
W7W/NO-062	Mount Dana	1893	6209	47.7913	-123.4857	1/12/2010	31/12/2099	6	1549
W7W/NO-063	6206 Gray Line Pk	1892	6206	47.6886	-123.2825	1/12/2010	31/12/2099	6	506
W7W/NO-064	Mount Childs	1888	6193	47.8122	-123.5863	1/12/2010	31/12/2099	6	533
W7W/NO-065	Mount Christie	1883	6177	47.6981	-123.5455	1/12/2010	31/12/2099	6	1797
W7W/NO-066	Cotleton	1867	6125	47.9450	-123.7346	1/12/2010	31/12/2099	6	1750
W7W/NO-067	Mount Hopper	1864	6114	47.6295	-123.2968	1/12/2010	31/12/2099	6	1054
W7W/NO-068	Pyrites Creek East	1844	6049	47.6702	-123.4294	1/12/2010	31/12/2099	6	1149
W7W/NO-069	Valhallas-Woden	1840	6038	47.7511	-123.7448	1/12/2010	31/12/2099	6	1058
W7W/NO-070	6024 Hexadecimal Pk	1836	6024	47.7778	-123.5618	1/12/2010	31/12/2099	6	644

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W7W/NO-071	Mount Delabarre	1836	6024	47.6862	-123.4934	1/12/2010	31/12/2099	6	1164
W7W/NO-072	June 10 Peak	1835	6019	47.6588	-123.4625	1/12/2010	31/12/2099	6	1159
W7W/NO-073	Blue Mountain	1831	6007	47.9548	-123.2594	1/12/2010	31/12/2099	6	1107
W7W/NO-074	Mount Lena	1827	5995	47.6399	-123.2152	1/12/2010	31/12/2099	6	1055
W7W/NO-075	Mount Bretherton	1817	5960	47.6195	-123.2100	1/12/2010	31/12/2099	6	1260
W7W/NO-076	Mount Wilder	1810	5939	47.7676	-123.5196	1/12/2010	31/12/2099	6	959
W7W/NO-077	5925 Gigahertz Pk	1806	5925	47.9324	-123.6874	1/12/2010	31/12/2099	6	900
W7W/NO-078	5925 Dummy Load Mtn	1806	5925	47.9223	-123.7014	1/12/2010	31/12/2099	6	550
W7W/NO-079	Cat Peak	1806	5925	47.9001	-123.6801	1/12/2010	31/12/2099	6	800
W7W/NO-080	Mount Scott	1802	5913	47.8410	-123.5297	1/12/2010	31/12/2099	6	1173
W7W/NO-081	Muncaster Mountain	1801	5910	47.6379	-123.5120	1/12/2010	31/12/2099	6	1010
W7W/NO-082	Ludden Peak	1784	5854	47.8562	-123.5402	1/12/2010	31/12/2099	6	714
W7W/NO-083	5820 Mount Lena-East Peak	1774	5820	47.6377	-123.1956	1/12/2010	31/12/2099	6	680
W7W/NO-084	Dodger Point	1756	5760	47.8742	-123.5099	1/12/2010	31/12/2099	6	820
W7W/NO-085	ONeil Peak	1755	5758	47.6251	-123.3960	1/12/2010	31/12/2099	6	938
W7W/NO-086	Hurricane Hill	1755	5757	47.9902	-123.5291	1/12/2010	31/12/2099	6	737
W7W/NO-087	Bumbershoot Peak	1750	5742	47.6108	-123.3756	1/12/2010	31/12/2099	6	602
W7W/NO-088	Overlook Peak	1737	5700	47.6399	-123.3760	1/12/2010	31/12/2099	6	640
W7W/NO-089	Mount Jupiter	1737	5700	47.7059	-123.0611	1/12/2010	31/12/2099	6	1720
W7W/NO-090	5660 Harmonic Summit	1725	5660	47.8919	-123.2634	1/12/2010	31/12/2099	6	600
W7W/NO-091	5645 Hurricane Ridge	1721	5645	47.9558	-123.4356	1/12/2010	31/12/2099	6	625
W7W/NO-092	5642 Fixed Control Mtn	1720	5642	47.6497	-123.2766	1/12/2010	31/12/2099	6	502
W7W/NO-093	Vidar-North	1718	5637	47.7427	-123.7614	1/12/2010	31/12/2099	6	657
W7W/NO-094	Boulder Peak	1715	5625	47.9718	-123.7578	1/12/2010	31/12/2099	6	550
W7W/NO-095	5624 Near Vertical Incidence Pk	1714	5624	47.6277	-123.5025	1/12/2010	31/12/2099	6	564
W7W/NO-096	Hoh Peak	1698	5570	47.7866	-123.8248	1/12/2010	31/12/2099	6	630
W7W/NO-097	Steeple Rock	1697	5567	47.9621	-123.4540	1/12/2010	31/11/2016	6	
W7W/NO-098	5565 Mt Moonbounce	1696	5565	47.6973	-123.6547	1/12/2010	31/12/2099	6	1025
W7W/NO-099	Sleipner	1689	5540	47.7400	-123.7719	1/12/2010	31/12/2099	6	560
W7W/NO-100	Mount Zindorf	1688	5539	47.6871	-123.6246	1/12/2010	31/12/2099	6	599

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W7W/NO-101	5518 Mt Multiband	1682	5518	47.8474	-123.5955	1/12/2010	31/12/2099	6	618
W7W/NO-102	5500 Lowband Pk	1676	5500	47.7854	-123.0879	1/12/2010	31/12/2099	6	520
W7W/NO-103	5451 Kilohertz Mtn	1661	5451	47.7268	-123.4622	1/12/2010	31/12/2099	6	711
W7W/NO-104	Happy Lake Ridge	1649	5409	48.0042	-123.6822	1/12/2010	31/11/2016	6	
W7W/NO-105	Mount Lawson	1646	5401	47.6563	-123.5885	1/12/2010	31/12/2099	6	2541
W7W/NO-106	Lizard Head Peak	1638	5375	48.0117	-123.7222	1/12/2010	31/12/2099	6	650
W7W/NO-107	5365 Potentiometer Pk	1635	5365	47.7086	-123.1662	1/12/2010	31/12/2099	6	625
W7W/NO-108	5345 Mt Rhombic	1629	5345	47.6475	-123.5639	1/12/2010	31/12/2099	6	525
W7W/NO-109	5325 Second Hop Summit	1623	5325	47.9224	-123.7420	1/12/2010	31/12/2099	6	550
W7W/NO-110	Pelton Benchmark	1616	5301	47.7254	-123.7912	1/12/2010	31/12/2099	6	561
W7W/NO-111	Twin Lakes Benchmark	1616	5301	47.7659	-123.0709	1/12/2010	31/12/2099	6	601
W7W/NO-112	5299 Precendence Pk	1615	5299	47.7107	-123.6331	1/12/2010	31/12/2099	6	599
W7W/NO-113	5225 Op Amp Mtn	1593	5225	48.0184	-123.7507	1/12/2010	31/12/2099	6	550
W7W/NO-114	Unicorn Peak	1562	5125	48.0109	-123.5222	1/12/2010	31/12/2099	6	650
W7W/NO-115	Maynard Peak	1554	5100	47.9269	-123.1273	1/12/2010	31/12/2099	6	1280
W7W/NO-116	Hamilton Mountain	1552	5093	47.8129	-123.0340	1/12/2010	31/12/2099	6	553
W7W/NO-117	Baldy Ridge	1547	5075	48.0452	-123.6841	1/12/2010	31/12/2099	6	1450
W7W/NO-118	5060 RTTY Summit	1542	5060	47.7365	-123.8266	1/12/2010	31/12/2099	6	880
W7W/NO-119	5045 Mt Simplex	1538	5045	47.6322	-123.3237	1/12/2010	31/11/2016	6	
W7W/NO-120	No Name Peak	1511	4956	47.5258	-123.6067	1/12/2010	31/12/2099	6	1336
W7W/NO-121	4921 Sunspot Summit	1500	4921	47.7435	-123.8363	1/12/2010	31/12/2099	4	541
W7W/NO-122	4855 Mt Tuner	1480	4855	47.5509	-123.5398	1/12/2010	31/12/2099	4	875
W7W/NO-123	Aurora Peak	1455	4775	48.0263	-123.8071	1/12/2010	31/12/2099	4	500
W7W/NO-124	4729 Solder Summit	1441	4729	47.6627	-123.0765	1/12/2010	31/12/2099	4	909
W7W/NO-125	4660 Bon Jon Peak	1420	4660	47.8972	-123.0282	1/12/2010	31/12/2099	4	714
W7W/NO-126	4654 Shortwave Summit	1419	4654	47.8025	-123.5236	1/12/2010	31/12/2099	4	514
W7W/NO-127	Sourdough Mountain	1410	4625	48.0261	-123.8616	1/12/2010	31/12/2099	4	750
W7W/NO-128	Tshletshy Ridge	1387	4552	47.6476	-123.7299	1/12/2010	31/12/2099	4	612
W7W/NO-129	Mount Storm King	1379	4525	48.0554	-123.7410	1/12/2010	31/12/2099	4	750
W7W/NO-130	4425 Blackwood Peak	1349	4425	47.9362	-123.8828	1/12/2010	31/12/2099	4	600

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W7W/NO-131	4420 Harlow Peak	1347	4420	47.7220	-123.8444	1/12/2010	31/12/2099	4	600
W7W/NO-132	Green Mountain	1345	4413	47.8597	-122.9727	1/12/2010	31/12/2099	4	833
W7W/NO-133	4401 VOX Mtn	1341	4401	47.6141	-123.6862	1/12/2010	31/12/2099	4	741
W7W/NO-134	Mount Zion	1304	4278	47.9233	-123.0106	1/12/2010	31/12/2099	4	1338
W7W/NO-135	4110 Transverter Pk	1253	4110	47.6175	-123.1446	1/12/2010	31/12/2099	4	550
W7W/NO-136	3875 Superhetodyne Mtn	1181	3875	47.9900	-123.9825	1/12/2010	31/12/2099	4	600
W7W/NO-137	3844 Skywave Summit	1172	3844	47.7313	-123.8983	1/12/2010	31/12/2099	4	944
W7W/NO-138	3780 Mt Sensitivity	1152	3780	47.7515	-123.8727	1/12/2010	31/12/2099	4	520
W7W/NO-139	Buck Mountain	1152	3780	47.7532	-122.9463	1/12/2010	31/12/2099	4	1040
W7W/NO-140	Mount Muller	1142	3748	48.0898	-123.9798	1/12/2010	31/12/2099	4	2611
W7W/NO-141	3725 Mt Rotator	1135	3725	48.0868	-123.9257	1/12/2010	31/12/2099	4	900
W7W/NO-142	East Sams Ridge	1128	3700	47.6225	-123.7963	1/12/2010	31/12/2099	4	520
W7W/NO-143	West Sams Ridge	1128	3700	47.6215	-123.8734	1/12/2010	31/12/2099	4	520
W7W/NO-144	3660 Product Detector Pk	1116	3660	47.7494	-123.9168	1/12/2010	31/12/2099	4	880
W7W/NO-145	3652 Rubber Duckie Hill	1113	3652	47.6541	-123.0428	1/12/2010	31/12/2099	4	512
W7W/NO-146	3620 PSK-31 Hill	1103	3620	48.0068	-124.0241	1/12/2010	31/12/2099	4	560
W7W/NO-147	Round Mountain	1079	3541	48.0009	-123.3504	1/12/2010	31/12/2099	4	1001
W7W/NO-148	3500 Regenerative Hill	1067	3500	47.9766	-124.0828	1/12/2010	31/12/2099	4	560
W7W/NO-149	Ned Hill	1057	3469	47.9639	-123.1725	1/12/2010	31/12/2099	4	929
W7W/NO-150	Bear Mountain	1055	3460	47.9609	-123.0660	1/12/2010	31/12/2099	4	960
W7W/NO-151	Pluto Peak	1055	3460	47.7386	-122.9907	1/12/2010	31/12/2099	4	960
W7W/NO-152	Mount Turner	1042	3420	47.7357	-122.9242	1/12/2010	31/12/2099	4	560
W7W/NO-153	North Point	1030	3380	48.0844	-124.0723	1/12/2010	31/12/2099	4	520
W7W/NO-154	Kloochman Rock	1023	3356	47.6695	-123.9678	1/12/2010	31/12/2099	4	1336
W7W/NO-155	3340 Portable Hill	1018	3340	47.5783	-123.8012	1/12/2010	31/11/2016	4	
W7W/NO-156	3325 Noise Blanker Hill	1013	3325	48.0305	-124.0456	1/12/2010	31/11/2016	4	
W7W/NO-157	3300 Multipath Hill	1006	3300	47.8564	-124.0357	1/12/2010	31/12/2099	4	600
W7W/NO-158	Quilcene Ridge	994	3260	47.8015	-122.9530	1/12/2010	31/12/2099	2	880
W7W/NO-159	3220 Mt Multimode	981	3220	48.0299	-124.0215	1/12/2010	31/12/2099	2	560
W7W/NO-160	3151 Megahertz Hill	960	3151	47.7096	-124.0057	1/12/2010	31/12/2099	2	851

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W7W/NO-161	Pyramid Mountain	953	3125	48.0746	-123.8078	1/12/2010	31/12/2099	2	750
W7W/NO-162	3068 Longpath Hill	935	3068	47.9811	-124.1337	1/12/2010	31/12/2099	2	768
W7W/NO-163	Mount Walker	855	2804	47.7886	-122.9064	1/12/2010	31/12/2099	2	2077
W7W/NO-164	2740 J-Pole Hill	835	2740	47.5287	-123.9588	1/12/2010	31/12/2099	2	855
W7W/NO-165	2731 Incremental Hill	832	2731	48.1089	-123.9093	1/12/2010	31/12/2099	2	1144
W7W/NO-166	2700 Ham Radio Hill	823	2700	47.6745	-124.0156	1/12/2010	31/12/2099	2	560
W7W/NO-167	Ellis Mountain	811	2660	48.1583	-124.3147	1/12/2010	31/12/2099	2	1920
W7W/NO-168	The Foothills	805	2640	48.0508	-123.4329	1/12/2010	31/12/2099	2	765
W7W/NO-169	Mount Pleasant	804	2638	48.0447	-123.3836	1/12/2010	31/12/2099	2	926
W7W/NO-170	2620 D-Star Hill	799	2620	47.7303	-124.1148	1/12/2010	31/12/2099	2	760
W7W/NO-171	Burnt Hill	786	2580	48.0210	-123.1084	1/12/2010	31/12/2099	2	1280
W7W/NO-172	Skid Row	781	2563	47.9123	-122.9558	1/12/2010	31/12/2099	2	503
W7W/NO-173	Deadmans Hill	779	2556	48.0974	-124.1982	1/12/2010	31/12/2099	2	1656
W7W/NO-174	Bigler Mountain	776	2545	48.0394	-124.1219	1/12/2010	31/12/2099	2	1605
W7W/NO-175	2525 Joyce Ridge	770	2525	48.1047	-123.7306	1/12/2010	31/12/2099	2	1750
W7W/NO-176	2509 D-Layer Hill	765	2509	48.1366	-124.3114	1/12/2010	31/12/2099	2	1369
W7W/NO-177	2475 Continuity Hill	754	2475	48.0928	-123.7030	1/12/2010	31/12/2099	2	550
W7W/NO-178	2462 Discriminator Hill	750	2462	48.1112	-123.9736	1/12/2010	31/12/2099	2	887
W7W/NO-179	Mount Octopus	750	2460	47.7494	-124.1777	1/12/2010	31/12/2099	2	1720
W7W/NO-180	Lordodendron Hill	672	2204	47.8808	-122.9418	1/12/2010	31/12/2099	2	664
W7W/NO-181	2180 Beacon Hill	664	2180	47.9098	-124.2218	1/12/2010	31/12/2099	2	1320
W7W/NO-182	2180 Astranaut Hill	664	2180	47.6550	-124.0744	1/12/2010	31/12/2099	2	640
W7W/NO-183	2175 Kelly Peak	663	2175	48.0831	-123.5955	1/12/2010	31/12/2099	2	1241
W7W/NO-184	2175 Dry Hill	663	2175	48.0782	-123.5376	1/12/2010	31/12/2099	2	1150
W7W/NO-185	Blyn Mountain	652	2140	48.0161	-122.9266	1/12/2010	31/12/2099	2	1280
W7W/NO-186	Stolzenberg Mountain	649	2128	48.1806	-124.4078	1/12/2010	31/12/2099	2	1348
W7W/NO-187	Big Skidder Hill	648	2126	47.9512	-122.9236	1/12/2010	31/12/2099	2	1186
W7W/NO-188	2100 Backscatter Hill	640	2100	48.1205	-124.0213	1/12/2010	31/12/2099	2	800
W7W/NO-189	2060 Squelch Hill	628	2060	48.1149	-124.0854	1/12/2010	31/12/2099	2	960
W7W/NO-190	Lost Mountain	628	2060	48.0336	-123.2053	1/12/2010	31/12/2099	2	600

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W7W/NO-191	2025 Throughput Hill	617	2025	48.0852	-123.6755	1/12/2010	31/12/2099	2	850
W7W/NO-192	2018 Discovery View Hill	615	2018	48.0114	-122.9502	1/12/2010	31/12/2099	2	638
W7W/NO-193	Snag Peak	614	2015	48.2081	-124.5214	1/12/2010	31/12/2099	2	1755
W7W/NO-194	1984 Wavelength Hill	605	1984	48.2300	-124.5322	1/12/2010	31/12/2099	2	804
W7W/NO-195	1967 Vee Beam Hill	600	1967	48.1881	-124.3677	1/12/2010	31/12/2099	2	1107
W7W/NO-196	1956 Selectivity Hill	596	1956	48.1191	-124.4129	1/12/2010	31/12/2099	2	1576
W7W/NO-197	Sekiu Mountain	592	1943	48.2145	-124.4692	1/12/2010	31/12/2099	2	1123
W7W/NO-198	Sooes Pk	591	1940	48.2847	-124.5910	1/12/2010	31/11/2016	2	
W7W/NO-199	1886 Rockbound Hill	575	1886	48.2535	-124.5324	1/12/2010	31/12/2099	2	866
W7W/NO-200	Calawah Ridge	561	1841	48.0019	-124.3122	1/12/2010	31/12/2099	2	1101
W7W/NO-201	1825 Q Signal Hill	556	1825	48.1151	-123.8018	1/12/2010	31/12/2099	2	950
W7W/NO-202	1811 Preamplifier Hill	552	1811	48.0362	-124.1873	1/12/2010	31/12/2099	2	1041
W7W/NO-203	Tyee Hill	548	1798	48.0874	-124.3474	1/12/2010	31/12/2099	2	1037
W7W/NO-204	1780 Passband Hill	543	1780	47.9383	-124.1889	1/12/2010	31/12/2099	2	840
W7W/NO-205	1780 Scanner Hill	543	1780	48.2366	-124.4931	1/12/2010	31/12/2099	2	760
W7W/NO-206	1765 Resonant Hill	538	1765	48.1625	-124.2640	1/12/2010	31/12/2099	2	545
W7W/NO-207	1762 Phase Hill	537	1762	48.1209	-124.2467	1/12/2010	31/12/2099	2	822
W7W/NO-208	Reade Hill	533	1748	47.8898	-124.2965	1/12/2010	31/12/2099	2	985
W7W/NO-209	Elk Ridge	530	1740	47.9329	-124.2651	1/12/2010	31/12/2099	2	760
W7W/NO-210	1718 Re-Transmission Hill	524	1718	48.0164	-124.1479	1/12/2010	31/12/2099	2	778
W7W/NO-211	1717 Intermediate Frequency Hill	523	1717	48.1314	-124.3401	1/12/2010	31/12/2099	2	577
W7W/NO-212	1685 Low Earth Orbit Hill	514	1685	48.0799	-124.2315	1/12/2010	31/12/2099	2	785
W7W/NO-213	1681 Meteor Hill	512	1681	48.0272	-124.2413	1/12/2010	31/12/2099	2	593
W7W/NO-214	1679 Monoband Hill	512	1679	47.6600	-123.8926	1/12/2010	31/12/2099	2	779
W7W/NO-215	West Makah Peaks	511	1676	48.2931	-124.6176	1/12/2010	31/12/2099	2	816
W7W/NO-216	1658 Mixer Hill	505	1658	48.2670	-124.5828	1/12/2010	31/12/2099	2	508
W7W/NO-217	1620 Message Hill	494	1620	47.9082	-124.2671	1/12/2010	31/12/2099	1	520
W7W/NO-218	1580 Meteor Scatter Hill	482	1580	48.1267	-124.4454	1/12/2010	31/12/2099	1	880
W7W/NO-219	1580 Lowpass Hill	482	1580	47.6863	-124.2300	1/12/2010	31/12/2099	1	840
W7W/NO-220	1575 Fading Hill	480	1575	48.1035	-123.6334	1/12/2010	31/12/2099	1	650

## ***Summits on the Air – ARM for USA W7W-Washington***

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W7W/NO-221	1540 Grandfather Hill	469	1540	48.1926	-124.3374	1/12/2010	31/12/2099	1	600
W7W/NO-222	1468 Lower Sideband Hill	447	1468	48.2068	-124.3210	1/12/2010	31/12/2099	1	768
W7W/NO-223	1460 EME Hill	445	1460	47.8081	-124.2957	1/12/2010	31/12/2099	1	870
W7W/NO-224	1454 General Class Hill	443	1454	47.6632	-124.2935	1/12/2010	31/12/2099	1	754
W7W/NO-225	1426 Ragchew Hill	435	1426	47.7701	-124.2285	1/12/2010	31/12/2099	1	886
W7W/NO-226	1420 Radiogram Hill	433	1420	48.2040	-124.3801	1/12/2010	31/12/2099	1	520
W7W/NO-227	Bahokus Peak	433	1420	48.3710	-124.6705	1/12/2010	31/12/2099	1	1400
W7W/NO-228	1420 Relay Hill	433	1420	47.6898	-124.2617	1/12/2010	31/12/2099	1	560
W7W/NO-229	1393 Propagation Hill	425	1393	47.6901	-124.1222	1/12/2010	31/12/2099	1	533
W7W/NO-230	Waatch Peak	411	1350	48.3197	-124.6289	1/12/2010	31/12/2099	1	770
W7W/NO-231	Skid Mark	409	1341	47.8945	-122.9235	1/12/2010	31/12/2099	1	601
W7W/NO-232	1306 Radio Control Hill	398	1306	48.1028	-124.3125	1/12/2010	31/12/2099	1	526
W7W/NO-233	1293 Troposphere Hill	394	1293	48.3029	-124.4788	1/12/2010	31/12/2099	1	713
W7W/NO-234	1300 Signal Hill	396	1300	48.1342	-124.2250	1/12/2010	31/12/2099	1	520
W7W/NO-235	1260 Novice Hill	384	1260	48.1339	-124.3597	1/12/2010	31/12/2099	1	560
W7W/NO-236	1258 Transponder Hill	383	1258	48.2237	-124.3863	1/12/2010	31/12/2099	1	718
W7W/NO-237	1238 Spot Hill	377	1238	48.2404	-124.4348	1/12/2010	31/12/2099	1	738
W7W/NO-238	1222 Transistor Hill	372	1222	47.8566	-124.3826	1/12/2010	31/12/2099	1	592
W7W/NO-239	1220 Traffic Hill	372	1220	48.0377	-124.2979	1/12/2010	31/12/2099	1	560
W7W/NO-240	Gunderson Mountain	372	1220	48.0075	-124.4155	1/12/2010	31/12/2099	1	840
W7W/NO-241	Hoh Benchmark	370	1214	47.7680	-124.4117	1/12/2010	31/12/2099	1	794
W7W/NO-242	1198 Space Station Hill	365	1198	48.2842	-124.5060	1/12/2010	31/12/2099	1	708
W7W/NO-244	1180 Software Hill	360	1180	48.2282	-124.1681	1/12/2010	31/12/2099	1	960
W7W/NO-245	1180 Subaudible Hill	360	1180	48.1903	-124.6429	1/12/2010	31/12/2099	1	880
W7W/NO-246	1180 Technician Hill	360	1180	48.3271	-124.6058	1/12/2010	31/12/2099	1	560
W7W/NO-247	1180 Third Party Hill	360	1180	47.5494	-124.0677	1/12/2010	31/12/2099	1	520
W7W/NO-248	1180 Telescope Hill	360	1180	47.8175	-124.3524	1/12/2010	31/12/2099	1	520
W7W/NO-249	1175 Top Loaded Hill	358	1175	48.1525	-123.9798	1/12/2010	31/12/2099	1	513
W7W/NO-250	Striped Peak	355	1166	48.1565	-123.6846	1/12/2010	31/12/2099	1	991
W7W/NO-251	1140 Remote Bass Hill	347	1140	48.1555	-124.0807	1/12/2010	31/12/2099	1	680
W7W/NO-252	1140 Mobile Hill	347	1140	48.2035	-124.5521	1/12/2010	31/12/2099	1	560

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/NO-253	1100 Modulator Hill	335	1100	48.0585	-124.4819	1/12/2010	31/12/2099	1	680	
W7W/NO-254	1098 Maidenhead Hill	335	1098	48.1430	-124.5227	1/12/2010	31/12/2099	1	838	
W7W/NO-255	1060 End Fed Hill	323	1060	48.1301	-124.5487	1/12/2010	31/12/2099	1	600	
W7W/NO-256	Bite Benchmark	287	940	48.0181	-124.6272	1/12/2010	31/12/2099	1	720	
W7W/NO-257	923 Feed Point Hill	281	923	48.0283	-124.4570	1/12/2010	31/12/2099	1	583	
W7W/NO-258	Pointless Peak	277	910	47.9899	-122.8429	1/12/2010	31/12/2099	1	690	
W7W/NO-259	820 Half Square Hill	250	820	48.2461	-124.2762	1/12/2010	31/12/2099	1	520	
W7W/NO-260	Birkestol Hill	250	820	48.0504	-124.5986	1/12/2010	31/12/2099	1	560	
W7W/NO-261	780 Ground Wave Hill	238	780	48.2160	-124.1107	1/12/2010	31/12/2099	1	560	
W7W/NO-262		6434	1961	47.9034	-123.3055	1/12/2016	31/12/2099	6	494	
W7W/NO-263		5575	1699	5575	48.0138	-123.6903	1/12/2016	31/12/2099	6	900
W7W/NO-264	Bogachiel Peak	1668	5474	47.9053	-123.7775	1/12/2016	31/12/2099	6	499	
W7W/NO-265	Rhodie Mountain	1071	3513	47.6957	-122.9848	1/12/2016	31/12/2099	4	493	
W7W/NO-266		3380	1030	3380	47.5849	-123.7981	1/12/2016	31/12/2099	4	560
W7W/NO-267		3325	1013	3325	48.0305	-124.0456	1/12/2016	31/12/2099	4	1185
W7W/NO-268	Sooes Pk		604	1980	48.2847	-124.5910	1/12/2016	31/12/2099	2	1708
W7W/NO-269		1180	360	1180	48.2096	-124.5940	1/12/2016	31/12/2099	1	800

### **3.9 Region Reference— Okanogan (W7W/OK-xxx)**

<b>Association</b>	<b>USA W7W</b>
Region	Okanogan (W7W/OK-xxx)
Region Manager	Todd Thomsen/W7TAO (thompson73@hotmail.com)

#### **3.9.1 Regional Notes**

Okanogan County, with 351 SOTA summits, is the most mountain-rich SOTA Region in Washington State. Thirty of those summits are above the 10-point 2500 m threshold. The Pacific Northwest National Scenic Trail transits the storied Pasayten Wilderness in the northern part of the county. It meets the Pacific Crest National Scenic Trail at Harts Pass. Some Okanogan mountains are routine hikes, but many can only be ascended using high-standard mountaineering techniques. The Third Edition of Fred Beckey's book, Cascade Alpine Guide 3: Rainy Pass to Fraser River is a wonderful source of information about the summits in Okanogan County. Although visited principally in the shoulder seasons and in summer, few people, always cognizant of avalanche conditions, venture into the area in winter. Beckey, the crusty mountaineer, writes of the second-highest Okanogan summit, Gardner Mountain, as "more valuable as a high viewpoint and for ski touring than mountaineering." The Wolf Creek approach to nearby North Gardner Mountain, the highest in the county, is similarly described as a "scramble-hike."

#### **3.9.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/OK-001	North Gardner Mountain	2730	8956	48.5151	-120.5016	1/12/2010	31/12/2099	10	4016
W7W/OK-002	Gardner Mountain	2712	8898	48.5071	-120.4882	1/12/2010	31/12/2099	10	718
W7W/OK-003	Silver Star Mountain	2705	8876	48.5479	-120.5853	1/12/2010	31/12/2099	10	2456
W7W/OK-004	Oval Peak	2681	8795	48.2872	-120.4249	1/12/2010	31/12/2099	10	2731
W7W/OK-005	Mount Lago	2665	8745	48.8292	-120.5374	1/12/2010	31/12/2099	10	3285
W7W/OK-006	Robinson Mountain	2660	8726	48.7265	-120.5748	1/12/2010	31/12/2099	10	1706
W7W/OK-007	Remmel Mountain	2647	8685	48.9234	-120.1970	1/12/2010	31/12/2099	10	4367
W7W/OK-008	Ptarmigan Peak	2626	8614	48.8661	-120.5323	1/12/2010	31/12/2099	10	914
W7W/OK-009	Cathedral Peak	2622	8601	48.9892	-120.1889	1/12/2010	31/12/2099	10	981
W7W/OK-010	Mount Carru	2620	8595	48.8319	-120.5543	1/12/2010	31/12/2099	10	975

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W7W/OK-011	Monument Peak	2619	8592	48.7938	-120.5434	1/12/2010	31/12/2099	10	1092
W7W/OK-012	Raven Ridge	2618	8590	48.2379	-120.3318	1/12/2010	31/12/2099	10	1130
W7W/OK-013	Osceola Peak	2617	8587	48.8308	-120.5764	1/12/2010	31/12/2099	10	1167
W7W/OK-014	Big Craggy Peak	2582	8470	48.7629	-120.3280	1/12/2010	31/12/2099	10	3090
W7W/OK-015	Lost Peak	2580	8464	48.8128	-120.4582	1/12/2010	31/12/2099	10	1644
W7W/OK-016	Lake Mountain	2551	8371	48.7815	-120.5115	1/12/2010	31/12/2099	10	831
W7W/OK-017	Golden Horn	2550	8366	48.6033	-120.7327	1/12/2010	31/12/2099	10	1146
W7W/OK-018	West Craggy	2550	8366	48.7623	-120.3460	1/12/2010	31/12/2099	10	706
W7W/OK-019	Amphitheater Mountain	2548	8358	48.9756	-120.1923	1/12/2010	31/12/2099	10	778
W7W/OK-020	Windy Peak	2540	8333	48.9282	-119.9707	1/12/2010	31/12/2099	10	1788
W7W/OK-021	Snagtooth Ridge	2539	8330	48.5345	-120.5895	1/12/2010	31/12/2099	10	590
W7W/OK-022	Abernathy Peak	2536	8321	48.4777	-120.5245	1/12/2010	31/12/2099	10	821
W7W/OK-023	Andrew Peak	2530	8301	48.9202	-120.2277	1/12/2010	31/12/2099	10	1601
W7W/OK-024	Kangaroo Ridge	2530	8300	48.5193	-120.6174	1/12/2010	31/12/2099	10	1040
W7W/OK-025	Apex Mountain	2529	8297	48.9616	-120.1453	1/12/2010	31/12/2099	10	997
W7W/OK-026	Sheep Mountain	2522	8274	48.9766	-120.3886	1/12/2010	31/12/2099	10	2054
W7W/OK-027	Buttermilk Ridge	2520	8267	48.2664	-120.4354	1/12/2010	31/12/2099	10	567
W7W/OK-028	Silver Moon	2515	8252	48.5478	-120.5696	1/12/2010	31/12/2099	10	552
W7W/OK-029	Tiffany Mountain	2513	8245	48.6695	-119.9325	1/12/2010	31/12/2099	10	2783
W7W/OK-030	Many Trails Peak	2512	8241	48.8518	-120.4682	1/12/2010	31/12/2099	10	941
W7W/OK-031	Fool Hen Mountain	2490	8168	48.8554	-120.3176	1/12/2010	31/12/2099	8	1308
W7W/OK-032	Peepsight Mountain	2483	8146	48.8970	-120.2381	1/12/2010	31/12/2099	8	1006
W7W/OK-033	Sunrise Peak	2482	8144	48.7305	-120.3738	1/12/2010	31/12/2099	8	1044
W7W/OK-034	Needles, The	2481	8140	48.6009	-120.6536	1/12/2010	31/11/2016	8	
W7W/OK-035	Armstrong Mountain	2481	8139	48.9980	-119.9390	1/12/2010	31/12/2099	8	1086
W7W/OK-036	Wolframite Mountain	2480	8137	48.9855	-120.1295	1/12/2010	31/12/2099	8	997
W7W/OK-037	North Three Pinnacles	2476	8124	48.7814	-120.4391	1/12/2010	31/12/2099	8	824
W7W/OK-038	Freds Mountain	2469	8100	48.9244	-120.2653	1/12/2010	31/12/2099	8	520
W7W/OK-039	McLeod Mountain	2469	8099	48.7044	-120.3838	1/12/2010	31/12/2099	8	599
W7W/OK-040	Mount Rolo	2468	8096	48.8086	-120.6014	1/12/2010	31/12/2099	8	996

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/OK-041	Arnold Peak	2466	8090	48.9887	-119.9219	1/12/2010	31/12/2099	8	594
W7W/OK-042	Devils Peak	2463	8081	48.7361	-120.6136	1/12/2010	31/12/2099	8	901
W7W/OK-043	Shelokum Mountain	2459	8069	48.5111	-120.5298	1/12/2010	31/12/2099	8	729
W7W/OK-044	Bauerman Ridge	2452	8044	48.9772	-120.0667	1/12/2010	31/12/2099	8	1204
W7W/OK-045	Bauble Butte	2446	8025	48.8959	-120.3166	1/12/2010	31/12/2099	8	925
W7W/OK-046	Gilbert Mountain	2445	8023	48.4810	-120.5809	1/12/2010	31/12/2099	8	1083
W7W/OK-047	Holliday Mountain	2444	8020	48.6172	-120.7307	1/12/2010	31/12/2099	8	640
W7W/OK-048	Rock Mountain	2430	7971	48.6903	-119.9168	1/12/2010	31/12/2099	8	831
W7W/OK-049	Horseshoe Mountain	2425	7956	48.9700	-119.9248	1/12/2010	31/12/2099	8	952
W7W/OK-050	West Two Point Mountain	2425	7955	48.9013	-120.3820	1/12/2010	31/12/2099	8	815
W7W/OK-051	Skeptical Butte	2423	7949	48.8828	-120.3398	1/12/2010	31/12/2099	8	1009
W7W/OK-052	Obstruction Peak	2420	7940	48.8055	-120.2591	1/12/2010	31/12/2099	8	960
W7W/OK-053	Beauty Peak	2419	7935	48.7307	-120.5454	1/12/2010	31/12/2099	8	635
W7W/OK-054	Bald Mountain	2417	7931	48.9535	-120.2595	1/12/2010	31/12/2099	8	1111
W7W/OK-055	Gilbert Mountain Northwest	2413	7917	48.4888	-120.6050	1/12/2010	31/12/2099	8	737
W7W/OK-056	Spirit Mountain	2411	7910	48.2656	-120.3783	1/12/2010	31/12/2099	8	930
W7W/OK-057	Mother Lode	2409	7905	48.4436	-120.6151	1/12/2010	31/12/2099	8	1605
W7W/OK-058	Chopaka Mountain	2402	7880	48.9575	-119.7849	1/12/2010	31/12/2099	8	1827
W7W/OK-059	Haig Mountain	2397	7865	48.9819	-120.0083	1/12/2010	31/12/2099	8	885
W7W/OK-060	Eightmile Peak	2396	7860	48.7767	-120.3500	1/12/2010	31/12/2099	8	520
W7W/OK-061	7857 Mount Regard	2395	7857	48.9964	-119.9727	1/12/2010	31/12/2099	8	853
W7W/OK-062	7851 Little Fool Hen Mountain	2393	7851	48.8137	-120.2942	1/12/2010	31/12/2099	8	591
W7W/OK-063	Pasayten Peak	2393	7850	48.7955	-120.6708	1/12/2010	31/12/2099	8	1670
W7W/OK-064	Mount Winthrop	2393	7850	48.9728	-120.7675	1/12/2010	31/12/2099	8	1728
W7W/OK-065	Old Baldy	2391	7844	48.5899	-119.9562	1/12/2010	31/12/2099	8	1477
W7W/OK-066	7838 Flaming Peak	2389	7838	48.8927	-120.2724	1/12/2010	31/12/2099	8	1018
W7W/OK-067	Hurley Peak	2385	7824	48.9715	-119.7767	1/12/2010	31/12/2099	8	525
W7W/OK-068	Snowshoe Mountain	2383	7818	48.9899	-119.8481	1/12/2010	31/12/2099	8	1306
W7W/OK-069	7816 Snowshoe Ridge High Point	2382	7816	48.3041	-120.4699	1/12/2010	31/12/2099	8	756
W7W/OK-070	Crescent Mountain	2382	7816	48.4423	-120.5984	1/12/2010	31/12/2099	8	676

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W7W/OK-071	Buckskin Ridge	2382	7815	48.8171	-120.6529	1/12/2010	31/12/2099	8	1315
W7W/OK-072	East Pistol Peaks	2378	7802	48.7554	-120.4846	1/12/2010	31/12/2099	8	742
W7W/OK-073	7789 Catleap Peak	2374	7789	48.6157	-120.6573	1/12/2010	31/12/2099	8	649
W7W/OK-074	7787 Louis Peak	2373	7787	48.3990	-120.5929	1/12/2010	31/12/2099	8	527
W7W/OK-075	Burch Mountain	2372	7782	48.7970	-120.3052	1/12/2010	31/12/2099	8	562
W7W/OK-076	Soda Peak	2363	7752	48.9133	-120.7196	1/12/2010	31/12/2099	8	939
W7W/OK-077	Nanny Goat Mountain	2347	7700	48.8358	-120.3789	1/12/2010	31/12/2099	8	1680
W7W/OK-078	Straight Ridge	2347	7700	48.6078	-120.6973	1/12/2010	31/12/2099	8	840
W7W/OK-079	7697 Dial Ridge	2346	7697	48.8035	-120.3161	1/12/2010	31/12/2099	8	557
W7W/OK-080	Coleman Peak	2344	7690	48.8541	-120.0919	1/12/2010	31/12/2099	8	1310
W7W/OK-081	Dollar Watch Mountain	2341	7679	48.8953	-120.4072	1/12/2010	31/12/2099	8	739
W7W/OK-082	7665 Gabril Point	2336	7665	48.9435	-120.3614	1/12/2010	31/12/2099	8	525
W7W/OK-083	Rock Mountain	2329	7641	48.9834	-119.9552	1/12/2010	31/12/2099	8	571
W7W/OK-084	Billy Goat Mountain	2327	7633	48.8123	-120.3439	1/12/2010	31/12/2099	8	1053
W7W/OK-085	Midnight Mountain	2315	7595	48.4326	-120.4369	1/12/2010	31/12/2099	8	855
W7W/OK-086	Holman Peak	2301	7550	48.8676	-120.7334	1/12/2010	31/12/2099	8	1059
W7W/OK-087	Williams Butte	2298	7540	48.3705	-120.5280	1/12/2010	31/12/2099	8	760
W7W/OK-088	Quartz Mountain	2295	7530	48.9557	-120.4200	1/12/2010	31/12/2099	8	790
W7W/OK-089	Cal Peak	2283	7489	48.9077	-120.1262	1/12/2010	31/12/2099	8	509
W7W/OK-090	Farewell Peak	2267	7439	48.7410	-120.2165	1/12/2010	31/12/2099	8	979
W7W/OK-091	North Twentymile Peak	2267	7437	48.7516	-120.0683	1/12/2010	31/12/2099	8	1581
W7W/OK-092	7422 Flagg Mountain South	2262	7422	48.6177	-120.6294	1/12/2010	31/12/2099	8	722
W7W/OK-093	South Chopaka Mountain	2253	7391	48.9351	-119.7462	1/12/2010	31/12/2099	8	1240
W7W/OK-094	Granite Mountain	2245	7366	48.4964	-119.8973	1/12/2010	31/12/2099	8	1586
W7W/OK-095	7300 Bandplan Summit	2225	7300	48.7039	-120.6254	1/12/2010	31/12/2099	8	640
W7W/OK-096	7277 Aurora Mtn	2218	7277	48.8590	-120.2674	1/12/2010	31/12/2099	8	669
W7W/OK-097	7259 Hancock Ridge High Point	2213	7259	48.6640	-120.6752	1/12/2010	31/12/2099	8	639
W7W/OK-098	Setting Sun Mountain	2213	7259	48.6979	-120.4450	1/12/2010	31/12/2099	8	559
W7W/OK-099	Mount Bonaparte	2212	7257	48.7852	-119.1223	1/12/2010	31/12/2099	8	3557
W7W/OK-100	7253 Peak of the Pines	2211	7253	48.8764	-120.6981	1/12/2010	31/12/2099	8	593

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/OK-101	Bunker Hill	2206	7239	48.9740	-120.4839	1/12/2010	31/12/2099	8	859
W7W/OK-102	Delancy Ridge	2203	7228	48.6173	-120.6042	1/12/2010	31/12/2099	8	768
W7W/OK-103	Ike Mountain	2190	7186	48.7315	-120.1887	1/12/2010	31/12/2099	8	848
W7W/OK-104	7168 Bottle Rocket Mountain	2185	7168	48.7518	-119.9292	1/12/2010	31/12/2099	8	908
W7W/OK-105	Lincoln Butte	2153	7065	48.4690	-120.6300	1/12/2010	31/12/2099	8	805
W7W/OK-106	Island Mountain	2148	7048	48.8958	-120.4493	1/12/2010	31/12/2099	8	1148
W7W/OK-107	Goat Peak	2134	7001	48.6321	-120.4039	1/12/2010	31/12/2099	8	1381
W7W/OK-108	6961 Mt Packet	2122	6961	48.8049	-119.9318	1/12/2010	31/12/2099	8	547
W7W/OK-109	6935 Middle Pasayten Peak	2114	6935	48.7401	-120.6484	1/12/2010	31/12/2099	8	715
W7W/OK-110	6900 Three Forks Peak	2103	6900	48.9075	-120.6693	1/12/2010	31/12/2099	8	560
W7W/OK-111	Blue Buck Ridge	2103	6900	48.5439	-119.9513	1/12/2010	31/12/2099	8	640
W7W/OK-112	6852 Wildfire Mountain	2088	6852	48.9192	-120.4517	1/12/2010	31/12/2099	8	752
W7W/OK-113	6794 Integrated Circuit Pk	2071	6794	48.7722	-120.2008	1/12/2010	31/12/2099	8	694
W7W/OK-114	Moses Mountain	2065	6774	48.3716	-119.0611	1/12/2010	31/12/2099	8	4154
W7W/OK-115	6738 Low Power Mtn	2054	6738	48.8980	-119.8917	1/12/2010	31/12/2099	8	735
W7W/OK-116	Cecil Benchmark	2047	6715	48.7610	-119.8348	1/12/2010	31/12/2099	8	826
W7W/OK-117	6700 Gain Summit	2042	6700	48.6884	-120.0090	1/12/2010	31/12/2099	8	680
W7W/OK-118	6698 Disaster Creek Mountain	2042	6698	48.7960	-120.1911	1/12/2010	31/12/2099	8	558
W7W/OK-119	6682 Eighty Meter Mtn	2037	6682	48.9477	-120.0313	1/12/2010	31/12/2099	8	662
W7W/OK-120	Pearrygin Peak	2025	6644	48.5310	-120.0271	1/12/2010	31/12/2099	8	904
W7W/OK-121	6632 Deviation Mtn	2021	6632	48.9845	-120.6964	1/12/2010	31/12/2099	8	772
W7W/OK-122	6581 Aurora Scatter Pk	2006	6581	48.8394	-119.9286	1/12/2010	31/12/2099	8	594
W7W/OK-123	Fawn Peak	2005	6577	48.6178	-120.3285	1/12/2010	31/12/2099	8	1917
W7W/OK-124	6536 Duckhead Mountain	1992	6536	48.3071	-120.4439	1/12/2010	31/12/2099	6	636
W7W/OK-125	McKinney Mountain	1972	6469	48.5215	-120.4062	1/12/2010	31/12/2099	6	689
W7W/OK-126	Coxit Mountain	1955	6413	48.6901	-119.8458	1/12/2010	31/12/2099	6	713
W7W/OK-127	6382 Counterpoise Mtn	1945	6382	48.6297	-120.0367	1/12/2010	31/12/2099	6	522
W7W/OK-128	Beaver Mountain	1945	6380	48.4570	-119.8703	1/12/2010	31/12/2099	6	680
W7W/OK-129	Muckamuck Mountain	1942	6370	48.6110	-119.8565	1/12/2010	31/12/2099	6	830
W7W/OK-130	McDaniel Mountain	1932	6340	48.4877	-119.8694	1/12/2010	31/12/2099	6	640

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/OK-131	6323 Mt Wavelength	1927	6323	48.6824	-120.6385	1/12/2010	31/12/2099	6	943
W7W/OK-132	Holdover Ridge	1916	6285	48.9440	-120.6490	1/12/2010	31/12/2099	6	585
W7W/OK-133	Tillman Mountain	1912	6272	48.8157	-119.7596	1/12/2010	31/12/2099	6	1236
W7W/OK-134	Blue Buck Mountain	1897	6225	48.4901	-120.0511	1/12/2010	31/12/2099	6	685
W7W/OK-135	Buck Mountain	1870	6135	48.4366	-119.8239	1/12/2010	31/12/2099	6	835
W7W/OK-136	Mount Annie	1846	6055	48.6613	-119.0539	1/12/2010	31/12/2099	6	2475
W7W/OK-137	Tunk Mountain	1845	6053	48.5455	-119.2364	1/12/2010	31/12/2099	6	2033
W7W/OK-138	Driveway Butte	1823	5982	48.6341	-120.5324	1/12/2010	31/12/2099	6	522
W7W/OK-139	Thirtymile Peak	1821	5975	48.8481	-120.0096	1/12/2010	31/12/2099	6	595
W7W/OK-140	Little Moses Mountain	1818	5963	48.4146	-119.0400	1/12/2010	31/12/2099	6	1143
W7W/OK-141	Strawberry Mountain	1787	5863	48.4518	-118.9374	1/12/2010	31/12/2099	6	1403
W7W/OK-142	5853 Subaudible Mtn	1784	5853	48.7266	-119.8402	1/12/2010	31/12/2099	6	513
W7W/OK-143	5814 Tuner Mtn	1772	5814	48.4495	-119.2550	1/12/2010	31/12/2099	6	1274
W7W/OK-144	Mount Phoebe	1772	5813	48.7783	-119.2110	1/12/2010	31/12/2099	6	735
W7W/OK-145	5812 Lightning Creek Ridge	1771	5812	48.4735	-119.9475	1/12/2010	31/12/2099	6	632
W7W/OK-146	Eightmile Ridge	1768	5802	48.7309	-120.2653	1/12/2010	31/12/2099	6	702
W7W/OK-147	Bailey Mountain	1767	5796	48.5053	-119.1189	1/12/2010	31/12/2099	6	1416
W7W/OK-148	Bobcat Mountain	1762	5780	48.4573	-119.8983	1/12/2010	31/12/2099	6	520
W7W/OK-149	Omak Mountain	1752	5747	48.4493	-119.3088	1/12/2010	31/12/2099	6	807
W7W/OK-150	Mission Peak	1751	5746	48.2852	-120.2917	1/12/2010	31/12/2099	6	606
W7W/OK-151	5723 Timeless Mountain	1744	5723	48.4031	-120.3846	1/12/2010	31/12/2099	6	503
W7W/OK-152	Fir Mountain	1733	5687	48.6655	-118.9352	1/12/2010	31/12/2099	6	1507
W7W/OK-153	5660 Monobound Mtn	1725	5660	48.4457	-119.1986	1/12/2010	31/12/2099	6	680
W7W/OK-154	Juniper Point	1725	5659	48.8858	-119.7490	1/12/2010	31/12/2099	6	558
W7W/OK-155	South Ridge	1717	5634	48.4141	-119.9703	1/12/2010	31/12/2099	6	1174
W7W/OK-156	Douglas Mountain	1711	5613	48.7704	-119.7265	1/12/2010	31/12/2099	6	577
W7W/OK-157	Buckhorn Mountain	1707	5602	48.9458	-118.9862	1/12/2010	31/12/2099	6	2222
W7W/OK-158	5580 Thompson Ridge	1701	5580	48.4633	-120.3498	1/12/2010	31/12/2099	6	600
W7W/OK-159	5545 Mt Groundplane	1690	5545	48.6129	-120.5072	1/12/2010	31/12/2099	6	543
W7W/OK-160	Lamb Butte	1690	5545	48.6613	-120.2117	1/12/2010	31/12/2099	6	1045

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W7W/OK-161	Lookout Mountain	1681	5515	48.3131	-120.1875	1/12/2010	31/12/2099	6	1455
W7W/OK-162	Mineral Hill	1676	5500	48.5772	-119.8012	1/12/2010	31/12/2099	6	1200
W7W/OK-163	First Butte	1674	5491	48.6192	-120.1088	1/12/2010	31/12/2099	6	671
W7W/OK-164	Bear Mountain	1664	5460	48.4118	-119.9230	1/12/2010	31/12/2099	6	520
W7W/OK-165	Clackmas Mountain	1664	5460	48.7215	-118.9051	1/12/2010	31/12/2099	6	1160
W7W/OK-166	West Twin Peaks	1654	5428	48.7171	-119.7519	1/12/2010	31/12/2099	6	808
W7W/OK-167	5391 High Pass Mtn	1643	5391	48.6337	-120.2734	1/12/2010	31/12/2099	6	571
W7W/OK-168	5379 Intermediate Frequency Pk	1640	5379	48.6710	-119.7840	1/12/2010	31/12/2099	6	805
W7W/OK-169	Little Buck Mountain	1638	5375	48.3877	-119.9274	1/12/2010	31/12/2099	6	788
W7W/OK-170	Dugout Mountain	1635	5364	48.4976	-118.9608	1/12/2010	31/12/2099	6	504
W7W/OK-171	Goat Mountain	1628	5340	48.0147	-119.9862	1/12/2010	31/12/2099	6	1000
W7W/OK-172	5322 Lowband Mtn	1622	5322	48.3277	-119.0759	1/12/2010	31/12/2099	6	582
W7W/OK-173	Ramsey Peak	1620	5316	48.5613	-120.1115	1/12/2010	31/12/2099	6	776
W7W/OK-174	Maple Mountain	1615	5300	48.7215	-118.8474	1/12/2010	31/12/2099	6	600
W7W/OK-175	Middle Fork Ridge	1603	5258	48.1813	-120.2193	1/12/2010	31/12/2099	6	638
W7W/OK-176	5208 Dual Lever Mtn	1587	5208	48.7209	-119.1462	1/12/2010	31/11/2016	6	
W7W/OK-177	Van Brunt Mountain	1576	5169	48.4232	-119.3170	1/12/2010	31/12/2099	6	709
W7W/OK-178	Aeneas Mountain	1575	5167	48.7432	-119.6224	1/12/2010	31/12/2099	6	3347
W7W/OK-179	5163 Mt EME	1574	5163	48.4650	-119.1151	1/12/2010	31/12/2099	6	703
W7W/OK-180	Coco Mountain	1567	5140	48.5707	-118.8778	1/12/2010	31/12/2099	6	960
W7W/OK-181	Funk Mountain	1561	5121	48.5998	-119.7446	1/12/2010	31/12/2099	6	1061
W7W/OK-182	Haley Mountain	1556	5104	48.8732	-119.2854	1/12/2010	31/12/2099	6	1644
W7W/OK-183	Cornell Butte	1554	5100	48.5978	-118.8885	1/12/2010	31/12/2099	6	635
W7W/OK-184	5096 Lookout Ridge West	1553	5096	48.3072	-120.2395	1/12/2010	31/12/2099	6	636
W7W/OK-185	Blue Goat Mountain	1541	5055	48.6686	-119.7201	1/12/2010	31/12/2099	6	635
W7W/OK-186	Mount Leecher	1530	5020	48.2507	-120.0020	1/12/2010	31/12/2099	6	1680
W7W/OK-187	Sneed Mountain	1519	4982	48.5725	-119.1611	1/12/2010	31/12/2099	6	842
W7W/OK-188	Ruby Hill	1511	4957	48.4633	-119.7379	1/12/2010	31/12/2099	6	1977
W7W/OK-189	4942 Gigahertz Pk	1506	4942	48.8795	-119.1826	1/12/2010	31/12/2099	6	705
W7W/OK-190	South Fork Ridge	1506	4940	48.1607	-120.1783	1/12/2010	31/12/2099	6	960

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W7W/OK-191	Bimetalic Mountain	1503	4931	48.8440	-119.1501	1/12/2010	31/12/2099	6	631
W7W/OK-192	4869 Capacitance Pk	1484	4869	48.7848	-119.0408	1/12/2010	31/12/2099	4	1289
W7W/OK-193	4859 Mt Bandpass	1481	4859	48.6225	-118.9154	1/12/2010	31/12/2099	4	559
W7W/OK-194	4842 Amplifier Pk	1476	4842	48.3873	-119.1439	1/12/2010	31/12/2099	4	542
W7W/OK-195	Block Hill	1476	4842	48.9964	-119.1627	1/12/2010	31/12/2099	4	742
W7W/OK-196	Gold Ridge	1464	4802	48.2405	-120.2226	1/12/2010	31/12/2099	4	662
W7W/OK-197	Middle Mountain	1463	4801	48.6289	-119.7650	1/12/2010	31/12/2099	4	701
W7W/OK-198	Irene Mountain	1457	4780	48.7948	-118.9336	1/12/2010	31/12/2099	4	560
W7W/OK-199	Pole Pick Mountain	1457	4780	48.3508	-119.9353	1/12/2010	31/12/2099	4	800
W7W/OK-200	4767 Whisper Mtn	1453	4767	48.9430	-119.1911	1/12/2010	31/12/2099	4	667
W7W/OK-201	Strawberry Mountain	1445	4741	48.8409	-119.0356	1/12/2010	31/12/2099	4	641
W7W/OK-202	Neville Ridge	1440	4725	48.4371	-119.7310	1/12/2010	31/12/2099	4	505
W7W/OK-203	4714 Sunspot Mtn	1437	4714	48.5633	-120.1303	1/12/2010	31/12/2099	4	574
W7W/OK-204	4709 Newby Ridge-South Peak	1435	4709	48.3226	-120.2747	1/12/2010	31/12/2099	4	609
W7W/OK-205	4689 Rotator Mtn	1429	4689	48.6100	-118.9929	1/12/2010	31/12/2099	4	549
W7W/OK-206	4660 Skywave Mtn	1420	4660	48.7528	-118.9645	1/12/2010	31/12/2099	4	560
W7W/OK-207	Toroda Mountain	1420	4660	48.7635	-118.9384	1/12/2010	31/12/2099	4	680
W7W/OK-208	4658 Loop Loop Mountain	1420	4658	48.3836	-119.8759	1/12/2010	31/12/2099	4	638
W7W/OK-209	Ellemeham Mountain	1420	4658	48.9310	-119.6189	1/12/2010	31/12/2099	4	3204
W7W/OK-210	Armstrong Mountain	1408	4620	48.2669	-119.0859	1/12/2010	31/12/2099	4	800
W7W/OK-211	4616 Near Vertical Incidence Pk	1407	4616	48.3199	-120.1316	1/12/2010	31/12/2099	4	1076
W7W/OK-212	Hungry Mountain	1407	4616	48.1414	-120.1469	1/12/2010	31/12/2099	4	1410
W7W/OK-213	4614 Sow Peak	1406	4614	48.5446	-120.2722	1/12/2010	31/12/2099	4	629
W7W/OK-214	Finley Mountain	1399	4591	48.3159	-119.9633	1/12/2010	31/12/2099	4	1091
W7W/OK-215	4589 Groundrod Mtn	1399	4589	48.7114	-119.6509	1/12/2010	31/12/2099	4	529
W7W/OK-216	East Gold Ridge	1398	4585	48.2282	-120.1811	1/12/2010	31/12/2099	4	605
W7W/OK-217	Woody Mountain	1397	4582	48.3632	-119.8427	1/12/2010	31/12/2099	4	682
W7W/OK-218	4562 High Power Mtn	1390	4562	48.8945	-119.1983	1/12/2010	31/12/2099	4	502
W7W/OK-219	Little Bonaparte Mountain	1387	4549	48.7018	-119.0714	1/12/2010	31/12/2099	4	529
W7W/OK-220	4537 Ionosphere Mtn	1383	4537	48.4723	-119.3590	1/12/2010	31/12/2099	4	637

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/OK-221	Fussy Mountain	1380	4529	48.3014	-119.2942	1/12/2010	31/12/2099	4	1269
W7W/OK-222	4500 Mt Keyer	1372	4500	48.9740	-119.2363	1/12/2010	31/12/2099	4	800
W7W/OK-223	Peacock Mountain	1369	4492	48.5149	-119.7582	1/12/2010	31/12/2099	4	1312
W7W/OK-224	4482 Lower Sideband Pk	1366	4482	48.6878	-119.6645	1/12/2010	31/12/2099	4	702
W7W/OK-225	4472 Mt Autopatch	1363	4472	48.5733	-118.9695	1/12/2010	31/12/2099	4	812
W7W/OK-226	Ritchie Ridge	1355	4445	48.4481	-119.7646	1/12/2010	31/12/2099	4	705
W7W/OK-227	Strawberry Mountain	1347	4419	48.9725	-119.0861	1/12/2010	31/12/2099	4	599
W7W/OK-228	4415 Brasspounder Mtn	1346	4415	48.8627	-119.2397	1/12/2010	31/12/2099	4	528
W7W/OK-229	4402 Critical Frequency Pk	1342	4402	48.2647	-119.1210	1/12/2010	31/12/2099	4	542
W7W/OK-230	Grizzly Mountain	1333	4372	48.5501	-120.3080	1/12/2010	31/12/2099	4	792
W7W/OK-231	4368 Dummy Load Pk	1331	4368	48.4026	-119.6975	1/12/2010	31/12/2099	4	988
W7W/OK-232	4340 Encoder Pk	1323	4340	48.8486	-119.0109	1/12/2010	31/12/2099	4	560
W7W/OK-233	Palmer Mountain	1320	4330	48.8708	-119.5852	1/12/2010	31/12/2099	4	1132
W7W/OK-234	Mulcahy Mountain	1316	4317	48.9130	-119.5708	1/12/2010	31/12/2099	4	856
W7W/OK-235	Meader Mountain	1315	4315	48.5908	-119.3558	1/12/2010	31/12/2099	4	844
W7W/OK-236	Wright Mountain	1314	4312	48.4325	-119.6949	1/12/2010	31/12/2099	4	532
W7W/OK-237	4283 Newby Ridge-North Peak	1305	4283	48.3546	-120.2907	1/12/2010	31/12/2099	4	543
W7W/OK-238	Thrapp Mountain	1300	4266	48.3078	-119.8916	1/12/2010	31/12/2099	4	606
W7W/OK-239	4260 Ginpole Pk	1298	4260	48.2560	-119.9334	1/12/2010	31/12/2099	4	720
W7W/OK-240	Palmer Benchmark	1293	4242	48.8482	-119.6133	1/12/2010	31/12/2099	4	584
W7W/OK-241	4203 Callsign Mtn	1281	4203	48.4903	-119.7628	1/12/2010	31/12/2099	4	1023
W7W/OK-242	Bullfrog Mountain	1275	4183	48.9228	-119.5977	1/12/2010	31/12/2099	4	525
W7W/OK-243	4180 Gold Strawberry Peak	1274	4180	48.3438	-118.9250	1/12/2010	31/12/2099	4	1040
W7W/OK-244	4167 Amateur Radio Summit	1270	4167	48.3085	-118.8750	1/12/2010	31/12/2099	4	507
W7W/OK-245	4140 Wireless Mtn	1262	4140	48.2590	-119.1536	1/12/2010	31/12/2099	4	692
W7W/OK-246	4122 Fenceline Peak	1256	4122	48.3910	-120.3364	1/12/2010	31/12/2099	4	542
W7W/OK-247	4119 Twin Lead Mtn	1255	4119	48.4924	-119.4075	1/12/2010	31/12/2099	4	579
W7W/OK-248	4119 Vee Beam Pk	1255	4119	48.9640	-118.9055	1/12/2010	31/12/2099	4	579
W7W/OK-249	4112 RTTY Pk	1253	4112	48.3048	-119.3293	1/12/2010	31/12/2099	4	572
W7W/OK-250	4096 Software Summit	1248	4096	48.7034	-119.6159	1/12/2010	31/12/2099	4	516

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W7W/OK-251	4060 Mt Multipath	1237	4060	48.2813	-119.1612	1/12/2010	31/12/2099	4	520
W7W/OK-252	Island Mountain	1235	4052	48.6999	-119.2539	1/12/2010	31/12/2099	4	952
W7W/OK-253	4039 Noise Blanker Summit	1231	4039	48.4344	-120.0877	1/12/2010	31/12/2099	4	1099
W7W/OK-254	4020 Propogation Pk	1225	4020	48.3529	-118.9596	1/12/2010	31/12/2099	4	840
W7W/OK-255	4015 Longpath Mtn	1224	4015	48.1840	-120.0311	1/12/2010	31/12/2099	4	675
W7W/OK-256	Flagg Mountain	1220	4004	48.5989	-120.3851	1/12/2010	31/12/2099	4	584
W7W/OK-257	3987 Snowtrax Peak	1215	3987	48.4127	-120.2533	1/12/2010	31/12/2099	4	527
W7W/OK-258	Barker Mountain	1213	3980	48.6785	-119.2996	1/12/2010	31/12/2099	4	640
W7W/OK-259	Grandview Mountain	1205	3953	48.8893	-119.6559	1/12/2010	31/12/2099	4	820
W7W/OK-260	Whitmore Mountain	1204	3949	48.1782	-119.2499	1/12/2010	31/12/2099	4	2209
W7W/OK-261	3938 Impedance Mtn	1200	3938	48.1149	-120.1183	1/12/2010	31/12/2099	4	718
W7W/OK-262	3909 Half Square Mtn	1191	3909	48.9118	-119.6866	1/12/2010	31/12/2099	4	547
W7W/OK-263	Cook Mountain	1188	3897	48.3563	-119.7868	1/12/2010	31/12/2099	4	917
W7W/OK-264	3896 GPS Pk	1188	3896	48.3617	-120.2410	1/12/2010	31/12/2099	4	716
W7W/OK-265	3888 Mt Duplex	1185	3888	48.5315	-120.1434	1/12/2010	31/12/2099	4	746
W7W/OK-266	Knowlton Knob	1174	3852	48.1639	-119.9017	1/12/2010	31/12/2099	4	712
W7W/OK-267	Schalow Mountain	1173	3848	48.5833	-119.6856	1/12/2010	31/12/2099	4	1468
W7W/OK-268	3842 Endfed Summit	1171	3842	48.5311	-120.2458	1/12/2010	31/12/2099	4	862
W7W/OK-269	3820 Full Quieting Pk	1164	3820	48.0793	-120.0600	1/12/2010	31/12/2099	4	560
W7W/OK-270	Bowen Mountain	1138	3734	48.4676	-120.1050	1/12/2010	31/12/2099	4	514
W7W/OK-271	Gold Hill	1130	3707	48.8093	-119.6829	1/12/2010	31/12/2099	4	673
W7W/OK-272	Baker Mountain	1091	3580	48.5918	-119.3943	1/12/2010	31/12/2099	4	800
W7W/OK-273	3578 Global Positioning Pk	1091	3578	48.4026	-120.2068	1/12/2010	31/12/2099	4	1118
W7W/OK-274	3537 Autotuner Pk	1078	3537	48.5233	-119.0041	1/12/2010	31/12/2099	4	637
W7W/OK-275	Patterson Mountain	1070	3511	48.4531	-120.2269	1/12/2010	31/12/2099	4	1091
W7W/OK-276	Dunn Mountain	1070	3510	48.5648	-119.6466	1/12/2010	31/12/2099	4	1330
W7W/OK-277	Bald Knob	1064	3492	48.1527	-119.8552	1/12/2010	31/12/2099	4	552
W7W/OK-278	Hunter Mountain	1057	3468	48.1102	-120.0554	1/12/2010	31/12/2099	4	688
W7W/OK-279	Squaw Mountain	1055	3460	48.1831	-119.0646	1/12/2010	31/12/2099	4	720
W7W/OK-280	3457 Sage Hill West	1054	3457	48.5431	-120.2257	1/12/2010	31/12/2099	4	677

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/OK-281	Tonasket Benchmark	1050	3444	48.6553	-119.4033	1/12/2010	31/12/2099	4	704
W7W/OK-282	3430 Crystal Mtn	1045	3430	48.3276	-120.0139	1/12/2010	31/12/2099	4	970
W7W/OK-283	3420 Mt Vox	1042	3420	48.2699	-118.9171	1/12/2010	31/12/2099	4	707
W7W/OK-284	3404 Sage Hill East	1038	3404	48.5411	-120.2121	1/12/2010	31/11/2016	4	
W7W/OK-285	Stowe Mountain	1031	3382	48.6027	-119.4268	1/12/2010	31/12/2099	4	642
W7W/OK-286	Pine Benchmark	1003	3292	48.6699	-119.5969	1/12/2010	31/12/2099	4	822
W7W/OK-287	3275 Cap Wright Hill	998	3275	48.3873	-120.0828	1/12/2010	31/12/2099	2	735
W7W/OK-288	Little Chopaka Mountain	990	3248	48.9745	-119.6940	1/12/2010	31/12/2099	2	1887
W7W/OK-289	Leader Mountain	986	3235	48.3656	-119.6582	1/12/2010	31/12/2099	2	735
W7W/OK-290	3210 Two Meter Hill	978	3210	48.5321	-119.4464	1/12/2010	31/12/2099	2	590
W7W/OK-291	Kamo Hills	977	3205	48.3134	-119.5159	1/12/2010	31/12/2099	2	1935
W7W/OK-292	3203 Upper Sideband Hill	976	3203	48.3276	-119.7685	1/12/2010	31/12/2099	2	823
W7W/OK-293	Green Benchmark	974	3195	48.4553	-119.6503	1/12/2010	31/12/2099	2	1135
W7W/OK-294	Wannacut Benchmark	964	3162	48.8799	-119.5006	1/12/2010	31/12/2099	2	1243
W7W/OK-295	3161 Voltage Hill	963	3161	48.5281	-119.7357	1/12/2010	31/12/2099	2	821
W7W/OK-296	3143 Quarterwave Hill	958	3143	48.3501	-119.7524	1/12/2010	31/12/2099	2	643
W7W/OK-297	Chiliwist Butte	958	3142	48.3152	-119.7540	1/12/2010	31/12/2099	2	962
W7W/OK-298	3140 Rubber Duckie Hill	957	3140	48.5905	-119.6501	1/12/2010	31/12/2099	2	600
W7W/OK-299	Dent Mountain	957	3140	48.2472	-119.8039	1/12/2010	31/12/2099	2	880
W7W/OK-300	Chilson Mountain	945	3100	48.5617	-119.6042	1/12/2010	31/12/2099	2	520
W7W/OK-301	White Rock	942	3090	48.8343	-119.5304	1/12/2010	31/12/2099	2	515
W7W/OK-302	Arbuckle Mountain	936	3071	47.9612	-119.9013	1/12/2010	31/12/2099	2	1611
W7W/OK-303	3067 Solder Hill	935	3067	48.9426	-119.5071	1/12/2010	31/12/2099	2	787
W7W/OK-304	3067 Multipath Hill	935	3067	48.9178	-119.5354	1/12/2010	31/12/2099	2	623
W7W/OK-305	3027 Keep Out Mountain	923	3027	48.3504	-120.1608	1/12/2010	31/12/2099	2	567
W7W/OK-306	3022 Happy Hill	921	3022	48.4970	-119.7126	1/12/2010	31/12/2099	2	802
W7W/OK-307	Carter Mountain	920	3019	48.6269	-119.5642	1/12/2010	31/12/2099	2	879
W7W/OK-308	Fox Mountain	908	2980	48.3398	-119.7163	1/12/2010	31/12/2099	2	800
W7W/OK-309	2966 Stay Out Mountain	904	2966	48.3495	-120.1404	1/12/2010	31/12/2099	2	586
W7W/OK-310	2965 PSK-31 Hill	904	2965	48.3467	-119.4140	1/12/2010	31/12/2099	2	1065

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/OK-311	Harmony Heights	903	2961	48.1191	-119.8343	1/12/2010	31/12/2099	2	501
W7W/OK-312	Hamilton Mountain	893	2930	48.1684	-119.1525	1/12/2010	31/12/2099	2	510
W7W/OK-313	Kruger Mountain	878	2880	48.9891	-119.4950	1/12/2010	31/12/2099	2	666
W7W/OK-314	Whitestone Mountain	869	2851	48.7721	-119.4748	1/12/2010	31/12/2099	2	1457
W7W/OK-315	Boot Mountain	866	2842	48.2165	-119.3130	1/12/2010	31/12/2099	2	1492
W7W/OK-316	2838 Moccasin Mountain	865	2838	48.4221	-120.1948	1/12/2010	31/11/2016	2	
W7W/OK-317	Pogue Mountain	863	2830	48.4454	-119.6177	1/12/2010	31/12/2099	2	1210
W7W/OK-318	Pickens Mountain	853	2798	48.7954	-119.3809	1/12/2010	31/12/2099	2	846
W7W/OK-319	2740 Guyline Hill	835	2740	48.4382	-120.1278	1/12/2010	31/12/2099	2	560
W7W/OK-320	Studhorse Mountain	823	2700	48.4680	-120.1501	1/12/2010	31/12/2099	2	680
W7W/OK-321	Soap Lake Mountain	828	2718	48.2544	-119.6785	1/12/2010	31/12/2099	2	988
W7W/OK-322	Cayuse Mountain	809	2654	48.7591	-119.5177	1/12/2010	31/12/2099	2	1063
W7W/OK-323	2634 ITU Hill	803	2634	48.0289	-118.9180	1/12/2010	31/12/2099	2	534
W7W/OK-324	2500 J-Pole Hill	762	2500	48.1118	-118.9667	1/12/2010	31/12/2099	2	560
W7W/OK-325	Tenas Mountain	750	2460	48.0880	-119.8706	1/12/2010	31/12/2099	2	600
W7W/OK-326	South Whitestone Mountain	749	2458	48.7337	-119.4416	1/12/2010	31/12/2099	2	506
W7W/OK-327	Duffys Mountain	740	2427	48.7274	-119.3853	1/12/2010	31/12/2099	2	940
W7W/OK-328	2420 Kilohertz Hill	738	2420	48.4947	-119.6330	1/12/2010	31/12/2099	2	640
W7W/OK-329	Harris Mountain	738	2420	48.3441	-119.6518	1/12/2010	31/12/2099	2	920
W7W/OK-330	2418 Lowpass Hill	737	2418	48.3506	-119.4571	1/12/2010	31/12/2099	2	918
W7W/OK-331	Rattlesnake Point	733	2406	48.2549	-119.7538	1/12/2010	31/12/2099	2	906
W7W/OK-332	2215 CW Ops Hill	675	2215	48.1820	-119.7602	1/12/2010	31/12/2099	2	595
W7W/OK-333	2137 DX Reach Hill	651	2137	48.3949	-119.6235	1/12/2010	31/12/2099	2	757
W7W/OK-334	2130 Extra Class Hill	649	2130	48.4024	-119.5866	1/12/2010	31/12/2099	2	500
W7W/OK-335	2125 Fullwave Hill	648	2125	48.9854	-119.4064	1/12/2010	31/12/2099	2	501
W7W/OK-336	Short Mountain	628	2060	48.5658	-119.4985	1/12/2010	31/12/2099	2	960
W7W/OK-337	2011 Good Copy Hill	613	2011	48.8286	-119.3873	1/12/2010	31/12/2099	2	552
W7W/OK-338	2006 Bug Hill	611	2006	48.6782	-119.4969	1/12/2010	31/12/2099	2	626
W7W/OK-339	2005 Current Hill	611	2005	48.6456	-119.4443	1/12/2010	31/12/2099	2	505
W7W/OK-340	1853 Activator Hill	565	1853	48.3656	-119.6245	1/12/2010	31/12/2099	2	513

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/OK-341	The Needles	2493	8180	48.5998	-120.6574	1/12/2016	31/12/2099	8	1779	
W7W/OK-342	Wallaby Peak	2437	7995	48.5067	-120.6153	1/12/2016	31/12/2099	8	495	
W7W/OK-343	Black Ridge	2302	7552	48.3329	-120.5066	1/12/2016	31/12/2099	8	492	
W7W/OK-344		5216	1590	5216	48.7076	-119.1653	1/12/2016	31/12/2099	6	596
W7W/OK-345	2860 Moccasin Mountain	872	2860	48.4204	-120.1938	1/12/2016	31/12/2099	2	560	
W7W/OK-346		2793	851	2793	47.9780	-118.9135	1/12/2016	31/12/2099	2	493
W7W/OK-347	Eagle Rock	713	2340	48.2394	-119.7655	1/12/2016	31/12/2099	2	560	
W7W/OK-348		2154	657	2154	48.1575	-119.7908	1/12/2016	31/12/2099	2	494
W7W/OK-349		2089	637	2089	48.9612	-119.3991	1/12/2016	31/12/2099	2	498
W7W/OK-350		2060	628	2060	48.6545	-119.5110	1/12/2016	31/12/2099	2	514
W7W/OK-351		2036	621	2036	48.2063	-119.6614	1/12/2016	31/12/2099	2	526

### **3.10 Region Reference— Pacific-Lewis (W7W/PL -xxx)**

<b>Association</b>	<b>USA W7W</b>
Region	Pacific-Lewis (W7W/PL-xxx)
Region Manager	Matt Conover (kf7pxt@gmail.com)

#### **3.10.1 Regional Notes**

The Pacific-Lewis Region extends all the way from the mouth of the Columbia River and Willapa Bay on the Pacific Coast eastward to the Cascade Crest, including the Tatoosh Wilderness just south of Mount Rainier National Park. It's a fine cross-section of Western Washington south of the Salish Sea. The main access highways are State Routes 6 and 7 and US Highway 12. The prime mountain country in the region is the Tatoosh Range, with its fabulous views of nearby Mount Rainier. The region holds 169 SOTA summits, many of which are hikes rather than technical mountaineering objectives. Some of these are described in the third edition of Fred Beckey's book, Cascade Alpine Guide 1: Columbia River to Stevens Pass.

#### **3.10.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/PL-001	Ives Peak	2420	7940	46.5028	-121.4474	1/12/2010	31/12/2099	8	800
W7W/PL-002	Johnson Peak	2282	7487	46.5387	-121.5012	1/12/2010	31/12/2099	8	867
W7W/PL-003	Unicorn Peak	2128	6980	46.7459	-121.7011	1/12/2010	31/12/2099	8	2120
W7W/PL-004	Hogback Mountain	2069	6789	46.6000	-121.4061	1/12/2010	31/12/2099	8	2009
W7W/PL-005	6754 Inductor Pk	2059	6754	46.5775	-121.4951	1/12/2010	31/12/2099	8	1214
W7W/PL-006	Lakeview Mountain	2030	6660	46.3886	-121.4047	1/12/2010	31/12/2099	8	1400
W7W/PL-007	Stevens Peak	2006	6580	46.7461	-121.6767	1/12/2010	31/12/2099	8	800
W7W/PL-008	Pinnacle Peak	2000	6562	46.7580	-121.7326	1/12/2010	31/12/2099	8	582
W7W/PL-009	Coal Creek Mountain	1943	6376	46.6116	-121.5068	1/12/2010	31/12/2099	6	516
W7W/PL-010	Tatoosh Benchmark	1923	6310	46.7063	-121.6646	1/12/2010	31/12/2099	6	970

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/PL-011	Wahpenayo Peak	1899	6231	46.7469	-121.7667	1/12/2010	31/12/2099	6	811
W7W/PL-012	Angry Mountain	1843	6045	46.5236	-121.5541	1/12/2010	31/12/2099	6	545
W7W/PL-013	Lane Peak	1832	6012	46.7579	-121.7529	1/12/2010	31/12/2099	6	552
W7W/PL-014	Cramer Mountain	1826	5992	46.6861	-121.3838	1/12/2010	31/12/2099	6	892
W7W/PL-015	South Point	1823	5980	46.5222	-121.6447	1/12/2010	31/12/2099	6	1960
W7W/PL-016	Stonewall Ridge	1821	5976	46.4950	-121.6115	1/12/2010	31/12/2099	6	1396
W7W/PL-017	5900 Whisper Mtn	1798	5900	46.7343	-121.7448	1/12/2010	31/12/2099	6	560
W7W/PL-018	5900 Vee Beam Pk	1798	5900	46.3949	-121.4645	1/12/2010	31/12/2099	6	840
W7W/PL-019	Beargrass Butte	1777	5830	46.6123	-121.5362	1/12/2010	31/12/2099	6	850
W7W/PL-020	South Twin Sisters	1773	5818	46.4871	-121.7361	1/12/2010	31/12/2099	6	1278
W7W/PL-021	5780 Shortwave Mtn	1762	5780	46.4651	-121.6774	1/12/2010	31/12/2099	6	600
W7W/PL-022	Yozoo Butte	1762	5780	46.4054	-121.6814	1/12/2010	31/12/2099	6	1600
W7W/PL-023	Hamilton Buttes	1759	5772	46.3899	-121.6062	1/12/2010	31/12/2099	6	1482
W7W/PL-024	5756 SOTA Mtn	1754	5756	46.5977	-121.4747	1/12/2010	31/12/2099	6	576
W7W/PL-025	Cold Springs Butte	1754	5754	46.4659	-121.6366	1/12/2010	31/12/2099	6	574
W7W/PL-026	Fryingpan Mountain	1750	5740	46.7392	-121.4292	1/12/2010	31/12/2099	6	920
W7W/PL-027	5700 Carlton Ridge	1737	5700	46.7407	-121.4487	1/12/2010	31/12/2099	6	560
W7W/PL-028	Mission Mountain	1737	5698	46.4759	-121.5891	1/12/2010	31/12/2099	6	598
W7W/PL-029	High Rock	1733	5685	46.6844	-121.9013	1/12/2010	31/12/2099	6	3145
W7W/PL-030	5556 Third Party Pk	1693	5556	46.7658	-121.4943	1/12/2010	31/12/2099	6	856
W7W/PL-031	Elk Peak	1692	5551	46.4265	-121.5730	1/12/2010	31/12/2099	6	1051
W7W/PL-032	Smith Ridge	1689	5540	46.5192	-121.6957	1/12/2010	31/12/2099	6	960
W7W/PL-033	5535 Transceiver Mtn	1687	5535	46.5605	-121.4153	1/12/2010	31/12/2099	6	595
W7W/PL-034	Cozy Ridge	1682	5518	46.4142	-121.6264	1/12/2010	31/12/2099	6	607
W7W/PL-035	Lookout Mountain	1669	5475	46.7154	-121.7767	1/12/2010	31/12/2099	6	975
W7W/PL-036	Yellowjacket Point	1664	5459	46.6672	-121.4617	1/12/2010	31/12/2099	6	559
W7W/PL-037	Purcell Mountain	1659	5442	46.5932	-121.8423	1/12/2010	31/12/2099	6	2262
W7W/PL-038	Sawtooth Ridge	1622	5323	46.6913	-121.9243	1/12/2010	31/12/2099	6	543
W7W/PL-039	Burley Mountain	1619	5312	46.4073	-121.8656	1/12/2010	31/12/2099	6	1372
W7W/PL-040	Whalehead Ridge	1615	5300	46.5804	-121.8625	1/12/2010	31/12/2099	6	760

## ***Summits on the Air – ARM for USA W7W-Washington***

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W7W/PL-041	Last Laugh Mountain	1615	5299	46.7376	-121.5260	1/12/2010	31/12/2099	6	1039
W7W/PL-042	Griffin Mountain	1610	5283	46.6553	-121.9799	1/12/2010	31/12/2099	6	1823
W7W/PL-043	Skate Mountain	1603	5260	46.6557	-121.7991	1/12/2010	31/12/2099	6	1520
W7W/PL-044	Tumwater Mountain	1603	5260	46.4282	-122.1037	1/12/2010	31/12/2099	6	1080
W7W/PL-045	5245 Mt Tribander	1599	5245	46.5310	-121.5879	1/12/2010	31/12/2099	6	545
W7W/PL-046	5140 Twin Lead Mtn	1567	5140	46.6631	-121.9262	1/12/2010	31/12/2099	6	840
W7W/PL-047	East Rock	1567	5140	46.6780	-121.8826	1/12/2010	31/12/2099	6	520
W7W/PL-048	Dixon Mountain	1565	5134	46.6881	-121.7301	1/12/2010	31/12/2099	6	1114
W7W/PL-049	Allen Mountain	1554	5100	46.6544	-121.8717	1/12/2010	31/12/2099	6	640
W7W/PL-050	Prairie Mountain	1544	5065	46.5651	-121.8521	1/12/2010	31/12/2099	6	605
W7W/PL-051	5028 Second Hop Pk	1533	5028	46.7475	-121.5142	1/12/2010	31/12/2099	6	608
W7W/PL-052	4940 Mt Rockbound	1506	4940	46.4021	-121.7077	1/12/2010	31/12/2099	6	640
W7W/PL-053	Vanson Peak	1506	4940	46.4101	-122.1516	1/12/2010	31/12/2099	6	560
W7W/PL-054	4900 Remote Base Pk	1494	4900	46.6620	-121.8434	1/12/2010	31/12/2099	4	640
W7W/PL-055	Kiona Peak	1478	4849	46.5670	-122.0174	1/12/2010	31/12/2099	4	1538
W7W/PL-056	4845 Knife Edge Pk	1477	4845	46.5930	-121.8098	1/12/2010	31/12/2099	4	545
W7W/PL-057	Tongue Mountain	1475	4838	46.4130	-121.7710	1/12/2010	31/12/2099	4	1218
W7W/PL-058	East Skate Mountain	1469	4820	46.6480	-121.7452	1/12/2010	31/12/2099	4	800
W7W/PL-059	Watch Mountain	1465	4805	46.5686	-121.9751	1/12/2010	31/12/2099	4	665
W7W/PL-060	Davis Mountain	1464	4804	46.5810	-121.8017	1/12/2010	31/12/2099	4	544
W7W/PL-061	4780 Regenerative Pk	1457	4780	46.6222	-121.8100	1/12/2010	31/12/2099	4	760
W7W/PL-062	Storm King Mountain	1448	4750	46.6484	-122.1584	1/12/2010	31/12/2099	4	2250
W7W/PL-063	High Hut	1446	4743	46.6967	-122.0255	1/12/2010	31/12/2099	4	1043
W7W/PL-064	4700 Radioteletype Mtn	1433	4700	46.6957	-121.5230	1/12/2010	31/12/2099	4	520
W7W/PL-065	Lone Tree Mountain	1420	4660	46.4824	-121.8247	1/12/2010	31/12/2099	4	960
W7W/PL-066	4647 Mt Prominence	1416	4647	46.6032	-121.7849	1/12/2010	31/12/2099	4	627
W7W/PL-067	4580 Phase Shift Pk	1396	4580	46.6272	-121.7828	1/12/2010	31/12/2099	4	520
W7W/PL-068	4561 Olivia Summit	1390	4561	46.6186	-121.5746	1/12/2010	31/12/2099	4	541
W7W/PL-069	Colman Benchmark	1383	4538	46.6022	-122.0814	1/12/2010	31/12/2099	4	998
W7W/PL-070	4477 Re-Transmission Pk	1365	4477	46.6831	-122.0096	1/12/2010	31/12/2099	4	697

## ***Summits on the Air – ARM for USA W7W-Washington***

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W7W/PL-071	4413 Mt Sensitivity	1345	4413	46.6441	-122.0454	1/12/2010	31/12/2099	4	1513
W7W/PL-072	4384 Relay Summit	1336	4384	46.5932	-122.0411	1/12/2010	31/12/2099	4	764
W7W/PL-073	4380 Quarter Wave Mtn	1335	4380	46.5804	-122.1228	1/12/2010	31/12/2099	4	640
W7W/PL-074	4380 Precedence Pk	1335	4380	46.6298	-122.1101	1/12/2010	31/12/2099	4	640
W7W/PL-075	The Rockies	1323	4340	46.6564	-122.3661	1/12/2010	31/12/2099	4	2640
W7W/PL-076	Mount Elbert	1319	4327	46.6544	-122.3278	1/12/2010	31/12/2099	4	747
W7W/PL-077	Iron Creek Butte	1311	4300	46.3968	-121.9520	1/12/2010	31/12/2099	4	600
W7W/PL-078	4260 Mt Pentode	1298	4260	46.6184	-121.9257	1/12/2010	31/12/2099	4	520
W7W/PL-079	Harrington Rock	1286	4220	46.6222	-121.9980	1/12/2010	31/12/2099	4	520
W7W/PL-080	4100 Signal Mtn	1250	4100	46.6063	-121.9768	1/12/2010	31/12/2099	4	760
W7W/PL-081	4097 Troposphere Pk	1249	4097	46.6791	-122.2565	1/12/2010	31/12/2099	4	557
W7W/PL-082	Mt. Goodie	1237	4060	46.6796	-122.2229	1/12/2010	31/12/2099	4	680
W7W/PL-083	Ladd Mountain	1201	3940	46.7251	-122.2632	1/12/2010	31/12/2099	4	560
W7W/PL-084	3900 Columbia-Nisqually-Deschutes Triple Divide	1189	3900	46.6943	-122.3665	1/12/2010	31/12/2099	4	560
W7W/PL-085	3874 Skip Mtn	1181	3874	46.7160	-121.8476	1/12/2010	31/12/2099	4	774
W7W/PL-086	3820 Mt Transponder	1164	3820	46.6749	-122.4740	1/12/2010	31/12/2099	4	600
W7W/PL-087	3820 Telescope Butte	1164	3820	46.6931	-122.1166	1/12/2010	31/12/2099	4	560
W7W/PL-088	Huckleberry Mountain	1164	3820	46.7121	-122.4351	1/12/2010	31/12/2099	4	840
W7W/PL-089	3780 Top Loaded Mtn	1152	3780	46.6567	-122.4708	1/12/2010	31/12/2099	4	520
W7W/PL-090	Stahl Mountain	1133	3716	46.7429	-122.2696	1/12/2010	31/12/2099	4	776
W7W/PL-091	Winters Mountain	1118	3668	46.4497	-122.3134	1/12/2010	31/12/2099	4	1484
W7W/PL-092	Huffaker Mountain	1116	3660	46.4751	-122.0025	1/12/2010	31/12/2099	4	2360
W7W/PL-093	National Lookout	1103	3620	46.7243	-122.0829	1/12/2010	31/12/2099	4	1120
W7W/PL-094	Kosmos Lookout	1091	3580	46.5556	-122.1929	1/12/2010	31/12/2099	4	1360
W7W/PL-095	3570 D-Star Pk	1088	3570	46.6046	-122.4048	1/12/2010	31/12/2099	4	630
W7W/PL-096	Rooster Rock	1067	3500	46.6348	-122.4690	1/12/2010	31/12/2099	4	560
W7W/PL-097	3460 Mt Fax	1055	3460	46.5958	-122.3195	1/12/2010	31/12/2099	4	560
W7W/PL-098	Boistfort Peak	957	3140	46.4877	-123.2144	1/12/2010	31/12/2099	2	2710
W7W/PL-099	3100 Fixed Control Mtn	945	3100	46.5824	-122.3009	1/12/2010	31/12/2099	2	840
W7W/PL-100	3020 General Class Butte	920	3020	46.4341	-123.2161	1/12/2010	31/12/2099	2	840

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/PL-101	Pacific County HP	920	3020	46.4815	-123.4041	1/12/2010	31/12/2099	2	1520
W7W/PL-102	Green Mountain	885	2902	46.4701	-122.3504	1/12/2010	31/12/2099	2	802
W7W/PL-103	Fling Mountain	884	2900	46.5746	-122.3518	1/12/2010	31/12/2099	2	1760
W7W/PL-104	Snugtop	884	2900	46.7338	-122.1213	1/12/2010	31/12/2099	2	760
W7W/PL-105	Grays River Divide	872	2860	46.4610	-123.5505	1/12/2010	31/12/2099	2	1280
W7W/PL-106	2820 Ham Radio Hill	860	2820	46.3981	-123.3544	1/12/2010	31/12/2099	2	1280
W7W/PL-107	Cottlers Rock	847	2780	46.5266	-122.2693	1/12/2010	31/12/2099	2	1480
W7W/PL-108	2735 Mt Gray-Line	834	2735	46.6331	-122.2720	1/12/2010	31/12/2099	2	515
W7W/PL-109	Spiraltop	824	2703	46.7171	-122.2267	1/12/2010	31/12/2099	2	1163
W7W/PL-110	2700 Encoder Mtn	823	2700	46.3977	-123.2483	1/12/2010	31/12/2099	2	720
W7W/PL-111	Roundtop Mountain	814	2670	46.7175	-122.1361	1/12/2010	31/12/2099	2	930
W7W/PL-112	Big Bottom Butte	812	2664	46.4955	-122.1458	1/12/2010	31/12/2099	2	1564
W7W/PL-113	2660 Mt Ionosphere	811	2660	46.4676	-123.3783	1/12/2010	31/12/2099	2	560
W7W/PL-114	Crazy Man Mountain	808	2650	46.4332	-122.4945	1/12/2010	31/12/2099	2	878
W7W/PL-115	2626 Meteor Scatter Summit	800	2626	46.4415	-123.3482	1/12/2010	31/12/2099	2	1046
W7W/PL-116	Bluff Mountain	799	2620	46.4554	-121.8990	1/12/2010	31/12/2099	2	1050
W7W/PL-117	Towertop	795	2608	46.7416	-122.1758	1/12/2010	31/12/2099	2	1108
W7W/PL-118	Kehoe Mountain	774	2540	46.5514	-121.9255	1/12/2010	31/12/2099	2	520
W7W/PL-119	Doty Hills	758	2487	46.7100	-123.3237	1/12/2010	31/12/2099	2	1907
W7W/PL-120	2460 Low Power Hill	750	2460	46.5612	-122.4089	1/12/2010	31/12/2099	2	720
W7W/PL-121	2455 High Power Hill	748	2455	46.4206	-123.3004	1/12/2010	31/12/2099	2	875
W7W/PL-122	Kraus Ridge	738	2420	46.4381	-121.9642	1/12/2010	31/12/2099	2	520
W7W/PL-123	Skyo Mountain	738	2420	46.5774	-121.7179	1/12/2010	31/12/2099	2	840
W7W/PL-124	2420 Halfwave Hill	738	2420	46.4091	-123.5076	1/12/2010	31/12/2099	2	1160
W7W/PL-125	2420 Hardware Hill	738	2420	46.4832	-123.4977	1/12/2010	31/12/2099	2	640
W7W/PL-126	Walville Peak	737	2417	46.5893	-123.4170	1/12/2010	31/12/2099	2	1690
W7W/PL-127	Glenoma Benchmark	735	2411	46.4983	-122.1003	1/12/2010	31/12/2099	2	631
W7W/PL-128	Clinton Knob	725	2380	46.4157	-123.1596	1/12/2010	31/12/2099	2	630
W7W/PL-129	2340 Dummy Load Hill	713	2340	46.4837	-122.1555	1/12/2010	31/12/2099	2	600
W7W/PL-130	2300 Extra Class Hill	701	2300	46.4718	-121.8909	1/12/2010	31/12/2099	2	710

## **Summits on the Air – ARM for USA W7W-Washington**

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W7W/PL-131	Bellicum Peak	701	2300	46.5532	-122.3793	1/12/2010	31/12/2099	2	520
W7W/PL-132	2290 Grandfather Hill	698	2290	46.7015	-122.6669	1/12/2010	31/12/2099	2	550
W7W/PL-133	Doubletop	664	2180	46.7441	-122.2256	1/12/2010	31/12/2099	2	880
W7W/PL-134	Trap Creek Lookout	664	2180	46.5302	-123.7182	1/12/2010	31/12/2099	2	1040
W7W/PL-135	2142 CW Ops Hill	653	2142	46.4820	-122.4165	1/12/2010	31/12/2099	2	562
W7W/PL-136	2140 ARRL Hill	652	2140	46.6544	-122.6293	1/12/2010	31/12/2099	2	640
W7W/PL-137	Laketop	652	2140	46.7243	-122.1636	1/12/2010	31/12/2099	2	680
W7W/PL-138	Stumptop	640	2100	46.7252	-122.1977	1/12/2010	31/12/2099	2	520
W7W/PL-139	2060 Mt Capacitor	628	2060	46.4418	-122.0131	1/12/2010	31/12/2099	2	560
W7W/PL-140	2060 Clarifier Summit	628	2060	46.4917	-123.5999	1/12/2010	31/12/2099	2	520
W7W/PL-141	Cowan Lookout	596	1955	46.4169	-123.7808	1/12/2010	31/12/2099	2	1430
W7W/PL-142	1875 Critical Frequency Hill	572	1875	46.4883	-123.7357	1/12/2010	31/12/2099	2	600
W7W/PL-143	1860 Didahdit Hill	567	1860	46.5401	-122.0064	1/12/2010	31/12/2099	2	560
W7W/PL-144	1860 Autopatch Hill	567	1860	46.5451	-122.0359	1/12/2010	31/12/2099	2	520
W7W/PL-145	1780 Break In Hill	543	1780	46.5118	-123.6117	1/12/2010	31/12/2099	2	520
W7W/PL-146	1768 Hatchet Mountain	539	1768	46.4014	-122.6115	1/12/2010	31/12/2099	2	778
W7W/PL-147	Bear River Ridge	523	1715	46.3432	-123.8782	1/12/2010	31/12/2099	2	1490
W7W/PL-148	Sure Shot Mountain	519	1704	46.4760	-123.1404	1/12/2010	31/12/2099	2	564
W7W/PL-149	1648 Deviation Hill	502	1648	46.5355	-121.9911	1/12/2010	31/12/2099	2	628
W7W/PL-150	Moss Benchmark	494	1620	46.5040	-122.4803	1/12/2010	31/12/2099	1	680
W7W/PL-151	1580 Dipole Hill	482	1580	46.4651	-122.1441	1/12/2010	31/12/2099	1	680
W7W/PL-152	1570 Activator Hill	479	1570	46.4749	-122.5465	1/12/2010	31/12/2099	1	540
W7W/PL-153	1540 D-Layer Hill	469	1540	46.4720	-122.1051	1/12/2010	31/12/2099	1	640
W7W/PL-154	Sam Henry Mountain	454	1491	46.5168	-123.0203	1/12/2010	31/12/2099	1	956
W7W/PL-155	Crego Hill	445	1460	46.5548	-123.0579	1/12/2010	31/12/2099	1	680
W7W/PL-156	Meridian Hill	439	1439	46.7094	-122.7549	1/12/2010	31/12/2099	1	619
W7W/PL-157	1423 Packsack Mountain	434	1423	46.7479	-123.5609	1/12/2010	31/11/2016	1	
W7W/PL-158	1375 Field Effect Hill	419	1375	46.2862	-123.8972	1/12/2010	31/12/2099	1	900
W7W/PL-159	1260 Good Copy Hill	384	1260	46.7181	-123.7818	1/12/2010	31/12/2099	1	1000
W7W/PL-160	Minnie Benchmark	329	1080	46.6161	-123.7715	1/12/2010	31/12/2099	1	500

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/PL-161	1075 High Pass Hill	328	1075	46.3412	-123.7414	1/12/2010	31/12/2099	1	850
W7W/PL-162	1060 Hellschrieber Hill	323	1060	46.5073	-123.8257	1/12/2010	31/12/2099	1	520
W7W/PL-163	940 Full Quieting Hill	287	940	46.7865	-123.8302	1/12/2010	31/12/2099	1	600
W7W/PL-164	875 Doppler Shift Hill	267	875	46.2921	-123.7850	1/12/2010	31/12/2099	1	500
W7W/PL-165	675 EClearwater Hill	206	675	46.4430	-123.8885	1/12/2010	31/12/2099	1	500
W7W/PL-166		5718	1743	46.5058	-121.6541	1/12/2016	31/12/2099	6	498
W7W/PL-167		2715	828	46.4209	-122.2555	1/12/2016	31/12/2099	2	495
W7W/PL-168	Rainy Benchmark	628	2060	46.5362	-122.0625	1/12/2016	31/12/2099	2	800
W7W/PL-169	Pack Sack Peak	434	1423	46.7479	-123.5609	1/12/2016	31/12/2099	1	563

### **3.11 Region Reference— Pend Oreille (W7W/PO-xxx)**

<b>Association</b>	USA W7W
Region	Pend Oreille (W7W/PO-xxx)
Region Manager	Darryl Holman (ww7d@arrl.net)

#### **3.11.1 Regional Notes**

Pend Oreille County lies in the extreme northeastern corner of the State of Washington north of Spokane on either side of the north-flowing Pend Oreille River. Most of the county is inside National Forest land. The real gem is the Salmo-Priest Wilderness, centered on Salmo Mountain, the third-highest SOTA summit in the county. That wilderness is a wonderful introduction to the State of Washington for westbound through-hikers on the Pacific Northwest National Scenic Trail. The Salmo-Priest Wilderness is probably the only place in the state where it might be possible to see a grizzly bear in the wild, another reason besides defense against cougars to carrying pepper spray. Ascending most of the 82 SOTA summits in the county is a matter of hiking rather than mountaineering. Pend Oreille County shares the continental climate of the rest of eastern Washington, cold winters and hot summers, making the shoulder seasons the most favorable for backcountry travel.

#### **3.11.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/PO-001	Gypsy Peak	2237	7340	48.9462	-117.1523	1/12/2010	31/12/2099	8	1760
W7W/PO-002	Hooknose Mountain	2201	7220	48.9438	-117.4303	1/12/2010	31/12/2099	8	520
W7W/PO-003	Salmo Mountain	2103	6900	48.9724	-117.1024	1/12/2010	31/12/2099	8	1160
W7W/PO-004	South Crowell Ridge	2078	6817	48.8831	-117.2149	1/12/2010	31/12/2099	8	547
W7W/PO-005	Molybdenite Mountain	2068	6784	48.7100	-117.2860	1/12/2010	31/12/2099	8	2364
W7W/PO-006	Shedroof Mountain	2062	6764	48.9329	-117.0462	1/12/2010	31/12/2099	8	864
W7W/PO-007	Helmer Mountain	2053	6734	48.8486	-117.0958	1/12/2010	31/12/2099	8	1234

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/PO-008	Thunder Mountain	1999	6560	48.8759	-117.0704	1/12/2010	31/12/2099	6	1020
W7W/PO-009	Grassy Top Northwest	1976	6482	48.7809	-117.1591	1/12/2010	31/12/2099	6	1062
W7W/PO-010	Prouty Peak	1932	6340	48.8944	-117.1183	1/12/2010	31/12/2099	6	800
W7W/PO-011	Hall Mountain	1927	6323	48.8065	-117.2569	1/12/2010	31/12/2099	6	783
W7W/PO-012	Linton Mountain	1894	6215	48.8706	-117.4457	1/12/2010	31/12/2099	6	555
W7W/PO-013	North Baldy	1882	6173	48.5456	-117.1558	1/12/2010	31/12/2099	6	2193
W7W/PO-014	South Baldy	1825	5988	48.4261	-117.1379	1/12/2010	31/12/2099	6	1577
W7W/PO-015	5921 Resonant Peak	1805	5921	48.7341	-117.2285	1/12/2010	31/12/2099	6	501
W7W/PO-016	Little Calispell Peak	1798	5900	48.3844	-117.4912	1/12/2010	31/12/2099	6	569
W7W/PO-017	5747 Remote Base Mtn	1752	5747	48.7015	-117.1894	1/12/2010	31/12/2099	6	567
W7W/PO-018	Tillicum Peak	1750	5740	48.7291	-117.1539	1/12/2010	31/12/2099	6	520
W7W/PO-019	Monumental Mountain	1737	5700	48.6771	-117.1838	1/12/2010	31/12/2099	6	560
W7W/PO-020	Lead Hill	1668	5474	48.9768	-117.1955	1/12/2010	31/12/2099	6	734
W7W/PO-021	Timber Mountain	1668	5474	48.5271	-117.4529	1/12/2010	31/12/2099	6	1294
W7W/PO-022	Huckleberry Mountain	1668	5472	48.7611	-117.5430	1/12/2010	31/12/2099	6	1772
W7W/PO-023	Snyder Hill	1664	5460	48.7766	-117.3204	1/12/2010	31/12/2099	6	2520
W7W/PO-024	Gleason Mountain	1651	5416	48.5761	-117.0992	1/12/2010	31/12/2099	6	1076
W7W/PO-025	Cee Cee Ah Peak	1638	5374	48.4711	-117.2137	1/12/2010	31/12/2099	6	1554
W7W/PO-026	Kalispell Rock	1609	5278	48.6291	-117.1347	1/12/2010	31/12/2099	6	538
W7W/PO-027	Boyer Mountain	1608	5277	48.1971	-117.4343	1/12/2010	31/12/2099	6	1497
W7W/PO-028	5238 Second Hop Mtn	1597	5238	48.7939	-117.5219	1/12/2010	31/12/2099	6	698
W7W/PO-029	Granite Peak	1597	5238	48.6139	-117.4338	1/12/2010	31/12/2099	6	1218
W7W/PO-030	Boundary Mountain	1588	5210	48.9995	-117.2452	1/12/2010	31/12/2099	6	990
W7W/PO-031	Seldom Seen Mountain	1586	5205	48.6992	-117.5722	1/12/2010	31/12/2099	6	1465
W7W/PO-032	Ojibway Knoll	1579	5180	48.3885	-117.1272	1/12/2010	31/12/2099	6	610
W7W/PO-033	5037 Ragchew Summit	1535	5037	48.4773	-117.1753	1/12/2010	31/12/2099	6	657
W7W/PO-034	5027 Product Detector Mtn	1532	5027	48.1969	-117.4720	1/12/2010	31/12/2099	6	511
W7W/PO-035	Indian Mountain	1528	5014	48.6635	-117.0393	1/12/2010	31/12/2099	6	1354

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/PO-036	4962 Olivia Mtn	1512	4962	48.4259	-117.1887	1/12/2010	31/12/2099	6	502	
W7W/PO-037	Bear Paw Ridge	1482	4861	48.3562	-117.1525	1/12/2010	31/12/2099	4	521	
W7W/PO-038	Thomas Mountain	1481	4860	48.6578	-117.5645	1/12/2010	31/12/2099	4	960	
W7W/PO-039	Bead Lake Peak	1475	4838	48.2961	-117.0651	1/12/2010	31/12/2099	4	1218	
W7W/PO-040	4837 Phase Shift Peak	1474	4837	48.7288	-117.0436	1/12/2010	31/12/2099	4	697	
W7W/PO-041	4820 Rockbound Mtn	1469	4820	48.5868	-117.4470	1/12/2010	31/12/2099	4	680	
W7W/PO-042	Crowell Mountain	1455	4772	48.9137	-117.2641	1/12/2010	31/12/2099	4	1152	
W7W/PO-043	Diamond Peak	1420	4659	48.6325	-117.0789	1/12/2010	31/12/2099	4	759	
W7W/PO-044	Sand Creek Mountain	1420	4658	48.8190	-117.3176	1/12/2010	31/12/2099	4	878	
W7W/PO-045	4620 Mt Resistance	1408	4620	48.4513	-117.2333	1/12/2010	31/12/2099	4	680	
W7W/PO-046	4420 Propagation Peak	1347	4420	48.4364	-117.2209	1/12/2010	31/12/2099	4	840	
W7W/PO-047	Kings Mountain	1339	4393	48.3849	-117.1897	1/12/2010	31/12/2099	4	853	
W7W/PO-048	Cooks Mountain	1318	4325	48.3520	-117.1751	1/12/2010	31/12/2099	4	545	
W7W/PO-049	Little Blue Grouse Mountain	1289	4230	48.1693	-117.3711	1/12/2010	31/12/2099	4	1050	
W7W/PO-050	4171 Long Path Mtn	1271	4171	48.3324	-117.1688	1/12/2010	31/12/2099	4	991	
W7W/PO-051	Pelke Divide	1269	4164	48.4661	-117.0431	1/12/2010	31/12/2099	4	624	
W7W/PO-052	Hanlon Mountain	1262	4140	48.6240	-117.2676	1/12/2010	31/12/2099	4	800	
W7W/PO-053	Dry Canyon Ridge	1251	4105	48.7257	-117.3556	1/12/2010	31/12/2099	4	1120	
W7W/PO-054	Ruby Mountain West	1250	4100	48.4971	-117.3158	1/12/2010	31/12/2099	4	1320	
W7W/PO-055		4078	1243	4078	48.4029	-117.2211	1/12/2010	31/12/2099	4	818
W7W/PO-056		4009	1222	4009	48.5903	-117.4034	1/12/2010	31/12/2099	4	1069
W7W/PO-057	Moon Hill	1196	3924	48.3857	-117.2386	1/12/2010	31/12/2099	4	584	
W7W/PO-058	3860 Integrated Circuit Peak	1177	3860	48.4124	-117.2228	1/12/2010	31/12/2099	4	560	
W7W/PO-059	3656 Mt Novice	1114	3656	48.5102	-117.3671	1/12/2010	31/12/2099	4	676	
W7W/PO-060	3645 Low Power Peak	1111	3645	48.2226	-117.3769	1/12/2010	31/12/2099	4	585	
W7W/PO-061	Mount Pisgah	1103	3620	48.0859	-117.1446	1/12/2010	31/12/2099	4	1120	
W7W/PO-062	Bare Mountain	1091	3578	48.0874	-117.2595	1/12/2010	31/12/2099	4	1308	
W7W/PO-063	3525 Mt Kilohertz	1074	3525	48.6400	-117.3030	1/12/2010	31/12/2099	4	505	

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/PO-064	3521 Mixer Mtn	1073	3521	48.6256	-117.3305	1/12/2010	31/12/2099	4	661	
W7W/PO-065	3517 Artemis Peak	1072	3517	48.1199	-117.3130	1/12/2010	31/12/2099	4	1057	
W7W/PO-066	3500 Mt Meteor	1067	3500	48.3331	-117.2048	1/12/2010	31/12/2099	4	680	
W7W/PO-067	Saddle Mountain	1060	3479	48.2015	-117.1254	1/12/2010	31/12/2099	4	1129	
W7W/PO-068	3403 Binary Mtn	1037	3403	48.2000	-117.2545	1/12/2010	31/12/2099	4	853	
W7W/PO-069	Cooks Mountain	1019	3344	48.2117	-117.0840	1/12/2010	31/12/2099	4	834	
W7W/PO-070	Lone Mountain	1000	3281	48.0818	-117.1812	1/12/2010	31/12/2099	4	821	
W7W/PO-071	Grayback Mountain	994	3260	48.2203	-117.3150	1/12/2010	31/12/2099	2	840	
W7W/PO-072	3256 Condenser Mtn	992	3256	48.1890	-117.2084	1/12/2010	31/12/2099	2	606	
W7W/PO-073	Timber Hill	981	3220	48.9811	-117.3240	1/12/2010	31/12/2099	2	640	
W7W/PO-074	3156 Mt Contest	962	3156	48.0811	-117.2072	1/12/2010	31/12/2099	2	548	
W7W/PO-075	3103 Astronaut Summit	946	3103	48.1529	-117.2012	1/12/2010	31/12/2099	2	603	
W7W/PO-076	3052 Didahdit Mtn	930	3052	48.2668	-117.1477	1/12/2010	31/12/2099	2	512	
W7W/PO-077	Cement Mountain	915	3003	48.7552	-117.4225	1/12/2010	31/12/2099	2	543	
W7W/PO-078	2660 Subaudible Summit	811	2660	48.2890	-117.3356	1/12/2010	31/12/2099	2	565	
W7W/PO-079		6700	2042	6700	48.8472	-117.1235	1/12/2016	31/12/2099	8	520
W7W/PO-080	Hungry Mountain	1692	5552	48.5924	-117.1491	1/12/2016	31/12/2099	6	532	
W7W/PO-081	Aladdin Mountain	1529	5015	48.7282	-117.6105	1/12/2016	31/12/2099	6	497	
W7W/PO-082	Goose Creek Point	1107	3633	48.4126	-117.0596	1/12/2016	31/12/2099	4	493	

### **3.12 Region Reference— Rainier-Salish (W7W/RS-xxx)**

Association	USA W7W
Region	Rainer-Salish (W7W/RS-xxx)
Region Manager	Peter Vizay (hg1dul@arrl.net)

#### **3.12.1 Regional Notes**

The Rainier-Salish Region encompasses the extreme upland and lowland of Washington state. The region includes Island, Kitsap, Pierce and San Juan Counties, with a total of 91 SOTA summits. The major summits are included in the third edition of Fred Beckey's book, Cascade Alpine Guide 1: Columbia River to Stevens Pass.

Mount Rainier is the overwhelmingly dominant mountain in the state. It is a massive stratovolcano which lords over the Salish Sea lowland. Two of its three summits, Columbia Crest and Liberty Cap, qualify as SOTA summits. Capturing moisture from eastward-moving Pacific Ocean air masses, "the mountain", as many locals call it, is girded by some 26 crevassed glaciers. Inexperienced climbers should not attempt to climb Mount Rainier without joining a training program, such as offered by The Mountaineers or Mazamas, or contracting with a guide service such as Whittaker Mountaineering or Rainier Mountaineering. Mount Rainier is used as a training ground for many international mountaineering expeditions. The summit area of Mount Rainier, including both SOTA summits, is a playground which will probably be activated by many radio amateurs in coming years. The effort required to get there will probably motivate parties to mount lengthy, DXpedition-style operations from those summits.

The next-highest summit in the region and fourth-highest in the state is Little Tahoma, which is described at Summitpost.org as "a very enjoyable moderate alpine climb," but the posting goes on to say, "Little Tahoma is composed of quite loose and crumbly rock, so rock fall is a hazard on this peak." Climbing parties would do well to choose a shoulder-season weekday for their Little Tahoma summit ascents to minimize the danger of rock fall produced by other climbers, which can make this mountain a dangerous ordeal. Climbing Little Tahoma without a helmet would be insane. The summit area is cramped, so erecting a wire antenna could be quite awkward. **Tahoma** is a version of the aboriginal name for Mount Rainier. It is fitting that the large port city of Tacoma, a variant of the native American name Tahoma, resides at the foot of Mount Rainier.

## *Summits on the Air – ARMfor USA W7W-Washington*

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### 3.12.2 Table of Summits

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/RS-001	Mt Rainier - Columbia Crest	4392	14410	46.8529	-121.7604	1/12/2010	31/12/2099	10	13222
W7W/RS-002	Mt Rainier - Liberty Cap	4301	14112	46.8631	-121.7750	1/12/2010	31/12/2099	10	492
W7W/RS-003	Little Tahoma Peak	3395	11138	46.8496	-121.7116	1/12/2010	31/12/2099	10	878
W7W/RS-004	South Cowlitz Chimneys	2318	7605	46.8489	-121.6093	1/12/2010	31/12/2099	8	985
W7W/RS-005	Mount Fremont	2230	7317	46.9254	-121.6731	1/12/2010	31/12/2099	8	577
W7W/RS-006	Goat Island Mountain	2221	7288	46.8844	-121.6475	1/12/2010	31/12/2099	8	908
W7W/RS-007	Old Desolate	2175	7137	46.9250	-121.7504	1/12/2010	31/12/2099	8	1037
W7W/RS-008	Palisades Peak	2152	7060	46.9477	-121.6046	1/12/2010	31/12/2099	8	640
W7W/RS-009	East Sluiskin Mountain	2142	7026	46.9460	-121.7379	1/12/2010	31/12/2099	8	926
W7W/RS-010	Crystal Mountain	2133	6998	46.9157	-121.5037	1/12/2010	31/12/2099	8	2304
W7W/RS-011	Marcus Peak	2122	6962	46.9379	-121.6082	1/12/2010	31/12/2099	8	502
W7W/RS-012	Pyramid Peak	2114	6937	46.8069	-121.8120	1/12/2010	31/12/2099	8	517
W7W/RS-013	Chinook Peak	2104	6904	46.8972	-121.5098	1/12/2010	31/12/2099	8	524
W7W/RS-014	Norse Peak	2090	6856	46.9569	-121.4528	1/12/2010	31/12/2099	8	974
W7W/RS-015	Tamanos Mountain	2070	6790	46.8719	-121.5973	1/12/2010	31/12/2099	8	770
W7W/RS-016	Dewey Peak	2045	6710	46.8418	-121.4850	1/12/2010	31/12/2099	8	1410
W7W/RS-017	6703 Southeast Castle Mountain	2043	6703	46.9801	-121.4461	1/12/2010	31/12/2099	8	563
W7W/RS-018	Castle Mountain	2042	6700	46.9875	-121.4616	1/12/2010	31/12/2099	8	560
W7W/RS-019	6620 South Slide Mountain	2018	6620	46.9656	-121.5822	1/12/2010	31/12/2099	8	680
W7W/RS-020	Governors Ridge	2018	6620	46.8647	-121.5731	1/12/2010	31/12/2099	8	1280
W7W/RS-021	East Fay Peak	1993	6540	46.9324	-121.8433	1/12/2010	31/12/2099	6	560
W7W/RS-022	Naches Peak	1967	6452	46.8678	-121.5076	1/12/2010	31/12/2099	6	712
W7W/RS-023	Hyas Pishpish	1953	6406	46.7927	-121.4429	1/12/2010	31/12/2099	6	506
W7W/RS-024	6373 Discriminator Mtn	1942	6373	46.9950	-121.4142	1/12/2010	31/12/2099	6	633
W7W/RS-025	Copper Mountain	1920	6300	46.7976	-121.8276	1/12/2010	31/12/2099	6	720
W7W/RS-026	Deadwood Peak	1920	6300	46.8814	-121.5189	1/12/2010	31/12/2099	6	640
W7W/RS-027	6217 Current Mtn	1895	6217	47.0292	-121.4539	1/12/2010	31/12/2099	6	566

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/RS-028	Double Peak	1889	6199	46.8286	-121.5798	1/12/2010	31/12/2099	6	779
W7W/RS-029	Scarface	1862	6108	46.9870	-121.6701	1/12/2010	31/12/2099	6	728
W7W/RS-030	Bearhead Mountain	1856	6089	47.0236	-121.8161	1/12/2010	31/12/2099	6	1149
W7W/RS-031	Mount Wow	1847	6060	46.7727	-121.8985	1/12/2010	31/12/2099	6	2160
W7W/RS-032	6057 Binary Mtn	1846	6057	46.8207	-121.4798	1/12/2010	31/12/2099	6	717
W7W/RS-033	Mount Ararat	1832	6010	46.7893	-121.8521	1/12/2010	31/12/2099	6	630
W7W/RS-034	Pitcher Mountain	1811	5941	47.0375	-121.8565	1/12/2010	31/12/2099	6	1041
W7W/RS-035	Tolmie Peak	1811	5940	46.9581	-121.8773	1/12/2010	31/12/2099	6	800
W7W/RS-036	Shriner Peak	1778	5834	46.8136	-121.5303	1/12/2010	31/12/2099	6	774
W7W/RS-037	Old Baldy Mountain	1767	5796	47.0174	-121.8899	1/12/2010	31/12/2099	6	776
W7W/RS-038	5780 Summit Lake Peak	1762	5780	47.0388	-121.8362	1/12/2010	31/12/2099	6	840
W7W/RS-039	Wallace Peak	1762	5780	46.9826	-121.7978	1/12/2010	31/12/2099	6	640
W7W/RS-040	5740 East Shriner	1750	5740	46.8148	-121.5025	1/12/2010	31/12/2099	6	600
W7W/RS-041	North Independence Ridge	1750	5740	47.0200	-121.7722	1/12/2010	31/12/2099	6	800
W7W/RS-042	Clear West Peak	1736	5697	47.0141	-121.7224	1/12/2010	31/12/2099	6	917
W7W/RS-043	5682 Carbon Ridge	1732	5682	47.0254	-121.8721	1/12/2010	31/12/2099	6	542
W7W/RS-044	5608 Bandplan Mtn	1709	5608	46.9878	-121.7352	1/12/2010	31/12/2099	6	668
W7W/RS-045	5590 Mt Aurora	1704	5590	47.0169	-121.5928	1/12/2010	31/12/2099	6	530
W7W/RS-046	Glacier View Wilderness HP	1685	5528	46.7771	-121.9284	1/12/2010	31/12/2099	6	1268
W7W/RS-047	5507 Contest Peak	1679	5507	46.8124	-121.9502	1/12/2010	31/12/2099	6	967
W7W/RS-048	5500 Mt Bandwidth	1676	5500	46.8273	-121.9427	1/12/2010	31/12/2099	6	720
W7W/RS-049	Elizabeth Ridge	1676	5500	46.9329	-121.8713	1/12/2010	31/12/2099	6	520
W7W/RS-050	Gobblers Knob	1672	5485	46.7942	-121.9142	1/12/2010	31/12/2099	6	505
W7W/RS-051	Puyallup Point	1647	5404	46.8381	-121.9431	1/12/2010	31/12/2099	6	544
W7W/RS-052	Frog Mountain	1596	5236	47.0537	-121.7522	1/12/2010	31/12/2099	6	1096
W7W/RS-053	Poch Peak	1554	5100	46.9514	-121.9313	1/12/2010	31/12/2099	6	680
W7W/RS-054	5020 West Poch Peak	1530	5020	46.9491	-121.9455	1/12/2010	31/12/2099	6	588
W7W/RS-055	Huckleberry Ridge	1530	5020	47.0555	-121.6480	1/12/2010	31/12/2099	6	640
W7W/RS-056	5018 Mt Hertz	1529	5018	47.0871	-121.7132	1/12/2010	31/12/2099	6	1118
W7W/RS-057	Puyallup Lookout	1494	4900	46.8341	-122.0172	1/12/2010	31/12/2099	4	600

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/RS-058	4855 Ground Wave Mtn	1480	4855	47.1037	-121.7302	1/12/2010	31/12/2099	4	515
W7W/RS-059	Tumtum Peak	1426	4678	46.7494	-121.8673	1/12/2010	31/12/2099	4	1098
W7W/RS-060	The Divide	1225	4020	46.8895	-122.0676	1/12/2010	31/12/2099	4	1480
W7W/RS-061	Wild Benchmark	1204	3951	46.8219	-122.0670	1/12/2010	31/12/2099	4	571
W7W/RS-062	3460 F-Layer Pk	1055	3460	46.8559	-122.0736	1/12/2010	31/12/2099	4	800
W7W/RS-063	3220 End Fed Hill	981	3220	46.7935	-122.1700	1/12/2010	31/12/2099	2	1120
W7W/RS-064	Saint Paul Lookout	908	2980	46.9280	-122.0797	1/12/2010	31/12/2099	2	1030
W7W/RS-065	Mount Constitution	734	2407	48.6775	-122.8311	1/12/2010	31/12/2099	2	2407
W7W/RS-066	Ohop Benchmark	712	2335	46.9002	-122.2186	1/12/2010	31/12/2099	2	555
W7W/RS-067	Alder Benchmark	666	2186	46.7933	-122.2385	1/12/2010	31/12/2099	2	526
W7W/RS-068	2050 Pack Forest HP	625	2050	46.8330	-122.2813	1/12/2010	31/12/2099	2	660
W7W/RS-069	Spar Pole Hill	580	1904	47.0478	-122.1441	1/12/2010	31/12/2099	2	767
W7W/RS-070	Reliance Hill	570	1870	46.7798	-122.2566	1/12/2010	31/12/2099	2	540
W7W/RS-071	1860 EME Peak	567	1860	47.1203	-121.9776	1/12/2010	31/12/2099	2	704
W7W/RS-072	Gold Mountain	537	1761	47.5487	-122.7867	1/12/2010	31/12/2099	2	1531
W7W/RS-073	Mount Pickett	533	1750	48.6668	-122.7996	1/12/2010	31/12/2099	2	640
W7W/RS-074	Green Mountain	521	1710	47.5615	-122.8084	1/12/2010	31/12/2099	2	860
W7W/RS-075	Turtleback Mountain	463	1519	48.6623	-122.9711	1/12/2010	31/12/2099	1	1489
W7W/RS-076	Long Hill	454	1490	47.1547	-121.9783	1/12/2010	31/12/2099	1	520
W7W/RS-077	1370 Kitsap Lookout	418	1370	47.5438	-122.7462	1/12/2010	31/12/2099	1	600
W7W/RS-078	Naughty Hill	418	1370	47.1381	-122.0024	1/12/2010	31/12/2099	1	520
W7W/RS-079	Entrance Mountain	369	1210	48.6355	-122.8485	1/12/2010	31/12/2099	1	800
W7W/RS-080	Mount Woolard	363	1192	48.6305	-122.9120	1/12/2010	31/12/2099	1	1062
W7W/RS-081	Mount Dallas	332	1090	48.5218	-123.1309	1/12/2010	31/12/2099	1	1090
W7W/RS-082	Blakely Peak	318	1042	48.5747	-122.7962	1/12/2010	31/12/2099	1	1042
W7W/RS-083	Diamond Hill	308	1010	48.6176	-122.8850	1/12/2010	31/12/2099	1	500
W7W/RS-084	Cady Mountain	272	894	48.5602	-123.1205	1/12/2010	31/12/2099	1	543
W7W/RS-085	Lookout Hill	210	690	48.6897	-122.9281	1/12/2010	31/12/2099	1	520
W7W/RS-086	Tiptop Hill	198	650	48.6727	-123.2116	1/12/2010	31/12/2099	1	650
W7W/RS-087	Mount Cement	187	612	48.6857	-123.0303	1/12/2010	31/12/2099	1	612

## *Summits on the Air – ARMfor USA W7W-Washington*

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W7W/RS-088	Camano Island	180	590	48.2220	-122.5025	1/12/2010	31/12/2099	1	590
W7W/RS-089	Decatur Island	168	550	48.5116	-122.8218	1/12/2010	31/12/2099	1	550
W7W/RS-090	Lopez Hill	163	535	48.4819	-122.8846	1/12/2010	31/12/2099	1	535
W7W/RS-091	Whidbey Island	162	530	48.3021	-122.5438	1/12/2010	31/12/2099	1	530

### **3.13 Region Reference— Skagit (W7W/SK-xxx)**

<b>Association</b>	<b>USA W7W</b>
Region	Skagit (W7W/SK-xxx)
Region Manager	Todd Thompson/W7TAO (thompson73@hotmail.com)

#### **3.13.1 Regional Notes**

Skagit County extends from the Salish Sea east of the San Juan Islands all the way east to the Cascade crest, including most of the South Unit of the North Cascades National Park. The Region includes 182 SOTA summits, 22 of which qualify at above 2500 m elevation for 10 SOTA points. The higher peaks south of Rainy Pass are included in Fred Beckey's second volume, Cascade Alpine Guide 2: Stevens Pass to Rainy Pass. Those north of Rainy Pass appear in the third edition of his third volume, Cascade Alpine Guide 3: Rainy Pass to Fraser River. Mount Buckner, also known as Buckner Mountain, is the highest in the Region. Its twin summits, the Southwest Peak and the Northeast Peak, are almost identical in elevation, with minimal prominence between them, so either will qualify as the same SOTA summit. This mixed snow and loose Skagit Gneiss Mountain is not very difficult technically, but a helmet, rope, crampons and ice axe are strongly advised.

#### **3.13.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/SK-001	Buckner Mountain	2777	9112	48.4953	-120.9980	1/12/2010	31/12/2099	10	3052
W7W/SK-002	Mount Logan	2770	9087	48.5367	-120.9524	1/12/2010	31/12/2099	10	1507
W7W/SK-003	Black Peak	2734	8970	48.5235	-120.8157	1/12/2010	31/12/2099	10	3470
W7W/SK-004	Dome Peak	2725	8940	48.3034	-121.0296	1/12/2010	31/12/2099	10	3080
W7W/SK-005	Boston Peak	2711	8894	48.4956	-121.0361	1/12/2010	31/12/2099	10	874
W7W/SK-006	Eldorado Peak	2703	8868	48.5374	-121.1344	1/12/2010	31/12/2099	10	2208
W7W/SK-007	Forbidden Peak	2687	8815	48.5116	-121.0585	1/12/2010	31/12/2099	10	1075
W7W/SK-008	Mesahchie Peak	2681	8795	48.5785	-120.8803	1/12/2010	31/12/2099	10	2255
W7W/SK-009	Kimtah Peak	2627	8620	48.5851	-120.9106	1/12/2010	31/12/2099	10	1080
W7W/SK-010	Primus Peak	2593	8508	48.5820	-121.0917	1/12/2010	31/12/2099	10	848

## *Summits on the Air – ARMfor USA W7W-Washington*

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W7W/SK-011	Klawatti Peak	2586	8485	48.5544	-121.1046	1/12/2010	31/12/2099	10	705
W7W/SK-012	Dorado Needle	2579	8460	48.5497	-121.1386	1/12/2010	31/12/2099	10	840
W7W/SK-013	Sinister Peak	2579	8460	48.3000	-121.0096	1/12/2010	31/12/2099	10	840
W7W/SK-014	Tower Mountain	2574	8444	48.5885	-120.7040	1/12/2010	31/12/2099	10	2904
W7W/SK-015	Azurite Peak	2566	8420	48.6567	-120.7518	1/12/2010	31/12/2099	10	1920
W7W/SK-016	Snowfield Peak	2544	8347	48.6353	-121.1387	1/12/2010	31/12/2099	10	2927
W7W/SK-017	Cosho Peak	2540	8332	48.5890	-120.9277	1/12/2010	31/12/2099	10	512
W7W/SK-018	Mount Formidable	2537	8325	48.4162	-121.0669	1/12/2010	31/12/2099	10	1905
W7W/SK-019	Spire Point	2519	8264	48.3174	-121.0718	1/12/2010	31/12/2099	10	804
W7W/SK-020	Sentinel Peak	2518	8261	48.3562	-121.0409	1/12/2010	31/12/2099	10	1681
W7W/SK-021	Johannesburg Mountain	2505	8220	48.4647	-121.0920	1/12/2010	31/12/2099	10	1560
W7W/SK-022	Mount Arriva	2504	8215	48.5490	-120.8573	1/12/2010	31/12/2099	10	1235
W7W/SK-023	Tricouni Peak	2469	8102	48.5820	-121.0782	1/12/2010	31/12/2099	8	882
W7W/SK-024	Mount Hardy	2469	8100	48.5819	-120.7554	1/12/2010	31/12/2099	8	1520
W7W/SK-025	Fisher Peak	2457	8060	48.5452	-120.8239	1/12/2010	31/12/2099	8	760
W7W/SK-026	Cutthroat Peak	2454	8050	48.5265	-120.7035	1/12/2010	31/12/2099	8	1750
W7W/SK-027	Kitling Peak	2439	8003	48.5821	-120.8567	1/12/2010	31/12/2099	8	543
W7W/SK-028	Graybeard Peak	2428	7965	48.5644	-120.8253	1/12/2010	31/12/2099	8	1025
W7W/SK-029	Indecision Peak	2422	7945	48.5356	-120.8590	1/12/2010	31/12/2099	8	1005
W7W/SK-030	Little J-Berg	2422	7945	48.5595	-120.8537	1/12/2010	31/12/2099	8	765
W7W/SK-031	Gabriel Peak	2420	7940	48.6277	-120.9351	1/12/2010	31/12/2099	8	1960
W7W/SK-032	Repulse Peak	2415	7923	48.5382	-120.8183	1/12/2010	31/12/2099	8	543
W7W/SK-033	Azurite-Mebee	2314	7592	48.6417	-120.7726	1/12/2010	31/12/2099	8	892
W7W/SK-034	Outpost Peak	2411	7910	48.5232	-120.9036	1/12/2010	31/12/2099	8	1050
W7W/SK-035	Hurry-up Peak	2384	7821	48.4338	-121.0379	1/12/2010	31/12/2099	8	1081
W7W/SK-036	Natal Peak	2384	7820	48.5308	-120.8698	1/12/2010	31/12/2099	8	840
W7W/SK-037	Le Conte Mountain	2366	7762	48.3794	-121.0619	1/12/2010	31/12/2099	8	862
W7W/SK-038	Porcupine Peak	2366	7762	48.5501	-120.7368	1/12/2010	31/12/2099	8	942
W7W/SK-039	Perdition Peak	2339	7675	48.5637	-121.1583	1/12/2010	31/12/2099	8	615
W7W/SK-040	Distal Phalanx	2323	7620	48.6361	-121.1144	1/12/2010	31/12/2099	8	600

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/SK-041	Magic Mountain	2320	7610	48.4460	-121.0412	1/12/2010	31/12/2099	8	550
W7W/SK-042	Methow Pinnacles	2305	7562	48.6209	-120.7864	1/12/2010	31/12/2099	8	1022
W7W/SK-043	Red Mountain	2334	7658	48.6004	-120.9871	1/12/2010	31/12/2099	8	638
W7W/SK-044	7552 Squelch Pk	2302	7552	48.5624	-120.7083	1/12/2010	31/12/2099	8	572
W7W/SK-045	The Triad	2298	7540	48.5196	-121.1629	1/12/2010	31/12/2099	8	800
W7W/SK-046	Mix-up Peak	2274	7460	48.4541	-121.0601	1/12/2010	31/12/2099	8	680
W7W/SK-047	Mount Misch	2266	7435	48.3435	-121.1998	1/12/2010	31/12/2099	8	2455
W7W/SK-048	Snowking Mountain	2266	7433	48.4083	-121.2780	1/12/2010	31/12/2099	8	1613
W7W/SK-049	Cascade Peak	2264	7428	48.4635	-121.0802	1/12/2010	31/12/2099	8	648
W7W/SK-050	Hoch Joch Spitz	2249	7380	48.3559	-121.0738	1/12/2010	31/12/2099	8	640
W7W/SK-051	7340 Mt Preamplifier	2237	7340	48.3467	-121.0599	1/12/2010	31/12/2099	8	520
W7W/SK-052	Mount Bruseth	2201	7220	48.3590	-121.1418	1/12/2010	31/12/2099	8	1480
W7W/SK-053	Snowqueen Mtn	2188	7180	48.3892	-121.2485	1/12/2010	31/12/2099	8	560
W7W/SK-054	7157 Vets Peak	2181	7157	48.6433	-120.8165	1/12/2010	31/12/2099	8	737
W7W/SK-055	Mount Chaval	2172	7127	48.3759	-121.3255	1/12/2010	31/12/2099	8	1827
W7W/SK-056	Display Mtn	2165	7102	48.6124	-121.1593	1/12/2010	31/12/2099	8	842
W7W/SK-057	North Hidden Lake Peaks	2160	7088	48.5005	-121.1974	1/12/2010	31/12/2099	8	1028
W7W/SK-058	Big Devil Peak	2150	7055	48.6046	-121.2935	1/12/2010	31/12/2099	8	1675
W7W/SK-059	Long Gone Peak	2140	7020	48.3716	-121.1439	1/12/2010	31/12/2099	8	640
W7W/SK-060	7004 Scanner Mtn	2135	7004	48.3916	-121.0657	1/12/2010	31/12/2099	8	504
W7W/SK-061	Crooked Bum	2130	6987	48.5135	-120.7522	1/12/2010	31/12/2099	8	927
W7W/SK-062	Little Devil Peak	2129	6984	48.5765	-121.2685	1/12/2010	31/12/2099	8	1044
W7W/SK-063	Sonny Boy Peaks	2125	6971	48.3902	-121.1644	1/12/2010	31/12/2099	8	671
W7W/SK-064	Kawak Dome	2122	6963	48.5195	-120.7864	1/12/2010	31/12/2099	8	543
W7W/SK-065	The Trapezoid	2116	6943	48.6175	-121.2749	1/12/2010	31/12/2099	8	832
W7W/SK-066	Newhalem Peaks	2115	6940	48.5961	-121.1883	1/12/2010	31/12/2099	8	800
W7W/SK-067	6882 Cabinet Peak	2098	6882	48.6142	-120.8654	1/12/2010	31/12/2099	8	702
W7W/SK-068	6865 Trumpet Peak	2092	6865	48.6040	-120.8779	1/12/2010	31/12/2099	8	525
W7W/SK-069	Mount Tommy Thompson	2067	6780	48.4460	-121.3174	1/12/2010	31/12/2099	8	1640
W7W/SK-070	6740 Gigahertz Pk	2054	6740	48.3671	-121.2364	1/12/2010	31/12/2099	8	520

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/SK-071	Tara Peak	2049	6723	48.3604	-121.1663	1/12/2010	31/12/2099	8	663
W7W/SK-072	6675 Mt Megahertz	2035	6675	48.3137	-121.2207	1/12/2010	31/12/2099	8	1295
W7W/SK-073	Whale Peak	1999	6559	48.4706	-121.2957	1/12/2010	31/12/2099	6	1099
W7W/SK-074	Spinster Peak	1980	6495	48.3152	-121.1196	1/12/2010	31/12/2099	6	835
W7W/SK-075	The Bat	1974	6475	48.5662	-121.2202	1/12/2010	31/12/2099	6	855
W7W/SK-076	Hurricane Peak	1955	6414	48.3351	-121.3173	1/12/2010	31/12/2099	6	914
W7W/SK-077	Jordan Benchmark	1950	6397	48.4683	-121.3592	1/12/2010	31/12/2099	6	1057
W7W/SK-078	6377 Boulder Peak	1944	6377	48.4606	-121.3390	1/12/2010	31/12/2099	6	917
W7W/SK-079	Boulder Benchmark	1910	6267	48.3221	-121.3238	1/12/2010	31/12/2099	6	607
W7W/SK-080	Logger Butte	1884	6180	48.6316	-121.4828	1/12/2010	31/12/2099	6	760
W7W/SK-081	Sunny Girl	1884	6180	48.4373	-121.1546	1/12/2010	31/12/2099	6	800
W7W/SK-082	Razorback Mountain	1862	6110	48.4805	-121.3174	1/12/2010	31/12/2099	6	650
W7W/SK-083	Bettys Jugs	1860	6103	48.3856	-121.4022	1/12/2010	31/12/2099	6	1123
W7W/SK-084	6095 Hertz Pk	1858	6095	48.4375	-121.3003	1/12/2010	31/12/2099	6	835
W7W/SK-085	ExSpire	1823	5980	48.5331	-121.2077	1/12/2010	31/12/2099	6	880
W7W/SK-086	Mortons Neuroma	1815	5955	48.3804	-121.3757	1/12/2010	31/12/2099	6	615
W7W/SK-087	Illabot Peaks	1812	5944	48.4084	-121.4600	1/12/2010	31/12/2099	6	2884
W7W/SK-088	North Diobsud Buttes	1798	5900	48.6189	-121.4767	1/12/2010	31/12/2099	6	840
W7W/SK-089	Ottobot Peak	1797	5897	48.4183	-121.3301	1/12/2010	31/12/2099	6	677
W7W/SK-090	5792 Sweet Chariot	1765	5792	48.4422	-121.3698	1/12/2010	31/12/2099	6	532
W7W/SK-091	5791 Found Peak	1765	5791	48.4334	-121.2412	1/12/2010	31/12/2099	6	531
W7W/SK-092	5700 Per Spire	1737	5700	48.5307	-121.1952	1/12/2010	31/12/2099	6	520
W7W/SK-093	Lookout Mountain	1737	5699	48.5521	-121.3293	1/12/2010	31/12/2099	6	1159
W7W/SK-094	Welker Peak	1703	5587	48.6381	-121.6338	1/12/2010	31/12/2099	6	1167
W7W/SK-095	North Helen Buttes	1701	5580	48.5706	-121.4954	1/12/2010	31/12/2099	6	2080
W7W/SK-096	Sauk Mountain	1689	5541	48.5229	-121.6009	1/12/2010	31/12/2099	6	1641
W7W/SK-097	Bald Mountain	1648	5408	48.5304	-121.5854	1/12/2010	31/12/2099	6	708
W7W/SK-098	Round Mountain	1628	5340	48.3264	-121.7506	1/12/2010	31/12/2099	6	4810
W7W/SK-099	5323 Swing Low	1622	5323	48.4529	-121.4071	1/12/2010	31/12/2099	6	863
W7W/SK-100	Dock Butte	1597	5239	48.6393	-121.8064	1/12/2010	31/12/2099	6	2299

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/SK-101	Jackman Peak	1586	5205	48.5909	-121.5995	1/12/2010	31/12/2099	6	1465
W7W/SK-102	Mount Higgins	1578	5176	48.3150	-121.7622	1/12/2010	31/12/2099	6	916
W7W/SK-103	5140 Multipath Mtn	1567	5140	48.6113	-121.5439	1/12/2010	31/12/2099	6	1240
W7W/SK-104	Big Gee	1554	5100	48.4498	-121.8136	1/12/2010	31/12/2099	6	3160
W7W/SK-105	Finney Peak	1549	5083	48.3807	-121.7457	1/12/2010	31/12/2099	6	1652
W7W/SK-106	Suiattle Mountain	1542	5060	48.4047	-121.5041	1/12/2010	31/12/2099	6	960
W7W/SK-107	Orbit Peak	1540	5053	48.3321	-121.7668	1/12/2010	31/12/2099	6	553
W7W/SK-108	5046 Knife Edge Ridge	1538	5046	48.6293	-121.5612	1/12/2010	31/12/2099	6	666
W7W/SK-109	5038 Near Vertical Incidence Pk	1536	5038	48.5475	-121.5615	1/12/2010	31/12/2099	6	978
W7W/SK-110	Gee Peak	1530	5020	48.4340	-121.8245	1/12/2010	31/12/2099	6	680
W7W/SK-111	Golly Peak	1518	4980	48.4425	-121.8179	1/12/2010	31/12/2099	6	520
W7W/SK-112	The Occiput	1494	4900	48.4319	-121.4870	1/12/2010	31/12/2099	4	760
W7W/SK-113	4830 Second Hop Summit	1472	4830	48.5757	-121.6283	1/12/2010	31/12/2099	4	530
W7W/SK-114	Washington Monument	1471	4826	48.6285	-121.8315	1/12/2010	31/12/2099	4	806
W7W/SK-115	4795 Moonbounce Mtn	1462	4795	48.5918	-121.6344	1/12/2010	31/12/2099	4	535
W7W/SK-116	Iron Mountain	1461	4793	48.4786	-121.9420	1/12/2010	31/12/2099	4	1573
W7W/SK-117	Goat Mountain	1456	4778	48.5998	-121.8415	1/12/2010	31/12/2099	4	798
W7W/SK-118	Cement Mountain	1454	4769	48.5624	-121.6602	1/12/2010	31/12/2099	4	549
W7W/SK-119	Lumber Mill Mountain	1448	4750	48.4696	-121.8999	1/12/2010	31/12/2099	4	1170
W7W/SK-120	4708 Transponder Mtn	1435	4708	48.6425	-121.8410	1/12/2010	31/12/2099	4	848
W7W/SK-121	Aw Peak	1433	4701	48.4404	-121.8393	1/12/2010	31/12/2099	4	561
W7W/SK-122	4700 Field Effect Summit	1433	4700	48.3919	-121.4884	1/12/2010	31/12/2099	4	520
W7W/SK-123	Branches Mountain	1433	4700	48.3695	-121.7318	1/12/2010	31/12/2099	4	1000
W7W/SK-124	Lumberjack Mountain	1401	4596	48.4363	-121.8885	1/12/2010	31/12/2099	4	1176
W7W/SK-125	Anxious Groom Mountain	1384	4540	48.4036	-121.7211	1/12/2010	31/12/2099	4	1160
W7W/SK-126	Willickers Point	1372	4500	48.4295	-121.7850	1/12/2010	31/12/2099	4	520
W7W/SK-127	Little Deer Peak	1364	4475	48.3952	-121.9062	1/12/2010	31/12/2099	4	1277
W7W/SK-128	4460 Reforest Mountain	1359	4460	48.4236	-121.8547	1/12/2010	31/12/2099	4	560
W7W/SK-129	4380 Lucky Logger	1335	4380	48.3612	-121.6818	1/12/2010	31/12/2099	4	840
W7W/SK-130	Big Deer Peak	1324	4345	48.3798	-121.9160	1/12/2010	31/12/2099	4	525

## ***Summits on the Air – ARM for USA W7W-Washington***

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W7W/SK-131	4340 Red Rock Mountain	1323	4340	48.5982	-121.8050	1/12/2010	31/12/2099	4	653
W7W/SK-132	South Coal Mountain	1317	4321	48.4219	-121.9423	1/12/2010	31/12/2099	4	981
W7W/SK-133	4300 Throughtput Mtn	1311	4300	48.3779	-121.7007	1/12/2010	31/12/2099	4	520
W7W/SK-134	Lyman Hill	1311	4300	48.5947	-122.1589	1/12/2010	31/12/2099	4	3440
W7W/SK-135	4260 Continuity Pk	1298	4260	48.4608	-121.8713	1/12/2010	31/12/2099	4	520
W7W/SK-136	Miner Mountain	1294	4246	48.6303	-121.9991	1/12/2010	31/12/2099	4	866
W7W/SK-137	McGillicuddys Peak	1286	4220	48.3432	-121.8437	1/12/2010	31/12/2099	4	1080
W7W/SK-138	Silo Mountain	1265	4150	48.4345	-122.0775	1/12/2010	31/12/2099	4	2450
W7W/SK-139	4100 Big Cultus Mountain	1250	4100	48.4209	-122.1156	1/12/2010	31/12/2099	4	600
W7W/SK-140	Teepee Peak	1241	4072	48.4005	-122.0703	1/12/2010	31/12/2099	4	732
W7W/SK-141	Mount Josephine	1206	3957	48.5885	-121.9617	1/12/2010	31/12/2099	4	1337
W7W/SK-142	North Mountain	1177	3860	48.3125	-121.6036	1/12/2010	31/12/2099	4	2240
W7W/SK-143	Tsiatko Peak	1164	3820	48.5178	-121.2979	1/12/2010	31/12/2099	4	640
W7W/SK-144	Rinker Ridge	1152	3780	48.4426	-121.6637	1/12/2010	31/12/2099	4	1390
W7W/SK-145	3775 Lowband Mtn	1151	3775	48.3190	-121.8402	1/12/2010	31/12/2099	4	515
W7W/SK-146	3740 Propagation Pk	1140	3740	48.4140	-122.0409	1/12/2010	31/12/2099	4	640
W7W/SK-147	3652 Relay Mtn	1113	3652	48.3319	-121.9035	1/12/2010	31/12/2099	4	672
W7W/SK-148	3397 Night Mountain	1035	3397	48.3835	-121.9685	1/12/2010	31/12/2099	4	537
W7W/SK-149	Anderson Mountain	1025	3364	48.6404	-122.2569	1/12/2010	31/12/2099	4	3024
W7W/SK-150	3260 Mount Josephine-West	994	3260	48.5867	-122.0004	1/12/2010	31/12/2099	2	600
	Peak								
W7W/SK-151	Frailey Mountain	830	2722	48.3117	-122.0324	1/12/2010	31/12/2099	2	1182
W7W/SK-152	Bumper Hill	823	2700	48.3020	-121.6614	1/12/2010	31/12/2099	2	640
W7W/SK-153	Mount Washington	822	2698	48.3039	-122.1062	1/12/2010	31/12/2099	2	758
W7W/SK-154	Bald Mountain	758	2486	48.3659	-122.0449	1/12/2010	31/12/2099	2	586
W7W/SK-155	Chuckanut Mountain	704	2310	48.6267	-122.4073	1/12/2010	31/12/2099	2	1740
W7W/SK-156	Wall Mountain	686	2250	48.4132	-121.5416	1/12/2010	31/12/2099	2	670
W7W/SK-157	2132 Railroad Grade Mountain	650	2132	48.3397	-121.9945	1/12/2010	31/12/2099	2	952
W7W/SK-158	Ittome Hill	640	2100	48.4558	-121.5496	1/12/2010	31/12/2099	2	880
W7W/SK-159	The Cork	610	2002	48.5311	-121.4718	1/12/2010	31/12/2099	2	742
W7W/SK-160	Mount Cavanaugh	606	1987	48.3326	-122.0614	1/12/2010	31/12/2099	2	847

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/SK-161	1780 Passband Hill	543	1780	48.6353	-121.7301	1/12/2010	31/12/2099	2	640
W7W/SK-162	Fizzle Hill	543	1780	48.4354	-121.5643	1/12/2010	31/12/2099	2	640
W7W/SK-163	Devils Mountain	526	1727	48.3649	-122.2682	1/12/2010	31/12/2099	2	1467
W7W/SK-164	Cypress Island	465	1525	48.5647	-122.7014	1/12/2010	31/12/2099	1	1525
W7W/SK-165	1485 Cypress Island North Peak	453	1485	48.5804	-122.7207	1/12/2010	31/12/2099	1	595
W7W/SK-166	McMurray Benchmark	427	1400	48.3029	-122.2361	1/12/2010	31/12/2099	1	1100
W7W/SK-167	Flume Hill	408	1340	48.4322	-121.5892	1/12/2010	31/12/2099	1	640
W7W/SK-168	Little Baldy	401	1315	48.6343	-122.3389	1/12/2010	31/12/2099	1	735
W7W/SK-169	Mount Erie	388	1273	48.4538	-122.6255	1/12/2010	31/12/2099	1	1273
W7W/SK-170	High School Hill	360	1180	48.5197	-121.7903	1/12/2010	31/12/2099	1	560
W7W/SK-171	1150 Attenuator Hill	351	1150	48.6015	-122.3877	1/12/2010	31/12/2099	1	640
W7W/SK-172	Skagit Gadget	347	1140	48.4784	-122.2249	1/12/2010	31/12/2099	1	680
W7W/SK-173	Little Mountain	285	934	48.3966	-122.3079	1/12/2010	31/12/2099	1	604
W7W/SK-174	892 Spot Hill	272	892	48.5414	-122.2836	1/12/2010	31/11/2016	1	
W7W/SK-175	Eagle Nest Benchmark	229	752	48.6014	-122.7216	1/12/2010	31/12/2099	1	502
W7W/SK-176	Mount High-G	223	730	48.4274	-122.6505	1/12/2010	31/12/2099	1	565
W7W/SK-177	Guemes Island	210	688	48.5486	-122.5902	1/12/2010	31/12/2099	1	688
W7W/SK-178	Burrows Island	197	646	48.4802	-122.7008	1/12/2010	31/12/2099	1	646
W7W/SK-179	Horsemans Pack	2485	8152	48.6366	-121.1538	1/12/2016	31/12/2099	8	492
W7W/SK-180	Sonny Babe	1827	5994	48.4112	-121.1578	1/12/2016	31/12/2099	6	494
W7W/SK-181	1125Concrete Hill East	343	1125	48.5072	-121.7375	1/12/2016	31/12/2099	1	498
W7W/SK-182	Butler Hill	270	886	48.5467	-122.2938	1/12/2016	31/12/2099	1	616

### **3.14 Region Reference— Snohomish (W7W/SN-xxx)**

<b>Association</b>	<b>USA W7W</b>
Region	Snohomish (W7W/SN-xxx)
Region Manager	Tim Nair/KG7EJT (tim.nair@comcast.net)

#### **3.14.1 Regional Notes**

Snohomish County extends from the saltwater industrial city of Everett next to the Salish Sea to Cascade crest wilderness areas north and south of Stevens Pass where US Highway 2 links western and eastern Washington. Summits south of Stevens Pass are covered in the third edition of Fred Beckey's book, Cascade Alpine Guide 1: Columbia River to Stevens Pass. Those to the north of Stevens pass are included in Fred Beckey's second volume, Cascade Alpine Guide 2: Stevens Pass to Rainy Pass. The county includes 189 SOTA summits, topped by Glacier Peak, a mostly-hidden stratovolcano, whose namesake mantle of glaciers is rapidly receding. Climbing this mountain is a true wilderness experience. No roads are nearby, but the Pacific Crest National Scenic Trail describes a wide circuit around its base, giving access to numerous Glacier Peak climbing routes, as well as to many other wilderness summits.

#### **3.14.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/SN-001	Glacier Peak	3213	10540	48.1119	-121.1132	1/12/2010	31/12/2099	10	7520
W7W/SN-002	Fortress Mountain	2676	8780	48.1596	-120.9333	1/12/2010	31/12/2099	10	1720
W7W/SN-003	Chiwawa Mountain	2578	8459	48.1634	-120.9075	1/12/2010	31/12/2099	10	1239
W7W/SN-004	Kololo Peaks	2505	8220	48.0643	-121.0971	1/12/2010	31/12/2099	10	920
W7W/SN-005	Napeequa Peak	2461	8073	48.1042	-120.9721	1/12/2010	31/12/2099	8	1293
W7W/SN-006	West Tenpeak	2432	7980	48.0705	-121.0474	1/12/2010	31/12/2099	8	520
W7W/SN-007	Plummer Mountain	2399	7870	48.2071	-120.9720	1/12/2010	31/12/2099	8	1970
W7W/SN-008	Sloan Peak	2388	7835	48.0415	-121.3401	1/12/2010	31/12/2099	8	3895
W7W/SN-009	Hoof Peak	2384	7820	48.0916	-121.0014	1/12/2010	31/12/2099	8	1040

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W7W/SN-010	Bannock Mountain	2371	7780	48.2557	-120.9921	1/12/2010	31/12/2099	8	640
W7W/SN-011	Sitting Bull Mountain	2365	7759	48.2276	-120.9594	1/12/2010	31/12/2099	8	619
W7W/SN-012	Kopeetah Divide	2354	7723	48.0807	-121.0741	1/12/2010	31/12/2099	8	583
W7W/SN-013	Mount Cleator	2324	7625	48.1152	-120.9462	1/12/2010	31/12/2099	8	565
W7W/SN-014	Helmet Butte	2262	7420	48.1494	-120.9554	1/12/2010	31/12/2099	8	1040
W7W/SN-015	Stonehenge Ridge HP	2249	7380	48.2454	-121.0301	1/12/2010	31/12/2099	8	800
W7W/SN-016	Kyes Peak	2225	7300	47.9648	-121.3336	1/12/2010	31/12/2099	8	1760
W7W/SN-017	Black Mountain	2213	7262	48.0818	-121.2065	1/12/2010	31/12/2099	8	923
W7W/SN-018	Mount Pugh	2195	7201	48.1431	-121.3743	1/12/2010	31/12/2099	8	2821
W7W/SN-019	Cadet Peak	2190	7186	47.9852	-121.3494	1/12/2010	31/12/2099	8	726
W7W/SN-020	Columbia Peak	2186	7172	47.9618	-121.3612	1/12/2010	31/12/2099	8	1152
W7W/SN-021	7140 Full Wave Pk	2176	7140	48.2434	-121.1162	1/12/2010	31/12/2099	8	1280
W7W/SN-022	Monte Cristo Peak	2175	7136	47.9715	-121.3418	1/12/2010	31/12/2099	8	596
W7W/SN-023	Bachelor Peak	2160	7088	48.2937	-121.1351	1/12/2010	31/12/2099	8	1548
W7W/SN-024	Great Wall Peak	2159	7083	48.2477	-121.0541	1/12/2010	31/12/2099	8	663
W7W/SN-025	White Mountain	2147	7043	48.0410	-121.1529	1/12/2010	31/12/2099	8	543
W7W/SN-026	White Chuck Mountain	2130	6989	48.2085	-121.4167	1/12/2010	31/12/2099	8	3809
W7W/SN-027	Painted Mountain	2126	6975	48.0745	-121.2534	1/12/2010	31/12/2099	8	963
W7W/SN-028	South Three Fingers	2088	6850	48.1698	-121.6877	1/12/2010	31/12/2099	8	2190
W7W/SN-029	Whitehorse Mountain	2088	6850	48.2110	-121.6775	1/12/2010	31/12/2099	8	4510
W7W/SN-030	Foggy Peak	2076	6810	47.9979	-121.3659	1/12/2010	31/12/2099	8	750
W7W/SN-031	Gemini South Peak	2072	6799	48.0047	-121.3894	1/12/2010	31/12/2099	8	819
W7W/SN-032	Lime Mountain	2064	6772	48.2139	-121.2213	1/12/2010	31/12/2099	8	912
W7W/SN-033	Johnson Mountain	2049	6721	47.9950	-121.1724	1/12/2010	31/12/2099	8	1261
W7W/SN-034	6702 Contest Pk	2043	6702	48.1725	-121.1829	1/12/2010	31/12/2099	8	522
W7W/SN-035	6697 Skykomish Peak	2041	6697	48.0639	-121.2456	1/12/2010	31/12/2099	8	557
W7W/SN-036	6660 Gloria Point	2030	6660	48.2830	-121.1679	1/12/2010	31/12/2099	8	672
W7W/SN-037	Del Campo Peak	2015	6610	47.9909	-121.4704	1/12/2010	31/12/2099	8	2230
W7W/SN-038	Grassy Point	2010	6596	48.1889	-121.1108	1/12/2010	31/12/2099	8	1006
W7W/SN-039	6562 Mt Vox	2000	6562	47.9862	-121.1655	1/12/2010	31/12/2099	8	542

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W7W/SN-040	Bedal Peak	1998	6554	48.0687	-121.3537	1/12/2010	31/12/2099	6	1214
W7W/SN-041	Green Mountain	1981	6500	48.2916	-121.2386	1/12/2010	31/12/2099	6	760
W7W/SN-042	Breccia Peak	1977	6487	48.1240	-121.3025	1/12/2010	31/12/2099	6	1067
W7W/SN-043	Skykomish Peak	1941	6368	47.9569	-121.1641	1/12/2010	31/12/2099	6	788
W7W/SN-044	Flower Dome	1930	6332	48.1460	-120.9770	1/12/2010	31/12/2099	6	512
W7W/SN-045	Meadow Mountain	1928	6324	48.1896	-121.2593	1/12/2010	31/12/2099	6	544
W7W/SN-046	Gunn Peak	1902	6240	47.8161	-121.4480	1/12/2010	31/12/2099	6	3651
W7W/SN-047	6215 Heineken	1894	6215	48.0112	-121.3283	1/12/2010	31/12/2099	6	555
W7W/SN-048	Vesper Peak	1894	6214	48.0129	-121.5178	1/12/2010	31/12/2099	6	1594
W7W/SN-049	Gothic Peak	1894	6213	47.9837	-121.4768	1/12/2010	31/12/2099	6	713
W7W/SN-050	Spire Mountain	1894	6213	47.8656	-121.4060	1/12/2010	31/12/2099	6	1873
W7W/SN-051	Big Four Mountain	1884	6180	48.0430	-121.5241	1/12/2010	31/12/2099	6	1120
W7W/SN-052	Sheep Mountain	1879	6166	48.0249	-121.4180	1/12/2010	31/12/2099	6	1146
W7W/SN-053	Silvertip Peak	1871	6140	47.9754	-121.4200	1/12/2010	31/12/2099	6	1320
W7W/SN-054	Sperry Peak	1871	6140	48.0158	-121.5026	1/12/2010	31/12/2099	6	760
W7W/SN-055	Kodak Peak	1866	6121	47.9874	-121.1298	1/12/2010	31/12/2099	6	654
W7W/SN-056	Merchant Peak	1863	6113	47.8012	-121.4316	1/12/2010	31/12/2099	6	1173
W7W/SN-057	Morning Star Peak	1835	6020	48.0040	-121.4909	1/12/2010	31/12/2099	6	1000
W7W/SN-058	Jove Peak	1831	6007	47.8224	-121.0741	1/12/2010	31/12/2099	6	667
W7W/SN-059	Mount Forgotten	1830	6005	48.0988	-121.4451	1/12/2010	31/12/2099	6	2745
W7W/SN-060	Vista Ridge	1824	5984	48.1706	-121.0903	1/12/2010	31/12/2099	6	644
W7W/SN-061	Circle Peak	1824	5983	48.2205	-121.3225	1/12/2010	31/12/2099	6	923
W7W/SN-062	Mount Bullon	1823	5980	48.1957	-121.6987	1/12/2010	31/12/2099	6	960
W7W/SN-063	Hubbart Peak	1809	5936	47.9306	-121.4052	1/12/2010	31/12/2099	6	1476
W7W/SN-064	Townsend Mountain	1809	5936	47.7987	-121.3926	1/12/2010	31/12/2099	6	1436
W7W/SN-065	Fortune Mountain	1799	5903	47.8773	-121.1875	1/12/2010	31/12/2099	6	1603
W7W/SN-066	5884 Straight Key Mtn	1793	5884	48.1982	-121.4054	1/12/2010	31/12/2099	6	504
W7W/SN-067	Jumbo Mountain	1786	5860	48.1957	-121.5996	1/12/2010	31/12/2099	6	1800
W7W/SN-068	Tailgunner	1781	5842	47.8101	-121.4544	1/12/2010	31/12/2099	6	502
W7W/SN-069	East Twin Peaks	1779	5836	48.0727	-121.4404	1/12/2010	31/12/2099	6	1016

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W7W/SN-070	Sheep Gap Mountain	1774	5819	47.9634	-121.4642	1/12/2010	31/12/2099	6	719
W7W/SN-071	Bench Mark Mountain	1773	5816	47.9244	-121.2028	1/12/2010	31/12/2099	6	796
W7W/SN-072	Spring Mtn	1759	5770	48.1107	-121.3502	1/12/2010	31/11/2016	6	
W7W/SN-073	5757 Little Fish Peak	1755	5757	47.9083	-121.1733	1/12/2010	31/12/2099	6	577
W7W/SN-074	Mount McCausland	1752	5747	47.7968	-121.1034	1/12/2010	31/12/2099	6	647
W7W/SN-075	Red Mountain	1750	5740	47.9610	-121.5056	1/12/2010	31/12/2099	6	1480
W7W/SN-076	Stillaguamish Peak	1750	5740	48.0939	-121.4852	1/12/2010	31/12/2099	6	840
W7W/SN-077	5727 North Bowser Butte	1746	5727	47.9790	-121.2525	1/12/2010	31/12/2099	6	947
W7W/SN-078	Mount Dickerman	1744	5723	48.0688	-121.4708	1/12/2010	31/12/2099	6	823
W7W/SN-079	Bald Eagle Mountain	1737	5700	47.9575	-121.2512	1/12/2010	31/12/2099	6	520
W7W/SN-080	Liberty Mountain	1737	5700	48.1296	-121.6712	1/12/2010	31/12/2099	6	2160
W7W/SN-081	Long John Mountain	1736	5697	47.9765	-121.2245	1/12/2010	31/12/2099	6	597
W7W/SN-082	Union Peak	1736	5696	47.8112	-121.0826	1/12/2010	31/12/2099	6	516
W7W/SN-083	Scrabble Mountain	1735	5691	47.8227	-121.1496	1/12/2010	31/12/2099	6	671
W7W/SN-084	5683 Rams Horn	1732	5683	47.9682	-121.4621	1/12/2010	31/12/2099	6	503
W7W/SN-085	Prairie Mountain	1731	5678	48.2753	-121.4713	1/12/2010	31/12/2099	6	1378
W7W/SN-086	5660 Troposphere Pk	1725	5660	47.8295	-121.1223	1/12/2010	31/12/2099	6	600
W7W/SN-087	Big Bear Mountain	1719	5641	48.1511	-121.6797	1/12/2010	31/12/2099	6	781
W7W/SN-088	Lewis Peak	1709	5608	48.0054	-121.4626	1/12/2010	31/12/2099	6	788
W7W/SN-089	Evergreen Mountain	1703	5587	47.8365	-121.2640	1/12/2010	31/12/2099	6	1647
W7W/SN-090	Scorpion Mountain	1689	5540	47.7922	-121.1972	1/12/2010	31/12/2099	6	600
W7W/SN-091	Bear Mountain	1682	5519	47.8722	-121.3573	1/12/2010	31/12/2099	6	1499
W7W/SN-092	Mount Index-Middle Peak	1674	5493	47.7796	-121.5815	1/12/2010	31/12/2099	6	553
W7W/SN-093	Hall Peak	1672	5484	48.0598	-121.5404	1/12/2010	31/12/2099	6	984
W7W/SN-094	Mount Persis	1665	5464	47.7904	-121.6118	1/12/2010	31/12/2099	6	564
W7W/SN-095	Devils Peak	1663	5456	48.1204	-121.5614	1/12/2010	31/12/2099	6	1716
W7W/SN-096	Troublesome Mountain	1656	5433	47.9095	-121.3650	1/12/2010	31/12/2099	6	853
W7W/SN-097	Double Toil Peak	1654	5427	47.9120	-121.3440	1/12/2010	31/12/2099	6	767
W7W/SN-098	Independence Peak	1652	5420	48.1286	-121.5228	1/12/2010	31/12/2099	6	1200
W7W/SN-099	Rat Trap Mountain	1652	5420	48.2101	-121.3673	1/12/2010	31/12/2099	6	1160

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W7W/SN-100	Helena Peak	1652	5420	48.1318	-121.5791	1/12/2010	31/12/2099	6	1040
W7W/SN-101	Silica Mountain	1652	5420	47.8652	-121.2510	1/12/2010	31/12/2099	6	920
W7W/SN-102	Tall Halla Mountain	1649	5409	47.7862	-121.1596	1/12/2010	31/12/2099	6	749
W7W/SN-103	Burley Mountain	1647	5403	47.8108	-121.3902	1/12/2010	31/12/2099	6	903
W7W/SN-104	Rouge Peak	1640	5380	47.9748	-121.5087	1/12/2010	31/12/2099	6	520
W7W/SN-105	Mount Pilchuck	1628	5340	48.0579	-121.7976	1/12/2010	31/12/2099	6	2880
W7W/SN-106	South Crested Buttes	1627	5338	47.9465	-121.4637	1/12/2010	31/12/2099	6	758
W7W/SN-107	5327 SOTA Summit	1624	5327	47.8546	-121.2328	1/12/2010	31/12/2099	6	747
W7W/SN-108	North Crested Buttes	1621	5318	47.9541	-121.4611	1/12/2010	31/12/2099	6	618
W7W/SN-109	Bluegrass Butte	1617	5306	48.1416	-121.5177	1/12/2010	31/12/2099	6	766
W7W/SN-110	Mount Stickney	1615	5300	47.9023	-121.6087	1/12/2010	31/12/2099	6	1760
W7W/SN-111	Scott Pk	1612	5288	47.9171	-121.4149	1/12/2010	31/11/2016	6	
W7W/SN-112	Quarter Dome	1608	5276	47.8525	-121.3603	1/12/2010	31/12/2099	6	616
W7W/SN-113	Canyon Peak	1603	5260	48.1108	-121.6582	1/12/2010	31/12/2099	6	680
W7W/SN-114	Frostbite Peak	1603	5260	47.9339	-121.5268	1/12/2010	31/12/2099	6	920
W7W/SN-115	Mineral Butte	1602	5255	47.9265	-121.4690	1/12/2010	31/12/2099	6	635
W7W/SN-116	Iron Mountain	1599	5245	47.8584	-121.4311	1/12/2010	31/12/2099	6	585
W7W/SN-117	Voodoo Peak	1584	5198	48.1526	-121.5786	1/12/2010	31/12/2099	6	898
W7W/SN-118	Marble Peak	1579	5180	48.0564	-121.5674	1/12/2010	31/12/2099	6	960
W7W/SN-119	Devils Thumb	1576	5172	48.1288	-121.5485	1/12/2010	31/12/2099	6	752
W7W/SN-120	Rojo Peak	1572	5158	47.9803	-121.5352	1/12/2010	31/12/2099	6	778
W7W/SN-121	Ragged Ridge	1570	5150	47.8680	-121.5453	1/12/2010	31/12/2099	6	1050
W7W/SN-122	Bushwhack Peak	1568	5145	47.9176	-121.5404	1/12/2010	31/12/2099	6	685
W7W/SN-123	Beaver Peak	1558	5113	48.0984	-121.5082	1/12/2010	31/12/2099	6	613
W7W/SN-124	Long Mountain	1558	5113	48.0913	-121.5935	1/12/2010	31/12/2099	6	1813
W7W/SN-125	Anaconda Peak	1539	5050	48.0959	-121.6315	1/12/2010	31/12/2099	6	830
W7W/SN-126	Hawk Rock	1536	5040	47.7945	-121.3291	1/12/2010	31/12/2099	6	620
W7W/SN-127	Snowslide Peak	1530	5020	47.8921	-121.5287	1/12/2010	31/12/2099	6	840
W7W/SN-128	5003 Relic Trail Mountain	1525	5003	48.0025	-121.2794	1/12/2010	31/12/2099	6	863
W7W/SN-129	Slahal	1494	4900	47.8855	-121.5023	1/12/2010	31/12/2099	4	560

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W7W/SN-130	Static Peak	1494	4900	47.9437	-121.5888	1/12/2010	31/12/2099	4	560
W7W/SN-131	San Juan Hill	1492	4895	47.8599	-121.3416	1/12/2010	31/12/2099	4	515
W7W/SN-132	Higher Squire	1487	4879	48.1555	-121.6366	1/12/2010	31/12/2099	4	819
W7W/SN-133	Zekes Peak	1483	4865	47.8721	-121.6126	1/12/2010	31/12/2099	4	965
W7W/SN-134	Bald Mountain	1479	4851	47.9985	-121.6554	1/12/2010	31/12/2099	4	1311
W7W/SN-135	Excelsior Mountain	1473	4832	47.9109	-121.2900	1/12/2010	31/12/2099	4	1292
W7W/SN-136	Greider Peak	1472	4829	47.9533	-121.5978	1/12/2010	31/12/2099	4	529
W7W/SN-137	Bald Mountain	1457	4780	48.1060	-121.6023	1/12/2010	31/12/2099	4	720
W7W/SN-138	4642 Dead Duck Mountain	1415	4642	48.1603	-121.3528	1/12/2010	31/12/2099	4	502
W7W/SN-139	Meadow Mountain	1408	4620	48.1801	-121.7787	1/12/2010	31/12/2099	4	840
W7W/SN-140	Little Greider Peak	1403	4602	47.9625	-121.5710	1/12/2010	31/12/2099	4	542
W7W/SN-141	Iron Mountain	1396	4580	48.1617	-121.5432	1/12/2010	31/12/2099	4	560
W7W/SN-142	4534 Mt Resistor	1382	4534	47.7874	-121.4060	1/12/2010	31/12/2099	4	594
W7W/SN-143	4500 Radioteletype Mtn	1372	4500	48.0444	-121.5839	1/12/2010	31/12/2099	4	680
W7W/SN-144	4500 Relay Pk	1372	4500	48.0344	-121.5896	1/12/2010	31/12/2099	4	640
W7W/SN-145	4485 Blackjack Peak	1367	4485	48.0347	-121.6105	1/12/2010	31/12/2099	4	665
W7W/SN-146	Mount Ditney	1359	4460	48.2092	-121.8150	1/12/2010	31/12/2099	4	1680
W7W/SN-147	Green Mountain	1359	4460	48.1187	-121.7222	1/12/2010	31/12/2099	4	1640
W7W/SN-148	Ten-Four Mountain	1336	4384	47.8047	-121.7091	1/12/2010	31/12/2099	4	2764
W7W/SN-149	Philadelphia Mountain	1298	4258	47.7795	-121.5431	1/12/2010	31/12/2099	4	1198
W7W/SN-150	Wiley Ridge	1286	4220	48.0965	-121.6710	1/12/2010	31/12/2099	4	872
W7W/SN-151	3940 Bornite Mountain	1201	3940	48.1317	-121.6220	1/12/2010	31/12/2099	4	840
W7W/SN-152	The Eaglet	1159	3802	48.0681	-121.7710	1/12/2010	31/12/2099	4	542
W7W/SN-153	Wheeler Mountain	1098	3604	48.2374	-121.9025	1/12/2010	31/12/2099	4	1150
W7W/SN-154	3571 Multipath Mtn	1088	3571	48.2197	-121.8825	1/12/2010	31/12/2099	4	631
W7W/SN-155	Olo Mountain	1067	3500	48.1610	-121.8613	1/12/2010	31/12/2099	4	1880
W7W/SN-156	3460 Mt Microphone	1055	3460	48.0356	-121.7188	1/12/2010	31/12/2099	4	520
W7W/SN-157	Gold Mountain	1042	3420	48.2444	-121.5450	1/12/2010	31/12/2099	4	1400
W7W/SN-158	Blue Mountain	945	3100	47.9585	-121.7220	1/12/2010	31/12/2099	2	1080
W7W/SN-159	Blue Mountain	933	3060	48.1859	-121.9265	1/12/2010	31/12/2099	2	1080

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W7W/SN-160	Stimson Hill	881	2892	48.2963	-122.0745	1/12/2010	31/12/2099	2	1872	
W7W/SN-161	2740 Modulation Hill	835	2740	48.0121	-121.7310	1/12/2010	31/12/2099	2	520	
W7W/SN-162	Haystack Mountain	828	2715	47.8232	-121.6769	1/12/2010	31/12/2099	2	535	
W7W/SN-163	2670 Git Out Ridge	814	2670	47.9801	-121.7329	1/12/2010	31/12/2099	2	1040	
W7W/SN-164	2420 High Power Hill	738	2420	48.0116	-121.8328	1/12/2010	31/12/2099	2	840	
W7W/SN-165	Worthy Hill	724	2375	48.0511	-121.8599	1/12/2010	31/12/2099	2	955	
W7W/SN-166	Siberia Mountain	701	2300	48.1551	-121.9524	1/12/2010	31/12/2099	2	1480	
W7W/SN-167	Baby Blue	640	2100	47.9398	-121.7413	1/12/2010	31/12/2099	2	600	
W7W/SN-168	1810 Smelling Mountain	552	1810	48.0665	-121.8833	1/12/2010	31/12/2099	2	590	
W7W/SN-169	Ebey Hill	546	1790	48.2449	-122.0001	1/12/2010	31/12/2099	2	1250	
W7W/SN-170	King Benchmark	491	1610	47.8152	-121.9235	1/12/2010	31/12/2099	1	1180	
W7W/SN-171	Lobotomy Hill	485	1590	47.8245	-121.8905	1/12/2010	31/12/2099	1	600	
W7W/SN-172	1490 Chitwood Peak	454	1490	48.0799	-121.9126	1/12/2010	31/12/2099	1	720	
W7W/SN-173	1470 Encoder Hill	448	1470	48.0432	-121.8958	1/12/2010	31/12/2099	1	740	
W7W/SN-174	Young Love	442	1450	47.7967	-121.8126	1/12/2010	31/12/2099	1	580	
W7W/SN-175	French Point	433	1420	48.2623	-121.7885	1/12/2010	31/12/2099	1	520	
W7W/SN-176	1300 F-Layer Hill	396	1300	48.0166	-121.8800	1/12/2010	31/11/2016	1		
W7W/SN-177	Highwire	393	1290	47.8887	-121.7521	1/12/2010	31/12/2099	1	620	
W7W/SN-178	Three Lakes Hill	369	1210	47.9537	-121.9232	1/12/2010	31/12/2099	1	680	
W7W/SN-179	1164 Good Copy Hill	355	1164	48.2683	-122.0554	1/12/2010	31/12/2099	1	504	
W7W/SN-180	Iron Mountain	344	1130	48.0900	-121.9406	1/12/2010	31/12/2099	1	540	
W7W/SN-181	Siberian Bear	335	1100	48.1757	-122.0229	1/12/2010	31/11/2016	1	490	
W7W/SN-182	Jordan Benchmark	307	1006	48.1502	-122.0183	1/12/2010	31/12/2099	1	516	
W7W/SN-183	Bald Hill	225	737	47.8361	-122.0329	1/12/2010	31/12/2099	1	682	
W7W/SN-184	690 Hexidecimal Hill	210	690	48.1965	-122.0404	1/12/2010	31/11/2016	1		
W7W/SN-185	Tulalip Hill	186	610	48.1283	-122.2501	1/12/2016	31/12/2099	1	495	
W7W/SN-186	Portal Peak	2133	6999	48.0492	-121.1797	1/12/2016	31/12/2099	8	499	
W7W/SN-187		6438	1962	6438	48.2463	-121.1324	1/12/2016	31/12/2099	6	498
W7W/SN-188	Stauk Mountain		1376	4513	48.0313	-121.4633	1/12/2016	31/12/2099	4	493
W7W/SN-189		1250	381	1250	48.0166	-121.8800	1/12/2016	31/12/2099	1	590

### **3.15 Region Reference— Southern Olympics (W7W/SO-xxx)**

<b>Association</b>	USA W7W
Region	Southern Olympics (W7W/SO-xxx)
Region Manager	Matt Conover (kf7pxt@gmail.com)

#### **3.15.1 Regional Notes**

The Southern Olympics Region includes 123 SOTA summits which are mostly fairly low elevation. Comprised of Grays Harbor, Mason and Thurston Counties, its summits are readily accessible from Olympia, the capital city of the State. Although the winter season tends to be fairly rainy, most of these summits are available for activation anytime of the year. Mt Stone is the highest summit in the region and is a reasonable Class 3 day-climb to its bare main peak from a backroad, with no parking lot currently available.

#### **3.15.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/SO-001	Mount Stone	2015	6612	47.6064	-123.2667	1/12/2010	31/12/2099	8	2152
W7W/SO-002	Mount Skokomish	1961	6434	47.5911	-123.2942	1/12/2010	31/12/2099	6	1174
W7W/SO-003	Mount Washington	1907	6255	47.5311	-123.2461	1/12/2010	31/12/2099	6	2635
W7W/SO-004	Mount Pershing	1876	6154	47.5521	-123.2561	1/12/2010	31/12/2099	6	1134
W7W/SO-005	Mount Cruiser	1860	6104	47.5643	-123.3157	1/12/2010	31/12/2099	6	1124
W7W/SO-006	Mount Lincoln	1789	5868	47.5503	-123.3280	1/12/2010	31/12/2099	6	528
W7W/SO-007	Jefferson Peak	1743	5720	47.5614	-123.2319	1/12/2010	31/12/2099	6	640
W7W/SO-008	Mount Gladys	1704	5589	47.5691	-123.3267	1/12/2010	31/12/2099	6	609
W7W/SO-009	Copper Mountain	1654	5425	47.5227	-123.2964	1/12/2010	31/12/2099	6	1365
W7W/SO-010	Mount Olson	1612	5289	47.5786	-123.4712	1/12/2010	31/12/2099	6	869
W7W/SO-011	5122 Six Ridge	1561	5122	47.5535	-123.4728	1/12/2010	31/12/2099	6	782
W7W/SO-012	Five Ridge Peaks HP	1547	5077	47.5271	-123.4416	1/12/2010	31/12/2099	6	1057

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/SO-013	Capitol Peak	1540	5054	47.4918	-123.4930	1/12/2010	31/12/2099	6	1514
W7W/SO-014	4970 Lowpass Peak	1515	4970	47.5316	-123.4200	1/12/2010	31/12/2099	6	630
W7W/SO-015	4851 Meteor Scatter Mtn	1479	4851	47.5184	-123.4694	1/12/2010	31/12/2099	4	671
W7W/SO-016	Wonder Mountain	1478	4848	47.4990	-123.4314	1/12/2010	31/12/2099	4	628
W7W/SO-017	Mount Church	1457	4780	47.4699	-123.4990	1/12/2010	31/12/2099	4	1218
W7W/SO-018	4755 Cub Peak	1449	4755	47.5378	-123.2931	1/12/2010	31/12/2099	4	615
W7W/SO-019	Picket Fence	1428	4686	47.4825	-123.3904	1/12/2010	31/12/2099	4	1346
W7W/SO-020	West Three Peaks	1420	4660	47.4808	-123.5604	1/12/2010	31/12/2099	4	1347
W7W/SO-021	Lightning Peak	1419	4654	47.4913	-123.3510	1/12/2010	31/12/2099	4	594
W7W/SO-022	Mount Tebo	1419	4654	47.4752	-123.4076	1/12/2010	31/12/2099	4	714
W7W/SO-023	North Gibson Peak	1377	4517	47.4793	-123.7323	1/12/2010	31/12/2099	4	1457
W7W/SO-024	Colonel Bob	1375	4510	47.4889	-123.7417	1/12/2010	31/12/2099	4	1090
W7W/SO-025	4510 Multimode Summit	1375	4510	47.5032	-123.4058	1/12/2010	31/12/2099	4	570
W7W/SO-026	4496 Near Vertical Incidence Pk	1370	4496	47.4947	-123.6962	1/12/2010	31/12/2099	4	996
W7W/SO-027	4434 Longwire Mtn	1351	4434	47.5306	-123.2112	1/12/2010	31/12/2099	4	634
W7W/SO-028	4375 Mt J-Pole	1334	4375	47.5162	-123.5179	1/12/2010	31/12/2099	4	555
W7W/SO-029	4192 Incremental Pk	1278	4192	47.4706	-123.6439	1/12/2010	31/12/2099	4	890
W7W/SO-030	Moonlight Dome	1267	4156	47.4598	-123.6698	1/12/2010	31/12/2099	4	941
W7W/SO-031	4072m Mobile Mtn	1241	4072	47.4712	-123.7574	1/12/2010	31/12/2099	4	892
W7W/SO-032	Chapel Peak	1213	3980	47.4346	-123.4998	1/12/2010	31/12/2099	4	760
W7W/SO-033	3940 Multipath Peak	1201	3940	47.4373	-123.5236	1/12/2010	31/12/2099	4	560
W7W/SO-034	Jefferson Ridge	1185	3889	47.5759	-123.1767	1/12/2010	31/12/2099	4	889
W7W/SO-035	Wooded Peak	1178	3865	47.4843	-123.7721	1/12/2010	31/12/2099	4	525
W7W/SO-036	Prospect Ridge	1162	3812	47.4638	-123.3003	1/12/2010	31/12/2099	4	1131
W7W/SO-037	3729 Keyer Mtn	1137	3729	47.4537	-123.5890	1/12/2010	31/12/2099	4	869
W7W/SO-038	3620 Integrated Circuit Mtn	1103	3620	47.4603	-123.7719	1/12/2010	31/12/2099	4	682
W7W/SO-039	Stovepipe Mountain	1102	3615	47.4393	-123.7134	1/12/2010	31/12/2099	4	1395
W7W/SO-040	Anderson Butte	1042	3420	47.3861	-123.5584	1/12/2010	31/12/2099	4	1000
W7W/SO-041	Rock Peak	1018	3340	47.4048	-123.3820	1/12/2010	31/12/2099	4	2040
W7W/SO-042	Dusk Point	988	3241	47.4111	-123.4690	1/12/2010	31/12/2099	2	501

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/SO-043	3180 Selectivity Summit	969	3180	47.4225	-123.6840	1/12/2010	31/12/2099	2	1440
W7W/SO-044	3160 Rhombic Mtn	963	3160	47.5348	-123.1400	1/12/2010	31/12/2099	2	1120
W7W/SO-045	3156 PSK-31 Peak	962	3156	47.3495	-123.5230	1/12/2010	31/12/2099	2	1096
W7W/SO-046	3140 Mt Resistor	957	3140	47.4188	-123.5429	1/12/2010	31/12/2099	2	548
W7W/SO-047	3100 Op Amp Butte	945	3100	47.4207	-123.6250	1/12/2010	31/12/2099	2	520
W7W/SO-048	South Mountain	933	3060	47.3127	-123.3721	1/12/2010	31/12/2099	2	1680
W7W/SO-049	3032 RTTY Peak	924	3032	47.4013	-123.5578	1/12/2010	31/12/2099	2	532
W7W/SO-050	3021 Scanner Summit	921	3021	47.3504	-123.4154	1/12/2010	31/12/2099	2	961
W7W/SO-051	Higley Peak	920	3020	47.5105	-123.8873	1/12/2010	31/12/2099	2	1240
W7W/SO-052	3020 Receiver Mtn	920	3020	47.3747	-123.4355	1/12/2010	31/12/2099	2	720
W7W/SO-053	3011 Q Signal Peak	918	3011	47.4483	-123.3531	1/12/2010	31/12/2099	2	1038
W7W/SO-054	3000 Mt Potentiometer	914	3000	47.5347	-123.1281	1/12/2010	31/12/2099	2	504
W7W/SO-055	2981 Mt Rotator	909	2981	47.4157	-123.4082	1/12/2010	31/12/2099	2	876
W7W/SO-056	Quiemuth Peak	891	2922	46.7638	-122.2982	1/12/2010	31/12/2099	2	772
W7W/SO-057	Klinkys Pinky	884	2900	47.3683	-123.4699	1/12/2010	31/12/2099	2	819
W7W/SO-058	Humptulips Ridge	872	2860	47.4089	-123.7228	1/12/2010	31/12/2099	2	1326
W7W/SO-059	2740 Transmission Peak	835	2740	47.3873	-123.7500	1/12/2010	31/12/2099	2	508
W7W/SO-060	2740 Mr Sunspot	835	2740	47.3800	-123.5183	1/12/2010	31/12/2099	2	560
W7W/SO-061	Salmon River Lookout	835	2740	47.5052	-123.9657	1/12/2010	31/12/2099	2	920
W7W/SO-062	Weatherwax Ridge	835	2740	47.3336	-123.5823	1/12/2010	31/12/2099	2	1720
W7W/SO-063	2733 Static Butte	833	2733	47.3788	-123.3571	1/12/2010	31/12/2099	2	713
W7W/SO-064	2700 Mt Toroid	823	2700	47.3951	-123.6869	1/12/2010	31/12/2099	2	1045
W7W/SO-065	2665 Spectrum Peak	812	2665	47.4287	-123.6635	1/12/2010	31/12/2099	2	845
W7W/SO-066	2660 Ragchew Mtn	811	2660	47.5572	-123.1222	1/12/2010	31/12/2099	2	520
W7W/SO-067	Larch Mountain	811	2660	46.9872	-123.1406	1/12/2010	31/12/2099	2	2324
W7W/SO-068	2580 Rubber Duckie Peak	786	2580	47.3865	-123.6564	1/12/2010	31/12/2099	2	600
W7W/SO-069	Dow Mountain	766	2514	47.4456	-123.1842	1/12/2010	31/12/2099	2	1694
W7W/SO-070	2460 Mt Preamplifier	750	2460	47.3786	-123.8420	1/12/2010	31/12/2099	2	853
W7W/SO-071	2460 Phase Peak	750	2460	47.4056	-123.5345	1/12/2010	31/12/2099	2	520
W7W/SO-072	Cushman Hill	733	2406	47.4329	-123.2485	1/12/2010	31/12/2099	2	734

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/SO-073	Rock Candy Mountain	718	2355	47.0086	-123.1110	1/12/2010	31/12/2099	2	699
W7W/SO-074	2321 Repeater Peak	707	2321	47.4098	-123.4456	1/12/2010	31/12/2099	2	579
W7W/SO-075	2264 Modulation Mtn	690	2264	47.3621	-123.6802	1/12/2010	31/12/2099	2	606
W7W/SO-076	2060 Lower Sideband Pk	628	2060	46.7689	-122.2418	1/12/2010	31/12/2099	2	560
W7W/SO-077	2035 ITU Peak	620	2035	46.8085	-122.3520	1/12/2010	31/12/2099	2	705
W7W/SO-078	2011 Message Peak	613	2011	47.0261	-123.1691	1/12/2010	31/12/2099	2	880
W7W/SO-079	Dennie Ahl Hill	611	2004	47.4013	-123.2683	1/12/2010	31/12/2099	2	944
W7W/SO-080	1930 Maidenhead Mtn	588	1930	47.3581	-123.3345	1/12/2010	31/12/2099	2	630
W7W/SO-081	1864 Intermediate Freq Peak	568	1864	46.9997	-123.0572	1/12/2010	31/12/2099	2	536
W7W/SO-082	Saddle Mountain	567	1860	47.4803	-123.1765	1/12/2010	31/12/2099	2	1040
W7W/SO-083	Miller Hill	557	1828	46.8026	-122.6587	1/12/2010	31/12/2099	2	1198
W7W/SO-084	1823 Noise Blanker Peak	556	1823	47.3398	-123.7614	1/12/2010	31/12/2099	2	603
W7W/SO-085	1820 Longpath Mtn	555	1820	47.3566	-123.7458	1/12/2010	31/12/2099	2	560
W7W/SO-086	1780 Mt Moonbounce	543	1780	47.4218	-123.7755	1/12/2010	31/12/2099	2	608
W7W/SO-087	Blue Mountain	543	1780	46.8281	-123.4653	1/12/2010	31/12/2099	2	1160
W7W/SO-088	Minot Peak	543	1780	46.8920	-123.4170	1/12/2010	31/12/2099	2	1040
W7W/SO-089	1744 Mt Feedpoint	532	1744	47.5188	-124.0728	1/12/2010	31/12/2099	2	524
W7W/SO-090	1700 Duplex Summit	518	1700	47.4632	-123.1498	1/12/2010	31/12/2099	2	520
W7W/SO-091	Cougar Mountain	503	1651	47.2894	-123.7456	1/12/2010	31/12/2099	2	831
W7W/SO-092	1620 Mt Harmonic	494	1620	47.3588	-123.3055	1/12/2010	31/12/2099	1	720
W7W/SO-093	1620 GPS Peak	490	1609	47.5160	-123.1220	1/12/2010	31/12/2099	1	689
W7W/SO-094	1609 Frequency Mtn	480	1574	47.0818	-123.1851	1/12/2010	31/12/2099	1	1230
W7W/SO-095	1574 Mt Grandfather	479	1570	47.3405	-123.6907	1/12/2010	31/12/2099	1	590
W7W/SO-096	Wishka Benchmark	478	1568	47.2954	-123.6882	1/12/2010	31/11/2016	1	
W7W/SO-097	1540 Mt Conversion	469	1540	47.3093	-123.3096	1/12/2010	31/12/2099	1	920
W7W/SO-098	1492 Diode Mtn	455	1492	47.1029	-123.2786	1/12/2010	31/12/2099	1	1091
W7W/SO-099	Crawford Mountain	454	1490	46.8429	-122.7646	1/12/2010	31/12/2099	1	1120
W7W/SO-100	Northcraft Mountain	443	1454	46.8294	-122.8100	1/12/2010	31/12/2099	1	824
W7W/SO-101	Reed Hill	440	1442	47.2970	-123.5917	1/12/2010	31/12/2099	1	582
W7W/SO-102	1396 Circuit Hill	426	1396	47.3986	-123.7900	1/12/2010	31/12/2099	1	576

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/SO-103	1380 Mt Beacon	421	1380	47.3483	-123.3284	1/12/2010	31/12/2099	1	520	
W7W/SO-104	1380 Callsign Peak	421	1380	46.8607	-123.1772	1/12/2010	31/12/2099	1	680	
W7W/SO-105	1340 Display Mtn	408	1340	47.2913	-123.8072	1/12/2010	31/12/2099	1	640	
W7W/SO-106	1295 Bug Hill	395	1295	47.0475	-123.0893	1/12/2010	31/12/2099	1	754	
W7W/SO-107	1260 Wavelength Peak	384	1260	47.3077	-123.8181	1/12/2010	31/12/2099	1	600	
W7W/SO-108	Burnt Hill	383	1258	47.3252	-123.8677	1/12/2010	31/12/2099	1	638	
W7W/SO-109	1230 Kamilche Hill	375	1230	47.1401	-123.1413	1/12/2010	31/12/2099	1	656	
W7W/SO-110	Lone Mountain	359	1178	47.4634	-123.9715	1/12/2010	31/12/2099	1	708	
W7W/SO-111	Jonas Hill	353	1158	46.8296	-122.6146	1/12/2010	31/12/2099	1	643	
W7W/SO-112	1066 Mt Upper Sideband	325	1066	47.1586	-123.1994	1/12/2010	31/12/2099	1	550	
W7W/SO-113	Dayton Peak	325	1066	47.1893	-123.2239	1/12/2010	31/12/2099	1	624	
W7W/SO-114	1033 Turner Hill	315	1033	47.0440	-123.0361	1/12/2010	31/12/2099	1	525	
W7W/SO-115	Scar Hill	299	980	46.8560	-123.6937	1/12/2010	31/12/2099	1	560	
W7W/SO-116	940 Surface Mount Hill	287	940	47.2118	-123.8185	1/12/2010	31/12/2099	1	560	
W7W/SO-117	857 Space Station Hill	261	857	46.8883	-122.7934	1/12/2010	31/12/2099	1	505	
W7W/SO-118	Arctic Peak	257	844	46.8772	-123.7728	1/12/2010	31/12/2099	1	664	
W7W/SO-119	Black Hills HP	246	807	47.0231	-122.9803	1/12/2010	31/12/2099	1	617	
W7W/SO-120	Discovery Peak	1474	4837	47.5164	-123.5616	1/12/2016	31/12/2099	4	657	
W7W/SO-121	Green Hill	494	1622	46.7948	-122.4097	1/12/2016	31/12/2099	1	492	
W7W/SO-122		1620	494	1620	47.3002	-123.6887	1/12/2016	31/12/2099	1	840
W7W/SO-123		1420	433	1420	46.9282	-123.1219	1/12/2016	31/12/2099	1	600

## *Summits on the Air – ARM for USA W7W-Washington*

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### **3.16 Region Reference— Stevens (W7W/ST-xxx)**

Association	USA W7W
Region	Stevens (W7W/ST-xxx)
Region Manager	Rich Heineck (ac7ma@arrl.net)

#### **3.16.1 Regional Notes**

Stevens County lies north of the Spokane River and mostly to the east of the Columbia River, where that mighty stream enters the county from British Columbia. Sharing the continental climate of the rest of eastern Washington, cold winters and hot summers of Stevens County make the shoulder seasons the most favorable for backcountry travel. Most of the 123 SOTA summits are in the northern part of the county. Ten of those south of latitude 48° North lie within the territory of the Spokane Tribe of Indians. The Washington Association Manager has not been able to confirm from tribal officials whether these are open to the public or not. The north/south-trending Selkirk Mountains dominate the county. Most summits are within either the Colville National Forest or the Idaho Panhandle National Forests. Near the British Columbia border the county is traversed by the Pacific Northwest National Scenic Trail, which provides access to a number of summits. Information about the higher summits is available in James P. Johnson's book 50 Hikes for Eastern Washington's Highest Mountains. The summit area of the highest point in the county, Mt Abercrombie, is above timberline, so some means of elevating an antenna is useful for activations.

#### **3.16.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/ST-001	Abercrombie Mountain	2227	7308	48.9281	-117.4600	1/12/2010	31/12/2099	8	5178
W7W/ST-002	Calispell Peak	2089	6855	48.4369	-117.5025	1/12/2010	31/12/2099	8	3645
W7W/ST-003	Sherlock Peak	1940	6365	48.8698	-117.5034	1/12/2010	31/12/2099	6	905
W7W/ST-004	Huckleberry Mountain	1775	5825	48.2110	-117.9772	1/12/2010	31/12/2099	6	3875
W7W/ST-005	Rogers Benchmark	1760	5775	48.7407	-117.7420	1/12/2010	31/12/2099	6	3035
W7W/ST-006	Chewelah Mountain	1760	5773	48.2844	-117.5719	1/12/2010	31/12/2099	6	1727
W7W/ST-007	Old Dominion Mountain	1760	5773	48.5803	-117.7475	1/12/2010	31/12/2099	6	2393
W7W/ST-008	Gillette Mountain	1759	5770	48.6888	-117.8153	1/12/2010	31/12/2099	6	793
W7W/ST-009	Mount Rogers	1694	5557	48.7263	-117.7671	1/12/2010	31/12/2099	6	657

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/ST-010	Goddards Peak	1691	5548	48.3286	-117.5350	1/12/2010	31/12/2099	6	928
W7W/ST-011	Monumental Mountain	1687	5534	48.4902	-118.0657	1/12/2010	31/12/2099	6	2314
W7W/ST-012	5434 Olivia Mtn	1656	5434	48.3573	-117.5088	1/12/2010	31/12/2099	6	534
W7W/ST-013	Blacktail Butte	1654	5426	48.6781	-117.6567	1/12/2010	31/12/2099	6	2006
W7W/ST-014	Dunn Mountain	1640	5380	48.3471	-117.9591	1/12/2010	31/12/2099	6	1800
W7W/ST-015	5339 Transponder Mtn	1627	5339	48.5038	-117.5059	1/12/2010	31/12/2099	6	559
W7W/ST-016	Old Douglas	1599	5245	48.6389	-117.8496	1/12/2010	31/12/2099	6	1105
W7W/ST-017	5201 Inductor Mtn	1585	5201	48.2531	-117.5303	1/12/2010	31/12/2099	6	621
W7W/ST-018	5170 Longwire Mtn	1576	5170	48.2056	-117.5289	1/12/2010	31/12/2099	6	710
W7W/ST-019	Uncle Sam Mountain	1550	5085	48.7282	-117.8289	1/12/2010	31/12/2099	6	625
W7W/ST-020	Green Mountain	1546	5071	48.6305	-117.6096	1/12/2010	31/12/2099	6	716
W7W/ST-021	Addy Mountain	1489	4885	48.4119	-117.7564	1/12/2010	31/12/2099	4	2545
W7W/ST-022	Deadman Hill	1468	4815	48.3786	-118.0511	1/12/2010	31/12/2099	4	1155
W7W/ST-023	North Dunn Mountain	1449	4754	48.3809	-117.9736	1/12/2010	31/12/2099	4	574
W7W/ST-024	4739 Mt Modulator	1444	4739	48.9946	-117.5089	1/12/2010	31/12/2099	4	559
W7W/ST-025	Lime Creek Mountain	1444	4739	48.8825	-117.6600	1/12/2010	31/12/2099	4	2569
W7W/ST-026	Hope Mountain	1436	4712	48.9910	-118.1210	1/12/2010	31/12/2099	4	932
W7W/ST-027	Huckleberry Mountain South	1434	4704	48.0322	-118.0769	1/12/2010	31/12/2099	4	1244
W7W/ST-028	Stone Mountain	1433	4700	48.9139	-117.6678	1/12/2010	31/12/2099	4	560
W7W/ST-029	Adams Mountain	1428	4685	48.0905	-118.0926	1/12/2010	31/12/2099	4	825
W7W/ST-030	Red Top Mountain	1420	4660	48.9613	-117.5571	1/12/2010	31/12/2099	4	1840
W7W/ST-031	4635 Precedence Pk	1413	4635	48.0727	-118.0834	1/12/2010	31/12/2099	4	535
W7W/ST-032	Eagle Mountain	1408	4620	48.3203	-117.6439	1/12/2010	31/12/2099	4	1440
W7W/ST-033	Lane Mountain	1390	4561	48.1697	-117.8653	1/12/2010	31/12/2099	4	1781
W7W/ST-034	Mineral Mountain	1384	4542	48.8828	-118.0250	1/12/2010	31/12/2099	4	1442
W7W/ST-035	4540 Re-Transmission Pk	1384	4540	48.3719	-117.5389	1/12/2010	31/12/2099	4	600
W7W/ST-036	Jumbo Mountain	1383	4539	48.8634	-118.0816	1/12/2010	31/12/2099	4	1119
W7W/ST-037	4534 Straight Key Summit	1382	4534	48.5987	-117.6000	1/12/2010	31/12/2099	4	672
W7W/ST-038	Wilson Mountain	1380	4528	48.3691	-117.5900	1/12/2010	31/12/2099	4	735
W7W/ST-039	Wellington Peak	1366	4483	48.2591	-118.0767	1/12/2010	31/12/2099	4	1171

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/ST-040	4475 Transverter Peak	1364	4475	48.6371	-117.6685	1/12/2010	31/12/2099	4	575
W7W/ST-041	Divide Benchmark	1359	4460	48.0991	-118.0413	1/12/2010	31/12/2099	4	720
W7W/ST-042	4418 Fading Mtn	1347	4418	48.5731	-117.6800	1/12/2010	31/12/2099	4	878
W7W/ST-043	Comstock	1331	4366	48.7001	-117.8547	1/12/2010	31/12/2099	4	586
W7W/ST-044	4355 Half Square Mtn	1327	4355	48.7958	-117.7558	1/12/2010	31/12/2099	4	575
W7W/ST-045	Irish Mountain	1315	4314	48.6576	-117.7411	1/12/2010	31/12/2099	4	534
W7W/ST-046	Flagstaff Mountain	1298	4260	48.9086	-117.8693	1/12/2010	31/12/2099	4	1680
W7W/ST-047	4250 Integrated Circuit Mtn	1295	4250	48.9611	-118.0852	1/12/2010	31/12/2099	4	750
W7W/ST-048	4243 Low Earth Orbit Pk	1293	4243	48.5547	-117.6052	1/12/2010	31/12/2099	4	503
W7W/ST-049	4202 Mt Monoband	1281	4202	48.5478	-117.6246	1/12/2010	31/12/2099	4	502
W7W/ST-050	Bald Mountain	1279	4195	48.1519	-117.5919	1/12/2010	31/12/2099	4	987
W7W/ST-051	Grande Mountain	1265	4149	48.7756	-117.8801	1/12/2010	31/12/2099	4	1049
W7W/ST-052	4135 Product Detector Pk	1260	4135	48.2354	-118.0498	1/12/2010	31/12/2099	4	515
W7W/ST-053	4124 Rhombic Ridge	1257	4124	48.2090	-118.0476	1/12/2010	31/12/2099	4	504
W7W/ST-054	OToole Mountain	1253	4112	48.8089	-117.8839	1/12/2010	31/12/2099	4	932
W7W/ST-055	Deer Mountain	1248	4094	48.3517	-117.7622	1/12/2010	31/12/2099	4	994
W7W/ST-056	4049 Sub-Audible	1234	4049	48.7936	-117.6133	1/12/2010	31/12/2099	4	509
W7W/ST-057	Five Sisters	1233	4046	47.9581	-117.6669	1/12/2010	31/12/2099	4	1626
W7W/ST-058	Blue Grouse Mountain	1213	3980	48.0978	-117.5096	1/12/2010	31/12/2099	4	1080
W7W/ST-059	Paradis Peak	1213	3980	48.5144	-117.9675	1/12/2010	31/12/2099	4	560
W7W/ST-060	3977 Tribander Mtn	1212	3977	48.3643	-117.6540	1/12/2010	31/12/2099	4	877
W7W/ST-061	First Thought Mountain	1209	3965	48.8970	-118.1665	1/12/2010	31/12/2099	4	1774
W7W/ST-062	3940 Fax Summit	1201	3940	48.8187	-118.0722	1/12/2010	31/12/2099	4	880
W7W/ST-063	Queen of Sheba	1199	3933	48.7156	-117.8961	1/12/2010	31/12/2099	4	953
W7W/ST-064	Belshazzar Mountain	1198	3931	48.9277	-117.9223	1/12/2010	31/12/2099	4	1231
W7W/ST-065	3902 Halfwave Pk	1189	3902	48.2850	-118.0425	1/12/2010	31/12/2099	4	562
W7W/ST-066	3900 Intermediate Frequency Mtn	1189	3900	48.9336	-117.9940	1/12/2010	31/12/2099	4	600
W7W/ST-067	3900 Keyboard Butte	1189	3900	48.6637	-117.8887	1/12/2010	31/12/2099	4	560
W7W/ST-068	3888 Low Power Mtn	1185	3888	48.9262	-117.8950	1/12/2010	31/12/2099	4	668
W7W/ST-069	3871 Mt Moonbounce	1180	3871	48.1191	-117.5468	1/12/2010	31/12/2099	4	851

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/ST-071	Empey Mountain	1175	3856	48.0884	-117.8970	1/12/2010	31/12/2099	4	756
W7W/ST-072	3855 Near Vertical Incidence Pk	1175	3855	48.1672	-117.5107	1/12/2010	31/12/2099	4	580
W7W/ST-073	Lookout Mountain	1174	3853	48.7786	-117.9258	1/12/2010	31/12/2099	4	1073
W7W/ST-074	Little Roundtop	1171	3843	48.6304	-117.7640	1/12/2010	31/12/2099	4	1143
W7W/ST-075	Rabbit Mountain	1171	3841	48.6958	-117.7175	1/12/2010	31/12/2099	4	754
W7W/ST-076	Bodie Mountain	1155	3790	48.8753	-117.7795	1/12/2010	31/12/2099	4	570
W7W/ST-077	Deer Lake Mountain	1142	3747	48.0829	-117.6049	1/12/2010	31/12/2099	4	1207
W7W/ST-078	Moberg Hill	1140	3740	48.6986	-117.9079	1/12/2010	31/12/2099	4	1040
W7W/ST-079	Old Copper Hill	1140	3740	48.4120	-118.1262	1/12/2010	31/12/2099	4	880
W7W/ST-080	3735 Prominence Summit	1138	3735	48.7631	-117.9141	1/12/2010	31/12/2099	4	595
W7W/ST-081	3731 Rockbound Mtn	1137	3731	48.1642	-118.0699	1/12/2010	31/12/2099	4	711
W7W/ST-082	Quartzite Mountain	1132	3714	48.2758	-117.6645	1/12/2010	31/12/2099	4	1054
W7W/ST-083	3709 Sunspot Summit	1131	3709	48.2071	-118.0685	1/12/2010	31/12/2099	4	649
W7W/ST-084	Gold Hill	1128	3700	48.3538	-118.0944	1/12/2010	31/12/2099	4	600
W7W/ST-085	Hungry Hill	1122	3681	48.8903	-118.1103	1/12/2010	31/12/2099	4	581
W7W/ST-086	McDonald Mountain	1120	3674	48.4172	-117.6486	1/12/2010	31/12/2099	4	654
W7W/ST-087	Brewer Mountain	1119	3670	48.3971	-117.6456	1/12/2010	31/12/2099	4	650
W7W/ST-088	3624 Mt Triode	1105	3624	48.9344	-117.9608	1/12/2010	31/12/2099	4	764
W7W/ST-089	3612 Feed Point Mtn	1101	3612	48.8635	-117.9928	1/12/2010	31/12/2099	4	512
W7W/ST-091	Quartz Mountain	1086	3563	48.2979	-118.1117	1/12/2010	31/12/2099	4	663
W7W/ST-092	Day Mountain	1086	3562	48.4564	-118.1187	1/12/2010	31/12/2099	4	902
W7W/ST-093	McKinley Mountain	1079	3540	48.9653	-118.1628	1/12/2010	31/12/2099	4	960
W7W/ST-094	Roundtop Mountain	1071	3515	48.2311	-117.6250	1/12/2010	31/12/2099	4	625
W7W/ST-096	Nicholls Mountain	1067	3500	48.4502	-118.1360	1/12/2010	31/12/2099	4	520
W7W/ST-097	Rattlesnake Mountain	1065	3493	48.6083	-117.9632	1/12/2010	31/12/2099	4	1583
W7W/ST-098	Loon Lake Mountain	1059	3476	48.0536	-117.5890	1/12/2010	31/12/2099	4	1006
W7W/ST-100	Parker Mountain	1055	3461	48.2486	-117.6428	1/12/2010	31/12/2099	4	801
W7W/ST-102	3458 Gain Summit	1054	3458	48.1822	-117.8975	1/12/2010	31/12/2099	4	518
W7W/ST-103	3443 Ham Radio Butte	1049	3443	48.2728	-117.8180	1/12/2010	31/12/2099	4	823
W7W/ST-105	3430 Ionosphere Mtn	1045	3430	48.1565	-117.6394	1/12/2010	31/12/2099	4	820

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/ST-106	3425 Keyer Butte	1044	3425	48.1584	-118.0985	1/12/2010	31/12/2099	4	645
W7W/ST-107	Toulou Mountain	1042	3420	48.8486	-118.1596	1/12/2010	31/12/2099	4	1320
W7W/ST-108	Jumpoff Joe Mountain	1042	3418	48.1179	-117.6653	1/12/2010	31/12/2099	4	918
W7W/ST-109	3411 Mt Lowband	1040	3411	48.0891	-117.4487	1/12/2010	31/12/2099	4	631
W7W/ST-110	3386 Mt Multiband	1032	3386	48.2623	-117.7804	1/12/2010	31/12/2099	4	686
W7W/ST-111	Colville Mountain	1029	3375	48.5729	-117.8972	1/12/2010	31/12/2099	4	1425
W7W/ST-112	Bald Benchmark	1024	3359	48.1069	-118.1466	1/12/2010	31/12/2099	4	619
W7W/ST-113	3340 Beitey Peak	1018	3340	48.1898	-117.6394	1/12/2010	31/12/2099	4	970
W7W/ST-114	3328 Propogation Butte	1014	3328	48.1484	-118.1333	1/12/2010	31/12/2099	4	508
W7W/ST-115	Kelly Hill	1010	3315	48.7239	-118.0733	1/12/2010	31/12/2099	4	1375
W7W/ST-116	Gold Hill	1000	3281	48.6291	-118.0297	1/12/2010	31/12/2099	4	901
W7W/ST-117	3268 Rotator Hill	996	3268	48.8478	-118.1216	1/12/2010	31/12/2099	2	608
W7W/ST-118	3220 Superhetrodyne Hill	981	3220	48.1773	-117.5892	1/12/2010	31/12/2099	2	520
W7W/ST-119	3172 Troposphere Hill	967	3172	48.0491	-118.1582	1/12/2010	31/12/2099	2	512
W7W/ST-121	3131 Vee Beam Hill	954	3131	48.7873	-117.9620	1/12/2010	31/12/2099	2	871
W7W/ST-122	Wrights Mountain	948	3111	48.2181	-117.7673	1/12/2010	31/12/2099	2	1041
W7W/ST-123	3105 Wavelength Hill	946	3105	48.8855	-117.7625	1/12/2010	31/12/2099	2	1045
W7W/ST-124	Miller Mountain	945	3100	48.0061	-118.3222	1/12/2010	31/12/2099	2	1320
W7W/ST-125	Castle Rock	939	3082	48.4604	-117.8297	1/12/2010	31/12/2099	2	872
W7W/ST-126	3075 Field Effect Hill	937	3075	48.2011	-117.8522	1/12/2010	31/12/2099	2	655
W7W/ST-127	3065 General Class Hill	934	3065	48.7578	-117.9810	1/12/2010	31/12/2099	2	1085
W7W/ST-128	3016 Handitalkie Hill	919	3016	48.4317	-117.9376	1/12/2010	31/12/2099	2	876
W7W/ST-129	2980 ITU Hill	908	2980	48.2945	-117.8662	1/12/2010	31/12/2099	2	560
W7W/ST-130	2970 J-Pole Hill	905	2970	48.7638	-118.0821	1/12/2010	31/12/2099	2	550
W7W/ST-131	2970 Kilohertz Hill	905	2970	48.6619	-118.0311	1/12/2010	31/12/2099	2	500
W7W/ST-133	Silver Crown Mountain	897	2943	48.9045	-117.7717	1/12/2010	31/12/2099	2	843
W7W/ST-134	2893 Lower Sideband Hill	882	2893	48.2103	-118.1470	1/12/2010	31/12/2099	2	553
W7W/ST-135	Riecker Mountain	881	2890	48.3293	-117.8542	1/12/2010	31/12/2099	2	710
W7W/ST-136	2875 Multimode Hill	876	2875	48.9466	-118.2029	1/12/2010	31/12/2099	2	495
W7W/ST-137	2821 Noise Blanker Hill	860	2821	48.7744	-118.0641	1/12/2010	31/12/2099	2	641

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/ST-138	Island Mountain	852	2795	48.8792	-117.8126	1/12/2010	31/12/2099	2	885	
W7W/ST-139	2780 Passband Hill	847	2780	48.4236	-117.9736	1/12/2010	31/12/2099	2	520	
W7W/ST-140	Graham Hill	846	2775	48.5349	-117.8424	1/12/2010	31/12/2099	2	565	
W7W/ST-142	Limekiln Hill	838	2748	48.0752	-117.7314	1/12/2010	31/12/2099	2	528	
W7W/ST-143	Old Town Mountain	837	2745	48.5892	-117.8624	1/12/2010	31/12/2099	2	525	
W7W/ST-144	Gold Hill	823	2700	48.3278	-117.7649	1/12/2010	31/12/2099	2	517	
W7W/ST-145	2584 Tuner Hill	788	2584	48.1100	-118.1955	1/12/2010	31/12/2099	2	564	
W7W/ST-146	Denny Benchmark	740	2427	48.8351	-117.9498	1/12/2010	31/12/2099	2	687	
W7W/ST-147	2297 RTTY Hill	700	2297	48.0678	-118.2220	1/12/2010	31/12/2099	2	517	
W7W/ST-148		4620	1408	48.5190	-118.0071	1/12/2016	31/12/2099	4	520	
W7W/ST-149		4153	1266	4153	48.5784	-117.5280	1/12/2016	31/12/2099	4	493
W7W/ST-150	Stoddard Mountain	1190	3904	48.8615	-117.7573	1/12/2016	31/12/2099	4	499	
W7W/ST-151	Spokane Mountain	1179	3869	47.9565	-118.0791	1/12/2016	31/12/2099	4	916	
W7W/ST-152	Dunns Mountain	1090	3575	47.9037	-117.6171	1/12/2016	31/12/2099	4	1235	
W7W/ST-153	Grouse Ridge	1068	3505	47.9742	-118.0527	1/12/2016	31/12/2099	4	525	
W7W/ST-154	Wellpinit Mountain	1056	3463	47.8866	-118.0207	1/12/2016	31/12/2099	4	1003	
W7W/ST-155	McMillan Mountain	1055	3460	47.9225	-117.7360	1/12/2016	31/12/2099	4	920	
W7W/ST-156	Mount Godfrey	1047	3436	47.8750	-117.7401	1/12/2016	31/12/2099	4	736	
W7W/ST-157		3152	961	3152	48.4654	-117.9774	1/12/2016	31/12/2099	2	492
W7W/ST-158	Little Mountain	957	3141	47.9160	-117.6357	1/12/2016	31/12/2099	2	521	
W7W/ST-159	Wellpinit Benchmark	903	2964	47.8625	-117.9449	1/12/2016	31/12/2099	2	614	
W7W/ST-160		2828	862	2828	48.1286	-117.7184	1/12/2016	31/12/2099	2	678
W7W/ST-161		2754	839	2754	47.9768	-118.2562	1/12/2016	31/12/2099	2	534

### **3.17 Region Reference— Washington East (W7W/WE-xxx)**

<b>Association</b>	<b>USA W7W</b>
Region	Washington East (W7W/WE-xxx)
Region Manager	Darryl Holman (ww7d@arrl.net)

#### **3.17.1 Regional Notes**

The Washington East SOTA region is by far the most extensive in the State of Washington, comprising Adams, Asotin, Benton, Columbia, Franklin, Garfield, Lincoln, Spokane, Walla Walla, and Whitman Counties. Although the base elevation is relatively high, the 61 SOTA summits in the region don't rise extensively above the surrounding terrain. Most are easy to moderate hikes. Although the winters can get quite cold, these are generally hikeable in all seasons, although many people would prefer to travel further west during the peak of eastern Washington's summer heat. Some of these summits are described in James P. Johnson's well-illustrated book 50 Hikes for Eastern Washington's Highest Mountains. The most scenic section is the Blue Mountains in the southeastern part of the state near the Oregon border, including the highest summit in the region, Oregon Butte, whose thinly-forested slopes sport lots of antenna-friendly branches. There is nothing bad about Mount Horrible, the second-highest summit in the region, another ideal place for a family outing dressed up as a SOTA activation.

#### **3.17.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/WE-001	Oregon Butte	1947	6387	46.1103	-117.6795	1/12/2010	31/12/2099	6	2423
W7W/WE-002	Garfield County HP	1945	6380	46.1199	-117.5498	1/12/2010	31/12/2099	6	800
W7W/WE-003	Mount Misery	1940	6366	46.1229	-117.5146	1/12/2010	31/12/2099	6	546
W7W/WE-004	Table Rock	1905	6250	46.0306	-117.9114	1/12/2010	31/12/2099	6	1033
W7W/WE-005	Burnt Flat	1823	5980	46.0377	-117.8316	1/12/2010	31/12/2099	6	632
W7W/WE-006	Mount Spokane	1793	5883	47.9236	-117.1123	1/12/2010	31/12/2099	6	3508
W7W/WE-007	Chase Mountain	1720	5642	46.1123	-117.8581	1/12/2010	31/12/2099	6	742
W7W/WE-008	Weller Butte	1689	5540	46.0352	-117.6732	1/12/2010	31/12/2099	6	640
W7W/WE-009	Bald Butte	1670	5479	46.0874	-117.6088	1/12/2010	31/12/2099	6	699

## *Summits on the Air – ARMfor USA W7W-Washington*

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W7W/WE-010	Halsey Butte	1644	5395	46.0752	-117.5439	1/12/2010	31/12/2099	6	855
W7W/WE-011	Mica Peak	1586	5205	47.5734	-117.0817	1/12/2010	31/12/2099	6	1545
W7W/WE-012	Quartz Mountain	1579	5180	47.8852	-117.0820	1/12/2010	31/12/2099	6	654
W7W/WE-013	Prominencians Peak	1566	5139	46.0848	-117.5777	1/12/2010	31/12/2099	6	919
W7W/WE-014	Ragged Mountain	1506	4940	47.8696	-117.0545	1/12/2010	31/12/2099	6	760
W7W/WE-015	4831 Field Effect Mtn	1472	4831	47.9476	-117.0469	1/12/2010	31/12/2099	4	531
W7W/WE-016	4780 Diode Mtn	1457	4780	46.1042	-117.6253	1/12/2010	31/12/2099	4	560
W7W/WE-017	4140 Pentode Peak	1262	4140	48.0171	-117.1280	1/12/2010	31/12/2099	4	1165
W7W/WE-018	4061 Tetrode Peak	1238	4061	48.0295	-117.0896	1/12/2010	31/12/2099	4	521
W7W/WE-019	Scoop Mtn	1220	4003	47.9418	-117.6755	1/12/2010	31/11/2016	4	
W7W/WE-020	Tekoa Benchmark	1184	3886	47.3058	-117.0693	1/12/2010	31/12/2099	4	576
W7W/WE-021	Krell Hill	1119	3670	47.5821	-117.2944	1/12/2010	31/12/2099	4	1210
W7W/WE-022	Kamiak Butte	1110	3641	46.8622	-117.1671	1/12/2010	31/12/2099	4	1031
W7W/WE-023	Steptoe Butte	1101	3612	47.0326	-117.2967	1/12/2010	31/12/2099	4	1022
W7W/WE-024	Lilienthal Mountain	1088	3568	47.9102	-118.2333	1/12/2010	31/12/2099	4	1278
W7W/WE-025	3516 Triode Mtn	1072	3516	47.7580	-117.1349	1/12/2010	31/12/2099	4	798
W7W/WE-026	Gelbert Mountain	1064	3490	47.3266	-117.1280	1/12/2010	31/12/2099	4	560
W7W/WE-027	Antoine Peak	1029	3375	47.7255	-117.1692	1/12/2010	31/12/2099	4	505
W7W/WE-028	Parker Butte	1009	3310	46.8506	-117.0556	1/12/2010	31/12/2099	4	560
W7W/WE-029	Ringo Butte	991	3251	46.8771	-117.0499	1/12/2010	31/11/2016	2	
W7W/WE-030	Lookout Mountain	949	3114	47.8130	-117.5093	1/12/2010	31/12/2099	2	904
W7W/WE-031	Hanning Butte	929	3049	47.5876	-117.8913	1/12/2010	31/12/2099	2	629
W7W/WE-032	Morefield Butte	928	3045	47.4013	-117.1338	1/12/2010	31/11/2016	2	
W7W/WE-033	Smoot Hill	921	3022	46.8182	-117.2380	1/12/2010	31/12/2099	2	492
W7W/WE-034	Shoemaker Butte	915	3001	47.7431	-117.8320	1/12/2010	31/12/2099	2	531
W7W/WE-035	Booth Hill	899	2949	47.5544	-117.7277	1/12/2010	31/12/2099	2	544
W7W/WE-036	Steam Shovel Hill	893	2930	47.1054	117.3149	1/12/2010	31/11/2016	2	
W7W/WE-037	Needham Hill	879	2884	47.5513	-117.5605	1/12/2010	31/12/2099	2	509
W7W/WE-038	2820 Beacon Hill	860	2820	47.7642	-117.0458	1/12/2010	31/12/2099	2	600
W7W/WE-039	Milan Hill	816	2677	47.9585	-117.3044	1/12/2010	31/11/2016	2	

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/WE-040	Pitney Butte	808	2651	47.8784	-118.1733	1/12/2010	31/11/2016	2		
W7W/WE-041	2356 Network Hill	718	2356	47.8279	-118.3498	1/12/2010	31/12/2099	2	536	
W7W/WE-042	1886 Bandplan Hill	575	1886	46.5459	-117.9865	1/12/2010	31/12/2099	2	591	
W7W/WE-043	Benjamins Butte	502	1648	46.7109	-118.3166	1/12/2010	31/12/2099	2	558	
W7W/WE-044	Hunt Benchmark	483	1584	46.5777	-118.5914	1/12/2010	31/12/2099	1	559	
W7W/WE-045	Red Mountain	430	1410	46.2896	-119.4256	1/12/2016	31/12/2099	1	725	
W7W/WE-046	Candy Mountain	424	1391	46.2590	-119.3664	1/12/2016	31/12/2099	1	536	
W7W/WE-047	Goose Hill	408	1339	46.2465	-119.4298	1/12/2016	31/12/2099	1	504	
W7W/WE-048	West Gable Mountains	340	1115	46.6029	-119.5157	1/12/2016	31/12/2099	1	650	
W7W/WE-049	Saddle Butte	1798	5900	46.0704	-117.4618	1/12/2016	31/12/2099	6	994	
W7W/WE-050	Mount Wilson	1497	4913	45.9980	-116.9777	1/12/2016	31/12/2099	4	773	
W7W/WE-051	Puffer Butte	1372	4500	46.0725	-117.1749	1/12/2016	31/12/2099	4	560	
W7W/WE-052	Tekoa Mountain	1222	4009	47.2583	-117.0899	1/12/2016	31/12/2099	4	1099	
W7W/WE-053	Rattlesnake Benchmark	1106	3629	46.4476	-119.8400	1/12/2016	31/12/2099	4	1839	
W7W/WE-054	Rattlesnake Mountain	1091	3580	46.4153	-119.6298	1/12/2016	31/12/2099	4	800	
W7W/WE-055	Bald Butte	1050	3446	46.6336	-117.0881	1/12/2016	31/12/2099	4	525	
W7W/WE-056	Bracken Point	1039	3408	46.2494	-117.3255	1/12/2016	31/12/2099	4	548	
W7W/WE-057	Ladow Butte	1005	3296	46.9920	-117.0651	1/12/2016	31/12/2099	4	626	
W7W/WE-058		2850	869	2850	47.8711	-118.7942	1/12/2016	31/12/2099	2	625
W7W/WE-059	Jump Off Joe	671	2200	46.1038	-119.1298	1/12/2016	31/12/2099	2	725	
W7W/WE-060	Chandler Butte	624	2046	46.2475	-119.5641	1/12/2016	31/12/2099	2	551	
W7W/WE-061	Badger Mountain	486	1595	46.2344	-119.3214	1/12/2016	31/12/2099	1	910	

### **3.18 Region Reference— Whatcom (W7W/WH-xxx)**

<b>Association</b>	<b>USA W7W</b>
Region	Whatcom (W7W/WH-xxx)
Region Manager	Tim Nair/KG7EJT (tim.nair@comcast.net)

#### **3.18.1 Regional Notes**

Whatcom County nestles along the British Columbia border from the Salish Sea to the Cascade crest, including most of the North Unit of the North Cascades National Park. The higher mountains are documented in the third edition of Fred Beckey's third volume, Cascade Alpine Guide 3: Rainy Pass to Fraser River. W7-Whatcom WH Region includes 209 SOTA summits, 14 of which are above 2500 m elevation, qualifying them for 10 SOTA points. Moist Pacific Ocean air masses have a clear shot across the southern lowland of Vancouver Island and the Salish Sea, striking the western slopes of the Cascade Range and producing orographic precipitation, often in the form of extremely heavy snowfall. During the winter of 1998-1999, the Mount Baker Ski Area established a world record of total measured snowfall in one winter season which still stands at 28.96 meters. Large resort buildings and a major chairlift were buried. Only after more than a decade, in the fall of 2010, did the ablation zones of glaciers in the area begin to show significant melting of that huge snowfall. The highest summit in Whatcom County is Mount Baker, an active stratovolcano, and the fifth-highest SOTA summit in Washington State. The number two summit in the W7-Whatcom WH Region is Mount Shuksan, a famously photogenic greenschist mountain with its pyramidal glacial horn summit whose images grace many a calendar and computer desktop. Both mountains have wide scope for route variation, some highly technical. They are richly documented by Fred Beckey. Operating from the Mount Baker summit should be straightforward. The summit of Mount Shuksan is tiny, making antenna deployment awkward.

#### **3.18.2 Table of Summits**

SOTA Ref Nr	Peak Name	Elev (m)	Elev (ft)	Latitude	Longitude	ValidFrom	ValidTo	Points	Prom (ft)
W7W/WH-001	Mount Baker	3286	10781	48.7768	-121.8144	1/12/2010	31/12/2099	10	8846
W7W/WH-002	Mount Shuksan	2783	9131	48.8311	-121.6028	1/12/2010	31/12/2099	10	4431
W7W/WH-003	Lincoln Peak	2774	9100	48.7683	-121.8586	1/12/2010	31/12/2099	10	800
W7W/WH-004	Jack Mountain	2763	9066	48.7728	-120.9564	1/12/2010	31/12/2099	10	4206
W7W/WH-005	Mount Spickard	2737	8979	48.9697	-121.2406	1/12/2010	31/12/2099	10	4799

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/WH-006	Mount Redoubt	2734	8969	48.9578	-121.3008	1/12/2010	31/12/2099	10	1669
W7W/WH-007	Custer Ridge	2630	8630	48.9890	-121.2497	1/12/2010	31/12/2099	10	1250
W7W/WH-008	Mox Peaks (HP)	2592	8504	48.9471	-121.2569	1/12/2010	31/12/2099	10	924
W7W/WH-009	West Mox Peaks	2562	8407	48.9487	-121.2625	1/12/2010	31/12/2099	10	547
W7W/WH-010	Mount Ballard	2542	8340	48.6857	-120.7577	1/12/2010	31/12/2099	10	800
W7W/WH-011	Luna Peak	2533	8311	48.8308	-121.2719	1/12/2010	31/12/2099	10	3105
W7W/WH-012	Castle Peak	2532	8306	48.9820	-120.8620	1/12/2010	31/12/2099	10	3246
W7W/WH-013	Mount Fury	2530	8300	48.8117	-121.3228	1/12/2010	31/12/2099	10	1320
W7W/WH-014	Mount Challenger	2501	8207	48.8364	-121.3422	1/12/2010	31/12/2099	10	627
W7W/WH-015	Mount Terror	2484	8151	48.7747	-121.2992	1/12/2010	31/12/2099	8	1931
W7W/WH-016	Crater Mountain	2477	8128	48.7392	-120.9200	1/12/2010	31/12/2099	8	1948
W7W/WH-017	Hozomeen Mountain	2459	8066	48.9819	-121.0119	1/12/2010	31/12/2099	8	3949
W7W/WH-018	Devils Tongue	2453	8048	48.9951	-121.2166	1/12/2010	31/12/2099	8	548
W7W/WH-019	West McMillan Spire	2444	8020	48.7731	-121.2786	1/12/2010	31/12/2099	8	640
W7W/WH-020	South Hozomeen Mountain	2439	8003	48.9729	-120.9976	1/12/2010	31/12/2099	8	1506
W7W/WH-021	American Border Peak	2437	7994	48.9954	-121.6650	1/12/2010	31/12/2099	8	2814
W7W/WH-022	Three Fools Peak	2420	7940	48.9006	-120.7633	1/12/2010	31/12/2099	8	2489
W7W/WH-023	West Twin Needles	2419	7936	48.7765	-121.3126	1/12/2010	31/12/2099	8	556
W7W/WH-024	Bear Mountain	2417	7931	48.9306	-121.3408	1/12/2010	31/12/2099	8	1388
W7W/WH-025	Tombstone Peak	2406	7895	48.9619	-121.2253	1/12/2010	31/12/2099	8	915
W7W/WH-026	Mount Larrabee	2396	7861	48.9791	-121.6478	1/12/2010	31/12/2099	8	1001
W7W/WH-027	Full Moon Rising	2394	7855	48.9939	-120.8978	1/12/2010	31/12/2099	8	795
W7W/WH-028	Shull Mountain	2387	7830	48.8572	-120.7745	1/12/2010	31/12/2099	8	1206
W7W/WH-029	Three Aunts	2371	7780	48.9619	-120.8668	1/12/2010	31/12/2099	8	920
W7W/WH-030	Colonial Peak	2369	7771	48.6615	-121.1217	1/12/2010	31/12/2099	8	1191
W7W/WH-031	Tradition Peak	2361	7747	48.9125	-121.2831	1/12/2010	31/12/2099	8	1087
W7W/WH-032	Freezeout Mountain	2360	7744	48.9687	-120.8825	1/12/2010	31/12/2099	8	524
W7W/WH-033	Yank Peak	2360	7742	48.9669	-121.3197	1/12/2010	31/12/2099	8	562
W7W/WH-034	Elijah Ridge	2359	7739	48.6503	-120.9597	1/12/2010	31/12/2099	8	2039
W7W/WH-035	Powder Mountain	2354	7724	48.8773	-120.7680	1/12/2010	31/12/2099	8	827

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/WH-036	Mount Blum	2341	7680	48.7541	-121.4823	1/12/2010	31/12/2099	8	3300
W7W/WH-037	Mount Prophet	2335	7660	48.8486	-121.1627	1/12/2010	31/12/2099	8	4040
W7W/WH-038	Blizzard Peak	2323	7622	48.9406	-120.7553	1/12/2010	31/12/2099	8	1162
W7W/WH-039	Joker Mountain	2317	7603	48.9461	-120.8790	1/12/2010	31/12/2099	8	663
W7W/WH-040	Syncline Mountain	2310	7580	48.6870	-120.7121	1/12/2010	31/12/2099	8	1382
W7W/WH-041	Whatcom Peak	2309	7574	48.8575	-121.3744	1/12/2010	31/12/2099	8	1314
W7W/WH-042	Majestic Mountain	2298	7540	48.6859	-120.7999	1/12/2010	31/12/2099	8	720
W7W/WH-043	The Keep	2298	7540	48.9981	-120.8553	1/12/2010	31/12/2099	8	618
W7W/WH-044	Daemon Peak	2290	7514	48.8345	-120.8398	1/12/2010	31/12/2099	8	2214
W7W/WH-045	Neve Peak	2288	7505	48.6574	-121.1348	1/12/2010	31/12/2099	8	525
W7W/WH-046	Paul Bunyans Stump	2286	7500	48.6659	-121.1499	1/12/2010	31/12/2099	8	960
W7W/WH-047	Southwest Hozomeen	2277	7471	48.9696	-121.0099	1/12/2010	31/12/2099	8	531
W7W/WH-048	Middle Peak	2275	7464	48.9956	-121.4772	1/12/2010	31/12/2099	8	870
W7W/WH-049	Tomyhoi Peak	2266	7435	48.9750	-121.7098	1/12/2010	31/12/2099	8	2055
W7W/WH-050	Beebe Mountain	2260	7416	48.6631	-120.9241	1/12/2010	31/12/2099	8	1076
W7W/WH-051	Ruby Mountain	2258	7408	48.6942	-121.0428	1/12/2010	31/12/2099	8	3908
W7W/WH-052	Cone Mountain	2257	7405	48.6942	-120.6814	1/12/2010	31/12/2099	8	505
W7W/WH-053	7385 Bitter Peak	2251	7385	48.7041	-120.7687	1/12/2010	31/12/2099	8	605
W7W/WH-054	Elephant Butte	2249	7380	48.7925	-121.2183	1/12/2010	31/12/2099	8	1080
W7W/WH-055	Big Beaver Peak	2248	7374	48.8548	-121.3253	1/12/2010	31/12/2099	8	674
W7W/WH-056	Jackita Ridge	2240	7350	48.7734	-120.8519	1/12/2010	31/12/2099	8	1290
W7W/WH-057	Bear Skull Mountain	2234	7330	48.8343	-120.9317	1/12/2010	31/12/2099	8	1350
W7W/WH-058	Mount Despair	2223	7292	48.7372	-121.3767	1/12/2010	31/12/2099	8	1872
W7W/WH-059	Nodoubt Peak	2222	7290	48.9817	-121.3558	1/12/2010	31/12/2099	8	1270
W7W/WH-060	Tamarack Peak	2222	7290	48.7733	-120.7256	1/12/2010	31/12/2099	8	1033
W7W/WH-061	San Juan Hill	2216	7270	48.8036	-120.8380	1/12/2010	31/12/2099	8	610
W7W/WH-062	Mount Triumph	2213	7260	48.7067	-121.3561	1/12/2010	31/12/2099	8	1760
W7W/WH-063	Silesia Ridge	2213	7259	48.9722	-121.5097	1/12/2010	31/12/2099	8	1439
W7W/WH-064	Spratt Mountain	2212	7258	48.8589	-120.9486	1/12/2010	31/12/2099	8	758
W7W/WH-065	Genesis Peak	2208	7244	48.8336	-121.1199	1/12/2010	31/12/2099	8	1104

## ***Summits on the Air – ARMfor USA W7W-Washington***

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W7W/WH-066	Mount Sefrit	2192	7191	48.8919	-121.5941	1/12/2010	31/12/2099	8	1611
W7W/WH-067	The Saint	2190	7185	48.8689	-121.1978	1/12/2010	31/12/2099	8	965
W7W/WH-068	Glee Peak	2188	7180	48.7542	-121.2561	1/12/2010	31/12/2099	8	960
W7W/WH-069	Tarheel Peak	2188	7180	48.6433	-120.9112	1/12/2010	31/12/2099	8	640
W7W/WH-070	Rambling Mountain	2180	7153	48.9592	-121.2020	1/12/2010	31/12/2099	8	533
W7W/WH-071	Copper Mountain	2177	7142	48.9408	-121.4669	1/12/2010	31/12/2099	8	1842
W7W/WH-072	Red Face Mountain	2177	7141	48.8905	-121.3681	1/12/2010	31/12/2099	8	1361
W7W/WH-073	Indian Mountain	2174	7133	48.8988	-121.3897	1/12/2010	31/12/2099	8	633
W7W/WH-074	Ruth Mountain	2169	7115	48.8597	-121.5328	1/12/2010	31/12/2099	8	1335
W7W/WH-075	Hagan Mountain	2164	7100	48.7240	-121.4911	1/12/2010	31/12/2099	8	640
W7W/WH-076	Taps Mountain	2160	7087	48.8922	-121.3476	1/12/2010	31/12/2099	8	707
W7W/WH-077	Mount Crowder	2159	7082	48.7978	-121.3519	1/12/2010	31/12/2099	8	1044
W7W/WH-078	Icy Peak	2156	7073	48.8356	-121.5254	1/12/2010	31/12/2099	8	1133
W7W/WH-079	Tall Jim	2152	7062	48.8074	-120.7388	1/12/2010	31/12/2099	8	882
W7W/WH-080	Bacon Peak	2152	7061	48.6627	-121.5203	1/12/2010	31/12/2099	8	2505
W7W/WH-081	Pocket Peak	2151	7056	48.9894	-121.5517	1/12/2010	31/12/2099	8	1156
W7W/WH-082	Davis Peak	2149	7051	48.7294	-121.2026	1/12/2010	31/12/2099	8	1791
W7W/WH-083	Royal Mountain	2146	7040	48.9592	-120.8008	1/12/2010	31/12/2099	8	1180
W7W/WH-084	The Sinner	2144	7035	48.8735	-121.2105	1/12/2010	31/12/2099	8	975
W7W/WH-085	McKay Ridge	2140	7020	48.6911	-120.8464	1/12/2010	31/12/2099	8	800
W7W/WH-086	Mount Chardonnay	2140	7020	48.9275	-121.5658	1/12/2010	31/12/2099	8	1760
W7W/WH-087	South Twin Sister	2140	7020	48.7056	-121.9890	1/12/2010	31/11/2016	8	
W7W/WH-088	Alien Peak	2135	7006	48.9294	-121.2237	1/12/2010	31/12/2099	8	586
W7W/WH-089	Pioneer Peak	2128	6980	48.7818	-121.3776	1/12/2010	31/12/2099	8	1760
W7W/WH-090	Outback Mountain	2125	6972	48.9820	-120.9393	1/12/2010	31/12/2099	8	832
W7W/WH-091	Nooksack Ridge	2123	6966	48.8822	-121.5789	1/12/2010	31/12/2099	8	506
W7W/WH-092	Old Damnation Peak	2114	6935	48.6978	-121.3519	1/12/2010	31/12/2099	8	515
W7W/WH-093	Rhino Butte	2107	6914	48.7847	-121.2439	1/12/2010	31/12/2099	8	574
W7W/WH-094	Hippo Butte	2100	6889	48.7897	-121.2358	1/12/2010	31/12/2099	8	509
W7W/WH-095	Buck Heaven	2099	6887	48.9837	-120.9170	1/12/2010	31/12/2099	8	507

## **Summits on the Air – ARMfor USA W7W-Washington**

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W7W/WH-096	Passover Peak	2095	6874	48.8995	-121.3251	1/12/2010	31/12/2099	8	574
W7W/WH-097	Controversy Peak	2091	6860	48.9425	-121.1322	1/12/2010	31/12/2099	8	1320
W7W/WH-098	East Goat Mountain	2091	6860	48.9283	-121.6264	1/12/2010	31/12/2099	8	1619
W7W/WH-099	Skagit Peak	2079	6820	48.9164	-120.9501	1/12/2010	31/12/2099	8	920
W7W/WH-100	Welbow Butte	2091	6860	48.9284	-120.8774	1/12/2010	31/12/2099	8	600
W7W/WH-101	Mineral Mountain	2079	6820	48.8597	-121.4636	1/12/2010	31/12/2099	8	2120
W7W/WH-102	Pinnacle Peak	2078	6819	48.7548	-121.3081	1/12/2010	31/12/2099	8	599
W7W/WH-103	Lonesome Peak	2067	6780	48.7342	-121.4666	1/12/2010	31/12/2099	8	720
W7W/WH-104	Nook Mountain	2067	6780	48.8750	-121.5661	1/12/2010	31/12/2099	8	989
W7W/WH-105	Apple Peak	2061	6763	48.6582	-120.9927	1/12/2010	31/12/2099	8	623
W7W/WH-106	Little Jack	2056	6745	48.7438	-120.9784	1/12/2010	31/12/2099	8	645
W7W/WH-107	Mis-kai-whu Mountain	2051	6728	48.7834	-121.1718	1/12/2010	31/12/2099	8	1788
W7W/WH-108	West Goat Mountain	2050	6725	48.9277	-121.6388	1/12/2010	31/12/2099	8	625
W7W/WH-109	R Roost	2044	6705	48.7289	-121.2529	1/12/2010	31/12/2099	8	885
W7W/WH-110	Granite Mountain	2039	6688	48.9044	-121.5536	1/12/2010	31/12/2099	8	668
W7W/WH-111	Montantilde a Sin Nombre	2039	6688	48.8697	-121.1273	1/12/2010	31/12/2099	8	708
W7W/WH-112	North Twin	2030	6660	48.7154	-121.9985	1/12/2010	31/12/2099	8	720
W7W/WH-113	Little Sister	2018	6620	48.6924	-121.9763	1/12/2010	31/12/2099	8	520
W7W/WH-114	Nameless Mountain	2017	6616	48.8814	-121.1108	1/12/2010	31/12/2099	8	876
W7W/WH-115	Nlaka-pamux Peak	2014	6607	48.7684	-121.1133	1/12/2010	31/12/2099	8	1667
W7W/WH-116	Sackout Mountain	2010	6596	48.8703	-121.5549	1/12/2010	31/12/2099	8	536
W7W/WH-117	Mystery Ridge	2007	6585	48.7442	-121.4259	1/12/2010	31/12/2099	8	1125
W7W/WH-118	Skymo Mountain	2006	6582	48.8574	-121.0859	1/12/2010	31/12/2099	8	1122
W7W/WH-119	Mystic Mountain	2004	6574	48.8903	-121.1684	1/12/2010	31/12/2099	8	554
W7W/WH-120	Cady Point	1994	6542	48.7355	-120.7959	1/12/2010	31/12/2099	6	602
W7W/WH-121	Lasiocarpa Ridge	1989	6527	48.8295	-121.7570	1/12/2010	31/12/2099	6	547
W7W/WH-122	Winchester Mountain	1984	6510	48.9565	-121.6430	1/12/2010	31/12/2099	6	850
W7W/WH-123	30.06 Peak	1981	6500	48.9422	-121.6264	1/12/2010	31/12/2099	6	502
W7W/WH-124	Angel Wing	1977	6486	48.8006	-120.9903	1/12/2010	31/12/2099	6	626
W7W/WH-125	Mamook Mountain	1973	6474	48.7111	-121.3728	1/12/2010	31/12/2099	6	694

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W7W/WH-126	Silesia Mountain	1964	6445	48.9071	-121.5127	1/12/2010	31/12/2099	6	1145
W7W/WH-127	Barnett Butte	1964	6444	48.8356	-120.9700	1/12/2010	31/12/2099	6	624
W7W/WH-128	Native Knoll	1963	6439	48.7254	-121.4583	1/12/2010	31/12/2099	6	819
W7W/WH-129	Silver Ridge	1961	6434	48.9938	-121.1605	1/12/2010	31/12/2099	6	574
W7W/WH-130	Electric Butte	1957	6420	48.6473	-121.4832	1/12/2010	31/12/2099	6	760
W7W/WH-131	Interloper Peak	1957	6420	48.7067	-121.4569	1/12/2010	31/12/2099	6	825
W7W/WH-132	North Big Bosom Butte	1946	6384	48.9594	-121.5881	1/12/2010	31/12/2099	6	844
W7W/WH-133	6362 Vee Beam Pk	1939	6362	48.8395	-120.8748	1/12/2010	31/12/2099	6	502
W7W/WH-134	Ti-gaks Peak	1939	6362	48.9275	-120.9575	1/12/2010	31/12/2099	6	622
W7W/WH-135	Church Mountain	1925	6315	48.9283	-121.8828	1/12/2010	31/12/2099	6	1135
W7W/WH-136	Mount Herman	1908	6260	48.8662	-121.7024	1/12/2010	31/12/2099	6	1160
W7W/WH-137	Yellow Aster Butte	1902	6241	48.9544	-121.6819	1/12/2010	31/12/2099	6	661
W7W/WH-138	Mount Watson	1896	6220	48.6556	-121.5767	1/12/2010	31/12/2099	6	1320
W7W/WH-139	Burgler Bear	1881	6170	48.9317	-121.1075	1/12/2010	31/12/2099	6	670
W7W/WH-140	Foolish Mountain	1879	6164	48.8744	-120.8650	1/12/2010	31/12/2099	6	544
W7W/WH-141	Damfino Peak	1873	6145	48.9500	-121.7358	1/12/2010	31/12/2099	6	857
W7W/WH-142	Lunatic Peak	1864	6115	48.8239	-121.2269	1/12/2010	31/12/2099	6	575
W7W/WH-143	Desolation Peak	1860	6102	48.9112	-121.0166	1/12/2010	31/12/2099	6	3242
W7W/WH-144	Barbara Peak	1835	6020	48.6627	-121.9569	1/12/2010	31/12/2099	6	520
W7W/WH-145	X Mountain	1823	5980	48.6925	-121.3308	1/12/2010	31/12/2099	6	600
W7W/WH-146	5930 Shortwave Mtn	1807	5930	48.9327	-121.7678	1/12/2010	31/12/2099	6	590
W7W/WH-147	Mount Ann	1786	5860	48.8165	-121.6665	1/12/2010	31/12/2099	6	1000
W7W/WH-148	Barometer Mountain	1757	5763	48.8668	-121.7421	1/12/2010	31/12/2099	6	1063
W7W/WH-149	Anderson Butte	1750	5740	48.6716	-121.5937	1/12/2010	31/12/2099	6	920
W7W/WH-150	5725 Twin Lead Pk	1745	5725	48.6930	-121.5342	1/12/2010	31/12/2099	6	585
W7W/WH-151	North Easy Ridge	1737	5700	48.8909	-121.4332	1/12/2010	31/12/2099	6	560
W7W/WH-152	Oakes Peak	1732	5681	48.6528	-121.3919	1/12/2010	31/12/2099	6	901
W7W/WH-153	Cowap Peak	1725	5658	48.9697	-121.8004	1/12/2010	31/12/2099	6	878
W7W/WH-154	Damnation Peak	1718	5635	48.6708	-121.3853	1/12/2010	31/12/2099	6	735
W7W/WH-155	5622 Ipsoot Peak	1714	5622	48.7155	-121.5473	1/12/2010	31/12/2099	6	922

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W7W/WH-156	West Church Benchmark	1710	5610	48.9267	-121.9094	1/12/2010	31/12/2099	6	590
W7W/WH-157	Loomis Mountain	1706	5598	48.6800	-121.8456	1/12/2010	31/12/2099	6	1418
W7W/WH-158	Groat Mountain	1701	5581	48.7849	-121.9670	1/12/2010	31/12/2099	6	1041
W7W/WH-159	5580 Tribander Mtn	1701	5580	48.6997	-121.5129	1/12/2010	31/12/2099	6	640
W7W/WH-160	Salvation Peak	1701	5580	48.6761	-121.4006	1/12/2010	31/12/2099	6	680
W7W/WH-161	Bald Mountain	1671	5481	48.9672	-121.9611	1/12/2010	31/12/2099	6	1262
W7W/WH-162	Park Butte	1664	5460	48.7167	-121.8564	1/12/2010	31/12/2099	6	600
W7W/WH-163	Blister Mountain	1660	5447	48.8085	-121.4906	1/12/2010	31/12/2099	6	787
W7W/WH-164	Little Chilly Hill	1642	5386	48.9664	-121.4175	1/12/2010	31/12/2099	6	526
W7W/WH-165	5365 Skywave Pk	1635	5365	48.8017	-121.9189	1/12/2010	31/12/2099	6	625
W7W/WH-166	West Canyon Ridge	1624	5327	48.9795	-121.9152	1/12/2010	31/12/2099	6	707
W7W/WH-167	Wobegon Peak	1587	5208	48.6503	-121.6237	1/12/2010	31/12/2099	6	588
W7W/WH-168	North Lookout Mountain	1554	5100	48.8307	-121.9240	1/12/2010	31/12/2099	6	880
W7W/WH-169	Grouse Butte	1546	5071	48.8065	-121.9428	1/12/2010	31/12/2099	6	891
W7W/WH-170	5060 Space Station Pk	1542	5060	48.6842	-121.6046	1/12/2010	31/12/2099	6	680
W7W/WH-171	Toboggan Mountain	1525	5004	48.8385	-122.0356	1/12/2010	31/12/2099	6	1184
W7W/WH-172	Black Mountain	1523	4997	48.9854	-122.0192	1/12/2010	31/12/2099	6	1137
W7W/WH-173	Isar Mtn	1506	4940	48.9989	-121.9633	1/12/2010	31/11/2016	6	
W7W/WH-174	4926 Mt Toroid	1501	4926	48.8108	-121.9625	1/12/2010	31/12/2099	6	906
W7W/WH-175	Slide Mountain	1495	4905	48.8620	-122.0000	1/12/2010	31/12/2099	4	805
W7W/WH-176	4820 Hot Wire	1469	4820	48.6614	-121.4736	1/12/2010	31/12/2099	4	520
W7W/WH-177	4780 Squelch Pk	1457	4780	48.8418	-121.9662	1/12/2010	31/12/2099	4	800
W7W/WH-178	Porter Peak	1457	4780	48.8167	-122.0656	1/12/2010	31/12/2099	4	560
W7W/WH-179	4678 Tetrode Mtn	1426	4678	48.7194	-121.9118	1/12/2010	31/12/2099	4	714
W7W/WH-180	Bald Mountain	1394	4574	48.6504	-122.0261	1/12/2010	31/12/2099	4	1714
W7W/WH-181	Little Jackass Mountain	1337	4387	48.9726	-121.0660	1/12/2010	31/12/2099	4	1047
W7W/WH-182	Bowman Mountain	1289	4230	48.7407	-122.0558	1/12/2010	31/12/2099	4	1090
W7W/WH-183	3804 Snowflea Hill	1159	3804	48.7540	-121.6357	1/12/2010	31/12/2099	4	584
W7W/WH-184	Pumpkin Mountain	1061	3482	48.7851	-121.0629	1/12/2010	31/12/2099	4	502
W7W/WH-185	Sumas Mountain	1045	3430	48.9118	-122.2221	1/12/2010	31/12/2099	4	2880

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W7W/WH-186	3338 Last Mtn	1017	3338	48.9638	-121.0399	1/12/2010	31/12/2099	4	515
W7W/WH-187	Big Foot Hill	942	3090	48.7750	-122.2732	1/12/2010	31/12/2099	2	2750
W7W/WH-188	Hades Hill	823	2700	48.9294	-122.1719	1/12/2010	31/12/2099	2	960
W7W/WH-189	Deming Lookout	816	2678	48.8571	-122.1995	1/12/2010	31/12/2099	2	658
W7W/WH-190	Lookout Mountain	816	2677	48.6887	-122.3607	1/12/2010	31/12/2099	2	2217
W7W/WH-191	Blue Mountain	746	2448	48.7070	-122.1268	1/12/2010	31/12/2099	2	1428
W7W/WH-192	Red Mountain	695	2281	48.9450	-122.1070	1/12/2010	31/12/2099	2	1461
W7W/WH-193	Van Zandt Dike	689	2260	48.7766	-122.1395	1/12/2010	31/12/2099	2	1560
W7W/WH-194	Middle Chuckanut	594	1950	48.6527	-122.4648	1/12/2010	31/12/2099	2	1180
W7W/WH-195	North Chuckanut Mountain	565	1855	48.6782	-122.4523	1/12/2010	31/12/2099	2	605
W7W/WH-196	Vedder Mountain	518	1700	48.9921	-122.1572	1/12/2010	31/12/2099	2	880
W7W/WH-197	Lummi Peak	507	1665	48.6694	-122.6414	1/12/2010	31/12/2099	2	1665
W7W/WH-198	Squalicum Mountain	472	1550	48.7821	-122.3696	1/12/2010	31/12/2099	1	1045
W7W/WH-199	Deming Tower Hill	443	1455	48.8037	-122.2204	1/12/2010	31/12/2099	1	595
W7W/WH-200	1335 Magnetic Hill	407	1335	48.6814	-122.4126	1/12/2010	31/12/2099	1	545
W7W/WH-201	Hilltop Hill	382	1254	48.9682	-122.1733	1/12/2010	31/12/2099	1	634
W7W/WH-202	Brokenridge Peak	362	1188	48.9481	-122.2411	1/12/2010	31/12/2099	1	688
W7W/WH-203	1060 Iowa Heights	323	1060	48.6595	-122.3031	1/12/2010	31/12/2099	1	520
W7W/WH-204	South Twin	2140	7020	48.7049	-121.9875	1/12/2016	31/12/2099	8	3560
W7W/WH-205	6234 Eccentric Mountain	1900	6234	48.8299	-120.8071	1/12/2016	31/12/2099	6	494
W7W/WH-206	South Lookout Mountain	1547	5076	48.8223	-121.9315	1/12/2016	31/12/2099	6	496
W7W/WH-207	1958Austin Hill	597	1958	48.6893	-122.3267	1/12/2016	31/12/2099	2	498
W7W/WH-208	Thunder Knob	572	1875	48.7043	-121.1068	1/12/2016	31/12/2099	2	495
W7W/WH-209		1316	401	48.9893	-122.0793	1/12/2016	31/12/2099	1	496