

Summits on the Air

U.S.A. (W7O-Oregon)

Association Reference Manual



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Association Manager	Etienne Scott, K7ATN
Summits-on-the-Air	An original concept by G3WGV and developed with G3CWI

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Table of contents

1.1 Program derivation.....	7
1.2 General information.....	7
1.3 Final Ascent and Activation Zone explained.....	7
1.4 Rights of way and access issues.....	8
1.5 Maps and navigation.....	8
1.6 Safety considerations.....	9
1.7 Fines for your own Rescue.....	10
1.8 Navigation and Weather.....	11
1.9 Physical Exertion.....	11
1.10 Environmental Considerations.....	12
1.11 Foreign Radio Amateurs (From the ARRL website).....	12
1.12 Association Awards.....	12
1.13 Process to maintain summit lists.....	13
Summit Reference Data.....	13
Appendix A - Summit Reference Data.....	14
A1 Region Reference OR-Central Coast.....	14
A1.1 Regional notes.....	14
A1.2 Table of summits.....	14
A2 Region Reference OR-Central Oregon.....	17
A2.1 Regional notes.....	17
A2.2 Table of summits.....	17
A3 Region Reference OR-Cascades Middle.....	24
A3.1 Regional notes.....	24
A3.2 Table of summits.....	24
A4 Region Reference OR-Cascades North.....	28
A4.1 Regional notes.....	28
A4.2 Table of summits.....	28
A5 Region Reference OR-Cascades South.....	30
A5.1 Regional notes.....	31
A5.2 Table of summits.....	31
A6 Region Reference OR-North Coastal.....	35
A6.1 Regional notes.....	35
A6.2 Table of summits.....	35
A7 Region Reference OR-Northeast.....	38
A7.1 Regional notes.....	38
A7.2 Table of summits.....	39
A8 Region Reference OR-South Coastal.....	44
A8.1 Regional notes.....	45
A8.2 Table of summits.....	45
A9 Region Reference OR-Southeast.....	53
A9.1 Regional notes.....	53
A9.2 Table of summits.....	53

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

A10 Region Reference OR-Willamette Valley.....	57
A10.1 Regional notes.....	58
A10.2 Table of summits.....	58

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Change Control

Date	Version	Details
15-Dec-23	2.8	Various summit names updated as per recent USGS name revision.
01-Mar-23	2.7	Add new summits allowed by the change of prominence from 500 to 492 feet. Update elevation and prominence data for summit additions and retirements. Revise Region Managers. Update USGS summit names and retire vanity names.
01-Nov-14	2.6	Transfer AM role to Etienne Scott, K7ATN Section 1.3 Final Ascent Rule explanation and change. Add Vanity Names to the following summits: - Kigerman – 9348 for W7O/SE-116 (KF7DDT)
31-Dec-12	2.5	Changed Winter Bonus dates to 1 Dec to 31 March; added Sacajawea Peak(W7O/NE-259) to NE Region; Changed Awards thresholds for Chasers to 2,500 pts; changed all summit references from W7 to W7O; Sunset East Peak (W7O/ NE-011) – lacks prominence; Sunset Backbone Ridge (W7O/ NE-135) – duplicate “straddle” summit; Add vanity name “Chasers Rock” to W7O/CN-082 (K7ATN).
01-Sep-10	2.00	Updated with “Numbered” Peaks, Maidenhead Grids, Counties, and Summit hyperlinks
07-Jun-10	1.00	Revised per SOTA MT comments.
01-Jun-10	0.99	Revised. Removed “Unnamed” Peaks from Region Tables. Corrected syntax verbiage. Added hyperlinks to the document.
28-May-10	0.95	First formal draft issue of this document to SOTA
15-May-10	0.9	Revised. Added 5 additional Regions.
30 Apr-10	0.8	Revised. Updated ARM. Added 5 Oregon Regions

Disclaimer

Hiking and mountain climbing are potentially hazardous activities particularly in Oregon with its extreme elevations, considerable climb exposures, and quick weather changes. The SOTA Management Team, the W7-Oregon Association and their officers do not accept responsibility for any death or injury resulting from participation in SOTA. The inclusion of a summit in this Reference Manual does not indicate that it is safe, legal, or even possible to climb the summit. The Summit Reference data is not guaranteed to be accurate and no reliance should be placed upon it. Any hiker must be sure to check applicable local, state, and federal laws to be sure that a hike or climb up any of the mountains listed in this manual is legal and safe. Some summits may reside in private hands, and all hikers must respect private property rights. As a particular caution to European hikers, please note that “Every Man’s Right” does not exist in the U.S.A.; permission to cross private lands must be expressly granted and cannot be assumed.

Many Oregon 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 Oregon is a dangerous sport as the numerous climbing deaths on Mt. Hood attest. Technical climbing competency is a requirement for many peaks as many routes are technically graded

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

5.10 or greater based on the Yosemite Decimal System. Many routes offer poor protection with long runouts 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!

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Summits on the Air – ARM for U.S.A. (W7O-Oregon)

1 Association Reference Data

Association	U.S.A. (W7-Oregon)		
Commencement date	01 July 2010		
Regions (10)	Region Name	REF Identifier	Peak Count
	North Coast	NC	128
	Central Coast	CC	146
	South Coast	SC	392
	Central	CE	320
	Cascades North	CN	106
	Cascades Middle	CM	152
	Cascades South	CS	199
	Northeast	NE	266
	Southeast	SE	187
	Willamette Valley	WV	142
	Total No. Peaks:		2038
Association parameters ¹¹			
Summit operation criteria	Operation must be within 82 feet (25m) vertically of the summit		
Assistant Association Manager	Roland Simmons, K7FOP		

	Oregon	Peak Count
Band 1, score 1 point	< 3000 ft asl	474
Band 2, score 2 points	>=3000 ft asl <5000 ft asl	663
Band 3, score 4 points	>=5000 ft asl <6000 ft asl	406
Band 4, score 6 points	>=6000 ft asl <8000 ft asl	393
Band 5, score 8 points	>=8000 ft asl <9000 ft asl	67
Band 6, score 10 points	>=9000 ft asl	35
	Total No. Peaks	2038

Seasonal bonus	Yes
Bonus rationale	Winter period with highest probability of localized unpredictable weather impeding travel and/or freezing temperatures.
Min. height for bonus	Winter bonus - 3 Points for activations >=5000 ft asl
Bonus period dates	Winter Bonus -1 December to 31 March inclusive
W7O – Oregon Association sponsored awards	Contact the AM for award information
Association Manager	Etienne Scott – K7ATN (email current on QRZ.com)

¹¹ See General Rules for parameter definitions

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

1.1 *Program derivation*

W7O-Oregon SOTA is an extension of similar programs already active in other countries. Summit qualification for inclusion in the SOTA Program is based on the relative height of summits compared to their surroundings. The W7O-Oregon Association defines a minimum of 500 feet of vertical rise from the surrounding saddle in order to qualify. This vertical separation from surrounding terrain is the basis of the definition of geographic prominence, which Wikipedia has an excellent [description](#).

The W7O-Oregon SOTA has over 2,000 mountains that meet the prominence criteria based on data collected by the [USGS](#) (U.S. Geologic Survey) national surveys. See this [link](#) for more detail about the USGS survey processes. In particular, the USGS maintains a huge (80+ gigabytes) of National Elevation Data (“[NED](#)”) for all surveyed peaks in the USA. The W7O-Oregon SOTA dataset was derived from this USGS NED database. This database contains both named and un-named mountains (“numbered”) which also meet the prominence requirements of SOTA. The goal of this ARM is to develop a list of qualifying summits that are relatively accessible, climbable, and have a history of ascent. Therefore the “un-named” mountains have been included in this ARM.

Participants in the W7O-Oregon SOTA program must meet the qualifications stated in the SOTA General Rules, and must participate in accordance with these rules. In cases where information in this reference is in conflict with the General Rules, the General Rules shall take precedence. Full text of the SOTA General Rules can be found [here](#).

1.2 *General information*

W7O-Oregon SOTA Program includes those summits within the jurisdiction of the Federal Communications Commission (FCC). The FCC issues amateur radio licenses with the prefix W7 by default for all Oregon applicants. All participants in the SOTA Program must be currently licensed by the FCC. The US amateur call region of W7 encompasses seven western US states. The Pacific Northwest states of Washington and Oregon, the Intermountain states of Montana, Idaho, and Wyoming, and the Desert Southwest states of Nevada, Utah and Arizona, combined, have nearly as many SOTA qualifying summits as the three Alaska associations.

If the reader finds a summit which he believes to meet the qualifications of the SOTA program, or if a mistake is found in the summit data, please contact the Region Manager. If an activator wishes to see a particular summit included in the Oregon Regions, please provide the Association and Region Managers 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 of this data.

The Region Manager will check whether the summit meets the qualification criteria and, if it does, will forward this information to the Association Manager and the SOTA Management Team for inclusion in the 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.

1.3 *Final Ascent and Activation Zone explained*

The SOTA General Rules (ver 1.21, 1 June 2022) Section **3.7.1 Criteria for a valid Expedition**. Rule 3 of that section reads as follows:

3. Operations must not be in, or in the vicinity of a motor vehicle. No part of the station may be connected in any way to the motor vehicle.

“Final access” is interpreted to mean the “final approach” to the operating location that is in the summit activation zone as required for W7O. No specific horizontal hike distance is required for an activation to be valid; the SOTA station cannot be connected in any way to motor vehicle or fossil-fuel electrical generator.

The SOTA general rules also state that radio operations must take place within a summit's Activation Zone, which, in the case of the W7O-Oregon association, is an area within 82 vertical feet of the actual summit point. The Activation Zone is a single, “unbroken” area which can be visualized by drawing a closed shape on a map, following a contour line 82 feet below the summit point. Another way to describe the activation zone is any place that has a route to the summit point that does not dip below 82 feet of 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 his activation will be valid for SOTA credit.

1.4 *Rights of way and access issues*

If the land you are on is not your own, then you are trespassing. Trespassing may be done legally, with the permission of the landowner, either expressed or implied. Right of way on undeveloped land is implied unless the land is fenced and or posted in accordance with state law. Posted private lands may not be entered without expressed permission. Camping on private land may be done legally only with the expressed permission of the landowner.

Most W7O-Oregon SOTA summits are located on public land. Public lands may be administered by Federal, State, 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 Park, and contact that agency's information office for site specific requirements for access. Many backcountry trails have Trail Head registers at the trail entrance or require a small “parking fee” for trail use. For your own safety log your Trail activity and respect the parking fee requirements.

Only a fool would trespass on Native American land or US Military land without prior permission.

If an activator does manage to receive permission from a private landowner to activate a private summit, the activator must remember he may be the landowner's only contact with SOTA or amateur radio and the activator 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”.

The SOTAwatch [website](#) and the PNW SOTA [website](#) are excellent repositories of summit access information, and all activators are encouraged to submit any mapping, trail, access permission or other specific summit advice they can acquire. Please be sure to respect intellectual property law when adding information to the SOTA watch site.

1.5 *Maps and navigation*

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

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.

USGS maps of the 7½ Minute Series (covering 7½ x 7½ minutes of geographic arc) show most maintained trails and contour intervals of 40 ft. at a scale of 1:24,000. Carrying these maps as a primary or backup source of navigation information is strongly recommended even if you are familiar with the terrain.

USGS maps of the 30 x 60 Minute Series, with a scale of 1:100,000, are commonly referred to as “land use maps” and are useful in determining what lands are publicly and privately owned, and which government agency is responsible for managing a particular publicly owned area.

Also useful are US Forest Service, National Park, and State Park maps which show parking, camping, toilet, trash, and other visitor facilities. It is easy to get disoriented! Only the foolhardy will venture onto the mountains without adequate navigation equipment and the knowledge to use it. By itself a GPS device is not an adequate substitute since batteries do run down.

The Grid reference system used in this ARM will be Latitude and Longitude expressed in [Decimal-Degrees](#). All Latitudes are positive and all Longitudes are negative for the W7O-Oregon 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 he is interested in. Such internet searches may yield links to hiking, biking, and climbing groups that share intimate local knowledge of a summit, its access, and nearby resources.

1.6 Safety considerations

Mountaineering and backcountry hiking is an inherently risky endeavor. The consequences of thoughtless actions can be tragic. While the risks you assume by participating in SOTA activities can never be dismissed, they can be greatly diminished through knowledge, preparation and experience.

The W7O-Oregon association contains vast expanses of remote, undeveloped land. Trailheads may be located many miles from the nearest town, highway or home. Many areas have NO cellphone coverage. Be sure your vehicle is appropriate for the roads you intend to travel, and is in good condition. Carry enough food and water to be stranded for a few days while waiting for help to come. The most mountainous or backcountry areas are an inhospitable environment with scarce resources to sustain your life.

The “Ten Essentials” is a list of essential items hiking authorities deem necessary for safe travel in the backcountry. The Ten Essentials were first described in the 1930s by The Mountaineers, a Seattle-based organization for climbers and outdoor adventurers. Many regional organizations and authors recommend that hikers, backpackers, and climbers rigorously ensure they have the Ten Essentials with them. Carrying these basic items improves the chances that one is prepared for an unexpected emergency in the outdoors.

The Mountaineer's updated "systems" approach made its debut in the seventh edition of its seminal text on climbing and outdoor exploration, [Mountaineering: The Freedom of the Hills \(The Mountaineers Books, 2003\)](#):

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Updated Ten Essential "Systems"

1. Navigation Systems (map, compass, GPS, etc)
2. Sun protection (clothing, hats, sunglasses, skin protection creams)
3. Insulation (extra clothing)
4. Illumination (headlamps, LED flashlights, extra long-lasting batteries, solar panels)
5. First-aid supplies
6. Fire (matches, firestarters)
7. Repair kit and tools
8. Nutrition (extra food)
9. Hydration (extra water, purification capability)
10. Emergency shelter and signaling devices (mirrors, radios, [Spot](#) devices)

A bear can destroy your car for a morsel of food left inside. The sting of a scorpion can hospitalize you. The bite of a rattlesnake can be fatal in the backcountry. A mountain lion can track and attack you. Understanding the range and behavior of these animals and adapting your plans accordingly will greatly decrease your risk.

The hiking or climbing approaches to many W7O-Oregon 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.*

1.7 Fines for your own Rescue

A number of states are beginning to enforce a reimbursement for costs associated for backcountry rescue operations, especially when significant negligence occurred. Here is an excerpt from Oregon Statute:

ORS 401.590 Reimbursement of public body for search and rescue by benefited persons;

(1) *A public body may collect an amount specified in this section as reimbursement for the cost of search and rescue activities when the public body conducts search and rescue activities for the benefit of hikers, climbers, hunters and other users of wilderness areas or unpopulated forested or mountainous recreational areas in this state.*

(2) *The public body may collect moneys as authorized by this section from each person for whose benefit search and rescue activities are conducted. The public body may not collect more than \$500 from an individual under this section and may not collect more than the actual cost of the search and rescue activities from all of the individuals for whose benefit the activities are conducted.*

(3) *A public body may obtain reimbursement under this section only when:*

- (a) Reasonable care was not exercised by the individuals for whose benefit the search and rescue activities are conducted; or*
- (b) Applicable laws were violated by such individuals.*

(4) *Any individual who is charged a fee for reimbursement under this section may appeal the charge or the amount of the fee to the public body that charged the fee.*

(5) *For the purposes of subsection (3) of this section, evidence of reasonable care includes:*

- (a) The individuals possessed experience and used equipment that was appropriate for the known conditions of weather and terrain.*
- (b) The individuals used or attempted to use locating devices or cellular telephones when appropriate.*
- (c) The individuals notified responsible persons or organizations of the expected time of departure and the expected time of return and the planned location or route of activity.*
- (d) The individuals had maps and orienteering equipment and used trails or other routes that were appropriate for the conditions.*

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

(6) As used in this section, “public body” means any unit of state or local government that conducts or has authority to conduct search and rescue activities. [1995 c.570 §1]

1.8 Navigation and Weather

Before hiking always check [weather forecasts](#) for the area on a website. Please remember that weather in the mountains can change rapidly and you should always be prepared both for snow, rain, strong wind or intensive sun, especially over 3000 feet asl. Additionally, an activator should always be prepared for his hike to take longer than originally planned. An activator should know the next several day’s weather forecast including sunrise and sunset times and should carry a flashlight and at least several day’s rations and clothing for an emergency overnight stay even if an activation is scheduled to end well before nightfall.

The prudent activator always leaves someone back home a copy of the planned hike route, as well as the time he expects to finish his activation. Additionally, many trailheads have a Register for hikers to sign in and out of at the start and finish of their hike. These registers can help emergency services determine where and if a hiker is lost on the trail.

In case of emergencies on the trail activators should call 911 from their cell phone and have their Latitude and Longitude ready to give to the authorities. While 911 is the emergency number for assistance across the USA, cell phone coverage from mountainous areas is not reliable, and activators should always maintain some reserve battery capacity for their amateur radio equipment should cell phones fail in an emergency while on an activation. Additionally, not all areas in the USA are equipped for emergency services to determine a victim’s location purely based on his cell phone signal. A victim should know his location by latitude and longitude to greatly expedite an emergency response to his location.

Mountain roads are often unstable and subject to temporary closure due to landslide, fire, or maintenance. The condition of access roads through forest, park, or [BLM](#) (Bureau of Land Management) lands should be confirmed by contacting the appropriate local managing agency. Check local highway travel conditions prior to departure.

Mountain weather can vary from blazing heat to blowing snow at a single location in a single 12-hour period. Be prepared to travel and to stay for several unplanned days in any type of weather you may encounter. [NOAA](#) forecasts should be checked at before any travel commences. Current conditions and local hazardous weather warnings should be monitored at [Oregon Road Reports](#).

Flash flooding is a deadly threat in narrow canyons, foothills and desert areas. Observe posted warnings.

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

1.9 Physical Exertion

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

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

1.10 Environmental Considerations

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

Burn area restoration, use impact recovery, threatened species habitat preservation, and wildfire risks are common in public lands of Oregon are subject to temporary use restrictions and area closures. Such changes to access are always advertised and well posted. Check with the administering agencies and NEVER violate these restrictions. Forest fires are common in the Oregon summertime and many Forest Service or BLM roads may be closed temporarily. Check with the nearest District Forest Service office for detailed information.

1.11 Foreign Radio Amateurs (From the [ARRL website](#))

Foreign Amateurs who wish to operate in the US may do so if the country of which they are a citizen and amateur licensee has entered into a bilateral or multilateral reciprocal operating agreement with the US. Such agreements can include a reciprocal licensing agreement, CEPT license, or IARP permit. No additional permit is required -- simply bring your original license, issued by your home country when you visit the US. Be sure to identify your station while operating by the US call district identifier followed by your non-US callsign. For example, W7/G1ABC. It is no longer necessary to include a "portable" designator ("/p") in your callsign.

For full details of operating in the USA with a foreign license, please see the ARRL [website](#). The ARRL is America's and perhaps the world's largest amateur radio club and is an invaluable resource of operating information for foreign and domestic amateur radio operators. In general, the FCC welcomes foreign amateurs and receiving operating permission should be reasonably easy. In the USA FCC regulations should be strictly adhered to.

US operating band plan information can be found [here](#) and frequency allocation charts and formation can be found [here](#).

Additionally, the Association Manager is not aware of any customs regulations addressing the importation of amateur radios to America, and in general FCC type acceptance standards are loose enough to allow for operation of foreign type accepted amateur radios and even homebrew radios.

Finally, foreign hams should read and understand ARM section 1.3 Rights of Way and Access Issues.

If no agreement exists, it is possible for foreign citizens to take the U.S. ham radio exam to receive their FCC issued license. Any individual can take the exam except agents of foreign governments. Dates and locations of license exams can be found [here](#).

Please note, it may take at least two weeks or more for a newly licensed amateur to receive a license and operating privileges. It is advisable that a foreign amateur allow much more time. Also remember that in the U.S. a ham must carry his license and CEPT documentation on his person whenever he is operating amateur radio gear. If requested by any authority, this documentation must be disclosed. Your license cannot be left at home or in your hotel.

1.12 Association Awards

The W7O-Oregon association does not at present sponsor any Association awards at this time, but several are under consideration.

1.13 Process to maintain summit lists

The W7O-Oregon Association Manager shall make available to all interested parties a process to petition for the addition, correction, or removal of summit listings. A summit is to be added to the list if the petitioner demonstrates that it meets the qualification of prominence and that public access is available. A summit listing is to be corrected if the petitioner demonstrates that the factual information presented is incorrect. A summit is to be deleted if the petitioner demonstrates a permanent lack of public access to, or prohibition on radio operations from its location. Petitions are to be reviewed and appropriate action taken at least once per calendar year.

Summit Reference Data

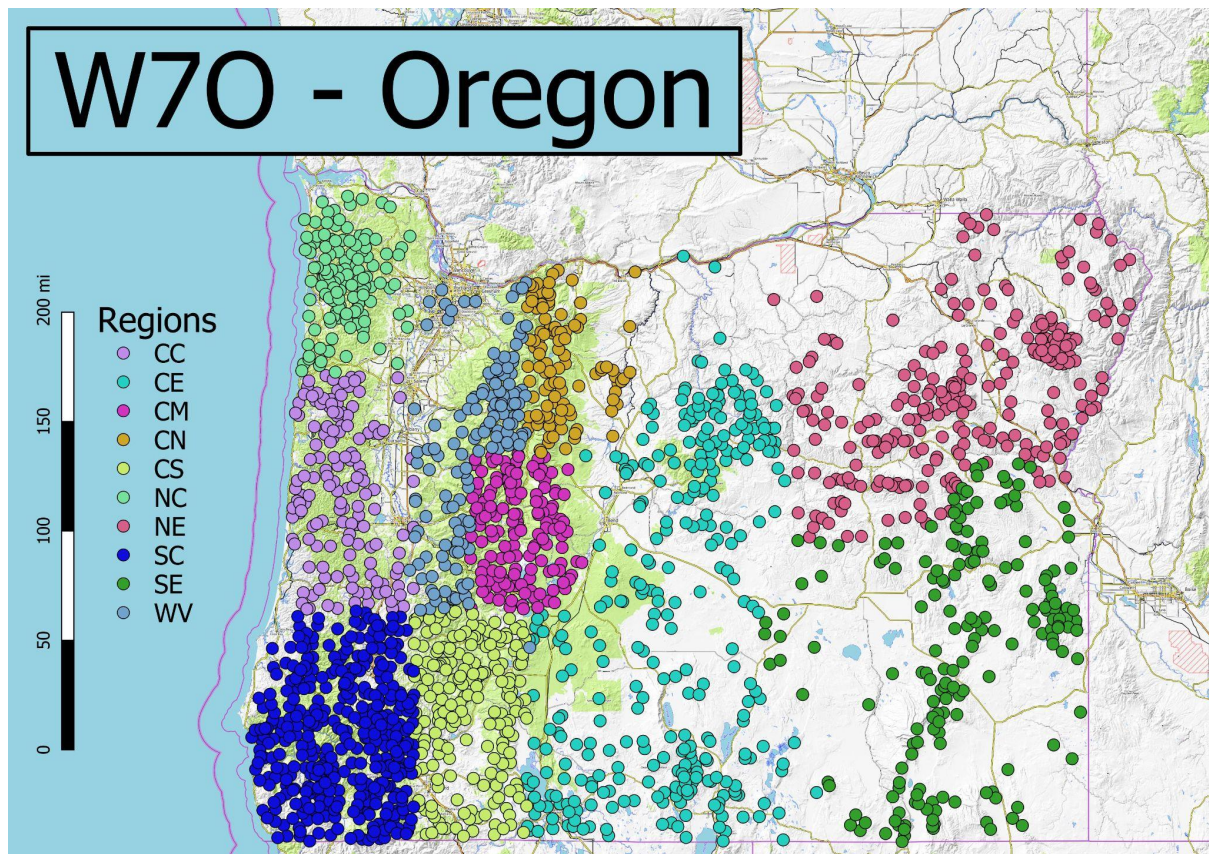


Figure 1 W7O-Oregon SOTA Regions
Base map © [OpenStreetMap contributors](#)

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Appendix A - Summit Reference Data

A1 Region Reference OR-Central Coast

Association	W7O
Region	OR-Central Coast (CC)
Region Manager	Troy Greenburg, KF7SEY - KF7SEY@gmail.com

A1.1 Regional notes

The Central Coast Region in Oregon is defined geographically as west of the Willamette Valley and separated by the Oregon Coastal Mountain ranges. It is readily accessible from the major Willamette Valley population centers of Portland, Salem, and Eugene. Economically it depends heavily on the tourist industries for sport salmon fishing, thriving art communities, and very scenic Oregon coastline.

Most of the SOTA summits in this Region are in the east and west flanks of the Oregon Coastal Mountains.

A1.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CC-001	Marys Peak	1249	4097	-123.5524	44.5044	01/07/2010		2
W7O/CC-002	Grass Mountain	1103	3620	-123.6738	44.4238	01/07/2010		2
W7O/CC-003	Laurel Mountain	1094	3589	-123.5733	44.9233	01/07/2010		2
W7O/CC-004	Sugarloaf Mountain	1052	3450	-123.6747	44.8988	01/07/2010		2
W7O/CC-005	Prairie Mountain	1043	3422	-123.5871	44.2799	01/07/2010		2
W7O/CC-006	Saddle Bag Mountain	1042	3420	-123.7786	44.9916	01/07/2010		2
W7O/CC-007	Harness Mountain	1020	3346	-123.092	43.5256	01/07/2010		2
W7O/CC-008	Prairie Mountain East	1017	3336	-123.5391	44.2914	01/07/2010		2
W7O/CC-009	Laurel Butte	1006	3301	-123.0053	43.6414	01/07/2010		2
W7O/CC-010	Old Blue Mountain	1006	3300	-123.5628	44.4592	01/07/2010		2
W7O/CC-011	Bald Mountain	985	3232	-123.5433	44.7969	01/07/2010		2
W7O/CC-012	Roman Nose Mountain	871	2857	-123.7387	43.9121	01/07/2010		1
W7O/CC-013	Dorn Peak	868	2849	-123.5532	44.9808	01/07/2010		1
W7O/CC-014	Big Tip	866	2840	-123.7352	44.8426	01/07/2010		1
W7O/CC-015	Green Mountain	863	2833	-123.6404	44.761	01/07/2010		1
W7O/CC-016	Table Mountain	860	2820	-123.8368	44.4756	01/07/2010		1
W7O/CC-017	Flat Mountain	835	2740	-123.4829	44.4202	01/07/2010		1
W7O/CC-018	Green Peak	828	2717	-123.4663	44.3662	01/07/2010		1
W7O/CC-019	Little Grass Mountain	819	2686	-123.5877	44.7396	01/07/2010		1
W7O/CC-020	Ben More Mountain	814	2672	-123.1886	43.5139	01/07/2010		1
W7O/CC-021	Old Blue	787	2582	-123.6765	43.5131	01/07/2010		1
W7O/CC-022	Lone Spring Mountain	768	2519	-123.7073	44.4763	01/07/2010		1
W7O/CC-023	Cummins Peak	756	2479	-123.9929	44.2356	01/07/2010		1
W7O/CC-024	Yellow Butte	749	2456	-123.4034	43.5464	01/07/2010		1
W7O/CC-025	Euchre Mountain	747	2452	-123.8714	44.835	01/07/2010		1
W7O/CC-026	Diamond Peak	744	2440	-123.7458	44.7956	01/07/2010		1
W7O/CC-027	Walker Point	715	2347	-123.6292	44.0664	01/07/2010		1
W7O/CC-028	Saddle Mountain	713	2340	-123.9636	44.1873	01/07/2010		1
W7O/CC-029	Wildcat Ridge	713	2340	-123.8244	44.8153	01/07/2010		1

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CC-030	Cuttock Butte	708	2322	-123.1366	43.6568	01/07/2010		1
W7O/CC-031	Dickinson Mountain	703	2307	-123.2003	43.5588	01/07/2010		1
W7O/CC-032	Fairview Mountain	703	2306	-124.0339	44.1995	01/07/2010		1
W7O/CC-033	Elk Mountain	701	2300	-123.6228	44.1536	01/07/2010		1
W7O/CC-034	Klickitat Mountain	696	2285	-123.9276	44.2352	01/07/2010		1
W7O/CC-035	Mount Grayback	683	2241	-123.859	43.9124	01/07/2010		1
W7O/CC-036	Mill Creek Ridge	672	2206	-123.4825	44.9826	01/07/2010		1
W7O/CC-037	Taylor Butte	669	2195	-123.6774	44.2645	01/07/2010		1
W7O/CC-038	Cardwell Hills HP	657	2155	-123.3527	44.6298	01/07/2010		1
W7O/CC-039	Umpcoos Ridge	651	2135	-123.8957	43.5965	01/07/2010		1
W7O/CC-040	Wards Butte	638	2092	-123.1573	43.7358	01/07/2010		1
W7O/CC-041	Herman Peak	635	2083	-124.0127	44.1244	01/07/2010		1
W7O/CC-042	Windy Peak	629	2064	-123.6553	44.1472	01/07/2010		1
W7O/CC-043	Spencer Butte	626	2054	-123.0957	43.9831	01/07/2010		1
W7O/CC-044	Chandler Mountain	619	2031	-123.679	44.8169	01/07/2010		1
W7O/CC-045	Middle Ridge	604	1980	-123.4225	43.6108	01/07/2010		1
W7O/CC-046	Mount Brown	597	1960	-123.4836	44.8914	01/07/2010		1
W7O/CC-047	Cannibal Mountain	591	1940	-123.8864	44.3487	01/07/2010		1
W7O/CC-048	High Point	590	1935	-123.3795	43.9063	01/07/2010		1
W7O/CC-049	Stony Point	586	1923	-123.4928	43.9248	01/07/2010		1
W7O/CC-050	Lookout Mountain	579	1900	-123.3789	43.7293	01/07/2010		1
W7O/CC-051	Fern Top	578	1896	-123.7892	43.7108	01/07/2010		1
W7O/CC-052	Cape Ridge	574	1882	-124.0497	44.2786	01/07/2010		1
W7O/CC-053	Devil Benchmark	570	1871	-123.6793	43.7166	01/07/2010		1
W7O/CC-054	Ball Mountain	568	1862	-123.9415	44.9223	01/07/2010		1
W7O/CC-055	Scott Mountain	568	1862	-123.7793	44.3955	01/07/2010		1
W7O/CC-056	Steer Divide	567	1860	-123.679	44.7381	01/07/2010		1
W7O/CC-057	Badger Mountain	559	1835	-123.5028	44.0505	01/07/2010		1
W7O/CC-058	Saddle Butte	555	1820	-123.5397	43.7143	01/07/2010		1
W7O/CC-059	Dean Mountain	554	1818	-123.9798	43.6144	01/07/2010		1
W7O/CC-060	Mount Yoncalla	550	1804	-123.3267	43.6385	01/07/2010		1
W7O/CC-061	Bell Mountain	543	1780	-123.4964	43.6159	01/07/2010		1
W7O/CC-062	Dry Ridge	543	1780	-123.9894	43.5459	01/07/2010		1
W7O/CC-063	Mount Peter	538	1765	-123.9295	43.9565	01/07/2010		1
W7O/CC-064	Kerby Mountain	530	1740	-124.0323	44.3293	01/07/2010		1
W7O/CC-065	Green Mountain	520	1707	-123.4445	44.0381	01/07/2010		1
W7O/CC-066	Burnt Timber Mountain	514	1685	-123.972	44.3579	01/07/2010		1
W7O/CC-067	Neely Mountain	504	1652	-123.894	44.0395	01/07/2010		1
W7O/CC-068	Palmer Mountain	501	1645	-123.8677	44.5565	01/07/2010		1
W7O/CC-069	Strom Boulder Ridge	491	1611	-123.718	44.5978	01/07/2010		1
W7O/CC-070	Green Mountain	480	1575	-123.2738	43.6688	01/07/2010		1
W7O/CC-071	Cape Mountain	457	1500	-124.0751	44.0973	01/07/2010		1
W7O/CC-072	Prairie Hill	454	1490	-123.9301	44.9584	01/07/2010		1
W7O/CC-073	Baber Butte	445	1460	-123.7897	44.6222	01/07/2010		1
W7O/CC-074	Indian Head	390	1278	-123.004	44.325	01/07/2010		1
W7O/CC-075	DeVore Mountain	382	1254	-123.3106	43.6108	01/07/2010		1
W7O/CC-076	Stoney Point	372	1222	-123.4886	44.1092	01/07/2010		1
W7O/CC-077	Prospect Hill	343	1125	-123.1225	44.8545	01/07/2010		1

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CC-078	Siletz Hill	326	1068	-124.0183	44.82	01/07/2010		1
W7O/CC-079	Cannery Mountain	318	1044	-123.972	44.8753	01/07/2010		1
W7O/CC-080	Hancock Hill	286	938	-123.5456	43.6435	01/07/2010		1
W7O/CC-081	Pioneer Mountain	262	860	-123.882	44.6708	01/07/2010		1
W7O/CC-082	Ward Butte	262	858	-123.023	44.4689	01/07/2010		1
W7O/CC-083	Island, The	255	835	-123.806	43.7778	01/07/2010		1
W7O/CC-084	Spur 2 Benchmark	226	740	-124.0751	43.9561	01/07/2010		1
W7O/CC-085	3480	1061	3480	-123.7147	44.9675	01/10/2010		2
W7O/CC-086	3190	972	3190	-123.6136	44.9505	01/10/2010		2
W7O/CC-087	3060	933	3060	-123.5238	44.4796	01/10/2010		2
W7O/CC-088	2534	772	2534	-123.1215	43.5993	01/10/2010		1
W7O/CC-089	2520	768	2520	-123.5244	44.9591	01/10/2010		1
W7O/CC-090	2300	701	2300	-123.7614	43.5317	01/10/2010		1
W7O/CC-091	2280	695	2280	-123.6745	44.7584	01/10/2010		1
W7O/CC-092	2245	684	2245	-123.8	44.8479	01/10/2010		1
W7O/CC-093	2215	675	2215	-123.6475	44.1887	01/10/2010		1
W7O/CC-094	2122	647	2122	-123.607	44.4794	01/10/2010		1
W7O/CC-095	2112	644	2112	-123.4945	44.1661	01/10/2010		1
W7O/CC-096	2100	640	2100	-123.3995	44.6321	01/10/2010		1
W7O/CC-097	2096	639	2096	-123.3493	44.672	01/10/2010		1
W7O/CC-098	2051	625	2051	-123.9263	43.5133	01/10/2010		1
W7O/CC-099	1985	605	1985	-123.729	44.8135	01/10/2010		1
W7O/CC-100	1982	604	1982	-123.4438	44.3269	01/10/2010		1
W7O/CC-101	1980	604	1980	-123.9475	43.509	01/10/2010		1
W7O/CC-102	1960	597	1960	-123.7161	44.7633	01/10/2010		1
W7O/CC-103	1870	570	1870	-123.5029	44.3489	01/10/2010		1
W7O/CC-104	1820	555	1820	-123.8121	44.0734	01/10/2010		1
W7O/CC-105	1820	555	1820	-123.8565	44.8826	01/10/2010		1
W7O/CC-106	1790	546	1790	-123.5523	44.0551	01/10/2010		1
W7O/CC-107	1780	543	1780	-123.567	43.8566	01/10/2010		1
W7O/CC-108	1752	534	1752	-123.129	43.868	01/10/2010		1
W7O/CC-109	1740	530	1740	-123.7084	44.3225	01/10/2010		1
W7O/CC-110	1708	521	1708	-123.1395	43.7731	01/10/2010		1
W7O/CC-111	1685	514	1685	-123.3353	43.9241	01/10/2010		1
W7O/CC-112	1675	511	1675	-123.7692	44.3569	01/10/2010		1
W7O/CC-113	1660	506	1660	-123.8611	44.0553	01/10/2010		1
W7O/CC-114	1650	503	1650	-123.9178	44.4631	01/10/2010		1
W7O/CC-115	1645	501	1645	-123.7338	44.3363	01/10/2010	28/02/2023	1
W7O/CC-116	1630	497	1630	-124.0717	44.1552	01/10/2010		1
W7O/CC-117	1620	494	1620	-123.8372	43.6357	01/10/2010		1
W7O/CC-118	1580	482	1580	-123.309	44.6255	01/10/2010		1
W7O/CC-119	1580	482	1580	-123.5691	43.9883	01/10/2010		1
W7O/CC-120	1550	472	1550	-123.5852	43.9496	01/10/2010		1
W7O/CC-121	1540	469	1540	-123.5728	43.7558	01/10/2010		1
W7O/CC-122	1540	469	1540	-123.3272	43.6846	01/10/2010		1
W7O/CC-123	1523	464	1523	-123.3523	44.2718	01/10/2010		1
W7O/CC-124	1498	457	1498	-123.2484	43.6217	01/10/2010		1
W7O/CC-125	1465	447	1465	-123.747	44.2974	01/10/2010		1

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CC-126	1444	440	1444	-123.6403	44.6755	01/10/2010		1
W7O/CC-127	1356	413	1356	-123.4828	44.5939	01/10/2010		1
W7O/CC-128	1340	408	1340	-123.7392	44.5741	01/10/2010		1
W7O/CC-129	1319	402	1319	-123.7669	44.671	01/10/2010		1
W7O/CC-130	1294	394	1294	-123.661	44.6375	01/10/2010		1
W7O/CC-131	1289	393	1289	-123.5886	44.6766	01/10/2010		1
W7O/CC-132	1196	365	1196	-123.7145	44.6445	01/10/2010		1
W7O/CC-133	1140	347	1140	-123.8995	44.8638	01/10/2010		1
W7O/CC-134	Springfield Butte	336	1102	-123.0048	44.0322	01/10/2010		1
W7O/CC-135	1100	335	1100	-123.5219	43.5499	01/10/2010		1
W7O/CC-136	1094	333	1094	-123.3481	44.1483	01/10/2010		1
W7O/CC-137	1093	333	1093	-123.1428	44.9781	01/10/2010		1
W7O/CC-138	1071	326	1071	-124.0215	44.7412	01/10/2010		1
W7O/CC-139	1060	323	1060	-124.0486	44.7563	01/10/2010		1
W7O/CC-140	860	262	860	-124.057	43.926	01/10/2010		1
W7O/CC-141	830	253	830	-123.9276	43.7784	01/10/2010		1
W7O/CC-142	Fanno Peak	1015.9	3333	-123.6439	44.8692	01/03/2023		2
W7O/CC-143	Rock Creek Wilderness HP	681.2	2235	-124.0117	44.1859	01/03/2023		1
W7O/CC-144	1959	597.1	1959	-123.4278	44.2436	01/03/2023		1
W7O/CC-145	Three Buttes	583.7	1915	-123.9972	44.1382	01/03/2023		1
W7O/CC-146	1660	506.0	1660	-123.3845	43.8036	01/03/2023		1
W7O/CC-147	Vineyard Mountain	457.2	1500	-123.2707	44.6462	01/03/2023		1

A2 Region Reference OR-Central Oregon

Association	W7O
Region	OR-Central Oregon (CE)
Region Manager	Chris Johannsen, W7MTB - chrisbjohannsen@gmail.com

A2.1 Regional notes

Central Oregon is defined geographically as east of the Oregon Cascades that run north and south through the entire state at approximately 122-degrees west longitude. It is high desert country characterized by sagebrush and pine trees. Average desert floor elevations are typically 3,000 feet (900m) or more. It is known as the “sunny side of Oregon” where average annual rainfall is generally less than 12 inches per year.

Most of the SOTA summits in this Region are on the eastern flanks of the Oregon Cascades.

A2.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CE-001	Crane Mountain	2577	8456	-120.2407	42.0629	01/07/2010		8
W7O/CE-002	Drake Peak	2562	8407	-120.1238	42.3	01/07/2010		8
W7O/CE-003	Gearhart Mountain	2551	8370	-120.8773	42.496	01/07/2010		8
W7O/CE-004	Light Peak	2537	8325	-120.1487	42.3037	01/07/2010		8
W7O/CE-005	Yamsay Mountain	2498	8196	-121.3607	42.9306	01/07/2010		8
W7O/CE-006	Twelvemile Peak	2482	8144	-120.1574	42.3267	01/07/2010		8
W7O/CE-007	Dead Horse Rim	2479	8134	-120.789	42.5469	01/07/2010		8

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CE-008	Warner Peak	2444	8017	-119.7414	42.4597	01/07/2010		8
W7O/CE-009	Paulina Peak	2434	7984	-121.2547	43.6892	01/07/2010		6
W7O/CE-010	Cougar Peak	2414	7919	-120.6307	42.3072	01/07/2010		6
W7O/CE-011	Crook Peak	2388	7834	-120.1511	42.3622	01/07/2010		6
W7O/CE-012	Grizzly Peak	2368	7768	-120.6392	42.2528	01/07/2010		6
W7O/CE-013	Slide Mountain	2366	7762	-120.7247	42.6817	01/07/2010		6
W7O/CE-014	North Paulina Peak	2343	7686	-121.2436	43.7483	01/07/2010		6
W7O/CE-015	Abert Rim	2299	7543	-120.2346	42.3883	01/07/2010		6
W7O/CE-016	Blue Mountain	2296	7534	-120.6766	42.2949	01/07/2010		6
W7O/CE-017	Burn Butte	2278	7474	-121.9432	43.3115	01/07/2010		6
W7O/CE-018	Round Mountain	2274	7462	-120.5071	42.493	01/07/2010		6
W7O/CE-019	Coleman Rim	2271	7450	-120.6789	42.3535	01/07/2010		6
W7O/CE-020	Bald Mountain	2253	7393	-121.3553	43.2741	01/07/2010		6
W7O/CE-021	Cappy Mountain	2250	7382	-121.9791	43.3102	01/07/2010		6
W7O/CE-022	Rogger Peak	2226	7302	-120.2695	42.1615	01/07/2010		6
W7O/CE-023	Shoestring Butte	2216	7270	-120.5329	42.3861	01/07/2010		6
W7O/CE-024	Swan Lake Point	2213	7260	-121.6684	42.408	01/07/2010		6
W7O/CE-025	Morgan Butte	2205	7234	-120.5443	42.5399	01/07/2010		6
W7O/CE-026	Yainax Butte	2201	7222	-121.2691	42.3264	01/07/2010		6
W7O/CE-027	Green Mountain	2198	7210	-120.9554	42.6042	01/07/2010		6
W7O/CE-028	Hager Mountain	2190	7185	-121.0317	43.0094	01/07/2010		6
W7O/CE-029	Shake Butte	2176	7138	-120.9702	42.6529	01/07/2010		6
W7O/CE-030	Walker Mountain	2159	7083	-121.7169	43.3052	01/07/2010		6
W7O/CE-031	Fishhole Mountain	2154	7066	-120.7955	42.2539	01/07/2010		6
W7O/CE-032	Odell Butte	2143	7032	-121.8639	43.4705	01/07/2010		6
W7O/CE-033	Swan Lake Mountain	2139	7018	-121.6938	42.4204	01/07/2010	28/02/2023	6
W7O/CE-034	Brattain Butte	2134	7002	-120.554	42.5804	01/07/2010		6
W7O/CE-035	Coleman Rim	2117	6946	-119.7289	42.006	01/07/2010		6
W7O/CE-036	Dog Mountain	2114	6935	-120.7182	42.1186	01/07/2010		6
W7O/CE-037	Lynchs Rim	2113	6932	-119.8966	42.2454	01/07/2010		6
W7O/CE-038	Fuego Mountain	2113	6931	-121.4377	42.6398	01/07/2010		6
W7O/CE-039	Lookout Mountain	2111	6926	-120.3727	44.3268	01/07/2010		6
W7O/CE-040	Spanish Peak	2094	6871	-119.775	44.4071	01/07/2010		6
W7O/CE-041	Ennis Butte	2091	6861	-120.5521	42.6208	01/07/2010		6
W7O/CE-042	Saddle Mountain South	2088	6850	-121.6584	42.5041	01/07/2010		6
W7O/CE-043	Coyote Hills HP	2084	6836	-120.0197	42.5436	01/07/2010		6
W7O/CE-044	Mount Pisgah	2078	6816	-120.2362	44.4571	01/07/2010		6
W7O/CE-045	Round Mountain	2068	6785	-120.3467	44.3922	01/07/2010		6
W7O/CE-046	Grimm Benchmark	2067	6782	-120.0673	42.5404	01/07/2010		6
W7O/CE-047	Foster Butte	2066	6778	-120.9725	42.937	01/07/2010		6
W7O/CE-048	Juniper Mountain	2036	6679	-119.9332	42.9299	01/07/2010		6
W7O/CE-049	Calimus Butte	2018	6622	-121.5592	42.6318	01/07/2010		6
W7O/CE-050	Cox Benchmark	2011	6598	-120.3688	42.3909	01/07/2010		6
W7O/CE-051	Hamaker Mountain	2010	6596	-121.9721	42.0687	01/07/2010		6
W7O/CE-052	Lone Grave Butte	2006	6582	-119.4332	42.3177	01/07/2010		6
W7O/CE-053	China Hat	2004	6575	-121.0339	43.6806	01/07/2010		6
W7O/CE-054	Modoc Benchmark	1997	6551	-121.8252	42.4486	01/07/2010		6
W7O/CE-055	Stams Mountain	1995	6546	-121.4299	43.3619	01/07/2010		6

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CE-056	Antelope Mountain	1989	6526	-121.3247	43.1709	01/07/2010		6
W7O/CE-057	Stukel Mountain	1989	6525	-121.6353	42.1001	01/07/2010		6
W7O/CE-058	Pine Mountain	1984	6509	-120.9133	43.8031	01/07/2010		6
W7O/CE-059	Wolf Mountain	1981	6500	-119.7156	44.3283	01/07/2010		6
W7O/CE-060	McComb Butte	1971	6468	-120.6218	42.5884	01/07/2010		6
W7O/CE-061	Horsefly Mountain	1971	6467	-121.0489	42.2641	01/07/2010		6
W7O/CE-062	Poker Jim Ridge	1970	6464	-119.6298	42.6433	01/07/2010		6
W7O/CE-063	Bryant Mountain	1969	6461	-121.276	42.0338	01/07/2010		6
W7O/CE-064	Hamelton Butte	1957	6421	-121.3508	42.7854	01/07/2010		6
W7O/CE-065	Spodue Mountain	1957	6421	-121.2692	42.5931	01/07/2010		6
W7O/CE-066	Marmot Butte	1954	6410	-121.6896	43.3384	01/07/2010		6
W7O/CE-067	Fitzwater Point	1953	6407	-120.5891	42.0221	01/07/2010		6
W7O/CE-068	Pine Benchmark	1953	6407	-120.9307	43.8221	01/07/2010		6
W7O/CE-069	Sugarpine Mountain	1949	6393	-121.6072	43.1171	01/07/2010		6
W7O/CE-070	Glass Butte	1948	6390	-120.0744	43.5572	01/07/2010		6
W7O/CE-071	Sage Hen Butte	1942	6371	-120.0845	42.1561	01/07/2010		6
W7O/CE-072	Sycan Butte	1939	6362	-121.0173	42.8679	01/07/2010		6
W7O/CE-073	Chase Mountain	1935	6350	-121.9941	42.0947	01/07/2010		6
W7O/CE-074	Hampton Butte	1933	6343	-120.2819	43.7743	01/07/2010		6
W7O/CE-075	Drum Hill	1925	6315	-120.6588	42.4592	01/07/2010		6
W7O/CE-076	South Warner Rim	1919	6297	-119.9405	42.1594	01/07/2010		6
W7O/CE-077	Quartz Butte	1914	6279	-120.7811	42.3186	01/07/2010		6
W7O/CE-078	Quartz Mountain	1911	6270	-120.8994	43.6292	01/07/2010		6
W7O/CE-079	Barry Point	1910	6265	-120.7979	42.1086	01/07/2010		6
W7O/CE-080	Ochoco Mountains HP	1908	6260	-120.4589	44.4911	01/07/2010		6
W7O/CE-081	Drake Butte	1907	6256	-120.3751	44.0431	01/07/2010		6
W7O/CE-082	Coglan Buttes HP	1893	6209	-120.3984	42.6743	01/07/2010		6
W7O/CE-083	Hogback Mountain	1890	6200	-121.7059	42.243	01/07/2010		6
W7O/CE-084	Mule Deer Ridge	1884	6180	-120.4481	44.0494	01/07/2010		6
W7O/CE-085	Pothole Butte	1882	6176	-121.942	42.9506	01/07/2010		6
W7O/CE-086	Riverbed Butte	1881	6172	-121.1173	42.6491	01/07/2010		6
W7O/CE-087	Grays Butte	1881	6170	-119.9739	42.9784	01/07/2010		6
W7O/CE-088	Little Glass Butte	1881	6170	-119.9988	43.5281	01/07/2010		6
W7O/CE-089	Diablo Peak	1874	6147	-120.5657	42.9656	01/07/2010		6
W7O/CE-090	Buck Mountain	1863	6111	-120.5988	42.4726	01/07/2010		6
W7O/CE-091	Fox Butte	1862	6109	-120.8428	43.6106	01/07/2010		6
W7O/CE-092	Applegate Butte	1851	6074	-121.7189	42.7074	01/07/2010		6
W7O/CE-093	Skookum Butte	1849	6067	-121.6563	43.2534	01/07/2010		6
W7O/CE-094	Willow Creek Hills HP	1842	6044	-120.5916	42.167	01/07/2010		6
W7O/CE-095	Wildcat Mountain	1835	6020	-120.5487	44.4277	01/07/2010		6
W7O/CE-096	Indian Butte	1832	6010	-121.1513	43.5576	01/07/2010		6
W7O/CE-097	Parker Hills HP	1826	5990	-120.597	42.4993	01/07/2010		4
W7O/CE-098	Long Barn	1824	5984	-120.2222	43.753	01/07/2010		4
W7O/CE-099	Moyina Hill	1821	5974	-121.6406	42.2412	01/07/2010		4
W7O/CE-100	Saint Patrick Mountain	1820	5971	-120.5877	43.1174	01/07/2010		4
W7O/CE-101	Arrowwood Point	1817	5960	-120.232	44.0328	01/07/2010		4
W7O/CE-102	Plum Hills HP	1814	5953	-121.7847	42.2992	01/07/2010		4
W7O/CE-103	Willow Butte	1813	5949	-121.1674	43.5608	01/07/2010		4

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CE-104	Prairie Hill	1806	5924	-120.3499	44.2355	01/07/2010		4
W7O/CE-105	Baldy	1800	5905	-119.9796	44.6582	01/07/2010		4
W7O/CE-106	Yainax Ridge	1798	5900	-121.4269	42.3822	01/07/2010		4
W7O/CE-107	Bly Mountain	1789	5868	-121.425	42.3555	01/07/2010		4
W7O/CE-108	Stephenson Mountain	1786	5860	-120.4513	44.5824	01/07/2010		4
W7O/CE-109	Beales Butte	1784	5852	-121.9204	43.3927	01/07/2010		4
W7O/CE-110	Little Applegate Butte	1783	5850	-121.6984	42.6838	01/07/2010		4
W7O/CE-111	West Butte	1783	5850	-120.85	43.9597	01/07/2010		4
W7O/CE-112	Spence Mountain	1780	5841	-121.9744	42.3637	01/07/2010		4
W7O/CE-113	Long Butte	1775	5823	-120.8362	43.5593	01/07/2010		4
W7O/CE-114	Hogback Mountain North	1772	5814	-121.7398	42.2929	01/07/2010		4
W7O/CE-115	Cherry Creek Benchmark	1767	5796	-121.518	42.3989	01/07/2010		4
W7O/CE-116	Soloman Butte	1765	5790	-121.7946	42.731	01/07/2010		4
W7O/CE-117	Green Butte	1763	5785	-121.2937	43.5554	01/07/2010		4
W7O/CE-118	Pilot Butte	1762	5780	-120.5732	44.2158	01/07/2010		4
W7O/CE-119	Ferguson Mountain	1761	5778	-121.1924	42.4815	01/07/2010		4
W7O/CE-120	Goodlow Mountain	1759	5770	-121.242	42.2202	01/07/2010		4
W7O/CE-121	Round Top Butte	1754	5756	-119.9476	43.4878	01/07/2010		4
W7O/CE-122	Sheep Rock	1754	5755	-120.4366	43.0248	01/07/2010		4
W7O/CE-123	Hayes Butte	1754	5754	-120.9679	43.2382	01/07/2010		4
W7O/CE-124	Keyes Mountain	1750	5740	-120.0375	44.5944	01/07/2010		4
W7O/CE-125	Cooks Mountain	1740	5710	-121.4568	42.5653	01/07/2010		4
W7O/CE-126	Rabbit Hills HP	1740	5710	-119.9064	42.6193	01/07/2010		4
W7O/CE-127	Gerow Butte	1737	5700	-120.46	44.2633	01/07/2010		4
W7O/CE-128	Green Mountain	1737	5700	-120.6939	44.4417	01/07/2010		4
W7O/CE-129	Pattern Butte	1737	5698	-120.7863	43.0592	01/07/2010		4
W7O/CE-130	Frederick Butte	1733	5687	-120.4646	43.6196	01/07/2010		4
W7O/CE-131	Poly Top Butte	1733	5685	-120.9818	43.6094	01/07/2010		4
W7O/CE-132	White Butte	1726	5664	-120.2271	44.5197	01/07/2010		4
W7O/CE-133	Sheep Creek Butte	1725	5660	-120.4354	44.281	01/07/2010		4
W7O/CE-134	Coleman Hills HP	1725	5659	-120.083	42.7844	01/07/2010		4
W7O/CE-135	Grizzly Mountain	1718	5635	-120.9546	44.4378	01/07/2010		4
W7O/CE-136	Firestone Butte	1717	5634	-120.9692	43.6405	01/07/2010		4
W7O/CE-137	Table Rock	1713	5621	-120.8804	43.1649	01/07/2010		4
W7O/CE-138	Lava Mountain	1711	5612	-120.7546	43.4723	01/07/2010		4
W7O/CE-139	Cougar Mountain	1706	5598	-120.1673	43.7024	01/07/2010		4
W7O/CE-140	Highland Flat	1697	5566	-120.7283	44.5235	01/07/2010		4
W7O/CE-141	Opal Mountain	1695	5562	-120.5595	44.5728	01/07/2010		4
W7O/CE-142	Paddock Butte	1693	5556	-121.1371	42.2601	01/07/2010		4
W7O/CE-143	Porter Butte	1693	5556	-121.9381	42.2704	01/07/2010		4
W7O/CE-144	Connley Hills HP	1693	5555	-121.0162	43.2618	01/07/2010		4
W7O/CE-145	Pearson Butte	1689	5542	-121.9008	42.0622	01/07/2010		4
W7O/CE-146	Little Odell Butte	1689	5541	-121.9047	43.4436	01/07/2010		4
W7O/CE-147	Juniper Butte	1688	5537	-119.8008	44.5704	01/07/2010		4
W7O/CE-148	Bear Creek Butte	1686	5531	-120.7641	44.0147	01/07/2010		4
W7O/CE-149	Horse Mountain	1681	5516	-120.165	43.1373	01/07/2010		4
W7O/CE-150	Muttonchop Butte	1678	5505	-121.8556	43.3629	01/07/2010		4
W7O/CE-151	Horton Rim	1675	5496	-121.557	42.1984	01/07/2010		4

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CE-152	Indian Spring Ridge	1672	5484	-121.9284	42.1766	01/07/2010		4
W7O/CE-153	Round Butte	1666	5466	-121.6846	43.0765	01/07/2010		4
W7O/CE-154	Spring Butte	1665	5462	-121.3478	43.5233	01/07/2010		4
W7O/CE-155	Gerry Mountain North	1655	5430	-120.1876	43.929	01/07/2010		4
W7O/CE-156	Bridge Benchmark	1654	5427	-120.1384	44.5012	01/07/2010		4
W7O/CE-157	Pine Ridge	1647	5403	-120.7457	43.7746	01/07/2010		4
W7O/CE-158	Wocus Butte	1642	5386	-121.6902	42.8191	01/07/2010		4
W7O/CE-159	Johnson Heights	1638	5373	-119.8376	44.6592	01/07/2010		4
W7O/CE-160	Buck Butte	1619	5311	-121.4445	42.0922	01/07/2010		4
W7O/CE-161	Hogback Butte	1616	5301	-120.8701	43.4759	01/07/2010		4
W7O/CE-162	Walker Butte	1615	5297	-120.6873	43.551	01/07/2010		4
W7O/CE-163	Logan Butte	1605	5266	-120.3123	43.9556	01/07/2010		4
W7O/CE-164	Cave Mountain	1602	5255	-121.8298	42.6021	01/07/2010		4
W7O/CE-165	Iron Mountain	1599	5246	-119.9127	44.6942	01/07/2010		4
W7O/CE-166	Elk Butte	1597	5238	-120.1796	43.2528	01/07/2010		4
W7O/CE-167	Venator Butte	1595	5233	-120.0369	42.9113	01/07/2010		4
W7O/CE-168	Hensley Butte	1590	5215	-120.8353	44.4876	01/07/2010		4
W7O/CE-169	Powell Buttes HP	1588	5210	-120.9776	44.1943	01/07/2010		4
W7O/CE-170	Crescent Butte	1588	5209	-121.6681	43.4629	01/07/2010		4
W7O/CE-171	East Green Mountain	1586	5205	-120.7208	43.3844	01/07/2010		4
W7O/CE-172	Klamath Hills HP	1581	5188	-121.7691	42.0801	01/07/2010		4
W7O/CE-173	Snow Board Ridge	1579	5180	-119.9588	44.962	01/07/2010		4
W7O/CE-174	Maupin Butte	1574	5164	-119.9402	44.0673	01/07/2010		4
W7O/CE-175	Cougar Mountain	1571	5154	-120.887	43.4106	01/07/2010		4
W7O/CE-176	Horse Ridge	1569	5148	-121.0776	43.8881	01/07/2010		4
W7O/CE-177	Hopper Hill	1568	5144	-121.5788	42.2588	01/07/2010		4
W7O/CE-178	Tracy Mountain	1567	5140	-120.4319	44.6128	01/07/2010		4
W7O/CE-179	Little Wocus Butte	1559	5114	-121.7169	42.8031	01/07/2010		4
W7O/CE-180	Gray Butte	1557	5108	-121.1013	44.4166	01/07/2010		4
W7O/CE-181	Toney Butte	1556	5106	-120.0528	44.659	01/07/2010		4
W7O/CE-182	Cadle Butte	1554	5100	-120.5198	44.2591	01/07/2010		4
W7O/CE-183	Black Butte	1540	5051	-120.2739	44.5586	01/07/2010		4
W7O/CE-184	Valpey Butte	1537	5043	-120.5158	44.2925	01/07/2010		4
W7O/CE-185	Short Lake Mountain	1537	5042	-121.4298	42.2361	01/07/2010		4
W7O/CE-186	Alkali Buttes	1536	5039	-120.0189	43.0276	01/07/2010		4
W7O/CE-187	Agency Hill	1533	5030	-121.9355	42.6393	01/07/2010		4
W7O/CE-188	Lava Butte	1529	5016	-121.3562	43.9178	01/07/2010		4
W7O/CE-189	Link 2 Benchmark	1521	4990	-121.8187	42.2234	01/07/2010		2
W7O/CE-190	Steens Ridge	1520	4986	-120.1081	43.9786	01/07/2010		2
W7O/CE-191	Koch Butte	1518	4980	-120.4903	44.3867	01/07/2010		2
W7O/CE-192	Bug Butte	1504	4935	-121.3611	42.4288	01/07/2010		2
W7O/CE-193	Table Mountain	1502	4928	-119.8349	44.5373	01/07/2010		2
W7O/CE-194	Rancheria Rock	1496	4909	-120.1377	44.8983	01/07/2010		2
W7O/CE-195	Oxhead Ridge	1492	4894	-120.0006	45.0064	01/07/2010		2
W7O/CE-196	Corral Mountain	1478	4850	-120.1141	44.8635	01/07/2010		2
W7O/CE-197	Butler Mountain	1451	4759	-119.9733	44.7475	01/07/2010		2
W7O/CE-198	Ball Point	1438	4718	-121.9967	42.4098	01/07/2010		2
W7O/CE-199	Sutton Mountain	1431	4694	-120.1516	44.65	01/07/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CE-200	Mud Spring Butte	1426	4679	-119.803	44.132	01/07/2010		2
W7O/CE-201	Twin Buttes West	1416	4647	-120.1615	44.8873	01/07/2010		2
W7O/CE-202	Taylor Butte	1415	4644	-120.7627	44.0657	01/07/2010		2
W7O/CE-203	Akawa Butte	1408	4619	-121.4778	44.4868	01/07/2010		2
W7O/CE-204	Miller Hill	1401	4595	-121.7719	42.1452	01/07/2010		2
W7O/CE-205	Rettie Butte	1399	4591	-120.0603	45.0278	01/07/2010		2
W7O/CE-206	Bailey Butte	1397	4584	-120.366	44.5482	01/07/2010		2
W7O/CE-207	Lawson Mountain	1347	4418	-120.3258	44.576	01/07/2010		2
W7O/CE-208	Pine Ridge	1325	4347	-121.0669	44.4239	01/07/2010		2
W7O/CE-209	Bald Mountain	1318	4324	-120.1806	44.9598	01/07/2010		2
W7O/CE-210	Antelope Benchmark	1317	4320	-120.5966	44.9144	01/07/2010		2
W7O/CE-211	Maiers Butte	1314	4310	-120.537	44.7057	01/07/2010		2
W7O/CE-212	Hastings Peak	1308	4291	-120.6037	44.8941	01/07/2010		2
W7O/CE-213	Awbrey Butte	1298	4260	-121.3323	44.0774	01/07/2010	28/02/2023	2
W7O/CE-214	Horse Mountain	1298	4260	-120.0964	44.6859	01/07/2010		2
W7O/CE-215	Baldwin Hills HP	1277	4189	-120.9712	44.5903	01/07/2010		2
W7O/CE-216	Heidtmann Mountain	1274	4180	-120.1082	44.8052	01/07/2010		2
W7O/CE-217	Coyote Mountain	1260	4135	-120.5978	44.7481	01/07/2010		2
W7O/CE-218	Ben Glenn Ridge	1252	4106	-120.0258	44.8654	01/07/2010		2
W7O/CE-219	Cline Buttes	1250	4101	-121.3035	44.2528	01/07/2010		2
W7O/CE-220	Keys Mountain	1237	4060	-120.0304	44.7357	01/07/2010		2
W7O/CE-221	Haystack Butte	1224	4015	-121.1513	44.4661	01/07/2010		2
W7O/CE-222	Teller Butte	1209	3966	-120.8889	44.6676	01/07/2010		2
W7O/CE-223	Juniper Butte	1196	3925	-121.2111	44.4809	01/07/2010		2
W7O/CE-224	Sand Mountain	1176	3858	-120.2544	44.6132	01/07/2010		2
W7O/CE-225	Hinkle Butte	1168	3832	-120.5153	44.7273	01/07/2010		2
W7O/CE-226	Kaser Butte	1140	3740	-120.5547	44.7242	01/07/2010		2
W7O/CE-227	Sourdough Ridge	1140	3740	-119.8761	44.8907	01/07/2010		2
W7O/CE-228	Black Top	1134	3722	-120.2958	44.8314	01/07/2010		2
W7O/CE-229	Shell Rock Mountain	1119	3672	-120.0226	44.758	01/07/2010		2
W7O/CE-230	Pony Butte	1111	3645	-120.8801	44.7535	01/07/2010		2
W7O/CE-231	Barnes Butte	1082	3549	-120.8188	44.3262	01/07/2010		2
W7O/CE-232	Amine Peak	1064	3491	-120.321	44.7979	01/07/2010		2
W7O/CE-233	Porcupine Butte	1045	3429	-120.3156	44.8869	01/07/2010		2
W7O/CE-234	Black Rock	1042	3418	-120.5286	44.7733	01/07/2010		2
W7O/CE-235	Muleshoe Ridge	1033	3388	-120.0096	44.8123	01/07/2010		2
W7O/CE-236	Zero Butte	1019	3342	-120.2894	45.2257	01/07/2010		2
W7O/CE-237	Wagner Mountain	1016	3333	-120.425	44.799	01/07/2010		2
W7O/CE-238	Sentinel Peak	974	3195	-119.7903	44.8036	01/07/2010		2
W7O/CE-239	Horse Mountain	898	2947	-120.4828	45.0834	01/07/2010		1
W7O/CE-240	Friends Peak	846	2776	-120.9038	44.8125	01/07/2010		1
W7O/CE-241	The Nook	395	1296	-120.6133	45.7355	01/07/2010		1
W7O/CE-242	7601	2317	7601	-119.7294	42.5044	01/10/2010		6
W7O/CE-243	7270	2216	7270	-120.2573	42.2981	01/10/2010		6
W7O/CE-244	7207	2197	7207	-120.4916	42.4509	01/10/2010		6
W7O/CE-245	7156	2181	7156	-120.6162	42.3329	01/10/2010		6
W7O/CE-246	7150	2179	7150	-120.4991	42.4158	01/10/2010		6
W7O/CE-247	6952	2119	6952	-120.2612	41.9985	01/10/2010		6

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CE-248	6906	2105	6906	-120.2936	42.0901	01/10/2010		6
W7O/CE-249	6768	2063	6768	-120.0661	42.5694	01/10/2010		6
W7O/CE-250	6764	2062	6764	-120.2982	42.249	01/10/2010		6
W7O/CE-251	6726	2050	6726	-120.3042	42.2163	01/10/2010		6
W7O/CE-252	6650	2027	6650	-120.5451	42.3324	01/10/2010		6
W7O/CE-253	6643	2025	6643	-120.595	42.3813	01/10/2010		6
W7O/CE-254	6490	1978	6490	-120.5735	42.3071	01/10/2010		6
W7O/CE-255	6435	1961	6435	-120.8398	42.2882	01/10/2010		6
W7O/CE-256	6389	1947	6389	-120.6619	42.0934	01/10/2010		6
W7O/CE-257	6370	1942	6370	-120.5792	42.3312	01/10/2010		6
W7O/CE-258	6341	1933	6341	-120.3383	42.2354	01/10/2010		6
W7O/CE-259	6317	1925	6317	-121.3204	42.3181	01/10/2010		6
W7O/CE-260	6314	1925	6314	-120.0513	44.4622	01/10/2010		6
W7O/CE-261	6249	1905	6249	-120.3912	42.3947	01/10/2010		6
W7O/CE-262	6231	1899	6231	-121.5892	42.0945	01/10/2010		6
W7O/CE-263	6224	1897	6224	-121.2936	42.0752	01/10/2010		6
W7O/CE-264	6082	1854	6082	-120.3779	42.6517	01/10/2010		6
W7O/CE-265	6057	1846	6057	-120.5271	44.0362	01/10/2010		6
W7O/CE-266	6057	1846	6057	-120.601	42.6927	01/10/2010		6
W7O/CE-267	5930	1807	5930	-120.3204	42.4165	01/10/2010		4
W7O/CE-268	5864	1787	5864	-121.1829	42.4082	01/10/2010		4
W7O/CE-269	5832	1778	5832	-120.6231	42.4409	01/10/2010		4
W7O/CE-270	5830	1777	5830	-120.6822	43.0739	01/10/2010		4
W7O/CE-271	5830	1777	5830	-120.6073	42.4192	01/10/2010		4
W7O/CE-272	5796	1767	5796	-121.5752	42.1353	01/10/2010		4
W7O/CE-273	5750	1753	5750	-120.4029	42.5267	01/10/2010		4
W7O/CE-274	5740	1750	5740	-120.5896	44.0605	01/10/2010		4
W7O/CE-275	5664	1726	5664	-120.4736	42.9563	01/10/2010		4
W7O/CE-276	5635	1718	5635	-120.3605	44.5042	01/10/2010		4
W7O/CE-277	5625	1715	5625	-119.7662	42.1826	01/10/2010		4
W7O/CE-278	5580	1701	5580	-120.3816	44.4363	01/10/2010		4
W7O/CE-279	5550	1692	5550	-120.0789	42.821	01/10/2010		4
W7O/CE-280	5496	1675	5496	-120.605	42.6025	01/10/2010		4
W7O/CE-281	5438	1658	5438	-120.4143	42.5394	01/10/2010		4
W7O/CE-282	5344	1629	5344	-121.4999	42.0771	01/10/2010		4
W7O/CE-283	5310	1618	5310	-120.3651	43.9196	01/10/2010		4
W7O/CE-284	5260	1603	5260	-119.8045	44.6615	01/10/2010		4
W7O/CE-285	5217	1590	5217	-119.8938	44.6602	01/10/2010		4
W7O/CE-286	5204	1586	5204	-121.9424	42.3859	01/10/2010		4
W7O/CE-287	5140	1567	5140	-120.4536	44.4343	01/10/2010		4
W7O/CE-288	5060	1542	5060	-120.0797	44.5399	01/10/2010		4
W7O/CE-289	4999	1523.7	4999	-121.8867	42.2298	01/10/2010		2
W7O/CE-290	4971	1515	4971	-120.6665	44.222	01/10/2010		2
W7O/CE-291	4954	1510	4954	-121.9325	42.287	01/10/2010		2
W7O/CE-292	4936	1504	4936	-119.8428	44.5806	01/10/2010		2
W7O/CE-293	4910	1497	4910	-121.0004	44.1796	01/10/2010		2
W7O/CE-294	4745	1446	4745	-120.6049	44.6783	01/10/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CE-295	4735	1443	4735	-119.8096	44.5111	01/10/2010		2
W7O/CE-296	4730	1442	4730	-119.8578	44.515	01/10/2010		2
W7O/CE-297	4682	1427	4682	-119.8982	44.5821	01/10/2010		2
W7O/CE-298	4676	1425	4676	-120.9251	44.4248	01/10/2010		2
W7O/CE-299	4620	1408	4620	-120.4078	44.1109	01/10/2010		2
W7O/CE-300	4420	1347	4420	-121.1269	44.4013	01/10/2010		2
W7O/CE-301	4389	1338	4389	-120.3884	44.5505	01/10/2010		2
W7O/CE-302	4282	1305	4282	-120.2754	44.9441	01/10/2010		2
W7O/CE-303	4260	1298	4260	-121.1078	44.3896	01/10/2010		2
W7O/CE-304	4230	1289	4230	-121.1203	44.3744	01/10/2010		2
W7O/CE-305	4154	1266	4154	-120.6281	44.8393	01/10/2010		2
W7O/CE-306	3930	1198	3930	-120.2453	45.0268	01/10/2010		2
W7O/CE-307	3527	1075	3527	-120.3051	44.8672	01/10/2010		2
W7O/CE-308	Spring Basin Wilderness HP	1065	3494	-120.3526	44.8776	01/10/2010		2
W7O/CE-309	3372	1028	3372	-120.4665	44.7462	01/10/2010		2
W7O/CE-310	3164	964	3164	-120.4524	45.0758	01/10/2010		2
W7O/CE-311	2947	898	2947	-120.4815	44.7985	01/10/2010		1
W7O/CE-312	2761	842	2761	-120.3364	44.7514	01/10/2010		1
W7O/CE-313	2591	790	2591	-120.9341	44.7844	01/10/2010		1
W7O/CE-314	2570	783	2570	-120.2827	44.7267	01/10/2010		1
W7O/CE-315	2500	762	2500	-120.4779	44.849	01/10/2010		1
W7O/CE-316	1395	425	1395	-120.3338	45.6685	01/10/2010		1
W7O/CE-317	East Butte	1951.0	6401	-120.9959	43.6672	01/03/2023		6
W7O/CE-318	5510	1679.4	5510	-121.626	42.1906	01/03/2023		4
W7O/CE-319	Round Butte	1629.2	5345	-120.9218	42.3869	01/03/2023		4
W7O/CE-320	4844	1476.5	4844	-119.9412	44.5564	01/03/2023		2
W7O/CE-321	4770	1453.9	4770	-121.0	44.1647	01/03/2023		2
W7O/CE-322	4572	1393.5	4572	-120.4001	44.6593	01/03/2023		2

A3 Region Reference OR-Cascades Middle

Association	W7O
Region	OR-Cascades Middle (CM)
Region Manager	Phil Shepard, NS7P - phil@rioua.com

A3.1 Regional notes

The Middle Oregon Cascades are part of a much larger mountain range that extends from British Columbia south into extreme southern California. The Oregon Cascades are best known for their recreational opportunities with major, world-class ski resorts on Mt. Hood in the north and Mt. Bachelor in the south to seven major national forests including Crater Lake National Park and the Oregon Caves National Monument.

A3.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CM-001	South Sister	3157	10358	-121.7693	44.1035	01/07/2010		10

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CM-002	North Sister	3074	10085	-121.7723	44.1666	01/07/2010		10
W7O/CM-003	Middle Sister	3062	10047	-121.7841	44.1484	01/07/2010		10
W7O/CM-004	Broken Top	2797	9175	-121.6993	44.083	01/07/2010		10
W7O/CM-005	Mount Bachelor	2763	9065	-121.6885	43.9794	01/07/2010		10
W7O/CM-006	Diamond Peak	2665	8744	-122.1494	43.5207	01/07/2010		8
W7O/CM-007	Ball Butte	2466	8091	-121.6752	44.0662	01/07/2010		8
W7O/CM-008	Three Fingered Jack	2390	7841	-121.8431	44.4791	01/07/2010		6
W7O/CM-009	Maiden Peak	2383	7818	-121.9646	43.6271	01/07/2010		6
W7O/CM-010	Mount Washington	2376	7794	-121.8385	44.3322	01/07/2010		6
W7O/CM-011	Tumalo Mountain	2370	7775	-121.6425	44.0054	01/07/2010		6
W7O/CM-012	The Husband	2293	7524	-121.8565	44.1272	01/07/2010		6
W7O/CM-013	The Twins	2244	7362	-121.9733	43.7061	01/07/2010		6
W7O/CM-014	Black Crater	2210	7251	-121.7484	44.2659	01/07/2010		6
W7O/CM-015	Fuji Mountain	2177	7144	-122.1033	43.659	01/07/2010		6
W7O/CM-016	Devils Hill	2164	7100	-121.7596	44.0482	01/07/2010		6
W7O/CM-017	Hamner Butte	2164	7100	-121.8117	43.5599	01/07/2010		6
W7O/CM-018	Mount Yoran	2164	7100	-122.1344	43.563	01/07/2010		6
W7O/CM-019	Lakeview Mountain	2154	7066	-122.0387	43.5329	01/07/2010		6
W7O/CM-020	The Wife	2150	7054	-121.8241	44.0619	01/07/2010		6
W7O/CM-021	Mount Ray	2134	7002	-122.0492	43.6658	01/07/2010		6
W7O/CM-022	Maklaks Mountain	2130	6987	-121.9342	43.5842	01/07/2010		6
W7O/CM-023	Redtop Mountain	2118	6948	-122.03	43.5102	01/07/2010		6
W7O/CM-024	Irish Mountain	2101	6893	-121.975	43.8512	01/07/2010		6
W7O/CM-025	Sheridan Mountain	2100	6890	-121.6876	43.9034	01/07/2010		6
W7O/CM-026	Belknap Crater	2095	6872	-121.8423	44.2851	01/07/2010		6
W7O/CM-027	Cultus Mountain	2060	6759	-121.8704	43.819	01/07/2010		6
W7O/CM-028	Davis Mountain	2019	6625	-121.7667	43.6292	01/07/2010		6
W7O/CM-029	Charlton Butte	2009	6590	-121.9608	43.7637	01/07/2010		6
W7O/CM-030	Koosah Mountain	1987	6520	-121.8277	44.028	01/07/2010		6
W7O/CM-031	Wolf Mountain	1970	6462	-122.2305	43.6163	01/07/2010		6
W7O/CM-032	Millican Crater	1964	6444	-121.7456	44.2474	01/07/2010		6
W7O/CM-033	Black Butte	1962	6436	-121.6355	44.3997	01/07/2010		6
W7O/CM-034	Waldo Mountain	1938	6357	-122.0991	43.7652	01/07/2010		6
W7O/CM-035	Substitute Point	1934	6344	-121.8964	44.1135	01/07/2010		6
W7O/CM-036	Williamson Mountain	1921	6304	-121.8255	43.924	01/07/2010		6
W7O/CM-037	Mount David Douglas	1907	6255	-122.1621	43.6537	01/07/2010		6
W7O/CM-038	Lookout Mountain	1899	6230	-121.6969	43.8013	01/07/2010		6
W7O/CM-039	Maxwell Butte	1899	6229	-121.9017	44.4643	01/07/2010		6
W7O/CM-040	Horse Mountain	1897	6224	-121.897	43.9878	01/07/2010		6
W7O/CM-041	Proxy Point	1891	6205	-121.9016	44.1256	01/07/2010		6
W7O/CM-042	Ringo Butte	1884	6180	-121.7547	43.55	01/07/2010		6
W7O/CM-043	Cupit Mary Mountain	1879	6165	-122.1099	43.7314	01/07/2010		6
W7O/CM-044	Katsuk Butte	1879	6165	-121.7585	44.0182	01/07/2010		6
W7O/CM-045	Groundhog Mountain	1876	6156	-122.3395	43.5829	01/07/2010		6
W7O/CM-046	Royce Mountain	1874	6148	-121.9021	43.52	01/07/2010		6
W7O/CM-047	Packsaddle Mountain	1873	6144	-121.9298	43.9148	01/07/2010		6
W7O/CM-048	Scott Mountain	1864	6116	-121.9151	44.2407	01/07/2010		6
W7O/CM-049	Little Roundtop Mtn	1857	6093	-121.9396	43.9009	01/07/2010		6

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CM-050	Moss Mountain	1838	6029	-122.2478	43.5664	01/07/2010		6
W7O/CM-051	Bunchgrass Ridge	1809	5935	-122.2179	43.7073	01/07/2010		4
W7O/CM-052	Round Mountain	1798	5900	-121.7102	43.7573	01/07/2010		4
W7O/CM-053	Echo Mountain	1777	5830	-122.1063	44.4093	01/07/2010		4
W7O/CM-054	Coyote Mountain	1769	5803	-122.2631	43.6542	01/07/2010		4
W7O/CM-055	South Chucksney Mtn	1766	5795	-122.1147	43.9164	01/07/2010		4
W7O/CM-056	Browder Ridge	1755	5759	-122.0785	44.3845	01/07/2010	28/02/2023	4
W7O/CM-057	French Mountain	1754	5755	-122.0841	44.0665	01/07/2010		4
W7O/CM-058	Crescent Mountain	1753	5750	-122.0926	44.4466	01/07/2010		4
W7O/CM-059	Mule Mountain	1739	5706	-122.2249	43.8331	01/07/2010		4
W7O/CM-060	Hoodoo Butte	1737	5700	-121.8823	44.402	01/07/2010		4
W7O/CM-061	Olallie Mountain	1737	5700	-122.0683	44.0289	01/07/2010		4
W7O/CM-062	South Pyramid	1734	5690	-122.0777	44.4963	01/07/2010		4
W7O/CM-063	Horsepasture Mountain	1725	5660	-122.0878	44.1158	01/07/2010		4
W7O/CM-064	Sims Butte	1722	5648	-121.8696	44.1928	01/07/2010		4
W7O/CM-065	Verdun Rock	1721	5645	-122.1944	43.6716	01/07/2010		4
W7O/CM-066	Grasshopper Mountain	1720	5642	-122.1949	43.91	01/07/2010		4
W7O/CM-067	Pyramid Mountain	1705	5594	-122.1114	44.0047	01/07/2010		4
W7O/CM-068	Rebel Rock	1702	5583	-122.1092	43.9857	01/07/2010		4
W7O/CM-069	Cache Mountain	1700	5579	-121.7803	44.3807	01/07/2010		4
W7O/CM-070	Lowder Mountain	1697	5567	-122.1258	44.0715	01/07/2010		4
W7O/CM-071	Huckleberry Mountain	1691	5549	-122.318	43.8466	01/07/2010		4
W7O/CM-072	Trout Creek Butte	1690	5546	-121.6695	44.2412	01/07/2010		4
W7O/CM-073	O'Leary Mountain	1689	5541	-122.1121	44.1162	01/07/2010		4
W7O/CM-074	Gilchrist Butte	1685	5528	-121.6611	43.6394	01/07/2010		4
W7O/CM-075	Hayrick Butte	1683	5523	-121.8697	44.3994	01/07/2010		4
W7O/CM-076	Moolack Mountain	1675	5496	-122.0938	43.8501	01/07/2010		4
W7O/CM-077	Sand Mountain	1664	5459	-121.928	44.3847	01/07/2010		4
W7O/CM-078	Iron Mountain	1652	5420	-122.1492	44.4007	01/07/2010		4
W7O/CM-079	Two Butte	1650	5415	-121.9159	44.1952	01/07/2010		4
W7O/CM-080	Indian Ridge	1647	5405	-122.2547	44.0056	01/07/2010		4
W7O/CM-081	Twin Buttes East	1638	5374	-122.2428	44.337	01/07/2010		4
W7O/CM-082	Wildcat Mountain	1632	5353	-122.1072	44.3366	01/07/2010		4
W7O/CM-083	Carpenter Mountain	1630	5349	-122.1437	44.2813	01/07/2010		4
W7O/CM-084	Lookout Mountain	1628	5340	-122.1304	44.2164	01/07/2010		4
W7O/CM-085	Browns Mountain	1625	5330	-121.8002	43.7492	01/07/2010		4
W7O/CM-086	Latiwi Mountain	1611	5285	-122.1634	44.3359	01/07/2010		4
W7O/CM-087	Bunchgrass Mountain	1603	5260	-122.099	44.3193	01/07/2010		4
W7O/CM-088	Shukash Butte	1594	5230	-121.7638	43.7599	01/07/2010		4
W7O/CM-089	Tidbits Mountain	1591	5220	-122.3187	44.2679	01/07/2010		4
W7O/CM-090	Sardine Butte	1589	5214	-122.2987	43.9735	01/07/2010		4
W7O/CM-091	Pistol Butte	1571	5154	-121.5564	43.8138	01/07/2010		4
W7O/CM-092	Frissell Point	1568	5144	-122.1018	44.2118	01/07/2010		4
W7O/CM-093	Ranger Butte	1543	5063	-121.8834	43.6058	01/07/2010		4
W7O/CM-094	Pringle Butte	1530	5020	-121.6037	43.7255	01/07/2010		4
W7O/CM-095	Wampus Butte	1527	5011	-121.6217	43.6997	01/07/2010		4
W7O/CM-096	Harvey Mountain	1494	4900	-122.2755	44.1031	01/07/2010		2
W7O/CM-097	Wickiup Butte	1490	4887	-121.6764	43.6793	01/07/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CM-098	Slapjack Butte	1476	4842	-122.3679	43.6412	01/07/2010		2
W7O/CM-099	Harter Mountain	1471	4826	-122.1965	44.4498	01/07/2010		2
W7O/CM-100	Nash Crater	1462	4795	-121.9471	44.4191	01/07/2010		2
W7O/CM-101	Bates Butte	1456	4778	-121.5122	43.8075	01/07/2010		2
W7O/CM-102	Gold Hill	1456	4776	-122.3636	44.212	01/07/2010		2
W7O/CM-103	Sinker Mountain	1440	4726	-122.4076	43.94	01/07/2010	28/02/2023	2
W7O/CM-104	Cougar Rock	1433	4700	-122.3113	44.4841	01/07/2010		2
W7O/CM-105	Huss Ridge	1433	4700	-122.1783	44.4044	01/07/2010		2
W7O/CM-106	Moose Mountain	1409	4622	-122.3017	44.4483	01/07/2010		2
W7O/CM-107	Cougar Mountain	1408	4621	-122.3353	43.6922	01/07/2010		2
W7O/CM-108	Wolf Rock	1380	4527	-122.1518	44.3028	01/07/2010		2
W7O/CM-109	Green Mountain	1373	4506	-122.4511	44.2681	01/07/2010		2
W7O/CM-110	Elk Mountain	1355	4445	-122.383	44.1913	01/07/2010		2
W7O/CM-111	Spring Butte	1347	4418	-122.4934	43.5158	01/07/2010		2
W7O/CM-112	Swamp Mountain	1335	4380	-122.4332	44.3129	01/07/2010		2
W7O/CM-113	Pernot Mountain	1274	4180	-122.4832	44.0465	01/07/2010		2
W7O/CM-114	Stone Mountain	1221	4006	-122.3918	43.6208	01/07/2010		2
W7O/CM-115	Dead Mountain	1177	3860	-122.3809	43.7892	01/07/2010		2
W7O/CM-116	Castle Rock	1161	3808	-122.2119	44.1514	01/07/2010		2
W7O/CM-117	Nimrod Butte	1103	3620	-122.4172	44.0443	01/07/2010		2
W7O/CM-118	High Deck	1086	3562	-122.4597	44.4315	01/07/2010		2
W7O/CM-119	Thors Hammer	1079	3540	-122.3261	44.1304	01/07/2010		2
W7O/CM-120	Hagan, Mount	1055	3460	-122.41	44.1427	01/07/2010		2
W7O/CM-121	Aubrey Mountain	922	3025	-122.4017	43.7441	01/07/2010		2
W7O/CM-122	Jimbo Mountain	860	2820	-122.4517	44.1357	01/07/2010		1
W7O/CM-123	6693	2040	6693	-122.0169	43.6099	01/10/2010		6
W7O/CM-124	6242	1903	6242	-121.86	43.9583	01/10/2010		6
W7O/CM-125	5685	1733	5685	-122.155	43.8413	01/10/2010		4
W7O/CM-126	5495	1675	5495	-122.2478	43.7176	01/10/2010		4
W7O/CM-127	5436	1657	5436	-122.1378	44.3881	01/10/2010		4
W7O/CM-128	5260	1603	5260	-122.3009	43.755	01/10/2010		4
W7O/CM-129	5258	1603	5258	-122.1385	44.2588	01/10/2010		4
W7O/CM-130	5220	1591	5220	-122.053	44.0123	01/10/2010		4
W7O/CM-131	5220	1591	5220	-122.2668	44.3496	01/10/2010		4
W7O/CM-132	5197	1584	5197	-121.89	44.3649	01/10/2010		4
W7O/CM-133	5064	1544	5064	-122.2684	44.3209	01/10/2010		4
W7O/CM-134	4936	1504	4936	-122.2352	43.7453	01/10/2010		2
W7O/CM-135	4935	1504	4935	-122.0713	44.4826	01/10/2010		2
W7O/CM-136	4900	1494	4900	-122.3286	44.2347	01/10/2010		2
W7O/CM-137	4532	1381	4532	-122.1427	44.3151	01/10/2010		2
W7O/CM-138	4500	1372	4500	-122.2661	44.4677	01/10/2010		2
W7O/CM-139	4340	1323	4340	-122.4973	43.8342	01/10/2010		2
W7O/CM-140	4060	1237	4060	-122.3146	44.01	01/10/2010		2
W7O/CM-141	3420	1042	3420	-122.4796	44.2192	01/10/2010		2
W7O/CM-142	3380	1030	3380	-122.3972	44.1503	01/10/2010		2
W7O/CM-143	3300	1006	3300	-122.4416	44.1556	01/10/2010		2
W7O/CM-144	2925	892	2925	-122.4015	43.6904	01/10/2010		1
W7O/CM-145	2900	884	2900	-122.4909	43.9733	01/10/2010		1

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CM-146	2900	884	2900	-122.4001	44.0871	01/10/2010		1
W7O/CM-147	2860	872	2860	-122.0515	44.2505	01/10/2010		1
W7O/CM-148	2660	811	2660	-122.3668	44.1017	01/10/2010		1
W7O/CM-149	2540	774	2540	-122.4005	44.3884	01/10/2010		1
W7O/CM-150	2380	725	2380	-122.3214	44.1644	01/10/2010		1
W7O/CM-151	1900	579	1900	-122.4562	44.4632	01/10/2010		1
W7O/CM-152	7032	2143.4	7032	-121.7046	44.0334	01/03/2023		6
W7O/CM-153	Browder Ridge	1761.7	5780	-122.0895	44.3749	01/03/2023		4
W7O/CM-154	Sinker Mountain	1456.9	4780	-122.3992	43.9403	01/03/2023		2

A4 Region Reference OR-Cascades North

Association	W7O
Region	OR-Cascades North (CN)
Region Manager	Etienne Scott, K7ATN - climb2ski@gmail.com

A4.1 Regional notes

The North Oregon Cascades are part of a much larger mountain range that extends from British Columbia south into extreme southern California. The Oregon Cascades are best known for their recreational opportunities with major, world-class ski resorts on Mt. Hood and Mt. Bachelor in the south to seven major national forests including Crater Lake National Park and the Oregon Caves National Monument.

Most of the peaks in the Cascades can be dangerous and do experience life-threatening winter weather.

A4.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CN-001	Mount Hood	3426	11239	-121.6959	45.3735	01/07/2010		10
W7O/CN-002	Mount Jefferson	3199	10497	-121.7996	44.6741	01/07/2010		10
W7O/CN-003	Olallie Butte	2199	7215	-121.7638	44.8216	01/07/2010		6
W7O/CN-004	Park Benchmark	2139	7018	-121.8045	44.7292	01/07/2010		6
W7O/CN-005	South Cinder Peak	2056	6746	-121.8079	44.5692	01/07/2010		6
W7O/CN-006	North Cinder Peak	2049	6722	-121.8008	44.6033	01/07/2010		6
W7O/CN-007	Bald Peter	2004	6574	-121.6927	44.6565	01/07/2010		6
W7O/CN-008	Lookout Mountain	1989	6525	-121.524	45.3424	01/07/2010		6
W7O/CN-009	Dinah-mo Peak	1963	6441	-121.8285	44.7439	01/07/2010		6
W7O/CN-010	Saddle Mountain	1884	6180	-121.8824	44.5233	01/07/2010		6
W7O/CN-011	Sugar Pine Ridge	1884	6180	-121.7673	44.6058	01/07/2010		6
W7O/CN-012	Lionshead	1862	6110	-121.7014	44.7188	01/07/2010		6
W7O/CN-013	Badger Butte	1823	5981	-121.5521	45.2943	01/07/2010		4
W7O/CN-014	Red Butte	1781	5843	-121.8729	44.5081	01/07/2010		4
W7O/CN-015	Sisi Butte	1712	5618	-121.8382	44.9016	01/07/2010		4
W7O/CN-016	Mount Wilson	1707	5599	-121.6581	45.0665	01/07/2010		4
W7O/CN-017	West Pinhead Butte	1700	5577	-121.7962	44.9369	01/07/2010		4
W7O/CN-018	North Pinhead Butte	1661	5450	-121.7526	44.9499	01/07/2010		4

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CN-019	Triangulation Peak	1656	5434	-121.9246	44.718	01/07/2010		4
W7O/CN-020	Fort Butte	1639	5378	-121.6936	44.8998	01/07/2010		4
W7O/CN-021	Mount Lowe	1626	5334	-121.9738	44.9563	01/07/2010		4
W7O/CN-022	Lookout Butte	1622	5321	-121.675	44.8142	01/07/2010		4
W7O/CN-023	Mount Bruno	1616	5301	-121.9892	44.6606	01/07/2010		4
W7O/CN-024	Frog Lake Buttes	1614	5294	-121.6667	45.2177	01/07/2010	28/02/2023	4
W7O/CN-025	Hawk Mountain	1608	5277	-121.9447	44.8569	01/07/2010		4
W7O/CN-026	Outerson Mountain	1591	5220	-121.9493	44.7294	01/07/2010		4
W7O/CN-027	Signal Buttes South	1579	5181	-121.9322	45.17	01/07/2010		4
W7O/CN-028	Barlow Ridge	1579	5180	-121.6541	45.2669	01/07/2010		4
W7O/CN-029	Green Ridge	1579	5180	-121.5775	44.5976	01/07/2010		4
W7O/CN-030	Timber Butte	1579	5180	-121.9825	44.7331	01/07/2010		4
W7O/CN-031	Shitike Butte	1548	5080	-121.6108	44.7451	01/07/2010		4
W7O/CN-032	Tom Dick Harry Mtn	1544	5066	-121.7912	45.2901	01/07/2010		4
W7O/CN-033	Devils Peak	1538	5045	-121.8756	45.2642	01/07/2010		4
W7O/CN-034	Linney Butte	1535	5036	-121.8959	45.194	01/07/2010		4
W7O/CN-035	North Butte	1530	5020	-121.6258	44.7755	01/07/2010		4
W7O/CN-036	Zigzag Mountain	1530	5020	-121.8378	45.3463	01/07/2010		4
W7O/CN-037	Woodpecker Hill	1525	5004	-121.9076	44.6838	01/07/2010		4
W7O/CN-038	Veda Butte	1518	4980	-121.7742	45.2582	01/07/2010		2
W7O/CN-039	Mount Defiance	1512	4960	-121.7226	45.6485	01/07/2010		2
W7O/CN-040	Indian Mountain	1500	4920	-121.8288	45.5483	01/07/2010		2
W7O/CN-041	Mill Creek Buttes West	1497	4913	-121.523	45.4463	01/07/2010		2
W7O/CN-042	Wolf Peak	1495	4904	-121.8735	45.1655	01/07/2010		2
W7O/CN-043	Eureka Peak	1487	4880	-121.7548	45.2725	01/07/2010		2
W7O/CN-044	Peavine Mountain	1467	4812	-121.8355	45.0134	01/07/2010		2
W7O/CN-045	Summit Butte	1457	4780	-121.7169	45.0382	01/07/2010		2
W7O/CN-046	Buck Peak	1448	4751	-121.8598	45.4988	01/07/2010		2
W7O/CN-047	Green Point Mountain	1444	4737	-121.7704	45.6246	01/07/2010		2
W7O/CN-048	Green Benchmark	1422	4665	-121.555	44.6517	01/07/2010		2
W7O/CN-049	North Wilson	1420	4660	-121.6655	45.1189	01/07/2010		2
W7O/CN-050	Multorpor Mountain	1419	4656	-121.7497	45.2935	01/07/2010		2
W7O/CN-051	Hiyu Mountain	1419	4654	-121.807	45.4353	01/07/2010		2
W7O/CN-052	Oak Grove Butte	1409	4623	-121.9903	45.0487	01/07/2010		2
W7O/CN-053	Sentinel Peak	1391	4565	-121.8063	45.4537	01/07/2010		2
W7O/CN-054	Table Mountain	1384	4540	-121.8906	45.5125	01/07/2010		2
W7O/CN-055	Rock Butte	1372	4502	-121.8247	45.0673	01/07/2010		2
W7O/CN-056	Tanner Butte	1372	4500	-121.9072	45.5666	01/07/2010		2
W7O/CN-057	Lost Lake Butte	1362	4468	-121.796	45.4961	01/07/2010		2
W7O/CN-058	Mutton Mountains HP	1359	4460	-121.1925	44.944	01/07/2010		2
W7O/CN-059	Clear Lake Butte	1358	4454	-121.7185	45.1564	01/07/2010		2
W7O/CN-060	Burnt Peak	1347	4419	-121.8881	45.4209	01/07/2010		2
W7O/CN-061	Hickman Butte	1337	4385	-121.9117	45.4128	01/07/2010		2
W7O/CN-062	Mud Creek Ridge	1335	4380	-121.7274	45.2619	01/07/2010		2
W7O/CN-063	Blazed Alder Butte	1298	4258	-121.8694	45.4358	01/07/2010		2
W7O/CN-064	Clear Fork Butte	1286	4220	-121.857	45.4154	01/07/2010		2
W7O/CN-065	Sawtooth Mountain	1269	4162	-121.8134	45.5112	01/07/2010		2
W7O/CN-066	Shaniko Butte	1225	4020	-121.2153	44.9853	01/07/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CN-067	Big Bend Mountain	1224	4017	-121.9536	45.4831	01/07/2010		2
W7O/CN-068	Mount Talapus	1178	3865	-121.9676	45.5621	01/07/2010	28/02/2023	2
W7O/CN-069	Aschoff Buttes	1159	3803	-121.9929	45.4216	01/07/2010		2
W7O/CN-070	Nena Benchmark	1144	3753	-121.2375	45.025	01/07/2010		2
W7O/CN-071	Sidwalter Buttes	1103	3620	-121.5392	44.9264	01/07/2010		2
W7O/CN-072	Simnasho Butte	1093	3587	-121.3883	45.0033	01/07/2010		2
W7O/CN-073	Tygh Ridge	1019	3343	-121.0881	45.2989	01/07/2010		2
W7O/CN-074	Round Butte	997	3272	-121.2384	44.6107	01/07/2010		2
W7O/CN-075	Middle Mountain	805	2642	-121.5982	45.5874	01/07/2010		1
W7O/CN-076	Tee Wees Butte	794	2605	-121.2003	44.8117	01/07/2010		1
W7O/CN-077	Kaser Ridge	384	1260	-121.0406	45.6384	01/07/2010		1
W7O/CN-078	6001	1829	6001	-121.5766	45.3061	01/10/2010		6
W7O/CN-079	5635	1718	5635	-121.6911	44.7742	01/10/2010		4
W7O/CN-080	5251	1601	5251	-121.8975	44.7254	01/10/2010		4
W7O/CN-081	5162	1573	5162	-121.7105	44.946	01/10/2010		4
W7O/CN-082	4980	1518	4980	-121.8487	45.2504	01/10/2010		2
W7O/CN-083	4946	1508	4946	-121.9327	45.2097	01/10/2010		2
W7O/CN-084	4940	1506	4940	-121.5723	44.6272	01/10/2010		2
W7O/CN-085	4932	1503	4932	-121.9141	44.7422	01/10/2010		2
W7O/CN-086	4925	1501	4925	-121.6966	45.2622	01/10/2010		2
W7O/CN-087	4869	1484	4869	-121.9707	45.215	01/10/2010		2
W7O/CN-088	4860	1481	4860	-121.7927	45.0175	01/10/2010		2
W7O/CN-089	4816	1468	4816	-121.8893	45.127	01/10/2010		2
W7O/CN-090	4620	1408	4620	-121.7151	45.2111	01/10/2010		2
W7O/CN-091	4615	1407	4615	-121.802	45.5718	01/10/2010		2
W7O/CN-092	4380	1335	4380	-121.1612	44.9559	01/10/2010		2
W7O/CN-093	4380	1335	4380	-121.1416	44.9718	01/10/2010		2
W7O/CN-094	4260	1298	4260	-121.9543	45.4564	01/10/2010		2
W7O/CN-095	4005	1221	4005	-121.8875	45.0448	01/10/2010		2
W7O/CN-096	3850	1173	3850	-121.948	45.5466	01/10/2010		2
W7O/CN-097	3796	1157	3796	-121.3374	45.0254	01/10/2010		2
W7O/CN-098	3731	1137	3731	-121.3373	45.0427	01/10/2010		2
W7O/CN-099	3709	1131	3709	-121.0867	45.013	01/10/2010		2
W7O/CN-100	3620	1103	3620	-121.6559	44.5306	01/10/2010		2
W7O/CN-101	3389	1033	3389	-121.2938	45.0463	01/10/2010		2
W7O/CN-102	2761	842	2761	-121.2149	44.8895	01/10/2010		1
W7O/CN-103	2180	664	2180	-121.2478	44.7693	01/10/2010		1
W7O/CN-104	Double Peaks	1828.2	5998	-121.8203	44.8005	01/03/2023		4
W7O/CN-105	5596	1705.7	5596	-121.7526	44.8599	01/03/2023		4
W7O/CN-106	Frog Lake Buttes	1627.6	5340	-121.6628	45.2228	01/03/2023		4
W7O/CN-107	Mount Talapus	1207.0	3960	-121.9716	45.5594	01/03/2023		2
W7O/CN-108	Eagle Butte	967.7	3175	-121.2349	44.8398	01/03/2023		2

A5 Region Reference OR-Cascades South

Association	W7O
Region	OR-Cascades South (CS)

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Region Manager

Amy Haptonstall, AG7GP - ag7gp.amy@gmail.com

A5.1 Regional notes

The South Oregon Cascades are part of a much larger mountain range that extends from British Columbia south into extreme southern California. The Oregon Cascades are best known for their recreational opportunities with major, world-class ski resorts on Mt. Hood and Mt. Bachelor in the south to seven major national forests including Crater Lake National Park and the Oregon Caves National Monument.

A5.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CS-001	Mount McLoughlin	2894	9495	-122.3158	42.4445	01/07/2010		10
W7O/CS-002	Mount Thielsen	2799	9182	-122.0665	43.1527	01/07/2010		10
W7O/CS-003	Mount Scott	2722	8929	-122.0161	42.9229	01/07/2010		8
W7O/CS-004	Mount Bailey	2551	8368	-122.2201	43.1551	01/07/2010		8
W7O/CS-005	Howlock Mountain	2537	8324	-122.0392	43.1923	01/07/2010		8
W7O/CS-006	Aspen Butte	2502	8208	-122.0877	42.3155	01/07/2010		8
W7O/CS-007	Hollys Ridge	2493	8178	-122.0479	43.1561	01/07/2010		8
W7O/CS-008	Hillman Peak	2484	8151	-122.1692	42.9518	01/07/2010		8
W7O/CS-009	Dutton Ridge	2483	8147	-122.0843	42.9024	01/07/2010		8
W7O/CS-010	Applegate Peak	2477	8126	-122.1049	42.8998	01/07/2010		8
W7O/CS-011	Llao Rock	2453	8049	-122.1344	42.9727	01/07/2010		8
W7O/CS-012	Pelican Butte	2449	8036	-122.1453	42.5134	01/07/2010		8
W7O/CS-013	Mount Harriman	2432	7979	-122.0929	42.3732	01/07/2010		6
W7O/CS-014	Carmine, Mount	2402	7882	-122.083	42.3334	01/07/2010		6
W7O/CS-015	Crater Mountain	2370	7777	-122.148	42.3288	01/07/2010		6
W7O/CS-016	Union Peak	2350	7709	-122.2234	42.8311	01/07/2010		6
W7O/CS-017	Cowhorn Mountain	2336	7664	-122.0538	43.3997	01/07/2010		6
W7O/CS-018	Devils Peak	2311	7582	-122.2138	42.6432	01/07/2010		6
W7O/CS-019	Mount Ashland	2296	7532	-122.7169	42.0808	01/07/2010		6
W7O/CS-020	Timber Crater	2263	7424	-122.0625	43.0433	01/07/2010		6
W7O/CS-021	Dutchman Peak	2261	7417	-122.8908	42.0433	01/07/2010		6
W7O/CS-022	Red Cone	2244	7363	-122.1632	42.9979	01/07/2010		6
W7O/CS-023	Brown Mountain	2240	7350	-122.2701	42.3648	01/07/2010		6
W7O/CS-024	Sawtooth Mountain	2225	7301	-122.1016	43.384	01/07/2010		6
W7O/CS-025	Klamath Point	2214	7265	-122.1246	42.6892	01/07/2010		6
W7O/CS-026	Crater Peak	2214	7263	-122.0974	42.848	01/07/2010		6
W7O/CS-027	Wagner Butte	2211	7255	-122.7745	42.1182	01/07/2010		6
W7O/CS-028	Goose Nest	2209	7249	-122.1536	42.7876	01/07/2010		6
W7O/CS-029	Little Aspen Butte	2208	7244	-122.0672	42.2833	01/07/2010		6
W7O/CS-030	McDonald Peak	2201	7220	-122.7535	42.0829	01/07/2010		6
W7O/CS-031	Maude Mountain	2190	7184	-122.185	42.7152	01/07/2010		6
W7O/CS-032	Luther Mountain	2183	7163	-122.2106	42.6071	01/07/2010		6
W7O/CS-033	Goose Egg	2171	7124	-122.1817	42.7716	01/07/2010		6
W7O/CS-034	Big Red Mountain	2152	7060	-122.8411	42.0525	01/07/2010		6
W7O/CS-035	Tolo Mountain	2148	7047	-122.0128	43.3183	01/07/2010		6
W7O/CS-036	Garwood Butte	2141	7024	-122.2818	43.1451	01/07/2010		6
W7O/CS-037	Desert Ridge	2132	6995	-122.1509	43.0609	01/07/2010		6
W7O/CS-038	Wizard Island	2113	6933	-122.1466	42.9384	01/07/2010		6

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CS-039	Sherwood Butte	2112	6930	-122.2517	43.1145	01/07/2010		6
W7O/CS-040	Tom Mountain	2096	6876	-122.2429	42.7648	01/07/2010		6
W7O/CS-041	Fish Mountain	2069	6789	-122.4239	43.0756	01/07/2010		6
W7O/CS-042	Lost Peak	2061	6761	-122.2135	42.5064	01/07/2010		6
W7O/CS-043	Bunker Hill	2054	6740	-122.1637	42.7147	01/07/2010		6
W7O/CS-044	Desert Cone	2033	6671	-122.1588	43.0343	01/07/2010		6
W7O/CS-045	Rattlesnake Mountain	2029	6656	-122.4242	43.1067	01/07/2010		6
W7O/CS-046	Smith Rock	2024	6640	-122.2905	42.5402	01/07/2010		6
W7O/CS-047	Cherry Peak	2019	6623	-122.1505	42.578	01/07/2010		6
W7O/CS-048	Red Cinder Butte	1995	6546	-122.0606	43.2725	01/07/2010		6
W7O/CS-049	Surveyor Mountain	1994	6542	-122.1806	42.2129	01/07/2010		6
W7O/CS-050	Bald Crater	1974	6478	-122.2204	43.0418	01/07/2010		6
W7O/CS-051	Emigrant Butte	1974	6475	-122.1531	43.4477	01/07/2010		6
W7O/CS-052	Rocktop Butte	1959	6426	-122.2858	42.8433	01/07/2010		6
W7O/CS-053	Rye Spur	1958	6424	-122.2207	42.4204	01/07/2010		6
W7O/CS-054	Windigo Butte	1956	6418	-122.0339	43.3566	01/07/2010		6
W7O/CS-055	Cinnamon Butte	1956	6417	-122.1097	43.241	01/07/2010		6
W7O/CS-056	Maklaks Crater	1952	6404	-122.0183	42.8327	01/07/2010		6
W7O/CS-057	Weaver Mountain	1942	6371	-122.4499	43.061	01/07/2010		6
W7O/CS-058	Old Baldy	1932	6339	-122.2888	42.2478	01/07/2010		6
W7O/CS-059	Sand Ridge	1920	6300	-122.0007	42.8031	01/07/2010		6
W7O/CS-060	Hershberger Mountain	1916	6285	-122.4549	43.0355	01/07/2010		6
W7O/CS-061	Buck Mountain	1904	6247	-122.1529	42.1683	01/07/2010		6
W7O/CS-062	Rustler Peak	1892	6208	-122.3481	42.6192	01/07/2010		6
W7O/CS-063	Highrock Mountain	1888	6195	-122.4857	43.0505	01/07/2010		6
W7O/CS-064	Staley Ridge	1887	6190	-122.4003	43.3987	01/07/2010		6
W7O/CS-065	Black Rock	1874	6149	-122.4643	43.16	01/07/2010		6
W7O/CS-066	Buckneck Mountain	1872	6143	-122.3748	43.0999	01/07/2010		6
W7O/CS-067	Potter Mountain	1872	6142	-122.3387	43.365	01/07/2010		6
W7O/CS-068	Chinquapin Mountain	1870	6134	-122.4372	42.1522	01/07/2010		6
W7O/CS-069	Trap Mountain	1869	6133	-122.2913	43.2158	01/07/2010		6
W7O/CS-070	Abbott Butte	1869	6131	-122.5497	42.9433	01/07/2010		6
W7O/CS-071	McGowan Mountain	1868	6130	-122.2829	43.424	01/07/2010		6
W7O/CS-072	Balm Mountain	1868	6129	-122.4215	43.3802	01/07/2010		6
W7O/CS-073	Table Mountain	1863	6113	-122.493	42.1977	01/07/2010		6
W7O/CS-074	Burton Butte	1856	6090	-122.2488	42.2832	01/07/2010		6
W7O/CS-075	Soda Mountain	1856	6089	-122.479	42.0647	01/07/2010		6
W7O/CS-076	Rabbit Ears West	1835	6020	-122.4442	43.0086	01/07/2010		6
W7O/CS-077	Kelsay Mountain	1825	5987	-122.1851	43.3489	01/07/2010		4
W7O/CS-078	Bessie Rock	1814	5953	-122.3268	42.7649	01/07/2010		4
W7O/CS-079	Thirsty Point	1814	5952	-122.0933	43.2746	01/07/2010		4
W7O/CS-080	Elephant Mountain	1812	5944	-122.2362	43.3013	01/07/2010		4
W7O/CS-081	Grizzly Peak	1804	5920	-122.6167	42.2696	01/07/2010		4
W7O/CS-082	Twin Lakes Mountain	1792	5878	-122.5992	43.2211	01/07/2010		4
W7O/CS-083	Robinson Butte	1787	5864	-122.3815	42.3645	01/07/2010		4
W7O/CS-084	Ogden Hill	1786	5860	-122.6258	42.0836	01/07/2010		4
W7O/CS-085	Whaleback	1774	5820	-122.5919	42.9035	01/07/2010		4
W7O/CS-086	Pilot Rock	1770	5808	-122.5609	42.0306	01/07/2010		4

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CS-087	Falcon Butte	1753	5752	-122.5204	42.9535	01/07/2010		4
W7O/CS-088	Little Chinquapin Mountain	1745	5725	-122.3695	42.1702	01/07/2010		4
W7O/CS-089	Bald Mountain	1715	5626	-122.8182	42.1573	01/07/2010		4
W7O/CS-090	Bunker Hill	1689	5540	-122.1808	43.3259	01/07/2010		4
W7O/CS-091	Quartz Mountain	1686	5531	-122.6714	43.1639	01/07/2010		4
W7O/CS-092	Chicken Hills HP	1667	5469	-122.0285	42.055	01/07/2010		4
W7O/CS-093	Pig Iron Mountain	1652	5420	-122.3601	43.2675	01/07/2010		4
W7O/CS-094	Illahee Rock	1640	5382	-122.5629	43.3491	01/07/2010		4
W7O/CS-095	Bald Mountain	1615	5300	-122.5477	42.7953	01/07/2010		4
W7O/CS-096	Basket Butte	1615	5300	-122.2326	43.3298	01/07/2010		4
W7O/CS-097	Red Butte	1608	5275	-122.8808	43.1655	01/07/2010		4
W7O/CS-098	Bieberstedt Butte	1599	5246	-122.4731	42.4103	01/07/2010		4
W7O/CS-099	Green Springs Mountain	1594	5229	-122.5076	42.1435	01/07/2010		4
W7O/CS-100	Parker Mountain	1587	5206	-122.2789	42.1054	01/07/2010		4
W7O/CS-101	Round Top	1586	5203	-122.5789	42.8485	01/07/2010		4
W7O/CS-102	Anderson Butte	1584	5197	-122.897	42.2021	01/07/2010		4
W7O/CS-103	Tom Spring Mountain	1582	5191	-122.5539	42.1811	01/07/2010		4
W7O/CS-104	Mule Hill	1569	5149	-122.143	42.1047	01/07/2010		4
W7O/CS-105	Point Mountain	1563	5128	-122.8403	42.1828	01/07/2010		4
W7O/CS-106	Grizzly Mountain	1557	5109	-122.2882	42.0401	01/07/2010		4
W7O/CS-107	Cavitt Mountain	1554	5100	-122.7336	43.1602	01/07/2010		4
W7O/CS-108	Olson Mountain	1542	5060	-122.5359	42.662	01/07/2010		4
W7O/CS-109	Black Butte	1540	5051	-122.7668	43.1543	01/07/2010		4
W7O/CS-110	Lookout Mountain	1528	5013	-122.7386	43.2603	01/07/2010		4
W7O/CS-111	Chilcoot Mountain	1520	4986	-122.7311	43.4323	01/07/2010		2
W7O/CS-112	Camel Hump	1506	4940	-122.439	43.3183	01/07/2010		2
W7O/CS-113	Devils Knob	1494	4900	-122.7868	42.8624	01/07/2010		2
W7O/CS-114	Perry Butte	1489	4886	-122.4617	43.3319	01/07/2010		2
W7O/CS-115	Dumont Butte	1487	4878	-122.7742	43.1413	01/07/2010		2
W7O/CS-116	Dread and Terror Ridge	1487	4878	-122.2779	43.3407	01/07/2010		2
W7O/CS-117	Limpy Mountain	1485	4872	-122.6857	43.237	01/07/2010		2
W7O/CS-118	Dog Mountain	1472	4831	-122.6491	43.3319	01/07/2010		2
W7O/CS-119	Ragsdale Butte	1464	4803	-122.7835	42.7886	01/07/2010		2
W7O/CS-120	Richter Mountain	1459	4788	-122.9499	42.7639	01/07/2010		2
W7O/CS-121	Hawk Mountain	1457	4780	-122.7597	42.8307	01/07/2010		2
W7O/CS-122	Timbered Rock	1445	4740	-122.773	42.8234	01/07/2010		2
W7O/CS-123	Taft Mountain	1440	4723	-122.7964	43.2346	01/07/2010		2
W7O/CS-124	Mud Spring Mountain	1437	4715	-122.2075	42.0794	01/07/2010		2
W7O/CS-125	Mount Stella	1437	4715	-122.4347	42.9376	01/07/2010		2
W7O/CS-126	Threehorn Mountain	1432	4698	-122.9067	42.7817	01/07/2010		2
W7O/CS-127	Elkhorn Peak	1420	4660	-122.734	42.8442	01/07/2010		2
W7O/CS-128	Round Top	1419	4656	-122.9914	42.702	01/07/2010		2
W7O/CS-129	Old Fairview	1417	4648	-122.8834	43.3603	01/07/2010		2
W7O/CS-130	Foster Butte	1396	4580	-122.8047	43.1449	01/07/2010		2
W7O/CS-131	Bachelor Butte	1391	4564	-122.6833	43.2559	01/07/2010		2
W7O/CS-132	Green Prairie	1384	4540	-122.7529	42.9258	01/07/2010		2
W7O/CS-133	Little Black Rock	1383	4538	-122.5337	43.1268	01/07/2010		2
W7O/CS-134	Deadman Mountain	1375	4511	-122.9417	43.0875	01/07/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CS-135	Alco Rock	1373	4503	-122.7644	42.7671	01/07/2010		2
W7O/CS-136	Brown Mountain	1264	4147	-122.9883	43.4416	01/07/2010		2
W7O/CS-137	Acker Rock	1253	4110	-122.6464	43.0522	01/07/2010		2
W7O/CS-138	Buck Rock	1203	3948	-122.8105	42.7059	01/07/2010		2
W7O/CS-139	Sampson Butte	1199	3933	-122.9742	43.1767	01/07/2010		2
W7O/CS-140	McKinley Rock	1191	3908	-122.6639	43.4934	01/07/2010		2
W7O/CS-141	Shivigny Mountain	1153	3782	-122.9207	43.2704	01/07/2010		2
W7O/CS-142	Collins Ridge	1140	3740	-122.786	42.9966	01/07/2010		2
W7O/CS-143	Burnt Peak	1128	3700	-122.6626	42.7498	01/07/2010		2
W7O/CS-144	Round Top	1125	3690	-122.6846	42.5409	01/07/2010		2
W7O/CS-145	Lemon Butte	1114	3654	-122.655	43.4775	01/07/2010		2
W7O/CS-146	Board Mountain	1111	3645	-122.9042	42.6618	01/07/2010		2
W7O/CS-147	Roxy Ann Peak	1089	3573	-122.7859	42.3545	01/07/2010		2
W7O/CS-148	Boswell Mountain	1067	3502	-122.9126	42.6221	01/07/2010		2
W7O/CS-149	Tater Hill	1055	3460	-122.9941	43.0748	01/07/2010		2
W7O/CS-150	Rondeau Butte	1026	3366	-122.9231	42.9874	01/07/2010		2
W7O/CS-151	Pickett Butte	1005	3296	-122.8558	42.9436	01/07/2010		2
W7O/CS-152	Tallow Butte	983	3225	-122.684	42.9997	01/07/2010		2
W7O/CS-153	Hull Mountain	945	3100	-122.9923	42.5898	01/07/2010		2
W7O/CS-154	Vestal Butte	940	3083	-122.7781	42.5711	01/07/2010		2
W7O/CS-155	Mule Hill	870	2853	-122.6359	42.7809	01/07/2010		1
W7O/CS-156	Cinnabar Mountain	762	2500	-122.9341	42.5732	01/07/2010		1
W7O/CS-157	Upper Table Rock	637	2091	-122.9192	42.4766	01/07/2010		1
W7O/CS-158	Long Mountain	600	1970	-122.832	42.496	01/07/2010		1
W7O/CS-159	6045	1843	6045	-122.396	43.0941	01/10/2010		6
W7O/CS-160	5940	1811	5940	-122.4814	43.4101	01/10/2010		4
W7O/CS-161	5588	1703	5588	-122.6707	42.8897	01/10/2010		4
W7O/CS-162	5302	1616	5302	-122.5183	43.1884	01/10/2010		4
W7O/CS-163	5220	1591	5220	-122.3226	43.2815	01/10/2010		4
W7O/CS-164	5084	1550	5084	-122.0007	42.2291	01/10/2010		4
W7O/CS-165	5020	1530	5020	-122.4801	43.477	01/10/2010		4
W7O/CS-166	4780	1457	4780	-122.5693	43.0228	01/10/2010		2
W7O/CS-167	4705	1434	4705	-122.7824	43.259	01/10/2010		2
W7O/CS-168	4620	1408	4620	-122.9801	42.7377	01/10/2010		2
W7O/CS-169	4512	1375	4512	-122.4884	43.3233	01/10/2010		2
W7O/CS-170	4460	1359	4460	-122.554	43.1198	01/10/2010		2
W7O/CS-171	4386	1337	4386	-122.7938	43.4563	01/10/2010		2
W7O/CS-172	4385	1337	4385	-122.8262	43.1467	01/10/2010		2
W7O/CS-173	4300	1311	4300	-122.6007	43.0593	01/10/2010		2
W7O/CS-174	4140	1262	4140	-122.9688	43.4511	01/10/2010		2
W7O/CS-175	4140	1262	4140	-122.588	43.0762	01/10/2010		2
W7O/CS-176	4106	1252	4106	-122.9899	43.4198	01/10/2010		2
W7O/CS-177	4062	1238	4062	-122.7155	43.1161	01/10/2010		2
W7O/CS-178	4060	1237	4060	-122.8775	43.0535	01/10/2010		2
W7O/CS-179	3900	1189	3900	-122.863	43.4453	01/10/2010		2
W7O/CS-180	3740	1140	3740	-122.9835	42.8375	01/10/2010		2
W7O/CS-181	3739	1140	3739	-122.9565	42.2303	01/10/2010		2
W7O/CS-182	3730	1137	3730	-122.7695	43.49	01/10/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/CS-183	3660	1116	3660	-122.4918	43.2792	01/10/2010		2
W7O/CS-184	3500	1067	3500	-122.6323	43.4924	01/10/2010		2
W7O/CS-185	3419	1042	3419	-122.8442	42.2287	01/10/2010		2
W7O/CS-186	3349	1021	3349	-122.9971	43.2862	01/10/2010		2
W7O/CS-187	3313	1010	3313	-122.6607	42.8073	01/10/2010		2
W7O/CS-188	3260	994	3260	-122.743	42.6256	01/10/2010		2
W7O/CS-189	3181	970	3181	-122.9564	42.2653	01/10/2010		2
W7O/CS-190	2950	899	2950	-122.7818	42.6333	01/10/2010		1
W7O/CS-191	2768	844	2768	-122.6763	42.4262	01/10/2010		1
W7O/CS-192	2570	783	2570	-122.6992	42.607	01/10/2010		1
W7O/CS-193	2203	671	2203	-122.7906	42.4028	01/10/2010		1
W7O/CS-194	2126	648	2126	-122.9871	42.4557	01/10/2010		1
W7O/CS-195	Tipsoo Peak	2448.8	8034	-122.038	43.2175	01/03/2023		8
W7O/CS-196	Rocky Ridge	1850.7	6072	-122.4746	43.0904	01/03/2023		6
W7O/CS-197	Harding Butte	1718.2	5637	-122.543	43.3619	01/03/2023		4
W7O/CS-198	Ragged Butte	1363.4	4473	-122.591	43.3391	01/03/2023		2
W7O/CS-199	3664	1116.8	3664	-122.806	43.3828	01/03/2023		2

A6 Region Reference OR-North Coastal

Association	W7O
Region	OR-North Coastal (NC)
Region Manager	Brian Dickman, NR7Y - brian.dickman@gmail.com

A6.1 Regional notes

North Coastal Oregon is defined geographically as west of the Willamette Valley and the Coastal Mountain range that run north and south through the entire state at approximately 123.5-degrees west longitude. Defined by local towns of Astoria and Tillamook, it is a historically rich region. Fort Astoria was the first established American-owned city on the west coast of the Americas in 1811. It later became part of the Hudson Bay Company.

Today, the economic area is primarily Portland tourist-based due to the very scenic north Oregon coast. The Tillamook area is a regional center for dairy farming. In contrast to the Willamette Valley, it is very rainy with annual rainfall more than 80 inches. It is a marine, ocean area characterized by lush vegetation and towering Douglas Fir trees. The Coastal Mountain range “stops” a considerable amount of rainfall as Pacific storms come inland to the Pacific Northwest. It is part of the “rainy side of Oregon”.

Most of the SOTA summits in this Region are in the Coastal Mountain range.

A6.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/NC-001	Rogers Peak	1130	3706	-123.5482	45.665	01/07/2010		2
W7O/NC-002	Saddle Mountain	1069	3507	-123.3821	45.5454	01/07/2010		2
W7O/NC-003	Trask Mountain	1044	3424	-123.456	45.3713	01/07/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/NC-004	Saddle Mountain	1001	3283	-123.6853	45.9689	01/07/2010		2
W7O/NC-005	Triangulation Point	992	3254	-123.6436	45.6315	01/07/2010		2
W7O/NC-006	Mount Hebo	971	3185	-123.7253	45.222	01/07/2010		2
W7O/NC-007	Edwards Butte	966	3170	-123.685	45.392	01/07/2010		2
W7O/NC-008	Pinochle Peak	952	3122	-123.6093	45.7057	01/07/2010		2
W7O/NC-009	Sheridan Peak	945	3100	-123.4492	45.2817	01/07/2010		2
W7O/NC-010	West Onion Peak	938	3076	-123.9077	45.8095	01/07/2010		2
W7O/NC-011	Onion Peak	932	3057	-123.8847	45.816	01/07/2010		2
W7O/NC-012	Gobblers Knob	930	3051	-123.4906	45.4411	01/07/2010		2
W7O/NC-013	Nicolai Mountain	923	3027	-123.4579	46.0873	01/07/2010		2
W7O/NC-014	Grindstone Mountain	918	3012	-123.6629	45.3513	01/07/2010		2
W7O/NC-015	Round Top	910	2986	-123.3623	45.6773	01/07/2010		1
W7O/NC-016	Grand Ronde Benchmark	909	2983	-123.6964	45.0137	01/07/2010		1
W7O/NC-017	Beaver Point	884	2900	-123.7091	45.3604	01/07/2010		1
W7O/NC-018	Cedar Butte	884	2900	-123.6473	45.5906	01/07/2010		1
W7O/NC-019	Sugarloaf Mountain	871	2857	-123.857	45.8593	01/07/2010		1
W7O/NC-020	Gold Peak	868	2847	-123.6533	45.4263	01/07/2010		1
W7O/NC-021	Dovre Peak	867	2844	-123.5087	45.3136	01/07/2010		1
W7O/NC-022	Elk Mountain	852	2795	-123.5644	46.0539	01/07/2010		1
W7O/NC-023	Giveout Mountain	841	2760	-123.4136	45.733	01/07/2010		1
W7O/NC-024	Wickiup Mountain	824	2703	-123.5865	46.105	01/07/2010		1
W7O/NC-025	Ginsberg Point	822	2696	-123.5019	45.4075	01/07/2010		1
W7O/NC-026	Angora Peak	817	2682	-123.9203	45.7878	01/07/2010		1
W7O/NC-027	Wolf Point	785	2576	-123.6156	45.5793	01/07/2010		1
W7O/NC-028	Humbug Mountain	747	2452	-123.6921	45.926	01/07/2010		1
W7O/NC-029	Stony Mountain	736	2415	-123.4486	45.2318	01/07/2010		1
W7O/NC-030	Stanley Peak	733	2406	-123.7471	45.5237	01/07/2010		1
W7O/NC-031	Blind Cabin Ridge	719	2360	-123.3838	45.4549	01/07/2010		1
W7O/NC-032	Little Hebo	713	2340	-123.7532	45.144	01/07/2010		1
W7O/NC-033	Foley Peak	693	2275	-123.8232	45.6514	01/07/2010		1
W7O/NC-034	Long Mountain	690	2265	-123.1082	45.7883	01/07/2010		1
W7O/NC-035	Gauldy, Mount	677	2222	-123.8307	45.1621	01/07/2010		1
W7O/NC-036	Green Mountain	676	2217	-123.135	45.7439	01/07/2010		1
W7O/NC-037	Blue Ridge	640	2100	-123.6705	45.4732	01/07/2010	28/02/2023	1
W7O/NC-038	Bunker Hill	635	2082	-123.0353	45.8592	01/07/2010		1
W7O/NC-039	Clatskanie Mountain	634	2081	-123.2823	46.066	01/07/2010		1
W7O/NC-040	Green Mountain	623	2044	-123.7055	46.0186	01/07/2010		1
W7O/NC-041	Rock Mountain	604	1980	-123.9198	45.7576	01/07/2010		1
W7O/NC-042	Benson Point	570	1870	-123.2109	46.0399	01/07/2010		1
W7O/NC-043	Gales Peak	555	1820	-123.212	45.5383	01/07/2010		1
W7O/NC-044	Wildcat Mountain	543	1780	-123.2431	45.662	01/07/2010		1
W7O/NC-045	Spirit Mountain	541	1776	-123.6004	45.1111	01/07/2010		1
W7O/NC-046	Cougar Mountain	534	1752	-123.6316	45.834	01/07/2010		1
W7O/NC-047	Captain Gray Mountain	530	1740	-123.9099	45.5808	01/07/2010		1
W7O/NC-048	Sister Green Mountain	525	1723	-123.7609	46.009	01/07/2010		1
W7O/NC-049	Cape Horn	506	1660	-123.2422	45.7496	01/07/2010		1
W7O/NC-050	Buzzard Butte	498	1634	-123.8782	45.278	01/07/2010		1
W7O/NC-051	Bald Peak	498	1633	-123.0559	45.3957	01/07/2010		1

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/NC-052	Twin Peaks East	490	1606	-123.8735	45.9463	01/07/2010		1
W7O/NC-053	Boiler Ridge	482	1580	-123.5908	45.9119	01/07/2010		1
W7O/NC-054	Neskowin Ridge	482	1580	-123.8358	45.055	01/07/2010		1
W7O/NC-055	Meares Benchmark	433	1420	-123.9204	45.4658	01/07/2010		1
W7O/NC-056	Cole Mountain	408	1340	-123.729	45.8402	01/07/2010		1
W7O/NC-057	Clarks Mountain	373	1225	-123.9689	45.9614	01/07/2010		1
W7O/NC-058	David Hill	360	1180	-123.1701	45.5604	01/07/2010		1
W7O/NC-059	Eola Hills HP	357	1170	-123.1457	45.0679	01/07/2010		1
W7O/NC-060	Lone Ridge	350	1148	-123.8113	46.0704	01/07/2010		1
W7O/NC-061	Red Hills of Dundee HP	332	1090	-123.0582	45.294	01/07/2010		1
W7O/NC-062	Double Peak	311	1020	-123.9483	45.8529	01/07/2010		1
W7O/NC-063	Broton Mountain	177	580	-123.9372	45.1855	01/07/2010		1
W7O/NC-064	3594	1095	3594	-123.4892	45.6463	01/10/2010		2
W7O/NC-065	3534	1077	3534	-123.4341	45.5498	01/10/2010		2
W7O/NC-066	3442	1049	3442	-123.4504	45.5208	01/10/2010		2
W7O/NC-067	3410	1039	3410	-123.6089	45.6556	01/10/2010		2
W7O/NC-068	3220	981	3220	-123.5471	45.7498	01/10/2010		2
W7O/NC-069	3220	981	3220	-123.6711	45.6434	01/10/2010		2
W7O/NC-070	3126	953	3126	-123.6604	45.9611	01/10/2010		2
W7O/NC-071	3058	932	3058	-123.5346	45.4806	01/10/2010		2
W7O/NC-072	2905	885	2905	-123.4558	45.7678	01/10/2010		1
W7O/NC-073	2814	858	2814	-123.5906	45.6213	01/10/2010		1
W7O/NC-074	2788	850	2788	-123.6701	45.6001	01/10/2010		1
W7O/NC-075	2778	847	2778	-123.7259	45.651	01/10/2010		1
W7O/NC-076	2748	838	2748	-123.4947	45.717	01/10/2010		1
W7O/NC-077	2730	832	2730	-123.6634	45.4143	01/10/2010		1
W7O/NC-078	2660	811	2660	-123.7003	45.5713	01/10/2010		1
W7O/NC-079	2660	811	2660	-123.4371	45.33	01/10/2010		1
W7O/NC-080	2646	807	2646	-123.523	45.391	01/10/2010		1
W7O/NC-081	2620	799	2620	-123.7992	45.6044	01/10/2010		1
W7O/NC-082	2600	792	2600	-123.4764	45.8616	01/10/2010		1
W7O/NC-083	2592	790	2592	-123.4877	45.5834	01/10/2010		1
W7O/NC-084	2580	786	2580	-123.5962	45.3351	01/10/2010		1
W7O/NC-085	2510	765	2510	-123.418	45.8696	01/10/2010		1
W7O/NC-086	2500	762	2500	-123.7845	45.6133	01/10/2010		1
W7O/NC-087	2445	745	2445	-123.4186	45.6062	01/10/2010		1
W7O/NC-088	2420	738	2420	-123.7931	45.8696	01/10/2010		1
W7O/NC-089	2420	738	2420	-123.6685	45.7631	01/10/2010		1
W7O/NC-090	2416	736	2416	-123.4287	45.7898	01/10/2010		1
W7O/NC-091	2399	731	2399	-123.5504	45.556	01/10/2010		1
W7O/NC-092	2386	727	2386	-123.746	45.5756	01/10/2010		1
W7O/NC-093	2384	727	2384	-123.7691	45.942	01/10/2010		1
W7O/NC-094	2384	727	2384	-123.438	45.8389	01/10/2010		1
W7O/NC-095	2382	726	2382	-123.2982	45.5693	01/10/2010		1
W7O/NC-096	2380	725	2380	-123.5583	45.3339	01/10/2010	28/02/2023	1
W7O/NC-097	2360	719	2360	-123.4471	45.5979	01/10/2010		1
W7O/NC-098	2340	713	2340	-123.5151	45.8045	01/10/2010		1
W7O/NC-099	2300	701	2300	-123.6529	45.5232	01/10/2010		1

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/NC-100	2260	689	2260	-123.7664	45.6277	01/10/2010		1
W7O/NC-101	2260	689	2260	-123.8162	45.5497	01/10/2010		1
W7O/NC-102	2260	689	2260	-123.7158	45.4612	01/10/2010		1
W7O/NC-103	2238	682	2238	-123.7089	45.5398	01/10/2010		1
W7O/NC-104	2180	664	2180	-123.7377	45.3261	01/10/2010		1
W7O/NC-105	2144	653	2144	-123.597	45.3776	01/10/2010		1
W7O/NC-106	2140	652	2140	-123.5629	45.2915	01/10/2010		1
W7O/NC-107	2065	629	2065	-123.7464	45.3501	01/10/2010		1
W7O/NC-108	2060	628	2060	-123.7901	45.653	01/10/2010		1
W7O/NC-109	2020	616	2020	-123.7824	45.5001	01/10/2010		1
W7O/NC-110	1940	591	1940	-123.3385	45.8403	01/10/2010		1
W7O/NC-111	1860	567	1860	-123.9304	45.3627	01/10/2010		1
W7O/NC-112	1804	550	1804	-123.5687	45.8294	01/10/2010		1
W7O/NC-113	1783	543	1783	-123.9764	45.0647	01/10/2010		1
W7O/NC-114	1780	543	1780	-123.7449	45.745	01/10/2010		1
W7O/NC-115	1700	518	1700	-123.7858	45.7162	01/10/2010		1
W7O/NC-116	1660	506	1660	-123.9294	45.0954	01/10/2010		1
W7O/NC-117	1540	469	1540	-123.7488	45.4774	01/10/2010		1
W7O/NC-118	1532	467	1532	-123.9275	45.1131	01/10/2010		1
W7O/NC-119	1500	457	1500	-123.7814	45.7932	01/10/2010		1
W7O/NC-120	1500	457	1500	-123.8552	45.6666	01/10/2010		1
W7O/NC-121	1460	445	1460	-123.822	45.0795	01/10/2010		1
W7O/NC-122	1380	421	1380	-123.6947	45.8306	01/10/2010		1
W7O/NC-123	1380	421	1380	-123.8821	45.6635	01/10/2010		1
W7O/NC-124	1060	323	1060	-123.9624	45.7752	01/10/2010		1
W7O/NC-125	850	259	850	-123.1289	45.3758	01/10/2010		1
W7O/NC-126	789	240	789	-123.3014	45.1594	01/10/2010		1
W7O/NC-127	620	189	620	-123.993	45.022	01/10/2010		1
W7O/NC-128	2853	869.6	2853	-123.4491	45.4955	01/03/2023		1
W7O/NC-129	Blue Ridge	664.5	2180	-123.6647	45.47	01/03/2023		1
W7O/NC-130	2032	619.4	2032	-123.6815	45.5115	01/03/2023		1

A7 Region Reference OR-Northeast

Association	W7O
Region	OR-Northeast (NE)
Region Manager	Etienne Scott, K7ATN - climb2ski@gmail.com

A7.1 Regional notes

Northeast Oregon is defined geographically as on the border with Idaho with the nation's deepest canyon gorge (Hell's Canyon) carved by the Snake River which joins the Columbia in Southeastern Washington. It is high desert country characterized by sagebrush and tall pine trees. Average desert floor elevations are typically 5,000 feet (1525m) or more. There are a number of spectacularly scenic mountain ranges in this region including the Eagle Cap Wilderness Area and the Wallowa Mountains.

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

A7.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/NE-001	Hurwal Divide	2980	9776	-117.2652	45.2593	01/07/2010		10
W7O/NE-002	Aneroid Mountain	2957	9702	-117.175	45.2029	01/07/2010		10
W7O/NE-003	Petes Point	2949	9675	-117.2204	45.1894	01/07/2010		10
W7O/NE-004	Twin Peaks	2948	9673	-117.3453	45.3046	01/07/2010		10
W7O/NE-005	Chief Joseph Mountain	2931	9616	-117.2619	45.2856	01/07/2010		10
W7O/NE-006	Red Mountain	2920	9580	-117.2458	45.0647	01/07/2010		10
W7O/NE-007	Red Mountain	2920	9580	-117.2458	45.0647	01/07/2010	31/08/2010	10
W7O/NE-008	Eagle Cap	2918	9572	-117.3013	45.1637	01/07/2010		10
W7O/NE-009	Cusick Mountain	2901	9518	-117.246	45.1376	01/07/2010		10
W7O/NE-010	Sentinel Peak	2871	9420	-117.2259	45.1632	01/07/2010		10
W7O/NE-011	East Peak	2859	9380	-117.1771	45.2368	01/07/2010	31/12/2012	10
W7O/NE-012	Elkhorn Peak	2814	9233	-117.3952	45.2223	01/07/2010		10
W7O/NE-013	Craig Mountain	2805	9204	-117.2626	45.222	01/07/2010		10
W7O/NE-014	Glacier Mountain	2798	9180	-117.3887	45.1887	01/07/2010		10
W7O/NE-015	Rock Creek Butte	2776	9106	-118.1039	44.8167	01/07/2010		10
W7O/NE-016	Krag Peak	2774	9100	-117.2892	45.0652	01/07/2010		10
W7O/NE-017	Traverse Ridge	2769	9085	-117.3669	45.3375	01/07/2010		10
W7O/NE-018	Strawberry Mountain	2761	9060	-118.7164	44.312	01/07/2010		10
W7O/NE-019	Needle Point	2749	9018	-117.3523	45.1271	01/07/2010		10
W7O/NE-020	Elkhorn Peak	2722	8931	-118.0745	44.8098	01/07/2010		8
W7O/NE-021	Red Mountain	2721	8928	-118.1692	44.8839	01/07/2010		8
W7O/NE-022	Marble Mountain	2719	8921	-117.1927	45.1172	01/07/2010		8
W7O/NE-023	Twin Mountain	2712	8897	-118.1648	44.9283	01/07/2010		8
W7O/NE-024	Ruby Peak	2708	8884	-117.3547	45.3531	01/07/2010		8
W7O/NE-025	Lookout Mountain	2688	8820	-117.4434	45.2921	01/07/2010		8
W7O/NE-026	Van Patten Butte	2661	8729	-118.2026	44.9496	01/07/2010		8
W7O/NE-027	Granite Butte	2645	8679	-117.5006	45.1353	01/07/2010		8
W7O/NE-028	China Cap	2638	8656	-117.5101	45.1557	01/07/2010		8
W7O/NE-029	Angell Peak	2635	8646	-118.2297	44.9416	01/07/2010		8
W7O/NE-030	Jackson Peak	2622	8602	-117.2815	45.127	01/07/2010		8
W7O/NE-031	Ruth, Mount	2621	8600	-118.2314	44.894	01/07/2010		8
W7O/NE-032	Graham Mountain	2612	8570	-118.6289	44.2999	01/07/2010		8
W7O/NE-033	Indian Spring Butte	2600	8529	-118.6972	44.286	01/07/2010		8
W7O/NE-034	Ireland, Mount	2536	8321	-118.3206	44.8368	01/07/2010		8
W7O/NE-035	Vinegar Hill	2478	8131	-118.5615	44.7137	01/07/2010		8
W7O/NE-036	Columbia Hill	2474	8117	-118.2281	44.8653	01/07/2010		8
W7O/NE-037	Lookout Mountain	2448	8032	-118.4953	44.2889	01/07/2010		8
W7O/NE-038	Crown Point	2440	8006	-118.2936	44.8528	01/07/2010		8
W7O/NE-039	Sugarloaf Mountain	2432	7980	-117.1435	45.0834	01/07/2010		6
W7O/NE-040	Indian Creek Butte	2404	7886	-118.7662	44.298	01/07/2010		6
W7O/NE-041	Bullrun Rock	2400	7873	-118.2839	44.3247	01/07/2010		6
W7O/NE-042	Cartwheel Ridge	2387	7831	-117.5631	45.2266	01/07/2010		6
W7O/NE-043	Sunrise Butte	2368	7770	-118.6176	44.7163	01/07/2010		6
W7O/NE-044	Wind Creek Peak	2329	7642	-118.1761	44.8231	01/07/2010		6
W7O/NE-045	Baldy Mountain	2320	7610	-118.4467	44.3934	01/07/2010		6
W7O/NE-046	Dixie Butte	2314	7592	-118.6275	44.5824	01/07/2010		6
W7O/NE-047	Bullrun Mountain	2252	7387	-118.2415	44.3434	01/07/2010		6

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/NE-048	Fields Peak	2244	7362	-119.2585	44.3385	01/07/2010		6
W7O/NE-049	Dunns Bluff	2188	7180	-117.6911	45.3262	01/07/2010		6
W7O/NE-050	Snow Mountain	2183	7163	-119.4962	43.9704	01/07/2010		6
W7O/NE-051	Big Lookout Mountain	2164	7100	-117.2783	44.6087	01/07/2010		6
W7O/NE-052	McClellan Mountain	2147	7043	-119.2036	44.3336	01/07/2010		6
W7O/NE-053	Desolation Butte	2142	7028	-118.6644	44.8504	01/07/2010		6
W7O/NE-054	Aldrich Mountain	2130	6987	-119.4508	44.3773	01/07/2010		6
W7O/NE-055	Hat Point	2128	6980	-116.6616	45.4378	01/07/2010		6
W7O/NE-056	Jumpoff Joe Peak	2128	6980	-118.7173	44.8057	01/07/2010		6
W7O/NE-057	Waqiima Butte	2103	6898	-118.2345	44.2857	01/07/2010		6
W7O/NE-058	Tower Mountain	2088	6850	-118.5687	45.0541	01/07/2010		6
W7O/NE-059	Rastus Mountain	2076	6810	-118.2028	44.3143	01/07/2010		6
W7O/NE-060	Grays Peak	2073	6802	-118.2891	44.7782	01/07/2010		6
W7O/NE-061	Ingle Mountain	2064	6771	-119.1381	44.3139	01/07/2010		6
W7O/NE-062	Coal Pit Mountain	2054	6738	-119.1087	44.3072	01/07/2010		6
W7O/NE-063	Steep Benchmark	2038	6685	-118.3673	44.4786	01/07/2010		6
W7O/NE-064	Little Lookout Mountain	2035	6676	-117.3644	44.6933	01/07/2010		6
W7O/NE-065	Bald Mountain	2032	6668	-117.8936	44.5741	01/07/2010		6
W7O/NE-066	Black Mountain	2026	6646	-118.0029	44.6312	01/07/2010		6
W7O/NE-067	Flagtail Mountain	2006	6582	-119.2808	44.186	01/07/2010		6
W7O/NE-068	Jump-off Joe Mountain	1991	6532	-118.8007	44.0775	01/07/2010		6
W7O/NE-069	Knox Mountain	1990	6530	-118.4587	44.057	01/07/2010		6
W7O/NE-070	Rabbit Butte	1969	6460	-118.568	44.8333	01/07/2010		6
W7O/NE-071	Pedro Mountain	1967	6455	-117.5556	44.4646	01/07/2010		6
W7O/NE-072	Little Bald Mountain	1958	6424	-117.9491	44.5857	01/07/2010		6
W7O/NE-073	Bald Ridge	1951	6400	-117.7839	44.5993	01/07/2010		6
W7O/NE-074	West Myrtle Butte	1946	6384	-119.1602	43.9746	01/07/2010		6
W7O/NE-075	Ragged Rocks	1921	6301	-118.7323	44.625	01/07/2010		6
W7O/NE-076	Rattlesnake Ridge	1918	6292	-118.8952	44.293	01/07/2010		6
W7O/NE-077	Frazier Point	1917	6291	-118.6484	44.095	01/07/2010		6
W7O/NE-078	Quebec Hill	1908	6260	-118.4821	44.762	01/07/2010		6
W7O/NE-079	Black Butte	1900	6235	-119.1382	44.5401	01/07/2010		6
W7O/NE-080	Lake Butte	1898	6227	-118.9157	44.5801	01/07/2010	28/02/2023	6
W7O/NE-081	Fire Benchmark	1893	6211	-117.9261	44.4447	01/07/2010		6
W7O/NE-082	Long Creek Mountain	1892	6206	-119.045	44.6653	01/07/2010		6
W7O/NE-083	Gold Hill	1886	6189	-119.0361	43.9743	01/07/2010		6
W7O/NE-084	Lick Benchmark	1885	6183	-118.7659	44.5749	01/07/2010		6
W7O/NE-085	Gorham Butte	1882	6176	-118.1389	45.0082	01/07/2010		6
W7O/NE-086	Cougar Rock	1880	6169	-118.806	44.5875	01/07/2010		6
W7O/NE-087	Cinnabar Mountain	1879	6166	-119.1519	44.3472	01/07/2010		6
W7O/NE-088	Nipple Butte	1877	6157	-118.9765	44.5773	01/07/2010		6
W7O/NE-089	Olive Butte	1874	6148	-118.4559	44.7452	01/07/2010		6
W7O/NE-090	Emily, Mount	1862	6110	-118.0914	45.4378	01/07/2010		6
W7O/NE-091	Summit Spring Ridge	1853	6081	-118.1442	45.1542	01/07/2010		6
W7O/NE-092	Harl Butte	1851	6073	-116.8771	45.3287	01/07/2010		6
W7O/NE-093	Milk Shakes West	1848	6062	-117.9291	45.9924	01/07/2010		6
W7O/NE-094	Battle Creek Mountain	1835	6020	-119.5986	44.3797	01/07/2010		6
W7O/NE-095	Winom Butte	1823	5980	-118.6557	44.9958	01/07/2010		4

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/NE-096	Fall Mountain	1812	5944	-119.0428	44.2936	01/07/2010		4
W7O/NE-097	Black Mountain	1808	5932	-119.2956	45.213	01/07/2010		4
W7O/NE-098	Huckleberry Mountain	1804	5918	-118.1714	44.6682	01/07/2010		4
W7O/NE-099	Whitehorse Ridge	1801	5910	-118.3307	45.1697	01/07/2010		4
W7O/NE-100	Sheep Mountain	1797	5896	-117.2518	44.6888	01/07/2010		4
W7O/NE-101	Arbuckle Mountain	1782	5847	-119.2522	45.1936	01/07/2010		4
W7O/NE-102	Ebell Creek Divide	1779	5836	-117.6763	44.6163	01/07/2010		4
W7O/NE-103	Beeler Ridge	1774	5820	-116.8244	45.3983	01/07/2010		4
W7O/NE-104	Ruehlam Benchmark	1765	5792	-118.2552	44.1346	01/07/2010		4
W7O/NE-105	Rudio Mountain	1762	5780	-119.4449	44.5905	01/07/2010		4
W7O/NE-106	Yellow Jacket Bench	1762	5780	-118.0037	45.9146	01/07/2010		4
W7O/NE-107	Big Flat Benchmark	1745	5725	-119.4617	44.0326	01/07/2010		4
W7O/NE-108	Johnson Benchmark	1742	5716	-118.416	45.1205	01/07/2010	28/02/2023	4
W7O/NE-109	Madison Butte	1739	5707	-119.4747	45.1072	01/07/2010		4
W7O/NE-110	Round Top	1697	5569	-118.887	44.5076	01/07/2010		4
W7O/NE-111	Kahler Butte	1696	5565	-118.9119	44.7165	01/07/2010		4
W7O/NE-112	Dead Horse Ridge	1695	5561	-116.8626	45.444	01/07/2010		4
W7O/NE-113	Clark Mountain	1692	5550	-117.781	45.1238	01/07/2010		4
W7O/NE-114	Morgan Mountain	1689	5540	-119.4402	44.1044	01/07/2010		4
W7O/NE-115	Harsin Butte	1685	5529	-116.9648	45.5265	01/07/2010		4
W7O/NE-116	Méexsem Héepey Butte	1672	5486	-116.9925	45.5455	01/07/2010		4
W7O/NE-117	Cold Spring Ridge	1671	5482	-116.9552	45.8843	01/07/2010		4
W7O/NE-118	Black Mountain	1664	5460	-118.2383	45.5929	01/07/2010		4
W7O/NE-119	Keeney Point	1664	5460	-118.975	44.7026	01/07/2010		4
W7O/NE-120	Mahogany Mountain	1664	5460	-119.3822	44.0898	01/07/2010		4
W7O/NE-121	Baldy Mountain	1664	5458	-117.4829	44.5109	01/07/2010		4
W7O/NE-122	Frazier Mountain	1659	5444	-117.6949	45.0761	01/07/2010		4
W7O/NE-123	Buck Mountain	1640	5380	-119.326	44.058	01/07/2010		4
W7O/NE-124	Harris, Mount	1633	5357	-117.893	45.4404	01/07/2010		4
W7O/NE-125	Hamilton Mountain	1628	5340	-119.3613	44.6822	01/07/2010		4
W7O/NE-126	Sheep Mountain	1615	5300	-117.5766	44.5577	01/07/2010		4
W7O/NE-127	Juniper Mountain	1608	5275	-117.4243	44.4857	01/07/2010		4
W7O/NE-128	Tupper Butte	1580	5184	-119.4981	45.0788	01/07/2010		4
W7O/NE-129	Elk Mountain	1564	5130	-117.2043	45.5951	01/07/2010		4
W7O/NE-130	Antelope Peak	1563	5128	-118.0713	44.9725	01/07/2010		4
W7O/NE-131	McLean Benchmark	1557	5109	-116.905	44.9795	01/07/2010		4
W7O/NE-132	Lone Pine Mountain	1550	5086	-117.7314	44.746	01/07/2010		4
W7O/NE-133	Morgan Mountain	1543	5063	-117.278	44.4709	01/07/2010		4
W7O/NE-134	Backbone Ridge	1536	5038	-117.6613	45.3713	01/07/2010		4
W7O/NE-135	Backbone Ridge	1536	5038	-117.6614	45.3713	01/07/2010	31/12/2012	4
W7O/NE-136	Opal Butte	1529	5015	-119.6133	45.0439	01/07/2010		4
W7O/NE-137	Little Tamarack Mtn	1528	5013	-119.6418	44.8646	01/07/2010		4
W7O/NE-138	Craig Mountain	1525	5003	-117.9195	45.1833	01/07/2010		4
W7O/NE-139	Happy Jack Ridge	1511	4956	-119.5948	44.8777	01/07/2010		2
W7O/NE-140	King Mountain	1511	4956	-118.1856	44.518	01/07/2010		2
W7O/NE-141	Sparta Butte	1507	4944	-117.3329	44.8855	01/07/2010		2
W7O/NE-142	Murray Peak	1501	4926	-118.1208	44.4281	01/07/2010		2
W7O/NE-143	Glasgow Butte	1500	4922	-117.3864	44.7719	01/07/2010		2
W7O/NE-144	Miller Ridge	1494	4900	-117.1988	45.7482	01/07/2010	28/02/2023	2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/NE-145	Starvation Ridge	1484	4869	-117.2516	45.694	01/07/2010		2
W7O/NE-146	Cinder Butte	1476	4843	-117.4786	44.3834	01/07/2010		2
W7O/NE-147	Columbus Sewell Knob	1469	4820	-119.6201	44.8468	01/07/2010		2
W7O/NE-148	Sugarloaf Mountain	1457	4780	-118.2155	45.4419	01/07/2010		2
W7O/NE-149	Stubblefield Mountain	1442	4730	-117.7601	45.5519	01/07/2010		2
W7O/NE-150	Greenwood Butte	1418	4652	-117.0675	45.6683	01/07/2010		2
W7O/NE-151	Mahogany Mountain	1417	4650	-118.1776	45.3686	01/07/2010		2
W7O/NE-152	Blalock Mountain	1396	4580	-118.1363	45.8554	01/07/2010		2
W7O/NE-153	Magpie Peak	1394	4573	-117.8066	44.9426	01/07/2010		2
W7O/NE-154	Pikes Peak Bench	1367	4485	-118.1236	45.97	01/07/2010		2
W7O/NE-155	Horseshoe Ridge	1359	4460	-118.3303	45.5314	01/07/2010		2
W7O/NE-156	Limestone Butte	1327	4355	-117.3725	44.3266	01/07/2010		2
W7O/NE-157	Rattlesnake Hill	1289	4228	-117.7501	45.0069	01/07/2010		2
W7O/NE-158	Gold Hill	1261	4137	-117.396	44.5432	01/07/2010		2
W7O/NE-159	Vernon, Mount	1231	4040	-119.0839	44.4278	01/07/2010		2
W7O/NE-160	Sag Benchmark	1206	3956	-117.0799	44.8046	01/07/2010		2
W7O/NE-161	Monument Mountain	1189	3900	-119.4275	44.8617	01/07/2010		2
W7O/NE-162	Coyote Point	1184	3884	-117.91	44.9246	01/07/2010		2
W7O/NE-163	Pumpkin Ridge	1164	3820	-117.9511	45.5269	01/07/2010		2
W7O/NE-164	Slaughterhouse Range	1106	3630	-117.2292	44.3514	01/07/2010		2
W7O/NE-165	Johnny Cake Mountain	1099	3605	-119.3877	44.9117	01/07/2010		2
W7O/NE-166	Officer Butte	1070	3510	-116.9986	44.8633	01/07/2010		2
W7O/NE-167	Gleason Butte	982	3222	-119.432	45.4863	01/07/2010		2
W7O/NE-168	Jordan Butte	674	2210	-119.8122	45.4665	01/07/2010		1
W7O/NE-169	9460	2883	9460	-117.1714	45.2261	01/10/2010		10
W7O/NE-170	9386	2861	9386	-117.3292	45.2189	01/10/2010		10
W7O/NE-171	9180	2798	9180	-117.2125	45.2164	01/10/2010		10
W7O/NE-172	9128	2782	9128	-117.1347	45.2185	01/10/2010		10
W7O/NE-173	9100	2774	9100	-117.1868	45.1851	01/10/2010		10
W7O/NE-174	8949	2728	8949	-117.429	45.1193	01/10/2010		8
W7O/NE-175	8940	2725	8940	-118.1118	44.8326	01/10/2010		8
W7O/NE-176	8934	2723	8934	-117.4625	45.1266	01/10/2010		8
W7O/NE-177	8924	2720	8924	-117.3278	45.1273	01/10/2010		8
W7O/NE-178	8839	2694	8839	-117.3689	45.1622	01/10/2010		8
W7O/NE-179	8820	2688	8820	-117.443	45.2177	01/10/2010		8
W7O/NE-180	8721	2658	8721	-117.3339	45.1051	01/10/2010		8
W7O/NE-181	8676	2644	8676	-117.3486	45.0861	01/10/2010		8
W7O/NE-182	8675	2644	8675	-117.427	45.2967	01/10/2010		8
W7O/NE-183	8627	2630	8627	-117.4483	45.3368	01/10/2010		8
W7O/NE-184	8587	2617	8587	-117.3724	45.1095	01/10/2010		8
W7O/NE-185	8525	2598	8525	-118.232	44.9235	01/10/2010		8
W7O/NE-186	8511	2594	8511	-118.6483	44.2959	01/10/2010		8
W7O/NE-187	8500	2591	8500	-117.2793	45.1189	01/10/2010		8
W7O/NE-188	8448	2575	8448	-117.3972	45.1092	01/10/2010		8
W7O/NE-189	8441	2573	8441	-117.3132	45.1904	01/10/2010		8
W7O/NE-190	8428	2569	8428	-118.2065	44.9173	01/10/2010		8
W7O/NE-191	8352	2546	8352	-117.4843	45.2925	01/10/2010		8
W7O/NE-192	8335	2541	8335	-117.3306	45.1493	01/10/2010		8

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/NE-193	8140	2481	8140	-117.1998	45.0735	01/10/2010		8
W7O/NE-194	8100	2469	8100	-117.4314	45.313	01/10/2010		8
W7O/NE-195	8020	2444	8020	-118.8725	44.3265	01/10/2010		8
W7O/NE-196	7975	2431	7975	-118.8006	44.3133	01/10/2010		6
W7O/NE-197	7317	2230	7317	-118.3304	44.8904	01/10/2010		6
W7O/NE-198	6940	2115	6940	-116.7145	45.3389	01/10/2010		6
W7O/NE-199	6848	2087	6848	-118.6584	44.5796	01/10/2010		6
W7O/NE-200	6620	2018	6620	-118.3752	44.4592	01/10/2010		6
W7O/NE-201	6514	1985	6514	-118.4002	44.9722	01/10/2010		6
W7O/NE-202	6500	1981	6500	-118.5697	44.9236	01/10/2010		6
W7O/NE-203	6460	1969	6460	-118.517	44.1786	01/10/2010		6
W7O/NE-204	6460	1969	6460	-118.5071	44.0991	01/10/2010		6
W7O/NE-205	6401	1951	6401	-119.3191	44.317	01/10/2010		6
W7O/NE-206	6327	1928	6327	-118.2256	44.8026	01/10/2010		6
W7O/NE-207	6298	1920	6298	-118.5559	44.5095	01/10/2010		6
W7O/NE-208	6260	1908	6260	-117.237	44.5757	01/10/2010		6
W7O/NE-209	6244	1903	6244	-116.7639	45.2221	01/10/2010		6
W7O/NE-210	6180	1884	6180	-118.5104	45.0007	01/10/2010		6
W7O/NE-211	6161	1878	6161	-118.3532	44.7447	01/10/2010		6
W7O/NE-212	6140	1871	6140	-117.2733	44.5615	01/10/2010		6
W7O/NE-213	6140	1871	6140	-118.4496	44.7889	01/10/2010		6
W7O/NE-214	6136	1870	6136	-117.5865	44.4955	01/10/2010		6
W7O/NE-215	6124	1867	6124	-119.2157	44.1366	01/10/2010		6
W7O/NE-216	6103	1860	6103	-118.4251	44.9007	01/10/2010		6
W7O/NE-217	6100	1859	6100	-119.2423	44.1233	01/10/2010	28/02/2023	6
W7O/NE-218	5910	1801	5910	-118.32	44.6055	01/10/2010		4
W7O/NE-219	5883	1793	5883	-117.1691	44.6241	01/10/2010		4
W7O/NE-220	5836	1779	5836	-118.4873	44.7782	01/10/2010		4
W7O/NE-221	5835	1779	5835	-119.5961	44.125	01/10/2010		4
W7O/NE-222	5820	1774	5820	-119.215	44.1957	01/10/2010		4
W7O/NE-223	5784	1763	5784	-118.5978	44.5283	01/10/2010	28/02/2023	4
W7O/NE-224	5736	1748	5736	-119.1829	44.1838	01/10/2010		4
W7O/NE-225	5641	1719	5641	-119.2122	44.6989	01/10/2010		4
W7O/NE-226	5576	1700	5576	-118.1283	44.5604	01/10/2010		4
W7O/NE-227	5571	1698	5571	-116.971	45.3678	01/10/2010		4
W7O/NE-228	5526	1684	5526	-118.4945	44.53	01/10/2010		4
W7O/NE-229	5500	1676	5500	-118.0315	45.7431	01/10/2010		4
W7O/NE-230	5497	1675	5497	-118.5183	44.6463	01/10/2010		4
W7O/NE-231	5368	1636	5368	-118.1105	45.0807	01/10/2010		4
W7O/NE-232	5340	1628	5340	-117.863	45.8998	01/10/2010		4
W7O/NE-233	5282	1610	5282	-118.3335	44.1182	01/10/2010		4
W7O/NE-234	5260	1603	5260	-117.7454	44.5487	01/10/2010		4
W7O/NE-235	5231	1594	5231	-118.4686	45.1429	01/10/2010		4
W7O/NE-236	5230	1594	5230	-118.7579	45.3384	01/10/2010		4
W7O/NE-237	Findley Butte	1583	5194	-117.0074	45.57	01/10/2010		4
W7O/NE-238	5063	1543	5063	-116.6597	45.7145	01/10/2010		4
W7O/NE-239	Sheep Mountain WSA HP	1506	4940	-116.9012	44.9034	01/10/2010		2
W7O/NE-240	4940	1506	4940	-117.2656	45.732	01/10/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/NE-241	Twelve Benchmark	1469	4820	-119.0586	44.936	01/10/2010		2
W7O/NE-242	4812	1467	4812	-117.7366	45.5271	01/10/2010		2
W7O/NE-243	4590	1399	4590	-117.4567	44.3207	01/10/2010		2
W7O/NE-244	4590	1399	4590	-119.466	44.7114	01/10/2010		2
W7O/NE-245	4539	1383	4539	-117.8954	44.6609	01/10/2010		2
W7O/NE-246	4509	1374	4509	-118.1682	44.498	01/10/2010		2
W7O/NE-247	4249	1295	4249	-116.7422	45.6796	01/10/2010		2
W7O/NE-248	4248	1295	4248	-119.3359	44.762	01/10/2010		2
W7O/NE-249	4223	1287	4223	-117.7121	44.8269	01/10/2010		2
W7O/NE-250	4195	1279	4195	-117.0984	44.9373	01/10/2010		2
W7O/NE-251	4124	1257	4124	-117.8063	45.2554	01/10/2010		2
W7O/NE-252	4025	1227	4025	-116.8253	45.8354	01/10/2010		2
W7O/NE-253	4012	1223	4012	-116.961	44.7931	01/10/2010		2
W7O/NE-254	3933	1199	3933	-116.9998	44.7764	01/10/2010		2
W7O/NE-255	3928	1197	3928	-117.0816	44.7232	01/10/2010		2
W7O/NE-256	3627	1106	3627	-119.5226	44.7722	01/10/2010		2
W7O/NE-257	3547	1081	3547	-119.5525	44.7674	01/10/2010		2
W7O/NE-258	3340	1018	3340	-119.6351	44.521	01/10/2010		2
W7O/NE-259	Sacajawea Peak	2999	9838	-117.2928	45.2451	01/01/2013		10
W7O/NE-260	9395	2863.6	9395	-117.2237	45.1774	01/03/2023		10
W7O/NE-261	8993	2741.1	8993	-117.2605	45.0981	01/03/2023		8
W7O/NE-262	8438	2571.9	8438	-117.4377	45.1488	01/03/2023		8
W7O/NE-263	Murray Hill	1999.2	6559	-118.1815	44.2926	01/03/2023		6
W7O/NE-264	6260	1908.0	6260	-118.9342	44.581	01/03/2023		6
W7O/NE-265	Ten Cent Butte	1876.3	6156	-118.4453	44.8742	01/03/2023		6
W7O/NE-266	5798	1767.2	5798	-118.822	44.5412	01/03/2023		4
W7O/NE-267	5795	1766.3	5795	-118.1288	44.638	01/03/2023		4
W7O/NE-268	5750	1752.6	5750	-118.4018	45.1319	01/03/2023		4
W7O/NE-269	5655	1723.6	5655	-118.1397	44.757	01/03/2023		4
W7O/NE-270	Jim Creek Butte	1570.3	5152	-116.9355	45.9363	01/03/2023		4
W7O/NE-271	Summerfield Ridge	1545.0	5069	-119.3643	45.2194	01/03/2023		4
W7O/NE-272	Miller Ridge	1500.8	4924	-117.1979	45.7625	01/03/2023		2
W7O/NE-273	4836	1474.0	4836	-118.0738	45.9355	01/03/2023		2
W7O/NE-274	4198	1279.6	4198	-117.0982	45.9636	01/03/2023		2

A8 Region Reference OR-South Coastal

Association	W7O
Region	OR-South Coastal (SC)
Region Manager	Amy Haptonstall, AG7GP - ag7gp.amy@gmail.com

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

A8.1 Regional notes

The South Coast Region in Oregon is defined geographically as west of the Willamette Valley and separated by the Oregon Coastal Mountain ranges. Regionally it is known as the “Gold Coast” area. This Region is more remote from the Oregon population centers but still has a thriving tourist industry. The area is very scenic, the coast line is spectacular, and the weather considerably warmer and sunny that much farther north.

Most of the SOTA summits in this Region are in the east and west flanks of the Oregon Coastal Mountains.

A8.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SC-001	Grayback Mountain	2148	7048	-123.3123	42.1098	01/07/2010		6
W7O/SC-002	Lake Mountain	2038	6687	-123.3598	42.0901	01/07/2010		6
W7O/SC-003	Lake Peak	2026	6648	-123.3013	42.0134	01/07/2010		6
W7O/SC-004	Whisky Peak	1978	6489	-123.2615	42.0203	01/07/2010		6
W7O/SC-005	Craggy Mountain	1938	6359	-123.358	42.0522	01/07/2010		6
W7O/SC-006	Althouse Mountain	1926	6318	-123.4575	42.0103	01/07/2010		6
W7O/SC-007	Tannen Mountain	1920	6298	-123.4013	42.0058	01/07/2010		6
W7O/SC-008	Swan Mountain	1912	6272	-123.3642	42.03	01/07/2010		6
W7O/SC-009	Steve Peak	1779	5835	-123.2569	42.0714	01/07/2010		4
W7O/SC-010	Kerby Peak	1690	5545	-123.4612	42.2203	01/07/2010		4
W7O/SC-011	French Peak	1671	5483	-123.4926	42.0355	01/07/2010		4
W7O/SC-012	Little Grayback Peak	1658	5438	-123.4572	42.1994	01/07/2010		4
W7O/SC-013	Brandy Peak	1615	5298	-123.8804	42.5976	01/07/2010		4
W7O/SC-014	King Mountain	1604	5264	-123.2308	42.6919	01/07/2010		4
W7O/SC-015	Holcomb Peak	1603	5260	-123.4042	42.1892	01/07/2010		4
W7O/SC-016	Mungers Butte	1591	5220	-123.3795	42.2532	01/07/2010		4
W7O/SC-017	Cedar Springs Mountain	1556	5104	-123.1226	42.7619	01/07/2010		4
W7O/SC-018	Page Mountain	1554	5100	-123.5594	42.0158	01/07/2010		4
W7O/SC-019	Pearsoll Peak	1554	5098	-123.8462	42.2988	01/07/2010		4
W7O/SC-020	Little Grayback Mountain	1549	5083	-123.0545	42.063	01/07/2010		4
W7O/SC-021	Humpy Mountain	1542	5060	-123.2162	42.126	01/07/2010		4
W7O/SC-022	Sugarloaf Mountain	1534	5034	-123.8993	42.5553	01/07/2010		4
W7O/SC-023	Tallowbox Mountain	1531	5023	-123.1515	42.1964	01/07/2010		4
W7O/SC-024	Mount Baldy	1516	4974	-123.1105	42.1941	01/07/2010		2
W7O/SC-025	Canyon Peak	1498	4916	-123.8216	42.1939	01/07/2010		2
W7O/SC-026	Fiddler Mountain	1497	4912	-123.7674	42.2403	01/07/2010		2
W7O/SC-027	Green Mountain	1479	4853	-123.1634	42.7513	01/07/2010		2
W7O/SC-028	Ninemile Peak	1472	4828	-123.1803	42.1461	01/07/2010		2
W7O/SC-029	High Ridge	1469	4820	-123.9158	42.5936	01/07/2010		2
W7O/SC-030	Red Mountain	1462	4797	-123.0125	42.7719	01/07/2010		2
W7O/SC-031	Roundtop Mountain	1451	4762	-123.4181	42.3052	01/07/2010		2
W7O/SC-032	Josephine Mountain	1445	4742	-123.7829	42.1617	01/07/2010		2
W7O/SC-033	Hobson Horn	1436	4710	-123.7836	42.5524	01/07/2010		2
W7O/SC-034	Nihwik Mountain	1433	4702	-123.6663	42.3315	01/07/2010		2
W7O/SC-035	Baldy Peak	1420	4660	-123.0422	42.0939	01/07/2010		2
W7O/SC-036	Chetco Peak	1420	4660	-123.9423	42.136	01/07/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SC-037	Vulcan Peak	1419	4655	-123.9853	42.181	01/07/2010		2
W7O/SC-038	Big Craggies	1408	4619	-124.0585	42.3404	01/07/2010		2
W7O/SC-039	Freeland Mountain	1396	4581	-123.7191	42.4932	01/07/2010		2
W7O/SC-040	Murphy Mountain	1388	4555	-123.4094	42.2617	01/07/2010		2
W7O/SC-041	Flat Top	1384	4540	-123.7936	42.4299	01/07/2010		2
W7O/SC-042	Skeleton Mountain	1384	4540	-123.0688	42.7225	01/07/2010		2
W7O/SC-043	Kinney Mountain	1377	4518	-123.1422	42.0809	01/07/2010		2
W7O/SC-044	Isabelle, Mount	1370	4494	-123.1047	42.3029	01/07/2010		2
W7O/SC-045	Tincup Peak	1370	4494	-123.9215	42.3138	01/07/2010		2
W7O/SC-046	Panther Peak	1359	4460	-123.0471	42.7395	01/07/2010		2
W7O/SC-047	Round Top Benchmark	1356	4448	-123.4499	42.3044	01/07/2010		2
W7O/SC-048	Onion Mountain	1353	4439	-123.6161	42.4545	01/07/2010		2
W7O/SC-049	Elk Mountain	1352	4435	-123.2474	42.5411	01/07/2010		2
W7O/SC-050	Timber Mountain	1350	4430	-123.069	42.3258	01/07/2010		2
W7O/SC-051	Burton Butte	1347	4420	-123.0991	42.1794	01/07/2010		2
W7O/SC-052	Jim Mee Peak	1342	4404	-123.1787	42.1708	01/07/2010		2
W7O/SC-053	Game Lake Peak	1341	4401	-124.0926	42.4306	01/07/2010		2
W7O/SC-054	Eagle Mountain	1340	4396	-123.8224	42.2644	01/07/2010		2
W7O/SC-055	Ben Johnson Mountain	1340	4395	-123.0936	42.2047	01/07/2010		2
W7O/SC-056	Chrome Ridge	1333	4374	-123.7274	42.4512	01/07/2010		2
W7O/SC-057	Collier Butte	1323	4340	-124.1288	42.3655	01/07/2010		2
W7O/SC-058	Bobs Garden Mountain	1318	4325	-123.9235	42.64	01/07/2010		2
W7O/SC-059	Bolivar, Mount	1316	4319	-123.8364	42.7919	01/07/2010		2
W7O/SC-060	Granite Butte	1316	4318	-123.8917	42.3419	01/07/2010		2
W7O/SC-061	Hayward Peak	1311	4300	-123.9345	42.3557	01/07/2010		2
W7O/SC-062	Saint Paul Mountain	1311	4300	-123.2811	42.6622	01/07/2010		2
W7O/SC-063	Pocket Knoll	1299	4262	-123.7441	42.2606	01/07/2010		2
W7O/SC-064	Scott Mountain	1295	4250	-123.0647	43.3722	01/07/2010		2
W7O/SC-065	York Butte	1291	4234	-123.8194	42.3994	01/07/2010		2
W7O/SC-066	Old Blue Mountain	1286	4220	-123.1535	42.3101	01/07/2010		2
W7O/SC-067	Billingslea, Mount	1271	4171	-123.915	42.3467	01/07/2010		2
W7O/SC-068	Steamboat Mountain	1265	4151	-123.2059	42.0911	01/07/2010		2
W7O/SC-069	Nome Peak	1262	4140	-123.8457	42.3482	01/07/2010		2
W7O/SC-070	Silver Peak	1258	4126	-123.9591	42.4793	01/07/2010		2
W7O/SC-071	Woodrat Mountain	1257	4124	-123.0022	42.2231	01/07/2010		2
W7O/SC-072	Iron Mountain	1250	4100	-124.1419	42.6976	01/07/2010		2
W7O/SC-073	Saddle Peaks, South	1250	4100	-123.8734	42.768	01/07/2010		2
W7O/SC-074	Mount Peavine	1243	4078	-123.6421	42.6018	01/07/2010		2
W7O/SC-075	Dry Butte	1237	4060	-123.977	42.2277	01/07/2010		2
W7O/SC-076	Heather Mountain	1233	4044	-123.9541	42.3231	01/07/2010		2
W7O/SC-077	Spignet Butte	1230	4037	-123.0095	42.6284	01/07/2010		2
W7O/SC-078	Grayback	1226	4022	-123.4699	42.7867	01/07/2010		2
W7O/SC-079	White Rock	1226	4021	-123.0384	43.1204	01/07/2010		2
W7O/SC-080	Reuben, Mount	1224	4017	-123.5972	42.7188	01/07/2010		2
W7O/SC-081	Eight Dollar Mountain	1220	4001	-123.662	42.258	01/07/2010		2
W7O/SC-082	Old Baldy	1219	3999	-123.2314	42.4907	01/07/2010		2
W7O/SC-083	Battle Mountain	1214	3983	-123.1142	42.642	01/07/2010		2
W7O/SC-084	Silver Butte	1213	3979	-123.3782	42.8588	01/07/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SC-085	Bald Mountain	1212	3975	-123.9132	42.4389	01/07/2010		2
W7O/SC-086	August Knob	1211	3972	-123.8071	42.7871	01/07/2010		2
W7O/SC-087	Ophir Mountain	1209	3966	-124.1376	42.6563	01/07/2010		2
W7O/SC-088	Ninemile Mountain	1205	3952	-123.7072	42.7848	01/07/2010		2
W7O/SC-089	Bailey Mountain	1201	3940	-123.8813	42.205	01/07/2010		2
W7O/SC-090	Hanging Rock	1201	3940	-123.9321	42.7402	01/07/2010		2
W7O/SC-091	Dutchman Butte	1191	3907	-123.6602	42.8666	01/07/2010		2
W7O/SC-092	Green Craggie	1183	3882	-124.0955	42.3286	01/07/2010		2
W7O/SC-093	Buckhorn Mountain	1180	3871	-123.3048	42.8256	01/07/2010		2
W7O/SC-094	Walker Mountain	1178	3866	-123.3345	42.5373	01/07/2010		2
W7O/SC-095	Sexton Mountain	1168	3833	-123.3656	42.6003	01/07/2010		2
W7O/SC-096	Buckhorn Mountain	1152	3780	-123.5488	42.5109	01/07/2010		2
W7O/SC-097	Johnson Butte	1152	3779	-123.9654	42.2537	01/07/2010		2
W7O/SC-098	Wildhorse Lookout	1152	3778	-124.1602	42.471	01/07/2010		2
W7O/SC-099	Fielder Mountain	1147	3762	-123.2158	42.4468	01/07/2010		2
W7O/SC-100	Gobblers Knob	1140	3740	-123.9469	42.8163	01/07/2010		2
W7O/SC-101	Wellington Butte	1131	3710	-123.107	42.2625	01/07/2010		2
W7O/SC-102	Bald Mountain	1128	3700	-123.0637	42.5997	01/07/2010		2
W7O/SC-103	Black Butte	1118	3668	-123.1049	42.6204	01/07/2010		2
W7O/SC-104	Bone Mountain	1116	3660	-123.8473	42.9169	01/07/2010		2
W7O/SC-105	Mineral Hill	1113	3652	-124.1322	42.3068	01/07/2010		2
W7O/SC-106	Billy Mountain	1107	3632	-123.1765	42.2832	01/07/2010		2
W7O/SC-107	Collings Mountain	1105	3625	-123.1513	42.0492	01/07/2010		2
W7O/SC-108	Bald Knob	1103	3620	-124.0398	42.6938	01/07/2010		2
W7O/SC-109	Barklow Mountain	1091	3579	-124.1631	42.7508	01/07/2010		2
W7O/SC-110	Copper Mountain	1086	3562	-124.1734	42.7188	01/07/2010		2
W7O/SC-111	Chinaman Hat	1080	3544	-123.8692	42.4316	01/07/2010		2
W7O/SC-112	Elkhorn Butte	1079	3540	-123.0057	42.5624	01/07/2010		2
W7O/SC-113	Nickel Mountain	1075	3527	-123.4352	42.9687	01/07/2010		2
W7O/SC-114	Horse Mountain	1074	3522	-123.7349	42.3765	01/07/2010		2
W7O/SC-115	Signal Buttes	1070	3512	-124.2852	42.4164	01/07/2010		2
W7O/SC-116	Gold Mountain	1067	3500	-123.7924	42.8529	01/07/2010		2
W7O/SC-117	Tellurium Peak	1065	3495	-123.311	42.8977	01/07/2010		2
W7O/SC-118	Lane Mountain	1057	3468	-123.1173	43.1957	01/07/2010		2
W7O/SC-119	Bosley Butte	1046	3432	-124.2253	42.2092	01/07/2010		2
W7O/SC-120	Live Oak Mountain	1045	3430	-123.6206	42.9378	01/07/2010		2
W7O/SC-121	Buckhorn	1040	3411	-123.3213	42.7291	01/07/2010		2
W7O/SC-122	Quosatana Butte	1030	3380	-124.2272	42.414	01/07/2010		2
W7O/SC-123	Wilcox Peak	1030	3380	-123.1069	42.5111	01/07/2010		2
W7O/SC-124	Woodcock Mountain	1030	3380	-123.7	42.1557	01/07/2010		2
W7O/SC-125	Little Battle Mountain	1018	3340	-123.0565	42.6422	01/07/2010		2
W7O/SC-126	Table Mountain	1018	3340	-123.5608	42.9313	01/07/2010		2
W7O/SC-127	Panther Mountain	1006	3300	-124.243	42.6669	01/07/2010		2
W7O/SC-128	Kenyon Mountain	1004	3294	-123.7786	43.0017	01/07/2010		2
W7O/SC-129	Dodson Butte	985	3230	-123.2439	43.119	01/07/2010		2
W7O/SC-130	Quail Prairie Mountain	981	3220	-124.0454	42.2422	01/07/2010		2
W7O/SC-131	Rabbit Mountain	981	3220	-123.5885	42.8435	01/07/2010		2
W7O/SC-132	Tennessee Mountain	981	3220	-123.7047	42.2037	01/07/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SC-133	Bear Mountain	969	3180	-123.651	43.1888	01/07/2010		2
W7O/SC-134	Salmon Mountain	966	3170	-124.1673	42.7716	01/07/2010		2
W7O/SC-135	Big Baldy	959	3145	-123.4377	43.0027	01/07/2010		2
W7O/SC-136	Wolf Benchmark	957	3140	-123.3844	42.7301	01/07/2010		2
W7O/SC-137	Yew Ridge	957	3140	-123.6221	43.2204	01/07/2010		2
W7O/SC-138	Ward Benchmark	935	3067	-123.0988	42.4757	01/07/2010		2
W7O/SC-139	Johnson Mountain	931	3054	-124.0999	42.7988	01/07/2010		2
W7O/SC-140	Rocky Peak	927	3040	-124.3473	42.6602	01/07/2010		2
W7O/SC-141	Malone Peak	922	3025	-123.4276	42.6763	01/07/2010		2
W7O/SC-142	Brushy Butte	918	3012	-123.2064	43.1347	01/07/2010		2
W7O/SC-143	Threemile Ridge	915	3002	-123.703	43.2001	01/07/2010		2
W7O/SC-144	Beals Mountain	896	2940	-123.2107	42.921	01/07/2010		1
W7O/SC-145	Butler, Mount	896	2940	-124.2601	42.7672	01/07/2010		1
W7O/SC-146	London Peak	896	2940	-123.4068	42.6763	01/07/2010		1
W7O/SC-147	Emily, Mount	892	2925	-124.1528	42.1026	01/07/2010		1
W7O/SC-148	Long Ridge	884	2900	-123.591	43.2508	01/07/2010		1
W7O/SC-149	Woodby Mountain	881	2891	-124.012	42.853	01/07/2010		1
W7O/SC-150	Father Mountain	867	2845	-124.3285	42.6859	01/07/2010		1
W7O/SC-151	Pyramid Rock	866	2841	-124.2812	42.3673	01/07/2010		1
W7O/SC-152	Edson Butte	850	2788	-124.3343	42.8722	01/07/2010		1
W7O/SC-153	Myrtle Creek Benchmark	849	2786	-123.2921	43.0623	01/07/2010		1
W7O/SC-154	Pickett Mountain	835	2740	-123.305	42.3769	01/07/2010		1
W7O/SC-155	Packsaddle Mountain	825	2707	-124.0078	42.0306	01/07/2010		1
W7O/SC-156	Avery, Mount	823	2700	-124.2507	42.7904	01/07/2010		1
W7O/SC-157	Bland Mountain	823	2700	-123.1223	42.9697	01/07/2010		1
W7O/SC-158	Nugget Butte	816	2678	-123.0572	42.4528	01/07/2010		1
W7O/SC-159	Bateman Ridge	799	2620	-123.6755	43.3814	01/07/2010		1
W7O/SC-160	Tyee Mountain	799	2620	-123.4729	43.4091	01/07/2010		1
W7O/SC-161	Chismore Butte	798	2618	-124.2872	42.6394	01/07/2010		1
W7O/SC-162	Lawson Butte	786	2578	-124.0611	42.4864	01/07/2010		1
W7O/SC-163	Sugarloaf Mountain	777	2550	-124.2349	42.838	01/07/2010		1
W7O/SC-164	Brushy Bald Mountain	774	2540	-124.3232	42.5442	01/07/2010		1
W7O/SC-165	Lone Mountain	774	2540	-123.7367	42.0375	01/07/2010		1
W7O/SC-166	First Prairie Mountain	761	2496	-124.2554	42.5453	01/07/2010		1
W7O/SC-167	Calf Ranch Mountain	750	2460	-124.2625	42.8933	01/07/2010		1
W7O/SC-168	Coos Mountain	750	2460	-123.8997	43.2823	01/07/2010		1
W7O/SC-169	Chimney Rock	744	2441	-123.6133	43.0052	01/07/2010		1
W7O/SC-170	Ivers Peak	738	2420	-123.8534	43.404	01/07/2010		1
W7O/SC-171	Grizzly Mountain	715	2347	-124.3653	42.3972	01/07/2010		1
W7O/SC-172	Sheeps Head	709	2327	-123.925	43.1333	01/07/2010		1
W7O/SC-173	High Point	700	2297	-123.1383	43.3703	01/07/2010		1
W7O/SC-174	O'Neill Butte	700	2295	-123.0	42.9531	01/07/2010		1
W7O/SC-175	Bingham Mountain	697	2286	-124.1046	42.88	01/07/2010		1
W7O/SC-176	Bolt Mountain	683	2241	-123.4109	42.372	01/07/2010		1
W7O/SC-177	Yellow Creek Mountain	681	2235	-123.4281	43.4839	01/07/2010		1
W7O/SC-178	Bennett Butte	666	2185	-124.2743	42.9589	01/07/2010		1
W7O/SC-179	Skookumhouse Butte	664	2180	-124.2131	42.4797	01/07/2010		1
W7O/SC-180	Burg Mountain	662	2172	-123.2956	43.1686	01/07/2010		1

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SC-181	Gold Hill	658	2158	-123.021	42.4425	01/07/2010		1
W7O/SC-182	Irwin Rocks	652	2140	-123.5615	43.1246	01/07/2010		1
W7O/SC-183	Buttes East, The	640	2100	-123.1181	43.4569	01/07/2010		1
W7O/SC-184	Rocky Benchmark	640	2100	-124.3375	42.2004	01/07/2010		1
W7O/SC-185	Palmer Butte	632	2074	-124.2278	42.1267	01/07/2010		1
W7O/SC-186	Sloan Mountain	631	2070	-123.4736	42.4054	01/07/2010	28/02/2023	1
W7O/SC-187	Isaac, Mount	630	2067	-123.3897	42.958	01/07/2010		1
W7O/SC-188	Colebrook Butte	628	2060	-124.3648	42.5947	01/07/2010		1
W7O/SC-189	Round Top	619	2030	-123.2426	43.2586	01/07/2010		1
W7O/SC-190	Indian Hill	612	2007	-123.675	42.0787	01/07/2010		1
W7O/SC-191	Jack Mountain	577	1894	-123.1444	43.2823	01/07/2010		1
W7O/SC-192	Humbug Mountain	537	1761	-124.436	42.6787	01/07/2010		1
W7O/SC-193	Winchester Baldy	534	1753	-123.3215	43.2756	01/07/2010		1
W7O/SC-194	Porter Hill	530	1740	-123.556	43.0875	01/07/2010		1
W7O/SC-195	McKeever Mountain	518	1698	-124.0119	43.3975	01/07/2010		1
W7O/SC-196	Elk Mountain	515	1689	-124.1236	42.0306	01/07/2010		1
W7O/SC-197	White Tail Ridge	509	1671	-123.4959	43.2063	01/07/2010		1
W7O/SC-198	China Mountain	506	1660	-124.4063	42.7259	01/07/2010		1
W7O/SC-199	Samison Mountain	506	1660	-124.0424	42.9926	01/07/2010		1
W7O/SC-200	Woodruff Mountain	497	1632	-123.4827	43.3239	01/07/2010		1
W7O/SC-201	Swan Hill	494	1621	-123.4855	43.1261	01/07/2010		1
W7O/SC-202	Blue Ridge	494	1620	-124.0917	43.2627	01/07/2010		1
W7O/SC-203	Sugarloaf Mountain	494	1620	-124.0871	43.0466	01/07/2010		1
W7O/SC-204	Lookingglass Hill	492	1614	-123.4397	43.1853	01/07/2010		1
W7O/SC-205	Wilbur Benchmark	482	1580	-123.3871	43.3267	01/07/2010		1
W7O/SC-206	Bald Mountain	465	1526	-123.1672	43.2616	01/07/2010		1
W7O/SC-207	Richards Butte	461	1513	-123.3557	43.3719	01/07/2010		1
W7O/SC-208	Cedar Point	457	1500	-124.3575	42.5533	01/07/2010		1
W7O/SC-209	Gross Mountain	441	1448	-123.3953	43.4497	01/07/2010		1
W7O/SC-210	Anderson Mountain	427	1401	-124.0125	43.0391	01/07/2010		1
W7O/SC-211	Whobrey Mountain	420	1378	-124.1248	42.9804	01/07/2010		1
W7O/SC-212	Hall Ridge	407	1334	-123.1899	43.4545	01/07/2010		1
W7O/SC-213	Rink Benchmark	330	1084	-124.1336	43.1605	01/07/2010		1
W7O/SC-214	5288	1612	5288	-123.3956	42.1724	01/10/2010		4
W7O/SC-215	4780	1457	4780	-123.3338	42.2845	01/10/2010		2
W7O/SC-216	4465	1361	4465	-123.8502	42.1452	01/10/2010		2
W7O/SC-217	4374	1333	4374	-123.1566	42.6834	01/10/2010		2
W7O/SC-218	4335	1321	4335	-123.8553	42.3202	01/10/2010	28/02/2023	2
W7O/SC-219	4325	1318	4325	-123.8401	42.2248	01/10/2010		2
W7O/SC-220	4300	1311	4300	-123.7676	42.6016	01/10/2010		2
W7O/SC-221	4300	1311	4300	-123.7785	42.5138	01/10/2010		2
W7O/SC-222	4284	1306	4284	-123.2537	42.621	01/10/2010		2
W7O/SC-223	4255	1297	4255	-123.7333	42.5474	01/10/2010		2
W7O/SC-224	4165	1269	4165	-123.9277	42.2138	01/10/2010		2
W7O/SC-225	4150	1265	4150	-124.0701	42.332	01/10/2010		2
W7O/SC-226	4140	1262	4140	-123.3376	42.2425	01/10/2010		2
W7O/SC-227	4100	1225	4020	-123.8428	42.0498	01/10/2010		2
W7O/SC-228	3980	1213	3980	-123.2159	42.3598	01/10/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SC-229	3980	1213	3980	-123.2382	42.358	01/10/2010		2
W7O/SC-230	3950	1204	3950	-123.818	42.4902	01/10/2010		2
W7O/SC-231	3940	1201	3940	-123.8658	42.7567	01/10/2010		2
W7O/SC-232	3940	1201	3940	-123.0033	43.1084	01/10/2010		2
W7O/SC-233	3940	1201	3940	-123.1272	42.8573	01/10/2010		2
W7O/SC-234	3940	1201	3940	-123.0076	42.8432	01/10/2010		2
W7O/SC-235	3931	1198	3931	-123.9003	42.4823	01/10/2010		2
W7O/SC-236	3924	1196	3924	-123.0232	42.1405	01/10/2010		2
W7O/SC-237	3900	1189	3900	-123.8745	42.8582	01/10/2010		2
W7O/SC-238	3900	1189	3900	-123.2883	42.7342	01/10/2010		2
W7O/SC-239	3900	1189	3900	-123.669	42.7373	01/10/2010		2
W7O/SC-240	3860	1177	3860	-123.9902	42.6212	01/10/2010		2
W7O/SC-241	3860	1177	3860	-123.438	42.8093	01/10/2010		2
W7O/SC-242	3842	1171	3842	-123.2642	42.364	01/10/2010		2
W7O/SC-243	3792	1156	3792	-123.2757	42.382	01/10/2010		2
W7O/SC-244	3780	1152	3780	-123.896	42.7708	01/10/2010		2
W7O/SC-245	3746	1142	3746	-123.8417	42.4798	01/10/2010		2
W7O/SC-246	3740	1140	3740	-123.8123	42.8138	01/10/2010		2
W7O/SC-247	3740	1140	3740	-123.1939	42.6245	01/10/2010		2
W7O/SC-248	3722	1134	3722	-123.0672	42.0467	01/10/2010		2
W7O/SC-249	3691	1125	3691	-123.4836	42.144	01/10/2010		2
W7O/SC-250	3662	1116	3662	-123.6361	42.7254	01/10/2010		2
W7O/SC-251	3620	1103	3620	-123.6029	42.674	01/10/2010		2
W7O/SC-252	3605	1099	3605	-123.2334	42.8222	01/10/2010		2
W7O/SC-253	3593	1095	3593	-123.2779	42.8101	01/10/2010		2
W7O/SC-254	3580	1091	3580	-123.075	42.6197	01/10/2010		2
W7O/SC-255	3540	1079	3540	-123.3581	42.8267	01/10/2010		2
W7O/SC-256	3540	1079	3540	-123.5052	42.6066	01/10/2010		2
W7O/SC-257	3527	1075	3527	-123.4773	42.291	01/10/2010		2
W7O/SC-258	3507	1069	3507	-123.2312	42.2184	01/10/2010		2
W7O/SC-259	3500	1067	3500	-124.0329	42.7563	01/10/2010		2
W7O/SC-260	3500	1067	3500	-123.4987	42.2356	01/10/2010		2
W7O/SC-261	3485	1062	3485	-123.7704	42.4749	01/10/2010		2
W7O/SC-262	3468	1057	3468	-124.1903	42.5677	01/10/2010		2
W7O/SC-263	3420	1042	3420	-123.2394	42.4529	01/10/2010		2
W7O/SC-264	3418	1042	3418	-123.4421	42.7067	01/10/2010		2
W7O/SC-265	3398	1036	3398	-123.0552	42.8492	01/10/2010		2
W7O/SC-266	3340	1018	3340	-123.5341	42.1914	01/10/2010		2
W7O/SC-267	3334	1016	3334	-123.041	42.494	01/10/2010		2
W7O/SC-268	3300	1006	3300	-124.1881	42.278	01/10/2010		2
W7O/SC-269	3300	1006	3300	-123.1945	42.3276	01/10/2010	28/02/2023	2
W7O/SC-270	3300	1006	3300	-123.7485	42.3282	01/10/2010		2
W7O/SC-271	3291	1003	3291	-123.11	42.8897	01/10/2010		2
W7O/SC-272	3289	1002	3289	-123.859	42.8248	01/10/2010		2
W7O/SC-273	3274	998	3274	-123.9278	42.7824	01/10/2010		2
W7O/SC-274	3260	994	3260	-123.5257	42.8069	01/10/2010		2
W7O/SC-275	3260	994	3260	-123.2279	42.7689	01/10/2010		2
W7O/SC-276	3260	994	3260	-123.2095	42.4936	01/10/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SC-277	3220	981	3220	-123.3001	42.4854	01/10/2010		2
W7O/SC-278	3189	972	3189	-123.6754	43.1454	01/10/2010		2
W7O/SC-279	3180	969	3180	-123.7273	43.0954	01/10/2010		2
W7O/SC-280	3380	969	3180	-123.3366	42.6566	01/10/2010		2
W7O/SC-281	3173	967	3173	-123.7051	42.4145	01/10/2010		2
W7O/SC-282	3162	964	3162	-123.3247	42.7964	01/10/2010		2
W7O/SC-283	3140	957	3140	-123.3497	42.6994	01/10/2010		2
W7O/SC-284	3132	955	3132	-123.693	43.1163	01/10/2010		2
W7O/SC-285	3126	953	3126	-123.4881	42.8692	01/10/2010	28/02/2023	2
W7O/SC-286	3100	945	3100	-124.239	42.2533	01/10/2010		2
W7O/SC-287	3100	945	3100	-123.035	42.5135	01/10/2010		2
W7O/SC-288	3020	920	3020	-123.2469	42.1747	01/10/2010		2
W7O/SC-289	2982	909	2982	-123.8119	43.0676	01/10/2010		1
W7O/SC-290	2961	903	2961	-123.2899	42.759	01/10/2010		1
W7O/SC-291	2922	891	2922	-123.9881	42.5611	01/10/2010		1
W7O/SC-292	2905	885	2905	-123.8415	42.4636	01/10/2010		1
W7O/SC-293	2884	879	2884	-123.5934	42.9885	01/10/2010		1
W7O/SC-294	2860	872	2860	-123.6821	42.2235	01/10/2010		1
W7O/SC-295	2820	860	2820	-124.1211	42.7449	01/10/2010		1
W7O/SC-296	2785	849	2785	-123.0142	42.9206	01/10/2010		1
W7O/SC-297	2749	838	2749	-123.3932	42.6023	01/10/2010		1
W7O/SC-298	2740	835	2740	-123.0336	42.8724	01/10/2010		1
W7O/SC-299	2740	835	2740	-123.5664	42.6343	01/10/2010		1
W7O/SC-300	2700	823	2700	-123.1316	42.4701	01/10/2010		1
W7O/SC-301	2653	809	2653	-124.0166	42.086	01/10/2010		1
W7O/SC-302	Grassy Knob Wilderness HP	799	2620	-124.2999	42.7361	01/10/2010		1
W7O/SC-303	2613	796	2613	-123.5984	43.3043	01/10/2010		1
W7O/SC-304	2580	786	2580	-123.8959	43.1975	01/10/2010		1
W7O/SC-305	2580	786	2580	-123.7513	43.2752	01/10/2010		1
W7O/SC-306	2566	782	2566	-124.3555	42.7311	01/10/2010		1
W7O/SC-307	2558	780	2558	-123.4722	42.3654	01/10/2010		1
W7O/SC-308	2580	774	2540	-123.0508	42.8984	01/10/2010		1
W7O/SC-309	2529	771	2529	-123.534	42.4033	01/10/2010		1
W7O/SC-310	2466	752	2466	-123.1166	42.4417	01/10/2010		1
W7O/SC-311	2380	725	2380	-124.0725	42.147	01/10/2010		1
W7O/SC-312	2380	725	2380	-123.1476	42.4245	01/10/2010		1
W7O/SC-313	2340	713	2340	-124.3181	42.7367	01/10/2010		1
W7O/SC-314	2298	700	2298	-123.8976	43.1193	01/10/2010		1
W7O/SC-315	2298	700	2298	-123.7864	42.3817	01/10/2010		1
W7O/SC-316	2273	693	2273	-123.3372	42.4832	01/10/2010		1
W7O/SC-317	2260	689	2260	-123.8956	43.3269	01/10/2010		1
W7O/SC-318	2260	689	2260	-123.9186	43.0539	01/10/2010		1
W7O/SC-319	2231	680	2231	-123.5924	42.9639	01/10/2010		1
W7O/SC-320	2223	678	2223	-123.5427	43.0006	01/10/2010		1
W7O/SC-321	2206	672	2206	-123.5903	43.0212	01/10/2010		1
W7O/SC-322	2192	668	2192	-123.1857	43.0108	01/10/2010		1
W7O/SC-323	2182	665	2182	-123.1986	42.951	01/10/2010		1
W7O/SC-324	2180	664	2180	-123.8442	43.4497	01/10/2010		1

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SC-325	2140	652	2140	-123.6383	43.1086	01/10/2010		1
W7O/SC-326	2135	651	2135	-123.1404	42.5584	01/10/2010		1
W7O/SC-327	2127	648	2127	-123.5213	43.4293	01/10/2010		1
W7O/SC-328	2127	648	2127	-123.2779	42.9888	01/10/2010		1
W7O/SC-329	2113	644	2113	-123.5787	43.0605	01/10/2010		1
W7O/SC-330	2100	640	2100	-123.942	43.192	01/10/2010		1
W7O/SC-331	2020	616	2020	-124.2986	42.1503	01/10/2010		1
W7O/SC-332	2014	614	2014	-123.6135	43.03	01/10/2010		1
W7O/SC-333	1980	604	1980	-123.9515	43.3523	01/10/2010		1
W7O/SC-334	1940	591	1940	-123.1738	42.4822	01/10/2010		1
W7O/SC-335	1940	591	1940	-123.3067	42.3302	01/10/2010		1
W7O/SC-336	Wahl Benchmark	581	1907	-123.2812	43.3624	01/10/2010		1
W7O/SC-337	1900	579	1900	-123.1123	42.9504	01/10/2010		1
W7O/SC-338	1886	575	1886	-123.3057	43.1116	01/10/2010		1
W7O/SC-339	1837	560	1837	-123.2374	43.0694	01/10/2010		1
W7O/SC-340	1820	555	1820	-123.9238	43.0028	01/10/2010		1
W7O/SC-341	1820	555	1820	-123.3505	42.3481	01/10/2010		1
W7O/SC-342	1818	554	1818	-124.065	42.9273	01/10/2010		1
W7O/SC-343	1807	551	1807	-123.2989	43.2561	01/10/2010		1
W7O/SC-344	1778	542	1778	-123.2069	43.3753	01/10/2010		1
W7O/SC-345	1775	541	1775	-123.5295	43.129	01/10/2010	28/02/2023	1
W7O/SC-346	1770	539	1770	-123.3041	43.3353	01/10/2010		1
W7O/SC-347	1740	530	1740	-123.9631	43.2614	01/10/2010		1
W7O/SC-348	1700	518	1700	-123.976	43.3051	01/10/2010		1
W7O/SC-349	1660	506	1660	-124.0186	43.3327	01/10/2010		1
W7O/SC-350	1660	506	1660	-124.0309	43.0767	01/10/2010		1
W7O/SC-351	1660	506	1660	-123.512	43.4963	01/10/2010		1
W7O/SC-352	1651	503	1651	-124.0456	43.0615	01/10/2010		1
W7O/SC-353	Radio Az Benchmark	494	1620	-123.4173	43.1875	01/10/2010		1
W7O/SC-354	1620	494	1620	-123.4411	43.1478	01/10/2010		1
W7O/SC-355	1614	492	1614	-123.9361	42.6857	01/10/2010		1
W7O/SC-356	1578	481	1578	-123.3162	42.9301	01/10/2010		1
W7O/SC-357	1549	472	1549	-123.199	43.2266	01/10/2010		1
W7O/SC-358	1529	466	1529	-123.4711	42.5088	01/10/2010		1
W7O/SC-359	1510	460	1510	-124.029	43.4614	01/10/2010		1
W7O/SC-360	1481	451	1481	-123.4442	43.2088	01/10/2010		1
W7O/SC-361	1461	445	1461	-124.3727	42.9333	01/10/2010		1
W7O/SC-362	1460	445	1460	-123.1846	43.398	01/10/2010		1
W7O/SC-363	1453	443	1453	-123.2751	43.1484	01/10/2010		1
W7O/SC-364	1420	433	1420	-123.4793	43.1108	01/10/2010		1
W7O/SC-365	1402	427	1402	-123.952	43.1161	01/10/2010		1
W7O/SC-366	1380	421	1380	-124.206	42.0208	01/10/2010		1
W7O/SC-367	1333	406	1333	-123.3432	42.9501	01/10/2010		1
W7O/SC-368	1331	406	1331	-123.3709	43.2568	01/10/2010		1
W7O/SC-369	1323	403	1323	-123.1999	43.2914	01/10/2010		1
W7O/SC-370	1260	384	1260	-123.3026	43.4061	01/10/2010		1
W7O/SC-371	1253	382	1253	-123.9741	42.9945	01/10/2010		1
W7O/SC-372	1237	377	1237	-123.3463	43.4411	01/10/2010		1

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SC-373	1220	372	1220	-123.9943	43.2623	01/10/2010		1
W7O/SC-374	1140	347	1140	-123.9679	43.1395	01/10/2010		1
W7O/SC-375	1132	345	1132	-123.323	43.4024	01/10/2010		1
W7O/SC-376	1031	314	1031	-124.2435	43.1319	01/10/2010		1
W7O/SC-377	1020	311	1020	-124.0683	43.1426	01/10/2010		1
W7O/SC-378	975	297	975	-124.3778	42.508	01/10/2010	28/02/2023	1
W7O/SC-379	900	274	900	-124.0027	43.116	01/10/2010		1
W7O/SC-380	891	272	891	-124.2163	43.0883	01/10/2010		1
W7O/SC-381	801	244	801	-124.4022	42.4688	01/10/2010		1
W7O/SC-382	740	226	740	-124.2538	43.2551	01/10/2010		1
W7O/SC-383	6355	1937.0	6355	-123.3507	42.0611	01/03/2023		6
W7O/SC-384	Saddle Mountain	1339.3	4394	-124.1289	42.4021	01/03/2023		2
W7O/SC-385	3992	1216.8	3992	-123.106	42.2865	01/03/2023		2
W7O/SC-386	3594	1095.5	3594	-123.3246	42.8849	01/03/2023		2
W7O/SC-387	3434	1046.7	3434	-123.9233	41.9983	01/03/2023		2
W7O/SC-388	3342	1018.6	3342	-124.1015	42.6812	01/03/2023		2
W7O/SC-389	3277	998.8	3277	-123.1851	42.7975	01/03/2023		2
W7O/SC-390	3272	997.3	3272	-123.429	42.7756	01/03/2023		2
W7O/SC-391	3140	957.1	3140	-123.4576	42.8751	01/03/2023		2
W7O/SC-392	Sand Rock Mountain	816.6	2679	-124.0393	42.8158	01/03/2023		1
W7O/SC-393	2660	810.8	2660	-124.0064	42.0599	01/03/2023		1
W7O/SC-394	Green Butte	778.2	2553	-123.5561	43.3306	01/03/2023		1
W7O/SC-395	2340	713.2	2340	-123.1542	42.5848	01/03/2023		1
W7O/SC-396	Sloan Mountain	638.9	2096	-123.4679	42.4075	01/03/2023		1
W7O/SC-397	1820	554.7	1820	-123.5173	43.127	01/03/2023		1
W7O/SC-398	1017	310.0	1017	-124.3792	42.5121	01/03/2023		1

A9 Region Reference OR-Southeast

Association	W7O
Region	OR-Southeast (SE)
Region Manager	Amy Haptonstall, AG7GP - ag7gp.amy@gmail.com

A9.1 Regional notes

Southeast Oregon is defined geographically as on the border with southern Idaho. It is high desert country characterized by sagebrush and wide open desert. Average desert floor elevations are typically 3,000 feet or more. There are a number of scenic mountain ranges in this region including the spectacular Steens Mountains. Both Malheur and Harney Counties are stopover locations for migrating Canadian Geese. It is a population sparse region.

A9.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SE-001	Steens Mountain	2967	9733	-118.5765	42.6362	01/07/2010		10
W7O/SE-002	Pueblo Mountain	2631	8632	-118.6504	42.0993	01/07/2010		8
W7O/SE-003	Stevenson Bench	2447	8027	-117.9264	42.122	01/07/2010		8

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SE-004	Beatys Butte	2413	7918	-119.332	42.3859	01/07/2010		6
W7O/SE-005	Ironside Mountain	2381	7811	-118.1362	44.2428	01/07/2010		6
W7O/SE-006	Devine Rock	2372	7782	-118.5402	42.6463	01/07/2010		6
W7O/SE-007	Blue Mountain	2266	7435	-117.8753	42.3214	01/07/2010		6
W7O/SE-008	Hawks Mountain	2205	7234	-119.0466	42.0677	01/07/2010		6
W7O/SE-009	Stonyhouse Bench	2201	7220	-118.3988	42.912	01/07/2010		6
W7O/SE-010	Mahogany Butte	2176	7140	-119.3203	42.3619	01/07/2010		6
W7O/SE-011	Alvord Peak	2174	7132	-118.7032	42.3474	01/07/2010		6
W7O/SE-012	Flattop	2164	7100	-117.8922	42.0755	01/07/2010		6
W7O/SE-013	Acty Mountain	2139	7019	-119.133	42.1037	01/07/2010		6
W7O/SE-014	Red Mountain	2130	6989	-118.3997	42.0819	01/07/2010		6
W7O/SE-015	Lone Mountain	2106	6910	-119.0016	42.1189	01/07/2010		6
W7O/SE-016	Castle Rock	2084	6837	-118.1827	44.0214	01/07/2010		6
W7O/SE-017	Calamity Butte	2041	6695	-118.8254	43.9288	01/07/2010		6
W7O/SE-018	King Mountain	2035	6678	-118.8693	43.8108	01/07/2010		6
W7O/SE-019	Table, The	1998	6555	-117.8465	42.2817	01/07/2010		6
W7O/SE-020	Fields Benchmark	1992	6537	-118.7591	42.2897	01/07/2010		6
W7O/SE-021	Mahogany Mountain	1988	6522	-117.256	43.2351	01/07/2010		6
W7O/SE-022	Wagontire Mountain	1985	6513	-119.892	43.3491	01/07/2010		6
W7O/SE-023	Cottonwood Mountain	1976	6482	-117.6621	44.1687	01/07/2010		6
W7O/SE-024	Juniper Mountain	1971	6466	-117.7491	44.2074	01/07/2010		6
W7O/SE-025	Antelope Mountain	1969	6460	-118.4164	44.0385	01/07/2010		6
W7O/SE-026	High Peak	1969	6460	-117.6976	42.148	01/07/2010		6
W7O/SE-027	Telephone Butte	1950	6397	-118.8315	43.832	01/07/2010		6
W7O/SE-028	Riddle Mountain	1936	6352	-118.499	43.1002	01/07/2010		6
W7O/SE-029	Sheephead Mountain	1933	6343	-118.1443	44.2798	01/07/2010		6
W7O/SE-030	Mickey Butte	1918	6294	-118.3483	42.7092	01/07/2010		6
W7O/SE-031	Sheepshead Mtns HP	1917	6289	-118.1693	42.9521	01/07/2010		6
W7O/SE-032	Dry Mountain	1915	6283	-119.5638	43.6718	01/07/2010		6
W7O/SE-033	Ladycomb Peak	1900	6234	-118.7021	42.1839	01/07/2010		6
W7O/SE-034	Anderson Mountain	1898	6226	-118.4603	43.0965	01/07/2010		6
W7O/SE-035	Whiskey Mountain	1884	6180	-119.4014	43.9344	01/07/2010		6
W7O/SE-036	Indian Benchmark	1883	6179	-118.3025	43.1225	01/07/2010		6
W7O/SE-037	Little Juniper Mountain	1873	6145	-119.8462	43.1534	01/07/2010		6
W7O/SE-038	Sugarloaf Mountain	1868	6128	-119.2394	43.9157	01/07/2010		6
W7O/SE-039	Duck Creek Butte	1866	6123	-118.1374	43.1677	01/07/2010		6
W7O/SE-040	Parsnip Peak	1866	6121	-117.0958	42.8423	01/07/2010		6
W7O/SE-041	Basque Hills HP	1856	6090	-119.0868	42.1707	01/07/2010		6
W7O/SE-042	Buckskin Mountain	1856	6090	-118.4077	42.2548	01/07/2010		6
W7O/SE-043	Whitehorse Butte	1852	6076	-118.2074	42.2554	01/07/2010		6
W7O/SE-044	Star Mountain	1840	6037	-117.9697	43.3753	01/07/2010		6
W7O/SE-045	Flagstaff Butte	1838	6029	-118.3783	42.1987	01/07/2010		6
W7O/SE-046	Spring Mountain	1828	5998	-117.1216	43.1886	01/07/2010		4
W7O/SE-047	Green Butte	1820	5970	-119.3905	43.7199	01/07/2010		4
W7O/SE-048	Lake Ridge	1818	5966	-118.0267	43.8728	01/07/2010		4
W7O/SE-049	Capps Mountain	1805	5922	-118.7142	43.933	01/07/2010		4
W7O/SE-050	Westfall Benchmark	1800	5906	-117.9686	43.938	01/07/2010		4
W7O/SE-051	Crowcamp Mountain	1794	5887	-118.5055	43.5237	01/07/2010		4

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SE-052	Buzzard Ridge	1790	5874	-118.3864	43.5992	01/07/2010		4
W7O/SE-053	Stockade Mountain	1789	5870	-118.0331	43.3192	01/07/2010		4
W7O/SE-054	Swamp Creek Buttes, North	1782	5846	-118.0959	43.4019	01/07/2010		4
W7O/SE-055	Horsehead Mountain	1775	5825	-119.7552	43.1787	01/07/2010		4
W7O/SE-056	Ryegrass Butte	1761	5776	-118.1356	42.9813	01/07/2010		4
W7O/SE-057	Monumental Rock	1751	5745	-117.9401	43.4562	01/07/2010		4
W7O/SE-058	Clevenger Butte	1737	5700	-118.1924	44.1517	01/07/2010		4
W7O/SE-059	Monument Peak	1737	5699	-117.8915	43.6641	01/07/2010		4
W7O/SE-060	Stockade Buttes So.	1732	5684	-118.0544	43.2689	01/07/2010		4
W7O/SE-061	California Mountain	1731	5679	-117.5395	44.4145	01/07/2010		4
W7O/SE-062	Sheep Mountain	1728	5670	-119.883	43.4224	01/07/2010		4
W7O/SE-063	Jackass Mountain	1725	5659	-118.9717	42.891	01/07/2010		4
W7O/SE-064	Red Mountain	1725	5658	-118.3155	42.2867	01/07/2010		4
W7O/SE-065	Jones Butte	1713	5620	-117.9081	43.6886	01/07/2010		4
W7O/SE-066	Circle Butte	1710	5610	-117.8017	44.1886	01/07/2010		4
W7O/SE-067	Mule Spring Bench	1704	5591	-119.5565	42.9568	01/07/2010		4
W7O/SE-068	Cedar Mountain	1701	5582	-117.7019	43.284	01/07/2010		4
W7O/SE-069	Wallace Benchmark	1701	5581	-118.4552	42.2077	01/07/2010		4
W7O/SE-070	Bowden Hills HP	1690	5545	-117.7383	42.4679	01/07/2010		4
W7O/SE-071	Black Butte	1680	5513	-118.2089	43.7288	01/07/2010		4
W7O/SE-072	Oregon End Table	1677	5501	-118.8217	42.0481	01/07/2010		4
W7O/SE-073	Freezeout Mountain	1670	5479	-117.5779	43.624	01/07/2010		4
W7O/SE-074	Paiute Butte	1658	5439	-119.7249	43.4781	01/07/2010		4
W7O/SE-075	Grassy Mountain	1651	5418	-117.3334	42.6286	01/07/2010		4
W7O/SE-076	Cow Valley Butte	1647	5405	-117.7519	44.3186	01/07/2010		4
W7O/SE-077	Dry Buttes	1647	5403	-118.0234	43.4261	01/07/2010		4
W7O/SE-078	Iron Mountain	1640	5380	-119.4536	43.2627	01/07/2010		4
W7O/SE-079	Egli Ridge	1624	5329	-119.7552	43.333	01/07/2010		4
W7O/SE-080	Saddle Butte	1611	5286	-117.9053	43.0736	01/07/2010		4
W7O/SE-081	Quartz Mountain	1596	5237	-117.5055	43.426	01/07/2010		4
W7O/SE-082	Round Mountain	1571	5154	-118.38	43.2406	01/07/2010		4
W7O/SE-083	Folly Benchmark	1558	5113	-118.2638	42.9799	01/07/2010		4
W7O/SE-084	Buck Mountain	1544	5064	-118.2522	43.4958	01/07/2010		4
W7O/SE-085	Stemler Ridge	1542	5060	-118.0669	43.8075	01/07/2010		4
W7O/SE-086	Agency Mountain	1542	5058	-118.2035	43.9129	01/07/2010		4
W7O/SE-087	Coffin Butte	1526	5005	-118.3095	42.8376	01/07/2010		4
W7O/SE-088	Sheephead Ridge	1518	4979	-117.2518	43.4912	01/07/2010		2
W7O/SE-089	Board Corral Mtn	1516	4975	-117.2133	43.5147	01/07/2010		2
W7O/SE-090	Bartlett Mountain	1485	4873	-118.3988	43.7079	01/07/2010		2
W7O/SE-091	Upton Mountain	1481	4859	-118.3047	43.6809	01/07/2010		2
W7O/SE-092	Upton Mountain North	1476	4844	-118.3178	43.6948	01/07/2010		2
W7O/SE-093	Three Fingers Rock	1472	4828	-117.1832	43.4437	01/07/2010		2
W7O/SE-094	Hunter Mountain	1466	4809	-118.0984	44.0069	01/07/2010		2
W7O/SE-095	Worsham Butte	1463	4801	-117.7761	44.3561	01/07/2010		2
W7O/SE-096	Wall Rock Ridge	1455	4774	-117.5198	43.5068	01/07/2010		2
W7O/SE-097	Three Forks Dome	1449	4755	-117.17	42.5384	01/07/2010		2
W7O/SE-098	Round Mountain	1448	4751	-117.1399	43.4083	01/07/2010		2
W7O/SE-099	Diamond Craters HP	1435	4707	-118.7608	43.092	01/07/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SE-100	McIntyre Ridge	1423	4668	-117.1369	43.4344	01/07/2010		2
W7O/SE-101	Petes Mountain	1409	4624	-118.1701	43.7952	01/07/2010		2
W7O/SE-102	Red Butte	1408	4620	-117.4338	43.3508	01/07/2010		2
W7O/SE-103	Grassy Mountain	1380	4526	-117.3648	43.6388	01/07/2010		2
W7O/SE-104	North Table Mountain	1346	4416	-117.3528	43.38	01/07/2010		2
W7O/SE-105	Dry Creek Buttes HP	1312	4303	-117.3944	43.5016	01/07/2010		2
W7O/SE-106	Rooster Comb	1287	4223	-117.3439	43.322	01/07/2010		2
W7O/SE-107	Nannys Nipple	1235	4053	-117.3691	43.5489	01/07/2010		2
W7O/SE-108	Iron Mountain	1205	3955	-117.3278	43.5117	01/07/2010		2
W7O/SE-109	Burnt Mountain	1173	3849	-117.3476	43.5917	01/07/2010		2
W7O/SE-110	Cotton Benchmark	1136	3727	-117.6549	43.7935	01/07/2010		2
W7O/SE-111	Saddle Butte	1113	3653	-117.3369	43.4414	01/07/2010		2
W7O/SE-112	Little Benchmark	1087	3566	-117.5839	43.9408	01/07/2010		2
W7O/SE-113	Mitchell Butte	1067	3501	-117.1798	43.7703	01/07/2010		2
W7O/SE-114	Tub Mountain	1051	3447	-117.2391	44.1594	01/07/2010		2
W7O/SE-115	Vale Butte	966	3169	-117.2014	43.9704	01/07/2010		2
W7O/SE-116	9348	2849	9348	-118.5431	42.7337	01/10/2010		10
W7O/SE-117	8420	2566	8420	-118.7073	42.1038	01/10/2010		8
W7O/SE-118	7698	2346	7698	-118.6776	42.4777	01/10/2010		6
W7O/SE-119	7676	2340	7676	-118.1007	44.2604	01/10/2010		6
W7O/SE-120	7571	2308	7571	-118.59	42.5688	01/10/2010		6
W7O/SE-121	7418	2261	7418	-118.6551	42.0335	01/10/2010		6
W7O/SE-122	7410	2259	7410	-118.6565	42.075	01/10/2010		6
W7O/SE-123	7011	2137	7011	-118.7002	42.3827	01/10/2010		6
W7O/SE-124	6740	2054	6740	-118.6755	41.9951	01/10/2010		6
W7O/SE-125	6710	2045	6710	-117.6105	42.1012	01/10/2010		6
W7O/SE-126	6616	2017	6616	-118.3913	42.1099	01/10/2010		6
W7O/SE-127	6564	2001	6564	-117.6525	42.2204	01/10/2010		6
W7O/SE-128	6448	1965	6448	-118.4063	42.0972	01/10/2010		6
W7O/SE-129	6441	1963	6441	-118.1958	44.0376	01/10/2010		6
W7O/SE-130	6411	1954	6411	-117.9624	44.4326	01/10/2010		6
W7O/SE-131	6323	1927	6323	-118.4268	43.054	01/10/2010		6
W7O/SE-132	6270	1911	6270	-118.3298	42.9877	01/10/2010		6
W7O/SE-133	6156	1876	6156	-118.0906	44.1524	01/10/2010		6
W7O/SE-134	6135	1870	6135	-118.0217	44.4039	01/10/2010		6
W7O/SE-135	Wildcat Canyon WSA HP	1866	6123	-118.1908	42.827	01/10/2010		6
W7O/SE-136	6121	1866	6121	-118.1622	44.0941	01/10/2010		6
W7O/SE-137	6113	1863	6113	-118.3001	43.0093	01/10/2010		6
W7O/SE-138	6101	1860	6101	-117.6449	44.435	01/10/2010		6
W7O/SE-139	6100	1859	6100	-119.5986	43.948	01/10/2010		6
W7O/SE-140	West Peak WSA HP	1856	6090	-118.3952	42.7325	01/10/2010		6
W7O/SE-141	6074	1851	6074	-118.2887	43.0315	01/10/2010		6
W7O/SE-142	6030	1838	6030	-118.7361	43.7699	01/10/2010		6
W7O/SE-143	5990	1826	5990	-118.4043	42.1376	01/10/2010		4
W7O/SE-144	5975	1821	5975	-117.9289	42.3159	01/10/2010		4
W7O/SE-145	5910	1801	5910	-118.0026	43.8781	01/10/2010		4
W7O/SE-146	5905	1800	5905	-117.9604	43.8797	01/10/2010		4
W7O/SE-147	5886	1794	5886	-118.0141	44.1908	01/10/2010		4

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/SE-148	5846	1782	5846	-118.0095	44.36	01/10/2010		4
W7O/SE-149	5803	1769	5803	-118.2243	43.1136	01/10/2010		4
W7O/SE-150	5780	1762	5780	-118.1132	43.8913	01/10/2010		4
W7O/SE-151	5644	1720	5644	-118.2168	44.2118	01/10/2010		4
W7O/SE-152	5567	1697	5567	-117.8583	43.3704	01/10/2010		4
W7O/SE-153	5540	1689	5540	-118.2137	44.1241	01/10/2010		4
W7O/SE-154	East Alvord WSA HP	1641	5384	-118.3378	42.638	01/10/2010		4
W7O/SE-155	5293	1613	5293	-118.066	43.4503	01/10/2010		4
W7O/SE-156	5180	1579	5180	-118.2326	43.9242	01/10/2010		4
W7O/SE-157	5130	1564	5130	-118.3624	42.8324	01/10/2010		4
W7O/SE-158	Heath Lake WSA HP	1563	5128	-118.2868	42.9301	01/10/2010		4
W7O/SE-159	5115	1559	5115	-118.2088	43.3837	01/10/2010		4
W7O/SE-160	5020	1530	5020	-118.4023	42.8091	01/10/2010		4
W7O/SE-161	5010	1527	5010	-118.2217	43.0051	01/10/2010		4
W7O/SE-162	5001	1524	5001	-118.5583	42.2535	01/10/2010		4
W7O/SE-163	4958	1511	4958	-118.5201	42.3387	01/10/2010		2
W7O/SE-164	4953	1510	4953	-118.5302	42.2434	01/10/2010		2
W7O/SE-165	4940	1506	4940	-117.6778	44.2341	01/10/2010		2
W7O/SE-166	4856	1480	4856	-117.2212	43.4501	01/10/2010		2
W7O/SE-167	4803	1464	4803	-118.036	43.816	01/10/2010		2
W7O/SE-168	4730	1442	4730	-118.3489	42.7799	01/10/2010		2
W7O/SE-169	4495	1370	4495	-118.4611	43.813	01/10/2010	28/02/2023	2
W7O/SE-170	4490	1369	4490	-117.6416	44.3039	01/10/2010		2
W7O/SE-171	4485	1367	4485	-117.2057	43.3931	01/10/2010		2
W7O/SE-172	4358	1328	4358	-118.3665	43.7544	01/10/2010		2
W7O/SE-173	4346	1325	4346	-117.3397	43.2832	01/10/2010		2
W7O/SE-174	Dry Creek Buttes, Middle	1311	4300	-117.4095	43.5196	01/10/2010		2
W7O/SE-175	4253	1296	4253	-117.2822	43.4441	01/10/2010		2
W7O/SE-176	4029	1228	4029	-117.2926	43.3975	01/10/2010		2
W7O/SE-177	4020	1225	4020	-117.3182	43.5454	01/10/2010		2
W7O/SE-178	3914	1193	3914	-117.3298	43.7542	01/10/2010		2
W7O/SE-179	3882	1183	3882	-117.3956	43.7221	01/10/2010		2
W7O/SE-180	3735	1138	3735	-117.1573	43.5017	01/10/2010		2
W7O/SE-181	3604	1098	3604	-117.2922	43.3797	01/10/2010	28/02/2023	2
W7O/SE-182	3276	999	3276	-117.1965	44.0751	01/10/2010		2
W7O/SE-183	7878	2401.2	7878	-118.7372	42.1304	01/03/2023		6
W7O/SE-184	4919	1499.3	4919	-118.5436	42.3027	01/03/2023		2
W7O/SE-185	Smith Butte	1401.2	4597	-117.1278	43.3719	01/03/2023		2
W7O/SE-186	4542	1384.4	4542	-118.4688	43.813	01/03/2023		2
W7O/SE-187	3807	1160.4	3807	-117.4093	43.6967	01/03/2023		2
W7O/SE-188	3660	1115.6	3660	-117.2938	43.388	01/03/2023		2
W7O/SE-189	3300	1005.8	3300	-117.7581	43.7755	01/03/2023		2

A10 Region Reference OR-Willamette Valley

Association W7O

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Region	OR-Willamette Valley (WV)
Region Manager	Phil Shepard, NS7P - phil@rioua.com

A10.1 Regional notes

The Willamette Valley Region encompasses the fertile Willamette River valley north from Eugene to Portland. It is the primary center for 70% or more of Oregon's population and is geographically flanked by the Oregon Cascades to the east and the Coastal Mountains to the west. A number of SOTA summits are on the flanks of these respective mountain ranges.

A10.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/WV-001	Miller Mountain	2290	7513	-121.9742	43.2617	01/07/2010		6
W7O/WV-002	Bohemia Mountain	1826	5990	-122.6563	43.5752	01/07/2010		4
W7O/WV-003	Bachelor Mountain	1814	5953	-122.0131	44.6286	01/07/2010		4
W7O/WV-004	Fairview Peak	1808	5933	-122.653	43.5857	01/07/2010		4
W7O/WV-005	Coffin Mountain	1759	5770	-122.0442	44.6214	01/07/2010		4
W7O/WV-006	Schreiner Peak	1740	5710	-122.0441	44.9007	01/07/2010		4
W7O/WV-007	Grouse Mountain	1701	5580	-122.6254	43.5759	01/07/2010		4
W7O/WV-008	Battle Ax	1688	5539	-122.1395	44.8266	01/07/2010		4
W7O/WV-009	Bull of the Woods	1683	5523	-122.0958	44.8848	01/07/2010		4
W7O/WV-010	Pansy Mountain	1621	5318	-122.1172	44.8758	01/07/2010		4
W7O/WV-011	East Mountain	1615	5300	-122.1386	45.0053	01/07/2010		4
W7O/WV-012	Buck Mountain	1600	5249	-122.0437	44.6044	01/07/2010		4
W7O/WV-013	Beachie, Mount	1579	5180	-122.1547	44.8109	01/07/2010		4
W7O/WV-014	Grass Mountain	1574	5164	-122.5435	43.592	01/07/2010		4
W7O/WV-015	Fish Creek Mountain	1554	5100	-122.1254	45.0788	01/07/2010		4
W7O/WV-016	Baty Butte	1542	5060	-122.2012	44.9961	01/07/2010		4
W7O/WV-017	Holland Point	1542	5060	-122.5765	43.6638	01/07/2010		4
W7O/WV-018	Scar Mountain	1531	5022	-122.1087	44.563	01/07/2010		4
W7O/WV-019	Lucky Butte	1529	5016	-122.1839	44.6256	01/07/2010		4
W7O/WV-020	Rocky Top	1528	5014	-122.2924	44.7884	01/07/2010		4
W7O/WV-021	Timbered Knoll	1518	4980	-122.5636	43.6438	01/07/2010		2
W7O/WV-022	Galena Mountain	1516	4974	-122.2912	44.5411	01/07/2010		2
W7O/WV-023	Saddleblanket Mountain	1515	4969	-122.5106	43.8939	01/07/2010		2
W7O/WV-024	Whetstone Mountain	1514	4967	-122.2079	44.865	01/07/2010		2
W7O/WV-025	Chimney Peak	1513	4965	-122.2482	44.534	01/07/2010		2
W7O/WV-026	Adams Mountain	1510	4953	-122.7225	43.6206	01/07/2010		2
W7O/WV-027	Sardine Mountain	1508	4948	-122.2375	44.7567	01/07/2010		2
W7O/WV-028	Bearbones Mountain	1497	4911	-122.5144	43.5439	01/07/2010		2
W7O/WV-029	Table Rock	1488	4881	-122.31	44.9701	01/07/2010		2
W7O/WV-030	South Fork Mountain	1481	4860	-122.2403	45.0914	01/07/2010		2
W7O/WV-031	Dome Rock	1481	4858	-122.2086	44.7527	01/07/2010		2
W7O/WV-032	Swamp Peak	1470	4823	-122.161	44.5527	01/07/2010		2
W7O/WV-033	Pinnacle Peak	1469	4820	-122.1254	44.5986	01/07/2010		2
W7O/WV-034	Divide Butte	1457	4780	-122.2496	45.0241	01/07/2010		2
W7O/WV-035	Tumala Mountain	1454	4770	-122.0409	45.2305	01/07/2010		2
W7O/WV-036	Camelsback	1447	4746	-122.1688	45.0418	01/07/2010		2
W7O/WV-037	Huckleberry Mountain	1445	4740	-122.8588	43.5105	01/07/2010		2
W7O/WV-038	Whale Head	1442	4732	-122.1193	45.1064	01/07/2010		2

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/WV-039	Galena Ridge	1433	4700	-122.3068	44.5396	01/07/2010		2
W7O/WV-040	Henline Mountain	1420	4660	-122.3206	44.8642	01/07/2010		2
W7O/WV-041	Janus Butte	1414	4638	-122.0124	44.8651	01/07/2010		2
W7O/WV-042	Mount June	1408	4618	-122.7244	43.7912	01/07/2010		2
W7O/WV-043	Githens Mountain	1384	4540	-122.0639	45.2524	01/07/2010		2
W7O/WV-044	Slate Rock	1379	4523	-122.255	44.6439	01/07/2010		2
W7O/WV-045	Patterson Mountain	1372	4500	-122.6253	43.7655	01/07/2010		2
W7O/WV-046	Wildcat Mountain	1366	4480	-122.0415	45.2937	01/07/2010		2
W7O/WV-047	Crabtree Mountain	1354	4443	-122.4634	44.5961	01/07/2010		2
W7O/WV-048	Middle Mountain	1354	4443	-122.9423	43.5023	01/07/2010		2
W7O/WV-049	High Camp Lookout	1343	4407	-122.3363	45.0079	01/07/2010		2
W7O/WV-050	Huckleberry Mountain	1334	4378	-122.0037	45.3024	01/07/2010		2
W7O/WV-051	Green Mountain	1332	4369	-122.266	44.6066	01/07/2010		2
W7O/WV-052	Wanderers Peak	1327	4353	-122.1976	45.1088	01/07/2010		2
W7O/WV-053	Holderman Mountain	1323	4340	-122.8064	43.5621	01/07/2010		2
W7O/WV-054	Thomas Cairn	1320	4330	-122.5729	44.6359	01/07/2010		2
W7O/WV-055	Saddle Camp Butte	1298	4260	-122.7315	43.5173	01/07/2010		2
W7O/WV-056	Panther Rock	1297	4254	-122.3847	44.9038	01/07/2010		2
W7O/WV-057	Little Cowhorn Mountain	1291	4236	-122.5036	44.0387	01/07/2010		2
W7O/WV-058	Goat Mountain	1288	4225	-122.2913	45.1312	01/07/2010		2
W7O/WV-059	Table Mountain	1273	4178	-122.8428	43.6281	01/07/2010		2
W7O/WV-060	Bald Peter	1250	4100	-122.5767	44.4967	01/07/2010		2
W7O/WV-061	Sweet Spring Mountain	1237	4060	-122.4607	44.856	01/07/2010		2
W7O/WV-062	Larch Mountain	1236	4055	-122.0877	45.5327	01/07/2010		2
W7O/WV-063	Green Mountain Ridge	1225	4020	-122.5161	44.2869	01/07/2010		2
W7O/WV-064	Hoover Ridge	1225	4020	-122.1071	44.7354	01/07/2010		2
W7O/WV-065	Palmer Peak	1222	4010	-122.0075	45.5709	01/07/2010		2
W7O/WV-066	Windy Mountain	1220	4002	-122.8233	43.6048	01/07/2010		2
W7O/WV-067	Goat Point	1213	3980	-122.5658	44.0796	01/07/2010		2
W7O/WV-068	House Mountain	1203	3947	-122.483	44.8412	01/07/2010		2
W7O/WV-069	Blowout Benchmark	1147	3762	-122.1437	44.6957	01/07/2010	28/02/2023	2
W7O/WV-070	Bear Mountain	1127	3698	-122.8917	43.8428	01/07/2010		2
W7O/WV-071	Timber Butte	1113	3652	-122.5723	43.9259	01/07/2010		2
W7O/WV-072	Green Butte	1070	3512	-122.5264	44.3385	01/07/2010		2
W7O/WV-073	Rocky Top	1068	3505	-122.4251	44.5165	01/07/2010		2
W7O/WV-074	Nebo, Mount	1038	3407	-122.7023	44.1566	01/07/2010		2
W7O/WV-075	Tom, Mount	965	3166	-122.9851	44.2126	01/07/2010		2
W7O/WV-076	Buck Mountain	962	3156	-122.9867	44.1978	01/07/2010		2
W7O/WV-077	Blue Mountain	957	3140	-122.9277	43.7033	01/07/2010		2
W7O/WV-078	Eagles Rest	922	3025	-122.7477	43.8469	01/07/2010		2
W7O/WV-079	Lookout Point	811	2660	-122.129	45.4835	01/07/2010		1
W7O/WV-080	Green Mountain	792	2598	-122.6443	44.5626	01/07/2010		1
W7O/WV-081	Moss Butte	770	2526	-122.5527	44.3814	01/07/2010		1
W7O/WV-082	Camp Creek Ridge	671	2201	-122.8932	44.1015	01/07/2010		1
W7O/WV-083	Scott Mountain	650	2133	-122.8635	44.3988	01/07/2010		1
W7O/WV-084	Cerro Gordo	644	2112	-122.9578	43.7969	01/07/2010		1
W7O/WV-085	Whisky Butte	621	2038	-122.6151	44.3827	01/07/2010		1
W7O/WV-086	Shot Pouch Butte	584	1917	-122.5374	44.407	01/07/2010		1

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/WV-087	Lone Pine Butte	500	1641	-122.971	44.442	01/07/2010		1
W7O/WV-088	Pisgah, Mount	466	1530	-122.9644	44.0056	01/07/2010		1
W7O/WV-089	Peterson Butte	436	1431	-122.9689	44.51	01/07/2010		1
W7O/WV-090	Cornell Mountain	389	1275	-122.7531	45.5264	01/07/2010		1
W7O/WV-091	Parrett Mountain	380	1247	-122.8847	45.3094	01/07/2010		1
W7O/WV-092	Ridgeway Butte	367	1203	-122.8746	44.5266	01/07/2010		1
W7O/WV-093	Binegar Butte	347	1137	-122.7868	44.4874	01/07/2010		1
W7O/WV-094	Short Mountain	340	1114	-122.9909	43.9711	01/07/2010		1
W7O/WV-095	Scott, Mount	334	1095	-122.5511	45.4546	01/07/2010		1
W7O/WV-096	Sylvania, Mount	297	975	-122.7216	45.4383	01/07/2010		1
W7O/WV-097	Franklin Butte	280	918	-122.8154	44.6798	01/07/2010		1
W7O/WV-098	Petes Mountain	256	839	-122.6969	45.3428	01/07/2010		1
W7O/WV-099	Cooper Mountain	239	783	-122.8636	45.4525	01/07/2010		1
W7O/WV-100	4894	1492	4894	-122.1736	44.6375	01/10/2010		2
W7O/WV-101	4818	1469	4818	-122.2388	44.8929	01/10/2010		2
W7O/WV-102	4780	1457	4780	-122.2761	44.8144	01/10/2010		2
W7O/WV-103	4780	1457	4780	-122.2226	44.8148	01/10/2010		2
W7O/WV-104	4757	1450	4757	-122.3257	44.7103	01/10/2010	28/02/2023	2
W7O/WV-105	4740	1445	4740	-122.2381	44.7727	01/10/2010	28/02/2023	2
W7O/WV-106	4683	1427	4683	-122.0722	44.8167	01/10/2010		2
W7O/WV-107	4652	1418	4652	-122.2696	45.0329	01/10/2010		2
W7O/WV-108	4620	1408	4620	-122.2274	44.8023	01/10/2010		2
W7O/WV-109	4562	1390	4562	-122.1739	44.5701	01/10/2010		2
W7O/WV-110	4549	1387	4549	-122.1051	44.8158	01/10/2010		2
W7O/WV-111	4536	1383	4536	-122.2768	44.9414	01/10/2010		2
W7O/WV-112	4460	1359	4460	-122.5208	43.6709	01/10/2010		2
W7O/WV-113	4432	1351	4432	-122.3941	44.8785	01/10/2010		2
W7O/WV-114	4420	1347	4420	-122.442	44.6223	01/10/2010		2
W7O/WV-115	4413	1345	4413	-122.3617	44.6626	01/10/2010		2
W7O/WV-116	4100	1250	4100	-122.0732	44.7405	01/10/2010		2
W7O/WV-117	4088	1246	4088	-122.2935	44.7342	01/10/2010		2
W7O/WV-118	4073	1241	4073	-122.3773	44.6367	01/10/2010		2
W7O/WV-119	3927	1197	3927	-122.1556	44.9386	01/10/2010		2
W7O/WV-120	3900	1189	3900	-122.6345	44.0601	01/10/2010		2
W7O/WV-121	3860	1177	3860	-122.0403	45.5382	01/10/2010		2
W7O/WV-122	3859	1176	3859	-122.5945	44.2083	01/10/2010		2
W7O/WV-123	3740	1140	3740	-122.5127	44.0695	01/10/2010		2
W7O/WV-124	3700	1128	3700	-122.1316	44.6884	01/10/2010		2
W7O/WV-125	3495	1065	3495	-122.0937	45.1873	01/10/2010		2
W7O/WV-126	3322	1013	3322	-122.6122	43.9378	01/10/2010		2
W7O/WV-127	2961	903	2961	-122.7187	44.2321	01/10/2010		1
W7O/WV-128	2930	893	2930	-122.6326	43.8749	01/10/2010		1
W7O/WV-129	2900	884	2900	-122.6536	44.1623	01/10/2010		1
W7O/WV-130	2860	872	2860	-122.5976	44.0089	01/10/2010		1
W7O/WV-131	2700	823	2700	-122.6049	43.8739	01/10/2010		1
W7O/WV-132	2564	782	2564	-122.5914	44.738	01/10/2010		1
W7O/WV-133	2402	732	2402	-122.7216	43.919	01/10/2010		1
W7O/WV-134	2140	652	2140	-122.5182	44.7819	01/10/2010		1

Summits on the Air – ARM for U.S.A. (W7O-Oregon)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W7O/WV-135	1160	354	1160	-122.8185	44.5312	01/10/2010		1
W7O/WV-136	1129	344	1129	-122.4535	45.4552	01/10/2010		1
W7O/WV-137	1095	334	1095	-122.9958	44.7826	01/10/2010		1
W7O/WV-138	761	232	761	-122.6672	45.3978	01/10/2010		1
W7O/WV-139	Trappers Butte	1517.9	4980	-122.066	44.556	01/03/2023		2
W7O/WV-140	4740	1444.8	4740	-122.3274	44.6985	01/03/2023		2
W7O/WV-141	3772	1149.7	3772	-122.1586	44.6877	01/03/2023		2
W7O/WV-142	Hawley Butte	932.1	3058	-122.8385	43.7176	01/03/2023		2
W7O/WV-143	2556	779.1	2556	-122.448	44.781	01/03/2023		1
W7O/WV-144	Lenhart Butte	645.3	2117	-122.167	45.3502	01/03/2023		1
W7O/WV-145	Taylor Butte	580.6	1905	-123.0376	43.758	01/03/2023		1