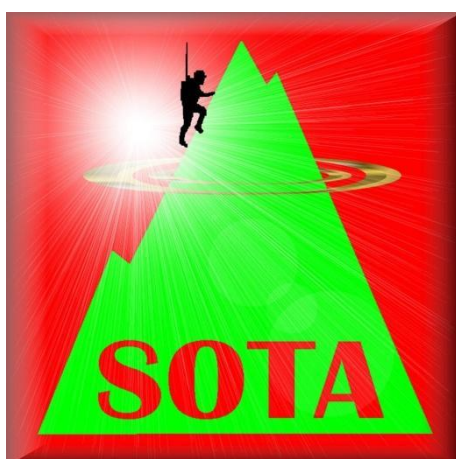


# Summits on the Air

## U.S.A. (W7I-Idaho)

### Association Reference Manual



Document Reference	S54.1
Issue number	1.8
Date of issue	01-Jun-2022
Participation start date	01-Oct-2010

Authorised	Date: 01-Oct-2010 obo SOTA Management Team
Association Manager	Bill Skerjanc, N0DNF
<b>Summits-on-the-Air</b>	an original concept by G3WGV and developed with G3CWI

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### Change Control

Date	Version	Details
1-Oct-2010	1.00	First formal issue of this document to SOTA MT
31-Dec-2012	1.5	Synched Winter Bonus period with Database (1-Dec to 31 Mar); numerous updates to text portion of the ARM; W7I Chaser Award limit raised to 2,500 pts. Transferred the N7UN role as AM to Scott/W7IMC. Corrected spelling error (Force to Forest)
10-Feb-2016	1.6	Transfer the AM role to Scott/K7ZO, who updated the ARM to this Version. Aligned wording on "Disclaimer" and "Final Ascent" sections to current SOTA standards. Changed name of W7I/SI-177 from Chinks Peak to Chinese Peak to align with USGS/GNIS name change made in 2001. [Note USGS Maps and "Lists of John" still reference Chinks Peak. Google Maps and Earth do not have a name at this summit. All on site physical signage refers to Chinese Peak.] Updated Association Awards to receive Certificates and reduced required Chaser points from 2,5000 to 150 while clarifying the points are accrued only by Chasers working Idaho Activations. Various other edits, clarifications, and additions.
1-Feb-2019	1.7	Thorough update driven by need to align summit list to the worldwide 150 meter prominence standard. In the process of this update various cleanup was done on the W7I summit list including: eliminating duplicate and erroneous summits, updating summit names and locations to the current List of John names, and carefully examining summits along the W7I and W7M border to place them in the correct association. Portions of this state border were created along ridgelines and with SOTA qualifying summits on them – necessitating a careful review with specific standards to place them in one association or another. Specific updates are too numerous to list here. If you are interested contact the W7I Association manager who can provide a change document.
1-Jun-2022	1.8	The AM role was transferred to Bill Skerjanc, N0DNF, assisted by Bob Mahoney, KJ7GRQ.

### Disclaimer

Hiking and mountain climbing are potentially hazardous activities particularly in Idaho with its extreme elevations, considerable climb exposures and quick weather changes. Activators take part in the Program entirely at their own risk, and the Program and its volunteers in their entirety shall accept no responsibility for injury, loss of life or any other loss. Activators are reminded that hill climbing is an inherently hazardous activity. Accidents can and do happen in the mountains and the risk is neither increased nor mitigated by the SOTA Program.

The inclusion of a summit in this Reference Manual does not indicate that it is safe, legal or even possible to climb to the summit. The Summit Reference data is not guaranteed to be accurate and sole reliance should not be placed upon it. All participants must be sure to check applicable local, state, and federal laws to be sure that a hike or climb up to any of the

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

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summits listed in this manual is legal and safe. Some summits may reside in private hands and all activators must respect private property rights. Other summits are located on restricted government owned land (e.g. military bases, gunnery ranges and bombing ranges) where trespass is not only illegal but could result in death. Under no circumstances should a summit be activated without the requisite permissions. Participation in the SOTA Awards program is at your own risk.

Some Idaho 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 Idaho can be a dangerous sport as the numerous climbing deaths on Borah Peak attest. Technical climbing competency is a requirement for some peaks as some routes are technically graded 5.10 or greater based on the Yosemite Decimal System. Many routes offer poor protection with long run outs where a fall could result in serious injury or death.

**Proper training, experience, and personal capability assessment is required. Skills-based training is readily available from many world-recognized climbing groups including the [Mazamas](#) and the [Seattle Mountaineers](#). Do not become a statistic!**

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## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

### 1 Association Reference Data

Association	U.S.A. (W7-Idaho)																												
Commencement date	01 Oct 2010																												
Regions (12)	<table> <tr> <th>Region Name</th><th>Peak Count</th></tr> <tr> <td>Blaine County W7 Idaho (BL-xxx)</td><td>150</td></tr> <tr> <td>Boise County W7 Idaho (BC-xxx)</td><td>101</td></tr> <tr> <td>Custer County W7 Idaho (CU-xxx)</td><td>350</td></tr> <tr> <td>Eastern Region W7 Idaho (ER-xxx)</td><td>101</td></tr> <tr> <td>Idaho County W7 Idaho (IC-xxx)</td><td>339</td></tr> <tr> <td>Lemhi County W7 Idaho (LE-xxx)</td><td>216</td></tr> <tr> <td>North Panhandle W7 Idaho (NP-xxx)</td><td>215</td></tr> <tr> <td>NorthCentral Idaho W7 Idaho (NI-xxx)</td><td>298</td></tr> <tr> <td>SouthCentral Idaho W7 Idaho (CI-xxx)</td><td>146</td></tr> <tr> <td>SouthEastern Idaho W7 Idaho (SI-xxx)</td><td>229</td></tr> <tr> <td>SouthWestern Region W7 Idaho (SR-xxx)</td><td>186</td></tr> <tr> <td>Valley County W7 Idaho (VC-xxx)</td><td>190</td></tr> <tr> <td>Total:</td><td>2521</td></tr> </table>	Region Name	Peak Count	Blaine County W7 Idaho (BL-xxx)	150	Boise County W7 Idaho (BC-xxx)	101	Custer County W7 Idaho (CU-xxx)	350	Eastern Region W7 Idaho (ER-xxx)	101	Idaho County W7 Idaho (IC-xxx)	339	Lemhi County W7 Idaho (LE-xxx)	216	North Panhandle W7 Idaho (NP-xxx)	215	NorthCentral Idaho W7 Idaho (NI-xxx)	298	SouthCentral Idaho W7 Idaho (CI-xxx)	146	SouthEastern Idaho W7 Idaho (SI-xxx)	229	SouthWestern Region W7 Idaho (SR-xxx)	186	Valley County W7 Idaho (VC-xxx)	190	Total:	2521
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Valley County W7 Idaho (VC-xxx)	190																												
Total:	2521																												
Association parameters	See <a href="#">General Rules</a> for parameter definitions																												
Summit operation criteria	Operation must be within 25 m (82 ft) vertically of the summit																												

	Idaho Points	Peak Count
Band 1, score 1 point	< 5000 ft)	248
Band 2, score 2 points	>=5000 ft asl <6000 ft asl	254
Band 3, score 4 points	>=6000 ft asl <7500 ft asl	620
Band 4, score 6 points	>=7500 ft asl <9500 ft asl	934
Band 5, score 8 points	>=9500 ft asl <11000 ft asl	388
Band 6, score 10 points	>=11000 ft asl	77
		Total: 2521 Peaks

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
W7 – Idaho Association sponsored awards	Idaho Mountain Goat: Custom SOTA Certificate for 25 valid Idaho Activations Idaho Beaver Chaser: Custom SOTA Certificate for 150 Chaser Points with Idaho Activations.
Association Manager	Bill Skerjanc, N0DNF, assisted by Bob Mahoney, KJ7GRQ (email current on QRZ.com)

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

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### **1.1 Program derivation**

W7I-Idaho awards program is based upon and conducted in accordance with the generalized SOTA program originating in the United Kingdom.

Participants in the W7I SOTA program must meet the qualifications stated in the SOTA General Rules, and must participate in accordance with these rules. In cases where information in this reference document is in conflict with the General Rules, the General Rules shall take precedence. The full text of the SOTA General Rules can be found at <http://www.sota.org.uk/Joining-In/General-Rules>

The W7I SOTA dataset was derived from both the USGS [NED](#) database and [Lists of John](#)© peak data. These datasets contain name, location, elevation, and prominence records for named and un-named mountains (where the number is the elevation in feet). This data is processed to extract those summits which meet the prominence requirements of SOTA. The goal of this ARM is to publish a list of SOTA-qualifying summits for the W7I Association. The W7I Association has 2,521 qualified summits.

### **1.2 General information**

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

Summits are qualified for inclusion in the W7I SOTA program on the basis of [topographic prominence](#) which requires a minimum of 150 meters (492 feet) of vertical rise “above the lowest contour line encircling it and no higher summit”<sup>1</sup> in order to qualify. Summit scoring is based upon the summit’s height above sea level.

### **1.3 Final Ascent, Activation Zone, and Operating Location explained**

The SOTA General Rules state that the method of final access to the radio operating location must be non-motorized. The General Rules do not specify the distance, either vertical or horizontal, that this final access must cover.<sup>2</sup>

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

The SOTA general rules also state that radio operations must take place within a summit’s Activation Zone which, in the case of the W7I association, is an area within 25 vertical meters (82 feet) of the actual physical summit point. The Activation Zone is a single “unbroken” area that can be visualized by drawing a closed shape on a map following a contour line 25 meters (82 feet) below the summit point. The operating position must be within this zone but antennas may extend well beyond.

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

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<sup>1</sup> See [Wikipedia](#) for a discussion.

<sup>2</sup> See SOTA General Rules 1.20, Section 3.7.1.3 (30 Mar 2015)

### **1.4 Rights of way and access issues**

If the land you are on is not your own, then you may be 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. Idaho trespass laws require the use of “No Trespassing” signs OR the use of “orange paint” every 660 feet and at trail access points. All land under cultivation is considered private property. Camping on private land may be done legally only with the expressed permission of the landowner. It is illegal to drive an off-road vehicle (ORV) off a designated trail, i.e. no “bushwacking”.

Most W7I-Idaho 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. Be aware that many National Forest Service roads have seasonal access due to protection of wintering game animals.

Do not trespass on Native American land or US Military.

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

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 pnwSOTA [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. A particularly easy way to post information is by creating a “Blog entry” on pnwSOTA which will automatically link it to the summit reference on SOTAwatch. Please record your experiences for those who will follow in your footsteps. Also [see Idaho, A climbing Guide](#) by Tom Lopez as a valuable summit resource. The SummitPost [website](#) and Lists of John [website](#) are also good references.

### **1.5 Maps and navigation**

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

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



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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. BLM maps are very useful for determining Federal, State, or Private Lands.

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 W7I-Idaho 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. (You can also directly link to a variety of mapping resources, including the amazing "sota mapping project" directly from individual summit references on SOTAwatch. For instance here is the information page and links for [Borah Peak](#).)

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. In addition to the reference material with the SOTAwatch system the SummitPost [website](#) and Lists of John [website](#) are also good references.

### **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 W7I-Idaho 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 or repeater 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. Be aware that desert unmaintained roads in the springtime can "thaw" into a muddy, bog-like mess resulting in roads that are impassible.

Do not rely on Idaho backcountry cellphone service. The majority of southern Idaho is covered by amateur 2m repeaters and is a wise emcomm choice for an Activator. However, many parts of Idaho are outside 2m repeaters as well. If you are counting on 2m repeater coverage make sure it really is there before you leave home.

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 \(The Mountaineers Books, 2003\)](#):

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The hiking or climbing approaches to many W7I-Idaho SOTA summits can be long and technical. For example, of the 147 recognized peaks in the Sawtooths (not all of them are SOTA summits) only 1 has an official trail to its summit and 85 are rated Class 4 and above. 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 Idaho Statute ( <http://law.justia.com/idaho/codes/06ftoc/060240001.html> ). As of 2012, LifeFlight extractions begin at \$5,000. Several major hospitals do offer annual "insurance memberships" for as low as \$50.

*Idaho Code Title 6: 6-2401 LIABILITY FOR EMERGENCY RESPONSES*

#### *LIABILITY FOR EMERGENCY RESPONSES.*

*(1) Any person who knowingly enters into any area that has been closed to the public by competent authority for any reason, where such closure is posted by sign, barricade or other device, is liable for the expenses of an emergency response required to search for or rescue such person or, if the person was operating a vehicle, any of his or her passengers, plus expenses for the removal of any inoperable vehicle. This section shall not apply to any person who is authorized by the land owner, lessor or manager of the closed area, to be in the closed area, and further shall have no application to any federal, state or local government official who is in the closed area as part of his or her official duty, nor to any person acting in concert with a government authorized search or rescue.*

*(2) Unless otherwise provided by law, subsection (1) of this section shall apply only to persons eighteen (18) years of age or older and shall apply to all such persons irrespective of whether the person is on foot, on skis or snowshoes, or is operating a motor vehicle, bicycle, vessel, watercraft, raft, snowmobile, all-terrain vehicle, or any other boat or vehicle of any description.*

*(3) Unless otherwise provided by law, subsection (1) of this section shall only apply to the person who knowingly enters the closed area, and not to his or her family, heirs or assigns.*

*(4) Expenses of an emergency response are a charge against the person liable for those expenses pursuant to subsection (1) of this section. The charge constitutes a debt of that person and may be collected proportionately by public agencies, for-profit entities and not-for-profit entities that incurred the expenses. The person's liability for expenses of an emergency response shall not exceed four thousand dollars (\$4,000) for a single incident. The liability imposed under this section is in addition to and not in limitation of any other liability that is imposed.*

### 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

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

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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 [Idaho 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 as well as open desert locations. 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.

Although rare, mountain lions have been reported as "stalking" hikers and bears will raid your campsite. Wolves were re-introduced in Idaho 15 years ago. There has been no documented cases of wolf attacks on humans but there have been a limited number of cases where wolves attacked dogs. Idaho has a native population of grizzly bears near Yellowstone NP. Understand the differences between black/brown bears and grizzly bears. Pepper spray should be carried when hiking in bear country. There is also "safety" in numbers while in bear country.

Idaho driver/big game auto collisions are on the rise with over 5,000 reported accidents in 2012. Extra caution is needed when driving thru mountainous areas especially at dusk and during the night hours.

### **1.9 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 Idaho and 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 Idaho summertime and many Forest Service or BLM roads may be closed temporarily. Check with the nearest District Forest Service office for detailed information.

### **1.10 Association Awards**

The W7I-Idaho Association currently provides two basic awards for either Activators or Chasers for points accrued within the W7I-Idaho Association only. Applications for these awards are made by e-mailing the W7I Association Manager. The two awards are :

- 1) **Idaho Mountain Goat** : Custom SOTA Certificate awarded for 25 valid (4 contacts or more) from a SOTA-qualified Idaho peak. As of 1 February 2019 there are six activators who have achieved Idaho Mountain Goat status. In chronological order these are : 1. Scott/W7IMC, 2. Boyd/KF7DDT, 3. Jim/K7MK, 4. Kris/K7DYL, 5. Chris/KG7VLX, and 6. Vick/K7VK
- 2) **Idaho Beaver Chaser** : Custom SOTA Certificate awarded for 150 Chaser points with a SOTA-qualified Idaho peak.

### **1.11 Process to maintain summit lists**

If the reader finds a summit which he/she believes to meet the qualifications of the SOTA program, or if a mistake is found in the summit data, please contact the Association Manager. If an activator wishes to see a particular summit included in the W7I SOTA Association, please provide the Association Manager with the following information:

1. Name of summit as named on the USGS [Geonames](#) and/or Lists of John® database.
2. The Latitude and Longitude of summit.
3. The elevation of the summit above sea level.
4. The summit's prominence value along with a citation of the source for this data.

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

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

## 2 Summit Reference Data

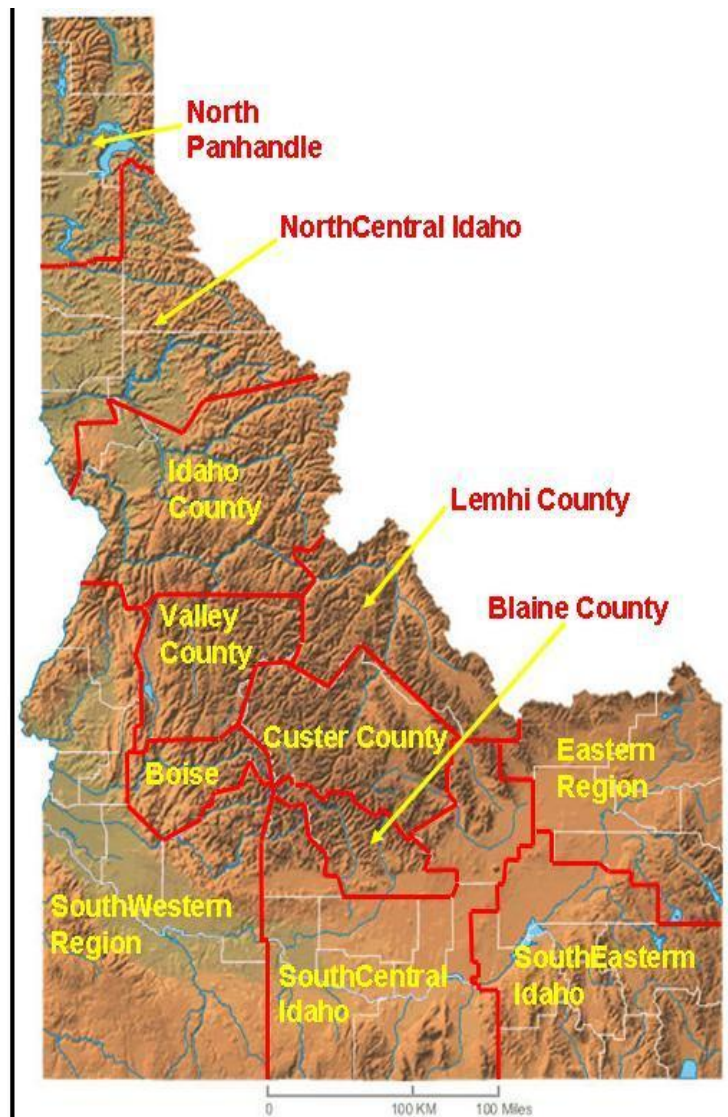


Figure 1 W7-Idaho SOTA Regions

**Idaho** is a [state](#) in the [Pacific Northwest](#) region of the [United States of America](#). The state's largest city and [capital](#) is [Boise](#). Residents are called "[Idahoans](#)". Idaho was admitted to the [Union](#) on July 3, 1890 as the 43rd state.

Idaho is a mostly mountainous state, with an area larger than all of [New England](#). It is [landlocked](#), surrounded by the states of [Washington](#), [Oregon](#), [Nevada](#), [Utah](#), [Wyoming](#), [Montana](#) and the [Canadian Province](#) of [British Columbia](#). However, the network of dams and locks on the [Columbia River](#) and [Snake River](#) make the city of [Lewiston](#) the farthest inland seaport on the west coast of the continental United States.

According to a US Census Bureau estimate in July 2018 the population for Idaho was estimated to be 1,754,208.<sup>[1]</sup> The state's postal abbreviation is **ID**. Idaho's nickname is the Gem State because nearly every known gem has been found there.<sup>[2]</sup> In addition, Idaho is one of only two places in the world where [star garnets](#) can be found (the other is the [Himalaya Mountains](#), in [India](#)), and is the only place six pointed star garnets have been found. The state motto is *Esto Perpetua* ([Latin](#) for "Let it be forever"). Idaho is the 14th [largest state by land area](#). (From [Wikipedia](#) )



## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

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### 2.1 Region Reference – Blaine County

Association	W7- Idaho USA
Region	Blaine County (BL-xxx)
Region manager	N0DNF

#### 2.1.1 Regional Notes

**Blaine County** is a [county](#) located in the [U.S. state](#) of [Idaho](#). As of the 2010 Census the county had a population of 21,376 (2017 estimate: 22,024).<sup>[1]</sup> The [county seat](#) and largest city is [Hailey](#).<sup>[2]</sup> The county is home to the [Sun Valley ski resort](#). The [Wood River Valley](#) in present-day Blaine County was organized as part of [Alturas County](#) by the [Idaho Territorial](#) Legislature in 1864.<sup>[3]</sup> By the 1880s the area became noted for its [mining](#) economy.

After Idaho statehood in 1890, as in the rest of the state, mining gradually decreased in significance in Blaine County. In 1936 Blaine County began to recast itself as a [tourism](#) destination with the opening of the [Sun Valley](#) ski resort, site of the first chairlift in the world. The area soon attracted celebrity visitors, and later residents, most notably [Ernest Hemingway](#), who is buried in the Ketchum Cemetery. (From [Wikipedia](#))

#### 2.1.2 Table of Summits

Blaine County W7 Idaho (BL-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/BL-001	Hyndman Peak	3660	12009	-114.1311	43.7495	1-Oct-10		10	4829	DN23wr	Blaine
W7I/BL-002	Goat Mountain	3631	11913	-114.1419	43.7742	1-Oct-10		10	814	DN23ws	Blaine
W7I/BL-003	Brocky Peak	3609	11839	-114.0519	43.7569	1-Oct-10		10	779	DN23xs	Blaine
W7I/BL-004	Old Hyndman Peak	3589	11775	-114.1171	43.7407	1-Oct-10		10	955	DN23wr	Blaine

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Blaine County W7 Idaho (BL-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/BL-005	Kent Peak	3555	11664	-114.4002	43.8912	1-Oct-10		10	604	DN23tv	Blaine
W7I/BL-006	Cobb Peak	3551	11650	-114.1264	43.7309	1-Oct-10		10	670	DN23wr	Blaine
W7I/BL-007	Culmination Peak	3448	11312	-114.5151	43.8947	1-Oct-10		10	1012	DN23rv	Blaine
W7I/BL-008	Lorenzo Peak	3432	11260	-114.5574	43.8440	1-Oct-10		10	800	DN23ru	Blaine
W7I/BL-009	Galena Peak	3399	11153	-114.6041	43.8897	1-Oct-10		10	733	DN23qv	Blaine
W7I/BL-010	Easley Peak	3386	11108	-114.5821	43.8516	1-Oct-10	30-Jun-19	10	368	DN23ru	Blaine
W7I/BL-011	Windows Peak	3379	11087	-114.5122	43.8634	1-Oct-10		10	547	DN23ru	Blaine
W7I/BL-012	The Devils Bedstead	3368	11051	-114.1801	43.7899	1-Oct-10		10	591	DN23vs	Blaine
W7I/BL-013	Iron Mountain	3293	10805	-114.0659	43.7078	1-Oct-10		8	825	DN23xq	Blaine
W7I/BL-014	Err Peak	3275	10744	-113.8396	43.6186	1-Oct-10		8	1164	DN33bo	Blaine
W7I/BL-015	10680	3255	10680	-114.4156	43.8766	1-Oct-10		8	820	DN23tv	Blaine
W7I/BL-016	10660	3249	10660	-114.3524	43.8812	1-Oct-10		8	560	DN23tv	Blaine
W7I/BL-017	Antares Peak	3246	10651	-113.9050	43.6495	1-Oct-10		8	1111	DN33bp	Blaine
W7I/BL-018	Snowyside Peak	3246	10651	-114.9713	43.9382	1-Oct-10		8	1546	DN23mw	Blaine
W7I/BL-019	Pincer Peak	3246	10650	-113.8933	43.6481	1-Oct-10		8	590	DN33bp	Blaine
W7I/BL-020	10598	3230	10598	-114.3348	43.8597	1-Oct-10		8	538	DN23tu	Blaine
W7I/BL-021	Grays Peak	3220	10563	-114.0946	43.6698	1-Oct-10		8	1223	DN23wq	Blaine
W7I/BL-022	Scorpion Mountain	3214	10545	-113.8857	43.6322	1-Oct-10		8	525	DN33bp	Blaine
W7I/BL-023	Pioneer Mountain	3208	10525	-113.9115	43.6716	1-Oct-10		8	505	DN33bq	Blaine
W7I/BL-024	10500	3200	10500	-113.8586	43.6337	1-Oct-10		8	600	DN33bp	Blaine
W7I/BL-025	Rock Roll Peak	3188	10458	-114.2915	43.8004	1-Oct-10		8	878	DN23ut	Blaine
W7I/BL-026	Saviers Peak	3182	10441	-114.7135	43.8221	1-Oct-10		8	1741	DN23pt	Blaine
W7I/BL-027	Coco Peak	3176	10420	-113.9459	43.6892	1-Oct-10		8	760	DN33aq	Blaine
W7I/BL-028	Basils Peak	3174	10414	-114.4833	43.8335	1-Oct-10		8	594	DN23su	Blaine
W7I/BL-029	10391	3167	10391	-114.0479	43.7143	1-Oct-10		8	571	DN23xr	Blaine
W7I/BL-030	Norton Peak	3150	10336	-114.6534	43.7620	1-Oct-10		8	1236	DN23qs	Blaine
W7I/BL-031	Paymaster Peak	3137	10292	-114.1301	43.7060	1-Oct-10		8	592	DN23wq	Blaine
W7I/BL-032	Perfect Peak	3130	10269	-114.9474	43.9193	1-Oct-10		8	609	DN23mw	Blaine
W7I/BL-033	Skyline Peak	3124	10248	-113.9339	43.6795	1-Oct-10		8	508	DN33aq	Blaine
W7I/BL-034	Vienna Benchmark	3116	10224	-114.8535	43.8505	1-Oct-10		8	1764	DN23nu	Blaine

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Blaine County W7 Idaho (BL-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/BL-035	Parks Peak	3111	10208	-114.9323	43.9670	1-Oct-10		8	868	DN23mx	Blaine
W7I/BL-036	Baker Peak	3101	10174	-114.6796	43.6699	1-Oct-10		8	1074	DN23pq	Blaine
W7I/BL-037	Shadow Peak	3096	10158	-114.6953	43.7775	1-Oct-10		8	778	DN23ps	Blaine
W7I/BL-038	Prairie Creek Peak	3090	10138	-114.6693	43.7440	1-Oct-10		8	558	DN23pr	Blaine
W7I/BL-039	10129	3087	10129	-114.8936	43.8701	1-Oct-10		8	949	DN23nu	Blaine
W7I/BL-040	Mushroom Peak	3086	10126	-114.6697	43.9204	1-Oct-10		8	586	DN23pw	Blaine
W7I/BL-041	Backdrop Peak	3078	10099	-114.6868	43.6889	1-Oct-10		8	639	DN23pq	Blaine
W7I/BL-042	McDonald Peak	3069	10068	-114.9064	43.9462	1-Oct-10		8	848	DN23nw	Blaine
W7I/BL-043	10052	3064	10052	-114.9556	43.9477	1-Oct-10		8	662	DN23mw	Blaine
W7I/BL-044	10027	3056	10027	-114.9110	43.9299	1-Oct-10		8	687	DN23nw	Blaine
W7I/BL-045	9980	3042	9980	-114.6817	43.7906	1-Oct-10		8	560	DN23ps	Blaine
W7I/BL-046	Abes Armchair	3035	9956	-114.8345	43.8667	1-Oct-10		8	696	DN23nu	Blaine
W7I/BL-047	Johnstone Peak	3032	9949	-114.2327	43.7170	1-Oct-10		8	1129	DN23vr	Blaine
W7I/BL-048	9931	3027	9931	-114.9136	43.8468	1-Oct-10		8	511	DN23nu	Blaine
W7I/BL-049	9863	3006	9863	-114.6819	43.7430	1-Oct-10		8	523	DN23pr	Blaine
W7I/BL-050	9818	2993	9818	-114.7805	43.8005	1-Oct-10		8	1118	DN23ot	Blaine
W7I/BL-051	9783	2982	9783	-114.3853	43.8491	1-Oct-10		8	625	DN23tu	Blaine
W7I/BL-052	9728	2965	9728	-114.6030	43.6928	1-Oct-10		8	1148	DN23qq	Blaine
W7I/BL-053	9675	2949	9675	-114.3426	43.7906	1-Oct-10		8	1015	DN23ts	Blaine
W7I/BL-054	9660	2944	9660	-114.5840	43.7025	1-Oct-10		8	680	DN23qq	Blaine
W7I/BL-055	9617	2931	9617	-114.2828	43.8179	1-Oct-10		8	517	DN23ut	Blaine
W7I/BL-056	9599	2926	9599	-114.8171	43.7960	1-Oct-10		8	539	DN23ot	Blaine
W7I/BL-057	9557	2913	9557	-114.2986	43.7805	1-Oct-10		8	549	DN23us	Blaine
W7I/BL-058	Big Witch Peak	2905	9532	-114.1419	43.6431	1-Oct-10		8	832	DN23wp	Blaine
W7I/BL-059	Bear Peak	2903	9525	-114.5892	43.6755	1-Oct-10		8	505	DN23qq	Blaine
W7I/BL-060	9495	2894	9495	-114.8097	43.8241	1-Oct-10		6	755	DN23ot	Blaine
W7I/BL-061	9489	2892	9489	-114.6542	43.8190	1-Oct-10		6	514	DN23qt	Blaine
W7I/BL-062	Avalanche Peak	2875	9433	-114.7126	43.8904	1-Oct-10		6	693	DN23pv	Blaine
W7I/BL-063	9367	2855	9367	-114.7926	43.8570	1-Oct-10		6	867	DN23ou	Blaine
W7I/BL-064	Blizzard Mountain	2839	9313	-113.6686	43.4984	1-Oct-10		6	1933	DN33dl	Blaine
W7I/BL-065	9210	2807	9210	-114.5217	43.7081	1-Oct-10		6	510	DN23rq	Blaine



# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Blaine County W7 Idaho (BL-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/BL-066	Mandolin Benchmark	2801	9189	-113.9859	43.6656	1-Oct-10		6	609	DN33ap	Blaine
W7I/BL-067	Fox Peak	2798	9180	-114.5147	43.7251	1-Oct-10		6	520	DN23rr	Blaine
W7I/BL-068	Bald Mountain	2789	9151	-114.4093	43.6549	1-Oct-10		6	1533	DN23tp	Blaine
W7I/BL-069	Cup Benchmark	2788	9147	-114.5852	43.5499	1-Oct-10		6	1287	DN23qn	Blaine
W7I/BL-070	9140	2786	9140	-113.6659	43.5125	1-Oct-10		6	520	DN33em	Blaine
W7I/BL-071	9098	2773	9098	-113.6886	43.5419	1-Oct-10		6	768	DN33dn	Blaine
W7I/BL-072	Buttercup Mountain	2767	9079	-114.5776	43.5153	1-Oct-10		6	580	DN23rm	Blaine
W7I/BL-073	9041	2756	9041	-114.1114	43.6341	1-Oct-10		6	501	DN23wp	Blaine
W7I/BL-074	Boyle Mountain	2732	8962	-114.5215	43.6782	1-Oct-10		6	502	DN23rq	Blaine
W7I/BL-075	8872	2704	8872	-114.0752	43.6052	1-Oct-10		6	1372	DN23xo	Blaine
W7I/BL-076	8832	2692	8832	-114.2677	43.8308	1-Oct-10		6	936	DN23ut	Blaine
W7I/BL-077	Kelly Mountain	2690	8826	-114.4670	43.4924	1-Oct-10		6	1446	DN23sl	Blaine
W7I/BL-078	8825	2690	8825	-114.4995	43.7486	1-Oct-10		6	525	DN23sr	Blaine
W7I/BL-079	Ohio Benchmark	2668	8753	-114.2505	43.6242	1-Oct-10		6	1973	DN23uo	Blaine
W7I/BL-080	8746	2666	8746	-114.5632	43.6060	1-Oct-10		6	886	DN23ro	Blaine
W7I/BL-081	Bell Rock	2652	8700	-113.9825	43.6028	1-Oct-10		6	720	DN33ao	Blaine
W7I/BL-082	Allen Mountain	2615	8580	-114.4455	43.6869	1-Oct-10		6	720	DN23sq	Blaine
W7I/BL-083	8563	2610	8563	-114.5504	43.6630	1-Oct-10		6	503	DN23rp	Blaine
W7I/BL-084	8562	2610	8562	-114.5429	43.4972	1-Oct-10		6	982	DN23rl	Blaine
W7I/BL-085	8561	2609	8561	-114.5313	43.6384	1-Oct-10		6	621	DN23rp	Blaine
W7I/BL-086	Gim Benchmark	2597	8520	-114.4779	43.6205	1-Oct-10		6	860	DN23so	Blaine
W7I/BL-087	Vue Benchmark	2581	8468	-114.1618	43.5221	1-Oct-10		6	1488	DN23wm	Blaine
W7I/BL-088	8445	2574	8445	-114.5305	43.5483	1-Oct-10		6	1065	DN23rn	Blaine
W7I/BL-089	8422	2567	8422	-114.5156	43.4933	1-Oct-10		6	682	DN23rl	Blaine
W7I/BL-090	8415	2565	8415	-113.9550	43.5879	1-Oct-10		6	515	DN33ao	Blaine
W7I/BL-091	Griffin Butte	2564	8411	-114.4199	43.7296	1-Oct-10		6	871	DN23sr	Blaine
W7I/BL-092	8398	2560	8398	-114.3303	43.7407	1-Oct-10		6	538	DN23ur	Blaine
W7I/BL-093	Patterson Peak	2545	8350	-114.2253	43.5319	1-Oct-10		6	1410	DN23vm	Blaine
W7I/BL-094	8344	2543	8344	-114.4976	43.5074	1-Oct-10		6	564	DN23sm	Blaine
W7I/BL-095	8324	2537	8324	-114.4393	43.6302	1-Oct-10		6	544	DN23sp	Blaine
W7I/BL-096	8301	2530	8301	-114.1904	43.5093	1-Oct-10		6	921	DN23vm	Blaine

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

<b>Blaine County W7 Idaho (BL-xxx) SOTA Table</b>											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/BL-097	8243	2512	8243	-114.2225	43.5897	1-Oct-10		6	623	DN23vo	Blaine
W7I/BL-098	8201	2500	8201	-114.4879	43.6560	1-Oct-10		6	661	DN23sp	Blaine
W7I/BL-099	8189	2496	8189	-114.2547	43.5571	1-Oct-10		6	1089	DN23un	Blaine
W7I/BL-100	8120	2475	8120	-114.2607	43.5742	1-Oct-10		6	700	DN23un	Blaine
W7I/BL-101	8105	2470	8105	-114.4227	43.5182	1-Oct-10		6	525	DN23sm	Blaine
W7I/BL-102	Elk Mountain	2469	8100	-113.9936	43.5551	1-Oct-10		6	640	DN33an	Blaine
W7I/BL-103	8074	2461	8074	-114.1621	43.4932	1-Oct-10		6	1334	DN23wl	Blaine
W7I/BL-104	Bell Mountain	2435	7988	-114.1110	43.4309	1-Oct-10		6	1528	DN23wk	Blaine
W7I/BL-105	7980	2432	7980	-114.4864	43.5406	1-Oct-10		6	720	DN23sn	Blaine
W7I/BL-106	7933	2418	7933	-114.4460	43.7631	1-Oct-10		6	553	DN23ss	Blaine
W7I/BL-107	7921	2414	7921	-114.1438	43.4415	1-Oct-10		6	501	DN23wk	Blaine
W7I/BL-108	7900	2408	7900	-113.6649	43.4218	1-Oct-10		6	840	DN33ek	Blaine
W7I/BL-109	7777	2370	7777	-114.3159	43.6361	1-Oct-10		6	1197	DN23up	Blaine
W7I/BL-110	7622	2323	7622	-114.0338	43.5663	1-Oct-10		6	842	DN23xn	Blaine
W7I/BL-111	Lookout Mountain	2298	7539	-114.2156	43.4464	1-Oct-10		6	879	DN23vk	Blaine
W7I/BL-112	7532	2296	7532	-114.0880	43.4322	1-Oct-10		6	519	DN23wk	Blaine
W7I/BL-113	7486	2282	7486	-113.9115	43.5448	1-Oct-10		4	626	DN33bn	Blaine
W7I/BL-114	7462	2274	7462	-114.2922	43.6431	1-Oct-10		4	602	DN23up	Blaine
W7I/BL-115	7405	2257	7405	-114.4103	43.5738	1-Oct-10		4	905	DN23tn	Blaine
W7I/BL-116	7392	2253	7392	-114.1492	43.4755	1-Oct-10		4	692	DN23wl	Blaine
W7I/BL-117	7374	2248	7374	-114.1243	43.4536	1-Oct-10		4	514	DN23wk	Blaine
W7I/BL-118	7362	2244	7362	-114.3660	43.6234	1-Oct-10		4	622	DN23to	Blaine
W7I/BL-119	Pine Mountain	2235	7332	-113.7926	43.4138	1-Oct-10		4	912	DN33cj	Blaine
W7I/BL-120	7315	2230	7315	-113.8467	43.5228	1-Oct-10		4	775	DN33bm	Blaine
W7I/BL-121	Freedom Benchmark	2218	7278	-113.8558	43.5052	1-Oct-10		4	658	DN33bm	Blaine
W7I/BL-122	7254	2211	7254	-114.3781	43.5446	1-Oct-10		4	714	DN23tn	Blaine
W7I/BL-123	7180	2188	7180	-113.7504	43.4408	1-Oct-10		4	560	DN33ck	Blaine
W7I/BL-124	7174	2187	7174	-114.3343	43.4553	1-Oct-10		4	1594	DN23tk	Blaine
W7I/BL-125	7151	2180	7151	-113.8858	43.4967	1-Oct-10		4	771	DN33bl	Blaine
W7I/BL-126	7130	2173	7130	-114.3585	43.5317	1-Oct-10		4	710	DN23tm	Blaine
W7I/BL-127	Lake Hills	2126	6976	-113.9559	43.3993	1-Oct-10		4	876	DN33aj	Blaine

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Blaine County W7 Idaho (BL-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/BL-128	6852	2088	6852	-114.2874	43.5394	1-Oct-10		4	527	DN23um	Blaine
W7I/BL-129	6843	2086	6843	-114.1205	43.5705	1-Oct-10		4	543	DN23wn	Blaine
W7I/BL-130	Della Mountain	2064	6772	-114.3216	43.5033	1-Oct-10		4	517	DN23um	Blaine
W7I/BL-131	6702	2043	6702	-114.3178	43.5804	1-Oct-10		4	722	DN23un	Blaine
W7I/BL-132	6684	2037	6684	-113.7726	43.4593	1-Oct-10		4	544	DN33cl	Blaine
W7I/BL-133	6667	2032	6667	-113.7726	43.4028	1-Oct-10		4	687	DN33cj	Blaine
W7I/BL-134	Dollar Mountain	2023	6638	-114.3484	43.6830	1-Oct-10		4	538	DN23tq	Blaine
W7I/BL-135	6629	2021	6629	-114.3397	43.4154	1-Oct-10		4	569	DN23tj	Blaine
W7I/BL-136	Gimlet Benchmark	2015	6611	-114.3369	43.5990	1-Oct-10		4	671	DN23to	Blaine
W7I/BL-137	Picabo Hills	2006	6583	-114.1548	43.2804	1-Oct-10		4	1668	DN23wg	Blaine
W7I/BL-138	6492	1979	6492	-114.4190	43.4553	1-Oct-10		4	552	DN23sk	Blaine
W7I/BL-139	6442	1964	6442	-114.1932	43.4073	1-Oct-10		4	862	DN23vj	Blaine
W7I/BL-140	6402	1951	6402	-113.9921	43.4149	1-Oct-10		4	582	DN33aj	Blaine
W7I/BL-141	6368	1941	6368	-113.7376	43.4028	1-Oct-10		4	788	DN33dj	Blaine
W7I/BL-142	6186	1885	6186	-114.3876	43.4535	1-Oct-10		4	578	DN23tk	Blaine
W7I/BL-143	6180	1884	6180	-114.0347	43.3292	1-Oct-10		4	800	DN23xh	Blaine
W7I/BL-144	Timmerman Hills	1748	5736	-114.2552	43.3130	1-Oct-10		2	566	DN23uh	Blaine
W7I/BL-145	Wedge Butte	1709	5607	-114.2944	43.2417	1-Oct-10		2	637	DN23uf	Blaine
W7I/BL-146	Queens Crown	1704	5590	-113.9887	43.2898	1-Oct-10		2	540	DN33ag	Blaine
W7I/BL-147	Mabelle Hill	1700	5579	-114.2975	43.3853	1-Oct-10		2	525	DN23uj	Blaine
W7I/BL-148	Cerro Ciento	3400	11154	-114.5836	43.8639	1-Jul-19		10	574	DN23qu	Blaine
W7I/BL-149	Silver Peak	3387	11112	-114.5385	43.8455	1-Jul-19		10	612	DN23ru	Blaine
W7I/BL-150	10356	3157	10356	-114.2787	43.8783	1-Jul-19		8	496	DN23uv	Blaine
W7I/BL-151	7422	2262	7422	-114.3845	43.6022	1-Jul-19		4	522	DN23to	Blaine

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

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### 2.2 Region Reference – Boise County

Association	W7-Idaho USA
Region	Boise County (BC-xxx)
Region manager	N0DNF

#### 2.2.1 Regional Notes

**Boise County** is a rural mountain [county](#) in the [U.S. state](#) of [Idaho](#). The population was 7,028 at the 2010 census; it was estimated at 7,290 in 2017.<sup>[1]</sup> The [county seat](#) is [Idaho City](#),<sup>[2]</sup> and [Horseshoe Bend](#) is its largest city. The city of [Boise](#) is located in neighboring [Ada County](#), which was divided from Boise County in late 1864.

The county was established February 4, 1864, with its [county seat](#) at [Idaho City](#). It was named for the [Boise River](#), which was named by [French-Canadian](#) explorers and trappers for the great variety of trees growing along its banks in the lower desert valley. The Boise Basin, in which Idaho City lies, was one of the richest [gold mining](#) districts in the nation. Gold was discovered in 1862 and more of it was pulled from present-day Boise County than from the entire state of [Alaska](#). At its peak in the mid-1860s, Idaho City was the largest city in the [Northwest](#), and it was this rapid population influx that lead to the establishment of the [Idaho Territory](#) in 1863. The lower elevation communities of Horseshoe Bend ([Payette River](#)) and Boise ([Boise River](#)) were staging areas for the Boise Basin mines. (From [Wikipedia](#))

#### 2.2.2 Table of summits

Boise County W7 Idaho (BC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/BC-001	Mount Cramer	3266	10716	-114.9826	44.0112	1-Oct-10		8	1736	DN24ma	Boise
W7I/BC-002	Elk Peak	3225	10582	-115.0372	44.0244	1-Oct-10		8	1162	DN24la	Boise

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Boise County W7 Idaho (BC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/BC-003	Braxon Peak	3156	10353	-114.9969	44.0934	1-Oct-10		8	533	DN24mc	Boise
W7I/BC-004	10330	3149	10330	-115.0502	44.1301	1-Oct-10		8	870	DN24ld	Boise
W7I/BC-005	Baron Peak	3139	10297	-115.0462	44.1237	1-Oct-10		8	637	DN24lc	Boise
W7I/BC-006	Packrat Peak	3127	10260	-115.0434	44.0586	1-Oct-10		8	720	DN24lb	Boise
W7I/BC-007	Warbonnet Peak	3115	10220	-115.0538	44.0790	1-Oct-10		8	760	DN24lb	Boise
W7I/BC-008	Mount Regan	3106	10190	-115.0615	44.1597	1-Oct-10		8	1690	DN24ld	Boise
W7I/BC-009	Monte Verita	3091	10140	-115.0430	44.0708	1-Oct-10		8	640	DN24lb	Boise
W7I/BC-010	10060	3066	10060	-115.0177	44.0127	1-Oct-10		8	600	DN24la	Boise
W7I/BC-011	Glens Peak	3064	10053	-115.0116	43.9499	1-Oct-10		8	833	DN23lw	Boise
W7I/BC-012	Tohobit Peak	3062	10046	-115.0675	44.0916	1-Oct-10		8	906	DN24lc	Boise
W7I/BC-013	9980	3042	9980	-115.0024	44.0842	1-Oct-10		8	520	DN24lc	Boise
W7I/BC-014	La Fiamma	3042	9980	-115.0524	44.0556	1-Oct-10		8	520	DN24lb	Boise
W7I/BC-015	Plummer Peak	3041	9978	-115.0763	43.9459	1-Oct-10		8	1083	DN23lw	Boise
W7I/BC-016	North Raker	3039	9970	-115.1056	43.9955	1-Oct-10		8	1378	DN23kx	Boise
W7I/BC-017	9930	3027	9930	-115.0507	43.9698	1-Oct-10		8	978	DN23lx	Boise
W7I/BC-018	Mount Ebert	3018	9900	-115.0293	44.1092	1-Oct-10		8	680	DN24lc	Boise
W7I/BC-019	Mount Everly	3003	9852	-115.0920	43.9580	1-Oct-10		8	1192	DN23kw	Boise
W7I/BC-020	9844	3000	9844	-115.0097	44.0011	1-Oct-10		8	504	DN24la	Boise
W7I/BC-021	Blacknose Mountain	2988	9802	-115.1133	43.9745	1-Oct-10		8	542	DN23kx	Boise
W7I/BC-022	9765	2976	9765	-115.0881	44.0549	1-Oct-10		8	585	DN24kb	Boise
W7I/BC-023	Edaho Mountain	2930	9614	-115.1480	44.0027	1-Oct-10		8	874	DN24ka	Boise
W7I/BC-024	9493	2893	9493	-115.0872	43.9771	1-Oct-10		6	513	DN23kx	Boise
W7I/BC-025	JT Peak	2877	9438	-115.0623	43.9955	1-Oct-10		6	778	DN23lx	Boise
W7I/BC-026	9300	2835	9300	-115.1645	44.2649	1-Oct-10		6	1268	DN24kg	Boise
W7I/BC-027	9290	2832	9290	-115.1740	44.2338	1-Oct-10		6	670	DN24jf	Boise
W7I/BC-028	Grandjean Peak	2798	9180	-115.1046	44.1163	1-Oct-10		6	680	DN24kc	Boise
W7I/BC-029	Observation Peak	2789	9151	-115.1094	44.1709	1-Oct-10		6	691	DN24ke	Boise
W7I/BC-030	North Goat	2734	8970	-115.3437	43.9817	1-Oct-10		6	1390	DN23hx	Boise
W7I/BC-031	8916	2718	8916	-115.1437	44.1884	1-Oct-10		6	536	DN24ke	Boise
W7I/BC-032	Bull Trout Point	2705	8876	-115.2878	44.3299	1-Oct-10		6	1570	DN24ih	Boise
W7I/BC-033	Wolf Mountain	2705	8876	-115.3882	44.0100	1-Oct-10		6	896	DN24ha	Boise

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Boise County W7 Idaho (BC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/BC-034	8848	2697	8848	-115.2035	44.2828	1-Oct-10		6	1148	DN24jg	Boise
W7I/BC-035	8836	2693	8836	-115.2281	44.1259	1-Oct-10		6	1016	DN24jd	Boise
W7I/BC-036	Shephard Peak	2692	8833	-115.3225	43.9725	1-Oct-10		6	853	DN23ix	Boise
W7I/BC-037	Mount Zumwalt	2687	8816	-115.2018	44.1997	1-Oct-10		6	956	DN24je	Boise
W7I/BC-038	8814	2687	8814	-115.3206	44.3484	1-Oct-10		6	634	DN24ii	Boise
W7I/BC-039	8779	2676	8779	-115.2468	44.1019	1-Oct-10		6	559	DN24jc	Boise
W7I/BC-040	Tyee Mountain	2668	8753	-115.3041	44.0179	1-Oct-10		6	893	DN24ia	Boise
W7I/BC-041	Red Mountain	2664	8740	-115.4053	44.2590	1-Oct-10		6	1400	DN24hg	Boise
W7I/BC-042	8736	2663	8736	-115.2502	44.0508	1-Oct-10		6	716	DN24ib	Boise
W7I/BC-043	8716	2657	8716	-115.3474	44.3485	1-Oct-10		6	536	DN24hi	Boise
W7I/BC-044	Tenmile Ridge	2654	8707	-115.2698	44.0851	1-Oct-10		6	567	DN24ic	Boise
W7I/BC-045	8705	2653	8705	-115.3000	44.0919	1-Oct-10		6	765	DN24ic	Boise
W7I/BC-046	8605	2623	8605	-115.2447	44.2301	1-Oct-10		6	1585	DN24jf	Boise
W7I/BC-047	8498	2590	8498	-115.3383	44.0204	1-Oct-10		6	518	DN24ha	Boise
W7I/BC-048	8410	2563	8410	-115.2808	44.2627	1-Oct-10		6	630	DN24ig	Boise
W7I/BC-049	8391	2558	8391	-115.3618	44.2348	1-Oct-10		6	811	DN24hf	Boise
W7I/BC-050	8351	2545	8351	-115.2744	44.2214	1-Oct-10		6	571	DN24if	Boise
W7I/BC-051	8340	2542	8340	-115.3554	44.0359	1-Oct-10		6	635	DN24ha	Boise
W7I/BC-052	8236	2510	8236	-115.2858	44.2014	1-Oct-10		6	696	DN24ie	Boise
W7I/BC-053	8220	2505	8220	-115.7548	44.2187	1-Oct-10		6	720	DN24cf	Boise
W7I/BC-054	8202	2500	8202	-115.7668	44.2165	1-Oct-10	30-Jun-19	6	422	DN24cf	Boise
W7I/BC-055	8162	2488	8162	-115.4227	44.2018	1-Oct-10		6	1142	DN24ge	Boise
W7I/BC-056	Pilot Peak	2477	8128	-115.6868	43.9602	1-Oct-10		6	2087	DN23dx	Boise
W7I/BC-057	Miller Mountain	2465	8088	-115.4929	44.1571	1-Oct-10		6	628	DN24gd	Boise
W7I/BC-058	8020	2444	8020	-115.2883	44.2950	1-Oct-10		6	880	DN24ih	Boise
W7I/BC-059	7905	2409	7905	-115.7255	43.9774	1-Oct-10		6	525	DN23dx	Boise
W7I/BC-060	Deadwood Ridge	2405	7890	-115.5871	44.1964	1-Oct-10		6	510	DN24ee	Boise
W7I/BC-061	Eightmile Mountain	2399	7871	-115.3544	44.1672	1-Oct-10		6	731	DN24he	Boise
W7I/BC-062	Sunset Mountain	2398	7869	-115.6469	43.8987	1-Oct-10		6	1752	DN23ev	Boise
W7I/BC-063	Archie Mountain	2336	7665	-115.4741	44.0448	1-Oct-10		6	840	DN24gb	Boise
W7I/BC-064	Shafer Butte	2311	7582	-116.0888	43.7716	1-Oct-10		6	2726	DN13ws	Boise

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Boise County W7 Idaho (BC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/BC-065	7570	2307	7570	-115.3028	44.3062	1-Oct-10		6	510	DN24ih	Boise
W7I/BC-066	Thorn Creek Butte	2291	7515	-115.7514	43.7448	1-Oct-10		6	1775	DN23cr	Boise
W7I/BC-067	7460	2274	7460	-115.7065	44.0955	1-Oct-10		4	560	DN24dc	Boise
W7I/BC-068	7460	2274	7460	-115.6261	43.8734	1-Oct-10		4	960	DN23eu	Boise
W7I/BC-069	Hawley Mountain	2225	7301	-116.0306	43.9923	1-Oct-10		4	2081	DN13xx	Boise
W7I/BC-070	Mores Mountain	2213	7260	-116.0930	43.7906	1-Oct-10		4	560	DN13ws	Boise
W7I/BC-071	7192	2192	7192	-115.6765	44.1935	1-Oct-10		4	532	DN24de	Boise
W7I/BC-072	7121	2170	7121	-115.5916	43.8466	1-Oct-10		4	541	DN23eu	Boise
W7I/BC-073	Packer John Mountain	2164	7100	-116.0670	44.2036	1-Oct-10		4	1520	DN14xe	Boise
W7I/BC-074	7057	2151	7057	-116.0495	43.9293	1-Oct-10		4	572	DN13xw	Boise
W7I/BC-075	Garden Benchmark	2135	7005	-116.0373	44.1313	1-Oct-10		4	905	DN14xd	Boise
W7I/BC-076	6860	2091	6860	-115.7765	44.1327	1-Oct-10		4	560	DN24cd	Boise
W7I/BC-077	6624	2019	6624	-116.0406	43.8294	1-Oct-10		4	604	DN13xt	Boise
W7I/BC-078	6620	2018	6620	-115.5762	43.9254	1-Oct-10		4	718	DN23fw	Boise
W7I/BC-079	Boise Peak	1989	6525	-116.0898	43.7023	1-Oct-10		4	705	DN13wq	Boise
W7I/BC-080	Dry Buck Mountain	1983	6507	-116.1484	44.1462	1-Oct-10		4	1287	DN14wd	Boise
W7I/BC-081	6484	1976	6484	-115.8003	43.9789	1-Oct-10		4	634	DN23cx	Boise
W7I/BC-082	Mount Heinen	1931	6336	-115.8761	43.6616	1-Oct-10		4	1516	DN23bp	Boise
W7I/BC-083	6321	1927	6321	-115.7290	43.8225	1-Oct-10		4	541	DN23dt	Boise
W7I/BC-084	Warm Springs Point	1845	6054	-115.9313	43.8003	1-Oct-10		4	1194	DN23at	Boise
W7I/BC-085	5992	1826	5992	-115.6493	43.7511	1-Oct-10		2	612	DN23es	Boise
W7I/BC-086	5992	1826	5992	-116.0779	44.0719	1-Oct-10		2	652	DN14xb	Boise
W7I/BC-087	Mineral Mountain	1820	5970	-115.8942	44.0005	1-Oct-10		2	1110	DN24ba	Boise
W7I/BC-088	5967	1819	5967	-116.0948	44.0234	1-Oct-10		2	507	DN14wa	Boise
W7I/BC-089	Stack Rock	1797	5895	-116.1638	43.7521	1-Oct-10		2	515	DN13ws	Boise
W7I/BC-090	Fletcher Butte	1760	5773	-116.1947	44.1935	1-Oct-10		2	593	DN14ve	Boise
W7I/BC-091	5179	1579	5179	-116.2040	43.8089	1-Oct-10		2	559	DN13vt	Boise
W7I/BC-092	Zephyr Ridge Point	1503	4930	-116.0217	43.6743	1-Oct-10		1	590	DN13xq	Boise
W7I/BC-093	Timber Butte	1482	4863	-116.2458	44.0458	1-Oct-10		1	563	DN14vb	Boise
W7I/BC-094	4727	1441	4727	-116.2345	43.9511	1-Oct-10		1	987	DN13vw	Boise
W7I/BC-095	4700	1433	4700	-115.9048	43.7658	1-Oct-10		1	520	DN23bs	Boise

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Boise County W7 Idaho (BC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/BC-096	South Mountain	1433	4700	-116.2643	43.9637	1-Oct-10		1	640	DN13ux	Boise
W7I/BC-097	4602	1403	4602	-116.1920	43.8636	1-Oct-10		1	542	DN13vu	Boise
W7I/BC-098	Mount Maria	1058	3472	-116.1880	43.9569	1-Oct-10		1	532	DN13vw	Boise
W7I/BC-099	Scott Mountain	2504	8214	-115.7888	44.1813	1-Jul-19		6	514	DN24ce	Boise
W7I/BC-100	9362	2854	9362	-115.0011	43.9728	1-Jul-19		6	496	DN23lx	Boise
W7I/BC-101	7561	2305	7561	-115.4358	44.0472	1-Jul-19		6	496	DN24gb	Boise
W7I/BC-102	5672	1729	5672	-115.9807	43.8300	1-Jul-19		2	492	DN23at	Boise



## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

### 2.3 Region Reference – Custer County

Association	W7- Idaho USA
Region	Custer County (CU-xxx)
Region manager	N0DNF

#### 2.3.1 Regional Notes

**Custer County** is a rural mountain [county](#) located in the center of the [U.S. state](#) of [Idaho](#). Established in 1881, it was named for the [General Custer Mine](#), where [gold](#) was discovered five years earlier (shortly after his death at the [Battle of the Little Bighorn](#) in eastern [Montana](#)). The population was 4,368 at the 2010 census; it is estimated to have fallen to 4,172 by 2017.<sup>[1]</sup> The [county seat](#) is [Challis](#)<sup>[2]</sup>. The [center of population](#) of Idaho is located in Custer County, in the city of [Stanley](#).

The [Lost River Range](#), the state's highest mountains, are located in eastern Custer County. The highest is [Borah Peak](#), the highest point in [Idaho](#) at 12,662 feet (3859 m). On the western border of the county are Idaho's famous [Sawtooth Mountains](#); the tallest is [Thompson Peak](#) in Custer County, above picturesque [Redfish Lake](#). Twenty miles (32 km) east are the [White Cloud Mountains](#), whose tallest is [Castle Peak](#) at 11,815 feet (3601 m).

The [Salmon River](#) and [Big Lost River](#) flow through Custer County. Both rivers are world famous for their trophy trout fishing. (From [Wikipedia](#))

#### 2.3.2 Table of summits

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-001	Borah Peak	3859	12662	-113.7811	44.1373	1-Oct-10		10	6002	DN34cd	Custer
W7I/CU-002	Leatherman Peak	3727	12228	-113.7332	44.0821	1-Oct-10		10	1688	DN34db	Custer
W7I/CU-003	Mount Church	3725	12220	-113.7134	44.0660	1-Oct-10		10	960	DN34db	Custer

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-004	Mount Breitenbach	3700	12140	-113.6729	44.0651	1-Oct-10		10	640	DN34db	Custer
W7I/CU-005	Lost River Mountain	3681	12078	-113.6546	44.0421	1-Oct-10		10	698	DN34eb	Custer
W7I/CU-006	Mount Idaho	3677	12065	-113.7776	44.1060	1-Oct-10		10	1085	DN34cc	Custer
W7I/CU-007	McCaleb Benchmark	3652	11982	-113.5819	44.0132	1-Oct-10		10	1802	DN34fa	Custer
W7I/CU-008	11967	3648	11967	-113.7726	44.0937	1-Oct-10		10	627	DN34cc	Custer
W7I/CU-009	Bad Rock Peak	3643	11953	-113.7252	44.0742	1-Oct-10		10	653	DN34db	Custer
W7I/CU-010	Far Away Mountain	3636	11930	-113.6254	44.0452	1-Oct-10		10	550	DN34eb	Custer
W7I/CU-011	White Cap Peak	3627	11899	-113.7545	44.0845	1-Oct-10		10	639	DN34cc	Custer
W7I/CU-012	The Fin	3623	11887	-114.0301	43.7747	1-Oct-10		10	1547	DN23xs	Custer
W7I/CU-013	Devils Bedstead East	3616	11865	-114.1523	43.7986	1-Oct-10		10	845	DN23wt	Custer
W7I/CU-014	Mount Corruption	3614	11857	-113.6705	44.1145	1-Oct-10		10	1677	DN34dc	Custer
W7I/CU-015	Altair Peak	3604	11825	-114.0074	43.7926	1-Oct-10		10	805	DN23xt	Custer
W7I/CU-016	Castle Peak	3601	11815	-114.5867	44.0398	1-Oct-10		10	4035	DN24qa	Custer
W7I/CU-017	Pegasus Peak	3577	11736	-114.0123	43.8122	1-Oct-10		10	676	DN23xt	Custer
W7I/CU-018	Ross Peak	3573	11724	-113.5538	44.0336	1-Oct-10		10	944	DN34fa	Custer
W7I/CU-019	Ryan Peak	3570	11714	-114.4094	43.9023	1-Oct-10		10	3214	DN23tv	Custer
W7I/CU-020	Angels Perch	3562	11687	-114.0673	43.7972	1-Oct-10		10	507	DN23xt	Custer
W7I/CU-021	Mount McCaleb	3561	11682	-113.5981	43.9939	1-Oct-10		10	702	DN33ex	Custer
W7I/CU-022	Doublespring Peak	3539	11611	-113.8001	44.2044	1-Oct-10		10	2129	DN34ce	Custer
W7I/CU-023	Glassford Peak	3536	11602	-114.4812	43.9122	1-Oct-10		10	1782	DN23sv	Custer
W7I/CU-024	Ferguson Peak	3508	11509	-113.6053	44.0767	1-Oct-10		10	689	DN34eb	Custer
W7I/CU-025	Cleft Peak	3508	11509	-113.6465	44.0952	1-Oct-10		10	849	DN34ec	Custer
W7I/CU-026	Smiley Mountain	3508	11508	-113.8100	43.6995	1-Oct-10		10	2648	DN33cq	Custer
W7I/CU-027	Calkens Peak	3505	11500	-114.6242	44.1182	1-Oct-10		10	1280	DN24qc	Custer
W7I/CU-028	The Moat	3498	11477	-113.6037	44.0426	1-Oct-10		10	537	DN34eb	Custer
W7I/CU-029	Mount Morrison	3465	11367	-113.8008	44.1014	1-Oct-10		10	627	DN34cc	Custer
W7I/CU-030	Big Black Dome	3460	11353	-113.9801	43.8225	1-Oct-10		10	613	DN33at	Custer
W7I/CU-031	D.O. Lee Peak	3457	11342	-114.6284	44.1028	1-Oct-10		10	562	DN24qc	Custer
W7I/CU-032	Invisible Mountain	3453	11330	-113.5151	43.9663	1-Oct-10		10	750	DN33fx	Custer
W7I/CU-033	Wet Peak	3447	11309	-113.5378	43.9929	1-Oct-10		10	609	DN33fx	Custer
W7I/CU-034	Lonesome Peak	3445	11302	-114.6122	44.0753	1-Oct-10		10	922	DN24qb	Custer

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-035	Shelly Mountain	3438	11278	-113.7265	43.8265	1-Oct-10		10	2338	DN33dt	Custer
W7I/CU-036	Redbird Mountain	3436	11273	-113.7330	43.8366	1-Oct-10		10	653	DN33du	Custer
W7I/CU-037	Mount Andrus	3436	11272	-114.6092	44.0910	1-Oct-10		10	692	DN24qc	Custer
W7I/CU-038	Last Lost Peak	3432	11260	-113.5316	44.0301	1-Oct-10		10	680	DN34fa	Custer
W7I/CU-039	Cabin Mountain	3427	11244	-113.7638	43.8476	1-Oct-10		10	544	DN33cu	Custer
W7I/CU-040	Alcyon Peak	3420	11220	-113.8455	43.7029	1-Oct-10		10	640	DN33bq	Custer
W7I/CU-041	Cardiac Peak	3414	11202	-114.5757	44.0850	1-Oct-10		10	862	DN24rc	Custer
W7I/CU-042	The Ramp	3399	11151	-113.7985	43.7285	1-Oct-10		10	691	DN33cr	Custer
W7I/CU-043	Dickey Peak	3396	11141	-113.8835	44.2293	1-Oct-10		10	2823	DN34bf	Custer
W7I/CU-044	Pavlos Peak	3386	11109	-113.8890	44.2864	1-Oct-10		10	1209	DN34bg	Custer
W7I/CU-045	Gooseberry Peak	3380	11090	-113.9363	44.3163	1-Oct-10		10	950	DN34ah	Custer
W7I/CU-046	Grouse Creek Mountain	3379	11085	-113.9081	44.3661	1-Oct-10		10	1185	DN34bi	Custer
W7I/CU-047	Petros Peak	3371	11060	-113.9078	44.2813	1-Oct-10		10	680	DN34bg	Custer
W7I/CU-048	Trinity Peak	3371	11060	-113.9269	44.3383	1-Oct-10		10	800	DN34ai	Custer
W7I/CU-049	Griswold Peak	3370	11057	-114.3901	43.9401	1-Oct-10		10	677	DN23tw	Custer
W7I/CU-050	Atlas Peak	3359	11020	-113.8713	43.7256	1-Oct-10		10	600	DN33br	Custer
W7I/CU-051	Hope Peak	3359	11020	-113.9171	44.3221	1-Oct-10		10	560	DN34ah	Custer
W7I/CU-052	Corner Shot Peak	3335	10940	-113.8776	44.2524	1-Oct-10		8	680	DN34bg	Custer
W7I/CU-053	Massacre Mountain	3330	10924	-113.5468	44.0603	1-Oct-10		8	584	DN34fb	Custer
W7I/CU-054	Merriam Peak	3328	10920	-114.5808	44.0522	1-Oct-10		8	540	DN24rb	Custer
W7I/CU-055	Sheep Mountain	3325	10910	-114.3603	44.0644	1-Oct-10		8	2290	DN24tb	Custer
W7I/CU-056	10857	3309	10857	-114.6023	44.0585	1-Oct-10		8	557	DN24qb	Custer
W7I/CU-057	White Knob Mountain	3303	10835	-113.7308	43.8667	1-Oct-10		8	775	DN33du	Custer
W7I/CU-058	Octoberfest Peak	3298	10820	-113.5155	44.0084	1-Oct-10		8	880	DN34fa	Custer
W7I/CU-059	Mystery Peak	3287	10785	-114.2547	43.8973	1-Oct-10		8	1525	DN23uv	Custer
W7I/CU-060	Copper Basin Knob	3287	10784	-113.8492	43.7562	1-Oct-10		8	564	DN33bs	Custer
W7I/CU-061	WCP-7	3285	10777	-114.6534	44.1228	1-Oct-10		8	677	DN24qc	Custer
W7I/CU-062	Thompson Peak	3277	10751	-115.0099	44.1414	1-Oct-10		8	2451	DN24ld	Custer
W7I/CU-063	Pahsimeroi Pyramid	3276	10749	-113.9244	44.2948	1-Oct-10		8	569	DN34ah	Custer
W7I/CU-064	Bear Mountain	3275	10744	-113.4526	44.3577	1-Oct-10		8	1604	DN34gi	Custer
W7I/CU-065	10743	3274	10743	-113.5221	44.3860	1-Oct-10		8	1243	DN34fj	Custer

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-066	McGowan Peak	3274	10740	-113.9689	44.3483	1-Oct-10		8	680	DN34ai	Custer
W7I/CU-067	Straight Shot Peak	3271	10730	-113.8940	44.2629	1-Oct-10		8	550	DN34bg	Custer
W7I/CU-068	Fourth of July Peak	3265	10713	-114.6359	44.0300	1-Oct-10		8	1133	DN24qa	Custer
W7I/CU-069	10705	3263	10705	-113.7129	44.0465	1-Oct-10	30-Jun-19	8	88	DN34db	Custer
W7I/CU-070	10705	3263	10705	-114.5738	43.9543	1-Oct-10		8	1645	DN23rw	Custer
W7I/CU-071	Decker Peak	3263	10704	-114.9676	44.0428	1-Oct-10		8	764	DN24mb	Custer
W7I/CU-072	Williams Peak	3242	10635	-115.0058	44.1524	1-Oct-10		8	855	DN24ld	Custer
W7I/CU-073	Alta Peak	3249	10660	-114.5966	43.9425	1-Oct-10		8	720	DN23qw	Custer
W7I/CU-074	10620	3237	10620	-113.9701	44.3674	1-Oct-10		8	600	DN34ai	Custer
W7I/CU-075	10613	3235	10613	-113.8853	43.6621	1-Oct-10		8	673	DN33bp	Custer
W7I/CU-076	WCP-5	3230	10597	-114.6580	44.1355	1-Oct-10		8	977	DN24qd	Custer
W7I/CU-077	10592	3228	10592	-113.5455	44.3938	1-Oct-10		8	572	DN34fj	Custer
W7I/CU-078	WCP-3	3227	10588	-114.6605	44.1562	1-Oct-10		8	808	DN24qd	Custer
W7I/CU-079	Summit Creek Peak	3226	10585	-114.2179	43.8219	1-Oct-10		8	1085	DN23vt	Custer
W7I/CU-080	10522	3207	10522	-114.3298	43.9685	1-Oct-10		8	1102	DN23ux	Custer
W7I/CU-081	Washington Peak	3206	10519	-114.6728	44.0083	1-Oct-10		8	859	DN24pa	Custer
W7I/CU-082	North Deer Lake Peak	3197	10488	-114.6383	43.9495	1-Oct-10		8	588	DN23qw	Custer
W7I/CU-083	Horstmann Peak	3191	10470	-115.0020	44.1126	1-Oct-10		8	1410	DN24lc	Custer
W7I/CU-084	WCP-4	3188	10460	-114.6778	44.1389	1-Oct-10		8	810	DN24pd	Custer
W7I/CU-085	Star Hope Peak	3183	10444	-113.9204	43.7124	1-Oct-10		8	584	DN33ar	Custer
W7I/CU-086	White Mountain	3183	10442	-114.4957	44.5747	1-Oct-10		8	3772	DN24sn	Custer
W7I/CU-087	10420	3176	10420	-113.8388	44.2746	1-Oct-10		8	760	DN34bg	Custer
W7I/CU-088	Meridian Peak	3176	10420	-114.3205	43.9500	1-Oct-10		8	800	DN23uw	Custer
W7I/CU-089	10405	3171	10405	-114.5327	43.9796	1-Oct-10		8	705	DN23rx	Custer
W7I/CU-090	10380	3164	10380	-114.0425	43.8592	1-Oct-10		8	760	DN23xu	Custer
W7I/CU-091	South Twin Peaks	3152	10340	-114.4766	44.5932	1-Oct-10		8	1045	DN24so	Custer
W7I/CU-092	The General	3148	10329	-114.8027	44.4835	1-Oct-10		8	1909	DN24ol	Custer
W7I/CU-093	Bald Mountain	3143	10313	-114.3442	44.3672	1-Oct-10		8	2013	DN24ti	Custer
W7I/CU-094	10297	3139	10297	-113.5754	44.0905	1-Oct-10		8	997	DN34fc	Custer
W7I/CU-095	10284	3135	10284	-114.3156	43.8922	1-Oct-10		8	504	DN23uv	Custer
W7I/CU-096	10273	3131	10273	-114.1905	43.8427	1-Oct-10		8	613	DN23vu	Custer

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-097	Glide Mountain	3126	10256	-113.9626	43.7243	1-Oct-10		8	596	DN33ar	Custer
W7I/CU-098	Gladiator Peak	3122	10243	-114.6554	43.9142	1-Oct-10		8	503	DN23qv	Custer
W7I/CU-099	Heyburn Mountain	3115	10220	-114.9767	44.1010	1-Oct-10	30-Jun-19	8	246	DN24mc	Custer
W7I/CU-100	10201	3109	10201	-113.6941	43.8655	1-Oct-10		8	621	DN33du	Custer
W7I/CU-101	North Twin Peaks	3108	10196	-114.4655	44.6057	1-Oct-10		8	1013	DN24so	Custer
W7I/CU-102	10181	3103	10181	-114.7123	43.9741	1-Oct-10		8	681	DN23px	Custer
W7I/CU-103	10166	3099	10166	-114.7052	43.9459	1-Oct-10		8	706	DN23pw	Custer
W7I/CU-104	East Burnt Peak	3093	10149	-113.6103	44.1216	1-Oct-10		8	809	DN34ec	Custer
W7I/CU-105	10132	3088	10132	-114.6741	44.0853	1-Oct-10		8	552	DN24pc	Custer
W7I/CU-106	Imogene Benchmark	3086	10125	-114.9350	43.9935	1-Oct-10		8	865	DN23mx	Custer
W7I/CU-107	10121	3085	10121	-114.6982	44.0003	1-Oct-10		8	541	DN24pa	Custer
W7I/CU-108	10069	3069	10069	-114.2826	43.9958	1-Oct-10		8	849	DN23ux	Custer
W7I/CU-109	Mount Jordan	3067	10063	-114.7802	44.4706	1-Oct-10		8	643	DN24ol	Custer
W7I/CU-110	10041	3060	10041	-114.7070	43.9564	1-Oct-10	30-Jun-19	8	421	DN23pw	Custer
W7I/CU-111	10020	3054	10020	-114.1170	44.0277	1-Oct-10		8	1200	DN24wa	Custer
W7I/CU-112	10014	3052	10014	-114.1319	43.8635	1-Oct-10		8	514	DN23wu	Custer
W7I/CU-113	Mount Loening	3052	10012	-114.9022	44.4502	1-Oct-10		8	1392	DN24nk	Custer
W7I/CU-114	Porphyry Peak	3052	10012	-113.9545	43.9306	1-Oct-10		8	1672	DN33aw	Custer
W7I/CU-115	10006	3050	10006	-114.8210	44.4728	1-Oct-10		8	916	DN24ol	Custer
W7I/CU-116	10006	3050	10006	-114.8210	44.4728	1-Oct-10	30-Jun-19	8	916	DN24ol	Custer
W7I/CU-117	9988	3044	9988	-114.6670	43.9451	1-Oct-10		8	728	DN23pw	Custer
W7I/CU-118	White Valley Mountain	3042	9981	-114.4489	44.6214	1-Oct-10		8	671	DN24so	Custer
W7I/CU-119	9977	3041	9977	-114.1499	44.0420	1-Oct-10		8	517	DN24wb	Custer
W7I/CU-120	Cabin Creek Peak	3038	9968	-114.8977	44.4077	1-Oct-10		8	748	DN24nj	Custer
W7I/CU-121	Lookout Mountain	3034	9954	-114.7589	44.1926	1-Oct-10		8	1854	DN24oe	Custer
W7I/CU-122	Mount Ernie Day	3030	9942	-114.5437	44.0465	1-Oct-10		8	562	DN24rb	Custer
W7I/CU-123	Pinyon Peak	3030	9942	-114.9170	44.5697	1-Oct-10		8	2002	DN24mn	Custer
W7I/CU-124	Horton Peak	3016	9896	-114.7484	43.9657	1-Oct-10	30-Jun-19	8	263	DN23px	Custer
W7I/CU-125	Ramshorn Mountain	3016	9895	-114.3574	44.4252	1-Oct-10		8	1155	DN24tk	Custer
W7I/CU-126	Sherman Peak	3015	9892	-114.6422	44.5322	1-Oct-10		8	1205	DN24qm	Custer
W7I/CU-127	Little Decker	3008	9870	-114.9561	44.0662	1-Oct-10		8	650	DN24mb	Custer

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-128	Prospect Point	3007	9867	-114.7556	44.2197	1-Oct-10		8	847	DN24of	Custer
W7I/CU-129	9863	3006	9863	-113.8080	43.8492	1-Oct-10		8	700	DN33cu	Custer
W7I/CU-130	Alpine Peak	3006	9861	-115.0497	44.1714	1-Oct-10		8	761	DN24le	Custer
W7I/CU-131	Herd Peak	3005	9860	-114.2258	43.9863	1-Oct-10		8	960	DN23vx	Custer
W7I/CU-132	McGown Peak	3005	9860	-115.0815	44.2127	1-Oct-10		8	1080	DN24lf	Custer
W7I/CU-133	Mount Greylock	3004	9857	-114.6974	44.4197	1-Oct-10		8	1037	DN24pk	Custer
W7I/CU-134	9854	3003	9854	-113.8290	44.3327	1-Oct-10		8	954	DN34ch	Custer
W7I/CU-135	Mayfield Peak	3001	9846	-114.7403	44.5277	1-Oct-10		8	986	DN24pm	Custer
W7I/CU-136	9838	2999	9838	-114.3861	44.4694	1-Oct-10		8	1098	DN24tl	Custer
W7I/CU-137	9820	2993	9820	-114.7197	44.0611	1-Oct-10		8	520	DN24pb	Custer
W7I/CU-138	9820	2993	9820	-115.0685	44.2059	1-Oct-10		8	600	DN24le	Custer
W7I/CU-139	9820	2993	9820	-114.6558	44.1882	1-Oct-10		8	647	DN24qe	Custer
W7I/CU-140	Cinnibar Benchmark	2989	9805	-114.5770	44.4115	1-Oct-10		8	1545	DN24rj	Custer
W7I/CU-141	9785	2982	9785	-114.6880	44.4846	1-Oct-10		8	805	DN24pl	Custer
W7I/CU-142	9780	2981	9780	-114.8178	44.1627	1-Oct-10		8	720	DN24od	Custer
W7I/CU-143	9758	2974	9758	-114.7187	44.4758	1-Oct-10		8	738	DN24pl	Custer
W7I/CU-144	9753	2973	9753	-114.3624	44.3291	1-Oct-10		8	546	DN24th	Custer
W7I/CU-145	Custer Lookout	2973	9753	-114.6242	44.3493	1-Oct-10		8	1093	DN24qi	Custer
W7I/CU-146	9740	2969	9740	-113.4642	44.3936	1-Oct-10		8	520	DN34gj	Custer
W7I/CU-147	9734	2967	9734	-114.7762	44.4467	1-Oct-10		8	514	DN24ok	Custer
W7I/CU-148	Woods Peak	2966	9730	-114.3155	44.8017	1-Oct-10		8	1470	DN24ut	Custer
W7I/CU-149	9713	2961	9713	-114.5292	44.4304	1-Oct-10		8	813	DN24rk	Custer
W7I/CU-150	9705	2958	9705	-114.5736	44.5380	1-Oct-10		8	845	DN24rm	Custer
W7I/CU-151	Lone Pine Peak	2957	9700	-114.1692	44.3437	1-Oct-10		8	2640	DN24vi	Custer
W7I/CU-152	9690	2954	9690	-114.7523	44.4693	1-Oct-10		8	750	DN24ol	Custer
W7I/CU-153	9688	2953	9688	-114.3975	44.0586	1-Oct-10		8	508	DN24tb	Custer
W7I/CU-154	9674	2949	9674	-114.0014	44.3635	1-Oct-10		8	918	DN24xi	Custer
W7I/CU-155	9671	2948	9671	-114.8760	44.4897	1-Oct-10		8	611	DN24nl	Custer
W7I/CU-156	9660	2944	9660	-114.5498	44.5350	1-Oct-10		8	720	DN24rm	Custer
W7I/CU-157	9654	2943	9654	-114.5706	44.4367	1-Oct-10		8	514	DN24rk	Custer
W7I/CU-158	Rough	2943	9654	-114.8085	44.1802	1-Oct-10		8	554	DN24oe	Custer

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-159	9654	2943	9654	-114.7282	44.5698	1-Oct-10		8	954	DN24pn	Custer
W7I/CU-160	Sheep Mountain	2941	9649	-113.5856	43.7807	1-Oct-10		8	1949	DN33es	Custer
W7I/CU-161	Estes Mountain	2939	9643	-114.7117	44.4454	1-Oct-10		8	743	DN24pk	Custer
W7I/CU-162	9642	2939	9642	-114.5933	44.3828	1-Oct-10		8	542	DN24qj	Custer
W7I/CU-163	9636	2937	9636	-114.6622	44.5958	1-Oct-10		8	736	DN24qo	Custer
W7I/CU-164	9627	2934	9627	-114.6650	43.9595	1-Oct-10		8	767	DN23qx	Custer
W7I/CU-165	West White Mountains	2933	9623	-113.9724	43.7474	1-Oct-10		8	763	DN33ar	Custer
W7I/CU-166	9621	2932	9621	-114.6664	44.4378	1-Oct-10		8	641	DN24qk	Custer
W7I/CU-167	9621	2932	9621	-113.9516	44.4206	1-Oct-10		8	1001	DN34ak	Custer
W7I/CU-168	9620	2932	9620	-114.5004	44.4604	1-Oct-10		8	800	DN24rl	Custer
W7I/CU-169	Van Horn Peak	2931	9616	-114.3253	44.7796	1-Oct-10		8	836	DN24us	Custer
W7I/CU-170	9608	2929	9608	-114.8377	44.4443	1-Oct-10		8	508	DN24nk	Custer
W7I/CU-171	Wildhorse Peak	2927	9602	-114.0870	43.9333	1-Oct-10		8	982	DN23ww	Custer
W7I/CU-172	9597	2925	9597	-113.6767	44.1653	1-Oct-10		8	617	DN34dd	Custer
W7I/CU-173	9585	2922	9585	-114.7114	44.5101	1-Oct-10		8	525	DN24pm	Custer
W7I/CU-174	9578	2919	9578	-113.8778	43.9173	1-Oct-10		8	1038	DN33bw	Custer
W7I/CU-175	9565	2915	9565	-114.7049	44.5938	1-Oct-10		8	505	DN24po	Custer
W7I/CU-176	9565	2915	9565	-115.0692	44.1905	1-Oct-10		8	545	DN24le	Custer
W7I/CU-177	9561	2914	9561	-114.4754	44.4678	1-Oct-10		8	781	DN24sl	Custer
W7I/CU-178	Donkey Hills	2912	9555	-113.5596	44.2659	1-Oct-10		8	1855	DN34fg	Custer
W7I/CU-179	9552	2911	9552	-113.4905	44.2121	1-Oct-10		8	1132	DN34gf	Custer
W7I/CU-180	9548	2910	9548	-114.6457	44.4937	1-Oct-10		8	568	DN24ql	Custer
W7I/CU-181	9542	2908	9542	-114.1044	44.1054	1-Oct-10		8	602	DN24wc	Custer
W7I/CU-182	9540	2908	9540	-113.7933	43.8238	1-Oct-10		8	600	DN33ct	Custer
W7I/CU-183	9539	2907	9539	-114.6311	44.5022	1-Oct-10		8	599	DN24qm	Custer
W7I/CU-184	Cape Horn Mountain	2904	9526	-115.2390	44.4069	1-Oct-10		8	2586	DN24jj	Custer
W7I/CU-185	9515	2900	9515	-114.6231	44.4723	1-Oct-10		8	535	DN24ql	Custer
W7I/CU-186	9513	2900	9513	-113.6536	44.1506	1-Oct-10		8	533	DN34ed	Custer
W7I/CU-187	9498	2895	9498	-114.4523	44.4551	1-Oct-10		6	598	DN24sk	Custer
W7I/CU-188	Bachelor Mountain	2895	9498	-114.6425	44.3717	1-Oct-10		6	798	DN24qi	Custer
W7I/CU-189	9483	2890	9483	-114.7617	44.4235	1-Oct-10		6	663	DN24ok	Custer

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-190	9470	2886	9470	-114.9175	44.4154	1-Oct-10		6	530	DN24mj	Custer
W7I/CU-191	Grouse Creek Peak	2882	9454	-114.8431	44.6275	1-Oct-10		6	1474	DN24np	Custer
W7I/CU-192	Spring Hill	2880	9449	-113.7481	44.2709	1-Oct-10		6	1509	DN34dg	Custer
W7I/CU-193	Ruffneck Peak	2867	9407	-115.1550	44.4816	1-Oct-10		6	1594	DN24kl	Custer
W7I/CU-194	Red Mountain	2861	9387	-114.8635	44.4057	1-Oct-10		6	687	DN24nj	Custer
W7I/CU-195	9380	2859	9380	-114.0169	43.9333	1-Oct-10		6	680	DN23xw	Custer
W7I/CU-196	9380	2859	9380	-114.5843	44.5083	1-Oct-10		6	880	DN24qm	Custer
W7I/CU-197	Big Flat Top	2859	9380	-113.6416	43.7821	1-Oct-10		6	840	DN33es	Custer
W7I/CU-198	Potaman Peak	2858	9376	-114.3966	44.2205	1-Oct-10		6	1516	DN24tf	Custer
W7I/CU-199	9375	2858	9375	-113.5077	44.2238	1-Oct-10		6	766	DN34ff	Custer
W7I/CU-200	9373	2857	9373	-114.9463	44.4852	1-Oct-10		6	1073	DN24ml	Custer
W7I/CU-201	9361	2853	9361	-114.8754	44.4375	1-Oct-10		6	501	DN24nk	Custer
W7I/CU-202	Corkscrew Mountain	2849	9348	-114.3836	44.5302	1-Oct-10		6	1648	DN24tm	Custer
W7I/CU-203	9338	2846	9338	-114.4023	44.4352	1-Oct-10		6	518	DN24tk	Custer
W7I/CU-204	9334	2845	9334	-115.1395	44.4941	1-Oct-10		6	714	DN24kl	Custer
W7I/CU-205	9323	2842	9323	-114.6096	44.5202	1-Oct-10		6	543	DN24qm	Custer
W7I/CU-206	Anderson Peak	2847	9339	-114.0240	44.1978	1-Oct-10		6	1319	DN24xe	Custer
W7I/CU-207	9315	2839	9315	-113.7507	44.2416	1-Oct-10		6	925	DN34cf	Custer
W7I/CU-208	9300	2835	9300	-115.1294	44.2100	1-Oct-10		6	1000	DN24kf	Custer
W7I/CU-209	9292	2832	9292	-114.0323	43.9323	1-Oct-10		6	512	DN23xw	Custer
W7I/CU-210	9291	2832	9291	-113.5281	44.2458	1-Oct-10		6	591	DN34ff	Custer
W7I/CU-211	Pigtail Benchmark	2832	9291	-114.7892	44.1167	1-Oct-10		6	951	DN24oc	Custer
W7I/CU-212	9282	2829	9282	-114.5435	44.3357	1-Oct-10		6	942	DN24ri	Custer
W7I/CU-213	9280	2829	9280	-114.8749	44.6092	1-Oct-10		6	860	DN24no	Custer
W7I/CU-214	9274	2827	9274	-114.7478	43.9968	1-Oct-10		6	574	DN23px	Custer
W7I/CU-215	9268	2825	9268	-114.0315	43.9147	1-Oct-10		6	528	DN23xv	Custer
W7I/CU-216	9251	2820	9251	-114.5524	44.5503	1-Oct-10		6	551	DN24rn	Custer
W7I/CU-217	9248	2819	9248	-113.5328	44.2258	1-Oct-10		6	508	DN34ff	Custer
W7I/CU-218	9242	2817	9242	-115.1551	44.5149	1-Oct-10		6	582	DN24km	Custer
W7I/CU-219	9223	2811	9223	-114.4306	44.3079	1-Oct-10		6	1043	DN24sh	Custer
W7I/CU-220	9220	2810	9220	-115.1849	44.3053	1-Oct-10		6	1040	DN24jh	Custer



## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-221	9193	2802	9193	-114.3177	44.0134	1-Oct-10		6	533	DN24ua	Custer
W7I/CU-222	Sheep Mountain	2802	9192	-115.0089	44.5992	1-Oct-10		6	1052	DN24lo	Custer
W7I/CU-223	McGowan Benchmark	2801	9191	-114.8438	44.3404	1-Oct-10		6	1011	DN24ni	Custer
W7I/CU-224	9185	2800	9185	-114.9293	44.4481	1-Oct-10		6	525	DN24mk	Custer
W7I/CU-225	9175	2797	9175	-115.0043	44.6175	1-Oct-10		6	555	DN24lo	Custer
W7I/CU-226	9165	2793	9165	-115.0947	44.5057	1-Oct-10		6	705	DN24km	Custer
W7I/CU-227	9141	2786	9141	-114.9404	44.3936	1-Oct-10		6	641	DN24mj	Custer
W7I/CU-228	Greyhound Ridge	2784	9134	-115.1652	44.5568	1-Oct-10		6	1046	DN24kn	Custer
W7I/CU-229	Sliderock Ridge	2780	9121	-114.9529	44.6586	1-Oct-10		6	1341	DN24mp	Custer
W7I/CU-230	9107	2776	9107	-115.2460	44.5472	1-Oct-10		6	567	DN24jn	Custer
W7I/CU-231	9100	2774	9100	-115.0421	44.4900	1-Oct-10		6	1240	DN24ll	Custer
W7I/CU-232	Meadow Peak	2773	9099	-113.9655	44.4528	1-Oct-10		6	879	DN34ak	Custer
W7I/CU-233	9098	2773	9098	-115.0052	44.5169	1-Oct-10		6	638	DN24lm	Custer
W7I/CU-234	Table Mountain	2768	9082	-114.0089	44.4496	1-Oct-10		6	742	DN24xk	Custer
W7I/CU-235	9081	2768	9081	-114.9446	44.3758	1-Oct-10		6	621	DN24mj	Custer
W7I/CU-236	9054	2760	9054	-114.3721	44.4017	1-Oct-10		6	514	DN24tj	Custer
W7I/CU-237	9053	2759	9053	-113.7865	44.2648	1-Oct-10		6	833	DN34cg	Custer
W7I/CU-238	9042	2756	9042	-114.3866	44.6837	1-Oct-10		6	702	DN24tq	Custer
W7I/CU-239	9026	2751	9026	-114.9293	44.5158	1-Oct-10		6	566	DN24mm	Custer
W7I/CU-240	9018	2749	9018	-114.0632	44.2137	1-Oct-10		6	558	DN24xf	Custer
W7I/CU-241	9009	2746	9009	-114.5292	44.4903	1-Oct-10		6	629	DN24rl	Custer
W7I/CU-242	9005	2745	9005	-115.1478	44.2716	1-Oct-10		6	672	DN24kg	Custer
W7I/CU-243	9001	2744	9001	-114.9426	44.5065	1-Oct-10		6	501	DN24mm	Custer
W7I/CU-244	8986	2739	8986	-115.1692	44.4462	1-Oct-10		6	606	DN24jk	Custer
W7I/CU-245	8966	2733	8966	-114.1576	43.9113	1-Oct-10		6	1266	DN23wv	Custer
W7I/CU-246	8962	2732	8962	-115.0283	44.5721	1-Oct-10		6	782	DN24ln	Custer
W7I/CU-247	Round Mountain	2730	8956	-113.7198	43.7880	1-Oct-10		6	584	DN33ds	Custer
W7I/CU-248	Basin Butte	2729	8954	-114.9777	44.3385	1-Oct-10		6	814	DN24mi	Custer
W7I/CU-249	Saturday Mountain	2721	8927	-114.4966	44.2785	1-Oct-10		6	1347	DN24sg	Custer
W7I/CU-250	8923	2720	8923	-114.0634	44.1229	1-Oct-10		6	663	DN24xc	Custer
W7I/CU-251	8921	2719	8921	-114.9715	44.6558	1-Oct-10		6	541	DN24mp	Custer

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-252	8889	2709	8889	-114.3452	44.6529	1-Oct-10		6	749	DN24tp	Custer
W7I/CU-253	8860	2701	8860	-114.9799	44.6350	1-Oct-10		6	880	DN24mp	Custer
W7I/CU-254	8859	2700	8859	-114.7862	44.3515	1-Oct-10		6	519	DN24oi	Custer
W7I/CU-255	8831	2692	8831	-114.2980	44.0824	1-Oct-10		6	1013	DN24ub	Custer
W7I/CU-256	8829	2691	8829	-114.6303	44.2236	1-Oct-10		6	769	DN24qf	Custer
W7I/CU-257	Little Soldier Mountain	2686	8813	-115.0908	44.7094	1-Oct-10		6	1313	DN24kr	Custer
W7I/CU-258	Castle Rock	2676	8781	-113.9916	43.9159	1-Oct-10		6	521	DN33av	Custer
W7I/CU-259	8780	2676	8780	-115.1241	44.5283	1-Oct-10		6	520	DN24km	Custer
W7I/CU-260	8767	2672	8767	-114.4401	44.5629	1-Oct-10		6	522	DN24sn	Custer
W7I/CU-261	8763	2671	8763	-113.9321	43.8469	1-Oct-10		6	503	DN33au	Custer
W7I/CU-262	8762	2671	8762	-115.2663	44.3421	1-Oct-10		6	742	DN24ii	Custer
W7I/CU-263	Middle Mountain	2658	8719	-113.7333	43.7569	1-Oct-10		6	819	DN33ds	Custer
W7I/CU-264	8714	2656	8714	-114.5993	44.2904	1-Oct-10		6	574	DN24qg	Custer
W7I/CU-265	8700	2652	8700	-115.1166	44.6957	1-Oct-10		6	680	DN24kq	Custer
W7I/CU-266	8700	2652	8700	-114.0501	44.0556	1-Oct-10		6	720	DN24xb	Custer
W7I/CU-267	8700	2652	8700	-114.0949	43.9772	1-Oct-10		6	760	DN23wx	Custer
W7I/CU-268	8652	2637	8652	-115.0182	44.4532	1-Oct-10		6	752	DN24lk	Custer
W7I/CU-269	Taylor Mountain	2635	8644	-113.4787	44.1875	1-Oct-10		6	1224	DN34ge	Custer
W7I/CU-270	Miller Peak	2624	8610	-113.6909	43.7161	1-Oct-10		6	1070	DN33dr	Custer
W7I/CU-271	Spar Benchmark	2623	8605	-114.1382	44.2382	1-Oct-10		6	825	DN24wf	Custer
W7I/CU-272	8604	2622	8604	-113.5460	44.1857	1-Oct-10		6	584	DN34fe	Custer
W7I/CU-273	8573	2613	8573	-114.8658	44.7383	1-Oct-10		6	1113	DN24nr	Custer
W7I/CU-274	8565	2611	8565	-114.7921	44.6354	1-Oct-10		6	545	DN24op	Custer
W7I/CU-275	8564	2610	8564	-114.5553	44.2744	1-Oct-10		6	704	DN24rg	Custer
W7I/CU-276	8546	2605	8546	-115.1321	44.6347	1-Oct-10		6	606	DN24kp	Custer
W7I/CU-277	8540	2603	8540	-114.9898	44.6892	1-Oct-10		6	520	DN24mq	Custer
W7I/CU-278	8540	2603	8540	-114.5137	44.3359	1-Oct-10		6	560	DN24ri	Custer
W7I/CU-279	8533	2601	8533	-114.7580	44.0803	1-Oct-10		6	513	DN24ob	Custer
W7I/CU-280	8522	2598	8522	-114.0902	44.5525	1-Oct-10		6	985	DN24wn	Custer
W7I/CU-281	8482	2585	8482	-114.3424	44.1899	1-Oct-10		6	662	DN24te	Custer
W7I/CU-282	8481	2585	8481	-114.3212	44.6761	1-Oct-10		6	501	DN24uq	Custer

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-283	8477	2584	8477	-115.2394	44.3468	1-Oct-10		6	600	DN24ji	Custer
W7I/CU-284	8473	2583	8473	-113.9568	44.2338	1-Oct-10		6	893	DN34af	Custer
W7I/CU-285	8460	2579	8460	-114.2030	44.7977	1-Oct-10		6	560	DN24vt	Custer
W7I/CU-286	8454	2577	8454	-114.0299	44.0985	1-Oct-10		6	524	DN24xc	Custer
W7I/CU-287	8453	2576	8453	-115.0230	44.6652	1-Oct-10		6	633	DN24lp	Custer
W7I/CU-288	Mahogany Hill	2573	8441	-113.8604	44.4181	1-Oct-10		6	751	DN34bk	Custer
W7I/CU-289	8435	2571	8435	-113.9459	44.2505	1-Oct-10		6	655	DN34ag	Custer
W7I/CU-290	8428	2569	8428	-115.0039	44.3689	1-Oct-10		6	528	DN24li	Custer
W7I/CU-291	Table Mountain	2567	8422	-114.2103	44.7440	1-Oct-10		6	722	DN24vr	Custer
W7I/CU-292	8411	2564	8411	-114.7548	44.3009	1-Oct-10		6	551	DN24oh	Custer
W7I/CU-293	8390	2557	8390	-114.8226	44.3760	1-Oct-10		6	530	DN24oj	Custer
W7I/CU-294	Loon Creek Lookout	2549	8364	-114.8485	44.7533	1-Oct-10		6	504	DN24ns	Custer
W7I/CU-295	8358	2548	8358	-115.1567	44.3134	1-Oct-10		6	538	DN24kh	Custer
W7I/CU-296	8344	2543	8344	-114.5879	44.5761	1-Oct-10		6	684	DN24qn	Custer
W7I/CU-297	Blue Mountain	2542	8340	-114.2739	44.4595	1-Oct-10		6	1160	DN24ul	Custer
W7I/CU-298	8329	2539	8329	-114.2971	44.4255	1-Oct-10		6	589	DN24uk	Custer
W7I/CU-299	8304	2531	8304	-114.7738	44.6439	1-Oct-10		6	764	DN24op	Custer
W7I/CU-300	8304	2531	8304	-115.0505	44.3826	1-Oct-10		6	1049	DN24lj	Custer
W7I/CU-301	8297 South	2529	8297	-114.0944	44.2551	1-Oct-10	30-Jun-19	6	437	DN24wg	Custer
W7I/CU-302	8293	2528	8293	-114.7886	44.5883	1-Oct-10		6	593	DN24oo	Custer
W7I/CU-303	8291	2527	8291	-114.1920	43.9200	1-Oct-10		6	591	DN23vw	Custer
W7I/CU-304	8290	2527	8290	-113.5170	43.7921	1-Oct-10		6	830	DN33ft	Custer
W7I/CU-305	8288	2526	8288	-114.0445	44.2538	1-Oct-10		6	548	DN24xg	Custer
W7I/CU-306	8283	2525	8283	-114.4272	44.1490	1-Oct-10		6	503	DN24sd	Custer
W7I/CU-307	8267	2520	8267	-115.0377	44.3421	1-Oct-10		6	527	DN24li	Custer
W7I/CU-308	8256	2516	8256	-113.9925	44.2278	1-Oct-10		6	516	DN34af	Custer
W7I/CU-309	8250	2515	8250	-114.6537	44.3922	1-Oct-10		6	550	DN24qj	Custer
W7I/CU-310	8250	2515	8250	-114.2150	44.3888	1-Oct-10		6	750	DN24vj	Custer
W7I/CU-311	8235	2510	8235	-115.1876	44.3586	1-Oct-10		6	552	DN24ji	Custer
W7I/CU-312	8220	2505	8220	-115.0066	44.5663	1-Oct-10		6	520	DN24ln	Custer
W7I/CU-313	8208	2502	8208	-114.1913	44.2715	1-Oct-10		6	988	DN24vg	Custer

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Custer County W7 Idaho (CU-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Point s	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-314	8178	2493	8178	-115.0554	44.6771	1-Oct-10		6	518	DN24lq	Custer
W7I/CU-315	Potato Mountain	2488	8163	-114.9260	44.3092	1-Oct-10		6	863	DN24mh	Custer
W7I/CU-316	8148	2484	8148	-115.0887	44.4140	1-Oct-10		6	1048	DN24kj	Custer
W7I/CU-317	8081	2463	8081	-115.0776	44.6241	1-Oct-10		6	621	DN24lo	Custer
W7I/CU-318	7980	2432	7980	-114.1693	44.2214	1-Oct-10		6	600	DN24vf	Custer
W7I/CU-319	7962	2427	7962	-114.6394	44.4008	1-Oct-10		6	502	DN24qj	Custer
W7I/CU-320	Elk Mountain	2416	7925	-115.0768	44.2701	1-Oct-10		6	825	DN24lg	Custer
W7I/CU-321	7891	2405	7891	-114.2042	44.2895	1-Oct-10		6	631	DN24vg	Custer
W7I/CU-322	7821	2384	7821	-114.2566	44.2663	1-Oct-10		6	641	DN24ug	Custer
W7I/CU-323	Germer Peak	2342	7684	-114.2405	44.3986	1-Oct-10		6	544	DN24vj	Custer
W7I/CU-324	Gossi Benchmark	2326	7631	-114.2516	44.2118	1-Oct-10		6	611	DN24uf	Custer
W7I/CU-325	7620	2323	7620	-114.9013	44.2614	1-Oct-10		6	880	DN24ng	Custer
W7I/CU-326	7580	2310	7580	-114.2187	44.3090	1-Oct-10		6	560	DN24vh	Custer
W7I/CU-327	7580	2310	7580	-114.2450	44.6361	1-Oct-10		6	640	DN24vp	Custer
W7I/CU-328	7562	2305	7562	-114.7963	44.7000	1-Oct-10		6	582	DN24oq	Custer
W7I/CU-329	7549	2301	7549	-115.0650	44.3417	1-Oct-10		6	689	DN24li	Custer
W7I/CU-330	7545	2300	7545	-114.1872	44.2526	1-Oct-10		6	525	DN24vg	Custer
W7I/CU-331	7459	2274	7459	-114.1191	44.3543	1-Oct-10		4	717	DN24wi	Custer
W7I/CU-332	7420	2262	7420	-114.2944	44.7003	1-Oct-10		4	520	DN24uq	Custer
W7I/CU-333	7420	2262	7420	-114.3211	44.5122	1-Oct-10		4	560	DN24um	Custer
W7I/CU-334	7390	2252	7390	-114.4893	44.2427	1-Oct-10		4	730	DN24sf	Custer
W7I/CU-335	7380	2249	7380	-114.4999	44.3627	1-Oct-10		4	520	DN24si	Custer
W7I/CU-336	7373	2247	7373	-114.4885	44.3023	1-Oct-10		4	633	DN24sh	Custer
W7I/CU-337	7307	2227	7307	-114.2388	44.3331	1-Oct-10		4	727	DN24vh	Custer
W7I/CU-338	Swensen Butte	2190	7185	-113.9813	44.0480	1-Oct-10		4	515	DN34ab	Custer
W7I/CU-339	7183	2189	7183	-114.9895	44.2403	1-Oct-10		4	643	DN24mf	Custer
W7I/CU-340	7121	2170	7121	-115.1398	44.4096	1-Oct-10		4	501	DN24kj	Custer
W7I/CU-341	7121	2170	7121	-114.2612	44.2346	1-Oct-10		4	581	DN24uf	Custer
W7I/CU-342	7100	2164	7100	-114.1436	44.6749	1-Oct-10		4	640	DN24wq	Custer
W7I/CU-343	7020	2140	7020	-114.2027	44.6552	1-Oct-10		4	640	DN24vp	Custer
W7I/CU-344	6570	2003	6570	-114.1453	44.7048	1-Oct-10		4	550	DN24wq	Custer

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

<b>Custer County W7 Idaho (CU-xxx) SOTA Table</b>											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CU-345	Leslie Butte	1974	6478	-113.4643	43.8401	1-Oct-10		4	654	DN33gu	Custer
W7I/CU-346	6419	1957	6419	-113.9773	44.5683	1-Oct-10		4	549	DN34an	Custer
W7I/CU-347	6340	1932	6340	-114.2966	44.5570	1-Oct-10		4	520	DN24un	Custer
W7I/CU-348	Double U	3351	10995	-113.8093	43.7372	1-Jul-19		8	495	DN33cr	Custer
W7I/CU-349	Williams Peak	3274	10740	-113.7128	44.0494	1-Jul-19		8	760	DN34db	Custer
W7I/CU-350	Heyburn Mountain	3115	10220	-114.9783	44.1009	1-Jul-19		8	600	DN24mc	Custer
W7I/CU-351	9958	3035	9958	-114.6812	44.0930	1-Jul-19		8	498	DN24pc	Custer
W7I/CU-352	9928	3026	9928	-114.7469	43.9537	1-Jul-19		8	788	DN23pw	Custer
W7I/CU-353	Cubby Peak	2725	8940	-113.4076	44.3460	1-Jul-19		6	520	DN34hi	Custer
W7I/CU-354	8632	2631	8632	-115.1781	44.6126	1-Jul-19		6	492	DN24jo	Custer
W7I/CU-355	8431	2570	8431	-114.5284	44.3089	1-Jul-19		6	531	DN24rh	Custer
W7I/CU-356	6232	1900	6232	-114.0872	44.6397	1-Jul-19		4	492	DN24wp	Custer

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

### 2.4 Region Reference – Eastern Region

Association	W7-Idaho USA
Region	Eastern Region (ER-xxx)
Region manager	N0DNF

#### 2.4.1 Regional Notes

This is a relatively unpopulated region of eastern Idaho comprising the counties of Clark, Fremont, Jefferson, Madison, Teton, and Bonneville. Bonneville County is the most populous. This region has borders with Montana to the north and Wyoming to the east.

**Bonneville County** is a [county](#) located in the [U.S. state](#) of [Idaho](#). As of the 2010 census, the county had a population of 104,234<sup>[1]</sup> (2017 estimate: 114,595).<sup>[2]</sup> Its [county seat](#) and largest city is [Idaho Falls](#).<sup>[3]</sup> As the most populous county in [eastern Idaho](#), Bonneville County currently ranks third in the state, behind [Ada](#) and [Canyon](#) counties in [southwestern Idaho](#). Bonneville County was established in 1911, named after [Benjamin Bonneville](#) (1796-1878), a [French](#)-born [officer](#) in the [U.S. Army](#), [fur trapper](#), and explorer in the [American West](#). Bonneville is noted for his expeditions to the [Oregon Country](#) and the [Great Basin](#) in the 1830s. The [Snake River](#) flows northwest through the Bonneville County, beginning at the [Wyoming](#) border as the [Palisades Reservoir](#). The Snake River is a major tributary that forms the [Columbia River](#), the 4<sup>th</sup> largest river in the US. (From [Wikipedia](#))

#### 2.4.2 Table of summits

Eastern Region W7 Idaho (ER-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until				
W7I/ER-001	Mount Hoopes	3274	10740	-112.9598	43.9797	1-Oct-10		8	520	DN33mx	Clark
W7I/ER-002	Tyler Peak	3274	10740	-112.9652	43.9884	1-Oct-10		8	1080	DN33mx	Clark
W7I/ER-003	Shril Benchmark	3258	10690	-112.9917	44.0165	1-Oct-10		8	1070	DN34ma	Clark
W7I/ER-004	Heart Mountain	3177	10422	-112.7500	44.3199	1-Oct-10		8	1282	DN34oh	Clark
W7I/ER-005	North Targhee Peak	3176	10420	-111.3954	44.7391	1-Oct-10		8	680	DN44hr	Madison

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

<b>Eastern Region W7 Idaho (ER-xxx) SOTA Table</b>											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/ER-006	Copper Mountain	3140	10303	-112.8313	44.1736	1-Oct-10		8	1523	DN34oe	Clark
W7I/ER-007	South Red Conglomerate Peaks	3124	10250	-112.5999	44.4848	1-Oct-10		8	1390	DN34ql	Clark
W7I/ER-008	Black Mountain	3120	10237	-111.4146	44.7108	1-Oct-10		8	897	DN44hr	Fremont
W7I/ER-009	Mount Jefferson	3110	10203	-111.5050	44.5621	1-Oct-10		8	3383	DN44fn	Fremont
W7I/ER-010	Bald Peak	3103	10180	-111.3477	44.7243	1-Oct-10		8	1160	DN44hr	Fremont
W7I/ER-011	Mount Baird	3056	10025	-111.0948	43.3630	1-Oct-10		8	1725	DN43ki	Bonneville
W7I/ER-012	Cobble Mountain	3047	9996	-112.5768	44.4759	1-Oct-10		8	736	DN34rl	Clark
W7I/ER-013	Sheep Creek Peak	3033	9950	-111.1283	43.3688	1-Oct-10		8	810	DN43ki	Bonneville
W7I/ER-014	9900	3018	9900	-111.0664	43.4150	1-Oct-10		8	640	DN43lj	Bonneville
W7I/ER-015	9900	3018	9900	-112.5409	44.4830	1-Oct-10		8	1360	DN34rl	Clark
W7I/ER-016	Baldy Mountain	3018	9900	-111.8693	44.5666	1-Oct-10		8	2360	DN44bn	Clark
W7I/ER-017	Sawtell Peak	3018	9900	-111.4451	44.5617	1-Oct-10		8	880	DN44gn	Fremont
W7I/ER-018	9877	3011	9877	-112.8019	44.1690	1-Oct-10		8	817	DN34oe	Clark
W7I/ER-019	Taylor Mountain	3005	9860	-111.6830	44.5615	1-Oct-10		8	1880	DN44dn	Clark
W7I/ER-020	9855	3004	9855	-112.7767	44.3741	1-Oct-10		8	515	DN34oi	Clark
W7I/ER-021	Baldy Mountain	2998	9835	-111.2068	43.4304	1-Oct-10		8	2095	DN43jk	Bonneville
W7I/ER-022	9811	2990	9811	-111.0843	43.3887	1-Oct-10		8	511	DN43kj	Bonneville
W7I/ER-023	Caribou Mountain	2988	9803	-111.3115	43.0934	1-Oct-10		8	3093	DN43ic	Bonneville
W7I/ER-024	9768	2977	9768	-112.8292	44.4143	1-Oct-10		8	868	DN34oj	Clark
W7I/ER-025	Fritz Peak	2968	9738	-112.7470	44.3808	1-Oct-10		8	1045	DN34pj	Clark
W7I/ER-026	9660	2944	9660	-112.6647	44.4866	1-Oct-10		8	1160	DN34ql	Clark
W7I/ER-027	9584	2921	9584	-111.4837	44.5758	1-Oct-10		8	644	DN44gn	Fremont
W7I/ER-028	9521	2902	9521	-112.6511	44.4730	1-Oct-10		8	541	DN34ql	Clark
W7I/ER-029	9499	2895	9499	-112.7091	44.3315	1-Oct-10		6	799	DN34ph	Clark
W7I/ER-030	Thompson Peak	2890	9481	-111.1443	43.4737	1-Oct-10		6	981	DN43kl	Bonneville
W7I/ER-031	Big Elk Mountain	2888	9476	-111.2749	43.2358	1-Oct-10		6	2726	DN43if	Bonneville
W7I/ER-032	Needle Peak	2880	9449	-111.0591	43.3154	1-Oct-10		6	509	DN43lh	Bonneville
W7I/ER-033	Atkinson Peak	2855	9366	-111.1742	43.4615	1-Oct-10		6	826	DN43jl	Bonneville
W7I/ER-034	9300	2835	9300	-112.7582	44.1264	1-Oct-10		6	560	DN34od	Clark
W7I/ER-035	9285	2830	9285	-111.2582	43.2184	1-Oct-10		6	545	DN43if	Bonneville

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Eastern Region W7 Idaho (ER-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/ER-036	9281	2829	9281	-112.7873	44.2928	1-Oct-10		6	541	DN34oh	Clark
W7I/ER-037	9220	2810	9220	-111.9820	44.5367	1-Oct-10		6	1320	DN44am	Clark
W7I/ER-038	9195	2803	9195	-112.7968	44.1983	1-Oct-10		6	535	DN34oe	Clark
W7I/ER-039	9125	2781	9125	-112.9908	44.0799	1-Oct-10		6	1145	DN34mb	Clark
W7I/ER-040	9085	2769	9085	-112.8162	44.1462	1-Oct-10		6	505	DN34od	Clark
W7I/ER-041	Piney Peak	2749	9020	-111.3586	43.6300	1-Oct-10		6	2260	DN43hp	Teton
W7I/ER-042	Garns Mountain	2748	9016	-111.3328	43.6633	1-Oct-10		6	1236	DN43ip	Teton
W7I/ER-043	Black Mountain	2737	8980	-111.1276	43.1137	1-Oct-10		6	2080	DN43kc	Bonneville
W7I/ER-044	Red Ridge	2729	8952	-111.2908	43.3214	1-Oct-10		6	2202	DN43ih	Bonneville
W7I/ER-045	Fogg Hill	2723	8933	-111.1174	43.5088	1-Oct-10		6	813	DN43km	Bonneville
W7I/ER-046	8871	2704	8871	-112.3914	44.4356	1-Oct-10		6	611	DN34tk	Clark
W7I/ER-047	Ryan Peak	2701	8860	-111.3447	43.7069	1-Oct-10		6	720	DN43hq	Teton
W7I/ER-048	Black Mountain	2681	8796	-111.3694	43.5940	1-Oct-10		6	963	DN43ho	Bonneville
W7I/ER-049	8787	2678	8787	-111.5773	44.5590	1-Oct-10		6	687	DN44fn	Fremont
W7I/ER-050	Little Elk Mountain	2676	8780	-111.3219	43.2144	1-Oct-10		6	920	DN43if	Bonneville
W7I/ER-051	Lookout Point	2657	8716	-112.0473	44.4372	1-Oct-10		6	1656	DN34xk	Clark
W7I/ER-052	8710	2655	8710	-111.0911	43.5225	1-Oct-10		6	590	DN43km	Bonneville
W7I/ER-053	Mount Two Top	2655	8710	-111.2595	44.6249	1-Oct-10		6	1650	DN44io	Fremont
W7I/ER-054	Red Mountain	2651	8697	-111.2725	43.6297	1-Oct-10		6	597	DN43ip	Teton
W7I/ER-055	Little Table Mountain	2627	8620	-112.1085	44.5237	1-Oct-10		6	980	DN34wm	Clark
W7I/ER-056	Stouts Mountain	2627	8620	-111.3491	43.5475	1-Oct-10		6	1300	DN43hn	Bonneville
W7I/ER-057	Pup Peak	2615	8580	-111.5165	44.6441	1-Oct-10		6	1440	DN44fp	Fremont
W7I/ER-058	Signal Peak	2601	8534	-112.1125	44.4395	1-Oct-10		6	594	DN34wk	Clark
W7I/ER-059	Bald Mountain	2588	8491	-111.1981	43.0902	1-Oct-10		6	1551	DN43jc	Bonneville
W7I/ER-060	8450	2576	8450	-112.1640	44.5088	1-Oct-10		6	640	DN34wm	Clark
W7I/ER-061	8440	2573	8440	-111.2528	43.5118	1-Oct-10		6	1520	DN43im	Bonneville
W7I/ER-062	Poker Peak	2572	8439	-111.1933	43.2430	1-Oct-10		6	1019	DN43jf	Bonneville
W7I/ER-063	8393	2558	8393	-111.3849	43.3036	1-Oct-10		6	933	DN43hh	Bonneville
W7I/ER-064	8386	2556	8386	-111.2806	44.6551	1-Oct-10		6	696	DN44ip	Fremont
W7I/ER-065	8377	2553	8377	-111.4793	44.6587	1-Oct-10		6	517	DN44gp	Fremont
W7I/ER-066	Henderson Peak	2533	8312	-111.2550	43.6536	1-Oct-10		6	692	DN43ip	Teton



## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Eastern Region W7 Idaho (ER-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/ER-067	8287	2526	8287	-111.0914	43.4905	1-Oct-10		6	557	DN43kl	Bonneville
W7I/ER-068	Dry Creek Peak	2505	8220	-111.8072	44.5083	1-Oct-10		6	520	DN44cm	Clark
W7I/ER-069	Temple Peak	2505	8219	-111.3942	43.6506	1-Oct-10		6	639	DN43hp	Teton
W7I/ER-070	8191	2497	8191	-111.2805	43.4957	1-Oct-10		6	771	DN43il	Bonneville
W7I/ER-071	Horse Ridge	2491	8172	-112.7599	44.2310	1-Oct-10		6	672	DN34of	Clark
W7I/ER-072	Red Butte	2471	8108	-111.4141	43.6598	1-Oct-10		6	528	DN43hp	Madison
W7I/ER-073	Argument Ridge	2421	7943	-111.4491	43.6562	1-Oct-10		6	643	DN43gp	Madison
W7I/ER-074	7940	2420	7940	-111.1968	43.2737	1-Oct-10		6	600	DN43jg	Bonneville
W7I/ER-075	7932	2418	7932	-111.2728	43.0243	1-Oct-10		6	512	DN43ia	Bonneville
W7I/ER-076	7906	2410	7906	-111.2426	43.6051	1-Oct-10		6	506	DN43jo	Bonneville
W7I/ER-077	7847	2392	7847	-111.1754	43.5069	1-Oct-10		6	687	DN43jm	Bonneville
W7I/ER-078	7830	2387	7830	-112.9014	44.1795	1-Oct-10		6	883	DN34ne	Clark
W7I/ER-079	Bishop Mountain	2380	7810	-111.5534	44.3334	1-Oct-10		6	1375	DN44fi	Fremont
W7I/ER-080	7766	2367	7766	-111.8818	44.5033	1-Oct-10		6	586	DN44bm	Clark
W7I/ER-081	West Twin Peaks	2367	7766	-111.4767	43.6325	1-Oct-10		6	586	DN43gp	Madison
W7I/ER-082	Flag Knoll	2350	7709	-111.4830	43.2821	1-Oct-10		6	689	DN43gg	Bonneville
W7I/ER-083	7704	2348	7704	-111.5393	43.4329	1-Oct-10		6	1324	DN43fk	Bonneville
W7I/ER-084	7541	2298	7541	-111.5261	43.4544	1-Oct-10		6	521	DN43fk	Bonneville
W7I/ER-085	7496	2285	7496	-111.9148	44.4902	1-Oct-10		4	586	DN44bl	Clark
W7I/ER-086	White Mountain	2274	7461	-111.5513	43.0594	1-Oct-10		4	991	DN43fb	Bonneville
W7I/ER-087	Brock Benchmark	2251	7386	-111.4131	43.2318	1-Oct-10		4	516	DN43hf	Bonneville
W7I/ER-088	7340	2237	7340	-112.1582	44.4002	1-Oct-10		4	600	DN34wj	Clark
W7I/ER-089	7283	2220	7283	-111.5918	43.4058	1-Oct-10		4	663	DN43ej	Bonneville
W7I/ER-090	7100	2164	7100	-111.4417	43.4298	1-Oct-10		4	680	DN43gk	Bonneville
W7I/ER-091	7034	2144	7034	-111.4603	43.4183	1-Oct-10		4	534	DN43gk	Bonneville
W7I/ER-092	Kelly Mountain	2074	6805	-111.6055	43.6235	1-Oct-10		4	575	DN43eo	Bonneville
W7I/ER-093	Warm River Butte	2016	6613	-111.2354	44.1705	1-Oct-10		4	585	DN44je	Fremont
W7I/ER-094	Snake River Butte	1996	6550	-111.3278	44.1423	1-Oct-10		4	540	DN44id	Fremont
W7I/ER-095	Calamity Point	1982	6502	-111.2119	43.3338	1-Oct-10		4	562	DN43ji	Bonneville
W7I/ER-096	North Junipers HP	1910	6265	-111.8786	44.0518	1-Oct-10		4	820	DN44bb	Fremont
W7I/ER-097	South Junipers HP	1888	6195	-111.8769	44.0119	1-Oct-10		4	670	DN44ba	Fremont

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Eastern Region W7 Idaho (ER-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/ER-098	North Menan Buttes	1713	5619	-111.9704	43.7899	1-Oct-10		2	794	DN43as	Madison
W7I/ER-099	Reas Peak	2859	9380	-111.5131	44.5363	1-Jul-19		6	520	DN44fm	Fremont
W7I/ER-100	9161	2792	9161	-112.7802	44.4209	1-Jul-19		6	498	DN34ok	Clark
W7I/ER-101	Mahogany Ridge	2265	7432	-111.4267	43.3499	1-Jul-19		4	492	DN43gi	Bonneville

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

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### 2.5 Region Reference – Idaho County

Association	W7-Idaho USA
Region	Idaho County (IC-xxx)
Region manager	N0DNF

#### 2.5.1 Regional Notes

**Idaho County** is a [county](#) located in the [U.S. state](#) of [Idaho](#). As of the 2010 Census the county had a population of 16,267 (2017 estimate: 16,369) [\[1\]](#). The [county seat](#) is [Grangeville](#)<sup>[1]</sup>. Previous county seats were Florence (1864-75) and [Mount Idaho](#) (1875-1902). At just over 8,500 square miles, Idaho County is the state's largest county by area. It is located in the heart of the northern Rockies which accounts for its 329 qualifying SOTA Peaks.

Idaho County was originally founded as a region of [Washington Territory](#) in 1861, named for a steamer called *Idaho* that was launched on the [Columbia River](#) in 1860. It was reorganized by the [Idaho Territorial Legislature](#) on February 4, 1864. In this context, the name of the county predates both the [Idaho Territory](#) and the State of [Idaho](#). Idaho County is one of the few counties in the United States with two time zones: Pacific and Mountain; they are divided by the [Salmon River](#). Most of the county is in the [Pacific Time Zone](#), but those areas south of the Salmon River, including the city of [Riggins](#), are in the [Mountain Time Zone](#). (From [Wikipedia](#))

#### 2.5.2 Table of summits

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-001	He Devil	2871	9420	-116.5483	45.3241	1-Oct-10		6	5240	DN15rh	Idaho
W7I/IC-002	She Devil	2871	9420	-116.5406	45.3239	1-Oct-10		6	560	DN15rh	Idaho
W7I/IC-003	Cottonwood Butte	2850	9349	-114.7934	45.2885	1-Oct-10		6	2369	DN25og	Idaho

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-004	Devils Throne	2835	9300	-116.5548	45.3088	1-Oct-10		6	720	DN15rh	Idaho
W7I/IC-005	Twin Peak	2822	9258	-114.7506	45.2719	1-Oct-10		6	918	DN25og	Idaho
W7I/IC-006	The Ogre	2821	9256	-116.5321	45.3196	1-Oct-10		6	556	DN15rh	Idaho
W7I/IC-007	9104	2775	9104	-114.7620	45.2482	1-Oct-10		6	724	DN25of	Idaho
W7I/IC-008	9012	2747	9012	-114.3952	45.9013	1-Oct-10		6	552	DN25tv	Idaho
W7I/IC-009	Stripe Mountain	2744	9001	-114.7743	45.5135	1-Oct-10		6	2101	DN25om	Idaho
W7I/IC-010	Farrow Mountain	2741	8992	-114.8306	45.2637	1-Oct-10		6	552	DN25og	Idaho
W7I/IC-011	Papoose Peak	2740	8989	-114.8154	45.2113	1-Oct-10		6	609	DN25of	Idaho
W7I/IC-012	Salmon Mountain	2726	8943	-114.8368	45.6169	1-Oct-10		6	1383	DN25no	Idaho
W7I/IC-013	Buffalo Hump	2724	8938	-115.6993	45.6205	1-Oct-10		6	3438	DN25do	Idaho
W7I/IC-014	8922	2719	8922	-114.4485	45.8591	1-Oct-10		6	702	DN25su	Idaho
W7I/IC-015	Patrick Butte	2695	8841	-116.2082	45.3177	1-Oct-10		6	2901	DN15vh	Idaho
W7I/IC-016	North Pole	2688	8818	-115.6840	45.6474	1-Oct-10		6	958	DN25dp	Idaho
W7I/IC-017	Ranger Peak	2687	8817	-114.3997	46.5022	1-Oct-10		6	1437	DN26tm	Idaho
W7I/IC-018	Vance Mountain	2680	8793	-114.4931	45.9121	1-Oct-10		6	1093	DN25sv	Idaho
W7I/IC-019	8785	2678	8785	-114.4038	45.9671	1-Oct-10		6	765	DN25tx	Idaho
W7I/IC-020	Watchtower Peak	2676	8780	-114.5115	45.8297	1-Oct-10		6	960	DN25rt	Idaho
W7I/IC-021	Bruin Mountain	2672	8767	-116.1199	45.1762	1-Oct-10		6	1627	DN15we	Idaho
W7I/IC-022	Bear Pete Mountain	2668	8752	-115.9799	45.2768	1-Oct-10		6	2332	DN25ag	Idaho
W7I/IC-023	8702	2652	8702	-114.3485	46.5102	1-Oct-10		6	1042	DN26tm	Idaho
W7I/IC-024	Blue Joint	2646	8681	-114.5656	45.5595	1-Oct-10		6	781	DN25rn	Idaho
W7I/IC-025	Hard Butte	2639	8659	-116.2099	45.2605	1-Oct-10		6	1039	DN15vg	Idaho
W7I/IC-026	Blodgett Mountain	2636	8647	-114.4649	46.2731	1-Oct-10		6	1067	DN26sg	Idaho
W7I/IC-027	8636	2632	8636	-114.4119	45.9780	1-Oct-10		6	536	DN25tx	Idaho
W7I/IC-028	8628	2630	8628	-114.4000	46.4030	1-Oct-10		6	968	DN26tj	Idaho
W7I/IC-029	8624	2629	8624	-114.5320	45.9831	1-Oct-10		6	1532	DN25rx	Idaho
W7I/IC-030	8601	2622	8601	-114.4804	46.0304	1-Oct-10		6	1261	DN26sa	Idaho
W7I/IC-031	Dead Mule Peak	2616	8584	-115.2523	45.2503	1-Oct-10		6	1084	DN25ig	Idaho
W7I/IC-032	8582	2616	8582	-115.3330	45.2103	1-Oct-10	30-Jun-19	6	244	DN25if	Idaho
W7I/IC-033	8580	2615	8580	-114.2483	45.5458	1-Oct-10		6	920	DN25vn	Idaho
W7I/IC-034	8540	2603	8540	-114.4272	46.2837	1-Oct-10		6	960	DN26sq	Idaho

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-035	Steamboat Benchmark	2603	8540	-115.7527	45.2094	1-Oct-10		6	2080	DN25cf	Idaho
W7I/IC-036	8524	2598	8524	-114.5648	45.9762	1-Oct-10		6	704	DN25rx	Idaho
W7I/IC-037	8523	2598	8523	-114.4766	45.9924	1-Oct-10		6	863	DN25sx	Idaho
W7I/IC-038	Nipple Knob	2592	8505	-114.5692	45.9947	1-Oct-10		6	605	DN25rx	Idaho
W7I/IC-039	Parker Mountain	2592	8503	-114.6638	45.4711	1-Oct-10		6	923	DN25ql	Idaho
W7I/IC-040	Mineral Hill	2591	8500	-115.6649	45.5895	1-Oct-10		6	700	DN25eo	Idaho
W7I/IC-041	Swet Point	2589	8495	-114.8290	45.5221	1-Oct-10		6	615	DN25om	Idaho
W7I/IC-042	Sheepeater Mountain	2587	8486	-115.3471	45.3899	1-Oct-10		6	1182	DN25hj	Idaho
W7I/IC-043	8479	2584	8479	-114.5549	45.9975	1-Oct-10		6	539	DN25rx	Idaho
W7I/IC-044	Hunter Peak	2582	8472	-114.5434	46.0338	1-Oct-10		6	932	DN26ra	Idaho
W7I/IC-045	Oregon Butte	2580	8464	-115.6687	45.5217	1-Oct-10		6	904	DN25dm	Idaho
W7I/IC-046	Marshall Fin	2579	8460	-115.8445	45.3523	1-Oct-10		6	1800	DN25bi	Idaho
W7I/IC-047	8435	2571	8435	-114.4741	46.1612	1-Oct-10		6	1055	DN26sd	Idaho
W7I/IC-048	Heavens Gate	2569	8429	-116.4949	45.3688	1-Oct-10		6	823	DN15si	Idaho
W7I/IC-049	8420	2566	8420	-116.0896	45.1787	1-Oct-10		6	800	DN15we	Idaho
W7I/IC-050	Divide Number Three	2566	8417	-114.4719	46.1909	1-Oct-10		6	997	DN26se	Idaho
W7I/IC-051	8415	2565	8415	-114.4682	46.2490	1-Oct-10		6	635	DN26sf	Idaho
W7I/IC-052	8409	2563	8409	-114.4863	45.9988	1-Oct-10		6	549	DN25sx	Idaho
W7I/IC-053	Sheep Hill	2562	8405	-115.0880	45.5880	1-Oct-10		6	1665	DN25ko	Idaho
W7I/IC-054	8390	2557	8390	-114.3842	46.4470	1-Oct-10		6	690	DN26tk	Idaho
W7I/IC-055	8375	2553	8375	-115.9706	45.2942	1-Oct-10		6	515	DN25ah	Idaho
W7I/IC-056	Mount Paloma	2551	8371	-114.6070	45.9588	1-Oct-10		6	511	DN25qx	Idaho
W7I/IC-057	Quartzite Butte	2551	8371	-115.7429	45.5152	1-Oct-10		6	731	DN25dm	Idaho
W7I/IC-058	Pyramid Peak	2551	8369	-115.9327	45.6332	1-Oct-10		6	1269	DN25ap	Idaho
W7I/IC-059	Shining Butte	2544	8348	-115.7310	45.5557	1-Oct-10		6	708	DN25dn	Idaho
W7I/IC-060	Concord Hill	2540	8333	-115.6990	45.5783	1-Oct-10		6	613	DN25dn	Idaho
W7I/IC-061	Lava Butte	2538	8328	-116.1237	45.2860	1-Oct-10		6	748	DN15wg	Idaho
W7I/IC-062	8317	2535	8317	-114.4456	46.1837	1-Oct-10	30-Jun-19	6	377	DN26se	Idaho
W7I/IC-063	8314	2534	8314	-114.4333	46.3054	1-Oct-10		6	574	DN26sh	Idaho
W7I/IC-064	8292	2527	8292	-115.2989	45.2589	1-Oct-10		6	672	DN25ig	Idaho
W7I/IC-065	8291	2527	8291	-114.3847	46.4113	1-Oct-10		6	601	DN26tj	Idaho

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-066	8290	2527	8290	-114.1353	45.5578	1-Oct-10		6	770	DN25wn	Idaho
W7I/IC-067	Sams Throne	2525	8283	-116.1254	45.2985	1-Oct-10		6	623	DN15wh	Idaho
W7I/IC-068	Grave Peak	2524	8282	-114.7304	46.3952	1-Oct-10		6	2502	DN26pj	Idaho
W7I/IC-069	8280	2524	8280	-115.4031	45.3751	1-Oct-10		6	640	DN25hj	Idaho
W7I/IC-070	8261	2518	8261	-114.3208	46.6469	1-Oct-10		6	641	DN26up	Idaho
W7I/IC-071	Saddle Mountain	2517	8258	-114.5424	46.1857	1-Oct-10		6	1642	DN26re	Idaho
W7I/IC-072	Sabe Mountain	2513	8245	-114.9355	45.6574	1-Oct-10		6	1179	DN25mp	Idaho
W7I/IC-073	8220	2505	8220	-115.6049	45.3017	1-Oct-10		6	1246	DN25eh	Idaho
W7I/IC-074	Devils Point	2505	8217	-114.6151	45.6327	1-Oct-10		6	757	DN25qp	Idaho
W7I/IC-075	8213	2503	8213	-114.3440	46.5899	1-Oct-10		6	593	DN26to	Idaho
W7I/IC-076	War Eagle Mountain	2503	8213	-115.7949	45.3216	1-Oct-10		6	873	DN25ch	Idaho
W7I/IC-077	Burnt Knob	2498	8196	-114.9918	45.7024	1-Oct-10		6	716	DN25mq	Idaho
W7I/IC-078	Cooper Point	2498	8194	-114.5557	45.8287	1-Oct-10		6	534	DN25rt	Idaho
W7I/IC-079	Harrington Mountain	2495	8186	-114.9296	45.5373	1-Oct-10		6	1095	DN25mm	Idaho
W7I/IC-080	Three Prong Mountain	2494	8182	-114.9268	45.7727	1-Oct-10		6	862	DN25ms	Idaho
W7I/IC-081	Grass Mountains HP	2493	8180	-116.2017	45.1535	1-Oct-10		6	1200	DN15vd	Idaho
W7I/IC-082	Cold Mountain Ridge	2480	8138	-114.9588	45.2225	1-Oct-10		6	758	DN25mf	Idaho
W7I/IC-083	Bear Grass Ridge	2477	8128	-115.7565	45.6256	1-Oct-10		6	728	DN25cp	Idaho
W7I/IC-084	Bismark Mountain	2477	8128	-115.1421	45.2149	1-Oct-10		6	1028	DN25kf	Idaho
W7I/IC-085	8111	2472	8111	-116.5836	45.3598	1-Oct-10		6	531	DN15qi	Idaho
W7I/IC-086	Moe Peak	2471	8106	-114.5582	46.0827	1-Oct-10		6	844	DN26rb	Idaho
W7I/IC-087	8101	2469	8101	-116.2489	45.3034	1-Oct-10		6	521	DN15vh	Idaho
W7I/IC-088	Marble Butte	2462	8079	-115.8493	45.5407	1-Oct-10		6	739	DN25bm	Idaho
W7I/IC-089	Frog Peak	2462	8078	-114.4531	46.3459	1-Oct-10		6	858	DN26si	Idaho
W7I/IC-090	8048	2453	8048	-114.4793	45.9553	1-Oct-10		6	548	DN25sw	Idaho
W7I/IC-091	8047	2453	8047	-115.9331	45.5448	1-Oct-10		6	1107	DN25an	Idaho
W7I/IC-092	Dennis Ridge	2451	8040	-114.8782	45.5577	1-Oct-10		6	560	DN25nn	Idaho
W7I/IC-093	Spot Mountain	2446	8024	-114.8551	45.7871	1-Oct-10		6	884	DN25ns	Idaho
W7I/IC-094	Fenn Mountain	2445	8021	-115.2046	46.1771	1-Oct-10		6	1979	DN26je	Idaho
W7I/IC-095	Square Mountain	2444	8020	-115.8629	45.5985	1-Oct-10		6	720	DN25bo	Idaho
W7I/IC-096	7999	2438	7999	-114.8933	45.6214	1-Oct-10		6	519	DN25no	Idaho

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-097	7987	2434	7987	-114.5094	45.9451	1-Oct-10		6	647	DN25rw	Idaho
W7I/IC-098	Steep Hill	2432	7980	-114.5069	45.6593	1-Oct-10		6	600	DN25rp	Idaho
W7I/IC-099	7961	2427	7961	-114.4522	46.3177	1-Oct-10		6	701	DN26sh	Idaho
W7I/IC-100	China Mountain	2423	7950	-115.6107	45.2352	1-Oct-10		6	570	DN25ef	Idaho
W7I/IC-101	7936	2419	7936	-114.9027	45.7642	1-Oct-10		6	516	DN25ns	Idaho
W7I/IC-102	7900	2408	7900	-115.9091	45.6037	1-Oct-10		6	520	DN25bo	Idaho
W7I/IC-103	Runaway Ridge	2408	7900	-114.9227	45.2979	1-Oct-10		6	880	DN25mh	Idaho
W7I/IC-104	7890	2405	7890	-114.3612	46.5722	1-Oct-10		6	830	DN26tn	Idaho
W7I/IC-105	Buck Knob	2402	7880	-114.7710	45.6352	1-Oct-10		6	560	DN25op	Idaho
W7I/IC-106	Columbia Ridge	2395	7857	-115.6055	45.6312	1-Oct-10		6	597	DN25ep	Idaho
W7I/IC-107	East Peak	2393	7852	-115.1657	46.2155	1-Oct-10		6	992	DN26kf	Idaho
W7I/IC-108	Round Top	2390	7842	-115.9839	45.6052	1-Oct-10		6	542	DN25ao	Idaho
W7I/IC-109	7835	2388	7835	-115.2258	46.1800	1-Oct-10		6	655	DN26je	Idaho
W7I/IC-110	7831	2387	7831	-114.5272	46.1459	1-Oct-10		6	771	DN26rd	Idaho
W7I/IC-111	Elk Mountain	2385	7826	-115.0618	45.9127	1-Oct-10		6	2166	DN25lv	Idaho
W7I/IC-112	7820	2384	7820	-114.5148	46.0845	1-Oct-10		6	520	DN26rc	Idaho
W7I/IC-113	7820	2384	7820	-114.6064	46.1974	1-Oct-10		6	920	DN26qe	Idaho
W7I/IC-114	Southwest Butte	2382	7814	-116.2028	45.5075	1-Oct-10		6	2354	DN15vm	Idaho
W7I/IC-115	Wylies Peak	2377	7799	-114.9659	45.9823	1-Oct-10		6	1099	DN25mx	Idaho
W7I/IC-116	Pyramid Mountain	2368	7768	-114.8400	45.7739	1-Oct-10		6	588	DN25ns	Idaho
W7I/IC-117	7751	2363	7751	-114.4400	46.4674	1-Oct-10		6	651	DN26sl	Idaho
W7I/IC-118	Mount George	2361	7747	-114.6265	45.9160	1-Oct-10		6	1127	DN25qv	Idaho
W7I/IC-119	7740	2359	7740	-114.5596	46.2084	1-Oct-10		6	600	DN26rf	Idaho
W7I/IC-120	Hungry Rock	2359	7740	-114.7724	46.3295	1-Oct-10		6	1040	DN26oh	Idaho
W7I/IC-121	7733	2357	7733	-114.8801	45.3426	1-Oct-10		6	513	DN25ni	Idaho
W7I/IC-122	Indian Peak	2355	7728	-115.1005	45.9504	1-Oct-10		6	1257	DN25kw	Idaho
W7I/IC-123	Dennis Mountain	2353	7720	-114.9192	45.5671	1-Oct-10		6	1090	DN25mn	Idaho
W7I/IC-124	7699	2347	7699	-115.0104	45.9632	1-Oct-10		6	679	DN25lx	Idaho
W7I/IC-125	7671	2338	7671	-115.1792	46.2088	1-Oct-10		6	571	DN26jf	Idaho
W7I/IC-126	Chimney Peak	2335	7660	-115.2596	46.1913	1-Oct-10		6	640	DN26ie	Idaho
W7I/IC-127	Boston Mountain	2331	7648	-115.1893	45.6455	1-Oct-10		6	1188	DN25jp	Idaho

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-128	Saturday Ridge	2327	7636	-114.7600	46.3823	1-Oct-10		6	536	DN26oj	Idaho
W7I/IC-129	7632	2326	7632	-114.5092	46.2858	1-Oct-10		6	692	DN26rg	Idaho
W7I/IC-130	Arctic Point	2320	7610	-115.0453	45.4716	1-Oct-10		6	710	DN25ll	Idaho
W7I/IC-131	Bilk Mountain	2320	7610	-115.0453	45.9421	1-Oct-10		6	510	DN25lw	Idaho
W7I/IC-132	Baking Powder Mountain	2314	7593	-115.7649	45.6918	1-Oct-10		6	1053	DN25cq	Idaho
W7I/IC-133	Boxcar Mountain	2313	7589	-114.9676	45.9265	1-Oct-10		6	1409	DN25mw	Idaho
W7I/IC-134	7588	2313	7588	-114.4248	46.5136	1-Oct-10		6	568	DN26sm	Idaho
W7I/IC-135	7586	2312	7586	-114.5140	46.3242	1-Oct-10		6	806	DN26rh	Idaho
W7I/IC-136	7580	2310	7580	-114.5887	45.7677	1-Oct-10		6	760	DN25qs	Idaho
W7I/IC-137	Vermilion Peak	2309	7575	-115.1367	45.9289	1-Oct-10		6	515	DN25kw	Idaho
W7I/IC-138	Dead Elk Point	2307	7569	-114.5321	46.2587	1-Oct-10		6	749	DN26rg	Idaho
W7I/IC-139	Tom Beal Peak	2307	7568	-114.7690	46.4452	1-Oct-10		6	908	DN26ok	Idaho
W7I/IC-140	7565	2306	7565	-114.6580	45.9417	1-Oct-10		6	665	DN25qw	Idaho
W7I/IC-141	7560	2304	7560	-114.8241	45.6941	1-Oct-10		6	640	DN25oq	Idaho
W7I/IC-142	7540	2298	7540	-115.0808	45.9997	1-Oct-10		6	880	DN25lx	Idaho
W7I/IC-143	Nez Perce Peak	2295	7531	-114.5857	45.7316	1-Oct-10		6	791	DN25qr	Idaho
W7I/IC-144	7530	2295	7530	-115.1274	46.2897	1-Oct-10		6	1110	DN26kg	Idaho
W7I/IC-145	Archer Mountain	2284	7492	-114.9233	45.9195	1-Oct-10		4	832	DN25mw	Idaho
W7I/IC-146	Burnt Strip Mountain	2283	7489	-114.6537	45.8316	1-Oct-10		4	549	DN25qt	Idaho
W7I/IC-147	Jeanette Mountain	2282	7488	-114.5647	46.2904	1-Oct-10		4	1174	DN26rg	Idaho
W7I/IC-148	Ruby Mountain	2275	7464	-115.8529	45.2255	1-Oct-10		4	1124	DN25bf	Idaho
W7I/IC-149	Diablo Mountain	2274	7461	-114.6177	46.2961	1-Oct-10		4	1561	DN26qh	Idaho
W7I/IC-150	Hungry Creek Point	2271	7452	-114.8634	45.3563	1-Oct-10		4	612	DN25ni	Idaho
W7I/IC-151	Eagle Mountain	2264	7427	-115.1170	46.3379	1-Oct-10		4	727	DN26ki	Idaho
W7I/IC-152	7425	2263	7425	-115.4877	45.6254	1-Oct-10		4	765	DN25gp	Idaho
W7I/IC-153	John Day Mountain	2263	7424	-116.2365	45.5296	1-Oct-10		4	524	DN15vm	Idaho
W7I/IC-154	McConnell Mountain	2263	7424	-114.9160	46.3585	1-Oct-10		4	1084	DN26ni	Idaho
W7I/IC-155	Elk Ridge	2262	7420	-114.6171	46.0803	1-Oct-10		4	560	DN26qb	Idaho
W7I/IC-156	Wounded Doe Ridge	2259	7412	-115.0264	46.3003	1-Oct-10		4	1040	DN26lh	Idaho
W7I/IC-157	7390	2252	7390	-115.1569	45.6811	1-Oct-10		4	690	DN25kq	Idaho
W7I/IC-158	Bailey Mountain	2251	7386	-114.8732	46.2558	1-Oct-10		4	1406	DN26ng	Idaho



## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-159	7384	2251	7384	-116.1867	45.1286	1-Oct-10		4	564	DN15vd	Idaho
W7I/IC-160	Gedney Mountain	2249	7380	-115.2596	46.1499	1-Oct-10		4	800	DN26id	Idaho
W7I/IC-161	Middle Goat Heaven Peaks	2249	7378	-114.6291	46.2469	1-Oct-10		4	998	DN26qf	Idaho
W7I/IC-162	7362	2244	7362	-115.3994	45.4232	1-Oct-10		4	682	DN25hk	Idaho
W7I/IC-163	Stanley Butte	2244	7362	-115.2101	46.2477	1-Oct-10		4	742	DN26jf	Idaho
W7I/IC-164	7340	2237	7340	-114.8536	46.3394	1-Oct-10		4	1280	DN26ni	Idaho
W7I/IC-165	7324	2232	7324	-114.6076	46.1373	1-Oct-10		4	544	DN26qd	Idaho
W7I/IC-166	Sawyer Ridge	2226	7303	-115.9550	45.6842	1-Oct-10		4	603	DN25aq	Idaho
W7I/IC-167	7300	2225	7300	-114.7836	46.4289	1-Oct-10		4	520	DN26ok	Idaho
W7I/IC-168	Freeman Peak	2224	7298	-114.7846	46.1474	1-Oct-10		4	1198	DN26od	Idaho
W7I/IC-169	Highline Ridge	2213	7260	-115.1335	46.0253	1-Oct-10		4	680	DN26ka	Idaho
W7I/IC-170	7256	2212	7256	-114.8148	46.3861	1-Oct-10		4	1156	DN26oj	Idaho
W7I/IC-171	Granite Peak	2204	7232	-115.0907	45.8591	1-Oct-10		4	892	DN25ku	Idaho
W7I/IC-172	Green Mountain	2203	7227	-115.0761	45.7710	1-Oct-10		4	707	DN25ls	Idaho
W7I/IC-173	Wood Hump	2202	7224	-114.6704	45.5516	1-Oct-10		4	644	DN25pn	Idaho
W7I/IC-174	7220	2201	7220	-115.0318	45.8025	1-Oct-10		4	600	DN25lt	Idaho
W7I/IC-175	Skookum Butte	2199	7215	-114.3949	46.6646	1-Oct-10		4	915	DN26tp	Idaho
W7I/IC-176	7206	2196	7206	-114.8135	46.3368	1-Oct-10		4	786	DN26oi	Idaho
W7I/IC-177	Cannon Ball Mountain	2194	7197	-116.4688	45.3313	1-Oct-10		4	657	DN15sh	Idaho
W7I/IC-178	Bear Mountain	2190	7184	-114.9245	46.4310	1-Oct-10		4	1124	DN26mk	Idaho
W7I/IC-179	7169	2185	7169	-115.7474	45.2637	1-Oct-10		4	549	DN25dg	Idaho
W7I/IC-180	7145	2178	7145	-114.7154	45.7537	1-Oct-10		4	1365	DN25ps	Idaho
W7I/IC-181	Pilot Knob	2175	7135	-115.7082	45.9055	1-Oct-10		4	2115	DN25dv	Idaho
W7I/IC-182	Big Rock Mountain	2165	7103	-115.0378	46.2077	1-Oct-10		4	1403	DN26le	Idaho
W7I/IC-183	Beaver Jack Mountain	2154	7068	-114.6912	45.7430	1-Oct-10		4	568	DN25pr	Idaho
W7I/IC-184	7050	2149	7050	-114.7963	46.2649	1-Oct-10		4	590	DN26og	Idaho
W7I/IC-185	7042	2146	7042	-114.6962	45.9497	1-Oct-10		4	582	DN25pw	Idaho
W7I/IC-186	7042	2146	7042	-114.6718	46.3614	1-Oct-10		4	902	DN26pi	Idaho
W7I/IC-187	Indian Postoffice	2144	7033	-114.9861	46.5492	1-Oct-10		4	1693	DN26mn	Idaho
W7I/IC-188	Moose Ridge	2139	7017	-114.9551	46.0535	1-Oct-10		4	957	DN26mb	Idaho

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-189	Smith Knob	2130	6988	-115.5149	45.2878	1-Oct-10		4	909	DN25fg	Idaho
W7I/IC-190	6983	2128	6983	-114.5788	46.2401	1-Oct-10		4	683	DN26rf	Idaho
W7I/IC-191	Mule Creek Point	2122	6961	-115.0148	45.4380	1-Oct-10		4	521	DN25lk	Idaho
W7I/IC-192	6959	2121	6959	-114.6903	45.5873	1-Oct-10		4	699	DN25po	Idaho
W7I/IC-193	Cedar Ridge	2113	6931	-114.6856	46.3212	1-Oct-10		4	585	DN26ph	Idaho
W7I/IC-194	Coolwater Mountain	2112	6929	-115.4571	46.1544	1-Oct-10		4	1069	DN26gd	Idaho
W7I/IC-195	6925	2111	6925	-114.4244	46.6606	1-Oct-10		4	985	DN26sp	Idaho
W7I/IC-196	Savage Ridge	2108	6916	-114.5884	46.4574	1-Oct-10		4	936	DN26qk	Idaho
W7I/IC-197	6906	2105	6906	-114.9524	46.4032	1-Oct-10		4	726	DN26mj	Idaho
W7I/IC-198	Indian Hill	2097	6881	-115.2389	45.9935	1-Oct-10		4	1101	DN25jx	Idaho
W7I/IC-199	Fire Mountain	2097	6880	-114.8034	45.8123	1-Oct-10		4	860	DN25ot	Idaho
W7I/IC-200	Haystack Mountain	2096	6875	-114.7459	45.7038	1-Oct-10		4	1075	DN25pq	Idaho
W7I/IC-201	Jersey Mountain	2093	6867	-115.5704	45.4866	1-Oct-10		4	1089	DN25fl	Idaho
W7I/IC-202	North Pettibone Ridge	2091	6860	-114.7066	46.1122	1-Oct-10		4	600	DN26pc	Idaho
W7I/IC-203	Anderson Butte	2087	6847	-115.3312	45.8877	1-Oct-10		4	827	DN25iv	Idaho
W7I/IC-204	Hidden Creek Ridge	2085	6842	-114.5579	46.3722	1-Oct-10		4	782	DN26ri	Idaho
W7I/IC-205	Lonely Mountain	2085	6840	-114.8595	45.7487	1-Oct-10		4	740	DN25nr	Idaho
W7I/IC-206	Green Ridge	2091	6860	-115.3466	45.9275	1-Oct-10		4	1400	DN25hw	Idaho
W7I/IC-207	Dome Hill	2081	6828	-115.8665	45.6830	1-Oct-10		4	1008	DN25bq	Idaho
W7I/IC-208	6821	2079	6821	-114.8413	46.2907	1-Oct-10		4	593	DN26ng	Idaho
W7I/IC-209	Bally Mountain	2078	6818	-116.2593	45.1132	1-Oct-10		4	1198	DN15uc	Idaho
W7I/IC-210	Iron Mountain	2077	6815	-115.5418	45.9682	1-Oct-10		4	1675	DN25fx	Idaho
W7I/IC-211	Mount Aura	2076	6811	-114.8514	45.8571	1-Oct-10		4	791	DN25nu	Idaho
W7I/IC-212	Sourdough Peak	2073	6800	-115.8157	45.7271	1-Oct-10		4	780	DN25cr	Idaho
W7I/IC-213	Moccasin Peak	2060	6759	-115.0857	46.5308	1-Oct-10		4	659	DN26km	Idaho
W7I/IC-214	Matteson Ridge	2059	6754	-115.1492	45.8183	1-Oct-10		4	894	DN25kt	Idaho
W7I/IC-215	Running Benchmark	2055	6743	-114.8348	45.8775	1-Oct-10		4	540	DN25nv	Idaho
W7I/IC-216	6740	2054	6740	-115.0323	46.5420	1-Oct-10		4	560	DN26ln	Idaho
W7I/IC-217	Black Butte	2052	6731	-115.8749	45.4894	1-Oct-10		4	711	DN25bl	Idaho
W7I/IC-218	Horsejaw Mountain	2050	6727	-114.7047	45.6767	1-Oct-10		4	867	DN25pq	Idaho
W7I/IC-219	Spring Mountain	2047	6715	-114.9051	46.5830	1-Oct-10		4	615	DN26nn	Idaho

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-220	Huckleberry Butte	2045	6710	-115.3012	46.2782	1-Oct-10		4	650	DN26ig	Idaho
W7I/IC-221	Churchill Mountain	2042	6700	-115.3951	45.5524	1-Oct-10		4	520	DN25hn	Idaho
W7I/IC-222	6682	2037	6682	-114.6172	46.3406	1-Oct-10		4	542	DN26qi	Idaho
W7I/IC-223	6671	2033	6671	-114.6464	46.4712	1-Oct-10		4	503	DN26ql	Idaho
W7I/IC-224	South Pettibone Ridge	2030	6660	-114.7405	46.0787	1-Oct-10		4	1000	DN26pb	Idaho
W7I/IC-225	Roundtop Mountain	2030	6660	-114.6003	45.6951	1-Oct-10		4	600	DN25qq	Idaho
W7I/IC-226	Castle Butte	2030	6659	-115.2201	46.4341	1-Oct-10		4	1122	DN26jk	Idaho
W7I/IC-227	Sherman Peak	2029	6658	-115.3240	46.4152	1-Oct-10		4	876	DN26ij	Idaho
W7I/IC-228	Moccasin Mountain	2024	6642	-115.5562	45.4217	1-Oct-10		4	742	DN25fk	Idaho
W7I/IC-229	Blowout Mountain	2021	6629	-115.4735	45.5052	1-Oct-10		4	809	DN25gm	Idaho
W7I/IC-230	6615	2016	6615	-115.1462	46.4845	1-Oct-10		4	549	DN26kl	Idaho
W7I/IC-231	Baldy Mountain	2016	6613	-115.7326	45.9555	1-Oct-10		4	513	DN25dw	Idaho
W7I/IC-232	Mammoth Mountain	2012	6600	-115.4804	45.4644	1-Oct-10		4	620	DN25gl	Idaho
W7I/IC-233	Disgrace Butte	2008	6589	-115.1832	45.9085	1-Oct-10		4	569	DN25jv	Idaho
W7I/IC-234	Fog Mountain	1999	6559	-115.2365	46.0932	1-Oct-10		4	619	DN26jc	Idaho
W7I/IC-235	6553	1997	6553	-116.2169	45.4528	1-Oct-10		4	598	DN15vk	Idaho
W7I/IC-236	Rocky Ridge	1993	6540	-115.5121	46.4460	1-Oct-10		4	1803	DN26fk	Idaho
W7I/IC-237	Bald Mountain	1989	6526	-115.2426	46.4544	1-Oct-10		4	666	DN26jk	Idaho
W7I/IC-238	6514	1985	6514	-114.7648	45.9257	1-Oct-10		4	734	DN25ow	Idaho
W7I/IC-239	Cabin Mountain	1982	6502	-114.9462	45.3971	1-Oct-10		4	842	DN25mj	Idaho
W7I/IC-240	Dairy Mountain	1981	6500	-116.1075	45.6843	1-Oct-10		4	1120	DN15wq	Idaho
W7I/IC-241	East McCalla Ridge	1981	6500	-115.0226	45.3941	1-Oct-10		4	600	DN25lj	Idaho
W7I/IC-242	Willow Ridge	1981	6500	-115.3935	46.4124	1-Oct-10		4	1440	DN26hj	Idaho
W7I/IC-243	6488	1978	6488	-114.7000	46.0206	1-Oct-10		4	908	DN26pa	Idaho
W7I/IC-244	6422	1957	6422	-114.7087	46.6043	1-Oct-10		4	608	DN26po	Idaho
W7I/IC-245	Elk Summit	1957	6420	-115.5394	45.8807	1-Oct-10		4	800	DN25fv	Idaho
W7I/IC-246	6388	1947	6388	-114.5314	46.6145	1-Oct-10		4	820	DN26ro	Idaho
W7I/IC-247	Bowl Butte	1940	6365	-115.4368	46.4146	1-Oct-10		4	945	DN26gj	Idaho
W7I/IC-248	6323	1927	6323	-114.7406	45.6749	1-Oct-10		4	583	DN25pq	Idaho
W7I/IC-249	Reed Mountain	1920	6300	-115.7151	45.8366	1-Oct-10		4	560	DN25du	Idaho
W7I/IC-250	Pasture Ridge	1916	6287	-114.7001	45.6966	1-Oct-10		4	627	DN25pq	Idaho

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-251	Rocky Point	1914	6280	-114.6657	46.5822	1-Oct-10		4	814	DN26qn	Idaho
W7I/IC-252	Shearer Peak	1898	6226	-114.8946	46.0391	1-Oct-10		4	606	DN26na	Idaho
W7I/IC-253	Porphyry Peak	1893	6210	-115.2443	46.5188	1-Oct-10		4	510	DN26jm	Idaho
W7I/IC-254	Grave Butte	1887	6190	-115.1157	46.4613	1-Oct-10		4	1250	DN26kl	Idaho
W7I/IC-255	6180	1884	6180	-115.2592	45.8239	1-Oct-10		4	600	DN25it	Idaho
W7I/IC-256	6178	1883	6178	-115.5705	45.3650	1-Oct-10		4	523	DN25fi	Idaho
W7I/IC-257	6140	1871	6140	-116.1281	45.8625	1-Oct-10		4	1120	DN15wu	Idaho
W7I/IC-258	Cove Mountain	1884	6180	-115.5187	45.4224	1-Oct-10		4	600	DN25fk	Idaho
W7I/IC-259	Sable Hill	1854	6084	-115.1919	45.8581	1-Oct-10		4	784	DN25ju	Idaho
W7I/IC-260	Camp Howard Ridge	1849	6065	-116.4237	45.7095	1-Oct-10		4	1765	DN15sr	Idaho
W7I/IC-261	6060	1847	6060	-114.6768	45.7833	1-Oct-10		4	560	DN25ps	Idaho
W7I/IC-262	Snowy Summit	1847	6060	-115.5898	46.4377	1-Oct-10		4	758	DN26ek	Idaho
W7I/IC-263	6047	1843	6047	-114.7700	46.0109	1-Oct-10		4	507	DN26oa	Idaho
W7I/IC-264	Indian Ridge	1838	6031	-114.7319	45.8048	1-Oct-10		4	611	DN25pt	Idaho
W7I/IC-265	West Horse Ridge	1835	6020	-115.4036	45.9599	1-Oct-10		4	800	DN25hx	Idaho
W7I/IC-266	Stormy Point	1825	5988	-116.5167	45.4925	1-Oct-10		2	648	DN15rl	Idaho
W7I/IC-267	5987	1825	5987	-114.9620	46.4345	1-Oct-10		2	527	DN26mk	Idaho
W7I/IC-268	Doe Point	1823	5982	-115.0393	46.2521	1-Oct-10		2	682	DN26lg	Idaho
W7I/IC-269	5977	1822	5977	-115.6713	46.0160	1-Oct-10		2	957	DN26da	Idaho
W7I/IC-270	Corral Hill	1819	5968	-115.8226	45.9643	1-Oct-10		2	548	DN25cx	Idaho
W7I/IC-271	Weitas Butte	1819	5967	-115.4526	46.4705	1-Oct-10		2	574	DN26gl	Idaho
W7I/IC-272	5965	1818	5965	-115.4719	46.4375	1-Oct-10		2	545	DN26gk	Idaho
W7I/IC-273	5916	1803	5916	-115.4051	46.0001	1-Oct-10		2	576	DN26ha	Idaho
W7I/IC-274	5844	1781	5844	-116.0255	45.3801	1-Oct-10		2	784	DN15xj	Idaho
W7I/IC-275	5801	1768	5801	-114.6929	45.9149	1-Oct-10		2	581	DN25pv	Idaho
W7I/IC-276	Nick Wynn Mountain	1762	5780	-114.7571	45.7708	1-Oct-10		2	560	DN25os	Idaho
W7I/IC-277	5775	1760	5775	-115.2658	45.7733	1-Oct-10		2	515	DN25is	Idaho
W7I/IC-278	Cottonwood Butte	1747	5730	-116.4661	46.0691	1-Oct-10		2	2460	DN16sb	Idaho
W7I/IC-279	Glover Ridge	1747	5730	-115.3271	46.1210	1-Oct-10		2	630	DN26ic	Idaho
W7I/IC-280	5727	1746	5727	-116.4052	45.5573	1-Oct-10		2	507	DN15tn	Idaho
W7I/IC-281	Little Weitas Butte	1739	5705	-115.4297	46.4480	1-Oct-10		2	605	DN26gk	Idaho

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-282	5681	1732	5681	-115.0103	46.5089	1-Oct-10		2	501	DN26lm	Idaho
W7I/IC-283	Sheep Hill	1730	5676	-115.4290	46.1871	1-Oct-10		2	656	DN26ge	Idaho
W7I/IC-284	Goddard Point	1716	5630	-115.5851	46.0463	1-Oct-10		2	850	DN26eb	Idaho
W7I/IC-285	Grave Point	1716	5630	-116.3807	45.6424	1-Oct-10		2	770	DN15tp	Idaho
W7I/IC-286	No-See-Um Butte	1704	5590	-115.2718	46.3927	1-Oct-10		2	770	DN26ij	Idaho
W7I/IC-287	5582	1701	5582	-114.9228	46.5163	1-Oct-10		2	682	DN26mm	Idaho
W7I/IC-288	5580	1701	5580	-115.3690	46.4474	1-Oct-10		2	545	DN26hk	Idaho
W7I/IC-289	McLendon Butte	1695	5562	-115.4207	46.3076	1-Oct-10		2	1022	DN26gh	Idaho
W7I/IC-290	Saddle Ridge	1665	5461	-115.4632	46.0466	1-Oct-10		2	601	DN26gb	Idaho
W7I/IC-291	5445	1660	5445	-114.7185	46.5409	1-Oct-10		2	785	DN26pm	Idaho
W7I/IC-292	Lone Knob	1659	5443	-115.2686	46.3388	1-Oct-10		2	1543	DN26ii	Idaho
W7I/IC-293	5411	1649	5411	-114.8526	46.5144	1-Oct-10		2	751	DN26nm	Idaho
W7I/IC-294	Deadwood Mountain	1651	5418	-115.5229	45.7802	1-Oct-10		2	678	DN25fs	Idaho
W7I/IC-295	5393	1644	5393	-114.8851	46.5342	1-Oct-10		2	533	DN26nm	Idaho
W7I/IC-296	Smith Butte	1641	5384	-115.2908	46.5190	1-Oct-10		2	564	DN26im	Idaho
W7I/IC-297	Shissler Peak	1638	5375	-114.9397	46.1654	1-Oct-10		2	715	DN26md	Idaho
W7I/IC-298	Fish Butte	1629	5346	-115.3954	46.3313	1-Oct-10		2	886	DN26hh	Idaho
W7I/IC-299	Bad Luck Mountain	1629	5344	-114.7223	45.8885	1-Oct-10		2	564	DN25pv	Idaho
W7I/IC-300	Lone Pine Point	1627	5338	-115.0179	46.0824	1-Oct-10	30-Jun-19	2	85	DN26lb	Idaho
W7I/IC-301	Center Ridge	1617	5304	-116.3532	45.6136	1-Oct-10		2	604	DN15to	Idaho
W7I/IC-302	Goat Mountain	1612	5288	-114.9665	46.1388	1-Oct-10		2	748	DN26md	Idaho
W7I/IC-303	5260	1603	5260	-114.6912	46.5328	1-Oct-10		2	520	DN26pm	Idaho
W7I/IC-304	Boundary Peak	1598	5243	-115.5237	46.3691	1-Oct-10		2	583	DN26fi	Idaho
W7I/IC-305	5237	1596	5237	-114.8946	46.4915	1-Oct-10		2	537	DN26nl	Idaho
W7I/IC-306	Walde Mountain	1591	5221	-115.6340	46.2457	1-Oct-10		2	801	DN26ef	Idaho
W7I/IC-307	5140	1567	5140	-116.6520	45.3071	1-Oct-10		2	680	DN15qh	Idaho
W7I/IC-308	5139	1566	5139	-116.0002	45.4111	1-Oct-10		2	519	DN15xj	Idaho
W7I/IC-309	Archer Point	1543	5061	-114.8647	45.9300	1-Oct-10		2	681	DN25nw	Idaho
W7I/IC-310	4987	1520	4987	-115.9674	45.8576	1-Oct-10		1	1567	DN25au	Idaho
W7I/IC-311	4985	1519	4985	-116.5720	45.8858	1-Oct-10		1	645	DN15rv	Idaho
W7I/IC-312	Woodrat Mountain	1519	4983	-115.7663	46.1868	1-Oct-10		1	1043	DN26ce	Idaho

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Idaho County W7 Idaho (IC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/IC-313	4980	1518	4980	-114.7470	46.5250	1-Oct-10		1	972	DN26pm	Idaho
W7I/IC-314	4921	1500	4921	-116.4110	45.6439	1-Oct-10		1	541	DN15tp	Idaho
W7I/IC-315	4760	1451	4760	-115.1790	45.5869	1-Oct-10		1	560	DN25jo	Idaho
W7I/IC-316	Preacher Mountain	1416	4645	-116.3471	45.4282	1-Oct-10		1	1025	DN15tk	Idaho
W7I/IC-317	4620	1408	4620	-114.7223	46.5232	1-Oct-10		1	553	DN26pm	Idaho
W7I/IC-318	4604	1403	4604	-115.6738	46.1694	1-Oct-10		1	1184	DN26de	Idaho
W7I/IC-319	4464	1361	4464	-114.8485	45.9620	1-Oct-10		1	604	DN25nx	Idaho
W7I/IC-320	4300	1311	4300	-114.7718	46.5155	1-Oct-10		1	600	DN26om	Idaho
W7I/IC-321	4140	1262	4140	-114.7025	46.5128	1-Oct-10		1	520	DN26pm	Idaho
W7I/IC-322	Elevator Mountain	1252	4108	-114.8306	45.9696	1-Oct-10		1	568	DN25ox	Idaho
W7I/IC-323	Big Butte	1183	3882	-116.1402	46.1493	1-Oct-10		1	792	DN16wd	Idaho
W7I/IC-324	3850	1173	3850	-116.0582	46.3275	1-Oct-10		1	830	DN16xh	Idaho
W7I/IC-325	Twin Buttes	1141	3745	-116.1278	46.1087	1-Oct-10		1	565	DN16wc	Idaho
W7I/IC-326	3367	1026	3367	-116.7649	45.8455	1-Oct-10		1	1267	DN15ou	Idaho
W7I/IC-327	Paunch Mountain	980	3216	-115.8968	46.2852	1-Oct-10		1	516	DN26bg	Idaho
W7I/IC-328	Oxbow	972	3188	-116.6305	46.0249	1-Oct-10		1	728	DN16qa	Idaho
W7I/IC-329	2822	860	2822	-116.2806	45.6247	1-Oct-10		1	562	DN15uo	Idaho
W7I/IC-330	Mosquito Peak	2674	8774	-115.3657	45.2816	1-Jul-19		6	494	DN25hg	Idaho
W7I/IC-331	8582	2616	8582	-115.3372	45.2275	1-Jul-19		6	642	DN25hf	Idaho
W7I/IC-332	8074	2461	8074	-115.9129	45.2118	1-Jul-19		6	494	DN25bf	Idaho
W7I/IC-333	8039	2450	8039	-116.1472	45.1778	1-Jul-19		6	499	DN15we	Idaho
W7I/IC-334	7953	2424	7953	-115.9589	45.5912	1-Jul-19		6	493	DN25ao	Idaho
W7I/IC-335	7820	2384	7820	-115.6571	45.2232	1-Jul-19		6	498	DN25ef	Idaho
W7I/IC-336	Wahoo Peak	2340	7677	-114.6469	46.1647	1-Jul-19		6	497	DN26qd	Idaho
W7I/IC-337	Long Ridge	2254	7394	-114.6017	46.0468	1-Jul-19		4	493	DN26qb	Idaho
W7I/IC-338	Burnt Knob	2237	7339	-115.2829	45.4682	1-Jul-19		4	499	DN25il	Idaho
W7I/IC-339	7036	2145	7036	-114.9336	46.3560	1-Jul-19		4	496	DN26mi	Idaho
W7I/IC-340	Gardiner Peak	2011	6597	-114.7668	45.9699	1-Jul-19		4	497	DN25ox	Idaho
W7I/IC-341	Lone Pine Point	1640	5380	-115.0174	46.0789	1-Jul-19		2	560	DN26lb	Idaho
W7I/IC-342	8272	2521	8272	-114.4516	46.2153	1-Jul-19		6	492	DN26sf	Idaho



## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

### 2.6 Region Reference - Lemhi County

Association	W7-Idaho USA
Region	Lemhi County (LE-xxx)
Region manager	N0DNF

#### 2.6.1 Regional Notes

Lemhi county was established in 1869, named after [Fort Lemhi](#) (or Limhi), a remote [Mormon](#) missionary settlement from 1855-58 in [Bannock](#) and [Shoshone](#) Indian territory.<sup>[1]</sup> As of the 2010 Census the county had a population of 7,936 (2017 estimate: 7,875).<sup>[2]</sup> The largest city and [county seat](#) is [Salmon](#).

According to the [United States Census Bureau](#), the county has a total area of 4,570 square miles (11,835 km<sup>2</sup>), of which 4,564 square miles (11,821 km<sup>2</sup>) is land and 5 square miles (14 km<sup>2</sup>) (0.12%) is water. The highest point is Scott Peak at 11,393 feet (3472 m) [above sea level](#), and the lowest point is the [Salmon River](#) as it exits on the county's western border with [Idaho County](#) at approximately 3,000 feet (914 m). The river cuts through the center of Lemhi County before turning west. The county's eastern border with [Beaverhead County](#), [Montana](#), is the [continental divide](#). (From [Wikipedia](#))

#### 2.6.2 Table of summits

Lemhi County W7 Idaho (LE-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/LE-001	Bell Mountain	3539	11612	-113.1940	44.2364	1-Oct-10		10	1752	DN34jf	Lemhi
W7I/LE-002	Scott Peak	3473	11393	-112.8212	44.3538	1-Oct-10		10	4243	DN34oi	Lemhi
W7I/LE-003	Big Creek Peak	3459	11350	-113.5430	44.4717	1-Oct-10		10	2517	DN34fl	Lemhi
W7I/LE-004	Eighteenmile Peak	3391	11125	-112.9964	44.4474	1-Oct-10		10	1635	DN34mk	Lemhi
W7I/LE-005	Flatiron Mountain	3359	11019	-113.5252	44.4611	1-Oct-10		10	519	DN34fl	Lemhi



## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Lemhi County W7 Idaho (LE-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/LE-006	Lem Peak	3348	10985	-113.8666	44.7806	1-Oct-10		8	2485	DN34bs	Lemhi
W7I/LE-007	May Mountain	3344	10971	-113.8324	44.6867	1-Oct-10		8	1151	DN34cq	Lemhi
W7I/LE-008	Yellow Peak	3343	10968	-113.5197	44.5222	1-Oct-10		8	1308	DN34fm	Lemhi
W7I/LE-009	Jump Benchmark	3335	10941	-113.0148	44.4394	1-Oct-10		8	841	DN34lk	Lemhi
W7I/LE-010	Basin Peak	3317	10882	-113.6173	44.5410	1-Oct-10		8	1371	DN34em	Lemhi
W7I/LE-011	Sheep Mountain	3312	10865	-113.2873	44.3905	1-Oct-10		8	1405	DN34ij	Lemhi
W7I/LE-012	Gunsight Peak	3303	10835	-113.5228	44.5931	1-Oct-10		8	1212	DN34fo	Lemhi
W7I/LE-013	Portland Mountain	3298	10820	-113.3298	44.4553	1-Oct-10		8	1138	DN34ik	Lemhi
W7I/LE-014	Mill Mountain	3290	10793	-113.6581	44.6834	1-Oct-10		8	1515	DN34eq	Lemhi
W7I/LE-015	10780	3286	10780	-113.0623	44.5863	1-Oct-10		8	1640	DN34lo	Lemhi
W7I/LE-016	Buck Lakes Peak	3284	10775	-113.8557	44.7674	1-Oct-10		8	675	DN34bs	Lemhi
W7I/LE-017	Gilmore Peak	3276	10748	-113.3251	44.4241	1-Oct-10		8	608	DN34ik	Lemhi
W7I/LE-018	10744	3275	10744	-113.8418	44.7563	1-Oct-10		8	604	DN34bs	Lemhi
W7I/LE-019	Buffalo Skull Peak	3272	10735	-113.6890	44.6565	1-Oct-10		8	1275	DN34dp	Lemhi
W7I/LE-020	Long Mountain	3270	10728	-113.8200	44.7300	1-Oct-10		8	708	DN34cr	Lemhi
W7I/LE-021	Ray Lode Peak	3268	10723	-113.5547	44.5771	1-Oct-10		8	597	DN34fn	Lemhi
W7I/LE-022	Tendoy Peak	3267	10720	-113.8822	44.8073	1-Oct-10		8	780	DN34bt	Lemhi
W7I/LE-023	Mount Inspiration	3266	10715	-113.2529	44.3105	1-Oct-10		8	1239	DN34ih	Lemhi
W7I/LE-024	Umpleby Peak	3265	10713	-113.1940	44.2553	1-Oct-10		8	773	DN34jg	Lemhi
W7I/LE-025	The Wedge	3258	10688	-113.6482	44.6445	1-Oct-10		8	868	DN34ep	Lemhi
W7I/LE-026	Mount Carpenter	3256	10684	-113.0466	44.5455	1-Oct-10		8	989	DN34ln	Lemhi
W7I/LE-027	Meadow Peak	3241	10633	-113.1517	44.2528	1-Oct-10		8	1173	DN34kg	Lemhi
W7I/LE-028	Patterson Peak	3231	10602	-113.6177	44.5965	1-Oct-10		8	782	DN34eo	Lemhi
W7I/LE-029	Big Eightmile Peak	3231	10601	-113.5704	44.5490	1-Oct-10		8	709	DN34fn	Lemhi
W7I/LE-030	Negro Peak	3225	10580	-113.3611	44.4824	1-Oct-10		8	843	DN34hl	Lemhi
W7I/LE-031	Mogg Mountain	3223	10573	-113.7054	44.6674	1-Oct-10		8	793	DN34dq	Lemhi
W7I/LE-032	10571	3222	10571	-113.5278	44.4498	1-Oct-10		8	511	DN34fk	Lemhi
W7I/LE-033	The Ledge	3221	10569	-113.6696	44.6396	1-Oct-10		8	549	DN34dp	Lemhi
W7I/LE-034	Rocky Peak	3217	10555	-113.4790	44.5426	1-Oct-10		8	1015	DN34gn	Lemhi
W7I/LE-035	Timber Creek Peak	3217	10553	-113.4059	44.4960	1-Oct-10		8	858	DN34hl	Lemhi
W7I/LE-036	U Mountain	3213	10540	-113.5387	44.5628	1-Oct-10		8	596	DN34fn	Lemhi

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Lemhi County W7 Idaho (LE-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/LE-037	10535	3211	10535	-113.6975	44.5819	1-Oct-10		8	857	DN34dn	Lemhi
W7I/LE-038	Medusa	3210	10533	-113.2226	44.2626	1-Oct-10		8	633	DN34jg	Lemhi
W7I/LE-039	Trail Peak	3210	10533	-113.2526	44.3363	1-Oct-10		8	1007	DN34ii	Lemhi
W7I/LE-040	Slate Roof Peak	3203	10507	-113.5382	44.5443	1-Oct-10		8	687	DN34fn	Lemhi
W7I/LE-041	The Knoll	3197	10490	-113.2048	44.2618	1-Oct-10		8	550	DN34jg	Lemhi
W7I/LE-042	10487	3196	10487	-113.8689	44.7345	1-Oct-10		8	667	DN34br	Lemhi
W7I/LE-043	10466	3190	10466	-113.8553	44.6978	1-Oct-10		8	606	DN34bq	Lemhi
W7I/LE-044	Dianes Peak	3171	10404	-112.9142	44.4025	1-Oct-10		8	904	DN34nj	Lemhi
W7I/LE-045	West Sacajawea Peaks	3167	10390	-113.6801	45.2507	1-Oct-10		8	1335	DN35dg	Lemhi
W7I/LE-046	Big Windy Peak	3164	10380	-113.2745	44.3421	1-Oct-10		8	538	DN34ii	Lemhi
W7I/LE-047	Center Mountain	3158	10362	-113.6480	45.2289	1-Oct-10		8	1062	DN35ef	Lemhi
W7I/LE-048	West Rocky Peak	3153	10343	-113.5072	44.5436	1-Oct-10		8	523	DN34fn	Lemhi
W7I/LE-049	McNutt Peak	3148	10327	-113.8631	44.8266	1-Oct-10		8	507	DN34bt	Lemhi
W7I/LE-050	Monument Peak	3146	10323	-113.6931	45.2641	1-Oct-10		8	783	DN35dg	Lemhi
W7I/LE-051	Freeman Peak	3131	10273	-113.7012	45.2743	1-Oct-10		8	733	DN35dg	Lemhi
W7I/LE-052	10268	3130	10268	-113.5403	44.5184	1-Oct-10		8	566	DN34fm	Lemhi
W7I/LE-053	10263	3128	10263	-113.7844	44.6786	1-Oct-10		8	1016	DN34cq	Lemhi
W7I/LE-054	Eidelman Peak	3109	10201	-112.9390	44.3776	1-Oct-10		8	661	DN34mj	Lemhi
W7I/LE-055	Elk Mountain	3107	10194	-113.1379	44.7599	1-Oct-10		8	1303	DN34ks	Lemhi
W7I/LE-056	Rainbow Mountain	3097	10162	-113.2114	44.2970	1-Oct-10		8	702	DN34jh	Lemhi
W7I/LE-057	Conical Top Peak	3091	10140	-113.1422	44.6256	1-Oct-10		8	1360	DN34kp	Lemhi
W7I/LE-058	Dead Horse Summit	3091	10140	-112.8525	44.2836	1-Oct-10		8	1152	DN34ng	Lemhi
W7I/LE-059	Mount McGuire	3073	10082	-114.6021	45.1739	1-Oct-10		8	3542	DN25qe	Lemhi
W7I/LE-060	Bull Peak	3068	10067	-113.1615	44.6447	1-Oct-10		8	647	DN34kp	Lemhi
W7I/LE-061	Copperhead Peak	3066	10060	-113.7288	45.3038	1-Oct-10		8	1040	DN35dh	Lemhi
W7I/LE-062	Skytop Peak	3064	10052	-113.6227	45.2051	1-Oct-10		8	552	DN35ee	Lemhi
W7I/LE-063	10042	3061	10042	-113.7242	45.3198	1-Oct-10		8	862	DN35dh	Lemhi
W7I/LE-064	Ajax Peak	3057	10028	-113.7388	45.3306	1-Oct-10		8	728	DN35dh	Lemhi
W7I/LE-065	9992	3046	9992	-113.6791	45.2760	1-Oct-10		8	532	DN35dg	Lemhi
W7I/LE-066	Taylor Mountain	3036	9960	-114.2161	44.8850	1-Oct-10		8	2380	DN24vv	Lemhi
W7I/LE-067	Goat Mountain	3031	9943	-113.4389	44.8234	1-Oct-10		8	2283	DN34qt	Lemhi

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Lemhi County W7 Idaho (LE-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/LE-068	Sheepeater Mountain	3024	9920	-114.6113	45.1482	1-Oct-10		8	980	DN25qd	Lemhi
W7I/LE-069	Aggipah Mountain	3024	9920	-114.6381	45.1536	1-Oct-10		8	980	DN25qd	Lemhi
W7I/LE-070	Goldstone Mountain	3020	9909	-113.5763	45.1188	1-Oct-10		8	929	DN35fc	Lemhi
W7I/LE-071	Sleeping Deer Mountain	3012	9881	-114.6912	44.7672	1-Oct-10		8	1861	DN24ps	Lemhi
W7I/LE-072	Sheep Mountain	3005	9858	-113.7605	45.4801	1-Oct-10		8	1478	DN35cl	Lemhi
W7I/LE-073	9785	2982	9785	-113.7572	44.6683	1-Oct-10		8	605	DN34cq	Lemhi
W7I/LE-074	9768	2977	9768	-112.8362	44.2373	1-Oct-10		8	668	DN34nf	Lemhi
W7I/LE-075	Meyers Benchmark	2977	9768	-114.6089	44.8372	1-Oct-10		8	948	DN24qu	Lemhi
W7I/LE-076	9743	2970	9743	-113.0056	44.5200	1-Oct-10		8	500	DN34lm	Lemhi
W7I/LE-077	9740	2969	9740	-114.4917	44.6297	1-Oct-10		8	1000	DN24sp	Lemhi
W7I/LE-078	9737	2968	9737	-113.7386	45.3689	1-Oct-10		8	567	DN35di	Lemhi
W7I/LE-079	9725	2964	9725	-113.5929	45.1284	1-Oct-10		8	665	DN35ed	Lemhi
W7I/LE-080	9693	2954	9693	-112.8419	44.2601	1-Oct-10		8	511	DN34ng	Lemhi
W7I/LE-081	Puddin Mountain	2952	9684	-114.6289	45.1122	1-Oct-10		8	704	DN25qc	Lemhi
W7I/LE-082	9681	2951	9681	-113.7772	45.4359	1-Oct-10		8	741	DN35ck	Lemhi
W7I/LE-083	9676	2949	9676	-114.6010	45.1251	1-Oct-10		8	656	DN25qd	Lemhi
W7I/LE-084	9660	2944	9660	-113.3937	44.4564	1-Oct-10		8	680	DN34hk	Lemhi
W7I/LE-085	9639	2938	9639	-114.6614	44.8093	1-Oct-10		8	699	DN24qt	Lemhi
W7I/LE-086	Pyramid Peak	2931	9616	-113.7845	45.4550	1-Oct-10		8	556	DN35ck	Lemhi
W7I/LE-087	Beehive	2929	9610	-114.5509	45.2208	1-Oct-10		8	950	DN25rf	Lemhi
W7I/LE-088	Goat Mountain	2928	9607	-114.6138	45.2134	1-Oct-10		8	1027	DN25qf	Lemhi
W7I/LE-089	Bear Benchmark	2925	9595	-113.0690	44.6634	1-Oct-10		8	695	DN34lp	Lemhi
W7I/LE-090	Sal Mountain	2924	9593	-113.8429	45.0152	1-Oct-10		8	1613	DN35ba	Lemhi
W7I/LE-091	9580	2920	9580	-114.3640	44.7906	1-Oct-10		8	720	DN24ts	Lemhi
W7I/LE-092	9580	2920	9580	-114.4258	44.7419	1-Oct-10		8	1120	DN24sr	Lemhi
W7I/LE-093	Wilson Mountain	2920	9580	-114.6251	45.0880	1-Oct-10		8	760	DN25qc	Lemhi
W7I/LE-094	Heart Peak	2918	9573	-114.6014	45.1334	1-Oct-10		8	513	DN25qd	Lemhi
W7I/LE-095	Pass Benchmark	2916	9567	-113.2211	44.7138	1-Oct-10		8	1067	DN34jr	Lemhi
W7I/LE-096	9553	2912	9553	-114.6867	44.8189	1-Oct-10		8	690	DN24pt	Lemhi
W7I/LE-097	9545	2909	9545	-114.6166	45.1033	1-Oct-10		8	605	DN25qc	Lemhi
W7I/LE-098	9540	2908	9540	-114.5724	45.1471	1-Oct-10		8	520	DN25rd	Lemhi

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Lemhi County W7 Idaho (LE-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/LE-099	9530	2905	9530	-114.5240	44.6217	1-Oct-10		8	950	DN24ro	Lemhi
W7I/LE-100	9523	2903	9523	-113.7451	44.6745	1-Oct-10		8	503	DN34dq	Lemhi
W7I/LE-101	Black Mountain	2899	9510	-114.3444	44.8408	1-Oct-10		8	850	DN24tu	Lemhi
W7I/LE-102	9501	2896	9501	-113.1751	44.7250	1-Oct-10		8	841	DN34jr	Lemhi
W7I/LE-103	9500	2896	9500	-113.4578	44.8762	1-Oct-10		8	560	DN34gv	Lemhi
W7I/LE-104	9499	2895	9499	-114.5374	45.2085	1-Oct-10		6	559	DN25rf	Lemhi
W7I/LE-105	Gant Ridge	2895	9497	-114.5304	45.1468	1-Oct-10		6	797	DN25rd	Lemhi
W7I/LE-106	L 11 Benchmark	2888	9474	-114.5147	45.1583	1-Oct-10		6	814	DN25rd	Lemhi
W7I/LE-107	Falconberry Peak	2885	9465	-114.7631	44.7489	1-Oct-10		6	965	DN24or	Lemhi
W7I/LE-108	9460	2883	9460	-114.6162	45.1915	1-Oct-10		6	560	DN25qe	Lemhi
W7I/LE-109	9450	2880	9450	-113.7759	45.4079	1-Oct-10		6	710	DN35cj	Lemhi
W7I/LE-110	9446	2879	9446	-114.7054	44.8012	1-Oct-10	30-Jun-19	6	426	DN24pt	Lemhi
W7I/LE-111	9442	2878	9442	-113.7444	44.6314	1-Oct-10		6	1102	DN34dp	Lemhi
W7I/LE-112	9381	2859	9381	-113.8218	44.6364	1-Oct-10		6	521	DN34cp	Lemhi
W7I/LE-113	9366	2855	9366	-113.8555	44.6527	1-Oct-10		6	1306	DN34bp	Lemhi
W7I/LE-114	Poison Peak	2854	9364	-113.8709	44.8916	1-Oct-10		6	1184	DN34bv	Lemhi
W7I/LE-115	9304	2836	9304	-114.6496	44.7273	1-Oct-10		6	684	DN24qr	Lemhi
W7I/LE-116	9300	2835	9300	-114.5336	44.6368	1-Oct-10		6	680	DN24rp	Lemhi
W7I/LE-117	Grizzly Hill	2835	9300	-113.3536	44.7961	1-Oct-10		6	920	DN34ht	Lemhi
W7I/LE-118	Sheldon Peak	2828	9278	-114.5619	44.6994	1-Oct-10		6	938	DN24rq	Lemhi
W7I/LE-119	9263	2823	9263	-114.5413	44.7616	1-Oct-10		6	1243	DN24rs	Lemhi
W7I/LE-120	Lake Mountain	2822	9260	-114.0838	45.0211	1-Oct-10		6	1120	DN25wa	Lemhi
W7I/LE-121	9195	2803	9195	-114.5803	44.7144	1-Oct-10		6	655	DN24rr	Lemhi
W7I/LE-122	Yellowjacket Mountains HP	2800	9187	-114.6211	45.0101	1-Oct-10		6	1407	DN25qa	Lemhi
W7I/LE-123	9180	2798	9180	-113.3854	44.8377	1-Oct-10		6	600	DN34hu	Lemhi
W7I/LE-124	Allan Mountain	2790	9154	-114.0553	45.5949	1-Oct-10		6	2233	DN25xo	Lemhi
W7I/LE-125	Parker Mountain	2789	9151	-114.5485	44.6033	1-Oct-10		6	611	DN24ro	Lemhi
W7I/LE-126	9149	2789	9149	-113.2132	44.3162	1-Oct-10		6	609	DN34jh	Lemhi
W7I/LE-127	Baldy	2788	9146	-114.0080	45.1454	1-Oct-10		6	1333	DN25xd	Lemhi
W7I/LE-128	Duck Creek Point	2783	9130	-114.4973	44.9103	1-Oct-10		6	1599	DN24sv	Lemhi

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Lemhi County W7 Idaho (LE-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/LE-129	Middle Fork Peak	2782	9127	-114.6552	44.9621	1-Oct-10		6	627	DN24qx	Lemhi
W7I/LE-130	9122	2780	9122	-113.7661	44.6099	1-Oct-10		6	502	DN34co	Lemhi
W7I/LE-131	9100	2774	9100	-112.9845	44.3955	1-Oct-10		6	520	DN34mj	Lemhi
W7I/LE-132	9094	2772	9094	-114.4742	45.1179	1-Oct-10		6	1078	DN25sc	Lemhi
W7I/LE-133	Blackbird Mountain	2768	9083	-114.4164	45.1186	1-Oct-10		6	583	DN25tc	Lemhi
W7I/LE-134	Sugar Loaf	2757	9045	-114.5667	45.0694	1-Oct-10		6	745	DN25rb	Lemhi
W7I/LE-135	Goldbug Ridge	2746	9010	-113.8943	44.9604	1-Oct-10		6	1230	DN34bx	Lemhi
W7I/LE-136	9007	2745	9007	-114.0294	45.5989	1-Oct-10		6	987	DN25xo	Lemhi
W7I/LE-137	8962	2732	8962	-114.5351	45.0548	1-Oct-10		6	662	DN25rb	Lemhi
W7I/LE-138	8933	2723	8933	-113.8179	44.9525	1-Oct-10		6	673	DN34cw	Lemhi
W7I/LE-139	8910	2716	8910	-113.8096	45.4376	1-Oct-10		6	530	DN35ck	Lemhi
W7I/LE-140	Phelan Mountain	2714	8905	-114.0718	45.1364	1-Oct-10		6	765	DN25xd	Lemhi
W7I/LE-141	N Mountain	2704	8870	-113.8639	45.4429	1-Oct-10		6	1350	DN35bk	Lemhi
W7I/LE-142	Litner Peak	2694	8837	-114.6469	45.1852	1-Oct-10		6	657	DN25qe	Lemhi
W7I/LE-143	8817	2687	8817	-114.5015	45.0757	1-Oct-10		6	597	DN25rb	Lemhi
W7I/LE-144	8801	2683	8801	-114.6146	44.7612	1-Oct-10		6	501	DN24qs	Lemhi
W7I/LE-145	Haystack Mountain	2676	8780	-114.1535	45.2845	1-Oct-10		6	1480	DN25wg	Lemhi
W7I/LE-146	8750	2667	8750	-113.4990	45.0382	1-Oct-10		6	560	DN35ga	Lemhi
W7I/LE-147	8740	2664	8740	-113.8464	44.8765	1-Oct-10		6	535	DN34bv	Lemhi
W7I/LE-148	Quartzite Mountain	2662	8732	-114.4467	45.0600	1-Oct-10		6	857	DN25sb	Lemhi
W7I/LE-149	Johnson Benchmark	2657	8718	-114.3003	45.4752	1-Oct-10		6	1578	DN25ul	Lemhi
W7I/LE-150	Blue Nose	2645	8677	-114.3585	45.4726	1-Oct-10		6	722	DN25tl	Lemhi
W7I/LE-151	8660	2640	8660	-114.6618	44.6875	1-Oct-10		6	960	DN24qq	Lemhi
W7I/LE-152	8586	2617	8586	-114.3241	45.4660	1-Oct-10		6	526	DN25ul	Lemhi
W7I/LE-153	Deep Creek Ridge	2611	8565	-114.1074	45.0863	1-Oct-10		6	545	DN25wc	Lemhi
W7I/LE-154	8531	2600	8531	-114.6112	44.6852	1-Oct-10		6	511	DN24qq	Lemhi
W7I/LE-155	8531	2600	8531	-113.1451	44.6791	1-Oct-10		6	591	DN34kq	Lemhi
W7I/LE-156	8490	2588	8490	-114.4457	44.9222	1-Oct-10		6	510	DN24sw	Lemhi
W7I/LE-157	Indian Point	2579	8460	-114.3920	45.2123	1-Oct-10		6	1160	DN25tf	Lemhi
W7I/LE-158	Leadore Hill	2576	8453	-113.3801	44.5885	1-Oct-10		6	673	DN34ho	Lemhi
W7I/LE-159	8441	2573	8441	-113.2015	44.6780	1-Oct-10		6	541	DN34jq	Lemhi

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Lemhi County W7 Idaho (LE-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/LE-160	8420	2566	8420	-113.9718	44.7079	1-Oct-10		6	1145	DN34aq	Lemhi
W7I/LE-161	Pine Creek Ridge	2551	8368	-114.1793	45.3251	1-Oct-10		6	508	DN25vh	Lemhi
W7I/LE-162	Horse Creek Butte	2545	8351	-114.5044	45.4296	1-Oct-10		6	891	DN25rk	Lemhi
W7I/LE-163	Jureano Mountain	2540	8333	-114.2429	45.2040	1-Oct-10		6	953	DN25ve	Lemhi
W7I/LE-164	Morgan Mountain	2532	8308	-113.8348	45.5207	1-Oct-10		6	1168	DN35bm	Lemhi
W7I/LE-165	Perce Peak	2530	8300	-113.8334	45.6105	1-Oct-10		6	1280	DN35bo	Lemhi
W7I/LE-166	Eagle Mountain	2530	8300	-113.8451	45.4983	1-Oct-10		6	520	DN35bl	Lemhi
W7I/LE-167	Long Tom Mountain	2516	8255	-114.5780	45.3481	1-Oct-10		6	715	DN25ri	Lemhi
W7I/LE-168	8250	2515	8250	-113.7637	44.9788	1-Oct-10		6	670	DN34cx	Lemhi
W7I/LE-169	8248	2514	8248	-114.5101	45.0058	1-Oct-10		6	588	DN25ra	Lemhi
W7I/LE-170	8241	2512	8241	-113.7311	44.9447	1-Oct-10		6	1221	DN34dw	Lemhi
W7I/LE-171	Tincup Hill	2505	8220	-114.4139	45.4726	1-Oct-10		6	600	DN25tl	Lemhi
W7I/LE-172	Ramsey Mountain	2493	8180	-113.5784	44.8724	1-Oct-10		6	1440	DN34fu	Lemhi
W7I/LE-173	8173	2491	8173	-114.6204	45.3982	1-Oct-10		6	673	DN25qj	Lemhi
W7I/LE-174	Sheephorn Mountain	2487	8159	-114.0913	44.8824	1-Oct-10		6	859	DN24wv	Lemhi
W7I/LE-175	8140	2481	8140	-114.5664	44.9105	1-Oct-10		6	760	DN24rv	Lemhi
W7I/LE-176	Beartrap Ridge	2462	8078	-114.4438	45.3915	1-Oct-10		6	818	DN25sj	Lemhi
W7I/LE-177	Oreana Ridge	2461	8075	-114.4721	45.4790	1-Oct-10		6	575	DN25sl	Lemhi
W7I/LE-178	8066	2459	8066	-113.8061	45.5994	1-Oct-10	30-Jun-19	6	446	DN35co	Lemhi
W7I/LE-179	Anderson Mountain	2449	8034	-113.9095	45.6147	1-Oct-10		6	934	DN35bo	Lemhi
W7I/LE-180	7980	2432	7980	-114.0467	45.1005	1-Oct-10		6	600	DN25xc	Lemhi
W7I/LE-181	King Mountain	2425	7956	-114.0492	44.8311	1-Oct-10		6	616	DN24xt	Lemhi
W7I/LE-182	7940	2420	7940	-114.4195	45.5093	1-Oct-10		6	635	DN25sm	Lemhi
W7I/LE-183	Meyers Cove Point	2413	7918	-114.4428	44.8279	1-Oct-10		6	538	DN24st	Lemhi
W7I/LE-184	7860	2396	7860	-114.5091	45.5612	1-Oct-10		6	560	DN25rn	Lemhi
W7I/LE-185	7820	2384	7820	-114.5724	44.9377	1-Oct-10		6	840	DN24rw	Lemhi
W7I/LE-186	Iron Mountain	2367	7766	-114.1211	44.8449	1-Oct-10		6	546	DN24wu	Lemhi
W7I/LE-187	Indian Peak	2366	7763	-114.1074	45.4907	1-Oct-10		6	543	DN25wl	Lemhi
W7I/LE-188	7697	2346	7697	-114.1859	45.5462	1-Oct-10		6	557	DN25vn	Lemhi
W7I/LE-189	Ulysses Mountain	2331	7649	-114.1104	45.4294	1-Oct-10		6	1029	DN25wk	Lemhi
W7I/LE-190	7580	2310	7580	-114.7252	45.4492	1-Oct-10		6	560	DN25pk	Lemhi

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Lemhi County W7 Idaho (LE-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/LE-191	7573	2308	7573	-114.4232	44.8525	1-Oct-10		6	513	DN24su	Lemhi
W7I/LE-192	7542	2299	7542	-113.9023	44.6652	1-Oct-10		6	522	DN34bp	Lemhi
W7I/LE-193	7511	2289	7511	-114.5612	44.9692	1-Oct-10		6	531	DN24rx	Lemhi
W7I/LE-194	Pattee Benchmark	2226	7302	-113.5586	44.9764	1-Oct-10		4	722	DN34fx	Lemhi
W7I/LE-195	7286	2221	7286	-113.7088	44.8189	1-Oct-10		4	823	DN34dt	Lemhi
W7I/LE-196	7220	2201	7220	-114.3439	45.0229	1-Oct-10		4	520	DN25ta	Lemhi
W7I/LE-197	Dutchler Mountain	2168	7113	-114.2408	45.4426	1-Oct-10		4	653	DN25vk	Lemhi
W7I/LE-198	7100	2164	7100	-113.8150	45.0534	1-Oct-10		4	720	DN35cb	Lemhi
W7I/LE-199	Nipple Benchmark	2151	7058	-114.0311	44.7671	1-Oct-10		4	1678	DN24xs	Lemhi
W7I/LE-200	6970	2124	6970	-113.8570	45.3889	1-Oct-10		4	510	DN35bj	Lemhi
W7I/LE-201	6958	2121	6958	-114.0577	45.5002	1-Oct-10		4	898	DN25xm	Lemhi
W7I/LE-202	6921	2110	6921	-113.9776	45.0898	1-Oct-10		4	541	DN35ac	Lemhi
W7I/LE-203	Golway Benchmark	2030	6659	-113.7682	45.2513	1-Oct-10		4	599	DN35cg	Lemhi
W7I/LE-204	6631	2021	6631	-114.0176	44.7274	1-Oct-10		4	745	DN24xr	Lemhi
W7I/LE-205	6622	2018	6622	-114.7415	45.4637	1-Oct-10		4	525	DN25pl	Lemhi
W7I/LE-206	6612	2015	6612	-113.9618	45.4567	1-Oct-10		4	672	DN35ak	Lemhi
W7I/LE-207	6063	1848	6063	-113.6413	44.9084	1-Oct-10		4	603	DN34ev	Lemhi
W7I/LE-208	5812	1771	5812	-113.9747	45.4323	1-Oct-10		2	592	DN35ak	Lemhi
W7I/LE-209	5641	1719	5641	-113.9651	45.4167	1-Oct-10		2	621	DN35ak	Lemhi
W7I/LE-210	5602	1707	5602	-113.9220	45.4002	1-Oct-10		2	502	DN35aj	Lemhi
W7I/LE-211	5362	1634	5362	-113.9496	45.4048	1-Oct-10		2	502	DN35aj	Lemhi
W7I/LE-212	9755	2973	9755	-113.5998	45.1510	1-Jul-19		8	495	DN35ed	Lemhi
W7I/LE-213	9505	2897	9505	-114.7158	44.7991	1-Jul-19		8	565	DN24pt	Lemhi
W7I/LE-214	9319	2840	9319	-113.7591	44.6840	1-Jul-19		6	499	DN34cq	Lemhi
W7I/LE-215	9161	2792	9161	-114.6502	44.7649	1-Jul-19		6	581	DN24qs	Lemhi
W7I/LE-216	6033	1839	6033	-113.9453	44.8887	1-Jul-19		4	493	DN34av	Lemhi
W7I/LE-217	Indianola Benchmark	1419	4657	-114.1785	45.3983	1-Jul-19		1	517	DN25vj	Lemhi
W7I/LE-218	9140	2786	9140	-113.1012	44.7094	1-Jul-19		6	520	DN34kr	Lemhi

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

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### 2.7 Region Reference – North Panhandle

Association	W7-Idaho USA
Region	North Panhandle (NP-xxx)
Region manager	N0DNF

#### 2.7.1 Regional Notes

The **Idaho Panhandle** is the northern region of the [U.S. State](#) of [Idaho](#) that encompasses the ten northernmost [counties](#) of [Benewah](#), [Bonner](#), [Boundary](#), [Clearwater](#), [Idaho](#), [Kootenai](#), [Latah](#), [Lewis](#), [Nez Perce](#), [Shoshone](#). Residents of the panhandle refer to the region as North Idaho. The southern part of this region from [Moscow](#) south is sometimes referred to as [North Central Idaho](#), with the rest as North Idaho. The panhandle is bordered by [Washington](#) state to the west, [Montana](#) to the east and [British Columbia](#) to the north. This SOTA Region encompasses only the counties of Boundry, Bonner, and Kootenai.

[Coeur d'Alene](#) is the largest city within the Idaho panhandle; however, nearby [Spokane, Washington](#) is the region's largest city and also the location of the regional airport, [Spokane International Airport](#) (GEG). Other important cities include [Lewiston](#), [Moscow](#) (home of the [University of Idaho](#)), [Post Falls](#), [Hayden](#), [Sandpoint](#), and the smaller towns of [St. Maries](#) and [Bonners Ferry](#). The entire area is both a summer and winter recreational area.

The Idaho Panhandle was originally created when the [Montana Territory](#) was organized from the [Idaho Territory](#) in 1864. When the seat of territorial government was moved to [Boise](#) from [Lewiston](#) in late 1864, it was thought that the panhandle region was hard to govern. A proposal was made to make the northern part of the state its own state. The proposal failed, but was attempted again in 1901. This time it was proposed to join the panhandle with [Eastern Washington](#) to form the "[State of Lincoln](#)", but failed a second time. As an [olive branch](#) to North Idaho, the [University of Idaho](#) was placed in [Moscow](#) in 1889. (From [Wikipedia](#))



## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

### 2.7.2 Table of summits

North Panhandle W7 Idaho (NP-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NP-001	Boundary County HP	2351	7714	-116.5543	48.8452	1-Oct-10		6	3374	DN18ru	Boundary
W7I/NP-002	Parker Peak	2338	7670	-116.5879	48.8739	1-Oct-10		6	970	DN18qu	Boundary
W7I/NP-003	Smith Peak	2336	7663	-116.6705	48.8340	1-Oct-10		6	1933	DN18pu	Boundary
W7I/NP-004	North Twin Peaks	2316	7599	-116.6652	48.6510	1-Oct-10		6	1739	DN18qp	Boundary
W7I/NP-005	7535	2297	7535	-116.6068	48.8229	1-Oct-10		6	715	DN18qt	Boundary
W7I/NP-006	Snowy Top	2308	7572	-116.9869	48.9918	1-Oct-10		6	1765	DN18mx	Boundary
W7I/NP-007	7445	2269	7445	-116.6118	48.8464	1-Oct-10		4	505	DN18qu	Boundary
W7I/NP-008	Pyramid Peak	2242	7355	-116.6218	48.8117	1-Oct-10		4	655	DN18qt	Boundary
W7I/NP-009	Gunsight Peak	2241	7352	-116.6950	48.5830	1-Oct-10		4	1212	DN18pn	Boundary
W7I/NP-010	Mount Roothaan	2233	7326	-116.7049	48.6132	1-Oct-10		4	906	DN18po	Boundary
W7I/NP-011	Harrison Peak	2223	7292	-116.6498	48.6885	1-Oct-10		4	632	DN18qq	Boundary
W7I/NP-012	Lions Head	2221	7288	-116.7164	48.7862	1-Oct-10		4	1388	DN18ps	Boundary
W7I/NP-013	7265	2214	7265	-116.6252	48.7906	1-Oct-10		4	525	DN18qs	Boundary
W7I/NP-014	Roman Nose	2213	7260	-116.5937	48.6282	1-Oct-10		4	1240	DN18qp	Boundary
W7I/NP-015	Kent Peak	2208	7243	-116.6852	48.7343	1-Oct-10		4	1223	DN18pr	Boundary
W7I/NP-016	Myrtle Peak	2171	7122	-116.6432	48.7487	1-Oct-10		4	862	DN18qr	Boundary
W7I/NP-017	Hunt Peak	2151	7058	-116.6994	48.5585	1-Oct-10		4	518	DN18pn	Boundary
W7I/NP-018	7043	2147	7043	-116.5113	48.7622	1-Oct-10		4	1023	DN18rs	Boundary
W7I/NP-019	Abandon Mountain	2140	7022	-116.7247	48.8113	1-Oct-10		4	722	DN18pt	Boundary
W7I/NP-020	Scotchman Peak	2140	7020	-116.0807	48.1891	1-Oct-10		4	4680	DN18xe	Bonner
W7I/NP-021	Farnham Peak	2134	7001	-116.4981	48.8495	1-Oct-10		4	538	DN18su	Boundary
W7I/NP-022	Scotchman Peak No. 2	2130	6989	-116.0526	48.2143	1-Oct-10		4	729	DN18xf	Bonner
W7I/NP-023	6960	2121	6960	-116.6054	48.6869	1-Oct-10		4	900	DN18qq	Boundary
W7I/NP-024	6921	2110	6921	-116.6583	48.7792	1-Oct-10		4	521	DN18qs	Boundary
W7I/NP-025	Saddle Mountain	2103	6898	-116.7710	48.9505	1-Oct-10		4	2158	DN18ow	Boundary
W7I/NP-026	Little Snowy Top	2081	6829	-117.0029	48.9736	1-Oct-10		4	529	DN18lx	Boundary
W7I/NP-027	Russell Mountain	2078	6818	-116.5454	48.8089	1-Oct-10		4	678	DN18rt	Boundary
W7I/NP-028	Reno Mountain	2066	6779	-116.0530	48.7733	1-Oct-10		4	1079	DN18xs	Boundary
W7I/NP-029	6762	2061	6762	-116.6997	48.6395	1-Oct-10		4	501	DN18pp	Boundary
W7I/NP-030	Mount Pend Oreille	2059	6755	-116.1757	48.4155	1-Oct-10		4	1655	DN18vj	Bonner

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

North Panhandle W7 Idaho (NP-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NP-031	Joe Peak	2057	6748	-116.7774	48.8786	1-Oct-10		4	1848	DN18ov	Boundary
W7I/NP-032	Lone Tree Peak	2052	6732	-116.7121	48.9437	1-Oct-10		4	1596	DN18pw	Boundary
W7I/NP-033	Lookout Mountain	2050	6727	-116.7689	48.7729	1-Oct-10		4	627	DN18os	Boundary
W7I/NP-034	6722	2049	6722	-116.0977	48.3482	1-Oct-10		4	1342	DN18wi	Bonner
W7I/NP-035	6721	2049	6721	-116.1270	48.3809	1-Oct-10		4	1261	DN18wj	Bonner
W7I/NP-036	Mount Casey	2044	6706	-116.6868	48.4292	1-Oct-10		4	1086	DN18pk	Bonner
W7I/NP-037	Clifty Mountain	2044	6705	-116.2202	48.6142	1-Oct-10		4	2165	DN18vo	Boundary
W7I/NP-038	Roberts Mountain	2036	6681	-116.0897	48.4936	1-Oct-10		4	2061	DN18wl	Bonner
W7I/NP-039	Continental Mountain	2035	6677	-116.9274	48.9452	1-Oct-10		4	1497	DN18mw	Boundary
W7I/NP-040	6665	2031	6665	-116.5793	48.7579	1-Oct-10		4	525	DN18rs	Boundary
W7I/NP-041	6648	2026	6648	-116.1651	48.4463	1-Oct-10		4	588	DN18wk	Bonner
W7I/NP-042	6646	2026	6646	-116.1129	48.4307	1-Oct-10		4	706	DN18wk	Bonner
W7I/NP-043	6684	2037	6684	-116.6564	48.4147	1-Oct-10		4	824	DN18qj	Bonner
W7I/NP-044	Goblin Knob	2014	6606	-116.7493	48.6701	1-Oct-10		4	746	DN18pq	Boundary
W7I/NP-045	Benning Mountain	2006	6580	-116.0834	48.3377	1-Oct-10		4	800	DN18wi	Bonner
W7I/NP-046	Iron Mountain	1959	6426	-116.2044	48.5655	1-Oct-10		4	1326	DN18vn	Boundary
W7I/NP-047	Latour Peak	1953	6408	-116.3618	47.4338	1-Oct-10		4	2028	DN17tk	Kootenai
W7I/NP-048	Packsaddle Mountain	1952	6405	-116.3563	48.0310	1-Oct-10		4	1887	DN18ta	Bonner
W7I/NP-049	Harvey Mountain	1951	6402	-116.2866	48.9927	1-Oct-10		4	622	DN18ux	Boundary
W7I/NP-050	Timber Mountain	1949	6395	-116.1045	48.5334	1-Oct-10		4	735	DN18wm	Boundary
W7I/NP-051	6361	1939	6361	-116.2074	48.3440	1-Oct-10		4	1381	DN18vi	Bonner
W7I/NP-052	Atlasta Mountain	1939	6361	-116.7135	48.4275	1-Oct-10		4	501	DN18pk	Bonner
W7I/NP-053	6348	1935	6348	-116.1119	48.4867	1-Oct-10		4	528	DN18wl	Bonner
W7I/NP-054	6324	1928	6324	-116.9059	48.9322	1-Oct-10		4	504	DN18nw	Boundary
W7I/NP-055	Boulder Mountain	1920	6298	-116.1810	48.5264	1-Oct-10		4	598	DN18vm	Boundary
W7I/NP-056	Sundance Mountain	1920	6298	-116.7514	48.4908	1-Oct-10		4	678	DN18ol	Bonner
W7I/NP-057	Russell Ridge	1916	6285	-116.4626	48.8102	1-Oct-10		4	665	DN18st	Boundary
W7I/NP-058	Twin Peaks	1909	6264	-116.0580	48.2904	1-Oct-10		4	684	DN18xg	Bonner
W7I/NP-059	Latour Baldy	1908	6260	-116.3462	47.4695	1-Oct-10		4	640	DN17tl	Kootenai
W7I/NP-060	Bee Top Mountain	1896	6220	-116.1469	48.2349	1-Oct-10		4	720	DN18wf	Bonner
W7I/NP-061	Copper Ridge	1896	6220	-116.0954	48.9577	1-Oct-10		4	520	DN18ww	Boundary

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

North Panhandle W7 Idaho (NP-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NP-062	Grass Mountain	1891	6205	-116.8615	48.9462	1-Oct-10		4	545	DN18nw	Boundary
W7I/NP-063	Bald Mountain	1888	6193	-116.6942	48.3315	1-Oct-10		4	773	DN18ph	Bonner
W7I/NP-064	6190	1887	6190	-116.0730	48.2986	1-Oct-10		4	570	DN18xh	Bonner
W7I/NP-065	6155	1876	6155	-116.1164	48.2961	1-Oct-10		4	735	DN18wh	Bonner
W7I/NP-066	Trapper Peak	1871	6137	-116.8760	48.9014	1-Oct-10		4	557	DN18nv	Boundary
W7I/NP-067	Queen Mountain	1863	6112	-116.2151	48.8782	1-Oct-10		4	3252	DN18vv	Boundary
W7I/NP-068	Bald Eagle Mountain	1859	6098	-116.2511	48.5119	1-Oct-10		4	998	DN18um	Boundary
W7I/NP-069	Italian Peak	1854	6083	-116.6278	48.9558	1-Oct-10		4	823	DN18qw	Boundary
W7I/NP-070	Trestle Ridge	1852	6077	-116.2392	48.3484	1-Oct-10		4	577	DN18vi	Bonner
W7I/NP-071	Cooks Peak	1828	5999	-116.5354	48.7071	1-Oct-10		2	779	DN18rq	Boundary
W7I/NP-072	Green Bonnet Mountain	1826	5991	-116.9055	48.8816	1-Oct-10		2	651	DN18nv	Boundary
W7I/NP-073	Caribou Lookout	1806	5926	-116.5399	48.6462	1-Oct-10		2	546	DN18rp	Boundary
W7I/NP-074	5915	1803	5915	-116.2134	48.4107	1-Oct-10		2	615	DN18vj	Bonner
W7I/NP-075	Camels Prairie	1786	5860	-116.7518	48.5399	1-Oct-10		2	720	DN18om	Boundary
W7I/NP-076	Kaniksu Mountain	1772	5814	-116.9180	48.9929	1-Oct-10		2	1474	DN18mx	Boundary
W7I/NP-077	Snow Ridge	1755	5757	-116.5275	48.6749	1-Oct-10		2	857	DN18rq	Boundary
W7I/NP-078	5721	1744	5721	-116.2420	48.0687	1-Oct-10		2	1181	DN18vb	Bonner
W7I/NP-079	Calder Mountain	1738	5701	-116.1911	48.4926	1-Oct-10		2	561	DN18vl	Bonner
W7I/NP-080	Little Grass Mountain	1736	5696	-117.0247	48.7599	1-Oct-10		2	2116	DN18ls	Bonner
W7I/NP-081	Strawberry Mountain	1733	5687	-116.2150	48.4647	1-Oct-10		2	587	DN18vl	Bonner
W7I/NP-082	South Chilco Mountain	1725	5661	-116.5504	47.8709	1-Oct-10		2	1526	DN17ru	Kootenai
W7I/NP-083	Boulder Mountain	1723	5654	-116.9947	48.7514	1-Oct-10		2	594	DN18ms	Bonner
W7I/NP-084	Chilco Mountain	1718	5635	-116.5302	47.8916	1-Oct-10		2	694	DN17rv	Kootenai
W7I/NP-085	5563	1696	5563	-116.2973	48.0420	1-Oct-10		2	663	DN18ub	Bonner
W7I/NP-086	5522	1683	5522	-116.8603	48.9843	1-Oct-10		2	582	DN18nx	Boundary
W7I/NP-087	Blacktail Mountain	1675	5495	-116.9367	48.7222	1-Oct-10		2	1115	DN18mr	Bonner
W7I/NP-088	5470	1667	5470	-116.2461	48.5586	1-Oct-10		2	510	DN18vn	Boundary
W7I/NP-089	5466	1666	5466	-116.2909	48.4828	1-Oct-10		2	611	DN18ul	Bonner
W7I/NP-090	Skitwish Peak	1633	5356	-116.4855	47.7013	1-Oct-10		2	1336	DN17sq	Kootenai
W7I/NP-091	Lookout Ridge	1616	5302	-116.3931	47.7900	1-Oct-10		2	809	DN17ts	Kootenai
W7I/NP-092	5286	1611	5286	-116.3365	48.0108	1-Oct-10		2	609	DN18ta	Bonner

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

North Panhandle W7 Idaho (NP-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NP-093	Faset Peak	1599	5246	-116.3400	47.9399	1-Oct-10		2	746	DN17tw	Bonner
W7I/NP-094	Jackknife Peak	1598	5242	-116.4446	47.8882	1-Oct-10		2	742	DN17sv	Kootenai
W7I/NP-095	Mica Peak	1597	5241	-116.9885	47.6222	1-Oct-10		2	2671	DN17mo	Kootenai
W7I/NP-096	5220	1591	5220	-116.4865	47.4356	1-Oct-10		2	600	DN17sk	Kootenai
W7I/NP-097	Schafer Peak	1588	5210	-116.3701	48.1099	1-Oct-10		2	630	DN18tc	Bonner
W7I/NP-098	Green Monarch Ridge	1579	5180	-116.3029	48.1077	1-Oct-10		2	520	DN18uc	Bonner
W7I/NP-099	Bernard Peak	1572	5156	-116.5341	47.9355	1-Oct-10		2	696	DN17rw	Kootenai
W7I/NP-100	5140	1567	5140	-116.3931	47.9344	1-Oct-10		2	560	DN17tw	Bonner
W7I/NP-101	Plowboy Mountain	1567	5140	-116.9463	48.7695	1-Oct-10		2	840	DN18ms	Bonner
W7I/NP-102	Hoodoo Mountain	1560	5119	-116.9536	48.0786	1-Oct-10		2	2814	DN18mb	Bonner
W7I/NP-103	Monument Mountain	1554	5100	-116.4413	47.7255	1-Oct-10		2	1080	DN17sr	Kootenai
W7I/NP-104	Hamilton Mountain	1544	5066	-116.3418	47.8759	1-Oct-10		2	598	DN17tv	Kootenai
W7I/NP-105	Spades Mountain	1536	5038	-116.5685	47.7959	1-Oct-10		2	938	DN17rt	Kootenai
W7I/NP-106	Dodge Peak	1532	5027	-116.5437	48.5644	1-Oct-10		2	607	DN18rn	Boundary
W7I/NP-107	Blackrock Ridge	1530	5020	-116.4771	47.4676	1-Oct-10		2	520	DN17sl	Kootenai
W7I/NP-108	Copper Mountain	1526	5007	-116.4808	47.6480	1-Oct-10		2	833	DN17sp	Kootenai
W7I/NP-109	White Mountain	1526	5005	-116.5318	48.5203	1-Oct-10		2	505	DN18rm	Boundary
W7I/NP-110	Rathdrum Mountain	1525	5003	-116.9274	47.8468	1-Oct-10		2	1303	DN17mu	Kootenai
W7I/NP-111	Blacktail Mountain	1512	4960	-116.5188	48.1190	1-Oct-10		1	2770	DN18rc	Bonner
W7I/NP-112	Hemlock Mountain	1503	4932	-116.3285	47.7199	1-Oct-10		1	992	DN17ur	Kootenai
W7I/NP-113	Horse Ridge	1485	4872	-116.6048	47.7646	1-Oct-10		1	732	DN17qs	Kootenai
W7I/NP-114	Prospect Peak	1469	4820	-116.4976	47.9082	1-Oct-10		1	640	DN17sv	Bonner
W7I/NP-115	4791	1460	4791	-116.3184	48.3124	1-Oct-10		1	571	DN18uh	Bonner
W7I/NP-116	Badger Mountain	1458	4785	-116.5555	47.8196	1-Oct-10		1	616	DN17rt	Kootenai
W7I/NP-117	Granite Mountain	1457	4780	-116.9392	48.6918	1-Oct-10		1	600	DN18mq	Bonner
W7I/NP-118	4770	1454	4770	-117.0180	48.8198	1-Oct-10		1	630	DN18lt	Bonner
W7I/NP-119	Cedar Mountain	1452	4764	-116.6381	47.8821	1-Oct-10		1	1024	DN17qv	Kootenai
W7I/NP-120	Buckles Mountain	1446	4744	-116.6091	47.8505	1-Oct-10		1	644	DN17qu	Kootenai
W7I/NP-121	Reeder Mountain	1441	4729	-116.9954	48.6684	1-Oct-10		1	589	DN18mq	Bonner
W7I/NP-122	Leiberg Peak	1430	4691	-116.3401	47.7736	1-Oct-10		1	591	DN17ts	Kootenai
W7I/NP-123	4684	1428	4684	-116.8136	48.1939	1-Oct-10		1	1944	DN18oe	Bonner

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

North Panhandle W7 Idaho (NP-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NP-124	SouthTwin Peaks	1427	4681	-116.9774	47.5657	1-Oct-10		1	581	DN17mn	Kootenai
W7I/NP-125	Johnny Long Mountain	1423	4668	-116.7389	48.2852	1-Oct-10		1	1008	DN18pg	Bonner
W7I/NP-126	Jakes Mountain	1419	4657	-116.2599	48.1295	1-Oct-10		1	877	DN18ud	Bonner
W7I/NP-127	Stone Johnny	1417	4648	-117.0286	48.2638	1-Oct-10		1	748	DN18lg	Bonner
W7I/NP-128	Larch Mountain	1409	4624	-116.9607	47.9657	1-Oct-10		1	844	DN17mx	Kootenai
W7I/NP-129	Treasure Mountain	1407	4615	-116.6169	47.7286	1-Oct-10		1	554	DN17qr	Kootenai
W7I/NP-130	Prater Mountain	1400	4594	-116.8052	48.3011	1-Oct-10		1	1134	DN18oh	Bonner
W7I/NP-131	Jay Peak	1396	4580	-116.3434	48.5143	1-Oct-10		1	960	DN18tm	Boundary
W7I/NP-132	Flora Miller Hill	1397	4582	-116.4861	47.7535	1-Oct-10		1	1082	DN17ss	Kootenai
W7I/NP-133	4562	1390	4562	-116.5122	48.4916	1-Oct-10		1	502	DN18rl	Bonner
W7I/NP-134	Long Mountain	1389	4558	-116.7017	48.0745	1-Oct-10	30-Jun-19	1	71	DN18pb	Bonner
W7I/NP-135	Cape Horn Peak	1377	4519	-116.5218	47.9958	1-Oct-10		1	1699	DN17rx	Bonner
W7I/NP-136	4540	1384	4540	-116.6911	48.2887	1-Oct-10		1	800	DN18pg	Bonner
W7I/NP-137	Sand Mountain	1369	4490	-116.3746	48.5055	1-Oct-10		1	870	DN18tm	Boundary
W7I/NP-138	Little Blacktail Mountain	1362	4467	-116.5542	48.0940	1-Oct-10		1	1287	DN18rc	Bonner
W7I/NP-139	Dawson Ridge	1355	4445	-116.2136	48.7825	1-Oct-10		1	1465	DN18vs	Boundary
W7I/NP-140	Antelope Mountain	1354	4442	-116.1327	48.1402	1-Oct-10		1	1622	DN18wd	Bonner
W7I/NP-141	Mount Coeur d'Alene	1353	4439	-116.6895	47.5812	1-Oct-10		1	1339	DN17pn	Kootenai
W7I/NP-142	Red Horse Mountain	1341	4398	-116.6331	47.5496	1-Oct-10		1	698	DN17qn	Kootenai
W7I/NP-143	Grief Mountain	1329	4361	-116.3485	48.3026	1-Oct-10		1	1141	DN18th	Bonner
W7I/NP-144	Huckleberry Mountain	1328	4356	-116.6751	48.0731	1-Oct-10		1	816	DN18pb	Bonner
W7I/NP-145	Burro Ridge	1323	4340	-116.1097	48.6305	1-Oct-10		1	520	DN18wp	Boundary
W7I/NP-146	Hughes Ridge	1323	4340	-116.9847	48.8497	1-Oct-10		1	800	DN18mu	Boundary
W7I/NP-147	Hollister Mountain	1320	4330	-116.6685	47.8613	1-Oct-10		1	630	DN17pu	Kootenai
W7I/NP-148	4327	1319	4327	-116.4818	47.7947	1-Oct-10		1	716	DN17st	Kootenai
W7I/NP-149	4300	1311	4300	-116.6159	47.6013	1-Oct-10		1	800	DN17qo	Kootenai
W7I/NP-150	4261	1299	4261	-116.9448	47.9149	1-Oct-10		1	823	DN17mv	Kootenai
W7I/NP-151	Grouse Mountain	1293	4241	-116.4626	48.1770	1-Oct-10		1	1781	DN18se	Bonner
W7I/NP-152	Binarch Mountain	1286	4220	-116.9921	48.5115	1-Oct-10		1	1240	DN18mm	Bonner
W7I/NP-153	Colt Mountain	1282	4206	-116.4816	47.8254	1-Oct-10		1	746	DN17st	Kootenai
W7I/NP-154	Sugarloaf	1282	4205	-116.0730	48.1404	1-Oct-10		1	865	DN18xd	Bonner

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

North Panhandle W7 Idaho (NP-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NP-155	Solomon Mountain	1280	4201	-116.1089	48.7907	1-Oct-10		1	861	DN18ws	Boundary
W7I/NP-156	Gold Mountain	1276	4185	-116.4828	48.2193	1-Oct-10		1	1445	DN18sf	Bonner
W7I/NP-157	West Canfield Butte	1269	4162	-116.7267	47.7333	1-Oct-10		1	622	DN17pr	Kootenai
W7I/NP-158	Cataldo Mountain	1250	4100	-116.3297	47.5947	1-Oct-10		1	760	DN17uo	Kootenai
W7I/NP-159	Swan Peak	1249	4099	-116.6401	47.5066	1-Oct-10		1	1039	DN17qm	Kootenai
W7I/NP-160	Quartz Mountain	1247	4091	-116.9486	48.3217	1-Oct-10		1	1631	DN18mh	Bonner
W7I/NP-161	Lakeview Mountain	1242	4074	-116.9369	48.6057	1-Oct-10		1	1464	DN18mo	Bonner
W7I/NP-162	Kirby Mountain	1240	4069	-116.3448	48.3265	1-Oct-10		1	689	DN18th	Bonner
W7I/NP-163	Bull Run Peak	1217	3994	-116.4472	47.5201	1-Oct-10		1	574	DN17sm	Kootenai
W7I/NP-164	Dudley Peak	1214	3983	-116.4039	47.5288	1-Oct-10		1	883	DN17tm	Kootenai
W7I/NP-165	Jasper Mountain	1201	3940	-116.8884	48.3407	1-Oct-10		1	1160	DN18ni	Bonner
W7I/NP-166	McCartney Butte	1189	3902	-116.9293	47.3724	1-Oct-10		1	952	DN17mi	Kootenai
W7I/NP-167	3900	1189	3900	-117.0031	48.4872	1-Oct-10		1	600	DN18ll	Bonner
W7I/NP-168	3900	1189	3900	-116.6254	48.2028	1-Oct-10		1	1730	DN18qe	Bonner
W7I/NP-169	Bismark Mountain	1189	3900	-116.9974	48.5953	1-Oct-10		1	840	DN18mo	Bonner
W7I/NP-170	Nickelplate Mountain	1185	3888	-116.9718	48.6467	1-Oct-10		1	988	DN18mp	Bonner
W7I/NP-171	Elmira Peak	1177	3862	-116.4301	48.4923	1-Oct-10		1	672	DN18sl	Bonner
W7I/NP-172	3830	1167	3830	-116.4064	48.5128	1-Oct-10		1	520	DN18tm	Boundary
W7I/NP-173	Howe Mountain	1164	3820	-116.2197	48.1900	1-Oct-10		1	1200	DN18ve	Bonner
W7I/NP-174	Red Hog	1159	3801	-116.8699	47.5732	1-Oct-10		1	1261	DN17nn	Kootenai
W7I/NP-175	3670	1119	3670	-116.9494	48.2216	1-Oct-10		1	610	DN18mf	Bonner
W7I/NP-176	3660	1116	3660	-116.9170	48.4895	1-Oct-10		1	560	DN18ml	Bonner
W7I/NP-177	Lamb Peak	1107	3632	-116.6945	47.4559	1-Oct-10		1	922	DN17pk	Kootenai
W7I/NP-178	3628	1106	3628	-116.7707	47.5066	1-Oct-10		1	808	DN17om	Kootenai
W7I/NP-179	Petit Peak	1092	3584	-116.5555	47.4558	1-Oct-10		1	564	DN17rk	Kootenai
W7I/NP-180	3580	1091	3580	-116.8799	48.4631	1-Oct-10		1	1080	DN18nl	Bonner
W7I/NP-181	3576	1090	3576	-116.1540	48.1607	1-Oct-10		1	996	DN18wd	Bonner
W7I/NP-182	3526	1075	3526	-116.3778	48.3575	1-Oct-10		1	506	DN18ti	Bonner
W7I/NP-183	Indian Mountain	1068	3505	-116.6833	47.3842	1-Oct-10		1	615	DN17pj	Kootenai
W7I/NP-184	Coolin Mountain	1059	3475	-116.8611	48.4603	1-Oct-10		1	535	DN18nl	Bonner
W7I/NP-185	3460	1055	3460	-116.8930	47.6705	1-Oct-10		1	680	DN17nq	Kootenai

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

North Panhandle W7 Idaho (NP-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NP-186	Round Mountain	1053	3456	-116.8211	47.8952	1-Oct-10		1	1006	DN17ov	Kootenai
W7I/NP-187	3436	1047	3436	-116.9747	48.5609	1-Oct-10		1	696	DN18mn	Bonner
W7I/NP-188	Mason Butte	1037	3403	-116.8636	47.3831	1-Oct-10		1	653	DN17nj	Kootenai
W7I/NP-189	Minkler Mountain	1036	3398	-116.9663	47.3732	1-Oct-10		1	588	DN17mi	Kootenai
W7I/NP-190	Hudlow Mountain	1035	3395	-116.6762	47.8160	1-Oct-10		1	815	DN17pt	Kootenai
W7I/NP-191	Shoeffler Butte	1026	3366	-116.7862	47.3818	1-Oct-10		1	516	DN17oj	Kootenai
W7I/NP-192	3296	1005	3296	-116.8884	47.6346	1-Oct-10		1	556	DN17np	Kootenai
W7I/NP-193	3282	1000	3282	-116.0920	48.0977	1-Oct-10		1	502	DN18wc	Bonner
W7I/NP-194	3260	994	3260	-116.0793	48.7356	1-Oct-10		1	590	DN18xr	Boundary
W7I/NP-195	3233	985	3233	-116.1463	48.7629	1-Oct-10		1	693	DN18ws	Boundary
W7I/NP-196	3168	966	3168	-116.9088	48.5246	1-Oct-10		1	588	DN18nm	Bonner
W7I/NP-197	3129	954	3129	-116.1269	48.7742	1-Oct-10		1	509	DN18ws	Boundary
W7I/NP-198	Whitetail Butte	946	3105	-116.8581	48.3983	1-Oct-10		1	605	DN18nj	Bonner
W7I/NP-199	3089	942	3089	-116.1295	48.7484	1-Oct-10		1	589	DN18wr	Boundary
W7I/NP-200	3060	933	3060	-116.6054	48.0649	1-Oct-10		1	560	DN18qb	Bonner
W7I/NP-201	3060	933	3060	-116.5032	48.1766	1-Oct-10		1	560	DN18re	Bonner
W7I/NP-202	3050	930	3050	-116.7401	48.1891	1-Oct-10		1	510	DN18pe	Bonner
W7I/NP-203	3035	925	3035	-116.4293	48.2493	1-Oct-10		1	775	DN18sf	Bonner
W7I/NP-204	2974	906	2974	-116.6529	48.2390	1-Oct-10		1	514	DN18qf	Bonner
W7I/NP-205	Good Benchmark	886	2906	-116.4288	47.5703	1-Oct-10		1	646	DN17sn	Kootenai
W7I/NP-206	2900	884	2900	-116.3934	48.3206	1-Oct-10		1	720	DN18th	Bonner
W7I/NP-207	2881	878	2881	-116.4036	48.3426	1-Oct-10		1	701	DN18ti	Bonner
W7I/NP-208	Horn Mountain	872	2862	-116.8104	48.1361	1-Oct-10		1	692	DN18od	Bonner
W7I/NP-209	Round Mountain	869	2851	-116.4250	48.5965	1-Oct-10		1	561	DN18so	Boundary
W7I/NP-210	2682	817	2682	-116.4399	47.5393	1-Oct-10		1	502	DN17sm	Kootenai
W7I/NP-211	2651	808	2651	-116.2699	48.1988	1-Oct-10		1	551	DN18ue	Bonner
W7I/NP-212	6715	2047	6715	-116.7919	48.9309	1-Jul-19		4	495	DN18ow	Boundary
W7I/NP-213	Phoebe Tip	2018	6620	-116.8402	48.8736	1-Jul-19		4	600	DN18nu	Boundary
W7I/NP-214	Long Mountain	1389	4558	-116.7083	48.0768	1-Jul-19		1	2278	DN18pb	Bonner
W7I/NP-215	4032	1229	4032	-116.1815	48.6715	1-Jul-19		1	492	DN18vq	Boundary
W7I/NP-216	2982	909	2982	-116.0763	48.6951	1-Jul-19		1	492	DN18xq	Boundary





## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

### 2.8 Region Reference – NorthCentral Idaho

Association	W7-Idaho USA
Region	NorthCentral Idaho (NI-xxx)
Region manager	N0DNF

#### 2.8.1 Regional Notes

This SOTA Region encompasses the seven remaining southern counties of the Northern Panhandle. See the previous reference for Regional informational notes.

#### 2.8.2 Table of summits

NorthCentral Idaho W7 Idaho (NI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NI-001	Rhodes Peak	2417	7930	-114.7835	46.6749	1-Oct-10		6	2695	DN26oq	Clearwater
W7I/NI-002	Illinois Peak	2344	7690	-115.0716	47.0264	1-Oct-10		6	1710	DN27la	Shoshone
W7I/NI-003	Williams Peak	2335	7660	-114.7994	46.6560	1-Oct-10		6	760	DN26op	Clearwater
W7I/NI-004	7615	2321	7615	-114.7401	46.6944	1-Oct-10		6	510	DN26pq	Clearwater
W7I/NI-005	Shale Mountain	2320	7612	-114.7888	46.7141	1-Oct-10		6	792	DN26or	Clearwater
W7I/NI-006	Granite Peak	2310	7580	-114.7122	46.7163	1-Oct-10		6	560	DN26pr	Clearwater
W7I/NI-007	Eagle Cliff	2300	7545	-115.1860	47.1295	1-Oct-10		6	1080	DN27jd	Shoshone
W7I/NI-008	7515	2291	7515	-114.8251	46.6715	1-Oct-10		6	815	DN26oq	Clearwater
W7I/NI-009	Kellys Finger	2272	7454	-114.8388	46.6871	1-Oct-10		4	554	DN26nq	Clearwater
W7I/NI-010	7353	2241	7353	-114.7988	46.6903	1-Oct-10		4	510	DN26oq	Clearwater
W7I/NI-011	7350	2240	7350	-114.9423	46.8681	1-Oct-10		4	650	DN26mu	Clearwater
W7I/NI-012	Ward Peak	2227	7305	-115.3829	47.2665	1-Oct-10		4	725	DN27hg	Shoshone
W7I/NI-013	Admiral Peak	2225	7300	-114.8610	46.8113	1-Oct-10		4	912	DN26nt	Clearwater
W7I/NI-014	Pilot Knob	2213	7262	-114.6469	46.7263	1-Oct-10		4	682	DN26qr	Clearwater

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

NorthCentral Idaho W7 Idaho (NI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NI-015	7256	2212	7256	-114.9611	46.9300	1-Oct-10		4	636	DN26mw	Clearwater
W7I/NI-016	7201	2195	7201	-114.8371	46.7792	1-Oct-10		4	741	DN26ns	Clearwater
W7I/NI-017	Pot Mountain	2176	7139	-115.4075	46.7354	1-Oct-10		4	1879	DN26hr	Clearwater
W7I/NI-018	Rock Garden	2164	7101	-114.9805	46.6101	1-Oct-10		4	761	DN26mo	Clearwater
W7I/NI-019	Little Joe Mountain	2164	7100	-115.2479	47.1559	1-Oct-10		4	800	DN27jd	Shoshone
W7I/NI-020	Mile Post 211	2161	7090	-114.8963	46.8029	1-Oct-10		4	830	DN26nt	Clearwater
W7I/NI-021	Black Mountain	2157	7077	-115.5519	46.8788	1-Oct-10		4	2217	DN26fv	Clearwater
W7I/NI-022	Deer Ridge	2152	7060	-114.8981	46.6454	1-Oct-10		4	640	DN26np	Clearwater
W7I/NI-023	East Sister	2147	7043	-115.5285	46.8871	1-Oct-10		4	863	DN26fv	Clearwater
W7I/NI-024	7020	2140	7020	-114.7662	46.6157	1-Oct-10		4	920	DN26oo	Clearwater
W7I/NI-025	South Butte	2132	6994	-115.8080	47.0201	1-Oct-10		4	2370	DN27ca	Shoshone
W7I/NI-026	6985	2129	6985	-115.0672	46.5700	1-Oct-10		4	965	DN26ln	Clearwater
W7I/NI-027	Moose Creek Buttes	2114	6937	-115.1635	46.7410	1-Oct-10		4	2397	DN26kr	Clearwater
W7I/NI-028	6924	2110	6924	-115.1789	46.7475	1-Oct-10		4	784	DN26jr	Clearwater
W7I/NI-029	The Nub	2110	6924	-115.4913	46.8722	1-Oct-10		4	1064	DN26gu	Clearwater
W7I/NI-030	6921	2110	6921	-114.9128	46.8099	1-Oct-10		4	501	DN26nt	Clearwater
W7I/NI-031	Middle Sister Peak	2103	6898	-115.6540	47.1683	1-Oct-10		4	1710	DN27ee	Shoshone
W7I/NI-032	Crag Peak	2097	6879	-115.5939	46.9414	1-Oct-10		4	1208	DN26ew	Shoshone
W7I/NI-033	Lookout Peak	2096	6876	-115.2162	46.5987	1-Oct-10		4	1456	DN26jo	Clearwater
W7I/NI-034	East Sister Peak	2094	6871	-115.6330	47.1610	1-Oct-10		4	531	DN27ed	Shoshone
W7I/NI-035	Mallard Peak	2094	6870	-115.5252	46.9379	1-Oct-10		4	850	DN26fw	Shoshone
W7I/NI-036	6863	2092	6863	-115.0539	46.9733	1-Oct-10		4	523	DN26lx	Shoshone
W7I/NI-037	6859	2091	6859	-115.2655	46.9595	1-Oct-10		4	1359	DN26ix	Shoshone
W7I/NI-038	Stevens Peak	2084	6838	-115.7724	47.4252	1-Oct-10		4	1676	DN27ck	Shoshone
W7I/NI-039	Widow Mountain	2081	6826	-115.9484	47.0602	1-Oct-10		4	1366	DN27ab	Shoshone
W7I/NI-040	Granite Peak	2077	6814	-115.7608	47.5625	1-Oct-10		4	1834	DN27cn	Shoshone
W7I/NI-041	6792	2070	6792	-115.1842	46.9944	1-Oct-10		4	732	DN26jx	Shoshone
W7I/NI-042	Lookout Mountain	2069	6789	-115.9668	47.0830	1-Oct-10		4	729	DN27ab	Shoshone
W7I/NI-043	6771	2064	6771	-115.2857	46.7839	1-Oct-10		4	1408	DN26is	Clearwater
W7I/NI-044	Snow Peak	2060	6760	-115.6329	47.0453	1-Oct-10		4	1340	DN27eb	Shoshone
W7I/NI-045	6740	2054	6740	-115.2750	47.0841	1-Oct-10		4	1120	DN27ic	Shoshone

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

NorthCentral Idaho W7 Idaho (NI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NI-046	Buckingham Point	2052	6732	-115.4387	46.6972	1-Oct-10		4	528	DN26gq	Clearwater
W7I/NI-047	Cold Springs Peak	2052	6731	-115.3034	46.7860	1-Oct-10		4	671	DN26is	Clearwater
W7I/NI-048	Scurvy Mountain	2039	6691	-115.1338	46.6895	1-Oct-10		4	1951	DN26kq	Clearwater
W7I/NI-049	Larkins Peak	2030	6661	-115.6199	46.9477	1-Oct-10		4	521	DN26ew	Shoshone
W7I/NI-050	Needle Peak	2030	6660	-115.2759	47.0244	1-Oct-10		4	880	DN27ia	Shoshone
W7I/NI-051	Neversweat Peak	2030	6660	-115.2183	47.0325	1-Oct-10		4	520	DN27ja	Shoshone
W7I/NI-052	6644	2025	6644	-115.7258	47.5116	1-Oct-10		4	878	DN27dm	Shoshone
W7I/NI-053	Glidden Benchmark	2023	6637	-115.7432	47.5149	1-Oct-10		4	577	DN27dm	Shoshone
W7I/NI-054	Tiger Peak	2019	6625	-115.8311	47.5364	1-Oct-10		4	788	DN27cm	Shoshone
W7I/NI-055	Chamberlain Mountain	2015	6612	-115.2165	46.9124	1-Oct-10		4	1192	DN26jv	Clearwater
W7I/NI-056	Pole Mountain	2012	6601	-115.4310	46.9801	1-Oct-10		4	1261	DN26gx	Shoshone
W7I/NI-057	Camelback Mountain	2003	6573	-116.0082	47.1572	1-Oct-10		4	728	DN17xd	Shoshone
W7I/NI-058	Peggy Peak	2001	6565	-115.4858	47.0865	1-Oct-10		4	1104	DN27gc	Shoshone
W7I/NI-059	Cook Mountain	2000	6561	-115.2982	46.5916	1-Oct-10		4	846	DN26io	Clearwater
W7I/NI-060	Quarles Peak	1999	6557	-115.5294	47.2991	1-Oct-10		4	817	DN27fh	Shoshone
W7I/NI-061	Glidden Ridge	1998	6554	-115.7021	47.5343	1-Oct-10		4	752	DN27dm	Shoshone
W7I/NI-062	Black Peak	1995	6546	-115.7421	47.7115	1-Oct-10		4	1046	DN27dr	Shoshone
W7I/NI-063	6540	1993	6540	-114.6143	46.6392	1-Oct-10		4	840	DN26qp	Clearwater
W7I/NI-064	Fishhook Peak	1991	6531	-115.9657	47.1415	1-Oct-10		4	551	DN27ad	Shoshone
W7I/NI-065	Monroe Butte	1988	6522	-115.2171	46.5452	1-Oct-10		4	785	DN26jn	Clearwater
W7I/NI-066	Surveyors Peak	1986	6517	-115.4812	46.9874	1-Oct-10		4	857	DN26gx	Shoshone
W7I/NI-067	Idaho Point	1983	6505	-115.9548	47.8875	1-Oct-10		4	1436	DN27av	Shoshone
W7I/NI-068	Bruin Hill	1982	6504	-114.9135	46.7605	1-Oct-10		4	884	DN26ns	Clearwater
W7I/NI-069	Breezy Point	1976	6482	-115.9483	47.1130	1-Oct-10		4	575	DN27ac	Shoshone
W7I/NI-070	6471	1972	6471	-115.6679	47.4888	1-Oct-10		4	611	DN27dl	Shoshone
W7I/NI-071	Elizabeth Mountain	1970	6464	-115.2470	46.7849	1-Oct-10		4	524	DN26js	Clearwater
W7I/NI-072	Trimmed Tree Hill	1969	6461	-115.6489	47.0978	1-Oct-10		4	961	DN27ec	Shoshone
W7I/NI-073	Junction Mountain	1968	6457	-115.2780	46.6943	1-Oct-10		4	1437	DN26iq	Clearwater
W7I/NI-074	Spy Point	1967	6455	-115.1440	46.6163	1-Oct-10		4	835	DN26ko	Clearwater
W7I/NI-075	Conrad Peak	1963	6439	-115.4661	47.1519	1-Oct-10		4	539	DN27gd	Shoshone
W7I/NI-076	Switchback Hill	1960	6431	-115.1697	46.6449	1-Oct-10		4	716	DN26jp	Clearwater

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

NorthCentral Idaho W7 Idaho (NI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NI-077	Sunset Peak	1958	6424	-115.8344	47.5635	1-Oct-10		4	881	DN27bn	Shoshone
W7I/NI-078	6420	1957	6420	-115.2495	46.8263	1-Oct-10		4	600	DN26jt	Clearwater
W7I/NI-079	Crittenden Peak	1957	6420	-115.5535	47.3327	1-Oct-10		4	640	DN27fh	Shoshone
W7I/NI-080	6404	1952	6404	-115.6996	47.4173	1-Oct-10		4	704	DN27dk	Shoshone
W7I/NI-081	Wapito Point	1951	6402	-114.9379	46.7951	1-Oct-10		4	734	DN26mt	Clearwater
W7I/NI-082	Collins Peak	1946	6383	-115.4851	46.9590	1-Oct-10		4	643	DN26gx	Shoshone
W7I/NI-083	Red Ives Peak	1945	6380	-115.2984	47.0564	1-Oct-10		4	880	DN27ib	Shoshone
W7I/NI-084	Shefoot Mountain	1945	6380	-115.6849	47.3064	1-Oct-10		4	1960	DN27dh	Shoshone
W7I/NI-085	Grandmother Mountain	1941	6369	-116.0730	47.0477	1-Oct-10		4	749	DN17xb	Shoshone
W7I/NI-086	Lunde Peak	1941	6367	-115.0466	46.6223	1-Oct-10		4	507	DN26lo	Clearwater
W7I/NI-087	6347	1935	6347	-115.5518	46.9473	1-Oct-10		4	607	DN26fw	Shoshone
W7I/NI-088	6340	1932	6340	-115.5929	47.0699	1-Oct-10		4	760	DN27eb	Shoshone
W7I/NI-089	Striped Peak	1928	6324	-115.9953	47.4373	1-Oct-10		4	1544	DN27ak	Shoshone
W7I/NI-090	Mile Post 168	1920	6300	-115.2915	47.2110	1-Oct-10		4	520	DN27if	Shoshone
W7I/NI-091	Kellogg Peak	1919	6297	-116.1284	47.4886	1-Oct-10		4	1477	DN17wl	Shoshone
W7I/NI-092	Marks Butte	1919	6297	-116.0539	47.0255	1-Oct-10		4	637	DN17xa	Shoshone
W7I/NI-093	6296	1919	6296	-115.7826	47.7344	1-Oct-10		4	836	DN27cr	Shoshone
W7I/NI-094	6242	1903	6242	-114.9633	46.8063	1-Oct-10		4	502	DN26mt	Clearwater
W7I/NI-095	Landmark Peak	1902	6239	-115.6921	47.0902	1-Oct-10		4	539	DN27dc	Shoshone
W7I/NI-096	Bennett Peak	1896	6220	-116.0357	47.8268	1-Oct-10		4	2108	DN17xt	Shoshone
W7I/NI-097	Stony Point	1891	6204	-115.1748	46.5953	1-Oct-10		4	504	DN26jo	Clearwater
W7I/NI-098	Cedar Mountain	1885	6183	-115.8400	47.3493	1-Oct-10		4	1243	DN27bi	Shoshone
W7I/NI-099	6180	1884	6180	-115.7298	47.6418	1-Oct-10		4	520	DN27dp	Shoshone
W7I/NI-100	6180	1884	6180	-116.1265	47.4637	1-Oct-10		4	880	DN17wl	Shoshone
W7I/NI-101	Indian Henry Ridge	1884	6180	-115.2890	46.8731	1-Oct-10		4	560	DN26iu	Clearwater
W7I/NI-102	Beetle Hump	1876	6156	-115.4042	47.2356	1-Oct-10		4	709	DN27hf	Shoshone
W7I/NI-103	Johns Mountain	1876	6155	-115.7681	47.6591	1-Oct-10		4	655	DN27cp	Shoshone
W7I/NI-104	Toboggan Hill	1875	6150	-114.9851	46.6677	1-Oct-10		4	610	DN26mq	Clearwater
W7I/NI-105	Osier Ridge	1864	6115	-115.0153	46.8273	1-Oct-10		4	568	DN26lt	Clearwater
W7I/NI-106	6114	1864	6114	-115.6591	47.4549	1-Oct-10	30-Jun-19	4	133	DN27ek	Shoshone
W7I/NI-107	Birch Ridge	1860	6101	-115.1578	46.8669	1-Oct-10		4	641	DN26ku	Clearwater

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

NorthCentral Idaho W7 Idaho (NI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NI-108	Hemlock Butte	1845	6053	-115.6291	46.4735	1-Oct-10		4	913	DN26el	Clearwater
W7I/NI-109	Quartz Ridge	1844	6051	-115.4136	47.2220	1-Oct-10		4	511	DN27hf	Shoshone
W7I/NI-110	Bald Mountain	1836	6025	-115.6203	47.3819	1-Oct-10		4	525	DN27ej	Shoshone
W7I/NI-111	Roundtop Mountain	1830	6003	-115.8338	47.1109	1-Oct-10		4	1263	DN27bc	Shoshone
W7I/NI-112	Pinchot Butte	1827	5994	-115.9524	46.9944	1-Oct-10		2	649	DN26ax	Shoshone
W7I/NI-113	Wallow Mountain	1823	5981	-115.3937	46.8431	1-Oct-10		2	961	DN26hu	Clearwater
W7I/NI-114	Nelson Peak	1823	5980	-115.7136	47.2714	1-Oct-10		2	560	DN27dg	Shoshone
W7I/NI-115	Grizzly Mountain	1820	5971	-116.0882	47.7154	1-Oct-10		2	2293	DN17wr	Shoshone
W7I/NI-116	5961	1817	5961	-115.3587	46.9623	1-Oct-10		2	857	DN26hx	Shoshone
W7I/NI-117	Foolhen Mountain	1811	5940	-115.9260	47.3689	1-Oct-10		2	760	DN27ai	Shoshone
W7I/NI-118	Lost Peak	1811	5940	-115.8352	47.7681	1-Oct-10		2	831	DN27bs	Shoshone
W7I/NI-119	Murray Peak	1809	5934	-115.8300	47.6603	1-Oct-10		2	914	DN27cp	Shoshone
W7I/NI-120	5922	1805	5922	-115.5739	46.9975	1-Oct-10		2	542	DN26fx	Shoshone
W7I/NI-121	Mastodon Mountain	1800	5905	-115.9685	47.3569	1-Oct-10		2	605	DN27ai	Shoshone
W7I/NI-122	East Twin Peaks	1799	5903	-115.1867	46.7004	1-Oct-10		2	1243	DN26jq	Clearwater
W7I/NI-123	Pegleg Mountain	1798	5900	-115.3033	47.1495	1-Oct-10		2	600	DN27id	Shoshone
W7I/NI-124	5872	1790	5872	-115.2253	46.6723	1-Oct-10		2	572	DN26jq	Clearwater
W7I/NI-125	Green Point	1790	5872	-115.4291	46.6758	1-Oct-10		2	516	DN26gq	Clearwater
W7I/NI-126	Woesner Ridge	1779	5835	-116.0013	46.9878	1-Oct-10		2	695	DN16xx	Shoshone
W7I/NI-127	Elk Butte	1775	5824	-116.1177	46.8410	1-Oct-10		2	1684	DN16wu	Clearwater
W7I/NI-128	Adams Peak	1774	5820	-115.5144	47.2491	1-Oct-10		2	520	DN27ff	Shoshone
W7I/NI-129	Elk Mountain	1774	5820	-115.6071	46.6451	1-Oct-10		2	1600	DN26ep	Clearwater
W7I/NI-130	Indian Peak	1774	5820	-115.3278	47.0835	1-Oct-10		2	640	DN27ic	Shoshone
W7I/NI-131	Siwash Peak	1774	5819	-115.7422	47.2051	1-Oct-10		2	959	DN27de	Shoshone
W7I/NI-132	Forage Mountain	1763	5785	-115.7797	47.1198	1-Oct-10		2	525	DN27cc	Shoshone
W7I/NI-133	5780	1762	5780	-116.0206	47.3483	1-Oct-10		2	520	DN17xi	Shoshone
W7I/NI-134	Sheep Mountain	1762	5780	-115.5895	46.7833	1-Oct-10		2	1920	DN26es	Clearwater
W7I/NI-135	Hilo Peak	1756	5762	-115.7287	47.1252	1-Oct-10		2	709	DN27dd	Shoshone
W7I/NI-136	5750	1753	5750	-115.7547	47.0188	1-Oct-10		2	650	DN27ca	Shoshone
W7I/NI-137	Hemlock Butte	1753	5750	-116.1548	46.9164	1-Oct-10		2	1306	DN16wv	Clearwater
W7I/NI-138	Trap Point	1752	5748	-115.0696	46.8969	1-Oct-10		2	608	DN26lv	Clearwater

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

NorthCentral Idaho W7 Idaho (NI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NI-139	5745	1751	5745	-115.8354	47.1423	1-Oct-10		2	805	DN27bd	Shoshone
W7I/NI-140	Graham Mountain	1750	5740	-116.1353	47.6035	1-Oct-10		2	1668	DN17wo	Shoshone
W7I/NI-141	Grice Ridge	1743	5718	-116.1113	46.9698	1-Oct-10		2	750	DN16wx	Shoshone
W7I/NI-142	Indian Dip	1742	5714	-115.7322	46.9616	1-Oct-10		2	614	DN26dx	Shoshone
W7I/NI-143	Eagle Point	1740	5709	-115.5371	46.8006	1-Oct-10		2	609	DN26ft	Clearwater
W7I/NI-144	Stubtoe Peak	1737	5700	-115.7018	47.0245	1-Oct-10		2	800	DN27da	Shoshone
W7I/NI-145	Vanderbilt Hill	1735	5692	-115.1318	46.9467	1-Oct-10		2	675	DN26kw	Shoshone
W7I/NI-146	Flash Peak	1730	5675	-115.8785	47.3095	1-Oct-10		2	575	DN27bh	Shoshone
W7I/NI-147	5665	1727	5665	-115.0663	46.8425	1-Oct-10		2	685	DN26lu	Clearwater
W7I/NI-148	Huckleberry Mountain	1726	5662	-116.1559	47.2036	1-Oct-10		2	1722	DN17we	Shoshone
W7I/NI-149	Lemonade Peak	1722	5651	-116.1871	47.3842	1-Oct-10		2	1031	DN17vj	Shoshone
W7I/NI-150	5620	1713	5620	-116.2125	47.4197	1-Oct-10		2	1200	DN17vk	Shoshone
W7I/NI-151	Bad Tom Mountain	1711	5613	-115.9425	47.4165	1-Oct-10		2	593	DN27aj	Shoshone
W7I/NI-152	Koot Benchmark	1711	5612	-116.4510	47.3999	1-Oct-10		2	832	DN17sj	Benewah
W7I/NI-153	Taylor Peak	1702	5585	-115.8842	47.7931	1-Oct-10		2	805	DN27bt	Shoshone
W7I/NI-154	Cemetery Ridge	1701	5580	-116.0475	47.3723	1-Oct-10		2	530	DN17xi	Shoshone
W7I/NI-155	Little Baldy	1701	5580	-115.8410	47.6934	1-Oct-10		2	880	DN27bq	Shoshone
W7I/NI-156	Smith Point	1700	5577	-115.7393	46.8988	1-Oct-10		2	677	DN26dv	Clearwater
W7I/NI-157	Runt Mountain	1689	5540	-115.7067	47.4532	1-Oct-10		2	600	DN27dk	Shoshone
W7I/NI-158	Spion Kop	1689	5540	-116.0911	47.9047	1-Oct-10		2	716	DN17wv	Shoshone
W7I/NI-159	Larch Butte	1688	5539	-115.5276	46.5394	1-Oct-10		2	641	DN26fm	Clearwater
W7I/NI-160	Bertha Hill	1682	5520	-115.7924	46.7641	1-Oct-10		2	1911	DN26cs	Clearwater
W7I/NI-161	Sisters Basin	1678	5506	-115.7116	47.1434	1-Oct-10		2	616	DN27dd	Shoshone
W7I/NI-162	Whitetail Peak	1676	5500	-116.1561	48.0101	1-Oct-10		2	800	DN18wa	Shoshone
W7I/NI-163	East Flatiron Knobs	1673	5490	-115.8691	47.0750	1-Oct-10		2	590	DN27bb	Shoshone
W7I/NI-164	Hemlock Ridge	1673	5490	-115.5529	46.5305	1-Oct-10		2	510	DN26fm	Clearwater
W7I/NI-165	5460	1664	5460	-116.1482	47.4197	1-Oct-10		2	720	DN17wk	Shoshone
W7I/NI-166	Round Top	1664	5460	-116.5105	47.3932	1-Oct-10		2	983	DN17rj	Benewah
W7I/NI-167	Smith Ridge	1663	5456	-115.7920	46.8979	1-Oct-10		2	996	DN26cv	Clearwater
W7I/NI-168	Crystal Peak	1654	5427	-116.3097	47.1438	1-Oct-10		2	1247	DN17ud	Shoshone
W7I/NI-169	5413	1650	5413	-115.4036	46.8928	1-Oct-10		2	673	DN26hv	Clearwater

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

NorthCentral Idaho W7 Idaho (NI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NI-170	5410	1649	5410	-116.0748	47.4187	1-Oct-10		2	510	DN17xk	Shoshone
W7I/NI-171	Gorman Hill	1646	5400	-115.0571	46.7041	1-Oct-10		2	784	DN26lq	Clearwater
W7I/NI-172	Bear Butte	1644	5393	-115.3644	46.6400	1-Oct-10		2	813	DN26hp	Clearwater
W7I/NI-173	Powder Mountain	1644	5393	-116.2926	48.0012	1-Oct-10		2	695	DN18ua	Shoshone
W7I/NI-174	Craig Mountain	1640	5380	-116.8655	46.0870	1-Oct-10		2	1070	DN16nc	Nez Perce
W7I/NI-175	5355	1632	5355	-116.3175	47.4034	1-Oct-10		2	735	DN17uj	Shoshone
W7I/NI-176	5340	1628	5340	-116.2682	47.1128	1-Oct-10		2	858	DN17uc	Shoshone
W7I/NI-177	Bald Mountain	1626	5334	-116.5720	47.0318	1-Oct-10		2	2114	DN17ra	Latah
W7I/NI-178	French Mountain	1624	5327	-115.7171	46.5035	1-Oct-10		2	761	DN26dm	Clearwater
W7I/NI-179	5319	1621	5319	-115.0995	46.6283	1-Oct-10		2	539	DN26kp	Clearwater
W7I/NI-180	Capital Hill	1621	5318	-115.9714	47.5591	1-Oct-10		2	978	DN27an	Shoshone
W7I/NI-181	Spyglass Peak	1621	5318	-116.1971	47.8418	1-Oct-10		2	710	DN17vu	Shoshone
W7I/NI-182	Nuckols Benchmark	1617	5304	-115.9382	47.5184	1-Oct-10		2	1118	DN27am	Shoshone
W7I/NI-183	Blackwell Hump	1615	5300	-116.3102	47.1800	1-Oct-10		2	720	DN17ue	Shoshone
W7I/NI-184	Clarke Mountain	1611	5285	-115.5449	46.6302	1-Oct-10		2	505	DN26fp	Clearwater
W7I/NI-185	Green Mountain	1611	5285	-116.0421	46.8371	1-Oct-10		2	537	DN16xu	Clearwater
W7I/NI-186	White Peak	1611	5285	-116.0253	47.6050	1-Oct-10		2	745	DN17xo	Shoshone
W7I/NI-187	Stoney Point	1611	5284	-116.1973	47.8154	1-Oct-10		2	504	DN17vt	Shoshone
W7I/NI-188	Cougar Peak	1610	5282	-116.2103	47.6827	1-Oct-10		2	1462	DN17vq	Shoshone
W7I/NI-189	Elsie Peak	1604	5262	-116.1127	47.3976	1-Oct-10		2	602	DN17wj	Shoshone
W7I/NI-190	5251	1601	5251	-115.7569	46.8137	1-Oct-10		2	1031	DN26ct	Clearwater
W7I/NI-191	Sunset Mountain	1591	5220	-116.4501	47.0268	1-Oct-10		2	960	DN17sa	Benewah
W7I/NI-192	5180	1579	5180	-116.0896	46.8909	1-Oct-10		2	731	DN16wv	Clearwater
W7I/NI-193	5180	1579	5180	-115.7530	46.5568	1-Oct-10		2	960	DN26cn	Clearwater
W7I/NI-194	5100	1554	5100	-116.0913	47.3452	1-Oct-10		2	520	DN17wi	Shoshone
W7I/NI-195	Dull Axe Mountain	1551	5087	-115.7769	46.6888	1-Oct-10		2	907	DN26cq	Clearwater
W7I/NI-196	Hobo Hill	1546	5072	-116.1233	47.0978	1-Oct-10		2	532	DN17wc	Shoshone
W7I/NI-197	Beals Butte	1542	5060	-116.5127	46.9416	1-Oct-10		2	1440	DN16rw	Latah
W7I/NI-198	Bald Mountain	1540	5054	-115.8991	46.5752	1-Oct-10		2	1514	DN26bn	Clearwater
W7I/NI-199	Beaver Butte	1536	5040	-115.6862	46.8218	1-Oct-10		2	780	DN26dt	Clearwater
W7I/NI-200	Tin Can Hill	1530	5020	-115.6022	47.2507	1-Oct-10		2	600	DN27eg	Shoshone

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

NorthCentral Idaho W7 Idaho (NI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NI-201	Dan Lee Ridge	1526	5005	-115.7140	46.4505	1-Oct-10		2	585	DN26dk	Clearwater
W7I/NI-202	Nakarna Mountain	1522	4995	-116.4821	47.0621	1-Oct-10		1	695	DN17sb	Benewah
W7I/NI-203	Moscow Mountain	1519	4983	-116.8688	46.8035	1-Oct-10		1	2093	DN16nt	Latah
W7I/NI-204	Sand Mountain	1518	4980	-116.5804	46.9261	1-Oct-10	30-Jun-19	1	203	DN16rw	Latah
W7I/NI-205	Uranus Peak	1518	4980	-116.0234	47.7132	1-Oct-10		1	1170	DN17xr	Shoshone
W7I/NI-206	4962	1512	4962	-115.3672	46.9153	1-Oct-10		1	782	DN26hv	Clearwater
W7I/NI-207	Moses Mountain	1508	4949	-116.7760	47.1560	1-Oct-10		1	1449	DN17od	Benewah
W7I/NI-208	Grassy Mountain	1508	4947	-116.5660	47.4027	1-Oct-10		1	607	DN17rj	Benewah
W7I/NI-209	Benton Butte	1507	4945	-115.8035	46.8385	1-Oct-10		1	605	DN26cu	Clearwater
W7I/NI-210	4930	1503	4930	-116.0866	46.9387	1-Oct-10		1	667	DN16ww	Shoshone
W7I/NI-211	Cathedral Peak	1501	4925	-116.1418	47.9440	1-Oct-10		1	776	DN17ww	Shoshone
W7I/NI-212	Hoyt Mountain	1501	4925	-115.9150	47.2162	1-Oct-10		1	545	DN27bf	Shoshone
W7I/NI-213	Buzzard Roost	1485	4871	-115.6800	46.9874	1-Oct-10		1	651	DN26dx	Shoshone
W7I/NI-214	4866	1483	4866	-116.2079	46.8714	1-Oct-10		1	728	DN16vu	Clearwater
W7I/NI-215	4864	1483	4864	-116.2131	46.8270	1-Oct-10		1	604	DN16vt	Clearwater
W7I/NI-216	Magee Peak	1480	4856	-116.2960	47.8825	1-Oct-10		1	756	DN17uv	Shoshone
W7I/NI-217	Township Butte	1474	4836	-115.8882	46.7602	1-Oct-10		1	736	DN26bs	Clearwater
W7I/NI-218	4820	1469	4820	-116.4868	47.0330	1-Oct-10		1	520	DN17sa	Latah
W7I/NI-219	4820	1469	4820	-115.6761	46.7167	1-Oct-10		1	572	DN26dr	Clearwater
W7I/NI-220	West Dennis	1465	4808	-116.7193	47.0924	1-Oct-10		1	1268	DN17pc	Benewah
W7I/NI-221	Benewah Benchmark	1465	4806	-116.6561	47.2606	1-Oct-10		1	1666	DN17qg	Benewah
W7I/NI-222	4803	1464	4803	-116.2484	47.9523	1-Oct-10		1	587	DN17vw	Shoshone
W7I/NI-223	Tensed Benchmark	1457	4780	-116.8092	47.1818	1-Oct-10		1	520	DN17oe	Benewah
W7I/NI-224	Deadhorse Mountain	1454	4769	-115.6367	46.7363	1-Oct-10		1	589	DN26er	Clearwater
W7I/NI-225	Bumblebee Peak	1447	4747	-116.3108	47.6757	1-Oct-10		1	767	DN17uq	Shoshone
W7I/NI-226	Tyson Peak	1446	4745	-116.5204	47.1010	1-Oct-10		1	645	DN17rc	Benewah
W7I/NI-227	Baby Grand Mountain	1446	4744	-116.5131	47.0042	1-Oct-10		1	524	DN17ra	Latah
W7I/NI-228	Little Green Mountain	1445	4741	-116.0941	46.7331	1-Oct-10		1	1241	DN16wr	Clearwater
W7I/NI-229	Jackson Mountain	1433	4700	-116.2803	46.8220	1-Oct-10		1	720	DN16ut	Clearwater
W7I/NI-230	Lindstrom Peak	1431	4695	-116.5542	47.2467	1-Oct-10		1	1685	DN17rf	Benewah
W7I/NI-231	Anthony Peak	1428	4686	-116.1909	46.9811	1-Oct-10		1	786	DN16vx	Shoshone



# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

NorthCentral Idaho W7 Idaho (NI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NI-232	East Gold Hill	1426	4677	-116.7795	46.9765	1-Oct-10		1	1337	DN16ox	Latah
W7I/NI-233	4663	1421	4663	-115.8323	46.7663	1-Oct-10	30-Jun-19	1	425	DN26cs	Clearwater
W7I/NI-234	Bechtel Butte	1420	4660	-116.3183	46.9908	1-Oct-10		1	1040	DN16ux	Shoshone
W7I/NI-235	Emerald Butte	1420	4660	-116.3871	47.0150	1-Oct-10		1	680	DN17ta	Latah
W7I/NI-236	Silver Butte	1420	4660	-115.8135	46.7152	1-Oct-10		1	880	DN26cr	Clearwater
W7I/NI-237	Pierson Peak	1414	4639	-116.2546	47.8833	1-Oct-10		1	619	DN17uv	Shoshone
W7I/NI-238	Lamb Peak	1408	4620	-116.3061	47.8225	1-Oct-10		1	680	DN17ut	Shoshone
W7I/NI-239	Haystack Mountain	1407	4615	-115.9482	47.7612	1-Oct-10		1	995	DN27as	Shoshone
W7I/NI-240	Stocking Meadows Ridge	1406	4612	-115.9077	46.9330	1-Oct-10		1	752	DN26bw	Clearwater
W7I/NI-241	4554	1388	4554	-116.2696	47.7442	1-Oct-10		1	574	DN17ur	Shoshone
W7I/NI-242	Gold Butte	1369	4490	-116.0438	46.7685	1-Oct-10		1	710	DN16xs	Clearwater
W7I/NI-243	Bussel Peak	1363	4473	-116.1305	47.1519	1-Oct-10		1	653	DN17wd	Shoshone
W7I/NI-244	4460	1359	4460	-116.2922	46.8378	1-Oct-10		1	520	DN16uu	Clearwater
W7I/NI-245	4460	1359	4460	-115.7164	46.8463	1-Oct-10		1	560	DN26du	Clearwater
W7I/NI-246	4460	1359	4460	-116.4106	46.9701	1-Oct-10		1	680	DN16tx	Latah
W7I/NI-247	McGary Butte	1358	4457	-116.3585	46.7805	1-Oct-10		1	1237	DN16ts	Latah
W7I/NI-248	Prichard Peak	1347	4420	-115.9257	47.6633	1-Oct-10		1	723	DN27ap	Shoshone
W7I/NI-249	Kings Point	1344	4411	-115.9518	47.6403	1-Oct-10		1	1097	DN27ap	Shoshone
W7I/NI-250	Whiskey Butte	1343	4406	-115.9789	46.5819	1-Oct-10		1	786	DN26an	Clearwater
W7I/NI-251	4402	1342	4402	-116.0199	46.8903	1-Oct-10		1	822	DN16xv	Clearwater
W7I/NI-252	Snake Creek Ridge	1335	4380	-115.8633	46.6025	1-Oct-10		1	800	DN26bo	Clearwater
W7I/NI-253	4364	1330	4364	-116.1048	46.7843	1-Oct-10		1	544	DN16ws	Clearwater
W7I/NI-254	4340	1323	4340	-115.8547	46.9298	1-Oct-10		1	520	DN26bw	Clearwater
W7I/NI-255	Shin Point	1323	4340	-115.5894	46.7104	1-Oct-10		1	600	DN26er	Clearwater
W7I/NI-256	Tamarack Ridge	1323	4340	-116.4033	46.7082	1-Oct-10		1	1160	DN16tq	Latah
W7I/NI-257	Mission Mountain	1318	4324	-116.9438	47.0674	1-Oct-10		1	1264	DN17mb	Benewah
W7I/NI-258	4300	1311	4300	-116.3252	46.8316	1-Oct-10		1	640	DN16ut	Clearwater
W7I/NI-259	Brown Creek Ridge	1304	4279	-115.8048	46.3156	1-Oct-10		1	883	DN26ch	Clearwater
W7I/NI-260	4234	1291	4234	-116.2374	47.6487	1-Oct-10		1	534	DN17vp	Shoshone
W7I/NI-261	Abes Knob	1286	4220	-116.4450	46.9527	1-Oct-10		1	720	DN16sw	Latah

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

NorthCentral Idaho W7 Idaho (NI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NI-262	John Lewis Mountain	1285	4217	-115.9466	46.6941	1-Oct-10		1	877	DN26aq	Clearwater
W7I/NI-263	4180	1274	4180	-116.4290	46.7542	1-Oct-10		1	680	DN16ss	Latah
W7I/NI-264	Peterson Point	1274	4180	-116.5522	47.1752	1-Oct-10		1	920	DN17re	Benewah
W7I/NI-265	Prospect Peak	1274	4180	-116.7965	47.0227	1-Oct-10		1	520	DN17oa	Latah
W7I/NI-266	Plummer Butte	1263	4145	-116.8677	47.3130	1-Oct-10		1	1060	DN17nh	Benewah
W7I/NI-267	Teakean Butte	1262	4140	-116.3904	46.5913	1-Oct-10		1	960	DN16to	Clearwater
W7I/NI-268	4100	1250	4100	-116.8349	47.2291	1-Oct-10		1	724	DN17nf	Benewah
W7I/NI-269	4060	1237	4060	-116.8359	47.2483	1-Oct-10		1	520	DN17nf	Benewah
W7I/NI-270	4046	1233	4046	-116.7370	47.3228	1-Oct-10		1	666	DN17ph	Benewah
W7I/NI-271	Potato Hill	1224	4017	-116.5591	46.8153	1-Oct-10		1	997	DN16rt	Latah
W7I/NI-272	Tamarack Ridge	1213	3980	-115.9703	46.8709	1-Oct-10		1	560	DN26au	Clearwater
W7I/NI-273	Sharp Top	1209	3966	-116.5477	47.3572	1-Oct-10		1	826	DN17ri	Benewah
W7I/NI-274	3860	1177	3860	-116.3147	46.7895	1-Oct-10		1	520	DN16us	Clearwater
W7I/NI-275	3848	1173	3848	-116.2937	47.6179	1-Oct-10		1	628	DN17uo	Shoshone
W7I/NI-276	3836	1169	3836	-116.9461	47.3251	1-Oct-10		1	646	DN17mh	Benewah
W7I/NI-277	Norwegian Ridge	1164	3820	-116.3703	46.6610	1-Oct-10		1	520	DN16tp	Latah
W7I/NI-278	Cherry Butte	1152	3780	-116.5207	46.8143	1-Oct-10		1	560	DN16rt	Latah
W7I/NI-279	Paradise Ridge	1128	3702	-116.9768	46.6777	1-Oct-10		1	972	DN16mq	Latah
W7I/NI-280	3688	1124	3688	-116.9681	46.8610	1-Oct-10		1	566	DN16mu	Latah
W7I/NI-281	Liberty Butte	1119	3671	-117.0043	47.1660	1-Oct-10		1	762	DN17ld	Benewah
W7I/NI-282	Boehls Butte	1100	3610	-115.8748	46.8683	1-Oct-10		1	676	DN26bu	Clearwater
W7I/NI-283	Tomer Butte	1056	3466	-116.9224	46.7071	1-Oct-10		1	536	DN16mq	Latah
W7I/NI-284	3330	1015	3330	-116.9432	47.2606	1-Oct-10		1	500	DN17mg	Benewah
W7I/NI-285	Riverview Point	949	3115	-115.9983	46.7097	1-Oct-10		1	575	DN26ar	Clearwater
W7I/NI-286	Hughes Point	932	3058	-115.8982	46.8362	1-Oct-10		1	678	DN26bu	Clearwater
W7I/NI-287	2980	908	2980	-116.1767	46.4244	1-Oct-10		1	520	DN16vk	Clearwater
W7I/NI-288	Fubar Peak	872	2860	-116.2488	47.5502	1-Oct-10		1	520	DN17vn	Shoshone
W7I/NI-289	2832	863	2832	-116.3042	47.5595	1-Oct-10		1	572	DN17un	Shoshone
W7I/NI-290	2820	860	2820	-115.9633	46.7647	1-Oct-10		1	538	DN26as	Clearwater
W7I/NI-291	Myrtle Benchmark	724	2375	-116.7416	46.5074	1-Oct-10		1	515	DN16pm	Nez Perce
W7I/NI-292	Cascade Peak	2030	6660	-115.1491	47.0576	1-Jul-19		4	494	DN27kb	Shoshone

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

NorthCentral Idaho W7 Idaho (NI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/NI-293	Granite Peak	1981	6500	-115.4489	47.0126	1-Jul-19		4	520	DN27ga	Shoshone
W7I/NI-294	6443	1964	6443	-115.8130	47.4304	1-Jul-19		4	494	DN27ck	Shoshone
W7I/NI-295	Lean-To Point	1548	5078	-115.4485	46.5224	1-Jul-19		2	498	DN26gm	Clearwater
W7I/NI-296	5060	1542	5060	-116.5726	46.9134	1-Jul-19		2	1280	DN16rv	Latah
W7I/NI-297	Doris Butte	1449	4753	-115.4179	46.5691	1-Jul-19		1	493	DN26gn	Clearwater
W7I/NI-298	Johnny Butte	1328	4357	-115.4279	46.5878	1-Jul-19		1	497	DN26go	Clearwater
W7I/NI-299	Bear Butte	1230	4035	-115.8957	46.6982	1-Jul-19		1	495	DN26bq	Clearwater
W7I/NI-300	3634	1108	3634	-116.4883	47.3021	1-Jul-19		1	494	DN17sh	Benewah
W7I/NI-301	6140	1871	6140	-115.6507	47.4562	1-Jul-19		4	972	DN27ek	Shoshone

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

### 2.9 Region Reference – SouthCentral Idaho

Association	W7-Idaho USA
Region	SouthCentral Idaho (CI-xxx)
Region manager	N0DNF

#### 2.9.1 Regional Notes

This SOTA region is generally known as the **Magic Valley** and is a region in south-central [Idaho](#) consisting of [Blaine](#), Butte, [Camas](#), [Cassia](#), [Gooding](#), [Jerome](#), [Lincoln](#), [Minidoka](#) and [Twin Falls](#) Counties. It is particularly associated with the agricultural region in the [Snake River Plain](#) located in the area. The northern Magic Valley region - particularly Blaine and Camas Counties - is also known as the [Wood River Valley](#) after the [Big Wood River](#).

Blaine County is a separate SOTA region. The name "Magic Valley" is a reference to the construction of [Milner](#) and [Minidoka Dams](#) and a series of [irrigation](#) canal systems on the [Snake River](#) during the first decade of the 20th century. In a short time these projects "magically" transformed what had been considered a nearly uninhabitable area into some of the most productive farmland in the northwestern [U.S.](#) Many cities and towns in the region were founded between 1900 and 1910 as a direct result of these projects. This area is a major producer of the famous Idaho Russet potato.  
(From [Wikipedia](#))

#### 2.9.2 Table of summits

SouthCentral Idaho W7 Idaho (CI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CI-001	Diamond Peak	3718	12197	-113.0826	44.1415	1-Oct-10		10	5387	DN34Id	Butte
W7I/CI-002	The Riddler	3530	11580	-113.0858	44.1258	1-Oct-10		10	600	DN34kd	Butte
W7I/CI-003	Little Diamond Peak	3436	11272	-113.0696	44.0764	1-Oct-10		10	892	DN34Ib	Butte
W7I/CI-004	Shoshone John Peak	3417	11212	-113.0727	44.1025	1-Oct-10		10	552	DN34Ic	Butte
W7I/CI-005	North Twin	3377	11081	-113.3353	43.9290	1-Oct-10		10	3444	DN33hw	Butte
W7I/CI-006	South Twin	3374	11070	-113.3330	43.9182	1-Oct-10		10	530	DN33iw	Butte

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthCentral Idaho W7 Idaho (CI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CI-007	Nicholson Peak	3371	11060	-113.0987	44.0803	1-Oct-10		10	805	DN34kb	Butte
W7I/CI-008	The Brow	3354	11005	-113.0983	44.1571	1-Oct-10		10	545	DN34kd	Butte
W7I/CI-009	Big Sister	3339	10954	-113.1287	44.1667	1-Oct-10		8	1054	DN34ke	Butte
W7I/CI-010	Incredible Hulk	3310	10858	-113.1325	44.2275	1-Oct-10		8	1078	DN34kf	Butte
W7I/CI-011	Lame Jake Peak	3295	10810	-113.0812	44.1717	1-Oct-10		8	670	DN34le	Butte
W7I/CI-012	Saddle Mountain	3295	10810	-112.9547	43.9374	1-Oct-10		8	2385	DN33mw	Butte
W7I/CI-013	North King Mountain	3286	10780	-113.2628	43.7930	1-Oct-10		8	2400	DN33it	Butte
W7I/CI-014	Rust Peak	3279	10759	-113.1178	44.2027	1-Oct-10		8	979	DN34ke	Butte
W7I/CI-015	Little Sister	3267	10717	-113.1470	44.1586	1-Oct-10		8	577	DN34kd	Butte
W7I/CI-016	Sunset Peak	3259	10693	-113.3701	43.9761	1-Oct-10		8	953	DN33hx	Butte
W7I/CI-017	Sunrise Peak	3236	10618	-113.3492	43.9674	1-Oct-10		8	638	DN33hx	Butte
W7I/CI-018	Ramshorn Peak	3231	10601	-113.3180	43.8743	1-Oct-10		8	541	DN33iu	Butte
W7I/CI-019	10571	3222	10571	-113.3096	43.8982	1-Oct-10		8	511	DN33iv	Butte
W7I/CI-020	White Bird Peak	3201	10502	-113.0208	44.0302	1-Oct-10		8	882	DN34la	Butte
W7I/CI-021	Buckhorn Peak	3174	10412	-113.0363	44.0237	1-Oct-10		8	552	DN34la	Butte
W7I/CI-022	Cache Peak	3151	10339	-113.6611	42.1855	1-Oct-10		8	4479	DN32ee	Cassia
W7I/CI-023	Two Point Mountain	3086	10124	-114.9767	43.7375	1-Oct-10		8	1544	DN23mr	Camas
W7I/CI-024	Smoky Dome	3077	10095	-114.9361	43.4934	1-Oct-10		8	3275	DN23ml	Camas
W7I/CI-025	Big Peak	3062	10047	-114.7286	43.6688	1-Oct-10		8	987	DN23pq	Camas
W7I/CI-026	Marshalls Mount	3062	10045	-113.0248	44.0435	1-Oct-10		8	545	DN34lb	Butte
W7I/CI-027	Paradise Peak	2986	9798	-114.8493	43.7382	1-Oct-10		8	818	DN23nr	Camas
W7I/CI-028	9793	2985	9793	-114.8338	43.7811	1-Oct-10		8	613	DN23ns	Camas
W7I/CI-029	9788	2983	9788	-115.0077	43.7364	1-Oct-10		8	568	DN23lr	Camas
W7I/CI-030	9766	2977	9766	-114.8371	43.7535	1-Oct-10		8	506	DN23ns	Camas
W7I/CI-031	Marshall Peak	2977	9766	-114.8901	43.7730	1-Oct-10		8	986	DN23ns	Camas
W7I/CI-032	9755	2973	9755	-113.3721	43.9575	1-Oct-10		8	535	DN33hw	Butte
W7I/CI-033	Hawley Mountain	2972	9752	-113.3405	44.1047	1-Oct-10		8	2812	DN34hc	Butte
W7I/CI-034	9742	2969	9742	-114.7546	43.7857	1-Oct-10		8	602	DN23os	Camas
W7I/CI-035	9712	2960	9712	-115.0335	43.5285	1-Oct-10		8	972	DN23lm	Camas
W7I/CI-036	Iron Mountain	2955	9694	-115.0451	43.5382	1-Oct-10		8	514	DN23lm	Camas
W7I/CI-037	9660	2944	9660	-113.4009	43.9653	1-Oct-10		8	684	DN33hx	Butte
W7I/CI-038	9639	2938	9639	-115.0352	43.7601	1-Oct-10		8	539	DN23ls	Camas

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthCentral Idaho W7 Idaho (CI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CI-039	9631	2936	9631	-114.8735	43.7894	1-Oct-10		8	571	DN23ns	Camas
W7I/CI-040	Newman Peak	2927	9603	-114.9507	43.7064	1-Oct-10		8	1023	DN23mq	Camas
W7I/CI-041	9536	2907	9536	-114.9929	43.8559	1-Oct-10		8	876	DN23mu	Camas
W7I/CI-042	Rossview Benchmark	2892	9489	-115.0221	43.8153	1-Oct-10		6	509	DN23lt	Camas
W7I/CI-043	9467	2886	9467	-114.9954	43.5132	1-Oct-10		6	687	DN23mm	Camas
W7I/CI-044	Black Pine Peak	2861	9386	-113.1204	42.1203	1-Oct-10		6	4086	DN32kc	Cassia
W7I/CI-045	9356	2852	9356	-114.9933	43.6911	1-Oct-10		6	776	DN23mq	Camas
W7I/CI-046	9315	2839	9315	-114.6851	43.5893	1-Oct-10		6	600	DN23po	Camas
W7I/CI-047	9299	2834	9299	-114.9702	43.8183	1-Oct-10		6	718	DN23mt	Camas
W7I/CI-048	9276	2827	9276	-113.4242	44.0003	1-Oct-10		6	933	DN34ga	Butte
W7I/CI-049	Mount Harrison	2824	9265	-113.6587	42.3089	1-Oct-10		6	2298	DN32eh	Cassia
W7I/CI-050	9195	2803	9195	-113.2705	43.8465	1-Oct-10		6	695	DN33iu	Butte
W7I/CI-051	9187	2800	9187	-114.8317	43.7036	1-Oct-10		6	687	DN23oq	Camas
W7I/CI-052	Cold Benchmark	2797	9178	-113.6537	43.5763	1-Oct-10		6	1878	DN33en	Butte
W7I/CI-053	Jumpoff Peak	2757	9045	-113.1072	43.7546	1-Oct-10		6	2025	DN33ks	Butte
W7I/CI-054	9044	2757	9044	-112.9952	43.9193	1-Oct-10		6	504	DN33mw	Butte
W7I/CI-055	9040	2755	9040	-113.3806	44.0521	1-Oct-10		6	676	DN34hb	Butte
W7I/CI-056	9027	2751	9027	-114.7915	43.7535	1-Oct-10		6	887	DN23os	Camas
W7I/CI-057	9008	2746	9008	-114.9268	43.8025	1-Oct-10		6	628	DN23mt	Camas
W7I/CI-058	8972	2735	8972	-114.9954	43.5508	1-Oct-10		6	712	DN23mn	Camas
W7I/CI-059	Graham Peak	2703	8867	-113.7162	42.1235	1-Oct-10		6	687	DN32dc	Cassia
W7I/CI-060	8762	2671	8762	-113.6151	42.3058	1-Oct-10		6	582	DN32eh	Cassia
W7I/CI-061	8740	2664	8740	-113.6917	42.2154	1-Oct-10		6	520	DN32df	Cassia
W7I/CI-062	8740	2664	8740	-113.7562	43.5882	1-Oct-10		6	600	DN33co	Butte
W7I/CI-063	Howe Peak	2652	8701	-113.1003	43.7132	1-Oct-10		6	1041	DN33kr	Butte
W7I/CI-064	8621	2628	8621	-113.6632	43.6140	1-Oct-10		6	761	DN33eo	Butte
W7I/CI-065	8562	2610	8562	-113.2990	44.0730	1-Oct-10		6	709	DN34ib	Butte
W7I/CI-066	Elk Ridge	2606	8551	-114.7837	43.5068	1-Oct-10		6	1651	DN23om	Camas
W7I/CI-067	Appendicitis Hill	2598	8523	-113.4733	43.7233	1-Oct-10		6	1903	DN33gr	Butte
W7I/CI-068	Middle Mountain	2578	8457	-113.8228	42.0992	1-Oct-10		6	1477	DN32cc	Cassia
W7I/CI-069	Timbered Dome	2547	8356	-113.5428	43.6135	1-Oct-10		6	1376	DN33fo	Butte
W7I/CI-070	Cannonball Mountain	2539	8330	-114.7124	43.4602	1-Oct-10		6	1270	DN23pl	Camas

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthCentral Idaho W7 Idaho (CI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CI-071	Gunnell Benchmark	2530	8300	-113.1272	42.0782	1-Oct-10		6	1160	DN32kb	Cassia
W7I/CI-072	8273	2522	8273	-114.7917	43.6127	1-Oct-10		6	893	DN23oo	Camas
W7I/CI-073	Liberal Mountain	2519	8265	-114.6861	43.4774	1-Oct-10		6	666	DN23pl	Camas
W7I/CI-074	8170	2490	8170	-113.1505	43.7227	1-Oct-10		6	710	DN33kr	Butte
W7I/CI-075	8150	2484	8150	-113.2997	43.7337	1-Oct-10		6	1170	DN33ir	Butte
W7I/CI-076	South Middle Mountain	2457	8060	-113.8585	42.0599	1-Oct-10		6	800	DN32bb	Cassia
W7I/CI-077	Monument Peak	2457	8060	-114.2179	42.1199	1-Oct-10		6	1960	DN22vc	Cassia
W7I/CI-078	Jim Sage Mountains HP	2457	8060	-113.4954	42.1821	1-Oct-10		6	2355	DN32ge	Cassia
W7I/CI-079	Black Pine Cone	2444	8020	-113.0597	42.0819	1-Oct-10		6	800	DN32lb	Cassia
W7I/CI-080	Trout Creek Mountain	2396	7860	-114.1479	42.0834	1-Oct-10		6	800	DN22wc	Cassia
W7I/CI-081	7768	2368	7768	-113.1892	43.7460	1-Oct-10		6	588	DN33jr	Butte
W7I/CI-082	Celaya Benchmark	2359	7740	-114.9366	42.0452	1-Oct-10		6	570	DN22mb	Twin Falls
W7I/CI-083	7734	2357	7734	-113.1440	42.1867	1-Oct-10		6	564	DN32ke	Cassia
W7I/CI-084	7729	2356	7729	-113.6123	43.4904	1-Oct-10		6	519	DN33el	Butte
W7I/CI-085	Mahogany Mountain	2352	7715	-113.7397	42.0790	1-Oct-10		6	895	DN32db	Cassia
W7I/CI-086	Pike Mountain	2350	7710	-114.2728	42.1899	1-Oct-10		6	730	DN22ue	Cassia
W7I/CI-087	7696	2346	7696	-113.6119	43.5743	1-Oct-10		6	916	DN33en	Butte
W7I/CI-088	Granite Peak	2344	7689	-113.6943	42.1006	1-Oct-10		6	709	DN32dc	Cassia
W7I/CI-089	Deadline Ridge	2310	7580	-114.2885	42.0293	1-Oct-10		6	640	DN22ua	Twin Falls
W7I/CI-090	Smoky Mountain	2310	7580	-113.6799	42.0590	1-Oct-10		6	1400	DN32db	Cassia
W7I/CI-091	7575	2309	7575	-113.5829	43.6175	1-Oct-10		6	555	DN33fo	Butte
W7I/CI-092	Big Southern Butte	2304	7560	-113.0233	43.3960	1-Oct-10		6	2390	DN33lj	Butte
W7I/CI-093	Arco Peak	2300	7547	-113.2997	43.6666	1-Oct-10		6	607	DN33ip	Butte
W7I/CI-094	North Deadline Ridge	2298	7540	-114.2912	42.1509	1-Oct-10		6	520	DN22ud	Twin Falls
W7I/CI-095	7527	2294	7527	-114.8784	43.6832	1-Oct-10		6	707	DN23nq	Camas
W7I/CI-096	Cedar Creek Peak	2275	7463	-113.0550	42.4473	1-Oct-10		4	832	DN32lk	Cassia
W7I/CI-097	Thunder Mountain	2272	7455	-113.6136	42.1714	1-Oct-10		4	675	DN32ee	Cassia
W7I/CI-098	Cedar Hills	2266	7434	-113.7017	41.9985	1-Oct-10		4	1334	DN31dx	Cassia
W7I/CI-099	Spring Benchmark	2259	7412	-114.0902	42.0916	1-Oct-10		4	832	DN22wc	Cassia
W7I/CI-100	Heglar Benchmark	2256	7400	-113.0118	42.3934	1-Oct-10		4	522	DN32lj	Cassia
W7I/CI-101	Arco Hills HP	2241	7352	-113.1572	43.6614	1-Oct-10	30-Jun-19	4	75	DN33kp	Butte
W7I/CI-102	7351	2241	7351	-114.8856	43.6495	1-Oct-10		4	531	DN23np	Camas

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthCentral Idaho W7 Idaho (CI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CI-103	7340	2237	7340	-114.8667	43.6739	1-Oct-10		4	520	DN23nq	Camas
W7I/CI-104	7333	2235	7333	-113.2246	43.6553	1-Oct-10		4	553	DN33jp	Butte
W7I/CI-105	7308	2227	7308	-114.9964	43.5947	1-Oct-10		4	808	DN23mo	Camas
W7I/CI-106	7211	2198	7211	-114.9133	43.6776	1-Oct-10		4	551	DN23nq	Camas
W7I/CI-107	7194	2193	7194	-113.1492	43.6863	1-Oct-10		4	574	DN33kq	Butte
W7I/CI-108	Chimney Benchmark	2183	7162	-115.0703	43.3877	1-Oct-10		4	822	DN23lj	Camas
W7I/CI-109	Cotterel Mountains HP	2176	7140	-113.4561	42.3611	1-Oct-10		4	1390	DN32gi	Cassia
W7I/CI-110	7138	2176	7138	-113.0170	42.2960	1-Oct-10		4	838	DN32lh	Cassia
W7I/CI-111	7127	2172	7127	-114.6099	43.4239	1-Oct-10		4	627	DN23qk	Camas
W7I/CI-112	7096	2163	7096	-113.6919	42.0361	1-Oct-10		4	836	DN32da	Cassia
W7I/CI-113	7088	2160	7088	-114.9311	43.6254	1-Oct-10		4	668	DN23mp	Camas
W7I/CI-114	6994	2132	6994	-113.0206	42.4577	1-Oct-10		4	574	DN32lk	Cassia
W7I/CI-115	Sheep Point	2129	6984	-114.9757	43.4167	1-Oct-10		4	600	DN23mk	Camas
W7I/CI-116	6885	2099	6885	-115.0660	43.4239	1-Oct-10		4	545	DN23lk	Camas
W7I/CI-117	Davis Mountain	2074	6806	-114.9125	43.2138	1-Oct-10		4	1146	DN23nf	Camas
W7I/CI-118	6787	2069	6787	-114.5986	42.0843	1-Oct-10		4	917	DN22qc	Twin Falls
W7I/CI-119	6711	2046	6711	-113.1062	42.4052	1-Oct-10		4	531	DN32kj	Cassia
W7I/CI-120	6700	2042	6700	-113.0243	42.2607	1-Oct-10		4	640	DN32lg	Cassia
W7I/CI-121	6660	2030	6660	-113.0903	42.3475	1-Oct-10		4	649	DN32ki	Cassia
W7I/CI-122	The Knob	2016	6614	-115.0078	43.2164	1-Oct-10		4	874	DN23lf	Camas
W7I/CI-123	6570	2003	6570	-112.8807	43.8530	1-Oct-10		4	620	DN33nu	Butte
W7I/CI-124	6540	1993	6540	-114.9001	43.6160	1-Oct-10		4	558	DN23no	Camas
W7I/CI-125	East Twin Peaks	1991	6531	-114.8610	43.2148	1-Oct-10		4	791	DN23nf	Camas
W7I/CI-126	Big Cinder Butte	1986	6515	-113.5389	43.4170	1-Oct-10		4	645	DN33fk	Butte
W7I/CI-127	6491	1978	6491	-114.8338	43.2117	1-Oct-10		4	511	DN23nf	Camas
W7I/CI-128	6460	1969	6460	-114.0156	42.0406	1-Oct-10		4	520	DN22xa	Cassia
W7I/CI-129	Badger Peak	1963	6441	-113.0623	42.5480	1-Oct-10		4	621	DN32ln	Cassia
W7I/CI-130	6291	1917	6291	-115.0494	43.2296	1-Oct-10		4	528	DN23lf	Camas
W7I/CI-131	6220	1896	6220	-113.6252	42.1308	1-Oct-10		4	520	DN32ed	Cassia
W7I/CI-132	Johnson Benchmark	1830	6004	-114.7243	43.2518	1-Oct-10		4	534	DN23pg	Camas
W7I/CI-133	5927	1807	5927	-113.0435	43.7860	1-Oct-10		2	547	DN33ls	Butte
W7I/CI-134	5927	1807	5927	-113.9750	42.0457	1-Oct-10		2	547	DN32ab	Cassia



## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthCentral Idaho W7 Idaho (CI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/CI-135	East Hills	1775	5825	-113.5649	42.4842	1-Oct-10		2	935	DN32fl	Cassia
W7I/CI-136	5681	1732	5681	-113.0799	43.8275	1-Oct-10		2	501	DN33lt	Butte
W7I/CI-137	Johnson Hill	1717	5634	-114.9353	43.2867	1-Oct-10		2	519	DN23mg	Camas
W7I/CI-138	North Chapin Mountain	1693	5556	-113.1720	42.5051	1-Oct-10		2	656	DN32jm	Cassia
W7I/CI-139	Kimama Butte	1547	5074	-113.8970	42.7621	1-Oct-10		2	779	DN32bs	Minidoka
W7I/CI-140	Arco Hills	2249	7380	-113.1597	43.6648	1-Jul-19		4	840	DN33kp	Butte
W7I/CI-141	Dome Peak	3193	10475	-113.0067	44.0286	1-Jul-19		8	495	DN34la	Butte
W7I/CI-142	10439	3182	10439	-113.2974	43.8949	1-Jul-19		8	499	DN33iv	Butte
W7I/CI-143	Gora Euzkotarak Peak	2511	8238	-114.8466	43.5320	1-Jul-19		6	498	DN23nm	Camas
W7I/CI-144	7038	2145	7038	-113.7425	42.0387	1-Jul-19		4	498	DN32da	Cassia
W7I/CI-145	6073	1851	6073	-114.0007	42.0798	1-Jul-19		4	493	DN22xb	Cassia
W7I/CI-146	Quaking Aspen Butte	1787	5864	-113.2064	43.3905	1-Jul-19		2	494	DN33jj	Butte
W7I/CI-147	South Chapin Mountain	1703	5586	-113.1724	42.4568	1-Jul-19		2	496	DN32jk	Cassia

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

### 2.10 Region Reference – SouthEastern Idaho

Association	W7-Idaho USA
Region	SouthEastern Idaho (SI-xxx)
Region manager	N0DNF

#### 2.10.1 Regional Notes

This is very remote and somewhat desolate area in southeastern Idaho. The Region is bordered on the east by Wyoming and Utah to the south. Recently it is best known for the Black Bear Resort located in Bear Lake County, about 140 miles north of Salt Lake City, UT and about 136 miles south of Jackson Hole, WY. The project originally began in 2002 with an initial plan to develop land adjacent to the [Caribou Targhee](#) forest service boundary into 20 acre parcels with individual wells. In 2004 the Idaho Department of Water Resources adopted a water mitigation plan allowing the transfer of water rights from one property in a county to another. This single act provided the opportunity to secure ample water for a high density housing project like Black Bear Resort. (From [Wikipedia](#))

#### 2.10.2 Table of summits

SouthEastern Idaho W7 Idaho (SI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SI-001	Meade Peak	3035	9957	-111.2491	42.4955	1-Oct-10		8	2497	DN42jl	Bear Lake
W7I/SI-002	9768	2977	9768	-111.2348	42.4781	1-Oct-10		8	606	DN42jl	Bear Lake
W7I/SI-003	Sherman Peak	2951	9682	-111.5491	42.4652	1-Oct-10		8	2302	DN42fl	Bear Lake
W7I/SI-004	Paris Peak	2918	9575	-111.5494	42.2030	1-Oct-10		8	1475	DN42fe	Bear Lake
W7I/SI-005	Franklin County HP	2891	9484	-111.5808	42.0948	1-Oct-10		6	1224	DN42fc	Bear Lake
W7I/SI-006	9420	2871	9420	-111.2642	42.4547	1-Oct-10		6	1051	DN42ik	Bear Lake
W7I/SI-007	Midnight Mountain	2843	9328	-111.5724	42.2702	1-Oct-10		6	1268	DN42fg	Bear Lake
W7I/SI-008	Bloomington Peak	2838	9311	-111.5893	42.1702	1-Oct-10		6	851	DN42ee	Bear Lake
W7I/SI-009	Oxford Peak	2835	9300	-112.0962	42.2674	1-Oct-10		6	4030	DN32wg	Franklin

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthEastern Idaho W7 Idaho (SI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SI-010	9283	2829	9283	-111.5814	42.2361	1-Oct-10		6	1103	DN42ff	Bear Lake
W7I/SI-011	9276	2827	9276	-111.5537	42.1351	1-Oct-10		6	776	DN42fd	Bear Lake
W7I/SI-012	Bonneville Peak	2826	9271	-112.1411	42.7633	1-Oct-10		6	3401	DN32ws	Bannock
W7I/SI-013	Bald Mountain	2819	9248	-111.2519	42.4080	1-Oct-10		6	668	DN42ij	Bear Lake
W7I/SI-014	9237	2815	9237	-111.5756	42.0161	1-Oct-10		6	697	DN42fa	Franklin
W7I/SI-015	Sedgwick Peak	2794	9167	-111.9234	42.5158	1-Oct-10		6	3642	DN42am	Bannock
W7I/SI-016	Draney Peak	2783	9131	-111.1599	42.7403	1-Oct-10		6	1501	DN42kr	Caribou
W7I/SI-017	Elkhorn Peak	2772	9095	-112.3283	42.3339	1-Oct-10		6	3515	DN32ui	Bannock
W7I/SI-018	Hawks Peak	2767	9079	-111.2798	42.5289	1-Oct-10		6	1299	DN42im	Bear Lake
W7I/SI-019	Haystack Mountain	2753	9033	-112.1153	42.7150	1-Oct-10		6	813	DN32wr	Bannock
W7I/SI-020	9006	2745	9006	-111.5854	42.2940	1-Oct-10		6	867	DN42eh	Bear Lake
W7I/SI-021	Dry Ridge	2736	8975	-111.2473	42.7049	1-Oct-10		6	925	DN42jq	Caribou
W7I/SI-022	8974	2735	8974	-111.6098	42.1909	1-Oct-10		6	554	DN42ee	Bear Lake
W7I/SI-023	South Putnam Mountain	2728	8949	-112.1301	42.9134	1-Oct-10		6	2369	DN32wv	Caribou
W7I/SI-024	8939	2725	8939	-111.5665	42.4189	1-Oct-10		6	639	DN42fk	Bear Lake
W7I/SI-025	Soda Peak	2719	8921	-111.6253	42.5275	1-Oct-10		6	1501	DN42em	Bear Lake
W7I/SI-026	8822	2689	8822	-111.1565	42.7747	1-Oct-10		6	522	DN42ks	Caribou
W7I/SI-027	Mount Putnam	2685	8810	-112.1647	42.9531	1-Oct-10		6	1150	DN32ww	Bannock
W7I/SI-028	Red Mountain	2685	8809	-111.1267	42.4719	1-Oct-10		6	1199	DN42kl	Bear Lake
W7I/SI-029	Wakley Peak	2683	8801	-112.2925	42.3955	1-Oct-10		6	741	DN32uj	Bannock
W7I/SI-030	8786	2678	8786	-111.2998	42.5204	1-Oct-10		6	686	DN42im	Bear Lake
W7I/SI-031	8780	2676	8780	-111.1582	42.7212	1-Oct-10		6	550	DN42kr	Caribou
W7I/SI-032	Green Mountain	2674	8772	-111.2413	42.5981	1-Oct-10		6	662	DN42jo	Bear Lake
W7I/SI-033	Deep Creek Peak	2666	8748	-112.6561	42.4710	1-Oct-10		6	3248	DN32ql	Power
W7I/SI-034	Old Tom Mountain	2662	8733	-112.3207	42.6237	1-Oct-10		6	2913	DN32uo	Bannock
W7I/SI-035	8730	2661	8730	-111.1543	42.6891	1-Oct-10		6	980	DN42kq	Caribou
W7I/SI-036	8716	2657	8716	-111.1875	42.6345	1-Oct-10		6	946	DN42jp	Caribou
W7I/SI-037	Scout Mountain	2652	8700	-112.3457	42.6775	1-Oct-10		6	1240	DN32tq	Bannock
W7I/SI-038	Diamond Peak	2651	8696	-111.1852	42.7945	1-Oct-10		6	676	DN42jt	Caribou
W7I/SI-039	8643	2634	8643	-111.1699	42.6133	1-Oct-10		6	593	DN42jo	Caribou
W7I/SI-040	8605	2623	8605	-111.2202	42.9175	1-Oct-10		6	1305	DN42jw	Caribou
W7I/SI-041	Stump Peak	2622	8603	-111.1899	42.9014	1-Oct-10		6	583	DN42jv	Caribou

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthEastern Idaho W7 Idaho (SI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SI-042	Freeman Ridge	2620	8595	-111.2014	42.6033	1-Oct-10		6	645	DN42jo	Caribou
W7I/SI-043	8594	2619	8594	-111.5636	42.3821	1-Oct-10		6	854	DN42fj	Bear Lake
W7I/SI-044	Table Mountain	2617	8586	-111.0717	42.4930	1-Oct-10		6	646	DN42ll	Bear Lake
W7I/SI-045	Harrington Peak	2607	8554	-111.3388	42.5827	1-Oct-10		6	1334	DN42hn	Bear Lake
W7I/SI-046	8438	2572	8438	-111.3592	42.5874	1-Oct-10		6	578	DN42ho	Bear Lake
W7I/SI-047	8437	2572	8437	-112.7162	42.4430	1-Oct-10		6	1247	DN32pk	Power
W7I/SI-048	Old Baldy Peak	2547	8356	-112.0767	42.1490	1-Oct-10		6	1256	DN32xd	Franklin
W7I/SI-049	8330	2539	8330	-111.1854	42.6681	1-Oct-10		6	540	DN42jq	Caribou
W7I/SI-050	8330	2539	8330	-111.4037	42.6207	1-Oct-10		6	630	DN42ho	Caribou
W7I/SI-051	Henry Peak	2536	8319	-111.4041	42.9207	1-Oct-10		6	1579	DN42hw	Caribou
W7I/SI-052	Sulphur Peak	2530	8302	-111.4280	42.6406	1-Oct-10		6	592	DN42gp	Caribou
W7I/SI-053	8267	2520	8267	-111.2429	42.8665	1-Oct-10		6	727	DN42ju	Caribou
W7I/SI-054	Bannock Peak	2519	8263	-112.7072	42.6035	1-Oct-10		6	1083	DN32po	Power
W7I/SI-055	Tincup Mountain	2505	8220	-111.2250	43.0134	1-Oct-10		6	680	DN43ja	Caribou
W7I/SI-056	8210	2502	8210	-111.2771	42.7625	1-Oct-10		6	520	DN42is	Caribou
W7I/SI-057	8180	2493	8180	-111.2202	42.8346	1-Oct-10		6	560	DN42ju	Caribou
W7I/SI-058	Weston Peak	2489	8165	-112.0730	42.1633	1-Oct-10		6	505	DN32xd	Franklin
W7I/SI-059	8142	2482	8142	-111.4091	42.9448	1-Oct-10		6	562	DN42hw	Caribou
W7I/SI-060	8140	2481	8140	-111.8918	42.4804	1-Oct-10		6	560	DN42bl	Bannock
W7I/SI-061	8121	2475	8121	-112.1638	42.8984	1-Oct-10		6	541	DN32wv	Bannock
W7I/SI-062	8108	2471	8108	-111.3576	42.6220	1-Oct-10		6	528	DN42ho	Caribou
W7I/SI-063	8057	2456	8057	-111.9752	42.4508	1-Oct-10		6	1037	DN42ak	Bannock
W7I/SI-064	Little Gray Ridge	2454	8050	-111.4531	42.9703	1-Oct-10		6	990	DN42gx	Caribou
W7I/SI-065	8046	2452	8046	-111.0999	42.8774	1-Oct-10		6	626	DN42kv	Caribou
W7I/SI-066	8041	2451	8041	-111.5258	42.3392	1-Oct-10		6	661	DN42fi	Bear Lake
W7I/SI-067	Petticoat Peak	2448	8032	-111.9567	42.6561	1-Oct-10		6	1932	DN42ap	Bannock
W7I/SI-068	Thatcher Hill	2432	7980	-111.8533	42.4005	1-Oct-10		6	720	DN42bj	Franklin
W7I/SI-069	7951	2423	7951	-111.6584	42.1801	1-Oct-10		6	1011	DN42ee	Franklin
W7I/SI-070	Cottonwood Peak	2420	7940	-111.9660	42.4104	1-Oct-10		6	760	DN42aj	Bannock
W7I/SI-071	Bull Benchmark	2420	7938	-112.7255	42.3744	1-Oct-10		6	798	DN32pi	Power
W7I/SI-072	7927	2416	7927	-111.6118	42.3472	1-Oct-10		6	667	DN42ei	Franklin
W7I/SI-073	Schmid Ridge	2413	7916	-111.2857	42.6105	1-Oct-10		6	576	DN42io	Caribou

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthEastern Idaho W7 Idaho (SI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SI-074	7882	2402	7882	-111.1559	42.3752	1-Oct-10		6	862	DN42kj	Bear Lake
W7I/SI-075	Pine Spring Ridge	2401	7878	-111.2319	42.1335	1-Oct-10		6	1128	DN42jd	Bear Lake
W7I/SI-076	7859	2395	7859	-112.7046	42.5538	1-Oct-10		6	679	DN32pn	Power
W7I/SI-077	7855	2394	7855	-112.7070	42.4844	1-Oct-10		6	635	DN32pl	Power
W7I/SI-078	7848	2392	7848	-111.6922	42.1909	1-Oct-10		6	588	DN42de	Franklin
W7I/SI-079	7835	2388	7835	-111.4718	42.6807	1-Oct-10		6	765	DN42gq	Caribou
W7I/SI-080	Sheep Creek Hills	2385	7826	-111.2128	42.3189	1-Oct-10		6	886	DN42jh	Bear Lake
W7I/SI-081	Woodall Mountain	2384	7822	-111.5191	42.7524	1-Oct-10		6	812	DN42fs	Caribou
W7I/SI-082	7820	2384	7820	-111.6455	42.2876	1-Oct-10		6	800	DN42eg	Franklin
W7I/SI-083	Rasmussen Ridge	2383	7819	-111.4233	42.9031	1-Oct-10		6	679	DN42gv	Caribou
W7I/SI-084	Wood Benchmark	2371	7780	-112.3656	42.0592	1-Oct-10		6	2400	DN32tb	Oneida
W7I/SI-085	Wooley Range HP	2376	7796	-111.3804	42.8132	1-Oct-10		6	1096	DN42ht	Caribou
W7I/SI-086	7774	2370	7774	-111.9652	42.6728	1-Oct-10		6	554	DN42aq	Bannock
W7I/SI-087	7767	2367	7767	-112.1030	42.8072	1-Oct-10		6	587	DN32wt	Caribou
W7I/SI-088	7765	2367	7765	-111.1794	42.4169	1-Oct-10		6	745	DN42jk	Bear Lake
W7I/SI-089	7740	2359	7740	-112.7593	42.5954	1-Oct-10		6	1040	DN32oo	Power
W7I/SI-090	Shale Point	2359	7740	-111.1688	42.4041	1-Oct-10		6	720	DN42jj	Bear Lake
W7I/SI-091	Camp Peak	2355	7726	-111.5518	42.9616	1-Oct-10		6	1271	DN42fx	Caribou
W7I/SI-092	Wooley Benchmark	2351	7712	-111.4597	42.8544	1-Oct-10		6	582	DN42gu	Caribou
W7I/SI-093	7695	2345	7695	-112.3937	42.0660	1-Oct-10		6	515	DN32tb	Oneida
W7I/SI-094	7682	2341	7682	-111.6624	42.1058	1-Oct-10		6	713	DN42ec	Franklin
W7I/SI-095	7664	2336	7664	-112.0218	42.4674	1-Oct-10		6	511	DN32xl	Bannock
W7I/SI-096	7650	2332	7650	-111.4958	42.7124	1-Oct-10		6	500	DN42gr	Caribou
W7I/SI-097	7620	2323	7620	-111.9988	42.4376	1-Oct-10		6	600	DN42ak	Bannock
W7I/SI-098	Buck Mountain	2323	7620	-111.0738	42.6645	1-Oct-10		6	720	DN42lp	Caribou
W7I/SI-099	7587	2313	7587	-111.2779	42.9173	1-Oct-10		6	567	DN42iw	Caribou
W7I/SI-100	Buck Peak	2310	7579	-112.0579	42.1936	1-Oct-10		6	519	DN32xe	Franklin
W7I/SI-101	7575	2309	7575	-111.1487	42.3425	1-Oct-10		6	595	DN42ki	Bear Lake
W7I/SI-102	7572	2308	7572	-111.8961	42.5835	1-Oct-10		6	752	DN42bo	Caribou
W7I/SI-103	7568	2307	7568	-111.3321	42.7085	1-Oct-10		6	878	DN42ir	Caribou
W7I/SI-104	7551	2302	7551	-111.2909	42.4907	1-Oct-10		6	531	DN42il	Bear Lake
W7I/SI-105	7550	2301	7550	-111.3192	42.6901	1-Oct-10		6	632	DN42iq	Caribou

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthEastern Idaho W7 Idaho (SI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SI-106	Blue Ridge	2301	7550	-111.8757	43.1975	1-Oct-10		6	920	DN43be	Bingham
W7I/SI-107	7535	2297	7535	-111.4229	42.9612	1-Oct-10		6	555	DN42gx	Caribou
W7I/SI-108	7496	2285	7496	-111.8810	42.5466	1-Oct-10		4	636	DN42bn	Caribou
W7I/SI-109	7495	2284	7495	-112.7692	42.6318	1-Oct-10		4	727	DN32op	Power
W7I/SI-110	7492	2284	7492	-112.9306	42.3700	1-Oct-10		4	1962	DN32mi	Power
W7I/SI-111	Limerock Mountain	2282	7488	-111.6052	43.0107	1-Oct-10		4	838	DN43ea	Caribou
W7I/SI-112	7486	2282	7486	-111.3458	42.8486	1-Oct-10	30-Jun-19	4	117	DN42hu	Caribou
W7I/SI-113	Wolf Mountain	2277	7470	-111.3820	42.6767	1-Oct-10		4	540	DN42hq	Caribou
W7I/SI-114	7461	2274	7461	-111.1453	42.3304	1-Oct-10		4	521	DN42kh	Bear Lake
W7I/SI-115	Hartley Peak	2273	7456	-112.9500	42.4080	1-Oct-10		4	556	DN32mj	Power
W7I/SI-116	Sheep Mountain	2271	7451	-111.6795	43.1981	1-Oct-10		4	901	DN43de	Bingham
W7I/SI-117	Meadow Creek Mountain	2268	7441	-111.6574	43.0326	1-Oct-10		4	731	DN43ea	Bingham
W7I/SI-118	7433	2266	7433	-111.9938	42.6813	1-Oct-10		4	773	DN42aq	Bannock
W7I/SI-119	7430	2265	7430	-111.6317	42.3191	1-Oct-10		4	610	DN42eh	Franklin
W7I/SI-120	7424	2263	7424	-112.9294	42.3870	1-Oct-10		4	524	DN32mj	Power
W7I/SI-121	7420	2262	7420	-112.9754	42.4039	1-Oct-10		4	738	DN32mj	Power
W7I/SI-122	Pleasantview Hills	2262	7420	-112.4886	42.2261	1-Oct-10		4	1440	DN32sf	Oneida
W7I/SI-123	Taylor Mountain	2257	7404	-111.9208	43.3060	1-Oct-10		4	704	DN43ah	Bingham
W7I/SI-124	7402	2256	7402	-111.1196	42.3278	1-Oct-10		4	582	DN42kh	Bear Lake
W7I/SI-125	Slug Benchmark	2247	7373	-111.3784	42.7506	1-Oct-10		4	528	DN42hs	Caribou
W7I/SI-126	7363	2244	7363	-112.0887	42.9736	1-Oct-10		4	595	DN32wx	Bannock
W7I/SI-127	7362	2244	7362	-111.8204	43.1892	1-Oct-10		4	542	DN43ce	Bingham
W7I/SI-128	Tygee Ridge	2239	7345	-111.0505	42.7196	1-Oct-10		4	525	DN42lr	Caribou
W7I/SI-129	7342	2238	7342	-112.7419	42.5480	1-Oct-10		4	762	DN32pn	Power
W7I/SI-130	Windy Ridge	2227	7307	-111.8553	42.9204	1-Oct-10		4	1137	DN42bw	Caribou
W7I/SI-131	Indian Mountain	2224	7298	-112.3464	42.7458	1-Oct-10		4	598	DN32tr	Bannock
W7I/SI-132	7288	2221	7288	-111.3223	42.9830	1-Oct-10		4	548	DN42ix	Caribou
W7I/SI-133	Helene Peak	2225	7300	-112.9514	42.4228	1-Oct-10		4	640	DN32mk	Power
W7I/SI-134	Pine Mountain	2219	7279	-111.6883	43.2735	1-Oct-10		4	889	DN43dg	Bingham
W7I/SI-135	MLD Benchmark	2216	7271	-112.4511	42.1995	1-Oct-10		4	571	DN32se	Oneida
W7I/SI-136	Rock Knoll	2215	7268	-112.4944	42.7728	1-Oct-10		4	1288	DN32ss	Bannock
W7I/SI-137	Bradley Mountain	2212	7258	-112.4536	42.5569	1-Oct-10		4	998	DN32sn	Power

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthEastern Idaho W7 Idaho (SI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SI-138	7241	2207	7241	-112.4828	42.5251	1-Oct-10		4	781	DN32sm	Power
W7I/SI-139	Quaking Asp Mountain	2204	7230	-112.8667	42.2509	1-Oct-10		4	1050	DN32ng	Oneida
W7I/SI-140	Dry Hollow Mountain	2201	7220	-111.9384	42.3593	1-Oct-10		4	880	DN42ai	Bannock
W7I/SI-141	7204	2196	7204	-112.0463	42.7802	1-Oct-10		4	544	DN32xs	Caribou
W7I/SI-142	7180	2188	7180	-112.0734	42.5571	1-Oct-10		4	640	DN32xn	Bannock
W7I/SI-143	MLD Az Benchmark	2185	7169	-112.4544	42.1849	1-Oct-10		4	515	DN32se	Oneida
W7I/SI-144	China Hat	2184	7166	-111.6039	42.8076	1-Oct-10		4	936	DN42et	Caribou
W7I/SI-145	7155	2181	7155	-112.9241	42.3290	1-Oct-10		4	695	DN32mh	Power
W7I/SI-146	Fox Hills	2179	7150	-111.4820	42.8327	1-Oct-10		4	560	DN42gt	Caribou
W7I/SI-147	Sugarloaf Mountain	2177	7142	-111.5910	43.2115	1-Oct-10		4	747	DN43ef	Bingham
W7I/SI-148	Reservoir Mountain	2177	7141	-111.6769	42.9070	1-Oct-10		4	791	DN42dv	Caribou
W7I/SI-149	7128	2173	7128	-111.5374	42.7124	1-Oct-10		4	698	DN42fr	Caribou
W7I/SI-150	7125	2172	7125	-112.6580	42.6110	1-Oct-10		4	505	DN32qo	Power
W7I/SI-151	7102	2165	7102	-112.0752	42.5953	1-Oct-10		4	682	DN32xo	Bannock
W7I/SI-152	7092	2162	7092	-112.5358	42.2245	1-Oct-10		4	568	DN32rf	Oneida
W7I/SI-153	7081	2158	7081	-112.4596	42.7673	1-Oct-10		4	621	DN32ss	Bannock
W7I/SI-154	7060	2152	7060	-112.1610	42.3041	1-Oct-10		4	600	DN32wh	Bannock
W7I/SI-155	7058	2151	7058	-112.1537	42.8502	1-Oct-10		4	558	DN32wu	Bannock
W7I/SI-156	7047	2148	7047	-112.1156	42.0709	1-Oct-10		4	987	DN32wb	Oneida
W7I/SI-157	Soda Springs Hills	2141	7024	-111.7350	42.7415	1-Oct-10		4	799	DN42dr	Caribou
W7I/SI-158	7022	2140	7022	-112.9578	42.2948	1-Oct-10		4	641	DN32mh	Oneida
W7I/SI-159	7020	2140	7020	-112.1962	42.1565	1-Oct-10		4	760	DN32vd	Oneida
W7I/SI-160	7017	2139	7017	-111.6739	42.6794	1-Oct-10		4	717	DN42dq	Caribou
W7I/SI-161	7005	2135	7005	-112.1581	42.0649	1-Oct-10		4	505	DN32wb	Oneida
W7I/SI-162	6987	2130	6987	-112.6716	42.3366	1-Oct-10		4	847	DN32pi	Power
W7I/SI-163	North Hansel Mountains HP	2129	6986	-112.5930	42.0713	1-Oct-10		4	1646	DN32qb	Oneida
W7I/SI-164	6980	2128	6980	-112.5033	42.4692	1-Oct-10		4	680	DN32rl	Power
W7I/SI-165	6965	2123	6965	-111.5086	42.9012	1-Oct-10		4	655	DN42fv	Caribou
W7I/SI-166	6945	2117	6945	-112.3776	42.5978	1-Oct-10		4	685	DN32to	Bannock
W7I/SI-167	6939	2115	6939	-112.0383	42.8866	1-Oct-10		4	679	DN32xv	Caribou
W7I/SI-168	6926	2111	6926	-111.6737	42.6940	1-Oct-10	30-Jun-19	4	467	DN42dq	Caribou

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthEastern Idaho W7 Idaho (SI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SI-169	6911	2106	6911	-112.3718	42.4641	1-Oct-10		4	811	DN32tl	Oneida
W7I/SI-170	6910	2106	6910	-112.3657	42.4825	1-Oct-10		4	570	DN32tl	Bannock
W7I/SI-171	6901	2103	6901	-111.5582	42.9384	1-Oct-10		4	511	DN42fw	Caribou
W7I/SI-172	6890	2100	6890	-112.8281	42.2213	1-Oct-10		4	710	DN32of	Oneida
W7I/SI-173	6850	2088	6850	-112.4834	42.2602	1-Oct-10		4	510	DN32sg	Oneida
W7I/SI-174	6848	2087	6848	-111.7710	42.7685	1-Oct-10		4	578	DN42cs	Caribou
W7I/SI-175	6804	2074	6804	-112.0626	43.0117	1-Oct-10		4	507	DN33xa	Bannock
W7I/SI-176	Arbon Benchmark	2073	6801	-112.5195	42.3912	1-Oct-10		4	541	DN32rj	Oneida
W7I/SI-177	Chinese Peak	2070	6791	-112.3630	42.8488	1-Oct-10		4	1211	DN32tu	Bannock
W7I/SI-178	6774	2065	6774	-112.5605	42.1364	1-Oct-10		4	514	DN32rd	Oneida
W7I/SI-179	6763	2061	6763	-111.8217	42.3356	1-Oct-10		4	783	DN42ci	Franklin
W7I/SI-180	Turner Benchmark	2056	6746	-111.8530	42.5937	1-Oct-10		4	536	DN42bo	Caribou
W7I/SI-181	China Cap	2047	6716	-111.5934	42.8218	1-Oct-10		4	566	DN42et	Caribou
W7I/SI-182	6710	2045	6710	-111.7221	42.1411	1-Oct-10		4	544	DN42dd	Franklin
W7I/SI-183	Treasureton Hill	2044	6705	-111.8688	42.3062	1-Oct-10		4	765	DN42bh	Franklin
W7I/SI-184	Higham Peak	2028	6655	-112.0833	43.1410	1-Oct-10		4	545	DN33xd	Bingham
W7I/SI-185	Rabbit Mountain	2028	6653	-111.5558	42.6681	1-Oct-10		4	503	DN42fq	Caribou
W7I/SI-186	Moonlight Mountain	2024	6639	-112.2914	42.8999	1-Oct-10		4	779	DN32uv	Bannock
W7I/SI-187	6625	2019	6625	-112.0964	42.1040	1-Oct-10		4	885	DN32wc	Franklin
W7I/SI-188	6620	2018	6620	-112.3087	42.9296	1-Oct-10		4	561	DN32uw	Bannock
W7I/SI-189	6620	2018	6620	-111.4313	42.5000	1-Oct-10		4	690	DN42gm	Bear Lake
W7I/SI-190	Camelback Mountain	2007	6586	-112.3503	42.8813	1-Oct-10		4	606	DN32tv	Bannock
W7I/SI-191	East Butte	2003	6572	-112.6645	43.4973	1-Oct-10		4	1547	DN33ql	Bingham
W7I/SI-192	6543	1994	6543	-112.9716	42.3465	1-Oct-10		4	523	DN32mi	Power
W7I/SI-193	Chester Hill	1988	6521	-111.6110	42.6747	1-Oct-10		4	501	DN42eq	Caribou
W7I/SI-194	6482	1976	6482	-112.7398	42.5703	1-Oct-10		4	502	DN32pn	Power
W7I/SI-195	Cleveland Hill	1974	6478	-111.7624	42.2849	1-Oct-10		4	900	DN42cg	Franklin
W7I/SI-196	6460	1969	6460	-111.8644	42.3357	1-Oct-10		4	520	DN42bi	Franklin
W7I/SI-197	Buckskin Mountain	1964	6444	-111.8741	42.6264	1-Oct-10		4	574	DN42bp	Caribou
W7I/SI-198	Dare Peak	1960	6429	-112.1388	43.0256	1-Oct-10		4	649	DN33wa	Bingham
W7I/SI-199	6407	1953	6407	-112.4038	42.1752	1-Oct-10		4	587	DN32te	Oneida
W7I/SI-200	Sioux Benchmark	1952	6403	-112.2027	43.0087	1-Oct-10		4	863	DN33va	Bannock



## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthEastern Idaho W7 Idaho (SI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SI-201	Yandell Mountain	1950	6399	-112.1548	43.0984	1-Oct-10		4	739	DN33wc	Bingham
W7I/SI-202	Middle Butte	1948	6391	-112.7382	43.4907	1-Oct-10		4	1066	DN33pl	Bingham
W7I/SI-203	Cedar Mountain	1945	6380	-112.3179	42.5574	1-Oct-10		4	675	DN32un	Bannock
W7I/SI-204	6306	1922	6306	-111.7389	42.3172	1-Oct-10		4	766	DN42dh	Franklin
W7I/SI-205	6215	1894	6215	-111.7863	42.1604	1-Oct-10		4	835	DN42cd	Franklin
W7I/SI-206	6192	1887	6192	-112.5458	42.6397	1-Oct-10		4	892	DN32rp	Power
W7I/SI-207	6186	1885	6186	-111.7851	42.1220	1-Oct-10		4	1006	DN42cc	Franklin
W7I/SI-208	6180	1884	6180	-112.2294	42.8318	1-Oct-10		4	600	DN32vt	Bannock
W7I/SI-209	6165	1879	6165	-112.8587	42.1483	1-Oct-10		4	545	DN32nd	Oneida
W7I/SI-210	6130	1868	6130	-111.7115	42.2895	1-Oct-10		4	510	DN42dg	Franklin
W7I/SI-211	Lookout Mountain	1853	6080	-112.7208	42.1871	1-Oct-10		4	700	DN32pe	Oneida
W7I/SI-212	Big Hill	1851	6072	-111.7554	42.0491	1-Oct-10		4	812	DN42cb	Franklin
W7I/SI-213	6035	1839	6035	-111.7372	42.2517	1-Oct-10		4	527	DN42dg	Franklin
W7I/SI-214	5964	1818	5964	-112.5051	42.1544	1-Oct-10		2	504	DN32rd	Oneida
W7I/SI-215	Howard Mountain	1786	5860	-112.5184	42.8626	1-Oct-10		2	513	DN32ru	Power
W7I/SI-216	Cedar Butte	1776	5828	-112.9069	43.3896	1-Oct-10		2	758	DN33nj	Bingham
W7I/SI-217	5779	1761	5779	-112.0037	42.6259	1-Oct-10		2	519	DN32xp	Bannock
W7I/SI-218	5772	1759	5772	-111.7688	42.2138	1-Oct-10		2	552	DN42cf	Franklin
W7I/SI-219	Stone Hills	1716	5630	-112.7796	42.0057	1-Oct-10		2	520	DN32oa	Oneida
W7I/SI-220	5535	1687	5535	-112.6192	42.6875	1-Oct-10		2	555	DN32qq	Power
W7I/SI-221	Little Mountain	1637	5371	-111.9513	42.1685	1-Oct-10		2	606	DN42ae	Franklin
W7I/SI-222	Little Mountain	1593	5228	-111.8257	42.0271	1-Oct-10		2	683	DN42ca	Franklin
W7I/SI-223	8312	2533	8312	-111.1852	42.9207	1-Jul-19		6	492	DN42jw	Caribou
W7I/SI-224	8037	2450	8037	-112.3240	42.6989	1-Jul-19		6	497	DN32uq	Bannock
W7I/SI-225	Paradise Benchmark	2259	7410	-111.7855	43.1218	1-Jul-19		4	670	DN43cc	Bingham
W7I/SI-226	6919	2109	6919	-112.5668	42.1120	1-Jul-19		4	529	DN32rc	Oneida
W7I/SI-227	6796	2071	6796	-111.9531	43.2671	1-Jul-19		4	496	DN43ag	Bingham
W7I/SI-228	7487	2282	7487	-111.3513	42.8504	1-Jul-19		4	637	DN42hu	Caribou
W7I/SI-229	7060	2152	7060	-112.4941	42.7345	1-Jul-19		4	534	DN32sr	Bannock
W7I/SI-230	6883	2098	6883	-112.9760	42.2511	1-Jul-19		4	583	DN32mg	Oneida
W7I/SI-231	6397	1950	6397	-112.5706	42.2526	1-Jul-19		4	497	DN32rg	Oneida

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

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### 2.11 Region Reference – SouthWestern Region

Association	W7-Idaho USA
Region	SouthWestern Region (SR-xxx)
Region manager	N0DNF

#### 2.11.1 Regional Notes

**Southwestern Idaho** is a geographical term for the area along the the Idaho borders with Oregon and Nevada. It includes the populous areas of the [Boise metropolitan area](#), [Treasure Valley](#) and [Magic Valley](#). (See [Wikipedia](#))

The **Treasure Valley** is the area of the south western Idaho where the [Payette](#), [Boise](#), [Weiser](#), [Malheur](#) and [Owyhee](#) rivers drain into the [Snake River](#). Treasure Valley includes all the lowland areas from [Vale, Oregon](#) on the west to [Boise, Idaho](#) on the east. The area also spans a region from [Weiser, ID](#) in the north to [Mountain Home, ID](#) in the south. Formerly, the valley had been known as the Lower Snake River Valley or the Boise River Valley until 1959. That's when Pete Olesen, president of the valley's association of local Chambers of Commerce, first coined the name Treasure Valley. Olesen said the name reflected the treasure chest of resources and opportunities in the region.

Interestingly, many [Basques](#) came to the area looking for gold, but meeting discrimination, it seemed to many that a better occupation was shepherding, familiar from their homeland. Over 50,000 Basques came to the Treasure Valley area, making it the largest community of Basques outside of Europe. (From [Wikipedia](#)).

#### 2.11.2 Table of summits

SouthWestern Region W7 Idaho (SR-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SR-001	9980	3042	9980	-114.9878	43.9487	1-Oct-10		8	600	DN23mw	Elmore
W7I/SR-002	Mattingly Peak	3024	9921	-115.0036	43.8919	1-Oct-10		8	741	DN23lv	Elmore
W7I/SR-003	9737	2968	9737	-115.0411	43.9204	1-Oct-10		8	637	DN23lw	Elmore

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthWestern Region W7 Idaho (SR-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SR-004	Steel Mountain	2966	9730	-115.3176	43.7466	1-Oct-10		8	2188	DN23ir	Elmore
W7I/SR-005	Browns Peak	2958	9705	-115.1340	43.9343	1-Oct-10		8	765	DN23kw	Elmore
W7I/SR-006	9694	2955	9694	-115.0516	43.7729	1-Oct-10		8	834	DN23ls	Elmore
W7I/SR-007	Flat Top Mountain	2946	9665	-115.1350	43.9176	1-Oct-10		8	763	DN23kw	Elmore
W7I/SR-008	Blizzard Mountain	2929	9608	-115.0786	43.8747	1-Oct-10		8	1228	DN23lu	Elmore
W7I/SR-009	West Nahneke Mountain	2915	9564	-115.1434	43.8941	1-Oct-10	30-Jun-19	8	464	DN23kv	Elmore
W7I/SR-010	Gunsight Peak	2904	9527	-115.0718	43.6978	1-Oct-10		8	627	DN23lq	Elmore
W7I/SR-011	9462	2884	9462	-115.0928	43.9217	1-Oct-10		6	522	DN23kw	Elmore
W7I/SR-012	Trinity Mountain	2881	9451	-115.4290	43.5988	1-Oct-10		6	2391	DN23go	Elmore
W7I/SR-013	Bald Mountain	2855	9368	-115.2282	43.7453	1-Oct-10		6	1108	DN23jr	Elmore
W7I/SR-014	9367	2855	9367	-115.0712	43.7852	1-Oct-10		6	667	DN23ls	Elmore
W7I/SR-015	Greylock Mountain	2854	9363	-115.0958	43.8441	1-Oct-10		6	663	DN23ku	Elmore
W7I/SR-016	9344	2848	9344	-115.1516	43.9846	1-Oct-10		6	524	DN23kx	Elmore
W7I/SR-017	Smoky Peak	2833	9294	-115.1658	43.9882	1-Oct-10		6	514	DN23kx	Elmore
W7I/SR-018	Tackobe Mountain	2829	9283	-115.1713	43.9524	1-Oct-10		6	823	DN23jw	Elmore
W7I/SR-019	9266	2824	9266	-115.0291	43.8798	1-Oct-10		6	566	DN23lv	Elmore
W7I/SR-020	9165	2793	9165	-115.3893	43.5775	1-Oct-10		6	745	DN23hn	Elmore
W7I/SR-021	9092	2771	9092	-115.4836	43.6395	1-Oct-10		6	952	DN23gp	Elmore
W7I/SR-022	9037	2754	9037	-115.4495	43.6102	1-Oct-10		6	617	DN23go	Elmore
W7I/SR-023	9029	2752	9029	-115.1621	43.6987	1-Oct-10		6	529	DN23kq	Elmore
W7I/SR-024	8980	2737	8980	-115.1241	43.7036	1-Oct-10		6	560	DN23kq	Elmore
W7I/SR-025	8968	2733	8968	-115.2695	43.7469	1-Oct-10		6	748	DN23ir	Elmore
W7I/SR-026	Monument Peak	2725	8940	-116.5579	45.2268	1-Oct-10		6	1400	DN15rf	Adams
W7I/SR-027	West Warrior Peak	2722	8930	-115.2999	43.8759	1-Oct-10		6	1310	DN23iv	Elmore
W7I/SR-028	8860	2701	8860	-115.3007	43.7424	1-Oct-10		6	520	DN23ir	Elmore
W7I/SR-029	8853	2698	8853	-115.5049	43.6154	1-Oct-10		6	553	DN23fo	Elmore
W7I/SR-030	Big Buck Mountain	2675	8777	-115.2143	43.9851	1-Oct-10		6	786	DN23jx	Elmore
W7I/SR-031	East Warrior Peak	2669	8758	-115.2157	43.8781	1-Oct-10		6	1058	DN23jv	Elmore
W7I/SR-032	Jackley Mountain	2669	8757	-116.5217	45.2488	1-Oct-10		6	937	DN15rf	Adams
W7I/SR-033	Casey Mountain	2664	8740	-116.5994	45.2256	1-Oct-10		6	800	DN15qf	Adams
W7I/SR-034	8585	2617	8585	-115.2764	43.9048	1-Oct-10		6	525	DN23iv	Elmore

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthWestern Region W7 Idaho (SR-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SR-035	8554	2607	8554	-115.4698	43.5968	1-Oct-10		6	695	DN23go	Elmore
W7I/SR-036	8553	2607	8553	-115.2055	43.9413	1-Oct-10		6	689	DN23jw	Elmore
W7I/SR-037	White Mountain	2595	8514	-116.5910	45.1835	1-Oct-10		6	534	DN15qe	Adams
W7I/SR-038	Granite Mountain	2584	8479	-116.2012	45.0975	1-Oct-10		6	1715	DN15vc	Adams
W7I/SR-039	Hayden Peak	2561	8403	-116.6574	42.9804	1-Oct-10		6	3133	DN12qx	Owyhee
W7I/SR-040	8363	2549	8363	-115.2169	43.7814	1-Oct-10		6	703	DN23js	Elmore
W7I/SR-041	Echols Mountain	2539	8331	-116.5341	45.1598	1-Oct-10		6	951	DN15rd	Adams
W7I/SR-042	Slab Butte	2507	8225	-116.1413	45.0924	1-Oct-10		6	765	DN15wc	Adams
W7I/SR-043	Sheep Mountain	2503	8211	-115.4917	43.6990	1-Oct-10		6	1511	DN23gq	Elmore
W7I/SR-044	Scotch Benchmark	2498	8194	-115.3798	43.6897	1-Oct-10		6	1094	DN23hq	Elmore
W7I/SR-045	Rattlesnake Mountain	2492	8177	-115.5799	43.6231	1-Oct-10		6	877	DN23fo	Elmore
W7I/SR-046	Echols Benchmark	2484	8151	-116.5622	45.1413	1-Oct-10	30-Jun-19	6	97	DN15rd	Adams
W7I/SR-047	8142	2482	8142	-115.5521	43.6439	1-Oct-10		6	722	DN23fp	Elmore
W7I/SR-048	Council Mountain	2477	8126	-116.2693	44.7107	1-Oct-10		6	2306	DN14ur	Adams
W7I/SR-049	Pollock Mountain	2469	8100	-116.4122	45.1940	1-Oct-10		6	1440	DN15te	Adams
W7I/SR-050	Quicksilver Mountain	2463	8082	-116.6320	42.9477	1-Oct-10		6	862	DN12qw	Owyhee
W7I/SR-051	8062	2457	8062	-115.2436	43.9679	1-Oct-10		6	1002	DN23jx	Elmore
W7I/SR-052	8052	2454	8052	-115.1045	43.5393	1-Oct-10		6	832	DN23km	Elmore
W7I/SR-053	Mica Ridge	2413	7916	-116.1774	44.6474	1-Oct-10		6	1256	DN14vp	Adams
W7I/SR-054	7874	2400	7874	-115.1777	43.7759	1-Oct-10		6	534	DN23js	Elmore
W7I/SR-055	Cuddy Mountain	2398	7867	-116.7842	44.7712	1-Oct-10		6	3207	DN14os	Washington
W7I/SR-056	Brundage Mountain	2378	7803	-116.1282	45.0213	1-Oct-10		6	1463	DN15wa	Adams
W7I/SR-057	South Mountain	2378	7801	-116.9140	42.7400	1-Oct-10		6	2091	DN12nr	Owyhee
W7I/SR-058	7768	2368	7768	-116.4073	45.2193	1-Oct-10		6	508	DN15tf	Adams
W7I/SR-059	Dog Mountain	2366	7762	-115.3531	43.5227	1-Oct-10		6	782	DN23hm	Elmore
W7I/SR-060	Summers Point	2352	7716	-116.7454	44.8371	1-Oct-10		6	706	DN14pu	Washington
W7I/SR-061	House Mountain	2347	7700	-115.4876	43.4332	1-Oct-10		6	1720	DN23gk	Elmore
W7I/SR-062	7602	2317	7602	-116.5153	45.1138	1-Oct-10		6	597	DN15rc	Adams
W7I/SR-063	Sturgill Peak	2313	7589	-116.9435	44.6199	1-Oct-10		6	3449	DN14mo	Washington
W7I/SR-064	7470	2277	7470	-115.3745	43.7368	1-Oct-10		4	770	DN23hr	Elmore
W7I/SR-065	7460	2274	7460	-115.1497	43.8365	1-Oct-10		4	560	DN23ku	Elmore

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthWestern Region W7 Idaho (SR-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SR-066	Bennett Mountain	2268	7441	-115.4344	43.2489	1-Oct-10		4	1981	DN23gf	Elmore
W7I/SR-067	7424	2263	7424	-115.4052	43.8653	1-Oct-10		4	1804	DN23hu	Elmore
W7I/SR-068	Jack Benchmark	2262	7421	-116.8507	43.1157	1-Oct-10		4	881	DN13nc	Owyhee
W7I/SR-069	7420	2262	7420	-116.1851	45.0478	1-Oct-10		4	920	DN15vb	Adams
W7I/SR-070	Hitt Peak	2262	7420	-116.9257	44.5941	1-Oct-10		4	520	DN14mo	Washington
W7I/SR-071	7380	2249	7380	-115.4050	43.2459	1-Oct-10		4	640	DN23hf	Elmore
W7I/SR-072	No Business Mountain	2237	7340	-116.2001	44.7655	1-Oct-10		4	1080	DN14vs	Adams
W7I/SR-073	Slacks Mountain	2237	7339	-116.7365	43.0724	1-Oct-10		4	679	DN13pb	Owyhee
W7I/SR-074	Indian Mountain	2211	7253	-116.2493	44.5993	1-Oct-10		4	1073	DN14vo	Adams
W7I/SR-075	Rough Mountain	2161	7090	-116.3712	42.7557	1-Oct-10		4	1360	DN12ts	Owyhee
W7I/SR-076	7067	2154	7067	-115.2599	43.5104	1-Oct-10		4	1047	DN23im	Elmore
W7I/SR-077	6980	2128	6980	-115.5836	43.7035	1-Oct-10		4	760	DN23eq	Elmore
W7I/SR-078	6940	2115	6940	-115.4880	43.4048	1-Oct-10		4	520	DN23gj	Elmore
W7I/SR-079	Combination Ridge	2103	6900	-116.7259	42.6998	1-Oct-10		4	680	DN12pq	Owyhee
W7I/SR-080	Horse Mountain	2099	6887	-116.6696	45.1221	1-Oct-10		4	507	DN15pc	Adams
W7I/SR-081	6872	2095	6872	-115.2802	43.8402	1-Oct-10		4	532	DN23iu	Elmore
W7I/SR-082	6860	2091	6860	-116.8100	42.7040	1-Oct-10		4	560	DN12oq	Owyhee
W7I/SR-083	6850	2088	6850	-115.1437	43.3683	1-Oct-10		4	960	DN23ki	Elmore
W7I/SR-084	Juniper Mountain	2079	6820	-116.8734	42.4491	1-Oct-10		4	1290	DN12nk	Owyhee
W7I/SR-085	Granite Mountain	2078	6818	-115.4997	43.3749	1-Oct-10		4	678	DN23gi	Elmore
W7I/SR-086	6813	2077	6813	-115.1557	43.8080	1-Oct-10		4	513	DN23kt	Elmore
W7I/SR-087	6813	2077	6813	-116.9718	42.7419	1-Oct-10		4	593	DN12mr	Owyhee
W7I/SR-088	Horse Ranch Mountain	2069	6788	-115.3291	43.6838	1-Oct-10		4	568	DN23iq	Elmore
W7I/SR-089	Squaw Butte	2054	6740	-116.8849	43.2629	1-Oct-10		4	1226	DN13ng	Owyhee
W7I/SR-090	Bald Mountain	2048	6719	-116.3474	42.7139	1-Oct-10		4	586	DN12tr	Owyhee
W7I/SR-091	Danskin Peak	2040	6692	-115.6587	43.4130	1-Oct-10		4	1832	DN23ej	Elmore
W7I/SR-092	Camas Benchmark	2036	6680	-115.1695	43.3699	1-Oct-10		4	630	DN23ji	Elmore
W7I/SR-093	Toy Mountain	2019	6623	-116.5074	42.8560	1-Oct-10		4	763	DN12ru	Owyhee
W7I/SR-094	Summit Benchmark	2018	6622	-115.3465	43.2296	1-Oct-10		4	501	DN23hf	Elmore
W7I/SR-095	6591	2009	6591	-115.5217	43.4026	1-Oct-10		4	651	DN23fj	Elmore
W7I/SR-096	6568	2002	6568	-116.5806	42.7114	1-Oct-10		4	668	DN12rr	Owyhee

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthWestern Region W7 Idaho (SR-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SR-097	6565	2001	6565	-115.2444	43.8379	1-Oct-10	30-Jun-19	4	92	DN23ju	Elmore
W7I/SR-098	Lead Mountain	1992	6535	-116.6293	43.0093	1-Oct-10		4	595	DN13qa	Owyhee
W7I/SR-099	6517	1986	6517	-115.1564	43.4155	1-Oct-10		4	857	DN23kj	Elmore
W7I/SR-100	6497	1980	6497	-116.5366	42.8760	1-Oct-10		4	527	DN12rv	Owyhee
W7I/SR-101	Iron Mountain	1979	6492	-117.0285	44.5504	1-Oct-10		4	672	DN14ln	Washington
W7I/SR-102	6422	1957	6422	-115.1312	43.2207	1-Oct-10		4	642	DN23kf	Elmore
W7I/SR-103	Deer Heaven Mountain	1953	6409	-115.1988	43.2253	1-Oct-10		4	605	DN23jf	Elmore
W7I/SR-104	6398	1950	6398	-115.6003	43.7696	1-Oct-10		4	1298	DN23es	Elmore
W7I/SR-105	Wood Creek Mountain	1947	6389	-115.3019	43.3616	1-Oct-10		4	891	DN23ii	Elmore
W7I/SR-106	6368	1941	6368	-115.6360	43.6307	1-Oct-10		4	548	DN23ep	Elmore
W7I/SR-107	6344	1934	6344	-115.2556	43.4038	1-Oct-10		4	874	DN23ij	Elmore
W7I/SR-108	6340	1932	6340	-115.4845	43.8253	1-Oct-10		4	600	DN23gt	Elmore
W7I/SR-109	6300	1920	6300	-115.6861	43.6336	1-Oct-10		4	680	DN23dp	Elmore
W7I/SR-110	6299	1920	6299	-115.6100	43.7462	1-Oct-10		4	559	DN23er	Elmore
W7I/SR-111	6273	1912	6273	-115.6686	43.6279	1-Oct-10		4	533	DN23dp	Elmore
W7I/SR-112	6250	1905	6250	-115.3507	43.6406	1-Oct-10		4	510	DN23hp	Elmore
W7I/SR-113	Brush Mountain	1904	6246	-116.3912	45.1305	1-Oct-10		4	906	DN15td	Adams
W7I/SR-114	Four Bit Summit	1889	6198	-116.2452	44.4614	1-Oct-10		4	559	DN14vl	Gem
W7I/SR-115	Doyle Mountain	1881	6170	-116.3809	42.8278	1-Oct-10		4	653	DN12tt	Owyhee
W7I/SR-116	6141	1872	6141	-115.4361	43.7645	1-Oct-10		4	681	DN23gs	Elmore
W7I/SR-117	6140	1871	6140	-116.8530	43.2030	1-Oct-10		4	520	DN13ne	Owyhee
W7I/SR-118	Bald Mountain	1871	6140	-116.9643	42.3516	1-Oct-10		4	600	DN12mi	Owyhee
W7I/SR-119	Swisher Mountain	1868	6130	-116.9882	43.0460	1-Oct-10		4	760	DN13mb	Owyhee
W7I/SR-120	6043	1842	6043	-116.2161	44.4056	1-Oct-10		4	583	DN14vj	Gem
W7I/SR-121	Monroe Butte	1842	6043	-117.0282	44.5204	1-Oct-10		4	543	DN14lm	Washington
W7I/SR-122	Gerdie Hill	1825	5988	-116.6377	43.0291	1-Oct-10		2	568	DN13qa	Owyhee
W7I/SR-123	Devil's Hole Peak	1812	5944	-115.6804	43.4443	1-Oct-10		2	604	DN23dk	Elmore
W7I/SR-124	Lucky Peak	1800	5904	-116.0613	43.6053	1-Oct-10		2	1124	DN13xo	Ada
W7I/SR-125	Grape Mountain	1797	5896	-115.7714	43.6083	1-Oct-10		2	1516	DN23co	Elmore
W7I/SR-126	Squaw Butte	1797	5896	-116.4119	44.0327	1-Oct-10		2	1716	DN14ta	Gem
W7I/SR-127	Little Fiddler	1783	5849	-115.7206	43.4834	1-Oct-10		2	749	DN23dl	Elmore

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthWestern Region W7 Idaho (SR-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SR-128	Flattop Butte	1776	5828	-116.9422	43.2382	1-Oct-10		2	568	DN13mf	Owyhee
W7I/SR-129	5761	1756	5761	-115.4754	43.3006	1-Oct-10		2	541	DN23gh	Elmore
W7I/SR-130	5740	1750	5740	-115.4080	43.3283	1-Oct-10		2	600	DN23hh	Elmore
W7I/SR-131	Indian Mountain	1740	5708	-116.3265	45.1532	1-Oct-10		2	1248	DN15ud	Adams
W7I/SR-132	Don Benchmark	1735	5691	-115.5111	43.2814	1-Oct-10		2	711	DN23fg	Elmore
W7I/SR-133	Long Tom Benchmark	1731	5678	-115.6373	43.3127	1-Oct-10		2	858	DN23eh	Elmore
W7I/SR-134	5651	1722	5651	-116.2888	42.7465	1-Oct-10		2	641	DN12ur	Owyhee
W7I/SR-135	5580	1701	5580	-115.5558	43.3375	1-Oct-10		2	680	DN23fi	Elmore
W7I/SR-136	Lost Benchmark	1693	5556	-116.4465	44.9429	1-Oct-10		2	536	DN14sw	Adams
W7I/SR-137	5540	1689	5540	-116.7286	45.0915	1-Oct-10		2	560	DN15pc	Adams
W7I/SR-138	5505	1678	5505	-115.4547	43.3448	1-Oct-10		2	525	DN23gi	Elmore
W7I/SR-139	5480	1670	5480	-115.6585	43.5417	1-Oct-10		2	527	DN23en	Elmore
W7I/SR-140	5460	1664	5460	-116.3595	45.1687	1-Oct-10		2	800	DN15te	Adams
W7I/SR-141	Soldier Cap	1656	5434	-116.7569	43.2833	1-Oct-10		2	894	DN13og	Owyhee
W7I/SR-142	Kepros Mountain	1654	5428	-115.9396	43.5599	1-Oct-10		2	838	DN23an	Elmore
W7I/SR-143	5424	1653	5424	-115.7316	43.6236	1-Oct-10		2	844	DN23do	Elmore
W7I/SR-144	Cherry Spring Benchmark	1645	5396	-116.3554	44.2029	1-Oct-10		2	1136	DN14te	Gem
W7I/SR-145	Fiddler Benchmark	1637	5370	-115.7514	43.5145	1-Oct-10		2	590	DN23cm	Elmore
W7I/SR-146	5340	1628	5340	-115.7917	43.4272	1-Oct-10		2	720	DN23ck	Elmore
W7I/SR-147	Krall Mountain	1621	5318	-115.6984	43.5667	1-Oct-10		2	938	DN23dn	Elmore
W7I/SR-148	Sheep Peak	1615	5300	-116.7986	44.8966	1-Oct-10		2	920	DN14ov	Adams
W7I/SR-149	Cavaney Hill	1613	5291	-116.6296	43.0507	1-Oct-10		2	751	DN13qb	Owyhee
W7I/SR-150	Willow Ridge	1609	5280	-116.4493	44.2058	1-Oct-10		2	1490	DN14se	Washington
W7I/SR-151	5235	1596	5235	-115.5677	43.3880	1-Oct-10		2	575	DN23fj	Elmore
W7I/SR-152	5180	1579	5180	-116.6879	43.2250	1-Oct-10		2	594	DN13pf	Owyhee
W7I/SR-153	Plan B Peak	1579	5180	-115.8361	43.5600	1-Oct-10		2	760	DN23bn	Elmore
W7I/SR-154	Crown Point	1574	5163	-116.3017	43.8666	1-Oct-10		2	916	DN13uu	Gem
W7I/SR-155	5148	1569	5148	-116.9340	44.7461	1-Oct-10		2	928	DN14mr	Washington
W7I/SR-156	Peck Mountain	1569	5148	-116.6115	44.8624	1-Oct-10		2	568	DN14qu	Adams
W7I/SR-157	Pole Creek Top	1569	5147	-117.0227	43.3676	1-Oct-10		2	767	DN13li	Owyhee

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthWestern Region W7 Idaho (SR-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SR-158	Flat Benchmark	1536	5040	-115.8194	43.5055	1-Oct-10		2	500	DN23cm	Elmore
W7I/SR-159	4970	1515	4970	-116.3452	44.3131	1-Oct-10		1	502	DN14th	Gem
W7I/SR-160	Shares Snout	1474	4837	-116.8252	43.3768	1-Oct-10		1	617	DN13oj	Owyhee
W7I/SR-161	Burnt Benchmark	1456	4777	-117.2060	44.3893	1-Oct-10		1	1597	DN14jj	Washington
W7I/SR-162	4749	1447	4749	-116.7319	43.2614	1-Oct-10		1	609	DN13pg	Owyhee
W7I/SR-163	Teapot Dome	1437	4713	-115.5171	43.1745	1-Oct-10		1	590	DN23fe	Elmore
W7I/SR-164	Windy Ridge	1418	4653	-116.8051	45.0222	1-Oct-10		1	713	DN15oa	Adams
W7I/SR-165	4524	1379	4524	-115.6964	43.5032	1-Oct-10		1	504	DN23dm	Elmore
W7I/SR-166	4508	1374	4508	-115.6309	43.7179	1-Oct-10		1	528	DN23er	Elmore
W7I/SR-167	Kodiak Peak	1334	4375	-116.0283	43.5563	1-Oct-10		1	606	DN13xn	Ada
W7I/SR-168	4292	1308	4292	-116.2937	44.3054	1-Oct-10		1	592	DN14uh	Gem
W7I/SR-169	Dead Indian Ridge	1305	4281	-117.1710	44.3093	1-Oct-10		1	1141	DN14jh	Washington
W7I/SR-170	4253	1296	4253	-116.5429	44.1787	1-Oct-10		1	503	DN14re	Washington
W7I/SR-171	Tennison Ridge	1241	4070	-116.4971	44.3257	1-Oct-10	30-Jun-19	1	460	DN14sh	Washington
W7I/SR-172	Riley Butte	1261	4137	-116.4679	44.3702	1-Oct-10		1	547	DN14si	Washington
W7I/SR-173	Star Butte	1260	4134	-116.6915	44.3755	1-Oct-10		1	831	DN14pj	Washington
W7I/SR-174	4100	1250	4100	-117.1766	44.4789	1-Oct-10		1	560	DN14jl	Washington
W7I/SR-175	4048	1234	4048	-116.6677	44.2889	1-Oct-10		1	578	DN14pg	Washington
W7I/SR-176	3961	1207	3961	-116.6582	44.6320	1-Oct-10		1	581	DN14qp	Washington
W7I/SR-177	3860	1177	3860	-117.1400	44.3477	1-Oct-10		1	680	DN14ki	Washington
W7I/SR-178	3727	1136	3727	-116.8945	44.7635	1-Oct-10		1	587	DN14ns	Washington
W7I/SR-179	3410	1039	3410	-116.5333	44.0010	1-Oct-10		1	600	DN14ra	Gem
W7I/SR-180	Sagebrush Hill	1017	3335	-116.8999	44.2656	1-Oct-10		1	715	DN14ng	Washington
W7I/SR-181	Regan Butte	1009	3310	-116.3476	43.9299	1-Oct-10		1	730	DN13tw	Gem
W7I/SR-182	9635	2937	9635	-115.0149	43.8840	1-Jul-19		8	495	DN23lv	Elmore
W7I/SR-183	East Nahneke Mountain	2921	9582	-115.1335	43.8934	1-Jul-19		8	882	DN23kv	Elmore
W7I/SR-184	8180	2493	8180	-116.5503	45.1441	1-Jul-19		6	560	DN15rd	Adams
W7I/SR-185	7436	2266	7436	-115.4234	43.7017	1-Jul-19		4	496	DN23gq	Elmore
W7I/SR-186	6580	2006	6580	-115.2443	43.8424	1-Jul-19		4	560	DN23ju	Elmore
W7I/SR-187	5380	1640	5380	-115.9426	43.5292	1-Jul-19		2	520	DN23am	Elmore
W7I/SR-188	Wilburn Butte	1234	4048	-116.6297	44.2405	1-Jul-19		1	578	DN14qf	Washington



# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

SouthWestern Region W7 Idaho (SR-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/SR-189	3326	1014	3326	-116.5952	44.0813	1-Jul-19		1	496	DN14qb	Payette
W7I/SR-190	2945	898	2945	-116.7225	44.0619	1-Jul-19		1	495	DN14pb	Payette

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

### 2.12 Region Reference – Valley County

Association	W7-Idaho USA
Region	Valley County (VC-xxx)
Region manager	N0DNF

#### 2.12.1 Regional Notes

**Valley County** is a rural [county](#) located in west central [Idaho](#) in the [United States](#). Established in 1917, it was named after the **Long Valley** of the North Fork of the [Payette River](#), which extends over 30 miles from [Payette Lake](#) at [McCall](#) south to [Cascade](#) to Round Valley.

The valley was formerly a summer pasture for livestock from the [Boise Valley](#). Since the completion of the [Cascade Dam](#) in 1948, much of the northern valley has been covered by the [Cascade Reservoir](#). The population was 9,862 at the 2010 census; it was estimated at 10,687 in 2017.<sup>[1]</sup> The [county seat](#) is [Cascade](#),<sup>[2]</sup> and the largest city is [McCall](#). (From [Wikipedia](#))

#### 2.12.2 Table of summits

Valley County W7 Idaho (VC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/VC-001	Big Baldy	2958	9705	-115.2190	44.7824	1-Oct-10		8	3205	DN24js	Valley
W7I/VC-002	Red Peak Benchmark	2917	9571	-115.2079	44.8673	1-Oct-10		8	1691	DN24ju	Valley
W7I/VC-003	Mormon Mountain	2909	9545	-114.8810	45.0154	1-Oct-10		8	2145	DN25na	Valley
W7I/VC-004	9520	2902	9520	-115.1815	44.8535	1-Oct-10		8	680	DN24ju	Valley
W7I/VC-005	9466	2885	9466	-115.1982	44.8813	1-Oct-10		6	706	DN24jv	Valley
W7I/VC-006	Shellrock Peak	2876	9435	-114.9365	44.9565	1-Oct-10		6	695	DN24mw	Valley
W7I/VC-007	Two Point Peak	2873	9426	-114.9023	44.9883	1-Oct-10		6	606	DN24nx	Valley
W7I/VC-008	9340	2847	9340	-114.8688	45.0244	1-Oct-10		6	600	DN25na	Valley

## Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Valley County W7 Idaho (VC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/VC-009	Rainbow Peak	2842	9325	-115.2279	44.9623	1-Oct-10		6	1125	DN24jx	Valley
W7I/VC-010	Center Mountain	2842	9323	-115.2238	45.1011	1-Oct-10		6	1314	DN25jc	Valley
W7I/VC-011	North Loon Mountain	2841	9322	-115.8730	45.1126	1-Oct-10		6	2974	DN25bc	Valley
W7I/VC-012	Red Ridge	2841	9320	-115.1545	44.8881	1-Oct-10		6	560	DN24kv	Valley
W7I/VC-013	Artillery Dome	2840	9318	-115.2157	44.6743	1-Oct-10		6	1618	DN24jq	Valley
W7I/VC-014	9300	2835	9300	-114.8154	45.0571	1-Oct-10		6	720	DN25ob	Valley
W7I/VC-015	South Loon Mountain	2831	9287	-115.8812	45.1001	1-Oct-10		6	627	DN25bc	Valley
W7I/VC-016	The Pinnacles	2826	9273	-115.3456	45.0305	1-Oct-10		6	1253	DN25ha	Valley
W7I/VC-017	Battleaxe Mountain	2816	9240	-115.1503	44.8417	1-Oct-10		6	640	DN24ku	Valley
W7I/VC-018	Murphy Peak	2816	9240	-115.2493	44.8907	1-Oct-10		6	960	DN24jv	Valley
W7I/VC-019	Greeley Mountain	2814	9233	-115.4540	45.1025	1-Oct-10		6	1653	DN25gc	Valley
W7I/VC-020	9211	2808	9211	-115.3144	44.6706	1-Oct-10		6	1391	DN24iq	Valley
W7I/VC-021	Mount Eldridge	2806	9207	-115.4141	45.1397	1-Oct-10		6	885	DN25hd	Valley
W7I/VC-022	Log Mountain	2798	9179	-115.6047	44.8212	1-Oct-10		6	2319	DN24et	Valley
W7I/VC-023	Pistol Rock	2797	9178	-115.3893	44.7882	1-Oct-10		6	1298	DN24hs	Valley
W7I/VC-024	9160	2792	9160	-115.3761	44.8116	1-Oct-10		6	720	DN24ht	Valley
W7I/VC-025	Big Baldy Ridge	2792	9160	-115.2729	44.7848	1-Oct-10		6	800	DN24is	Valley
W7I/VC-026	Marble Mountain	2782	9128	-115.2914	45.0987	1-Oct-10		6	908	DN25ic	Valley
W7I/VC-027	Cougar Peak	2780	9120	-115.2906	45.0527	1-Oct-10		6	886	DN25ib	Valley
W7I/VC-028	Chinook Mountain	2777	9112	-115.3523	44.7322	1-Oct-10		6	1018	DN24hr	Valley
W7I/VC-029	Storm Peak	2774	9100	-115.9189	45.1321	1-Oct-10		6	1422	DN25ad	Valley
W7I/VC-030	Walkers Peak	2772	9094	-115.3528	44.6575	1-Oct-10		6	554	DN24hp	Valley
W7I/VC-031	Dixie Mountain	2765	9070	-115.4276	45.1226	1-Oct-10		6	577	DN25gc	Valley
W7I/VC-032	Grenade Benchmark	2763	9064	-115.2398	44.6630	1-Oct-10		6	524	DN24jp	Valley
W7I/VC-033	Nick Peak	2763	9064	-115.8674	44.9345	1-Oct-10		6	2204	DN24bw	Valley
W7I/VC-034	9036	2754	9036	-115.2362	44.8091	1-Oct-10		6	877	DN24jt	Valley
W7I/VC-035	McCabe Peak	2751	9027	-115.8621	45.0262	1-Oct-10		6	1527	DN25ba	Valley
W7I/VC-036	Wolf Fang Peak	2745	9007	-115.4165	45.1741	1-Oct-10		6	507	DN25he	Valley
W7I/VC-037	9004	2744	9004	-115.3562	45.0326	1-Oct-10		6	504	DN25ha	Valley
W7I/VC-038	9004	2744	9004	-115.2067	45.0361	1-Oct-10		6	884	DN25ja	Valley
W7I/VC-039	Logan Mountain	2744	9002	-115.3732	45.0951	1-Oct-10		6	862	DN25hc	Valley

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Valley County W7 Idaho (VC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/VC-040	Chilcoat Peak	2743	8998	-115.4223	44.7699	1-Oct-10		6	635	DN24gs	Valley
W7I/VC-041	Coin Mountain	2741	8994	-115.3934	45.0488	1-Oct-10		6	774	DN25hb	Valley
W7I/VC-042	8980	2737	8980	-115.4570	45.0855	1-Oct-10		6	680	DN25gc	Valley
W7I/VC-043	8980	2737	8980	-115.2335	45.0221	1-Oct-10		6	763	DN25ja	Valley
W7I/VC-044	8979	2737	8979	-115.2854	45.0056	1-Oct-10		6	699	DN25ia	Valley
W7I/VC-045	Moore Point	2736	8977	-115.4190	45.0884	1-Oct-10		6	797	DN25gc	Valley
W7I/VC-046	Profile Peak	2733	8965	-115.4684	45.0670	1-Oct-10		6	705	DN25gb	Valley
W7I/VC-047	8900	2713	8900	-115.5408	44.8909	1-Oct-10		6	1280	DN24fv	Valley
W7I/VC-048	8899	2712	8899	-114.9974	44.8954	1-Oct-10		6	599	DN24mv	Valley
W7I/VC-049	8894	2711	8894	-115.3837	44.7003	1-Oct-10		6	514	DN24hq	Valley
W7I/VC-050	8877	2706	8877	-115.1602	44.9169	1-Oct-10		6	597	DN24kw	Valley
W7I/VC-051	Sawtooth Peak	2705	8875	-115.9262	44.9961	1-Oct-10		6	975	DN24ax	Valley
W7I/VC-052	8868	2703	8868	-115.3517	45.1696	1-Oct-10		6	538	DN25he	Valley
W7I/VC-053	8848	2697	8848	-115.5321	45.0538	1-Oct-10		6	708	DN25fb	Valley
W7I/VC-054	8847	2697	8847	-114.8947	44.8988	1-Oct-10		6	907	DN24nv	Valley
W7I/VC-055	8846	2696	8846	-115.6013	44.5438	1-Oct-10		6	1666	DN24en	Valley
W7I/VC-056	Parks Peak	2692	8833	-115.5194	45.0344	1-Oct-10		6	653	DN25fa	Valley
W7I/VC-057	8821	2689	8821	-115.2307	44.9447	1-Oct-10		6	541	DN24jw	Valley
W7I/VC-058	8808	2685	8808	-115.9173	45.1175	1-Oct-10		6	508	DN25ac	Valley
W7I/VC-059	Grays Peak	2684	8806	-115.0665	44.8298	1-Oct-10		6	1966	DN24lt	Valley
W7I/VC-060	8803	2683	8803	-115.3141	45.0281	1-Oct-10		6	623	DN25ia	Valley
W7I/VC-061	8801	2683	8801	-115.2175	44.9874	1-Oct-10		6	521	DN24jx	Valley
W7I/VC-062	Indian Creek Point	2677	8782	-115.3173	44.8602	1-Oct-10		6	582	DN24iu	Valley
W7I/VC-063	Sugar Mountain	2676	8778	-115.3157	44.9718	1-Oct-10		6	858	DN24ix	Valley
W7I/VC-064	8777	2675	8777	-114.7726	45.0563	1-Oct-10		6	717	DN25ob	Valley
W7I/VC-065	8744	2665	8744	-115.8988	45.0116	1-Oct-10		6	764	DN25ba	Valley
W7I/VC-066	Blue Bunch Mountain	2665	8743	-115.2752	44.4783	1-Oct-10		6	2323	DN24il	Valley
W7I/VC-067	8740	2664	8740	-115.8817	44.9065	1-Oct-10		6	520	DN24bv	Valley
W7I/VC-068	8737	2663	8737	-115.8795	44.9751	1-Oct-10		6	757	DN24bx	Valley
W7I/VC-069	Rain Benchmark	2669	8755	-115.9608	45.0698	1-Oct-10		6	1695	DN25ab	Valley
W7I/VC-070	8724	2659	8724	-115.8895	44.8837	1-Oct-10		6	503	DN24bv	Valley

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Valley County W7 Idaho (VC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/VC-071	Blackmare	2659	8724	-115.7892	44.8201	1-Oct-10		6	1384	DN24ct	Valley
W7I/VC-072	8708	2654	8708	-115.9052	45.0001	1-Oct-10		6	608	DN25ba	Valley
W7I/VC-073	8695	2650	8695	-115.8593	44.9846	1-Oct-10		6	595	DN24bx	Valley
W7I/VC-074	Rice Peak	2650	8693	-115.6278	44.5068	1-Oct-10		6	1073	DN24em	Valley
W7I/VC-075	8690	2649	8690	-115.3793	45.0802	1-Oct-10		6	510	DN25hb	Valley
W7I/VC-076	8681	2646	8681	-115.4065	44.6250	1-Oct-10		6	581	DN24hp	Valley
W7I/VC-077	8681	2646	8681	-114.8666	44.9430	1-Oct-10		6	581	DN24nw	Valley
W7I/VC-078	Square Top	2646	8681	-115.7980	44.7584	1-Oct-10		6	941	DN24cs	Valley
W7I/VC-079	Lookout Mountain	2646	8680	-115.0721	45.0330	1-Oct-10		6	1120	DN25la	Valley
W7I/VC-080	8671	2643	8671	-115.4136	44.7847	1-Oct-10		6	551	DN24hs	Valley
W7I/VC-081	8662	2640	8662	-115.9254	45.0909	1-Oct-10		6	522	DN25ac	Valley
W7I/VC-082	Thunderbolt Mountain	2638	8654	-115.6398	44.7327	1-Oct-10		6	794	DN24er	Valley
W7I/VC-083	Beaverdam Peak	2637	8653	-115.9653	45.0277	1-Oct-10		6	831	DN25aa	Valley
W7I/VC-084	8620	2627	8620	-115.8647	45.0766	1-Oct-10		6	800	DN25bb	Valley
W7I/VC-085	Diamond Ridge	2627	8618	-115.9221	45.1644	1-Oct-10		6	598	DN25ad	Valley
W7I/VC-086	8610	2624	8610	-115.9639	45.0905	1-Oct-10		6	670	DN25ac	Valley
W7I/VC-087	Big Creek Ridge	2621	8600	-115.1443	45.1200	1-Oct-10		6	1040	DN25kc	Valley
W7I/VC-088	8580	2615	8580	-115.2956	45.1760	1-Oct-10		6	680	DN25ie	Valley
W7I/VC-089	8579	2615	8579	-115.5318	45.0985	1-Oct-10		6	519	DN25fc	Valley
W7I/VC-090	Thunder Mountain	2615	8579	-115.1334	44.9501	1-Oct-10		6	859	DN24kw	Valley
W7I/VC-091	8573	2613	8573	-115.9220	45.0719	1-Oct-10		6	593	DN25ab	Valley
W7I/VC-092	Black Pole	2611	8565	-115.0666	44.9537	1-Oct-10		6	1085	DN24lw	Valley
W7I/VC-093	8540	2603	8540	-115.4169	44.8116	1-Oct-10		6	500	DN24gt	Valley
W7I/VC-094	8540	2603	8540	-115.4979	45.0797	1-Oct-10		6	600	DN25gb	Valley
W7I/VC-095	8539	2603	8539	-115.4140	44.6048	1-Oct-10		6	639	DN24ho	Valley
W7I/VC-096	8522	2598	8522	-115.6198	44.7507	1-Oct-10		6	502	DN24es	Valley
W7I/VC-097	Snowslide Peak	2598	8522	-115.9326	44.9768	1-Oct-10		6	622	DN24ax	Valley
W7I/VC-098	8520	2597	8520	-115.4286	44.8266	1-Oct-10		6	560	DN24gt	Valley
W7I/VC-099	Black Tip Mountain	2591	8500	-116.0815	45.1528	1-Oct-10		6	1040	DN15xd	Valley
W7I/VC-100	8494	2589	8494	-115.8181	44.7596	1-Oct-10		6	514	DN24cs	Valley
W7I/VC-101	8486	2587	8486	-115.7913	44.7989	1-Oct-10		6	706	DN24ct	Valley

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Valley County W7 Idaho (VC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/VC-102	8485	2586	8485	-114.8086	44.9898	1-Oct-10		6	785	DN24ox	Valley
W7I/VC-103	8483	2586	8483	-115.5242	44.5031	1-Oct-10		6	1503	DN24fm	Valley
W7I/VC-104	8450	2576	8450	-115.5959	44.6190	1-Oct-10		6	670	DN24eo	Valley
W7I/VC-105	Pearl Benchmark	2565	8414	-115.9719	45.1115	1-Oct-10		6	554	DN25ac	Valley
W7I/VC-106	8411	2564	8411	-115.5813	44.5990	1-Oct-10	30-Jun-19	6	232	DN24fo	Valley
W7I/VC-107	8401	2561	8401	-115.8061	44.8584	1-Oct-10		6	781	DN24cu	Valley
W7I/VC-108	8385	2556	8385	-115.0193	45.0812	1-Oct-10		6	585	DN25lb	Valley
W7I/VC-109	8380	2554	8380	-115.8825	45.0691	1-Oct-10	30-Jun-19	6	480	DN25bb	Valley
W7I/VC-110	Boulder Mountain	2553	8377	-115.9382	44.8812	1-Oct-10		6	797	DN24av	Valley
W7I/VC-111	Whitehawk Mountain	2551	8369	-115.5309	44.2874	1-Oct-10	30-Jun-19	6	377	DN24fg	Valley
W7I/VC-112	8356	2547	8356	-115.8925	45.0321	1-Oct-10		6	599	DN25ba	Valley
W7I/VC-113	8348	2544	8348	-115.6836	44.4203	1-Oct-10		6	1128	DN24dk	Valley
W7I/VC-114	Snowbank Mountain	2542	8340	-116.1369	44.4426	1-Oct-10	30-Jun-19	6	243	DN14wk	Valley
W7I/VC-115	8338	2541	8338	-115.6449	44.4332	1-Oct-10		6	718	DN24ek	Valley
W7I/VC-116	Jughandle Mountain	2533	8310	-115.9576	44.8429	1-Oct-10		6	1286	DN24au	Valley
W7I/VC-117	8300	2530	8300	-115.4883	44.5203	1-Oct-10		6	560	DN24gm	Valley
W7I/VC-118	8300	2530	8300	-114.9090	44.8201	1-Oct-10		6	1040	DN24nt	Valley
W7I/VC-119	Pungo Mountain	2528	8295	-115.0359	44.7847	1-Oct-10		6	815	DN24ls	Valley
W7I/VC-120	Bear Valley Mountain	2527	8291	-115.3816	44.4580	1-Oct-10		6	1231	DN24hk	Valley
W7I/VC-121	8289	2526	8289	-115.9120	45.0594	1-Oct-10		6	509	DN25bb	Valley
W7I/VC-122	8283	2525	8283	-115.2782	44.7242	1-Oct-10		6	503	DN24ir	Valley
W7I/VC-123	8270	2521	8270	-115.9834	44.9969	1-Oct-10		6	727	DN24ax	Valley
W7I/VC-124	8262	2518	8262	-114.9472	44.7746	1-Oct-10		6	802	DN24ms	Valley
W7I/VC-125	8260	2518	8260	-115.6213	44.7031	1-Oct-10		6	1080	DN24eq	Valley
W7I/VC-126	8256	2516	8256	-116.1366	45.1377	1-Oct-10		6	516	DN15wd	Valley
W7I/VC-127	Sheep Horn Mountain	2516	8256	-114.9523	45.0418	1-Oct-10		6	516	DN25mb	Valley
W7I/VC-128	8253	2516	8253	-115.8684	44.8557	1-Oct-10		6	553	DN24bu	Valley
W7I/VC-129	Tyndall Ridge	2514	8247	-115.5352	44.5430	1-Oct-10		6	1147	DN24fn	Valley
W7I/VC-130	8241	2512	8241	-115.0311	44.8146	1-Oct-10		6	521	DN24lt	Valley
W7I/VC-131	8235	2510	8235	-115.7341	44.2823	1-Oct-10		6	1335	DN24dg	Valley
W7I/VC-132	Diamond Point	2508	8228	-115.1907	45.1523	1-Oct-10		6	860	DN25jd	Valley

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Valley County W7 Idaho (VC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/VC-133	8222	2506	8222	-115.0919	44.8906	1-Oct-10		6	582	DN24kv	Valley
W7I/VC-134	8220	2505	8220	-115.6879	44.3904	1-Oct-10		6	729	DN24dj	Valley
W7I/VC-135	Horse Mountain	2494	8184	-114.8807	45.1297	1-Oct-10		6	764	DN25nd	Valley
W7I/VC-136	8180	2493	8180	-115.5171	44.2471	1-Oct-10		6	560	DN24ff	Valley
W7I/VC-137	Gold Fork Rock	2489	8166	-115.7995	44.6700	1-Oct-10		6	946	DN24cq	Valley
W7I/VC-138	8154	2485	8154	-115.7274	44.2480	1-Oct-10		6	614	DN24df	Valley
W7I/VC-139	Lightning Ridge	2481	8140	-115.7639	44.2626	1-Oct-10		6	582	DN24cg	Valley
W7I/VC-140	Ramey Hill	2481	8140	-114.8671	44.8306	1-Oct-10		6	800	DN24nt	Valley
W7I/VC-141	8100	2469	8100	-115.6588	45.1816	1-Oct-10		6	760	DN25ee	Valley
W7I/VC-142	Big Hill	2467	8094	-114.7703	45.1414	1-Oct-10		6	834	DN25od	Valley
W7I/VC-143	Tripod Peak	2463	8082	-116.1282	44.3839	1-Oct-10		6	516	DN14wj	Valley
W7I/VC-144	Alpine Benchmark	2455	8055	-115.8138	44.5750	1-Oct-10		6	1475	DN24cn	Valley
W7I/VC-145	8039	2450	8039	-115.0042	45.0156	1-Oct-10		6	959	DN25la	Valley
W7I/VC-146	8022	2445	8022	-115.7238	44.5228	1-Oct-10		6	1322	DN24dm	Valley
W7I/VC-147	8009	2441	8009	-115.5593	44.5136	1-Oct-10		6	589	DN24fm	Valley
W7I/VC-148	8002	2439	8002	-115.6802	45.1111	1-Oct-10		6	662	DN25dc	Valley
W7I/VC-149	7978	2432	7978	-115.8169	44.6503	1-Oct-10		6	558	DN24cp	Valley
W7I/VC-150	7960	2426	7960	-115.7921	44.2516	1-Oct-10		6	620	DN24cg	Valley
W7I/VC-151	7936	2419	7936	-115.4828	44.5590	1-Oct-10		6	876	DN24gn	Valley
W7I/VC-152	7925	2416	7925	-114.7900	45.0125	1-Oct-10		6	745	DN25oa	Valley
W7I/VC-153	7905	2409	7905	-115.0099	45.0384	1-Oct-10		6	825	DN25la	Valley
W7I/VC-154	7860	2396	7860	-115.7394	44.7855	1-Oct-10		6	600	DN24ds	Valley
W7I/VC-155	7842	2390	7842	-115.4431	44.5337	1-Oct-10		6	582	DN24gm	Valley
W7I/VC-156	Buck Mountain	2371	7780	-115.5664	44.6882	1-Oct-10		6	520	DN24fq	Valley
W7I/VC-157	Acorn Butte	2365	7760	-115.0749	45.1793	1-Oct-10		6	1480	DN25le	Valley
W7I/VC-158	East Mountain	2362	7748	-115.8702	44.4420	1-Oct-10		6	1608	DN24bk	Valley
W7I/VC-159	7716	2352	7716	-114.9914	45.0736	1-Oct-10		6	656	DN25mb	Valley
W7I/VC-160	7690	2344	7690	-115.4114	44.3838	1-Oct-10		6	790	DN24hj	Valley
W7I/VC-161	7665	2336	7665	-115.1737	44.9870	1-Oct-10		6	505	DN24jx	Valley
W7I/VC-162	Eagle Nest	2331	7646	-115.9419	44.6074	1-Oct-10		6	1106	DN24ao	Valley
W7I/VC-163	7620	2323	7620	-115.5149	44.6972	1-Oct-10		6	840	DN24fq	Valley

# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Valley County W7 Idaho (VC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitud e	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/VC-164	7595	2315	7595	-115.6079	44.9722	1-Oct-10		6	895	DN24ex	Valley
W7I/VC-165	Cougar Rock Benchmark	2306	7565	-115.7295	44.5854	1-Oct-10		6	905	DN24do	Valley
W7I/VC-166	7460	2274	7460	-115.4469	44.4054	1-Oct-10		4	520	DN24gj	Valley
W7I/VC-167	7425	2263	7425	-115.8093	44.5338	1-Oct-10		4	525	DN24cm	Valley
W7I/VC-168	7298	2224	7298	-115.4975	44.7969	1-Oct-10		4	778	DN24gt	Valley
W7I/VC-169	7288	2221	7288	-114.9389	45.1823	1-Oct-10		4	508	DN25me	Valley
W7I/VC-170	7260	2213	7260	-115.6352	44.6600	1-Oct-10		4	503	DN24ep	Valley
W7I/VC-171	Rattlesnake Point	2213	7260	-115.7989	44.3019	1-Oct-10		4	520	DN24ch	Valley
W7I/VC-172	7160	2182	7160	-115.0453	45.1961	1-Oct-10		4	560	DN25le	Valley
W7I/VC-173	7052	2149	7052	-115.0169	45.1917	1-Oct-10		4	532	DN25le	Valley
W7I/VC-174	6985	2129	6985	-115.7605	44.4137	1-Oct-10		4	765	DN24cj	Valley
W7I/VC-175	6875	2096	6875	-115.8223	44.4877	1-Oct-10		4	615	DN24cl	Valley
W7I/VC-176	6870	2094	6870	-115.0412	45.1609	1-Oct-10		4	670	DN25ld	Valley
W7I/VC-177	6812	2076	6812	-115.7810	44.3941	1-Oct-10		4	691	DN24cj	Valley
W7I/VC-178	Split Creek Point	2020	6628	-115.7750	45.1079	1-Oct-10		4	568	DN25cc	Valley
W7I/VC-179	6335	1931	6335	-115.6442	44.3660	1-Oct-10		4	675	DN24ei	Valley
W7I/VC-180	6279	1914	6279	-115.6275	44.3855	1-Oct-10		4	539	DN24ej	Valley
W7I/VC-181	6230	1899	6230	-116.0065	44.6392	1-Oct-10		4	820	DN14xp	Valley
W7I/VC-182	6062	1848	6062	-115.9660	44.7368	1-Oct-10		4	602	DN24ar	Valley
W7I/VC-183	5998	1828	5998	-115.7404	45.0151	1-Oct-10		2	858	DN25da	Valley
W7I/VC-184	Kline Mountain	1812	5946	-115.6893	44.6501	1-Oct-10		2	606	DN24dp	Valley
W7I/VC-185	5900	1798	5900	-115.9267	44.2994	1-Oct-10		2	520	DN24ah	Valley
W7I/VC-186	5612	1711	5612	-116.0457	44.3522	1-Oct-10		2	712	DN14xi	Valley
W7I/VC-187	Teapot Mountain	1682	5518	-115.7318	44.9104	1-Oct-10		2	857	DN24dv	Valley
W7I/VC-188	8995	2742	8995	-115.3928	45.1907	1-Jul-19		6	495	DN25he	Valley
W7I/VC-189	8935	2723	8935	-115.3008	44.9126	1-Jul-19		6	495	DN24iv	Valley
W7I/VC-190	8530	2600	8530	-115.6547	44.7966	1-Jul-19		6	590	DN24et	Valley
W7I/VC-191	8429	2569	8429	-115.6112	44.5896	1-Jul-19		6	609	DN24eo	Valley
W7I/VC-192	8420	2566	8420	-115.5277	44.3048	1-Jul-19		6	1440	DN24fh	Valley
W7I/VC-193	Snowbank Mountain	2542	8340	-116.1258	44.4400	1-Jul-19		6	3120	DN14wk	Valley



# Summits on the Air – ARM for U.S.A. (W7I-Idaho)

Valley County W7 Idaho (VC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7I/VC-194	Indian Ridge	2408	7900	-115.6171	44.9228	1-Jul-19		6	520	DN24ew	Valley