

Summits on the Air

U.S.A. (W7M-Montana)

Association Reference Manual



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Association Manager	Robert Kingery, AE7AP
Summits-on-the-Air	an original concept by G3WGV and developed with G3CWI

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Change Control

Date	Version	Details
1-Mar-2019	2.0	W7M/BE-170 Location, Elevation & Prominence updated W7M/BE-199 Location updated W7M/GA-021 Prominence updated W7M/HB-024 Location, Elevation and Prominence updated W7M/HB-027 Elevation & prominence updated W7M/HB-047 Location updated W7M/LM-185 Deactivated (duplicate of W7M/LM-036) W7M/CL-198 Elevation updated W7M/PN-001 Location updated W7M/PN-017 Location, Elevation, and Prominence updated W7M/PS-047 Location, Elevation, and Prominence updated Updated numerous summit names for compliance with GNIS, USGS, and/or Lists of John.
1-Jul-2018	1.9	Deactivated W7M/BR-135 (Duplicate with W7M/HB-088)
1-Jul-2018	1.8	Added Vick-K7VK as Regional Manager for LI, LO, FN, FS, LM, GA, & RC regions. W7M/BE-021 name corrected from Squaw Mtn. to Hirschy Mtn. W7M/LO-031 name corrected from Saint Patricks Peak to Saint Patrick Peak (All corrections based on USGS-GNIS)
1-Jul-2016	1.7	Prominence criteria changed from 500 ft to 492 ft (150m) Activation zone changed from 80 ft to 82 ft (25m) Deactivated 38 summits due to insufficient prominence Added 83 eligible summits Revised 56 summit locations Revised name, prominence or elevation on numerous summits Edited ARM to deactivate LM-091,LM-101,LO-032,LO-033 effective 31-Dec-2012 (Reconciliation with database) (All corrections based on USGS 7.5' maps and/or listsofjohn.com)
15-Jul-2015	1.6	Transition of AM from N7UN to AE7AP Resubmission of 31-Dec-2012 doc. Not posted to UK website. Winter Bonus period corrected to 1 Dec – 31 Mar (was 1 Nov) Changed Activator/Chaser Awards to “Award” W7M/HB-141 name corrected to Cedar Hill W7M/HB-058 name corrected to 8251 W7M/GA-122 name corrected to Esmerelda Hill W7M/CL-007 name corrected to Prairie Reef W7M/HB-101 Lat/Longs corrected-off 200 m W7M/FN-173 Lat/Longs, Elev corrected (All corrections based on USGS 7.5' maps – listsofjohn.com)

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31-Dec-2012	1.5	Sunset of “straddle” W7M summits over to W7I-Idaho per g0cqk email dated 23 Dec 2012; change Chaser Awards to 2,500 points; Correct Ref #'s to W7M from W7
1-Oct-2010	1.00	First formal issue of this document to SOTA MT

Disclaimer

Hiking and mountain climbing are potentially hazardous activities particularly in Montana with its extreme elevations, considerable climb exposures, quick weather changes, and wildlife and insect encounters. 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 the summit. The Summit Reference data is not guaranteed to be accurate and sole reliance should not be placed upon it. All participants must be sure to check applicable local, state, and federal laws to be sure that a hike or climb up to any of the summits listed in this manual is legal and safe. Some summits may reside in private hands and all activators must respect private property rights. Other summits are located on restricted government owned land (e.g. military bases, gunnery ranges and bombing ranges) where trespass is not only illegal but could result in death. Under no circumstances should a summit be activated without the requisite permissions. Participation in the SOTA Awards program is at your own risk.

Some Montana 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 Montana is a dangerous sport as the numerous climbing deaths in the National Parks attest. Technical climbing competency is a requirement for many peaks as many routes are technically graded 5.10 or greater based on the Yosemite Decimal System. Many routes offer poor protection with long runouts where a fall could result in serious injury or death.

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

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1 Association Reference Data

Association	U.S.A. (W7M-Montana)		
Commencement date	01 Oct 2010		
Regions (16)	Region Name Beaverhead County Butte Region Granite Region Glacier Region Helena-Bozeman Lake-Missoula Lewis & Clark County Lincoln County Lolo Region North Central Foothills North Flathead County Northeast Plains Ravalli County South Central Foothills South Flathead County Southeast Plains Ref Identifier W7M/BE-xxx W7M/BR-xxx W7M/GA-xxx W7M/GR-xxx W7M/HB-xxx W7M/LM-xxx W7M/CL-xxx W7M/LI-xxx W7M/LO-xxx W7M/NF-xxx W7M/FN-xxx W7M/PN-xxx W7M/RC-xxx W7M/SF-xxx W7M/FS-xxx W7M/PS-xxx Number 162 171 166 175 145 179 196 208 162 131 246 68 109 215 201 72 Total : 2606		
Association parameters	See General Rules for parameter definitions		
Summit operation criteria	Operation must be within 82 ft (25 m) vertically of the summit		

Montana Points	
Band 1, score 1 point	< 5000 ft)
Band 2, score 2 points	>=5000 ft asl <6500 ft asl
Band 3, score 4 points	>=6500 ft asl <7500 ft asl
Band 4, score 6 points	>=7500 ft asl <9000 ft asl
Band 5, score 8 points	>=9000 ft asl <10500 ft asl
Band 6, score 10 points	>=10500 ft asl

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
W7M – Montana Association sponsored awards	Montana Mountain Goat: Custom SOTA award for 100 valid W7M Activations Montana Beaver Chaser: Custom SOTA award for 500 Chaser Points of W7M activations Montana Mountain Echo: Custom SOTA award for 500 SWL points of W7M activator and chaser QSO reception.
Association Manager	Robert Kingery, AE7AP (email current on QRZ.com)

1.1 Program derivation

W7M-Montana SOTA is an extension of similar programs already active in other countries. Summit qualification for inclusion in the SOTA Program is based on the relative height of summits compared to their surroundings. The W7M-Montana Association defines a minimum of 492 feet (150 meters) of vertical rise from the line parent saddle in order to qualify. This vertical separation from surrounding terrain is the basis of the definition of topographical prominence, which Wikipedia has an excellent [description](#).

The W7M-Montana SOTA has 2,608 mountains that meet the prominence criteria based on data collected by the [USGS](#) (U.S. Geologic Survey) national surveys. See this [link](#) for more detail about the USGS survey processes. In particular, the USGS maintains a huge (80+ gigabytes) of National Elevation Data ("NED") for all surveyed peaks in the USA. The W7M-Montana SOTA dataset was derived from this USGS NED database. This database contains both named and un-named mountains ("numbered") which also meet the prominence requirements of SOTA.

Participants in the W7M-Montana SOTA program must meet the qualifications stated in the SOTA General Rules, and must participate in accordance with these rules. In cases where information in this reference is in conflict with the General Rules, the General Rules shall take precedence. Full text of the SOTA General Rules can be found [here](#).

1.2 General information

W7M-Montana SOTA Program includes those summits within the jurisdiction of the Federal Communications Commission (FCC). All Activators and Chasers in the SOTA Program must be currently licensed. Non-licensed radio enthusiasts may participate in the short wave listener (SWL) category (See [General Rules 3.9](#)). The US amateur call region of W7 encompasses eight western US states. The Pacific Northwest states of Washington and Oregon, the Intermountain states of Montana, Idaho, and Wyoming, and the Desert Southwest states of Nevada, Utah and Arizona, combined, have a greater number of SOTA qualifying summits than any other US association.

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

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

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

1.3 Activation Zone and Operating Position explained

The SOTA general rules state that radio operations must take place within a summit's Activation Zone, which, in the case of the W7M-Montana association, is an area within 82 vertical feet (25 meters) of the actual summit point. The Activation Zone is a single, "unbroken" area which can be visualized by drawing a closed shape on a map, following a contour line 82 feet (25 meters) below the summit point. Another way to describe the activation zone is any place that has a route to the

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summit point that does not dip below 82 feet (25 meters) of the summit point. The operating position must be within this zone, but antennas may extend well beyond. Activators must carry all equipment to the Operating Position, and cannot operate near a motor vehicle, nor be connected to a motor vehicle, permanent power source, or fossil fuel generator in any fashion.

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

1.4 Rights of way and access issues

If the land you are on is not your own, then you are trespassing. Trespassing may be done legally, with the permission of the landowner, either expressed or implied. Right of way on undeveloped land is implied unless the land is fenced and or posted in accordance with state law (e.g. signage, or fluorescent orange marking of trees, posts, or other features). Posted private lands may not be entered without expressed permission. Camping on private land may be done legally only with the expressed permission of the landowner.

Most W7M-Montana 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. Some 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.

Many National Forests have detailed travel plans that seasonally restrict motorized travel on certain roads or within particular areas. Consult the National Forest website or office to find Travel Plan Maps.

A State Recreation Use Permit is required to recreate on State Trust Lands (generally Sections 16 and 36). The State Recreation Use Permit is available from offices of the Montana Fish, Wildlife, and Parks (FWP), or through the FWP Online Licensing System. Note that the State Lands Permit that is included with Conservation License for hunting and fishing does not allow entry to State Trust Lands for non-fishing/hunting recreational activities.

The Montana State Library maintains a website <http://svc.mt.gov/msl/mtcadastral/> that provides ownership information on all parcels within the state, whether private or public.

Only a fool would trespass on Native American land or US Military land without prior permission. Some Tribal Lands are available for access with a Tribal Permit. Inquire at the Tribal office or Tribal website for details.

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

1.5 Maps and navigation

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

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

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

Also useful are US Forest Service, Bureau of Land Management, 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 and narrow canyons and overhead vegetation can limit data acquisition.

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 W7M-Montana ARM. This system has been chosen for its compatibility with [Google Maps](#). Potential activators and chasers need only enter a summit's decimal coordinates into Google Maps to see a topographic, satellite or road map of a summit or to find driving directions to the closest roads.

The Association Manager suggests that the potential activator conduct internet searches for the specific regions and summits he is interested in. Such internet searches may yield links to hiking, biking, and climbing groups that share intimate local knowledge of a summit, its access, and nearby resources.

1.6 Safety considerations

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

The W7M-Montana association contains vast expanses of remote, undeveloped land. Trailheads may be located many miles from the nearest town, highway or home. Many areas have NO cellphone coverage. Be sure your vehicle is appropriate for the roads you intend to travel, and is in good condition. Carry enough food and water to be stranded for a few days while waiting for help to come. The most mountainous or backcountry areas are an inhospitable environment with scarce resources to sustain your life.

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

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

Updated Ten Essential "Systems"

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

A bear can destroy your car, tent, or backpack for a morsel of food left inside. The bite of a woodtick can give you a disease. A disturbed wasp nest can result in multiple life-threatening stings. The bite of a rattlesnake can be fatal in the backcountry. A surprised bear can attack you. A habituated mountain goat can bump you off a trail. A mountain lion can track and attack you. A drink from a clear, but contaminated stream can keep you sick for weeks. Understanding the range and behavior of these animals, insects and water sources, and adapting your plans accordingly will greatly decrease your risk.

The hiking or climbing approaches to many W7M-Montana SOTA summits can be long and technical. Assess your skill and fitness levels realistically and travel well within your limitations. Remember, once you make the summit, you are only half the way home. Often the down climb is where most accidents occur due to fatigue and lack of focus! "It's a round trip. Getting to the summit is optional, getting down is mandatory." *Ed Viesturs, first American to summit all 14 peaks over 8,000 meters.*

1.7 Costs for your own Rescue

A number of states are beginning to enforce a reimbursement for costs associated for backcountry rescue operations, especially when significant negligent or reckless behavior occurred. There is considerable current debate as to who should be responsible for Search and Rescue (SAR) costs in Montana at this time. But there is no reference in Montana Codified Law concerning SAR cost reimbursements by the rescued individuals or parties. However, prudence should be the guide for any backcountry peak activation at any time of the year. Please notify the Montana Association Manager if there are any changes to liability for costs for SAR actions in the future.

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 5000 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, some trailheads have a Register for hikers to sign in and out of at the start and finish of their hike. These registers

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can help emergency services determine where and if a hiker is lost on the trail.

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

Mountain roads are often unstable and subject to temporary closure due to landslide, fire, or maintenance. The condition of access roads through National or State Forests, National or State Parks, or Public Lands, ([BLM](#), Bureau of Land Management) 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 [Montana Road Reports](#).

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

Falling trees and snags can be particularly hazardous in windy conditions and in recent fire or insect epidemic areas. Assess your location for travel, radio operation and camping for such tree hazards.

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

1.9 Physical Exertion

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

1.10 Environmental Considerations

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

Burn area restoration, use impact recovery, threatened species habitat preservation, and wildfire risks are common in public lands of Montana 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 Montana summertime and many Forest Service or BLM roads may be closed temporarily. Check with the nearest Forest Service, BLM or State Forester's office for detailed information.

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

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

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

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

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

1.12 Association Awards

The W7M-Montana Association currently provides two basic awards for either Activators or Chasers for points accrued within the W7M-Montana Association only. The two awards are :

- 1) **Montana Mountain Goat** : Custom SOTA award for Montana awarded for 100 valid activations (4 contacts or more) from a SOTA-qualified Montana peak.
- 2) **Montana Beaver Chaser** : Custom SOTA award for Montana awarded for 500 Chaser points with a SOTA-qualified Montana peak.
- 3) **Montana Mountain Echo** : Custom SOTA award for 500 SWL points of W7M activator and chaser QSO reception.

1.13 Process to maintain summit lists

The W7M-Montana Association Manager shall make available to all interested parties a process to petition for the addition, correction, or removal of summit listings. A summit is to be added to the list if the petitioner demonstrates that it meets the qualification of prominence and that public access is available. A summit listing is to be corrected if the petitioner demonstrates that the factual information presented is incorrect. A summit is to be deleted if the petitioner demonstrates a permanent lack of public access to, or prohibition on radio operations from its location. Petitions are to be reviewed and appropriate action taken at least once per calendar year.

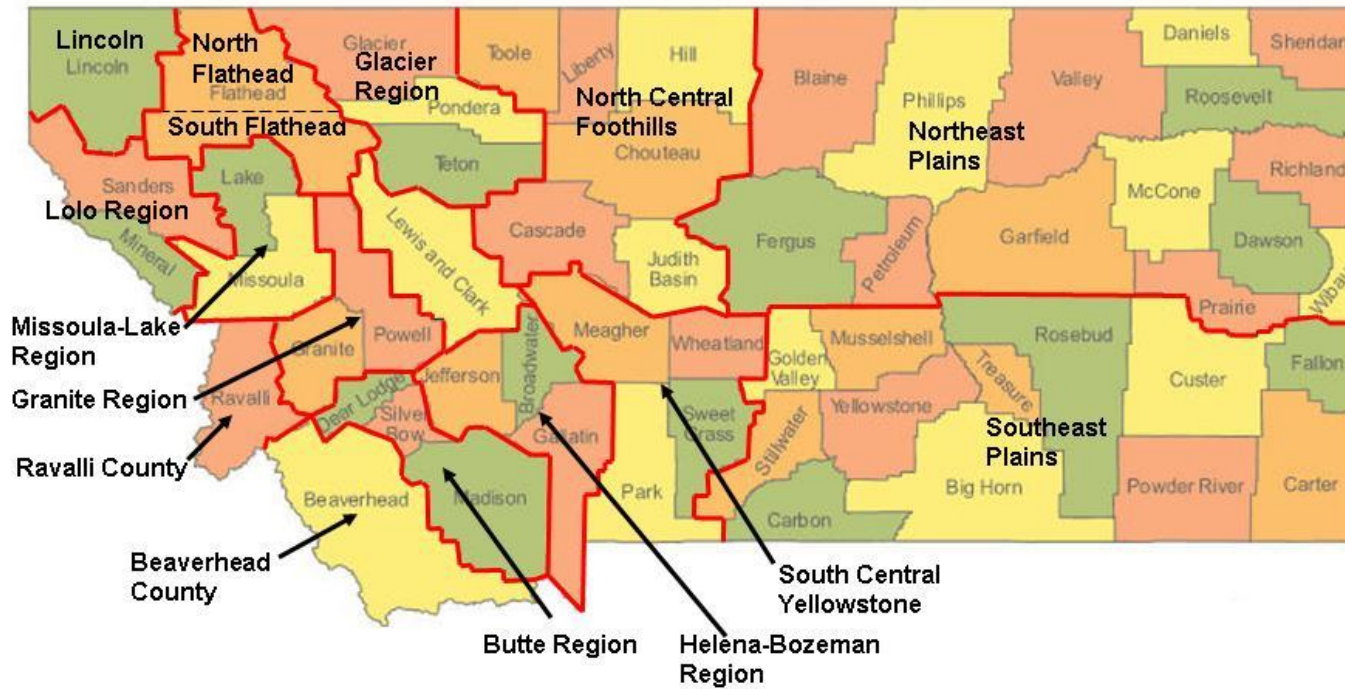


Figure 1 W7M-Montana SOTA Regions

2 Summit Reference Data

Montana has several nicknames, none official, including: "The Treasure State" and "Big Sky Country," and slogans that include "Land of the Shining Mountains," and more recently, "The Last Best Place." The state ranks fourth in area, but 44th in population, and therefore has the third lowest [population density](#) in the United States. The economy is primarily based on services state-wide, with ranching, wheat farming, oil and coal in the east, and lumber, tourism, and hard rock mining in the west. Millions of tourists annually visit [Glacier National Park](#), the [Battle of Little Bighorn](#) site, and three of the five entrances to [Yellowstone National Park](#). (From [Wikipedia](#))

2.1 Region Reference – Beaverhead County

Association	W7M- Montana USA
Region	Beaverhead County (BE-xxx)
Region manager	AE7AP

2.1.1 Regional Notes

Beaverhead County is the largest county by area in [Montana](#). As of 2010, the population was 9,246. Its county seat is [Dillon](#). Much of the perimeter of the county is the [Continental Divide](#), including all of its border with the state of Idaho. The divide heads east into Montana at the county border with [Ravalli County](#), between [Lost Trail Pass](#) and [Chief Joseph Pass](#) (From [Wikipedia](#)). Montana's original capital, Bannack, is within the region and is now a State Park.

Many of the region's summits are within inventoried roadless areas managed by the US Forest Service. Another significant number of summits are on public lands managed by the BLM. The northern portion of the region is within the Anaconda-Pintler Wilderness Area. These areas have the majority and highest summits in the county.

For more county-specific information, click [here](#).

2.1.2 Table of Summits

Beaverhead County W7M Montana (BE-xxx) SOTA Table												
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County	
		(m)	(ft)			Start	Until					
W7M/BE-001	Tweedy Mountain	3400	11154	-112.9654	45.4804	1-Oct-2010		10	3814	DN35ml	Beaverhead	
W7M/BE-002	Torrey Mountain	3398	11147	-112.9730	45.4560	1-Oct-2010		10	1127	DN35mk	Beaverhead	
W7M/BE-003	Eighteenmile Peak	3391	11125	-112.9964	44.4474	1-Oct-2010	31-Dec-2012	10	1635	DN34mk	Beaverhead	
W7M/BE-004	Garfield Mountain	3341	10961	-112.6211	44.5202	1-Oct-2010		10	3282	DN34qm	Beaverhead	
W7M/BE-005	10780	3286	10780	-113.0623	44.5863	1-Oct-2010	31-Dec-2012	10	1640	DN34lo	Beaverhead	
W7M/BE-006	West Lima Peaks	3263	10706	-112.5986	44.5371	1-Oct-2010		10	606	DN34qm	Beaverhead	
W7M/BE-007	Mount Carpenter	3256	10684	-113.0466	44.5455	1-Oct-2010	31-Dec-2012	10	989	DN34ln	Beaverhead	
W7M/BE-008	Granite Mountain	3249	10660	-112.9313	45.5675	1-Oct-2010		10	1240	DN35mn	Beaverhead	

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W7M/BE-009	Homer Youngs Peak	3237	10621	-113.6774	45.3111	1-Oct-2010		10	3201	DN35dh	Beaverhead
W7M/BE-010	10601	3231	10601	-112.8409	44.3967	1-Oct-2010		10	901	DN34nj	Beaverhead
W7M/BE-011	Baldy Mountain	3221	10569	-113.0262	45.3558	1-Oct-2010		10	1189	DN35li	Beaverhead
W7M/BE-012	10566	3221	10566	-112.9600	45.4644	1-Oct-2010		10	506	DN35ml	Beaverhead
W7M/BE-013	Alturas No. 2 Mountain	3216	10550	-113.0095	45.3941	1-Oct-2010		10	1088	DN35lj	Beaverhead
W7M/BE-014	10529	3209	10529	-112.8321	44.3816	1-Oct-2010		10	709	DN34oj	Beaverhead
W7M/BE-015	Mount Tahepia	3192	10473	-112.9716	45.5435	1-Oct-2010		8	693	DN35mn	Beaverhead
W7M/BE-016	Mount Alverson	3190	10467	-112.9765	45.5291	1-Oct-2010		8	607	DN35mm	Beaverhead
W7M/BE-017	10441	3182	10441	-112.9732	45.5085	1-Oct-2010		8	581	DN35mm	Beaverhead
W7M/BE-018	10432	3180	10432	-113.0005	45.6176	1-Oct-2010		8	1492	DN35lo	Beaverhead
W7M/BE-019	Highboy Mountain	3179	10431	-113.0117	45.4210	1-Oct-2010		8	691	DN35lk	Beaverhead
W7M/BE-020	Black Lion Mountain	3176	10419	-112.9885	45.6297	1-Oct-2010		8	559	DN35mp	Beaverhead
W7M/BE-021	Hirschy Mountain	3171	10404	-113.7064	45.3730	1-Oct-2010		8	1514	DN35di	Beaverhead
W7M/BE-022	Dianes Peak	3171	10404	-112.9142	44.4025	1-Oct-2010	31-Dec-2012	8	904	DN34nj	Beaverhead
W7M/BE-023	West Sacajawea Peaks	3167	10390	-113.6801	45.2507	1-Oct-2010	31-Dec-2012	8	1335	DN35dg	Beaverhead
W7M/BE-024	East Lima Peaks	3166	10388	-112.5682	44.5450	1-Oct-2010		8	728	DN34rn	Beaverhead
W7M/BE-025	Center Mountain	3158	10362	-113.6480	45.2289	1-Oct-2010	31-Dec-2012	8	1062	DN35ef	Beaverhead
W7M/BE-026	10357	3157	10357	-112.9677	45.5599	1-Oct-2010		8	697	DN35mn	Beaverhead
W7M/BE-027	Monument Peak	3146	10323	-113.6931	45.2641	1-Oct-2010	31-Dec-2012	8	783	DN35dg	Beaverhead
W7M/BE-028	Sawtooth Mountain	3138	10294	-113.0141	45.4395	1-Oct-2010		8	554	DN35lk	Beaverhead
W7M/BE-029	Antone Peak	3123	10247	-112.1739	44.7799	1-Oct-2010		8	1267	DN34vs	Beaverhead
W7M/BE-030	10233	3119	10233	-113.0028	45.4729	1-Oct-2010		8	653	DN35ll	Beaverhead
W7M/BE-031	Maiden Peak	3117	10227	-113.1234	44.8299	1-Oct-2010		8	1694	DN34kt	Beaverhead
W7M/BE-032	Comet Mountain	3113	10212	-113.0439	45.4596	1-Oct-2010		8	752	DN35ll	Beaverhead
W7M/BE-033	Mount Jefferson	3110	10203	-111.5050	44.5621	1-Oct-2010	31-Dec-2012	8	3383	DN44fn	Beaverhead
W7M/BE-034	10201	3109	10201	-112.9158	44.4213	1-Oct-2010		8	541	DN34nk	Beaverhead
W7M/BE-035	Elk Mountain	3107	10194	-113.1379	44.7599	1-Oct-2010	31-Dec-2012	8	1303	DN34ks	Beaverhead
W7M/BE-036	Tent Mountain	3107	10193	-112.9867	45.4130	1-Oct-2010		8	533	DN35mj	Beaverhead
W7M/BE-037	Alturas No. 1 Mountain	3095	10153	-113.0269	45.3772	1-Oct-2010		8	613	DN35lj	Beaverhead
W7M/BE-038	10124	3086	10124	-113.6532	45.2642	1-Oct-2010		8	624	DN35eg	Beaverhead
W7M/BE-039	Sawtooth Mountain	3075	10090	-112.2169	44.8032	1-Oct-2010		8	1510	DN34vt	Beaverhead
W7M/BE-040	10080	3072	10080	-113.6882	45.3393	1-Oct-2010		8	1020	DN35di	Beaverhead
W7M/BE-041	10060	3066	10060	-113.6059	45.2234	1-Oct-2010		8	640	DN35ef	Beaverhead
W7M/BE-042	10060	3066	10060	-113.0057	45.5720	1-Oct-2010		8	720	DN35ln	Beaverhead
W7M/BE-043	Skytop Peak	3064	10052	-113.6227	45.2051	1-Oct-2010	31-Dec-2012	8	552	DN35ee	Beaverhead
W7M/BE-044	10042	3061	10042	-113.7242	45.3198	1-Oct-2010	31-Dec-2012	8	862	DN35dh	Beaverhead

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W7M/BE-045	Ajax Peak	3057	10028	-113.7388	45.3306	1-Oct-2010	31-Dec-2012	8	728	DN35dh	Beaverhead
W7M/BE-046	9992	3046	9992	-113.6791	45.2760	1-Oct-2010	31-Dec-2012	8	532	DN35dg	Beaverhead
W7M/BE-047	9980	3042	9980	-113.1238	44.8738	1-Oct-2010		8	560	DN34ku	Beaverhead
W7M/BE-048	9900	3018	9900	-112.5409	44.4830	1-Oct-2010	31-Dec-2012	8	1360	DN34rl	Beaverhead
W7M/BE-049	Baldy Mountain	3018	9900	-111.8709	44.5684	1-Oct-2010	31-Dec-2012	8	2360	DN44bn	Beaverhead
W7M/BE-050	Sheriff Mountain	3007	9864	-112.9327	45.6111	1-Oct-2010		8	564	DN35mo	Beaverhead
W7M/BE-051	Taylor Mountain	3005	9860	-111.6832	44.5617	1-Oct-2010	31-Dec-2012	8	1880	DN44dn	Beaverhead
W7M/BE-052	Sheep Mountain	3005	9858	-113.7605	45.4801	1-Oct-2010	31-Dec-2012	8	1478	DN35cl	Beaverhead
W7M/BE-053	Bloody Dick Peak	2992	9817	-113.3228	45.1533	1-Oct-2010		8	2237	DN35id	Beaverhead
W7M/BE-054	9790	2984	9790	-112.9981	45.5439	1-Oct-2010		8	530	DN35mn	Beaverhead
W7M/BE-055	9788	2983	9788	-113.5732	45.1797	1-Oct-2010		8	688	DN35fe	Beaverhead
W7M/BE-056	9768	2977	9768	-112.8292	44.4143	1-Oct-2010	31-Dec-2012	8	868	DN34oj	Beaverhead
W7M/BE-057	Maurice Mountain	2975	9760	-113.0350	45.6060	1-Oct-2010		8	1180	DN35lo	Beaverhead
W7M/BE-058	9743	2970	9743	-113.0056	44.5200	1-Oct-2010	31-Dec-2012	8	500	DN34lm	Beaverhead
W7M/BE-059	9737	2968	9737	-113.7386	45.3689	1-Oct-2010	31-Dec-2012	8	567	DN35di	Beaverhead
W7M/BE-060	Jumbo Mountain	2964	9723	-113.7392	45.4544	1-Oct-2010		8	1063	DN35dk	Beaverhead
W7M/BE-061	Ellis Peak	2956	9699	-112.9995	44.7488	1-Oct-2010		8	1799	DN34mr	Beaverhead
W7M/BE-062	Sheep Mountain	2953	9688	-111.7337	44.5759	1-Oct-2010		8	548	DN44dn	Beaverhead
W7M/BE-063	9681	2951	9681	-113.7772	45.4359	1-Oct-2010	31-Dec-2012	8	741	DN35ck	Beaverhead
W7M/BE-064	Dixon Mountain	2949	9674	-112.7680	44.6968	1-Oct-2010		8	1814	DN34oq	Beaverhead
W7M/BE-065	9660	2944	9660	-112.6647	44.4866	1-Oct-2010	31-Dec-2012	8	1160	DN34ql	Beaverhead
W7M/BE-066	9646	2940	9646	-113.7344	45.4284	1-Oct-2010		8	546	DN35dk	Beaverhead
W7M/BE-067	9618	2932	9618	-112.9286	45.4060	1-Oct-2010		8	1158	DN35mj	Beaverhead
W7M/BE-068	Pyramid Peak	2931	9616	-113.7845	45.4550	1-Oct-2010	31-Dec-2012	8	556	DN35ck	Beaverhead
W7M/BE-069	Jeff Davis Peak	2926	9599	-113.1389	44.8905	1-Oct-2010		8	539	DN34kv	Beaverhead
W7M/BE-070	Bear Benchmark	2925	9595	-113.0690	44.6634	1-Oct-2010	31-Dec-2012	8	695	DN34lp	Beaverhead
W7M/BE-071	Sheep Mountain	2919	9578	-112.9750	45.6801	1-Oct-2010		8	878	DN35mq	Beaverhead
W7M/BE-072	Sourdough Peak	2917	9571	-112.9331	44.6863	1-Oct-2010		8	1471	DN34mq	Beaverhead
W7M/BE-073	9566	2916	9566	-112.2380	44.8090	1-Oct-2010		8	506	DN34vt	Beaverhead
W7M/BE-074	9500	2896	9500	-113.4578	44.8762	1-Oct-2010	31-Dec-2012	8	560	DN34gv	Beaverhead
W7M/BE-075	West Pintler Peak	2896	9500	-113.5164	45.9389	1-Oct-2010		8	762	DN35fw	Beaverhead
W7M/BE-076	Storm Peak	2893	9493	-112.8511	45.5638	1-Oct-2010		8	833	DN35nn	Beaverhead
W7M/BE-077	Stine Mountain	2893	9490	-113.1151	45.7233	1-Oct-2010		8	1870	DN35kr	Beaverhead
W7M/BE-078	Blacktail Mountains HP	2889	9477	-112.5784	44.9877	1-Oct-2010		8	2097	DN34rx	Beaverhead
W7M/BE-079	Timber Butte	2887	9472	-112.8175	44.7419	1-Oct-2010		8	1452	DN34or	Beaverhead
W7M/BE-080	9450	2880	9450	-113.7759	45.4079	1-Oct-2010	31-Dec-2012	8	710	DN35cj	Beaverhead

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W7M/BE-081	Odell Mountain	2867	9405	-113.2567	45.5774	1-Oct-2010		8	1545	DN35in	Beaverhead
W7M/BE-082	Graphite Mountain	2865	9401	-112.9281	44.7249	1-Oct-2010		8	541	DN34mr	Beaverhead
W7M/BE-083	9380	2859	9380	-112.8691	44.8115	1-Oct-2010		8	1160	DN34nt	Beaverhead
W7M/BE-084	9361	2853	9361	-112.8931	44.4473	1-Oct-2010		8	541	DN34nk	Beaverhead
W7M/BE-085	Harrison Peak	2849	9348	-113.2237	45.2629	1-Oct-2010		8	688	DN35jg	Beaverhead
W7M/BE-086	9312	2838	9312	-113.7297	45.4062	1-Oct-2010		8	692	DN35dj	Beaverhead
W7M/BE-087	Grizzly Hill	2835	9300	-113.3536	44.7961	1-Oct-2010	31-Dec-2012	8	920	DN34ht	Beaverhead
W7M/BE-088	Sourdough Point	2827	9274	-112.9197	44.7829	1-Oct-2010		8	1134	DN34ms	Beaverhead
W7M/BE-089	Red Benchmark	2816	9240	-112.7369	44.9383	1-Oct-2010		8	1140	DN34pw	Beaverhead
W7M/BE-090	9220	2810	9220	-111.9820	44.5367	1-Oct-2010	31-Dec-2012	8	1320	DN44am	Beaverhead
W7M/BE-091	Humbolt Mountain	2808	9213	-112.8673	45.3735	1-Oct-2010		8	623	DN35ni	Beaverhead
W7M/BE-092	Morrison Hill	2802	9193	-112.8592	45.6073	1-Oct-2010		8	1253	DN35no	Beaverhead
W7M/BE-093	Black Mountain	2801	9190	-113.4670	45.1730	1-Oct-2010		8	1490	DN35ge	Beaverhead
W7M/BE-094	9180	2798	9180	-112.8726	44.7736	1-Oct-2010		8	600	DN34ns	Beaverhead
W7M/BE-095	9180	2798	9180	-113.3854	44.8377	1-Oct-2010	31-Dec-2012	8	600	DN34hu	Beaverhead
W7M/BE-096	Bobcat Mountain	2793	9165	-113.2320	45.6191	1-Oct-2010		8	905	DN35jo	Beaverhead
W7M/BE-097	Deer Peak	2793	9165	-113.3370	45.4919	1-Oct-2010		8	1345	DN35hl	Beaverhead
W7M/BE-098	9102	2774	9102	-113.2601	45.6848	1-Oct-2010		8	842	DN35iq	Beaverhead
W7M/BE-099	9096	2772	9096	-112.4791	44.9459	1-Oct-2010		8	636	DN34sw	Beaverhead
W7M/BE-100	Foolhen Mountain	2770	9088	-113.1928	45.7510	1-Oct-2010		8	553	DN35js	Beaverhead
W7M/BE-101	9075	2766	9075	-113.3597	45.0768	1-Oct-2010		8	750	DN35hb	Beaverhead
W7M/BE-102	White Pine Ridge	2761	9060	-112.7536	44.6292	1-Oct-2010		8	1280	DN34op	Beaverhead
W7M/BE-103	Medicine Lodge Peak	2760	9056	-113.0498	44.7885	1-Oct-2010		8	1116	DN34ls	Beaverhead
W7M/BE-104	Call Mountain	2749	9019	-112.8611	45.4932	1-Oct-2010		8	1017	DN35nl	Beaverhead
W7M/BE-105	9013	2747	9013	-113.2973	45.6374	1-Oct-2010		8	713	DN35ip	Beaverhead
W7M/BE-106	Shaw Mountain	2728	8950	-113.2312	45.7180	1-Oct-2010		6	1010	DN35jr	Beaverhead
W7M/BE-107	8940	2725	8940	-113.0547	45.5813	1-Oct-2010		6	610	DN35ln	Beaverhead
W7M/BE-108	Sugarloaf Mountain	2713	8900	-112.8173	45.5136	1-Oct-2010		6	600	DN35om	Beaverhead
W7M/BE-109	8899	2712	8899	-113.0390	45.5551	1-Oct-2010		6	519	DN35ln	Beaverhead
W7M/BE-110	Seymore Mountain	2710	8890	-113.1478	45.5213	1-Oct-2010		6	1230	DN35km	Beaverhead
W7M/BE-111	Johnson RM Benchmark	2705	8876	-113.7131	45.8380	1-Oct-2010		6	1319	DN35du	Beaverhead
W7M/BE-112	8860	2701	8860	-113.1826	45.4015	1-Oct-2010		6	1000	DN35jj	Beaverhead
W7M/BE-113	8826	2690	8826	-113.3015	45.6158	1-Oct-2010		6	526	DN35io	Beaverhead
W7M/BE-114	8820	2688	8820	-112.4617	44.9009	1-Oct-2010		6	600	DN34sv	Beaverhead
W7M/BE-115	8818	2688	8818	-113.0576	45.4056	1-Oct-2010		6	558	DN35lj	Beaverhead
W7M/BE-116	8787	2678	8787	-111.5773	44.5590	1-Oct-2010	31-Dec-2012	6	687	DN44fn	Beaverhead

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W7M/BE-117	8786	2678	8786	-112.8866	45.5174	1-Oct-2010		6	726	DN35nm	Beaverhead
W7M/BE-118	8780	2676	8780	-112.3089	44.7007	1-Oct-2010		6	1356	DN34uq	Beaverhead
W7M/BE-119	8780	2676	8780	-113.0977	45.6546	1-Oct-2010		6	1560	DN35kp	Beaverhead
W7M/BE-120	8765	2672	8765	-112.6841	44.6174	1-Oct-2010		6	665	DN34po	Beaverhead
W7M/BE-121	Clover Divide	2664	8740	-112.3465	44.7690	1-Oct-2010		6	1200	DN34ts	Beaverhead
W7M/BE-122	Maverick Mountain	2658	8722	-113.1624	45.4487	1-Oct-2010		6	542	DN35kk	Beaverhead
W7M/BE-123	Mystic Lake Benchmark	2658	8721	-113.5402	45.8767	1-Oct-2010		6	781	DN35fv	Beaverhead
W7M/BE-124	Happy Benchmark	2650	8695	-112.8502	45.7101	1-Oct-2010		6	795	DN35nr	Beaverhead
W7M/BE-125	8684	2647	8684	-113.3219	45.5369	1-Oct-2010		6	664	DN35im	Beaverhead
W7M/BE-126	8671	2643	8671	-112.9552	44.7375	1-Oct-2010		6	571	DN34mr	Beaverhead
W7M/BE-127	8655	2638	8655	-112.9350	45.7253	1-Oct-2010		6	675	DN35mr	Beaverhead
W7M/BE-128	8652	2637	8652	-113.2030	45.7284	1-Oct-2010		6	592	DN35jr	Beaverhead
W7M/BE-129	8651	2637	8651	-112.3419	44.6941	1-Oct-2010		6	511	DN34tq	Beaverhead
W7M/BE-130	Little Table Mountain	2627	8620	-112.1085	44.5237	1-Oct-2010	31-Dec-2012	6	980	DN34wm	Beaverhead
W7M/BE-131	8615	2626	8615	-112.9627	45.3574	1-Oct-2010		6	545	DN35mi	Beaverhead
W7M/BE-132	8592	2619	8592	-113.1574	44.9496	1-Oct-2010		6	532	DN34kw	Beaverhead
W7M/BE-133	Pup Peak	2615	8580	-111.5165	44.6441	1-Oct-2010	31-Dec-2012	6	1440	DN44fp	Beaverhead
W7M/BE-134	8573	2613	8573	-113.0486	44.7633	1-Oct-2010		6	833	DN34ls	Beaverhead
W7M/BE-135	8540	2603	8540	-112.3038	44.8165	1-Oct-2010		6	680	DN34ut	Beaverhead
W7M/BE-136	Deer Mountain	2603	8540	-111.5764	44.6618	1-Oct-2010		6	1000	DN44fp	Beaverhead
W7M/BE-137	8522	2598	8522	-113.1870	45.5048	1-Oct-2010		6	582	DN35jm	Beaverhead
W7M/BE-138	Benson Peak	2584	8478	-112.4650	45.1200	1-Oct-2010	30-Jun-2016	6	268	DN35sc	Beaverhead
W7M/BE-139	Gallagher Mountain	2584	8477	-112.7170	45.0163	1-Oct-2010		6	607	DN35pa	Beaverhead
W7M/BE-140	8453	2576	8453	-112.6317	44.5744	1-Oct-2010		6	593	DN34qn	Beaverhead
W7M/BE-141	8420	2566	8420	-112.7419	44.5684	1-Oct-2010		6	507	DN34pn	Beaverhead
W7M/BE-142	8404	2562	8404	-112.8276	44.7006	1-Oct-2010		6	504	DN34oq	Beaverhead
W7M/BE-143	Patchtop Mountain	2555	8383	-111.8705	44.7427	1-Oct-2010		6	683	DN44br	Beaverhead
W7M/BE-144	8377	2553	8377	-111.4793	44.6587	1-Oct-2010	31-Dec-2012	6	517	DN44gp	Beaverhead
W7M/BE-145	8355	2547	8355	-113.4928	45.1352	1-Oct-2010		6	615	DN35gd	Beaverhead
W7M/BE-146	Morgan Mountain	2532	8308	-113.8348	45.5207	1-Oct-2010	31-Dec-2012	6	1168	DN35bm	Beaverhead
W7M/BE-147	Perce Peak	2530	8300	-113.8334	45.6105	1-Oct-2010	31-Dec-2012	6	1280	DN35bo	Beaverhead
W7M/BE-148	8290	2527	8290	-111.9933	44.7104	1-Oct-2010		6	960	DN44ar	Beaverhead
W7M/BE-149	8284	2525	8284	-112.6752	45.0187	1-Oct-2010		6	514	DN35pa	Beaverhead
W7M/BE-150	Antelope Peak	2524	8280	-112.0244	44.6824	1-Oct-2010		6	690	DN34xq	Beaverhead
W7M/BE-151	8270	2521	8270	-113.7460	45.5764	1-Oct-2010		6	808	DN35dn	Beaverhead
W7M/BE-152	8270	2521	8270	-113.3206	45.4102	1-Oct-2010		6	690	DN35ij	Beaverhead

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W7M/BE-153	8263	2519	8263	-112.3935	44.6776	1-Oct-2010		6	963	DN34tq	Beaverhead
W7M/BE-154	Thunderhead Mountain	2510	8236	-112.8350	45.4307	1-Oct-2010		6	1395	DN35nk	Beaverhead
W7M/BE-155	Island Butte	2505	8219	-112.9678	44.6130	1-Oct-2010		6	609	DN34mo	Beaverhead
W7M/BE-156	Vinegar Hill	2493	8180	-112.4392	44.7827	1-Oct-2010		6	564	DN34ss	Beaverhead
W7M/BE-157	Landon Ridge	2491	8173	-111.8203	44.7497	1-Oct-2010		6	553	DN44cr	Beaverhead
W7M/BE-158	8171	2491	8171	-112.7947	44.6697	1-Oct-2010		6	511	DN34oq	Beaverhead
W7M/BE-159	West Twin Adams Mountain	2489	8165	-112.8042	45.4746	1-Oct-2010		6	1025	DN35ol	Beaverhead
W7M/BE-160	Butch Hill	2486	8157	-113.3117	45.3518	1-Oct-2010		6	832	DN35ii	Beaverhead
W7M/BE-161	Elk Mountain	2481	8140	-111.6091	44.6574	1-Oct-2010		6	560	DN44ep	Beaverhead
W7M/BE-162	8105	2470	8105	-113.7632	45.6895	1-Oct-2010		6	765	DN35cq	Beaverhead
W7M/BE-163	8105	2470	8105	-113.7590	45.5184	1-Oct-2010		6	685	DN35cm	Beaverhead
W7M/BE-164	8066	2459	8066	-113.8061	45.5994	1-Oct-2010	31-Dec-2012	6	446	DN35co	Beaverhead
W7M/BE-165	7967	2428	7967	-112.4651	44.6920	1-Oct-2010		6	507	DN34sq	Beaverhead
W7M/BE-166	7875	2400	7875	-112.6671	45.0469	1-Oct-2010		6	765	DN35pb	Beaverhead
W7M/BE-167	7845	2391	7845	-113.7824	45.6287	1-Oct-2010		6	505	DN35cp	Beaverhead
W7M/BE-168	Laphan Mountain	2387	7830	-113.3949	45.2786	1-Oct-2010		6	640	DN35hg	Beaverhead
W7M/BE-169	Greenstone Mountain	2382	7814	-112.8039	45.4183	1-Oct-2010		6	674	DN35ok	Beaverhead
W7M/BE-170	7790	2374	7790	-112.7658	45.0164	1-Oct-2010		6	540	DN35oa	Beaverhead
W7M/BE-171	7758	2365	7758	-112.4063	44.6271	1-Oct-2010		6	928	DN34tp	Beaverhead
W7M/BE-172	7745	2361	7745	-112.6878	44.5752	1-Oct-2010		6	685	DN34pn	Beaverhead
W7M/BE-173	7735	2358	7735	-112.9867	44.8552	1-Oct-2010		6	675	DN34mu	Beaverhead
W7M/BE-174	7663	2336	7663	-112.8188	44.5426	1-Oct-2010		6	563	DN34on	Beaverhead
W7M/BE-175	Battle Mountain	2313	7590	-113.6756	45.6642	1-Oct-2010		6	810	DN35dp	Beaverhead
W7M/BE-176	Gray Benchmark	2313	7587	-113.0013	45.0968	1-Oct-2010		6	1407	DN35lc	Beaverhead
W7M/BE-177	Bachelor Mountain	2305	7563	-113.1525	45.0691	1-Oct-2010		6	856	DN35kb	Beaverhead
W7M/BE-178	7554	2302	7554	-113.3890	44.9424	1-Oct-2010		6	574	DN34hw	Beaverhead
W7M/BE-179	Badger Benchmark	2288	7508	-112.9406	45.2056	1-Oct-2010		6	738	DN35me	Beaverhead
W7M/BE-180	7502	2287	7502	-113.1414	45.8671	1-Oct-2010		6	522	DN35ku	Beaverhead
W7M/BE-181	Taylor Benchmark	2279	7476	-113.1450	45.1171	1-Oct-2010		4	696	DN35kc	Beaverhead
W7M/BE-182	South Badger Ridge	2259	7410	-112.9597	45.1713	1-Oct-2010		4	651	DN35me	Beaverhead
W7M/BE-183	7388	2252	7388	-112.9349	45.2604	1-Oct-2010		4	509	DN35mg	Beaverhead
W7M/BE-184	7350	2240	7350	-112.9896	45.1350	1-Oct-2010		4	540	DN35md	Beaverhead
W7M/BE-185	Dutchman Mountain	2235	7334	-112.7961	45.3285	1-Oct-2010		4	684	DN35oh	Beaverhead
W7M/BE-186	7325	2233	7325	-113.6710	45.7015	1-Oct-2010		4	760	DN35dq	Beaverhead
W7M/BE-187	7290	2222	7290	-112.5820	44.7088	1-Oct-2010		4	718	DN34rr	Beaverhead

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/BE-188	Cap Benchmark	2145	7036	-112.9276	45.1509	1-Oct-2010		4	546	DN35md	Beaverhead
W7M/BE-189	7027	2142	7027	-112.7481	45.6804	1-Oct-2010		4	889	DN35pq	Beaverhead
W7M/BE-190	6974	2126	6974	-112.5314	44.6309	1-Oct-2010		4	524	DN34rp	Beaverhead
W7M/BE-191	6929	2112	6929	-112.8382	45.0835	1-Oct-2010		4	659	DN35nc	Beaverhead
W7M/BE-192	6885	2099	6885	-112.7665	45.6620	1-Oct-2010		4	545	DN35op	Beaverhead
W7M/BE-193	6619	2017	6619	-112.9167	45.0007	1-Oct-2010		4	549	DN35ma	Beaverhead
W7M/BE-194	6566	2001	6566	-112.7845	45.1215	1-Oct-2010		4	696	DN35oc	Beaverhead
W7M/BE-195	6473	1973	6473	-112.7669	45.1253	1-Oct-2010		2	514	DN35od	Beaverhead
W7M/BE-196	Saddleback Mountain	3084	10118	-113.0314	45.4611	1-Jul-2016		8	498	DN35ll	Beaverhead
W7M/BE-197	8288	2526	8288	-113.2336	45.4796	1-Jul-2016		6	628	DN35jl	Beaverhead
W7M/BE-198	7512	2290	7512	-112.8477	44.5607	1-Jul-2016		6	492	DN34nn	Beaverhead
W7M/BE-199	6018	1834	6018	-112.6059	45.3959	1-Jul-2016		2	808	DN35qj	Beaverhead

2.2 Region Reference – Butte Region

Association	W7M-Montana USA
Region	Butte Region (BR-xxx)
Region manager	AE7AP

2.2.1 Regional Notes

In the 19th and 20th centuries, both the county and town of Butte experienced every stage of development of a mining town, from camp to boomtown to mature city to center for historic preservation and environmental cleanup. At first only gold and silver were mined in the area, but the advent of electricity caused a soaring demand for copper, which was abundant in the area. The small town was often called "the Richest Hill on Earth". It was the largest city for many hundreds of miles in all directions.

In 1899, Daly joined with [William Rockefeller](#), [Henry H. Rogers](#), and [Thomas W. Lawson](#) to organize the Amalgamated Copper Mining Company. Not long after, the company changed its name to [Anaconda Copper Mining Company](#) (ACM). Over the years, Anaconda was owned by assorted larger corporations. In the 1920s, it had a virtual monopoly over the mines in and around Butte. Between approximately 1900 and 1917, Butte also had a strong streak of Socialist politics, even electing a Mayor on the Socialist ticket in 1914.

The prosperity continued up to the 1950s, when the declining grade of ore and competition from other mines led the Anaconda company to switch its focus from the costly and dangerous practice of [underground mining](#) to [open pit mining](#). This marked the beginning of the end for the boom times in Butte. In its heyday between the late 19th century and about 1920, it was one of the largest and most notorious [copper boomtowns](#) in the [American West](#), home to hundreds of saloons and a rather famous red-light district. The documentary [Butte, America](#) depicts its history as a copper producer and the issues of labor unionism, economic rise and decline, and environmental degradation that resulted from the extraction activity. Despite the dominance of the Anaconda Company, Butte was never a company town and has become a gateway for Rocky Mountain recreation activities. (From [Wikipedia](#))

2.2.2 Table of summits

Butte Region W7M Montana (BR-xxx) SOTA Table												
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County	
		(m)	(ft)			Start	Until			Square		
W7M/BR-001	Hilgard Peak	3444	11300	-111.4595	44.9166	1-Oct-2010		10	4047	DN44gv	Madison	

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/BR-002	Koch Peak	3442	11293	-111.4590	45.0372	1-Oct-2010			10	1193	DN45ga	Madison
W7M/BR-003	Echo Peak	3432	11260	-111.4645	44.9427	1-Oct-2010			10	920	DN44gw	Madison
W7M/BR-004	Imp Peak	3414	11202	-111.4569	44.9917	1-Oct-2010			10	1022	DN44gx	Madison
W7M/BR-005	Lone Mountain	3402	11162	-111.4506	45.2782	1-Oct-2010			10	2742	DN45gg	Madison
W7M/BR-006	11049	3368	11049	-111.4797	45.0389	1-Oct-2010			10	549	DN45ga	Madison
W7M/BR-007	11020	3359	11020	-111.4886	45.0182	1-Oct-2010			10	720	DN45ga	Madison
W7M/BR-008	Gallatin Peak	3359	11020	-111.3658	45.3683	1-Oct-2010			10	3202	DN45hi	Madison
W7M/BR-009	10938	3334	10938	-111.4785	44.9646	1-Oct-2010			10	558	DN44gx	Madison
W7M/BR-010	10930	3331	10930	-111.4344	44.9747	1-Oct-2010			10	710	DN44gx	Madison
W7M/BR-011	Sphinx Mountain	3315	10876	-111.4795	45.1576	1-Oct-2010			10	2096	DN45gd	Madison
W7M/BR-012	10829	3301	10829	-111.4510	45.0531	1-Oct-2010			10	729	DN45gb	Madison
W7M/BR-013	10809	3295	10809	-111.4301	45.0017	1-Oct-2010			10	629	DN45ga	Madison
W7M/BR-014	West Goat Peak	3290	10793	-113.3950	45.9625	1-Oct-2010			10	3973	DN35hx	Deer Lodge
W7M/BR-015	West Cedar Mountain	3286	10780	-111.5292	45.2277	1-Oct-2010			10	1932	DN45ff	Madison
W7M/BR-016	10764	3281	10764	-111.4365	45.0398	1-Oct-2010			10	704	DN45ga	Madison
W7M/BR-017	Beehive Peak	3274	10740	-111.4056	45.3540	1-Oct-2010			10	1040	DN45hi	Madison
W7M/BR-018	Finger Mountain	3273	10738	-111.4924	44.9819	1-Oct-2010			10	678	DN44gx	Madison
W7M/BR-019	10642	3244	10642	-111.3866	45.3832	1-Oct-2010			10	1062	DN45hj	Madison
W7M/BR-020	Mount Evans	3243	10641	-113.1903	46.0500	1-Oct-2010			10	2061	DN36jb	Deer Lodge
W7M/BR-021	Mount Haggin	3233	10607	-113.0962	46.0870	1-Oct-2010			10	1427	DN36kc	Deer Lodge
W7M/BR-022	Sheep Point	3233	10606	-111.3906	44.7633	1-Oct-2010			10	3676	DN44hs	Madison
W7M/BR-023	Hollowtop Mountain	3232	10604	-112.0082	45.6115	1-Oct-2010			10	3904	DN35xo	Madison
W7M/BR-024	Sunset Peak	3225	10581	-112.1466	44.8560	1-Oct-2010			10	3761	DN34wu	Madison
W7M/BR-025	10580	3225	10580	-112.1110	45.6098	1-Oct-2010			10	920	DN35wo	Madison
W7M/BR-026	Granite Peak	3225	10580	-112.0430	45.5655	1-Oct-2010			10	1104	DN35xn	Madison
W7M/BR-027	Hogback Mountain	3225	10580	-112.1239	44.8944	1-Oct-2010			10	1920	DN34wv	Madison
W7M/BR-028	Black Butte	3213	10542	-111.8551	44.9041	1-Oct-2010			10	3202	DN44bv	Madison
W7M/BR-029	Branham Peaks	3200	10500	-111.9878	45.5308	1-Oct-2010			10	920	DN45am	Madison
W7M/BR-030	Olson Peak	3195	10482	-112.1394	44.8691	1-Oct-2010			8	502	DN34wu	Madison
W7M/BR-031	10481	3195	10481	-111.4762	44.8784	1-Oct-2010			8	741	DN44gv	Madison
W7M/BR-032	Mount Howe	3192	10472	-113.2164	46.0480	1-Oct-2010			8	732	DN36jb	Deer Lodge
W7M/BR-033	Sliderock Mountain	3182	10439	-112.0524	44.9426	1-Oct-2010			8	2259	DN34xw	Madison
W7M/BR-034	Spuhler Peak	3176	10420	-112.0837	45.5701	1-Oct-2010			8	560	DN35wn	Madison
W7M/BR-035	Lonesome Peak	3170	10401	-112.0180	45.5498	1-Oct-2010			8	741	DN35xn	Madison
W7M/BR-036	A P A Mountain	3170	10400	-112.1215	45.5923	1-Oct-2010			8	580	DN35wo	Madison
W7M/BR-037	Thompson Peak	3166	10386	-112.0216	45.5293	1-Oct-2010			8	566	DN35xm	Madison

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/BR-038	10382	3164	10382	-111.4623	44.8644	1-Oct-2010		8	842	DN44gu	Madison
W7M/BR-039	10380	3164	10380	-111.4366	44.9602	1-Oct-2010		8	560	DN44gx	Madison
W7M/BR-040	Middle Mountain	3164	10380	-112.0517	45.5868	1-Oct-2010		8	760	DN35xo	Madison
W7M/BR-041	10379	3164	10379	-113.1672	46.0622	1-Oct-2010		8	799	DN36jb	Deer Lodge
W7M/BR-042	Mount Bradley	3160	10367	-111.9756	45.5203	1-Oct-2010		8	547	DN45am	Madison
W7M/BR-043	10349	3154	10349	-113.1210	46.0603	1-Oct-2010		8	569	DN36kb	Deer Lodge
W7M/BR-044	Little Granite Peak	3145	10318	-112.0243	45.5780	1-Oct-2010		8	644	DN35xn	Madison
W7M/BR-045	Fan Mountain	3142	10307	-111.5237	45.2981	1-Oct-2010		8	2687	DN45fh	Madison
W7M/BR-046	10295	3138	10295	-111.4091	44.9247	1-Oct-2010		8	555	DN44hw	Madison
W7M/BR-047	10282	3134	10282	-113.1636	46.0845	1-Oct-2010		8	862	DN36kc	Deer Lodge
W7M/BR-048	Big Horn Mountain	3132	10275	-111.8000	44.9238	1-Oct-2010		8	1335	DN44cw	Madison
W7M/BR-049	10259	3127	10259	-113.4420	45.9810	1-Oct-2010		8	911	DN35gx	Deer Lodge
W7M/BR-050	10239	3121	10239	-111.9278	45.4717	1-Oct-2010		8	659	DN45al	Madison
W7M/BR-051	Black Mountain	3120	10237	-111.4146	44.7108	1-Oct-2010	31-Dec-2012	8	897	DN44hr	Madison
W7M/BR-052	Fish Peak	3116	10223	-113.3357	46.0053	1-Oct-2010		8	1187	DN36ha	Deer Lodge
W7M/BR-053	Table Mountain	3116	10223	-112.4617	45.7427	1-Oct-2010		8	4403	DN35sr	Madison
W7M/BR-054	Ward Peak	3115	10220	-111.9178	45.4856	1-Oct-2010		8	600	DN45al	Madison
W7M/BR-055	Leggat Mountain	3114	10216	-112.0183	45.5142	1-Oct-2010		8	596	DN35xm	Madison
W7M/BR-056	10180	3103	10180	-111.4366	45.3640	1-Oct-2010		8	760	DN45gi	Madison
W7M/BR-057	10161	3097	10161	-111.4862	45.3879	1-Oct-2010		8	981	DN45gj	Madison
W7M/BR-058	Lion Mountain	3097	10161	-111.7947	44.8805	1-Oct-2010		8	941	DN44cv	Madison
W7M/BR-059	Cloudrest Peak	3095	10154	-112.0723	45.5459	1-Oct-2010		8	534	DN35xn	Madison
W7M/BR-060	Queener Mountain	3093	10149	-113.3009	46.0233	1-Oct-2010		8	1107	DN36ia	Deer Lodge
W7M/BR-061	10136	3089	10136	-112.4815	45.7531	1-Oct-2010		8	516	DN35ss	Madison
W7M/BR-062	10100	3078	10100	-111.5019	45.3953	1-Oct-2010		8	730	DN45fj	Madison
W7M/BR-063	10077	3071	10077	-111.4005	44.8784	1-Oct-2010		8	577	DN44hv	Madison
W7M/BR-064	Stonehouse Mountain	3071	10075	-112.0986	44.8494	1-Oct-2010		8	895	DN34wu	Madison
W7M/BR-065	10060	3066	10060	-113.3943	46.0073	1-Oct-2010		8	960	DN36ha	Deer Lodge
W7M/BR-066	10059	3066	10059	-112.0709	45.6436	1-Oct-2010		8	1039	DN35xp	Madison
W7M/BR-067	10044	3061	10044	-111.5388	45.2509	1-Oct-2010		8	544	DN45fg	Madison
W7M/BR-068	10008	3050	10008	-112.0417	44.9550	1-Oct-2010		8	708	DN34xw	Madison
W7M/BR-069	10007	3050	10007	-111.8187	44.8921	1-Oct-2010		8	707	DN44cv	Madison
W7M/BR-070	9993	3046	9993	-111.4581	45.1752	1-Oct-2010		8	973	DN45ge	Madison
W7M/BR-071	Little Rainbow Mountain	3045	9989	-113.2562	46.0553	1-Oct-2010		8	849	DN36ib	Deer Lodge
W7M/BR-072	Manhead Mountain	3038	9966	-112.0752	45.6647	1-Oct-2010		8	506	DN35xp	Madison
W7M/BR-073	Shedhorn Mountain	3029	9937	-111.4285	45.0928	1-Oct-2010		8	677	DN45gc	Madison

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W7M/BR-074	Cave Mountain	3027	9932	-111.7656	44.9036	1-Oct-2010		8	832	DN44cv	Madison
W7M/BR-075	Flatiron Mountain	3019	9904	-111.7869	44.9713	1-Oct-2010		8	884	DN44cx	Madison
W7M/BR-076	Old Baldy Mountain	3018	9901	-112.1485	45.5639	1-Oct-2010		8	841	DN35wn	Madison
W7M/BR-077	9893	3015	9893	-113.1456	46.0885	1-Oct-2010		8	513	DN36kc	Deer Lodge
W7M/BR-078	Pioneer Mountain	3005	9859	-111.4505	45.2319	1-Oct-2010		8	1179	DN45gf	Madison
W7M/BR-079	Mount Tiny	3002	9848	-113.2743	46.0592	1-Oct-2010		8	668	DN36ib	Deer Lodge
W7M/BR-080	9805	2989	9805	-113.4718	45.9530	1-Oct-2010		8	785	DN35gw	Deer Lodge
W7M/BR-081	Specimen Butte	2976	9764	-111.7951	44.9919	1-Oct-2010		8	624	DN44cx	Madison
W7M/BR-082	9762	2975	9762	-111.4346	45.1995	1-Oct-2010		8	502	DN45ge	Madison
W7M/BR-083	9742	2969	9742	-111.8268	44.9691	1-Oct-2010		8	642	DN44cx	Madison
W7M/BR-084	Marmot Mountain	2958	9705	-111.8188	44.9786	1-Oct-2010		8	565	DN44cx	Madison
W7M/BR-085	Sheep Mountain	2952	9686	-111.9658	45.1224	1-Oct-2010		8	1502	DN45ac	Madison
W7M/BR-086	9700	2957	9700	-113.4438	45.9446	1-Oct-2010		8	804	DN35gw	Deer Lodge
W7M/BR-087	The Helmet	2942	9652	-111.5002	45.1659	1-Oct-2010		8	632	DN45fd	Madison
W7M/BR-088	9620	2932	9620	-112.1388	45.5801	1-Oct-2010		8	520	DN35wn	Madison
W7M/BR-089	Baldy Mountain	2932	9620	-111.9616	45.1896	1-Oct-2010		8	1200	DN45ae	Madison
W7M/BR-090	9611	2929	9611	-113.2494	46.0763	1-Oct-2010		8	871	DN36jb	Deer Lodge
W7M/BR-091	Freezeout Mountain	2924	9594	-111.7252	44.8444	1-Oct-2010		8	534	DN44du	Madison
W7M/BR-092	Lobo Mesa	2920	9580	-111.7907	44.8146	1-Oct-2010		8	880	DN44ct	Madison
W7M/BR-093	Monument Hill	2915	9563	-111.8600	44.8666	1-Oct-2010		8	650	DN44bu	Madison
W7M/BR-094	East Pintler Peak	2891	9486	-113.5002	45.9484	1-Oct-2010		8	706	DN35fw	Deer Lodge
W7M/BR-095	Mount Fleecer	2876	9436	-112.8019	45.8264	1-Oct-2010		8	2664	DN35ot	Silver Bow
W7M/BR-096	Ruby Benchmark	2862	9391	-112.2279	45.3129	1-Oct-2010		8	2441	DN35vh	Madison
W7M/BR-097	9340	2847	9340	-111.5085	45.1314	1-Oct-2010		8	1000	DN45fd	Madison
W7M/BR-098	Brownback Mountain	2829	9283	-112.0463	45.7147	1-Oct-2010		8	1496	DN35xr	Madison
W7M/BR-099	9281	2829	9281	-112.0578	45.6247	1-Oct-2010		8	661	DN35xo	Madison
W7M/BR-100	9242	2817	9242	-112.2307	45.3390	1-Oct-2010		8	782	DN35vi	Madison
W7M/BR-101	Granulated Mountain	2791	9157	-112.9366	45.8652	1-Oct-2010		8	1617	DN35mu	Silver Bow
W7M/BR-102	Dickie Peak	2779	9116	-112.9822	45.8973	1-Oct-2010		8	816	DN35mv	Deer Lodge
W7M/BR-103	8980	2737	8980	-112.0003	45.1742	1-Oct-2010		6	720	DN35xe	Madison
W7M/BR-104	8909	2715	8909	-112.9323	45.9544	1-Oct-2010		6	689	DN35mw	Deer Lodge
W7M/BR-105	Queens Hill	2713	8900	-111.9795	45.6657	1-Oct-2010		6	987	DN45ap	Madison
W7M/BR-106	Olson Mountain	2701	8863	-113.0780	46.2073	1-Oct-2010		6	1283	DN36le	Deer Lodge
W7M/BR-107	8778	2676	8778	-112.2345	45.2844	1-Oct-2010		6	623	DN35vg	Madison
W7M/BR-108	8765	2672	8765	-112.2945	45.2451	1-Oct-2010		6	1095	DN35uf	Madison
W7M/BR-109	8728	2660	8728	-111.9761	45.0963	1-Oct-2010		6	508	DN45ac	Madison

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W7M/BR-110	8602	2622	8602	-111.5646	45.3887	1-Oct-2010		6	692	DN45fj	Madison
W7M/BR-111	8580	2615	8580	-111.9970	45.1353	1-Oct-2010		6	591	DN45ad	Madison
W7M/BR-112	Circle Mountain	2591	8500	-111.4597	45.1309	1-Oct-2010		6	720	DN45gd	Madison
W7M/BR-113	8467	2581	8467	-111.5630	45.3230	1-Oct-2010		6	927	DN45fh	Madison
W7M/BR-114	8426	2568	8426	-111.8819	45.5497	1-Oct-2010		6	886	DN45bn	Madison
W7M/BR-115	Burnt Mountain	2555	8383	-112.8275	45.9333	1-Oct-2010		6	603	DN35ow	Silver Bow
W7M/BR-116	Negro Mountain	2554	8380	-112.6094	45.7299	1-Oct-2010		6	880	DN35qr	Silver Bow
W7M/BR-117	McCartney Mountain	2549	8364	-112.6223	45.5292	1-Oct-2010		6	2344	DN35qm	Madison
W7M/BR-118	8312	2533	8312	-112.0361	45.7334	1-Oct-2010		6	812	DN35xr	Madison
W7M/BR-119	Brimstone Benchmark	2531	8304	-111.6517	44.7163	1-Oct-2010		6	994	DN44er	Madison
W7M/BR-120	Mount Humbug	2519	8265	-112.6111	45.7932	1-Oct-2010		6	1245	DN35qt	Silver Bow
W7M/BR-121	8256	2516	8256	-112.0265	45.2014	1-Oct-2010		6	676	DN35xe	Madison
W7M/BR-122	8232	2509	8232	-112.2718	45.2755	1-Oct-2010		6	662	DN35ug	Madison
W7M/BR-123	8088	2465	8088	-111.5823	45.4997	1-Oct-2010		6	628	DN45fl	Madison
W7M/BR-124	Limekiln Hill	2465	8086	-112.4595	45.8151	1-Oct-2010		6	586	DN35st	Silver Bow
W7M/BR-125	Garrity Mountain	2456	8057	-113.0904	46.1455	1-Oct-2010		6	877	DN36kd	Deer Lodge
W7M/BR-126	Dickie Hills	2409	7902	-113.0354	45.8683	1-Oct-2010		6	642	DN35lu	Deer Lodge
W7M/BR-127	Bell Peak	2397	7865	-112.6147	45.4974	1-Oct-2010		6	565	DN35ql	Madison
W7M/BR-128	Silver Hill	2385	7825	-113.2324	46.1398	1-Oct-2010		6	645	DN36jd	Deer Lodge
W7M/BR-129	7780	2371	7780	-112.9276	46.0096	1-Oct-2010		6	520	DN36ma	Deer Lodge
W7M/BR-130	Sugarloaf Mountain	2367	7766	-112.9560	46.0135	1-Oct-2010		6	706	DN36ma	Deer Lodge
W7M/BR-131	7725	2355	7725	-112.3781	45.1750	1-Oct-2010		6	735	DN35te	Madison
W7M/BR-132	Horn Mountains HP	2352	7716	-111.4983	44.7382	1-Oct-2010		6	696	DN44gr	Madison
W7M/BR-133	7683	2342	7683	-111.4873	45.3460	1-Oct-2010		6	623	DN45gi	Madison
W7M/BR-134	7676	2340	7676	-112.6423	45.7479	1-Oct-2010		6	696	DN35qr	Silver Bow
W7M/BR-135	7498	2285	7498	-112.5791	46.2208	1-Oct-2010	30-Jun-2018	4	518	DN36rf	Deer Lodge
W7M/BR-136	7474	2278	7474	-112.9619	45.8277	1-Oct-2010		4	574	DN35mt	Silver Bow
W7M/BR-137	7449	2270	7449	-112.8132	45.7833	1-Oct-2010		4	589	DN35os	Silver Bow
W7M/BR-138	7388	2252	7388	-112.5725	45.6671	1-Oct-2010		4	648	DN35rq	Madison
W7M/BR-139	7321	2231	7321	-112.0461	45.7547	1-Oct-2010		4	541	DN35xs	Madison
W7M/BR-140	7246	2209	7246	-112.7593	45.9254	1-Oct-2010		4	586	DN35ow	Silver Bow
W7M/BR-141	7215	2199	7215	-112.9505	46.2040	1-Oct-2010		4	595	DN36me	Deer Lodge
W7M/BR-142	7193	2192	7193	-112.9506	46.1009	1-Oct-2010		4	573	DN36mc	Deer Lodge
W7M/BR-143	Grouse Hill	2192	7193	-113.1770	46.1952	1-Oct-2010		4	653	DN36je	Deer Lodge
W7M/BR-144	7188	2191	7188	-112.5896	46.1246	1-Oct-2010		4	568	DN36qc	Silver Bow
W7M/BR-145	7129	2173	7129	-113.0790	45.9093	1-Oct-2010		4	518	DN35lv	Deer Lodge

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/BR-146	7019	2139	7019	-112.5412	46.1495	1-Oct-2010		4	519	DN36rd	Silver Bow
W7M/BR-147	6995	2132	6995	-111.5543	44.7802	1-Oct-2010	30-Jun-2016	4	455	DN44fs	Madison
W7M/BR-148	Cottonwood Mountain	2122	6961	-112.6415	46.2222	1-Oct-2010		4	541	DN36qf	Deer Lodge
W7M/BR-149	Orofino Mountain	2104	6903	-112.6428	46.2416	1-Oct-2010		4	603	DN36qf	Deer Lodge
W7M/BR-150	6870	2094	6870	-112.6760	45.7493	1-Oct-2010		4	570	DN35pr	Silver Bow
W7M/BR-151	6802	2073	6802	-112.6731	46.0629	1-Oct-2010		4	582	DN36pb	Silver Bow
W7M/BR-152	6791	2070	6791	-111.9507	45.7295	1-Oct-2010		4	611	DN45ar	Madison
W7M/BR-153	Finnegan Ridge	2047	6717	-111.3924	45.5018	1-Oct-2010		4	737	DN45hm	Madison
W7M/BR-154	6700	2042	6700	-111.5694	45.5418	1-Oct-2010		4	640	DN45fn	Madison
W7M/BR-155	6697	2041	6697	-112.6857	45.7328	1-Oct-2010		4	557	DN35pr	Silver Bow
W7M/BR-156	Elk Mountain	2014	6609	-111.4613	45.5511	1-Oct-2010		4	789	DN45gn	Madison
W7M/BR-157	6533	1991	6533	-112.7159	45.6878	1-Oct-2010		4	873	DN35pq	Silver Bow
W7M/BR-158	Goat Mountain	1987	6518	-112.7439	45.7127	1-Oct-2010		4	858	DN35pr	Silver Bow
W7M/BR-159	6490	1978	6490	-111.6286	45.5342	1-Oct-2010		2	790	DN45em	Madison
W7M/BR-160	6460	1969	6460	-111.9460	45.7533	1-Oct-2010		2	640	DN45as	Madison
W7M/BR-161	6448	1965	6448	-112.7121	46.0538	1-Oct-2010		2	508	DN36pb	Silver Bow
W7M/BR-162	London Peak	1928	6326	-111.8992	45.8150	1-Oct-2010		2	1466	DN45bt	Madison
W7M/BR-163	East London Hills	1903	6245	-111.8719	45.7959	1-Oct-2010		2	625	DN45bt	Madison
W7M/BR-164	6140	1871	6140	-111.9871	45.8007	1-Oct-2010		2	560	DN45at	Madison
W7M/BR-165	5980	1823	5980	-112.7647	46.0242	1-Oct-2010		2	600	DN36oa	Silver Bow
W7M/BR-166	5743	1750	5743	-111.6928	45.6194	1-Oct-2010		2	713	DN45do	Madison
W7M/BR-167	Red Mountain	1744	5723	-111.5800	45.6212	1-Oct-2010		2	713	DN45fo	Madison
W7M/BR-168	5702	1738	5702	-111.6199	45.6466	1-Oct-2010		2	632	DN45ep	Madison
W7M/BR-169	5612	1711	5612	-111.7900	45.7680	1-Oct-2010		2	752	DN45cs	Madison
W7M/BR-170	Woodward Mountain	3249	10659	-111.4142	45.0097	1-Jul-2016		10	599	DN45ha	Madison
W7M/BR-171	Noble Peak	3169	10396	-112.0606	45.5640	1-Jul-2016		8	496	DN35xn	Madison
W7M/BR-172	8486	2587	8486	-112.4509	45.1036	1-Jul-2016		6	1456	DN35sc	Madison
W7M/BR-173	7752	2363	7752	-112.5405	45.8102	1-Jul-2016		6	532	DN35rt	Silver Bow
W7M/BR-174	7066	2154	7066	-113.0665	45.8845	1-Jul-2016		4	496	DN35lv	Deer Lodge

2.3 Region Reference – Granite Region

Association	W7M- Montana USA
Region	Granite Region (GA-xxx)
Region manager	K7VK (email current on QRZ.com)

2.3.1 Regional Notes

Powell and Granite Counties are in a relatively sparsely populated area of Montana between the cities of Butte and Missoula. The largest city is [Deer Lodge](#). The northern portion of the region includes part of the Bob Marshall and Scapegoat Wilderness Areas and the southern portion of the region includes part of the Anaconda-Pintler Wilderness Area.

2.3.2 Table of summits

Granite Region W7M Montana (GA-xxx) SOTA Table												
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County	
		(m)	(ft)			Start	Until					
W7M/GA-001	Warren Peak	3189	10463	-113.4598	45.9865	1-Oct-2010		8	1443	DN35gx	Granite	
W7M/GA-002	Mount Powell	3099	10168	-112.9798	46.3500	1-Oct-2010		8	3748	DN36mi	Powell	
W7M/GA-003	9779	2981	9779	-113.0070	46.3524	1-Oct-2010		8	1159	DN36li	Powell	
W7M/GA-004	9611	2929	9611	-113.0373	46.3341	1-Oct-2010		8	591	DN36li	Granite	
W7M/GA-005	Racetrack Peak	2902	9522	-113.0586	46.3530	1-Oct-2010		8	1015	DN36li	Granite	
W7M/GA-006	West Pikes Peak	2853	9359	-113.0123	46.4274	1-Oct-2010		8	1259	DN36lk	Powell	
W7M/GA-007	9345	2848	9345	-113.4384	46.0113	1-Oct-2010		8	725	DN36ga	Granite	
W7M/GA-008	East Goat Mountain	2794	9168	-113.0249	46.3846	1-Oct-2010		8	748	DN36lj	Powell	
W7M/GA-009	West Twin Peaks	2764	9067	-113.1367	46.2867	1-Oct-2010		8	1567	DN36kg	Granite	
W7M/GA-010	9032	2753	9032	-113.1054	46.2902	1-Oct-2010		8	612	DN36kg	Granite	
W7M/GA-011	Kent Peak	2749	9020	-113.7930	46.0634	1-Oct-2010		8	1720	DN36cb	Granite	
W7M/GA-012	Congdon Peak	2708	8884	-113.7710	46.0861	1-Oct-2010		6	541	DN36cc	Granite	
W7M/GA-013	Goat Mountain	2696	8845	-113.3429	47.3380	1-Oct-2010		6	1745	DN37hi	Powell	
W7M/GA-014	Dora Thorn Ridge	2688	8820	-113.1340	46.3426	1-Oct-2010		6	1040	DN36ki	Granite	
W7M/GA-015	Red Lion Mountain	2673	8771	-113.1992	46.2871	1-Oct-2010		6	695	DN36jg	Granite	
W7M/GA-016	Senate Mountain	2671	8764	-113.5608	45.9923	1-Oct-2010		6	624	DN35fx	Granite	
W7M/GA-017	Welcome Hill	2669	8758	-113.1398	46.2305	1-Oct-2010		6	658	DN36kf	Granite	

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/GA-018	Bare Hill	2667	8750	-113.7469	46.0484	1-Oct-2010	30-Jun-2016	6	890	DN36db	Granite
W7M/GA-019	8712	2655	8712	-113.5534	45.9790	1-Oct-2010		6	572	DN35fx	Granite
W7M/GA-020	8710	2655	8710	-113.4305	47.3813	1-Oct-2010		6	1010	DN37gj	Powell
W7M/GA-021	Count Peak	2649	8691	-113.3958	47.3356	1-Oct-2010		6	1231	DN37hi	Powell
W7M/GA-022	Dome Shaped Mountain	2638	8656	-113.7811	46.3060	1-Oct-2010		6	1636	DN36ch	Granite
W7M/GA-023	Mount Emerine	2633	8639	-113.6342	46.1877	1-Oct-2010		6	1699	DN36ee	Granite
W7M/GA-024	Rose Mountain	2633	8637	-113.0492	46.4442	1-Oct-2010		6	737	DN36lk	Granite
W7M/GA-025	Crescent Mountain	2626	8617	-113.4357	47.2993	1-Oct-2010		6	797	DN37gh	Powell
W7M/GA-026	Cardinal Peak	2616	8582	-113.3683	47.3807	1-Oct-2010		6	1362	DN37hj	Powell
W7M/GA-027	Una Mountain	2615	8580	-113.3494	47.4507	1-Oct-2010		6	2160	DN37hk	Powell
W7M/GA-028	Gust Mountain	2609	8561	-113.2124	47.3459	1-Oct-2010		6	1781	DN37ji	Powell
W7M/GA-029	Puma Peak	2607	8553	-113.3152	47.3412	1-Oct-2010		6	613	DN37ii	Powell
W7M/GA-030	8547	2605	8547	-113.0297	46.4482	1-Oct-2010		6	599	DN36lk	Powell
W7M/GA-031	Moser Mountain	2604	8542	-113.1768	47.3235	1-Oct-2010		6	1922	DN37jh	Powell
W7M/GA-032	Foolhen Mountain	2601	8535	-113.1410	47.3073	1-Oct-2010		6	835	DN37kh	Powell
W7M/GA-033	Youngs Mountain	2600	8530	-113.2523	47.2781	1-Oct-2010		6	1390	DN37ig	Powell
W7M/GA-034	Leota Peak	2594	8512	-113.3597	47.2984	1-Oct-2010		6	1092	DN37hh	Powell
W7M/GA-035	Omar Mountain	2592	8503	-113.0982	47.2234	1-Oct-2010		6	1323	DN37kf	Powell
W7M/GA-036	8495	2589	8495	-113.7378	46.2557	1-Oct-2010		6	635	DN36dg	Granite
W7M/GA-037	8472	2582	8472	-113.6517	45.9696	1-Oct-2010		6	892	DN35ex	Granite
W7M/GA-038	Butte Cabin Ridge	2581	8468	-113.6804	46.4793	1-Oct-2010		6	2568	DN36dl	Granite
W7M/GA-039	Echo Mountain	2578	8458	-112.8799	47.1048	1-Oct-2010		6	1878	DN37nc	Powell
W7M/GA-040	Quigg Peak	2566	8419	-113.7191	46.4819	1-Oct-2010		6	639	DN36dl	Granite
W7M/GA-041	8414	2565	8414	-112.8998	47.1579	1-Oct-2010		6	1472	DN37nd	Powell
W7M/GA-042	South Flathead Alps	2554	8380	-113.1503	47.5089	1-Oct-2010		6	520	DN37km	Powell
W7M/GA-043	Lake Mountain	2554	8380	-112.9686	47.1672	1-Oct-2010		6	2520	DN37me	Powell
W7M/GA-044	Gordon Mountain	2551	8369	-113.2406	47.4218	1-Oct-2010		6	1509	DN37jk	Powell
W7M/GA-045	Lena Peak	2549	8364	-113.4633	47.4970	1-Oct-2010		6	1024	DN37gl	Powell
W7M/GA-046	Cliff Mountain	2548	8361	-112.5012	46.3654	1-Oct-2010		6	621	DN36ri	Powell
W7M/GA-047	8351	2545	8351	-113.6057	45.9482	1-Oct-2010		6	771	DN35ew	Granite
W7M/GA-048	Scarface Peak	2544	8346	-113.3638	47.5333	1-Oct-2010		6	966	DN37hm	Powell
W7M/GA-049	Daly Peak	2534	8313	-112.8564	47.0916	1-Oct-2010		6	653	DN37nc	Powell
W7M/GA-050	Pyramid Peak	2533	8309	-113.3973	47.2715	1-Oct-2010		6	889	DN37hg	Powell
W7M/GA-051	Sandstone Ridge	2530	8300	-113.5635	46.4636	1-Oct-2010		6	1200	DN36fl	Granite
W7M/GA-052	Nevada Mountain	2528	8293	-112.5451	46.7712	1-Oct-2010		6	793	DN36rs	Powell
W7M/GA-053	Monture Mountain	2526	8289	-113.2951	47.2382	1-Oct-2010		6	1429	DN37if	Powell

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/GA-054	Whetstone Ridge	2525	8284	-113.6521	46.0649	1-Oct-2010		6	904	DN36eb	Granite
W7M/GA-055	Jumbo Mountain	2525	8284	-113.1649	47.3961	1-Oct-2010		6	1344	DN37kj	Powell
W7M/GA-056	Crimson Peak	2524	8281	-113.3270	47.3017	1-Oct-2010		6	821	DN37ih	Powell
W7M/GA-057	8280	2524	8280	-113.6134	45.9671	1-Oct-2010		6	540	DN35ex	Granite
W7M/GA-058	8300	2530	8300	-113.4138	47.2863	1-Oct-2010		6	640	DN37hg	Powell
W7M/GA-059	Marshall Mountain	2521	8270	-113.4033	47.2890	1-Oct-2010		6	650	DN37hg	Powell
W7M/GA-060	Eureka Ridge	2518	8260	-113.1078	46.4439	1-Oct-2010		6	600	DN36kk	Granite
W7M/GA-061	Fenn Mountain	2512	8241	-113.1246	47.2172	1-Oct-2010		6	661	DN37kf	Powell
W7M/GA-062	8220	2505	8220	-113.1342	47.5758	1-Oct-2010		6	600	DN37kn	Powell
W7M/GA-063	Scintilla Mountain	2502	8209	-113.1280	47.4844	1-Oct-2010		6	509	DN37kl	Powell
W7M/GA-064	Trap Mountain	2493	8180	-113.0907	47.4712	1-Oct-2010		6	920	DN37kl	Powell
W7M/GA-065	Railley Mountain	2493	8179	-113.2649	47.3200	1-Oct-2010		6	599	DN37ih	Powell
W7M/GA-066	Bugle Mountain	2491	8171	-112.8218	47.1453	1-Oct-2010		6	905	DN37od	Powell
W7M/GA-067	8168	2490	8168	-113.7998	46.2191	1-Oct-2010		6	908	DN36cf	Granite
W7M/GA-068	Morrell Mountain	2487	8161	-113.3553	47.2053	1-Oct-2010		6	1221	DN37he	Powell
W7M/GA-069	Rumsey Mountain	2486	8156	-113.2474	46.2624	1-Oct-2010		6	504	DN36jg	Granite
W7M/GA-070	Black Mountain	2486	8155	-113.1628	47.3770	1-Oct-2010		6	895	DN37kj	Powell
W7M/GA-071	8146	2483	8146	-113.1278	47.2549	1-Oct-2010	30-Jun-2016	6	85	DN37kg	Powell
W7M/GA-072	8140	2481	8140	-113.2457	47.3453	1-Oct-2010		6	760	DN37ji	Powell
W7M/GA-073	8127	2477	8127	-113.8082	46.3878	1-Oct-2010		6	827	DN36cj	Granite
W7M/GA-074	8120	2475	8120	-113.4794	46.0475	1-Oct-2010		6	540	DN36gb	Granite
W7M/GA-075	8098	2468	8098	-112.9007	47.1201	1-Oct-2010		6	678	DN37nc	Powell
W7M/GA-076	8083	2464	8083	-113.7285	46.3238	1-Oct-2010		6	583	DN36dh	Granite
W7M/GA-077	8082	2463	8082	-113.4206	47.4979	1-Oct-2010		6	702	DN37gl	Powell
W7M/GA-078	Charlotte Peak	2458	8065	-113.3901	47.5721	1-Oct-2010		6	685	DN37hn	Powell
W7M/GA-079	Spread Mountain	2453	8047	-113.0762	47.1668	1-Oct-2010		6	1307	DN37le	Powell
W7M/GA-080	Bison Mountain	2448	8032	-112.3965	46.3952	1-Oct-2010		6	732	DN36tj	Powell
W7M/GA-081	Devine Peak	2446	8024	-113.3704	47.2519	1-Oct-2010		6	764	DN37hg	Powell
W7M/GA-082	8015	2443	8015	-113.7284	46.2826	1-Oct-2010		6	515	DN36dg	Granite
W7M/GA-083	8008	2441	8008	-113.2667	47.2331	1-Oct-2010		6	948	DN37if	Powell
W7M/GA-084	8004	2440	8004	-113.3332	47.2238	1-Oct-2010		6	504	DN37if	Powell
W7M/GA-085	7995	2437	7995	-112.8142	47.0798	1-Oct-2010		6	1295	DN37ob	Powell
W7M/GA-086	7980	2432	7980	-113.3208	47.2479	1-Oct-2010		6	560	DN37if	Powell
W7M/GA-087	7965	2428	7965	-113.3646	47.2696	1-Oct-2010		6	665	DN37hg	Powell
W7M/GA-088	Kid Mountain	2427	7962	-113.2834	47.4096	1-Oct-2010		6	502	DN37ij	Powell
W7M/GA-089	Black Pine Ridge	2419	7937	-113.4479	46.4210	1-Oct-2010		6	1197	DN36gk	Granite

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/GA-090	7914	2412	7914	-113.2035	46.3660	1-Oct-2010		6	534	DN36ji	Granite
W7M/GA-091	7900	2408	7900	-113.2727	47.2242	1-Oct-2010		6	680	DN37if	Powell
W7M/GA-092	7831	2387	7831	-113.8181	46.1912	1-Oct-2010		6	531	DN36ce	Granite
W7M/GA-093	Sliderock Mountain	2384	7820	-113.5561	46.5892	1-Oct-2010		6	1080	DN36fo	Granite
W7M/GA-094	7810	2380	7810	-112.8666	47.1629	1-Oct-2010		6	550	DN37nd	Powell
W7M/GA-095	Ovando Mountain	2377	7799	-113.0407	47.0948	1-Oct-2010		6	1791	DN37lc	Powell
W7M/GA-096	Apex Mountain	2374	7789	-113.0804	47.2874	1-Oct-2010		6	529	DN37lg	Powell
W7M/GA-097	7727	2355	7727	-113.7178	46.1596	1-Oct-2010		6	547	DN36dd	Granite
W7M/GA-098	Welcome Benchmark	2354	7723	-113.7569	46.6264	1-Oct-2010		6	1823	DN36cp	Granite
W7M/GA-099	Bartlett Mountain	2347	7699	-113.3424	47.5010	1-Oct-2010		6	759	DN37hm	Powell
W7M/GA-100	7641	2329	7641	-113.5157	46.5714	1-Oct-2010		6	861	DN36fn	Granite
W7M/GA-101	7605	2318	7605	-113.3102	47.3984	1-Oct-2010		6	745	DN37ij	Powell
W7M/GA-102	Little Apex Mountain	2306	7565	-113.0885	47.2989	1-Oct-2010		6	545	DN37kh	Powell
W7M/GA-103	McCabe Mountain	2298	7540	-113.0462	47.1272	1-Oct-2010	30-Jun-2016	6	129	DN37ld	Powell
W7M/GA-104	Old Baldy Mountain	2289	7511	-112.8714	46.7106	1-Oct-2010		6	2411	DN36nr	Powell
W7M/GA-105	Center Ridge	2281	7482	-113.2089	47.2450	1-Oct-2010		4	542	DN37jf	Powell
W7M/GA-106	Black Mountain	2277	7472	-112.8373	46.9988	1-Oct-2010		4	1972	DN36nx	Powell
W7M/GA-107	Ogden Mountain	2257	7405	-112.8186	46.8650	1-Oct-2010		4	1185	DN36ou	Powell
W7M/GA-108	Alloy Mountain	2251	7385	-113.0877	47.3614	1-Oct-2010		4	805	DN37ki	Powell
W7M/GA-109	Treasure Mountain	2249	7380	-112.3847	46.4574	1-Oct-2010		4	520	DN36tk	Powell
W7M/GA-110	7370	2246	7370	-112.6606	46.8325	1-Oct-2010		4	670	DN36qt	Powell
W7M/GA-111	7342	2238	7342	-112.8526	47.0310	1-Oct-2010		4	1348	DN37na	Powell
W7M/GA-112	Cinnabar Point	2210	7251	-113.8044	46.5658	1-Oct-2010		4	791	DN36cn	Granite
W7M/GA-113	Hoodoo Mountain	2198	7210	-112.9015	46.7892	1-Oct-2010		4	590	DN36ns	Powell
W7M/GA-114	7154	2181	7154	-113.8614	46.4894	1-Oct-2010		4	574	DN36bl	Granite
W7M/GA-115	Henderson Mountain	2168	7112	-113.3174	46.4563	1-Oct-2010		4	1223	DN36ik	Granite
W7M/GA-116	7104	2165	7104	-113.4610	46.2297	1-Oct-2010		4	1124	DN36gf	Granite
W7M/GA-117	Middle West Fork Buttes	2165	7104	-113.5671	46.2697	1-Oct-2010		4	684	DN36fg	Granite
W7M/GA-118	Elevation Mountain	2156	7073	-113.2599	46.8513	1-Oct-2010		4	1973	DN36iu	Powell
W7M/GA-119	7028	2142	7028	-113.1847	47.2027	1-Oct-2010		4	528	DN37je	Powell
W7M/GA-120	Saddle Mountain	2135	7004	-113.0125	46.6782	1-Oct-2010		4	1067	DN36lq	Powell
W7M/GA-121	Dot Benchmark	2131	6991	-112.3866	46.6241	1-Oct-2010		4	746	DN36to	Powell
W7M/GA-122	Esmeralda Hill	2126	6974	-112.4306	46.6877	1-Oct-2010		4	514	DN36sq	Powell
W7M/GA-123	Mount Baldy	2117	6944	-113.4197	46.7382	1-Oct-2010		4	1444	DN36gr	Granite
W7M/GA-124	6895	2102	6895	-112.7814	46.6243	1-Oct-2010		4	555	DN36oo	Powell
W7M/GA-125	Granite Mountain	2099	6887	-113.2009	46.9375	1-Oct-2010		4	787	DN36jw	Powell

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W7M/GA-126	Tyler Point	2098	6882	-113.4669	46.6426	1-Oct-2010		4	649	DN36gp	Granite
W7M/GA-127	Anderson Hill	2089	6855	-113.3227	46.8186	1-Oct-2010		4	995	DN36it	Granite
W7M/GA-128	O'Donnell Mountain	2086	6845	-112.6404	46.2673	1-Oct-2010		4	505	DN36qg	Powell
W7M/GA-129	6820	2079	6820	-113.4164	46.3364	1-Oct-2010		4	640	DN36hi	Granite
W7M/GA-130	Union Peak	2076	6810	-113.3990	46.8076	1-Oct-2010		4	820	DN36ht	Granite
W7M/GA-131	Gravely Mountain	2064	6773	-112.7308	46.6470	1-Oct-2010		4	605	DN36pp	Powell
W7M/GA-132	6733	2052	6733	-112.9833	46.7705	1-Oct-2010		4	753	DN36ms	Powell
W7M/GA-133	Emerson Peak	2044	6705	-113.1358	47.4512	1-Oct-2010		4	565	DN37kk	Powell
W7M/GA-134	6700	2042	6700	-113.2509	46.7706	1-Oct-2010		4	680	DN36is	Granite
W7M/GA-135	Dunham Point	2040	6692	-113.2291	47.1719	1-Oct-2010		4	752	DN37je	Powell
W7M/GA-136	6660	2030	6660	-113.2739	46.7844	1-Oct-2010		4	680	DN36is	Granite
W7M/GA-137	Bailey Mountain	2030	6660	-112.9141	46.6884	1-Oct-2010		4	600	DN36nq	Powell
W7M/GA-138	King Mountain	2029	6657	-113.1816	46.7347	1-Oct-2010		4	1037	DN36jr	Granite
W7M/GA-139	Sunrise Mountain	2028	6654	-113.3253	46.4861	1-Oct-2010		4	754	DN36il	Granite
W7M/GA-140	6620	2018	6620	-113.4755	46.7412	1-Oct-2010		4	600	DN36gr	Granite
W7M/GA-141	Golden Mountain	2018	6620	-113.5853	46.6410	1-Oct-2010		4	640	DN36ep	Granite
W7M/GA-142	Chimney Mountain	2000	6562	-113.0114	46.7343	1-Oct-2010		4	542	DN36lr	Powell
W7M/GA-143	6495	1980	6495	-112.7587	46.6022	1-Oct-2010		2	555	DN36oo	Powell
W7M/GA-144	Flatiron Mountain	1960	6430	-113.1794	47.4558	1-Oct-2010		2	1130	DN37jk	Powell
W7M/GA-145	Burnt Mountain	1946	6385	-113.6030	46.6767	1-Oct-2010		2	1125	DN36eq	Granite
W7M/GA-146	Babcock Mountain	1939	6361	-113.6377	46.6813	1-Oct-2010		2	661	DN36eq	Granite
W7M/GA-147	Harvey Point	1928	6327	-113.3965	46.6151	1-Oct-2010		2	707	DN36ho	Granite
W7M/GA-148	Limestone Ridge	1928	6327	-113.0676	46.6897	1-Oct-2010		2	627	DN36lq	Granite
W7M/GA-149	Douglas Mountain	1907	6258	-113.1516	46.4965	1-Oct-2010		2	518	DN36kl	Granite
W7M/GA-150	Marcum Mountain	1879	6165	-112.9438	46.9679	1-Oct-2010		2	1345	DN36mx	Powell
W7M/GA-151	6146	1873	6146	-112.9502	47.0921	1-Oct-2010		2	1166	DN37mc	Powell
W7M/GA-152	6100	1859	6100	-112.6348	46.5457	1-Oct-2010		2	560	DN36qn	Powell
W7M/GA-153	Trapper Mountain	1807	5930	-112.9119	46.9231	1-Oct-2010		2	830	DN36nw	Powell
W7M/GA-154	5881	1793	5881	-113.4790	46.6815	1-Oct-2010		2	581	DN36gq	Granite
W7M/GA-155	Blacktail Mountain	1778	5832	-113.2720	46.9946	1-Oct-2010		2	1132	DN36ix	Powell
W7M/GA-156	5812	1771	5812	-112.9317	47.0856	1-Oct-2010		2	1032	DN37mc	Powell
W7M/GA-157	Nirling Hill	1757	5763	-113.3252	46.5674	1-Oct-2010		2	583	DN36in	Granite
W7M/GA-158	Kershaw Mountain	1659	5444	-112.8649	46.9556	1-Oct-2010		2	664	DN36nw	Powell
W7M/GA-159	Cayuse Mountain	1640	5380	-113.2022	47.4722	1-Oct-2010		2	600	DN37jl	Powell
W7M/GA-160	CAA Benchmark	1613	5293	-113.2688	46.6520	1-Oct-2010		2	633	DN36ip	Granite
W7M/GA-161	Monture Hill	1408	4619	-113.1980	47.0346	1-Oct-2010		1	579	DN37ja	Powell

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W7M/GA-162	8780	2676	8780	-113.7410	46.0470	1-Jul-2016		6	920	DN36db	Granite
W7M/GA-163	Mineral Hill	2555	8383	-112.9138	47.1413	1-Jul-2016		6	523	DN37nd	Powell
W7M/GA-164	8205	2501	8205	-113.1209	47.2603	1-Jul-2016		6	785	DN37kg	Powell
W7M/GA-165	7956	2425	7956	-113.4622	47.5260	1-Jul-2016		6	496	DN37gm	Powell
W7M/GA-166	McCabe Mountain	2302	7554	-113.0518	47.1302	1-Jul-2016		6	814	DN37ld	Powell
W7M/GA-167	7008	2136	7008	-112.7776	46.7106	1-Jul-2016		4	508	DN36or	Powell
W7M/GA-168	6914	2107	6914	-113.3714	46.4649	1-Jul-2016		4	574	DN36hl	Granite
W7M/GA-169	Luke Mountain	2079	6822	-112.7172	46.6140	1-Jul-2016		4	762	DN36po	Powell

2.4 Region Reference – Glacier Region

Association	W7M-Montana USA
Region	Glacier Region (GR-xxx)
Region manager	AE7AP

2.4.1 Regional Notes

[Glacier County](#) is a very diverse land area containing many mountains including Mount Cleveland at 10,438 feet, in contrast to the plains to the east. The county holds a rugged portion of Glacier National Park, with many mountains exceeding 9,000 feet elevation level. On the west side of the county near the Flathead County line lies the Rocky Mountains and Glacier National Park. Throughout the central and eastern portion of the County are rolling plains, and scattered buttes. The plains are often filled with swaying grasses and endless grain fields. There are small lakes and rivers throughout Glacier County. The northern border to the county meets Alberta, Canada. To the east borders Toole county, and on the southern end lies Pondera county. In the north, [Glacier National Park](#) dominates the landscape with a significant number of spectacular SOTA peaks.

2.4.2 Table of summits

Glacier Region W7M Montana (GR-xxx) SOTA Table												
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County	
		(m)	(ft)			Start	Until					
W7M/GR-001	Mount Cleveland	3190	10466	-113.8481	48.9248	1-Oct-2010		8	5246	DN38bw	Glacier	
W7M/GR-002	Mount Siyeh	3052	10014	-113.6497	48.7286	1-Oct-2010		8	3106	DN38er	Glacier	
W7M/GR-003	Mount Merritt	3049	10004	-113.7865	48.8702	1-Oct-2010		8	2904	DN38cu	Glacier	
W7M/GR-004	Going-To-The-Sun Mtn	2939	9642	-113.6366	48.6904	1-Oct-2010		8	1892	DN38eq	Glacier	
W7M/GR-005	Ipasha Peak	2918	9572	-113.7868	48.8516	1-Oct-2010		8	1212	DN38cu	Glacier	
W7M/GR-006	Little Chief Mountain	2908	9541	-113.5955	48.6443	1-Oct-2010		8	1821	DN38ep	Glacier	
W7M/GR-007	Rising Wolf Mountain	2900	9513	-113.4159	48.4961	1-Oct-2010		8	2913	DN38hl	Glacier	
W7M/GR-008	Kaina Mountain	2892	9489	-113.7986	48.9540	1-Oct-2010		8	1369	DN38cw	Glacier	
W7M/GR-009	Natoas Peak	2888	9476	-113.7631	48.8748	1-Oct-2010		8	636	DN38cu	Glacier	
W7M/GR-010	Cosley Ridge	2880	9448	-113.7731	48.8785	1-Oct-2010		8	608	DN38cv	Glacier	
W7M/GR-011	Rocky Mountain	2863	9392	-112.8003	47.8125	1-Oct-2010		8	3252	DN37ot	Teton	
W7M/GR-012	Allen Mountain	2858	9376	-113.6574	48.7579	1-Oct-2010		8	1176	DN38es	Glacier	
W7M/GR-013	Mount James	2858	9375	-113.4923	48.5843	1-Oct-2010		8	1978	DN38go	Glacier	
W7M/GR-014	Red Mountain	2856	9371	-113.4243	48.5354	1-Oct-2010		8	1971	DN38gm	Glacier	

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W7M/GR-015	Matahi Peak	2854	9365	-113.6392	48.7064	1-Oct-2010		8	1005	DN38eq	Glacier
W7M/GR-016	South Stoney Indian Peaks	2850	9350	-113.8582	48.8982	1-Oct-2010		8	670	DN38bv	Glacier
W7M/GR-017	Mount Wilbur	2841	9321	-113.7394	48.8056	1-Oct-2010		8	2136	DN38dt	Glacier
W7M/GR-018	Gable Mountain	2823	9262	-113.6738	48.9059	1-Oct-2010		8	1942	DN38dv	Glacier
W7M/GR-019	Piegan Mountain	2810	9220	-113.6891	48.7104	1-Oct-2010		8	700	DN38dr	Glacier
W7M/GR-020	Old Baldy	2791	9156	-112.8228	47.8536	1-Oct-2010		8	1376	DN37ou	Teton
W7M/GR-021	Porcupine Ridge	2782	9128	-113.9832	48.9202	1-Oct-2010		8	1728	DN38aw	Glacier
W7M/GR-022	Reynolds Mountain	2781	9125	-113.7239	48.6716	1-Oct-2010		8	1325	DN38dq	Glacier
W7M/GR-023	Chief Mountain	2768	9080	-113.6097	48.9327	1-Oct-2010		8	1860	DN38ew	Glacier
W7M/GR-024	Apikuni Mountain	2764	9068	-113.6542	48.8361	1-Oct-2010		8	1508	DN38eu	Glacier
W7M/GR-025	Cathedral Peak	2756	9041	-113.8660	48.8691	1-Oct-2010		8	1321	DN38bu	Glacier
W7M/GR-026	Citadel Mountain	2752	9030	-113.6547	48.6319	1-Oct-2010		8	2190	DN38ep	Glacier
W7M/GR-027	West Yellow Mountain	2733	8966	-113.6234	48.8867	1-Oct-2010		6	1026	DN38ev	Glacier
W7M/GR-028	Almost-A-Dog Mountain	2719	8922	-113.6190	48.6227	1-Oct-2010		6	1033	DN38eo	Glacier
W7M/GR-029	Seward Mountain	2718	8917	-113.6807	48.8708	1-Oct-2010		6	797	DN38du	Glacier
W7M/GR-030	Crowfeet Mountain	2717	8914	-113.6966	48.8370	1-Oct-2010		6	1034	DN38du	Glacier
W7M/GR-031	White Calf Mountain	2711	8893	-113.4069	48.6442	1-Oct-2010		6	1013	DN38hp	Glacier
W7M/GR-032	Red Eagle Mountain	2707	8881	-113.5489	48.6542	1-Oct-2010		6	841	DN38fp	Glacier
W7M/GR-033	Mount Wright	2705	8875	-112.8478	47.9780	1-Oct-2010		6	1615	DN37nx	Teton
W7M/GR-034	Miche Wabun Peak	2701	8861	-113.8312	48.9697	1-Oct-2010		6	1061	DN38cx	Glacier
W7M/GR-035	Mount Grinnell	2698	8851	-113.7270	48.7764	1-Oct-2010		6	1291	DN38ds	Glacier
W7M/GR-036	8848	2697	8848	-113.8531	48.8859	1-Oct-2010		6	568	DN38bv	Glacier
W7M/GR-037	Mount Henry	2697	8847	-113.3436	48.4531	1-Oct-2010		6	1387	DN38hk	Glacier
W7M/GR-038	Bear Mountain	2695	8841	-113.7577	48.9552	1-Oct-2010		6	881	DN38cw	Glacier
W7M/GR-039	Goat Mountain	2690	8826	-113.5917	48.7047	1-Oct-2010		6	1106	DN38eq	Glacier
W7M/GR-040	Split Mountain	2680	8792	-113.5392	48.5980	1-Oct-2010		6	1312	DN38fo	Glacier
W7M/GR-041	8789	2679	8789	-112.8159	47.8293	1-Oct-2010		6	1046	DN37ot	Teton
W7M/GR-042	Mount Henkel	2673	8770	-113.6835	48.8216	1-Oct-2010		6	650	DN38dt	Glacier
W7M/GR-043	Fusillade Mountain	2667	8750	-113.7231	48.6398	1-Oct-2010		6	679	DN38dp	Glacier
W7M/GR-044	Eagle Plume Mountain	2659	8724	-113.4176	48.5530	1-Oct-2010		6	944	DN38gn	Glacier
W7M/GR-045	Mount Lockhart	2649	8691	-112.8498	47.9233	1-Oct-2010		6	1428	DN37nw	Teton
W7M/GR-046	Amphitheater Mountain	2649	8690	-113.4876	48.5997	1-Oct-2010		6	570	DN38go	Glacier
W7M/GR-047	Divide Mountain	2641	8665	-113.4008	48.6653	1-Oct-2010		6	1365	DN38hp	Glacier
W7M/GR-048	8644	2635	8644	-112.8370	47.7881	1-Oct-2010		6	984	DN37ns	Teton
W7M/GR-049	8625	2629	8625	-113.4681	48.6025	1-Oct-2010		6	745	DN38go	Glacier
W7M/GR-050	Mount Patrick Gass	2627	8620	-112.8769	48.0327	1-Oct-2010		6	1120	DN38na	Teton

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W7M/GR-051	8602	2622	8602	-112.8621	48.0080	1-Oct-2010		6	982	DN38na	Teton
W7M/GR-052	Mount Ellsworth	2615	8581	-113.3692	48.4364	1-Oct-2010		6	681	DN38hk	Glacier
W7M/GR-053	8580	2615	8580	-112.7751	47.7768	1-Oct-2010		6	884	DN37os	Teton
W7M/GR-054	Ear Mountain	2615	8580	-112.6903	47.8236	1-Oct-2010		6	1480	DN37pt	Teton
W7M/GR-055	8579	2615	8579	-113.8250	48.9981	1-Oct-2010		6	1099	DN38cx	Glacier
W7M/GR-056	8573	2613	8573	-113.6380	48.6418	1-Oct-2010		6	613	DN38ep	Glacier
W7M/GR-057	Kootenai Peak	2604	8542	-113.9419	48.8901	1-Oct-2010		6	1862	DN38av	Glacier
W7M/GR-058	8541	2603	8541	-113.8801	48.8764	1-Oct-2010		6	501	DN38bv	Glacier
W7M/GR-059	Goat Haunt Mountain	2634	8641	-113.8489	48.9509	1-Oct-2010		6	761	DN38bw	Glacier
W7M/GR-060	Sulphur Benchmark	2601	8532	-112.7781	47.7472	1-Oct-2010		6	672	DN37or	Teton
W7M/GR-061	8501	2591	8501	-113.6940	48.9091	1-Oct-2010		6	561	DN38dv	Glacier
W7M/GR-062	Arsenic Mountain	2590	8498	-112.8165	47.6827	1-Oct-2010		6	1158	DN37oq	Teton
W7M/GR-063	8490	2588	8490	-113.6133	48.7167	1-Oct-2010		6	530	DN38er	Glacier
W7M/GR-064	8490	2588	8490	-113.5736	48.7339	1-Oct-2010		6	610	DN38fr	Glacier
W7M/GR-065	8488	2587	8488	-112.8279	47.9292	1-Oct-2010		6	901	DN37ow	Teton
W7M/GR-066	Wahcheechee Mountain	2584	8477	-113.8743	48.8829	1-Oct-2010		6	917	DN38bv	Glacier
W7M/GR-067	8477	2584	8477	-112.8490	47.7846	1-Oct-2010		6	617	DN37ns	Teton
W7M/GR-068	8466	2580	8466	-112.8203	47.8407	1-Oct-2010		6	646	DN37ou	Teton
W7M/GR-069	8462	2579	8462	-112.7305	47.8152	1-Oct-2010		6	1002	DN37pt	Teton
W7M/GR-070	Pondera County HP	2579	8460	-112.9968	48.1334	1-Oct-2010		6	1000	DN38md	Pondera
W7M/GR-071	8460	2579	8460	-112.8229	47.7482	1-Oct-2010		6	960	DN37or	Teton
W7M/GR-072	8453	2576	8453	-112.7726	47.7177	1-Oct-2010		6	913	DN37or	Teton
W7M/GR-073	Ptarmigan Wall	2575	8447	-113.7209	48.8440	1-Oct-2010		6	727	DN38du	Glacier
W7M/GR-074	8445	2574	8445	-113.6474	48.9131	1-Oct-2010		6	585	DN38ev	Glacier
W7M/GR-075	Teton Peak	2565	8416	-112.8395	47.8883	1-Oct-2010		6	556	DN37nv	Teton
W7M/GR-076	8413	2564	8413	-112.7184	47.9495	1-Oct-2010		6	1513	DN37pw	Teton
W7M/GR-077	8403	2561	8403	-113.8157	48.9271	1-Oct-2010		6	603	DN38cw	Glacier
W7M/GR-078	Choteau Mountain	2560	8398	-112.7128	47.9336	1-Oct-2010		6	818	DN37pw	Teton
W7M/GR-079	Morningstar Mountain	2553	8376	-113.0306	48.1902	1-Oct-2010		6	1476	DN38le	Pondera
W7M/GR-080	East Flattop Mountain	2547	8356	-113.5217	48.7389	1-Oct-2010		6	636	DN38fr	Glacier
W7M/GR-081	8333	2540	8333	-112.7342	47.9723	1-Oct-2010		6	1033	DN37px	Teton
W7M/GR-082	Castle Reef	2539	8330	-112.7031	47.6625	1-Oct-2010		6	1430	DN37pp	Teton
W7M/GR-083	Medicine Grizzly Peak	2534	8315	-113.4657	48.5590	1-Oct-2010		6	515	DN38gn	Glacier
W7M/GR-084	Mount Frazier	2534	8315	-112.7517	48.0180	1-Oct-2010		6	1335	DN38oa	Teton
W7M/GR-085	8296	2529	8296	-112.7437	47.7541	1-Oct-2010		6	1174	DN37ps	Teton
W7M/GR-086	Medicine Owl Peak	2525	8284	-113.4954	48.6089	1-Oct-2010		6	644	DN38go	Glacier

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W7M/GR-087	Ninaki	2525	8284	-113.6249	48.9252	1-Oct-2010		6	584	DN38ew	Glacier
W7M/GR-088	Scarface Mountain	2524	8282	-113.0201	48.1800	1-Oct-2010		6	662	DN38le	Pondera
W7M/GR-089	8275	2522	8275	-112.7764	47.6840	1-Oct-2010		6	1335	DN37oq	Teton
W7M/GR-090	Mount Poia	2522	8274	-112.9990	48.1825	1-Oct-2010		6	814	DN38me	Pondera
W7M/GR-091	Sarcee Mountain	2546	8353	-113.7877	48.9883	1-Oct-2010		6	1273	DN38cx	Glacier
W7M/GR-092	8260	2518	8260	-112.7160	47.8156	1-Oct-2010		6	680	DN37pt	Teton
W7M/GR-093	8247	2514	8247	-113.8478	48.9975	1-Oct-2010		6	607	DN38bx	Glacier
W7M/GR-094	Campbell Mountain	2513	8245	-113.9383	48.9778	1-Oct-2010		6	1165	DN38ax	Glacier
W7M/GR-095	Sentinel Mountain	2513	8245	-113.7463	48.9789	1-Oct-2010		6	583	DN38dx	Glacier
W7M/GR-096	8242	2512	8242	-112.7113	47.7016	1-Oct-2010		6	760	DN37pq	Teton
W7M/GR-097	Mount Drouillard	2510	8236	-112.9250	48.0848	1-Oct-2010		6	1096	DN38mc	Teton
W7M/GR-098	Old Man of The Hills	2508	8229	-112.7725	48.0528	1-Oct-2010		6	1569	DN38ob	Teton
W7M/GR-099	South Wapiti Ridge	2508	8228	-112.8977	47.8886	1-Oct-2010		6	728	DN37nv	Teton
W7M/GR-100	Pyramid Peak	2499	8200	-113.8308	48.8737	1-Oct-2010		6	800	DN38cu	Glacier
W7M/GR-101	8193	2497	8193	-113.4453	48.5203	1-Oct-2010		6	633	DN38gm	Glacier
W7M/GR-102	Goat Mountain	2497	8191	-113.1417	48.2189	1-Oct-2010		6	2217	DN38kf	Pondera
W7M/GR-103	8183	2494	8183	-112.8538	47.8494	1-Oct-2010		6	683	DN37nu	Teton
W7M/GR-104	Cataract Mountain	2493	8180	-113.6811	48.7247	1-Oct-2010		6	610	DN38dr	Glacier
W7M/GR-105	8180	2493	8180	-112.8426	47.8309	1-Oct-2010		6	880	DN37nt	Teton
W7M/GR-106	Mount Richmond	2492	8177	-112.9359	48.1405	1-Oct-2010		6	1357	DN38md	Pondera
W7M/GR-107	Grass Hill	2491	8172	-112.7414	47.7169	1-Oct-2010		6	1112	DN37pr	Teton
W7M/GR-108	8148	2484	8148	-112.7210	47.8333	1-Oct-2010		6	568	DN37pt	Teton
W7M/GR-109	8134	2479	8134	-112.7653	47.9797	1-Oct-2010		6	674	DN37ox	Teton
W7M/GR-110	8118	2474	8118	-112.8765	47.8466	1-Oct-2010		6	578	DN37nu	Teton
W7M/GR-111	Walling Reef	2469	8100	-112.7875	48.0837	1-Oct-2010		6	1320	DN38oc	Teton
W7M/GR-112	Half Dome Crag	2466	8091	-113.0799	48.2706	1-Oct-2010		6	2351	DN38lg	Pondera
W7M/GR-113	8091	2466	8091	-112.7555	47.9939	1-Oct-2010		6	871	DN37ox	Teton
W7M/GR-114	Family Peak	2465	8086	-113.0237	48.1486	1-Oct-2010		6	986	DN38ld	Pondera
W7M/GR-115	8082	2463	8082	-112.8346	48.0427	1-Oct-2010		6	942	DN38nb	Teton
W7M/GR-116	8071	2460	8071	-112.7221	47.7566	1-Oct-2010		6	811	DN37ps	Teton
W7M/GR-117	Spotted Eagle Mountain	2455	8054	-113.0726	48.1877	1-Oct-2010		6	994	DN38le	Pondera
W7M/GR-118	Shaheeya Peak	2454	8052	-113.9733	48.9556	1-Oct-2010		6	732	DN38aw	Glacier
W7M/GR-119	8042	2451	8042	-112.7952	48.0177	1-Oct-2010		6	862	DN38oa	Teton
W7M/GR-120	8026	2446	8026	-112.8092	47.8942	1-Oct-2010		6	846	DN37ov	Teton
W7M/GR-121	Heavy Runner Mountain	2443	8016	-113.6949	48.6768	1-Oct-2010		6	767	DN38dq	Glacier
W7M/GR-122	7980	2432	7980	-112.7850	48.0031	1-Oct-2010		6	760	DN38oa	Teton

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W7M/GR-123	7961	2427	7961	-112.7765	47.9547	1-Oct-2010		6	581	DN37ow	Teton
W7M/GR-124	7957	2425	7957	-113.7076	48.7835	1-Oct-2010		6	557	DN38ds	Glacier
W7M/GR-125	Altyn Peak	2422	7947	-113.6562	48.8133	1-Oct-2010		6	627	DN38et	Glacier
W7M/GR-126	7927	2416	7927	-112.8134	47.6580	1-Oct-2010		6	507	DN37op	Teton
W7M/GR-127	Olson Mountain	2412	7913	-113.9375	48.9572	1-Oct-2010		6	833	DN38aw	Glacier
W7M/GR-128	7898	2407	7898	-113.0295	48.1647	1-Oct-2010		6	638	DN38ld	Pondera
W7M/GR-129	7888	2404	7888	-112.6930	47.7097	1-Oct-2010		6	668	DN37pr	Teton
W7M/GR-130	Kakitos Mountain	2390	7841	-113.4894	48.6319	1-Oct-2010		6	621	DN38gp	Glacier
W7M/GR-131	Running Owl Mountain	2388	7836	-113.1951	48.2244	1-Oct-2010		6	616	DN38jf	Pondera
W7M/GR-132	East Bruin Peaks	2359	7740	-113.1512	48.1985	1-Oct-2010		6	840	DN38ke	Pondera
W7M/GR-133	Bennie Hill	2347	7701	-112.8303	48.0753	1-Oct-2010		6	801	DN38ob	Teton
W7M/GR-134	Mount Baldy	2347	7700	-113.1542	48.3184	1-Oct-2010		6	760	DN38kh	Glacier
W7M/GR-135	7700	2347	7700	-112.8138	48.0840	1-Oct-2010		6	850	DN38oc	Teton
W7M/GR-136	7688	2343	7688	-112.8010	47.9978	1-Oct-2010		6	668	DN37ox	Teton
W7M/GR-137	7672	2338	7672	-112.7774	47.9031	1-Oct-2010		6	1132	DN37ov	Teton
W7M/GR-138	7641	2329	7641	-112.6995	47.7456	1-Oct-2010		6	541	DN37pr	Teton
W7M/GR-139	Feather Woman Mountain	2316	7597	-112.9598	48.2277	1-Oct-2010		6	1297	DN38mf	Pondera
W7M/GR-140	Bum Shot Mountain	2299	7544	-112.8615	48.0747	1-Oct-2010		6	604	DN38nb	Teton
W7M/GR-141	Cave Mountain	2299	7542	-112.7467	47.9038	1-Oct-2010		6	1002	DN37pv	Teton
W7M/GR-142	7492	2284	7492	-113.0792	48.1579	1-Oct-2010		4	1192	DN38ld	Pondera
W7M/GR-143	7453	2272	7453	-113.1130	48.1407	1-Oct-2010		4	1137	DN38kd	Pondera
W7M/GR-144	Angel Wing	2265	7430	-113.7115	48.7576	1-Oct-2010		4	510	DN38ds	Glacier
W7M/GR-145	Lonesome Ridge	2260	7416	-112.7727	47.8752	1-Oct-2010		4	876	DN37ov	Teton
W7M/GR-146	Hurricane Mountain	2227	7305	-112.8615	48.1058	1-Oct-2010		4	1365	DN38nc	Teton
W7M/GR-147	Crooked Mountain	2226	7302	-112.9051	48.1069	1-Oct-2010		4	842	DN38nc	Teton
W7M/GR-148	Mount Pablo	2224	7298	-113.1918	48.3192	1-Oct-2010		4	518	DN38jh	Glacier
W7M/GR-149	7258	2212	7258	-112.7349	47.8780	1-Oct-2010		4	1078	DN37pv	Teton
W7M/GR-150	7243	2208	7243	-112.7575	47.9029	1-Oct-2010		4	583	DN37ov	Teton
W7M/GR-151	7220	2201	7220	-113.1651	48.3029	1-Oct-2010		4	520	DN38kh	Pondera
W7M/GR-152	7211	2198	7211	-113.1800	48.1893	1-Oct-2010		4	671	DN38je	Pondera
W7M/GR-153	7175	2187	7175	-112.7510	47.8790	1-Oct-2010		4	555	DN37ov	Teton
W7M/GR-154	Elbow Mountain	2174	7131	-113.1151	48.1769	1-Oct-2010		4	1188	DN38ke	Pondera
W7M/GR-155	7115	2169	7115	-112.8461	48.1399	1-Oct-2010		4	735	DN38nd	Pondera
W7M/GR-156	7100	2164	7100	-113.2267	48.3130	1-Oct-2010		4	520	DN38jh	Glacier
W7M/GR-157	Little Plume Peak	2147	7044	-113.0098	48.2755	1-Oct-2010		4	944	DN38lg	Pondera
W7M/GR-158	7020	2140	7020	-112.8407	48.0924	1-Oct-2010		4	840	DN38nc	Teton

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W7M/GR-159	7003	2135	7003	-112.8505	47.7165	1-Oct-2010		4	583	DN37nr	Teton
W7M/GR-160	6980	2128	6980	-112.8482	47.6978	1-Oct-2010		4	640	DN37nq	Teton
W7M/GR-161	Wind Mountain	2108	6917	-112.7142	47.8755	1-Oct-2010		4	657	DN37pv	Teton
W7M/GR-162	Heart Butte	2092	6863	-112.9215	48.2419	1-Oct-2010		4	1233	DN38mf	Pondera
W7M/GR-163	6824	2080	6824	-112.7924	47.9372	1-Oct-2010	30-Jun-2016	4	324	DN37ow	Teton
W7M/GR-164	6753	2058	6753	-112.6988	47.9984	1-Oct-2010		4	623	DN37px	Teton
W7M/GR-165	6357	1938	6357	-113.1527	48.3554	1-Oct-2010		2	577	DN38ki	Glacier
W7M/GR-166	Lubec Ridge	1757	5765	-113.2261	48.3875	1-Oct-2010		2	665	DN38jj	Glacier
W7M/GR-167	Crab Butte	1750	5740	-112.6593	47.8776	1-Oct-2010		2	520	DN37qv	Teton
W7M/GR-168	Long Ridge	1680	5511	-112.6006	47.7370	1-Oct-2010		2	521	DN37qr	Teton
W7M/GR-169	5450	1661	5450	-112.6611	48.0769	1-Oct-2010		2	500	DN38qb	Teton
W7M/GR-170	West Teton Buttes	1484	4870	-112.3647	47.8292	1-Oct-2010		1	500	DN37tt	Teton
W7M/GR-171	4850	1478	4850	-112.4388	47.6568	1-Oct-2010		1	503	DN37sp	Teton
W7M/GR-172	Lithoid Cusp	2774	9100	-113.7889	48.8620	1-Jul-2016		8	500	DN38cu	Glacier
W7M/GR-173	8920	2719	8920	-114.0040	48.9283	1-Jul-2016		6	640	DN28xw	Glacier
W7M/GR-174	Appistoki Peak	2488	8164	-113.3544	48.4675	1-Jul-2016		6	497	DN38hl	Glacier
W7M/GR-175	6888	2099	6888	-112.7880	47.9267	1-Jul-2016		4	644	DN37ow	Teton
W7M/GR-176	5877	1791	5877	-113.1410	48.3773	1-Jul-2016		2	497	DN38kj	Glacier

2.5 Region Reference – Helena-Bozeman County

Association	W7M-Montana USA
Region	Helena-Bozeman (HB-xxx)
Region manager	AE7AP

2.5.1 Regional Notes

Helena, the capital and principal historic city of this area, was founded with the July 14, 1864 discovery of gold in a gulch off the Prickly Pear valley by the "[Four Georgians](#)". The city's main street is named **Last Chance Gulch** and lies close to the winding path of the original gulch through the historic downtown district. By 1888, about 50 millionaires lived in Helena, more per capita than any city in the world. About \$3.6 billion (in today's dollars) of gold was taken from Last Chance Gulch over a 20-year period. The Last Chance Placer is one of the most famous placers in the western United States. Most of the production occurred before 1868.

For thousands of years, Native Americans tribes including the [Shoshone](#), [Nez Perce](#), [Blackfeet](#), [Flathead](#), [Crow Nation](#) and [Sioux](#) travelled through the area, called the "Valley of the Flowers", although the Gallatin Valley was home to the Crow Indians. ([Wikipedia](#))

This region, on the eastern flanks of the Rocky Mountains, has a semi-arid climate with long, cold and moderately snowy winters, very warm and dry summers, and short springs and autumns in between. Daily highs range from 29 °F (-1.7 °C) in January to 85 °F (29.4 °C) in July, with lows being much cooler from April to October, due to the aridity. Snowfall has been observed in every month of the year, but is usually absent in May and September, averaging 43.6 inches (111 cm) seasonally. Precipitation mostly falls in the warmer months and is generally sparse, averaging only 11.3 inches (287 mm) annually. Extremes range from -42 to 105 °F (-41 to 41 °C), occurring as recently as February 2, 1996 and July 12, 2002, respectively. ([Wikipedia](#))

2.5.2 Table of summits

Helena-Bozeman W7M Montana (HB-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7M/HB-001	Wilson Peak	3263	10705	-111.3261	45.3266	1-Oct-2010		10	885	DN45ih	Gallatin
W7M/HB-002	Sage Peak	3247	10653	-111.2478	44.9331	1-Oct-2010		10	2092	DN44jw	Gallatin
W7M/HB-003	10416	3175	10416	-111.3149	45.3404	1-Oct-2010		8	556	DN45ii	Gallatin

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W7M/HB-004	Jumbo Mountain	3174	10412	-111.2840	45.3555	1-Oct-2010		8	752	DN45ii	Gallatin
W7M/HB-005	Mount Bole	3149	10333	-110.9980	45.4160	1-Oct-2010		8	673	DN45mj	Gallatin
W7M/HB-006	Mount Chisholm	3149	10333	-110.9299	45.4037	1-Oct-2010		8	2033	DN45mj	Gallatin
W7M/HB-007	Hyalite Peak	3139	10299	-110.9611	45.3810	1-Oct-2010		8	679	DN45mj	Gallatin
W7M/HB-008	Ramshorn Peak	3138	10296	-111.0924	45.1553	1-Oct-2010		8	1236	DN45kd	Gallatin
W7M/HB-009	10175	3101	10175	-111.1940	44.9380	1-Oct-2010		8	506	DN44jw	Gallatin
W7M/HB-010	Moose Benchmark	3076	10091	-111.0736	45.3294	1-Oct-2010		8	736	DN45lh	Gallatin
W7M/HB-011	Steamboat Mountain	3057	10030	-111.0590	45.1803	1-Oct-2010		8	666	DN45le	Gallatin
W7M/HB-012	Red Mountain	3044	9986	-111.1585	44.9470	1-Oct-2010		8	662	DN44kw	Gallatin
W7M/HB-013	Eaglehead Mountain	3042	9979	-111.1238	45.2240	1-Oct-2010		8	773	DN45kf	Gallatin
W7M/HB-014	9962	3036	9962	-111.3731	44.8091	1-Oct-2010		8	862	DN44ht	Gallatin
W7M/HB-015	Big Horn Peak	3027	9930	-111.0497	45.0671	1-Oct-2010		8	670	DN45lb	Gallatin
W7M/HB-016	9842	3000	9842	-111.3656	44.7912	1-Oct-2010		8	502	DN44hs	Gallatin
W7M/HB-017	9823	2994	9823	-111.1786	45.2611	1-Oct-2010		8	803	DN45jg	Gallatin
W7M/HB-018	Kirkwood Ridge	2979	9774	-111.2254	44.8648	1-Oct-2010		8	925	DN44ju	Gallatin
W7M/HB-019	9663	2945	9663	-111.0274	45.3935	1-Oct-2010		8	803	DN45lj	Gallatin
W7M/HB-020	9662	2945	9662	-111.0601	45.4395	1-Oct-2010		8	522	DN45lk	Gallatin
W7M/HB-021	Sacagawea Peak	2941	9650	-110.9684	45.8960	1-Oct-2010		8	3950	DN45mv	Gallatin
W7M/HB-022	9627	2934	9627	-111.0788	45.2252	1-Oct-2010		8	767	DN45lf	Gallatin
W7M/HB-023	Pomp Peak	2914	9562	-110.9772	45.9052	1-Oct-2010	30-Jun-2016	8	302	DN45mv	Gallatin
W7M/HB-024	Pika Point	2902	9521	-111.3110	44.9834	1-Oct-2010		8	501	DN44ix	Gallatin
W7M/HB-025	9522	2902	9522	-111.3447	45.0110	1-Oct-2010		8	662	DN45ha	Gallatin
W7M/HB-026	Mount Edith	2896	9500	-111.1861	46.4318	1-Oct-2010		8	4110	DN46jk	Broadwater
W7M/HB-027	Mount Baldy	2886	9467	-111.2475	46.4402	1-Oct-2010		8	687	DN46jk	Broadwater
W7M/HB-028	Palisade Mountain	2878	9442	-110.9251	45.4831	1-Oct-2010		8	502	DN45ml	Gallatin
W7M/HB-029	Crow Peak	2870	9415	-111.9038	46.2941	1-Oct-2010		8	3795	DN46bh	Jefferson
W7M/HB-030	Cinnamon Mountain	2814	9231	-111.2683	45.1302	1-Oct-2010		8	1423	DN45id	Gallatin
W7M/HB-031	Saddle Peak	2792	9159	-110.9374	45.7913	1-Oct-2010		8	1539	DN45ms	Gallatin
W7M/HB-032	Boat Mountain	2765	9071	-111.3424	44.8983	1-Oct-2010		8	1371	DN44hv	Gallatin
W7M/HB-033	9031	2753	9031	-111.1805	44.8567	1-Oct-2010		8	603	DN44ju	Gallatin
W7M/HB-034	Ross Peak	2744	9004	-110.9560	45.8587	1-Oct-2010		8	624	DN45mu	Gallatin
W7M/HB-035	8984	2738	8984	-111.0497	45.3653	1-Oct-2010		6	564	DN45li	Gallatin
W7M/HB-036	Boulder Baldy	2726	8942	-111.3269	46.5561	1-Oct-2010		6	1602	DN46in	Broadwater
W7M/HB-037	Crazy Benchmark	2705	8875	-111.8081	46.4000	1-Oct-2010		6	1575	DN46cj	Jefferson
W7M/HB-038	Haystack Mountain	2688	8819	-112.3260	46.1415	1-Oct-2010		6	2399	DN36ud	Jefferson
W7M/HB-039	8775	2675	8775	-111.7693	46.3784	1-Oct-2010	30-Jun-2016	6	355	DN46cj	Broadwater

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W7M/HB-040	Jack Mountain	2668	8752	-112.2914	46.3385	1-Oct-2010		6	2392	DN36ui	Jefferson
W7M/HB-041	Burnt Top	2658	8721	-111.2025	45.1216	1-Oct-2010		6	974	DN45jc	Gallatin
W7M/HB-042	Hebgen Ridge	2646	8682	-111.3187	44.8692	1-Oct-2010		6	502	DN44iu	Gallatin
W7M/HB-043	Wheeler Mountain	2633	8640	-111.0822	45.5097	1-Oct-2010		6	780	DN45lm	Gallatin
W7M/HB-044	8660	2640	8660	-112.3756	46.0370	1-Oct-2010		6	1280	DN36ta	Jefferson
W7M/HB-045	Bull Mountain	2624	8609	-112.0623	46.0849	1-Oct-2010		6	2869	DN36xc	Jefferson
W7M/HB-046	Thunderbolt Mountain	2620	8597	-112.4539	46.3291	1-Oct-2010		6	1737	DN36sh	Jefferson
W7M/HB-047	Middle Three Brothers	2612	8568	-112.2607	46.3915	1-Oct-2010		6	814	DN36uj	Jefferson
W7M/HB-048	Placer Benchmark	2609	8560	-112.2756	46.0299	1-Oct-2010		6	1100	DN36ua	Jefferson
W7M/HB-049	Whitetail Peak	2603	8540	-112.3404	46.0615	1-Oct-2010		6	560	DN36tb	Jefferson
W7M/HB-050	Casey Peak	2594	8512	-111.8189	46.4296	1-Oct-2010		6	612	DN46ck	Jefferson
W7M/HB-051	8483	2586	8483	-110.9649	45.5260	1-Oct-2010		6	823	DN45mm	Gallatin
W7M/HB-052	Horse Mountain Benchmark	2582	8471	-111.0384	46.0014	1-Oct-2010		6	1571	DN46la	Gallatin
W7M/HB-053	8460	2579	8460	-112.5514	46.3140	1-Oct-2010		6	1000	DN36rh	Jefferson
W7M/HB-054	Grouse Mountain	2569	8428	-111.1758	45.0959	1-Oct-2010		6	814	DN45jc	Gallatin
W7M/HB-055	8420	2566	8420	-112.2361	46.0813	1-Oct-2010		6	1040	DN36vb	Jefferson
W7M/HB-056	8386	2556	8386	-111.2806	44.6551	1-Oct-2010	31-Dec-2012	6	696	DN44ip	Gallatin
W7M/HB-057	Mount Ellis	2539	8331	-110.9561	45.5774	1-Oct-2010		6	1391	DN45mn	Gallatin
W7M/HB-058	8251	2515	8251	-112.2556	46.4205	1-Oct-2010		6	791	DN36uk	Jefferson
W7M/HB-059	Maxwell Benchmark	2515	8251	-112.4425	46.0074	1-Oct-2010		6	671	DN36sa	Jefferson
W7M/HB-060	8249	2514	8249	-111.7887	46.4545	1-Oct-2010		6	589	DN46ck	Jefferson
W7M/HB-061	Garnet Mountain	2513	8245	-111.2069	45.4266	1-Oct-2010		6	825	DN45jk	Gallatin
W7M/HB-062	8225	2507	8225	-112.4382	45.9676	1-Oct-2010		6	605	DN35sx	Jefferson
W7M/HB-063	8223	2506	8223	-112.3926	46.2077	1-Oct-2010		6	1523	DN36te	Jefferson
W7M/HB-064	Fitz Benchmark	2481	8141	-112.0283	45.9968	1-Oct-2010		6	961	DN35xx	Jefferson
W7M/HB-065	8140	2481	8140	-112.3115	46.1038	1-Oct-2010		6	760	DN36uc	Jefferson
W7M/HB-066	8074	2461	8074	-112.4318	46.3490	1-Oct-2010		6	574	DN36si	Jefferson
W7M/HB-067	Crown Butte	2454	8051	-111.1362	45.0670	1-Oct-2010		6	731	DN45kb	Gallatin
W7M/HB-068	7982	2433	7982	-110.7958	45.7924	1-Oct-2010		6	1842	DN45ot	Gallatin
W7M/HB-069	Mount Thompson	2420	7940	-112.2153	46.3230	1-Oct-2010		6	744	DN36vh	Jefferson
W7M/HB-070	Bullock Hill	2416	7928	-111.8883	46.3525	1-Oct-2010		6	628	DN46bi	Jefferson
W7M/HB-071	7900	2408	7900	-112.0138	45.9688	1-Oct-2010		6	720	DN35xx	Jefferson
W7M/HB-072	7860	2396	7860	-112.5053	46.1844	1-Oct-2010		6	1040	DN36re	Jefferson
W7M/HB-073	Goldflint Mountain	2393	7850	-112.3821	45.9604	1-Oct-2010		6	830	DN35tx	Jefferson
W7M/HB-074	Rampart Mountain	2374	7789	-112.4721	46.0557	1-Oct-2010		6	1049	DN36sb	Jefferson
W7M/HB-075	Sheepshead Mountain	2371	7780	-112.4326	46.1565	1-Oct-2010		6	680	DN36sd	Jefferson

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/HB-076	East Ridge Benchmark	2367	7766	-112.4732	46.0400	1-Oct-2010		6	506	DN36sa	Jefferson
W7M/HB-077	7738	2359	7738	-112.4869	46.1058	1-Oct-2010		6	598	DN36sc	Jefferson
W7M/HB-078	Dunn Peak	2349	7707	-112.0097	46.0418	1-Oct-2010		6	647	DN36xb	Jefferson
W7M/HB-079	Avalanche Butte	2347	7700	-111.4863	46.7563	1-Oct-2010		6	1320	DN46gs	Broadwater
W7M/HB-080	Chestnut Mountain	2347	7700	-110.8817	45.6054	1-Oct-2010		6	1240	DN45no	Gallatin
W7M/HB-081	Grassy Mountain	2343	7687	-111.1205	46.3063	1-Oct-2010		6	1827	DN46kh	Broadwater
W7M/HB-082	Sixmile Mountain	2327	7635	-111.2248	46.1952	1-Oct-2010		6	1815	DN46je	Broadwater
W7M/HB-083	Grassy Mountain	2323	7622	-110.8613	45.8224	1-Oct-2010		6	602	DN45nt	Gallatin
W7M/HB-084	Hatfield Mountain	2321	7615	-110.9755	46.0899	1-Oct-2010		6	1425	DN46mc	Gallatin
W7M/HB-085	Pole Mountain	2316	7599	-112.3023	46.2818	1-Oct-2010		6	1419	DN36ug	Jefferson
W7M/HB-086	7589	2313	7589	-112.3733	46.3402	1-Oct-2010		6	529	DN36ti	Jefferson
W7M/HB-087	Battle Ridge	2295	7531	-110.8406	45.8965	1-Oct-2010		6	1151	DN45nv	Gallatin
W7M/HB-088	7498	2285	7498	-112.5791	46.2208	1-Oct-2010		4	518	DN36rf	Jefferson
W7M/HB-089	Grouse Mountain	2278	7474	-110.9050	46.0433	1-Oct-2010		4	1174	DN46nb	Gallatin
W7M/HB-090	7407	2258	7407	-112.4098	45.8816	1-Oct-2010		4	954	DN35tv	Jefferson
W7M/HB-091	Bilk Mountain	2251	7385	-111.4671	46.6639	1-Oct-2010		4	925	DN46gp	Broadwater
W7M/HB-092	Toll Mountain	2242	7355	-112.3909	45.8424	1-Oct-2010		4	815	DN35tu	Jefferson
W7M/HB-093	Bear Mountain	2240	7350	-112.3289	46.2238	1-Oct-2010		4	610	DN36uf	Jefferson
W7M/HB-094	7325	2233	7325	-110.8470	46.1179	1-Oct-2010		4	775	DN46nc	Gallatin
W7M/HB-095	7301	2225	7301	-111.0414	45.5569	1-Oct-2010		4	641	DN45ln	Gallatin
W7M/HB-096	Red Rock Mountain	2225	7299	-110.9775	46.0594	1-Oct-2010		4	509	DN46mb	Gallatin
W7M/HB-097	Ratio Mountain	2224	7295	-112.1774	46.0236	1-Oct-2010		4	875	DN36va	Jefferson
W7M/HB-098	Salesville Benchmark	2208	7245	-111.3180	45.5280	1-Oct-2010		4	1345	DN45im	Gallatin
W7M/HB-099	7205	2196	7205	-111.0851	46.4191	1-Oct-2010		4	785	DN46kk	Broadwater
W7M/HB-100	7204	2196	7204	-112.3617	45.8903	1-Oct-2010		4	704	DN35tv	Jefferson
W7M/HB-101	7180	2188	7180	-111.5886	46.7816	1-Oct-2010		4	600	DN46es	Broadwater
W7M/HB-102	Elkhorn Ridge	2185	7168	-110.9448	46.1465	1-Oct-2010		4	1118	DN46md	Gallatin
W7M/HB-103	Horseshoe Hills	2174	7133	-111.2633	46.0376	1-Oct-2010		4	1953	DN46ia	Gallatin
W7M/HB-104	7060	2152	7060	-111.1251	46.1708	1-Oct-2010		4	960	DN46ke	Gallatin
W7M/HB-105	7045	2147	7045	-112.0003	46.2451	1-Oct-2010		4	585	DN36xf	Jefferson
W7M/HB-106	Dry Mountain	2132	6994	-112.2122	45.9643	1-Oct-2010		4	985	DN35vx	Jefferson
W7M/HB-107	6980	2128	6980	-111.5301	46.7307	1-Oct-2010		4	520	DN46fr	Broadwater
W7M/HB-108	6940	2115	6940	-111.4137	46.6340	1-Oct-2010		4	566	DN46hp	Broadwater
W7M/HB-109	Elk Ridge	2111	6926	-110.8086	46.1371	1-Oct-2010		4	536	DN46od	Gallatin
W7M/HB-110	Wall Mountain	2093	6868	-111.0613	46.2195	1-Oct-2010		4	942	DN46lf	Broadwater
W7M/HB-111	Green Mountain	2091	6860	-110.8737	45.6986	1-Oct-2010		4	1000	DN45nq	Gallatin

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W7M/HB-112	6654	2028	6654	-112.1621	46.0533	1-Oct-2010		4	634	DN36wb	Jefferson
W7M/HB-113	6611	2015	6611	-110.8672	45.6732	1-Oct-2010		4	551	DN45nq	Gallatin
W7M/HB-114	Skihi Peak	2006	6583	-112.0599	46.5270	1-Oct-2010		4	898	DN36xm	Jefferson
W7M/HB-115	Big Mountain	2000	6563	-111.7241	46.2712	1-Oct-2010		4	703	DN46dg	Broadwater
W7M/HB-116	6540	1993	6540	-111.0020	46.1565	1-Oct-2010		4	510	DN46ld	Gallatin
W7M/HB-117	6501	1982	6501	-112.1331	46.5218	1-Oct-2010		4	721	DN36wm	Jefferson
W7M/HB-118	6460	1969	6460	-111.5924	46.6972	1-Oct-2010		2	520	DN46eq	Broadwater
W7M/HB-119	6458	1968	6458	-110.9094	45.6475	1-Oct-2010		2	678	DN45np	Gallatin
W7M/HB-120	6445	1964	6445	-111.8841	45.9169	1-Oct-2010		2	1395	DN45bw	Jefferson
W7M/HB-121	Frenchman Hill	1958	6425	-111.7583	46.1954	1-Oct-2010		2	525	DN46ce	Broadwater
W7M/HB-122	Doherty Mountain	1949	6395	-111.8901	45.8984	1-Oct-2010		2	505	DN45bv	Jefferson
W7M/HB-123	Alta Mountain	1922	6305	-112.1008	46.3751	1-Oct-2010		2	565	DN36wj	Jefferson
W7M/HB-124	Big Mountain	1921	6302	-111.8036	46.0021	1-Oct-2010		2	1232	DN46ca	Jefferson
W7M/HB-125	6275	1913	6275	-111.8154	45.8515	1-Oct-2010		2	955	DN45cu	Jefferson
W7M/HB-126	Ruby Mountain	1907	6257	-111.3229	45.5853	1-Oct-2010		2	677	DN45io	Gallatin
W7M/HB-127	Valparaiso Mountain	1907	6255	-112.0883	46.3937	1-Oct-2010	30-Jun-2016	2	469	DN36wj	Jefferson
W7M/HB-128	Strawberry Butte	1860	6102	-111.9155	46.4756	1-Oct-2010		2	722	DN46bl	Jefferson
W7M/HB-129	Shingle Butte	1824	5983	-111.9174	46.4940	1-Oct-2010		2	683	DN46al	Jefferson
W7M/HB-130	Limestone Hills	1821	5976	-111.6219	46.2955	1-Oct-2010		2	756	DN46eh	Broadwater
W7M/HB-131	5853	1784	5853	-111.5088	46.0153	1-Oct-2010		2	1323	DN46fa	Broadwater
W7M/HB-132	Fletcher Mountain	1768	5801	-112.1147	46.0826	1-Oct-2010		2	541	DN36wb	Jefferson
W7M/HB-133	Limestone Benchmark	1757	5764	-111.5997	46.2864	1-Oct-2010		2	584	DN46eg	Broadwater
W7M/HB-134	Ridge Benchmark	1721	5646	-111.3275	46.2869	1-Oct-2010		2	586	DN46ig	Broadwater
W7M/HB-135	Spokane Hills	1682	5517	-111.7120	46.5438	1-Oct-2010		2	1177	DN46dn	Broadwater
W7M/HB-136	5492	1674	5492	-111.6838	46.1525	1-Oct-2010		2	552	DN46dd	Broadwater
W7M/HB-137	5489	1673	5489	-111.6591	45.8834	1-Oct-2010		2	859	DN45ev	Broadwater
W7M/HB-138	5473	1668	5473	-111.9326	46.5102	1-Oct-2010		2	503	DN46am	Jefferson
W7M/HB-139	Lone Mountain	1531	5024	-111.6368	46.1256	1-Oct-2010		2	554	DN46ed	Broadwater
W7M/HB-140	4961	1512	4961	-111.8010	45.8102	1-Oct-2010		1	531	DN45ct	Jefferson
W7M/HB-141	Cedar Hill	1506	4940	-111.4063	46.0943	1-Oct-2010		1	570	DN46hc	Broadwater
W7M/HB-142	4803	1464	4803	-111.4185	46.1312	1-Oct-2010		1	579	DN46gd	Broadwater
W7M/HB-143	Hardscrabble Peak	2918	9575	-110.9818	45.9142	1-Jul-2016		8	612	DN45mv	Gallatin
W7M/HB-144	Elkhorn Peak	2867	9407	-111.9206	46.3073	1-Jul-2016		8	507	DN46ah	Jefferson
W7M/HB-145	8359	2548	8359	-112.5038	46.3304	1-Jul-2016		6	499	DN36rh	Jefferson
W7M/HB-146	Occidental Plateau	2384	7820	-112.1715	46.3760	1-Jul-2016		6	590	DN36vj	Jefferson
W7M/HB-147	Lincoln Mountain	2351	7712	-111.2836	45.0713	1-Jul-2016		6	492	DN45ib	Gallatin

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W7M/HB-148	Lemondrop	2241	7354	-111.2244	45.2027	1-Jul-2016		4	495	DN45je	Gallatin
W7M/HB-149	5604	1708	5604	-111.7880	46.0680	1-Jul-2016		2	494	DN46cb	Jefferson

2.6 Region Reference – Lake-Missoula

Association	W7M-Montana USA
Region	Lake-Missoula (LM-xxx)
Region manager	K7VK (email current on QRZ.com)

2.6.1 Regional Notes

This region is dominated by the city of Missoula and the home of the [University of Montana](#), and the birthplace of [Jeannette Rankin](#) (1880–1973), the first woman elected to the U.S. Congress. The first inhabitants of the Missoula area were American Indians from the [Salish](#) tribe. The name "Missoula" is thought to come from the Salish (also known as Flathead) word *nmesuletk* ^w, the Salish name for the Clark Fork river (Flathead Nation Salish Dictionary). It is commonly believed that this word translates as "river of ambush/surprise," a reflection of the inter-tribal fighting common to the area. The Indians' first encounter with whites came in 1805 when the [Lewis and Clark](#) expedition passed through the Missoula Valley. There were no permanent white settlements in the Missoula Valley until 1860. Missoula became a trading center in earnest, distributing produce and grain grown in the agriculturally prosperous Bitterroot Valley, particularly buoyed by the U.S. Army's establishment of [Fort Missoula](#) in 1877, and the arrival of the [Northern Pacific Railroad](#) in 1883. ([Wikipedia](#))

The region contains portions of the Selway-Bitterroot, Rattlesnake, Mission Mountains, Bob Marshall and Scapegoat Wilderness Areas. A significant number of summits are within the Flathead Indian Reservation. The Reservation was created by the Treaty of Hellgate in 1855. A Conservation Permit is required for all recreation activities including SOTA within the Tribal lands. Check their specific [regulations](#). Additionally some of the summits have seasonal closures to reduce conflicts with grizzly bears.

Lake Missoula, an amazing body of water as large as some of the Great Lakes was within the region during the last ice age, 18,000-12,000 years ago. It was created by the continental Cordilleran ice sheet that blocked the Clarkfork River at present day Lake Pend Oreille near Sandpoint Idaho. Draining within 2-3 days and every 40-140 years as the ice dam broke, it left many geological flood features up to about 4200' elevation. ([Ice Age Floods Institute](#)).

Summits on the Air – ARM for U.S.A. (W7M-Montana)

2.6.2Table of summits

Lake-Missoula W7M Montana (LM-xxx) SOTA Table												
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County	
		(m)	(ft)			Start	Until					
W7M/LM-001	McDonald Peak	2993	9820	-113.9193	47.3827	1-Oct-2010		8	5650	DN37aj	Lake	
W7M/LM-002	East Saint Marys Peak	2873	9425	-113.9118	47.3024	1-Oct-2010		8	1245	DN37bh	Lake	
W7M/LM-003	9417	2870	9417	-113.9372	47.3844	1-Oct-2010		8	597	DN37aj	Lake	
W7M/LM-004	Glacier Peaks	2867	9407	-113.8982	47.3599	1-Oct-2010		8	907	DN37bi	Lake	
W7M/LM-005	Lowary Peak	2856	9369	-113.9007	47.3130	1-Oct-2010		8	669	DN37bh	Lake	
W7M/LM-006	Holland Peak	2852	9356	-113.5825	47.5349	1-Oct-2010		8	4016	DN37fm	Missoula	
W7M/LM-007	9328	2843	9328	-113.9138	47.3663	1-Oct-2010		8	628	DN37bi	Lake	
W7M/LM-008	Swan Peak	2831	9289	-113.6415	47.7194	1-Oct-2010		8	2309	DN37er	Lake	
W7M/LM-009	Mountaineer Peak	2823	9261	-113.8826	47.3396	1-Oct-2010		8	761	DN37bi	Lake	
W7M/LM-010	Lolo Peak	2783	9130	-114.2445	46.6748	1-Oct-2010		8	750	DN26vq	Missoula	
W7M/LM-011	Ptarmigan Benchmark	2768	9083	-113.5130	47.3977	1-Oct-2010		8	2463	DN37fj	Missoula	
W7M/LM-012	9075	2766	9075	-113.5968	47.5843	1-Oct-2010		8	895	DN37eo	Missoula	
W7M/LM-013	Mount Calowahcan	2762	9061	-113.9434	47.4576	1-Oct-2010		8	2041	DN37ak	Lake	
W7M/LM-014	9003	2744	9003	-113.5736	47.5163	1-Oct-2010		8	823	DN37fm	Missoula	
W7M/LM-015	Gray Wolf Peak	2744	9001	-113.8712	47.2881	1-Oct-2010		8	1101	DN37bg	Lake	
W7M/LM-016	8894	2711	8894	-113.4992	47.3853	1-Oct-2010		6	554	DN37gj	Missoula	
W7M/LM-017	8893	2711	8893	-113.9465	47.3625	1-Oct-2010		6	1013	DN37ai	Lake	
W7M/LM-018	Fisher Peak	2696	8845	-113.4955	47.3648	1-Oct-2010		6	705	DN37gi	Missoula	
W7M/LM-019	Union Peak	2690	8825	-113.6398	47.6252	1-Oct-2010		6	965	DN37ep	Lake	
W7M/LM-020	Daughter of The Sun Mtn	2675	8777	-113.8501	47.3444	1-Oct-2010		6	1157	DN37bi	Missoula	
W7M/LM-021	Wolverine Peak	2673	8769	-113.5365	47.4265	1-Oct-2010		6	629	DN37fk	Missoula	
W7M/LM-022	Cooney Mountain	2641	8665	-113.6202	47.5793	1-Oct-2010		6	509	DN37en	Missoula	
W7M/LM-023	8660	2640	8660	-113.8767	47.3703	1-Oct-2010		6	920	DN37bi	Lake	
W7M/LM-024	8650	2637	8650	-113.9305	47.5002	1-Oct-2010		6	1750	DN37am	Lake	
W7M/LM-025	8632	2631	8632	-113.9419	47.4922	1-Oct-2010		6	852	DN37al	Lake	
W7M/LM-026	McLeod Peak	2627	8620	-113.9229	47.0952	1-Oct-2010		6	3760	DN37ac	Missoula	
W7M/LM-027	8620	2627	8620	-114.1904	46.6703	1-Oct-2010		6	680	DN26vq	Missoula	
W7M/LM-028	Carmine Peak	2604	8542	-113.5403	47.4425	1-Oct-2010		6	642	DN37fk	Missoula	
W7M/LM-029	8522	2598	8522	-113.9084	47.5144	1-Oct-2010		6	942	DN37bm	Lake	
W7M/LM-030	Condon Benchmark	2577	8456	-113.6551	47.5957	1-Oct-2010		6	556	DN37eo	Missoula	
W7M/LM-031	8430	2569	8430	-113.6259	47.5887	1-Oct-2010		6	530	DN37eo	Missoula	

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/LM-032	8429	2569	8429	-113.9367	47.5364	1-Oct-2010		6	1129	DN37am	Lake
W7M/LM-033	Lindy Peak	2561	8402	-113.8234	47.3543	1-Oct-2010		6	842	DN37ci	Missoula
W7M/LM-034	Weisner Peak	2554	8380	-113.8905	47.4318	1-Oct-2010		6	1080	DN37bk	Lake
W7M/LM-035	Sunset Peak	2554	8378	-113.8391	47.3045	1-Oct-2010		6	918	DN37bh	Missoula
W7M/LM-036	8366	2550	8366	-113.9288	47.4658	1-Oct-2010		6	506	DN37al	Lake
W7M/LM-037	Waldbillig Mountain	2531	8304	-113.5109	47.4684	1-Oct-2010		6	1524	DN37fl	Missoula
W7M/LM-038	8300	2530	8300	-113.9207	47.4704	1-Oct-2010		6	520	DN37al	Missoula
W7M/LM-039	8292	2527	8292	-113.8649	47.4285	1-Oct-2010		6	1072	DN37bk	Missoula
W7M/LM-040	8282	2524	8282	-113.9127	47.5057	1-Oct-2010		6	542	DN37bm	Lake
W7M/LM-041	8263	2519	8263	-113.9454	47.4386	1-Oct-2010		6	803	DN37ak	Lake
W7M/LM-042	8183	2494	8183	-113.9331	47.5160	1-Oct-2010		6	723	DN37am	Lake
W7M/LM-043	Murphy Peak	2489	8167	-113.9749	47.0569	1-Oct-2010		6	587	DN37ab	Missoula
W7M/LM-044	Shaw Mountain	2481	8140	-113.4668	47.4511	1-Oct-2010		6	1261	DN37gk	Missoula
W7M/LM-045	8106	2471	8106	-113.8220	47.2736	1-Oct-2010		6	726	DN37cg	Missoula
W7M/LM-046	8100	2469	8100	-113.9572	47.5282	1-Oct-2010		6	800	DN37am	Lake
W7M/LM-047	Van Peak	2460	8072	-113.6967	47.6955	1-Oct-2010		6	1092	DN37dq	Lake
W7M/LM-048	8058	2456	8058	-113.9390	47.4714	1-Oct-2010	30-Jun-2016	6	279	DN37al	Lake
W7M/LM-049	Mosquito Peak	2456	8057	-113.9330	47.0408	1-Oct-2010		6	557	DN37aa	Missoula
W7M/LM-050	8042	2451	8042	-113.8980	47.5191	1-Oct-2010		6	542	DN37bm	Missoula
W7M/LM-051	8025	2446	8025	-113.9279	47.5205	1-Oct-2010	30-Jun-2016	6	405	DN37am	Lake
W7M/LM-052	Gyp Mountain	2440	8006	-113.4989	47.5328	1-Oct-2010		6	706	DN37gm	Missoula
W7M/LM-053	Ch-paa-qn Peak	2437	7996	-114.3559	47.1578	1-Oct-2010		6	4016	DN27td	Missoula
W7M/LM-054	Goat Peak	2437	7995	-113.9754	47.6052	1-Oct-2010		6	1175	DN37ao	Lake
W7M/LM-055	7990	2435	7990	-113.4824	47.4697	1-Oct-2010		6	810	DN37gl	Missoula
W7M/LM-056	Stuart Peak	2432	7980	-113.9201	47.0065	1-Oct-2010		6	720	DN37aa	Missoula
W7M/LM-057	7973	2430	7973	-113.9606	47.6179	1-Oct-2010		6	673	DN37ao	Lake
W7M/LM-058	7894	2406	7894	-113.8790	47.4011	1-Oct-2010	30-Jun-2016	6	394	DN37bj	Lake
W7M/LM-059	7893	2406	7893	-113.9488	47.5541	1-Oct-2010		6	793	DN37an	Lake
W7M/LM-060	7860	2396	7860	-113.8955	47.5481	1-Oct-2010		6	640	DN37bn	Missoula
W7M/LM-061	7854	2394	7854	-113.9673	47.6261	1-Oct-2010		6	514	DN37ap	Lake
W7M/LM-062	7848	2392	7848	-113.9284	47.5845	1-Oct-2010		6	588	DN37ao	Lake
W7M/LM-063	Triangle Peak	2384	7820	-113.8748	47.0931	1-Oct-2010		6	1080	DN37bc	Missoula
W7M/LM-064	7807	2380	7807	-113.9209	47.5580	1-Oct-2010	30-Jun-2016	6	467	DN37an	Lake
W7M/LM-065	7769	2368	7769	-113.8288	47.1417	1-Oct-2010		6	1349	DN37cd	Missoula
W7M/LM-066	7759	2365	7759	-113.5030	47.4441	1-Oct-2010		6	619	DN37fk	Missoula
W7M/LM-067	7748	2362	7748	-113.9657	47.6614	1-Oct-2010		6	688	DN37ap	Lake

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/LM-068	7743	2360	7743	-113.5267	47.4826	1-Oct-2010		6	643	DN37fl	Missoula
W7M/LM-069	7702	2348	7702	-113.8444	47.1552	1-Oct-2010		6	642	DN37bd	Missoula
W7M/LM-070	7685	2342	7685	-113.7149	47.7392	1-Oct-2010		6	505	DN37dr	Lake
W7M/LM-071	7660	2335	7660	-113.9083	47.0699	1-Oct-2010		6	520	DN37bb	Missoula
W7M/LM-072	7660	2335	7660	-113.7435	47.2272	1-Oct-2010		6	1320	DN37df	Missoula
W7M/LM-073	Blackrock Peak	2335	7660	-114.4336	47.2097	1-Oct-2010		6	960	DN27sf	Missoula
W7M/LM-074	Sheep Mountain	2331	7646	-113.8067	46.9476	1-Oct-2010		6	2026	DN36cw	Missoula
W7M/LM-075	Cedar Peak	2314	7592	-113.9376	47.6679	1-Oct-2010		6	732	DN37aq	Lake
W7M/LM-076	7580	2310	7580	-113.9747	47.6180	1-Oct-2010		6	520	DN37ao	Lake
W7M/LM-077	7578	2310	7578	-113.8874	46.9980	1-Oct-2010	30-Jun-2016	6	398	DN36bx	Missoula
W7M/LM-078	7565	2306	7565	-113.9370	47.6352	1-Oct-2010		6	865	DN37ap	Lake
W7M/LM-079	7565	2306	7565	-113.9191	47.6052	1-Oct-2010		6	905	DN37ao	Lake
W7M/LM-080	7561	2305	7561	-113.8936	47.4714	1-Oct-2010		6	1061	DN37bl	Missoula
W7M/LM-081	7553	2302	7553	-113.8977	47.1486	1-Oct-2010		6	573	DN37bd	Missoula
W7M/LM-082	Marshall Benchmark	2290	7513	-113.7008	47.2875	1-Oct-2010		6	1093	DN37dg	Missoula
W7M/LM-083	7485	2281	7485	-113.9611	47.5400	1-Oct-2010		4	665	DN37am	Lake
W7M/LM-084	Mineral Peak	2270	7447	-113.8131	47.0035	1-Oct-2010		4	1547	DN37ca	Missoula
W7M/LM-085	7300	2225	7300	-114.5315	47.2402	1-Oct-2010		4	520	DN27rf	Missoula
W7M/LM-086	Petty Mountain	2216	7270	-114.4060	46.9111	1-Oct-2010		4	2890	DN26tv	Missoula
W7M/LM-087	7260	2213	7260	-113.5010	47.3336	1-Oct-2010		4	640	DN37fi	Missoula
W7M/LM-088	Josephine Peak	2213	7260	-114.4842	47.2200	1-Oct-2010		4	680	DN27sf	Missoula
W7M/LM-089	7238	2206	7238	-113.7269	47.8351	1-Oct-2010		4	618	DN37du	Lake
W7M/LM-090	7226	2202	7226	-113.9689	47.7243	1-Oct-2010		4	566	DN37ar	Lake
W7M/LM-091	Skookum Butte	2199	7215	-114.3949	46.6646	1-Oct-2010	31-Dec-2012	4	915	DN26tp	Missoula
W7M/LM-092	Gold Creek Peak	2197	7207	-113.6994	47.0668	1-Oct-2010		4	1467	DN37db	Missoula
W7M/LM-093	7168	2185	7168	-113.8608	47.1719	1-Oct-2010		4	588	DN37be	Missoula
W7M/LM-094	7140	2176	7140	-113.6943	47.3200	1-Oct-2010		4	640	DN37dh	Missoula
W7M/LM-095	7113	2168	7113	-113.7126	47.7938	1-Oct-2010		4	573	DN37dt	Lake
W7M/LM-096	7112	2168	7112	-114.6873	47.2744	1-Oct-2010		4	852	DN27pg	Missoula
W7M/LM-097	Spring Slide Mountain	2167	7108	-113.7503	47.9213	1-Oct-2010		4	648	DN37cw	Lake
W7M/LM-098	7052	2149	7052	-113.7330	47.9178	1-Oct-2010		4	552	DN37dw	Lake
W7M/LM-099	Miller Peak	2143	7030	-113.8867	46.7576	1-Oct-2010		4	1198	DN36bs	Missoula
W7M/LM-100	7003	2135	7003	-113.8231	46.6712	1-Oct-2010		4	583	DN36cq	Missoula
W7M/LM-101	6925	2111	6925	-114.4244	46.6606	1-Oct-2010	31-Dec-2012	4	985	DN26sp	Missoula
W7M/LM-102	6905	2105	6905	-114.3708	46.6858	1-Oct-2010		4	585	DN26tq	Missoula
W7M/LM-103	6820	2079	6820	-113.8741	48.0327	1-Oct-2010		4	560	DN38ba	Lake

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/LM-104	Bonner Mountain	2077	6813	-113.7965	46.8637	1-Oct-2010		4	1473	DN36cu	Missoula
W7M/LM-105	6802	2073	6802	-113.9705	47.7535	1-Oct-2010		4	742	DN37as	Lake
W7M/LM-106	Edith Peak	2071	6793	-114.2544	47.1206	1-Oct-2010		4	693	DN27uc	Missoula
W7M/LM-107	6773	2064	6773	-113.7883	47.0950	1-Oct-2010		4	633	DN37cc	Missoula
W7M/LM-108	Point 118	2060	6758	-114.4258	46.7052	1-Oct-2010		4	517	DN26sq	Missoula
W7M/LM-109	6750	2057	6750	-113.7814	46.9785	1-Oct-2010		4	690	DN36cx	Missoula
W7M/LM-110	6683	2037	6683	-113.7336	47.1171	1-Oct-2010		4	1023	DN37dc	Missoula
W7M/LM-111	Belmont Point	2034	6672	-113.6024	47.0636	1-Oct-2010		4	1012	DN37eb	Missoula
W7M/LM-112	6643	2025	6643	-113.7466	46.8573	1-Oct-2010		4	623	DN36du	Missoula
W7M/LM-113	6627	2020	6627	-114.3145	47.1155	1-Oct-2010		4	647	DN27uc	Missoula
W7M/LM-114	6617	2017	6617	-114.5434	46.8800	1-Oct-2010		4	597	DN26rv	Missoula
W7M/LM-115	6601	2012	6601	-113.7633	47.1797	1-Oct-2010		4	741	DN37ce	Missoula
W7M/LM-116	Charity Peak	2006	6580	-114.1294	47.0787	1-Oct-2010		4	1600	DN27wb	Missoula
W7M/LM-117	6540	1993	6540	-114.6143	46.6392	1-Oct-2010	31-Dec-2012	4	840	DN26qp	Missoula
W7M/LM-118	6529	1990	6529	-113.7586	47.1540	1-Oct-2010		4	749	DN37cd	Missoula
W7M/LM-119	6497	1980	6497	-113.9725	47.7682	1-Oct-2010		2	517	DN37as	Lake
W7M/LM-120	6468	1971	6468	-113.7475	47.1408	1-Oct-2010		2	768	DN37dd	Missoula
W7M/LM-121	Blue Mountain	1969	6460	-114.1869	46.8155	1-Oct-2010		2	880	DN26vt	Missoula
W7M/LM-122	Lee Ridge	1969	6460	-114.5366	46.6613	1-Oct-2010		2	880	DN26rp	Missoula
W7M/LM-123	Iris Point	1958	6425	-113.7394	46.7109	1-Oct-2010		2	1205	DN36dr	Missoula
W7M/LM-124	Kamas Benchmark	1941	6368	-113.6180	46.7960	1-Oct-2010		2	948	DN36et	Missoula
W7M/LM-125	6340	1932	6340	-114.2563	46.8122	1-Oct-2010		2	560	DN26ut	Missoula
W7M/LM-126	6336	1931	6336	-113.6602	46.8130	1-Oct-2010		2	996	DN36et	Missoula
W7M/LM-127	6302	1921	6302	-114.5641	46.8399	1-Oct-2010		2	642	DN26ru	Missoula
W7M/LM-128	6300	1920	6300	-113.3761	47.1459	1-Oct-2010		2	1400	DN37hd	Missoula
W7M/LM-129	Elk Mountain	1896	6220	-113.7921	46.7321	1-Oct-2010		2	680	DN36cr	Missoula
W7M/LM-130	Woody Mountain	1896	6220	-113.8761	46.9004	1-Oct-2010		2	760	DN36bv	Missoula
W7M/LM-131	Mount Dean Stone	1891	6203	-113.9730	46.8021	1-Oct-2010		2	983	DN36at	Missoula
W7M/LM-132	6180	1884	6180	-113.9483	46.7068	1-Oct-2010		2	920	DN36aq	Missoula
W7M/LM-133	Pistol Creek Lookout	1867	6126	-114.0292	47.2144	1-Oct-2010		2	1994	DN27xf	Lake
W7M/LM-134	6122	1866	6122	-113.6561	47.2257	1-Oct-2010		2	542	DN37ef	Missoula
W7M/LM-135	South Game Ridge	1859	6100	-113.5551	47.0093	1-Oct-2010		2	560	DN37fa	Missoula
W7M/LM-136	Martin Point	1839	6034	-114.4885	46.9584	1-Oct-2010		2	1494	DN26sx	Missoula
W7M/LM-137	Baldy Mountain	1833	6015	-113.9806	46.7078	1-Oct-2010		2	595	DN36aq	Missoula
W7M/LM-138	6004	1830	6004	-114.2401	46.8712	1-Oct-2010		2	624	DN26vu	Missoula
W7M/LM-139	Albert Point	1825	5986	-114.3529	46.9478	1-Oct-2010		2	686	DN26tw	Missoula

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/LM-140	Ellis Mountain	1817	5960	-114.4521	47.0341	1-Oct-2010		2	580	DN27sa	Missoula
W7M/LM-141	Black Mountain	1814	5951	-114.2069	46.8697	1-Oct-2010		2	731	DN26vu	Missoula
W7M/LM-142	Bonita Beacon	1786	5860	-113.6228	46.7470	1-Oct-2010		2	680	DN36er	Missoula
W7M/LM-143	Jocko Lookout	1771	5812	-113.8527	47.2064	1-Oct-2010		2	1592	DN37be	Lake
W7M/LM-144	5810	1771	5810	-114.3733	46.9698	1-Oct-2010		2	550	DN26tx	Missoula
W7M/LM-145	University Mountain	1770	5806	-113.9290	46.8529	1-Oct-2010		2	1646	DN36au	Missoula
W7M/LM-146	Wild Horse Point	1769	5805	-114.3207	46.9270	1-Oct-2010		2	665	DN26uw	Missoula
W7M/LM-147	5746	1751	5746	-113.9697	46.9632	1-Oct-2010		2	566	DN36ax	Missoula
W7M/LM-148	5700	1737	5700	-114.5020	46.7273	1-Oct-2010		2	554	DN26rr	Missoula
W7M/LM-149	Fawn Peak	1733	5685	-113.6288	47.1831	1-Oct-2010		2	705	DN37ee	Missoula
W7M/LM-150	Sunflower Mountain	1732	5681	-113.6582	46.9718	1-Oct-2010		2	941	DN36ex	Missoula
W7M/LM-151	Morrison Peak	1716	5630	-113.5493	46.9248	1-Oct-2010		2	1490	DN36fw	Missoula
W7M/LM-152	5625	1715	5625	-113.3353	47.0712	1-Oct-2010		2	1385	DN37hb	Missoula
W7M/LM-153	5620	1713	5620	-114.4580	47.6514	1-Oct-2010		2	2276	DN27sp	Lake
W7M/LM-154	5540	1689	5540	-114.2808	47.9369	1-Oct-2010		2	1000	DN27uw	Lake
W7M/LM-155	5540	1689	5540	-114.5334	46.7599	1-Oct-2010		2	560	DN26rs	Missoula
W7M/LM-156	5536	1687	5536	-113.7873	46.8338	1-Oct-2010		2	556	DN36cu	Missoula
W7M/LM-157	5528	1685	5528	-114.4410	47.7831	1-Oct-2010		2	1408	DN27ss	Lake
W7M/LM-158	5500	1676	5500	-113.9581	47.2379	1-Oct-2010		2	600	DN37af	Lake
W7M/LM-159	5481	1671	5481	-113.7368	46.8112	1-Oct-2010		2	541	DN36dt	Missoula
W7M/LM-160	5471	1668	5471	-113.4532	47.0886	1-Oct-2010		2	771	DN37gc	Missoula
W7M/LM-161	5413	1650	5413	-113.9720	46.7609	1-Oct-2010	30-Jun-2016	2	393	DN36as	Missoula
W7M/LM-162	Saddle Mountain	1625	5331	-114.1692	47.1695	1-Oct-2010		2	911	DN27ve	Lake
W7M/LM-163	5318	1621	5318	-114.0955	47.0151	1-Oct-2010		2	578	DN27wa	Missoula
W7M/LM-164	5299	1615	5299	-113.4880	46.9072	1-Oct-2010		2	599	DN36gv	Missoula
W7M/LM-165	Elmo Benchmark	1608	5277	-114.4329	47.8523	1-Oct-2010		2	657	DN27su	Lake
W7M/LM-166	5233	1595	5233	-113.6821	46.7354	1-Oct-2010		2	613	DN36dr	Missoula
W7M/LM-167	5180	1579	5180	-113.3034	47.0455	1-Oct-2010		2	711	DN37ib	Missoula
W7M/LM-168	Big Arm Lookout	1578	5176	-114.2688	47.7737	1-Oct-2010		2	1626	DN27us	Lake
W7M/LM-169	5130	1564	5130	-114.2916	46.9580	1-Oct-2010		2	590	DN26uw	Missoula
W7M/LM-170	5006	1526	5006	-114.2869	47.7483	1-Oct-2010		2	735	DN27ur	Lake
W7M/LM-171	Diamond Point	1518	4981	-114.3051	46.8912	1-Oct-2010		1	601	DN26uv	Missoula
W7M/LM-172	Double Arrow Lookout	1506	4941	-113.5310	47.1647	1-Oct-2010		1	531	DN37fd	Missoula
W7M/LM-173	4940	1506	4940	-113.4763	47.1333	1-Oct-2010		1	590	DN37gd	Missoula
W7M/LM-174	Red Sleep Mountain	1489	4884	-114.2029	47.3194	1-Oct-2010		1	1784	DN27vh	Lake
W7M/LM-175	Mount Jumbo	1453	4768	-113.9564	46.8789	1-Oct-2010		1	828	DN36av	Missoula

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/LM-176	4535	1382	4535	-113.3454	46.9860	1-Oct-2010		1	635	DN36hx	Missoula
W7M/LM-177	4530	1381	4530	-114.1966	47.2627	1-Oct-2010		1	710	DN27vg	Lake
W7M/LM-178	Arm Benchmark	1375	4510	-114.2092	47.7667	1-Oct-2010		1	980	DN27vs	Lake
W7M/LM-179	4070	1241	4070	-114.0348	48.0305	1-Oct-2010		1	580	DN28xa	Lake
W7M/LM-180	Moiese Hills	1203	3947	-114.2670	47.4572	1-Oct-2010		1	1012	DN27uk	Lake
W7M/LM-181	Valley View Hills	1142	3746	-114.2265	47.6032	1-Oct-2010		1	536	DN27vo	Lake
W7M/LM-182	Wild Horse Island	1141	3745	-114.2037	47.8405	1-Oct-2010		1	853	DN27vu	Lake
W7M/LM-183	3559	1085	3559	-114.1592	47.7757	1-Oct-2010		1	542	DN27ws	Lake
W7M/LM-184	8905	2714	8905	-113.6108	47.5731	1-Jul-2016		6	565	DN37en	Missoula
W7M/LM-185	8366	2550	8366	-113.9288	47.4658	1-Jul-2016	12/31/2018	6	506	DN37al	Missoula
W7M/LM-186	8025	2446	8025	-113.5341	47.5765	1-Jul-2016		6	565	DN37fn	Missoula
W7M/LM-187	Blanchard No. 2 Benchmark	1757	5765	-113.4572	47.0041	1-Jul-2016		2	505	DN37ga	Missoula
W7M/LM-188	5460	1664	5460	-113.9603	46.7484	1-Jul-2016		2	560	DN36ar	Missoula
W7M/LM-189	Diamond Mountain	1315	4314	-113.6727	46.9008	1-Jul-2016		1	494	DN36dv	Missoula

Summits on the Air – ARM for U.S.A. (W7M-Montana)

2.7 Region Reference – Lewis & Clark County

Association	W7M-Montana USA
Region	Lewis & Clark County (CL-xxx)
Region manager	AE7AP

2.7.1 Regional Notes

This county is located on the eastern flanks of the Rocky Mountains and includes the capital city of Helena. Portions of the Scapegoat, Bob Marshall, and Gates of the Mountains Wilderness areas are located within its boundaries. The county is named for Captain Meriwether Lewis and Lieutenant William Clark, who explored this area in 1805 and 1806.

2.7.2 Table of summits

Lewis & Clark County W7M Montana (CL-xxx) SOTA Table												
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County	
		(m)	(ft)			Start	Until					
W7M/CL-001	Red Mountain	2868	9411	-112.7385	47.1165	1-Oct-2010		8	3801	DN37pc	Lewis and Clark	
W7M/CL-002	Scapegoat Mountain	2805	9202	-112.8292	47.3099	1-Oct-2010		8	3062	DN37oh	Lewis and Clark	
W7M/CL-003	Flint Mountain	2767	9079	-112.9127	47.3393	1-Oct-2010		8	1059	DN37ni	Lewis and Clark	
W7M/CL-004	Evans Peak	2737	8979	-112.8755	47.2709	1-Oct-2010		6	1079	DN37ng	Lewis and Clark	
W7M/CL-005	Slategoat Mountain	2709	8887	-113.0026	47.6744	1-Oct-2010		6	1747	DN37lq	Lewis and Clark	
W7M/CL-006	Olson Peak	2707	8881	-112.7620	47.2169	1-Oct-2010		6	2021	DN37of	Lewis and Clark	
W7M/CL-007	Prairie Reef	2701	8860	-113.0153	47.5943	1-Oct-2010		6	1000	DN37lo	Lewis and Clark	
W7M/CL-008	Caribou Peak	2669	8755	-112.5741	47.1880	1-Oct-2010		6	1895	DN37re	Lewis and Clark	
W7M/CL-009	West Twin Peaks	2665	8744	-113.0593	47.4897	1-Oct-2010		6	1684	DN37ll	Lewis and Clark	
W7M/CL-010	8698	2651	8698	-113.0311	47.6776	1-Oct-2010		6	518	DN37lq	Lewis and Clark	
W7M/CL-011	Sugarloaf Mountain	2651	8698	-112.9463	47.4037	1-Oct-2010		6	1254	DN37mj	Lewis and Clark	
W7M/CL-012	Junction Mountain	2650	8695	-113.1232	47.5162	1-Oct-2010		6	1155	DN37km	Lewis and Clark	
W7M/CL-013	Pyramid Peak	2648	8688	-112.7426	47.1966	1-Oct-2010		6	708	DN37pe	Lewis and Clark	
W7M/CL-014	8681	2646	8681	-112.8661	47.3093	1-Oct-2010		6	541	DN37nh	Lewis and Clark	
W7M/CL-015	8677	2645	8677	-112.7768	47.0723	1-Oct-2010		6	697	DN37ob	Lewis and Clark	
W7M/CL-016	8630	2630	8630	-113.0105	47.5133	1-Oct-2010		6	1130	DN37lm	Lewis and Clark	
W7M/CL-017	Crow Benchmark	2625	8611	-112.7400	47.2381	1-Oct-2010		6	711	DN37pf	Lewis and Clark	

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/CL-018	8610	2624	8610	-113.0718	47.6831	1-Oct-2010		6	990	DN37lq	Lewis and Clark
W7M/CL-019	8603	2622	8603	-113.1234	47.5466	1-Oct-2010		6	743	DN37kn	Lewis and Clark
W7M/CL-020	Red Butte	2618	8590	-113.1098	47.5905	1-Oct-2010		6	1295	DN37ko	Lewis and Clark
W7M/CL-021	8580	2615	8580	-112.9088	47.3071	1-Oct-2010		6	640	DN37nh	Lewis and Clark
W7M/CL-022	Steamboat Mountain	2611	8565	-112.6469	47.3067	1-Oct-2010		6	2425	DN37qh	Lewis and Clark
W7M/CL-023	8553	2607	8553	-112.8688	47.3408	1-Oct-2010		6	613	DN37ni	Lewis and Clark
W7M/CL-024	8530	2600	8530	-112.7464	47.2476	1-Oct-2010		6	550	DN37pf	Lewis and Clark
W7M/CL-025	Galusha Peak	2593	8506	-112.7910	47.2073	1-Oct-2010		6	766	DN37oe	Lewis and Clark
W7M/CL-026	8460	2579	8460	-113.0116	47.6275	1-Oct-2010		6	575	DN37lp	Lewis and Clark
W7M/CL-027	8446	2574	8446	-112.7672	47.3665	1-Oct-2010		6	1826	DN37oi	Lewis and Clark
W7M/CL-028	8425	2568	8425	-112.9831	47.6130	1-Oct-2010		6	605	DN37mo	Lewis and Clark
W7M/CL-029	8403	2561	8403	-113.0582	47.5031	1-Oct-2010		6	503	DN37lm	Lewis and Clark
W7M/CL-030	Crown Mountain	2561	8401	-112.7667	47.3799	1-Oct-2010		6	1101	DN37oj	Lewis and Clark
W7M/CL-031	Hoadley Reef	2554	8380	-113.0204	47.4891	1-Oct-2010		6	600	DN37ll	Lewis and Clark
W7M/CL-032	8338	2541	8338	-113.1168	47.6964	1-Oct-2010		6	998	DN37kq	Lewis and Clark
W7M/CL-033	Black Mountain	2539	8330	-112.5218	46.7384	1-Oct-2010		6	2550	DN36rr	Lewis and Clark
W7M/CL-034	Moose Ridge	2537	8323	-113.0401	47.7191	1-Oct-2010		6	863	DN37lr	Lewis and Clark
W7M/CL-035	East Steamboat Mountain	2529	8297	-112.5631	47.2863	1-Oct-2010		6	957	DN37rg	Lewis and Clark
W7M/CL-036	8292	2527	8292	-113.0423	47.6614	1-Oct-2010		6	632	DN37lp	Lewis and Clark
W7M/CL-037	8282	2524	8282	-112.8582	47.5321	1-Oct-2010		6	2502	DN37nm	Lewis and Clark
W7M/CL-038	Stonewall Mountain	2521	8270	-112.7039	47.0433	1-Oct-2010		6	610	DN37pb	Lewis and Clark
W7M/CL-039	Renshaw Mountain	2519	8264	-112.8320	47.5133	1-Oct-2010		6	785	DN37om	Lewis and Clark
W7M/CL-040	Signal Mountain	2517	8259	-113.0366	47.8992	1-Oct-2010		6	724	DN37lv	Lewis and Clark
W7M/CL-041	Fairview Mountain	2513	8246	-112.7506	47.4825	1-Oct-2010		6	1066	DN37ol	Lewis and Clark
W7M/CL-042	8204	2501	8204	-112.8118	47.4000	1-Oct-2010		6	624	DN37oj	Lewis and Clark
W7M/CL-043	8180	2493	8180	-112.9951	47.4458	1-Oct-2010		6	880	DN37mk	Lewis and Clark
W7M/CL-044	Lookout Mountain	2493	8180	-113.0267	47.7919	1-Oct-2010		6	680	DN37lt	Lewis and Clark
W7M/CL-045	Sawtooth Ridge	2493	8179	-112.6775	47.5636	1-Oct-2010		6	2319	DN37pn	Lewis and Clark
W7M/CL-046	Halfmoon Peak	2493	8178	-112.8043	47.3490	1-Oct-2010		6	1038	DN37oi	Lewis and Clark
W7M/CL-047	Red Mountain	2484	8150	-112.2233	46.4610	1-Oct-2010		6	690	DN36vl	Lewis and Clark
W7M/CL-048	8140	2481	8140	-112.8008	47.4680	1-Oct-2010		6	1400	DN37ol	Lewis and Clark
W7M/CL-049	8111	2472	8111	-113.0851	47.7081	1-Oct-2010		6	571	DN37kq	Lewis and Clark
W7M/CL-050	8108	2471	8108	-113.0320	47.6265	1-Oct-2010		6	528	DN37lp	Lewis and Clark
W7M/CL-051	Allan Mountain	2470	8105	-112.7990	47.5563	1-Oct-2010		6	845	DN37on	Lewis and Clark
W7M/CL-052	Moonlight Peak	2469	8102	-113.0256	47.8763	1-Oct-2010		6	1042	DN37lv	Lewis and Clark
W7M/CL-053	Danaher Mountain	2457	8060	-113.0456	47.2672	1-Oct-2010		6	880	DN37lg	Lewis and Clark

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W7M/CL-054	8041	2451	8041	-112.9797	47.4220	1-Oct-2010		6	661	DN37mk	Lewis and Clark
W7M/CL-055	8032	2448	8032	-112.7751	47.5045	1-Oct-2010		6	732	DN37om	Lewis and Clark
W7M/CL-056	Sheep Mountain	2448	8031	-112.9420	47.6433	1-Oct-2010		6	1331	DN37mp	Lewis and Clark
W7M/CL-057	8029	2447	8029	-112.5873	47.2181	1-Oct-2010		6	889	DN37qf	Lewis and Clark
W7M/CL-058	8015	2443	8015	-112.7993	47.3771	1-Oct-2010		6	595	DN37oj	Lewis and Clark
W7M/CL-059	Patrol Mountain	2443	8015	-112.8931	47.4503	1-Oct-2010		6	1475	DN37nk	Lewis and Clark
W7M/CL-060	8006	2440	8006	-112.7771	47.3293	1-Oct-2010		6	1276	DN37oh	Lewis and Clark
W7M/CL-061	7980	2432	7980	-113.0269	47.8151	1-Oct-2010		6	760	DN37lt	Lewis and Clark
W7M/CL-062	Moors Mountain	2432	7980	-111.7392	46.8916	1-Oct-2010		6	1846	DN46dv	Lewis and Clark
W7M/CL-063	Wood Creek Hogback	2431	7977	-112.8300	47.4304	1-Oct-2010		6	637	DN37ok	Lewis and Clark
W7M/CL-064	7966	2428	7966	-112.6748	47.1815	1-Oct-2010		6	826	DN37pe	Lewis and Clark
W7M/CL-065	Alice Mountains HP	2408	7900	-112.5170	47.1332	1-Oct-2010		6	600	DN37rd	Lewis and Clark
W7M/CL-066	Cyanide Mountain	2408	7900	-112.7604	47.4203	1-Oct-2010		6	1080	DN37ok	Lewis and Clark
W7M/CL-067	7899	2408	7899	-112.8626	47.5565	1-Oct-2010		6	639	DN37nn	Lewis and Clark
W7M/CL-068	7898	2407	7898	-112.9447	47.2724	1-Oct-2010		6	963	DN37mg	Lewis and Clark
W7M/CL-069	Ayres Peak	2389	7838	-113.0337	47.4178	1-Oct-2010		6	538	DN37lk	Lewis and Clark
W7M/CL-070	7835	2388	7835	-111.6781	46.9060	1-Oct-2010		6	775	DN46dv	Lewis and Clark
W7M/CL-071	Hogback Mountain	2384	7820	-111.7103	46.8263	1-Oct-2010		6	1640	DN46dt	Lewis and Clark
W7M/CL-072	7795	2376	7795	-112.7785	47.4476	1-Oct-2010		6	535	DN37ok	Lewis and Clark
W7M/CL-073	7780	2371	7780	-111.6595	46.9116	1-Oct-2010		6	520	DN46ev	Lewis and Clark
W7M/CL-074	7779	2371	7779	-112.7268	47.2784	1-Oct-2010		6	599	DN37pg	Lewis and Clark
W7M/CL-075	7761	2366	7761	-111.7213	46.9102	1-Oct-2010		6	541	DN46dv	Lewis and Clark
W7M/CL-076	7748	2362	7748	-112.5209	46.7988	1-Oct-2010		6	568	DN36rt	Lewis and Clark
W7M/CL-077	7745	2361	7745	-112.6967	47.5328	1-Oct-2010		6	885	DN37pm	Lewis and Clark
W7M/CL-078	7740	2359	7740	-112.5738	46.8422	1-Oct-2010		6	1055	DN36ru	Lewis and Clark
W7M/CL-079	Monitor Mountain	2359	7739	-112.5403	47.2266	1-Oct-2010		6	617	DN37rf	Lewis and Clark
W7M/CL-080	Lyon Benchmark	2359	7738	-112.2814	46.9799	1-Oct-2010		6	1607	DN36ux	Lewis and Clark
W7M/CL-081	Lick Mountain	2345	7695	-113.0287	47.8491	1-Oct-2010		6	595	DN37lu	Lewis and Clark
W7M/CL-082	7676	2340	7676	-112.6539	47.2336	1-Oct-2010		6	816	DN37qf	Lewis and Clark
W7M/CL-083	Horse Mountain	2335	7660	-112.6290	47.3467	1-Oct-2010		6	1720	DN37qi	Lewis and Clark
W7M/CL-084	7623	2323	7623	-112.8893	47.2354	1-Oct-2010		6	803	DN37nf	Lewis and Clark
W7M/CL-085	Granite Butte	2316	7600	-112.4650	46.8630	1-Oct-2010		6	820	DN36su	Lewis and Clark
W7M/CL-086	Falls Point	2305	7561	-112.9059	47.2211	1-Oct-2010		6	1461	DN37nf	Lewis and Clark
W7M/CL-087	West Twin Buttes	2296	7532	-112.5212	47.2515	1-Oct-2010		6	552	DN37rg	Lewis and Clark
W7M/CL-088	Greenhorn Mountain	2288	7505	-112.3133	46.6951	1-Oct-2010		6	1097	DN36uq	Lewis and Clark
W7M/CL-089	Middleman Mountain	2286	7500	-111.6828	46.8051	1-Oct-2010		6	705	DN46dt	Lewis and Clark

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W7M/CL-090	7497	2285	7497	-112.7271	47.4468	1-Oct-2010		4	637	DN37pk	Lewis and Clark
W7M/CL-091	7497	2285	7497	-112.3326	47.0085	1-Oct-2010		4	917	DN37ua	Lewis and Clark
W7M/CL-092	Lime Ridge	2281	7484	-112.6893	47.5082	1-Oct-2010		4	904	DN37pm	Lewis and Clark
W7M/CL-093	Green Mountain	2272	7453	-112.4249	47.1272	1-Oct-2010		4	1033	DN37sd	Lewis and Clark
W7M/CL-094	7447	2270	7447	-112.7117	47.5144	1-Oct-2010		4	747	DN37pm	Lewis and Clark
W7M/CL-095	Fields Benchmark	2264	7428	-112.6667	46.8588	1-Oct-2010		4	703	DN36pu	Lewis and Clark
W7M/CL-096	7378	2249	7378	-113.0393	47.4499	1-Oct-2010		4	598	DN37lk	Lewis and Clark
W7M/CL-097	Deadman Hill	2246	7368	-112.9556	47.5313	1-Oct-2010		4	948	DN37mm	Lewis and Clark
W7M/CL-098	Sheep Mountain	2246	7368	-111.7555	46.8580	1-Oct-2010		4	1028	DN46cu	Lewis and Clark
W7M/CL-099	Mount Belmont	2234	7331	-112.3313	46.7479	1-Oct-2010		4	791	DN36ur	Lewis and Clark
W7M/CL-100	7325	2233	7325	-112.6600	47.3589	1-Oct-2010		4	625	DN37qi	Lewis and Clark
W7M/CL-101	7292	2223	7292	-112.7011	47.3250	1-Oct-2010		4	792	DN37ph	Lewis and Clark
W7M/CL-102	Elk Ridge	2203	7228	-111.6119	46.8941	1-Oct-2010		4	503	DN46ev	Lewis and Clark
W7M/CL-103	Colorado Mountain	2200	7217	-112.2078	46.5035	1-Oct-2010		4	997	DN36vm	Lewis and Clark
W7M/CL-104	7216	2199	7216	-112.8287	47.5737	1-Oct-2010		4	996	DN37on	Lewis and Clark
W7M/CL-105	7215	2199	7215	-112.3009	46.5985	1-Oct-2010		4	995	DN36uo	Lewis and Clark
W7M/CL-106	Willow Mountain	2192	7190	-111.8400	46.8947	1-Oct-2010		4	1050	DN46bv	Lewis and Clark
W7M/CL-107	7180	2188	7180	-112.2761	47.0292	1-Oct-2010		4	680	DN37ua	Lewis and Clark
W7M/CL-108	Table Mountain	2183	7163	-112.4503	47.2505	1-Oct-2010		4	863	DN37sg	Lewis and Clark
W7M/CL-109	7156	2181	7156	-112.8372	47.4014	1-Oct-2010		4	576	DN37nj	Lewis and Clark
W7M/CL-110	7145	2178	7145	-112.7262	47.3944	1-Oct-2010		4	805	DN37pj	Lewis and Clark
W7M/CL-111	7143	2177	7143	-112.7021	47.1593	1-Oct-2010		4	923	DN37pd	Lewis and Clark
W7M/CL-112	Crater Mountain	2173	7128	-112.5061	46.9241	1-Oct-2010		4	753	DN36rw	Lewis and Clark
W7M/CL-113	7125	2172	7125	-112.4628	47.0901	1-Oct-2010		4	665	DN37sc	Lewis and Clark
W7M/CL-114	Hedges Mountain	2171	7124	-111.6478	46.7349	1-Oct-2010		4	1264	DN46er	Lewis and Clark
W7M/CL-115	7123	2171	7123	-112.9229	47.2390	1-Oct-2010		4	543	DN37mf	Lewis and Clark
W7M/CL-116	7108	2167	7108	-112.7673	47.5610	1-Oct-2010		4	888	DN37on	Lewis and Clark
W7M/CL-117	7103	2165	7103	-112.8957	47.5549	1-Oct-2010		4	643	DN37nn	Lewis and Clark
W7M/CL-118	7090	2161	7090	-112.3943	46.9638	1-Oct-2010		4	510	DN36tx	Lewis and Clark
W7M/CL-119	7090	2161	7090	-112.4507	46.9515	1-Oct-2010		4	790	DN36sw	Lewis and Clark
W7M/CL-120	7068	2154	7068	-111.6412	46.7955	1-Oct-2010		4	528	DN46et	Lewis and Clark
W7M/CL-121	Rodgers Benchmark	2147	7043	-112.3537	47.0762	1-Oct-2010	30-Jun-2016	4	343	DN37tb	Lewis and Clark
W7M/CL-122	Mitchell Mountain	2143	7031	-112.2413	46.9427	1-Oct-2010		4	546	DN36vw	Lewis and Clark
W7M/CL-123	7018	2139	7018	-111.5893	46.8087	1-Oct-2010		4	598	DN46et	Lewis and Clark
W7M/CL-124	6973	2125	6973	-112.4181	47.1079	1-Oct-2010	30-Jun-2016	4	353	DN37sc	Lewis and Clark
W7M/CL-125	6968	2124	6968	-112.9076	47.6028	1-Oct-2010		4	948	DN37no	Lewis and Clark

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W7M/CL-126	Ursus Hill	2123	6965	-113.0226	47.3680	1-Oct-2010		4	865	DN37li	Lewis and Clark
W7M/CL-127	Roundtop Mountain	2122	6962	-112.3691	46.7207	1-Oct-2010		4	502	DN36tr	Lewis and Clark
W7M/CL-128	Sentinel Mountain	2116	6941	-113.0526	47.3849	1-Oct-2010		4	1361	DN37lj	Lewis and Clark
W7M/CL-129	Concord Mountain	2113	6933	-113.0065	47.2914	1-Oct-2010		4	913	DN37lg	Lewis and Clark
W7M/CL-130	6921	2110	6921	-112.6454	47.3714	1-Oct-2010		4	661	DN37qi	Lewis and Clark
W7M/CL-131	Rogers Mountain	2110	6921	-112.1981	47.0038	1-Oct-2010		4	821	DN37va	Lewis and Clark
W7M/CL-132	6887	2099	6887	-111.7065	46.7692	1-Oct-2010		4	1307	DN46ds	Lewis and Clark
W7M/CL-133	Falls Creek Ridge	2099	6886	-112.4145	47.1962	1-Oct-2010		4	586	DN37te	Lewis and Clark
W7M/CL-134	6846	2087	6846	-112.7448	47.5270	1-Oct-2010		4	946	DN37pm	Lewis and Clark
W7M/CL-135	6824	2080	6824	-112.6006	47.3671	1-Oct-2010		4	524	DN37qi	Lewis and Clark
W7M/CL-136	6821	2079	6821	-111.8314	46.8824	1-Oct-2010		4	506	DN46cv	Lewis and Clark
W7M/CL-137	Haystack Butte	2078	6817	-112.5497	47.3986	1-Oct-2010		4	1987	DN37rj	Lewis and Clark
W7M/CL-138	Beartooth Mountain	2070	6792	-111.9874	46.8994	1-Oct-2010		4	2462	DN46av	Lewis and Clark
W7M/CL-139	Lone Mountain	2064	6773	-112.6084	47.1136	1-Oct-2010		4	873	DN37qc	Lewis and Clark
W7M/CL-140	6771	2064	6771	-112.0656	46.9186	1-Oct-2010		4	1071	DN36xw	Lewis and Clark
W7M/CL-141	6766	2062	6766	-112.7227	47.5775	1-Oct-2010		4	506	DN37pn	Lewis and Clark
W7M/CL-142	Cap Mountain	2060	6760	-111.8617	46.8580	1-Oct-2010		4	580	DN46bu	Lewis and Clark
W7M/CL-143	6742	2055	6742	-112.7185	47.3771	1-Oct-2010		4	682	DN37pj	Lewis and Clark
W7M/CL-144	Sheep Mountain	2054	6740	-112.5173	47.3280	1-Oct-2010		4	771	DN37rh	Lewis and Clark
W7M/CL-145	6730	2051	6730	-112.5495	46.8953	1-Oct-2010		4	630	DN36rv	Lewis and Clark
W7M/CL-146	6685	2038	6685	-112.4177	46.8895	1-Oct-2010		4	505	DN36sv	Lewis and Clark
W7M/CL-147	6660	2030	6660	-112.4472	46.9108	1-Oct-2010		4	520	DN36sv	Lewis and Clark
W7M/CL-148	6630	2021	6630	-112.6142	46.9019	1-Oct-2010		4	570	DN36qv	Lewis and Clark
W7M/CL-149	6614	2016	6614	-112.8617	47.2086	1-Oct-2010		4	674	DN37nf	Lewis and Clark
W7M/CL-150	Sunset Mountain	1993	6539	-112.3339	47.0947	1-Oct-2010		4	599	DN37tc	Lewis and Clark
W7M/CL-151	Roberts Mountain	1960	6431	-112.2403	47.0966	1-Oct-2010		2	1331	DN37vc	Lewis and Clark
W7M/CL-152	6430	1960	6430	-112.4358	47.2715	1-Oct-2010		2	500	DN37sg	Lewis and Clark
W7M/CL-153	6389	1947	6389	-112.2463	46.6111	1-Oct-2010		2	609	DN36vo	Lewis and Clark
W7M/CL-154	6333	1930	6333	-112.6328	47.0990	1-Oct-2010		2	517	DN37qc	Lewis and Clark
W7M/CL-155	6326	1928	6326	-112.0204	46.9270	1-Oct-2010		2	586	DN36xw	Lewis and Clark
W7M/CL-156	6324	1928	6324	-112.2793	47.0558	1-Oct-2010	30-Jun-2016	2	87	DN37ub	Lewis and Clark
W7M/CL-157	McCarty Hill	1881	6172	-112.6869	47.4659	1-Oct-2010		2	632	DN37pl	Lewis and Clark
W7M/CL-158	6140	1871	6140	-112.5721	47.0536	1-Oct-2010		2	560	DN37rb	Lewis and Clark
W7M/CL-159	Baldy Mountain	1868	6128	-112.1275	46.8308	1-Oct-2010		2	1948	DN36wt	Lewis and Clark
W7M/CL-160	5976	1821	5976	-112.3903	46.8795	1-Oct-2010		2	716	DN36tv	Lewis and Clark
W7M/CL-161	5940	1811	5940	-112.1252	46.5528	1-Oct-2010		2	760	DN36wn	Lewis and Clark

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W7M/CL-162	Joes Mountain	1805	5921	-112.2745	47.1366	1-Oct-2010		2	849	DN37ud	Lewis and Clark
W7M/CL-163	5886	1794	5886	-111.8282	46.9969	1-Oct-2010		2	626	DN46cx	Lewis and Clark
W7M/CL-164	5851	1783	5851	-111.8812	46.9971	1-Oct-2010		2	711	DN46bx	Lewis and Clark
W7M/CL-165	5813	1772	5813	-112.1618	47.0543	1-Oct-2010		2	1073	DN37wb	Lewis and Clark
W7M/CL-166	Sunset Hill	1765	5791	-112.3556	47.1769	1-Oct-2010		2	891	DN37te	Lewis and Clark
W7M/CL-167	5745	1751	5745	-112.6137	47.4106	1-Oct-2010		2	535	DN37qj	Lewis and Clark
W7M/CL-168	5730	1747	5730	-112.6019	46.9908	1-Oct-2010		2	710	DN36qx	Lewis and Clark
W7M/CL-169	Sun Butte	1729	5671	-112.8651	47.6350	1-Oct-2010		2	691	DN37np	Lewis and Clark
W7M/CL-170	5603	1708	5603	-112.1598	46.9762	1-Oct-2010		2	503	DN36wx	Lewis and Clark
W7M/CL-171	5562	1695	5562	-112.3663	46.8170	1-Oct-2010		2	502	DN36tt	Lewis and Clark
W7M/CL-172	5558	1694	5558	-112.2407	46.8422	1-Oct-2010		2	538	DN36vu	Lewis and Clark
W7M/CL-173	5551	1692	5551	-111.8624	46.9355	1-Oct-2010		2	571	DN46bw	Lewis and Clark
W7M/CL-174	Stony Point	1686	5530	-111.9481	46.8538	1-Oct-2010		2	910	DN46au	Lewis and Clark
W7M/CL-175	5525	1684	5525	-112.3524	47.1654	1-Oct-2010		2	545	DN37td	Lewis and Clark
W7M/CL-176	5497	1675	5497	-112.1321	46.9631	1-Oct-2010		2	637	DN36wx	Lewis and Clark
W7M/CL-177	5460	1664	5460	-112.3720	47.1811	1-Oct-2010		2	520	DN37te	Lewis and Clark
W7M/CL-178	Lannigan Mountain	1645	5398	-112.2089	47.0708	1-Oct-2010		2	578	DN37vb	Lewis and Clark
W7M/CL-179	The Reef	1640	5382	-112.0978	47.1085	1-Oct-2010		2	802	DN37wc	Lewis and Clark
W7M/CL-180	5362	1634	5362	-111.7739	46.7347	1-Oct-2010		2	662	DN46cr	Lewis and Clark
W7M/CL-181	Hilger 2 Benchmark	1615	5300	-111.9335	46.7707	1-Oct-2010		2	640	DN46as	Lewis and Clark
W7M/CL-182	South Scratchgravel Hills	1601	5252	-112.0847	46.6765	1-Oct-2010		2	796	DN36wq	Lewis and Clark
W7M/CL-183	5241	1597	5241	-112.1694	47.0272	1-Oct-2010		2	541	DN37va	Lewis and Clark
W7M/CL-184	Coburn Mountain	1582	5189	-112.0228	47.1444	1-Oct-2010		2	1009	DN37xd	Lewis and Clark
W7M/CL-185	5180	1579	5180	-111.9501	46.7771	1-Oct-2010		2	520	DN46as	Lewis and Clark
W7M/CL-186	Devils Tower	1551	5090	-111.8394	46.7855	1-Oct-2010		2	670	DN46bs	Lewis and Clark
W7M/CL-187	Center Benchmark	1533	5031	-112.1595	47.2619	1-Oct-2010		2	761	DN37wg	Lewis and Clark
W7M/CL-188	5012	1528	5012	-111.7542	46.7001	1-Oct-2010		2	552	DN46cq	Lewis and Clark
W7M/CL-189	Cone Benchmark	1513	4964	-112.1535	47.1745	1-Oct-2010		1	671	DN37we	Lewis and Clark
W7M/CL-190	Gardipee Benchmark	1503	4932	-112.0725	47.3693	1-Oct-2010		1	562	DN37xi	Lewis and Clark
W7M/CL-191	4916	1498	4916	-112.0769	47.0356	1-Oct-2010		1	856	DN37xa	Lewis and Clark
W7M/CL-192	4636	1413	4636	-111.9217	46.9225	1-Oct-2010		1	576	DN46aw	Lewis and Clark
W7M/CL-193	Elephant Mountain	1399	4589	-112.0825	47.2055	1-Oct-2010		1	609	DN37xe	Lewis and Clark
W7M/CL-194	Bend Benchmark	1392	4568	-111.8110	46.7182	1-Oct-2010		1	748	DN46cr	Lewis and Clark
W7M/CL-195	8515	2595	8515	-112.8648	47.2922	1-Jul-2016		6	495	DN37nh	Lewis and Clark
W7M/CL-196	8490	2588	8490	-112.9929	47.5866	1-Jul-2016		6	495	DN37mo	Lewis and Clark
W7M/CL-197	6780	2067	6780	-111.8127	46.9158	1-Jul-2016		4	640	DN46cv	Lewis and Clark

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W7M/CL-198	6343	1933	6343	-112.2776	47.0478	1-Jul-2016		2	563	DN37ub	Lewis and Clark
W7M/CL-199	5696	1736	5696	-112.5193	47.0161	1-Jul-2016		2	516	DN37ra	Lewis and Clark

Summits on the Air – ARM for U.S.A. (W7M-Montana)

2.8 Region Reference – Lincoln County

Association	W7M-Montana USA
Region	Lincoln County (LI-xxx)
Region manager	K7VK (email current on QRZ.com)

2.8.1 Regional Notes

Lincoln County is a county located in the upper northwest part of the state and west of the nearest large city of Kalispell. As of 2010, the population was 19,687. Its county seat is Libby. Formerly part of [Flathead County](#), the residents of Libby and Eureka petitioned the state legislature for separation. Named for [Abraham Lincoln](#), the county was created in 1909. This region is in the heart of the Rocky Mountains.

Lumber and some mining had been the traditional resources economically promoting the county. Now tourism and outdoor recreation have gained a strong influence. The Cabinet Mountains Wilderness Area is within this region and has most of the higher elevation summits. A good trail network provides good access. Most all of the summits are within public ownership managed by the US Forest Service. Federal Ownership comprises 94% of the county. The lowest elevation in Montana is on the Kootenai River - a major river within this region that drops to 1820' as it leaves the state. So, many summits in the nearby the Cabinet Mountains for example, are above 7500' and require high elevation gain to reach their summits.

Most trails and summits are within forest environments, some of the most diverse in Montana with at least 21 native tree species. Many of the shrub and forb species found here are also found within the rain forest environment of the Pacific Northwest. Large rare animals such as grizzly bear, Canada lynx, wolf, wolverine and woodland caribou may be encountered here.

2.8.2 Table of summits

Lincoln County W7M Montana (LI-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Pro m	Grid	County
		(m)	(ft)			Start	Until			Square	
W7M/LI-001	Snowshoe Peak	2663	8738	-115.6888	48.2229	1-Oct-2010		6	5438	DN28df	Lincoln
W7M/LI-002	A Peak	2632	8634	-115.6988	48.2384	1-Oct-2010		6	534	DN28df	Lincoln
W7M/LI-003	Bockman Peak	2491	8174	-115.6671	48.2369	1-Oct-2010		6	874	DN28df	Lincoln
W7M/LI-004	Elephant Peak	2420	7938	-115.6321	48.0886	1-Oct-2010		6	1678	DN28ec	Lincoln
W7M/LI-005	Poorman Mountain	2387	7832	-114.9289	48.9761	1-Oct-2010		6	1582	DN28mx	Lincoln

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W7M/LI-006	Green Mountain	2384	7822	-114.9342	48.9611	1-Oct-2010		6	522	DN28mx	Lincoln
W7M/LI-007	7764	2366	7764	-115.6966	48.1773	1-Oct-2010		6	864	DN28de	Lincoln
W7M/LI-008	Northwest Peak	2348	7705	-115.9680	48.9633	1-Oct-2010		6	4457	DN28ax	Lincoln
W7M/LI-009	7701	2347	7701	-115.7223	48.3137	1-Oct-2010		6	1241	DN28dh	Lincoln
W7M/LI-010	Treasure Mountain	2345	7694	-115.6730	48.3161	1-Oct-2010		6	674	DN28dh	Lincoln
W7M/LI-011	Bald Eagle Peak	2333	7655	-115.6494	48.1241	1-Oct-2010		6	845	DN28ec	Lincoln
W7M/LI-012	Mount Snowy	2322	7618	-115.6541	48.2747	1-Oct-2010		6	598	DN28eg	Lincoln
W7M/LI-013	Davis Mountain	2311	7583	-115.9681	48.9383	1-Oct-2010		6	563	DN28aw	Lincoln
W7M/LI-014	Sugarloaf Mountain	2307	7568	-115.7317	48.3309	1-Oct-2010		6	668	DN28dh	Lincoln
W7M/LI-015	West Twin Peaks	2305	7563	-115.5980	48.0665	1-Oct-2010		6	1143	DN28eb	Lincoln
W7M/LI-016	Dome Mountain	2304	7560	-115.7525	48.3622	1-Oct-2010		6	700	DN28ci	Lincoln
W7M/LI-017	Robinson Mountain	2298	7539	-115.4121	48.9672	1-Oct-2010		6	3767	DN28hx	Lincoln
W7M/LI-018	Krag Peak	2289	7510	-114.7824	48.8286	1-Oct-2010		6	1325	DN28ot	Lincoln
W7M/LI-019	Lost Horse Mountain	2288	7508	-115.6008	48.0412	1-Oct-2010		6	528	DN28ea	Lincoln
W7M/LI-020	7441	2268	7441	-114.7961	48.9703	1-Oct-2010		4	1221	DN28ox	Lincoln
W7M/LI-021	Stahl Peak	2266	7435	-114.8464	48.9214	1-Oct-2010		4	1095	DN28nw	Lincoln
W7M/LI-022	Gordon Mountain	2262	7420	-115.7516	48.2965	1-Oct-2010		4	760	DN28ch	Lincoln
W7M/LI-023	Krinklehorn Peak	2259	7411	-114.7863	48.8194	1-Oct-2010		4	551	DN28ot	Lincoln
W7M/LI-024	Deep Mountain	2257	7406	-114.7963	48.8097	1-Oct-2010		4	506	DN28ot	Lincoln
W7M/LI-025	7403	2256	7403	-114.8519	48.9953	1-Oct-2010		4	783	DN28nx	Lincoln
W7M/LI-026	7380	2249	7380	-114.7301	48.8562	1-Oct-2010		4	734	DN28pu	Lincoln
W7M/LI-027	Grambauer Mountain	2249	7377	-115.7457	48.4030	1-Oct-2010		4	997	DN28dj	Lincoln
W7M/LI-028	Parmenter Mountain	2239	7345	-115.7346	48.3569	1-Oct-2010		4	645	DN28di	Lincoln
W7M/LI-029	Mount Petery	2239	7345	-114.7496	48.8005	1-Oct-2010		4	845	DN28pt	Lincoln
W7M/LI-030	Mount Marston	2238	7343	-114.7901	48.7643	1-Oct-2010		4	1163	DN28os	Lincoln
W7M/LI-031	Mount Lewis	2232	7322	-114.7286	48.8950	1-Oct-2010		4	622	DN28pv	Lincoln
W7M/LI-032	Weir Peak	2216	7270	-115.7205	48.3399	1-Oct-2010		4	970	DN28di	Lincoln
W7M/LI-033	Saint Clair Peak	2215	7267	-114.8981	48.9303	1-Oct-2010		4	687	DN28nw	Lincoln
W7M/LI-034	Indian Head	2213	7260	-115.6910	48.3520	1-Oct-2010		4	680	DN28di	Lincoln
W7M/LI-035	Gibralter Ridge	2208	7245	-114.8533	48.8919	1-Oct-2010		4	825	DN28nv	Lincoln
W7M/LI-036	Mount Henry	2208	7243	-115.5186	48.8833	1-Oct-2010		4	1743	DN28fv	Lincoln
W7M/LI-037	7225	2202	7225	-114.8867	48.9153	1-Oct-2010		4	685	DN28nv	Lincoln
W7M/LI-038	7220	2201	7220	-114.7364	48.7762	1-Oct-2010		4	760	DN28ps	Lincoln
W7M/LI-039	Rock Candy Mountain	2196	7204	-115.9508	48.8975	1-Oct-2010		4	842	DN28av	Lincoln
W7M/LI-040	7194	2193	7194	-115.6457	48.1340	1-Oct-2010		4	536	DN28ed	Lincoln
W7M/LI-041	Carney Peak	2186	7173	-115.5684	48.0200	1-Oct-2010		4	713	DN28fa	Lincoln

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W7M/LI-042	Pine Ridge	2164	7100	-115.7589	48.2638	1-Oct-2010		4	720	DN28cg	Lincoln
W7M/LI-043	Boulder Mountain	2152	7062	-115.4500	48.8256	1-Oct-2010		4	1322	DN28gt	Lincoln
W7M/LI-044	7020	2140	7020	-115.6051	48.1435	1-Oct-2010		4	840	DN28ed	Lincoln
W7M/LI-045	Alaska Peak	2135	7006	-115.6616	48.1706	1-Oct-2010		4	506	DN28ee	Lincoln
W7M/LI-046	McGuire Mountain	2131	6991	-115.2025	48.6834	1-Oct-2010		4	3075	DN28jq	Lincoln
W7M/LI-047	Canuck Peak	2113	6934	-116.0214	48.9336	1-Oct-2010		4	594	DN18xw	Lincoln
W7M/LI-048	6933	2113	6933	-116.0197	48.1881	1-Oct-2010		4	953	DN18xe	Lincoln
W7M/LI-049	Marmot Mountain	2110	6921	-115.9242	48.9750	1-Oct-2010		4	543	DN28ax	Lincoln
W7M/LI-050	6920	2109	6920	-115.9992	48.1566	1-Oct-2010		4	740	DN28ad	Lincoln
W7M/LI-051	6903	2104	6903	-115.5075	48.8381	1-Oct-2010		4	963	DN28fu	Lincoln
W7M/LI-052	Savage Mountain	2103	6900	-116.0303	48.2408	1-Oct-2010		4	1120	DN18xf	Lincoln
W7M/LI-053	6865	2092	6865	-115.6543	48.1461	1-Oct-2010		4	565	DN28ed	Lincoln
W7M/LI-054	6851	2088	6851	-116.0181	48.1697	1-Oct-2010		4	551	DN18xe	Lincoln
W7M/LI-055	Caribou Mountain	2086	6844	-115.5136	48.9931	1-Oct-2010		4	1344	DN28fx	Lincoln
W7M/LI-056	O'Brien Mountain	2064	6772	-115.7425	48.5509	1-Oct-2010		4	3112	DN28dn	Lincoln
W7M/LI-057	Sawtooth Mountain	2061	6763	-115.9778	48.1639	1-Oct-2010		4	863	DN28ad	Lincoln
W7M/LI-058	Allen Peak	2054	6740	-115.3996	47.9413	1-Oct-2010		4	2520	DN27hw	Lincoln
W7M/LI-059	6700	2042	6700	-115.3769	48.8950	1-Oct-2010		4	1080	DN28hv	Lincoln
W7M/LI-060	6695	2041	6695	-115.7322	48.3758	1-Oct-2010		4	515	DN28dj	Lincoln
W7M/LI-061	Roderick Mountain	2025	6644	-115.7575	48.7049	1-Oct-2010		4	2304	DN28cq	Lincoln
W7M/LI-062	Elk Mountain	2024	6641	-114.9077	48.4595	1-Oct-2010		4	2541	DN28nl	Lincoln
W7M/LI-063	6614	2016	6614	-116.0339	48.9128	1-Oct-2010		4	554	DN18xv	Lincoln
W7M/LI-064	6613	2016	6613	-116.0233	48.8081	1-Oct-2010		4	753	DN18xt	Lincoln
W7M/LI-065	Pink Mountain	2011	6597	-115.5800	48.7448	1-Oct-2010		4	1097	DN28fr	Lincoln
W7M/LI-066	Cross Mountain	2008	6589	-116.0053	48.7239	1-Oct-2010	30-Jun-2016	4	409	DN18xr	Lincoln
W7M/LI-067	6580	2006	6580	-115.5492	48.0061	1-Oct-2010		4	680	DN28fa	Lincoln
W7M/LI-068	Lost Horse Mountain	1999	6559	-115.5668	48.7925	1-Oct-2010		4	699	DN28ft	Lincoln
W7M/LI-069	6558	1999	6558	-116.0178	48.2692	1-Oct-2010		4	1058	DN18xg	Lincoln
W7M/LI-070	Pulpit Mountain	1998	6556	-115.7882	48.5288	1-Oct-2010		4	896	DN28cm	Lincoln
W7M/LI-071	Calx Mountain	1996	6550	-115.1360	48.2030	1-Oct-2010		4	2930	DN28ke	Lincoln
W7M/LI-072	Newton Mountain	1993	6538	-115.9750	48.6989	1-Oct-2010		4	1278	DN28aq	Lincoln
W7M/LI-073	Mount Baldy	1990	6529	-115.9250	48.8342	1-Oct-2010		4	589	DN28au	Lincoln
W7M/LI-074	Silver Butte Mountain	1981	6500	-115.5225	47.9191	1-Oct-2010		4	720	DN27fw	Lincoln
W7M/LI-075	6490	1978	6490	-115.1890	48.6492	1-Oct-2010		2	630	DN28jp	Lincoln
W7M/LI-076	6460	1969	6460	-115.5261	47.9787	1-Oct-2010		2	520	DN27fx	Lincoln
W7M/LI-077	6460	1969	6460	-116.0031	48.2175	1-Oct-2010	30-Jun-2016	2	280	DN18xf	Lincoln

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W7M/LI-078	Survey Mountain	1962	6437	-116.0314	48.3686	1-Oct-2010		2	1045	DN18xi	Lincoln
W7M/LI-079	Clark Mountain	1956	6418	-115.8513	48.7741	1-Oct-2010		2	1636	DN28bs	Lincoln
W7M/LI-080	Sheepherder Mountain	1953	6409	-115.7365	48.7315	1-Oct-2010		2	509	DN28dr	Lincoln
W7M/LI-081	6350	1935	6350	-115.8093	48.6106	1-Oct-2010		2	890	DN28co	Lincoln
W7M/LI-082	Drift Peak	1935	6348	-116.0289	48.2928	1-Oct-2010		2	568	DN18xh	Lincoln
W7M/LI-083	McDonald Mountain	1932	6340	-115.6174	48.1774	1-Oct-2010		2	680	DN28ee	Lincoln
W7M/LI-084	China Mountain	1930	6333	-115.7499	48.5008	1-Oct-2010		2	553	DN28dm	Lincoln
W7M/LI-085	Pinkham Mountain	1927	6322	-115.0918	48.6430	1-Oct-2010		2	1222	DN28kp	Lincoln
W7M/LI-086	Burnt Peak	1921	6301	-116.0069	48.3553	1-Oct-2010		2	761	DN18xi	Lincoln
W7M/LI-087	6273	1912	6273	-115.2267	48.6378	1-Oct-2010		2	733	DN28jp	Lincoln
W7M/LI-088	Thirsty Mountain	1909	6264	-115.3882	48.8197	1-Oct-2010		2	804	DN28ht	Lincoln
W7M/LI-089	Quartz Mountain	1908	6260	-115.7001	48.5422	1-Oct-2010		2	610	DN28dn	Lincoln
W7M/LI-090	Sheppard Mountain	1895	6216	-114.9102	48.3580	1-Oct-2010		2	1257	DN28ni	Lincoln
W7M/LI-091	Mount Conner	1893	6211	-114.8511	48.3280	1-Oct-2010		2	711	DN28nh	Lincoln
W7M/LI-092	Inch Mountain	1893	6210	-115.2613	48.7177	1-Oct-2010		2	765	DN28ir	Lincoln
W7M/LI-093	6201	1890	6201	-115.9567	48.1489	1-Oct-2010		2	661	DN28ad	Lincoln
W7M/LI-094	Lawrence Mountain	1882	6175	-115.4093	48.6257	1-Oct-2010		2	1915	DN28hp	Lincoln
W7M/LI-095	Twenty Peak	1881	6171	-115.5629	47.8867	1-Oct-2010		2	591	DN27fv	Lincoln
W7M/LI-096	Lost Soul Mountain	1878	6162	-115.4309	48.5823	1-Oct-2010		2	822	DN28gn	Lincoln
W7M/LI-097	Parsnip Mountain	1875	6151	-115.4136	48.6679	1-Oct-2010		2	531	DN28hq	Lincoln
W7M/LI-098	6134	1870	6134	-114.8680	48.4227	1-Oct-2010		2	714	DN28nk	Lincoln
W7M/LI-099	Blacktail Peak	1860	6103	-115.3352	47.9174	1-Oct-2010		2	1203	DN27hw	Lincoln
W7M/LI-100	Banfield Mountain	1859	6100	-115.4499	48.5577	1-Oct-2010		2	560	DN28gn	Lincoln
W7M/LI-101	6097	1858	6097	-115.2036	48.3157	1-Oct-2010		2	1997	DN28jh	Lincoln
W7M/LI-102	Grizzly Point	1852	6077	-115.7855	48.7694	1-Oct-2010		2	1227	DN28cs	Lincoln
W7M/LI-103	Rogers Mountain	1847	6060	-115.1791	48.1363	1-Oct-2010		2	1520	DN28jd	Lincoln
W7M/LI-104	Davis Mountain	1844	6051	-115.0140	48.5051	1-Oct-2010		2	1551	DN28lm	Lincoln
W7M/LI-105	Blue Mountain	1841	6040	-115.4529	48.4988	1-Oct-2010		2	2060	DN28gl	Lincoln
W7M/LI-106	6025	1836	6025	-115.3309	48.5999	1-Oct-2010		2	565	DN28io	Lincoln
W7M/LI-107	Boundary Mountain	1815	5955	-115.1385	48.4336	1-Oct-2010		2	1295	DN28kk	Lincoln
W7M/LI-108	Turner Mountain	1814	5952	-115.6507	48.6100	1-Oct-2010		2	1742	DN28eo	Lincoln
W7M/LI-109	Warland Peak	1814	5950	-115.1066	48.4844	1-Oct-2010		2	930	DN28kl	Lincoln
W7M/LI-110	Kenelty Mountain	1808	5931	-115.3132	48.0872	1-Oct-2010		2	2351	DN28ic	Lincoln
W7M/LI-111	5908	1801	5908	-115.1894	48.1765	1-Oct-2010		2	648	DN28je	Lincoln
W7M/LI-112	Flatiron Mountain	1796	5891	-115.6660	48.6749	1-Oct-2010		2	1448	DN28eq	Lincoln
W7M/LI-113	Wood Mountain	1793	5881	-115.5675	48.9850	1-Oct-2010		2	697	DN28fx	Lincoln

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W7M/LI-114	Garver Mountain	1790	5874	-115.7947	48.9292	1-Oct-2010		2	1574	DN28cw	Lincoln
W7M/LI-115	5872	1790	5872	-115.4630	47.9244	1-Oct-2010		2	1492	DN27gw	Lincoln
W7M/LI-116	5865	1788	5865	-114.8522	48.3800	1-Oct-2010		2	525	DN28nj	Lincoln
W7M/LI-117	Mount Tom	1786	5860	-115.6404	48.5771	1-Oct-2010		2	2080	DN28en	Lincoln
W7M/LI-118	Brush Mountain	1782	5846	-115.3854	48.2238	1-Oct-2010		2	2746	DN28hf	Lincoln
W7M/LI-119	Stenerson Mountain	1776	5828	-115.1563	48.5697	1-Oct-2010		2	608	DN28kn	Lincoln
W7M/LI-120	5816	1773	5816	-115.5175	48.6087	1-Oct-2010		2	996	DN28fo	Lincoln
W7M/LI-121	Fritz Mountain	1765	5790	-115.2566	48.1063	1-Oct-2010		2	1050	DN28ic	Lincoln
W7M/LI-122	Horse Mountain	1762	5780	-115.4804	48.1397	1-Oct-2010		2	1470	DN28gd	Lincoln
W7M/LI-123	Mount Sterling	1760	5774	-115.2407	48.2869	1-Oct-2010		2	954	DN28jg	Lincoln
W7M/LI-124	Little Tom Mountain	1760	5773	-115.6805	48.5816	1-Oct-2010		2	633	DN28dn	Lincoln
W7M/LI-125	Big Creek Baldy Mountain	1758	5768	-115.5457	48.6350	1-Oct-2010		2	508	DN28fp	Lincoln
W7M/LI-126	5767	1758	5767	-115.6263	48.6779	1-Oct-2010		2	907	DN28eq	Lincoln
W7M/LI-127	Weigel Mountain	1757	5765	-115.0424	48.4272	1-Oct-2010		2	1105	DN28lk	Lincoln
W7M/LI-128	Sheep Mountain	1756	5761	-115.1159	48.5473	1-Oct-2010		2	1181	DN28kn	Lincoln
W7M/LI-129	Spruce Mountain	1755	5757	-115.9825	48.3158	1-Oct-2010		2	1577	DN28ah	Lincoln
W7M/LI-130	Skillet Mountain	1722	5650	-114.8865	48.5326	1-Oct-2010		2	590	DN28nm	Lincoln
W7M/LI-131	5636	1718	5636	-115.5201	48.7177	1-Oct-2010		2	808	DN28fr	Lincoln
W7M/LI-132	5624	1714	5624	-115.5871	48.8880	1-Oct-2010		2	1884	DN28ev	Lincoln
W7M/LI-133	Beartrap Mountain	1714	5624	-115.2466	48.7833	1-Oct-2010		2	524	DN28js	Lincoln
W7M/LI-134	Roswell Benchmark	1711	5612	-115.7692	48.9589	1-Oct-2010		2	832	DN28cx	Lincoln
W7M/LI-135	5595	1705	5595	-115.5029	48.1079	1-Oct-2010		2	695	DN28fc	Lincoln
W7M/LI-136	Mineral Mountain	1703	5588	-115.1279	48.5605	1-Oct-2010		2	532	DN28kn	Lincoln
W7M/LI-137	5563	1696	5563	-115.0633	48.6718	1-Oct-2010		2	503	DN28lq	Lincoln
W7M/LI-138	5560	1695	5560	-114.9758	48.4195	1-Oct-2010		2	780	DN28mk	Lincoln
W7M/LI-139	Bonnet Top	1690	5544	-115.7014	48.9781	1-Oct-2010		2	529	DN28dx	Lincoln
W7M/LI-140	5519	1682	5519	-115.5527	48.9280	1-Oct-2010		2	619	DN28fw	Lincoln
W7M/LI-141	Porcupine Benchmark	1664	5460	-115.4466	48.0129	1-Oct-2010		2	1080	DN28ga	Lincoln
W7M/LI-142	Sugarloaf Mountain	1656	5432	-115.1177	48.3613	1-Oct-2010		2	533	DN28ki	Lincoln
W7M/LI-143	Cripple Horse Mountain	1653	5422	-115.1754	48.4338	1-Oct-2010		2	522	DN28jk	Lincoln
W7M/LI-144	5420	1652	5420	-115.5183	48.7525	1-Oct-2010		2	560	DN28fs	Lincoln
W7M/LI-145	Ziegler Mountain	1652	5420	-115.2628	48.5769	1-Oct-2010		2	1040	DN28in	Lincoln
W7M/LI-146	Goat Mountain	1651	5416	-115.9736	48.4064	1-Oct-2010		2	1276	DN28aj	Lincoln
W7M/LI-147	5410	1649	5410	-115.1818	47.9832	1-Oct-2010		2	1390	DN27jx	Lincoln
W7M/LI-148	Jumbo Peak	1644	5393	-115.3710	47.9866	1-Oct-2010		2	1573	DN27hx	Lincoln
W7M/LI-149	Snell Mountain	1628	5341	-115.2377	48.1700	1-Oct-2010		2	1321	DN28je	Lincoln

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/LI-150	5308	1618	5308	-115.6752	48.6319	1-Oct-2010		2	1048	DN28dp	Lincoln
W7M/LI-151	5281	1610	5281	-115.3932	48.3908	1-Oct-2010		2	1501	DN28hj	Lincoln
W7M/LI-152	Teeters Peak	1594	5230	-115.4701	48.0683	1-Oct-2010		2	770	DN28gb	Lincoln
W7M/LI-153	5215	1590	5215	-115.0100	48.7005	1-Oct-2010		2	835	DN28lq	Lincoln
W7M/LI-154	Big Hoodoo Mountain	1588	5210	-115.5421	48.2222	1-Oct-2010		2	1590	DN28ff	Lincoln
W7M/LI-155	5171	1576	5171	-115.3699	48.3250	1-Oct-2010		2	1191	DN28hh	Lincoln
W7M/LI-156	5146	1569	5146	-115.2815	47.9755	1-Oct-2010		2	1015	DN27ix	Lincoln
W7M/LI-157	5125	1562	5125	-115.4007	48.1472	1-Oct-2010		2	905	DN28hd	Lincoln
W7M/LI-158	5123	1561	5123	-115.4805	47.9926	1-Oct-2010		2	703	DN27gx	Lincoln
W7M/LI-159	Pony Mountain	1554	5100	-115.9567	48.3544	1-Oct-2010		2	680	DN28ai	Lincoln
W7M/LI-160	Owl Peak	1551	5089	-115.3474	47.9914	1-Oct-2010		2	589	DN27hx	Lincoln
W7M/LI-161	Chief Peak	1543	5063	-115.7051	48.6552	1-Oct-2010		2	563	DN28dp	Lincoln
W7M/LI-162	5060	1542	5060	-115.1276	48.1658	1-Oct-2010		2	800	DN28kd	Lincoln
W7M/LI-163	Zimmerman Hill	1539	5049	-115.6207	48.9250	1-Oct-2010		2	1109	DN28ew	Lincoln
W7M/LI-164	5048	1539	5048	-115.7314	48.8944	1-Oct-2010		2	988	DN28dv	Lincoln
W7M/LI-165	5039	1536	5039	-114.9223	48.5756	1-Oct-2010		2	539	DN28mn	Lincoln
W7M/LI-166	5039	1536	5039	-115.4283	48.3318	1-Oct-2010		2	979	DN28gh	Lincoln
W7M/LI-167	Yaak Mountain	1522	4995	-115.9207	48.5602	1-Oct-2010		1	2055	DN28an	Lincoln
W7M/LI-168	Hensley Hill	1515	4972	-115.7219	48.8619	1-Oct-2010		1	712	DN28du	Lincoln
W7M/LI-169	Preacher Mountain	1511	4956	-115.9722	48.4714	1-Oct-2010		1	1656	DN28al	Lincoln
W7M/LI-170	Keeler Mountain	1507	4943	-115.8944	48.3206	1-Oct-2010		1	1323	DN28bh	Lincoln
W7M/LI-171	4899	1493	4899	-115.2710	48.2606	1-Oct-2010		1	519	DN28ig	Lincoln
W7M/LI-172	4865	1483	4865	-114.8840	48.2266	1-Oct-2010		1	805	DN28nf	Lincoln
W7M/LI-173	Lick Mountain	1471	4825	-115.6461	48.9783	1-Oct-2010		1	925	DN28ex	Lincoln
W7M/LI-174	Wapiti Mountain	1441	4728	-115.2571	48.0558	1-Oct-2010		1	1228	DN28ib	Lincoln
W7M/LI-175	4720	1439	4720	-115.9328	48.2994	1-Oct-2010		1	620	DN28ah	Lincoln
W7M/LI-176	4667	1423	4667	-115.3530	48.2909	1-Oct-2010		1	807	DN28hg	Lincoln
W7M/LI-177	4660	1420	4660	-114.9129	48.2271	1-Oct-2010	30-Jun-2016	1	310	DN28nf	Lincoln
W7M/LI-178	Sheldon Mountain	1420	4660	-115.5199	48.4544	1-Oct-2010		1	1280	DN28fk	Lincoln
W7M/LI-179	4450	1356	4450	-115.2836	48.0280	1-Oct-2010		1	510	DN28ia	Lincoln
W7M/LI-180	Bowers Peak	1355	4445	-115.0755	48.0208	1-Oct-2010		1	545	DN28la	Lincoln
W7M/LI-181	4415	1346	4415	-115.6957	48.6155	1-Oct-2010		1	595	DN28do	Lincoln
W7M/LI-182	Flower Point	1311	4300	-115.6291	48.3617	1-Oct-2010		1	560	DN28ei	Lincoln
W7M/LI-183	Stanley Mountain	1303	4275	-115.8814	48.2619	1-Oct-2010		1	695	DN28bg	Lincoln
W7M/LI-184	4215	1285	4215	-115.3233	48.5362	1-Oct-2010		1	515	DN28im	Lincoln
W7M/LI-185	4180	1274	4180	-115.4679	48.3779	1-Oct-2010		1	520	DN28gj	Lincoln

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W7M/LI-186	Little Hoodoo Mountain	1273	4176	-115.5641	48.2577	1-Oct-2010		1	676	DN28fg	Lincoln
W7M/LI-187	4140	1262	4140	-115.9339	48.4742	1-Oct-2010		1	600	DN28al	Lincoln
W7M/LI-188	Poker Hill	1262	4140	-115.4574	48.1891	1-Oct-2010		1	840	DN28ge	Lincoln
W7M/LI-189	Lightning Peak	1257	4124	-115.2543	48.2266	1-Oct-2010		1	704	DN28if	Lincoln
W7M/LI-190	Black Butte	1239	4064	-115.1249	48.8647	1-Oct-2010		1	964	DN28ku	Lincoln
W7M/LI-191	3934	1199	3934	-115.9331	48.4192	1-Oct-2010		1	754	DN28ak	Lincoln
W7M/LI-192	3922	1195	3922	-115.2957	48.5323	1-Oct-2010		1	828	DN28im	Lincoln
W7M/LI-193	3915	1193	3915	-115.9956	48.5408	1-Oct-2010		1	575	DN28am	Lincoln
W7M/LI-194	3850	1173	3850	-115.8643	48.2354	1-Oct-2010		1	630	DN28bf	Lincoln
W7M/LI-195	Ant Hill	1172	3845	-115.2371	48.5214	1-Oct-2010		1	585	DN28jm	Lincoln
W7M/LI-196	3766	1148	3766	-115.9808	48.6294	1-Oct-2010		1	866	DN28ap	Lincoln
W7M/LI-197	3740	1140	3740	-115.8731	48.5000	1-Oct-2010		1	1040	DN28bm	Lincoln
W7M/LI-198	Haystack Mountain	1128	3700	-116.0367	48.6969	1-Oct-2010		1	680	DN18xq	Lincoln
W7M/LI-199	McConnell Mountain	1112	3648	-115.9100	48.4264	1-Oct-2010		1	1028	DN28bk	Lincoln
W7M/LI-200	3490	1064	3490	-115.9017	48.5414	1-Oct-2010		1	510	DN28bm	Lincoln
W7M/LI-201	3410	1039	3410	-116.0208	48.5703	1-Oct-2010		1	550	DN18xn	Lincoln
W7M/LI-202	Copper Mountain	1034	3394	-115.8900	48.3842	1-Oct-2010		1	654	DN28bj	Lincoln
W7M/LI-203	3205	977	3205	-115.9519	48.5831	1-Oct-2010		1	705	DN28an	Lincoln
W7M/LI-204	Freeman Ridge	896	2940	-115.8631	48.4064	1-Oct-2010		1	520	DN28bj	Lincoln
W7M/LI-205	Sutton Mountain	2095	6872	-115.1600	48.6748	1-Jul-2016		4	497	DN28kq	Lincoln
W7M/LI-206	6659	2030	6659	-116.0361	48.7542	1-Jul-2016		4	639	DN18xs	Lincoln
W7M/LI-207	Spar Peak	2007	6585	-115.9869	48.2239	1-Jul-2016		4	685	DN28af	Lincoln
W7M/LI-208	5718	1743	5718	-115.5669	48.8467	1-Jul-2016		2	498	DN28fu	Lincoln
W7M/LI-209	5100	1554	5100	-114.9141	48.2750	1-Jul-2016		2	520	DN28ng	Lincoln
W7M/LI-210	3719	1134	3719	-115.9492	48.4228	1-Jul-2016		1	499	DN28ak	Lincoln
W7M/LI-211	3235	986	3235	-115.9028	48.6133	1-Jul-2016		1	495	DN28bo	Lincoln

Summits on the Air – ARM for U.S.A. (W7M-Montana)

2.9 Region Reference – Lolo Region

Association	W7M-Montana USA
Region	Lolo Region (LO-xxx)
Region manager	K7VK (email current on QRZ.com)

2.9.1 Regional Notes

This region comprises the counties of Mineral and Sanders. It is a very rural mountainous area with a 2010 population of a little more than 15,000 residents. It is in the heart of the Rocky Mountains. The nearest major city is Missoula to the southeast.

One of the wettest valleys in Montana is at Heron averaging nearly 35 inches per year. The nearby summits are certainly wetter. Trails to these summits in the stream bottoms have devils club and other wet site species found more commonly in the Pacific Northwest, Coastal Canada and Southeast Alaska.

Characteristic of the Clarkfork valley traversing the region are steep cliffs and hanging waterfalls similar to those in the lower Columbia River Gorge. The cliffs were scraped bare by cataclysmic floods from the periodic draining, 40-140 year intervals, of Glacial Lake Missoula, 18,000-12,000 years ago. The lake that drained in a matter of 2-3 days was as large as some of today's Great Lakes. The lake was created by the continental Cordilleran ice sheet that periodically blocked the Clarkfork River at present day Lake Pend Oreille near Sandpoint, Idaho. ([Ice Age Floods Institute](#)).

2.9.2 Table of summits

Lolo Region W7M Montana (LO-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Pro m	Grid	County
		(m)	(ft)			Start	Until			Square	
W7M/LO-001	7961	2427	7961	-115.6937	48.2025	1-Oct-2010		6	941	DN28de	Sanders
W7M/LO-002	Three Lakes Peak	2375	7792	-114.5631	47.2586	1-Oct-2010		6	1332	DN27rg	Sanders
W7M/LO-003	Quartz Benchmark	2368	7770	-114.9222	46.9955	1-Oct-2010		6	1910	DN26mx	Mineral
W7M/LO-004	Saint Paul Peak	2351	7714	-115.6763	48.0789	1-Oct-2010		6	1629	DN28db	Sanders
W7M/LO-005	Crater Mountain	2347	7700	-114.9026	46.9242	1-Oct-2010		6	1600	DN26nw	Mineral
W7M/LO-006	Illinois Peak	2344	7690	-115.0716	47.0264	1-Oct-2010	31-Dec-2012	6	1710	DN27la	Mineral
W7M/LO-007	Ibex Peak	2340	7676	-115.7512	48.1973	1-Oct-2010		6	576	DN28ce	Sanders
W7M/LO-008	Straight Peak	2331	7646	-114.8901	46.8833	1-Oct-2010		6	1146	DN26nv	Mineral

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/LO-009	Shale Mountain	2320	7612	-114.7888	46.7141	1-Oct-2010	31-Dec-2012	6	792	DN26or	Mineral
W7M/LO-010	Flat Top Mountain	2319	7608	-115.5991	48.0299	1-Oct-2010		6	1188	DN28ea	Sanders
W7M/LO-011	7608	2319	7608	-115.7333	48.1842	1-Oct-2010		6	548	DN28de	Sanders
W7M/LO-012	Engle Peak	2311	7583	-115.6199	48.0091	1-Oct-2010		6	803	DN28ea	Sanders
W7M/LO-013	Rock Peak	2311	7583	-115.6552	48.0676	1-Oct-2010		6	993	DN28eb	Sanders
W7M/LO-014	Granite Peak	2302	7551	-114.7129	46.7156	1-Oct-2010	31-Dec-2012	6	531	DN26pr	Mineral
W7M/LO-015	Eagle Cliff	2300	7545	-115.1860	47.1295	1-Oct-2010	31-Dec-2012	6	1080	DN27jd	Mineral
W7M/LO-016	Baldy Mountain	2275	7464	-114.8252	47.6216	1-Oct-2010		4	4084	DN27oo	Sanders
W7M/LO-017	Thompson Peak	2274	7460	-114.8460	47.7575	1-Oct-2010		4	2840	DN27ns	Sanders
W7M/LO-018	Mount Headley	2264	7427	-115.2638	47.7399	1-Oct-2010		4	3716	DN27ir	Sanders
W7M/LO-019	Lost Peak	2262	7420	-115.1343	47.1214	1-Oct-2010		4	760	DN27kc	Mineral
W7M/LO-020	Lightning Peak	2249	7380	-114.9498	46.9714	1-Oct-2010		4	600	DN26mx	Mineral
W7M/LO-021	Stark Mountain	2241	7352	-114.5721	47.0887	1-Oct-2010		4	2239	DN27rc	Mineral
W7M/LO-022	Cherry Peak	2241	7352	-115.1702	47.4880	1-Oct-2010		4	2692	DN27jl	Sanders
W7M/LO-023	7350	2240	7350	-114.9423	46.8681	1-Oct-2010	31-Dec-2012	4	650	DN26mu	Mineral
W7M/LO-024	Schley Mountain	2236	7335	-114.7712	46.8097	1-Oct-2010		4	1227	DN26ot	Mineral
W7M/LO-025	Ward Peak	2227	7305	-115.3829	47.2665	1-Oct-2010	31-Dec-2012	4	725	DN27hg	Mineral
W7M/LO-026	Eagle Peak	2231	7319	-115.3830	47.2832	1-Oct-2010		4	1539	DN27hg	Mineral
W7M/LO-027	Admiral Peak	2225	7300	-114.8610	46.8113	1-Oct-2010	31-Dec-2012	4	912	DN26nt	Mineral
W7M/LO-028	7256	2212	7256	-114.9611	46.9300	1-Oct-2010	31-Dec-2012	4	636	DN26mw	Mineral
W7M/LO-029	Marmot Peak	2201	7220	-115.2171	47.7545	1-Oct-2010		4	560	DN27js	Sanders
W7M/LO-030	Cube Iron Mountain	2188	7180	-115.2908	47.6870	1-Oct-2010		4	784	DN27iq	Sanders
W7M/LO-031	Saint Patrick Peak	2173	7128	-114.8471	46.9758	1-Oct-2010		4	1013	DN26nx	Mineral
W7M/LO-032	Little Joe Mountain	2164	7100	-115.2479	47.1559	1-Oct-2010	31-Dec-2012	4	800	DN27jd	Mineral
W7M/LO-033	Mile Post 211	2161	7090	-114.8963	46.8029	1-Oct-2010	31-Dec-2012	4	830	DN26nt	Mineral
W7M/LO-034	Sundance Ridge	2160	7088	-115.1761	47.7022	1-Oct-2010		4	828	DN27jq	Sanders
W7M/LO-035	Hewolf Mountain	2154	7067	-114.3113	47.2008	1-Oct-2010		4	927	DN27ue	Sanders
W7M/LO-036	Graves Peak	2149	7050	-115.3652	47.7563	1-Oct-2010		4	1024	DN27hs	Sanders
W7M/LO-037	Prospect Mountain No. 1	2145	7038	-115.0153	47.0508	1-Oct-2010		4	858	DN27lb	Mineral
W7M/LO-038	Snowstorm Mountain	2131	6992	-114.8382	47.8285	1-Oct-2010		4	932	DN27nt	Sanders
W7M/LO-039	Sunrise Mountain	2124	6967	-114.8918	47.0302	1-Oct-2010		4	667	DN27na	Mineral
W7M/LO-040	Big Hole Peak	2122	6961	-115.0758	47.6061	1-Oct-2010		4	2776	DN27lo	Sanders
W7M/LO-041	6958	2121	6958	-115.0995	47.1490	1-Oct-2010		4	898	DN27kd	Mineral
W7M/LO-042	6968	2124	6968	-115.1418	47.2082	1-Oct-2010		4	788	DN27ke	Mineral
W7M/LO-043	6900	2103	6900	-116.0019	48.1466	1-Oct-2010		4	720	DN18xd	Sanders
W7M/LO-044	Goat Peak	2100	6889	-115.5946	47.9985	1-Oct-2010		4	549	DN27ex	Sanders

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W7M/LO-045	6885	2099	6885	-114.7513	47.2151	1-Oct-2010		4	749	DN27of	Mineral
W7M/LO-046	Patricks Knob	2084	6837	-114.8588	47.3721	1-Oct-2010		4	2017	DN27ni	Sanders
W7M/LO-047	Mount Baldy	2103	6900	-115.0344	47.1666	1-Oct-2010		4	688	DN27ld	Mineral
W7M/LO-048	6795	2071	6795	-114.8054	46.8301	1-Oct-2010		4	855	DN26ot	Mineral
W7M/LO-049	6742	2055	6742	-114.9672	47.1214	1-Oct-2010		4	1042	DN27mc	Mineral
W7M/LO-050	6740	2054	6740	-114.6210	46.8797	1-Oct-2010		4	1920	DN26qv	Mineral
W7M/LO-051	Van Ness Point	2054	6740	-114.9748	47.0936	1-Oct-2010		4	560	DN27mc	Mineral
W7M/LO-052	Sheep Mountain	2053	6735	-115.0546	47.1807	1-Oct-2010		4	755	DN27le	Mineral
W7M/LO-053	Deer Peak	2048	6719	-114.5714	46.9130	1-Oct-2010		4	699	DN26rv	Mineral
W7M/LO-054	6700	2042	6700	-114.5911	46.8855	1-Oct-2010		4	520	DN26qv	Mineral
W7M/LO-055	Clear Peak	2042	6700	-115.6578	47.6175	1-Oct-2010		4	1840	DN27eo	Sanders
W7M/LO-056	Vermilion Peak	2042	6700	-115.3285	47.7697	1-Oct-2010		4	640	DN27is	Sanders
W7M/LO-057	Seven Point Mountain	2033	6670	-115.3825	47.8173	1-Oct-2010		4	730	DN27ht	Sanders
W7M/LO-058	6636	2023	6636	-115.6903	47.6025	1-Oct-2010		4	536	DN27do	Sanders
W7M/LO-059	White Mountain	1989	6524	-114.6447	46.7839	1-Oct-2010		4	864	DN26qs	Mineral
W7M/LO-060	Billiard Table	2018	6622	-115.9431	48.1210	1-Oct-2010		4	1282	DN28ac	Sanders
W7M/LO-061	Sacajawea Peak	2015	6612	-115.0870	47.4771	1-Oct-2010		4	672	DN27kl	Sanders
W7M/LO-062	Tepee Mountain	2009	6590	-114.8289	47.8756	1-Oct-2010		4	840	DN27ov	Sanders
W7M/LO-063	Glidden Ridge	1998	6554	-115.7021	47.5343	1-Oct-2010	31-Dec-2012	4	752	DN27dm	Sanders
W7M/LO-064	Black Peak	1995	6546	-115.7421	47.7115	1-Oct-2010	31-Dec-2012	4	1046	DN27dr	Sanders
W7M/LO-065	6540	1993	6540	-114.8346	47.2726	1-Oct-2010		4	880	DN27ng	Sanders
W7M/LO-066	6471	1972	6471	-115.6679	47.4888	1-Oct-2010	31-Dec-2012	2	611	DN27dl	Sanders
W7M/LO-067	Driveway Peak	1953	6407	-115.5773	47.5876	1-Oct-2010		2	705	DN27fo	Sanders
W7M/LO-068	6404	1952	6404	-115.6996	47.4173	1-Oct-2010	31-Dec-2012	2	704	DN27dk	Mineral
W7M/LO-069	Government Mountain	1945	6380	-115.7854	48.0424	1-Oct-2010		2	1920	DN28cb	Sanders
W7M/LO-070	6340	1932	6340	-115.6192	47.4846	1-Oct-2010		2	545	DN27el	Mineral
W7M/LO-071	6313	1924	6313	-115.5376	47.4749	1-Oct-2010		2	573	DN27fl	Mineral
W7M/LO-072	Mile Post 168	1920	6300	-115.2915	47.2110	1-Oct-2010	31-Dec-2012	2	520	DN27if	Mineral
W7M/LO-073	6296	1919	6296	-115.7826	47.7344	1-Oct-2010	31-Dec-2012	2	836	DN27cr	Sanders
W7M/LO-074	6262	1909	6262	-114.8725	47.0788	1-Oct-2010	30-Jun-2016	2	225	DN27nb	Mineral
W7M/LO-075	6260	1908	6260	-115.4523	47.8098	1-Oct-2010		2	708	DN27gt	Sanders
W7M/LO-076	Deemer Peak	1906	6252	-114.7695	47.4833	1-Oct-2010		2	2632	DN27ol	Sanders
W7M/LO-077	6227	1898	6227	-115.4719	47.4671	1-Oct-2010		2	967	DN27gl	Mineral
W7M/LO-078	6220	1896	6220	-115.5840	47.6286	1-Oct-2010		2	767	DN27ep	Sanders
W7M/LO-079	Eightmile Peak	1896	6220	-115.6945	47.7554	1-Oct-2010		2	760	DN27ds	Sanders
W7M/LO-080	6193	1888	6193	-114.7314	47.3795	1-Oct-2010		2	1573	DN27pj	Sanders

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W7M/LO-081	6180	1884	6180	-115.0886	47.4274	1-Oct-2010		2	520	DN27kk	Mineral
W7M/LO-082	6180	1884	6180	-115.7298	47.6418	1-Oct-2010	31-Dec-2012	2	520	DN27dp	Sanders
W7M/LO-083	Berry Mountain	1883	6177	-115.8290	48.1392	1-Oct-2010		2	2573	DN28cd	Sanders
W7M/LO-084	Coney Peak	1880	6168	-114.7685	47.6828	1-Oct-2010		2	1268	DN27oq	Sanders
W7M/LO-085	6114	1864	6114	-115.6591	47.4549	1-Oct-2010	31-Dec-2012	2	133	DN27ek	Mineral
W7M/LO-086	6140	1871	6140	-115.3277	47.4713	1-Oct-2010		2	600	DN27il	Mineral
W7M/LO-087	6096	1858	6096	-114.4985	47.0542	1-Oct-2010		2	646	DN27sb	Mineral
W7M/LO-088	Cameron Peak	1857	6093	-115.3645	47.4432	1-Oct-2010		2	553	DN27hk	Mineral
W7M/LO-089	Gem Peak	1857	6092	-115.9074	47.9137	1-Oct-2010		2	992	DN27bv	Sanders
W7M/LO-090	Henry Peak	1846	6056	-114.7673	47.4300	1-Oct-2010		2	1396	DN27ok	Sanders
W7M/LO-091	6055	1846	6055	-114.7102	47.3897	1-Oct-2010		2	555	DN27pj	Sanders
W7M/LO-092	Bald Mountain	1836	6025	-115.6203	47.3819	1-Oct-2010	31-Dec-2012	2	525	DN27ej	Mineral
W7M/LO-093	Taft Peak	1833	6013	-115.6118	47.4484	1-Oct-2010		2	1073	DN27ek	Mineral
W7M/LO-094	Moose Peak	1832	6010	-115.3185	47.8908	1-Oct-2010		2	750	DN27iv	Sanders
W7M/LO-095	Up Up Mountain	1819	5969	-115.3432	47.3325	1-Oct-2010		2	508	DN27hh	Mineral
W7M/LO-096	5982	1823	5982	-114.7744	47.5569	1-Oct-2010		2	512	DN27on	Sanders
W7M/LO-097	5967	1819	5967	-115.3276	47.8494	1-Oct-2010		2	507	DN27iu	Sanders
W7M/LO-098	Lost Peak	1811	5940	-115.8352	47.7681	1-Oct-2010	31-Dec-2012	2	831	DN27bs	Sanders
W7M/LO-099	Camel Hump	1795	5890	-115.1627	47.3672	1-Oct-2010		2	1590	DN27ki	Mineral
W7M/LO-100	Pilik Ridge	1795	5890	-115.8324	48.0860	1-Oct-2010		2	990	DN28cc	Sanders
W7M/LO-101	5860	1786	5860	-114.9798	47.3862	1-Oct-2010		2	960	DN27mj	Mineral
W7M/LO-102	5836	1779	5836	-115.6629	47.7243	1-Oct-2010		2	776	DN27er	Sanders
W7M/LO-103	5830	1777	5830	-115.1298	47.9831	1-Oct-2010		2	1890	DN27kx	Sanders
W7M/LO-104	5816	1773	5816	-115.1421	47.2374	1-Oct-2010		2	676	DN27kf	Mineral
W7M/LO-105	5813	1772	5813	-115.2491	47.2433	1-Oct-2010		2	513	DN27jf	Mineral
W7M/LO-106	5790	1765	5790	-115.0942	47.8320	1-Oct-2010		2	1810	DN27kt	Sanders
W7M/LO-107	McMullen Peak	1762	5780	-114.7994	46.9887	1-Oct-2010		2	560	DN26ox	Mineral
W7M/LO-108	Richards Peak	1759	5771	-115.0623	47.8336	1-Oct-2010		2	591	DN27lu	Sanders
W7M/LO-109	Table Top Mountain	1751	5745	-115.4700	47.5303	1-Oct-2010		2	845	DN27gm	Sanders
W7M/LO-110	Sunset Peak	1750	5740	-115.2255	47.2252	1-Oct-2010		2	552	DN27jf	Mineral
W7M/LO-111	Lone Cliff	1744	5721	-115.9338	47.9675	1-Oct-2010		2	581	DN27ax	Sanders
W7M/LO-112	5717	1743	5717	-115.2862	47.4858	1-Oct-2010		2	536	DN27il	Mineral
W7M/LO-113	5700	1737	5700	-114.5582	47.0350	1-Oct-2010		2	582	DN27ra	Mineral
W7M/LO-114	5698	1737	5698	-114.8006	47.1792	1-Oct-2010		2	704	DN27oe	Mineral
W7M/LO-115	Sonyok Mountain	1725	5660	-114.4045	47.3738	1-Oct-2010		2	2480	DN27ti	Sanders
W7M/LO-116	Hemlock Mountain	1724	5657	-115.5559	47.4326	1-Oct-2010		2	1077	DN27fk	Mineral

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/LO-117	Lion Point	1692	5550	-114.7097	46.8686	1-Oct-2010		2	970	DN26pu	Mineral
W7M/LO-118	Stevens Peak	1716	5629	-115.7748	47.9176	1-Oct-2010		2	809	DN27cw	Sanders
W7M/LO-119	Saltese Mountain	1703	5586	-115.5502	47.3989	1-Oct-2010		2	615	DN27fj	Mineral
W7M/LO-120	5578	1700	5578	-115.8150	47.8150	1-Oct-2010		2	691	DN27ct	Sanders
W7M/LO-121	Huckleberry Mountain	1692	5550	-115.8264	47.9470	1-Oct-2010		2	730	DN27cw	Sanders
W7M/LO-122	Runt Mountain	1689	5540	-115.7067	47.4532	1-Oct-2010	31-Dec-2012	2	600	DN27dk	Mineral
W7M/LO-123	Loveland Peak	1668	5473	-115.8417	47.9946	1-Oct-2010		2	573	DN27bx	Sanders
W7M/LO-124	Williams Peak	1664	5460	-114.6996	46.9571	1-Oct-2010		2	1226	DN26pw	Mineral
W7M/LO-125	Hill 7	1664	5460	-115.4079	47.5205	1-Oct-2010		2	505	DN27hm	Sanders
W7M/LO-126	Green Mountain	1663	5456	-115.6462	47.9476	1-Oct-2010		2	849	DN27ew	Sanders
W7M/LO-127	5448	1661	5448	-115.9256	47.9917	1-Oct-2010		2	504	DN27ax	Sanders
W7M/LO-128	5434	1656	5434	-114.7400	46.9666	1-Oct-2010		2	1054	DN26px	Mineral
W7M/LO-129	Border Peak	1653	5422	-115.1537	47.9016	1-Oct-2010		2	1358	DN27kv	Sanders
W7M/LO-130	5382	1640	5382	-114.4918	47.4288	1-Oct-2010		2	962	DN27sk	Sanders
W7M/LO-131	Miller Mountain	1640	5380	-114.7071	47.0832	1-Oct-2010		2	542	DN27pb	Mineral
W7M/LO-132	5370	1637	5370	-115.0279	47.9712	1-Oct-2010		2	1470	DN27lx	Sanders
W7M/LO-133	Boyd Mountain	1629	5344	-115.2247	47.3349	1-Oct-2010		2	1444	DN27ji	Mineral
W7M/LO-134	5329	1624	5329	-114.6412	47.0363	1-Oct-2010		2	509	DN27qa	Mineral
W7M/LO-135	Corner Benchmark	1622	5323	-114.5086	47.4940	1-Oct-2010		2	1014	DN27rl	Sanders
W7M/LO-136	5231	1594	5231	-114.9124	47.2294	1-Oct-2010		2	851	DN27nf	Mineral
W7M/LO-137	5208	1587	5208	-114.6750	47.0784	1-Oct-2010		2	588	DN27pb	Mineral
W7M/LO-138	Bald Hill	1577	5173	-114.9730	47.2532	1-Oct-2010		2	873	DN27mg	Mineral
W7M/LO-139	Martel Mountain	1567	5140	-114.6893	47.0291	1-Oct-2010		2	760	DN27pa	Mineral
W7M/LO-140	5140	1567	5140	-115.7739	48.1396	1-Oct-2010		2	760	DN28cd	Sanders
W7M/LO-141	5130	1564	5130	-115.4445	47.6241	1-Oct-2010		2	844	DN27go	Sanders
W7M/LO-142	5105	1556	5105	-115.3608	47.5120	1-Oct-2010		2	525	DN27hm	Sanders
W7M/LO-143	Clark Mountain	1554	5100	-115.3182	47.5408	1-Oct-2010		2	720	DN27im	Sanders
W7M/LO-144	5060	1542	5060	-115.0849	47.8919	1-Oct-2010		2	960	DN27kv	Sanders
W7M/LO-145	5044	1537	5044	-114.7143	46.8995	1-Oct-2010		2	584	DN26pv	Mineral
W7M/LO-146	Cold Peak	1518	4980	-115.1148	47.2670	1-Oct-2010		1	555	DN27kg	Mineral
W7M/LO-147	4977	1517	4977	-115.0090	47.2671	1-Oct-2010		1	997	DN27lg	Mineral
W7M/LO-148	Schmitz Mountain	1511	4958	-114.5456	47.5590	1-Oct-2010		1	1538	DN27rn	Sanders
W7M/LO-149	4940	1506	4940	-115.1231	47.8756	1-Oct-2010		1	520	DN27kv	Sanders
W7M/LO-150	4900	1494	4900	-114.9316	47.2501	1-Oct-2010		1	720	DN27mg	Mineral
W7M/LO-151	Cruzane Mountain	1479	4852	-115.4951	47.4196	1-Oct-2010		1	1014	DN27gk	Mineral
W7M/LO-152	4808	1465	4808	-114.8725	47.2141	1-Oct-2010		1	912	DN27nf	Mineral

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/LO-153	Oliver Point	1458	4782	-114.3920	47.5755	1-Oct-2010		1	802	DN27tn	Sanders
W7M/LO-154	Rivulet Peak	1448	4750	-114.7506	46.9910	1-Oct-2010		1	530	DN26ox	Mineral
W7M/LO-155	4740	1445	4740	-114.9472	47.5971	1-Oct-2010		1	560	DN27mo	Sanders
W7M/LO-156	Deerhorn Mountain	1443	4734	-115.0893	47.7342	1-Oct-2010		1	714	DN27kr	Sanders
W7M/LO-157	Thompson Peak	1412	4633	-114.9077	47.1784	1-Oct-2010		1	733	DN27ne	Mineral
W7M/LO-158	4620	1408	4620	-114.4159	47.5208	1-Oct-2010		1	600	DN27tm	Sanders
W7M/LO-159	4587	1398	4587	-114.9303	47.5529	1-Oct-2010		1	1087	DN27mn	Sanders
W7M/LO-160	4500	1372	4500	-115.0425	47.2882	1-Oct-2010		1	1080	DN27lg	Mineral
W7M/LO-161	4500	1372	4500	-114.6915	47.5183	1-Oct-2010		1	840	DN27pm	Sanders
W7M/LO-162	Beecher Peak	1372	4500	-115.6805	47.8373	1-Oct-2010		1	760	DN27du	Sanders
W7M/LO-163	4482	1366	4482	-114.8249	47.5318	1-Oct-2010		1	529	DN27om	Sanders
W7M/LO-164	Henderson Hill	1362	4470	-115.3082	47.3710	1-Oct-2010		1	679	DN27ii	Mineral
W7M/LO-165	4460	1359	4460	-115.0069	47.9017	1-Oct-2010		1	520	DN27lv	Sanders
W7M/LO-166	4447	1355	4447	-115.0554	47.6997	1-Oct-2010		1	787	DN27lq	Sanders
W7M/LO-167	4386	1337	4386	-115.5248	47.6852	1-Oct-2010		1	646	DN27fq	Sanders
W7M/LO-168	Graham Mountain	1311	4300	-114.7264	47.0643	1-Oct-2010		1	520	DN27pb	Mineral
W7M/LO-169	4299	1310	4299	-114.9970	47.1309	1-Oct-2010		1	597	DN27md	Mineral
W7M/LO-170	Locust Hill	1306	4286	-114.8476	47.5196	1-Oct-2010		1	586	DN27nm	Sanders
W7M/LO-171	Round Mountain	1286	4220	-114.7145	47.0519	1-Oct-2010		1	1080	DN27pb	Mineral
W7M/LO-172	Tamarack Hill	1284	4212	-115.0395	47.3387	1-Oct-2010		1	1272	DN27li	Mineral
W7M/LO-173	Markle Hill	1272	4174	-114.6315	47.5461	1-Oct-2010		1	728	DN27qn	Sanders
W7M/LO-174	4148	1264	4148	-115.4421	47.4004	1-Oct-2010		1	528	DN27gj	Mineral
W7M/LO-175	Fatman Mountain	1241	4071	-115.9830	48.1020	1-Oct-2010		1	611	DN28ac	Sanders
W7M/LO-176	4070	1241	4070	-114.4474	47.5385	1-Oct-2010		1	650	DN27sm	Sanders
W7M/LO-177	3982	1214	3982	-114.5726	47.6015	1-Oct-2010		1	722	DN27ro	Sanders
W7M/LO-178	3841	1171	3841	-114.6012	47.5544	1-Oct-2010		1	501	DN27qn	Sanders
W7M/LO-179	3700	1128	3700	-115.0320	47.2423	1-Oct-2010		1	520	DN27lf	Mineral
W7M/LO-180	Communion Butte	1062	3483	-114.3308	47.3418	1-Oct-2010		1	703	DN27ui	Sanders
W7M/LO-181	7075	2156	7075	-114.8636	47.7905	1-Jul-2016		4	495	DN27ns	Sanders
W7M/LO-182	6839	2085	6839	-114.8753	46.8401	1-Jul-2016		4	499	DN26nu	Mineral
W7M/LO-183	6288	1917	6288	-114.8863	47.0812	1-Jul-2016		2	588	DN27nb	Mineral
W7M/LO-184	5393	1644	5393	-115.5311	47.6342	1-Jul-2016		2	497	DN27fp	Sanders

2.10 Region Reference – North Central Foothills

Association	W7M-Montana USA
Region	North Central Foothills (NF-xxx)
Region manager	AE7AP

2.10.1 Regional Notes

This region is east of the Rockies and is known locally as “[Russell Country](#)”. Charlie Russell first came to Montana as a young man in the late 1800s, working as a cowboy and ranch hand. He was an impressive artist drawing and painting the landscape and people of the region, capturing the lives of the Plains Indians and early explorers on canvas. His work has left a rich legacy for those interested in Montana’s early history, and Charlie Russell is now regarded as one of the foremost Western artists of his time.

Great Falls is the major city in this region. Great Falls takes its name from the [series of five waterfalls](#) that the [Lewis and Clark Expedition](#) had to portage around over a ten mile stretch, requiring 31 days of arduous labor, in their 1805-06 exploration of the [Louisiana Purchase](#). Great Falls is known as the "Electric City" due to the five hydroelectric dams that are in the nearby vicinity along the [Missouri River](#). (From [Wikipedia](#))

2.10.2 Table of summits

North Central Foothills W7M Montana (NF-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7M/NF-001	Big Baldy Mountain	2797	9175	-110.6063	46.9686	1-Oct-2010		8	3565	DN46qx	Judith Basin
W7M/NF-002	Yogo Peak	2688	8820	-110.5455	46.9269	1-Oct-2010		6	1000	DN46rw	Judith Basin
W7M/NF-003	Long Mountain	2628	8621	-110.6922	46.9436	1-Oct-2010		6	801	DN46pw	Cascade
W7M/NF-004	Barker Mountain	2533	8309	-110.6724	47.0893	1-Oct-2010		6	1809	DN47pc	Cascade
W7M/NF-005	Mount High	2512	8242	-110.2747	46.7102	1-Oct-2010		6	942	DN46ur	Judith Basin
W7M/NF-006	Sand Point	2503	8211	-110.5416	46.8047	1-Oct-2010		6	671	DN46rt	Judith Basin
W7M/NF-007	Porphyry Peak	2497	8192	-110.7183	46.8380	1-Oct-2010		6	799	DN46pu	Cascade
W7M/NF-008	Lost Fork Ridge	2492	8175	-110.6207	46.7721	1-Oct-2010	30-Jun-2016	6	395	DN46qs	Judith Basin
W7M/NF-009	Bandbox Mountain	2478	8129	-110.4836	46.9653	1-Oct-2010		6	629	DN46sx	Judith Basin
W7M/NF-010	Thunder Mountain	2476	8123	-110.9077	47.0275	1-Oct-2010		6	1063	DN47na	Cascade
W7M/NF-011	Gibson Peak	2458	8065	-110.4677	46.9964	1-Oct-2010		6	765	DN46sx	Judith Basin

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/NF-012	Sheep Mountain	2438	7999	-110.4580	46.9450	1-Oct-2010		6	699	DN46sw	Judith Basin
W7M/NF-013	Mixes Baldy	2424	7952	-110.6105	47.0855	1-Oct-2010		6	1252	DN47qc	Judith Basin
W7M/NF-014	7944	2421	7944	-110.8685	46.9449	1-Oct-2010		6	857	DN46nw	Cascade
W7M/NF-015	Butcherknife Mountain	2421	7944	-110.5652	47.0183	1-Oct-2010		6	524	DN47ra	Judith Basin
W7M/NF-016	Shellrock Ridge	2408	7900	-111.7334	46.9295	1-Oct-2010		6	800	DN46dw	Cascade
W7M/NF-017	Clendennin Mountain	2380	7808	-110.6119	47.0980	1-Oct-2010		6	668	DN47qc	Judith Basin
W7M/NF-018	Tollgate Mountain	2377	7797	-110.3760	46.9311	1-Oct-2010		6	1217	DN46tw	Judith Basin
W7M/NF-019	Taylor Peak	2373	7787	-110.5197	47.0705	1-Oct-2010		6	1287	DN47rb	Judith Basin
W7M/NF-020	Daisy Peak	2372	7782	-110.3291	46.6732	1-Oct-2010		6	720	DN46uq	Judith Basin
W7M/NF-021	Peterson Mountain	2364	7757	-110.5818	47.1245	1-Oct-2010		6	537	DN47rc	Judith Basin
W7M/NF-022	Anderson Peak	2343	7687	-110.6041	47.0658	1-Oct-2010		6	507	DN47qb	Judith Basin
W7M/NF-023	Highwood Baldy	2338	7670	-110.6311	47.4425	1-Oct-2010		6	3320	DN47qk	Chouteau
W7M/NF-024	Granite Mountain	2327	7636	-110.4972	47.0872	1-Oct-2010		6	666	DN47sc	Judith Basin
W7M/NF-025	7540	2298	7540	-110.0536	46.7504	1-Oct-2010		6	547	DN46xs	Judith Basin
W7M/NF-026	Arrow Peak	2281	7485	-110.5263	47.4255	1-Oct-2010		4	1945	DN47rk	Chouteau
W7M/NF-027	Woodhurst Mountain	2249	7379	-110.3344	46.9789	1-Oct-2010		4	1119	DN46tx	Judith Basin
W7M/NF-028	7324	2232	7324	-110.4083	46.9582	1-Oct-2010		4	704	DN46tw	Judith Basin
W7M/NF-029	Servoss Mountain	2204	7230	-110.7344	47.0500	1-Oct-2010		4	1010	DN47pb	Cascade
W7M/NF-030	7192	2192	7192	-111.0784	47.0528	1-Oct-2010		4	972	DN47lb	Cascade
W7M/NF-031	7158	2182	7158	-111.0628	47.1100	1-Oct-2010		4	818	DN47lc	Cascade
W7M/NF-032	Adel Mountain	2162	7093	-111.7066	47.0760	1-Oct-2010		4	1633	DN47db	Cascade
W7M/NF-033	South Peak	2156	7075	-110.6399	47.3722	1-Oct-2010		4	665	DN47qi	Cascade
W7M/NF-034	Middle Peak	2156	7074	-110.6114	47.3982	1-Oct-2010		4	574	DN47qj	Judith Basin
W7M/NF-035	Keegan Peak	2140	7021	-110.8305	46.9996	1-Oct-2010		4	641	DN46ox	Cascade
W7M/NF-036	East Peak	2137	7010	-110.4684	47.4256	1-Oct-2010		4	708	DN47sk	Chouteau
W7M/NF-037	Tiger Butte	2134	7001	-111.0111	47.1594	1-Oct-2010		4	1381	DN47ld	Cascade
W7M/NF-038	West Butte	2128	6983	-111.5322	48.9316	1-Oct-2010		4	3628	DN48fw	Toole
W7M/NF-039	Mount Brown	2121	6958	-111.1395	48.8742	1-Oct-2010		4	3203	DN48ku	Liberty
W7M/NF-040	Baldy Mountain	2108	6916	-109.6507	48.1486	1-Oct-2010		4	4231	DN58ed	Hill
W7M/NF-041	Mount Royal	2107	6914	-111.1413	48.8547	1-Oct-2010		4	644	DN48ku	Liberty
W7M/NF-042	6903	2104	6903	-110.3716	46.9915	1-Oct-2010		4	683	DN46tx	Judith Basin
W7M/NF-043	Pinewood Peak	2094	6870	-110.6620	47.4366	1-Oct-2010		4	690	DN47qk	Cascade
W7M/NF-044	6845	2086	6845	-111.7754	47.0955	1-Oct-2010		4	745	DN47cc	Cascade
W7M/NF-045	6765	2062	6765	-111.7839	46.9144	1-Oct-2010	30-Jun-2016	4	385	DN46cv	Cascade
W7M/NF-046	Wolf Butte	2052	6732	-110.4680	47.1135	1-Oct-2010		4	962	DN47sc	Judith Basin
W7M/NF-047	6700	2042	6700	-109.9030	46.7294	1-Oct-2010		4	560	DN56br	Judith Basin

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/NF-048	6686	2038	6686	-111.6869	46.9452	1-Oct-2010		4	826	DN46dw	Cascade
W7M/NF-049	6673	2034	6673	-111.7151	46.9666	1-Oct-2010		4	533	DN46dx	Cascade
W7M/NF-050	Willow Benchmark	2021	6629	-111.6551	47.1462	1-Oct-2010		4	649	DN47ed	Cascade
W7M/NF-051	Prospect Peak	1996	6549	-110.5088	47.4572	1-Oct-2010		4	649	DN47rk	Chouteau
W7M/NF-052	Reed Hill	1993	6540	-110.2633	46.9358	1-Oct-2010		4	680	DN46uw	Judith Basin
W7M/NF-053	Gold Butte	1985	6512	-111.3753	48.8483	1-Oct-2010		4	2342	DN48hu	Toole
W7M/NF-054	6460	1969	6460	-111.0996	47.1238	1-Oct-2010		2	520	DN47kc	Cascade
W7M/NF-055	6420	1957	6420	-111.2151	47.1212	1-Oct-2010		2	920	DN47jc	Cascade
W7M/NF-056	Wellen Peak	1945	6380	-109.6986	48.1469	1-Oct-2010		2	1200	DN58dd	Hill
W7M/NF-057	6376	1943	6376	-111.2077	47.1021	1-Oct-2010		2	516	DN47jc	Cascade
W7M/NF-058	Pine Knob	1923	6308	-110.2114	46.8634	1-Oct-2010		2	597	DN46vu	Judith Basin
W7M/NF-059	6257	1907	6257	-111.5991	47.1124	1-Oct-2010		2	727	DN47ec	Cascade
W7M/NF-060	Marys Knoll	1906	6252	-110.2744	46.9947	1-Oct-2010		2	792	DN46ux	Judith Basin
W7M/NF-061	6180	1884	6180	-110.5427	47.4858	1-Oct-2010		2	680	DN47rl	Chouteau
W7M/NF-062	Mount Cecelia	1872	6142	-111.8442	47.2566	1-Oct-2010		2	2052	DN47bg	Cascade
W7M/NF-063	Bowery Peak	1872	6142	-109.6847	48.1817	1-Oct-2010		2	562	DN58de	Hill
W7M/NF-064	Sawmill Peak	1871	6139	-111.8903	47.2336	1-Oct-2010		2	1169	DN47bf	Cascade
W7M/NF-065	6110	1862	6110	-110.3713	47.0287	1-Oct-2010		2	580	DN47ta	Judith Basin
W7M/NF-066	Monarch Mountain	1852	6076	-110.8322	47.0611	1-Oct-2010		2	816	DN47ob	Cascade
W7M/NF-067	Hound Benchmark	1838	6031	-111.4286	47.0396	1-Oct-2010		2	651	DN47ga	Cascade
W7M/NF-068	Black Mountain	1823	5982	-111.7197	47.1197	1-Oct-2010		2	522	DN47dc	Cascade
W7M/NF-069	Nasen Benchmark	1819	5969	-110.9188	47.1283	1-Oct-2010		2	749	DN47md	Cascade
W7M/NF-070	5958	1816	5958	-110.3105	47.0214	1-Oct-2010		2	588	DN47ua	Judith Basin
W7M/NF-071	Big John Butte	1814	5952	-109.5509	48.2032	1-Oct-2010		2	1052	DN58fe	Hill
W7M/NF-072	Limestone Butte	1789	5870	-110.6838	47.1704	1-Oct-2010		2	700	DN47pe	Judith Basin
W7M/NF-073	5866	1788	5866	-110.6106	47.5145	1-Oct-2010		2	646	DN47qm	Chouteau
W7M/NF-074	Telegraph Mountain	1779	5837	-111.9030	47.2641	1-Oct-2010		2	617	DN47bg	Cascade
W7M/NF-075	5820	1774	5820	-109.6103	48.2033	1-Oct-2010		2	760	DN58ee	Hill
W7M/NF-076	Mount Lebanon	1770	5807	-111.0621	48.8681	1-Oct-2010		2	957	DN48lu	Liberty
W7M/NF-077	Centennial Mountain	1770	5806	-109.8369	48.2094	1-Oct-2010		2	1365	DN58bf	Chouteau
W7M/NF-078	5795	1766	5795	-110.4150	47.4852	1-Oct-2010		2	575	DN47tl	Chouteau
W7M/NF-079	Rattlesnake Butte	1758	5769	-110.8638	47.1880	1-Oct-2010		2	509	DN47ne	Cascade
W7M/NF-080	Square Butte	1750	5740	-110.2427	47.4753	1-Oct-2010		2	1674	DN47vl	Chouteau
W7M/NF-081	5726	1745	5726	-111.6038	46.9995	1-Oct-2010		2	627	DN46ex	Cascade
W7M/NF-082	Skull Butte	1731	5678	-111.8628	47.2894	1-Oct-2010		2	728	DN47bg	Cascade
W7M/NF-083	5668	1728	5668	-110.6194	47.5504	1-Oct-2010		2	688	DN47qn	Chouteau

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/NF-084	5652	1723	5652	-111.5136	48.9603	1-Oct-2010		2	602	DN48fx	Toole
W7M/NF-085	5628	1715	5628	-110.7601	47.2048	1-Oct-2010		2	568	DN47oe	Judith Basin
W7M/NF-086	5608	1709	5608	-111.8253	47.2341	1-Oct-2010		2	628	DN47cf	Cascade
W7M/NF-087	5602	1707	5602	-110.4799	47.5151	1-Oct-2010		2	592	DN47sm	Chouteau
W7M/NF-088	Pilgeram Benchmark	1688	5538	-111.2503	47.1881	1-Oct-2010		2	718	DN47ie	Cascade
W7M/NF-089	5510	1679	5510	-110.6645	47.5248	1-Oct-2010		2	740	DN47qm	Chouteau
W7M/NF-090	Carter Mountain	1674	5492	-110.5249	47.5601	1-Oct-2010		2	1301	DN47rn	Chouteau
W7M/NF-091	Sullivan Hill	1673	5490	-112.0088	47.2896	1-Oct-2010		2	860	DN37xg	Cascade
W7M/NF-092	Finigan Mountain	1665	5462	-111.7974	47.2334	1-Oct-2010		2	682	DN47cf	Cascade
W7M/NF-093	Comers Butte	1664	5460	-110.7061	47.4026	1-Oct-2010		2	680	DN47pj	Cascade
W7M/NF-094	5445	1660	5445	-111.5443	48.9797	1-Oct-2010		2	535	DN48fx	Toole
W7M/NF-095	5442	1659	5442	-110.4306	47.5026	1-Oct-2010		2	502	DN47sm	Chouteau
W7M/NF-096	Sawmill Butte	1652	5421	-109.7446	48.0970	1-Oct-2010		2	961	DN58dc	Chouteau
W7M/NF-097	Sugarloaf Mountain	1652	5419	-111.9064	47.1658	1-Oct-2010		2	719	DN47bd	Cascade
W7M/NF-098	5398	1645	5398	-112.0308	47.3017	1-Oct-2010		2	718	DN37xh	Cascade
W7M/NF-099	Long George Peak	1637	5372	-109.6954	48.2177	1-Oct-2010		2	552	DN58df	Hill
W7M/NF-100	Round Butte	1637	5370	-110.3152	47.4619	1-Oct-2010		2	1140	DN47ul	Chouteau
W7M/NF-101	Little Bear Peak	1634	5361	-109.7567	48.2146	1-Oct-2010		2	526	DN58cf	Chouteau
W7M/NF-102	Sullivan Benchmark	1603	5259	-111.9599	47.3072	1-Oct-2010		2	569	DN47ah	Cascade
W7M/NF-103	Parker Butte	1593	5226	-109.7317	48.2192	1-Oct-2010		2	646	DN58df	Chouteau
W7M/NF-104	Antelope Mountain	1590	5215	-111.7847	47.2469	1-Oct-2010		2	795	DN47cf	Cascade
W7M/NF-105	5210	1588	5210	-111.9937	47.2571	1-Oct-2010		2	540	DN47ag	Cascade
W7M/NF-106	Harris Mountain	1549	5083	-110.7344	47.5300	1-Oct-2010		2	773	DN47pm	Chouteau
W7M/NF-107	Lionhead Butte	1542	5058	-111.9812	47.3324	1-Oct-2010		2	588	DN47ah	Cascade
W7M/NF-108	Birdtail Butte	1532	5025	-111.9577	47.3418	1-Oct-2010		2	735	DN47ai	Cascade
W7M/NF-109	Haystack Butte	1515	4970	-111.9253	47.3366	1-Oct-2010		1	800	DN47ai	Cascade
W7M/NF-110	Number One Mountain	1509	4950	-109.7381	48.3344	1-Oct-2010		1	810	DN58di	Hill
W7M/NF-111	Fishback Butte	1501	4923	-111.9061	47.3300	1-Oct-2010		1	733	DN47bh	Cascade
W7M/NF-112	Flying A Butte	1500	4921	-109.8214	48.1013	1-Oct-2010		1	501	DN58cc	Chouteau
W7M/NF-113	Tiger Ridge	1487	4878	-109.6651	48.0481	1-Oct-2010		1	658	DN58eb	Chouteau
W7M/NF-114	Square Butte	1462	4797	-111.7514	47.4397	1-Oct-2010		1	1187	DN47ck	Cascade
W7M/NF-115	Mount Reynolds	1455	4774	-109.6261	48.3283	1-Oct-2010		1	634	DN58eh	Hill
W7M/NF-116	Haystack Mountain	1454	4769	-109.7481	48.2777	1-Oct-2010		1	709	DN58dg	Hill
W7M/NF-117	Haystack Butte	1444	4737	-111.2088	48.7880	1-Oct-2010		1	727	DN48js	Liberty
W7M/NF-118	Ryan Butte	1441	4727	-109.8681	48.0826	1-Oct-2010		1	587	DN58bb	Chouteau
W7M/NF-119	Crown Butte	1436	4710	-111.9282	47.4359	1-Oct-2010		1	900	DN47ak	Cascade

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/NF-120	Rocky Butte	1433	4702	-111.9948	47.3670	1-Oct-2010		1	552	DN47ai	Cascade
W7M/NF-121	Belt Butte	1417	4650	-110.8843	47.3816	1-Oct-2010		1	720	DN47nj	Cascade
W7M/NF-122	Shaw Butte	1417	4650	-111.8388	47.4590	1-Oct-2010		1	940	DN47bl	Cascade
W7M/NF-123	Cascade Butte	1391	4564	-111.7547	47.3088	1-Oct-2010		1	614	DN47ch	Cascade
W7M/NF-124	Grassy Butte	1350	4429	-111.3290	48.7708	1-Oct-2010		1	539	DN48is	Toole
W7M/NF-125	3976	1212	3976	-111.8152	47.1806	1-Oct-2010		1	516	DN47ce	Cascade
W7M/NF-126	West Knee	1178	3865	-111.3461	48.0114	1-Oct-2010		1	590	DN48ha	Chouteau
W7M/NF-127	Antelope Butte	1167	3830	-110.1744	47.5194	1-Oct-2010		1	680	DN47vm	Chouteau
W7M/NF-128	Goose Bill Butte	1149	3769	-110.8047	48.0630	1-Oct-2010		1	514	DN48ob	Chouteau
W7M/NF-129	Square Butte	1106	3630	-109.9243	48.3293	1-Oct-2010	30-Jun-2016	1	440	DN58ah	Hill
W7M/NF-130	Eightmile Bench	1082	3550	-109.8503	47.7582	1-Oct-2010	30-Jun-2016	1	125	DN57bs	Chouteau
W7M/NF-131	Dome Benchmark	1079	3541	-110.0135	47.8414	1-Oct-2010		1	651	DN47xu	Chouteau
W7M/NF-132	Bailey Peak	1853	6081	-109.7238	48.1890	1-Jul-2016		2	498	DN58de	Hill
W7M/NF-133	5940	1811	5940	-111.0261	47.1024	1-Jul-2016		2	520	DN47lc	Cascade
W7M/NF-134	Tiger Butte	1485	4872	-109.6518	48.0359	1-Jul-2016		1	492	DN58ea	Chouteau
W7M/NF-135	Eightmile Bench	1091	3581	-109.8318	47.7348	1-Jul-2016		1	711	DN57cr	Chouteau

2.11 Region Reference – North Flathead County

Association	W7M-Montana USA
Region	North Flathead County (FN-xxx)
Region manager	K7VK (email current on QRZ.com)

2.11.1 Regional Notes

Note: Due to the high number of qualified SOTA peaks in Flathead County (441 peaks) and for ease of user-navigation on the SOTA website, this Region has been divided East-West along the 48.250-deg latitude line.

Flathead County is a rural and very mountainous located in the heart of the Rocky Mountains. The nearest major city is Kalispell. This area is home to the Flathead Indian Reservation on the [Flathead River](#) and is home to the [Bitterroot Salish](#), [Kootenai](#), and [Pend d'Oreilles](#) Tribes - also known as the [Confederated Salish and Kootenai Tribes of the Flathead Nation](#). Archaeological evidence shows that native Americans inhabited Montana more than 14,000 years ago. (From [Wikipedia](#))

This north portion of the county is dominated by the recreational activities in and around Glacier National Park. Glacier National Park requires an entrance fee. The Flathead National Forest Lands do not.

2.11.2 Table of summits

North Flathead County W7M Montana (FN-xxx) SOTA Table												
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County	
		(m)	(ft)			Start	Until					
W7M/FN-001	Mount Stimson	3091	10142	-113.6105	48.5141	1-Oct-2010		8	4402	DN38em	Flathead	
W7M/FN-002	Kintla Peak	3079	10101	-114.1713	48.9439	1-Oct-2010		8	4401	DN28vw	Flathead	
W7M/FN-003	Mount Jackson	3064	10052	-113.7219	48.6004	1-Oct-2010		8	3406	DN38do	Flathead	
W7M/FN-004	Kinnerly Peak	3031	9944	-114.1653	48.9561	1-Oct-2010		8	1504	DN28ww	Flathead	
W7M/FN-005	Rainbow Peak	3015	9891	-114.0971	48.8786	1-Oct-2010		8	3636	DN28wv	Flathead	
W7M/FN-006	Mount Carter	3000	9843	-114.0777	48.8921	1-Oct-2010		8	843	DN28xv	Flathead	
W7M/FN-007	Long Knife Peak	2982	9784	-114.2114	48.9981	1-Oct-2010		8	2763	DN28vx	Flathead	
W7M/FN-008	Vulture Peak	2938	9638	-114.0240	48.8372	1-Oct-2010		8	2318	DN28xu	Flathead	
W7M/FN-009	Blackfoot Mountain	2918	9574	-113.6684	48.5819	1-Oct-2010		8	1774	DN38dn	Flathead	

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/FN-010	Mount Gould	2912	9553	-113.7150	48.7426	1-Oct-2010		8	1993	DN38dr	Flathead
W7M/FN-011	Mount Phillips	2894	9494	-113.5251	48.4774	1-Oct-2010		8	3054	DN38fl	Flathead
W7M/FN-012	9430	2874	9430	-114.2217	48.9311	1-Oct-2010		8	750	DN28vw	Flathead
W7M/FN-013	Chapman Peak	2867	9406	-114.0241	48.9627	1-Oct-2010		8	2246	DN28xx	Flathead
W7M/FN-014	South Summit Vulture Peak	2862	9390	-114.0308	48.8215	1-Oct-2010		8	650	DN28xt	Flathead
W7M/FN-015	Mount Saint Nicholas	2858	9376	-113.5503	48.3914	1-Oct-2010		8	2536	DN38fj	Flathead
W7M/FN-016	The Guardhouse	2846	9336	-114.0170	48.9157	1-Oct-2010		8	2777	DN28xv	Flathead
W7M/FN-017	Mount Pinchot	2838	9310	-113.5951	48.4955	1-Oct-2010		8	1910	DN38el	Flathead
W7M/FN-018	Mount Rockwell	2826	9272	-113.4508	48.4432	1-Oct-2010		8	2212	DN38gk	Flathead
W7M/FN-019	Gunsight Mountain	2822	9258	-113.7681	48.6147	1-Oct-2010		8	2312	DN38co	Flathead
W7M/FN-020	Mount Logan	2816	9239	-113.6421	48.6005	1-Oct-2010		8	719	DN38eo	Flathead
W7M/FN-021	Flinsch Peak	2812	9225	-113.4663	48.4983	1-Oct-2010		8	1185	DN38gl	Flathead
W7M/FN-022	Mount Peabody	2809	9216	-114.1406	48.9297	1-Oct-2010		8	1386	DN28ww	Flathead
W7M/FN-023	Pollock Mountain	2801	9190	-113.7030	48.7162	1-Oct-2010		8	590	DN38dr	Flathead
W7M/FN-024	9164	2793	9164	-114.0582	48.8889	1-Oct-2010		8	724	DN28xv	Flathead
W7M/FN-025	Iceberg Peak	2788	9146	-113.7601	48.8143	1-Oct-2010		8	946	DN38ct	Flathead
W7M/FN-026	Eaglehead Mountain	2786	9140	-113.6054	48.4736	1-Oct-2010		8	1640	DN38el	Flathead
W7M/FN-027	9125	2781	9125	-114.0250	48.9334	1-Oct-2010		8	1165	DN28xw	Flathead
W7M/FN-028	Edwards Mountain	2765	9072	-113.7874	48.6226	1-Oct-2010		8	1092	DN38co	Flathead
W7M/FN-029	Grizzly Mountain	2764	9067	-113.4024	48.4184	1-Oct-2010		8	1747	DN38hk	Flathead
W7M/FN-030	Parke Peak	2755	9038	-114.2392	48.9456	1-Oct-2010		8	678	DN28vw	Flathead
W7M/FN-031	9010	2746	9010	-113.5701	48.4991	1-Oct-2010		8	570	DN38fl	Flathead
W7M/FN-032	Numa Peak	2744	9003	-114.1614	48.9035	1-Oct-2010		8	1203	DN28wv	Flathead
W7M/FN-033	Heavens Peak	2739	8987	-113.8562	48.7083	1-Oct-2010		6	3107	DN38bq	Flathead
W7M/FN-034	Mount Cannon	2729	8952	-113.7749	48.6924	1-Oct-2010		6	1812	DN38cq	Flathead
W7M/FN-035	Walton Mountain	2721	8926	-113.7329	48.5755	1-Oct-2010		6	806	DN38dn	Flathead
W7M/FN-036	Longfellow Peak	2714	8904	-113.9386	48.7453	1-Oct-2010		6	2784	DN38ar	Flathead
W7M/FN-037	8888	2709	8888	-113.4436	48.3780	1-Oct-2010		6	1490	DN38gj	Flathead
W7M/FN-038	8884	2708	8884	-113.6893	48.5935	1-Oct-2010		6	604	DN38do	Flathead
W7M/FN-039	Mount Custer	2708	8883	-114.0582	48.9800	1-Oct-2010		6	1243	DN28xx	Flathead
W7M/FN-040	Norris Mountain	2707	8882	-113.5340	48.5766	1-Oct-2010		6	1322	DN38fn	Flathead
W7M/FN-041	Mount Vaught	2697	8850	-113.8748	48.6804	1-Oct-2010		6	1130	DN38bq	Flathead
W7M/FN-042	8846	2696	8846	-113.6859	48.5598	1-Oct-2010		6	726	DN38dn	Flathead
W7M/FN-043	Mount Kipp	2694	8839	-113.8408	48.8560	1-Oct-2010		6	1119	DN38bu	Flathead
W7M/FN-044	Battlement Mountain	2691	8830	-113.5182	48.4147	1-Oct-2010		6	1155	DN38fj	Flathead
W7M/FN-045	Church Butte	2685	8808	-113.5137	48.3816	1-Oct-2010		6	938	DN38fj	Flathead

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/FN-046	Thunderbird Mountain	2679	8790	-114.0456	48.9334	1-Oct-2010		6	590	DN28xw	Flathead
W7M/FN-047	Square Peak	2675	8777	-114.1044	48.8664	1-Oct-2010		6	1037	DN28wu	Flathead
W7M/FN-048	Summit Mountain	2673	8770	-113.3703	48.3539	1-Oct-2010		6	1830	DN38hi	Flathead
W7M/FN-049	Reuter Peak	2671	8763	-114.2017	48.9117	1-Oct-2010		6	883	DN28vv	Flathead
W7M/FN-050	Mount Morgan	2670	8761	-113.4729	48.5138	1-Oct-2010		6	961	DN38gm	Flathead
W7M/FN-051	Clements Mountain	2670	8760	-113.7411	48.6925	1-Oct-2010		6	960	DN38dq	Flathead
W7M/FN-052	8710	2655	8710	-113.5508	48.4459	1-Oct-2010		6	1290	DN38fk	Flathead
W7M/FN-053	Great Northern Mountain	2653	8705	-113.7772	48.3356	1-Oct-2010		6	2525	DN38ci	Flathead
W7M/FN-054	South Cloudcroft Peaks	2649	8690	-113.5690	48.4339	1-Oct-2010		6	790	DN38fk	Flathead
W7M/FN-055	Bearhat Mountain	2647	8684	-113.7637	48.6669	1-Oct-2010		6	1124	DN38cq	Flathead
W7M/FN-056	8680	2646	8680	-114.2431	48.9534	1-Oct-2010		6	640	DN28vw	Flathead
W7M/FN-057	Peril Peak	2635	8645	-113.5904	48.4564	1-Oct-2010		6	1025	DN38ek	Flathead
W7M/FN-058	8619	2627	8619	-113.4736	48.5524	1-Oct-2010		6	979	DN38gn	Flathead
W7M/FN-059	Clyde Peak	2624	8610	-113.6172	48.5878	1-Oct-2010		6	810	DN38eo	Flathead
W7M/FN-060	Little Dog Mountain	2624	8610	-113.3867	48.3430	1-Oct-2010		6	710	DN38hi	Flathead
W7M/FN-061	Razoredge Mountain	2621	8600	-113.5162	48.5566	1-Oct-2010		6	880	DN38fn	Flathead
W7M/FN-062	Vigil Peak	2619	8593	-113.4843	48.4158	1-Oct-2010		6	1113	DN38gj	Flathead
W7M/FN-063	Mount Grant	2618	8590	-113.7558	48.3247	1-Oct-2010		6	690	DN38ch	Flathead
W7M/FN-064	Mount Despair	2616	8582	-113.4318	48.3989	1-Oct-2010		6	1022	DN38gj	Flathead
W7M/FN-065	The Dragon's Tail	2615	8580	-113.7410	48.6567	1-Oct-2010		6	700	DN38dp	Flathead
W7M/FN-066	Goat Peak	2615	8579	-113.5730	48.5763	1-Oct-2010		6	1499	DN38fn	Flathead
W7M/FN-067	Sheep Mountain	2612	8569	-113.4709	48.3416	1-Oct-2010		6	1029	DN38gi	Flathead
W7M/FN-068	Logging Mountain	2611	8566	-114.0471	48.8058	1-Oct-2010		6	946	DN28xt	Flathead
W7M/FN-069	Mount Brown	2611	8565	-113.8189	48.6379	1-Oct-2010		6	1405	DN38cp	Flathead
W7M/FN-070	Mount Helen	2602	8538	-113.4665	48.4746	1-Oct-2010		6	978	DN38gl	Flathead
W7M/FN-071	8528	2599	8528	-114.0830	48.9722	1-Oct-2010		6	648	DN28xx	Flathead
W7M/FN-072	Boulder Peak	2599	8528	-114.0912	48.9555	1-Oct-2010		6	1058	DN28ww	Flathead
W7M/FN-073	8520	2597	8520	-114.0469	48.9280	1-Oct-2010		6	640	DN28xw	Flathead
W7M/FN-074	8508	2593	8508	-113.3817	48.4170	1-Oct-2010		6	548	DN38hk	Flathead
W7M/FN-075	Lone Walker Mountain	2591	8502	-113.4791	48.4531	1-Oct-2010		6	862	DN38gk	Flathead
W7M/FN-076	8500	2591	8500	-114.0260	48.8722	1-Oct-2010		6	975	DN28xu	Flathead
W7M/FN-077	Brave Dog Mountain	2579	8460	-113.4609	48.3589	1-Oct-2010		6	760	DN38gi	Flathead
W7M/FN-078	8455	2577	8455	-113.5864	48.4389	1-Oct-2010		6	515	DN38ek	Flathead
W7M/FN-079	Tinkham Mountain	2573	8442	-113.5065	48.5246	1-Oct-2010		6	1122	DN38fm	Flathead
W7M/FN-080	Swiftcurrent Mountain	2571	8436	-113.7670	48.7854	1-Oct-2010		6	716	DN38cs	Flathead
W7M/FN-081	8414	2565	8414	-113.9617	48.7938	1-Oct-2010		6	1334	DN38at	Flathead

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W7M/FN-082	Bearhead Mountain	2563	8408	-113.3564	48.4239	1-Oct-2010		6	883	DN38hk	Flathead
W7M/FN-083	8406	2562	8406	-113.4055	48.4013	1-Oct-2010		6	686	DN38hj	Flathead
W7M/FN-084	8340	2542	8340	-113.6628	48.5477	1-Oct-2010		6	700	DN38en	Flathead
W7M/FN-085	Caper Peak	2533	8310	-113.4984	48.4339	1-Oct-2010		6	1150	DN38gk	Flathead
W7M/FN-086	8290	2527	8290	-114.1586	48.9944	1-Oct-2010		6	970	DN28wx	Flathead
W7M/FN-087	Anaconda Peak	2523	8279	-113.9735	48.7680	1-Oct-2010		6	959	DN38as	Flathead
W7M/FN-088	Statuary Mountain	2515	8250	-113.4918	48.3916	1-Oct-2010		6	1230	DN38gj	Flathead
W7M/FN-089	Threesuns Mountain	2501	8205	-113.6556	48.4902	1-Oct-2010		6	725	DN38el	Flathead
W7M/FN-090	8201	2500	8201	-114.1075	48.9689	1-Oct-2010		6	961	DN28wx	Flathead
W7M/FN-091	Nahsukin Mountain	2498	8194	-113.9897	48.8408	1-Oct-2010		6	854	DN38au	Flathead
W7M/FN-092	8190	2496	8190	-114.1224	48.9486	1-Oct-2010		6	790	DN28ww	Flathead
W7M/FN-093	Mount Oberlin	2493	8180	-113.7363	48.7042	1-Oct-2010		6	691	DN38dq	Flathead
W7M/FN-094	Redhorn Peak	2477	8128	-114.0063	48.8649	1-Oct-2010		6	728	DN28xu	Flathead
W7M/FN-095	North Cerulean Ridge	2469	8100	-114.1064	48.8527	1-Oct-2010		6	720	DN28wu	Flathead
W7M/FN-096	Nasukoin Mountain	2465	8086	-114.5775	48.7950	1-Oct-2010		6	3066	DN28rt	Flathead
W7M/FN-097	Mount Liebig	2456	8057	-113.7331	48.3081	1-Oct-2010		6	637	DN38dh	Flathead
W7M/FN-098	8022	2445	8022	-113.7650	48.5793	1-Oct-2010		6	682	DN38cn	Flathead
W7M/FN-099	Wolf Gun Mountain	2444	8020	-113.9946	48.7492	1-Oct-2010		6	620	DN38ar	Flathead
W7M/FN-100	7972	2430	7972	-113.7032	48.5245	1-Oct-2010		6	812	DN38dm	Flathead
W7M/FN-101	7961	2427	7961	-114.0440	48.7933	1-Oct-2010	30-Jun-2016	6	381	DN28xt	Flathead
W7M/FN-102	Calf Robe Mountain	2423	7948	-113.3333	48.3872	1-Oct-2010		6	850	DN38ij	Flathead
W7M/FN-103	7907	2410	7907	-113.9152	48.7320	1-Oct-2010		6	607	DN38br	Flathead
W7M/FN-104	Red Crow Mountain	2405	7891	-113.3486	48.4012	1-Oct-2010		6	791	DN38hj	Flathead
W7M/FN-105	Little Matterhorn	2404	7886	-113.7852	48.6356	1-Oct-2010		6	566	DN38cp	Flathead
W7M/FN-106	Mount Penrose	2400	7875	-113.8373	48.4094	1-Oct-2010		6	1495	DN38bj	Flathead
W7M/FN-107	7862	2396	7862	-113.9975	48.7589	1-Oct-2010		6	622	DN38as	Flathead
W7M/FN-108	7852	2393	7852	-113.7244	48.2769	1-Oct-2010		6	552	DN38dg	Flathead
W7M/FN-109	7849	2392	7849	-114.5814	48.8144	1-Oct-2010		6	629	DN28rt	Flathead
W7M/FN-110	Elk Mountain	2388	7835	-113.4445	48.3066	1-Oct-2010		6	1267	DN38gh	Flathead
W7M/FN-111	7820	2384	7820	-113.9078	48.7210	1-Oct-2010		6	640	DN38br	Flathead
W7M/FN-112	Mount Thompson-Seton	2384	7820	-114.6515	48.8703	1-Oct-2010		6	1808	DN28qu	Flathead
W7M/FN-113	7804	2379	7804	-113.7297	48.2847	1-Oct-2010		6	504	DN38dg	Flathead
W7M/FN-114	7798	2377	7798	-113.6967	48.2622	1-Oct-2010		6	898	DN38dg	Flathead
W7M/FN-115	Tuchuck Mountain	2363	7751	-114.6749	48.9764	1-Oct-2010		6	2491	DN28px	Flathead
W7M/FN-116	North Numa Ridge	2362	7750	-114.1753	48.8894	1-Oct-2010		6	590	DN28vv	Flathead
W7M/FN-117	Nyack Mountain	2362	7750	-113.8150	48.3959	1-Oct-2010		6	890	DN38cj	Flathead

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W7M/FN-118	Stanton Mountain	2362	7750	-113.8940	48.6600	1-Oct-2010		6	650	DN38bp	Flathead
W7M/FN-119	Running Rabbit Mountain	2347	7700	-113.5408	48.2589	1-Oct-2010		6	2920	DN38fg	Flathead
W7M/FN-120	Great Bear Mountain	2343	7688	-113.8800	48.4109	1-Oct-2010		6	788	DN38bj	Flathead
W7M/FN-121	Triangle Benchmark	2326	7630	-113.8687	48.4325	1-Oct-2010		6	1050	DN38bk	Flathead
W7M/FN-122	7624	2324	7624	-114.5315	48.8035	1-Oct-2010		6	964	DN28rt	Flathead
W7M/FN-123	Elkcalf Mountain	2319	7607	-113.2979	48.2843	1-Oct-2010		6	707	DN38ig	Flathead
W7M/FN-124	Red Benchmark	2317	7601	-114.5521	48.7499	1-Oct-2010		6	1990	DN28rr	Flathead
W7M/FN-125	Mount Hefty	2310	7580	-114.5725	48.9983	1-Oct-2010		6	1880	DN28rx	Flathead
W7M/FN-126	Triangle Peak	2302	7554	-113.8852	48.4213	1-Oct-2010		6	614	DN38bk	Flathead
W7M/FN-127	7540	2298	7540	-113.7930	48.3780	1-Oct-2010		6	640	DN38cj	Flathead
W7M/FN-128	Moose Peak	2295	7531	-114.4263	48.6433	1-Oct-2010		6	1511	DN28sp	Flathead
W7M/FN-129	7460	2274	7460	-113.9001	48.4452	1-Oct-2010		4	800	DN38bk	Flathead
W7M/FN-130	Whitefish Mountain	2274	7460	-114.6074	48.7522	1-Oct-2010		4	1080	DN28qs	Flathead
W7M/FN-131	7445	2269	7445	-114.5507	48.6999	1-Oct-2010		4	1255	DN28rq	Flathead
W7M/FN-132	7442	2268	7442	-114.6892	48.8555	1-Oct-2010		4	948	DN28pu	Flathead
W7M/FN-133	Doris Mountain	2267	7437	-114.0772	48.3036	1-Oct-2010		4	1817	DN28xh	Flathead
W7M/FN-134	7429	2264	7429	-113.7977	48.3600	1-Oct-2010		4	529	DN38ci	Flathead
W7M/FN-135	Coal Ridge	2263	7425	-114.4907	48.7296	1-Oct-2010		4	805	DN28sr	Flathead
W7M/FN-136	7421	2262	7421	-114.4044	48.6575	1-Oct-2010		4	601	DN28tp	Flathead
W7M/FN-137	Moran Peak	2257	7404	-114.4199	48.7355	1-Oct-2010		4	704	DN28sr	Flathead
W7M/FN-138	Huntsberger Peak	2243	7359	-114.6612	48.8066	1-Oct-2010		4	989	DN28qt	Flathead
W7M/FN-139	Rogers Peak	2237	7340	-113.9372	48.6865	1-Oct-2010		4	583	DN38aq	Flathead
W7M/FN-140	Stryker Peak	2237	7338	-114.6921	48.6847	1-Oct-2010		4	1987	DN28pq	Flathead
W7M/FN-141	7331	2234	7331	-114.6229	48.8837	1-Oct-2010		4	671	DN28qv	Flathead
W7M/FN-142	7325	2233	7325	-114.4863	48.6515	1-Oct-2010		4	1025	DN28sp	Flathead
W7M/FN-143	7315	2230	7315	-114.6296	48.9552	1-Oct-2010		4	775	DN28qw	Flathead
W7M/FN-144	Cleft Rock Mountain	2225	7300	-114.5308	48.9133	1-Oct-2010		4	1160	DN28rv	Flathead
W7M/FN-145	Review Mountain	2220	7285	-114.6769	48.9239	1-Oct-2010		4	705	DN28pw	Flathead
W7M/FN-146	Herrig Mountain	2220	7285	-114.6834	48.7189	1-Oct-2010		4	705	DN28pr	Flathead
W7M/FN-147	Mount Young	2220	7284	-114.6302	48.8005	1-Oct-2010		4	664	DN28qt	Flathead
W7M/FN-148	7260	2213	7260	-114.5136	48.6531	1-Oct-2010		4	1000	DN28rp	Flathead
W7M/FN-149	Link Mountain	2203	7227	-114.5754	48.7600	1-Oct-2010		4	607	DN28rs	Flathead
W7M/FN-150	7220	2201	7220	-114.5501	48.9663	1-Oct-2010		4	560	DN28rx	Flathead
W7M/FN-151	Paola Ridge	2201	7220	-113.6678	48.3039	1-Oct-2010		4	920	DN38dh	Flathead
W7M/FN-152	Mount Locke	2196	7205	-114.7268	48.8283	1-Oct-2010		4	505	DN28pt	Flathead
W7M/FN-153	Standard Peak	2193	7196	-114.2471	48.5419	1-Oct-2010		4	1496	DN28vn	Flathead

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W7M/FN-154	Loneman Mountain	2189	7181	-113.7694	48.4891	1-Oct-2010		4	1541	DN38cl	Flathead
W7M/FN-155	7180	2188	7180	-113.6783	48.2725	1-Oct-2010		4	520	DN38dg	Flathead
W7M/FN-156	West Coal Ridge	2187	7175	-114.5118	48.7177	1-Oct-2010		4	555	DN28rr	Flathead
W7M/FN-157	Ousel Peak	2181	7157	-113.8876	48.4652	1-Oct-2010		4	657	DN38bl	Flathead
W7M/FN-158	7140	2176	7140	-113.7139	48.3589	1-Oct-2010		4	600	DN38di	Flathead
W7M/FN-159	7135	2175	7135	-113.5144	48.3185	1-Oct-2010		4	1275	DN38fh	Flathead
W7M/FN-160	7130	2173	7130	-113.7532	48.4970	1-Oct-2010		4	630	DN38cl	Flathead
W7M/FN-161	7124	2171	7124	-114.4519	48.6018	1-Oct-2010		4	624	DN28so	Flathead
W7M/FN-162	7090	2161	7090	-114.0484	48.2521	1-Oct-2010		4	870	DN28xg	Flathead
W7M/FN-163	7082	2159	7082	-114.4643	48.6865	1-Oct-2010		4	782	DN28sq	Flathead
W7M/FN-164	7078	2157	7078	-113.9058	48.7576	1-Oct-2010		4	958	DN38bs	Flathead
W7M/FN-165	Stryker Ridge	2149	7050	-114.6654	48.6728	1-Oct-2010		4	630	DN28qq	Flathead
W7M/FN-166	Bald Mountain	2138	7015	-114.7179	48.9319	1-Oct-2010		4	955	DN28pw	Flathead
W7M/FN-167	6996	2132	6996	-113.4812	48.2833	1-Oct-2010		4	576	DN38gg	Flathead
W7M/FN-168	Essex Mountain	2128	6980	-113.6639	48.2644	1-Oct-2010		4	880	DN38eg	Flathead
W7M/FN-169	6977	2127	6977	-114.2682	48.5692	1-Oct-2010		4	517	DN28un	Flathead
W7M/FN-170	6953	2119	6953	-113.5441	48.3083	1-Oct-2010		4	533	DN38fh	Flathead
W7M/FN-171	6895	2102	6895	-114.2891	48.5197	1-Oct-2010		4	623	DN28um	Flathead
W7M/FN-172	6885	2099	6885	-113.6797	48.3269	1-Oct-2010		4	505	DN38dh	Flathead
W7M/FN-173	Flattop Mountain	2095	6872	-113.8665	48.8021	1-Oct-2010		4	582	DN38bt	Flathead
W7M/FN-174	Rampage Mountain	2089	6855	-113.5884	48.3460	1-Oct-2010		4	1675	DN38ei	Flathead
W7M/FN-175	West Flattop Mountain	2082	6830	-113.9117	48.8500	1-Oct-2010		4	710	DN38bu	Flathead
W7M/FN-176	Big Mountain	2078	6817	-114.3480	48.5061	1-Oct-2010		4	637	DN28tm	Flathead
W7M/FN-177	North Threetops Mountain	2070	6790	-113.7044	48.4577	1-Oct-2010		4	650	DN38dk	Flathead
W7M/FN-178	Hornet Mountain	2056	6744	-114.5131	48.8797	1-Oct-2010		4	770	DN28rv	Flathead
W7M/FN-179	6666	2032	6666	-114.5972	48.8706	1-Oct-2010		4	526	DN28qu	Flathead
W7M/FN-180	Apgar Mountains HP	2027	6651	-114.0823	48.5583	1-Oct-2010		4	2791	DN28xn	Flathead
W7M/FN-181	6613	2016	6613	-114.1259	48.5930	1-Oct-2010		4	753	DN28wo	Flathead
W7M/FN-182	Wedge Mountain	1985	6514	-114.4997	48.8908	1-Oct-2010		4	532	DN28sv	Flathead
W7M/FN-183	Forks Lookout	1980	6497	-114.3454	48.5980	1-Oct-2010		2	678	DN28to	Flathead
W7M/FN-184	Desert Mountain	1962	6436	-113.9663	48.4314	1-Oct-2010		2	2056	DN38ak	Flathead
W7M/FN-185	6430	1960	6430	-114.3668	48.6325	1-Oct-2010		2	530	DN28tp	Flathead
W7M/FN-186	6418	1956	6418	-113.7902	48.5287	1-Oct-2010		2	1238	DN38cm	Flathead
W7M/FN-187	Riverview Mountain	1948	6390	-113.6162	48.3669	1-Oct-2010		2	610	DN38ei	Flathead
W7M/FN-188	Mount Swaney	1935	6349	-114.7783	48.4089	1-Oct-2010		2	1209	DN28oj	Flathead
W7M/FN-189	Belton Hills	1932	6339	-113.9298	48.5219	1-Oct-2010		2	2199	DN38am	Flathead

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W7M/FN-190	6326	1928	6326	-114.3281	48.6591	1-Oct-2010		2	546	DN28up	Flathead
W7M/FN-191	6311	1924	6311	-114.4205	48.7945	1-Oct-2010		2	811	DN28st	Flathead
W7M/FN-192	6304	1921	6304	-114.0656	48.5410	1-Oct-2010		2	1004	DN28xm	Flathead
W7M/FN-193	Ashley Mountain	1919	6297	-114.7121	48.2814	1-Oct-2010		2	1437	DN28pg	Flathead
W7M/FN-194	6244	1903	6244	-114.3511	48.7379	1-Oct-2010		2	584	DN28tr	Flathead
W7M/FN-195	Demers Ridge	1900	6235	-114.1943	48.6331	1-Oct-2010		2	2335	DN28vp	Flathead
W7M/FN-196	Ingalls Mountain	1867	6125	-114.7581	48.3578	1-Oct-2010		2	1189	DN28oi	Flathead
W7M/FN-197	6110	1862	6110	-114.2446	48.6151	1-Oct-2010		2	1570	DN28vo	Flathead
W7M/FN-198	Blacktail Hills	1857	6092	-113.3965	48.3025	1-Oct-2010		2	592	DN38hh	Flathead
W7M/FN-199	6086	1855	6086	-114.3960	48.7791	1-Oct-2010		2	826	DN28ts	Flathead
W7M/FN-200	6060	1847	6060	-114.0826	48.5351	1-Oct-2010		2	680	DN28xm	Flathead
W7M/FN-201	6052	1845	6052	-114.5613	48.9330	1-Oct-2010		2	712	DN28rw	Flathead
W7M/FN-202	Dead Horse Ridge	1839	6035	-114.3081	48.6352	1-Oct-2010		2	655	DN28up	Flathead
W7M/FN-203	Cyclone Peak	1838	6031	-114.3154	48.7244	1-Oct-2010		2	1051	DN28ur	Flathead
W7M/FN-204	Sanders Mountain	1835	6019	-114.8367	48.2906	1-Oct-2010		2	679	DN28ng	Flathead
W7M/FN-205	Johnson Peak	1832	6009	-114.6860	48.4497	1-Oct-2010		2	829	DN28pk	Flathead
W7M/FN-206	6005	1830	6005	-114.8015	48.5190	1-Oct-2010		2	1145	DN28om	Flathead
W7M/FN-207	West Double Mountain	1830	6003	-113.6528	48.4001	1-Oct-2010		2	995	DN38ej	Flathead
W7M/FN-208	5970	1820	5970	-114.7622	48.5534	1-Oct-2010		2	590	DN28on	Flathead
W7M/FN-209	South Teakettle Mountain	1809	5936	-114.1066	48.4028	1-Oct-2010		2	2476	DN28wj	Flathead
W7M/FN-210	Reid Divide	1807	5928	-114.5937	48.3464	1-Oct-2010		2	908	DN28qi	Flathead
W7M/FN-211	5881	1793	5881	-114.8083	48.3494	1-Oct-2010		2	501	DN28oi	Flathead
W7M/FN-212	5834	1778	5834	-114.2025	48.4865	1-Oct-2010		2	1574	DN28vl	Flathead
W7M/FN-213	Grouse Mountain	1768	5802	-114.7377	48.5203	1-Oct-2010		2	502	DN28pm	Flathead
W7M/FN-214	Firefighter Mountain	1730	5676	-113.8779	48.3327	1-Oct-2010		2	1336	DN38bh	Flathead
W7M/FN-215	5660	1725	5660	-114.7469	48.5869	1-Oct-2010		2	800	DN28po	Flathead
W7M/FN-216	Hungry Horse Mountain	1725	5660	-113.9049	48.3694	1-Oct-2010		2	1200	DN38bi	Flathead
W7M/FN-217	5580	1701	5580	-114.6360	48.2717	1-Oct-2010		2	560	DN28qg	Flathead
W7M/FN-218	5562	1695	5562	-113.8244	48.5305	1-Oct-2010		2	502	DN38cm	Flathead
W7M/FN-219	Paul Mountain	1693	5553	-114.7894	48.6141	1-Oct-2010		2	733	DN28oo	Flathead
W7M/FN-220	Sunday Mountain	1672	5485	-114.8510	48.5930	1-Oct-2010		2	505	DN28no	Flathead
W7M/FN-221	North Winona Ridge	1666	5466	-114.2768	48.7036	1-Oct-2010		2	1326	DN28uq	Flathead
W7M/FN-222	Grubb Mountain	1663	5455	-114.8275	48.2578	1-Oct-2010		2	569	DN28og	Flathead
W7M/FN-223	South Winona Ridge	1647	5403	-114.2366	48.6790	1-Oct-2010		2	663	DN28vq	Flathead
W7M/FN-224	North Teakettle Mountain	1640	5380	-114.1246	48.4189	1-Oct-2010		2	520	DN28wk	Flathead
W7M/FN-225	Starvation Ridge	1634	5362	-114.3373	48.9675	1-Oct-2010		2	540	DN28tx	Flathead

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W7M/FN-226	West Whale Buttes	1617	5306	-114.4639	48.8540	1-Oct-2010		2	799	DN28su	Flathead
W7M/FN-227	Center Mountain	1597	5241	-114.4364	48.8532	1-Oct-2010		2	501	DN28su	Flathead
W7M/FN-228	5087	1551	5087	-114.1912	48.4551	1-Oct-2010		2	627	DN28vk	Flathead
W7M/FN-229	Camas Ridge	1547	5074	-113.9965	48.6527	1-Oct-2010		2	654	DN38ap	Flathead
W7M/FN-230	5020	1530	5020	-114.5475	48.2568	1-Oct-2010		2	560	DN28rg	Flathead
W7M/FN-231	4990	1521	4990	-113.8761	48.3607	1-Oct-2010		1	610	DN38bi	Flathead
W7M/FN-232	4858	1481	4858	-114.6061	48.4055	1-Oct-2010		1	573	DN28qj	Flathead
W7M/FN-233	Lion Hill	1472	4830	-114.0143	48.3566	1-Oct-2010		1	1188	DN28xi	Flathead
W7M/FN-234	4625	1410	4625	-113.7429	48.4267	1-Oct-2010		1	525	DN38dk	Flathead
W7M/FN-235	4590	1399	4590	-114.5425	48.4121	1-Oct-2010		1	1210	DN28rj	Flathead
W7M/FN-236	4500	1372	4500	-113.9572	48.5046	1-Oct-2010		1	680	DN38am	Flathead
W7M/FN-237	Lion Mountain	1337	4387	-114.3982	48.4202	1-Oct-2010		1	1237	DN28tk	Flathead
W7M/FN-238	4313	1315	4313	-114.6107	48.4334	1-Oct-2010		1	653	DN28qk	Flathead
W7M/FN-239	Pilot Knob	1300	4264	-114.4876	48.3664	1-Oct-2010		1	511	DN28si	Flathead
W7M/FN-240	4175	1273	4175	-114.1500	48.4658	1-Oct-2010		1	635	DN28wl	Flathead
W7M/FN-241	4030	1228	4030	-114.4332	48.4516	1-Oct-2010		1	620	DN28sk	Flathead
W7M/FN-242	3887	1185	3887	-114.4014	48.3777	1-Oct-2010		1	577	DN28tj	Flathead
W7M/FN-243	Pete Ridge South	1167	3830	-114.4705	48.3263	1-Oct-2010	30-Jun-2016	1	480	DN28sh	Flathead
W7M/FN-244	7497	2285	7497	-113.3911	48.3932	1-Jul-2016		4	497	DN38hj	Flathead
W7M/FN-245	7352	2241	7352	-113.9232	48.4575	1-Jul-2016		4	492	DN38ak	Flathead
W7M/FN-246	7272	2217	7272	-114.6389	48.7875	1-Jul-2016		4	492	DN28qs	Flathead
W7M/FN-247	Mount Murray	2180	7152	-113.7672	48.2756	1-Jul-2016		4	492	DN38cg	Flathead
W7M/FN-248	Scallock Mountain	2109	6919	-113.5748	48.3000	1-Jul-2016		4	499	DN38fh	Flathead

2.12 Region Reference – Northeast Plains

Association	W7M-Montana USA
Region	Northeast Plains (PN-xxx)
Region manager	AE7AP

2.12.1 Regional Notes

This Region is dominated by recreational activities around the [Missouri River](#) which has its headwaters in this region. It is also an area dominated by the early history of the Lewis and Clark expedition in 1805-1806. It is a vast open plains area characterized by the euphemism of “Big Sky Country” alluding to the seemingly never-ending horizon.

2.12.2 Table of summits

Northeast Plains W7M Montana (PN-xxx) SOTA Table												
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County	
		(m)	(ft)			Start	Until			Square		
W7M/PN-001	Old Baldy	2652	8700	-109.3143	46.7522	1-Oct-2010		6	4070	DN56is	Fergus	
W7M/PN-002	Greathouse Peak	2646	8681	-109.3567	46.7683	1-Oct-2010		6	1381	DN56hs	Fergus	
W7M/PN-003	Mount Harlow	2215	7268	-109.4964	46.7962	1-Oct-2010		4	568	DN56gt	Fergus	
W7M/PN-004	7253	2211	7253	-109.3955	46.8120	1-Oct-2010		4	557	DN56ht	Fergus	
W7M/PN-005	Judith Peak	1957	6420	-109.2220	47.2175	1-Oct-2010		2	1790	DN57jf	Fergus	
W7M/PN-006	6340	1932	6340	-109.2613	46.8432	1-Oct-2010		2	720	DN56iu	Fergus	
W7M/PN-007	Crystal Peak	1874	6147	-109.1949	47.1871	1-Oct-2010		2	807	DN57je	Fergus	
W7M/PN-008	Pyramid Peak	1868	6127	-109.2990	47.1442	1-Oct-2010		2	947	DN57id	Fergus	
W7M/PN-009	Collar Peak	1867	6126	-109.1952	47.2033	1-Oct-2010		2	616	DN57je	Fergus	
W7M/PN-010	6100	1859	6100	-109.2737	47.1416	1-Oct-2010		2	520	DN57id	Fergus	
W7M/PN-011	Porphyry Peak	1849	6065	-109.2658	47.2138	1-Oct-2010		2	565	DN57if	Fergus	
W7M/PN-012	Burnette Peak	1842	6044	-109.3546	47.1517	1-Oct-2010		2	544	DN57hd	Fergus	
W7M/PN-013	Elk Peak	1836	6022	-109.1445	47.2278	1-Oct-2010		2	682	DN57kf	Fergus	
W7M/PN-014	Maginnis Mountain	1824	5983	-109.1713	47.2160	1-Oct-2010		2	552	DN57jf	Fergus	
W7M/PN-015	Lloyd Benchmark	1823	5980	-109.4401	48.2419	1-Oct-2010		2	1440	DN58gf	Blaine	
W7M/PN-016	Fox Pass Benchmark	1820	5972	-109.0672	47.2503	1-Oct-2010		2	1122	DN57lg	Fergus	
W7M/PN-017	South Moccasin Mtns HP	1774	5820	-109.5361	47.1777	1-Oct-2010		2	1750	DN57fe	Fergus	

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/PN-018	Antoine Butte	1750	5740	-108.5779	47.9319	1-Oct-2010		2	2705	DN57rw	Phillips
W7M/PN-019	Old Scraggy Peak	1740	5708	-108.5279	47.9386	1-Oct-2010		2	648	DN57rw	Phillips
W7M/PN-020	Shell Butte	1735	5692	-108.5521	47.9397	1-Oct-2010		2	592	DN57rw	Phillips
W7M/PN-021	5632	1717	5632	-109.4910	48.1289	1-Oct-2010		2	772	DN58gd	Blaine
W7M/PN-022	North Moccasin Mtns HP	1707	5602	-109.4675	47.3145	1-Oct-2010		2	1512	DN57gh	Fergus
W7M/PN-023	Black Butte	1699	5575	-109.1900	48.2133	1-Oct-2010		2	1675	DN58jf	Blaine
W7M/PN-024	5572	1698	5572	-109.4849	47.2947	1-Oct-2010		2	552	DN57gh	Fergus
W7M/PN-025	Black Butte	1697	5566	-108.9702	47.2355	1-Oct-2010		2	1596	DN57mf	Fergus
W7M/PN-026	Beaver Mountain	1689	5542	-108.5299	47.9619	1-Oct-2010		2	646	DN57rx	Phillips
W7M/PN-027	Mission Peak	1689	5540	-108.6249	47.9203	1-Oct-2010		2	600	DN57qw	Phillips
W7M/PN-028	Green Mountain	1676	5500	-108.5529	47.9561	1-Oct-2010		2	600	DN57rw	Phillips
W7M/PN-029	Murphy Butte	1668	5472	-109.4271	48.2022	1-Oct-2010		2	732	DN58ge	Blaine
W7M/PN-030	5446	1660	5446	-109.3029	48.2514	1-Oct-2010		2	946	DN58ig	Blaine
W7M/PN-031	Timber Butte	1658	5439	-109.2388	48.2545	1-Oct-2010		2	939	DN58jg	Blaine
W7M/PN-032	5423	1653	5423	-109.1307	48.1955	1-Oct-2010		2	925	DN58ke	Blaine
W7M/PN-033	Kelly Hill	1646	5399	-109.2728	47.0987	1-Oct-2010		2	549	DN57ic	Fergus
W7M/PN-034	Thunder Butte	1645	5398	-109.1241	48.2211	1-Oct-2010		2	738	DN58kf	Blaine
W7M/PN-035	Ram Benchmark	1640	5382	-109.1266	48.1783	1-Oct-2010		2	642	DN58ke	Blaine
W7M/PN-036	Mission Ridge	1615	5300	-108.5964	47.9930	1-Oct-2010		2	600	DN57qx	Blaine
W7M/PN-037	Johnson Butte	1614	5295	-109.1797	48.1934	1-Oct-2010		2	555	DN58je	Blaine
W7M/PN-038	Myrtle Butte	1606	5269	-109.0627	48.2352	1-Oct-2010		2	969	DN58lf	Blaine
W7M/PN-039	Eagle Child Mountain	1598	5243	-108.6857	47.9275	1-Oct-2010		2	743	DN57pw	Blaine
W7M/PN-040	Sawtooth Mountain	1591	5220	-109.4008	48.0675	1-Oct-2010		2	827	DN58hb	Blaine
W7M/PN-041	Saddle Butte	1583	5192	-108.5390	47.8928	1-Oct-2010		2	692	DN57rv	Phillips
W7M/PN-042	Indian Peak	1578	5178	-108.6485	47.9083	1-Oct-2010		2	598	DN57qv	Phillips
W7M/PN-043	5069	1545	5069	-109.0865	48.2199	1-Oct-2010		2	609	DN58kf	Blaine
W7M/PN-044	Bear Mountain	1537	5044	-108.4609	47.9412	1-Oct-2010		2	584	DN57sw	Phillips
W7M/PN-045	Lloyd Butte	1518	4980	-109.3445	48.2816	1-Oct-2010		1	600	DN58hg	Blaine
W7M/PN-046	Scotty Butte	1517	4976	-109.2183	48.1856	1-Oct-2010		1	636	DN58je	Blaine
W7M/PN-047	Miles Butte	1507	4945	-109.0546	48.2650	1-Oct-2010		1	995	DN58lg	Blaine
W7M/PN-048	Taylor Butte	1476	4844	-109.2297	48.2039	1-Oct-2010		1	624	DN58je	Blaine
W7M/PN-049	Crown Butte	1454	4770	-109.2385	48.2789	1-Oct-2010		1	520	DN58jg	Blaine
W7M/PN-050	Iron Butte	1435	4709	-109.0810	48.2603	1-Oct-2010		1	689	DN58lg	Blaine
W7M/PN-051	Thornhill Butte	1413	4636	-108.6802	47.8569	1-Oct-2010		1	816	DN57pu	Phillips
W7M/PN-052	4561	1390	4561	-109.3577	48.3148	1-Oct-2010		1	661	DN58hh	Blaine
W7M/PN-053	Bird Tail Butte	1383	4537	-109.2561	48.1408	1-Oct-2010		1	517	DN58id	Blaine

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/PN-054	McCann Butte	1314	4310	-109.0563	48.2983	1-Oct-2010		1	940	DN58lh	Blaine
W7M/PN-055	Ricker Butte	1212	3977	-108.3896	47.8858	1-Oct-2010		1	587	DN57tv	Phillips
W7M/PN-056	Middle Three Buttes	1178	3865	-108.7498	48.1762	1-Oct-2010		1	830	DN58pe	Blaine
W7M/PN-057	West Three Buttes	1175	3854	-108.7663	48.1835	1-Oct-2010		1	569	DN58oe	Blaine
W7M/PN-058	Garfield County HP	1119	3670	-107.1478	46.9449	1-Oct-2010		1	585	DN66kw	Garfield
W7M/PN-059	Big Sheep Mountain	1100	3610	-105.7299	47.0540	1-Oct-2010		1	600	DN77db	Prairie
W7M/PN-060	Cherry Ridge	1090	3575	-108.9560	48.8738	1-Oct-2010		1	563	DN58mu	Blaine
W7M/PN-061	Missouri Bench	1082	3551	-109.8077	47.6660	1-Oct-2010		1	621	DN57cp	Fergus
W7M/PN-062	Coal Mine Hill	1020	3347	-107.5320	47.8408	1-Oct-2010		1	992	DN67fu	Phillips
W7M/PN-063	3179	969	3179	-107.2631	47.8828	1-Oct-2010		1	673	DN67iv	Valley
W7M/PN-064	Brandon Butte	895	2935	-107.7468	47.6072	1-Oct-2010		1	565	DN67do	Phillips
W7M/PN-065	Snake Butte	811	2661	-104.1675	48.2625	1-Oct-2010		1	506	DN78vg	Roosevelt
W7M/PN-066	Coburn Butte	1153	3784	-108.3646	47.8897	1-Jul-2016		1	494	DN57tv	Phillips
W7M/PN-067	Thoeny Hills	954	3130	-107.3667	48.8911	1-Jul-2016		1	492	DN68hv	Phillips
W7M/PN-068		2921	890	-107.1842	48.3836	1-Jul-2016		1	496	DN68jj	Valley

2.13 Region Reference – Ravalli County

Association	W7M-Montana USA
Region	Ravalli County (RC-xxx)
Region manager	K7VK (email current on QRZ.com)

2.13.1 Regional Notes

Ravalli County is a [county](#) located in the southwestern part of Montana. Ravalli County is part of a north/south mountain valley bordered by the [Sapphire Mountains](#) on the East and the [Bitterroot Mountains](#) on the West. It is often referred to as the [Bitterroot Valley](#) and is named for the [Bitterroot](#) Flower. As of 2010, the population was 40,212. The county is entirely on the Pacific Ocean side of the [Continental Divide](#), which follows the Idaho-Montana border from Wyoming until Ravalli County. Here it turns east into Montana, between [Chief Joseph Pass](#) and [Lost Trail Pass](#).

Ravalli County was once home to the [Bitterroot Salish](#) tribe. The tribe was first encountered in 1805 by the [Lewis and Clark Expedition](#), which noted the friendly nature of the tribe. In 1877, [Chief Joseph](#) and his Wallowa band of [Nez Perce](#) passed through Ravalli County in their attempt to escape confinement to a reservation. They were later captured en route to Canada just south of the city of [Havre](#). (From [Wikipedia](#))

High summits of the Selway-Bitterroot Wilderness Area are within this region. An extensive trail system exists in the major stream bottoms with some crossing major passes into Idaho. However most SOTA summits do not have a trail system to their summits.

2.13.2 Table of summits

Ravalli County W7M Montana (RC-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7M/RC-001	Trapper Peak	3096	10157	-114.2976	45.8897	1-Oct-2010		8	3570	DN25uv	Ravalli
W7M/RC-002	EI Capitan	3043	9983	-114.3970	46.0074	1-Oct-2010		8	1978	DN26ta	Ravalli
W7M/RC-003	9883	3012	9883	-114.3367	45.9565	1-Oct-2010		8	1543	DN25tw	Ravalli
W7M/RC-004	Boulder Peak	2988	9804	-114.3431	45.8472	1-Oct-2010		8	2384	DN25tu	Ravalli
W7M/RC-005	West Como Peaks	2933	9624	-114.3517	46.0021	1-Oct-2010		8	1204	DN26ta	Ravalli

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/RC-006	Saint Joseph Peak	2922	9587	-114.2548	46.6014	1-Oct-2010		8	3407	DN26uo	Ravalli
W7M/RC-007	Sugarloaf Peak	2922	9586	-114.3079	45.9417	1-Oct-2010		8	926	DN25uw	Ravalli
W7M/RC-008	9486	2891	9486	-114.3521	45.9349	1-Oct-2010		8	506	DN25tw	Ravalli
W7M/RC-009	9460	2883	9460	-114.4088	45.8503	1-Oct-2010		8	1090	DN25tu	Ravalli
W7M/RC-010	9459	2883	9459	-114.3900	45.8438	1-Oct-2010		8	639	DN25tu	Ravalli
W7M/RC-011	9363	2854	9363	-114.3420	45.8976	1-Oct-2010		8	543	DN25tv	Ravalli
W7M/RC-012	Mount Jerusalem	2851	9355	-114.4610	45.8247	1-Oct-2010		8	1215	DN25st	Ravalli
W7M/RC-013	Saint Mary Peak	2850	9351	-114.2444	46.5116	1-Oct-2010		8	2011	DN26vm	Ravalli
W7M/RC-014	South Heavenly Twins	2829	9282	-114.2982	46.5141	1-Oct-2010		8	1422	DN26um	Ravalli
W7M/RC-015	9260	2822	9260	-114.3860	45.9101	1-Oct-2010		8	840	DN25tv	Ravalli
W7M/RC-016	Whites Mountain	2793	9162	-114.4131	46.0729	1-Oct-2010		8	2462	DN26tb	Ravalli
W7M/RC-017	Sweeney Peak	2792	9161	-114.2216	46.6480	1-Oct-2010		8	1101	DN26vp	Ravalli
W7M/RC-018	Canyon Peak	2790	9155	-114.3540	46.2450	1-Oct-2010		8	2375	DN26tf	Ravalli
W7M/RC-019	Ward Mountain	2779	9119	-114.2856	46.1690	1-Oct-2010		8	1659	DN26ue	Ravalli
W7M/RC-020	9095	2772	9095	-114.3973	46.0691	1-Oct-2010		8	635	DN26tb	Ravalli
W7M/RC-021	Koch Mountain	2765	9072	-114.3669	46.0772	1-Oct-2010		8	652	DN26tb	Ravalli
W7M/RC-022	9018	2749	9018	-114.3513	46.1677	1-Oct-2010		8	838	DN26te	Ravalli
W7M/RC-023	9012	2747	9012	-114.3952	45.9013	1-Oct-2010	31-Dec-2012	8	552	DN25tv	Ravalli
W7M/RC-024	9003	2744	9003	-114.2800	46.6011	1-Oct-2010		8	783	DN26uo	Ravalli
W7M/RC-025	Castle Crag	2738	8984	-114.3716	46.3307	1-Oct-2010		6	1804	DN26th	Ravalli
W7M/RC-026	8922	2719	8922	-114.4485	45.8591	1-Oct-2010	31-Dec-2012	6	702	DN25su	Ravalli
W7M/RC-027	Gash Point	2709	8889	-114.3207	46.4333	1-Oct-2010		6	1309	DN26uk	Ravalli
W7M/RC-028	Pyramid Buttes	2703	8869	-114.2589	46.6282	1-Oct-2010		6	609	DN26up	Ravalli
W7M/RC-029	Bass Peak	2699	8855	-114.3180	46.5776	1-Oct-2010		6	1315	DN26un	Ravalli
W7M/RC-030	8839	2694	8839	-114.3473	46.4469	1-Oct-2010		6	767	DN26tk	Ravalli
W7M/RC-031	Piquett Mountain	2692	8831	-114.1909	45.7318	1-Oct-2010		6	2131	DN25vr	Ravalli
W7M/RC-032	8820	2688	8820	-114.2849	45.9428	1-Oct-2010		6	520	DN25uw	Ravalli
W7M/RC-033	Sky Pilot	2688	8820	-114.3683	46.4364	1-Oct-2010		6	760	DN26tk	Ravalli
W7M/RC-034	Ranger Peak	2687	8817	-114.3997	46.5022	1-Oct-2010	31-Dec-2012	6	1437	DN26tm	Ravalli
W7M/RC-035	Printz Ridge	2684	8807	-114.3134	46.2939	1-Oct-2010		6	1507	DN26uh	Ravalli
W7M/RC-036	8785	2678	8785	-114.4038	45.9671	1-Oct-2010	31-Dec-2012	6	765	DN25tx	Ravalli
W7M/RC-037	Watchtower Peak	2676	8780	-114.5115	45.8297	1-Oct-2010	31-Dec-2012	6	960	DN25rt	Ravalli
W7M/RC-038	8740	2664	8740	-114.4121	45.8256	1-Oct-2010		6	560	DN25tt	Ravalli
W7M/RC-039	Johnson Benchmark	2657	8718	-114.3003	45.4752	1-Oct-2010	31-Dec-2012	6	1578	DN25ul	Ravalli
W7M/RC-040	8712	2655	8712	-114.3708	46.0235	1-Oct-2010		6	572	DN26ta	Ravalli
W7M/RC-041	8702	2652	8702	-114.3485	46.5102	1-Oct-2010	31-Dec-2012	6	1042	DN26tm	Ravalli

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/RC-042	Downing Mountain	2649	8690	-114.3008	46.2333	1-Oct-2010		6	670	DN26uf	Ravalli
W7M/RC-043	Romney Ridge	2647	8685	-114.3280	46.2548	1-Oct-2010		6	705	DN26ug	Ravalli
W7M/RC-044	Blue Joint	2646	8681	-114.5656	45.5595	1-Oct-2010	31-Dec-2012	6	781	DN25rn	Ravalli
W7M/RC-045	Blue Nose	2645	8677	-114.3585	45.4726	1-Oct-2010	31-Dec-2012	6	722	DN25tl	Ravalli
W7M/RC-046	8652	2637	8652	-114.3408	46.3375	1-Oct-2010		6	1072	DN26ti	Ravalli
W7M/RC-047	8650	2637	8650	-114.2948	46.2915	1-Oct-2010		6	510	DN26ug	Ravalli
W7M/RC-048	Blodgett Mountain	2636	8647	-114.4649	46.2731	1-Oct-2010	31-Dec-2012	6	1067	DN26sg	Ravalli
W7M/RC-049	8641	2634	8641	-114.5130	45.8045	1-Oct-2010		6	661	DN25rt	Ravalli
W7M/RC-050	Razorback Mountain	2633	8637	-114.4450	45.6260	1-Oct-2010		6	1497	DN25sp	Ravalli
W7M/RC-051	8636	2632	8636	-114.4119	45.9780	1-Oct-2010	31-Dec-2012	6	536	DN25tx	Ravalli
W7M/RC-052	8628	2630	8628	-114.4000	46.4030	1-Oct-2010	31-Dec-2012	6	968	DN26tj	Ravalli
W7M/RC-053	8620	2627	8620	-114.3006	46.4604	1-Oct-2010		6	720	DN26ul	Ravalli
W7M/RC-054	8618	2627	8618	-114.3219	46.4611	1-Oct-2010		6	718	DN26ul	Ravalli
W7M/RC-055	Wiles Peak	2624	8608	-114.1596	45.7451	1-Oct-2010		6	508	DN25wr	Ravalli
W7M/RC-056	8605	2623	8605	-114.3969	45.9902	1-Oct-2010		6	505	DN25tx	Ravalli
W7M/RC-057	8601	2622	8601	-114.4804	46.0304	1-Oct-2010	31-Dec-2012	6	1261	DN26sa	Ravalli
W7M/RC-058	8587	2617	8587	-114.3633	46.2934	1-Oct-2010		6	727	DN26th	Ravalli
W7M/RC-059	8586	2617	8586	-114.3241	45.4660	1-Oct-2010	31-Dec-2012	6	526	DN25ul	Ravalli
W7M/RC-060	8580	2615	8580	-114.2483	45.5458	1-Oct-2010	31-Dec-2012	6	920	DN25vn	Ravalli
W7M/RC-061	West Printz Ridge	2610	8563	-114.3842	46.2915	1-Oct-2010		6	663	DN26tg	Ravalli
W7M/RC-062	8540	2603	8540	-114.4272	46.2837	1-Oct-2010	31-Dec-2012	6	960	DN26sg	Ravalli
W7M/RC-063	8533	2601	8533	-114.2837	46.5807	1-Oct-2010		6	1313	DN26un	Ravalli
W7M/RC-064	8528	2599	8528	-114.4007	46.1667	1-Oct-2010	30-Jun-2016	6	428	DN26te	Ravalli
W7M/RC-065	8524	2598	8524	-114.2539	46.5701	1-Oct-2010		6	944	DN26un	Ravalli
W7M/RC-066	8523	2598	8523	-114.4766	45.9924	1-Oct-2010	31-Dec-2012	6	863	DN25sx	Ravalli
W7M/RC-067	8521	2597	8521	-114.3929	46.3736	1-Oct-2010		6	861	DN26ti	Ravalli
W7M/RC-068	8469	2581	8469	-114.3585	46.3725	1-Oct-2010		6	1169	DN26ti	Ravalli
W7M/RC-069	Mill Point	2581	8467	-114.2788	46.2902	1-Oct-2010		6	567	DN26ug	Ravalli
W7M/RC-070	Palisade Mountain	2580	8463	-113.8722	46.2989	1-Oct-2010		6	643	DN36bh	Ravalli
W7M/RC-071	Saddle Mountain	2579	8460	-113.9840	45.7179	1-Oct-2010		6	1160	DN35ar	Ravalli
W7M/RC-072	Skalkaho Mountain	2579	8460	-113.8771	46.2640	1-Oct-2010		6	600	DN36bg	Ravalli
W7M/RC-073	8442	2573	8442	-114.3297	46.3723	1-Oct-2010		6	982	DN26ui	Ravalli
W7M/RC-074	8435	2571	8435	-114.4741	46.1612	1-Oct-2010	31-Dec-2012	6	1055	DN26sd	Ravalli
W7M/RC-075	8415	2565	8415	-114.4682	46.2490	1-Oct-2010	31-Dec-2012	6	635	DN26sf	Ravalli
W7M/RC-076	8411	2564	8411	-114.2111	46.5686	1-Oct-2010		6	911	DN26vn	Ravalli
W7M/RC-077	Medicine Point	2563	8409	-114.1102	45.8071	1-Oct-2010		6	1389	DN25wt	Ravalli

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W7M/RC-078	8409	2563	8409	-114.4863	45.9988	1-Oct-2010	31-Dec-2012	6	549	DN25sx	Ravalli
W7M/RC-079	8395	2559	8395	-114.3065	46.3381	1-Oct-2010		6	535	DN26ui	Ravalli
W7M/RC-080	8392	2558	8392	-114.3191	45.9203	1-Oct-2010		6	572	DN25uw	Ravalli
W7M/RC-081	8390	2557	8390	-114.3842	46.4470	1-Oct-2010	31-Dec-2012	6	690	DN26tk	Ravalli
W7M/RC-082	8370	2551	8370	-114.4421	46.1651	1-Oct-2010		6	710	DN26sd	Ravalli
W7M/RC-083	Deer Creek Point	2550	8367	-114.4234	45.5774	1-Oct-2010		6	1187	DN25sn	Ravalli
W7M/RC-084	Rombo Mountain	2548	8358	-114.2011	45.7495	1-Oct-2010		6	596	DN25vr	Ravalli
W7M/RC-085	8317	2535	8317	-114.4456	46.1837	1-Oct-2010	31-Dec-2012	6	377	DN26se	Ravalli
W7M/RC-086	8314	2534	8314	-114.4333	46.3054	1-Oct-2010	31-Dec-2012	6	574	DN26sh	Ravalli
W7M/RC-087	8291	2527	8291	-114.3847	46.4113	1-Oct-2010	31-Dec-2012	6	601	DN26tj	Ravalli
W7M/RC-088	8290	2527	8290	-114.1353	45.5578	1-Oct-2010	31-Dec-2012	6	770	DN25wn	Ravalli
W7M/RC-089	8273	2522	8273	-114.4419	46.1164	1-Oct-2010		6	1093	DN26sc	Ravalli
W7M/RC-090	8261	2518	8261	-114.3208	46.6469	1-Oct-2010	31-Dec-2012	6	641	DN26up	Ravalli
W7M/RC-091	8255	2516	8255	-114.4505	46.0060	1-Oct-2010		6	515	DN26sa	Ravalli
W7M/RC-092	8213	2503	8213	-114.3440	46.5899	1-Oct-2010	31-Dec-2012	6	593	DN26to	Ravalli
W7M/RC-093	8212	2503	8212	-114.3970	46.2149	1-Oct-2010		6	712	DN26tf	Ravalli
W7M/RC-094	8186	2495	8186	-113.8882	46.2464	1-Oct-2010		6	526	DN36bf	Ravalli
W7M/RC-095	8155	2486	8155	-114.3321	46.0316	1-Oct-2010		6	695	DN26ua	Ravalli
W7M/RC-096	8139	2481	8139	-114.0200	45.7235	1-Oct-2010		6	519	DN25xr	Ravalli
W7M/RC-097	8130	2478	8130	-114.1228	45.7757	1-Oct-2010		6	550	DN25ws	Ravalli
W7M/RC-098	8022	2445	8022	-114.0189	45.7758	1-Oct-2010		6	882	DN25xs	Ravalli
W7M/RC-099	Jew Mountain	2444	8020	-114.2239	45.6792	1-Oct-2010		6	1520	DN25vq	Ravalli
W7M/RC-100	8018	2444	8018	-114.3685	46.2135	1-Oct-2010		6	598	DN26tf	Ravalli
W7M/RC-101	Falls Point	2435	7989	-114.0667	45.7002	1-Oct-2010		6	644	DN25xq	Ravalli
W7M/RC-102	Steep Hill	2432	7980	-114.5069	45.6593	1-Oct-2010	31-Dec-2012	6	600	DN25rp	Ravalli
W7M/RC-103	7947	2422	7947	-114.4255	46.0898	1-Oct-2010		6	567	DN26sc	Ravalli
W7M/RC-104	7942	2421	7942	-114.3857	45.5328	1-Oct-2010		6	722	DN25tm	Ravalli
W7M/RC-105	East Quartzite Mountain	2420	7940	-114.1256	45.6361	1-Oct-2010		6	760	DN25wp	Ravalli
W7M/RC-106	7940	2420	7940	-114.4195	45.5093	1-Oct-2010	31-Dec-2012	6	635	DN25sm	Ravalli
W7M/RC-107	7860	2396	7860	-114.5091	45.5612	1-Oct-2010	31-Dec-2012	6	560	DN25rn	Ravalli
W7M/RC-108	7831	2387	7831	-114.5272	46.1459	1-Oct-2010	31-Dec-2012	6	771	DN26rd	Ravalli
W7M/RC-109	7830	2387	7830	-114.2787	46.3214	1-Oct-2010		6	690	DN26uh	Ravalli
W7M/RC-110	Bare Cone	2384	7822	-114.4124	45.7192	1-Oct-2010		6	1042	DN25tr	Ravalli
W7M/RC-111	Lookout Mountain	2384	7820	-114.2577	45.6347	1-Oct-2010		6	840	DN25up	Ravalli
W7M/RC-112	Castle Rock	2354	7722	-114.4668	45.7175	1-Oct-2010		6	942	DN25sr	Ravalli
W7M/RC-113	7697	2346	7697	-114.1859	45.5462	1-Oct-2010	31-Dec-2012	6	557	DN25vn	Ravalli

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W7M/RC-114	7584	2312	7584	-113.6960	45.9846	1-Oct-2010		6	524	DN35dx	Ravalli
W7M/RC-115	Shook Mountain	2305	7561	-114.1214	45.8619	1-Oct-2010		6	501	DN25wu	Ravalli
W7M/RC-116	7523	2293	7523	-114.3948	45.5696	1-Oct-2010		6	623	DN25tn	Ravalli
W7M/RC-117	7507	2288	7507	-114.0840	45.7404	1-Oct-2010		6	527	DN25wr	Ravalli
W7M/RC-118	7496	2285	7496	-113.6646	45.8775	1-Oct-2010		4	556	DN35ev	Ravalli
W7M/RC-119	Brandy Peak	2279	7478	-114.3213	46.1084	1-Oct-2010		4	658	DN26uc	Ravalli
W7M/RC-120	Beaver Point	2259	7412	-114.3375	45.5343	1-Oct-2010		4	512	DN25tm	Ravalli
W7M/RC-121	7340	2237	7340	-114.3722	45.5916	1-Oct-2010		4	520	DN25to	Ravalli
W7M/RC-122	West Mountain	2227	7306	-114.3564	45.6272	1-Oct-2010		4	646	DN25tp	Ravalli
W7M/RC-123	Deer Mountain	2220	7284	-114.0553	46.0259	1-Oct-2010		4	929	DN26xa	Ravalli
W7M/RC-124	Hilltop	2213	7260	-113.8603	45.8287	1-Oct-2010		4	640	DN35bt	Ravalli
W7M/RC-125	7220	2201	7220	-113.8491	45.8442	1-Oct-2010		4	560	DN35bu	Ravalli
W7M/RC-126	Than Wilkerson Ridge	2193	7196	-114.3382	45.6151	1-Oct-2010		4	856	DN25to	Ravalli
W7M/RC-127	7094	2162	7094	-114.2580	45.7315	1-Oct-2010		4	554	DN25ur	Ravalli
W7M/RC-128	7083	2159	7083	-114.4661	45.7720	1-Oct-2010		4	623	DN25ss	Ravalli
W7M/RC-129	7022	2140	7022	-114.3355	45.5770	1-Oct-2010		4	642	DN25tn	Ravalli
W7M/RC-130	6852	2088	6852	-114.4956	45.6363	1-Oct-2010		4	512	DN25sp	Ravalli
W7M/RC-131	6812	2076	6812	-114.4136	45.7762	1-Oct-2010	30-Jun-2016	4	432	DN25ts	Ravalli
W7M/RC-132	Elk Point	2035	6676	-114.0133	45.8992	1-Oct-2010		4	1536	DN25xv	Ravalli
W7M/RC-133	6652	2028	6652	-114.3487	45.7531	1-Oct-2010		4	792	DN25ts	Ravalli
W7M/RC-134	6557	1999	6557	-114.4251	45.6999	1-Oct-2010	30-Jun-2016	4	417	DN25sq	Ravalli
W7M/RC-135	6382	1945	6382	-114.3062	45.7159	1-Oct-2010		2	669	DN25ur	Ravalli
W7M/RC-136	6353	1936	6353	-114.3159	45.6408	1-Oct-2010		2	533	DN25up	Ravalli
W7M/RC-137	6340	1932	6340	-114.3087	45.7664	1-Oct-2010		2	520	DN25us	Ravalli
W7M/RC-138	Sula Peak	1887	6191	-113.9996	45.8601	1-Oct-2010		2	611	DN35au	Ravalli
W7M/RC-139	6059	1847	6059	-114.2911	45.7329	1-Oct-2010		2	747	DN25ur	Ravalli
W7M/RC-140	8748	2666	8748	-114.4423	46.0698	1-Jul-2016		6	528	DN26sb	Ravalli
W7M/RC-141	8505	2592	8505	-114.4207	46.2139	1-Jul-2016		6	805	DN26sf	Ravalli
W7M/RC-142	8260	2518	8260	-114.4222	46.3238	1-Jul-2016		6	520	DN26sh	Ravalli
W7M/RC-143	Bald Top Mountain	2241	7353	-113.9356	46.0956	1-Jul-2016		4	493	DN36ac	Ravalli
W7M/RC-144	6436	1962	6436	-113.9470	46.3958	1-Jul-2016		2	496	DN36aj	Ravalli

Summits on the Air – ARM for U.S.A. (W7M-Montana)

2.14 Region Reference – South Central Foothills

Association	W7M-Montana USA
Region	South Central Foothills (SF-xxx)
Region manager	AE7AP

2.14.1 Regional Notes

This Region encompasses the geographic area southeast of Bozeman and is in the heart of the Rocky Mountains in southern Montana. It is primarily a recreational area dominated by Yellowstone National Park to the south on the Wyoming border.

2.14.2 Table of summits

South Central Foothills W7M Montana (SF-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7M/SF-001	Granite Peak	3901	12799	-109.8080	45.1633	1-Oct-2010		10	4779	DN55cd	Park
W7M/SF-002	Mount Villard	3763	12345	-109.8317	45.1498	1-Oct-2010		10	845	DN55cd	Park
W7M/SF-003	Glacier Peak	3761	12340	-109.8493	45.1497	1-Oct-2010		10	560	DN55bd	Park
W7M/SF-004	Cairn Mountain	3725	12220	-109.8002	45.1463	1-Oct-2010		10	880	DN55cd	Park
W7M/SF-005	Mystic Mountain	3688	12100	-109.8405	45.1677	1-Oct-2010		10	560	DN55be	Park
W7M/SF-006	Mount Wilse	3606	11831	-109.8650	45.1314	1-Oct-2010		10	811	DN55bd	Park
W7M/SF-007	Wolf Mountain	3603	11820	-109.9125	45.1510	1-Oct-2010		10	1160	DN55bd	Park
W7M/SF-008	11700	3566	11700	-109.9026	45.1448	1-Oct-2010		10	520	DN55bd	Park
W7M/SF-009	Iceberg Peak	3521	11552	-109.8877	45.1305	1-Oct-2010		10	772	DN55bd	Park
W7M/SF-010	11380	3469	11380	-109.8949	45.1687	1-Oct-2010		10	608	DN55be	Park
W7M/SF-011	11379	3468	11379	-109.8233	45.1316	1-Oct-2010		10	559	DN55cd	Park
W7M/SF-012	Mount Douglas	3439	11282	-110.1395	45.3068	1-Oct-2010		10	1662	DN45wh	Sweet Grass
W7M/SF-013	Mount Fox	3427	11245	-109.9299	45.1214	1-Oct-2010		10	1265	DN55ac	Park
W7M/SF-014	Mount Cowen	3417	11212	-110.4858	45.3892	1-Oct-2010		10	2672	DN45sj	Park
W7M/SF-015	Crazy Peak	3417	11209	-110.2767	46.0181	1-Oct-2010		10	5719	DN46ua	Sweet Grass
W7M/SF-016	Chalice Peak	3395	11140	-110.0749	45.3121	1-Oct-2010		10	520	DN45xh	Sweet Grass
W7M/SF-017	Monument Peak	3351	10995	-110.2213	45.1966	1-Oct-2010		10	1592	DN45ve	Sweet Grass
W7M/SF-018	Electric Peak	3343	10969	-110.8374	45.0052	1-Oct-2010		10	3399	DN45na	Park

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W7M/SF-019	10952	3338	10952	-109.8104	45.1177	1-Oct-2010		10	612	DN55cc	Park
W7M/SF-020	Black Mountain	3335	10941	-110.4663	45.4713	1-Oct-2010		10	1321	DN45sl	Park
W7M/SF-021	Iddings Peak	3333	10936	-110.3169	46.0136	1-Oct-2010		10	1136	DN46ua	Park
W7M/SF-022	Emigrant Peak	3329	10921	-110.7072	45.2630	1-Oct-2010		10	2609	DN45pg	Park
W7M/SF-023	The Needles	3322	10900	-110.3047	45.3640	1-Oct-2010		10	1497	DN45ui	Park
W7M/SF-024	10860	3310	10860	-110.2948	45.9989	1-Oct-2010		10	980	DN45ux	Park
W7M/SF-025	10860	3310	10860	-110.2036	45.1538	1-Oct-2010		10	1120	DN45vd	Park
W7M/SF-026	West Boulder Plateau	3285	10778	-110.3151	45.4049	1-Oct-2010		10	958	DN45uj	Park
W7M/SF-027	10762	3280	10762	-110.4643	45.4311	1-Oct-2010		10	1102	DN45sk	Park
W7M/SF-028	Lake Mountain	3280	10762	-110.1119	45.2919	1-Oct-2010		10	782	DN45wh	Sweet Grass
W7M/SF-029	Conical Peak	3276	10748	-110.3315	46.0553	1-Oct-2010		10	1188	DN46ub	Park
W7M/SF-030	Courthouse Mountain	3274	10740	-109.9513	45.1331	1-Oct-2010		10	560	DN55ad	Park
W7M/SF-031	The Pyramid	3271	10730	-110.3883	45.3072	1-Oct-2010		10	1190	DN45th	Park
W7M/SF-032	Crow Mountain	3270	10727	-110.3521	45.2608	1-Oct-2010		10	946	DN45tg	Park
W7M/SF-033	10716	3266	10716	-110.1114	45.2391	1-Oct-2010		10	1083	DN45wf	Sweet Grass
W7M/SF-034	10713	3265	10713	-110.1574	45.2886	1-Oct-2010		10	973	DN45wg	Sweet Grass
W7M/SF-035	10700	3261	10700	-110.4950	45.4267	1-Oct-2010		10	720	DN45sk	Park
W7M/SF-036	10698	3261	10698	-110.4386	45.2044	1-Oct-2010		10	1118	DN45se	Park
W7M/SF-037	Mount Wallace	3260	10697	-110.4655	45.1961	1-Oct-2010		10	877	DN45se	Park
W7M/SF-038	Cutoff Mountain	3260	10695	-110.1152	45.0319	1-Oct-2010		10	1755	DN45wa	Park
W7M/SF-039	Pinnacle Mountain	3249	10660	-110.1019	45.1965	1-Oct-2010		10	800	DN45we	Sweet Grass
W7M/SF-040	West Boulder Benchmark	3244	10642	-110.3065	45.4399	1-Oct-2010		10	502	DN45uk	Park
W7M/SF-041	10620	3237	10620	-110.4686	45.3782	1-Oct-2010		10	640	DN45sj	Park
W7M/SF-042	Boulder Mountain	3237	10620	-110.3544	45.3752	1-Oct-2010		10	716	DN45tj	Park
W7M/SF-043	Sheep Mountain	3237	10620	-109.9274	45.0719	1-Oct-2010		10	1080	DN55ab	Park
W7M/SF-044	10618	3236	10618	-110.3232	45.2334	1-Oct-2010		10	598	DN45uf	Park
W7M/SF-045	10618	3236	10618	-110.3360	45.2347	1-Oct-2010		10	758	DN45tf	Park
W7M/SF-046	10615	3235	10615	-110.5155	45.3840	1-Oct-2010		10	515	DN45ij	Park
W7M/SF-047	10605	3232	10605	-110.4900	45.1857	1-Oct-2010		10	832	DN45se	Park
W7M/SF-048	10600	3231	10600	-110.2804	46.0571	1-Oct-2010		10	720	DN46ub	Sweet Grass
W7M/SF-049	10580	3225	10580	-110.2857	45.9724	1-Oct-2010		10	720	DN45ux	Sweet Grass
W7M/SF-050	Wilsall Peak	3224	10578	-110.3461	46.0269	1-Oct-2010		10	858	DN46ta	Park
W7M/SF-051	10574	3223	10574	-110.2994	46.0135	1-Oct-2010		10	534	DN46ua	Park
W7M/SF-052	10574	3223	10574	-110.2163	45.2277	1-Oct-2010		10	994	DN45vf	Sweet Grass
W7M/SF-053	Sheep Mountain	3215	10547	-110.7007	45.1131	1-Oct-2010		10	1767	DN45pc	Park
W7M/SF-054	10542	3213	10542	-110.3901	45.2296	1-Oct-2010		10	642	DN45tf	Park

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W7M/SF-055	10526	3208	10526	-110.6348	45.2817	1-Oct-2010		10	1294	DN45qg	Park
W7M/SF-056	10524	3208	10524	-110.4501	45.3732	1-Oct-2010		10	504	DN45si	Park
W7M/SF-057	Mineral Mountain	3201	10502	-109.9980	45.0308	1-Oct-2010		10	882	DN55aa	Park
W7M/SF-058	10500	3200	10500	-110.3291	45.3673	1-Oct-2010		10	520	DN45ui	Park
W7M/SF-059	Miller Mountain	3200	10500	-109.9771	45.0466	1-Oct-2010		10	760	DN55ab	Park
W7M/SF-060	Wolverine Peak	3197	10490	-110.0094	45.0533	1-Oct-2010		8	670	DN45xb	Park
W7M/SF-061	Iron Mountain	3196	10486	-110.3002	45.1544	1-Oct-2010		8	813	DN45ud	Park
W7M/SF-062	10482	3195	10482	-110.3551	46.0473	1-Oct-2010		8	922	DN46tb	Park
W7M/SF-063	10472	3192	10472	-110.2630	45.1764	1-Oct-2010		8	572	DN45ue	Park
W7M/SF-064	10443	3183	10443	-110.3228	45.2010	1-Oct-2010		8	623	DN45ue	Park
W7M/SF-065	Monitor Peak	3179	10429	-110.6427	45.1619	1-Oct-2010		8	1009	DN45qd	Park
W7M/SF-066	Mineral Mountain	3178	10427	-110.6175	45.2059	1-Oct-2010		8	847	DN45qe	Park
W7M/SF-067	10416	3175	10416	-110.3840	45.3916	1-Oct-2010		8	1036	DN45tj	Park
W7M/SF-068	10407	3172	10407	-110.3680	46.0506	1-Oct-2010		8	607	DN46tb	Park
W7M/SF-069	10396	3169	10396	-110.2738	45.3617	1-Oct-2010		8	576	DN45ui	Park
W7M/SF-070	10338	3151	10338	-110.5354	45.1733	1-Oct-2010		8	808	DN45re	Park
W7M/SF-071	10331	3149	10331	-110.3236	46.0805	1-Oct-2010		8	531	DN46ub	Park
W7M/SF-072	10294	3138	10294	-110.5417	45.0951	1-Oct-2010		8	954	DN45rc	Park
W7M/SF-073	10286	3135	10286	-110.6260	45.2403	1-Oct-2010		8	626	DN45qf	Park
W7M/SF-074	Columbine Peak	3134	10282	-110.1512	45.2062	1-Oct-2010		8	740	DN45we	Sweet Grass
W7M/SF-075	10260	3127	10260	-110.3625	45.3374	1-Oct-2010		8	520	DN45ti	Park
W7M/SF-076	10238	3121	10238	-110.0422	45.0432	1-Oct-2010		8	738	DN45xb	Park
W7M/SF-077	10228	3117	10228	-110.4301	45.5260	1-Oct-2010		8	1116	DN45sm	Park
W7M/SF-078	10222	3116	10222	-110.4101	45.3620	1-Oct-2010		8	682	DN45ti	Park
W7M/SF-079	Baldy	3115	10220	-110.6371	45.3019	1-Oct-2010		8	760	DN45qh	Park
W7M/SF-080	Roundhead Butte	3113	10212	-110.2399	45.1152	1-Oct-2010		8	1472	DN45vc	Park
W7M/SF-081	Dexter Point	3101	10174	-110.5472	45.3945	1-Oct-2010		8	874	DN45rj	Park
W7M/SF-082	10164	3098	10164	-110.1151	45.2649	1-Oct-2010		8	504	DN45wg	Sweet Grass
W7M/SF-083	Fairview Peak	3098	10164	-110.2779	45.9566	1-Oct-2010		8	664	DN45uw	Sweet Grass
W7M/SF-084	Hawley Mountain	3094	10150	-110.1895	45.3378	1-Oct-2010		8	650	DN45vi	Sweet Grass
W7M/SF-085	Chrome Mountain	3093	10148	-110.1393	45.4405	1-Oct-2010		8	980	DN45wk	Sweet Grass
W7M/SF-086	East Horseshoe Mountain	3092	10144	-110.0799	45.1506	1-Oct-2010		8	1124	DN45xd	Park
W7M/SF-087	Jordan Mountain	3091	10140	-110.0667	45.2469	1-Oct-2010		8	744	DN45xf	Sweet Grass
W7M/SF-088	Mount Delano	3090	10138	-110.4710	45.5236	1-Oct-2010		8	638	DN45sm	Park
W7M/SF-089	Granite Peak	3088	10132	-110.3044	46.0374	1-Oct-2010		8	572	DN46ua	Park
W7M/SF-090	10130	3088	10130	-110.3049	45.9679	1-Oct-2010		8	670	DN45ux	Park

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/SF-091	Mount Abundance	3083	10116	-110.0211	45.0776	1-Oct-2010		8	1056	DN45xb	Park
W7M/SF-092	10108	3081	10108	-110.3075	46.1203	1-Oct-2010		8	868	DN46uc	Park
W7M/SF-093	Iron Mountain	3080	10106	-110.0631	45.4035	1-Oct-2010		8	1206	DN45xj	Sweet Grass
W7M/SF-094	Sheep Mountain	3078	10100	-111.0006	45.0979	1-Oct-2010		8	1577	DN45lc	Park
W7M/SF-095	10092	3076	10092	-110.5908	45.1652	1-Oct-2010		8	712	DN45qd	Park
W7M/SF-096	Sunlight Peak	3075	10090	-110.3955	46.1049	1-Oct-2010		8	850	DN46tc	Park
W7M/SF-097	10060	3066	10060	-110.3961	45.3624	1-Oct-2010		8	520	DN45ti	Park
W7M/SF-098	Contact Mountain	3066	10058	-110.1373	45.4713	1-Oct-2010		8	596	DN45wl	Sweet Grass
W7M/SF-099	Picket Pin Mountain	3050	10007	-110.0509	45.4497	1-Oct-2010		8	867	DN45xk	Sweet Grass
W7M/SF-100	10002	3049	10002	-110.3966	46.0570	1-Oct-2010		8	602	DN46tb	Park
W7M/SF-101	9948	3032	9948	-110.3640	46.0048	1-Oct-2010		8	708	DN46ta	Park
W7M/SF-102	9911	3021	9911	-110.3761	46.1207	1-Oct-2010		8	671	DN46tc	Park
W7M/SF-103	Lookout Mountain	3015	9892	-110.2253	45.0957	1-Oct-2010		8	708	DN45vc	Park
W7M/SF-104	9860	3005	9860	-110.7030	45.2250	1-Oct-2010		8	1008	DN45pf	Park
W7M/SF-105	9852	3003	9852	-110.4137	46.0655	1-Oct-2010		8	532	DN46tb	Park
W7M/SF-106	9822	2994	9822	-110.3906	46.1168	1-Oct-2010		8	502	DN46tc	Park
W7M/SF-107	9790	2984	9790	-110.6582	45.1867	1-Oct-2010		8	570	DN45qe	Park
W7M/SF-108	9748	2971	9748	-110.5100	45.4679	1-Oct-2010		8	528	DN45rl	Park
W7M/SF-109	9729	2965	9729	-110.3959	46.0862	1-Oct-2010	30-Jun-2016	8	409	DN46tc	Park
W7M/SF-110	Placer Benchmark	2962	9719	-110.0346	45.1264	1-Oct-2010		8	739	DN45xd	Park
W7M/SF-111	9670	2947	9670	-110.9375	45.1095	1-Oct-2010		8	650	DN45mc	Park
W7M/SF-112	9660	2944	9660	-110.9012	45.4683	1-Oct-2010		8	800	DN45nl	Park
W7M/SF-113	9580	2920	9580	-110.9857	45.0597	1-Oct-2010	30-Jun-2016	8	280	DN45mb	Park
W7M/SF-114	9534	2906	9534	-110.4033	45.5581	1-Oct-2010		8	914	DN45tn	Park
W7M/SF-115	9472	2887	9472	-110.4351	45.5673	1-Oct-2010		8	532	DN45sn	Park
W7M/SF-116	East Sliding Mountain	2886	9470	-110.7418	45.1943	1-Oct-2010		8	770	DN45pe	Park
W7M/SF-117	Mans Foot Mountain	2870	9417	-110.9208	45.1344	1-Oct-2010		8	717	DN45md	Park
W7M/SF-118	9403	2866	9403	-110.1858	45.0775	1-Oct-2010		8	783	DN45vb	Park
W7M/SF-119	Shell Mountain	2860	9383	-110.3808	45.5619	1-Oct-2010		8	633	DN45tn	Park
W7M/SF-120	Palmer Mountain	2851	9353	-110.5856	45.0568	1-Oct-2010		8	813	DN45qb	Park
W7M/SF-121	Sut Benchmark	2840	9319	-110.0245	45.5120	1-Oct-2010		8	1259	DN45xm	Sweet Grass
W7M/SF-122	9311	2838	9311	-110.9121	45.0258	1-Oct-2010		8	673	DN45na	Park
W7M/SF-123	Mount Rae	2819	9250	-110.2710	45.5113	1-Oct-2010		8	820	DN45um	Park
W7M/SF-124	Loco Mountain	2816	9239	-110.3358	46.2247	1-Oct-2010		8	1599	DN46tf	Meagher
W7M/SF-125	9180	2798	9180	-110.8541	45.4099	1-Oct-2010		8	520	DN45nj	Park
W7M/SF-126	Arrow Peak	2780	9122	-110.5533	45.3355	1-Oct-2010		8	902	DN45ri	Park

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/SF-127	9098	2773	9098	-110.8296	45.4970	1-Oct-2010		8	798	DN45ol	Park
W7M/SF-128	9072	2765	9072	-110.0830	45.0918	1-Oct-2010		8	587	DN45xc	Park
W7M/SF-129	Lebo Peak	2744	9004	-110.2969	46.1899	1-Oct-2010		8	964	DN46ue	Meagher
W7M/SF-130	Specimen Benchmark	2736	8975	-111.0437	45.0115	1-Oct-2010		6	883	DN45la	Park
W7M/SF-131	8968	2733	8968	-110.5276	45.2281	1-Oct-2010		6	588	DN45rf	Park
W7M/SF-132	Red Mountain	2711	8893	-110.7936	45.2052	1-Oct-2010		6	513	DN45oe	Park
W7M/SF-133	Elk Mountain	2676	8780	-110.0213	45.5305	1-Oct-2010		6	560	DN45xm	Sweet Grass
W7M/SF-134	Virginia Peak	2673	8770	-110.4619	46.2311	1-Oct-2010		6	1510	DN46sf	Meagher
W7M/SF-135	8754	2668	8754	-110.4258	46.0406	1-Oct-2010		6	554	DN46sa	Park
W7M/SF-136	8631	2631	8631	-110.4406	45.6014	1-Oct-2010		6	611	DN45so	Park
W7M/SF-137	Dome Mountain	2620	8596	-110.8633	45.1894	1-Oct-2010		6	1478	DN45ne	Park
W7M/SF-138	8579	2615	8579	-110.5572	45.2617	1-Oct-2010		6	559	DN45rg	Park
W7M/SF-139	Elk Peak	2611	8566	-110.7533	46.4527	1-Oct-2010		6	2770	DN46ok	Meagher
W7M/SF-140	8359	2548	8359	-110.5181	46.2937	1-Oct-2010		6	789	DN46rh	Meagher
W7M/SF-141	Meyer Mountain	2530	8300	-109.9771	45.4773	1-Oct-2010		6	560	DN55al	Sweet Grass
W7M/SF-142	Bull Mountain	2521	8272	-110.4241	45.0401	1-Oct-2010		6	692	DN45sa	Park
W7M/SF-143	8255	2516	8255	-110.2852	46.6842	1-Oct-2010		6	1595	DN46uq	Meagher
W7M/SF-144	8220	2505	8220	-110.3978	46.2496	1-Oct-2010		6	560	DN46tf	Meagher
W7M/SF-145	Knowles Peak	2496	8189	-110.5425	45.3049	1-Oct-2010		6	1009	DN45rh	Park
W7M/SF-146	Mount Elmo	2468	8097	-110.4485	46.2772	1-Oct-2010		6	532	DN46sg	Meagher
W7M/SF-147	Target Rock	2457	8060	-110.4166	46.2052	1-Oct-2010		6	680	DN46te	Meagher
W7M/SF-148	Canyon Mountain	2450	8038	-110.6744	45.6010	1-Oct-2010		6	2018	DN45po	Park
W7M/SF-149	7968	2429	7968	-110.4152	45.0201	1-Oct-2010		6	548	DN45ta	Park
W7M/SF-150	Sugarloaf Mountain	2423	7950	-109.9322	45.5327	1-Oct-2010		6	846	DN55am	Sweet Grass
W7M/SF-151	Scab Rock Mountain	2406	7894	-110.5607	46.2108	1-Oct-2010		6	1354	DN46rf	Meagher
W7M/SF-152	Billie Butte	2378	7802	-110.4941	46.1986	1-Oct-2010		6	862	DN46se	Meagher
W7M/SF-153	Goat Mountain	2368	7770	-110.5588	46.1933	1-Oct-2010		6	798	DN46re	Meagher
W7M/SF-154	Smoky Mountain	2359	7740	-110.7504	46.7292	1-Oct-2010		6	560	DN46or	Meagher
W7M/SF-155	7706	2349	7706	-109.9545	45.5501	1-Oct-2010		6	526	DN55an	Sweet Grass
W7M/SF-156	Pine Mountain	2338	7669	-110.7424	45.5717	1-Oct-2010		6	889	DN45pn	Park
W7M/SF-157	7652	2332	7652	-110.0060	45.5704	1-Oct-2010		6	663	DN45xn	Sweet Grass
W7M/SF-158	Williams Mountain	2315	7595	-110.9744	46.9116	1-Oct-2010		6	535	DN46mv	Meagher
W7M/SF-159	7588	2313	7588	-110.2688	46.6512	1-Oct-2010		6	728	DN46up	Wheatland
W7M/SF-160	Ellis Mountain	2310	7580	-109.9497	45.5739	1-Oct-2010		6	560	DN55an	Sweet Grass
W7M/SF-161	7565	2306	7565	-111.0093	46.9922	1-Oct-2010		6	625	DN46lx	Meagher
W7M/SF-162	7540	2298	7540	-109.9350	45.5570	1-Oct-2010		6	640	DN55an	Sweet Grass

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/SF-163	Woods Mountain	2294	7525	-111.0738	46.9311	1-Oct-2010		6	1155	DN46lw	Meagher
W7M/SF-164	7475	2278	7475	-110.3108	46.6495	1-Oct-2010		4	625	DN46up	Meagher
W7M/SF-165	7450	2271	7450	-110.6168	44.9933	1-Oct-2010	30-Jun-2016	4	325	DN44qx	Park
W7M/SF-166	Ibex Mountain	2271	7450	-110.4651	45.9879	1-Oct-2010		4	640	DN45sx	Park
W7M/SF-167	7428	2264	7428	-109.9329	45.4679	1-Oct-2010		4	728	DN55al	Sweet Grass
W7M/SF-168	Monument Peak	2254	7395	-111.0969	46.9975	1-Oct-2010		4	655	DN46kx	Meagher
W7M/SF-169	South Green Mountain	2245	7365	-110.1643	45.5328	1-Oct-2010		4	635	DN45wm	Sweet Grass
W7M/SF-170	7349	2240	7349	-110.8515	45.1280	1-Oct-2010		4	945	DN45nd	Park
W7M/SF-171	Rimrock Ridge	2193	7195	-111.0912	46.9043	1-Oct-2010		4	603	DN46kv	Meagher
W7M/SF-172	Strawberry Ridge	2201	7222	-111.1563	47.0097	1-Oct-2010		4	642	DN47ka	Meagher
W7M/SF-173	7168	2185	7168	-111.5687	46.9098	1-Oct-2010		4	588	DN46fv	Meagher
W7M/SF-174	Cinnabar Mountain	2183	7163	-110.8034	45.1034	1-Oct-2010		4	1079	DN45oc	Park
W7M/SF-175	Sphinx Mountain	2177	7143	-110.8649	45.1555	1-Oct-2010		4	552	DN45nd	Park
W7M/SF-176	7140	2176	7140	-111.1253	47.0745	1-Oct-2010		4	520	DN47kb	Meagher
W7M/SF-177	Evergreen Mountain	2176	7139	-109.9682	45.5998	1-Oct-2010		4	519	DN55ao	Sweet Grass
W7M/SF-178	Mount Greeley	2156	7072	-110.2805	45.6191	1-Oct-2010		4	930	DN45uo	Park
W7M/SF-179	Derby Mountain	2151	7057	-109.8802	45.5831	1-Oct-2010		4	517	DN55bn	Sweet Grass
W7M/SF-180	Green Mountain	2142	7028	-110.8199	46.7533	1-Oct-2010		4	728	DN46os	Meagher
W7M/SF-181	Porcupine Butte	2137	7010	-110.0727	46.1790	1-Oct-2010		4	1280	DN46xe	Sweet Grass
W7M/SF-182	Turkey Pen Peak	2133	6998	-110.6394	45.0119	1-Oct-2010		4	527	DN45qa	Park
W7M/SF-183	Iron Mountain	2113	6932	-109.9342	45.6101	1-Oct-2010		4	552	DN55ao	Sweet Grass
W7M/SF-184	Whetstone Ridge	2082	6830	-110.4833	46.4875	1-Oct-2010		4	702	DN46sl	Meagher
W7M/SF-185	Old Baldy	2073	6802	-111.2105	46.9988	1-Oct-2010		4	542	DN46jx	Meagher
W7M/SF-186	Black Butte	2071	6796	-110.9411	46.7780	1-Oct-2010		4	1016	DN46ms	Meagher
W7M/SF-187	Coxcombe Butte	2067	6780	-110.9383	46.7231	1-Oct-2010		4	840	DN46mr	Meagher
W7M/SF-188	Rattlesnake Butte	2053	6735	-110.6499	45.0202	1-Oct-2010		4	515	DN45qa	Park
W7M/SF-189	6662	2031	6662	-110.6390	46.5780	1-Oct-2010		4	694	DN46qn	Meagher
W7M/SF-190	Wolf Hill	2031	6662	-110.6466	46.1994	1-Oct-2010		4	682	DN46qe	Meagher
W7M/SF-191	The Hogback	2017	6617	-110.6875	45.5440	1-Oct-2010		4	517	DN45pn	Park
W7M/SF-192	Park Hills	2015	6610	-110.9124	46.6120	1-Oct-2010		4	960	DN46no	Meagher
W7M/SF-193	Dry Range HP	1995	6546	-111.3401	46.7927	1-Oct-2010		4	1086	DN46ht	Meagher
W7M/SF-194	6527	1989	6527	-110.9781	46.8083	1-Oct-2010		4	507	DN46mt	Meagher
W7M/SF-195	Antelope Butte	1972	6470	-110.6885	45.4998	1-Oct-2010		2	890	DN45pl	Park
W7M/SF-196	Coal Mine Rim	1972	6470	-110.1893	45.6181	1-Oct-2010		2	800	DN45vo	Sweet Grass
W7M/SF-197	6460	1969	6460	-110.8575	46.6587	1-Oct-2010		2	520	DN46np	Meagher
W7M/SF-198	Black Butte Mountain	1962	6436	-110.8922	46.3555	1-Oct-2010		2	906	DN46ni	Meagher

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/SF-199	6427	1959	6427	-110.1345	46.3466	1-Oct-2010		2	677	DN46wi	Wheatland
W7M/SF-200	6408	1953	6408	-111.3410	46.7215	1-Oct-2010		2	868	DN46hr	Meagher
W7M/SF-201	Reservation Mountain	1943	6374	-110.6724	46.3274	1-Oct-2010		2	504	DN46ph	Meagher
W7M/SF-202	Sheep Mountain	1924	6312	-110.3746	45.7608	1-Oct-2010		2	1022	DN45ts	Park
W7M/SF-203	Volcano Butte	1897	6225	-110.6979	46.6544	1-Oct-2010		2	525	DN46pp	Meagher
W7M/SF-204	Black Butte	1882	6173	-109.9952	45.6702	1-Oct-2010		2	583	DN55aq	Sweet Grass
W7M/SF-205	Gordon Butte	1850	6070	-110.3341	46.4110	1-Oct-2010		2	650	DN46tj	Meagher
W7M/SF-206	6042	1842	6042	-110.9188	46.6669	1-Oct-2010		2	542	DN46mq	Meagher
W7M/SF-207	6005	1830	6005	-110.9532	46.6466	1-Oct-2010		2	545	DN46mp	Meagher
W7M/SF-208	5712	1741	5712	-111.2448	46.8723	1-Oct-2010		2	772	DN46ju	Meagher
W7M/SF-209	5591	1704	5591	-111.2954	46.8847	1-Oct-2010		2	691	DN46iv	Meagher
W7M/SF-210	Songster Butte	1660	5446	-111.1939	46.8405	1-Oct-2010		2	676	DN46ju	Meagher
W7M/SF-211	5410	1649	5410	-111.1724	46.7112	1-Oct-2010		2	640	DN46jr	Meagher
W7M/SF-212	Henderson Mountain	3151	10338	-109.9452	45.0522	1-Jul-2016		8	518	DN55ab	Park
W7M/SF-213	10117	3084	10117	-110.6348	45.1766	1-Jul-2016		8	497	DN45qe	Park
W7M/SF-214	10084	3074	10084	-110.5741	45.1579	1-Jul-2016		8	499	DN45rd	Park
W7M/SF-215	9827	2995	9827	-110.9509	45.0864	1-Jul-2016		8	647	DN45mc	Park
W7M/SF-216	9592	2924	9592	-110.9916	45.0563	1-Jul-2016		8	611	DN45mb	Park
W7M/SF-217	Sugarloaf Mountain	2908	9540	-110.1355	45.0411	1-Jul-2016		8	520	DN45wa	Park
W7M/SF-218	8605	2623	8605	-109.9964	45.4881	1-Jul-2016		6	494	DN55al	Sweet Grass

2.15 Region Reference – South Flathead County

Association	W7M-Montana USA
Region	South Flathead County (W7/FS-xxx)
Region manager	K7VK (email current on QRZ.com)

2.15.1 Regional Notes

Note: Due to the high number of qualified SOTA peaks in Flathead County (441 peaks) and for ease of user-navigation on the SOTA website, this Region has been divided East-West along the 48.250-deg latitude line.

The Bob Marshall and Great Bear Wilderness Areas, and the Jewell Basin Hiking Area make up a large portion of this region. Summer hiking in this region may find one delayed by feasting on the large huckleberries renown in this area. Your neighbor pickers might be big furry bears so keep alert.

See the Region Reference for North Flathead County for the complete description of this area.

2.15.2 Table of summits

South Flathead County W7M Montana (FS-xxx) SOTA Table												
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County	
		(m)	(ft)			Start	Until					
W7M/FS-001	North Three Sisters	2713	8900	-113.0829	47.7730	1-Oct-2010		6	2179	DN37ls	Flathead	
W7M/FS-002	Silvertip Mountain	2707	8882	-113.2506	47.7844	1-Oct-2010		6	2022	DN37is	Flathead	
W7M/FS-003	Pentagon Mountain	2704	8873	-113.1248	47.9275	1-Oct-2010		6	1373	DN37kw	Flathead	
W7M/FS-004	8820	2688	8820	-113.6308	47.6067	1-Oct-2010		6	680	DN37eo	Flathead	
W7M/FS-005	Redhead Peak	2680	8793	-113.0899	47.7461	1-Oct-2010		6	508	DN37kr	Flathead	
W7M/FS-006	8780	2676	8780	-113.0890	47.8921	1-Oct-2010		6	1013	DN37kv	Flathead	
W7M/FS-007	8709	2655	8709	-113.6042	47.7214	1-Oct-2010		6	809	DN37er	Flathead	
W7M/FS-008	Mount Field	2618	8590	-112.9834	48.1180	1-Oct-2010		6	2112	DN38mc	Flathead	
W7M/FS-009	Cliff Mountain	2614	8576	-113.1292	47.6568	1-Oct-2010		6	956	DN37kp	Flathead	
W7M/FS-010	Sphinx Peak	2603	8540	-113.1449	47.6370	1-Oct-2010		6	800	DN37kp	Flathead	
W7M/FS-011	Lone Butte	2583	8475	-113.2265	47.7324	1-Oct-2010		6	1005	DN37jr	Flathead	
W7M/FS-012	8461	2579	8461	-112.8784	47.9758	1-Oct-2010		6	881	DN37nx	Flathead	
W7M/FS-013	8460	2579	8460	-113.5396	47.6107	1-Oct-2010		6	680	DN37fo	Flathead	

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/FS-014	Stadium Peak	2574	8446	-113.5009	47.6788	1-Oct-2010		6	1266	DN37fq	Flathead
W7M/FS-015	8415	2565	8415	-113.0612	47.8070	1-Oct-2010		6	515	DN37lt	Flathead
W7M/FS-016	Kevan Mountain	2564	8412	-113.0909	47.9093	1-Oct-2010		6	552	DN37kv	Flathead
W7M/FS-017	Mount Baptiste	2559	8396	-113.6342	48.1278	1-Oct-2010		6	2096	DN38ed	Flathead
W7M/FS-018	8394	2558	8394	-113.5986	47.6975	1-Oct-2010		6	1134	DN37eq	Flathead
W7M/FS-019	8392	2558	8392	-113.1060	47.9161	1-Oct-2010		6	572	DN37kv	Flathead
W7M/FS-020	8380	2554	8380	-113.5047	47.6094	1-Oct-2010		6	680	DN37fo	Flathead
W7M/FS-021	Table Mountain	2553	8377	-113.1106	47.8902	1-Oct-2010		6	877	DN37kv	Flathead
W7M/FS-022	Hahn Peak	2533	8310	-113.0694	47.8292	1-Oct-2010		6	730	DN37lt	Flathead
W7M/FS-023	8300	2530	8300	-113.2532	47.7516	1-Oct-2010		6	720	DN37is	Flathead
W7M/FS-024	Corrugate Ridge	2523	8279	-112.8967	48.0190	1-Oct-2010		6	619	DN38na	Flathead
W7M/FS-025	Salt Mountain	2521	8270	-113.1488	47.6857	1-Oct-2010		6	610	DN37kq	Flathead
W7M/FS-026	Owl Peak	2515	8250	-113.6061	47.6633	1-Oct-2010		6	990	DN37ep	Flathead
W7M/FS-027	8250	2515	8250	-112.9060	47.9623	1-Oct-2010		6	950	DN37nx	Flathead
W7M/FS-028	Trilobite Peak	2513	8245	-113.1482	47.9812	1-Oct-2010		6	865	DN37kx	Flathead
W7M/FS-029	Marmot Mountain	2512	8241	-113.4825	47.6900	1-Oct-2010		6	661	DN37gq	Flathead
W7M/FS-030	Bowl Mountain	2505	8220	-112.9249	47.9863	1-Oct-2010		6	1280	DN37mx	Flathead
W7M/FS-031	Snow Peak	2501	8205	-113.4503	47.6819	1-Oct-2010		6	865	DN37gq	Flathead
W7M/FS-032	Turtlehead Mountain	2495	8185	-113.2501	47.6605	1-Oct-2010		6	685	DN37ip	Flathead
W7M/FS-033	Bighorn Mountain	2493	8180	-112.9473	48.0310	1-Oct-2010		6	1600	DN38ma	Flathead
W7M/FS-034	Red Sky Mountain	2491	8173	-113.6189	48.1544	1-Oct-2010		6	833	DN38ed	Flathead
W7M/FS-035	8170	2490	8170	-113.0931	47.9513	1-Oct-2010		6	830	DN37kw	Flathead
W7M/FS-036	8159	2487	8159	-113.5550	47.6744	1-Oct-2010		6	939	DN37fq	Flathead
W7M/FS-037	Argosy Mountain	2486	8155	-113.2397	48.0035	1-Oct-2010		6	1415	DN38ja	Flathead
W7M/FS-038	Wrong Ridge	2493	8180	-112.9193	47.9506	1-Oct-2010		6	680	DN37mw	Flathead
W7M/FS-039	8153	2485	8153	-112.9373	48.0607	1-Oct-2010		6	893	DN38mb	Flathead
W7M/FS-040	South Amphitheatre Mountain	2485	8152	-113.1765	47.6441	1-Oct-2010		6	572	DN37jp	Flathead
W7M/FS-041	Bungalow Mountain	2480	8137	-113.1559	47.7850	1-Oct-2010		6	962	DN37ks	Flathead
W7M/FS-042	Prospector Mountain	2470	8105	-113.6269	48.1047	1-Oct-2010		6	885	DN38ec	Flathead
W7M/FS-043	8096	2468	8096	-113.2485	47.7342	1-Oct-2010		6	516	DN37jr	Flathead
W7M/FS-044	Cruiser Mountain	2461	8074	-113.1404	48.0000	1-Oct-2010		6	751	DN38ka	Flathead
W7M/FS-045	8060	2457	8060	-113.0484	47.9270	1-Oct-2010		6	680	DN37lw	Flathead
W7M/FS-046	Alcove Mountain	2455	8053	-113.6222	47.7853	1-Oct-2010		6	993	DN37es	Flathead
W7M/FS-047	8014	2443	8014	-113.5764	47.7719	1-Oct-2010		6	554	DN37fs	Flathead
W7M/FS-048	Bullshoe Mountain	2440	8006	-113.2255	48.2251	1-Oct-2010		6	1826	DN38jf	Flathead

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W7M/FS-049	8001	2439	8001	-113.6353	48.1500	1-Oct-2010		6	581	DN38ed	Flathead
W7M/FS-050	Felix Peak	2437	7996	-113.6639	48.1964	1-Oct-2010		6	1096	DN38ee	Flathead
W7M/FS-051	Ibex Mountain	2433	7982	-113.2159	47.8130	1-Oct-2010		6	602	DN37jt	Flathead
W7M/FS-052	Angle Point	2431	7975	-113.0659	47.9266	1-Oct-2010		6	595	DN37lw	Flathead
W7M/FS-053	Oreamnos Peak	2425	7955	-113.5675	47.6939	1-Oct-2010		6	535	DN37fq	Flathead
W7M/FS-054	Red Plume Mountain	2422	7947	-113.3054	48.1497	1-Oct-2010		6	2327	DN38id	Flathead
W7M/FS-055	Gildart Peak	2422	7945	-113.6661	47.8406	1-Oct-2010		6	1125	DN37eu	Flathead
W7M/FS-056	7923	2415	7923	-113.1780	47.6846	1-Oct-2010		6	543	DN37jq	Flathead
W7M/FS-057	Thunderbolt Mountain	2411	7910	-113.6750	47.8656	1-Oct-2010		6	1130	DN37du	Flathead
W7M/FS-058	Warrior Mountain	2409	7903	-113.6617	47.8200	1-Oct-2010		6	723	DN37et	Flathead
W7M/FS-059	Unawah Mountain	2404	7888	-113.6489	48.1708	1-Oct-2010		6	1228	DN38ee	Flathead
W7M/FS-060	Mount Cameahwait	2402	7879	-113.6989	48.2286	1-Oct-2010		6	979	DN38df	Flathead
W7M/FS-061	Forster Mountain	2399	7872	-113.4922	48.1934	1-Oct-2010		6	2292	DN38ge	Flathead
W7M/FS-062	Capitol Mountain	2398	7868	-113.3159	48.0463	1-Oct-2010		6	1328	DN38ib	Flathead
W7M/FS-063	7855	2394	7855	-113.6492	47.7564	1-Oct-2010		6	555	DN37es	Flathead
W7M/FS-064	7854	2394	7854	-113.6686	48.2367	1-Oct-2010		6	1404	DN38df	Flathead
W7M/FS-065	Circus Peak	2386	7829	-113.6101	48.0936	1-Oct-2010		6	670	DN38ec	Flathead
W7M/FS-066	Bow Mountain	2384	7823	-113.0645	47.9547	1-Oct-2010		6	603	DN37lw	Flathead
W7M/FS-067	Baldhead Mountain	2376	7794	-113.3733	48.2312	1-Oct-2010		6	1334	DN38hf	Flathead
W7M/FS-068	7783	2372	7783	-113.2358	48.2008	1-Oct-2010		6	683	DN38je	Flathead
W7M/FS-069	7775	2370	7775	-113.1672	47.9366	1-Oct-2010		6	635	DN37jw	Flathead
W7M/FS-070	Horseshoe Peak	2370	7774	-113.4176	48.0759	1-Oct-2010		6	1434	DN38gb	Flathead
W7M/FS-071	Rampart Mountain	2359	7740	-113.2473	47.5993	1-Oct-2010		6	880	DN37jo	Flathead
W7M/FS-072	Black Bear Mountain	2355	7726	-113.3467	47.7790	1-Oct-2010		6	1226	DN37hs	Flathead
W7M/FS-073	7697	2346	7697	-113.4164	48.0896	1-Oct-2010		6	517	DN38hc	Flathead
W7M/FS-074	Mount Adams	2344	7690	-113.7122	48.2489	1-Oct-2010		6	670	DN38df	Flathead
W7M/FS-075	Crescent Cliff	2344	7689	-113.2308	48.1703	1-Oct-2010		6	701	DN38je	Flathead
W7M/FS-076	Devils Hump	2337	7667	-113.4835	48.2209	1-Oct-2010		6	727	DN38gf	Flathead
W7M/FS-077	7666	2337	7666	-113.1199	48.0207	1-Oct-2010		6	566	DN38ka	Flathead
W7M/FS-078	Dean Ridge	2334	7658	-113.2756	47.9928	1-Oct-2010		6	838	DN37ix	Flathead
W7M/FS-079	Bruce Mountain	2332	7652	-113.6186	47.8703	1-Oct-2010		6	1032	DN37eu	Flathead
W7M/FS-080	South Bruce Ridge	2330	7643	-113.6150	47.9022	1-Oct-2010		6	623	DN37ev	Flathead
W7M/FS-081	Cathedral Peak	2329	7642	-113.3167	47.8237	1-Oct-2010		6	582	DN37it	Flathead
W7M/FS-082	7634	2327	7634	-113.4723	48.2251	1-Oct-2010		6	534	DN38gf	Flathead
W7M/FS-083	Inspiration Point	2325	7628	-113.6525	47.7764	1-Oct-2010		6	528	DN37es	Flathead
W7M/FS-084	7613	2320	7613	-113.4269	48.2143	1-Oct-2010		6	1107	DN38gf	Flathead

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W7M/FS-085	Union Mountain	2317	7601	-113.2781	48.0558	1-Oct-2010		6	701	DN38ib	Flathead
W7M/FS-086	South Trinity Mountain	2313	7589	-113.3912	48.1172	1-Oct-2010		6	689	DN38hc	Flathead
W7M/FS-087	Big Hawk Mountain	2299	7542	-113.8536	48.0922	1-Oct-2010		6	1802	DN38bc	Flathead
W7M/FS-088	Elk Ridge	2298	7540	-113.2140	47.9722	1-Oct-2010		6	600	DN37jx	Flathead
W7M/FS-089	Mount Aeneas	2295	7528	-113.9194	48.1483	1-Oct-2010		6	1628	DN38ad	Flathead
W7M/FS-090	North Slippery Bill Mountain	2292	7519	-113.2742	48.2054	1-Oct-2010		6	1099	DN38ie	Flathead
W7M/FS-091	Cap Mountain	2290	7512	-113.0490	48.1116	1-Oct-2010		6	1252	DN38lc	Flathead
W7M/FS-092	Sergeant Mountain	2287	7503	-113.3294	47.8919	1-Oct-2010		6	563	DN37iv	Flathead
W7M/FS-093	7500	2286	7500	-113.6556	48.2103	1-Oct-2010		6	560	DN38ef	Flathead
W7M/FS-094	South Slippery Bill Mountain	2278	7475	-113.2669	48.1904	1-Oct-2010		4	655	DN38ie	Flathead
W7M/FS-095	Three Eagles Mountain	2274	7462	-113.8704	48.1122	1-Oct-2010		4	922	DN38bc	Flathead
W7M/FS-096	Mount Orvis Evans	2274	7460	-113.8653	48.0139	1-Oct-2010		4	1560	DN38ba	Flathead
W7M/FS-097	7455	2272	7455	-113.3411	47.8872	1-Oct-2010		4	555	DN37hv	Flathead
W7M/FS-098	7452	2271	7452	-113.5411	47.7306	1-Oct-2010		4	512	DN37fr	Flathead
W7M/FS-099	7434	2266	7434	-113.1422	48.1534	1-Oct-2010		4	894	DN38kd	Flathead
W7M/FS-100	7420	2262	7420	-113.5856	48.1267	1-Oct-2010		4	520	DN38ed	Flathead
W7M/FS-101	Twin Mountain	2262	7420	-113.4645	48.0770	1-Oct-2010		4	1201	DN38gb	Flathead
W7M/FS-102	Green Mountain	2261	7418	-113.3797	47.9708	1-Oct-2010		4	758	DN37hx	Flathead
W7M/FS-103	Sixmile Mountain	2257	7406	-113.8447	47.9864	1-Oct-2010		4	546	DN37bx	Flathead
W7M/FS-104	7378	2249	7378	-112.9662	47.9686	1-Oct-2010		4	598	DN37mx	Flathead
W7M/FS-105	Broken Leg Mountain	2245	7366	-113.8797	48.0544	1-Oct-2010		4	1146	DN38bb	Flathead
W7M/FS-106	7358	2243	7358	-113.2602	48.0243	1-Oct-2010		4	505	DN38ia	Flathead
W7M/FS-107	Mount Bradley	2242	7357	-113.4593	48.1689	1-Oct-2010		4	511	DN38ge	Flathead
W7M/FS-108	Limestone Peak	2241	7352	-113.2454	47.8764	1-Oct-2010		4	1140	DN37jv	Flathead
W7M/FS-109	Chipmunk Peak	2237	7340	-113.5464	47.8572	1-Oct-2010		4	600	DN37fu	Flathead
W7M/FS-110	Cone Peak	2233	7327	-113.2787	47.6497	1-Oct-2010		4	676	DN37ip	Flathead
W7M/FS-111	7324	2232	7324	-113.3948	48.2145	1-Oct-2010		4	504	DN38hf	Flathead
W7M/FS-112	7323	2232	7323	-113.3104	47.7836	1-Oct-2010		4	543	DN37is	Flathead
W7M/FS-113	7322	2232	7322	-113.2603	47.6191	1-Oct-2010		4	502	DN37io	Flathead
W7M/FS-114	7300	2225	7300	-113.8991	48.1559	1-Oct-2010		4	520	DN38bd	Flathead
W7M/FS-115	7296	2224	7296	-113.8275	48.0400	1-Oct-2010		4	996	DN38ca	Flathead
W7M/FS-116	Spotted Bear Mountain	2218	7276	-113.4378	47.9011	1-Oct-2010		4	2456	DN37gv	Flathead
W7M/FS-117	Condor Peak	2215	7266	-113.4422	48.0150	1-Oct-2010		4	566	DN38ga	Flathead
W7M/FS-118	7260	2213	7260	-113.5014	47.8303	1-Oct-2010		4	600	DN37ft	Flathead
W7M/FS-119	Wildrose Mountain	2212	7257	-113.3473	48.0911	1-Oct-2010		4	917	DN38hc	Flathead
W7M/FS-120	Lodgepole Mountain	2208	7243	-113.2181	48.0997	1-Oct-2010		4	1663	DN38jc	Flathead

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W7M/FS-121	7242	2207	7242	-113.3391	48.1411	1-Oct-2010		4	502	DN38hd	Flathead
W7M/FS-122	7242	2207	7242	-113.4443	48.2095	1-Oct-2010		4	662	DN38gf	Flathead
W7M/FS-123	7232	2204	7232	-113.0555	48.0721	1-Oct-2010		4	572	DN38lb	Flathead
W7M/FS-124	7223	2202	7223	-113.5318	48.0748	1-Oct-2010		4	805	DN38fb	Flathead
W7M/FS-125	Con Kelley Mountain	2200	7218	-113.7742	47.9506	1-Oct-2010		4	958	DN37cw	Flathead
W7M/FS-126	7217	2200	7217	-113.1350	48.1384	1-Oct-2010		4	517	DN38kd	Flathead
W7M/FS-127	7203	2195	7203	-113.3958	47.9756	1-Oct-2010		4	543	DN37hx	Flathead
W7M/FS-128	7340	2237	7340	-113.3192	47.9825	1-Oct-2010		4	720	DN37ix	Flathead
W7M/FS-129	7182	2189	7182	-113.5000	48.0522	1-Oct-2010		4	682	DN38fb	Flathead
W7M/FS-130	Patrol Ridge	2180	7153	-113.3725	48.1827	1-Oct-2010		4	573	DN38he	Flathead
W7M/FS-131	Meadow Mountain	2176	7140	-113.3732	47.8193	1-Oct-2010		4	1720	DN37ht	Flathead
W7M/FS-132	Slideout Peak	2173	7130	-113.0623	48.0172	1-Oct-2010		4	630	DN38la	Flathead
W7M/FS-133	7110	2167	7110	-113.9477	48.1855	1-Oct-2010		4	610	DN38ae	Flathead
W7M/FS-134	Hash Mountain	2153	7065	-114.0307	48.2436	1-Oct-2010		4	765	DN28xf	Flathead
W7M/FS-135	7055	2150	7055	-113.3865	48.0543	1-Oct-2010		4	543	DN38hb	Flathead
W7M/FS-136	Puzzle Hills	2134	7001	-113.2829	48.2332	1-Oct-2010		4	661	DN38if	Flathead
W7M/FS-137	6992	2131	6992	-113.7944	47.9922	1-Oct-2010		4	892	DN37cx	Flathead
W7M/FS-138	Square Mountain	2131	6990	-113.3095	48.2122	1-Oct-2010		4	1010	DN38if	Flathead
W7M/FS-139	6980	2128	6980	-113.0110	47.9617	1-Oct-2010		4	747	DN37lx	Flathead
W7M/FS-140	6967	2124	6967	-113.7475	47.9561	1-Oct-2010		4	627	DN37dw	Flathead
W7M/FS-141	6948	2118	6948	-113.9216	48.1334	1-Oct-2010		4	728	DN38ad	Flathead
W7M/FS-142	Mount May	2128	6980	-113.0151	47.9913	1-Oct-2010		4	880	DN37lx	Flathead
W7M/FS-143	Arrowhead Mountain	2109	6918	-113.1847	48.1074	1-Oct-2010		4	626	DN38jc	Flathead
W7M/FS-144	Battery Mountain	2104	6902	-113.7489	48.0542	1-Oct-2010		4	1042	DN38db	Flathead
W7M/FS-145	Hall Peak	2120	6954	-113.7956	47.9683	1-Oct-2010		4	694	DN37cx	Flathead
W7M/FS-146	6833	2083	6833	-113.2043	48.1363	1-Oct-2010		4	528	DN38jd	Flathead
W7M/FS-147	Java Mountain	2078	6816	-113.5903	48.2117	1-Oct-2010		4	516	DN38ef	Flathead
W7M/FS-148	Pioneer Ridge	2074	6805	-113.9009	48.2014	1-Oct-2010		4	825	DN38be	Flathead
W7M/FS-149	Blacktail Mountain	2067	6780	-114.3639	48.0108	1-Oct-2010		4	2850	DN28ta	Flathead
W7M/FS-150	Murr Peak	2061	6763	-114.8539	47.9552	1-Oct-2010		4	1343	DN27nw	Flathead
W7M/FS-151	6725	2050	6725	-113.9859	48.2431	1-Oct-2010		4	615	DN38af	Flathead
W7M/FS-152	Meadow Peak	2045	6709	-114.9888	48.0797	1-Oct-2010		4	2759	DN28mb	Flathead
W7M/FS-153	6665	2031	6665	-113.9061	48.2322	1-Oct-2010		4	525	DN38bf	Flathead
W7M/FS-154	Crossover Mountain	2019	6624	-113.5581	48.0327	1-Oct-2010		4	596	DN38fa	Flathead
W7M/FS-155	6570	2003	6570	-114.8349	47.9004	1-Oct-2010		4	550	DN27nv	Flathead
W7M/FS-156	Kah Mountain	1970	6462	-113.6761	48.0069	1-Oct-2010		2	1722	DN38da	Flathead

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W7M/FS-157	6427	1959	6427	-114.8909	47.8988	1-Oct-2010		2	527	DN27nv	Flathead
W7M/FS-158	Mud Lake Mountain	1939	6361	-113.3136	47.6422	1-Oct-2010		2	541	DN37ip	Flathead
W7M/FS-159	Bold Peak	1932	6339	-114.8277	47.9227	1-Oct-2010		2	544	DN27ow	Flathead
W7M/FS-160	Bar Z Peak	1921	6304	-114.9277	47.9966	1-Oct-2010		2	1374	DN27mx	Flathead
W7M/FS-161	Haskill Mountain	1917	6290	-114.5555	48.0448	1-Oct-2010		2	1590	DN28rb	Flathead
W7M/FS-162	Strawberry Mountain	1909	6264	-113.9821	48.2131	1-Oct-2010		2	604	DN38af	Flathead
W7M/FS-163	6241	1902	6241	-113.2410	48.1419	1-Oct-2010		2	581	DN38jd	Flathead
W7M/FS-164	6154	1876	6154	-113.7047	47.9750	1-Oct-2010		2	854	DN37dx	Flathead
W7M/FS-165	6060	1847	6060	-114.4226	47.9849	1-Oct-2010		2	751	DN27sx	Flathead
W7M/FS-166	Beaver Hill	1846	6055	-113.3864	47.9100	1-Oct-2010		2	955	DN37hv	Flathead
W7M/FS-167	Wild Bill Mountain	1834	6018	-114.4643	48.0094	1-Oct-2010		2	518	DN28sa	Flathead
W7M/FS-168	5992	1826	5992	-114.6550	48.1459	1-Oct-2010		2	692	DN28qd	Flathead
W7M/FS-169	5940	1811	5940	-113.3944	47.7064	1-Oct-2010		2	560	DN37hq	Flathead
W7M/FS-170	5766	1757	5766	-114.7925	47.9625	1-Oct-2010		2	706	DN27ox	Flathead
W7M/FS-171	Pleasant Valley Mountain	1734	5690	-114.7479	48.2083	1-Oct-2010	30-Jun-2016	2	390	DN28pe	Flathead
W7M/FS-172	5613	1711	5613	-114.8156	48.2131	1-Oct-2010		2	673	DN28of	Flathead
W7M/FS-173	5470	1667	5470	-114.5521	47.9908	1-Oct-2010		2	570	DN27rx	Flathead
W7M/FS-174	Boorman Peak	1656	5432	-114.5324	48.1802	1-Oct-2010		2	932	DN28re	Flathead
W7M/FS-175	5385	1641	5385	-114.2908	47.9823	1-Oct-2010		2	605	DN27ux	Flathead
W7M/FS-176	5375	1638	5375	-114.6238	48.0879	1-Oct-2010		2	1435	DN28qc	Flathead
W7M/FS-177	Beacon Mountain	1636	5367	-113.5392	47.9917	1-Oct-2010		2	547	DN37fx	Flathead
W7M/FS-178	5233	1595	5233	-114.7691	48.0515	1-Oct-2010		2	1133	DN28ob	Flathead
W7M/FS-179	McGregor Peak	1589	5213	-114.8054	48.0469	1-Oct-2010		2	593	DN28ob	Flathead
W7M/FS-180	Wild Horse Mountain	1588	5210	-114.3907	48.0563	1-Oct-2010		2	510	DN28tb	Flathead
W7M/FS-181	5135	1565	5135	-114.5560	48.2313	1-Oct-2010		2	635	DN28rf	Flathead
W7M/FS-182	5094	1553	5094	-114.7631	48.1217	1-Oct-2010		2	796	DN28oc	Flathead
W7M/FS-183	Horse Ridge	1542	5060	-113.5203	47.9478	1-Oct-2010		2	1120	DN37fw	Flathead
W7M/FS-184	5003	1525	5003	-114.7196	48.0541	1-Oct-2010		2	583	DN28pb	Flathead
W7M/FS-185	4982	1519	4982	-114.5057	47.8391	1-Oct-2010		1	602	DN27ru	Flathead
W7M/FS-186	4980	1518	4980	-114.7396	48.0819	1-Oct-2010		1	560	DN28pb	Flathead
W7M/FS-187	4950	1509	4950	-114.6736	48.0153	1-Oct-2010		1	650	DN28pa	Flathead
W7M/FS-188	4915	1498	4915	-114.8968	48.1470	1-Oct-2010		1	735	DN28nd	Flathead
W7M/FS-189	4809	1466	4809	-114.8486	48.0572	1-Oct-2010		1	679	DN28nb	Flathead
W7M/FS-190	4780	1457	4780	-114.8023	48.1279	1-Oct-2010		1	520	DN28od	Flathead
W7M/FS-191	4700	1433	4700	-114.4254	48.0805	1-Oct-2010		1	560	DN28sb	Flathead
W7M/FS-192	4665	1422	4665	-114.9301	48.2189	1-Oct-2010		1	575	DN28mf	Flathead

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W7M/FS-193	Marion Benchmark	1400	4592	-114.6833	48.0876	1-Oct-2010		1	662	DN28pc	Flathead
W7M/FS-194	4340	1323	4340	-114.5713	48.1133	1-Oct-2010		1	520	DN28rc	Flathead
W7M/FS-195	4148	1264	4148	-114.4244	48.1309	1-Oct-2010	30-Jun-2016	1	328	DN28sd	Flathead
W7M/FS-196	4044	1233	4044	-114.5865	47.8185	1-Oct-2010		1	704	DN27qt	Flathead
W7M/FS-197	3830	1167	3830	-114.3364	48.1650	1-Oct-2010		1	520	DN28td	Flathead
W7M/FS-198	3750	1143	3750	-114.0435	48.0688	1-Oct-2010		1	695	DN28xb	Flathead
W7M/FS-199	7512	2290	7512	-113.1883	47.9717	1-Jul-2016		6	492	DN37jx	Flathead
W7M/FS-200	Mount Furlong	2253	7393	-113.5149	48.2212	1-Jul-2016		4	493	DN38ff	Flathead
W7M/FS-201	Stony Hill	2181	7154	-113.5892	47.9203	1-Jul-2016		4	494	DN37ew	Flathead
W7M/FS-202	5797	1767	5797	-113.1577	48.0766	1-Jul-2016		2	497	DN38kb	Flathead
W7M/FS-203	5765	1757	5765	-114.7792	48.2397	1-Jul-2016		2	745	DN28of	Flathead

2.16 Region Reference – Southeast Plains

Association	W7M-Montana USA
Region	Southeast Plains (PS-xxx)
Region manager	AE7AP

2.16.1 Regional Notes

This Region is in the southeast part of Montana and is part of the beginning of the “great plains” of Montana. It is historically dominated by the events of General Custer and his last stand at [Little Big Horn](#). Lewis and Clark also explored and documented much of this area.

The western part of this region encompasses the Rocky Mountains southeast of Billings and is the gateway into Yellowstone National Park in Wyoming.

2.16.2 Table of summits

Southeast Plains W7M Montana (PS-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until			Square	
W7M/PS-001	East Mount Wood	3859	12660	-109.8076	45.2747	1-Oct-2010		10	2880	DN55cg	Stillwater
W7M/PS-002	Castle Mountain	3844	12612	-109.6305	45.0988	1-Oct-2010		10	2672	DN55ec	Carbon
W7M/PS-003	Whitetail Peak	3826	12551	-109.5877	45.0888	1-Oct-2010		10	1291	DN55ec	Carbon
W7M/PS-004	Silver Run Peak	3823	12542	-109.5554	45.1183	1-Oct-2010		10	1505	DN55fc	Carbon
W7M/PS-005	Tempest Mountain	3810	12500	-109.7913	45.1669	1-Oct-2010		10	960	DN55ce	Carbon
W7M/PS-006	Mount Peal	3782	12409	-109.7727	45.1608	1-Oct-2010		10	509	DN55cd	Carbon
W7M/PS-007	Castle Rock Mountain	3780	12401	-109.6556	45.0991	1-Oct-2010		10	501	DN55ec	Carbon
W7M/PS-008	Beartooth Mountain	3765	12351	-109.5685	45.0608	1-Oct-2010		10	1491	DN55fb	Carbon
W7M/PS-009	Bowback Mountain	3765	12351	-109.6177	45.1255	1-Oct-2010		10	731	DN55ed	Carbon
W7M/PS-010	Mount Hague	3756	12323	-109.8357	45.2609	1-Oct-2010		10	1223	DN55bg	Stillwater
W7M/PS-011	Spirit Mountain	3744	12283	-109.5510	45.0402	1-Oct-2010		10	783	DN55fa	Carbon
W7M/PS-012	Sundance Mountain	3737	12262	-109.6101	45.1062	1-Oct-2010		10	602	DN55ec	Carbon
W7M/PS-013	Mount Rearguard	3720	12204	-109.5267	45.0480	1-Oct-2010		10	1064	DN55fb	Carbon
W7M/PS-014	Snowbank Mountain	3683	12084	-109.6923	45.0990	1-Oct-2010		10	864	DN55dc	Carbon
W7M/PS-015	Sky Pilot Mountain	3672	12047	-109.6173	45.0787	1-Oct-2010		10	587	DN55eb	Carbon

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/PS-016	Metcalf Mountain	3651	11977	-109.5438	45.0266	1-Oct-2010		10	837	DN55fa	Carbon
W7M/PS-017	Mount Inabnit	3636	11928	-109.6316	45.1297	1-Oct-2010		10	508	DN55ed	Carbon
W7M/PS-018	Stillwater Plateau	3602	11817	-109.8244	45.2951	1-Oct-2010		10	717	DN55ch	Stillwater
W7M/PS-019	North Twin Peaks	3595	11793	-109.8889	45.2523	1-Oct-2010		10	1253	DN55bg	Stillwater
W7M/PS-020	Summit Mountain	3567	11704	-109.7280	45.0947	1-Oct-2010		10	750	DN55dc	Carbon
W7M/PS-021	11576	3528	11576	-109.7399	45.1513	1-Oct-2010		10	596	DN55dd	Carbon
W7M/PS-022	11505	3507	11505	-109.9169	45.1982	1-Oct-2010		10	765	DN55ae	Stillwater
W7M/PS-023	11443	3488	11443	-109.9186	45.1848	1-Oct-2010		10	623	DN55ae	Stillwater
W7M/PS-024	Thunder Mountain	3487	11441	-109.5482	45.0733	1-Oct-2010		10	515	DN55fb	Carbon
W7M/PS-025	Lonesome Mountain	3481	11420	-109.5977	45.0163	1-Oct-2010		10	1080	DN55ea	Carbon
W7M/PS-026	Big Mountain	3466	11371	-109.9021	45.1782	1-Oct-2010	30-Jun-2016	10	471	DN55be	Stillwater
W7M/PS-027	Tumble Mountain	3449	11314	-110.0260	45.3226	1-Oct-2010		10	2854	DN45xh	Stillwater
W7M/PS-028	11311	3448	11311	-109.8867	45.1812	1-Oct-2010	30-Jun-2016	10	411	DN55be	Stillwater
W7M/PS-029	East Two Sisters	3411	11190	-110.0236	45.2634	1-Oct-2010		10	1850	DN45xg	Stillwater
W7M/PS-030	11103	3384	11103	-109.8747	45.2671	1-Oct-2010		10	1043	DN55bg	Stillwater
W7M/PS-031	Hodges Mountain	3379	11087	-109.9378	45.1775	1-Oct-2010		10	707	DN55ae	Stillwater
W7M/PS-032	Grass Mountain	3369	11052	-109.5518	45.1680	1-Oct-2010		10	712	DN55fe	Carbon
W7M/PS-033	Saddleback Mountain	3315	10876	-109.6991	45.2247	1-Oct-2010		10	736	DN55df	Stillwater
W7M/PS-034	Mosquito Peak	3175	10417	-110.0165	45.2033	1-Oct-2010		8	837	DN45xe	Stillwater
W7M/PS-035	Timberline Mountain	3139	10300	-110.0618	45.1798	1-Oct-2010		8	600	DN45xe	Stillwater
W7M/PS-036	Wildcat Mountain	3124	10250	-110.0304	45.1905	1-Oct-2010		8	550	DN45xe	Stillwater
W7M/PS-037	Bare Mountain	3023	9918	-109.4793	45.1961	1-Oct-2010		8	778	DN55ge	Carbon
W7M/PS-038	Mount Maurice	2823	9263	-109.2585	45.1005	1-Oct-2010		8	563	DN55ic	Carbon
W7M/PS-039	Rock Island Butte	2710	8890	-109.7941	45.0049	1-Oct-2010		6	710	DN55ca	Carbon
W7M/PS-040	Big Pryor Mountain	2678	8786	-108.4693	45.1605	1-Oct-2010		6	4296	DN55sd	Carbon
W7M/PS-041	East Pryor Mountain	2675	8776	-108.3354	45.1683	1-Oct-2010		6	1676	DN55te	Carbon
W7M/PS-042	Towne Point	2429	7969	-109.3024	45.1386	1-Oct-2010		6	509	DN55id	Carbon
W7M/PS-043	Burnt Mountain	2404	7888	-109.4460	45.2161	1-Oct-2010		6	588	DN55gf	Carbon
W7M/PS-044	Limestone Butte	2291	7515	-109.8834	45.4735	1-Oct-2010		6	1295	DN55bl	Stillwater
W7M/PS-045	Crater Benchmark	2238	7343	-108.4074	45.2971	1-Oct-2010		4	723	DN55th	Big Horn
W7M/PS-046	Point Lookout	2213	7260	-107.8823	45.1151	1-Oct-2010		4	680	DN65bc	Big Horn
W7M/PS-047	West Pryor Mountain	2043	6704	-108.6105	45.3198	1-Oct-2010		4	1657	DN55qh	Big Horn
W7M/PS-048	6442	1964	6442	-109.7121	45.4269	1-Oct-2010		2	992	DN55dk	Stillwater
W7M/PS-049	Little Mountain	1917	6288	-108.3028	45.3021	1-Oct-2010		2	708	DN55uh	Big Horn
W7M/PS-050	6169	1880	6169	-109.7146	45.4538	1-Oct-2010		2	619	DN55dk	Stillwater
W7M/PS-051	West Nellies Twin Buttes	1820	5972	-109.6249	45.3933	1-Oct-2010		2	522	DN55ej	Stillwater

Summits on the Air – ARM for U.S.A. (W7M-Montana)

W7M/PS-052	5836	1779	5836	-107.7241	45.0809	1-Oct-2010		2	662	DN65db	Big Horn
W7M/PS-053	5700	1737	5700	-108.1104	45.2277	1-Oct-2010		2	960	DN55wf	Big Horn
W7M/PS-054	Wolf Mountains HP	1661	5450	-107.1928	45.0362	1-Oct-2010		2	1160	DN65ja	Big Horn
W7M/PS-055	5420	1652	5420	-107.6568	45.0448	1-Oct-2010		2	503	DN65eb	Big Horn
W7M/PS-056	Clarksfork Hill	1558	5110	-108.9874	45.0183	1-Oct-2010		2	520	DN55ma	Carbon
W7M/PS-057	Cottonwood Benchmark	1551	5090	-108.7690	45.0908	1-Oct-2010		2	500	DN55oc	Carbon
W7M/PS-058	Stratford Hill	1515	4971	-108.5985	45.5186	1-Oct-2010		1	521	DN55qm	Yellowstone
W7M/PS-059	South Wild Horse Ridge	1490	4890	-108.2750	45.4128	1-Oct-2010		1	580	DN55uj	Big Horn
W7M/PS-060	Little Wolf Mountains HP	1465	4807	-106.9108	45.8421	1-Oct-2010		1	997	DN65nu	Rosebud
W7M/PS-061	Dunn Mountain	1446	4744	-108.3603	46.2304	1-Oct-2010		1	914	DN56tf	Yellowstone
W7M/PS-062	Sarpy Mountains HP	1408	4618	-107.0043	45.6378	1-Oct-2010		1	568	DN65lp	Big Horn
W7M/PS-063	West Butte	1356	4450	-105.0216	45.0906	1-Oct-2010		1	520	DN75lc	Carter
W7M/PS-064	Woody Mountain	1332	4370	-108.1986	45.5197	1-Oct-2010		1	500	DN55vm	Yellowstone
W7M/PS-065	Bear Skull Mountain	1311	4300	-105.4448	45.1382	1-Oct-2010		1	570	DN75gd	Powder River
W7M/PS-066	South Chalk Buttes	1283	4210	-104.7341	45.7087	1-Oct-2010		1	740	DN75pr	Carter
W7M/PS-067	Haley Benchmark	1283	4210	-108.1494	45.7092	1-Oct-2010		1	500	DN55wr	Yellowstone
W7M/PS-068	Finger Buttes	1280	4201	-104.3924	45.3265	1-Oct-2010		1	531	DN75th	Carter
W7M/PS-069	Ekalaka Hills	1259	4130	-104.5252	45.8018	1-Oct-2010		1	540	DN75rt	Carter
W7M/PS-070	Tri Point Lookout	1259	4130	-104.1845	45.6400	1-Oct-2010		1	680	DN75vp	Carter
W7M/PS-071	Pine Ridge	1222	4010	-107.8455	45.8290	1-Oct-2010		1	760	DN65bt	Big Horn
W7M/PS-072	Mount Hole-In-The-Wall	3498	11475	-109.7213	45.1816	1-Jul-2016		10	495	DN55de	Stillwater
W7M/PS-073	Home Creek Butte	1343	4407	-105.9370	45.6022	1-Jul-2016		1	494	DN75ao	Powder River
W7M/PS-074	Elk Ridge	1277	4190	-105.8451	45.6814	1-Jul-2016		1	495	DN75bq	Powder River