

Summits on the Air

U.S.A. (W7-Wyoming)

Association Reference Manual



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Association Manager	Guy Hamblen, N7UN
Summits-on-the-Air	an original concept by G3WGV and developed with G3CWI

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Change Control

Date	Version	Details
1-Nov-2010	1.00	First formal issue of this document to SOTA MT

Disclaimer

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

Many Wyoming 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 Wyoming 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. (W7-Wyoming)																											
Commencement date	01 NOV 2010																											
Regions (7)	<table border="1"> <thead> <tr> <th>Region Name</th> <th>Ref Identifier</th> <th>Peak Count</th> </tr> </thead> <tbody> <tr> <td>North Wyoming</td> <td>NW</td> <td>143</td> </tr> <tr> <td>East Wyoming</td> <td>EW</td> <td>98</td> </tr> <tr> <td>Fremont</td> <td>FT</td> <td>188</td> </tr> <tr> <td>Park</td> <td>PA</td> <td>256</td> </tr> <tr> <td>Sublette</td> <td>SL</td> <td>215</td> </tr> <tr> <td>South Wyoming</td> <td>SW</td> <td>113</td> </tr> <tr> <td>Teton</td> <td>TT</td> <td>175</td> </tr> <tr> <td colspan="2">Total Number Peaks :</td> <td>1188</td> </tr> </tbody> </table>	Region Name	Ref Identifier	Peak Count	North Wyoming	NW	143	East Wyoming	EW	98	Fremont	FT	188	Park	PA	256	Sublette	SL	215	South Wyoming	SW	113	Teton	TT	175	Total Number Peaks :		1188
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North Wyoming	NW	143																										
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South Wyoming	SW	113																										
Teton	TT	175																										
Total Number Peaks :		1188																										
Association parameters ¹																												
Summit operation criteria	Operation must be within 80 ft vertically of the summit																											

	Wyoming Points	Peak Count
Band 1, score 1 point	< 6000 ft)	34
Band 2, score 2 points	>=6000 ft asl <7000 ft asl	58
Band 3, score 4 points	>=7000 ft asl <8000 ft asl	152
Band 4, score 6 points	>=8000 ft asl <10000 ft asl	387
Band 5, score 8 points	>=10000 ft asl <12000 ft asl	416
Band 6, score 10 points	>=12000 ft asl	141
Total No. Peaks:		1188

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 >=6000 ft asl
Bonus period dates	Winter Bonus-1 November to 1 April inclusive
W7 – Wyoming Association sponsored awards	Wyoming Mountain Goat: Custom SOTA flag for 25 valid Wyoming Activations Wyoming Beaver Chaser: Custom SOTA flag for 250 Chaser Points
Association Manager	Guy Hamblen- N7UN (email current on QRZ.com)

1.1 Program derivation

W7-Wyoming 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 W7-Wyoming Association defines a minimum of 500 feet of vertical rise from the surrounding saddle in order to qualify. This vertical separation from surrounding terrain is the basis of the definition of geographic prominence, which Wikipedia has an excellent [description](#).

¹ See General Rules for parameter definitions

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The W7-Wyoming SOTA has 1,188 peaks 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 W7-Wyoming SOTA dataset was derived from this USGS NED database. This database contains both named and un-named mountains (“numbered”) which also meet the prominence requirements of SOTA. The goal of this ARM is to develop a list of qualifying summits that are relatively accessible, climbable, and have a history of ascent.

Participants in the W7-Wyoming 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

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

The SOTA General Rules state that the method of final access to the Summit must be non-motorized. The General Rules do not specify the distance, either vertical or en route, that this final ascent must cover. In keeping with the spirit of adventure and the promotion of physical fitness embodied by the SOTA program, the W7-Wyoming association recommends that the activator plan a minimum of 100 vertical feet be covered in the final approach to the operating position. This recommendation is not considered a rule in fairness to those who are limited in mobility and face more considerable physical challenge than other activators. Operation from a vehicle is never permitted for a SOTA activation.

The SOTA general rules also state that radio operations must take place within a summit’s Activation Zone, which, in the case of the W7-Wyoming association, is an area within 80 vertical feet of the actual summit point. The Activation Zone is a single, “unbroken” area which can be

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visualized by drawing a closed shape on a map, following a contour line 80 feet below the summit point. Another way to describe the activation zone is any place that has a route to the summit point that does not dip below 80 feet of the summit point. The operating position must be within this zone, but antennas may extend well beyond.

Should a potential activator find a SOTA summit in this manual where compliance with this rule appears impossible because of the peculiar topography of the summit or for activator safety reasons, contact the Association Manager to explore whether an adjustment can be made to the summit in question.

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

1.4 Rights of way and access issues

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

Most W7-Wyoming SOTA summits are located on public land. Public lands may be administered by Federal, State, and Local Governments which may put limitations on their use. Do not assume that all public lands, and the roads and trails upon them, are available for public access. If the summit you wish to visit is on public land, find out which agency administers the land, such as a particular National Forest or Park, and contact that agency's information office for site specific requirements for access. Many backcountry trails have Trail Head registers at the trail entrance or require a small "parking fee" for trail use. For your own safety log your Trail activity and respect the parking fee requirements.

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

If an activator does manage to receive permission from a private landowner to activate a private summit, the activator must remember he may be the landowner's only contact with SOTA or amateur radio and the activator must adhere to the highest standards of politeness and professionalism for this activation so as to pave the way for future activators to be authorized. All activators must adhere to the outdoor ethic of "Leave No Trace".

The SOTAwatch [website](#) 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. 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

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primary or backup source of navigation information is strongly recommended even if you are familiar with the terrain.

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

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

The Grid reference system used in this ARM will be Latitude and Longitude expressed in [Decimal-Degrees](#). All Latitudes are positive and all Longitudes are negative for the W7-Wyoming 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 W7-Wyoming association contains vast expanses of remote, undeveloped land. Trailheads may be located many miles from the nearest town, highway or home. Many areas have NO cellphone coverage. Be sure your vehicle is appropriate for the roads you intend to travel, and is in good condition. Carry enough food and water to be stranded for a few days while waiting for help to come. The most mountainous or backcountry areas are an inhospitable environment with scarce resources to sustain your life.

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

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

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

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8. Nutrition (extra food)
9. Hydration (extra water, purification capability)
10. Emergency shelter and signaling devices (mirrors, radios, [Spot](#) devices)

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

The hiking or climbing approaches to many W7-Wyoming SOTA summits can be long and technical. Assess your skill and fitness levels realistically and travel well within your limitations. Remember, once you make the summit, you are only half the way home. Often the down climb is where most accidents occur due to fatigue and lack of focus! "It's a round trip. Getting to the summit is optional, getting down is mandatory." *Ed Viesturs, first American to summit all 14 peaks over 8,000 meters.*

1.7 Fines for your own Rescue

A number of states are beginning to enforce a reimbursement for costs associated for backcountry rescue operations, especially when significant negligent or reckless behavior occurred. There is considerable current debate as to who should be responsible for Search and Rescue (SAR) costs in Wyoming at this time. But there is no reference in Wyoming Codified Law concerning SAR cost reimbursements by the rescued individuals or parties. It is highly recommended that all backcountry activators "check in" with the Agency administrating the land as part of your due diligence. However, prudence should be the guide for any backcountry peak activation at any time of the year. Please notify the Wyoming 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 3000 feet asl. Additionally, an activator should always be prepared for his hike to take longer then originally planned. An activator should know the next several day's weather forecast including sunrise and sunset times and should carry a flashlight and at least several day's rations and clothing for an emergency overnight stay even if an activation is scheduled to end well before nightfall.

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

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

Mountain roads are often unstable and subject to temporary closure due to landslide, fire, or maintenance. The condition of access roads through forest, park, or [BLM](#) (Bureau of Land

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Management) lands should be confirmed by contacting the appropriate local managing agency. Check local highway travel conditions prior to departure.

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

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

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

1.9 Physical Exertion

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

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

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

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

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

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

Additionally, the Association Manager is not aware of any customs regulations addressing the importation of amateur radios to America, and in general FCC type acceptance standards are

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loose enough to allow for operation of foreign type accepted amateur radios and even homebrew radios.

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

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

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

1.12 Association Awards

The W7-Wyoming Association currently provides two basic awards for either Activators or Chasers for points accrued within the W7-Wyoming Association only. The two awards are :

- 1) **Wyoming Mountain Goat** : Custom SOTA flag for Wyoming awarded for 25 valid (4 contacts or more) from a SOTA-qualified Wyoming peak.
- 2) **Wyoming Beaver Chaser** : Custom SOTA flag for Wyoming awarded for 250 Chaser points with a SOTA-qualified Wyoming peak.

1.13 Process to maintain summit lists

The W7-Wyoming 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.

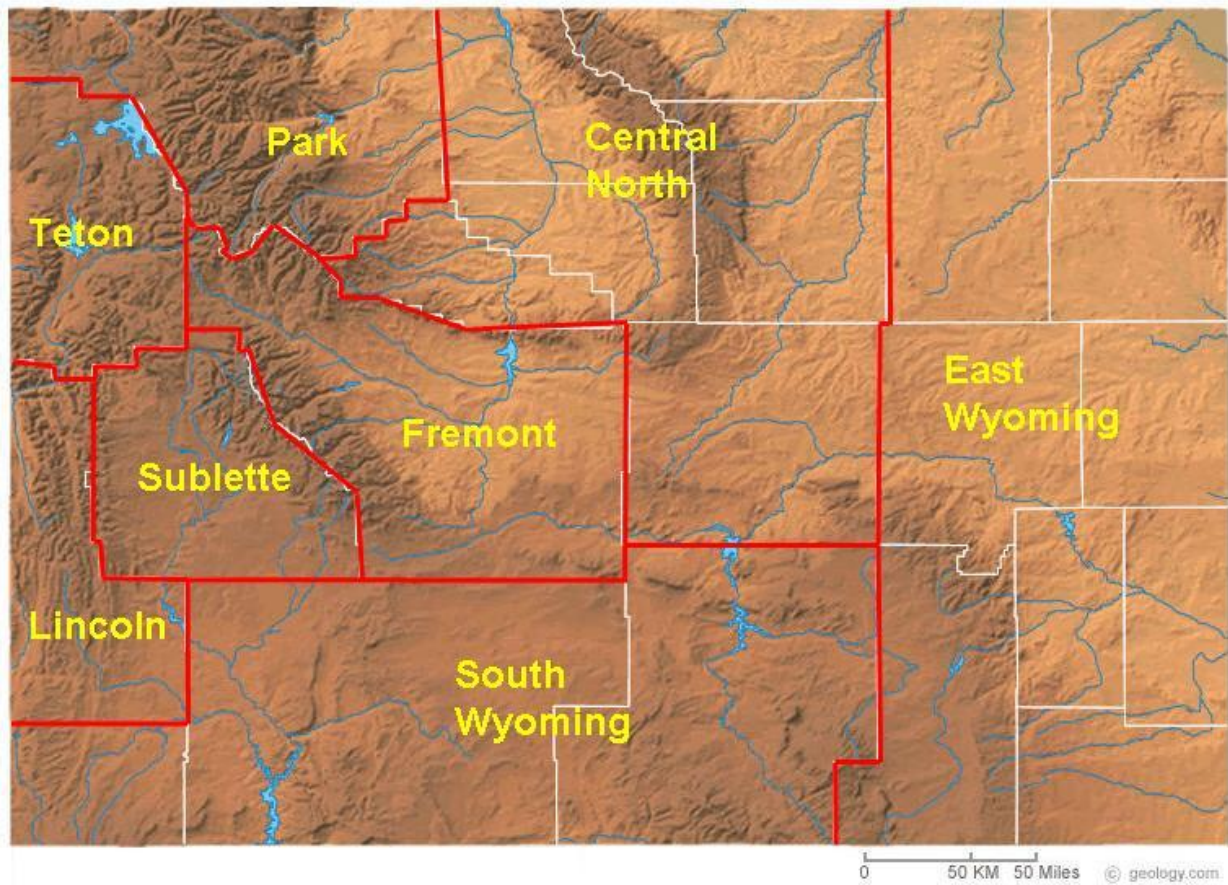


Figure 1 W7-Wyoming SOTA Regions

2 Summit Reference Data

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2.1 Region Reference –North Wyoming

Association	W7- Wyoming USA
Region	North Wyoming W7 Wyoming (NW-xxx)
Region manager	N7UN

2.1.1 Regional Notes

This Region comprises the Wyoming counties of Big Horn, Sheridan, Johnson, Hot Springs, Washakia, and Natrona. Big Horn County is located in the northern part of Wyoming's Big Horn basin. Big Horn County was created from parcels taken from Johnson, Fremont, and Sheridan counties and was organized in 1897. The nearest major city is Sheridan and the region is dominated by the Big Horn Mountain Range.

Hot Springs County is located in this Region. It is a rural county with a population of 4,882 as of 2000. The county is named for the hot springs located in [Hot Springs State Park](#). This County includes the southern portion of Wyoming's [Big Horn Basin](#), and is surrounded by the mountains of the [Wind River Canyon](#), with the [Owl Creek Mountains](#) on the west and [Bridger Mountains](#) on the east, while the [Bighorn Mountains](#) ring the east portion on the county and the [Absaroka Range](#) is to the west. A eastern-most portion of the [Shoshone National Forest](#) lies within the county. The [Wind River Indian Reservation](#) extends into southern Hot Springs County. (From [Wikipedia](#))

2.1.2 Table of Summits

North Wyoming W7 Wyoming (NW-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until				
W7/NW-001	Cloud Peak	4013	13167	-107.1740	44.382	1-Nov-10		10	7077	DN64jj	Big Horn
W7/NW-002	Black Tooth Mountain	3964	13005	-107.1795	44.4032	1-Nov-10		10	665	DN64jj	Big Horn
W7/NW-003	Bomber Mountain	3920	12860	-107.1552	44.3703	1-Nov-10		10	1160	DN64ki	Johnson
W7/NW-004	12644	3854	12644	-107.1509	44.4045	1-Nov-10		10	624	DN64kj	Johnson
W7/NW-005	Washakie Needles	3815	12518	-109.2020	43.7475	1-Nov-10		10	1347	DN53jr	Hot Springs
W7/NW-006	12473	3802	12473	-107.2078	44.3947	1-Nov-10		10	693	DN64jj	Big Horn
W7/NW-007	Dome Mountain	3795	12450	-109.2092	43.7578	1-Nov-10		10	630	DN53js	Hot Springs
W7/NW-008	Mather Peaks East	3786	12420	-107.1464	44.3242	1-Nov-10		10	1520	DN64kh	Big Horn
W7/NW-009	Bighorn Peak	3756	12324	-107.1070	44.2544	1-Nov-10		10	1024	DN64kg	Johnson
W7/NW-010	Darton Peak	3741	12275	-107.1091	44.2761	1-Nov-10		10	775	DN64kg	Johnson

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W7/NW-011	12163	3707	12163	-109.2314	43.7742	1-Nov-10		10	503	DN53js	Hot Springs
W7/NW-012	11760	3584	11760	-107.1992	44.4526	1-Nov-10		8	820	DN64jk	Johnson
W7/NW-013	Loaf Mountain	3573	11722	-107.0710	44.213	1-Nov-10		8	982	DN64lf	Johnson
W7/NW-014	Spear Benchmark	3517	11540	-107.2791	44.4518	1-Nov-10		8	1280	DN64ik	Big Horn
W7/NW-015	Elk Mountain	3451	11321	-107.2598	44.3362	1-Nov-10		8	901	DN64ii	Big Horn
W7/NW-016	11112	3387	11112	-107.2272	44.3349	1-Nov-10		8	572	DN64ji	Big Horn
W7/NW-017	Elk Peak	3368	11050	-107.3321	44.5462	1-Nov-10		8	790	DN64in	Johnson
W7/NW-018	11044	3366	11044	-107.3052	44.4834	1-Nov-10		8	544	DN64il	Big Horn
W7/NW-019	Sheridan County HP	3359	11020	-107.3732	44.5682	1-Nov-10		8	800	DN64hn	Big Horn
W7/NW-020	10854	3308	10854	-107.1314	44.4764	1-Nov-10		8	514	DN64kl	Johnson
W7/NW-021	Dome Peak	3300	10828	-107.3830	44.5954	1-Nov-10		8	528	DN64ho	Big Horn
W7/NW-022	10802	3292	10802	-107.3796	44.4674	1-Nov-10		8	542	DN64hl	Big Horn
W7/NW-023	Hazelton Pyramid	3211	10534	-107.0457	44.0992	1-Nov-10		8	1179	DN64lc	Johnson
W7/NW-024	Hesse Mountain	3165	10385	-107.0428	44.1299	1-Nov-10		8	645	DN64ld	Johnson
W7/NW-025	10372	3161	10372	-107.0524	44.1194	1-Nov-10		8	512	DN64lc	Johnson
W7/NW-026	Bruce Mountain	3152	10340	-107.4396	44.6134	1-Nov-10		8	720	DN64go	Sheridan
W7/NW-027	Hazelton Peak	3128	10264	-107.0216	44.0906	1-Nov-10		8	924	DN64lc	Johnson
W7/NW-028	Hunt Mountain	3097	10162	-107.7571	44.7276	1-Nov-10		8	1142	DN64cr	Big Horn
W7/NW-029	Lookout Mountain	3093	10147	-107.3798	44.6601	1-Nov-10		8	807	DN64hp	Sheridan
W7/NW-030	Bald Mountain	3061	10042	-107.8326	44.79	1-Nov-10		8	822	DN64cs	Big Horn
W7/NW-031	Medicine Mountain	3036	9962	-107.9023	44.8169	1-Nov-10		6	862	DN64bt	Big Horn
W7/NW-032	9953	3034	9953	-107.7381	44.7727	1-Nov-10		6	693	DN64ds	Sheridan
W7/NW-033	Antelope Butte	3028	9935	-107.4943	44.5848	1-Nov-10		6	715	DN64go	Big Horn
W7/NW-034	Owl Creek Mountains HP	3010	9874	-108.7954	43.5999	1-Nov-10		6	2184	DN53oo	Hot Springs
W7/NW-035	Duncum Mountain	2996	9831	-107.8622	44.869	1-Nov-10		6	891	DN64bu	Big Horn
W7/NW-036	Cedar Mountain	2991	9813	-107.5732	44.6313	1-Nov-10		6	513	DN64fp	Big Horn
W7/NW-037	Sheep Mountain	2991	9813	-107.8820	44.9429	1-Nov-10		6	553	DN64bw	Big Horn
W7/NW-038	Spring Mountain	2960	9710	-109.0657	43.621	1-Nov-10		6	650	DN53lo	Hot Springs
W7/NW-039	Owl Benchmark	2952	9684	-108.7049	43.5943	1-Nov-10		6	1354	DN53po	Hot Springs
W7/NW-040	Buck Mountain	2920	9580	-107.2955	44.2585	1-Nov-10		6	545	DN64ig	Big Horn
W7/NW-041	Burnt Mountain	2893	9492	-107.7892	44.8325	1-Nov-10		6	512	DN64ct	Sheridan
W7/NW-042	Black Mountain	2892	9489	-107.3818	44.743	1-Nov-10		6	789	DN64hr	Sheridan
W7/NW-043	Middle Fork Ridge	2871	9420	-107.3201	44.2793	1-Nov-10		6	600	DN64ig	Big Horn
W7/NW-044	9390	2862	9390	-109.0501	43.6567	1-Nov-10		6	530	DN53lp	Hot Springs
W7/NW-045	Little Goose Peak	2852	9358	-107.0936	44.5568	1-Nov-10		6	818	DN64kn	Johnson
W7/NW-046	9326	2843	9326	-107.3456	44.3093	1-Nov-10		6	506	DN64hh	Big Horn

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/NW-047	Black Butte	2814	9233	-107.4568	44.3896	1-Nov-10		6	653	DN64gj	Big Horn
W7/NW-048	Snowshoe Mountain	2810	9220	-107.5157	44.5371	1-Nov-10		6	570	DN64fm	Big Horn
W7/NW-049	9150	2789	9150	-107.8548	44.761	1-Nov-10		6	610	DN64bs	Big Horn
W7/NW-050	Mine Benchmark	2780	9121	-107.2558	43.4435	1-Nov-10		6	1741	DN63ik	Natrona
W7/NW-051	8910	2716	8910	-107.3684	43.4331	1-Nov-10		6	780	DN63hk	Natrona
W7/NW-052	Anchor Benchmark	2641	8665	-108.8643	43.6288	1-Nov-10		6	615	DN53np	Hot Springs
W7/NW-053	8660	2640	8660	-107.0906	43.9096	1-Nov-10		6	638	DN63kv	Johnson
W7/NW-054	Walker Mountain	2624	8610	-107.2761	44.705	1-Nov-10		6	750	DN64iq	Sheridan
W7/NW-055	8572	2613	8572	-107.1403	43.5387	1-Nov-10		6	512	DN63km	Washakie
W7/NW-056	Dry Fork Ridge East	2605	8548	-107.5081	44.8678	1-Nov-10		6	1068	DN64fu	Sheridan
W7/NW-057	Dry Fork Ridge West	2591	8500	-107.6032	44.9095	1-Nov-10		6	1157	DN64ev	Sheridan
W7/NW-058	8460	2579	8460	-108.9125	43.8311	1-Nov-10		6	560	DN53nt	Hot Springs
W7/NW-059	8444	2574	8444	-107.4617	44.8397	1-Nov-10		6	590	DN64gu	Sheridan
W7/NW-060	She-Bear Mountain	2574	8444	-107.2536	44.6887	1-Nov-10		6	584	DN64iq	Sheridan
W7/NW-061	8375	2553	8375	-107.1258	43.5959	1-Nov-10		6	515	DN63ko	Washakie
W7/NW-062	8340	2542	8340	-108.9796	43.7174	1-Nov-10		6	600	DN53mr	Hot Springs
W7/NW-063	Muddy Mountain	2533	8310	-106.2577	42.6815	1-Nov-10		6	1099	DN62uq	Natrona
W7/NW-064	8300	2530	8300	-107.2556	44.728	1-Nov-10		6	560	DN64ir	Sheridan
W7/NW-065	8250	2515	8250	-108.9235	43.6264	1-Nov-10		6	540	DN53mp	Hot Springs
W7/NW-066	Big Mountain	2513	8244	-107.2995	44.7292	1-Nov-10		6	624	DN64ir	Sheridan
W7/NW-067	Garfield Peak	2513	8244	-107.2647	42.7824	1-Nov-10		6	1514	DN62is	Natrona
W7/NW-068	8232	2509	8232	-108.6236	43.5351	1-Nov-10		6	522	DN53qm	Hot Springs
W7/NW-069	Casper Mountain	2502	8210	-106.3365	42.7275	1-Nov-10		6	960	DN62tr	Natrona
W7/NW-070	8187	2495	8187	-107.4577	43.4076	1-Nov-10		6	580	DN63gj	Natrona
W7/NW-071	8122	2476	8122	-107.3113	43.515	1-Nov-10		6	542	DN63im	Washakie
W7/NW-072	8091	2466	8091	-106.2442	42.6349	1-Nov-10		6	621	DN62vp	Natrona
W7/NW-073	8090	2466	8090	-107.3366	42.7904	1-Nov-10		6	560	DN62hs	Natrona
W7/NW-074	8090	2466	8090	-107.2315	42.7471	1-Nov-10		6	520	DN62jr	Natrona
W7/NW-075	McIntosh Peak	2456	8058	-107.5217	42.5194	1-Nov-10		6	1388	DN62fm	Natrona
W7/NW-076	Guffy Peak	2452	8046	-107.9049	43.4909	1-Nov-10		6	733	DN63bl	Hot Springs
W7/NW-077	Black Mountain	2451	8041	-107.4386	42.7695	1-Nov-10		6	631	DN62gs	Natrona
W7/NW-078	8035	2449	8035	-107.0959	43.6966	1-Nov-10		6	575	DN63kq	Johnson
W7/NW-079	Elephant Foot	2447	8028	-107.3100	44.7686	1-Nov-10		6	528	DN64is	Sheridan
W7/NW-080	7922	2415	7922	-107.1485	43.7177	1-Nov-10		4	502	DN63kr	Washakie
W7/NW-081	Steamboat Point	2401	7877	-107.3604	44.8076	1-Nov-10		4	657	DN64ht	Sheridan
W7/NW-082	7860	2396	7860	-106.9702	43.8001	1-Nov-10		4	520	DN63mt	Johnson

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/NW-083	Savage Peak	2391	7843	-107.2796	42.4892	1-Nov-10		4	1503	DN62il	Natrona
W7/NW-084	Lone Mountain	2387	7832	-107.4845	42.5747	1-Nov-10		4	996	DN62gn	Natrona
W7/NW-085	7817	2383	7817	-107.4876	43.4571	1-Nov-10		4	687	DN63gk	Natrona
W7/NW-086	7719	2353	7719	-107.4976	42.527	1-Nov-10		4	529	DN62gm	Natrona
W7/NW-087	7692	2345	7692	-107.8176	44.7249	1-Nov-10		4	512	DN64cr	Big Horn
W7/NW-088	7666	2337	7666	-107.4713	42.5291	1-Nov-10		4	676	DN62gm	Natrona
W7/NW-089	7628	2325	7628	-107.9376	43.5038	1-Nov-10		4	578	DN63am	Hot Springs
W7/NW-090	7605	2318	7605	-107.4554	42.5503	1-Nov-10		4	635	DN62gn	Natrona
W7/NW-091	7554	2302	7554	-108.2998	43.4633	1-Nov-10		4	611	DN53ul	Hot Springs
W7/NW-092	7551	2302	7551	-106.9123	44.4142	1-Nov-10		4	611	DN64nj	Johnson
W7/NW-093	7533	2296	7533	-108.0517	43.4824	1-Nov-10		4	623	DN53xl	Hot Springs
W7/NW-094	7524	2293	7524	-107.3776	42.5744	1-Nov-10		4	694	DN62hn	Natrona
W7/NW-095	7522	2293	7522	-107.3565	42.6156	1-Nov-10		4	592	DN62ho	Natrona
W7/NW-096	7510	2289	7510	-107.3529	42.6369	1-Nov-10		4	536	DN62hp	Natrona
W7/NW-097	West Sage Hen Rocks	2265	7432	-107.5229	42.6286	1-Nov-10		4	562	DN62fp	Natrona
W7/NW-098	Horse Heaven	2260	7414	-107.0126	42.7149	1-Nov-10		4	644	DN62lr	Natrona
W7/NW-099	Nemo Benchmark	2254	7394	-107.3779	42.5237	1-Nov-10		4	864	DN62hm	Natrona
W7/NW-100	Fisher Mountain	2253	7393	-107.6869	44.9722	1-Nov-10		4	693	DN64dx	Sheridan
W7/NW-101	7350	2240	7350	-107.2871	42.5363	1-Nov-10		4	580	DN62im	Natrona
W7/NW-102	Jackpot Benchmark	2229	7314	-107.1875	43.282	1-Nov-10		4	504	DN63jg	Natrona
W7/NW-103	Split Rock	2227	7305	-107.5294	42.4811	1-Nov-10		4	589	DN62fl	Natrona
W7/NW-104	Fort Ridge	2213	7262	-107.1197	42.453	1-Nov-10		4	992	DN62kk	Natrona
W7/NW-105	Klondike Peak	2188	7179	-107.7358	43.5676	1-Nov-10		4	649	DN63dn	Hot Springs
W7/NW-106	7170	2185	7170	-107.1963	42.6118	1-Nov-10		4	640	DN62jo	Natrona
W7/NW-107	7170	2185	7170	-107.2591	42.4673	1-Nov-10		4	720	DN62il	Natrona
W7/NW-108	7145	2178	7145	-107.2317	42.6008	1-Nov-10		4	675	DN62jo	Natrona
W7/NW-109	7140	2176	7140	-107.4514	44.905	1-Nov-10		4	520	DN64gv	Sheridan
W7/NW-110	7052	2149	7052	-107.2359	42.4629	1-Nov-10		4	782	DN62jl	Natrona
W7/NW-111	Coal Mountain	2143	7030	-106.4635	42.728	1-Nov-10		4	520	DN62sr	Natrona
W7/NW-112	Bald Ridge	2128	6980	-106.8076	44.3146	1-Nov-10		2	640	DN64oh	Johnson
W7/NW-113	6860	2091	6860	-106.9703	44.5944	1-Nov-10		2	528	DN64mo	Sheridan
W7/NW-114	Gardner Mountain South	2091	6860	-106.8630	43.7574	1-Nov-10		2	844	DN63ns	Johnson
W7/NW-115	Nostrom Mountain	2091	6860	-108.2855	43.5382	1-Nov-10		2	750	DN53um	Hot Springs
W7/NW-116	6856	2090	6856	-107.7469	44.6194	1-Nov-10		2	646	DN64do	Big Horn
W7/NW-117	Pine Mountain	2057	6748	-106.8835	42.9642	1-Nov-10		2	678	DN62nx	Natrona
W7/NW-118	6709	2045	6709	-108.7472	43.9651	1-Nov-10		2	559	DN53px	Hot Springs

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/NW-119	Granite Ridge	2037	6682	-106.9726	42.4463	1-Nov-10		2	572	DN62mk	Natrona
W7/NW-120	Ek Mountain	2000	6563	-106.8299	43.7743	1-Nov-10		2	823	DN63os	Johnson
W7/NW-121	6533	1991	6533	-108.5022	43.5938	1-Nov-10		2	543	DN53ro	Hot Springs
W7/NW-122	Bessemer Mountain	1942	6372	-106.5537	42.738	1-Nov-10		2	942	DN62rr	Natrona
W7/NW-123	Ilo Ridge	1922	6305	-108.5780	43.883	1-Nov-10		2	575	DN53rv	Hot Springs
W7/NW-124	6230	1899	6230	-108.6258	43.9573	1-Nov-10		2	540	DN53qw	Hot Springs
W7/NW-125	Black Mountain	1896	6219	-107.7046	43.6443	1-Nov-10		2	869	DN63dp	Hot Springs
W7/NW-126	Kingsbury Ridge	1859	6100	-106.7570	44.2535	1-Nov-10		2	520	DN64og	Johnson
W7/NW-127	Padlock Rim	1843	6045	-108.5078	43.7485	1-Nov-10		2	575	DN53rr	Hot Springs
W7/NW-128	Blue Ridge	1814	5950	-108.4542	43.9465	1-Nov-10		1	580	DN53sw	Hot Springs
W7/NW-129	Dugout Benchmark	1808	5932	-106.5192	43.435	1-Nov-10		1	622	DN63rk	Natrona
W7/NW-130	5772	1759	5772	-107.2631	43.7327	1-Nov-10		1	512	DN63ir	Washakie
W7/NW-131	5746	1751	5746	-108.2810	43.6009	1-Nov-10		1	596	DN53uo	Hot Springs
W7/NW-132	Cedar Mountain	1741	5711	-107.5122	44.1962	1-Nov-10		1	611	DN64fe	Big Horn
W7/NW-133	5694	1736	5694	-107.5781	44.3248	1-Nov-10		1	514	DN64fh	Big Horn
W7/NW-134	5647	1721	5647	-107.8988	44.646	1-Nov-10		1	747	DN64bp	Big Horn
W7/NW-135	5580	1701	5580	-107.3428	44.0331	1-Nov-10		1	560	DN64ha	Washakie
W7/NW-136	Cedar Mountain	1673	5490	-108.1114	43.7945	1-Nov-10		1	800	DN53wt	Hot Springs
W7/NW-137	5445	1660	5445	-107.4933	44.1604	1-Nov-10		1	545	DN64gd	Washakie
W7/NW-138	Juniper Benchmark	1611	5284	-108.2491	43.8591	1-Nov-10		1	514	DN53vu	Washakie
W7/NW-139	Little Sheep Mountain	1572	5158	-108.2596	44.794	1-Nov-10		1	788	DN54ut	Big Horn
W7/NW-140	Red Butte	1571	5155	-108.2426	44.2161	1-Nov-10		1	525	DN54vf	Big Horn
W7/NW-141	Sheep Mountain North	1551	5087	-108.1636	44.6286	1-Nov-10		1	837	DN54wp	Big Horn
W7/NW-142	Sheep Mountain South	1527	5010	-108.0857	44.5829	1-Nov-10		1	860	DN54wn	Big Horn
W7/NW-143	Sykes Mountain	1408	4618	-108.2815	44.9384	1-Nov-10		1	728	DN54uw	Big Horn

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

2.2 Region Reference – East Wyoming

Association	W7-Wyoming USA
Region	East Wyoming W7 Wyoming (EW-xxx)
Region manager	N7UN

2.2.1 Regional Notes

The **High Plains** of eastern Wyoming are a subregion of the [Great Plains](#) in the central United States, generally encompassing the western part of the Great Plains before the region reaches the Rocky Mountains. The High Plains has one of the lowest population densities of any region in the continental United States. Wyoming, for example, has the second lowest population density in the USA before Alaska. This Region is semiarid, receiving between 10–20 in (250–500 mm) of precipitation annually. The Black Hills of west South Dakota extend into eastern Wyoming. The Black Hills have been described as an "island of trees in a sea of grass" and got that name since, from a distant prairie viewpoint, they appear "black."

In the northeast part of eastern Wyoming, the area is known as The [Powder River Country](#). The area is loosely defined between the [Bighorn Mountains](#) and the [Black Hills](#), in the upper drainage areas of the [Powder](#), [Tongue](#), and [Little Bighorn](#) rivers.

During the late 1860s, the area was the scene of [Red Cloud's War](#) between the [Lakota](#) and the United States. The Lakota victory in the war resulted in the preservation of their control of the area for the next decade. After control fell to the U.S. government in 1870s following the end of the [Great Sioux War of 1876-77](#), the area was opened to white settlement, one of the last such areas opened for homesteading in the continental United States. In 1892, the area was the scene of the [Johnson County War](#) between land barons and European immigrants. The conflict was depicted in the 1981 movie [Heaven's Gate](#). In the early 20th century, the discovery of petroleum in the area led to the development of the area's oil fields.

2.2.2 Table of summits

East Wyoming W7 Wyoming (EW-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until				
W7/EW-001	Medicine Bow Peak	3662	12013	-106.3176	41.3603	1-Nov-10		10	3243	DN61ui	Albany
W7/EW-002	Browns Peak	3573	11722	-106.2837	41.3737	1-Nov-10		8	702	DN61ui	Albany
W7/EW-003	Laramie Peak	3127	10260	-105.4427	42.2681	1-Nov-10		8	3310	DN72gg	Albany
W7/EW-004	Lake Mountain	2973	9753	-106.1393	41.1406	1-Nov-10		6	613	DN61wd	Albany
W7/EW-005	Muddy Mountain	2968	9738	-106.1692	41.1725	1-Nov-10		6	558	DN61ve	Albany

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/EW-006	Jelm Mountain	2943	9656	-105.9764	41.0972	1-Nov-10		6	1566	DN71ac	Albany
W7/EW-007	Sheep Mountain	2932	9620	-106.0075	41.2036	1-Nov-10		6	1400	DN61xe	Albany
W7/EW-008	Warbonnet Peak	2869	9414	-105.7939	42.4348	1-Nov-10		6	1754	DN72ck	Converse
W7/EW-009	Buffalo Peak	2861	9387	-105.8536	42.5094	1-Nov-10		6	1007	DN72bm	Converse
W7/EW-010	Cherry Mountain	2841	9322	-105.9069	42.5068	1-Nov-10		6	852	DN72bm	Converse
W7/EW-011	Squaw Mountain	2839	9313	-105.8442	42.4935	1-Nov-10		6	693	DN72bl	Converse
W7/EW-012	Twin Peaks	2835	9300	-105.8657	42.4761	1-Nov-10		6	720	DN72bl	Converse
W7/EW-013	Eagle Peak	2794	9167	-105.5181	42.2651	1-Nov-10		6	1507	DN72fg	Albany
W7/EW-014	Windy Peak	2774	9100	-105.5733	42.2971	1-Nov-10		6	1320	DN72fh	Albany
W7/EW-015	Buck Peak	2762	9061	-105.9000	42.541	1-Nov-10		6	681	DN72bm	Converse
W7/EW-016	Gunnysack Benchmark	2762	9061	-105.9775	42.5563	1-Nov-10		6	1091	DN72an	Converse
W7/EW-017	Leg Benchmark	2760	9055	-105.3955	41.2331	1-Nov-10		6	1085	DN71hf	Albany
W7/EW-018	Jack Squirrel Peak	2726	8942	-105.5337	42.2399	1-Nov-10		6	642	DN72ff	Albany
W7/EW-019	South Mountain	2691	8828	-105.4775	42.2422	1-Nov-10		6	888	DN72gf	Albany
W7/EW-020	Ring Mountain	2688	8818	-105.9708	41.0539	1-Nov-10		6	648	DN71ab	Albany
W7/EW-021	Fortymile Peak	2673	8769	-105.7359	42.3281	1-Nov-10		6	899	DN72dh	Albany
W7/EW-022	Cow Creek Mountain	2672	8765	-105.5658	42.2157	1-Nov-10		6	1025	DN72ff	Albany
W7/EW-023	Reno Hill	2671	8762	-106.0622	42.5786	1-Nov-10		6	1209	DN62xn	Converse
W7/EW-024	Bar M Mountain	2664	8740	-105.6234	42.2862	1-Nov-10		6	840	DN72eg	Albany
W7/EW-025	South Sawtooth Mountain	2659	8723	-105.5874	42.3822	1-Nov-10		6	983	DN72ej	Albany
W7/EW-026	Flattop Mountain	2655	8710	-105.6628	42.3323	1-Nov-10		6	890	DN72eh	Albany
W7/EW-027	Beaver Mountain	2652	8700	-105.5622	42.2841	1-Nov-10		6	570	DN72fg	Albany
W7/EW-028	Quartzite 2 Benchmark	2646	8680	-105.4602	41.4255	1-Nov-10		6	620	DN71gk	Albany
W7/EW-029	Blacktail Peak	2644	8675	-105.6421	42.3749	1-Nov-10		6	705	DN72ei	Albany
W7/EW-030	8642	2634	8642	-105.9904	42.5844	1-Nov-10		6	702	DN72ao	Converse
W7/EW-031	8595	2620	8595	-105.5892	42.2814	1-Nov-10		6	615	DN72eg	Albany
W7/EW-032	8525	2598	8525	-105.9557	42.6104	1-Nov-10		6	625	DN72ao	Converse
W7/EW-033	8423	2567	8423	-105.6440	42.45	1-Nov-10		6	843	DN72ek	Converse
W7/EW-034	8370	2551	8370	-105.6682	42.4241	1-Nov-10		6	790	DN72dk	Albany
W7/EW-035	Bear Head Mountain	2548	8359	-105.4431	42.2204	1-Nov-10		6	1019	DN72gf	Albany
W7/EW-036	8358	2548	8358	-105.6459	42.4791	1-Nov-10		6	978	DN72el	Converse
W7/EW-037	Peterson Mountain	2538	8328	-105.8529	42.5643	1-Nov-10		6	590	DN72bn	Converse
W7/EW-038	Split Rock	2534	8313	-105.3959	42.0164	1-Nov-10		6	1253	DN72ha	Albany
W7/EW-039	North Sawtooth Mountain	2532	8306	-105.5775	42.3984	1-Nov-10		6	526	DN72fj	Albany
W7/EW-040	8260	2518	8260	-105.6179	42.4309	1-Nov-10		6	560	DN72ek	Albany
W7/EW-041	Britania Mountain	2493	8180	-105.3762	42.1018	1-Nov-10		6	1120	DN72hc	Albany

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/EW-042	Reese Mountain	2493	8180	-105.3684	42.0162	1-Nov-10		6	1360	DN72ha	Albany
W7/EW-043	8150	2484	8150	-105.7377	42.2397	1-Nov-10		6	540	DN72df	Albany
W7/EW-044	8150	2484	8150	-105.9316	42.5891	1-Nov-10		6	689	DN72ao	Converse
W7/EW-045	8020	2444	8020	-105.4078	42.0969	1-Nov-10		6	760	DN72hc	Albany
W7/EW-046	Lookout Peak	2442	8013	-105.9804	42.6231	1-Nov-10		6	513	DN72ao	Converse
W7/EW-047	Pinto Rocks	2441	8010	-105.6047	42.0472	1-Nov-10		6	920	DN72eb	Albany
W7/EW-048	Black Mountain	2432	7980	-105.3763	42.3119	1-Nov-10		4	1000	DN72hh	Albany
W7/EW-049	Douhitt Mountain	2427	7963	-105.4905	41.9918	1-Nov-10		4	873	DN71gx	Albany
W7/EW-050	Collins Peak	2412	7915	-105.3301	42.0392	1-Nov-10		4	895	DN72ia	Albany
W7/EW-051	Sugar Loaf	2394	7853	-105.3947	41.9674	1-Nov-10		4	763	DN71hx	Albany
W7/EW-052	Pole Mountain	2371	7780	-105.8962	42.5772	1-Nov-10		4	520	DN72bn	Converse
W7/EW-053	Sellers Mountain	2362	7750	-105.5709	42.1064	1-Nov-10		4	500	DN72fc	Albany
W7/EW-054	7690	2344	7690	-105.6643	42.5571	1-Nov-10		4	660	DN72en	Converse
W7/EW-055	Albany Peak	2338	7670	-105.3272	42.268	1-Nov-10		4	1080	DN72ig	Albany
W7/EW-056	Haystack Peaks	2335	7660	-105.3929	42.282	1-Nov-10		4	560	DN72hg	Albany
W7/EW-057	Bull Camp Peak	2316	7599	-105.4993	41.9152	1-Nov-10		4	569	DN71gv	Albany
W7/EW-058	Lacy Mountain	2302	7551	-105.8408	42.6361	1-Nov-10		4	651	DN72bp	Converse
W7/EW-059	No 31 Benchmark	2272	7454	-105.9981	42.6742	1-Nov-10		4	564	DN72aq	Converse
W7/EW-060	Spring Hill	2262	7420	-105.4565	42.3803	1-Nov-10		4	520	DN72gj	Converse
W7/EW-061	Government Peak	2209	7248	-105.3099	41.9462	1-Nov-10		4	978	DN71iw	Albany
W7/EW-062	Squaw Mountain	2179	7150	-105.2397	41.931	1-Nov-10		4	980	DN71jw	Platte
W7/EW-063	Poe Mountain	2172	7125	-105.3362	41.8166	1-Nov-10		4	595	DN71ht	Albany
W7/EW-064	6950	2118	6950	-105.1103	41.7891	1-Nov-10		2	500	DN71ks	Platte
W7/EW-065	6859	2091	6859	-105.1860	41.7814	1-Nov-10		2	649	DN71js	Platte
W7/EW-066	Sheep Mountain	2085	6841	-105.1916	41.8045	1-Nov-10		2	711	DN71jt	Platte
W7/EW-067	Richeau Hills HP	2077	6815	-105.0671	41.8244	1-Nov-10		2	545	DN71lt	Platte
W7/EW-068	Cement Ridge HP	2034	6674	-104.0620	44.3423	1-Nov-10		2	574	DN74xi	Crook
W7/EW-069	Bear Lodge Mountain	2027	6650	-104.4438	44.4761	1-Nov-10		2	1800	DN74sl	Crook
W7/EW-070	6610	2015	6610	-105.1685	41.7594	1-Nov-10		2	520	DN71js	Platte
W7/EW-071	Sheep Mountain	1985	6512	-105.2455	42.2059	1-Nov-10		2	772	DN72je	Platte
W7/EW-072	Sweetwater Mountain	1966	6450	-104.1905	44.0461	1-Nov-10		2	820	DN74vb	Weston
W7/EW-073	6422	1957	6422	-105.1606	41.8215	1-Nov-10		2	652	DN71kt	Platte
W7/EW-074	Sheep Mountain	1956	6418	-105.4957	42.6767	1-Nov-10		2	828	DN72gq	Converse
W7/EW-075	Pisgah, Mount	1948	6390	-104.1436	43.9948	1-Nov-10		2	800	DN73wx	Weston
W7/EW-076	Inyan Kara Mountain	1935	6350	-104.3503	44.2131	1-Nov-10		2	980	DN74tf	Crook
W7/EW-077	Pine Ridge	1925	6315	-106.0223	43.2401	1-Nov-10		2	705	DN63xf	Converse

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W7/EW-078	Johnson Mountain	1872	6142	-105.2148	42.2271	1-Nov-10		2	582	DN72jf	Platte
W7/EW-079	Goshen County HP	1868	6130	-104.5883	42.5931	1-Nov-10		2	960	DN72qo	Goshen
W7/EW-080	Niobrara County HP	1862	6110	-104.5960	42.6423	1-Nov-10		2	505	DN72qp	Niobrara
W7/EW-081	Manning Ridge	1857	6094	-105.4973	42.525	1-Nov-10		2	524	DN72gm	Converse
W7/EW-082	Big Rawhide Butte	1845	6052	-104.4926	42.5866	1-Nov-10		2	646	DN72so	Goshen
W7/EW-083	North Butte	1845	6052	-105.9499	43.7936	1-Nov-10		2	842	DN73at	Campbell
W7/EW-084	North Middle Butte	1836	6022	-105.8982	43.741	1-Nov-10		2	631	DN73br	Campbell
W7/EW-085	South Butte	1827	5993	-105.8652	43.6947	1-Nov-10		1	503	DN73bq	Campbell
W7/EW-086	5990	1826	5990	-105.4766	42.5807	1-Nov-10		1	560	DN72gn	Converse
W7/EW-087	5931	1808	5931	-105.4758	42.6269	1-Nov-10		1	501	DN72gp	Converse
W7/EW-088	South Cooney Hills HP	1803	5915	-105.1525	41.9545	1-Nov-10		1	585	DN71kw	Platte
W7/EW-089	North Cooney Hills HP	1796	5894	-105.1378	41.9792	1-Nov-10		1	624	DN71kx	Platte
W7/EW-090	Sundance Mountain	1775	5824	-104.3764	44.3884	1-Nov-10		1	874	DN74tj	Crook
W7/EW-091	5656	1724	5656	-104.6402	42.3388	1-Nov-10		1	586	DN72qi	Goshen
W7/EW-092	O'Haver Peak	1686	5530	-104.3756	44.2722	1-Nov-10		1	563	DN74tg	Crook
W7/EW-093	Chalk Benchmark	1656	5434	-105.3715	42.6673	1-Nov-10		1	564	DN72hq	Converse
W7/EW-094	Missouri Buttes West	1638	5374	-104.7808	44.6195	1-Nov-10		1	1204	DN74oo	Crook
W7/EW-095	Green Mountain	1610	5283	-104.3231	44.4067	1-Nov-10		1	593	DN74uj	Crook
W7/EW-096	Sixtysix Mountain	1587	5206	-104.0910	41.7018	1-Nov-10		1	616	DN71wq	Goshen
W7/EW-097	Devils Tower	1558	5112	-104.7153	44.5905	1-Nov-10		1	922	DN74po	Crook
W7/EW-098	Red Hills North	1339	4393	-105.4298	44.9678	1-Nov-10		1	503	DN74gx	Campbell

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

2.3 Region Reference – Fremont

Association	W7- Wyoming USA
Region	Fremont W7 Wyoming (FT-xxx)
Region manager	N7UN

2.3.1 Regional Notes

Fremont County is located in the central western part of Wyoming. It was named in honor of [John C. Frémont](#), a general, explorer, and politician. As of 2000, the population was 35,804. Fremont County was organized in 1884. It is the historical home of the [Wind River Indian Reservation](#) and home to the [Shoshone](#) and [Arapaho](#) tribes of Native Americans. This Region has [Gannett Peak](#) (13,804/4207m), the highest point not only in Wyoming but in the three Central Rockies states of Wyoming, Idaho and Montana. It is the second largest county in land size (after Sweetwater County, WY) in the six Rocky Mountain States. The southern end of the county is traversed by the [Oregon Trail](#). This Region is dominated by the Wind River Range of the Rocky Mountains.

2.3.2 Table of summits

Fremont W7 Wyoming (FT-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until				
W7/FT-001	Gannett Peak	4207	13804	-109.6544	43.1843	1-Nov-10		10	7076	DN53ee	Fremont
W7/FT-002	Fremont Peak	4189	13745	-109.6183	43.1247	1-Nov-10		10	1184	DN53ec	Fremont
W7/FT-003	Warren, Mount	4182	13722	-109.6259	43.1636	1-Nov-10		10	982	DN53ed	Fremont
W7/FT-004	Turret Peak	4151	13620	-109.6188	43.1645	1-Nov-10		10	640	DN53ed	Fremont
W7/FT-005	Jackson Peak	4120	13517	-109.6038	43.1196	1-Nov-10		10	737	DN53ec	Fremont
W7/FT-006	Woodrow Wilson, Mount	4115	13502	-109.6514	43.167	1-Nov-10		10	522	DN53ee	Fremont
W7/FT-007	Bastion Peak	4113	13494	-109.6649	43.2064	1-Nov-10		10	674	DN53ee	Fremont
W7/FT-008	Febbas, Mount	4105	13468	-109.6020	43.1756	1-Nov-10		10	728	DN53ee	Fremont
W7/FT-009	Sunbeam Peak	4103	13460	-109.6178	43.1705	1-Nov-10		10	600	DN53ee	Fremont
W7/FT-010	Flagstone Peak	4100	13450	-109.6763	43.215	1-Nov-10		10	830	DN53df	Fremont
W7/FT-011	Downs Mountain	4069	13349	-109.6725	43.3099	1-Nov-10		10	1569	DN53dh	Fremont
W7/FT-012	13198	4023	13198	-109.5547	43.1099	1-Nov-10		10	1058	DN53fc	Fremont
W7/FT-013	Wind River Peak	4021	13192	-109.1286	42.7084	1-Nov-10		10	2572	DN52kr	Fremont

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/FT-014	Knife Point Mountain	3963	13001	-109.5814	43.1014	1-Nov-10		10	661	DN53fc	Fremont
W7/FT-015	Three Brothers	3956	12980	-109.6101	43.153	1-Nov-10		10	800	DN53ed	Fremont
W7/FT-016	Lizard Head Peak	3914	12842	-109.1978	42.79	1-Nov-10		10	1902	DN52js	Fremont
W7/FT-017	Yukon Peak	3909	12825	-109.6921	43.2658	1-Nov-10		10	525	DN53dg	Fremont
W7/FT-018	Roberts Mountain	3891	12767	-109.2960	42.9151	1-Nov-10		10	1587	DN52iv	Fremont
W7/FT-019	Dry Creek Ridge	3883	12740	-109.5032	43.1668	1-Nov-10		10	1200	DN53fe	Fremont
W7/FT-020	12730	3880	12730	-109.5279	43.1049	1-Nov-10		10	1150	DN53fc	Fremont
W7/FT-021	Wolverine Peak	3850	12631	-109.3577	42.9818	1-Nov-10		10	1331	DN52hx	Fremont
W7/FT-022	Lander, Mount	3847	12623	-109.3221	42.8838	1-Nov-10		10	803	DN52iv	Fremont
W7/FT-023	Musembeah Peak	3838	12593	-109.2994	42.8769	1-Nov-10		10	733	DN52iv	Fremont
W7/FT-024	West Sentinel	3836	12585	-109.6354	43.1896	1-Nov-10		10	645	DN53ee	Fremont
W7/FT-025	North Cleft Peak	3825	12548	-109.3697	42.9494	1-Nov-10		10	688	DN52hw	Fremont
W7/FT-026	Windy Mountain	3822	12539	-109.1705	42.7968	1-Nov-10		10	919	DN52jt	Fremont
W7/FT-027	Peak Benchmark	3819	12528	-109.5131	43.9397	1-Nov-10		10	1028	DN53fw	Fremont
W7/FT-028	Washakie, Mount	3817	12524	-109.2565	42.8137	1-Nov-10		10	1104	DN52it	Fremont
W7/FT-029	12512	3814	12512	-109.6510	43.2461	1-Nov-10		10	532	DN53ef	Fremont
W7/FT-030	Hooker, Mount	3811	12504	-109.3052	42.8526	1-Nov-10		10	724	DN52iu	Fremont
W7/FT-031	Mount Zebadia	3808	12495	-109.5933	43.1531	1-Nov-10		10	515	DN53ed	Fremont
W7/FT-032	12490	3807	12490	-109.1749	42.8165	1-Nov-10		10	510	DN52jt	Fremont
W7/FT-033	Atlantic Peak	3807	12490	-109.0013	42.6164	1-Nov-10		10	2163	DN52lo	Fremont
W7/FT-034	12488	3806	12488	-109.5424	43.9614	1-Nov-10		10	908	DN53fx	Fremont
W7/FT-035	Dog Tooth Peak	3806	12488	-109.1871	42.7624	1-Nov-10		10	1108	DN52js	Fremont
W7/FT-036	Mitchell Peak	3805	12482	-109.1991	42.7683	1-Nov-10		10	562	DN52js	Fremont
W7/FT-037	Halls Mountain	3802	12475	-109.4113	42.9552	1-Nov-10		10	1055	DN52hw	Fremont
W7/FT-038	Renegade Peak	3801	12470	-109.3072	42.8931	1-Nov-10		10	610	DN52iv	Fremont
W7/FT-039	Dike Mountain	3800	12468	-109.2744	42.8352	1-Nov-10		10	857	DN52iu	Fremont
W7/FT-040	12431	3789	12431	-109.5064	43.1164	1-Nov-10		10	531	DN53fc	Fremont
W7/FT-041	Big Sandy Mountain	3784	12416	-109.1798	42.7512	1-Nov-10		10	596	DN52js	Fremont
W7/FT-042	Warrior Peaks West	3781	12406	-109.2252	42.7629	1-Nov-10		10	986	DN52js	Fremont
W7/FT-043	Angel Peak	3780	12402	-109.5552	43.0213	1-Nov-10		10	742	DN53fa	Fremont
W7/FT-044	Glissade Peak	3773	12380	-109.3208	42.8623	1-Nov-10		10	520	DN52iu	Fremont
W7/FT-045	Pylon Peak	3773	12378	-109.2363	42.7685	1-Nov-10		10	798	DN52js	Fremont
W7/FT-046	12367	3769	12367	-109.5528	43.0125	1-Nov-10		10	747	DN53fa	Fremont
W7/FT-047	Dollar Mountain	3765	12353	-109.3752	43.8654	1-Nov-10		10	1093	DN53hu	Fremont
W7/FT-048	Bair Peak	3760	12335	-109.2439	42.8053	1-Nov-10		10	615	DN52jt	Fremont
W7/FT-049	Cathedral Peak	3757	12326	-109.1789	42.8252	1-Nov-10		10	586	DN52jt	Fremont

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/FT-050	Burwell, Mount	3753	12313	-109.4404	43.9273	1-Nov-10		10	933	DN53gw	Fremont
W7/FT-051	Bears Tooth	3747	12294	-109.6395	43.2669	1-Nov-10		10	514	DN53eg	Fremont
W7/FT-052	12285	3744	12285	-109.2711	42.9005	1-Nov-10		10	865	DN52iv	Fremont
W7/FT-053	Chess Ridge	3743	12279	-109.2504	42.8424	1-Nov-10		10	705	DN52iu	Fremont
W7/FT-054	Europe Peak	3737	12259	-109.4539	42.9702	1-Nov-10		10	800	DN52gx	Fremont
W7/FT-055	Chauvenet, Mount	3734	12250	-109.1587	42.8407	1-Nov-10		10	750	DN52ku	Fremont
W7/FT-056	12248	3733	12248	-108.9865	42.6306	1-Nov-10		10	508	DN52mp	Fremont
W7/FT-057	12236	3730	12236	-109.5435	43.0104	1-Nov-10		10	616	DN53fa	Fremont
W7/FT-058	Crow Benchmark	3730	12236	-109.2629	43.7394	1-Nov-10		10	772	DN53ir	Fremont
W7/FT-059	Spider Peak	3729	12234	-109.6530	43.3244	1-Nov-10		10	814	DN53eh	Fremont
W7/FT-060	Bollinger Peak	3728	12232	-109.2329	42.7828	1-Nov-10		10	512	DN52js	Fremont
W7/FT-061	12230	3728	12230	-109.4269	42.96	1-Nov-10		10	530	DN52gx	Fremont
W7/FT-062	Milky Ridge South	3728	12230	-109.4297	42.9744	1-Nov-10		10	650	DN52gx	Fremont
W7/FT-063	Pipe Organ	3726	12225	-109.3992	42.946	1-Nov-10		10	565	DN52hw	Fremont
W7/FT-064	Douglas Peak	3716	12192	-109.5231	43.0647	1-Nov-10		10	612	DN53fb	Fremont
W7/FT-065	Torrey Peak	3713	12181	-109.6262	43.3527	1-Nov-10		10	1481	DN53ei	Fremont
W7/FT-066	Wiggins Peak	3711	12176	-109.4190	43.8205	1-Nov-10		10	1156	DN53gt	Fremont
W7/FT-067	12175	3711	12175	-109.2317	42.9051	1-Nov-10		10	1115	DN52jv	Fremont
W7/FT-068	Bailey Peak	3709	12170	-109.3396	42.8984	1-Nov-10		10	550	DN52hv	Fremont
W7/FT-069	12165	3708	12165	-109.2525	43.7488	1-Nov-10		10	505	DN53ir	Fremont
W7/FT-070	12155	3705	12155	-109.4252	43.8742	1-Nov-10		10	1255	DN53gu	Fremont
W7/FT-071	12140	3700	12140	-109.2155	42.8094	1-Nov-10		10	520	DN52jt	Fremont
W7/FT-072	Kagevah Peak	3696	12127	-109.3457	42.9192	1-Nov-10		10	667	DN52hw	Fremont
W7/FT-073	12065	3677	12065	-109.6147	43.2427	1-Nov-10		10	765	DN53ef	Fremont
W7/FT-074	Odyssey Peak	3676	12062	-109.3621	42.9364	1-Nov-10		10	602	DN52hw	Fremont
W7/FT-075	Wykee Peak	3674	12055	-109.2874	42.9434	1-Nov-10		10	570	DN52iw	Fremont
W7/FT-076	12036	3669	12036	-109.1361	42.7485	1-Nov-10		10	536	DN52kr	Fremont
W7/FT-077	12025	3665	12025	-109.5876	43.9385	1-Nov-10		10	525	DN53ew	Fremont
W7/FT-078	Fortress, The	3635	11927	-109.5379	43.0826	1-Nov-10		8	907	DN53fb	Fremont
W7/FT-079	Quintet, Mount	3634	11922	-109.5147	43.0512	1-Nov-10		8	982	DN53fb	Fremont
W7/FT-080	Middle Mountain	3628	11902	-109.6310	43.3763	1-Nov-10		8	522	DN53ej	Fremont
W7/FT-081	Ramshorn, The	3625	11894	-109.7444	43.7674	1-Nov-10		8	1194	DN53ds	Fremont
W7/FT-082	11869	3618	11869	-109.5514	43.944	1-Nov-10		8	569	DN53fw	Fremont
W7/FT-083	Raggedtop Mountain	3615	11860	-109.7063	43.8368	1-Nov-10		8	1160	DN53du	Fremont
W7/FT-084	Cougar Benchmark	3605	11826	-109.6310	43.8329	1-Nov-10		8	806	DN53et	Fremont
W7/FT-085	11801	3597	11801	-109.5143	43.2701	1-Nov-10		8	701	DN53fg	Fremont

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W7/FT-086	11780	3591	11780	-109.5928	43.3129	1-Nov-10		8	800	DN53eh	Fremont
W7/FT-087	Mount Heebecheeche	3583	11755	-109.3585	42.9561	1-Nov-10		8	655	DN52hw	Fremont
W7/FT-088	11734	3577	11734	-109.3084	43.805	1-Nov-10		8	554	DN53it	Fremont
W7/FT-089	11696	3565	11696	-109.5618	43.3522	1-Nov-10		8	801	DN53fi	Fremont
W7/FT-090	Talus Mountain	3565	11695	-109.5907	43.3541	1-Nov-10		8	555	DN53ei	Fremont
W7/FT-091	11689	3563	11689	-109.3855	43.8432	1-Nov-10		8	509	DN53hu	Fremont
W7/FT-092	11687	3562	11687	-109.6540	43.9031	1-Nov-10		8	947	DN53ev	Fremont
W7/FT-093	11660	3554	11660	-109.4932	43.0529	1-Nov-10		8	720	DN53gb	Fremont
W7/FT-094	Crescent Top South	3547	11638	-109.5396	43.8702	1-Nov-10		8	618	DN53fu	Fremont
W7/FT-095	Ramshorn Peak	3546	11635	-109.7272	43.7222	1-Nov-10		8	535	DN53dr	Fremont
W7/FT-096	11540	3517	11540	-109.5400	43.1383	1-Nov-10		8	600	DN53fd	Fremont
W7/FT-097	Pinnacle Buttes HP	3510	11516	-109.9574	43.7484	1-Nov-10		8	1576	DN53ar	Fremont
W7/FT-098	Chevo, Mount	3474	11396	-109.0542	42.7533	1-Nov-10		8	1016	DN52ls	Fremont
W7/FT-099	11383	3470	11383	-109.6412	43.8633	1-Nov-10		8	683	DN53eu	Fremont
W7/FT-100	Crescent Mountain	3466	11370	-109.8502	43.8371	1-Nov-10		8	1070	DN53bu	Fremont
W7/FT-101	Valentine Peak	3463	11361	-109.1974	42.8571	1-Nov-10		8	701	DN52ju	Fremont
W7/FT-102	11317	3449	11317	-109.8521	43.9266	1-Nov-10		8	1099	DN53bw	Fremont
W7/FT-103	Coffin Butte	3449	11317	-109.8718	43.7942	1-Nov-10		8	1257	DN53bt	Fremont
W7/FT-104	Steamboat Rock	3440	11286	-109.3724	43.7584	1-Nov-10		8	626	DN53hs	Fremont
W7/FT-105	Cathedral Peak	3408	11182	-109.6670	43.8	1-Nov-10		8	522	DN53dt	Fremont
W7/FT-106	Whiskey Mountain	3401	11157	-109.6226	43.4301	1-Nov-10		8	697	DN53ek	Fremont
W7/FT-107	11140	3395	11140	-109.3924	43.7349	1-Nov-10		8	520	DN53hr	Fremont
W7/FT-108	11117	3388	11117	-109.0879	42.7391	1-Nov-10		8	537	DN52kr	Fremont
W7/FT-109	Cony Mountain	3386	11109	-108.9287	42.6459	1-Nov-10		8	529	DN52mp	Fremont
W7/FT-110	11100	3383	11100	-109.9793	43.7922	1-Nov-10		8	1040	DN53at	Fremont
W7/FT-111	Arter, Mount	3377	11078	-108.9859	42.7671	1-Nov-10		8	1378	DN52ms	Fremont
W7/FT-112	11060	3371	11060	-110.0439	43.755	1-Nov-10		8	1080	DN43xs	Fremont
W7/FT-113	11016	3358	11016	-109.5247	43.3505	1-Nov-10		8	565	DN53fi	Fremont
W7/FT-114	Kent, Mount	3356	11011	-109.4828	43.7498	1-Nov-10		8	591	DN53gr	Fremont
W7/FT-115	11009	3356	11009	-109.9549	43.9633	1-Nov-10		8	949	DN53ax	Fremont
W7/FT-116	Coffman Butte	3346	10978	-109.5965	43.8662	1-Nov-10		8	558	DN53eu	Fremont
W7/FT-117	10962	3341	10962	-109.8598	43.9414	1-Nov-10		8	702	DN53bw	Fremont
W7/FT-118	10961	3341	10961	-109.8978	43.842	1-Nov-10		8	1061	DN53bu	Fremont
W7/FT-119	Cross, Mount	3338	10951	-109.0999	42.8785	1-Nov-10		8	611	DN52kv	Fremont
W7/FT-120	10938	3334	10938	-109.5069	43.8461	1-Nov-10		8	518	DN53fu	Fremont
W7/FT-121	Jay Benchmark	3332	10931	-110.0189	43.9723	1-Nov-10		8	631	DN43xx	Fremont

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/FT-122	Pinnacle Butte South	3299	10822	-109.9447	43.7368	1-Nov-10		8	522	DN53ar	Fremont
W7/FT-123	10808	3294	10808	-109.9298	43.9509	1-Nov-10		8	508	DN53aw	Fremont
W7/FT-124	10793	3290	10793	-109.5317	43.3083	1-Nov-10		8	733	DN53fh	Fremont
W7/FT-125	10785	3287	10785	-109.7605	43.4814	1-Nov-10		8	645	DN53cl	Fremont
W7/FT-126	Bull Ridge	3251	10667	-109.2622	43.1199	1-Nov-10		8	687	DN53ic	Fremont
W7/FT-127	Sublette Peak	3212	10537	-110.0382	43.7496	1-Nov-10		8	517	DN43xr	Fremont
W7/FT-128	Black Mountain	3194	10478	-109.0383	42.8371	1-Nov-10		8	1058	DN52lu	Fremont
W7/FT-129	Lava Mountain	3186	10452	-110.0245	43.6777	1-Nov-10		8	1192	DN43xq	Fremont
W7/FT-130	Windy Mountain	3184	10445	-109.7241	43.4849	1-Nov-10		8	505	DN53dl	Fremont
W7/FT-131	Granite Peak	3171	10404	-108.8807	42.5498	1-Nov-10		8	664	DN52nn	Fremont
W7/FT-132	10394	3168	10394	-109.4126	43.257	1-Nov-10		8	623	DN53hg	Fremont
W7/FT-133	Crow Mountain	3154	10349	-109.3091	43.1675	1-Nov-10		8	609	DN53ie	Fremont
W7/FT-134	Black Mountain	3102	10177	-109.2163	43.5393	1-Nov-10		8	1077	DN53jm	Fremont
W7/FT-135	Fish Lake Mountain	3070	10073	-109.9644	43.5491	1-Nov-10		8	976	DN53an	Fremont
W7/FT-136	Indian Ridge	3056	10025	-109.5267	43.7041	1-Nov-10		8	565	DN53fq	Fremont
W7/FT-137	10005	3050	10005	-109.0608	42.8792	1-Nov-10		8	505	DN52lv	Fremont
W7/FT-138	9849	3002	9849	-109.1383	42.9775	1-Nov-10		6	509	DN52kx	Fremont
W7/FT-139	9525	2903	9525	-109.0844	42.9462	1-Nov-10		6	545	DN52kw	Fremont
W7/FT-140	9522	2902	9522	-109.0577	42.9146	1-Nov-10		6	617	DN52lv	Fremont
W7/FT-141	Warm Spring Mountain	2900	9514	-109.7912	43.5571	1-Nov-10		6	1094	DN53cn	Fremont
W7/FT-142	Crow Mountain	2863	9392	-109.2733	43.5672	1-Nov-10		6	572	DN53in	Fremont
W7/FT-143	Freak Mountains HP	2862	9391	-108.8135	42.6485	1-Nov-10		6	531	DN52op	Fremont
W7/FT-144	Whiskey Peak	2812	9225	-107.5734	42.3123	1-Nov-10		6	2230	DN62fh	Fremont
W7/FT-145	Green Mountain	2771	9090	-107.7325	42.3445	1-Nov-10		6	960	DN62di	Fremont
W7/FT-146	Fossil Hill	2770	9089	-108.8481	42.7144	1-Nov-10		6	669	DN52nr	Fremont
W7/FT-147	Spring Mountain	2725	8940	-109.5831	43.653	1-Nov-10		6	840	DN53fp	Fremont
W7/FT-148	Young Mountain	2678	8785	-108.7492	42.635	1-Nov-10		6	1175	DN52pp	Fremont
W7/FT-149	8761	2670	8761	-109.5399	43.7577	1-Nov-10		6	581	DN53fs	Fremont
W7/FT-150	8679	2645	8679	-109.0354	43.5851	1-Nov-10		6	539	DN53lo	Fremont
W7/FT-151	8639	2633	8639	-108.6710	42.5478	1-Nov-10		6	569	DN52pn	Fremont
W7/FT-152	8576	2614	8576	-109.6425	43.6486	1-Nov-10		6	716	DN53ep	Fremont
W7/FT-153	Elk Ridge	2575	8449	-109.8938	43.6394	1-Nov-10		6	549	DN53bp	Fremont
W7/FT-154	Continental Peak	2570	8431	-108.7187	42.268	1-Nov-10		6	781	DN52pg	Fremont
W7/FT-155	Black Mountain	2551	8370	-109.5173	43.6403	1-Nov-10		6	630	DN53fp	Fremont
W7/FT-156	Copper Mountain North	2533	8310	-107.9447	43.4595	1-Nov-10		6	2020	DN63al	Fremont
W7/FT-157	Crooks Mountain East	2533	8310	-107.9195	42.3946	1-Nov-10		6	1300	DN62aj	Fremont

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W7/FT-158	Quaker Benchmark	2519	8264	-108.7394	42.6701	1-Nov-10		6	534	DN52pq	Fremont
W7/FT-159	8263	2519	8263	-108.9495	43.6024	1-Nov-10		6	573	DN53mo	Fremont
W7/FT-160	8250	2515	8250	-108.7201	43.544	1-Nov-10		6	640	DN53pn	Fremont
W7/FT-161	Dennison Benchmark	2512	8241	-109.4962	43.6122	1-Nov-10		6	701	DN53go	Fremont
W7/FT-162	Table Mountain	2493	8180	-109.5436	43.5504	1-Nov-10		6	555	DN53fn	Fremont
W7/FT-163	Upper Table	2493	8180	-109.3811	43.5797	1-Nov-10		6	570	DN53hn	Fremont
W7/FT-164	Lankin Dome	2356	7730	-107.5611	42.5314	1-Nov-10		4	1120	DN62fm	Fremont
W7/FT-165	Crooks Peak	2349	7707	-107.8671	42.3712	1-Nov-10		4	537	DN62bi	Fremont
W7/FT-166	Greer Peak	2349	7706	-107.8292	43.4196	1-Nov-10		4	776	DN63ck	Fremont
W7/FT-167	Sears Benchmark	2324	7625	-108.5100	43.4961	1-Nov-10		4	635	DN53rl	Fremont
W7/FT-168	Cottonwood Pass BM	2316	7599	-107.5623	43.455	1-Nov-10		4	529	DN63fk	Fremont
W7/FT-169	7588	2313	7588	-108.0815	43.4622	1-Nov-10		4	595	DN53xl	Fremont
W7/FT-170	Boysen Peak	2303	7556	-108.1943	43.4585	1-Nov-10		4	1303	DN53vl	Fremont
W7/FT-171	Long Creek Mountain	2301	7548	-107.9994	42.6693	1-Nov-10		4	698	DN62aq	Fremont
W7/FT-172	Tin Cup Mountain	2295	7530	-107.8986	42.6539	1-Nov-10		4	580	DN62bp	Fremont
W7/FT-173	Sheep Mountain	2268	7442	-108.4621	42.6033	1-Nov-10		4	812	DN52so	Fremont
W7/FT-174	Table Mountain	2262	7420	-108.7695	42.7452	1-Nov-10		4	520	DN52or	Fremont
W7/FT-175	Jenkins Mountain	2254	7395	-108.5209	43.4744	1-Nov-10		4	505	DN53rl	Fremont
W7/FT-176	Beaverton Benchmark	2250	7381	-108.1176	42.7283	1-Nov-10		4	651	DN52wr	Fremont
W7/FT-177	Lysite Mountain	2210	7250	-107.6088	43.4462	1-Nov-10		4	523	DN63ek	Fremont
W7/FT-178	McIntosh Benchmark	2199	7215	-107.8660	42.5457	1-Nov-10		4	605	DN62bn	Fremont
W7/FT-179	Red Butte	2187	7174	-108.8560	42.8439	1-Nov-10		4	874	DN52nu	Fremont
W7/FT-180	7078	2157	7078	-107.8021	43.4041	1-Nov-10		4	528	DN63cj	Fremont
W7/FT-181	Murphee Benchmark	2144	7035	-107.6175	42.5783	1-Nov-10		4	605	DN62en	Fremont
W7/FT-182	7028	2142	7028	-108.8184	43.525	1-Nov-10		4	618	DN53om	Fremont
W7/FT-183	7019	2139	7019	-107.8230	42.5394	1-Nov-10		4	589	DN62cm	Fremont
W7/FT-184	Eagle Point	2128	6982	-108.8601	43.4851	1-Nov-10		2	732	DN53nl	Fremont
W7/FT-185	6959	2121	6959	-107.6027	42.5643	1-Nov-10		2	549	DN62en	Fremont
W7/FT-186	Crowheart Butte	2062	6764	-109.0959	43.3101	1-Nov-10		2	694	DN53kh	Fremont
W7/FT-187	6370	1942	6370	-108.4853	42.7306	1-Nov-10		2	520	DN52sr	Fremont
W7/FT-188	Steffen Hill	1935	6349	-107.9153	43.3831	1-Nov-10		2	519	DN63bj	Fremont

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

2.4 Region Reference – Park

Association	W7-Wyoming USA
Region	Park W7 Wyoming PA-xxx)
Region manager	N7UN

2.4.1 Regional Notes

[Yellowstone National Park](#) dominates this Region. Yellowstone Park was established by the U.S. Congress on March 1, 1872 and is located primarily in Park County. Yellowstone was the first national park in the world, and is known for its wildlife and its many geothermal features, especially [Old Faithful Geyser](#), one of the most popular features in the park. The Park has many types of [ecosystems](#), but the [subalpine forest](#) is dominant. [Yellowstone Lake](#) is one of the largest high-altitude lakes in North America and is centered over the [Yellowstone Caldera](#), the largest [supervolcano](#) on the continent.

Native Americans have lived in the Yellowstone region for at least 11,000 years. The region was bypassed during the [Lewis and Clark Expedition](#) in the early 1800s. Aside from visits by [mountain men](#) during the early to mid-1800s, organized exploration did not begin until the late 1860s. Forest fires occur in the park each year; in the [large forest fires](#) of 1988, nearly one third of the park burned. These fires are allowed to burn as it is part of nature's eco-processes for revitalization of grasslands and timbered areas.

2.4.2 Table of summits

Park W7 Wyoming PA-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until				
W7/PA-001	Francs Peak	4009	13153	-109.3393	43.9613	1-Nov-10		10	4056	DN53hx	Park
W7/PA-002	12635	3851	12635	-109.4751	43.9515	1-Nov-10		10	1415	DN53gw	Park
W7/PA-003	Jojo Mountain	3829	12561	-109.2786	43.9626	1-Nov-10		10	541	DN53ix	Park
W7/PA-004	Crosby, Mount	3794	12449	-109.3334	43.8769	1-Nov-10		10	989	DN53hv	Park
W7/PA-005	12380	3773	12380	-109.5370	43.9863	1-Nov-10		10	720	DN53fx	Park
W7/PA-006	Carter Mountain	3755	12319	-109.4111	44.1971	1-Nov-10		10	1699	DN54he	Park
W7/PA-007	Trout Peak	3732	12244	-109.5253	44.6012	1-Nov-10		10	3704	DN54fo	Park
W7/PA-008	Red Tops	3731	12242	-109.6127	43.9664	1-Nov-10		10	862	DN53ex	Park
W7/PA-009	Mount Dewey	3730	12237	-109.5822	44.6044	1-Nov-10		10	817	DN54fo	Park
W7/PA-010	Dead Indian Peak	3723	12216	-109.6106	44.6073	1-Nov-10		10	1236	DN54eo	Park
W7/PA-011	Wapiti Ridge	3708	12165	-109.6065	44.3237	1-Nov-10		10	2505	DN54eh	Park

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/PA-012	Cascade Benchmark	3705	12156	-109.2898	43.8405	1-Nov-10		10	976	DN53iu	Park
W7/PA-013	Younts Peak	3705	12156	-109.8665	43.982	1-Nov-10		10	2241	DN53bx	Park
W7/PA-014	12132	3698	12132	-109.5497	44.5834	1-Nov-10		10	672	DN54fo	Park
W7/PA-015	Needle Mountain	3690	12106	-109.6170	44.0655	1-Nov-10		10	1006	DN54eb	Park
W7/PA-016	12095	3687	12095	-109.5416	44.067	1-Nov-10		10	635	DN54fb	Park
W7/PA-017	Spar Mountain	3684	12086	-109.2781	43.8564	1-Nov-10		10	520	DN53iu	Park
W7/PA-018	Fortress Mountain	3684	12085	-109.7975	44.3368	1-Nov-10		10	1643	DN54ci	Park
W7/PA-019	Thorofare Mountain	3675	12058	-109.8392	43.9811	1-Nov-10		10	1078	DN53bx	Park
W7/PA-020	Crater Mountain	3664	12020	-109.6146	44.0013	1-Nov-10		10	520	DN54ea	Park
W7/PA-021	11962	3646	11962	-109.3155	43.8448	1-Nov-10		8	622	DN53iu	Park
W7/PA-022	Sunlight Peak	3634	11922	-109.7767	44.6091	1-Nov-10		8	1502	DN54co	Park
W7/PA-023	Bruin Benchmark	3633	11920	-109.7428	44.0238	1-Nov-10		8	1420	DN54da	Park
W7/PA-024	11908	3630	11908	-109.6837	44.0817	1-Nov-10		8	768	DN54db	Park
W7/PA-025	Standard Peak	3629	11906	-109.2446	43.8253	1-Nov-10		8	1126	DN53jt	Park
W7/PA-026	11888	3623	11888	-109.4037	43.9177	1-Nov-10		8	508	DN53hw	Park
W7/PA-027	11875	3620	11875	-109.4735	44.1374	1-Nov-10		8	895	DN54gd	Park
W7/PA-028	Overlook Mountain	3618	11869	-109.8741	44.2579	1-Nov-10		8	1167	DN54bg	Park
W7/PA-029	11868	3617	11868	-109.7359	44.0404	1-Nov-10		8	688	DN54da	Park
W7/PA-030	Dundee Mountain	3614	11857	-109.2431	43.8958	1-Nov-10		8	597	DN53jv	Park
W7/PA-031	Ishawooa Cone	3613	11853	-109.8135	44.2248	1-Nov-10		8	1113	DN54cf	Park
W7/PA-032	11843	3610	11843	-109.7237	44.0489	1-Nov-10		8	503	DN54db	Park
W7/PA-033	11836	3608	11836	-109.8345	44.2443	1-Nov-10		8	684	DN54bf	Park
W7/PA-034	Battlement Mountain	3601	11813	-109.8258	44.2907	1-Nov-10		8	913	DN54cg	Park
W7/PA-035	11797	3596	11797	-109.9241	44.0174	1-Nov-10		8	1537	DN54aa	Park
W7/PA-036	Hardluck Mountain	3591	11782	-109.6567	43.9806	1-Nov-10		8	1042	DN53ex	Park
W7/PA-037	11780	3591	11780	-109.5776	44.3587	1-Nov-10		8	560	DN54fi	Park
W7/PA-038	Pyramid Peak	3581	11750	-109.3810	43.9371	1-Nov-10		8	730	DN53hw	Park
W7/PA-039	11740	3578	11740	-109.4753	44.1233	1-Nov-10		8	760	DN54gc	Park
W7/PA-040	11736	3577	11736	-109.8226	43.9655	1-Nov-10		8	876	DN53cx	Park
W7/PA-041	Pilot Peak	3566	11699	-109.8813	44.9762	1-Nov-10		8	2519	DN54bx	Park
W7/PA-042	11662	3555	11662	-109.8841	43.9716	1-Nov-10		8	602	DN53bx	Park
W7/PA-043	11660	3554	11660	-109.3422	44.2201	1-Nov-10		8	520	DN54hf	Park
W7/PA-044	11658	3553	11658	-109.8807	44.0269	1-Nov-10		8	918	DN54ba	Park
W7/PA-045	11656	3553	11656	-109.6841	44.6266	1-Nov-10		8	996	DN54dp	Park
W7/PA-046	Clouds Home Peak	3541	11619	-109.7334	44.2478	1-Nov-10		8	684	DN54df	Park
W7/PA-047	Stinkingwater Peak	3536	11602	-109.7643	44.6327	1-Nov-10		8	862	DN54cp	Park

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/PA-048	11587	3532	11587	-109.6625	44.614	1-Nov-10		8	847	DN54eo	Park
W7/PA-049	11573	3527	11573	-109.6837	44.1851	1-Nov-10		8	1273	DN54de	Park
W7/PA-050	11565	3525	11565	-109.4637	44.1901	1-Nov-10		8	545	DN54ge	Park
W7/PA-051	Black Mountain	3524	11562	-109.7608	44.6958	1-Nov-10		8	1502	DN54cq	Park
W7/PA-052	11555	3522	11555	-109.8402	44.2112	1-Nov-10		8	655	DN54bf	Park
W7/PA-053	11524	3513	11524	-109.7071	44.6252	1-Nov-10		8	584	DN54dp	Park
W7/PA-054	11523	3512	11523	-109.7618	44.1659	1-Nov-10		8	1183	DN54cd	Park
W7/PA-055	11500	3505	11500	-109.7663	43.9991	1-Nov-10		8	1480	DN53cx	Park
W7/PA-056	Wall Mountain	3505	11498	-109.8024	43.9192	1-Nov-10		8	1358	DN53cw	Park
W7/PA-057	11497	3504	11497	-109.9744	44.3226	1-Nov-10		8	1277	DN54ah	Park
W7/PA-058	11487	3501	11487	-109.7623	44.0961	1-Nov-10		8	867	DN54cc	Park
W7/PA-059	11485	3501	11485	-109.7885	44.0219	1-Nov-10		8	625	DN54ca	Park
W7/PA-060	11464	3494	11464	-109.2892	44.2298	1-Nov-10		8	524	DN54if	Park
W7/PA-061	11463	3494	11463	-109.9284	44.2288	1-Nov-10		8	1003	DN54af	Park
W7/PA-062	11460	3493	11460	-109.7258	44.7211	1-Nov-10		8	520	DN54dr	Park
W7/PA-063	West Thorofare Butte	3488	11442	-109.8035	44.137	1-Nov-10		8	1004	DN54cd	Park
W7/PA-064	11420	3481	11420	-109.6515	44.6272	1-Nov-10		8	720	DN54ep	Park
W7/PA-065	Chaos Mountain	3476	11403	-109.9174	44.2805	1-Nov-10		8	663	DN54ag	Park
W7/PA-066	East Thorofare Butte	3466	11373	-109.7835	44.1437	1-Nov-10		8	593	DN54cd	Park
W7/PA-067	Eagle Peak	3465	11367	-110.0266	44.3202	1-Nov-10		8	1867	DN44xh	Park
W7/PA-068	11347	3459	11347	-109.7471	44.0826	1-Nov-10		8	527	DN54db	Park
W7/PA-069	11344	3458	11344	-109.7164	44.6171	1-Nov-10		8	564	DN54do	Park
W7/PA-070	Closed Benchmark	3445	11304	-109.9010	44.862	1-Nov-10		8	1604	DN54bu	Park
W7/PA-071	Marquette No. 2 BM	3445	11301	-109.2611	44.2713	1-Nov-10		8	561	DN54ig	Park
W7/PA-072	Shoshone Plateau	3439	11282	-109.7048	43.9005	1-Nov-10		8	992	DN53dv	Park
W7/PA-073	Land Mountain	3435	11270	-109.8392	44.6414	1-Nov-10		8	970	DN54bp	Park
W7/PA-074	11260	3432	11260	-109.8045	44.2615	1-Nov-10		8	720	DN54cg	Park
W7/PA-075	11255	3431	11255	-109.8592	44.8655	1-Nov-10		8	1075	DN54bu	Park
W7/PA-076	11253	3430	11253	-109.7599	44.2485	1-Nov-10		8	673	DN54cf	Park
W7/PA-077	Sleeping Giant Mountain	3413	11196	-109.8425	44.5247	1-Nov-10		8	856	DN54bm	Park
W7/PA-078	11172	3405	11172	-109.2099	43.9549	1-Nov-10		8	632	DN53jw	Park
W7/PA-079	Schutz, Mount	3402	11163	-110.0717	44.342	1-Nov-10		8	1103	DN44xi	Park
W7/PA-080	11130	3392	11130	-109.8168	44.644	1-Nov-10		8	630	DN54cp	Park
W7/PA-081	11128	3392	11128	-109.7446	44.6311	1-Nov-10		8	708	DN54dp	Park
W7/PA-082	11125	3391	11125	-109.7887	44.694	1-Nov-10		8	625	DN54cq	Park
W7/PA-083	Trident Plateau	3390	11123	-109.9802	44.2005	1-Nov-10		8	583	DN54ae	Park

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W7/PA-084	11109	3386	11109	-109.7145	43.9251	1-Nov-10		8	529	DN53dw	Park
W7/PA-085	11109	3386	11109	-109.7992	44.5592	1-Nov-10		8	729	DN54cn	Park
W7/PA-086	11108	3386	11108	-109.7482	44.6481	1-Nov-10		8	768	DN54dp	Park
W7/PA-087	11098	3383	11098	-109.5954	44.562	1-Nov-10		8	558	DN54en	Park
W7/PA-088	11095	3382	11095	-109.4852	44.9726	1-Nov-10		8	675	DN54gx	Park
W7/PA-089	Thorofare Plateau	3376	11075	-109.9431	44.0615	1-Nov-10		8	535	DN54ab	Park
W7/PA-090	Table Mountain	3373	11065	-110.0552	44.2962	1-Nov-10		8	965	DN44xh	Park
W7/PA-091	Hurricane Mesa	3372	11064	-109.8083	44.8523	1-Nov-10		8	764	DN54cu	Park
W7/PA-092	11063	3372	11063	-109.6878	44.147	1-Nov-10		8	643	DN54dd	Park
W7/PA-093	Pollux Peak	3372	11063	-109.9294	44.6662	1-Nov-10		8	1243	DN54ap	Park
W7/PA-094	Irish Rock	3370	11058	-109.3743	44.0498	1-Nov-10		8	671	DN54hb	Park
W7/PA-095	Atkins Peak	3366	11044	-110.0679	44.3759	1-Nov-10		8	784	DN44xj	Park
W7/PA-096	Ampitheater Mountain	3366	11042	-109.9957	44.9714	1-Nov-10		8	1422	DN54ax	Park
W7/PA-097	Kingfisher Peak	3363	11035	-109.7483	44.1311	1-Nov-10		8	735	DN54dd	Park
W7/PA-098	11020	3359	11020	-109.8882	44.5609	1-Nov-10		8	1040	DN54bn	Park
W7/PA-099	Whirlwind Peak	3349	10986	-109.8751	44.5727	1-Nov-10		8	606	DN54bn	Park
W7/PA-100	10979	3346	10979	-109.8720	44.9294	1-Nov-10		8	1239	DN54bw	Park
W7/PA-101	10965	3342	10965	-109.7843	44.2987	1-Nov-10		8	705	DN54ch	Park
W7/PA-102	Howell Mountain	3342	10964	-109.9224	44.3721	1-Nov-10		8	1144	DN54ai	Park
W7/PA-103	Notch Mountain	3338	10950	-109.9352	44.6308	1-Nov-10		8	1210	DN54ap	Park
W7/PA-104	10945	3336	10945	-109.7768	44.2008	1-Nov-10		8	765	DN54ce	Park
W7/PA-105	Abiathar Peak	3331	10928	-110.0319	44.9751	1-Nov-10		8	868	DN44xx	Park
W7/PA-106	Indian Peak	3329	10923	-109.8534	44.7775	1-Nov-10		8	1703	DN54bs	Park
W7/PA-107	10912	3326	10912	-109.5839	44.5559	1-Nov-10		8	532	DN54en	Park
W7/PA-108	10903	3323	10903	-109.7797	44.2132	1-Nov-10		8	661	DN54cf	Park
W7/PA-109	10900	3322	10900	-109.9281	44.6306	1-Nov-10		8	560	DN54ap	Park
W7/PA-110	Castor Peak	3312	10866	-109.9548	44.6568	1-Nov-10		8	1046	DN54ap	Park
W7/PA-111	10811	3295	10811	-109.8865	44.8659	1-Nov-10		8	551	DN54bu	Park
W7/PA-112	Langford, Mount	3285	10778	-110.1090	44.4071	1-Nov-10		8	1078	DN44wj	Park
W7/PA-113	10774	3284	10774	-109.9286	44.9343	1-Nov-10		8	834	DN54aw	Park
W7/PA-114	10773	3284	10773	-110.0957	44.5704	1-Nov-10		8	1553	DN44wn	Park
W7/PA-115	10761	3280	10761	-110.0381	44.0353	1-Nov-10		8	501	DN44xa	Park
W7/PA-116	10740	3274	10740	-109.9060	44.6335	1-Nov-10		8	800	DN54bp	Park
W7/PA-117	10740	3274	10740	-109.8757	44.5266	1-Nov-10		8	520	DN54bm	Park
W7/PA-118	10725	3269	10725	-109.4222	44.2356	1-Nov-10		8	505	DN54gf	Park
W7/PA-119	10725	3269	10725	-109.7601	44.3356	1-Nov-10		8	545	DN54ci	Park

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W7/PA-120	10710	3264	10710	-109.8741	44.8651	1-Nov-10		8	530	DN54bu	Park
W7/PA-121	10710	3264	10710	-109.8640	44.672	1-Nov-10		8	610	DN54bq	Park
W7/PA-122	Colter Peak	3256	10684	-110.1096	44.3016	1-Nov-10		8	704	DN44wh	Park
W7/PA-123	Tibbs Butte	3253	10673	-109.4442	44.9413	1-Nov-10		8	653	DN54gw	Park
W7/PA-124	Saddle Mountain	3252	10670	-109.9842	44.7105	1-Nov-10		8	1890	DN54ar	Park
W7/PA-125	10660	3249	10660	-109.9414	44.6085	1-Nov-10		8	920	DN54ao	Park
W7/PA-126	Petrified Ridge West	3249	10660	-109.8873	44.1583	1-Nov-10		8	520	DN54bd	Park
W7/PA-127	Doane, Mount	3248	10656	-110.1466	44.4133	1-Nov-10		8	996	DN44wj	Park
W7/PA-128	Silvertip Peak	3245	10645	-110.1030	44.5239	1-Nov-10		8	1385	DN44wm	Park
W7/PA-129	10634	3241	10634	-109.7428	43.9684	1-Nov-10		8	814	DN53dx	Park
W7/PA-130	Reservation Peak	3240	10629	-110.0269	44.4311	1-Nov-10		8	649	DN44xk	Park
W7/PA-131	10622	3238	10622	-109.8149	44.5946	1-Nov-10		8	602	DN54co	Park
W7/PA-132	10597	3230	10597	-109.9673	44.6288	1-Nov-10		8	537	DN54ap	Park
W7/PA-133	Avalanche Peak	3221	10568	-110.1399	44.4896	1-Nov-10		8	1028	DN44wl	Park
W7/PA-134	Hoodoo Peak	3219	10561	-109.8669	44.7348	1-Nov-10		8	821	DN54br	Park
W7/PA-135	Thief Benchmark	3214	10544	-109.4291	44.8808	1-Nov-10		8	1084	DN54gv	Park
W7/PA-136	Thunderer, The	3214	10543	-110.0562	44.9036	1-Nov-10		8	1723	DN44xv	Park
W7/PA-137	10540	3213	10540	-110.1015	44.3202	1-Nov-10		8	560	DN44wh	Park
W7/PA-138	10540	3213	10540	-110.0851	44.5258	1-Nov-10		8	800	DN44wm	Park
W7/PA-139	10530	3210	10530	-109.8276	43.9487	1-Nov-10		8	670	DN53cw	Park
W7/PA-140	10522	3207	10522	-109.6135	44.9786	1-Nov-10		8	542	DN54ex	Park
W7/PA-141	Pyramid Peak	3203	10508	-110.0647	44.6054	1-Nov-10		8	648	DN44xo	Park
W7/PA-142	10500	3200	10500	-109.8793	44.652	1-Nov-10		8	640	DN54bp	Park
W7/PA-143	10500	3200	10500	-109.9700	44.9728	1-Nov-10		8	640	DN54ax	Park
W7/PA-144	Hoyt Peak	3200	10500	-110.1272	44.4771	1-Nov-10		8	640	DN44wl	Park
W7/PA-145	10499	3200	10499	-109.8917	44.1025	1-Nov-10		8	534	DN54bc	Park
W7/PA-146	10473	3192	10473	-110.1218	44.3873	1-Nov-10		8	853	DN44wj	Park
W7/PA-147	Canfield Benchmark	3187	10457	-109.9981	44.4617	1-Nov-10		8	597	DN54al	Park
W7/PA-148	Joseph Peak	3183	10444	-110.8847	44.9602	1-Nov-10		8	824	DN44nx	Park
W7/PA-149	Barronette Peak	3183	10442	-110.0882	44.9754	1-Nov-10		8	2142	DN44wx	Park
W7/PA-150	Jim Mountain	3179	10430	-109.4746	44.529	1-Nov-10		8	690	DN54gm	Park
W7/PA-151	10428	3178	10428	-110.0312	44.3938	1-Nov-10		8	528	DN44xj	Park
W7/PA-152	10380	3164	10380	-110.0246	44.3759	1-Nov-10		8	960	DN44xj	Park
W7/PA-153	Stevenson, Mount	3155	10352	-110.1584	44.4017	1-Nov-10		8	572	DN44wj	Park
W7/PA-154	10340	3152	10340	-110.0178	44.9498	1-Nov-10		8	600	DN44xw	Park
W7/PA-155	Holmes, Mount	3150	10336	-110.8555	44.8189	1-Nov-10		8	1236	DN44nt	Park

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W7/PA-156	Bannock Peak	3149	10332	-110.8719	44.8922	1-Nov-10		8	1232	DN44nv	Park
W7/PA-157	10270	3130	10270	-110.0831	45.001	1-Nov-10		8	730	DN45xa	Park
W7/PA-158	Cody Peak	3130	10268	-110.0286	44.5009	1-Nov-10		8	728	DN44xm	Park
W7/PA-159	Windy Mountain	3128	10262	-109.5927	44.7914	1-Nov-10		8	2042	DN54es	Park
W7/PA-160	10260	3127	10260	-110.0820	44.4916	1-Nov-10		8	680	DN44xl	Park
W7/PA-161	Sawtooth Mountain	3125	10252	-109.4573	44.9053	1-Nov-10		8	512	DN54gv	Park
W7/PA-162	Top Notch Peak	3123	10245	-110.1431	44.452	1-Nov-10		8	825	DN44wk	Park
W7/PA-163	Washburn, Mount	3122	10243	-110.4339	44.7975	1-Nov-10		8	2273	DN44st	Park
W7/PA-164	Clayton Mountain	3115	10219	-109.7286	44.4088	1-Nov-10		8	1079	DN54dj	Park
W7/PA-165	Quadrant Mountain	3113	10213	-110.8603	44.9027	1-Nov-10		8	553	DN44nv	Park
W7/PA-166	Parker Peak	3106	10190	-109.8927	44.7234	1-Nov-10		8	530	DN54br	Park
W7/PA-167	10180	3103	10180	-109.9515	44.8236	1-Nov-10		8	520	DN54at	Park
W7/PA-168	Giant Castle Mountain	3103	10179	-110.0035	44.5354	1-Nov-10		8	639	DN44xm	Park
W7/PA-169	Chittenden, Mount	3102	10177	-110.1704	44.5475	1-Nov-10		8	597	DN44vn	Park
W7/PA-170	Republic Mountain	3097	10162	-109.9548	45.0011	1-Nov-10		8	902	DN55aa	Park
W7/PA-171	10077	3071	10077	-109.8407	44.1455	1-Nov-10		8	719	DN54bd	Park
W7/PA-172	Antler Peak	3067	10063	-110.8460	44.8656	1-Nov-10		8	963	DN44nu	Park
W7/PA-173	10060	3066	10060	-110.0026	44.2631	1-Nov-10		8	1120	DN44xg	Park
W7/PA-174	10060	3066	10060	-109.5635	44.9335	1-Nov-10		8	520	DN54fw	Park
W7/PA-175	Squaw Peak	3058	10032	-109.7970	44.9022	1-Nov-10		8	692	DN54cv	Park
W7/PA-176	Hornaday, Mount	3049	10004	-110.1454	44.9448	1-Nov-10		8	824	DN44ww	Park
W7/PA-177	9996	3047	9996	-110.8503	44.836	1-Nov-10		6	705	DN44nu	Park
W7/PA-178	9980	3042	9980	-110.0222	44.5353	1-Nov-10		6	560	DN44xm	Park
W7/PA-179	9980	3042	9980	-109.8530	44.8291	1-Nov-10		6	720	DN54bt	Park
W7/PA-180	Pat Hara Mountain	3039	9971	-109.3740	44.6599	1-Nov-10		6	1071	DN54hp	Park
W7/PA-181	Three Rivers Peak	3035	9958	-110.8820	44.8501	1-Nov-10		6	858	DN44nu	Park
W7/PA-182	Dunraven Peak	3019	9904	-110.4693	44.7824	1-Nov-10		6	1044	DN44ss	Park
W7/PA-183	Crowfoot Ridge North	3017	9898	-110.9452	44.8849	1-Nov-10		6	838	DN44mv	Park
W7/PA-184	9863	3006	9863	-109.9056	44.4295	1-Nov-10		6	523	DN54bk	Park
W7/PA-185	9790	2984	9790	-110.5009	44.784	1-Nov-10		6	570	DN44rs	Park
W7/PA-186	9780	2981	9780	-109.8320	44.752	1-Nov-10		6	720	DN54cs	Park
W7/PA-187	Cook Peak	2969	9742	-110.5753	44.8426	1-Nov-10		6	1232	DN44ru	Park
W7/PA-188	9740	2969	9740	-109.6718	44.765	1-Nov-10		6	520	DN54ds	Park
W7/PA-189	9740	2969	9740	-109.6977	44.5737	1-Nov-10		6	600	DN54dn	Park
W7/PA-190	9740	2969	9740	-110.1805	44.3851	1-Nov-10		6	680	DN44vj	Park
W7/PA-191	9672	2948	9672	-109.5135	44.6637	1-Nov-10		6	532	DN54fp	Park

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W7/PA-192	Sepulcher Mountain	2940	9646	-110.7666	44.9903	1-Nov-10		6	1826	DN44ox	Park
W7/PA-193	Pelican Cone	2939	9643	-110.1932	44.6482	1-Nov-10		6	1343	DN44vp	Park
W7/PA-194	Amethyst Mountain	2930	9614	-110.2534	44.8287	1-Nov-10		6	976	DN44ut	Park
W7/PA-195	Druid Peak	2921	9584	-110.1790	44.9043	1-Nov-10		6	524	DN44vv	Park
W7/PA-196	9580	2920	9580	-110.0945	44.6592	1-Nov-10		6	960	DN44wp	Park
W7/PA-197	Prospect Peak	2903	9525	-110.5026	44.8878	1-Nov-10		6	815	DN44rv	Park
W7/PA-198	9439	2877	9439	-110.1550	44.5892	1-Nov-10		6	779	DN44wo	Park
W7/PA-199	9417	2870	9417	-109.5082	44.7806	1-Nov-10		6	1157	DN54fs	Park
W7/PA-200	9414	2869	9414	-110.1217	44.6404	1-Nov-10		6	674	DN44wp	Park
W7/PA-201	Crow Peak	2849	9348	-109.9435	44.519	1-Nov-10		6	648	DN54am	Park
W7/PA-202	Crags, The	2846	9338	-110.9468	44.8356	1-Nov-10		6	1078	DN44mu	Park
W7/PA-203	9300	2835	9300	-109.7390	44.8817	1-Nov-10		6	520	DN54dv	Park
W7/PA-204	9242	2817	9242	-110.9519	44.9502	1-Nov-10		6	622	DN44mw	Park
W7/PA-205	9221	2811	9221	-110.3050	44.7036	1-Nov-10		6	991	DN44uq	Park
W7/PA-206	Russell Peak	2800	9186	-109.5263	44.8165	1-Nov-10		6	846	DN54ft	Park
W7/PA-207	Rattlesnake Mountain HP	2779	9116	-109.2638	44.5537	1-Nov-10		6	1176	DN54in	Park
W7/PA-208	9100	2774	9100	-109.4980	44.7328	1-Nov-10		6	1120	DN54gr	Park
W7/PA-209	Stonetop Mountain	2758	9050	-110.3158	44.6189	1-Nov-10		6	780	DN44uo	Park
W7/PA-210	9049	2758	9049	-109.9837	44.3904	1-Nov-10		6	669	DN54aj	Park
W7/PA-211	Hunter Peak	2754	9034	-109.6700	44.8664	1-Nov-10		6	774	DN54du	Park
W7/PA-212	8860	2701	8860	-109.5939	44.5226	1-Nov-10		6	520	DN54em	Park
W7/PA-213	8860	2701	8860	-110.9387	44.9896	1-Nov-10		6	523	DN44mx	Park
W7/PA-214	8860	2701	8860	-110.3479	44.7556	1-Nov-10		6	550	DN44ts	Park
W7/PA-215	8860	2701	8860	-110.0452	44.4633	1-Nov-10		6	560	DN44xl	Park
W7/PA-216	8843	2695	8843	-110.9201	44.8063	1-Nov-10		6	543	DN44mt	Park
W7/PA-217	8820	2688	8820	-110.2457	44.6473	1-Nov-10		6	570	DN44vp	Park
W7/PA-218	Sugarloaf Mountain	2677	8782	-109.4848	44.8225	1-Nov-10		6	762	DN54gt	Park
W7/PA-219	Lake Butte	2661	8731	-110.2628	44.5125	1-Nov-10		6	581	DN44um	Park
W7/PA-220	8722	2658	8722	-109.5027	44.7046	1-Nov-10		6	582	DN54fq	Park
W7/PA-221	8700	2652	8700	-109.6297	44.5256	1-Nov-10		6	800	DN54em	Park
W7/PA-222	Dead Indian Hill	2644	8673	-109.3746	44.7573	1-Nov-10		6	602	DN54hs	Park
W7/PA-223	Bald Peak	2631	8633	-109.3224	44.8191	1-Nov-10		6	1053	DN54it	Park
W7/PA-224	Bunsen Peak	2610	8564	-110.7060	44.9315	1-Nov-10		6	1304	DN44pw	Park
W7/PA-225	8413	2564	8413	-110.9479	44.7847	1-Nov-10		6	633	DN44ms	Park
W7/PA-226	8390	2557	8390	-110.6440	44.8089	1-Nov-10		6	540	DN44qt	Park
W7/PA-227	8185	2495	8185	-110.7855	44.7705	1-Nov-10		6	525	DN44os	Park

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W7/PA-228	Logan Mountain	2479	8134	-109.3456	44.5539	1-Nov-10		6	834	DN54hn	Park
W7/PA-229	Heart Mountain	2476	8123	-109.1193	44.6653	1-Nov-10		6	2183	DN54kp	Park
W7/PA-230	Terrace Mountain	2440	8006	-110.7342	44.9557	1-Nov-10		6	546	DN44pw	Park
W7/PA-231	Sheep Mountain East	2405	7892	-109.2945	44.441	1-Nov-10		4	592	DN54ik	Park
W7/PA-232	Cedar Mountain	2405	7890	-109.1697	44.4933	1-Nov-10		4	2480	DN54jl	Park
W7/PA-233	Soapy Dale Peak	2401	7877	-108.9432	43.9507	1-Nov-10		4	537	DN53mw	Park
W7/PA-234	Everts, Mount	2390	7842	-110.6610	44.9753	1-Nov-10		4	1222	DN44qx	Park
W7/PA-235	7811	2381	7811	-109.3323	44.4602	1-Nov-10		4	511	DN54il	Park
W7/PA-236	7780	2371	7780	-109.6618	44.4839	1-Nov-10		4	600	DN54el	Park
W7/PA-237	7658	2334	7658	-109.5728	44.7448	1-Nov-10		4	558	DN54fr	Park
W7/PA-238	Four Bear Benchmark	2318	7606	-109.3901	44.5099	1-Nov-10		4	506	DN54hm	Park
W7/PA-239	7530	2295	7530	-110.6036	44.9923	1-Nov-10		4	660	DN44qx	Park
W7/PA-240	7242	2207	7242	-109.4314	44.7528	1-Nov-10		4	622	DN54gs	Park
W7/PA-241	7070	2155	7070	-110.5323	44.9867	1-Nov-10		4	520	DN44rx	Park
W7/PA-242	Garnet Hill	2152	7060	-110.4350	44.9509	1-Nov-10		4	840	DN44sw	Park
W7/PA-243	6994	2132	6994	-108.8798	44.0973	1-Nov-10		2	618	DN54nc	Park
W7/PA-244	Spring Benchmark	2098	6882	-109.0024	44.3217	1-Nov-10		2	632	DN54lh	Park
W7/PA-245	6730	2051	6730	-108.8198	44.1376	1-Nov-10		2	500	DN54od	Park
W7/PA-246	6585	2007	6585	-109.1714	44.6946	1-Nov-10		2	565	DN54jq	Park
W7/PA-247	McCullough Peaks HP	1996	6547	-108.8528	44.5871	1-Nov-10		2	1277	DN54no	Park
W7/PA-248	6442	1964	6442	-108.8949	44.6062	1-Nov-10		2	632	DN54no	Park
W7/PA-249	Sheets Mountain	1919	6295	-108.6036	44.2663	1-Nov-10		2	965	DN54qg	Park
W7/PA-250	Crater Benchmark	1896	6220	-109.0493	44.4129	1-Nov-10		2	550	DN54lj	Park
W7/PA-251	Elk Butte	1893	6210	-108.9258	44.3532	1-Nov-10		2	560	DN54mi	Park
W7/PA-252	6123	1866	6123	-109.2556	44.9579	1-Nov-10		2	503	DN54iw	Park
W7/PA-253	5978	1822	5978	-108.9559	44.4359	1-Nov-10		1	508	DN54mk	Park
W7/PA-254	5532	1686	5532	-109.2643	44.8814	1-Nov-10		1	832	DN54iv	Park
W7/PA-255	Rock Benchmark	1657	5435	-109.2547	44.8619	1-Nov-10		1	1015	DN54iu	Park
W7/PA-256	Badland Hills HP	1551	5090	-109.0540	44.8178	1-Nov-10		1	503	DN54lt	Park

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

2.5 Region Reference – South Wyoming

Association	W7-Wyoming USA
Region	South Wyoming W7 Wyoming (SW-xxx)
Region manager	N7UN

2.5.1 Regional Notes

This Region comprises the counties of Lincoln, Uinta, Springwater, and Carbon and has borders with Utah and Colorado to the south. Sweetwater is the largest county in Wyoming and is larger than six states and is the eighth largest county nationwide. The major cities are Rawlins and Rock Springs. The Rocky Mountains dominate most of Carbon County as the Rockies swing into the state of Colorado.

2.5.2 Table of summits

South Wyoming W7 Wyoming (SW-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until				
W7/SW-001	Wyoming Peak	3468	11378	-110.6238	42.6044	1-Nov-10		8	3558	DN42qo	Lincoln
W7/SW-002	Elk Mountain	3400	11156	-106.5261	41.6331	1-Nov-10		8	3306	DN61rp	Carbon
W7/SW-003	11032	3363	11032	-110.6350	42.7358	1-Nov-10		8	1532	DN42qr	Lincoln
W7/SW-004	Bridger Peak	3354	11004	-107.0321	41.1864	1-Nov-10		8	1904	DN61le	Carbon
W7/SW-005	10982	3347	10982	-110.6443	42.7075	1-Nov-10		8	1362	DN42qq	Lincoln
W7/SW-006	Blackhall Mountain	3346	10979	-106.6843	41.0331	1-Nov-10		8	1319	DN61pa	Carbon
W7/SW-007	10940	3335	10940	-110.6178	42.5775	1-Nov-10		8	600	DN42qn	Lincoln
W7/SW-008	Fitzpatrick, Mount	3324	10907	-110.7763	42.724	1-Nov-10		8	2247	DN42or	Lincoln
W7/SW-009	10860	3310	10860	-110.7805	42.7502	1-Nov-10		8	520	DN42os	Lincoln
W7/SW-010	Kennaday Peak	3295	10810	-106.5180	41.4524	1-Nov-10		8	1540	DN61rk	Carbon
W7/SW-011	Vulcan Mountain	3288	10786	-107.0066	41.2026	1-Nov-10		8	726	DN61le	Carbon
W7/SW-012	McDougal, Mount	3286	10780	-110.5920	42.8585	1-Nov-10		8	2360	DN42qu	Lincoln
W7/SW-013	Rock Lake Peak	3283	10770	-110.8026	42.7847	1-Nov-10		8	590	DN42os	Lincoln
W7/SW-014	Greysalt Peak	3282	10769	-110.7625	42.6025	1-Nov-10		8	989	DN42oo	Lincoln
W7/SW-015	Wagner, Mount	3264	10709	-110.8070	42.5882	1-Nov-10		8	1212	DN42oo	Lincoln
W7/SW-016	10682	3256	10682	-110.7463	42.6182	1-Nov-10		8	702	DN42po	Lincoln

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/SW-017	Rock Creek Ridge	3243	10640	-106.1665	41.4414	1-Nov-10		8	698	DN61wk	Carbon
W7/SW-018	10625	3239	10625	-110.7593	42.6536	1-Nov-10		8	725	DN42op	Lincoln
W7/SW-019	Clause Peak	3235	10612	-110.5807	43.1584	1-Nov-10		8	1592	DN43rd	Lincoln
W7/SW-020	10561	3219	10561	-106.9356	41.0948	1-Nov-10		8	741	DN61mc	Carbon
W7/SW-021	10508	3203	10508	-110.7900	42.6946	1-Nov-10		8	608	DN42oq	Lincoln
W7/SW-022	Red Mountain	3203	10508	-106.9858	41.1383	1-Nov-10		8	528	DN61md	Carbon
W7/SW-023	10463	3189	10463	-110.5911	42.5421	1-Nov-10		8	563	DN42qn	Lincoln
W7/SW-024	10452	3186	10452	-110.5979	42.684	1-Nov-10		8	592	DN42qq	Lincoln
W7/SW-025	10430	3179	10430	-110.8069	42.8246	1-Nov-10		8	570	DN42ot	Lincoln
W7/SW-026	Red Top Mountain	3173	10411	-110.8469	42.6554	1-Nov-10		8	1551	DN42np	Lincoln
W7/SW-027	Deadman Mountain	3158	10361	-110.6655	43.005	1-Nov-10		8	1221	DN43qa	Lincoln
W7/SW-028	Graham Peak	3149	10330	-110.6734	42.45	1-Nov-10		8	1305	DN42pk	Lincoln
W7/SW-029	Man Peak	3147	10326	-110.8213	42.9679	1-Nov-10		8	1026	DN42ox	Lincoln
W7/SW-030	10315	3144	10315	-110.7560	42.7038	1-Nov-10		8	575	DN42oq	Lincoln
W7/SW-031	10267	3129	10267	-110.8027	42.7006	1-Nov-10		8	727	DN42oq	Lincoln
W7/SW-032	Cabin Creek Peak	3123	10246	-110.7822	42.865	1-Nov-10		8	746	DN42ou	Lincoln
W7/SW-033	10220	3115	10220	-110.8029	42.6768	1-Nov-10		8	720	DN42oq	Lincoln
W7/SW-034	10171	3100	10171	-110.6041	43.1636	1-Nov-10		8	511	DN43qd	Lincoln
W7/SW-035	Isabel, Mount	3097	10162	-110.7035	42.4433	1-Nov-10		8	582	DN42pk	Lincoln
W7/SW-036	Virginia Peak	3091	10141	-110.7867	42.9349	1-Nov-10		8	641	DN42ow	Lincoln
W7/SW-037	10138	3090	10138	-110.7918	42.6494	1-Nov-10		8	598	DN42op	Lincoln
W7/SW-038	10132	3088	10132	-110.8515	42.7209	1-Nov-10		8	1392	DN42nr	Lincoln
W7/SW-039	South Star Peak	3082	10113	-110.8685	43.0105	1-Nov-10		8	933	DN43na	Lincoln
W7/SW-040	Haystack Peak	3081	10108	-110.8614	42.9254	1-Nov-10		8	808	DN42nw	Lincoln
W7/SW-041	Stewart Peak	3079	10103	-110.9248	43.0725	1-Nov-10		8	1083	DN43mb	Lincoln
W7/SW-042	10081	3073	10081	-110.8515	42.9426	1-Nov-10		8	581	DN42nw	Lincoln
W7/SW-043	Prater Mountain	3072	10078	-110.9148	43.0077	1-Nov-10		8	818	DN43na	Lincoln
W7/SW-044	10074	3071	10074	-110.7879	42.5644	1-Nov-10		8	974	DN42on	Lincoln
W7/SW-045	10065	3068	10065	-110.7199	42.4706	1-Nov-10		8	645	DN42pl	Lincoln
W7/SW-046	Pennock Mountain	3061	10043	-106.5858	41.5219	1-Nov-10		8	1543	DN61qm	Carbon
W7/SW-047	10041	3060	10041	-110.6458	42.8979	1-Nov-10		8	541	DN42qv	Lincoln
W7/SW-048	Ferris Mountain East	3059	10037	-107.2394	42.2566	1-Nov-10		8	3282	DN62jg	Carbon
W7/SW-049	Bear Mountain	3045	9990	-106.6197	41.075	1-Nov-10		6	810	DN61qb	Carbon
W7/SW-050	Observation Peak	3042	9980	-110.9498	43.2841	1-Nov-10		6	2468	DN43mg	Lincoln
W7/SW-051	9957	3035	9957	-110.9095	42.9992	1-Nov-10		6	512	DN42nx	Lincoln
W7/SW-052	9928	3026	9928	-110.7982	42.5476	1-Nov-10		6	508	DN42on	Lincoln

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W7/SW-053	9896	3016	9896	-110.6161	43.1218	1-Nov-10		6	876	DN43qc	Lincoln
W7/SW-054	9890	3014	9890	-110.6060	42.8264	1-Nov-10		6	510	DN42qt	Lincoln
W7/SW-055	Indian Mountain	3009	9871	-110.6281	42.2741	1-Nov-10		6	571	DN42qg	Lincoln
W7/SW-056	9860	3005	9860	-106.9386	41.0246	1-Nov-10		6	688	DN61ma	Carbon
W7/SW-057	Bull Mountain	2993	9820	-110.6639	42.407	1-Nov-10		6	520	DN42qj	Lincoln
W7/SW-058	9770	2978	9770	-110.6742	42.3843	1-Nov-10		6	510	DN42pj	Lincoln
W7/SW-059	9770	2978	9770	-110.8653	42.7962	1-Nov-10		6	910	DN42nt	Lincoln
W7/SW-060	Deadhorse Peak	2977	9767	-110.9567	43.2327	1-Nov-10		6	587	DN43mf	Lincoln
W7/SW-061	9762	2975	9762	-110.8653	42.9624	1-Nov-10		6	502	DN42nx	Lincoln
W7/SW-062	Grayback Ridge	2970	9745	-110.6705	43.1114	1-Nov-10		6	905	DN43pc	Lincoln
W7/SW-063	9743	2970	9743	-110.8618	42.8887	1-Nov-10		6	963	DN42nv	Lincoln
W7/SW-064	Thompson, Mount	2966	9730	-110.5923	42.494	1-Nov-10		6	870	DN42ql	Lincoln
W7/SW-065	Wood Mountain	2957	9701	-106.7195	41.1176	1-Nov-10		6	681	DN61pc	Carbon
W7/SW-066	9678	2950	9678	-110.8279	42.9252	1-Nov-10		6	658	DN42ow	Lincoln
W7/SW-067	Ferris Mountain West	2947	9670	-107.3471	42.2847	1-Nov-10		6	920	DN62hg	Carbon
W7/SW-068	9666	2946	9666	-110.7117	43.1997	1-Nov-10		6	646	DN43pe	Lincoln
W7/SW-069	9660	2944	9660	-111.0411	43.2944	1-Nov-10		6	880	DN43lh	Lincoln
W7/SW-070	Ferry Peak	2930	9612	-110.9828	43.2134	1-Nov-10		6	872	DN43mf	Lincoln
W7/SW-071	9561	2914	9561	-110.8447	43.017	1-Nov-10		6	541	DN43na	Lincoln
W7/SW-072	Pine Mountain	2911	9550	-109.0145	41.0234	1-Nov-10		6	1273	DN51la	Sweetwater
W7/SW-073	Wolf Mountain	2890	9483	-110.8749	43.2756	1-Nov-10		6	783	DN43ng	Lincoln
W7/SW-074	South Fork Mountain	2888	9476	-110.5707	42.0767	1-Nov-10		6	1096	DN42rb	Lincoln
W7/SW-075	Coad Mountain	2882	9454	-106.5839	41.567	1-Nov-10		6	1248	DN61qn	Carbon
W7/SW-076	9395	2864	9395	-110.8818	42.7061	1-Nov-10		6	695	DN42nq	Lincoln
W7/SW-077	Lake Mountain	2863	9394	-110.7383	42.3931	1-Nov-10		6	796	DN42pj	Lincoln
W7/SW-078	9376	2858	9376	-110.6412	42.9567	1-Nov-10		6	561	DN42qw	Lincoln
W7/SW-079	9370	2856	9370	-110.8394	42.7626	1-Nov-10		6	550	DN42ns	Lincoln
W7/SW-080	9370	2856	9370	-110.6658	42.9249	1-Nov-10		6	630	DN42qw	Lincoln
W7/SW-081	9340	2847	9340	-110.7580	42.4244	1-Nov-10		6	960	DN42ok	Lincoln
W7/SW-082	9327	2843	9327	-111.0060	43.2599	1-Nov-10		6	547	DN43lg	Lincoln
W7/SW-083	Sublette Mountain	2839	9313	-111.0034	42.2547	1-Nov-10		6	2093	DN42lg	Lincoln
W7/SW-084	9300	2835	9300	-110.7726	42.4783	1-Nov-10		6	840	DN42ol	Lincoln
W7/SW-085	Bradley Mountain	2832	9292	-110.9135	43.1708	1-Nov-10		6	2156	DN43ne	Lincoln
W7/SW-086	Barrett Ridge	2826	9273	-106.4981	41.3008	1-Nov-10		6	533	DN61sh	Carbon
W7/SW-087	Shirley Mountains HP	2789	9151	-106.5565	42.1666	1-Nov-10		6	1956	DN62rd	Carbon
W7/SW-088	Green Knoll	2786	9140	-110.7601	42.3055	1-Nov-10		6	560	DN42oh	Lincoln

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W7/SW-089	Little Mountain	2786	9140	-109.2886	41.0798	1-Nov-10		6	1570	DN51ib	Sweetwater
W7/SW-090	Miller Mountain	2783	9130	-110.4645	42.2689	1-Nov-10		6	955	DN42sg	Lincoln
W7/SW-091	9114	2778	9114	-110.8731	42.5963	1-Nov-10		6	854	DN42no	Lincoln
W7/SW-092	Battle Mountain	2776	9108	-107.2819	41.0316	1-Nov-10		6	1608	DN61ia	Carbon
W7/SW-093	9100	2774	9100	-110.9949	42.3108	1-Nov-10		6	1560	DN42mh	Lincoln
W7/SW-094	9099	2773	9099	-110.9473	43.1028	1-Nov-10		6	559	DN43mc	Lincoln
W7/SW-095	9076	2766	9076	-106.5819	41.0354	1-Nov-10		6	576	DN61ra	Carbon
W7/SW-096	9068	2764	9068	-110.8740	42.643	1-Nov-10		6	528	DN42np	Lincoln
W7/SW-097	9020	2749	9020	-110.8622	42.8596	1-Nov-10		6	760	DN42nu	Lincoln
W7/SW-098	9015	2748	9015	-110.6541	43.0515	1-Nov-10		6	515	DN43qb	Lincoln
W7/SW-099	Brad Benchmark	2731	8959	-110.9630	43.1627	1-Nov-10		6	1099	DN43md	Lincoln
W7/SW-100	Bradley Peak	2727	8948	-107.0577	42.1673	1-Nov-10		6	2058	DN62le	Carbon
W7/SW-101	8935	2723	8935	-110.9011	43.094	1-Nov-10		6	560	DN43nc	Lincoln
W7/SW-102	Middle Ridge North	2714	8904	-110.8050	43.1006	1-Nov-10		6	919	DN43oc	Lincoln
W7/SW-103	Middle Ridge South	2713	8901	-110.7447	43.0065	1-Nov-10		6	801	DN43pa	Lincoln
W7/SW-104	Coke Mountain	2710	8890	-110.7968	42.0629	1-Nov-10		6	790	DN42ob	Lincoln
W7/SW-105	8830	2691	8830	-109.1432	41.015	1-Nov-10		6	680	DN51ka	Sweetwater
W7/SW-106	Gannett Hills HP	2680	8792	-110.9831	42.5332	1-Nov-10		6	1052	DN42mm	Lincoln
W7/SW-107	Pine Butte	2671	8764	-108.6807	41.3076	1-Nov-10		6	1334	DN51ph	Sweetwater
W7/SW-108	Richards Mountain	2660	8728	-109.3048	41.0148	1-Nov-10		6	931	DN51ia	Sweetwater
W7/SW-109	Sheephead Mountain	2651	8697	-106.6264	41.6701	1-Nov-10		6	587	DN61qq	Carbon
W7/SW-110	Steamboat Mountain	2647	8683	-108.9668	41.9669	1-Nov-10		6	1273	DN51mx	Sweetwater
W7/SW-111	Quaking Asp Mountain	2643	8670	-109.1209	41.4303	1-Nov-10		6	1160	DN51kk	Sweetwater
W7/SW-112	Fletcher Peak	2634	8643	-107.0928	41.0709	1-Nov-10		6	503	DN61kb	Carbon
W7/SW-113	Elkhorn Point	2626	8617	-106.4060	41.0653	1-Nov-10		6	717	DN61tb	Carbon
W7/SW-114	Oregon Buttes North	2625	8612	-108.8576	42.2551	1-Nov-10		6	1122	DN52ng	Sweetwater
W7/SW-115	8610	2624	8610	-106.3695	41.0163	1-Nov-10		6	620	DN61ta	Carbon
W7/SW-116	Medicine Butte	2624	8608	-110.9079	41.3525	1-Nov-10		6	1138	DN41ni	Uinta
W7/SW-117	Cedar Mountain	2618	8590	-110.0639	41.0843	1-Nov-10		6	1020	DN41xc	Uinta
W7/SW-118	Sand Butte	2618	8588	-108.6694	41.3441	1-Nov-10		6	798	DN51pi	Sweetwater
W7/SW-119	8573	2613	8573	-110.6782	42.9652	1-Nov-10		6	553	DN42px	Lincoln
W7/SW-120	Miller Mountain	2610	8562	-109.1433	41.1674	1-Nov-10		6	1032	DN51ke	Sweetwater
W7/SW-121	8545	2605	8545	-106.8030	41.1531	1-Nov-10		6	565	DN61od	Carbon
W7/SW-122	Oregon Buttes East	2594	8511	-108.8478	42.2408	1-Nov-10		6	621	DN52nf	Sweetwater
W7/SW-123	Atlantic Rim West	2593	8506	-107.3884	41.6194	1-Nov-10		6	974	DN61ho	Carbon
W7/SW-124	Elk Mountain	2590	8498	-110.8253	43.1671	1-Nov-10		6	1358	DN43oe	Lincoln

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W7/SW-125	8478	2584	8478	-110.8584	42.4957	1-Nov-10		6	578	DN42nl	Lincoln
W7/SW-126	8476	2583	8476	-110.9023	42.4551	1-Nov-10		6	616	DN42nk	Lincoln
W7/SW-127	Sage Creek Mountain	2582	8472	-110.1345	41.1346	1-Nov-10		6	742	DN41wd	Uinta
W7/SW-128	Miller Hill	2580	8464	-107.3532	41.5434	1-Nov-10		6	524	DN61hn	Carbon
W7/SW-129	8421	2567	8421	-107.0234	42.1898	1-Nov-10		6	511	DN62le	Carbon
W7/SW-130	Slate Creek Ridge	2556	8386	-110.4510	42.0342	1-Nov-10		6	768	DN42sa	Lincoln
W7/SW-131	Green Ridge	2554	8380	-107.2902	41.1831	1-Nov-10		6	526	DN61ie	Carbon
W7/SW-132	Pinnacle, The	2554	8380	-111.0414	42.5388	1-Nov-10		6	664	DN42lm	Lincoln
W7/SW-133	Potter Mountain	2551	8370	-108.9726	41.1435	1-Nov-10		6	560	DN51md	Sweetwater
W7/SW-134	8350	2545	8350	-106.9801	42.1505	1-Nov-10		6	578	DN62md	Carbon
W7/SW-135	Pine Knoll	2542	8340	-110.9454	42.2723	1-Nov-10		6	760	DN42mg	Lincoln
W7/SW-136	Windy Hill	2540	8332	-106.2971	42.0958	1-Nov-10		6	962	DN62uc	Carbon
W7/SW-137	Pyramid Peak	2535	8316	-106.8722	42.3421	1-Nov-10		6	1446	DN62ni	Carbon
W7/SW-138	Bennett Peak	2534	8314	-106.6021	41.2632	1-Nov-10		6	884	DN61qg	Carbon
W7/SW-139	Sheep Mountain	2530	8302	-107.1845	41.009	1-Nov-10		6	882	DN61ja	Carbon
W7/SW-140	South Table Mountain	2529	8298	-109.0079	41.9063	1-Nov-10		6	988	DN51lv	Sweetwater
W7/SW-141	Sullivan Benchmark	2526	8288	-106.3850	42.1491	1-Nov-10		6	798	DN62td	Carbon
W7/SW-142	Sailor Benchmark	2524	8281	-106.7711	42.1395	1-Nov-10		6	991	DN62od	Carbon
W7/SW-143	Pedro Benchmark	2519	8263	-106.8353	42.3079	1-Nov-10		6	833	DN62nh	Carbon
W7/SW-144	Elk Mountain	2512	8242	-110.8246	41.7217	1-Nov-10		6	572	DN41or	Lincoln
W7/SW-145	8227	2508	8227	-110.9632	42.2437	1-Nov-10		6	567	DN42mf	Lincoln
W7/SW-146	Kinney Rim	2504	8216	-108.5669	41.1551	1-Nov-10		6	506	DN51rd	Sweetwater
W7/SW-147	Laney Rim	2495	8187	-109.0335	41.2065	1-Nov-10		6	617	DN51le	Sweetwater
W7/SW-148	Rock Creek Ridge	2481	8140	-110.8414	41.992	1-Nov-10		6	560	DN41nx	Lincoln
W7/SW-149	Chokecherry Knob	2479	8133	-107.2370	41.6793	1-Nov-10		6	903	DN61jq	Carbon
W7/SW-150	Aspen Mountain	2478	8130	-110.7752	41.1731	1-Nov-10		6	640	DN41oe	Uinta
W7/SW-151	Black Buttes	2468	8097	-108.8027	41.5549	1-Nov-10		6	1119	DN51on	Sweetwater
W7/SW-152	8086	2465	8086	-106.3113	42.0526	1-Nov-10		6	716	DN62ub	Carbon
W7/SW-153	Ridge Benchmark	2460	8071	-107.6435	42.1973	1-Nov-10		6	581	DN62ee	Sweetwater
W7/SW-154	Twin Buttes North	2454	8050	-109.7523	41.1297	1-Nov-10		6	1093	DN51cd	Sweetwater
W7/SW-155	Halleck Ridge	2453	8047	-106.5938	41.7033	1-Nov-10		6	537	DN61qq	Carbon
W7/SW-156	Essex Mountain	2452	8045	-109.1153	42.0553	1-Nov-10		6	674	DN52kb	Sweetwater
W7/SW-157	8043	2452	8043	-110.8181	41.9072	1-Nov-10		6	703	DN41ov	Lincoln
W7/SW-158	Horse Mountain	2446	8025	-107.3438	41.039	1-Nov-10		6	925	DN61ha	Carbon
W7/SW-159	Quealy Peak	2444	8017	-110.5042	41.8384	1-Nov-10		6	727	DN41ru	Lincoln
W7/SW-160	Slate Benchmark	2443	8014	-110.4671	41.921	1-Nov-10		6	504	DN41sw	Lincoln

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/SW-161	Chalk Mountain	2441	8010	-106.4731	42.3425	1-Nov-10		6	660	DN62si	Carbon
W7/SW-162	Zirkel Mesa	2439	8003	-108.9331	41.7969	1-Nov-10		6	733	DN51mt	Sweetwater
W7/SW-163	Black Mountain West	2429	7970	-109.7523	41.1574	1-Nov-10		4	720	DN51cd	Sweetwater
W7/SW-164	Windy Ridge	2415	7924	-107.1177	42.1199	1-Nov-10		4	655	DN62kc	Carbon
W7/SW-165	Pilot Butte	2414	7921	-109.3521	41.6434	1-Nov-10		4	1091	DN51hp	Sweetwater
W7/SW-166	7910	2411	7910	-110.9417	41.4761	1-Nov-10		4	669	DN41ml	Uinta
W7/SW-167	Dana Ridge North	2410	7906	-106.6923	41.7637	1-Nov-10		4	576	DN61ps	Carbon
W7/SW-168	Muddy Mountain	2409	7904	-107.5378	41.1166	1-Nov-10		4	974	DN61fc	Carbon
W7/SW-169	Battle Mountain	2403	7883	-106.2176	42.1079	1-Nov-10		4	613	DN62vc	Carbon
W7/SW-170	7875	2400	7875	-110.8511	42.4071	1-Nov-10		4	535	DN42nj	Lincoln
W7/SW-171	Bull Springs Rim	2400	7874	-107.5545	42.1403	1-Nov-10		4	604	DN62fd	Sweetwater
W7/SW-172	Haystack Mountains HP	2395	7859	-107.1269	41.9223	1-Nov-10		4	969	DN61kw	Carbon
W7/SW-173	Cherokee Peak	2389	7837	-107.3260	41.8155	1-Nov-10		4	907	DN61it	Carbon
W7/SW-174	North Flat Top	2384	7822	-107.8350	41.2201	1-Nov-10		4	952	DN61bf	Carbon
W7/SW-175	7819	2383	7819	-107.3309	41.0501	1-Nov-10		4	519	DN61ib	Carbon
W7/SW-176	7808	2380	7808	-110.9206	42.3125	1-Nov-10		4	508	DN42mh	Lincoln
W7/SW-177	Rawlins Peak	2379	7804	-107.2683	41.8046	1-Nov-10		4	594	DN61it	Carbon
W7/SW-178	Baggot Rocks	2378	7801	-106.7194	41.294	1-Nov-10		4	646	DN61ph	Carbon
W7/SW-179	7790	2374	7790	-107.8078	41.1724	1-Nov-10		4	500	DN61ce	Carbon
W7/SW-180	Sheep Mountain	2372	7781	-109.3069	41.2536	1-Nov-10		4	701	DN51ig	Sweetwater
W7/SW-181	7744	2360	7744	-108.9262	41.5102	1-Nov-10		4	874	DN51mm	Sweetwater
W7/SW-182	7731	2356	7731	-110.6360	41.7671	1-Nov-10		4	581	DN41qs	Lincoln
W7/SW-183	White Mountain North	2356	7731	-109.2735	41.9243	1-Nov-10		4	721	DN51iw	Sweetwater
W7/SW-184	7728	2355	7728	-109.1653	42.0322	1-Nov-10		4	518	DN52ka	Sweetwater
W7/SW-185	7718	2352	7718	-110.8133	41.8525	1-Nov-10		4	538	DN41ou	Lincoln
W7/SW-186	7718	2352	7718	-111.0364	42.017	1-Nov-10		4	848	DN42la	Lincoln
W7/SW-187	Tops Benchmark	2352	7718	-106.7920	42.362	1-Nov-10		4	608	DN62oi	Carbon
W7/SW-188	7715	2352	7715	-110.9154	42.6919	1-Nov-10		4	615	DN42nq	Lincoln
W7/SW-189	7710	2350	7710	-110.9495	42.1574	1-Nov-10		4	530	DN42md	Lincoln
W7/SW-190	Powder Rim	2350	7710	-108.1669	41.0499	1-Nov-10		4	818	DN51vb	Sweetwater
W7/SW-191	7688	2343	7688	-108.9625	41.2918	1-Nov-10		4	718	DN51mh	Sweetwater
W7/SW-192	Rendle Hill	2340	7677	-107.3084	41.9727	1-Nov-10		4	507	DN61ix	Carbon
W7/SW-193	Doty Mountain	2336	7665	-107.6426	41.4505	1-Nov-10		4	655	DN61ek	Carbon
W7/SW-194	Haystacks East, The	2332	7650	-108.1598	41.4104	1-Nov-10		4	605	DN51wj	Sweetwater
W7/SW-195	Wilkins Peak	2330	7645	-109.3445	41.4974	1-Nov-10		4	815	DN51hl	Sweetwater
W7/SW-196	7641	2329	7641	-106.2375	42.0513	1-Nov-10		4	591	DN62vb	Carbon

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/SW-197	Spring Butte	2315	7594	-108.8789	41.8518	1-Nov-10		4	504	DN51nu	Sweetwater
W7/SW-198	Sillem Ridge	2314	7593	-110.9601	41.7397	1-Nov-10		4	623	DN41mr	Lincoln
W7/SW-199	Delaney Rim	2307	7570	-108.3856	41.4949	1-Nov-10		4	535	DN51tl	Sweetwater
W7/SW-200	Steele, Mount	2302	7552	-106.9977	41.8378	1-Nov-10		4	762	DN61mu	Carbon
W7/SW-201	Bear Mountain	2301	7550	-107.0949	42.2388	1-Nov-10		4	700	DN62kf	Carbon
W7/SW-202	One Benchmark	2294	7526	-106.5797	41.9139	1-Nov-10		4	636	DN61rv	Carbon
W7/SW-203	7500	2286	7500	-110.9163	42.8141	1-Nov-10		4	520	DN42nt	Lincoln
W7/SW-204	Saint Marys Hill	2284	7495	-106.8414	41.795	1-Nov-10		4	665	DN61nt	Carbon
W7/SW-205	7471	2277	7471	-111.0435	41.9868	1-Nov-10		4	541	DN41lx	Lincoln
W7/SW-206	7470	2277	7470	-110.9733	41.3174	1-Nov-10		4	560	DN41mh	Uinta
W7/SW-207	7370	2246	7370	-108.9327	41.4437	1-Nov-10		4	500	DN51mk	Sweetwater
W7/SW-208	Fork Benchmark	2231	7318	-107.4222	42.3387	1-Nov-10		4	688	DN62gi	Carbon
W7/SW-209	7194	2193	7194	-109.4354	41.4366	1-Nov-10		4	804	DN51gk	Sweetwater
W7/SW-210	7100	2164	7100	-110.9368	42.8571	1-Nov-10		4	720	DN42mu	Lincoln
W7/SW-211	Glades West, The	2162	7093	-109.4414	41.0049	1-Nov-10		4	631	DN51ga	Sweetwater
W7/SW-212	6981	2128	6981	-109.3702	41.4088	1-Nov-10		2	511	DN51hj	Sweetwater
W7/SW-213	Point Of Rocks	2114	6935	-107.1607	42.4025	1-Nov-10		2	505	DN62kj	Carbon
W7/SW-214	6590	2009	6590	-106.9208	42.3541	1-Nov-10		2	660	DN62mi	Carbon
W7/SW-215	6539	1993	6539	-106.9218	42.3402	1-Nov-10		2	569	DN62mi	Carbon

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

2.6 Region Reference – Sublette

Association	W7-Wyoming USA
Region	Sublette W7 Wyoming (SL-xxx)
Region manager	N7UN

2.6.1 Regional Notes

Sublette County is a county located in the western part of Wyoming. It is a sparsely populated rural county along the [Green River](#). It has an area of 4,883 square miles and a population of 5,920 as of 2000. Historically, the area was important to the early fur trade and the county itself takes its name from one of Wyoming's early fur traders, [William L. Sublette](#). The Wind River Range of the Rocky Mountains is in the northeast part of this county.

2.6.2 Table of summits

Sublette W7 Wyoming (SL-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	County
		(m)	(ft)			Start	Until				
W7/SL-001	Helen, Mount	4151	13620	-109.6312	43.1511	1-Nov-10		10	840	DN53ed	Sublette
W7/SL-002	American Legion Peak	4025	13205	-109.6658	43.147	1-Nov-10		10	945	DN53ed	Sublette
W7/SL-003	Desolation Peak	4010	13155	-109.6797	43.2015	1-Nov-10		10	935	DN53de	Sublette
W7/SL-004	Split Mountain	4010	13155	-109.6727	43.1639	1-Nov-10		10	575	DN53dd	Sublette
W7/SL-005	Henderson Peak	3997	13115	-109.6614	43.1375	1-Nov-10		10	775	DN53ed	Sublette
W7/SL-006	Klondike Peak	3997	13114	-109.6887	43.2363	1-Nov-10		10	664	DN53df	Sublette
W7/SL-007	Harrower Peak	3978	13052	-109.5958	43.0938	1-Nov-10		10	912	DN53ec	Sublette
W7/SL-008	Bow Mountain	3968	13020	-109.6837	43.144	1-Nov-10		10	680	DN53dd	Sublette
W7/SL-009	Whitecap, Mount	3968	13020	-109.6924	43.1686	1-Nov-10		10	600	DN53de	Sublette
W7/SL-010	Temple Peak	3954	12972	-109.1708	42.6985	1-Nov-10		10	1472	DN52jq	Sublette
W7/SL-011	Ladd Peak	3949	12957	-109.7020	43.1751	1-Nov-10		10	657	DN53de	Sublette
W7/SL-012	East Temple Peak	3847	12620	-109.1565	42.7097	1-Nov-10		10	960	DN52kr	Sublette
W7/SL-013	Bonneville, Mount	3836	12585	-109.3401	42.8721	1-Nov-10		10	805	DN52hu	Sublette
W7/SL-014	Raid Peak	3820	12532	-109.3434	42.8598	1-Nov-10		10	872	DN52hu	Sublette
W7/SL-015	12529	3819	12529	-109.5753	43.0565	1-Nov-10		10	549	DN53fb	Sublette

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/SL-016	Pronghorn Peak	3776	12388	-109.3544	42.8855	1-Nov-10		10	1008	DN52hv	Sublette
W7/SL-017	Geikie, Mount	3773	12378	-109.3306	42.8289	1-Nov-10		10	1078	DN52it	Sublette
W7/SL-018	Nystrom, Mount	3766	12356	-109.0940	42.6418	1-Nov-10		10	1816	DN52kp	Sublette
W7/SL-019	Lester, Mount	3762	12342	-109.6235	43.0657	1-Nov-10		10	1202	DN53eb	Sublette
W7/SL-020	12275	3741	12275	-109.6109	43.068	1-Nov-10		10	535	DN53eb	Sublette
W7/SL-021	Victor, Mount	3735	12254	-109.4790	42.9614	1-Nov-10		10	1434	DN52gx	Sublette
W7/SL-022	Oeneis, Mount	3728	12232	-109.7195	43.1454	1-Nov-10		10	1092	DN53dd	Sublette
W7/SL-023	Ambush Peak	3715	12187	-109.3387	42.8447	1-Nov-10		10	647	DN52hu	Sublette
W7/SL-024	Glover Peak	3678	12068	-109.7649	43.1586	1-Nov-10		10	1688	DN53cd	Sublette
W7/SL-025	Round Top Mountain	3672	12048	-109.5247	42.9958	1-Nov-10		10	748	DN52fx	Sublette
W7/SL-026	Pyramid Peak	3667	12030	-109.2944	42.841	1-Nov-10		10	610	DN52iu	Sublette
W7/SL-027	Haystack Mountain	3651	11978	-109.1662	42.7316	1-Nov-10		8	558	DN52kr	Sublette
W7/SL-028	Elbow Peak	3642	11948	-109.7037	43.1129	1-Nov-10		8	888	DN53dc	Sublette
W7/SL-029	Osborn Mountain	3639	11940	-109.7728	43.3316	1-Nov-10		8	920	DN53ch	Sublette
W7/SL-030	Bunion Mountain	3629	11905	-109.2369	42.7499	1-Nov-10		8	645	DN52jr	Sublette
W7/SL-031	Lost Eagle Peak	3615	11860	-109.7612	43.2605	1-Nov-10		8	560	DN53cg	Sublette
W7/SL-032	Baldy, Mount	3614	11857	-109.5902	42.9996	1-Nov-10		8	997	DN52ex	Sublette
W7/SL-033	New Benchmark	3612	11850	-109.8327	43.2035	1-Nov-10		8	1070	DN53ce	Sublette
W7/SL-034	11826	3605	11826	-109.1676	42.6564	1-Nov-10		8	886	DN52jp	Sublette
W7/SL-035	11824	3604	11824	-109.5362	42.9811	1-Nov-10		8	884	DN52fx	Sublette
W7/SL-036	11820	3603	11820	-109.8187	43.2058	1-Nov-10		8	520	DN53ce	Sublette
W7/SL-037	11795	3595	11795	-109.1500	42.6605	1-Nov-10		8	615	DN52kp	Sublette
W7/SL-038	Doubletop Peak	3578	11740	-110.2864	43.3475	1-Nov-10		8	3000	DN43ui	Sublette
W7/SL-039	Three Waters Mountain	3566	11700	-109.7777	43.3816	1-Nov-10		8	720	DN53cj	Sublette
W7/SL-040	Squaretop Mountain	3565	11695	-109.7905	43.224	1-Nov-10		8	675	DN53cf	Sublette
W7/SL-041	11645	3549	11645	-109.8784	43.2569	1-Nov-10		8	945	DN53bg	Sublette
W7/SL-042	11626	3544	11626	-110.3133	43.3739	1-Nov-10		8	526	DN43ui	Sublette
W7/SL-043	Medina Mountain	3518	11541	-109.4529	42.9303	1-Nov-10		8	681	DN52gw	Sublette
W7/SL-044	Triangle Peak	3516	11535	-110.2826	43.3628	1-Nov-10		8	955	DN43ui	Sublette
W7/SL-045	Gypsum Mountain	3510	11515	-109.9062	43.2716	1-Nov-10		8	735	DN53bg	Sublette
W7/SL-046	Union Peak	3502	11491	-109.7876	43.4553	1-Nov-10		8	991	DN53ck	Sublette
W7/SL-047	Threlkeld Peak	3501	11486	-109.7179	43.0934	1-Nov-10		8	506	DN53dc	Sublette
W7/SL-048	Palmer Peak	3476	11404	-110.3295	43.3596	1-Nov-10		8	544	DN43ui	Sublette
W7/SL-049	Tosi Peak	3469	11380	-110.2299	43.2817	1-Nov-10		8	1000	DN43vg	Sublette
W7/SL-050	Guitierrez Peak	3463	11362	-109.7099	43.0831	1-Nov-10		8	666	DN53db	Sublette
W7/SL-051	Laturio Mountain	3457	11342	-109.2423	42.7381	1-Nov-10		8	654	DN52jr	Sublette

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/SL-052	Saltlick Mountain	3453	11330	-109.9073	43.2284	1-Nov-10		8	510	DN53bf	Sublette
W7/SL-053	11262	3433	11262	-109.3938	42.8918	1-Nov-10		8	722	DN52hv	Sublette
W7/SL-054	Hodges Peak	3408	11180	-110.2649	43.3183	1-Nov-10		8	760	DN43uh	Sublette
W7/SL-055	Triple Peak	3392	11127	-110.5795	42.7927	1-Nov-10		8	1627	DN42rt	Sublette
W7/SL-056	East Twin Butte	3386	11108	-109.3480	42.7812	1-Nov-10		8	708	DN52hs	Sublette
W7/SL-057	Rim Peak	3348	10985	-109.8310	43.151	1-Nov-10		8	685	DN53cd	Sublette
W7/SL-058	10945	3336	10945	-109.7344	43.1722	1-Nov-10		8	805	DN53de	Sublette
W7/SL-059	10896	3321	10896	-110.6012	42.7337	1-Nov-10		8	1276	DN42qr	Sublette
W7/SL-060	Doubletop Mountain	3320	10892	-109.8316	43.1283	1-Nov-10		8	632	DN53cd	Sublette
W7/SL-061	Hoback Peak	3311	10862	-110.5702	43.0842	1-Nov-10		8	2562	DN43rc	Sublette
W7/SL-062	10860	3310	10860	-110.5840	42.731	1-Nov-10		8	800	DN42qr	Sublette
W7/SL-063	Fish Creek Mountain	3298	10820	-110.5558	42.5886	1-Nov-10		8	1280	DN42ro	Sublette
W7/SL-064	10746	3275	10746	-110.5835	42.6321	1-Nov-10		8	526	DN42qp	Sublette
W7/SL-065	Mitchells Nipple	3262	10702	-109.3895	42.8131	1-Nov-10		8	562	DN52ht	Sublette
W7/SL-066	10654	3247	10654	-109.4226	42.829	1-Nov-10		8	514	DN52gt	Sublette
W7/SL-067	Darby, Mount	3246	10651	-110.5669	42.5224	1-Nov-10		8	751	DN42rm	Sublette
W7/SL-068	Lander Peak	3185	10450	-110.5461	42.785	1-Nov-10		8	790	DN42rs	Sublette
W7/SL-069	10442	3183	10442	-110.5716	43.1333	1-Nov-10		8	542	DN43rd	Sublette
W7/SL-070	East Red Hill	3180	10434	-110.2076	43.3542	1-Nov-10		8	614	DN43vi	Sublette
W7/SL-071	10380	3164	10380	-110.5692	42.9787	1-Nov-10		8	1760	DN42rx	Sublette
W7/SL-072	10375	3162	10375	-109.7680	43.0862	1-Nov-10		8	615	DN53cc	Sublette
W7/SL-073	10362	3158	10362	-110.5700	43.006	1-Nov-10		8	622	DN43ra	Sublette
W7/SL-074	Pine Mountain	3158	10361	-109.7984	43.0756	1-Nov-10		8	661	DN53cb	Sublette
W7/SL-075	Deadline Ridge	3144	10315	-110.4843	42.3997	1-Nov-10		8	1575	DN42sj	Sublette
W7/SL-076	Schideler, Mount	3136	10290	-110.5403	42.6596	1-Nov-10		8	510	DN42rp	Sublette
W7/SL-077	Horse Mountain	3121	10241	-110.5254	42.9654	1-Nov-10		8	541	DN42rx	Sublette
W7/SL-078	Little Sheep Mountain	3116	10223	-109.9309	43.3198	1-Nov-10		8	1058	DN53ah	Sublette
W7/SL-079	Elk Ridge	3115	10221	-110.1465	43.2917	1-Nov-10		8	601	DN43wh	Sublette
W7/SL-080	Pass Peak	3024	9921	-110.1938	43.218	1-Nov-10		6	1261	DN43vf	Sublette
W7/SL-081	Granite Peak	3015	9892	-109.7723	43.2236	1-Nov-10		6	632	DN53cf	Sublette
W7/SL-082	9780	2981	9780	-109.7263	43.0324	1-Nov-10		6	520	DN53da	Sublette
W7/SL-083	9699	2956	9699	-110.4961	42.5662	1-Nov-10		6	1154	DN42sn	Sublette
W7/SL-084	Prospect Peak	2944	9660	-110.4985	42.9044	1-Nov-10		6	920	DN42sv	Sublette
W7/SL-085	9621	2932	9621	-110.4974	42.7294	1-Nov-10		6	518	DN42sr	Sublette
W7/SL-086	9586	2922	9586	-110.5488	42.871	1-Nov-10		6	606	DN42ru	Sublette
W7/SL-087	North Mountain	2921	9583	-110.5004	42.5294	1-Nov-10		6	963	DN42rm	Sublette

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/SL-088	Star Hill	2897	9504	-110.4923	42.6254	1-Nov-10		6	884	DN42sp	Sublette
W7/SL-089	9482	2890	9482	-110.5438	42.9095	1-Nov-10		6	542	DN42rv	Sublette
W7/SL-090	9208	2807	9208	-110.5076	42.8472	1-Nov-10		6	508	DN42ru	Sublette
W7/SL-091	Hogsback, The	2745	9005	-110.3198	42.3257	1-Nov-10		6	665	DN42uh	Sublette
W7/SL-092	Little Prospect Mountain	2725	8940	-109.2653	42.5494	1-Nov-10		6	910	DN52in	Sublette
W7/SL-093	8925	2720	8925	-110.5118	43.1042	1-Nov-10		6	785	DN43rc	Sublette
W7/SL-094	8821	2689	8821	-110.5074	43.1274	1-Nov-10		6	881	DN43rd	Sublette
W7/SL-095	8820	2688	8820	-110.4673	42.9215	1-Nov-10		6	600	DN42sw	Sublette
W7/SL-096	Prospect Mountains HP	2680	8793	-109.1887	42.4913	1-Nov-10		6	773	DN52jl	Sublette
W7/SL-097	8763	2671	8763	-110.4864	42.3002	1-Nov-10		6	503	DN42sh	Sublette
W7/SL-098	Half Moon Mountain	2652	8700	-109.7440	42.9058	1-Nov-10		6	1030	DN52dv	Sublette
W7/SL-099	8681	2646	8681	-109.1285	42.4625	1-Nov-10		6	531	DN52kl	Sublette
W7/SL-100	Black Butte	2629	8625	-110.0316	43.1321	1-Nov-10		6	765	DN43xd	Sublette
W7/SL-101	Cretaceous Mountain	2618	8590	-110.3306	42.4242	1-Nov-10		6	610	DN42uk	Sublette
W7/SL-102	8530	2600	8530	-110.4937	43.1843	1-Nov-10		6	790	DN43se	Sublette
W7/SL-103	South Rim	2598	8522	-110.2310	43.1061	1-Nov-10		6	572	DN43vc	Sublette
W7/SL-104	8381	2555	8381	-109.6304	42.84	1-Nov-10		6	721	DN52eu	Sublette
W7/SL-105	Fremont Ridge	2548	8361	-109.8173	42.9647	1-Nov-10		6	691	DN52cx	Sublette
W7/SL-106	8112	2473	8112	-110.4923	43.2319	1-Nov-10		6	692	DN43sf	Sublette
W7/SL-107	Elk Mountain	2443	8015	-109.3189	42.4148	1-Nov-10		6	885	DN52ij	Sublette
W7/SL-108	Game Hill	2420	7940	-110.4905	43.2624	1-Nov-10		4	880	DN43sg	Sublette
W7/SL-109	7932	2418	7932	-110.4957	43.2828	1-Nov-10		4	592	DN43sg	Sublette
W7/SL-110	Fremont Butte	2400	7875	-109.6128	42.7351	1-Nov-10		4	685	DN52er	Sublette
W7/SL-111	Stewart Point	2362	7750	-109.9098	42.821	1-Nov-10		4	500	DN52bt	Sublette
W7/SL-112	Lost Benchmark	2341	7682	-109.1765	42.3828	1-Nov-10		4	512	DN52jj	Sublette
W7/SL-113	Battle Mountain	2198	7210	-110.5252	43.2792	1-Nov-10		4	510	DN43rg	Sublette

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

2.7 Region Reference – Teton

Association	W7-Wyoming USA
Region	Teton W7 Wyoming (TT-xxx)
Region manager	N7UN

2.7.1 Regional Notes

Teton County is located in the western part of Wyoming and is dominated by the Teton Mountain Range and the town of Jackson. As of 2000, the population was 18,251. Teton County contains the affluent [Jackson Hole](#) skiing area. In addition, the county contains all of [Grand Teton National Park](#) and 40.4% of [Yellowstone National Park](#)'s total area, including over 96.6% of its water area largely in [Yellowstone Lake](#)

It has the highest personal per capita income in the U.S. at \$132,728, surpassing Manhattan with \$120,790! It has become an exclusive area for winter recreationists. (From [Wikipedia](#))

2.7.2 Table of summits

Teton W7 Wyoming (TT-xxx) SOTA Table											
Ref.	Summit Name	Height		Longitude	Latitude	Valid Dates		Points	Prom	Grid	
		(m)	(ft)			Start	Until			Square	County
W7/TT-001	Grand Teton	4197	13770	-110.8024	43.7412	1-Nov-10		10	6550	DN43or	Teton
W7/TT-002	Owen, Mount	3940	12928	-110.7973	43.7469	1-Nov-10		10	728	DN43or	Teton
W7/TT-003	Middle Teton	3903	12804	-110.8113	43.7298	1-Nov-10		10	1164	DN43or	Teton
W7/TT-004	Moran, Mount	3842	12605	-110.7765	43.835	1-Nov-10		10	2645	DN43ou	Teton
W7/TT-005	South Teton	3814	12514	-110.8185	43.7187	1-Nov-10		10	1114	DN43or	Teton
W7/TT-006	Teewinot Mountain	3729	12235	-110.7799	43.7472	1-Nov-10		10	755	DN43or	Teton
W7/TT-007	Buck Mountain	3639	11938	-110.8203	43.6892	1-Nov-10		8	1338	DN43oq	Teton
W7/TT-008	Nez Perce	3627	11901	-110.7975	43.7193	1-Nov-10		8	501	DN43or	Teton
W7/TT-009	Black Peak	3553	11657	-110.3610	43.4137	1-Nov-10		8	1357	DN43tj	Teton
W7/TT-010	Darwin Peak	3550	11647	-110.3088	43.3888	1-Nov-10		8	867	DN43uj	Teton
W7/TT-011	Woodring, Mount	3533	11590	-110.7942	43.8028	1-Nov-10		8	1550	DN43ot	Teton
W7/TT-012	Wister, Mount	3502	11490	-110.8167	43.7017	1-Nov-10		8	730	DN43oq	Teton

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/TT-013	Saint John, Mount	3484	11430	-110.7730	43.7819	1-Nov-10		8	1390	DN43os	Teton
W7/TT-014	Antoinette Peak	3477	11407	-110.4094	43.3944	1-Nov-10		8	1029	DN43tj	Teton
W7/TT-015	Doane Peak	3461	11355	-110.7790	43.9113	1-Nov-10		8	1635	DN43ov	Teton
W7/TT-016	Ranger Peak	3461	11355	-110.7635	43.9286	1-Nov-10		8	515	DN43ow	Teton
W7/TT-017	11270	3435	11270	-110.8150	43.7875	1-Nov-10		8	750	DN43os	Teton
W7/TT-018	North Breccia Cliffs	3432	11260	-110.0790	43.7964	1-Nov-10		8	2120	DN43xt	Teton
W7/TT-019	Prospectors Mountain	3426	11241	-110.8494	43.6492	1-Nov-10		8	1741	DN43np	Teton
W7/TT-020	Sheep Mountain	3426	11239	-110.5241	43.5437	1-Nov-10		8	1122	DN43rn	Teton
W7/TT-021	11205	3415	11205	-110.4186	43.4075	1-Nov-10		8	585	DN43sj	Teton
W7/TT-022	Corner Peak	3408	11180	-110.3775	43.3765	1-Nov-10		8	680	DN43tj	Teton
W7/TT-023	Gros Benchmark	3408	11180	-110.5701	43.4031	1-Nov-10		8	1560	DN43rj	Teton
W7/TT-024	Maidenform Peak	3395	11137	-110.8512	43.8249	1-Nov-10		8	1097	DN43nt	Teton
W7/TT-025	11113	3387	11113	-110.4111	43.3837	1-Nov-10		8	653	DN43tj	Teton
W7/TT-026	Pyramid Peak	3385	11107	-110.4671	43.4555	1-Nov-10		8	794	DN43sk	Teton
W7/TT-027	Table Mountain	3385	11106	-110.8517	43.7467	1-Nov-10		8	986	DN43nr	Teton
W7/TT-028	11095	3382	11095	-110.3731	43.3509	1-Nov-10		8	915	DN43ti	Teton
W7/TT-029	11094	3381	11094	-110.8365	43.684	1-Nov-10		8	574	DN43nq	Teton
W7/TT-030	Traverse Peak	3368	11051	-110.7949	43.8679	1-Nov-10		8	1091	DN43ou	Teton
W7/TT-031	Crystal Peak	3343	10967	-110.3879	43.4768	1-Nov-10		8	603	DN43tl	Teton
W7/TT-032	Bannon, Mount	3342	10966	-110.9052	43.6721	1-Nov-10		8	1240	DN43nq	Teton
W7/TT-033	10952	3338	10952	-110.8228	43.8356	1-Nov-10		8	512	DN43ou	Teton
W7/TT-034	Glacier Benchmark	3331	10927	-110.8459	43.9026	1-Nov-10		8	807	DN43nv	Teton
W7/TT-035	Rendezvous Peak	3331	10927	-110.9048	43.5672	1-Nov-10		8	1842	DN43nn	Teton
W7/TT-036	10921	3329	10921	-110.4326	43.498	1-Nov-10		8	621	DN43sl	Teton
W7/TT-037	10920	3328	10920	-110.8254	43.895	1-Nov-10		8	560	DN43ov	Teton
W7/TT-038	Fossil Mountain	3327	10916	-110.9186	43.6535	1-Nov-10		8	776	DN43mp	Teton
W7/TT-039	Raynolds Peak	3325	10910	-110.8257	43.8708	1-Nov-10		8	710	DN43ou	Teton
W7/TT-040	Soda Mountain	3313	10870	-110.1182	43.944	1-Nov-10		8	890	DN43ww	Teton
W7/TT-041	10855	3309	10855	-110.8475	43.7754	1-Nov-10		8	575	DN43ns	Teton
W7/TT-042	10840	3304	10840	-110.5287	43.4202	1-Nov-10		8	900	DN43rk	Teton
W7/TT-043	Elk Mountain	3280	10760	-110.8023	43.9771	1-Nov-10		8	1120	DN43ox	Teton
W7/TT-044	Jackson Peak	3274	10741	-110.6265	43.4623	1-Nov-10		8	1001	DN43ql	Teton
W7/TT-045	Hunt, Mount	3271	10733	-110.8613	43.6307	1-Nov-10		8	613	DN43np	Teton
W7/TT-046	Two Ocean Mountain	3269	10724	-110.0855	43.7413	1-Nov-10		8	1184	DN43wr	Teton
W7/TT-047	Meek, Mount	3256	10681	-110.8824	43.6856	1-Nov-10		8	631	DN43nq	Teton
W7/TT-048	10663	3250	10663	-110.3228	43.454	1-Nov-10		8	643	DN43uk	Teton

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/TT-049	Smokehouse Mountain	3249	10660	-110.0583	43.9011	1-Nov-10		8	720	DN43xv	Teton
W7/TT-050	10654	3247	10654	-110.4874	43.377	1-Nov-10		8	514	DN43sj	Teton
W7/TT-051	10643	3244	10643	-110.9162	43.7086	1-Nov-10		8	1023	DN43nr	Teton
W7/TT-052	Angle Mountain	3237	10620	-110.1488	43.8225	1-Nov-10		8	640	DN43wt	Teton
W7/TT-053	10564	3220	10564	-110.0789	43.8955	1-Nov-10		8	504	DN43xv	Teton
W7/TT-054	Housetop Mountain	3212	10537	-110.9470	43.6243	1-Nov-10		8	957	DN43mo	Teton
W7/TT-055	10530	3210	10530	-110.5849	43.4775	1-Nov-10		8	750	DN43ql	Teton
W7/TT-056	10526	3208	10526	-110.5577	43.4535	1-Nov-10		8	506	DN43rk	Teton
W7/TT-057	Window Peak	3203	10508	-110.8534	43.8565	1-Nov-10		8	708	DN43nu	Teton
W7/TT-058	Atlantic Benchmark	3201	10502	-110.1356	44.0103	1-Nov-10		8	662	DN44wa	Teton
W7/TT-059	10495	3199	10495	-110.1281	43.9964	1-Nov-10		8	535	DN43wx	Teton
W7/TT-060	10484	3196	10484	-110.8763	43.8487	1-Nov-10		8	684	DN43nu	Teton
W7/TT-061	10450	3185	10450	-110.8713	43.5973	1-Nov-10		8	550	DN43no	Teton
W7/TT-062	10422	3177	10422	-110.8524	43.956	1-Nov-10		8	702	DN43nw	Teton
W7/TT-063	Taylor Mountain	3155	10352	-110.9808	43.531	1-Nov-10		8	1420	DN43mm	Teton
W7/TT-064	Grouse Mountain	3151	10337	-110.2572	43.7221	1-Nov-10		8	1197	DN43ur	Teton
W7/TT-065	10333	3149	10333	-110.8308	43.9626	1-Nov-10		8	613	DN43ox	Teton
W7/TT-066	Leidy, Mount	3147	10326	-110.4058	43.7251	1-Nov-10		8	1826	DN43tr	Teton
W7/TT-067	Sheridan, Mount	3141	10305	-110.5291	44.2661	1-Nov-10		8	2315	DN44rg	Teton
W7/TT-068	10268	3130	10268	-110.6091	43.4363	1-Nov-10		8	568	DN43qk	Teton
W7/TT-069	Terrace Mountain	3127	10258	-110.1447	43.8748	1-Nov-10		8	1638	DN43wu	Teton
W7/TT-070	Two Ocean Plateau So.	3117	10226	-110.1573	44.0942	1-Nov-10		8	2086	DN44wc	Teton
W7/TT-071	Hancock, Mount	3113	10214	-110.4173	44.1552	1-Nov-10		8	1794	DN44sd	Teton
W7/TT-072	Sportsman Ridge	3103	10180	-110.2330	43.4407	1-Nov-10		8	720	DN43vk	Teton
W7/TT-073	East Leidy	3092	10145	-110.3694	43.7033	1-Nov-10		8	969	DN43tq	Teton
W7/TT-074	10140	3091	10140	-110.1858	43.7474	1-Nov-10		8	840	DN43vr	Teton
W7/TT-075	Rammel Mountain	3091	10140	-110.9016	43.9029	1-Nov-10		8	764	DN43nv	Teton
W7/TT-076	10100	3078	10100	-110.1584	44.1444	1-Nov-10		8	1200	DN44wd	Teton
W7/TT-077	10096	3077	10096	-110.2997	43.6462	1-Nov-10		8	996	DN43up	Teton
W7/TT-078	Glory, Mount	3074	10086	-110.9498	43.5071	1-Nov-10		8	889	DN43mm	Teton
W7/TT-079	Big Game Ridge South	3068	10065	-110.3768	44.1321	1-Nov-10		8	605	DN44td	Teton
W7/TT-080	Lynx Benchmark	3062	10045	-110.1798	44.1812	1-Nov-10		8	785	DN44ve	Teton
W7/TT-081	Joy Peak	3060	10041	-110.1748	43.9505	1-Nov-10		8	541	DN43vw	Teton
W7/TT-082	Bacon Ridge	3058	10034	-110.1074	43.4073	1-Nov-10		8	1294	DN43wj	Teton
W7/TT-083	10020	3054	10020	-110.2428	43.6501	1-Nov-10		8	840	DN43vp	Teton
W7/TT-084	10013	3052	10013	-110.5710	43.3448	1-Nov-10		8	1513	DN43ri	Teton

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/TT-085	Tripod Peak	3039	9971	-110.1456	43.6954	1-Nov-10		6	551	DN43wq	Teton
W7/TT-086	9943	3031	9943	-110.9172	43.7782	1-Nov-10		6	563	DN43ms	Teton
W7/TT-087	9900	3018	9900	-110.1663	43.7328	1-Nov-10		6	520	DN43wr	Teton
W7/TT-088	Burnt Mountain	3017	9899	-110.1313	43.5256	1-Nov-10		6	839	DN43wm	Teton
W7/TT-089	Chicken Benchmark	3010	9876	-110.3901	44.2115	1-Nov-10		6	1536	DN44tf	Teton
W7/TT-090	Bobcat Ridge	3007	9864	-110.4712	44.0254	1-Nov-10		6	1554	DN44sa	Teton
W7/TT-091	Powder Peak	3006	9862	-111.0039	43.3445	1-Nov-10		6	682	DN43li	Teton
W7/TT-092	9856	3004	9856	-110.3416	44.076	1-Nov-10		6	916	DN44tb	Teton
W7/TT-093	Beaver Mountain	3003	9854	-110.6126	43.251	1-Nov-10		6	554	DN43qg	Teton
W7/TT-094	9814	2991	9814	-110.9169	43.6118	1-Nov-10		6	514	DN43mo	Teton
W7/TT-095	Forellen Peak	2979	9772	-110.8286	44.0083	1-Nov-10		6	912	DN44oa	Teton
W7/TT-096	Hawks Rest	2975	9761	-110.0822	44.1062	1-Nov-10		6	981	DN44xc	Teton
W7/TT-097	9740	2969	9740	-110.6013	43.3236	1-Nov-10		6	800	DN43qh	Teton
W7/TT-098	Pinyon Peak	2958	9705	-110.3995	44.0618	1-Nov-10		6	1303	DN44tb	Teton
W7/TT-099	9691	2954	9691	-110.3156	43.6846	1-Nov-10		6	631	DN43uq	Teton
W7/TT-100	Green Mountain	2953	9689	-110.3155	43.6744	1-Nov-10		6	629	DN43uq	Teton
W7/TT-101	Gravel Peak	2953	9687	-110.3321	44.03	1-Nov-10		6	760	DN44ua	Teton
W7/TT-102	Wildcat Peak	2953	9687	-110.5674	44.0457	1-Nov-10		6	1227	DN44rb	Teton
W7/TT-103	9680	2950	9680	-110.3864	43.7029	1-Nov-10		6	500	DN43tq	Teton
W7/TT-104	Starvation Peak	2949	9676	-111.0273	43.4331	1-Nov-10		6	616	DN43lk	Teton
W7/TT-105	9649	2941	9649	-110.1005	43.4627	1-Nov-10		6	534	DN43wl	Teton
W7/TT-106	Gravel Mountain	2937	9636	-110.3640	43.925	1-Nov-10		6	1496	DN43tw	Teton
W7/TT-107	Barlow Peak	2932	9620	-110.3777	44.1826	1-Nov-10		6	1240	DN44te	Teton
W7/TT-108	Deer Creek Mountain	2932	9620	-110.1909	43.6152	1-Nov-10		6	1120	DN43vo	Teton
W7/TT-109	Huckleberry Mountain	2932	9618	-110.6004	44.0879	1-Nov-10		6	1318	DN44qc	Teton
W7/TT-110	Whetstone Mountain	2929	9610	-110.4368	43.9874	1-Nov-10		6	1190	DN43sx	Teton
W7/TT-111	9553	2912	9553	-110.4665	43.6932	1-Nov-10		6	1093	DN43sq	Teton
W7/TT-112	9525	2903	9525	-110.5894	44.0331	1-Nov-10		6	745	DN44qa	Teton
W7/TT-113	9522	2902	9522	-110.2015	43.9911	1-Nov-10		6	1022	DN43vx	Teton
W7/TT-114	Two Ocean Plateau North	2896	9500	-110.2025	44.2607	1-Nov-10		6	720	DN44vg	Teton
W7/TT-115	Smoky Hollow Peak	2886	9470	-110.9960	43.4162	1-Nov-10		6	570	DN43mj	Teton
W7/TT-116	9420	2871	9420	-110.4896	44.0501	1-Nov-10		6	720	DN44sb	Teton
W7/TT-117	9381	2859	9381	-110.4870	43.995	1-Nov-10		6	601	DN43sx	Teton
W7/TT-118	9370	2856	9370	-110.6857	43.4787	1-Nov-10		6	590	DN43pl	Teton
W7/TT-119	Overlook Mountain	2856	9370	-110.3818	44.2502	1-Nov-10		6	750	DN44tg	Teton
W7/TT-120	9365	2854	9365	-110.9499	43.3408	1-Nov-10		6	665	DN43mi	Teton

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/TT-121	9305	2836	9305	-110.6552	43.4207	1-Nov-10		6	925	DN43qk	Teton
W7/TT-122	Pass Benchmark	2828	9279	-110.9500	43.4769	1-Nov-10		6	848	DN43ml	Teton
W7/TT-123	Survey Peak	2828	9277	-110.8502	44.0399	1-Nov-10		6	857	DN44na	Teton
W7/TT-124	9237	2815	9237	-110.3486	43.9347	1-Nov-10		6	537	DN43tw	Teton
W7/TT-125	9236	2815	9236	-110.3717	43.9352	1-Nov-10		6	616	DN43tw	Teton
W7/TT-126	9190	2801	9190	-110.5076	43.6765	1-Nov-10		6	610	DN43rq	Teton
W7/TT-127	Randolph, Mount	2798	9180	-110.3448	43.8795	1-Nov-10		6	1200	DN43tv	Teton
W7/TT-128	Flat Mountain	2794	9168	-110.4314	44.3501	1-Nov-10		6	1158	DN44si	Teton
W7/TT-129	9167	2794	9167	-110.6464	43.4027	1-Nov-10		6	507	DN43qj	Teton
W7/TT-130	9142	2786	9142	-110.2272	43.916	1-Nov-10		6	562	DN43vv	Teton
W7/TT-131	9067	2764	9067	-110.3056	43.9479	1-Nov-10		6	887	DN43uw	Teton
W7/TT-132	Dave Adams Hill	2744	9004	-110.7684	44.0404	1-Nov-10		6	664	DN44oa	Teton
W7/TT-133	8999	2743	8999	-110.5438	43.3506	1-Nov-10		6	539	DN43ri	Teton
W7/TT-134	Pitchstone Plateau	2736	8977	-110.7987	44.2735	1-Nov-10		6	1007	DN44og	Teton
W7/TT-135	Berry, Mount	2734	8971	-110.7963	44.0592	1-Nov-10		6	511	DN44ob	Teton
W7/TT-136	8968	2733	8968	-110.4022	43.9327	1-Nov-10		6	908	DN43tw	Teton
W7/TT-137	Gravel Ridge	2700	8859	-110.2971	43.929	1-Nov-10		6	599	DN43uw	Teton
W7/TT-138	8848	2697	8848	-110.6525	44.4931	1-Nov-10		6	838	DN44ql	Teton
W7/TT-139	8770	2673	8770	-110.7263	44.4208	1-Nov-10		6	560	DN44pk	Teton
W7/TT-140	Channel Mountain	2665	8745	-110.3753	44.276	1-Nov-10		6	675	DN44tg	Teton
W7/TT-141	Elephant Back Mountain	2661	8730	-110.4400	44.5756	1-Nov-10		6	540	DN44sn	Teton
W7/TT-142	8700	2652	8700	-110.2702	43.9956	1-Nov-10		6	680	DN43ux	Teton
W7/TT-143	Promontory, The	2632	8636	-110.2859	44.3641	1-Nov-10		6	896	DN44ui	Teton
W7/TT-144	8515	2595	8515	-110.4052	43.9126	1-Nov-10		6	575	DN43tv	Teton
W7/TT-145	Purple Mountain	2593	8506	-110.8705	44.6588	1-Nov-10		6	516	DN44np	Teton
W7/TT-146	Elk Ridge	2576	8451	-110.7518	44.0136	1-Nov-10		6	991	DN44oa	Teton
W7/TT-147	8420	2566	8420	-110.7068	43.4426	1-Nov-10		6	1000	DN43pk	Teton
W7/TT-148	8413	2564	8413	-110.5273	44.1759	1-Nov-10		6	978	DN44re	Teton
W7/TT-149	Munger Mountain	2555	8383	-110.7799	43.3426	1-Nov-10		6	1803	DN43oi	Teton
W7/TT-150	8340	2542	8340	-110.7318	43.4242	1-Nov-10		6	840	DN43pk	Teton
W7/TT-151	8283	2525	8283	-110.4166	43.8986	1-Nov-10		6	663	DN43tv	Teton
W7/TT-152	Pilgrim Mountain	2522	8274	-110.5781	43.9403	1-Nov-10		6	774	DN43rw	Teton
W7/TT-153	Haynes, Mount	2509	8231	-110.9472	44.6321	1-Nov-10		6	781	DN44mp	Teton
W7/TT-154	8043	2452	8043	-110.4423	43.2998	1-Nov-10		6	623	DN43sh	Teton
W7/TT-155	Davis Hill	2444	8018	-110.4462	43.8614	1-Nov-10		6	718	DN43su	Teton
W7/TT-156	Taylor Mountain	2441	8010	-110.8881	43.3919	1-Nov-10		6	510	DN43nj	Teton

Summits on the Air – ARM for U.S.A. (W7-Wyoming)

W7/TT-157	Steamboat Mountain	2432	7980	-110.7032	44.0477	1-Nov-10		4	640	DN44pb	Teton
W7/TT-158	7948	2423	7948	-110.8988	43.3583	1-Nov-10		4	688	DN43ni	Teton
W7/TT-159	7870	2399	7870	-110.4359	43.6028	1-Nov-10		4	530	DN43so	Teton
W7/TT-160	7783	2372	7783	-110.8088	43.2406	1-Nov-10		4	643	DN43of	Teton
W7/TT-161	Signal Mountain	2356	7730	-110.5671	43.8489	1-Nov-10		4	900	DN43ru	Teton
W7/TT-162	Blacktail Butte	2343	7688	-110.6926	43.6353	1-Nov-10		4	1078	DN43pp	Teton
W7/TT-163	Lozier Hill	2333	7655	-110.5245	43.8669	1-Nov-10		4	745	DN43ru	Teton
W7/TT-164	7586	2312	7586	-110.5556	43.9074	1-Nov-10		4	566	DN43rv	Teton
W7/TT-165	7576	2309	7576	-110.7615	43.3136	1-Nov-10		4	1101	DN43oh	Teton
W7/TT-166	7521	2292	7521	-110.9030	44.6262	1-Nov-10		4	511	DN44np	Teton
W7/TT-167	Arbor Benchmark	2287	7504	-110.6940	43.3275	1-Nov-10		4	724	DN43ph	Teton
W7/TT-168	7481	2280	7481	-110.8291	43.3161	1-Nov-10		4	501	DN43oh	Teton
W7/TT-169	7467	2276	7467	-110.8001	43.2672	1-Nov-10		4	527	DN43og	Teton
W7/TT-170	East Gros Ventre Butte	2258	7408	-110.7796	43.4846	1-Nov-10		4	1068	DN43ol	Teton
W7/TT-171	West Gros Ventre Butte	2237	7339	-110.7998	43.5365	1-Nov-10		4	1069	DN43om	Teton
W7/TT-172	7260	2213	7260	-110.8511	43.3614	1-Nov-10		4	520	DN43ni	Teton
W7/TT-173	7030	2143	7030	-111.0329	43.99	1-Nov-10		4	540	DN43lx	Teton
W7/TT-174	6902	2104	6902	-110.8058	43.4851	1-Nov-10		2	642	DN43ol	Teton
W7/TT-175	6794	2071	6794	-110.7974	43.4681	1-Nov-10		2	614	DN43ol	Teton