

Summits on the Air

USA - Colorado (WØC)

Association Reference Manual



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Authorised	Date: 15-June-2021 obo SOTA Management Team
Association Manager	Matt Schnizer KØMOS
Summits-on-the-Air	an original concept by G3WGV and developed with G3CWI

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Change Control

Date	Version	Details
01-May-10	1.0	First formal issue of this document
01-Aug-11	2.0	Updated Version including all qualified CO Peaks, North Dakota, and South Dakota Peaks
01-Dec-11	2.1	Corrections to document for consistency between sections.
31-Mar-14	2.2	Convert WØ to WØC for Colorado only Association. Remove South Dakota and North Dakota Regions. Minor grammatical changes. Clarification of SOTA Rule 3.7.3 "Final Access". Matt Schnizer KOMOS becomes the new WØC Association Manager.
04/30/16	2.3	Updated Disclaimer Updated 2.0 Program Derivation: Changed prominence from 500 ft to 150m (492 ft) Updated 3.0 General information: Added valid FCC license Corrected conversion factor (ft to m) and recalculated all summits
1-Apr-2017	3.0	Acquired new Summit List from ListsofJohn.com: 64 new summits (37 for P500 ft to P150 m change and 27 new) and 3 deletes due to prom corrections. Net new total: 1,805 summits.
1-Dec-2018	3.1	This version out of sync with DB - withdrawn
15-Jun-2021	3.2	FR-025: Re-instated FR-028: name fix ('Windy Peak' to 'Windy Mountain', point change from 6 to 8 MZ-120, WE-101 and FR-117 reallocation to more appropriate regions: <ul style="list-style-type: none"> • WØC/FR-230, Mount Julian is new (New identity for WØC/MZ-120) • WØC/FR-231, 10060 is new (New identity for WØC/WE-101) • WØC/MZ-145, Wolf Mountain is new (New identity for WØC/FR-117) SJ-153: retired due to Prominence SP-127 and SR-026: name swap ('Emma Burr Mountain' ↔ 'Mount Emma')

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1 Association Reference Data

Association	U.S.A. (WØC)																																
Commencement date	01 May 2010																																
Regions: Colorado	<table border="1"> <thead> <tr> <th>Region Name</th> <th>Peak Count</th> </tr> </thead> <tbody> <tr> <td>FRONT RANGE (FR)</td> <td>227</td> </tr> <tr> <td>LA GARITA WA (LG)</td> <td>68</td> </tr> <tr> <td>MT ZIRKEL WA (MZ)</td> <td>144</td> </tr> <tr> <td>PARK RANGE (PR)</td> <td>156</td> </tr> <tr> <td>RIO GRANDE (RG)</td> <td>174</td> </tr> <tr> <td>ROAN PLATEAU (RP)</td> <td>127</td> </tr> <tr> <td>SAN JUAN (SJ)</td> <td>180</td> </tr> <tr> <td>SAN LUIS (SL)</td> <td>38</td> </tr> <tr> <td>SAN MIGUEL (SM)</td> <td>73</td> </tr> <tr> <td>SANGRE DE CRISTO (SC)</td> <td>130</td> </tr> <tr> <td>SOUTH PARK (SP)</td> <td>130</td> </tr> <tr> <td>SAWATCH REGION (SR)</td> <td>184</td> </tr> <tr> <td>UNCOMPAHGRE (UR)</td> <td>57</td> </tr> <tr> <td>WEST ELK MTNS (WE)</td> <td>117</td> </tr> <tr> <td>Total WØC ARM SOTA Peaks</td> <td>1,805</td> </tr> </tbody> </table>	Region Name	Peak Count	FRONT RANGE (FR)	227	LA GARITA WA (LG)	68	MT ZIRKEL WA (MZ)	144	PARK RANGE (PR)	156	RIO GRANDE (RG)	174	ROAN PLATEAU (RP)	127	SAN JUAN (SJ)	180	SAN LUIS (SL)	38	SAN MIGUEL (SM)	73	SANGRE DE CRISTO (SC)	130	SOUTH PARK (SP)	130	SAWATCH REGION (SR)	184	UNCOMPAHGRE (UR)	57	WEST ELK MTNS (WE)	117	Total WØC ARM SOTA Peaks	1,805
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Association parameters																																	
Summit operation criteria	Operation must be within 82 vertical feet of the summit																																
Band 1, score 1 point	< 8000 ft a.s.l.																																
Band 2, score 2 points	≥ 8000 ft a.s.l., < 9000 ft a.s.l.																																
Band 3, score 4 points	≥ 9000 ft a.s.l., < 10500 ft a.s.l.																																
Band 4, score 6 points	≥ 10500 ft a.s.l., < 12500 ft a.s.l.																																
Band 5, score 8 points	≥ 12500 ft a.s.l., < 13500 ft a.s.l.																																
Band 6, score 10 points	≥ 13500 ft a.s.l.																																
Seasonal bonus	Yes - 3 points																																
Bonus rationale	Winter period with highest probability of freezing temperatures, ice and snow																																
Min. height for bonus	9000 ft																																
Bonus period dates	1 December to 31 March inclusive																																
Association sponsored awards	No Association Awards at this time																																
Association Manager	Matt Schnizer - K0MOS k0mos@schnizer.com																																

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2 Program derivation

The WØC SOTA awards program is based upon and conducted in accordance with the generalized SOTA program originating in the United Kingdom.

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

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

If the reader finds a summit which he/she believes meets the qualifications of the SOTA program, or if he finds a mistake in this ARM he should contact the Association Manager. Summits cannot be counted for points until a reference number has been allocated by the Association Manager. If an activator wishes to activate a summit that has not been issued a reference number by the Association, then he/she should notify the Association Manager and supply the following information:

1. Name of summit (If none available note approx. distance and direction from a named location).
2. The Latitude and Longitude of summit expressed in Degrees, Minutes and Seconds.
3. The altitude of the summit in meters (or feet) above sea level.

The Association Manager will check whether the summit meets the qualification criteria and, if it does, will issue a reference number for the summit. The decision of the Association Manager is final regarding the interpretation of the criteria and the inclusion or exclusion of a summit. Summits that are activated before a reference number is issued cannot be claimed for SOTA awards.

3 General information

The WØC SOTA dataset was derived from the USGS [NED](#) database. This dataset contains both named and un-named mountains (where the number is the elevation in feet) which meet the prominence requirements of SOTA. The goal of this ARM is to publish a list of SOTA-qualifying summits for the WØC Association.

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

3.1 Final Access, Activation Zone, and Operating Location Explained

The SOTA General Rules state that the method of final access to the radio operating location must be non-motorized. The General Rules do not specify the distance, either vertical or horizontal, that this final access must cover. The use of non-motorized vehicles (e.g. bicycle) or pack animals to enter the Activation Zone (AZ) is permitted. Operations must not be in, or in the close vicinity of a motor vehicle, cannot use a permanent electrical power source, nor use a fossil fuel generator in any fashion. No part of the station may be connected in any way with

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the motor vehicle. All equipment must be operated from portable power source (batteries, solar cells, etc).

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

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

3.2 Rights of way and access issues

Some of the summits listed in this manual may be on private land with no public access. Private lands in the USA are NOT open to camping and hiking by default. While European activators may be accustomed to the privileges of "Every Man's Right" laws, these laws do not exist in the USA. No SOTA activator should ever trespass across private lands.

If an activator does manage to receive permission from a private landowner for to activate a private summit, the activator must remember he may be the landowner's only contact with SOTA or ham radio and the activator must adhere to the highest standards of politeness and professionalism in his activation so as to pave the way for future activators to be authorized.

The [SOTA 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.

Trail maps for WØC-Colorado summits can be hard to locate. The Association Manager suggests that the potential activator not only searches state government park websites for information on peaks, but also conducts Yahoo and Google searches for the specific regions and summits he is interested in. Such internet searches may yield links to private hiking groups that are responsible for the maintenance of trails within the region both on private and public lands. These local hiking groups are likely to sell maps of the trails in their regions at reasonable rates as a method of fundraising. When sources of these maps are discovered by potential activators, the association strongly encourages that this data be listed on the SOTA website <http://sota.org.uk/Association> to assist future activations. Both [SummitPost.org](#) and [ListsofJohn.com](#) are excellent resources for activators.

When in valleys, and especially near farms and livestock, it is essential to keep to trails at all times. There is no excuse for straying from the trail. This is of particular importance in some states such as Maine, where summits such as Cadillac Mountain are home to many rare and protected plant species that can be devastated by the feet of careless hikers that stray from established trails.

Any SOTA operation in which it is shown that the participants failed to keep to paths in environmentally sensitive zones, or failed to behave in a way that reflects positively on the SOTA program and ham radio, is likely to be disallowed by the Association Manager or SOTA management in the UK.

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It is strongly recommended that footpaths are used whenever possible. This is particularly important in the WØC Association, as this association is home to many deadly hazards. Colorado on average has 12 deaths per year resulting from hiking and climbing the Rocky Mountains.

3.3 Maps and navigation

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

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

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

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

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.

3.4 Safety considerations

Mountaineering and back-country 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 WØC Association contains vast expanses of remote, undeveloped land. Trail-heads 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 back-country. The Ten Essentials were first described in the 1930s by The Mountaineers, a Seattle-based organization for climbers and outdoor adventurers. Many regional organizations and authors recommend that hikers, backpackers, and climbers rigorously ensure they have the Ten Essentials with them. Carrying these basic items improves the chances that one is prepared for an unexpected emergency in the outdoors.

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

Updated Ten Essential "Systems"

- Navigation Systems (map, compass, GPS, etc)
- Sun protection (clothing, hats, sunglasses, skin protection creams)
- Insulation (extra clothing)
- Illumination (headlamps, LED flashlights, extra long-lasting batteries, solar panels)
- First-aid supplies
- Fire (matches, firestarters)
- Repair kit and tools
- Nutrition (extra food)
- Hydration (extra water, purification capability)
- 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 back-country. 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 WØC 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).

3.5 Search and Rescue in Colorado

Colorado's organized search and rescue teams are volunteer organizations and do not charge for their services. Team members contribute their time to help anyone who needs assistance. The actual money spent may be as little as the fuel for vehicles to respond, or as much as many thousands of dollars if the mission lasts many days and involved aircraft. Ultimately, any expenses are borne by county sheriff or the SAR team.

The [Colorado Mountain Club](#) has member insurance benefits including field rescue and extraction.

Colorado SAR teams do not, and Colorado sheriffs may not, charge for SAR services. Remember, don't delay calling for help because you are afraid of a bill. Call as soon as necessary so help can be sent your way.

If you, a member of your party or an immediate relative is a Colorado-licensed hunter or fisherman, have registered a boat, snowmobile or off-road vehicle, or have purchased a "Colorado Outdoor Recreation SAR Card," the county sheriff and the SAR units can be reimbursed for expenses by the Colorado SAR Fund, which is funded by those sportsmen and recreationalists. Possessing a current fishing license will aid authorities with funding your rescue should the need arise.

A Colorado sheriff might ask a volunteer fire department to perform SAR for the county. However, a fire protection district (the legal format usually used in rural and frontier counties) is allowed, by state statute, to charge a fee only for "Ambulance Service" and "Emergency

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Medical Service" (CRS 32-1-1002(1)(e)); there is no authority to charge for any other service a fire protection district might perform (CRS 32-1-1001(1)(j)(l)).

3.6 Navigation and Weather

Mountaineering 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.

Mountain roads are often unstable and subject to temporary closure. The condition of access roads through forest, park, or BLM lands should be confirmed by contacting the managing agency. Highway travel conditions can be checked by calling 511 or visiting:
<http://www.coloradodot.info/travel/scheduled-lane-closures.html>

Mountain weather in Colorado 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 1 unplanned day in any type of weather you may encounter. NOAA forecasts should be checked at <http://weather.noaa.gov/> before any travel commences. Current conditions and local hazardous weather warnings should be monitored on NOAA Weather Radio, with frequencies available at <http://www.nws.noaa.gov/nwr/>

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. Avoid ridges, summits and out-crops. Do not stand under the highest tree. Seek safety by descending altitude if safe to do so.

Many hikers succumb to dehydration and glucose depletion. Carry sufficient food and water.

The approaches to many WØC-Colorado SOTA summits are 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!

3.7 Environmental Considerations

FOLLOW ALL POSTED FIRE RESTRICTIONS OR YOU MAY END UP IN PRISON.

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

3.8 Foreign Amateurs

(Taken from the ARRL.ORG 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; and be sure to identify your

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station while operating by the US call district identifier (e.g., followed by your non-US call sign (WØ/G1ABC).

For full details of operating in the USA with a foreign license, please see the ARRL website at <http://www.arrl.org/FandES/field/regulations/io/#foreign>. The ARRL is America's and perhaps the world's largest ham radio club and is an invaluable resource of operating information for foreign and domestic ham 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.

Band plan information can be found here:

<http://www.arrl.org/band-plan>

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

Finally, foreign hams should be sure to 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:

<http://www.arrl.org/find-an-amateur-radio-license-exam-session>

Please note, it will take at least two weeks for a newly licensed ham to receive his license and operating privileges, and it is advisable that a foreign ham allow much more time. Also remember that in the U.S. a ham must carry his license on his person whenever he is operating ham radio gear, his license cannot be left at home or in his hotel.

3.9 Association Awards

There are no WØC Association awards at this time. The [SOTA Shop](#) has a number of awards, trophies, and merchandise available.

3.10 Process to maintain summit lists

The WØC-Colorado 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.

4 Disclaimer

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

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

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

Many Colorado 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 Colorado is a dangerous sport as the numerous climbing deaths 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 (YDS). 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!

5 Copyright Notices

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Appendix A - Summit Reference Data

A1 Region Reference CO-Front Range

Association	W0C
Region	CO-Front Range FR
Region Manager	Matt Schnizer, K0MOS - k0mos@schnizer.com

A1.1 Regional notes

The Front Range is Colorado's longest range and extends 175 miles from the Wyoming border to the Arkansas River Valley to the south. As one of Colorado's great ranges it rises as much as 8000 feet above the eastern plains. The western border of the Front Range which is not as well defined as the eastern border is generally bound by North Park Middle Park and South Park. The Continental Divide passes through the northern portion of the range before heading west into the Mosquito Range. Grays Peak of the Front Range is the highest point on the Continental Divide in both Colorado and the Rocky Mountains.

A1.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/FR-001	Mount Lincoln	4354	14286	-106.1112	39.3514	01/05/2010	31/12/2099	10
W0C/FR-002	Grays Peak	4349	14270	-105.8175	39.6338	01/05/2010	31/12/2099	10
W0C/FR-003	Mount Evans	4348	14264	-105.6434	39.5884	01/05/2010	31/12/2099	10
W0C/FR-004	Pikes Peak	4301	14110	-105.0444	38.8406	01/05/2010	31/12/2099	10
W0C/FR-005	Mount Silverheels	4213	13822	-106.0053	39.3394	01/05/2010	31/12/2099	10
W0C/FR-006	Bard Peak	4158	13641	-105.8042	39.7203	01/05/2010	31/12/2099	10
W0C/FR-007	Rosalie Peak	4138	13575	-105.6065	39.5561	01/05/2010	31/12/2099	10
W0C/FR-008	Hagues Peak	4133	13560	-105.6463	40.4845	01/05/2010	31/12/2099	10
W0C/FR-009	Ypsilon Mountain	4119	13514	-105.6812	40.4572	01/05/2010	31/12/2099	10
W0C/FR-010	Fairchild Mountain	4115	13502	-105.6643	40.4685	01/05/2010	31/12/2099	10
W0C/FR-011	Apache Peak	4097	13441	-105.6509	40.0584	01/05/2010	31/12/2099	8
W0C/FR-012	Mount Alice	4057	13310	-105.6635	40.2392	01/05/2010	31/12/2099	8
W0C/FR-013	Mount Audubon	4030	13223	-105.6162	40.0990	01/05/2010	31/12/2099	8
W0C/FR-014	Copeland Mountain	4016	13176	-105.6464	40.1820	01/05/2010	31/12/2099	8
W0C/FR-015	Mount Jasper	3939	12923	-105.6831	39.9947	01/05/2010	31/12/2099	8
W0C/FR-016	Mount Ida	3932	12900	-105.7792	40.3717	01/05/2010	31/12/2099	8
W0C/FR-017	Mount Logan	3923	12870	-105.6314	39.4958	01/05/2010	31/12/2099	8
W0C/FR-018	Hallett Peak	3875	12713	-105.6861	40.3028	01/05/2010	31/12/2099	8
W0C/FR-019	Sundance Mountain	3800	12466	-105.7106	40.4083	01/05/2010	31/12/2099	6
W0C/FR-020	Kataka Mountain	3792	12441	-105.6609	39.5293	01/05/2010	31/12/2099	6
W0C/FR-021	Bison Peak	3789	12431	-105.4978	39.2385	01/05/2010	31/12/2099	6

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Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/FR-022	Peak X	3788	12429	-105.6053	39.3680	01/05/2010	31/12/2099	6
W0C/FR-023	Almagre Mountain	3769	12367	-104.9935	38.7913	01/05/2010	31/12/2099	6
W0C/FR-024	Mount Evans	3760	12335	-105.6937	39.5508	01/05/2010	31/01/2013	8
W0C/FR-025	McCurdy Mountain	3709	12168	-105.4683	39.2194	01/05/2010		6
W0C/FR-026	Saint Vrain Mountain	3707	12162	-105.5856	40.1610	01/05/2010	31/12/2099	6
W0C/FR-027	Cameron Peak	3696	12127	-105.8947	40.6247	01/05/2010	31/12/2099	6
W0C/FR-028	Windy Mountain	3843	12608	-106.4020	37.4661	01/05/2010	31/12/2099	8
W0C/FR-029	North Tarryall Peak	3628	11902	-105.6106	39.3119	01/05/2010	31/12/2099	6
W0C/FR-030	Chief Mountain	3569	11709	-105.5228	39.6757	01/05/2010	31/12/2099	6
W0C/FR-031	Black Mountain	3552	11654	-105.6873	38.7184	01/05/2010	31/12/2099	6
W0C/FR-032	Buffalo Peak	3532	11589	-105.3681	39.2755	01/05/2010	31/12/2099	6
W0C/FR-033	Saxon Mountain	3519	11546	-105.6695	39.7233	01/05/2010	31/12/2099	6
W0C/FR-034	Mount Rosa	3505	11499	-104.9480	38.7541	01/05/2010	31/12/2099	6
W0C/FR-035	Meridian Hill	3502	11490	-105.4864	39.5564	01/05/2010	31/12/2099	6
W0C/FR-036	Bighorn Mountain	3494	11463	-105.6200	40.4296	01/05/2010	31/12/2099	6
W0C/FR-037	East Twin Sisters Peaks	3483	11428	-105.5174	40.2885	01/05/2010	31/12/2099	6
W0C/FR-038	South Tarryall Peak	3416	11206	-105.4410	39.1549	01/05/2010	31/12/2099	6
W0C/FR-039	Estes Cone	3355	11006	-105.5672	40.2951	01/05/2010	31/12/2099	6
W0C/FR-040	Mount Garfield	3335	10940	-104.9475	38.8076	01/05/2010	31/12/2099	6
W0C/FR-041	Dicks Peak	3268	10722	-105.6405	38.7954	01/05/2010	31/12/2099	6
W0C/FR-042	Santa Fe Mountain	3212	10537	-105.4715	39.7105	01/05/2010	31/12/2099	6
W0C/FR-044	Green Mountain	3176	10421	-105.3001	39.3052	01/05/2010	31/12/2099	4
W0C/FR-045	Mount Pisgah	3167	10390	-105.2180	38.7558	01/05/2010	31/12/2099	4
W0C/FR-046	West White Pine Mountain	3141	10305	-105.4717	40.6052	01/05/2010	31/12/2099	4
W0C/FR-047	Mount Judge	3140	10301	-105.4563	39.6673	01/05/2010	31/12/2099	4
W0C/FR-048	Thunder Butte	2998	9836	-105.1975	39.1717	01/05/2010	31/12/2099	4
W0C/FR-049	Centralia Mountain	2986	9795	-105.3705	39.8284	01/05/2010	31/12/2099	4
W0C/FR-050	Lily Mountain	2983	9786	-105.5411	40.3191	01/05/2010	31/12/2099	4
W0C/FR-051	Devils Head	2971	9748	-105.1013	39.2603	01/05/2010	31/12/2099	4
W0C/FR-052	Ormes Peak	2965	9727	-104.9350	38.9506	01/05/2010	31/12/2099	4
W0C/FR-053	Cheyenne Mountain	2915	9565	-104.8807	38.7371	01/05/2010	31/12/2099	4
W0C/FR-054	Douglas Mountain	2911	9550	-105.6761	39.7518	01/05/2010	31/12/2099	4
W0C/FR-055	Kenny Mountain	2832	9290	-105.4170	40.2916	01/05/2010	31/12/2099	4
W0C/FR-056	Panorama Peak	2830	9284	-105.4087	40.3520	01/05/2010	31/12/2099	4
W0C/FR-057	Crosier Mountain	2819	9250	-105.4248	40.4322	01/05/2010	31/12/2099	4
W0C/FR-058	Emerald Mountain	2815	9237	-105.5872	40.3307	01/05/2010	31/12/2099	4
W0C/FR-059	Little Scraggy Peak	2802	9192	-105.2754	39.3148	01/05/2010	31/12/2099	4

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Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/FR-060	Berrian Mountain	2788	9147	-105.2923	39.5549	01/05/2010	31/12/2099	4
W0C/FR-061	Taylor Mountain	2784	9134	-105.4678	40.1957	01/05/2010	31/12/2099	4
W0C/FR-062	Mount Bailey	2770	9089	-105.4597	39.4152	01/05/2010	31/12/2099	4
W0C/FR-063	Mount Herman	2762	9063	-104.9264	39.0818	01/05/2010	31/12/2099	4
W0C/FR-064	West Crosier	2749	9020	-105.4384	40.4291	01/05/2010	31/12/2099	4
W0C/FR-065	Doublehead Mountain	2737	8980	-105.2580	39.5620	01/05/2010	31/12/2099	2
W0C/FR-066	Tappan Mountain	2729	8954	-105.3908	39.0732	01/05/2010	31/12/2099	2
W0C/FR-067	Crescent Mountain	2726	8945	-105.3136	39.8930	01/05/2010	31/12/2099	2
W0C/FR-068	Eagle Cliff Mountain	2715	8906	-105.5757	40.3585	01/05/2010	31/12/2099	2
W0C/FR-069	Prospect Mountain	2713	8900	-105.5219	40.3596	01/05/2010	31/12/2099	2
W0C/FR-070	Castle Mountain	2693	8834	-105.5502	40.3895	01/05/2010	31/12/2099	2
W0C/FR-071	Long Scraggy Peak	2686	8812	-105.2019	39.3493	01/05/2010	31/12/2099	2
W0C/FR-072	Mount Olympus	2685	8808	-105.4617	40.3748	01/05/2010	31/12/2099	2
W0C/FR-073	Redskin Mountain	2677	8783	-105.3639	39.3587	01/05/2010	31/12/2099	2
W0C/FR-074	Bear Mountain	2630	8629	-105.2902	39.6229	01/05/2010	31/12/2099	2
W0C/FR-075	South Boulder Peak	2606	8549	-105.2992	39.9537	01/05/2010	31/12/2099	2
W0C/FR-076	Evergreen Mountain	2602	8536	-105.3609	39.6104	01/05/2010	31/12/2099	2
W0C/FR-077	Sugarloaf Peak	2591	8501	-105.3057	39.2493	01/05/2010	31/12/2099	2
W0C/FR-078	Banner Peak	2591	8500	-105.2958	39.4192	01/05/2010	31/12/2099	2
W0C/FR-079	Mount Ethel	2582	8471	-105.3528	40.6354	01/05/2010	31/12/2099	2
W0C/FR-080	Sheep Mountain	2576	8450	-105.3108	40.4121	01/05/2010	31/12/2099	2
W0C/FR-081	Button Rock Mountain	2576	8450	-105.3853	40.2534	01/05/2010	31/12/2099	2
W0C/FR-082	Triangle Mountain	2565	8415	-105.4513	40.4648	01/05/2010	31/12/2099	2
W0C/FR-083	Eldorado Mountain	2542	8340	-105.2926	39.9129	01/05/2010	31/12/2099	2
W0C/FR-084	Palisade Mountain	2519	8264	-105.3108	40.4403	01/05/2010	31/12/2099	2
W0C/FR-085	Green Mountain	2482	8144	-105.3014	39.9821	01/05/2010	31/12/2099	2
W0C/FR-086	Coffintop Mountain	2457	8060	-105.3563	40.1976	01/05/2010	31/12/2099	2
W0C/FR-087	Bennett Mountain	2452	8045	-105.1245	39.3861	01/05/2010	31/12/2099	2
W0C/FR-088	Mount McConnel	2444	8020	-105.4645	40.6720	01/05/2010	31/12/2099	2
W0C/FR-089	Cheesman Mountain	2422	7946	-105.2707	39.2338	01/05/2010	31/12/2099	1
W0C/FR-090	Christ Mountain	2414	7919	-105.2847	40.5753	01/05/2010	31/12/2099	1
W0C/FR-091	Blue Mountain	2404	7888	-105.2810	40.3353	01/05/2010	31/12/2099	1
W0C/FR-092	Mount Morrison	2402	7881	-105.2198	39.6691	01/05/2010	31/12/2099	1
W0C/FR-093	Bald Mountain	2402	7881	-104.8489	39.1377	01/05/2010	31/12/2099	1
W0C/FR-094	North Greyrock	2341	7681	-105.3008	40.7274	01/05/2010	31/12/2099	1
W0C/FR-095	Greyrock Mountain	2320	7613	-105.2925	40.7158	01/05/2010	31/12/2099	1
W0C/FR-096	Rattlesnake Butte	2309	7575	-104.8444	39.1967	01/05/2010	31/12/2099	1

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Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/FR-097	Sheep Mountain	2303	7555	-105.4248	40.6820	01/05/2010	31/12/2099	1
W0C/FR-098	Cook Mountain	2298	7540	-105.4057	40.2153	01/05/2010	31/12/2099	1
W0C/FR-099	Livermore Mountain	2287	7504	-105.2924	40.7570	01/05/2010	31/12/2099	1
W0C/FR-101	Dawson Butte	2280	7481	-104.9378	39.3003	01/05/2010	31/12/2099	1
W0C/FR-102	Horsetooth Mountain	2211	7255	-105.1967	40.5395	01/05/2010	31/12/2099	1
W0C/FR-103	Alexander Mountain	2166	7105	-105.2511	40.4277	01/05/2010	31/12/2099	1
W0C/FR-104	Bonner Peak	2117	6944	-105.2045	40.7393	01/05/2010	31/12/2099	1
W0C/FR-105	Timber Mountain	2102	6896	-104.8791	38.5680	01/05/2010	31/12/2099	1
W0C/FR-106	Milner Mountain	2097	6881	-105.1824	40.4974	01/05/2010	31/12/2099	1
W0C/FR-107	Green Mountain	2089	6855	-105.1779	39.7010	01/05/2010	31/12/2099	1
W0C/FR-108	Indian Mountain	2009	6591	-105.2506	40.2623	01/05/2010	31/12/2099	1
W0C/FR-109	North Table Mountain	2004	6575	-105.2204	39.7789	01/05/2010	31/12/2099	1
W0C/FR-110	Longs Peak	4345	14255	-105.6152	40.2550	01/08/2011	31/12/2099	10
W0C/FR-111	Chiefs Head Peak	4139	13579	-105.6416	40.2497	01/08/2011	31/12/2099	10
W0C/FR-112	North Arapaho Peak	4115	13502	-105.6502	40.0264	01/08/2011	31/12/2099	10
W0C/FR-113	Kiowa Peak	4047	13276	-105.6243	40.0478	01/08/2011	31/12/2099	8
W0C/FR-114	Arikaree Peak	4008	13150	-105.6384	40.0467	01/08/2011	31/12/2099	8
W0C/FR-115	Ogalalla Peak	4004	13138	-105.6667	40.1700	01/08/2011	31/12/2099	8
W0C/FR-116	Isolation Peak	3998	13118	-105.6778	40.2024	01/08/2011	31/12/2099	8
W0C/FR-117	--> W0C/MZ-145	2274	7460	-108.1668	40.3711	01/08/2011	31/12/2099	1
W0C/FR-118	Stones Peak	3939	12922	-105.7206	40.3544	01/08/2011	31/12/2099	8
W0C/FR-119	Comanche Peak Wilderness HP	3876	12716	-105.6847	40.5509	01/08/2011	31/12/2099	8
W0C/FR-120	McReynolds Peak	3795	12450	-105.0803	38.8126	01/08/2011	31/12/2099	6
W0C/FR-121	Sheep Mountain	3779	12397	-105.0547	38.7931	01/08/2011	31/12/2099	6
W0C/FR-122	Skyscraper Peak	3774	12383	-105.6808	39.9597	01/08/2011	31/12/2099	6
W0C/FR-123	Trail Ridge	3766	12355	-105.7572	40.4296	01/08/2011	31/12/2099	6
W0C/FR-124	11859	3615	11859	-105.7253	40.5791	01/08/2011	31/12/2099	6
W0C/FR-125	Sheep Mountain	3603	11820	-105.9339	40.6820	01/08/2011	31/12/2099	6
W0C/FR-126	Crown Benchmark	3547	11637	-105.6627	40.6153	01/08/2011	31/12/2099	6
W0C/FR-127	Signal Mountain	3433	11262	-105.5115	40.5255	01/08/2011	31/12/2099	6
W0C/FR-128	Confluence Peak	3420	11220	-105.7494	40.4994	01/08/2011	31/12/2099	6
W0C/FR-129	Cow Mountain	3396	11143	-105.0847	38.7580	01/08/2011	31/12/2099	6
W0C/FR-130	Killpecker Mountain	3359	11020	-105.7160	40.7703	01/08/2011	31/12/2099	6
W0C/FR-131	10980	3347	10980	-105.7789	40.5351	01/08/2011	31/12/2099	6
W0C/FR-132	Trachyte Knob	3311	10862	-105.1068	38.7733	01/08/2011	31/12/2099	6
W0C/FR-133	Big Bull Mountain	3302	10832	-105.1123	38.7153	01/08/2011	31/12/2099	6

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Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/FR-134	Tuckaway Mountain	3298	10820	-104.9712	38.8140	01/08/2011	31/12/2099	6
W0C/FR-135	Bull Hill	3294	10808	-105.1399	38.7361	01/08/2011	31/12/2099	6
W0C/FR-136	Rhyolite Mountain	3286	10780	-105.1668	38.7826	01/08/2011	31/12/2099	6
W0C/FR-137	10720	3267	10720	-105.4465	40.5139	01/08/2011	31/12/2099	6
W0C/FR-138	Cameron Cone	3263	10707	-104.9545	38.8312	01/08/2011	31/12/2099	6
W0C/FR-139	10654	3247	10654	-105.3776	39.2206	01/08/2011	31/12/2099	6
W0C/FR-140	10650	3246	10650	-104.9880	38.7267	01/08/2011	31/12/2099	6
W0C/FR-141	10620	3237	10620	-105.3939	39.2545	01/08/2011	31/12/2099	6
W0C/FR-142	Raspberry Mountain	3232	10605	-105.1244	38.9071	01/08/2011	31/12/2099	6
W0C/FR-143	Brind Mountain	3198	10492	-105.1169	38.6941	01/08/2011	31/12/2099	4
W0C/FR-144	Knights Peak	3197	10490	-104.9463	38.7254	01/08/2011	31/12/2099	4
W0C/FR-145	McGregor Mountain	3196	10486	-105.5768	40.4136	01/08/2011	31/12/2099	4
W0C/FR-146	East White Pine Mountain	3124	10248	-105.4463	40.6048	01/08/2011	31/12/2099	4
W0C/FR-147	10148	3093	10148	-106.0032	40.8080	01/08/2011	31/12/2099	4
W0C/FR-148	Buckeye Mountain	3091	10140	-105.5626	39.9219	01/08/2011	31/12/2099	4
W0C/FR-149	Green Mountain	3091	10140	-104.9634	38.6966	01/08/2011	31/12/2099	4
W0C/FR-150	Thunder Peak	3089	10134	-105.5674	40.3135	01/08/2011	31/12/2099	4
W0C/FR-151	Bull Mountain	3073	10082	-105.8346	40.9175	01/08/2011	31/12/2099	4
W0C/FR-152	The Needles	3069	10068	-105.5512	40.4155	01/08/2011	31/12/2099	4
W0C/FR-153	Ely Hill	3062	10045	-105.4207	39.8047	01/08/2011	31/12/2099	4
W0C/FR-154	10020	3054	10020	-105.8185	40.6410	01/08/2011	31/12/2099	4
W0C/FR-155	Deer Mountain	3052	10013	-105.5844	40.3793	01/08/2011	31/12/2099	4
W0C/FR-156	9986	3044	9986	-105.8073	40.6035	01/08/2011	31/12/2099	4
W0C/FR-157	Black Mountain	3032	9949	-105.6390	40.8719	01/08/2011	31/12/2099	4
W0C/FR-158	9880	3011	9880	-105.1586	38.6581	01/08/2011	31/12/2099	4
W0C/FR-159	Little Pisgah Peak	2989	9808	-105.1808	38.6754	01/08/2011	31/12/2099	4
W0C/FR-160	Pierson Mountain	2988	9803	-105.4748	40.3025	01/08/2011	31/12/2099	4
W0C/FR-161	The Castle	2954	9691	-105.3806	39.3113	01/08/2011	31/12/2099	4
W0C/FR-162	Crystal Peak	2937	9637	-105.2893	38.9961	01/08/2011	31/12/2099	4
W0C/FR-163	9595	2925	9595	-105.2198	38.7848	01/08/2011	31/12/2099	4
W0C/FR-164	Visitor Point	2896	9501	-105.3973	39.8274	01/08/2011	31/12/2099	4
W0C/FR-165	Signal Butte	2883	9459	-105.2229	39.0583	01/08/2011	31/12/2099	4
W0C/FR-166	Riley Peak	2874	9428	-105.2812	39.4844	01/08/2011	31/12/2099	4
W0C/FR-167	Blue Mountain	2871	9420	-105.3542	39.8749	01/08/2011	31/12/2099	4
W0C/FR-168	9410	2868	9410	-104.8944	38.7178	01/08/2011	31/12/2099	4
W0C/FR-169	Middle Mountain	2848	9344	-105.8717	40.7591	01/08/2011	31/12/2099	4
W0C/FR-170	Blue Benchmark	2841	9322	-105.3379	39.8768	01/08/2011	31/12/2099	4

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Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/FR-171	Green Mountain	2818	9245	-105.6315	40.9600	01/08/2011	31/12/2099	4
W0C/FR-172	9166	2794	9166	-105.4173	40.6209	01/08/2011	31/12/2099	4
W0C/FR-173	Rollins Benchmark	2790	9153	-105.4872	39.9156	01/08/2011	31/12/2099	4
W0C/FR-174	Bald Mountain	2788	9147	-105.4517	40.0254	01/08/2011	31/12/2099	4
W0C/FR-175	9128	2782	9128	-105.2867	39.5263	01/08/2011	31/12/2099	4
W0C/FR-176	Red Mountain	2775	9103	-105.9350	40.9945	01/08/2011	31/12/2099	4
W0C/FR-177	Popeye Peak	2746	9008	-105.5195	40.2305	01/08/2011	31/12/2099	4
W0C/FR-178	Sheeprock	2706	8877	-105.3304	39.1896	01/08/2011	31/12/2099	2
W0C/FR-179	8849	2697	8849	-105.4571	40.2269	01/08/2011	31/12/2099	2
W0C/FR-180	8812	2686	8812	-105.3131	39.4611	01/08/2011	31/12/2099	2
W0C/FR-181	Scar Top Mountain	2676	8780	-105.3270	39.9097	01/08/2011	31/12/2099	2
W0C/FR-182	South Sheeprock	2664	8740	-105.3302	39.1650	01/08/2011	31/12/2099	2
W0C/FR-183	8740	2664	8740	-105.5565	40.9021	01/08/2011	31/12/2099	2
W0C/FR-184	Twin Sisters Peak	2663	8738	-105.3846	39.9728	01/08/2011	31/12/2099	2
W0C/FR-185	Centennial Cone	2645	8679	-105.3591	39.7524	01/08/2011	31/12/2099	2
W0C/FR-186	8588	2618	8588	-105.3511	40.1402	01/08/2011	31/12/2099	2
W0C/FR-187	Cathedral Spires	2615	8580	-105.2559	39.4224	01/08/2011	31/12/2099	2
W0C/FR-188	8488	2587	8488	-105.6376	40.6978	01/08/2011	31/12/2099	2
W0C/FR-189	8422	2567	8422	-105.3781	40.1838	01/08/2011	31/12/2099	2
W0C/FR-190	Coffee Pot Hill	2544	8346	-105.1807	39.4874	01/08/2011	31/12/2099	2
W0C/FR-191	8315	2534	8315	-105.3457	40.1525	01/08/2011	31/12/2099	2
W0C/FR-192	8310	2533	8310	-105.3418	40.4040	01/08/2011	31/12/2099	2
W0C/FR-193	South Sheep Mountain	2530	8300	-105.4263	40.2086	01/08/2011	31/12/2099	2
W0C/FR-194	Genesee Mountain	2525	8284	-105.2938	39.7032	01/08/2011	31/12/2099	2
W0C/FR-195	Raleigh Peak	2497	8191	-105.2149	39.3955	01/08/2011	31/12/2099	2
W0C/FR-196	8161	2487	8161	-105.4739	40.8144	01/08/2011	31/12/2099	2
W0C/FR-197	Flat Top Mountain	2469	8100	-105.1648	39.4987	01/08/2011	31/12/2099	2
W0C/FR-198	7980	2432	7980	-105.3689	40.6738	01/08/2011	31/12/2099	1
W0C/FR-199	7965	2428	7965	-105.2101	39.5998	01/08/2011	31/12/2099	1
W0C/FR-200	7955	2425	7955	-105.2063	39.5748	01/08/2011	31/12/2099	1
W0C/FR-201	7835	2388	7835	-105.4153	40.7815	01/08/2011	31/12/2099	1
W0C/FR-202	Raspberry Butte	2359	7740	-104.9092	39.2196	01/08/2011	31/12/2099	1
W0C/FR-203	7660	2335	7660	-105.2444	40.6070	01/08/2011	31/12/2099	1
W0C/FR-204	7635	2327	7635	-104.9863	38.1254	01/08/2011	31/12/2099	1
W0C/FR-205	7612	2320	7612	-105.4570	40.6875	01/08/2011	31/12/2099	1
W0C/FR-206	Larkspur Butte	2297	7535	-104.8666	39.2263	01/08/2011	31/12/2099	1
W0C/FR-207	7521	2292	7521	-105.2354	40.5901	01/08/2011	31/12/2099	1

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/FR-208	7509	2289	7509	-105.3502	40.2737	01/08/2011	31/12/2099	1
W0C/FR-209	7501	2286	7501	-105.3587	40.7185	01/08/2011	31/12/2099	1
W0C/FR-210	7383	2250	7383	-105.3079	40.3581	01/08/2011	31/12/2099	1
W0C/FR-211	7335	2236	7335	-105.2752	40.3686	01/08/2011	31/12/2099	1
W0C/FR-212	7260	2213	7260	-105.2586	40.6363	01/08/2011	31/12/2099	1
W0C/FR-213	7220	2201	7220	-105.3857	40.9069	01/08/2011	31/12/2099	1
W0C/FR-214	Table Mountain	2156	7074	-105.1742	40.9415	01/08/2011	31/12/2099	1
W0C/FR-215	South Ralston	2128	6980	-105.2585	39.8327	01/08/2011	31/12/2099	1
W0C/FR-216	6823	2080	6823	-105.2160	40.7170	01/08/2011	31/12/2099	1
W0C/FR-217	6700	2042	6700	-105.2689	40.2514	01/08/2011	31/12/2099	1
W0C/FR-218	6674	2034	6674	-105.2379	40.4018	01/08/2011	31/12/2099	1
W0C/FR-219	Booth Mountain	1972	6470	-104.8733	38.4876	01/08/2011	31/12/2099	1
W0C/FR-220	6380	1945	6380	-105.1465	40.8485	01/08/2011	31/12/2099	1
W0C/FR-221	Weaver Peak	1905	6250	-105.1578	40.7588	01/08/2011	31/12/2099	1
W0C/FR-222	10715	3266	10715	-105.7255	38.7452	1/4/2017	31/12/2099	6
W0C/FR-223	10472	3192	10472	-105.8198	40.5669	1/4/2017	31/12/2099	4
W0C/FR-224	10140	3091	10140	-105.5206	38.7809	1/4/2017	31/12/2099	4
W0C/FR-225	Agate Mountain	3049	10002	-105.7883	38.7889	1/4/2017	31/12/2099	4
W0C/FR-226	Rams Horn Mountain	2913	9556	-105.5468	40.3347	1/4/2017	31/12/2099	4
W0C/FR-227	8555	2608	8555	-105.5466	40.8364	1/4/2017	31/12/2099	2
W0C/FR-228	8037	2450	8037	-105.3030	40.6221	1/4/2017	31/12/2099	2
W0C/FR-229	7875	2400	7875	-105.3333	40.6592	1/4/2017	31/12/2099	1
W0C/FR-230	Mount Julian	3940	12928	-105.7575	40.3711	01/08/2011	31/12/2099	8
W0C/FR-231	10060	3066	10060	-105.8311	40.6616	01/08/2011	31/12/2099	4

A2 Region Reference CO-La Garita

Association	W0C
Region	CO-La Garita LG
Region Manager	Matt Schnizer, KOMOS - k0mos@schnizer.com

A2.1 Regional notes

One of Colorado's lesser known wilderness areas the La Garita Wilderness is in fact one of the original five. La Garita means "lookout" in Spanish. About 35 miles of the Continental Divide lie well above a sprawling forestland that provides ideal habitats for huge numbers of elk and mule deer.

A2.2 Table of summits

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/LG-001	Crestone Peak	4357	14294	-105.5853	37.9667	01/08/2011	31/12/2099	10
W0C/LG-002	Kit Carson Mountain	4317	14165	-105.6025	37.9797	01/08/2011	31/12/2099	10
W0C/LG-003	Stewart Peak	4262	13983	-106.9233	38.0230	01/08/2011	31/12/2099	10
W0C/LG-004	Organ Mountain	4207	13801	-106.8952	37.9912	01/08/2011	31/12/2099	10
W0C/LG-005	Baldy Alto	4175	13698	-106.9215	38.0053	01/08/2011	31/12/2099	10
W0C/LG-006	Pico Aislado	4149	13611	-105.5589	37.9442	01/08/2011	31/12/2099	10
W0C/LG-007	13546	4129	13546	-105.6190	38.0035	01/08/2011	31/12/2099	10
W0C/LG-008	13490	4112	13490	-105.6855	38.1212	01/08/2011	31/12/2099	8
W0C/LG-009	Mount Herard	4066	13340	-105.4949	37.8492	01/08/2011	31/12/2099	8
W0C/LG-010	Mount Owen	4066	13340	-105.7136	38.1389	01/08/2011	31/12/2099	8
W0C/LG-011	Antora Peak	4044	13269	-106.2180	38.3249	01/08/2011	31/12/2099	8
W0C/LG-012	Medano Peak	4009	13153	-105.4924	37.8614	01/08/2011	31/12/2099	8
W0C/LG-013	13062	3981	13062	-105.6895	38.0949	01/08/2011	31/12/2099	8
W0C/LG-014	Pyramid Mountain	3979	13054	-105.6589	38.0601	01/08/2011	31/12/2099	8
W0C/LG-015	Mesa Mountain	3956	12980	-106.6348	37.9044	01/08/2011	31/12/2099	8
W0C/LG-016	12883	3927	12883	-105.4861	37.8735	01/08/2011	31/12/2099	8
W0C/LG-017	Gibson Peak	3925	12878	-105.7126	38.0731	01/08/2011	31/12/2099	8
W0C/LG-018	Boot Mountain	3786	12422	-106.5414	37.9204	01/08/2011	31/12/2099	6
W0C/LG-019	Whale Hill	3707	12162	-106.1034	38.3217	01/08/2011	31/12/2099	6
W0C/LG-020	Sawtooth Mountain	3702	12147	-106.8671	38.2739	01/08/2011	31/12/2099	6
W0C/LG-021	Hayden Peak	3697	12130	-106.1040	38.2750	01/08/2011	31/12/2099	6
W0C/LG-022	12086	3684	12086	-106.7332	37.9223	01/08/2011	31/12/2099	6
W0C/LG-023	Sheep Mountain	3684	12085	-106.7317	37.9467	01/08/2011	31/12/2099	6
W0C/LG-024	Flagstaff Mountain	3680	12072	-106.1996	38.2756	01/08/2011	31/12/2099	6
W0C/LG-025	Long Branch Baldy	3650	11974	-106.4740	38.3221	01/08/2011	31/12/2099	6
W0C/LG-026	Table Mountain	3627	11900	-106.7810	38.0017	01/08/2011	31/12/2099	6
W0C/LG-027	Sargents Mesa	3573	11724	-106.3845	38.2878	01/08/2011	31/12/2099	6
W0C/LG-028	Razor Creek Dome	3514	11530	-106.7169	38.3160	01/08/2011	31/12/2099	6
W0C/LG-029	Lookout Mountain	3510	11516	-106.4798	37.9871	01/08/2011	31/12/2099	6
W0C/LG-030	11504	3506	11504	-106.7396	38.0912	01/08/2011	31/12/2099	6
W0C/LG-031	Lujan Benchmark	3463	11361	-106.5896	38.2520	01/08/2011	30/11/2017	6
W0C/LG-032	Blue Mountain	3451	11322	-106.4780	37.8338	01/08/2011	31/12/2099	6
W0C/LG-033	Mount KIA/MIA	3439	11282	-106.2056	38.3667	01/08/2011	31/12/2099	6
W0C/LG-034	11236	3425	11236	-106.3308	37.9873	01/08/2011	31/12/2099	6
W0C/LG-035	11140	3395	11140	-106.9570	38.1258	01/08/2011	31/12/2099	6
W0C/LG-036	Cochetopa Dome	3393	11132	-106.7146	38.2267	01/08/2011	31/12/2099	6
W0C/LG-037	Tracy Mountain	3358	11017	-106.2998	38.0192	01/08/2011	31/12/2099	6

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/LG-038	10998	3352	10998	-106.5825	38.1986	01/08/2011	31/12/2099	6
W0C/LG-039	10989	3349	10989	-106.5547	38.2291	01/08/2011	31/12/2099	6
W0C/LG-040	10936	3333	10936	-106.5943	38.3381	01/08/2011	31/12/2099	6
W0C/LG-041	Green Mountain	3331	10930	-106.6478	38.2903	01/08/2011	31/12/2099	6
W0C/LG-042	Spruce Mountain	3312	10866	-106.3575	38.0353	01/08/2011	31/12/2099	6
W0C/LG-043	Storm King Mountain	3307	10849	-106.4142	37.9497	01/08/2011	31/12/2099	6
W0C/LG-044	10805	3293	10805	-106.6291	38.3561	01/08/2011	31/12/2099	6
W0C/LG-045	10718	3267	10718	-106.3443	37.9164	01/08/2011	31/12/2099	6
W0C/LG-046	Hat Mountain	3240	10630	-106.5139	38.0186	01/08/2011	31/12/2099	6
W0C/LG-047	10610	3234	10610	-106.9802	38.2549	01/08/2011	31/12/2099	6
W0C/LG-048	10551	3216	10551	-106.1576	38.2044	01/08/2011	31/12/2099	6
W0C/LG-049	Saguache Peak	3216	10550	-106.1078	38.1514	01/08/2011	31/12/2099	6
W0C/LG-050	North Twin Mountains	3210	10530	-106.4714	37.7767	01/08/2011	31/12/2099	6
W0C/LG-051	Eagle Mountain	3189	10462	-106.4070	37.8158	01/08/2011	31/12/2099	4
W0C/LG-052	Mount Lion	3171	10402	-106.4073	38.0566	01/08/2011	31/12/2099	4
W0C/LG-053	10396	3169	10396	-106.6368	38.1566	01/08/2011	31/12/2099	4
W0C/LG-054	Big Hill	3122	10243	-106.5734	38.3660	01/08/2011	31/12/2099	4
W0C/LG-055	10150	3094	10150	-106.4086	37.8716	01/08/2011	31/12/2099	4
W0C/LG-056	Trickle Mountain	3088	10132	-106.3953	38.1561	01/08/2011	31/12/2099	4
W0C/LG-057	9610	2929	9610	-106.3663	37.8214	01/08/2011	31/12/2099	4
W0C/LG-058	9532	2905	9532	-106.0351	38.2149	01/08/2011	31/12/2099	4
W0C/LG-059	9519	2901	9519	-106.4376	38.1564	01/08/2011	31/12/2099	4
W0C/LG-060	Houghland Hill	2899	9512	-106.2939	38.1309	01/08/2011	31/12/2099	4
W0C/LG-061	9403	2866	9403	-106.7049	38.4084	01/08/2011	31/12/2099	4
W0C/LG-062	9292	2832	9292	-106.3072	37.8812	01/08/2011	31/12/2099	4
W0C/LG-063	9175	2797	9175	-106.2661	37.9133	01/08/2011	31/12/2099	4
W0C/LG-064	9033	2753	9033	-106.3383	37.8041	01/08/2011	31/12/2099	4
W0C/LG-065	9020	2749	9020	-106.4080	37.7631	01/08/2011	31/12/2099	4
W0C/LG-066	8938	2724	8938	-106.1808	38.0584	01/08/2011	31/12/2099	2
W0C/LG-067	8790	2679	8790	-106.3545	37.7625	01/08/2011	31/12/2099	2
W0C/LG-068	11380	3469	11380	-106.5888	38.2541	1/4/2017	31/12/2099	6

A3 Region Reference CO-Mt Zirkel WA

Association	W0C
Region	CO-Mt Zirkel WA MZ
Region Manager	Matt Schnizer, K0MOS - k0mos@schnizer.com

A3.1 Regional notes

The Mt Zirkel Wilderness Area is located in North Central Colorado near the towns of Steamboat Springs and Clark just south of the Wyoming border. The wilderness lies within the Routt National Forest which straddles the Continental Divide and includes the north end of the Park Range and the southern edge of the Sierra Madre Range.

A3.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/MZ-001	Big Agnes Mountain	3676	12060	-106.6923	40.8297	01/08/2011	31/12/2099	6
W0C/MZ-002	Mount Hobbs	3529	11577	-106.7151	40.6521	01/08/2011	31/12/2099	6
W0C/MZ-003	South Buck Mountain	3474	11396	-106.7389	40.8679	01/08/2011	31/12/2099	6
W0C/MZ-004	11085	3379	11085	-107.0319	40.0249	01/08/2011	31/12/2099	6
W0C/MZ-005	10970	3344	10970	-106.7302	40.5817	01/08/2011	31/12/2099	6
W0C/MZ-006	McFaddin Peak	3316	10879	-107.0575	40.7635	01/08/2011	31/12/2099	6
W0C/MZ-007	Farwell Mountain	3310	10860	-106.8486	40.8243	01/08/2011	31/12/2099	6
W0C/MZ-008	10778	3285	10778	-106.6778	40.1857	01/08/2011	31/12/2099	6
W0C/MZ-009	Gore Mountain	3257	10687	-106.6570	40.2234	01/08/2011	31/12/2099	6
W0C/MZ-010	Mount Oliphant	3252	10670	-107.3784	40.8139	01/08/2011	31/12/2099	6
W0C/MZ-011	West Bears Ears Peaks	3224	10577	-107.2493	40.7773	01/08/2011	31/12/2099	6
W0C/MZ-012	Meaden Peak	3219	10561	-107.0778	40.7674	01/08/2011	31/12/2099	6
W0C/MZ-013	Walton Peak	3218	10559	-106.6993	40.3545	01/08/2011	31/12/2099	6
W0C/MZ-014	Green Ridge	3217	10555	-106.7925	40.1314	01/08/2011	31/12/2099	6
W0C/MZ-015	Dome Peak	3208	10524	-106.8209	40.8719	01/08/2011	31/12/2099	6
W0C/MZ-016	Black Mountain	3186	10454	-106.6535	39.9870	01/08/2011	31/12/2099	4
W0C/MZ-017	Diamond Peak	3178	10428	-107.0750	40.8030	01/08/2011	31/12/2099	4
W0C/MZ-018	10387	3166	10387	-106.6915	40.2859	01/08/2011	31/12/2099	4
W0C/MZ-019	Cougar Mountain	3150	10335	-107.3023	40.7735	01/08/2011	31/12/2099	4
W0C/MZ-020	Nipple Peak	3147	10324	-107.0382	40.8728	01/08/2011	31/12/2099	4
W0C/MZ-021	10296	3138	10296	-106.7118	40.3265	01/08/2011	31/12/2099	4
W0C/MZ-022	Columbus Mountain	3125	10253	-107.1921	40.8797	01/08/2011	31/12/2099	4
W0C/MZ-023	10252	3125	10252	-107.0510	40.8377	01/08/2011	31/12/2099	4
W0C/MZ-024	King Mountain	3103	10180	-106.8509	39.9901	01/08/2011	31/12/2099	4
W0C/MZ-025	Sugar Loaf Mountain	3078	10100	-107.1860	40.7819	01/08/2011	31/12/2099	4

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/MZ-026	Saddle Mountain	3065	10057	-107.1528	40.7997	01/08/2011	31/12/2099	4
W0C/MZ-027	9995	3046	9995	-107.0274	40.8253	01/08/2011	31/12/2099	4
W0C/MZ-028	Shield Mountain	3024	9921	-107.0725	40.9154	01/08/2011	31/12/2099	4
W0C/MZ-029	Brush Mountain	3008	9869	-107.2491	40.8768	01/08/2011	31/12/2099	4
W0C/MZ-030	Pilot Knob	3005	9858	-107.1018	40.6507	01/08/2011	31/12/2099	4
W0C/MZ-031	Iron Mountain	2964	9725	-106.9886	40.8575	01/08/2011	31/12/2099	4
W0C/MZ-032	9705	2958	9705	-106.7198	40.0272	01/08/2011	31/12/2099	4
W0C/MZ-033	9678	2950	9678	-107.0477	40.9026	01/08/2011	31/12/2099	4
W0C/MZ-034	Diamond Peak	2944	9660	-108.8782	40.9504	01/08/2011	31/12/2099	4
W0C/MZ-035	Anthracite Ridge	2932	9620	-107.0952	40.6898	01/08/2011	31/12/2099	4
W0C/MZ-036	9588	2922	9588	-106.9626	40.8323	01/08/2011	31/12/2099	4
W0C/MZ-037	Middle Mountain	2914	9559	-108.9458	40.9772	01/08/2011	31/12/2099	4
W0C/MZ-038	City Mountain	2913	9557	-107.0023	40.8816	01/08/2011	31/12/2099	4
W0C/MZ-039	9529	2904	9529	-106.7925	40.8140	01/08/2011	31/12/2099	4
W0C/MZ-040	Bakers Peak	2879	9444	-107.4565	40.9180	01/08/2011	31/12/2099	4
W0C/MZ-041	9354	2851	9354	-106.8409	40.6362	01/08/2011	31/12/2099	4
W0C/MZ-042	Quaker Mountain	2844	9330	-107.1608	40.6965	01/08/2011	31/12/2099	4
W0C/MZ-043	Piney Mountain	2839	9315	-107.1145	40.9479	01/08/2011	31/12/2099	4
W0C/MZ-044	Grouse Mountain	2829	9281	-106.9054	40.8112	01/08/2011	31/12/2099	4
W0C/MZ-045	Long Mountain	2826	9273	-107.3217	40.9244	01/08/2011	31/12/2099	4
W0C/MZ-046	Circle Ridge	2817	9243	-107.1550	40.8915	01/08/2011	31/12/2099	4
W0C/MZ-047	9218	2810	9218	-106.9855	40.8410	01/08/2011	31/12/2099	4
W0C/MZ-048	Picket Mountain	2808	9212	-107.0161	40.7163	01/08/2011	31/12/2099	4
W0C/MZ-049	Wolf Mountain	2798	9180	-107.1110	40.5891	01/08/2011	31/12/2099	4
W0C/MZ-050	McAlpin Mountain	2798	9180	-106.9965	40.7392	01/08/2011	31/12/2099	4
W0C/MZ-051	9180	2798	9180	-106.8378	40.6215	01/08/2011	31/12/2099	4
W0C/MZ-052	9140	2786	9140	-107.0509	40.2414	01/08/2011	31/12/2099	4
W0C/MZ-053	9100	2774	9100	-106.7835	40.7456	01/08/2011	31/12/2099	4
W0C/MZ-054	Three Forks Mountain	2772	9096	-107.0893	40.9736	01/08/2011	31/12/2099	4
W0C/MZ-055	9070	2765	9070	-106.7945	40.7836	01/08/2011	31/12/2099	4
W0C/MZ-056	Kleins Hill	2758	9048	-109.0261	40.9873	01/08/2011	31/12/2099	4
W0C/MZ-057	Woodchuck Hill	2734	8971	-106.8153	40.2575	01/08/2011	31/12/2099	2
W0C/MZ-058	Thorpe Mountain	2734	8970	-106.9147	40.2999	01/08/2011	31/12/2099	2
W0C/MZ-059	8940	2725	8940	-106.9995	40.2348	01/08/2011	31/12/2099	2
W0C/MZ-060	8934	2723	8934	-106.8667	40.6940	01/08/2011	31/12/2099	2
W0C/MZ-061	Wild Mountain	2701	8860	-109.0392	40.6456	01/08/2011	31/12/2099	2
W0C/MZ-062	Buck Mountain	2701	8860	-107.0090	40.6871	01/08/2011	31/12/2099	2

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/MZ-063	Lester Mountain	2713	8900	-106.9007	40.7794	01/08/2011	31/12/2099	2
W0C/MZ-064	East Gibraltar Peak	2685	8810	-107.2047	40.8996	01/08/2011	31/12/2099	2
W0C/MZ-065	Elk Mountain	2665	8744	-106.9669	40.5693	01/08/2011	31/12/2099	2
W0C/MZ-066	Tanks Peak	2657	8717	-108.7659	40.4258	01/08/2011	31/12/2099	2
W0C/MZ-067	8710	2655	8710	-106.9463	40.7545	01/08/2011	31/12/2099	2
W0C/MZ-068	Blacktail Mountain	2646	8681	-106.8410	40.2989	01/08/2011	31/12/2099	2
W0C/MZ-069	8673	2644	8673	-109.0453	40.7552	01/08/2011	31/12/2099	2
W0C/MZ-070	South Limestone Ridge	2632	8636	-108.7569	40.8322	01/08/2011	31/12/2099	2
W0C/MZ-071	Hackens Benchmark	2629	8624	-109.0195	40.5952	01/08/2011	31/12/2099	2
W0C/MZ-072	Slippery Sides Mountain	2625	8612	-107.0598	40.5612	01/08/2011	31/12/2099	2
W0C/MZ-073	Diamond Mountain	2617	8587	-108.9422	40.7096	01/08/2011	31/12/2099	2
W0C/MZ-074	Limestone Ridge	2615	8581	-108.9187	40.6076	01/08/2011	31/12/2099	2
W0C/MZ-075	Buena Vista Peak	2615	8580	-108.9251	40.4408	01/08/2011	31/12/2099	2
W0C/MZ-076	Squaw Mountain	2605	8545	-107.2301	40.9776	01/08/2011	31/12/2099	2
W0C/MZ-077	Diamond Benchmark	2604	8542	-108.9533	40.7322	01/08/2011	31/12/2099	2
W0C/MZ-078	Bible Back Mountain	2598	8523	-107.3549	40.9461	01/08/2011	31/12/2099	2
W0C/MZ-079	Twin Buttes	2594	8512	-107.2077	40.9690	01/08/2011	31/12/2099	2
W0C/MZ-080	Moose Head Mountain	2589	8495	-108.8635	40.3171	01/08/2011	31/12/2099	2
W0C/MZ-081	West Gibraltar Peak	2576	8452	-107.2483	40.9266	01/08/2011	31/12/2099	2
W0C/MZ-082	Copper Ridge	2571	8436	-106.8397	40.5464	01/08/2011	31/12/2099	2
W0C/MZ-083	Camel Back Mountain	2567	8422	-107.3405	40.9463	01/08/2011	31/12/2099	2
W0C/MZ-084	8420	2566	8420	-107.4741	40.2984	01/08/2011	31/12/2099	2
W0C/MZ-085	Beaver Mountain	2564	8411	-107.1783	40.9588	01/08/2011	31/12/2099	2
W0C/MZ-086	Williams Benchmark	2538	8327	-107.3689	40.3539	01/08/2011	31/12/2099	2
W0C/MZ-087	8322	2537	8322	-107.1549	40.3494	01/08/2011	31/12/2099	2
W0C/MZ-088	8272	2521	8272	-109.0393	40.7788	01/08/2011	31/12/2099	2
W0C/MZ-089	Gray Hills	2518	8260	-108.0963	40.2239	01/08/2011	31/12/2099	2
W0C/MZ-090	Quarry Mountain	2518	8260	-106.8724	40.4639	01/08/2011	31/12/2099	2
W0C/MZ-091	Thornburgh Mountain	2516	8255	-107.7085	40.2310	01/08/2011	31/12/2099	2
W0C/MZ-092	Sand Mountain	2516	8253	-107.0877	40.5521	01/08/2011	31/12/2099	2
W0C/MZ-093	8196	2498	8196	-108.7297	40.3341	01/08/2011	31/12/2099	2
W0C/MZ-094	Offield Mountain	2492	8175	-108.9562	40.6833	01/08/2011	31/12/2099	2
W0C/MZ-095	8138	2480	8138	-108.9946	40.7485	01/08/2011	31/12/2099	2
W0C/MZ-096	Lookout Mountain	2475	8120	-108.4837	40.8641	01/08/2011	31/12/2099	2
W0C/MZ-097	Chavez Benchmark	2471	8106	-107.0927	40.4294	01/08/2011	31/12/2099	2
W0C/MZ-098	Round Mountain	2469	8102	-106.9242	40.6887	01/08/2011	31/12/2099	2
W0C/MZ-099	Perusek Benchmark	2459	8067	-108.7505	40.5645	01/08/2011	31/12/2099	2

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/MZ-100	8047	2453	8047	-109.0358	40.7918	01/08/2011	31/12/2099	2
W0C/MZ-101	Escarpment Peak	2444	8020	-108.1281	40.2977	01/08/2011	31/12/2099	2
W0C/MZ-102	Allred Peak	2432	7980	-108.5558	40.5271	01/08/2011	31/12/2099	1
W0C/MZ-103	Juniper Mountain	2400	7874	-108.0295	40.4494	01/08/2011	31/12/2099	1
W0C/MZ-104	Tepee Benchmark	2386	7828	-108.6554	40.5341	01/08/2011	31/12/2099	1
W0C/MZ-105	Cross Mountain	2379	7804	-108.3816	40.5221	01/08/2011	31/12/2099	1
W0C/MZ-106	North Bears Ears	2350	7710	-108.6220	40.7499	01/08/2011	31/12/2099	1
W0C/MZ-107	Wapiti Peak	2350	7710	-108.2808	40.3740	01/08/2011	31/12/2099	1
W0C/MZ-108	7700	2347	7700	-106.9105	40.5737	01/08/2011	31/12/2099	1
W0C/MZ-109	7684	2342	7684	-108.5203	40.5211	01/08/2011	31/12/2099	1
W0C/MZ-110	7670	2338	7670	-108.9767	40.6089	01/08/2011	31/12/2099	1
W0C/MZ-111	7660	2335	7660	-108.9120	40.6901	01/08/2011	31/12/2099	1
W0C/MZ-112	7589	2313	7589	-108.8649	40.6677	01/08/2011	31/12/2099	1
W0C/MZ-113	Black Ridge	2310	7580	-108.9417	40.6544	01/08/2011	31/12/2099	1
W0C/MZ-114	7580	2310	7580	-107.2447	40.5561	01/08/2011	31/12/2099	1
W0C/MZ-115	Iles Mountain	2298	7540	-107.6709	40.3716	01/08/2011	31/12/2099	1
W0C/MZ-116	Cedar Mountain	2293	7524	-107.6083	40.5763	01/08/2011	31/12/2099	1
W0C/MZ-117	West Vermillion Bluffs	2292	7519	-108.5500	40.8454	01/08/2011	31/12/2099	1
W0C/MZ-118	7510	2289	7510	-107.0710	40.3547	01/08/2011	31/12/2099	1
W0C/MZ-119	7509	2289	7509	-108.8929	40.6839	01/08/2011	31/12/2099	1
W0C/MZ-120	--> W0C/FR-230	3940	12928	-105.7575	40.3711	01/08/2011	31/12/2099	8
W0C/MZ-121	7425	2263	7425	-108.7245	40.8212	01/08/2011	31/12/2099	1
W0C/MZ-122	Deer Mountain	2263	7425	-106.8962	40.5332	01/08/2011	31/12/2099	1
W0C/MZ-123	7420	2262	7420	-108.9619	40.7540	01/08/2011	31/12/2099	1
W0C/MZ-124	7312	2229	7312	-108.7235	40.7950	01/08/2011	31/12/2099	1
W0C/MZ-125	Elk Springs Ridge	2218	7277	-108.3718	40.3635	01/08/2011	31/12/2099	1
W0C/MZ-126	7259	2213	7259	-107.6428	40.3094	01/08/2011	31/12/2099	1
W0C/MZ-127	Monument Butte	2209	7248	-107.6621	40.2984	01/08/2011	31/12/2099	1
W0C/MZ-128	Godiva Rim	2208	7243	-108.2156	40.6141	01/08/2011	31/12/2099	1
W0C/MZ-129	Bald Mountain	2203	7228	-108.1197	40.6835	01/08/2011	31/12/2099	1
W0C/MZ-130	North Pinyon Ridge	2167	7110	-108.3929	40.2960	01/08/2011	31/12/2099	1
W0C/MZ-131	Duffy Mountain	2164	7100	-107.7685	40.3691	01/08/2011	31/12/2099	1
W0C/MZ-132	7071	2155	7071	-108.9153	40.5296	01/08/2011	31/12/2099	1
W0C/MZ-133	6975	2126	6975	-108.7569	40.2824	01/08/2011	31/12/2099	1
W0C/MZ-134	6968	2124	6968	-107.6743	40.4330	01/08/2011	31/12/2099	1
W0C/MZ-135	South Cross Mountain	2082	6830	-108.3444	40.4571	01/08/2011	31/12/2099	1
W0C/MZ-136	Warm Springs Cliff	2079	6820	-108.9299	40.5277	01/08/2011	31/12/2099	1

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/MZ-137	6820	2079	6820	-107.8236	40.4460	01/08/2011	31/12/2099	1
W0C/MZ-138	Lone Mountain	2050	6727	-108.4702	40.5754	01/08/2011	31/12/2099	1
W0C/MZ-139	6682	2037	6682	-108.9200	40.7576	01/08/2011	31/12/2099	1
W0C/MZ-140	6340	1932	6340	-108.8755	40.4898	01/08/2011	31/12/2099	1
W0C/MZ-141	Jenny Lind Rock	1859	6100	-108.9739	40.5265	01/08/2011	31/12/2099	1
W0C/MZ-142	8540	2603	8540	-108.8243	40.4289	1/4/2017	31/12/2099	2
W0C/MZ-143	7529	2295	7529	-108.4852	40.5349	1/4/2017	31/12/2099	1
W0C/MZ-144	6799	2072	6799	-108.9125	40.5214	1/4/2017	31/12/2099	1
W0C/MZ-145	Wolf Mountain	2274	7460	-108.1668	40.3711	01/08/2011	31/12/2099	1

A4 Region Reference CO-Park Range

Association	W0C
Region	CO-Park Range PR
Region Manager	Matt Schnizer, KOMOS - k0mos@schnizer.com

A4.1 Regional notes

North Park is a high sparsely populated basin (approximately 8800 ft in elevation) in the Rocky Mountains in north central Colorado in the United States. It encompasses a wide valley in Jackson County rimmed by mountain ranges at the headwaters of the North Platte River and several smaller tributaries including the Michigan River Illinois River and Canadian River. On the east side it is rimmed by the Medicine Bow Mountains the Never Summer Mountains and Rabbit Ears Range to the south and the Park Range to the west. The continental divide rims the Park along the south and west.

A4.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/PR-001	Clark Peak	3947	12951	-105.9300	40.6067	01/05/2010	31/12/2099	8
W0C/PR-002	Mount Richthofen	3947	12951	-105.8950	40.4694	01/05/2010	31/12/2099	8
W0C/PR-003	Byers Peak	3903	12804	-105.9472	39.8644	01/05/2010	31/12/2099	8
W0C/PR-004	Ute Peak	3750	12303	-106.0772	39.7854	01/05/2010	31/12/2099	6
W0C/PR-005	Parkview Mountain	3748	12296	-106.1361	40.3303	01/05/2010	31/12/2099	6
W0C/PR-006	Lulu Mountain	3727	12228	-105.8627	40.4799	01/05/2010	31/12/2099	6
W0C/PR-007	Mount Epworth	3610	11843	-105.6952	39.9224	01/05/2010	31/12/2099	6
W0C/PR-008	Gravel Mountain	3587	11769	-105.9956	40.2751	01/05/2010	31/12/2099	6
W0C/PR-009	Elk Mountain	3481	11422	-106.1284	40.1619	01/05/2010	31/12/2099	6
W0C/PR-010	Owl Mountain	3340	10957	-106.0426	40.4684	01/05/2010	31/12/2099	6
W0C/PR-011	Hahns Peak	3304	10839	-106.9297	40.8427	01/05/2010	31/12/2099	6
W0C/PR-012	Mount Werner	3220	10565	-106.7403	40.4561	01/05/2010	31/12/2099	6

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/PR-013	Torreys Peak	4349	14267	-105.8211	39.6427	01/08/2011	31/12/2099	10
W0C/PR-014	Quandary Peak	4348	14265	-106.1063	39.3972	01/08/2011	31/12/2099	10
W0C/PR-015	Mount Bierstadt	4285	14060	-105.6687	39.5826	01/08/2011	31/12/2099	10
W0C/PR-016	Pacific Peak	4252	13950	-106.1231	39.4231	01/08/2011	31/12/2099	10
W0C/PR-017	Crystal Peak	4222	13852	-106.1144	39.4345	01/08/2011	31/12/2099	10
W0C/PR-018	Square Top Mountain	4204	13794	-105.7631	39.5933	01/08/2011	31/12/2099	10
W0C/PR-019	Bald Mountain	4171	13684	-105.9705	39.4448	01/08/2011	31/12/2099	10
W0C/PR-020	Gray Wolf Mountain	4146	13602	-105.6606	39.6173	01/08/2011	31/12/2099	10
W0C/PR-021	Mount Parnassus	4137	13574	-105.8227	39.7202	01/08/2011	31/12/2099	10
W0C/PR-022	Grizzly Peak	4093	13427	-105.8487	39.6441	01/08/2011	31/12/2099	8
W0C/PR-023	Eagles Nest	4090	13420	-106.3504	39.7756	01/08/2011	31/12/2099	8
W0C/PR-024	Mount Wilcox	4087	13408	-105.7569	39.6157	01/08/2011	31/12/2099	8
W0C/PR-025	Rogers Peak	4082	13391	-105.6176	39.6156	01/08/2011	31/12/2099	8
W0C/PR-026	Engelmann Peak	4073	13362	-105.8006	39.7455	01/08/2011	31/12/2099	8
W0C/PR-027	Mount Silverthorne	4071	13357	-106.1892	39.6540	01/08/2011	31/12/2099	8
W0C/PR-028	McHenrys Peak	4062	13327	-105.6572	40.2631	01/08/2011	31/12/2099	8
W0C/PR-029	Peak G	4042	13260	-106.3220	39.7326	01/08/2011	31/12/2099	8
W0C/PR-030	Peak Z	4037	13245	-106.2498	39.7142	01/08/2011	31/12/2099	8
W0C/PR-031	Mount Sniktau	4034	13234	-105.8576	39.6785	01/08/2011	31/12/2099	8
W0C/PR-032	Peak Q	4033	13230	-106.2867	39.7191	01/08/2011	31/12/2099	8
W0C/PR-033	Peak L	4027	13213	-106.2796	39.7421	01/08/2011	31/12/2099	8
W0C/PR-034	Jacque Peak	4025	13205	-106.1972	39.4549	01/08/2011	31/12/2099	8
W0C/PR-035	Red Peak	4020	13189	-106.1711	39.6365	01/08/2011	31/12/2099	8
W0C/PR-036	Kelso Mountain	4012	13164	-105.8002	39.6589	01/08/2011	31/12/2099	8
W0C/PR-037	Keller Mountain	3988	13085	-106.2316	39.6900	01/08/2011	31/12/2099	8
W0C/PR-038	Peak R	3961	12995	-106.2779	39.7216	01/08/2011	31/12/2099	8
W0C/PR-039	Tenmile Peak	3942	12933	-106.1211	39.5358	01/08/2011	31/12/2099	8
W0C/PR-040	The Elephant	3921	12865	-106.3065	39.7439	01/08/2011	31/12/2099	8
W0C/PR-041	Howard Mountain	3904	12810	-105.8989	40.4269	01/08/2011	31/12/2099	8
W0C/PR-042	Hopi	3895	12780	-105.6738	40.0637	01/08/2011	31/12/2099	8
W0C/PR-043	12763	3890	12763	-105.8726	39.8305	01/08/2011	31/12/2099	8
W0C/PR-044	Coon Hill	3888	12757	-105.9458	39.6889	01/08/2011	31/12/2099	8
W0C/PR-045	Sprague Mountain	3875	12713	-105.7364	40.3467	01/08/2011	31/12/2099	8
W0C/PR-046	Mount Nimbus	3873	12706	-105.9038	40.3966	01/08/2011	31/12/2099	8
W0C/PR-047	Bills Peak	3872	12703	-105.9627	39.8558	01/08/2011	31/12/2099	8
W0C/PR-048	Dwarf Pyramid	3860	12664	-106.3251	39.7613	01/08/2011	31/12/2099	8
W0C/PR-049	South Rawah Peak	3854	12644	-105.9558	40.6592	01/08/2011	31/12/2099	8

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/PR-050	Independence Mountain	3845	12614	-105.9100	39.5816	01/08/2011	31/12/2099	8
W0C/PR-051	Andrews Peak	3830	12565	-105.7098	40.2439	01/08/2011	31/12/2099	8
W0C/PR-052	Bowen Mountain	3817	12524	-105.9333	40.3605	01/08/2011	31/12/2099	8
W0C/PR-053	Ptarmigan Peak	3809	12498	-106.0263	39.6907	01/08/2011	31/12/2099	6
W0C/PR-054	Mount Mahler	3808	12493	-105.9091	40.4715	01/08/2011	31/12/2099	6
W0C/PR-055	Specimen Mountain	3807	12489	-105.8083	40.4447	01/08/2011	31/12/2099	6
W0C/PR-056	Copper Mountain	3792	12441	-106.1570	39.4689	01/08/2011	31/12/2099	6
W0C/PR-057	Hiamovi Mountain	3778	12395	-105.6958	40.1584	01/08/2011	31/12/2099	6
W0C/PR-058	Watanga Mountain	3772	12375	-105.7135	40.1689	01/08/2011	31/12/2099	6
W0C/PR-059	Cascade Mountain	3752	12311	-105.9601	40.3396	01/08/2011	31/12/2099	6
W0C/PR-060	Snowdrift Peak	3741	12274	-105.7431	40.3103	01/08/2011	31/12/2099	6
W0C/PR-061	Iron Mountain	3738	12265	-105.8525	40.5067	01/08/2011	31/12/2099	6
W0C/PR-062	Paprika Peak	3735	12253	-105.9361	40.3864	01/08/2011	31/12/2099	6
W0C/PR-063	Nakai Peak	3723	12216	-105.7758	40.3435	01/08/2011	31/12/2099	6
W0C/PR-064	Mount Zirkel	3712	12180	-106.6631	40.8314	01/08/2011	31/12/2099	6
W0C/PR-065	Flattop Mountain	3694	12118	-106.6355	40.8047	01/08/2011	31/12/2099	6
W0C/PR-066	12111	3691	12111	-106.0022	39.7325	01/08/2011	31/12/2099	6
W0C/PR-067	Mount Cindy	3672	12047	-105.9403	40.4181	01/08/2011	31/12/2099	6
W0C/PR-068	East Twin Peaks	3644	11957	-105.7527	40.1644	01/08/2011	31/12/2099	6
W0C/PR-069	Lost Ranger Peak	3637	11932	-106.6724	40.6905	01/08/2011	31/12/2099	6
W0C/PR-070	Peggy Peak	3637	11931	-106.6306	40.8343	01/08/2011	31/12/2099	6
W0C/PR-071	Mount Ethel	3634	11924	-106.6803	40.6480	01/08/2011	31/12/2099	6
W0C/PR-072	North Diamond Peaks	3612	11852	-105.9108	40.5214	01/08/2011	31/12/2099	6
W0C/PR-073	Goosenest	3600	11810	-106.6647	40.8588	01/08/2011	31/12/2099	6
W0C/PR-074	Ptarmigan Peak	3588	11773	-105.9480	39.9060	01/08/2011	31/12/2099	6
W0C/PR-075	Mount Irving Hale	3583	11754	-105.7202	40.1377	01/08/2011	31/12/2099	6
W0C/PR-076	Jackstraw Mountain	3567	11704	-105.8122	40.3874	01/08/2011	31/12/2099	6
W0C/PR-077	Williams Peak	3541	11617	-106.2063	39.8772	01/08/2011	31/12/2099	6
W0C/PR-078	Bear Mountain	3536	11601	-106.6117	40.7828	01/08/2011	31/12/2099	6
W0C/PR-079	Griffith Mountain	3526	11568	-105.6739	39.7017	01/08/2011	31/12/2099	6
W0C/PR-080	The Forehead	3518	11543	-106.6565	40.6580	01/08/2011	31/12/2099	6
W0C/PR-081	Rabbit Ears Divide Peak	3512	11522	-106.3112	40.3300	01/08/2011	31/12/2099	6
W0C/PR-082	Squaw Mountain	3505	11500	-105.4939	39.6801	01/08/2011	31/12/2099	6
W0C/PR-083	Haystack Mountain	3504	11495	-106.1892	40.3272	01/08/2011	31/12/2099	6
W0C/PR-084	Ute Benchmark	3502	11490	-105.6477	39.7257	01/08/2011	31/12/2099	6
W0C/PR-085	Mount Patterson	3482	11424	-105.7874	40.3008	01/08/2011	31/12/2099	6
W0C/PR-086	Davis Peak	3481	11422	-106.7006	40.9205	01/08/2011	31/12/2099	6

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/PR-087	Poison Ridge	3480	11417	-106.2478	40.3392	01/08/2011	31/12/2099	6
W0C/PR-088	11362	3463	11362	-106.3260	40.3103	01/08/2011	31/12/2099	6
W0C/PR-089	Sheep Mountain	3463	11361	-106.2408	40.3088	01/08/2011	31/12/2099	6
W0C/PR-090	South Corral Peaks	3430	11252	-106.1581	40.1962	01/08/2011	31/12/2099	6
W0C/PR-091	Radial Mountain	3426	11241	-106.0518	40.3594	01/08/2011	31/12/2099	6
W0C/PR-092	Gray Jay Mountain	3342	10965	-105.8322	40.3617	01/08/2011	31/12/2099	6
W0C/PR-093	Buffalo Ridge	3333	10936	-106.7150	40.9619	01/08/2011	31/12/2099	6
W0C/PR-094	10881	3317	10881	-106.2698	39.9280	01/08/2011	31/12/2099	6
W0C/PR-095	10854	3308	10854	-105.7584	40.0266	01/08/2011	31/12/2099	6
W0C/PR-096	10833	3302	10833	-106.0926	40.8408	01/08/2011	31/12/2099	6
W0C/PR-097	Dirt Benchmark	3295	10811	-106.6256	40.1713	01/08/2011	31/12/2099	6
W0C/PR-098	Swan Mountain	3291	10796	-106.0216	39.5693	01/08/2011	31/12/2099	6
W0C/PR-099	Black Mountain	3288	10787	-106.7696	40.9354	01/08/2011	31/12/2099	6
W0C/PR-100	Blue Ridge	3271	10731	-105.9786	39.9544	01/08/2011	31/12/2099	6
W0C/PR-101	Elmo Benchmark	3259	10692	-106.6340	40.4383	01/08/2011	31/12/2099	6
W0C/PR-102	Little Haystack Mountain	3256	10681	-106.3809	40.3797	01/08/2011	31/12/2099	6
W0C/PR-103	Sheep Mountain	3253	10671	-105.9216	39.9533	01/08/2011	31/12/2099	6
W0C/PR-104	10626	3239	10626	-105.7637	40.0592	01/08/2011	31/12/2099	6
W0C/PR-105	10593	3229	10593	-106.2844	40.2697	01/08/2011	31/12/2099	6
W0C/PR-106	Pass Benchmark	3210	10530	-106.5442	40.0726	01/08/2011	31/12/2099	6
W0C/PR-107	10450	3185	10450	-105.9838	39.5320	01/08/2011	31/12/2099	4
W0C/PR-108	Gould Mountain	3167	10390	-105.9911	40.5231	01/08/2011	31/12/2099	4
W0C/PR-109	Apiatan Mountain	3152	10340	-105.9430	40.2476	01/08/2011	31/12/2099	4
W0C/PR-110	Green Mountain	3143	10313	-105.8222	40.2962	01/08/2011	31/12/2099	4
W0C/PR-111	La Fevre Ridge	3094	10152	-106.0212	40.4080	01/08/2011	31/12/2099	4
W0C/PR-112	Whiteley Peak	3083	10115	-106.4934	40.3178	01/08/2011	31/12/2099	4
W0C/PR-113	Granby Peak	3049	10004	-105.8040	40.1138	01/08/2011	31/12/2099	4
W0C/PR-114	Bald Mountain	3046	9994	-105.5546	39.7925	01/08/2011	31/12/2099	4
W0C/PR-115	Green Ridge	3042	9979	-106.2406	40.4137	01/08/2011	31/12/2099	4
W0C/PR-116	Slide Mountain	3030	9940	-106.2262	40.1429	01/08/2011	31/12/2099	4
W0C/PR-117	9905	3019	9905	-106.0134	40.0554	01/08/2011	31/12/2099	4
W0C/PR-118	Mount Pence	3018	9903	-105.4265	39.6765	01/08/2011	31/12/2099	4
W0C/PR-119	9900	3018	9900	-105.8222	40.0663	01/08/2011	31/12/2099	4
W0C/PR-120	Dice Hill	3003	9853	-106.4393	39.9349	01/08/2011	31/12/2099	4
W0C/PR-121	Bear Mountain	3001	9845	-106.5347	40.3650	01/08/2011	31/12/2099	4
W0C/PR-122	Independence Mountain	2986	9796	-106.4458	40.9182	01/08/2011	31/12/2099	4
W0C/PR-123	9726	2964	9726	-106.5932	40.9229	01/08/2011	31/12/2099	4

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/PR-124	Bull Mountain	2959	9708	-106.0062	40.5672	01/08/2011	31/12/2099	4
W0C/PR-125	Ninemile Mountain	2951	9681	-105.9531	39.9983	01/08/2011	31/12/2099	4
W0C/PR-126	Spicer Peak	2946	9664	-106.3958	40.4454	01/08/2011	31/12/2099	4
W0C/PR-127	9525	2903	9525	-106.3497	40.2793	01/08/2011	31/03/2017	4
W0C/PR-128	9427	2873	9427	-106.4079	40.9177	01/08/2011	31/12/2099	4
W0C/PR-129	Sheep Mountain	2872	9422	-106.5078	40.7714	01/08/2011	31/12/2099	4
W0C/PR-130	San Toy Mountain	2871	9420	-106.4424	40.0025	01/08/2011	31/12/2099	4
W0C/PR-131	9398	2865	9398	-105.9000	40.0187	01/08/2011	31/12/2099	4
W0C/PR-132	Tyler Mountain	2857	9373	-106.5187	40.1961	01/08/2011	31/12/2099	4
W0C/PR-133	North Mexican Ridge	2856	9370	-106.5541	40.4997	01/08/2011	31/12/2099	4
W0C/PR-134	Trail Mountain	2859	9380	-105.9646	40.1899	01/08/2011	31/12/2099	4
W0C/PR-135	9328	2843	9328	-105.8494	40.0820	01/08/2011	31/12/2099	4
W0C/PR-136	Buffalo Ridge	2838	9312	-106.2921	40.4832	01/08/2011	31/12/2099	4
W0C/PR-137	Delaney Butte	2837	9307	-106.4867	40.7015	01/08/2011	31/12/2099	4
W0C/PR-138	Pinkham Mountain	2825	9270	-106.2504	40.9361	01/08/2011	31/12/2099	4
W0C/PR-139	Pole Mountain	2815	9234	-106.4817	40.5228	01/08/2011	31/12/2099	4
W0C/PR-140	Wolford Mountain	2799	9182	-106.3914	40.1181	01/08/2011	31/12/2099	4
W0C/PR-141	9180	2798	9180	-105.9871	40.1400	01/08/2011	31/12/2099	4
W0C/PR-142	Sentinel Mountain	2768	9082	-106.2625	40.8970	01/08/2011	31/12/2099	4
W0C/PR-143	Lawson Ridge	2763	9065	-106.3305	39.9794	01/08/2011	31/12/2099	4
W0C/PR-144	Green Ridge	2747	9012	-105.8331	40.1878	01/08/2011	31/12/2099	4
W0C/PR-145	8862	2701	8862	-106.3517	40.2066	01/08/2011	31/12/2099	2
W0C/PR-146	Junction Butte	2671	8764	-106.3525	40.0283	01/08/2011	31/12/2099	2
W0C/PR-147	Watson Mountain	2653	8704	-106.3340	40.9194	01/08/2011	31/12/2099	2
W0C/PR-148	8595	2620	8595	-105.4117	39.7289	01/08/2011	31/12/2099	2
W0C/PR-149	8373	2552	8373	-106.5695	39.9320	01/08/2011	31/12/2099	2
W0C/PR-150	Floyd Benchmark	2509	8232	-105.4213	39.7459	01/08/2011	31/12/2099	2
W0C/PR-151	12386	3775	12386	-105.9245	40.5816	1/4/2017	31/12/2099	6
W0C/PR-152	11820	3603	11820	-106.6476	40.7740	1/4/2017	31/12/2099	6
W0C/PR-153	Sheep Mountain	3602	11819	-106.2656	40.3610	1/4/2017	31/12/2099	6
W0C/PR-154	9660	2944	9660	-106.3339	40.2504	1/4/2017	31/12/2099	4
W0C/PR-155	Table Mountain	2701	8860	-105.9043	40.1632	1/4/2017	31/12/2099	2
W0C/PR-156	8420	2566	8420	-106.2207	40.0373	1/4/2017	31/12/2099	2

A5 Region Reference CO-Rio Grande

Association	W0C
Region	CO-Rio Grande RG
Region Manager	Matt Schnizer, K0MOS - k0mos@schnizer.com

A5.1 Regional notes

The gateway to the San Juan Mountains Rio Grande County is one of the highlights of the San Luis Valley. The county covers 913 square miles ranging from around 7000 feet on valley floor to numerous 13000-foot peaks. The scenic landscape and close community make Rio Grande County a great place to vacation work and live. There are three municipalities within the county Monte Vista Del Norte and South Fork and all have been historically developed along the rail line that follows the Rio Grande River. The newest town in Rio Grande County is South Fork. South Fork is surrounded by the Rio Grande National Forest. In the early 1880's Rio Grande County ranked third in the State in the production of gold the county's chief metal. Gold output of the county through 1947 was about 257600 ounces (about \$7 million worth) ; however from 1949 through 1958 it was only 135 ounces. Small amounts of silver copper and lead valued at about \$330000 have been recovered from the gold ores.

A5.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/RG-001	Uncompahgre Peak	4361	14309	-107.4621	38.0716	01/08/2011	31/12/2099	10
W0C/RG-002	Redcloud Peak	4278	14034	-107.4217	37.9409	01/08/2011	31/12/2099	10
W0C/RG-003	Wetterhorn Peak	4272	14015	-107.5109	38.0607	01/08/2011	31/12/2099	10
W0C/RG-004	Sunshine Peak	4268	14001	-107.4254	37.9227	01/08/2011	31/12/2099	10
W0C/RG-005	Phoenix Peak	4235	13895	-106.8663	37.9363	01/08/2011	31/12/2099	10
W0C/RG-006	Jones Mountain	4225	13860	-107.5264	37.8965	01/08/2011	31/12/2099	10
W0C/RG-007	13832	4216	13832	-107.3982	37.9472	01/08/2011	31/12/2099	10
W0C/RG-008	Rio Grande Pyramid	4213	13821	-107.3924	37.6796	01/08/2011	31/12/2099	10
W0C/RG-009	13811	4210	13811	-107.3783	37.9546	01/08/2011	31/12/2099	10
W0C/RG-010	Niagara Peak	4208	13807	-107.5336	37.8892	01/08/2011	31/12/2099	10
W0C/RG-011	Pole Creek Mountain	4181	13716	-107.4306	37.7958	01/08/2011	31/12/2099	10
W0C/RG-012	Silver Mountain	4180	13714	-107.4496	38.1067	01/08/2011	31/12/2099	10
W0C/RG-013	13681	4170	13681	-107.4576	38.1204	01/08/2011	31/12/2099	10
W0C/RG-014	Quarter Peak	4168	13674	-107.4580	37.8809	01/08/2011	31/12/2099	10
W0C/RG-015	Northwest Pole	4164	13660	-107.4464	37.8141	01/08/2011	31/12/2099	10
W0C/RG-016	Carson Peak	4163	13657	-107.4020	37.8574	01/08/2011	31/12/2099	10
W0C/RG-017	Coxcomb Peak	4162	13656	-107.5335	38.0801	01/08/2011	31/12/2099	10
W0C/RG-018	Redcliff	4158	13642	-107.5331	38.0872	01/08/2011	31/12/2099	10
W0C/RG-019	Matterhorn Peak	4142	13590	-107.4960	38.0651	01/08/2011	31/12/2099	10
W0C/RG-020	13581	4139	13581	-107.3955	37.8367	01/08/2011	31/12/2099	10

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/RG-021	Gudy Peak	4135	13566	-107.4604	37.9746	01/08/2011	31/12/2099	10
W0C/RG-022	Whitecross Mountain	4128	13542	-107.4933	37.9307	01/08/2011	31/12/2099	10
W0C/RG-023	13540	4127	13540	-107.4957	37.9617	01/08/2011	31/12/2099	10
W0C/RG-024	13535	4125	13535	-107.5324	37.9179	01/08/2011	31/12/2099	10
W0C/RG-025	13510	4118	13510	-107.0706	37.9663	01/08/2011	31/12/2099	10
W0C/RG-026	Ute Ridge	4101	13455	-107.4576	37.7111	01/08/2011	31/12/2099	8
W0C/RG-027	Baldy Cinco	4079	13383	-107.1030	37.9555	01/08/2011	31/12/2099	8
W0C/RG-028	13342	4067	13342	-107.4806	37.7019	01/08/2011	31/12/2099	8
W0C/RG-029	13340	4066	13340	-107.4961	38.0986	01/08/2011	31/12/2099	8
W0C/RG-030	Coney Benchmark	4064	13334	-107.3469	37.8603	01/08/2011	31/12/2099	8
W0C/RG-031	Sunshine Mountain	4060	13321	-107.5087	37.9958	01/08/2011	31/12/2099	8
W0C/RG-032	13300	4054	13300	-106.9424	37.9535	01/08/2011	31/12/2099	8
W0C/RG-033	Fools Pyramid	4047	13278	-107.3748	37.6877	01/08/2011	31/12/2099	8
W0C/RG-034	Darley Mountain	4042	13260	-107.5881	37.9827	01/08/2011	31/12/2099	8
W0C/RG-035	Broken Hill	4040	13256	-107.4718	38.0430	01/08/2011	31/12/2099	8
W0C/RG-036	Weminuche Peak	4029	13220	-107.4599	37.6105	01/08/2011	31/12/2099	8
W0C/RG-037	13201	4024	13201	-107.5250	38.0389	01/08/2011	31/12/2099	8
W0C/RG-038	13180	4017	13180	-107.3957	37.9965	01/08/2011	31/12/2099	8
W0C/RG-039	Conejos Peak	4015	13172	-106.5709	37.2887	01/08/2011	31/12/2099	8
W0C/RG-040	South River Peak	4008	13148	-106.9817	37.5741	01/08/2011	31/12/2099	8
W0C/RG-041	13111	3996	13111	-106.9872	37.9693	01/08/2011	31/12/2099	8
W0C/RG-042	13106	3995	13106	-107.4209	38.0711	01/08/2011	31/12/2099	8
W0C/RG-043	13091	3990	13091	-107.3878	38.0726	01/08/2011	31/12/2099	8
W0C/RG-044	13034	3973	13034	-107.0083	37.9468	01/08/2011	31/12/2099	8
W0C/RG-045	13016	3967	13016	-107.4148	38.1244	01/08/2011	31/12/2099	8
W0C/RG-046	Chief Mountain	3967	13014	-107.2090	37.6364	01/08/2011	31/12/2099	8
W0C/RG-047	13010	3965	13010	-107.2446	37.6061	01/08/2011	31/12/2099	8
W0C/RG-048	Mesa Lato	3959	12988	-107.3996	37.6003	01/08/2011	31/12/2099	8
W0C/RG-049	12952	3948	12952	-107.0311	37.9525	01/08/2011	31/12/2099	8
W0C/RG-050	12917	3937	12917	-107.5022	38.1338	01/08/2011	31/12/2099	8
W0C/RG-051	Ute Benchmark	3929	12892	-107.4239	37.6502	01/08/2011	31/12/2099	8
W0C/RG-052	12882	3926	12882	-107.4406	37.6103	01/08/2011	31/12/2099	8
W0C/RG-053	Table Mountain	3922	12868	-107.0509	37.8981	01/08/2011	31/12/2099	8
W0C/RG-054	Fisher Mountain	3921	12865	-106.9375	37.6569	01/08/2011	31/12/2099	8
W0C/RG-055	12848	3916	12848	-107.0260	37.5008	01/08/2011	31/12/2099	8
W0C/RG-056	Pintada Mountain	3914	12840	-106.4023	37.4967	01/08/2011	31/12/2099	8
W0C/RG-057	Mount Hope	3912	12834	-106.8706	37.5435	01/08/2011	31/12/2099	8

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/RG-058	Red Mountain	3909	12826	-107.3334	37.9786	01/08/2011	31/12/2099	8
W0C/RG-059	Mesa Seco	3901	12800	-107.2445	38.0333	01/08/2011	31/12/2099	8
W0C/RG-060	12783	3896	12783	-107.1071	37.9791	01/08/2011	31/12/2099	8
W0C/RG-061	12780	3895	12780	-107.2806	37.5976	01/08/2011	31/12/2099	8
W0C/RG-062	Beautiful Mountain	3890	12764	-106.9274	37.6174	01/08/2011	31/12/2099	8
W0C/RG-063	North Mountain	3887	12754	-106.6045	37.4507	01/08/2011	31/12/2099	8
W0C/RG-064	Dunsinane Mountain	3884	12742	-107.5390	38.1297	01/08/2011	31/12/2099	8
W0C/RG-065	12740	3883	12740	-107.1635	37.6361	01/08/2011	31/12/2099	8
W0C/RG-066	Indian Ridge	3883	12740	-107.4785	37.7352	01/08/2011	31/12/2099	8
W0C/RG-067	Bristol Head	3873	12706	-107.0550	37.7933	01/08/2011	31/12/2099	8
W0C/RG-068	12690	3868	12690	-106.6544	37.3419	01/08/2011	31/12/2099	8
W0C/RG-069	Velvet Benchmark	3858	12657	-106.6541	37.3076	01/08/2011	31/12/2099	8
W0C/RG-070	12645	3854	12645	-107.0126	37.5394	01/08/2011	31/12/2099	8
W0C/RG-071	Calf Creek Plateau	3854	12644	-107.2073	38.1264	01/08/2011	31/12/2099	8
W0C/RG-072	Pagosa Peak	3853	12640	-107.0667	37.4439	01/08/2011	31/12/2099	8
W0C/RG-073	12603	3841	12603	-107.0569	37.4737	01/08/2011	31/12/2099	8
W0C/RG-074	Sugarloaf Mountain	3838	12593	-107.0920	37.5253	01/08/2011	31/12/2099	8
W0C/RG-075	12580	3834	12580	-107.0351	37.4754	01/08/2011	31/12/2099	8
W0C/RG-076	Cropsy Mountain	3834	12578	-106.5964	37.4088	01/08/2011	31/12/2099	8
W0C/RG-077	12555	3827	12555	-106.5231	37.2770	01/08/2011	31/12/2099	8
W0C/RG-078	12550	3825	12550	-106.6746	37.4038	01/08/2011	31/12/2099	8
W0C/RG-079	Graham Peak	3819	12531	-107.3762	37.4972	01/08/2011	31/12/2099	8
W0C/RG-080	12500	3810	12500	-107.0467	37.5997	01/08/2011	31/12/2099	8
W0C/RG-081	Toner Mountain	3808	12495	-107.1103	37.5078	01/08/2011	31/12/2099	6
W0C/RG-082	12473	3802	12473	-107.0237	37.4623	01/08/2011	31/12/2099	6
W0C/RG-083	Lookout Mountain	3794	12448	-106.5928	37.3895	01/08/2011	31/12/2099	6
W0C/RG-084	Borns Benchmark	3780	12401	-106.8950	37.5044	01/08/2011	31/12/2099	6
W0C/RG-085	Del Norte Peak	3780	12400	-106.5634	37.5897	01/08/2011	31/12/2099	6
W0C/RG-086	Sheep Mountain	3770	12369	-106.9020	37.4800	01/08/2011	31/12/2099	6
W0C/RG-087	12334	3759	12334	-107.3031	37.6653	01/08/2011	31/12/2099	6
W0C/RG-088	12330	3758	12330	-107.0539	37.5542	01/08/2011	31/12/2099	6
W0C/RG-089	Piedra Peak	3758	12328	-107.0188	37.5752	01/08/2011	31/12/2099	6
W0C/RG-090	Flag Mountain	3756	12323	-107.3676	37.5420	01/08/2011	31/12/2099	6
W0C/RG-091	71 Mountain	3751	12305	-107.2678	37.9378	01/08/2011	31/12/2099	6
W0C/RG-092	Finger Mesa	3749	12300	-107.3220	37.7828	01/08/2011	31/12/2099	6
W0C/RG-093	Cornwall Mountain	3744	12285	-106.4920	37.3811	01/08/2011	31/12/2099	6
W0C/RG-094	Sheepshead	3737	12260	-106.6234	37.3871	01/08/2011	31/12/2099	6

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/RG-095	Turret Ridge	3737	12260	-107.5390	38.1453	01/08/2011	31/12/2099	6
W0C/RG-096	Hogback Mesa	3737	12260	-106.5751	37.5041	01/08/2011	31/12/2099	6
W0C/RG-097	Bald Mountain	3735	12255	-107.3348	37.5514	01/08/2011	31/12/2099	6
W0C/RG-098	12247	3733	12247	-107.0613	37.5469	01/08/2011	31/12/2099	6
W0C/RG-099	Slumgullion Benchmark	3722	12210	-107.2412	37.9656	01/08/2011	31/12/2099	6
W0C/RG-100	Flat Benchmark	3715	12187	-106.5213	37.0897	01/08/2011	31/12/2099	6
W0C/RG-101	Courthouse Mountain	3704	12152	-107.5739	38.1350	01/08/2011	31/12/2099	6
W0C/RG-102	Granite Peak	3702	12147	-107.4114	37.4689	01/08/2011	31/12/2099	6
W0C/RG-103	Eagle Peak No 2 Benchmark	3699	12137	-107.0093	37.4336	01/08/2011	31/12/2099	6
W0C/RG-104	Mineral Mountain	3687	12097	-107.0059	38.0239	01/08/2011	31/12/2099	6
W0C/RG-105	Saddle Mountain	3666	12029	-106.9580	37.4405	01/08/2011	31/12/2099	6
W0C/RG-106	Red Mountain	3663	12018	-106.4400	37.3442	01/08/2011	31/12/2099	6
W0C/RG-107	Snowshoe Mountain	3660	12007	-106.9013	37.7497	01/08/2011	31/12/2099	6
W0C/RG-108	11985	3653	11985	-107.1669	37.5379	01/08/2011	31/12/2099	6
W0C/RG-109	Cooper Mountain	3647	11966	-106.8852	37.6996	01/08/2011	31/12/2099	6
W0C/RG-110	Trout Mountain	3642	11950	-106.7920	37.6631	01/08/2011	31/12/2099	6
W0C/RG-111	Treasure Mountain	3630	11910	-106.8239	37.4559	01/08/2011	31/12/2099	6
W0C/RG-112	Black Mountain	3615	11861	-107.2257	37.8367	01/08/2011	31/12/2099	6
W0C/RG-113	11820	3603	11820	-106.7170	37.4418	01/08/2011	31/12/2099	6
W0C/RG-114	11620	3542	11620	-106.6155	37.3697	01/08/2011	31/12/2099	6
W0C/RG-115	Klondike Mountain	3524	11561	-106.5795	37.3567	01/08/2011	31/12/2099	6
W0C/RG-116	Fox Mountain	3514	11530	-106.7437	37.5060	01/08/2011	31/12/2099	6
W0C/RG-117	Beaver Mountain	3514	11528	-106.6253	37.6011	01/08/2011	31/12/2099	6
W0C/RG-118	Mammoth Mountain	3470	11385	-106.5131	37.3364	01/08/2011	31/12/2099	6
W0C/RG-119	11300	3444	11300	-106.7335	37.4586	01/08/2011	31/12/2099	6
W0C/RG-120	11206	3416	11206	-106.6182	37.5196	01/08/2011	31/12/2099	6
W0C/RG-121	Black Mountain	3414	11201	-106.4190	37.1748	01/08/2011	31/12/2099	6
W0C/RG-122	Green Ridge	3402	11163	-106.2822	37.4440	01/08/2011	31/12/2099	6
W0C/RG-123	11153	3399	11153	-106.5145	37.6087	01/08/2011	31/12/2099	6
W0C/RG-124	Slide Mountain	3388	11114	-107.4155	37.4327	01/08/2011	31/12/2099	6
W0C/RG-125	Elk Mountain	3381	11094	-106.7778	37.7103	01/08/2011	31/12/2099	6
W0C/RG-126	Pinorealosa Mountain	3348	10984	-106.3767	37.0603	01/08/2011	31/12/2099	6
W0C/RG-127	Ribbon Mesa	3326	10912	-106.6773	37.5328	01/08/2011	31/12/2099	6
W0C/RG-128	Neff Mountain	3319	10888	-106.4391	37.0301	01/08/2011	31/12/2099	6
W0C/RG-129	Park Benchmark	3308	10852	-107.2142	37.7500	01/08/2011	31/12/2099	6
W0C/RG-130	Cattle Mountain	3305	10842	-106.6995	37.5731	01/08/2011	31/12/2099	6
W0C/RG-131	10807	3294	10807	-106.6777	37.5759	01/08/2011	31/12/2099	6

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/RG-132	10780	3286	10780	-107.2110	37.7772	01/08/2011	31/12/2099	6
W0C/RG-133	Shotgun Mountain	3271	10731	-107.1958	37.7665	01/08/2011	31/12/2099	6
W0C/RG-134	Demijohn Peak	3258	10690	-106.6711	37.5608	01/08/2011	31/12/2099	6
W0C/RG-135	10671	3253	10671	-106.3459	37.3434	01/08/2011	31/12/2099	6
W0C/RG-136	10664	3250	10664	-107.1737	37.7570	01/08/2011	31/12/2099	6
W0C/RG-137	Goodrich Peak	3229	10595	-106.7467	37.6247	01/08/2011	31/12/2099	6
W0C/RG-138	10580	3225	10580	-107.4769	37.4460	01/08/2011	31/12/2099	6
W0C/RG-139	10454	3186	10454	-106.8596	37.4206	01/08/2011	31/12/2099	4
W0C/RG-140	10434	3180	10434	-106.3637	37.3966	01/08/2011	31/12/2099	4
W0C/RG-141	10299	3139	10299	-106.3499	37.3881	01/08/2011	31/12/2099	4
W0C/RG-142	Long Ridge	3127	10260	-107.0890	37.7863	01/08/2011	31/12/2099	4
W0C/RG-143	10220	3115	10220	-106.4549	37.5594	01/08/2011	31/12/2099	4
W0C/RG-144	Rock Mountain	3103	10182	-107.1330	37.4872	01/08/2011	31/12/2099	4
W0C/RG-145	Antelope Mountain	3100	10172	-107.0503	37.7486	01/08/2011	31/12/2099	4
W0C/RG-146	Sentinel Peak	3097	10161	-106.6883	37.6749	01/08/2011	31/12/2099	4
W0C/RG-147	9908	3020	9908	-106.6642	37.7045	01/08/2011	31/12/2099	4
W0C/RG-148	9890	3014	9890	-107.1945	37.5031	01/08/2011	31/12/2099	4
W0C/RG-149	Los Mogotes	2993	9818	-106.1723	37.0777	01/08/2011	31/12/2099	4
W0C/RG-150	9733	2967	9733	-106.8347	37.8182	01/08/2011	31/12/2099	4
W0C/RG-151	9666	2946	9666	-106.6319	37.7074	01/08/2011	31/12/2099	4
W0C/RG-152	Dog Mountain	2944	9658	-106.3464	37.6050	01/08/2011	31/12/2099	4
W0C/RG-153	Chiquito Peak	2939	9641	-106.2447	37.3512	01/08/2011	31/12/2099	4
W0C/RG-154	Piñon Hills	2888	9476	-105.8238	37.1396	01/08/2011	31/12/2099	4
W0C/RG-155	9223	2811	9223	-106.4084	37.6182	01/08/2011	31/12/2099	4
W0C/RG-156	Flat Top	2808	9211	-105.8081	37.2123	01/08/2011	31/12/2099	4
W0C/RG-157	Trail Ridge	2733	8965	-107.2184	37.4818	01/08/2011	31/12/2099	2
W0C/RG-158	8893	2711	8893	-106.3525	37.6356	01/08/2011	31/12/2099	2
W0C/RG-159	8865	2702	8865	-106.3640	37.7368	01/08/2011	31/12/2099	2
W0C/RG-160	East Butte	2686	8812	-106.3485	37.7398	01/08/2011	31/12/2099	2
W0C/RG-161	South Piñon Hills	2653	8703	-105.8084	37.0709	01/08/2011	31/12/2099	2
W0C/RG-162	8348	2544	8348	-105.7993	37.2486	01/08/2011	31/12/2099	2
W0C/RG-163	8308	2532	8308	-105.7841	37.2633	01/08/2011	31/12/2099	2
W0C/RG-164	Twin Benchmark	2525	8284	-105.7929	36.9974	01/08/2011	31/12/2099	2
W0C/RG-165	Sierra del Ojito	2496	8190	-105.7959	37.2843	01/08/2011	31/12/2099	2
W0C/RG-166	13162	4012	13162	-107.0792	37.9537	1/4/2017	31/12/2099	8
W0C/RG-167	12114	3692	12114	-107.3838	37.7508	1/4/2017	31/12/2099	6
W0C/RG-168	11961	3646	11961	-107.0193	37.8693	1/4/2017	31/12/2099	6

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
WOC/RG-169	11820	3603	11820	-106.8162	37.4991	1/4/2017	31/12/2099	6
WOC/RG-170	10620	3237	10620	-107.1678	37.7748	1/4/2017	31/12/2099	6
WOC/RG-171	Grouse Mountain	3107	10195	-106.7009	37.5922	1/4/2017	31/12/2099	4
WOC/RG-172	8673	2644	8673	-105.8210	37.1598	1/4/2017	31/12/2099	2
WOC/RG-173	8588	2618	8588	-106.3898	37.7176	1/4/2017	31/12/2099	2
WOC/RG-174	Saritas Benchmark	2525	8284	-105.9130	37.0268	1/4/2017	31/12/2099	2

A6 Region Reference CO-Roan Plateau

Association	WOC
Region	CO-Roan Plateau RP
Region Manager	Matt Schnizer, KOMOS - k0mos@schnizer.com

A6.1 Regional notes

The Roan Plateau located in western Colorado USA near Rifle contains a variety of natural resources and scenic terrain: high ridges deep valleys waterfalls cutthroat trout mountain lions bears rare plants -- and oil and natural gas. In this largely arid environment irrigation enables crops to thrive evidenced by the relative greenness of the orchards and lawns around Grand Junction Colorado. Immediately north of Grand Junction the land is pale beige characteristic of a high desert. This desert landscape extends westward into Utah as well as southeast of the city. East of Grand Junction however Grand Mesa (partially obscured by clouds) is well-forested with conifers. The dramatic changes in elevation throughout the Roan Plateau provide habitat to many of the area's wild species when combined with the landscape are popular attractions for hikers four-wheelers and wildlife enthusiasts..

A6.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
WOC/RP-001	Flat Top Mountain	3765	12354	-107.0833	40.0146	01/05/2010	31/12/2099	6
WOC/RP-002	Big Marvine Peak	3621	11879	-107.3409	39.9500	01/05/2010	31/12/2099	6
WOC/RP-003	Black Mountain	3310	10860	-107.3690	40.7833	01/05/2010	31/12/2099	6
WOC/RP-004	Sunlight Peak	3225	10580	-107.3798	39.4253	01/05/2010	31/12/2099	6
WOC/RP-005	Zenobia Peak	2745	9005	-108.8701	40.6069	01/05/2010	31/12/2099	4
WOC/RP-006	Sheep Mountain	3731	12241	-107.1328	39.9223	01/08/2011	31/12/2099	6
WOC/RP-007	Derby Peak	3714	12186	-107.1253	39.9736	01/08/2011	31/12/2099	6
WOC/RP-008	Orno Peak	3698	12133	-107.0966	40.0821	01/08/2011	31/12/2099	6
WOC/RP-009	Trappers Peak	3658	12002	-107.2508	39.9414	01/08/2011	31/12/2099	6
WOC/RP-010	Shingle Peak	3656	11996	-107.2065	39.9011	01/08/2011	31/12/2099	6
WOC/RP-011	South Little Marvine Peaks	3641	11947	-107.3242	39.9830	01/08/2011	31/12/2099	6
WOC/RP-012	Pyramid Peak	3515	11532	-107.1690	40.1230	01/08/2011	31/12/2099	6
WOC/RP-013	Blair Mountain	3493	11460	-107.4175	39.7944	01/08/2011	31/12/2099	6

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/RP-014	Timber Mountain	3482	11425	-107.3584	39.8947	01/08/2011	31/12/2099	6
W0C/RP-015	White River Plateau	3465	11368	-107.3815	39.7530	01/08/2011	31/12/2099	6
W0C/RP-016	North Mamm Peak	3390	11123	-107.8661	39.3864	01/08/2011	31/12/2099	6
W0C/RP-017	Pagoda Peak	3389	11120	-107.3334	40.1397	01/08/2011	31/12/2099	6
W0C/RP-018	Sand Peak	3308	10853	-107.3792	40.1155	01/08/2011	31/12/2099	6
W0C/RP-019	Sleepy Cat Peak	3306	10848	-107.5338	40.1275	01/08/2011	31/12/2099	6
W0C/RP-020	Bald Mountain	3274	10740	-107.7898	39.3463	01/08/2011	31/12/2099	6
W0C/RP-021	Flagpole Mountain	3233	10607	-107.5109	39.3359	01/08/2011	31/12/2099	6
W0C/RP-022	Bald Mountain	3158	10361	-107.4276	39.3958	01/08/2011	31/12/2099	4
W0C/RP-023	Dunckley Flat Tops (HP)	3130	10270	-107.1615	40.2089	01/08/2011	31/12/2099	4
W0C/RP-024	Williams Peak	3072	10079	-107.3712	39.3894	01/08/2011	31/12/2099	4
W0C/RP-025	Porter Mountain	3038	9967	-107.6587	39.1974	01/08/2011	31/12/2099	4
W0C/RP-026	Big Mountain	3018	9900	-107.8491	39.7669	01/08/2011	31/12/2099	4
W0C/RP-027	Compass Mountain	3016	9895	-107.3402	39.3819	01/08/2011	31/12/2099	4
W0C/RP-028	Reno Mountain	2969	9741	-107.5650	39.2550	01/08/2011	31/12/2099	4
W0C/RP-029	Piñon Mesa HP	2957	9700	-108.7717	38.8261	01/08/2011	31/12/2099	4
W0C/RP-030	Hightower Mountain	2912	9555	-107.6367	39.2654	01/08/2011	31/12/2099	4
W0C/RP-031	Sawmill Mountain	2884	9462	-107.6628	40.0854	01/08/2011	31/12/2099	4
W0C/RP-032	9460	2883	9460	-107.2024	39.5415	01/08/2011	31/12/2099	4
W0C/RP-033	9454	2882	9454	-107.2736	39.5961	01/08/2011	31/12/2099	4
W0C/RP-034	Horse Mountain	2875	9433	-107.8272	39.7155	01/08/2011	31/12/2099	4
W0C/RP-035	9325	2842	9325	-107.8419	39.8541	01/08/2011	31/12/2099	4
W0C/RP-036	Horse Mountain	2831	9289	-108.0340	39.3227	01/08/2011	31/12/2099	4
W0C/RP-037	Gardner Benchmark	2830	9286	-107.9098	39.5672	01/08/2011	31/03/2017	4
W0C/RP-038	West Benchmark	2827	9276	-108.8420	38.7482	01/08/2011	31/12/2099	4
W0C/RP-039	Horse Mountain	2817	9241	-107.4119	40.1971	01/08/2011	31/12/2099	4
W0C/RP-040	Monument Peak	2803	9196	-107.9164	39.7197	01/08/2011	31/12/2099	4
W0C/RP-041	Ellison Mountain	2798	9180	-107.5972	40.0642	01/08/2011	31/12/2099	4
W0C/RP-042	Baldrige Point	2784	9135	-107.7141	39.2142	01/08/2011	31/12/2099	4
W0C/RP-043	Haystack Mountain	2769	9084	-107.4764	39.2708	01/08/2011	31/12/2099	4
W0C/RP-044	Shale Benchmark	2728	8951	-108.1705	39.4384	01/08/2011	31/12/2099	2
W0C/RP-045	Lenna Peak	2707	8881	-107.6986	39.2326	01/08/2011	31/12/2099	2
W0C/RP-046	8873	2704	8873	-108.8528	39.6211	01/08/2011	31/12/2099	2
W0C/RP-047	8851	2698	8851	-107.9228	39.7590	01/08/2011	31/12/2099	2
W0C/RP-048	Campbell Mountain	2687	8815	-107.8066	39.2339	01/08/2011	31/12/2099	2
W0C/RP-049	Storm King Mountain	2680	8793	-107.4008	39.5896	01/08/2011	31/12/2099	2
W0C/RP-050	8780	2676	8780	-108.8370	39.5859	01/08/2011	31/12/2099	2

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/RP-051	Thimble Rock Point	2673	8769	-108.7206	38.7608	01/08/2011	31/12/2099	2
W0C/RP-052	Yellow Jacket Benchmark	2657	8718	-107.7637	40.1573	01/08/2011	31/12/2099	2
W0C/RP-053	8702	2652	8702	-107.9185	39.8031	01/08/2011	31/12/2099	2
W0C/RP-054	8700	2652	8700	-109.0423	38.5678	01/08/2011	31/12/2099	2
W0C/RP-055	Danforth Hills	2652	8700	-107.8950	40.1649	01/08/2011	31/12/2099	2
W0C/RP-056	8658	2639	8658	-108.5911	39.3956	01/08/2011	31/12/2099	2
W0C/RP-057	Three Points Mountain	2637	8651	-107.6264	40.1584	01/08/2011	31/12/2099	2
W0C/RP-058	Lookout Mountain	2634	8643	-107.2571	39.5415	01/08/2011	31/12/2099	2
W0C/RP-059	West Cow Ridge	2627	8620	-108.6063	39.4088	01/08/2011	31/12/2099	2
W0C/RP-060	Oil Spring Mountain	2615	8580	-108.8760	39.7155	01/08/2011	31/12/2099	2
W0C/RP-061	8568	2612	8568	-107.7955	40.0993	01/08/2011	31/12/2099	2
W0C/RP-062	Lo 7 Hill	2601	8532	-107.8924	39.9511	01/08/2011	31/12/2099	2
W0C/RP-063	East Horse Mountain	2596	8517	-108.4462	39.3835	01/08/2011	31/12/2099	2
W0C/RP-064	Brushy Point	2592	8503	-108.7320	39.7310	01/08/2011	31/12/2099	2
W0C/RP-065	8460	2579	8460	-107.7456	40.0813	01/08/2011	31/12/2099	2
W0C/RP-066	Texas Mountain	2577	8455	-108.8526	39.7756	01/08/2011	31/12/2099	2
W0C/RP-067	Mount Logan	2564	8413	-108.1888	39.4016	01/08/2011	31/12/2099	2
W0C/RP-068	Oak Ridge	2566	8420	-107.7394	39.9702	01/08/2011	31/12/2099	2
W0C/RP-069	8375	2553	8375	-107.6544	39.6716	01/08/2011	31/12/2099	2
W0C/RP-070	Joe Bush Mountain	2551	8371	-108.0073	39.8969	01/08/2011	31/12/2099	2
W0C/RP-071	8332	2540	8332	-107.9722	39.7493	01/08/2011	31/12/2099	2
W0C/RP-072	Castle Peak	2530	8302	-108.0945	39.2711	01/08/2011	31/12/2099	2
W0C/RP-073	Calamity Ridge	2526	8288	-108.5502	40.0452	01/08/2011	31/12/2099	2
W0C/RP-074	8276	2523	8276	-108.5671	39.3677	01/08/2011	31/12/2099	2
W0C/RP-075	Horse Mountain	2520	8269	-107.4417	39.5404	01/08/2011	31/12/2099	2
W0C/RP-076	East Cow Ridge	2516	8256	-108.3479	39.4190	01/08/2011	31/12/2099	2
W0C/RP-077	8197	2498	8197	-107.8914	40.1053	01/08/2011	31/12/2099	2
W0C/RP-078	8180	2493	8180	-108.5525	39.3636	01/08/2011	31/12/2099	2
W0C/RP-079	Chalk Mountain	2469	8100	-108.2140	39.1293	01/08/2011	31/12/2099	2
W0C/RP-080	Corcoran Peak	2462	8076	-108.5087	39.3102	01/08/2011	31/12/2099	2
W0C/RP-081	8057	2456	8057	-107.6948	39.6072	01/08/2011	31/12/2099	2
W0C/RP-082	Andgee Benchmark	2457	8061	-107.7182	39.6129	01/08/2011	31/12/2099	2
W0C/RP-083	8028	2447	8028	-108.4117	39.3210	01/08/2011	31/12/2099	2
W0C/RP-084	8025	2446	8025	-107.9296	40.1319	01/08/2011	31/12/2099	2
W0C/RP-085	7940	2420	7940	-108.5104	39.3407	01/08/2011	31/12/2099	1
W0C/RP-086	7902	2409	7902	-108.8108	38.7548	01/08/2011	31/12/2099	1
W0C/RP-087	7860	2396	7860	-107.7905	39.6312	01/08/2011	31/12/2099	1

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/RP-088	Jerry Benchmark	2391	7846	-107.6426	39.6032	01/08/2011	31/12/2099	1
W0C/RP-089	Horsethief Mountain	2391	7844	-108.1331	39.2769	01/08/2011	31/12/2099	1
W0C/RP-090	7835	2388	7835	-107.6771	39.6044	01/08/2011	31/03/2017	1
W0C/RP-091	Red Mountain	2383	7818	-107.9109	39.2205	01/08/2011	31/12/2099	1
W0C/RP-092	Burning Mountain	2356	7730	-107.6055	39.5927	01/08/2011	31/12/2099	1
W0C/RP-093	Rabbit Mountain	2332	7650	-108.9781	39.8883	01/08/2011	31/12/2099	1
W0C/RP-094	7620	2323	7620	-107.9251	40.0669	01/08/2011	31/12/2099	1
W0C/RP-095	7553	2302	7553	-107.2018	39.4355	01/08/2011	31/12/2099	1
W0C/RP-096	7540	2298	7540	-107.5609	39.6374	01/08/2011	31/12/2099	1
W0C/RP-097	7460	2274	7460	-107.2822	39.4349	01/08/2011	31/12/2099	1
W0C/RP-098	Black Mountain	2196	7205	-108.1232	40.1001	01/08/2011	31/12/2099	1
W0C/RP-099	Park Mountain	2195	7201	-108.9805	39.8333	01/08/2011	31/12/2099	1
W0C/RP-100	7150	2179	7150	-108.3313	40.1248	01/08/2011	31/12/2099	1
W0C/RP-101	Gilsonite Hills	2167	7110	-108.9925	39.9159	01/08/2011	31/12/2099	1
W0C/RP-102	White Face Butte	2135	7003	-109.0321	39.7613	01/08/2011	31/12/2099	1
W0C/RP-103	6808	2075	6808	-107.5633	39.6132	01/08/2011	31/12/2099	1
W0C/RP-104	6740	2054	6740	-108.6909	39.3427	01/08/2011	31/12/2099	1
W0C/RP-105	6719	2048	6719	-108.9722	38.7314	01/08/2011	31/12/2099	1
W0C/RP-106	Knight Benchmark	2042	6701	-108.3998	39.2507	01/08/2011	31/12/2099	1
W0C/RP-107	Mount Lincoln	2030	6661	-108.3526	39.1302	01/08/2011	31/12/2099	1
W0C/RP-108	6654	2028	6654	-108.0825	39.1999	01/08/2011	31/12/2099	1
W0C/RP-109	6580	2006	6580	-108.2699	38.8993	01/08/2011	31/12/2099	1
W0C/RP-110	Star Mesa	2006	6580	-108.3925	38.7917	01/08/2011	31/12/2099	1
W0C/RP-111	Blue Mesa	1990	6530	-108.8692	38.5112	01/08/2011	31/12/2099	1
W0C/RP-112	6521	1988	6521	-108.7919	40.1711	01/08/2011	31/12/2099	1
W0C/RP-113	Shavetail Benchmark	1916	6285	-108.8982	40.0155	01/08/2011	31/12/2099	1
W0C/RP-114	Coal Ridge	1903	6245	-108.5595	40.2055	01/08/2011	31/12/2099	1
W0C/RP-115	6230	1899	6230	-108.1354	39.3230	01/08/2011	31/12/2099	1
W0C/RP-116	6100	1859	6100	-108.3226	39.1603	01/08/2011	31/12/2099	1
W0C/RP-117	Rabbit's Ear Mesa	1744	5723	-108.9482	39.1932	01/08/2011	31/12/2099	1
W0C/RP-118	RB-18 Benchmark	1737	5700	-108.4065	38.8744	01/08/2011	31/12/2099	1
W0C/RP-119	5398	1645	5398	-108.8506	39.1840	01/08/2011	31/12/2099	1
W0C/RP-120	Roan Plateau	2835	9300	-107.8946	39.5868	1/4/2017	31/12/2099	4
W0C/RP-121	9060	2761	9060	-108.6524	39.6589	1/4/2017	31/12/2099	4
W0C/RP-122	8460	2579	8460	-107.2334	40.3270	1/4/2017	31/12/2099	2
W0C/RP-123	8206	2501	8206	-108.6581	39.4181	1/4/2017	31/12/2099	2
W0C/RP-124	8203	2500	8203	-107.8709	40.1113	1/4/2017	31/12/2099	2

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/RP-125	7988	2435	7988	-108.4455	39.3188	1/4/2017	31/12/2099	1
W0C/RP-126	7634	2327	7634	-107.7446	39.6194	1/4/2017	31/12/2099	1
W0C/RP-127	Mack Benchmark	1623	5324	-108.8728	39.1974	1/4/2017	31/12/2099	1

A7 Region Reference CO-Sangre De Christo

Association	W0C
Region	CO-Sangre De Christo SC
Region Manager	Matt Schnizer, K0MOS - k0mos@schnizer.com

A7.1 Regional notes

The Sawatch Range in central Colorado contains the highest mountains in the Rockies. The range tops out at 14440' Mount Elbert. It contains 15 fourteeners and more than 300 peaks above 12000'elevation. About one third of Colorado's 100 highest ("centennial") peaks lie in the Sawatch. The Sawatch Range covers a lot of ground north to south measuring 100 miles long. A long and high portion of the North American Continental Divide winds through the Sawatch. However all but one of the Sawatch fourteeners lie east of the Divide.

A7.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SC-001	Humboldt Peak	4287	14064	-105.5551	37.9761	01/05/2010	31/12/2099	10
W0C/SC-002	San Luis Peak	4271	14014	-106.9313	37.9869	01/05/2010	31/12/2099	10
W0C/SC-003	Mount Adams	4246	13931	-105.6048	38.0075	01/05/2010	31/12/2099	10
W0C/SC-004	Rito Alto Peak	4204	13794	-105.6614	38.1028	01/05/2010	31/12/2099	10
W0C/SC-005	Tijeras Peak	4146	13604	-105.5404	37.9244	01/05/2010	31/12/2099	10
W0C/SC-006	Cottonwood Peak	4142	13588	-105.7565	38.2190	01/05/2010	31/12/2099	10
W0C/SC-007	Eureka Mountain	4117	13507	-105.6411	38.0789	01/05/2010	31/12/2099	10
W0C/SC-008	Venable Peak	4064	13334	-105.6296	38.0550	01/05/2010	31/12/2099	8
W0C/SC-009	Antora Peak	4044	13269	-106.2180	38.3249	01/05/2010	31/01/2013	8
W0C/SC-010	Bushnell Peak	3994	13105	-105.8892	38.3413	01/05/2010	31/12/2099	8
W0C/SC-011	Greenhorn Mountain	3763	12347	-105.0133	37.8814	01/05/2010	31/12/2099	6
W0C/SC-012	Mount Zwischen	3659	12006	-105.4552	37.7912	01/05/2010	31/12/2099	6
W0C/SC-013	California Peak	4221	13849	-105.4989	37.6142	01/08/2011	31/12/2099	10
W0C/SC-014	Colony Baldy	4177	13705	-105.5603	37.9955	01/08/2011	31/12/2099	10
W0C/SC-015	West Spanish Peak	4153	13626	-104.9935	37.3756	01/08/2011	31/12/2099	10
W0C/SC-016	Electric Peak	4145	13598	-105.7083	38.1818	01/08/2011	31/12/2099	10
W0C/SC-017	Broken Hand Peak	4137	13573	-105.5667	37.9569	01/08/2011	31/12/2099	10
W0C/SC-018	Fluted Peak	4131	13554	-105.6014	38.0245	01/08/2011	31/12/2099	10

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SC-019	Gibbs Peak	4131	13553	-105.6663	38.1637	01/08/2011	31/12/2099	10
W0C/SC-020	Peak of the Clouds	4122	13524	-105.6576	38.1174	01/08/2011	31/12/2099	10
W0C/SC-021	Horn Peak	4100	13450	-105.5862	38.0386	01/08/2011	31/12/2099	8
W0C/SC-022	Lakes Peak	4077	13375	-105.7270	38.1997	01/08/2011	31/12/2099	8
W0C/SC-023	De Anza Peak	4073	13362	-105.6870	38.1669	01/08/2011	31/12/2099	8
W0C/SC-024	Marble Mountain	4043	13266	-105.5332	37.9550	01/08/2011	31/12/2099	8
W0C/SC-025	Eagle Peak	4025	13205	-105.7224	38.2294	01/08/2011	31/12/2099	8
W0C/SC-026	Hunts Peak	3984	13071	-105.9457	38.3831	01/08/2011	31/12/2099	8
W0C/SC-027	North Twin Sisters	3966	13012	-105.9019	38.3525	01/08/2011	31/12/2099	8
W0C/SC-028	Red Mountain	3961	12994	-105.9205	38.3678	01/08/2011	31/12/2099	8
W0C/SC-029	East Spanish Peak	3866	12683	-104.9201	37.3936	01/08/2011	31/12/2099	8
W0C/SC-030	Nipple Mountain	3718	12199	-105.7970	38.2664	01/08/2011	31/12/2099	6
W0C/SC-031	Saint Charles Peak	3592	11784	-105.1162	38.0201	01/08/2011	31/12/2099	6
W0C/SC-032	Waugh Mountain	3569	11710	-105.6955	38.6022	01/08/2011	31/12/2099	6
W0C/SC-033	11580	3530	11580	-105.0845	37.9557	01/08/2011	31/12/2099	6
W0C/SC-034	Deer Peak	3527	11572	-105.1852	38.0413	01/08/2011	31/12/2099	6
W0C/SC-035	Mount Mestas	3526	11569	-105.1472	37.5829	01/08/2011	31/12/2099	6
W0C/SC-036	Dead Benchmark	3490	11451	-105.6317	38.6021	01/08/2011	31/12/2099	6
W0C/SC-037	Stoney Face Mountain	3470	11386	-105.7409	38.5817	01/08/2011	31/12/2099	6
W0C/SC-038	Green Mountain	3469	11380	-105.3889	37.6620	01/08/2011	31/12/2099	6
W0C/SC-039	Raspberry Mountain	3426	11241	-105.1287	37.4122	01/08/2011	31/12/2099	6
W0C/SC-040	Loco Mountain	3419	11218	-105.6433	38.5733	01/08/2011	31/12/2099	6
W0C/SC-041	Rough Mountain	3395	11138	-105.1599	37.6023	01/08/2011	31/12/2099	6
W0C/SC-042	Wixson Mountain	3390	11121	-105.2129	38.0965	01/08/2011	31/12/2099	6
W0C/SC-043	Jack Hall Mountain	3371	11060	-105.7856	38.5437	01/08/2011	31/12/2099	6
W0C/SC-044	10890	3319	10890	-105.0369	37.8698	01/08/2011	31/12/2099	6
W0C/SC-045	Gobblers Knob	3286	10781	-105.1670	38.0787	01/08/2011	31/12/2099	6
W0C/SC-046	Sheep Mountain	3242	10635	-105.1920	37.6824	01/08/2011	31/12/2099	6
W0C/SC-047	Arkansas Mountain	3222	10570	-105.2639	38.1192	01/08/2011	31/12/2099	6
W0C/SC-048	Silver Mountain	3207	10522	-105.1032	37.6154	01/08/2011	31/12/2099	6
W0C/SC-049	Hardscrabble Mountain	3171	10402	-105.1962	38.1917	01/08/2011	31/12/2099	4
W0C/SC-050	Rudolph Mountain	3150	10334	-105.1564	38.1397	01/08/2011	31/12/2099	4
W0C/SC-051	10271	3131	10271	-105.1079	37.1084	01/08/2011	31/12/2099	4
W0C/SC-052	Round Top Mountain	3103	10180	-105.1099	38.1115	01/08/2011	31/12/2099	4
W0C/SC-053	10175	3101	10175	-105.1311	38.1132	01/08/2011	31/12/2099	4
W0C/SC-054	10116	3083	10116	-105.1710	37.5119	01/08/2011	31/12/2099	4
W0C/SC-055	10105	3080	10105	-105.2219	38.2236	01/08/2011	31/12/2099	4

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SC-056	Burned Timber Mountain	3073	10082	-105.7575	38.4603	01/08/2011	31/12/2099	4
W0C/SC-057	Nipple Mountain	3063	10050	-105.1255	38.6400	01/08/2011	31/12/2099	4
W0C/SC-058	West Antelope Mountain	3050	10006	-105.5867	38.6653	01/08/2011	31/12/2099	4
W0C/SC-059	10010	3051	10010	-105.8362	38.6273	01/08/2011	31/12/2099	4
W0C/SC-060	Green Mountain	3044	9988	-105.6604	38.5349	01/08/2011	31/12/2099	4
W0C/SC-061	Park Mountain	3044	9986	-105.7385	38.4981	01/08/2011	31/12/2099	4
W0C/SC-062	9973	3040	9973	-105.0965	37.1348	01/08/2011	31/12/2099	4
W0C/SC-063	9934	3028	9934	-105.1013	38.0901	01/08/2011	31/12/2099	4
W0C/SC-064	Tercio Benchmark	3019	9906	-105.0723	37.0309	01/08/2011	31/12/2099	4
W0C/SC-065	9852	3003	9852	-105.0716	38.0253	01/08/2011	31/12/2099	4
W0C/SC-066	9835	2998	9835	-105.1954	37.6589	01/08/2011	31/12/2099	4
W0C/SC-067	9694	2955	9694	-105.2767	38.1725	01/08/2011	31/12/2099	4
W0C/SC-068	Curley Peak	2944	9660	-105.3046	38.3214	01/08/2011	31/12/2099	4
W0C/SC-069	Fishers Peak	2934	9627	-104.4626	37.0982	01/08/2011	31/12/2099	4
W0C/SC-070	Little Sheep Mountain	2929	9610	-105.2112	37.7204	01/08/2011	31/12/2099	4
W0C/SC-071	Bear Peak	2923	9590	-105.3279	38.1900	01/08/2011	31/12/2099	4
W0C/SC-072	9358	2852	9358	-105.1552	37.5567	01/08/2011	31/12/2099	4
W0C/SC-073	Tanner Peak	2847	9340	-105.3145	38.3625	01/08/2011	31/12/2099	4
W0C/SC-074	Arkansas Mountain	2827	9275	-105.7243	38.4251	01/08/2011	31/12/2099	4
W0C/SC-075	Table Mountain	2802	9192	-105.6296	38.4699	01/08/2011	31/12/2099	4
W0C/SC-076	Cooper Mountain	2788	9146	-105.1571	38.5871	01/08/2011	31/12/2099	4
W0C/SC-077	9145	2787	9145	-105.6632	38.4895	01/08/2011	31/12/2099	4
W0C/SC-078	Ute Hills	2759	9052	-105.0193	37.1028	01/08/2011	31/12/2099	4
W0C/SC-079	Falls Gulch Mountain	2756	9042	-105.7209	38.4092	01/08/2011	31/12/2099	4
W0C/SC-080	McKinley Mountain	2752	9030	-105.3051	38.2389	01/08/2011	31/12/2099	4
W0C/SC-081	Big Baldy	2744	9002	-105.3207	38.6467	01/08/2011	31/12/2099	4
W0C/SC-082	8974	2735	8974	-105.5171	38.5453	01/08/2011	31/12/2099	2
W0C/SC-083	8970	2734	8970	-105.3185	38.2204	01/08/2011	31/12/2099	2
W0C/SC-084	Badito Cone	2726	8942	-105.0193	37.7775	01/08/2011	31/12/2099	2
W0C/SC-085	Bear Mountain	2713	8900	-105.6612	38.4568	01/08/2011	31/12/2099	2
W0C/SC-086	Delilah Peak	2705	8874	-105.5011	38.6335	01/08/2011	31/12/2099	2
W0C/SC-087	8759	2670	8759	-105.8235	38.4778	01/08/2011	31/12/2099	2
W0C/SC-088	Round Mountain	2655	8709	-105.4248	38.1456	01/08/2011	31/12/2099	2
W0C/SC-089	Gem Mountain	2647	8685	-105.5514	38.2848	01/08/2011	31/12/2099	2
W0C/SC-090	Bull Domingo Hills	2644	8675	-105.4377	38.1812	01/08/2011	31/12/2099	2
W0C/SC-091	Pete Hills	2635	8644	-105.0088	37.1956	01/08/2011	31/12/2099	2
W0C/SC-092	Buck Mountain	2629	8625	-105.5272	38.2403	01/08/2011	31/12/2099	2

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SC-093	8543	2604	8543	-105.4752	38.3951	01/08/2011	31/12/2099	2
W0C/SC-094	Democratic Mountain	2603	8540	-105.5347	38.2651	01/08/2011	31/12/2099	2
W0C/SC-095	8540	2603	8540	-105.5590	38.2661	01/08/2011	31/12/2099	2
W0C/SC-096	Lookout Mountain	2591	8500	-105.5547	38.3506	01/08/2011	31/12/2099	2
W0C/SC-097	Deer Mountain	2591	8500	-105.4985	38.3274	01/08/2011	31/12/2099	2
W0C/SC-098	8462	2579	8462	-105.3988	38.3819	01/08/2011	31/12/2099	2
W0C/SC-099	Mitchell Mountain	2573	8440	-105.4482	38.2366	01/08/2011	31/12/2099	2
W0C/SC-100	Laviz Benchmark	2565	8416	-104.8216	37.2699	01/08/2011	31/12/2099	2
W0C/SC-101	8385	2556	8385	-105.4548	38.5981	01/08/2011	31/12/2099	2
W0C/SC-102	8380	2554	8380	-105.8801	38.4947	01/08/2011	31/12/2099	2
W0C/SC-103	8260	2518	8260	-105.4547	38.4243	01/08/2011	31/12/2099	2
W0C/SC-104	8234	2510	8234	-105.3852	38.2648	01/08/2011	31/12/2099	2
W0C/SC-105	8108	2471	8108	-105.0547	38.1658	01/08/2011	31/12/2099	2
W0C/SC-106	Scrapping Ridge	2457	8060	-105.3454	38.3382	01/08/2011	31/12/2099	2
W0C/SC-107	Goemmer Butte	2452	8043	-105.0426	37.4732	01/08/2011	31/12/2099	2
W0C/SC-108	7930	2417	7930	-104.7485	37.4075	01/08/2011	31/12/2099	1
W0C/SC-109	South Twin Mountain	2408	7901	-105.3080	38.5152	01/08/2011	31/12/2099	1
W0C/SC-110	Gribble Mountain	2407	7896	-105.4140	38.5677	01/08/2011	31/12/2099	1
W0C/SC-111	Eightmile Mountain	2407	7896	-105.3487	38.5386	01/08/2011	31/12/2099	1
W0C/SC-112	Cotopaxi Peak	2400	7873	-105.6809	38.3532	01/08/2011	31/12/2099	1
W0C/SC-113	7860	2396	7860	-105.4352	38.4234	01/08/2011	31/12/2099	1
W0C/SC-114	7845	2391	7845	-105.3982	38.4185	01/08/2011	31/12/2099	1
W0C/SC-115	7757	2364	7757	-105.6055	38.4256	01/08/2011	31/12/2099	1
W0C/SC-116	Horseshoe Mountain	2356	7730	-105.3524	38.3931	01/08/2011	31/12/2099	1
W0C/SC-117	Little Crampton Mountain	2347	7701	-105.4428	38.5578	01/08/2011	31/12/2099	1
W0C/SC-118	Table Mountain	2263	7423	-104.9800	38.5672	01/08/2011	31/12/2099	1
W0C/SC-119	Cactus Mountain	2259	7410	-105.3795	38.5124	01/08/2011	31/12/2099	1
W0C/SC-120	7380	2249	7380	-105.0866	38.2003	01/08/2011	31/12/2099	1
W0C/SC-121	Fremont Peak	2205	7233	-105.2829	38.4487	01/08/2011	31/12/2099	1
W0C/SC-122	YMCA Mountain	2115	6940	-105.2874	38.4263	01/08/2011	31/12/2099	1
W0C/SC-123	Mesa de Maya	2104	6902	-103.7272	37.1228	01/08/2011	31/12/2099	1
W0C/SC-124	Comanche Peak	4047	13277	-105.6149	38.0428	1/4/2017	31/12/2099	8
W0C/SC-125	Bull Ridge	2750	9022	-105.6045	38.4647	1/4/2017	31/12/2099	4
W0C/SC-126	8704	2653	8704	-105.3790	38.2044	1/4/2017	31/12/2099	2
W0C/SC-127	Beckwith Mountain	2606	8549	-105.5178	38.1990	1/4/2017	31/12/2099	2
W0C/SC-128	8277	2523	8277	-105.5883	38.4489	1/4/2017	31/12/2099	2
W0C/SC-129	7150	2179	7150	-105.0445	38.1923	1/4/2017	31/12/2099	1

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SC-130	The Hogback	2007	6584	-104.5100	37.4269	1/4/2017	31/12/2099	1

A8 Region Reference CO-San Juan

Association	W0C
Region	CO-San Juan SJ
Region Manager	Matt Schnizer, K0MOS - k0mos@schnizer.com

A8.1 Regional notes

The San Juan Mountains are a high and rugged mountain range in the Rocky Mountains in southwestern Colorado. The area is highly mineralized (the Colorado Mineral Belt) and figured in the gold and silver mining industry of early Colorado. Major towns all old mining camps include Creede Lake City Silverton Ouray and Telluride. Large scale mining has ended in the region although independent prospectors still work claims throughout the range. The last large scale mines were the Sunnyside Mine near Silverton which operated until late in the 20th century and the Idarado Mine on Red Mountain Pass that closed down in the 1970s. Famous old San Juan mines include the Camp Bird and Smuggler Union mines both located between Telluride and Ouray.

A8.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SJ-001	Handies Peak	4282	14048	-107.5044	37.9129	01/05/2010	31/12/2099	10
W0C/SJ-002	Vermilion Peak	4235	13894	-107.8285	37.7994	01/05/2010	31/12/2099	10
W0C/SJ-003	Half Peak	4219	13841	-107.4671	37.8645	01/05/2010	31/12/2099	10
W0C/SJ-004	Trinity Peak	4208	13805	-107.5813	37.6849	01/05/2010	31/12/2099	10
W0C/SJ-005	San Miguel Peak	4192	13752	-107.8647	37.7792	01/05/2010	31/12/2099	10
W0C/SJ-006	Gilpin Peak	4174	13694	-107.7933	37.9865	01/05/2010	31/12/2099	10
W0C/SJ-007	La Junta Peak	4106	13472	-107.7871	37.8968	01/05/2010	31/12/2099	8
W0C/SJ-008	Hesperus Mountain	4033	13232	-108.0889	37.4450	01/05/2010	31/12/2099	8
W0C/SJ-009	Bennett Peak	4024	13203	-106.4340	37.4833	01/05/2010	31/12/2099	8
W0C/SJ-010	Snowdon Peak	3986	13077	-107.6889	37.7079	01/05/2010	31/12/2099	8
W0C/SJ-011	Engineer Mountain	3953	12968	-107.8065	37.6992	01/05/2010	31/12/2099	8
W0C/SJ-012	Alberta Peak	3618	11870	-106.7950	37.4559	01/05/2010	31/12/2099	6
W0C/SJ-013	Mount Lamborn	3474	11396	-107.5227	38.8029	01/05/2010	31/12/2099	6
W0C/SJ-014	Leon Peak	3425	11236	-107.8440	39.0794	01/05/2010	31/12/2099	6
W0C/SJ-015	Crag Crest	3410	11189	-107.9436	39.0606	01/05/2010	31/12/2099	6
W0C/SJ-016	Ute Peak	3042	9979	-108.7786	37.2839	01/05/2010	31/12/2099	4
W0C/SJ-017	Horse Mountain	3032	9947	-107.2864	37.3080	01/05/2010	31/12/2099	4
W0C/SJ-018	Klutner Mountain	2663	8738	-106.9440	37.0898	01/05/2010	31/12/2099	2

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SJ-019	Park Point	2612	8571	-108.4615	37.2805	01/05/2010	31/12/2099	2
W0C/SJ-020	Gibbler Mountain	2325	7628	-108.5175	38.8270	01/05/2010	31/12/2099	1
W0C/SJ-021	Youngs Peak	2262	7420	-107.6064	38.7114	01/05/2010	31/12/2099	1
W0C/SJ-022	The Palisade	2147	7045	-108.9747	38.7090	01/05/2010	31/12/2099	1
W0C/SJ-023	Tiffany Peak	2131	6992	-107.5528	37.0112	01/05/2010	31/12/2099	1
W0C/SJ-024	Black Mountain	2010	6596	-108.1767	39.2161	01/05/2010	31/12/2099	1
W0C/SJ-025	Chimney Rock	1862	6110	-108.7188	37.0779	01/05/2010	31/12/2099	1
W0C/SJ-026	Horse Mountain	1825	5988	-108.3349	39.0697	01/05/2010	31/12/2099	1
W0C/SJ-027	Mount Eolus	4292	14083	-107.6226	37.6219	01/08/2011	31/12/2099	10
W0C/SJ-028	Windom Peak	4294	14087	-107.5919	37.6212	01/08/2011	31/12/2099	10
W0C/SJ-029	Pigeon Peak	4259	13972	-107.6462	37.6323	01/08/2011	31/12/2099	10
W0C/SJ-030	Vestal Peak	4226	13864	-107.6028	37.6893	01/08/2011	31/12/2099	10
W0C/SJ-031	Turret Peak	4217	13835	-107.6399	37.6274	01/08/2011	31/12/2099	10
W0C/SJ-032	Jagged Mountain	4214	13824	-107.5840	37.6456	01/08/2011	31/12/2099	10
W0C/SJ-033	Arrow Peak	4207	13803	-107.6102	37.6928	01/08/2011	31/12/2099	10
W0C/SJ-034	Animas Mountain	4202	13786	-107.6291	37.6431	01/08/2011	31/12/2099	10
W0C/SJ-035	Ulysses S. Grant Peak	4196	13767	-107.8067	37.8247	01/08/2011	31/12/2099	10
W0C/SJ-036	Storm King Peak	4192	13752	-107.5595	37.6765	01/08/2011	31/12/2099	10
W0C/SJ-037	Animas Forks Mountain	4182	13722	-107.5553	37.9437	01/08/2011	31/12/2099	10
W0C/SJ-038	Peak Six	4177	13705	-107.5852	37.6603	01/08/2011	31/12/2099	10
W0C/SJ-039	Rolling Mountain	4174	13693	-107.8259	37.7660	01/08/2011	31/12/2099	10
W0C/SJ-040	Mount Oso	4171	13684	-107.4937	37.6070	01/08/2011	31/12/2099	10
W0C/SJ-041	Lookout Peak	4164	13661	-107.7802	37.8623	01/08/2011	31/12/2099	10
W0C/SJ-042	Mount Silex	4154	13628	-107.5480	37.6703	01/08/2011	31/12/2099	10
W0C/SJ-043	White Dome	4154	13627	-107.5465	37.7041	01/08/2011	31/12/2099	10
W0C/SJ-044	The Guardian	4150	13617	-107.5403	37.6635	01/08/2011	31/12/2099	10
W0C/SJ-045	Greylock Mountain	4138	13575	-107.5701	37.6175	01/08/2011	31/12/2099	10
W0C/SJ-046	Tower Mountain	4131	13552	-107.6230	37.8574	01/08/2011	31/12/2099	10
W0C/SJ-047	Leviathan Peak	4123	13528	-107.5746	37.6529	01/08/2011	31/12/2099	10
W0C/SJ-048	Graystone Peak	4111	13489	-107.6196	37.6892	01/08/2011	31/12/2099	8
W0C/SJ-049	Storm Peak	4111	13487	-107.6475	37.8594	01/08/2011	31/12/2099	8
W0C/SJ-050	Canby Mountain	4108	13478	-107.5457	37.7995	01/08/2011	31/12/2099	8
W0C/SJ-051	T 10	4108	13477	-107.7492	37.8979	01/08/2011	31/12/2099	8
W0C/SJ-052	Peak Two	4107	13475	-107.5759	37.7083	01/08/2011	31/12/2099	8
W0C/SJ-053	Hanson Peak	4101	13454	-107.6098	37.9079	01/08/2011	31/12/2099	8
W0C/SJ-054	Kendall Peak	4100	13451	-107.6182	37.7871	01/08/2011	31/12/2099	8
W0C/SJ-055	Mountaineer Peak	4095	13434	-107.6078	37.7717	01/08/2011	31/12/2099	8

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Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SJ-056	East Twin Sisters	4094	13432	-107.7858	37.7716	01/08/2011	31/12/2099	8
W0C/SJ-057	Vallecito Mountain	4093	13428	-107.5663	37.6503	01/08/2011	31/12/2099	8
W0C/SJ-058	Mount Soso	4090	13417	-107.4863	37.5963	01/08/2011	31/12/2099	8
W0C/SJ-059	Little Giant Peak	4089	13416	-107.5987	37.7967	01/08/2011	31/12/2099	8
W0C/SJ-060	Peak Four	4087	13410	-107.6075	37.6597	01/08/2011	31/12/2099	8
W0C/SJ-061	Peak Nine	4085	13402	-107.5601	37.6697	01/08/2011	31/12/2099	8
W0C/SJ-062	South Lookout Peak	4078	13380	-107.7904	37.8361	01/08/2011	31/12/2099	8
W0C/SJ-063	Dome Mountain	4075	13370	-107.5999	37.8608	01/08/2011	31/12/2099	8
W0C/SJ-064	Sultan Mountain	4075	13368	-107.7038	37.7858	01/08/2011	31/12/2099	8
W0C/SJ-065	Proposal Peak	4063	13330	-107.6243	37.8825	01/08/2011	31/12/2099	8
W0C/SJ-066	Aztec Mountain	4057	13310	-107.6160	37.5918	01/08/2011	31/12/2099	8
W0C/SJ-067	13308	4056	13308	-107.4944	37.7026	01/08/2011	31/12/2099	8
W0C/SJ-068	P 2	4054	13302	-107.5136	37.6260	01/08/2011	31/12/2099	8
W0C/SJ-069	Summit Peak	4054	13300	-106.6968	37.3506	01/08/2011	31/12/2099	8
W0C/SJ-070	P 3	4054	13300	-107.5034	37.6249	01/08/2011	31/12/2099	8
W0C/SJ-071	Electric Peak	4051	13292	-107.6173	37.6990	01/08/2011	31/12/2099	8
W0C/SJ-072	Sheep Mountain	4051	13292	-107.5180	37.7833	01/08/2011	31/12/2099	8
W0C/SJ-073	Bonita Peak	4050	13286	-107.6239	37.8970	01/08/2011	31/12/2099	8
W0C/SJ-074	13230	4033	13230	-107.4981	37.6754	01/08/2011	31/12/2099	8
W0C/SJ-075	Irving Peak	4029	13218	-107.5094	37.5949	01/08/2011	31/12/2099	8
W0C/SJ-076	Mount Nebo	4025	13205	-107.5083	37.6763	01/08/2011	31/12/2099	8
W0C/SJ-077	Tuttle Mountain	4024	13203	-107.6128	37.9340	01/08/2011	31/12/2099	8
W0C/SJ-078	Babcock Peak	4017	13180	-108.0792	37.4295	01/08/2011	31/12/2099	8
W0C/SJ-079	13169	4014	13169	-107.4893	37.6590	01/08/2011	31/12/2099	8
W0C/SJ-080	Amherst Mountain	4013	13165	-107.5594	37.5651	01/08/2011	31/12/2099	8
W0C/SJ-081	Stony Pass Peak	4013	13165	-107.5528	37.7907	01/08/2011	31/12/2099	8
W0C/SJ-082	Twilight Peak	4011	13158	-107.7271	37.6629	01/08/2011	31/12/2099	8
W0C/SJ-083	V 5	4010	13156	-107.7699	37.8260	01/08/2011	31/12/2099	8
W0C/SJ-084	Montezuma Peak	4008	13150	-106.6914	37.3731	01/08/2011	31/12/2099	8
W0C/SJ-085	West Needle Mountain	3981	13062	-107.7206	37.6502	01/08/2011	31/12/2099	8
W0C/SJ-086	V 7	3975	13042	-107.7501	37.7815	01/08/2011	31/12/2099	8
W0C/SJ-087	Overlook Point	3962	12998	-107.6762	37.5835	01/08/2011	31/12/2099	8
W0C/SJ-088	Bear Mountain	3958	12987	-107.7328	37.7947	01/08/2011	31/12/2099	8
W0C/SJ-089	12887	3928	12887	-106.6845	37.2867	01/08/2011	31/12/2099	8
W0C/SJ-090	Long Trek Mountain	3922	12866	-106.6803	37.3859	01/08/2011	31/12/2099	8
W0C/SJ-091	Snow Benchmark	3906	12815	-106.6892	37.2652	01/08/2011	31/12/2099	8
W0C/SJ-092	McMillan Peak	3903	12804	-107.6898	37.8801	01/08/2011	31/12/2099	8

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Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SJ-093	Sheridan Mountain	3900	12795	-107.5848	37.5358	01/08/2011	31/12/2099	8
W0C/SJ-094	Banded Peak	3895	12778	-106.6271	37.1045	01/08/2011	31/12/2099	8
W0C/SJ-095	Lewis Mountain	3883	12740	-108.0145	37.4220	01/08/2011	31/12/2099	8
W0C/SJ-096	12727	3879	12727	-106.6860	37.2590	01/08/2011	31/12/2099	8
W0C/SJ-097	Anvil Mountain	3821	12537	-107.7073	37.8378	01/08/2011	31/12/2099	8
W0C/SJ-098	Grayrock Peak	3811	12504	-107.8628	37.6739	01/08/2011	31/12/2099	8
W0C/SJ-099	Blackhead Peak	3810	12500	-106.7742	37.2889	01/08/2011	31/12/2099	8
W0C/SJ-100	Silver Mountain	3810	12500	-108.0296	37.3868	01/08/2011	31/12/2099	8
W0C/SJ-101	12492	3808	12492	-106.6768	37.3001	01/08/2011	31/12/2099	6
W0C/SJ-102	Endlich Mesa	3807	12490	-107.5976	37.5142	01/08/2011	31/12/2099	6
W0C/SJ-103	Sand Mountain	3783	12410	-106.7755	37.3184	01/08/2011	31/12/2099	6
W0C/SJ-104	12410	3783	12410	-106.7320	37.3360	01/08/2011	31/12/2099	6
W0C/SJ-105	Gramps Peak	3761	12340	-106.6169	37.1600	01/08/2011	31/12/2099	6
W0C/SJ-106	Fets Peak	3696	12127	-106.6459	37.1744	01/08/2011	31/12/2099	6
W0C/SJ-107	Chalk Benchmark	3667	12031	-106.7500	37.1418	01/08/2011	31/12/2099	6
W0C/SJ-108	Chama Peak	3664	12021	-106.6289	37.0403	01/08/2011	31/12/2099	6
W0C/SJ-109	Coal Benchmark	3629	11905	-106.8259	37.3248	01/08/2011	31/12/2099	6
W0C/SJ-110	Potato Hill	3618	11871	-107.7665	37.6725	01/08/2011	31/12/2099	6
W0C/SJ-111	Squaretop Mountain	3589	11775	-106.8063	37.2585	01/08/2011	31/12/2099	6
W0C/SJ-112	11755	3583	11755	-106.7303	37.1806	01/08/2011	31/12/2099	6
W0C/SJ-113	Bald Knob	3547	11637	-107.9966	37.3998	01/08/2011	31/12/2099	6
W0C/SJ-114	11100	3383	11100	-106.7336	37.3928	01/08/2011	31/12/2099	6
W0C/SJ-115	Baldy Peak	3312	10866	-108.0374	37.3493	01/08/2011	31/12/2099	6
W0C/SJ-116	Monument Hill	3306	10848	-107.9446	37.4392	01/08/2011	31/12/2099	6
W0C/SJ-117	10822	3299	10822	-107.8526	37.6180	01/08/2011	31/12/2099	6
W0C/SJ-118	Indian Mountain	3193	10477	-107.4789	37.3711	01/08/2011	31/12/2099	4
W0C/SJ-119	Baldy Mountain	3091	10140	-107.4201	37.3495	01/08/2011	31/12/2099	4
W0C/SJ-120	9911	3021	9911	-107.6342	37.3853	01/08/2011	31/12/2099	4
W0C/SJ-121	Middle Mountain	2961	9716	-107.2345	37.3376	01/08/2011	31/12/2099	4
W0C/SJ-122	9589	2923	9589	-107.9626	37.3658	01/08/2011	31/12/2099	4
W0C/SJ-123	9488	2892	9488	-107.6770	37.3859	01/08/2011	31/12/2099	4
W0C/SJ-124	9374	2857	9374	-107.7959	37.6050	01/08/2011	31/12/2099	4
W0C/SJ-125	Archuleta Mesa	2810	9220	-106.9632	37.0234	01/08/2011	31/12/2099	4
W0C/SJ-126	9205	2806	9205	-106.9212	37.3760	01/08/2011	31/12/2099	4
W0C/SJ-127	9204	2805	9204	-108.0299	37.3103	01/08/2011	31/12/2099	4
W0C/SJ-128	9060	2761	9060	-108.0765	37.3079	01/08/2011	31/12/2099	4
W0C/SJ-129	8999	2743	8999	-107.6649	37.3455	01/08/2011	31/12/2099	2

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SJ-130	8980	2737	8980	-107.4631	37.1935	01/08/2011	31/12/2099	2
W0C/SJ-131	Chris Mountain	2713	8900	-107.1878	37.2945	01/08/2011	31/12/2099	2
W0C/SJ-132	Jackson Mountain	2713	8900	-106.9827	37.3464	01/08/2011	31/12/2099	2
W0C/SJ-133	Vosburg Pike	2712	8899	-107.7024	37.3266	01/08/2011	31/12/2099	2
W0C/SJ-134	Blue Mountain	2711	8895	-106.8599	37.1957	01/08/2011	31/12/2099	2
W0C/SJ-135	Wickenson Mountain	2680	8792	-107.5133	37.3209	01/08/2011	31/12/2099	2
W0C/SJ-136	8761	2670	8761	-107.4719	37.2467	01/08/2011	31/12/2099	2
W0C/SJ-137	Vigil Mesa	2692	8831	-106.8269	36.9987	01/08/2011	31/12/2099	2
W0C/SJ-138	Barnroof Point	2659	8723	-107.9614	37.3167	01/08/2011	31/12/2099	2
W0C/SJ-139	Kearns Benchmark	2650	8695	-107.2210	37.1418	01/08/2011	31/12/2099	2
W0C/SJ-140	8682	2646	8682	-107.9273	37.3140	01/08/2011	31/12/2099	2
W0C/SJ-141	Shaefer Mountain	2635	8646	-107.5441	37.3198	01/08/2011	31/12/2099	2
W0C/SJ-142	Oak Brush Hill	2630	8628	-107.0909	37.1843	01/08/2011	31/12/2099	2
W0C/SJ-143	8620	2627	8620	-106.8630	37.0527	01/08/2011	31/12/2099	2
W0C/SJ-144	8615	2626	8615	-107.3916	37.2457	01/08/2011	31/12/2099	2
W0C/SJ-145	Los Pinos Benchmark	2621	8600	-107.4087	37.2557	01/08/2011	31/12/2099	2
W0C/SJ-146	Sandoval Mesa	2588	8491	-107.3240	37.1037	01/08/2011	31/12/2099	2
W0C/SJ-147	Coyote Hill	2579	8460	-107.1077	37.3301	01/08/2011	31/12/2099	2
W0C/SJ-148	Bridge Timber Mountain	2554	8380	-107.9999	37.1715	01/08/2011	31/12/2099	2
W0C/SJ-149	8300	2530	8300	-107.5271	37.3062	01/08/2011	31/12/2099	2
W0C/SJ-150	8285	2525	8285	-107.6304	37.3135	01/08/2011	31/12/2099	2
W0C/SJ-151	8260	2518	8260	-107.0754	37.1637	01/08/2011	31/12/2099	2
W0C/SJ-152	Basin Mountain	2513	8245	-107.9548	37.2056	01/08/2011	31/12/2099	2
W0C/SJ-153	8244	2513	8244	-107.0382	37.0326	01/08/2011	1/4/2019	2
W0C/SJ-154	Ludwig Mountain	2497	8191	-107.5928	37.3157	01/08/2011	31/12/2099	2
W0C/SJ-155	Eightmile Mesa	2492	8176	-106.9973	37.1715	01/08/2011	31/12/2099	2
W0C/SJ-156	8175	2492	8175	-107.8247	37.2795	01/08/2011	31/12/2099	2
W0C/SJ-157	Animas City Mountain	2493	8180	-107.8639	37.3261	01/08/2011	31/12/2099	2
W0C/SJ-158	Cat Benchmark	2484	8149	-107.1077	37.1022	01/08/2011	31/12/2099	2
W0C/SJ-159	Newton Mesa	2469	8100	-107.0961	37.1395	01/08/2011	31/12/2099	2
W0C/SJ-160	7975	2431	7975	-107.2795	37.0427	01/08/2011	31/12/2099	1
W0C/SJ-161	Haystack Mountain	2425	7956	-107.2407	37.2226	01/08/2011	31/12/2099	1
W0C/SJ-162	7954	2424	7954	-107.8200	37.2977	01/08/2011	31/12/2099	1
W0C/SJ-163	Chimney Rock	2409	7903	-107.3009	37.1945	01/08/2011	31/12/2099	1
W0C/SJ-164	Carbon Benchmark	2391	7844	-107.8933	37.2322	01/08/2011	31/12/2099	1
W0C/SJ-165	Montezuma Mesa	2371	7780	-107.0599	37.0631	01/08/2011	31/12/2099	1
W0C/SJ-166	7740	2359	7740	-107.2189	37.2062	01/08/2011	31/12/2099	1

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SJ-167	Smelter Mountain	2355	7725	-107.9060	37.2620	01/08/2011	31/12/2099	1
W0C/SJ-168	Carracas Mesa	2336	7665	-107.3409	37.0000	01/08/2011	31/12/2099	1
W0C/SJ-169	7660	2335	7660	-107.3648	37.2333	01/08/2011	31/12/2099	1
W0C/SJ-170	Mesa Mountains (HP)	2332	7650	-107.7694	37.0784	01/08/2011	31/12/2099	1
W0C/SJ-171	Round Top Mountain	2236	7336	-107.9297	37.0868	01/08/2011	31/12/2099	1
W0C/SJ-172	13795	4205	13795	-107.4810	37.9088	01/04/2017	31/12/2099	10
W0C/SJ-173	Wasatch Mountain	4132	13555	-107.7957	37.8901	01/04/2017	31/12/2099	10
W0C/SJ-174	Peak Three	4108	13478	-107.5773	37.6963	01/04/2017	31/12/2099	8
W0C/SJ-175	T 7	4072	13359	-107.7232	37.9341	01/04/2017	31/12/2099	8
W0C/SJ-176	T 8	4058	13315	-107.7161	37.9420	01/04/2017	31/12/2099	8
W0C/SJ-177	Uncompahgre Butte	2950	9679	-108.6472	38.5766	01/04/2017	31/12/2099	4
W0C/SJ-178	Winter Hills	2566	8419	-106.8878	37.1772	01/04/2017	31/12/2099	2
W0C/SJ-179	Rocky Ridge	2420	7940	-108.6244	37.2422	01/04/2017	31/12/2099	1
W0C/SJ-180	Sinbad Ridge	2230	7315	-108.9509	38.4573	01/04/2017	31/12/2099	1

A9 Region Reference CO-San Luis

Association	W0C
Region	CO-San Luis SL
Region Manager	Matt Schnizer, KOMOS - k0mos@schnizer.com

A9.1 Regional notes

The San Luis Valley is part of the Rio Grande Rift system that extends from central Colorado southward through New Mexico and West Texas into northern Mexico. The San Luis Valley of southern Colorado has been called the highest largest mountain desert in North America (Trimble 2001). The rift system began to form in the Oligocene as a large graben sank along deep bounding faults. At the same time tremendous volcanic eruptions and associated intrusions built up the San Juan Mountains to the west and intrusions took place to the east.

A9.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SL-001	Blanca Peak	4372	14345	-105.4857	37.5775	01/08/2011	31/12/2099	10
W0C/SL-002	Culebra Peak	4282	14047	-105.1857	37.1222	01/08/2011	31/12/2099	10
W0C/SL-003	Mount Lindsey	4280	14042	-105.4448	37.5837	01/08/2011	31/12/2099	10
W0C/SL-004	Huerfano Peak	4215	13828	-105.4477	37.6004	01/08/2011	31/12/2099	10
W0C/SL-005	Vermejo Peak	4183	13723	-105.1911	37.0942	01/08/2011	31/12/2099	10
W0C/SL-006	Purgatoire Peak	4168	13676	-105.2108	37.0725	01/08/2011	31/12/2099	10
W0C/SL-007	North Twin Peaks	4139	13580	-105.5190	37.5899	01/08/2011	31/12/2099	10

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SL-008	13565	4135	13565	-105.1754	37.1401	01/08/2011	31/12/2099	10
W0C/SL-009	Trinchera Peak	4120	13517	-105.1648	37.2891	01/08/2011	31/12/2099	10
W0C/SL-010	Cuatro Peak	4111	13487	-105.1545	37.2584	01/08/2011	31/12/2099	8
W0C/SL-011	Alamosito	4104	13466	-105.2086	37.0843	01/08/2011	31/12/2099	8
W0C/SL-012	Beaubien Peak	4018	13184	-105.1663	37.1966	01/08/2011	31/12/2099	8
W0C/SL-013	Huerfanito	3987	13081	-105.4643	37.5846	01/08/2011	31/12/2099	8
W0C/SL-014	State Line Peak	3922	12867	-105.2967	36.9964	01/08/2011	31/12/2099	8
W0C/SL-015	12843	3915	12843	-105.2215	37.0467	01/08/2011	31/12/2099	8
W0C/SL-016	12794	3900	12794	-105.1985	37.2240	01/08/2011	31/12/2099	8
W0C/SL-017	Teddys Peak	3834	12580	-105.1663	37.3408	01/08/2011	31/12/2099	8
W0C/SL-018	Slide Mountain	3751	12306	-105.3703	37.6395	01/08/2011	31/12/2099	6
W0C/SL-019	12026	3666	12026	-105.2574	37.2921	01/08/2011	31/12/2099	6
W0C/SL-020	11994	3656	11994	-105.2399	37.2578	01/08/2011	31/12/2099	6
W0C/SL-021	11682	3561	11682	-105.1891	37.0302	01/08/2011	31/12/2099	6
W0C/SL-022	Harrison Peak	3535	11598	-105.1721	37.4009	01/08/2011	31/12/2099	6
W0C/SL-023	Iron Mountain	3478	11411	-105.2537	37.6374	01/08/2011	31/12/2099	6
W0C/SL-024	10962	3341	10962	-105.3059	37.2909	01/08/2011	31/12/2099	6
W0C/SL-025	Elk Benchmark	3280	10761	-105.2319	37.4668	01/08/2011	31/12/2099	6
W0C/SL-026	10557	3218	10557	-105.2822	37.4023	01/08/2011	31/12/2099	6
W0C/SL-027	10553	3217	10553	-105.2223	37.5839	01/08/2011	31/12/2099	6
W0C/SL-028	10418	3175	10418	-105.3737	37.5274	01/08/2011	31/12/2099	4
W0C/SL-029	10322	3146	10322	-105.1856	37.4280	01/08/2011	31/12/2099	4
W0C/SL-030	9742	2969	9742	-105.3152	37.1519	01/08/2011	31/12/2099	4
W0C/SL-031	9305	2836	9305	-105.3336	37.1033	01/08/2011	31/12/2099	4
W0C/SL-032	San Pedro Mesa	2819	9250	-105.4484	37.0518	01/08/2011	31/12/2099	4
W0C/SL-033	8941	2725	8941	-105.3852	37.3715	01/08/2011	31/12/2099	2
W0C/SL-034	San Luis Hills	2617	8585	-105.7029	37.2474	01/08/2011	31/12/2099	2
W0C/SL-035	Music Mesa	2614	8576	-105.6764	37.2346	01/08/2011	31/12/2099	2
W0C/SL-036	8521	2597	8521	-105.6091	37.2475	01/08/2011	31/12/2099	2
W0C/SL-037	11037	3364	11037	-105.2181	37.3949	1/4/2017	31/12/2099	6
W0C/SL-038	Boyd Mountain	3168	10394	-105.1044	37.3350	1/4/2017	31/12/2099	4

A10 Region Reference CO-San Miguel

Association	W0C
Region	CO-San Miguel SM
Region Manager	Matt Schnizer, K0MOS - k0mos@schnizer.com

A10.1 Regional notes

The San Miguel Mountains often considered separate from the San Juans are a high rugged and compact range to the west of Lizard Head Pass. From just about any vantage point they are a powerful group of peaks with three 14ers (plus one almost-14er) close together all combining to create a majestic panorama many consider unequalled in Colorado. The San Miguel peaks are among the most difficult to climb in Colorado. Mount Wilson is a strong contender for the title of "most difficult 14er" and Lizard Head Peak is widely considered the most difficult single peak in Colorado to climb requiring YDS 5.6 rock climbing skills.

A10.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SM-001	Mount Wilson	4342	14246	-107.9915	37.8391	01/08/2011	31/12/2099	10
W0C/SM-002	Wilson Peak	4272	14017	-107.9847	37.8603	01/08/2011	31/12/2099	10
W0C/SM-003	Gladstone Peak	4241	13913	-107.9840	37.8452	01/08/2011	31/12/2099	10
W0C/SM-004	Grizzly Peak	4187	13738	-107.8619	37.7562	01/08/2011	31/12/2099	10
W0C/SM-005	13540	4127	13540	-108.0014	37.8568	01/08/2011	31/12/2099	10
W0C/SM-006	Middle Peak	4054	13300	-108.1080	37.8536	01/08/2011	31/12/2099	8
W0C/SM-007	Dolores Peak	4051	13290	-108.0964	37.8402	01/08/2011	31/12/2099	8
W0C/SM-008	Lizard Head	3997	13113	-107.9506	37.8359	01/08/2011	31/12/2099	8
W0C/SM-009	Sunshine Mountain	3941	12930	-107.9342	37.8583	01/08/2011	31/12/2099	8
W0C/SM-010	Blackhawk Mountain	3865	12681	-107.9876	37.6853	01/08/2011	31/12/2099	8
W0C/SM-011	Dunn Peak	3847	12620	-108.1256	37.8475	01/08/2011	31/12/2099	8
W0C/SM-012	Lone Cone	3844	12613	-108.2555	37.8879	01/08/2011	31/12/2099	8
W0C/SM-013	Hermosa Peak	3834	12579	-107.9284	37.7098	01/08/2011	31/12/2099	8
W0C/SM-014	Sharktooth Peak	3798	12462	-108.0730	37.4598	01/08/2011	31/12/2099	6
W0C/SM-015	Elliott Mountain	3761	12340	-108.0581	37.7344	01/08/2011	31/12/2099	6
W0C/SM-016	Anchor Mountain	3757	12327	-108.0809	37.6964	01/08/2011	31/12/2099	6
W0C/SM-017	Telescope Mountain	3719	12201	-108.0059	37.7167	01/08/2011	31/12/2099	6
W0C/SM-018	Groundhog Mountain	3708	12165	-108.2187	37.8350	01/08/2011	31/12/2099	6
W0C/SM-019	Black Face	3702	12147	-107.9217	37.8236	01/08/2011	31/12/2099	6
W0C/SM-020	Flattop Mountain	3687	12098	-107.9483	37.7458	01/08/2011	31/12/2099	6
W0C/SM-021	Little Cone	3652	11981	-108.0908	37.9276	01/08/2011	31/12/2099	6
W0C/SM-022	Madden Peak	3649	11972	-108.1059	37.3823	01/08/2011	31/12/2099	6
W0C/SM-023	Helmet Peak	3648	11969	-108.1272	37.4110	01/08/2011	31/12/2099	6

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SM-024	San Bernardo Mountain	3615	11861	-107.9089	37.8471	01/08/2011	31/12/2099	6
W0C/SM-025	Black Mesa	3537	11603	-108.1909	37.7853	01/08/2011	31/12/2099	6
W0C/SM-026	Burro Mountain	3530	11580	-108.1065	37.4856	01/08/2011	31/12/2099	6
W0C/SM-027	Gray Head	3347	10982	-107.9730	37.9914	01/08/2011	31/12/2099	6
W0C/SM-028	Willow Divide	3173	10410	-108.1634	37.7514	01/08/2011	31/12/2099	4
W0C/SM-029	North Mountain	3042	9980	-108.4026	37.9108	01/08/2011	31/12/2099	4
W0C/SM-030	9900	3018	9900	-108.2593	37.7275	01/08/2011	31/12/2099	4
W0C/SM-031	Flattop Mountain	2969	9740	-108.3180	37.7917	01/08/2011	31/12/2099	4
W0C/SM-032	9660	2944	9660	-108.0157	38.0093	01/08/2011	31/12/2099	4
W0C/SM-033	Belmeear Mountain	2944	9660	-108.3894	37.7509	01/08/2011	31/12/2099	4
W0C/SM-034	Hastings Mesa	2932	9620	-107.9686	38.0584	01/08/2011	31/12/2099	4
W0C/SM-035	South Mountain	2889	9478	-108.3987	37.7905	01/08/2011	31/12/2099	4
W0C/SM-036	Black Mountain	2869	9414	-108.8049	37.2688	01/08/2011	31/12/2099	4
W0C/SM-037	Beaver Mountain	2838	9310	-108.3682	37.7164	01/08/2011	31/12/2099	4
W0C/SM-038	Glade Benchmark	2824	9264	-108.5715	37.7675	01/08/2011	31/12/2099	4
W0C/SM-039	Lone Mesa	2809	9215	-108.4789	37.7662	01/08/2011	31/12/2099	4
W0C/SM-040	Big Baldy	2804	9201	-108.2220	37.9975	01/08/2011	31/12/2099	4
W0C/SM-041	Bald Hill	2795	9170	-108.3285	37.6542	01/08/2011	31/12/2099	4
W0C/SM-042	Elston Mountain	2787	9143	-108.5091	37.6941	01/08/2011	31/12/2099	4
W0C/SM-043	9140	2786	9140	-108.0719	38.0401	01/08/2011	31/12/2099	4
W0C/SM-044	Horse Mountain	2774	9100	-108.7834	37.2658	01/08/2011	31/12/2099	4
W0C/SM-045	Narraguinnep Mountain	2753	9031	-108.5561	37.7182	01/08/2011	31/12/2099	4
W0C/SM-046	Hamilton Mesa	2737	8980	-108.4229	37.9827	01/08/2011	31/12/2099	2
W0C/SM-047	8971	2734	8971	-108.5253	37.7277	01/08/2011	31/12/2099	2
W0C/SM-048	8944	2726	8944	-108.5176	37.7459	01/08/2011	31/12/2099	2
W0C/SM-049	8926	2721	8926	-108.5162	37.9025	01/08/2011	31/12/2099	2
W0C/SM-050	The Knees	2713	8900	-108.8072	37.2201	01/08/2011	31/12/2099	2
W0C/SM-051	Menefee Mountain	2703	8867	-108.2306	37.3407	01/08/2011	31/12/2099	2
W0C/SM-052	8810	2685	8810	-108.4310	37.7454	01/08/2011	31/12/2099	2
W0C/SM-053	Thomas Mountain	2673	8770	-108.5013	37.7961	01/08/2011	31/12/2099	2
W0C/SM-054	8666	2641	8666	-108.4564	37.8861	01/08/2011	31/12/2099	2
W0C/SM-055	Marble Mountain	2613	8572	-108.7941	37.2980	01/08/2011	31/12/2099	2
W0C/SM-056	8485	2586	8485	-108.2135	37.2983	01/08/2011	31/12/2099	2
W0C/SM-057	Point Lookout	2569	8427	-108.4187	37.3157	01/08/2011	31/12/2099	2
W0C/SM-058	Prater Ridge	2566	8418	-108.4309	37.2998	01/08/2011	31/12/2099	2
W0C/SM-059	8210	2502	8210	-108.8367	37.9156	01/08/2011	31/12/2099	2
W0C/SM-060	Weber Mountain	2500	8202	-108.3335	37.2773	01/08/2011	31/12/2099	2

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
WOC/SM-061	Dolores Canyon Overlook	2441	8010	-108.7932	37.8056	01/08/2011	31/12/2099	2
WOC/SM-062	7775	2370	7775	-108.6117	37.5911	01/08/2011	31/12/2099	1
WOC/SM-063	7710	2350	7710	-108.6375	37.2252	01/08/2011	31/12/2099	1
WOC/SM-064	Summit Point	2306	7565	-108.9944	38.0063	01/08/2011	31/12/2099	1
WOC/SM-065	Joe Davis Hill	2283	7490	-108.8078	37.9420	01/08/2011	31/12/2099	1
WOC/SM-066	Hamm Benchmark	2234	7330	-108.7819	38.0975	01/08/2011	31/12/2099	1
WOC/SM-067	Island Mesa	2188	7180	-108.9742	38.1522	01/08/2011	31/12/2099	1
WOC/SM-068	Goodman Point	2185	7170	-108.7716	37.3698	01/08/2011	31/12/2099	1
WOC/SM-069	Grassy Hills	2161	7090	-108.9127	38.1241	01/08/2011	31/12/2099	1
WOC/SM-070	Mesa Benchmark	2098	6884	-108.6391	37.0430	01/08/2011	31/12/2099	1
WOC/SM-071	Cape Horn	2004	6576	-108.8766	38.0919	01/08/2011	31/12/2099	1
WOC/SM-072	6491	1978	6491	-108.5831	37.0398	01/08/2011	31/12/2099	1
WOC/SM-073	Squaw	1954	6410	-108.6894	37.1262	01/08/2011	31/12/2099	1

A11 Region Reference CO-South Park

Association	WOC
Region	CO-South Park SP
Region Manager	Matt Schnizer, KOMOS - k0mos@schnizer.com

A11.1 Regional notes

South Park is a high inter-mountain grassland basin approximately 10000 ft (3000 m) in elevation in the Rocky Mountains of central Colorado. It encompasses approximately 1000 square miles (2590 km² or 640000 acres) around the headwaters of the South Platte River in Park County approximately 60 mi (100 km) southwest of Denver. It is the southernmost of three such large mountain valleys in Colorado along with North Park and Middle Park. The largest town in the basin is Fairplay which sits near the northern end. In 2009 South Park was designated as a National Heritage Area. Geologically the valley is a wide faulted syncline sitting between the Front Range to the east and the Sawatch Uplift to the west. The Mosquito Range forms a high barrier along the western side of the valley.

A11.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
WOC/SP-001	La Plata Peak	4370	14336	-106.4729	39.0294	01/08/2011	31/12/2099	10
WOC/SP-002	Mount Oxford	4314	14153	-106.3387	38.9647	01/08/2011	31/12/2099	10
WOC/SP-003	Missouri Mountain	4288	14067	-106.3784	38.9476	01/08/2011	31/12/2099	10
WOC/SP-004	Grizzly Peak	4264	13988	-106.5976	39.0423	01/08/2011	31/12/2099	10
WOC/SP-005	Ice Mountain	4252	13951	-106.4371	38.9149	01/08/2011	31/12/2099	10
WOC/SP-006	Emerald Peak	4238	13904	-106.3812	38.9290	01/08/2011	31/12/2099	10

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SP-007	Cronin Peak	4228	13870	-106.2833	38.6553	01/08/2011	31/12/2099	10
W0C/SP-008	Mount Buckskin	4226	13865	-106.1467	39.3186	01/08/2011	31/12/2099	10
W0C/SP-009	Rinker Peak	4201	13783	-106.4401	39.0368	01/08/2011	31/12/2099	10
W0C/SP-010	Magdalene Mountain	4195	13762	-106.3676	38.9071	01/08/2011	31/12/2099	10
W0C/SP-011	Sayres Benchmark	4187	13738	-106.4981	39.0092	01/08/2011	31/12/2099	10
W0C/SP-012	Grizzly Mountain	4178	13708	-106.3113	38.6457	01/08/2011	31/12/2099	10
W0C/SP-013	West Apostle	4136	13568	-106.4481	38.9144	01/08/2011	31/12/2099	10
W0C/SP-014	13472	4106	13472	-106.2407	38.4477	01/08/2011	31/12/2099	8
W0C/SP-015	Pear Peak	4103	13462	-106.4020	38.9106	01/08/2011	31/12/2099	8
W0C/SP-016	Monumental Peak	4075	13369	-106.3580	38.5927	01/08/2011	31/12/2099	8
W0C/SP-017	Hoosier Ridge	4070	13352	-106.0153	39.3858	01/08/2011	31/12/2099	8
W0C/SP-018	West Buffalo Peak	4062	13326	-106.1245	38.9920	01/08/2011	31/12/2099	8
W0C/SP-019	Lake Fork Peak	4061	13322	-106.5541	38.9987	01/08/2011	31/12/2099	8
W0C/SP-020	13317	4059	13317	-106.3054	38.7378	01/08/2011	31/12/2099	8
W0C/SP-021	Geneva Peak	4043	13266	-105.8234	39.5537	01/08/2011	31/12/2099	8
W0C/SP-022	Sheep Rock Mountain	4040	13255	-106.4971	38.9542	01/08/2011	31/12/2099	8
W0C/SP-023	Jones Mountain	4029	13218	-106.3940	38.7733	01/08/2011	31/12/2099	8
W0C/SP-024	Gladstone Ridge	4026	13209	-106.3481	38.7824	01/08/2011	31/12/2099	8
W0C/SP-025	London Mountain	4022	13194	-106.1582	39.2844	01/08/2011	31/12/2099	8
W0C/SP-026	Pomeroy Mountain	4008	13151	-106.3415	38.6272	01/08/2011	31/12/2099	8
W0C/SP-027	13147	4007	13147	-106.3376	38.6047	01/08/2011	31/12/2099	8
W0C/SP-028	Fitzpatrick Peak	3997	13112	-106.4517	38.6981	01/08/2011	31/12/2099	8
W0C/SP-029	Middle Mountain	3993	13100	-106.5758	39.0128	01/08/2011	31/12/2099	8
W0C/SP-030	Boreas Mountain	3987	13082	-105.9488	39.4062	01/08/2011	31/12/2099	8
W0C/SP-031	13078	3986	13078	-106.3321	38.7394	01/08/2011	31/12/2099	8
W0C/SP-032	Whale Peak	3986	13078	-105.8664	39.4944	01/08/2011	31/12/2099	8
W0C/SP-033	13050	3978	13050	-106.3964	38.7133	01/08/2011	31/12/2099	8
W0C/SP-034	Pennsylvania Mountain	3964	13006	-106.1420	39.2647	01/08/2011	31/12/2099	8
W0C/SP-035	12956	3949	12956	-106.3707	38.8384	01/08/2011	31/12/2099	8
W0C/SP-036	12954	3948	12954	-106.4293	38.6513	01/08/2011	31/12/2099	8
W0C/SP-037	12934	3942	12934	-106.5662	38.9938	01/08/2011	31/12/2099	8
W0C/SP-038	12885	3927	12885	-106.4377	38.6767	01/08/2011	31/12/2099	8
W0C/SP-039	12876	3925	12876	-106.3967	38.6826	01/08/2011	31/12/2099	8
W0C/SP-040	Chrysolite Mountain	3908	12822	-106.3449	38.6659	01/08/2011	31/12/2099	8
W0C/SP-041	Sheep Mountain	3907	12818	-106.1120	39.1936	01/08/2011	31/12/2099	8
W0C/SP-042	12792	3899	12792	-106.4226	38.8087	01/08/2011	31/12/2099	8
W0C/SP-043	Mount Chapman	3888	12755	-106.3854	38.6254	01/08/2011	31/12/2099	8

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SP-044	12748	3886	12748	-106.3940	38.6625	01/08/2011	31/12/2099	8
W0C/SP-045	Pahlone Peak	3861	12667	-106.2581	38.4806	01/08/2011	31/12/2099	8
W0C/SP-046	Volz Benchmark	3837	12589	-105.9267	39.3848	01/08/2011	31/12/2099	8
W0C/SP-047	12505	3812	12505	-106.2693	38.8441	01/08/2011	31/12/2099	8
W0C/SP-048	Mount Poor	3792	12442	-106.4011	38.6398	01/08/2011	31/12/2099	6
W0C/SP-049	South Twin Cone Peak	3761	12340	-105.6822	39.4150	01/08/2011	31/12/2099	6
W0C/SP-050	Geneva Mountain	3760	12335	-105.6937	39.5508	01/08/2011	31/12/2099	6
W0C/SP-051	Madonna Dome	3758	12331	-105.9833	39.4033	01/08/2011	31/12/2099	6
W0C/SP-052	Peak Y	3741	12274	-105.5900	39.3608	01/08/2011	31/12/2099	6
W0C/SP-053	Mount Peck	3721	12208	-106.3033	38.4772	01/08/2011	31/12/2099	6
W0C/SP-054	Little Baldy Mountain	3701	12142	-105.9481	39.3286	01/08/2011	31/12/2099	6
W0C/SP-055	12132	3698	12132	-106.1437	39.0398	01/08/2011	31/12/2099	6
W0C/SP-056	Windy Peak	3648	11970	-105.4397	39.3025	01/08/2011	31/12/2099	6
W0C/SP-057	Sheep Mountain South	3639	11939	-106.2717	38.7917	01/08/2011	31/12/2099	6
W0C/SP-058	South Monarch Ridge	3627	11898	-106.3187	38.4957	01/08/2011	31/12/2099	6
W0C/SP-059	North Sheep Mountain	3614	11858	-106.2834	38.8008	01/08/2011	31/12/2099	6
W0C/SP-060	Tarryall Peak	3591	11780	-105.4358	39.1891	01/08/2011	31/12/2099	6
W0C/SP-061	Payne Benchmark	3591	11780	-105.5431	39.3694	01/08/2011	31/12/2099	6
W0C/SP-062	Topaz Mountain	3585	11762	-105.5817	39.2850	01/08/2011	31/12/2099	6
W0C/SP-063	Marmot Peak	3575	11730	-106.1114	38.9403	01/08/2011	31/12/2099	6
W0C/SP-064	Methodist Mountain	3568	11707	-106.0175	38.4522	01/08/2011	31/12/2099	6
W0C/SP-065	Puma Peak	3527	11570	-105.5815	39.1572	01/08/2011	31/12/2099	6
W0C/SP-066	Thirtynine Mile Mountain	3520	11548	-105.5552	38.8325	01/08/2011	31/12/2099	6
W0C/SP-067	11460	3493	11460	-105.4441	39.2086	01/08/2011	31/12/2099	6
W0C/SP-068	11423	3482	11423	-105.5115	39.2650	01/08/2011	31/12/2099	6
W0C/SP-069	Lake Park Peak	3476	11403	-105.4258	39.1764	01/08/2011	31/12/2099	6
W0C/SP-070	11356	3461	11356	-105.7474	39.4888	01/08/2011	31/12/2099	6
W0C/SP-071	Schoolmarm Mountain	3454	11332	-105.5942	39.1153	01/08/2011	31/12/2099	6
W0C/SP-072	Badger Mountain	3443	11295	-105.5126	39.0490	01/08/2011	31/12/2099	6
W0C/SP-073	11230	3423	11230	-105.4344	39.2637	01/08/2011	31/12/2099	6
W0C/SP-074	Burntop	3379	11085	-105.5832	39.1900	01/08/2011	31/12/2099	6
W0C/SP-075	11060	3371	11060	-105.5366	39.3049	01/08/2011	31/12/2099	6
W0C/SP-076	11038	3364	11038	-106.1925	38.6899	01/08/2011	31/12/2099	6
W0C/SP-077	Cameron Mountain	3351	10993	-105.9156	38.6300	01/08/2011	31/12/2099	6
W0C/SP-078	10874	3314	10874	-105.5484	39.1260	01/08/2011	31/12/2099	6
W0C/SP-079	Stoll Mountain	3314	10873	-105.5010	38.9923	01/08/2011	31/12/2099	6
W0C/SP-080	Saddle Mountain	3290	10794	-105.4665	38.8318	01/08/2011	31/12/2099	6

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SP-081	Kaufman Ridge	3281	10765	-105.9428	38.8505	01/08/2011	31/12/2099	6
W0C/SP-082	Black Mountain	3278	10756	-105.3981	39.5320	01/08/2011	31/12/2099	6
W0C/SP-083	Big Baldy Mountain	3274	10742	-105.8932	38.5587	01/08/2011	31/12/2099	6
W0C/SP-084	Aspen Ridge	3274	10740	-105.9700	38.6945	01/08/2011	31/12/2099	6
W0C/SP-085	North Kaufman Ridge	3251	10667	-105.9653	38.8706	01/08/2011	31/12/2099	6
W0C/SP-086	Lost Platte Peak	3248	10657	-105.4779	39.3577	01/08/2011	31/12/2099	6
W0C/SP-087	Black Mountain	3221	10568	-106.0172	39.1058	01/08/2011	31/12/2099	6
W0C/SP-088	South Reinecker Ridge	3218	10558	-105.9002	39.2214	01/08/2011	31/12/2099	6
W0C/SP-089	10525	3208	10525	-106.1007	38.9176	01/08/2011	31/12/2099	6
W0C/SP-090	Crooked Top Mountain	3190	10465	-105.5125	39.4594	01/08/2011	31/12/2099	4
W0C/SP-091	10462	3189	10462	-105.5284	39.1452	01/08/2011	31/12/2099	4
W0C/SP-092	The Pulverizer	3164	10380	-105.5293	39.0210	01/08/2011	31/12/2099	4
W0C/SP-093	Indian Benchmark	3160	10368	-105.7347	39.2389	01/08/2011	31/12/2099	4
W0C/SP-094	10350	3155	10350	-106.0324	38.8779	01/08/2011	31/12/2099	4
W0C/SP-095	Thirtyone Mile Mountain	3138	10295	-105.5466	38.7025	01/08/2011	31/12/2099	4
W0C/SP-096	10214	3113	10214	-105.5559	38.8680	01/08/2011	31/12/2099	4
W0C/SP-097	Cover Mountain	3096	10157	-105.4718	38.7408	01/08/2011	31/12/2099	4
W0C/SP-098	10140	3091	10140	-105.5312	39.4591	01/08/2011	31/12/2099	4
W0C/SP-099	10123	3085	10123	-105.9952	38.7788	01/08/2011	31/12/2099	4
W0C/SP-100	Mexican Ridge	3085	10122	-105.8637	39.2334	01/08/2011	31/12/2099	4
W0C/SP-101	10090	3075	10090	-105.6513	38.8319	01/08/2011	31/12/2099	4
W0C/SP-102	Observatory Rock	3070	10073	-105.6964	39.2630	01/08/2011	31/12/2099	4
W0C/SP-103	10069	3069	10069	-105.5520	39.0186	01/08/2011	31/12/2099	4
W0C/SP-104	Castle Mountain	3068	10066	-105.4294	38.8049	01/08/2011	31/12/2099	4
W0C/SP-105	10055	3065	10055	-105.4618	39.5229	01/08/2011	31/12/2099	4
W0C/SP-106	Hammond Peak	3064	10052	-105.6105	38.7174	01/08/2011	31/12/2099	4
W0C/SP-107	Threemile Mountain	3054	10020	-105.6370	38.8613	01/08/2011	31/12/2099	4
W0C/SP-108	Witcher Mountain	3046	9994	-105.4315	38.7610	01/08/2011	31/12/2099	4
W0C/SP-109	McQuaid Butte	3031	9943	-105.9943	38.9658	01/08/2011	31/12/2099	4
W0C/SP-110	Maria Benchmark	3017	9898	-105.7484	39.0779	01/08/2011	31/12/2099	4
W0C/SP-111	9889	3014	9889	-105.4561	38.9350	01/08/2011	31/12/2099	4
W0C/SP-112	Castle Rock	2985	9792	-105.9805	38.8282	01/08/2011	31/12/2099	4
W0C/SP-113	Eagle Rock	2960	9710	-105.6642	39.2234	01/08/2011	31/12/2099	4
W0C/SP-114	Cleveland Mountain	2958	9704	-106.0991	38.4856	01/08/2011	31/12/2099	4
W0C/SP-115	Bald Mountain	2928	9607	-106.0332	38.7811	01/08/2011	31/12/2099	4
W0C/SP-116	McIntyre Mountain	2918	9572	-105.4035	38.7856	01/08/2011	31/12/2099	4
W0C/SP-117	Midland Hill	2913	9556	-106.0965	38.8415	01/08/2011	31/12/2099	4

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SP-118	Spinney Mountain	2903	9524	-105.6130	38.9868	01/08/2011	31/12/2099	4
W0C/SP-119	9472	2887	9472	-105.5643	38.7493	01/08/2011	31/12/2099	4
W0C/SP-120	9420	2871	9420	-105.3698	38.8271	01/08/2011	31/12/2099	4
W0C/SP-121	Sulphur Mountain	2847	9339	-105.6415	39.0330	01/08/2011	31/12/2099	4
W0C/SP-122	9260	2822	9260	-105.4248	39.4632	01/08/2011	31/12/2099	4
W0C/SP-123	Blue Mountain	2813	9230	-105.3533	38.9299	01/08/2011	31/12/2099	4
W0C/SP-124	9083	2768	9083	-105.3634	39.0414	01/08/2011	31/12/2099	4
W0C/SP-125	9036	2754	9036	-105.3591	39.0780	01/08/2011	31/12/2099	4
W0C/SP-126	8722	2658	8722	-105.4137	39.3835	01/08/2011	31/12/2099	2
W0C/SP-127	Emma Burr Mountain	4126	13538	-106.4167	38.7336	1/4/2017	31/12/2099	10
W0C/SP-128	Little Puma	3490	11449	-105.5702	39.1652	1/4/2017	31/12/2099	6
W0C/SP-129	Bradley Peak	2892	9489	-105.4943	39.1712	1/4/2017	31/12/2099	4
W0C/SP-130	H-44 Benchmark	2509	8232	-106.0635	38.6466	1/4/2017	31/12/2099	2

A12 Region Reference CO-Sawatch Range

Association	W0C
Region	CO-Sawatch Range SR
Region Manager	Matt Schnizer, KOMOS - k0mos@schnizer.com

A12.1 Regional notes

The Holy Cross Wilderness encompasses 122797 acres. Of this only 9489 acres is within the Leadville Ranger District of the San Isabel National Forest. The name comes from Mt. of the Holy Cross (14007') which dominates the north end of the Sawatch Range and has a 1150 foot tall "cross" of snow facing to the northwest. Holy Cross is an alpine and sub-alpine wilderness of tremendous beauty. Centered around Mount of the Holy Cross this Wilderness has about 25 peaks that rise above 13000' long ridges that rise above U-shaped glacier-carved valleys and aspen groves everywhere that glisten with gold in the fall color season. About 164 miles of trails traverse the area several of them forming loops if you don't mind a short shuttle to connect the trailheads. One of them the Cross Creek Trail runs up a glacial valley to cross Fancy Pass and then drops slowly down the valley of Fall Creek and is rated as one of Colorado's finest short backpacking trips (about 28 miles).

A12.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SR-001	Mount Elbert	4399	14433	-106.4451	39.1178	01/05/2010	31/12/2099	10
W0C/SR-002	Mount Harvard	4395	14420	-106.3205	38.9244	01/05/2010	31/12/2099	10
W0C/SR-003	Mount Antero	4349	14269	-106.2462	38.6741	01/05/2010	31/12/2099	10
W0C/SR-004	Mount Shavano	4337	14229	-106.2393	38.6192	01/05/2010	31/12/2099	10
W0C/SR-005	Mount Princeton	4327	14197	-106.2424	38.7494	01/05/2010	31/12/2099	10

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SR-006	Mount Belford	4327	14197	-106.3609	38.9606	01/05/2010	31/12/2099	10
W0C/SR-007	Mount Yale	4327	14196	-106.3138	38.8442	01/05/2010	31/12/2099	10
W0C/SR-008	Mount Columbia	4289	14073	-106.2974	38.9039	01/05/2010	31/12/2099	10
W0C/SR-009	Mount of the Holy Cross	4269	14005	-106.4817	39.4668	01/05/2010	31/12/2099	10
W0C/SR-010	Huron Peak	4268	14003	-106.4379	38.9453	01/05/2010	31/12/2099	10
W0C/SR-011	Mount Ouray	4258	13971	-106.2249	38.4228	01/05/2010	31/12/2099	10
W0C/SR-012	Fletcher Mountain	4252	13951	-106.1287	39.4032	01/05/2010	31/12/2099	10
W0C/SR-013	French Mountain	4249	13940	-106.4824	39.1285	01/05/2010	31/12/2099	10
W0C/SR-014	Mount Hope	4247	13933	-106.4198	39.0211	01/05/2010	31/12/2099	10
W0C/SR-015	Casco Peak	4239	13908	-106.4939	39.1141	01/05/2010	31/12/2099	10
W0C/SR-016	Clinton Peak	4224	13857	-106.1486	39.3682	01/05/2010	31/12/2099	10
W0C/SR-017	Mount Edwards	4221	13850	-105.7933	39.6364	01/05/2010	01/08/2011	10
W0C/SR-018	Mount Aetna	4189	13745	-106.3205	38.5863	01/05/2010	31/12/2099	10
W0C/SR-019	Argentine Peak	4187	13738	-105.7770	39.6121	01/05/2010	31/12/2099	10
W0C/SR-020	Twining Peak	4179	13711	-106.5633	39.1345	01/05/2010	31/12/2099	10
W0C/SR-021	Mount White	4166	13667	-106.2386	38.6562	01/05/2010	31/12/2099	10
W0C/SR-022	Taylor Mountain	4161	13651	-106.2995	38.5834	01/05/2010	31/12/2099	10
W0C/SR-023	Mount Mamma	4159	13646	-106.3179	38.6694	01/05/2010	31/12/2099	10
W0C/SR-024	Mount Powell	4139	13580	-106.3408	39.7600	01/05/2010	31/12/2099	10
W0C/SR-025	Pettingell Peak	4131	13553	-105.9047	39.7287	01/05/2010	31/12/2099	10
W0C/SR-026	Mount Emma	4139	13581	-107.7902	37.9749	01/05/2010	31/12/2099	10
W0C/SR-027	Boulder Mountain	4123	13528	-106.2927	38.6803	01/05/2010	31/12/2099	10
W0C/SR-028	Quail Mountain	4103	13461	-106.3947	39.0180	01/05/2010	31/12/2099	8
W0C/SR-029	Parry Peak	4082	13391	-105.7133	39.8380	01/05/2010	31/12/2099	8
W0C/SR-030	Mount Guyot	4075	13370	-105.9377	39.4586	01/05/2010	31/12/2099	8
W0C/SR-031	James Peak	4052	13294	-105.6901	39.8519	01/05/2010	31/12/2099	8
W0C/SR-032	Turner Peak	4033	13233	-106.3787	38.8199	01/05/2010	31/12/2099	8
W0C/SR-033	Fairview Peak	4028	13214	-106.5366	38.6831	01/05/2010	31/12/2099	8
W0C/SR-034	Teocalli Mountain	4026	13208	-106.8840	38.9606	01/05/2010	31/12/2099	8
W0C/SR-035	Mount Flora	4007	13146	-105.7355	39.8073	01/05/2010	31/12/2099	8
W0C/SR-036	Savage Peak	4005	13139	-106.5204	39.3804	01/05/2010	31/12/2099	8
W0C/SR-037	Mount Owen	3980	13058	-107.1250	38.9090	01/05/2010	31/12/2099	8
W0C/SR-038	Peak 8	3958	12987	-106.1025	39.4728	01/05/2010	31/12/2099	8
W0C/SR-039	Mount Sopris	3948	12953	-107.1646	39.2612	01/05/2010	31/12/2099	8
W0C/SR-040	Vasquez Peak	3946	12947	-105.8550	39.7961	01/05/2010	31/12/2099	8
W0C/SR-041	Buckeye Peak	3922	12867	-106.2536	39.3456	01/05/2010	31/12/2099	8
W0C/SR-042	Mount Baldy	3903	12805	-107.0462	38.9936	01/05/2010	31/12/2099	8

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SR-043	Buffalo Mountain	3894	12777	-106.1428	39.6166	01/05/2010	31/12/2099	8
W0C/SR-044	Mount Gunnison	3877	12719	-107.3825	38.8120	01/05/2010	31/12/2099	8
W0C/SR-045	Uneva Peak	3817	12522	-106.1961	39.5571	01/05/2010	31/12/2099	8
W0C/SR-046	Stanley Mountain	3816	12521	-105.8228	39.7858	01/05/2010	31/12/2099	8
W0C/SR-047	Cinnamon Mountain	3747	12293	-107.0708	38.9947	01/05/2010	31/12/2099	6
W0C/SR-048	Mount Axtell	3674	12055	-107.0364	38.8380	01/05/2010	31/12/2099	6
W0C/SR-049	Arkansas Mountain	3613	11853	-107.1114	39.0847	01/05/2010	31/12/2099	6
W0C/SR-050	Snodgrass Mountain	3397	11145	-106.9900	38.9333	01/05/2010	31/12/2099	6
W0C/SR-051	Dakota Hill	3331	10929	-105.5536	39.8692	01/05/2010	31/12/2099	6
W0C/SR-052	Thorodin Mountain	3213	10540	-105.4281	39.8845	01/05/2010	31/12/2099	6
W0C/SR-053	Fairburn Mountain	3167	10390	-105.5056	39.8594	01/05/2010	31/12/2099	4
W0C/SR-054	Tremont Mountain	3166	10388	-105.4367	39.8664	01/05/2010	31/12/2099	4
W0C/SR-055	Pewabic Mountain	3030	9940	-105.5294	39.7690	01/05/2010	31/12/2099	4
W0C/SR-056	Green Mountain	2871	9418	-106.3269	39.8899	01/05/2010	31/12/2099	4
W0C/SR-057	Blowout Hill	2652	8700	-107.0368	39.6836	01/05/2010	31/12/2099	2
W0C/SR-058	Mount Massive	4396	14421	-106.4756	39.1874	01/08/2011	31/12/2099	10
W0C/SR-059	Mount Democrat	4312	14148	-106.1398	39.3397	01/08/2011	31/12/2099	10
W0C/SR-060	Capitol Peak	4307	14130	-107.0830	39.1501	01/08/2011	31/12/2099	10
W0C/SR-061	Mount Sherman	4278	14036	-106.1699	39.2249	01/08/2011	31/12/2099	10
W0C/SR-062	Pyramid Peak	4273	14018	-106.9502	39.0715	01/08/2011	31/12/2099	10
W0C/SR-063	Cathedral Peak	4250	13943	-106.8590	39.0343	01/08/2011	31/12/2099	10
W0C/SR-064	Horseshoe Mountain	4236	13898	-106.1850	39.1858	01/08/2011	31/12/2099	10
W0C/SR-065	Mount Oklahoma	4220	13845	-106.5062	39.1788	01/08/2011	31/12/2099	10
W0C/SR-066	Lackawanna Peak	4213	13823	-106.5122	39.0935	01/08/2011	31/12/2099	10
W0C/SR-067	Mount Arkansas	4205	13795	-106.1783	39.3324	01/08/2011	31/12/2099	10
W0C/SR-068	Mosquito Peak	4200	13781	-106.1825	39.3003	01/08/2011	31/12/2099	10
W0C/SR-069	Deer Mountain	4194	13761	-106.5210	39.1575	01/08/2011	31/12/2099	10
W0C/SR-070	Mount Sheridan	4190	13748	-106.1848	39.2091	01/08/2011	31/12/2099	10
W0C/SR-071	13736	4187	13736	-106.5236	39.1404	01/08/2011	31/12/2099	10
W0C/SR-072	Mount Jackson	4167	13670	-106.5367	39.4853	01/08/2011	31/12/2099	10
W0C/SR-073	13537	4126	13537	-106.9125	39.0147	01/08/2011	31/12/2099	10
W0C/SR-074	K 49	4125	13535	-106.5006	39.1521	01/08/2011	31/12/2099	10
W0C/SR-075	13460	4103	13460	-106.5946	39.0046	01/08/2011	31/12/2099	8
W0C/SR-076	Siberia Peak	4090	13420	-107.0872	39.1249	01/08/2011	31/12/2099	8
W0C/SR-077	Willams Mountains (HP)	4079	13382	-106.6103	39.1806	01/08/2011	31/12/2099	8
W0C/SR-078	Gold Dust Peak	4078	13380	-106.5964	39.4787	01/08/2011	31/12/2099	8
W0C/SR-079	East Geissler Mountain	4078	13380	-106.5731	39.1486	01/08/2011	31/12/2099	8

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SR-080	Buckskin Benchmark	4075	13370	-106.9906	39.1136	01/08/2011	31/12/2099	8
W0C/SR-081	Finnegan Peak	4068	13346	-106.5927	39.4973	01/08/2011	31/12/2099	8
W0C/SR-082	13336	4065	13336	-106.9738	39.1229	01/08/2011	31/12/2099	8
W0C/SR-083	William Benchmark	4057	13312	-106.6324	39.1675	01/08/2011	31/12/2099	8
W0C/SR-084	Mount Daly	4054	13300	-107.0687	39.1722	01/08/2011	31/12/2099	8
W0C/SR-085	13300	4054	13300	-106.5349	39.1671	01/08/2011	31/12/2099	8
W0C/SR-086	Tabor Peak	4048	13282	-106.6606	39.0602	01/08/2011	31/12/2099	8
W0C/SR-087	Truro Peak	4048	13282	-106.6316	39.0459	01/08/2011	31/12/2099	8
W0C/SR-088	Whitney Peak	4047	13276	-106.4688	39.4329	01/08/2011	31/12/2099	8
W0C/SR-089	Peak C	4029	13220	-106.3366	39.7500	01/08/2011	31/12/2099	8
W0C/SR-090	Homestake Peak	4026	13209	-106.4146	39.3675	01/08/2011	31/12/2099	8
W0C/SR-091	Mountain Boy Peak	4023	13198	-106.5769	39.0794	01/08/2011	31/12/2099	8
W0C/SR-092	Mount Valhalla	4017	13180	-106.2183	39.6614	01/08/2011	31/12/2099	8
W0C/SR-093	Pika Peak	4001	13126	-106.5918	39.4686	01/08/2011	31/12/2099	8
W0C/SR-094	13100	3993	13100	-106.5775	39.4407	01/08/2011	31/12/2099	8
W0C/SR-095	Mount Solitude	3990	13090	-106.2612	39.6860	01/08/2011	31/12/2099	8
W0C/SR-096	Ribbed Peak	3988	13085	-106.5626	39.4326	01/08/2011	31/12/2099	8
W0C/SR-097	North Traverse Peak	3986	13079	-106.2392	39.6710	01/08/2011	31/12/2099	8
W0C/SR-098	East Partner Peak	3980	13057	-106.2773	39.6994	01/08/2011	31/12/2099	8
W0C/SR-099	West Partner Peak	3975	13041	-106.2917	39.7058	01/08/2011	31/12/2099	8
W0C/SR-100	13003	3963	13003	-106.5677	39.2124	01/08/2011	31/12/2099	8
W0C/SR-101	13001	3963	13001	-106.5677	39.1638	01/08/2011	31/12/2099	8
W0C/SR-102	12980	3956	12980	-106.5609	39.4027	01/08/2011	31/12/2099	8
W0C/SR-104	Fools Peak	3946	12947	-106.5993	39.4508	01/08/2011	31/12/2099	8
W0C/SR-105	Star Mountain	3944	12941	-106.5334	39.0616	01/08/2011	31/12/2099	8
W0C/SR-106	12940	3944	12940	-106.5062	39.4025	01/08/2011	31/12/2099	8
W0C/SR-107	Difficult Benchmark	3942	12934	-106.6987	39.0782	01/08/2011	31/12/2099	8
W0C/SR-108	12921	3938	12921	-106.6707	39.1505	01/08/2011	31/12/2099	8
W0C/SR-109	Deming Mountain	3933	12902	-106.1849	39.6022	01/08/2011	31/12/2099	8
W0C/SR-110	Galena Mountain	3930	12893	-106.4321	39.3151	01/08/2011	31/12/2099	8
W0C/SR-111	South Peak	3929	12892	-106.2061	39.1220	01/08/2011	31/12/2099	8
W0C/SR-112	Christiana Peak	3925	12878	-107.1023	39.1693	01/08/2011	31/12/2099	8
W0C/SR-113	Grouse Mountain	3908	12820	-106.5086	39.5172	01/08/2011	31/12/2099	8
W0C/SR-114	Hawk Peak	3900	12796	-107.1717	39.1374	01/08/2011	31/12/2099	8
W0C/SR-115	Green Mountain	3899	12791	-106.6541	39.1094	01/08/2011	31/12/2099	8
W0C/SR-116	Sievers Mountain	3895	12780	-106.9451	39.1152	01/08/2011	31/12/2099	8
W0C/SR-117	West Deming	3882	12736	-106.2061	39.6039	01/08/2011	31/12/2099	8

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SR-118	12734	3881	12734	-106.4744	39.3195	01/08/2011	31/12/2099	8
W0C/SR-119	Corner Peak	3874	12709	-106.3626	39.7520	01/08/2011	31/12/2099	8
W0C/SR-120	Elk Mountain	3869	12693	-106.2383	39.4541	01/08/2011	31/12/2099	8
W0C/SR-121	The Spider	3869	12692	-106.3129	39.7094	01/08/2011	31/12/2099	8
W0C/SR-122	Middle Mountain	3846	12618	-106.5243	39.4408	01/08/2011	31/12/2099	8
W0C/SR-123	Prospect Mountain	3845	12614	-106.2371	39.2789	01/08/2011	31/12/2099	8
W0C/SR-124	12558	3828	12558	-106.4940	39.3639	01/08/2011	31/12/2099	8
W0C/SR-125	12494	3808	12494	-107.1504	39.1356	01/08/2011	31/12/2099	6
W0C/SR-126	Lyle Benchmark	3807	12489	-106.5026	39.2966	01/08/2011	31/12/2099	6
W0C/SR-127	12453	3796	12453	-106.5050	39.3465	01/08/2011	31/12/2099	6
W0C/SR-128	12380	3773	12380	-106.3364	39.7041	01/08/2011	31/12/2099	6
W0C/SR-129	12306	3751	12306	-106.1966	39.0706	01/08/2011	31/12/2099	6
W0C/SR-130	12220	3725	12220	-106.5258	39.3050	01/08/2011	31/12/2099	6
W0C/SR-131	12174	3711	12174	-106.5481	39.3063	01/08/2011	31/12/2099	6
W0C/SR-132	12161	3707	12161	-106.5122	39.5477	01/08/2011	31/12/2099	6
W0C/SR-133	Bald Mountain	3699	12136	-106.3299	39.6783	01/08/2011	31/12/2099	6
W0C/SR-134	Wildcat Mountain	3686	12094	-106.5427	39.2794	01/08/2011	31/12/2099	6
W0C/SR-135	Red Table Mountain	3669	12037	-106.7712	39.4181	01/08/2011	31/12/2099	6
W0C/SR-136	Chalk Mountain	3664	12020	-106.2049	39.3769	01/08/2011	31/12/2099	6
W0C/SR-137	Wingle Ridge	3651	11977	-106.2552	39.5191	01/08/2011	31/12/2099	6
W0C/SR-138	Red Benchmark	3602	11816	-106.3014	39.6014	01/08/2011	31/12/2099	6
W0C/SR-139	11780	3591	11780	-106.8462	39.4244	01/08/2011	31/12/2099	6
W0C/SR-140	Mount Yeckel	3586	11765	-106.6998	39.2866	01/08/2011	31/12/2099	6
W0C/SR-141	Battle Mountain	3569	11710	-106.2923	39.5688	01/08/2011	31/12/2099	6
W0C/SR-142	11643	3549	11643	-106.5932	39.5449	01/08/2011	31/12/2099	6
W0C/SR-143	Piney Peak	3527	11573	-106.4977	39.8185	01/08/2011	31/12/2099	6
W0C/SR-144	Cottonwood Peak	3500	11484	-106.5314	39.8475	01/08/2011	31/12/2099	6
W0C/SR-145	11340	3456	11340	-106.5906	39.3657	01/08/2011	31/12/2099	6
W0C/SR-146	Castle Peak	3444	11300	-106.8305	39.7721	01/08/2011	31/12/2099	6
W0C/SR-147	Red and White Mountain	3432	11260	-106.5054	39.7020	01/08/2011	31/12/2099	6
W0C/SR-148	Hardscrabble Mountain	3408	11180	-106.8063	39.5196	01/08/2011	31/12/2099	6
W0C/SR-149	Burnt Mountain	3407	11178	-106.6281	39.3847	01/08/2011	31/12/2099	6
W0C/SR-150	Mount Eve	3401	11158	-106.7014	39.4925	01/08/2011	31/12/2099	6
W0C/SR-151	Adam Mountain	3397	11144	-106.7092	39.5047	01/08/2011	31/12/2099	6
W0C/SR-152	Slate Mountain	3392	11129	-106.4287	39.7604	01/08/2011	31/12/2099	6
W0C/SR-153	Sheep Mountain	3380	11089	-106.4325	39.8784	01/08/2011	31/12/2099	6
W0C/SR-154	East Twin Peaks	3331	10927	-107.3895	39.2993	01/08/2011	31/12/2099	6

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/SR-155	Basalt Mountain	3312	10866	-107.0118	39.4129	01/08/2011	31/12/2099	6
W0C/SR-156	Porphyry Mountain	3309	10856	-106.6787	39.5359	01/08/2011	31/12/2099	6
W0C/SR-157	Lake Ridge	3294	10806	-107.3167	39.2310	01/08/2011	31/12/2099	6
W0C/SR-158	10614	3235	10614	-107.2641	39.2239	01/08/2011	31/12/2099	6
W0C/SR-159	Sloane Peak	3201	10502	-106.8905	39.3525	01/08/2011	31/12/2099	6
W0C/SR-160	Red Mountain	3177	10423	-106.8126	39.2208	01/08/2011	31/12/2099	4
W0C/SR-161	10260	3127	10260	-107.3762	39.3610	01/08/2011	31/12/2099	4
W0C/SR-162	10010	3051	10010	-106.7654	39.8075	01/08/2011	31/12/2099	4
W0C/SR-163	Greenhorn Mountain	3021	9911	-106.8943	39.7597	01/08/2011	31/12/2099	4
W0C/SR-164	9732	2966	9732	-106.3490	39.4749	01/08/2011	31/12/2099	4
W0C/SR-165	9725	2964	9725	-107.3303	39.3521	01/08/2011	31/12/2099	4
W0C/SR-166	9700	2957	9700	-106.7074	39.8279	01/08/2011	31/12/2099	4
W0C/SR-167	Yarmony Mountain	2900	9516	-106.6401	39.9130	01/08/2011	31/12/2099	4
W0C/SR-168	9385	2861	9385	-106.6098	39.7761	01/08/2011	31/12/2099	4
W0C/SR-169	Coffin Mountain	2838	9310	-106.7864	39.5562	01/08/2011	31/12/2099	4
W0C/SR-170	East Bellyache Ridge	2831	9289	-106.6779	39.6552	01/08/2011	31/12/2099	4
W0C/SR-171	9116	2779	9116	-106.9207	39.2475	01/08/2011	31/12/2099	4
W0C/SR-172	8983	2738	8983	-107.2491	39.2994	01/08/2011	31/12/2099	2
W0C/SR-173	8919	2719	8919	-107.2772	39.3442	01/08/2011	31/12/2099	2
W0C/SR-174	Crown Benchmark	2707	8882	-107.1273	39.3445	01/08/2011	31/12/2099	2
W0C/SR-175	8819	2688	8819	-106.9485	39.3105	01/08/2011	31/12/2099	2
W0C/SR-176	Pisgah Mountain	2664	8740	-106.7671	39.8749	01/08/2011	31/12/2099	2
W0C/SR-177	Horse Mountain	2634	8643	-106.7332	39.5877	01/08/2011	31/12/2099	2
W0C/SR-178	8526	2599	8526	-107.0031	39.3235	01/08/2011	31/12/2099	2
W0C/SR-179	8410	2563	8410	-107.0521	39.6223	01/08/2011	31/12/2099	2
W0C/SR-180	7618	2322	7618	-107.0414	39.7312	01/08/2011	31/12/2099	1
W0C/SR-181	Keefe Peak	4120	13516	-106.9042	39.0325	1/4/2017	31/12/2099	10
W0C/SR-182	13033	3972	13033	-106.6418	39.1480	1/4/2017	31/12/2099	8
W0C/SR-183	12472	3801	12472	-106.5829	38.7093	1/4/2017	31/12/2099	6
W0C/SR-184	10415	3174	10415	-107.2726	38.7310	1/4/2017	31/12/2099	4
W0C/SR-185	East Three Knobs	3010	9874	-107.3989	38.7717	1/4/2017	31/12/2099	4

A13 Region Reference CO-Uncompahgre

Association	W0C
Region	CO-Uncompahgre UR
Region Manager	Matt Schnizer, K0MOS - k0mos@schnizer.com

A13.1 Regional notes

Located in Southwest Colorado the Uncompahgre Plateau is a high domed upland rising from the Colorado River (4600') peaking at 10300' at the top of Horsefly Peak and running approximately 90 miles southeast to the base of the San Juan Mountains. The summit ridge of the Plateau is relatively flat with an average elevation of 9500' that runs southeast to northwest. The summit ridge drops off quickly on the west side and more gradually slopes downward on the east side. The Plateau is incised by many deep canyons separated by relatively flat mesas that generally run perpendicular to the summit ridge.

A13.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/UR-001	Mount Sneffels	4313	14150	-107.7923	38.0036	01/08/2011	31/12/2099	10
W0C/UR-002	Teakettle Mountain	4212	13819	-107.7618	38.0006	01/08/2011	31/12/2099	10
W0C/UR-003	Dallas Peak	4209	13809	-107.8234	37.9882	01/08/2011	31/12/2099	10
W0C/UR-004	Potosi Peak	4202	13786	-107.7493	37.9897	01/08/2011	31/12/2099	10
W0C/UR-005	Cirque Mountain	4171	13686	-107.7715	38.0038	01/08/2011	31/12/2099	10
W0C/UR-006	13510	4118	13510	-107.7377	37.9175	01/08/2011	31/12/2099	10
W0C/UR-007	Mears Peak	4114	13496	-107.8620	38.0094	01/08/2011	31/12/2099	8
W0C/UR-008	Whitehouse Mountain	4112	13492	-107.7380	38.0202	01/08/2011	31/12/2099	8
W0C/UR-009	Brown Mountain	4066	13339	-107.6377	37.9209	01/08/2011	31/12/2099	8
W0C/UR-010	Wildhorse Peak	4043	13266	-107.5775	38.0133	01/08/2011	31/12/2099	8
W0C/UR-011	S 8	4039	13252	-107.8911	38.0147	01/08/2011	31/12/2099	8
W0C/UR-012	South Hayden Mountain	4025	13206	-107.7025	37.9545	01/08/2011	31/12/2099	8
W0C/UR-013	North Hayden Mountain	4005	13139	-107.6892	37.9679	01/08/2011	31/12/2099	8
W0C/UR-014	13132	4003	13132	-107.5974	37.9931	01/08/2011	31/12/2099	8
W0C/UR-015	Cow Benchmark	3996	13111	-107.6211	38.0201	01/08/2011	31/12/2099	8
W0C/UR-016	Red Mountain No. 3	3929	12890	-107.6892	37.9017	01/08/2011	31/12/2099	8
W0C/UR-017	Red Mountain No. 1	3838	12592	-107.6623	37.9103	01/08/2011	31/12/2099	8
W0C/UR-018	Dexter Mountain	3792	12441	-107.6100	38.0543	01/08/2011	31/12/2099	6
W0C/UR-019	Crater Peak	3452	11327	-107.6627	39.0395	01/08/2011	31/12/2099	6
W0C/UR-020	Chalk Mountain	3397	11146	-107.6592	39.1125	01/08/2011	31/12/2099	6
W0C/UR-021	11010	3356	11010	-107.7713	39.0437	01/08/2011	31/12/2099	6
W0C/UR-022	Spruce Mountain	3302	10833	-107.5219	39.1972	01/08/2011	31/12/2099	6
W0C/UR-023	Landsend Peak	3294	10806	-107.5517	38.7708	01/08/2011	31/12/2099	6

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/UR-024	Horsefly Peak	3154	10347	-107.9316	38.1935	01/08/2011	31/12/2099	4
W0C/UR-025	Electric Mountain	3141	10304	-107.5608	39.0786	01/08/2011	31/12/2099	4
W0C/UR-026	10012	3052	10012	-108.2149	38.3167	01/08/2011	31/12/2099	4
W0C/UR-027	South Saddle Peak	3050	10005	-107.5156	38.7052	01/08/2011	31/12/2099	4
W0C/UR-028	9980	3042	9980	-108.1037	38.2736	01/08/2011	31/12/2099	4
W0C/UR-029	9904	3019	9904	-108.0348	38.2224	01/08/2011	31/12/2099	4
W0C/UR-030	9868	3008	9868	-108.5686	38.4783	01/08/2011	31/12/2099	4
W0C/UR-031	South Baldy	2996	9829	-107.8331	38.0788	01/08/2011	31/12/2099	4
W0C/UR-032	West Baldy	2977	9766	-107.9002	38.1178	01/08/2011	31/12/2099	4
W0C/UR-033	Poverty Mesa	2961	9716	-107.6189	38.4726	01/08/2011	31/12/2099	4
W0C/UR-034	9266	2824	9266	-107.5015	38.4267	01/08/2011	31/12/2099	4
W0C/UR-035	Poison Spring Hill	2755	9040	-107.6446	38.5552	01/08/2011	31/12/2099	4
W0C/UR-036	Coffee Pot Hill	2749	9020	-107.6601	38.4909	01/08/2011	31/12/2099	4
W0C/UR-037	Pine Ridge	2725	8940	-107.5873	38.5147	01/08/2011	31/12/2099	2
W0C/UR-038	8787	2678	8787	-107.6006	38.9318	01/08/2011	31/12/2099	2
W0C/UR-039	Cimarron Benchmark	2645	8678	-107.5367	38.4461	01/08/2011	31/12/2099	2
W0C/UR-040	Green Mountain	2610	8563	-107.7355	38.5949	01/08/2011	31/12/2099	2
W0C/UR-041	8203	2500	8203	-107.7280	38.3075	01/08/2011	31/12/2099	2
W0C/UR-042	McKenzie Butte	2444	8017	-107.7896	38.2585	01/08/2011	31/12/2099	2
W0C/UR-043	7955	2425	7955	-107.7221	38.2826	01/08/2011	31/12/2099	1
W0C/UR-044	Needle Rock	2400	7874	-107.5498	38.7245	01/08/2011	31/12/2099	1
W0C/UR-045	7841	2390	7841	-107.7272	38.1847	01/08/2011	31/12/2099	1
W0C/UR-046	Red Rock Benchmark	2378	7802	-107.7996	38.5879	01/08/2011	31/12/2099	1
W0C/UR-047	Sewemup Mesa	2286	7500	-108.9457	38.4726	01/08/2011	31/12/2099	1
W0C/UR-048	Black Ridge	2277	7470	-107.7995	38.6713	01/08/2011	31/12/2099	1
W0C/UR-049	Naturita Ridge	2250	7383	-108.6139	38.1583	01/08/2011	31/12/2099	1
W0C/UR-050	Coke Benchmark	2245	7364	-108.6729	38.1879	01/08/2011	31/12/2099	1
W0C/UR-051	Skein Mesa	2176	7140	-108.8776	38.2540	01/08/2011	31/12/2099	1
W0C/UR-052	7113	2168	7113	-107.8482	38.6187	01/08/2011	31/12/2099	1
W0C/UR-053	6991	2131	6991	-107.8515	38.7003	01/08/2011	31/12/2099	1
W0C/UR-054	6955	2120	6955	-108.7757	38.3026	01/08/2011	31/12/2099	1
W0C/UR-055	Nyswonger Mesa	2046	6713	-108.9229	38.3157	01/08/2011	31/12/2099	1
W0C/UR-056	Buck Mesa	1923	6310	-108.9458	38.1961	01/08/2011	31/12/2099	1
W0C/UR-057	Muleshoe Bend	1709	5606	-108.9337	38.2408	1/4/2017	31/12/2099	1

A14 Region Reference CO-West Elk Mtns

Association	W0C
Region	CO-West Elk Mtns WE
Region Manager	Matt Schnizer, K0MOS - k0mos@schnizer.com

A14.1 Regional notes

The West Elk Mountains are a mountain range in the west-central part of the US state of Colorado. They lie primarily within the Gunnison National Forest and part of the range is protected as the West Elk Wilderness. The range is primarily located in Gunnison County with small parts in eastern Delta and Montrose counties.

The West Elks are completely surrounded by tributaries of the Gunnison River. The range is bounded on the north by the North Fork of the Gunnison and on the east by the East River another tributary of the Gunnison. On the south and west it is contiguous with Black Mesa and Fruitland Mesa both part of the uplift in which sits the Black Canyon of the Gunnison. On the northeast it is contiguous with the Elk Mountains being separated from them by Anthracite Creek and Coal Creek. Nearby towns include Gunnison Paonia and the ski resort of Crested Butte.

A14.2 Table of summits

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/WE-001	Castle Peak	4348	14265	-106.8612	39.0097	01/08/2011	31/12/2099	10
W0C/WE-002	Maroon Peak	4315	14156	-106.9889	39.0708	01/08/2011	31/12/2099	10
W0C/WE-003	Snowmass Mountain	4295	14092	-107.0664	39.1188	01/08/2011	31/12/2099	10
W0C/WE-004	Anderson Peak	4155	13631	-106.6299	39.0122	01/08/2011	31/12/2099	10
W0C/WE-005	13550	4130	13550	-106.8780	38.9944	01/08/2011	31/12/2099	10
W0C/WE-006	White Rock Mountain	4127	13540	-106.9275	38.9807	01/08/2011	31/12/2099	10
W0C/WE-007	Treasure Mountain	4123	13528	-107.1228	39.0242	01/08/2011	31/12/2099	10
W0C/WE-008	Star Peak	4121	13521	-106.7995	38.9796	01/08/2011	31/12/2099	10
W0C/WE-009	Petroleum Peak	4116	13505	-106.6489	39.0244	01/08/2011	31/12/2099	10
W0C/WE-010	Treasury Mountain	4103	13462	-107.0991	39.0142	01/08/2011	31/12/2099	8
W0C/WE-011	Taylor Peak	4095	13435	-106.7826	38.9920	01/08/2011	31/12/2099	8
W0C/WE-012	Jenkins Mountain	4094	13432	-106.5431	38.9651	01/08/2011	31/12/2099	8
W0C/WE-013	Prize Benchmark	4079	13384	-106.6110	38.9956	01/08/2011	31/12/2099	8
W0C/WE-014	Precarious Peak	4078	13380	-106.9620	39.0168	01/08/2011	31/12/2099	8
W0C/WE-015	Italian Mountain	4078	13378	-106.7524	38.9452	01/08/2011	31/12/2099	8
W0C/WE-016	Pearl Mountain	4073	13362	-106.8343	38.9809	01/08/2011	31/12/2099	8
W0C/WE-017	Tellurium Peak	4054	13300	-106.6555	39.0443	01/08/2011	31/12/2099	8
W0C/WE-018	Grizzly Peak	4048	13281	-106.5220	38.9424	01/08/2011	31/12/2099	8
W0C/WE-019	Henry Mountain	4040	13254	-106.6211	38.6856	01/08/2011	31/12/2099	8
W0C/WE-020	Bellevue Mountain	4033	13233	-106.9986	39.0444	01/08/2011	31/12/2099	8
W0C/WE-021	Sheep Mountain	4014	13168	-107.4659	38.1588	01/08/2011	31/12/2099	8

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Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/WE-022	13062	3981	13062	-107.0301	39.0933	01/08/2011	31/12/2099	8
W0C/WE-023	West Elk Peak	3973	13035	-107.1995	38.7179	01/08/2011	31/12/2099	8
W0C/WE-024	Purple Mountain	3950	12958	-107.1034	38.9916	01/08/2011	31/12/2099	8
W0C/WE-025	Broncho Mountain	3912	12834	-106.5895	38.6856	01/08/2011	31/12/2099	8
W0C/WE-026	12809	3904	12809	-107.2049	38.7371	01/08/2011	31/12/2099	8
W0C/WE-027	12789	3898	12789	-107.1290	38.9940	01/08/2011	31/12/2099	8
W0C/WE-028	Chair Mountain	3877	12721	-107.2822	39.0580	01/08/2011	31/12/2099	8
W0C/WE-029	American Flag Mountain	3875	12713	-106.7181	38.9328	01/08/2011	31/12/2099	8
W0C/WE-030	12665	3860	12665	-107.0613	39.0638	01/08/2011	31/12/2099	8
W0C/WE-031	Afley Peak	3855	12646	-107.1189	38.9211	01/08/2011	31/12/2099	8
W0C/WE-032	Ragged Peak	3853	12641	-107.2818	39.0366	01/08/2011	31/12/2099	8
W0C/WE-033	Crystal Peak	3850	12632	-107.0881	39.0358	01/08/2011	31/12/2099	8
W0C/WE-034	Gothic Mountain	3848	12625	-107.0107	38.9562	01/08/2011	31/12/2099	8
W0C/WE-035	12620	3847	12620	-106.3964	38.5983	01/08/2011	31/12/2099	8
W0C/WE-036	Mount Daly	3844	12610	-107.1501	39.1034	01/08/2011	31/12/2099	8
W0C/WE-037	Napoleon Mountain	3829	12563	-106.4645	38.6988	01/08/2011	31/12/2099	8
W0C/WE-038	Augusta Mountain	3828	12559	-107.1062	38.9722	01/08/2011	31/12/2099	8
W0C/WE-039	12540	3822	12540	-107.2580	39.0266	01/08/2011	31/12/2099	8
W0C/WE-040	Whetstone Mountain	3815	12516	-106.9800	38.8222	01/08/2011	31/12/2099	8
W0C/WE-041	Richmond Mountain	3810	12501	-107.1123	38.9516	01/08/2011	31/12/2099	8
W0C/WE-042	Forest Hill	3793	12444	-106.6785	38.8964	01/08/2011	31/12/2099	6
W0C/WE-043	East Beckwith Mountain	3789	12432	-107.2234	38.8464	01/08/2011	31/12/2099	6
W0C/WE-044	12430	3789	12430	-106.7404	39.0259	01/08/2011	31/12/2099	6
W0C/WE-045	Fossil Ridge	3788	12427	-106.6671	38.6482	01/08/2011	31/12/2099	6
W0C/WE-046	Mount Emmons	3777	12392	-107.0511	38.8864	01/08/2011	31/12/2099	6
W0C/WE-047	12386	3775	12386	-106.6931	39.0245	01/08/2011	31/12/2099	6
W0C/WE-048	Anthracite Range (HP)	3775	12385	-107.1444	38.8145	01/08/2011	31/12/2099	6
W0C/WE-049	Matchless Mountain	3774	12383	-106.6450	38.8342	01/08/2011	31/12/2099	6
W0C/WE-050	South Baldy Mountain	3773	12380	-107.1973	38.6655	01/08/2011	31/12/2099	6
W0C/WE-051	12374	3772	12374	-106.6221	38.6453	01/08/2011	31/12/2099	6
W0C/WE-052	South Matchless Mountain	3729	12233	-106.6614	38.8167	01/08/2011	31/12/2099	6
W0C/WE-053	Cement Mountain	3719	12200	-106.8136	38.8072	01/08/2011	31/12/2099	6
W0C/WE-054	North Double Top	3716	12191	-106.8389	38.8866	01/08/2011	31/12/2099	6
W0C/WE-055	West Beckwith Mountain	3714	12185	-107.2739	38.8601	01/08/2011	31/12/2099	6
W0C/WE-056	Crested Butte	3707	12162	-106.9437	38.8833	01/08/2011	31/12/2099	6
W0C/WE-057	Schuylkill Mountain	3702	12146	-107.0884	38.9403	01/08/2011	31/12/2099	6
W0C/WE-058	Park Cone	3688	12100	-106.6031	38.7967	01/08/2011	31/12/2099	6

Summits on the Air Association Reference Manual USA - Colorado (W0C)

Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/WE-059	Carbon Peak	3682	12079	-107.0431	38.7941	01/08/2011	31/12/2099	6
W0C/WE-060	Mount Guero	3673	12052	-107.3860	38.7197	01/08/2011	31/12/2099	6
W0C/WE-061	11961	3646	11961	-107.2188	39.0296	01/08/2011	31/12/2099	6
W0C/WE-062	11942	3640	11942	-107.3368	38.7097	01/08/2011	31/12/2099	6
W0C/WE-063	Huntsman Ridge	3612	11852	-107.3666	39.1920	01/08/2011	31/12/2099	6
W0C/WE-064	Lime Ridge	3609	11842	-106.3222	38.4355	01/08/2011	31/12/2099	6
W0C/WE-065	11841	3609	11841	-107.4257	38.6701	01/08/2011	31/12/2099	6
W0C/WE-066	Storm Ridge	3601	11814	-107.2051	38.7900	01/08/2011	31/12/2099	6
W0C/WE-067	Bald Mountain	3593	11787	-107.4101	38.6610	01/08/2011	31/12/2099	6
W0C/WE-068	11725	3574	11725	-107.3181	38.6870	01/08/2011	31/12/2099	6
W0C/WE-069	Coal Mountain	3568	11705	-107.4837	38.7868	01/08/2011	31/12/2099	6
W0C/WE-070	Boston Peak	3567	11702	-106.7445	38.8519	01/08/2011	31/12/2099	6
W0C/WE-071	Soap Benchmark	3566	11700	-107.2263	38.6905	01/08/2011	31/12/2099	6
W0C/WE-072	11672	3558	11672	-107.3602	38.6746	01/08/2011	31/12/2099	6
W0C/WE-073	Red Mountain	3554	11660	-106.9409	38.7650	01/08/2011	31/12/2099	6
W0C/WE-074	Sheep Mountain	3554	11660	-107.1231	39.0651	01/08/2011	31/12/2099	6
W0C/WE-075	Bonfisk Peak	3545	11629	-107.2693	38.6458	01/08/2011	31/12/2099	6
W0C/WE-076	Cimarron Ridge	3536	11602	-107.5943	38.2594	01/08/2011	31/12/2099	6
W0C/WE-077	11590	3533	11590	-107.4334	38.2035	01/08/2011	31/12/2099	6
W0C/WE-078	11562	3524	11562	-106.3465	38.4779	01/08/2011	31/12/2099	6
W0C/WE-079	North Cimarron Ridge	3520	11550	-107.6142	38.2691	01/08/2011	31/12/2099	6
W0C/WE-080	11536	3516	11536	-107.2531	38.7077	01/08/2011	31/12/2099	6
W0C/WE-081	South Cimarron Ridge	3513	11526	-107.5809	38.2127	01/08/2011	31/12/2099	6
W0C/WE-082	Alpine Plateau	3509	11514	-107.3457	38.2197	01/08/2011	31/12/2099	6
W0C/WE-083	Tomichi Dome	3495	11465	-106.5289	38.4849	01/08/2011	31/12/2099	6
W0C/WE-084	Marcellina Mountain	3459	11348	-107.2438	38.9298	01/08/2011	31/12/2099	6
W0C/WE-085	Quartz Dome	3443	11296	-106.5686	38.5975	01/08/2011	31/12/2099	6
W0C/WE-086	Browning Ridge	3420	11220	-107.4110	38.7882	01/08/2011	31/12/2099	6
W0C/WE-087	Lookout Mountain	3384	11103	-106.5609	38.5464	01/08/2011	31/12/2099	6
W0C/WE-088	11095	3382	11095	-107.3926	38.6865	01/08/2011	31/12/2099	6
W0C/WE-089	Middle Chain Mountains	3370	11056	-107.4356	38.7789	01/08/2011	31/12/2099	6
W0C/WE-090	Tater Heap	3348	10984	-107.4239	38.7266	01/08/2011	31/12/2099	6
W0C/WE-091	West Chain Mountains	3333	10935	-107.4561	38.7772	01/08/2011	31/12/2099	6
W0C/WE-092	Round Mountain	3319	10889	-106.8533	38.7787	01/08/2011	31/12/2099	6
W0C/WE-093	Dawson Ridge	3299	10822	-106.4632	38.4667	01/08/2011	31/12/2099	6
W0C/WE-094	10794	3290	10794	-106.7276	38.6121	01/08/2011	31/12/2099	6
W0C/WE-095	10655	3248	10655	-106.7560	38.6307	01/08/2011	31/12/2099	6

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Ref	Summit Name	Ele. (m)	Ele. (ft)	Lon.	Lat.	Val. from	Val. to	Pts
W0C/WE-096	Flat Top	3222	10572	-106.9089	38.7103	01/08/2011	31/12/2099	6
W0C/WE-097	10460	3188	10460	-106.4528	38.5100	01/08/2011	31/12/2099	4
W0C/WE-098	Big Sand Mountain	3186	10452	-107.4764	38.7483	01/08/2011	31/12/2099	4
W0C/WE-099	Strand Hill	3164	10380	-106.8758	38.8739	01/08/2011	31/12/2099	4
W0C/WE-100	10260	3127	10260	-107.4297	39.2438	01/08/2011	31/12/2099	4
W0C/WE-101	--> W0C/FR-231	3066	10060	-105.8311	40.6616	01/08/2011	31/12/2099	4
W0C/WE-102	Slide Down	3041	9978	-107.4410	38.6919	01/08/2011	31/12/2099	4
W0C/WE-103	Buck Mesa	2998	9836	-107.4542	38.9982	01/08/2011	31/12/2099	4
W0C/WE-104	Moseley Ridge	2958	9706	-107.3011	38.8226	01/08/2011	31/12/2099	4
W0C/WE-105	9706	2958	9706	-107.1824	38.2509	01/08/2011	31/12/2099	4
W0C/WE-106	Iris Benchmark	2949	9676	-106.8336	38.4290	01/08/2011	31/12/2099	4
W0C/WE-107	Tolvar Peak	2890	9481	-107.1400	38.3118	01/08/2011	31/12/2099	4
W0C/WE-108	Fitzpatrick Mesa	2871	9420	-107.4296	38.4122	01/08/2011	31/12/2099	4
W0C/WE-109	9420	2871	9420	-106.8107	38.7132	01/08/2011	31/12/2099	4
W0C/WE-110	Iron Hill	2818	9245	-107.0533	38.2533	01/08/2011	31/12/2099	4
W0C/WE-111	Antelope Benchmark	2812	9227	-106.9904	38.6504	01/08/2011	31/12/2099	4
W0C/WE-112	Quartz Benchmark	2710	8892	-106.6800	38.5074	01/08/2011	31/12/2099	2
W0C/WE-113	Sheep Mountain	2697	8850	-107.4505	39.0891	01/08/2011	31/12/2099	2
W0C/WE-114	8730	2661	8730	-106.7403	38.4912	01/08/2011	31/12/2099	2
W0C/WE-115	West Flatiron	2615	8580	-107.4159	38.8947	01/08/2011	31/12/2099	2
W0C/WE-116	Bull Mountain	2495	8185	-107.3960	39.0574	01/08/2011	31/12/2099	2
W0C/WE-117	Soap Mesa	3066	10060	-107.3601	38.5514	1/4/2017	31/12/2099	4