# Sierra Peaks Section-Angeles Chapter-Sierra Club SPS PEAKS LIST 

20th Edition April 2009248 Peaks

CHANGE Change from the 19th Edition (August 2001):

## - Addition of Caltech Peak.

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Stanford (N) - 18.5
Stanford (S) - 8.4
Stanislaus - 23.3
Starr King - 20.5
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## PEAKS

The peaks are grouped into 24 geographical areas that are listed in a south to north direction. The names of the 15 emblem peaks are capitalized and marked with **. The names of the 35 mountaineers peaks are marked with *. As noted below, UTM coordinates are given for summits with a questionable location. The cartographer of the 7.5 min. maps seems to have shifted the summit location of Mt Powell and Mt Emerson but the SPS continues to recognize the nearby older and higher location. The 7.5 min . Mount Whitney map has the spelling Mt Chamberlain, but the correct name is probably Chamberlin, which is used on the older 15 min . map.

## MAPS

The listed principal map for each peak is the exact title of the USGS topographic map (Calif.) where the peak is located. The auxiliary map column gives maps that are adjacent to the principal map and that are needed for the approach by a frequently used route. The location of the auxiliary map relative to the principal map is shown in тв/09
parentheses. For peaks that are near the corner of a map, such as Olancha Peak, additional maps may be needed. These additional maps are not named in the list but their relative location are shown with additional capital letters after semicolons. The USGS has published a useful pamphlet "CALIFORNIA--Index to Topographic and Other Map Coverage," which locates and identifies maps and gives their position codes.

All of the maps are of the $7.5 \mathrm{~min}, 1: 24,000$ series. Most have 40 ft contour intervals, but a few have 80 ft intervals. A number of maps in the central Sierra dated in the early 1980's have 20 meter contours and elevations in meters. These maps are identified with the symbol $\wedge$ after the name. Elevations from these maps have been converted to feet by dividing by $0.3048 \mathrm{~m} / \mathrm{ft}$.
Each topo map carries a code number that identifies the geographic coordinates of its SE corner. The 7.5 min maps in the Sierra cover an area of about 7 by 8.5 miles; therefore these code numbers permit locating peaks on small scale maps to that precision. An alphabetical list of principal maps with code numbers is given on page 8. The older 15 min maps are sometimes preferred; these are identified in the map list.

## CLIMBING DIFFICULTY

The climbing class indicates the difficulty of the easiest, but not necessarily the most usual, route on the peak. The classes are

- class 1: Hands-in-pockets hiking on trails or easy cross country.
- class 2: Rough cross-country travel, boulder hopping and use of hands for balance.
- class 3: Handholds are necessary for climbing. Some may want belays.
- class 4: More difficult climbing with considerable exposure. Ropes are used.
- class 5: Technical rock climbing.

Some of the peaks have a summit block classification that is higher than the principal part of the climb. These are shown with the letter $s$ followed by the number.

## UTM COORDINATES

UTM (Universal Transverse Mercator) coordinates are useful for specifying locations on a map: peaks, campsites, or points on a climbing route. The UTM grid is defined by fine black lines on recent maps and by blue tick marks along the edge of older maps. The lines are one kilometer apart and have a two digit identifying number. A location to the nearest 100 meters is given by a six digit number. The first two digits are the eastward coordinate obtained from the top or bottom edge of the map, and the third digit is the number of tenths of a kilometer to the east of the grid line. The fourth and fifth digits are the northward coordinate obtained from the left or right edge of the map, and the sixth digit is the tenths of a km to the north of the grid line. For example Cartago Peak (012203) is about 200 meters (third digit) east of the north-south grid line that is numbered "01" on the map edge and about 300 meters (sixth digit) north of the east-west grid line that is numbered "20" on the map. A location can be given to a precision of 10 meters by using an eight digit number where the third and fourth digits and the seventh and eighth digits give the fraction of a km to one percent. For example, Cartago Peak is the highest rock pile out of several nearby; its location to a precision of 10 meters is 01152033 . A memory aid for the order of the digits is "read right up," i.e., eastward then northward.

## MEMBERSHIP

Membership in the SPS is available to current Sierra Club members who climb six peaks on the Peaks List, two of which must be climbed on a scheduled SPS trip. The peaks and dates should be listed on an SPS application form and sent to the SPS Secretary with the subcription fee for the section newsletter, the Sierra Echo.

## RECOGNITION

Recognition, including emblem pins, is awarded to those members who meet the following requirements and who submit a list of peaks climbed and dates to the SPS Secretary. Also, the emblem and senior emblem have membership time requirements.

- Emblem: Climb 10 of the emblem peaks and 15 additional peaks on the Peaks List and be an SPS member for one year.
- Senior Emblem: Climb 100 peaks on the Peaks List, including all of the emblem peaks, 15 or more of the mountaineers peaks and 2 or more peaks from each of the 24 geographical areas and be a member one year beyond achieving emblem status.
- Master Emblem: Climb 175 peaks on the Peaks List, including all the emblem peaks, 25 of the mountaineers peaks and 4 or more peaks from each of the 24 geographical areas.
- List Completion: Climb all the peaks on the current Peaks List and be an SPS member for at least two years.
- Additional list completions.
- Emblems earned after list completions.

KEY: $\quad$ * $=$ Mountaineers Peak $\quad * *=$ Emblem Peak $\quad \wedge=$ metric contours and elevations
Peak Elev cl UTM Prin Map Aux Maps

1. SOUTHERN SIERRA


| 1.1 | Pilot Knob (S) |
| :--- | :--- |
| 1.2 | Owens Peak |
| 1.3 | Spanish Needle |
| 1.4 | Lamont Peak |
| 1.5 | Sawtooth Peak (S) |
| 1.6 | Rockhouse Peak |
| 1.7 | Taylor Dome |
| 1.8 | Sirretta Peak |
| 1.9 | Crag Peak |
| 1.10 | Smith Mtn |

2. MINERAL KING AND KERN RIVER


| 2.1 | Kern Peak | 11510 | 1 |
| :--- | :--- | ---: | :--- |
| 2.2 | Angora Mtn | 10198 | 2 |
| 2.3 | Coyote Peaks | 10892 | 2 |
| 2.4 | North Maggie Mtn | 10234 | 1 |
| 2.5 | Moses Mtn | 9331 | 3 |
| 2.6 | Homers Nose | 9023 | 1 |
| 2.7 | Vandever Mtn | 11947 | 1 |
| 2.8 | Florence Peak | 12432 | 2 |
| 2.9 | Sawtooth Peak (N) | 12343 | 2 |
| 2.10 | Needham Mtn | $12520+$ | $2 s 3$ |


|  | Kern Peak |
| ---: | :--- |
|  | Kern Lake |
| Kern Lake |  |
| 530157 | Moses Mtn <br> Moses Mtn <br> 441278 <br> Silver City <br> Mineral King <br> Mineral King <br> Mineral King |
| Mineral King |  |

3. OLANCHA TO LANGLEY AND WEST


| 3.1 | $* *$ |
| :--- | :--- |
| 3.2 | OLANCHA PEAK |
| 3.3 | Cartago Peak |
| 3.4 | Muah Mtn |
| 3.5 | Cirque Peak |
| 3.6 | Mt Langley |
| 3.7 | Joe Devel Peak |
| 3.8 | Mt Pickering |
| 3.9 | Mt Chamberlin |
| 3.10 | Mt Newcomb |
| 3.11 | Mt Hitchcock |
| 4. CORCORAN TO WHITNEY |  |



| 4.1 |  | Mt Corcoran | $13714+$ | 2 |
| :--- | :--- | :--- | :--- | :--- |
| $4.2 *$ | Mt LeConte | 13930 | 3 |  |
| 4.3 |  | Mt Mallory | 13845 | 2 |
| 4.4 | Mt Irvine | $13780+$ | 2 |  |
| $4.5 *$ | Mt McAdie | 13799 | 3 |  |
| 4.6 | Mt Muir | 14012 | 3 |  |
| $4.7 * *$ | MT WHITNEY | 14491 | 1 |  |
| 4.8 | Thor Peak | 12306 | 2 |  |
| 4.9 | Lone Pine Peak | 12943 | 2 |  |

5. WHITNEY TO WILLIAMSON


| 5.1 | Mt Young | 13176 | 1 |
| :--- | :--- | :--- | :--- |
| 5.2 | Mt Hale | 13494 | 1 |
| 5.3 | $*$ | Mt Russell | 14088 |
| 5.4 | Mt Carillon | $13517+$ | 2 |
| 5.5 | Tunnabora Peak | 13563 | 2 |
| 5.6 | Mt Barnard | 13990 | 2 |
| 5.7 | Trojan Peak | 13947 | 2 |
| 5.8 | Mt Tyndall | 14019 | 2 |
| $5.9 * *$ | MT WILLIAMSON | $14370+$ | 2 |

Peak
Elev
cl
UTM
Prin Map
Aux Maps
6. KAWEAHS AND WEST

6.1 Alta Peak
6.2 Mt Silliman

11240+ 1
111881
12160+ 2
12265
12000+ 2
12200+ 2
$12360+2$
138021
13720+ 2
13720+ 3
123032
6.12 Kern Point 12730+ 2
7. GREAT WESTERN DIVIDE

7.1 * Triple Divide Peak
7.2 Glacier Ridge
7.3 Whaleback
7.4 * Milestone Mtn 13638 3
7.5 Midway Mtn 13665 2
7.6 * Table Mtn
7.7 * Thunder Mtn
7.8 South Guard
7.9 ** MT BREWER
7.10 North Guard
8. KINGS KERN DIVIDE

8.1 Mt Jordan
8.2 Mt Genevra
8.3 * Mt Ericsson
8.4 Mt Stanford (S)
8.5 * Deerhorn Mtn 132813
8.6 * East Vidette 12356 2s3
8.7 West Vidette 12533+ 2
8.8 * Junction Peak 13845+ 3
8.9 Mt Keith 139762
8.10 Mt Bradley 132642
8.11 Center Peak 12730+ 2s4
8.12 Caltech Peak 138322
9. KEARSARGE PASS VICINITY

9.1 * University Peak 135892
9.2 Independence Peak 11742 3
9.3 Kearsarge Peak $12618 \quad 1$
9.4 Mt Gould 13005 1s3
9.5 Mt Rixford 128872
9.6 Mt Bago 118701
9.7 * Mt Gardiner 129074
9.8 Mt Cotter 127132
9.9 ** MT CLARENCE KING 12907 4s5
9.10 Dragon Peak 12927+ 3s4
9.11 Black Mtn 132912
9.12 Diamond Peak 131272
10. BAXTER PASS TO TABOOSE PASS


| 10.1 | Mt Baxter | 13136 | 2 |
| :--- | :--- | :--- | :--- |
| 10.2 | Colosseum Mtn | 12451 | 1 |
| 10.3 | Mt Perkins | 12566 | 2 |
| 10.4 | Mt Wynne | 13179 | 2 |

Lodgepole
Mt Silliman
Mineral King
Triple Divide Peak Mineral King(S)
Triple Divide Peak Mineral King(S)
Triple Divide Peak Lodgepole(W)
Triple Divide Peak Lodgepole(W)
Mt Kaweah^ Triple Divide Pk (W)
Triple Divide Peak Mineral King(S)
Triple Divide Peak Mineral King(S)
Mt Kaweah^ Triple Divide $\mathrm{Pk}^{\wedge}(\mathrm{W})$
Mt Kaweah^ Triple Divide $\mathrm{Pk}^{\wedge}(\mathrm{W})$
Triple Divide Peak Lodgepole (W)
Triple Divide Peak Lodgepole (W)
Sphinx Lakes Triple Divide Pk(S)
Mt Brewer^ Mt Williamson^ (E)
Mt Brewer^ Mt Williamson^ (E)
Mt Brewer^ Mt Williamson^ (E)
Mt Brewer^ Mt Williamson^ (E)
Mt Brewer^ Sphinx Lakes (W)
Mt Brewer^ Sphinx Lakes (W)
Mt Brewer^ Sphinx Lakes (W)
Mt Brewer^ Mt Williamson^(E)
Mt Brewer^ Mt Williamson^(E)
Mt Brewer^ Mt Williamson^(E)
Mt Brewer^ Mt Williamson^(E)
Mt Brewer^ Mt Williamson^(E)
Mt Brewer^ Mt Williamson^(E)
Mt Brewer^ Mt Williamson^(E)
Mt Williamson^
Mt Williamson^
Mt Williamson^
Mt Williamson^
Mt Brewer^ Mt Williamson^(E)
Mt Williamson^ Kearsarge Peak^ (N)
Kearsarge Peak^
Kearsarge Peak^
Mt Clarence King^ Kearsarge Peak^ (E)
Mt Clarence King^ Kearsarge Peak^ (E)
Mt Clarence King^ Kearsarge Peak^ (E)
Mt Clarence King^ Kearsarge Peak^ (E)
Mt Clarence King^ Kearsarge Peak^ (E)
Mt Clarence King^ Kearsarge Peak^(E)
Kearsarge Peak^ Mt Clarence King^(W)
Mt Clarence King^ Kearsarge Peak^(E)
Mt Clarence King^ Kearsarge Peak^ (E)
Kearsarge Peak^
Aberdeen^
Mt Pinchot $\wedge \quad$ Aberdeen^(E)
Mt Pinchot $\wedge \quad$ Aberdeen $\wedge(E)$

|  | Peak |  | Elev | cl | UTM | Prin Map | Aux Maps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10.5 | Mt Pinchot | 13494 | 2 |  | Mt Pinchot^ | Aberdeen^(E) |
| 1 | 10.6 | Pyramid Peak (S) | 12779 | 2 |  | Mt Pinchot^ | Aberdeen^(E) |
| 1 | 10.7 | Arrow Peak | 12959 | 2 |  | Mt Pinchot^ | Aberdeen^(E) |
| 1 | 10.8 | Striped Mtn | 13179 | 1 |  | Mt Pinchot^ | Aberdeen^(E) |
| 1 | 10.9 | Goodale Mtn | 12772 | 2s3 |  | Mt Pinchot^ | Aberdeen^(E) |
| 1 | 10.10 | Cardinal Mtn | 13396 | 2 |  | Mt Pinchot^ | Aberdeen^(E) |
|  | 11. WES | ERN MID-SIERRA |  |  |  |  |  |
| 1 | 11.1 | Mt Ruskin | 12920 | 3 |  | Mt Pinchot^ | Aberdeen^(E) |
| 1 | 11.2 | Marion Peak | 12719 | 2 |  | Marion Peak | The Sphinx(S) |
| 1 | 11.3 | State Peak | 12620 | 2 |  | Marion Peak | The Sphinx(S) |
| 1 | 11.4 | Goat Mtn | 12207 | 2 |  | The Sphinx |  |
| 1 | 11.5 | Kennedy Mtn | 11433 | 1 |  | Slide Bluffs | Cedar Grove(S) |
| 1 | 11.6 | Mt Harrington | 11009 | 3 |  | Cedar Grove |  |
| 1 | 11.7 | Tehipite Dome | 7708 | 2s3 |  | Tehipte Dome | Rough Spur(W) |
| 1 | 11.8 | Spanish Mtn | 10051 | 1 |  | Rough Spur |  |
| 1 | 11.9 | Three Sisters | 10612 | 1 |  | Dogtooth Peak | Ward Mtn(E);SE |
|  | 12. SOUT | PALISADES |  |  |  |  |  |
| 1 | 12.1 ** | SPLIT MTN | 14042+ | 1 |  | Split Mtn^ | Fish Springs (E) |
| 1 | 12.2 | Mt Tinemaha | 12520 | 2 |  | Split Mtn^ | Fish Springs (E) |
| 1 | 12.3 | Mt Prater | 13471 | 1 |  | Split Mtn^ | Fish Springs (E) |
| 1 | 12.4 | Mt Bolton Brown | 13491 | 2 |  | Split Mtn^ | Fish Springs (E) |
| 1 | 12.5 | Birch Mtn | 13602 | 2 |  | Split Mtn^ | Fish Springs (E) |
| 1 | 12.6 | The Thumb | 13356 | 2 |  | Split Mtn^ |  |
| 1 | 12.7 | Disappointment Pk | 13917 | 4 |  | Split Mtn^ |  |
| 1 | 12.8 | Middle Palisade | 14012 | 3 |  | Split Mtn^ |  |
| 1 | 12.9 | Norman Clyde Peak | 13855 | 4 |  | Split Mtn^ |  |
| 1 | 12.10 | Palisade Crest | 13553 | 4 |  | Split Mtn^ |  |
|  | 13. MT | DDDARD VICINITY |  |  |  |  |  |
| 1 | 13.1 | Observation Peak | 12362 | 2 |  | North Palisade | Mt Thompson ( N ) |
| 1 | 13.2 | Giraud Peak | 12608 | 2 |  | North Palisade | Mt Thompson ( N ) |
| 1 | 13.3 | Devil's Crag \#1 | 12400+ | 4 | 567001 | North Palisade | Mt Thompson ( N ) |
| 1 | 13.4 | Wheel Mtn | 12774 | 3 |  | Mt Goddard | North Palisade(E);NE |
| 1 | 13.5 | Mt McDuffie | 13282 | 2 |  | Mt Goddard | Mt Darwin (N);NE |
| 1 | 13.6 | Black Giant | 13330 | 1 |  | Mt Goddard | Mt Darwin (N);NE |
| 1 | 13.7 * | Charybdis | 13096 | 3 |  | Mt Goddard | Mt Darwin (N);NE |
| 1 | 13.8 | Scylla | 12956 | 2 |  | Mt Goddard | Mt Darwin (N);NE |
| 1 | 13.9 ** | MT GODDARD | 13568 | 2 |  | Mt Goddard | Mt Darwin (N);NE |
| 1 | 13.10 | Mt Reinstein | 12586 | 2 |  | Mt Goddard | Blackcap Mtn(W);NW |
| 1 | 13.11 | Finger Peak | 12404 | 2 |  | Mt Goddard | Blackcap Mtn(W);NW |
| 1 | 13.12 | Tunemah Peak | 11894 | 2 |  | Slide Bluffs | Tehipite Dome(W) |
|  | 14. NORT | PALISADES |  |  |  |  |  |
| 1 | 14.1 | Temple Crag | 12976 | 3 |  | Split Mtn^ |  |
| 1 | 14.2 | Mt Gayley | 13510 | 3 |  | Split Mtn^ |  |
| 1 | 14.3 | Mt Sill | 14153 | 2 |  | North Palisade | Split Mtn^ (E) |
| 1 | 14.4 | NORTH PALISADE | 14242 | 4 |  | North Palisade | Split Mtn^ (E) |
| 1 | 14.5 | Thunderbolt Peak | 14003 | 4 s 5 |  | North Palisade | Split Mtn^ (E) |
| 1 | 14.6 | Mt Winchell | 13775 | 3 |  | North Palisade | Split Mtn^ (E) |
| 1 | 14.7 | Mt Agassiz | 13893 | 2 |  | North Palisade | Mt Thompson ( N ) |
| 1 | 14.8 | Mt Goode | 13085 | 2 |  | North Palisade | Mt Thompson ( N ) |
| 1 | 14.9 | Cloudripper | 13525 | 2 |  | Mt Thompson |  |
| 1 | 14.10 | Mt Johnson | 12871 | 2 |  | Mt Thompson |  |
| 1 | 14.11 | Mt Gilbert | 13106 | 2 |  | Mt Thompson |  |
|  | 15. EVOL | tion Area |  |  |  |  |  |
| 1 | 15.1 | Mt Thompson | 13494 | 2 |  | Mt Thompson |  |
| 1 | 15.2 | Pt Powell | 13360+ | 2 | 557115 | Mt Thompson | Mt Darwin (W) |


|  |  | Peak | Elev | c I | UTM | Prin Map | Aux Maps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 15.3 | Mt Wallace | 13377 | 2s3 |  | Mt Darwin | Mt Thompson (E) |
| 1 | 15.4 | Mt Haeckel | 13418 | 3 |  | Mt Darwin | Mt Thompson (E) |
| 1 | 15.5 | Mt Fiske | 13503 | 2 |  | Mt Darwin | Mt Thompson (E) |
| 1 | 15.6 | Mt Huxley | 13086 | 3 |  | Mt Darwin | Mt Thompson (E) |
| 1 | 15.7 ** | MT DARWIN | 13831 | 3 s 4 |  | Mt Darwin | Mt Thompson (E) |
| 1 | 15.8 | Mt Mendel | 13710 | 3 |  | Mt Darwin | Mt Thompson (E) |
| 1 | 15.9 | Mt Lamarck | 13417 | 1 | 518176 | Mt Darwin | Mt Thompson (E) |
| 1 | 15.10 * | The Hermit | 12328 | 2s5 |  | Mt Darwin | Mt Thompson (E) |
| 1 | 15.11 | Mt McGee | 12944 | 3 |  | Mt Darwin | Mt Henry (W) |
| 1 | 15.12 | Emerald Peak | 12546 | 2 |  | Mt Henry | Ward Mountain (W) |
| 1 | 15.13 | Mt Henry | 12196 | 2 |  | Mt Henry | Ward Mountain (W) |
|  | 16. HUMPHREYS BASIN AND WEST |  |  |  |  |  |  |
| 1 | 16.1 | Mt Goethe | 13264 | 1 |  | Mt Darwin | Mt Thompson (E) |
| 1 | 16.2 | Mt Emerson | 13204 | 2 | 534229 | Mt Darwin | Mt Thompson (E) |
| 1 | 16.3 ** | MT HUMPHREYS | 13986 | 4 |  | Mount Tom | Mt Darwin (S) |
| 1 | 16.4 | Basin Mtn | 13181 | 2 | 531289 | Mount Tom |  |
| 1 | 16.5 | Four Gables | 12720+ | 1 | 499299 | Mount Tom |  |
| 1 | 16.6 | Mt Tom | 13652 | 2 |  | Mount Tom |  |
| 1 | 16.7 | Pilot Knob (N) | 12245 | 2 |  | Mt Hilgard | Mount Tom(E) |
| 1 | 16.8 | Gemini | 12880+ | 2 | 389292 | Mt Hilgard | Mt Henry(S);SW |
| 1 | 16.9 * | Seven Gables | 13080+ | 2 |  | Mt Hilgard | Mt Henry(S); SW |
| 1 | 16.10 | Mt Senger | 12286 | 2 |  | Mt Hilgard | Mt Henry(S);SW |
| 1 | 16.11 | Mt Hooper | 12349 | 2s4 |  | Florence Lake | Mt Hilgard(E);SE,S |
|  | 17. BEAR CREEK SPIRE AREA |  |  |  |  |  |  |
| 1 | 17.1 | Merriam Peak | 13103 | 2 |  | Mt Hilgard | Mount Tom (E) |
| 1 | 17.2 | Royce Peak | 13280+ | 2 |  | Mt Hilgard | Mount Tom (E) |
| 1 | 17.3 | Mt Julius Caesar | 13200+ | 2 |  | Mt Hilgard | Mount Tom (E) |
| 1 | 17.4 | Mt Hilgard | 13361 | 2 |  | Mt Hilgard | Florence Lake (W) |
| 1 | 17.5 | Recess Peak | 12813 | 2 |  | Mt Abbot | Mt Hilgard (S);SW |
| 1 | 17.6 | Mt Gabb | 13680+ | 2 |  | Mt Abbot | Mt Hilgard (S);SW |
| 1 | 17.7 * | Bear Creek Spire | 13720+ | 3s4 |  | Mt Hilgard | Mt Abbot (N) |
| 1 | 17.8 | Mt Dade | 13600+ | 2 |  | Mt Abbot |  |
| 1 | 17.9 ** | MT ABBOT | 13704 | 3 |  | Mt Abbot |  |
| 1 | 17.10 | Mt Mills | 13451 | 3 |  | Mt Abbot |  |
| 1 | 17.11 | Mt Morgan (S) | 13748 | 2 |  | Mt Morgan |  |
|  | 18. MONO CREEK TO MAMMOTH |  |  |  |  |  |  |
| 1 | 18.1 | Silver Peak | 11878 | 2 |  | Sharktooth Peak | Graveyard Peak (E) |
| 1 | 18.2 | Mt Izaak Walton | 12077 | 2 |  | Graveyard Peak |  |
| 1 | 18.3 | Red and White Mtn | 12816 | 2 |  | Mt Abbot | Comvict Lake^ (N) |
| 1 | 18.4 * | Red Slate Mtn | 13123+ | 1 |  | Convict Lake^ | Mt Abbot (S) |
| 1 | 18.5 | Mt Stanford (N) | 12838 | 2 |  | Mt Abbot | Mt Morgan (E) |
| 1 | 18.6 | Mt Morgan (N) | 13002 | 2 |  | Convict Lake^ | Mt Abbot (S);SE |
| 1 | 18.7 | Mt Baldwin | 12615 | 2 |  | Convict Lake^ |  |
| 1 | 18.8 * | Mt Morrison | 12277 | 2 |  | Convict Lake^ |  |
| 1 | 18.9 | Bloody Mtn | 12552 | 2 |  | Bloody Mtn^ |  |
|  | 19. RITTER RANGE AND VICINITY |  |  |  |  |  |  |
| 1 | 19.1 | Iron Mtn | 11148 | 1 |  | Cattle Mtn^ | Mt Ritter^ (N) |
| 1 | 19.2 * | Clyde Minaret | 12264 | 4 | 083702 | Mt Ritter^ | Mammoth Mtn (E) |
| 1 | 19.3 ** | MT RITTER | 13143 | 2 |  | Mt Ritter^ | Mammoth Mtn (E) |
| 1 | 19.4 | Banner Peak | 12936 | 2 |  | Mt Ritter^ | Mammoth Mtn (E) |
| 1 | 19.5 | Mt Davis | 12303 | 2 |  | Mt Ritter^ | Mammoth Mtn (E) |
| 1 | 19.6 | Rodgers Peak | 12978 | 2 |  | Mt Lyell | Mt Ritter^ (E) |
| 1 | 19.7 | Electra Peak | 12442 | 2 |  | Mt Lyell | Merced Peak (W) |
| 1 | 19.8 | Foerster Peak | 12057 | 2 |  | Mt Lyell | Merced Peak (W) |
| 1 | 19.9 | San Joaquin Mtn | 11598 | 1 |  | Mammoth Mtn |  |


|  | Peak |  | Elev | cl | UTM | Prin Map | Aux Maps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20. CLARK RANGE AND VICINITY |  |  |  |  |  |  |
| 1 | 20.1 | Merced Peak | 11726 | 2 |  | Merced Peak | Half Dome (W) |
| 1 | 20.2 | Red Peak | 11699 | 2 |  | Merced Peak | Half Dome (W) |
| 1 | 20.3 | Gray Peak | 11573 | 2 |  | Merced Peak | Half Dome (W) |
| 1 | 20.4 | Mt Clark | 11522 | 3 s 4 |  | Merced Peak | Half Dome (W) |
| 1 | 20.5 * | Mt Starr King | 9092 | 5 |  | Half Dome |  |
| 1 | 20.6 | Half Dome | 8840+ | 2 |  | Half Dome |  |
| 1 | 20.7 | Clouds Rest | 9926 | 1 |  | Tenaya Lake |  |
|  | 21. MT LYELL AND NORTH |  |  |  |  |  |  |
| 1 | 21.1 * | Cathedral Peak | 10911 | 3s4 |  | Tenaya Lake |  |
| 1 | 21.2 | Vogelsang Peak | 11493 | 2 |  | Vogelsang Peak |  |
| 1 | 21.3 | Mt Florence | 12561 | 2 |  | Mt Lyell | Vogelsang Peak (N) |
| 1 | 21.4 | Mt Maclure | 12880+ | 3 |  | Mt Lyell | Vogelsang Peak (N) |
| 1 | 21.5 ** | MT LYELL | 13114 | 3 |  | Mt Lyell | Vogelsang Peak (N) |
| 1 | 21.6 | Koip Peak | 12962 | 1 |  | Koip Peak | Mount Dana (N); NW |
| 1 | 21.7 | Mt Gibbs | 12773 | 1 |  | Mount Dana | Tioga Pass (W) |
| 1 | 21.8 | Mt Dana | 13057 | 1 |  | Mount Dana | Tioga Pass (W) |
|  | 22. TIOGA PASS TO BOND PASS |  |  |  |  |  |  |
| 1 | 22.1 | Mt Warren | 12327 | 1 |  | Mount Dana |  |
| 1 | 22.2 | Mt Conness | 12590 | 2 |  | Tioga Pass |  |
| 1 | 22.3 | North Peak | 12242 | 2 |  | Tioga Pass |  |
| 1 | 22.4 | Excelsior Mtn | 12446 | 1 |  | Dunderberg Peak |  |
| 1 | 22.5 | Dunderberg Peak | 12374 | 2 |  | Dunderberg Peak |  |
| 1 | 22.6 | Virginia Peak | 12001 | 2 |  | Dunderberg Peak | Matterhorn $\mathrm{Pk}(\mathrm{W})$; N ; NW |
| 1 | 22.7 | Twin Peaks | 12323 | 2 |  | Dunderberg Peak | Matterhorn $\mathrm{Pk}(\mathrm{W}) ; \mathrm{N} ; \mathrm{NW}$ |
| 1 | 22.8 * | Whorl Mtn | 12033 | 3 |  | Matterhorn Peak | Dunderberg Pk (E);N;NE |
| 1 | 22.9 ** | MATTERHORN PK | 12279 | 2 |  | Matterhorn Peak | Dunderberg Pk (E); $\mathrm{N} ; \mathrm{NE}$ |
| 1 | 22.10 | Pettit Peak | 10788 | 2 |  | Falls Ridge | Matterhorn Peak (N) |
| 1 | 22.11 | Volunteer Peak | 10481 | 2 |  | Matterhorn Peak | Piute Mtn (W);N |
| 1 | 22.12 | Piute Mtn | 10541 | 2 |  | Piute Mtn | Matterhorn Pk (E); NE |
| 1 | 22.13 * | Tower Peak | 11755 | 3 |  | Tower Peak | Pickel Meadow |
|  | 23. BOND PASS TO LAKE TAHOE |  |  |  |  |  |  |
| 1 | 23.1 | Black Hawk Mtn | 10348 | 2 |  | Emigrant Lake | Sonora Pass |
| 1 | 23.2 | Leavitt Peak | 11569 | 1 |  | Sonora Pass |  |
| 1 | 23.3 | Stanislaus Peak | 11233 | 1 |  | Disaster Peak | Sonora Pass (S) |
| 1 | 23.4 | Disaster Peak | 10047 | 2 |  | Disaster Peak | Dardanelles Cone (W) |
| 1 | 23.5 | Highland Peak | 10935 | 2 |  | Ebbetts Pass | Dardanelles Cone (S) |
| 1 | 23.6 | Mokelumne Peak | 9334 | 2 |  | Mokelumne Peak | Bear River Res (W) |
| 1 | 23.7 | Round Top | 10381 | 3 |  | Carson Pass | Caples Lake (W) |
| 1 | 23.8 | Freel Peak | 10881 | 1 |  | Freel Peak |  |
| 1 | 23.9 | Pyramid Peak (N) | 9983 | 2 |  | Pyramid Peak |  |
| 1 | 23.10 | Dicks Peak | 9974 | 2 |  | Rockbound Valley | Emerald Bay (E) |
| 1 | 23.11 | Mt Tallac | 9735 | 1 |  | Emerald Bay |  |
|  | 24. NORTHERN SIERRA |  |  |  |  |  |  |
| 1 | 24.1 | Granite Chief | 9006 | 1 |  | Granite Chief | Tahoe City (E) |
| 1 | 24.2 | Tinker Knob | 8949 | 1 |  | Granite Chief | Tahoe City (E) |
| 1 | 24.3 | Castle Peak | 9103 | 2s3 |  | Norden |  |
| 1 | 24.4 | Mt Rose | 10776 | 1 |  | Mt Rose ( Nev ) |  |
| 1 | 24.5 | Mt Lola | 9148 | 1 |  | Independence Lak |  |
| 1 | 24.6 | English Mtn | 8373 | 2 |  | English Mtn |  |
| 1 | 24.7 | Sierra Buttes | 8591 | 1 |  | Sierra City |  |
| 1 | 24.8 | Mt Elwell | 7818 | 1 |  | Gold Lake |  |
| 1 | 24.9 | Adams Peak | 8197 | 2 |  | Constantia | Frenchman Lake (W) |

Change to the SPS List
The twentieth edition of the Sierra Peaks Section list adds 8.12, Caltech Peak, 13,832'. The change has the approval of the Keeper of the List and SPS Management Committee.

## Respectfully submitted,

Tina Bowman
Keeper of the List

## LIST OF MAPS

The code number, which appears on the newer maps below the map name, gives the geographic coordinates of the southeast corner of the map. The first two digits give the latitude, and the next three give the longitude, in degrees. The capital letter designates the latitude, in steps of $7.5^{\prime}$, from A at $0.0^{\prime}$ to H at $52.5^{\prime}$. The last digit designates the longitude in $7.5^{\prime}$ steps from 1 at $0.0^{\prime}$ to 8 at $52.5^{\prime}$. For example, the SE corner of the map ABERDEEN ( 36118 H 3 ) is at $36^{\circ} 52.5^{\prime} \mathrm{N}, 118^{\circ} 15^{\prime} \mathrm{E}$. Note that this ordering of northward, then westward, differs from that for UTM coordinates. A table of these indices for minutes is

| LAT | LONG | MIN |
| :---: | :---: | ---: |
| A | 1 | 0.0 |
| B | 2 | 7.5 |
| C | 3 | 15.0 |
| D | 4 | 22.5 |


| Prin map | code | 15 min map |
| :---: | :---: | :---: |
| Aberdeen^ | 36118 H 3 | Mt Pinchot |
| Bartlett | 36118D1 | Olancha Peak |
| Bloody Mtn^ | 37118 E 8 | Mt Morrison |
| Cannell Peak | 35118 G 3 | Kernville |
| Carson Pass | 38119 F 8 | Markleeville |
| Cattle Mtn^ | 37119 E 2 | Devils Postpile |
| Cedar Grove | 36118G6 | Marion Peak |
| Cirque Peak | 36118D2 | Olancha Peak |
| Constantia | 39120H1 | Chilcoot |
| Convict Lake^ | 37118 E 7 | Mt Morrison |
| Crag Peak | 36118A2 | Monache Mtn |
| Disaster Peak | 38119 D 6 | Sonora Pass |
| Dogtooth Peak | 37119B1 | Huntington Lake |
| Dunderberg Peak | 38119A3 | Matterhorn Peak |
| Ebbetts Pass | 38119 EF | Markleeville |
| Emerald Bay | 38120H1 | Fallen Leaf Lake |
| Emigrant Lake | $38119 \mathrm{B6}$ | Tower Peak |
| English Mtn | 39120D5 | Emigrant Gap |
| Falls Ridge | 37119H4 | Tuolumne Meadows |
| Florence Lake | 37118C8 | Mt Abbot |
| Freel Peak | $38119 \mathrm{G8}$ | Freel Peak |
| Gold Lake | 39120F6 | Sierra City |
| Granite Chief | 39120B3 | Granite Chief |
| Graveyard Peak | 37118D8 | Mt Abbot |
| Half Dome | 37119 F 5 | Yosemite |
| Independence Lake | 39120D3 | Donner Pass |
| Kearsarge Peak^ | 36118G3 | Mt Pinchot |
| Kern Lake | 36118C4 | Kern Peak |
| Koip Peak | 37119 G 2 | Mono Craters |
| Lamont Peak | 35118G1 | Lamont Peak |
| Lodgepole | 36118E6 | Triple Divide Peak |
| Mammoth Mtn | 37119F1 | Devils Postpile |
| Marion Peak | 36118H5 | Marion Peak |
| Matterhorn Peak | 38119A4 | Matterhorn Peak |
| Merced Peak | 37119F4 | Merced Peak |
| Mineral King | 36118D5 | Mineral King |
| Mokelumne Peak | 38120 E 1 | Silver Lake |
| Monache Mtn | $36118 \mathrm{B2}$ | Monache Mtn |
| Moses Mtn | 36118C6 | Mineral King |
| Mount Dana | 37119H2 | Mono Craters |
| Mount Tom | 37118C6 | Mt Tom |
| Mount Whitney^ | 36118 E 3 | Mount Whitney |
| Mt Abbot | 37118D7 | Mt Abbot |


| LAT LONG | MIN |  |
| :---: | :---: | :---: |
| E 5 | 30.0 |  |
| 6 | 37.5 |  |
| G 7 | 45.0 |  |
| H 8 | 52.5 |  |
| Prin map and | code | 15 min map |
| Mt Brewer^ | 36118F4 | Mount Whitney |
| Mt Clarence King^ | 36118G4 | Mt Pinchot |
| Mt Darwin | 37118B6 | Mt Goddard |
| Mt Goddard | 37118A6 | Mt Goddard |
| Mt Henry | $37118 \mathrm{B7}$ | Blackcap Mtn |
| Mt Hilgard | $37118 \mathrm{C7}$ | Mt Abbot |
| Mt Kaweah^ | 36118E4 | Mount Whitney |
| Mt Langley^ | 36118E2 | Lone Pine |
| Mt Lyell | 37119F3 | Merced Peak |
| Mt Morgan | 37118D6 | Mt Tom |
| Mt Pinchot^ | 36118 H 4 | Mt Pinchot |
| Mt Ritter^ | 37119F2 | Devils Postpile |
| Mt Rose ( Nev ) | 39119C8 | Mt Rose |
| Mt Silliman | 36118F6 | Triple Divide Peak |
| Mt Thompson | 37118B5 | Mt Goddard |
| Mt Williamson^ | 36118F3 | Mount Whitney |
| Ninemile Canyon | 35117G8 | Little Lake |
| Norden | 39120 C 3 | Donner Pass |
| North Palisade | 37118A5 | Mt Goddard |
| Olancha | 36118C1 | Olancha Peak |
| Onyx | 35118 F 2 | Onyx |
| Owens Peak | 35117F8 | Inyokern |
| Piute Mtn | 38119A5 | Tower Peak |
| Pyramid Peak | 38120G2 | Fallen Leaf Lake |
| Rockbound Valley | 38120 H 2 | Fallen Leaf Lake |
| Rockhouse Basin | 35118H2 | Lamont Peak |
| Rough Spur | 36118H8 | Tehipite Dome |
| Sharktooth Peak | 37119D1 | Kaiser Peak |
| Sierra City | 39120 E 6 | Sierra City |
| Silver City | 36118D6 | Mineral King |
| Sirretta Peak | 35118 H 3 | Kernville |
| Slide Bluffs | 36118H6 | Marion Peak |
| Sonora Pass | 38119C6 | Sonora Pass |
| Sphinx Lakes | 36118F5 | Triple Divide Peak |
| Split Mtn^ | 37118A4 | Big Pine |
| Tehipte Dome | 36118H7 | Tehipite Dome |
| Tenaya Lake | $37119 \mathrm{G4}$ | Tuolumne Meadows |
| The Sphinx | 36118G5 | Marion Peak |
| Tioga Pass | 37119H3 | Tuolumne Meadows |
| Tower Peak | 38119B5 | Tower Peak |
| Triple Divide Pk | 36118E5 | Triple Divide Peak |
| Vogelsang Peak | 37119G3 | Tuolumne Meadows |

TB 3/2009

