

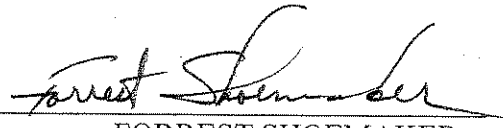
NATIONAL WILDERNESS PRESERVATION SYSTEM

Wild Sky Wilderness

Mt. Baker-Snoqualmie National Forest


I hereby certify that the boundary description and map made a part of this description herewith, represents the location of the boundary of the Wild Sky Wilderness on the Mt. Baker-Snoqualmie National Forest.

Signed 30 November, 2010
(Date)


FORREST SHOEMAKER
Forest Land Surveyor
Mt. Baker-Snoqualmie
National Forest

I hereby certify and accept the boundary description and map of the Wild Sky Wilderness on the Snoqualmie National Forest, as entered into the National Wilderness Preservation System by the Act of May 8, 2008 (P.L. 110-229)

Signed 30 NOVEMBER 2010
(Date)


MARY WAGNER
Regional Forester
Pacific Northwest Region
USDA Forest Service

WILD SKY WILDERNESS AREA
(EAGLE ROCK SEGMENT)
BOUNDARY DESCRIPTION

All bearings and distances shown in the following description are based on True North (Magnetic) and ground distance. Geographic positions are based on North American Datum of 1927 (NAD27, NAVD29). All cited Congressionally Designated or other Special Management Area, Mineral Claim, or Sectional land boundaries, or other calls to or along a senior boundary line will be considered as any other controlling monument and will prevail over any bearing or distance cited within this description. This description, along with the final map, dated November 3rd, 2009 and revised November 29th, 2010, shall be considered as if contained in the original legislation creating this Wilderness Area, and shall govern all boundaries of the Wilderness. In the case of any conflicts found between the final map and this description, the Map of Record contained in the original legislation shall govern the resolution thereto.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
EVERGREEN MOUNTAIN	1			Summit of San Juan Hill, a prominent mountain peak forming a shoulder of the Beckler River drainage, Latitude 47°51'36" North, Longitude 121°20'30"West, map elevation 4895 feet MSL

		Descending and ascending, Southerly along the hydrographic divide between the Beckler River and San Juan Creek drainages.		

	2			A summit on said hydrographic divide, map elevation 4634 feet.

		Descending and ascending, Southerly along the hydrographic divide between the Beckler River and San Juan Creek drainages.		

	3			A summit on said hydrographic divide, between the San Juan Creek and Boulder Creek drainages, lying in the W1/2 Section 12, T27N R12E, W. Mer., approximate map elevation 4525 feet.

		Southeasterly		Along a line, crossing the Boulder Creek drainage.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
EVERGREEN MOUNTAIN	4			Intersection with the 3700 foot contour on the nose of a ridge forming the south wall of the Boulder Creek drainage.
		----- Southerly, along the 3700 foot contour. -----		
	5			A point on the 3700 foot contour lying due Northeast of a minor summit on a promontory ridge forming the north wall of the Fourth of July Creek drainage, near the west line of Section 19, T27N R12E.
		----- Ascending, Southwest, said promontory ridge. -----		
	6			Intersection with the west line of Section 19, T27N R12E.
		----- South, along the west line of said Section 19. -----		
	7			Intersection with the thread of Fourth of July Creek.
		----- Easterly, along the thread of Fourth of July Creek, downstream. -----		
	8			Intersection with the east line of said Section 19.
		----- South -----		
	9			The Southeast corner of said Section.
		----- South -----		
	10			A point on the east line of said Section 30, lying 1325 feet northerly of the Southeast corner thereof.
		----- East -----		
				Along a line of bearing.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
EVERGREEN MOUNTAIN	11			Intersection with the west bank of the Beckler River.
		Southerly, along the west bank of the Beckler River, downstream.		
	12			A point on said west bank, lying due East from the Northeast corner of Section 6, T26N R12E.
		West		Along a line of bearing.
	13			The Northeast corner of Section 6, T26N R12E.
		West		Along the north line of said Section 6.
	14			The Northwest corner of said Section 6.
		West		Along the north line of Section 1, T26N R11E.
	15			The Northwest corner of Section 1, T26N R11E.
		South		Along the west line of said Section 1.
	16			The Southwest corner of said Section 1.
		West	2600 feet (more or less)	Along the south line of Section 2, T26N R11E.
	17			A point on said south line lying 300 feet east of the centerline of Eagle Creek Forest Road No. 6514.
		Northwesterly		Along a line of bearing.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
EVERGREEN MOUNTAIN	18			Intersection with the west line of said Section 2, at a point lying 200 feet north of the centerline of Eagle Creek Forest Road No. 6514
		North	2700 feet (more or less)	Along the West line of Section 2.
	19			The Northwest corner of said Section 2.
BARING		West		Along the North line of Section 3, T26N R11E.
	20			The Northwest corner of Section 3.
		South		Along the West line of Section 3.
	21			The Southwest corner of Section 3.
		West		Along the South line of Section 4.
	22			The North ¼ Corner of Section 9, according to General Land Office plat of November 14, 1911.
		South		Along the West line of the E1/2 of Section 9.
	23			The South ¼ corner of Section 9.
GROTTO		East		Along the South line of Section 9.
	24			The Southeast corner of Section 9.
		South		Along the West line of Section 15.
	25			The West ¼ corner of Section 15.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
GROTTO	-----			-----
	South			Along a line of bearing.
	-----			-----
	26		1650 feet (more or less)	Intersection with a line parallel to and northerly of, and 500 feet distant, as measured radially thereto, of the centerline of the Grotto Knob Road No. 6000 267.
	-----			-----
		Westerly and southerly		Along said line parallel to and northerly of, and 500 feet distant, as measured radially thereto, of the centerline of the Grotto Knob Road No. 6000 267, through Section 16, T26N R11E.
	-----			-----
	27			Intersection of said line with a similar line, parallel to and 300 feet distant, northerly, from the northerly limits of the Bonneville Power Administration Rights of Way for the Chief Joseph Dam to Monroe and Snohomish Powerline Corridors.
	-----			-----
		Northwesterly		Along said similar line, parallel to and 300 feet distant, northerly, from the northerly limits of the Bonneville Power Administration Rights of Way for the Chief Joseph Dam to Monroe and Snohomish Powerline Corridors, through Sections 16 and 17.
	-----			-----
	28			Intersection of said similar line with west line of Section 17, T26N R11E.
	-----			-----
		North		Along the west line of said Section 17, ascending the south slope of Grotto Mountain.
	-----			-----

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
BARING	29			The Northwest corner of said Section 17.
		North		Ascending, along a line of bearing.
	30			Intersection with the 2500 foot contour, on the south slope of Grotto Mountain.
		Northwesterly		Along the 2500 foot contour.
	31			Intersection with the east line of Section 1, T26N R10E.
		North		Ascending, along the east line of said Section 1.
	32			The Northeast corner of said Section 1, T26N R10E.
		West		Descending, along the North line of said Section 1.
	33			Intersection with the 2500 foot contour.
		Northwesterly and Northerly		Along the 2500 foot contour, around the Northwest shoulder of Baring Mountain.
	34			A turning point in the 2500 foot contour, where it enters the Barclay Creek canyon.
		Southeasterly		Continuing along the 2500 foot contour, along the South wall of the Barclay Creek canyon on the North slope of Baring Mountain, upstream.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
BARING	35			Intersection of the 2500 foot contour with, and crossing of, the thread of Barclay Creek.
		Northwesterly		Continuing along the 2500 foot contour, along the North wall of Barclay Creek canyon on the south slope of Merchant Peak, downstream.
	36			Intersection of the 2500 foot contour with the crest of a fan-shaped minor ridge on the south slope of Merchant Peak, in the Northeast ¼ of Section 31, T27N R11E.
		Southerly		Descending the crest of said minor ridge.
	37			Intersection of the crest of said minor ridge with the North bank of Barclay Creek.
		Northwesterly		Along the North bank of Barclay Creek, downstream.
	38			Intersection with a line of bearing due South of the Northwest corner of Section 31, T27N R11E.
		North		Along said line of bearing.
	39			The Northwest corner of said Section 31, T27N R11E.
		North		Along a line of bearing, ascending.
	40			Intersection with the 2400 foot contour.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
BARING		Northwesterly		Along the 2400 foot contour.
	41			Intersection of the 2400 foot contour with the thread of an unnamed creek draining the head of Heybrook Ridge, near the west line of Section 25, T27N R10E.
		Southerly		Descending the thread of said unnamed creek.
	42			Intersection of the thread of said unnamed creek with the 2200 foot contour.
		Northwesterly		Along the 2200 foot contour.
	43			Intersection of the 2200 foot contour with the thread of Lewis Creek, on the north slope of Heybrook Ridge.
		Westerly		Descending the thread of Lewis Creek.
	44			Intersection of the thread of Lewis Creek with the 1150 foot contour.
		Northerly		Along the 1150 foot contour.
	45			Intersection of the 1150 foot contour with the thread of Canyon Creek.
INDEX		Southeasterly		Ascending the thread of Canyon Creek.
	46			Intersection with the 1300 foot contour.
		Northerly		Along the 1300 foot contour.
BARING				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
BARING	47			Intersection of the 1300 foot contour with the crest of a ridge forming the south wall of the Trout Creek drainage, approximately 50 feet east of a minor knob on said crest, southerly of the North $\frac{1}{4}$ corner of Section 2, T27N R10E.
		East		Along a line of bearing, descending.
	48			Intersection of said line with the south bank of Trout Creek.
		Southeasterly		Along the south bank of Trout Creek, upstream.
	49			Confluence of the south bank of Trout Creek with a minor creek in a steep draw, originating as the drainage between Dick and Harry Lakes, said confluence lying approximately 660 feet west of the east line of Section 1, T27N R10E.
		North		Along a line of bearing, crossing Trout Creek and ascending.
	50			Intersection with the 1800 foot contour.
		Northwesterly		Along the 1800 foot contour.
	51			A point on the 1800 foot contour lying 800 feet due South in latitude from the northwest corner of Section 1, T27N R10E, an existing monument.
		West		Along a line of bearing, descending.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
BARING MONTE CRISTO	52			Intersection with the 1500 foot contour.
		Northeasterly		Along the 1500 foot contour, towards the Lost Creek drainage.
	53			Intersection of the 1500 foot contour with the thread of Lost Creek.
		Northwesterly		Descending along the thread of Lost Creek.
	54			Intersection of the thread of Lost Creek with the 1400 foot contour.
		Northeasterly		Along the 1400 foot contour.
	55			Intersection with the thread of Howard Creek.
		Northwesterly		Descending the thread of Howard Creek.
	56			Intersection of thread of Howard Creek with the 1360 foot contour.
		Northeasterly		Along the 1360 foot contour.
	56A			Intersection with the the southerly lines of the Leon, Douglas, Hines, and Hart Placers, Mineral Survey Nos. 217-220, inclusive.
		Northeasterly		Along the southerly lines of the Leon, Douglas, Hines, and Hart Placers, Mineral Survey Nos. 217- 220, inclusive.
	57			The southeast corner of the Hart Placer, Mineral Survey No. 218.
		South		Along a line of bearing, ascending.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
MONTE CRISTO	58			Intersection with the 1400 foot contour.
		Easterly		Along the 1400 foot contour.
	59			Intersection of the 1400 foot contour with a line of bearing due south from the East ¼ corner of Section 20, T28N R11E.
BLANCA LAKE		North		Along said line of bearing, descending.
	60			Intersection of said line with the south bank of the North Fork of the Skykomish River.
		Easterly		Along the south bank of the North Fork of the Skykomish River.
	61			Intersection of the south bank of the North Fork of the Skykomish River with the south lines of the Colton and Harriet Nomander Placers, Mineral Survey No. 331.
		Easterly		Along the south lines of said Placers.
	62			Intersection of the south lines of said Placers with the thread of San Juan Creek.
EVERGREEN MOUNTAIN		Southerly		Ascending the thread of San Juan Creek.
	63			Intersection of the thread of San Juan Creek with a northwesterly- flowing drainage near the 2700 foot contour.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET	DESCRIPTION
EVERGREEN MOUNTAIN	-----			
		Southeasterly		Ascending the thread of said drainage, towards the ridgeline at the crest of San Juan Hill.
	64			Intersection of the thread and fall line of said drainage with the ridgeline at the crest of San Juan Hill.
		Southerly		Along the crest of San Juan Hill, the hydrographic divide between San Juan Creek and the Beckler River.
	1			The summit of San Juan Hill, map elevation 4895 feet, the Place of Beginning.

**WILD SKY WILDERNESS AREA
(RAGGED RIDGE SEGMENT)
BOUNDARY DESCRIPTION**

All bearings and distances shown in the following description are based on True North (Magnetic) and ground distance. Geographic positions are based on North American Datum of 1927 (NAD27, NAVD29). All cited Congressionally Designated or other Special Management Area, Mineral Claim, or Sectional land boundaries, or other calls to or along a senior boundary line will be considered as any other controlling monument and will prevail over any bearing or distance cited within this description. This description, along with the final map, dated November 3rd, 2009 and revised November 29th, 2010, shall be considered as if contained in the original legislation creating this Wilderness Area, and shall govern all boundaries of the Wilderness. In the case of any conflicts found between the final map and this description, the Map of Record contained in the original legislation shall govern the resolution thereto.

Parcels of private land in T28N R9E, mapped as Priority Acquisition Parcels are to be or have been included in the Wild Sky Wilderness when acquired by the USDA Forest Service. These parcels, being the SE1/4 of Section 24, the NE1/4 of Section 28, and that portion of the NW1/4 of Section 28 lying south of the thread of the Wallace River, upon purchase by or donation to the United States of America for National Forest System Lands, will become or have been included within the boundary of the Wild Sky Wilderness Area, and this Description herein amended, as if the lands so acquired or donated had been included within the National Wilderness Preservation System and described herein according to and by the Act of May 8, 2008 (P.L. 110-229).

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MONTE CRISTO	1			A lesser summit of Silvertip Peak, on the ridgecrest connecting the summits of said peak, Latitude 47°58'17" North, Longitude 121°25'15" West, map elevation 6030 feet MSL, said lesser summit lying 1250 feet southerly of the named summit of Silvertip Peak, and also being Angle Point (AP) No. 2471 of the Henry M. Jackson Wilderness Area.

BLANCA LAKE	2			Descending and ascending, southeasterly along the boundary of the Henry M. Jackson Wilderness Area, passing in order through Angle Point Nos. 2470-2268, inclusive.

		Westerly		Angle Point No. 2268 on the boundary of the Henry M. Jackson Wilderness Area, being the intersection of the 2600 foot contour with the crest of the southeasterly spur ridge of Storm Ridge.

				Along the 2600 foot contour, on the north wall of the North Fork of the Skykomish River drainage, towards Goblin Creek.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
BLANCA LAKE	3			Intersection of the 2600 foot contour with the thread of an unnamed creek draining the southerly face of Storm Ridge.
				Descending said unnamed creek.
	4			A point in thread of said unnamed creek lying 200 feet north, as measured cardinally therefrom, of the north margin of the crossing of said unnamed creek with the North Fork Skykomish River Forest Road No. 63.
		West		Along a line of bearing, crossing Goblin Creek.
	5			Intersection of said line of bearing with the 2000 foot contour, on the west wall of the Goblin Creek drainage.
				Southwesterly and westerly, along the 2000 foot contour, through the canyon of the North Fork of the Skykomish River, around the southerly flanks of Troublesome Mountain.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
BLANCA LAKE MONTE CRISTO	6			Intersection of 2000 foot contour with the thread of a minor draw, approximately 400 feet north of the South ¼ corner of Section 23, T28N R11E.
		Southerly		Descending the thread of said minor draw.
	7			Intersection of thread of said minor draw with the 1950 foot contour.
		Northwesterly		Along the 1950 foot contour.
	8			Intersection of the 1950 foot contour with the thread of an intermittent stream in a draw, near the North-South centerline of Section 22, T28N R11E.
				Southeasterly, descending the thread of said intermittent stream.
	9			Intersection of said intermittent stream with the 1800 foot contour.
		Westerly		Along the 1800 foot contour.
	10			Intersection of the 1800 foot contour with the the crest of the ridge forming the easterly wall of the Troublesome Creek drainage, where said contour turns northeasterly up Troublesome Creek canyon.
		Northwesterly		Along a line of bearing to Angle Point No. 15, hereinafter described.
	11			Intersection of said line of bearing with the 1400 foot contour.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MONTE CRISTO		Northeasterly		Along the 1400 foot contour, along the east wall of the Troublesome Creek canyon.
	12			A point on the the 1400 foot contour, as determined from Point No. 13.
		Northwesterly		Along a line of bearing, radial to the general thread of Troublesome Creek at Point No. 13.
	13			A point in the thread of Troublesome Creek, lying 100 feet upstream from the trail bridge on the Troublesome Creek Nature Trail No. 1079, as measured along the general thread of Troublesome Creek.
		Northwesterly		Continuing along the line of bearing determined between Angle Points 12 and 13, hereinbefore described, ascending the west wall of the Troublesome Creek canyon.
	14			Intersection of said line of bearing with the 1400 foot contour.
		Southwesterly		Along the 1400 foot contour.
	15			Intersection of the 1400 foot contour with the crest of the ridge forming the west wall of the Troublesome Creek drainage, where said contour turns westerly along the North Fork of the Skykomish River.
		Northwesterly		Ascending the crest of said ridge.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MONTE CRISTO	16			Intersection of said ridge crest and the 1650 foot contour.
		Westerly		Along the 1650 foot contour, on the south flank of Scott Peak.
	17			Intersection of the 1650 foot contour with the thread of a draw, near the center of Section 20, T28N R11E, on the south flank of Scott Peak.
		Southerly		Descending the thread of said draw.
	18			Intersection with the easterly prolongation of the north line between Corners 4 and 5 of the Silver Creek Placer No. 1, Mineral Survey No. 111, US Patent No. 20946.
		Westerly		Along the easterly prolongation of said north line of the Silver Creek Placer No. 1.
	19			Corner No. 4 of the Silver Creek Placer No. 1.
		West	1167	Along the north line of said Placer, to Corner No. 5.
	20			Corner No. 5 of said Placer.
		Southwest	318	Along the northwest line of said Placer.
	21			Corner No. 6 of said Placer.
		West		Along a line of bearing.
	22			The east bank of Silver Creek.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MONTE CRISTO		Northerly and easterly		Along the east bank of Silver Creek, in a narrow rock canyon, crossing the confluences of Big Gulch, Quartz Creek, and the West Branch of Silver Creek, towards Mineral City.
	23			Intersection of the southerly bank of Silver Creek with the northeasterly line of the Anna Quartz Mine, Mineral Survey No. 179, US Patent No. 21978, between Corners 2 and 3 of said Mine.
		Northwesterly		Along the northeasterly line of said Anna Quartz Mine to Corner No. 3 thereof, and thence along the northeasterly lines of the Jasperson Mill Site and Bear Mining Claim, Mineral Survey No. 1262 A, Patent No. 1146795.
	24			A point on said northeasterly line of the Bear Mining Claim lying 500 feet northerly of the centerline of the Mineral City County Road (Silver Creek Forest Road No. 6335), as measured radially therefrom.
		Southwesterly and southerly		Along a line, parallel to and 500 feet westerly from the centerline of said Silver Creek Forest Road No. 6335, as measured radially therefrom, crossing the West Branch of Silver Creek, Lake Gulch, and along the easterly flanks of the Crested Buttes and Mineral Butte.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MONTE CRISTO	25			Intersection with the southeasterly prolongation of the northerly line of the Dewey Lode, Mineral Survey No. 657.
		Northwest		Along the prolongation of the northerly line of said Dewey Lode.
	26			Corner 2 of said Dewey Lode.
		Northwest		Along the northerly lines of the Dewey and Schley Lodes, Mineral Survey No. 657.
	27			Corner No. 3 of the Schley Lode, Mineral Survey No. 657.
		Southwest		Along the west line of said Schley Lode.
	28			Corner No. 4 of said Schley Lode.
		S 30° W		Along a line of bearing, descending.
	29			Intersection with the 3400 foot contour.
		Westerly		Along the 3400 foot contour on the south face of Mineral Butte.
	30			Intersection of the 3400 foot contour with the crest of a steep ridge nose rising to a minor summit of Mineral Butte, map elevation 4625 feet, near the west line of Section 13, T28N R10E.
		West		Along a line of bearing, descending the north wall of the Salmon Creek drainage.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MONTE CRISTO	31			Intersection of said line of bearing with a line running North from the south bank of the main fork of Salmon Creek where said south bank intersects the 2000 foot contour.
		South		Along a line of bearing, descending.
	32			Intersection with the south or right bank (turning to west bank) of the main fork of Salmon Creek.
		Southeasterly		Along the right bank of Salmon Creek, downstream.
	33			Intersection of the right bank of Salmon Creek with the south line of Section 19, T28N R11E.
		West		Along the south line of said Section 19.
	34			The Southwest corner of said Section 19.
		West		Along the south line of Section 24, T28N R10E.
	35			The Northwest corner of the E1/2NE1/4 of Section 25, T28N R10E.
		South		Along the west line of the E1/2NE1/4 and the west line of Gov't Lot 2 of said Section 25.
	36			The SE1/16th corner of said Section 25.
		West		Along the north line of Gov't Lot 6 of said Section 25.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MONTE CRISTO	37			The Northwest corner of Gov't Lot 6 of said Section 25.
		South		Along the west line of said Gov't Lot 6.
	38			The South ¼ corner of said Section.
		East		Along the south line of said Section 25.
	39			Intersection with the westerly bank of the North Fork Skykomish River.
BARING		Southwesterly		Along the westerly bank of the North Fork of the Skykomish River, downstream.
	40			A point on said westerly bank lying 4000 feet east in departure from the South ¼ corner of Section 35, T28N R10E, as measured cardinally therefrom.
		South		Along a line of bearing, crossing the North Fork of the Skykomish River.
	41			Intersection of said line of bearing with a line parallel to the Index-Galena County Road (North Fork Skykomish Forest Road No. 63) and 100 feet northwesterly, as measured radially therefrom, as said road prism existed prior to relocation following the flood event of November, 2006.
		Southwesterly		Along said parallel line.
	42			Intersection with the west line of Gov't Lot 5, Section 35, T28N R10E.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
BARING		North		Along the west line of said Gov't Lot 5.
	43			Intersection with the northerly bank of the North Fork of the Skykomish River.
		North		Along the prolongation of the west line of Gov't Lot 5.
	44			Intersection with the north line of Gov't Lot 4 of said Section 35.
		West		Along the north line of said Gov't Lot 4.
	45			The northwest corner of said Gov't Lot 4.
		South		Along the west line of said Gov't Lot 4.
	46			Intersection with northerly bank of the North Fork of the Skykomish River.
		Southwesterly		Along the northerly bank of the North Fork of the Skykomish River, downstream.
	47			Intersection with the east line of Gov't Lot 3 of Section 2, T27N R10E.
		North		Along the east line of said Gov't Lot 3.
	48			The northeast corner of said Gov't Lot 3.
		West		Along the north line of said Gov't Lot 3.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
INDEX SE	49			The northwest corner of Section 2, T27N R10E.
		South		Along the west line of said Section 2, descending.
	50			Intersection with the northwesterly bank of the North Fork of the Skykomish River.
		Southwesterly		Along the northwesterly bank of the North Fork of the Skykomish River, downstream.
	51			Intersection with the north line of Section 10, T27N R10E.
		West		Along the north lines of Sections 10 and 9, T27N R10E.
	52			The North ¼ corner of said Section 9, T27N R10E.
		South		Along the east line of Gov't Lot 3 of said Section 9.
	53			The southeast corner of said Gov't Lot 3.
		West		Along the south lines of Gov't Lots 3 and 4 of said Section 9.
	54			The southwest corner of said Gov't Lot 4.
		South		Along the west line of said Section 9.
	55			The West ¼ corner of said Section 9.
		West		Along the north line of the S1/2 of Section 8, T27N R10E.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
INDEX SE				
	56			The West ¼ corner of said Section 8.
	North			Along the west line of Sections 8 and 5, T27N R10E.
	57			The northeast corner of the S1/2S1/2 of Section 6, T27N R10E.
	West			Along the north line of the S1/2S1/2 of said Section 6.
	58			The northwest corner of the S1/2S1/2 of Section 6, T27N R10E.
	South			Along the west line of the S1/2S1/2 of said Section 6.
	59			The southwest corner of said Section 6.
	West			Along the south line of Section 1, T27N R9E.
	60			A point on said south line of Section 1, lying 1000 feet East, as measured along said south line, from the southwest corner of said Section 1.
	North			Along a line of bearing.
	61			Intersection of said line of bearing with the southwesterly prolongation of the southeasterly line of the Copper King Lode, Mineral Survey No. 715.
	Northeasterly			Along the southeasterly line of the Copper King Lode and it's prolongation.
	62			Corner No. 3 of the Copper King Lode.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
INDEX SE				
		Northwesterly		Along the northeasterly lines of the Copper King, Bunker Hill, Sullivan, and Peacock Lodes, Mineral Survey No. 715.
63				Corner No. 2 of the Peacock Lode.
		Southwesterly		Along the northwesterly line of the Peacock Lode.
64				Corner No. 1 of the Peacock Lode.
		West		Along a line of bearing.
65				Intersection with the west bank of May Creek, draining Lake Isabel, thence along the west bank of May Creek, downstream, to an intersection with the easterly prolongation of a line parallel to and 200 feet northerly of the centerline of Upper May Creek Forest Road 6012 110.
		Westerly		Along a line parallel to and 200 feet northerly of the centerline of Upper May Creek Forest Road 6012 110.
66				Intersection of said parallel line with the west line of the NE1/4 of Section 2, T27N R9E, also being the west line of Gov't Lots 2 and 9 of said Section 2.
		North		Along the west line of the NE1/4 of said Section.
67				The 1/4 corner common to Section 2, T27N R9E, and Section 35, T28N R9E.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
INDEX SE		North		Along the west line of the SE1/4 of said Section 35.
	68			The NE corner of the SW1/4 of said Section 35.
		West		Along the north line of the SW1/4 of said Section 35.
INDEX SW	69			The West 1/4 corner of said Section 35.
		North		Along the west lines of Sections 35 and 26, T28N R9E.
INDEX NW	70			The West 1/4 corner of Section 26, T28N R9E.
INDEX NE		East		Along the south line of the N1/2 of said Section 26.
	71			The East 1/4 corner of Section 26.
		North		Along the east line of Section 26, crossing the Wallace River.
	71 A			Intersection of the east line of Section 26 with a line lying 300 feet southerly from the centerline of Wallace River Forest Road No. 6012, as measured radially therefrom.
		Northeasterly		Along a line parallel to and 300 feet southerly of the centerline of said Wallace River Road.
	71 B			Intersection of said parallel line with the south line of Section 24, T28N R9E.
		West		Along the south line of Section 24.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
INDEX NE	71 C			The South 1/4 corner of Section 24.
		South		Along a line of bearing.
	71 D			Intersection with a line lying 300 feet northerly from the centerline of Wallace River Forest Road No. 6012, as measured radially therefrom.
		Southwesterly		Along a line parallel to and 300 feet northerly of the centerline of Wallace River Forest Road, as measured radially therefrom.
	71 E			Intersection of said parallel line with the east line of Section 26, thence north along the east line of Section 26.
	72			The Northeast corner of Section 26.
		West		Along the north line of Section 26.
	73			The North 1/4 corner of Section 26.
		West		Continuing along the north line of Section 26.
INDEX NE	74			Intersection of the north line of said Section 26 with a line lying 300 feet northerly from the centerline of Mt. Stickney Road (unnumbered), a spur road from Wallace River Forest Road No. 6012, as measured radially therefrom.
		Northwesterly		Along a line parallel to and 300 feet northeasterly of the centerline of said Mt. Stickney Road.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
INDEX NW	75			Intersection of said parallel line with the west line of Section 23, T28N R9E.
		North		Along the west line of said Section 23.
	76			The northwest corner of said Section 23.
INDEX NE		East		Along the north lines of said Section 23, and Section 24, crossing the northerly slopes of Mt. Stickney.
	77			The northeast corner of said Section 24.
		North		Along the east line of Section 13, T28N R9E.
	78			The East ¼ corner of said Section 13.
		West		Along the north line of the E1/2SE1/4 of said Section 13, crossing the northwesterly ridge of Prospect Peak.
	79			The northwest corner of the E1/2SE1/4 of said Section 13.
		South		Along the west line of the E1/2SE1/4 of said Section 13.
	80			The northwest corner of the SE1/4SE1/4 of said Section 13.
		West		Along the north lines of the SW1/4SW1/4 and the S1/2SW1/4 of said Section 13.
	81			The northwest corner of the S1/2SW1/4 of said Section 13.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
INDEX NE				
		North		Along the west line of said Section 13.
	82			The West ¼ corner of said Section 13.
		East	3350 ft.	Along a line of bearing.
	83			An Angle Point.
		North	1320 ft.	Along a line of bearing.
	84			An Angle Point.
		Westerly	3350	Along a line of bearing, to the N1/16th corner on the west line of said Section 13.
	85			The N1/16th corner on the west line of said Section 13.
		North		Along the west line of said Section 13.
	86			The Northwest corner of said Section 13.
		East		Along the north line of said Section 13.
	87			The North ¼ corner of said Section 13.
		North		Along the west line of the S1/2SE1/4 of Section 12, T28N R9E.
	88			The northwest corner of the S1/2SE1/4 of said Section 12.
		East		Along the north line of the S1/2SE1/4 of said Section 12.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
INDEX NE MONTE CRISTO	89			The northeast corner of the S1/2SE1/4 of said Section 12.
	North			Along the west line of Section 7, T28N R10E.
	90			The West 1/4 corner of said Section 7.
	East			Along the south line of the NW1/4 of said Section 7.
	91			The southeast corner of the NW1/4 of said Section 7.
	North			Along the east line of the NW1/4 of said Section 7.
	92			The North 1/4 corner of said Section 7.
	East			Along the north lines of Sections 7, 8, 9, 10, and 11, T28N R10E.
	93			The North 1/4 corner of said Section 11.
	North			Along the east line of the W1/2 of Section 2, T28N R10E.
	94			The North 1/4 corner of Section 2.
	West			Along the south line of Section 35, T29N R10E.
	95			The southwest corner of Section 35.
	North			Along the east line of the SE1/4SE1/4 of Section 34, T29N R10E.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
INDEX NE	96			The northeast corner of the SE1/4SE1/4 of said Section 34.
		West		Along the north lines of the S1/2SE1/4 and the SE1/4SW1/4 of said Section 34.
	97			The northwest corner of the SE1/4SW1/4 of said Section 34.
		North		Along the east lines of the NW1/4SW1/4 and the SW1/4NW1/4 of said Section 34.
	98			The northeast corner of the SW1/4NW1/4 of said Section 34.
		West		Along the north line of the SW1/4NW1/4 of said Section 34.
	99			The northwest corner of the SW1/4NW1/4 of said Section 34.
		North		Along the west line of said Section 34.
	100			The northwest corner of said Section 34.
		North		Along the west line of Section 27, T29N R10E.
	101			The northwest corner of said Section 27.
		East		Along the north line of said Section 27.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MONTE CRISTO	102			Intersection of the north line of said Section 27 with the 2300 foot contour, on the westerly wall of the Sultan River drainage.
		Southeasterly		Along the 2300 foot contour, towards the head of the Sultan River.
	103			Intersection of the 2300 foot contour with the south line of the NW1/4SW1/4 of Section 26, T29N R10E.
		West		Along the south line of the NW1/4SW1/4 of said Section 27.
	104			The southwest corner of said NW1/4SW1/4.
		South		Along the west line of said Section 26.
	105			The southwest corner of said Section 26.
		East		Along the south line of said Section 26.
	106			The southeast corner of said Section 26.
		South		Along the west line of Section 36, T29N R10E.
	107			Intersection with the west line of the J.W. Heffner Lode, Mineral Survey No. 1228.
		S 14°44' W		Along the west lines of the J.W. Heffner and Hellena Lodes, Mineral Survey No. 1228.
	107 A			Corner No. 1 of the Hellena Lode.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MONTE CRISTO		S 69°06' 40" E		Along the south line of the Hellena Lode.
	107 B			Corner No. 2 of the Hellena Lode.
		N 70°11' W		Along the north line of the Hazel Lode, Mineral Survey No. 1228.
	107 C			Corner No. 1 of the Hazel Lode, thence along the west, south, and east lines of the Hazel Lode to Corner No. 4 of the Hazel Lode.
	107 D			Corner No. 4 of the Hazel Lode, thence along the south and east lines of the Hazel Extension No. 1 Lode to Corner No. 4 of the Hazel Extension No. 1 Lode.
	107 E			Corner No. 4 of the Hazel Extension No. 1 Lode, thence along the south, east, and north lines of the Hefner Fraction East Extension Lode to the intersection of the Hefner Fraction East Extension Lode with the south line of Section 36, T29N R10E.
	East			Along the south line of Section 36.
	108			The southeast corner of Section 36.
	North			Along the east line of Section 36.
	109			The northeast corner of Section 36.
	West			Along the south line of the SE1/4SE1/4 of Section 25.
	110			The southwest corner of said SE1/4SE1/4.
	North			Along the west line of said SE1/4SE1/4.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MONTE CRISTO	111			The northwest corner of said SE1/4SE1/4.
		East		Along the north line of said SE1/4SE1/4.
	112			The northeast corner of said SE1/4SE1/4.
		East	50 ft. more or less	Along a line of bearing.
	113			Intersection with the crest of the ridge of Sheep Gap Mountain, being the hydrographic divide between the Silver Creek and Weden Creek drainages, and connecting Sheep Gap Mountain and Silvertip Peak.
		Easterly		Along said hydrographic divide, towards the summits of Silvertip Peak.
	114			A high point on said hydrographic divide, map elevation 5336 feet.
MONTE CRISTO		Easterly		Continuing along said hydrographic divide, towards the summits of Silvertip Peak, through a saddle at the head of Red Gulch and an unnamed high point, map elevation 5630 feet.
	1			The lesser summit of Silvertip Peak, and the Place of Beginning.

WILD SKY WILDERNESS AREA
(WEST CADY SEGMENT)
BOUNDARY DESCRIPTION

All bearings and distances shown in the following description are based on True North (Magnetic) and ground distance. Geographic positions are based on North American Datum of 1927 (NAD27, NAVD29). All cited Congressionally Designated or other Special Management Area, Mineral Claim, or Sectional land boundaries, or other calls to or along a senior boundary line will be considered as any other controlling monument and will prevail over any bearing or distance cited within this description. This description, along with the final map, dated November 3rd, 2009 and revised November 29th, 2010 shall be considered as if contained in the original legislation creating this Wilderness Area, and shall govern all boundaries of the Wilderness. In the case of any conflicts found between the final map and this description, the Map of Record contained in the original legislation shall govern the resolution thereto.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
SCENIC	1			Summit of Alpine Baldy, a prominent mountain peak, Latitude 47°44'32" North, Longitude 121°14'50" West, map elevation 5215 feet MSL
				----- Descending, Westerly along the hydrographic divide between the Harlan Creek and South Fork of the Skykomish River drainages. -----
SKYKOMISH	2			At the 4800 foot contour on said hydrographic divide, near the East line of Section 16, T26N R12E, W. Mer.
	3	Northwesterly	300 ft.	Along a line perpendicular to the hydrographic divide, to a point 300 feet distant therefrom.
				----- Southwesterly, along a line parallel to the hydrographic divide, 300 feet distant, through the SE1/4 of said Section 16. -----
	4			A point in a northerly-draining draw originating in Harlan Saddle, where said draw intersects a line perpendicular to the hydrographic divide.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
SKYKOMISH				----- Ascending said draw towards Harlan Saddle, 300 feet distant. -----
	5			Harlan Saddle, on the hydrographic divide between Harlan Creek and the South Fork of the Skykomish River, separating Alpine Baldy and Beckler Peak.
				----- Ascending, Southwesterly, the hydrographic divide on a shoulder of Beckler Peak. -----
	6			A turning point on said hydrographic divide.
				----- Ascending, Northwesterly, along said hydrographic divide, towards the summit of Beckler Peak, through a series of summits. -----

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
SKYKOMISH	8			The westerly summit of Beckler Peak, map elevation 5065 feet.
		West		Along a line of bearing.
	9			The North ¼ corner of Section 20, T26N R12E, W. Mer., thence West along the north line thereof.
	10			The Northwest corner of said Section.
EVERGREEN MOUNTAIN		Northwest		Descending the fall line between two minor draws.
	11			The confluence of said two minor draws, in the SE1/4 of Section 18, T26N R12E.
				Northwesterly, descending the thread of a draw.
	12			Intersection of said draw with the 1600 foot contour.
				Northerly, along the 1600 foot contour.
	13			Intersection with the south line of Section 6, T26N R12E.
		East		Along the south line of said Section.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
EVERGREEN MOUNTAIN	14			The Southeast corner of said Section 6.
		North		Descending along the east line of said Section.
	15			Intersection of the east line of said Section with the 1600 foot contour.
		Northeasterly		Along the 1600 foot contour.
	16			Intersection of the 1600 foot contour with the thread of Harlan Creek.
		Southeasterly		Ascending the thread of Harlan Creek.
	17			A point in the thread of Harlan Creek due North of the Northwest corner of Section 9, T26N R12E.
		South	30 ft.	
	18			The Northwest corner of Section 9, T26N R12E.
		South		Along the West line of Section 9.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
EVERGREEN MOUNTAIN	19			The West ¼ corner of said Section 9.
	South			Along the West line of Section 9.
	20			The Southwest corner of Section 9.
	East			Along the South line of Section 9.
	21			The South ¼ corner of Section 9.
	East			Along the South line of Section 9.
	22			The Southeast corner of Section 9.
	North			Along the East line of Section 9.
	23			The East ¼ corner of Section 9.
	North			Along the East line of Section 9.
	24			The Northeast corner of Section 9.
	West			Along the South line of Section 3.
	25			The Southwest corner of Section 3.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
EVERGREEN MOUNTAIN		North		Along the West line of Section 3.
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	26			The West ¼ corner of Section 3.
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		North		Along the West line of Section 3.
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	27			The Northwest corner of Section 3.
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		West		Along the South line of Section 34, T27N R12E.
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	28			The Southwest corner of Section 34.
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		West	1000 ft.	On a line of bearing, to a point.
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		North	1750 ft., more or less	On a line of bearing, to a point 100 feet South of the centerline, as measured radially therefrom, of the County Line Forest Development Road (FDR) No. 6522 000.
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		Southeasterly	200 ft.	Along an offset line, 100 feet radially from said Road No. 6522 000.
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QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
EVERGREEN MOUNTAIN	29			Thread of Johnson Creek.
		Southeasterly		Ascending the thread of Johnson Creek.
CAPTAIN POINT	30			Confluence of the thread of Johnson Creek with thread of an unnamed creek draining the Mt. Fernow Potholes.
		East	7000 ft.	Along a line of bearing.
	31			Intersection with the thread of an unnamed creek, flowing north, draining a mountain bog lying at the 4400 foot contour in the NW1/4 of Section 1, T26N R12E. W. Mer.
		Northerly		Along the thread of said unnamed creek, descending to Johnson Creek.
	31A			Confluence with the thread of Johnson Creek.
		North		Along a line of bearing, ascending the south slope of Johnson Ridge.
	32			Intersection with the 4300 foot contour.
		Westerly		Along the 4300 foot contour on the south slope of Johnson Ridge.
	33			A point on said 4300 foot contour, lying due North and 1600 feet East of the confluence of the thread of Johnson Creek and an unnamed creek draining the Mt. Fernow Potholes, hereinbefore described.
		North		Along a line of bearing, ascending the south slope of Johnson Ridge.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CAPTAIN POINT				
	34			Intersection with a line, parallel and offset 100 feet southwesterly from the crest of Johnson Ridge, hydrographic divide between the Johnson Creek and Rapid River drainages.
		Northwesterly		Descending and ascending along said offset line, paralleling the crest of Johnson Ridge.
	35			Intersection of said offset line with a point due south of a minor summit on the crest of Johnson Ridge, at the head of a hydrographic divide between two minor drainages, in the NE1/4 of Section 34, thence due north to said minor summit.
		Northerly		Descending the divide between said minor drainages.
	36			A turning point on said divide, in the E1/2 of Section 27, T27N R12E.
		Northwesterly		Continuing to descend said divide.
	37			Intersection with the south bank of the Rapid River.
		Northeasterly		Along the south bank of the Rapid River, upstream.
	38			A point on the south bank of the Rapid River, lying 1000 feet east of the confluence of the Rapid River and the North Fork of the Rapid River, as measured cardinally.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CAPTAIN POINT		North		Along a line of bearing, crossing the Rapid River, and ascending.
	40			Intersection with the 2300 foot contour.
		Westerly		Along the 2300 foot contour.
	41			Intersection of the 2300 foot contour with the thread of Meadow Creek.
		Southerly		Descending the thread of Meadow Creek.
	42			Intersection of the thread of Meadow Creek with the 2100 foot contour.
		Southwesterly		Along the 2100 foot contour.
	43			Intersection of the 2100 foot contour with the thread of an unnamed creek flowing southerly, near the west line of Section 23, T27N R12E.
		Southerly		Descending the thread of said unnamed creek.
	44			Intersection of the thread of said unnamed creek with the 1900 foot contour.
		Southwesterly		Along the 1900 foot contour.
	45			Intersection of the 1900 foot contour with the thread of an unnamed creek flowing easterly to the east line Section 22, T27N R12E.
		South		Along a line of bearing.
	46			Intersection with the 1800 foot contour.
EVERGREEN MOUNTAIN				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
EVERGREEN MOUNTAIN		Southwesterly		Along the 1800 foot contour.
	47			Intersection of the 1800 foot contour with the thread a steep, minor draw, near the west line of Section 22, T27N R12E.
		Northwesterly		Ascending the thread of said minor draw up a shoulder of Evergreen Mountain.
	48			Intersection of thread of said minor draw with the 3600 foot contour.
		West	1100 ft.	Along a line of bearing, to a point.
	49			An Angle Point.
		North		Ascending.
	50			Intersection with the crest of the Southwest ridge of Evergreen Mountain.
		North		Descending along a line of bearing towards Bullbucker Creek.
	51			Intersection with the 4800 foot contour on the southerly drainage wall of Bullbucker Creek.
		Northerly		Along the 4800 foot contour.
	52			A point on the 4800 foot contour lying due Southwest from a prominent saddle on the crest of the ridge forming the Northwest shoulder of Evergreen Mountain, on the hydrographic divide between the drainages of an unnamed creek tributary to the Beckler River, and the drainage of Evergreen Creek.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CAPTAIN POINT		Northeast		Ascending to said saddle.
	53			The crest of the ridge forming the Northwest shoulder of Evergreen Mountain, at said saddle.
		Northwesterly		Ascending along the crest of said ridge.
	54			The unnamed summit of the Northwest shoulder of Evergreen Mountain, map elevation 4860 feet.
		Northerly		Descending along the crest of a ridge forming the divide between two unnamed draws tributary to Evergreen Creek.
	55			The north bank of Evergreen Creek.
		Northwesterly		Along the north bank of Evergreen Creek.
	56			Confluence of Evergreen Creek with an unnamed creek in a steep, incised draw, near the west line of Section 4, T27N R12E.
		Northerly		Ascending along the thread of said draw.
	57			Intersection of said draw with the 3600 foot contour.
BLANCA LAKE		Northwesterly		Along the 3600 foot contour, on the southwest slope of Frog Mountain.
	58			The crest of a broad, minor ridge on the west flank of Frog Mountain, in the S1/2 of Section 30, T28N R12E.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
BLANCA LAKE		Westerly		Descending along the crest of said ridge.
	59			A turning point on said broad ridge.
		Southwesterly		Descending along the crest of said ridge.
	60			Intersection of the crest line of said ridge with the 2800 foot contour.
		Northwest		Along a line of bearing.
	61			Intersection with a line parallel to and 500 feet southeasterly, as measured radially from the centerline, of the Beckler River Forest Road No. 65.
		Northeasterly		Along said line parallel to and 500 feet southeasterly of the Beckler River Forest Road No. 65.
	62			Intersection of said parallel line, with a line bearing Southeast from a point lying 200 feet East of the centerline of a switchback in the Beckler River Forest Road No. 65.
		Northwest		Along said line of bearing, descending.
	63			A point 200 feet East of the centerline of a switchback in the Beckler River Forest Road No. 65, as measured radially therefrom.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
BLANCA LAKE		Southwesterly		Along a line parallel to and 200 feet northwesterly, as measured radially from the centerline, of the Beckler River Forest Road No. 65.
	64			A turning point in said line, near the junctions of Beckler River Forest Road No. 65 and San Juan Creek Forest Road No. 6500 750.
		Northwesterly		Continuing along said line parallel to and 200 feet northeasterly, as measured radially from the centerline, of the Beckler River Forest Road No. 65.
	65			Intersection of said line with the south bank of the North Fork of the Skykomish River.
		Northeasterly		Along the south bank of the North Fork of the Skykomish River, upstream.
	66			A point on said south bank, lying 500 feet distant, as measured radially, from the centerline of the Beckler River Forest Road No. 65, as said centerline runs between the junctions of San Juan Creek Forest Road No. 6500 750 and North Fork Skykomish Road No. 63.
		Northwesterly		Along a line parallel to and 500 feet northeasterly, as measured radially, from the centerline of the Beckler River Forest Road No. 65.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
BLANCA LAKE	67			Intersection of said line with a similar line, said similar line lying 500 feet distant from the centerline of the North Fork Skykomish Forest Road No. 63.
		Northeasterly		Thence along said similar line, parallel to and 500 feet southeasterly, as measured radially from the centerline, of the North Fork Skykomish Forest Road No. 63.
	68			Intersection with the thread of of West Cady Creek.
		Northwesterly		Descending the thread of West Cady Creek.
	69			Confluence of West Cady Creek and the easterly bank of the North Fork of the Skykomish River.
		Northeasterly		Along the easterly bank of the North Fork of the Skykomish River.
	70			Confluence with the thread of an unnamed minor creek, originating below an unnamed saddle dividing West Cady Ridge and Excelsior Mountain.
		North		Along a line of bearing.
	71			Intersection with the 2600 foot contour, lying north of the North Fork of the Skykomish River.
		Westerly		Along the 2600 foot contour.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
BLANCA LAKE	72			Intersection of the 2600 foot contour with the ridgeline on the Southwest shoulder of Bald Eagle Mountain, dividing the Quartz Creek and North Fork of the Skykomish River drainages, identical with Angle Point No. 2250 of the Henry M. Jackson Wilderness Area.
				Thence along the common boundary with the Henry M. Jackson Wilderness Area, passing in descending order through Angle Point Nos. 2249 to 1954, inclusive, of the Henry M. Jackson Wilderness Area legal description, said Point No. 1954 being the intersection of the ridge crest on the divide connecting Captain Point and Scorpion Mountain with the west line of Section 6, T26N R13E.
CAPTAIN POINT	73			Point No. 1954 of the Henry M. Jackson Wilderness Area, being the intersection of the west line of Section 6, T26N R13E, and the crest of the divide connecting Captain Point and Scorpion Mountain.
		South		Along a line of bearing.
	74			The Northwest corner of Section 7, T26N R13E.
SCENIC		South		Along the west lines of Sections 7 and 18, T27N R13E.
	75			Intersection of the west line of Section 18, T26N R13E, with the thread of Martin Creek.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
SCENIC		Southwesterly		Descending the thread of Martin Creek.
	76			Confluence of Martin Creek and an unnamed tributary flowing easterly, in the NW ¼ of Section 24, T26N R13E.
		Westerly		Ascending said tributary drainage.
	77			Intersection of said drainage with the north line of Section 23, T26N, R13E.
		West		Along the north line of said Section 23.
	78			Intersection of the north line of said Section 23 with the nose of a ridge forming the Southeast shoulder of Alpine Baldy.
		Northwesterly		Ascending the crest of said ridge, toward the summit of Alpine Baldy.
	1			The summit of Alpine Baldy, and the Place of Beginning.