

## SISKIYOU NATIONAL FOREST-Chetco Wild, Scenic and Recreation Boundary 3/98

### Creating a manuscript of the Wild, Scenic & Recreation Boundary:

Manuscripts were prepared using the procedures listed in "USDA Forest Service, Region 6/PNW, Guidelines for Map Manuscripting, Preparation for Digitizing, Dated March 17,1992.

#### Source Base Quadrangle Map Description used for Chetco River WSR:

Produced by: USGS  
Type: 7.5 minute series (topographic)  
Provisional USGS and USGS modified by USFS (PBS)  
Horizontal Datum: 1927 North American Datum  
Vertical Datum: National Geodetic Vertical Datum of 1927  
Projection: Lambert Conformal Conic  
Scale: 1:24000 (2.64" = 1 mile)  
Controlled by: USGS, NOS/NOAA and OSHD  
Compiled by Aerial Photos Taken: 1964 - 1985  
Map Edited: 1982 - 1990  
Grid: 1,000 meter UTM, Zone 10 and 10,000 foot State Grid Ticks,  
Oregon South Zone 3602

### Digitizing the Wild, Scenic & Recreation Boundary:

All digitizing of manuscripted data was processed with Infotec Development Inc., LT4X 3.10 software running on an SCO Open Desktop PC. Digitizing was done by 7.5 minute quad at 1:24000 scale with registration to the USGS Quadrangle Map.

### Preparing the Legal Description:

From macros contained in LT4X software, a traverse plot file was generated in ascii file format consisting of point numbers, quadrant bearings, distances in ground feet, Oregon State Plane Grid Coordinates, traverse length in feet and traverse area in acres. The ascii file was imported into the Data General CEO word processor and the quad sheet number and narrative describing the points and courses were included.

### Creating the Final Boundary Map:

Digitized LT4X files were mossarc imported into ESRI version 7.0.3 ARC/INFO. Files were processed with the clean, build topology, UTM projection, and registration of corner tics established for each quad. The quad files were mapjoined to create a single polygon coverage. Utilizing eighty foot contours generated from 30 meter Digital Elevation Model, current forest GIS spatial layers of rivers, streams, roads, trails, public land survey, and wilderness boundary, arc macro language (aml) was used to generate final boundary maps. Final boundary maps were plotted on 8 1/2 x 11 pagesize at the scale of one inch equals a mile and plotted on low glare photobase paper.

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
1	1			The Point of Beginning (POB); S.W. corner of Section 31, T.39S., R.12W., Willamette Meridian; BEGIN RECREATION SEGMENT; N=188646.51, E=01433.30
		S83/43E	599.5	Along the south section line of Section 31
	2			A point on the south section line of Section 31, T.39S., R.12W., W.M.; which is 100 feet westerly of and perpendicular to the centerline of Forest Service Road 1107-650; N=188580.96, E=1002029.23
		N19/41E	403.6	
2	3			N=188961.03, E= 002165.16
		N19/15E	160.1	
	4			N=189112.12, E=1002217.95
		N75/57E	1370.0	
	5			N=189444.79, E=1003546.91
		N37/32E	683.9	
	6			N=189987.14, E=1003963.54
		N70/11E	514.1	
	7			N=190161.37, E=1004447.17
		N10/09E	696.7	Paralelling Forest Service Road 1107-650 100 feet westerly and northwesterly of centerline
	8			N=190847.19, E=1004569.91
		N74/56E	596.4	
	9			N=191002.24, E=1005145.82
		N12/40W	515.0	
10				N=191504.71, E=1005032.89
		N46/41W	437.5	
11				N=191804.87, E=1004714.59

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
2		N11/15W	959.8	
	12			A point 100 feet westerly of and perpendicular to Forest Service Road 1107-650 at centerline of the intersection with Forest Service Road 1107; N=192746.27, E=1004527.38
		N74/10E	3572.4	
	13			A point at the end point of Forest Service Road 1107-632; N=193721.44, E=1007964.12
		N34/33E	1245.8	
	14			A point at the end point of Forest Service Road 1107-630; N=194747.58, E=1008670.51
		N73/50E	785.5	
	15			A point on the east section line of Section 30, T.39S., R.12W., W.M.; which is 1/4 mile from the ordinary high water line of the Chetco River; N=194966.21, E=1009425.02
		S87/50E	1726.8	
	16			N=194901.15, E=1010050.63
		N64/19E	1254.7	
	17			N=195445.01, E=1012281.34
		N47/11E	910.1	
	18			N=196063.54, E=1012948.99
		N18/17E	797.8	
	19			N=196821.04, E=1013199.29
		N03/03W	755.8	Paralleling the Checto River 1/4 mile from the ordinary high water line
	20			N=197575.79, E=1013159.13
		N26/57W	794.9	
	21			N=198284.35, E=1012798.76
		N32/27E	1574.9	
	22			N=199613.33, E=1013643.73
		N32/29E	1407.4	

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
2	23			N=200800.52, E=1014399.58
		N08/11E	1494.6	Paralleling the Chetco River 1/4 mile from the ordinary high water line
	24			N=202279.85, E=1014612.54
		N12/48W	1257.8	
	25			A point 1/4 mile east of the ordinary high water line of the Chetco River; on the north section line of Section 20, T.39S., R.12W., W.M.; N=203506.37, E=1014333.92
		N87/20W	496.3	Along the north section line of Section 20
	26			The S.W. corner of the S.E.1/4, S.E.1/4 of Section 17, T.39S., R.12W., W.M.; N=203529.49, E=1013838.18
		N02/36E	3992.9	Along the north-south centerline of the S.E.1/4 and N.E.1/4 of Section 17
	27			The S.W. corner of the N.E.1/4, N.E.1/4 of Section 17, T.39S., R.12W., W.M.; N=207518.30, E=1014019.35
		S87/40E	1233.5	Along the south line of the N.E.1/4 of Section 17
	28			The S.E. corner of the N.E.1/4, N.E.1/4 of Section 17, T.39S., R.12W., W.M.; N=207468.09, E=1015251.82
		N01/48E	1357.1	Along the east line of the N.E.1/4 of Section 17
	29			The N.W. corner of Section 16, T.39S., R.12W., W.M.; N=208824.49, E=1015294.49
		S86/59E	2760.9	Along the north section line of Section 16
3	31			The South 1/4 corner of Section 9, T.39S., R.12W., W.M.; N=208679.17, E=1018051.55
		N02/52E	2655.6	Along the north-south centerline of Section 9
	32			The S.W. corner of the N.E.1/4, of Section 9, T.39S., R.12W., W.M.; N=211331.45, E=1018184.26
		N86/48W	2737.2	Along the east-west centerline of Section 9
2	34			The West 1/4 corner of Section 9, T.39S., R.12W., W.M.; N=211482.61, E=1015451.20

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
2		N03/14E	2624.8	Along the west section line of Section 9
	35			The S.E. corner of Section 5, T.39S., R.12W., W.M.; N=214103.24, E=1015599.35
		N03/50E	2603.7	Along the east section line of Section 5
	37			The East 1/4 corner of Section 5, T.39S., R.12W., W.M.; N=216702.40, E=1015751.38
		N03/40E	2687.8	Along the east section line of Section 5
	38			The N.E. corner of Section 5, T.39S., R.12W., W.M.; N=219384.69, E=1015923.36
		N88/01W	351.2	Along the north section line of Section 5
	39			The S.E. corner of Section 32, T.38S., R.12W., W.M.; N=219396.88, E=1015572.39
		N02/40E	1936.0	Along the east section line of Section 32
	40			END RECREATION SEGMENT; BEGIN SCENIC SEGMENT; A point on the east section line of Section 32; N=221329.74, E=1015662.30
3				An internal boundary begins at point 40, thence to the intersection of the Chetco River and Eagle Creek, thence up Eagle Creek to Point 295 of this description
		N02/40E	730.3	Along the east section line of Section 32
	41			The West 1/4 corner of Section 33, T.38S., R.12W., W.M.; N=222059.28, E=1015696.25
		S87/37E	2831.5	Along the east-west centerline of Section 33
	43			The S.E. corner of the N.W.1/4 of Section 33, T.38S., R.12W., W.M.; N=221941.37, E=1018525.23
		N02/27E	932.1	Along the north-south centerline of Section 33
	44			A point on the north-south centerline of Section 33, T.38S., R.12W., W.M.; which is 1/4 mile south of the ordinary high water line of the Chetco River; N=222872.65, E=1018564.95
		N68/45E	1354.0	Paralleling the Chetco River 1/4 mile from the ordinary high water line
	45			N=223363.33, E=1019826.95
		N47/21E	1342.0	

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
3	46			N=224272.71, E=1020813.92
		N21/59E	1028.6	
	47			N=225226.45, E=1021199.09
		N00/35E	2338.8	
	48			N=227565.17, E=1021222.70
		N35/43E	835.2	
	49			N=228243.30, E=1021710.29
		N10/53E	819.5	
	50			N=229048.01, E=1021865.03
		N25/15W	1793.3	
	51			N=230670.02, E=1021100.29
		N00/10	1134.5	
	52			N=231804.55, E=1021096.98
		N10/46W	949.6	
8	53			N=232737.44, E=1020919.55
		N47/30W	1560.2	
	54			N=233791.52, E=1019769.24
		N39/35E	814.7	
	55			N=234419.47, E=1020288.35
		N04/52E	981.1	
	56			N=235397.06, E=1020371.66
		N31/03E	1616.9	
	57			N=236782.20, E=1021205.78
		N21/55E	1549.1	
	58			N=238219.3, E=1021783.95
		S36/32E	996.9	
	59			N=237418.44, E=1022377.42
		S64/38E	642.5	

Paralleling the  
Chetco River 1/4  
mile from the  
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MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
8	60			N=237143.23, E=1022958.02
		N83/41E	3333.4	
	61			N=237509.87, E=1026271.24
		N67/11E	1770.0	
	62			N=238196.30, E=1027902.75
		N23/15E	987.9	
	63			N=239103.94, E=1028292.79
		N37/03E	832.8	
	64			N=239768.52, E=1028794.64
		S42/17E	1147.6	Paralleling the Chetco River 1/4 mile from the ordinary high water line
	65			N=238919.52, E=1029566.76
		S81/48E	1380.7	
	66			N=238722.48, E=1030933.30
		N68/07E	1114.9	
	67			N=239137.93, E=1031967.87
		N46/59E	1240.3	
	68			N=239984.06, E=1032874.71
		N47/15W	166.3	
69				END SCENIC SEGMENT; BEGIN WILD SEGMENT; N=240096.95, E=1032996.83
				An internal boundary begins at point 69, thence 1320 feet northerly to a point on the ordinary high water line of the south bank of the Chetco River, which is directly across from the confluence of Mislatah Creek and the Chetco River; thence up Mislatah Creek to point 263 of this description, which is in Mislatah Creek, 50 feet northerly of and perpendicular to Forest Service Trail #1117
		N62/33E	1050.1	
70				N=240581.15, E=1033928.69
		S85/14E	495.5	Paralleling the Chetco River 1/4 mile from the ordinary high water line

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
8	71			N=240540.04, E=1034422.46
		S60/45E	2278.8	
	72			N=239426.30, E=1036410.58
		N89/06E	1758.6	
	73			N=239453.88, E=1038169.00
		N58/10E	1205.3	
	74			N=240089.64, E=1039192.95
		N49/26E	846.3	
	75			N=240639.99, E=1039835.83
		N74/27E	1244.0	
	76			N=240973.34, E=1041034.32
		N26/15E	799.1	
	77			N=241690.01, E=1041387.74
		N77/18E	1516.0	
	78			N=242023.14, E=1042866.67
		N26/54E	2194.2	
	79			N=243979.79, E=1043859.67
		N02/27E	1465.5	
	80			N=245443.97, E=1043922.11
		N49/15E	1285.5	
	81			N=246283.18, E=1044895.93
		N65/48E	1028.6	
	82			N=246704.81, E=1045834.14
		N55/53E	1592.2	
	83			N=247597.68, E=1047152.40
		N10/04E	1393.2	
	84			N=248969.42, E=1047396.02
		N13/59W	1529.0	

Paralleling the  
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MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
8	85			N= 250453.15, E=1047026.53
		N29/46E	2067.5	
	86			N=252247.91, E=1048052.93
		S47/01E	1532.6	
	87			N=251202.91, E=1049174.06
		S75/40E	1202.9	
	88			N=250905.21, E=1050339.51
		N75/18E	1068.3	
	89			N=251176.23, E=1051372.80
		S74/07E	1583.1	
	90			N=250743.01, E=1052895.48
		N84/30E	469.7	
7	91			N=250788.07, E=1053362.97
		N84/28E	1000.1	Paralleling the Chetco River 1/4 mile from the ordinary high water line
	92			N=250884.56, E=1054358.38
		N66/38E	2395.8	
	93			N=251834.70, E=1056557.71
		S70/15E	2163.4	
	94			N=251103.68, E=1058593.88
		N84/22E	1488.5	
	95			N=251249.60, E=1060075.17
		S86/17E	845.9	
	96			N=251194.68, E=1060919.32
		S39/09E	2148.3	
	97			N=249528.60, E=1062275.62
		S04/02W	949.3	
	98			N=248581.67, E=1062208.89
		S29/19W	1253.6	

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
7	99			N=247488.66, E=1061595.06
		S01/14E	4264.1	
	100			N=243225.59, E=1061686.51
		S44/26E	1132.4	
	101			N=242417.01, E=1062479.27
		S69/02E	2459.6	
	102			N=241536.94, E=1064776.02
		N84/53E	3973.4	Paralleling the Chetco River 1/4 mile from the ordinary high water line
	103			N=241890.80, E=1068733.61
		S52/52E	1568.8	
	104			N=240943.68, E=1069984.26
		S65/58E	1555.7	
	105			A point at the intersection of Box Canyon Creek; 1/4 mile from ordinary high water line of the Chetco River; N=240309.94, E=-071404.98
		N16/01W	261.9	Descend along Box Canyon Creek
	106			A point in Box Canyon Creek; 1000 feet from the ordinary high water line of the Chetco River; N=240561.66, E=1071332.70
		N84/13E	980.7	
	107			N=240660.39, E=1072308.38
		N53/10E	276.5	
	108			N=240826.12, E=1072529.67
		N40/37E	999.4	
	109			N=241584.76, E=1073180.23
		S33/24E	2541.8	Paralleling the Chetco River 1000 feet from the ordinary high water line
	110			N=239462.60, E=1074579.29
		S14/19W	1392.3	
	111			N=238113.57, E=1074234.82

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION	
		S36/07E	1832.9		
7	112			N=236633.06	1075315.38
		S72/18E	1127.2		
	113			N=236290.48,	E=1076389.24
		N69/57E	1026.3		
	114			N=236642.40,	E=1077353.32
		S89/59E	1548.3		
	115			N=236641.82,	E=1078901.57
		S45/50E	1300.7		
	116			N=235735.42,	E=1079834.49
		S71/18E	1612.2		
	117			N=235218.33,	E=1081361.47
		S33/00E	1333.6		
	118			N=234099.81,	E=1082087.64
		S57/05E	1017.0		
	119			N=233547.14,	E=1082941.34
		S73/17E	938.2		
	120			N=233277.14,	E=1083839.87
		N62/40E	939.2		
	121			N=233708.47,	E=1084674.19
		N38/19E	1917.0		
	122			N=235212.72,	E=1085862.55
		N76/32E	745.1		
6	123			N=235386.31,	E=1086587.17
		N76/42E	424.0		
	124			N=235483.90,	E=1086999.81
		S07/07E	1637.5		
6	125			N=233859.02,	E=1087202.65

Paralleling the  
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MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
		S46/05W	977.9	
7	126			N=233180.81, E=1086498.20
		S46/17W	990.4	
	127			N=232496.36, E=1085782.36
		S39/52	1844.7	
4	128			N=231080.59, E=1084599.84
		S39/37W	1480.7	
	129			N=229940.04, E=1083655.65
		S13/39W	949.3	
	130			N=229017.53, E=1083431.51
		S33/46W	1097.7	
	131			N=228105.00, E=1082821.37
		S00/07E	963.8	
	132			N=227141.22, E=1082823.20
		S47/24E	992.9	Paralleling the Chetco River 1000 feet from the ordinary high water line
	133			N=226469.11, E=1083554.10
		S21/51W	1527.5	
	134			N=225051.30, E=1082985.71
		S07/35E	1036.0	
	135			N=224024.36, E=1083122.29
		S30/59W	776.9	
	136			N=223358.34, E=1082722.35
		S77/22W	1198.5	
	137			N=223096.35, E=1081552.82
		S51/27W	1231.0	
	138			N=222329.04, E=1080590.19
		S09/53W	1105.7	
	139			N=221239.69, E=1080400.47

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
		S11/03E	445.9	
4	140			N=220802.05, E=1080485.92
		S48/34W	1403.4	
	141			N=219873.26, E=1079433.86
		S26/54W	772.5	
	142			N=219184.38, E=1079084.28
		S55/11W	4993.9	
	143			N=216332.80, E=1074984.51
		S10/21W	1336.2	
	144			N=215018.40, E=1074744.32
		S45/27W	3086.2	
	145			N=212853.40, E=1072544.97
		S05/06E	3667.3	
	146			N=209200.55, E=1072870.61
		S22/19E	4308.7	Paralleling the Chetco River 1000 feet from the ordinary high water line
	147			N=205214.40, E=1074506.43
		S04/17E	1968.5	
	148			N=203251.36, E=1074653.47
		S34/11E	2082.8	
	149			N=201528.42, E=1075823.76
		S45/12E	1624.5	
	150			N=200383.90, E=1076976.55
		S16/05E	1241.0	
	151			N=199191.49, E=1077320.48
		S51/47E	3493.7	
	152			N=197030.42, E=1080065.60
		S19/19E	1735.3	
	153			N=195392.73, E=1080639.42

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
		S36/26E	1352.4	
4	154			N=194304.70, E=1081442.67
		S03/10E	1286.3	
	155			N=193020.33, E=1081513.87
		S12/51E	3876.1	
	156			N=189241.30, E=1082376.04
		S47/25E	3007.5	
	157			N=187206.19, E=1084590.37
		S74/34E	55.4	
5	158			N=187191.45, E=1084643.78
		S75/15E	1099.1	
	159			N=186911.55, E=1085706.66
		N45/22E	954.6	
	160			N=187582.30, E=1086385.85
		N10/10E	215.7	
	161			N=187794.59, E=1086423.95
		N10/45W	551.3	
	162			N=188336.18, E=1086321.20
		N47/59W	2118.8	
4	163			N=189754.43, E=1084747.07
		N48/12W	958.4	
	164			N=190393.23, E=1084032.63
		N00/31E	1281.9	
	165			N=191675.11, E=1084044.16
		N11/20W	3318.6	
	166			N=194929.02, E=1083392.15
		N26/22W	4231.9	
	167			N=198720.59, E=1081512.61

Paralleling the  
Chetco River  
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MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
		N55/05W	2526.9	
4	168			N=200166.94, E=1079440.58
		N34/32W	4666.7	
	169			N=204011.10, E=1076794.79
		N05/46W	2193.1	
	170			N=206193.07, E=1076574.29
		N27/02W	3580.7	
	171			N=209382.71, E=1074947.06
		N02/06W	1458.8	
	172			N=210840.57, E=1074893.43
		N21/19W	1210.8	
	173			N=211968.56, E=1074453.36
		N46/10E	2836.6	
	174			N=213932.95, E=1076499.64
		N12/51E	1135.6	Paralleling the Chetco River 1000 feet from the ordinary high water line
	175			N=215040.11, E=1076752.10
		N53/57E	5091.1	
	176			N=218035.66, E=1080868.60
		N36/47E	2706.4	
	177			N=220203.32, E=1082489.00
		N00/01E	1013.0	
	178			N=221216.28, E=1082489.26
		S72/07E	1102.3	
	179			N=220877.72, E=1083538.30
		N52/22E	1146.3	
	180			N=221577.72, E=1084446.00
		N19/43E	2158.5	
	181			N=223609.68, E=1085174.34

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
		N01/41E	1736.2	
4	182			N=225345.14, E=1085225.15
		N22/01E	1536.3	
	183			N=226769.30, E=1085801.21
		N18/52W	1556.6	
	184			N=228242.32, E=1085298.07
		N24/53E	1294.0	
	185			N=229416.23, E=1085842.38
		N41/53E	790.3	
5	186			N=230004.54, E=1086370.00
		N41/23E	1291.8	
6	187			N=230973.78, E=1087224.00
		N41/46E	2966.9	
	188			N=233186.58, E=1089200.34
		N05/37E	1054.3	
	189			N=234235.85, E=1089303.68
		N16/10W	848.4	
	190			N=235050.70, E=1089067.56
		N22/04E	1095.6	
	191			N=236066.08, E=1089479.15
		N12/03W	976.6	
	192			N=237021.15, E=1089275.31
		N55/09W	1231.3	
	193			N=237724.65, E=1088264.77
		N81/41W	1198.9	
	194			N=237898.22, E=1087078.50
		S68/22W	426.4	
	195			N=237741.03, E=1086682.13

Paralleling the  
Chetco River  
1000 feet from  
the ordinary  
high water line



MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
		S68/20W	2716.5	
7	196			N=236738.29, E=1084157.52
		S31/19W	1253.1	
	197			N=235667.74, E=1083506.22
		N20/19W	1230.4	
	198			N=236821.61, E=1083078.96
		N71/27W	2362.6	
	199			N=237573.56, E=1080839.18
		N46/32W	1286.6	Paralleling the Chetco River 1000 feet from the ordinary high water line
	200			N=238458.63, E=1079905.39
		N77/44W	1319.1	
	201			N=238738.71, E=1078616.32
		N86/21W	1856.9	
	202			N=238856.81, E=1076763.21
		N01/11E	1010.9	
	203			N=239867.50, E=1076784.16
		N32/30W	3417.8	
	204			N=242749.82, E=1074947.46
		N46/46W	1270.1	
	205			A point in Sluice Creek; 1000 feet from the ordinary high water line of the Chetco River; N=243619.85, E=1074022.15
		N47/14E	351.3	Ascend Sluice Creek
	206			A point in Sluice Creek; 1/4 mile from ordinary high water line of the Chetco River; N=243858.37, E=1074280.07
		N61/19W	868.7	
	207			N=244275.29, E=1073517.92
		N87/39W	742.5	Paralleling the Chetco River 1/4 mile from the ordinary high water line
	208			N=244305.80, E=1072776.00

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
		S63/36W	1716.27	
7	209		N=243542.63, E=1071238.87	
		N55/13W	1272.4	
	210		N=244268.50, E=1070193.79	
		N77/04W	1678.7	
	211		N=244644.38, E=1068557.74	
		S86/06W	3216.5	
	212		N=244425.62, E=1065348.73	
		N62/15W	867.6	
	213		N=244829.59, E=1064580.87	
		N13/06E	1216.9	
	214		N=246014.85, E=1064856.59	
		N21/09W	1034.7	
	215		N=246979.93, E=1064483.30	Paralleling the Chetco River 1/4 mile from the ordinary high water line
		N32/22E	1072.0	
	216		N=247885.33, E=1065057.21	
		N00/52W	1839.8	
	217		N=249724.92, E=1065029.53	
		N24/02W	2971.6	
	218		N=252438.98, E=1063819.52	
		N53/23W	2271.6	
	219		N=253794.03, E=1061996.36	
		N80/46W	1205.2	
	220		N=253987.39, E=1060806.80	
		N89/40W	2373.8	
	221		N=254001.26, E=1058433.03	
		N72/46W	2412.1	
	222		N=254715.71, E=1056129.16	

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
		S73/56W	2348.1	
7	223			N=254066.07, E=1053872.72
		S51/28W	492.7	
8	224			N=253759.16, E=1053487.35
		S52/36W	431.7	
	225			N=253496.93, E=1053144.46
		N75/59W	1642.4	
	226			N=253894.51, E=1051550.94
		S82/47W	1109.1	Paralleling the Chetco River 1/4 mile from the ordinary high water line
	227			N=53755.20, E=1050450.59
		N47/39W	1479.2	
	228			N=254751.75, E=1049357.46
		N79/13W	1249.1	
	229			N=254985.62, E=1048130.46
		S84/47W	1589.8	
	230			A point in Fall Creek; 1/4 mile from the ordinary high water line of the Chetco River; N=254841.12, E=1046547.21
		S54/13E	791.1	Descend Fall Creek
	231			A point in Fall Creek; 50 feet northwesterly of and perpendicular to Forest Service Tin Cup Trail #1117; N=254378.57, E=1047189.05
		S58/22W	1220.8	
	232			N=253738.34, E=1046149.57
		S41/46W	602.4	
	233			N=253289.07, E=1045748.32
		S06/24E	808.9	
	234			N=252485.20, E=1045838.53
		S54/43W	547.9	Paralleling Tin Cup Trail #1117; 50 feet westerly and northerly of trail centerline

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
8	235			N=252168.65, E=1045391.30
		S27/30W	608.78	
	236			N=251628.76, E=1045110.22
		S62/18W	728.1	
	237			N=251290.24, E=1044465.61
		S37/52E	447.2	
	238			N=250937.23, E=1044740.15
		S08/17E	2339.5	
	239			N=248622.12, E=1045076.92
		S79/28W	1144.2	
	240			N=248412.95, E=1043952.01
		S68/38W	519.0	
	241			N=248223.90, E=1043468.68
		S25/52W	1219.3	
	242			N=247126.80, E=1042936.69
		S77/06W	909.8	Paralleling Tin Cup Trail #1117; 50 feet westerly and northerly of trail centerline
	243			N=246923.62, E=1042049.84
		S25/49W	1118.1	
	244			N=245917.10, E=1041563.03
		S06/10W	1104.4	
	245			N=244819.07, E=1041444.43
		S34/04W	767.3	
	246			N=244183.51, E=1041014.58
		S28/07E	711.3	
	247			N=243556.14, E=1041349.88
		S67/40W	261.6	
	248			N=243456.71, E=1041107.93
		N43/21W	634.3	

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
8	249			N=243917.98, E=1040672.61
		N59/28W	480.1	
	250			N=244161.89, E=1040259.14
		S55/55W	796.5	
	251			N=243715.47, E=1039599.50
		S35/43W	902.6	
	252			N=242982.68, E=1039072.53
		S74/55W	2014.1	
	253			N=242458.33, E=1037127.84
		S61/53W	491.5	
	254			N=242226.75, E=1036694.32
		N54/38W	1427.5	
	255			N=243053.05, E=1035530.30
		N81/58W	238.7	
	256			N=243086.42, E=1035293.98
		S32/01W	250.9	Paralleling Tin Cup Trail #1117; 50 feet westerly and northerly of trail centerline
	257			N=242873.70, E=1035160.97
		N83/41W	921.2	
	258			N=242975.11, E=1034245.35
		S45/46W	586.8	
	259			N=242565.82, E=1033824.88
		N82/46W	632.1	
	260			N=242645.41, E=1033197.77
		S79/13W	477.4	
	261			N=242556.09, E=1032728.84
		N12/12W	449.7	
	262			N=242995.64, E=1032633.82
		N87/46W	181.3	

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
8	263			END WILD SEGMENT; BEGIN SCENIC SEGMENT; N=243002.73, E=1032452.65  Internal Boundary. See discussion at point 69 of this description
		N87/39W	149.1	
	264			N=243008.85, E=1032303.63
		S51/37W	1187.1	
	265			N=242271.78, E=1031373.06
		N07/11W	495.0	Paralleling Tin Cup Trail #1117; 50 feet westerly and northerly of trail centerline
	266			N=242762.87, E=1031311.21
		N71/35W	537.1	
	267			N=242932.51, E=1030801.64
		N48/18W	600.3	
	268			A point at the Tin Cup Trailhead; which is 50 feet northerly of and perpendicular to the Forest Service Tin Cup Trail #1117 at it's intersection with Forest Service Road 1376-365; N=243331.79, E=1030353.45
		S06/26W	1183.9	
	269			A point on a ridge; which is 1/4 mile from the ordinary high water line of the Chetco River; N=242155.38, E=1030220.89
		N54/50W	1009.3	
	270			N=242736.72, E=1029395.76
		N78/56W	959.8	
	271			N=242921.00, E=1028453.84
		S62/47W	1376.6	
	272			N=242291.27, E=1027229.68
		S41/00W	2734.5	Paralleling the Chetco River 1/4 mile from the ordinary high water line
	273			N=240227.39, E=1025435.84
		S80/37W	1440.5	
	274			N=239992.66, E=1024014.54

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
		N42/27W	1148.4	
8	275			N=240840.10, E=1023239.52
		N68/16W	1654.78	
	276			N=241452.70, E=1021702.35
		S64/50W	1570.7	
	277			N=240784.57, E=1020280.83
		S51/15W	1494.1	
	278			N=239849.35, E=1019115.56
		S10/40W	541.5	
9	279			N=239317.18, E=1019015.32
		S10/52W	1105.3	
	280			N=238231.70, E=1018807.08
		S40/09W	1824.6	
	281			N=236837.16, E=1017630.46
		S17/20W	2986.8	
	282			N=233986.01, E=1016740.48
		S16/15E	65.5	
2	283			N=233923.08, E=1016758.81
		S16/12E	1690.2	
	284			N=232300.03, E=1017230.56
		S48/51E	1441.6	
	285			N=231351.33, E=1018316.01
		S03/28W	1691.0	
	286			N=229663.44, E=1018213.87
		S24/42E	839.2	
3	287			N=228901.00, E=1018564.54
		S24/47E	234.7	
	288			N=228687.90, E=1018662.97

Paralleling the  
Chetco River 1/4  
mile from the  
ordinary high  
water line

MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
		S03/44W	2729.0	
3	289			N=225964.74, E=1018485.37
2	290	S57/52W	58.92	N=225933.40, N=1018435.47
		S57/34W	1169.2	
	291			N=225306.39, E=1017448.59
		N66/31W	1505.3	
	292			N=225906.09, E=1016067.89
		S84/46W	1219.7	Paralleling the Chetco River 1/4 mile from the ordinary high water line
	293			N=225794.87, E=1014853.24
		S38/35W	2303.0	
	294			N=223994.42, E=1013417.22
		S20/21W	784.5	
	295			END SCENIC SEGMENT; BEGIN RECREATION SEGMENT; N=223258.94, E=1013144.31
				Internal Boundary. See discussion at point 40 of this description
		S20/23W	1778.8	
	296			N=221591.56, E=1012524.72
		S01/58W	2100.4	Paralleling the Chetco River 1/4 mile from the ordinary high water line
	297			A point on the north section line of Section 5, T.39S., R.12W., W.M.; which is 1/4 mile from the ordinary high water line of the Chetco River; N=219492.35, E=1012452.68
		N88/17W	733.6	Along the north section line of Section 5
	298			The N.E. corner of the N.W.1/4, N.W.1/4 of Section 5, T.39S., R.12W., W.M.; N=219514.40, E=1011719.38
		S01/40W	5290.4	Along the north-south centerline of the N.W.1/4 and S.W.1/4 of Section 5
	299			The N.E. corner of the N.W 1/4, N.W.1/4 of Section 8, T.39S., R.12W., W.M.; N=214226.22, E=1011565.27



MAP #	ANGLE POINT	BEARING	DISTANCE (feet)	DESCRIPTION
2		S02/20W	5169.3	Along the north-south centerline of the N.W.1/4 and S.W.1/4 of Section 8
	300			The N.E. corner of the N.W.1/4, N.W.1/4 of Section 17, T.39S., R.12W., W.M.; N=209061.23, E=1011354.16
		S01/51W	5280	
	300A			The N.E. corner of the N.W.1/4, N.W.1/4 of Section 20, T.39S., R.12W., W.M.;
		S01/51W	2609.7	Along the north-south centerline of the N.W.1/4 of Section 20
	301			The S.E. corner of the S.W.1/4, N.W.1/4 of Section 20, T.39S., R.12W., W.M.; N=201175.63, E=1011098.85
		S30/47W	2842.2	
	302			The Section corner common to Sections 19, 20, 29, and 30, T.39S., R.12W., W.M.; N=198733.87, E=1009644.27
		S67/05W	5922.9	
	303			The N.E. corner of lot 11, Section 30, T.39S., R.12W., W.M.; N=196427.27, E=1004188.98
		N87/23W	2432.6	Along the north lines of Lot 11 and 12, Section 30, T.39S., R.12W., W.M.;
	304			The West 1/4 corner of Section 30, T.39S., R.12W., W.M.; N=196538.15, E=1001758.92
		S02/22W	2587.9	Along the west section line of Section 30
	305			The common Section corner to Section 30 and 31; T.39S., R.12W., W.M.; N=193952.42, E=1001652.02
		S01/09W	745.0	
	306			N=193207.55, E=1001637.07
		S02/36W	4212.8	Along the west section line of Section 31
1	307			N=188999.08, E=1001446.19
		S02/06W	352.8	
	308			The Point of Beginning (POB); S.W. Corner of Section 31, T.39S., R.12W., Willamette Meridian; N=1001433.30, E=188646.51