

MCKENZIE WILD AND SCENIC RIVER
BOUNDARY DESCRIPTION
Upper Portion

All bearings, distances, and coordinates shown in the following description are based on the Oregon State Plane grid coordinate system, South Zone, NAD 27. Coordinates used to specify Angle Points control the location over bearing and distances into and out of the Angle Point. Where natural features are specified, those features shall control the location over bearing, distances, and coordinates. International, State, Indian Reservation, National Park, Mineral Claim, or Sectional land boundaries may have been included although record bearing, distance, and monuments will prevail.

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
TAMOLITCH FALLS	1		A point which is 50 feet westerly of and perpendicular to the centerline of State Highway 126 and 50 feet northerly of and perpendicular to the centerline of USFS Road 2600-738.

		S05/32/30.4W 59.31	
	2		
		S02/04/59.8E 339.11	
	3		
		S00/21/54.7E 255.35	
	4		
		S06/37/52.1W 133.98	
	5		
		S18/41/35.4W 285.02	
	6		
		S19/31/58.3W 329.99	
	7		
		S22/32/09.0W 145.83	Paralleling State Highway 126, 50 feet westerly of centerline.
	8		
		S22/04/49.9W 290.21	
	9		
		S28/22/10.3W 108.39	
	10		
		S43/40/17.4W 315.31	
	11		
		S47/23/52.1W 324.00	
	12		
		S53/35/26.1W 713.21	
	13		
		S50/09/47.9W 371.61	
	14		
		S49/05/37.5W 541.93	
	15		
		S79/59/08.1W 76.50	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	16			A point, with a northing of N958877.64, which is 50 feet westerly of and perpendicular to the centerline of State Highway 126.
		N31/45/49.0W	1003.33	Along a straight line.
	17			A point, with a northing of N959730.70, which is 50 feet south-easterly of and perpendicular to the centerline of USFS Road 2600-655.
		N47/21/24.7E	42.73	
	18	N55/05/17.8E	64.16	
	19	N41/57/35.0E	148.44	
	20	N30/30/39.2E	103.21	
	21	N00/21/47.1W	114.39	
	22	N19/04/34.5W	158.33	
	23	N36/04/32.5W	145.04	Paralleling USFS Road 2600-655, 50 feet northeasterly and northwesterly of centerline.
	24	N55/49/52.0W	80.89	
	25	N82/18/10.0W	43.55	
	26	S62/38/39.7W	78.26	
	27	S63/11/23.2W	77.21	
	28	S46/17/21.4W	84.91	
	29	S69/29/18.7W	80.81	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	30			A point, with an easting of E1597709.94, which is 50 feet northwesterly of and perpendicular to the centerline of USFS Road 2600-655.
		N27/16/47.2W	1548.17	Along a straight line.
	31			A point, with a northing of N961646.38, on a major topographic break.
		N51/20/17.1E	232.70	
	32	N57/54/16.8E	135.70	
	33	N56/32/50.3E	185.64	
	34	N43/40/11.8E	121.69	
	35	N09/07/13.6E	90.75	Along a major topographic break.
	36	N06/57/04.9W	91.72	
	37	N28/32/41.8W	335.91	
	38	N42/12/32.1W	239.12	
	39	N33/13/55.9W	52.19	
	40			A point, with an easting of E1597189.45, which is on a major topographic break.
		N33/14/07.5W	38.94	
	41	N34/13/08.6W	129.71	
	42	N24/54/50.7W	142.93	
	43	N14/29/58.1W	324.77	Along a major topographic break.
	44	N04/41/40.6W	208.22	
	45	N06/10/07.8E	116.01	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	46	N08/15/41.4E	387.60	
	47	N16/01/40.1E	185.43	
	48	N22/06/23.6E	146.59	Along a major topographic break.
	49	N29/53/01.5E	230.83	
	50	N36/36/10.9E	368.16	
	51			A point, with a northing of N964850.74, which is on a major topographic break.
		N27/23/12.1E	399.81	Along a digitized line.
	52	N19/44/14.1E	379.84	N 965205.74 E 1597629.56
	53	N12/36/59.7E	298.58	N 965563.26 E 1597757.83
	54	N05/36/04.2E	127.83	N 965854.63 E 1597823.05
	55			A point, with a northing of N965981.85, which is on a major topographic break.
		N05/36/02.2E	29.91	
	56	N08/15/11.4E	181.87	
	57	N07/16/52.8E	383.81	
	58	N01/55/00.7E	272.67	Along a major topographic break.
	59	N01/17/48.5E	306.08	
	60	N02/56/51.1E	608.80	
	61	N07/13/57.6E	791.78	
	62	N08/59/55.3E	524.46	
	63	N21/12/49.8E	287.69	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	64	N30/04/00.0E	177.51	
	65	N39/29/55.3E	325.79	
	66	N51/49/09.9E	165.29	Along a major topographic break.
	67	N66/03/07.4E	290.38	
	68	N59/17/13.2E	212.41	
	69	N46/56/38.5E	50.45	
	70			A point, with an easting of E1599157.32, which is on a major topographic break.
		N69/25/18.3E	139.04	Along a digitized line.
	71	N68/33/45.3E	171.77	N 970147.37 E 1599287.49
	72	N81/06/06.2E	159.58	N 970210.15 E 1599447.37
	73	N76/25/21.8E	185.58	N 970234.83 E 1599605.03
	74	N78/54/18.7E	207.86	N 970278.40 E 1599785.42
	75	N75/09/07.0E	135.06	N 970318.40 E 1599989.40
	76			A point on a major topographic break and at the edge of a definite timber type class change.
		N81/31/14.6E	218.17	
	77	S79/06/33.1E	114.92	
	78	S68/56/25.4E	190.28	Along a definite timber type class change.
	79	S55/01/43.9E	151.23	
	80	S66/23/34.7E	139.75	
	81	S84/12/44.8E	137.07	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	82	N72/44/37.6E	90.53	
	83	N34/01/50.7E	26.77	
	84	N05/15/37.0W	98.24	
	85	N22/50/19.0W	106.95	Along a definite timber type class change.
	86	N15/05/51.0W	212.00	
	87	N15/40/18.4W	163.41	
	88	N00/14/45.2W	182.66	
	89	N08/29/57.3W	226.79	
	90	N05/25/13.0E	82.37	
	91			A point, with a northing of N971235.05, which is on the top of a ridge.
		N05/25/18.8E	38.63	
	92	N13/58/44.4E	44.53	
	93	N16/28/14.2E	211.54	
	94	N15/50/58.1E	207.58	
	95	N21/18/15.1E	96.45	Ascend along top of ridge.
	96	N15/34/16.2E	489.24	
	97	N13/05/00.8E	274.40	
	98	N18/06/35.6E	338.52	
	99	N26/20/18.4E	75.40	
	100	N22/04/35.3E	120.03	
	101	N20/35/37.5E	190.51	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	102			Ascend along top of ridge.
		N14/51/40.7E	147.81	
	103			A point, with a northing of N973369.43, which is on the top of a ridge.
		N21/04/20.7E	294.06	
104		N21/19/51.5E	240.22	
105		N18/19/36.2E	329.05	
106		N20/23/51.4E	356.89	
107				Along a major topographic break.
		N27/17/25.7E	145.74	
108		N40/26/24.2E	199.93	
109		N43/54/25.9E	177.61	
110		N53/42/15.2E	268.29	
111		N43/45/43.3E	90.32	
	112			A point, with a northing of N975148.15, which is on a major topographic break.
		N67/41/57.6E	44.49	Along a digitized line.
113				N 975165.03 E 1602648.31
		N49/47/33.6E	234.75	
114				N 975316.58 E 1602827.59
		N34/06/42.5E	134.69	
115				N 975428.09 E 1602903.13
		N27/05/38.1E	197.89	
116				N 975604.27 E 1602993.26
		N00/56/12.2W	46.22	
117				N 975650.48 E 1602992.50
		N16/45/47.0E	397.63	
118				N 976031.22 E 1603107.19
		N33/19/45.2E	157.62	
119				N 976162.92 E 1603193.79
		N39/11/06.0E	315.26	
120				N 976407.27 E 1603392.98

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	121	N26/10/52.5E	321.56	Along a digitized line.
				N 976695.85 E 1603534.86
	122	N35/40/11.0E	271.16	
				N 976916.13 E 1603692.97
	123	N50/19/22.3E	218.45	
				N 977055.60 E 1603861.10
	124	N58/25/26.7E	330.72	
				N 977228.78 E 1604142.86
	125	N49/03/57.7E	180.87	
				N 977347.28 E 1604279.50
	126	N50/19/36.7E	377.82	
				N 977588.49 E 1604570.31
	127	N31/33/47.6E	104.31	
				N 977677.36 E 1604624.91
	128	N46/18/05.9E	138.02	
				N 977772.71 E 1604724.69
	129	N34/52/13.2E	170.14	
				N 977912.30 E 1604821.97
	130	N33/46/06.7E	438.01	
				N 978276.41 E 1605065.43
	131	N28/05/21.8E	377.56	
				N 978609.51 E 1605243.20
	132	N22/01/48.9E	626.12	
				N 979189.91 E 1605478.06
	133	N15/38/15.9E	140.21	
				N 979324.93 E 1605515.85
	134	N19/32/01.1E	165.24	
				N 979480.67 E 1605571.10
	135	N21/10/12.7E	143.69	
				N 979614.66 E 1605622.99
	136	N22/48/54.0E	266.30	
				N 979860.12 E 1605726.25
	137	N23/49/03.2E	107.42	
				A point, with a northing of N979958.39, which is on a major topographic break.
	138	N23/49/05.4E	62.88	
	139	N25/04/11.3E	247.29	
				Along a major topographic break.
	140	N34/39/49.4E	232.82	
	141	N40/43/02.3E	490.76	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	142	N36/50/42.4E	484.41	
	143	N35/13/35.9E	262.38	
	144	N41/48/48.4E	114.01	Along a major topographic break.
	145	N34/59/45.4E	49.22	
	146	N43/48/53.7E	244.45	
		N46/18/09.1E	122.11	
	147			A point, with a northing of N981791.41, which is on a major topographic break.
	148	N46/18/27.0E	15.93	Along a digitized line.
	149	N43/04/06.2E	223.34	N 981802.41 E 1607167.47
	150	N38/54/19.2E	273.05	N 981965.57 E 1607319.98
	151	N30/20/52.6E	209.06	N 982178.05 E 1607491.46
	152	N24/11/47.8E	208.52	N 982358.46 E 1607597.09
	153	N14/50/06.5E	255.09	N 982548.66 E 1607682.56
	154	N07/51/57.2E	226.93	N 982795.25 E 1607747.87
	155	N04/01/02.4E	179.30	N 983020.04 E 1607778.93
	156	N11/17/45.5E	275.98	N 983198.90 E 1607791.49
		N20/27/09.7E	42.64	N 983469.54 E 1607845.54
CLEAR LAKE	157			A point, with a northing of N983509.49, which is 50 feet easterly of and perpendicular to the centerline of USFS Road 2672-637.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	158	N43/37/34.5E	189.57	
	159	N36/23/52.4E	210.79	
	160	N35/38/39.4E	200.84	
	161	N30/49/08.5E	251.42	Paralleling USFS Road 2672-637, 50 feet easterly of centerline.
	162	N21/20/24.7E	215.61	
	163	N06/42/30.2E	67.95	
	164	N12/52/14.6W	186.88	
	165	N21/04/01.4W	140.27	
	166	N22/51/49.8W	144.18	
	167	N20/16/43.8W	436.22	
	168	N22/07/28.2W	74.41	
		N11/55/03.4W	45.98	
	169			A point, with a northing of N985432.84, which is 50 feet easterly of and perpendicular to the centerline of USFS Road 2672-637.
		S88/44/04.8E	1396.47	Along a straight line.
	170			A point, with an easting of E1609507.9, which is on the high water line of Clear Lake.
	171	N38/04/55.6E	112.63	
	172	N54/39/21.9E	144.89	
	173	N29/25/43.3E	87.36	Easterly along the high water line of Clear Lake.
	174	N09/34/49.8E	75.07	
		S84/55/27.7E	71.83	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	175	S88/43/52.5E	112.62	
	176	N73/37/40.2E	118.15	
	177	S79/25/16.4E	136.52	Easterly along the high water line of Clear Lake.
	178	S50/43/52.6E	305.10	
	179	S71/58/54.1E	47.52	
	180			A point on the high water line of Clear Lake at the southerly most point of a small bay.
		S12/48/12.1E	92.96	Along a straight line.
	181			A point 50 feet westerly of and perpendicular to the centerline of USFS Road 2600-770.
		S25/59/05.1W	107.53	
	182	S00/28/20.0E	89.76	
	183	S14/44/33.3E	211.52	
	184	S02/18/33.9W	90.18	
	185	S30/18/48.2W	153.61	
	186	S44/16/55.7W	145.76	Paralleling USFS Road 2600-770, 50 feet westerly of centerline.
	187	S33/45/45.2W	297.95	
	188	S51/23/02.8W	158.93	
	189	S52/44/15.1W	150.30	
	190	S41/34/00.6W	398.81	
	191	S42/55/15.6W	213.71	
	192	S59/23/18.9W	88.92	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	193	S69/26/19.0W	121.27	
	194	S73/53/02.6W	46.35	Paralleling USFS Road 2600-770, 50 feet westerly of centerline.
	195	S73/54/53.8W	16.57	
	196			A point which is 50 feet north- westerly of and perpendicular to the projected centerline of USFS Road 2600-770 and 50 feet westerly of and perpendicular to the centerline of State Highway 126.
		S12/58/40.3W	184.17	
	197	S16/44/03.0W	70.16	
	198	S08/41/01.8W	462.22	
	199	S06/28/36.2W	286.72	
	200	S04/01/18.1W	383.65	
	201	S00/01/59.6W	272.44	
	202	S00/35/19.3E	178.55	
	203	S05/33/57.7E	158.92	Paralleling State Highway 126, 50 feet westerly of centerline.
	204	S01/38/57.9E	225.13	
	205	S00/32/46.3E	182.89	
	206	S00/59/49.8W	132.69	
	207	S09/56/38.0W	114.71	
	208	S04/44/58.8W	201.52	
	209	S05/32/56.4W	273.00	
	210	S02/43/09.1W	458.50	
	211	S01/51/53.3W	248.91	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	212	S01/34/56.2E	134.48	
	213	S03/35/40.1E	671.15	Paralleling State Highway 126, 50 feet westerly of centerline.
	214	S01/22/59.5E	165.48	
	215	S00/45/20.6E	366.59	
	216			A point which is 50 feet westerly of and perpendicular to the centerline of State Highway 126, and 50 feet northerly of and perpendicular to the centerline of USFS Road 2600-750.
		S84/17/53.6W	77.00	
	217	S75/58/55.1W	140.61	
	218	S60/38/52.0W	99.65	Paralleling USFS Road 2600-750, 50 feet northerly of centerline.
	219	S31/46/00.1W	72.55	
	220	S23/12/05.5W	47.18	
	221	S03/05/40.5W	53.95	
	222			A point, with a northing of N978310.46, which is 50 feet northerly of and perpendicular to the centerline of USFS Road 2600-750.
		N88/44/34.7W	518.00	Along a straight line.
	223			A point which is 50 feet northerly of and perpendicular to the centerline of USFS Road 2600-750, at the most northerly point of the road.
		N88/44/50.1W	75.07	Paralleling USFS Road 2600-750, 50 feet northerly and westerly of centerline.
	224	S62/36/55.8W	47.03	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	225			
		S39/50/02.1W	125.55	
	226			
		S37/04/41.6W	155.33	
	227			
		S66/59/17.8W	114.77	
	228			
		S84/35/51.9W	90.69	
	229			
		S86/49/19.6W	113.36	
	230			
		S73/17/07.1W	73.14	
	231			
		S80/33/05.0W	85.93	
	232			
		N88/57/16.5W	134.29	
	233			
		N65/59/54.4W	117.12	
	234			
		N32/06/52.7W	76.26	Paralleling USFS Road 2600-750, 50 feet northerly and westerly of centerline.
	235			
		N21/52/04.0W	171.49	
	236			
		N18/31/32.4W	143.65	
	237			
		N29/22/18.6W	139.65	
	238			
		N49/24/49.6W	74.31	
	239			
		N70/14/09.9W	145.87	
	240			
		S79/18/13.3W	87.43	
	241			
		S49/20/25.0W	119.62	
	242			
		S35/01/08.9W	74.77	
	243			
		S18/15/51.5W	165.81	
	244			
		S19/44/59.0W	93.49	
	245			
		S16/32/36.1W	164.38	
	246			
		S31/39/41.6W	181.08	
	247			
		S34/39/30.0W	154.49	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
TAMOLITCH FALLS	248	S34/41/43.5W	197.82	Paralleling USFS Road 2600-750, 50 feet northerly and westerly of centerline.
	249	S11/13/53.2W	175.27	
	250			A point, with a northing of N977441.88, which is 50 feet westerly of and perpendicular to the centerline of USFS Road 2600-750.
		S11/48/26.0W	61.11	Along a digitized line.
	251	S00/37/49.5E	93.03	N 977382.06 E 1606055.56
	252	S22/21/08.1E	58.65	N 977289.04 E 1606056.59
	253			A point on a westerly line of the Federal Energy Regulatory Commission, Carmen Smith Project, Permit P-2242, Carmen Diversion boundary.
		S00/27E	334.77	Along the line of said Carmen Diversion boundary.
	254			A point on the former right bank of the McKenzie River at an angle point of said Carmen Diversion boundary.
		Easterly	346±	Along the former right bank of the McKenzie River and the line of said Carmen Diversion boundary.
	255			A point on the former right bank of the McKenzie River at an angle point of said Carmen Diversion boundary.
		N11/29E	246±	
	256			N 977083.84 E 1606471.75
		S57/33/34.1E	145.82	Along a digitized line
	257	S53/28/26.1E	425.37	N 977005.62 E 1606594.82
	258	S42/09/19.0E	127.40	N 976752.44 E 1606936.65

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	259			N 976658.00 E 1607022.15
		S19/02/41.6E	140.13	
	260			N 976525.54 E 1607067.87
		S01/51/12.3E	67.67	
	261			N 976457.90 E 1607070.06
		S09/08/28.3E	251.11	
	262			N 976209.98 E 1607109.95
		S13/47/01.6E	210.76	
	263			N 976005.30 E 1607160.17
		S09/43/04.5E	160.62	
	264			N 975846.98 E 1607187.28
		S08/52/28.5E	381.37	
	265			N 975470.18 E 1607246.11
		S22/37/47.1E	147.85	
	266			N 975333.71 E 1607303.00
		S50/48/10.8E	85.56	
	267			N 975279.64 E 1607369.31
		S85/27/41.7E	101.15	
	268			N 975271.64 E 1607470.14
		S87/27/03.3E	57.87	
	269			N 975269.06 E 1607527.96
		N73/52/41.5E	125.83	
	270			N 975304.00 E 1607648.84
		N65/56/51.5E	149.42	
	271			N 975364.90 E 1607785.29
		N67/47/41.1E	122.72	
	272			N 975411.28 E 1607898.90
		N66/30/54.2E	222.31	
	273			N 975499.87 E 1608102.80
		N89/08/37.7E	204.25	
	274			N 975502.92 E 1608307.03
		S78/06/02.0E	114.52	
	275			N 975479.31 E 1608419.09
		S59/46/32.8E	143.95	
	276			N 975406.85 E 1608543.47
		S46/22/00.6E	214.98	
	277			N 975258.50 E 1608699.07
		S64/57/51.6E	98.98	
	278			N 975216.61 E 1608788.75
		S88/33/05.2E	412.41	
	279			N 975206.19 E 1609201.03
		S89/20/21.0E	45.51	
	280			N 975212.72 E 1609246.23
		N90/00/00.0E	41.41	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CLEAR LAKE	281			A point, with a northing of N975191.83, which is 50 feet westerly of and perpendicular to the centerline of State Highway 126.
		S02/32/14.0E	70.41	
	282			
		S06/55/35.6W	75.51	
	283			
		S04/23/29.5W	67.72	
	284			
		S14/52/44.3W	393.34	
	285			
		S00/22/19.4W	317.82	
	286			
		S00/40/13.4W	140.44	
	287			
		S14/55/29.5W	140.30	Paralleling State Highway 126, 50 feet westerly of centerline.
	288			
		S25/09/54.9W	295.90	
	289			
		S24/15/15.3W	319.72	
	290			
		S15/18/23.0W	116.01	
	291			
		S11/46/44.9W	228.19	
	292			
		S06/01/22.7W	618.29	
	293			
		S12/23/12.7W	322.19	
	294			
		S21/19/17.7W	261.58	
	295			
		S25/02/27.8W	172.98	
	296			
		S30/46/53.4W	121.95	
	297			A point which is 50 feet westerly of and perpendicular to the centerline of State Highway 126 and 50 feet northerly of and perpendicular to the centerline of USFS Road 2600-740.
		S71/55/58.4W	182.79	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	298	S64/39/03.4W	75.53	
	299	S66/25/09.1W	173.16	
	300	S51/29/41.6W	164.23	
	301	S40/13/41.5W	414.16	
	302	S32/39/49.8W	203.55	
	303	S29/02/45.0W	198.62	
	304	S33/26/45.0W	49.93	
	305	S14/16/01.5W	20.10	
	306	S63/08/19.1W	196.88	
	307	S78/13/39.6W	170.44	
	308	S85/03/56.5W	157.97	Along a topographic break.
	309	N87/06/23.4W	270.22	
	310	S88/46/07.9W	203.79	
	311	S74/07/37.4W	211.02	
	312	S56/39/10.4W	127.06	
	313	S61/01/10.3W	262.45	
	314	S76/50/42.8W	90.66	
	315	N82/49/10.8W	138.51	
	316	N73/16/19.4W	278.72	
	317	N75/33/24.9W	231.13	
	318	N81/07/47.0W	182.41	
	319	S71/31/01.8W	70.98	
	320	S30/57/54.4W	44.43	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
TAMOLITCH FALLS	321	S05/08/16.7E	89.98	
	322	S14/38/20.6E	397.78	
	323	S10/06/44.9E	321.67	
	324	S02/47/02.0W	271.15	Along a topographic break
	325	S12/51/08.2W	136.87	
	326	S17/30/10.8W	305.16	
	327	S20/47/46.8W	310.60	
	328	S22/00/14.7W	144.46	
	329	S10/40/18.2W	117.07	
	330			A point, with a northing of N968397.69, which is 50 feet westerly of and perpendicular to the centerline of USFS Road 2600-740.
		S40/59/10.0W	101.71	
	331	S38/49/47.7W	219.50	Parallelling USFS Road 2600-740, 50 feet westerly of centerline.
	332	S32/43/54.6W	158.37	
	333	S41/23/52.1W	186.47	
	334	S30/08/10.3W	131.23	
	335			A point which is 50 feet north-westerly of and perpendicular to the centerline of USFS Road 2600-740.
		S51/21/10.4W	964.8	Along a straight line.
	336			A point, with a northing of N967160.79, which is 50 feet north-westerly of and perpendicular to the centerline of USFS Road 2600-740.
		S72/43/04.8W	79.31	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	337	S55/00/13.1W	133.15	
	338	S31/35/27.4W	98.79	
	339	S54/12/35.5W	47.63	
	340	S81/25/15.5W	114.24	
	341	S60/49/42.3W	74.01	Paralleling USFS Road 2600-740, 50 feet northwesterly of centerline.
	342	S43/10/33.3W	317.08	
	343	S76/32/24.6W	158.00	
	344	S82/57/26.7W	281.68	
	345	S73/49/28.0W	266.30	
	346	S88/28/49.6W	89.70	
	347	S87/19/40.9W	541.50	
	348	S89/49/33.4W	194.93	
	349			A point, with an easting of E1601327.49, which is 50 feet north- westerly of and perpendicular to the centerline of USFS Road 2600-740.
		N74/43/46.0W	202.24	Along a digitized line.
	350	N62/26/40.0W	200.03	N 966544.06 E 1601132.39
	351	N60/19/56.9W	366.68	N 966636.59 E 1600955.05
	352	N44/07/47.4W	78.03	N 966818.08 E 1600636.44
	353	N17/49/27.1W	94.00	N 966874.10 E 1600582.11
	354	N06/34/38.7W	159.55	N 966963.58 E 1600553.33
	355	N04/37/31.0W	181.14	N 967122.09 E 1600535.06
	356	N11/43/43.9W	119.94	N 967302.64 E 1600520.45
	357			N 967420.08 E 1600496.07

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
		N57/43/13.1W	20.92	Along a digitized line.
358				N 967431.25 E 1600478.38
		N88/41/35.9W	45.02	
359				N 967432.28 E 1600433.38
		S19/11/32.2W	102.09	
360				N 967335.86 E 1600399.81
		S16/02/04.3W	186.75	
361				N 967156.37 E 1600348.23
		S19/32/55.8W	213.43	
362				N 966955.25 E 1600276.81
		S23/30/54.5W	194.62	
363				N 966776.79 E 1600199.16
		S20/59/46.4W	141.90	
364				A point, with a northing of N966644.31, which is 50 feet northerly of and perpendicular to the centerline of USFS Road 2600-740.
		S42/06/56.4W	61.54	
365				
		S33/15/26.1W	26.54	
366				
		S17/22/09.6W	169.92	
367				
		S00/49/20.3W	54.43	
368				
		S12/18/51.1W	39.33	
369				
		S06/02/07.9W	218.89	
370				
		S18/50/47.9W	219.76	
371				Paralleling USFS Road 2600-740, 50 feet westerly of centerline.
		S06/33/44.7W	118.53	
372				
		S09/30/17.9W	160.54	
373				
		S01/59/53.6W	180.19	
374				
		S18/40/19.9E	217.27	
375				
		S16/56/42.1E	189.57	
376				
		S01/48/17.7E	231.70	
377				
		S05/24/01.8W	158.06	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	378	S07/19/17.1W	143.43	Paralleling USFS Road 2600-740, 50 feet westerly of centerline.
	379			A point, with a northing of N964521.24, which is 50 feet westerly of and perpendicular to the centerline of USFS Road 2600-740.
		S02/37/31.6E	872.90	Along a straight line.
	380			A point, with a northing of N963649.26, which is 50 feet westerly of and perpendicular to the centerline of USFS Road 2600-740.
		S05/01/08.2E	475.85	Along a straight line.
	381			A point which is 50 feet northerly of and perpendicular to the centerline of USFS Road 2600-738, at the most northerly point on the road.
		S67/56/03.8E	113.46	
	382	S56/09/20.6E	50.85	
	383	S44/36/09.5E	250.17	
	384	S29/11/55.8E	191.14	
	385	S13/35/17.6E	184.36	Paralleling USFS Road 2600-738, 50 feet northeasterly of centerline.
	386	S17/33/58.2E	168.88	
	387	S27/02/15.2E	152.32	
	388	S70/15/14.7E	23.72	
	389	S67/42/09.8E	85.32	
	390	S05/32/33.7W	22.27	
	391			Point of beginning.

MCKENZIE WILD AND SCENIC RIVER
BOUNDARY DESCRIPTION
Lower Portion

All bearings, distances, and coordinates shown in the following description are based on the Oregon State Plane grid coordinate system, South Zone, NAD 27. Coordinates used to specify Angle Points control the location over bearing and distances into and out of the Angle Point. Where natural features are specified, those features shall control the location over bearing, distances, and coordinates. International, State, Indian Reservation, National Park, Mineral Claim, or Sectional land boundaries may have been included although record bearing, distance, and monuments will prevail.

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
BELKNAP SPRINGS	1		Northeast 1/16 corner, Section 11, T. 16 S., R. 6 E., Willlamette Meridian, Lane County, Oregon.
	N88/46/09.0W	1080.99	Along the south line of the NW 1/4, NE 1/4 of Section 11.
	2		A point on said south line of the NW 1/4, NE 1/4 of Section 11.
	N00/57/47.3E	623.29	
	3		A point on the hillside, with the coordinates N 925709.31 E 1593984.68
	N86/10/11.1E	197.33	Along a digitized line.
4			N 925722.49 E 1594181.57
	N69/14/45.6E	184.05	
5			N 925787.71 E 1594353.68
	N47/55/43.8E	204.06	
6			N 925924.44 E 1594505.15
	N08/38/37.2E	289.19	
7			N 926210.35 E 1594548.62
	N17/17/21.2E	194.96	
8			N 926396.50 E 1594606.56
	N08/22/22.1E	228.44	
9			N 926622.51 E 1594639.82
	N02/26/33.4W	164.02	
10			N 926786.38 E 1594632.83

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	11	N18/47/37.7W N25/08/41.0W	157.58 147.29	Along a digitized line. N 926935.56 E 1594582.07
	12			A point, with an easting of E1594519.48, and which is 50 feet southeasterly of and perpendicular to the centerline of USFS Road 2650.
	13	N42/27/06.6E	143.76	
	14	N09/39/10.9E	253.53	Paralleling USFS Road 2650, 50 feet easterly of centerline.
	15	N06/31/15.5W N10/51/27.8W	441.73 514.01	
	16			A point which is 50 feet easterly of and perpendicular to the centerline of USFS Road 2650 and at the edge of a powerline clearing.
		N65/20/31.7E	1373.40	Descend along a straight line.
	17			A point, with an easting of E1595760.20, and which is 50 feet northerly of and perpendicular to the centerline of USFS Road 2650.
	18	N78/24/47.2W	311.19	
	19	N62/45/26.9W	266.34	
	20	N44/46/14.5W	333.31	
	21	N42/18/01.7W	1995.46	
	22	N38/29/46.0W	752.88	Paralleling USFS Road 2650, 50 feet northeasterly and southwesterly of centerline.
	23	N34/23/38.6W N38/44/04.7W	557.05 791.68	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	24	N79/48/59.5W	77.80	
	25	S45/37/23.4W	137.86	
	26	S02/27/13.1W	178.98	Paralleling USFS Road 2650, 50 feet northeasterly and southwesterly of centerline.
	27	S15/59/11.5E	371.59	
	28	S41/14/53.9E	192.98	
	29			A point, with a northing of N931741.17, which is 50 feet southwesterly of and perpendicular to the centerline of USFS Road 2650.
		S39/25/01.3W	1605.77	Southwesterly along a straight line.
	30			A high point on top of a hill.
		N43/21/03.5W	380.39	Descend along a digitized line.
	31	N33/40/30.0W	315.90	N 930777.24 E 1591128.23
	32	N28/09/03.0W	297.03	N 931040.13 E 1590953.07
	33	N30/46/47.1W	284.61	N 931302.02 E 1590812.93
	34	N11/01/19.4W	273.08	N 931546.55 E 1590667.29
	35			A point in a draw, with an easting of E1590615.08.
		N08/30/06.3W	128.52	
	36	N18/24/59.2W	138.55	
	37	N27/48/01.0W	244.27	
	38	N32/19/27.8W	277.61	Ascend ridge.
	39	N27/49/18.3W	264.45	
	40			

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	41	N14/32/04.3W	161.57	Ascend ridge.
		N33/02/42.8W	140.94	
	42			A high point on the ridge top.
	43	N16/20/28.2W	193.90	
	44	N45/05/17.9W	116.82	Northwesterly along the ridge top.
		N55/36/57.3W	105.31	
	45			A point on a ridge, with an easting of E 1589824.92.
	46	N15/42/01.6W	449.46	Along a digitized line. N 933792.95 E 1589703.29
	47	N54/07/42.7W	361.70	N 934004.90 E 1589410.19
	48	N33/14/33.2W	181.52	N 934156.72 E 1589310.68
	49	N13/29/13.8W	220.37	N 934371.01 E 1589259.28
		N24/53/38.5W	160.34	
	50			A point on a ridge, with an easting of E1589191.79.
	51	N36/17/24.8E	187.71	
	52	N28/29/32.5E	448.92	
	53	N12/15/22.9E	371.99	
	54	N02/02/25.1E	237.61	Descend a spur ridge.
	55	N09/28/26.0E	330.99	
	56	N02/17/33.0E	448.07	
	57	N12/46/00.8W	180.88	
		N01/22/40.7E	261.57	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	58			A point, with an easting of E1589643.19, which is in the centerline of USFS Road 2650-610.
		N33/29/18.1E	583.50	Northeasterly along a straight line.
	59			A point in Frissell Creek, with an easting of E1589965.15
		N25/51/32.6W	406.29	Northwesterly along a straight line.
	60			A point on a ridge, with a northing of N937727.60
		N12/19/53.3W	346.90	
61		N33/06/53.3W	129.45	
62		N37/30/27.1W	382.39	
63		N25/14/33.0W	193.61	
64		N33/53/11.9W	516.61	Ascend ridge.
65		N32/23/03.2W	920.97	
66		N30/12/51.5W	436.07	
67		N43/21/08.9W	152.16	
68		N49/09/24.3W	332.55	
69		N28/48/50.6W	345.48	
70		N17/49/43.2W	257.80	
71				A high point on a ridge.
		N37/58/44.1E	229.61	Descend ridge.
72		N71/31/51.0E	218.53	
73				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	74	N77/13/10.0E	281.65	
	75	N68/25/42.1E	171.55	Descend ridge.
	76	N61/15/31.1E	455.46	
	77	N67/34/16.0E	159.48	
	78	N43/39/22.5E	279.77	
		N32/34/46.7E	540.61	
	79			A point on a ridge, with a northing of N942426.47.
	80	N86/07/18.4E	228.70	Descend along a digitized line.
		N67/52/40.7E	273.44	N 942441.94 E 1589767.48
	81	N61/07/40.8E	212.06	N 942544.92 E 1590020.79
	82	S88/22/14.6E	122.62	N 942647.31 E 1590206.49
	83	N76/47/34.8E	183.74	N 942643.82 E 1590329.06
	84	N87/09/38.0E	102.99	N 942685.80 E 1590507.94
	85	S76/42/30.2E	160.96	N 942690.90 E 1590610.80
	86	S70/12/24.2E	329.16	N 942653.90 E 1590767.45
	87	S56/44/34.5E	146.17	N 942542.44 E 1591077.16
	88			A point 50 feet northwesterly of and perpendicular to the centerline of USFS Road 2654-780 at a switchback.
		N53/12/15.1E	1478.59	Northeasterly along a straight line.
	89			A point on a ridge, with a northing of N943347.90.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
		N25/53/51.5E	1499.12	Northeasterly along a straight line.
	90			A point which is 50 feet southerly of and perpendicular to the intersection of the centerlines of USFS Road 2655-613 and USFS Road 2655-616.
		N72/08/50.0E	303.97	
	91	S81/34/50.6E	211.68	
	92	N85/19/18.6E	180.02	
	93	N58/08/34.6E	136.56	
	94	N32/28/06.9E	180.74	
	95	N58/28/08.8E	112.77	
	96	S71/13/07.5E	47.88	Paralleling USFS Road 2655-616 50 feet southwesterly of centerline.
	97	S46/26/46.1E	131.12	
	98	S76/10/11.1E	94.72	
	99	N68/18/59.7E	62.85	
	100	N20/53/21.8E	98.27	
	101	N02/31/32.7E	246.57	
	102	N09/47/21.1W	48.68	
TAMOLITCH FALLS	103			A point, with a northing of N945337.81, and which is 50 feet easterly of and perpendicular to the centerline of USFS Road 2655-616.
		S87/59/59.4E	133.07	Along a digitized line.
	104			N 945333.16 E 1594486.81
		N74/20/30.5E	164.65	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	105			N 945377.60 E 1594645.35
		N66/28/41.5E	172.61	Along a digitized line.
	106			N 945446.49 E 1594803.62
		N72/13/49.2E	121.23	
	107			N 945483.49 E 1594919.07
		N86/43/48.1E	156.73	
	108			N 945492.43 E 1595075.55
		N81/31/30.9E	136.98	
	109			N 945512.62 E 1595211.03
		N65/09/03.2E	89.12	
	110			N 945550.07 E 1595291.90
		N68/14/19.0E	70.25	
	111			N 945576.12 E 1595357.15
		N54/56/46.7E	183.60	
	112			N 945681.56 E 1595507.44
		N44/38/35.4E	92.89	.
	113			N 945747.66 E 1595572.72
		N35/22/10.3E	330.76	
	114			N 946017.37 E 1595764.18
		N33/24/10.8E	159.51	
	115			N 946150.53 E 1595851.99
		N12/59/22.5E	222.31	
	116			N 946367.15 E 1595901.96
		N07/31/13.5W	68.37	
	117			N 946434.94 E 1595893.01
		N16/49/08.6W	142.18	
	118			N 946571.04 E 1595851.87
		N17/01/49.2W	167.91	
	119			N 946731.59 E 1595802.69
		N01/27/51.9W	178.65	
	120			N 946910.18 E 1595798.13
		N07/05/04.3W	159.78	
	121			N 947068.73 E 1595778.42
		N20/29/44.8W	169.35	
	122			N 947227.36 E 1595719.13
		N37/26/52.4W	263.77	
	123			N 947436.77 E 1595558.74
		N48/43/43.3W	288.16	
	124			N 947626.85 E 1595342.16

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
		N43/48/08.5W	180.24	Along a digitized line.
125				N 947756.94 E 1595217.40
		N37/09/44.8W	210.95	
126				N 947925.05 E 1595089.97
		N31/03/17.2W	488.81	
127				N 948343.80 E 1594837.82
		N25/59/05.0W	710.12	
128				N 948982.13 E 1594526.69
		N28/24/26.2W	605.47	
129				N 949514.70 E 1594238.65
		N37/00/37.4W	262.07	
130				N 949723.97 E 1594080.89
		N31/55/33.7W	146.81	
131				N 949848.56 E 1594003.26
		N33/48/37.2W	268.84	
132				N 950071.94 E 1593853.6
		N28/15/09.6W	283.51	
133				N 950321.67 E1593719.47
		N13/52/09.7W	233.13	
134				N 950548.01 E1593663.58
		N36/36/35.3W	28.81	
135				N 950571.13 E1593646.40
		N13/26/02.6W	102.01	
136				A point on a ridge, with a northing of N950670.36
		N13/26/08.5W	21.62	
137				
		N14/42/17.5W	79.65	
138				
		N07/00/23.6W	296.68	Northerly along ridge top.
139				
		N00/54/17.7E	163.43	
140				
		N02/05/51.3E	180.14	
141				A point on a ridge, with a northing of N951406.32.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
		N01/33/41.1E	38.46	Along a digitized line.
142				N 951444.77 E 1593571.49
		N24/32/42.2W	98.14	
143				N 951534.04 E 1593530.72
		N33/35/01.8W	165.81	
144				N 951672.18 E 1593439.00
		N53/20/56.6W	108.15	
145				N 951736.74 E 1593352.23
		N17/14/18.9W	19.54	
146				A point, with a northing of N951755.40, and which is 50 feet easterly of and perpendicular to the centerline of USFS Road 2655.
		N17/13/58.9W	33.24	
147				
		N45/37/41.4W	195.95	
148				
		N60/32/00.1W	164.20	Paralleling USFS Road 2655, 50 feet northeasterly of centerline.
149				
		N42/11/28.9W	50.23	
150				
		N55/57/54.2W	175.69	
151				A point which is 50 feet northeasterly of and perpendicular to the centerline of USFS Road 2655 and 50 feet easterly of and perpendicular to the centerline of USFS Road 2600-713.
		N00/15/18.2W	355.56	
152				
		N10/59/36.5E	136.23	
153				Paralleling USFS Road 2600-713, 50 feet easterly and southerly of centerline.
		N33/12/31.5E	127.60	
154				
		N36/24/51.2E	181.18	
155				
		N26/16/20.8E	98.85	
156				
		N12/18/09.1E	137.65	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	157	N05/42/12.8E	293.64	
	158	N15/46/54.9E	93.04	Paralleling USFS Road 2600-713, 50 feet easterly and southerly of centerline.
	159	N34/15/32.0E	108.25	
	160	N47/26/54.6E	185.82	
	161	N39/10/59.8E	103.24	
	162	N20/33/04.1E	333.12	
	163	N37/52/36.2E	115.14	
	164	N59/16/41.1E	70.78	
	165	N86/07/17.0E	51.44	
	166	S58/51/12.9E	44.31	
	167	S15/43/29.4E	79.35	
	168			A point which is 50 feet south- westerly of and perpendicular to the centerline of USFS Road 2600-713 and 50 feet westerly of and perpendicular to the Power Plant access road at the easterly end of the Trail Bridge Reservoir Dam.
		S48/18/55.3W	20.06	
	169	S27/24/09.0W	21.25	
	169A			A point on a westerly line of the Federal Energy Regulatory Commission, Carmen Smith Project, Permit #P-2242, Carmen Plant and Trail Bridge Boundary.
		S48/41W	77.41	Along said Carmen Plant and Trail Bridge boundary.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	170	S10/56E	388.4	
	171	S40/14W	297.8	
	172	S82/17W	168.9	Along said Carmen Plant and Trail Bridge boundary.
	173	S07/43E	94.5	
	174	S02/17E	50.0	
	175			A railroad rail driven in the ground with the coordinates N 953,267.21 E 1,593471.65
		N87/43E	125.0	Along said Carmen Plant and Trail Bridge boundary.
	176	S53/14E	217±	
	177			The 2007.0 foot contour on the right bank of the McKenzie River.
		Southerly	1608±	Along the 2007.0 foot contour on right bank of the McKenzie River and said Carmen Plant and Trail Bridge boundary.
	178			The 2007.0 foot contour on the right bank of the McKenzie River.
		N42/23E	414±	Along said Carmen Plant and Trail Bridge boundary.
	179			A point on a westerly line of the Federal Energy Regulatory Commission, Carmen Smith Project, Permit #P-2242, Spawning Channel Road, Parcel A boundary with the coordinates N 952,032.63 E 1,594,424.69

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
				Along said Parcel A boundary along the arc of a 329.0 foot radius curve left (the long chord of which bears S48/43E, 94.4 feet) 94.7 feet.
180				
		S57/44E	128.8	Along said Parcel A boundary.
181				
				Along said Parcel A boundary along the arc of a 554.8 radius curve right (the long chord of which bears S51/50E, 114.3 feet) 114.5 feet.
182				
		S45/55E	134.0	Along said Parcel A boundary.
183				
				Along said Parcel A boundary along the arc of a 522.4 foot radius curve left (the long chord of which bears S53/03E, 129.8 feet) 130.2 feet.
184				
		S60/11E	21.4	Along said parcel A boundary
185				
				Along said Parcel A boundary along the arc of a 134.4 foot radius curve right (the long chord of which bears S39/34E 94.7 feet) 96.8 feet.
186				
		S18/56E	182.3	Along said parcel A boundary.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
187				----- Along said Parcel A boundary along the arc of a 362.0 foot radius curve left (the long chord of which bears S27/24E, 106.2 feet) 106.6 feet -----
188				-----
	S35/52E		70.3	Along said Parcel A boundary. -----
189				-----
				Along said Parcel A boundary along the arc of a 139.6 foot radius curve left (the long chord of which bears N68/40E 270.4 feet) 368.3 feet. -----
189A				-----
	N06/47E		155.8	Along said Parcel A boundary. -----
189B				-----
				Along said Parcel A boundary, along the arc of a 93.1 foot radius curve (the long chord of which bears N33/05E, 121.2 feet) 132.0 feet. -----
189C				-----
	N72/58E		514±	-----
189D				A point 50 feet westerly of and perpendicular to the centerline of state highway 126 -----
	S17/52/50.7E		252.38	-----
190				
	S16/54/24.1E		619.65	
191				
	S17/27/44.2E		321.86	
192				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	193	S16/31/18.3E	380.37	Parralleling State Highway 126 50 feet westerly of centerline
	194	S17/24/35.7E	284.6	
	195	S16/04/37.7E	472.82	
	196	S12/56/47.5E	139.42	
	197	S16/41/12.6E	187.77	
	198	S16/41/09.5E	284.99	
	199	S11/05/51.5E	483.29	
	200	S07/06/44.6E	275.10	
	201	S04/28/12.4E	474.42	
	202	S08/57/33.3E	160.57	
	203	S09/29/52.0E	267.15	
	204	S14/11/48.8E	70.12	
	205	S08/37/01.3E	184.81	
	206	S03/10/00.9E	329.44	
	207	S02/21/59.6E	270.82	
	208	S01/51/49.0E	135.34	
	209	S01/04/09.8E	180.33	
	210	S14/43/21.0W	67.91	
	211	S01/33/33.5W	116.61	Paralleling State Highway 126, 50 feet westerly of centerline.
	212	S13/07/47.3W	122.08	
	213	S08/48/04.8W	215.80	
		S16/40/57.9W	290.02	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	214			
		S18/43/11.3W	116.95	
	215			
		S19/52/47.5W	279.2	
	216			
		S29/50/14.5W	275.51	
	217			
		S43/34/08.8W	595.60	
	218			
		S46/38/02.7W	1338.17	
	219			
		S49/40/22.7W	767.51	
	220			
		S58/09/25.6W	274.57	
BELKNAP SPRINGS	221			A point which is 50 feet westerly of and perpendicular to the centerline of State Highway 126 and 50 feet southerly of and perpendicular to an extended centerline of USFS Road 2600-728.
		S22/58/36.1E	198.36	Paralleling USFS Road 2600-728, 50 feet southerly of centerline.
	222			A point which is 50 feet south-easterly of and perpendicular to the centerline of road 2600-728 and 200 feet easterly of and perpendicular to the centerline of State Highway 126.
		S56/01/42.9W	380.31	
	223			
		S65/47/34.4W	614.57	
	224			
		S58/27/02.8W	233.27	
	225			
		S57/34/58.4W	239.86	
	226			Paralleling State Highway 126, 200 feet easterly of centerline.
		S40/32/00.2W	245.57	
	227			
		S29/34/03.5W	259.24	
	228			

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	229	S24/01/28.3W	161.08	
	230	S07/10/45.5W	311.83	
	231	S00/28/40.5W	488.18	
	232	S01/42/45.1E	383.61	
	233	S00/47/37.1W	500.65	
	234	S11/17/55.0W	253.90	
		S13/51/14.6W	191.78	
	235			A point which is 200 feet easterly of and perpendicular to the centerline of State Highway 126 and 50 feet southerly of and perpendicular to the centerline of USFS Road 2653.
		S81/47/15.7E	173.24	Paralleling USFS Road 2653, 50 feet southerly of centerline.
	236			A point which is 50 feet southerly of and perpendicular to the centerline of USFS Road 2653 and 400 feet easterly of and perpendicular to the centerline of State Highway 126.
	237	S26/54/13.1W	689.73	Along a digitized line. N 938520.00 E 1592610.84
	238	S07/33/25.5W	145.95	N 938375.31 E 1592591.64
	239	S17/42/05.1W	362.07	N 938030.39 E 1592481.55
	240	S18/41/56.0W	492.06	N 937564.29 E 1592323.80
	241	S14/10/54.1W	269.43	N 937303.08 E 1592257.79
	242	S02/41/39.3W	413.07	N 36890.47 E 1592238.38
	243	S06/11/20.8W	316.38	N 936575.94 E 1592204.27

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
		S09/47/20.2E	113.57	
	244			A point, with a northing of N936464.02, which is 50 feet westerly of and perpendicular to the centerline of USFS Road 2653.
		S11/41/53.4W	100.48	Along a digitized line.
	245			N 936365.63 E 1592203.20
		S08/04/21.6E	177.75	
	246			N 936189.64 E 1592228.16
		S14/59/24.9E	253.37	
	247			N 935944.89 E 1592293.70
		S08/16/17.2E	304.90	
	248			N 935643.16 E 1592337.56
		S19/12/51.2E	411.60	
	249			N 935254.49 E 1592473.02
		S31/26/55.4E	702.91	
	250			N 934654.83 E 1592839.76
		S41/46/05.8E	320.36	
	251			N 934415.89 E 1593053.15
		S56/35/53.1E	247.18	Along a digitized line.
	252			N 934279.82 E 1593259.51
		S67/09/12.3E	179.82	
	253			N 934210.00 E 1593425.22
		S54/18/40.2E	223.45	
	254			N 934079.65 E 1593606.70
		S75/38/36.9E	79.52	
	255			N 934059.93 E 1593683.74
		S62/49/34.9E	217.67	
	256			N 933960.52 E 1593877.38
		S81/02/05.4E	127.40	
	257			N 933940.67 E 1594003.23
		N78/26/30.9E	170.07	
	258			N 933974.74 E 1594169.85
		S28/49/17.6E	117.59	
	259			N 933871.72 E 1594226.54
		S23/38/06.0E	603.36	
	260			N 933318.97 E 1594468.43
		S32/47/36.0E	226.06	
	261			N 933128.94 E 1594590.86
		S33/47/03.9E	198.09	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	262			N 932964.30 E 1594701.02
		S42/40/17.7E	447.65	
	263			N 932635.17 E 1595004.43
		S52/03/27.8E	266.98	
	264			N 932471.01 E 1595214.98
		S55/31/03.4E	303.74	
	265			N 932299.05 E 1595465.36
		S67/20/40.9E	266.25	
	266			N 932196.49 E 1595711.06
		72/49/37.1E	362.71	
	267			N 932089.40 E 1596057.60
		S84/47/39.5E	160.46	
	268			N 932074.84 E 1596217.39
		S81/49/48.5E	318.60	

	269			A point on the hillside, with the coordinates N932029.56 E1596532.76.

		S40/38/40.7E	1349.68	Along a straight line, across hillside.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	270			A point on a broad ridge with the coordinates N931005.47 E1597411.90.
		S06/50/48.2W	870.90	Along a digitized line.
271		S10/26/02.3W	590.15	N 930140.79 E 1597308.07
272		S05/45/07.8W	367.64	N 929560.39 E 1597201.20
	273			A point on the hillside, with the coordinates N929194.60 E1597164.35
		S04/06/25.3W	526.12	Southerly along a straight line.
274				A point which is 300 feet easterly of and perpendicular to the centerline of State Highway 126 and 50 feet southeasterly of and perpendicular to USFS Road 2649.
		S15/56/09.6E	645.85	Southeasterly along a straight line.
275				A point, with a northing of N928048.81, which is 50 feet southwesterly of and perpendicular to the centerline of USFS Road 2649.
		S09/11/47.7E	245.91	
276		S12/55/03.0E	387.88	Paralleling USFS Road 2649, 50 feet westerly of centerline.
277		S14/33/31.0E	510.84	
278		S28/31/53.1E	221.46	
	279			A point, with a northing of N926738.99, which is 50 feet westerly of and perpendicular to the centerline of USFS Road 2649.
		S36/16/17.4W	885.33	Southwesterly along a straight line.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	280			A point, with an easting of E1597140.42, in the centerline of Scott Creek.
		N74/13/33.3W	169.00	
	281			
		N51/11/22.3W	194.66	
	282			
		N33/39/25.9W	147.19	
	283			
		N48/57/12.0W	90.66	
	284			
		N85/10/14.2W	82.95	
	285			
		S53/31/58.8W	133.27	Descend Scott Creek.
	286			
		S39/27/32.7W	240.84	
	287			
		S29/02/00.6W	310.13	
	288			
		S25/29/18.4W	495.38	
	289			
		S39/42/46.4W	134.74	
	290			
		S64/13/30.5W	188.33	
	291			
		S86/36/45.3W	160.99	
	292			A point at the confluence of Scott Creek and the McKenzie River.
		S74/13/24.5W	517.74	Southwesterly along a straight line.
	293			Point of beginning.