

RLM Staff

UNITED STATES DEPARTMENT OF AGRICULTURE
FOREST SERVICE

The exterior boundary of

EAGLE CAP WILDERNESS

Wallowa National Forest
and
Whitman National Forest

Pacific Northwest Region

As entered into the
National Wilderness Preservation System
by the Act of September 3, 1964
and

Extended by the Act of October 21, 1972

and

Extended by the Act of June 26, 1984



June 1987

United States
Department of
Agriculture

Forest
Service

RO

File Code: 2320

Date: JUN 16 1997

Route To:

Subject: Correction to Eagle Cap Wilderness Legal Description

To: Forest Supervisor, Wallowa-Whitman NF

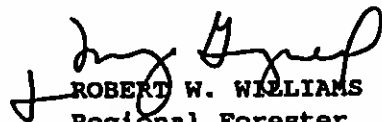
Enclosed is a corrected legal description for the following Wilderness.

<u>Wilderness</u>	<u>Number of Copies</u>
Eagle Cap Wilderness	4

Please read the enclosed instructions regarding the error.

Retain two copies for your files and furnish one copy to each Ranger District involved. In the event we have miscounted the number Districts, we ask that you reproduce the additional needed copies.

Please replace the enclosed corrections and instructions to the Eagle Cap le boundary description into your file copy.



ROBERT W. WILLIAMS
Regional Forester

Enclosures

Distribution as follows:

6 WO; 3 RO; 2 WAW SO; 2 Eagle Cap RD; 2 BLM

KChamberlain:sw 6/12/97 L#145

Legal Description of the Eagle Cap Wilderness
RE: Clerical Error

A clerical error has been discovered in the legal description of the Eagle Cap Wilderness signed by the Regional Forester on June 30, 1987. Enclosed are corrected text and a map of that portion of the legal description for insertion into your file copy of the Eagle Cap Wilderness legal description.

The error can be traced to an erroneous location of the forest boundary on the Enterprise SE (1986) Primary Base Series (PBS) 7 1/2' quadrangle map which was used to write and map the legal description. This PBS map displays the NE1/4 SW1/4 of Section 18, T. 2 S., R. 44 E., W.M. as being within the proclaimed Wallowa-Whitman NF boundary; however, this parcel is outside the forest boundary per proclamation #1725, 12/9/1925. This parcel has never been National Forest land. This erroneous location of the proclaimed forest boundary has been shown on maps at least since the Enterprise USGS 15' quadrangle was published in 1957. Subsequent USFS quartered quadrangle PBS maps perpetuated this error.

The Eagle Cap Wilderness Map of Record called for in the Act of June 26, 1984, (P.L. 98-328, June 25, 1984, OR 016999) used these erroneous quartered quadrangle PBS maps as a basemap to locate the wilderness boundary along the National Forest boundary. In writing the legal description the intent of the map of record was interpreted to be that the wilderness boundary should be coincident with the Forest boundary. The error in the forest boundary location was discovered after the PBS Enterprise quadrangle was updated from a quartered 15' quadrangle to a 7 1/2' quadrangle in 1990.

The enclosed corrections to the Eagle Cap Wilderness legal description are made to reflect the intent of the Act of June 26, 1984, under the provision of the Wilderness Act of 1964 Sec. 3(a)(1) allowing the correction of clerical errors. The enclosed revised text of the legal description correctly describes the wilderness boundary as coincident with the proclaimed forest boundary. The revised map correctly displays the proclaimed forest boundary.

Pages 35 and 36 of the legal description and Map 2 of the original descriptions are replaced in this correction.

EAGLE CAP WILDERNESS
EXTERIOR BOUNDARY CORRECTION

Correction should be made in the land parcel description for sec. 18, T. 2 S., R. 44 E., W.M. The NE $\frac{1}{4}$ SW $\frac{1}{4}$ of sec. 18 was included in the original boundary description for Eagle Cap Wilderness Area, but it is PRIVATE LAND. To exclude this private tract, the description for Enterprise NE Map No. 2 (pages 35 & 36 of the exterior boundary description dated June 1987) should be corrected as follows:

Angle Point	Bearing	Distance Feet (Meters)	Description
1117			The north $\frac{1}{4}$ corner of said sec. 18.
	S01-55E	2582 (787.2) est.	Along north-south centerline of said sec. 18.
1118			The SE corner of NE $\frac{1}{4}$ of said sec. 18.
	S87-41W	1310 (399.3)	Along south line of NE $\frac{1}{4}$ of said sec. 18
1119			The SW corner of the SE $\frac{1}{4}$ NW $\frac{1}{4}$ of said sec. 18
	S010-46E	2658 (810.4) est.	Along east line of lots 3 & 4 of said sec. 18.

In addition, Angle Points 1118 and 1119 and their respective boundary lines on Index Map Number 2, Enterprise NE, should be corrected as described above.

Delivered by
R. Tobin
to RO-Rec
8/29/90

EAGLE CAP WILDERNESS

Wallowa and Whitman National Forests

I hereby certify that the legal boundary description and map herewith represent the location of the boundary of the Eagle Cap Wilderness on the Wallowa and Whitman National Forests as entered into the National Wilderness Preservation System by the Act of September 3, 1964 and as extended by the Act of October 21, 1972 and the Act of June 26, 1984.

Signed 6/30/87
(Date)

Chad Olson
for JAMES F. TORRENCE
Regional Forester

Definition of Intent

The legal description of the Eagle Cap Wilderness is as shown on the map dated September 1986 on file in the office of the Chief of the USDA Forest Service and as generally described in Public Law 98-328, 92-521 and 88-577. The approximate courses of the map boundaries are identified in the following legal description. Where the boundary is described as following a topographical feature, the actual location of the feature will control the approximate course identifying that part of said boundary. Unless specified in the description, calls to a stream shall be to the thread and calls to a ridge shall be to the crest. Section, Township, and Range lines, and Section corners established by the United States Public Land Survey, shall determine the actual location of these portions of the boundary so described.

Section subdivision lines and corners will be established under the rules of the United States Public Land Survey.

The data base for the Eagle Cap Wilderness is a series of quadrangle maps published by the United States Geological Survey as identified on the attached index map. The various boundaries were marked on the map and the information was collected with a Hewlett-Packard 9020 Interactive Graphics System. The data is published as the attached metes and bounds description. Courses in the description are shown as grid bearings and grid distances.

EAGLE CAP WILDERNESS BOUNDARY DESCRIPTION

All bearings and distances shown in the following description are based on the Oregon State Plane coordinate grid system, North Zone. International, State, Indian Reservation, National Park, Mineral Claim, or Sectional land boundaries have been included although record bearing, distance, and monuments will prevail.

QUAD SHEET POINT NAME	ANGLE BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MINAM 1 Map No. 1			The northeast corner of Sec. 3, T. 1 S., R. 41 E., W.M., Latitude 45-30-56.06 North Longitude 117-39-47.95 west, Oregon grid coordinates north zone x = 2,727,000, y = 686,822.
	S27-47E	127 (38.7)	
2	S27-25E	211 (64.3)	Ascend.
3	S27-23E	126 (38.4)	
4			A point on High Ridge.
	S22-45E	235 (71.6)	
5	S26-03E	303 (92.4)	
6	S44-50E	233 (71.0)	Along the crest of High Ridge.
7	S45-20E	242 (73.8)	
8	S53-55E	246 (75.0)	
9	S52-00E	203 (61.9)	
10	S49-14E	182 (55.5)	
11	S43-01E	144 (43.9)	
12	S27-07E	184 (56.1)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MINAM	13			
Map		S25-21E	189	(57.6)
No. 1	14	S26-26E	189	(57.6)
	15	S21-33E	215	(65.5)
	16	S06-36E	148	(45.1)
	17	S47-45E	207	(63.1)
	18	S50-02E	177	(53.9)
	19	S40-31E	217	(66.1) Along the crest of High Ridge.
	20	S28-56E	217	(66.1)
	21	S38-22E	269	(82.0)
	22	S29-35E	314	(95.7)
	23	S21-54E	434	(132.3)
	24	S23-46E	211	(64.3)
	25	S02-39W	130	(39.6)
	26	S23-26E	196	(59.7)
	27	S20-38E	238	(72.5)
	28	S22-09E	273	(83.2)
	29	S16-52E	300	(91.4)
	30	S20-54E	191	(58.2)
	31	S50-39E	65	(19.8)
MT. MORIAH	32			
Map		S33-36E	179	(54.6)
No. 5	33	S39-09E	291	(88.7)
	34	S35-19E	635	(193.5)
	35	S37-18E	569	(173.4)

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
MT. MORIAH Map No. 5	36 S41-20E	154 (46.9)	
	37 S45-58E	250 (76.2)	
	38 S43-36E	202 (61.6)	
	39 S30-35E	230 (70.1)	
	40 S17-14E	273 (83.2)	
	41 S08-15E	202 (61.6)	
	42 S33-20E	318 (96.9)	
	43 S38-21E	201 (61.3)	
	44 S36-48E	322 (98.1)	
	45 S41-17E	240 (73.2)	
	46 S23-54E	193 (58.8)	
	47 S19-05E	251 (76.5)	
	48 S43-22E	124 (37.8)	
	49 S82-32E	85 (25.9)	
	50 S89-45E	467 (142.3)	
	51 N81-20E	285 (86.9)	
	52 N63-12E	333 (101.5)	
	53 N74-45E	217 (66.1)	
	54 N87-18E	148 (45.1)	
	55 S60-02E	98 (29.9)	
	56 S49-07E	197 (60.0)	
	57 S33-20E	360 (109.7)	
	58 S25-42E	387 (118.0)	Along the crest of High Ridge.

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MT. MORIAH Map No. 5	59			
	S18-36E		332 (101.2)	
	60	S07-36E	484 (147.5)	
	61	S06-20E	208 (63.4)	
	62	S01-26W	199 (60.7)	
	63	S03-35W	128 (39.0)	Along the crest of High Ridge.
	64	S14-49W	125 (38.1)	
	65	S23-59W	278 (84.7)	
	66	S34-16W	163 (49.7)	
	67	S41-11W	181 (55.2)	
	68	S39-14W	141 (43.0)	
	69	S30-40W	100 (30.5)	
	70	S17-43W	102 (31.1)	
	71	S31-57E	100 (30.5)	
	72	S53-18E	323 (98.5)	
	73	S52-41E	307 (93.6)	
	74	S63-01E	187 (57.0)	
	75			A point on Cougar Ridge, elevation 5,720 ft., in SW 1/4 of NE 1/4 of Sec. 13, T. 1 S., R. 41 E.
	76	S46-06E	293 (89.3)	
	77	S69-05E	204 (62.2)	
	78	S39-20E	237 (72.2)	Along the crest of Cougar Ridge.
	79	S27-46E	298 (90.8)	
		S18-49E	329 (100.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MT. MORIAH Map No. 5	80			
	81	S11-53E	175	(53.3)
	82	S03-50E	179	(54.6)
	83	S04-37W	162	(49.4)
	84	S23-47E	129	(39.3)
	85	S55-22E	185	(56.4)
	86	S75-01E	131	(39.9)
	87	S67-34E	217	(66.1) Along the crest of Cougar Ridge.
	88	S58-06E	284	(86.6)
	89	S52-16E	185	(56.4)
	90	S62-12E	146	(44.5)
	91	S39-48E	109	(33.2)
	92	S18-32E	198	(60.4)
	93	S11-50E	327	(99.7)
	94	S06-55E	174	(53.0)
	95	S07-44E	245	(74.7)
	96	S04-37W	323	(98.5)
	97	S10-27W	501	(152.7)
	98	S16-21W	434	(132.3)
	99	S21-01W	324	(98.8)
	100	S22-08W	289	(88.1)
	101	S14-18W	211	(64.3)
	102	S04-50W	403	(122.8)
		S39-14E	247	(75.3)

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
MT. MORIAH Map No. 5	103 S29-38E	275 (83.8)	
	104 S35-59E	311 (94.8)	
	105 S34-55E	335 (102.1)	
	106 S36-09E	303 (92.4)	
FOX POINT Map No. 4	107 S23-12E	282 (86.0)	Along the crest of Cougar Ridge.
	108 S23-04E	278 (84.7)	
	109 S26-28E	269 (82.0)	
	110 S37-06E	144 (43.9)	
	111 S28-36E	278 (84.7)	
	112 S30-22E	358 (109.1)	
	113 S33-56E	401 (122.2)	
	114 S32-03E	416 (126.8)	
	115 S29-41E	353 (107.6)	
	116 S31-23E	276 (84.1)	
	117 S40-53E	197 (60.0)	
	118 S41-48E	114 (34.7)	
	119 S10-35E	125 (38.1)	
	120 S04-14E	108 (32.9)	
	121 S00-31W	110 (33.5)	
	122 S28-25E	69 (21.0)	
	123		A point on Cougar Ridge, 200 feet easterly of and perpendicular to the centerline of USFS Trail #1668, in NW 1/4 of Sec. 30, T. 1 S., R. 42 E.

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	FOX	S37-31E	141 (43.0)	
POINT	124			
Map		S38-52E	212 (64.6)	
No. 4	125	S26-48E	215 (65.5)	
	126	S31-26E	190 (57.9)	
	127	S06-37E	182 (55.5)	
	128	S18-34E	289 (88.1)	
	129	S16-44E	372 (113.4)	Paralleling USFS Trail #1668, 200 feet easterly of centerline.
	130	S19-12E	380 (115.8)	
	131	S19-31E	320 (97.5)	
	132	S25-19E	185 (56.4)	
	133	S46-43E	118 (36.0)	
	134	S57-17E	229 (69.8)	
	135	S67-25E	245 (74.7)	
	136	S56-40E	178 (54.3)	
	137	S59-35E	199 (60.7)	
	138	S55-13E	175 (53.3)	
	139	S38-47E	209 (63.7)	
	140	S31-26E	190 (57.9)	
	141	S20-19E	202 (61.6)	
	142	S15-02E	266 (81.1)	
	143	S08-23E	219 (66.8)	
	144	S33-12E	163 (49.7)	
	145	S47-27E	198 (60.4)	
	146	S38-55E	387 (118.0)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
FOX POINT Map No. 4	147			
		S43-53E	290	(88.4)
	148			
		S38-21E	342	(104.2)
	149			
		S38-09E	332	(101.2)
	150			
		S33-46E	450	(137.2)
	151			
		S32-38E	271	(82.6)
	152			
		S32-39E	334	(101.8)
	153			
		S38-47E	294	(89.6) Paralleling USFS Trail #1668, 200
	154			feet easterly of centerline.
		S32-39E	245	(74.7)
	155			
		S21-57E	361	(110.0)
	156			
		S22-05E	303	(92.4)
	157			
		S15-57E	204	(62.2)
	158			
		S15-39E	208	(63.4)
	159			
		S14-02E	239	(72.8)
	153			
		S38-47E	294	(89.6)
	154			
		S32-39E	245	(74.7)
	155			
		S21-57E	361	(110.0)
	156			
		S22-05E	303	(92.4)
	157			
		S15-57E	204	(62.2)
	158			
		S15-39E	208	(63.4)
	159			
		S14-02E	239	(72.8)
	160			
		S02-12W	313	(95.4)
	161			
		S13-27W	236	(71.9)
	162			
		S20-25W	201	(61.3)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
FOX POINT Map No. 4	163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185	163 S30-26W 164 S04-24W 165 S11-11E 166 S24-21E 167 S30-31E 168 S22-01E 169 S20-53E 170 S23-49E 171 S16-13E 172 S07-06E 173 S12-51E 174 S08-50E 175 S25-29E 176 S38-26E 177 S56-30E 178 S48-23E 179 S46-26E 180 S26-13E 181 S25-26E 182 S01-00E 183 S47-46E 184 S58-17E 185 S52-23E	93 (28.3) 78 (23.8) 93 (28.3) 196 (59.7) 370 (112.8) 299 (91.1) 415 (126.5) Paralleling USFS Trail #1668, 200 feet easterly of centerline. 280 (85.3) 236 (71.9) 291 (88.7) 234 (71.3) 195 (59.4) 142 (43.3) 198 (60.4) 163 (49.7) 239 (72.8) 141 (43.0) 217 (66.1) 158 (48.2) 67 (20.4) 118 (36.0) 249 (75.9) 259 (78.9)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
FOX POINT Map No. 4	186 187 188 189 190 191 192 193 194 195 196 197 198 199	S44-37E S26-28E S15-25E S07-11E S04-22E S08-20W S09-36W S08-01W S18-26W S16-06W S04-06W S10-13W S07-12W S02-23W	208 (63.4) 276 (84.1) 162 (49.4) 120 (36.6) 170 (51.8) 269 (82.0) 288 (87.8) 208 (63.4) 187 (57.0) 202 (61.6) 196 (59.7) 164 (50.0) 192 (58.5) 216 (65.8)	
200				A point 200 feet easterly of and perpendicular to the centerline of USFS Trail #1668 which is on the north line Sec. 8, T. 2 S., R. 42 E.
	N88-00E	3065	(934.2)	Easterly along north line of said Sec. 8.
201				Northeast corner of said Sec. 8.
	N87-29E	5157	(1571.9)	Easterly along north line Sec. 9, T. 2 S., R. 42 E.
202				Northeast corner of said Sec. 9.
	N84-32E	1205	(367.3)	Easterly along north line Sec. 10, T. 2 S., R. 42 E.

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
FOX POINT Map No. 4	203		A point on the north line of said Sec. 10 at intersection with ridge that extends southerly from Fox Point.
	204 N04-32E	228 (69.5)	
	205 N03-31W	195 (59.4)	
	206 N12-04W	191 (58.2)	
	207 N05-41E	212 (64.6)	
	208 N15-39E	215 (65.5)	Along the ridge top.
	209 N30-45E	227 (69.2)	
	210 N43-50E	173 (52.7)	
	211 N51-10E	151 (46.0)	
	212 N55-15E	119 (36.3)	
	213 N31-07E	130 (39.6)	
	214 N19-55E	147 (44.8)	
	215 N24-30E	174 (53.0)	
	216 N28-22E	114 (34.7)	
	217 N35-02E	118 (36.0)	
	218 N41-43E	123 (37.5)	
	219 N16-54E	83 (25.3)	
	220 N14-21W	44 (13.4)	
	221 N45-09W	278 (84.7)	
	222 N41-05W	218 (66.4)	
	N43-18W	214 (65.2)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
FOX POINT Map No. 4	223 224 225 226 227 228 229	N26-07W N25-13W N27-35W N12-17W N01-33W N17-06E N04-46E	227 171 175 183 148 136 36	(69.2) (52.1) (53.3) Along the ridge top. (55.8) (45.1) (41.5) (11.0)
	230			A point atop Fox Point at approximately 6,850-foot elevation.
		N51-03E	9970	(3038.9)
	231			Triangulation Station BAKER in NE 1/4, Sec. 35, T. 1 S., R. 42 E.
	232 233 234 235 236 237 238 239 240 241 242	S36-02E S36-28E S46-26E S44-28E S51-26E S57-37E S56-22E S55-16E S46-55E S51-58E S50-58E S28-13E	122 172 225 227 183 207 247 183 255 216 170 93	(37.2) (52.4) (68.6) (69.2) (55.8) Along crest of Huckleberry Mountain. (63.1) (75.3) (55.8) (77.7) (65.8) (51.8) (28.3)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
FOX POINT Map No. 4	243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265	S10-44E S22-44E S17-26E S28-23E S26-08E S38-01E S64-26E S78-14E S70-08E S86-36E S64-34E S64-19E S75-42E S74-43E S71-13E S71-24E S65-43E S52-20E S55-43E S26-10E S46-28E S36-18E S28-11E	97 114 164 156 118 110 76 123 88 84 158 173 154 178 155 107 124 72 80 129 110 61 95	(29.6) (34.7) (50.0) (47.5) (36.0) (33.5) (23.2) Along the crest of Huckleberry Mountain. (37.5) (26.8) (25.6) (48.2) (52.7) (46.9) (54.3) (47.2) (32.6) (37.8) (21.9) (24.4) (39.3) (33.5) (18.6) (29.0)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	FOX POINT Map No. 4	266 S85-30E 267 S84-23E 268 N75-17E 269 N85-40E 270 N79-24E 271 N81-57E 272 N81-33E 273 S69-11E 274 S53-21E 275 S60-39E 276 N87-21E 277 S86-25E 278 S79-35E 279 S81-43E 280 N85-48E 281 N68-12E 282 N61-32E 283 S83-49E 284 S74-54E 285 S78-34E 286 N83-04E 287 N64-09E 288 N75-24E	166 (50.6) 174 (53.0) 303 (92.4) 278 (84.7) 141 (43.0) 107 (32.6) 75 (22.9) Along the crest of Huckleberry Mountain. 76 (23.2) 54 (16.5) 73 (22.3) 130 (39.6) 80 (24.4) 88 (26.8) 111 (33.8) 136 (41.5) 92 (28.0) 67 (20.4) 121 (36.9) 92 (28.0) 91 (27.7) 182 (55.5) 144 (43.9) 123 (37.5)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
NW	289			
Map No. 3	290	N82-52E	81	(24.7)
	291	S85-39E	92	(28.0)
	292	S69-10E	143	(43.6) Along the crest of Huckleberry Mountain.
	293	S34-51E	96	(29.3)
	294	S42-42E	229	(69.8)
	295	S43-56E	226	(68.9)
	296	S39-10E	230	(70.1)
	297	S45-00E	365	(111.3)
	298	S47-01E	201	(61.3)
	299	S56-25E	146	(44.5)
	300	S54-53E	177	(53.9)

	300			Triangulation Station, elevation 7552, NW 1/4 of Sec. 6, T. 2 S., R. 43 E.

	301	S77-33E	334	(101.8)
	302	S57-36E	259	(78.9)
	303	S48-44E	196	(59.7) Along the crest of Huckleberry Mountain.
	304	S56-12E	149	(45.4)
	305	S35-30E	150	(45.7)
	306	S49-58E	163	(49.7)
	307	S57-14E	120	(36.6)
	308	S65-09E	150	(45.7)
		S88-34E	80	(24.4)

QUAD SHEET	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
NAME			
ENTERPRISE			
NW	309		
Map	S69-01E	78	(23.8)
No. 3	310	61	(18.6)
	311	107	(32.6) Along the crest of Huckleberry Mountain.
	312	325	(99.1)
	313	357	(108.8)
	314	176	(53.6)
	315		A point on the crest of Huckleberry Mountain, at its intersection with the E-W centerline of Sec. 6, T. 2 S., R. 43 E.
	N88-14E	3105	(946.4) Easterly along E-W centerline of said Sec. 6.
	316		East 1/4 corner of said Sec. 6.
	N88-03E	5280	(1609.3) Easterly along E-W centerline of Sec. 5, T. 2 S., R. 43 E.
	317		East 1/4 corner of said Sec. 5.
	N88-18E	5190	(1581.9) Easterly along E-W centerline of Sec. 4, T. 2 S., R. 43 E.
	318		East 1/4 corner of said Sec. 4.
	S02-37E	3050	(929.6) Southerly along east line of said Sec. 4.
	319		Southeast corner of said Sec. 4.
	S01-46E	5242	(1597.8) Southerly along east line of Sec. 9, T. 2 S., R. 43 E.
	320		Southeast corner of said Sec. 9.
	S02-09E	5268	(1605.7) Southerly along east line of Sec. 16, T. 2 S., R. 43 E.

QUAD SHEET	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE NW Map No. 3	321 N87-41E	3133 (954.9)	Southeast corner of said Sec. 16. Easterly along north line of Sec. 22, T. 2 S., R. 43 E.
322			A point on the north line of said Sec. 22, at intersection with ordinary high water line on the west bank of the Lostine River.
ENTERPRISE SW Map No. 8	323 to 743		Southerly along the ordinary high water line on the west bank of Lostine River.
EAGLE CAP NW Map No. 14			
EAGLE CAP NE Map No. 13	744		A point on ordinary high water line on south bank of Lostine River, approximately 100 feet upstream from confluence with East Lostine River.
745	S24-08E	179 (54.6)	
746	S48-56E	175 (53.3)	Paralleling East Lostine River 100 feet southwesterly of thread of stream.
747	S52-44E	231 (70.4)	
748	S66-16E	181 (55.2)	
749	S71-28E	186 (56.7)	
750	S67-53E	173 (52.7)	
750			A point 100 feet from and perpendicular to the thread of East Lostine River, elevation 5,840 feet.

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
EAGLE CAP			
NE Map No. 13	N74-28E	776 (236.5)	Easterly, crossing the East Lostine River.
	751		A point on 6,000-foot elevation contour on the east side of East Lostine River.
752	N21-29W	197 (60.0)	
753	N12-03W	196 (59.7)	
754	N14-31W	263 (80.2)	
755	N17-46W	269 (82.0)	
756	N21-06W	225 (68.6)	Along the 6,000-foot elevation contour.
757	N30-23W	134 (40.8)	
758	N22-45W	168 (51.2)	
759	N09-54W	151 (46.0)	
760	N11-59E	101 (30.8)	
761	N19-23E	57 (17.4)	
762	N01-47E	64 (19.5)	
763	N35-04W	127 (38.7)	
764	N17-33W	186 (56.7)	
	N34-29W	182 (55.5)	
ENTERPRISE			
SE Map No. 9	765 N18-21W	213 (64.9)	
	766 N17-42W	148 (45.1)	
	767 N12-21W	107 (32.6)	
	768 N52-11W	96 (29.3)	
	769 N42-31W	114 (34.7)	
	770 N29-21W	92 (28.0)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SE	771			
Map No. 9	772	N12-25W	112	(34.1)
	773	N45-00W	140	(42.7)
	774	N37-52W	228	(69.5)
	775	N27-04W	152	(46.3)
	776	N26-34W	161	(49.1)
	777	N12-39W	151	(46.0)
	778	N17-34W	83	(25.3) Along the 6,000-foot elevation contour.
	779	N44-37W	104	(31.7)
	780	N23-53W	133	(40.5)
	781	N13-34W	175	(53.3)
	782	N11-08W	124	(37.8)
	783	N00-52E	66	(20.1)
	784	N34-36W	70	(21.3)
	785	N49-02W	101	(30.8)
	786	N19-32W	99	(30.2)
	787	N00-43W	80	(24.4)
	788	N01-35E	108	(32.9)
	789	N03-41W	124	(37.8)
	790	N08-21W	255	(77.7)
	791	N11-08W	264	(80.5)
	792	N00-48W	142	(43.3)
		N11-37E	144	(43.9)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SE	793			
Map No. 9	794	N17-37W	89 (27.1)	
	795	N23-34W	180 (54.9)	
	796	N18-50W	136 (41.5)	Along the 6,000-foot elevation contour.
	797	N52-33W	59 (18.0)	
ENTERPRISE				
SW	798	N19-25W	147 (44.8)	
Map No. 8	799	N07-50W	110 (33.5)	
	800	N00-27W	129 (39.3)	
	800			A point on the 6,000-foot elevation contour, intersection with unnamed stream, in NE 1/4 of Sec. 36, T. 3 S., R. 43 E.
	801	S64-27W	125 (38.1)	
	802	S64-57W	85 (25.9)	
	803	S87-11W	122 (37.2)	Descend said unnamed stream.
	804	S86-59W	114 (34.7)	
	805	S59-34W	166 (50.6)	
	806	S41-33W	176 (53.6)	
	807	S54-50W	182 (55.5)	
	808	S53-16W	167 (50.9)	
	808	S86-49W	54 (16.5)	
	809			A point in said unnamed stream at intersection with the 5,600-foot elevation contour.
		N21-11W	86 (26.2)	Northerly along the 5,600-foot elevation contour.

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SW	810			
Map No. 8	811	N51-28W	75 (22.9)	
	812	N14-39E	134 (40.8)	
	813	N17-17E	236 (71.9)	
	814	N02-05W	192 (58.5)	
	815	N09-06W	310 (94.5)	
	816	N11-40W	435 (132.6)	
	817	N18-07W	167 (50.9)	Along the 5,600-foot elevation contour.
	818	N25-27W	251 (76.5)	
	819	N26-59W	242 (73.8)	
	820	N25-36W	264 (80.5)	
	821	N19-52W	226 (68.9)	
	822	N24-30W	87 (26.5)	
	823	N06-03E	66 (20.1)	
	824	N44-22W	64 (19.5)	
	825	N50-40W	107 (32.6)	
	826	N23-46W	119 (36.3)	
	827	N04-05W	140 (42.7)	
	828	N16-31E	208 (63.4)	
	829	N28-47E	104 (31.7)	
	830	N61-49E	32 (9.8)	
	831	N10-11E	79 (24.1)	
		N23-55W	126 (38.4)	

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE			
SW	832		
Map No. 8	833 N09-08W	170 (51.8)	
	834 N05-03W	171 (52.1)	
	835 N05-06E	112 (34.1)	
	836 N07-49W	132 (40.2)	
	837 N26-24W	160 (48.8)	
	838 N29-45W	137 (41.8)	
	839 N05-17W	108 (32.9)	Along the 5,600-foot elevation contour.
	840 N04-11W	164 (50.0)	
	841 N07-07W	153 (46.6)	
	842 N32-21W	142 (43.3)	
	843 N41-51W	64 (19.5)	
	844 N16-18W	68 (20.7)	
	845 N11-57W	53 (16.2)	
	846 N44-13E	52 (15.8)	
	847 N17-39E	69 (21.0)	
	848 N18-12W	151 (46.0)	
	849 N17-05W	388 (118.3)	
	850 N22-37W	260 (79.2)	
	851 N23-52W	124 (37.8)	
	852 N02-52W	200 (61.0)	
	853 N00-58E	118 (36.0)	
	853 N09-04W	95 (29.0)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SW	854			
Map No. 8	855	N45-56W	173	(52.7)
	856	N44-04W	173	(52.7)
	857	N42-49W	222	(67.7)
	858	N23-53W	200	(61.0)
	859	N17-47W	138	(42.1)
	860	N10-11W	79	(24.1)
	861	N32-23E	49	(14.9) Along 5,600-foot elevation contour.
	862	N19-15E	133	(40.5)
	863	N68-12W	48	(14.6)
	864	S75-50W	106	(32.3)
	865	N70-28W	150	(45.7)
	866	N50-12W	125	(38.1)
	867	N29-09W	308	(93.9)
	868	N23-16W	327	(99.7)
	869	N22-58W	236	(71.9)
	870	N25-26W	270	(82.3)
	871	N25-25W	378	(115.2)
	872	N27-41W	387	(118.0)
	873	N18-13W	330	(100.6)
	874	N16-26W	262	(79.9)
	875	N14-59W	247	(75.3)
		N06-09W	196	(59.7)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SW	876			
Map No. 8	877	N07-23W	109	(33.2)
	878	N04-34W	100	(30.5)
	879	N47-56E	55	(16.8)
	880	N90-00E	42	(12.8)
	881	S48-54E	62	(18.9)
	882	S25-49E	172	(52.4)
	883	S29-10E	49	(14.9) Along 5,600-foot elevation contour.
	884	N90-00E	20	(6.1)
	885	N23-24E	73	(22.3)
	886	N12-18E	160	(48.8)
	887	N18-39E	172	(52.4)
	888	N28-26E	151	(46.0)
	889	N31-47E	84	(25.6)
	890	N14-13E	77	(23.5)
	891	N04-17W	268	(81.7)
	892	N04-23E	366	(111.6)
	893	N14-06W	238	(72.5)
	894	N15-19W	250	(76.2)
	895	N13-48W	180	(54.9)
	896	N04-55E	152	(46.3)
	897	N37-23E	91	(27.7)
		N51-55E	123	(37.5)

QUAD SHEET	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
NAME			
ENTERPRISE			
SW	898		
Map			
No. 8			A point on the 5,600-foot elevation contour, intersection with unnamed stream.
	N40-36W	83	(25.3)
899	N66-54W	148	(45.1)
900	N49-18W	132	(40.2)
901	N44-11W	99	(30.2)
902	N58-19W	55	(16.8)
903	N67-23W	52	(15.8)
904	N87-08W	60	(18.3)
905			A point in said unnamed stream at intersection with the 5,440-foot elevation contour, NW 1/4 of NW 1/4 of Sec. 24, T. 3 S., R. 43 E.
906	N03-11W	54	(16.5)
907	N31-36W	153	(46.6)
908	N33-02W	171	(52.1)
909	N21-32W	117	(35.7)
910	N00-37E	188	(57.3) Along 5,440-foot elevation contour.
911	N10-03E	178	(54.3)
912	N12-50W	104	(31.7)
913	N08-28E	122	(37.2)
914	N01-15E	46	(14.0)
915	N27-08W	136	(41.5)
	N20-09W	84	(25.6)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE			
SW	916		
Map	N11-08E	129	(39.3)
No. 8	917	214	(65.2)
	N14-22E		
	918	152	(46.3)
	N18-48E		
	919	134	(40.8)
	N12-04E		
	920	138	(42.1)
	N09-11W		
	921	153	(46.6)
	N08-40W		
	922	124	(37.8) Along 5,440-foot elevation contour.
	N03-41W		
	923	121	(36.9)
	N06-39E		
	924	80	(24.4)
	N06-30E		
	925	93	(28.3)
	N36-15E		
	926	87	(26.5)
	N15-57E		
	927	87	(26.5)
	N07-17E		
	928	136	(41.5)
	N25-15W		
	929	103	(31.4)
	N20-33W		
	930	109	(33.2)
	N14-56W		
	931	221	(67.4)
	N04-25W		
	932	241	(73.5)
	N05-43W		
	933	137	(41.8)
	N08-50W		
	934	98	(29.9)
	N16-02W		
	935	112	(34.1)
	N01-01E		
	936	118	(36.0)
	N04-51E		
	937	100	(30.5)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SW	938			
Map		N18-52W	83	(25.3)
No. 8	939	N01-49W	126	(38.4)
	940	N13-39E	72	(21.9)
	941	N31-12W	127	(38.7) Along 5,440-foot elevation contour.
	942	N37-33W	185	(56.4)
	943	N26-55W	146	(44.5)
	944	N25-02W	151	(46.0)
	945	N33-08W	199	(60.7)
	946	N26-49W	197	(60.0)
	947	N18-18W	140	(42.7)
	948	N07-31W	107	(32.6)
	949	N05-07E	146	(44.5)
	950			A point on the 5,440-foot elevation contour at intersection with unnamed draw.
	951	S64-48W	132	(40.2)
	952	S78-57W	172	(52.4)
	953	S86-56W	112	(34.1) Descend said unnamed draw.
	954	N67-01W	108	(32.9)
	955	N66-17W	72	(21.9)
				A point in said unnamed draw at intersection with the 5,200-foot elevation contour.
		N28-10W	144	(43.9) Along the 5,200-foot elevation contour.

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION

	ENTERPRISE			
SW	956			
Map		N25-08W	323	(98.5)
No. 8	957	N13-25W	362	(110.3)
	958	N12-09W	332	(101.2)
	959	N21-18W	322	(98.1)
	960	N14-32W	255	(77.7)
	961	N29-58W	128	(39.0)
	962	N35-10W	54	(16.5) Along the 5,200-foot elevation contour.
	963	N07-07W	89	(27.1)
	964	N15-45E	81	(24.7)
	965	N32-44E	33	(10.1)
	966	N45-00W	112	(34.1)
	967	N26-43W	176	(53.6)
	968	N08-52W	175	(53.3)
	969	N01-50E	94	(28.7)
	970	N39-31W	126	(38.4)
	971	N35-11W	203	(61.9)
	972	N23-50W	282	(86.0)
	973	N21-00W	282	(86.0)
	974	N18-51W	260	(79.2)
	975	N25-38W	111	(33.8)
	976	N05-04W	79	(24.1)
	977	N40-07W	116	(35.4)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SW	978			
Map No. 8	979	N21-43W	132	(40.2)
	980	N19-54W	258	(78.6)
	981	N19-21W	238	(72.5)
	982	N18-10W	205	(62.5)
	983	N03-39W	204	(62.2)
	984	N03-23W	203	(61.9)
	985	N09-56W	278	(84.7) Along 5,200-foot elevation contour.
	986	N13-01W	231	(70.4)
	987	N09-25W	244	(74.4)
	988	N07-19W	149	(45.4)
	989	N15-51W	77	(23.5)
	990	N71-05W	111	(33.8)
	991	N38-33W	176	(53.6)
	992	N25-40W	201	(61.3)
	993	N27-09W	173	(52.7)
	994	N29-30W	201	(61.3)
	995	N21-48W	145	(44.2)
	996	N14-09W	123	(37.5)
	997	N07-24W	155	(47.2)
	998	N01-02W	110	(33.5)
	999	N01-08W	202	(61.6)
		N15-44E	188	(57.3)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE			
SW	1000		
Map No. 8	N15-18E 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021	121 120 144 112 86 68 46 N13-35W N33-31W N33-32W N17-06W N14-28W N18-40W N88-34W N86-40W N52-22W N37-00W N33-20W N01-28W N30-48W N75-08W N71-46W	(36.9) (36.6) (43.9) (34.1) (26.2) (20.7) (14.0) Along the 5,200-foot elevation contour. (28.7) (55.2) (30.5) (29.0) (39.0) (23.8) (24.4) (26.2) (36.9) (52.7) (69.2) (23.8) (18.6) (30.8) (28.3)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE			
SW	1022		
Map No. 8	N26-39W 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043	319 287 207 226 312 253 314 153 150 N18-47W N15-35W N03-49E N24-15E N18-07W N17-17W N11-05E N12-08E N65-11E N82-17E N55-03E N35-55E N60-36E N89-17E N65-54E N45-48W	(97.2) (87.5) (63.1) (68.9) (95.1) (77.1) (95.7) Along 5,200-foot elevation contour. (46.6) (45.7) (37.2) (35.4) (66.8) (60.4) (37.8) (31.1) (36.3) (30.8) (32.6) (19.2) (24.4) (12.8) (31.1)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SW	1044			
Map No. 8	1045	N53-26W	111	(33.8)
	1046	N72-31W	133	(40.5)
	1047	N54-05W	193	(58.8)
	1048	N42-16W	178	(54.3)
	1049	N30-53W	136	(41.5)
	1050	N02-07W	298	(90.8)
	1051	N03-58W	419	(127.7) Along 5,200-foot elevation contour.
	1052	N08-58W	173	(52.7)
	1053	N30-25W	180	(54.9)
	1054	N24-17W	202	(61.6)
	1055	N25-46W	129	(39.3)
	1056	N10-12E	102	(31.1)
	1057	N01-56E	118	(36.0)
	1058	N34-07W	112	(34.1)
	1059	N49-24W	120	(36.6)
	1060	N24-11W	183	(55.8)
	1061	N07-37W	143	(43.6)
	1062	N20-55W	168	(51.2)
	1063	N23-55W	232	(70.7)
	1064	N12-01W	207	(63.1)
	1065	N04-46W	132	(40.2)
		N38-33W	88	(26.8)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SW	1066			
Map No. 8	1067	N24-43W	124	(37.8)
	1068	N30-28W	138	(42.1)
	1069	N10-54W	137	(41.8)
	1070	N09-24E	135	(41.1)
	1071	N18-04E	97	(29.6)
	1072	N16-29E	74	(22.6)
	1073	N88-48W	48	(14.6) Along 5,200-foot elevation contour.
	1074	N77-47W	175	(53.3)
	1075	N58-33W	142	(43.3)
	1076	N55-54W	153	(46.6)
	1077	N11-19W	178	(54.3)
	1078	N02-55E	235	(71.6)
	1079	N09-58W	168	(51.2)
	1080	N04-40E	185	(56.4)
	1081	N22-27E	81	(24.7)
	1082	N36-32W	101	(30.8)
	1083	N29-09W	109	(33.2)
	1084	N01-16W	90	(27.4)
	1085	N15-47W	96	(29.3)
	1086	N46-05W	112	(34.1)
	1087	N37-34W	148	(45.1)
		N15-39W	163	(49.7)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SW	1088			
Map No. 8	1089	N03-26E	200	(61.0)
	1090	N00-17W	202	(61.6)
	1091	N01-02E	165	(50.3)
	1092	N04-34E	100	(30.5)
	1093	N28-56E	97	(29.6)
	1094	N20-21E	66	(20.1)
	1095	N11-46W	74	(22.6) Along 5,200-foot elevation contour.
	1096	N18-13W	83	(25.3)
	1097	N09-50E	76	(23.2)
	1098	N03-26E	100	(30.5)
	1099	N59-21W	94	(28.7)
	1100	N55-07W	93	(28.3)
	1101	N25-48W	168	(51.2)
	1102	N11-54W	189	(57.6)
	1103	N01-27W	236	(71.9)
	1104	N10-12W	152	(46.3)
	1105	N01-21E	212	(64.6)
	1106	N06-33E	149	(45.4)
	1107	N02-12W	78	(23.8)
	1108	N55-40W	50	(15.2)
		N76-20W	76	(23.2)

EAGLE CAP WILDERNESS DESCRIPTION

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE			
SW	1109		A point on the 5,200-foot elevation contour, intersection with the west line of Sec. 23, T. 2 S., R. 43 E.
Map			
No. 8			
	N02-04W	2383 (726.3)	
ENTERPRISE	1110		Northerly along west line of said Sec. 23.
NW	N01-14W	2053 (625.8)	
Map			
No. 3	1111		A point on the west line of said Sec. 23, intersection with the 5,600-foot elevation contour.
	N21-13W	6053 (1845.0)	
	1112		A point on the 4,160-foot elevation contour, intersection with north line of Sec. 15, T. 2 S., R. 43 E.
	N87-14E	1994 (607.8)	Easterly along north line of said Sec. 15.
	1113		The NE corner of said Sec. 15.
	N87-47E	5240 (1597.2)	Easterly along north line of Sec. 14, T. 2 S., R. 43 E.
	1114		The NE corner of said Sec. 14.
	N87-59E	4977 (1517.0)	
ENTERPRISE	1115		Easterly along north line of Sec. 13, T. 2 S., R. 43 E.
NE	N89-46E	254 (77.4)	
Map			
No. 2	1116		The NE corner of said Sec. 13.
	N88-02E	2838 (865.0)	Easterly along north line of Sec. 18, T. 2 S., R. 44 E.
	1117		The north 1/4 corner of said Sec. 18.
	S01-55E	2670 (794.7)	Along north-south centerline of said Sec. 18.
	1118		The Center 1/4 of said Sec. 18.

Eagle Cap Wilderness Description

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE			
NE Map No. 2	S87-41W	1310 (399.3)	Along the east-west centerline of said Sec. 18.
	1119		The NW corner of the NE 1/4 SW 1/4 of said Sec. 18.
	S01-46E	2640 (804.7)	Along north-south centerline of the SW 1/4 of said Sec. 18.
	1120		The SW corner of SE 1/4 of SW 1/4 of said Sec. 18.
	N88-28E	1276 (388.9)	Along south line of said Sec. 18.
	1121		South 1/4 corner of said Sec. 18.
ENTERPRISE 1122			
SE Map No. 9	S03-25E	2517 (767.2)	Ascending southerly.
	S02-16E	2754 (839.4)	
	1123		An angle point.
	N88-06E	2713 (826.9)	
	1124		An angle point.
	N87-54E	5314 (1619.7)	
	1125		The NW corner of Sec. 28, T. 2 S., R. 44 E.
	S02-13E	5258 (1602.6)	Southerly along west line of said Sec. 28.
	1126		The NW corner of Sec. 33, T. 2 S., R. 44 E.
	N87-35E	3972 (1210.7)	Easterly along north line of said, Sec. 33.

QUAD SHEET	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE			
SE	1127		The NE corner of NW 1/4 of NE 1/4 of said Sec. 33.
Map			
No. 9			
	S01-40E	1308 (398.7)	Southerly along east line of NW 1/4 of NE 1/4 of said Sec. 33.
	1128		The NE corner of SW 1/4 of NE 1/4 of said Sec. 33.
	N87-38E	1332 (406.0)	Easterly along north line of SE 1/4 of NE 1/4 of said Sec. 33.
	1129		The NE corner of SE 1/4 of NE 1/4 of said Sec. 33.
	S02-10E	4049 (1234.1)	Southerly along east line of said Sec. 33.
	1130		The SE corner of said Sec. 33.
	S02-23E	5960 (1816.6)	Along east line of Sec. 4, T. 3 S., R. 44 E.
	1131		The SE corner of said Sec. 4
	S89-43W	624 (190.2)	Along south line of said Sec. 4.
	1132		EE 1/64 corner on the north line of Sec. 9 T. 3 S., R. 44 E.
	S02-32E	5260 (1603.3)	Southerly along north-south line dividing east half of east half of Sec. 9, T. 3 S., R. 44 E.
	1133		The EE 1/64 corner on the north line of Sec. 16, T. 3 S., R. 44 E., WM.
	S02-13E	2611 (795.8)	Southerly along said north-south line dividing E 1/2 of the E 1/2 of the NE 1/4 of said section 16.
	1134		The CEE 1/64 corner of said Sec. 16.

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE			
SE Map No. 9	N88-31E	1825 (556.3)	Easterly along east-west center line of said Sec. 16. and center line of Sec. 15, T. 3 S., R. 44 E.
	1135		A point on ordinary high water line of east bank of Hurricane Creek at intersection of east-west center line of said Sec. 15.
	1136	N09-22W 98 (29.9)	
	1137	N09-09W 208 (63.4)	
	1138	N01-14W 232 (70.7)	
	1139	N07-34W 129 (39.3)	
	1140	N11-59E 67 (20.4)	Descending along ordinary high water line of east bank of Hurricane Creek.
	1141	N33-17E 237 (72.2)	
	1142	N36-08E 188 (57.3)	
	1143	N34-09E 210 (64.0)	
	1144	N35-45E 154 (46.9)	
	1145	N18-17E 115 (35.1)	
	1146	N06-17W 101 (30.8)	
	1147	N06-40W 95 (29.0)	
	1148	N03-18W 104 (31.7)	
	1149	N10-05E 337 (102.7)	
	1150	N00-37W 188 (57.3)	
	1151	N28-50W 147 (44.8)	
	1152	N27-56W 149 (45.4)	
		N19-20W 60 (18.3)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SE	1153			
Map No. 9	1154	N21-27W	60	(18.3)
	1155	N23-06E	82	(25.0)
	1156	N22-02E	181	(55.2)
	1157	N28-14E	123	(37.5)
	1158	N10-44E	156	(47.5)
	1159	N01-37E	142	(43.3)
	1160	N00-00E	344	(104.9) Descending along ordinary high water
	1161	N00-51E	202	line of east bank of Hurricane Creek.
	1162	N00-21W	162	(61.6)
	1163	N19-39W	164	(49.4)
	1164	N19-45W	124	(50.0)
	1165	N19-16W	88	(37.8)
	1166	N05-12E	144	(26.8)
	1167	N16-30E	141	(43.9)
	1168	N23-05E	133	(43.0)
	1169	N15-25E	192	(40.5)
	1170	N27-09E	88	(58.5)
	1171	N15-23E	155	(26.8)
	1172	N04-13E	149	(47.2)
	1173	N06-05W	198	(45.4)
	1174	N18-13W	250	(60.4)
		N01-55W	300	(76.2)
				(91.4)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE				
SE	1175			
Map No. 9	1176	N09-07E	189 (57.6)	
	1177	N00-39W	178 (54.3)	
	1178	N02-53W	218 (66.4)	
	1179	N04-51E	201 (61.3)	
	1180	N14-46E	188 (57.3)	
	1181	N15-37E	193 (58.8)	
	1182	N12-07E	181 (55.2)	Descending along ordinary high water line of east bank of Hurricane Creek.
	1183	N17-14E	182 (55.5)	
	1184	N16-18E	264 (80.5)	
	1185	N25-59E	132 (40.2)	
	1186	N37-20E	148 (45.1)	
	1187	N26-34E	145 (44.2)	
	1188	N18-33E	167 (50.9)	
	1189	N15-36E	186 (56.7)	
	1190	N15-41E	237 (72.2)	
	1191	N11-10E	232 (70.7)	
	1192	N07-05E	162 (49.4)	
	1193	N22-37E	169 (51.5)	
	1194	N21-10E	133 (40.5)	
	1195	N18-52E	124 (37.8)	
	1196	N03-54W	176 (53.6)	
		N03-12W	233 (71.0)	

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE			
SE	1197		
Map	N01-25E	202	(61.6)
No. 9	1198		
	N18-13E	173	(52.7)
	1199		Descending along the ordinary high water line of east bank of Hurricane Creek.
	N28-06E	100	(30.5)
	1200		
	N34-08E	109	(33.2)
	1201		
	N24-16E	78	(23.8)
	1202		A point on ordinary high water line of east bank, Hurricane Creek at intersection of east-west center line of Sec. 3, T. 3 S., R. 44 E.
	N87-15E	2042	(622.4) Easterly along east-west center line of said Sec. 3.
	1203		The west 1/4 of Sec. 2, T. 3 S., R. 44 E., W.M.
	N88-11E	3957	(1206.1) Easterly along east-west centerline of said Sec. 2.
	1204		The NE corner of W 1/2 of SE 1/4 of said Sec. 2.
	S02-32E	2596	(791.3) Southerly along east line of W 1/2 of SE 1/4 of said Sec. 2.
	1205		The SE corner of W 1/2 of SE 1/4 of said Sec. 2.
	N86-04E	1311	(399.6) Easterly along south line of said Sec. 2.
	1206		The NW corner of Sec. 12, T. 3 S., R. 44 E.
	N87-34E	2659	(810.5) Easterly along north line of said Sec. 12.
	1207		The north 1/4 of said Sec. 12.

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
ENTERPRISE			
SE Map No. 9	S01-21E 1208	1365 (416.1)	Southerly on north-south centerline of said Sec. 12.
	N88-55E	1276 (388.9)	Easterly on the north line of SW 1/4 NE 1/4 of said Sec. 12.
	1209		The NE corner of SW 1/4 of NE 1/4 of said Sec. 12.
	S03-49E	1260 (384.0)	Southerly on the east line of the SW 1/4 NE 1/4 of said Sec. 12.
	1210		The CE 1/16 of said Sec. 12.
JOSEPH SW Map No. 10	1211 S70-38E 1212	1289 (392.9) 78 (23.8)	Easterly on the east-west centerline of said Sec. 12. The west 1/4 of Sec. 7, T. 3 S., R. 45 E., W.M.
	S01-49E	2627 (800.7)	Southerly on westline of said Sec. 7.
	1213		The SW corner of said Sec. 7 on the Wallowa NF boundary.
	N88-08E	2000 (609.6)	Easterly on south line of said Sec. 7.
	1214		The EW 1/64 corner on the north line of Sec. 18, T. 3 S., R. 45 E., W.M.
	S02-28E	2618 (798.0)	Southerly on the west line of the E 1/2 E 1/2 of NW 1/4 of said Sec. 18.
	1215		The CW 1/64 corner of said Sec. 18.
	N87-27E	3943 (1201.8)	Easterly along east-west center line of said Sec. 18.
	1216		The W 1/4 corner of Sec. 17, T. 3 S., R. 46 E.

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
JOSEPH SW Map No. 10	N88-43E 1217	1300 (396.2)	Along east-west centerline of said Sec. 17.
	S02-13E	2611 (795.8)	Southerly along north-south centerline of SW 1/4 of said Sec. 17.
	1218		The west 1/16 corner on the southline of said Sec. 17.
	N88-06E	1330 (405.4)	Easterly along north line of Sec. 20, T. 3 S., R. 45 E.
	1219		The north 1/4 corner of said Sec. 20.
	S01-35E	5276 (1608.1)	Southerly on the north-south centerline of said Sec. 20.
	1220		The north 1/4 corner of Sec. 29, T. 3 S., R. 45 E.
	S02-38E	2637 (803.8)	Southerly on north-south centerline of said Sec. 29.
	1221		The C 1/4 corner of said Sec. 29.
	S87-18W	1317 (401.4)	Along east-west centerline of said Sec. 29.
	1222		The CW 1/16 corner of said Sec. 29.
	S01-55E	2638 (804.1)	Southerly along east line of W 1/2 of SW 1/4 of said Sec. 29.
	1223		A point at SE corner of W 1/2 of SW 1/4 of said Sec. 29.
	N86-52E	1302 (396.9)	Easterly along north line of Sec. 32, T. 3 S., R. 45 E.

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
NE Map No. 11	1270		The CN 1/16 corner of said Sec. 31.
	N87-33E	2649 (807.4)	Easterly along north line of S 1/2 of NE 1/4 of said Sec. 31.
	1271		The NE corner of S 1/2 of NE 1/4 of said Sec. 31.
	N87-37E	1416 (431.6)	Easterly along north line of SW 1/4 of NW 1/4 of Sec. 32, T. 4 S., R. 46 E.
	1272		An angle point.
	S37-39W	1956 (596.2)	
	1273		An angle point.
	S67-46E	8293 (2527.7)	
	1274		A point on the summit of an unnamed high point at approximately 7,300-foot elevation on Hells Canyon National Recreation Area boundary.
S10-46W 13424 (4091.6)			
CORNUCOPIA 1275			
SE Map No. 21	S09-33W	313 (95.4)	Along Hells Canyon National Recreation Area boundary.
	1276		
	S10-42W	129 (39.3)	
	1277		
	S02-38W	87 (26.5)	
	1278		A point on Imnaha Divide. Approximate Elevation 7,120 feet. On Hells Canyon Recreation Area boundary.
	S52-39E	143 (43.6)	Along Imnaha Divide.

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
SE	1279		
Map	S44-21E	252	(76.8)
No. 21	1280	291	(88.7)
	1281	283	(86.3) Along Imnaha Divide.
	1282	192	(58.5)
	1283	302	(92.0)
	1284	340	(103.6)
	1285	214	(65.2)
	1286	338	(103.0)
	1287		A point on Imnaha Divide approximately 7,040-foot elevation on Hells Canyon National Recreation Area boundary.
	N42-22E	231	(70.4)
1288	N37-09E	373	(113.7)
1289	N48-11E	280	(85.3)
1290	N61-43E	327	(99.7)
1291	N66-20E	194	(59.1)
1292	N80-02E	301	(91.7) Along Imnaha Divide.
1293	N72-38E	375	(114.3)
1294	N68-19E	436	(132.9)
1295	N60-42E	355	(108.2)
1296	N51-02E	229	(69.8)
1297	N70-17E	311	(94.8)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
<hr/>				
CORNUCOPIA				
SE	1298			
Map		N77-11E	397	(121.0)
No. 21	1299	N71-45E	386	(117.7)
	1300	N80-16E	207	(63.1)
	1301	N84-06E	272	(82.9)
	1302	S89-00E	287	(87.5)
	1303	S69-43E	453	(138.1)
	1304	S68-10E	315	(96.0) Along Immaha Divide
	1305	S43-38E	532	(162.2)
	1306	S45-56E	394	(120.1)
	1307	S43-25E	333	(101.5)
	1308	S56-48E	259	(78.9)
	1309	S75-22E	257	(78.3)
	1310	N87-04E	312	(95.1)
	1311	N85-13E	468	(142.6)
	1312	S88-07E	335	(102.1)
	1313	S87-34E	425	(129.5)
	1314	N89-02E	354	(107.9)
	1315	S79-53E	404	(123.1)
	1316	S75-16E	382	(116.4)
	1317	S81-52E	205	(62.5)
	1318	N79-49E	170	(51.8)
	1319	N61-17E	285	(86.9)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA				
SE	1320			
Map		N57-17E	259	(78.9)
No. 21	1321			
	1322	N51-06E	193	(58.8)
	1323	N71-05E	265	(80.8)
	1324	N75-44E	361	(110.0)
	1325	N83-34E	277	(84.4) Along Imnaha Divide.
	1326	N86-08E	282	(86.0)
	1327	S87-51E	345	(105.2)
	1328	N74-41E	273	(83.2)
	1329	N70-33E	339	(103.3)
	1330	N61-07E	265	(80.8)
	1331	N53-37E	142	(43.3)
	1332			A point on Imnaha Divide at approximate 6,240 foot elevation.
	1333	S01-54E	332	(101.2)
	1334	S00-09E	367	(111.9)
	1335	S14-31E	347	(105.8)
	1336	S26-51E	447	(136.2)
	1337	S17-36E	350	(106.7)
	1338	S23-12E	190	(57.9)
	1339	S19-15W	155	(47.2)
		S00-17W	208	(63.4)
		S18-11E	433	(132.0)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA				
SE	1340			
Map		S17-10E	359	(109.4)
No. 21	1341	S11-03E	349	(106.4)
	1342	S18-59E	326	(99.4) Descend southerly.
	1343	S01-00E	343	(104.5)
	1344	S13-42E	291	(88.7)
	1345			A point on ordinary high water line on north bank, Imnaha River.
		S45-33W	147	(44.8)
	1346	S44-17W	228	(69.5) Ascending along ordinary high water line, north bank, Imnaha River.
	1347	S44-20W	240	(73.2)
	1348			A point at ordinary high water line, north bank of Imnaha River at confluence with unnamed stream.
		S01-36E	4183	(1275.0)
	1349			Intersection with 5,200-foot elevation contour on south side of Imnaha River drainage.
		S73-43W	185	(56.4)
	1350	S81-27W	155	(47.2)
	1351	S53-14W	114	(34.7) Along 5,200-foot elevation contour.
	1352	S55-46W	117	(35.7)
	1353	S25-34W	102	(31.1)
	1354	S49-24W	101	(30.8)
	1355	S53-01W	106	(32.3)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
SE	1356		
Map No. 21	S28-06W	100	(30.5)
	S23-16W	109	(33.2)
	1358	S04-13E	122 (37.2)
	1359	S34-25E	65 (19.8)
	1360	S40-22E	79 (24.1) Along 5,200-foot elevation contour.
	1361	S43-32E	55 (16.8)
	1362	S27-21W	65 (19.8)
	1363	N77-57W	182 (55.5)
	1364	N79-55W	166 (50.6)
	1365	N86-38W	119 (36.3)
	1366	N88-03W	118 (36.0)
	1367	S85-02W	92 (28.0)
	1368		A point on 5,200-foot elevation contour, on a spur ridge.
		S18-15E	291 (88.7)
	1369	S26-54E	312 (95.1)
	1370	S30-54E	177 (53.9)
	1371	S14-09E	237 (72.2) Ascend spur ridge.
	1372	S13-04E	243 (74.1)
	1373	S00-40E	259 (78.9)
	1374	S09-39E	203 (61.9)
	1375	S03-47W	258 (78.6)

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
SE	1376		
Map	S07-46W	311	(94.8)
No. 21	1377	509	(155.1)
	1378	355	(108.2)
	1379	290	(88.4)
	1380	304	(92.7)
	1381	229	(69.8)
	1382	258	(78.6)
	1383		A point on a spur ridge, 50 feet northerly of and perpendicular to centerline of USFS Road 6600 at approximately 6,520-foot elevation.
	1384	358	(109.1)
	1385	274	(83.5)
	1386	300	(91.4)
	1387	190	(57.9)
	1388	140	(42.7)
	1389	171	(52.1)
	1390	136	(41.5)
	1391	225	(68.6)
	1392	212	(64.6)
	1393	177	(53.9)
	S86-10W	3609	(1100.0)

QUAD SHEET	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
SE Map No. 21	1394		A point on the NW shore of the unnamed northwestern most lake in Twin Lakes group.
	S40-21W	3911 (1192.1)	
	1395		A point on a spur ridge near center of NE 1/4 of Sec. 3, t. 6 S., R. 46 E.
	1396	S38-30W 175 (53.3)	
	1397	S30-19W 184 (56.1)	
	1398	S21-27W 241 (73.5)	
	1399	S19-14W 228 (69.5)	
	1400	S25-15W 136 (41.5)	Ascend spur ridge.
	1401	S10-48W 155 (47.2)	
	1402	S22-01W 197 (60.0)	
	1403	S21-40W 152 (46.3)	
	1404	S31-56W 172 (52.4)	
	1405	S35-53W 174 (53.0)	
	1406	S48-32W 149 (45.4)	
	1407	S51-51W 214 (65.2)	
	1408	S50-18W 146 (44.5)	
	1409	S59-59W 178 (54.3)	
	1410	S71-16W 187 (57.0)	
	1411	S66-48W 221 (67.4)	A point on said spur ridge, elevation 7,200 feet.

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA				
SE	1412	S30-21E	271	(82.6) .
Map No. 21	1413	S12-07E	195	(59.4)
	1414	S04-33E	240	(73.2) Southerly.
	1415	S03-11E	180	(54.9)
	1416	S02-39W	130	(39.6)
	1417	S81-15W	132	(40.2)
	1418	S49-17W	152	(46.3)
	1419	S31-57W	219	(66.8) Paralleling USFS Road 6600496, 200 feet westerly of centerline.
	1420	S13-42W	165	(50.3)
	1421	S00-51W	136	(41.5)
	1422	S04-31E	76	(23.2)
	1423	N85-31W	294	(89.6) A point 200 feet westerly of and perpendicular to the centerline of USFS Road 6600496, 150 feet northerly of and perpendicular to USFS Road 6600450.
	1424	N82-56W	276	(84.1)
	1425	N69-39W	256	(78.0) Paralleling USFS Road 6600450, 150 feet northerly of centerline.
	1426	N45-08W	288	(87.8)
	1427	N48-52W	189	(57.6)
		N63-32W	247	(75.3)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
SE	1428		
Map	N63-11W	199	(60.7)
No. 21	1429		
	N75-36W	117	(35.7)
	1430		
	N30-31W	156	(47.5)
	1431		
	N44-38W	223	(68.0)
	1432		
	N51-09W	191	(58.2) Paralleling USFS Rd. 6600450, 150
	1433		feet northerly of centerline.
	N47-19W	140	(42.7)
	1434		
	N54-47W	62	(18.9)
	1435		
	S81-44W	63	(19.2)
	1436		
	N76-25W	94	(28.7)
	1437		
	N59-17W	117	(35.7)
	1438		A point on Russel Mtn., 150 feet northerly of and perpendicular to centerline of USFS Rd. 6600450, elevation 7,460.
	N27-03W	106	(32.3)
	1439		
	N46-02W	157	(47.9)
	1440		
	N61-45W	152	(46.3)
	1441		
	S81-56W	128	(39.0)
	1442		
	S65-33W	97	(29.6) Across north side of Russell Mtn. on
	1443		the 7,460-foot elevation contour.
	S53-45W	130	(39.6)
	1444		
	S24-24W	119	(36.3)
	1445		
	S04-28E	128	(39.0)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
SE	1446		A point on Russel Mtn. on the divide
Map			between Imnaha River and Pine Creek,
No. 17			elevation 7,460 feet.
	S82-29W	145	(44.2)
	1447		
	N88-27W	334	(101.8)
	1448		
	N89-01W	291	(88.7)
	1449		
	N79-38W	322	(98.1)
	1450		
	N59-17W	347	(105.8)
	1451		
	N65-01W	436	(132.9)
	1452		
	N60-53W	282	(86.0)
	1453		
	N57-35W	285	(86.9)
	1454		
	N46-30W	459	(139.9)
	1455		
	N28-57W	279	(85.0)
	1456		
	N22-24W	567	(172.8)
	1457		
	N21-21W	497	(151.5)
	1458		
	N25-55W	314	(95.7)
	1459		
	N12-23W	327	(99.7)
	1460		
			A point on said divide, near center
			of NW 1/4 of Sec. 4, T. 6 S., R. 46 E.,
			elevation 7,200 feet.
	N10-41E	216	(65.8)
	1461		
	N18-01E	346	(105.5)
			Across headwaters of Rock Creek.

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA				
SE	1462			
Map		N29-22E	283	(86.3)
No. 21	1463			
	1464	N10-05E	303	(92.4) Across headwaters of Rock Creek.
	1465	N01-56E	177	(53.9)
	1466	N17-56W	107	(32.6)
	1466	N24-37W	53	(16.2)
	1467			A point on spur ridge on the north line of Sec. 4, T. 6 S., R 46 E.
	1468	N56-55W	158	(48.2)
	1469	N69-39W	256	(78.0)
	1470	N75-04W	233	(71.0)
	1471	N65-36W	189	(57.6)
	1472	N65-50W	342	(104.2)
	1473	N69-41W	406	(123.7)
	1474	N65-55W	360	(109.7)
	1475	N62-01W	288	(87.8)
	1476	N71-21W	260	(79.2)
	1477	N01-00W	264	(80.5)
	1478	N74-15W	203	(61.9)
	1479	N47-49W	259	(78.9)
	1480	N49-02W	151	(46.0)
	1481	N49-02W	252	(76.8)
	1482	N55-18W	344	(104.9)
	1482	N48-22W	421	(128.3)

QUAD SHEET	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
<hr/>				
CORNUCOPIA				
SE	1483			
Map		N47-17W	248	(75.6)
No. 21	1484	N48-40W	210	(64.0)
	1485	N74-11W	125	(38.1) Along spur ridge.
	1486	N88-26W	110	(33.5)
	1487	N70-26W	48	(14.6)
	1488	N63-26W	25	(7.6)
	1489			The summit of Deadman Point.
		S48-12W	89	(27.1)
	1490	S43-03W	271	(82.6)
	1491	S40-48W	251	(76.5)
	1492	S35-20W	223	(68.0)
	1493	S35-04W	184	(56.1) Along ridge.
	1494	S27-26W	176	(53.6)
	1495	S61-08W	122	(37.2)
	1496	S26-07W	225	(68.6)
	1497	S26-15W	240	(73.2)
	1498	S17-58W	194	(59.1)
	1499	S07-54W	175	(53.3)
	1500	S04-26W	103	(31.4)
	1501	S07-32W	191	(58.2)
	1502	S07-15W	174	(53.0)
	1503	S07-18W	165	(50.3)
	1504	S09-53W	204	(62.2)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA				
SE	1505			
Map No. 21	1506	S23-40W	212 (64.6)	
	1507	S30-52W	197 (60.0)	
	1508	S33-58W	115 (35.1)	
	1509	S41-32W	246 (75.0)	
	1510	S48-57W	154 (46.9)	
	1511	S49-02W	191 (58.2)	
	1512	S61-37W	183 (55.8)	Along ridge.
	1513	S77-17W	168 (51.2)	
		S84-37W	85 (25.9)	
CORNUCOPIA	1514			
SW		S84-27W	176 (53.6)	
MAP	1515			
No. 20	1516	S81-58W	172 (52.4)	
	1517	S84-31W	220 (67.1)	
	1518	N77-58W	201 (61.3)	
	1519	N77-14W	154 (46.9)	
	1520	N61-47W	186 (56.7)	
	1521	N37-17W	111 (33.8)	
	1522	N63-52W	177 (53.9)	

		N86-20W	392 (119.5)	The summit of Sugarloaf Mtn., Triangulation station SUGARLOAF MTN.

	1523	N60-11W	378 (115.2)	
	1524	N55-55W	362 (110.3)	Along the ridge between Imnaha River
	1525	N62-29W	216 (65.8)	and Pine Creek.

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
SW	1526		
Map	N47-18W	299	(91.1)
No. 20	1527		
	N46-39W	296	(90.2)
	1528		
	N45-00W	291	(88.7)
	1529		
	N47-59W	285	(86.9)
	1530		
	N36-21W	353	(107.6)
	1531		
	N42-11W	158	(48.2)
	1532		
	N47-06W	116	(35.4) Along ridge between the Imnaha River and Pine Creek.
	1533		
	N77-46W	123	(37.5)
	1534		
	S83-50W	177	(53.9)
	1535		
	S88-46W	232	(70.7)
	1536		
	S79-01W	105	(32.0)
	1537		
	S73-13W	263	(80.2)
	1538		
	S63-13W	118	(36.0)
	1539		
	S01-00W	198	(60.4)
	1540		
	S48-08W	246	(75.0)
	1541		
	S48-46W	205	(62.5)
	1542		
	S54-28W	181	(55.2)
	1543		
	S49-39W	122	(37.2)
	1544		
	S38-17W	187	(57.0)
	1545		
	S54-03W	162	(49.4)
	1546		
	S44-18W	233	(71.0)
	1547		
	S50-39W	144	(43.9)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA				
SW	1548			
Map		S51-20W	218	(66.4)
No. 20	1549			
		S54-34W	183	(55.8)
	1550	S58-02W	147	(44.8)
	1551	S64-51W	127	(38.7)
	1552	S71-34W	111	(33.8)
	1553	S75-51W	131	(39.9)
	1554	S82-10W	345	(105.2)
	1555	N88-46W	371	(113.1)
	1556	S89-24W	380	(115.8)
	1557	N83-43W	246	(75.0)
	1558	N82-00W	410	(125.0)
	1559	N80-26W	385	(117.3)
	1560	N86-35W	302	(92.0)
	1561	S88-34W	120	(36.6)
	1562	S62-44W	181	(55.2)
	1563	S56-48W	197	(60.0)
	1564	S50-24W	218	(66.4)
	1565	S39-02W	143	(43.6)
	1566	S38-23W	227	(69.2)
	1567	S33-13W	166	(50.6)
	1568	S36-10W	147	(44.8)
	1569	S35-08W	285	(86.9)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
SW	1570		
Map	S37-48W	271	(82.6)
No. 20	1571	S41-40W	268 (81.7)
	1572	S44-12W	252 (76.8)
	1573	S42-02W	191 (58.2)
	1574	S41-15W	227 (69.2)
	1575	S50-51W	201 (61.3)
	1576	S56-19W	220 (67.1) Along ridge between the Imnaha River and Pine Creek.
	1577	S63-26W	114 (34.7)
	1578	S67-12W	150 (45.7)
	1579	N86-01W	129 (39.3)
	1580	N86-29W	130 (39.6)
	1581	N66-21W	317 (96.6)
	1582	N75-36W	229 (69.8)
	1583	S85-17W	183 (55.8)
	1584	N88-02W	146 (44.5)
	1585	S80-42W	167 (50.9)
	1586	S84-57W	102 (31.1)
	1587	S78-14W	49 (14.9)
	1588	S84-31W	126 (38.4)
	1589	N84-02W	240 (73.2)
	1590	N89-06W	257 (78.3)
	1591	N80-12W	247 (75.3)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA				
SW	1592			
Map		N86-11W	286	(87.2)
No. 20	1593	N84-40W	194	(59.1)
	1594	N77-04W	416	(126.8)
	1595	N76-46W	240	(73.2)
	1596	N65-41W	182	(55.5)
	1597	N68-04W	155	(47.2)
	1598	N57-53W	222	(67.7)
	1599	N61-52W	212	(64.6)
	1600	N61-42W	103	(31.4)
	1601	N83-49W	83	(25.3)
	1602	N88-13W	96	(29.3)
	1603	S68-43W	102	(31.1)
	1604	S61-33W	136	(41.5)
	1605	S42-28W	144	(43.9)
	1606	S45-59W	124	(37.8)
	1607	S53-56W	200	(61.0)
	1608	S64-40W	208	(63.4)
	1609	S71-00W	129	(39.3)
	1610	S76-51W	268	(81.7)
	1611	S82-03W	181	(55.2)
	1612	S86-16W	292	(89.0)
	1613	S81-22W	353	(107.6)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
SW	1614		
Map	S81-20W	405	(123.4)
No. 20	1615		
	S63-32W	245	(74.7)
	1616		
	S51-03W	221	(67.4)
	1617		
	S33-58W	174	(53.0)
	1618		
	S24-40W	189	(57.6)
	1619		Along ridge between the Imnaha River and Pine Creek.
	S24-42W	179	(54.6)
	1620		
	S19-30W	171	(52.1)
	1621		
	S18-26W	126	(38.4)
	1622		
	S17-01W	205	(62.5)
	1623		
	S18-18W	134	(40.8)
	1624		
	S21-56W	227	(69.2)
	1625		
	S25-36W	187	(57.0)
	1626		
	S42-21W	153	(46.6)
	1627		
	S45-00W	175	(53.3)
	1628		
	S39-33W	141	(43.0)
	1629		A point on the southerly divide ridge of the drainage of the South Fork Imnaha River, intersection with USFS Trail 1887 at approximately 7,880-foot elevation.
	S31-58W	166	(50.6)
	1630		
	S16-01W	203	(61.9)
	1631		Along the ridge between Norway Creek and East Fork Pine Creek.
	S08-10E	218	(66.4)
	1632		
	S20-35E	262	(79.9)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
SW	1633		
Map	S17-35E	212	(64.6)
No. 20	1634	181	(55.2)
	1635	158	(48.2)
	1636	193	(58.8)
	1637	276	(84.1)
	1638	315	(96.0)
	1639	219	(66.8)
	1640	Along the ridge between Norway Creek and East Fork Pine Creek.	
	S04-28E	123	(37.5)
	1641	72	(21.9)
	S14-36E	159	(48.5)
	1642	110	(33.5)
	S00-48W	178	(54.3)
	1643	192	(58.5)
	S12-01E	216	(65.8)
	1644	148	(45.1)
	S10-03E	224	(68.3)
	1645	284	(86.6)
	S10-12E	134	(40.8)
	1646	232	(70.7)
	S17-31E	238	(72.5)
	1647	296	(90.2)
	S30-54E	271	(82.6)
	1648		
	S34-15E		
	1649		
	S55-11E		
	1650		
	S71-42E		
	1651		
	S31-59E		
	1652		
	S28-04E		
	1653		
	S24-34E		
	1654		
	S11-04E		

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA				
SW	1655			
Map		S13-22E	251 (76.5)	
No. 20	1656			
	1657	S05-37E	419 (127.7)	Along the ridge between Norway Creek and the East Fork Pine Creek.
	1658	S04-14E	325 (99.1)	
	1659	S10-53E	318 (96.9)	
	1660	S25-25E	179 (54.6)	
	1661	S41-22E	145 (44.2)	
				A point on the ridge between Norway Creek and the East Fork Pine Creek on the south line of Sec. 10, T. 6 S., R. 45 E. on said divide ridge.
		S87-41W	2007 (611.7)	Westerly along the south line of said Sec. 10.
	1662			The SW corner of said Sec. 10.
		S87-49W	5558 (1694.1)	Westerly along the south line of Sec. 9, T. 6 S., R. 45 E.
	1663			The southwest corner of said Sec. 9.
		S03-15E	5248 (1599.6)	
	1664			An angle point.
		S02-53E	1824 (556.0)	
	1665			A point on the ridge that extends northeasterly from Cornucopia Peak at approximately 7,760-foot elevation.
		S30-38W	145 (44.2)	
	1666			
	1667	S43-26W	207 (63.1)	Along the summit ridge of Cornucopia Peak.
	1668	S31-48W	235 (71.6)	
		S28-32W	170 (51.8)	

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA			
SW	1669		
Map No. 20	1670	S29-27W	142 (43.3)
	1671	S31-43W	145 (44.2)
	1672	S57-42W	125 (38.1)
	1673	S58-10W	137 (41.8)
	1674	S82-31W	177 (53.9)
	1675	S73-46W	107 (32.6)
	1676	S50-20W	152 (46.3) Along the summit ridge of Cornucopia Peak.
	1677	S41-03W	154 (46.9)
	1678	S30-33W	212 (64.6)
	1679	S23-09W	181 (55.2)
	1680	S05-37W	184 (56.1)
	1681	S05-57W	164 (50.0)
	1682	S05-23E	160 (48.8)
	1683	S11-04E	286 (87.2)
	1684	S07-29E	138 (42.1)
	1685	S13-12E	184 (56.1)
	1686	S09-23W	117 (35.7)
	1687	S09-32E	139 (42.4)
	1688	S05-45W	160 (48.8)
	1689	S15-15W	148 (45.1)
	1690	S27-21W	131 (39.9)
		S49-21W	121 (36.9)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA				
SW	1691			
Map		S51-41W	127	(38.7)
No. 20	1692			
		S63-55W	157	(47.9)
	1693			
		S70-41W	145	(44.2)
	1694			
		S72-17W	125	(38.1)
	1695			
		S71-41W	162	(49.4)
	1696			
		S69-31W	97	(29.6)
	1697			
		S55-49W	98	(29.9)
	1698			Along the summit ridge of Cornucopia Peak.
		S50-15W	302	(92.0)
	1699			
		S42-02W	300	(91.4)
	1700			
		S42-15W	265	(80.8)
	1701			
		S46-05W	112	(34.1)
	1702			
		S34-20W	99	(30.2)
	1703			
		S43-57W	78	(23.8)
	1704			
		S66-48W	99	(30.2)
	1705			
		S62-30W	193	(58.8)
	1706			
		S58-10W	137	(41.8)
	1707			
		S43-11W	178	(54.3)
	1708			
		S40-23W	202	(61.6)
	1709			
		S36-58W	233	(71.0)
	1710			
		S47-13W	202	(61.6)
	1711			
		S56-31W	156	(47.5)
	1712			
		S53-57W	195	(59.4)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA				
SW Map No. 20	1713 1714	S73-18W S86-56W N89-06W N80-07W N51-09W	282 243 127 157 46	(86.0) (74.1) (38.7) (47.9) (14.0)
	1718			Along the summit ridge of Cornucopia Peak.
				A point on the summit ridge of Cornucopia Peak at its intersection with the divide ridge between the Pine Creek and Eagle Creek drainages.
	1719	S02-39W	389	(118.6)
	1720	S02-03W	447	(136.2)
	1721	S02-17W	200	(61.0)
	1722	S12-30E	226	(68.9)
	1723	S10-27E	237	(72.2)
	1724	S04-24E	91	(27.7)
	1725	S03-36W	143	(43.6)
	1726	S19-34W	176	(53.6)
	1727	S20-46W	288	(87.8)
	1728	S15-09W	540	(164.6)
	1729	S14-52W	300	(91.4)
	1730	S11-12W	206	(62.8)
	1731	S03-13W S01-02W	178 166	(54.3) (50.6)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA				
SW	1732			
Map		S06-39W	164	(50.0)
No. 20	1733	S45-00W	123	(37.5)
	1734	S45-00W	187	(57.0)
	1735	S30-24W	334	(101.8)
EAGLE	1736			
CAP SE		S46-27W	195	(59.4) Along the ridge between the Pine Creek
Map	1737			and Eagle Creek Drainages.
No. 19		S81-39W	145	(44.2)
	1738	S77-30W	208	(63.4)
	1739	S82-15W	193	(58.8)
	1740	S81-41W	90	(27.4)
	1741	S33-13W	170	(51.8)
	1742	S00-38E	182	(55.5)
	1743	S20-26E	309	(94.2)
	1744	S22-39E	275	(83.8)
	1745	S23-30E	344	(104.9)
	1746	S27-41E	252	(76.8)
	1747	S32-23E	437	(133.2)
	1748	S30-15E	111	(33.8)
	1749	S12-43E	32	(9.8)
SPARTA	1750			
NE		S03-50E	164	(50.0)
Map				
No. 22	1751			A point on the divide ridge between the Conundrum Creek and Little Eagle Creek Drainages.

QUAD SHEET NAME	ANGLE POINT		DISTANCE FEET (METERS)	DESCRIPTION
SPARTA NE Map No. 22	S61-23W 1752 S61-58W 1753 S47-36W 1754 S79-00W 1755 S78-50W 1756 S71-28W 1757 S76-44W 1758 S75-04W 1759 S65-07W 1760 S46-52W 1761 S45-11W 1762 S40-17W 1763 S56-19W 1764 S51-54W 1765 S47-31W 1766 S46-37W 1767 S45-00W		175 (53.3) 245 (74.7) 156 (47.5) 178 (54.3) 305 (93.0) 352 (107.3)	Along the divide ridge between the Conundrum and Little Eagle Creek drainages
1768				A point on the divide ridge between the Conundrum and Little Eagle Creek drainages, approximate elevation 6,900 feet.
	N75-08W	4778	(1456.3)	
1769				A point on a spur ridge, approximate elevation 6,250 ft.
	N67-25W	412	(125.6)	

QUAD SHEET	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
EAGLE CAP SE Map No. 19	1770 N64-58W ----- 1771	2283 (695.9)	
			A point on the divide ridge between the Little Eagle Creek and Long Creek drainages, approximate elevation 6,730 feet.
	N09-55W 1772	105 (32.0)	
	N33-41W 1773	177 (53.9)	
	N48-06W 1774	157 (47.9)	
	N01-00W 1775	81 (24.7)	
	N72-49W 1776	102 (31.1)	Along the divide ridge between Little
	N75-46W 1777	203 (61.9)	Eagle Creek and Long Creek, thence along the divide ridge between Little Eagle and
	N88-10W 1778	188 (57.3)	and Sullivan Creek.
	N75-23W 1779	143 (43.6)	
	N49-01W 1780	162 (49.4)	
	N34-15W 1781	224 (68.3)	
	N45-35W 1782	274 (83.5)	
	N60-14W 1783	264 (80.5)	
	N62-01W 1784	181 (55.2)	
	N42-34W 1785	133 (40.5)	
	N27-15W 1786	186 (56.7)	
	N29-06W 1787	222 (67.7)	
	N27-16W 1788	255 (77.7)	
	N08-56W 1789	232 (70.7)	
	N06-05E	302 (92.0)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
EAGLE	1790			
CAP		N10-48E	309 (94.2)	
SE	1791			
Map		N22-54E	224 (68.3)	
No. 19	1792			
		N41-54E	235 (71.6)	Along the divide ridge between Little
	1793			Eagle and Sullivan Creek.
		N37-14E	220 (67.1)	
	1794			
		N12-17E	207 (63.1)	
	1795			
		N03-10E	163 (49.7)	
	1796			
		N37-09W	41 (12.5)	
	1797			A point on the divide ridge between Little Eagle Creek and Sullivan Creek, elevation 7,496 feet.
		N33-11W	8228 (2507.9)	
	1798			A high point on the divide ridge between the Twin Canyon and Park Creek drainages, elevation 6,243 feet.
		N01-59W	8917 (2717.9)	
	1799			A point on the divide ridge between the Little Kettle Creek and East Fork Eagle Creek drainages, elevation 6,320 feet.
		N55-18W	6822 (2079.3)	
	1800			A point on the divide ridge between the East Fork Eagle Creek and Hudson Creek drainages, elevation 7,104 feet.
		N77-40W	5382 (1640.4)	
	1801			A point on a spur ridge in the Hudson Creek drainage, Southerly of an unnamed lake drainage, elevation 7,440 feet.
		S88-13W	224 (68.3)	Along spur ridge.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
EAGLE	1802			
CAP SE		S83-33W	116	(35.4)
Map	1803			
No. 19		S81-52W	233	(71.0)
	1804			
		S82-37W	109	(33.2)
	1805			
		S69-05W	291	(88.7)
	1806			
		S64-52W	252	(76.8)
	1807			
		S69-37W	187	(57.0)
	1808			
		S81-01W	179	(54.6) Along spur ridge.
	1809			
		S87-03W	350	(106.7)
	1810			
		N84-40W	226	(68.9)
	1811			
		N86-38W	204	(62.2)
	1812			
		S84-38W	267	(81.4)
	1813			
		N78-54W	104	(31.7)
	1814			
		N49-58W	131	(39.9)
	1815			
		N37-09W	119	(36.3)
	1816			
		N27-57W	130	(39.6)
	1817			
		N14-58W	136	(41.5)
	1818			
		N18-51W	133	(40.5)
	1819			
		N32-40W	156	(47.5)
	1820			
		N47-44W	134	(40.8)
	1821			
		N75-28W	112	(34.1)
	1822			
		S86-34W	100	(30.5)
	1823			
		S68-42W	107	(32.6)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
EAGLE	1824			
CAP SE		S42-04W	97	(29.6)
Map	1825			
No. 19		S33-08W	113	(34.4)
	1826			
		S57-12W	197	(60.0)
	1827			
		S68-59W	148	(45.1)
	1828			
		S73-58W	181	(55.2)
	1829			
		S83-50W	149	(45.4)
	1830			
		S81-25W	161	(49.1) Along spur ridge.
	1831			
		S80-06W	151	(46.0)
	1832			
		S63-35W	166	(50.6)
	1833			
		S44-37W	107	(32.6)
	1834			
		S44-27W	146	(44.5)
	1835			
		S40-13W	195	(59.4)
	1836			
		S62-13W	127	(38.7)
	1837			
		S53-26W	149	(45.4)
	1838			
		S52-26W	115	(35.1)
	1839			
		S61-53W	132	(40.2)
	1840			
		S75-27W	219	(66.8)
	1841			
		S75-58W	169	(51.5)
	1842			
		N80-35W	177	(53.9)
	1843			
		S75-43W	114	(34.7)
EAGLE	1844			
CAP SW		N87-13W	144	(43.9)
Map	1845			
No. 18		N74-36W	328	(100.0)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
EAGLE	1846			
CAP SW		N60-50W	316	(96.3)
Map	1847			
No. 18		N24-57W	175	(53.3)
	1848			
		N11-15W	195	(59.4)
	1849			
		N13-21E	143	(43.6)
	1850			
		N21-24E	397	(121.0) Along spur ridge.
	1851			
		N17-55E	354	(107.9)
	1852			
		N19-07E	318	(96.9)
	1853			
		N23-43E	234	(71.3)
	1854			
		N18-49E	279	(85.0)
	1855			
		N05-30E	250	(76.2)
	1856			
		N10-32W	246	(75.0)
	1857			
		N33-10W	245	(74.7)
	1858			A point on said ridge, elevation 7,200 feet.
		N25-22W	128	(39.0)
	1859			
		N45-00W	259	(78.9)
	1860			
		N55-22W	201	(61.3) Descend.
	1861			
		N63-26W	228	(69.5)
	1862			
		N64-13W	131	(39.9)
	1863			The NE corner of Sec. 1, T. 6 S., R. 43 E.
		S87-52W	2022	(616.3) Westerly along north line of said Sec. 1.

QUAD SHEET	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
EAGLE CAP SW Map No. 18	1864		A point on the north line of said Sec. 1, elevation 5,440 feet, west of Eagle Creek.
	1865	S53-45W	74 (22.6)
	1866	S47-29W	81 (24.7)
	1867	S48-06W	52 (15.8)
	1868	S49-58W	65 (19.8)
	1869	S83-48W	93 (28.3) Along the 5,440-foot elevation contour.
	1870	S74-31W	86 (26.2)
	1871	S78-41W	87 (26.5)
	1872	N80-42W	56 (17.1)
	1873	S88-38W	42 (12.8)
	1874	S42-24W	31 (9.4)
	1875	S22-04W	40 (12.2)
	1876	S20-10E	52 (15.8)
	1877	S02-12W	52 (15.8)
	1878	S17-49W	29 (8.8)
	1879	S66-57W	51 (15.5)
	1880	N83-07W	58 (17.7)
	1881	S78-14W	49 (14.9)
	1882	S72-26W	83 (25.3)
	1883	S54-58W	106 (32.3)
	1884	S42-25W	157 (47.9)
		S35-51W	191 (58.2)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
EAGLE	1885			
CAP SW		S41-24W	124	(37.8)
Map	1886			
No. 18		S35-12W	179	(54.6)
	1887			
		S34-12W	125	(38.1)
	1888			
		S57-11W	90	(27.4)
	1889			
		S73-15W	128	(39.0)
	1890			
		N68-50W	100	(30.5)
	1891			
		N90-00W	56	(17.1) Along the 5,440-foot elevation contour.
	1892			
		S70-54W	55	(16.8)
	1893			
		N78-32W	76	(23.2)
	1894			
		S78-19W	59	(18.0)
	1895			
		S73-34W	64	(19.5)
	1896			
		S65-04W	78	(23.8)
	1897			
		N89-09W	68	(20.7)
	1898			
		N80-50W	63	(19.2)
	1899			
		N76-11W	63	(19.2)
	1900			
		S62-29W	108	(32.9)
	1901			
		S59-28W	45	(13.7)
	1902			
		S77-54W	72	(21.9)
	1903			
		N87-43W	50	(15.2)
	1904			
		S47-50W	115	(35.1)
	1905			
		S39-17W	57	(17.4)
	1906			
		S54-42W	168	(51.2)

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
EAGLE	1907		
CAP SW	S64-19W	145	(44.2)
Map	1908		
No. 18	S87-24W	88	(26.8)
	1909		
	N85-26W	100	(30.5)
	1910		
	N54-28W	69	(21.0)
	1911		
	S85-55W	70	(21.3)
	1912		
	S60-03W	68	(20.7)
	1913		
	S59-18W	74	(22.6) Along the 5,440-foot elevation contour.
	1914		
	S83-22W	87	(26.5)
	1915		
	S87-48W	104	(31.7)
	1916		
	N77-13W	99	(30.2)
	1917		
	N72-22W	135	(41.1)
	1918		
	N67-56W	80	(24.4)
	1919		
	N60-10W	86	(26.2)
	1920		
	S24-49W	88	(26.8)
	1921		
	S26-34W	112	(34.1)
	1922		
	S36-02W	82	(25.0)
	1923		
	S68-52W	80	(24.4)
	1924		
	S67-10W	62	(18.9)
	1925		
	S45-51W	96	(29.3)
	1926		
	S47-17W	71	(21.6)
	1927		
	S64-13W	99	(30.2)
	1928		
	S69-05W	109	(33.2)

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
EAGLE	1929		
CAP SW	S86-22W	126	(38.4)
Map	1930		
No. 18	S79-23W	98	(29.9)
	1931		
	S82-47W	72	(21.9)
	1932		
	S56-56W	51	(15.5)
	1933		
	S35-29W	115	(35.1)
	1934		
	S29-53W	146	(44.5)
	1935		
	S46-31W	80	(24.4) Along the 5,440-foot elevation contour.
	1936		
	S71-21W	163	(49.7)
	1937		
	S67-40W	121	(36.9)
	1938		
	S59-19W	143	(43.6)
	1939		
	S46-44W	117	(35.7)
	1940		
	S39-15W	106	(32.3)
	1941		
	S43-20W	98	(29.9)
	1942		
	S65-13W	100	(30.5)
	1943		
	S73-22W	80	(24.4)
	1944		
	S55-29W	78	(23.8)
	1945		
	S50-54W	103	(31.4)
	1946		
	S43-42W	124	(37.8)
	1947		
	S63-52W	118	(36.0)
	1948		
	S61-23W	125	(38.1)
	1949		
	N88-36W	82	(25.0)
	1950		
	N59-23W	57	(17.4)

QUAD SHEET	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
NAME			
EAGLE CAP SW Map No. 18	1951 S24-49W	353 (107.6)	A point on a spur ridge on the 5,440 foot elevation contour. Descend.
	1952		A point in Boulder creek. Elevation 5,200 feet.
	S02-58W	135 (41.1)	
1953	S01-15W	228 (69.5)	
1954	S09-38E	114 (34.7)	
1955	S12-03W	105 (32.0)	
1956	S45-00W	117 (35.7)	Along the 5,200-foot elevation contour.
1957	S46-20W	333 (101.5)	
1958	S49-28W	345 (105.2)	
1959	S59-23W	279 (85.0)	
1960	S46-13W	334 (101.8)	
1961	S57-13W	244 (74.4)	
1962	S59-37W	289 (88.1)	
1963	S60-11W	221 (67.4)	
1964	S76-41W	96 (29.3)	
1965	S76-06W	108 (32.9)	
1966	S72-01W	198 (60.4)	
1967	S62-26W	205 (62.5)	
1968	N76-38W	104 (31.7)	
1969	N59-28W	181 (55.2)	
1970	N70-17W	113 (34.4)	

QUAD SHEET	ANGLE POINT NAME		DISTANCE FEET (METERS)	DESCRIPTION
EAGLE	1971			
CAP SW	N84-34W	42	(12.8)	
Map	1972			
No. 18	S11-19W	117	(35.7)	Along the 5,200-foot elevation contour.
	1973			
	S14-34E	131	(39.9)	
	1974			
	S32-54E	81	(24.7)	
	1975			
	S13-09E	110	(33.5)	
	1976			A point on the south line of Sec. 3, T. 6 S., R. 43 E., elevation 5,200 feet.
	S87-51W	1063	(324.0)	Westerly along south line of said Sec. 3.
	1977			A point on the south line of said Sec. 3, on a spur ridge.
	N71-01W	234	(71.3)	
1978	N85-32W	206	(62.8)	
1979	N73-41W	274	(83.5)	
1980	N84-52W	268	(81.7)	
1981	N69-41W	271	(82.6)	Ascend spur ridge.
1982	N63-26W	224	(68.3)	
1983	N66-51W	135	(41.1)	
1984	N85-19W	184	(56.1)	
1985	N80-20W	274	(83.5)	
1986	N74-56W	188	(57.3)	
1987	N55-17W	123	(37.5)	
1988	N51-47W	102	(31.1)	

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
EAGLE	1989 CAP SW Map No. 18		A high point on the divide ridge between the Eagle Creek and Grove Creek drainages, approximate elevation 6,810 feet.
	N48-45W	14291 (4355.9)	
	1990		A point on USFS Trail 1934.
	S87-32W	1631 (497.1)	
	1991		A point on a spur ridge.
	1992	N40-10W 243 (74.1)	
	1993	N38-33W 176 (53.6)	
	1994	N50-04W 296 (90.2)	
	1995	N68-25W 237 (72.2)	
	1996	N75-10W 211 (64.3) Ascend spur ridge.	
	1997	N74-20W 222 (67.7)	
	1998	N71-11W 139 (42.4)	
	1999	N45-21W 115 (35.1)	
	2000	N39-28W 190 (57.9)	
	2001	N43-27W 183 (55.8)	
	2002	N51-04W 127 (38.7)	
	2003	N65-59W 101 (30.8)	
	2004	N88-12W 222 (67.7)	
		S87-11W 224 (68.3)	

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
EALGE CAP SW Map No. 18	2005 N85-35W 2006 S89-11W 2007 N53-08W 2008 N39-48W	195 (59.4) 139 (42.4) Ascend spur ridge. 115 (35.1) 226 (68.9)	
2009			A high point on the divide ridge between the West Eagle and Trout Creek drainages, elevation 6,720 feet.
	N17-47W	4150 (1264.9)	
2010			A high point on the divide ridge between the Trout Creek and South Fork Catherine Creek drainages, approximate elevation 7,050 feet.
	N10-57W	3024 (921.7)	
2011			A point in the South Fork Catherine Creek, approximate elevation 6,640 feet.
	N84-09W	128 (39.0)	
2012	N66-02W	59 (18.0)	
FLAGSTAFF BUTTE Map No. 17	2013 N78-48W 2014	7662 (2335.4) South 1/4 corner Sec. 14, T. 5 S., R. 42 E.	
CHINA CAP Map No. 15	2015 N03-39W N03-05W	800 (243.8) Northerly. 6629 (2020.5)	

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
CHINA	2016		A high point on the Middle Fork Catherine /Pole Creeks watershed divide, elevation 7,402 feet.
CAP			
Map			
No. 15	N48-54W	10496 (3199.2)	
	2017		A point on Spring Creek/Squaw Creek watershed divide, elevation 6,360 feet.
	N65-11W	6096 (1858.1)	
	2018		A high point on the divide between Spring Creek and the North Fork Catherine Creek, elevation 6,460 feet.
	S88-23W	106 (32.3)	
2019	N72-27W	186 (56.7)	
2020	N68-07W	290 (88.4)	
2021	N53-27W	395 (120.4)	
2022	N53-39W	348 (106.1)	Along the ridge south of Chop Creek.
2023	N23-23W	209 (63.7)	
2024	N34-51W	233 (71.0)	
2025	N21-18W	253 (77.1)	
2026	N26-02W	294 (89.6)	
2027	N46-50W	243 (74.1)	
2028	N54-09W	435 (132.6)	
2029	N52-46W	450 (137.2)	

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
CHINA	2030		
CAP	N57-03W	281	(85.6)
Map No. 15	2031		
	2032		
	N53-29W	129	(39.3) Along ridge south of Chop Creek.
	2033		
	N72-49W	102	(31.1)
	2034		
	N86-33W	149	(45.4)
	2035		
	S87-35W	142	(43.3)
	2036		
	N82-28W	122	(37.2)
	2037		A point on ridge south of Chop Creek. Elevation 5,800 feet.
		N21-11W	1079 (328.9)
	2038		A point on north line of said Sec. 32, T. 4 S., R. 42 E., in Chop Creek.
		S88-19W	1493 (455.1) Westerly along north line of said Sec. 32.
	2039		The NW corner of said Sec. 32.
		S88-12W	3061 (933.0) Westerly along north line of Sec. 31, T. 4 S., R. 42 E.
	2040		A point on north line of said Sec. 31. Elevation 6,000 feet.
		N15-12W	10889 (3319.0)
	2041		The NW Corner of Sec. 19, T. 4 S., R. 42 E.
		S71-09W	916 (279.2)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
LITTLE 2042			
CATHERINE	S71-11W	4860 (1481.3)	
CREEK	-		
Map No. 16	2043		A high point on the ridge between Dobbin Creek and Little Catherine Creek. Elevation 6,805 feet.
2044	N52-03W	790 (240.8)	
2045	N45-56W	437 (133.2)	
2046	N44-47W	576 (175.6)	
2047	N47-15W	449 (136.9)	
2048	N48-49W	234 (71.3)	
2049	N58-51W	207 (63.1)	
2050	N57-38W	362 (110.3)	Along ridge.
2051	N54-43W	209 (63.7)	
2052	N47-06W	154 (46.9)	
2053	N45-26W	190 (57.9)	
2054	N30-31W	240 (73.2)	
2055	N51-18W	226 (68.9)	
2056	N59-36W	174 (53.0)	
2057	N63-07W	164 (50.0)	
2058	N71-13W	255 (77.7)	
2059	N86-28W	178 (54.3)	
2060	N85-36W	156 (47.5)	
2061	N75-49W	184 (56.1)	
	N64-52W	125 (38.1)	

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
LITTLE 2062 CATHERINE CREEK			A point on summit of Bald Mtn. at approximately 6,800-foot elevation.
Map			
No. 16	N59-02W	204	(62.2)
2063	N31-18W	346	(105.5)
2064	N15-06W	403	(122.8)
2065	N10-06W	308	(93.9)
2066	N05-19W	216	(65.8) Along ridge between Little Creek and Dobbin Creek.
2067	N21-43E	138	(42.1)
2068	N55-20E	260	(79.2)
2069	N52-38E	208	(63.4)
2070	N46-40E	195	(59.4)
2071	N61-42E	103	(31.4)
2072	N71-22E	94	(28.7)
2073	N88-23E	178	(54.3)
2074	S85-37E	210	(64.0)
2075	N82-55E	162	(49.4)
2076	N74-09E	176	(53.6)
2077			A high point on spur ridge between Little Creek and Dobbin Creek. Elevation 6,650 feet.
2078	N57-37W	159	(48.5)
2079	N64-12W	269	(82.0) Along ridge.
2080	N67-10W	247	(75.3)
2081	N56-19W	177	(53.9)
	N55-17W	139	(42.4)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
LITTLE 2082			
CATHERINE	N29-55W	198 (60.4)	
CREEK 2083			
Map No. 16 2084	N13-03W	611 (186.2)	
	N17-44W	181 (55.2)	
2085	N11-02W	84 (25.6)	
2086	N08-00W	251 (76.5)	Along ridge.
2087	N05-02W	330 (100.6)	
2088	N15-39W	326 (99.4)	
2089	N23-59W	288 (87.8)	
2090	N24-35W	272 (82.9)	
2091	N34-53W	226 (68.9)	
2092	N51-15W	201 (61.3)	
2093	N68-15W	202 (61.6)	
2094	N78-10W	171 (52.1)	
2095	S87-02W	154 (46.9)	
2096	N83-08W	84 (25.6)	
2097			A high point on the ridge between Little Creek and Dobbin Creek. Elevation 6,477 feet.
2098	N03-58W	275 (83.8)	
2099	N08-06W	213 (64.9)	
2100	N11-58E	222 (67.7)	Along ridge.
2101	N24-08E	201 (61.3)	
2102	N28-15E	152 (46.3)	
	N15-46E	88 (26.8)	

QUAD SHEET	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
LITTLE 2103			
CATHERINE	N04-54W	176 (53.6)	
CREEK 2104			
Map	N14-28W	224 (68.3)	
No. 16 2105			
	N21-43W	132 (40.2)	Along ridge.
2106	N29-40W	174 (53.0)	
2107	N40-36W	175 (53.3)	
2108	N42-55W	97 (29.6)	
2109	N40-28W	89 (27.1)	
2110			A point on the ridge between Little Creek and Dobbin Creek. Elevation 6,544 feet.
	N12-59W	4869 (1484.1)	
2111			A point on the ridge between Little Creek and Dobbin Creek.
	N59-36W	1504 (458.4)	
2112			A high point on the ridge between Little Creek and Dobbin Creek. Elevation 6,360 feet.
	N38-02E	227 (69.2)	
MT. FANNY	2113		
Map	N34-56E	1060 (323.1)	
No. 6	2114		A high point on divide between Dobbin and Fireline Creek, approximately 6,280 foot elevation.
	N52-30W	2387 (727.6)	
2115			A high point, elevation 6,312 feet.
	N14-39E	2348 (715.7)	

QUAD SHEET	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
MT. FANNY Map No. 6	2116 N03-45W	6721 (2048.6)	A high point. Approximate elevation 6,080 feet.
	2117		A point on the divide between the Catherine Creek and Minam Creek drainages, elevation 6,390 feet.
	N81-38W	69 (21.0)	
	2118 N85-45W	121 (36.9)	
	2119 N63-06W	75 (22.9)	
	2120 N42-35W	50 (15.2)	
	2121 N00-35W	98 (29.9) Ascend along ridge.	
	2122 N07-11W	136 (41.5)	
	2123 N02-04E	83 (25.3)	
	2124 N21-48W	48 (14.6)	
	2125 N55-12W	100 (30.5)	
	2126 N64-28W	100 (30.5)	
	2127 N60-07W	108 (32.9)	
	2128 N44-38W	112 (34.1)	
	2129 N16-42W	157 (47.9)	
	2130 N18-31W	243 (74.1)	
	2131 N27-09W	261 (79.6)	
	2132 N35-05W	238 (72.5)	
	2133 N35-45W	216 (65.8)	
	2134 N37-10W	394 (120.1)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MT. FANNY Map No. 6	2135			
	2136	N48-43W	262	(79.9)
	2137	N55-26W	234	(71.3)
	2138	N58-02W	157	(47.9)
	2139	N73-46W	82	(25.0)
	2140	N43-36W	145	(44.2) Ascend along ridge.
	2141	N13-21W	143	(43.6)
	2142	N00-15W	234	(71.3)
	2143	N01-30W	190	(57.9)
	2144	N07-05W	203	(61.9)
	2145	N08-23W	219	(66.8)
	2146	N09-46W	271	(82.6)
	2147	N12-07W	138	(42.1)
	2148	N56-35W	176	(53.6)
	2149	N50-49W	342	(104.2)
	2150	N49-39W	148	(45.1)
		N39-14W	63	(19.2)
	2151			A point on ridge. Elevation 6,920 feet.
	2152	N33-34W	260	(79.2)
	2153	N28-09W	210	(64.0)
	2154	N08-01W	215	(65.5) Along the 6,920-foot contour.
	2155	N05-04E	306	(93.3)
		N05-15E	186	(56.7)

QUAD SHEET	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
MT. FANNY Map No. 6	2156 N01-00E 2157 N01-38E 2158 N04-16E 2159 N03-38E	184 (56.1) 246 (75.0) 377 (114.9) 316 (96.3)	Along the 6,920-foot elevation contour.
2160			A point in a draw. Elevation 6,920 feet.
	N15-07E	3461 (1054.9)	
2161			A point on a spur ridge. Elevation 7,020 feet.
2162	N65-10W	74 (22.6)	
2163	N33-24W	162 (49.4)	
2164	N19-54W	112 (34.1)	
2165	N51-35W	37 (11.3)	
2166	S42-53W	76 (23.2)	Along spur ridge.
2167	S60-30W	87 (26.5)	
2168	S63-06W	77 (23.5)	
2169	N78-35W	111 (33.8)	
2170	N69-35W	100 (30.5)	
2171	N57-24W	102 (31.1)	
2172	N59-17W	80 (24.4)	
2173	N55-35W	65 (19.8)	
2174	N56-19W	115 (35.1)	
2175	N56-13W	185 (56.4)	
	N50-09W	197 (60.0)	

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
MT. FANNY Map No. 6	2176 N45-00W	205 (62.5)	
	2177 N37-07W	186 (56.7)	
	2178 N38-56W	161 (49.1)	
	2179 N40-04W	197 (60.0)	
	2180 N45-00W	185 (56.4)	Along spur ridge.
	2181 N42-05W	125 (38.1)	
	2182 N66-26W	120 (36.6)	
	2183 N65-00W	163 (49.7)	
	2184 N75-26W	155 (47.2)	
	2185 N81-21W	126 (38.4)	
	2186 N79-47W	113 (34.4)	
	2187		A point on a spur ridge. Elevation 6,800 feet.
	N39-33W	171 (52.1)	
	2188 N35-45W	339 (103.3)	
	2189 N27-36W	246 (75.0)	
	2190 N12-04W	325 (99.1)	Northwesterly across headwaters of Big Canyon.
	2191 N19-29W	174 (53.0)	
	2192 N10-53W	260 (79.2)	
	2193		A high point in basin at headwaters of Big Canyon.
	N06-16W	257 (78.3)	
	2194 N11-33W	325 (99.1)	Northwesterly across headwaters of Big Canyon.

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
MT. FANNY Map No. 6	2195 N08-39W 2196 N08-57W	246 (75.0) 167 (50.9)	Northwesterly across the headwaters of Big Canyon.
	2197		A point on a spur ridge. Elevation 6,800 feet.
	N05-30E	136 (41.5)	
	2198 N22-50E	165 (50.3)	
	2199 N39-23E	137 (41.8)	
	2200 N17-21E	168 (51.2)	
	2201 N05-22E	182 (55.5)	Ascend spur ridge.
	2202 N02-52E	160 (48.8)	
	2203 N11-15E	174 (53.0)	
	2204 N21-55E	193 (58.8)	
	2205 N62-33E	145 (44.2)	
	2206 N49-29E	135 (41.1)	
	2207 N48-07E	78 (23.8)	
	2208 N49-33E	80 (24.4)	
	2209		A point on ridge. Elevation 7,040 feet.
	N32-35E	115 (35.1)	
	2210 N24-02E	91 (27.7)	
	2211 N33-22E	49 (14.9)	
	2212 N67-52E	64 (19.5)	
	2213 N64-41E	124 (37.8)	Ascend ridge.
	2214 N37-24E	86 (26.2)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
JOSEPH SW Map No. 10	1224 S88-50E	637 (194.2)	The north 1/4 corner of said Sec. 32.
	1225		Easterly on north line at said Sec. 32.
			A point on north line of said Sec. 32 on an unnamed ridge dividing East and West Forks, Wallowa River.
	S03-31E	130 (39.6)	
	1226 S18-03E	187 (57.0)	
	1227 S28-45E	200 (61.0)	
	1228 S28-29E	147 (44.8)	
	1229 S27-04E	154 (46.9)	Ascend along said unnamed ridge.
	1230 S38-12E	137 (41.8)	
	1231 S34-48E	128 (39.0)	
	1232 S31-25E	217 (66.1)	
	1233 S27-26E	117 (35.7)	
	1234 S22-52E	69 (21.0)	
	1235 S08-57E	109 (33.2)	
	1236 S12-12W	241 (73.5)	
	1237 S00-54W	128 (39.0)	
	1238 S05-16W	218 (66.4)	
	1239 S01-25W	121 (36.9)	
	1240 S01-01E	224 (68.3)	
	1241 S08-58E	365 (111.3)	
	1242 S10-55E	259 (78.9)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
JOSEPH	1243			
SW		S12-49E	149 (45.4)	
Map	1244			
No. 10		S05-08E	168 (51.2)	
	1245	S08-04E	114 (34.7)	
	1246	S08-45E	145 (44.2)	
	1247	S16-32E	67 (20.4)	
	1248	S44-17E	225 (68.6)	Ascend along said unnamed ridge.
	1249	S50-15E	239 (72.8)	
	1250	S74-54E	92 (28.0)	
	1251	S67-20E	86 (26.2)	
	1252	S23-23E	169 (51.5)	
	1253	S01-34W	182 (55.5)	
	1254	S06-18E	182 (55.5)	
	1255	S05-48E	208 (63.4)	
	1256	S01-55W	179 (54.6)	
	1257	S12-32W	120 (36.6)	
	1258			A point on said unnamed ridge on north line of Sec. 5, T. 4 S., R. 45 E.
		N87-37E	18743 (5712.9)	Easterly along south lines of Sec. 32, 33, 34, 35, and 36, T. 3 S., R. 45 E.
	1259			A point on south line of said Sec. 36 on Ferguson Ridge.
		S30-42E	37 (11.3)	
	1260	S21-27E	30 (9.1)	Ascend Ferguson Ridge.

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
CORNUCOPIA	1261		
NW	S30-38E	120	(36.6)
Map	1262		
No. 12	S30-06E	80	(24.4) Ascend Ferguson Ridge.
	1263		
	S21-48E	97	(29.6)
	1264		A point on Ferguson Ridge at 7,360 foot elevation contour.
	S30-59E	6122	(1866.0)
CORNUCOPIA	1265		
NE	S31-00E	20627	(6287.1)
Map			
No. 11	1266		A high point at SE end of Wing Ridge. Elevation 7,500 feet.
	S35-54W	3181	(969.6) Descend southwesterly toward Big Sheep Creek.
	1267		A point on south line of Sec. 29, T. 4 S., R. 46 E.
	S87-29W	2520	(768.1) Westerly along north line of Sec. 32, T. 4 S., R. 46 E.
	1268		The SE corner of Sec. 30, T. 4 S., R. 46 E.
	S87-37W	2642	(805.3) Westerly along south line of said Sec. 30.
	1269		The south 1/4 corner of said Sec. 30.
	S02-39E	1296	(395.0) Southerly on north-south center line of Sec. 31, T. 4 S., R. 46 E.

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
MT. FANNY Map No. 6	2215 N22-12E 2216 N25-34E 2217 N22-51E	188 (57.3) 280 (85.3) 152 (46.3)	Ascend ridge.
	2218		Summit of Dunn's Bluff.
	2219 S78-59W	115 (35.1)	
	2220 S77-33W	167 (50.9)	
	2221 S86-09W	134 (40.8)	
	2222 N76-01W	281 (85.6)	
	2223 N83-13W	338 (103.0)	
	2224 N72-01W	204 (62.2)	
	2225 N76-38W	164 (50.0)	
	2226 N85-26W	276 (84.1)	
	2227 N76-15W	198 (60.4)	Along ridge.
	2228 N50-07W	182 (55.5)	
	2229 N24-15W	122 (37.2)	
	2230 N03-02E	132 (40.2)	
	2231 N18-44E	125 (38.1)	
	2232 N24-29E	111 (33.8)	
	2233 N20-26E	172 (52.4)	
		87 (26.5)	

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
<hr/>			
MT. FANNY Map No. 6	2234 N01-00E 2235 N36-36W 2236 N51-23W 2237 N45-26W 2238 N22-10W 2239 N13-30E 2240 N11-11E 2241 N09-28E 2242 N36-02W 2243 N33-03W 2244 N16-14W 2245 N11-42W 2246 N25-49W 2247 N26-23W 2248 N15-45W 2249 N01-37W 2250 N06-25W 2251 N21-25W 2252 N35-50W 2253 N11-47W 2254 N03-06E 2255 N15-04E	164 (50.0) 169 (51.5) 178 (54.3) 190 (57.9) 146 (44.5) 180 (54.9) 175 (53.3) Along ridge. 97 (29.6) 150 (45.7) 222 (67.7) 240 (73.2) 286 (87.2) 239 (72.8) 137 (41.8) 203 (61.9) 282 (86.0) 269 (82.0) 140 (42.7) 111 (33.8) 142 (43.3) 221 (67.4) 285 (86.9)	

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
MT.	2256		
FANNY	N18-09E	260	(79.2)
Map	2257		
No. 6	N25-30E	311	(94.8)
	2258		
	N31-50E	444	(135.3) Along ridge.
	2259		
	N27-16E	220	(67.1)
	2260		
	N18-48E	202	(61.6)
	2261		
	N12-27E	167	(50.9)
	2262		
	N05-30E	136	(41.5)
	2263		Summit of Pine Butte at 6,615-foot elevation point.
	N41-42E	147	(44.8)
	2264		
	N49-04E	379	(115.5)
	2265		
	N37-48E	186	(56.7)
	2266		
	N36-44E	84	(25.6)
	2267		
	N12-02E	139	(42.4) Along ridge.
	2268		
	N05-36W	164	(50.0)
	2269		
	N04-39W	173	(52.7)
	2270		
	N13-36E	259	(78.9)
	2271		
	N12-40E	274	(83.5)
	2272		
	N11-01E	152	(46.3)
	2273		
	N19-30E	102	(31.1)
	2274		
	N61-46E	123	(37.5)
	2275		
	N79-06E	190	(57.9)
	2276		
	N74-30E	105	(32.0)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
MT.	2277		
FANNY	N83-53E	141	(43.0)
Map	2278		
No. 6	N86-42E	104	(31.7)
	2279		
	N84-30E	136	(41.5)
	2280		
	S87-35E	95	(29.0) Along ridge.
	2281		
	N83-54E	104	(31.7)
	2282		
	N46-09E	105	(32.0)
	2283		
	N17-25E	124	(37.8)
	2284		
	N08-11E	169	(51.5)
	2285		
	N26-52E	84	(25.6)
	2286		Summit unnamed bluff at approximately 6,650-foot elevation.
	N14-58E	120	(36.6)
	2287		
	N14-27E	100	(30.5)
	2288		
	N16-37W	129	(39.3)
	2289		
	N24-15W	200	(61.0)
	2290		
	N21-51W	191	(58.2)
	2291		Northerly, westerly and northwesterly along top of southerly bluff of Little
	N22-52W	180	(54.9) Minam River.
	2292		
	N02-05W	110	(33.5)
	2293		
	N50-12E	94	(28.7)
	2294		
	N68-48E	105	(32.0)
	2295		
	N39-17E	85	(25.9)
	2296		
	N10-07W	85	(25.9)
	2297		
	N30-52W	191	(58.2)

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MT. FANNY Map No. 6	2298			
	2299	N34-33W	183 (55.8)	
	2300	N34-02W	186 (56.7)	
	2301	N26-25W	180 (54.9)	
	2302	N16-32W	190 (57.9)	
	2303	N14-56W	171 (52.1)	
	2304	S85-26W	100 (30.5)	
	2305	S68-30W	106 (32.3)	Northerly, westerly and northwesterly along the bluffs of Little Minam River.
	2306	S77-14W	77 (23.5)	
	2307	S40-55W	79 (24.1)	
	2308	S14-53W	82 (25.0)	
	2309	S01-53W	152 (46.3)	
	2310	S10-24E	100 (30.5)	
	2311	S25-40W	85 (25.9)	
	2312	S59-02W	117 (35.7)	
	2313	S62-45W	114 (34.7)	
	2314	S59-02W	157 (47.9)	
	2315	S44-20W	182 (55.5)	
	2316	S41-03W	82 (25.0)	
	2317	S87-44W	76 (23.2)	
	2318	N66-32W	116 (35.4)	
	2319	S87-39W	122 (37.2)	
		N84-48W	110 (33.5)	

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
MT. FANNY Map No. 6	2320 N56-35W	173 (52.7)	
	2321 N53-57W	195 (59.4)	
	2322 N54-01W	180 (54.9)	
	2323 N80-36W	153 (46.6)	
	2324 N78-01W	116 (35.4)	
	2325 S81-27W	195 (59.4)	
	2326 S83-43W	119 (36.3)	
	2327 N43-23W	125 (38.1)	Northwesterly along the bluffs of Little Minam River.
	2328 N30-35W	153 (46.6)	
	2329 N30-01W	156 (47.5)	
	2330 N35-39W	187 (57.0)	
	2331 N18-51W	173 (52.7)	
	2332 N07-31W	237 (72.2)	
	2333 N11-30W	306 (93.3)	
	2334 N15-30W	180 (54.9)	
	2335 N33-35W	143 (43.6)	
	2336 N24-21W	104 (31.7)	
	2337 N63-36W	162 (49.4)	
	2338 N44-22W	190 (57.9)	
	2339 N31-54W	221 (67.4)	
	2340 N32-27W	231 (70.4)	
	2341 N34-11W	260 (79.2)	

QUAD SHEET	ANGLE POINT NAME		DISTANCE FEET (METERS)	DESCRIPTION
MT.	2342			
FANNY	N29-47W	224	(68.3)	
Map	2343			
No. 6	N27-25W	211	(64.3)	Northerly along the bluffs of the Little Minam River.
	2344			
	N32-00W	208	(63.4)	
	2345			
	N25-04W	222	(67.7)	
	2346			
	N29-59W	120	(36.6)	
	2347			
	N37-39W	44	(13.4)	
	2348			A point on the bluffs of the Little Minam River approximately 200 feet easterly of centerline of USFS Road 6220, elevation 6,440 feet.
	N02-36W	44	(13.4)	
	2349			
	N62-59E	57	(17.4)	
	2350			
	N71-24E	107	(32.6)	
	2351			
	S86-47E	89	(27.1)	
	2352			
	N73-58E	181	(55.2)	
	2353			
	N59-11E	205	(62.5)	Northeasterly across head of unnamed drainage.
	2354			
	N47-28E	148	(45.1)	
	2355			
	N62-56E	103	(31.4)	
	2356			
	N70-23E	107	(32.6)	
	2357			
	N69-32E	72	(21.9)	
	2358			
	N77-36E	51	(15.5)	
	2359			A point on breaks on unnamed drainage south 75 feet from NE Section corner of Section 29, T. 2 S., R. 41 E.
	S08-04E	114	(34.7)	

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
MT.	2360		
FANNY	S09-57E	133	(40.5)
Map	2361		
No. 6	S04-32W	101	(30.8)
	2362		
	S06-49E	118	(36.0)
	2363		
	S05-43E	90	(27.4)
	2364		
	S39-09E	90	(27.4) Along breaks of Little Minam River.
	2365		
	N51-09E	92	(28.0)
	2366		
	N20-09E	148	(45.1)
	2367		
	N00-19W	182	(55.5)
	2368		
	N02-09W	160	(48.8)
	2369		
	N08-33W	155	(47.2)
	2370		
	N00-44E	156	(47.5)
	2371		
	N06-02W	143	(43.6)
	2372		
	N02-10E	132	(40.2)
	2373		
	N21-17W	185	(56.4)
	2374		
	N15-07W	142	(43.3)
	2375		
	N11-45W	152	(46.3)
	2376		
	N12-32W	175	(53.3)
	2377		
	N01-48E	222	(67.7)
	2378		
	N09-55E	145	(44.2)
	2379		A point on the breaks of the Little Minam River. Elevation 6,600 feet.
	N06-28E	160	(48.8) Ascend.

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
MT. FANNY Map No. 6	2380 N07-50W 2381 N03-40W 2382 N08-18W 2383 N09-10W	191 (58.2) 218 (66.4) Ascend. 97 (29.6) 94 (28.7)	
	2384		Summit of Pt. Prominence 6,745-foot elevation. Triangulation Station.
	N58-28E 2385 N64-54E 2386 N56-33E 2387 N32-54E 2388 N01-16E 2389 N25-51W 2390 N23-28W 2391 N22-34W 2392 N16-17W 2393 N33-35W 2394 N29-03E 2395 N73-01W 2396 N81-15W 2397 N66-34W 2398 N62-33W 2399 N37-02W 2400 N24-34W	140 (42.7) 229 (69.8) 131 (39.9) 81 (24.7) 90 (27.4) Descend ridge. 142 (43.3) 166 (50.6) 167 (50.9) 185 (56.4) 143 (43.6) 21 (6.4) 99 (30.2) 237 (72.2) 163 (49.7) 232 (70.7) 138 (42.1) 192 (58.5)	
MT. MORIAH Map No. 5			

QUAD SHEET	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MT. MORIAH Map No. 5	2401 2402 2403 2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 N22-50E	N21-03W N19-37W N01-14W N00-50W N12-37W N09-57W N03-50E N09-30E N17-10E N13-01E N02-15E N00-31E N00-23W N00-17E N08-03W N21-29W N33-09W A point on ridge which is 100 feet easterly of and perpendicular to centerline of USFS Rd. 6220.	228 (69.5) 214 (65.2) 324 (98.8) 206 (62.8) 206 (62.8) 174 (53.0) 240 (73.2) 254 (77.4) 214 (65.2) 218 (66.4) 331 (100.9) 563 (171.6) 754 (229.8) 406 (123.7) 300 (91.4) 238 (72.5) 90 (27.4) 62 (18.9)	Descend ridge. Paralleling USFS Rd. 6220, 100 feet easterly of centerline. A point 100 feet northeasterly of and perpendicular to USFS Rd. 6220 in minor draw. Descend draw.

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MT.	2419			
MORIAH		N59-07E	119 (36.3)	
Map	2420			
No. 5		N69-11E	129 (39.3)	
	2421			Descend draw.
		N83-56E	161 (49.1)	
	2422			
		N74-03E	51 (15.5)	
	2423			A point in minor draw. Elevation 5,800 feet.
		N13-09E	141 (43.0)	
	2424			
		N08-01E	150 (45.7)	
	2425			
		N12-32E	120 (36.6)	
	2426			
		N33-12E	128 (39.0)	
	2427			
		N66-20E	80 (24.4)	Along 5,800-foot elevation contour.
	2428			
		N16-32W	95 (29.0)	
	2429			
		N47-44W	178 (54.3)	
	2430			
		N64-11W	138 (42.1)	
	2431			
		N51-43W	121 (36.9)	
	2432			
		N30-07W	151 (46.0)	
	2433			
		N41-25W	91 (27.7)	
	2434			
		N77-15W	54 (16.5)	
	2435			
		N16-11W	65 (19.8)	
	2436			
		N17-13W	74 (22.6)	
	2437			
		N69-32W	80 (24.4)	
	2438			
		N85-20W	135 (41.1)	
	2439			
		N40-56W	150 (45.7)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MT.	2440			
MORIAH		N00-31W	110	(33.5)
Map	2441			
No. 5		N11-59W	116	(35.4)
	2442			
		N10-15E	84	(25.6)
	2443			
		N34-10E	102	(31.1)
	2444			
		N35-32E	103	(31.4)
	2445			
		N16-02E	91	(27.7)
	2446			
		N08-50W	104	(31.7) Along 5,800-foot elevation contour.
	2447			
		N11-38W	104	(31.7)
	2448			
		N13-28W	120	(36.6)
	2449			
		N05-00E	332	(101.2)
	2450			
		N05-44E	331	(100.9)
	2451			
		N01-52E	245	(74.7)
	2452			
		N00-00W	156	(47.5)
	2453			
		N40-36E	74	(22.6)
	2454			
		N23-32E	135	(41.1)
	2455			
		N19-55E	135	(41.1)
	2456			
		N38-40E	64	(19.5)
	2457			
		N06-05W	75	(22.9)
	2458			
		N27-50W	161	(49.1)
	2459			
		N14-49W	215	(65.5)
	2460			
		N09-57W	214	(65.2)
	2461			
		N08-27W	177	(53.9)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION	
MT. MORIAH Map No. 5	2462 N03-43W 2463 N65-13E	200 (61.0) 1231 (375.2)	Along the 5,800-foot elevation contour. A point in a minor draw. Elevation 5,800 feet.	
	2464		An angle point. Elevation 5,600 feet.	
	2465 2466 2467 2468 2469 2470 2471 2472 2473 2474 2475 2476 2477 2478 2479 2480 2481	N08-32E N14-49E N04-42W N08-58E N01-00W N17-19W N01-53E N31-18W N67-43W N57-10W N33-16W N17-17W N28-02W N37-47W N65-11W N46-22W N10-19W N19-51W	20 (6.1) 125 (38.1) 159 (48.5) 135 (41.1) 224 (68.3) 97 (29.6) 122 (37.2) 146 (44.5) 132 (40.2) 74 (22.6) 115 (35.1) 141 (43.0) 87 (26.5) 113 (34.4) 117 (35.7) 59 (18.0) 262 (79.9) 141 (43.0)	Along 5,600-foot elevation contour.

QUAD SHEET	ANGLE POINT NAME		DISTANCE FEET (METERS)	DESCRIPTION
MT.	2482			
MORIAH	N01-21W	170	(51.8)	
Map	2483			
No. 5	N29-32W	103	(31.4)	
	2484			
	N30-36W	159	(48.5)	
	2485			
	N34-40W	114	(34.7)	
	2486			
	N25-06W	123	(37.5)	Along 5,600-foot elevation contour.
	2487			
	N01-55W	180	(54.9)	
	2488			
	N12-34W	170	(51.8)	
	2489			
	N05-19W	173	(52.7)	
	2490			
	N05-19E	130	(39.6)	
	2491			
	N15-42E	192	(58.5)	
	2492			
	N37-51E	165	(50.3)	
	2493			
	N38-35E	120	(36.6)	
	2494			
	N29-54E	92	(28.0)	
	2495			
	N10-13E	113	(34.4)	
	2496			
	N03-11W	108	(32.9)	
	2497			
	N23-37W	200	(61.0)	
	2498			
	N13-34W	239	(72.8)	
	2499			
	N25-35W	234	(71.3)	
	2500			
	N16-08W	212	(64.6)	
	2501			
	N03-28W	132	(40.2)	
	2502			
	N22-10W	58	(17.7)	
	2503			A point on spur ridge. Elevation 5,600 feet.

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
MT. MORIAH	N18-07E	460 (140.2)	
Map No. 5	2504		A point in minor draw. Elevation 5,400 feet.
	N01-55E	120 (36.6)	
	2505		
	N08-05W	199 (60.7)	
	2506		
	N18-26W	136 (41.5)	
	2507		
	N35-32W	129 (39.3)	
	2508		Along the 5,400-foot elevation contour.
	N32-34W	98 (29.9)	
	2509		
	N14-09W	131 (39.9)	
	2510		
	N13-42W	127 (38.7)	
	2511		
	N08-46E	151 (46.0)	
	2512		
	N05-58W	67 (20.4)	
	2513		
	N11-49E	44 (13.4)	
	2514		A point in a minor draw. Elevation 5,400 feet.
	N64-31W	1155 (352.0)	Across spur ridge.
	2515		A point in a draw at headwaters of Eagle Creek. Elevation 5,400 feet.
	S85-07W	82 (25.0)	
	2516		
	N87-03W	213 (64.9)	
	2517		
	N75-02W	209 (63.7)	Along 5,400-foot elevation contour.
	2518		
	N62-50W	259 (78.9)	
	2519		
	N56-32W	287 (87.5)	
	2520		
	N61-01W	233 (71.0)	

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MT.	2521			
MORIAH		N58-21W	297	(90.5)
Map	2522			
No. 5		N46-58W	246	(75.0)
	2523			
		N36-55W	261	(79.6)
	2524			
		N44-16W	330	(100.6)
	2525			
		N43-07W	259	(78.9)
	2526			
		N37-06W	149	(45.4)
	2527			
		N32-54W	81	(24.7) Along 5,400-foot elevation contour.
	2528			
		N02-44W	168	(51.2)
	2529			
		N05-51W	167	(50.9)
	2530			
		N28-13W	140	(42.7)
	2531			
		N43-09W	132	(40.2)
	2532			
		N64-13W	99	(30.2)
	2533			
		N80-32W	49	(14.9)
	2534			
		N02-40W	172	(52.4)
	2535			
		N08-02W	243	(74.1)
	2536			
		N29-57W	174	(53.0)
	2537			
		N37-52W	171	(52.1)
	2538			
		N48-33W	160	(48.8)
	2539			
		N25-14W	115	(35.1)
	2540			
		N39-27W	124	(37.8)
	2541			
		N35-58W	77	(23.5)
	2542			
		N14-45W	98	(29.9)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
MT.	2543		
MORIAH	N26-16W	174	(53.0)
Map	2544		
No. 5	N16-13W	147	(44.8)
	2545		
	N11-44W	79	(24.1)
	2546		
	N26-08E	59	(18.0)
	2547		
	N12-06E	57	(17.4)
	2548		
	N59-02E	76	(23.2)
	2549		
	N67-15E	101	(30.8) Along 5,400-foot elevation contour.
	2550		
	N25-46E	129	(39.3)
	2551		
	N05-34W	124	(37.8)
	2552		
	N26-51W	91	(27.7)
	2553		
	N35-19W	88	(26.8)
	2554		
	N45-00W	34	(10.4)
	2555		
	N00-44W	78	(23.8)
	2556		
	N10-05W	240	(73.2)
	2557		
	N06-25W	331	(100.9)
	2558		
	N16-11W	65	(19.8)
	2559		
	N55-49E	128	(39.0)
	2560		
	N43-53E	108	(32.9)
	2561		
	N21-42E	100	(30.5)
	2562		
	N11-36W	154	(46.9)
	2563		
	N25-17W	140	(42.7)
	2564		
	N35-43W	110	(33.5)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
MT.	2565		
MORIAH	N74-17W	140	(42.7)
Map	2566		
No. 5	N46-31W	160	(48.8)
	2567		
	N45-00W	102	(31.1)
	2568		
	N24-52W	45	(13.7)
	2569		
	N13-51E	154	(46.9)
	2570		
	N21-20E	157	(47.9)
	2571		
	N23-08E	112	(34.1) Along 5,400-foot elevation contour.
	2572		
	N46-13E	100	(30.5)
	2573		
	N34-44E	91	(27.7)
	2574		
	N17-51E	124	(37.8)
	2575		
	N10-50E	96	(29.3)
	2576		
	N05-48W	119	(36.3)
	2577		
	N25-17W	119	(36.3)
	2578		
	N50-43W	85	(25.9)
	2579		
	N40-04W	140	(42.7)
	2580		
	N64-25W	79	(24.1)
	2581		
	N85-37W	288	(87.8)
	2582		
	N84-39W	193	(58.8)
	2583		
	N76-07W	96	(29.3)
	2584		
	N10-25W	188	(57.3)
	2585		
	N09-50W	176	(53.6)
	2586		
	N15-46W	136	(41.5)

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
MT.	2587		
MORIAH	N11-42W	113 (34.4)	Along the 5,400-foot elevation contour.
Map			
No. 5	2588		A point on west line of SW 1/4 of Sec. 29, T. 1 S., R. 41 E. Elevation 5,400 feet.
	N01-57W	1469 (447.8)	Along West line of said Sec. 29.
	2589		A point on west line of said Sec. 29. Elevation 5,200-feet.
	N29-49W	111 (33.8)	
2590	N40-36W	166 (50.6)	
2591	N38-22W	92 (28.0)	
2592	N01-53W	152 (46.3)	
2593	N09-39E	149 (45.4)	Along the 5,200-foot elevation contour.
2594	N24-27E	145 (44.2)	
2595	N08-47E	98 (29.9)	
2596	N14-27W	168 (51.2)	
2597	N13-46W	202 (61.6)	
2598	N01-57E	88 (26.8)	
2599	N15-50E	70 (21.3)	
2600	N84-32E	94 (28.7)	
2601	N75-32E	64 (19.5)	
2602			A point on West line of said Sec. 29. Elevation 5,200 feet.
	N02-16W	430 (131.1)	Along West Section line of said Sec. 29.
2603			A point on West Section line of said Sec. 29. Elevation 5,320 feet.

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
MT. MORIAH	N71-34E	142	(43.3)
2604			
Map No. 5	N76-50E	285	(86.9)
2605			
	N71-14E	165	(50.3)
2606			
	N68-09E	207	(63.1)
2607			
	N54-13E	190	(57.9)
2608			
	N57-49E	178	(54.3)
2609			
	N47-37E	139	(42.4) Along 5,320-foot elevation contour.
2610			
	N33-13E	100	(30.5)
2611			
	N00-56W	122	(37.2)
2612			
	N14-56W	78	(23.8)
2613			
	N25-27W	137	(41.8)
2614			
	N26-12W	140	(42.7)
2615			
	N17-47W	138	(42.1)
2616			
	N23-35W	77	(23.5)
2617			
	N21-31E	76	(23.2)
2618			
	N22-26E	136	(41.5)
2619			
	N09-37E	120	(36.6)
2620			
	N12-46E	77	(23.5)
2621			
	N20-23E	112	(34.1)
2622			
	N22-39E	164	(50.0)
2623			
	N16-26E	145	(44.2)
2624			
	N11-45W	177	(53.9)
2625			
	N17-52W	160	(48.8)

QUAD SHEET	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
MT.	2626		
MORIAH	N38-44W	123	(37.5)
Map	2627		
No. 5	N27-51W	120	(36.6)
	2628		
	N29-41W	131	(39.9)
	2629		
	N29-19W	84	(25.6)
	2630		
	N11-19W	107	(32.6)
	2631		
	N11-53E	97	(29.6)
	2632		
	N15-05E	146	(44.5) Along 5,320-foot elevation contour.
	2633		
	N22-16W	203	(61.9)
	2634		
	N27-54W	173	(52.7)
	2635		
	N38-11W	131	(39.9)
	2636		
	N32-17W	112	(34.1)
	2637		
	N03-12W	179	(54.6)
	2638		
	N11-56W	218	(66.4)
	2639		
	N13-01W	218	(66.4)
	2640		
	N02-53W	218	(66.4)
	2641		
	N20-43E	175	(53.3)
	2642		
	N16-23E	255	(77.7)
	2643		
	N40-32E	182	(55.5)
	2644		
	N34-46E	147	(44.8)
	2645		
	N03-22E	170	(51.8)
	2646		An angle point. Elevation 5,320.
	N61-38E	356	(108.5) Descend.

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
MT. MORIAH Map No. 5	2647		A point at head of minor draw. Elevation 5,240 feet.
	2648	77 (23.5)	
	2649	119 (36.3)	
	2650	141 (43.0)	
	2651	106 (32.3)	
	2652	104 (31.7)	
	2653	115 (35.1)	Along 5,240-foot elevation contour.
	2654	127 (38.7)	
	2655	191 (58.2)	
	2656	148 (45.1)	
	2657	86 (26.2)	
	2658	135 (41.1)	
	2659	197 (60.0)	
	2660	150 (45.7)	
	2661	113 (34.4)	
	2662	188 (57.3)	
	2663	87 (26.5)	
	2664	71 (21.6)	
	2665	72 (21.9)	
			A point on minor spur ridge. Elevation 5,240 feet.
	2666	117 (35.7)	
		247 (75.3)	Ascend.

QUAD SHEET	ANGLE POINT NAME	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MT.	2667			
MORIAH		N03-15W	282	(86.0)
Map	2668			
No. 5		N14-46W	133	(40.5) Ascend.
	2669			
		N08-17E	167	(50.9)
	2670			
		N07-26E	139	(42.4)
	2671			A point on ridge. Elevation 5,400 feet.
		N24-01E	192	(58.5)
	2672			
		N43-08E	218	(66.4)
	2673			
		N55-13E	160	(48.8)
	2674			
		N54-58E	143	(43.6)
	2675			
		N33-22E	200	(61.0) Along 5,400-foot elevation contour.
	2676			
		N24-01E	221	(67.4)
	2677			
		N22-20E	139	(42.4)
	2678			
		N31-02E	155	(47.2)
	2679			
		N50-43E	85	(25.9)
	2680			
		N72-49E	102	(31.1)
	2681			
		N73-30E	56	(17.1)
	2682			
		N21-12E	230	(70.1)
	2683			
		N14-52E	249	(75.9)
	2684			
		N01-56W	178	(54.3)
	2685			
		N00-42E	164	(50.0)
	2686			
		N11-48W	93	(28.3)
	2687			
		N08-47E	98	(29.9)
	2688			
		N30-32E	116	(35.4)

QUAD SHEET NAME	ANGLE POINT	DISTANCE FEET (METERS)	DESCRIPTION
MT. MORIAH Map No. 5	2689 N46-28E 2690 N50-16E 2691 N34-08E 2692 N17-38E 2693 N18-51E 2694 N20-29E 2695 N30-10E 2696 N24-43E 2697 N38-26E	138 (42.1) 92 (28.0) 71 (21.6) 201 (61.3) 300 (91.4) 169 (51.5) 149 (45.4) 139 (42.4) 80 (24.4)	
2698			A point on East Section line of Sec. 17, T. 1 S., R. 41 E. Elevation 5,400 feet.
	N01-24W	652 (198.7)	Along East Section line of said Sec. 17 and east Section line of Sec. 8, T. 1 S., R. 41 E.
2699			A point on East Section line of said Sec. 8. Elevation 5,400 feet.
2700 2701 2702 2703 2704 2705 2706	N65-30W N08-56W N26-59W N21-48W N11-16W N11-43W N16-18W N26-25W	87 (26.5) 161 (49.1) 247 (75.3) 242 (73.8) 256 (78.0) 197 (60.0) 221 (67.4) 169 (51.5)	Along 5,400-foot elevation contour.

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
MT. MORIAH	2707 N01-19W	174 (53.0)	
Map No. 5	2708 N18-52E	127 (38.7)	
	2709 N01-01W	226 (68.9)	
	2710 N25-36W	160 (48.8)	Along 5,400-foot elevation contour.
	2711 N21-02W	209 (63.7)	
	2712 N48-39W	266 (81.1)	
	2713 N50-08W	324 (98.8)	
	2714 N60-53W	282 (86.0)	
	2715 N59-06W	148 (45.1)	
	2716		A point on westerly break of Minam River. Elevation 5,400 feet.
	N31-13W	154 (46.9)	
	2717 N31-29W	439 (133.8)	
	2718 N31-09W	464 (141.4)	
	2719 N30-22W	398 (121.3)	
	2720 N37-30W	217 (66.1)	Northwesterly along the bluffs NW Mt. Moriah.
	2721 N61-01W	159 (48.5)	
	2722 N74-45W	171 (52.1)	
	2723 N79-55W	383 (116.7)	
	2724 N77-40W	220 (67.1)	
	2725 N77-00W	133 (40.5)	
	2726 N59-42W	89 (27.1)	
	2727		A point on ridge. Elevation 5,180 feet.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
	2728	N47-50W	115 (35.1)	
MINAM Map No. 1	2729	N24-20W	160 (48.8)	
	2730	N02-36E	242 (73.8)	
	2731	N15-47E	246 (75.0)	
	2732	N05-51E	363 (110.6)	
	2733	N01-52E	307 (93.6)	
	2734	N01-56W	266 (81.1) Along ridge.	
	2735	N07-10W	193 (58.8)	
	2736	N05-53W	127 (38.7)	
	2737	N08-04W	114 (34.7)	
	2738	N06-56E	182 (55.5)	
	2739	N17-41E	287 (87.5)	
	2740	N16-59E	99 (30.2)	
	2741	N17-04W	290 (88.4)	
	2742	N25-36W	319 (97.2)	
	2743	N12-51W	256 (78.0)	
	2744	N03-36W	255 (77.7)	
	2745	N03-37W	206 (62.8)	
	2746	N12-05E	220 (67.1)	
	2747	N18-05E	258 (78.6)	
	2748	N25-40E	229 (69.8)	
	2749	N23-25E	309 (94.2)	
	2750	N18-57E	246 (75.0)	

QUAD SHEET	ANGLE POINT NAME	DISTANCE FEET (METERS)	DESCRIPTION
	MINAM	N04-05E	168 (51.2)
Map No. 1	2751	N09-08W	176 (53.6) Along ridge.
	2752	N15-59W	214 (65.2)
	2753	N31-04W	103 (31.4)
	2754		A point on north line (Willamette Base Line) of Sec. 5, T. 1 S., R. 41 E. On Ridge.
	2755	N87-28E	2925 (891.5) North line of said Section 5. The NE Section corner of said Sec. 5.
		N86-55E	5212 (1588.6) Along the north Section line of Sec. 4, T. 1 S., R. 41 E.
	2756		The NE Section corner of said Sec. 4, T. 1 S., R. 41 E.
		N87-06E	5022 (1530.7) Along the north Section line of Sec. 3, T. 1 S., R. 41 E.
	1		The point of beginning.