

GLACIER PEAK WILDERNESS

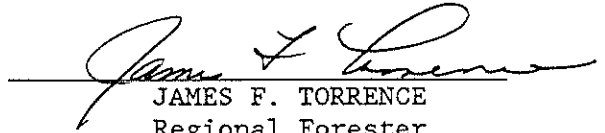
Mt. Baker National Forest

Wenatchee National Forest

I hereby certify that the legal boundary description and map herewith represent the location of the boundary of the Glacier Peak Wilderness on the Mt. Baker and Wenatchee National Forests as entered into the National Wilderness Preservation System by the Act of September 3, 1964; the Act of October 2, 1968; and the Act of July 3, 1984.

Signed

9-17-87
(Date)


JAMES F. TORRENCE
Regional Forester

Definition of Intent

The legal description of the Glacier Peak 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 88-577; Public Law 90-544 and Public Law 98-339. 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 Glacier Peak 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.

GLACIER PEAK WILDERNESS BOUNDARY DESCRIPTION

All bearings and distances shown in the following description are based on the Washington 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 NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ILLABOT PEAKS MAP NO. 1	1	THE CONFLUENCE OF ARROW CREEK AND AN UNNAMED TRIBUTARY, LATITUDE 48-24-26.20 NORTH, LONGITUDE 121-23-19.77 WEST, N1/2 OF SECTION 28, T34N, R11E (UNSURVEYED), W.MER., WASHINGTON GRID COORDINATES, NORTH ZONE. x=1,865,074, y=513,826		
		S89-12E	2862	(872.3)
	2	A HIGH POINT ON THE RIDGE DIVIDING ARROW CREEK AND ILLABOT CREEK.		
		S23-28E	198	(60.4)
	3	S30-40E	169	(51.5)
	4	S31-35E	204	(62.2)
	5	S18-03E	239	(72.8)
	6	S10-26E	193	(58.8)
	7	S11-34E	90	(27.4)
	8	S32-25E	75	(22.9)
	9	S43-48E	68	(20.7)
	10	S30-12E	233	(71.0)
SNOW KING MTN. MAP NO. 2	11	S19-08E	104	(31.7)
	12	S07-54W	109	(33.2)

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SNOW KING MTN. MAP NO. 2	13				
		S06-10W	177	(53.9)	
	14	S06-25W	161	(49.1)	DESCENDING AND ASCENDING THE RIDGE
	15	S03-41E	140	(42.7)	DIVIDING ARROW CREEK AND ILLABOT CREEK.
	16				AN UNNAMED SUMMIT, ELEVATION 5112 FEET.
		S17-12E	399	(121.6)	
	17	S14-52E	300	((91.4)	
	18	S06-36E	217	(66.1)	
	19	S02-30W	320	(97.5)	
	20	S08-26E	191	(58.2)	DESCENDING AND ASCENDING THE RIDGE
	21	S02-07W	190	(57.9)	DIVIDING ARROW CREEK AND ILLABOT CREEK.
	22	S02-33E	112	(34.1)	
	23	S45-00E	119	(36.3)	
	24	S24-07E	262	(79.9)	
	25				AN UNNAMED SUMMIT, ELEVATION 5522 FEET.
		S47-20E	418	(127.4)	
	26	S48-15E	475	(144.8)	DESCENDING AND ASCENDING THE RIDGE
	27	S75-58E	82	(25.0)	DIVIDING ARROW CREEK AND ILLABOT CREEK.
	28	S89-37E	148	(45.1)	
	29	N82-19E	419	(127.7)	
	30	N74-48E	263	(80.2)	
	31	N86-39E	154	(46.9)	
	32				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SNOW KING MTN. MAP NO. 2	33	S74-17E	199	(60.7)	
	34	S70-48E	286	(87.2)	
	35	S80-11E	287	(87.5)	
	36	S72-23E	241	(73.5)	DESCENDING AND ASCENDING THE RIDGE DIVIDING ARROW CREEK AND ILLABOT CREEK.
	37	S67-47E	130	(39.6)	
	38	N76-46E	105	(32.0)	
	39	N75-37E	157	(47.9)	
	40	N80-23E	186	(56.7)	
	41	S70-52E	183	(55.8)	
	42	S57-56E	205	(62.5)	
	43	S74-34E	139	(42.4)	
	44	S86-32E	281	(85.6)	
		S89-11E	422	(128.6)	
	45	A SUMMIT, ELEVATION 5782 FEET.			
	46	N30-28W	79	(24.1)	
	47	N00-43E	80	(24.4)	
	48	N21-32E	204	(62.2)	DESCENDING SPUR RIDGE.
	49	N30-43E	204	(62.2)	
	50	N08-53E	97	(29.6)	
	51	N20-11W	270	(82.3)	
	52	N17-26W	270	(82.3)	
	53	N21-32W	123	(37.5)	
	54	N41-50W	192	(58.5)	
		N43-49W	273	(83.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
SNOW KING MTN. MAP NO. 2	55			A POINT ON A RIDGE WHICH IS 1.4 MILES, N48-00W OF THE NORTHWEST CORNER OF SECTION 1, T. 33 N., R. 11 E., AND 1.13 MILES, N56-30E OF THE OUTLET OF JUG LAKE.
		N00-30E	16082 (4901.8)	
	56			AN ANGLE POINT ON THE RIDGE DIVIDING OTTER AND JORDAN CREEK DRAINAGES.
		S65-29W	364 (110.9)	
	57			
		S57-45W	144 (43.9)	
	58			ALONG SAID RIDGE.
		S50-39W	180 (54.9)	
	59			
		S59-08W	96 (29.3)	
	60			AN ANGLE POINT.
		N88-33W	1898 (578.5)	
	61			AN ANGLE POINT ON A BROAD RIDGE.
		N61-15W	222 (67.7)	
	62			ASCENDING.
		N51-42W	273 (83.2)	
	63			
		N43-55W	298 (90.8)	
	64			A HIGH POINT, ELEVATION 5792 FEET.
		N27-56W	207 (63.1)	
	65			
		N20-07W	183 (55.8)	
	66			
		N02-35E	200 (61.0)	
	67			DESCENDING.
		N40-13E	178 (54.3)	
	68			
		N40-01E	236 (71.9)	
	69			
		N17-58E	311 (94.8)	
	70			

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SNOW KING MTN. MAP NO. 2		N00-00E	150	(45.7)	DESCENDING.
	71				A POINT ON SPUR RIDGE. ELEVATION 5200 FEET.CREST.
		N28-49E	239	(72.8)	
	72				
		N07-07E	169	(51.5)	
	73				
		N29-27E	71	(21.6)	
	74				
		N47-29E	327	(99.7)	
	75				
		N25-26E	296	(90.2)	DESCENDING SPUR RIDGE.
	76				
		N14-12E	338	(103.0)	
	77				
		N07-22E	117	(35.7)	
	78				
		N09-40E	95	(29.0)	
	79				
		N39-48E	117	(35.7)	
	80				
		N44-02E	252	(76.8)	
	81				
		N26-34E	49	(14.9)	
	82				
		N12-49E	352	(107.3)	
	83				INTERSECTION OF SPUR RIDGE WITH THE SOUTH BANK OF JORDAN CREEK.
		N25-26E	3252	(991.2)	
	84				A HIGH POINT ON THE RIDGE DIVIDING JORDAN AND BOULDER CREEK DRAINAGES. ELEVATION 5856 FEET.
		N17-39W	115	(35.1)	
	85				
		N14-08E	274	(83.5)	
	86				
		N11-38E	699	(213.1)	ALONG SAID RIDGE.
	87				
		N06-51E	209	(63.7)	
	88				
		N08-10W	218	(66.4)	
	89				
		N03-10W	325	(99.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SNOW KING MTN. MAP NO. 2	90				
		N07-37E	204	(62.2)	
	91				
		N14-18E	271	(82.6)	
	92				
		N12-33E	262	(79.9)	ALONG SAID RIDGE.
	93				
		N06-07W	197	(60.0)	
	94				
		N34-58W	187	(57.0)	
	95				
		N52-03W	150	(45.7)	
	96				A POINT ON SAID RIDGE ON THE SOUTH LINE OF SECTION 34, T. 35 N., R. 11 E.
		S89-47E	7240	(2206.8)	ALONG THE SOUTH BOUNDARY OF SAID SECTION 34 AND SECTION 35, T. 35 N., R. 11 E.
	97				WITNESS CORNER TO THE SOUTHWEST CORNER OF SECTION 36, T. 35 N., R. 11 E.
		S89-03E	2677	(816.0)	ALONG THE SOUTH BOUNDARY OF SAID SECTION 36.
	98				A POINT ON SOUTH BOUNDARY OF SAID SECTION 36 ON THE RIDGE DIVIDING UPPER AND LOWER GRANITE LAKES.
		S04-18E	333	(101.5)	
99		S09-30E	267	(81.4)	
100		S30-34E	269	(82.0)	
101		S56-03E	362	(110.3)	ASCEND AND DESCEND RIDGE.
102		S73-49E	305	(93.0)	
103		S64-04E	240	(73.2)	
104		S83-10E	193	(58.8)	
105		S71-15E	339	(103.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SNOW KING MTN. MAP NO. 2	106				
		S62-20E	370	(112.8)	
	107				
		S66-40E	374	(114.0)	
	108				
		S44-18E	232	(70.7)	ASCEND AND DESCEND RIDGE.
	109				
		S68-47E	398	(121.3)	
	110				
		S68-25E	386	(117.7)	
	111				
		S71-22E	266	(81.1)	
	112				
		S55-55E	82	(25.0)	
	113				A HIGH POINT ON THE RIDGE DIVIDING BOULDER AND FOUND CREEK DRAINAGES, ELEVATION 5938 FEET.
		N40-56E	359	(109.4)	
	114				
		N36-05E	246	(75.0)	
	115				ALONG THE RIDGE DIVIDING BOULDER CREEK AND FOUND CREEK.
		N22-39E	327	(99.7)	
	116				
		N06-36E	270	(82.3)	
	117				
		N17-28E	150	(45.7)	
	118				A HIGH POINT ON DIVIDE, ELEVATION 5969 FEET.
		N49-07E	177	(53.9)	
	119				
		N41-40E	170	(51.8)	
	120				
		N23-12E	107	(32.6)	
	121				
		N55-39E	96	(29.3)	ALONG THE RIDGE DIVIDING BOULDER CREEK AND FOUND CREEK.
	122				
		N62-26E	153	(46.6)	
	123				
		N54-05E	72	(21.9)	
	124				
		N23-49E	290	(88.4)	
	125				
		N34-27E	228	(69.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SNOW KING MTN. MAP NO. 2	126				
		N49-31E	270	(82.3)	
	127				
		N40-38E	158	(48.2)	
	128				
		N25-58E	128	(39.0)	ALONG THE RIDGE DIVIDING BOULDER CREEK AND FOUND CREEK.
	129				
		N10-25E	354	(107.9)	
	130				
		N22-37E	130	(39.6)	
	131				
		N36-01E	226	(68.9)	
	132				A HIGH POINT ON SAID DIVIDE, ELEVATION 6559 FEET.
		N36-27E	357	(108.8)	
133		N48-22E	193	(58.8)	
134		N24-25E	143	(43.6)	
135		N07-46E	274	(83.5)	
136		N18-33E	154	(46.9)	ALONG THE RIDGE DIVIDING FOUND CREEK AND AN UNNAMED CREEK.
137		N54-38E	152	(46.3)	
138		N68-46E	207	(63.1)	
139		N62-47E	238	(72.5)	
140		N37-19E	153	(46.6)	
141		N60-54E	232	(70.7)	
142		N71-10E	359	(109.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SNOW KING MTN. MAP NO. 2	143	N50-18E	214	(65.2)	
	144	N55-03E	203	(61.9)	ALONG THE RIDGE DIVIDING FOUND CREEK AND AN UNNAMED CREEK.
	145	N74-34E	229	(69.8)	
	146				A HIGH POINT ON RIDGE, ELEVATION 6469 FEET.
		S30-58E	2478	(755.3)	
	147				A HIGH POINT, ELEVATION 5022 FEET.
		N76-26E	469	(143.0)	DESCENDING A DRAW.
	148				CONFLUENCE OF DRAW WITH THREAD OF AN UNNAMED WATERCOURSE.
		N82-06E	145	(44.2)	
	149	N82-19E	202	(61.6)	
	150	N80-24E	198	(60.4)	
	151	N65-58E	81	(24.7)	DESCEND SAID WATERCOURSE.
	152	N43-22E	272	(82.9)	
	153	N61-59E	70	(21.3)	
	154	S84-34E	486	(148.1)	
	155	S87-31E	300	(91.4)	
	156	N88-43E	134	(40.8)	
	157	S87-34E	94	(28.7)	
	158	S47-01E	180	(54.9)	
	159	S46-19E	93	(28.3)	
	160	N78-36E	137	(41.8)	
	161	N73-35E	99	(30.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SNOW KING MTN. MAP NO. 2	162				
		S81-49E	133	(40.5)	
	163				
		S71-08E	170	(51.8)	
	164				
		S79-17E	285	(86.9)	
	165				
		N86-30E	180	(54.9)	
	166				
		N81-52E	71	(21.6)	
	167				
		S80-18E	243	(74.1)	
	168				
		N80-26E	295	(89.9)	DESCEND SAID WATERCOURSE.
	169				
		N88-04E	148	(45.1)	
	170				
		S88-48E	144	(43.9)	
	171				
		S74-33E	274	(83.5)	
	172				
		S58-14E	272	(82.9)	
	173				
		S54-51E	120	(36.6)	
	174				
		S82-43E	95	(29.0)	
	175				
		N72-39E	117	(35.7)	
	176				
		S69-27E	68	(20.7)	
	177				
		S57-26E	85	(25.9)	
	178				
		S57-38E	84	(25.6)	
	179				
		S86-29E	212	(64.6)	
	180				
		S70-43E	233	(71.0)	
	181				
		S01-00E	207	(63.1)	
	182				
		N80-04E	122	(37.2)	
	183				
		N83-49E	270	(82.3)	
	184				

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
SNOW KING MTN. MAP NO. 2	185	S89-11E	70 (21.3)	DESCEND SAID WATERCOURSE. CONFLUENCE OF WATERCOURSE WITH WEST BANK OF FOUND CREEK.
SONNY BOY LAKES MAP NO. 3	186	S51-15E	1027 (313.0)	
	187	S51-39E	1852 (564.5)	
	187			A HIGH POINT ON THE DIVIDE BETWEEN FOUND CREEK AND AN UNNAMED TRIBUTARY OF CASCADE RIVER DRAINAGES.
	188	S12-22W	392 (119.5)	
	189	S09-20W	154 (46.9)	
	190	S05-49W	365 (111.3)	
	191	S01-38E	210 (64.0)	
	192	S07-59W	166 (50.6)	ALONG SAID DIVIDE.
	193	S10-18E	201 (61.3)	
	194	S11-27E	328 (100.0)	
	195	S11-51E	253 (77.1)	
	196	S10-15E	298 (90.8)	
	197	S13-38E	352 (107.3)	
	198	S19-42E	273 (83.2)	
	199	S03-16E	298 (90.8)	
	200	S04-43E	243 (74.1)	
	201	S18-20E	169 (51.5)	
	202	S01-40W	514 (156.7)	
		S02-18E	623 (189.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
SONNY BOY LAKES MAP NO. 3	203			A POINT ON SAID DIVIDE, ELEVATION 4620 FEET.
		N89-48E	12375 (3771.9)	
	204			AN ANGLE POINT, ELEVATION 2400 FEET.
		N28-08E	49 (14.9)	
	205	N06-32W	97 (29.6)	
	206	N11-47W	191 (58.2)	
	207	N09-47E	376 (114.6)	
	208	N17-57E	260 (79.2)	
	209	N66-48E	213 (64.9)	ALONG THE 2400 FOOT CONTOUR.
	210	N66-35E	106 (32.3)	
	211	N85-33E	594 (181.1)	
	212	S84-22E	448 (136.6)	
	213	S81-31E	183 (55.8)	
	214	N88-30E	228 (69.5)	
	215	S80-47E	237 (72.2)	
	216	S83-52E	187 (57.0)	
	217	S65-16E	98 (29.9)	
	218	N82-09E	205 (62.5)	
	219	N88-11E	314 (95.7)	
	220	S87-48E	339 (103.3)	
	221	N83-19E	301 (91.7)	
	222	N88-48E	288 (87.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SONNY BOY LAKES MAP NO. 3	223				
		S79-16E	349	(106.4)	
	224				
		N80-59E	128	(39.0)	
	225				
		N60-17E	220	(67.1)	
	226				
		N64-53E	231	(70.4)	
	227				
		N81-34E	164	(50.0)	
	228				
		N67-10E	227	(69.2)	
	229				
		N77-34E	260	(79.2)	ALONG THE 2400 FOOT CONTOUR.
	230				
		S83-14E	238	(72.5)	
	231				
		N68-30E	207	(63.1)	
	232				
		N74-46E	209	(63.7)	
	233				
		N77-22E	59	(18.0)	
	234				
		N17-36E	238	(72.5)	
	235				
		N31-59E	261	(79.6)	
	236				
		N49-09E	294	(89.6)	
	237				
		N64-28E	274	(83.5)	
	238				
		S86-43E	297	(90.5)	
	239				
		S86-36E	118	(36.0)	
	240				
		N72-24E	175	(53.3)	
	241				
		N78-41E	173	(52.7)	
	242				
		S80-23E	126	(38.4)	
	243				
		N78-16E	133	(40.5)	
	244				
		S78-41E	291	(88.7)	
	245				
		S76-25E	183	(55.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SONNY BOY LAKES MAP NO. 3	246				
		S60-03E	469	(143.0)	
	247				
		S53-22E	447	(136.2)	ALONG THE 2400 FOOT CONTOUR.
	248				
		S48-24E	526	(160.3)	
	249				
		S38-12E	412	(125.6)	
	250				
		S36-21E	358	(109.1)	
	251				
		S31-59E	327	(99.7)	
	252				INTERSECTION OF 2400 FOOT CONTOUR WITH AN UNNAMED WATERCOURSE, TRIBUTARY TO THE SOUTH FORK OF THE CASCADE RIVER.
		N37-57E	254	(77.4)	
253		N35-19E	214	(65.2)	
254		N42-17E	284	(86.6)	DESCEND WATERCOURSE.
255		N28-30E	132	(40.2)	
256		N19-48E	80	(24.4)	
257		N37-35E	421	(128.3)	
258		N29-20E	306	(93.3)	
	259				CONFLUENCE OF WATERCOURSE WITH THREAD OF SOUTH FORK OF CASCADE RIVER.
		S39-44E	224	(68.3)	
260		S63-36E	160	(48.8)	ASCEND THE SOUTH FORK OF THE CASCADE RIVER.
261		S32-08E	92	(28.0)	
262		S13-48E	293	(89.3)	
263		S27-26E	265	(80.8)	
264					

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SONNY BOY LAKES MAP NO. 3		S40-48E	242	(73.8)	
	265				
		S55-33E	251	(76.5)	
	266				
		S71-39E	197	(60.0)	
	267				
		S81-56E	228	(69.5)	
	268				
		S58-38E	144	(43.9)	
	269				
		S35-25E	174	(53.0)	
	270				ASCEND THE SOUTH FORK OF THE
		S01-29E	232	(70.7)	CASCADE RIVER.
	271				
		S18-11E	144	(43.9)	
	272				
		S40-22E	219	(66.8)	
	273				
		S46-02E	157	(47.9)	
	274				
		S54-07E	246	(75.0)	
	275				
		S56-52E	113	(34.4)	
	276				
		S26-41E	227	(69.2)	
	277				
		S38-14E	336	(102.4)	
	278				
		S40-12E	304	(92.7)	
	279				
		S53-48E	120	(36.6)	
	280				
		S10-11E	79	(24.1)	
	281				
		S23-40W	97	(29.6)	
	282				
		S34-05W	123	(37.5)	
	283				
		S22-48E	95	(29.0)	
	284				
		S36-13E	107	(32.6)	
	285				
		S69-52E	32	(9.8)	
	286				AN ANGLE POINT IN THREAD OF SOUTH FORK OF CASCADE RIVER.

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
	N85-46E	2496	(760.8)	
CASCADE PASS MAP NO. 4	287			AN ANGLE POINT ON A SPUR RIDGE. ELEVATION 8750 FEET.
	N51-59E	209	(63.7)	
	288			
	N64-12E	398	(121.3)	
	289			
	N64-38E	448	(136.6)	
	290			
	N73-15E	364	(110.9)	
	291			
	N81-28E	397	(121.0)	
	292			
	N87-51E	400	(121.9)	
	293			
	N76-04E	249	(75.9)	ASCENDING RIDGE.
	294			
	N57-20E	139	(42.4)	
	295			
	N22-06E	109	(33.2)	
	296			
	N02-33W	495	(150.9)	
	297			
	N03-29E	378	(115.2)	
	298			
	N07-07E	89	(27.1)	
	299			
	N18-20E	188	(57.3)	
	300			
	N21-25E	438	(133.5)	
	301			
	N39-24E	72	(21.9)	
	302			
	N55-12E	287	(87.5)	
	303			
	N58-53E	451	(137.5)	
	304			
	N53-42E	159	(48.5)	
	305			
	N86-34E	150	(45.7)	
	306			
	N75-42E	158	(48.2)	
	307			
	N35-13E	83	(25.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
CASCADE PASS MAP NO. 4	308	N60-59E	177	(53.9)	ASCENDING RIDGE.
	309				AN UNNAMED SUMMIT, ELEVATION 6246 FEET.
		N04-13E	122	(37.2)	
	310	N23-40E	177	(53.9)	
	311	N24-02E	152	(46.3)	
	312	N04-50E	130	(39.6)	
	313	N26-53W	157	(47.9)	ALONG RIDGE.
	314	N26-44W	149	(45.4)	
	315	N05-05E	271	(82.6)	
	316	N18-31E	220	(67.1)	
	317	N36-33E	245	(74.7)	
	318	N34-00E	100	(30.5)	
	319	N06-22E	334	(101.8)	
	320	N07-16E	206	(62.8)	
	321	N26-46E	131	(39.9)	
	322	N47-14E	109	(33.2)	
	323	N64-20E	85	(25.9)	
	324	N47-46E	103	(31.4)	
	325				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
CASCADE PASS MAP NO. 4		N22-15E	119	(36.3)	
	326	N27-57E	369	(112.5)	
	327	N48-38E	156	(47.5)	
	328	N75-27E	271	(82.6)	
	329	N81-13E	321	(97.8)	ALONG RIDGE.
	330	N78-53E	171	(52.1)	
	331	N72-04E	107	(32.6)	
	332	N44-26E	144	(43.9)	
	333	N64-14E	159	(48.5)	
	334	N63-26E	101	(30.8)	
	335	N37-19E	153	(46.6)	
	336	N29-12E	145	(44.2)	
	337	N63-45E	244	(74.4)	
	338	N72-48E	277	(84.4)	
	339	N87-59E	142	(43.3)	
	340				AN UNNAMED SUMMIT OF JOHANNESBURG MOUNTAIN, ELEVATION 8065 FEET ON THE BOUNDARY OF NORTH CASCADES NATIONAL PARK.
		S38-15E	108	(32.9)	
	341	S68-55E	103	(31.4)	ALONG CRESTLINE OF JOHANNESBURG MOUNTAIN, CASCADE PEAK, THE
	342	S44-29E	78	(23.8)	TRIPLETS, MIX-UP PEAK, MAGIC MOUNTAIN, AND HURRY-UP PEAK
	343	S03-58E	130	(39.6)	LYING ON THE BOUNDARY OF NORTH CASCADES NATIONAL PARK.
	344	S49-44E	206	(62.8)	
	345	S34-34E	164	(50.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
CASCADE PASS MAP NO. 4	346				
		S60-48E	145	(44.2)	
	347				
		S75-19E	213	(64.9)	
	348				
		S85-38E	263	(80.2)	
	349				
		S68-12E	210	(64.0)	
	350				
		S61-31E	174	(53.0)	
	351				
		S40-18E	190	(57.9)	
	352				
		S43-28E	211	(64.3)	ALONG CRESTLINE OF JOHANNESBURG MOUNTAIN, CASCADE PEAK, THE TRIPLETS, MIX-UP PEAK, MAGIC MOUNTAIN, AND HURRY-UP PEAK, ON THE BOUNDARY OF NORTH CASCADES NATIONAL PARK.
	353				
		S34-51E	68	(20.7)	
	354				
		S56-11E	358	(109.1)	
	355				
		S50-50E	125	(38.1)	
	356				
		S30-07E	173	(52.7)	
	357				
		S46-41E	144	(43.9)	
	358				
		N88-23E	106	(32.3)	
	359				
		N82-10E	139	(42.4)	
	360				
		S81-47E	196	(59.7)	
	361				
		N61-31E	107	(32.6)	
	362				
		N58-07E	150	(45.7)	
	363				
		S84-28E	269	(82.0)	
	364				
		S89-12E	286	(87.2)	
	365				
		N74-59E	170	(51.8)	
	366				
		N48-53E	208	(63.4)	
	367				
		N57-55E	237	(72.2)	
	368				
		N71-34E	123	(37.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
CASCADE PASS MAP NO. 4	369				
		S68-43E	83	(25.3)	
	370				
		S56-53E	165	(50.3)	
	371				
		S86-58E	132	(40.2)	
	372				
		S88-19E	170	(51.8)	
	373				
		S61-36E	153	(46.6)	
	374				
		S45-24E	201	(61.3)	
	375				
		S85-11E	191	(58.2)	ALONG CRESTLINE OF JOHANNESBURG MOUNTAIN, CASCADE PEAK, THE TRIPLETS, MIX-UP PEAK, MAGIC MOUNTAIN, AND HURRY-UP PEAK, ON THE BOUDNARY OF NORTH CASCADES NATIONAL PARK.
	376				
		S87-14E	290	(88.4)	
	377				
		S76-11E	184	(56.1)	
	378				
		S61-40E	145	(44.2)	
	379				
		S22-15E	71	(21.6)	
	380				
		S26-34E	63	(19.2)	
	381				
		S66-24E	112	(34.1)	
	382				
		S32-25E	75	(22.9)	
	383				
		S14-50E	106	(32.3)	
	384				
		S47-52E	142	(43.3)	
	385				
		S62-06E	173	(52.7)	
	386				
		S79-21E	206	(62.8)	
	387				
		N66-02E	98	(29.9)	
	388				
		S82-57E	195	(59.4)	
	389				
		N87-07E	198	(60.4)	
	390				
		S85-31E	102	(31.1)	
	391				
		S77-55E	411	(125.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
CASCADE PASS MAP NO. 4	392				
		S81-13E	485	(147.8)	
	393				
		S73-19E	320	(97.5)	
	394				
		S86-40E	86	(26.2)	
	395				
		S43-00E	163	(49.7)	
	396				
		S74-59E	143	(43.6)	
	397				
		S27-25E	150	(45.7)	
	398				
		S26-34E	174	(53.0)	ALONG CRESTLINE OF JOHANNESBURG
	399				MOUNTAIN, CASCADE PEAK, THE
		S31-12E	172	(52.4)	TRIPLETS, MIX-UP PEAK, MAGIC
	400				MOUNTAIN, AND HURRY-UP PEAK, LYING
		S11-59E	149	(45.4)	ON THE BOUNDARY OF NORTH CASCADES
	401				NATIONAL PARK.
		S04-14W	271	(82.6)	
	402				
		S01-45W	98	(29.9)	
	403				
		S07-38E	369	(112.5)	
	404				
		S12-56E	438	(133.5)	
	405				
		S28-42E	96	(29.3)	
	406				
		S29-29E	79	(24.1)	
	407				
		S05-25W	117	(35.7)	
	408				
		S23-28E	306	(93.3)	
	409				
		S01-00E	134	(40.8)	
	410				
		S71-15E	115	(35.1)	
	411				
		S50-26E	60	(18.3)	
	412				
		S05-40E	112	(34.1)	
	413				
		S57-29E	229	(69.8)	
	414				
		S62-20E	140	(42.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
CASCADE PASS MAP NO. 4	415	S59-02E	111	(33.8)	
	416	S67-57E	125	(38.1)	
	417	S87-24E	110	(33.5)	
	418	S39-03E	116	(35.4)	
	419	S20-38E	255	(77.7)	
	420	S08-42E	225	(68.6)	
	421	S20-07E	76	(23.2)	ALONG CRESTLINE OF JOHANNESBURG MOUNTAIN, CASCADE PEAK, THE TRIPLETS, MIX-UP PEAK, MAGIC MOUNTAIN, AND HURRY-UP PEAK, LYING ON THE BOUNDARY OF NORTH CASCADES NATIONAL PARK.
	422	S79-25E	109	(33.2)	
	423	S73-31E	102	(31.1)	
	424	S50-37E	159	(48.5)	
	425	S32-10E	271	(82.6)	
	426	S86-08E	74	(22.6)	
	427	S54-45E	71	(21.6)	
	428	S39-17E	57	(17.4)	
	429	S73-23E	70	(21.3)	
	430	N71-59E	87	(26.5)	
	431	N71-47E	80	(24.4)	
	432	N83-40E	54	(16.5)	
	433	S45-50E	293	(89.3)	
	434	S58-08E	218	(66.4)	
	435	S56-01E	218	(66.4)	
	436	S58-45E	202	(61.6)	
	437	S75-45E	260	(79.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
CASCADE PASS MAP NO. 4	438				
		N45-32E	76	(23.2)	
	439				
		N31-28E	257	(78.3)	
	440				
		N69-30E	123	(37.5)	
	441				
		S83-58E	190	(57.9)	
	442				
		S66-42E	417	(127.1)	
	443				
		S59-38E	344	(104.9)	
	444				
		S42-16E	327	(99.7)	ALONG CRESTLINE OF JOHANNESBURG MOUNTAIN, CASCADE PEAK, THE TRIPLETS, MIX-UP PEAK, MAGIC MOUNTAIN, AND HURRY-UP PEAK, LYING ON THE BOUNDARY OF NORTH CASCADES NATIONAL PARK.
	445				
		S32-52E	330	(100.6)	
	446				
		S07-01E	188	(57.3)	
	447				
		S34-27E	104	(31.7)	
	448				
		S31-19E	114	(34.7)	
	449				
		S16-45W	128	(39.0)	
	450				
		S28-46W	139	(42.4)	
	451				
		S13-39W	106	(32.3)	
	452				
		S10-13E	507	(154.5)	
	453				
		S23-41E	107	(32.6)	
	454				
		S43-02E	166	(50.6)	
	455				
		S25-23E	280	(85.3)	
	456				
		S32-06E	60	(18.3)	
	457				
		S18-42W	134	(40.8)	
	458				
		S06-16W	82	(25.0)	
	459				
		S37-46E	90	(27.4)	
	460				
		S19-24E	208	(63.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
CASCADE PASS MAP NO. 4	461				
		S04-17E	160	(48.8)	
	462				
		S28-46E	197	(60.0)	
	463				
		S28-39E	123	(37.5)	
	464				
		S09-52W	187	(57.0)	ALONG CRESTLINE OF JOHANNESBURG MOUNTAIN, CASCADE PEAK, THE TRIPLETS, MIX-UP PEAK, MAGIC MOUNTAIN, AND HURRY-UP PEAK, LYING ON THE BOUNDARY OF NORTH CASCADES NATIONAL PARK.
	465				
		S18-04W	251	(76.5)	
	466				
		S02-58W	348	(106.1)	
	467				
		S00-19W	370	(112.8)	
	468				
		S16-58E	260	(79.2)	
	469				
		S29-30E	288	(87.8)	
	470				
		S30-14E	244	(74.4)	
	471				
		S16-33E	154	(46.9)	
	472				
		S08-38W	206	(62.8)	
	473				SUMMIT OF AN UNNAMED PEAK, APPROXIMATELY 500 FT. SOUTHERLY OF HURRY UP PEAK, ELEVATION 7,821 FT; CREST OF CASCADE MOUNTAINS AND POINT OF DIVISION BETWEEN MT. BAKER-SNOQUALMIE NATIONAL FOREST AND WENATCHEE NATIONAL FOREST, AND NORTH CASCADES NATIONAL PARK.
		S38-21E	177	(53.9)	
474		S60-55E	162	(49.4)	ALONG THE RIDGE DIVIDING THE STEHEKIN RIVER AND THE WEST FORK OF FLAT CREEK, AND BETWEEN THE WENATCHEE NATIONAL FOREST AND NORTH CASCADES NATIONAL PARK.
475		S57-20E	282	(86.0)	
476		S57-28E	82	(25.0)	
477		S01-00E	129	(39.3)	
478		N86-25E	144	(43.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
CASCADE PASS MAP NO. 4	479				
		S54-28E	69	(21.0)	
	480				
		N81-58E	79	(24.1)	
	481				
		N45-57E	257	(78.3)	
	482				
		N55-18E	47	(14.3)	
	483				
		N81-30E	216	(65.8)	
	484				
		N67-53E	173	(52.7)	
	485				
		N44-03E	171	(52.1)	ALONG THE RIDGE DIVIDING THE STEHEKIN RIVER AND THE WEST FORK OF FLAT CREEK, AND BETWEEN THE WENATCHEE NATIONAL FOREST AND NORTH CASCADES NATIONAL PARK.
	486				
		N28-43E	179	(54.6)	
	487				
		N17-47E	193	(58.8)	
	488				
		N20-30E	123	(37.5)	
	489				
		N74-27E	138	(42.1)	
	490				
		S88-21E	173	(52.7)	
	491				
		S80-26E	193	(58.8)	
	492				
		N88-45E	138	(42.1)	
	493				
		N73-14E	229	(69.8)	
	494				
		S78-41E	199	(60.7)	
	495				
		N86-28E	81	(24.7)	
	496				
		N82-03E	188	(57.3)	
	497				
		N68-12E	65	(19.8)	
	498				
		S43-47E	66	(20.1)	
	499				
		S87-33E	70	(21.3)	
	500				
		S44-22E	194	(59.1)	
	501				
		S38-20E	195	(59.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
CASCADE PASS MAP NO. 4	502				
		S28-06E	117	(35.7)	
	503				
		S60-10E	227	(69.2)	
	504				
		S62-38E	191	(58.2)	
	505				
		N85-55E	182	(55.5)	
	506				
		N76-41E	117	(35.7)	
	507				
		S59-58E	126	(38.4)	
	508				
		S85-44E	174	(53.0)	ALONG THE RIDGE DIVIDING THE STEHEKIN RIVER AND THE WEST FORK OF FLAT CREEK, AND BETWEEN THE WENATCHEE NATIONAL FOREST AND NORTH CASCADES NATIONAL PARK.
	509				
		S85-26E	251	(76.5)	
	510				
		N84-46E	241	(73.5)	
	511				
		N88-03E	176	(53.6)	
	512				
		S88-10E	94	(28.7)	
	513				
		N71-30E	277	(84.4)	
	514				
		N56-05E	206	(62.8)	
	515				
		N55-22E	118	(36.0)	
	516				
		N72-52E	126	(38.4)	
	517				
		S01-00E	322	(98.1)	
	518				
		S47-28E	246	(75.0)	
	519				
		S71-19E	75	(22.9)	
	520				
		N84-19E	222	(67.7)	
	521				
		S76-08E	79	(24.1)	
	522				
		S40-51E	98	(29.9)	
	523				
		S34-06E	228	(69.5)	
	524				
		S56-44E	188	(57.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
CASCADE PASS MAP NO. 4	525				
		S08-16E	118	(36.0)	
	526				
		S66-18E	90	(27.4)	
	527				
		N81-15E	210	(64.0)	
	528				
		N79-05E	254	(77.4)	
	529				
		S81-21E	140	(42.7)	
	530				
		N71-09E	300	(91.4)	
	531				
		N72-35E	267	(81.4)	ALONG THE RIDGE DIVIDING THE STEHEKIN RIVER AND THE WEST FORK OF FLAT CREEK, AND BETWEEN THE WENATCHEE NATIONAL FOREST AND NORTH CASCADES NATIONAL PARK.
	532				
		N44-37E	107	(32.6)	
	533				
		N21-43E	270	(82.3)	
	534				
		N24-07E	115	(35.1)	
	535				
		N48-01E	81	(24.7)	
	536				
		N28-06E	168	(51.2)	
GOODE MTN. MAP NO. 5	537				
		N51-01E	141	(43.0)	
	538				
		N68-48E	158	(48.2)	
	539				
		S87-21E	108	(32.9)	
	540				
		S62-01E	145	(44.2)	
	541				
		S45-50E	342	(104.2)	
	542				
		S68-04E	249	(75.9)	
	543				
		S58-20E	267	(81.4)	
	544				
		S67-24E	161	(49.1)	
	545				
		S85-26E	251	(76.5)	
	510				
		N84-46E	241	(73.5)	
	511				
		N88-03E	176	(53.6)	
	512				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GOODE MTN. MAP NO. 5		N89-09E	68	(20.7)	
	546	N58-04E	172	(52.4)	
	547	N56-07E	253	(77.1)	
	548	N64-37E	280	(85.3)	
	549	N74-14E	184	(56.1)	
	550	N81-39E	255	(77.7)	ALONG THE RIDGE DIVIDING THE STEHEKIN RIVER AND THE WEST FORK OF FLAT CREEK, AND BETWEEN THE WENATCHEE NATIONAL FOREST AND NORTH CASCADES NATIONAL PARK.
	551	N78-24E	468	(142.6)	
	552	N75-47E	232	(70.7)	
	553	N55-25E	215	(65.5)	
	554	N75-37E	161	(49.1)	
	555	S70-45E	179	(54.6)	
	556	S56-56E	308	(93.9)	
	557	S53-37E	212	(64.6)	
	558	S01-00E	212	(64.6)	
	559	N89-33E	258	(78.6)	
	560	S89-38E	160	(48.8)	
	561	S76-30E	210	(64.0)	
	562	S84-30E	209	(63.7)	
	563				SUMMIT OF GLORY MOUNTAIN, ELEVATION 7228 FEET.
		N50-38E	303	(92.4)	
	564	N76-51E	268	(81.7)	DESCENDING THE RIDGE DIVIDING THE STEHEKIN RIVER, AND THE WEST FORK OF FLAT CREEK.
	565	N68-09E	376	(114.6)	
	566	N58-28E	346	(105.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GOODE MTN. MAP NO. 5	567				
		N62-44E	327	(99.7)	
	568				
		N76-08E	250	(76.2)	
	569				
		S86-04E	160	(48.8)	
	570				
		S86-50E	289	(88.1)	
	571				
		S77-37E	312	(95.1)	
	572				
		S76-39E	364	(110.9)	
	573				
		N82-44E	300	(91.4)	DESCENDING THE RIDGE DIVIDING THE STEHEKIN RIVER AND THE WEST FORK OF FLAT CREEK.
	574				
		S82-54E	219	(66.8)	
	575				
		S76-51E	202	(61.6)	
	576				
		S69-31E	97	(29.6)	
	577				
		S85-47E	191	(58.2)	
	578				
		N80-19E	83	(25.3)	
	579				
		S50-38E	266	(81.1)	
	580				
		S64-53E	247	(75.3)	
	581				
		S78-07E	214	(65.2)	
	582				
		S01-00E	341	(103.9)	
	583				
		S86-44E	280	(85.3)	
	584				
		S71-44E	325	(99.1)	
	585				
		S84-04E	232	(70.7)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
GOODE MTN. 586 MAP NO. 5			A POINT ON THE DIVIDE DIVIDING THE STEHEKIN RIVER AND THE WEST FORK FLAT CREEK, ELEVATION 5830 FEET, WHICH IS 1.52 MILES NORTHEASTERLY FROM THE CONFLUENCE OF THE WEST FORK OF FLAT CREEK WITH FLAT CREEK, AND 1.93 MILES SOUTHEASTERLY FROM THE OUTLET OF TRAPPER LAKE.
	S09-18E	3840 (1170.4)	
587			A POINT 0.47 MILES NORTHWESTERLY FROM THE CONFLUENCE OF SOUTH FORK OF FLAT CREEK WITH FLAT CREEK, AND 1.0 MILE NORTHEASTERLY FROM THE CONFLUENCE OF THE WEST FORK OF FLAT CREEK WITH FLAT CREEK.
	S07-36W	2296 (699.8)	
588			A POINT IN FLAT CREEK WHICH IS 1.88 MILES SOUTHWESTERLY FROM THE CONFLUENCE OF FLAT CREEK WITH THE STEHEKIN RIVER.
	S12-46W	1852 (564.5)	
589			A POINT ON THE TOE OF RIM ROCK RIDGE, ELEVATION 3200 FEET.
	S14-26E	249 (75.9)	
590	S01-00E	270 (82.3)	ASCENDING RIM ROCK RIDGE.
591	S39-25E	211 (64.3)	
592	S38-25E	216 (65.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GOODE MTN. MAP NO. 5	593				
		S07-04E	374	(114.0)	
	594				
		S06-47W	499	(152.1)	
	595				
		S14-02W	379	(115.5)	
	596				
		S15-34W	719	(219.2)	ASCENDING RIM ROCK RIDGE.
	597				
		S13-36W	757	(230.7)	
	598				
		S06-26W	624	(190.2)	
	599				
		S03-13W	464	(141.4)	
	600				
		S06-52W	552	(168.2)	
	601				
		S04-08E	749	(228.3)	
	602				
		S09-36E	540	(164.6)	
	603				
		S11-46E	373	(113.7)	
	604				A POINT ON RIM ROCK RIDGE WHICH IS 1.47 MILES SOUTHEASTERLY FROM THE CONFLUENCE OF THE WEST FORK OF FLAT CREEK WITH FLAT CREEK, AND 3.1 MILES SOUTHWESTERLY FROM THE CONFLUENCE OF TOLO CREEK WITH THE STEHEKIN RIVER.
		S78-25E	244	(74.4)	
	605				
		S85-40E	186	(56.7)	
	606				
		S84-40E	290	(88.4)	DESCENDING A MINOR RIDGE.
	607				
		S75-21E	249	(75.9)	
	608				
		S52-31E	297	(90.5)	
	609				
		S64-50E	183	(55.8)	
	610				
		S74-04E	448	(136.6)	
	611				
		S89-30E	341	(103.9)	
	612				
		S79-39E	535	(163.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
GOODE MTN. MAP NO. 5	613			A POINT IN THE SOUTH FORK OF FLAT CREEK WHICH IS 1.9 MILES SOUTHWESTERLY FROM THE CONFLUENCE OF THE SOUTH FORK OF FLAT CREEK WITH FLAT CREEK.
		S82-03E	2313 (705.0)	
	614			A POINT ON THE TOE OF A RIDGE.
		S56-07E	253 (77.1)	
	615			
		S56-44E	368 (112.2)	
	616			
		S57-27E	266 (81.1)	
	617			
		S79-00E	566 (172.5)	ASCENDING RIDGE THENCE ALONG SEVEN SISTERS RIDGE.
	618			
		S76-01E	517 (157.6)	
	619			
		S81-06E	317 (96.6)	
	620			
		S89-23E	184 (56.1)	
	621			
		S81-56E	114 (34.7)	
	622			
		N28-00E	445 (135.6)	
	623			
		N06-52E	368 (112.2)	
	624			
		N06-23E	531 (161.8)	
	625			
		N05-12E	320 (97.5)	
	626			
		N23-03E	204 (62.2)	
	627			
		N40-30E	171 (52.1)	
	628			A POINT WHERE SEVEN SISTERS RIDGE JOINS THE RIDGE DIVIDING TOLO CREEK AND JUNCTION CREEK, APPROXIMATE ELEVATION 7120 FEET.
		S39-52E	356 (108.5)	
	629			ALONG THE RIDGE DIVIDING TOLO CREEK AND JUNCTION CREEK.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GOODE MTN. MAP NO. 5	630	S55-31E	298	(90.8)	
	631	S75-58E	317	(96.6)	
	632	S71-58E	313	(95.4)	
	633	S59-15E	227	(69.2)	
	634	S48-52E	567	(172.8)	
	635	S59-26E	122	(37.2)	
	636	S34-23E	227	(69.2)	ALONG THE RIDGE DIVIDING TOLO CREEK AND JUNCTION CREEK.
	637	S55-14E	426	(129.8)	
	638	S53-47E	416	(126.8)	
	639	S70-53E	318	(96.9)	
	640	S85-16E	424	(129.2)	
	641	N84-47E	319	(97.2)	
	642	S87-29E	273	(83.2)	
	643	N73-50E	478	(145.7)	
	644	N58-20E	307	(93.6)	
	645	N43-51E	281	(85.6)	
	646	N58-16E	342	(104.2)	
	647	N70-55E	309	(94.2)	
	648	N65-59E	332	(101.2)	
	649	N55-41E	351	(107.0)	
	650	N44-28E	540	(164.6)	
	651	N27-16E	327	(99.7)	
	652	N01-15W	230	(70.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GOODE MTN. MAP NO. 5		N12-46E	231	(70.4)	
	653	N31-10E	373	(113.7)	ALONG THE RIDGE DIVIDING TOLO CREEK AND JUNCTION CREEK.
	654	N20-34E	364	(110.9)	
	655				THE SUMMIT OF TOLO MTN., ELEVATION 6800 FEET.
		N22-31W	240	(73.2)	
	656	N21-23W	332	(101.2)	
	657	N15-40W	348	(106.1)	ALONG THE RIDGE DIVIDING TOLO CREEK AND ARROW CREEK.
	658	N03-25W	370	(112.8)	
	659	N07-39E	428	(130.5)	
	660	N16-59E	274	(83.5)	
	661	N22-46E	331	(100.9)	
	662	N35-48E	173	(52.7)	
	663				A POINT ON RIDGE DIVIDING TOLO CREEK AND ARROW CREEK, ELEVATION 6480 FEET.
		S85-23E	199	(60.7)	
	664	N74-44E	281	(85.6)	
	665	N54-47E	291	(88.7)	ALONG THE RIDGE DIVIDING ARROW CREEK AND THE STEHEKIN RIVER.
	666	N36-39E	258	(78.6)	
	667	N31-38E	162	(49.4)	
	668				A POINT ON SAID RIDGE WHICH IS 1.77 MILES SOUTHEASTERLY FROM THE CONFLUENCE OF TOLO CREEK WITH THE STEHEKIN RIVER.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GOODE MTN. MAP NO. 5		S66-36E	259	(78.9)	
	669	S01-00E	382	(116.4)	
	670	N80-04E	203	(61.9)	
	671	N53-54E	251	(76.5)	
	672	N66-57E	480	(146.3)	
	673	N70-22E	348	(106.1)	DESCENDING ALONG THE RIDGE WHICH FORMS THE NORTHERN LIMIT OF THE ARROW CREEK DRAINAGE.
	674	N54-31E	133	(40.5)	
	675	N23-00E	274	(83.5)	
	676	N14-32E	195	(59.4)	
	677	N59-38E	182	(55.5)	
	678	N89-17E	240	(73.2)	
	679	S89-49E	312	(95.1)	
	680	N75-40E	327	(99.7)	
	681	N69-59E	275	(83.8)	
	682	N70-07E	238	(72.5)	
	683	N61-50E	193	(58.8)	
	684	N36-04E	255	(77.7)	
	685	N59-36E	381	(116.1)	
	686				A POINT ON SAID RIDGE WHICH IS 0.67 MILES SOUTHWESTERLY FROM THE CONFLUENCE OF CANIM CREEK WITH THE STEHEKIN RIVER, AND 0.83 MILES NORTHWESTERLY FROM THE CONFLUENCE OF ARROW CREEK WITH THE STEHEKIN RIVER, ELEVATION 4200 FT.
McGREGOR MOUNTAIN MAP NO. 6		S18-26E	7194	(2192.7)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
MCGREGOR MOUNTAIN MAP NO. 6	687		A HIGH POINT ON SPUR RIDGE WHICH IS 0.8 MILE SOUTHWESTERLY FROM THE CONFLUENCE OF JUNCTION CREEK WITH STEHEKIN RIVER, ELEVATION 4360 FEET.
	S47-20E	3117 (950.1)	
	688		A HIGH POINT ON A SPUR RIDGE WHICH IS 1.15 MILES SOUTHWESTERLY FROM THE CONFLUENCE OF JUNCTION CREEK WITH THE STEHEKIN RIVER, ELEVATION 4,020 FEET.
MT. LYALL MAP NO. 8	S03-49E	3114 (949.1)	
	689	S02-24E 1914 (583.4)	
	690		A POINT IN AGNES CREEK.
	S11-38E	3319 (1011.6)	
	691		A POINT ON THE TOE OF A RIDGE WHICH IS 1.58 MILES NORTHEASTERLY OF THE CONFLUENCE OF TRAPPER CREEK WITH AGNES CREEK, AND 2.1 MILES SOUTHWESTERLY FROM THE OUTLET OF COON LAKE.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MT. LYALL MAP NO. 8	692	S72-25E	1986 (605.3)	A POINT ON THE CREST OF THE RIDGE BETWEEN CABIN CREEK AND AGNES CREEK.
	693	S79-46E	2574 (784.6)	A POINT IN CABIN CREEK WHICH IS 1.58 MILES SOUTHWESTERLY OF THE CONFLUENCE OF CABIN CREEK WITH THE STEHEKIN RIVER.
	694	S69-20E	261 (79.6)	
	695	S82-11E	206 (62.8)	
	696	S58-39E	204 (62.2)	
	697	S01-00E	252 (76.8)	
	698	S63-59E	283 (86.3)	ASCENDING MINOR RIDGE FOR 0.42 MILES, THENCE ASCEND NORTHWEST SLOPE.
	699	S64-02E	260 (79.2)	
	700	S01-00E	208 (63.4)	
	701	S77-21E	219 (66.8)	
	702	S85-34E	259 (78.9)	
	703	S86-27E	258 (78.6)	
	704	N85-33E	361 (110.0)	
	705	N77-38E	233 (71.0)	
	706	N67-35E	173 (52.7)	
	707	N66-48E	168 (51.2)	
		N70-54E	220 (67.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
MT. LYALL MAP NO. 8	708			A POINT ON THE CREST OF THE RIDGE BETWEEN MOON CREEK AND CABIN CREEK WHICH IS 1.53 MILES SOUTHWESTERLY FROM THE CONFLUENCE OF CABIN CREEK WITH THE STEHEKIN RIVER, AND 1.73 MILES NORTHWESTERLY FROM THE OUTLET OF BATTALION LAKE.
	709	S42-44E	251 (76.5)	
	710	S33-25E	292 (89.0)	
	711	S34-13E	242 (73.8)	
	712	S32-37E	297 (90.5)	
	713	S23-49E	466 (142.0)	
	714	S14-42E	252 (76.8)	ALONG THE RIDGE OVERLOOKING MOON CREEK AND SUN CREEK TO ITS JUNCTION
	715	S59-16E	172 (52.4)	WITH SISI RIDGE, AND ALONG THE CREST OF THE RIDGE DIVIDING
	716	S47-19E	209 (63.7)	BATTALION CREEK AND COMPANY CREEK.
	717	S49-55E	214 (65.2)	
	718	S38-36E	285 (86.9)	
	719	S38-32E	302 (92.0)	
	720	S27-20E	335 (102.1)	
	721	S27-41E	276 (84.1)	
	722	S18-07E	347 (105.8)	
	723	S15-38E	226 (68.9)	
	724	S33-57E	125 (38.1)	
	725	S72-22E	363 (110.6)	
	726	S77-49E	331 (100.9)	
	727	S67-23E	234 (71.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
MT. LYALL MAP NO. 8		S46-42E	286	(87.2)	
	728	S29-15E	287	(87.5)	
	729	S08-47E	275	(83.8)	
	730	S17-14E	304	(92.7)	
	731	S28-08E	361	(110.0)	
	732	S27-15E	376	(114.6)	
	733	S34-18E	339	(103.3)	ALONG THE RIDGE OVERLOOKING MOON CREEK AND SUN CREEK TO ITS JUNCTION WITH SISI RIDGE, AND ALONG THE CREST OF THE RIDGE DIVIDING BATTALION CREEK AND COMPANY CREEK.
	734	S40-12E	304	(92.7)	
	735	S32-30E	320	(97.5)	
	736	S21-54E	220	(67.1)	
	737	S37-26E	161	(49.1)	
	738	N49-34E	231	(70.4)	
	739	N57-16E	399	(121.6)	
	740	N45-00E	385	(117.3)	
	741	N39-37E	392	(119.5)	
	742	N39-04E	219	(66.8)	
	743	N50-58E	95	(29.0)	
	744	N76-18E	245	(74.7)	
	745	N82-32E	570	(173.7)	
	746	N75-55E	518	(157.9)	
	747	N79-48E	384	(117.0)	
	748	N71-40E	331	(100.9)	
	749	N64-17E	302	(92.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
MT. LYALL MAP NO. 8	750	N62-22E	336	(102.4)	
	751	N55-46E	409	(124.7)	
	752	N62-44E	327	(99.7)	
	753	N62-59E	343	(104.5)	
	754	N63-26E	322	(98.1)	
	755	N59-55E	335	(102.1)	ALONG THE RIDGE OVERLOOKING MOON
	756	N73-11E	290	(88.4)	CREEK AND SUN CREEK TO ITS JUNCTION
	757	S86-30E	196	(59.7)	WITH SISI RIDGE, AND ALONG THE
	758	N77-48E	407	(124.1)	CREST OF THE RIDGE DIVIDING
	759	N75-39E	266	(81.1)	BATTALION CREEK AND COMPANY CREEK.
	760	N74-49E	328	(100.0)	
	761	N74-35E	301	(91.7)	
	762	N77-56E	325	(99.1)	
	763	N79-58E	333	(101.5)	
	764	N81-40E	249	(75.9)	
	765	N66-32E	166	(50.6)	
	766	N67-55E	309	(94.2)	
	767	N68-03E	144	(43.9)	
	768	N67-18E	238	(72.5)	
	769				A POINT ON THE RIDGE DIVIDING
					BATTALION CREEK AND COMPANY CREEK
					WHICH IS 0.93 MILES NORTHEASTERLY
					FROM THE OUTLET OF BATTALLION LAKE,
					AND 1.3 MILES SOUTHWESTERLY FROM
					THE CONFLUENCE OF BATTALION CREEK
					WITH THE STEHEKIN RIVER.

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
MT. LYALL MAP NO. 8	S54-41E 770	2359	(719.0)	A POINT IN COMPANY CREEK WHICH IS 1.37 MILES SOUTHWESTERLY FROM THE CONFLUENCE OF BATTALION CREEK WITH THE STEHEKIN RIVER.
	S04-46E	2350	(716.3)	
	771			A POINT ON THE TOE OF A RIDGE WHICH IS 1.47 MILES SOUTHEASTERLY FROM THE OUTLET OF BATTALION LAKE.
	S44-24E	1215	(370.3)	
	772			A POINT ON THE RIDGE DIVIDING COMPANY CREEK AND BLACKBERRY CREEK WHICH IS 1.67 MILES SOUTHEASTERLY FROM THE OUTLET OF BATTALION LAKE, AND 1.94 MILES SOUTHWESTERLY OF THE CONFLUENCE OF BATTALION CREEK WITH THE STEHEKIN RIVER.
STEHEKIN MAP NO. 7	N53-00E 773	183	(55.8)	
	N48-31E 774	276	(84.1)	
	N58-42E 775	472	(143.9)	
	N52-50E 776	430	(131.1)	DESCENDING THE RIDGE DIVIDING BLACKBERRY CREEK AND COMPANY CREEK.
	N73-04E 777	470	(143.3)	
	N61-56E 778	376	(114.6)	
	N54-05E 779	394	(120.1)	
	N54-30E 780	420	(128.0)	
	N54-23E 781	486	(148.1)	
	N55-47E 782	329	(100.3)	
	N54-43E 783	390	(118.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
STEHEKIN MAP NO. 7	784	N62-09E	458	(139.6)	
	785	N61-31E	333	(101.5)	DESCENDING THE RIDGE DIVIDING BLACKBERRY CREEK AND COMPANY CREEK.
	786	N56-55E	288	(87.8)	
	787	N50-03E	201	(61.3)	
	788	N54-30E	201	(61.3)	
		N57-48E	214	(65.2)	
	789				A POINT ON THE RIDGE DIVIDING COMPANY CREEK AND BLACKBERRY CREEK WHICH IS 2.45 MILES EASTERLY OF THE OUTLET OF BATTALION LAKE, AND 1.52 MILES SOUTHEASTERLY FROM THE CONFLUENCE OF BATTALION CREEK WITH THE STEHEKIN RIVER.
		S00-01E	5854	(1784.3)	
	790				A POINT IN BLACKBERRY CREEK WHICH IS 1.19 MILES SOUTHWESTERLY FROM THE NORTHWEST CORNER OF SEC. 26, T. 33 N., R. 17 E., AND 1.07 MILES NORTHWESTERLY FROM THE SOUTHWEST CORNER OF SAID SECTION 26.
		S22-07E	2064	(629.1)	
	791				A POINT ON A MINOR RIDGE, ELEVATION 4600 FEET.
	792	S15-36W	134	(40.8)	
	793	S17-41W	191	(58.2)	ASCENDING MINOR RIDGE.
	794	S09-32W	266	(81.1)	
	795	S02-57W	252	(76.8)	
	796	S01-00E	288	(87.8)	
		S00-24W	289	(88.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
STEHEKIN MAP NO. 7	797				
		S04-37E	224	(68.3)	
	798				
		S01-15E	230	(70.1)	ASCENDING MINOR RIDGE.
	799				
		S10-57W	189	(57.6)	
	800				
		S19-16W	176	(53.6)	
	801				A POINT ON THE RIDGE DIVIDING BLACKBERRY CREEK AND MARGERUM CREEK WHICH IS 1.7 MILES SOUTHWESTERLY FROM THE NORTHWEST CORNER OF SAID SECTION 26.
		S61-20E	550	(167.6)	
	802				
		S68-12E	334	(101.8)	
	803				EASTERLY.
		S64-50E	310	(94.5)	
	804				
		S63-01E	183	(55.8)	
	805				AN ANGLE POINT ON A SPUR RIDGE.
		N77-13E	167	(50.9)	
	806				
		N80-59E	147	(44.8)	
	807				
		N88-50E	148	(45.1)	DESCENDING SPUR RIDGE.
	808				
		S78-41E	235	(71.6)	
	809				
		S85-31E	269	(82.0)	
	810				
		N86-32E	347	(105.8)	
	811				
		N83-37E	261	(79.6)	
	812				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
STEHEKIN MAP NO. 7	813	N79-11E	320	(97.5)	
		N77-33E	297	(90.5)	DESCENDING SPUR RIDGE.
	814	N67-37E	276	(84.1)	
	815	N60-36E	316	(96.3)	
	816	N45-58E	167	(50.9)	
	817	N55-02E	260	(79.2)	
	818				A POINT ON A SPUR RIDGE WHICH IS 0.42 MILES SOUTHWESTERLY FROM THE SOUTHWEST CORNER OF SECTION 26, T. 33 N., R. 17 E., AND 1.17 MILES SOUTHWESTERLY FROM SOUTHEAST CORNER OF SAME SAID SECTION 26.
		N78-42E	2918	(889.4)	
	819				A POINT IN MARGERUM CREEK WHICH IS 0.62 MILES SOUTHWESTERLY FROM THE SOUTHEAST CORNER OF SAID SECTION 26.
		S63-06E	1598	(487.1)	
	820				A POINT ON A SPUR RIDGE DIVIDING MARGERUM CREEK AND DEVORE CREEK WHICH IS 0.85 MILES SOUTHEASTERLY FROM THE SOUTHWEST CORNER OF SAID SECTION 26, AND 0.53 MILES SOUTHWESTERLY FROM THE SOUTHEAST CORNER OF SAME SAID SECTION 26.
		S44-02E	4133	(1259.7)	
	821				A POINT ON A NORTHEAST SLOPE 0.2 MILES SOUTHEASTERLY FROM DEVORE CREEK, 1.05 MILES SOUTHWESTERLY FROM THE SOUTH QUARTER CORNER OF SECTION 25, T.33N.,R.17E. AND 1.24 MILES WEST OF THE SOUTH (WC) QUARTER CORNER OF SECTION 31, T. 33 N., R. 18 E.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
STEHEKIN MAP NO. 7		S41-54W	326	(99.4)	
	822	S36-10W	295	(89.9)	
	823	S15-02W	235	(71.6)	
	824	S01-29W	192	(58.5)	
	825	S06-02W	295	(89.9)	
	826	S19-59E	187	(57.0)	
	827	S05-16E	283	(86.3)	ASCENDING THE RIDGE DIVIDING DEVORE CREEK AND ONEMILE CREEK.
	828	S01-16W	226	(68.9)	
	829	S23-48W	111	(33.8)	
	830	S08-08W	191	(58.2)	
	831	S12-20W	187	(57.0)	
	832	S07-16W	150	(45.7)	
	833	S12-43E	95	(29.0)	
	834	S25-18E	61	(18.6)	
	835	S44-22W	127	(38.7)	
	836	S47-16W	215	(65.5)	
	837	S65-39W	221	(67.4)	
	838	S19-47W	189	(57.6)	
	839	S07-31W	160	(48.8)	
	840	S36-32W	202	(61.6)	
	841	S27-33W	363	(110.6)	
	842	S19-28W	279	(85.0)	
	843	S14-56W	357	(108.8)	
	844	S14-43W	468	(142.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
STEHEKIN MAP NO. 7	845				
		S24-59W	324	(98.8)	
	846				
		S31-04W	393	(119.8)	
	847				
		S27-53W	252	(76.8)	
	848				
		S10-13W	164	(50.0)	
	849				
		S05-16E	240	(73.2)	
	850				
		S03-47E	166	(50.6)	
	851				
		S04-19W	146	(44.5)	ASCENDING THE RIDGE DIVIDING DEVORE CREEK AND ONEMILE CREEK.
	852				
		S20-43W	206	(62.8)	
	853				
		S70-35W	147	(44.8)	
	854				
		N70-04W	97	(29.6)	
	855				
		N68-12W	140	(42.7)	
	856				
		S81-52W	92	(28.0)	
	857				
		S38-14W	84	(25.6)	
	858				
		S37-49W	181	(55.2)	
	859				
		S38-57W	215	(65.5)	
	860				
		S65-21W	94	(28.7)	
	861				
		S83-56W	142	(43.3)	
	862				
		S57-30W	121	(36.9)	
	863				
		S26-34W	101	(30.8)	
	864				
		S05-28W	94	(28.7)	
	865				
		S15-15E	148	(45.1)	
	866				
		S33-01E	119	(36.3)	
	867				
		S09-56E	98	(29.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
STEHEKIN MAP NO. 7	868				
		S25-38W	273	(83.2)	
	869				
		S32-58W	244	(74.4)	
	870				
		S17-39W	303	(92.4)	
	871				
		S01-06W	207	(63.1)	ASCENDING THE RIDGE DIVIDING DEVORE CREEK AND ONEMILE CREEK.
	872				
		S28-24E	181	(55.2)	
	873				
		S29-57E	174	(53.0)	
	874				
		S30-42E	112	(34.1)	
	875				
		S20-49E	76	(23.2)	
	876				
		S14-24W	117	(35.7)	
	877				
		S11-39W	99	(30.2)	
	878				
		S12-56E	188	(57.3)	
	879				
		S33-41E	141	(43.0)	
	880				
		S45-00E	146	(44.5)	
	881				A HIGH POINT, ELEVATION 6245 FEET, ON THE RIDGE DIVIDING ONEMILE CREEK AND CASTLE CREEK.
		S04-02E	5486	(1672.1)	
	882				A POINT ON THE RIDGE DIVIDING CASTLE CREEK AND AN UNNAMED TRIBUTARY OF CASTLE CREEK WHICH IS 0.45 MILE EASTERLY FROM CASTLE CREEK, AND 2.2 MILES SOUTHWESTERLY FROM THE MOUTH OF CASTLE CREEK.
		S22-31W	165	(50.3)	
	883				
		S15-57E	109	(33.2)	ALONG THE RIDGE DIVIDING CASTLE CREEK AND CANYON CREEK.
	884				
		S07-55E	189	(57.6)	
	885				
		S31-17E	152	(46.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
STEHEKIN MAP NO. 7	886				
		S51-42E	152	(46.3)	
	887				
		S34-40E	114	(34.7)	
	888				
		S23-12E	137	(41.8)	
	889				
		S09-16W	143	(43.6)	
	890				
		S12-38W	169	(51.5)	
	891				
		S01-56E	178	(54.3)	
	892				
		S04-14W	204	(62.2)	ALONG THE RIDGE DIVIDING CASTLE CREEK AND CANYON CREEK.
	893				
		S32-23W	146	(44.5)	
	894				
		S29-09W	109	(33.2)	
	895				
		S11-19W	148	(45.1)	
	896				
		S08-42E	172	(52.4)	
	897				
		S24-39E	134	(40.8)	
	898				
		S53-42E	61	(18.6)	
	899				
		S14-25W	108	(32.9)	
	900				
		S16-58W	161	(49.1)	
	901				
		S05-26E	169	(51.5)	
	902				
		S37-46E	140	(42.7)	
	903				
		S27-41E	161	(49.1)	
	904				
		S33-01E	143	(43.6)	
	905				
		S28-18E	148	(45.1)	
	906				
		S12-07E	167	(50.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
STEHEKIN MAP NO. 7	907				A HIGH POINT ON THE RIDGE DIVIDING CASTLE CREEK AND CANYON AND BRIDAL VEIL CREEKS NAMED CASTLE ROCK, ELEVATION 8137 FEET.
		S30-14W	216	(65.8)	
	908				
		S33-34W	136	(41.5)	
	909				
		S22-25W	173	(52.7)	
	910				
		S31-39W	156	(47.5)	
	911				
		S20-14W	191	(58.2)	
	912				
		S05-30W	219	(66.8)	
	913				
		S14-09W	229	(69.8)	ALONG RIDGE DIVIDING BRIDAL VEIL CREEK AND RIDDLE CREEK AROUND THE
	914				HEADWATERS OF BRIDAL VEIL CREEK.
		S15-09W	199	(60.7)	
	915				
		S20-28W	152	(46.3)	
	916				
		S11-15E	205	(62.5)	
	917				
		S19-25E	147	(44.8)	
	918				
		S01-51E	93	(28.3)	
	919				
		S01-30E	230	(70.1)	
	920				
		S16-14E	240	(73.2)	
	921				
		S01-00E	184	(56.1)	
	922				
		S29-49E	213	(64.9)	
	923				
		S33-23E	263	(80.2)	
LUCERNE NW MAP NO. 20	924				
		S34-42E	158	(48.2)	
	925				
		S32-42E	239	(72.8)	
	926				
		S40-47E	173	(52.7)	
	927				
		S35-39E	252	(76.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NW MAP NO. 20	928				
		S52-36E	235	(71.6)	
	929				
		S57-09E	356	(108.5)	
	930				
		S72-52E	333	(101.5)	
	931				
		S74-23E	342	(104.2)	
	932				
		S81-27E	498	(151.8)	
	933				
		S01-00E	345	(105.2)	
	934				
		S87-47E	362	(110.3)	ALONG THE RIDGE DIVIDING BRIDAL VEIL CREEK AND RIDDLE CREEK AROUND THE HEADWATERS OF BRIDAL VEIL CREEK.
	935				
		S82-06E	254	(77.4)	
	936				
		S86-38E	341	(103.9)	
	937				
		N84-28E	269	(82.0)	
	938				
		N64-02E	254	(77.4)	
	939				
		N35-23E	216	(65.8)	
	940				
		N37-19E	127	(38.7)	
	941				
		N36-20E	84	(25.6)	
	942				
		N68-23E	166	(50.6)	
	943				
		N66-04E	224	(68.3)	
	944				
		N56-31E	234	(71.3)	
	945				
		N30-02E	148	(45.1)	
	946				
		N46-09E	140	(42.7)	
	947				
		N40-55E	119	(36.3)	
	948				
		N52-36E	235	(71.6)	
	949				
		N63-50E	392	(119.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
STEHEKIN MAP NO. 7	950				
		N52-30E	287	(87.5)	
	951				
		N59-30E	234	(71.3)	
	952				
		N37-35E	192	(58.5)	
	953				
		N35-04E	70	(21.3)	
	954				
		N67-17E	186	(56.7)	
	955				
		N64-55E	224	(68.3)	
	956				
		N44-31E	165	(50.3)	
	957				ALONG THE RIDGE DIVIDING BRIDAL VEIL CREEK AND RIDDLE CREEK AROUND THE HEADWATERS OF BRIDAL VEIL CREEK.
		N44-24E	200	(61.0)	
	958				
		N43-49E	103	(31.4)	
	959				
		N58-05E	125	(38.1)	
	960				
		N43-06E	319	(97.2)	
	961				
		N42-13E	204	(62.2)	
	962				
		N46-26E	199	(60.7)	
	963				
		N61-17E	262	(79.9)	
	964				
		N69-38E	244	(74.4)	
	965				
		N64-26E	155	(47.2)	
	966				
		N37-52E	217	(66.1)	
	967				
		N47-52E	340	(103.6)	
	968				
		N46-57E	311	(94.8)	
	969				
		N45-49E	300	(91.4)	
	970				
		N48-40E	177	(53.9)	
	971				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
STEHEKIN MAP NO. 7	972	N67-13E	183	(55.8)	ALONG THE RIDGE DIVIDING BRIDAL VEIL CREEK AND RIDDLE CREEK AROUND THE HEADWATERS OF BRIDAL VEIL CREEK.
	973	N67-39E	195	(59.4)	
	974	N59-59E	238	(72.5)	
		N47-55E	125	(38.1)	
	975				
		S73-08E	2797	(852.5)	A POINT ON THE RIDGE DIVIDING BRIDAL VEIL CREEK AND RIDDLE CREEK WHICH IS 1.15 MILES SOUTHWESTERLY FROM THE MOUTH OF CANYON CREEK, AND 0.9 MILES SOUTHWESTERLY FROM THE MOUTH OF RIDDLE CREEK.
	976				A POINT IN RIDDLE CREEK WHICH IS 0.51 MILES SOUTHWEST FROM ITS OUTLET INTO LAKE CHELAN.
		S11-54E	1339	(408.1)	
	977				A POINT ON THE RIDGE DIVIDING RIDDLE CREEK AND WOLVERINE CREEK WHICH IS 0.68 MILES SOUTHWESTERLY FROM THE MOUTH OF RIDDLE CREEK, AND 0.43 MILES WESTERLY FROM THE WEST SHORE OF LAKE CHELAN.
	978	S45-12W	200	(61.0)	ASCENDING THE RIDGE DIVIDING RIDDLE CREEK AND WOLVERINE CREEK.
	979	S28-06W	168	(51.2)	
	980	S25-28W	235	(71.6)	
	981	S16-49W	135	(41.1)	
	982	S11-41W	153	(46.6)	
	983	S02-50E	121	(36.9)	
	984	S13-48W	122	(37.2)	
LUCERNE NW MAP NO. 20		S09-33W	205	(62.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NW MAP NO. 20	985				A POINT ON THE RIDGE DIVIDING RIDDLE CREEK AND WOLVERINE CREEK, ELEVATION 3350 FEET.
	986	S23-51W	245	(74.7)	
	987	S40-54W	406	(123.7)	
	988	S51-39W	287	(87.5)	
	989	S55-59W	290	(88.4)	
	990	S49-09W	283	(86.3)	ASCENDING THE RIDGE DIVIDING RIDDLE CREEK AND WOLVERINE CREEK.
	991	S38-47W	621	(189.3)	
	992	S01-00W	853	(260.0)	
	993	S38-25W	839	(255.7)	
	994	S34-19W	511	(155.8)	
	995	S22-38W	626	(190.8)	
	996	S01-00W	625	(190.5)	
	997	S16-41W	526	(160.3)	
	998	S35-57W	409	(124.7)	
	999	S49-29W	480	(146.3)	
	1000	S64-14W	322	(98.1)	
		S58-34W	190	(57.9)	
	1001				A POINT ON THE RIDGE DIVIDING RIDDLE CREEK AND WOLVERINE CREEK, ELEVATION 5800 FEET.
	1002	S69-10W	394	(120.1)	
	1003	S48-42W	406	(123.7)	ALONG THE RIDGE DIVIDING RIDDLE CREEK AND WOLVERINE CREEK.
	1004	S28-13W	448	(136.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NW MAP NO. 20	1005	S12-15W	420	(128.0)	ALONG THE RIDGE DIVIDING RIDDLE CREEK AND WOLVERINE CREEK.
	1006	S05-58W	366	(111.6)	
	1007	S05-39W	356	(108.5)	
	1008	S10-28E	518	(157.9)	
	1009	S01-36E	392	(119.5)	
	1010	S10-29W	275	(83.8)	
	1011	S04-56W	163	(49.7)	
		S57-23W	89	(27.1)	
	1012				
					A HIGH POINT ON THE RIDGE DIVIDING WOLVERINE CREEK AND LIGHTNING CREEK, ELEVATION 6427 FEET.
	1013	S51-48W	310	(94.5)	ALONG THE RIDGE DIVIDING RIDDLE CREEK AND LIGHTNING CREEK.
	1014	S01-00W	259	(78.9)	
	1015	S88-05W	360	(109.7)	
	1016	S75-38W	169	(51.5)	
	1017	S48-08W	271	(82.6)	
	1018	S54-58W	143	(43.6)	
	1019	S78-13W	235	(71.6)	
	1020	S74-59W	170	(51.8)	
	1021	S18-51W	440	(134.1)	
	1022	S12-20W	473	(144.2)	
	1023	S19-30W	458	(139.6)	
	1024	S12-25W	707	(215.5)	
	1025	S09-49W	593	(180.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NW MAP NO. 20	1026	S10-24W	283	(86.3)	ALONG THE RIDGE DIVIDING RIDDLE CREEK AND LIGHTNING CREEK.
		S12-13W	123	(37.5)	
	1027				A POINT ON LUCERNE MOUNTAIN. ELEVATION 7103 FEET.
	1028	S49-20W	290	(88.4)	
		S78-30W	231	(70.4)	
	1029	S88-22W	282	(86.0)	ALONG THE CREST OF LUCERNE MOUNTAIN.
	1030	S62-13W	251	(76.5)	
	1031	S24-52W	573	(174.7)	
	1032	S15-58W	273	(83.2)	
	1033	S57-28W	138	(42.1)	
	1034				A HIGH POINT ON LUCERNE MOUNTAIN, ELEVATION 7000 FEET.
	1035	N85-36W	339	(103.3)	
		S89-21W	616	(187.8)	
	1036	S01-00W	544	(165.8)	ALONG THE CREST OF LUCERNE MOUNTAIN.
	1037	S74-24W	446	(135.9)	
	1038	S78-52W	316	(96.3)	
	1039				A HIGH POINT ON LUCERNE MOUNTAIN, ELEVATION 7150 FEET.
	1040	N78-29W	210	(64.0)	
		N77-50W	403	(122.8)	ALONG THE MAIN RIDGE CONNECTING LUCERNE MOUNTAIN AND RIDDLE PEAKS.
	1041	S67-12W	402	(122.5)	
	1042	S88-43W	494	(150.6)	
	1043	N81-08W	545	(166.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NW MAP NO. 20		N50-59W	203	(61.9)	
	1064	N31-17W	250	(76.2)	
	1065	N86-09W	208	(63.4)	
	1066	N77-39W	379	(115.5)	
	1067	N46-34W	361	(110.0)	ALONG THE CREST OF RIDDLE PEAKS.
	1068	N48-08W	337	(102.7)	
	1069	N56-23W	444	(135.3)	
	1070	N59-25W	486	(148.1)	
	1071	N54-07W	276	(84.1)	
	1072	N41-04W	279	(85.0)	
	1073	N14-57W	380	(115.8)	
	1074	N21-23W	307	(93.6)	
	1075	N05-29E	199	(60.7)	
	1076	N29-07E	160	(48.8)	
	1077				A PEAK, ELEVATION 8232 FEET WHICH IS 2.28 MILES SOUTHWESTERLY FROM TRIANGULATION STATION FLORA MOUNTAIN, AND 1.0 MILES NORTHWESTERLY FROM EDIL MINE.
	1078	S46-15W	356	(108.5)	
	1079	S40-43W	303	(92.4)	
	1080	S52-40W	493	(150.3)	ALONG THE SPUR RIDGE DIVIDING RAIL- ROAD CREEK AND TENMILE CREEK,
	1081	S58-49W	483	(147.2)	THENCE ALONG SPUR RIDGE DESCENDING INTO TENMILE CREEK.
	1082	S56-21W	493	(150.3)	
		S56-04W	401	(122.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NW MAP NO. 20	1083	S54-05W	358	(109.1)	
	1084	S41-04W	216	(65.8)	ALONG THE SPUR RIDGE DIVIDING RAIL- ROAD CREEK AND TENMILE CREEK, THENCE ALONG SPUR RIDGE DESCENDING INTO TENMILE CREEK.
	1085	S35-57W	427	(130.1)	
	1086	S37-42W	334	(101.8)	
	1087	S39-09W	333	(101.5)	
	1088	S13-07W	137	(41.8)	
HOLDEN NE MAP NO. 19	1089	S38-58W	929	(283.2)	
	1090				A POINT ON SAID SPUR RIDGE WHICH IS 1.05 MILES NORTHWESTERLY FROM EDIL MINE, AND 1.6 MILES NORTHWESTERLY FROM THE CONFLUENCE OF WILSON CREEK AND RAILROAD CREEK.
		S43-27W	2479	(755.6)	
	1091				A POINT IN TENMILE CREEK WHICH IS 1.45 MILES NORTHWESTERLY FROM THE CONFLUENCE OF WILSON CREEK WITH RAILROAD CREEK.
		S66-35W	1998	(609.0)	
	1092				A POINT ON A RIDGE WHICH IS 0.93 MILE NORTHEASTERLY FROM THE CONFLUENCE OF COPPER CREEK AND RAILROAD CREEK.
		N33-24W	169	(51.5)	
	1093	N25-45W	407	(124.1)	ASCENDING THE RIDGE DIVIDING TENMILE CREEK AND RAILROAD CREEK.
	1094	N47-39W	275	(83.8)	
	1095	N38-51W	317	(96.6)	
	1096	N42-49W	335	(102.1)	
	1097				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN NW MAP NO. 19	1118	S09-20W	308	(93.9)	
	1119	S16-45W	226	(68.9)	
	1120	S03-27E	266	(81.1)	
	1121	S08-26E	328	(100.0)	DESCENDING ALONG SPUR RIDGE.
	1122	S04-01E	243	(74.1)	
	1123	S04-56W	233	(71.0)	
	1124	S13-45W	379	(115.5)	
	1125	S19-53W	312	(95.1)	
	1126	S21-55W	359	(109.4)	
	1127	S18-39W	410	(125.0)	
	1128	S29-04W	317	(96.6)	
		S19-46W	313	(95.4)	
	1129				A POINT ON A SPUR RIDGE WHICH IS 2.18 MILES SOUTHEASTERLY FROM THE OUTLET OF HOLDEN LAKE, AND 0.62 MILES NORTHEASTERLY FROM THE CONFLUENCE OF BIG CREEK AND RAILROAD CREEK.
		S02-06E	2699	(822.7)	
	1130				A POINT 0.32 MILES NORTHEASTERLY FROM THE CONFLUENCE OF BIG CREEK AND RAILROAD CREEK, 0.08 MILE NORTH OF RAILROAD CREEK, AND 1.08 MILES NORTHWESTERLY FROM THE CONFLUENCE OF COPPER CREEK AND RAILROAD CREEK.
		S40-22W	2599	(792.2)	
	1131				A POINT ON A NORTH SLOPE, ELEVATION 3900 FEET.
		S27-21E	163	(49.7)	ASCENDING.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN NE MAP NO. 19	1132	S07-48E	295	(89.9)	ASCENDING.
	1133				A POINT IN A DRAW AT TOE OF SPUR RIDGE.
		S04-15E	203	(61.9)	
	1134	S11-13E	257	(78.3)	
	1135	S22-35E	438	(133.5)	
	1136	S23-38E	516	(157.3)	
	1137	S23-07E	364	(110.9)	
	1138	S29-51E	398	(121.3)	ASCENDING SPUR RIDGE.
	1139	S33-20E	364	(110.9)	
	1140	S42-54E	310	(94.5)	
	1141	S21-44E	149	(45.4)	
	1142	S08-31E	169	(51.5)	
	1143	S01-34E	182	(55.5)	
	1144	S07-07E	137	(41.8)	
	1145	S28-45E	164	(50.0)	
	1146	S33-33E	346	(105.5)	
	1147	S32-22E	359	(109.4)	
	1148	S20-02E	452	(137.8)	
	1149	S17-59E	363	(110.6)	
	1150	S10-50E	165	(50.3)	
	1151				A POINT ON SPUR RIDGE, ELEVATION 7300 FEET.
		S77-23E	6937	(2114.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN NE MAP NO. 19	1152				A HIGH POINT ON THE RIDGE DIVIDING COPPER CREEK AND WILSON CREEK, ELEVATION 7300 FEET.
	1153	N36-27E	109	(33.2)	
	1154	N35-18E	227	(69.2)	
	1155	N50-04E	296	(90.2)	
	1156	N59-36E	208	(63.4)	
	1157	N43-49E	273	(83.2)	
	1158	N36-44E	261	(79.6)	DESCENDING ALONG SPUR RIDGE.
	1159	N38-58E	269	(82.0)	
	1160	N49-31E	431	(131.4)	
	1161	N55-14E	386	(117.7)	
	1162	N60-15E	322	(98.1)	
	1163	N54-12E	150	(45.7)	
	1164	N34-10E	267	(81.4)	
	1165	N58-57E	223	(68.0)	
	1166	N64-01E	265	(80.8)	
	1167	N50-04E	329	(100.3)	
	1168	N50-34E	328	(100.0)	
	1169	N56-43E	118	(36.0)	
LUCERNE NW MAP NO. 20	1170	N15-14E	510	(155.4)	
	1171	N37-14E	350	(106.7)	
	1172	N30-49E	332	(101.2)	
	1173	N36-16E	265	(80.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NW MAP NO. 20	1174	N26-25E	344	(104.9)	
	1175	N19-31E	386	(117.7)	DESCENDING ALONG SPUR RIDGE.
	1176	N18-02E	313	(95.4)	
	1177	N27-09E	353	(107.6)	
	1178	N30-42E	409	(124.7)	
	1179	N35-36E	390	(118.9)	
		N34-42E	376	(114.6)	
	1180				A POINT 10 FEET SOUTHERLY OF AND PERPENDICULAR TO THE ORDINARY HIGH WATER LINE ON THE SOUTH BANK OF RAILROAD CREEK WHICH IS 400 FEET EASTERLY OF THE CONFLUENCE OF WILSON CREEK AND RAILROAD CREEK.
	1181	S78-49E	346	(105.5)	
	1182	S77-49E	479	(146.0)	
	1183	S75-00E	363	(110.6)	
	1184	S59-12E	115	(35.1)	PARALLELING RAILROAD CREEK 10 FEET SOUTHERLY OF THE SOUTH BANK.
	1185	S39-48E	187	(57.0)	
	1186	S59-47E	183	(55.8)	
	1187	S81-59E	359	(109.4)	
	1188	S84-05E	320	(97.5)	
	1189	S80-03E	174	(53.0)	
	1190	S70-14E	136	(41.5)	
	1191	S84-24E	144	(43.9)	
	1192	N78-55E	297	(90.5)	
		N88-27E	148	(45.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NW	1193				
MAP NO.		N83-51E	299	(91.1)	
20	1194				
		N82-31E	315	(96.0)	
	1195				
		N88-52E	504	(153.6)	
	1196				
		S82-46E	246	(75.0)	
	1197				
		S73-30E	327	(99.7)	
	1198				
		S88-11E	504	(153.6)	
	1199				
		S86-22E	364	(110.9)	PARALLELING RAILROAD CREEK 10 FEET SOUTHERLY OF THE SOUTH BANK.
	1200				
		N87-53E	190	(57.9)	
	1201				
		S62-14E	150	(45.7)	
	1202				
		S01-00E	300	(91.4)	
	1203				
		S77-05E	385	(117.3)	
	1204				
		S86-19E	202	(61.6)	
	1205				
		S76-19E	279	(85.0)	
	1206				
		S50-52E	249	(75.9)	
	1207				
		S57-19E	189	(57.6)	
	1208				
		S70-07E	338	(103.0)	
	1209				
		S68-58E	390	(118.9)	
	1210				
		S74-29E	448	(136.6)	
	1211				
		S62-43E	495	(150.9)	
	1212				
		S74-09E	385	(117.3)	
	1213				
		S78-56E	276	(84.1)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
LUCERNE NW 1214 MAP NO. 20			A POINT 10 FEET SOUTHERLY OF AND PERPENDICULAR TO ORDINARY HIGH WATER ON THE SOUTH BANK OF RAILROAD CREEK WHICH IS 50 FEET WESTERLY FROM SEVENMILE CREEK.
	S10-28E	94 (28.7)	ASCENDING SOUTHERLY EXCLUDING THE PROPOSED HOLDEN HYDRO PLANT.
1215			A POINT 50 FEET WESTERLY OF SEVENMILE CREEK.
	S87-44E	100 (32.8)	EASTERLY, CROSSING SEVENMILE CREEK EXCLUDING THE PROPOSED HOLDEN HYDROPLANT.
1216			A POINT 50 FEET EASTERLY OF SEVENMILE CREEK.
	N07-38W	83 (25.3)	DESCENDING NORTHERLY EXCLUDING THE PROPOSED HOLDEN HYDRO PLANT.
1217			A POINT 10 FEET SOUTHERLY OF AND PERPENDICULAR TO ORDINARY HIGH WATER ON THE SOUTH BANK OF RAILROAD CREEK WHICH IS 50 FT. EASTERLY FROM SEVENMILE CREEK.
	S75-42E	259 (78.9)	
1218	S63-49E	204 (62.2)	
1219	S67-18E	378 (115.2)	PARALLELING RAILROAD CREEK 10 FEET SOUTHERLY OF THE SOUTH BANK.
1220	S65-47E	349 (106.4)	
1221	S69-10E	273 (83.2)	
1222	S88-59E	283 (86.3)	
1223	N79-36E	249 (75.9)	
1224	S73-18E	104 (31.7)	
1225	S59-38E	162 (49.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NW MAP NO. 20	1226				
	1227	S76-46E	262	(79.9)	
	1228	N82-09E	146	(44.5)	
	1229	N81-11E	117	(35.7)	PARALLELING RAILROAD CREEK 10 FEET SOUTHERLY OF THE SOUTH BANK.
	1230	S79-59E	287	(87.5)	
	1231	S77-56E	431	(131.4)	
	1232	S81-59E	150	(45.7)	
	1233	S65-44E	256	(78.0)	
	1234	S66-48E	327	(99.7)	
	1235	S70-17E	326	(99.4)	
		S76-38E	268	(81.7)	
	1236				A POINT 10 FEET SOUTHERLY OF AND PERPENDICULAR TO ORDINARY HIGH WATER ON THE SOUTH BANK OF RAILROAD CREEK WHICH IS 50 FEET WESTERLY FROM TENAS CREEK.
		S00-48E	72	(21.9)	ASCENDING SOUTHERLY EXCLUDING THE PROPOSED HOLDEN HYDRO PLANT.
	1237				A POINT 50 FEET WESTERLY OF TENAS CREEK
		S89-06E	100	(32.8)	EASTERLY CROSSING TENAS CREEK EXCLUDING THE PROPOSED HOLDEN HYDROPLANT.
	1238				A POINT 50 FT. EASTERLY OF TENAS CREEK.
		N05-33E	72	(21.9)	DESCENDING NORTHERLY EXCLUDING THE PROPOSED HOLDEN HYDRO PLANT.

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NW 1239 MAP NO. 20				A POINT 10 FEET SOUTHERLY OF AND PERPENDICULAR TO ORDINARY HIGH WATER ON THE SOUTH BANK OF RAILROAD CREEK WHICH IS 50 FT. EASTERLY FROM TENAS CREEK.
	N83-46E	175	(53.3)	
1240	S87-04E	392	(119.5)	
1241	S78-58E	329	(100.3)	
1242	S84-01E	288	(87.8)	
1243	S83-48E	343	(104.5)	
1244	S81-44E	251	(76.5)	
1245	N77-51E	266	(81.1)	PARALLELING RAILROAD CREEK 10 FEET SOUTHERLY OF THE SOUTH BANK.
1246	N75-07E	214	(65.2)	
1247	S79-10E	256	(78.0)	
1248	S82-49E	216	(65.8)	
1249	N76-02E	178	(54.3)	
1250	S77-11E	126	(38.4)	
1251	S63-34E	193	(58.8)	
1252	S62-29E	134	(40.8)	
1253	S86-02E	290	(88.4)	
1254	N87-04E	293	(89.3)	
1255	N75-33E	305	(93.0)	
1256	N70-46E	382	(116.4)	
1257	N73-10E	397	(121.0)	
1258	N78-50E	372	(113.4)	
1259	N83-21E	440	(134.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NW	1260				
MAP NO.		N89-34E	268	(81.7)	
20	1261	N82-55E	349	(106.4)	
	1262	N84-51E	267	(81.4)	
	1263	N64-13E	165	(50.3)	
	1264	N58-04E	488	(148.7)	
	1265	N41-18E	197	(60.0)	
	1266	N75-46E	73	(22.3)	PARALLELING RAILROAD CREEK 10 FEET SOUTHERLY OF THE SOUTH BANK.
	1267	S56-28E	107	(32.6)	
	1268	S80-03E	255	(77.7)	
	1269	S87-09E	382	(116.4)	
	1270	N84-55E	327	(99.7)	
	1271	N66-47E	322	(98.1)	
	1272	N69-08E	239	(72.8)	
	1273	S87-41E	74	(22.6)	
	1274	S79-28E	202	(61.6)	
	1275	N87-47E	206	(62.8)	
	1276	N79-52E	182	(55.5)	
	1277	S51-49E	209	(63.7)	
	1278	S38-03E	146	(44.5)	
	1279	S80-41E	124	(37.8)	
	1280	N72-16E	282	(86.0)	
	1281	N87-07E	278	(84.7)	
	1282	N87-19E	256	(78.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN NW MAP NO. 20	1283				
		S89-44E	218	(66.4)	
	1284				
		S68-20E	152	(46.3)	
	1285				
		S45-49E	149	(45.4)	
	1286				
		S43-39E	239	(72.8)	
	1287				
		S61-35E	181	(55.2)	
	1288				
		S79-26E	333	(101.5)	
	1289				
		S77-10E	347	(105.8)	PARALLELING RAILROAD CREEK 10 FEET SOUTHERLY OF THE SOUTH BANK.
	1290				
		S86-03E	363	(110.6)	
	1291				
		N84-58E	251	(76.5)	
	1292				
		S89-32E	250	(76.2)	
	1293				
		N73-32E	303	(92.4)	
	1294				
		N75-24E	171	(52.1)	
	1295				
		S84-30E	167	(50.9)	
	1296				
		S69-15E	172	(52.4)	
	1297				
		S71-59E	259	(78.9)	
LUCERNE NE MAP NO. 21	1298				
		S86-08E	192	(58.5)	
	1299				
		S78-11E	420	(128.0)	
	1300				
		S81-32E	285	(86.9)	
	1301				
		N84-11E	404	(123.1)	
	1302				
		N76-24E	259	(78.9)	
	1303				
		N51-27E	321	(97.8)	
	1304				
		N52-45E	278	(84.7)	
	1305				
		S84-47E	187	(57.0)	

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

LUCERNE NE	1306				
MAP NO.		S66-52E	336	(102.4)	
21	1307	N86-39E	154	(46.9)	
	1308	N51-06E	266	(81.1)	PARALLELING RAILROAD CREEK 10 FEET
	1309	N17-36E	238	(72.5)	SOUTHERLY OF THE SOUTH BANK.
	1310	N28-22E	200	(61.0)	
	1311	N62-18E	271	(82.6)	
	1312	N66-59E	238	(72.5)	
	1313	N75-05E	159	(48.5)	
	1314	N58-22E	248	(75.6)	

	1315				A POINT 10 FEET SOUTHERLY OF AND PERPENDICULAR TO THE ORDINARY HIGH WATER ON THE SOUTH BANK OF RAILROAD CREEK AT TOE OF SPUR RIDGE.

		S47-34E	95	(29.0)	
	1316	S09-34E	451	(137.5)	ASCEND SPUR RIDGE.
	1317	S01-51W	155	(47.2)	
	1318	S18-21E	222	(67.7)	
	1319	S18-26E	76	(23.2)	
	1320	S23-07E	395	(120.4)	
	1321	S17-35E	275	(83.8)	

	1322				A POINT ON SPUR RIDGE.

		S12-52E	346	(105.5)	
	1323	S14-18E	429	(130.8)	SOUTHERLY.
	1324	S05-50E	335	(102.1)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NE 1325 MAP NO. 21	S00-38W	90	(27.4)	SOUTHERLY.
1326				A POINT ON THE SOUTHEASTERLY EDGE OF TRAIL NO. 1230 AT ITS INTERSEC- TION WITH TRAIL NO. 1240.
1327	N47-13E	219	(66.8)	ALONG THE SOUTHEASTERLY EDGE OF TRAIL NO. 1230.
1328	N59-35E	286	(87.2)	
				A POINT ON THE SOUTHEASTERLY EDGE OF TRAIL NO. 1230, ELEVATION 2300 FEET.
1329	S25-24E	110	(33.5)	
1330	S17-44E	233	(71.0)	
1331	S33-31E	96	(29.3)	
1332	S74-26E	145	(44.2)	
1333	S54-28E	95	(29.0)	ALONG THE 2300 FOOT CONTOUR.
1334	S05-50E	99	(30.2)	
1335	S56-19E	87	(26.5)	
1336	N77-49E	194	(59.1)	
1337	S57-41E	174	(53.0)	
1338	S40-31E	217	(66.1)	
1339	S41-43E	322	(98.1)	
1340	S43-11E	267	(81.4)	
1341	S45-00E	256	(78.0)	
1342	S39-35E	240	(73.2)	
1343	S40-23E	193	(58.8)	
1344	S20-45E	203	(61.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NE MAP NO. 21		S44-21E	248	(75.6)	
	1345	S39-31E	415	(126.5)	
	1346	S48-51E	380	(115.8)	
	1347	S41-27E	273	(83.2)	
	1348	S42-26E	394	(120.1)	
	1349	S49-18E	443	(135.0)	
	1350	S54-06E	474	(144.5)	ALONG THE 2300 FOOT CONTOUR.
	1351	S57-47E	249	(75.9)	
	1352	S65-05E	187	(57.0)	
	1353	S70-32E	192	(58.5)	
	1354	S26-12E	138	(42.1)	
	1355	S85-06E	223	(68.0)	
	1356	S85-23E	199	(60.7)	
	1357	S64-22E	139	(42.4)	
	1358	S65-29E	251	(76.5)	
	1359	S25-22E	128	(39.0)	
	1360	S01-52W	154	(46.9)	
	1361	S14-24E	76	(23.2)	
	1362	S59-30E	104	(31.7)	
	1363	S55-35E	131	(39.9)	
	1364	S37-24E	107	(32.6)	
	1365	S29-13E	299	(91.1)	
	1366	S25-37E	296	(90.2)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
1367	S31-38E	193	(58.8)	
1368	S13-35E	183	(55.8)	
1369	S31-24E	111	(33.8)	
1370	S70-11E	457	(139.3)	ALONG THE 2300 FOOT CONTOUR.
1371	S63-21E	310	(94.5)	
1372	S80-05E	169	(51.5)	
1373	S80-04E	278	(84.7)	
1374	S58-17E	185	(56.4)	
1375	S70-35E	201	(61.3)	
1376	S77-49E	247	(75.3)	
1377	S50-48E	280	(85.3)	
1378	S64-10E	140	(42.7)	
1379				A POINT IN SOUTH LAKE CREEK, ELEVATION 2300 FEET.
1380	N32-23E	97	(29.6)	
1381	N19-52E	203	(61.9)	
1382	N45-00E	177	(53.9)	
1383	N70-58E	242	(73.8)	DESCENDING SOUTH LAKE CREEK.
1384	N78-28E	200	(61.0)	
1385	N72-07E	166	(50.6)	
	N39-57E	201	(61.3)	
1386				THE CONFLUENCE OF SOUTH LAKE CREEK AND DOMKE CREEK.
	S54-35E	293	(89.3)	DESCENDING DOMKE CREEK.

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

LUCERNE NE	1387				
MAP NO.		S66-36E	219	(66.8)	
21	1388	S59-54E	225	(68.6)	
	1389	S69-19E	210	(64.0)	
	1390	S72-40E	232	(70.7)	
	1391	S75-14E	114	(34.7)	
	1392	S37-50E	119	(36.3)	
	1393	S40-30E	199	(60.7)	DESCENDING DOMKE CREEK.
	1394	S34-34E	145	(44.2)	
	1395	S37-22E	186	(56.7)	
	1396	S62-12E	227	(69.2)	
	1397	S78-50E	372	(113.4)	
	1398	S66-44E	109	(33.2)	
	1399	S62-18E	295	(89.9)	
	1400	S66-14E	429	(130.8)	
	1401	S72-13E	308	(93.9)	
	1402	S61-39E	143	(43.6)	
	1403	S78-44E	276	(84.1)	
	1404	S87-48E	130	(39.6)	
	1405	N62-16E	243	(74.1)	
	1406	N61-56E	204	(62.2)	
	1407	S90-00E	126	(38.4)	
	1408	S72-35E	321	(97.8)	
	1409	S75-27E	187	(57.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NE MAP NO. 21	1410				
		S63-44E	253	(77.1)	
	1411				
		S75-50E	208	(63.4)	
	1412				
		S84-27E	72	(21.9)	
	1413				DESCENDING DOMKE CREEK.
		N42-50E	131	(39.9)	
	1414				
		N42-21E	107	(32.6)	
	1415				
		N81-52E	85	(25.9)	
	1416				
		S21-48E	102	(31.1)	
	1417				
		S18-47E	53	(16.2)	
	1418				
		S68-23E	114	(34.7)	
	1419				
		N89-27E	210	(64.0)	
	1420				
		S84-13E	149	(45.4)	
	1421				
		N77-40E	131	(39.9)	
	1422				
		N46-15E	195	(59.4)	
	1423				
		N52-12E	73	(22.3)	
	1424				THE INTERSECTION OF DOMKE CREEK AND A LINE ON THE SOUTHWEST SIDE OF LAKE CHELAN OFFSET 50 FT. HORIZONTALLY FROM AND PERPENDICULAR TO THE ORDINARY HIGH WATER LEVEL AT 1,100 FT. ELEVATION HEREINAFTER REFERRED TO AS "THE 50 FOOT OFFSET LINE."
		S63-55E	105	(32.0)	
	1425				
		S50-38E	252	(76.8)	ALONG THE 50 FOOT OFFSET LINE.
	1426				
		S24-55E	280	(85.3)	
	1427				
		S29-37E	176	(53.6)	
	1428				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NE		S32-53E	313	(95.4)	
MAP NO.	1429				
21		S28-55E	250	(76.2)	
	1430				
		S26-11E	263	(80.2)	
	1431				
		S50-03E	104	(31.7)	
	1432				
		S68-16E	154	(46.9)	
	1433				
		S51-59E	209	(63.7)	
	1434				
		S35-45E	255	(77.7)	ALONG THE 50 FOOT OFFSET LINE.
	1435				
		S20-18E	271	(82.6)	
	1436				
		S29-37E	176	(53.6)	
	1437				
		S40-51E	98	(29.9)	
	1438				
		S85-29E	114	(34.7)	
	1439				
		S60-37E	137	(41.8)	
	1440				
		S20-51E	90	(27.4)	
	1441				
		S42-41E	384	(117.0)	
	1442				
		S51-39E	256	(78.0)	
	1443				
		S53-04E	201	(61.3)	
	1444				
		S31-48E	176	(53.6)	
	1445				
		S61-45E	137	(41.8)	
	1446				
		S55-18E	237	(72.2)	
	1447				
		S52-01E	237	(72.2)	
	1448				
		S41-55E	132	(40.2)	
	1449				
		S76-26E	149	(45.4)	
	1450				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NE MAP NO. 14	1451	S87-39E	170	(51.8)	ALONG THE 50 FOOT OFFSET LINE.
	1452	S65-15E	170	(51.8)	
		S65-24E	118	(36.0)	
	1453				A POINT ON THE 50 FOOT OFFSET LINE WHICH IS APPROXIMATELY 400 FT. NORTHWESTERLY FROM THE MOUTH OF BEAR CREEK, AT THE TOE OF A SPUR RIDGE.
	1454	S39-45W	116	(35.4)	
	1455	S57-15W	187	(57.0)	
	1456	S58-42W	385	(117.3)	
	1457	S79-31W	297	(90.5)	
	1458	N86-12W	196	(59.7)	
	1459	N01-00W	260	(79.2)	ASCENDING SPUR RIDGE.
	1460	N62-32W	143	(43.6)	
	1461	N80-45W	174	(53.0)	
	1462	S81-24W	154	(46.9)	
	1463	S62-24W	222	(67.7)	
	1464	S66-45W	170	(51.8)	
	1465	S59-06W	165	(50.3)	
	1466	S65-01W	114	(34.7)	
	1467	S87-48W	260	(79.2)	
	1468	N79-19W	270	(82.3)	
	1469	S86-02W	130	(39.6)	
	1470	S70-01W	129	(39.3)	
	1471	S53-55W	265	(80.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NE MAP NO. 21	1472	S50-14W	186	(56.7)	
	1473	S53-55W	333	(101.5)	
	1474	S51-22W	280	(85.3)	
	1475	S63-08W	257	(78.3)	ASCENDING SPUR RIDGE.
	1476	S64-38W	194	(59.1)	
	1477	S01-00W	198	(60.4)	
	1478	S73-14W	260	(79.2)	
	1479	S86-48W	377	(114.9)	
	1480	S86-38W	341	(103.9)	
	1481	S89-53W	488	(148.7)	
	1482	S83-56W	567	(172.8)	
	1483	S86-38W	341	(103.9)	
	1484	S75-51W	462	(140.8)	
		S62-53W	138	(42.1)	
	1485				A POINT ON THE RIDGE DIVIDING FORKS CREEK AND BEAR CREEK, ELEVATION 4901 FEET.
	1486	S70-32W	402	(122.5)	
	1487	S71-26W	283	(86.3)	ASCENDING BEARCAT RIDGE.
	1488	S60-25W	229	(69.8)	
	1489	S58-35W	280	(85.3)	
	1490	S53-42W	238	(72.5)	
	1491	S41-58W	254	(77.4)	
	1492	S42-50W	281	(85.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NE		S45-00W	110	(33.5)	
MAP NO.	1493				
21		S78-34W	86	(26.2)	
	1494				
		N85-14W	313	(95.4)	
	1495				
		S87-45W	356	(108.5)	
	1496				
		N89-12W	284	(86.6)	
	1497				
		S84-46W	285	(86.9)	
	1498				
		S83-45W	211	(64.3)	ASCENDING BEARCAT RIDGE.
	1499				
		S74-34W	199	(60.7)	
	1500				
		S68-30W	106	(32.3)	
	1501				
		S52-28W	430	(131.1)	
	1502				
		S59-41W	212	(64.6)	
	1503				
		S63-26W	186	(56.7)	
	1504				
		S61-59W	230	(70.1)	
	1505				
		S01-00W	141	(43.0)	
	1506				
		S46-50W	177	(53.9)	
	1507				
		S55-18W	300	(91.4)	
	1508				
		S65-24W	274	(83.5)	
	1509				
		S74-20W	255	(77.7)	
	1510				
		S66-57W	240	(73.2)	
	1511				
		S83-40W	254	(77.4)	
	1512				
		S76-53W	242	(73.8)	
	1513				
		N86-25W	256	(78.0)	
	1514				
		N75-18W	146	(44.5)	
	1515				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNEN MAP NO. 21	NE 1516	N85-41W	146	(44.5)	ASCENDING BEARCAT RIDGE. A HIGH POINT ON BEARCAT RIDGE, ELEVATION 6525 FEET.
	1517	S51-39W	177	(53.9)	
	1518	S63-32W	247	(75.3)	
	1519	S65-26W	205	(62.5)	
	1520	S81-17W	178	(54.3)	
	1521	S80-12W	358	(109.1)	
	1522	S86-34W	301	(91.7)	ALONG BEARCAT RIDGE.
	1523	S84-57W	137	(41.8)	
	1524	S85-39W	211	(64.3)	
	1525	N71-55W	209	(63.7)	
	1526	N87-44W	126	(38.4)	
	1527	S54-28W	215	(65.5)	
	1528	S76-58W	138	(42.1)	
	1529	S56-25W	150	(45.7)	
	1530	S35-45W	418	(127.4)	
	1531	S44-36W	306	(93.3)	
	1532	S54-10W	231	(70.4)	
	1533	S77-57W	168	(51.2)	
	1534	S81-50W	218	(66.4)	
	1535	S87-28W	226	(68.9)	
	1536	N75-04W	326	(99.4)	
		N51-29W	194	(59.1)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NE 1537 MAP NO. 21	N51-06W	186	(56.7)	ALONG BEARCAT RIDGE.
1538				A HIGH POINT ON BEARCAT RIDGE, ELEVATION 7500 FEET.
1539	S15-02W	112	(34.1)	
1540	S17-43W	253	(77.1)	
1541	S18-59W	163	(49.7)	
1542	S36-35W	203	(61.9)	
1543	S39-20W	322	(98.1)	ALONG BEARCAT RIDGE.
1544	S30-40W	331	(100.9)	
1545	S30-40W	231	(70.4)	
1546	S05-04E	193	(58.8)	
1547	S17-13E	193	(58.8)	
1548	S13-54W	204	(62.2)	
1549	S29-42W	139	(42.4)	
1550	S40-29W	153	(46.6)	
1551	S71-16W	237	(72.2)	
1552	S83-16W	179	(54.6)	
1553	N80-11W	217	(66.1)	
	S83-20W	95	(29.0)	
1554				A HIGH POINT ON BEARCAT RIDGE, ELEVATION 7,800 FEET.
1555	S33-46W	196	(59.7)	
1556	S28-37W	276	(84.1)	ALONG BEARCAT RIDGE.
	S39-03W	184	(56.1)	

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

LUCERNE NE MAP NO. 21	1557				
	1558	S68-05W	94	(28.7)	ALONG BEARCAT RIDGE.
	1559	S69-57W	402	(122.5)	
	1560	S68-51W	261	(79.6)	
	1561	S84-48W	287	(87.5)	
	1562	S83-49W	270	(82.3)	

	1563				A HIGH POINT ON BEARCAT RIDGE, ELEVATION 8000 FEET.

	1564	S33-25W	176	(53.6)	
	1565	S28-44W	247	(75.3)	
	1566	S56-43W	195	(59.4)	
	1567	S84-58W	217	(66.1)	ALONG BEARCAT RIDGE.
	1568	N88-08W	308	(93.9)	
	1569	S71-53W	231	(70.4)	
	1570	S41-32W	152	(46.3)	
	1571	S27-40W	370	(112.8)	
	1572	S23-04W	426	(129.8)	
LUCERNE SE MAP NO. 22	1573	S18-11W	218	(66.4)	
	1574	S21-15W	232	(70.7)	
	1575	S30-14W	133	(40.5)	
	1576	S11-22W	198	(60.4)	
	1577	S02-05W	220	(67.1)	
	1578	S06-59E	197	(60.0)	
	1579	S14-17W	284	(86.6)	
	1580				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE NE MAP NO. 22	1579	S00-12E	282	(86.0)	
	1580	S06-52W	377	(114.9)	ALONG BEARCAT RIDGE.
	1581	S10-55W	396	(120.7)	
	1582	S14-41W	300	(91.4)	
	1583	S22-33W	172	(52.4)	
		S38-17W	97	(29.6)	
	1584				A POINT ON BEARCAT RIDGE EAST OF THE SUMMIT OF EMERALD PEAK, ELEVATION 8250 FEET.
LUCERNE SW MAP NO. 23	1585	S81-38W	69	(21.0)	
	1586	S68-30W	142	(43.3)	ASCEND.
	1587	S54-31W	248	(75.6)	
	1588	S53-52W	293	(89.3)	
	1589	S35-14W	154	(46.9)	
		S23-33W	85	(25.9)	
	1590				WESTERNMOST SUMMIT OF EMERALD PEAK, ELEVATION 8400 FEET.
	1591	N66-07W	210	(64.0)	
	1592	N43-03W	83	(25.3)	ALONG THE RIDGE DIVIDING EMERALD PARK CREEK AND THE NORTH FORK OF THE ENTIAT RIVER.
	1593	N41-32W	94	(28.7)	
	1594	N62-21W	95	(29.0)	
	1595	N76-37W	320	(97.5)	
	1596	N80-03W	371	(113.1)	
	1597	N74-39W	253	(77.1)	
		N88-31W	116	(35.4)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE SW 1598 MAP NO. 23				A HIGH POINT ON THE RIDGE CONNECTING EMERALD PEAK AND SASKA PEAK, ELEVATION 8000 FEET.
1599	S53-13W	242	(73.8)	
1600	S49-06W	276	(84.1)	
1601	S42-48W	296	(90.2)	ALONG THE RIDGE DIVIDING SNOW BRUSHY CREEK AND THE NORTH FORK OF THE ENTIAT RIVER.
1602	S46-46W	276	(84.1)	
1603	S54-55W	263	(80.2)	
1604	S53-10W	279	(85.0)	
1605	S55-17W	234	(71.3)	
1606	S51-14W	235	(71.6)	
1607	S50-17W	177	(53.9)	
	S57-36W	110	(33.5)	
1608				THE SUMMIT OF SASKA PEAK, ELEVATION 8404 FEET.
1609	S36-28W	281	(85.6)	
1610	S28-43W	368	(112.2)	ALONG THE RIDGE WHICH CONNECTS SASKA PEAK AND GOPHER MOUNTAIN.
1611	S25-56W	286	(87.2)	
1612	S26-01W	328	(100.0)	
1613	S23-56W	360	(109.7)	
1614	S02-05W	192	(58.5)	
1615	S07-52E	271	(82.6)	
1616	S14-28E	292	(89.0)	
1617	S04-33E	277	(84.4)	
	S07-20W	345	(105.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE SW	1618				
MAP NO.		S21-27W	386	(117.7)	
23	1619	S27-07W	325	(99.1)	
	1620	S35-04W	115	(35.1)	
	1621	S49-22W	362	(110.3)	ALONG THE RIDGE WHICH CONNECTS SASKA PEAK AND GOPHER MOUNTAIN.
	1622	S52-10W	295	(89.9)	
	1623	S51-26W	265	(80.8)	
	1624	S41-55W	500	(152.4)	
	1625	S42-14W	409	(124.7)	
	1626	S47-38W	277	(84.4)	
	1627	S59-19W	392	(119.5)	
	1628	S55-13W	275	(83.8)	
	1629	S48-36W	180	(54.9)	
	1630				THE SUMMIT OF GOPHER MOUNTAIN, ELEVATION 8001 FEET.
		S14-05W	275	(83.8)	
	1631	S06-15W	276	(84.1)	
	1632	S01-31W	340	(103.6)	ALONG THE RIDGE DIVIDING CHORAL CREEK AND THE NORTH FORK OF THE ENTIAT RIVER.
	1633	S04-29W	307	(93.6)	
	1634	S00-20W	342	(104.2)	
	1635	S03-18E	104	(31.7)	
	1636	S20-33W	60	(18.3)	
	1637				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE SW MAP NO. 19	1638	S31-11E	89	(27.1)	
	1639	S55-09E	381	(116.1)	ALONG THE RIDGE DIVIDING CHORAL CREEK AND THE NORTH FORK OF THE ENTIAT RIVER.
	1640	S58-58E	281	(85.6)	
		S56-36E	274	(83.5)	
	1641				A HIGH POINT ON THE RIDGE DIVIDING CHORAL CREEK AND THE NORTH FORK OF THE ENTIAT RIVER, ELEVATION 7725 FEET.
	1642	S18-32W	192	(58.5)	
	1643	S32-12W	160	(48.8)	
	1644	S44-24W	200	(61.0)	
	1645	S31-29W	209	(63.7)	
	1646	S04-19W	146	(44.5)	ALONG THE RIDGE FORMING THE HEADWATERS OF CHORAL LAKE.
	1647	S16-52E	196	(59.7)	
	1648	S26-28E	258	(78.6)	
	1649	S00-13W	258	(78.6)	
	1650	S18-31W	233	(71.0)	
	1651	S25-35W	262	(79.9)	
	1652	S59-16W	376	(114.6)	
	1653	S71-20W	234	(71.3)	
	1654	S83-13W	254	(77.4)	
	1655	S86-05W	249	(75.9)	
	1656	N86-04W	248	(75.6)	
	1657	N77-31W	162	(49.4)	
		S75-43W	109	(33.2)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE SE 1658 MAP NO. 23				A HIGH POINT ON THE RIDGE DIVIDING THE ANTHEM CREEK DRAINAGE AND CHORAL CREEK.
1659	S19-39W	104	(31.7)	
1660	S05-33W	217	(66.1)	
1661	S05-43W	171	(52.1)	
1662	S32-20W	200	(61.0)	
1663	S33-11W	186	(56.7)	
1664	S00-26E	134	(40.8)	
1665	S03-23E	220	(67.1)	ALONG THE RIDGE DIVIDING THE ANTHEM CREEK DRAINAGE AND CHORAL CREEK.
1666	S00-39E	352	(107.3)	
1667	S02-13W	310	(94.5)	
1668	S02-43W	232	(70.7)	
1669	S20-53W	222	(67.7)	
1670	S30-55W	224	(68.3)	
1671	S54-35W	157	(47.9)	
1672	S57-06W	182	(55.5)	
1673	S48-45W	184	(56.1)	
1674	S48-53W	219	(66.8)	
1675	S34-21W	195	(59.4)	
1676	S36-31W	163	(49.7)	
1677	S49-43W	198	(60.4)	
1678	S71-28W	192	(58.5)	
	S85-40W	371	(113.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE SW 1679 MAP NO. 23	1680	N89-43W	202	(61.6)	
	1681	S73-32W	229	(69.8)	ALONG THE RIDGE DIVIDING THE ANTHEM CREEK DRAINAGE AND CHORAL CREEK.
	1682	S79-07W	318	(96.9)	
	1683	S88-51W	300	(91.4)	
	1684	S88-50W	244	(74.4)	
		S75-58W	169	(51.5)	
	1685				A HIGH POINT ON THE RIDGE DIVIDING CHORAL CREEK AND ANTHEM CREEK, ELEVATION 7356 FEET.
	1686	S55-12W	188	(57.3)	
	1687	S36-37W	325	(99.1)	
	1688	S46-41W	337	(102.7)	
	1689	S44-29W	318	(96.9)	
	1690	S59-43W	248	(75.6)	DESCENDING ALONG SPUR RIDGE.
	1691	S58-49W	317	(96.6)	
	1692	S65-02W	225	(68.6)	
	1693	S68-12W	124	(37.8)	
	1694	N85-08W	129	(39.3)	
	1695	S88-12W	222	(67.7)	
	1696	S81-49W	162	(49.4)	
	1697	S59-53W	209	(63.7)	
	1698	S74-16W	181	(55.2)	
	1699	S86-58W	170	(51.8)	
		N73-03W	292	(89.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE SW MAP NO. 23	1700				
		N78-01W	366	(111.6)	
	1701				
		N73-24W	297	(90.5)	DESCENDING ALONG SPUR RIDGE.
	1702				
		N84-44W	261	(79.6)	
	1703				
		N86-04W	277	(84.4)	
	1704				A PROMINENT POINT ON SAID SPUR RIDGE ON THE WESTERLY SLOPES OF THE ENTIAT RIVER.
		S57-09W	171	(52.1)	
	1705				
		S60-11W	267	(81.4)	
	1706				
		S52-05W	361	(110.0)	
	1707				
		S50-02W	322	(98.1)	
	1708				
		S46-14W	262	(79.9)	DESCENDING STEEP SOUTHWEST SLOPE.
	1709				
		S53-36W	265	(80.8)	
	1710				
		S50-48W	280	(85.3)	
	1711				
		S47-26W	333	(101.5)	
	1712				
		S46-09W	387	(118.0)	
	1713				
		S43-26W	362	(110.3)	
	1714				
		S60-44W	162	(49.4)	
	1715				
		S47-42W	195	(59.4)	
	1716				
		S55-18W	237	(72.2)	
	1717				
		S58-14W	49	(14.9)	
	1718				THE CONFLUENCE OF THE ENTIAT RIVER AND LARCH LAKE CREEK.
		S64-43W	279	(85.0)	ASCENDING NORTHEAST SLOPE.
	1719				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE SW MAP NO. 23	1720	S63-41W	302	(92.0)	
	1721	S48-29W	279	(85.0)	
	1722	S20-19W	279	(85.0)	ASCENDING NORTHEAST SLOPE.
	1723	S03-38W	300	(91.4)	
	1724	S13-30E	231	(70.4)	
	1725	S16-28E	194	(59.1)	
		S05-17E	108	(32.9)	
	1726				A PROMINENT POINT ON THE RIDGE DIVIDING COW CREEK AND MYRTLE LAKE, ELEVATION 4300 FEET.
	1727	S20-48W	160	(48.8)	
	1728	S48-44W	141	(43.0)	
	1729	S41-08W	272	(82.9)	
	1730	S46-30W	269	(82.0)	ASCENDING THE RIDGE DIVIDING COW CREEK AND THE ENTIAT RIVER.
	1731	S40-17W	326	(99.4)	
	1732	S31-31W	306	(93.3)	
	1733	S31-44W	253	(77.1)	
	1734	S13-57W	303	(92.4)	
	1735	S07-23W	226	(68.9)	
	1736	S06-41W	396	(120.7)	
	1737	S24-25W	239	(72.8)	
	1738	S23-30W	326	(99.4)	
	1739	S21-31W	264	(80.5)	
	1740	S18-10W	279	(85.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE SW MAP NO. 23	1741	S01-50E	250	(76.2)	
	1742	S06-31E	308	(93.9)	
	1743	S01-19E	262	(79.9)	
	1744	S13-20W	317	(96.6)	
	1745	S19-11W	216	(65.8)	ASCENDING THE RIDGE DIVIDING COW CREEK AND THE ENTIAT RIVER.
	1746	S07-20W	243	(74.1)	
	1747	S00-42E	324	(98.8)	
	1748	S12-01W	442	(134.7)	
	1749	S06-36W	418	(127.4)	
	1750	S07-07W	371	(113.1)	
	1751	S02-29W	368	(112.2)	
	1752	S07-58W	289	(88.1)	
	1753	S08-01W	294	(89.6)	
	1754	S09-50W	252	(76.8)	
	1755	S14-27W	264	(80.5)	
		S26-08W	118	(36.0)	
	1756				A HIGH POINT ON THE RIDGE DIVIDING COW CREEK MEADOWS AND DEVILS SMOKE STACK.
	1757	S66-44W	124	(37.8)	
	1758	S83-42W	137	(41.8)	ASCENDING THE RIDGE DIVIDING COW CREEK MEADOWS AND DEVILS SMOKE STACK.
	1759	S81-01W	198	(60.4)	
	1760	S75-18W	209	(63.7)	
	1761	S69-24W	151	(46.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE SW MAP NO. 23	1762	S49-10W	292	(89.0)	
	1763	S45-52W	187	(57.0)	
	1764	S60-06W	138	(42.1)	
	1765	S87-53W	190	(57.9)	
	1766	S87-10W	182	(55.5)	ASCENDING THE RIDGE DIVIDING COW CREEK MEADOWS AND DEVILS SMOKE STACK.
	1767	S73-38W	245	(74.7)	
	1768	S71-16W	374	(114.0)	
	1769	S59-10W	295	(89.9)	
	1770	S80-55W	196	(59.7)	
	1771	S80-19W	262	(79.9)	
	1772	S58-54W	215	(65.5)	
	1773	S47-10W	225	(68.6)	
	1774	S29-19W	186	(56.7)	
	1775	S10-43W	75	(22.9)	
		S25-48W	168	(51.2)	
	1776				THE SUMMIT OF RAMPART MOUNTAIN, ELEVATION 7693 FEET.
	1777	S21-17W	223	(68.0)	
	1778	S37-03W	184	(56.1)	DESCENDING ALONG SPUR RIDGE.
	1779	S38-29W	199	(60.7)	
	1780	S54-42W	168	(51.2)	
	1781	S73-31W	307	(93.6)	
	1782	S88-43W	268	(81.7)	
		S88-05W	268	(81.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LUCERNE SW MAP NO. 23	1783				
		N87-44W	355	(108.2)	
	1784				
		N89-10W	274	(83.5)	DESCENDING ALONG SPUR RIDGE.
	1785				
		S81-01W	237	(72.2)	
	1786				
		S67-12W	307	(93.6)	
	1787				
		S78-28W	255	(77.7)	
	1788				A POINT ON SPUR RIDGE, ELEVATION 6500 FEET.
		S78-30W	241	(73.5)	
	1789				
		S87-57W	252	(76.8)	
	1790				
		N81-36W	267	(81.4)	DESCENDING WEST SLOPE.
	1791				
		N80-24W	210	(64.0)	
	1792				
		S76-11W	251	(76.5)	
	1793				
		S71-00W	194	(59.1)	
	1794				
		S76-41W	308	(93.9)	
	1795				A POINT ON A PROMINENT SPUR RIDGE, ELEVATION 5900 FEET.
		S65-16W	251	(76.5)	
	1796				
		S58-27W	252	(76.8)	DESCENDING SPUR RIDGE.
	1797				
		S55-24W	298	(90.8)	
	1798				
		S71-29W	220	(67.1)	
HOLDEN SE MAP NO. 24	1799				
		S52-03W	213	(64.9)	
	1800				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24	1801	S38-13W	221	(67.4)	DESCENDING SPUR RIDGE.
		S28-32W	182	(55.5)	
	1802-				A POINT ON A SPUR RIDGE, ELEVATION 5000 FEET.
	1803	S25-41W	205	(62.5)	DESCENDING SPUR RIDGE.
		S32-10W	220	(67.1)	
	1804	S33-15W	288	(87.8)	
	1805	S47-55W	194	(59.1)	
	1806	S59-29W	370	(112.8)	
	1807				A POINT ON A SPUR RIDGE, ELEVATION 4300 FEET.
	1808	S73-20W	390	(118.9)	
		S71-28W	378	(115.2)	
	1809	S67-10W	343	(104.5)	DESCENDING SPUR RIDGE.
	1810	S79-49W	379	(115.5)	
	1811	S82-27W	365	(111.3)	
	1812	S77-20W	315	(96.0)	
	1813	S73-36W	329	(100.3)	
	1814	S76-39W	264	(80.5)	
	1815	S47-55W	194	(59.1)	
	1816	S51-23W	223	(68.0)	
	1817				CONFLUENCE OF ROCK CREEK AND UNNAMED CREEK NORTHERLY OF ESTES BUTTE.
	1818	S63-21W	568	(173.1)	ASCENDING SPUR RIDGE.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24	1819	S69-38W	348	(106.1)	
	1820	S68-43W	331	(100.9)	
	1821	S72-59W	410	(125.0)	ASCENDING SPUR RIDGE.
	1822	S68-49W	382	(116.4)	
	1823	S82-16W	431	(131.4)	
	1824	S87-51W	294	(89.6)	
	1825	N83-04W	149	(45.4)	
		S88-57W	110	(33.5)	
	1826				A POINT ON A SPUR RIDGE, ELEVATION 5000 FEET.
	1827	S52-11W	243	(74.1)	
	1828	S55-59W	286	(87.2)	
	1829	S61-03W	376	(114.6)	
	1830	S01-00W	329	(100.3)	ASCENDING SPUR RIDGE.
	1831	S71-37W	352	(107.3)	
	1832	S61-10W	338	(103.0)	
	1833	S66-44W	334	(101.8)	
	1834	S62-36W	309	(94.2)	
	1835	S71-09W	263	(80.2)	
	1836	S79-46W	259	(78.9)	
	1837	N89-23W	94	(28.7)	
		N71-48W	77	(23.5)	
	1838				THE SUMMIT OF ESTES BUTTE, ELEVATION 5942 FEET.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24		N27-19W	170	(51.8)	
	1839	N43-07W	364	(110.9)	
	1840	N38-40W	455	(138.7)	
	1841	N42-27W	413	(125.9)	
	1842	N30-21W	461	(140.5)	
	1843	N12-56W	264	(80.5)	
	1844	N01-56W	356	(108.5)	ALONG THE RIDGE DIVIDING ROCK CREEK AND THE CHIWAWA RIVER.
	1845	N03-40W	251	(76.5)	
	1846	N18-42W	415	(126.5)	
	1847	N19-38W	348	(106.1)	
	1848	N13-36W	349	(106.4)	
	1849	N08-33W	134	(40.8)	
	1850	N12-45E	344	(104.9)	
	1851	N10-56W	264	(80.5)	
	1852	N26-29W	312	(95.1)	
	1853	N28-01W	123	(37.5)	
	1854	N05-17W	325	(99.1)	
	1855	N00-55E	374	(114.0)	
	1856	N03-30E	311	(94.8)	
	1857	N16-04W	376	(114.6)	
	1858	N31-51W	277	(84.4)	
	1859	N37-41W	128	(39.0)	
	1860	N09-14W	125	(38.1)	
	1861				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24	1862	N17-02E	219	(66.8)	
	1863	N21-59E	302	(92.0)	ALONG THE RIDGE DIVIDING ROCK CREEK AND THE CHIWAWA RIVER.
	1864	N02-26E	236	(71.9)	
	1865	N10-57E	184	(56.1)	
		N20-56E	123	(37.5)	
	1866				A HIGH POINT ON THE RIDGE CONNECTING ESTES BUTTE AND OLD GIB MOUNTAIN. ELEVATION 6074 FEET.
	1867	N31-01E	167	(50.9)	
	1868	N56-16E	333	(101.5)	
	1869	N67-23E	286	(87.2)	
	1870	N62-25E	250	(76.2)	
	1871	N55-42E	156	(47.5)	ALONG THE RIDGE CONNECTING ESTES BUTTE AND OLD GIB MOUNTAIN.
	1872	N41-06E	208	(63.4)	
	1873	N25-03E	220	(67.1)	
	1874	N01-37W	212	(64.6)	
	1875	N06-29E	221	(67.4)	
	1876	N10-42E	296	(90.2)	
	1877	N15-48E	345	(105.2)	
	1878	N25-58E	388	(118.3)	
	1879	N34-43E	234	(71.3)	
	1880	N32-04E	341	(103.9)	
	1881	N31-57E	357	(108.8)	
	1882	N24-07E	157	(47.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24		N13-13E	153	(46.6)	
	1883	N13-50W	205	(62.5)	
	1884	N35-14W	196	(59.7)	
	1885	N42-31W	195	(59.4)	
	1886	N61-17W	275	(83.8)	
	1887	N59-51W	243	(74.1)	ALONG THE RIDGE CONNECTING ESTES BUTTE AND OLD GIB MOUNTAIN.
	1888	N71-55W	155	(47.2)	
	1889	N31-41W	230	(70.1)	
	1890	N16-46W	295	(89.9)	
	1891	N22-28W	256	(78.0)	
	1892	N39-41W	61	(18.6)	
	1893	N12-27E	543	(165.5)	
	1894	N08-49E	339	(103.3)	
	1895	N15-14E	362	(110.3)	
	1896	N19-08E	284	(86.6)	
	1897	N15-50E	209	(63.7)	
	1898	N14-17W	174	(53.0)	
	1899	N03-01E	114	(34.7)	
	1900				THE SUMMIT OF OLD GIB MOUNTAIN, ELEVATION 7081 FEET.
		N11-13E	123	(37.5)	
	1901	N44-24E	204	(62.2)	ALONG THE RIDGE DIVIDING WILLOW CREEK AND GIB CREEK.
	1902	N44-22E	319	(97.2)	
	1903	N51-38E	269	(82.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24	1904	N53-39E	240	(73.2)	
	1905	N54-40E	349	(106.4)	ALONG THE RIDGE DIVIDING WILLOW CREEK AND GIB CREEK.
	1906	N55-13E	263	(80.2)	
	1907	N01-00E	245	(74.7)	
	1908	N56-07E	326	(99.4)	
	1909	N51-59E	209	(63.7)	
	1910	N45-49E	99	(30.2)	
	1911				
					INTERSECTION OF THE RIDGE DIVIDING WILLOW CREEK AND GIB CREEK, AND RIDGE DIVIDING ROCK CREEK AND GIB CREEK.
		N19-11E	122	(37.2)	
1912		N00-46W	224	(68.3)	
1913		N06-24W	243	(74.1)	ALONG RIDGE DIVIDING WILLOW CREEK AND ROCK CREEK.
1914		N02-46W	186	(56.7)	
1915		N06-58W	321	(97.8)	
1916		N01-49W	284	(86.6)	
1917		N00-19W	368	(112.2)	
1918		N05-24E	234	(71.3)	
1919		N18-52W	294	(89.6)	
1920		N17-45W	213	(64.9)	
1921		N17-58W	194	(59.1)	
1922		N00-27W	254	(77.4)	
1923		N04-23W	236	(71.9)	
1924					

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24		N32-50W	356	(108.5)	
	1925	N25-54W	309	(94.2)	
	1926	N27-21W	296	(90.2)	
	1927	N34-36W	329	(100.3)	
	1928	N42-29W	435	(132.6)	
	1929	N37-12W	412	(125.6)	
	1930	N34-40W	426	(129.8)	ALONG RIDGE DIVIDING WILLOW CREEK AND ROCK CREEK.
	1931	N33-56W	398	(121.3)	
	1932	N34-28W	449	(136.9)	
	1933	N38-35W	361	(110.0)	
	1934	N31-26W	289	(88.1)	
	1935	N50-17W	361	(110.0)	
	1936	N55-50W	335	(102.1)	
	1937	N57-39W	178	(54.3)	
	1938	N33-19W	213	(64.9)	
	1939	N15-27W	304	(92.7)	
	1940	N18-36W	448	(136.6)	
	1941	N10-19W	273	(83.2)	
	1942	N11-03W	349	(106.4)	
	1943	N15-04W	366	(111.6)	
	1944	N30-44W	339	(103.3)	
	1945	N42-41W	227	(69.2)	
1946					SUMMIT OF CARNE MOUNTAIN, ELEVATION 7085 FEET.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24		S52-48W	213	(64.9)	
	1947	S55-16W	258	(78.6)	
	1948	S56-50W	241	(73.5)	ALONG SPUR RIDGE.
	1949	S66-32W	281	(85.6)	
	1950	S67-25W	245	(74.7)	
	1951	S81-40W	200	(61.0)	
	1952	N80-29W	194	(59.1)	
	1953	N84-04W	203	(61.9)	
	1954	N67-27W	70	(21.3)	
	1955				HIGH POINT ON SPUR RIDGE, ELEVATION 6300 FEET.
		N74-05W	317	(96.6)	
	1956	N66-48W	160	(48.8)	
	1957	N54-02W	126	(38.4)	
	1958	N24-13W	207	(63.1)	
	1959	N25-54W	114	(34.7)	
	1960	N02-34E	134	(40.8)	DESCENDING SPUR RIDGE.
	1961	N33-12W	97	(29.6)	
	1962	N51-10W	316	(96.3)	
	1963	N41-53W	300	(91.4)	
	1964	N40-54W	276	(84.1)	
	1965	N42-07W	225	(68.6)	
	1966	N42-46W	127	(38.7)	
	1967	N69-49W	165	(50.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24	1968				
		N57-56W	186	(56.7)	
	1969				
		N35-49W	217	(66.1)	DESCENDING SPUR RIDGE.
	1970				
		N18-46W	168	(51.2)	
	1971				
		N04-05W	84	(25.6)	
	1972				A POINT ON SPUR RIDGE, ELEVATION 5000 FEET.
		N38-53E	119	(36.3)	
1973		N32-50E	148	(45.1)	
1974		N07-51W	88	(26.8)	
1975		N07-21W	196	(59.7)	
1976		N03-26W	335	(102.1)	
1977		N27-12W	123	(37.5)	ALONG THE 5000 FOOT CONTOUR.
1978		N05-43E	191	(58.2)	
1979		N52-10E	130	(39.6)	
1980		N69-29E	165	(50.3)	
1981		N83-55E	226	(68.9)	
1982		N80-58E	217	(66.1)	
1983		N77-22E	169	(51.5)	
1984		N61-26E	192	(58.5)	
1985		N32-57E	193	(58.8)	
1986		N18-18E	268	(81.7)	
1987		N00-59E	176	(53.6)	
1988		N26-51W	179	(54.6)	
1989					

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24		N87-55W	110	(33.5)	
	1990	N60-47W	299	(91.1)	
	1991	N67-27W	211	(64.3)	
	1992	N80-46W	200	(61.0)	
	1993	S87-53W	108	(32.9)	
	1994	N68-26W	220	(67.1)	
	1995	N78-56W	94	(28.7)	ALONG THE 5000 FOOT CONTOUR.
	1996	S51-45W	108	(32.9)	
	1997	S72-49W	115	(35.1)	
	1998	N67-06W	203	(61.9)	
	1999	N38-32W	151	(46.0)	
	2000	N43-29W	134	(40.8)	
	2001	N76-13W	164	(50.0)	
	2002	N32-54W	101	(30.8)	
	2003	N18-04W	97	(29.6)	
	2004	N01-00W	86	(26.2)	
	2005	N26-04W	102	(31.1)	
	2006	N03-57W	203	(61.9)	
	2007	N04-14E	244	(74.4)	
	2008	N23-29W	108	(32.9)	
	2009	N01-15W	184	(56.1)	
	2010	N44-17E	113	(34.4)	
	2011	N67-31E	94	(28.7)	
	2012				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24		N07-10W	201	(61.3)	
	2013	N00-22E	158	(48.2)	
	2014	N37-59W	93	(28.3)	
	2015	N01-47W	128	(39.0)	
	2016	N06-23E	153	(46.6)	
	2017	N54-31E	107	(32.6)	
	2018	N13-41E	161	(49.1)	ALONG THE 5000 FOOT CONTOUR.
	2019	N07-34E	144	(43.9)	
	2020	N66-43E	94	(28.7)	
	2021	N03-11W	54	(16.5)	
	2022	N76-07W	96	(29.3)	
	2023	N57-06W	81	(24.7)	
	2024	N02-53E	179	(54.6)	
	2025	N03-48W	211	(64.3)	
	2026	N43-06W	149	(45.4)	
	2027	S83-05W	199	(60.7)	
	2028	N82-52W	218	(66.4)	
	2029	N83-34W	259	(78.9)	
	2030	N79-07W	207	(63.1)	
	2031	N77-02W	183	(55.8)	
	2032	N67-34W	186	(56.7)	
	2033	N44-01W	204	(62.2)	
	2034	N30-48W	346	(105.5)	
	2035				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24		N27-38W	242	(73.8)	
	2036	N19-46W	299	(91.1)	
	2037	N08-06W	256	(78.0)	
	2038	N00-57E	120	(36.6)	ALONG THE 5000 FOOT CONTOUR.
	2039	N49-24E	120	(36.6)	
	2040	N09-16E	99	(30.2)	
	2041	N57-30W	134	(40.8)	
	2042	N64-38W	170	(51.8)	
	2043	N13-21W	221	(67.4)	
	2044	N03-17W	262	(79.9)	
	2045	N02-39W	280	(85.3)	
	2046	N04-03W	213	(64.9)	
	2047	N03-09W	255	(77.7)	
	2048	N13-43E	131	(39.9)	
	2049	N15-33W	101	(30.8)	
	2050	N37-38W	61	(18.6)	
	2051				AN ANGLE POINT, ELEVATION 5000 FEET.
		S73-40W	3873	(1180.5)	
	2052				AN ANGLE POINT, ELEVATION 5000 FEET.
		S18-15E	201	(61.3)	
	2053	S06-39E	207	(63.1)	ALONG THE 5000 FOOT CONTOUR.
	2054	S09-36E	330	(100.6)	
	2055				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24		S06-32E	228	(69.5)	
	2056	S01-00E	373	(113.7)	
	2057	S21-10E	285	(86.9)	
	2058	S10-54E	323	(98.5)	
	2059	S18-51E	300	(91.4)	
	2060	S20-04E	324	(98.8)	
	2061	S15-33E	414	(126.2)	ALONG THE 5000 FOOT CONTOUR.
	2062	S20-29E	426	(129.8)	
	2063	S17-02E	427	(130.1)	
	2064	S18-24E	589	(179.5)	
	2065	S28-32E	324	(98.8)	
	2066	S63-33E	209	(63.7)	
	2067	S49-28E	91	(27.7)	
	2068	S08-21E	110	(33.5)	
	2069	S35-14E	175	(53.3)	
	2070	S17-33E	308	(93.9)	
	2071	S04-05E	323	(98.5)	
	2072	S26-06W	109	(33.2)	
	2073	S28-23W	99	(30.2)	
	2074	S20-04E	178	(54.3)	
	2075	S01-00E	372	(113.4)	
	2076	S04-42E	256	(78.0)	
	2077	S02-53W	298	(90.8)	
	2078				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24		S14-25W	289	(88.1)	
	2079	S31-17W	250	(76.2)	
	2080	S24-21W	347	(105.8)	
	2081	S14-29W	276	(84.1)	
	2082	S01-49W	284	(86.6)	ALONG THE 5000 FOOT CONTOUR.
	2083	S16-19W	128	(39.0)	
	2084	S48-15W	212	(64.6)	
	2085	S39-27W	271	(82.6)	
	2086	S32-06W	199	(60.7)	
	2087	S24-10W	235	(71.6)	
	2088	S56-58W	147	(44.8)	
	2089	N79-03W	153	(46.6)	
	2090	N58-10W	137	(41.8)	
	2091	N44-11W	198	(60.4)	
	2092	N38-20W	189	(57.6)	
	2093	N37-46W	180	(54.9)	
	2094				A POINT ON THE 5,000 FOOT CONTOUR ON A MINOR SPUR RIDGE.
		S43-24W	355	(108.2)	
	2095	S43-31W	491	(149.7)	DESCENDING MINOR SPUR RIDGE.
	2096	S42-57W	374	(114.0)	
	2097	S44-06W	447	(136.2)	
	2098	S44-28W	525	(160.0)	
	2099	S43-41W	523	(159.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24	2100				
		S40-20W	443	(135.0)	
	2101				
		S41-34W	307	(93.6)	DESCENDING MINOR SPUR RIDGE.
	2102				
		S25-48W	338	(103.0)	
	2103				
		S25-28W	279	(85.0)	
	2104				
		S35-03W	340	(103.6)	
	2105				
		S38-46W	423	(128.9)	
	2106				
		S43-27W	314	(95.7)	
					A POINT WHICH IS 50 FEET WESTERLY OF THE ORDINARY HIGH WATER ON THE WEST BANK OF THE CHIWAWA RIVER.
		S40-40W	94	(28.7)	
	2108				
		S30-33E	71	(21.6)	
	2109				
		S15-34E	164	(50.0)	
	2110				
		S00-32E	213	(64.9)	
	2111				
		S03-08E	146	(44.5)	PARALLELING THE CHIWAWA RIVER 50 FEET WESTERLY OF THE WEST BANK.
	2112				
		S43-58E	118	(36.0)	
	2113				
		S42-54E	116	(35.4)	
	2114				
		S45-46E	106	(32.3)	
	2115				
		S62-52E	90	(27.4)	
	2116				
		N86-21E	94	(28.7)	
	2117				
		S80-55E	127	(38.7)	
	2118				
		S30-29E	124	(37.8)	
	2119				
		S13-48E	172	(52.4)	
	2120				
		S22-17E	132	(40.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE	2121				
MAP NO.		S25-22E	215	(65.5)	
24	2122	S19-59E	258	(78.6)	
	2123	S07-07E	202	(61.6)	
	2124	S04-16E	174	(53.0)	
	2125	S29-11E	127	(38.7)	
	2126	S58-02E	128	(39.0)	
	2127	S33-41E	97	(29.6)	PARALLELING THE CHIWAHA RIVER 50 FEET WESTERLY OF THE WEST BANK.
	2128	S02-55E	216	(65.8)	
	2129	S15-36E	357	(108.8)	
	2130	S20-17E	479	(146.0)	
	2131	S37-53E	303	(92.4)	
	2132	S46-05E	223	(68.0)	
	2133	S48-49E	213	(64.9)	
	2134	S55-55E	198	(60.4)	
	2135	S63-26E	212	(64.6)	
	2136	S83-28E	193	(58.8)	
	2137	S87-30E	137	(41.8)	
	2138	N82-39E	94	(28.7)	
	2139	S30-21E	95	(29.0)	
	2140	S16-48E	211	(64.3)	
	2141	S25-26E	205	(62.5)	
	2142	S64-49E	167	(50.9)	
	2143	S82-47E	159	(48.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24	2144				
		S31-40E	126	(38.4)	
	2145				
		S28-32E	234	(71.3)	
	2146				
		S52-57E	256	(78.0)	
	2147				
		S64-40E	145	(44.2)	
	2148				
		S35-56E	85	(25.9)	
	2149				
		S13-47E	168	(51.2)	
	2150				
		S11-25E	212	(64.6)	PARALLELING THE CHIWAWA RIVER 50 FEET WESTERLY OF THE WEST BANK.
	2151				
		S36-38E	199	(60.7)	
	2152				
		S34-31E	249	(75.9)	
	2153				
		S15-08E	264	(80.5)	
	2154				
		S14-39W	158	(48.2)	
	2155				
		S22-47W	183	(55.8)	
	2156				
		S20-25W	138	(42.1)	
	2157				
		S08-50W	150	(45.7)	
	2158				
		S09-54E	232	(70.7)	
	2159				
		S09-02E	223	(68.0)	
	2160				
		S22-32E	204	(62.2)	
	2161				
		S33-24E	271	(82.6)	
	2162				
		S26-49E	208	(63.4)	
	2163				
		S22-56E	262	(79.9)	
	2164				
		S25-05E	172	(52.4)	
	2165				
		S19-51E	141	(43.0)	
	2166				
		S04-14W	135	(41.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24	2167				
		S19-57W	155	(47.2)	
	2168				
		S02-59W	211	(64.3)	
	2169				
		S25-37E	134	(40.8)	
	2170				
		S23-56E	274	(83.5)	
	2171				
		S32-37E	221	(67.4)	
	2172				
		S12-05E	249	(75.9)	
	2173				
		S11-11E	180	(54.9)	PARALLELING THE CHIWAWA RIVER 50 FEET WESTERLY OF THE WEST BANK.
	2174				
		S00-00E	238	(72.5)	
	2175				
		S21-07W	155	(47.2)	
	2176				
		S10-28W	160	(48.8)	
	2177				
		S08-14E	314	(95.7)	
	2178				
		S12-25E	284	(86.6)	
	2179				
		S35-30E	184	(56.1)	
	2180				
		S55-41E	301	(91.7)	
	2181				
		S64-18E	208	(63.4)	
	2182				
		S59-50E	171	(52.1)	
	2183				
		S39-43E	153	(46.6)	
	2184				
		S08-22E	137	(41.8)	
	2185				
		S06-37W	226	(68.9)	
	2186				
		S13-24W	194	(59.1)	
	2187				
		S40-40W	94	(28.7)	
	2188				
		S03-49E	90	(27.4)	
	2189				
		S31-24E	111	(33.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24	2190				
		S22-19W	103	(31.4)	
	2191				
		S28-32W	195	(59.4)	
	2192				
		S02-29W	138	(42.1)	
	2193				
		S24-13E	163	(49.7)	
	2194				
		S64-22E	220	(67.1)	
	2195				
		S60-26E	197	(60.0)	
	2196				
		S72-24E	175	(53.3)	PARALLELING THE CHIWAWA RIVER 50 FEET WESTERLY OF THE WEST BANK.
	2197				
		S58-39E	102	(31.1)	
	2198				
		S26-16E	169	(51.5)	
	2199				
		S04-34W	164	(50.0)	
	2200				
		S14-42W	209	(63.7)	
	2201				
		S36-36W	174	(53.0)	
	2202				
		S23-55W	145	(44.2)	
	2203				
		S01-22E	168	(51.2)	
	2204				
		S34-22E	237	(72.2)	
	2205				
		S54-44E	171	(52.1)	
	2206				
		S02-14E	154	(46.9)	
	2207				
		S21-31W	188	(57.3)	
	2208				
		S07-49W	132	(40.2)	
	2209				
		S07-44E	223	(68.0)	
	2210				
		S19-54E	258	(78.6)	
	2211				
		S33-46E	221	(67.4)	
	2212				
		S58-04E	153	(46.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO.	2213	S31-50E	273	(83.2)	
	2214	S06-44E	376	(114.6)	
	2215	S19-12E	262	(79.9)	
	2216	S01-02E	166	(50.6)	
	2217	S05-25W	159	(48.5)	
	2218	S04-52W	295	(89.9)	
	2219	S17-26W	217	(66.1)	PARALLELING THE CHIWAWA RIVER 50 FEET WESTERLY OF THE WEST BANK.
	2220	S10-10W	227	(69.2)	
	2221	S09-11E	169	(51.5)	
	2222	S39-48E	55	(16.8)	
	2223	N74-03E	95	(29.0)	
	2224	N85-40E	66	(20.1)	
	2225	S68-21E	68	(20.7)	
	2226	S33-23E	53	(16.2)	
	2227	S04-58E	312	(95.1)	
	2228	S00-25W	270	(82.3)	
	2229	S25-14E	211	(64.3)	
	2230	S26-19E	205	(62.5)	
	2231	S22-53E	118	(36.0)	
	2232	S00-18W	194	(59.1)	
	2233	S02-54W	178	(54.3)	
	2234	S02-39E	216	(65.8)	
	2235	S18-03W	232	(70.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE	2236				
MAP NO.		S51-13W	137	(41.8)	
24	2237	S34-56W	178	(54.3)	
	2238	S16-30W	187	(57.0)	
	2239	S13-39W	182	(55.5)	
	2240	S07-28E	146	(44.5)	
	2241	S24-29E	210	(64.0)	
	2242	S19-20E	160	(48.8)	PARALLELING THE CHIWAWA RIVER 50 FEET WESTERLY OF THE WEST BANK.
	2243	S08-38W	160	(48.8)	
	2244	S21-16E	121	(36.9)	
	2245	S14-02E	161	(49.1)	
	2246	S03-53W	162	(49.4)	
	2247	S03-17E	192	(58.5)	
	2248	S06-34E	166	(50.6)	
	2249	S01-00E	203	(61.9)	
	2250	S16-23E	142	(43.3)	
	2251	S03-47W	166	(50.6)	
	2252	S35-06W	181	(55.2)	
	2253	S45-59W	164	(50.0)	
	2254	S30-28W	138	(42.1)	
	2255	S15-47E	151	(46.0)	
	2256	S79-51E	165	(50.3)	
	2257	S83-08E	134	(40.8)	
	2258	S59-13E	109	(33.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24	2259				
		S09-49W	135	(41.1)	
	2260				
		S29-41E	107	(32.6)	PARALLELING THE CHIWAWA RIVER 50 FEET WESTERLY OF THE WEST BANK.
	2261				
		S28-32E	182	(55.5)	
	2262				
		S21-34E	92	(28.0)	
	2263				
		S40-14W	85	(25.9)	
	2264				
		S41-45W	125	(38.1)	
	2265				
		S11-47W	117	(35.7)	
	2266				
		S07-51W	117	(35.7)	
	2267				THE CONFLUENCE OF THE CHIWAWA RIVER AND UNNAMED CREEK.
		S29-53W	100	(30.5)	
	2268				
		00-00S	168	(51.2)	
	2269				
		S05-31W	177	(53.9)	
	2270				
		S55-45W	201	(61.3)	ASCENDING SPUR RIDGE.
	2271				
		S66-01W	367	(111.9)	
	2272				
		S87-38W	364	(110.9)	
	2273				
		S88-25W	360	(109.7)	
	2274				
		N87-09W	241	(73.5)	
	2275				
		S65-40W	333	(101.5)	
	2276				
		S69-39W	331	(100.9)	
	2277				
		S56-03W	244	(74.4)	
	2278				
		S67-17W	220	(67.1)	
	2279				
		S83-34W	143	(43.6)	
	2280				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24		N68-40W	231	(70.4)	
	2281	N44-21W	187	(57.0)	
	2282	N71-16W	118	(36.0)	
	2283	N48-59W	305	(93.0)	
	2284	N66-50W	287	(87.5)	
	2285	N72-05W	247	(75.3)	
	2286	N75-49W	269	(82.0)	ASCENDING SPUR RIDGE.
	2287	N87-25W	199	(60.7)	
	2288	N83-06W	125	(38.1)	
	2289	N50-03W	241	(73.5)	
	2290	N47-29W	262	(79.9)	
	2291	N65-33W	181	(55.2)	
	2292	N82-09W	117	(35.7)	
	2293	N87-42W	249	(75.9)	
	2294	S75-34W	172	(52.4)	
	2295	N85-34W	169	(51.5)	
	2296	N63-12W	335	(102.1)	
	2297	N53-14W	212	(64.6)	
	2298	N60-32W	230	(70.1)	
	2299	N67-31W	327	(99.7)	
	2300	N57-44W	302	(92.0)	
	2301	N65-20W	189	(57.6)	
	2302	N46-28W	166	(50.6)	
	2303				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SE MAP NO. 24		N68-09W	234	(71.3)	
	2304	N75-53W	160	(48.8)	ASCENDING SPUR RIDGE.
	2305	N79-24W	158	(48.2)	
	2306				A POINT ON A FLAT ON SPUR RIDGE, ELEVATION 5350 FEET.
		S74-05W	215	(65.5)	
	2307	S65-44W	224	(68.3)	
	2308	S70-35W	183	(55.8)	
	2309	S81-57W	321	(97.8)	
	2310	S72-51W	393	(119.8)	ASCENDING SPUR RIDGE.
	2311	S68-04W	426	(129.8)	
	2312	S74-33W	304	(92.7)	
	2313	S64-14W	320	(97.5)	
	2314	S62-24W	322	(98.1)	
	2315	S59-51W	364	(110.9)	
	2316	S67-38W	318	(96.9)	
	2317	S53-41W	290	(88.4)	
	2318	S50-35W	306	(93.3)	
	2319	S80-02W	318	(96.9)	
HOLDEN SW MAP NO. 21	2320	S60-10W	173	(52.7)	
	2321	S66-06W	193	(58.8)	
	2322				A POINT ON SPUR RIDGE, ELEVATION 6500 FEET.
	2323	S61-19W	242	(73.8)	ASCEND.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SW MAP NO. 23		S47-55W	167	(50.9)	
	2324	S51-45W	132	(40.2)	ASCEND.
	2325	S42-05W	84	(25.6)	
	2326				A POINT APPROXIMATELY 450 FEET SOUTH OF A HIGH POINT, ELEVATION 6951 FEET ON CHIWAWA RIDGE.
	2327	S10-29E	110	(33.5)	
	2328	S18-11E	221	(67.4)	
	2329	S13-47E	218	(66.4)	
	2330	S18-16W	211	(64.3)	
	2331	S31-50W	205	(62.5)	ALONG CHIWAWA RIDGE.
	2332	S22-44W	228	(69.5)	
	2333	S16-50W	159	(48.5)	
	2334	S11-45W	206	(62.8)	
	2335	S16-03E	152	(46.3)	
	2336	S04-11W	178	(54.3)	
	2337	S23-17W	187	(57.0)	
	2338	S15-37W	141	(43.0)	
	2339	S07-13E	159	(48.5)	
	2340	S06-11E	204	(62.2)	
	2341	S09-18E	235	(71.6)	
	2342	S01-10E	196	(59.7)	
	2343	S02-07E	162	(49.4)	
	2344	S14-31W	171	(52.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HOLDEN SW		S15-04E	269	(82.0)	
MAP NO.	2345				
23		S35-47E	212	(64.6)	
	2346				
		S42-39E	207	(63.1)	
	2347				
		S41-08E	189	(57.6)	
	2348				
		S08-16E	125	(38.1)	
	2349				
		S25-43E	210	(64.0)	
WENATCHEE	2350				
LAKE NW		S41-37E	264	(80.5)	ALONG CHIWAWA RIDGE.
MAP NO.	2351				
31		S22-40E	184	(56.1)	
	2352				
		S18-26E	237	(72.2)	
	2353				
		S37-38E	287	(87.5)	
	2354				
		S16-16W	25	(7.6)	
WENATCHEE	2355				
LAKE NE		S49-51E	126	(38.4)	
MAP NO.	2356				
32		S34-55E	117	(35.7)	
	2357				
		S12-26E	181	(55.2)	
	2358				
		S08-15E	202	(61.6)	
	2359				
		S15-36E	205	(62.5)	
	2360				
		S35-50E	111	(33.8)	
	2361				
		S26-24E	151	(46.0)	
	2362				
		S13-11E	162	(49.4)	
	2363				
		S08-11E	148	(45.1)	
	2364				
		S16-23E	106	(32.3)	
	2365				
		S37-40E	100	(30.5)	
	2366				
		S49-46E	102	(31.1)	
	2367				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32		S52-05E	109	(33.2)	
	2368				
		S24-13E	229	(69.8)	
	2369				
		S17-14E	287	(87.5)	ALONG CHIWAWA RIDGE.
	2370				
		S15-54E	186	(56.7)	
	2371				
		S13-54E	204	(62.2)	
	2372				
		S14-07E	168	(51.2)	
	2373				
		S03-26E	150	(45.7)	
	2374				
		S24-00E	140	(42.7)	
	2375				
		S31-35E	128	(39.0)	
	2376				A HIGH POINT ON CHIWAWA RIDGE, ELEVATION 7280 FEET.
		S09-47W	118	(36.0)	
	2377				
		S01-50E	156	(47.5)	
	2378				
		S16-39E	223	(68.0)	
	2379				
		S12-46E	186	(56.7)	ALONG CHIWAWA RIDGE.
	2380				
		S25-07E	141	(43.0)	
	2381				
		S08-28E	170	(51.8)	
	2382				
		S08-22W	103	(31.4)	
	2383				
		S32-46E	120	(36.6)	
	2384				
		S02-52E	120	(36.6)	
	2385				
		S10-43W	134	(40.8)	
	2386				
		S06-31E	185	(56.4)	
	2387				
		S27-16E	181	(55.2)	
	2388				
		S36-43E	152	(46.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32	2389				
		S49-09E	127	(38.7)	
	2390				
		S40-17E	138	(42.1)	ALONG CHIWAWA RIDGE.
	2391				
		S34-54E	105	(32.0)	
	2392				A HIGH POINT ON CHIWAWA RIDGE, ELEVATION 7360 FEET.
		S21-09E	194	(59.1)	
	2393				
		S25-45E	251	(76.5)	
	2394				
		S22-03E	210	(64.0)	ALONG CHIWAWA RIDGE.
	2395				
		S29-19E	214	(65.2)	
	2396				
		S40-25E	230	(70.1)	
	2397				
		S44-01E	249	(75.9)	
	2398				
		S41-07E	251	(76.5)	
	2399				
		S19-13E	304	(92.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32	2400				
		S18-43E	318	(96.9)	ALONG CHIWAWA RIDGE.
	2401	S15-30E	228	(69.5)	
	2402				A POINT ON CHIWAWA RIDGE WHICH IS 0.55 MILE NORTHWESTERLY FROM THE SOUTHERNMOST POINT OF "D" LAKE, AND 3.67 MILES SOUTHWESTERLY FROM THE CONFLUENCE OF MAPLE CREEK WITH THE CHIWAWA RIVER.
		N88-54E	1407	(428.9)	DESCEND RIDGE.
	2403				A POINT ON SPUR RIDGE, ELEVATION 6400 FEET.
		N58-42E	119	(36.3)	
	2404	N59-14E	104	(31.7)	
	2405	S85-34E	142	(43.3)	
	2406	S69-11E	129	(39.3)	
	2407	S69-10E	197	(60.0)	DESCENDING SPUR RIDGE.
	2408	S82-52E	81	(24.7)	
	2409	N76-51E	360	(109.7)	
	2410	N82-32E	369	(112.5)	
	2411	S89-02E	178	(54.3)	
	2412	S41-50E	141	(43.0)	
	2413	S69-52E	171	(52.1)	
	2414				THE CENTER OF THE OUTLET OF "D" LAKE.
		S72-39E	84	(25.6)	EASTERLY ACROSS NEARLY LEVEL GROUND.
	2415	N20-18E	107	(32.6)	
	2416				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32	2417	N19-50E	130	(39.6)	
	2418	N73-52E	86	(26.2)	EASTERLY ACROSS NEARLY LEVEL GROUND.
	2419	S78-47E	118	(36.0)	
		S73-52E	126	(38.4)	
	2420				A POINT ON A SPUR RIDGE WHICH IS 0.25 MILES NORTHEASTERLY FROM THE SOUTHERNMOST POINT OF "D" LAKE.
		S20-45E	1180	(359.7)	
	2421				A POINT ON A MINOR RIDGE WHICH IS 0.23 MILES SOUTHEASTERLY FROM THE SOUTHERNMOST POINT OF "D" LAKE.
	2422	S64-13W	297	(90.5)	
	2423	S63-16W	438	(133.5)	
	2424	S57-11W	275	(83.8)	ALONG MINOR RIDGE FORMING THE SOUTH EDGE OF "D" LAKE DRAINAGE AND THE RIDGE FORMING THE NORTH EDGE OF THE SCHAEFER LAKE DRAINAGE.
	2425	S46-33W	131	(39.9)	
	2426	S51-36W	105	(32.0)	
	2427	S21-32W	123	(37.5)	
	2428	S15-17E	156	(47.5)	
	2429	S45-00E	202	(61.6)	
		S45-28E	257	(78.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32	2430				
		S44-21E	250	(76.2)	
	2431				
		S50-52E	249	(75.9)	
	2432				
		S48-37E	168	(51.2)	
	2433				
		S35-36E	108	(32.9)	
	2434				
		S78-47E	118	(36.0)	
	2435				
		S68-40E	157	(47.9)	ALONG MINOR RIDGE FORMING THE SOUTH EDGE OF "D" LAKE DRAINAGE AND THE RIDGE FORMING THE NORTH EDGE OF THE SCHAEFER LAKE DRAINAGE.
	2436				
		S54-10E	111	(33.8)	
	2437				
		S38-22E	153	(46.6)	
	2438				
		S23-27E	123	(37.5)	
	2439				
		S42-39E	190	(57.9)	
	2440				
		S56-41E	129	(39.3)	
	2441				
		S47-22E	120	(36.6)	
	2442				
		S10-41E	124	(37.8)	
	2443				
		S47-06E	116	(35.4)	
	2444				
		S63-37E	286	(87.2)	
	2445				
		S85-08E	377	(114.9)	
	2446				
		S83-40E	326	(99.4)	
	2447				
		S72-54E	405	(123.4)	
	2448				
		S85-24E	349	(106.4)	
	2449				
		S86-33E	116	(35.4)	
	2450				A POINT ON THE RIDGE FORMING THE NORTH EDGE OF THE SCHAEFER LAKE DRAINAGE.
		S20-30E	1908	(581.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32	2451				A POINT IN SCHAEFER CREEK WHICH IS 0.17 MILES BELOW THE OUTLET OF SCHAEFER LAKE.
		S10-35E	169	(51.5)	
	2452	S00-00E	172	(52.4)	
	2453	S10-53W	185	(56.4)	
	2454	S36-32W	134	(40.8)	
	2455	S20-15W	90	(27.4)	ASCENDING SPUR RIDGE.
	2456	S18-01W	217	(66.1)	
	2457	S34-15W	284	(86.6)	
	2458	S34-40W	308	(93.9)	
	2459	S41-34W	295	(89.9)	
	2460	S24-56W	173	(52.7)	
	2461	S17-39W	162	(49.4)	
	2462	S33-45W	283	(86.3)	
	2463	S49-18W	123	(37.5)	
	2464	N81-32W	170	(51.8)	
	2465	N84-48W	210	(64.0)	
	2466				A POINT ON THE RIDGE DIVIDING SCHAEFER CREEK AND RAGING CREEK, WHICH IS 0.45 MILES SOUTHEASTERLY FROM THE OUTLET OF SCHAEFER LAKE, AND 2.07 MILES SOUTHWESTERLY FROM THE CONFLUENCE OF SCHAEFER CREEK AND THE CHIWAWA RIVER.
	2467	S81-31W	414	(126.2)	ASCENDING THE RIDGE DIVIDING SHAEFER LAKE FROM RAGING CREEK TO A HIGH POINT, ELEVATION 6913 FEET, AND CONTINUING SOUTHERLY ON THE RIDGE DIVIDING RAGING CREEK FROM THE NAPEEQUA RIVER.
	2468	S86-53W	497	(151.5)	
			125		

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32		S88-54W	571	(174.0)	
	2469	N86-56W	505	(153.9)	
	2470	N88-48W	288	(87.8)	
	2471	S74-24W	268	(81.7)	
	2472	S79-04W	237	(72.2)	
	2473	S49-34W	177	(53.9)	
	2474	S25-56W	245	(74.7)	ASCENDING THE RIDGE DIVIDING SCHAEFER LAKE FROM RAGING CREEK TO A HIGH POINT, ELEVATION 6913 FEET, AND CONTINUING SOUTHERLY ON THE RIDGE DIVIDING RAGING CREEK FROM THE NAPEEQUA RIVER.
	2475	S18-12W	227	(69.2)	
	2476	S05-49W	336	(102.4)	
	2477	S04-05E	253	(77.1)	
	2478	S08-43E	178	(54.3)	
	2479	S29-35E	298	(90.8)	
	2480	S27-09E	217	(66.1)	
	2481	S11-40E	188	(57.3)	
	2482	S00-16E	214	(65.2)	
	2483	S13-38E	174	(53.0)	
	2484	S55-57E	223	(68.0)	
	2485	S48-23E	264	(80.5)	
	2486	S30-41E	180	(54.9)	
	2487	S07-37E	143	(43.6)	
	2488	S00-18W	192	(58.5)	
	2489	S28-06W	234	(71.3)	
	2490	S25-46W	129	(39.3)	
	2491				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32		S19-22E	136	(41.5)	
	2492	S49-56E	197	(60.0)	
	2493	S32-12E	160	(48.8)	
	2494	S14-20E	190	(57.9)	
	2495	S05-52W	225	(68.6)	
	2496	S15-01E	197	(60.0)	ASCENDING THE RIDGE DIVIDING SCHAEFER LAKE FROM RAGING CREEK TO A HIGH POINT, ELEVATION 6913 FEET, AND CONTINUING SOUTHERLY ON THE RIDGE DIVIDING RAGING CREEK FROM THE NAPEEQUA RIVER.
	2497	S37-08E	134	(40.8)	
	2498	S41-24E	180	(54.9)	
	2499	S71-50E	417	(127.1)	
	2500	S58-29E	337	(102.7)	
	2501	S57-52E	327	(99.7)	
	2502	S63-31E	287	(87.5)	
	2503	S86-05E	249	(75.9)	
	2504	S80-18E	237	(72.2)	
	2505	S37-54E	155	(47.2)	
	2506	S49-22E	195	(59.4)	
	2507	S36-11E	83	(25.3)	
	2508	S87-50E	106	(32.3)	
	2509	S75-14E	114	(34.7)	
	2510	S65-16E	112	(34.1)	
	2511				A POINT SOUTHEAST OF CROOK MOUNTAIN WHICH IS 1.67 MILES SOUTHERLY FROM THE OUTLET OF SCHAEFER LAKE, AND 2.7 MILES SOUTHWESTERLY FROM THE CONFLUENCE OF SCHAEFER CREEK WITH THE CHIWAWA RIVER.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32		S57-41E	116	(35.4)	
	2512	S30-22E	277	(84.4)	
	2513	S29-56E	457	(139.3)	
	2514	S35-28E	303	(92.4)	
	2515	S34-13E	212	(64.6)	
	2516	S23-12E	168	(51.2)	
	2517	S03-06W	166	(50.6)	ALONG THE RIDGE DIVIDING RAGING CREEK AND TWIN LAKES.
	2518	S05-35E	329	(100.3)	
	2519	S14-10E	302	(92.0)	
	2520	S21-44E	308	(93.9)	
	2521	S43-05E	212	(64.6)	
	2522	S48-40E	254	(77.4)	
	2523	S39-44E	324	(98.8)	
	2524	S43-02E	166	(50.6)	
	2525	S22-48E	307	(93.6)	
	2526	S21-02E	357	(108.8)	
	2527	S09-35E	312	(95.1)	
	2528	S14-57E	167	(50.9)	
	2529	S27-32E	106	(32.3)	
	2530	S52-35E	209	(63.7)	
	2531	S48-40E	442	(134.7)	
	2532	S48-58E	440	(134.1)	
	2533	S50-25E	427	(130.1)	
	2534	S53-28E	380	(115.8)	
					128

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32	2535				A HIGH POINT ON THE RIDGE DIVIDING RAGING CREEK AND TWIN LAKES.
		S31-19E	140	(42.7)	
	2536				
		S01-00E	226	(68.9)	
	2537				
		S00-25E	274	(83.5)	
	2538				
		S00-41W	254	(77.4)	
	2539				
		S04-56E	81	(24.7)	
	2540				
		S46-44E	163	(49.7)	
	2541				
		S44-27E	223	(68.0)	
	2542				
		S33-29E	78	(23.8)	
	2543				
		S11-57E	159	(48.5)	
	2544				
		S05-41E	344	(104.9)	
	2545				ALONG CHIWAWA RIDGE.
		S09-56E	180	(54.9)	
	2546				
		S27-43E	178	(54.3)	
	2547				
		S31-03E	211	(64.3)	
	2548				
		S26-48E	337	(102.7)	
	2549				
		S27-34E	179	(54.6)	
	2550				
		S14-20E	190	(57.9)	
	2551				
		S08-46E	309	(94.2)	
	2552				
		S20-09E	232	(70.7)	
	2553				
		S42-00E	217	(66.1)	
	2554				
		S43-37E	320	(97.5)	
	2555				
		S43-53E	438	(133.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32	2556				
		S30-16E	228	(69.5)	
	2557				
		S41-29E	162	(49.4)	ALONG CHIWAWA RIDGE.
	2558				
		S09-13E	75	(22.9)	
	2559				
		S55-30E	256	(78.0)	
	2560				
		S68-15E	362	(110.3)	
	2561				
		S80-44E	236	(71.9)	
	2562				
		S89-48E	288	(87.8)	
	2563				SUMMIT OF McCALL MOUNTAIN, ELEVATION 5765 FEET.
		S25-10E	438	(133.5)	
	2564				
		S22-40E	441	(134.4)	
	2565				
		S16-35E	245	(74.7)	
	2566				
		S07-59E	345	(105.2)	ALONG RIDGE.
	2567				
		S12-13E	175	(53.3)	
	2568				
		S27-08E	182	(55.5)	
	2569				
		S21-38E	182	(55.5)	
	2570				
		S06-36E	348	(106.1)	
	2571				
		S06-13E	444	(135.3)	
	2572				
		S01-21E	380	(115.8)	
	2573				
		S01-06W	104	(31.7)	
	2574				
		S14-34E	155	(47.2)	
	2575				
		S12-52E	296	(90.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32	2576				A HIGH POINT ON RIDGE, ELEVATION 5525 FEET.
		S74-01W	200	(61.0)	
	2577				
		S74-11W	444	(135.3)	
	2578				
		S73-37W	195	(59.4)	
	2579				
		S84-26W	309	(94.2)	DESCENDING THE SPUR RIDGE BETWEEN BIG MEADOWS CREEK AND TWIN LAKES CREEK.
	2580				
		S77-23W	156	(47.5)	
	2581				
		S58-09W	277	(84.4)	
	2582				
		S54-49W	672	(204.8)	
	2583				
		S55-30W	431	(131.4)	
	2584				
		S58-10W	478	(145.7)	
	2585				
		S54-10W	488	(148.7)	
	2586				
		S56-09W	406	(123.7)	
	2587				
		S60-44W	104	(31.7)	
	2588				A POINT 10 FT. NORTHWESTERLY OF THE END OF ROAD NO. 2815.
		S48-08W	259	(78.9)	
	2589				
		S38-24W	240	(73.2)	ASCENDING THE RIDGE DIVIDING BIG MEADOWS CREEK AND TWIN LAKES CREEK.
	2590				
		S41-08W	272	(82.9)	
	2591				
		S20-38W	238	(72.5)	
	2592				
		S24-14W	351	(107.0)	
	2593				
		S28-40W	425	(129.5)	
	2594				
		S26-10W	451	(137.5)	
	2595				
		S34-45W	584	(178.0)	
	2596				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32		S37-09W	280	(85.3)	
	2597				
		S53-46W	125	(38.1)	
	2598				
		S45-34W	423	(128.9)	ASCENDING THE RIDGE DIVIDING BIG MEADOWS CREEK AND TWIN LAKES CREEK.
	2599				
		S43-13W	499	(152.1)	
	2600				
		S49-04W	559	(170.4)	
	2601				
		S47-47W	378	(115.2)	
	2602				
		S41-37W	395	(120.4)	
	2603				
		S48-40W	421	(128.3)	
	2604				
		S48-43W	109	(33.2)	
	2605				A POINT ON THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER, APPROXIMATE ELEVATION 5760 FEET.
		N80-55W	196	(59.7)	
	2606				
		N49-34W	177	(53.9)	
	2607				
		N49-33W	401	(122.2)	ALONG THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER.
	2608				
		N39-49W	509	(155.1)	
	2609				
		N22-28W	175	(53.3)	
	2610				
		N45-42W	349	(106.4)	
	2611				
		N41-47W	227	(69.2)	
	2612				HIGH POINT ON THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER, ELEVATION 5918 FEET.
		N32-43W	279	(85.0)	
	2613				
		N22-07W	236	(71.9)	ALONG THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER.
	2614				
		N32-52W	212	(64.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32	2615				
		N48-18W	221	(67.4)	
	2616				
		N67-49W	140	(42.7)	
	2617				
		N63-10W	95	(29.0)	ALONG THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER.
	2618				
		N40-18W	164	(50.0)	
	2619				
		N26-57W	335	(102.1)	
	2620				
		N40-56W	169	(51.5)	
	2621				
		N48-21W	495	(150.9)	
	2622				
		N35-29W	548	(167.0)	
	2623				
		N43-46W	661	(201.5)	
	2624				
		N38-21W	733	(223.4)	
	2625				
		N39-54W	461	(140.5)	
	2626				
		N47-42W	315	(96.0)	
	2627				
		N53-23W	315	(96.0)	
	2628				
		N57-26W	141	(43.0)	
	2629				HIGH POINT ON THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER, ELEVATION 5510 FEET.
		N50-46W	77	(23.5)	
	2630				
		N26-15W	161	(49.1)	ALONG THE RIDGE DIVIDING TWIN LAKES FROM WHITE RIVER.
	2631				
		N06-29W	275	(83.8)	
	2632				
		N08-39W	499	(152.1)	
	2633				
		N16-10W	391	(119.2)	
	2634				
		N30-42W	229	(69.8)	
	2635				
		N58-34W	353	(107.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32	2636				
		N58-48W	293	(89.3)	
	2637				
		N52-05W	132	(40.2)	
	2638				
		N37-01W	158	(48.2)	ALONG THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER.
	2639				
		N21-04W	220	(67.1)	
	2640				
		N28-27W	204	(62.2)	
	2641				
		N22-02W	227	(69.2)	
	2642				
		N18-26W	149	(45.4)	
	2643				
		N69-46W	40	(12.2)	
	2644				HIGH POINT ON THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER, ELEVATION 5395 FEET.
		N50-51W	166	(50.6)	
	2645				
		N63-51W	247	(75.3)	
	2646				
		N41-10W	211	(64.3)	
	2647				
		N27-09W	217	(66.1)	ALONG THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER.
	2648				
		N28-56W	465	(141.7)	
	2649				
		N37-47W	276	(84.1)	
	2650				
		N40-54W	148	(45.1)	
	2651				
		N55-00W	85	(25.9)	
	2652				
		N23-56W	214	(65.2)	
	2653				
		N15-51W	267	(81.4)	
	2654				
		N28-49W	261	(79.6)	
	2655				
		N42-27W	366	(111.6)	
	2656				
		N46-45W	302	(92.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NE MAP NO. 32	2657				
		N35-25W	395	(120.4)	
	2658				
		N19-22W	289	(88.1)	ALONG THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER.
	2659				
		N12-08W	205	(62.5)	
	2660				
		N20-45W	212	(64.6)	
	2661				
		N29-59W	232	(70.7)	
	2662				
		N25-12W	132	(40.2)	
	2663				HIGH POINT ON THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER, ELEVATION 5133 FEET.
		N11-03W	214	(65.2)	
2664		N02-44E	252	(76.8)	DESCENDING THE RIDGE DIVIDING TWIN LAKES FROM THE WHITE RIVER.
	2665				
		N09-44E	207	(63.1)	
	2666				A POINT ON THE RIDGE BETWEEN TWIN LAKES AND THE WHITE RIVER WHICH IS 0.7 MILE SOUTHWEST OF THE NORTHERN TWIN LAKE OUTLET, AND 0.9 MILE SOUTHWEST OF THE CONFLUENCE OF TWIN LAKES OUTLET STREAM AND THE NAPEEQUA RIVER.
		N24-06W	240	(73.2)	
WENATCHEE LAKE NW MAP NO. 31	2667				
		N23-57W	362	(110.3)	
	2668				
		N22-27W	348	(106.1)	
	2669				
		N42-58W	437	(133.2)	DESCEND.
	2670				
		N39-27W	489	(149.0)	
2671		N37-37W	385	(117.3)	
	2672				
		N31-35W	235	(71.6)	
	2673				
		N37-29W	151	(46.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31	2674				
		N62-15W	410	(125.0)	
	2675				
		N41-31W	244	(74.4)	DESCEND.
	2676				
		N34-38W	338	(103.0)	
	2677				
		N08-37W	167	(50.9)	
	2678				
		N32-56W	85	(25.9)	
	2679				AN ANGLE POINT, ELEVATION 2000 FEET
		N41-38W	2875	(876.3)	
	2680				A POINT ON THE SOUTHERN END OF THE WHITE MOUNTAINS, ELEVATION 3,100 FEET.
		N18-39W	81	(24.7)	
2681		N02-48E	102	(31.1)	
2682		N32-00W	104	(31.7)	ASCENDING.
2683		N42-44W	125	(38.1)	
2684		N51-25W	107	(32.6)	
2685		N06-41E	180	(54.9)	
2686		N00-34W	200	(61.0)	
2687		N08-29W	183	(55.8)	
	2688				A POINT ON A STEEP RIDGE FACING SOUTHEASTERLY, ELEVATION 4240 FEET.
		N24-58W	192	(58.5)	
2689		N04-40W	246	(75.0)	ASCENDING RIDGE.
2690		N15-57W	233	(71.0)	
2691		N30-56W	282	(86.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31	2692				
		N36-45W	182	(55.5)	
	2693	N16-54W	189	(57.6)	ASCENDING RIDGE.
	2694	N08-27W	102	(31.1)	
	2695				A PEAK OF THE WHITE MOUNTAINS, ELEVATION 5523 FEET.
		N19-57W	299	(91.1)	
	2696	N41-31W	175	(53.3)	
	2697	N41-34W	283	(86.3)	
	2698	N15-24W	245	(74.7)	ASCENDING ALONG RIDGE.
	2699	N10-32W	131	(39.9)	
	2700	N45-43W	112	(34.1)	
	2701	N30-52W	316	(96.3)	
	2702	N33-01W	211	(64.3)	
	2703	N08-45W	118	(36.0)	
	2704	N02-28E	463	(141.1)	
	2705	N09-07W	278	(84.7)	
	2706	N26-34W	161	(49.1)	
	2707				A PEAK OF THE WHITE MOUNTAINS, ELEVATION 5854 FEET.
		N65-15W	311	(94.8)	
	2708	N60-54W	284	(86.6)	ASCENDING ALONG CREST OF WHITE MOUNTAINS.
	2709	N63-57W	246	(75.0)	
	2710	N68-02W	128	(39.0)	
	2711	N17-28W	376	(114.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31		N69-33W	243	(74.1)	
	2734	N89-40W	174	(53.0)	
	2735	N65-50W	117	(35.7)	
	2736	N33-23W	256	(78.0)	
	2737	N32-23W	414	(126.2)	
	2738	N28-33W	322	(98.1)	
	2739	N21-35W	242	(73.8)	ALONG THE CREST OF WHITE MOUNTAINS.
	2740	N01-00W	172	(52.4)	
	2741	N46-30W	108	(32.9)	
	2742	N57-41W	232	(70.7)	
	2743	N30-30W	274	(83.5)	
	2744	N09-54W	262	(79.9)	
	2745	N20-15W	220	(67.1)	
	2746	N25-49W	273	(83.2)	
	2747	N19-51W	141	(43.0)	
	2748	N08-21W	213	(64.9)	
	2749	N33-02W	194	(59.1)	
	2750	N43-13W	365	(111.3)	
	2751	N47-19W	263	(80.2)	
	2752	N39-21W	180	(54.9)	
	2753	N16-31W	179	(54.6)	
	2754	N42-21W	336	(102.4)	
	2755	N43-03W	229	(69.8)	
	2756				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31		N22-56W	233	(71.0)	
	2757	N03-18W	278	(84.7)	
	2758	N09-07E	189	(57.6)	
	2759	N21-02E	223	(68.0)	
	2760	N32-35E	230	(70.1)	
	2761	N19-32W	215	(65.5)	
	2762	N26-24W	306	(93.3)	ALONG THE CREST OF WHITE MOUNTAINS.
	2763	N23-49W	233	(71.0)	
	2764	N07-29W	238	(72.5)	
	2765	N10-49W	293	(89.3)	
	2766	N11-26W	363	(110.6)	
	2767	N09-53W	198	(60.4)	
	2768	N15-59W	185	(56.4)	
	2769	N06-07W	262	(79.9)	
	2770	N06-36W	261	(79.6)	
	2771	N01-46E	260	(79.2)	
	2772	N04-45E	254	(77.4)	
	2773	N24-36W	221	(67.4)	
	2774	N40-01W	204	(62.2)	
	2775	N44-50W	235	(71.6)	
	2776	N77-30W	199	(60.7)	
	2777				A POINT ON THE CREST OF WHITE MOUNTAINS. APPROXIMATELY 450 FEET SOUTH OF AN UNNAMED PEAK, ELEVATION 6971 FEET.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31		S78-27W	319	(97.2)	
	2778	S81-13W	236	(71.9)	
	2779	S70-38W	214	(65.2)	
	2780	S67-51W	244	(74.4)	
	2781	S65-05W	406	(123.7)	
	2782	S59-44W	228	(69.5)	DESCENDING SPUR RIDGE.
	2783	S70-49W	192	(58.5)	
	2784	S79-39W	117	(35.7)	
	2785	N66-02W	89	(27.1)	
	2786	S89-36W	142	(43.3)	
	2787	S75-24W	99	(30.2)	
	2788	S60-18W	147	(44.8)	
	2789	N84-54W	56	(17.1)	
	2790	S41-52W	181	(55.2)	
	2791	S54-56W	184	(56.1)	
	2792	S41-11W	191	(58.2)	
	2793	S62-17W	112	(34.1)	
	2794				A POINT ON A SPUR RIDGE, ELEVATION 5040 FEET.
		S48-40W	188	(57.3)	
	2795	S30-11W	290	(88.4)	DESCENDING SOUTHWESTERLY FACING SLOPE.
	2796	S42-35W	134	(40.8)	
	2797	S35-41W	477	(145.4)	
	2798	S33-18W	363	(110.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31	2799				
		S42-17W	254	(77.4)	
	2800	S44-07W	138	(42.1)	DESCENDING SOUTHWESTERLY FACING SLOPE.
	2801	S34-38W	220	(67.1)	
	2802	S42-05W	348	(106.1)	
	2803	S35-25W	174	(53.0)	
	2804				A POINT IN A DRAW, ELEVATION 2900 FEET.
		S41-46W	239	(72.8)	
	2805	S46-14W	230	(70.1)	
	2806	S30-33W	193	(58.8)	DESCENDING DRAW.
	2807	S13-35W	247	(75.3)	
	2808	S00-46W	150	(45.7)	
	2809	S19-12W	143	(43.6)	
	2810	S29-18W	253	(77.1)	
	2811	S23-45W	246	(75.0)	
	2812	S23-04W	235	(71.6)	
	2813	S18-00W	252	(76.8)	
	2814	S18-26W	259	(78.9)	
	2815				A POINT 50 FEET WESTERLY OF AND PERPENDICULAR TO ORDINARY HIGH WATER OF THE WEST BANK OF THE WHITE RIVER OPPOSITE SAID DRAW.
		S05-51E	78	(23.8)	
	2816	S21-38E	250	(76.2)	PARALLELING THE WHITE RIVER 50 FEET WESTERLY OF THE WEST BANK.
	2817	S20-42E	232	(70.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE	2818				
LAKE NW		S27-25E	150	(45.7)	
MAP NO.	2819				
31		S03-42E	108	(32.9)	
	2820				
		S13-40W	148	(45.1)	
	2821				
		S12-45W	195	(59.4)	
	2822				
		S00-53W	196	(59.7)	
	2823				
		S19-54E	223	(68.0)	
	2824				
		S44-22E	382	(116.4)	PARALLELING THE WHITE RIVER 50 FEET WESTERLY OF THE WEST BANK.
	2825				
		S39-56E	336	(102.4)	
	2826				
		S47-58E	329	(100.3)	
	2827				
		S33-21E	231	(70.4)	
	2828				
		S12-17E	150	(45.7)	
	2829				
		S12-32W	157	(47.9)	
	2830				
		S18-32E	170	(51.8)	
	2831				
		S32-49E	238	(72.5)	
	2832				
		S24-54E	292	(89.0)	
	2833				
		S17-39E	231	(70.4)	
	2834				
		S04-10W	165	(50.3)	
	2835				
		S15-39W	130	(39.6)	
	2836				
		S01-14E	140	(42.7)	
	2837				
		S22-52E	270	(82.3)	
	2838				
		S26-40E	238	(72.5)	
	2839				
		S09-02W	242	(73.8)	
	2840				
		S87-53W	163	(49.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31	2843				
		S50-28W	267	(81.4)	
	2842	S18-26W	329	(100.3)	
	2843	S29-02E	332	(101.2)	
	2844	S51-45E	216	(65.8)	
	2845	S20-13E	142	(43.3)	
	2846	S13-33E	145	(44.2)	
	2847	S53-01E	106	(32.3)	PARALLELING THE WHITE RIVER 50 FEET WESTERLY OF WEST BANK.
	2848	S50-20E	266	(81.1)	
	2849	S57-21E	215	(65.5)	
	2850	S46-05E	225	(68.6)	
	2851	S48-58E	174	(53.0)	
	2852	S01-32E	186	(56.7)	
	2853	S09-34W	283	(86.3)	
	2854	S01-17E	178	(54.3)	
	2855	S23-39E	132	(40.2)	
	2856	S55-29E	214	(65.2)	
	2857	S77-40E	187	(57.0)	
	2858	S86-29E	114	(34.7)	
	2859	S67-28E	146	(44.5)	
	2860	S52-44E	147	(44.8)	
	2861	S60-08E	225	(68.6)	
	2862	S68-12E	215	(65.5)	
	2863	S44-01E	204	(62.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31	2864				
		S04-46W	541	(164.9)	
	2865				
		S02-03E	196	(59.7)	PARALLELING THE WHITE RIVER 50 FEET WESTERLY OF WEST BANK.
	2866				
		S04-54E	176	(53.6)	
	2867				
		S53-50E	161	(49.1)	
	2868				
		S47-30E	259	(78.9)	
	2869				
		S51-31E	256	(78.0)	
	2870				A POINT 50 FEET WESTERLY OF AND PERPENDICULAR TO ORDINARY HIGH WATER OF WEST BANK OF THE WHITE RIVER AND 10 FEET NORTHERLY OF AND PERPENDICULAR TO THE NORTH BANK OF PANTHER CREEK.
		S01-00W	204	(62.2)	
	2871				
		S86-40W	206	(62.8)	
	2872				
		S87-10W	222	(67.7)	
	2873				
		N75-47W	228	(69.5)	
	2874				
		N56-51W	176	(53.6)	PARALLELING PANTHER CREEK 10 FEET NORTHERLY OF THE NORTH BANK.
	2875				
		N75-10W	156	(47.5)	
	2876				
		S74-37W	155	(47.2)	
	2877				
		S55-36W	269	(82.0)	
	2878				
		S42-18W	315	(96.0)	
	2879				
		S47-57W	275	(83.8)	
	2880				
		S54-28W	163	(49.7)	
	2881				
		S72-43W	219	(66.8)	
	2882				
		N75-52W	156	(47.5)	
	2883				
		S86-44W	140	(42.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31	2884				
		S33-27W	258	(78.6)	
	2885				
		S44-50W	244	(74.4)	
	2886				
		S66-04W	214	(65.2)	PARALLELING PANTHER CREEK 10 FEET
	2887				NORTHERLY OF THE NORTH BANK.
		N57-10W	184	(56.1)	
	2888				
		N58-57W	120	(36.6)	
	2889				
		S84-25W	92	(28.0)	
	2890				
		S54-10W	155	(47.2)	
	2891				
		S65-53W	115	(35.1)	
	2892				
		S74-42W	98	(29.9)	
	2893				
		S61-19W	60	(18.3)	
	2894				A POINT 10 FEET NORTHERLY OF AND PERPENDICULAR TO ORDINARY HIGH WATER ON THE NORTH BANK OF PANTHER CREEK, ELEVATION 2300 FEET.
		S02-14W	896	(273.1)	
	2895				A POINT AT THE TOE OF THE RIDGE DIVIDING PANTHER CREEK AND INDIAN PONDS.
		S36-58W	1355	(413.0)	ASCEND SAID RIDGE.
	2896				A POINT ON THE RIDGE DIVIDING PANTHER CREEK AND INDIAN PONDS.
		S28-59W	169	(51.5)	
	2897				
		S18-26W	253	(77.1)	ASCENDING SAID RIDGE.
	2898				
		S17-28W	283	(86.3)	
	2899				
		S05-40W	375	(114.3)	
	2900				
		S03-36W	366	(111.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31	2901				
		S25-32W	397	(121.0)	
	2902	S17-52W	254	(77.4)	ASCENDING SAID RIDGE.
	2903	S11-36W	318	(96.9)	
	2904	S05-40W	385	(117.3)	
	2905				A POINT ON THE RIDGE DIVIDING PANTHER CREEK AND INDIAN PONDS, ELEVATION 5280 FEET.
		S10-58W	326	(99.4)	
	2906	S03-56W	467	(142.3)	
	2907	S12-10W	237	(72.2)	
	2908	S00-31E	224	(68.3)	
	2909	S05-10E	244	(74.4)	
	2910	S15-52E	274	(83.5)	
	2911	S25-46E	97	(29.6)	ASCENDING ALONG RIDGE.
	2912	S16-14W	190	(57.9)	
	2913	S24-14W	397	(121.0)	
	2914	S29-55W	535	(163.1)	
	2915	S22-20W	261	(79.6)	
	2916	S11-59W	588	(179.2)	
	2917	S03-37W	270	(82.3)	
	2918	S00-44W	310	(94.5)	
	2919	S07-22W	234	(71.3)	
	2920	S23-33W	153	(46.6)	
	2921	S13-21W	282	(86.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31	2922				
		S09-09W	182	(55.5)	
	2923				
		S08-30E	176	(53.6)	ASCENDING ALONG RIDGE.
	2924				
		S16-16E	250	(76.2)	
	2925				
		S38-28E	143	(43.6)	
	2926				
		S37-21E	165	(50.3)	
	2927				A HIGH POINT ON SAID RIDGE.
		S02-03W	335	(102.1)	
	2928				
		S07-29E	291	(88.7)	
	2929				
		S04-26W	233	(71.0)	
	2930				
		S05-23W	224	(68.3)	
	2931				
		S48-06W	157	(47.9)	
	2932				
		S52-42W	106	(32.3)	ALONG THE RIDGE DIVIDING CANYON CREEK AND PANTHER CREEK.
	2933				
		S36-46W	114	(34.7)	
	2934				
		S40-53W	128	(39.0)	
	2935				
		S51-02W	87	(26.5)	
	2936				
		S57-08W	155	(47.2)	
	2937				
		S62-22W	121	(36.9)	
	2938				
		S59-14W	250	(76.2)	
	2939				
		S45-00W	204	(62.2)	
	2940				
		S51-40W	250	(76.2)	
	2941				
		S49-01W	181	(55.2)	
	2942				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31		S41-35W	214	(65.2)	
	2943	S72-52W	139	(42.4)	
	2944	S81-14W	190	(57.9)	
	2945	S86-04W	234	(71.3)	
	2946	S87-14W	166	(50.6)	
	2947	S40-24W	123	(37.5)	
	2948	S27-02W	273	(83.2)	ALONG THE RIDGE DIVIDING CANYON CREEK AND PANTHER CREEK.
	2949	S22-03W	216	(65.8)	
	2950	S24-45W	213	(64.9)	
	2951	S40-56W	169	(51.5)	
	2952	S44-27W	294	(89.6)	
	2953	S39-56W	176	(53.6)	
	2954	S43-56W	228	(69.5)	
	2955	S07-30W	192	(58.5)	
	2956	S14-57W	213	(64.9)	
	2957	S31-15W	247	(75.3)	
	2958	S30-33W	283	(86.3)	
	2959	S46-40W	242	(73.8)	
	2960	S58-52W	230	(70.1)	
	2961	S64-39W	147	(44.8)	
	2962	S71-34W	117	(35.7)	
	2963				A POINT ON THE RIDGE DIVIDING PANTHER CREEK AND CANYON CREEK, ELEVATION 6250 FEET.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31		S06-26W	214	(65.2)	
	2964	S10-22W	178	(54.3)	
	2965	S05-40W	223	(68.0)	
	2966	S44-20E	120	(36.6)	ALONG THE RIDGE DIVIDING PANTHER CREEK AND CANYON CREEK.
	2967	S02-10E	158	(48.2)	
	2968	S18-07W	113	(34.4)	
	2969	S31-50W	102	(31.1)	
	2970	S32-00W	94	(28.7)	
	2971	S29-29W	132	(40.2)	
	2972	S33-20W	136	(41.5)	
	2973	S30-58W	52	(15.8)	
	2974				THE HIGH POINT WHERE THE RIDGE DIVIDING PANTHER CREEK AND CANYON CREEK JOINS WENATCHEE RIDGE, ELEVATION 6059 FEET.
		S71-17W	128	(39.0)	
	2975	N85-05W	292	(89.0)	
	2976	N68-36W	313	(95.4)	ALONG WENATCHEE RIDGE.
	2977	N85-47W	286	(87.2)	
	2978	S77-53W	305	(93.0)	
	2979	S84-13W	318	(96.9)	
	2980	N76-23W	301	(91.7)	
	2981	N87-40W	295	(89.9)	
	2982	N89-17W	476	(145.1)	
	2983	S85-35W	467	(142.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WENATCHEE LAKE NW MAP NO. 31	2984				
		S88-57W	384	(117.0)	
	2985				
		S82-43W	237	(72.2)	ALONG WENATCHEE RIDGE.
	2986				
		S84-53W	314	(95.7)	
	2987				
		N88-23W	247	(75.3)	
	2988				
		N79-10W	282	(86.0)	
	2989				
		N59-02W	227	(69.2)	
	2990				
		N46-41W	96	(29.3)	
	2991				THE JUNCTION OF WENATCHEE RIDGE WITH A SPUR RIDGE RUNNING NORTHERLY, ELEVATION 5800 FEET.
		S64-59W	199	(60.7)	
	2992				
		S63-45W	244	(74.4)	
	2993				
		S72-18W	342	(104.2)	
	2994				
		S01-00W	351	(107.0)	
	2995				
		N86-47W	392	(119.5)	ALONG WENATCHEE RIDGE.
	2996				
		N80-05W	348	(106.1)	
	2997				
		N64-29W	295	(89.9)	
	2998				
		N89-37W	304	(92.7)	
	2999				
		N54-03W	162	(49.4)	
POE MTN. MAP NO. 30	3000				
		N77-24W	486	(148.1)	
	3001				
		N73-19W	300	(91.4)	
	3002				
		N56-34W	254	(77.4)	
	3003				
		N49-10W	185	(56.4)	
	3004				
		N37-41W	211	(64.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30	3005				
		N07-07W	218	(66.4)	
	3006				
		N17-32W	159	(48.5)	
	3007				
		N38-45W	312	(95.1)	
	3008				
		N48-44W	196	(59.7)	
	3009				
		N55-08W	217	(66.1)	ALONG WENATCHEE RIDGE.
	3010				
		N66-39W	240	(73.2)	
	3011				
		N66-09W	151	(46.0)	
	3012				
		N82-31W	161	(49.1)	
	3013				
		N56-31W	159	(48.5)	
	3014				
		N68-14W	256	(78.0)	
	3015				
		N60-03W	433	(132.0)	
	3016				
		N56-28W	317	(96.6)	
	3017				
		N65-48W	217	(66.1)	
	3018				
		N62-22W	121	(36.9)	
	3019				SUMMIT OF IRVING PEAK, ELEVATION 5862 FEET.
		S40-18W	147	(44.8)	
	3020				
		S33-28W	138	(42.1)	ALONG WENATCHEE RIDGE.
	3021				
		S77-48W	251	(76.5)	
	3022				
		S88-46W	186	(56.7)	
	3023				
		N77-09W	211	(64.3)	
	3024				
		N74-41W	238	(72.5)	
	3025				
		N90-00W	112	(34.1)	
	3026				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30		S86-11W	421	(128.3)	
	3027	S86-51W	200	(61.0)	
	3028	N70-59W	218	(66.4)	
	3029	N50-30W	170	(51.8)	
	3030	N45-11W	220	(67.1)	
	3031	N43-46W	395	(120.4)	
	3032	N46-54W	407	(124.1)	ALONG WENATCHEE RIDGE.
	3033	N60-12W	348	(106.1)	
	3034	N70-49W	192	(58.5)	
	3035	N89-12W	144	(43.9)	
	3036	S78-52W	254	(77.4)	
	3037	S87-47W	412	(125.6)	
	3038	N78-13W	676	(206.0)	
	3039	N74-58W	393	(119.8)	
	3040	N63-54W	271	(82.6)	
	3041	N62-50W	423	(128.9)	
	3042	N53-51W	303	(92.4)	
	3043	N53-06W	366	(111.6)	
	3044	N57-24W	247	(75.3)	
	3045	N57-06W	304	(92.7)	
	3046	N51-31W	355	(108.2)	
	3047	N38-59W	418	(127.4)	
	3048	N48-46W	302	(92.0)	
	3049				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30		N51-47W	383	(116.7)	
	3050	N53-58W	340	(103.6)	
	3051	N47-18W	370	(112.8)	
	3052	N47-56W	276	(84.1)	
	3053	N61-23W	175	(53.3)	ALONG WENATCHEE RIDGE.
	3054	N67-45W	119	(36.3)	
	3055	N48-03W	120	(36.6)	
	3056	N53-14W	770	(234.7)	
	3057	N50-59W	149	(45.4)	
	3058	N19-25W	111	(33.8)	
	3059	N24-42W	110	(33.5)	
	3060	N13-27W	585	(178.3)	
	3061	N13-17W	74	(22.6)	
	3062	N54-02W	153	(46.6)	
	3063				A PEAK ON WENATCHEE RIDGE, ELEVATION 6007 FEET.
		N69-08W	126	(38.4)	
	3064	N76-44W	179	(54.6)	
	3065	N74-56W	54	(16.5)	ALONG WENATCHEE RIDGE.
	3066	N37-12W	141	(43.0)	
	3067	N62-03W	186	(56.7)	
	3068	N59-56W	132	(40.2)	
	3069	N38-11W	113	(34.4)	
	3070	N28-46W	210	(64.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30	3071				
		N32-53W	158	(48.2)	
	3072				
		N30-33W	258	(78.6)	ALONG WENATCHEE RIDGE.
	3073				
		N36-20W	150	(45.7)	
	3074				
		N17-40W	119	(36.3)	
	3075				THE SUMMIT OF POE MOUNTAIN, ELEVATION 6015 FEET. THE BOUNDARY COMMON TO HENRY M. JACKSON WILDERNESS AND GLACIER PEAK WILDERNESS.
		N10-59W	105	(32.0)	
	3076				
		N04-26W	116	(35.4)	
	3077				
		N00-59W	116	(35.4)	
	3078				
		N01-26W	160	(48.8)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3079				
		N10-53E	106	(32.3)	
	3080				
		N17-14E	91	(27.7)	
	3081				
		N25-40E	143	(43.6)	
	3082				
		N23-46E	119	(36.3)	
	3083				
		N13-47E	113	(34.4)	
	3084				
		N24-53E	138	(42.1)	
	3085				
		N24-02E	81	(24.7)	
	3086				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30		N35-04E	57	(17.4)	
	3087	N18-30W	258	(78.6)	
	3088	N18-36W	210	(64.0)	
	3089	N19-49W	171	(52.1)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUDARY.
	3090	N03-43W	154	(46.9)	
	3091	N07-25E	147	(44.8)	
	3092	N01-50W	94	(28.7)	
	3093	N08-21W	152	(46.3)	
	3094	N11-19W	87	(26.5)	
	3095	N03-43W	293	(89.3)	
	3096	N00-18W	196	(59.7)	
	3097	N09-52E	163	(49.7)	
	3098				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30		N10-53E	106	(32.3)	
	3099	N20-36E	142	(43.3)	
	3100	N18-08E	61	(18.6)	
	3101	N00-33E	104	(31.7)	
	3102	N00-58E	294	(89.6)	
	3103	N00-14W	252	(76.8)	
	3104	N10-24W	100	(30.5)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3105	N14-53W	179	(54.6)	
	3106	N10-09W	136	(41.5)	
	3107	N06-53E	117	(35.7)	
	3108	N14-41E	150	(45.7)	
	3109	N26-22E	126	(38.4)	
	3110	N22-10E	117	(35.7)	
	3111	N36-43E	142	(43.3)	
	3112	N41-57E	106	(32.3)	
	3113	N03-26E	317	(96.6)	
	3114	N02-28E	232	(70.7)	
	3115	N05-20E	151	(46.0)	
	3116	N17-28W	57	(17.4)	
	3117	N20-31W	183	(55.8)	
	3118	N17-52W	287	(87.5)	
	3119	N09-46W	218	(66.4)	
	3120	N07-16W	198	(60.4)	
	3121				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30		N00-23E	148	(45.1)	
	3122	N03-16W	140	(42.7)	
	3123	N03-03E	94	(28.7)	
	3124	N02-12E	78	(23.8)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3125	N29-53E	54	(16.5)	
	3126	N40-18E	60	(18.3)	
	3127	N19-55E	158	(48.2)	
	3128	N24-43E	124	(37.8)	
	3129	N17-36E	109	(33.2)	
	3130	N19-59E	105	(32.0)	
	3131	N12-50E	162	(49.4)	
	3132	N15-49E	117	(35.7)	
	3133	N32-22E	84	(25.6)	
	3134	N43-33E	112	(34.1)	
	3135	THE SUMMIT OF LONGFELLOW MOUNTAIN, ELEVATION 6563 FEET.			
		N33-50W	110	(33.5)	
	3136	N45-34W	143	(43.6)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3137	N36-12W	190	(57.9)	
	3138	N02-06W	164	(50.0)	
	3139	N08-08W	177	(53.9)	
	3140	N46-21W	120	(36.6)	
	3141	N47-29W	195	(59.4)	
	3142	N45-00W	75	(22.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30	3143				
		N25-12W	263	(80.2)	
	3144				
		N23-44W	209	(63.7)	
	3145				
		N20-00W	208	(63.4)	
	3146				
		N15-34W	127	(38.7)	
	3147				
		N21-02W	181	(55.2)	
	3148				
		N27-51W	60	(18.3)	
	3149				
		N51-03W	154	(46.9)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3150				
		N32-17W	135	(41.1)	
	3151				
		N37-32W	103	(31.4)	
	3152				
		N31-57W	100	(30.5)	
	3153				
		N49-44W	145	(44.2)	
	3154				
		N48-13W	101	(30.8)	
	3155				
		N63-50W	256	(78.0)	
	3156				
		N71-10W	183	(55.8)	
	3157				
		N68-30W	248	(75.6)	
	3158				
		N53-33W	247	(75.3)	
	3159				
		N57-30W	294	(89.6)	
	3160				
		N46-48W	225	(68.6)	
	3161				
		N40-32W	200	(61.0)	
	3162				
		N51-07W	40	(12.2)	
	3163				
		N21-23W	154	(46.9)	
	3164				
		N19-39W	119	(36.3)	
	3165				
		N31-45W	163	(49.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30	3166				
		N10-11W	119	(36.3)	
	3167				
		N11-53W	78	(23.8)	
	3168				
		N03-01E	190	(57.9)	
	3169				
		N05-58E	183	(55.8)	
	3170				
		N10-39E	119	(36.3)	
	3171				
		N08-03W	193	(58.8)	
	3172				ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
		N07-45W	297	(90.5)	
	3173				
		N01-02E	166	(50.6)	
	3174				
		N04-58E	139	(42.4)	
	3175				
		N07-55E	189	(57.6)	
	3176				
		N08-52W	175	(53.3)	
	3177				
		N12-58W	183	(55.8)	
	3178				
		N02-29E	138	(42.1)	
	3179				
		N01-40E	138	(42.1)	
	3180				
		N04-46E	48	(14.6)	
	3181				
		N13-39W	182	(55.5)	
	3182				
		N12-26W	121	(36.9)	
	3183				
		N04-00E	100	(30.5)	
	3184				
		N03-30E	180	(54.9)	
	3185				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30		N01-45E	98	(29.9)	
	3186	N16-55E	131	(39.9)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3187	N19-36E	125	(38.1)	
	3188	N11-24E	132	(40.2)	
	3189	N07-13E	143	(43.6)	
	3190	N01-15W	92	(28.0)	
	3191	N22-19W	163	(49.7)	
	3192				
					THE SUMMIT OF BRYANT PEAK, ELEVATION 6401 FEET.
3193		N19-12W	119	(36.3)	
3194		N22-13W	183	(55.8)	
3195		N24-50W	207	(63.1)	
3196		N15-57W	160	(48.8)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON RIDGE.
3197		N14-32W	84	(25.6)	
3198		N01-37W	142	(43.3)	
3199		N10-23W	122	(37.2)	
3200		N15-51W	77	(23.5)	
3201		N03-22E	136	(41.5)	
3202		N02-19E	148	(45.1)	
3203		N01-46E	130	(39.6)	
3204		N90-00E	78	(23.8)	
		N11-28W	76	(23.2)	
3205					A PEAK ON WENATCHEE RIDGE, ELEVATION 6295 FEET.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30	3206	N51-30W	556	(169.5)	
	3207	N60-25W	85	(25.9)	
	3208	N82-01W	108	(32.9)	
	3209	N66-04W	244	(74.4)	
	3210	N43-53W	398	(121.3)	
	3211	N48-37W	470	(143.3)	
	3212	N45-49W	396	(120.7)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3213	N37-49W	300	(91.4)	
	3214	N49-03W	490	(149.4)	
	3215	N44-03W	170	(51.8)	
	3216	N42-31W	311	(94.8)	
	3217	N34-23W	230	(70.1)	
	3218	N35-54W	259	(78.9)	
	3219	N24-49W	264	(80.5)	
	3220	N18-35W	235	(71.6)	
	3221	N11-53W	116	(35.4)	
	3222	N34-16W	83	(25.3)	
	3223	N55-16W	214	(65.2)	
	3224	N56-35W	116	(35.4)	
	3225	N35-11W	191	(58.2)	
	3226	N31-03W	246	(75.0)	
		N09-48W	194	(59.1)	
	3227				A HIGH POINT ON WENATCHEE RIDGE, ELEVATION 5840 FEET.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30		N12-13W	123	(37.5)	
	3228	N54-29W	532	(162.2)	
	3229	N55-02W	288	(87.8)	
	3230	N51-37W	98	(29.9)	
	3231	N41-52W	259	(78.9)	
	3232	N56-07W	165	(50.3)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3233	N81-27W	256	(78.0)	
	3234	N86-29W	327	(99.7)	
	3235	N82-59W	344	(104.9)	
	3236	N79-15W	263	(80.2)	
	3237	N75-26W	239	(72.8)	
	3238	N74-55W	308	(93.9)	
	3239	N73-59W	352	(107.3)	
	3240	N55-34W	235	(71.6)	
	3241	N48-05W	250	(76.2)	
	3242	N43-12W	203	(61.9)	
	3243	N22-01W	243	(74.1)	
	3244	N28-28W	216	(65.8)	
	3245	N20-14W	191	(58.2)	
	3246	N10-16E	151	(46.0)	
	3247				A HIGH POINT ON WENATCHEE RIDGE, ELEVATION 5861 FEET.
		N18-26E	38	(11.6)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3248	N46-18W	62	(18.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30	3249				
		S87-57W	84	(25.6)	
	3250	S75-36W	113	(34.4)	
	3251	N63-05W	73	(22.3)	
	3252	N26-24W	157	(47.9)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3253	N29-18W	112	(34.1)	
	3254	N60-23W	59	(18.0)	
	3255	N56-01W	107	(32.6)	
	3256	N39-18W	264	(80.5)	
	3257	N49-20W	206	(62.8)	
	3258	N47-11W	185	(56.4)	
	3259	N43-20W	219	(66.8)	
	3260	N51-45W	108	(32.9)	
	3261				A HIGH POINT ON WENATCHEE RIDGE, ELEVATION 6052 FEET.
		S89-02W	118	(36.0)	
	3262	S79-45W	180	(54.9)	
	3263	S76-51W	158	(48.2)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3264	N86-38W	102	(31.1)	
	3265	N83-21W	121	(36.9)	
	3266	N68-46W	149	(45.4)	
	3267	N62-06W	96	(29.3)	
	3268	N60-33W	71	(21.6)	
	3269	S89-04W	184	(56.1)	
	3270				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
POE MTN. MAP NO. 30		N83-43W	246	(75.0)	
	3271	N80-42W	223	(68.0)	
	3272	N77-40W	398	(121.3)	
	3273	N76-36W	436	(132.9)	
	3274	N77-20W	333	(101.5)	ALONG WENATCHEE RIDGE, WHICH IS SAID COMMON BOUNDARY.
	3275	N75-30W	272	(82.9)	
	3276	N83-05W	199	(60.7)	
	3277	N85-38W	170	(51.8)	
	3278	N77-37W	261	(79.6)	
	3279	N77-05W	237	(72.2)	
	3280	N48-49W	85	(25.9)	
	BENCH MARK 3281	N79-23W	49	(14.9)	
	MOUNTAIN 3282	N80-00W	248	(75.6)	
	MAP NO. 3283	N69-09W	278	(84.7)	
	29 3284	N60-13W	232	(70.7)	
		N47-47W	204	(62.2)	
	3286				THE SUMMIT OF KODAK PEAK, ELEVATION 6121 FEET. SUMMIT OF CASCADE MOUNTAINS, WHICH IS THE BOUNDARY COMMON TO THE MT. BAKER-SNOQUALMIE AND WENATCHEE NATIONAL FORESTS.
	3287	S53-14W	109	(33.2)	
	3288	S44-24W	203	(61.9)	ALONG THE CREST OF THE CASCADE MOUNTAINS.
	3289	S45-37W	262	(79.9)	
	3290	S63-18W	203	(61.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
BENCH MARK		S61-51W	195	(59.4)	
MOUNTAIN	3291	S68-50W	299	(91.1)	
MAP NO.	3292	S88-52W	152	(46.3)	
29	3293	S32-00W	123	(37.5)	
	3294	S02-03W	168	(51.2)	
	3295	S08-43W	277	(84.4)	
	3296	S11-31W	215	(65.5)	
	3297	S10-30W	181	(55.2)	ALONG THE CREST OF THE CASCADE MOUNTAINS.
	3298	S35-45W	62	(18.9)	
	3299	S64-13W	163	(49.7)	
	3300	N81-31W	115	(35.1)	
	3301	N54-31W	239	(72.8)	
	3302	N50-15W	131	(39.9)	
	3303	N76-10W	138	(42.1)	
	3304	S78-41W	112	(34.1)	
	3305	S69-16W	110	(33.5)	
	3306	N82-42W	79	(24.1)	
	3307	N68-25W	149	(45.4)	
	3308	S80-01W	110	(33.5)	
	3309	S84-42W	206	(62.8)	
	3310	S69-44W	188	(57.3)	
	3311	S58-25W	204	(62.2)	
	3312	S38-58W	289	(88.1)	
	3313				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
BENCH MARK MOUNTAIN MAP NO. 29	3314	S42-31W	130	(39.6)	ALONG THE CREST OF THE CASCADE MOUNTAINS.
	3315	S63-26W	65	(19.8)	
	3316	S90-00W	120	(36.6)	
	3317	S82-37W	195	(59.4)	
	3318	S76-18W	253	(77.1)	
	3319	S79-37W	122	(37.2)	
		S37-29W	222	(67.7)	
	3320				A PEAK ON THE CASCADE CREST, ELEVATION 5,892 FT., WHICH FORMS THE HUB OF THE DIVIDES FOR THE LITTLE WENATCHEE RIVER, THE SKYKOMISH RIVER, AND THE NORTH FORK OF THE SAUK RIVER, ON COMMON BOUNDARY WITH THE HENRY M. JACKSON WILDERNESS.
	3321	N67-03W	213	(64.9)	ALONG THE RIDGE DIVIDING THE NORTH FORK OF THE SAUK RIVER AND THE NORTH FORK OF THE SKYKOMISH RIVER, ON SAID BOUNDARY.
	3322	N55-11W	184	(56.1)	
	3323	N58-09W	165	(50.3)	
	3324	N65-56W	113	(34.4)	
	3325	N45-41W	59	(18.0)	
	3326	N44-31W	168	(51.2)	
	3327	N34-43W	464	(141.4)	
		N31-08W	422	(128.6)	AN UNNAMED SUMMIT ON SAID DIVIDE, ON SAID COMMON BOUNDARY.
	3328				
	3329	N87-08W	140	(42.7)	ALONG SAID DIVIDE, ON SAID COMMON BOUNDARY.
	3330	N74-33W	79	(24.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
BENCH MARK		N72-14W	324	(98.8)	
MOUNTAIN	3331				
MAP NO.		N69-54W	326	(99.4)	
29	3332				
		N56-15W	239	(72.8)	
	3333				
		N70-45W	246	(75.0)	
	3334				
		N73-41W	274	(83.5)	ALONG SAID DIVIDE, ON SAID COMMON BOUNDARY.
	3335				
		N82-08W	153	(46.6)	
	3336				
		N73-53W	241	(73.5)	
	3337				
		S61-54W	100	(30.5)	
	3338				
		S82-11W	103	(31.4)	
	3339				
		N74-07W	135	(41.1)	
	3340				
		N78-07W	78	(23.8)	
	3341				
		N79-06W	196	(59.7)	
	3342				
		N52-24W	143	(43.6)	
	3343				
		N49-24W	74	(22.6)	
	3344				
		N87-04W	78	(23.8)	
	3345				
		S71-34W	221	(67.4)	
	3346				
		S77-11W	239	(72.8)	
	3347				A SUMMIT ON SAID DIVIDE. ELEVATION 6562 FEET, ON SAID COMMON BOUNDARY.
		S69-52W	64	(19.5)	
	3348				
		S22-45W	67	(20.4)	ALONG THE RIDGE DIVIDING SLOAN CREEK AND THE NORTH FORK SKYKOMISH RIVER, ON SAID COMMON BOUNDARY.
	3349				
		S38-32W	213	(64.9)	
	3350				
		S01-00W	159	(48.5)	
	3351				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
BENCH MARK		S55-45W	254	(77.4)	
MOUNTAIN	3352				
MAP NO.		S48-08W	103	(31.4)	
29	3353				
		S28-04W	102	(31.1)	
	3354				
		S38-32W	69	(21.0)	
	3355				
		S04-33W	177	(53.9)	
	3356				
		S30-32W	45	(13.7)	
	3357				
		S23-10W	196	(59.7)	ALONG THE RIDGE DIVIDING SLOAN
	3358				CREEK AND THE NORTH FORK SKYKOMISH
		S53-08W	70	(21.3)	RIVER, ON SAID COMMON BOUNDARY.
	3359				
		N89-12W	72	(21.9)	
	3360				
		S75-46W	146	(44.5)	
	3361				
		S58-58W	149	(45.4)	
	3362				
		S86-06W	88	(26.8)	
	3363				
		S59-02W	52	(15.8)	
	3364				
		S17-21W	67	(20.4)	
	3365				
		S53-58W	54	(16.5)	
	3366				
		S32-40W	93	(28.3)	
	3367				
		S29-31W	95	(29.0)	
	3368				
		S60-08W	125	(38.1)	
	3369				
		S60-20W	83	(25.3)	
	3370				
		S48-03W	120	(36.6)	
	3371				
		S63-26W	114	(34.7)	
	3372				
		S83-20W	215	(65.5)	
	3373				
		S69-27W	103	(31.4)	
	3374				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
BENCH MARK		S19-58W	214	(65.2)	
MOUNTAIN	3375	S02-20W	172	(52.4)	
MAP NO.	3376	S08-19E	173	(52.7)	
29	3377	S16-21E	96	(29.3)	
	3378	S18-26W	57	(17.4)	
	3379	S34-58W	162	(49.4)	
	3380	S07-40W	105	(32.0)	ALONG THE RIDGE DIVIDING SLOAN CREEK AND THE NORTH FORK SKYKOMISH RIVER, ON SAID COMMON BOUNDARY.
	3381	S43-49W	137	(41.8)	
	3382	S64-17W	180	(54.9)	
	3383	S84-17W	50	(15.2)	
	3384	S19-02W	61	(18.6)	
	3385	S12-08W	205	(62.5)	
	3386	S35-21W	105	(32.0)	
	3387	S13-06W	163	(49.7)	
	3388	S32-27W	296	(90.2)	
	3389	S81-04W	71	(21.6)	
	3390	N80-15W	130	(39.6)	
	3391	S66-52W	104	(31.7)	
	3392	S70-58W	181	(55.2)	
	3393	N88-27W	258	(78.6)	
	3394	N87-53W	189	(57.6)	
	3395	N79-39W	128	(39.0)	
	3396	N61-37W	522	(159.1)	
	3397				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
BENCH MARK MOUNTAIN MAP NO. 29	3398	S84-11W	109	(33.2)	
	3399	S66-14W	174	(53.0)	
	3400	S85-52W	152	(46.3)	ALONG THE RIDGE DIVIDING SLOAN CREEK AND THE NORTH FORK SKYKOMISH RIVER ON SAID COMMON BOUNDARY.
	3401	N85-06W	199	(60.7)	
	3402	S87-59W	142	(43.3)	
	3403	S81-11W	176	(53.6)	
	3404	N55-47W	60	(18.3)	
	3405	N44-33W	181	(55.2)	
		N58-58W	270	(82.3)	
	3406				THE SUMMIT OF JUNE MOUNTAIN. ELEVATION 5946 FEET, ON SAID COMMON BOUNDARY.
	3407	N58-11W	279	(85.0)	
	3408	N83-08W	109	(33.2)	ALONG THE RIDGE CONNECTING JUNE AND LONG JOHN MOUNTAINS, ON SAID COMMON BOUNDARY.
	3409	S68-47W	110	(33.5)	
GLACIER PEAK SW MAP NO. 27		S56-07W	425	(129.5)	
	3410				A POINT ON SAID DIVIDE, 0.12 MILES WEST OF JUNE MOUNTAIN.
	3411	N00-50E	8474	(2582.9)	
		N02-06E	2645	(806.2)	
	3412				A POINT ON THE RIDGE DIVIDING SLOAN CREEK AND THE NORTH FORK SAUK RIVER, ON SAID COMMON BOUNDARY.
	3413	S81-15W	658	(200.6)	
	3414	S83-51W	513	(156.4)	ALONG THE RIDGE DIVIDING SLOAN CREEK AND THE NORTH FORK SAUK RIVER, ON SAID COMMON BOUNDARY.
	3415	S86-08W	327	(99.7)	
		S86-48W	304	(92.7)	
				171	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GLACIER PEAK SW MAP NO. 27	3416				
		S78-49W	366	(111.6)	
	3417				
		S78-29W	331	(100.9)	ALONG THE RIDGE DIVIDING SLOAN
	3418				CREEK AND THE NORTH FORK SAUK
		S60-28W	138	(42.1)	RIVER, ON SAID COMMON BOUNDARY.
	3419				
		N84-39W	1213	(369.7)	
	3420				AN UNNAMED SUMMIT ON THE RIDGE DIVIDING SLOAN CREEK AND NORTH FORK SAUK RIVER DRAINAGES. A POINT COMMON TO HENRY M. JACKSON WILDERNESS AND GLACIER PEAK WILDERNESS.
		S69-06W	308	(93.9)	
	3421				
		S68-18W	300	(91.4)	
	3422				
		S81-19W	291	(88.7)	
	3423				
		S85-27W	365	(111.3)	
	3424				
		N78-09W	229	(69.8)	ALONG THE RIDGE DIVIDING SLOAN
	3425				CREEK AND THE NORTH FORK SAUK
		N61-28W	234	(71.3)	RIVER.
	3426				
		N63-43W	454	(138.4)	
	3427				
		N62-49W	250	(76.2)	
	3428				
		N40-33W	255	(77.7)	
	3429				
		N39-52W	363	(110.6)	
	3430				
		N56-34W	120	(36.6)	
	3431				A HIGH POINT ON THE RIDGE DIVIDING SLOAN CREEK AND THE NORTH FORK SAUK RIVER.
		N90-00W	154	(46.9)	
	3432				
		S71-01W	335	(102.1)	ALONG THE RIDGE DIVIDING SLOAN
	3433				CREEK AND THE NORTH FORK SAUK
		S84-13W	159	(48.5)	RIVER.
	3434				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GLACIER PEAK SW MAP NO. 27		S80-40W	154	(46.9)	
	3435	S86-42W	104	(31.7)	
	3436	N78-29W	210	(64.0)	
	3437	N69-03W	238	(72.5)	
	3438	N54-25W	437	(133.2)	
	3439	N53-54W	297	(90.5)	
	3440	N43-34W	422	(128.6)	ALONG THE RIDGE DIVIDING SLOAN CREEK AND THE NORTH FORK SAUK RIVER.
	3441	N45-39W	187	(57.0)	
	3442	N47-03W	158	(48.2)	
	3443	N35-16W	343	(104.5)	
	3444	N42-04W	291	(88.7)	
	3445	N41-07W	262	(79.9)	
	3446	N40-30W	253	(77.1)	
	3447	N42-19W	287	(87.5)	
	3448	N61-06W	528	(160.9)	
	3449	N50-46W	479	(146.0)	
	3450	N51-49W	506	(154.2)	
	3451	N45-55W	483	(147.2)	
	3452	N43-47W	367	(111.9)	
	3453	N45-07W	349	(106.4)	
	3454	N61-26W	102	(31.1)	
	3455	N64-56W	477	(145.4)	
	3456	N66-44W	342	(104.2)	
	3457				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GLACIER PEAK SW MAP NO. 27		N77-40W	262	(79.9)	
	3458	N72-22W	386	(117.7)	
	3459	N60-54W	111	(33.8)	
	3460	N45-12W	203	(61.9)	ALONG THE RIDGE DIVIDING SLOAN CREEK AND THE NORTH FORK SAUK RIVER.
	3461	N46-39W	344	(104.9)	
	3462	N35-32W	172	(52.4)	
	3463	N30-31W	656	(199.9)	
	3464	N11-02W	454	(138.4)	
	SLOAN PEAK 3465	N36-42W	279	(85.0)	
	MAP NO. 28	3466	N34-57W	138	
		3467	N27-01W	167	
		3468	N52-01W	93	
					AN UNNAMED SUMMIT, ELEVATION 5404 FEET.
	3469	N61-12W	149	(45.4)	
	3470	N76-31W	253	(77.1)	
	3471	N70-38W	118	(36.0)	ALONG THE RIDGE DIVIDING SLOAN CREEK AND NORTH FORK SAUK RIVER.
	3472	N62-55W	149	(45.4)	
	3473	N83-40W	199	(60.7)	
	3474	N89-43W	198	(60.4)	
	3475	S78-28W	150	(45.7)	
	3476	S86-25W	144	(43.9)	
	3477	N80-02W	150	(45.7)	
	3478				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
GLACIER PEAK SW MAP NO. 28	3479	N55-05W	271 (82.6)	
	3480	N40-36W	360 (109.7)	
	3481	N24-30W	448 (136.6)	
	3482	N42-51W	226 (68.9)	
	3483	N61-33W	176 (53.6)	ALONG THE RIDGE DIVIDING SLOAN CREEK AND NORTH FORK SAUK RIVER.
	3484	N56-38W	147 (44.8)	
	3485	N69-04W	123 (37.5)	
	3486	N68-33W	90 (27.4)	
	3487	S64-23W	109 (33.2)	
	3488	S67-37W	92 (28.0)	
	3489	N79-19W	124 (37.8)	
	3490	N65-10W	193 (58.8)	
	3491	N01-00W	231 (70.4)	
		N53-52W	170 (51.8)	
	3492			AN UNNAMED SUMMIT ON SAID RIDGE. ELEVATION 5386 FEET.
	3493	N54-10W	222 (67.7)	
	3494	N57-20W	248 (75.6)	
	3495	N66-53W	201 (61.3)	ALONG THE RIDGE DIVIDING SLOAN CREEK AND THE NORTH FORK SAUK RIVER.
	3496	N62-59W	172 (52.4)	
	3497	N74-34W	139 (42.4)	
	3498	N64-58W	151 (46.0)	
	3499	N43-25W	204 (62.2)	
		N49-53W	166 (50.6)	

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

SLOAN PEAK	3500				
MAP NO.					
28.	3501	N59-12W	303	(92.4)	
	3502	N52-30W	287	(87.5)	ALONG THE RIDGE DIVIDING SLOAN
	3503	N33-17W	157	(47.9)	CREEK AND THE NORTH FORK SAUK
	3504	N17-33W	225	(68.6)	RIVER.
	3505	N03-57W	188	(57.3)	
	3506	N24-15W	144	(43.9)	
	3507	N30-48W	291	(88.7)	
		N18-40W	78	(23.8)	

	3508				AN UNNAMED SUMMIT ON SAID RIDGE, ELEVATION 5432 FEET.

	3509	N06-37E	139	(42.4)	
	3510	N22-11E	82	(25.0)	
	3511	N37-10E	151	(46.0)	ALONG THE RIDGE DIVIDING SLOAN
	3512	N20-11E	145	(44.2)	CREEK AND THE NORTH FORK SAUK
	3513	N12-43E	200	(61.0)	RIVER.
	3514	N01-58W	116	(35.4)	
	3515	N25-33E	151	(46.0)	
		N27-57E	166	(50.6)	

	3516				A POINT ON SAID RIDGE WHICH IS 0.38 MILES NORTHEAST OF THE SW CORNER OF SECTION 33, T. 30 N., R. 12 E.

		N56-49W	1895	(577.6)	

	3517				A POINT ON THE WEST SECTION LINE OF SECTION 33, T. 30 N., R. 12 E.

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
SLOAN PEAK MAP NO. 28	N00-05E	4072	(1241.1)	ALONG THE WEST SECTION LINES OF SAID SECTION 33 AND SECTION 28, T. 30 N., R. 12 E.
3518				A POINT ON THE WEST SECTION LINE OF SAID SECTION 28 IN THE NORTH FORK SAUK RIVER.
	N67-05W	105	(32.0)	
3519	N49-45W	359	(109.4)	
3520	N55-25W	125	(38.1)	
3521	N69-17W	127	(38.7)	
3522	N74-37W	207	(63.1)	DESCEND THE NORTH FORK SAUK RIVER.
3523	N41-34W	154	(46.9)	
3524	N61-43W	165	(50.3)	
3525	N50-58W	122	(37.2)	
3526	N81-13W	111	(33.8)	
3527	N34-03W	134	(40.8)	
3528	N09-04W	95	(29.0)	
3529	N14-06W	193	(58.8)	
3530	N23-12W	76	(23.2)	
3531	N55-09W	96	(29.3)	
3532				AN ANGLE POINT IN THE NORTH FORK OF SAUK RIVER, SOUTHEASTERLY OF SLOAN CREEK CAMPGROUND.
	N43-22E	569	(173.4)	ALONG A LINE SOUTHEASTERLY OF SLOAN CREEK CAMPGROUND.
3533				AN ANGLE POINT, EASTERLY OF SLOAN CREEK CAMPGROUND.

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
SLOAN PEAK MAP NO. 28	N46-07W	397	(121.0)	ALONG A LINE NORTHEASTERLY OF SLOAN CREEK CAMPGROUND.
	3534			A POINT 200 FEET EASTERLY OF AND PERPENDICULAR TO CENTERLINE OF ROAD NO. 4900020.
	N19-08W	156	(47.5)	
3535	N24-46W	115	(35.1)	PARALLELING ROADS NO. 4900020 AND 49, 200 FEET EASTERLY OF
3536	N45-41W	59	(18.0)	CENTERLINE.
3537	N47-49W	603	(183.8)	
3538	N41-39W	339	(103.3)	
3539	N27-51W	218	(66.4)	
3540	N18-06W	106	(32.3)	
3541	N01-32E	150	(45.7)	
3542				A POINT 200 FEET EASTERLY OF AND PERPENDICULAR TO CENTERLINE OF ROAD NO. 49, SOUTHERLY OF A GRAVEL PIT.
	N78-33E	473	(144.2)	
3543				A POINT ON THE 2200 FOOT CONTOUR.
	N01-33E	406	(123.7)	
3544	N03-03W	433	(132.0)	ALONG THE 2200 FOOT CONTOUR.
3545	N08-30W	223	(68.0)	
3546	N16-13E	261	(79.6)	
3547	N16-51E	114	(34.7)	
3548	N45-27E	88	(26.8)	
3549				A POINT IN AN UNNAMED WATERCOURSE, ELEVATION 2200 FEET.
	S70-15E	124	(37.8)	ASCEND WATERCOURSE.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SLAON PEAK	3550				
MAP NO. 28		S48-51E	147	(44.8)	
	3551	S16-32E	95	(29.0)	
	3552	S42-38E	137	(41.8)	ASCEND WATERCOURSE.
	3553	S72-42E	175	(53.3)	
	3554	N87-41E	124	(37.8)	
	3555	N68-48E	268	(81.7)	
	3556	N55-32E	124	(37.8)	
	3557	N48-36E	281	(85.6)	
	3558	N64-16E	216	(65.8)	
	3559	N86-12E	196	(59.7)	
	3560	N89-15E	154	(46.9)	
	3561				A POINT IN SAID WATERCOURSE ON THE WEST SECTION LINE OF SECTION 21, T. 30 N., R. 12 E.
		N00-16E	1490	(454.2)	ALONG THE WEST SECTION LINE OF SAID SECTION 21.
	3562				A POINT ON WEST SECTION LINE OF SAID SECTION 21 ON SPUR RIDGE.
		S80-01E	237	(72.2)	
	3563	N82-59E	139	(42.4)	ASCEND SPUR RIDGE.
	3564	N59-06E	308	(93.9)	
	3565	N52-38E	341	(103.9)	
	3566	N53-20E	224	(68.3)	
	3567	N33-08E	145	(44.2)	
	3568	N28-42E	312	(95.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SLOAN PEAK MAP NO. 28	3569				
		N30-02E	170	(51.8)	
	3570				
		N33-16E	268	(81.7)	ASCEND SPUR RIDGE.
	3571				
		N57-10E	221	(67.4)	
	3572				
		N77-25E	115	(35.1)	
	3573				A HIGH POINT ON SPUR RIDGE ON THE SHOULDER OF RED MOUNTAIN.
		N87-56E	250	(76.2)	
3574					
		S81-27E	208	(63.4)	
3575					
		S57-36E	110	(33.5)	
3576					
		S64-41E	82	(25.0)	ASCEND SPUR RIDGE.
3577					
		S26-34E	60	(18.3)	
3578					
		S57-42E	80	(24.4)	
3579					
		S88-59E	56	(17.1)	
3580					
		N77-23E	234	(71.3)	
3581					
		N78-41E	107	(32.6)	
3582					
		N86-39E	222	(67.7)	
3583					
		N77-54E	157	(47.9)	
3584					
		N60-05E	215	(65.5)	
3585					
		N47-50E	286	(87.2)	
3586					
		N45-48E	251	(76.5)	
					A HIGH POINT OF RED MOUNTAIN ON THE RIDGE DIVIDING LOST CREEK AND NORTH FORK SAUK RIVER.
3587					

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SLOAN PEAK MAP NO. 28	3588	N03-58E	72	(21.9)	
	3589	N32-09W	124	(37.8)	
	3590	N39-34W	254	(77.4)	
	3591	N41-24W	203	(61.9)	
	3592	N41-57W	266	(81.1)	
	3593	N25-21W	336	(102.4)	ALONG THE RIDGE DIVIDING LOST CREEK AND THE NORTH FORK SAUK RIVER.
	3594	N25-45W	283	(86.3)	
	3595	N36-50W	319	(97.2)	
	3596	N42-01W	408	(124.4)	
	3597	N47-09W	226	(68.9)	
	3598	N30-14W	175	(53.3)	
	3599	N29-04W	399	(121.6)	
	3600	N27-10W	423	(128.9)	
	3601	N48-01W	348	(106.1)	
	3602	N68-20W	246	(75.0)	
	3603	N70-17W	127	(38.7)	
	3604	N68-47W	235	(71.6)	
		N54-03W	225	(68.6)	
3605					A SUMMIT ON SAID RIDGE, ELEVATION 5470 FEET.
3606		N03-44W	230	(70.1)	
3607		N07-56W	253	(77.1)	ALONG THE RIDGE DIVIDING LOST CREEK AND THE NORTH FORK SAUK RIVER.
3608		N37-56W	161	(49.1)	
		N48-32W	264	(80.5)	

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

SLOAN PEAK	3609				
MAP NO.		N37-49W	96	(29.3)	
28	3610				
		N13-53W	271	(82.6)	ALONG THE RIDGE DIVIDING LOST CREEK
	3611				AND THE NORTH FORK SAUK RIVER.
		N31-30W	130	(39.6)	

	3612				A HIGH POINT ON SAID RIDGE.

		N43-27W	10562	(3219.3)	

	3613				A HIGH POINT ON THE SPUR RIDGE
					DIVIDING LOST CREEK AND THE NORTH
					FORK SAUK RIVER, NORTH OF THE CON-
					FLUENCE OF SAID STREAMS. ELEVATION
					5325 FEET.

		N04-04E	353	(107.6)	
3614					
		N10-36W	299	(91.1)	
3615					
		N14-06W	201	(61.3)	
3616					
		N03-51E	134	(40.8)	ASCEND SPUR RIDGE.
3617					
		N01-21W	340	(103.6)	
3618					
		N01-21E	256	(78.0)	
3619					
		N02-56W	411	(125.3)	
3620					
		N09-08W	145	(44.2)	
3621					
		N16-13W	179	(54.6)	
3622					
		N05-51W	157	(47.9)	
3623					
		N24-24E	201	(61.3)	
3624					
		N16-06E	148	(45.1)	
3625					
		N13-11W	66	(20.1)	

	3626				A HIGH POINT ON THE RIDGE DIVIDING
					THE NORTH FORK SAUK RIVER AND
					PUGH CREEK.

		N81-06W	265	(80.8)	ALONG THE RIDGE DIVIDING THE NORTH
3627					FORK SAUK RIVER AND PUGH CREEK.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SLOAN PEAK MAP NO. 28	3628	S89-38W	306	(93.3)	ALONG THE RIDGE DIVIDING THE NORTH FORK SAUK RIVER AND PUGH CREEK.
	3629	N86-32W	248	(75.6)	
	3630	N81-06W	349	(106.4)	
	3631	N79-51W	221	(67.4)	
	3632	S87-12W	102	(31.1)	
	3633	N59-14W	104	(31.7)	
		N74-03W	102	(31.1)	
SLOAN PEAK- MAP NO. 23	3634				AN UNNAMED SUMMIT ON SAID RIDGE, ELEVATION 5890 FEET.
	3635	S58-08W	227	(69.2)	ALONG THE RIDGE DIVIDING THE NORTH FORK SAUK RIVER AND PUGH CREEK.
	3636	S42-03W	330	(100.6)	
	3637	S48-52W	210	(64.0)	
	3638	S32-40W	109	(33.2)	
	3639	S06-17W	101	(30.8)	
	3640	S13-02W	98	(29.9)	
	3641	S00-42E	82	(25.0)	
	3642	S40-55W	40	(12.2)	
	3643	S78-51W	507	(154.5)	
	3644	S83-15W	281	(85.6)	
	3645	S74-17W	240	(73.2)	
	3646	N89-09W	134	(40.8)	
	3647	S68-19W	268	(81.7)	
	3648	S76-57W	84	(25.6)	
		N72-35W	124	(37.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SLOAN PEAK MAP NO. 28	3649	N79-49W	220	(67.1)	
	3650	S82-44W	245	(74.7)	ALONG THE RIDGE DIVIDING THE NORTH FORK SAUK RIVER AND PUGH CREEK.
	3651	S77-24W	660	(201.2)	
	3652	S71-25W	242	(73.8)	
	3653	S54-45W	92	(28.0)	
	3654	S21-15W	77	(23.5)	
	3655				BINGLEY GAP, ON SAID RIDGE.
		S35-11W	170	(51.8)	
	3656	S58-26W	180	(54.9)	
	3657	S74-53W	192	(58.5)	
	3658	S84-57W	137	(41.8)	
	3659	S66-07W	143	(43.6)	ALONG THE RIDGE DIVIDING THE NORTH FORK SAUK RIVER AND PUGH CREEK, ASCENDING CRESTLINE OF SPRING MOUNTAIN.
	3660	S45-00W	151	(46.0)	
	3661	S42-11W	158	(48.2)	
	3662	S73-56W	123	(37.5)	
	3663	S43-03W	104	(31.7)	
	3664	S29-13W	164	(50.0)	
	3665	S67-06W	203	(61.9)	
	3666	S69-58W	169	(51.5)	
	3667	S56-13W	160	(48.8)	
	3668	S34-11W	98	(29.9)	
	3669	S76-28W	56	(17.1)	
	3670	N84-17W	271	(82.6)	

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

SLOAN PEAK 3671					
MAP NO. 28	3671	S88-12W	222	(67.7)	
	3672	S76-02W	191	(58.2)	
	3673	S54-15W	216	(65.8)	
	3674	S59-21W	157	(47.9)	ALONG THE RIDGE DIVIDING THE NORTH FORK SAUK RIVER AND PUGH CREEK, ASCENDING CRESTLINE OF SPRING MOUNTAIN.
	3675	S68-27W	169	(51.5)	
	3676	S80-52W	366	(111.6)	
	3677	S63-56W	102	(31.1)	
	3678	S51-26W	101	(30.8)	
	3679	S42-26W	126	(38.4)	
	3680	S45-00W	106	(32.3)	
	3681	S51-35W	111	(33.8)	
	3682	S78-26W	130	(39.6)	

	3683				AN UNNAMED SUMMIT OF SPRING MOUNTAIN.

		N68-47W	72	(21.9)	
3684		N20-28W	72	(21.9)	
3685		N19-04W	171	(52.1)	ALONG CREST OF SPRING MOUNTAIN.
3686		N19-44W	237	(72.2)	
3687		N27-54W	192	(58.5)	
3688		N36-47W	144	(43.9)	
3689		N51-45W	108	(32.9)	

	3690				A SUMMIT OF SPRING MOUNTAIN. ELEVATION 5770 FEET.

		N75-09W	137	(41.8)	ALONG THE CREST OF SPRING MOUNTAIN.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SLOAN PEAK 3691 MAP NO. 28	3691				
	3692	S89-04W	184	(56.1)	ALONG CREST OF SPRING MOUNTAIN.
	3693	N61-48W	125	(38.1)	
		N75-44W	61	(18.6)	
	3694				AN UNNAMED SUMMIT OF SPRING MOUNTAIN.
	3695	N79-04W	90	(27.4)	
	3696	S43-14W	69	(21.0)	
	3697	S26-55W	73	(22.3)	
	3698	S52-15W	78	(23.8)	
	3699	N86-44W	228	(69.5)	ALONG THE RIDGE DIVIDING PUGH CREEK AND NORTH FORK SAUK RIVER.
3700		N87-02W	407	(124.1)	
3701		N74-50W	122	(37.2)	
3702		N62-50W	210	(64.0)	
3703		N48-59W	244	(74.4)	
3704		N56-19W	173	(52.7)	
3705		N67-06W	154	(46.9)	
3706		N50-51W	166	(50.6)	
3707		N26-24W	153	(46.6)	
3708		N18-03W	142	(43.3)	
		N41-41W	86	(26.2)	
3709					AN UNNAMED SUMMIT ON SAID RIDGE, ELEVATION 5588 FEET.
3710		N42-57W	178	(54.3)	ALONG THE RIDGE DIVIDING THE NORTH FORK SAUK RIVER AND PUGH CREEK.
		N35-31W	270	(82.3)	

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

SLOAN PEAK	3711				
MAP NO.		N28-06W	217	(66.1)	
28	3712				
		N12-14W	302	(92.0)	
	3713				
		N17-28W	263	(80.2)	
	3714				
		N09-20W	142	(43.3)	
	3715				
		N16-13W	261	(79.6)	ALONG THE RIDGE DIVIDING THE NORTH FORK SAUK RIVER AND PUGH CREEK.
	3716				
		N18-59W	268	(81.7)	
	3717				
		N07-23W	295	(89.9)	
	3718				
		N06-26W	125	(38.1)	
	3719				
		N20-28E	223	(68.0)	
	3720				
		N14-28E	160	(48.8)	
	3721				
		N08-13W	91	(27.7)	
	3722				
		N22-12W	159	(48.5)	
	3723				
		N13-43W	131	(39.9)	
	3724				
		N07-53E	161	(49.1)	
	3725				
		N14-02E	124	(37.8)	

	3726				AN UNNAMED SUMMIT ON SAID RIDGE, ELEVATION 5714 FEET.

		N40-10W	202	(61.6)	
	3727				
		N22-34W	365	(111.3)	ALONG THE RIDGE DIVIDING THE NORTH FORK SAUK RIVER AND PUGH CREEK.
	3728				
		N20-50W	295	(89.9)	
	3729				
		N14-54W	195	(59.4)	
	3730				
		N13-56W	133	(40.5)	
	3731				
		N18-47W	102	(31.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	3732				
		N11-55W	92	(28.0)	
	3733				
		N11-48W	161	(49.1)	
	3734				
		N22-32W	102	(31.1)	
	3735				ALONG THE RIDGE DIVIDING THE NORTH FORK SAUK RIVER AND PUGH CREEK.
		N14-28E	64	(19.5)	
	3736				
		N23-18E	78	(23.8)	
	3737				
		N01-55E	328	(100.0)	
	3738				
		N02-39W	302	(92.0)	
	3739				
		N06-08W	187	(57.0)	
	3740				
		N26-41W	214	(65.2)	
	3741				
		N33-01W	211	(64.3)	
	3742				
		N55-37W	161	(49.1)	
	3743				
		N66-13W	156	(47.5)	

	3744				A HIGH POINT ON SAID RIDGE.

		N15-48W	103	(31.4)	
	3745				
		N11-19W	173	(52.7)	
	3746				
		N23-00W	115	(35.1)	
	3747				
		S35-32E	17	(5.2)	
	3748				ALONG THE RIDGE DIVIDING THE NORTH FORK SAUK RIVER AND PUGH CREEK.
		N04-46E	132	(40.2)	
	3749				
		N26-44E	153	(46.6)	
	3750				
		N09-54E	256	(78.0)	
	3751				
		N04-41W	221	(67.4)	
	3752				
		N58-51W	106	(32.3)	
	3753				
		N43-41W	184	(56.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	3754				
		N46-06W	257	(78.3)	
	3755				
		N61-14W	152	(46.3)	
	3756				
		N42-18W	210	(64.0)	
	3757				
		N18-41W	284	(86.6)	
	3758				
		N32-15W	365	(111.3)	
	3759				
		N48-34W	239	(72.8)	
	3760				
		N55-14W	191	(58.2)	ALONG THE RIDGE DIVIDING THE NORTH FORK SAUK RIVER AND PUGH CREEK.
	3761				
		N38-30W	162	(49.4)	
	3762				
		N31-52W	208	(63.4)	
	3763				
		N03-49W	90	(27.4)	
	3764				
		N42-41W	140	(42.7)	
	3765				
		N28-30W	119	(36.3)	
	3766				
		N14-13E	77	(23.5)	
	3767				
		N25-42E	118	(36.0)	
	3768				
		N06-40W	95	(29.0)	
	3769				
		N02-29E	92	(28.0)	
	3770				
		N10-51W	122	(37.2)	
	3771				
		N04-56E	233	(71.0)	
	3772				
		N08-16E	63	(19.2)	
	3773				
		N29-33W	180	(54.9)	
	3774				
		N20-33W	60	(18.3)	
	3775				
		N12-09E	375	(114.3)	
	3776				
		N30-03W	228	(69.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	3777	N34-19W	176	(53.6)	ALONG SAID RIDGE.
	3778				SUMMIT OF PUGH MOUNTAIN, ELEVATION 7201 FEET.
WHITE CHUCK MOUNTAIN MAP NO. 14	3779	N58-02W	176	(53.6)	
	3780	S85-30W	179	(54.6)	
	3781	S56-19W	58	(17.7)	
	3782	N59-02W	41	(12.5)	
	3783	N67-49W	275	(83.8)	ALONG THE RIDGE DIVIDING SAUK RIVER AND STUJACK CREEK.
	3784	N57-26W	85	(25.9)	
	3785	S88-26W	146	(44.5)	
	3786	N75-46W	203	(61.9)	
	3787	N84-03W	164	(50.0)	
	3788	N49-14W	153	(46.6)	
	3789	N23-05W	309	(94.2)	
	3790	N35-01W	204	(62.2)	
	3791	N43-13W	91	(27.7)	
	3792	N09-25W	226	(68.9)	
	3793	N29-12W	234	(71.3)	
	3794	N01-00W	187	(57.0)	
	3795	N68-16W	170	(51.8)	
	3796	S81-44W	125	(38.1)	
	3797	N80-15W	130	(39.6)	
	3797				STUJACK PASS.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WHITE CHUCK MOUNTAIN MAP NO. 14		N89-07W	130	(39.6)	
	3798				
		N72-13W	56	(17.1)	
	3799				
		N24-34W	154	(46.9)	
	3800				
		N55-04W	77	(23.5)	
	3801				
		N79-58W	115	(35.1)	
	3802				
		N40-55W	139	(42.4)	
	3803				
		N63-04W	139	(42.4)	
	3804				
		S88-42W	176	(53.6)	ALONG THE RIDGE DIVIDING SAUK RIVER AND STUJACK CREEK.
	3805				
		S82-59W	196	(59.7)	
	3806				
		S68-03W	206	(62.8)	
	3807				
		N82-13W	229	(69.8)	
	3808				
		N66-59W	281	(85.6)	
	3809				
		N53-22W	287	(87.5)	
	3810				
		N33-56W	269	(82.0)	
	3811				
		N27-15W	339	(103.3)	
	3812				
		N13-56W	295	(89.9)	
	3813				
		N06-25E	313	(95.4)	
	3814				
		N23-17E	273	(83.2)	
	3815				
		N38-53W	40	(12.2)	
	3816				AN UNNAMED SUMMIT ON SAID RIDGE, ELEVATION 5426 FEET.
		N25-24W	175	(53.3)	
	3817				
		N32-37W	191	(58.2)	ALONG THE RIDGE DIVIDING STUJACK CREEK AND AN UNNAMED TRIBUTARY.
	3818				
		N07-30E	115	(35.1)	
	3819				
				191	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WHITE CHUCK MOUNTAIN MAP NO. 14	3820	N32-37E	191	(58.2)	
	3821	N08-25E	116	(35.4)	
	3822	N39-33W	141	(43.0)	ALONG THE SPUR RIDGE DIVIDING STUJACK CREEK AND AN UNNAMED TRIBUTARY.
	3823	N28-58W	353	(107.6)	
	3824	N11-23W	324	(98.8)	
	3825	N02-59E	250	(76.2)	
		N18-51E	176	(53.6)	
	3826				A HIGH POINT ON SAID SPUR RIDGE, ELEVATION 4930 FEET.
	3827	N60-50E	5121	(1560.9)	
		N63-11E	299	(91.1)	
PUGH MTN. MAP NO. 15	3828				A HIGH POINT ON THE RIDGE DIVIDING STUJACK AND DEAD DUCK CREEKS.
		N86-19E	4281	(1304.9)	
	3829				A HIGH POINT ON THE RIDGE DIVIDING DEAD DUCK CREEK AND WHITE CHUCK RIVER.
		N00-23E	1056	(321.9)	
	3830				A POINT ON THE SOUTH SECTION LINE OF SECTION 13, T. 31 N., R. 12 E.
		S89-36E	3453	(1052.5)	ALONG THE SOUTH SECTION LINE OF SAID SECTION 14.
	3831				A POINT ON THE SOUTH SECTION LINE OF SAID SECTION 14, ELEVATION 2000 FEET
	3832	S36-22E	113	(34.4)	
	3833	S35-13E	42	(12.8)	ALONG THE 2000 FOOT CONTOUR.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	3834	S71-53E	231	(70.4)	
	3835	S45-37E	199	(60.7)	
	3836	S52-38E	160	(48.8)	ALONG THE 2000 FOOT CONTOUR.
	3837	S66-52E	254	(77.4)	
	3838	S65-59E	462	(140.8)	
	3839	S65-08E	421	(128.3)	
	3840	S43-34E	170	(51.8)	
		S29-02E	260	(79.2)	
	3841				A POINT IN A DRAW, ELEVATION 2000 FEET.
		S87-28E	677	(206.4)	
3842					THE CONFLUENCE OF PUGH CREEK AND AN UNNAMED TRIBUTARY.
3843		N86-16E	138	(42.1)	
3844		S74-15E	155	(47.2)	
3845		S73-27E	144	(43.9)	ASCEND UNNAMED TRIBUTARY.
3846		N77-40E	98	(29.9)	
3847		N86-10E	164	(50.0)	
3848		S72-15E	262	(79.9)	
3849		S82-09E	146	(44.5)	
		S70-52E	131	(39.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	3850				
		S58-40E	210	(64.0)	
	3851				
		S79-40E	150	(45.7)	ASCEND UNNAMED TRIBUTARY.
	3852				
		S67-14E	155	(47.2)	
	3853				THE CONFLUENCE OF SAID UNNAMED TRIBUTARY AND AN UNNAMED WATER- COURSE DRAINING NORTHERLY.
		S71-25E	245	(74.7)	
	3854				
		S68-02E	251	(76.5)	
	3855				
		S39-54E	231	(70.4)	
	3856				
		S50-29E	229	(69.8)	
	3857				
		S65-07E	197	(60.0)	ASCEND SAID UNNAMED TRIBUTARY.
	3858				
		S73-12E	221	(67.4)	
	3859				
		S81-58E	272	(82.9)	
	3860				
		S82-25E	311	(94.8)	
	3861				
		S82-52E	169	(51.5)	
	3862				
		S85-00E	264	(80.5)	
	3863				
		S69-42E	205	(62.5)	
	3864				
		S60-09E	281	(85.6)	
	3865				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15		S61-32E	392	(119.5)	
	3866	S59-35E	306	(93.3)	
	3867	S53-45E	205	(62.5)	
	3868	N88-48E	144	(43.9)	
	3869	N87-28E	248	(75.6)	
	3870	S76-36E	177	(53.9)	
	3871	S57-49E	178	(54.3)	ASCEND SAID UNNAMED TRIBUTARY.
	3872	S54-25E	151	(46.0)	
	3873	S35-35E	177	(53.9)	
	3874	S24-07E	115	(35.1)	
	3875	S63-20E	245	(74.7)	
	3876	S49-08E	255	(77.7)	
	3877	S36-03E	155	(47.2)	
	3878	S11-11E	186	(56.7)	
	3879	S06-06W	207	(63.1)	
	3880	S07-10W	312	(95.1)	
	3881				A POINT IN SAID UNNAMED TRIBUTARY, ELEVATION 2600 FEET.
	3882	N46-07E	146	(44.5)	ALONG THE 2600 FOOT CONTOUR.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15		N65-02E	145	(44.2)	
	3883	S85-01E	173	(52.7)	
	3884	S66-33E	412	(125.6)	
	3885	S58-10E	239	(72.8)	
	3886	S74-17E	387	(118.0)	
	3887	S66-43E	94	(28.7)	
	3888	S87-56E	194	(59.1)	ALONG THE 2600 FOOT CONTOUR.
	3889	S80-58E	134	(40.8)	
	3890	S57-04E	250	(76.2)	
	3891	S63-40E	331	(100.9)	
	3892	S59-46E	258	(78.6)	
	3893	S65-19E	81	(24.7)	
	3894	S33-32E	100	(30.5)	
	3895	S55-49E	64	(19.5)	
	3896	S80-49E	132	(40.2)	
	3897	S63-19E	218	(66.4)	
	3898	S60-02E	196	(59.7)	
	3899	S39-12E	147	(44.8)	
	3900	S17-46E	108	(32.9)	
	3901	S30-25E	53	(16.2)	
	3902	N75-58E	41	(12.5)	
	3903	N26-34E	51	(15.5)	
	3904	S89-14E	74	(22.6)	
	3905				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	3906	S77-06E	49	(14.9)	
		S69-43E	176	(53.6)	
	3907	S77-49E	256	(78.0)	
	3908	S59-42E	89	(27.1)	
	3909	S11-41E	59	(18.0)	ALONG THE 2600 FOOT CONTOUR.
	3910	S71-13E	528	(160.9)	
	3911	S52-51E	336	(102.4)	
	3912	S59-53E	209	(63.7)	
	3913	S44-32E	86	(26.2)	
	3914	S18-10E	67	(20.4)	
	3915	S69-50E	136	(41.5)	
	3916	S56-27E	224	(68.3)	
	3917	S48-01E	283	(86.3)	
	3918	S33-05E	315	(96.0)	
	3919	S21-42E	300	(91.4)	
	3920	S13-42E	245	(74.7)	
	3921	S07-43W	97	(29.6)	
	3922				A POINT ON BROAD RIDGE, ELEVATION 2600 FEET.
		S89-48E	1464	(446.2)	
	3923				A POINT ON THE SPUR RIDGE DIVIDING FERN AND CAMP CREEKS, ELEVATION 2600 FEET.
	3924	S59-45E	97	(29.6)	
		S83-03E	124	(37.8)	ALONG THE 2600 FOOT CONTOUR.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	3925				
		N55-06E	145	(44.2)	
	3926				
		N71-49E	212	(64.6)	
	3927				
		S69-24E	185	(56.4)	
	3928				
		S51-01E	135	(41.1)	
	3929				
		S47-23E	68	(20.7)	
	3930				
		S67-40E	61	(18.6)	
	3931				
		N35-06E	90	(27.4)	ALONG THE 2600 FOOT CONTOUR.
	3932				
		N51-43E	73	(22.3)	
	3933				
		S68-31E	167	(50.9)	
	3934				
		S72-09E	248	(75.6)	
	3935				
		S74-19E	92	(28.0)	
	3936				
		N66-58E	95	(29.0)	
	3937				
		N87-44E	126	(38.4)	
	3938				
		S52-11E	158	(48.2)	
	3939				
		S50-55E	151	(46.0)	
	3940				
		S83-04E	290	(88.4)	
	3941				
		S81-35E	171	(52.1)	
	3942				
		S54-18E	118	(36.0)	
	3943				
		S81-11E	176	(53.6)	
	3944				
		S79-14E	225	(68.6)	
	3945				
		N87-14E	166	(50.6)	
	3946				
		N82-30E	230	(70.1)	
	3947				
		N77-26E	142	(43.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	3948				
		S85-23E	136	(41.5)	
	3949				
		S50-25E	270	(82.3)	ALONG THE 2600 FOOT CONTOUR.
	3950				
		S47-16E	143	(43.6)	
	3951				
		S69-14E	62	(18.9)	
	3952				
		N41-38E	84	(25.6)	
	3953				
		N34-10E	34	(10.4)	
	3954				AN ANGLE POINT ON 2600 FOOT CONTOUR, LYING 200 FEET NORTHEASTERLY OF THE THREAD OF A WATERCOURSE.
		N00-24E	5063	(1543.2)	
	3955				A POINT IN AN UNNAMED TRIBUTARY OF OWL CREEK, ELEVATION 2800 FEET.
		S75-48W	171	(52.1)	
	3956				
		N81-31W	115	(35.1)	
	3957				DESCENDING SAID UNNAMED TRIBUTARY OF OWL CREEK.
		N83-16W	111	(33.8)	
	3958				
		S85-38W	144	(43.9)	
	3959				
		S60-44W	162	(49.4)	
	3960				
		S52-16W	106	(32.3)	
	3961				THE CONFLUENCE OF UNNAMED TRIBUTARY AND OWL CREEK.
		N07-29W	161	(49.1)	
	3962				
		N05-09W	145	(44.2)	
	3963				ASCEND OWL CREEK.
		N21-52E	153	(46.6)	
	3964				
		N13-04E	186	(56.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	3965				THE CONFLUENCE OF OWL CREEK AND AN UNNAMED WATERCOURSE.
		N01-00W	290	(88.4)	
	3966				
		N07-35W	356	(108.5)	
	3967				
		N01-03W	434	(132.3)	ASCEND SAID WATERCOURSE.
	3968				
		N12-31W	309	(94.2)	
	3969				
		N20-08W	203	(61.9)	
	3970				
		N27-18W	486	(148.1)	
	3971				
		N20-56W	442	(134.7)	
	3972				
		N16-07W	407	(124.1)	
	3973				
		N09-08W	176	(53.6)	
	3974				
		N03-07W	92	(28.0)	
	3975				A POINT IN SAID WATERCOURSE ON THE SOUTH LINE OF SECTION 16, T. 31 N., R. 12 E.
		N89-55W	2514	(766.3)	ALONG THE SOUTH SECTION LINE OF SAID SECTION 16.
	3976				THE SOUTHWEST CORNER OF SAID SECTION 16.
		N00-17E	3730	(1136.9)	ALONG THE WEST SECTION LINE OF SAID SECTION 16.
	3977				A POINT ON THE WEST SECTION LINE OF SAID SECTION 16 ON THE RIDGE DIVIDING THE WHITE CHUCK RIVER AND MEADOW CREEK.
		S84-30W	345	(105.2)	
	3978				
		N86-12W	211	(64.3)	ALONG THE RIDGE DIVIDING THE WHITE CHUCK RIVER AND MEADOW CREEK.
	3979				
		N82-22W	226	(68.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	3980				
		S83-19W	129	(39.3)	
	3981	N67-42W	366	(111.6)	ALONG THE RIDGE DIVIDING THE WHITE CHUCK RIVER AND MEADOW CREEK.
	3982	N59-57W	118	(36.0)	
	3983	N45-47W	359	(109.4)	
	3984	N39-11W	154	(46.9)	
	3985	N32-17W	90	(27.4)	
	3986				A HIGH POINT ON SAID RIDGE, ELEVATION 5737 FEET.
		N47-45W	147	(44.8)	
	3987	N64-45W	176	(53.6)	
	3988	N36-23W	71	(21.6)	
	3989	N03-32E	162	(49.4)	
	3990	N24-37W	132	(40.2)	ALONG THE RIDGE DIVIDING THE WHITE CHUCK RIVER AND MEADOW CREEK.
	3991	N39-23W	318	(96.9)	
	3992	N50-50W	125	(38.1)	
	3993	N56-52W	141	(43.0)	
	3994	N35-11W	423	(128.9)	
	3995	N29-04W	296	(90.2)	
	3996	N41-11W	298	(90.8)	
	3997	N36-23W	260	(79.2)	
	3998	N53-43W	504	(153.6)	
	3999	N87-39W	170	(51.8)	
	4000	N79-41W	318	(96.9)	
	4001				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15		N64-01W	306	(93.3)	
	4002	N59-36W	194	(59.1)	
	4003	N68-07W	131	(39.9)	
	4004	S01-00W	317	(96.6)	
	4005	S75-29W	315	(96.0)	ALONG THE RIDGE DIVIDING THE WHITE CHUCK RIVER AND MEADOW CREEK.
	4006	S70-56W	257	(78.3)	
	4007	S49-41W	216	(65.8)	
	4008	S64-35W	289	(88.1)	
	4009	S77-23W	353	(107.6)	
	4010	N80-32W	176	(53.6)	
	4011	N60-42W	562	(171.3)	
	4012	N63-26W	318	(96.9)	
	4013	N69-46W	515	(157.0)	
	4014	N66-08W	257	(78.3)	
	4015	N57-21W	354	(107.9)	
	4016	A HIGH POINT ON SAID RIDGE.			
		N00-23E	148	(45.1)	
	4017	N13-44E	185	(56.4)	ALONG THE SPUR RIDGE WESTERLY OF MEADOW LAKE.
	4018	N31-38E	116	(35.4)	
	4019	N16-32E	200	(61.0)	
	4020	N22-34E	321	(97.8)	
	4021	N23-03E	161	(49.1)	
	4022	N10-50W	165	(50.3)	
	4023				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 13		N03-57E	174	(53.0)	ALONG THE SPUR RIDGE WESTERLY OF MEADOW LAKE.
	4024				A SUMMIT ON SAID SPUR RIDGE, ELEVATION 5625 FEET.
4025		N52-31W	205	(62.5)	
4026		N47-01W	403	(122.8)	
4027		N32-57W	410	(125.0)	
4028		N25-21W	276	(84.1)	
4029		N34-30W	217	(66.1)	
4030		N30-30W	104	(31.7)	DESCENDING SPUR RIDGE WESTERLY OF CRYSTAL LAKE.
4031		N07-56W	340	(103.6)	
4032		N14-56W	248	(75.6)	
4033		N03-28E	264	(80.5)	
4034		N02-31W	250	(76.2)	
4035		N17-36W	215	(65.5)	
4036		N41-38W	205	(62.5)	
4037		N32-56W	230	(70.1)	
4038		N22-13W	206	(62.8)	
4039		N05-53W	253	(77.1)	
4040		N12-02E	340	(103.6)	
4041		N13-08E	277	(84.4)	
		N13-40E	76	(23.2)	
4042					THE JUNCTION OF SAID SPUR RIDGE WITH CRYSTAL CREEK.
		N71-43E	2043	(622.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	4043				A HIGH POINT ON THE RIDGE DIVIDING CRYSTAL AND AN UNNAMED TRIBUTARY OF LIME CREEK.
		S30-33E	96	(29.3)	
	4044	S22-49E	137	(41.8)	
	4045	S61-51E	178	(54.3)	ALONG THE RIDGE DIVIDING CRYSTAL CREEK AND LIME CREEK.
	4046	S61-51E	244	(74.4)	
	4047	S77-54E	100	(30.5)	
	4048	S46-53E	86	(26.2)	
	4049	N89-31E	118	(36.0)	
	4050	S72-19E	168	(51.2)	
	4051	S58-46E	149	(45.4)	
	4052				A SUMMIT ON SAID RIDGE, ELEVATION 5539 FEET.
		S48-20E	232	(70.7)	
	4053	S81-15E	79	(24.1)	
	4054	N77-08E	94	(28.7)	DESCENDING A SPUR RIDGE DIVIDING AN UNNAMED TRIBUTARY OF LIME CREEK AND MEADOW CREEK.
	4055	N47-53E	70	(21.3)	
	4056	N49-53E	166	(50.6)	
	4057	N33-18E	122	(37.2)	
	4058	N38-40E	45	(13.7)	
	4059	S65-54E	83	(25.3)	
	4060	S64-18E	148	(45.1)	
	4061	N81-07E	311	(94.8)	
	4062	N79-54E	205	(62.5)	
	4063				
				204	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	4064	N46-06E	221	(67.4)	
	4065	N32-14E	240	(73.2)	DESCENDING A SPUR RIDGE DIVIDING AN UNNAMED TRIBUTARY OF LIME CREEK AND MEADOW CREEK.
	4066	N37-09E	248	(75.6)	
	4067	N35-43E	228	(69.5)	
	4068	N24-23E	317	(96.6)	
	4069	N25-37E	296	(90.2)	
	4070	N30-41E	143	(43.6)	
		N75-58E	41	(12.5)	
	4071				A POINT ON SAID SPUR RIDGE, ELEVATION 4600 FEET.
		S86-49E	1968	(599.8)	
	4072				A POINT IN MEADOW CREEK, ELEVATION 3200 FEET.
	4073	N04-28W	64	(19.5)	
	4074	N22-25E	278	(84.7)	ALONG THE 3200 FOOT CONTOUR.
	4075	N35-06E	485	(147.8)	
	4076	N39-11E	510	(155.4)	
	4077	N41-54E	587	(178.9)	
		N49-29E	280	(85.3)	
	4078				A POINT ON THE SOUTH SECTION LINE OF SECTION 32, T. 32 N., R. 12 E, ELEVATION 3200 FEET.
		S89-30E	904	(275.5)	ALONG THE SOUTH SECTION LINE OF SAID SECTION 32.
	4079				NORTHEAST CORNER OF SECTION 5, T. 31 N., R. 12 E.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15		S89-23E	744	(226.8)	ALONG THE SOUTH SECTION LINE OF SAID SECTION 32.
	4080				SOUTHEAST CORNER OF SAID SECTION 32.
		S89-40E	1401	(427.0)	ALONG THE SOUTH SECTION LINE OF SECTION 33, T. 32 N., R. 12 E.
	4081				A POINT ON THE SOUTH LINE OF SAID SECTION 33 IN LIME CREEK.
4082		S49-53E	208	(63.4)	
4083		S73-03E	268	(81.7)	
4084		S67-21E	203	(61.9)	
4085		S60-15E	266	(81.1)	ASCEND LIME CREEK.
4086		S81-29E	128	(39.0)	
4087		N86-38E	85	(25.9)	
4088		S81-20E	153	(46.6)	
4089		S58-37E	117	(35.7)	
4090		S55-43E	190	(57.9)	
4091		S87-53E	216	(65.8)	
4092		S82-10E	139	(42.4)	
4093		S82-27E	183	(55.8)	
4094		S76-54E	88	(26.8)	
4095		S52-29E	158	(48.2)	
		S37-34E	33	(10.1)	
4096					THE CONFLUENCE OF LIME CREEK WITH A WATERCOURSE.
		S71-27E	160	(48.8)	ASCEND SAID WATERCOURSE.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PUGH MOUNTAIN MAP NO. 15	4097				
		S86-53E	165	(50.3)	
	4098				
		N41-08E	231	(70.4)	
	4099				
		N38-11E	131	(39.9)	
	4100				
		N23-24E	194	(59.1)	
	4101				
		N17-46E	272	(82.9)	
	4102				
		N28-03E	155	(47.2)	
	4103				ASCEND SAID WATERCOURSE.
		N35-28E	303	(92.4)	
	4104				
		N34-52E	269	(82.0)	
GLACIER PEAK NW MAP NO. 16	4105				
		N26-13E	222	(67.7)	
	4106				
		N31-07E	130	(39.6)	
	4107				
		N60-12E	143	(43.6)	
	4108				
		N50-42E	278	(84.7)	
	4109				
		N43-35E	402	(122.5)	
	4110				
		N55-19E	367	(111.9)	
	4111				
		N67-34E	354	(107.9)	
	4112				
		N44-48E	402	(122.5)	
4113		N46-47E	498	(151.8)	
	4114				
		N41-19E	638	(194.5)	
	4115				
		N44-36E	406	(123.7)	
	4116				
		N61-54E	299	(91.1)	
	4117				A SUMMIT, ELEVATION 5938 FEET.
		N75-04E	279	(85.0)	ALONG RIDGE DIVIDING THE SUIATTLE RIVER AND LIME CREEK.
	4118				
		N86-15E	198	(60.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GLACIER PEAK NW MAP NO. 16	4119				
		N73-57E	380	(115.8)	
	4120				
		N75-30E	244	(74.4)	
	4121				ALONG THE RIDGE DIVIDING THE SUIATTLE RIVER AND LIME CREEK.
		S80-52E	233	(71.0)	
	4122				
		S71-20E	622	(189.6)	
	4123				
		S85-18E	341	(103.9)	
	4124				
		N01-00E	170	(51.8)	
	4125				A HIGH POINT ON SAID RIDGE.
		N50-31E	228	(69.5)	
4126		N52-02E	427	(130.1)	
4127		N43-13E	454	(138.4)	
4128		N41-44E	335	(102.1)	
4129		N52-10E	119	(36.3)	
4130		N66-16E	199	(60.7)	ALONG CREST OF BOX MOUNTAIN.
4131		N29-36E	152	(46.3)	
4132		N27-16E	109	(33.2)	
4133		N46-55E	170	(51.8)	
4134		N46-55E	0	(.0)	
4135		S66-34E	65	(19.8)	
4136		N80-45E	180	(54.9)	
4137		N69-06E	191	(58.2)	
4138		N43-52E	215	(65.5)	
4139		N39-48E	141	(43.0)	
4140		N47-05E	272	(82.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GLACIER PEAK NW MAP NO. 16	4141				A SUMMIT ON BOX MOUNTAIN.
	4142	N74-23E	193	(58.8)	
	4143	S01-00E	115	(35.1)	
	4144	N65-34E	336	(102.4)	ALONG CREST OF BOX MOUNTAIN.
	4145	N77-06E	148	(45.1)	
	4146	N49-18E	236	(71.9)	
	4147	N64-00E	363	(110.6)	
	4148	N60-25E	136	(41.5)	
	4149	N41-46E	188	(57.3)	
	4150	N29-26E	277	(84.4)	
	4150				A SUMMIT OF BOX MOUNTAIN, ELEVATION 5763 FEET.
		N49-10E	6983	(2128.4)	
	4151				A POINT IN AN UNNAMED TRIBUTARY OF THE SUIATTLE RIVER ON THE SOUTH SECTION LINE OF SECTION 24, T. 32 N., R. 12 E.
		S89-54E	1683	(513.0)	ALONG THE SOUTH SECTION LINE OF SAID SECTION 24.
DOWNEY MOUNTAIN MAP NO. 11	4152				SOUTHEAST CORNER OF SAID SECTION 24.
	4153	N00-04W	2795	(851.9)	
		N00-26E	1173	(357.5)	ALONG EAST SECTION LINE OF SAID SECTION 24.
	4154				A POINT ON EAST SECTION LINE OF SAID SECTION 24, ELEVATION 1800 FEET.
		S87-27W	90	(27.4)	ALONG THE 1800 FOOT CONTOUR.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
DOWNEY MOUNTAIN MAP NO. 11	4155				
		S87-37W	96	(29.3)	
	4156				
		S70-07W	100	(30.5)	
	4157				
		S61-56W	68	(20.7)	
	4158				
		S29-35W	85	(25.9)	
	4159				
		S34-49W	56	(17.1)	
	4160				
		S72-12W	170	(51.8)	
	4161				
		S64-56W	137	(41.8)	ALONG THE 1800 FOOT CONTOUR.
	4162				
		N76-22W	68	(20.7)	
	4163				
		S76-54W	88	(26.8)	
	4164				
		S60-52W	220	(67.1)	
	4165				
		S45-58W	167	(50.9)	
	4166				
		S51-08W	179	(54.6)	
	4167				
		S58-31W	115	(35.1)	
	4168				
		N73-01W	75	(22.9)	
	4169				
		N62-18W	181	(55.2)	
	4170				
		N45-26W	378	(115.2)	
	4171				
		N34-45W	358	(109.1)	
	4172				
		N45-39W	123	(37.5)	
	4173				
		N50-07W	190	(57.9)	
	4174				
		N57-28W	151	(46.0)	
	4175				
		N40-50W	156	(47.5)	
	4176				
		N40-27W	339	(103.3)	
	4177				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
DOWNEY MOUNTAIN MAP NO. 11		N50-36W	217	(66.1)	
	4178	N47-59W	245	(74.7)	
	4179	N50-09W	142	(43.3)	
	4180	N20-33W	120	(36.6)	
	4181	N26-34W	63	(19.2)	
	4182	N57-16W	166	(50.6)	
	4183	N53-20W	117	(35.7)	ALONG THE 1800 FOOT CONTOUR.
	4184	N38-20W	110	(33.5)	
	4185	N68-28W	82	(25.0)	
	4186	N78-41W	112	(34.1)	
	4187	N64-49W	148	(45.1)	
	4188	N56-19W	252	(76.8)	
	4189	N64-33W	251	(76.5)	
	4190	N68-41W	303	(92.4)	
	4191	N67-59W	147	(44.8)	
	4192	N35-32W	69	(21.0)	
	4193	N73-32W	92	(28.0)	
	4194	N85-59W	114	(34.7)	
	4195	S85-50W	110	(33.5)	
	4196	N80-32W	73	(22.3)	
	4197	N68-12W	75	(22.9)	
	4198	N67-56W	80	(24.4)	
	4199	S73-04W	96	(29.3)	
	4200				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
DOWNEY MOUNTAIN MAP NO. 11		N61-13W	139	(42.4)	
	4201	N68-38W	99	(30.2)	
	4202	S79-28W	87	(26.5)	
	4203	N87-24W	264	(80.5)	
	4204	N76-33W	382	(116.4)	
	4205	N70-20W	410	(125.0)	ALONG THE 1800 FOOT CONTOUR.
	4206	N70-49W	435	(132.6)	
	4207	N69-22W	182	(55.5)	
	4208	N81-15W	132	(40.2)	
	4209	N87-33W	140	(42.7)	
	4210	S86-49W	108	(32.9)	
	4211	N74-39W	106	(32.3)	
	4212	N62-59W	227	(69.2)	
	4213	N50-01W	324	(98.8)	
	4214	N50-53W	276	(84.1)	
	4215	N44-31W	338	(103.0)	
	4216	N41-20W	154	(46.9)	
	4217	N02-06W	164	(50.0)	
	4218	N02-27W	140	(42.7)	
	4219				A POINT IN A MINOR DRAW, ELEVATION 1800 FEET.
		N89-26W	910	(277.4)	
	4220				A POINT IN DOWNEY CREEK.
		N25-54E	153	(46.6)	ASCEND DOWNEY CREEK.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
DOWNEY MOUNTAIN MAP NO. 11	4221	N34-52E	217	(66.1)	
	4222	N48-03E	239	(72.8)	
	4223	N60-32E	230	(70.1)	ASCEND DOWNEY CREEK.
	4224	N52-47E	198	(60.4)	
	4225	N38-57E	242	(73.8)	
	4226	N24-43E	194	(59.1)	
	4227				THE CONFLUENCE OF DOWNEY CREEK WITH A WATERCOURSE.
		N30-53W	261	(79.6)	
	4228	N43-29W	241	(73.5)	
	4229	N45-47W	103	(31.4)	
	4230	N18-26W	95	(29.0)	ASCEND SAID WATERCOURSE.
	4231	N49-42W	121	(36.9)	
	4232	N71-09W	173	(52.7)	
	4233	N74-53W	207	(63.1)	
	4234	N51-50W	220	(67.1)	
	4235	N45-57W	214	(65.2)	
	4236	N42-55W	156	(47.5)	
	4237	N19-17W	42	(12.8)	
	4238	N39-26W	117	(35.7)	
	4239	N57-41W	116	(35.4)	
	4240	N51-13W	144	(43.9)	
	4241				A POINT IN SAID WATERCOURSE, ELEVATION 2600 FEET.

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
DOWNEY MOUNTAIN MAP NO. 11	N55-46W	5642	(1719.7)	
	4242			A SUMMIT ON SPUR RIDGE.
	N54-40W	126	(38.4)	
	4243			
	N64-17W	180	(54.9)	ASCEND SPUR RIDGE.
	4244			
	N66-22W	175	(53.3)	
	4245			
	N57-16W	133	(40.5)	
	4246			
HUCKLEBERRY MOUNTAIN MAP NO. 10	N51-28W	138	(42.1)	
	4247			
	N45-00W	74	(22.6)	
	4248			
	N10-54W	137	(41.8)	
	4249			
	N38-26W	204	(62.2)	
	4250			A SUMMIT ON THE RIDGE DIVIDING THE SUIATTLE RIVER AND BUCK CREEK, ELEVATION 5988 FEET.
	S71-27W	170	(51.8)	
	4251			
	S79-22W	233	(71.0)	
	4252			
	N82-40W	297	(90.5)	ALONG THE RIDGE DIVIDING THE SUIATTLE RIVER AND BUCK CREEK.
	4253			
	N68-37W	425	(129.5)	
	4254			
	N70-39W	296	(90.2)	
	4255			
	N82-14W	296	(90.2)	
	4256			
	S75-47W	232	(70.7)	
	4257			
	S66-13W	129	(39.3)	
	4258			
	S87-22W	174	(53.0)	
	4259			
	S80-16W	372	(113.4)	
	4260			
	S74-50W	306	(93.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HUCKLEBERRY MOUNTAIN MAP NO. 12	4261	S77-34W	181	(55.2)	
	4262	S67-50W	297	(90.5)	
	4263	S85-12W	251	(76.5)	ALONG THE RIDGE DIVIDING THE SUIATTLE RIVER AND BUCK CREEK.
	4264	N81-50W	232	(70.7)	
	4265	N89-29W	330	(100.6)	
	4266	S83-21W	354	(107.9)	
	4267	S85-40W	212	(64.6)	
	4268	N88-06W	333	(101.5)	
	4269	N85-23W	62	(18.9)	
	4270				A SUMMIT ON SAID RIDGE, ELEVATION 5608 FEET.
		S51-14W	156	(47.5)	
	4271	S50-57W	225	(68.6)	
	4272	S60-07W	247	(75.3)	
	4273	S71-14W	214	(65.2)	ALONG THE RIDGE DIVIDING THE SUIATTLE RIVER AND BUCK CREEK.
	4274	S78-36W	258	(78.6)	
	4275	S77-46W	293	(89.3)	
	4276	S83-09W	285	(86.9)	
	4277	S85-41W	359	(109.4)	
	4278	N60-45W	143	(43.6)	
	4279	N57-19W	189	(57.6)	
	4280	N38-56W	194	(59.1)	
	4281	N55-57W	45	(13.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HUCKLEBERRY MOUNTAIN MAP NO. 12	4282				A SUMMIT ON SAID RIDGE, ELEVATION 5481 FEET.
		S41-38W	132	(40.2)	
	4283	S12-22W	117	(35.7)	
	4284	S44-01W	249	(75.9)	
	4285	S64-06W	272	(82.9)	
	4286	S82-27W	358	(109.1)	
	4287	S87-50W	238	(72.5)	
	4288	S76-29W	240	(73.2)	
	4289	S74-09W	168	(51.2)	ALONG THE RIDGE DIVIDING THE SUIATTLE RIVER AND BUCK CREEK.
	4290	S48-08W	310	(94.5)	
	4291	S41-19W	253	(77.1)	
	4292	S32-28W	143	(43.6)	
	4293	S21-45W	186	(56.7)	
	4294	S53-17W	236	(71.9)	
	4295	S01-00W	208	(63.4)	
	4296	S88-15W	230	(70.1)	
	4297	N85-21W	235	(71.6)	
	4298	S86-14W	228	(69.5)	
	4299	S72-52W	112	(34.1)	
	4300	S22-52W	90	(27.4)	
	4301	S13-45W	97	(29.6)	
	4302	S65-31W	111	(33.8)	
	4303	N89-22W	180	(54.9)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
HUCKLEBERRY4304 MOUNTAIN MAP NO. 12	N89-01W	116 (35.4)	ALONG SAID RIDGE.
	4305		A SUMMIT ON SAID RIDGE.
	S80-28W	8102 (2469.5)	
	4306		AN ANGLE POINT, LYING ON WEST BANK OF BUCK CREEK 225 FEET NORTHERLY OF THE CENTERLINE OF ROAD NO. 26014 MEASURED FROM THE NORTH SWITCHBACK.
	N22-46W	8884 (2707.8)	
	4307		A SUMMIT ON THE CREST ON HUCKLEBERRY MOUNTAIN.
	N80-28E	435 (132.6)	
4308	N80-43E	403 (122.8)	
4309	N71-43E	121 (36.9)	ALONG THE CREST OF HUCKLEBERRY MOUNTAIN.
4310	N66-04E	244 (74.4)	
4311	N58-19E	221 (67.4)	
4312	N62-56E	101 (30.8)	
4313	N43-49E	103 (31.4)	
4314	N53-55E	233 (71.0)	
4315	N62-20E	164 (50.0)	
4316	N67-36E	142 (43.3)	
	4317		A SUMMIT ON HUCKLEBERRY MOUNTAIN, ELEVATION 5259 FEET.
	N57-45E	122 (37.2)	
4318	N28-37E	163 (49.7)	ALONG THE CREST OF HUCKLEBERRY MOUNTAIN.
4319	N03-11E	144 (43.9)	
4320			

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HUCKLEBERRY MOUNTAIN MAP NO. 12		N01-10E	195	(59.4)	
	4321	N17-16E	232	(70.7)	
	4322	N24-20E	172	(52.4)	
	4323	N33-25E	289	(88.1)	
	4324	N32-43E	229	(69.8)	ALONG THE CREST OF HUCKLEBERRY MOUNTAIN.
	4325	N59-23E	202	(61.6)	
	4326	N37-44E	145	(44.2)	
	4327	N48-31E	92	(28.0)	
	4328	N76-13E	168	(51.2)	
	4329	N44-24E	136	(41.5)	
	4330	N16-48E	166	(50.6)	
	4331	N27-29E	223	(68.0)	
	4332	N27-37E	218	(66.4)	
	4333	N17-25E	124	(37.8)	
	4334	N00-45E	76	(23.2)	
	4335	THE SUMMIT OF HUCKLEBERRY MOUNTAIN, ELEVATION 5483 FEET.			
		N05-10W	189	(57.6)	
	4336	N18-07W	174	(53.0)	
	4337	N32-15W	99	(30.2)	ALONG THE RIDGE DIVIDING TENAS AND BUCK CREEKS.
	4338	N01-06W	104	(31.7)	
	4339	N32-53E	199	(60.7)	
	4340	N43-19E	385	(117.3)	
	4341	N28-04E	221	(67.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HUCKLEBERRY	4342				
MOUNTAIN		N34-21E	264	(80.5)	
MAP NO.	4343				
12		N26-34E	212	(64.6)	
	4344				
		N09-09E	245	(74.7)	
	4345				
		N39-44E	185	(56.4)	ALONG THE RIDGE DIVIDING TENAS AND
	4346				BUCK CREEKS.
		N32-45E	340	(103.6)	
	4347				
		N28-09E	322	(98.1)	
	4348				
		N38-33E	265	(80.8)	
	4349				
		N46-34E	284	(86.6)	
	4350				
		N44-16E	221	(67.4)	
	4351				
		N52-51E	161	(49.1)	
	4352				
		N27-11E	125	(38.1)	
	4353				A SUMMIT ON THE RIDGE DIVIDING TENAS AND BUCK CREEKS, ELEVATION 5856 FEET.
		N06-04E	95	(29.0)	
	4354				
		N03-31W	114	(34.7)	
	4355				
		N01-21W	256	(78.0)	ALONG THE RIDGE DIVIDING TENAS
	4356				CREEK AND BUCK CREEK.
		N00-00W	154	(46.9)	
	4357				
		N07-12E	175	(53.3)	
	4358				
		N08-26W	348	(106.1)	
	4359				
		N07-53W	306	(93.3)	
	4360				
		N20-11W	229	(69.8)	
	4361				
		N22-08W	226	(68.9)	
	4362				
		N25-49W	241	(73.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HUCKLEBERRY 363 MOUNTAIN MAP NO. 10	4364	N43-52W	214	(65.2)	
	4365	N17-04W	293	(89.3)	
	4366	N00-15W	232	(70.7)	ALONG THE RIDGE DIVIDING TENAS CREEK AND BUCK CREEK.
	4367	N13-45E	143	(43.6)	
	4368	N27-01E	339	(103.3)	
	4369	N32-33E	167	(50.9)	
	4370	N33-41E	155	(47.2)	
	4371	N02-56E	156	(47.5)	
	4372	N25-37W	109	(33.2)	
	4373	N04-50E	143	(43.6)	
		N14-24E	76	(23.2)	
	4374				A SUMMIT ON SAID DIVIDE, ELEVATION 6267 FEET.
		S83-25W	2774	(845.5)	
	4375				THE CONFLUENCE OF 2 SMALL WATER- COURSES, TRIBUTARY TO TENAS CREEK.
	4376	S79-11W	112	(34.1)	
	4377	S69-14W	124	(37.8)	DESCEND SAID WATERCOURSE.
	4378	N84-27W	72	(21.9)	
		N87-44W	76	(23.2)	
	4379				CONFLUENCE OF SAID WATERCOURSE WITH TENAS CREEK.
		N79-18W	2102	(640.7)	
	4380				A HIGH POINT ON A SPUR RIDGE, ELEVATION 5233 FEET.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HUCKLEBERRY MOUNTAIN MAP NO. 12	4381	N33-07W	168	(51.2)	
	4382	N34-28W	286	(87.2)	
	4383	N44-25W	344	(104.9)	
	4384	N66-29W	93	(28.3)	
	4385	N19-56W	267	(81.4)	
	4386	N30-43W	284	(86.6)	
	4387	N21-21W	162	(49.4)	ALONG SPUR RIDGE.
	4388	N06-07W	84	(25.6)	
	4389	N25-53E	300	(91.4)	
	4390	N21-04E	364	(110.9)	
	4391	N18-55E	225	(68.6)	
	4392	N18-26E	183	(55.8)	
	4393	N20-18E	311	(94.8)	
	4394	N15-21E	223	(68.0)	
	4395	N10-12E	102	(31.1)	
	4396	N53-04E	328	(100.0)	
	4397	N42-28E	289	(88.1)	
	4398	N44-05E	178	(54.3)	
	4399	N21-01E	190	(57.9)	
	4400	N30-14E	175	(53.3)	
	4401	N09-38E	287	(87.5)	
	4402	N03-11W	108	(32.9)	
	4403	N10-00E	138	(42.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HUCKLEBERRY MOUNTAIN MAP NO. 12	4404	N08-53W	65	(19.8)	ALONG SPUR RIDGE. A SUMMIT ON THE RIDGE DIVIDING BIG CREEK AND TENAS CREEK DRAINAGES. ELEVATION 6073 FEET.
	4405	N72-23W	89	(27.1)	
	4406	N86-18W	170	(51.8)	
	4407	S84-48W	331	(100.9)	
	4408	S80-46W	518	(157.9)	
	4409	S75-17W	268	(81.7)	
	4410	S74-26W	265	(80.8)	
	4411	N76-52W	123	(37.5)	ALONG THE RIDGE DIVIDING BIG CREEK AND TENAS CREEK.
	4412	N85-33W	154	(46.9)	
	4413	S84-27W	145	(44.2)	
	4414	S65-30W	285	(86.9)	
	4415	S75-02W	136	(41.5)	
	4416	N78-35W	111	(33.8)	
	4417	N68-34W	205	(62.5)	
	4418	N72-18W	293	(89.3)	
	4419	N87-43W	100	(30.5)	
	4420	N85-17W	195	(59.4)	
	4421	N82-12W	265	(80.8)	
	4422	N74-19W	296	(90.2)	
	4423	N65-32W	319	(97.2)	
	4424	N58-56W	297	(90.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
HUCKLEBERRY MOUNTAIN MAP NO. 12		N36-30W	244	(74.4)	
	4425				
		N01-00W	259	(78.9)	
	4426				
		N20-00W	208	(63.4)	ALONG THE RIDGE DIVIDING BIG CREEK AND TENAS CREEK.
	4427				
		N22-19W	398	(121.3)	
	4428				
		N21-56W	305	(93.0)	
	4429				
		N28-09W	322	(98.1)	
	4430				
		N33-26W	310	(94.5)	
	4431				
		N34-12W	374	(114.0)	
	4432				
	N35-34W	246	(75.0)		
4433					
	N43-32W	83	(25.3)		

	4434				A SUMMIT ON SAID RIDGE.

		N85-57W	213	(64.9)	
	4435				
		00-00W	144	(43.9)	
	4436				
		S68-55W	192	(58.5)	
	4437				
		S85-27W	518	(157.9)	ALONG THE RIDGE DIVIDING BIG CREEK AND TENAS CREEK.
	4438				
		S01-00W	330	(100.6)	
	4439				
		S81-35W	287	(87.5)	
	4440				
		S86-54W	407	(124.1)	
	4441				
		N88-46W	186	(56.7)	
	4442				
		N13-03W	71	(21.6)	
	4443				
		N72-50W	315	(96.0)	
	4444				
		N75-27W	243	(74.1)	
	4445				
		N74-50W	122	(37.2)	
	4446				
PRAIRIE MOUNTAIN MAP NO. 13					

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PRAIRIE		N52-21W	309	(94.2)	
MAP NO. 13	4448	N60-48W	400	(121.9)	
	4449	N56-31W	152	(46.3)	
	4450	N59-30W	378	(115.2)	
	4451	N67-17W	280	(85.3)	
	4452	N77-23W	362	(110.3)	
	4453	N75-50W	310	(94.5)	ALONG THE RIDGE DIVIDING BIG CREEK AND TENAS CREEK.
	4454	N74-20W	170	(51.8)	
	4455	S82-20W	389	(118.6)	
	4456	S76-41W	135	(41.1)	
	4457	S88-08W	338	(103.0)	
	4458	N88-43W	224	(68.3)	
	4459	N72-39W	84	(25.6)	
	4460	N58-05W	369	(112.5)	
	4461	N70-09W	348	(106.1)	
	4462	N73-32W	268	(81.7)	
	4463	N60-13W	224	(68.3)	
	4464	N73-30W	169	(51.5)	
		N78-59W	78	(23.8)	
	4465				A SUMMIT ON SAID RIDGE. ELEVATION 3876 FEET.
		N04-38W	10323	(3146.5)	
	4466				A SUMMIT ON THE RIDGE DIVIDING AN UNNAMED DRAINAGE AND JUG CREEK.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
PRAIRIE MOUNTAIN MAP NO. 13		N04-56E	58	(17.7)	
	4467	N12-06E	115	(35.1)	
	4468	N13-28E	99	(30.2)	
	4469	N21-18W	127	(38.7)	
	4470	N39-52W	111	(33.8)	
	4471	N69-46E	20	(6.1)	ASCENDING THE RIDGE DIVIDING JUG CREEK AND GRADE CREEK.
	4472	N43-50W	104	(31.7)	
ILLABOT PEAKS MAP NO. 1	4473	N59-07W	113	(34.4)	
	4474	N29-12W	78	(23.8)	
	4475	N05-06W	360	(109.7)	
	4476	N17-49W	59	(18.0)	
	4477	N04-35E	163	(49.7)	
	4478	N08-32E	364	(110.9)	
	4479	N07-46E	111	(33.8)	
	4480	N29-53E	108	(32.9)	
	4481	N13-36E	157	(47.9)	
	4482	N07-07E	242	(73.8)	
	4483	N00-34E	303	(92.4)	
	4484	N19-01E	126	(38.4)	
	4485	N32-28E	52	(15.8)	
	4486				A SUMMIT ON SAID RIDGE. ELEVATION 5835 FEET.
		N19-04E	144	(43.9)	
	4487	N34-13E	306	(93.3)	ALONG THE RIDGE DIVIDING JUG CREEK AND GRADE CREEK.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLABOT PEAKS MAP NO. 1	4488				
		N32-29E	303	(92.4)	
	4489	N27-31E	188	(57.3)	ALONG THE RIDGE DIVIDING JUG CREEK AND GRADE CREEK.
	4490	N09-28E	73	(22.3)	
	4491				A SUMMIT, AT THE HUB OF THE DIVIDES BETWEEN THE JUG, ARROW, AND GRADE CREEK DRAINAGES.
		N13-23W	233	(71.0)	
	4492	N28-13W	218	(66.4)	
	4493	N42-21W	107	(32.6)	
	4494	N45-41W	236	(71.9)	
	4495	N34-40W	114	(34.7)	
	4496	N51-40W	189	(57.6)	ALONG THE RIDGE DIVIDING ARROW CREEK AND GRADE CREEK, ELEVATION 6103 FEET.
	4497	N54-05W	107	(32.6)	
	4498	N38-13W	120	(36.6)	
	4499	N27-18E	70	(21.3)	
	4500	N01-46E	260	(79.2)	
	4501	N13-50W	138	(42.1)	
	4502	N03-39E	94	(28.7)	
	4503	N12-01E	110	(33.5)	
	4504	N35-28W	90	(27.4)	
	4505	N39-02W	95	(29.0)	
	4506	N33-52W	92	(28.0)	
	4507	N03-33E	421	(128.3)	
	4508	N16-56W	120	(36.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLABOT PEAKS MAP NO. 1	4509				
		N43-42W	124	(37.8)	
	4510				
		N67-45W	48	(14.6)	
	4511				
		N05-06W	56	(17.1)	ALONG THE RIDGE DIVIDING ARROW CREEK AND JUG CREEK.
	4512				
		N00-17W	207	(63.1)	
	4513				
		N06-23W	135	(41.1)	
	4514				
		N40-06W	50	(15.2)	
	4515				
		N50-06W	254	(77.4)	
	4516				A SUMMIT ON SAID RIDGE, ELEVATION 5798 FEET.
		N49-52W	175	(53.3)	
	4517				
		N64-41W	185	(56.4)	
	4518				
		N71-27W	167	(50.9)	
	4519				
		N63-55W	105	(32.0)	ALONG THE RIDGE DIVIDING ARROW CREEK AND GRADE CREEK.
	4520				
		N27-11W	125	(38.1)	
	4521				
		N08-28W	170	(51.8)	
	4522				
		N05-30W	104	(31.7)	
	4523				
		N20-02E	102	(31.1)	
	4524				
		N13-46E	101	(30.8)	
	4525				
		N05-43W	452	(137.8)	
	4526				
		N16-14W	322	(98.1)	
	4527				
		N25-01W	315	(96.0)	
	4528				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLABOT PEAKS MAP NO. 1		N21-25W	194	(59.1)	ALONG THE RIDGE DIVIDING ARROW CREEK AND GRADE CREEK.
	4529	N12-17W	254	(77.4)	
	4530	N21-36W	103	(31.4)	
	4531				
					A SUMMIT ON SAID RIDGE, ELEVATION 5417 FEET.
		N70-21W	104	(31.7)	
	4532	N89-33W	126	(38.4)	
	4533	N75-33W	204	(62.2)	
	4534	N51-56W	258	(78.6)	
	4535	N22-29W	201	(61.3)	
	4536	N05-41W	172	(52.4)	ALONG THE RIDGE DIVIDING THE GRADE CREEK, BLUEBELL CREEK AND ARROW CREEK DRAINAGES.
	4537	N12-44E	213	(64.9)	
	4538	N21-45E	378	(115.2)	
	4539	N01-02E	220	(67.1)	
	4540	N17-16W	172	(52.4)	
	4541	N28-08W	341	(103.9)	
	4542	N28-54W	627	(191.1)	
	4543	N16-57W	316	(96.3)	
	4544	N09-47W	206	(62.8)	
	4545	N12-51E	175	(53.3)	
	4546	N25-00E	263	(80.2)	
	4547	N19-41E	392	(119.5)	
	4548	N17-39E	231	(70.4)	
	4549	N37-37E	154	(46.9)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
ILLABOT PEAKS MAP NO. 1	4550		A SUMMIT, ON THE RIDGE DIVIDING ARROW CREEK AND BLUEBELL CREEK.
	S80-16E	5551 (1691.9)	
	1		THE POINT OF BEGINNING