

US 97				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	SB or WB Min	SB or WB Max	NB or EB Min		
US 97 - Oregon State Line at Maryhill to Canada at Oroville											
0.00		OREGON-KLICKITAT CO LINE									
0.00	97/1	BIGGS RAPIDS-SAM HILL BR	OREGON LINE	0006539A		1606	1505			2567	STrus SG
0.00		MP EQUATION 000.24 BK = 000.00 AHD	0.2 N OREGON								
0.57	97/2	BNSF RR OC (SP&S)	0.6 N OREGON	0006774A						226	PCG
1.89		JCT SR 14 (E)	1.9 N OREGON								
2.31		JCT SR 14 (W)	2.3 N OREGON								
8.08	97/6	SWALE CR	5.5 N JCT SR 14	0006413A						103	CS
12.11	97/7	COLLINS DRIVE UC	9.6 N JCT SR 14	0009103A		1701	1604			173	CTB
12.55	97/8	BICKLETON RD OC	10.0 N JCT SR 14	0009103B						112	PCG
12.67		JCT SR 142	10.4 N JCT SR 14								
FRONTAGE ROAD											
12.97	97/9.25F	FRONTAGE ROAD	0.3 N JCT US 97	0009243A						10	CCulv
14.22		MP EQUATION 013.68 = 014.22 AHD	1.0 N JCT SR 142								
14.49	97/10	LITTLE KLICKITAT R	1.3 N JCT SR 142	0005217A						172	CTB
17.84	97/11.25	JENKINS CREEK	4.6 N JCT SR 142	0008120A						9	CCulv
30.80	97/20	SATUS CR	17.6 N JCT SR 142	0006113A						101	CVS
32.78	97/22	KUSSHI CR	19.6 N JCT SR 142	0003015A						60	CTB
33.52		KLICKITAT-YAKIMA CO LINE	20.3 N JCT SR 142								
35.89	97/102	SATUS CR 4TH CROSSING	2.4 N KLICKITAT CO	0013975A						203	PCB
37.54	97/103	SATUS CR 3RD CROSSING	4.0 N KLICKITAT CO	0009780A						210	PCG
45.86	97/106	SATUS CR 2ND CROSSING	12.3 N KLICKITAT CO	0002689B						133	SRB TTC
47.02	97/108.25	BRANCH OF SATUS CR CULV	13.5 N KLICKITAT CO	0013559A						10	CCulv
48.01	97/109.25	SATUS CREEK DRAINAGE	14.4 N KLICKITAT CO	0014359B						7	SCulv
49.08	97/109.75	BRANCH OF SATUS CR	15.5 N KITTITAS CO	0014359C						13	SCulv
49.56	97/111	SATUS CR 1ST CROSSING	16.0 N KLICKITAT CO	0014359A						135	PCB
50.95	97/112	DRY CREEK	17.4 N KLICKITAT CO	0013793A						132	PCB
57.06	97/116	TOPPENISH CREEK	23.6 N KLICKITAT CO	0016207A						220	PCB
57.09	97/117.15	TOPPENISH CR DRN NO 1	23.7 N KLICKITAT CO	0016207B						12	CCulv
57.18	97/117.25	TOPPENISH CR DRN NO 2	23.7 N KLICKITAT CO	0016207C						12	CCulv
57.24	97/117.35	TOPPENISH CR DRN NO 3	23.8 N KLICKITAT CO	0016207D						12	CCulv
57.36	97/117.45	TOPPENISH CR DRN NO 4	23.9 N KLICKITAT CO	0016207E						12	CCulv
57.45	97/117.55	TOPPENISH CR DRN NO 5	23.9 N KLICKITAT CO	0016207F						12	CCulv
57.49	97/117.65	TOPPENISH CR DRN NO 6	24.0 N KLICKITAT CO	0016207G						12	CCulv
57.60	97/117.75	TOPPENISH CR DRN NO 7	24.1 N KLICKITAT CO	0016207H						12	CCulv
58.25	97/118	DRAIN CANAL	24.8 N KLICKITAT CO	0003376B						49	CS
60.82	97/120	CANAL DRAIN DITCH	27.3 N KLICKITAT CO	0001516B						121	CS
61.44		JCT SR 22	27.8 N KLICKITAT CO								

US 97				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
62.89	97/124E	WANITY SL	1.5 N JCT SR 22	0003363A					68	CS	
62.89	97/124W	WANITY SL	1.5 N JCT SR 22	0007457A					74	CS	
64.44	97/126.25	IRRIGATION CANAL #1	3.1 N JCT SR 22	0007457B					18	CCulv	
64.45	97/127	IRRIGATION CANAL #2	3.1 N JCT SR 22	0007457C					30	CCulv	
67.87	97/128	IRRIGATION CANAL #3	6.5 N JCT SR 22	0013931A					31	CCulv	
67.88	97/129	IRRIGATION CANAL #4	6.5 N JCT SR 22	0013931B					31	CCulv	
70.73	97/130.25	IRRIGATION CANAL	9.3 N JCT SR 22	0003363B					19	CS	
71.52	97/132.25	IRRIGATION CANAL	10.1 N JCT SR 22	0003363C					17	CS	
FRONTAGE ROAD											
71.52	97/132F	IRRIGATION CANAL	10.1 N JCT SR 22	0005916A					28	CS	
74.22	97/138E	WAPATO CANAL	12.8 N JCT SR 22	0003363E					105	CS	
74.22	97/138W	WAPATO CANAL	12.8 N JCT SR 22	0005719D					103	CS	
74.57		MP EQUATION 074.51 = 074.57 AHD									
74.72		MP EQUATION 074.74 BK = 074.72 AHD									
75.92	97/140E	AHTANUM CRK-RR & RAMP OC	14.5 N JCT SR 22	0011580A					1315	POBX	
NORTHBOUND US 97 TO MAIN ST (YAKIMA)											
75.92	97/140E	AHTANUM CRK, N-NRAMP-US 97	13.7 N JCT SR22	0011580A	2607	2607			1315	POBX	
75.92	97/140W	AHTANUM CRK, N-NRAMP-US 97	13.7 N JCT SR22	0011580B	2607	2607			1206	PTCBox	
75.95	97/140W	AHTANUM CRK-RR & RAMP OC	14.5 N JCT SR 22	0011580B					1206	PTCBox	
MAIN ST (YAKIMA) TO US 97 SB											
76.00	97/144A	WIDE HOLLOW CR	15.0 N JCT SR 22	0002661C					23	CS	
76.00	97/142A	NP RY & RAMP OC	14.7 N JCT SR22	0002661B					700	CTB	
76.00	97/141A	AHTANUM CR	14.5 N JCT SR 22	0002661A					156	CTB	
76.31	97/145E	I-82 OC, NB LANE	14.9 N JCT SR 22	0011580C					258	CBox	
76.36		JCT I-82 COINCIDENT 37.8 MILES									
78.21	82/128S	VALLEY MALL BLVD OC	1.5 N JCT I-82	0007361A					127	CS	
78.21	82/128N	VALLEY MALL BLVD OC	1.5 N JCT I-82	0007361B					127	CS	
79.74	24/1	US 97 UNDER SR 24	3.1 N JCT I-82	0016933B	1603	1603	1603	1603	158	PCG	
79.74		JCT SR 24	3.1 N JCT I-82								
80.69	82/124N	BEECH ST OC	0.9 N JCT SR 24	0006967D					47	CVS	
80.69	82/124S	BEECH ST OC	0.9 N JCT SR 24	0006967C					47	CVS	
81.28	82/123	I-82 UNDER TERRACE HTS WAY	1.5 N JCT SR 24	0006744A	1604	1604	1602	1602	256	CBox	
81.37	82/122N-W	I-82 UNDER I-82 N-W RAMP	1.6 N JCT SR 24	0006967A	2505	2502	2306	2306	366	CBox	
NORTHBOUND ON US 97 TO WESTBOUND ON YAKIMA AVE											
81.37	82/123N-W	I-82 N-W RAMP OVER TERRACE HTS	1.6 N JCT SR 24	0006967B					175	CBox	
81.37	82/122N-W	I-82 N-W RAMP OVER I-82	1.6 N JCT SR 24	0006967A					366	CBox	
81.37	82/121N-W	I-82 N-W RAMP OVER FAIR AVE	1.6 N JCT SR 24	0014584A					129	PCB	

US 97				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	Min	SB or WB Max	Min	Length	Span Type
82.05	82/121N	NP RY OC MOXEE	2.3 N JCT SR 24	0006615B					213	CBox	
82.05	82/121S	NP RY OC MOXEE	2.3 N JCT SR 24	0006615A					213	CBox	
82.53	82/120N	OVERFLOW CHANNEL	2.8 N JCT SR 24	0006195C					160	CVS	
82.53	82/120S	OVERFLOW CHANNEL	2.8 N JCT SR 24	0006195B					160	CVS	
82.72	82/119.25	DRAINAGE CHANNEL	3.0 N JCT SR 24	00200130					18	CCulv	
NORTH FIRST STREET INTERCHANGE (Drawing on Page 31)											
(SEE I-82 MP 31.86 FOR DETAILS)											
83.12		JCT US 12									
US 97 MAINLINE											
83.12	82/118W-S	US 97 UNDER W-S RAMP	JCT US 12	0008846F		2308	2305	2409	2401	741	PCG
83.12	12/350	W-W RAMP US 12 UC	JCT US 12	0008616C		1802	1802	1606	1604	385	PCG
83.12	82/117S	N FIRST ST OC	0.2 N JCT US 12	0006195A						163	CVS
83.12	82/116S	N FIRST ST OC	0.2 N JCT US 12	0015137E						222	PCG
NORTHBOUND ON US 97 TO NORTH FIRST ST											
83.12	82/118W-S	N-W RAMP OVER I-82	JCT US 12	0008846F						741	PCG
83.12	82/117W-S	N-W RAMP OVER FIRST ST	JCT US 12	0015137J						285	PCG
83.12	82/117W-S	FIRST ST UNDER N-W RAMP	JCT US 12	0015137J		1607	1607	1607	1607	285	PCG
83.62	82/115N	NACHES RIVER	0.5 N JCT US 12	0001583B		1506	1506			276	STrus CTB
83.62	82/115S	NACHES RIVER	0.5 N JCT US 12	0006123C				1702	1500	284	ST
83.74	82/114S	YAKIMA RIVER	0.6 N JCT US 12	0006123B				1705	1409	284	ST
83.75	82/114N	YAKIMA RIVER	0.6 N JCT US 12	0001583A		1600	1600			317	STrus CTB
83.90	82/112	US 97 UNDER RESTHAVEN RD	0.8 N JCT US 12	0015137A		1802	1802	1702	1610	196	PCG
84.14	823/2	US 97 UNDER SR 823	1.0 N JCT US 12	0015137I				1605	1605	118	PCG
85.50	82/110N	EAST SELAH OC	2.4 N JCT US 12	0008089B						104	CS
85.50	82/110S	EAST SELAH OC	2.4 N JCT US 12	0008089A						104	CS
87.93	821/1	US 97 UNDER SR 821	4.8 N JCT US 12	0008560A		1706	1703	1701	1608	280	PCB
87.93		JCT SR 821 (S JCT)	4.8 N JCT US 12								
88.34	82/107.25	US 97 OVR ROZA CANAL ACCESS RD	0.4 N JCT SR 821	0008561E						17	SCulv
88.35	82/106S	ROZA CANAL	0.4 N JCT SR 821	0008561B						105	PCB
88.36	82/106N	ROZA CANAL	0.4 N JCT SR 821	0008561D						105	PCB
89.36	82/104N	E POMONA RD OC	1.4 N JCT SR 821	0008561C						167	PCB
89.37	82/104S	E POMONA RD OC	1.4 N JCT SR 821	0008561A						167	PCG
90.63	82/102N	SELAH CR F G REDMON BR	2.7 N JCT SR 821	0008514B						1337	CA PCG
90.63	82/102S	SELAH CR F G REDMON BR	2.7 N JCT SR 821	0008514A						1337	CA PCG
94.59		YAKIMA-KITTITAS CO LINE	6.7 N JCT SR 821								
95.33	82/30N	BURBANK CR	0.7 N YAKIMA CO	0008711B						408	CBox
95.45	82/30S	BURBANK CR	0.9 N YAKIMA CO	0008711A						567	CBox

US 97				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	Min	SB or WB Max	Min	Length	Span Type
99.49	82/25N	SQUAW CR	4.9 N YAKIMA CO	0008710B					423	CBox	
99.56	82/25S	SQUAW CR	5.0 N YAKIMA CO	0008710A					341	CBox	
102.90	82/20N	SQUAW CR RD OC	8.3 N YAKIMA CO	0008688B					142	PCG	
102.90	82/20S	MILITARY RD OC	8.3 N YAKIMA CO	0008688A					144	PCB	
111.29	82/10N	SR 821 OC THRALL RD	16.7 N YAKIMA CO	0008672C					357	PCG	
111.30	82/10S	SR 821 OC THRALL RD	16.7 N YAKIMA CO	0008672B					357	PCG	
111.30		JCT SR 821	16.7 N YAKIMA CO								
112.02	82/7C	COLEMAN CREEK CULVERT	0.7 N JCT SR 821	00200099					66	SCulv	
113.64	82/5	TJOSSEM RD UC	2.3 N JCT SR 821	0008672A	1704	1608	1606	1600	233	PCB	
114.36	82/2S	W-E RAMP E-E RAMP OC	3.0 N JCT SR 821	0008385C					308	CBox	
114.51		JCT I-82 END COINCIDENCE	3.2 N JCT SR 821								
US 97 MAINLINE NORTHBOUND											
114.52	82/1N	US 97 OVER I-90	JCT I-90	0008385A					309	CBox	
US 97 MAINLINE SOUTHBOUND											
114.52	82/1S	US 97 OVER I-90	JCT I-90	0008385B					309	CBox	
114.52	82/2S	E-E RAMP W-E RAMP UC	0.1 S JCT I-90	0008385C			1709	1602	308	CBox	
114.52		JCT I-90 COINCIDENT 4.6 MILES									
115.92	90/163S	CANYON RD & NP RY OC	1.4 N JCT I-82	0008200H					457	PCG	
115.94	90/163N	CANYON RD & NP RY OC	1.4 N JCT I-82	0008200G					456	PCG	
116.21	90/162N	WILSON CR	1.7 N JCT I-82	0008200F					118	CS	
116.21	90/162S	WILSON CR	1.7 N JCT I-82	0008200E					118	CS	
117.05	90/161N	DAMMAN RD OC	2.5 N JCT I-82	0008200C					162	CTB	
117.05	90/161S	DAMMAN RD OC	2.5 N JCT I-82	0008200D					162	CTB	
117.91	90/160N	REESER CR	3.4 N JCT I-82	0008200B					120	CS	
117.91	90/160S	REESER CR	3.4 N JCT I-82	0008200A					120	CS	
118.97		JCT I-90 END COINCIDENCE									
118.98		MP EQUATION 118.98 BK = 133.90 AHD									
133.90	97/200	I-90 OC, W ELLENSBURG	JCT I-90	0007830B					272	PCG	
135.73	97/205	DRAIN CANAL	1.8 N JCT I-90	0001367C					33	CS	
136.43	97/206	SLOUGH BR	2.5 N JCT I-90	0002193A					50	CS	
136.61		JCT SR 10	2.7 N JCT I-90								
137.02	97/207C	TOWN CANAL CULV	0.4 N JCT SR 10	00200371					27	CCulv	
137.77	97/207.7C	DRY CREEK CULV	1.3 N JCT SR 10	00200372					27	CCulv	
138.28	97/208C	CASCADE CANAL	1.8 N JCT SR 10	08614300					22	SCulv	
149.49	97/210	SWAUK CR	12.9 N JCT SR 10	0009650A					266	PCG	
149.69		JCT SR 970	13.2 N JCT SR 10								
150.01	97/271	SWAUK CR NO 1	0.4 N JCT SR 970	0014351A					58	PCBTG	

US 97											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	Min	SB or WB Max	Min	Length	Span Type
150.19	97/272.25	FIRST CREEK	0.6 N JCT SR 270	0014351B						10	SCulv
152.66	97/273	SWAUK CR NO 2	3.1 N JCT SR 970	0014218A						85	PCTB
153.67	97/274C	SWAUK CR NO 3	4.1 N JCT SR 970	0014218B						26	SCulv
154.20	97/275C	SWAUK CR NO 4	4.6 N JCT SR 970	0014218C						29	SCulv
155.23	97/276C	SWAUK CR NO 5	5.6 N JCT SR 970	0014218D						27	SCulv
156.28	97/277C	SWAUK CR NO 6	6.7 N JCT SR 970	0014218E						27	SCulv
156.36	97/278.25	BLUE CREEK	6.8 N JCT SR 970	0014218F						11	SCulv
163.72		KITTITAS-CHELAN CO LINE	14.0 N JCT SR 970								
180.98	97/305	PESHASTIN CR	17.3 N KITTITAS CO	0005205A						58	CS
ACCESS ROAD											
181.94	97/310A	LARSON CANYON RD BRIDGE	18.0 N KITTITAS CO	0011555A	1111					83	PCBTG
184.95	2/223	US 97 UNDER US 2	JCT US 2	0017418B		1610	1610			173	PCG
184.95		JCT US 2 (MP 104.50) BEGIN COINCIDENT 28.3 MILES	21.2 N KITTITAS CO								
185.08	2/224S	PESHASTIN CR	0.3 E JCT US 97	0002614B						250	CTB
185.08	2/224N	PESHASTIN CR	0.3 E JCT US 97	0006927A						248	CBox
186.08	2/226S	WENATCHEE RIVER	1.3 E JCT US 97	0006927B						367	CBox CTB
186.08	2/226N	WENATCHEE RIVER	1.3 E JCT US 97	0001212A						353	CA CG
186.47	2/227S	WENATCHEE RIVER	1.7 E JCT US 97	0006927C						356	CBox
186.47	2/227N	WENATCHEE RIVER	1.7 E JCT US 97	0003236A						356	CTB
187.33	2/228S	WENATCHEE RIVER	2.6 E JCT US 97	0005754A						445	CBox
187.33	2/228N	WENATCHEE RIVER	2.6 E JCT US 97	0005754B						445	CBox
187.63	2/229	US 97 UNDER BNRR (GN)	2.8 E JCT US 97	0005784A		1511	1409	1902	1705	96	SG
DIVISION ST ACCESS											
191.40	2/233A	WENATCHEE RIVER, DIVISION ST	6.6 E JCT US 97	0005524A						317	CBox
195.48	2/236P	US 97 UNDER PED BRIDGE	10.7 E JCT US 97	0007721A		1909	1706	2104	1911	302	PCS CG
199.17	2/238	US 2/US 97 OVER US 2	14.2 E JCT US 97	0004136A						143	CTB PCG
199.17		JCT SR 285									
NORTHBOUND US 97 TO NORTHBOUND US 97											
199.20	2/238	US 2/US 97 UNDER US 2	14.2 E JCT US 97	0004136A		1507	1411			143	CTB PCG
199.82		JCT US 97 ALTERNATE									
199.82	2/260N	US 2/US 97 OVER US 97 ALT	JCT US 2	0010839B						158	PTCBox
199.82	2/260S	US 2/US 97 OVER US 97 ALT	JCT US 2	0010839A						158	PTCBox
FOR US 97 ALT RTE STRUCTURES SEE END OF ROUTE											
199.88	2/270	US 97 OVER BNRR	0.2 E JCT US 97ALT	0009683A						183	PCB
199.88	2/270P	PEDESTRIAN TRAIL OVER RR	0.2 E JCT US 97ALT	0017536A						183	PCGCLL
199.97	2/275	RICHARD ODABASHIAN MEM. BRG	0.3 E JCT US 97ALT	0009102A						1400	PTCBox CBox
200.11		CHELAN-DOUGLAS CO LINE	0.4 E JCT US 97ALT								

US 97				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	Min	SB or WB Max	Min	Length	Span Type
200.37	2/300	DRY WASH	0.7 E JCT US 97ALT	0009683B					289	CBox	
200.51	2/301	DRY WASH	0.8 E JCT US 97ALT	0009683C					129	PCG	
208.04		JCT SR 28	1.2 E JCT US 97ALT								
213.00		JCT US 2 (MP 139.85) END COINCIDENCE	12.1 E JCT SR 28								
213.36		JCT US 97 SPUR (ORONDO)	0.4 N JCT US 2								
213.45	97/403	PINE CANYON CR	0.5 N JCT US 2	0006105A					134	CS	
217.23	97/406	DRY GULCH	4.2 N JCT US 2	0001743A					42	CTB	
219.20	97/408	DRY GULCH	6.2 N JCT US 2	0001743B					47	CTB	
234.77	97/420	COLUMBIA R BEEBE	21.8 N JCT US 2	0006835A	1700	1511			1227	STrus CTB	
234.87		DOUGLAS-CHELAN CO	21.9 N JCT US 2								
235.10		JCT SR 150	22.1 N JCT US 2								
238.58	97/391	BNRR OC	25.6 N JCT US 2	0012621A					261	PCB	
240.15		JCT US 97ALT	5.1 N JCT SR 150								
246.97		CHELAN-OKANOGAN CO LINE	6.8 N JCT US 97ALT								
253.38		JCT SR 153	6.4 N CHELAN CO								
253.49	97/508	METHOW R	0.1 N JCT SR 153	0007881A					468	CBox	
254.95	97/512	GRIGGS CANYON	1.5 N JCT SR 153	0007683A					100	CTB	
259.51	97/515	BNRR UC (GN)	6.1 N JCT SR 153	0002475A	1505	1410			162	SG	
260.42		JCT SR 173	7.0 N JCT SR 153								
260.63	97/517	BNRR UC (GN)	0.2 N JCT SR 173	0003358A	1604	1405			172	SG SB	
264.03	97/520	OKANOGAN R	3.6 N JCT SR 173	000000LX					458	SRB	
265.21		JCT SR 17	4.5 N JCT SR 173								
269.10	97/525C	DAN CREEK CULV	3.9 N JCT SR 17	08614200					22	SCulv	
278.48		JCT SR 213	13.3 N JCT SR 17								
286.18		JCT SR 20	7.7 N JCT SR 213								
290.29	97/531	GN RY OC	4.1 N JCT SR 20	0007309A					276	CBox	
291.24		JCT SR 155	5.1 N JCT SR 20								
291.48	97/533	US 97 OVER SR 155	0.2 N JCT SR 155	0007309B					58	CS	
291.90	97/534	OKANOGAN R	0.7 N JCT SR 155	0007308A					418	CBox	
292.32		JCT SR 215	1.1 N JCT SR 155								
310.61	97/540	OKANOGAN R GN RY OC	18.3 N JCT SR 215	0005371A					659	CBox CS	
314.72	97/544	BONAPARTE CR	22.4 N JCT SR 215	0005367A					80	CS	
314.83		JCT SR 20	22.5 N JCT SR 215								
315.47	97/547	SIWASH CR	0.6 N JCT SR 20	0003403A					52	CTB	
318.99	97/548.25	ANTOINE CR	4.1 N JCT SR 20	0003403B					22	CS	
330.44	97/560	OKANOGAN R	15.6 N JCT SR 20	0003897A					382	CTB	
336.48		OKANOGAN-CANADA LINE	21.7 N JCT SR 20								

US 97				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or SB Min	SB or WB Max	WB or NB Min	Length	Span Type
US 97 Alt Route - Jct US 2 to Jct US 97											
199.83		JCT US 2 (BEGIN ALTERNATE)									
199.83	2/260S	US 97 ALT UNDER US 2	JCT US 2	0010839A		1601	1511			158	PTCBox
199.83	2/260N	US 97 ALT UNDER US 2	JCT US 2	0010839B		1601	1511			158	PTCBox
214.11	97/355ALT	ENTIAT RIVER	14.3 N JCT US 2	000000NJ						406	CBox
223.18		JCT SR 971 (MP 0.00)	23.4 N JCT US 2								
224.70	97/359ALT	KNAPPS HILL TUNNEL	24.9 N JCT US 2	0002093A		1509	1403			790	CLTun TLTun
230.43		JCT SR 971 (MP 15.02)	30.6 N JCT US 2								
233.96	97/364ALT	CHELAN R-DAN GORDON BR	34.1 N JCT US 2	0010859A						540	PCB
234.20		JCT SR 150 (SAUNDERS ST)	34.5 N JCT US 2								
235.03		JCT SR 150 (CHELAN FALLS RD)	35.3 N JCT US 2								
239.64		JCT US 97 (MP 240.15) - END ALT ROUTE									
US 97 Couplet Mary Hill - Jct US 97 to Jct US 97											
2.59		JCT US 97 (MP 2.59)									
2.68		JCT US 97 (MP 2.50)									
US 97 Spur Orondo - Jct US 97 to US 2											
213.36		JCT US 97 (MP 213.36)	JCT US 97								
213.62		JCT US 2 (MP 140.29)	JCT US 2								

This page intentionally left blank.