

State Highway Log

Planning Report
2018

South Central Region



Washington State Department of Transportation
Multimodal Planning Division

March 19, 2019

Highway Log Users

Re: 2018 State Highway Log

Dear User:

The 2018 edition of the State Highway Log is available in electronic format. The electronic version is in Acrobat Reader file format. The Acrobat Reader software can be accessed from most Microsoft operating systems. If you do not have Acrobat Reader, you can download this software free of charge from the Internet at:
<http://www.adobe.com/acrobat/readstep.html>.

The State Highway Log is divided into 7 separate data files; 1 comprehensive log and 6 regional logs. Each of these 7 files, once opened, contain indexing for highways listed in the left hand margin. By clicking on a specific highway within this indexing area, the highway log will then open for that particular highway.

The Roadway Branch of the GIS & Roadway Data Office (GRDO) is committed to provide you with quality products while staying within our budget. If you have any questions about our electronic version, please contact Lou Baker at (360) 570-2361, or bakerl@wsdot.wa.gov.

Sincerely,

Mark Finch
Manager, Transportation Data, GIS & Modeling Office
Multimodal Planning Division

MBF/lb
Enclosures

INTRODUCTION

The Washington State Department of Transportation is responsible for the administration of over 7000 miles of State Highways. This involves large expenditures for planning, design, construction, and maintenance which necessitate having reliable geometric data for the entire State Highway System.

The Roadway Data Section of the Multimodal Planning Division provides roadway geometrics in several reports. These include the STATE HIGHWAY LOG, the Road Life Report, the Horizontal and Vertical Alignment Report, and the Classification Log. Portions of these and other reports can be accessed on remote terminals through the TRIPS (TRansportation Information and Planning Support) system.

The STATE HIGHWAY LOG, which is published annually from TRIPS, contains roadway data and mileage statistics for all State Highways. This information is representative of data collected through the previous year. It is designed to provide a record of current highway system information and a source for computing distances between major points. Detailed explanations of all fields are included starting on page "I-1", titled "State Highway Log Reference."

The Roadway Geometrics Section is responsible for updating and maintaining the roadway portion of the TRIPS system. The information TRIPS contains is provided by numerous WSDOT Regional, Headquarters and other sources. If you can provide us with updated information, find an error in the STATE HIGHWAY LOG or TRIPS, or have any questions regarding roadway data, please contact the GIS & Roadway Data Office at (360) 570-2361 or fax (360) 570-2400. We are continuously looking for sources to provide us with quality information.

MARK FINCH
Manager
Transportation Data, GIS & Modeling
Office
Multimodal Planning Division

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1	2018 STATE HIGHWAY LOG

STATE HIGHWAY LOG REFERENCE

The following information provides an overview on how the State Highway Log Planning Report is compiled; broken out in the order they appear in the headers of each page of the publication.

Washington State's Highways are defined by the following: State Route (SR) number, Related Roadway Type (RRT) and Related Roadway Qualifier (RRQ). These three descriptors uniquely identify each and every piece of the highway system in Washington State.

The SR is a road for which the State of Washington has some level of responsibility and is identified by a three-digit number (e.g., 004).

The RRT is a two-character abbreviation for a type of roadway. The following is a list of RRTs in the system. (Asterisk indicates RRT included in this publication).

AR*	Alternate Route	CD	Collector Distributor Dec
CO*	Couplet	CI	Collector Distributor Inc
FD	Frontage Road Dec	LX	Crossroad within Interchange
FI	Frontage Road Inc	P1 - P9	Off Ramp, Inc
FS	Ferry Ship (Boat)	Q1 - Q9	On Ramp, Inc
FT	Ferry Terminal	R1 - R9	Off Ramp, Dec
PR	Proposed Route	S1 - S9	On Ramp, Dec
RL*	Reversible Lane	HD*	Grade-Separated HOV-Dec
SP*	Spur	HI*	Grade-Separated HOV-Inc
TB	Transitional Turnback	ML*	Mainline (Implied RRT—field is blank)
TR	Temporary Route	UC	Under Construction

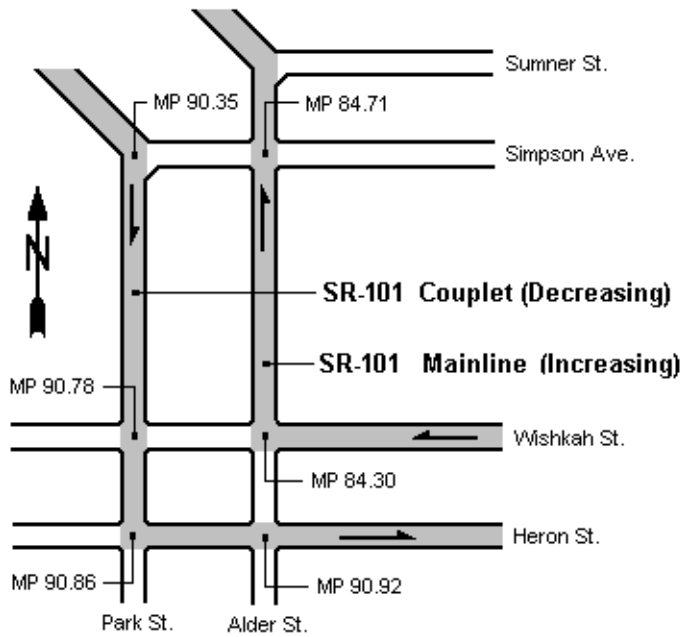
The RRQ is a maximum six-character field that uniquely identifies the RRT since there may be more than one of the same types of RRT for a route. The assigning of RRQ is done in one of three ways depending on the RRT.

1) The following RRTs use descriptive location names (i.e., city, street, or junction) for the RRQ and the begin SRMP of that RRT is relative to the Mainline SRMP where the RRT intersects with the Mainline.

AR	**Alternate Route	SP	Spur
CO	Couplet	TB	Transitional Turnback
PR	Proposed Route	TR	Temporary Route
RL	Reversible Lane		

** Alternate Route contains no RRQ

COUPLET EXAMPLE

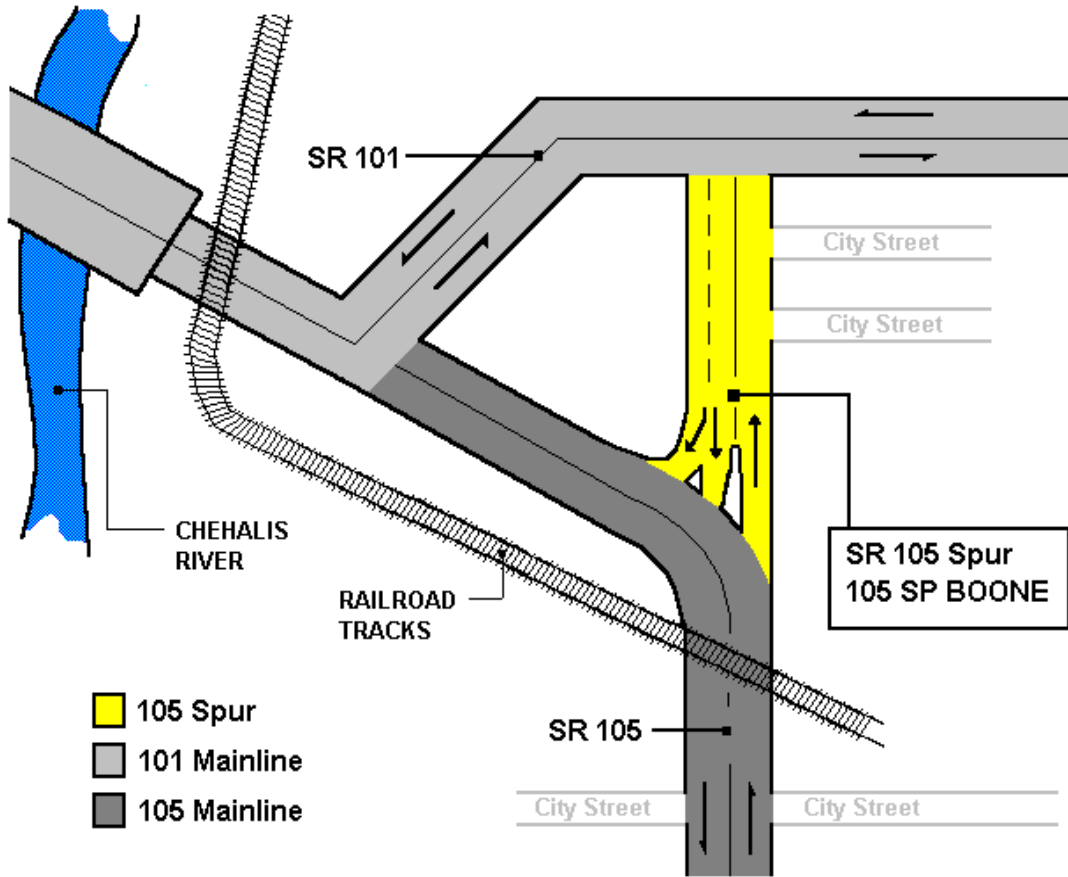


**Grays Harbor County
Aberdeen
SR-101
SR-101 CO ABERDN**

EXAMPLE: 101 CO ABERDN

Where: 101 = SR Number
 CO = RRT for Couplet
 ABERDN = Abbreviated name of city where RRT exists

SPUR EXAMPLE



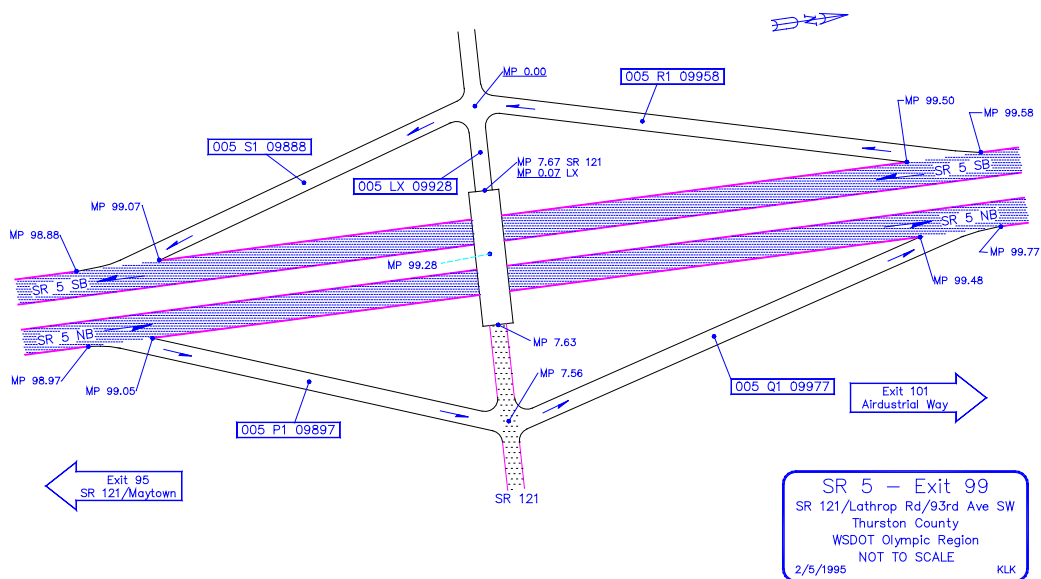
EXAMPLE: 105 SP BOONE

Where: 105 = SR Number
 SP = RRT for Spur
 BOONE = Name of street where RRT exists

2) The following RRTs use the Mainline SRMP where the RRT attaches to the Mainline. The begin SRMP for that RRT will be 0.00.

CD	Collector Distributor Dec	P1 - P9	Off Ramp, Inc
CI	Collector Distributor Inc	Q1 - Q9	On Ramp, Inc
FD	Frontage Road Dec	R1 - R9	Off Ramp, Dec
FI	Frontage Road Inc	S1 - S9	On Ramp, Dec
LX	Crossroad within Interchange	HD	Grade-Separated HOV-Dec
HI	Grade-Separated HOV-Inc		

DIAMOND INTERCHANGE EXAMPLE



EXAMPLE: 005 R1 09958

Where: 005 = SR Number
R1 = RRT for decreasing MP direction off-ramp (R ramp)
09958 = Mainline SRMP at beginning of the R ramp where it leaves the mainline

3) The following RRTs use descriptive names such as a city or ship name for the RRQ. The begin SRMP is always a zero value (000.00).

FS	Ferry Ship
FT	Ferry Terminal

An SR number of 999 is used for Ferry Ships since they are not assigned to a specific route. The RRQ represents the name or abbreviated name of the ship.

An SR number of 999 is used for Ferry Terminals only if the terminal is not located on a route. The RRQ represents the name or abbreviated name of the city where the terminal is located.

STATE ROUTE MILEPOST (SRMP)

State Route Milepost (SRMP) is a linear referencing system used to assign a logical number to a given point along a route. The SRMP is carried to the hundredth of a mile (123.45). If realignment shortens or lengthens a section of an SR, the SRMP will adjust with an equation and the SRMP will not change through the rest of the route.

The SRMP identifies reference points and should **NOT** be used for computing distance.

STATE ROUTE MILEPOST BACK (B) INDICATOR

The State Route Milepost Back (B) indicator designates whether the milepost value is the 'back' duplicate of a milepost value 'ahead' on the route. Ahead values have an implied 'A' (blank).

A back SRMP occurs as a result of:

- A realignment that lengthens a section of an SR other than at the end of the route.
- Adding mileage to the beginning of an SR.

ACCUMULATED ROUTE MILE (ARM)

Accumulated Route Mileage (ARM) is an accrual of mileage from the beginning of a route to the end of the route. It accrues through coincident sections where two or more SR's share one physical alignment. The ARM is an important factor in the realignment of a State Route. It does **not** contain equations - it flows through them to give true mileage (see section on equations). The ARM is carried to the hundredth of a mile (123.45).

All length measurements are calculated using the ARM value.

LANE MILE

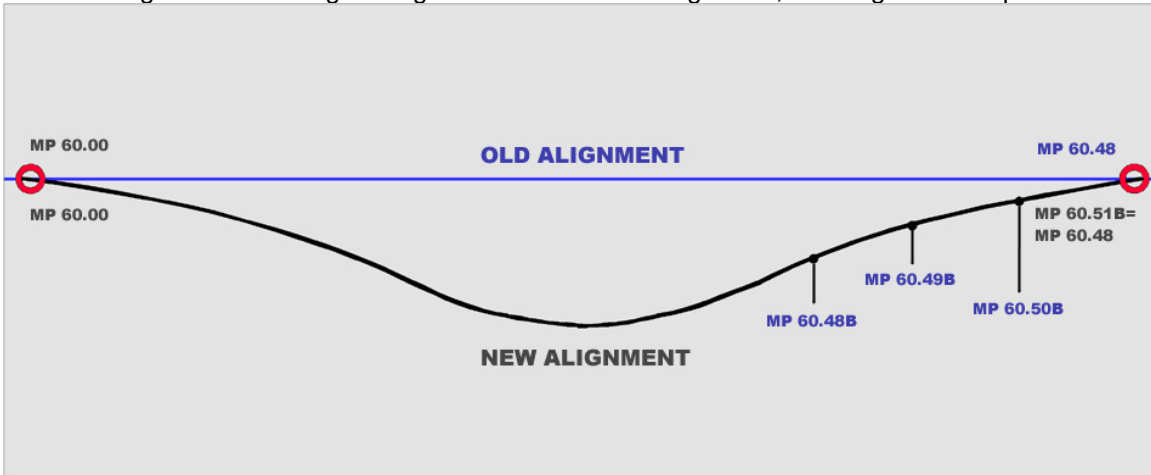
One lane of highway for one mile, i.e. – a section of highway one mile long with 5 lanes has the equivalent of 5 lane miles.

EQUATION (EQ)

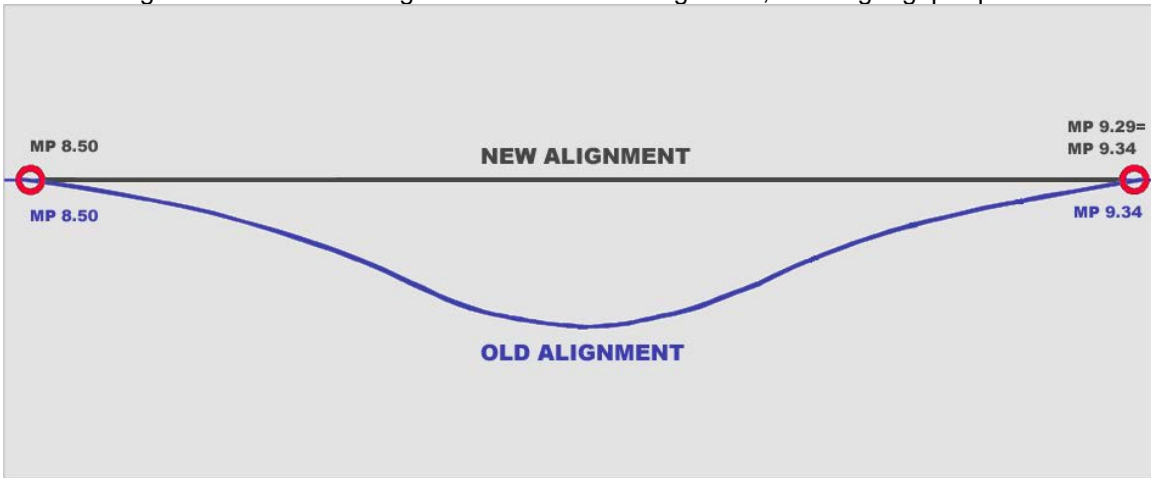
There are 3 kinds of Equations: Back, Gap & Physical Gap

The following page contains drawings of these three types of equations

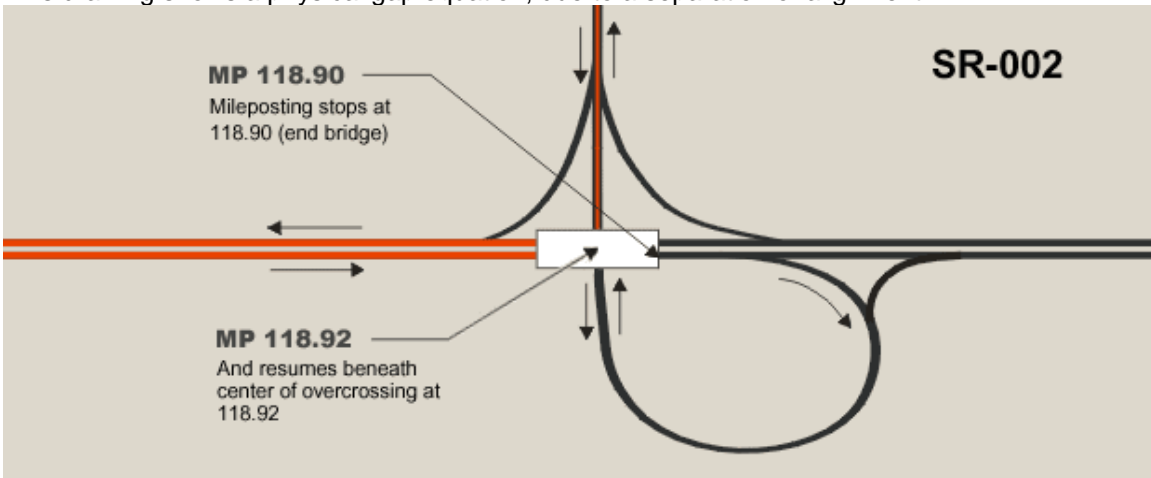
This drawing shows the lengthening of a route due to realignment, creating a back equation



This drawing shows the shortening of a route due to realignment, creating a gap equation



This drawing shows a physical gap equation, due to a separation of alignment



COINCIDENT (COINC)

This occurs when two (or more) State Routes share the same physical alignment. A Coincident location carries one Major State Route and up to three Minor Routes. The Major SR carries all the highway data. The Minor SR will only contain Region and County line breaks.

The assignment of Major or Minor is first based on functional classification of the involved routes. For example, a Principal Arterial would take precedence over a Minor Arterial and/or a Collector. A Minor Arterial would take precedence over a Collector. An Interstate takes precedence over all other routes. If more than one highway has the same functional classification, the route with the lowest SR number will take precedence. ARM accumulates through the coincident section of the Minor SR. This publication contains a listing of Coincident Routes by SR, SRMP & ARM.

FEATURE Following is a list of how some of the features are entered in the "feature" column:

Beg Bridge	Beg Eq	On Ramp
End Bridge	Uxing	Off Ramp
Enter Co	Intersectn	RR Xing
Beg Street	Misc Featr	Border Sta
End Street	Beg Ctlsec	Weigh Sta
Beg Tunnel	Flyer Stop	Leave City
End Tunnel	Prk & Ride	Toll Booth
Enter Dist	Rest Area	Ferry Term

DIRECTION TO INVENTORY

Features that get tagged with this code occur ON the main traveled way.

I = INCREASING - Milepost increases when traveling the roadway in the increasing direction. Usually odd numbered routes run south to north increasing and even numbered routes run west to east increasing. There are some exceptions to this rule.

D = DECREASING - Milepost decreases when traveling the roadway in the decreasing direction. Usually odd numbered routes run north to south decreasing and even numbered routes run east to west decreasing. There are some exceptions to this rule.

B = BOTH - The feature affects both the increasing and decreasing direction of travel.

LEFT/RIGHT INDICATOR - Features that get tagged with this code occur ALONG SIDE the main traveled way. All Left Right Indicators are assigned based on the INCREASING direction of travel, starting from the left and working to the right.

L = LEFT Represents features located along side the decreasing traveled way.

LC = LEFT CENTER Represents features located along side the median side of the decreasing traveled way.

C = CENTER Represents a feature that occurs between the increasing and decreasing traveled way.

RC = RIGHT CENTER Represents features located along side the median side of the increasing traveled way.

R = RIGHT Represents features located along side the increasing traveled way.

B = BOTH The feature occurs along side both the increasing and decreasing traveled way.

DESCRIPTION – DESCRIPTION OF FEATURE

Bridge/UXing/XRoad - OW (Owner Code)

ST = State	CO = County	CT = City
FS = Forest Service	PK = Park Service	RS = Reservation
PV = Private	MY = Military	OT = Other
SO = State/County	SI = State/City	CC = County/City

Bridge/UXing/XRoad - TC (Traffic Control)

SS = Stop Sign	YS = Yield Sign
AF = Amber Flashing	RS = Railroad Signal
OT = Other Traffic Control	NO = No Traffic Control
SZ = School Zone	PC = Pedestrian Control
SG = Stop and Go	FS = Fire Signal
RF = Red Flashing	OF = Officer or Flagman

Bridge/UXing/XRoad - L (Illumination)

Y = Yes
N = No

WIDTH AND SURFACE INFORMATION

DECREAS/DIV (DECREASING/DIVIDED)

NBR LNS D = Number of lanes in decreasing direction of the roadway.

I = Number of lanes in increasing direction of the roadway.

LFT SHD W = Width of outside shoulder in decreasing direction of the roadway. No width will be shown when surface type = C or W.

S = Shoulder Surface Type

A = Asphalt	B = Bituminous	G = Gravel
S = Soil	C = Curb	W = Wall
P = Portland Cement Concrete	O = Other	

RDY W = Width of roadway in decreasing direction of the roadway.

S = Roadway Surface Type

A = Asphalt	P = Portland Cement Concrete
B = Bituminous	G = Gravel
S = Soil	O = Other

RHT SHD W = Width of inside shoulder in decreasing direction of the roadway. No width will be entered when surface type = C or W.

S = Shoulder Surface Type (same as left shoulder surface types).

MEDIAN

WD Median Width

S Median Surface Type

S = Soil	G = Gravel
O = Other	A = Asphalt
B = Bituminous	P = Portland Cement Concrete

BR Median Barrier Type

DE = Depressed	CU = Curb
FB = Flex Beam	JE = Jersey Type Barrier
GP = Guide Post	RG = Rock Wall * Gabion
UP = Unprotected	IA = Impact Attenuator
WA = Wall	FE = Fence
SS = Snow Shed	BE = Bridge End Guard Rails
GR = Guard Rail	CA = Cable

INCRES/UNDI (INCREASING/UNDIVIDED)

Will be used for divided multilane in the direction of inventory, and for the entire roadway for two lane or undivided highways.

LFT SHD W = Width of inside shoulder in increasing direction of the roadway.

S = Shoulder Surface Type

RDY W = Width of roadway in increasing direction of the roadway.

S = Roadway Surface Type

RHT SHD W = Width of outside shoulder in increasing direction of the roadway.

S = Shoulder Surface Type

SPC USE LNS WID - Width of Special Use Lane

Special Use Lane Types - (Appears in Description Field)

Climbing	Two Way Turn	High Occupancy Vehicle
Bicycle	Reversible	Slow Vehicle Turnout
Chain Up	Transit	Truck Climbing Shoulder
Holding	Weaving/Speed Change	

TOT RDY WIDTH - Total roadway width includes decreasing roadway, increasing roadway and special use lane widths. This total does not include shoulder and median widths.

CLASSIFICATIONS

MTCE Maintenance

A = Maintenance Area Number
SE = Maintenance Section Number

CITY NBR City Number assigned to a city by the Census.

STFC State Functional Classification

R1 = Rural-Principal Arterial	U1 = Urban-Principal Arterial
R2 = Rural-Minor Arterial	U2 = Urban-Minor Arterial
R3 = Rural-Collector	U3 = Urban-Collector
R4 = Rural-Unclassified	U4 = Urban-Unclassified
R5 = Rural-Interstate	U5 = Urban-Interstate

Urban Area - An area designated by WSDOT in cooperation with the Transportation Improvement Board and Region transportation planning organizations, subject to the approval of the FHWA.

Legal Speed

D = Official speed limit as designated for decreasing direction of the roadway.
IB = Official speed limit as designated for increasing or both directions of the roadway.

TR Terrain - The contour of the roadway as it relates to the frequency and steepness of hills and the effect on truck speed.

L = Level - Trucks maintain speed.
R = Rolling - Trucks slow down frequently.
M = Mountainous - Trucks slow to a crawl frequently.

PK Parking Zone - Type of parking that is permitted on a State Route (cities only).

B = Both sides parking permitted
L = Left side parking only permitted
P = Parking prohibited on both sides
R = Right side parking only permitted
X = Prohibited during peak hours

ST Street Name Alias - The local name of a street assigned to a State Route as the State Route passes through a city.

* = A street name alias is assigned to a State Route (The street name will appear in the description field).

\$ Designates when the previous feature is no longer valid.

INTERSECTION DETAIL

SRMP	State Route Milepost at intersection.
B	“Back” milepost indicator.
ARM	Accumulated route mile at intersection.

TURN LANES

Entering an intersection in the increasing direction of travel would be “near approach.”

Entering an intersection in the decreasing direction of travel would be “far approach.”

LGT WD	Length (in miles) and width (in feet) will appear in each category of turn and acceleration lanes.
L NEAR	Left turn lane in near approach of intersection.
R NEAR	Right turn lane in near approach of intersection.
L FAR	Left turn lane in far approach of intersection.
R FAR	Right turn lane in far approach of intersection.

ACCELERATION LANES

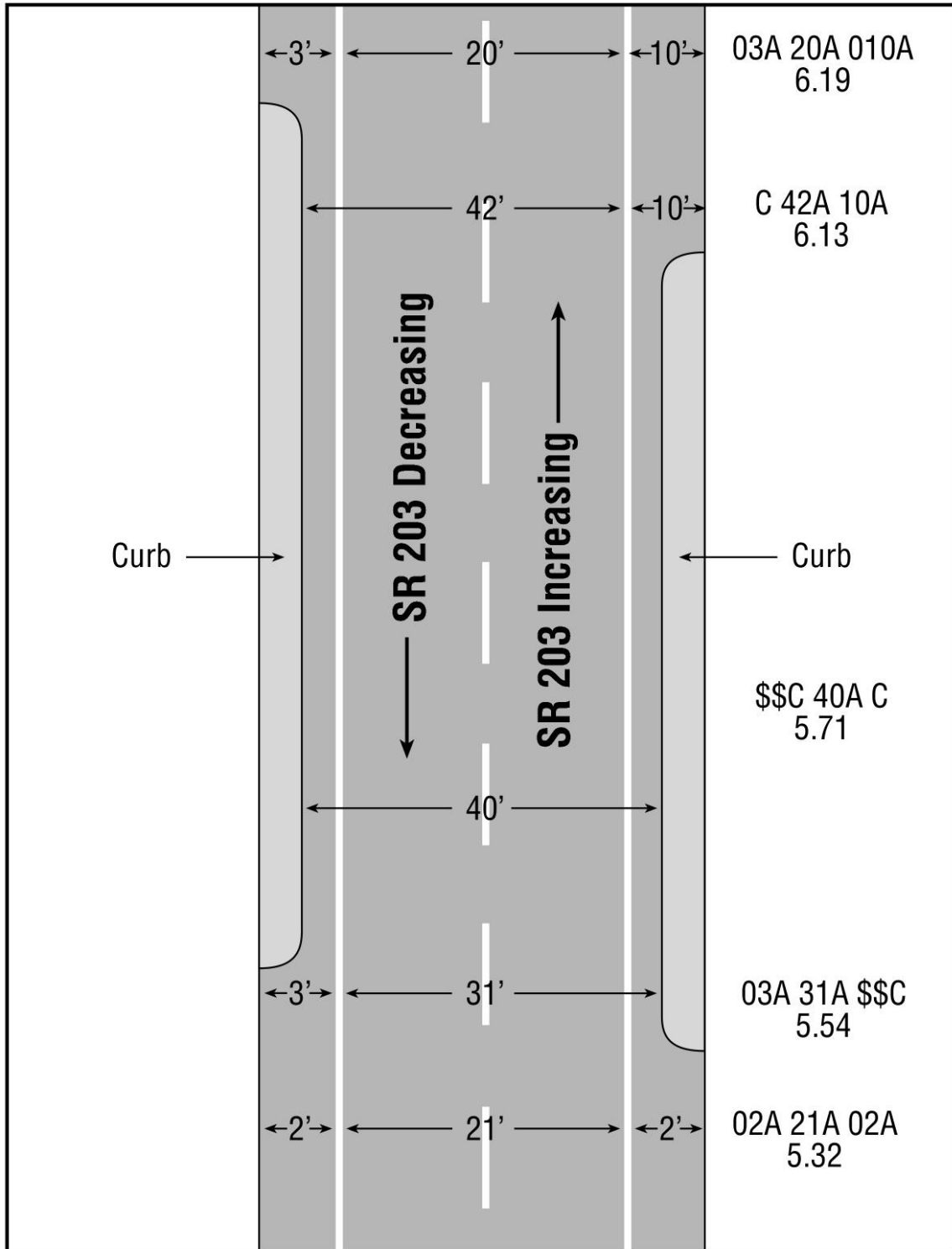
LEFT	Left acceleration lane in near approach of intersection.
L CNTR	Acceleration lane in near approach of intersection.
R CNTR	Acceleration lane in far approach of intersection.
RIGHT	Right acceleration lane in far approach of intersection.

Vehicles traveling in the decreasing direction of the roadway use Left and Left Center acceleration lanes.

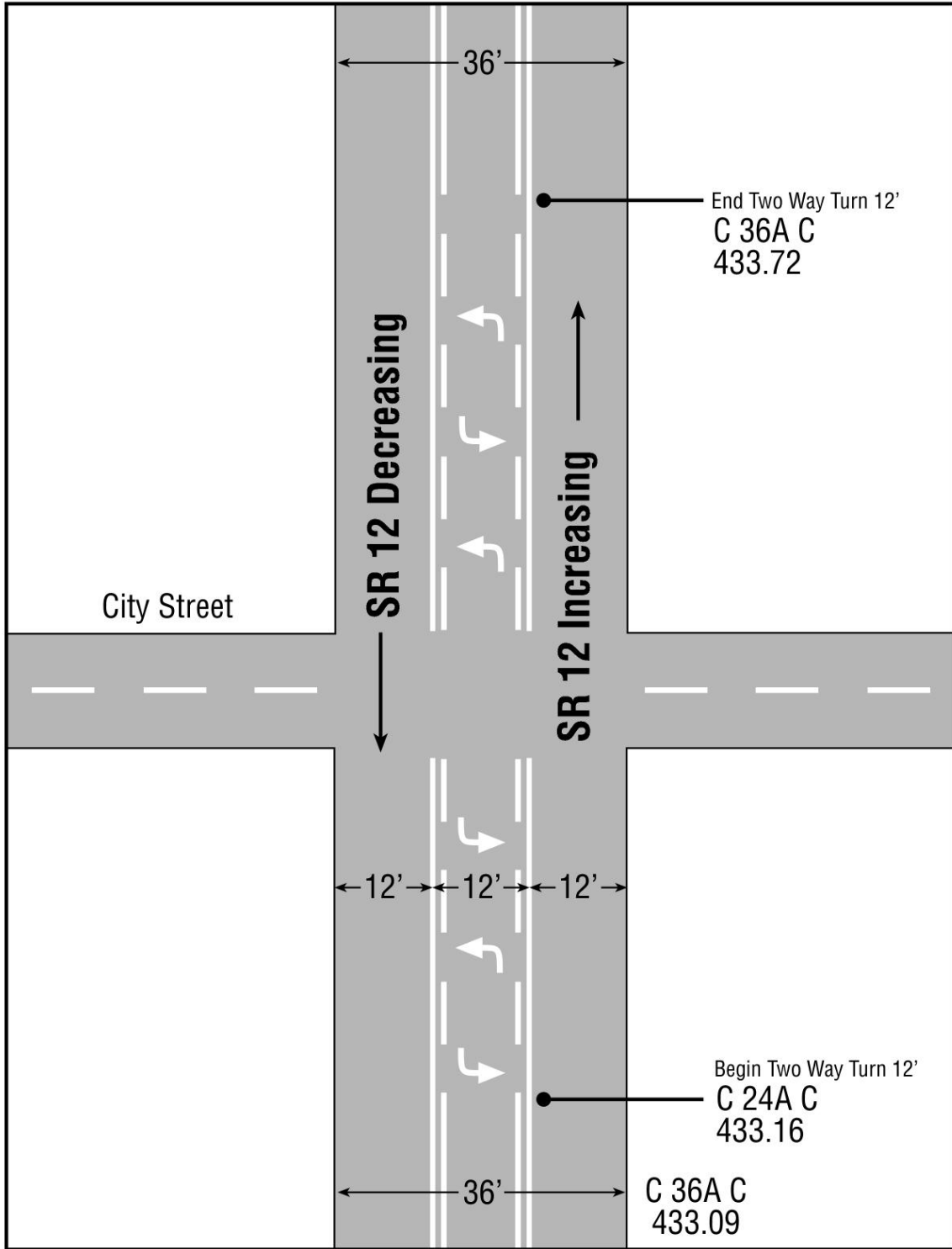
Vehicles traveling in the increasing direction of the roadway use Right and Right Center acceleration lanes.

If you have any questions regarding the State Highway Log or the roadway data, or you can provide us with updated information, please contact the Roadway Data Office at (360) 570-2361 or fax (360) 570-2400. We are continuously looking for sources to provide us with quality information.

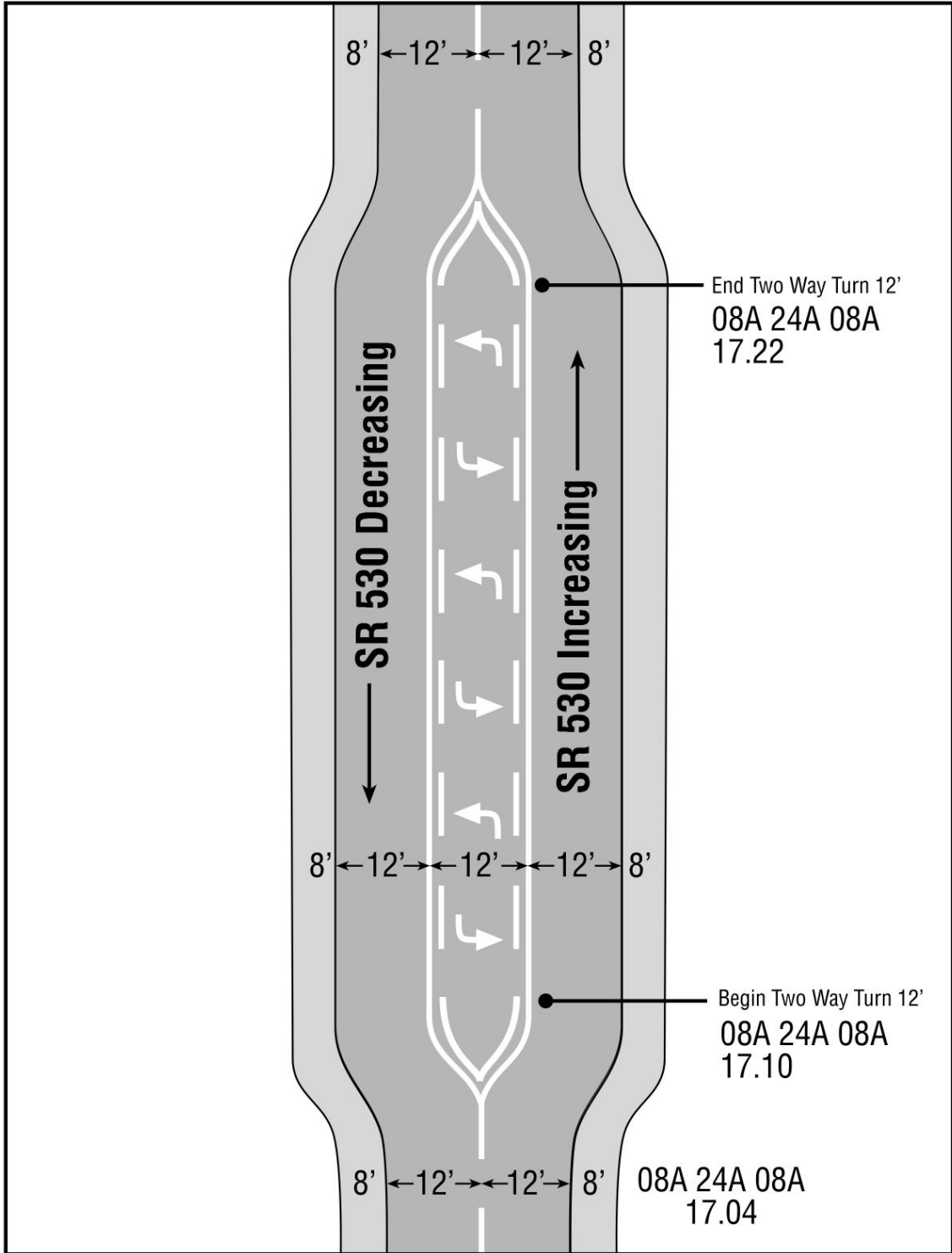
The following pages contain sketches to better explain how the State Highway Log Planning Report is compiled.



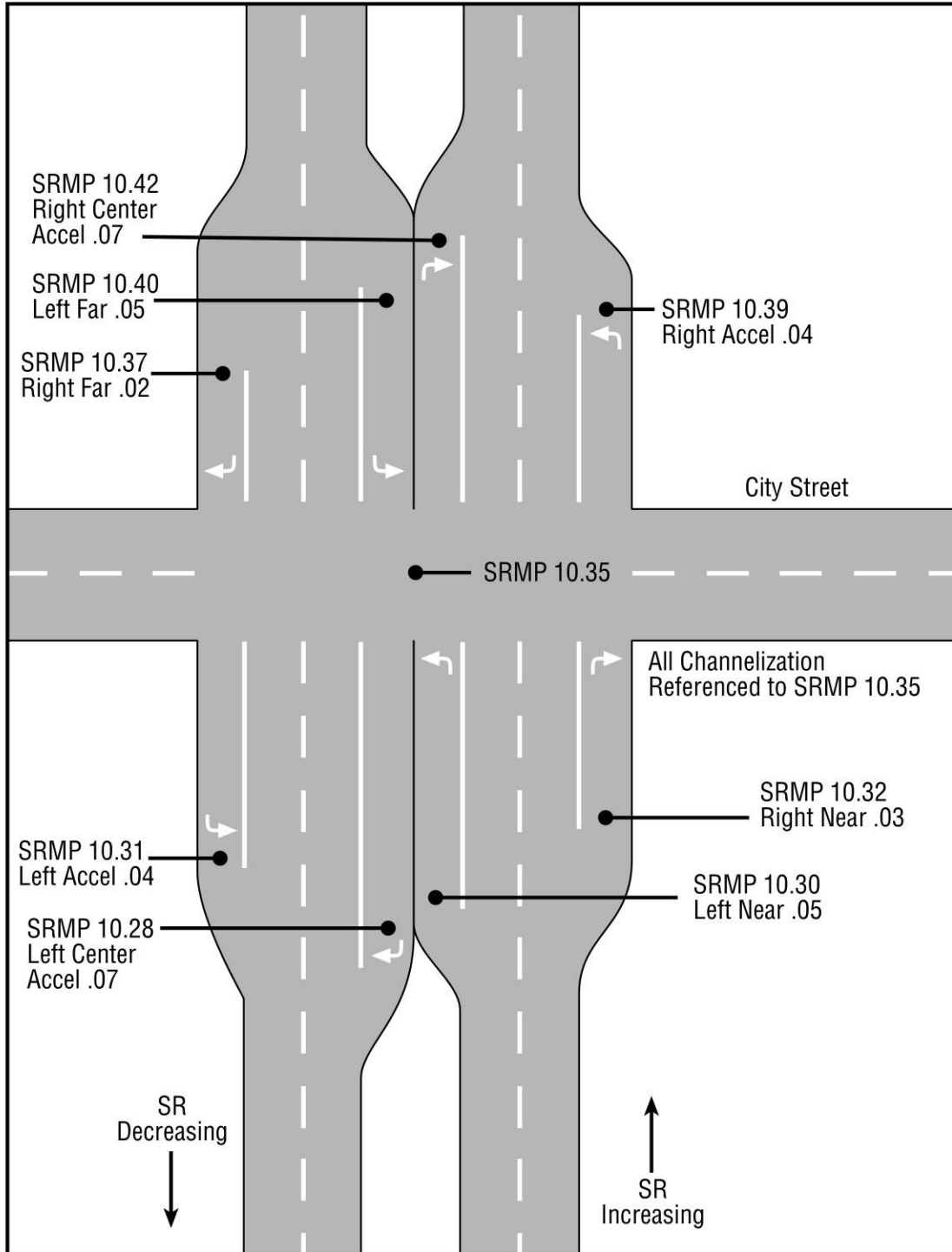
Roadway Measurements with and without curbs - Asphalt Surface
 Refer to SR 203 SRMP 5.32 - 6.19



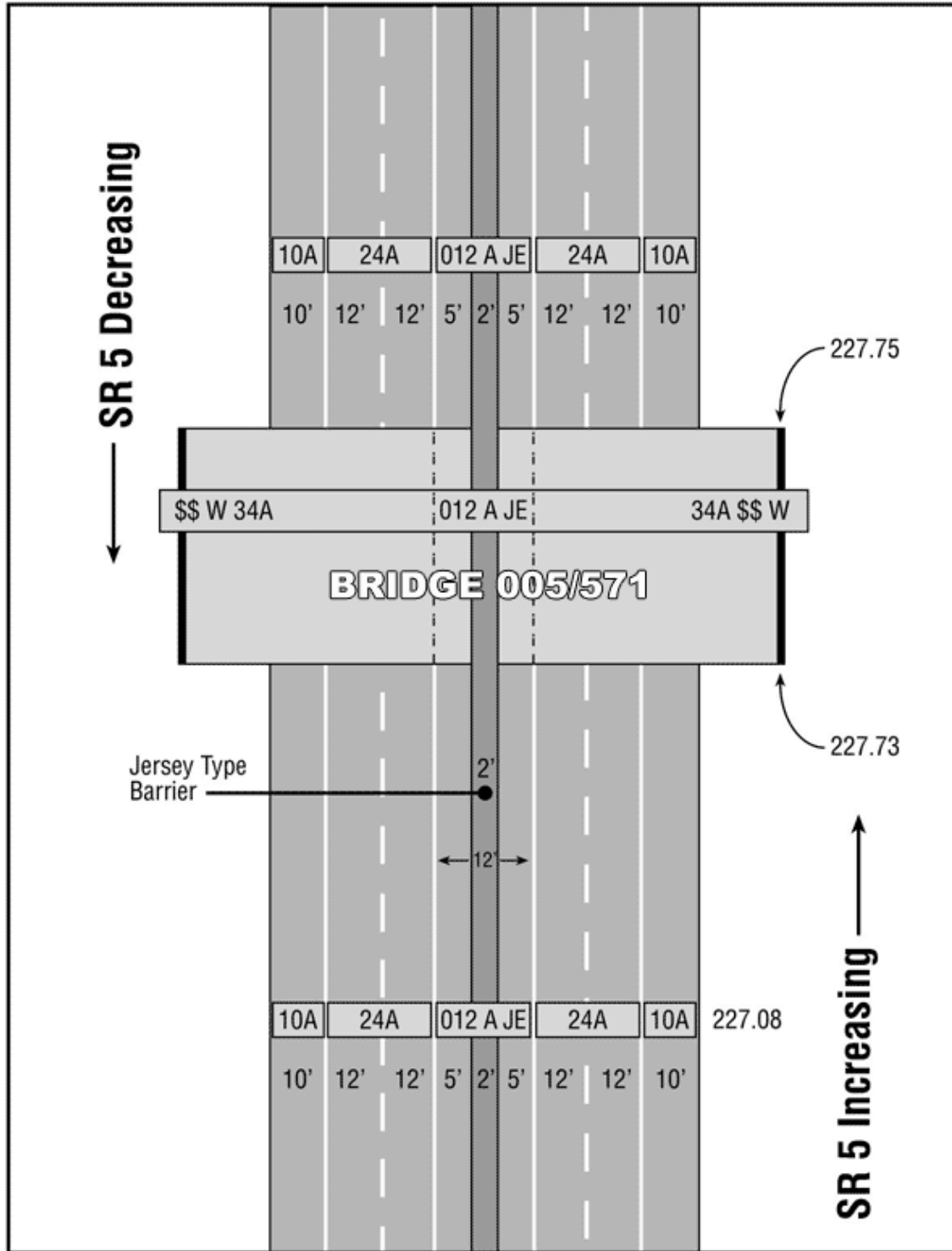
Two Way Turn (Curb to Curb) Asphalt Surface
 Refer to SR 12 SRMP 433.09 - 433.72



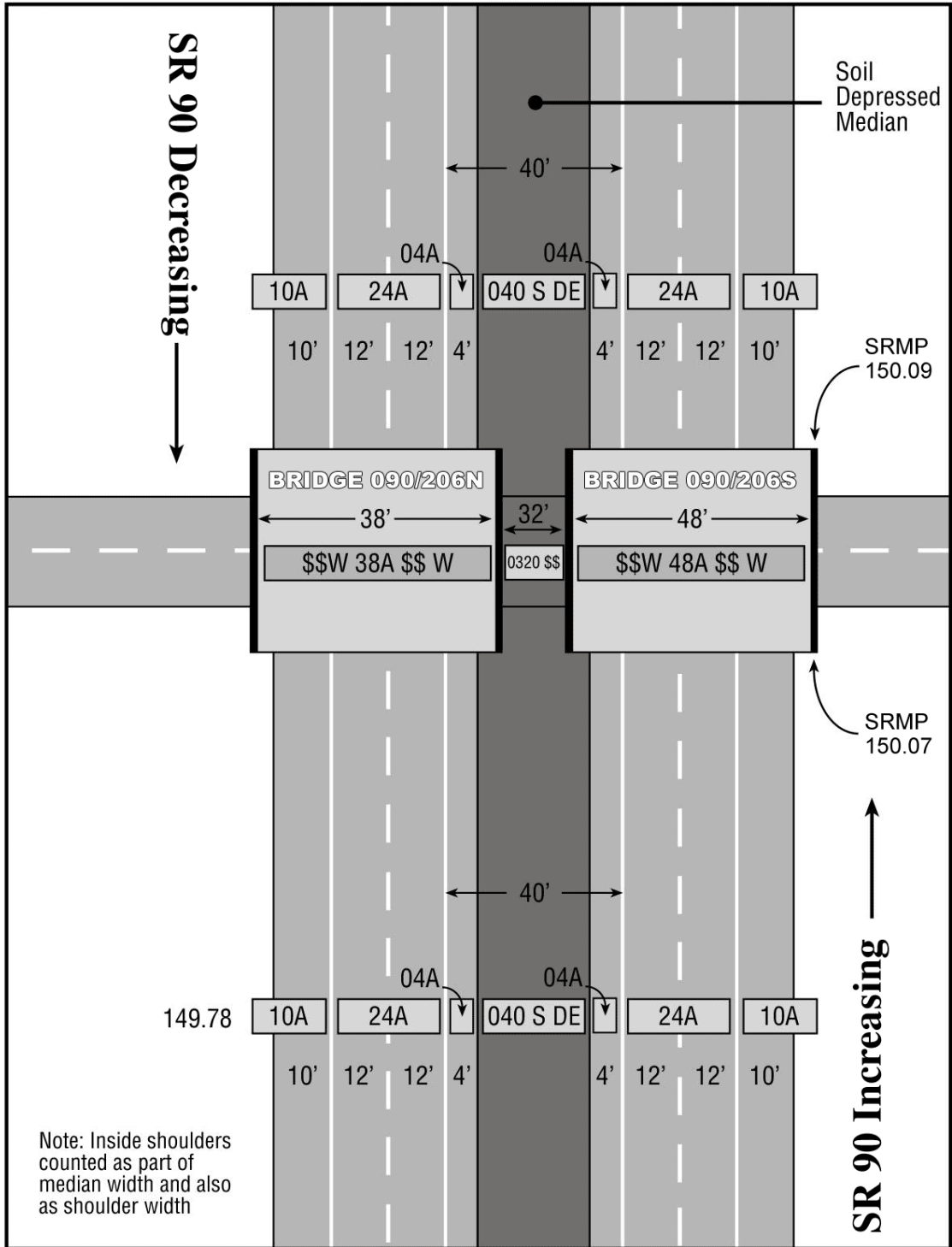
Two Way Turn (with Shoulders) Asphalt Surface
 Refer to SR 530 SRMP 17.04 - 17.30



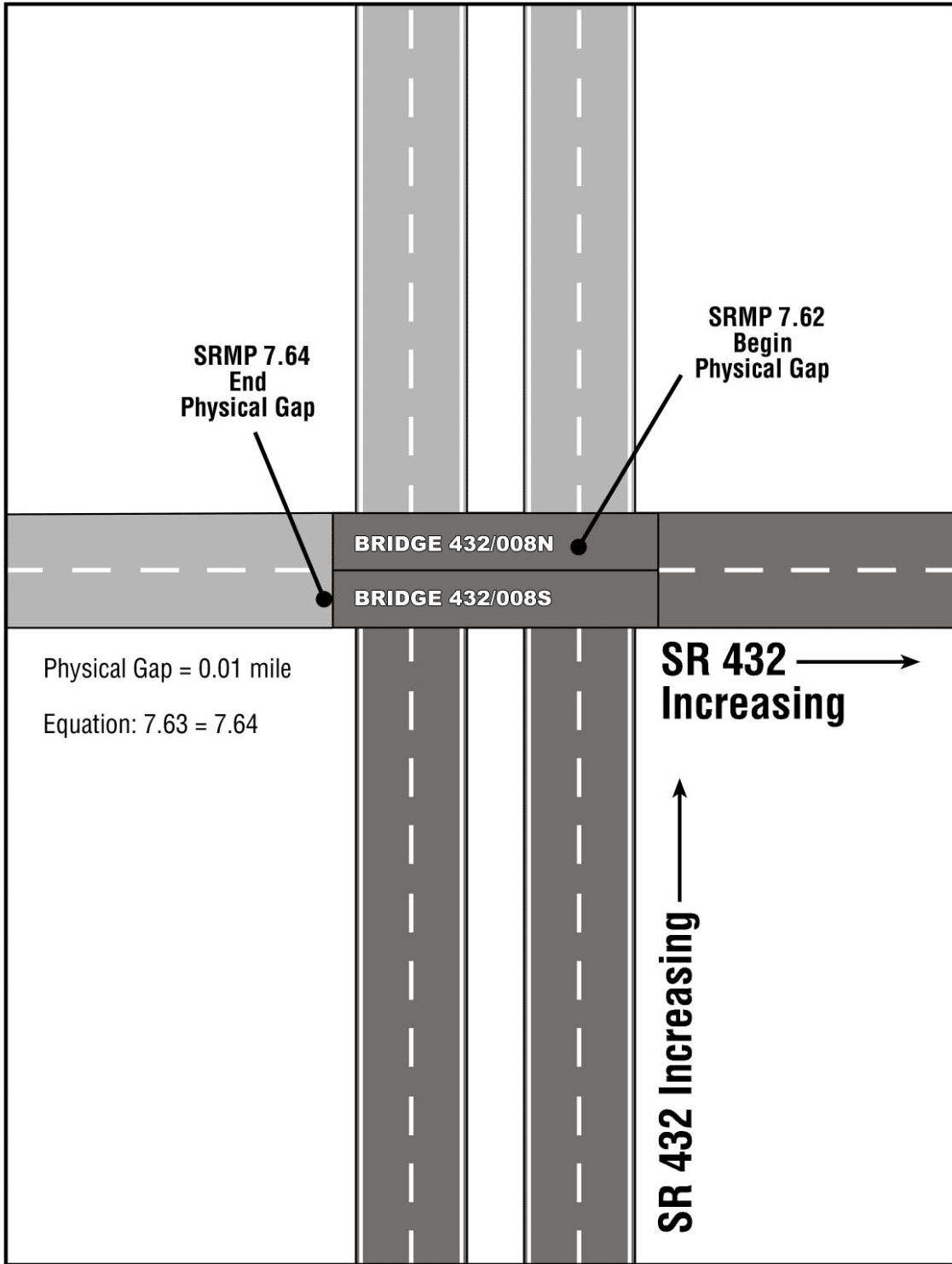
Intersection Channelization (Turn/Accel Lanes)
Examples of Turn/Acceleration Lanes Located at the Bottom of
State Highway Log Pages



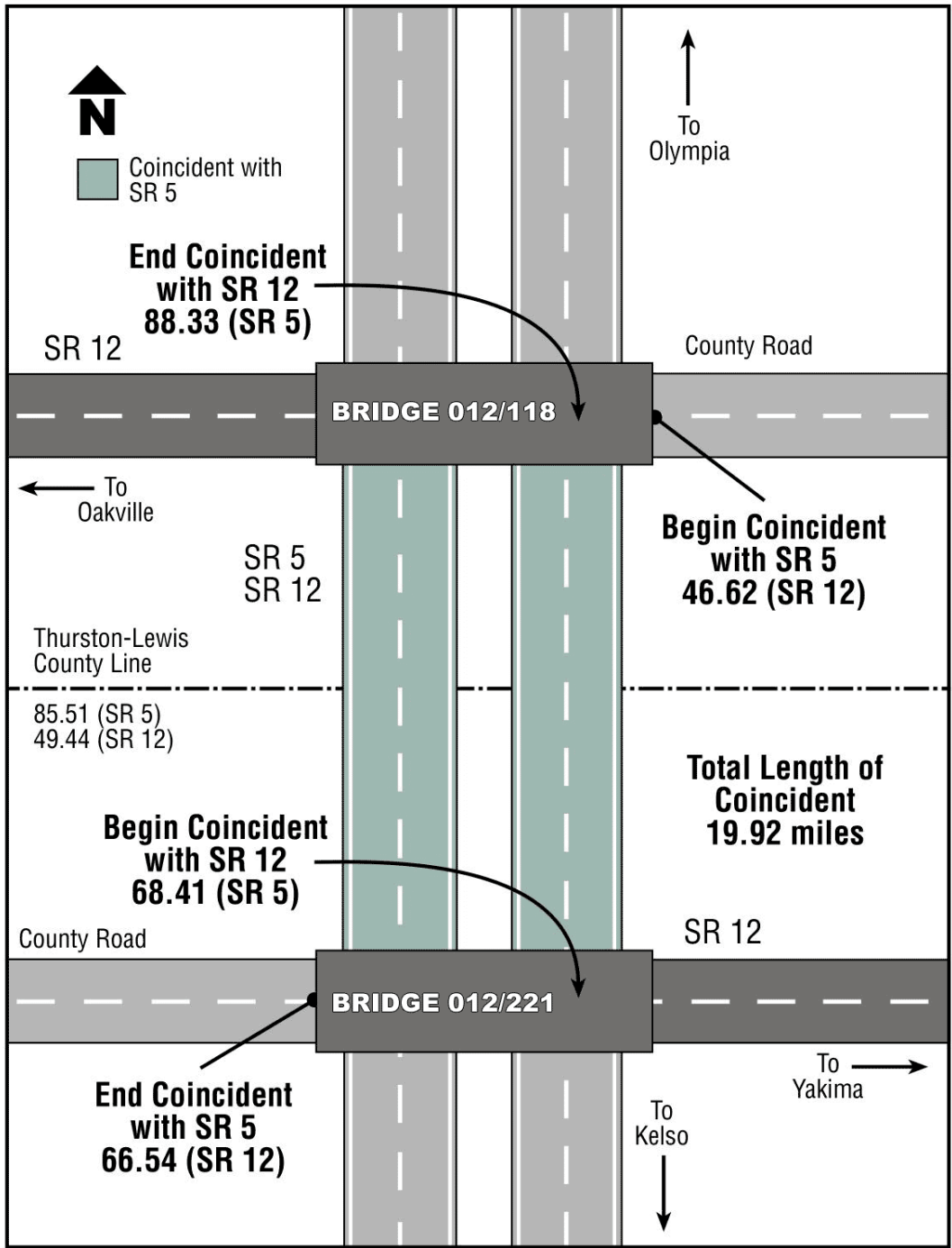
Divided Highway Measurements (Asphalt Surface w/Paved Median)
 Refer to SR 5 SRMP 227.08 - 227.75



Divided Highway Measurements (Asphalt Surface w/Soil Median)
 Refer to SR 90 SRMP 149.78 - 150.07

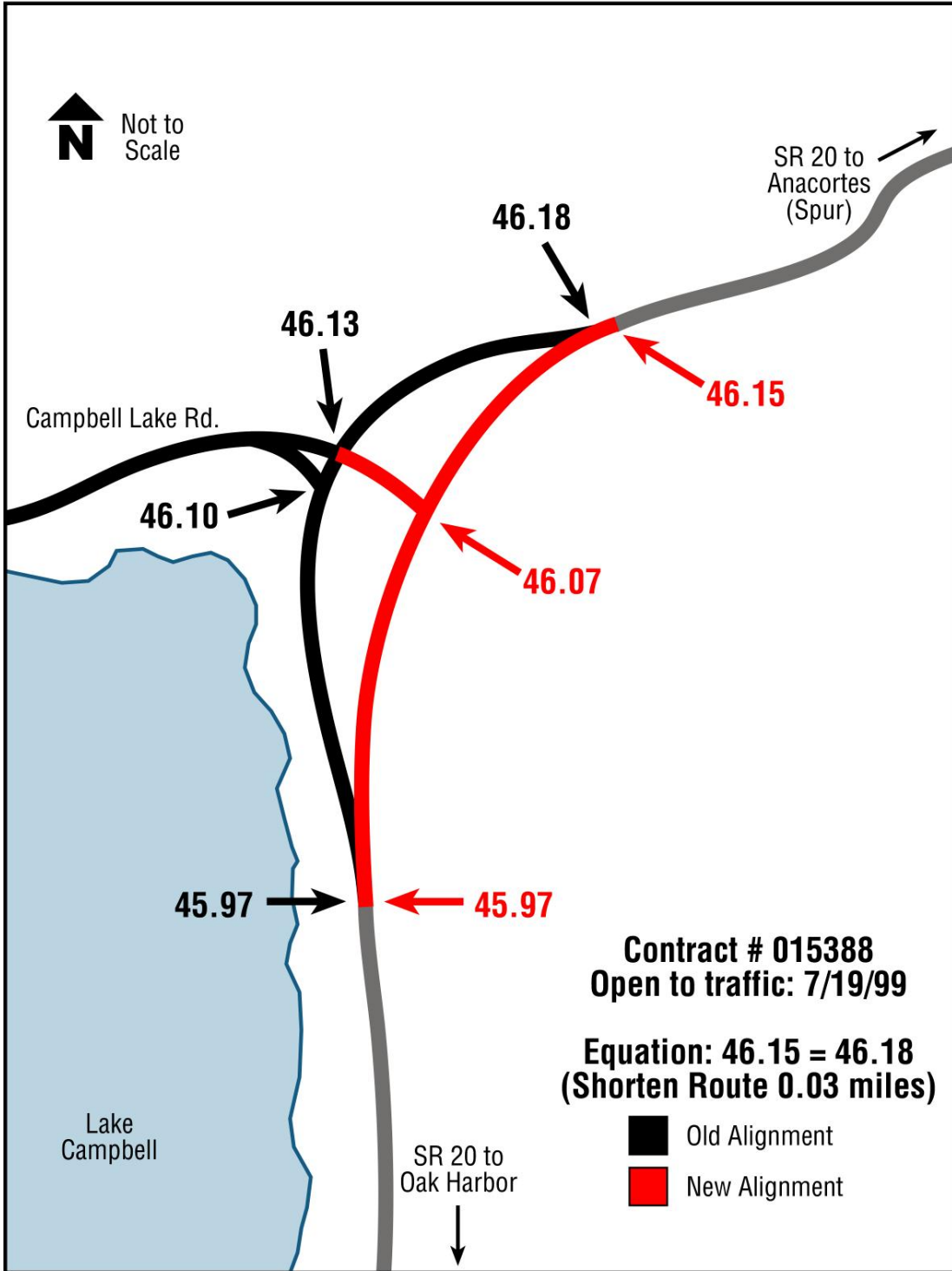


Physical Gap (Roadway Discontinuity)
Refer to SR 432 SRMP 7.62 - Vicinity



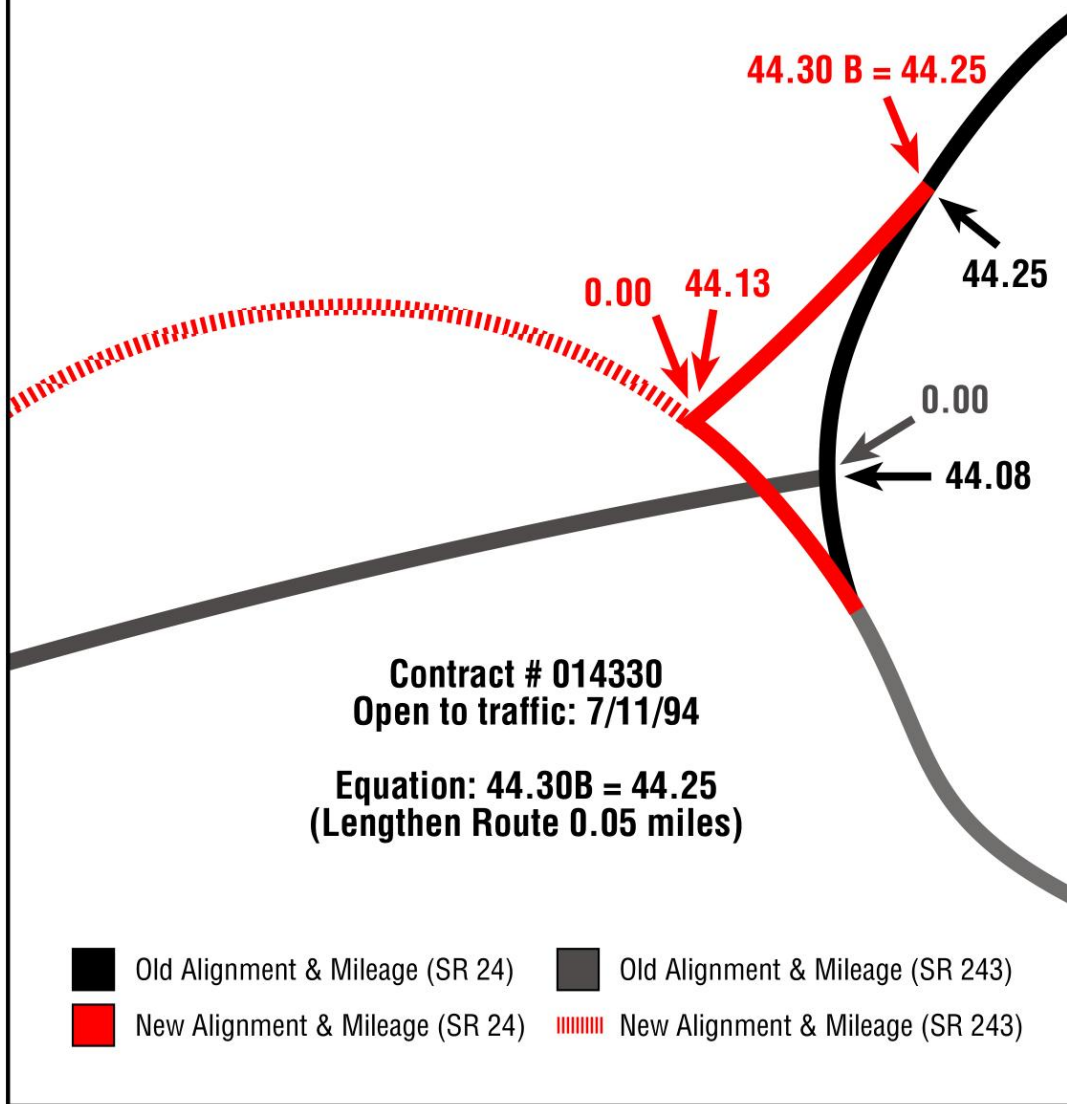
Coincident Route

Refer to SR 5 SRMP 68.41 - 88.33 and SR 12 46.62 - 66.54



Realignment - Shorten Route
 Refer to SR 20 SRMP 45.97 - Vicinity

N Not to Scale



Realignment - Lengthen Route
Refer to SR 24 SRMP 44.08 - Vicinity

Washington State Department of Transportation

South Central Region State Route List

State Route	RRT/RRQ Identifier	Begin SRMP B	End SRMP B	Length
010		88.29	104.45	16.16
012		138.60	202.75	64.11
012		291.67	434.19	142.07
014		152.24	180.77	28.53
017		7.43	14.69	7.20
022		0.70	36.52	35.84
024		0.00	43.98	43.70
082		0.00	132.60	132.57
090		33.29	137.67	104.27
097		33.52	76.36	42.71
097		133.90	149.69	15.92
124		0.00	44.98	44.72
125		0.00	23.67	23.65
125	SP125SP	6.09	6.82	0.73
127		0.03	10.00	10.00
128		0.00	2.24	2.24
129		0.00	42.55	42.55
129	SP6THST	42.17	42.42	0.25
182		0.00	15.19	15.19
193		0.51	3.09	2.58
221		0.00	26.07	25.95
223		0.00	3.81	3.80
224		0.00 B	9.90	10.15
225		0.00 B	11.32	11.33
240		0.00	34.87	33.10
240		36.05	43.17	7.09
241		0.00	25.21	25.18
260		0.00	24.73	23.21
261		0.00	15.20	15.18
395		13.05	20.59	7.54
395		22.72	65.70	42.78
397		0.00	22.31	22.31
410		69.21	116.37	47.12
730		0.00	6.08	6.08
730	SPWALULA	5.82	6.12	0.30
821		0.00	25.21	25.21
823		0.00 B	4.74	5.56
903		0.00	10.06	10.06
903	SPCLEELM	0.19	0.52	0.33
906		0.00	2.65	2.65
906	SPHYAK	2.55	2.98	0.43
970		0.00	10.31	10.31

Washington State Department of Transportation

South Central Region SRMP Equation List

State Route	RRT/RRQ Identifier	SRMP	B	ARM	Equation
012		138.85		138.52	138.75 =138.85
012		177.36		177.02	177.35 =177.36
012		185.49	B	185.15	BEGIN BACK
012		185.49		185.20	185.54B=185.49
012		192.80		192.50	192.79 =192.80
012		197.95	B	197.65	BEGIN BACK
012		197.95		197.68	197.98B=197.95
012		291.67		288.85	289.12 =291.67
012		294.16	B	291.34	BEGIN BACK
012		294.16		291.38	294.20B=294.16
012		335.88	B	333.10	BEGIN BACK
012		335.88		333.17	335.95B=335.88
012		341.65		338.48	341.19 =341.65
012		345.00		341.81	344.98 =345.00
012		376.36		373.13	376.32 =376.36
012		390.84	B	387.61	BEGIN BACK
012		390.84		387.63	390.86B=390.84
012		421.84		418.56	421.77 =421.84
012		432.61	B	429.33	BEGIN BACK
012		432.61		429.34	432.62B=432.61
017		9.35		1.86	009.29 =009.35
022		2.57	B	1.87	BEGIN BACK
022		2.57		1.88	002.58B=002.57
022		4.21	B	3.52	BEGIN BACK
022		4.21		3.53	004.22B=004.21
024		5.37		5.32	005.32 =005.37
024		38.71		38.43	038.48 =038.71
082		26.59		26.56	026.56 =026.59
090		47.71		46.09	047.70 =047.71
090		52.14		50.48	052.10 =052.14
090		57.76		56.08	057.74 =057.76
090		71.25		69.53	071.21 =071.25
097		36.15		35.84	036.14 =036.15
097		51.91		51.54	051.85 =051.91
097		56.73		56.34	056.71 =056.73
097		74.57		74.12	074.51 =074.57
097		74.72	B	74.27	BEGIN BACK
097		74.72		74.29	074.74B=074.72
097		133.90		118.55	118.98 =133.90
097		137.10	B	121.75	BEGIN BACK
097		137.10		121.88	137.23B=137.10
124		0.31	B	0.31	BEGIN BACK
124		0.31		0.35	000.35B=000.31
124		30.88		30.67	030.63 =030.88
124		44.50		44.24	044.45 =044.50
125		4.50		4.49	004.49 =004.50
125		6.17		6.15	006.16 =006.17
127		1.67	B	1.64	BEGIN BACK
127		1.67		1.67	001.70B=001.67
221		2.63		2.51	002.51 =002.63
223		2.10		2.09	002.09 =002.10
224		0.00	B	0.00	BEGIN BACK
224		0.00		0.25	000.25B=000.00
224		4.00		4.23	003.98 =004.00
224		9.87	B	10.10	BEGIN BACK
224		9.87		10.12	009.89B=009.87
225		0.00	B	0.00	BEGIN BACK
225		0.00		0.01	000.01B=000.00
240		30.63		28.86	028.86 =030.63
240		36.05		34.22	035.99 =036.05

Washington State Department of Transportation

South Central Region SRMP Equation List

State Route	RRT/RRQ Identifier	SRMP	B	ARM	Equation
240		38.25		36.39	038.22 =038.25
241		20.64		20.63	020.63 =020.64
241		21.15		21.12	021.13 =021.15
260		13.71		12.19	012.19 =013.71
261		8.09		8.07	008.07 =008.09
395		13.05	B	13.05	BEGIN BACK
395		13.05		19.81	019.81B=013.05
395		54.79		61.35	054.59 =054.79
410		88.44		79.51	088.40 =088.44
823		0.00	B	0.00	BEGIN BACK
823		0.00		0.88	000.88B=000.00
823		1.54		2.36	001.48 =001.54

Washington State Department of Transportation

South Central Region Coincident Route List

State Route	RRT/RRQ Identifier	Coinc				State Route	RRT/RRQ Identifier	Coinc SRMP B	Coincident Description
		SRMP B	ARM	MI	BEG END				
012	202.75	202.48	MI	BEG	082		31.38	1ST COINCIDENT RT	
012	273.93	273.66	MI	END	082		102.56	1ST COINCIDENT RT	
012	273.93	273.66	MI	BEG	182		0.00	2ND COINCIDENT RT	
012	291.67	288.85	MI	END	182		15.19	1ST COINCIDENT RT	
082	0.00	0.00	MA	BEG	097		114.17	1ST COINCIDENT RT	
082	31.38	31.35	MA	BEG	012		202.75	2ND COINCIDENT RT	
082	37.84	37.81	MA	END	097		76.36	1ST COINCIDENT RT	
082	102.56	102.53	MA	END	012		273.93	1ST COINCIDENT RT	
082	112.79	112.76	MA	BEG	395		13.05	1ST COINCIDENT RT	
082	132.60	132.57	MA	END	395		0.00	1ST COINCIDENT RT	
090	106.06	104.34	MA	BEG	097		133.90	1ST COINCIDENT RT	
090	110.87	109.15	MA	END	097		114.17	1ST COINCIDENT RT	
097	76.36	75.93	MI	BEG	082		37.84	1ST COINCIDENT RT	
097	114.17	113.74	MI	END	082		0.00	1ST COINCIDENT RT	
097	114.17	113.74	MI	BEG	090		110.87	2ND COINCIDENT RT	
097	133.90	118.55	MI	END	090		106.06	1ST COINCIDENT RT	
182	0.00	0.00	MA	BEG	012		273.93	1ST COINCIDENT RT	
182	3.83	3.83	MA	BEG	240		34.87	2ND COINCIDENT RT	
182	4.95	4.95	MA	END	240		36.05	2ND COINCIDENT RT	
182	12.24	12.24	MA	BEG	395		20.59	2ND COINCIDENT RT	
182	14.37	14.37	MA	END	395		22.72	2ND COINCIDENT RT	
182	15.19	15.19	MA	END	012		291.67	1ST COINCIDENT RT	
240	34.87	33.10	MI	BEG	182		3.83	1ST COINCIDENT RT	
240	36.05	34.22	MI	END	182		4.95	1ST COINCIDENT RT	
395	0.00	0.00	MI	BEG	082		132.60	1ST COINCIDENT RT	
395	13.05	19.81	MI	END	082		112.79	1ST COINCIDENT RT	
395	20.59	27.35	MI	BEG	182		12.24	1ST COINCIDENT RT	
395	22.72	29.48	MI	END	182		14.37	1ST COINCIDENT RT	

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 STATE HIGHWAY MILES AND GENERAL PURPOSE LANE MILES
 BY DISTRICT, FUNCTION CLASS, AND RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 5
 MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV
 SPECIAL USE LANES: (NON RAMP)-HOV, CLIMBING

DIST	FUNCT CLASS	RURAL HIGHWAY MILES	RURAL LANE MILES	URBAN HIGHWAY MILES	URBAN LANE MILES	URBANIZED HIGHWAY MILES	URBANIZED LANE MILES	TOT URBAN HIGHWAY MILES	TOT URBAN LANE MILES	TOTAL HIGHWAY MILES	TOTAL LANE MILES
5	PRIN ARTERIAL	286.05	701.96	19.95	66.82	69.15	247.58	89.10	314.40	375.15	1,016.36
5	MINR ARTERIAL	203.68	422.43	11.12	36.56	27.38	62.46	38.50	99.02	242.18	521.45
5	COLLECTOR	226.47	455.18	6.90	13.80	7.93	15.86	14.83	29.66	241.30	484.84
5	UNCLASSIFIED										
5	INTERSTATE	189.20	838.21	21.97	91.20	40.86	175.27	62.83	266.47	252.03	1,104.68
DISTRICT SUBTOTAL		905.40	2,417.78	59.94	208.38	145.32	501.17	205.26	709.55	1,110.66	3,127.33
STATE PRIN ARTERIAL		286.05	701.96	19.95	66.82	69.15	247.58	89.10	314.40	375.15	1,016.36
STATE MINR ARTERIAL		203.68	422.43	11.12	36.56	27.38	62.46	38.50	99.02	242.18	521.45
STATE COLLECTOR		226.47	455.18	6.90	13.80	7.93	15.86	14.83	29.66	241.30	484.84
STATE UNCLASSIFIED											
STATE INTERSTATE		189.20	838.21	21.97	91.20	40.86	175.27	62.83	266.47	252.03	1,104.68
STATE TOTAL		905.40	2,417.78	59.94	208.38	145.32	501.17	205.26	709.55	1,110.66	3,127.33

T R I P S S Y S T E M

STATE HIGHWAY SPECIAL USE LANE/RAMP MILES

BY DISTRICT, FUNCTION CLASS, AND RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 5

ALL RAMPS, COLLECTORS I/D

SPEC USE LN: HOV, CHAIN UP, HOLDING, SLOW VEH, TWO WAY TURN, WEAVING/SPEED CHANGE, BICYCLE, TRANSIT, TRUCK CLIMBING, TURN/ACCEL

DIST	FUNCT CLASS	RURAL HIGHWAY MILES	RURAL LANE MILES	URBAN HIGHWAY MILES	URBAN LANE MILES	URBANIZED HIGHWAY MILES	URBANIZED LANE MILES	TOT URBAN HIGHWAY MILES	TOT URBAN LANE MILES	TOTAL HIGHWAY MILES	TOTAL LANE MILES
5	PRIN ARTERIAL		20.31		10.78		56.25		67.03		87.34
5	MINR ARTERIAL		2.42		5.18		11.64		16.82		19.24
5	COLLECTOR		14.08		1.64		2.68		4.32		18.40
5	UNCLASSIFIED		2.41				.16		.16		2.57
5	INTERSTATE		80.43		19.17		63.09		82.26		162.69
DISTRICT SUBTOTAL			119.65		36.77		133.82		170.59		290.24
STATE PRIN ARTERIAL			20.31		10.78		56.25		67.03		87.34
STATE MINR ARTERIAL			2.42		5.18		11.64		16.82		19.24
STATE COLLECTOR			14.08		1.64		2.68		4.32		18.40
STATE UNCLASSIFIED			2.41				.16		.16		2.57
STATE INTERSTATE			80.43		19.17		63.09		82.26		162.69
STATE TOTAL			119.65		36.77		133.82		170.59		290.24

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 STATE HIGHWAY TOTAL LANE/RAMP MILES

BY DISTRICT, FUNCTION CLASS, AND RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 5

MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV, ALL RAMPS, COLLECTORS I/D

SPEC USE LN: HOV, CHAIN UP, HOLDING, SLOW VEH, TWO WAY TURN, WEAVING/SPEED CHANGE, BICYCLE, TRANSIT, TRUCK CLIMBING, TURN/ACCEL

DIST	FUNCT CLASS	RURAL HIGHWAY MILES	RURAL LANE MILES	URBAN HIGHWAY MILES	URBAN LANE MILES	URBANIZED HIGHWAY MILES	URBANIZED LANE MILES	TOT URBAN HIGHWAY MILES	TOT URBAN LANE MILES	TOTAL HIGHWAY MILES	TOTAL LANE MILES
5	PRIN ARTERIAL	286.05	722.27	19.95	77.60	69.15	303.83	89.10	381.43	375.15	1,103.70
5	MINR ARTERIAL	203.68	424.85	11.12	41.74	27.38	74.10	38.50	115.84	242.18	540.69
5	COLLECTOR	226.47	469.26	6.90	15.44	7.93	18.54	14.83	33.98	241.30	503.24
5	UNCLASSIFIED		2.41				.16		.16		2.57
5	INTERSTATE	189.20	918.64	21.97	110.37	40.86	238.36	62.83	348.73	252.03	1,267.37
DISTRICT SUBTOTAL		905.40	2,537.43	59.94	245.15	145.32	634.99	205.26	880.14	1,110.66	3,417.57
STATE PRIN ARTERIAL		286.05	722.27	19.95	77.60	69.15	303.83	89.10	381.43	375.15	1,103.70
STATE MINR ARTERIAL		203.68	424.85	11.12	41.74	27.38	74.10	38.50	115.84	242.18	540.69
STATE COLLECTOR		226.47	469.26	6.90	15.44	7.93	18.54	14.83	33.98	241.30	503.24
STATE UNCLASSIFIED			2.41				.16		.16		2.57
STATE INTERSTATE		189.20	918.64	21.97	110.37	40.86	238.36	62.83	348.73	252.03	1,267.37
STATE TOTAL		905.40	2,537.43	59.94	245.15	145.32	634.99	205.26	880.14	1,110.66	3,417.57

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 STATE HIGHWAY MILES AND GENERAL PURPOSE LANE MILES
 BY DISTRICT, FUNCTION CLASS, AND SURFACE TYPE

SELECTION: DISTRICT 5
 MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV
 SPECIAL USE LANES: (NON RAMP)-HOV, CLIMBING

DIST	FUNCT CLASS	HIGHWAY MILES OTHER	LANE MILES OTHER	HIGHWAY MILES GRAVEL	LANE MILES GRAVEL	HIGHWAY MILES BITUM	LANE MILES BITUM	HIGHWAY MILES ASPHALT	LANE MILES ASPHALT	HIGHWAY MILES CONCRETE	LANE MILES CONCRETE	TOTAL HIGHWAY MILES	TOTAL LANE MILES
5	R1					171.00	362.05	73.49	256.07	41.56	83.84	286.05	701.96
5	R2					163.86	329.68	39.20	93.76	.62	1.26	203.68	424.70
5	R3					203.66	409.29	21.64	43.55	1.17	2.34	226.47	455.18
5	R4												
5	R5							58.62	243.67	130.58	594.54	189.20	838.21
5	U1					9.40	18.80	70.63	260.52	9.07	35.08	89.10	314.40
5	U2					6.85	13.70	31.01	81.53	.64	1.52	38.50	96.75
5	U3					13.35	26.70	1.43	2.86	.05	.10	14.83	29.66
5	U4												
5	U5							18.16	72.70	44.67	193.77	62.83	266.47
DIST RURAL SUBTOTAL						538.52	1,101.02	192.95	637.05	173.93	681.98	905.40	2,420.05
DIST URBAN SUBTOTAL						29.60	59.20	121.23	417.61	54.43	230.47	205.26	707.28
DISTRICT TOTAL						568.12	1,160.22	314.18	1,054.66	228.36	912.45	1,110.66	3,127.33

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 STATE HIGHWAY SPECIAL USE LANE/RAMP MILES
 BY DISTRICT, FUNCTION CLASS, AND SURFACE TYPE

SELECTION: DISTRICT 5
 ALL RAMPS, COLLECTORS I/D
 SPEC USE LN: HOV, CHAIN UP, HOLDING, SLOW VEH, TWO WAY TURN, WEAVING/SPEED CHANGE, BICYCLE, TRANSIT, TRUCK CLIMBING, TURN/ACCEL

DIST	FUNCT CLASS	HIGHWAY MILES OTHER	LANE MILES OTHER	HIGHWAY MILES GRAVEL	LANE MILES GRAVEL	HIGHWAY MILES BITUM	LANE MILES BITUM	HIGHWAY MILES ASPHALT	LANE MILES ASPHALT	HIGHWAY MILES CONCRETE	LANE MILES CONCRETE	TOTAL HIGHWAY MILES	TOTAL LANE MILES
5	R1					2.86			16.64		.84		20.34
5	R2					.73			1.72				2.45
5	R3					3.39			9.92		.76		14.07
5	R4					.70			1.16		.58		2.44
5	R5					2.57			64.45		12.84		79.86
5	U1					.43			56.52		10.11		67.06
5	U2					.18			14.80		1.71		16.69
5	U3					.75			2.42		1.17		4.34
5	U4								.08		.08		.16
5	U5					.95			67.23		14.65		82.83
DIST RURAL SUBTOTAL						10.25			93.89		15.02		119.16
DIST URBAN SUBTOTAL						2.31			141.05		27.72		171.08
DISTRICT TOTAL						12.56			234.94		42.74		290.24

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 STATE HIGHWAY TOTAL LANE/RAMP MILES
 BY DISTRICT, FUNCTION CLASS, AND SURFACE TYPE

SELECTION: DISTRICT 5

MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV, ALL RAMPS, COLLECTORS I/D
 SPEC USE LN: HOV, CHAIN UP, HOLDING, SLOW VEH, TWO WAY TURN, WEAVING/SPEED CHANGE, BICYCLE, TRANSIT, TRUCK CLIMBING, TURN/ACCEL

DIST	FUNCT CLASS	HIGHWAY MILES OTHER	LANE MILES OTHER	HIGHWAY MILES GRAVEL	LANE MILES GRAVEL	HIGHWAY MILES BITUM	LANE MILES BITUM	HIGHWAY MILES ASPHALT	LANE MILES ASPHALT	HIGHWAY MILES CONCRETE	LANE MILES CONCRETE	TOTAL HIGHWAY MILES	TOTAL LANE MILES
5	R1					171.00	364.91	73.49	272.71	41.56	84.68	286.05	722.30
5	R2					163.86	330.41	39.20	95.48	.62	1.26	203.68	427.15
5	R3					203.66	412.68	21.64	53.47	1.17	3.10	226.47	469.25
5	R4						.70		1.16		.58		2.44
5	R5						2.57	58.62	308.12	130.58	607.38	189.20	918.07
5	U1					9.40	19.23	70.63	317.04	9.07	45.19	89.10	381.46
5	U2					6.85	13.88	31.01	96.33	.64	3.23	38.50	113.44
5	U3					13.35	27.45	1.43	5.28	.05	1.27	14.83	34.00
5	U4								.08		.08		.16
5	U5						.95	18.16	139.93	44.67	208.42	62.83	349.30
DIST RURAL SUBTOTAL						538.52	1,111.27	192.95	730.94	173.93	697.00	905.40	2,539.21
DIST URBAN SUBTOTAL						29.60	61.51	121.23	558.66	54.43	258.19	205.26	878.36
DISTRICT TOTAL						568.12	1,172.78	314.18	1,289.60	228.36	955.19	1,110.66	3,417.57

T R I P S S Y S T E M

STATE HIGHWAY MILES AND GENERAL PURPOSE LANE MILES

BY DISTRICT, LEVEL OF DEVELOPMENT, AND RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 5

MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV

SPECIAL USE LANES: (NON RAMP)-HOV, CLIMBING

DIST	LEVEL OF DEVEL	RURAL HIGHWAY MILES	RURAL LANE MILES	URBAN HIGHWAY MILES	URBAN LANE MILES	URBANIZED HIGHWAY MILES	URBANIZED LANE MILES	TOT URBAN HIGHWAY MILES	TOT URBAN LANE MILES	TOTAL HIGHWAY MILES	TOTAL LANE MILES
5	DS	297.40	1,154.28	32.78	125.21	89.02	362.60	121.80	487.81	419.20	1,642.09
5	3R	353.80	752.86	16.69	62.23	48.60	119.87	65.29	182.10	419.09	934.96
5	MO	254.20	510.64	10.47	20.94	7.70	18.70	18.17	39.64	272.37	550.28
DISTRICT SUBTOTAL		905.40	2,417.78	59.94	208.38	145.32	501.17	205.26	709.55	1,110.66	3,127.33
STATE	DS	297.40	1,154.28	32.78	125.21	89.02	362.60	121.80	487.81	419.20	1,642.09
STATE	3R	353.80	752.86	16.69	62.23	48.60	119.87	65.29	182.10	419.09	934.96
STATE	MO	254.20	510.64	10.47	20.94	7.70	18.70	18.17	39.64	272.37	550.28
STATE TOTAL		905.40	2,417.78	59.94	208.38	145.32	501.17	205.26	709.55	1,110.66	3,127.33

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 STATE HIGHWAY SPECIAL USE LANE/RAMP MILES

BY DISTRICT, LEVEL OF DEVELOPMENT, AND RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 5

ALL RAMPS, COLLECTORS I/D

SPEC USE LN: HOV, CHAIN UP, HOLDING, SLOW VEH, TWO WAY TURN, WEAVING/SPEED CHANGE, BICYCLE, TRANSIT, TRUCK CLIMBING, TURN/ACCEL

DIST	LEVEL OF DEVEL	RURAL HIGHWAY MILES	RURAL LANE MILES	URBAN HIGHWAY MILES	URBAN LANE MILES	URBANIZED HIGHWAY MILES	URBANIZED LANE MILES	TOT URBAN HIGHWAY MILES	TOT URBAN LANE MILES	TOTAL HIGHWAY MILES	TOTAL LANE MILES
5	DS		101.21		28.09		121.59		149.68		250.89
5	3R		10.26		6.95		10.93		17.88		28.14
5	MO		8.18		1.73		1.30		3.03		11.21
DISTRICT SUBTOTAL			119.65		36.77		133.82		170.59		290.24
STATE	DS		101.21		28.09		121.59		149.68		250.89
STATE	3R		10.26		6.95		10.93		17.88		28.14
STATE	MO		8.18		1.73		1.30		3.03		11.21
STATE TOTAL			119.65		36.77		133.82		170.59		290.24

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 STATE HIGHWAY TOTAL LANE/RAMP MILES

BY DISTRICT, LEVEL OF DEVELOPMENT, AND RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 5

MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV, ALL RAMPS, COLLECTORS I/D
 SPEC USE LN: HOV, CHAIN UP, HOLDING, SLOW VEH, TWO WAY TURN, WEAVING/SPEED CHANGE, BICYCLE, TRANSIT, TRUCK CLIMBING, TURN/ACCEL

DIST	LEVEL OF DEVEL	RURAL HIGHWAY MILES	RURAL LANE MILES	URBAN HIGHWAY MILES	URBAN LANE MILES	URBANIZED HIGHWAY MILES	URBANIZED LANE MILES	TOT URBAN HIGHWAY MILES	TOT URBAN LANE MILES	TOTAL HIGHWAY MILES	TOTAL LANE MILES
5	DS	297.40	1,255.49	32.78	153.30	89.02	484.19	121.80	637.49	419.20	1,892.98
5	3R	353.80	763.12	16.69	69.18	48.60	130.80	65.29	199.98	419.09	963.10
5	MO	254.20	518.82	10.47	22.67	7.70	20.00	18.17	42.67	272.37	561.49
DISTRICT SUBTOTAL		905.40	2,537.43	59.94	245.15	145.32	634.99	205.26	880.14	1,110.66	3,417.57
STATE	DS	297.40	1,255.49	32.78	153.30	89.02	484.19	121.80	637.49	419.20	1,892.98
STATE	3R	353.80	763.12	16.69	69.18	48.60	130.80	65.29	199.98	419.09	963.10
STATE	MO	254.20	518.82	10.47	22.67	7.70	20.00	18.17	42.67	272.37	561.49
STATE TOTAL		905.40	2,537.43	59.94	245.15	145.32	634.99	205.26	880.14	1,110.66	3,417.57

T R I P S S Y S T E M

DISTRICT 5 STATE HIGHWAY MILES AND GENERAL PURPOSE LANE MILES

BY FUNCTION CLASS, LEVEL OF DEVELOPMENT, AND RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 5

MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV

SPECIAL USE LANES: (NON RAMP)-HOV, CLIMBING

FUNCT CLASS	LEVEL OF DEVEL	RURAL HIGHWAY MILES	RURAL LANE MILES	URBAN HIGHWAY MILES	URBAN LANE MILES	URBANIZED HIGHWAY MILES	URBANIZED LANE MILES	TOT URBAN HIGHWAY MILES	TOT URBAN LANE MILES	TOTAL HIGHWAY MILES	TOTAL LANE MILES
PRIN ARTERIAL	DS	108.20	316.07	10.75	33.89	42.99	172.44	53.74	206.33	161.94	522.40
PRIN ARTERIAL	3R	177.85	385.89	8.47	31.47	25.36	72.67	33.83	104.14	211.68	490.03
PRIN ARTERIAL	MO			.73	1.46	.80	2.47	1.53	3.93	1.53	3.93
PRIN ARTERL SUBTOTAL		286.05	701.96	19.95	66.82	69.15	247.58	89.10	314.40	375.15	1,016.36
MINOR ARTERIAL	DS			.06	.12	5.02	14.59	5.08	14.71	5.08	14.71
MINOR ARTERIAL	3R	152.99	321.05	7.39	29.10	17.66	36.04	25.05	65.14	178.04	386.19
MINOR ARTERIAL	MO	50.69	101.38	3.67	7.34	4.70	11.83	8.37	19.17	59.06	120.55
MINOR ARTERL SBTOTAL		203.68	422.43	11.12	36.56	27.38	62.46	38.50	99.02	242.18	521.45
COLLECTOR	DS					.15	.30	.15	.30	.15	.30
COLLECTOR	3R	22.96	45.92	.83	1.66	5.58	11.16	6.41	12.82	29.37	58.74
COLLECTOR	MO	203.51	409.26	6.07	12.14	2.20	4.40	8.27	16.54	211.78	425.80
COLLECTOR SUBTOTAL		226.47	455.18	6.90	13.80	7.93	15.86	14.83	29.66	241.30	484.84
UNCLASSIFIED	DS										
UNCLASSIFIED	3R										
UNCLASSIFIED	MO										
UNCLASSIFIED SBTOTAL											
INTERSTATE	DS	189.20	838.21	21.97	91.20	40.86	175.27	62.83	266.47	252.03	1,104.68
INTERSTATE	3R										
INTERSTATE	MO										
INTERSTATE SUBTOTAL		189.20	838.21	21.97	91.20	40.86	175.27	62.83	266.47	252.03	1,104.68
DISTRICT	DS	297.40	1,154.28	32.78	125.21	89.02	362.60	121.80	487.81	419.20	1,642.09
DISTRICT	3R	353.80	752.86	16.69	62.23	48.60	119.87	65.29	182.10	419.09	934.96
DISTRICT	MO	254.20	510.64	10.47	20.94	7.70	18.70	18.17	39.64	272.37	550.28
DISTRICT TOTAL		905.40	2,417.78	59.94	208.38	145.32	501.17	205.26	709.55	1,110.66	3,127.33

T R I P S S Y S T E M

DISTRICT 5 STATE HIGHWAY SPECIAL USE LANE/RAMP MILES

BY FUNCTION CLASS, LEVEL OF DEVELOPMENT, AND RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 5

RAMPS, COLLECTORS I/D

SPEC USE LN: HOV, CHAIN UP, HOLDING, SLOW VEH, TWO WAY TURN, WEAVING/SPEED CHANGE, BICYCLE, TRANSIT, TRUCK CLIMBING, TURN/ACCEL

FUNCT CLASS	LEVEL OF DEVEL	RURAL HIGHWAY MILES	RURAL LANE MILES	URBAN HIGHWAY MILES	URBAN LANE MILES	URBANIZED HIGHWAY MILES	URBANIZED LANE MILES	TOT URBAN HIGHWAY MILES	TOT URBAN LANE MILES	TOTAL HIGHWAY MILES	TOTAL LANE MILES
PRIN ARTERIAL	DS		12.29		5.61		47.23		52.84		65.13
PRIN ARTERIAL	3R		8.02		5.15		8.11		13.26		21.28
PRIN ARTERIAL	MO				.02		.91		.93		.93
PRIN ARTERL SUBTOTAL			20.31		10.78		56.25		67.03		87.34
MINOR ARTERIAL	DS		.38		1.84		8.92		10.76		11.14
MINOR ARTERIAL	3R		1.78		1.80		2.23		4.03		5.81
MINOR ARTERIAL	MO		.26		1.54		.39		1.93		2.19
MINOR ARTERL SBTOTAL			2.42		5.18		11.54		16.72		19.14
COLLECTOR	DS		5.70		1.47		2.19		3.66		9.36
COLLECTOR	3R		.46				.59		.59		1.05
COLLECTOR	MO		7.92		.17				.17		8.09
COLLECTOR SUBTOTAL			14.08		1.64		2.78		4.42		18.50
UNCLASSIFIED	DS		2.41				.16		.16		2.57
UNCLASSIFIED	3R										
UNCLASSIFIED	MO										
UNCLASSIFIED SBTOTAL			2.41				.16		.16		2.57
INTERSTATE	DS		80.43		19.17		63.09		82.26		162.69
INTERSTATE	3R										
INTERSTATE	MO										
INTERSTATE SUBTOTAL			80.43		19.17		63.09		82.26		162.69
DISTRICT	DS		101.21		28.09		121.59		149.68		250.89
DISTRICT	3R		10.26		6.95		10.93		17.88		28.14
DISTRICT	MO		8.18		1.73		1.30		3.03		11.21
DISTRICT TOTAL			119.65		36.77		133.82		170.59		290.24

T R I P S S Y S T E M

DISTRICT 5 STATE HIGHWAY TOTAL LANE/RAMP MILES

BY FUNCTION CLASS, LEVEL OF DEVELOPMENT, AND RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 5

MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV, ALL RAMPS, COLLECTORS I/D

SPEC USE LN: HOV, CHAIN UP, HOLDING, SLOW VEH, TWO WAY TURN, WEAVING/SPEED CHANGE, BICYCLE, TRANSIT, TRUCK CLIMBING, TURN/ACCEL

FUNCT CLASS	LEVEL OF DEVEL	RURAL HIGHWAY MILES	RURAL LANE MILES	URBAN HIGHWAY MILES	URBAN LANE MILES	URBANIZED HIGHWAY MILES	URBANIZED LANE MILES	TOT URBAN HIGHWAY MILES	TOT URBAN LANE MILES	TOTAL HIGHWAY MILES	TOTAL LANE MILES
PRIN ARTERIAL	DS	108.20	328.36	10.75	39.50	42.99	219.67	53.74	259.17	161.94	587.53
PRIN ARTERIAL	3R	177.85	393.91	8.47	36.62	25.36	80.78	33.83	117.40	211.68	511.31
PRIN ARTERIAL	MO			.73	1.48	.80	3.38	1.53	4.86	1.53	4.86
PRIN ARTERL SUBTOTAL		286.05	722.27	19.95	77.60	69.15	303.83	89.10	381.43	375.15	1,103.70
MINOR ARTERIAL	DS		.38	.06	1.96	5.02	23.51	5.08	25.47	5.08	25.85
MINOR ARTERIAL	3R	152.99	322.83	7.39	30.90	17.66	38.27	25.05	69.17	178.04	392.00
MINOR ARTERIAL	MO	50.69	101.64	3.67	8.88	4.70	12.22	8.37	21.10	59.06	122.74
MINOR ARTERL SBTOTAL		203.68	424.85	11.12	41.74	27.38	74.00	38.50	115.74	242.18	540.59
COLLECTOR	DS		5.70		1.47	.15	2.49	.15	3.96	.15	9.66
COLLECTOR	3R	22.96	46.38	.83	1.66	5.58	11.75	6.41	13.41	29.37	59.79
COLLECTOR	MO	203.51	417.18	6.07	12.31	2.20	4.40	8.27	16.71	211.78	433.89
COLLECTOR SUBTOTAL		226.47	469.26	6.90	15.44	7.93	18.64	14.83	34.08	241.30	503.34
UNCLASSIFIED	DS		2.41				.16		.16		2.57
UNCLASSIFIED	3R										
UNCLASSIFIED	MO										
UNCLASSIFIED SBTOTAL			2.41				.16		.16		2.57
INTERSTATE	DS	189.20	918.64	21.97	110.37	40.86	238.36	62.83	348.73	252.03	1,267.37
INTERSTATE	3R										
INTERSTATE	MO										
INTERSTATE SUBTOTAL		189.20	918.64	21.97	110.37	40.86	238.36	62.83	348.73	252.03	1,267.37
DISTRICT	DS	297.40	1,255.49	32.78	153.30	89.02	484.19	121.80	637.49	419.20	1,892.98
DISTRICT	3R	353.80	763.12	16.69	69.18	48.60	130.80	65.29	199.98	419.09	963.10
DISTRICT	MO	254.20	518.82	10.47	22.67	7.70	20.00	18.17	42.67	272.37	561.49
DISTRICT TOTAL		905.40	2,537.43	59.94	245.15	145.32	634.99	205.26	880.14	1,110.66	3,417.57

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 DISTRICT 5 STATE HIGHWAY MILES AND GENERAL PURPOSE LANE MILES
 BY MAINTENANCE AREA AND SECTION AND SURFACE TYPE

SELECTION: DISTRICT 5
 MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV
 SPECIAL USE LANES: (NON RAMP)-HOV, CLIMBING

MAINTENANCE AREA	SECTION	HIGHWAY MILES OTHER	LANE MILES OTHER	HIGHWAY MILES GRAVEL	LANE MILES GRAVEL	HIGHWAY MILES BITUM	LANE MILES BITUM	HIGHWAY MILES ASPHALT	LANE MILES ASPHALT	HIGHWAY MILES CONCRETE	LANE MILES CONCRETE	TOTAL HIGHWAY MILES	TOTAL LANE MILES
1	01					42.65	86.99	39.02	163.99	21.64	87.95	103.31	338.93
1	02							10.92	34.42	31.46	200.00	42.38	234.42
1	03					9.18	18.36	11.43	22.86	21.12	86.81	41.73	128.03
AREA SUBTOTAL						51.83	105.35	61.37	221.27	74.22	374.76	187.42	701.38
2	01					51.71	107.49	25.75	90.59	10.04	38.29	87.50	236.37
2	02					55.24	116.41	22.59	78.38	31.08	123.05	108.91	317.84
2	03					66.47	133.31	40.27	98.26	.45	.98	107.19	232.55
AREA SUBTOTAL						173.42	357.21	88.61	267.23	41.57	162.32	303.60	786.76
3	01					71.93	143.86	54.22	272.26	90.29	292.33	216.44	708.45
3	02					82.32	164.64	36.26	102.91	20.07	79.62	138.65	347.17
AREA SUBTOTAL						154.25	308.50	90.48	375.17	110.36	371.95	355.09	1,055.62
4	01					110.97	227.93	51.41	141.70	1.29	3.32	163.67	372.95
4	02					77.65	163.04	22.31	45.54	.92	2.04	100.88	210.62
AREA SUBTOTAL						188.62	390.97	73.72	187.24	2.21	5.36	264.55	583.57
DISTRICT TOTAL						568.12	1,162.03	314.18	1,050.91	228.36	914.39	1,110.66	3,127.33

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 DISTRICT 5 STATE HIGHWAY SPECIAL USE LANE/RAMP MILES
 BY MAINTENANCE AREA AND SECTION AND SURFACE TYPE

SELECTION: DISTRICT 5
 ALL RAMPS, COLLECTORS I/D
 SPEC USE LN: HOV, CHAIN UP, HOLDING, SLOW VEH, TWO WAY TURN, WEAVING/SPEED CHANGE, BICYCLE, TRANSIT, TRUCK CLIMBING, TURN/ACCEL

MAINTENANCE AREA	SECTION	HIGHWAY MILES OTHER	LANE MILES OTHER	HIGHWAY MILES GRAVEL	LANE MILES GRAVEL	HIGHWAY MILES BITUM	LANE MILES BITUM	HIGHWAY MILES ASPHALT	LANE MILES ASPHALT	HIGHWAY MILES CONCRETE	LANE MILES CONCRETE	TOTAL HIGHWAY MILES	TOTAL LANE MILES
1	01						1.89		19.55		.17		21.61
1	02								31.43		9.08		40.51
1	03								9.66		1.23		10.89
AREA SUBTOTAL							1.89		60.64		10.48		73.01
2	01						.27		28.10		1.58		29.95
2	02						1.15		24.28		3.01		28.44
2	03						4.71		2.48				7.19
AREA SUBTOTAL							6.13		54.86		4.59		65.58
3	01						2.23		80.28		24.43		106.94
3	02						1.83		17.51		3.79		23.13
AREA SUBTOTAL							4.06		97.79		28.22		130.07
4	01						.30		16.17		.42		16.89
4	02						.26		4.29		.14		4.69
AREA SUBTOTAL							.56		20.46		.56		21.58
DISTRICT TOTAL							12.64		233.75		43.85		290.24

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 STATE HIGHWAY TOTAL LANE/RAMP MILES
 BY MAINTENANCE AREA AND SECTION AND SURFACE TYPE

SELECTION: DISTRICT 5

MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV, ALL RAMPS, COLLECTORS I/D

SPEC USE LN: HOV, CHAIN UP, HOLDING, SLOW VEH, TWO WAY TURN, WEAVING/SPEED CHANGE, BICYCLE, TRANSIT, TRUCK CLIMBING, TURN/ACCEL

MAINTENANCE AREA SECTION	HIGHWAY MILES	LANE MILES	HIGHWAY MILES	LANE MILES	HIGHWAY MILES	LANE MILES	HIGHWAY MILES	LANE MILES	HIGHWAY MILES	LANE MILES	TOTAL HIGHWAY MILES	TOTAL LANE MILES
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STATE TOTAL					568.12	1,174.67	314.18	1,284.66	228.36	958.24	1,110.66	3,417.57

SR 012 MAINLINE

U.S. ROUTE - USSH

COUNTY LEWIS

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----													
		:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																
		: :LEFT/RIGHT INDICATOR		-UXING-			LFT RHT			LFT RHT			USE TOT																
		: :		-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	MTCE	CITY	ST	SPEED	T	P	S	
138.60		138.37	BEG ROUTE			MAIN ROUTE				1	1						4A	24A	4A	12	36	2	03		R1			55	M
			BEG CTLSEC			SR 101/ABERDEEN TO IDAHO																							
			BEG SU LN	R		CONTROL SECTION 2106																							
			INTRSECTN	L		CLIMBING			12A																				
138.61	138.38		WYE CONN	L		SR 123	ST		Y																				
138.65	138.42									1	1						4A	24A	4A	12	36	2	03		R1			50	M
138.66	138.43									1	1						2A	24A	6A	12	36	2	03		R1			50	M
138.70	138.47									1	1						9A	24A	6A	12	36	2	03		R1			50	M
138.85	138.52		EQUATION			138.75 =138.85				1	1						7A	24A	6A	12	36	2	03		R1			50	M
138.90	138.57									1	1						4A	24A	6A	12	36	2	03		R1			50	M
138.94	138.61									1	1						7A	24A	6A	12	36	2	03		R1			50	M
139.02	138.69									1	1						4A	24A	6A	12	36	2	03		R1			50	M
139.04	138.71									1	1						9A	24A	6A	12	36	2	03		R1			50	M
139.06	138.73		MP MARKER	R		139																							
139.08	138.75									1	1						5A	24A	6A	12	36	2	03		R1			50	M
139.10	138.77									1	1						4A	24A	6A	12	36	2	03		R1			50	M
139.12	138.79									1	1						10A	24A	6A	12	36	2	03		R1			50	M
139.18	138.85									1	1						8A	24A	6A	12	36	2	03		R1			50	M
139.31	138.98									1	1						6A	24A	6A	12	36	2	03		R1			50	M
139.35	139.02									1	1						9A	24A	6A	12	36	2	03		R1			50	M
139.38	139.05									1	1						6A	24A	6A	12	36	2	03		R1			50	M
139.40	139.07									1	1						9A	24A	6A	12	36	2	03		R1			50	M
139.42	139.09									1	1						11A	24A	6A	12	36	2	03		R1			50	M
139.44	139.11									1	1						12A	24A	6A	12	36	2	03		R1			50	M
139.46	139.13									1	1						14A	24A	6A	12	36	2	03		R1			50	M
139.49	139.16									1	1						5A	24A	6A	12	36	2	03		R1			50	M
139.55	139.22									1	1						7A	24A	6A	12	36	2	03		R1			50	M
139.58	139.25									1	1						9A	24A	6A	12	36	2	03		R1			50	M
139.59	139.26									1	1						7A	24A	6A	12	36	2	03		R1			50	M
139.61	139.28									1	1						5A	24A	6A	12	36	2	03		R1			50	M
139.66	139.33									1	1						2A	24A	4A	12	36	2	03		R1			50	M
140.02	139.69		INTRSECTN	L		FS RD #45	FS		N	1	1						5A	24A	5A	12	36	2	03		R1			50	M
140.05	139.72		MP MARKER	R		140																							
140.30	139.97		CHG SU LN	R		CLIMBING				1	1						\$W	45P	\$W	11	56	2	03		R1			50	M
			BEG BRIDGE B			CORTWRIGHT CREEK	ST																						

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	LGT	WD	LGT	WD	LGT	WD	LGT	WD
138.60	138.37	.03	12						
138.61	138.38			.04	14				

SR 012 MAINLINE

U.S. ROUTE - USSH

COUNTY YAKIMA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----																							
:DIRECTION TO INVENTORY				-BRIDGE		DECREAS/DIV			INCRS/UNDI			SPC		-----CLASSIFICATIONS----													
: :LEFT/RIGHT INDICATOR				-UXING-		NBR	LFT	RHT		LFT	RHT		USE	TOT	MTCE	CITY	ST	LEGAL		T	P	S					
: :				-XROAD-		LNS	SHD	RDY	SHD	MEDIAN-		SHD	RDY	SHD	LNS	RDY	A	SE	NBR	FC	D	IB	R	K	T		
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	WID	WID	WID	WID	WID	
170.09		169.76								1	1						2B	24B	2B		24	2	03		R1	55	M
170.33		170.00	ENT/EXIT	R		WILLOWS CAMPGROUND	FS		N																		
170.72		170.39	INTRSECTN	L		FS RD #2923	FS		N																		
171.00		170.67	MP MARKER	R		171																					
171.99		171.66	MP MARKER	R		172																					
172.52		172.19								1	1						2B	24B	2B		24	2	03		R1	45	M
172.64		172.31	MISC FEATR	R		SGN ENT RIMROCK RETREAT											4B	24B	4B		24	2	03		R1	45	M
172.67		172.34								1	1																
172.99		172.66	MISC FEATR	L		SGN ENT RIMROCK RETREAT																					
173.01		172.68								1	1						2B	24B	2B		24	2	03		R1	45	M
173.04		172.71	MP MARKER	R		173																					
173.14		172.81								1	1						2B	24B	2B		24	2	03		R1	60	M
173.99		173.66	MP MARKER	R		174																					
174.95		174.62	BEG SU LN	R		SLOW VEHICLE			13B	1	1						2B	24B	\$\$\$	13	37	2	03		R1	60	M
174.99		174.66	MP MARKER	R		175																					
175.19		174.86	END SU LN	R		SLOW VEHICLE			13B	1	1						2B	24B	2B	\$\$\$	24	2	03		R1	60	M
175.90		175.57	BEG SU LN	L		SLOW VEHICLE			13B	1	1						\$\$\$	24B	2B	13	37	2	03		R1	60	M
176.00		175.67	MP MARKER	R		176																					
176.10		175.77	END SU LN	L		SLOW VEHICLE			13B	1	1						2B	24B	2B	\$\$\$	24	2	03		R1	60	M
176.36		176.03								1	1						2A	24A	2A		24	2	03		R1	60	M
176.38		176.05								1	1						4A	24A	4A		24	2	03		R1	60	M
176.62		176.29	BEG BRIDGE	B		TIETON RIVER			ST	1	1						\$\$W	32P	\$\$W		32	2	03		R1	60	M
						BRDG NUM 012/316																					
176.65		176.32	END BRIDGE	B		TIETON RIVER				1	1						4A	24A	4A		24	2	03		R1	60	M
177.10		176.77	BEG BRIDGE	B		TIETON RIVER			ST	1	1						\$\$W	32P	\$\$W		32	2	03		R1	60	M
						BRDG NUM 012/317																					
177.15		176.82	END BRIDGE	B		TIETON RIVER				1	1						4A	24A	4A		24	2	03		R1	60	M
177.21		176.88	BEG SU LN	R		SLOW VEHICLE			12A	1	1						4A	24A	4A	12	36	2	03		R1	60	M
177.36		177.02	EQUATION			177.35 =177.36				1	1						4A	24A	4A	12	36	2	03		R1	60	R
177.42		177.08	CHG SU LN	R		SLOW VEHICLE			11B	1	1						4B	24B	4B	11	35	2	03		R1	60	R
177.43		177.09	ENT/EXIT	R		WINDY POINT CAMPGROUND	FS		N	1	1						4B	22B	3B	11	33	2	03		R1	60	R
177.50		177.16	END SU LN	R		SLOW VEHICLE			11B	1	1						4B	22B	3B	\$\$\$	22	2	03		R1	60	R
177.63		177.29								1	1						4B	22B	4B		22	2	03		R1	60	R
177.90		177.56								1	1						3B	22B	3B		22	2	03		R1	60	R
178.00		177.66	MP MARKER	R		178																					
178.11		177.77								1	1						4B	22B	4B		22	2	03		R1	60	R
178.28		177.94								1	1						3B	22B	3B		22	2	03		R1	60	R
178.54		178.20								1	1						4B	22B	4B		22	2	03		R1	60	R
178.81		178.47								1	1						2B	22B	2B		22	2	03		R1	60	R
178.86		178.52	INTRSECTN	L		BEAR CANYON RD	CO		N																		
179.00		178.66	MP MARKER	R		179																					
179.07		178.73								1	1						4B	22B	4B		22	2	03		R1	60	R
179.38		179.04								1	1						4B	22B	2B		22	2	03		R1	60	R

SR 012 MAINLINE

U.S. ROUTE - USSH COUNTY YAKIMA

DOT DISTRICT 5

			-----WIDTH AND SURFACE INFORMATION-----															-----CLASSIFICATIONS-----												
			:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																
			: :LEFT/RIGHT INDICATOR		-UXING-			LFT RHT			LFT RHT			USE TOT																
			: :		-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S	
179.44		179.10								1	1						4B	22B	2B		22	2	03		R1	60	R			
179.60		179.26								1	1						2B	22B	2B		22	2	03		R1	60	R			
179.71		179.37								1	1						4B	22B	4B		22	2	03		R1	60	R			
179.99		179.65	MP MARKER		R	180																								
180.03		179.69								1	1						2B	22B	2B		22	2	03		R1	60	R			
180.28		179.94								1	1						4B	22B	4B		22	2	03		R1	60	R			
180.56		180.22	BEG SU LN		R	SLOW VEHICLE				1	1						2B	22B	2B	11	33	2	03		R1	60	R			
180.58		180.24	BEG SU LN		L	SLOW VEHICLE				1	1						2B	22B	2B	22	44	2	03		R1	60	R			
180.71		180.37	END SU LN		R	SLOW VEHICLE				1	1						2B	22B	2B	11	33	2	03		R1	60	R			
180.81		180.47	END SU LN		L	SLOW VEHICLE				1	1						2B	22B	2B	\$\$\$	22	2	03		R1	60	R			
180.94		180.60								1	1						4B	22B	4B		22	2	03		R1	60	R			
180.99		180.65	MP MARKER		R	181																								
182.00		181.66	MP MARKER		R	182																								
182.15		181.81								1	1						2B	22B	2B		22	2	03		R1	60	R			
182.30		181.96								1	1						4B	22B	4B		22	2	03		R1	60	R			
182.61		182.27								1	1						2B	22B	2B		22	2	03		R1	60	R			
182.69		182.35								1	1						3B	22B	3B		22	2	03		R1	60	R			
182.96		182.62								1	1						2B	22B	2B		22	2	03		R1	60	R			
183.00		182.66	MP MARKER		R	183																								
183.15		182.81	BEG BRIDGE B		B	OAK CREEK																								
						BRDG NUM 012/319C																								
183.16		182.82	END BRIDGE B		B	OAK CREEK																								
183.18		182.84	INTRSECTN		L	OAK CREEK RD																								
183.29		182.95								1	1						4B	22B	4B		22	2	03		R1	60	R			
183.43		183.09	MISC FEATR		B	DRAINAGE OXING																								
183.45		183.11	INTRSECTN		L	BETHEL RIDGE RD																								
183.70		183.36								1	1						2B	22B	2B		22	2	03		R1	60	R			
184.00		183.66	MP MARKER		R	184																								
184.25		183.91								1	1						4B	22B	4B		22	2	03		R1	60	R			
184.94		184.60	MP MARKER		R	185																								
184.95		184.61								1	1						2B	22B	2B		22	2	03		R1	60	R			
185.05		184.71								1	1						8B	24B	8B		24	2	03		R1	60	R			
185.25		184.91	TRAF RCDR		B	S818 5																								
185.28		184.94	BEG BRIDGE B		B	NACHES RIVER																								
						BRDG NUM 012/320																								
185.34		185.00	END BRIDGE B		B	NACHES RIVER				1	1						8B	24B	8B		24	2	03		R1	60	R			
185.44		185.10	WYE CONN		R	SR 12																								

INTERSECTION DETAIL			-----TURN LANES-----				-----ACCELERATION LANES-----			
			L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM	LGT	WD	LGT	WD	LGT	WD	LGT	WD
185.44		185.10			.04	12				

SR 012 MAINLINE U.S. ROUTE - USSH COUNTY YAKIMA DOT DISTRICT 5

					-----WIDTH AND SURFACE INFORMATION-----										-----CLASSIFICATIONS-----								
SRMP	B	ARM	FEATURE	D LR	DESCRIPTION	-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC USE	TOT RDY	MTCE		CITY NBR	ST FC	LEGAL		T P S
						OW	TC	L	NBR	LFT	RHT		LFT	RHT				LNS			RDY	A	
185.45	185.11	WYE CONN	L	SR 410	ST	Y	1	1				8B	24B	8B		24	2	03		R1		60	R
185.46	185.12	INTRSECTN	L	SR 410	ST	RF	Y																
		INTRSECTN	L	OLD NACHES HWY	CO	RF	Y																
185.48	185.14	WYE CONN	R	SR 12	ST	Y																	
185.49B	185.15	BEG EQ		BEGIN BACK																			
185.49	185.20	EQUATION		185.54B=185.49																			
185.62	185.33	TRAF RCDR	B	S818 3																			
185.65	185.36																						
185.82	185.53	BEG BRIDGE	B	WAPATOX CANAL	ST																		
				BRDG NUM 012/321C																			
185.83	185.54	END BRIDGE	B	WAPATOX CANAL																			
186.00	185.71	MP MARKER	R	186																			
187.00	186.71	MP MARKER	R	187																			
188.00	187.71	MP MARKER	R	188																			
188.65	188.36	INTRSECTN	L	W NACHES RD	CO		N																
188.99	188.70	UXING	B	MILL PIPE TRUSS	ST																		
				BRDG NUM 012/322																			
189.00	188.71	MP MARKER	R	189																			
189.24	188.95																						
189.36	189.07																						
189.38	189.09																						
189.42	189.13	MISC FEATR	R	SGN ENT NACHES																			
189.46	189.17	BEG SU LN	C	TWO WAY TURN																			
				13A																			
189.59	189.30	ENTER CITY		NACHES																			
189.80	189.51	END SU LN	C	TWO WAY TURN																			
				13A																			
189.87	189.58	INTRSECTN	L	NACHES AVE	CT	SG	Y																
		INTRSECTN	R	S NACHES RD	CT	SG	Y																
189.95	189.66	BEG SU LN	C	TWO WAY TURN																			
				13A																			
190.00	189.71	MP MARKER	R	190																			
190.14	189.85	INTRSECTN	L	SHAFAER AVE	CT		Y																
190.19	189.90	END SU LN	C	TWO WAY TURN																			
				13A																			
190.42	190.13	MISC FEATR	L	SGN ENT NACHES																			
190.45	190.16	INTRSECTN	L	KEL-LOWRY RD	CT		Y																
190.46	190.17																						

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B ARM	L NEAR LGT	R NEAR LGT	L FAR LGT	R FAR LGT	LEFT LGT	L-CNTR LGT	R-CNTR LGT	RIGHT LGT
185.46	185.12			.04	12				
185.48	185.14								.11 12
189.87	189.58	.04	13	.04	13				
190.45	190.16	.04	12						

SR 012 MAINLINE U.S. ROUTE - USSH COUNTY YAKIMA DOT DISTRICT 5

SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		-----WIDTH AND SURFACE INFORMATION-----										-----CLASSIFICATIONS-----								
				D	LR	DESCRIPTION	-BRIDGE	NBR	DECREAS/DIV	INCREAS/UNDI			SPC	TOT	LEGAL			T	P	S				
							-UXING-	LNS	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	SPEED	T	P	S
							OW TC L	D I	W/S	W/S	W/S	WD/S BR	W/S	W/S	W/S	WID	WID	A SE	NBR	FC	D IB	R K	T	
190.60		190.31						1	1															
190.65		190.36						1	1	4A	14A	4A	82S	DE	4A	14A	10A							
190.77		190.48						2	2	4A	24A	3A	82S	DE	4A	24A	10A							
190.99		190.70	MP MARKER	B		191																		
191.10		190.81	WYE CONN	L		ALLAN RD	CT	Y																
191.11		190.82	INTRSECTN	B		ALLAN RD	CT	Y																
			INTRSECTN	C		MEDIAN XROAD	ST	Y																
191.23		190.94	EXIT TO	R		WEIGH STATION	ST	Y																
191.39		191.10	LEAVE CITY	R		NACHES			2	2	4A	24A	3A	82S	DE	4A	24A	10A						
			WEIGH STA	R		NUMBER 47																		
191.61		191.32	ENT FROM	R		WEIGH STATION	ST	Y																
191.99		191.70	MP MARKER	B		192																		
192.01		191.72	INTRSECTN	L		LOCUST LN	CO	N																
			INTRSECTN	C		MEDIAN XROAD	ST	N																
192.49		192.20	ENT/EXIT	R		PUBLIC FISHING	ST	N																
			INTRSECTN	C		MEDIAN XROAD	ST	N																
192.80		192.50	EQUATION			192.79 =192.80																		
192.97		192.67							2	2	4A	24A	3A	84S	DE	4A	24A	10A						
192.99		192.69	MP MARKER	B		193																		
193.01		192.71							2	2	4A	24A	3A	84S	GR	4A	24A	10A						
193.02		192.72							2	2	4A	25A	3A	84S	GR	4A	24A	10A						
193.04		192.74	BEG BRIDGE	I		PACIFIC POWER SPILLWAY	ST		2	2	\$\$C	30A	\$\$C	840	\$\$	\$\$C	38A	\$\$C						
			BEG BRIDGE	D		PACIFIC POWER SPILLWAY	ST																	
						BRDG NUM 012/323S																		
						BRDG NUM 012/323N																		
193.06		192.76	END BRIDGE	I		PACIFIC POWER SPILLWAY			2	2	10A	25A	4A	84S	GR	4A	25A	10A						
			END BRIDGE	D		PACIFIC POWER SPILLWAY																		
193.09		192.79							2	2	10A	25A	4A	84S	DE	4A	25A	10A						
193.67		193.37	INTRSECTN	B		LOW RD	CO	N	2	2	10A	25A	4A	60S	CA	4A	25A	10A						
			INTRSECTN	C		MEDIAN XROAD	ST	N																
194.00		193.70	MP MARKER	B		194																		
194.38		194.08							2	2	4A	24A	4A	60S	CA	4A	25A	10A						
194.68		194.38	INTRSECTN	C		MEDIAN XROAD	ST	N																
			INTRSECTN	B		KERSHAW DR	CO	N																
195.00		194.70	MP MARKER	B		195																		
195.29		194.99	INTRSECTN	L		ESCHBACH RD	CO	N																

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B	ARM		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
				LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
				----	----	----	----	----	----	----	----
191.11		190.82		.04	12		.04	12		.20	12
193.67		193.37								.23	12

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
TRIP SYSTEM
STATE HIGHWAY LOG

SR 012 MAINLINE

U.S. ROUTE - USSH

COUNTY YAKIMA

DOT DISTRICT 5

SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----									
				D	LR	DESCRIPTION	-BRIDGE	DECREAS/DIV	INCRS/UNDI	SPC	USE	TOT	LNS	RDY	MTCE	CITY	ST	SPEED	T	P	S					
							-UXING-	NBR	LFT	RHT		LFT	RHT		LNS	RDY	A	SE	NBR	FC	D	IB	R	K	T	
202.75	202.48		LEAVE CITY BEG COINCI END CTLSEC			YAKIMA SR 082																				
						MP031.38																				
246.74	246.47		LEAVE CO			YAKIMA CONTROL SECTION 3908																				

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SR 012 MAINLINE U.S. ROUTE - USSH COUNTY FRANKLIN DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----														
		:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																
		: :LEFT/RIGHT INDICATOR		-UXING-			NBR LFT RHT			LFT RHT			USE TOT																
		: :		-XROAD-			LNS SHD RDY SHD			SHD RDY SHD			LNS RDY																
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S		
279.97	279.70	ENTER CO		FRANKLIN																									
291.67	288.85	ENTER CITY		PASCO				2	2	10A	24A	8A	40S	DE	4A	24A	10A			48	3	01	0960	U1	60	L	P		
		EQUATION		289.12 =291.67																									
		BEG CTLSEC		CONTROL SECTION 1102																									
		END COINCI		SR 182 MP015.19																									
291.71	288.89	ON RAMP	L	PASCO KAHLOTUS RD																									
291.80	288.98	OFF RAMP	R	E LEWIS ST																									
291.95	289.13	MISC FEATR	R	GORE (P129180)																									
292.00	289.18	MISC FEATR	L	GORE (S129171)																									
292.02	289.20	MP MARKER	B	292																									
292.27	289.45	OFF RAMP	R	PASCO KAHLOTUS RD																									
292.33	289.51	MISC FEATR	L	GORE (R529248)																									
292.39	289.57	UXING	B	E LEWIS ST																									
				BRDG NUM 012/502																									
292.42	289.60	MISC FEATR	R	GORE (P529227)																									
292.48	289.66	OFF RAMP	L	E LEWIS ST																									
292.64	289.82	MISC FEATR	L	GORE (R129279)																									
292.75	289.93							2	2	10A	24A	10A	40S	DE	4A	24A	10A			48	3	01	0960	U1	60	R	P		
292.79	289.97	OFF RAMP	L	PASCO KAHLOTUS RD																									
		MISC FEATR	R	GORE (Q129310)																									
293.03	290.21	MP MARKER	B	293																									
293.10	290.28	ON RAMP	R	E LEWIS ST																									
293.21	290.39	LEAVE CITY		PASCO				2	2	10A	24A	8A	40S	DE	4A	24A	10A			48	3	01	\$\$\$\$	U1	60	L	\$		
293.43	290.61							2	2	10A	24A	10A	40S	DE	4A	24A	10A			48	3	01		U1	60	L			
293.62	290.80	INTRSECTN	R	A ST																									
		INTRSECTN	C	MEDIAN XROAD																									
293.71	290.89	WYE CONN	R	A ST																									
294.04	291.22	MP MARKER	B	294																									
294.16B	291.34	BEG EQ		BEGIN BACK				2	2	10A	24A	8A	40S	DE	4A	24A	10A			48	3	01		U1	60	L			
294.16	291.38	EQUATION		294.20B=294.16																									
294.38	291.60	INTRSECTN	L	TANK FARM RD																									
		ENT/EXIT	R	STATE PARK																									
		INTRSECTN	C	MEDIAN XROAD																									
294.47	291.69							2	2	10A	24A	8A	40S	JE	4A	24A	10A			48	3	01		U1	60	L			
294.51	291.73	BEG BRIDGE	I	SNAKE RIVER				2	2	\$\$W	28P	\$\$W	400	\$\$	\$\$W	38P	\$\$W			66	3	01		U1	60	L			
				BRDG NUM 012/512S																									

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----													
SRMP	B ARM	L NEAR	R NEAR	L FAR	R FAR	LEFT--	L--CNTR	R--CNTR	RIGHT-										
		LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD										
293.62	290.80	.03	13		.05	13													
294.38	291.60	.03	12		.04	12	.04	18	.12	12	.05	17	.03	12					

SR 012 MAINLINE U.S. ROUTE - USSH COUNTY WALLA WALLA DOT DISTRICT 5

		:DIRECTION TO INVENTORY		-----WIDTH AND SURFACE INFORMATION-----										-----CLASSIFICATIONS-----					
		: :LEFT/RIGHT INDICATOR																	
		: :																	
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	-BRIDGE	NBR	DECREAS/DIV	INCREAS/UNDI	SPC	TOT	-----		-----		LEGAL	T	P	S	
					-UXING-	LNS	SHD RDY SHD	SHD RDY SHD	USE	RDY	MTCE	CITY	ST	SPEED	D	R	K	T	
					OW TC L	D I	W/S W/S W/S	MEDIAN-	LNS	RDY	A SE	NBR	FC	D	R	K	T		
							WD/S BR	W/S W/S W/S	WID	WID									
294.70	291.92	ENTER CO BEG CTLSEC		WALLA WALLA CONTROL SECTION 3601		2 2	W 28P W	400		W 38P W				66 3 01				U1	60 L
294.85	292.07	END BRIDGE I END BRIDGE D		SNAKE RIVER SNAKE RIVER		2 2	10A 24A 10A	40S GR		4A 24A 10A				48 3 01				U1	60 L
294.89	292.11					2 2	10A 24A 10A	40S DE		4A 24A 10A				48 3 01				U1	60 L
294.95	292.17	ON RAMP	L	SR 124	ST	Y													
295.00	292.22	MP MARKER	B	295															
295.22	292.44	MISC FEATR	L	GORE (S129495)															
295.29	292.51					2 2	10A 24A 10A	40S GR		4A 24A 10A				48 3 01				U1	60 L
295.31	292.53	OFF RAMP	R	FIFTH AVE	ST	Y													
295.36	292.58	UXING	B	SR 124 BRDG NUM 124/001	ST		2 2	10A 24A 10A	60S GR	4A 24A 10A				48 3 01				U1	60 L
295.40	292.62					2 2	10A 24A 10A	60S DE		4A 24A 10A				48 3 01				U1	60 L
295.48	292.70	MISC FEATR	R	GORE (P529531)															
295.57	292.79	MISC FEATR	L	GORE (R129571)															
295.65	292.87	MISC FEATR	R	GORE (Q129587)															
295.71	292.93	OFF RAMP	L	SR 124	ST	Y													
295.87	293.09	ON RAMP	R	FIFTH AVE	ST	Y													
296.00	293.22	MP MARKER	R	296															
296.38	293.60					2 2	10A 24A 4A	60S GR		4A 24A 4A				48 3 01				U1	60 L
296.45	293.67	UXING	B	HUMORIST RD BRDG NUM 012/602	ST														
296.49	293.71					2 2	10A 24A 4A	60S GR		4A 24A 10A				48 3 01				U1	60 L
296.50	293.72					2 2	10A 24A 4A	60S DE		4A 24A 10A				48 3 01				U1	60 L
296.55	293.77					2 2	4A 24A 4A	60S DE		4A 24A 10A				48 3 01				U1	60 L
296.67	293.89					2 2	10A 24A 10A	60S DE		4A 24A 10A				48 3 01				U1	60 L
297.00	294.22	MP MARKER	R	297															
297.47	294.69					2 2	10A 24A 10A	60S DE		4A 24A 10A				48 3 01				R1	60 L
298.00	295.22	MP MARKER	R	298															
298.35	295.57					2 2	10A 24A 4A	60S DE		4A 24A 10A				48 3 01				R1	60 L
298.64	295.86	INTRSECTN INTRSECTN	B C	HANSON LP RD MEDIAN XROAD	CO ST	Y	2 2	10A 24A 4A	35S DE	4A 24A 10A				48 3 01				R1	60 L
298.87	296.09					2 2	10A 24A 4A	20S JE		4A 24A 10A				48 3 01				R1	60 L
299.00	296.22	MP MARKER	R	299															
299.33	296.55					2 2	10A 24A \$\$\$	14A JE	\$\$\$	24A 10A				48 3 01				R1	60 L
299.71	296.93	BEG BRIDGE B	B	MCNARY POOL BRDG NUM 012/603	ST		2 2	\$\$W 34P	14P JE	34P \$\$W				68 3 01				R1	60 L

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B ARM	L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
		LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
298.64	295.86	.11 13	.11 12	.12 13	.12 12	.29 12	.28 13	.28 13	.29 12

SR 012 MAINLINE

U.S. ROUTE - USSH

COUNTY WALLA WALLA

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----														
		:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC				LEGAL												
		: :LEFT/RIGHT INDICATOR		-UXING-			LFT RHT			LFT RHT			USE		TOT		SPEED		T P S										
		: :		-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS		RDY		MTCE		CITY										
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	OW	TC	L	D I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	ST	FC	D	IB	R	K	T	
299.72	296.94							2 2	W	34P			14P	JE			34P	W											
299.73	296.95	END BRIDGE	B	MCNARY POOL				2 2	10A	24A			14A	JE			24A	10A											
300.00	297.22	MP MARKER	R	300																									
300.91	298.13							2 2	10A	24A	10A		42S	DE			4A	24A	10A										
301.00	298.22	MP MARKER	R	301																									
301.11	298.33	INTRSECTN	L	IVARSON RD	CO		Y	2 2	10A	24A	10A		47S	DE			4A	24A	10A										
301.18	298.40	BEG SU LN	RC	WEAVING/SPEED CHANGE 13A				2 2	10A	24A	10A		47S	DE			4A	24A	10A	13									
301.52	298.74	END SU LN	RC	WEAVING/SPEED CHANGE 13A				2 2	10A	24A	10A		47S	DE			4A	24A	10A	\$\$\$									
301.60	298.82	WYE CONN	L	DODD-IOWA BEEF RD	CO		Y																						
301.61	298.83	INTRSECTN	L	DODD-IOWA BEEF RD	CO		Y	2 2	10A	24A	4A		47S	DE			4A	24A	10A										
		INTRSECTN	R	TWO RIVERS RD	CO		Y																						
301.62	298.84	WYE CONN	L	DODD-IOWA BEEF RD	CO		Y																						
301.99	299.21	MP MARKER	R	302																									
302.23	299.45							2 2	10A	24A	4A		58S	DE			4A	24A	10A										
302.99	300.21	MP MARKER	R	303																									
303.11	300.33							2 2	10A	24A	4A		58S	DE			4A	24A	10A										
303.24	300.46	WYE CONN	R	RAINDANCE RD	CO		Y																						
303.25	300.47	INTRSECTN	B	RAINDANCE RD	CO		Y																						
303.26	300.48	WYE CONN	B	RAINDANCE RD	CO		Y																						
304.00	301.22	MP MARKER	R	304																									
304.07	301.29	BEG BRIDGE	I	BN&UP RR	ST			2 2	\$\$\$	40A	\$\$\$		58O	\$\$			\$\$\$	38P	\$\$\$										
				BRDG NUM 012/606S																									
		RR XING	B	NUM 844395F STRUCTURE																									
		RR XING	B	NUM 97200D STRUCTURE																									
		BEG BRIDGE	D	BN&UP RR	ST																								
				BRDG NUM 012/606N																									
304.17	301.39	END BRIDGE	I	BN&UP RR				2 2	10A	24A	4A		58S	DE			4A	24A	10A										
		END BRIDGE	D	BN&UP RR																									
304.35	301.57							2 2	\$\$\$	\$\$\$	\$\$\$	\$\$\$\$	\$\$				10A	60A	10A										
304.39	301.61							2 1									10A	36A	10A										
304.48	301.70							2 1									8A	36A	8A										

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
		LGT	WD	LGT	WD	LGT	WD	LGT	WD
301.11	298.33	.04	13					.07	13
301.60	298.82					.16	12		
301.61	298.83	.09	13	.04	13			.30	13
301.62	298.84							.08	12
303.24	300.46			.10	12				
303.25	300.47	.12	13	.12	13	.29	13	.29	13
303.26	300.48			.10	12			.29	12

SR 012 MAINLINE U.S. ROUTE - USSH COUNTY WALLA WALLA DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----										-----CLASSIFICATIONS-----																
		:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC															
		: :LEFT/RIGHT INDICATOR		-UXING-			LFT RHT			LFT RHT			USE TOT															
		: :		-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY															
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	OW	TC	L	D I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S		
304.52	301.74							2	1					8A	36A	8A			36	3	01	R1	60	R				
304.54	301.76	WYE CONN	R	WALLULA DEPOT RD	CO		Y																					
304.55	301.77	INTRSECTN	B	WALLULA DEPOT RD	CO		Y	1	1					8A	24A	8A			24	3	01	R1	60	R				
304.85	302.07	ENT/EXIT	L	BUSINESS	PV		N																					
304.99	302.21	MP MARKER	R	305				1	1					6A	24B	6A			24	3	01	R1	60	R				
305.33	302.55							1	1					8A	24B	8A			24	3	01	R1	60	R				
305.48	302.70	INTRSECTN	L	COLUMBIA WAY	CO		Y							8A	24B	9A			24	3	01	R1	60	R				
305.66	302.88							1	1																			
305.88	303.10	INTRSECTN	L	COLUMBIA WAY	CO		N																					
306.00	303.22	MP MARKER	R	306																								
306.65	303.87	RR XING	B	NUM 0000000 STRUCTURE				1	1					\$\$W	40P	\$\$W			40	3	01	R1	60	R				
		BEG BRIDGE	B	UP&NP RR	ST																							
				BRDG NUM 012/609																								
306.69	303.91	END BRIDGE	B	UP&NP RR				1	1					8A	24B	8A			24	3	01	R1	60	R				
306.76	303.98	BEG BRIDGE	B	ABANDONED RAILROAD GRADE	ST			1	1					\$\$C	28P	\$\$C			28	3	01	R1	60	R				
				BRDG NUM 012/610																								
306.79	304.01	END BRIDGE	B	ABANDONED RAILROAD GRADE				1	1					6A	24B	6A			24	3	01	R1	60	R				
306.90	304.12							1	1					10A	24B	10A			24	3	01	R1	60	R				
306.99	304.21	MP MARKER	R	307																								
307.06	304.28	INTRSECTN	L	N SHORE RD	CO		N																					
307.19	304.41							1	1					10A	24B	10A			24	3	01	R1	45	R				
307.31	304.53	BEG BRIDGE	B	WALLA WALLA RIVER	ST			1	1					\$\$C	28A	\$\$C			28	3	01	R1	45	R				
				BRDG NUM 012/612																								
307.37	304.59	END BRIDGE	B	WALLA WALLA RIVER				1	1					10A	24B	10A			24	3	01	R1	45	R				
307.41	304.63	EXIT TO	R	SR 730 DECREASING	ST		Y																					
307.46	304.68	ENT FROM	R	SR 730 INCREASING	ST		Y																					
307.54	304.76	ENT/EXIT	L	COUNTY PARK	CO		Y																					
307.56	304.78	ENT FROM	R	WEIGH STATION	ST		Y																					
307.66	304.88	INTRSECTN	R	SR 730 SPWALULA (SPUR)	ST	RF	Y	1	1					10A	24B	10A			24	4	01	R1	45	R				
307.89	305.11							1	1					10A	24B	10A			24	4	01	R1	60	R				
307.90	305.12	TRAF RCDR	B	R008 3																								
307.92	305.14							1	1					8A	24B	8A			24	4	01	R1	60	R				
307.97	305.19	MP MARKER	R	308																								
308.45	305.67	INTRSECTN	L	CO RD	CO		N																					

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
		LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
304.54	301.76		.15	12					
304.55	301.77	.12	13		.13	13			
304.85	302.07	.12	13						
305.48	302.70	.03	12						

SR 012 MAINLINE

U.S. ROUTE - USSH

COUNTY WALLA WALLA

DOT DISTRICT 5

Main table with columns: SRMP, B, ARM, FEATURE, D, LR, DESCRIPTION, -BRIDGE, -UXING-, -XROAD-, NBR, LNS, OW, TC, L, DECREASE/DIV (LFT, RHT, W/S), INCRS/UNDI (LFT, RHT, W/S), MEDIAN (WD/S, BR), SPC USE, TOT RDY, CLASSIFICATIONS (MTCE, CITY, ST, LEGAL, SPEED, T, P, S). Rows include various markers and intersections from SR 324.65 to 334.97.

INTERSECTION DETAIL

Table for TURN LANES with columns: L NEAR, R NEAR, L FAR, R FAR, LGT, WD.

Table for ACCELERATION LANES with columns: LEFT, L-CNTR, R-CNTR, RIGHT, LGT, WD.

Summary table for intersection details and acceleration lanes, mapping SRMP, B, ARM to LGT and WD values for turn and acceleration lanes.

SR 012 MAINLINE U.S. ROUTE - USSH COUNTY WALLA WALLA DOT DISTRICT 5

SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----												
				D	LR	DESCRIPTION	-BRIDGE-			DECREAS/DIV			INCREAS/UNDI			SPC USE	TOT RDY	MTCE	CITY	ST	LEGAL								
							NBR	LFT	RHT	LFT	RHT	SHD	RDY	SHD	LFT						RHT	SHD	W/S	W/S	W/S	W/S	W/S	W/S	W/S
336.85		334.14	WYE CONN	L	E	REES AVE	CT	Y	2	2	10A	24A		16A	JE		24A	10A	26	74	4	01	1365	U1		60	L	P	
336.86		334.15	END SU LN	L		WEAVING/SPEED CHANGE 14A			2	2	10A	24A		16A	JE		24A	10A	\$\$\$	48	4	01	1365	U1		60	L	P	
			END SU LN	R		WEAVING/SPEED CHANGE 12A																							
			INTRSECTN	R	E	REES AVE	CT	Y																					
			INTRSECTN	L		REES AVE	CT	Y																					
336.98		334.27	BEG BRIDGE	B		PEDESTRIAN OXING	ST		2	2	\$\$\$C	34A		16A	JE		34A	\$\$\$C		68	4	01	1365	U1		60	L	P	
			BRDG NUM 012/647																										
337.00		334.29	END BRIDGE	B		PEDESTRIAN OXING			2	2	10A	24A		16A	JE		24A	10A		48	4	01	1365	U1		60	L	P	
			MP MARKER	B		337																							
337.59		334.88							2	2	10A	24A		16A	UP		24A	10A		48	4	01	1365	U1		60	L	P	
337.69		334.98	INTRSECTN	L		LOWER WAITSBURG RD	CT	Y																					
			INTRSECTN	R		CLINTON ST	CT	Y																					
337.77		335.06	LEAVE CITY			WALLA WALLA			2	2	10A	24A		16A	UP		24A	10A		48	4	01	\$\$\$U	U1		60	L	\$	
337.79		335.08							2	2	10A	24A		16A	JE		24A	10A		48	4	01		U1		60	L		
338.00		335.29	MP MARKER	B		338																							
338.09		335.38	ENTER CITY			WALLA WALLA			2	2	10A	24A		16A	JE		24A	10A		48	4	01	1365	U1		60	L	P	
338.46		335.75	BEG BRIDGE	B		WELLINGTON AVE	ST		2	2	\$\$\$C	34A		16A	JE		34A	\$\$\$C		68	4	01	1365	U1		60	L	P	
			BRDG NUM 012/650																										
338.49		335.78	END BRIDGE	B		WELLINGTON AVE			2	2	10A	24A		16A	JE		24A	10A		48	4	01	1365	U1		60	L	P	
338.50		335.79							2	2	10A	24A		16A	UP		24A	10A		48	4	01	1365	U1		60	L	P	
338.69		335.98	WYE CONN	R		WILBUR AVE	CT	Y																					
338.72		336.01	INTRSECTN	R		WILBUR AVE	CT	Y																					
338.73		336.02	WYE CONN	R		WILBUR AVE	CT	Y																					
338.82		336.11							2	2	10A	24A		16A	JE		24A	10A		48	4	01	1365	U1		60	L	P	
338.93		336.22	LEAVE CITY			WALLA WALLA			2	2	10A	24A		16A	JE		24A	10A		48	4	01	\$\$\$U	U1		60	L	\$	
			MISC FEATR	L		SGN ENT WALLA WALLA																							
339.00		336.29	MP MARKER	B		339																							
339.25		336.54	ON RAMP	L		AIRPORT RD	ST	Y																					
339.47		336.76	OFF RAMP	R		AIRPORT RD	ST	Y																					
339.57		336.86	MISC FEATR	L		GORE (S133925)																							
339.60		336.89	MISC FEATR	R		GORE (P133947)																							
339.74		337.03	BEG BRIDGE	B		AIRPORT RD	ST		2	2	\$\$\$C	34A		16A	JE		34A	\$\$\$C		68	4	01		U1		60	L		
			BRDG NUM 012/652																										

INTERSECTION DETAIL			-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B	ARM	L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
			LGT	WD	LGT	WD	LGT	WD	LGT	WD
336.85		334.14		.03	12					
336.86		334.15				.03	12			
337.69		334.98	.04	16		.04	16			
338.69		335.98		.03	12					
338.72		336.01			.04	16		.07	16	

SR 012 MAINLINE

U.S. ROUTE - USSH

COUNTY WALLA WALLA

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----										-----CLASSIFICATIONS----																					
		:DIRECTION TO INVENTORY		-BRIDGE-			DECREAS/DIV			INCREAS/UNDI				SPC		-----CLASSIFICATIONS----																	
		: :LEFT/RIGHT INDICATOR		-UXING-			NBR LFT RHT			LFT RHT USE TOT						-----CLASSIFICATIONS----																	
		: :		-XROAD-			LNS SHD RDY SHD			SHD RDY SHD LNS RDY						-----CLASSIFICATIONS----																	
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S				
339.77		337.06	END BRIDGE	B		AIRPORT RD				2	2	10A	24A		16A	JE				24A	10A			48	4	01		U1		60	L		
339.95		337.24	MISC FEATR	R		GORE (Q134025)																											
339.96		337.25	MISC FEATR	L		GORE (R134010)																											
340.00		337.29	MP MARKER	B		340																											
340.10		337.39	OFF RAMP	L		AIRPORT RD		ST																									
340.25		337.54	ON RAMP	R		AIRPORT RD		ST																									
340.45		337.74										2	2	10A	24A		16A	UP		24A	10A			48	4	01		U1		60	L		
340.53		337.82	WYE CONN	L		G ST		CO		Y	1	2	10A	12A		16A	UP		24A	10A			36	4	01		U1		60	L			
340.55		337.84	INTRSECTN	B		G ST		CO		Y	1	2	\$\$\$	\$\$\$		\$\$\$	\$\$	10A	36A	10A			36	4	01		U1		60	L			
340.57		337.86	WYE CONN	L		G ST		CO		Y																							
340.60		337.89									1	1							10A	24A	10A			24	4	01		U1		60	L		
340.78		338.07	ENTER CITY			WALLA WALLA					1	1							10A	24A	10A			24	4	01	1365	U1		60	L	P	
340.88		338.17	BEG BRIDGE	B		W-S RAMP		ST			1	1							\$\$C	42A	\$\$C			42	4	01	1365	U1		60	L	P	
						BRDG NUM 012/654																											
340.97		338.26	END BRIDGE	B		W-S RAMP					1	1							10A	26A	10A			26	4	01	1365	U1		60	L	P	
341.00		338.29	MP MARKER	R		341																											
			MISC FEATR	R		GORE (Q134178)																											
341.06		338.35	LEAVE CITY			WALLA WALLA					1	1												26	4	01	\$\$\$\$	U1		60	L	\$	
341.09		338.38	MISC FEATR	L		GORE (R134166)																											
341.18		338.47									1	1												26	4	01		U1		60	L		
341.65		338.48	EQUATION			341.19 =341.65																											
341.66		338.49	OFF RAMP	L		MILL CREEK RD		ST		Y																							
341.78		338.61	ON RAMP	R		MILL CREEK RD		ST		Y																							
341.99		338.82	MP MARKER	R		342																											
342.23		339.06									1	1												26	4	01		R1		60	L		
342.25		339.08	INTRSECTN	L		KIBLER RD		CO		Y																							
			ENT/EXIT	L		WEIGH STATION		ST		Y																							
342.31		339.14	WEIGH STA	L		NUMBER 51																											
342.38		339.21	EXIT TO	L		WEIGH STATION		ST		Y																							
342.44		339.27									1	1																					
342.84		339.67	INTRSECTN	R		HARBERT RD		CO		N														24	4	01		R1		60	L		
342.98		339.81	MP MARKER	R		343																											
343.22		340.05	INTRSECTN	L		SAPOLIL RD		CO		N																							
343.98		340.81	MP MARKER	R		344																											
344.28		341.11	INTRSECTN	R		SPRING CREEK RD		CO		N																							

INTERSECTION DETAIL			-----TURN LANES-----				-----ACCELERATION LANES-----			
			L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
			LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
340.55		337.84	.04	16		.04	16			
342.25		339.08	.03	12						
343.22		340.05	.02	11						

SR 012 MAINLINE

U.S. ROUTE - USSH COUNTY COLUMBIA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----										
SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC											
				D	LR	OW	TC	L	NBR	LFT	RHT	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	LEGAL	T	P
366.29		363.10	MISC FEATR	R		SGN ENT DAYTON								8B	23B	7B		23	4	01		R1		35	L	
366.30		363.11												8A	23A	7A		23	4	01		R1		35	L	
366.42		363.23	BEG SU LN	R		BICYCLE		05A						6A	25A	\$\$C	17	42	4	01		R1		35	L	*
			BEG SU LN	C		TWO WAY TURN		12A																		
			BEG ST	I		HIGHWAY 12																				
			INTRSECTN	R		CAMERON ST		CO	Y																	
366.51		363.32	ENTER CITY			DAYTON			1	1				6A	25A	C	17	42	4	01	0315	R1		35	L	P *
366.57		363.38	INTRSECTN	L		WAGON RD		CT	Y																	
366.60		363.41	BEG SU LN	L		BICYCLE		05A		1	1			\$\$C	26A	C	22	48	4	01	0315	R1		35	L	P *
366.66		363.47	END ST	I		HIGHWAY 12																				
			BEG ST	I		W MAIN ST																				
			INTRSECTN	B		PINE ST		CT	Y																	
366.77		363.58	INTRSECTN	B		CHERRY ST		CT	Y																	
366.88		363.69	INTRSECTN	B		WILLOW ST		CT	Y	1	1			C	26A	C	22	48	4	01	0315	R1		25	L	P *
366.97		363.78	END SU LN	C		TWO WAY TURN		12A		1	1			C	38A	C	10	48	4	01	0315	R1		25	L	P *
			INTRSECTN	B		COTTONWOOD ST		CT	Y																	
366.98		363.79	MP MARKER	R		367																				
366.99		363.80	BEG BRIDGE B			TOUCHET RIVER		ST																		
						BRDG NUM 012/710																				
367.02		363.83	END BRIDGE B			TOUCHET RIVER			1	1				C	62P	C	10	72	4	01	0315	R1		25	L	B *
			END SU LN	R		BICYCLE		05A																		
			END SU LN	L		BICYCLE		05A																		
367.07		363.88	INTRSECTN	L		FRONT ST		CT	Y	2	2			C	62P	C		62	4	01	0315	R1		25	L	B *
367.16		363.97	END ST	I		W MAIN ST																				
			BEG ST	I		E MAIN ST																				
			INTRSECTN	B		FIRST ST		CT	Y																	
367.25		364.06	INTRSECTN	B		SECOND ST		CT	SG	Y																
367.33		364.14	INTRSECTN	B		THIRD ST		CT	Y	2	1			C	62P	C		62	4	01	0315	R1		25	L	B *
367.41		364.22	INTRSECTN	B		FOURTH ST		CT	Y	1	1			C	48A	C		48	4	01	0315	R1		25	L	B *
367.46		364.27	INTRSECTN	R		FIFTH ST		CT	Y																	
367.51		364.32	INTRSECTN	B		SIXTH ST		CT	Y																	
367.57		364.38	INTRSECTN	R		SEVENTH ST		CT	Y	1	1			C	48A	C		48	4	01	0315	R1		35	L	B *
367.63		364.44	END ST	I		E MAIN ST				1	1			C	48A	C		48	4	01	0315	R1		35	L	B \$
			INTRSECTN	R		PATIT RD		CT	Y																	
367.67		364.48	LEAVE CITY			DAYTON				1	1			W	28A	C		28	4	01	\$\$\$\$	R1		35	L	\$
			RR XING	B		NUM 808601V STRUCTURE																				

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B	ARM		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
				LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
366.97		363.78					.02	12			
367.41		364.22				.08	12				

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
TRIP SYSTEM
STATE HIGHWAY LOG

SR 012 MAINLINE

U.S. ROUTE - USSH

COUNTY COLUMBIA

DOT DISTRICT 5

Table with columns: SRMP, B, ARM, FEATURE, D, LR, DESCRIPTION, BRIDGE, DECREASE/DIV, INCREASE/UNDI, SPC, CLASSIFICATIONS. Contains detailed road data including mileposts, features like markers and bridges, and classification codes.

INTERSECTION DETAIL

Table with columns: SRMP, B, ARM, TURN LANES (L NEAR, R NEAR, L FAR, R FAR), ACCELERATION LANES (LEFT, L-CNTR, R-CNTR, RIGHT). Shows lane widths and acceleration details for specific mileposts.

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
T R I P S S Y S T E M
STATE HIGHWAY LOG

SR 012 MAINLINE

U.S. ROUTE - USSH COUNTY GARFIELD

DOT DISTRICT 5

Table with columns: SRMP, B, ARM, FEATURE, D, LR, DESCRIPTION, -BRIDGE, DECREASE/DIV, INCREASE/UNDI, SPC, CLASSIFICATIONS, etc. Rows include feature descriptions like ENTER CO, MISC FEATR, INTRSECTN, TRAF RCDR, etc., and associated codes and measurements.

SR 012 MAINLINE

U.S. ROUTE - USSH

COUNTY ASOTIN

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----																	
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																			
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT																			
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																			
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	MEDIAN-	SHD	RDY	SHD	W/S	W/S	W/S	LNS	RDY	MTCE	CITY	ST	LEGAL	T	P	S		
															WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T		
434.05		430.78	INTRSECTN	R		RIVERVIEW BLVD	CT	SG	Y	2	2																					
434.06		430.79	INTRSECTN	L		1ST ST	CT		Y																							
434.10		430.83	END CTLSEC			CONTROL SECTION 0202																										
			BEG CTLSEC			CONTROL SECTION 0203																										
			BEG BRIDGE	B		SNAKE RIVER																										
						BRDG NUM 012/915																										
434.19		430.92	END BRIDGE	B		SNAKE RIVER																										
			MISC FEATR	B		END ON BRIDGE																										
			END CTLSEC			CONTROL SECTION 0203																										
			END ROUTE																													

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
				LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
434.05		430.78				.03	11				

SR 022 MAINLINE

STATE ROUTE - SRSR

COUNTY YAKIMA

DOT DISTRICT 5

			-----WIDTH AND SURFACE INFORMATION-----														-----CLASSIFICATIONS-----							
SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC					LEGAL	T	P	S	
				D	LR	DESCRIPTION	OW	TC	L	NBR	LFT	RHT	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD					LNS
0.70	0.00		BEG ROUTE			MAIN ROUTE	2	1				W	68P	W		68	2	02		U1		50	L	
			BEG CTLSEC			SR 82 TO SR 82/PROSSER																		
			BEG BRIDGE B			CONTROL SECTION 3917																		
						SR 82			ST															
						BRDG NUM 022/004																		
0.75	0.05		END BRIDGE B			SR 82	2	1				10A	52A	10A		52	2	02		U1		50	L	
0.80	0.10		OFF RAMP	L		SR 82		1	ST	Y		8A	28A	8A		28	2	02		U1		50	L	
			ON RAMP	R		SR 82			ST	Y														
0.84	0.14		WYE CONN	R		ON RAMP		2	ST	Y		8A	39A	8A		39	2	02		U1		50	L	
0.87	0.17		BEG BRIDGE B			YAKIMA RIVER OVERFLOW		2	ST			\$\$W	52P	\$\$W		52	2	02		U1		50	L	
						BRDG NUM 022/005																		
0.98	0.28		END BRIDGE B			YAKIMA RIVER OVERFLOW	1	1				8A	24A	8A		24	2	02		U1		50	L	
0.99	0.29		MP MARKER	R		1																		
1.10	0.40		BEG BRIDGE B			YAKIMA RIVER		1	ST			\$\$C	24P	\$\$C		24	2	02		U1		50	L	
						BRDG NUM 022/006																		
1.20	0.50		END BRIDGE B			YAKIMA RIVER	1	1				1A	22A	1A		22	2	02		U1		50	L	
1.39	0.69		BEG BRIDGE B			YAKIMA RIVER SLOUGH		1	ST			\$\$C	24P	\$\$C		24	2	02		U1		50	L	
						BRDG NUM 022/007																		
1.41	0.71		END BRIDGE B			YAKIMA RIVER SLOUGH	1	1				6A	24A	6A		24	2	02		U1		50	L	
1.59	0.89		INTRSECTN	R		E BRANCH RD	CO	N				4A	24A	4A		24	2	02		U1		50	L	
1.80	1.10							1				6A	24A	4A		24	2	02		U1		50	L	
1.94	1.24							1				4A	24A	4A		24	2	02		U1		50	L	
1.99	1.29		MP MARKER	R		2																		
2.07	1.37		ENTER CITY			TOPPENISH		1				4A	24A	4A		24	2	02		1310	U1	50	L	P
2.10	1.40		MISC FEATR	R		SGN ENT TOPPENISH																		
2.32	1.62		INTRSECTN	L		FRALEY RD	CT	Y				2A	24A	4A		24	2	02		1310	U1	50	L	P
2.33	1.63		WYE CONN	L		FRALEY RD	CT	Y																
2.56	1.86							1				2A	24A	10A		24	2	02		1310	U1	50	L	P
2.57B	1.87		BEG EQ			BEGIN BACK																		
			INTRSECTN	R		E MCDONALD RD	CT	Y																
			EQUATION			002.58B=002.57																		
2.57	1.88							1				\$\$C	48A	\$\$C		48	2	02		1310	U1	35	L	P
2.58	1.89							1																
2.59	1.90							1				6A	48A	C		48	2	02		1310	U1	35	L	R
2.61	1.92		INTRSECTN	L		PISCOE AVE	CT	Y																

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----				
SRMP	B	ARM	L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
			LGT	WD	LGT	WD	LGT	WD	LGT	WD
			.05							
			.03							
						.09				
				.09	.03					

SR 022 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS----														
		:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC														
		: :LEFT/RIGHT INDICATOR				-UXING-			NBR LFT RHT			LFT RHT			USE TOT														
		: :				-XROAD-			LNS SHD RDY SHD			SHD RDY SHD			LNS RDY														
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	MTCE	CITY	ST	LEGAL	T	P	S			
																				A	SE	NBR	FC	D	IB	R	K	T	
4.21	3.53	EQUATION		004.22B=004.21				1	1						8B	23B	8B		23	2	02	1310	U2	55	L	P			
4.29	3.61	LEAVE CITY		TOPPENISH				1	1						8B	23B	8B		23	2	02	\$\$\$\$	U3	55	L	\$			
		INTRSECTN	R	CASEY RD	CT		N																						
4.60	3.92	INTRSECTN	B	DIVISION RD	CO		N																						
4.95	4.27	MP MARKER	R	5																									
5.11	4.43							1	1						8A	23A	8A		23	2	02		U3	55	L				
5.12	4.44							1	1						8A	23A	8A		23	2	02		R3	55	L				
5.13	4.45	INTRSECTN	R	LARUE RD	CO		Y																						
		INTRSECTN	L	E LARUE RD	CO		Y																						
5.16	4.48							1	1						8B	23B	8B		23	2	02		R3	55	L				
5.54	4.86	INTRSECTN	L	N MEYERS RD	CO		N																						
		INTRSECTN	R	MEYERS RD	CO		N																						
5.80	5.12							1	1						8B	23B	8B		23	2	02		R3	60	L				
5.95	5.27	MP MARKER	R	6																									
6.80	6.12	INTRSECTN	L	N STEVENS RD	CO		N																						
		INTRSECTN	R	STEVENS RD	CO		N																						
6.95	6.27	MP MARKER	R	7																									
7.96	7.28	MP MARKER	R	8																									
8.22	7.54	INTRSECTN	R	HARRIS RD	CO		N																						
		INTRSECTN	L	N HARRIS RD	CO		N																						
8.56	7.88							1	1						8A	23A	8A		23	2	02		R3	60	L				
8.60	7.92	INTRSECTN	L	SR 223	ST		Y	1	1						6B	23B	6B		23	2	02		R3	60	L				
		INTRSECTN	R	CHAMBERS RD	CO		Y																						
8.96	8.28	MP MARKER	R	9																									
9.51	8.83	INTRSECTN	L	S TRACK RD	CO		N																						
9.72	9.04	BEG BRIDGE	B	MARION DRAIN CANAL	ST			1	1						\$\$C	28B	\$\$C		28	2	02		R3	60	L				
		BRDG NUM 022/022																											
9.74	9.06	END BRIDGE	B	MARION DRAIN CANAL				1	1						6B	23B	8B		23	2	02		R3	60	L				
10.00	9.32	MP MARKER	R	10																									
10.25	9.57	BEG BRIDGE	B	TOPPENISH CREEK	ST			1	1						\$\$W	38B	\$\$W		38	2	02		R3	60	L				
		BRDG NUM 022/025																											
10.27	9.59	END BRIDGE	B	TOPPENISH CREEK				1	1						6B	23B	8B		23	2	02		R3	60	L				
10.74	10.06	INTRSECTN	R	PLANK RD	CO		N																						
11.00	10.32	MP MARKER	R	11																									
11.33	10.65	INTRSECTN	L	INDIAN CHURCH RD	CO		N	1	1						8B	23B	8B		23	2	02		R3	60	L				
12.00	11.32	MP MARKER	R	12																									

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B ARM	LGT	WD	LGT	WD	LGT	WD	LGT	WD
5.13	4.45	.02	10	.02	10				
8.60	7.92	.03	12	.03	12				

SR 022 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----																
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC							LEGAL													
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE		TOT					SPEED													
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS		RDY					T P S													
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	NBR	FC	D	IB	R	K	T	
22.98	22.30		MP MARKER	R		23				1	1						7A	24A	7A			24	3	02	0725	R3			45	L	P		
23.18	22.50		INTRSECTN	B		MAIN ST	CT	RF	Y																								
23.36	22.68		INTRSECTN	R		6TH ST	CT		N																								
23.40	22.72									1	1						7B	24B	7B			24	3	02	0725	R3			45	L	P		
23.49	22.81									1	1						7B	24B	7B			24	3	02	0725	R3			60	L	P		
23.70	23.02		LEAVE CITY			MABTON				1	1						7B	24B	7B			24	3	02	\$\$\$	R3			60	L	\$		
23.96	23.28		MP MARKER	R		24																											
24.03	23.35		INTRSECTN	R		GULDEN RD	CO		N																								
			INTRSECTN	L		N GULDEN RD	CO		N																								
24.96	24.28		MP MARKER	R		25																											
25.64	24.96		INTRSECTN	L		PHILLIPS RD	CO		N																								
			INTRSECTN	R		S PHILLIPS RD	CO		N																								
26.00	25.32		MP MARKER	R		26																											
26.18	25.50		INTRSECTN	R		FISHER RD	CO		N																								
27.00	26.32		MP MARKER	R		27																											
27.30	26.62		INTRSECTN	L		BUS RD	CO		N																								
28.00	27.32		MP MARKER	R		28																											
29.00	28.32		MP MARKER	R		29																											
29.28	28.60		INTRSECTN	B		BYRON RD	CO		N																								
29.76	29.08		END CTLSEC			CONTROL SECTION 3933																											
			LEAVE CO			YAKIMA																											

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD
23.18	22.50			.03	11			.03	11		

SR 022 MAINLINE

STATE ROUTE - SRSH

COUNTY BENTON

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----															
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																	
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT																	
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																	
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	MTCE	CITY	ST	SPEED	T	P	S		
29.76		29.08	ENTER CO			BENTON				1	1						6B	24B	6B			24	3	02		R3		60	L	
			BEG CTLSEC			CONTROL SECTION 0334																								
			MISC FEATR	R		SGN ENT BENTON COUNTY																								
			MISC FEATR	L		SGN ENT YAKIMA COUNTY																								
30.00		29.32	MP MARKER	R		30																								
30.98		30.30	INTRSECTN	B		WARD GAP RD	CO			N																				
31.01		30.33	MP MARKER	R		31																								
32.01		31.33	MP MARKER	R		32																								
32.54		31.86	INTRSECTN	B		RICHARDS RD	CO			Y																				
32.55		31.87									1	1					6B	24B	6B			24	3	02		U3		60	L	
32.99		32.31	MP MARKER	R		33																								
33.05		32.37									1	1					6B	24B	6B			24	3	02		U3		55	L	
33.20		32.52	ENTER CITY			PROSSER					1	1					6B	24B	6B			24	3	02	1020	U3		55	L P	
33.34		32.66	LEAVE CITY			PROSSER					1	1					6B	24B	6B			24	3	02	\$\$\$\$	U3		55	L \$	
33.36		32.68	INTRSECTN	R		SW MONTECITO DR	CO			Y																				
33.41		32.73	ENTER CITY			PROSSER					1	1					6B	24B	6B			24	3	02	1020	U3		55	L P	
33.99		33.31	MP MARKER	R		34																								
34.16		33.48	BEG BRIDGE	B		KINNEY WAY	ST				1	1					\$\$C	28B	\$\$C			28	3	02	1020	U3		55	L P	
			BRDG NUM 022/104																											
34.18		33.50	END BRIDGE	B		KINNEY WAY					1	1					6B	24B	6B			24	3	02	1020	U3		55	R P	
34.39		33.71									1	1					6A	24A	6A			24	3	02	1020	U3		55	R P	
34.40		33.72	WYE CONN	L		MARKET ST	CT			Y																				
34.42		33.74	INTRSECTN	B		MARKET ST	CT			Y																				
34.44		33.76									1	1					6B	24B	6B			24	3	02	1020	U3		55	R P	
34.87		34.19	ENT/EXIT	R		MOBILE PARK	CT			N																				
35.01		34.33	MP MARKER	R		35																								
35.51		34.83	INTRSECTN	R		SURREY LN	PV			Y																				
35.60		34.92									1	1					6B	24B	6B			24	3	02	1020	U3		45	R P	
35.74		35.06	INTRSECTN	R		SR 221	ST			Y	1	1					6B	24B	6B			24	3	02	1020	U2		45	R P	
			INTRSECTN	L		PATTERSON RD	CT			Y																				
35.77		35.09									1	1					6A	24A	6A			24	3	02	1020	U2		45	R P	
35.98		35.30	INTRSECTN	L		HIGHLAND DR	CT			Y																				
			INTRSECTN	R		FRONTIER RD	CT			Y																				

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD
32.54		31.86		.02	11			.03	11		
33.36		32.68						.02	12		
34.42		33.74		.02	11			.03	11		
35.74		35.06		.04	14			.06	13		
35.98		35.30		.04	13			.04	13		

SR 022 MAINLINE

STATE ROUTE - SRSH

COUNTY BENTON

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----																	
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																			
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT																			
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																			
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	MTCE	CITY	ST	SPEED	T	P	S				
36.01		35.33	MP MARKER		R	36											6A	24A	6A			24	3	02	1020	U2		45	R	P		
36.10		35.42															7A	26A	7A			26	3	02	1020	U2		45	R	P		
36.30		35.62	LEAVE CITY			PROSSER											10A	24A	8A			24	3	02	\$\$\$\$	U2		45	R	\$		
			INTRSECTN	L		WINE COUNTRY RD	CO	SS	Y																							
			INTRSECTN	L		CHAPMAN LN	CO	SS	Y																							
36.40		35.72	ON/OFF RMP	R		SR 82	ST		Y																							
36.45		35.77	BEG BRIDGE	B		SR 82	ST			1	1						\$\$W	48P	\$\$W			48	3	02		U2		45	R			
						BRDG NUM 082/217																										
36.52		35.84	END BRIDGE	B		SR 82																										
			END CTLSEC			CONTROL SECTION 0334																										
			END ROUTE																													

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD
36.30		35.62		.03	12			.09	13		
36.40		35.72						.03	13		

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
TRIP SYSTEM
STATE HIGHWAY LOG

SR 024 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

Table with columns: SRMP, B, ARM, FEATURE, D, LR, DESCRIPTION, -BRIDGE-, DECREAS/DIV, INCREAS/UNDI, SPC, CLASSIFICATIONS, LEGAL, T, P, S. Contains detailed road inventory data including mileposts and descriptions.

INTERSECTION DETAIL

Table with columns: SRMP, B, ARM, L NEAR, R NEAR, L FAR, R FAR, LEFT, L-CNTR, R-CNTR, RIGHT. Provides acceleration lane data for various intersections.

SR 024 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----																																
		:DIRECTION TO INVENTORY			-BRIDGE		DECREAS/DIV			INCRS/UNDI			SPC		-----CLASSIFICATIONS----																			
		: :LEFT/RIGHT INDICATOR			-UXING-		NBR		LFT	RHT		LFT	RHT		USE	TOT	MTCE		CITY	ST	LEGAL		T	P	S									
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	LNS	RDY	MTCE	A	SE	NBR	FC	D	IB	R	K	T			
8.71		8.66															6B	24B	6B			24	2	01		R2		55	L					
8.81		8.76	BEG BRIDGE	B		ROZA CANAL	ST										\$W	36B	\$W			36	2	01		R2		55	L					
						BRDG NUM 024/013																												
8.83		8.78	END BRIDGE	B		ROZA CANAL											6B	24B	6B			24	2	01		R2		55	L					
8.99		8.94	MP MARKER	R		9																												
9.05		9.00																																
9.77		9.72	INTRSECTN	L		SMITH RD	CO		N																									
9.82		9.77	INTRSECTN	L		DEN BESTE RD	CO		N																									
9.99		9.94	MP MARKER	R		10																												
10.99		10.94	MP MARKER	R		11																												
11.90		11.85	INTRSECTN	R		DESMARAIS CUTOFF RD	CO		N																									
11.99		11.94	MP MARKER	R		12																												
12.78		12.73	INTRSECTN	R		DESMARAIS RD	CO		N																									
12.98		12.93	MP MARKER	R		13																												
13.95		13.90	INTRSECTN	R		SUNTARGETS RD	CO		N																									
			INTRSECTN	L		BADGER LN	CO		N																									
13.98		13.93	MP MARKER	R		14																												
14.25		14.20								1	1						6B	24B	6B			24	2	01		R2		65	L					
14.94		14.89	MP MARKER	R		15																												
15.66		15.61								1	1						6A	24B	6A			24	2	01		R2		65	L					
15.98		15.93	MP MARKER	R		16																												
16.98		16.93	MP MARKER	R		17																												
17.98		17.93	MP MARKER	R		18																												
18.98		18.93	MP MARKER	R		19																												
19.98		19.93	MP MARKER	R		20																												
20.98		20.93	MP MARKER	R		21																												
21.96		21.91	MP MARKER	R		22																												
22.97		22.92	MP MARKER	R		23																												
23.05		23.00								1	1						6B	24B	6B			24	2	01		R2		65	L					
23.97		23.92	MP MARKER	R		24																												
24.98		24.93	MP MARKER	R		25																												
25.97		25.92	MP MARKER	R		26																												
27.00		26.95	MP MARKER	R		27																												
27.94		27.89	MP MARKER	R		28																												
28.95		28.90	MP MARKER	R		29																												
29.94		29.89	MP MARKER	R		30																												
30.40		30.35								1	1						6A	24A	6A			24	2	01		R2		65	L					
30.45		30.40	INTRSECTN	R		SR 241	ST		Y	1	1						6A	24A	6A			24	2	01		R2		65	L					
			INTRSECTN	L		PVT RD	PV		Y																									

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	LGT	WD	LGT	WD	LGT	WD	LGT	WD
30.45	30.40	.03	12					.03	12

SR 082 MAINLINE

INTERSTATE - ISSH

COUNTY YAKIMA

DOT DISTRICT 5

Table with columns: SRMP, B, ARM, FEATURE, D, LR, DESCRIPTION, -BRIDGE, NBR, LNS, DECREASEAS/DIV, SHD, RDY, SHD, W/S, W/S, W/S, MEDIAN, SHD, RDY, SHD, W/S, W/S, W/S, INCREAS/UNDI, LNS, RDY, SHD, SPC, USE, LNS, RDY, TOT, WID, WID, MTCE, CITY, NBR, ST, FC, LEGAL, SPEED, T, P, S. Rows include data for various road features like BRDG NUM, MISC FEATR, OFF RAMP, ON RAMP, MP MARKER, BEG BRIDGE, END BRIDGE, etc.

SR 082 MAINLINE INTERSTATE - ISSH COUNTY YAKIMA DOT DISTRICT 5

Table with columns: SRMP, B, ARM, FEATURE, D, LR, DESCRIPTION, -BRIDGE, NBR, LNS, DECREASEAS/DIV, INCREAS/UNDI, SPC, USE, TOT, CLASSIFICATIONS. Includes rows for OFF RAMP, LEAVE CITY, UKING, MP MARKER, BEG BRIDGE, END BRIDGE, ON RAMP, MED XING, and GRANDVIEW.

SR 090 MAINLINE

INTERSTATE - ISSH

COUNTY KITTITAS

DOT DISTRICT 5

Table with columns: SRMP, B, ARM, FEATURE, D, LR, DESCRIPTION, and various technical metrics including width and surface information, classification codes, and speed limits. Rows include details for various road features like 'CHAIN UP', 'STAMPEDE RD', 'CABIN CREEK RD', and 'CLIMBING'.

SR 090 MAINLINE

INTERSTATE - ISSH

COUNTY KITTTAS

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS----																		
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																	
							OW	TC	L	NBR	LFT	RHT	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	SPEED	T	P	S					
112.17		110.45							2	2	10A	24A	4A	76S	DE	4A	24A	10A		48	1	01				R5		70	R				
112.64		110.92	BEG BRIDGE	B		COLEMAN CREEK BRDG NUM 090/169C																											
112.65		110.93	END BRIDGE	B		COLEMAN CREEK																											
113.01		111.29	MP MARKER	B		113																											
114.01		112.29	MP MARKER	B		114																											
114.08		112.36	BEG BRIDGE	B		COOKE CREEK BRDG NUM 090/169.5C																											
114.09		112.37	END BRIDGE	B		COOKE CREEK																											
114.44		112.72	BEG BRIDGE	B		FARM ACCESS CULVERT BRDG NUM 090/169.65																											
114.45		112.73	END BRIDGE	B		FARM ACCESS CULVERT																											
114.46		112.74	BEG BRIDGE	B		IRRIGATION CANAL BRDG NUM 090/169.75																											
114.47		112.75	END BRIDGE	B		IRRIGATION CANAL																											
114.84		113.12	MED XING	C		OFFICIAL																											
114.98		113.26	ON RAMP	L		S MAIN ST			ST		Y																						
115.01		113.29	MP MARKER	B		115																											
115.20		113.48	OFF RAMP	R		S MAIN ST			ST		Y																						
115.24		113.52	MISC FEATR	L		GORE (S111498)																											
115.33		113.61	MISC FEATR	R		GORE (P111520)																											
115.47		113.75	UXING	B		S MAIN ST BRDG NUM 090/170			ST																								
115.60		113.88	MISC FEATR	L		GORE (R111573)																											
115.69		113.97	MISC FEATR	R		GORE (Q111597)																											
115.73		114.01	OFF RAMP	L		S MAIN ST			ST		Y																						
115.97		114.25	ON RAMP	R		S MAIN ST			ST		Y																						
116.01		114.29	MP MARKER	B		116																											
116.03		114.31	MED XING	C		OFFICIAL																											
116.58		114.86	BEG BRIDGE	B		FARM ACCESS ST BRDG NUM 090/171.25			ST																								
116.59		114.87	END BRIDGE	B		FARM ACCESS ST																											
			BEG BRIDGE	B		IRRIGATION CANAL BRDG NUM 090/171.35			ST																								
116.60		114.88	END BRIDGE	B		IRRIGATION CANAL																											
117.01		115.29	MP MARKER	B		117																											
117.82		116.10	UXING	B		PRATER RD BRDG NUM 090/172			ST																								
118.01		116.29	MP MARKER	B		118																											
118.60		116.88	MED XING	C		OFFICIAL																											
119.01		117.29	MP MARKER	B		119																											
119.15		117.43							2	2	10A	24A	4A	76S	GR	4A	24A	10A		48	1	01				R5		70	R				
119.47		117.75							2	2	10A	24A	4A	76S	DE	4A	24A	10A		48	1	01				R5		70	R				

SR 097 MAINLINE

U.S. ROUTE - USSH

COUNTY YAKIMA

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----										-----CLASSIFICATIONS-----													
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	-BRIDGE	NBR	DECREAS/DIV	INCRS/UNDI	SPC	TOT	MTCE	CITY	ST	LEGAL	T	P	S								
					-UXING-	LFT	RHT	LFT	RHT	USE	RDY	NBR	FC	SPEED	R	K	T								
					-XROAD-	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	WID	WID	A	SE	D	IB	R	K	T		
					OW TC L	W/S	W/S	W/S	WD/S BR	W/S	W/S	W/S	WID	WID											
57.97	57.58																								
58.25	57.86	BEG BRIDGE	B	CANAL DRAINAGE	ST	1		6A	24B	6A				24	2	02					R1		60	L	
				BRDG NUM 097/118		1		\$\$C	33B	\$\$C				33	2	02					R1		60	L	
58.26	57.87	END BRIDGE	B	CANAL DRAINAGE		1		5A	24B	5A				24	2	02					R1		60	L	
58.76	58.37	INTRSECTN	L	JENSEN RD	CO	N																			
58.96	58.57	MP MARKER	R	59																					
59.26	58.87	INTRSECTN	R	ROCKY FORD RD	CO	N	1	7A	24B	7A				24	2	02					R1		60	L	
59.75	59.36	INTRSECTN	L	YOST RD	CO	N																			
59.94	59.55	MP MARKER	R	60																					
60.10	59.71						1	7A	24B	7A				24	2	02					R1		55	L	
60.77	60.38	INTRSECTN	B	LARUE RD	CO	N																			
60.83	60.44	BEG BRIDGE	B	CANAL DRAINAGE	ST	1		\$\$W	38A	\$\$W				38	2	02					R1		55	L	
				BRDG NUM 097/120		1																			
60.85	60.46	END BRIDGE	B	CANAL DRAINAGE		1		7A	24B	7A				24	2	02					R1		55	L	
60.95	60.56	MP MARKER	R	61																					
61.19	60.80	ON RAMP	L	SR 97 SB	ST	Y																			
61.26	60.87						1	7A	24B	7A				24	2	02					U1		55	L	
61.27	60.88						1	7A	24A	7A				24	2	02					U1		55	L	
61.39	61.00	MISC FEATR	L	GORE (R106162)																					
61.44	61.05	END CTLSEC		CONTROL SECTION 3901		1	2	10A	12A					16A	UP	\$\$\$	24A	10A				U2		55	L
		BEG CTLSEC		CONTROL SECTION 3932																					
		INTRSECTN	R	SR 22	ST	SG	Y																		
61.51	61.12	MISC FEATR	L	GORE (R106162)																					
61.54	61.15						1	2	10A	12A				20A	JE		24A	10A				U2		55	L
61.62	61.23	OFF RAMP	L	SR 97 SB	ST	Y	2	2	10A	24A				20A	JE		24A	10A				U2		55	L
61.71	61.32	INTRSECTN	R	FRONTAGE RD	ST	N																			
61.91	61.52						2	2	10A	24A				20A	UP		24A	10A				U2		55	L
61.96	61.57	MP MARKER	B	62																					
61.97	61.58	WYE CONN	R	W 1ST AVE	CO	Y																			
61.98	61.59	INTRSECTN	C	MEDIAN XROAD	ST	SG	Y																		
		INTRSECTN	L	FORT RD	CO	SG	Y																		
		INTRSECTN	R	W 1ST AVE	CO	SG	Y																		
62.00	61.61	WYE CONN	R	W 1ST AVE	CO	Y																			
		WYE CONN	L	FORT RD	CO	Y																			
62.06	61.67						2	2	10A	24A				20A	JE		24A	10A				U2		55	L

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----				
SRMP	B ARM	L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-	
		LGT	WD	LGT	WD	LGT	WD	LGT	WD	
61.44	61.05			.04	15					
61.98	61.59	.03	20	.06	20					
62.00	61.61					.02	12		.05	12

SR 097 MAINLINE U.S. ROUTE - USSH COUNTY YAKIMA DOT DISTRICT 5

Table with columns: SRMP, B ARM, FEATURE, D LR, DESCRIPTION, -BRIDGE-, DECREASE/DIV, INCREASE/UNDI, SPC, CLASSIFICATIONS. Includes rows for intersection details like 65.11, 66.50, 67.82, 67.85, 67.86, 67.87, 67.88.

INTERSECTION DETAIL

Table with columns: SRMP, B ARM, L NEAR, R NEAR, L FAR, R FAR, LEFT, L-CNTR, R-CNTR, RIGHT. Includes rows for intersection 65.11, 66.50, 67.82.

SR 097 MAINLINE U.S. ROUTE - USSH COUNTY YAKIMA DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----										
SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY	-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC	TOT	MTCE	CITY	ST	LEGAL							
				D LR	-UXING-			LNS	SHD	RDY	SHD	W/S	W/S						W/S	LFT	RDY	SHD	LNS	RDY	A	SE
				:	OW	TC	L	DI	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID				IB	R	K	T	
74.22	73.83	BEG BRIDGE	D	WAPATO CANAL	ST	2	2	C	38A	C	16O	GR	C	36A	C	74	2	02	U1	55	L					
					BRDG NUM 097/138W																					
74.24	73.85	END BRIDGE	I	WAPATO CANAL		2	2	10A	24A	4A	16S	GR	4A	24A	10A	48	2	02	U1	55	L					
					WAPATO CANAL																					
74.28	73.89																									
74.45	74.06	INTRSECTN	C	MEDIAN XROAD	ST	SG	Y																			
					INTRSECTN L LATERAL A RD																					
74.50	74.11																									
74.57	74.12	EQUATION		074.51 =074.57																						
74.67	74.22																									
74.72B	74.27	BEG EQ		BEGIN BACK																						
74.72	74.29	EQUATION		074.74B=074.72																						
					INTRSECTN C MEDIAN XROAD																					
					INTRSECTN L RESERVATION RD																					
74.95	74.52	ENT FROM	L	HISTORICAL MARKER	CO		N																			
75.04	74.61	MP MARKER	B	75																						
75.21	74.78	EXIT TO	L	HISTORICAL MARKER	CO		N																			
75.63	75.20	ON RAMP	L	UNION GAP-OLD SR 97	ST	Y	1	2	6A	14A	16A	JE		24A	10A	38	2	02	U1	55	L					
75.80	75.37	MISC FEATR	L	GORE (S107563)																						
75.92	75.49	BEG BRIDGE	I	ATHANUM CREEK	ST	1	2	6A	14A	16O	JE	W	38P	\$\$\$		52	2	02	U1	55	R					
					BRDG NUM 097/140E																					
75.95	75.52	BEG BRIDGE	D	ATHANUM CREEK	ST	1	2	\$\$\$	26P	W	16O	\$\$	W	38P	W	64	2	02	U1	55	R					
					BRDG NUM 097/140W																					
76.17	75.74	END BRIDGE	I	ATHANUM CREEK		\$	1		\$\$\$	\$	\$\$\$\$		4A	16A	8A	16	2	02	U1	55	R					
					ATHANUM CREEK																					
					OFF RAMP R UNION GAP																					
76.20	75.77	MISC FEATR	R	GORE (P507617)	ST	Y																				
76.31	75.88	BEG BRIDGE	I	SR 82	ST		1						\$\$	26P	\$\$	26	2	02	U1	55	R					
					BRDG NUM 097/145E																					
76.36	75.93	END BRIDGE	I	SR 82										\$\$\$	\$	\$\$\$	2	02	\$\$							
					BEG COINCI SR 082 MP037.84																					
					END CTLSEC CONTROL SECTION 3932																					
94.32	93.89	LEAVE CO		YAKIMA																						

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B	ARM		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
				LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
74.45	74.06			.09	12						
74.72	74.29			.07	12						

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
TRIP SYSTEM
STATE HIGHWAY LOG

SR 124 MAINLINE

STATE ROUTE - SRSH

COUNTY WALLA WALLA

DOT DISTRICT 5

Table with columns: SRMP, B, ARM, FEATURE, D, LR, DESCRIPTION, -BRIDGE, NBR, LNS, DECREEAS/DIV, SHD, RDY, SHD, W/S, W/S, W/S, MEDIAN, WD/S, BR, INCRES/UNDI, SHD, RDY, SHD, W/S, W/S, W/S, SPC, USE, LNS, RDY, TOT, WID, CLASSIFICATIONS, MTCE, CITY, ST, LEGAL, SPEED, T, P, S. The table lists various road features and their attributes.

SR 125 MAINLINE

STATE ROUTE - SRSH

COUNTY WALLA WALLA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----													
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC															
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT															
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY		LEGAL													
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	MTCE	CITY	ST	SPEED	T	P	S
4.84		4.83															C	66A	C		66	4	01	1365	U1	30	R	B
4.86		4.85	BEG SU LN	C		TWO WAY TURN				12A							C	54A	C	12	66	4	01	1365	U1	30	R	B
4.91		4.90	INTRSECTN	L		EMMA ST	CT		Y																			
4.94		4.93	END SU LN	C		TWO WAY TURN				12A							C	66A	C	\$\$\$	66	4	01	1365	U1	30	R	B
4.98		4.97	WYE CONN	L		W CHESTNUT ST	CT		Y																			
4.99		4.98	INTRSECTN	B		W CHESTNUT ST	CT		SG Y																			
5.03		5.02	BEG SU LN	C		TWO WAY TURN				12A							C	54A	C	12	66	4	01	1365	U1	30	R	B
5.07		5.06	INTRSECTN	L		WILLOW ST	CT		Y																			
5.12		5.11	END SU LN	C		TWO WAY TURN				12A							C	66A	C	\$\$\$	66	4	01	1365	U1	30	R	B
5.14		5.13	INTRSECTN	B		W BIRCH	CT		Y																			
5.21		5.20	INTRSECTN	B		W POPLAR ST	CT		SG Y																			
5.24		5.23	BEG SU LN	C		TWO WAY TURN				12A							C	66A	C	12	78	4	01	1365	U1	30	R	B
5.26		5.25	END SU LN	C		TWO WAY TURN				12A							C	66A	C	\$\$\$	66	4	01	1365	U1	30	R	B
5.28		5.27	INTRSECTN	B		W ALDER ST	CT		SG Y																			
5.30		5.29	BEG SU LN	C		TWO WAY TURN				12A							C	66A	C	12	78	4	01	1365	U1	30	R	B
5.31		5.30	END SU LN	C		TWO WAY TURN				12A							C	66A	C	\$\$\$	66	4	01	1365	U1	30	R	B
5.33		5.32	BEG ST	I		9TH AVE N											C	66A	C		66	4	01	1365	U1	30	R	B
5.34		5.33	INTRSECTN	B		W MAIN ST	CT		SG Y																			
5.37		5.36	BEG SU LN	C		TWO WAY TURN				12A							C	66A	C	12	78	4	01	1365	U1	30	R	B
5.38		5.37	END SU LN	C		TWO WAY TURN				12A							C	66A	C	\$\$\$	66	4	01	1365	U1	30	R	B
5.40		5.39	END ST	I		9TH AVE N																						
			BEG ST	I		MILITARY RD-9TH AVE																						
5.41		5.40	INTRSECTN	B		W ROSE ST	CT		SG Y	1	2						C	48A	C		48	4	01	1365	U1	30	L	P
5.47		5.46	ENT/EXIT	B		BUSINESS	PV		Y																			
5.51		5.50															C	36A	C		36	4	01	1365	U1	30	L	P
5.54		5.53	BEG BRIDGE	B		MILL CREEK	ST																					
			BRDG NUM			125/010																						
5.55		5.54	END BRIDGE	B		MILL CREEK											C	36A	C		36	4	01	1365	U1	30	L	B
5.67		5.66	END ST	I		MILITARY RD-9TH AVE																						
			BEG ST	I		MULLEN RD																						
			INTRSECTN	B		W CHERRY ST	CT		Y																			

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD
4.99		4.98		.02	12			.02	12		
5.14		5.13		.02	12			.02	12		
5.21		5.20		.02	12			.02	12		
5.28		5.27		.02	12			.02	12		
5.34		5.33		.02	12			.02	12		
5.41		5.40		.02	12			.02	12		
5.47		5.46		.01	12			.01	12		

SR 125 SPUR
125SP

STATE ROUTE - SRSH

COUNTY WALLA WALLA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----																						
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC																								
: :LEFT/RIGHT INDICATOR				-UXING-	NBR	LFT	RHT		LFT	RHT	USE	TOT																									
: :				-XROAD-	LNS	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	SPEED	T	P	S																
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T							
6.09		0.00	BEG ROUTE			125SP					1										C	40A		C		40	4	01	1365	U1		30	L	B	*		
			ENTER CITY			SR 125 TO SR 12																															
			BEG CTLSEC			WALLA WALLA																															
			BEG ST	I		W PINE ST																															
			INTRSECTN	R		SR 125				ST		Y																									
			INTRSECTN	L		13TH AVE N				CT		Y																									
6.29		0.20	INTRSECTN	B		BOWMAN ST				CT		Y																									
6.36		0.27	INTRSECTN	B		IRENE ST				CT		Y	1	1							8A	24A	8A			24	4	01	1365	U1		30	L	B	*		
6.70		0.61											1	1							\$	\$C	32P	\$	\$C		32	4	01	1365	U1		30	L	B	*	
6.71		0.62	MISC FEATR	B		PED XING																															
6.73		0.64	END ST	I		W PINE ST																															
			BEG ST	I		MYRA RD																															
			ROUNDABOUT	L		HERITAGE RD				CT	YS	Y																									
			ROUNDABOUT	L		MYRA RD				CT	YS	Y																									
6.74		0.65	MISC FEATR	B		PED XING					1	1		C	16P		12P	CU		\$	16P		C			32	4	01	1365	U1		30	L	B	*		
6.76		0.67	OFF RAMP	R		SR 12 EB				ST		Y																									
6.78		0.69	ROUNDABOUT	R		SR 12 EB OFF RAMP	WYE	CN		ST	YS	Y																									
			ROUNDABOUT	L		SR 12 EB OFF RAMP				ST	YS	Y																									
6.81		0.72	UXING	B		SR 12 EB				ST																											
						BRDG NUM 012/639S																															
6.82		0.73	END ST	I		MYRA RD																															
			UXING	B		SR 12 WB				ST																											
						BRDG NUM 012/639N																															
			END CTLSEC			CONTROL SECTION 3607																															
			END SECTN			125SP																															

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD
6.76		0.67				.02	12				

SR 127 MAINLINE

STATE ROUTE - SRSH

COUNTY GARFIELD

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----																
:DIRECTION TO INVENTORY				-BRIDGE		DECREAS/DIV			INCREAS/UNDI			SPC																			
: :LEFT/RIGHT INDICATOR				-UXING-		NBR	LFT	RHT	LFT	RHT	USE	TOT																			
: :				-XROAD-		LNS	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	SPEED	T	P	S									
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T	
9.83		9.83	END CTLSEC LEAVE CO			CONTROL SECTION 1202 GARFIELD					1	1					C	28P	C			28	4	02			R1			55	R

SR 128 MAINLINE

STATE ROUTE - SRSH

COUNTY ASOTIN

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----															
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																	
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT																	
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																	
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	MEDIAN-	SHD	RDY	SHD	W/S	W/S	W/S	LNS	RDY	MTCE	CITY	ST	LEGAL	T	P	S
															WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T
0.00		0.00	BEG ROUTE			MAIN ROUTE				1	1						2A	36A		C			36	4	02		U2		35	R
			BEG CTLSEC			SR 12 TO IDAHO ST LINE																								
			INTRSECTN	B		CONTROL SECTION 0233																								
						SR 12	ST	SG	Y																					
0.05		0.05								1	1						6A	26A		6A			26	4	02		U2		35	R
0.09		0.09	INTRSECTN	L		PORT DISTRICT RD	CO		Y																					
0.15		0.15								1	1						4A	24A		4A			24	4	02		U2		35	R
0.22		0.22	BEG BRIDGE	B		SNAKE RIVER	ST			1	1						\$\$W	32P		\$\$W			32	4	02		U2		35	R
						BRDG NUM 128/010																								
0.39		0.39	END CTLSEC			CONTROL SECTION 0233																								
			LEAVE CO			ASOTIN																								

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B ARM	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
0.00	0.00								
0.09	0.09	.03	13						

SR 129 MAINLINE

STATE ROUTE - SRSH

COUNTY ASOTIN

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----												
		:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC												
		: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT												
		: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY												
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	OW	TC	L	D I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S	
0.00	0.00	BEG ROUTE		MAIN ROUTE				1	1					2B	20B	2B			20	4	02		R2			50	M
		BEG CTLSEC		OREGON TO SR 12/CLARKSTN																							
		CONTROL SECTION 0201																									
1.02	1.02	MP MARKER	R	1																							
1.99	1.99	MP MARKER	R	2																							
2.99	2.99	MP MARKER	R	3																							
3.99	3.99	MP MARKER	R	4																							
4.33	4.33	BEG BRIDGE	B	GRANDE RONDE RIVER	ST			1	1					\$\$C	24B	\$\$C			24	4	02		R2			50	M
		BRDG NUM 129/002																									
4.39	4.39	END BRIDGE	B	GRANDE RONDE RIVER				1	1					2B	20B	2B			20	4	02		R2			50	M
4.41	4.41	INTRSECTN	L	GRANDE RONDE RD	CO				N																		
4.42	4.42	ENT/EXIT	R	PUBLIC FISHING	ST				N																		
4.99	4.99	MP MARKER	R	5																							
5.78	5.78	BEG BRIDGE	B	RATTLESNAKE CREEK	ST			1	1					2A	22A	10A			22	4	02		R2			50	M
		BRDG NUM 129/003																									
5.79	5.79	END BRIDGE	B	RATTLESNAKE CREEK				1	1					2B	20B	2B			20	4	02		R2			50	M
5.85	5.85							1	1					2B	18B	2B			18	4	02		R2			50	M
5.99	5.99	MP MARKER	R	6																							
6.98	6.98	MP MARKER	R	7																							
7.95	7.95	MP MARKER	L	8																							
8.95	8.95	MP MARKER	L	9																							
9.94	9.94	MP MARKER	R	10																							
10.30	10.30							1	1					2A	18A	2A			18	4	02		R2			50	M
10.93	10.93	MP MARKER	L	11																							
11.91	11.91	MP MARKER	L	12																							
12.00	12.00							1	1					2G	18A	2G			18	4	02		R2			50	M
12.91	12.91	MP MARKER	R	13																							
13.17	13.17							1	1					3G	18A	3G			18	4	02		R2			50	M
13.38	13.38							1	1					2A	21A	2A			21	4	02		R2			50	M
13.42	13.42	WYE CONN	R	FIELDS SPRING PK RD	CO				N																		
13.46	13.46	INTRSECTN	R	FIELDS SPRING PK RD	CO				N																		
13.75	13.75	INTRSECTN	R	PARK RD	CO				N																		
13.80	13.80							1	1					2B	21B	2B			21	4	02		R2			50	M
13.91	13.91	MP MARKER	R	14																							
14.92	14.92	MP MARKER	R	15																							
14.98	14.98	INTRSECTN	B	SMYTH RD	CO			N	1	1				2B	22B	2B			22	4	02		R2			50	R
15.02	15.02							1	1					2B	22B	2B			22	4	02		R2			55	R
15.72	15.72	INTRSECTN	R	MONTGOMERY RIDGE RD	CO				N																		
15.98	15.98	MP MARKER	R	16																							
16.25	16.25							1	1					5B	22B	5B			22	4	02		R2			55	R
17.00	17.00	MP MARKER	R	17																							
17.35	17.35	MISC FEATR	R	SGN ENT ANATONE				1	1					5B	22B	5B			22	4	02		R2			35	R
17.39	17.39	INTRSECTN	L	MILL RD	CO			Y	1	1				2B	22B	5B			22	4	02		R2			35	R

SR 129 MAINLINE

STATE ROUTE - SRSH

COUNTY ASOTIN

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----										-----CLASSIFICATIONS-----																								
		:DIRECTION TO INVENTORY		-BRIDGE		DECREAS/DIV			INCREAS/UNDI			SPC				LEGAL		T		P		S														
		: :LEFT/RIGHT INDICATOR		-UXING-		NBR	LFT	RHT		LFT	RHT	USE	TOT			SPEED		R		K		T														
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	RDY	MTCE	CITY	ST	NBR	FC	D	IB	R	K	T					
35.80		35.80															3B	22B	3B		22	4	02	0050	U2		25	R	P							
35.82		35.82	MISC FEATR	R		SGN ENT ASOTIN																														
35.83		35.83	INTRSECTN	R		RIVERVIEW DR	CT		Y																											
35.97		35.97	INTRSECTN	L		FAIRGROUNDS ACCESS RD	CT		N																											
35.98		35.98	MP MARKER	R		36																														
36.02		36.02	INTRSECTN	R		KINGS LN	CT		N																											
36.13		36.13	INTRSECTN	R		3RD ST	CT		N																											
36.18		36.18	BEG ST	I		WASHINGTON ST				1	1						3B	22B	3B		22	4	02	0050	U2		25	R	P	*						
36.22		36.22	INTRSECTN	B		2ND ST	CT		Y	1	1						\$\$C	44A	\$\$C		44	4	02	0050	U2		25	L	P	*						
36.27		36.27	WYE CONN	L		1ST ST	CT		Y																											
36.28		36.28	END ST	I		WASHINGTON ST				1	1						C	34A	10A		34	4	02	0050	U2		25	L	R	*						
			BEG ST	I		FIRST ST																														
			INTRSECTN	R		1ST ST	CT	AF	Y																											
36.29		36.29	WYE CONN	L		WASHINGTON ST	CT		Y																											
36.32		36.32								1	1						10A	24A	10A		24	4	02	0050	U2		25	L	B	*						
36.36		36.36	INTRSECTN	R		MADISON ST	CT		Y																											
36.43		36.43	INTRSECTN	R		MONROE ST	CT		Y																											
36.50		36.50	INTRSECTN	L		FILMORE ST	CT		Y	1	1						10A	23A	3A		23	4	02	0050	U2		25	L	P	*						
36.57		36.57	INTRSECTN	L		CLEVELAND ST	CT		Y																											
36.62		36.62	BEG BRIDGE	B		ASOTIN CREEK	ST			1	1						\$\$C	26A	\$\$C		26	4	02	0050	U2		25	L	P	*						
						BRDG NUM 129/010																														
36.64		36.64	END BRIDGE	B		ASOTIN CREEK				1	1						3A	24A	3A		24	4	02	0050	U2		35	L	P	*						
36.65		36.65	INTRSECTN	L		BAUMEISTER DR	CT		Y																											
36.66		36.66	WYE CONN	L		BAUMEISTER DR	CT		Y																											
36.84		36.84	END ST	I		FIRST ST																														
			BEG ST	I		RIVERSIDE DR																														
			INTRSECTN	L		CLEMANS RD	CT		Y																											
37.00		37.00	MP MARKER	R		37				1	1						3A	24A	3A		24	4	02	0050	U2		55	L	P	*						
37.14		37.14	MISC FEATR	L		SGN ENT ASOTIN																														
37.21		37.21	LEAVE CITY			ASOTIN				1	1						3A	24A	3A		24	4	02	\$\$\$\$	U2		55	L	\$	*						
38.00		38.00	MP MARKER	R		38																														
38.34		38.34	INTRSECTN	L		PEARCY ST	CO		N																											
38.42		38.42								1	1							4A	24A	4A		24	4	02		U2		55	L		*					
38.52		38.52								1	1							4A	22A	4A		22	4	02		U2		55	L		*					
38.60		38.60	INTRSECTN	L		CRITCHFIELD RD	CO		Y																											
38.72		38.72								1	1							4A	24A	4A		24	4	02		U2		55	L		*					
38.99		38.99	MP MARKER	R		39																														

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	LGT	WD	LGT	WD	LGT	WD	LGT	WD
38.60	38.60	.04	10						.02 12

SR 129 MAINLINE

STATE ROUTE - SRSH

COUNTY ASOTIN

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----														
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																		
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE		LEGAL																
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS		T P S																
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	MTCE	CITY	ST	SPEED	T	P	S			
41.27		41.27															3A	24A	3A			24	4	02	0215	U2	35	L	P	*	
41.28		41.28	INTRSECTN	B		HIGHLAND AVE	CT		Y	1	1						\$\$\$	43A	\$\$\$			43	4	02	0215	U2	25	L	P	*	
41.31		41.31	END ST	I		5TH ST																43	4	02	0215	U2	25	L	P	\$	
			INTRSECTN	R		5TH ST	CT		Y																						
41.41		41.41	WYE CONN	L		6TH ST	CT		Y																						
41.42		41.42	WYE CONN	L		6TH ST	CT		Y																						
			INTRSECTN	R		OAK ST	CT		Y																						
41.44		41.44	BEG ST	I		SIXTH ST											C	43A	C			43	4	02	0215	U2	25	L	B	*	
			INTRSECTN	L		6TH ST	CT		Y																						
41.54		41.54	INTRSECTN	B		LIBBY ST	CT		Y																						
41.66		41.66	INTRSECTN	R		ADAMS ST	CT		Y																						
41.73		41.73	INTRSECTN	L		PARK ST	CT		Y																						
41.79		41.79	INTRSECTN	B		CHESTNUT ST	CT		SG	Y																					
41.92		41.92	INTRSECTN	B		SYCAMORE ST	CT		SG	Y																					
42.06		42.06	INTRSECTN	B		ELM ST	CT		SG	Y																					
42.16		42.16	WYE CONN	R		SR 129	ST		Y																						
42.17		42.17	END ST	I		SIXTH ST																									
			BEG ST	I		DIAGONAL ST																									
			INTRSECTN	L		SR 129 SP6THST (SPUR)	ST		SG	Y																					
			INTRSECTN	L		MAPLE ST	CT		SG	Y																					
			INTRSECTN	L		DIAGONAL ST	CT		SG	Y																					
42.19		42.19	WYE CONN	R		SR 129	ST		Y	2	2																				
42.24		42.24	BEG SU LN	C		TWO WAY TURN		12A																							
			INTRSECTN	B		5TH ST	CT		Y																						
42.34		42.34	INTRSECTN	B		4TH ST*POPLAR ST	CT		Y																						
42.41		42.41	INTRSECTN	B		3RD ST	CT		Y																						
42.46		42.46	END SU LN	C		TWO WAY TURN		12A																							
42.51		42.51	INTRSECTN	B		2ND ST	CT		SG	Y																					
42.55		42.55	END ST	I		DIAGONAL ST																									
			INTRSECTN	B		SR 12	ST		SG	Y																					
			END CTLSEC			CONTROL SECTION 0201																									
			END ROUTE																												

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----				
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-	
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD	
41.79		41.79				.02	10				.02	10
42.16		42.16				.01	12					
42.17		42.17									.02	11
42.24		42.24		.02	12							
42.51		42.51		.03	12							

SR 223 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----																	
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC																			
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT																			
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																			
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	MEDIAN-	SHD	RDY	SHD	W/S	W/S	W/S	LNS	RDY	MTCE	CITY	ST	LEGAL	T	P	S		
															WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T		
3.68		3.67	INTRSECTN	B		BAILEY AVE	CT		Y	1	1						8A	24A	8A				24	2	02	0520	R3		45	R	B	
3.74		3.73	OFF RAMP	R		SR 82	ST		Y																							
			ON RAMP	L		SR 82	ST		Y																							
3.77		3.76	LEAVE CITY			GRANGER				1	1						8A	24A	8A				24	2	02	\$\$\$\$	R3		45	R	B	
3.79		3.78	UXING	B		SR 82 EB	ST																									
						BRDG NUM 082/153S																										
3.80		3.79								1	1						8A	24A	8A				24	2	02		R3		45	R	\$	
3.81		3.80	UXING	B		SR 82 WB	ST																									
						BRDG NUM 082/153N																										
			END CTLSEC			CONTROL SECTION 3936																										
			END ROUTE																													

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD
3.68		3.67		.03	12						
3.74		3.73				.04	12				

SR 224 MAINLINE

STATE ROUTE - SRSH

COUNTY BENTON

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----																	
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																				
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT																				
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																				
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S				
4.00		4.23	MP MARKER	R		4											3B	22B	3B						U3					55	R		
4.24		4.47	INTRSECTN	L		RED MOUNTAIN RD	CO		N	1	1						4B	22B	3B					U3					55	R			
4.48		4.71	ENT/EXIT	R		TRI CITY RACEWAY	CO		N	1	1						4B	22B	4B					U3					55	R			
4.58		4.81	INTRSECTN	L		MAYO DR	CO		N																								
4.73		4.96	ENTER CITY			WEST RICHLAND				1	1						4B	22B	4B					1425	U3					55	R P		
4.78		5.01	MISC FEATR	R		SGN ENT WEST RICHLAND																											
4.90		5.13	INTRSECTN	B		KEENE RD	CO		Y	1	1						4B	22B	4B					1425	U2					55	R P		
4.99		5.22	MP MARKER	R		5																											
5.77		6.00								1	1						4B	22B	4B					1425	U2					35	R P		
5.98		6.21	MP MARKER	R		6																											
6.00		6.23	INTRSECTN	L		RUPPERT RD	CT		N																								
6.16		6.39	INTRSECTN	L		N 69TH AVE	CT		Y																								
6.20		6.43	INTRSECTN	L		N 68TH AVE	CT		Y																								
6.27		6.50	INTRSECTN	R		MEYERS ST	CT		Y																								
6.41		6.64	INTRSECTN	L		N 64TH AVE	CT		Y																								
6.54		6.77								1	1						5B	22B	5B					1425	U2					35	R P		
6.59		6.82	BEG ST	I		W VAN GIESEN ST				1	1						5B	22B	5B					1425	U2					35	R P *		
			INTRSECTN	R		N 62ND AVE	CT		Y																								
6.60		6.83	INTRSECTN	L		N 62ND AVE	CT		Y																								
6.63		6.86								1	1						5B	24B	3B					1425	U2					35	R P *		
6.93		7.16	INTRSECTN	R		N 58TH PL	CT		Y																								
6.99		7.22	MP MARKER	R		7																											
7.04		7.27	INTRSECTN	L		GROSSCUP BLVD	CT		Y																								
7.44		7.67								1	1						\$\$C	62A	\$\$C					62	3	02	1425	U2			35	R P *	
7.48		7.71	BEG SU LN	C		TWO WAY TURN		12A		1	2						C	50A	C	12				62	3	02	1425	U2			35	R P *	
7.55		7.78	END SU LN	C		TWO WAY TURN		12A		1	2						C	62A	C	\$\$\$				62	3	02	1425	U2			35	R P *	
			INTRSECTN	R		S 48TH AVE	CT		Y																								
7.61		7.84	INTRSECTN	L		CANAL DR	CT		Y																								
7.62		7.85	BEG BRIDGE	B		C.I.D. CANAL	ST																										
						BRDG NUM 224/007C																											
7.63		7.86	END BRIDGE	B		C.I.D. CANAL																											
7.67		7.90	INTRSECTN	R		BOMBING RANGE RD	CT		SG	Y																							
			INTRSECTN	L		N 46TH ST	CT		SG	Y																							

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD
4.90		5.13		.02	12	.07	12	.02	12	.07	12
7.04		7.27		.03	12			.03	12		
7.55		7.78				.02	12				
7.61		7.84		.02	12						
7.67		7.90		.03	12	.06	24				

SR 224 MAINLINE

STATE ROUTE - SRSH

COUNTY BENTON

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS----															
		:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC							LEGAL												
		: :LEFT/RIGHT INDICATOR		-UXING-			LFT RHT			LFT RHT			USE TOT							SPEED												
		: :		-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY							T P S												
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T		
7.68		7.91															C	62A	C		62	3	02	1425	U2		35	R	P	*		
7.73		7.96	INTRSECTN	L		FALLON PL	CT		Y	2	2						C	62A	C		62	3	02	1425	U2		35	R	P	*		
7.74		7.97	BEG SU LN	C		TWO WAY TURN		12A		2	2						C	50A	C	12	62	3	02	1425	U2		35	R	P	*		
8.00		8.23	INTRSECTN	R		S 41ST AVE	CT		Y																							
8.02		8.25	MP MARKER	R		8																										
8.07		8.30								2	2						C	50A	C	12	62	3	02	1425	U2		30	R	P	*		
8.10		8.33	INTRSECTN	R		S 40TH AVE	CT		Y																							
8.11		8.34	MISC FEATR	R		FLYER STOP																										
8.14		8.37	INTRSECTN	L		S 39TH AVE	CT		Y																							
8.17		8.40	END SU LN	C		TWO WAY TURN		12A		2	2						C	62A	C	\$\$\$	62	3	02	1425	U2		30	R	P	*		
8.22		8.45	INTRSECTN	B		S 38TH AVE	CT		Y																							
8.27		8.50	BEG SU LN	C		TWO WAY TURN		12A		2	2						C	50A	C	12	62	3	02	1425	U2		30	R	P	*		
8.30		8.53								2	2						C	50A	C	12	62	3	01	1425	U2		30	R	P	*		
8.32		8.55	END SU LN	C		TWO WAY TURN		12A		2	2						C	62A	C	\$\$\$	62	3	01	1425	U2		30	R	P	*		
8.36		8.59	BEG BRIDGE	B		YAKIMA RIVER	ST			2	2						W	62P	W		62	3	01	1425	U2		30	R	P	*		
						BRDG NUM 224/008																										
8.39		8.62	LEAVE CITY			WEST RICHLAND				2	2						W	62P	W		62	3	01	1080	U2		30	R	P	*		
			ENTER CITY			RICHLAND																										
8.46		8.69	END BRIDGE	B		YAKIMA RIVER				2	2						8A	48A	8A		48	3	01	1080	U2		30	R	P	*		
			MISC FEATR	R		SGN ENT RICHLAND																										
8.48		8.71								2	2						8A	48A	8A		48	3	01	1080	U2		40	R	P	*		
8.52		8.75	BEG SU LN	C		TWO WAY TURN		12A		2	2						8A	44A	8A	12	56	3	01	1080	U2		40	R	P	*		
8.68		8.91	END SU LN	C		TWO WAY TURN		12A		2	2						8A	56A	8A	\$\$\$	56	3	01	1080	U2		40	R	P	*		
8.73		8.96	INTRSECTN	L		KINGSTON RD	CT		N																							
8.74		8.97	BEG SU LN	C		TWO WAY TURN		12A		2	2						8A	44A	8A	12	56	3	01	1080	U2		40	R	P	*		
8.79		9.02	END SU LN	C		TWO WAY TURN		12A		2	2						8A	56A	8A	\$\$\$	56	3	01	1080	U2		40	R	P	*		
8.85		9.08	INTRSECTN	L		GOMER RD	CT		N																							
8.86		9.09	BEG SU LN	C		TWO WAY TURN		12A		2	2						8A	44A	8A	12	56	3	01	1080	U2		40	R	P	*		
9.00		9.23	MP MARKER	R		9																										
9.04		9.27	END SU LN	C		TWO WAY TURN		12A		2	2						8A	44A	8A	\$\$\$	44	3	01	1080	U2		40	R	P	*		
9.10		9.33	INTRSECTN	L		JONES RD	CT		Y																							
9.13		9.36	INTRSECTN	R		JONES RD	CT		Y																							
9.19		9.42	BEG SU LN	C		TWO WAY TURN		12A		2	2						8A	44A	8A	12	56	3	01	1080	U2		40	R	P	*		

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-		
SRMP	B	ARM	LGT	WD	LGT	WD	LGT	WD	LGT	WD	
8.22		8.45	.03	12							
8.73		8.96	.03	12							
8.85		9.08	.03	12							
9.10		9.33	.03	12							
9.13		9.36			.03	12					

SR 224 MAINLINE

STATE ROUTE - SRSH

COUNTY BENTON

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----																				
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC							LEGAL																	
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE		TOT					SPEED																	
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS		RDY					T P S																	
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	NBR	FC	D	IB	R	K	T					
9.24		9.47															8A	44A	8A	12	56	3	01	1080	U2												
9.43		9.66	CHG SU LN	C		TWO WAY TURN											\$W	60P	\$W	12	72	3	01	1080	U2												
			BEG BRIDGE	B		CHANNEL OVERFLOW																															
			BRDG NUM 224/010																																		
9.44		9.67	END BRIDGE	B		CHANNEL OVERFLOW											8A	44A	8A	12	56	3	01	1080	U2												
			CHG SU LN	C		TWO WAY TURN																															
9.47		9.70	INTRSECTN	L		BUCKSKIN LN				CT																											
9.62		9.85	INTRSECTN	R		HALL RD				CT																											
9.74		9.97	INTRSECTN	L		BRONCO LN				CT																											
9.75		9.98															6A	44A	6A	12	56	3	01	1080	U2												
9.78		10.01	END SU LN	C		TWO WAY TURN											6A	44A	6A	\$\$\$	44	3	01	1080	U2												
9.84		10.07															6A	36A	6A		36	3	01	1080	U2												
9.86		10.09	INTRSECTN	L		TERMINAL DR				CT																											
9.87B		10.10	BEG EQ			BEGIN BACK																															
9.87		10.12	EQUATION			009.89B=009.87																															
			RR XING	B		NUM 310386F GRADE																															
9.88		10.13	WYE CONN	R		SR 240				ST		Y	2	1			6A	46A	\$\$C		46	3	01	1080	U2												
9.90		10.15	END ST	I		W VAN GIESEN ST																															
			INTRSECTN	B		SR 240				ST		SG	Y																								
			END CTLSEC			CONTROL SECTION 0336																															
			END ROUTE																																		

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B ARM	LGT	WD	LGT	WD	LGT	WD	LGT	WD
9.86	10.09	.02	24						
9.88	10.13			.06	12				
9.90	10.15	.06	24						

SR 240 MAINLINE

STATE ROUTE - SRSH

COUNTY BENTON

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----														
:DIRECTION TO INVENTORY				-BRIDGE-			DECREAS/DIV			INCRS/UNDI			SPC																
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT																
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S
15.15		15.15															7B	26B	7B		26	3	01		R2	65	L		
15.20		15.20															7B	26B	7B		26	3	01		R2	65	R		
15.26		15.26	BEG SU LN	R		SLOW VEHICLE	25B										7B	26B	\$\$\$	25	51	3	01		R2	65	R		
15.33		15.33	END SU LN	R		SLOW VEHICLE	25B										7B	26B	7B	\$\$\$	26	3	01		R2	65	R		
16.02		16.02	MP MARKER	R		16																							
16.17		16.17	BEG SU LN	L		SLOW VEHICLE	25B										\$\$\$	26B	7B	25	51	3	01		R2	65	R		
16.25		16.25	END SU LN	L		SLOW VEHICLE	25B										7B	26B	7B	\$\$\$	26	3	01		R2	65	R		
16.97		16.97	MP MARKER	R		17																							
17.96		17.96	MP MARKER	R		18																							
18.96		18.96	MP MARKER	R		19																							
19.96		19.96	MP MARKER	R		20																							
20.25		20.25															7B	26B	7B		26	3	01		R2	55	R		
20.41		20.41															7A	26A	7A		26	3	01		R2	55	R		
20.47		20.47	WYE CONN	R		SR 225				ST	Y																		
20.48		20.48	INTRSECTN	L		HORN RD				CO	Y																		
			INTRSECTN	R		SR 225				ST	Y																		
20.49		20.49	WYE CONN	L		HORN RD				CO	Y																		
20.59		20.59															7B	26B	7B		26	3	01		R2	55	R		
20.99		20.99	MP MARKER	R		21																							
21.43		21.43															7B	26B	7B		26	3	01		U1	55	R		
21.81		21.81	MISC FEATR	R		SGN ENT RICHLAND																							
21.93		21.93	INTRSECTN	R		SNIVELY RD				CO	N																		
21.96		21.96	MP MARKER	R		22																							
22.36		22.36	ENTER CITY			RICHLAND											7B	26B	7B		26	3	01	1080	U1	55	R	P	
23.00		23.00	BEG SU LN	R		SLOW VEHICLE	25B										\$\$\$	26B	\$\$\$	50	76	3	01	1080	U1	55	R	P	
			BEG SU LN	L		SLOW VEHICLE	25B																						
			MP MARKER	R		23																							
23.05		23.05	END SU LN	R		SLOW VEHICLE	25B										7B	26B	7B	\$\$\$	26	3	01	1080	U1	55	R	P	
			END SU LN	L		SLOW VEHICLE	25B																						
23.99		23.99	MP MARKER	R		24																							
24.01		24.01	INTRSECTN	L		BEARDSLEY RD				CT	N																		
24.98		24.98	MP MARKER	R		25																							
25.03		25.03															7A	26A	7A		26	3	01	1080	U1	55	R	P	
25.13		25.13	INTRSECTN	B		TWIN BRIDGES RD				CT	Y																		
25.23		25.23															7B	26B	7B		26	3	01	1080	U1	55	R	P	

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
				LGT	WD	LGT	WD	LGT	WD	LGT	WD
20.47		20.47				.02	12				
20.49		20.49								.05	12
25.13		25.13		.03	12			.03	12		

SR 240 MAINLINE STATE ROUTE - SRSH COUNTY BENTON DOT DISTRICT 5

										-----WIDTH AND SURFACE INFORMATION-----															
SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		DESCRIPTION	-BRIDGE-			DECREAS/DIV			INCRS/UNDI			SPC		-----CLASSIFICATIONS----							
				D	LR		OW	TC	L	NBR	LFT	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	SPEED	T	P
34.66	32.89									1 2	8A 14A		16A	UP	24A 8A		38 3 01	1080	U1				55	L P *	
34.68	32.91	MISC FEATR		R		GORE (SR 182 S100350)				1 2	8A 14A		16A	UP	24A 10A		38 3 01	1080	U1				55	L P *	
34.76	32.99	INTRSECTN		L		FRONTAGE RD	ST	SG	Y																
		OFF RAMP		R		SR 182	ST	SG	Y																
34.80	33.03	BEG BRIDGE	B			SR 182	ST			1 2	\$W 22A		13A	JE	33A \$W		55 3 01	1080	U1				55	L P *	
		BRDG NUM 240/008																							
34.87	33.10	END BRIDGE	B			SR 182		\$	\$		\$ \$\$\$		\$\$\$ \$		\$\$\$ \$		\$\$\$ 3 01	\$\$\$ \$					\$ \$ \$ \$		
		LEAVE CITY				RICHLAND																			
		END ST	I			BYPASS HWY																			
		BEG COINCI				SR 182 MP003.83																			
		END CTLSEC				CONTROL SECTION 0338																			
36.05	34.22	ENTER CITY				RICHLAND		2 2		W 41A		12A	JE	42A W		83 3 01	1080	U1					60	L P	
		EQUATION				035.99 =036.05																			
		BEG CTLSEC				CONTROL SECTION 0304																			
		BEG BRIDGE	B			SR 182	ST																		
		BRDG NUM 182/014																							
		END COINCI				SR 182 MP004.95																			
36.13	34.30	END BRIDGE	B			SR 182		2 2	8A 22A		12A	JE	24A 10A		46 3 01	1080	U1						60	L P	
36.20	34.37	ON RAMP		R		SR 182 WB	ST		Y																
36.21	34.38	MISC FEATR		L		GORE (SR 182 P500483)																			
36.22	34.39	MISC FEATR		R		GORE (SR 182 P100451)																			
36.24	34.41	UXING		B		S-E RAMP	ST																		
		BRDG NUM 182/014S-E																							
36.26	34.43	BEG SU LN		R		WEAVING/SPEED CHANGE 12A		2 3	8A 24A		22A	JE	36A 10A	12	72 3 01	1080	U1						60	L P	
		ON RAMP		R		SR 182 EB	ST		Y																
36.42	34.59	MISC FEATR		L		GORE (SR 182 Q100567)																			
36.47	34.64	CHG SU LN		R		WEAVING/SPEED CHANGE 12P		2 3	\$W 68P W	100	\$ \$	W 56P \$W	12	136 3 01	1080	U1							60	L P	
		BEG BRIDGE	I			YAKIMA RIVER	ST																		
		BRDG NUM 240/012S																							
		BEG BRIDGE	D			YAKIMA RIVER	ST																		
		BRDG NUM 240/012N																							
36.60	34.77	END BRIDGE	I			YAKIMA RIVER		2 3	10A 24P	\$	22A	JE	\$ 36P 10A	12	72 3 01	1080	U1						60	L P	
		END BRIDGE	D			YAKIMA RIVER																			
36.66	34.83	BEG SU LN		L		WEAVING/SPEED CHANGE 12P		3 3	10A 36P		22A	JE	36P 10A	24	96 3 01	1080	U1						60	L P	
		OFF RAMP		L		SR 182 EB/WB	ST		Y																
37.14	35.31	END SU LN		R		WEAVING/SPEED CHANGE 12P		3 3	10A 36P		22A	JE	36P 10A	12	84 3 01	1080	U1						60	L P	
		OFF RAMP		R		COLUMBIA PARK TRAIL	ST		Y																

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B	ARM		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
				LGT	WD	LGT	WD	LGT	WD	LGT	WD
34.76	32.99			.11	12	.03	12	.04	12		

SR 241 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS----									
SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC	TOT									
				D	LR	DESCRIPTION	OW	TC	L	NBR	LFT	RHT	SHD	RDY	SHD	LFT	RHT	SHD	LNS	RDY	MTCE	CITY	ST	LEGAL	T
				: :LEFT/RIGHT INDICATOR		-UXING-									USE	WID									
				: :		-XROAD-			MEDIAN-						LNS	WID									
									WD/S BR			W/S W/S W/S			WID										
3.23		3.23	INTRSECTN	L		GREEN VALLEY RD	CO	Y	1	1				8B	23B	8B		23	2	02		R3	55	L	*
3.73		3.73	INTRSECTN	L		MORSE RD	CO		N																
4.00		4.00	MP MARKER	R		4																			
4.24		4.24	INTRSECTN	B		STOVER RD	CO		N																
4.63		4.63	INTRSECTN	L		DUFFY RD	CO	N	1	1				8B	23B	8B		23	2	02		U3	55	L	*
4.74		4.74	INTRSECTN	R		WILLOWCREST RD	CO		N																
5.00		5.00	MP MARKER	R		5																			
5.18		5.18	INTRSECTN	R		TEAR RD	CO		N																
5.20		5.20	BEG BRIDGE	B		CANAL	ST			1	1			\$\$C	26B	\$\$C		26	2	02		U3	55	L	*
						BRDG NUM 241/007																			
5.21		5.21	END BRIDGE	B		CANAL				1	1			8B	26B	8B		26	2	02		U3	55	L	*
6.00		6.00	MP MARKER	R		6																			
6.24		6.24								1	1			7B	23B	7B		23	2	02		U3	55	L	*
6.25		6.25	END ST	I		MABTON-SUNNYSIDE RD																			
			BEG ST	I		ALEXANDER RD																			
			INTRSECTN	L		MABTON-SUNNYSIDE RD	CO	RF	Y																
			INTRSECTN	L		ALEXANDER RD	CO	RF	Y																
6.26		6.26								1	1			7B	23B	7B		23	2	02		U3	50	L	*
6.54		6.54	BEG BRIDGE	B		CANAL	ST			1	1			\$\$C	30A	\$\$C		30	2	02		U3	50	L	*
						BRDG NUM 241/009																			
6.56		6.56	END BRIDGE	B		CANAL				1	1			7B	23B	7B		23	2	02		U3	50	L	*
6.99		6.99	MP MARKER	R		7																			
7.25		7.25	END ST	I		ALEXANDER RD																			
			BEG ST	I		WANETA RD																			
			INTRSECTN	R		WANETA RD	CO	RF	N																
			INTRSECTN	R		ALEXANDER RD	CO	RF	N																
7.26		7.26	ENTER CITY			SUNNYSIDE				1	1			9B	26B	9B		26	2	02	1275	U2	40	L	P *
7.44		7.44								1	1			8A	26A	8A		26	2	02	1275	U2	40	L	P *
7.46		7.46	ON RAMP	L		SR 82	ST		Y																
			OFF RAMP	R		SR 82	ST		Y																
7.52		7.52	BEG BRIDGE	B		SR 82	ST			1	1			\$\$C	55P	\$\$C		55	3	02	1275	U2	40	L	P *
						BRDG NUM 241/010																			
7.56		7.56	END BRIDGE	B		SR 82				1	1			8A	24A	8A		24	3	02	1275	U2	40	L	P *
7.61		7.61	OFF RAMP	L		SR 82	ST		Y																
			ON RAMP	R		SR 82	ST		Y																

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----				
SRMP	B	ARM	L	R	L	R	LEFT--	L-CNTR	R-CNTR	RIGHT-
			LGT	WD	LGT	WD	LGT	WD	LGT	WD
3.23		3.23	.04	10						
7.46		7.46			.06	13				
7.61		7.61	.05	13						

SR 260 MAINLINE

STATE ROUTE - SRSH

COUNTY FRANKLIN

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----										
		:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC										
		: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE										
		: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS										
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	OW	TC	L	D I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	RDY	MTCE	CITY	ST	SPEED	T	P	S
7.00	7.00							1	1					8B	22B	8B		22	3	01	0265	R3	45	R	P
7.04	7.04	MP MARKER	R	7																					
7.06	7.06							1	1					8A	22A	8A		22	3	01	0265	R3	45	R	P
7.20	7.20	INTRSECTN	B	S COLUMBIA AVE	CT	Y	1	1						8A	24A	8A		24	3	01	0265	R3	45	R	P
7.30	7.30							1	1					8B	24B	8B		24	3	01	0265	R3	45	R	P
7.37	7.37	MISC FEATR	L	SGN ENT CONNELL																					
7.41	7.41							1	1					8B	24A	8B		24	3	01	0265	R3	45	R	P
7.43	7.43	OFF RAMP	R	SR 395 SB	ST	Y																			
		ON RAMP	L	SR 395 SB	ST	Y																			
7.51	7.51	BEG BRIDGE	B	SR 395	ST		1	1						\$\$W	40P	\$\$W		40	3	01	0265	R3	45	R	P
				BRDG NUM 260/014																					
7.53	7.53							1	1					W	40P	W		40	3	01	0265	R3	55	R	P
7.56	7.56	END BRIDGE	B	SR 395			1	1						8B	24A	8B		24	3	01	0265	R3	55	R	P
7.63	7.63	OFF RAMP	L	SR 395 NB	ST	Y																			
		ON RAMP	R	SR 395 NB	ST	Y																			
7.66	7.66							1	1					8B	24B	8B		24	3	01	0265	R3	55	R	P
7.69	7.69	INTRSECTN	R	BLANTON RD	CT	N																			
		INTRSECTN	L	GARFIELD RD	CT	N																			
7.78	7.78							1	1					8B	24B	8B		24	3	01	0265	R3	65	R	P
7.94	7.94							1	1					6B	22B	6B		22	3	01	0265	R3	65	R	P
7.95	7.95	INTRSECTN	R	CO RD	CO	N																			
8.00	8.00	MP MARKER	R	8																					
9.00	9.00	MP MARKER	R	9																					
9.65	9.65	INTRSECTN	R	FISHHOOK-ELGIN RD	CT	N																			
		INTRSECTN	L	CURRY RD	CT	N																			
10.00	10.00	MP MARKER	R	10																					
11.00	11.00	MP MARKER	R	11																					
11.65	11.65	LEAVE CITY		CONNELL			1	1						6B	22B	6B		22	3	01	\$\$\$\$	R3	65	R	\$
11.76	11.76	INTRSECTN	R	HOON RD	CO	N																			
		INTRSECTN	L	N HOON RD	CO	N																			
12.00	12.00	MP MARKER	R	12																					
13.71	12.19	EQUATION		012.19 =013.71			1	1						5B	22B	5B		22	3	01		R3	65	R	
14.00	12.48	MP MARKER	R	14																					
15.00	13.48	MP MARKER	R	15																					
15.25	13.73	INTRSECTN	R	PH 15 RD	CO	N																			
		INTRSECTN	L	COPP	CO	N																			
16.00	14.48	MP MARKER	R	16																					

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B ARM	LGT	WD	LGT	WD	LGT	WD	LGT	WD
7.20	7.20	.02	12					.03	12

SR 395 MAINLINE

U.S. ROUTE - USSH COUNTY BENTON

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----														
:DIRECTION TO INVENTORY				-BRIDGE		DECREAS/DIV			INCRS/UNDI			SPC																		
: :LEFT/RIGHT INDICATOR				-UXING-		NBR	LFT	RHT		LFT	RHT	USE	TOT																	
: :				-XROAD-		LNS	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	LEGAL	T	P	S								
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T
15.40		22.16								2	2	10A	24P		16A	JE	24A	10A		48	3	01	0610	U1			50	R	P	
15.41		22.17								2	2	10A	24P		16A	UP	24A	10A		48	3	01	0610	U1			50	R	P	
15.42		22.18								2	2	10A	24P		16A	UP	24P	10A		48	3	01	0610	U1			50	R	P	
15.56		22.32	INTRSECTN	B		W 19TH AVE	CT	SG	Y																					
			INTRSECTN	C		MEDIAN XROAD	ST	SG	Y																					
15.70		22.46								2	2	10A	24A		16A	JE	24A	10A		48	3	01	0610	U1			50	R	P	
16.02		22.78	MP MARKER	B		16																								
16.04		22.80								2	2	10A	24A		16A	UP	24A	10A		48	3	01	0610	U1			50	R	P	
16.05		22.81								2	2	10A	24A		16A	UP	24A	10A		48	3	01	0610	U1			35	R	P	
16.08		22.84								2	2	10A	24A		16A	UP	24P	10A		48	3	01	0610	U1			35	R	P	
16.09		22.85								2	2	10A	24P		16A	UP	24P	10A		48	3	01	0610	U1			35	R	P	
16.17		22.93	INTRSECTN	B		W 10TH AVE	CT	SG	Y	2	2	\$\$C	26P		16A	UP	26P	\$\$C		52	3	01	0610	U1			35	R	P	
			INTRSECTN	C		MEDIAN XROAD	ST	SG	Y																					
16.18		22.94								2	2		C 26P		16A	CU	26P	C		52	3	01	0610	U1			35	R	P	
16.24		23.00								2	2		C 26P		16A	CU	26A	C		52	3	01	0610	U1			35	R	P	
16.33		23.09								2	2		C 26P		16A	CU	26P	C		52	3	01	0610	U1			35	R	P	
16.42		23.18	INTRSECTN	B		W 7TH AVE	CT	SG	Y																					
			INTRSECTN	C		MEDIAN XROAD	ST	SG	Y																					
16.49		23.25								2	2		C 26P		16A	CU	26A	C		52	3	01	0610	U1			35	R	P	
16.50		23.26								2	2		C 26P		16A	JE	26A	C		52	3	01	0610	U1			35	R	P	
16.51		23.27								2	2		C 26A		16A	JE	26A	C		52	3	01	0610	U1			35	R	P	
16.68		23.44	BEG BRIDGE	B		W 4TH AVE	ST			2	2		C 26P		16P	JE	26P	C		52	3	01	0610	U1			35	R	P	
						BRDG NUM 395/011																								
16.70		23.46	END BRIDGE	B		W 4TH AVE				2	2		C 26A		16A	JE	26A	C		52	3	01	0610	U1			35	R	P	
16.75		23.51								2	2		C 26A		16A	CU	26A	C		52	3	01	0610	U1			35	R	P	
16.80		23.56	INTRSECTN	L		W 2ND AVE	CT		Y																					
16.87		23.63								2	2		C 26P		16P	CU	26P	C		52	3	01	0610	U1			35	R	P	
16.92		23.68	INTRSECTN	B		W KENNEWICK AVE	CT	SG	Y																					
			INTRSECTN	C		MEDIAN XROAD	ST	SG	Y																					
16.95		23.71								2	2		C 26A		16A	CU	26A	C		52	3	01	0610	U1			35	R	P	
17.00		23.76	MP MARKER	B		17																								
17.07		23.83								2	2		C 26P		16P	CU	26P	C		52	3	01	0610	U1			35	R	P	
17.09		23.85	WYE CONN	R		VISTA WAY	CT		Y																					

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD
15.56		22.32		.06	16			.06	16	.11	12
16.17		22.93		.06	16	.02	14	.10	13	.02	14
16.42		23.18		.04	13			.05	13		
16.80		23.56		.02	13						
16.92		23.68		.06	16	.03	12	.05	16		

SR 395 MAINLINE U.S. ROUTE - USSH COUNTY FRANKLIN DOT DISTRICT 5

														-----WIDTH AND SURFACE INFORMATION-----										-----CLASSIFICATIONS-----							
SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		DESCRIPTION	-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC	TOT					LEGAL	T	P	S						
				D	LR		OW	TC	L	NBR	LFT	RHT	SHD	RDY	SHD	MEDIAN-		SHD	RDY	SHD	USE					LNS	RDY	MTCE	CITY	ST	SPEED
18.93		25.69	ENTER CO			FRANKLIN		2	2		W	26P		C	4P	JE		26P		W	52	3	01	0960	U1	55	L	P			
			ENTER CITY			PASCO																									
			BEG CTLSEC			CONTROL SECTION 1104																									
19.01		25.77	MP MARKER	B		19																									
19.07		25.83	END BRIDGE	B		COLUMBIA RIVER		2	2	10A	24A	4A	4A	JE	4A	24A	10A				48	3	01	0960	U1	55	L	P			
19.08		25.84	ON RAMP	LC		LEWIS ST	ST																								
19.11		25.87	OFF RAMP	RC		LEWIS ST	ST																								
19.18		25.94						2	2	10A	24A	4A	38S	DE	4A	24A	10A				48	3	01	0960	U1	55	L	P			
19.19		25.95	MISC FEATR	RC		GORE (P101911)																									
19.20		25.96						2	2	10A	24A	4A	150S	GR	4A	24A	10A				48	3	01	0960	U1	55	L	P			
19.26		26.02	MISC FEATR	LC		GORE (S101908)																									
19.33		26.09	BEG BRIDGE	I		LEWIS ST	ST	2	2	10A	24A	4A	2500	\$\$	\$\$C	26A	\$\$C				50	3	01	0960	U1	55	L	P			
						BRDG NUM 395/101N-E																									
19.36		26.12						2	2	10A	24A	4A	250S	GR	C	26A	C				50	3	01	0960	U1	55	L	P			
19.37		26.13	END BRIDGE	I		LEWIS ST		2	2	10A	24A	4A	250S	GR	4A	24A	10A				48	3	01	0960	U1	55	L	P			
19.44		26.20	OFF RAMP	R		SYLVESTER ST	ST																								
19.50		26.26	MISC FEATR	R		GORE (P501944)		2	2	10A	24A	4A	37S	GR	4A	24A	10A				48	3	01	0960	U1	55	L	P			
19.51		26.27	UXING	B		SYLVESTER ST	ST	2	2	10A	24A	4A	23S	GR	4A	24A	10A				48	3	01	0960	U1	55	L	P			
						BRDG NUM 395/102																									
19.56		26.32						2	2	10A	24A	\$\$\$	15A	JE	\$\$\$	24A	10A				48	3	01	0960	U1	55	L	P			
19.80		26.56	ON RAMP	L		COURT ST	ST																								
19.84		26.60	OFF RAMP	R		COURT ST	ST																								
19.91		26.67	MISC FEATR	L		GORE (S101980)																									
			MISC FEATR	R		GORE (P101984)																									
19.92		26.68	ON RAMP	L		COURT ST	ST																								
20.00		26.76	MP MARKER	B		20																									
20.04		26.80	UXING	B		COURT ST	ST																								
						BRDG NUM 395/103																									
20.07		26.83	MISC FEATR	L		GORE (S501992)																									
20.14		26.90	MISC FEATR	R		GORE (Q102019)																									
20.17		26.93						2	2	10A	24A		15A	JE		24A	10A				48	3	01	0960	U1	55	L	\$			
20.19		26.95	BEG SU LN	R		WEAVING/SPEED CHANGE 14A		2	2	10A	24A		15A	JE		24A	10A	14			62	3	01	0960	U1	55	L				
			ON RAMP	R		COURT ST	ST																								
20.20		26.96	MISC FEATR	L		GORE (R102031)																									
20.28		27.04	END SU LN	R		WEAVING/SPEED CHANGE 14A		2	2	10A	24A		15A	JE		24A	10A	\$\$\$			48	3	01	0960	U1	55	L				
			OFF RAMP	R		SR 182 EB	ST																								
20.31		27.07	OFF RAMP	L		COURT ST	ST																								
20.39		27.15	ON RAMP	L		SR 182 EB	ST																								
20.40		27.16	MISC FEATR	R		GORE (SR 182 Q101240)		1	2	10A	12A		15A	JE		24A	10A				36	3	01	0960	U1	55	L				
20.43		27.19						1	2	10A	12A		15S	JE		24A	10A				36	3	01	0960	U1	55	L				
20.44		27.20	MISC FEATR	L		GORE (SR 182 P101204)		1	2	10A	12A		20S	JE		24A	10A				36	3	01	0960	U1	55	L				
20.47		27.23						1	2	10A	12A	4A	36S	DE	4A	24A	10A				36	3	01	0960	U1	55	L				
20.51		27.27						1	2	10A	12A	4A	36S	BE	4A	24A	10A				36	3	01	0960	U1	55	L				
20.54		27.30	BEG BRIDGE	I		SR 182	ST	1	2	\$\$W	26P	\$\$W	540	\$\$	\$\$W	38P	\$\$W				64	3	01	0960	U1	55	L				

SR 395 MAINLINE

U.S. ROUTE - USSH

COUNTY FRANKLIN

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----										
SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC												
				D	LR	DESCRIPTION	OW	TC	L	NBR	LFT	RHT	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	SPEED	T	P
				: :LEFT/RIGHT INDICATOR		-UXING-									USE												
				: :		-XROAD-									LNS												
															WID												
24.20		30.96	OFF RAMP	L		KARTCHNER ST	ST	Y	2	2	10A	24A	4A	75S	DE	4A	24P	10A		48	3	01	0960	U1	60	L	P
24.29		31.05	ON RAMP	R		KARTCHNER ST	ST	Y	2	2	10A	24A	8A	75S	DE	4A	24P	10A		48	3	01	0960	U1	60	L	P
24.59		31.35							2	2	10A	24A	8A	75S	DE	4A	24P	10A		48	3	01	0960	U1	60	R	P
25.00		31.76	MP MARKER	B		25																					
25.11		31.87	INTRSECTN	L		W FOSTER WELLS RD	CT	Y																			
			INTRSECTN	R		E FOSTER WELLS RD	CT	Y																			
			INTRSECTN	C		MEDIAN XROAD	ST	Y																			
25.40		32.16							2	2	10A	24A	4A	75S	DE	4A	24P	10A		48	3	01	0960	U1	70	R	P
25.53		32.29	LEAVE CITY			PASCO			2	2	10A	24A	4A	75S	DE	4A	24P	10A		48	3	01	\$\$\$\$	U1	70	R	\$
25.59		32.35	MISC FEATR	L		SGN ENT PASCO																					
25.63		32.39							2	2	10A	24A	4A	75S	DE	4A	24P	10A		48	3	01		R1	70	R	
26.00		32.76	MP MARKER	B		26																					
26.65		33.41	INTRSECTN	C		MEDIAN XROAD	ST	N																			
27.00		33.76	MP MARKER	B		27																					
27.20		33.96	TRAF RCDR	B		B03 0																					
27.64		34.40	INTRSECTN	L		W VINEYARD DR	CO	Y																			
			INTRSECTN	R		E VINEYARD DR	CO	Y																			
			INTRSECTN	C		MEDIAN XROAD	ST	Y																			
28.00		34.76	MP MARKER	B		28																					
29.00		35.76	MP MARKER	B		29																					
29.15		35.91	INTRSECTN	R		PHEND RD	CO	Y																			
			INTRSECTN	C		MEDIAN XROAD	ST	Y																			
30.00		36.76	MP MARKER	B		30																					
30.18		36.94	INTRSECTN	R		CREST LOCH RD	CO	Y																			
			INTRSECTN	L		SELPH LANDING RD	CO	Y																			
			INTRSECTN	C		MEDIAN XROAD	ST	Y																			
31.00		37.76	MP MARKER	B		31																					
32.00		38.76	MP MARKER	B		32																					
32.31		39.07	INTRSECTN	R		E SAGEMOOR RD	CO	Y																			
			INTRSECTN	L		W SAGEMOOR RD	CO	Y																			
			INTRSECTN	C		MEDIAN XROAD	ST	Y																			
32.43		39.19	ENT FROM	L		WEIGH STATION	ST	Y																			

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B	ARM		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L--CNTR	R--CNTR	RIGHT-
				LGT	WD	LGT	WD	LGT	WD	LGT	WD
25.11		31.87		.05	12			.12	13		
26.65		33.41		.03	14						
27.64		34.40		.03	12				.14	12	
29.15		35.91									
30.18		36.94		.03	12						
32.31		39.07		.03	12						

SR 395 MAINLINE

U.S. ROUTE - USSH

COUNTY FRANKLIN

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----																			
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	-BRIDGE-			DECREAS/DIV			INCRS/UNDI			SPC	TOT																			
							-XROAD-	NBR	LFT	RHT	LFT	RHT	USE	TOT	MTCE			CITY	ST	SPEED	T	P	S													
							OW	TC	L	DI	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	RDY	A	SE	NBR	FC	D	IB	R	K	T							
32.48		39.24								2	2	10A	24A	4A	75S	DE	4A	24P	10A		48	3	01		R1						70	R				
32.53		39.29	EXIT TO	R		WEIGH STATION				ST		Y																								
32.78		39.54	WEIGH STA	R		NUMBER 56																														
32.84		39.60	WEIGH STA	L		NUMBER 55																														
33.00		39.76	MP MARKER	B		33																														
33.05		39.81	EXIT TO	L		WEIGH STATION				ST		Y																								
33.27		40.03	ENT FROM	R		WEIGH STATION				ST		Y																								
34.00		40.76	MP MARKER	B		34																														
34.15		40.91	INTRSECTN	C		MEDIAN XROAD				ST		N																								
35.00		41.76	MP MARKER	B		35																														
36.00		42.76	MP MARKER	B		36																														
36.14		42.90	INTRSECTN	R		E ELM RD				CO	Y	2	2	8A	24A	6A	75S	DE	4A	24P	10A			48	3	01		R1				70	R			
			INTRSECTN	C		MEDIAN XROAD				ST		Y																								
36.24		43.00	TRAF RCDR	B		R061 1																														
37.00		43.76	MP MARKER	B		37																														
37.37		44.13	INTRSECTN	L		ELTOPIA W RD				CO	Y	2	2	10A	24A	8A	75S	DE	4A	24P	10A			48	3	01		R1					70	R		
			INTRSECTN	R		BLANTON RD				CO	Y																									
			INTRSECTN	C		MEDIAN XROAD				ST	Y																									
38.01		44.77	MP MARKER	B		38																														
39.00		45.76	MP MARKER	B		39																														
39.09		45.85										2	2	10A	24A	4A	75S	DE	4A	24P	10A			48	3	01		R1					70	R		
39.33		46.09										2	2	10A	24A	8A	75S	DE	4A	24P	10A			48	3	01		R1						70	R	
39.99		46.75	MP MARKER	B		40																														
40.40		47.16	MED XING	C		OFFICIAL																														
41.00		47.76	MP MARKER	B		41																														
41.62		48.38										2	2	10A	24A	8A	225S	DE	4A	24P	10A			48	3	01		R1						70	R	
42.00		48.76	MP MARKER	B		42																														
42.02		48.78										2	2	10A	24A	8A	620S	DE	4A	24P	10A			48	3	01		R1						70	R	
42.50		49.26										2	2	10A	24A	8A	225S	DE	4A	24P	10A			48	3	01		R1						70	R	
42.75		49.51										2	2	10A	24A	8A	75S	DE	4A	24P	10A			48	3	01		R1						70	R	
43.00		49.76	MP MARKER	B		43																														
44.01		50.77	MP MARKER	B		44																														
44.13		50.89	MED XING	C		OFFICIAL																														
44.27		51.03										2	2	10A	24A	8A	75S	BE	4A	24P	10A			48	3	01		R1						70	R	
44.30		51.06	BEG BRIDGE	I		OLD MAID COULEE				ST		2	2	\$\$W	42P	\$\$W	600	\$\$	\$\$W	38P	\$\$W			48	3	01		R1					70	R		

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B ARM	L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
		LGT	WD	LGT	WD	LGT	WD	LGT	WD
34.15	40.91	.04	12						
36.14	42.90			.04	12				
37.37	44.13	.03	12			.20	12		

SR 395 MAINLINE

U.S. ROUTE - USSH COUNTY FRANKLIN

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----																
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC																			
: :LEFT/RIGHT INDICATOR				-UXING-			NBR LFT RHT			LFT RHT			USE TOT																			
: :				-XROAD-			LNS SHD RDY SHD			SHD RDY SHD			LNS RDY																			
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	MTCE	CITY	ST	SPEED	T	P	S				
54.90		61.46	ENTER CITY			CONNELL				2	2	10A	24A	8A	75S	DE	4A	24P	10A			48	3	01	0265	R1		70	R	P		
54.94		61.50	MP MARKER	B		55																										
55.08		61.64	UXING	B		SR 260																										
						BRDG NUM 260/014																										
55.32		61.88	MISC FEATR	L		GORE (R105548)																										
55.44		62.00	MISC FEATR	R		GORE (Q105573)																										
55.48		62.04	OFF RAMP	L		SR 260				ST	Y																					
55.73		62.29	ON RAMP	R		SR 260				ST	Y																					
55.89		62.45								2	2	10A	24A	8A	75S	BE	4A	24P	10A			48	3	01	0265	R1		70	R	P		
55.92		62.48	BEG BRIDGE	D		NORDHEIM RD				ST		2	2	\$\$C	40P	\$\$C	75O	\$\$	4A	24P	10A			64	3	01	0265	R1		70	R	P
						BRDG NUM 395/120																										
55.94		62.50	END BRIDGE	D		NORDHEIM RD				2	2	10A	24A	10A	75S	BE	4A	24P	10A			48	3	01	0265	R1		70	R	P		
55.99		62.55								2	2	10A	24A	10A	75S	DE	4A	24P	10A			48	3	01	0265	R1		70	R	P		
56.00		62.56	MP MARKER	B		56																										
56.32		62.88	LEAVE CITY			CONNELL				2	2	10A	24A	10A	75S	DE	4A	24P	10A			48	3	01	\$\$\$\$	R1		70	R	\$		
56.65		63.21	WYE CONN	L		LIND RD				CO	Y																					
56.66		63.22	INTRSECTN	B		LIND RD				CO	Y																					
			INTRSECTN	C		MED XROAD				ST	Y																					
56.68		63.24	WYE CONN	R		LIND RD				CO	Y																					
56.98		63.54	ENTER CITY			CONNELL				2	2	10A	24A	10A	75S	DE	4A	24P	10A			48	3	01	0265	R1		70	R	P		
57.00		63.56	MP MARKER	B		57																										
58.00		64.56	LEAVE CITY			CONNELL				2	2	10A	24A	10A	75S	DE	4A	24P	10A			48	3	01	\$\$\$\$	R1		70	R	\$		
			MP MARKER	B		58																										
59.00		65.56	MP MARKER	B		59																										
60.00		66.56	MP MARKER	B		60																										
61.00		67.56	MP MARKER	B		61																										
61.12		67.68	INTRSECTN	C		MED XROAD				ST	Y																					
			INTRSECTN	B		MUSE RD				CO	Y																					
61.21		67.77								2	2	8A	24A	8A	75S	DE	4A	24P	10A			48	3	01		R1		70	R			
61.24		67.80	END CTLSEC			CONTROL SECTION 1101																										
			LEAVE CO			FRANKLIN																										

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
				LGT	WD	LGT	WD	LGT	WD	LGT	WD
56.65		63.21						.30			12
56.66		63.22		.14	13	.04	13	.03			12
61.12		67.68		.03	13	.03	13				

SR 397 MAINLINE

STATE ROUTE - SRSH

COUNTY BENTON

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----												
		:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC														
		: :LEFT/RIGHT INDICATOR		-UXING-			NBR LFT RHT			LFT RHT			USE TOT														
		: :		-XROAD-			LNS SHD RDY SHD			SHD RDY SHD			LNS RDY														
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S
0.00	0.00	BEG ROUTE		MAIN ROUTE				1	1						8A	24A	8A			24	3	01		U2	40	L	*
		BEG CTLSEC		SR 82 TO SR 182																							
		BEG ST	I	CONTROL SECTION 0340																							
		UXING	B	LOCUST GROVE RD																							
				SR 82 EB																							
				BRDG NUM 082/268S																							
0.02	0.02	UXING	B	SR 82 WB																							
				BRDG NUM 082/268N																							
0.06	0.06	OFF RAMP	L	SR 82 WB																							
		ON RAMP	R	SR 82 WB																							
0.09	0.09	END ST	I	LOCUST GROVE RD																							
		BEG ST	I	CR 397																							
		INTRSECTN	R	BATEMAN RD																							
		INTRSECTN	L	BOFER CANYON RD																							
0.26	0.26									1	1				8A	24A	8A			24	3	01		U2	60	L	*
0.32	0.32	INTRSECTN	R	CO RD						N	1	1			6A	24A	6A			24	3	01		U2	60	L	*
1.00	1.00	MP MARKER	R	1																							
1.99	1.99	MP MARKER	R	2																							
2.43	2.43	INTRSECTN	R	OWENS RD																							
2.99	2.99	MP MARKER	R	3																							
3.09	3.09	INTRSECTN	L	S OLYMPIA ST																							
5.00	5.00	MP MARKER	R	5																							
6.00	6.00	MP MARKER	R	6																							
7.00	7.00	MP MARKER	R	7																							
7.22	7.22	INTRSECTN	B	NINE CANYON RD																							
7.23	7.23	WYE CONN	R	NINE CANYON RD																							
7.99	7.99	MP MARKER	R	8																							
8.37	8.37	END ST	I	CR 397																							
		BEG ST	I	FINLEY RD																							
		INTRSECTN	R	FINLEY RD																							
8.40	8.40	BEG BRIDGE	B	K'WICK IRRIG DIST CANAL																							
				BRDG NUM 397/002																							
8.41	8.41	END BRIDGE	B	K'WICK IRRIG DIST CANAL																							
8.69	8.69									1	1				6A	24A	6A			24	3	01		U2	45	L	*
8.70	8.70									1	1				\$\$C	34A	\$\$C			34	3	01		U2	45	L	*

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
		LGT	WD	LGT	WD	LGT	WD	LGT	WD
3.09	3.09	.04	11						
7.22	7.22	.04	11		.04	11			
8.37	8.37				.04	11			

SR 397 MAINLINE STATE ROUTE - SRSH COUNTY BENTON DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----														
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC																		
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE																		
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS																		
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	RDY	MTCE	CITY	ST	SPEED	T	P	S			
8.98	8.98		MP MARKER	R		9											C	34A	C		34	3	01		U2	45	L	*			
9.34	9.34		INTRSECTN	R		SLOAN RD	CO		N																						
9.59	9.59		END ST	I		FINLEY RD																									
			BEG ST	I		RIEK RD																									
			INTRSECTN	L		FINLEY RD	CO		N																						
9.78	9.78		BEG BRIDGE	B		COLUMBIA CANAL	ST		1	1							C	34P	W		34	3	01		U2	45	L	*			
			BRDG NUM 397/003																												
9.79	9.79		END BRIDGE	B		COLUMBIA CANAL			1	1							C	34A	C		34	3	01		U2	45	L	*			
9.99	9.99		MP MARKER	R		10																									
10.09	10.09		INTRSECTN	L		MORTON RD	CO		N																						
10.44	10.44		END ST	I		RIEK RD																									
			BEG ST	I		PIERT RD																									
			INTRSECTN	R		PIERT RD	CO		N																						
10.58	10.58		RR XING	B		NUM 0000000 STRUCTURE			1	1							W	34P	C		34	3	01		U2	45	L	*			
			BEG BRIDGE	B		BNSF RAILROAD	ST																								
			BRDG NUM 397/004																												
10.60	10.60		END BRIDGE	B		BNSF RAILROAD			1	1							C	34A	C		34	3	01		U2	45	L	*			
10.74	10.74		INTRSECTN	R		STRAIGHTBANK RD	CO		N																						
11.00	11.00		MP MARKER	R		11																									
11.04	11.04		WYE CONN	L		SR 397	ST		N	1	1						5A	29A	C		29	3	01		U2	45	L	*			
11.08	11.08		END ST	I		PIERT RD			1	1							5A	24B	5A		24	3	01		U3	50	L	*			
			BEG ST	I		CHEMICAL DR																									
			INTRSECTN	R		PIERT RD	CO	SS	N																						
11.12	11.12		WYE CONN	L		SR 397	ST		N																						
11.21	11.21		RR XING	B		NUM 090041A GRADE																									
11.68	11.68		INTRSECTN	R		LECHELT RD	CO		N																						
11.99	11.99		RR XING	B		NUM 090046J GRADE																									
12.00	12.00		MP MARKER	R		12																									
12.03	12.03		WYE CONN	R		GAME FARM RD	CO		Y	1	1						5A	24A	5A		24	3	01		U3	50	L	*			
12.06	12.06		INTRSECTN	R		GAME FARM RD	CO		Y	1	1						8A	24A	8A		24	3	01		U3	50	L	*			
12.07	12.07									1	1							8A	24B	8A		24	3	01		U3	50	L	*		
12.29	12.29									1	1							8A	24A	8A		24	3	01		U3	50	L	*		
12.30	12.30		WYE CONN	L		FINLEY RD	CO		Y																						

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD
9.59	9.59			.03	11						
10.44	10.44					.03	11				
10.74	10.74					.03	11				
11.04	11.04							.05	12		
12.06	12.06					.02	12				

SR 397 MAINLINE

STATE ROUTE - SRSH

COUNTY BENTON

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----													
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT																
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY		LEGAL														
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S
12.33	12.33		INTRSECTN	B		FINLEY RD	CO	Y	1	1							8A	24A	8A		24	3	01		U3	50	L	*	
12.35	12.35		WYE CONN	R		FINLEY RD	CO	Y	1	1							8A	24B	8A		24	3	01		U3	50	L	*	
12.77	12.77		WYE CONN	R		COCHRAN RD	CO	Y																					
12.79	12.79		INTRSECTN	B		COCHRAN RD	CO	Y																					
12.81	12.81		WYE CONN	L		COCHRAN RD	CO	Y																					
13.00	13.00		MP MARKER	R		13																							
13.43	13.43								1	1							8A	24A	8A		24	3	01		U3	50	L	*	
13.44	13.44		WYE CONN	R		BOWLES RD	CO	Y																					
13.46	13.46		INTRSECTN	B		BOWLES RD	CO	Y																					
13.48	13.48		WYE CONN	L		BOWLES RD	CO	Y																					
13.50	13.50								1	1							8A	24B	8A		24	3	01		U3	50	L	*	
13.85	13.85								1	1							8A	24A	8A		24	3	01		U3	50	L	*	
13.89	13.89		INTRSECTN	B		HANEY RD	CO	Y																					
13.92	13.92								1	1							8A	24B	8A		24	3	01		U3	50	L	*	
13.99	13.99		MP MARKER	R		14																							
14.21	14.21		WYE CONN	R		PERKINS RD	CO	Y																					
14.23	14.23		INTRSECTN	B		PERKINS RD	CO	Y																					
14.25	14.25		WYE CONN	L		PERKINS RD	CO	Y																					
14.87	14.87		WYE CONN	R		BRYSON BROWN RD	CO	Y																					
14.89	14.89		INTRSECTN	R		BRYSON BROWN RD	CO	Y																					
14.98	14.98		INTRSECTN	R		E 26TH AVE	CO	N																					
14.99	14.99		MP MARKER	R		15																							
15.29	15.29		INTRSECTN	L		E 25TH AVE	CO	Y																					
15.52	15.52		INTRSECTN	L		BERNATH RD	CO	N																					
15.57	15.57		UXING	B		UP RR	ST																						
						BRDG NUM 397/005																							
			RR XING	B		NUM 090032B STRUCTURE																							
15.70	15.70								1	1		8A	12B		14S UP	\$\$\$	12B	8A		24	3	01		U3	50	L	*		
15.75	15.75								1	1		8A	12A		14S UP		12A	8A		24	3	01		U3	50	L	*		
15.78	15.78		INTRSECTN	C		MEDIAN XROAD	ST	N																					
			INTRSECTN	R		FINLEY RD	CO	N																					

INTERSECTION DETAIL			-----TURN LANES-----				-----ACCELERATION LANES-----			
			L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM	LGT	WD	LGT	WD	LGT	WD	LGT	WD
12.33	12.33		.05	12	.05	12				
12.79	12.79		.03	12	.03	12				
13.46	13.46		.03	12	.03	12				
13.89	13.89		.03	12	.03	12	.03	11		
14.23	14.23		.03	12	.05	12				
14.89	14.89				.02	12				
15.29	15.29		.03	12						
15.78	15.78				.03	12				

SR 397 MAINLINE

STATE ROUTE - SRSH

COUNTY BENTON

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----												
		:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC														
		: :LEFT/RIGHT INDICATOR		-UXING-			LFT RHT			LFT RHT			USE TOT														
		: :		-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY														
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	OW	TC	L	D I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S	
15.80	15.80							1 1	8A	12A		38S	DE	12A	8A		24	3	01		U3		50	L	*		
15.82	15.82							1 1	8A	12B		38S	DE	12B	8A		24	3	01		U3		50	L	*		
15.97	15.97							1 1	\$\$\$	\$\$\$		\$\$\$	\$\$	4A	24B	4A		24	3	01		U3		50	L	*	
15.99	15.99	MP MARKER	R	16																							
16.15	16.15	MISC FEATR	B	CATTLE OXING				1 1						4A	24A	4A		24	3	01		U3		50	L	*	
16.16	16.16							1 1						8A	24A	8A		24	3	01		U3		50	L	*	
16.25	16.25	INTRSECTN	R	S YEW ST	CO		Y	1 1						8A	24A	8A		24	3	01		U3		40	L	*	
16.54	16.54	RR XING	B	NUM 090033H STRUCTURE				1 1						\$\$W	32P	\$\$W		32	3	01		U3		40	L	*	
		BEG BRIDGE	B	BNSF RR	ST																						
		BRDG NUM 397/010																									
16.59	16.59	END BRIDGE	B	BNSF RR				1 1						8A	24A	8A		24	3	01	0610	U3		40	L	B *	
		ENTER CITY		KENNEWICK																							
		MISC FEATR	R	SGN ENT KENNEWICK																							
16.66	16.66	INTRSECTN	L	E 10TH AVE	CT		Y	1 1						8A	24A	8A		24	3	01	0610	U1		40	L	B *	
16.67	16.67	WYE CONN	L	E 10TH AVE	CT		Y																				
16.68	16.68							1 1						\$\$C	60A	\$\$C		60	3	01	0610	U1		40	L	B *	
16.71	16.71	BEG SU LN	C	TWO WAY TURN		12A		2 2						C	48A	C	12	60	3	01	0610	U1		40	L	B *	
16.98	16.98	MP MARKER	R	17																							
17.23	17.23	END SU LN	C	TWO WAY TURN		12A		2 2						C	60A	C	\$\$\$	60	3	01	0610	U1		35	L	P *	
		INTRSECTN	R	E 3RD AVE	CT		Y																				
17.32	17.32	BEG SU LN	C	TWO WAY TURN		12A		2 2						C	48A	C	12	60	3	01	0610	U1		35	L	P *	
17.36	17.36	RR XING	B	NUM 808955P GRADE																							
17.40	17.40	END SU LN	C	TWO WAY TURN		12A		2 2						C	60A	C	\$\$\$	60	3	01	0610	U1		35	L	P *	
17.48	17.48	END ST	I	CHEMICAL DR				2 2						C	48A	C	12	60	3	01	0610	U1		35	L	P *	
		BEG SU LN	C	TWO WAY TURN		12A																					
		BEG ST	I	GUM ST																							
		INTRSECTN	L	E GUM ST-E 3RD AVE	CT		Y																				
17.53	17.53	END SU LN	C	TWO WAY TURN		12A		2 2						C	60A	C	\$\$\$	60	3	01	0610	U1		35	L	P *	
17.59	17.59	BEG SU LN	L	BICYCLE		05A		2 2						C	56A	C	10	66	3	01	0610	U1		35	L	P *	
		BEG SU LN	R	BICYCLE		05A																					
		INTRSECTN	C	MEDIAN XROAD	CT		SG	Y																			
		INTRSECTN	B	1ST AVE	CT		SG	Y																			

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B ARM	LGT	WD	LGT	WD	LGT	WD	LGT	WD
16.25	16.25			.03	10				
16.66	16.66	.02	13					.05	13
16.67	16.67							.04	13
17.23	17.23			.05	12				
17.48	17.48	.05	12	.03	12				
17.59	17.59	.04	12	.04	12				

SR 397 MAINLINE

STATE ROUTE - SRSH

COUNTY BENTON

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----														-----CLASSIFICATIONS-----											
		:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC												
		: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT												
		: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY												
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	OW	TC	L	D I	W/S	W/S	W/S	MEDIAN-	SHD	RDY	SHD	W/S	W/S	W/S	WID	WID	MTCE	CITY	ST	SPEED	T	P	S
17.65	17.65							2	2							C 56A	C	10	66	3	01	0610	U1	35	L	P	*
17.68	17.68							2	2	C 23A		11A	JE		\$ 22A	C	10	55	3	01	0610	U1	35	L	P	*	
17.69	17.69	UXING	B	BN RR																							
				BRDG NUM 397/015																							
		RR XING	B	NUM 104576T STRUCTURE																							
17.70	17.70							2	2	C 23A		11A	UP		22A	C	10	55	3	01	0610	U1	35	L	P	*	
17.74	17.74							2	2	\$ \$\$\$		\$\$\$	\$\$		56A	C	10	66	3	01	0610	U1	35	L	P	*	
17.79	17.79							2	2						C 56A	C	10	66	3	01	0610	U1	35	L	P	*	
17.80	17.80	RR XING	B	NUM 808925X GRADE																							
17.81	17.81	INTRSECTN	B	E BRUNEAU AVE				CT		Y																	
17.90	17.90	END ST	I	GUM ST					2	2					C 55A	C	10	65	3	01	0610	U1	35	L	P	*	
		BEG ST	I	S 10TH ST																							
		INTRSECTN	B	COLUMBIA DR				CT	SG	Y																	
17.96	17.96	WYE CONN	L	E COLUMBIA DR				CT		Y																	
17.99	17.99	MP MARKER	R	18																							
18.01	18.01	END SU LN	L	BICYCLE					2	2					C 64A	C	\$\$\$	64	3	01	0610	U1	40	L	P	*	
		END SU LN	R	BICYCLE																							
		ENT/EXIT	B	BUSINESS				PV		Y																	
18.05	18.05							2	2	C 24A		8A	UP		\$ 24A	C		48	3	01	0610	U1	40	L	P	*	
18.07	18.07							2	2	C 28A		4A	WA		28A	C		56	3	01	0610	U1	40	L	P	*	
18.08	18.08	BEG BRIDGE	B	COLUMBIA RIVER				ST																			
				BRDG NUM 397/020																							
18.32	18.32	LEAVE CITY		KENNEWICK					2	2	C 28A		4A	WA	28A	C		56	3	01	0960	U1	40	L	P	*	
		END CTLSEC		CONTROL SECTION 0340																							
		LEAVE CO		BENTON																							

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B ARM	LGT	WD	LGT	WD	LGT	WD	LGT	WD
17.81	17.81	.02	11	.02	11				
17.90	17.90	.03	11	.03	11				
18.01	18.01	.03	11	.03	11				

SR 397 MAINLINE

STATE ROUTE - SRSH

COUNTY FRANKLIN

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----																	
SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																			
				D	LR	OW	TC	L	NBR	LFT	RHT	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	TOT	MTCE	CITY	ST	SPEED	T	P	S							
				: :LEFT/RIGHT INDICATOR		-UXING-									USE																			
				: :		-XROAD-									LNS	RDY	A	SE	NBR	FC	D	IB	R	K	T									
				: :		OW TC L			D I			W/S W/S W/S			WD/S BR			W/S W/S W/S			WID	WID												
18.32		18.32	ENTER CO ENTER CITY BEG CTLSEC MISC FEATR						2	2		C	28A		4A	WA		28A		C		56	3	01	0960	U1		40	L	P	*			
18.56		18.56	END BRIDGE	B																														
18.58		18.58							2	2		\$	\$\$\$		\$\$\$	\$\$		C	64A		C		64	3	01	0960	U1		40	L	P	*		
18.69		18.69	INTRSECTN	B	W	WASHINGTON ST		CT		Y																								
18.79		18.79	END ST	I	S	10TH ST			1	1								12A	38A		C		38	3	01	0960	U1		40	L	B	*		
			BEG ST	I	W	AINSWORTH ST																												
			INTRSECTN	L	W	AINSWORTH ST		CT		SG	Y																							
			INTRSECTN	L	S	10TH AVE		CT		SG	Y																							
18.86		18.86	INTRSECTN	B	S	9TH AVE		CT		Y	1	1						\$\$C	40A	3A			40	3	01	0960	U1		40	L	B	*		
18.87		18.87	WYE CONN	R	S	9TH AVE		CT		Y																								
18.93		18.93	INTRSECTN	L	S	8TH AVE		CT		Y	1	1							2A	26A	3A			26	3	01	0960	U1		40	L	B	*	
18.99		18.99	INTRSECTN	L	S	7TH LN		CT		Y																								
19.00		19.00	MP MARKER	R		19																												
19.01		19.01							1	1									\$\$C	40A	\$\$C			40	3	01	0960	U1		40	L	B	*	
19.03		19.03	END ST	I	W	AINSWORTH ST																												
			BEG ST	I	E	AINSWORTH ST																												
			INTRSECTN	L	S	7TH AVE		CT		Y																								
19.12		19.12	INTRSECTN	R	S	4TH AVE		CT		Y																								
19.14		19.14	WYE CONN	R	S	4TH AVE		CT		Y																								
19.23		19.23	BEG BRIDGE	B	S	4TH AVE-BN RR		ST		1	1								C	40P				40	3	01	0960	U1		40	L	B	*	
						BRDG NUM 397/030																												
19.26		19.26	RR XING	B		NUM 089708K STRUCTURE																												
19.27		19.27	END BRIDGE	B	S	4TH AVE-BN RR			1	1									8A	32A		C		32	3	01	0960	U1		40	L	B	*	
19.45		19.45	INTRSECTN	R	S	2ND AVE		CT		Y	1	1							8A	26A	8A			26	3	01	0960	U1		40	L	B	*	
			ENT/EXIT	L		BUSINESS		PV		Y																								
19.49		19.49	BEG SU LN	C		TWO WAY TURN	12A			1	1								8A	26A	8A	12		38	3	01	0960	U1		40	L	B	*	
19.51		19.51	INTRSECTN	R	S	GRAY AVE		CT		Y																								
19.53		19.53	INTRSECTN	L	S	GRAY AVE		CT		Y																								
19.55		19.55								1	1								\$\$C	36A	\$\$C	12		48	3	01	0960	U1		40	L	B	*	
19.69		19.69	INTRSECTN	L		MAITLAND AVE		CT		Y																								
19.79		19.79	END SU LN	C		TWO WAY TURN	12A			1	1								C	48A		C	\$\$\$		48	3	01	0960	U1		40	L	B	*

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B	ARM		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
				LGT	WD	LGT	WD	LGT	WD	LGT	WD
18.69		18.69		.02	11	.02	11				
18.79		18.79		.02	11					.02	12
19.12		19.12				.03	12			.03	12
19.45		19.45		.02	12					.02	12

SR 397 MAINLINE

STATE ROUTE - SRSH

COUNTY FRANKLIN

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS----													
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																	
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE																	
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS																	
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	RDY	MTCE	CITY	ST	SPEED	T	P	S		
																						A	SE	NBR	FC	D	IB	R	K	T
19.86	19.86		WYE CONN	L		SR 397	ST		Y	1	1						C	48A	C		48	3	01	0960	U1	40	L	B	*	
19.87	19.87		END ST	I		E AINSWORTH ST				2	2						C	48A	C		48	3	01	0960	U1	40	L	P	*	
			BEG ST	I		S OREGON AVE																								
			INTRSECTN	R		E AINSWORTH ST	CT		SS	Y																				
19.88	19.88		WYE CONN	R		E AINSWORTH ST	CT			Y																				
			WYE CONN	L		SR 397	ST			Y																				
19.98	19.98		MP MARKER	R		20																								
20.23	20.23		RR XING	B		NUM 922984K GRADE																								
20.26	20.26		RR XING	B		NUM 101356M GRADE					2	2					C	52A	C		52	3	01	0960	U1	40	L	P	*	
20.44	20.44		WYE CONN	R		E A ST	CT			Y																				
20.47	20.47		INTRSECTN	B		E A ST	CT		SG	Y	2	2					C	62A	C		62	3	01	0960	U1	40	L	B	*	
20.61	20.61		INTRSECTN	L		E HOLDEN ST	CT			Y																				
20.68	20.68		INTRSECTN	B		E LYTTLE ST	CT			Y																				
20.75	20.75		INTRSECTN	B		E MARVIN ST	CT			Y																				
20.82	20.82		INTRSECTN	B		E HAGERMAN ST	CT			Y																				
20.89	20.89		INTRSECTN	B		E COLUMBIA ST	CT			Y																				
20.97	20.97		END ST	I		S OREGON AVE																								
			BEG ST	I		N OREGON AVE																								
			INTRSECTN	B		E LEWIS ST	CT		SG	Y																				
20.98	20.98		MP MARKER	R		21																								
21.04	21.04		INTRSECTN	B		E CLARK ST	CT			Y																				
21.11	21.11		INTRSECTN	L		E BONNEVILLE ST	CT			Y	2	2					4A	48A	4A		48	3	01	0960	U1	40	L	B	*	
21.33	21.33		INTRSECTN	R		E BROADWAY ST	CT			Y																				
21.47	21.47		INTRSECTN	R		E SPOKANE AVE	CT			Y																				
21.61	21.61		INTRSECTN	R		E SALT LAKE ST	CT			Y																				
21.71	21.71										2	2					10A	48A	10A		48	3	01	0960	U1	40	L	B	*	
21.76	21.76		INTRSECTN	R		E SUPERIOR ST	CT			Y																				
21.86	21.86		ENT/EXIT	L		CITY VIEW CEMETERY	CT			Y																				
21.99	21.99		MP MARKER	R		22																								
22.10	22.10		INTRSECTN	B		E JAMES ST	CT			Y	2	2					10A	52A	10A		52	3	01	0960	U1	40	L	B	*	
22.13	22.13		OFF RAMP	R		SR 182	ST			Y																				
			ON RAMP	L		SR 182	ST			Y																				
22.18	22.18		MISC FEATR	R		GORE (SR 182 Q101462)																								
22.19	22.19		MISC FEATR	L		GORE (SR 182 P101411)																								
22.27	22.27		MISC FEATR	R		GORE (SR 182 P501443)																								
22.28	22.28		MISC FEATR	L		GORE (SR 182 Q501433)																								

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD
-----	-----	-----	-----	---	---	---	---	---	---	---	---
19.87	19.87			.02	12						
20.97	20.97			.03	12		.03	12			

SR 410 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----										-----CLASSIFICATIONS-----																			
		:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC																		
		: :LEFT/RIGHT INDICATOR		-UXING-			LFT RHT			LFT RHT			USE TOT																		
		: :		-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																		
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S		
77.15		68.26								1	1						2B	24B	2B		24	2	03		R3	50	M				
77.66		68.77								1	1						2B	24B	19B		24	2	03		R3	50	M				
77.86		68.97								1	1						2B	24B	2B		24	2	03		R3	50	M				
77.94		69.05	MP MARKER		R	78																									
77.96		69.07	BEG BRIDGE	B		AMERICAN RIVER			ST	1	1						\$\$W	32P	\$\$W		32	2	03		R3	50	M				
						BRDG NUM 410/207																									
78.00		69.11	END BRIDGE	B		AMERICAN RIVER				1	1						2B	24B	2B		24	2	03		R3	50	M				
78.54		69.65	INTRSECTN	L		UNION CREEK TRAIL #956			FS		N																				
78.57		69.68	BEG BRIDGE	B		UNION CREEK			ST	1	1						\$\$W	32P	\$\$W		32	2	03		R3	50	M				
						BRDG NUM 410/208																									
78.59		69.70	END BRIDGE	B		UNION CREEK				1	1						2B	24B	2B		24	2	03		R3	50	M				
78.98		70.09	MP MARKER		R	79																									
79.98		71.09	MP MARKER		R	80																									
80.13		71.24	BEG SU LN	L		SLOW VEHICLE				1	1						\$\$\$	24B	2B	13	37	2	03		R3	50	M				
80.25		71.36	ENT/EXIT	R		PLEASANT VALLEY CAMPGRND			FS		N																				
80.36		71.47	END SU LN	L		SLOW VEHICLE				1	1						2B	24B	2B	\$\$\$	24	2	03		R3	50	M				
80.98		72.09	MP MARKER		R	81																									
81.07		72.18	BEG SU LN	R		SLOW VEHICLE				1	1						2B	24B	\$\$\$	14	38	2	03		R3	50	M				
81.31		72.42	END SU LN	R		SLOW VEHICLE				1	1						2B	24B	2B	\$\$\$	24	2	03		R3	50	M				
81.44		72.55	INTRSECTN	L		CROW LAKE TRAIL #953			FS		N																				
81.98		73.09	MP MARKER		R	82																									
82.75		73.86	INTRSECTN	L		FIFES RIDGE TRAIL			FS		N																				
82.96		74.07	MP MARKER		R	83																									
83.39		74.50								1	1						2B	24B	37B		24	2	03		R3	50	M				
83.43		74.54	INTRSECTN	L		PLEASANT VALLEY LOOP TRL			FS		N	1	1				2B	24B	2B		24	2	03		R3	50	M				
83.47		74.58	BEG BRIDGE	B		AMERICAN RIVER			ST	1	1						\$\$W	36A	\$\$W		36	2	03		R3	50	M				
						BRDG NUM 410/214																									
83.49		74.60	END BRIDGE	B		AMERICAN RIVER				1	1						2B	24B	38B		24	2	03		R3	50	M				
83.52		74.63								1	1						2B	24B	2B		24	2	03		R3	50	M				
83.56		74.67	ENT/EXIT	L		HELLS CROSSING CAMPGRND			FS		N																				
83.96		75.07	MP MARKER		R	84																									
84.09		75.20	BEG BRIDGE	B		AMERICAN RIVER			ST	1	1						\$\$W	34P	\$\$W		34	2	03		R3	50	M				
						BRDG NUM 410/215																									
84.13		75.24	END BRIDGE	B		AMERICAN RIVER				1	1						2B	24B	2B		24	2	03		R3	50	M				
84.48		75.59								1	1						2B	24B	4B		24	2	03		R3	50	M				
84.56		75.67								1	1						2B	24B	2B		24	2	03		R3	50	M				
84.97		76.08	MP MARKER		R	85																									
85.97		77.08	MP MARKER		R	86																									
86.22		77.33	ENT/EXIT	R		PINE NEEDLE CAMPGROUND			FS		N																				
86.23		77.34	INTRSECTN	L		FS RD			FS		N																				
86.97		78.08	MP MARKER		R	87																									
87.97		79.08	MP MARKER		R	88																									
88.44		79.51	EQUATION			088.40 =088.44				1	1						3B	22B	3B		22	2	03		R3	55	M				

SR 410 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----																	
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC																				
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT																				
: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																				
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	RDY	MTCE	CITY	ST	SPEED	T	P	S					
88.46		79.53	INTRSECTN	R		BUMPING RIVER RD	CO		N	1	1						3B	22B	3B		22	2	03		R3		55	M					
88.98		80.05	MP MARKER	R		89																											
89.34		80.41	ENT/EXIT	R		INDIAN FLAT CAMPGROUND	FS		N																								
89.97		81.04	MP MARKER	R		90																											
90.21		81.28	INTRSECTN	L		FS ROAD	FS		N																								
91.00		82.07	MP MARKER	R		91																											
91.47		82.54	INTRSECTN	R		OLD RIVER RD	CO		N																								
91.83		82.90								1	1						5B	23B	5B		23	2	03		R3		55	M					
91.94		83.01	MP MARKER	R		92																											
92.04		83.11	BEG BRIDGE	B		LITTLE NACHES RIVER	ST		1	1							\$\$C	32P	\$\$C		32	2	03		R3		55	M					
						BRDG NUM 410/220																											
92.07		83.14	END BRIDGE	B		LITTLE NACHES RIVER			1	1							5A	23A	5A		23	2	03		R3		55	R					
92.13		83.20	INTRSECTN	L		LITTLE NACHES RD	CO		N																								
92.20		83.27							1	1							3A	22A	3A		22	2	03		R3		55	R					
92.76		83.83	BEG BRIDGE	B		MILK CREEK	ST		1	1							\$\$C	30A	\$\$C		30	2	03		R3		55	R					
						BRDG NUM 410/225																											
92.77		83.84	END BRIDGE	B		MILK CREEK			1	1							3A	22A	3A		22	2	03		R3		55	R					
92.80		83.87	INTRSECTN	L		MILK CREEK RD	PV		N																								
93.00		84.07	MP MARKER	R		93																											
93.03		84.10	BEG SU LN	L		SLOW VEHICLE		11B		1	1						3A	22A	3A	11	33	2	03		R3		55	R					
93.32		84.39	ENT/EXIT	L		SAWMILL FLAT PARKING	FS		N																								
93.36		84.43	ENT/EXIT	R		SAWMILL FLAT CAMPGROUND	FS		N																								
93.54		84.61	END SU LN	L		SLOW VEHICLE		11B		1	1						3A	22A	3A	\$\$\$	22	2	03		R3		55	R					
93.63		84.70							1	1							8B	22B	8B		22	2	03		R3		55	R					
93.99		85.06	MP MARKER	R		94																											
94.89		85.96	INTRSECTN	L		PINE CREEK RD	FS		N																								
95.00		86.07	MP MARKER	R		95																											
95.43		86.50	INTRSECTN	R		OLD RIVER RD	CO		N																								
95.62		86.69	MISC FEATR	R		SGN ENT CLIFFDELL																											
95.64		86.71							1	1							8B	22B	8B		22	2	03		R3		35	R					
95.67		86.74	INTRSECTN	L		FS RD	FS		N																								
95.98		87.05	MP MARKER	R		96																											
96.22		87.29	ENT/EXIT	R		BUSINESS	PV		N																								
96.39		87.46	INTRSECTN	L		SPRING CREEK RD	FS		N																								
96.41		87.48							1	1							8B	22B	8B		22	2	03		R3		55	R					
96.44		87.51	MISC FEATR	L		SGN ENT CLIFFDELL																											
96.98		88.05	MP MARKER	R		97																											

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----				
SRMP	B	ARM	L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
			LGT	WD	LGT	WD	LGT	WD	LGT	WD
96.22		87.29			.03	9				

SR 410 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----																
:DIRECTION TO INVENTORY				-BRIDGE		DECREAS/DIV			INCRS/UNDI			SPC																					
: :LEFT/RIGHT INDICATOR				-UXING-		NBR	LFT	RHT		LFT	RHT	USE	TOT																				
: :				-XROAD-		LNS	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	SPEED	T	P	S											
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T			
97.05		88.12								1	1						8B	22B	8B		22	2	03		R3			55	R				
97.97		89.04	MP MARKER	R		98																											
98.19		89.26	INTRSECTN	R		OLD RIVER RD	CO		N																								
98.53		89.60	INTRSECTN	R		JEFFERSON RD	CO		N																								
98.97		90.04	INTRSECTN	L		GOLD CREEK RD	FS		N																								
98.98		90.05	MP MARKER	R		99																											
99.30		90.37	ENT/EXIT	R		DOT MAINT-FS CAMPGROUND	ST		N																								
99.87		90.94	INTRSECTN	B		FS RD	FS		N																								
99.94		91.01	ENT/EXIT	L		HISTORICAL MARKER	FS		N																								
99.95		91.02	INTRSECTN	R		FS RD	FS		N																								
99.96		91.03	ENT/EXIT	L		HISTORICAL MARKER	FS		N																								
100.00		91.07	MP MARKER	R		100																											
100.03		91.10	MISC FEATR	L		SGN WEN NAT FOREST BNDRY																											
100.47		91.54								1	1						3B	22B	3B		22	2	03		R3			55	R				
100.99		92.06	MP MARKER	R		101																											
101.98		93.05	MP MARKER	R		102																											
102.30		93.37	INTRSECTN	L		ROCK CREEK RD	FS		N																								
102.98		94.05	MP MARKER	R		103																											
103.21		94.28	INTRSECTN	L		BALD MOUNTAIN RD	FS		N																								
103.73		94.80	BEG SU LN	R		WEAVING/SPEED CHANGE	11B		1	1							3B	22B	3B	11	33	2	03		R3			55	R				
103.78		94.85	BEG SU LN	L		SLOW VEHICLE	12B		1	1							1B	22B	3B	23	45	2	03		R3			55	R				
103.95		95.02	MP MARKER	R		104																											
103.99		95.06	END SU LN	L		SLOW VEHICLE	12B		1	1							3B	22B	3B	11	33	2	03		R3			55	R				
104.21		95.28	END SU LN	R		WEAVING/SPEED CHANGE	11B		1	1							3B	22B	3B	\$\$\$	22	2	03		R3			55	R				
104.22		95.29	INTRSECTN	R		BED ROCK LN	PV		N																								
104.50		95.57								1	1						2B	24B	2B		24	2	03		R3			55	R				
104.57		95.64	INTRSECTN	R		NILE RD	CO		N																								
104.96		96.03	MP MARKER	R		105																											
105.46		96.53	ENT/EXIT	R		DOT STOCKPILE	ST		N																								
106.00		97.07	MP MARKER	R		106																											
106.99		98.06	MP MARKER	R		107																											
107.40		98.47								1	1						3A	22A	5A		22	2	03		R3			55	R				
107.41		98.48	ENT/EXIT	L		PUBLIC HUNTING	ST		N																								
107.94		99.01								1	1						16A	22A	5A		22	2	03		R3			55	R				
107.98		99.05	MP MARKER	R		108																											
108.02		99.09								1	1						3A	22A	5A		22	2	03		R3			55	R				
108.45		99.52	INTRSECTN	R		NILE RD	CO		N																								

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD
108.45		99.52				.03	11				

SR 410 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

			-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----																	
			:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																			
			: :LEFT/RIGHT INDICATOR		-UXING-			LFT RHT			LFT RHT			USE TOT																			
			: :		-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																			
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S				
108.47		99.54								1	1						3A	22A	5A		22	2	03		R3	55	R						
108.61		99.68								1	1						3B	22B	3B		22	2	03		R3	55	R						
109.00		100.07	MP MARKER		R	109																											
109.99		101.06	MP MARKER		R	110																											
111.02		102.09	MP MARKER		R	111																											
111.99		103.06	MP MARKER		R	112																											
112.99		104.06	MP MARKER		R	113																											
113.98		105.05	MP MARKER		R	114																											
114.40		105.47	INTRSECTN		L	MUD LAKE RD		CO		N																							
115.03		106.10	MP MARKER		R	115																											
115.07		106.14															2B	22B	4B		22	2	03		R3	55	R						
115.14		106.21	BEG SU LN		R	WEAVING/SPEED CHANGE 11B											2B	22B	4B	11	33	2	03		R3	55	R						
115.69		106.76	END SU LN		R	WEAVING/SPEED CHANGE 11B											2B	22B	4B	\$\$\$	22	2	03		R3	55	R						
115.87		106.94															3B	22B	3B		22	2	03		R3	55	R						
115.92		106.99	BEG BRIDGE	B		NACHES SELAH CANAL		ST									\$\$C	24B	\$\$C		24	2	03		R3	55	R						
						BRDG NUM 410/255																											
115.93		107.00	END BRIDGE	B		NACHES SELAH CANAL				1	1						3B	22B	3B		22	2	03		R3	55	R						
116.00		107.07	MP MARKER		R	116																											
116.12		107.19	ENT/EXIT		L	DOT MAINTENANCE SHOP		ST		N																							
116.26		107.33	TRAF RCDR	B		S818 7																											
116.36		107.43	WYE CONN		R	SR 12		ST		Y																							
116.37		107.44	INTRSECTN		L	OLD NACHES HWY		CO		Y																							
			INTRSECTN		R	SR 12		ST		Y																							
			END CTLSEC			CONTROL SECTION 3905																											
			END ROUTE																														

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B ARM	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
116.36	107.43			.02	12				
116.37	107.44	.03	12						

SR 821 MAINLINE

STATE ROUTE - SRSR

COUNTY YAKIMA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----															
		:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC																	
		: :LEFT/RIGHT INDICATOR		-UXING-			LFT RHT			LFT RHT			USE TOT																	
		: :		-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY																	
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	MTCE	CITY	ST	SPEED	T	P	S		
0.00		0.00	BEG ROUTE			MAIN ROUTE				1	1						C	46A	C		46	2	01		U2		45	R		
			BEG CTLSEC			SR 82/YAKIMA TO SR 82																								
			BEG BRIDGE B			CONTROL SECTION 3913																								
			BEG BRIDGE B			SR 82																								
			BRDG NUM 821/001																											
0.06		0.06	END BRIDGE B			SR 82											7A	26A	7A		26	2	01		U2		45	R		
0.09		0.09	ON RAMP	R		SR 82																								
			OFF RAMP	L		SR 82																								
0.13		0.13															9A	24A	9A		24	2	01		U2		45	R		
0.21		0.21															9B	24B	9B		24	2	01		U2		45	R		
0.29		0.29	INTRSECTN	L		SR 823-HARRISON RD																								
0.43		0.43	BEG BRIDGE B			ROZA CANAL											\$\$C	38A	\$\$C		38	2	01		U2		45	R		
			BRDG NUM 821/010																											
0.45		0.45	END BRIDGE B			ROZA CANAL											7B	24B	7B		24	2	01		U3		45	R		
0.61		0.61															6B	24B	6B		24	2	01		U3		45	R		
0.77		0.77															5B	24B	5B		24	2	01		U3		45	R		
0.99		0.99	MP MARKER	L		1																								
1.01		1.01	INTRSECTN	B		E POMONA RD				CO	N	1	1				5B	24B	5B		24	2	01		R3		45	R		
1.77		1.77	INTRSECTN	R		CORRIEDALE RD				CO	N																			
1.89		1.89										1	1				4B	24B	4B		24	2	01		R3		45	R		
2.01		2.01	MP MARKER	L		2																								
2.08		2.08										1	1				3B	24B	2B		24	2	01		R3		45	R		
2.15		2.15										1	1				4B	24B	4B		24	2	01		R3		45	R		
2.35		2.35	BEG BRIDGE B			SELAH CREEK											\$\$C	24A	\$\$C		24	2	01		R3		45	R		
			BRDG NUM 821/015																											
2.36		2.36	END BRIDGE B			SELAH CREEK											5B	23B	5B		23	2	01		R3		45	R		
2.43		2.43	MISC FEATR	R		SGN ENT YAKIMA CANYON																								
2.61		2.61	INTRSECTN	R		FRONTAGE RD				ST	N	1	1				6B	23B	4B		23	2	01		R3		45	R		
3.01		3.01	MP MARKER	L		3																								
3.77		3.77										1	1				4B	23B	4B		23	2	01		R3		45	R		
3.99		3.99	MP MARKER	L		4																								
4.08		4.08										1	1				2B	23B	2B		23	2	01		R3		45	R		
4.65		4.65	MISC FEATR	L		SGN ENT KITITAS CO																								
4.82		4.82	END CTLSEC			CONTROL SECTION 3913																								
			LEAVE CO			YAKIMA																								

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
		LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
0.09	0.09	.03	12						
0.29	0.29	.02	12						

SR 823 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----																			
:DIRECTION TO INVENTORY				-BRIDGE		DECREAS/DIV			INCREAS/UNDI			SPC																							
: :LEFT/RIGHT INDICATOR				-UXING-		NBR		LFT	RHT		LFT		RHT	USE		TOT																			
: :				-XROAD-		LNS	SHD	RDY	SHD	MEDIAN-		SHD	RDY	SHD	LNS		RDY	MTCE		CITY	ST	LEGAL		T	P	S									
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T					
0.20	1.08		EXIT TO	L		GOLF COURSE LOOP RD	CO	Y	2	2		8A	22A		14A	JE			22A	8A		44	2	01		U1		45	R						
0.21	1.09		ENT FROM	R		GOLF COURSE LOOP RD	CO	Y																											
0.24	1.12		BEG BRIDGE	I		SLOUGH	ST		2	2		\$W	34P	W	140	\$			C	28A	\$C		62	2	01		U1		45	R					
			BEG BRIDGE	D		SLOUGH	ST																												
			BEG BRIDGE	I		BRDG NUM 823/005E																													
			BEG BRIDGE	D		BRDG NUM 823/005W																													
0.27	1.15		END BRIDGE	I		SLOUGH			2	2		8A	22A	\$	14A	JE			\$	22A	8A		44	2	01		U1		45	R					
			END BRIDGE	D		SLOUGH																													
0.36	1.24		BEG BRIDGE	D		BN RR	ST		2	2		\$W	34P	W	14A	JE				22A	8A		56	2	01		U1		45	R					
			BEG BRIDGE	I		BRDG NUM 823/007W																													
0.38	1.26		BEG BRIDGE	I		BN RR	ST		2	2		W	34P	W	14P	JE			C	28A	\$C		62	2	01		U1		45	R					
			BEG BRIDGE	D		BRDG NUM 823/007E																													
			RR XING	B		NUM 0000000 STRUCTURE																													
0.44	1.32		END BRIDGE	I		BN RR			2	2		8A	22A	\$	14A	JE			\$	22A	8A		44	2	01		U1		45	R					
			END BRIDGE	D		BN RR																													
0.58	1.46		BEG SU LN	C		TWO WAY TURN		14A	2	2		\$\$\$	\$\$\$		\$\$\$\$	\$\$			8A	44A	6A	14	58	2	01		U1		45	R					
0.59	1.47		BEG SU LN	C		TWO WAY TURN		14A	2	2									8A	44A	6A	14	58	2	01		U1		35	L					
0.63	1.51		ENTER CITY			SELAH			2	2									8A	58A	6A	\$\$\$	58	2	01	1155	U1		35	L	P				
			ENTER CITY	C		TWO WAY TURN		14A																											
0.64	1.52		BEG SU LN	C		TWO WAY TURN		14A	2	2									8A	64A	\$\$C		64	2	01	1155	U1		35	L	P				
0.66	1.54		BEG SU LN	C		TWO WAY TURN		14A	2	2									\$\$C	64A	C		64	2	01	1155	U1		35	L	P				
0.68	1.56		BEG ST	I		SO FIRST ST-SELAH LP RD			2	2									C	60A	C		60	2	01	1155	U1		35	L	P	*			
			INTRSECTN	R		ELEVENTH AVE	CT	Y																											
			INTRSECTN	L		SOUTHERN AVE	CT	Y																											
0.69	1.57		BEG SU LN	C		TWO WAY TURN		12A	2	2									C	48A	C	12	60	2	01	1155	U1		35	L	P	*			
0.75	1.63		INTRSECTN	R		TENTH AVE	CT	Y																											
0.82	1.70		INTRSECTN	L		PLEASANT AVE	CT	Y																											
0.95	1.83		INTRSECTN	L		RIVER VIEW AVE	CT	Y																											
1.02	1.90		END SU LN	C		TWO WAY TURN		12A	2	2									C	60A	C	\$\$\$	60	2	01	1155	U1		35	L	P	*			
1.05	1.93		WYE CONN	R		SR 823	ST	Y																											
1.06	1.94		END ST	I		SO FIRST ST-SELAH LP RD			1	2									C	58A	C		58	2	01	1155	U1		35	L	P	*			
			BEG ST	I		JIM CLEMENTS WAY																													
			INTRSECTN	L		VALLEY VIEW AVE	CT	SG	Y																										
			INTRSECTN	L		S FIRST ST	CT	SG	Y																										
1.07	1.95		WYE CONN	R		SR 823	ST	Y																											

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----				
SRMP	B	ARM	L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
			LGT	WD	LGT	WD	LGT	WD	LGT	WD
0.68	1.56		.03	12						
1.05	1.93				.12	12				
1.06	1.94		.02	11		.04	15			

SR 823 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----															
		:DIRECTION TO INVENTORY		-BRIDGE		DECREAS/DIV		INCRS/UNDI		SPC		TOT		CITY		ST		LEGAL		T		P		S							
		: :LEFT/RIGHT INDICATOR		-UXING-		LFT RHT		LFT RHT		LNS		RDY		MTCE		FC		SPEED		R		K		T							
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T	
1.10	1.98		WYE CONN	R	E	FIFTH AVE	CT	Y	1	2							C	58A	C		58	2	01	1155	U1	35	L	P	*		
1.12	2.00		BEG SU LN	C	TWO WAY TURN	13A			1	1							C	26A	C	13	39	2	01	1155	U1	35	L	P	*		
			INTRSECTN	R	E	FIFTH AVE	CT	Y																							
1.34	2.22		INTRSECTN	L	E	SECOND AVE	CT	Y																							
1.41	2.29		INTRSECTN	L	E	FIRST AVE	CT	Y																							
1.43	2.31		END SU LN	C	TWO WAY TURN	13A			1	2							C	51A	C	\$\$\$	51	2	01	1155	U1	35	L	P	*		
1.54	2.36		END ST	I	JIM CLEMENTS WAY				1	2							C	59A	C		59	2	01	1155	U2	30	L	P	*		
			EQUATION		001.48 =001.54																										
			BEG ST	I	N WENAS RD																										
			INTRSECTN	B	E NACHES AVE		CT	SG	Y																						
1.59	2.41		BEG SU LN	C	TWO WAY TURN	11A			2	2							C	48A	C	11	59	2	01	1155	U2	30	L	P	*		
1.62	2.44		INTRSECTN	B	E ORCHARD AVE		CT	Y																							
1.63	2.45		END SU LN	C	TWO WAY TURN	11A			2	2							C	59A	C	\$\$\$	59	2	01	1155	U2	30	L	P	*		
1.68	2.50		ENT/EXIT	R	BUSINESS		PV	SG	Y																						
			INTRSECTN	L	E FREMONT AVE		CT	SG	Y																						
1.75	2.57								2	2							C	50A	C		50	2	01	1155	U2	30	L	P	*		
1.76	2.58		INTRSECTN	B	E BARTLETT AVE		CT	Y																							
1.83	2.65		INTRSECTN	B	E HOME AVE		CT	Y	2	2							C	50A	C		50	2	01	1155	U2	35	L	P	*		
1.87	2.69		INTRSECTN	L	MARU AVE		CT	Y																							
1.95	2.77		INTRSECTN	R	LARSON DR		CT	Y																							
2.00	2.82		MP MARKER	R	2																										
2.13	2.95		INTRSECTN	R	N PARK DR		CT	Y																							
2.24	3.06								2	2							C	60A	C		60	2	01	1155	U2	35	L	P	*		
2.27	3.09		ENT/EXIT	R	NORTH PARK CENTER		PV	Y																							
2.36	3.18		INTRSECTN	B	E GOODLANDER RD		CT	SG	Y	2	2						C	50A	C		50	2	01	1155	U2	35	L	P	*		
2.47	3.29		INTRSECTN	L	MISSOURI AVE		CT	Y																							
2.49	3.31		INTRSECTN	R	JAMIE DR		CT	Y																							
2.50	3.32		LEAVE CITY		SELAH				2	2							C	50A	C		50	2	01	\$\$\$\$	U2	40	L	\$	*		
2.54	3.36		INTRSECTN	R	TAYLOR LOOP		CO	Y																							
2.59	3.41		INTRSECTN	R	TAYLOR LOOP		CO	Y																							
2.74	3.56		WYE CONN	R	SR 823		ST	Y	2	1							C	38A	8A		38	2	01		U2	40	L	*			
2.82	3.64		END ST	I	N WENAS RD				1	1							8A	24A	8A		24	2	01		U2	40	L	*			
			BEG ST	I	HARRISON RD																										
			INTRSECTN	L	N WENAS RD		CO	Y																							

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----				
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-	
SRMP	B	ARM	LGT	WD	LGT	WD	LGT	WD	LGT	WD
1.54	2.36		.03	13	.03	11	.03	13		
1.68	2.50		.03	11	.03	11				
2.27	3.09				.03	13				
2.36	3.18		.03	12	.02	12				

SR 823 MAINLINE

STATE ROUTE - SRSH

COUNTY YAKIMA

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----															
				:DIRECTION TO INVENTORY		-BRIDGE		DECREAS/DIV			INCREAS/UNDI			SPC																		
				: :LEFT/RIGHT INDICATOR		-UXING-		NBR	LFT	RHT	LFT	RHT	USE	TOT																		
				: :		-XROAD-		LNS	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	SPEED	T	P	S								
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T		
2.84	3.66		WYE CONN	R		SR 823	ST	YS	Y	1	1						8A	24A	8A		24	2	01		U2	40	L		*			
2.86	3.68		WYE CONN	L		N WENAS RD	CO		Y	1	1						10B	24B	10B		24	2	01		U2	40	L		*			
3.00	3.82		MP MARKER	R		3					1	1					10B	24B	10B		24	2	01		U2	55	L		*			
3.17	3.99		ENT/EXIT	R		INDUSTRIAL PARK	PV		N																							
3.40	4.22		INTRSECTN	L		HARRISON HEIGHTS RD	PV		N																							
3.96	4.78		MP MARKER	R		4																										
3.98	4.80		RR XING	B		NUM 085199C STRUCTURE					1	1					\$C	32A	\$C		32	2	01		U2	55	L		*			
			BEG BRIDGE	B		HARRISON RR	ST																									
						BRDG NUM 823/010																										
4.01	4.83		END BRIDGE	B		HARRISON RR					1	1					10B	24B	10B		24	2	01		U2	55	L		*			
4.24	5.06		BEG BRIDGE	B		YAKIMA RIVER	ST				1	1					\$C	32A	\$C		32	2	01		U2	55	L		*			
						BRDG NUM 823/015																										
4.33	5.15		END BRIDGE	B		YAKIMA RIVER					1	1					10B	24B	10B		24	2	01		U2	55	L		*			
4.49	5.31		INTRSECTN	L		RIVERS EDGE LN	PV		N																							
4.50	5.32		INTRSECTN	L		POMONA RD	CO		N																							
			INTRSECTN	R		S POMONA RD	CO		N																							
4.74	5.56		END ST	I		HARRISON RD																										
			INTRSECTN	B		SR 821	ST	SS	Y																							
			END CTLSEC			CONTROL SECTION 3941																										
			END ROUTE																													

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
				L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
				LGT	WD	LGT	WD	LGT	WD	LGT	WD
3.17	3.99				.02	12	.04	12			
4.49	5.31			.01	11						
4.50	5.32			.01	11		.02	11			

SR 903 MAINLINE

STATE ROUTE - SRSH

COUNTY KITTITAS

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS----																		
		:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																					
		: :LEFT/RIGHT INDICATOR		-UXING-			LFT RHT			LFT RHT			USE TOT																					
		: :		-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY		LEGAL																			
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	S				
0.00	0.00		BEG ROUTE			MAIN ROUTE				1	1						7A	24A	7A		24	1	03		R3		45	L						
			BEG CTLSEC			SR 970 TO FOREST BDRY																												
			INTRSECTN	B		SR 970				ST	SS	Y																						
0.18	0.18		WYE CONN	L		SR 903				ST		Y																						
0.19	0.19		INTRSECTN	R		SR 903 SPCLEELM (SPUR)				ST	SS	Y	1	1			3A	23A	3A		23	1	03		R3		45	L						
0.21	0.21		WYE CONN	L		SR 903				ST		Y																						
0.30	0.30												1	1			8A	24A	8A		24	1	03		R3		45	L						
0.50	0.50		INTRSECTN	R		CLE ELUM AIRPORT RD				CO		Y																						
0.66	0.66		MISC FEATR	R		SGN ENT CLE ELUM																												
0.81	0.81		ENTER CITY			CLE ELUM							1	1			8A	24A	8A		24	1	03	0220	R3		30	L	B					
0.84	0.84		INTRSECTN	R		SHORT AVE				CT		Y	1	1			12A	24A	12A		24	1	03	0220	R3		30	L	B					
0.88	0.88		BEG ST	I		FIRST ST E							1	1			12A	24A	12A		24	1	03	0220	R3		30	L	B	*				
0.96	0.96		INTRSECTN	R		FLORAL AVE				CT		Y																						
1.08	1.08		INTRSECTN	B		COLUMBIA AVE				CT		Y																						
1.19	1.19		INTRSECTN	B		YAKIMA AVE				CT		Y																						
1.31	1.31		INTRSECTN	R		TEANAWAY AVE				CT		Y																						
1.44	1.44		INTRSECTN	R		MONTGOMERY AVE				CT		Y	1	1			\$\$C	68A	\$\$C		68	1	03	0220	R3		25	L	B	*				
1.46	1.46		BEG SU LN	C		TWO WAY TURN	16A						1	1			C	52A	C	16	68	1	03	0220	R3		25	L	B	*				
1.56	1.56		INTRSECTN	B		PEOH AVE				CT		Y																						
1.66	1.66		INTRSECTN	B		BULLITT AVE				CT		Y																						
1.73	1.73		INTRSECTN	B		WRIGHT AVE				CT		Y	1	1			C	60A	C	16	76	1	03	0220	R3		25	L	B	*				
1.80	1.80		INTRSECTN	B		HARRIS AVE				CT		Y																						
1.85	1.85		END SU LN	C		TWO WAY TURN	16A						1	1			C	76A	C	\$\$\$	76	1	03	0220	R3		25	L	B	*				
1.90	1.90		END ST	I		FIRST ST E																												
			BEG ST	I		FIRST ST W																												
			INTRSECTN	B		PENNSYLVANIA AVE				CT		SG	Y																					
1.94	1.94		BEG SU LN	C		TWO WAY TURN	16A						1	1			C	60A	C	16	76	1	03	0220	R3		25	L	B	*				
1.96	1.96		END SU LN	C		TWO WAY TURN	16A						1	1			C	76A	C	\$\$\$	76	1	03	0220	R3		25	L	B	*				
2.00	2.00		END ST	I		FIRST ST W							1	1			\$	60A	\$		60	1	03	0220	R3		25	L	B	*				
			BEG ST	I		OAKES AVE																												
			INTRSECTN	L		OAKES AVE				CT		SG	Y																					
			INTRSECTN	L		FIRST ST W				CT		SG	Y																					
2.06	2.06		END ST	I		OAKES AVE							1	1			16A	24A	8G		24	1	03	0220	R3		25	L	B	*				
			BEG ST	I		SECOND ST W																												

INTERSECTION DETAIL				-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-		
SRMP	B	LGT	WD	LGT	WD	LGT	WD	LGT	WD	LGT	WD
0.50	0.50			.02	11						
1.90	1.90	.03	16	.03	16						
2.00	2.00	.03	16	.02	14						

SR 903 MAINLINE

STATE ROUTE - SRSH

COUNTY KITTITAS

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----															
:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC							LEGAL												
: :LEFT/RIGHT INDICATOR				-UXING-			NBR LFT RHT			LFT RHT			USE		TOT					SPEED												
: :				-XROAD-			LNS SHD RDY SHD			SHD RDY SHD			LNS		RDY					T P S												
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	NBR	FC	D	IB	R	K	T
2.06	2.06		INTRSECTN	R		SECOND ST W	CT	SS	Y	1	1						16A	24A	8G		24	1	03	0220	R3		25	L	B	*		
			INTRSECTN	R		OAKES AVE	CT	SS	Y																							
2.10	2.10										1	1					16B	24A	8B		24	1	03	0220	R3		25	L	B	*		
2.13	2.13		INTRSECTN	B		BILLINGS AVE	CT		Y	1	1						8B	24A	8B		24	1	03	0220	R3		25	L	B	*		
2.24	2.24		INTRSECTN	R		STAFFORD AVE	CT		Y	1	1						4B	24A	4B		24	1	03	0220	R3		25	L	B	*		
			INTRSECTN	L		S CLE ELUM WAY	CT		Y																							
2.28	2.28		BEG BRIDGE	B		ROSLYN CREEK	ST			1	1						\$\$C	23A	\$\$C		23	1	03	0220	R3		25	R	P	*		
			BRDG NUM			903/003																										
2.29	2.29		END BRIDGE	B		ROSLYN CREEK				1	1						C	26A	2B		26	1	03	0220	R3		25	R	B	*		
2.36	2.36		INTRSECTN	B		REED ST	CT		Y																							
2.53	2.53		INTRSECTN	B		ALPHA WAY	CT		Y	1	1						2B	24A	2B		24	1	03	0220	R3		25	R	B	*		
2.60	2.60									1	1						\$\$C	32A	2B		32	1	03	0220	R3		25	R	B	*		
2.62	2.62		INTRSECTN	B		PINE ST	CT		Y																							
2.68	2.68		END ST	I		SECOND ST W				1	1						8B	24A	8B		24	1	03	0220	R3		25	R	B	\$		
			INTRSECTN	R		MILLER AVE	CT		Y																							
			INTRSECTN	L		RANGER STA RD	CT		Y																							
2.69	2.69		LEAVE CITY			CLE ELUM				1	1						8B	24A	8B		24	1	03	\$\$\$\$	R3		25	R	\$			
2.79	2.79		MISC FEATR	L		SGN ENT CLE ELUM																										
2.93	2.93		INTRSECTN	R		DENNY AVE	CO		Y																							
2.94	2.94		MP MARKER	R		3																										
2.95	2.95									1	1						8B	24A	8B		24	1	03		R3		45	R				
3.08	3.08		INTRSECTN	R		BALA DR	CO		N																							
3.52	3.52		ENT/EXIT	R		TRANSFER STATION	CO		N																							
3.57	3.57		ENT FROM	L		GRADE SCHOOL	CO		N																							
3.59	3.59		INTRSECTN	R		NO 5 MINE RD	CO		N																							
3.82	3.82		ENT FROM	L		HIGH SCHOOL	CO		Y																							
			INTRSECTN	R		ALLIANCE RD	CO		Y																							
3.91	3.91		ENT/EXIT	L		HIGH SCHOOL	CO		Y																							
3.99	3.99		MP MARKER	R		4																										
4.02	4.02		INTRSECTN	R		NO 5 MINE RD	CO		N	1	1						8B	24A	4B		24	1	03		R3		45	R				
4.14	4.14									1	1						8A	24A	4A		24	1	03		R3		45	R				
4.15	4.15		BEG SU LN	C		TWO WAY TURN	11A			1	1						8A	24A	4A	11	35	1	03		R3		45	R				
4.16	4.16		INTRSECTN	R		CAREK RD	CO		Y																							
4.17	4.17		END SU LN	C		TWO WAY TURN	11A			1	1						8A	24A	4A	\$\$\$	24	1	03		R3		45	R				
4.20	4.20									1	1						8A	24A	8A		24	1	03		R3		35	R				

INTERSECTION DETAIL

		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B ARM	LGT	WD	LGT	WD	LGT	WD	LGT	WD
2.06	2.06	.02	14						
3.82	3.82	.02	12	.02	12				
3.91	3.91	.04	13						

SR 903 MAINLINE

STATE ROUTE - SRSR

COUNTY KITTITAS

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----															
SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC																
				D	LR	DESCRIPTION	-UXING-	NBR	LFT	RHT	LFT	RHT	USE	TOT	MTCE	CITY	ST	SPEED	T	P	S										
							OW	TC	L	D	I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T	
5.99		5.99	INTRSECTN	L	N	SEVENTH ST	CT	Y	1	1							2A	24A	2A		24	1	03	1120	R3		25	R	P	*	
			INTRSECTN	L	W	NEVADA AVE	CT	Y																							
6.06		6.06	END ST	I	N	SEVENTH ST			1	1							1A	24A	1A		24	1	03	1120	R3		25	R	P	\$	
			INTRSECTN	R	E	ALASKA AVE	CT	Y																							
			INTRSECTN	L	W	ALASKA AVE	CT	Y																							
6.09		6.09	MP MARKER	R		6																									
6.18		6.18	MISC FEATR	L	SGN	ENT ROSLYN																									
6.24		6.24	LEAVE CITY			ROSLYN			1	1							1A	24A	1A		24	1	03	\$\$\$\$	R3		45	R	\$		
6.57		6.57	INTRSECTN	L		HORVATT RD	CO	N																							
6.99		6.99	MP MARKER	R		7																									
7.00		7.00							1	1							1A	24A	1A		24	1	03		R3		25	R			
7.13		7.13	INTRSECTN	L	FANHOUSE	RD	CO	N																							
7.23		7.23	INTRSECTN	B	ATLANTIC	AVE	CO	Y																							
7.30		7.30	INTRSECTN	B	PACIFIC	AVE	CO	Y																							
7.41		7.41	INTRSECTN	B	ARCTIC	AVE	CO	Y																							
7.45		7.45	INTRSECTN	R	1ST ST	CONNECTION	CO	N																							
7.50		7.50	INTRSECTN	L	BLUE AGATE	LN	CO	Y																							
7.54		7.54	INTRSECTN	R	PATRICK	MINE RD	CO	Y																							
7.75		7.75	INTRSECTN	L	CASCADE	VIEW DR	CO	N																							
7.90		7.90							1	1							1A	24A	1A		24	1	03		R3		45	R			
8.06		8.06	MP MARKER	R		8																									
8.11		8.11	INTRSECTN	L	MOREL	RD	CO	N																							
			INTRSECTN	R	RIDGECREST	DR	PV	N																							
8.59		8.59	INTRSECTN	L	WINSTON	RD	PV	N																							
9.05		9.05	MP MARKER	R		9																									
9.07		9.07	INTRSECTN	R	TOM	WRITE RD	PV	N																							
9.15		9.15	INTRSECTN	L	LAKE	CABINS RD	CO	N																							
9.50		9.50	INTRSECTN	L	LAKE	CABINS RD	CO	N																							
9.66		9.66	INTRSECTN	R	PINE	LOCH SUN DR	PV	Y																							
9.77		9.77	INTRSECTN	L	MILL	CREEK RD	CO	N																							
10.05		10.05	MP MARKER	R		10																									
10.06		10.06	MISC FEATR	B	NATIONAL	FOREST BOUNDARY																									
			MISC FEATR	R	SGN	END SR 903																									
			END CTLSEC			CONTROL SECTION 1932																									
			END ROUTE																												

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B ARM	L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
		LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
8.11	8.11		.02	12					

SR 970 MAINLINE

STATE ROUTE - SRSH

COUNTY KITTITAS

DOT DISTRICT 5

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----									
SRMP	B	ARM	FEATURE	:DIRECTION TO INVENTORY		-BRIDGE			DECREAS/DIV			INCREAS/UNDI			SPC	TOT									
				D	LR	DESCRIPTION	OW	TC	L	NBR	LFT	RHT	SHD	RDY	SHD	W/S	W/S	W/S	LNS	RDY	MTCE	CITY	ST	LEGAL	T
				: :LEFT/RIGHT INDICATOR		-UXING-									USE	WID									
				: :		-XROAD-			MEDIAN-						LNS	WID									
						OW TC L			WD/S BR			W/S W/S W/S			WID	WID									
0.00	0.00		BEG ROUTE			MAIN ROUTE									C	28A	C	28	1	03		R1		55	L
			BEG CTLSEC			SR 90 TO SR 97/VIRDEN																			
			BEG BRIDGE B			CONTROL SECTION 1909																			
						SR 90																			
						BRDG NUM 970/001																			
0.04	0.04		END BRIDGE B			SR 90									8A	22A	8A	22	1	03		R1		55	L
0.14	0.14		MISC FEATR	R		GORE (SR 90 R108606)																			
			MISC FEATR	L		GORE (SR 90 S108548)																			
0.22	0.22		OFF RAMP	L		SR 90																			
0.24	0.24		ON RAMP	R		SR 90																			
0.29	0.29		RR XING	B		NUM 85228K STRUCTURE									\$	36P	\$	36	1	03		R1		55	L
			BEG BRIDGE B			NP RR																			
						BRDG NUM 970/005																			
0.32	0.32		END BRIDGE B			NP RR									7A	24A	7A	24	1	03		R1		55	L
0.36	0.36		INTRSECTN	L		SR 903																			
0.48	0.48		OFF RAMP	R		SR 970 EB									5A	24A	5A	24	1	03		R1		55	L
0.51	0.51		INTRSECTN	L		SR 903 SPCLEELM (SPUR)									3A	24A	3A	24	1	03		R1		55	L
0.58	0.58		MISC FEATR	R		GORE (P100048)																			
0.60	0.60														4A	24A	8A	24	1	03		R1		55	L
0.75	0.75														5B	24B	5B	24	1	03		R1		55	L
0.76	0.76		ON RAMP	R		SR 970 EB																			
1.01	1.01		MP MARKER	R		1																			
2.01	2.01		MP MARKER	R		2																			
2.57	2.57		INTRSECTN	L		AIRPORT RD																			
2.67	2.67														5A	24A	5A	24	1	03		R1		55	L
2.69	2.69		INTRSECTN	R		SR 10																			
2.71	2.71														5B	24B	5B	24	1	03		R1		55	L
2.89	2.89		INTRSECTN	R		LAMBERT RD																			
2.99	2.99		MP MARKER	R		3																			
3.07	3.07														5B	24B	5B	24	1	03		R1		60	L
3.73	3.73		INTRSECTN	L		RED BRIDGE RD									6B	24B	6B	24	1	03		R1		60	L
			INTRSECTN	R		SEATON RD																			
4.01	4.01		MP MARKER	R		4																			
5.01	5.01		MP MARKER	R		5																			
5.85	5.85																								
6.01	6.01		MP MARKER	R		6									7B	24B	7B	24	1	03		R1		60	L

INTERSECTION DETAIL

				-----TURN LANES-----				-----ACCELERATION LANES-----			
SRMP	B	ARM		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
				LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD	LGT WD
0.51	0.51					.05	11				
2.69	2.69				.04	14					

SR 970 MAINLINE

STATE ROUTE - SRSH

COUNTY KITTITAS

DOT DISTRICT 5

		-----WIDTH AND SURFACE INFORMATION-----																									
		:DIRECTION TO INVENTORY				-BRIDGE			DECREAS/DIV			INCRS/UNDI			SPC		-----CLASSIFICATIONS----										
		: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE TOT												
		: :				-XROAD-			SHD RDY SHD			SHD RDY SHD			LNS RDY												
SRMP	B ARM	FEATURE	D LR	DESCRIPTION	OW	TC	L	D I	W/S	W/S	W/S	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	CITY	ST	SPEED	T	P	S	
6.08	6.08																6B	24B	6B								
6.31	6.31	BEG BRIDGE	B	TEANAWAY RIVER	ST												\$W	38P	\$W								
				BRDG NUM 970/010																							
6.37	6.37	END BRIDGE	B	TEANAWAY RIVER													6B	24B	6B								
6.69	6.69																7B	24B	7B								
6.85	6.85	TRAF RCDR	B	R057 0																							
6.88	6.88																7A	24A	7A								
6.90	6.90	INTRSECTN	L	TEANAWAY RD	CO		Y																				
		INTRSECTN	R	PVT RD	PV		Y																				
6.93	6.93																7B	24B	7B								
6.99	6.99																6B	24B	6B								
7.01	7.01	MP MARKER	R	7																							
7.80	7.80																7B	24B	6B								
8.00	8.00	MP MARKER	R	8																							
8.03	8.03	INTRSECTN	R	HIDDEN VALLEY RD	CO		N																				
8.36	8.36																6B	24B	5B								
8.64	8.64	INTRSECTN	L	SWAUK PRAIRIE RD	CO		N																				
8.99	8.99	MP MARKER	R	9																							
9.00	9.00																										
9.71	9.71	INTRSECTN	L	SWAUK PRAIRIE RD	CO		N										6B	24B	5B								
9.99	9.99	MP MARKER	R	10																							
10.03	10.03																7B	24B	6B								
10.08	10.08																7A	24A	6A								
10.13	10.13																8A	24A	5A								
10.31	10.31	INTRSECTN	B	SR 97	ST		Y																				
		END CTLSEC		CONTROL SECTION 1909																							
		END ROUTE																									

INTERSECTION DETAIL		-----TURN LANES-----				-----ACCELERATION LANES-----			
		L NEAR	R NEAR	L FAR	R FAR	LEFT--	L-CNTR	R-CNTR	RIGHT-
SRMP	B ARM	LGT	WD	LGT	WD	LGT	WD	LGT	WD
6.90	6.90	.03	12						
				.02	12				