

State Highway Log

Planning Report
2021

Eastern Region



Washington State Department of Transportation
Multimodal Planning Division

February 2, 2022

Highway Log Users

Re: 2021 State Highway Log

Dear User:

The 2021 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 GIS & Roadway Data Branch of the Transportation Data, GIS and Modeling Office (TDGMO) is committed to provide you with quality products while staying within our budget. The technology used to manage the State Highway Log data limits the accessibility of the files provided here. If you have any questions about our electronic versions or would like to request more accessible formats of this data, please contact our roadway data steward at (360) 570-2361, or roadway@wsdot.wa.gov

Sincerely,

Norene Pen
Manager, Transportation Data, GIS & Modeling Office
Multimodal Planning & Data Division

NP/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 & Data 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.

NORENE PEN
Manager
Transportation Data, GIS & Modeling
Office
Multimodal Planning & Data Division

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1	2021 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	X1 - X9	Rest Area Ramp, Inc
HD*	Grade-Separated HOV-Dec	Y1 - Y9	Rest Area Ramp, Dec
HI*	Grade-Separated HOV-Inc	U1 - U9	Weigh Station Ramp, Inc
SP*	Spur	W1 - W9	Weigh Station Ramp, Dec
TB	Transitional Turnback	ML*	Mainline (Implied RRT—field is blank)
TR	Temporary Route	UC	Under Construction

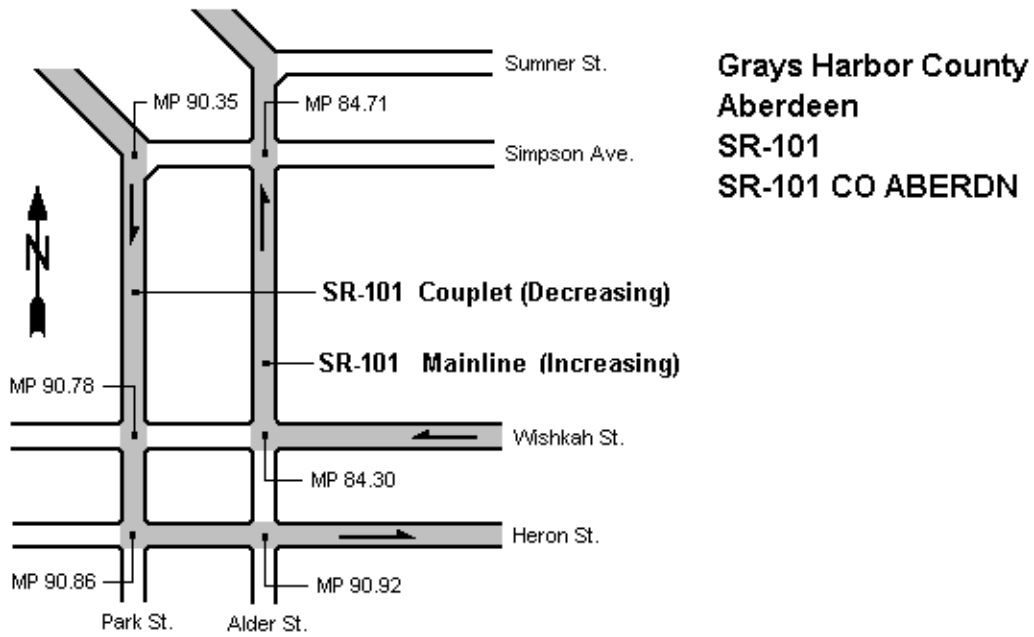
The RRQ is a maximum six-character field that uniquely identifies the RRT since there may be more than one of the same types of RRT for a route. The assigning of RRQ is done in one of three ways depending on the RRT.

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

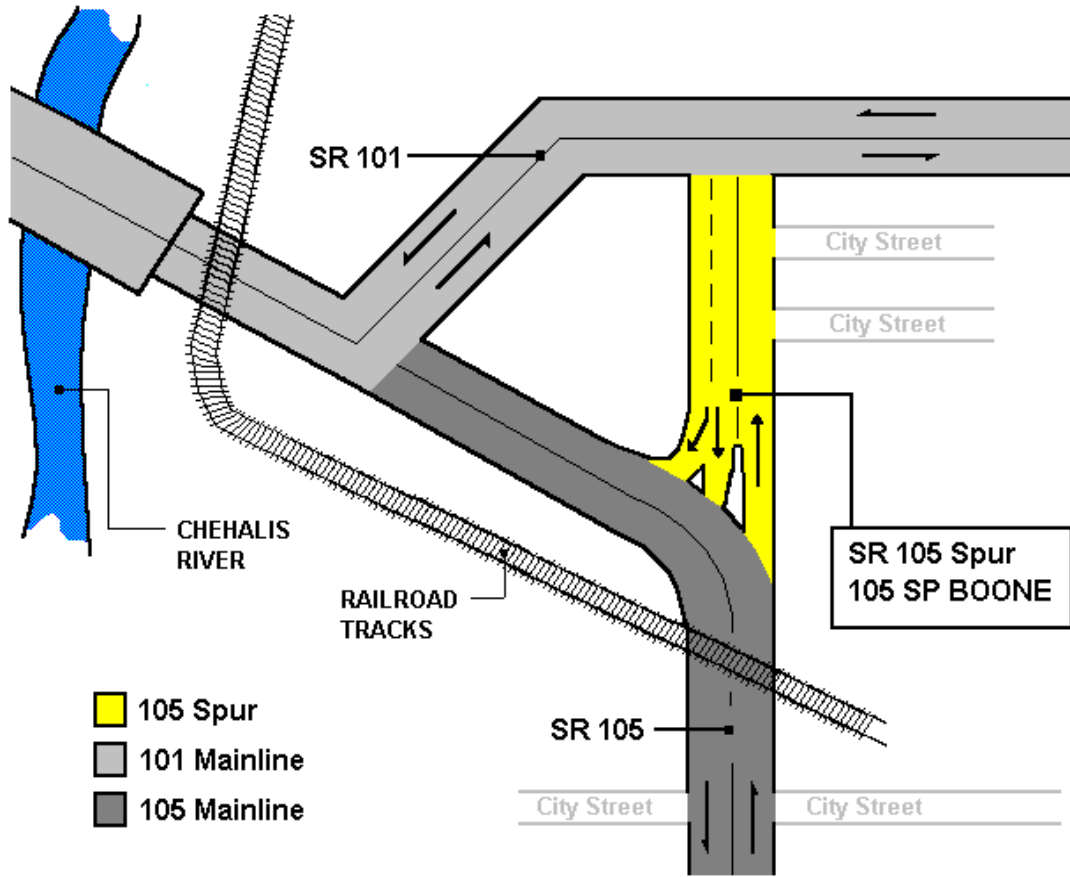
COUPLET EXAMPLE



EXAMPLE: 101 CO ABERDN

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

SPUR EXAMPLE



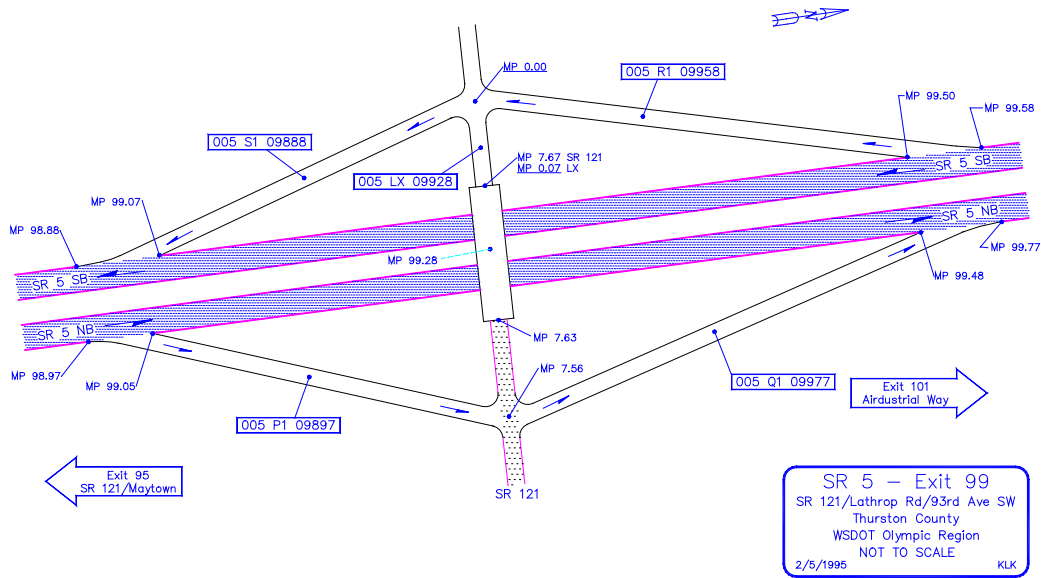
EXAMPLE: 105 SP BOONE

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	U1 - U9	Weigh Station Ramp, Inc
HD	Grade-Separated HOV-Dec	W1 - W9	Weigh Station Ramp, Dec
HI	Grade-Separated HOV-Inc	X1 - X9	Rest Area Ramp, Inc
		Y1 - Y9	Rest Area Ramp, Dec

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

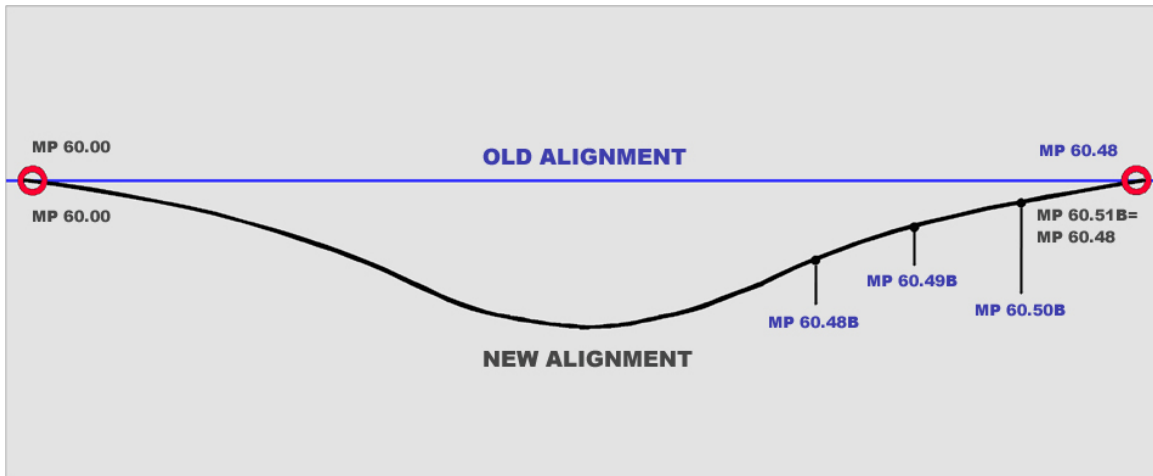
One lane of highway for one mile, i.e. – a section of highway one mile long with 5 lanes has the equivalent of 5 lane miles.

EQUATION (EQ)

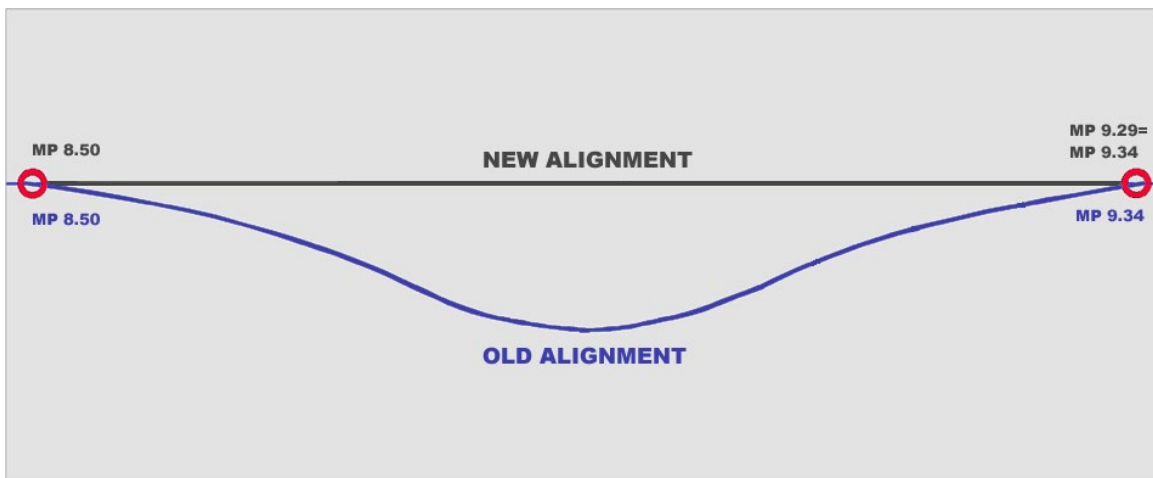
There are 3 kinds of Equations: Back, Gap & Physical Gap

The following page contains drawings of these three types of equations

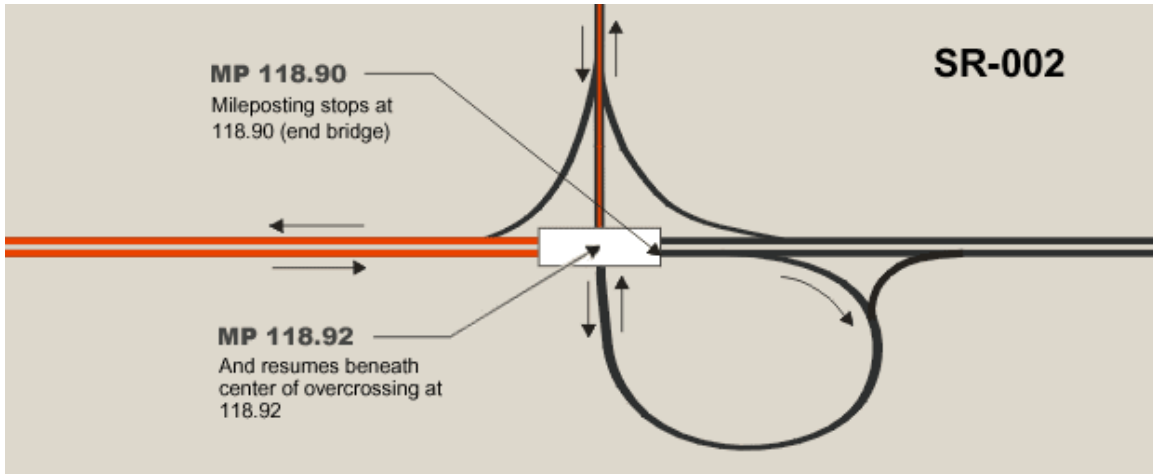
This drawing shows the lengthening of a route due to realignment, creating a back equation



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

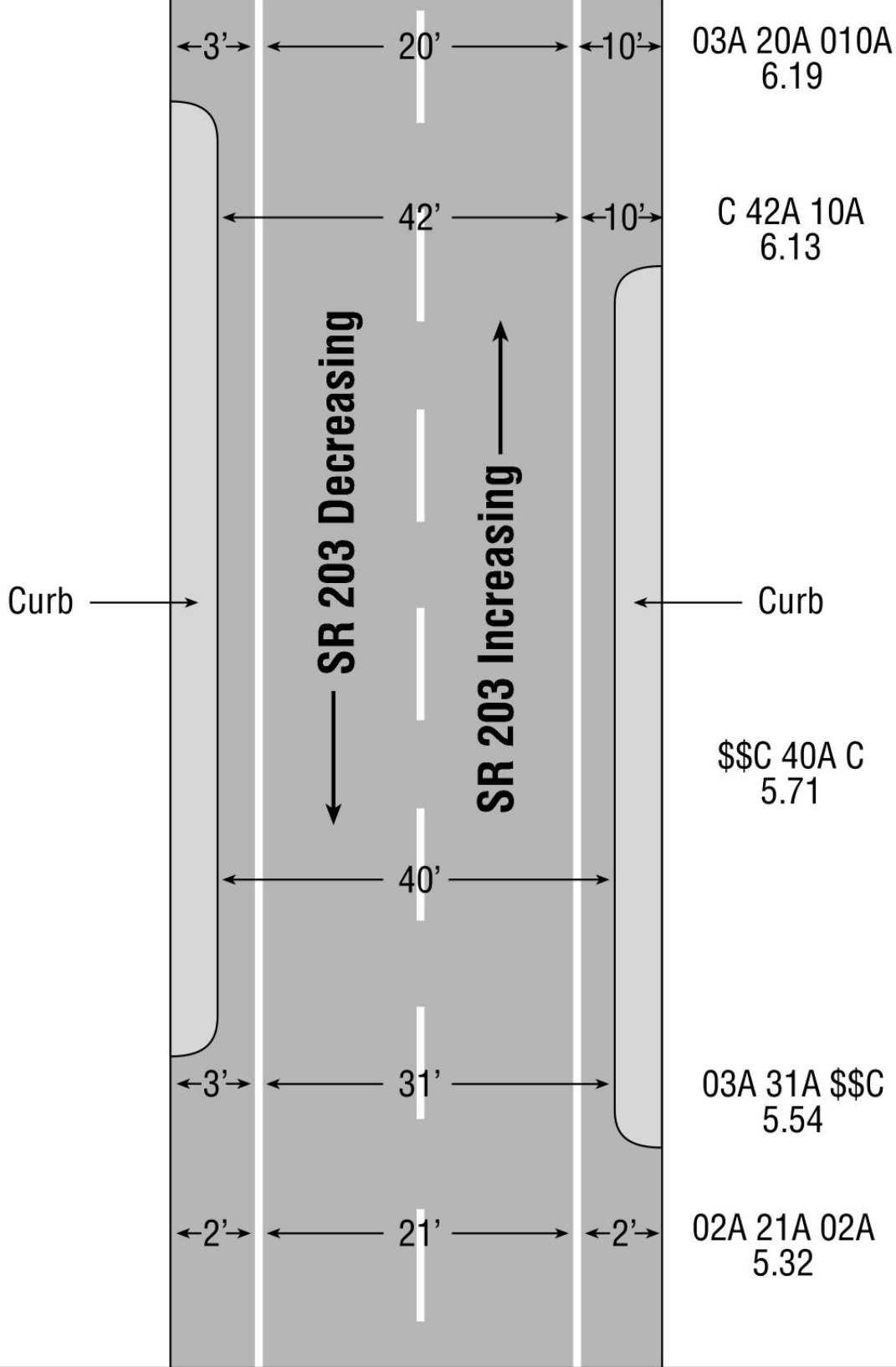
LEFT Left acceleration lane in near approach of intersection.
L CNTR Acceleration lane in near approach of intersection.
R CNTR Acceleration lane in far approach of intersection.
RIGHT Right acceleration lane in far approach of intersection.

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

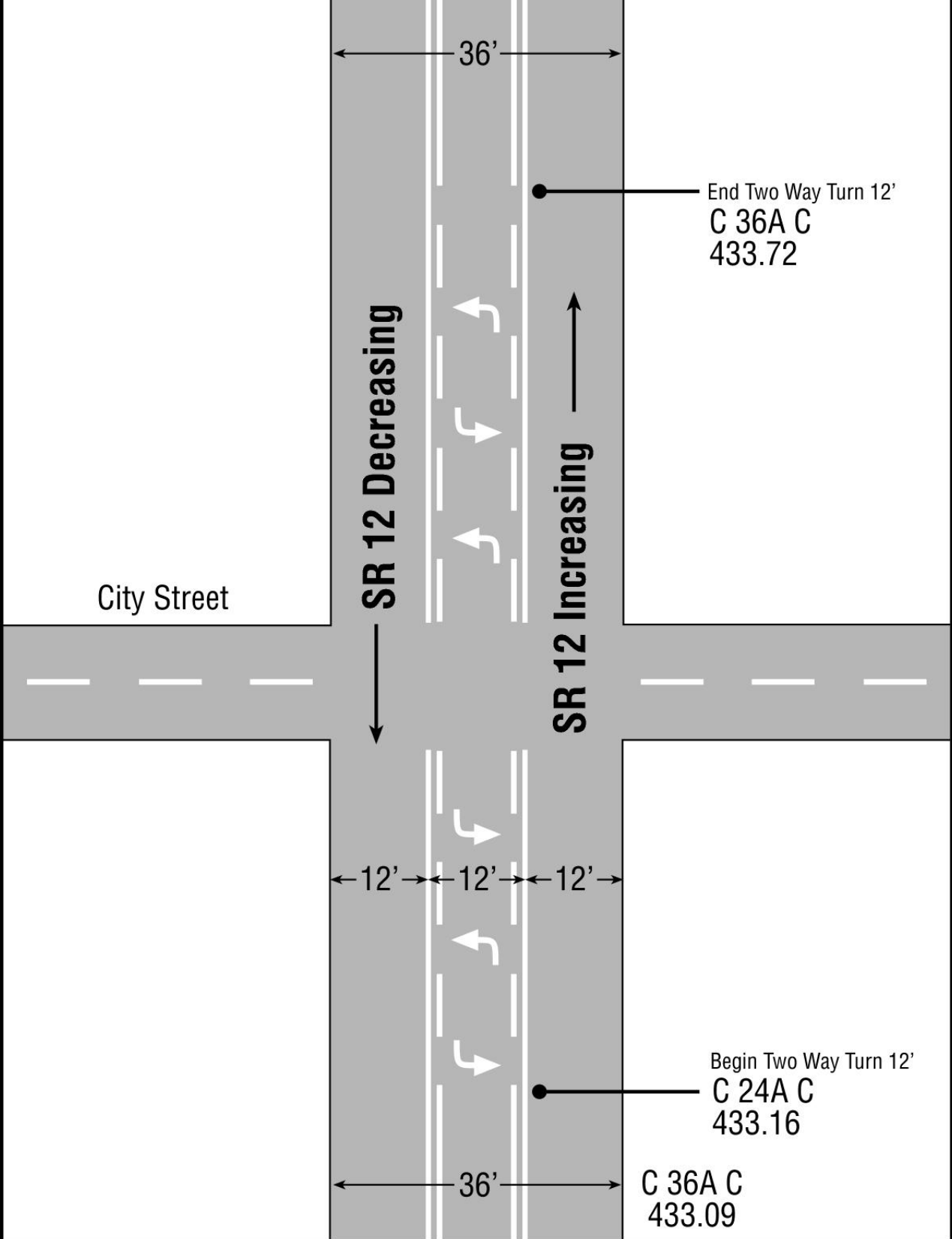
Vehicles traveling in the increasing direction of the roadway use Right and Right Center acceleration lanes.

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 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.

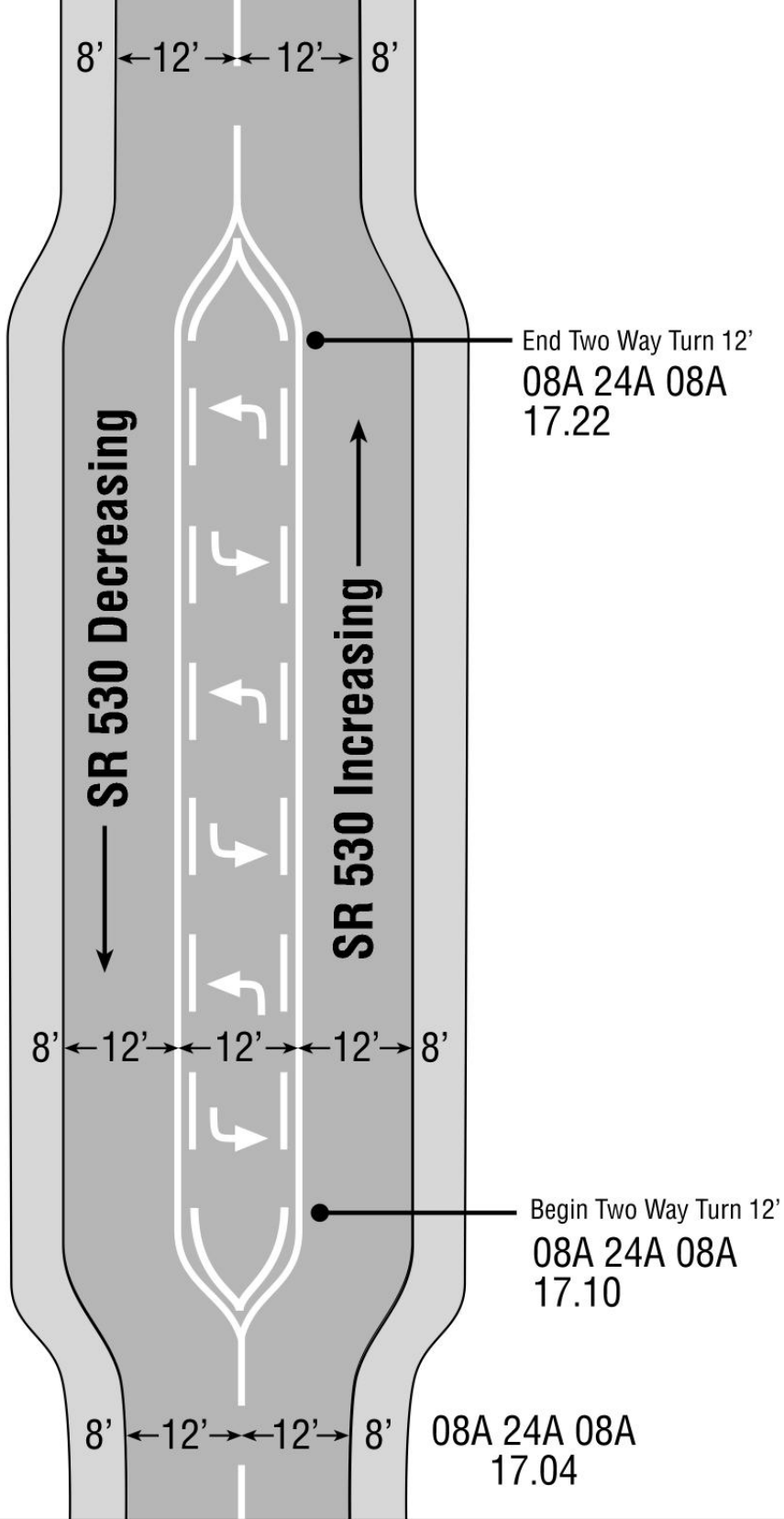
The following pages contain sketches to better explain how the State Highway Log Planning Report is compiled.



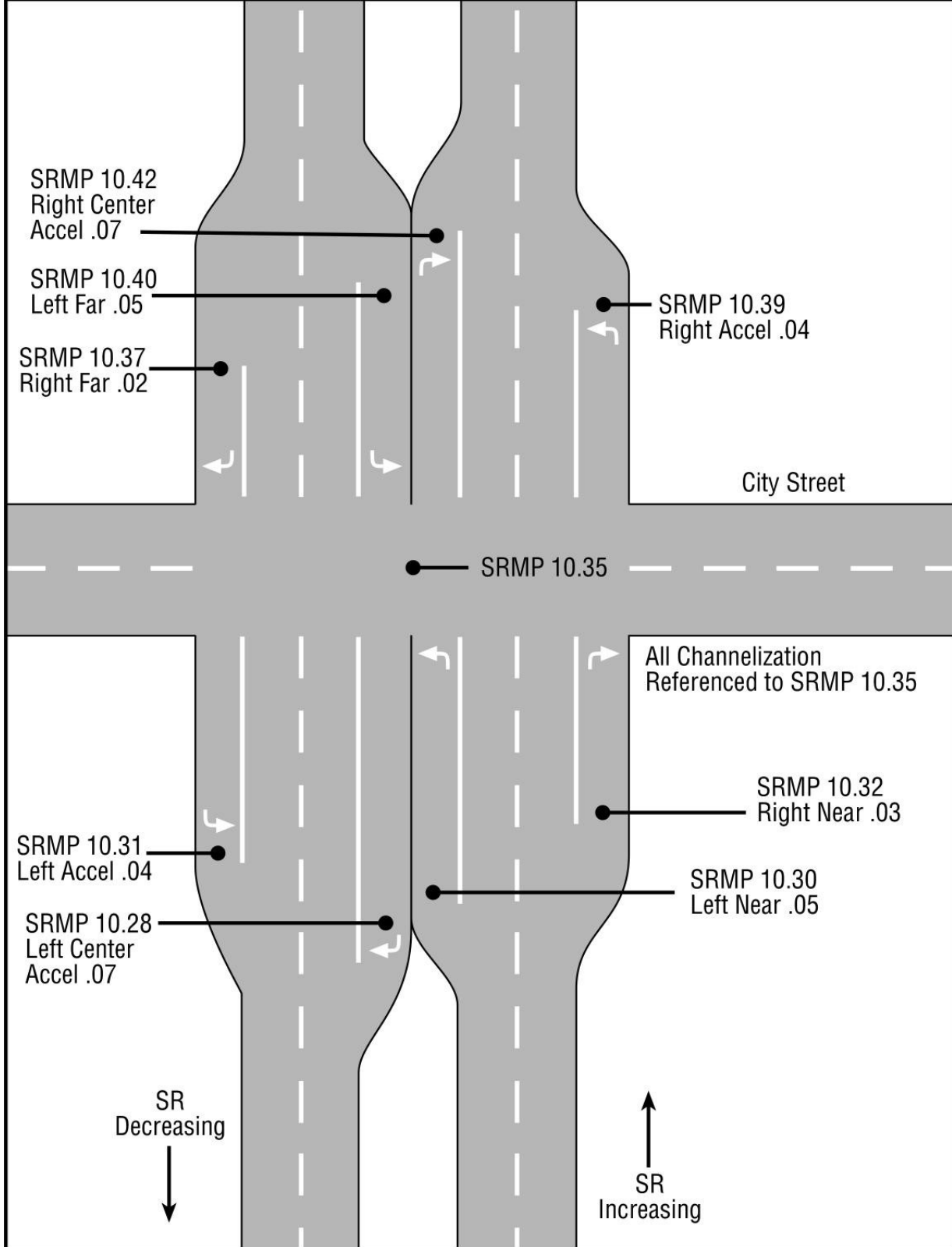
Roadway Measurements with and without curbs - Asphalt Surface
 Refer to SR 203 SRMP 5.32 - 6.19



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

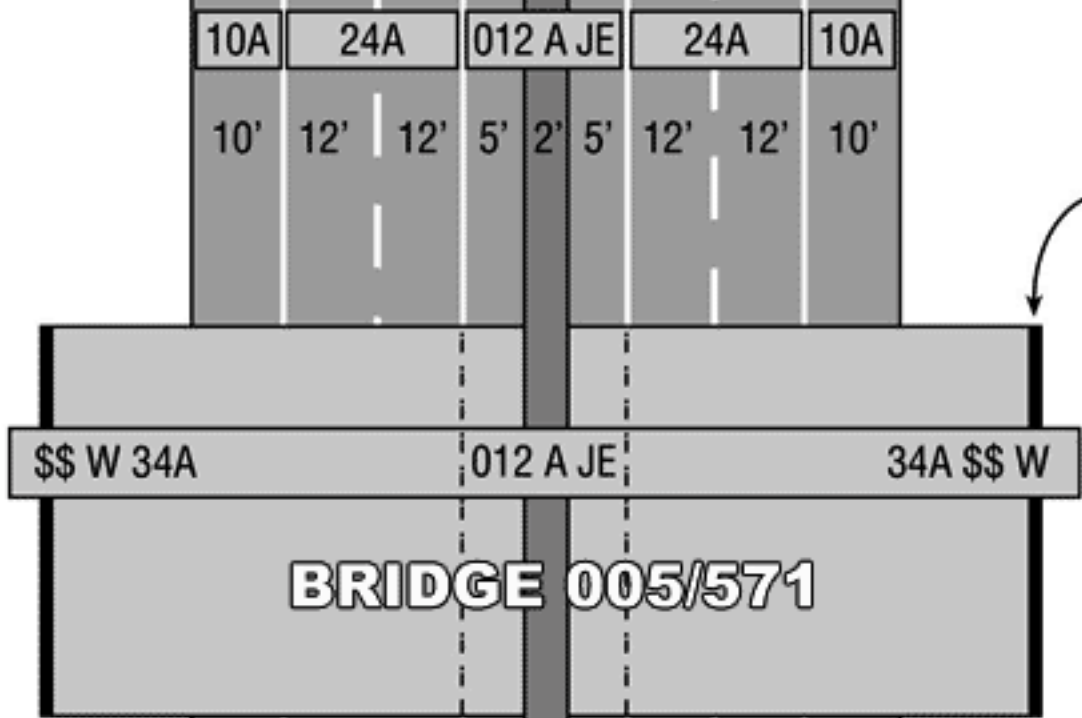


Two Way Turn (with Shoulders) Asphalt Surface
 Refer to SR 530 SRMP 17.04 - 17.30



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

SR 5 Decreasing



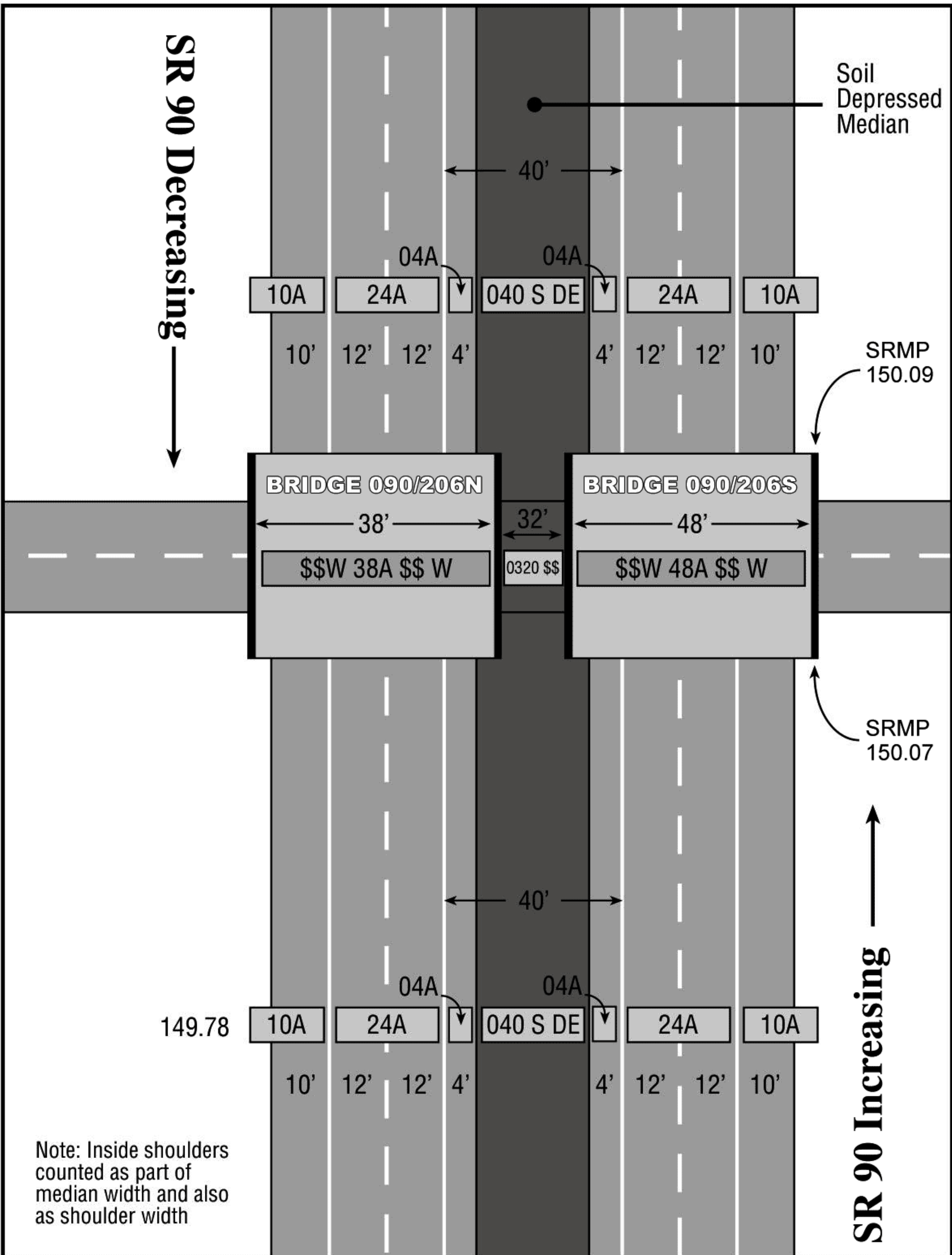
227.75

227.73

227.08

SR 5 Increasing

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

**SRMP 7.64
End
Physical Gap**

**SRMP 7.62
Begin
Physical Gap**

BRIDGE 432/008N

BRIDGE 432/008S

Physical Gap = 0.01 mile

Equation: 7.63 = 7.64

SR 432 →
Increasing

↑
SR 432 Increasing

Physical Gap (Roadway Discontinuity)

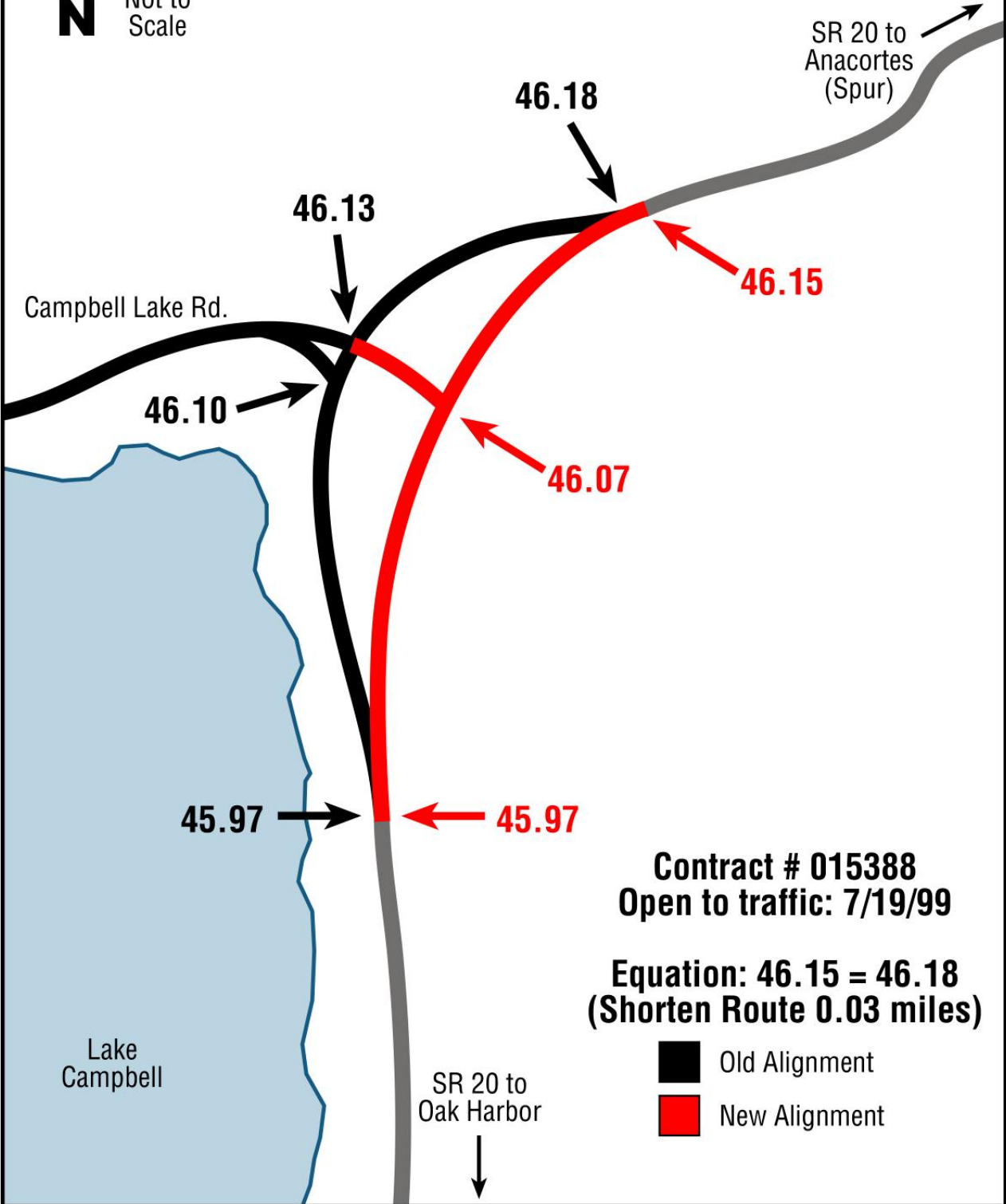
Refer to SR 432 SRMP 7.62 - Vicinity



Coincident Route

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

N Not to Scale

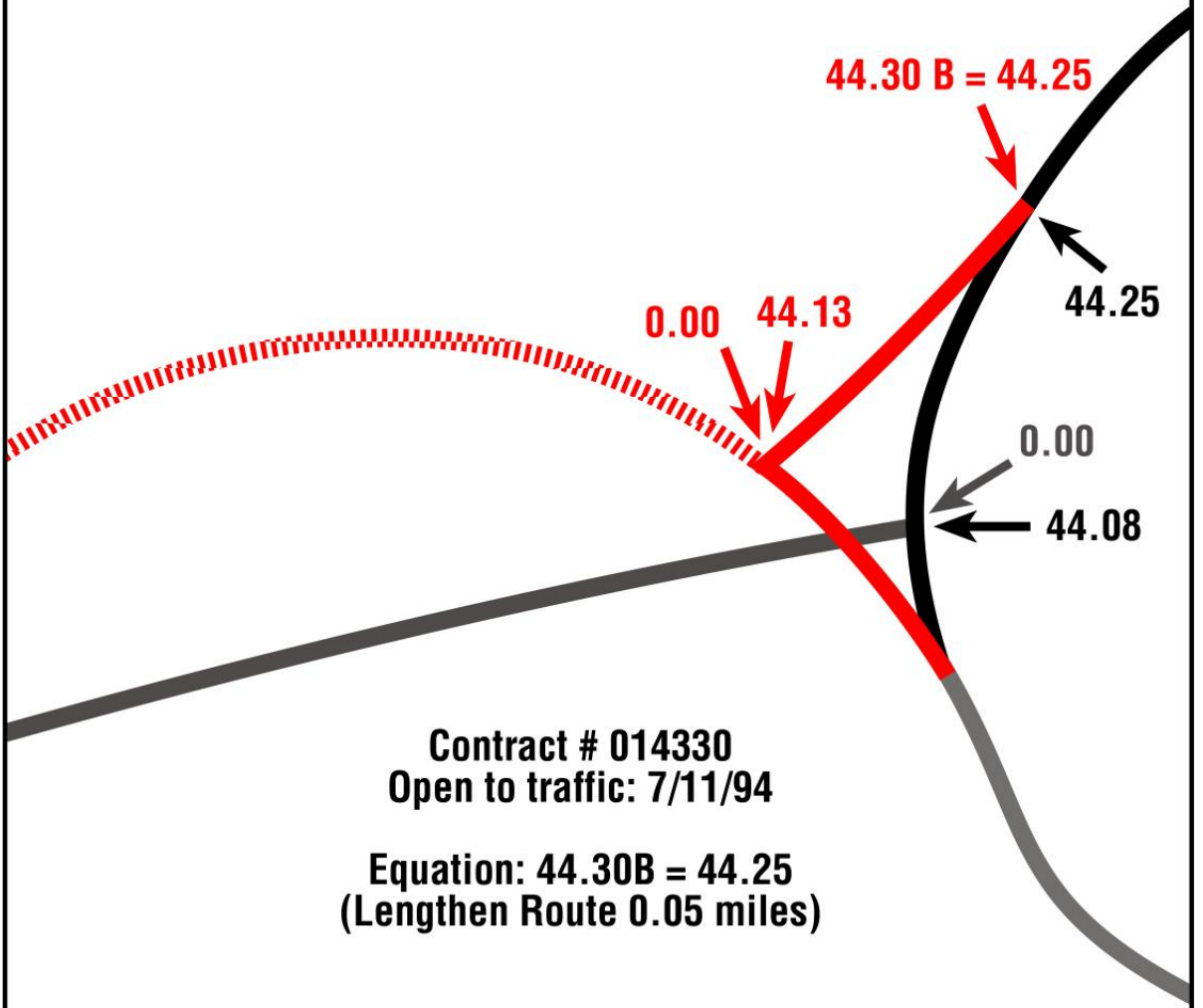


Realignment - Shorten Route

Refer to SR 20 SRMP 45.97 - Vicinity







Not to Scale



Contract # 014330
Open to traffic: 7/11/94

Equation: 44.30B = 44.25
(Lengthen Route 0.05 miles)

-  Old Alignment & Mileage (SR 24)
-  Old Alignment & Mileage (SR 243)
-  New Alignment & Mileage (SR 24)
-  New Alignment & Mileage (SR 243)

Realignment - Lengthen Route

Refer to SR 24 SRMP 44.08 - Vicinity

Eastern Region State Route List

State Route	RRT/RRQ Identifier	Begin SRMP B	End SRMP B	Length
002		207.78	283.22	75.43
002		286.87	334.51	47.61
002	COBROWNE	287.45	288.08	0.63
002	CODIVISN	289.19	290.72	1.53
002	CONWPRT	334.38	334.87	0.49
020		297.23	342.08	44.82
020		354.33	436.91	82.45
021		0.00	91.78	91.73
021		92.43	106.65	14.22
021		106.66	160.10	53.44
021		162.66	191.34	28.68
023		0.00	66.01	66.00
025		0.00	121.23	121.17
026		60.80	133.53	72.81
026	SPCOLFAX	133.44	133.51	0.07
027		0.00 B	2.27 B	2.27
027		0.00	87.70	87.60
028		79.04	131.18	52.14
031		0.00	26.79	26.79
041		0.00	0.41	0.41
090		191.89	299.82	107.34
127		10.00	27.05	17.05
174		23.38	40.66	17.28
194		0.00	21.01	21.01
195		0.00 B	95.99	93.37
195	SPGNESSE	0.06	0.60	0.54
206		0.00	15.39	15.30
211		0.00	15.19	15.18
231		0.00	28.11	28.01
231		31.08	75.16	44.08
260		24.73	39.49	14.77
261		15.20	29.39	14.17
261		35.83	62.83	26.92
263		0.00	9.24	9.24
270		0.00	9.89	9.89
270	COPULLMN	2.67	2.90	0.23
271		0.00	8.48	8.48
272		0.00	16.52	16.52
272		16.78	19.23	2.45
274		0.00	1.92	1.92
278		0.00	5.50	5.50
290		0.07	18.38	18.33
291		0.00	33.09	33.09
292		0.00	5.91	5.91
395		65.70	96.13	30.43
395		164.50	167.40	2.90
395		167.44	270.26	102.82
395	SPNSC	162.03	167.45	5.42
902		0.00	12.36	12.40
904		0.00	16.96	16.96

Eastern Region SRMP Equation List

State Route	RRT/RRQ Identifier	SRMP	B	ARM	Equation
002		207.78		199.71	207.81B=207.78
002		221.00		212.92	220.99 =221.00
002		286.87		278.73	286.81 =286.87
002		289.19	B	281.05	BEGIN BACK
002		289.19		281.09	289.23B=289.19
002		321.66		313.49	321.59 =321.66
020		305.24		304.59	305.21 =305.24
020		363.61		362.86	363.51 =363.61
020		421.42		420.64	421.39 =421.42
021		56.37		56.32	056.32 =056.37
023		27.72	B	27.72	BEGIN BACK
023		27.72		27.76	027.76B=027.72
023		44.29		44.28	044.24 =044.29
025		83.36		83.34	083.34 =083.36
025		89.68		89.62	089.64 =089.68
026		61.78	B	61.78	BEGIN BACK
026		61.78		61.86	061.86B=061.78
027		0.00	B	0.00	BEGIN BACK
027		0.00		2.40	002.40B=000.00
027		8.86		11.20	008.80 =008.86
027		14.81		17.10	014.76 =014.81
027		23.99	B	26.28	BEGIN BACK
027		23.99		26.33	024.04B=023.99
027		34.28		36.60	034.26 =034.28
027		47.06	B	49.38	BEGIN BACK
027		47.06		49.42	047.10B=047.06
027		48.05		50.37	048.01 =048.05
027		48.25		50.55	048.23 =048.25
090		218.60		216.31	218.03 =218.60
090		282.59		280.29	282.58 =282.59
090		289.62		287.31	289.61 =289.62
195		0.00	B	0.00	BEGIN BACK
195		0.00		0.31	000.31B=000.00
195		19.77		20.07	019.76 =019.77
195		20.15	B	20.45	BEGIN BACK
195		20.15		20.51	020.21B=020.15
195		25.81		23.96	023.60 =025.81
195		37.20		35.34	037.19 =037.20
195		70.43		68.34	070.20 =070.43
195		80.96		78.37	080.46 =080.96
195		89.80		87.18	089.77 =089.80
206		0.87		0.81	000.81 =000.87
206		11.09		11.00	011.06 =011.09
211		0.99		0.98	000.98 =000.99
231		0.32		0.27	000.27 =000.32
231		4.99		4.93	004.98 =004.99
231		9.27		9.20	009.26 =009.27
231		12.11		12.03	012.10 =012.11
231		15.76		15.66	015.74 =015.76
231		31.08		30.89	030.99 =031.08
260		35.01	B	33.49	BEGIN BACK
260		35.01		33.50	035.02B=035.01
261		20.68		20.64	020.66 =020.68
261		48.53		48.41	048.45 =048.53
272		16.78		16.77	016.77 =016.78
290		12.84	B	12.77	BEGIN BACK
290		12.84		12.79	012.86B=012.84
395		156.74		163.24	156.68 =156.74
395		159.06	B	165.56	BEGIN BACK
395		159.06		165.60	159.10B=159.06
395		164.50		169.27	162.73 =164.50
395		167.44		172.18	167.41 =167.44
395		169.30	B	174.04	BEGIN BACK
395		169.30		174.06	169.32B=169.30
395		215.63		220.37	215.61 =215.63
902		12.17	B	12.17	BEGIN BACK
902		12.17		12.21	012.21B=012.17

Eastern Region Coincident Route List

State Route	RRT/RRQ Identifier	SRMP	B	MA ARM	BEG MI	END	Coinc State Route	RRT/RRQ Identifier	Coinc SRMP	B	Coincident Description
002		220.88		212.81	MA	BEG	021		92.43		1ST COINCIDENT RT
002		221.54		213.46	MA	END	021		91.78		1ST COINCIDENT RT
002		261.09		253.01	MA	BEG	231		28.11		1ST COINCIDENT RT
002		263.97		255.89	MA	END	231		31.08		1ST COINCIDENT RT
002		283.22		275.14	MI	BEG	090		277.73		1ST COINCIDENT RT
002		286.87		278.73	MI	END	090		281.32		1ST COINCIDENT RT
002		286.88		278.74	MA	BEG	395		156.75		1ST COINCIDENT RT
002		292.86		284.76	MA	END	395		164.50		1ST COINCIDENT RT
020		302.65		302.03	MA	BEG	021		160.10		1ST COINCIDENT RT
020		305.24		304.59	MA	END	021		162.66		1ST COINCIDENT RT
020		342.08		341.43	MI	BEG	395		241.89		1ST COINCIDENT RT
020		354.33		353.68	MI	END	395		229.64		1ST COINCIDENT RT
021		91.78		91.73	MI	BEG	002		221.54		1ST COINCIDENT RT
021		92.43		92.38	MI	END	002		220.88		1ST COINCIDENT RT
021		160.10		160.05	MI	BEG	020		302.65		1ST COINCIDENT RT
021		162.66		162.61	MI	END	020		305.24		1ST COINCIDENT RT
027		2.27		2.27	MI	BEG	270		2.40		1ST COINCIDENT RT
027		0.00		2.40	MI	END	270		2.27		1ST COINCIDENT RT
027		15.08		17.37	MA	BEG	272		16.78		1ST COINCIDENT RT
027		15.33		17.62	MA	END	272		16.52		1ST COINCIDENT RT
090		220.77		218.48	MA	BEG	395		96.13		1ST COINCIDENT RT
090		277.73		275.44	MA	BEG	002		283.22		2ND COINCIDENT RT
090		281.32		279.03	MA	END	395		156.74		1ST COINCIDENT RT
090		281.32		279.03	MA	END	002		286.87		2ND COINCIDENT RT
231		28.11		28.01	MI	BEG	002		261.09		1ST COINCIDENT RT
231		31.08		30.89	MI	END	002		263.97		1ST COINCIDENT RT
260		33.06		31.54	MA	BEG	261		29.39		1ST COINCIDENT RT
260		39.49		37.98	MA	END	261		35.83		1ST COINCIDENT RT
261		29.39		29.35	MI	BEG	260		33.06		1ST COINCIDENT RT
261		35.83		35.79	MI	END	260		39.49		1ST COINCIDENT RT
270		2.27		2.27	MA	BEG	027		0.00		1ST COINCIDENT RT
270		2.40		2.40	MA	END	027		2.27		1ST COINCIDENT RT
272		16.52		16.52	MI	BEG	027		15.33		1ST COINCIDENT RT
272		16.78		16.77	MI	END	027		15.08		1ST COINCIDENT RT
395		96.13		102.69	MI	BEG	090		220.77		1ST COINCIDENT RT
395		156.74		163.24	MI	END	090		281.32		1ST COINCIDENT RT
395		156.75		163.25	MI	BEG	002		286.88		1ST COINCIDENT RT
395		164.50		169.27	MI	END	002		292.86		1ST COINCIDENT RT
395		229.64		234.38	MA	BEG	020		354.33		1ST COINCIDENT RT
395		241.89		246.63	MA	END	020		342.08		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 6
 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
6	PRIN ARTERIAL	415.80	982.50	8.45	25.60	62.56	256.86	71.01	282.46	486.81	1,264.96
6	MINR ARTERIAL	355.58	711.24	4.83	12.16	8.80	18.39	13.63	30.55	369.21	741.79
6	COLLECTOR	603.43	1,207.43	.58	1.16	.43	.86	1.01	2.02	604.44	1,209.45
6	UNCLASSIFIED										
6	INTERSTATE	80.14	320.56			27.20	142.84	27.20	142.84	107.34	463.40
DISTRICT SUBTOTAL		1,454.95	3,221.73	13.86	38.92	98.99	418.95	112.85	457.87	1,567.80	3,679.60
STATE	PRIN ARTERIAL	415.80	982.50	8.45	25.60	62.56	256.86	71.01	282.46	486.81	1,264.96
STATE	MINR ARTERIAL	355.58	711.24	4.83	12.16	8.80	18.39	13.63	30.55	369.21	741.79
STATE	COLLECTOR	603.43	1,207.43	.58	1.16	.43	.86	1.01	2.02	604.44	1,209.45
STATE	UNCLASSIFIED										
STATE	INTERSTATE	80.14	320.56			27.20	142.84	27.20	142.84	107.34	463.40
STATE	TOTAL	1,454.95	3,221.73	13.86	38.92	98.99	418.95	112.85	457.87	1,567.80	3,679.60

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 RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 6
 ALL RAMPS, REST AREAS, WEIGH STATIONS, 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
6	PRIN ARTERIAL		39.47		2.94		63.32		66.26		105.73
6	MINR ARTERIAL		6.52		6.10		9.18		15.28		21.80
6	COLLECTOR		7.20				.67		.67		7.87
6	UNCLASSIFIED										
6	INTERSTATE		27.55				52.65		52.65		80.20
DISTRICT SUBTOTAL			80.74		9.04		125.82		134.86		215.60
STATE	PRIN ARTERIAL		39.47		2.94		63.32		66.26		105.73
STATE	MINR ARTERIAL		6.52		6.10		9.18		15.28		21.80
STATE	COLLECTOR		7.20				.67		.67		7.87
STATE	UNCLASSIFIED										
STATE	INTERSTATE		27.55				52.65		52.65		80.20
STATE TOTAL			80.74		9.04		125.82		134.86		215.60

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 6

MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV, ALL RAMPS, REST AREAS, WEIGH STATIONS,
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
6	PRIN ARTERIAL	415.80	1,021.97	8.45	28.54	62.56	320.18	71.01	348.72	486.81	1,370.69
6	MINR ARTERIAL	355.58	717.76	4.83	18.26	8.80	27.57	13.63	45.83	369.21	763.59
6	COLLECTOR	603.43	1,214.63	.58	1.16	.43	1.53	1.01	2.69	604.44	1,217.32
6	UNCLASSIFIED										
6	INTERSTATE	80.14	348.11			27.20	195.49	27.20	195.49	107.34	543.60
DISTRICT SUBTOTAL		1,454.95	3,302.47	13.86	47.96	98.99	544.77	112.85	592.73	1,567.80	3,895.20
STATE	PRIN ARTERIAL	415.80	1,021.97	8.45	28.54	62.56	320.18	71.01	348.72	486.81	1,370.69
STATE	MINR ARTERIAL	355.58	717.76	4.83	18.26	8.80	27.57	13.63	45.83	369.21	763.59
STATE	COLLECTOR	603.43	1,214.63	.58	1.16	.43	1.53	1.01	2.69	604.44	1,217.32
STATE	UNCLASSIFIED										
STATE	INTERSTATE	80.14	348.11			27.20	195.49	27.20	195.49	107.34	543.60
STATE TOTAL		1,454.95	3,302.47	13.86	47.96	98.99	544.77	112.85	592.73	1,567.80	3,895.20

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 6
 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
6	R1					181.43	375.37	180.27	481.80	54.10	125.33	415.80	982.50
6	R2					335.16	670.32	19.89	39.86	.53	1.06	355.58	711.24
6	R3					576.00	1,152.22	26.56	53.47	.87	1.74	603.43	1,207.43
6	R4												
6	R5							79.87	319.54	.27	1.02	80.14	320.56
6	U1							57.58	220.90	13.43	61.56	71.01	282.46
6	U2					1.08	2.38	12.40	27.73	.15	.44	13.63	30.55
6	U3					.06	.12	.95	1.90			1.01	2.02
6	U4												
6	U5							14.57	69.75	12.63	73.09	27.20	142.84
DIST RURAL SUBTOTAL						1,092.59	2,197.91	306.59	894.67	55.77	129.15	1,454.95	3,221.73
DIST URBAN SUBTOTAL						1.14	2.50	85.50	320.28	26.21	135.09	112.85	457.87
DISTRICT TOTAL						1,093.73	2,200.41	392.09	1,214.95	81.98	264.24	1,567.80	3,679.60

BY DISTRICT, FUNCTION CLASS, AND SURFACE TYPE

SELECTION: DISTRICT 6
 ALL RAMPS,REST AREAS,WEIGH STATIONS,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
6	R1						2.01		32.99		1.69		36.69
6	R2						.56		5.96				6.52
6	R3						2.32		4.85		.12		7.29
6	R4												
6	R5								27.49		.06		27.55
6	U1								50.30		18.42		68.72
6	U2						.32		14.61		.52		15.45
6	U3								.67				.67
6	U4												
6	U5								39.95		12.76		52.71
DIST RURAL SUBTOTAL							4.89		71.29		1.87		78.05
DIST URBAN SUBTOTAL							.32		105.53		31.70		137.55
DISTRICT TOTAL							5.21		176.82		33.57		215.60

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 6
 MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV, ALL RAMPS, REST AREAS, WEIGH STATIONS,
 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
6	R1					181.43	377.38	180.27	514.79	54.10	127.02	415.80	1,019.19
6	R2					335.16	670.88	19.89	45.82	.53	1.06	355.58	717.76
6	R3					576.00	1,154.54	26.56	58.32	.87	1.86	603.43	1,214.72
6	R4												
6	R5							79.87	347.03	.27	1.08	80.14	348.11
6	U1							57.58	271.20	13.43	79.98	71.01	351.18
6	U2					1.08	2.70	12.40	42.34	.15	.96	13.63	46.00
6	U3					.06	.12	.95	2.57			1.01	2.69
6	U4												
6	U5							14.57	109.70	12.63	85.85	27.20	195.55
DIST RURAL SUBTOTAL						1,092.59	2,202.80	306.59	965.96	55.77	131.02	1,454.95	3,299.78
DIST URBAN SUBTOTAL						1.14	2.82	85.50	425.81	26.21	166.79	112.85	595.42
DISTRICT TOTAL						1,093.73	2,205.62	392.09	1,391.77	81.98	297.81	1,567.80	3,895.20

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

SELECTION: DISTRICT 6
 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
6	DS	305.07	919.42	5.44	18.09	71.73	330.41	77.17	348.50	382.24	1,267.92
6	3R	561.10	1,124.18	.69	1.38	12.82	47.42	13.51	48.80	574.61	1,172.98
6	MO	588.78	1,178.13	7.73	19.45	14.44	41.12	22.17	60.57	610.95	1,238.70
DISTRICT SUBTOTAL		1,454.95	3,221.73	13.86	38.92	98.99	418.95	112.85	457.87	1,567.80	3,679.60
STATE	DS	305.07	919.42	5.44	18.09	71.73	330.41	77.17	348.50	382.24	1,267.92
STATE	3R	561.10	1,124.18	.69	1.38	12.82	47.42	13.51	48.80	574.61	1,172.98
STATE	MO	588.78	1,178.13	7.73	19.45	14.44	41.12	22.17	60.57	610.95	1,238.70
STATE TOTAL		1,454.95	3,221.73	13.86	38.92	98.99	418.95	112.85	457.87	1,567.80	3,679.60

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 6
 ALL RAMPS, REST AREAS, WEIGH STATIONS, 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
6	DS		67.01		1.66		112.26		113.92		180.93
6	3R		10.41				8.23		8.23		18.64
6	MO		3.32		7.38		5.33		12.71		16.03
DISTRICT SUBTOTAL			80.74		9.04		125.82		134.86		215.60
STATE	DS		67.01		1.66		112.26		113.92		180.93
STATE	3R		10.41				8.23		8.23		18.64
STATE	MO		3.32		7.38		5.33		12.71		16.03
STATE TOTAL			80.74		9.04		125.82		134.86		215.60

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 6

MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV, ALL RAMPS, REST AREAS, WEIGH STATIONS,
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
6	DS	305.07	986.43	5.44	19.75	71.73	442.67	77.17	462.42	382.24	1,448.85
6	3R	561.10	1,134.59	.69	1.38	12.82	55.65	13.51	57.03	574.61	1,191.62
6	MO	588.78	1,181.45	7.73	26.83	14.44	46.45	22.17	73.28	610.95	1,254.73
DISTRICT SUBTOTAL		1,454.95	3,302.47	13.86	47.96	98.99	544.77	112.85	592.73	1,567.80	3,895.20
STATE	DS	305.07	986.43	5.44	19.75	71.73	442.67	77.17	462.42	382.24	1,448.85
STATE	3R	561.10	1,134.59	.69	1.38	12.82	55.65	13.51	57.03	574.61	1,191.62
STATE	MO	588.78	1,181.45	7.73	26.83	14.44	46.45	22.17	73.28	610.95	1,254.73
STATE TOTAL		1,454.95	3,302.47	13.86	47.96	98.99	544.77	112.85	592.73	1,567.80	3,895.20

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 DISTRICT 6 STATE HIGHWAY MILES AND GENERAL PURPOSE LANE MILES
 BY FUNCTION CLASS, LEVEL OF DEVELOPMENT, AND RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 6
 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	224.93	598.86	5.44	18.09	44.53	187.57	49.97	205.66	274.90	804.52
PRIN ARTERIAL	3R	190.87	383.64			11.47	44.10	11.47	44.10	202.34	427.74
PRIN ARTERIAL	MO			3.01	7.51	6.56	25.19	9.57	32.70	9.57	32.70
PRIN ARTERL SUBTOTAL		415.80	982.50	8.45	25.60	62.56	256.86	71.01	282.46	486.81	1,264.96
MINOR ARTERIAL	DS										
MINOR ARTERIAL	3R	254.48	509.04	.11	.22	1.35	3.32	1.46	3.54	255.94	512.58
MINOR ARTERIAL	MO	101.10	202.20	4.72	11.94	7.45	15.07	12.17	27.01	113.27	229.21
MINOR ARTERL SBTOTAL		355.58	711.24	4.83	12.16	8.80	18.39	13.63	30.55	369.21	741.79
COLLECTOR	DS										
COLLECTOR	3R	115.75	231.50	.58	1.16			.58	1.16	116.33	232.66
COLLECTOR	MO	487.68	975.93			.43	.86	.43	.86	488.11	976.79
COLLECTOR SUBTOTAL		603.43	1,207.43	.58	1.16	.43	.86	1.01	2.02	604.44	1,209.45
UNCLASSIFIED	DS										
UNCLASSIFIED	3R										
UNCLASSIFIED	MO										
UNCLASSIFIED SBTOTAL											
INTERSTATE	DS	80.14	320.56			27.20	142.84	27.20	142.84	107.34	463.40
INTERSTATE	3R										
INTERSTATE	MO										
INTERSTATE SUBTOTAL		80.14	320.56			27.20	142.84	27.20	142.84	107.34	463.40
DISTRICT	DS	305.07	919.42	5.44	18.09	71.73	330.41	77.17	348.50	382.24	1,267.92
DISTRICT	3R	561.10	1,124.18	.69	1.38	12.82	47.42	13.51	48.80	574.61	1,172.98
DISTRICT	MO	588.78	1,178.13	7.73	19.45	14.44	41.12	22.17	60.57	610.95	1,238.70
DISTRICT TOTAL		1,454.95	3,221.73	13.86	38.92	98.99	418.95	112.85	457.87	1,567.80	3,679.60

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 DISTRICT 6 STATE HIGHWAY SPECIAL USE LANE/RAMP MILES
 BY FUNCTION CLASS, LEVEL OF DEVELOPMENT, AND RURAL, URBAN, OR URBANIZED LOCATION

SELECTION: DISTRICT 6
 ALL RAMPS, REST AREAS, WEIGH STATIONS, 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		35.40		1.66		52.38		54.04		89.44
PRIN ARTERIAL	3R		4.07				7.76		7.76		11.83
PRIN ARTERIAL	MO				1.28		3.18		4.46		4.46
PRIN ARTERL SUBTOTAL			39.47		2.94		63.32		66.26		105.73
MINOR ARTERIAL	DS						6.91		6.91		6.91
MINOR ARTERIAL	3R		4.72				.41		.41		5.13
MINOR ARTERIAL	MO		1.80		6.10		1.80		7.90		9.70
MINOR ARTERL SBTOTAL			6.52		6.10		9.12		15.22		21.74
COLLECTOR	DS		4.00				.32		.32		4.32
COLLECTOR	3R		1.68				.06		.06		1.74
COLLECTOR	MO		1.52				.35		.35		1.87
COLLECTOR SUBTOTAL			7.20				.73		.73		7.93
UNCLASSIFIED	DS										
UNCLASSIFIED	3R										
UNCLASSIFIED	MO										
UNCLASSIFIED SBTOTAL											
INTERSTATE	DS		27.55				52.65		52.65		80.20
INTERSTATE	3R										
INTERSTATE	MO										
INTERSTATE SUBTOTAL			27.55				52.65		52.65		80.20
DISTRICT	DS		66.95		1.66		112.26		113.92		180.87
DISTRICT	3R		10.47				8.23		8.23		18.70
DISTRICT	MO		3.32		7.38		5.33		12.71		16.03
DISTRICT TOTAL			80.74		9.04		125.82		134.86		215.60

T R I P S S Y S T E M

DISTRICT 6 STATE HIGHWAY TOTAL LANE/RAMP MILES

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

SELECTION: DISTRICT 6

MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV, ALL RAMPS, REST AREAS, WEIGH STATIONS,
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	224.93	634.26	5.44	19.75	44.53	239.95	49.97	259.70	274.90	893.96
PRIN ARTERIAL	3R	190.87	387.71			11.47	51.86	11.47	51.86	202.34	439.57
PRIN ARTERIAL	MO			3.01	8.79	6.56	28.37	9.57	37.16	9.57	37.16
PRIN ARTERL SUBTOTAL		415.80	1,021.97	8.45	28.54	62.56	320.18	71.01	348.72	486.81	1,370.69
MINOR ARTERIAL	DS						6.91		6.91		6.91
MINOR ARTERIAL	3R	254.48	513.76	.11	.22	1.35	3.73	1.46	3.95	255.94	517.71
MINOR ARTERIAL	MO	101.10	204.00	4.72	18.04	7.45	16.87	12.17	34.91	113.27	238.91
MINOR ARTERL SBTOTAL		355.58	717.76	4.83	18.26	8.80	27.51	13.63	45.77	369.21	763.53
COLLECTOR	DS		4.00				.32		.32		4.32
COLLECTOR	3R	115.75	233.18	.58	1.16		.06	.58	1.22	116.33	234.40
COLLECTOR	MO	487.68	977.45			.43	1.21	.43	1.21	488.11	978.66
COLLECTOR SUBTOTAL		603.43	1,214.63	.58	1.16	.43	1.59	1.01	2.75	604.44	1,217.38
UNCLASSIFIED	DS										
UNCLASSIFIED	3R										
UNCLASSIFIED	MO										
UNCLASSIFIED SBTOTAL											
INTERSTATE	DS	80.14	348.11			27.20	195.49	27.20	195.49	107.34	543.60
INTERSTATE	3R										
INTERSTATE	MO										
INTERSTATE SUBTOTAL		80.14	348.11			27.20	195.49	27.20	195.49	107.34	543.60
DISTRICT	DS	305.07	986.37	5.44	19.75	71.73	442.67	77.17	462.42	382.24	1,448.79
DISTRICT	3R	561.10	1,134.65	.69	1.38	12.82	55.65	13.51	57.03	574.61	1,191.68
DISTRICT	MO	588.78	1,181.45	7.73	26.83	14.44	46.45	22.17	73.28	610.95	1,254.73
DISTRICT TOTAL		1,454.95	3,302.47	13.86	47.96	98.99	544.77	112.85	592.73	1,567.80	3,895.20

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 DISTRICT 6 STATE HIGHWAY MILES AND GENERAL PURPOSE LANE MILES
 BY MAINTENANCE AREA AND SECTION AND SURFACE TYPE

SELECTION: DISTRICT 6
 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					12.86	25.72	62.93	209.33	16.94	82.23	92.73	317.28
1	02					97.06	206.85	102.93	325.69	14.60	79.57	214.59	612.11
AREA SUBTOTAL						109.92	232.57	165.86	535.02	31.54	161.80	307.32	929.39
2	01					198.34	396.90	45.03	113.55	.82	2.64	244.19	513.09
2	02					130.23	260.46	31.34	68.75	18.39	36.78	179.96	365.99
AREA SUBTOTAL						328.57	657.36	76.37	182.30	19.21	39.42	424.15	879.08
3	01					176.73	353.46	19.72	39.44	.18	.36	196.63	393.26
3	02					102.53	205.06	66.08	320.58	30.27	61.10	198.88	586.74
AREA SUBTOTAL						279.26	558.52	85.80	360.02	30.45	61.46	395.51	980.00
4	01					125.62	251.24	62.29	134.07	.41	.82	188.32	386.13
4	02					250.36	500.72	1.77	3.54	.37	.74	252.50	505.00
AREA SUBTOTAL						375.98	751.96	64.06	137.61	.78	1.56	440.82	891.13
DISTRICT TOTAL						1,093.73	2,200.41	392.09	1,214.95	81.98	264.24	1,567.80	3,679.60

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 T R I P S S Y S T E M
 DISTRICT 6 STATE HIGHWAY SPECIAL USE LANE/RAMP MILES
 BY MAINTENANCE AREA AND SECTION AND SURFACE TYPE

SELECTION: DISTRICT 6
 ALL RAMPS, REST AREAS, WEIGH STATIONS, 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								57.00		8.49		65.49
1	02						3.96		58.63		23.15		85.74
AREA SUBTOTAL							3.96		115.63		31.64		151.23
2	01						.45		12.86		.26		13.57
2	02						.10		5.64		.26		6.00
AREA SUBTOTAL							.55		18.50		.52		19.57
3	01						.18		.80				.98
3	02								32.38		1.46		33.84
AREA SUBTOTAL							.18		33.18		1.46		34.82
4	01						.33		6.86				7.19
4	02						.19		2.60				2.79
AREA SUBTOTAL							.52		9.46				9.98
DISTRICT TOTAL							5.21		176.77		33.62		215.60

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 6
 MAINLINE, SPURS, COUPLETS, ALTERNATE, REVERSIBLE, GRADE SEPARATED HOV, ALL RAMPS, REST AREAS, WEIGH STATIONS,
 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	HIGHWAY	LANE	HIGHWAY	LANE	HIGHWAY	LANE	HIGHWAY	LANE	HIGHWAY	LANE	TOTAL	TOTAL
AREA SECTION	MILES	MILES	MILES	MILES	MILES	MILES	MILES	MILES	MILES	MILES	HIGHWAY	LANE
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
	OTHER	OTHER	GRAVEL	GRAVEL	BITUM	BITUM	ASPHALT	ASPHALT	CONCRETE	CONCRETE	MILES	MILES
STATE TOTAL					1,093.73	2,205.62	392.09	1,391.72	81.98	297.86	1,567.80	3,895.20

SR 002 MAINLINE

U.S. ROUTE - USSH

COUNTY LINCOLN

DOT DISTRICT 6

				-----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		
207.78	199.71		BEG ROUTE			MAIN ROUTE				1	1						4B	24B	4B			24	3	01			R1			R		
			EQUATION			SR 5/EVERETT TO IDAHO																										
			CTLSEC			207.81B=207.78																										
			CONTROL SECTION			2202																										
207.79	199.72									1	1						4B	24B	4B			24	3	01			R1		60	R		
207.80	199.73		INTRSECTN	L		MAXWELL RD	CO		N																							
			INTRSECTN	R		CHILDERS RD	CO		N																							
208.11	200.04		MP MARKER	R		208																										
208.86	200.79		INTRSECTN	B		NEILSEN RD	CO		N																							
209.00	200.93		MP MARKER	R		209																										
209.85	201.78		INTRSECTN	B		FOX RD	CO		Y																							
209.98	201.91		ENTER CITY			ALMIRA				1	1						4B	24B	4B			24	3	01	0025	R1		60	R	B		
210.00	201.93		MP MARKER	R		210																										
210.17	202.10		BEG BRIDGE	B		CORBETT DRAW	ST			1	1						\$\$C	26B	\$\$C			26	3	01	0025	R1		60	R	P		
			BRDG NUM			002/502																										
210.19	202.12		END BRIDGE	B		CORBETT DRAW				1	1						4B	24B	4B			24	3	01	0025	R1		60	R	B		
210.32	202.25		INTRSECTN	L		E MAIN ST	CT		Y																							
210.43	202.36		WYE CONN	L		E MAIN ST	CT		Y																							
210.55	202.48		BEG BRIDGE	B		CORBETT DRAW	ST			1	1						\$\$C	24B	\$\$C			24	3	01	0025	R1		60	R	B		
			BRDG NUM			002/503																										
210.57	202.50		END BRIDGE	B		CORBETT DRAW				1	1						4B	24B	4B			24	3	01	0025	R1		60	R	B		
210.58	202.51		LEAVE CITY			ALMIRA				1	1						4B	24B	4B			24	3	01	\$\$\$\$	R1		60	R	\$		
			INTRSECTN	R		KINER RD	CT		N																							
210.99	202.92		MP MARKER	R		211																										
211.04	202.97		INTRSECTN	R		AUGUST E RD	PV		N																							
211.10	203.03		INTRSECTN	R		COUNTRY RD	CO		N																							
211.99	203.92		MP MARKER	R		212																										
212.15	204.08		INTRSECTN	B		CORBETT DRAW RD	CO		N																							
213.00	204.93		MP MARKER	R		213																										
213.27	205.20		INTRSECTN	R		ANDERSEN RD	CO		N																							
214.00	205.93		MP MARKER	R		214																										
214.72	206.65									1	1						4B	22B	4B			22	3	01			R1		60	R		
214.75	206.68									1	1						4B	24B	4B			24	3	01			R1		60	R		
214.76	206.69									1	1						3B	24B	3B			24	3	01			R1		60	R		
214.86	206.79		RR XING	B		NUM 66082T STRUCTURE				1	1						\$\$W	32B	\$\$W			32	3	01			R1		60	R		
			BEG BRIDGE	B		BN RR	ST																									
			BRDG NUM			002/505																										

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
209.85	201.78			.03	11						

SR 002 MAINLINE

U.S. ROUTE - USSH

COUNTY LINCOLN

DOT DISTRICT 6

				-----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			
214.88	206.81		END BRIDGE	B		BN RR				1	1						3B	24B	3B			24	3	01		R1		60	R				
214.99	206.92		MP MARKER	R		215																											
215.58	207.51		INTRSECTN	B		BODEAU RD	CO		N																								
215.99	207.92		MP MARKER	R		216																											
216.73	208.66		INTRSECTN	L		SHEFFELS RD	CO		N																								
			INTRSECTN	R		GOVAN RD	CO		N																								
217.00	208.93		MP MARKER	R		217																											
217.78	209.71		INTRSECTN	L		BANDY RD	CO		N																								
218.00	209.93		MP MARKER	R		218																											
218.83	210.76		INTRSECTN	B		SCHEIBNER RD	CO		N																								
218.98	210.91		INTRSECTN	R		WILBUR AIRPORT RD	CO		N																								
219.00	210.93		MP MARKER	R		219																											
220.00	211.93		MP MARKER	R		220																											
220.02	211.95		INTRSECTN	R		WILBUR AIRPORT RD	CO		N																								
220.33	212.26		INTRSECTN	R		DONNA RD	CO		N																								
220.84	212.77									1	1						3A	24A	3A			24	3	01		R1		60	R				
220.85	212.78		WYE CONN	L		SR 21	ST		Y																								
220.88	212.81		INTRSECTN	L		SR 21	ST		Y	1	1						4A	22A	4A			22	3	01		R1		60	R				
220.90	212.83		WYE CONN	L		SR 21	ST		Y																								
220.93	212.86									1	1						4B	22B	4B			22	3	01		R1		60	R				
221.00	212.92		EQUATION			220.99 =221.00																											
			MP MARKER	R		221																											
221.19	213.11		ENTER CITY			WILBUR				1	1						4A	22A	4A			22	3	01	1440	R1		30	R	P			
221.24	213.16		MISC FEATR	R		SGN ENT WILBUR																											
221.34	213.26		BEG ST	I		MAIN AVE				1	1						4A	22A	4A			22	3	01	1440	R1		30	R	P	*		
			INTRSECTN	L		PORTLAND ST	CT		Y																								
221.42	213.34		INTRSECTN	L		RICHMOND ST	CT		Y	1	1						6A	22A	6A			22	3	01	1440	R1		30	R	P	*		
221.48	213.40		INTRSECTN	L		RAYMOND ST	CT		Y	1	1						\$\$C	42A	8A			42	3	01	1440	R1		30	R	B	*		
221.54	213.46		INTRSECTN	L		WEST ST	CT		Y	1	1						C	73A	\$\$C			73	3	01	1440	R1		30	R	B	*		
			INTRSECTN	R		SR 21	ST		Y																								
221.60	213.52		INTRSECTN	B		LINCOLN ST	CT		Y																								
221.65	213.57		INTRSECTN	B		ALDER ST	CT		Y																								
221.71	213.63		INTRSECTN	B		BROADWAY ST	CT		Y																								
221.76	213.68		INTRSECTN	B		DIVISION ST	CT		Y																								
221.81	213.73		INTRSECTN	B		KNOX ST	CT		Y																								
221.86	213.78		INTRSECTN	B		ANNE ST	CT		Y																								
221.93	213.85		INTRSECTN	B		BRACE ST	CT		Y	1	1						6A	22A	6A			22	3	01	1440	R1		30	R	P	*		
221.95	213.87		BEG BRIDGE	B		GOOSE CREEK	ST		1	1							\$\$C	24A	\$\$C			24	3	01	1440	R1		30	R	P	*		
						BRDG NUM 002/508																											
221.96	213.88		END BRIDGE	B		GOOSE CREEK				1	1						4A	24A	8A			24	3	01	1440	R1		30	R	P	*		
221.97	213.89		END ST	I		MAIN AVE				1	1						4A	24A	8A			24	3	01	1440	R1		30	R	P	\$		
			INTRSECTN	R		BELL ST	CT		Y																								
222.05	213.97									1	1						5A	24A	5A			24	3	01	1440	R1		30	R	P			

SR 002 MAINLINE

U.S. ROUTE - USSH

COUNTY LINCOLN

DOT DISTRICT 6

				-----WIDTH AND SURFACE INFORMATION-----														-----CLASSIFICATIONS-----												
:DIRECTION TO INVENTORY				-BRIDGE		DECREAS/DIV			INCREAS/UNDI			SPC							LEGAL											
: :LEFT/RIGHT INDICATOR				-UXING-		NBR	LFT	RHT	LFT	RHT	USE	TOT						SPEED												
: :				-XROAD-		LNS	SHD	RDY	SHD	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	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
231.16	223.08		INTRSECTN	L		REDWINE CANYON RD	CO	N	1	1							7B	24B	7B		24	3	01		R1		60	R		
232.00	223.92		MP MARKER	R		232																								
232.19	224.11		INTRSECTN	R		CHIPSITE RD	CO	N																						
232.31	224.23		INTRSECTN	L		MILES CRESTON RD	CO	N																						
232.41	224.33		INTRSECTN	R		PVT RD	PV	N																						
232.48	224.40								1	1							4B	24B	4B		24	3	01		R1		60	R		
233.01	224.93		MP MARKER	R		233																								
234.01	225.93		MP MARKER	R		234																								
235.01	226.93		MP MARKER	R		235																								
235.97	227.89		MP MARKER	R		236																								
237.01	228.93		MP MARKER	R		237																								
237.71	229.63		INTRSECTN	B		TELFORD RD	CO	N																						
237.99	229.91		ENT/EXIT	R		REST AREA	ST	Y																						
238.01	229.93		MP MARKER	R		238																								
238.11	230.03		ENT/EXIT	R		REST AREA	ST	Y																						
239.00	230.92		MP MARKER	R		239																								
240.00	231.92		MP MARKER	R		240																								
240.77	232.69								1	1							7B	24B	7B		24	3	01		R1		60	R		
241.00	232.92		MP MARKER	R		241																								
242.00	233.92		MP MARKER	R		242																								
242.15	234.07		INTRSECTN	R		FICTENBERG RD	CO	N																						
242.21	234.13		INTRSECTN	L		SAM KNACK RD	CO	N																						
242.99	234.91		MP MARKER	R		243																								
243.70	235.62		INTRSECTN	R		FICTENBERG RD	CO	N																						
243.99	235.91		MP MARKER	R		244																								
244.47	236.39		INTRSECTN	L		STERETT RD	CO	N																						
244.99	236.91		MP MARKER	R		245																								
245.41	237.33		INTRSECTN	R		ROCKLYN RD	CO	Y																						
245.98	237.90		MP MARKER	R		246																								
246.41	238.33		INTRSECTN	L		SEVEN MILE RD	CO	N																						
246.96	238.88		ENT/EXIT	L		TRANSFER STATION	CO	N																						
247.00	238.92		MP MARKER	R		247																								
247.41	239.33		INTRSECTN	L		FITZPATRICK RD	CO	N																						
247.95	239.87		INTRSECTN	R		MT VIEW CEMETERY RD	CO	N																						
248.01	239.93		MP MARKER	R		248																								
248.98	240.90		MP MARKER	R		249																								

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
238.11	230.03					.03	12				
246.96	238.88							.10	11		

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U.S. ROUTE - USSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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
273.04		264.96	MP MARKER	R		273											8A	24A	4A	11	35	1	01		R1		55	R		
273.18		265.10	INTRSECTN	B		BROOKS RD	CO		Y																					
273.29		265.21	END SU LN	R		CLIMBING		11A									8A	24A	4A	\$\$\$	24	1	01		R1		55	R		
273.39		265.31															8A	24A	8A		24	1	01		R1		55	R		
274.00		265.92	MP MARKER	R		274																								
274.20		266.12	INTRSECTN	L		CHRISTENSEN RD	CO		Y	1	1						8A	24A	8A		24	1	01		R1		55	L		
			INTRSECTN	R		GRAHAM RD	CO		Y																					
275.00		266.92	MP MARKER	R		275											8A	24A	4A		24	1	01		R1		55	L		
275.10		267.02	UXING	B		BN RR	ST			1	1						8A	24A	4A		24	1	01		U1		55	L		
						BRDG NUM 002/608																								
			RR XING	B		NUM 58639U STRUCTURE																								
275.21		267.13	INTRSECTN	L		DOVER RD	CO		Y	1	1	8A	12A		30A	UP	\$\$\$	12A	8A		24	1	01		U1		55	L		
275.27		267.19								1	2	8A	12A		30A	UP		24A	8A		36	1	01		U1		55	L		
275.33		267.25	INTRSECTN	R		FAIRCHILD AIR FORCE BASE	MY	SG	Y	1	2	8A	12A		9A	UP		24A	8A		36	1	01		U1		55	L		
275.35		267.27	WYE CONN	R		FAIRCHILD AFB	MY		Y																					
275.66		267.58								1	2	8A	12A		9A	GR		24A	8A		36	1	01		U1		55	L		
275.67		267.59								1	2	8A	12A		9A	UP		24A	8A		36	1	01		U1		55	L		
275.70		267.62								2	2	9A	24A		21A	UP		24A	9A		48	1	01		U1		55	L		
275.75		267.67	BEG SU LN	C		TWO WAY TURN		21A		2	2	\$\$\$	\$\$\$		\$\$\$	\$\$\$	9A	48A	9A	21	69	1	01		U1		55	L		
275.97		267.89	MP MARKER	B		276																								
276.14		268.06	END SU LN	C		TWO WAY TURN		21A		2	2						9A	48A	9A	\$\$\$	48	1	01		U1		55	L		
276.22		268.14	INTRSECTN	B		RAMBO RD	CO		Y																					
276.30		268.22	BEG SU LN	C		TWO WAY TURN		21A		2	2						9A	48A	9A	21	69	1	01		U1		55	L		
276.35		268.27	INTRSECTN	L		VENTURA LN	CO		N																					
276.61		268.53	INTRSECTN	B		FAIRVIEW HEIGHTS RD	CO		N																					
276.76		268.68	ENT/EXIT	L		BUSINESS	PV		Y																					
276.86		268.78								2	2						9A	48A	9A	21	69	1	01		U1		35	L		
276.87		268.79	END SU LN	C		TWO WAY TURN		21A		2	2	C	24A		21A	CU	\$\$\$	24A	\$\$\$	\$\$\$	48	1	01		U1		35	L		
276.94		268.86	ROUNDAABOUT	L		SPOKANE TRIBE CASINO	PV	YS	Y																					
277.00		268.92	BEG SU LN	C		TWO WAY TURN		21A		2	2	\$	\$\$\$		\$\$\$	\$\$\$	9A	48A	9A	21	69	1	01		U1		35	L		
			MP MARKER	B		277																								
277.22		269.14	ENTER CITY			AIRWAY HEIGHTS				2	2						\$\$\$	56A	\$\$\$	21	77	1	01	0010	U1		35	L	B	

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	
273.18		265.10		.05	15			.05	15			
274.20		266.12		.05	15			.05	15			
275.33		267.25				.04	11	.37	24			
275.35		267.27								.12	12	
276.22		268.14		.03	11			.03	11		.08	11
276.76		268.68						.07	12			

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COUNTY SPOKANE

DOT DISTRICT 6

				-----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			
278.72		270.64	INTRSECTN	R		LYONS RD	CT		Y	2	2									9A	48A	9A	14	62	1	01	0010	U1		45	L	B	
278.98		270.90	INTRSECTN	R		HAYDEN RD	CT		Y																								
278.99		270.91	MP MARKER	B		279																											
279.05		270.97	ENT/EXIT	R		BUSINESS	PV		Y																								
279.07		270.99	END SU LN	C		TWO WAY TURN		14A		2	2	9A	24A		2A	CU	\$\$\$	24A	9A	\$\$\$			48	1	01	0010	U1		45	L	B		
279.17		271.09	EXIT TO	R		BUSINESS	PV		Y																								
279.19		271.11	ENT FROM	R		BUSINESS	PV		Y																								
279.22		271.14								2	2	9A	24A		2A	CU		24A	9A				48	1	01	0010	U1		45	L	P		
279.23		271.15	INTRSECTN	B		HAYFORD RD	CT		SG	Y																							
279.33		271.25	ENT/EXIT	R		BUSINESS	PV		Y																								
279.36		271.28	ENT/EXIT	L		BUSINESS	PV		Y																								
279.47		271.39	ENT/EXIT	L		BUSINESS	PV		Y																								
279.48		271.40	INTRSECTN	R		HAZELWOOD RD	CT		Y																								
			EXIT TO	L		BUSINESS	PV		Y																								
279.54		271.46								2	2	9A	24A		20P	CU		24A	9A				48	1	01	0010	U1		45	L	P		
279.60		271.52	ENT/EXIT	L		BUSINESS	PV		Y																								
279.72		271.64	LEAVE CITY			AIRWAY HEIGHTS				2	2	9A	24A		20P	CU		24A	9A				48	1	01	1220	U1		45	L	P		
			ENTER CITY			SPOKANE																											
279.73		271.65	ROUNDAABOUT	B		DEER HEIGHTS RD	CT		YS	Y																							
279.74		271.66	MISC FEATR	L		SGN ENT AIRWAY HEIGHTS																											
			MISC FEATR	R		SGN ENT SPOKANE																											
279.76		271.68	WYE CONN	L		DEER HEIGHTS RD	CT		Y																								
279.80		271.72	BEG SU LN	C		TWO WAY TURN		23A		2	2	\$\$\$	\$\$\$		\$\$\$	\$\$	9A	48A	9A	23			71	1	01	1220	U1		45	L	P		
279.92		271.84	INTRSECTN	R		LUCAS DR	CT		N																								
280.00		271.92	MP MARKER	B		280																											
280.13		272.05	END SU LN	C		TWO WAY TURN		23A		2	2						9A	48A	9A	\$\$\$			48	1	01	1220	U1		45	L	P		
280.18		272.10	MISC FEATR	L		BUS PULLOUT																											
280.20		272.12	WYE CONN	R		FLINT RD	CT		Y																								
280.22		272.14	INTRSECTN	B		FLINT RD	CT		SG	Y																							

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
279.05		270.97			.01	11					
279.23		271.15		.11	24	.16	12	.12	12		
279.33		271.25			.06	12					
279.36		271.28						.06	12		
279.47		271.39		.04	12						
279.48		271.40				.03	12	.03	12		
279.60		271.52		.04	12						
279.76		271.68						.04	12		
280.20		272.12			.10	12					
280.22		272.14		.06	12	.08	24				

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U.S. ROUTE - USSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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
280.24		272.16	WYE CONN	B		FLINT RD	CT		Y	2	2						9A	48A	9A		48	1	01	1220	U1		45	L	P	
280.28		272.20	MISC FEATR	R		BUS PULLOUT																								
280.33		272.25	EXIT TO	R		BUSINESS	PV		Y																					
280.37		272.29	BEG SU LN	C		TWO WAY TURN		23A		2	2						9A	48A	9A	23	71	1	01	1220	U1		45	L	P	
280.42		272.34	ENT FROM	R		BUSINESS	PV		Y	2	2						9A	48A	9A	23	71	1	01	1220	U1		55	L	P	
281.00		272.92	MP MARKER	B		281																								
281.22		273.14	END SU LN	C		TWO WAY TURN		23A		2	2						9A	48A	9A	\$\$\$	48	1	01	1220	U1		55	L	P	
			INTRSECTN	R		SPOTTED RD	CT		Y																					
281.31		273.23	BEG SU LN	C		TWO WAY TURN		22A		2	2						9A	48A	9A	22	70	1	01	1220	U1		55	L	P	
281.44		273.36	CHG SU LN	C		TWO WAY TURN		14A		2	2						9A	48A	9A	14	62	1	01	1220	U1		55	L	P	
281.48		273.40	END SU LN	C		TWO WAY TURN		14A		2	2	8A	24A		14A	UP	\$\$\$	24A	9A	\$\$\$	48	1	01	1220	U1		55	L	P	
281.50		273.42	INTRSECTN	L		RUSSELL RD	CT		Y	2	2	4A	24A		7A	UP		24A	7A		48	1	01	1220	U1		55	R	P	
281.64		273.56	INTRSECTN	L		SUNSET FRONTAGE RD	CT		N																					
281.70		273.62	ON RAMP	L		SUNSET RD	ST		Y	2	2	4A	24A		7A	CA		24A	7A		48	1	01	1220	U1		55	R	P	
281.73		273.65								2	2	5A	24A	4A	21S	CA	4A	24A	9A		48	1	01	1220	U1		55	R	P	
281.75		273.67	OFF RAMP	R		AIRPORT WAY	ST		Y																					
281.85		273.77	MISC FEATR	L		GORE (S128170)																								
281.86		273.78	MISC FEATR	R		GORE (P128175)																								
281.89		273.81								2	2	9A	24A	4A	41S	CA	4A	24A	9A		48	1	01	1220	U1		55	R	P	
282.00		273.92	MP MARKER	B		282				2	2	9A	24A	4A	41S	BE	4A	24A	9A		48	1	01	1220	U1		55	R	P	
282.03		273.95	BEG BRIDGE	I		AIRPORT RD	ST			2	2	\$\$\$C	38P	\$\$\$C	41O	\$\$	\$\$\$C	38P	\$\$\$C		76	1	01	1220	U1		55	R	P	
						BRDG NUM 002/614S																								
			BEG BRIDGE	D		AIRPORT RD	ST																							
						BRDG NUM 002/614N																								
282.06		273.98	END BRIDGE	I		AIRPORT RD				2	2	9A	24A	4A	41S	BE	4A	24A	10A		48	1	01	1220	U1		55	R	P	
			END BRIDGE	D		AIRPORT RD																								
282.09		274.01								2	2	9A	24A	4A	41S	CA	4A	24A	10A		48	1	01	1220	U1		55	R	P	
282.13		274.05								2	2	9A	24A	4A	41S	BE	4A	24A	10A		48	1	01	1220	U1		55	R	P	
282.16		274.08	BEG BRIDGE	I		E AIRPORT DR	ST			2	2	\$\$\$C	38P	\$\$\$C	41O	\$\$	\$\$\$C	38P	\$\$\$C		76	1	01	1220	U1		55	R	P	
						BRDG NUM 002/615S																								
			BEG BRIDGE	D		E AIRPORT DR	ST																							
						BRDG NUM 002/615N																								
282.18		274.10	END BRIDGE	I		E AIRPORT DR				2	2	9A	24A	4A	41S	BE	4A	24A	9A		48	1	01	1220	U1		55	R	P	
			END BRIDGE	D		E AIRPORT DR																								
282.21		274.13								2	2	9A	24A	4A	41S	CA	4A	24A	9A		48	1	01	1220	U1		55	R	P	
282.30		274.22	MISC FEATR	R		GORE (Q128257)																								

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
280.24		272.16									.09 12
281.22		273.14				.03 12	.05 12				

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COUNTY SPOKANE

DOT DISTRICT 6

				-----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					
288.12	279.98		MISC FEATR	R		BUS PULLOUT					4										C	52A	C		52	1	02	1220	U1		30	R	P	*	
288.13	279.99		INTRSECTN	B		SINTO AVE				CT	Y																								
288.21	280.07		INTRSECTN	B		MISSION AVE				CT	SG	Y																							
288.28	280.14		INTRSECTN	B		AUGUSTA AVE				CT	Y																								
288.36	280.22		INTRSECTN	B		NORA AVE				CT	Y																								
288.44	280.30		INTRSECTN	B		INDIANA AVE				CT	SG	Y																							
288.47	280.33		MISC FEATR	R		BUS PULLOUT																													
288.51	280.37		INTRSECTN	B		BALDWIN AVE				CT	Y																								
288.59	280.45		INTRSECTN	B		ERMINA AVE				CT	Y																								
288.66	280.52		INTRSECTN	B		MONTGOMERY AVE				CT	SG	Y																							
288.74	280.60		INTRSECTN	L		CARLISLE AVE				CT	Y																								
288.84	280.70		INTRSECTN	B		JACKSON AVE				CT	Y																								
288.87	280.73		MISC FEATR	R		BUS PULLOUT																													
288.92	280.78																																		
288.97	280.83		INTRSECTN	B		NORTH FOOTHILLS DR				CT	SG	Y																							
289.12	280.98		INTRSECTN	R		CLEVELAND AVE				CT	Y																								
289.16	281.02																																		
289.19B	281.05		BEG EQ			BEGIN BACK																													
289.19	281.09		END ST	I		RUBY ST				3	3		C	34A		11P	CU		\$	34A		C		68	1	02	1220	U1		30	R	P	*		
			EQUATION			289.23B=289.19																													
			BEG ST	I		DIVISION ST																													
			INTRSECTN	B		EUCLID AVE				CT	Y																								
			INTRSECTN	L		SR 2 CODIVISN (COUPLET)				ST	Y																								
			MISC FEATR	D		COUPLET - CODIVISN																													
289.25	281.15		INTRSECTN	R		DALTON AVE				CT	Y																								
289.27	281.17		MISC FEATR	L		BUS PULLOUT																													
289.29	281.19		INTRSECTN	R		LIBERTY AVE				CT	Y																								
			ENT/EXIT	L		BUSINESS				PV	Y																								
289.32	281.22		INTRSECTN	L		GRAY CT				CT	Y																								
289.34	281.24		INTRSECTN	R		BRIDGEPORT AVE				CT	SG	Y																							
289.36	281.26		MISC FEATR	R		BUS PULLOUT																													
289.40	281.30		INTRSECTN	L		COURTLAND AVE				CT	Y																								
289.41	281.31		INTRSECTN	R		COURTLAND AVE				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
288.97	280.83					.05	16				
289.19	281.09			.04	11			.04	11		
289.29	281.19			.04	11						
289.32	281.22			.02	11						
289.34	281.24					.03	11				

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DOT DISTRICT 6

				-----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				
289.42		281.32										3	3	C	34A		11P	CU		34A	C	68	1	02	1220	U1		30	R	P	*			
289.43		281.33	INTRSECTN	L		GLASS AVE	CT			Y																								
289.44		281.34	INTRSECTN	R		GLASS AVE	CT			Y																								
289.50		281.40	INTRSECTN	B		GORDON AVE	CT			Y																								
289.55		281.45	INTRSECTN	R		KIERNAN AVE	CT			Y																								
289.61		281.51	INTRSECTN	B		PROVIDENCE AVE	CT			Y																								
289.66		281.56	INTRSECTN	L		GARLAND AVE	CT		SG	Y																								
			INTRSECTN	R		EMPIRE AVE	CT		SG	Y																								
289.70		281.60	INTRSECTN	R		GARLAND AVE	CT			Y																								
289.71		281.61	MISC FEATR	L		BUS PULLOUT																												
289.72		281.62	MISC FEATR	R		BUS PULLOUT																												
289.75		281.65	INTRSECTN	R		WALTON AVE	CT			Y																								
289.79		281.69	TRAF RCDR	B		R021 0																												
289.81		281.71	INTRSECTN	B		LACROSSE AVE	CT			Y																								
289.87		281.77	INTRSECTN	R		ROCKWELL AVE	CT			Y																								
289.89		281.79	INTRSECTN	L		ROCKWELL AVE	CT			Y																								
289.92		281.82	INTRSECTN	R		RICH AVE	CT			Y																								
289.96		281.86	INTRSECTN	L		LONGFELLOW AVE	CT			Y																								
289.98		281.88	INTRSECTN	R		LONGFELLOW 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
289.43	281.33	.02	11						
289.44	281.34			.02	11				
289.50	281.40	.02	11	.03	11				
289.55	281.45			.03	11				
289.66	281.56	.05	11	.04	11				
289.75	281.65			.02	11				
289.81	281.71	.02	11	.03	11				
289.89	281.79	.02	11						
289.96	281.86	.03	11						
289.98	281.88			.02	11				

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DOT DISTRICT 6

				-----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
290.82	282.72	MISC FEATR	R		BUS PULLOUT					3	3	C	34A		11P	CU		34A	C		68	1	02	1220	U1		35	R	P	*
290.88	282.78	INTRSECTN	L		COLUMBIA AVE										CT		Y													
290.93	282.83	INTRSECTN	B		CENTRAL AVE										CT	SG	Y													
291.06	282.96	INTRSECTN	B		DALKE AVE										CT		Y													
291.12	283.02									3	3	C	34A		11P	CU		34P	C		68	1	02	1220	U1		35	R	P	*
291.15	283.05									3	3	C	34P		11P	CU		34P	C		68	1	02	1220	U1		35	R	P	*
291.18	283.08	INTRSECTN	R		FRANCIS AVE										CT	SG	Y													
		INTRSECTN	L		SR 291										ST	SG	Y													
291.21	283.11									3	3	C	34P		11P	CU		34A	C		68	1	02	1220	U1		35	R	P	*
291.25	283.15									3	3	C	34A		11P	CU		34A	C		68	1	02	1220	U1		35	R	P	*
291.27	283.17	BEG SU LN	C		TWO WAY TURN	15A				3	3	\$	\$\$\$		\$\$\$	\$\$		C	65A	C	15	80	1	02	1220	U1	35	R	P	*
291.30	283.20	END SU LN	C		TWO WAY TURN	15A				3	3	C	34A		11P	CU		\$	34A	C	\$\$\$	68	1	02	1220	U1	35	R	P	*
291.31	283.21	INTRSECTN	L		HOUSTON AVE										CT		Y													
291.33	283.23	BEG SU LN	C		TWO WAY TURN	15A				3	3	\$	\$\$\$		\$\$\$	\$\$		C	70A	C	15	85	1	02	1220	U1	35	R	P	*
291.39	283.29	END SU LN	C		TWO WAY TURN	15A				3	3	C	34A		11P	CU		\$	34A	C	\$\$\$	68	1	02	1220	U1	35	R	P	*
291.43	283.33	INTRSECTN	B		LYONS AVE										CT	SG	Y													
291.49	283.39	BEG SU LN	C		TWO WAY TURN	15A				3	3	\$	\$\$\$		\$\$\$	\$\$		C	70A	C	15	85	1	02	1220	U1	35	R	P	*
291.53	283.43	INTRSECTN	R		WEDGEWOOD AVE										CT		Y													
291.55	283.45	INTRSECTN	L		WEDGEWOOD AVE										CT		Y													
291.57	283.47	END SU LN	C		TWO WAY TURN	15A				3	3	C	34A		11P	CU		\$	34A	C	\$\$\$	68	1	02	1220	U1	35	R	P	*
		ENT/EXIT	R		BUSINESS										PV		Y													
291.60	283.50	BEG SU LN	C		TWO WAY TURN	15A				3	3	\$	\$\$\$		\$\$\$	\$\$		C	70A	C	15	85	1	02	1220	U1	35	R	P	*
291.67	283.57	END SU LN	C		TWO WAY TURN	15A				3	3	C	34A		11P	CU		\$	34A	C	\$\$\$	68	1	02	1220	U1	35	R	P	*
		INTRSECTN	L		RHOADES AVE										CT		Y													
291.69	283.59	INTRSECTN	R		WEILE AVE										CT		Y													
291.75	283.65	ENT/EXIT	L		BUSINESS										PV		Y													
291.76	283.66	ENT/EXIT	R		BUSINESS										PV		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
290.88	282.78	.05	11						
290.93	282.83	.03	11	.04	11				
291.06	282.96	.06	11	.04	11	.02	12		
291.18	283.08	.06	11	.05	12	.06	11	.06	12
291.31	283.21	.01	11						
291.43	283.33	.02	11	.02	11				
291.57	283.47			.02	11				
291.69	283.59			.02	11				
291.75	283.65	.02	11						
291.76	283.66			.02	11				

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				-----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	
291.82		283.72								3	3	C	34A		11P	CU		34A	C		68	1	02	1220	U1		35	R	P	*	
291.86		283.76	INTRSECTN	B		COZZA DR	CT	SG	Y	3	3	C	34A		11P	CU		34A	C		68	1	02	1220	U1		45	R	P	*	
291.94		283.84	BEG SU LN	C		TWO WAY TURN				3	3	\$	\$\$\$		\$\$\$	\$\$		C	70A	C	15	85	1	02	1220	U1		45	R	P	*
292.02		283.92	ENT FROM	L		BUSINESS	PV		Y																						
292.04		283.94	EXIT TO	L		BUSINESS	PV		Y																						
292.12		284.02	END SU LN	C		TWO WAY TURN				3	3	C	34A		11P	CU		\$	34A	C	\$\$\$	68	1	02	1220	U1		45	R	P	*
292.17		284.07	INTRSECTN	R		LINCOLN RD	CT	SG	Y																						
			INTRSECTN	L		CASCADE WAY	CT	SG	Y																						
292.24		284.14	BEG SU LN	C		TWO WAY TURN				3	3	\$	\$\$\$		\$\$\$	\$\$		C	70A	C	15	85	1	02	1220	U1		45	R	P	*
292.56		284.46	END SU LN	C		TWO WAY TURN				3	3	C	34A		11P	CU		\$	34A	C	\$\$\$	68	1	02	1220	U1		45	R	P	*
292.67		284.57	INTRSECTN	L		PRICE RD	CT	SG	Y																						
			INTRSECTN	R		MAGNESIUM RD	CT	SG	Y																						
292.72		284.62	BEG SU LN	C		TWO WAY TURN				3	3	\$	\$\$\$		\$\$\$	\$\$		C	70A	C	15	85	1	02	1220	U1		45	R	P	*
292.77		284.67	END SU LN	C		TWO WAY TURN				3	3	C	34A		11P	CU		\$	34A	C	\$\$\$	68	1	02	1220	U1		45	R	P	*
292.80		284.70	EXIT TO	R		BUSINESS	PV		Y	2	3	C	26A		11P	CU			34A	C		60	1	02	1220	U1		45	R	P	*
292.82		284.72	ENT FROM	R		BUSINESS	PV		Y	2	2	C	26A		11P	CU			26A	C		52	1	02	1220	U1		45	R	P	*
292.86		284.76	END ST	I		DIVISION ST				2	2	10A	24A		16A	CU			24A	C		48	1	02	1220	U1		45	R	P	*
			BEG ST	I		NEWPORT HWY																									
			INTRSECTN	L		SR 395	ST	SG	Y																						
292.94		284.84	EXIT TO	R		BUSINESS	PV		Y																						
292.95		284.85	EXIT TO	L		COUNTRY HOMES BLVD	CT		Y	2	2	\$\$C	33A		14A	CU			42A	C		75	1	02	1220	U1		45	R	B	*
			ENT/EXIT	R		BUSINESS	PV		Y																						
293.01		284.91	ENT/EXIT	L		BUSINESS	PV		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
291.86	283.76	.05	11						
292.02	283.92			.04	11				
292.04	283.94								.02 11
292.17	284.07	.03	11		.04 11				
292.67	284.57	.08	11		.04 11				
292.80	284.70			.04	12				
292.86	284.76	.04	24						
292.94	284.84			.04	12				
292.95	284.85				.03 10				
293.01	284.91	.06	10					.03 10	

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DOT DISTRICT 6

				-----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		
293.05	284.95		ENT/EXIT	R		BUSINESS	PV	Y	2	2		C	33A		14A	CU		42A	C		75	1	02	1220	U1		45	R	B	*		
293.08	284.98		ENT/EXIT	L		BUSINESS	PV	Y																								
293.10	285.00		INTRSECTN	R		HOERNER AVE	CT	Y																								
293.21	285.11		WYE CONN	L		HOLLAND AVE	CT	Y																								
293.23	285.13		INTRSECTN	B		HOLLAND AVE	CT	SG	Y																							
293.25	285.15		WYE CONN	R		HOLLAND AVE	CT	Y	2	3		C	33A		14A	CU		42A	C		75	1	02	1220	U1		45	R	B	*		
293.37	285.27		INTRSECTN	L		WESTVIEW AVE	CT	Y																								
293.42	285.32		INTRSECTN	L		BIRCH AVE	CT	Y																								
293.44	285.34		ENT/EXIT	R		SHOPPING CENTER	PV	Y																								
293.53	285.43		INTRSECTN	L		GRAVES RD	CT	Y																								
293.57	285.47		ENT/EXIT	B		SHOPPING CENTER	PV	SG	Y																							
293.65	285.55		INTRSECTN	L		ELM ST	CT	Y																								
293.67	285.57		ENT/EXIT	R		SHOPPING CENTER	PV	Y																								
293.75	285.65								2	2		C	33A		14A	CU		42A	C		75	1	02	1220	U1		45	R	B	*		
293.77	285.67		MISC FEATR	L		SGN ENT SPOKANE																										
293.79	285.69		WYE CONN	L		HAWTHORNE RD	CT	Y																								
293.80	285.70		LEAVE CITY			SPOKANE			2	2		C	33A		14A	CU		42A	C		75	1	02	\$\$\$\$	U1		45	R	\$	*		
293.81	285.71		END ST	I		NEWPORT HWY			2	2		C	32A		14A	CU		32A	C		64	1	02		U1		45	R		\$		
			INTRSECTN	B		HAWTHORNE RD	CO	SG	Y																							
293.82	285.72		WYE CONN	R		HAWTHORNE RD	CO	Y																								
293.87	285.77		BEG SU LN	C		TWO WAY TURN			14A			2	2		\$	\$\$\$		\$\$\$	\$\$	C	64A	C	14	78	1	02		U1		45	R	
293.90	285.80		ENT/EXIT	R		SHOPPING CENTER	PV	Y																								
293.94	285.84		INTRSECTN	L		EATON AVE	CO	Y																								
293.96	285.86		MP MARKER	R		294																										
293.99	285.89		END SU LN	C		TWO WAY TURN			14A			2	2		C	32A		14P	CU		\$	32A	C	\$\$\$	64	1	02		U1		45	R
294.04	285.94		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	ARM		LGT	WD	LGT	WD	LGT	WD	LGT	WD	
293.05	284.95										.07	10
293.08	284.98			.02	10							
293.10	285.00					.03	12				.03	12
293.23	285.13			.05	12	.05	11	.09	12			
293.37	285.27			.03	12							
293.44	285.34					.03	12				.05	12
293.53	285.43			.04	12							
293.57	285.47			.03	12			.04	12			
293.81	285.71			.06	12	.06	12	.03	12			
294.04	285.94			.02	13					.03	11	

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DOT DISTRICT 6

				-----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																				
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	RDY	SHD	W/S	W/S	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	SPEED	T	P	S						
																	WD/S	BR	W/S	W/S	W/S	WID	WID	A	SE	NBR	FC	D	IB	R	K	T			
295.94		287.84				BRDG NUM 395/442W				2	2	8A	23A				18A	JE			23A	8A	46	1	02		U1		55	R					
295.96		287.86	UXING	B		SR 395 NSC NB																													
						BRDG NUM 395/442E																													
295.97		287.87	UXING	B		N-N RAMP																													
						BRDG NUM 395/442N-N																													
296.00		287.90	UXING	B		W-S RAMP																													
			MP MARKER	R		BRDG NUM 002/651W-S																													
						296																													
296.07		287.97								2	2	8A	23A				10A	JE			23A	8A	46	1	02		U1		55	R					
296.18		288.08								2	2	8A	24A				10A	JE			23A	8A	47	1	02		U1		55	R					
296.22		288.12	MISC FEATR	R		GORE (Q129681)																													
296.27		288.17	MISC FEATR	L		GORE (R129681)																													
296.39		288.29	BEG BRIDGE	B		DEADMAN CREEK																													
						BRDG NUM 002/652C																													
296.40		288.30	END BRIDGE	B		DEADMAN CREEK																													
296.60		288.50								2	2	8A	23A				10A	JE			23A	8A	46	1	02		U1		55	R					
296.66		288.56								2	2	8A	24A				14A	JE			24A	8A	48	1	02		U1		55	R					
296.81		288.71	OFF RAMP	L		SR 395 NSC SB																													
			ON RAMP	R		SR 395 NSC NB																													
296.91		288.81								2	2	\$\$\$	\$\$\$				\$\$\$	\$\$			8A	63A	8A	63	1	02		U1		55	R				
296.98		288.88	MP MARKER	R		297																													
297.00		288.90	BEG SU LN	C		TWO WAY TURN				2	2									\$\$C	64A	\$\$C	18	82	1	02		U1		45	R				
			INTRSECTN	L		DEER RD																													
297.16		289.06	END SU LN	C		TWO WAY TURN				2	2									C	82A	C	\$\$\$	82	1	02		U1		45	R				
297.23		289.13	WYE CONN	R		SR 206																													
297.25		289.15	BEG SU LN	L		BICYCLE				2	2									C	78A	C	4	82	1	02		U1		45	R				
			INTRSECTN	L		HIGHLAND RD																													
			INTRSECTN	R		SR 206																													
297.36		289.26	BEG SU LN	C		TWO WAY TURN				2	2									C	63A	C	19	82	1	02		U1		45	R				
297.58		289.48	INTRSECTN	R		WALKER AVE																													
297.68		289.58	END SU LN	C		TWO WAY TURN				2	2									C	78A	C	4	82	1	02		U1		45	R				
297.75		289.65	INTRSECTN	B		LANE PARK RD																													
297.83		289.73	ENT/EXIT	R		BUSINESS																													

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
297.00		288.90		.04	15						
297.23		289.13				.04	11				
297.25		289.15		.05	12			.05	24	.04	11
297.75		289.65		.03	12			.03	12		
297.83		289.73								.03	12

SR 002 MAINLINE

U.S. ROUTE - USSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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
297.86	289.76		BEG SU LN	C		TWO WAY TURN	15A			2	2						C	63A	C	19	82	1	02		U1		45	R		
298.01	289.91		BEG SU LN	R		BICYCLE	04A			2	2						C	59A	C	23	82	1	02		U1		45	R		
			MP MARKER	R		298																								
			INTRSECTN	L		MOODY RD			CO		Y																			
298.13	290.03		END SU LN	C		TWO WAY TURN	15A			2	2						C	74A	C	8	82	1	02		U1		45	R		
298.28	290.18		END SU LN	L		BICYCLE	04A			2	2						C	72A	10A	\$\$\$	72	1	02		U1		45	R		
			END SU LN	R		BICYCLE	04A																							
			INTRSECTN	B		DAY-MT SPOKANE RD			CO	SG	Y																			
298.42	290.32									2	2						10A	48A	10A			48	1	02		U1		45	R	
298.43	290.33		BEG SU LN	C		TWO WAY TURN	15A			2	2						10A	48A	10A	15		63	1	02		U1		45	R	
298.56	290.46		END SU LN	C		TWO WAY TURN	15A			2	2						10A	63A	10A	\$\$\$		63	1	02		U1		45	R	
298.61	290.51									2	2	10A	24A		15A	UP	\$\$\$	24A	10A			48	1	02		U1		45	R	
298.62	290.52									2	2	10A	24A	4A	20S	DE	4A	24A	10A			48	1	02		U1	60	45	R	
298.79	290.69		INTRSECTN	R		GREEN BLUFF RD			CO		Y																			
			INTRSECTN	C		MEDIAN XROAD			ST		Y																			
298.90	290.80									2	2	10A	24A	4A	20S	DE	4A	24A	10A			48	1	02		U1	\$\$	60	R	
298.95	290.85									2	2	10A	24A	4A	60S	DE	4A	24A	10A			48	1	02		U1		60	R	
299.00	290.90		MP MARKER	B		299																								
299.05	290.95		INTRSECTN	C		MEDIAN XROAD			ST		Y																			
			INTRSECTN	B		CARNEY RD			CO		Y																			
299.65	291.55		BEG BRIDGE	B		LITTLE DEEP CREEK			ST																					
						BRDG NUM 002/653C																								
299.66	291.56		END BRIDGE	B		LITTLE DEEP CREEK																								
299.86	291.76		INTRSECTN	C		MEDIAN XROAD			ST		Y																			
			INTRSECTN	B		COLBERT RD			CO		Y																			
300.02	291.92		MP MARKER	B		300																								
300.11	292.01									2	2	10A	24A	4A	60S	GR	4A	24A	10A			48	1	02		R1		60	R	
300.13	292.03		UXING	B		BN RR			ST																					
						BRDG NUM 002/655																								
			RR XING	B		NUM 59080M STRUCTURE																								
300.15	292.05									2	2	10A	24A	4A	60S	DE	4A	24A	10A			48	1	02		R1		60	R	
300.90	292.80		INTRSECTN	B		WOOLARD RD			CO		Y																			
			INTRSECTN	C		MEDIAN XROAD			ST		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
298.28	290.18			.07	11	.05	10	.05	14		
298.79	290.69					.11	12	.03	12		
299.05	290.95			.06	12			.03	12		
299.86	291.76			.09	12	.10	12	.04	12		
300.90	292.80			.05	12			.04	15		

SR 002 MAINLINE

U.S. ROUTE - USSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----																			
:DIRECTION TO INVENTORY				-BRIDGE-		DECREAS/DIV			INCRS/UNDI			SPC	TOT		LEGAL																				
: :LEFT/RIGHT INDICATOR				-UXING-		NBR	LFT	RHT	LFT	RHT	USE	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					
304.66		296.56	END BRIDGE	D		LITTLE SPOKANE RIVER				2	2	10A	24A	4A	60S	BE	W	38P	W			62	1	02		R1		60	R						
304.67		296.57	END BRIDGE	I		LITTLE SPOKANE RIVER				2	2	10A	24A	4A	60S	BE	4A	24A	10A			48	1	02		R1		60	R						
304.68		296.58								2	2	10A	24A	4A	60S	DE	4A	24A	10A			48	1	02		R1		60	R						
304.77		296.67	MISC FEATR	L		SGN ENT CHATTAROY																													
304.97		296.87	INTRSECTN	R		RIVER ESTATES DR	CO		Y																										
			INTRSECTN	L		SCHLOMER RD	CO		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
305.02		296.92	MP MARKER	B		305																													
305.50		297.40	INTRSECTN	B		DENISON-CHATTAROY RD	CO		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
305.96		297.86								1	2	10A	12A	4A	30S	DE	4A	24A	10A			36	1	02		R1		60	R						
306.00		297.90	MP MARKER	B		306																													
306.05		297.95								1	2	\$\$\$	\$\$\$	\$\$\$	\$\$\$\$	\$\$	10A	48A	10A			48	1	02		R1		60	R						
306.17		298.07	INTRSECTN	B		WESTWOOD AVE	CO		Y																										
306.25		298.15								1	2						10A	36A	10A			36	1	02		R1		60	R						
306.32		298.22								1	1						8A	24A	8A			24	1	02		R1		60	R						
306.51		298.41	INTRSECTN	R		CALISPEL RD	CO		N																										
306.74		298.64	ENT/EXIT	L		BEAR LAKE CO PARK	CO		N																										
307.00		298.90	MP MARKER	R		307																													
307.32		299.22	INTRSECTN	L		FINDLEY RD	CO		N																										
307.99		299.89	INTRSECTN	L		WESTMORELAND RD	CO		N																										
308.00		299.90	MP MARKER	R		308																													
308.23		300.13	INTRSECTN	R		APEX RD	CO		N																										
308.38		300.28	BEG SU LN	R		CLIMBING		12A		1	1						8A	24A	4A	12	36	1	02		R1		60	R							
309.00		300.90	MP MARKER	R		309																													
309.40		301.30	END SU LN	R		CLIMBING		12A		1	1						8A	24A	8A	\$\$\$	24	1	02		R1		60	R							
			INTRSECTN	B		LAUREL RD	CO		N																										
309.60		301.50								1	1						8A	24A	8A			24	1	02		R1		40	R						
309.72		301.62	MISC FEATR	R		SGN ENT RIVERSIDE COMM																													
309.75		301.65	BEG SU LN	C		TWO WAY TURN		13A		1	1						8A	24A	8A	13	37	1	02		R1		40	R							
310.00		301.90	MP MARKER	R		310																													
310.04		301.94								1	1						7A	24A	7A	13	37	1	02		R1		40	R							
310.10		302.00	END SU LN	C		TWO WAY TURN		13A		1	1						7A	24A	7A	\$\$\$	24	1	02		R1		40	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
304.97		296.87		.05	13						
305.50		297.40		.12	13			.12	12		
306.17		298.07		.05	13	.02	13	.03	13		
306.74		298.64		.03	12						
307.99		299.89		.03	11						
309.40		301.30		.03	12			.03	12		

SR 002 MAINLINE

U.S. ROUTE - USSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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
310.16		302.06	INTRSECTN	B		DEER PARK-MILAN RD	CO	SG	Y	1	1						7A	24A	7A		24	1	02		R1		40	R		
310.22		302.12	BEG SU LN	C		TWO WAY TURN					13A						7A	24A	7A	13	37	1	02		R1		40	R		
310.35		302.25	END SU LN	C		TWO WAY TURN					13A						7A	24A	7A	\$\$\$	24	1	02		R1		40	R		
310.51		302.41	ENT/EXIT	R		MOBILE HOME PARK	PV		Y																					
310.57		302.47	MISC FEATR	L		SGN ENT RIVERSIDE COMM																								
310.60		302.50															7A	24A	7A		24	1	02		R1		60	R		
310.91		302.81	INTRSECTN	L		BAILEY RD	CO		N																					
310.97		302.87	MP MARKER	R		311																								
311.25		303.15	BEG SU LN	L		CLIMBING					12A						3A	24A	7A	12	36	1	02		R1		60	R		
311.34		303.24	INTRSECTN	L		WEST BRANCH RD	CO		N																					
311.99		303.89	END SU LN	L		CLIMBING					12A						\$\$\$	48A	\$\$\$	\$\$\$	48	1	02		R1		60	R		
			BEG BRIDGE B			W LITTLE SPOKANE RIVER	ST																							
						BRDG NUM 002/662																								
312.01		303.91	END BRIDGE B			W LITTLE SPOKANE RIVER					1	1					7A	24A	3A		24	1	02		R1		60	R		
			MP MARKER	R		312																								
312.02		303.92	BEG SU LN	R		CLIMBING					12A						7A	24A	3A	12	36	1	02		R1		60	R		
			INTRSECTN	R		ELOIKA RD	CO		N																					
312.06		303.96	INTRSECTN	L		ELOIKA RD	CO		N																					
312.40		304.30	END SU LN	R		CLIMBING					12A						7A	24A	3A	\$\$\$	24	1	02		R1		60	R		
312.67		304.57	BEG SU LN	C		TWO WAY TURN					12A						7A	24A	3A	12	36	1	02		R1		60	R		
			INTRSECTN	L		ELOIKA LAKE RD	CO		Y																					
313.00		304.90	MP MARKER	R		313																								
313.36		305.26	END SU LN	C		TWO WAY TURN					12A						7A	24A	3A	\$\$\$	24	1	02		R1		60	R		
313.42		305.32	INTRSECTN	R		ELK TO HWY RD	CO		AF	Y																				
			INTRSECTN	L		BRIDGES RD	CO		AF	Y																				
313.49		305.39	BEG SU LN	C		TWO WAY TURN					12A						7A	24A	3A	12	36	1	02		R1		60	R		
313.80		305.70															7A	24A	7A	12	36	1	02		R1		60	R		
313.83		305.73	END SU LN	C		TWO WAY TURN					12A						7A	24A	7A	\$\$\$	24	1	02		R1		60	R		
314.00		305.90	MP MARKER	R		314																								
314.42		306.32	INTRSECTN	B		OREGON RD	CO		N																					
314.92		306.82									1	1					8A	26A	8A		26	1	02		R1		60	R		
314.94		306.84									1	1					8B	26B	8B		26	1	02		R1		60	R		
315.00		306.90	MP MARKER	B		315																								

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
310.16		302.06		.04	13	.02	12	.03	13	.05	12
310.51		302.41				.02	12				
312.67		304.57		.05	12					.07	12
313.42		305.32		.03	12	.03	12	.04	12	.02	12
314.42		306.32		.03	11			.03	11		

SR 002 MAINLINE

U.S. ROUTE - USSH

COUNTY PEND OREILLE

DOT DISTRICT 6

				-----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					
315.47	307.37		ENTER CO BEG CTLSEC			PEND OREILLE CONTROL SECTION 2601				2	2	10B	24B	4B	78S	DE	4B	24B	10B			48	1	02		R1		60	R						
315.71	307.61		INTRSECTN	R		ALLEN RD	CO		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
316.00	307.90		MP MARKER	B		316																													
316.45	308.35		INTRSECTN	L		NICHOLSON RD	CO		Y																										
			INTRSECTN	R		KIRKPATRICK RD	CO		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
316.76	308.66									2	2	10B	24B	4B	180S	DE	4B	24B	10B			48	1	02		R1		60	R						
317.00	308.90		MED XING	C		OFFICIAL																													
317.01	308.91		MP MARKER	B		317																													
317.38	309.28									2	2	10B	24B	4B	42S	DE	4B	24B	10B			48	1	02		R1		60	R						
317.66	309.56		INTRSECTN	L		FERTILE VALLEY RD	CO		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
317.99	309.89		MP MARKER	B		318																													
318.19	310.09		ENT/EXIT	L		PEND OREILLE COUNTY PARK	CO		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
319.00	310.90		MP MARKER	B		319																													
319.79	311.69									2	2	10B	24B	4B	160S	DE	4B	24B	10B			48	1	02		R1		60	R						
319.91	311.81		ENT/EXIT	L		MERICAL TRAIL (GATED)	CO		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
319.97	311.87		MP MARKER	B		320																													
320.03	311.93									2	2	10B	24B	4B	42S	DE	4B	24B	10B			48	1	02		R1		60	R						
320.96	312.86		MP MARKER	B		321																													
321.03	312.93		INTRSECTN	L		DIAVAZ-CARLTON RD	CO		N																										
			INTRSECTN	C		MEDIAN XROAD	ST		N																										
321.24	313.14		WYE CONN	L		SR 211	ST		Y																										
321.29	313.19		INTRSECTN	L		SR 211	ST		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
321.39	313.29									2	1	10B	24B	4B	42S	DE	4B	14B	10B			38	1	02		R1		60	R						
321.47	313.37									1	1	10B	14B	4B	42S	DE	4B	14B	10B			28	1	02		R1		60	R						
321.66	313.49		EQUATION			321.59 =321.66				1	1	\$\$\$	\$\$\$	\$\$\$	\$\$\$\$	\$\$	10B	28B	10B			28	1	02		R1		60	R						
321.76	313.59									1	1						8B	24B	8B			24	1	02		R1		60	R						
321.83	313.66									1	1						8A	24B	8A			24	1	02		R1		60	R						
321.99	313.82		MP MARKER	R		322																													
322.67	314.50		INTRSECTN	L		NORTHSHORE DIAMOND LK 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
321.24	313.14							.07	14		
321.29	313.19			.02	10						
322.67	314.50			.03	12						

SR 002 MAINLINE

U.S. ROUTE - USSH

COUNTY PEND OREILLE

DOT DISTRICT 6

				-----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			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	MTCE	CITY	ST	SPEED	T	P	S			
334.45	326.28		INTRSECTN	L		NEWPORT AVE	CT		Y	2	2						C	50A	C	10	60	1	02	0860	R1	25	R	B	*		
334.47	326.30		END SU LN	C		TWO WAY TURN	10A			2	2						C	60A	C	\$\$\$	60	1	02	0860	R1	25	R	B	*		
334.50	326.33		MISC FEATR	R		SGN ENT OLD TOWN																									
334.51	326.34		END ST	I		WALNUT ST																									
			INTRSECTN	R		SR 41				ST	SG	Y																			
			INTRSECTN	L		N STATE AVE				CT	SG	Y																			
			MISC FEATR	I		IDAHO HWY 2 AHEAD																									
			END CTLSEC			CONTROL SECTION 2601																									
			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
334.51	326.34	.03	12						

SR 002 COUPLET
DIVISN

U.S. ROUTE - USSH COUNTY SPOKANE

DOT DISTRICT 6

				-----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
290.72		1.53	END ST	I		DIVISION ST					3						C	44A	C		44	1	02	1220	U1		30	L	P	*
			INTRSECTN	L		SR 2 N BND	ST		Y																					
			INTRSECTN	B		NORTH RIVER DR	CT		Y																					
			END CTLSEC			CONTROL SECTION 3208																								
			END SECTN			DIVISN																								

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
290.72	1.53	.04	11						

SR 020 MAINLINE

STATE ROUTE - SRSH

COUNTY FERRY

DOT DISTRICT 6

				-----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	
302.65	302.03		INTRSECTN	R		SR 21	ST	Y	1	1							4A	22A	4A		22	4	02	1075	R2		25	R	P	*	
			INTRSECTN	L		CLARK AVE S	CT	Y																							
302.70	302.08								1	1							4A	22A	4A		22	4	02	1075	R2		35	R	P	*	
302.85	302.23		INTRSECTN	R		HESSE BLVD	CT	Y																							
302.86	302.24		INTRSECTN	L		HESSE BLVD	CT	Y																							
302.87	302.25		MISC FEATR	B		PED XING																									
302.99	302.37		MP MARKER	R		303																									
303.05	302.43		ENT/EXIT	R		HIGH SCHOOL	PV		N																						
303.12	302.50								1	1							4B	22B	4B		22	4	02	1075	R2		35	R	P	*	
303.33	302.71		MISC FEATR	L		SGN ENT REPUBLIC																									
303.34	302.72		LEAVE CITY			REPUBLIC			1	1							4B	22B	4B		22	4	02	\$\$\$\$	R2		35	R	\$	\$	
			END ST	I		CLARK AVE																									
303.47	302.85								1	1							4B	22B	4B		22	4	02		R2		45	R			
304.00	303.38		MP MARKER	R		304			1	1							4B	22B	4B		22	4	02		R2		55	R			
304.60	303.98		TRAF RCDR	B		S820 7																									
304.79	304.17		INTRSECTN	R		FAIRGROUND RD	CO		N																						
304.99	304.37		INTRSECTN	R		CREAMERY RD	CO		N	1	1						3B	22B	3B		22	4	02		R2		55	R			
305.00	304.38		MP MARKER	R		305																									
305.10	304.48								1	1							8B	22B	8B		22	4	02		R2		55	R			
305.24	304.59		EQUATION			305.21 =305.24			1	1							8B	22B	4B		22	4	02		R2		55	M			
			INTRSECTN	L		SR 21	ST	Y																							
305.30	304.65		INTRSECTN	L		SMITH DR	CO		N																						
305.48	304.83								1	1							2B	22B	2B		22	4	02		R2		55	M			
305.63	304.98		INTRSECTN	R		CREAMERY RD	CO		N																						
305.99	305.34		MP MARKER	R		306																									
306.25	305.60		INTRSECTN	L		HADLEY RD	CO		N																						
306.56	305.91								1	1							2B	22B	2B		22	4	02		R2		55	R			
307.03	306.38		MP MARKER	R		307																									
307.77	307.12		INTRSECTN	L		YENTER RD	CO		N																						
308.02	307.37		MP MARKER	R		308																									
308.94	308.29		BEG SU LN	L		CHAIN UP	12A		1	1							\$\$\$	22B	2B	12	34	4	02		R2		55	R			
308.96	308.31		BEG SU LN	R		CHAIN UP	12A		1	1								22B	\$\$\$	24	46	4	02		R2		55	R			
308.99	308.34		MP MARKER	R		309																									
309.02	308.37		END SU LN	L		CHAIN UP	12A		1	1							2B	22B		12	34	4	02		R2		55	R			
309.08	308.43		END SU LN	R		CHAIN UP	12A		1	1							2B	22B	2B	\$\$\$	22	4	02		R2		55	R			
309.33	308.68		BEG BRIDGE	B		O'BRIEN CREEK	ST		1	1							\$\$C	32B	\$\$C		32	4	02		R2		55	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
302.65	302.03			.01	13		.04	12			
305.24	304.59			.03	12				.06	12	

SR 020 MAINLINE

STATE ROUTE - SRSH

COUNTY FERRY

DOT DISTRICT 6

				-----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
309.33		308.68				BRDG NUM 020/710				1	1						C	32B	C		32	4	02		R2		55	R		
309.34		308.69	END BRIDGE	B		O'BRIEN CREEK				1	1						5B	22B	5B		22	4	02		R2		55	R		
309.60		308.95	INTRSECTN	R		HALL CREEK RD	CO		N																					
309.99		309.34	MP MARKER	R		310																								
310.00		309.35	BEG BRIDGE	B		N FORK O'BRIEN CREEK	ST			1	1						\$\$C	32B	\$\$C		32	4	02		R2		55	R		
						BRDG NUM 020/713.25																								
310.01		309.36	END BRIDGE	B		N FORK O'BRIEN CREEK				1	1						5B	22B	5B		22	4	02		R2		55	R		
310.10		309.45	BEG BRIDGE	B		N FORK O'BRIEN CREEK	ST			1	1						\$\$C	32B	\$\$C		32	4	02		R2		55	R		
						BRDG NUM 020/714.25																								
310.11		309.46	END BRIDGE	B		N FORK O'BRIEN CREEK				1	1						5B	22B	5B		22	4	02		R2		55	R		
310.14		309.49								1	1						2B	22B	2B		22	4	02		R2		55	R		
310.99		310.34	MP MARKER	R		311																								
311.71		311.06	INTRSECTN	R		O'BRIEN CREEK RD	CO		N																					
311.95		311.30	INTRSECTN	L		OLD KETTLE FALLS RD	CO		N	1	1						2B	24B	2B		24	4	02		R2		55	R		
311.99		311.34	MP MARKER	R		312																								
312.10		311.45								1	1						2B	24B	2B		24	4	02		R2		55	M		
312.99		312.34	MP MARKER	R		313																								
313.09		312.44								1	1						2B	24B	2B		24	4	02		R2		50	M		
313.49		312.84	BEG SU LN	R		SLOW VEHICLE		13A		1	1						2B	24B	\$\$\$	13	37	4	02		R2		50	M		
313.55		312.90	END SU LN	R		SLOW VEHICLE		13A		1	1						2B	24B	2B	\$\$\$	24	4	02		R2		50	M		
313.99		313.34	MP MARKER	R		314																								
314.06		313.41	BEG SU LN	R		SLOW VEHICLE		11A		1	1						2B	24B	\$\$\$	11	35	4	02		R2		50	M		
314.15		313.50	MISC FEATR	R		SGN ENT COLVILLE NAT FOR																								
314.18		313.53	END SU LN	R		SLOW VEHICLE		11A		1	1						2B	24B	2B	\$\$\$	24	4	02		R2		50	M		
314.86		314.21	BEG SU LN	R		SLOW VEHICLE		12A		1	1						2B	24B	\$\$\$	12	36	4	02		R2		50	M		
314.93		314.28	END SU LN	R		SLOW VEHICLE		12A		1	1						2B	24B	2B	\$\$\$	24	4	02		R2		50	M		
			INTRSECTN	L		KARAMIP RD-FS RD #2040	FS		N																					
314.98		314.33	MP MARKER	R		315																								
315.25		314.60	BEG SU LN	R		SLOW VEHICLE		13A		1	1						2B	24B	\$\$\$	13	37	4	02		R2		50	M		
315.34		314.69	END SU LN	R		SLOW VEHICLE		13A		1	1						2B	24B	2B	\$\$\$	24	4	02		R2		50	M		
315.75		315.10	BEG SU LN	R		SLOW VEHICLE		13A		1	1						2B	24B	\$\$\$	13	37	4	02		R2		50	M		
315.88		315.23	END SU LN	R		SLOW VEHICLE		13A		1	1						2B	24B	2B	\$\$\$	24	4	02		R2		50	M		
315.89		315.24	INTRSECTN	R		FS RD #600	FS		N																					
315.97		315.32	MP MARKER	R		316																								
316.73		316.08	BEG SU LN	R		SLOW VEHICLE		14A		1	1						2B	24B	\$\$\$	14	38	4	02		R2		50	M		
316.88		316.23	END SU LN	R		SLOW VEHICLE		14A		1	1						2B	24B	2B	\$\$\$	24	4	02		R2		50	M		
316.96		316.31	MP MARKER	R		317																								
317.74		317.09	BEG SU LN	R		SLOW VEHICLE		13A		1	1						2B	24B	\$\$\$	13	37	4	02		R2		50	M		
317.81		317.16	END SU LN	R		SLOW VEHICLE		13A		1	1						2B	24B	2B	\$\$\$	24	4	02		R2		50	M		
317.96		317.31	MP MARKER	R		318																								
318.12		317.47	BEG SU LN	R		SLOW VEHICLE		11A		1	1						2B	24B	\$\$\$	11	35	4	02		R2		50	M		
318.18		317.53	END SU LN	R		SLOW VEHICLE		11A		1	1						2B	24B	2B	\$\$\$	24	4	02		R2		50	M		
318.70		318.05	BEG SU LN	R		SLOW VEHICLE		11A		1	1						2B	24B	\$\$\$	11	35	4	02		R2		50	M		

SR 020 MAINLINE

STATE ROUTE - SRSH

COUNTY STEVENS

DOT DISTRICT 6

				-----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						
342.36		341.71	ENTER CO			STEVENS																														
354.33		353.68	ENTER CITY			COLVILLE				1	1																									
			BEG CTLSEC			CONTROL SECTION 3334																														
			BEG ST	I		3RD AVE																														
			INTRSECTN	B		SR 395																														
			END COINCI			SR 395																														
						MP229.64																														
354.40		353.75	INTRSECTN	B		OAK ST																														
354.47		353.82	INTRSECTN	B		ELM ST																														
354.53		353.88	INTRSECTN	B		MAPLE ST																														
354.60		353.95	INTRSECTN	B		WALNUT ST																														
354.65		354.00	INTRSECTN	B		CEDAR ST																														
354.74		354.09	INTRSECTN	B		HOFFSTETTER ST																														
354.87		354.22	INTRSECTN	R		ALDER ST																														
354.95		354.30																																		
354.97		354.32	INTRSECTN	R		PINE AVE																														
			INTRSECTN	L		MADISON ST																														
354.98		354.33	MISC FEATR	L		SGN ENT COLVILLE																														
355.01		354.36	BEG SU LN	C		TWO WAY TURN																														
355.12		354.47	LEAVE CITY			COLVILLE																														
355.13		354.48																																		
355.28		354.63	END SU LN	C		TWO WAY TURN																														
			INTRSECTN	R		SILKE RD																														
355.34		354.69	BEG SU LN	C		TWO WAY TURN																														
355.42		354.77	END SU LN	C		TWO WAY TURN																														
355.44		354.79	BEG SU LN	C		TWO WAY TURN																														
			INTRSECTN	L		ALADDIN RD																														
355.45		354.80	END ST	I		3RD AVE																														
			ENTER CITY			COLVILLE																														
355.53		354.88	INTRSECTN	L		LAUNDRY RD																														
355.56		354.91	END SU LN	C		TWO WAY TURN																														
			ENT/EXIT	R		COLVILLE AIRPORT																														
355.60		354.95	BEG SU LN	C		TWO WAY TURN																														
355.67		355.02																																		
355.68		355.03	END SU LN	C		TWO WAY TURN																														

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
354.33	353.68			.03	12				
354.97	354.32	.03	11	.03	11				
355.28	354.63			.03	11				
355.44	354.79	.03	11						
355.56	354.91			.03	11				

SR 020 MAINLINE

STATE ROUTE - SRSH

COUNTY STEVENS

DOT DISTRICT 6

				-----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
355.68		355.03	ENT/EXIT	R		COLVILLE HIGH SCHOOL	CT	Y	1	1							3A	24A	8A		24	4	01	0250	R2		35	R	P	
355.79		355.14	INTRSECTN	L		DEGRIEF RD	CT	Y	1	1							4A	22A	4A		22	4	01	0250	R2		35	R	P	
			INTRSECTN	R		EVERGREEN RD	CT	Y																						
355.83		355.18								1	1						4B	22B	4B		22	4	01	0250	R2		35	R	P	
355.86		355.21	LEAVE CITY			COLVILLE				1	1						4B	22B	4B		22	4	01	\$\$\$\$	R2		35	R	\$	
355.95		355.30								1	1						4B	22B	4B		22	4	01		R2		55	R		
356.01		355.36	TRAF RCDR	B		R124 0																								
356.95		356.30								1	1						4B	22B	18B		22	4	01		R2		55	R		
357.00		356.35	MP MARKER	R		357																								
			INTRSECTN	L		KNAPP RD	CO	N																						
357.07		356.42								1	1						4B	22B	4B		22	4	01		R2		55	R		
357.76		357.11	INTRSECTN	L		DOMINION VIEW RD	CO	N																						
357.97		357.32	MP MARKER	R		358																								
358.02		357.37	INTRSECTN	R		TIGER DRIVE RD	CO	N																						
358.21		357.56	INTRSECTN	L		PROUTY CORNER LOOP RD	CO	N																						
358.55		357.90	INTRSECTN	R		TIGER DRIVE RD	CO	N																						
358.69		358.04	INTRSECTN	L		MUMAU RD	CO	N																						
358.96		358.31	MP MARKER	R		359																								
359.13		358.48	INTRSECTN	R		DOLOMITE RD	CO	N																						
359.29		358.64	INTRSECTN	R		GRAHAM RD	CO	N																						
359.43		358.78	INTRSECTN	L		GARVEY RD	CO	N																						
359.94		359.29	MP MARKER	R		360																								
360.21		359.56	INTRSECTN	R		ARTMAN-GIBSON RD	CO	N																						
360.94		360.29	MP MARKER	R		361																								
361.66		361.01	INTRSECTN	L		HARDENBROOK RD	CO	N																						
362.00		361.35	MP MARKER	R		362																								
363.06		362.41	MP MARKER	R		363																								
363.11		362.46	INTRSECTN	L		DEUBEL RD	CO	N																						
363.61		362.86	EQUATION			363.51 =363.61				1	1						3B	24B	3B		24	4	01		R2		55	R		
			INTRSECTN	R		KITT-NARCISSE RD	CO	N																						
363.90		363.15	INTRSECTN	L		SEIGEL HILL RD	CO	N																						
364.00		363.25	MP MARKER	R		364																								
364.28		363.53	INTRSECTN	R		BIBLE RD	CO	N																						
364.87		364.12	INTRSECTN	R		STARVATION LAKE RD	CO	N																						
365.00		364.25	MP MARKER	R		365																								
365.99		365.24	MP MARKER	R		366																								
366.05		365.30	INTRSECTN	R		GNAGY 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
355.68		355.03				.10	12			.04	12

SR 020 MAINLINE

STATE ROUTE - SRSH

COUNTY PEND OREILLE

DOT DISTRICT 6

				-----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	
416.24		415.49								1	1						2B	22B	2B			22	4	01		R2		55	L		
417.01		416.26	MP MARKER	R		417																									
417.69		416.94	INTRSECTN	B		CORDES RD	CO		N																						
418.00		417.25	MP MARKER	R		418																									
418.45		417.70	INTRSECTN	R		KAPPS LN	CO		N																						
418.53		417.78	INTRSECTN	L		CAMAS FLAT RD	CO		N																						
418.63		417.88	INTRSECTN	L		TULE RD	CO		N																						
418.73		417.98								1	1						2B	22B	2B			22	4	01		R2		45	L		
418.87		418.12								1	1						6B	24B	6B			24	4	01		R2		45	L		
418.89		418.14	INTRSECTN	R		CUSICK MEADOW RD	CO		N																						
418.93		418.18	BEG BRIDGE	B		CALISPELL CREEK	ST			1	1						\$\$W	38B	\$\$W			38	4	01		R2		45	L		
			BRDG NUM 020/918																												
418.98		418.23	END BRIDGE	B		CALISPELL CREEK				1	1						6B	24B	6B			24	4	01	0300	R2		45	L	B	
			ENTER CITY			CUSICK																									
418.99		418.24	MP MARKER	R		419																									
			INTRSECTN	L		MONUMENTAL WAY	CT		Y																						
419.01		418.26	INTRSECTN	L		WINCHESTER ST	CT		Y																						
419.02		418.27	LEAVE CITY			CUSICK				1	1						2B	22B	2B			22	4	01	\$\$\$\$	R2		45	L	\$	
419.18		418.43								1	1						2B	22B	2B			22	4	01		R2		55	L		
419.64		418.89								1	1						2A	22A	2A			22	4	01		R2		55	L		
419.65		418.90								1	1						2B	22B	2B			22	4	01		R2		55	L		
419.90		419.15	MP MARKER	R		419 9																									
420.79		420.04	INTRSECTN	R		BAUER RD	CO		N																						
420.99		420.24	MP MARKER	R		421																									
421.09		420.34	INTRSECTN	R		MCKENZIE RD	CO		N																						
			INTRSECTN	L		5TH ST	CO		N																						
421.42		420.64	EQUATION			421.39 =421.42				1	1						4B	22B	4B			22	4	01		R2		55	R		
			INTRSECTN	L		TRIANGLE RD	CO		N																						
421.44		420.66								1	1						4B	22B	4B			22	1	02		R2		55	R		
421.48		420.70	INTRSECTN	R		SR 211	ST		N																						
421.99		421.21	MP MARKER	R		422																									
422.19		421.41	INTRSECTN	L		SANITARY FILL RD	CO		N																						
422.78		422.00	ENT/EXIT	L		PONDERAY NEWSPRINT CO	PV		Y																						
423.00		422.22	MP MARKER	R		423																									
423.31		422.53	INTRSECTN	R		JARED RD	CO		N																						
423.54		422.76	INTRSECTN	L		BLACK 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
421.48		420.70				.03	12				
422.78		422.00		.03	12					.03	12

SR 020 MAINLINE

STATE ROUTE - SRSH

COUNTY PEND OREILLE

DOT DISTRICT 6

				-----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
436.54		435.76															4B	22B	4B		22	1	02	0860	R2		25	R	B	
436.65		435.87	INTRSECTN	B		LARCH ST	CT		Y								4B	22B	6B		22	1	02	0860	R2		25	R	B	
436.75		435.97																												
436.77		435.99	INTRSECTN	B		WARREN AVE	CT		Y																					
436.78		436.00	BEG ST	I		WALNUT ST											2B	28B	4B		28	1	02	0860	R2		25	R	P	*
436.84		436.06	INTRSECTN	B		SPOKANE AVE	CT		Y	1	1						\$\$C	40B	\$\$C		40	1	02	0860	R2		25	R	P	*
436.91		436.13	END ST	I		WALNUT ST																								
			INTRSECTN	B		SR 2 CONEWPRT (COUPLT)	ST	SS	Y																					
			INTRSECTN	L		WASHINGTON AVE	CT	SS	Y																					
			END CTLSEC			CONTROL SECTION 2631																								
			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
436.91	436.13			.05	14				

SR 023 MAINLINE

STATE ROUTE - SRSH

COUNTY LINCOLN

DOT DISTRICT 6

				-----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	
39.39		39.43	ENTER CO BEG CTLSEC			LINCOLN CONTROL SECTION 2232				1	1						2B	22B	2B			22	3	02		R3		55	R		
40.00		40.04	MP MARKER RR XING BEG BRIDGE		R B B	40 NUM 844509R STRUCTURE UP RR				1	1						\$\$C	24P	\$\$C			24	3	02		R3		55	R		
						BRDG NUM 023/102																									
40.02		40.06	END BRIDGE		B	UP RR				1	1						2B	22B	2B			22	3	02		R3		55	R		
41.00		41.04	MP MARKER		R	41																									
41.03		41.07	ENT/EXIT		L	PUBLIC FISHING																									
42.00		42.04	MP MARKER		R	42																									
42.63		42.67								1	1						4B	24B	4B			24	3	02		R3		55	R		
42.64		42.68	MISC FEATR		R	SGN ENT SPRAGUE																									
42.66		42.70	ENTER CITY			SPRAGUE				1	1						4B	24B	4B			24	3	02	1225	R3		45	R	P	
42.95		42.99								1	1						4A	24A	4A			24	3	02	1225	R3		45	R	P	
42.98		43.02	INTRSECTN		B	4TH ST				CT		Y	1	1			6A	24A	6A			24	3	02	1225	R3		45	R	P	
43.00		43.04															6B	24B	6B			24	3	02	1225	R3		45	R	P	
43.06		43.10	MP MARKER		R	43																									
43.13		43.17	BEG BRIDGE		B	FIRST AVE BRDG NUM 023/105				ST			1	1			\$\$C	38B	\$\$C			38	3	02	1225	R3		45	R	P	
43.16		43.20	END BRIDGE		B	FIRST AVE				1	1						6B	24B	6B			24	3	02	1225	R3		45	R	P	
43.20		43.24	RR XING BEG BRIDGE		B B	NUM 89639E STRUCTURE BN RR				1	1						\$\$C	38B	\$\$C			38	3	02	1225	R3		45	R	P	
						BRDG NUM 023/106																									
43.23		43.27	END BRIDGE		B	BN RR				1	1						6B	24B	6B			24	3	02	1225	R3		45	R	P	
43.25		43.29	MISC FEATR		L	SGN ENT SPRAGUE																									
43.34		43.38	INTRSECTN		L	E POPLAR ST				CT		Y																			
						INTRSECTN				CT		Y																			
43.46		43.50											1	1			4B	24B	4B			24	3	02	1225	R3		45	R	P	
43.60		43.64											1	1			5A	24A	5A			24	3	02	1225	R3		45	R	P	
43.62		43.66	OFF RAMP ON RAMP		R L	SR 90 SR 90				ST ST		Y Y																			
43.69		43.73	UXING		B	SR 90 EB BRDG NUM 090/405S				ST																					
43.70		43.74	MISC FEATR		B	CENTERLINE SR 90																									
43.71		43.75	UXING		B	SR 90 WB BRDG NUM 090/405N				ST																					
43.77		43.81	OFF RAMP ON RAMP		L R	SR 90 SR 90				ST ST		Y Y																			
43.80		43.84	INTRSECTN		L	MCABEE RD				CT		N																			
43.81		43.85	LEAVE CITY			SPRAGUE							1	1			5A	24A	5A			24	3	02	\$\$\$\$	R3		45	R	\$	
43.82		43.86											1	1			4B	25B	4B			25	3	02		R3		45	R		
44.04		44.08	MP MARKER		R	44																									
44.29		44.28	EQUATION			044.24 =044.29				1	1						4B	25B	4B			25	3	02		R3		55	R		

SR 026 MAINLINE

STATE ROUTE - SRSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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	
125.16	125.24		INTRSECTN	R		SOMMERS RD	CO	Y	1	1							4B	23B	4B		23	2	02		R1		55	R			
			INTRSECTN	L		UNION FLAT CREEK RD	CO	Y																							
125.26	125.34		BEG BRIDGE	B		UNION FLAT CREEK BRANCH	ST		1	1							\$\$C	32B	\$\$C		32	2	02		R1		55	R			
						BRDG NUM 026/277																									
125.27	125.35		END BRIDGE	B		UNION FLAT CREEK BRANCH			1	1							4B	23B	4B		23	2	02		R1		55	R			
125.86	125.94								1	1							4B	24B	4B		24	2	02		R1		55	R			
125.89	125.97		BEG BRIDGE	B		RELIEF	ST		1	1							4A	23A	4A		23	2	02		R1		55	R			
						BRDG NUM 026/278.25																									
125.90	125.98		END BRIDGE	B		RELIEF			1	1							4B	24B	4B		24	2	02		R1		55	R			
126.02	126.10		MP MARKER	R		126																									
126.05	126.13		BEG BRIDGE	B		UNION FLAT CREEK BRANCH	ST		1	1							\$\$C	32B	\$\$C		32	2	02		R1		55	R			
						BRDG NUM 026/279																									
126.06	126.14		END BRIDGE	B		UNION FLAT CREEK BRANCH			1	1							4B	24B	4B		24	2	02		R1		55	R			
126.15	126.23		INTRSECTN	R		FILAN RD	CO			N																					
127.03	127.11		MP MARKER	R		127																									
128.05	128.13		MP MARKER	R		128																									
129.07	129.15		MP MARKER	R		129																									
129.30	129.38		INTRSECTN	R		COLFAX AIRPORT RD	CO			N																					
			INTRSECTN	L		FAIRGROUNDS RD	CO			N																					
129.56	129.64		BEG BRIDGE	B		REBEL FLAT CREEK	ST		1	1							\$\$W	40A	\$\$W		40	2	02		R1		55	R			
						BRDG NUM 026/281																									
129.57	129.65		END BRIDGE	B		REBEL FLAT CREEK			1	1							4B	24B	4B		24	2	02		R1		55	R			
129.69	129.77		INTRSECTN	L		ENDICOTT RD	CO			N																					
129.72	129.80		WYE CONN	L		ENDICOTT EAST RD	CO			N																					
130.01	130.09		MP MARKER	R		130																									
131.03	131.11		MP MARKER	R		131																									
132.04	132.12		MP MARKER	R		132																									
132.05	132.13		UXING	B		UP RR	ST																								
						BRDG NUM 026/283																									
			RR XING	B		NUM 808035M STRUCTURE																									
132.15	132.23		INTRSECTN	R		WEST SUMMIT RD	CO			N																					
132.25	132.33		INTRSECTN	L		MORLEY RD	CO			N																					
132.81	132.89								1	1							4B	24B	4B		24	2	02		R1		35	R			
132.94	133.02		BEG BRIDGE	B		PALOUSE RIVER	ST		1	1							\$\$C	24A	\$\$C		24	2	02		R1		35	R			
						BRDG NUM 026/285																									
133.06	133.14		END BRIDGE	B		PALOUSE RIVER			1	1							4A	24A	4A		24	2	02		R1		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
125.16	125.24			.03	11			.03	11		
129.30	129.38					.04	12				

SR 027 MAINLINE

STATE ROUTE - SRSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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		
0.00B	0.00		BEG ROUTE			MAIN ROUTE				1	1						6A	24A	10A			24	2	01		U1		45	R			
			BEG EQ			SR 195/PULLMAN TO SR 290																										
			BEG CTLSEC			BEGIN BACK																										
			INTRSECTN	B		CONTROL SECTION 3820																										
0.08B	0.08		INTRSECTN	L		SR 195				ST	Y																					
0.09B	0.09		MISC FEATR	R		HARMS RD				CO	Y																					
0.29B	0.29		INTRSECTN	L		SGN ENT PULLMAN						1	1				6A	24A	6A			24	2	01		U1		45	R			
0.34B	0.34		ENTER CITY			HARMS RD				CO	N																					
0.55B	0.55		INTRSECTN	L		PULLMAN						1	1				6A	24A	6A			24	2	01	1025	U1		45	R	B		
0.79B	0.79		END CTLSEC			BALDWIN DR				CT	Y																					
			BEG CTLSEC			CONTROL SECTION 3820																										
			BEG CTLSEC			CONTROL SECTION 3806																										
0.87B	0.87											1	1				6A	24A	6A			24	2	01	1025	U1		35	R	B		
0.99B	0.99		MP MARKER	R		1																										
1.16B	1.16		INTRSECTN	R		FAIRMOUNT DR				CT	N	1	1				6A	40A	\$\$\$C			40	2	01	1025	U1		35	R	B		
1.17B	1.17		END CTLSEC			CONTROL SECTION 3806																										
			BEG CTLSEC			CONTROL SECTION 3820																										
1.20B	1.20		BEG SU LN	C		TWO WAY TURN						1	1				6A	28A	C	12		40	2	01	1025	U1		35	R	B		
1.21B	1.21		ENT/EXIT	R		SHOPPING CENTER				PV	N																					
1.25B	1.25		END SU LN	C		TWO WAY TURN						1	1				6A	40A	C	\$\$\$		40	2	01	1025	U1		35	R	B		
1.26B	1.26		BEG ST	I		S GRAND AVE						1	1				6A	40A	C			40	2	01	1025	U1		35	R	B	*	
			INTRSECTN	R		BISHOP BLVD				CT	SG	Y																				
1.30B	1.30		BEG SU LN	C		TWO WAY TURN						1	1				6A	28A	C	12		40	2	01	1025	U1		35	R	B	*	
1.33B	1.33											1	1				\$\$\$C	34A	C	12		46	2	01	1025	U1		35	R	B	*	
1.36B	1.36		ENT/EXIT	R		BUSINESS				PV	Y																					
1.39B	1.39											1	1				6A	28A	C	12		40	2	01	1025	U1		35	R	B	*	
1.45B	1.45											1	1				\$\$\$C	34A	C	12		46	2	01	1025	U1		35	R	B	*	
1.51B	1.51		ENT/EXIT	L		MOBILE HOME PARK				PV	Y																					
1.62B	1.62		END SU LN	C		TWO WAY TURN						1	1				C	46A	C	\$\$\$		46	2	01	1025	U1		35	R	B	*	
1.66B	1.66		INTRSECTN	B		CRESTVIEW ST SE				CT	SG	Y																				
1.69B	1.69		BEG SU LN	C		TWO WAY TURN						1	1				C	32A	C	11		43	2	01	1025	U1		35	R	B	*	
1.77B	1.77											1	1				C	32A	C	11		43	2	01	1025	U1		35	R	X	*	
1.80B	1.80		END SU LN	C		TWO WAY TURN						1	1				C	43A	C	\$\$\$		43	2	01	1025	U1		35	R	X	*	
1.83B	1.83		INTRSECTN	L		DAISY ST				CT	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
1.16B	1.16			.02	11				
1.26B	1.26			.04	12				
1.36B	1.36			.06	12				
1.66B	1.66	.03	12			.03	12		
1.83B	1.83	.02	11						

SR 027 MAINLINE

STATE ROUTE - SRSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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					
0.30	2.70		END BRIDGE	B		MISSOURI FLAT CREEK				2	2									C	44P	C		44	2	01	1025	U1		35	R	P	*		
0.37	2.77		INTRSECTN	L		RITCHIE ST					Y																								
0.59	2.99		INTRSECTN	L		NYE ST					Y																								
0.60	3.00		BEG SU LN	C		TWO WAY TURN		11P												C	44P	C	11	55	2	01	1025	U1		35	R	P	*		
0.68	3.08																			C	44P	C	11	55	2	01	1025	U1		35	R	P	*		
0.71	3.11		END SU LN	C		TWO WAY TURN		11P												C	44P	C	\$\$\$	44	2	01	1025	U1		35	R	P	*		
0.74	3.14		INTRSECTN	B		STADIUM WAY			CT	SG	Y	2	1							C	44P	C		44	2	01	1025	U2		35	R	R	*		
0.80	3.20											1	1							C	44P	C		44	2	01	1025	U2		35	R	R	*		
0.85	3.25											1	1							5A	22A	3A		22	2	01	1025	U2		35	R	P	*		
0.95	3.35		INTRSECTN	L		TURNER DR			CT		Y																								
1.00	3.40		MP MARKER	R		1																													
1.31	3.71		INTRSECTN	L		LARRY ST			CT		Y																								
1.33	3.73		BEG SU LN	C		TWO WAY TURN		11A				1	1							5A	22A	3A	11	33	2	01	1025	U2		35	R	P	*		
1.34	3.74											1	1							5A	22A	3A	11	33	2	01	1025	U2		45	R	P	*		
1.44	3.84		END SU LN	C		TWO WAY TURN		11A				1	1							5A	22A	3A	\$\$\$	22	2	01	1025	U2		45	R	P	*		
1.52	3.92		END ST	I		GRAND AVE						1	1							3A	22A	3A		22	2	01	1025	U2		45	R	P	*		
			BEG ST	I		N GRAND AVE						1	1							3A	22A	3A		22	2	01	1025	U2		45	R	P	*		
			INTRSECTN	B		TERRE VIEW DR			CT	SG	Y																								
1.59	3.99											1	1							3A	22A	3A		22	2	01	1025	U2		55	R	P	*		
1.70	4.10											1	1							3A	22A	3A		22	2	01	1025	U3		55	R	P	*		
1.99	4.39		MP MARKER	R		2																													
2.20	4.60		INTRSECTN	L		PULLMAN-ALBION RD			CT		N																								
			INTRSECTN	R		WHELAN RD			CT		N																								
2.22	4.62											1	1							3B	22B	3B		22	2	01	1025	U3		55	R	P	*		
2.27	4.67		END ST	I		N GRAND AVE						1	1							3B	22B	3B		22	2	01	1025	U3		55	R	P	*		
2.28	4.68		LEAVE CITY			PULLMAN						1	1							3B	22B	3B		22	2	01	1025	U3		55	R	\$			
2.33	4.73		MISC FEATR	L		SGN ENT PULLMAN																													
3.01	5.41		MP MARKER	R		3																													
4.02	6.42		MP MARKER	R		4																													
4.60	7.00		INTRSECTN	L		REID RD			CO		N																								
4.70	7.10		BEG BRIDGE	B		ROSE CREEK BRANCH			ST																										
						BRDG NUM 027/003.75																													
4.71	7.11		END BRIDGE	B		ROSE CREEK BRANCH																													

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
0.59	2.99	.02	11						
0.74	3.14	.05	11	.02	11	.06	11		
0.95	3.35	.02	11						
1.31	3.71	.04	11						
1.52	3.92	.05	11			.04	11		

SR 027 MAINLINE

STATE ROUTE - SRSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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
20.27		22.56				BRDG NUM 027/016				1	1						C	26B	C		26	2	01		R3		55	R		
20.28		22.57	END BRIDGE	B		CEDAR CREEK				1	1						4G	22B	4G		22	2	01		R3		55	R		
20.99		23.28	MP MARKER	R		21																								
21.99		24.28	MP MARKER	R		22																								
22.97		25.26	INTRSECTN	L		SUNRISE RD #2440	CO		N																					
23.01		25.30	MP MARKER	R		23																								
23.03		25.32	INTRSECTN	R		HEMMINGWAY RD #1520	CO		N																					
23.54		25.83	INTRSECTN	R		BAILEY RD #1510	CO		N																					
23.76		26.05	BEG BRIDGE	B		SILVER CREEK	ST			1	1						\$\$C	24B	\$\$C		24	2	01		R3		55	R		
						BRDG NUM 027/018																								
23.77		26.06	END BRIDGE	B		SILVER CREEK				1	1						4G	22B	4G		22	2	01		R3		55	R		
23.78		26.07	ENTER CITY			GARFIELD				1	1						4G	22B	4G		22	2	02	0480	R3		55	R	P	
23.87		26.16	MISC FEATR	R		SGN ENT GARFIELD																								
23.89		26.18								1	1						4G	22B	4G		22	2	02	0480	R3		25	R	P	
23.92		26.21	INTRSECTN	R		GARFIELD FARMINGTON RD	CT		N																					
23.99B		26.28	BEG EQ			BEGIN BACK																								
24.03B		26.32	INTRSECTN	R		WALTER SIDING RD	CT		Y																					
23.99		26.33	EQUATION			024.04B=023.99				1	1						10G	22A	10G		22	2	02	0480	R3		25	R	B	
			RR XING	B		NUM 58609C GRADE																								
24.00		26.34	MP MARKER	R		24																								
24.10		26.44	BEG ST	I		MAIN				1	1						10G	23A	10G		23	2	02	0480	R3		25	R	B	*
			INTRSECTN	B		B ST	CT		Y																					
24.22		26.56	INTRSECTN	B		1ST ST	CT		Y																					
24.27		26.61	INTRSECTN	R		2ND ST	CT		Y																					
24.32		26.66	INTRSECTN	B		3RD ST	CT		Y																					
24.35		26.69	END ST	I		MAIN																								
			BEG ST	I		4TH ST																								
			INTRSECTN	L		MAIN ST	CT	YS	Y																					
			INTRSECTN	L		4TH ST	CT	YS	Y																					
24.42		26.76	INTRSECTN	B		CALIFORNIA ST	CT		Y	1	1						5G	23A	5G		23	2	02	0480	R3		25	R	B	*
24.47		26.81	INTRSECTN	L		UNION ST	CT		Y																					
24.53		26.87	INTRSECTN	B		SPOKANE ST	CT		Y	1	1						1G	23A	2G		23	2	02	0480	R3		25	R	B	*
24.55		26.89	BEG SU LN	R		BICYCLE	05A			1	1						1G	23A	2G	5	28	2	02	0480	R3		25	R	B	*
24.59		26.93	INTRSECTN	R		LINCOLN ST	CT		N																					
24.64		26.98	INTRSECTN	B		ADAMS ST	CT		Y																					
24.72		27.06	END SU LN	R		BICYCLE	05A			1	1						1G	23A	2G	\$\$\$	23	2	02	0480	R3		25	R	B	*
24.74		27.08	END ST	I		4TH ST				1	1						3B	22A	3B		22	2	02	0480	R3		25	R	B	\$
			INTRSECTN	L		MANRING ST	CT		Y																					
24.78		27.12								1	1						3B	22B	3B		22	2	02	0480	R3		25	R	B	
24.88		27.22	LEAVE CITY			GARFIELD				1	1						3B	22B	3B		22	2	02	\$\$\$\$	R3		55	R	\$	
			MISC FEATR	L		SGN ENT GARFIELD																								
25.00		27.34	MP MARKER	R		25																								
25.57		27.91	RR XING	B		NUM 58604T STRUCTURE				1	1						\$\$W	32B	\$\$W		32	2	02		R3		55	R		

SR 027 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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	
68.92		71.22	INTRSECTN	R		W LAKE ST	CT		N	1	1						8B	22B	8B		22	1	02	1100	R3		55	R	P		
68.94		71.24								1	1						8A	22A	8A		22	1	02	1100	R3		55	R	P		
68.95		71.25	INTRSECTN	R		SR 278-EMMA ST	ST		Y																						
68.98		71.28								1	1						8B	22B	8B		22	1	02	1100	R3		55	R	P		
69.00		71.30	MP MARKER	R		69																									
69.01		71.31	UXING	B		UP RR	ST																								
						BRDG NUM 027/111																									
			RR XING	B		NUM 807942K STRUCTURE																									
69.05		71.35	INTRSECTN	R		PVT RD	PV		N																						
69.11		71.41	INTRSECTN	R		LEE ST	CT		N																						
69.17		71.47	BEG BRIDGE	B		ROCK CREEK	ST			1	1						\$\$C	26B	\$\$C		26	1	02	1100	R3		55	R	P		
						BRDG NUM 027/112																									
69.20		71.50	END BRIDGE	B		ROCK CREEK				1	1						8B	22B	8B		22	1	02	1100	R3		55	R	P		
69.22		71.52	LEAVE CITY			ROCKFORD				1	1						8B	22B	8B		22	1	02	\$\$\$	R3		55	R	\$		
69.28		71.58	MISC FEATR	L		SGN ENT ROCKFORD																									
69.95		72.25	INTRSECTN	L		CAMERON RD	CO		N																						
70.00		72.30	MP MARKER	R		70																									
71.00		73.30	MP MARKER	R		71																									
71.03		73.33	INTRSECTN	L		BAKER RD	CO		N																						
72.00		74.30	MP MARKER	R		72																									
73.00		75.30	MP MARKER	R		73																									
73.03		75.33	INTRSECTN	R		ELDER RD	CO		Y																						
73.18		75.48	INTRSECTN	R		E NORSKI RD	CO		N																						
73.95		76.25	INTRSECTN	L		ELDER RD	CO		N																						
74.00		76.30	MP MARKER	R		74																									
74.04		76.34	INTRSECTN	R		CHAPMAN RD	CO		N																						
74.90		77.20	INTRSECTN	R		1ST AVE	CO		N																						
75.01		77.31	MP MARKER	R		75																									
75.02		77.32	INTRSECTN	L		PROSPECT AVE	CO		N																						
75.05		77.35	MISC FEATR	R		SGN ENT FREEMAN																									
75.07		77.37																													
75.29		77.59	INTRSECTN	L		JACKSON RD	CO		Y								8A	22A	8A		22	1	02		R3		55	R			
75.39		77.69	INTRSECTN	L		STOUGHTON RD	CO		Y																						
75.41		77.71	WYE CONN	R		STOUGHTON RD	CO		N	1	1						8B	22B	8B		22	1	02		R3		55	R			
75.45		77.75	INTRSECTN	R		STOUGHTON RD	CO		N																						
75.46		77.76	MISC FEATR	L		SGN ENT FREEMAN																									

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
73.03		75.33				.04	11				
75.29		77.59		.04	13			.05	12		

SR 027 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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		
85.25		87.55	INTRSECTN	R		3RD AVE	CT		Y	2	2									C	48A	C	13	61	1	02	1221	U1	35	R	P	
85.33		87.63	END SU LN	C		TWO WAY TURN		13A			2	2								C	61A	C	\$\$\$	61	1	02	1221	U1	35	R	P	
85.36		87.66	INTRSECTN	B		1ST AVE	CT		Y																							
85.44		87.74	INTRSECTN	B		SPRAGUE AVE	CT		SG	Y																						
85.53		87.83	INTRSECTN	R		RIVERSIDE AVE	CT		Y																							
85.57		87.87	INTRSECTN	B		MAIN AVE	CT		Y																							
85.61		87.91	BEG SU LN	C		TWO WAY TURN		13A			2	2								C	48A	C	13	61	1	02	1221	U1	35	R	P	
85.70		88.00	INTRSECTN	B		VALLEY WAY	CT		Y																							
85.77		88.07	INTRSECTN	R		OLIVE AVE	CT		Y																							
85.82		88.12	INTRSECTN	L		ALKI AVE	CT		Y																							
85.87		88.17	END SU LN	C		TWO WAY TURN		13A			2	2								C	61A	C	\$\$\$	61	1	02	1221	U1	35	R	P	
85.94		88.24	INTRSECTN	B		BROADWAY AVE	CT		SG	Y																						
86.01		88.31	MP MARKER	R		86																										
86.02		88.32	BEG SU LN	C		TWO WAY TURN		13A			2	2								C	48A	C	13	61	1	02	1221	U1	35	R	P	
86.06		88.36	INTRSECTN	L		CATALDO DR	CT		Y																							
86.13		88.43	INTRSECTN	R		DESMET AVE	CT		Y																							
86.19		88.49	INTRSECTN	B		BOONE AVE	CT		Y																							
86.32		88.62	INTRSECTN	R		SINTO AVE	CT		Y																							
86.38		88.68	END SU LN	C		TWO WAY TURN		13A			2	2		C	30A		1A	CU		\$	30A	C	\$\$\$	60	1	02	1221	U1	35	R	P	
			INTRSECTN	B		MAXWELL AVE	CT		Y																							
86.45		88.75	INTRSECTN	B		MISSION AVE	CT		SG	Y	2	2		C	50A		1A	CU			24A	C		74	1	02	1221	U1	35	R	P	
86.49		88.79									2	2		2A	50A		1A	CU	8		24A	C		74	1	02	1221	U1	35	R	P	
86.51		88.81	INTRSECTN	R		NORA AVE	CT		Y	2	2	10A	50A				1A	CU	8		24A	C		74	1	02	1221	U1	35	R	P	
86.53		88.83	ON RAMP	L		SR 90 EB	ST		SG	Y																						
86.54		88.84	OFF RAMP	R		SR 90 EB	ST		SG	Y	2	2	10A	38A			1A	CU	10		34A	C		72	1	02	1221	U1	35	R	P	
			WYE CONN	L		SR 90 EB ON RAMP	ST		SG	Y																						
86.61		88.91	BEG BRIDGE	I		SR 90	ST				2	2	\$\$W	32A		W	60	\$\$	\$\$W	44A	W		76	1	02	1221	U1	35	R	P		
						BRDG NUM 027/124E																										
			BEG BRIDGE	D		SR 90	ST																									
						BRDG NUM 027/124W																										
86.63		88.93	END BRIDGE	I		SR 90					2	2	10A	27A		\$	8A	CU		\$	48A	C		75	1	02	1221	U1	35	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
85.36	87.66	.02	13			.02	13		
85.44	87.74	.06	11			.07	11		
85.57	87.87	.02	13			.03	13		
85.94	88.24	.05	11			.06	11		
86.38	88.68					.01	11		
86.45	88.75	.03	11			.06	23		
86.54	88.84					.03	15		

SR 027 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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				
86.63		88.93	END BRIDGE	D		SR 90				2	2	10A	27A			8A	CU			48A	C		75	1	02	1221	U1		35	R	P			
86.69		88.99								2	2	10A	27A			8A	CU			75A	C		102	1	02	1221	U1		35	R	P			
86.70		89.00	WYE CONN	R		INDIANA AVE	CT		Y																									
86.72		89.02	OFF RAMP	L		SR 90 WB	ST	SG	Y	2	2	10A	27A			8A	CU			65A	C		92	1	02	1221	U1		35	R	P			
			INTRSECTN	L		MONTGOMERY DR	CT	SG	Y																									
			INTRSECTN	R		INDIANA AVE	CT	SG	Y																									
86.73		89.03	WYE CONN	R		INDIANA AVE	CT		Y																									
			WYE CONN	L		MONTGOMERY DR	CT		Y																									
86.74		89.04	RR XING	B		NUM 662519S GRADE																												
86.75		89.05								2	2	\$\$\$	\$\$\$		\$\$\$	\$\$				C	60A	C		60	1	02	1221	U1		35	R	P		
86.78		89.08	BEG SU LN	C		TWO WAY TURN				2	2									C	49A	C	11	60	1	02	1221	U1		35	R	P		
86.85		89.15	END SU LN	C		TWO WAY TURN				2	2									C	60A	C	\$\$\$	60	1	02	1221	U1		35	R	P		
			INTRSECTN	B		MANSFIELD AVE	CT		Y																									
86.96		89.26								2	2									C	48A	C		48	1	02	1221	U1		35	R	P		
87.00		89.30	MP MARKER	R		87																												
87.14		89.44	INTRSECTN	L		MARIETTA AVE	CT		Y																									
87.24		89.54	INTRSECTN	L		BUCKEYE AVE	CT		Y																									
87.30		89.60	INTRSECTN	B		GRACE AVE	CT		Y																									
87.38		89.68								2	2																							
87.46		89.76	INTRSECTN	R		MIRABEAU PKWY	CT		Y																									
			ENT/EXIT	L		TRENT ELEMENTARY SCHOOL	CT		Y																									
87.53		89.83	BEG SU LN	C		TWO WAY TURN				2	2									C	48A	C	12	60	1	02	1221	U1		35	R	P		
87.56		89.86	EXIT TO	R		PINECROFT WAY	CT		Y																									
87.57		89.87	ENT FROM	R		PINECROFT WAY	CT		Y																									
87.59		89.89	END SU LN	C		TWO WAY TURN				2	2																							
87.65		89.95	RR XING	B		NUM 066367E GRADE																												
87.68		89.98	WYE CONN	L		SR 290	ST		Y	1	2									C	36A	C		36	1	02	1221	U1		35	R	P		
87.70		90.00	INTRSECTN	B		SR 290	ST	SG	Y																									
			END CTLSEC			CONTROL SECTION 3230																												
			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
86.70	89.00			.04	14				
86.72	89.02	.03	13			.03	13		
86.85	89.15					.03	11		
87.46	89.76	.02	12			.05	12		

SR 028 MAINLINE

STATE ROUTE - SRSH

COUNTY LINCOLN

DOT DISTRICT 6

				-----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					
103.91		107.98	INTRSECTN	L		CARLSON RD	CO		N	1	1									6B	22B	6B				22	3	02		R2		60	R		
104.01		108.08	MP MARKER	R		104																													
104.47		108.54	INTRSECTN	R		LOWE RD	CO		N	1	1									6B	22B	6B				22	3	01		R2		60	R		
105.02		109.09	MP MARKER	R		105																													
105.19		109.26	INTRSECTN	L		DUCK LAKE LAMONA RD	CO		N																										
105.61		109.68	INTRSECTN	R		COAL COULEE RD	CO		N																										
106.01		110.08	MP MARKER	R		106																													
106.59		110.66	INTRSECTN	B		KAPUTA RD E	CO		N																										
107.02		111.09	MP MARKER	R		107																													
108.01		112.08	MP MARKER	R		108																													
108.70		112.77	INTRSECTN	B		DOGGETT RD	CO		N																										
109.01		113.08	MP MARKER	R		109																													
109.87		113.94	INTRSECTN	L		SALO RD	CO		N																										
			INTRSECTN	R		MOHLER RD	CO		N																										
110.00		114.07	MP MARKER	R		110																													
111.01		115.08	MP MARKER	R		111																													
111.45		115.52	INTRSECTN	B		KUPER RD	CO		N																										
112.00		116.07	MP MARKER	R		112																													
113.00		117.07	MP MARKER	R		113																													
114.00		118.07	MP MARKER	R		114																													
115.00		119.07	MP MARKER	R		115																													
115.41		119.48	INTRSECTN	L		DUCK LAKE RD	CO		N																										
			INTRSECTN	R		BETHEL RD	CO		N																										
116.00		120.07	MP MARKER	R		116																													
116.58		120.65	INTRSECTN	R		BETHEL RD	CO		N																										
117.01		121.08	MP MARKER	R		117																													
117.10		121.17	INTRSECTN	L		TIMM RD	CO		N																										
117.28		121.35	BEG BRIDGE	B		DRY RUN	ST			1	1									\$\$C	32B	\$\$C				32	3	01		R2		60	R		
						BRDG NUM 028/216																													
117.29		121.36	END BRIDGE	B		DRY RUN				1	1									6B	22B	6B				22	3	01		R2		60	R		
117.64		121.71	ENTER CITY			HARRINGTON				1	1									6B	22B	6B				22	3	01	0545	R2		45	R B		
			MISC FEATR	R		SGN ENT HARRINGTON																													
117.70		121.77	INTRSECTN	R		MAIN ST	CT		Y	1	1									8B	22B	8B				22	3	01	0545	R2		45	L B		
117.73		121.80	WYE CONN	R		MAIN ST	CT		Y																										
117.98		122.05	INTRSECTN	R		W LINDEN ST	CT		Y																										
			INTRSECTN	L		ROCKLYN RD	CT		Y																										
118.00		122.07	MP MARKER	R		118																													
118.02		122.09	BEG BRIDGE	B		COAL CREEK	ST			1	1									\$\$C	39B	\$\$C				39	3	01	0545	R2		45	L P		
						BRDG NUM 028/218C																													
118.03		122.10	END BRIDGE	B		COAL CREEK				1	1									8B	22B	8B				22	3	01	0545	R2		45	L B		
118.12		122.19	INTRSECTN	R		SR 23	ST		Y																										
118.17		122.24	MISC FEATR	L		SGN ENT HARRINGTON																													
118.30		122.37	LEAVE CITY			HARRINGTON				1	1									8B	22B	8B				22	3	01	\$\$\$\$	R2		45	L \$		

SR 028 MAINLINE

STATE ROUTE - SRSH

COUNTY LINCOLN

DOT DISTRICT 6

				-----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	
131.06		135.13	INTRSECTN	B		MERRIEM ST	CT		Y	1	1						7A	24A	7A			24	3	01	0310	R2		30	L	B	*
131.12		135.19	INTRSECTN	B		PARK ST	CT		Y																						
131.18		135.25	END ST	I		TWELFTH ST																									
			INTRSECTN	B		SR 2	ST	RF	Y																						
			END CTLSEC			CONTROL SECTION 2205																									
			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
131.18	135.25			.03	12				

SR 031 MAINLINE

STATE ROUTE - SRSH

COUNTY PEND OREILLE

DOT DISTRICT 6

				-----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				
0.00	0.00		BEG ROUTE			MAIN ROUTE				1	1						5B	22B	5B		22	4	01		R2		55	R						
			BEG CTLSEC			SR 20/TIGER TO CANADA																												
			INTRSECTN	L		SR 20				ST	N																							
			INTRSECTN	R		TIGER E RD				CO	N																							
0.44	0.44		INTRSECTN	L		COLVILLE CUTOFF RD				CO	N																							
0.96	0.96		RR XING	B		NUM 399650K GRADE																												
0.97	0.97		INTRSECTN	R		MIDDLETON RD				CO	N																							
0.99	0.99		MP MARKER	R		1																												
1.08	1.08		INTRSECTN	L		DENNIS RD				CO	N																							
			INTRSECTN	R		GRAHAM RD				CO	N																							
1.61	1.61		INTRSECTN	R		WILDERNESS AVE				CO	N																							
1.99	1.99		MP MARKER	R		2																												
2.08	2.08		INTRSECTN	L		GREENHOUSE RD				CO	N																							
			INTRSECTN	R		DEWITT RD				CO	N																							
2.60	2.60		INTRSECTN	L		YOUNGREEN RD				CO	N																							
3.00	3.00		MP MARKER	R		3																												
3.05	3.05																																	
3.10	3.10		INTRSECTN	L		ELIZABETH AVE				CO	N						5B	22B	5B		22	4	01		R2		45	R						
			INTRSECTN	R		SULLIVAN LAKE RD				CO	N																							
3.37	3.37		INTRSECTN	B		CHIPPEWA AVE				CO	N																							
3.52	3.52		INTRSECTN	B		WISCONSIN AVE				CO	N																							
3.55	3.55											1	1				5B	22B	5B		22	4	01		R2		35	R						
3.59	3.59		ENTER CITY			IONE						1	1				5B	22B	5B		22	4	01	0585	R2		35	R	P					
3.60	3.60		INTRSECTN	R		RIVERSIDE DR				CT	Y																							
3.62	3.62		MISC FEATR	R		SGN ENT IONE																												
3.76	3.76											1	1				5B	22B	5B		22	4	01	0585	R2		25	R	P					
3.92	3.92		INTRSECTN	L		HAMBROOK ST				CT	Y	1	1				5A	22A	5A		22	4	01	0585	R2		25	R	P					
3.95	3.95		INTRSECTN	B		BLACKWELL ST				CT	Y	1	1				\$\$C	44A	\$\$C		44	4	01	0585	R2		25	R	L					
3.98	3.98											1	1				C	44A	C		44	4	01	0585	R2		25	R	B					
4.01	4.01		INTRSECTN	B		MAIN ST				CT	Y																							
4.02	4.02		MP MARKER	R		4																												
4.07	4.07		INTRSECTN	B		HOUGHTON ST				CT	Y	1	1				8A	22A	5A		22	4	01	0585	R2		25	R	P					
4.15	4.15		BEG BRIDGE	B		CEDAR CREEK				ST		1	1				\$\$C	32A	\$\$C		32	4	01	0585	R2		35	R	P					
						BRDG NUM 031/033																												
4.18	4.18		END BRIDGE	B		CEDAR CREEK						1	1				8A	22A	4A		22	4	01	0585	R2		35	R	P					
4.23	4.23		INTRSECTN	R		BOCKMAN RD				CT	N																							
4.25	4.25		INTRSECTN	L		CEDAR CREEK TERRACE				CT	Y																							
4.28	4.28		INTRSECTN	L		MCNALLY WAY				CT	Y	1	1				4B	24B	4B		24	4	01	0585	R2		35	R	P					
4.38	4.38		INTRSECTN	R		BOCKMAN RD				CT	Y																							
4.50	4.50		LEAVE CITY			IONE						1	1				4B	24B	4B		24	4	01	\$\$\$\$	R2		35	R	\$					
4.51	4.51		MISC FEATR	L		SGN ENT IONE																												
4.54	4.54											1	1				4B	24B	4B		24	4	01		R2		55	R						

SR 090 MAINLINE

INTERSTATE - ISSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----															
:DIRECTION TO INVENTORY				-BRIDGE-			DECREAS/DIV			INCRS/UNDI			SPC																	
: :LEFT/RIGHT INDICATOR				-UXING-			LFT RHT			LFT RHT			USE																	
: :				-XROAD-			LNS SHD RDY SHD			LNS 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
262.14		259.85								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R	
262.90		260.61								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
263.04		260.75	MP MARKER	B		263																								
263.10		260.81								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R	
263.76		261.47	MED XING	C		OFFICIAL																								
263.91		261.62	ON RAMP	L		SR 902	ST		Y																					
264.04		261.75	MP MARKER	B		264																								
			OFF RAMP	R		SALNAVE RD	ST		Y																					
264.13		261.84	MISC FEATR	R		GORE (P126404)																								
264.16		261.87	MISC FEATR	L		GORE (S126391)																								
264.25		261.96								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
264.30		262.01	UXING	B		SR 902	ST																							
						BRDG NUM 902/001																								
264.34		262.05								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R	
264.44		262.15	MISC FEATR	R		GORE (Q126474)																								
264.47		262.18	MISC FEATR	L		GORE (R126455)																								
264.55		262.26	OFF RAMP	L		SR 902	ST		Y																					
264.74		262.45	ON RAMP	R		SALNAVE RD	ST		Y																					
264.79		262.50	MED XING	C		OFFICIAL																								
265.01		262.72	MP MARKER	B		265																								
265.05		262.76								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
265.10		262.81								2	2	10A	24A	4A	76S	JE	4A	24A	10A			48	1	01		R5		70	R	
265.22		262.93								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
265.27		262.98								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R	
265.30		263.01								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
265.35		263.06								2	2	10A	24A	4A	76S	JE	4A	24A	10A			48	1	01		R5		70	R	
265.38		263.09								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
265.43		263.14								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R	
265.71		263.42								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
265.75		263.46								2	2	10A	24A	4A	76S	JE	4A	24A	10A			48	1	01		R5		70	R	
266.01		263.72	MP MARKER	B		266																								
266.31		264.02								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
266.36		264.07								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R	
266.41		264.12								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
266.46		264.17								2	2	10A	24A	4A	76S	JE	4A	24A	10A			48	1	01		R5		70	R	
266.52		264.23								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
266.58		264.29								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R	
266.73		264.44								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
266.78		264.49								2	2	10A	24A	4A	76S	JE	4A	24A	10A			48	1	01		R5		70	R	
266.82		264.53								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	
266.87		264.58								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R	
267.02		264.73	MP MARKER	B		267																								
267.17		264.88								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R	

SR 090 MAINLINE

INTERSTATE - ISSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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-			LNS SHD RDY SHD			LNS SHD RDY SHD			LNS RDY		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		
267.32		265.03								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R			
267.40		265.11	MED XING		C	OFFICIAL																										
268.03		265.74	MP MARKER		R	268																										
268.28		265.99								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R			
269.04		266.75	MP MARKER		B	269																										
269.19		266.90								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R			
269.76		267.47	MED XING		C	OFFICIAL																										
269.84		267.55								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R			
269.86		267.57								2	2	10A	24A	4A	76S	JE	4A	24A	10A			48	1	01		R5		70	R			
269.87		267.58	BEG BRIDGE	I		MEDICAL LAKE RD				2	2	\$\$C	36P	\$\$C	76O	\$\$	\$\$C	36P	\$\$C			72	1	01		R5		70	R			
						BRDG NUM 090/510S																										
			BEG BRIDGE	D		MEDICAL LAKE RD																										
						BRDG NUM 090/510N																										
269.90		267.61	END BRIDGE	I		MEDICAL LAKE RD				2	2	10A	24A	4A	76S	JE	4A	24A	10A			48	1	01		R5		70	R			
			END BRIDGE	D		MEDICAL LAKE RD																										
269.92		267.63								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R			
269.93		267.64								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R			
270.00		267.71	MP MARKER		B	270																										
270.10		267.81	BEG BRIDGE	I		BN RR				2	2	\$\$C	36P	\$\$C	76O	\$\$	\$\$C	36P	\$\$C			72	1	01		R5		70	R			
						BRDG NUM 090/512S																										
			RR XING	B		NUM 66224G STRUCTURE																										
			BEG BRIDGE	D		BN RR																										
						BRDG NUM 090/512N																										
270.13		267.84	END BRIDGE	I		BN RR				2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R			
			END BRIDGE	D		BN RR																										
270.29		268.00	OFF RAMP		R	SR 904																										
270.37		268.08	MISC FEATR		R	GORE (P127029)																										
270.50		268.21	ON RAMP		L	SR 904																										
270.53		268.24								2	2	10A	24A	4A	76S	GR	4A	24A	10A			48	1	01		R5		70	R			
270.55		268.26	UXING		B	SR 904																										
						BRDG NUM 904/010																										
270.57		268.28								2	2	10A	24A	4A	76S	DE	4A	24A	10A			48	1	01		R5		70	R			
270.71		268.42	MISC FEATR		L	GORE (S527050)																										
270.73		268.44	MISC FEATR		R	GORE (Q127091)																										
270.91		268.62	ON RAMP		R	SR 904																										
270.93		268.64	MISC FEATR		L	GORE (R127103)																										
271.00		268.71	MP MARKER		B	271																										
271.03		268.74	OFF RAMP		L	SR 904																										
271.06		268.77	MED XING		C	OFFICIAL				2	2	10A	24A	4A	76S	DE	10A	24A	10A			48	1	01		R5		70	R			
272.00		269.71	MP MARKER		B	272																										
272.48		270.19	ON RAMP		L	SR 902																										
272.52		270.23	OFF RAMP		R	SR 902																										
272.60		270.31								2	2	10A	24A	4A	76S	DE	10A	24A	10A			48	1	01		U5		70	R			

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INTERSTATE - ISSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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	
285.11	282.81		END SU LN	R		WEAVING/SPEED CHANGE 12A				3	3	10A	36A		12A	JE				36A	10A	\$\$\$	72	1	01	1221	U5		60	R	P
			OFF RAMP	R		SPRAGUE AVE	ST		Y																						
285.15	282.85		MISC FEATR	L		GORE (S128446)																									
285.23	282.93		TRAF RCDR	B		R036 0																									
285.44	283.14									3	3	10A	36A		20A	JE				36A	10A		72	1	01	1221	U5		60	R	P
285.46	283.16		MISC FEATR	L		GORE (R528555)																									
285.48	283.18		OFF RAMP	R		BROADWAY AVE	ST		Y																						
			MISC FEATR	R		GORE (P128511)																									
285.55	283.25		BEG SU LN	L		WEAVING/SPEED CHANGE 12A				3	3	10A	36A		20A	JE			36A	10A	12	84	1	01	1221	U5		60	R	P	
			OFF RAMP	L		SPRAGUE AVE	ST		Y																						
285.59	283.29		CHG SU LN	L		WEAVING/SPEED CHANGE 12P				3	3	\$\$W	46P		20P	JE			36A	10A	12	94	1	01	1221	U5		60	R	P	
			BEG BRIDGE	D		SPRAGUE AVE	ST																								
						BRDG NUM 090/574N																									
285.61	283.31		BEG BRIDGE	I		SPRAGUE AVE	ST			3	3		46P		20P	JE			58P	\$\$W	12	116	1	01	1221	U5		60	R	P	
						BRDG NUM 090/574S																									
285.63	283.33		END BRIDGE	D		SPRAGUE AVE				3	3	10A	36A		20P	JE			58P	W	12	106	1	01	1221	U5		60	R	P	
			CHG SU LN	L		WEAVING/SPEED CHANGE 12A																									
285.65	283.35		END BRIDGE	I		SPRAGUE AVE				3	3	10A	36A		20A	JE			36A	10A	12	84	1	01	1221	U5		60	R	P	
285.76	283.46		BEG BRIDGE	I		UP RR	ST			3	3	\$\$W	46A		20A	JE			58A	\$\$W	12	116	1	01	1221	U5		60	R	P	
						BRDG NUM 090/576S																									
			RR XING	B		NUM 397269C STRUCTURE																									
			RR XING	B		NUM 397270W STRUCTURE																									
			BEG BRIDGE	D		UP RR	ST																								
						BRDG NUM 090/576N																									
285.77	283.47		END BRIDGE	I		UP RR				3	3	10A	36A		20A	JE			36A	10A	12	84	1	01	1221	U5		60	R	P	
			END BRIDGE	D		UP RR																									
285.78	283.48		END SU LN	L		WEAVING/SPEED CHANGE 12A				3	3	10A	36A		20A	JE			36A	10A	\$\$\$	72	1	01	1221	U5		60	R	P	
			ON RAMP	L		BROADWAY AVE	ST		Y																						
286.00	283.70		MP MARKER	B		286																									
286.07	283.77		MISC FEATR	L		GORE (S128578)																									
286.10	283.80		MISC FEATR	R		GORE (P128548)																									
286.24	283.94		UXING	B		BROADWAY AVE	ST																								
						BRDG NUM 090/577																									
286.36	284.06		MISC FEATR	L		GORE (R128663)																									
286.42	284.12		MISC FEATR	R		GORE (Q528662)																									
286.62	284.32		BEG SU LN	R		WEAVING/SPEED CHANGE 12A				3	3	12A	36A		22A	JE			36A	12A	12	84	1	01	1221	U5		60	R	P	
			ON RAMP	R		BROADWAY AVE	ST		Y																						
286.63	284.33		BEG SU LN	L		WEAVING/SPEED CHANGE 12A				3	3	12A	36A		22A	JE			36A	12A	24	96	1	01	1221	U5		60	R	P	
			OFF RAMP	L		BROADWAY AVE	ST		Y																						
286.73	284.43		UXING	B		PARK RD	ST																								
						BRDG NUM 090/578																									
287.00	284.70		MP MARKER	B		287																									
287.06	284.76									3	3	12A	36A		22A	JE			36A	12A	24	96	1	02	1221	U5		60	R	P	

SR 127 MAINLINE

STATE ROUTE - SRSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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																					
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					
10.00		10.00	BEG ROUTE			MAIN ROUTE				1	1						8A	24A	8A			24	2	02		R1			55	R					
			BEG CTLSEC			SR 12/DODGE TO SR 26																													
			MP MARKER	R		CONTROL SECTION 3812																													
10.15		10.15	INTRSECTN	R		CENTRAL FERRY RD	CO		Y																										
			ENT/EXIT	L		CENTRAL FERRY STATE PARK	ST		Y																										
10.35		10.35	RR XING	B		NUM 871997T STRUCTURE				1	1						\$\$C	40A	\$\$C			40	2	02		R1			55	R					
			BEG BRIDGE	B		CAMAS PRAIRIE RR	ST																												
			BRDG NUM			127/101																													
10.40		10.40	END BRIDGE	B		CAMAS PRAIRIE RR				1	1						8A	24A	8A			24	2	02		R1			55	R					
10.51		10.51	INTRSECTN	R		HOPKINS RD	CO		N																										
11.00		11.00	MP MARKER	R		11																													
11.03		11.03								1	1						4A	24A	4A			24	2	02		R1			55	R					
11.23		11.23	BEG BRIDGE	B		CORRAL CREEK	ST																												
			BRDG NUM			127/102.25																													
11.24		11.24	END BRIDGE	B		CORRAL CREEK																													
12.00		12.00	MP MARKER	R		12																													
13.00		13.00	MP MARKER	R		13																													
13.87		13.87	BEG SU LN	R		TRUCK CLIMBING SHOULD11A				1	1						4A	24A	\$\$\$	11		35	2	02		R1			55	R					
14.00		14.00	MP MARKER	R		14																													
14.02		14.02	END SU LN	R		TRUCK CLIMBING SHOULD11A				1	1						4A	24A	4A	\$\$\$		24	2	02		R1			55	R					
15.00		15.00	MP MARKER	R		15																													
16.00		16.00	MP MARKER	R		16																													
17.00		17.00	MP MARKER	R		17																													
18.00		18.00	MP MARKER	R		18																													
19.00		19.00	MP MARKER	R		19																													
19.45		19.45								1	1						4B	24B	4B			24	2	02		R1			55	R					
19.53		19.53	INTRSECTN	L		BIG ALKALI RD	CO		N																										
19.77		19.77								1	1						4B	24B	4B			24	2	02		R1			60	R					
20.00		20.00	MP MARKER	R		20																													
20.44		20.44	INTRSECTN	R		PENEWAWA RD	CO		N																										
21.00		21.00	MP MARKER	R		21																													
22.00		22.00	MP MARKER	R		22																													
22.40		22.40	BEG BRIDGE	B		BIG ALKALI CREEK	ST			1	1						\$\$W	32B	\$\$W			32	2	02		R1			60	R					
			BRDG NUM			127/104																													
22.41		22.41	END BRIDGE	B		BIG ALKALI CREEK				1	1						4B	24B	4B			24	2	02		R1			60	R					
22.90		22.90	INTRSECTN	L		ZARING CUT OFF 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
SRMP	B	ARM									
10.15		10.15		.02	12			.03	12		

SR 174 MAINLINE

STATE ROUTE - SRSH

COUNTY LINCOLN

DOT DISTRICT 6

				-----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	
40.66		40.66	INTRSECTN END CTLSEC END ROUTE	B		SR 21 CONTROL SECTION 2237	ST			N	1	1					4B	24B	4B			24	3	01			R3			60	R

SR 195 MAINLINE

U.S. ROUTE - USSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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
26.00		24.15								1	1						8A	24A	8A			24	2	01		R1		60	R	
26.04		24.19	MP MARKER	R		26																								
26.10		24.25	BEG SU LN	R		TRUCK CLIMBING SHOULD08A				1	1						8A	24A	\$\$\$	8	32	2	01		R1		60	R		
26.80		24.95	BEG SU LN	L		TRUCK CLIMBING SHOULD08A				1	1						\$\$\$	24A		16	40	2	01		R1		60	R		
27.00		25.15	MP MARKER	R		27																								
27.09		25.24	END SU LN	R		TRUCK CLIMBING SHOULD08A				1	1							24A	8A	8	32	2	01		R1		60	R		
27.48		25.63	END SU LN	L		TRUCK CLIMBING SHOULD08A				1	1						8A	24A	8A	\$\$\$	24	2	01		R1		60	R		
28.00		26.15	MP MARKER	R		28																								
28.22		26.37	INTRSECTN	L		CAROTHERS RD			CO		Y																			
28.49		26.64	INTRSECTN	R		FULFS RD #5410			CO		N																			
28.99		27.14	MP MARKER	R		29																								
29.33		27.48	INTRSECTN	L		BABBITT RD #8450			CO		N																			
29.41		27.56	INTRSECTN	R		OLD ALBION RD #5505			CO		N																			
29.86		28.01	INTRSECTN	L		BAR RD #8340			CO		N																			
29.99		28.14	MP MARKER	R		30																								
30.74		28.89	INTRSECTN	L		HAMILTON HILL RD #8300			CO		Y																			
			INTRSECTN	R		ALBION RD #5400			CO		Y																			
30.98		29.13	MP MARKER	R		31																								
31.98		30.13	MP MARKER	R		32																								
32.23		30.38	INTRSECTN	L		HOFER RD #8050			CO		Y																			
32.98		31.13	MP MARKER	R		33																								
33.03		31.18	INTRSECTN	R		SHAWNEE RD #5250			CO		Y																			
33.46		31.61	INTRSECTN	L		PRUNE ORCHARD RD #8280			CO		N																			
33.98		32.13	MP MARKER	R		34																								
34.38		32.53								2	1						2A	36A	8A			36	2	01		R1		60	R	
34.90		33.05								2	1						4A	36A	7A			36	2	01		R1		60	R	
34.99		33.14	MP MARKER	R		35																								
35.01		33.16	INTRSECTN	R		PARVIN RD #5000			CO		Y																			
35.07		33.22	BEG SU LN	C		TWO WAY TURN			12A		2	1					4A	36A	7A	12	48	2	01		R1		60	R		
35.12		33.27	END SU LN	C		TWO WAY TURN			12A		2	1					4A	36A	7A	\$\$\$	36	2	01		R1		60	R		
35.86		34.01	INTRSECTN	L		BENNETT RD #8040			CO		N																			
35.87		34.02								2	1						4A	36A	7A			36	2	01		R1		45	R	
35.99		34.14	MP MARKER	R		36																								
36.91		35.06	ENTER CITY			COLFAX				2	1						4A	36A	7A			36	2	01	0230	R1		45	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
28.22		26.37	.03	12						
30.74		28.89	.03	14		.03	14			
33.03		31.18				.03	12			
35.01		33.16				.04	11			

SR 195 MAINLINE

U.S. ROUTE - USSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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
41.99		40.13	MP MARKER	R		42											7A	23A	7A			23	2	01		R1		60	R	
42.43		40.57	INTRSECTN	R		CRUMBAKER RD	CO		N																					
42.81		40.95	INTRSECTN	L		BILL WILSON RD	CO		N																					
43.00		41.14	MP MARKER	R		43																								
43.33		41.47	INTRSECTN	L		DANAHER RD	CO		N																					
43.37		41.51	INTRSECTN	R		CO RD	CO		N																					
43.58		41.72	BEG SU LN	C		TWO WAY TURN		12A				1	1				7A	23A	7A	12		35	2	01		R1		60	R	
43.85		41.99	END SU LN	C		TWO WAY TURN		12A				1	1				7A	23A	7A	\$\$\$		23	2	02		R1		60	R	
			ENT/EXIT	R		D.O.T. MAINTENANCE AREA	ST		Y																					
43.94		42.08	ENT/EXIT	R		D.O.T. MAINTENANCE AREA	ST		Y																					
43.99		42.13	MP MARKER	R		44																								
44.24		42.38	BEG BRIDGE B			DRY CREEK	ST					1	1				\$\$W	37A	\$\$W			37	2	02		R1		60	R	
						BRDG NUM 195/030																								
44.25		42.39	END BRIDGE B			DRY CREEK						1	1				7A	23A	7A			23	2	02		R1		60	R	
44.40		42.54										1	1				8A	28P	8A			28	2	02		R1		60	R	
44.64		42.78	INTRSECTN	R		DRY CREEK RD	CO		Y																					
45.00		43.14	MP MARKER	R		45																								
45.10		43.24	INTRSECTN	R		HUME RD	CO		N																					
45.88		44.02	BEG SU LN	L		CLIMBING		12A				1	1				4A	28P	8A	12		40	2	02		R1		60	R	
45.99		44.13	MP MARKER	R		46																								
46.69		44.83	END SU LN	L		CLIMBING		12A				1	1				8A	28P	8A	\$\$\$		28	2	02		R1		60	R	
46.99		45.13	MP MARKER	R		47																								
47.80		45.94	MISC FEATR	R		SGN ENT STEPTOE																								
47.99		46.13	INTRSECTN	L		SR 23	ST		Y																					
			INTRSECTN	R		ROBERT SCHOLZ RD	CO		Y																					
48.00		46.14	MP MARKER	R		48																								
48.19		46.33	MISC FEATR	L		SGN ENT STEPTOE																								
48.45		46.59	BEG BRIDGE B			OLD BN RR	ST					1	1				\$\$W	31P	\$\$W			31	2	02		R1		60	R	
						BRDG NUM 195/034																								
48.48		46.62	END BRIDGE B			OLD BN RR						1	1				9A	24P	9A			24	2	02		R1		60	R	
48.97		47.11	INTRSECTN	L		TOLLETT RD	CO		N																					
			INTRSECTN	R		TENNESSEE FLAT RD	CO		N																					
49.00		47.14	MP MARKER	R		49																								
49.03		47.17	BEG SU LN	R		CLIMBING		12A				1	1				9A	24P	4A	12		36	2	02		R1		60	R	
49.13		47.27										1	1				9A	24P	7A	12		36	2	02		R1		60	R	

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
43.85		41.99				.09	14				
44.64		42.78			.07	12	.02	12			
47.99		46.13		.04	13		.04	13			

SR 195 MAINLINE

U.S. ROUTE - USSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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					
74.18		72.09															10A	24A	6A			24	2	02		R1		60	R						
75.00		72.91	MP MARKER	R		75																													
75.41		73.32	BEG BRIDGE	B		DAVIS RD	ST										\$\$W	40A	\$\$W			40	2	02		R1		60	R						
						BRDG NUM 195/108																													
75.43		73.34	END BRIDGE	B		DAVIS RD											10A	24A	6A			24	2	02		R1		60	R						
76.04		73.95	MP MARKER	R		76																													
76.44		74.35	ON/OFF RMP	L		BRADSHAW RD	ST		N																										
76.55		74.46	BEG BRIDGE	B		BRADSHAW RD	ST										\$\$W	40A	\$\$W			40	2	02		R1		60	R						
						BRDG NUM 195/109																													
76.58		74.49	END BRIDGE	B		BRADSHAW RD											10A	24A	6A			24	2	02		R1		60	R						
77.00		74.91	MP MARKER	R		77																													
78.00		75.91	MP MARKER	R		78																													
78.93		76.84	INTRSECTN	B		CHENEY SPANGLE RD	CO		Y																										
78.94		76.85	WYE CONN	R		CHENEY SPANGLE RD	CO		Y																										
79.00		76.91	MP MARKER	R		79																													
80.00		77.91	MP MARKER	B		80																													
80.10		78.01	INTRSECTN	B		WATT RD	CO		Y																										
80.21		78.12										1	1	8A	12A		25A	UP	\$\$\$	12A	6A					R1		60	R						
80.27		78.18										1	1	8A	12P	4P	78S	DE	4A	12A	7A					R1		60	R						
80.96		78.37	EQUATION			080.46 =080.96						2	2	10A	24P	4A	78S	DE	4A	24A	10A					R1		60	R						
81.00		78.41	MP MARKER	B		81																													
81.11		78.52	INTRSECTN	R		CORN WALL RD	CO		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
81.27		78.68										2	2	10A	24P	4A	78S	JE	4A	24A	10A					R1		60	R						
81.46		78.87	UXING	I		BN RR	ST																												
						BRDG NUM 195/112E																													
81.48		78.89	RR XING	I		NUM 58994H STRUCTURE																													
			RR XING	D		NUM 58993B STRUCTURE						2	2	\$\$C	30P	\$\$C	78O	\$\$	4A	24A	10A					R1		60	R						
			BEG BRIDGE	D		BN RR	ST																												
						BRDG NUM 195/112W																													
81.53		78.94	END BRIDGE	D		BN RR						2	2	10A	24P	4A	80S	GR	4A	24A	10A					R1		60	R						
81.78		79.19										2	2	10A	24P	4A	80S	DE	4A	24A	10A					R1		60	R						
82.00		79.41	MP MARKER	B		82																													
82.05		79.46	INTRSECTN	C		MEDIAN XROAD	ST		Y																										
			INTRSECTN	R		SPANGLE CREEK 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
76.44	74.35	.03	11						
78.93	76.84	.04	11		.04	11			
80.10	78.01	.03	11		.03	11			

SR 195 MAINLINE

U.S. ROUTE - USSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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		LEGAL		T		P		S								
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	RDY	SHD	W/S	W/S	WD/S	BR	W/S	RDY	SHD	W/S	W/S	WID	WID	MTCE	CITY	ST	SPEED	T	P	S				
82.05		79.46	INTRSECTN	L		CAMERON RD	CO	Y	2	2	10A	24P	4A	80S	DE	4A	24A	10A							48	1	01		R1	60	R					
82.34		79.75							2	2	10A	24P	4A	80S	DE	4A	24P	10A							48	1	01		R1	60	R					
82.51		79.92							2	2	10A	24P	4A	78S	DE	4A	24P	10A							48	1	01		R1	60	R					
82.72		80.13							2	2	10A	24A	4A	78S	DE	4A	24P	10A							48	1	01		R1	60	R					
82.94		80.35	INTRSECTN	B		SMYTHE RD	CO	Y																												
			INTRSECTN	C		MEDIAN XROAD	ST	Y																												
83.02		80.43	MP MARKER	B		83																														
83.81		81.22							2	2	10A	24A	4A	78S	DE	3A	24P	10A								48	1	01		R1	60	R				
84.02		81.43	MP MARKER	B		84																														
84.83		82.24	INTRSECTN	C		MEDIAN XROAD	ST	Y																												
			INTRSECTN	B		STUTLER RD	CO	Y																												
85.01		82.42	MP MARKER	B		85																														
85.85		83.26	INTRSECTN	L		PARADISE RD	CO	Y																												
			INTRSECTN	C		MEDIAN XROAD	ST	Y																												
85.94		83.35							2	2	10A	24A	4A	80S	DE	3A	24P	10A								48	1	01		R1	60	R				
85.97		83.38							2	2	10A	24P	3A	80S	DE	3A	24P	10A								48	1	01		R1	60	R				
86.01		83.42	MP MARKER	B		86																														
86.11		83.52							2	2	10A	24P	3A	80S	GR	3A	24P	10A								48	1	01		R1	60	R				
86.22		83.63							2	2	10A	24P	4A	80S	GR	4A	24A	10A								48	1	01		R1	60	R				
86.66		84.07							2	2	10A	24P	4A	80S	DE	4A	24A	10A								48	1	01		R1	60	R				
86.86		84.27	INTRSECTN	R		STENTZ RD	CO	Y																												
			INTRSECTN	C		MEDIAN XROAD	ST	Y																												
87.00		84.41	MP MARKER	B		87																														
87.51		84.92	INTRSECTN	B		WASHINGTON RD	CO	Y	2	2	10A	24P	4A	80S	DE	4B	24P	10B								48	1	01		R1	60	R				
			INTRSECTN	C		MEDIAN XROAD	ST	Y																												
87.70		85.11	TRAF RCDR	B		P15 0																														
87.82		85.23							2	2	10A	24P	4A	80S	DE	4A	24A	10A								48	1	01		R1	60	R				
87.83		85.24							2	2	10B	24P	4B	80S	DE	4A	24A	10A								48	1	01		R1	60	R				
88.00		85.41	MP MARKER	B		88																														
88.03		85.44	INTRSECTN	B		EXCELSIOR RD	CO	Y																												
			INTRSECTN	C		MEDIAN XROAD	ST	Y																												
89.00		86.41	MP MARKER	B		89																														
89.07		86.48							2	2	10B	24P	4B	80S	GR	4A	24A	10A								48	1	01		R1	60	R				
89.42		86.83							2	2	10B	24P	4B	80S	DE	4A	24A	10A								48	1	01		R1	60	R				
89.69		87.10							2	2	10B	24P	4B	80S	GR	4A	24A	10A								48	1	01		R1	60	R				
89.80		87.18	EQUATION			089.77 =089.80			2	2	10B	24P	4B	80S	GR	4A	24P	10A								48	1	01		R1	60	R				
90.00		87.38	MP MARKER	B		90																														

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
86.86		84.27				.02	12				

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DOT DISTRICT 6

				-----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					
90.04		87.42								2	2	10B	24P	4B	80S	DE	4A	24P	10A		48	1	01		R1		60	R							
90.28		87.66	INTRSECTN	L		MULLEN HILL RD	CO		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
90.44		87.82								2	2	10B	24P	4B	80S	GR	4A	24P	10A		48	1	01		R1		60	R							
90.77		88.15	INTRSECTN	L		WHITE RD	CO		N																										
90.85		88.23								2	2	10B	24P	4B	40S	DE	4A	24P	10A		48	1	01		R1		60	R							
90.86		88.24								2	2	10B	24P	4B	40S	CA	4A	24P	10A		48	1	01		R1		60	R							
91.00		88.38	MP MARKER	B		91				2	2	10B	24P	4B	40S	CA	4A	24P	10A		48	1	01		R1		55	R							
91.10		88.48								2	2	10B	24P	4B	40S	DE	4A	24P	10A		48	1	01		R1		55	R							
91.17		88.55	ENTER CITY			SPOKANE				2	2	10B	24P	4B	40S	DE	4A	24P	10A		48	1	01	1220	U1		55	R							
			INTRSECTN	R		HATCH RD	CO		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
91.18		88.56								2	2	10B	24P	4B	40S	DE	4A	24P	10A		48	1	01	1220	U1		55	R	P						
91.27		88.65								2	2	10B	24P	4B	40S	CA	4A	24P	10A		48	1	01	1220	U1		55	R	P						
91.46		88.84								2	2	10A	24P	4A	40S	CA	4A	24P	10A		48	1	01	1220	U1		55	R	P						
91.51		88.89								2	2	10A	24P	4A	40S	CA	4B	24P	10B		48	1	01	1220	U1		55	R	P						
91.81		89.19								2	2	10A	24P	4A	40S	CA	4A	24P	10A		48	1	01	1220	U1		55	R	P						
92.00		89.38	MP MARKER	B		92																													
92.19		89.57								2	2	10A	24P	4A	40S	DE	4A	24P	10A		48	1	01	1220	U1		55	R	P						
92.28		89.66	INTRSECTN	B		MEADOWLANE RD	CT		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
92.38		89.76								2	2	10A	24P	4A	40S	CA	4A	24P	10A		48	1	01	1220	U1		55	R	P						
92.83		90.21								2	2	10A	24P	4A	40S	DE	4A	24P	10A		48	1	01	1220	U1		55	R	P						
92.93		90.31	INTRSECTN	L		QUALCHAN RD	CT		Y																										
			INTRSECTN	C		MEDIAN XROAD	ST		Y																										
92.96		90.34								2	2	10A	24P	4A	40S	CA	4A	24P	10A		48	1	01	1220	U1		55	R	P						
92.99		90.37	MP MARKER	B		93																													
93.14		90.52								2	2	10A	24P	4A	40S	CA	4B	24P	10B		48	1	01	1220	U1		55	R	P						
93.21		90.59								2	2	10A	24P	4A	40S	CA	4B	24A	10B		48	1	01	1220	U1		55	R	P						
93.25		90.63								2	2	10A	24P	4A	42S	CA	4B	24A	10B		48	1	01	1220	U1		55	R	P						
93.57		90.95	ON RAMP	L		CHENEY-SPOKANE RD	ST		Y																										
93.58		90.96	OFF RAMP	R		CHENEY-SPOKANE RD	ST		Y																										
93.72		91.10	MISC FEATR	R		GORE (P109358)																													
93.75		91.13	MISC FEATR	L		GORE (S109357)																													
93.84		91.22								2	2	10A	24P	4A	42S	CA	4A	24A	10A		48	1	01	1220	U1		55	R	P						
93.88		91.26	UXING	B		CHENEY-SPOKANE RD	ST																												

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
91.17		88.55				.03	15				
92.28		89.66		.04	12	.04	12	.07	11		
92.93		90.31		.03	12						

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COUNTY SPOKANE

DOT DISTRICT 6

				-----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	
93.88		91.26				BRDG NUM 195/117				2	2	10A	24P	4A	42S	CA	4A	24A	10A		48	1	01	1220	U1		55	R	P		
93.96		91.34								2	2	10A	24P	4A	42S	CA	4A	24P	10A		48	1	01	1220	U1		55	R	P		
93.98		91.36	MP MARKER	B		94																									
94.01		91.39	MISC FEATR	R		GORE (Q109429)																									
94.05		91.43	MISC FEATR	L		GORE (R109416)																									
94.16		91.54	UXING	I		BN RR	ST			2	2	10A	24P	4A	54S	CA	4A	24P	10A		48	1	01	1220	U1		55	R	P		
						BRDG NUM 195/118S																									
			UXING	D		BN RR	ST																								
			OFF RAMP	L		BRDG NUM 195/118N	ST																								
			RR XING	B		CHENEY-SPOKANE RD		Y																							
						NUM 65965P STRUCTURE																									
94.27		91.65								2	2	10A	24P	4A	72S	CA	4A	24P	10A		48	1	01	1220	U1		55	R	P		
94.29		91.67	ON RAMP	R		CHENEY-SPOKANE RD	ST		Y																						
94.30		91.68	INTRSECTN	L		INLAND EMPIRE WAY	CT		Y																						
94.52		91.90								2	2	10A	24P	4A	40S	CA	4A	24P	10A		48	1	01	1220	U1		55	R	P		
94.61		91.99	INTRSECTN	C		U-TURN ACCESS	ST		Y																						
94.86		92.24								2	2	10A	24P	4A	40A	CA	4A	24P	10A		48	1	01	1220	U1		55	R	P		
94.93		92.31	ENT FROM	L		THORPE RD	CT		Y																						
			EXIT TO	R		THORPE RD	CT		Y																						
94.95		92.33	BEG SU LN	L		WEAVING/SPEED CHANGE 12A				2	2	10A	24P	4A	40A	CA	4A	24P	10A	12	60	1	01	1220	U1		55	R	P		
			EXIT TO	L		THORPE RD	CT		Y																						
			ENT FROM	R		THORPE RD	CT		Y																						
95.00		92.38	MP MARKER	B		95				2	2	10A	24P	4A	40S	CA	4A	24P	10A	12	60	1	01	1220	U1		55	R	P		
95.24		92.62	END SU LN	L		WEAVING/SPEED CHANGE 12A				2	2	10A	24P	4A	40S	CA	4A	24P	10A	\$\$\$	48	1	01	1220	U1		55	R	P		
			INTRSECTN	C		U-TURN ACCESS	ST		Y																						
95.48		92.86								2	2	10A	24P	4A	40A	UP	4A	24P	10A		48	1	01	1220	U1		55	R	P		
95.55		92.93	INTRSECTN	B		16TH AVE	CT		Y																						
			INTRSECTN	C		MEDIAN XROAD	ST		Y																						
95.62		93.00								2	2	10A	24P	4A	40S	CA	4A	24P	10A		48	1	01	1220	U1		55	R	P		
95.63		93.01								2	2	10A	24P	4A	40S	CA	4B	24P	10B		48	1	01	1220	U1		55	R	P		
95.68		93.06								2	2	10B	24P	4B	40S	CA	4B	24P	10B		48	1	01	1220	U1		55	R	P		
95.72		93.10								2	2	10B	24P	4B	40S	DE	4B	24P	10B		48	1	01	1220	U1		55	R	P		
95.74		93.12	OFF RAMP	R		SR 90	ST		Y	2	2	10B	24P	4B	40S	GR	4A	24A	10A		48	1	01	1220	U1		55	R	P		
95.75		93.13								2	2	10B	24P	4B	40S	DE	4A	24A	10A		48	1	01	1220	U1		55	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
94.61		91.99				.09	12			.11	11
94.95		92.33								.12	11
95.24		92.62		.09	12						
95.55		92.93		.04	12	.04	12				

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STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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					
0.00	0.00		BEG ROUTE			MAIN ROUTE				1	2						C	66A	C		66	1	02		U1		35	R							
			BEG CTLSEC			SR 2 TO MT SPOKANE ST PK																													
			INTRSECTN	B		SR 2				ST	SG	Y																							
0.01	0.01		WYE CONN	R		SR 2				ST		Y																							
0.03	0.03											2	2				C	66A	C		66	1	02		U1		35	R							
0.04	0.04		INTRSECTN	R		MARKET ST				CO		Y	2	2			C	66A	C		66	1	02		U2		35	R							
0.09	0.09		INTRSECTN	L		CHRIS CT				CO		Y																							
			ENT/EXIT	R		SHOPPING CENTER				PV		Y																							
0.11	0.11											2	1				C	66A	C		66	1	02		U2		35	R							
0.12	0.12		BEG SU LN	C		TWO WAY TURN		13A				2	1				C	42A	C	13	55	1	02		U2		35	R							
0.14	0.14											1	1				C	30A	C	13	43	1	02		U2		35	R							
0.17	0.17											1	1				C	32A	8A	13	45	1	02		U2		35	R							
0.29	0.29		END SU LN	C		TWO WAY TURN		13A				1	1				8A	24A	8A	\$\$\$	24	1	02		U2		35	R							
			INTRSECTN	L		YALE RD				CO		Y																							
0.40	0.40											1	1				8A	24A	8A		24	1	02		U2		45	R							
0.52	0.52		UXING	B		BNSF RR				ST																									
			RR XING	B		BRDG NUM 206/003																													
			NUM 58792K			STRUCTURE																													
0.70	0.70		INTRSECTN	L		LOWE RD				CO		Y																							
0.87	0.81		EQUATION			000.81 =000.87																													
0.99	0.93		MP MARKER	R		1																													
1.00	0.94											1	1				8A	24A	8A		24	1	02		U2		50	R							
1.19	1.13											1	1				8A	24A	8A		24	1	02		U3		50	R							
1.20	1.14		INTRSECTN	L		FAIRVIEW DR				CO		N																							
1.37	1.31		BEG SU LN	C		TWO WAY TURN		12A				1	1				8A	24A	8A	12	36	1	02		U3		50	R							
1.39	1.33		END SU LN	C		TWO WAY TURN		12A				1	1				8A	24A	8A	\$\$\$	24	1	02		U3		50	R							
1.45	1.39		BEG SU LN	L		WEAVING/SPEED CHANGE		12A				1	1				8A	24A	8A	12	36	1	02		U3		50	R							
			ENT/EXIT	L		MT SPOKANE HIGH SCHOOL				CO		Y																							
1.58	1.52		END SU LN	L		WEAVING/SPEED CHANGE		12A				1	1				8A	24A	8A	\$\$\$	24	1	02		U3		50	R							
			ENT/EXIT	L		MT SPOKANE HIGH SCHOOL				CO		Y																							
1.62	1.56											1	1				8A	24A	8A		24	1	02		R3		50	R							

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
0.00	0.00			.03	13	.03	12		
0.04	0.04			.03	13				
0.09	0.09	.01	13	.02	13				
0.70	0.70	.03	12						
1.45	1.39	.04	12			.08	12		
1.58	1.52	.08	12						

SR 206 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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
2.00		1.94	MP MARKER	R		2											8A	24A	8A			24	1	02		R3		50	R	
2.30		2.24															8A	24A	\$\$C			24	1	02		R3		50	R	
2.32		2.26															8A	28A	C			28	1	02		R3		50	R	
2.35		2.29															\$\$C	28A	C			28	1	02		R3		50	R	
2.36		2.30															C	32A	C			32	1	02		R3		50	R	
2.38		2.32	ROUNDAABOUT	B		BRUCE RD	CO	YS	Y								C	28A	C			28	1	02		R3		50	R	
2.39		2.33															C	28A	8A			28	1	02		R3		50	R	
2.44		2.38															8B	24B	8B			24	1	02		R3		50	R	
2.59		2.53															2B	22B	2B			22	1	02		R3		50	R	
3.00		2.94	MP MARKER	R		3																								
3.53		3.47	INTRSECTN	L		WILLOW RD	CO		N																					
4.00		3.94	MP MARKER	R		4																								
4.35		4.29	INTRSECTN	R		PEONE RD	CO		N																					
4.54		4.48	INTRSECTN	R		HEGLAR RD	CO		N																					
4.98		4.92	MP MARKER	R		5																								
5.00		4.94	INTRSECTN	L		HALLIDAY RD	CO		N																					
6.00		5.94	MP MARKER	R		6																								
6.25		6.19	INTRSECTN	L		MADISON RD	CO		N																					
6.71		6.65	BEG BRIDGE	B		DEADMAN CREEK BRDG NUM 206/016	ST			1	1						\$\$C	26B	\$\$C			26	1	02		R3		50	R	
6.72		6.66	END BRIDGE	B		DEADMAN CREEK				1	1						2B	22B	2B			22	1	02		R3		50	R	
6.92		6.86	INTRSECTN	R		FORKER RD	CO		Y																					
7.00		6.94	MP MARKER	R		7																								
7.07		7.01	INTRSECTN	R		FORKER WYE RD	CO		N																					
7.58		7.52	INTRSECTN	R		COOPER RD	CO		N																					
8.00		7.94	MP MARKER	R		8																								
8.15		8.09								1	1						2B	22B	2B			22	1	02		R3		40	R	
8.75		8.69	INTRSECTN	L		HOLCOMB RD	CO		N																					
9.00		8.94	MP MARKER	R		9																								
9.05		8.99	WYE CONN	R		BILL GULCH RD	CO		N																					
9.07		9.01	INTRSECTN	R		BILL GULCH RD	CO		N																					
9.10		9.04								1	1						2B	22B	2B			22	1	02		R3		30	R	
9.61		9.55	BEG BRIDGE	B		DEADMAN CREEK #2 BRDG NUM 206/018	ST			1	1						\$\$C	31B	\$\$C			31	1	02		R3		30	R	
9.62		9.56	END BRIDGE	B		DEADMAN CREEK #2				1	1						2B	22B	2B			22	1	02		R3		30	R	
9.94		9.88	INTRSECTN	L		MT CARLTON RD	CO		Y																					
10.00		9.94	MP MARKER	R		10																								
10.89		10.83	INTRSECTN	R		KELLOGG RD	CO		N																					
11.00		10.94	MP MARKER	R		11																								
11.09		11.00	EQUATION			011.06 =011.09				1	1						\$\$C	25B	\$\$C			25	1	02		R3		30	R	
			BEG BRIDGE	B		DEADMAN CREEK #3 BRDG NUM 206/020	ST																							
11.10		11.01	END BRIDGE	B		DEADMAN CREEK #3				1	1						2B	22B	2B			22	1	02		R3		30	R	

SR 211 MAINLINE

STATE ROUTE - SRSH

COUNTY PEND OREILLE

DOT DISTRICT 6

			-----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						D	IB	R	K	T						
			: :		-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	
15.19		15.18	INTRSECTN END ROUTE	B		SR 20	ST	SS	N	1	1						4B	22B	4B		22	1	02		R2		55	R			

SR 231 MAINLINE

STATE ROUTE - SRSH

COUNTY LINCOLN

DOT DISTRICT 6

				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----															
:DIRECTION TO INVENTORY				-BRIDGE		DECREAS/DIV			INCREAS/UNDI			SPC							LEGAL													
: :LEFT/RIGHT INDICATOR				-UXING-		NBR	LFT	RHT		LFT	RHT	USE	TOT						SPEED													
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	FC	D	IB	T	P	S		
0.00	0.00		BEG ROUTE			MAIN ROUTE				1	1						3B	24B	3B			24	3	02		R3				55	R	
			BEG CTLSEC			SR 23 TO SR 395/VALLEY																										
			INTRSECTN	B		CONTROL SECTION 2234																										
0.10	0.10									1	1						2B	22B	2B			22	3	02		R3				55	R	
0.32	0.27		EQUATION			000.27 =000.32																										
			INTRSECTN	R		CATHOLIC CEMETERY RD	CO		N																							
0.49	0.44		INTRSECTN	R		CO SANITRY LANDFILL	CO		N																							
1.00	0.95		MP MARKER	R		1																										
2.00	1.95		MP MARKER	R		2																										
2.15	2.10		INTRSECTN	R		BROWN RD	CO		N																							
3.00	2.95		MP MARKER	R		3																										
4.00	3.95		MP MARKER	R		4																										
4.03	3.98		INTRSECTN	R		BROWN LAKE RD	CO		N																							
4.49	4.44		INTRSECTN	L		LANEY RD	CO		N																							
4.99	4.93		EQUATION			004.98 =004.99																										
			MP MARKER	R		5																										
6.00	5.94		MP MARKER	R		6																										
6.57	6.51		INTRSECTN	R		SNIDER RD	CO		N																							
7.00	6.94		MP MARKER	R		7																										
8.00	7.94		MP MARKER	R		8																										
8.32	8.26		INTRSECTN	R		FRANSEEN RD	CO		N																							
			INTRSECTN	L		RINGWOOD RD	CO		N																							
9.00	8.94		MP MARKER	R		9																										
9.27	9.20		EQUATION			009.26 =009.27				1	1						\$\$C	26P	\$\$C			26	3	02		R3				55	R	
			BEG BRIDGE	B		ROCK CREEK																										
						BRDG NUM 231/009																										
9.29	9.22		END BRIDGE	B		ROCK CREEK				1	1						2B	22B	2B			22	3	02		R3				55	R	
9.32	9.25		INTRSECTN	R		WAUKON RD	CO		N																							
10.00	9.93		MP MARKER	R		10																										
10.99	10.92		MP MARKER	R		11																										
11.03	10.96		INTRSECTN	R		MERKEL RD	CO		N																							
11.05	10.98		INTRSECTN	L		REIHA RD	CO		N																							
11.99	11.92		MP MARKER	R		12																										
12.09	12.02		WYE CONN	R		S & E BARR RANCH RD	PV		N																							
12.11	12.03		EQUATION			012.10 =012.11																										
			INTRSECTN	R		S & E BARR RANCH RD	CO		N																							
12.30	12.22		INTRSECTN	L		HAMPTON RD	CO		N																							
12.99	12.91		MP MARKER	R		13																										
14.00	13.92		MP MARKER	R		14																										
15.00	14.92		MP MARKER	R		15																										
15.21	15.13		INTRSECTN	R		MOOS RD	CO		N																							
15.72	15.64									1	1						2B	22B	2B			22	3	02		R3			25	R		
15.76	15.66		EQUATION			015.74 =015.76				1	1						3B	22B	9B			22	3	02		R3			25	R		

SR 270 MAINLINE

STATE ROUTE - SRSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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	
0.00	0.00		BEG ROUTE			MAIN ROUTE				1	1						6A	24A	5A			24	2	01		R1		55	R		
			BEG CTLSEC			SR 195/PULLMAN TO IDAHO																									
			INTRSECTN	B		CONTROL SECTION 3831																									
0.06	0.06		OFF RAMP	L		SR 195 NB				ST	SS	Y					8A	24A	8A			24	2	01		R1		55	R		
0.69	0.69		ENTER CITY			PULLMAN											8A	24A	8A			24	2	01	1025	U1		55	R	B	
0.70	0.70		BEG ST	I		DAVIS WAY											8A	24A	8A			24	2	01	1025	U1		55	R	B	*
0.76	0.76		MISC FEATR	R		SGN ENT PULLMAN																									
0.85	0.85		INTRSECTN	R		GOLDEN HILLS DR				CT		Y	1	1			3A	24A	3A			24	2	01	1025	U1		55	R	B	*
0.99	0.99		INTRSECTN	R		NW PARKWOOD DR				PV		Y																			
1.00	1.00		MP MARKER	R		1																									
1.01	1.01		MISC FEATR	R		BUS PULLOUT																									
1.16	1.16																3A	24A	3A			24	2	01	1025	U1		45	R	B	*
1.17	1.17		BEG SU LN	C		TWO WAY TURN				11A							3A	24A	3A	11		35	2	01	1025	U1		45	R	B	*
1.22	1.22		END SU LN	C		TWO WAY TURN				11A							3A	24A	3A	\$\$\$		24	2	01	1025	U1		45	R	B	*
			INTRSECTN	R		CORY LN				CT		Y																			
1.25	1.25		MISC FEATR	R		BUS PULLOUT																									
1.30	1.30		BEG SU LN	C		TWO WAY TURN				11A							3A	24A	3A	11		35	2	01	1025	U1		45	R	B	*
1.43	1.43		END SU LN	C		TWO WAY TURN				11A							3A	24A	3A	\$\$\$		24	2	01	1025	U1		45	R	B	*
1.44	1.44		INTRSECTN	R		PARK WEST DR				CT		Y																			
1.57	1.57		INTRSECTN	R		OLD WAWAWAI RD				CT		Y	1	1			4A	40A	\$\$C			40	2	01	1025	U1		45	R	B	*
			ENT/EXIT	L		WSDOT SHOP				ST		Y																			
1.77	1.77		BEG SU LN	L		CLIMBING				11A							4A	29A	C	11		40	2	01	1025	U1		45	R	B	*
1.95	1.95		INTRSECTN	L		CITY ST				CT		N																			
2.00	2.00		MP MARKER	R		2																									
2.03	2.03		INTRSECTN	R		OLSEN ST				CT		Y																			
2.11	2.11																4A	29A	C	11		40	2	01	1025	U1		25	R	B	*
2.16	2.16		INTRSECTN	L		TRANSIT AREA				ST		Y																			
2.19	2.19		END SU LN	L		CLIMBING				11A							\$\$C	64A	C	\$\$\$		64	2	01	1025	U1		25	R	B	*
			INTRSECTN	L		STATE ST				CT		Y																			
2.25	2.25		WYE CONN	L		SR 27				ST		Y																			
2.27	2.27		END ST	I		DAVIS WAY											C	54A	C			54	2	01	1025	U1		25	R	B	*
			BEG ST	I		GRAND AVE																									

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
0.85	0.85					.06	11	.03	11		
0.99	0.99							.03	11		
1.22	1.22							.03	11		
1.44	1.44							.03	11		
1.57	1.57			.03	11			.03	11		

SR 270 MAINLINE

STATE ROUTE - SRSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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		MTCE		CITY		ST		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	
2.27	2.27		INTRSECTN	L		SR 27	ST	SG	Y	1	1						C	54A	C		54	2	01	1025	U1		25	R	B	*	
			INTRSECTN	L		OLSON ST	CT	SG	Y																						
2.33	2.33		WYE CONN	L		SR 270 WB	ST		Y																						
2.34	2.34		INTRSECTN	L		SR 270 WB-MAIN ST	ST	SG	Y																						
			INTRSECTN	R		MAIN ST	CT	SG	Y																						
			MISC FEATR	D		COUPLT - COPULLMN																									
2.40	2.40		END ST	I		GRAND AVE											C	34A	C		34	2	01	1025	U1		25	R	B	*	
			BEG ST	I		PARADISE ST																									
			INTRSECTN	R		SR 27-GRAND AVE	ST	SG	Y																						
2.43	2.43		INTRSECTN	B		HIGH ST	CT		Y																						
2.48	2.48																C	39A	C		39	2	01	1025	U1		25	R	B	*	
2.51	2.51		INTRSECTN	B		KAMIAKEN ST	CT	SG	Y																						
2.56	2.56		INTRSECTN	B		PINE ST	CT		Y																						
2.60	2.60		INTRSECTN	R		DANIEL ST	CT		Y	2							C	31A	C		31	2	01	1025	U1		25	R	P	*	
2.66	2.66		WYE CONN	L		SR 270 COUPLT	ST		Y																						
2.67	2.67		END ST	I		PARADISE ST				2	2						C	56A	C		56	2	01	1025	U1		25	R	P	*	
			BEG ST	I		MAIN ST																									
			INTRSECTN	L		SR 270 COPULLMN (COUPLT)	CT		Y																						
			MISC FEATR	D		COUPLT - COPULLMN																									
2.71	2.71		WYE CONN	R		SPRING ST	CT		Y																						
2.72	2.72		INTRSECTN	R		SPRING ST	CT	SG	Y																						
2.73	2.73									2	2						C	54A	C		54	2	01	1025	U1		25	R	P	*	
2.74	2.74		INTRSECTN	L		SPRING ST	CT	SG	Y																						
2.82	2.82		BEG BRIDGE	B		S FORK PALOUSE RIVER	ST			2	2						W	54A	W		54	2	01	1025	U1		25	R	P	*	
						BRDG NUM 270/003																									
2.84	2.84		END BRIDGE	B		S FORK PALOUSE RIVER				2	2						4A	46A	4A		46	2	01	1025	U1		25	R	P	*	
2.86	2.86									2	2						4A	46A	4A		46	2	01	1025	U1		35	R	P	*	
2.90	2.90		END ST	I		MAIN ST																									
			BEG ST	I		E MAIN ST																									
2.96	2.96		RR XING	B		NUM 66270H STRUCTURE				2	2						\$\$W	54A	\$\$W		54	2	01	1025	U1		35	R	P	*	
			BEG BRIDGE	B		NP UP RR	ST																								
						BRDG NUM 270/004																									
2.98	2.98		END BRIDGE	B		NP UP RR				2	2						4A	46A	4A		46	2	01	1025	U1		35	R	P	*	
3.02	3.02		INTRSECTN	R		LATAH ST	CT		Y																						
3.03	3.03		BEG SU LN	C		TWO WAY TURN				11A	2	2					\$\$C	53A	\$\$C	11	64	2	01	1025	U1		35	R	P	*	
3.13	3.13		END SU LN	C		TWO WAY TURN				11A	2	2					C	72A	C	\$\$\$	72	2	01	1025	U1		35	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
2.27	2.27			.04	11				
2.40	2.40			.06	12				

SR 270 MAINLINE

STATE ROUTE - SRSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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	
9.03	9.03	MP	MARKER	R	9					2	2						8A	62A	8A		62	2	01		R1		45	R			
9.07	9.07	INTRSECTN		L	PULLMAN AIRPORT RD		CO	SG	Y																						
9.08	9.08	BEG SU LN		C	TWO WAY TURN	14A				2	2						8A	48A	8A	14	62	2	01		R1		45	R			
9.41	9.41	INTRSECTN		R	CO RD		CO		Y																						
9.85	9.85	CHG SU LN		C	TWO WAY TURN	12A				2	2						6A	48A	6A	12	60	2	01		R1		45	R			
9.89	9.89	END SU LN		C	TWO WAY TURN	12A				2	2						6A	48A	6A	\$\$\$	48	2	01		R1		45	R			
		BORDER STA		R	IDAHO STATE LINE																										
					OWNER USC																										
		END CTLSEC			CONTROL SECTION 3831																										
		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
9.07	9.07	.03	14						
						.10	12		

SR 270 COUplet
 PULLMN

STATE ROUTE - SRSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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	
2.67	0.00		BEG ROUTE			PULLMN					2						C	27A	C		27	2	01	1025	U1		25	L	B	*	
			ENTER CITY			MAIN ST TO GRAND																									
			BEG CTLSEC			PULLMAN																									
			BEG ST	I		CONTROL SECTION 3831																									
			INTRSECTN	L		MAIN																									
2.69	0.02		WYE CONN	L		SR 270				ST	Y																				
2.76	0.09		INTRSECTN	B		SR 270				ST	Y	3					C	56A	C		56	2	01	1025	U1		25	L	B	*	
2.81	0.14		INTRSECTN	B		PINE ST				CT	SG	Y																			
2.86	0.19		INTRSECTN	B		KAMIAKEN ST				CT	SG	Y																			
2.88	0.21		WYE CONN	R		SR 270				ST	Y	2					C	56A	C		56	2	01	1025	U1		25	L	B	*	
2.90	0.23		END ST	I		MAIN				ST	Y	2					C	44A	C		44	2	01	1025	U1		25	L	B	*	
			INTRSECTN	B		SR 270-GRAND AVE				ST	SG	Y																			
			END CTLSEC			CONTROL SECTION 3831																									
			END SECTN			PULLMN																									

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
2.88	0.21			.02	12				

SR 271 MAINLINE

STATE ROUTE - SRSH

COUNTY WHITMAN

DOT DISTRICT 6

				-----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				
0.00	0.00		BEG ROUTE			MAIN ROUTE				1	1						1B	22B	1B		22	2	02	0890	R3		45	R	P					
			ENTER CITY			SR 27/OAKESDLE TO SR 195																												
			BEG CTLSEC			OAKESDALE																												
			INTRSECTN	R		CONTROL SECTION 3808																												
0.22	0.22		LEAVE CITY			SR 27				ST	N																							
0.97	0.97		INTRSECTN	L		OAKESDALE					1	1					1B	22B	1B		22	2	02	\$\$\$\$	R3		55	R	\$					
1.00	1.00		MP MARKER	R		HODGES RD #2800																												
1.15	1.15		INTRSECTN	R		1																												
1.49	1.49		BEG BRIDGE	B		RUSSELL RD #0100																												
						MCCOY CREEK				ST																								
						BRDG NUM 271/002.25																												
1.50	1.50		END BRIDGE	B		MCCOY CREEK																												
2.00	2.00		MP MARKER	R		2																												
2.28	2.28		INTRSECTN	R		CARTER RD #0115																												
2.36	2.36		BEG BRIDGE	B		MCCOY CREEK				ST																								
						BRDG NUM 271/003.35																												
2.37	2.37		END BRIDGE	B		MCCOY CREEK																												
2.83	2.83		INTRSECTN	L		SHEAHAN RD																												
3.00	3.00		MP MARKER	R		3																												
4.00	4.00		MP MARKER	R		4																												
4.50	4.50		INTRSECTN	R		L D JOHNSON RD #0070																												
4.67	4.67		BEG BRIDGE	B		BOX CREEK				ST																								
						BRDG NUM 271/004																												
4.68	4.68		END BRIDGE	B		BOX CREEK																												
4.76	4.76		RR XING	B		NUM 58905N GRADE																												
5.00	5.00		MP MARKER	R		5											5B	22B	5B		22	2	02		R3		55	R						
5.05	5.05		BEG BRIDGE	B		PINE CREEK				ST							\$\$C	32B	\$\$C		32	2	02		R3		55	R						
						BRDG NUM 271/004.45																												
5.06	5.06		END BRIDGE	B		PINE CREEK											5B	22B	5B		22	2	02		R3		55	R						
5.09	5.09																1B	22B	1B		22	2	02		R3		55	R						
5.29	5.29																5B	22B	5B		22	2	02		R3		55	R						
5.34	5.34		BEG BRIDGE	B		PINE CREEK				ST							\$\$C	32B	\$\$C		32	2	02		R3		55	R						
						BRDG NUM 271/005.55																												
5.35	5.35		END BRIDGE	B		PINE CREEK											5B	22B	5B		22	2	02		R3		55	R						
5.38	5.38																1B	22B	1B		22	2	02		R3		55	R						
5.99	5.99		MP MARKER	R		6																												
6.40	6.40		INTRSECTN	L		FILE RD #2020																												
6.47	6.47		BEG BRIDGE	B		CREEK				ST																								
						BRDG NUM 271/006.65																												
6.48	6.48		END BRIDGE	B		CREEK																												
6.99	6.99		MP MARKER	R		7																												
7.63	7.63																																	
7.83	7.83		INTRSECTN	R		C W HUGHES RD #0073											6B	22B	6B		22	2	02		R3		55	R						

SR 290 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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				
0.07	0.00		BEG ROUTE			MAIN ROUTE				1		8A	22A		C							22	1	02	1220	U1	40		R	P	*			
			ENTER CITY			SR 90/SPOKANE TO IDAHO																												
			BEG CTLSEC			SPOKANE																												
			BEG ST	I		HAMILTON ST																												
			UXING	D		SR 90																												
						BRDG NUM 090/562																												
0.11	0.04		UXING	D		W-W RAMP																												
						BRDG NUM 290/001W-W																												
0.14	0.07		BEG BRIDGE	I		2ND AVE				1	1	8A	22A		C	3750		W	26P	W		48	1	02	1220	U1	\$\$	40	R	P	*			
						BRDG NUM 290/002S																												
0.17	0.10		MISC FEATR	R		GORE (SR 90 R128244)																												
0.18	0.11									1	1	8A	22A		C	3500		W	64P	W		86	1	02	1220	U1		40	R	P	*			
0.19	0.12		END BRIDGE	I		2ND AVE				1	1	8A	22A		C	3250		8A	13A	8A		35	1	02	1220	U1		40	R	P	*			
0.20	0.13		BEG BRIDGE	D		2ND AVE				1	1	\$\$W	28P		W	3000		8A	13A	8A		41	1	02	1220	U1		40	R	P	*			
						BRDG NUM 290/002N																												
0.23	0.16		END BRIDGE	D		2ND AVE				1	1	8A	16A	5A	2500		8A	13A	8A		29	1	02	1220	U1		40	R	P	*				
0.25	0.18									1	1	8A	16A	5A	2000		8A	13A	8A		29	1	02	1220	U1		40	R	P	*				
0.27	0.20									1	1	8A	16A	\$\$\$	6A	JE	\$\$\$	13A	8A		29	1	02	1220	U1		40	R	P	*				
0.28	0.21		MISC FEATR	L		GORE (R100040)																												
0.30	0.23		MISC FEATR	LC		GORE (SR 90 S128188)				1	1	8A	12A			6A	JE		13A	8A		25	1	02	1220	U1		40	R	P	*			
0.31	0.24		ON RAMP	R		SR 90 WB				Y	1	2	8A	12A		6A	JE		27A	8A		39	1	02	1220	U1		40	R	P	*			
0.34	0.27									1	2	\$\$\$	13A			6A	JE		27A	8A		40	1	02	1220	U1		40	R	P	*			
0.40	0.33		OFF RAMP	L		2ND AVE				Y	2	2	W	32P		6P	JE		32P	\$\$W		64	1	02	1220	U1		40	R	P	*			
			OFF RAMP	LC		SR 90 WB																												
			BEG BRIDGE	B		SPOKANE RIVER																												
						BRDG NUM 290/003																												
0.44	0.37		ON RAMP	R		2ND AVE																												
0.52	0.45									2	2	W	28P			8P	JE		40P	W		68	1	02	1220	U1		40	R	P	*			
0.66	0.59		END BRIDGE	B		SPOKANE RIVER				2	2	W	29A			3P	CU		52A	W		81	1	02	1220	U1		40	R	P	*			
0.73	0.66									2	2	C	29A			3P	CU		52A	C		81	1	02	1220	U1		40	R	P	*			
0.74	0.67		END ST	I		HAMILTON ST				2	2	C	24A			8P	CU		24A	C		48	1	02	1220	U1		30	L	P	*			
			BEG ST	I		TRENT AVE																												
			INTRSECTN	L		HAMILTON ST																												
			INTRSECTN	L		SPOKANE FALLS BLVD																												
0.79	0.72		INTRSECTN	L		COLUMBUS ST				CT	Y	2	2	\$	\$\$\$		\$\$\$	\$\$		C	74A	C		74	1	02	1220	U1		30	L	P	*	
0.82	0.75		BEG BRIDGE	B		SPOKANE RIVER				ST		2	2							C	40A	C		40	1	02	1220	U1		30	L	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
0.74	0.67			.14	12	.03	12	.04	12		

SR 290 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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	MEDIAN-	SHD	RDY	SHD	LNS	RDY	MTCE	CITY	ST	SPEED														
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	T	P	S			
2.54		2.47								2	2	C	24A		8P	CU		24A	C		48	1	02	1220	U1		35	L	P	*			
2.60		2.53	INTRSECTN	B		FREYA WAY	CT	SG	Y																								
2.66		2.59								1	1	\$	\$\$\$		\$\$\$	\$\$		C	48A	C		48	1	02	1220	U1		35	L	P	*		
2.69		2.62	BEG SU LN	C		TWO WAY TURN				1	1						C	32A	C	16	48	1	02	1220	U1		35	L	P	*			
			INTRSECTN	R		FREYA ST	CT		Y																								
2.77		2.70	INTRSECTN	B		SYCAMORE ST	CT		Y																								
2.93		2.86	INTRSECTN	R		JULIA ST	CT		Y																								
3.00		2.93	INTRSECTN	L		MYRTLE ST	CT		Y																								
3.07		3.00	INTRSECTN	L		FLORIDA ST	CT		Y																								
3.10		3.03	END SU LN	C		TWO WAY TURN				1	1						C	48A	C	\$\$\$	48	1	02	1220	U1		35	L	P	*			
3.16		3.09								2	1						C	48A	C		48	1	02	1220	U1		35	L	P	*			
3.20		3.13								2	1						C	40A	C		40	1	02	1220	U1		35	L	P	*			
3.22		3.15	INTRSECTN	B		HAVANA ST	CT	SG	Y																								
3.27		3.20								2	1	C	24A		20P	CU		\$	14A	C		38	1	02	1220	U1		35	L	P	*		
3.34		3.27	INTRSECTN	L		MISSION AVE	CT	SG	Y	2	1	8A	24A		4P	CU			14A	C		38	1	02	1220	U1		35	L	B	*		
3.35		3.28	WYE CONN	L		MISSION AVE	CT		Y																								
3.36		3.29	INTRSECTN	L		HOUGH ST	CT		Y	2	2	8A	24A		4P	CU			30A	C		54	1	02	1220	U1		35	L	B	*		
3.38		3.31								2	2	\$\$\$	\$\$\$		\$\$\$	\$\$		8A	52A	C		52	1	02	1220	U1		35	L	B	*		
3.45		3.38								2	2						8A	44A	8A		44	1	02	1220	U1		35	L	B	*			
3.48		3.41	INTRSECTN	L		LANGLEY ST	CT		Y																								
3.59		3.52	INTRSECTN	L		WATERWORKS RD	CT	AF	Y																								
3.76		3.69	INTRSECTN	L		BYRD ST	CT		Y																								
3.88		3.81	INTRSECTN	L		WALDO ST	CT		Y																								
4.00		3.93	INTRSECTN	B		AIRPORT ST	CT		Y																								
4.15		4.08	INTRSECTN	L		KOREN ST	CT		Y																								
4.22		4.15								2	2							\$	C	63P	\$	C		63	1	02	1220	U1		35	L	B	*
4.27		4.20	WYE CONN	R		FANCHER WAY	CT		Y																								
4.29		4.22	INTRSECTN	B		FANCHER WAY	CT	SG	Y																								
4.31		4.24	LEAVE CITY			SPOKANE				2	2								C	63P	C		63	1	02	1221	U1		40	L	P	*	
			ENTER CITY			SPOKANE VALLEY																											
			WYE CONN	R		FANCHER WAY	CT		Y																								
4.32		4.25								2	2								C	63A	C		63	1	02	1221	U1		40	L	P	*	
4.37		4.30	BEG SU LN	C		TWO WAY TURN				2	2								C	50A	C	13	63	1	02	1221	U1		40	L	P	*	
			MISC FEATR	L		SGN ENT SPOKANE																											

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
2.60		2.53	.03	12			.04	14		
3.22		3.15	.03	11						
4.27		4.20			.05	14				
4.29		4.22	.03	12			.03	12		

SR 290 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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	
6.41		6.34								3	2						10A	71A	C		71	1	02	1221	U1	40	L	P	*		
6.43		6.36	BEG SU LN	C		TWO WAY TURN				3	2						10A	58A	C	13	71	1	02	1221	U1	40	L	P	*		
6.44		6.37								2	2						10A	58A	C	13	71	1	02	1221	U1	40	L	P	*		
6.45		6.38								2	2						10A	52A	6A	13	65	1	02	1221	U1	40	L	P	*		
6.47		6.40	INTRSECTN	L		WILLOW RD			CT		Y																				
6.51		6.44								2	2						6A	52A	6A	13	65	1	02	1221	U1	40	L	P	*		
6.53		6.46	INTRSECTN	L		MAPLE RD			CT		Y																				
6.55		6.48								2	2						4A	52A	6A	13	65	1	02	1221	U1	40	L	P	*		
6.59		6.52	INTRSECTN	L		LOCUST RD			CT		Y																				
6.66		6.59	INTRSECTN	L		BOEING RD			CT		Y																				
6.68		6.61	END SU LN	C		TWO WAY TURN				2	2	C	30A		13A	UP	\$\$\$	22A	4A	\$\$\$	52	1	02	1221	U1	40	L	P	*		
6.84		6.77	BEG BRIDGE	I		BN RR			ST	2	2	W	32P	W	130	\$\$	C	28A	\$\$C		60	1	02	1221	U1	40	L	P	*		
						BRDG NUM 290/012S																									
			RR XING	B		NUM 95845F STRUCTURE																									
			RR XING	B		NUM 662516W STRUCTURE																									
			BEG BRIDGE	D		BN RR			ST																						
						BRDG NUM 290/012N																									
6.87		6.80	END BRIDGE	I		BN RR				2	2	C	30A	\$	13A	UP	\$	22A	6A		52	1	02	1221	U1	40	L	P	*		
			END BRIDGE	D		BN RR																									
6.90		6.83								2	2	\$	\$\$\$		\$\$\$	\$\$\$	C	65A	6A		65	1	02	1221	U1	40	L	P	*		
6.94		6.87	INTRSECTN	L		PVT RD			PV		Y																				
6.96		6.89	BEG SU LN	C		TWO WAY TURN				2	2						C	52A	6A	13	65	1	02	1221	U1	40	L	P	*		
6.99		6.92	MP MARKER	R		7																									
7.09		7.02	INTRSECTN	L		FOWLER RD			CT		Y																				
7.20		7.13								2	2						C	52A	6A	13	65	1	02	1221	U1	50	L	P	*		
7.33		7.26	INTRSECTN	L		BUTLER RD			CT		Y																				
7.36		7.29	END SU LN	C		TWO WAY TURN				2	2						C	65A	6A	\$\$\$	65	1	02	1221	U1	50	L	P	*		
7.38		7.31	INTRSECTN	R		UNIVERSITY RD			CT	AF	Y																				
7.45		7.38	BEG SU LN	C		TWO WAY TURN				2	2						C	52A	6A	13	65	1	02	1221	U1	50	L	P	*		
7.58		7.51	INTRSECTN	L		WILLIAMS RD			CT		Y																				
7.83		7.76	INTRSECTN	L		LOCKWOOD RD			CT		Y																				
7.99		7.92	MP MARKER	R		8																									
8.08		8.01	INTRSECTN	L		STEGNER RD			CT		Y																				
8.18		8.11	INTRSECTN	L		PIT RD			CT		Y																				
8.37		8.30	END SU LN	C		TWO WAY TURN				2	2						C	61A	6A	\$\$\$	61	1	02	1221	U1	50	L	P	*		
8.42		8.35	WYE CONN	R		SR 27			ST		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
6.94	6.87	.02	17						
7.38	7.31			.03	15			.03	13
8.42	8.35			.03	15				

SR 290 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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	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
15.38		15.33															4A	24A	4A			24	1	02		U2	55	L		*
15.96		15.91	MP MARKER	R		16											4A	24A	4A			24	1	02		U2	45	L		*
16.48		16.43															4A	24A	4A			24	1	02		U2	45	L		*
16.89		16.84	INTRSECTN	B		STARR RD	CO		Y	1	1						4A	24A	4A			24	1	02		R2	45	L		*
16.94		16.89	MP MARKER	R		17																								
16.96		16.91	ENT/EXIT	L		POST OFFICE	OT		Y																					
17.21		17.16															4A	24A	4A			24	1	02		R2	55	L		*
17.66		17.61	TRAF RCDR	B		P33 0																								
17.97		17.92	MP MARKER	R		18																								
18.05		18.00	WYE CONN	R		IDAHO RD	CO		N																					
18.07		18.02	INTRSECTN	B		IDAHO RD	CO		N																					
18.17		18.12	ENT FROM	L		WEIGH STATION	ST		N																					
18.25		18.20	WEIGH STA	L		NUMBER 0																								
18.32		18.27	EXIT TO	L		WEIGH STATION	ST		N																					
18.38		18.33	END ST	I		TRENT AVE																								
			MISC FEATR	B		IDAHO STATE LINE																								
			END CTLSEC			CONTROL SECTION 3234																								
			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	
16.89		16.84		.07	12			.03	13		.07	12
16.96		16.91		.01	12						.02	12

SR 291 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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			
0.00	0.00		BEG ROUTE			MAIN ROUTE				2	2	C	60P		2P	CU			24P	C		84	1	02	1220	U1		35	R	P	*		
			ENTER CITY			SR 2/SPOKANE TO SR 231																											
			BEG CTLSEC			SPOKANE																											
			BEG ST	I		CONTROL SECTION 3236																											
			INTRSECTN	B		FRANCIS ST																											
0.03	0.03					SR 2																											
0.06	0.06																																
0.07	0.07		INTRSECTN	B		ATLANTIC ST																											
0.09	0.09																																
0.13	0.13		BEG SU LN	C		TWO WAY TURN		12A																									
			INTRSECTN	B		NORMANDIE ST																											
0.19	0.19		INTRSECTN	B		CALISPEL ST																											
0.26	0.26		INTRSECTN	B		WHITEHOUSE ST																											
0.32	0.32		INTRSECTN	B		WASHINGTON ST																											
0.38	0.38		INTRSECTN	B		STEVENS ST																											
0.44	0.44		END SU LN	C		TWO WAY TURN		12A																									
			INTRSECTN	B		HOWARD ST																											
0.50	0.50		INTRSECTN	B		WALL ST																											
0.56	0.56		INTRSECTN	L		POST ST																											
0.57	0.57		BEG SU LN	C		TWO WAY TURN		11A																									
0.60	0.60		INTRSECTN	L		LINCOLN ST																											
0.61	0.61		END SU LN	C		TWO WAY TURN		11A																									
0.66	0.66		INTRSECTN	B		MONROE ST																											
0.72	0.72		INTRSECTN	L		BUFFALO ST																											
0.76	0.76		INTRSECTN	B		MADISON ST																											
0.79	0.79		BEG SU LN	C		TWO WAY TURN		13A																									
0.83	0.83		INTRSECTN	L		JEFFERSON ST																											
0.89	0.89		INTRSECTN	L		ADAMS ST																											
0.99	0.99		INTRSECTN	B		CEDAR ST																											
1.05	1.05		END SU LN	C		TWO WAY TURN		13A																									

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
0.00	0.00				.09	24	.03	12		
0.13	0.13		.02	12						
0.44	0.44				.01	11				
0.50	0.50		.03	11	.03	11				
0.56	0.56		.02	11						
0.66	0.66		.03	11	.05	11				
0.76	0.76		.03	11	.02	11				

SR 291 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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
1.06	1.06		INTRSECTN	L		WALNUT ST	CT	Y	2	2							C	50A	C		50	1	02	1220	U1	35	R	P	*	
1.09	1.09									2	2						C	63A	C		63	1	02	1220	U1	35	R	P	*	
1.12	1.12		INTRSECTN	B		MAPLE ST	CT	SG	Y																					
1.18	1.18		INTRSECTN	B		ASH ST	CT	SG	Y																					
1.20	1.20									2	2							C	50A	C		50	1	02	1220	U1	35	R	P	*
1.25	1.25		BEG SU LN	C		TWO WAY TURN	13A			2	2						C	50A	C	13	63	1	02	1220	U1	35	R	P	*	
			INTRSECTN	L		OAK ST	CT		Y																					
1.30	1.30		INTRSECTN	L		ELM ST	CT		Y																					
1.36	1.36		INTRSECTN	L		CANNON ST	CT		Y																					
1.40	1.40		INTRSECTN	R		ELGIN ST	CT		Y																					
1.44	1.44		INTRSECTN	L		ELGIN ST	CT		Y																					
1.50	1.50		INTRSECTN	B		BELT ST	CT		Y	2	2						C	45A	C	13	58	1	02	1220	U1	35	R	P	*	
1.72	1.72		END SU LN	C		TWO WAY TURN	13A			2	2						C	58A	C	\$\$\$	58	1	02	1220	U1	35	R	P	*	
1.77	1.77		INTRSECTN	B		ALBERTA ST	CT	SG	Y																					
1.80	1.80		BEG SU LN	C		TWO WAY TURN	12A			2	2						C	46A	C	12	58	1	02	1220	U1	35	R	P	*	
1.88	1.88		INTRSECTN	R		LINDEKE ST	CT		Y																					
2.00	2.00		INTRSECTN	B		A ST	CT		Y																					
2.13	2.13		INTRSECTN	L		C ST	CT		Y																					
2.19	2.19		WYE CONN	R		INDIAN TRAIL RD	CT		Y																					
2.20	2.20		END SU LN	C		TWO WAY TURN	12A			2	2						C	58A	C	\$\$\$	58	1	02	1220	U1	35	R	P	*	
2.21	2.21		INTRSECTN	R		INDIAN TRAIL RD	CT	SG	Y																					
2.27	2.27									2	2						C	50A	C		50	1	02	1220	U1	35	R	P	*	
2.30	2.30		INTRSECTN	L		G ST	CT		Y																					
2.44	2.44		INTRSECTN	B		FOTHERINGHAM ST	CT		Y																					
2.70	2.70		INTRSECTN	B		WINSTON DR	CT		Y																					
2.82	2.82		INTRSECTN	L		SUTHERLIN ST	CT		Y																					
			INTRSECTN	R		TAFT DR	CT		Y																					
2.89	2.89		INTRSECTN	B		GREENWOOD BLVD	CT		Y																					
2.95	2.95		INTRSECTN	B		FOREST BLVD	CT		Y	2	1						C	50A	C		50	1	02	1220	U1	35	R	P	*	
2.97	2.97									2	1						C	63A	C		63	1	02	1220	U1	35	R	P	*	
3.00	3.00		INTRSECTN	B		ASSEMBLY ST	CT		Y																					
3.03	3.03									1	1						C	63A	C		63	1	02	1220	U1	35	R	P	*	
3.06	3.06		WYE CONN	L		NINE MILE 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
1.12	1.12					.10	11				
1.18	1.18			.12	11						
1.77	1.77			.03	11			.03	11		
2.21	2.21					.02	11				
3.00	3.00			.05	10	.01	10	.02	10		

SR 291 MAINLINE

STATE ROUTE - SRSH

COUNTY STEVENS

DOT DISTRICT 6

				-----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			
11.23	11.23		ENTER CO			STEVENS				1	1						2A	22A	2A		22	1	02		R3		50	R					
			BEG CTLSEC			CONTROL SECTION 3343																											
12.00	12.00		MP MARKER	R		12																											
12.36	12.36									1	1						2A	24A	2A		24	1	02		R3		50	R					
12.45	12.45		BEG SU LN	R		CLIMBING			12A	1	1						6A	24A	6A	12	36	1	02		R3		50	R					
12.48	12.48									1	1						6A	24A	6A	12	36	1	02		R3		40	R					
12.68	12.68									1	1						2A	24A	6A	12	36	1	02		R3		40	R					
12.80	12.80		END SU LN	R		CLIMBING			12A	1	1						2A	24A	4A	\$\$\$	24	1	02		R3		40	R					
12.85	12.85									1	1						2A	24A	2A		24	1	02		R3		40	R					
12.98	12.98		INTRSECTN	L		LAKESIDE RD				CO	PC	Y																					
			INTRSECTN	R		SWENSON S RD				CO	PC	Y																					
13.00	13.00		MP MARKER	R		13																											
13.03	13.03		BEG SU LN	C		TWO WAY TURN			12A	1	1						2A	24A	2A	12	36	1	02		R3		40	R					
13.04	13.04		EXIT TO	R		SHOPPING CENTER				PV		Y																					
13.05	13.05		ENT/EXIT	B		SHOPPING CENTER				PV		Y																					
13.07	13.07		EXIT TO	L		SHOPPING CENTER				PV		Y																					
13.10	13.10		END SU LN	C		TWO WAY TURN			12A	1	1						2A	24A	2A	\$\$\$	24	1	02		R3		40	R					
13.17	13.17									1	1						2A	22A	2A		22	1	02		R3		40	R					
13.36	13.36		INTRSECTN	L		SUNRISE DR				CO		Y																					
			INTRSECTN	R		BLACKSTONE WAY				CO		Y																					
13.47	13.47		MISC FEATR	R		SGN ENT SUNCREST																											
13.82	13.82		INTRSECTN	L		SUNCREST DR				CO		Y																					
13.88	13.88		MISC FEATR	L		SGN ENT SUNCREST																											
14.00	14.00		MP MARKER	R		14																											
14.31	14.31									1	1						2B	20B	2B		20	1	02		R3		40	R					
14.35	14.35		INTRSECTN	L		WYLIE DR				CO		Y																					
14.40	14.40									1	1						2B	20B	2B		20	1	02		R3		50	R					
14.99	14.99		MP MARKER	R		15																											
15.13	15.13		INTRSECTN	L		MORIAH DR				CO		Y																					
			INTRSECTN	R		PVT RD				PV		Y																					
15.63	15.63		INTRSECTN	L		MEADOW VISTA DR				CO		Y																					
15.96	15.96		INTRSECTN	R		JERGENS RD				CO		N																					
15.99	15.99		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
12.98	12.98	.04	12	.03	13	.04	12	.03	12
13.04	13.04			.02	13				
13.07	13.07							.02	12
15.13	15.13	.04	10			.02	10		
15.63	15.63	.03	11						

SR 395 MAINLINE

U.S. ROUTE - USSH

COUNTY ADAMS

DOT DISTRICT 6

				-----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		
65.70		72.26	BEG ROUTE			MAIN ROUTE				2	2	10A	24A	4A	75S	DE	4A	24P	10A			48	3	02		R1				L		
			BEG CTLSEC			OREGON ST LINE TO CANADA																										
			CONTROL SECTION 0103																													
65.94		72.50	OFF RAMP	R		SR 26																										
65.99		72.55	MP MARKER	B		66																										
			MISC FEATR	L		GORE (S106569)																										
66.09		72.65	MISC FEATR	R		GORE (P106594)																										
66.30		72.86	UXING	B		SR 26				2	2	10A	24A	4A	75S	DE	4A	24P	10A			48	3	02		R1		45		L		
			BRDG NUM 026/121																													
66.51		73.07	MISC FEATR	L		GORE (R106666)																										
66.59		73.15	MISC FEATR	R		GORE (Q106690)																										
66.66		73.22	OFF RAMP	L		SR 26																										
66.69		73.25	REST AREA	R		HATTON COULEE																										
			CS 010391 A642 MAJOR																													
66.90		73.46	ON RAMP	R		SR 26																										
67.00		73.56	MP MARKER	B		67																										
67.24		73.80								2	2	10A	24A	4A	75S	DE	4A	24P	10A			48	3	02		R1		70		L		
67.54		74.10	MED XING	C		OFFICIAL																										
68.00		74.56	MP MARKER	B		68																										
69.00		75.56	MP MARKER	B		69																										
69.99		76.55	MP MARKER	B		70																										
70.59		77.15	INTRSECTN	B		CUNNINGHAM RD																					CO		Y			
			INTRSECTN	C		MED XROAD																					ST		Y			
71.00		77.56	MP MARKER	B		71																										
72.00		78.56	MP MARKER	B		72																										
72.22		78.78	MED XING	C		OFFICIAL																										
73.00		79.56	MP MARKER	B		73																										
74.00		80.56	MP MARKER	B		74																										
74.90		81.46								2	2	10A	24A	4A	86S	DE	4A	24P	10A			48	3	02		R1		70		L		
75.00		81.56	MP MARKER	B		75																										
75.10		81.66								2	2	10A	24A	4A	130S	DE	4A	24P	10A			48	3	02		R1		70		L		
75.30		81.86								2	2	10A	24A	4A	150S	DE	4A	24P	10A			48	3	02		R1		70		L		
75.50		82.06								2	2	10A	24A	4A	190S	DE	4A	24P	10A			48	3	02		R1		70		L		
75.70		82.26								2	2	10A	24A	4A	210S	DE	4A	24P	10A			48	3	02		R1		70		L		
75.90		82.46								2	2	10A	24A	4A	250S	DE	4A	24P	10A			48	3	02		R1		70		L		
76.00		82.56	MP MARKER	B		76																										
76.10		82.66								2	2	10A	24A	4A	430S	DE	4A	24P	10A			48	3	02		R1		70		L		
76.30		82.86								2	2	10A	24A	4A	500S	DE	4A	24P	10A			48	3	02		R1		70		L		
76.50		83.06								2	2	10A	24A	4A	540S	DE	4A	24P	10A			48	3	02		R1		70		L		
76.70		83.26								2	2	10A	24A	4A	510S	DE	4A	24P	10A			48	3	02		R1		70		L		
76.90		83.46								2	2	10A	24A	4A	480S	DE	4A	24P	10A			48	3	02		R1		70		L		
77.00		83.56	MP MARKER	B		77																										
77.10		83.66								2	2	10A	24A	4A	400S	DE	4A	24P	10A			48	3	02		R1		70		L		

SR 395 MAINLINE

U.S. ROUTE - USSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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				
130.71	137.27		ENTER CO			SPOKANE																												
156.74	163.24		EQUATION			156.68 =156.74																												
			END COINCI			SR 090																												
156.75	163.25		BEG COINCI			SR 002																												
159.06B	165.56		BEG EQ			BEGIN BACK																												
159.06	165.60		EQUATION			159.10B=159.06																												
164.50	169.27		ENTER CITY			SPOKANE			2	2		C	22A			12A	CU		36A		C			58	1	02	1220	U1		45	L	P		
			EQUATION			162.73 =164.50																												
			BEG CTLSEC			CONTROL SECTION 3209																												
			INTRSECTN	R		SR 2						ST		Y																				
			INTRSECTN	C		MEDIAN XROAD						ST		Y																				
			END COINCI			SR 002																												
164.51	169.28		WYE CONN	R		SR 2						ST	Y	2	2	C	22A		12A	CU		24A	4A		46	1	02	1220	U1		45	L	P	
164.60	169.37		INTRSECTN	B		COUNTRY HOMES BLVD						CT	SG	Y	2	2	C	22A		12A	CU		28A	\$\$C		50	1	02	1220	U1		45	L	P
			INTRSECTN	C		MEDIAN XROAD						ST	SG	Y																				
164.63	169.40		BEG SU LN	C		TWO WAY TURN																												
164.66	169.43		INTRSECTN	L		HOERNER AVE						CT		Y																				
			ENT/EXIT	R		BUSINESS						PV		Y																				
164.80	169.57		END SU LN	C		TWO WAY TURN																												
164.82	169.59		INTRSECTN	B		HOLLAND AVE						CT		Y																				
164.86	169.63		BEG SU LN	C		TWO WAY TURN																												
164.93	169.70		MISC FEATR	L		SGN ENT SPOKANE																												
164.95	169.72		END SU LN	C		TWO WAY TURN																												
			INTRSECTN	B		WESTVIEW AVE						CT		Y																				
164.96	169.73		LEAVE CITY			SPOKANE																												
164.98	169.75		BEG SU LN	C		TWO WAY TURN																												
165.00	169.77		MP MARKER	R		165																												
165.04	169.81		END SU LN	C		TWO WAY TURN																												
165.07	169.84		INTRSECTN	B		GRAVES RD						CO		Y																				
165.12	169.89		BEG SU LN	C		TWO WAY TURN																												
165.25	170.02		END SU LN	C		TWO WAY TURN																												
165.32	170.09		INTRSECTN	B		HAWTHORNE RD						CO	SG	Y	2	2																		
165.33	170.10		WYE CONN	R		HAWTHORNE 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
164.60	169.37		.05	14						
164.82	169.59		.02	14		.02	14			
164.95	169.72					.02	14			
165.07	169.84		.02	14		.02	14			
165.32	170.09		.04	14		.05	14			

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COUNTY SPOKANE

DOT DISTRICT 6

				-----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															
SRMP	B	ARM	FEATURE	D	LR	DESCRIPTION	OW	TC	L	D	I	W/S	R/S	W/S	WD/S	BR	W/S	R/S	W/S	WID	WID	MTCE	CITY	ST	LEGAL	T	P	S		
																						A	SE	NBR	FC	D	IB	R	K	T
165.35		170.12								2	2						C	78A	C		78	1	02		U1	45	L			
165.38		170.15	BEG SU LN	C		TWO WAY TURN				14A							C	64A	C	14	78	1	02		U1	45	L			
165.40		170.17	INTRSECTN	R		HUMBOLT ST	CO		Y																					
165.41		170.18								2	2						C	64A	W	14	78	1	02		U1	45	L			
165.48		170.25								2	2						C	64A	W	14	78	1	02		U1	50	L			
165.76		170.53								2	2						W	64A	W	14	78	1	02		U1	50	L			
165.80		170.57	CHG SU LN	C		TWO WAY TURN				14P							W	64P	W	14	78	1	02		U1	50	R			
			BEG BRIDGE	B		WHITWORTH DR				ST																				
						BRDG NUM 395/453																								
165.83		170.60	END BRIDGE	B		WHITWORTH DR				2	2						W	64A	W	14	78	1	02		U1	50	R			
			CHG SU LN	C		TWO WAY TURN				14A																				
165.97		170.74								2	2						C	64A	W	14	78	1	02		U1	50	R			
165.99		170.76	END SU LN	C		TWO WAY TURN				14A							C	78A	W	\$\$\$	78	1	02		U1	50	R			
166.00		170.77	MP MARKER	R		166																								
166.05		170.82	BEG SU LN	C		TWO WAY TURN				14A							C	64A	W	14	78	1	02		U1	50	R			
			INTRSECTN	L		FALCON AVE	CO		Y																					
166.09		170.86								2	2						C	56A	8A	14	70	1	02		U1	50	R			
166.12		170.89	END SU LN	C		TWO WAY TURN				14A							C	78A	8A	\$\$\$	78	1	02		U1	50	R			
166.15		170.92								2	2						C	70A	8A		70	1	02		U1	50	R			
166.18		170.95	INTRSECTN	L		REGINA DR	CO		Y	2	2						C	78A	\$\$C		78	1	02		U1	50	R			
			INTRSECTN	R		WHITWORTH DR	CO		Y																					
166.24		171.01	BEG SU LN	C		TWO WAY TURN				14A							C	64A	C	14	78	1	02		U1	50	R			
166.39		171.16								2	3						C	64A	C	14	78	1	02		U1	50	R			
166.40		171.17	ENT/EXIT	R		PVT RD	PV		N																					
166.52		171.29	ENT/EXIT	L		DOT MAINT SHOP	ST		Y																					
166.54		171.31								2	3						C	64P	C	14	78	1	02		U1	50	R			
166.55		171.32	END SU LN	C		TWO WAY TURN				14A							C	78P	C	\$\$\$	78	1	02		U1	50	R			
166.60		171.37	INTRSECTN	B		HASTINGS RD	CO	SG	Y	2	3						C	90P	C		90	1	02		U1	50	R			
166.66		171.43								2	3						9A	80A	C		80	1	02		U1	50	R			
166.69		171.46	BEG SU LN	C		TWO WAY TURN				14A							9A	66A	C	14	80	1	02		U1	50	R			
166.76		171.53	ENT/EXIT	B		BUSINESS	PV		Y	2	3						10A	66A	10A	14	80	1	02		U1	50	R			
166.79		171.56	ENT/EXIT	R		BUSINESS	PV		Y																					
166.82		171.59	END SU LN	C		TWO WAY TURN				14A							10A	66A	10A	\$\$\$	66	1	02		U1	50	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
166.05		170.82		.02	14						
166.18		170.95		.03	14		.03	14			
166.60		171.37		.03	14		.05	14		.07	12
166.76		171.53								.07	16
166.79		171.56				.02	14				

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DOT DISTRICT 6

				-----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				
169.10		173.84	BEG BRIDGE	D		HATCH RD	ST		2	2		\$W	38P	\$W	55S	DE	4P	24P	10A		62	1	02		U1		60	R						
						BRDG NUM 395/458W																												
169.12		173.86	BEG BRIDGE	I		HATCH RD	ST		2	2		W	38P	W	55O	\$	\$W	38P	\$W		76	1	02		U1		60	R						
						BRDG NUM 395/458E																												
169.15		173.89	END BRIDGE	D		HATCH RD			2	2		10A	24P	4P	55S	DE	W	38P	W		62	1	02		U1		60	R						
169.16		173.90	END BRIDGE	I		HATCH RD			2	2		10A	24P	4P	55S	BE	4P	24P	10A		48	1	02		U1		60	R						
169.18		173.92							2	2		10A	24P	4P	55S	CA	4P	24P	10A		48	1	02		U1		60	R						
169.30B		174.04	BEG EQ			BEGIN BACK																												
169.30		174.06	EQUATION			169.32B=169.30																												
169.35		174.11	MISC FEATR	R		GORE (Q116966)																												
169.37		174.13	MISC FEATR	L		GORE (R116954)																												
169.54		174.30	OFF RAMP	L		HATCH RD	ST	Y																										
169.66		174.42	ON RAMP	R		HATCH RD	ST	Y	2	2		10A	24P	4P	55S	CA	4A	24A	10A		48	1	02		U1		60	R						
170.00		174.76	MP MARKER	B		170																												
170.70		175.46							2	2		10A	24P	4P	55S	CA	4A	24A	10A		48	1	02		R1		60	R						
171.00		175.76	MP MARKER	B		171																												
171.10		175.86	INTRSECTN	C		MEDIAN XROAD	ST	Y																										
			INTRSECTN	B		MONROE RD	CO	Y																										
171.57		176.33	INTRSECTN	R		FENDER RD	CO	Y																										
			INTRSECTN	C		MEDIAN XROAD	ST	Y																										
171.94		176.70	MP MARKER	B		172																												
172.11		176.87							2	2		10A	24A	4P	55S	CA	4A	24A	10A		48	1	02		R1		60	R						
172.17		176.93							2	1		10A	24A	4P	55S	CA	4A	12A	10A		36	1	02		R1		60	R						
172.24		177.00							2	1		10A	24A	4A	55S	CA	4A	12A	10A		36	1	02		R1		60	R						
172.31		177.07							2	1		10A	24A	\$\$\$	20A	UP	\$\$\$	12A	10A		36	1	02		R1		60	R						
172.46		177.22							2	1		\$\$\$	\$\$\$		\$\$\$	\$\$\$	4A	36A	8A		36	1	02		R1		60	R						
173.00		177.76	MP MARKER	R		173																												
173.09		177.85	INTRSECTN	B		HALF MOON RD	CO	Y																										
173.70		178.46	ENT/EXIT	R		BUSINESS	PV	Y																										
174.00		178.76	MP MARKER	R		174																												
174.10		178.86	INTRSECTN	B		WILD ROSE RD	CO	Y																										
174.63		179.39	INTRSECTN	R		NORTH RD	CO	N																										
174.72		179.48							2	1							8A	36A	8A		36	1	02		R1		60	R						
174.74		179.50							1	1							8A	22A	8A		22	1	02		R1		60	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
171.10	175.86	.06	12	.03	12	.04	12	.02	12
173.09	177.85	.03	12			.03	12		
173.70	178.46			.09	12	.03	12		
174.10	178.86	.03	12			.03	12		

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DOT DISTRICT 6

				-----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		
179.53	184.29		ROUNDAABOUT	L		SHORT RD	CO	YS	Y	1	1	4A	12A		12P	CU		12A	C		24	1	02		R1		60	R				
179.55	184.31									1	1	4A	12A		12P	CU		12A	4A		24	1	02		R1		60	R				
179.58	184.34									1	1	\$\$\$	\$\$\$		\$\$\$	\$\$		4A	24A	4A		24	1	02		R1		60	R			
179.63	184.39									1	1							8A	22A	8A		22	1	02		R1		60	R			
179.89	184.65		INTRSECTN	R		H ST	CO		Y																							
			INTRSECTN	L		CLEVELAND RD	CO		Y																							
179.90	184.66		ENTER CITY			DEER PARK				1	1							8A	22A	8A		22	1	02	0320	R1		60	R	B		
179.97	184.73		LEAVE CITY			DEER PARK				1	1							8A	22A	8A		22	1	02	\$\$\$\$	R1		60	R	\$		
180.00	184.76		MP MARKER	R		180																										
180.43	185.19		BEG BRIDGE	B		DRAGON CREEK	ST			1	1							\$\$W	42A	\$\$W		42	1	02		R1		60	R			
			BRDG NUM			395/460																										
180.44	185.20		END BRIDGE	B		DRAGON CREEK				1	1	4A	12A		12P	CU		\$	12A	4A		24	1	02		R1		60	R			
180.47	185.23		ROUNDAABOUT	L		MONROE RD	CO	YS	Y																							
			ROUNDAABOUT	R		CRAWFORD ST	CO	YS	Y																							
180.49	185.25									1	1	\$\$C	13A		12P	CU			12A	4A		25	1	02		R1		60	R			
180.54	185.30									1	1	\$	\$\$\$		\$\$\$	\$\$			8A	24A	8A		24	1	02		R1		60	R		
180.61	185.37									1	1								8A	22A	8A		22	1	02		R1		60	R		
181.00	185.76		MP MARKER	R		181																										
181.06	185.82		INTRSECTN	B		DAHL RD	CO		Y																							
181.74	186.50		ON RAMP	L		WEIGH STATION	ST		Y																							
182.00	186.76		MISC FEATR	L		GORE (W118222)																										
182.02	186.78		MP MARKER	R		182																										
182.09	186.85		WEIGH STA	L		NUMBER 65																										
182.11	186.87		MISC FEATR	L		GORE (W118222)																										
182.12	186.88		INTRSECTN	R		ARLINGTON RD	CO		Y																							
182.22	186.98		OFF RAMP	L		WEIGH STATION	ST		Y																							
182.82	187.58		BEG SU LN	R		CLIMBING				12A									8A	22A	8A	12	34	1	02		R1		60	R		
			INTRSECTN	B		SPOTTED RD	CO		Y																							
182.85	187.61									1	1								4A	22A	4A	12	34	1	02		R1		60	R		
183.00	187.76		MP MARKER	R		183																										
183.16	187.92		BEG SU LN	L		CLIMBING				12A									4A	22A	4A	24	46	1	02		R1		60	R		
183.50	188.26		END SU LN	R		CLIMBING				12A									4A	22A	4A	12	34	1	02		R1		60	R		
183.58	188.34		MISC FEATR	B		24K COUNTY BOUNDARY																										
183.63	188.39		END SU LN	L		CLIMBING				12A									4A	22A	4A	\$\$\$	22	1	02		R1		60	R		
183.69	188.45		END CTLSEC			CONTROL SECTION 3209																										

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
179.89	184.65	.03	12	.09	12	.03	12		
181.06	185.82	.03	12			.03	12		
182.82	187.58	.03	12			.03	12		

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COUNTY STEVENS

DOT DISTRICT 6

				-----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			
183.69	188.45		ENTER CO			STEVENS				1	1						8A	24A	8A		24	4	01		R1		60	R					
			BEG CTLSEC			CONTROL SECTION 3301																											
			MISC FEATR	R		SGN ENT STEVENS COUNTY																											
			MISC FEATR	L		SGN ENT SPOKANE COUNTY																											
183.71	188.47									1	1						7A	24A	7A		24	4	01		R1		60	R					
183.94	188.70		INTRSECTN	B		WALLBRIDGE RD	CO		N																								
184.00	188.76		MP MARKER	R		184																											
184.54	189.30		INTRSECTN	R		RAILROAD RD	CO		Y																								
185.00	189.76		MP MARKER	R		185																											
185.23	189.99		INTRSECTN	B		SWENSON N RD	CO		N																								
185.60	190.36		INTRSECTN	B		WILLIAMS VALLEY RD	CO		Y																								
186.00	190.76		MP MARKER	R		186																											
186.09	190.85		INTRSECTN	R		RAILROAD RD	CO		N																								
186.65	191.41		INTRSECTN	R		GROTE RD	CO		N																								
186.90	191.66		INTRSECTN	B		STEPHENSON RD	CO		N																								
187.00	191.76		MP MARKER	R		187																											
187.30	192.06		INTRSECTN	L		GROTE RD	CO		N																								
187.37	192.13		UXING	B		BN RR	ST																										
						BRDG NUM 395/503																											
			RR XING	B		NUM 59315V STRUCTURE																											
187.48	192.24		BEG SU LN	R		CLIMBING		12A		1	1						7A	24A	7A	12	36	4	01		R1		60	R					
187.99	192.75		MP MARKER	R		188																											
188.30	193.06		INTRSECTN	L		LARSON BEACH RD	CO		Y																								
188.86	193.62		INTRSECTN	L		GRANITE POINT RD	CO		Y																								
188.93	193.69		END SU LN	R		CLIMBING		12A		1	1						7A	24A	7A	\$\$\$	24	4	01		R1		60	R					
189.01	193.77		MP MARKER	R		189																											
189.54	194.30		INTRSECTN	L		SUNSET BAY RD	CO		N																								
190.00	194.76		MP MARKER	R		190																											
190.14	194.90		INTRSECTN	R		STATE RD	CO		N																								
			INTRSECTN	L		SUNSET BAY RD	CO		N																								
190.29	195.05		TRAF RCDR	B		R063 0																											
190.40	195.16									1	1						8A	24A	8A		24	4	01		R1		60	R					
190.58	195.34		INTRSECTN	L		SR 292	ST		Y																								
			INTRSECTN	R		GARDEN SPOT 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
184.54	189.30				.03	12				
185.60	190.36		.03	12		.03	12			
188.30	193.06		.03	12						
188.86	193.62		.03	12						
190.58	195.34		.03	12		.03	12			

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COUNTY STEVENS

DOT DISTRICT 6

				-----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		
190.72		195.48								1	1						7A	24A	7A		24	4	01		R1		60	R				
190.99		195.75	MP MARKER	R		191																										
192.00		196.76	MP MARKER	R		192																										
192.10		196.86	INTRSECTN	L		MAPLE ST	CO		N																							
			INTRSECTN	R		AGAR RD	CO		N																							
192.99		197.75	MP MARKER	R		193																										
193.66		198.42	INTRSECTN	R		N DEER LAKE RD	CO		Y																							
194.00		198.76	MP MARKER	R		194																										
195.00		199.76	MP MARKER	R		195																										
196.00		200.76	MP MARKER	R		196																										
196.78		201.54	INTRSECTN	R		ROITZ RD	CO		N																							
197.00		201.76	MP MARKER	R		197																										
197.18		201.94	BEG SU LN	L		CLIMBING	11A			1	1						7A	24A	7A	11	35	4	01		R1		60	R				
197.84		202.60	END SU LN	L		CLIMBING	11A			1	1						7A	24A	7A	\$\$\$	24	4	01		R1		60	R				
197.96		202.72	INTRSECTN	R		BEITEY RD	CO		N																							
			INTRSECTN	L		E JUMPOFF RD	CO		N																							
198.00		202.76	MP MARKER	R		198																										
198.52		203.28	INTRSECTN	L		BULLDOG CREEK RD	CO		Y																							
			INTRSECTN	R		SKOK RD	CO		Y																							
199.00		203.76	MP MARKER	R		199																										
200.01		204.77	MP MARKER	R		200																										
200.15		204.91	INTRSECTN	L		BAKIE RD	CO		N																							
200.52		205.28	BEG SU LN	L		CLIMBING	11A			1	1						6A	24A	7A	11	35	4	01		R1		60	R				
200.84		205.60	INTRSECTN	R		ROSKAM RD	CO		N																							
201.00		205.76	MP MARKER	R		201																										
201.62		206.38	INTRSECTN	L		HUFFMAN RD	CO		N																							
202.02		206.78	MP MARKER	R		202																										
202.43		207.19	CHG SU LN	L		CLIMBING	12A			1	1						6A	24A	8A	12	36	4	01		R1		60	R				
			INTRSECTN	L		SR 231	ST		Y																							
202.62		207.38	END SU LN	L		CLIMBING	12A			1	1						6A	24A	8A	\$\$\$	24	4	01		R1		60	R				
202.69		207.45	INTRSECTN	R		HAFER RD	CO		N	1	1						8A	24A	8A		24	4	01		R1		60	R				
202.99		207.75	MP MARKER	R		203																										
203.30		208.06	BEG BRIDGE	B		COLVILLE RIVER	ST			1	1						\$\$W	38A	\$\$W		38	4	01		R1		60	R				
						BRDG NUM 395/512																										
203.32		208.08	END BRIDGE	B		COLVILLE RIVER				1	1						8A	24A	8A		24	4	01		R1		60	R				
203.93		208.69	INTRSECTN	L		FARM TO MARKET RD	CO		N																							
203.99		208.75	MP MARKER	R		204																										

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
198.52		203.28	.03	12		.03	12			

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				-----WIDTH AND SURFACE INFORMATION-----													-----CLASSIFICATIONS-----																		
:DIRECTION TO INVENTORY				-BRIDGE		DECREAS/DIV			INCRS/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	RDY	SHD	W/S	W/S	WD/S	BR	W/S	RDY	SHD	W/S	W/S	WID	WID	MTCE	CITY	ST	D	IB	R	K	T		
204.14		208.90												8A	24A	8A										24	4	01		R1		60	R		
204.43		209.19	INTRSECTN	R		SMITH RD				CO	Y																								
204.51		209.27	BEG SU LN	C		TWO WAY TURN		13A						8A	24A	8A	13									37	4	01		R1		60	R		
204.68		209.44	END SU LN	C		TWO WAY TURN		13A						9A	24A	7A	\$\$\$									24	4	01		R1		60	R		
			ENT/EXIT	R		TRUCK STOP				PV	Y																								
204.76		209.52	BEG SU LN	C		TWO WAY TURN		13A						9A	24A	7A	13									37	4	01		R1		60	R		
205.01		209.77	MP MARKER	R		205																													
205.03		209.79	END SU LN	C		TWO WAY TURN		13A						9A	24A	7A	\$\$\$									24	4	01		R1		60	R		
205.12		209.88												8A	24A	8A										24	4	01		R1		60	R		
205.19		209.95	INTRSECTN	L		QUARRY-BROWNS LK RD				CO	Y																								
205.44		210.20	INTRSECTN	B		LOGAN RD				CO	N																								
205.94		210.70	INTRSECTN	R		INDIAN RIDGE RD				CO	N																								
206.00		210.76	MP MARKER	R		206																													
206.03		210.79	BEG BRIDGE	B		COLVILLE RIVER				ST				\$\$W	40A	\$\$W										40	4	01		R1		60	R		
			BRDG NUM			395/514																													
206.05		210.81	END BRIDGE	B		COLVILLE RIVER								8A	24A	8A										24	4	01		R1		60	R		
206.13		210.89	BEG SU LN	C		TWO WAY TURN		12A						8A	24A	8A	12									36	4	01		R1		60	R		
206.69		211.45	BEG ST	I		PARK ST								8A	24A	8A	12									36	4	01		R1		60	R	*	
			INTRSECTN	L		SOUTH AVE				CO	N																								
206.70		211.46	ENTER CITY			CHEWELAH								8A	24A	8A	12									36	4	01	0205	R1		55	R	P *	
206.72		211.48	MISC FEATR	R		SGN ENT CHEWELAH																													
206.77		211.53												6A	24A	5A	12									36	4	01	0205	R1		55	R	P *	
206.81		211.57												6A	29A	\$\$C	12									41	4	01	0205	R1		55	R	P *	
206.84		211.60												6A	29A	C	12									41	4	01	0205	R1		35	R	P *	
206.85		211.61	END SU LN	C		TWO WAY TURN		12A						8A	29A	C	\$\$\$									29	4	01	0205	R1		35	R	P *	
206.95		211.71												\$\$C	36A	C										36	4	01	0205	R1		35	R	P *	
207.00		211.76	MP MARKER	R		207																													
207.03		211.79																																	
207.06		211.82	INTRSECTN	B		KING AVE				CT	Y															36	4	01	0205	R1		25	R	P *	
207.12		211.88	INTRSECTN	B		MAIN AVE				CT	SG	Y														40	4	01	0205	R1		25	R	R *	
207.19		211.95	INTRSECTN	R		CLAY AVE				CT	Y															44	4	01	0205	R1		25	R	B *	
207.26		212.02	INTRSECTN	B		WEBSTER AVE				CT	Y																								
207.39		212.15	INTRSECTN	L		WASHINGTON AVE				CT	Y																								
207.45		212.21	INTRSECTN	B		LINCOLN AVE				CT	Y																								
207.50		212.26	INTRSECTN	L		JENKINS AVE				CT	Y															62	4	01	0205	R1		25	R	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	LGT	WD
204.43		209.19		.02	12	.05	13				
204.68		209.44		.02	12	.05	13				
205.19		209.95	.02	11							

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				-----WIDTH AND SURFACE INFORMATION-----											-----CLASSIFICATIONS-----																
:DIRECTION TO INVENTORY				-BRIDGE		DECREAS/DIV			INCRS/UNDI			SPC																			
: :LEFT/RIGHT INDICATOR				-UXING-		NBR	LFT	RHT	LFT	RDY	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	
216.03		220.77	MISC FEATR	L		SGN ENT ADDY				1	1						8A	24A	8A			24	4	01		R1		60	R		
217.00		221.74	MP MARKER	R		217																									
217.78		222.52	INTRSECTN	R		MCLEAN RD	CO		N																						
218.01		222.75	MP MARKER	R		218																									
218.73		223.47	INTRSECTN	R		MCLEAN RD	CO		N																						
218.87		223.61	INTRSECTN	R		OLD HWY 12 MILE RD	CO		N																						
219.01		223.75	MP MARKER	R		219																									
219.35		224.09	INTRSECTN	L		12 MILE RD	CO		N																						
			INTRSECTN	R		OLD HWY 12 MILE RD	CO		N																						
220.00		224.74	MP MARKER	R		220																									
220.83		225.57	INTRSECTN	L		DUTRO-VOILE WAY	CO		N																						
221.01		225.75	MP MARKER	R		221																									
221.38		226.12	INTRSECTN	R		OLD HWY 12 MILE RD	CO		N																						
221.68		226.42	INTRSECTN	R		OLD HWY-ARDEN	CO		N																						
222.01		226.75	MP MARKER	R		222																									
222.96		227.70								1	1						6A	24A	6A			24	4	01		R1		60	R		
223.00		227.74	MP MARKER	R		223																									
223.17		227.91	INTRSECTN	L		PVT RD			PV	Y																					
223.18		227.92	BEG SU LN	C		TWO WAY TURN		13A			1	1				6A	24A	6A	13		37	4	01		R1		60	R			
223.21		227.95									1	1				20A	24A	6A	13		37	4	01		R1		60	R			
223.30		228.04	END SU LN	C		TWO WAY TURN		13A			1	1				20A	24A	6A	\$\$\$		24	4	01		R1		60	R			
223.32		228.06	BEG BRIDGE	B		LITTLE PEND OREILLE R			ST		1	1				\$\$W	52A	\$\$W			52	4	01		R1		60	R			
						BRDG NUM 395/518																									
223.33		228.07	END BRIDGE	B		LITTLE PEND OREILLE R					1	1				6A	24A	6A			24	4	01		R1		60	R			
223.35		228.09	INTRSECTN	R		HALL RD	CO		Y	1	1					12A	24A	12A			24	4	01		R1		60	R			
			INTRSECTN	L		ARDEN HILL RD	CO		Y																						
223.40		228.14	BEG SU LN	C		TWO WAY TURN		13A			1	1				12A	24A	12A	13		37	4	01		R1		60	R			
223.45		228.19	END SU LN	C		TWO WAY TURN		13A			1	1				12A	24A	12A	\$\$\$		24	4	01		R1		60	R			
			INTRSECTN	R		ELM TREE DR	CO		N																						
223.55		228.29									1	1				10A	24A	10A			24	4	01		R1		60	R			
223.75		228.49	INTRSECTN	R		ELM TREE DR	CO		N																						
224.00		228.74	MP MARKER	R		224																									
224.20		228.94									1	1				8A	24A	8A			24	4	01		R1		60	R			
224.99		229.73	MP MARKER	R		225																									
225.06		229.80	INTRSECTN	R		OLD HWY-ARDEN RD	CO		Y																						

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
223.17	227.91	.03	13					.06	12
223.35	228.09	.02	13		.03	13			
225.06	229.80				.03	12			

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				-----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	
230.48	235.22	BEG SU LN	C			TWO WAY TURN	13A			1	1						8A	24A	8A	13	37	4	01	0250	R1			35	R	P	
230.53	235.27									1	1						8A	40A	\$\$\$	13	53	4	01	0250	R1			35	R	P	
230.56	235.30	END SU LN	C			TWO WAY TURN	13A			1	1						8A	52A	C	\$\$\$	52	4	01	0250	R1			35	R	P	
230.60	235.34	INTRSECTN	B			CANNING DR		PV	SG	Y	1	1					8A	24A	8A		24	4	01	0250	R1			35	R	P	
230.66	235.40	BEG SU LN	C			TWO WAY TURN	13A			1	1						8A	24A	8A	13	37	4	01	0250	R1			35	R	P	
230.73	235.47	ENT/EXIT	R			BUSINESS		PV		Y																					
230.80	235.54	END SU LN	C			TWO WAY TURN	13A			1	1						8A	24A	8A	\$\$\$	24	4	01	0250	R1			35	R	P	
		ENT/EXIT	R			BUSINESS		PV		Y																					
230.84	235.58	MISC FEATR	L			SGN ENT COLVILLE																									
230.90	235.64									1	1						2A	24A	2A		24	4	01	0250	R1			35	R	P	
230.91	235.65	LEAVE CITY				COLVILLE				1	1						2A	24A	2A		24	4	01	\$\$\$\$	R1			35	R	\$	
		INTRSECTN	R			BUENA VISTA DR	CO		Y																						
230.97	235.71									1	1						8A	24A	8A		24	4	01		R1			35	R		
231.00	235.74	MP MARKER	R			231																									
231.04	235.78									1	1						8A	24A	8A		24	4	01		R1			55	R		
231.23	235.97	ENTER CITY				COLVILLE				1	1						8A	24A	8A		24	4	01	0250	R1			55	R	P	
231.66	236.40	LEAVE CITY				COLVILLE				1	1						8A	24A	8A		24	4	01	\$\$\$\$	R1			55	R	\$	
231.72	236.46	INTRSECTN	R			WILLIAMS LAKE RD	CO		Y																						
232.02	236.76	MP MARKER	R			232																									
232.30	237.04	BEG BRIDGE B				MILL CREEK	ST			1	1						\$\$W	42A	\$\$W		42	4	01		R1			55	R		
						BRDG NUM 395/531																									
232.32	237.06	END BRIDGE B				MILL CREEK				1	1						8A	24A	8A		24	4	01		R1			55	R		
232.70	237.44									1	1						8A	24A	2A		24	4	01		R1			55	R		
232.73	237.47									1	1						2A	24A	2A		24	4	01		R1			55	R		
232.77	237.51	INTRSECTN	L			VALLEY-WESTSIDE RD	CO		N																						
232.78	237.52									1	1						8A	24A	2A		24	4	01		R1			55	R		
232.83	237.57									1	1						8A	24A	8A		24	4	01		R1			55	R		
232.95	237.69	INTRSECTN	R			SPANISH PRAIRIE RD	CO		N																						
233.00	237.74	MP MARKER	R			233																									
233.50	238.24	INTRSECTN	L			AUTO VIEW RD	CO		Y																						
233.60	238.34									1	2						4A	36A	4A		36	4	01		R1			55	R		
233.72	238.46									2	2						4A	48A	4A		48	4	01		R1			55	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
230.60	235.34			.03	13	.06	16	.04	13	.08	12
230.73	235.47					.13	16				
230.80	235.54					.07	15	.02	13		
230.91	235.65							.03	11		
231.72	236.46							.03	12		
232.77	237.51			.03	11						

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				-----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				
233.88		238.62								2	2						4A	48A	4A			48	4	01		R1		55	R					
234.00		238.74	MP MARKER	R		234																												
234.32		239.06	INTRSECTN	L		AUTO VIEW RD	CO		N																									
234.66		239.40	INTRSECTN	R		HIGHLAND LOOP RD	CO		Y																									
			INTRSECTN	L		GREENWOOD LOOP RD	CO		Y																									
235.01		239.75	MP MARKER	R		235																												
235.04		239.78								2	1						4A	36A	4A			36	4	01		R1		55	R					
235.15		239.89								1	1						8A	24A	8A			24	4	01		R1		55	R					
235.60		240.34	TRAF RCDR	B		R070 0																												
236.02		240.76	MP MARKER	R		236																												
236.09		240.83	INTRSECTN	R		PINGSTON CREEK RD	CO		N	1	1						2A	24A	2A			24	4	01		R1		55	R					
236.17		240.91								1	1						8A	24A	8A			24	4	01		R1		55	R					
237.00		241.74	MP MARKER	R		237																												
237.15		241.89	INTRSECTN	R		VANASSE RD	CO		N	1	1						2A	24A	2A			24	4	01		R1		55	R					
237.23		241.97								1	1						8A	24A	8A			24	4	01		R1		55	R					
237.79		242.53								1	1						4A	24A	4A			24	4	01		R1		55	R					
237.84		242.58	BEG SU LN	C		TWO WAY TURN		12A		1	1						4A	28A	\$\$\$C	12		40	4	01		R1		55	R					
			MISC FEATR	R		SGN ENT KETTLE FALLS																												
237.85		242.59	ENTER CITY			KETTLE FALLS				1	1						4A	28A	C	12		40	4	01	0620	R1		55	R	P				
237.99		242.73								1	1						\$\$\$C	32A	C	12		44	4	01	0620	R1		35	R	P				
238.00		242.74	MP MARKER	R		238																												
238.15		242.89	END SU LN	C		TWO WAY TURN		12A		1	1						C	44A	C	\$\$\$		44	4	01	0620	R1		35	R	P				
238.22		242.96	INTRSECTN	B		MEYERS ST	CT		SG	Y																								
238.29		243.03	BEG SU LN	C		TWO WAY TURN		12A		1	1						C	32A	C	12		44	4	01	0620	R1		35	R	P				
238.38		243.12	INTRSECTN	L		IVY AVE	CT		Y																									
238.41		243.15	END SU LN	C		TWO WAY TURN		12A		1	1						C	44A	C	\$\$\$		44	4	01	0620	R1		35	R	P				
238.45		243.19	BEG SU LN	C		TWO WAY TURN		12A		1	1						4A	24A	4A	12		36	4	01	0620	R1		35	R	P				
			INTRSECTN	L		JUNIPER ST	CT		Y																									
238.52		243.26	ENT/EXIT	R		BOISE CASCADE	PV		N																									
238.55		243.29	END SU LN	C		TWO WAY TURN		12A		1	1						4A	24A	4A	\$\$\$		24	4	01	0620	R1		35	R	P				
238.66		243.40	UXING	B		BN RR	ST		1	1							8A	24A	8A			24	4	01	0620	R1		35	R	P				
						BRDG NUM 395/535																												
			RR XING	B		NUM 59043K STRUCTURE																												

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
234.66		239.40		.03	12						
236.09		240.83				.03	11				
237.15		241.89				.03	11				
238.22		242.96		.04	12						
238.45		243.19		.02	12						

SR 395 MAINLINE

U.S. ROUTE - USSH

COUNTY STEVENS

DOT DISTRICT 6

				-----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
238.67		243.41	ON RAMP	L		WEIGH STATION	ST	Y	1	1							8A	24A	8A		24	4	01	0620	R1		35	R	P	
238.82		243.56	MISC FEATR	L		GORE (W123903)																								
238.83		243.57	ENT/EXIT	R		BOISE CASCADE	PV	Y	1	1							14A	24A	8A		24	4	01	0620	R1		35	R	P	
238.88		243.62	WEIGH STA	L		NUMBER 67																								
238.93		243.67	INTRSECTN	R		LAKEVIEW DR	CT	N	1	1							3A	24A	3A		24	4	01	0620	R1		35	R	P	
238.94		243.68	MISC FEATR	L		GORE (W123903)																								
238.98		243.72	MISC FEATR	L		SGN ENT KETTLE FALLS																								
239.00		243.74	MP MARKER	R		239																								
239.01		243.75								1	1						8A	24A	8A		24	4	01	0620	R1		35	R	P	
239.03		243.77	OFF RAMP	L		WEIGH STATION	ST		N																					
239.04		243.78								1	1						7A	24A	7A		24	4	01	0620	R1		40	R	P	
239.05		243.79	LEAVE CITY			KETTLE FALLS				1	1						7A	24A	7A		24	4	01	\$\$\$\$	R1		40	R	\$	
239.11		243.85	WYE CONN	R		SR 25	ST	Y																						
239.14		243.88	INTRSECTN	B		SR 25	ST	Y																						
239.16		243.90	WYE CONN	L		SR 25	ST	Y																						
239.28		244.02								1	1						5A	24A	5A		24	4	01		R1		40	R		
239.40		244.14								1	1						5A	24A	5A		24	4	01		R1		55	R		
239.62		244.36								1	1						5A	24A	16A		24	4	01		R1		55	R		
239.74		244.48								1	1						5A	24A	5A		24	4	01		R1		55	R		
239.95		244.69	BEG SU LN	L		CLIMBING	12A			1	1						2A	24A	5A	12	36	4	01		R1		55	R		
240.01		244.75	MP MARKER	R		240																								
240.51		245.25	INTRSECTN	R		PINE BLUFF RD	CO		N																					
241.00		245.74	MP MARKER	R		241																								
241.02		245.76	ENT/EXIT	L		GENERATING STATION	PV	Y																						
			INTRSECTN	R		FUMI CIRCLE RD	CO	Y																						
241.24		245.98	END SU LN	L		CLIMBING	12A			1	1						2A	24A	5A	\$\$\$	24	4	01		R1		55	R		
			INTRSECTN	L		PEACHCREST RD	CO	Y																						
241.26		246.00	INTRSECTN	R		ST PAUL'S MISSION RD	CO	Y																						
241.33		246.07	RR XING	B		NUM 59324U STRUCTURE				1	1						\$\$C	24A	\$\$C		24	4	01		R1		55	R		
			BEG BRIDGE	B		BN RR	ST																							
						BRDG NUM 395/542																								
241.38		246.12	END BRIDGE	B		BN RR				1	1						6A	23A	7A		23	4	01		R1		55	R		
241.39		246.13	INTRSECTN	L		BOISE RD	CO	N																						
241.49		246.23	BEG BRIDGE	B		COLUMBIA RIVER	ST			1	1						\$\$C	24P	\$\$C		24	4	01		R1		55	R		
						BRDG NUM 395/545																								
241.61		246.35	END CTLSEC			CONTROL SECTION 3301																								

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
239.14		243.88		.04	12			.04	12		
241.02		245.76		.04	11						

SR 395 SPUR U.S. ROUTE - USSH COUNTY SPOKANE DOT DISTRICT 6
NSC

				-----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						
162.03	0.00		BEG ROUTE			NSC				1	1	10P	12P	10P	70S	DE	10P	12P	10P		24	1	02		U1		60	R								
						FREYA ST TO SR 395																														
			BEG CTLSEC			CONTROL SECTION 3211																														
162.20	0.17		MISC FEATR	R		GORE (Q116251S)																														
162.28	0.25		MISC FEATR	L		GORE (R116244S)																														
162.41	0.38									1	3	10P	12P	10P	70S	BE	10P	36P	10P		48	1	02		U1		60	R								
162.44	0.41		OFF RAMP	L		FREYA ST																														
162.49	0.46		BEG BRIDGE	I		LINCOLN RD				1	3	\$\$W	56P	\$\$W	500	\$\$	\$\$W	56P	\$\$W		112	1	02		U1		60	R								
						BRDG NUM 395/420E																														
			BEG BRIDGE	D		LINCOLN RD																														
						BRDG NUM 395/420W																														
162.51	0.48		END BRIDGE	I		LINCOLN RD				1	3	10P	12P	10P	70S	BE	10P	36P	10P		48	1	02		U1		60	R								
			END BRIDGE	D		LINCOLN RD																														
			ON RAMP	R		FREYA ST																														
162.58	0.55									1	3	10P	12P	10P	70S	DE	10P	36P	10P		48	1	02		U1		60	R								
162.89	0.86									1	3	10P	12P	10P	70S	BE	10P	36P	10P		48	1	02		U1		60	R								
162.95	0.92		BEG BRIDGE	D		GERLACH RD				2	3	\$\$W	56P	\$\$W	70S	BE	10P	36P	10P		92	1	02		U1		60	R								
						BRDG NUM 395/425W																														
162.96	0.93		BEG BRIDGE	I		GERLACH RD				2	3	W	56P	W	500	\$\$	\$\$W	56P	\$\$W		112	1	02		U1		60	R								
						BRDG NUM 395/425E																														
162.97	0.94		END BRIDGE	D		GERLACH RD				2	3	10P	24P	10P	70S	BE	W	56P	W		80	1	02		U1		60	R								
162.98	0.95		END BRIDGE	I		GERLACH RD				2	3	10P	24P	10P	70S	BE	10P	36P	10P		60	1	02		U1		60	R								
163.00	0.97		MP MARKER	B		163																														
163.01	0.98		BEG SU LN	R		CLIMBING		12P		2	3	10P	24P	10P	70S	BE	10P	36P	10P	12	72	1	02		U1		60	R								
163.06	1.03									2	3	10P	24P	10P	70S	DE	10P	36P	10P	12	72	1	02		U1		60	R								
163.32	1.29		MED XING	C		OFFICIAL																														
163.38	1.35									2	3	10P	24P	10P	70S	BE	10P	36P	10P	12	72	1	02		U1		60	R								
163.44	1.41									3	3	10P	36P	10P	70S	BE	10P	36P	10P	12	84	1	02		U1		60	R								
163.48	1.45		BEG BRIDGE	D		FAIRVIEW RD				3	3	\$\$W	56P	\$\$W	70S	BE	10P	36P	10P	12	104	1	02		U1		60	R								
						BRDG NUM 395/430W																														
163.49	1.46		BEG BRIDGE	I		FAIRVIEW RD				3	3	W	56P	W	500	\$\$	\$\$W	56P	\$\$W	12	124	1	02		U1		60	R								
						BRDG NUM 395/430E																														
163.51	1.48		END BRIDGE	D		FAIRVIEW RD				3	3	10P	36P	10P	70S	BE	W	56P	W	12	104	1	02		U1		60	R								
163.52	1.49		END BRIDGE	I		FAIRVIEW RD				3	3	10P	36P	10P	70S	BE	10P	36P	10P	12	84	1	02		U1		60	R								
163.57	1.54									3	3	10P	36P	10P	70S	DE	10P	36P	10P	12	84	1	02		U1		60	R								
163.70	1.67		ON RAMP	L		PARKSMITH DR																														
163.78	1.75		END SU LN	R		CLIMBING		12P		3	3	10P	36P	10P	70S	DE	10P	36P	10P	\$\$\$	72	1	02		U1		60	R								
163.86	1.83									3	3	10P	36P	\$\$\$	70A	UP	\$\$\$	36P	10P		72	1	02		U1		60	R								
163.98	1.95		TRAF RCDR	B		R114 0																														
163.99	1.96		MISC FEATR	L		GORE (S116370S)																														
164.00	1.97		MP MARKER	B		164																														
164.03	2.00		OFF RAMP	R		PARKSMITH DR																														
164.08	2.05									3	3	10P	36P	10P	70S	BE	10P	36P	10P		72	1	02		U1		60	R								

SR 902 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----WIDTH AND SURFACE INFORMATION-----												-----CLASSIFICATIONS-----																
		:DIRECTION TO INVENTORY		-BRIDGE		DECREAS/DIV		INCREAS/UNDI		SPC						LEGAL																
		: :LEFT/RIGHT INDICATOR		-UXING-		NBR LFT RHT		LFT RHT		USE TOT						SPEED																
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	FC	D	IB	R	K	T		
0.00	0.00		BEG ROUTE			MAIN ROUTE											C	26	P	C		26	1	01		R3	45	L		*		
			BEG CTLSEC			SR 90 TO MEDICAL LAKE																										
			BEG ST	I		CONTROL SECTION 3235																										
			BEG BRIDGE	B		SALNAVE RD																										
						SR 90																										
						BRDG NUM 902/001																										
0.05	0.05		END BRIDGE	B		SR 90											2B	22	B	2B		22	1	01		R3	45	L		*		
0.11	0.11		ON RAMP	R		SR 90																										
			OFF RAMP	L		SR 90																										
0.14	0.14		INTRSECTN	R		CLEAR LAKE RD																										
0.80	0.80		INTRSECTN	R		BLUE HERON RD																										
0.90	0.90		INTRSECTN	L		WOLFE RD																										
1.01	1.01		MP MARKER	R		1																										
1.48	1.48		INTRSECTN	L		MALLOY PRAIRIE RD																										
1.99	1.99		MP MARKER	R		2																										
2.46	2.46		INTRSECTN	L		MEDICAL LK-TYLER RD																										
2.66	2.66		INTRSECTN	L		MEDICAL LAKE TYLER RD																										
3.01	3.01		INTRSECTN	L		W WASHINGTON RD																										
3.03	3.03		MP MARKER	R		3																										
3.85	3.85		ENTER CITY			MEDICAL LAKE											2A	22	A	2A		22	1	01	0755	R3	45	L	P	*		
3.86	3.86		INTRSECTN	R		CLEAR LAKE RD																										
3.91	3.91		INTRSECTN	L		MORHARDT RD																										
4.05	4.05		MP MARKER	R		4											3G	22	A	2A		22	1	01	0755	R3	30	L	P	*		
			MISC FEATR	R		SGN ENT MEDICAL LAKE																										
4.06	4.06		END ST	I		SALNAVE RD											1G	22	A	2A		22	1	01	0755	R3	30	L	P	*		
			BEG ST	I		MEDICAL LAKE-TYLER RD																										
			INTRSECTN	R		SIMPSON LOOP																										
4.10	4.10		INTRSECTN	L		JOYCE STEWART CIRCLE											1G	22	A	2A		22	1	01	0755	R3	30	R	P	*		
4.17	4.17		INTRSECTN	R		DENTON RD																										
4.21	4.21		INTRSECTN	R		SIMPSON LOOP																										
4.25	4.25		INTRSECTN	L		MORHARDT RD																										
4.32	4.32																3G	22	A	2A		22	1	01	0755	R3	30	R	P	*		
4.85	4.85		INTRSECTN	L		FANCHER CONNECTION																										
5.02	5.02		MP MARKER	R		5																										
5.04	5.04		INTRSECTN	L		FANCHER RD											1G	22	A	2A		22	1	01	0755	R2	30	R	P	*		
5.17	5.17		INTRSECTN	L		BOAT LAUNCH PARKING																										
5.61	5.61		END ST	I		MEDICAL LAKE-TYLER RD																										
			BEG ST	I		LEFEVRE ST																										
			INTRSECTN	L		JEFFERSON ST																										
5.73	5.73		INTRSECTN	L		CALIFORNIA ST																										
5.87	5.87		MISC FEATR	R		BUS PULLOUT																										
5.88	5.88		INTRSECTN	L		IDAHO ST																										
5.90	5.90		INTRSECTN	R		CAMPBELL ST											10G	22	A	2A		22	1	01	0755	R2	30	R	B	*		

SR 902 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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
5.95	5.95		INTRSECTN	L		MILLER ST	CT	Y	1	1							10G	22A	2A		22	1	01	0755	R2		30	R	B	*
5.97	5.97		INTRSECTN	R		HERB ST	CT	Y																						
6.03	6.03		MP MARKER	R		6																								
			INTRSECTN	L		HANCOCK ST	CT	Y																						
6.04	6.04		INTRSECTN	R		GRACE ST	CT	Y	1	1							\$\$C	60A	\$\$C		60	1	01	0755	R2		30	R	B	*
6.09	6.09		INTRSECTN	B		LAKE ST	CT	Y																						
6.16	6.16		INTRSECTN	R		LADD ST	CT	Y																						
			INTRSECTN	L		FIRST ST	CT	Y																						
6.22	6.22		INTRSECTN	R		SPENCE ST	CT	Y	1	1							10G	40A	C		40	1	01	0755	R2		30	R	B	*
			INTRSECTN	L		SECOND ST	CT	Y																						
6.24	6.24		MISC FEATR	L		BUS PULLOUT																								
6.27	6.27									1	1						2A	40A	C		40	1	01	0755	R2		30	R	B	*
6.29	6.29		INTRSECTN	R		BARKER ST	CT	Y																						
6.31	6.31		INTRSECTN	L		THIRD ST	CT	Y																						
6.37	6.37		INTRSECTN	L		FOURTH ST	CT	Y	1	1							1A	40A	C		40	1	01	0755	R2		30	R	R	*
6.46	6.46		INTRSECTN	L		JAMES ST	CT	Y	1	1							1A	40A	C		40	1	01	0755	R2		30	R	P	*
6.55	6.55		WYE CONN	R		SR 902	ST	Y																						
6.56	6.56		END ST	I		LEFEVRE ST				1	1						4A	22A	4A		22	1	01	0755	R2		30	R	P	*
			BEG ST	I		MEDICAL LAKE RD																								
			INTRSECTN	L		LEFEVRE ST	CT	SS	Y																					
			INTRSECTN	L		BROOKS RD	CT	SS	Y																					
6.58	6.58		WYE CONN	R		SR 902	ST	Y																						
6.83	6.83		RR XING	B		NUM 66331W GRADE																								
6.89	6.89		INTRSECTN	L		STANLEY ST	CT	Y	1	1							\$\$C	28A	4A		28	1	01	0755	R2		30	R	P	*
6.94	6.94		INTRSECTN	R		STANLEY ST	CT	Y																						
6.99	6.99		INTRSECTN	L		GRAHAM LN	CT	Y																						
7.00	7.00		MP MARKER	R		7																								
7.16	7.16									1	1						C	28A	4A		28	1	01	0755	R2		55	R	P	*
7.21	7.21		LEAVE CITY			MEDICAL LAKE				1	1						C	28A	4A		28	1	01	\$\$\$\$	R2		55	R	\$	\$
			END ST	I		MEDICAL LAKE RD																								
			MISC FEATR	L		SGN ENT MEDICAL LAKE																								
7.22	7.22		INTRSECTN	L		GRAHAM RD	CO	Y	1	1							4A	22A	4A		22	1	01		R2		55	R		
7.52	7.52		INTRSECTN	B		KEENE RD	CO	Y																						
7.88	7.88		INTRSECTN	L		BARTHOLOMEW RD	CO	Y																						
8.00	8.00		MP MARKER	R		8																								
9.00	9.00		MP MARKER	R		9																								

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
6.55	6.55					.03	12				
6.89	6.89							.02	12		

SR 902 MAINLINE

STATE ROUTE - SRSH

COUNTY SPOKANE

DOT DISTRICT 6

				-----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				
9.02		9.02																																
9.23		9.23	INTRSECTN	B		WELCOME RD	CO		N								4A	22A	4A			22	1	01		R2		55	R					
9.39		9.39	BEG SU LN	L		WEAVING/SPEED CHANGE 11A											4A	22A	4A	11		33	1	01		R2		55	R					
9.41		9.41	BEG SU LN	R		WEAVING/SPEED CHANGE 11A											4A	22A	4A	22		44	1	01		R2		55	R					
9.49		9.49	RR XING	B		NUM 066331W GRADE																												
9.59		9.59	END SU LN	L		WEAVING/SPEED CHANGE 11A											4A	22A	4A	11		33	1	01		R2		55	R					
9.60		9.60	END SU LN	R		WEAVING/SPEED CHANGE 11A											4A	22A	4A	\$\$\$		22	1	01		R2		55	R					
10.00		10.00	MP MARKER	R		10																												
10.10		10.10	INTRSECTN	L		HALLETT RD	CO		N																									
10.23		10.23															1	1	6A	11A		10P	CU	\$\$\$	11A	4A		22	1	01		R2	55	R
10.27		10.27	ROUNDAABOUT	B		CRAIG RD	CO	YS	Y																									
10.31		10.31															1	1	\$\$\$	\$\$\$		\$\$\$	\$\$	4A	22A	4A		22	1	01		R2	55	R
11.00		11.00	MP MARKER	R		11																												
11.95		11.95															1	1																
12.00		12.00	MP MARKER	R		12																												
12.03		12.03															1	1	4A	12A		4A	CU	\$\$\$	11A	4A		23	1	01		R2	35	R
12.07		12.07	INTRSECTN	R		PVT RD	PV		Y																									
12.08		12.08															1	1	\$\$C	12A		8A	CU		16A	\$\$C		28	1	01		R2	35	R
12.09		12.09	WYE CONN	R		SR 902	ST		Y																									
12.12		12.12	ROUNDAABOUT	L		GEIGER BLVD	CO	YS	Y	1	2		C	12A		8A	CU		30A	C						42	1	01		R2	35	R		
12.13		12.13	WYE CONN	R		SR 902	ST		Y																									
12.14		12.14	WYE CONN	L		GEIGER BLVD	CO		Y	2	2	4A	30A		8A	CU		30A	4A							60	1	01		R2	35	R		
12.17B		12.17	BEG EQ			BEGIN BACK				2	2	4A	30A		8A	CU		30A	4A							60	1	01		U2	\$\$	R		
12.18B		12.18	INTRSECTN	R		WHITE RD	CO		Y	2	2	\$\$C	30A		12A	CU		30A	\$\$C							60	1	01		U2		R		
12.19B		12.19	WYE CONN	L		SR 90 WB OFF RAMP	ST		Y	1	2	C	15A		12A	CU		30A	C							45	1	01		U2		R		
12.17		12.21	EQUATION			012.21B=012.17																												
			ROUNDAABOUT	R		SR 90 WB ON RAMP	ST	YS	Y																									
			ROUNDAABOUT	L		SR 90 WB OFF RAMP	ST	YS	Y																									
12.18		12.22								1	2	C	15A		12A	CU		23A	4A							38	1	01		U2	35	R		
12.20		12.24								1	2	4A	12A		12A	CU		23A	4A							35	1	01		U2	35	R		
12.31		12.35								2	2	4A	24A		12A	CU		23A	4A							47	1	01		U2	35	R		
12.32		12.36	BEG BRIDGE I			SR 90	ST			2	2	\$\$W	27P	W	40	\$\$	W	31P	\$\$W							58	1	01		U2	35	R		
						BRDG NUM 902/010S																												
			BEG BRIDGE D			SR 90	ST																											
						BRDG NUM 902/010																												
12.36		12.40	END BRIDGE I			SR 90																												

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
12.07		12.07				.04	12			.04	11
12.09		12.09				.02	12				

