



WASHINGTON STATE SPEED REPORT

THIRD QUARTER CALENDAR YEAR 2013







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EXECUTIVE SUMMARY

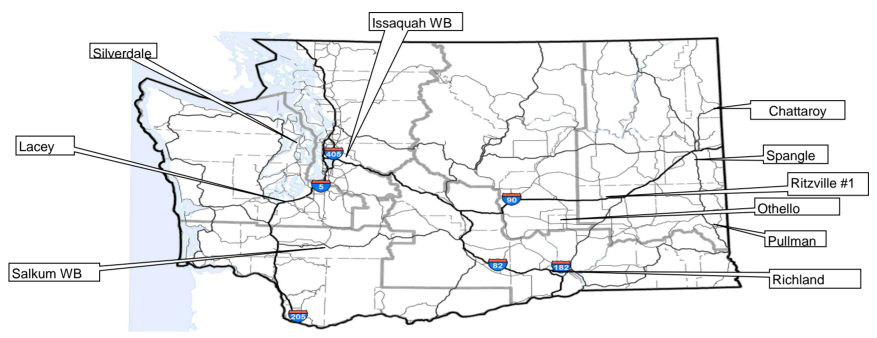
The Washington State Speed Report is primarily intended to provide reliable speed data to be used in highway design, speed trend analysis, and collision analysis. The collection method records all vehicles passing over the loop detectors and consists of vehicle volume, classification and speeds. Speed data is collected and reported in five mile per hour increments.

This report is based upon the speed data collected for the *Third Quarter 2013*, July 1st through September 30th.

Comparing speed trends for the *Third* quarters of 2011 and 2012 to 2013, the average speed and 85th percentile (definition in Glossary, last page) have remained relatively the same.

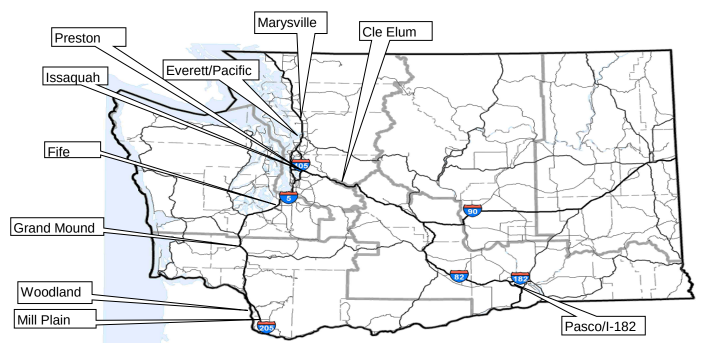
The loss of comparative data due to construction activities effected several Permanent Traffic Recorder sites. Data loss from recorders is listed in "Detailed Summary"; the loss may be for a partial quarter, one direction or both directions of travel at a particular location.

If there are questions regarding this report or requesting special speed studies from the Statewide Travel & Collision Data Office. Please contact the Travel Reporting, Analysis & Processing Section at (360) 570-2392, (360) 570-2394 or E-mail stcdoadc@wsdot.wa.gov



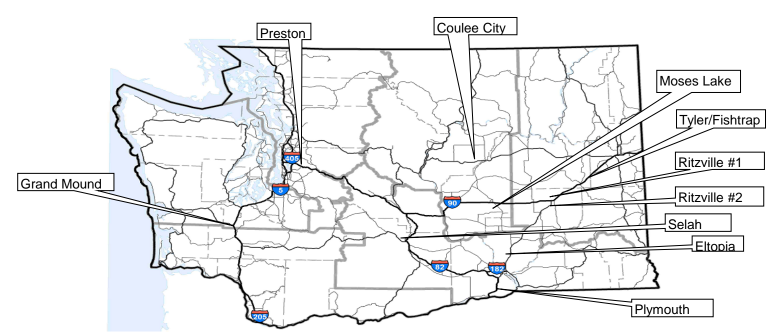
Top Ten Locations with Highest % of Vehicles Above Posted Speed Limit

	Locat	ion ID					3rd Qtr -	2013	2nd Qtr - 2013				1st Qtr - 2	013	4th Qtr - 2012		
Location	SR#	MP	Site ID	Fed ID	Posted Speed	Rank	% Above Posted Speed	% at +5 MPH Above	Rank	% Above Posted Speed	% at +5 MPH Above	Rank	% Above	% at +5 MPH Above	Rank	% Above	% at +5 MPH Above
Richland	SR-240	37.20	R062	81	60/60	1	80.4%	27.6%	1	80.2%	26.9%	2	78.8%	25.1%	1	78.4%	26.1%
Issaquah WB	I-90	14.65	S825	73	60/60	2	79.9%	41.0%	3	78.7%	39.5%	3	74.9%	35.4%	4	72.9%	33.1%
Chattaroy	US-2	301.40	P28	48	60/60	3	78.8%	25.1%	4	77.8%	22.1%	7	68.0%	18.4%	6	70.0%	18.5%
Silverdale	SR-3	44.33	R050	63	60/60	4	78.8%	31.2%	2	79.7%	31.6%	1	81.9%	34.2%	2	74.0%	27.6%
Salkum WB	US-012	77.78	R075	44	55/55	5	77.9%	27.7%	7	72.9%	19.2%	5	69.3%	16.6%	5	70.8%	21.6%
Lacey	I-5	110.03	R060	5	60/60	6	76.2%	33.2%	5	77.5%	31.9%	4	74.0%	28.2%	3	72.9%	26.9%
Spangle	US-195	87.70	P15	49	60/60	7	74.8%	21.3%	6	75.0%	20.2%	6	68.5%	16.3%	7	66.7%	16.1%
Ritzville #1	I-90	218.83	P10	59	70/60	8	71.0%	27.5%	10	67.6%	22.9%	Not Ranked	I		9	62.4%	18.6%
Pullman	US-195	22.20	P14	85	60/60	9	69.1%	12.3%	8	69.3%	11.7%	Not Ranked	I		Not Ranked	d	
Othello	SR-17	30.37	R020	25	60/60	10	68.1%	15.1%	9	68.9%	15.8%	9	65.6%	15.4%	10	61.2%	14.3%



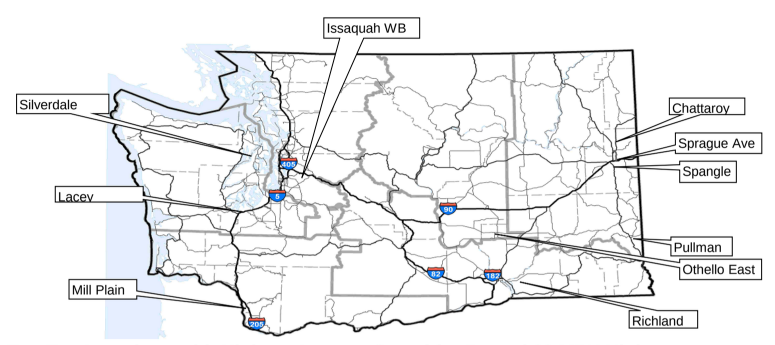
Top Ten Locations with Highest Volume of Vehicles Traveling Greater than 90 MPH

	Loca	tion ID				3rd Qtr - 2013		2nd Qtr - 2013			1st Qtr - 2013			4th Qtr - 2012			
Location	SR#	MP	Site ID	Fed ID	Posted Speed	Rank	90+MPH	% of Total Observed	Rank	90+MPH	% of Total Observed	Rank	90+MPH	% of Total Observed	Rank	90+MPH	% of Total Observed
Preston	I-90	23.54	S826	60	70/60	1	7,183	0.17%	1	7,728	0.14%	1	4,569	0.13%	4	2,193	0.11%
Grand Mound	I-5	85.57	R019	65	70/60	2	5,855	0.10%	4	4,685	0.08%	2	3,100	0.07%	3	3,052	0.07%
Woodland	I-5	20.14	R045	64	70/60	3	5,034	0.08%	3	5,032	0.08%	3	2,829	0.07%	2	3,128	0.07%
Marysville	I-5	207.76	R001	58	70/60	4	4,918	0.07%	6	3,154	0.06%	4	2,773	0.05%	5	1,988	0.05%
Everett / Pacific	I-5	193.29	R082	15	60/60	5	2,589	0.02%	Not Ranked			10	1,261	0.01%	Not Ranked		
Fife	I-5	136.80	S837	67	60/60	6	2,571	0.01%	7	2,473	0.01%	8	1,864	0.01%	6	1,697	0.01%
Pasco/I-182	I-182	6.34	R081	35	70/60	7	2,509	0.09%	5	4,339	0.08%	6	2,473	0.07%	1	3,387	0.07%
Cle Elum	I-90	82.70	B04	57	70/60	8	2,296	0.07%	Not Ranked			Not Ranked	I		9	1,137	0.05%
Issaquah	I-90	14.65	S825	73	60/60	9	2,277	0.02%	Not Ranked			Not Ranked	I		Not Ranked		
Mill Plain	I-205	29.34	R051	36	60/60	10	1,988	0.02%	10	2,298	0.02%	7	2,004	0.02%	Not Ranked		



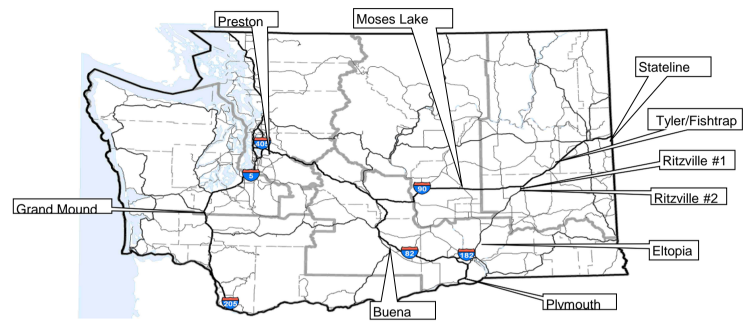
Top Ten Locations with Highest % of Total Vehicles Traveling Greater than 90 MPH

	Lo	cation II)				3rd Qtr - 20	013	:	2nd Qtr - 2	2013		1st Qtr - 2	2013	4th Qtr - 2012		
Location	SR#	MP	Site ID	Fed ID	Posted Speed	Rank	% 90+ MPH	Total Veh Observed	Rank	% 90+ MPH	Total Veh Observed	Rank	% 90+ MPH	Total Veh Observed	Rank	% 90+ MPH	Total Veh Observed
Coulee City	US-2	179.10	P02	40	65/60	1	0.19%	80,681	1	0.25%	64,147	1	0.21%	27,524	1	0.20%	40,344
Preston	I-90	23.54	S826	60	70/60	2	0.17%	4,285,371	2	0.14%	5,403,917	2	0.13%	3,571,244	2	0.11%	2,010,393
Moses Lake	I-90	180.33	R055	74	70/60	3	0.14%	1,270,122	3	0.12%	976,009	3	0.10%	677,868	3	0.10%	838,160
Ritzville #1	I-90	218.83	P10	59	70/60	4	0.13%	874,882	4	0.10%	997,126	5	0.08%	665,513	5	0.07%	777,683
Eltopia	US-395	38.21	R061	47	70/60	5	0.12%	1,074,491	5	0.10%	1,180,864	4	0.09%	827,143	4	0.09%	1,160,169
Selah	I-82	24.83	R048	21	70/60	6	0.12%	867,528	6	0.09%	725,361	Not Ranked	I		Not Ranked	i	
Ritzville #2	US-395	93.01	P7C	89	70/60	7	0.10%	598,568	8	0.09%	694,051	10	0.06%	504,396	10	0.06%	373,435
Tyler/Fishtrap	I-90	254.50	R014	75	70/60	8	0.10%	2,002,476	Not Ranked			Not Ranked	l		Not Ranked	i	
Grand Mound	I-5	85.57	R019	65	70/60	9	0.10%	6,121,122	9	0.08%	5,560,474	6	0.07%	4,485,596	9	0.07%	4,695,360
Plymouth	I-82	121.20	P09	62	70/60	10	0.09%	652,447	7	0.09%	1,568,614	9	0.06%	1,206,321	6	0.07%	1,235,383



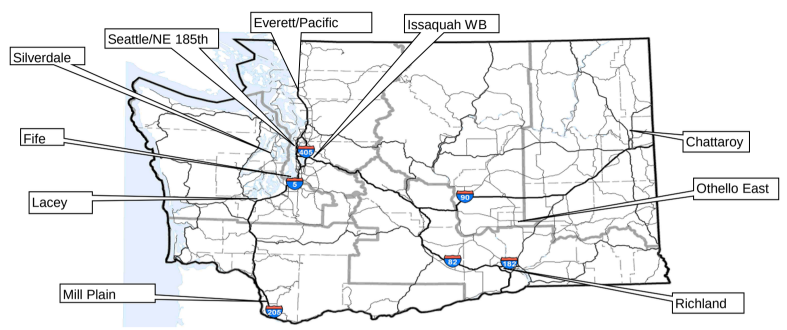
Top Ten Locations with Highest Average Speed for Posted 60 MPH Highways

	Locat	ion ID				3rd (Qtr - 2013	2nd Qtr - 2013		1st Qtr - 2013		4th C	tr - 2012
					Posted	Dank	Aven Connect	Donk	Ava Casad	Donk	Ava Canad	Donk	Ava Chood
Location	SR#	MP	Site ID	Fed ID	Speed	Rank	Avg Speed	Rank	Avg Speed	Rank	Avg Speed	Rank	Avg Speed
Issaquah WB	I-90	14.65	S825	73	60/60	1	63.2	3	62.9	5	62.1	5	61.8
Silverdale	SR-3	44.33	R050	63	60/60	2	63.0	1	63.1	1	63.4	3	62.5
Richland	SR-240	37.2	R062	81	60/60	3	63.0	2	62.9	2	62.7	1	62.7
Othello East	SR-026	43.06	R066	82	60/60	4	62.8	4	62.8	3	62.7	2	62.5
Chattaroy	US-2	301.40	P28	48	60/60	5	62.6	6	62.4	6	61.3	6	61.5
Spangle	US-195	87.70	P15	49	60/60	6	62.2	7	62.1	7	61.3	7	61.1
Lacey	I-5	110.30	R060	5	60/60	7	62.1	5	62.7	4	62.5	4	62.3
Mill Plain	I-205	29.34	R051	36	60/60	8	61.5	8	61.4	8	61.1	10	60.3
Pullman	US-195	22.2	P14	85	60/60	9	61.2	10	61.1	Not Ranked		Not Ranked	
Sprague Ave	I-90	285.23	R036	34	60/60	10	61.1	Not Ranked		10	60.5	8	60.7



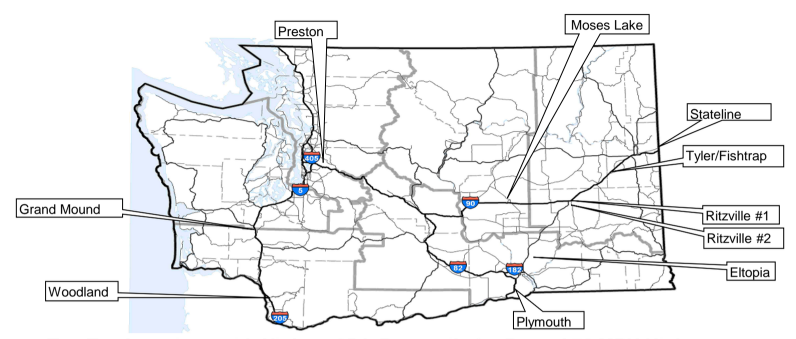
Top Ten Locations with Highest Average Speed for Posted 70 MPH Highways

	Lo	cation II	D			3rd	Qtr 2013	2nd Qtr 2013		1st Qtr 2013		4th C	Qtr 2012
Location	SR#	MP	Site ID	Fed ID	Posted Speed	Rank	Avg Speed	Rank	Avg Speed	Rank	Avg Speed	Rank	Avg Speed
Ritzville #1	I-90	218.83	P10	59	70/60	1	71.8	1	71.1	3	70.1	1	70.3
Moses Lake	I-90	180.33	R055	74	70/60	2	71.2	2	70.8	4	69.9	2	70.1
Preston	I-90	23.54	S826	60	70/60	3	71.0	5	70.6	1	70.3	Not Ranked	
Tyler/Fishtrap	I-90	254.38	R014	75	70/60	4	71.0	4	70.7	7	69.5	5	69.6
Ritzville #2	US-395	93.01	P7C	89	70/60	5	70.5	6	70.0	Not Ranked		7	69.1
Stateline	I-90	298.40	P24	76	70/60	6	70.4	3	70.7	2	70.1	4	69.6
Buena	I-082	48.50	P08	72	70/60	7	70.1	8	70.0	10	69.4	8	69.1
Eltopia	US-395	38.21	R061	47	70/60	8	70.1	7	70.0	5	69.7	3	69.7
Plymouth	I-82	121.20	P09	62	70/60	9	70.1	Not Ranked		Not Ranked		Not Ranked	
Grand Mound	I-5	85.57	R019	65	70/60	10	70.0	10	69.9	8	69.5	9	69.1



Top Ten Locations with Highest 85th Percentile for Posted 60 MPH Highways

	Loc	ation ID				3rd	Qtr 2013	2nd	Qtr 2013	1st C	Qtr 2013	4th (Qtr 2012
Location	SR#	MP	Site ID	Fed ID	Posted Speed	Rank	85th Percentile	Rank	85th Percentile	Rank	85th Percentile	Rank	85th Percentile
Issaquah WB	I-90	14.65	S825	73	60/60	1	69.3	1	69.2	1	68.9	1	68.7
Othello East	SR-026	43.06	R066	82	60/60	2	68.8	2	68.8	2	68.6	2	68.6
Lacey	I-5	110.03	R060	5	60/60	3	68.7	3	68.6	4	68.2	3	68.0
Mill Plain	I-205	29.34	R051	36	60/60	4	68.5	5	68.2	7	67.9	9	66.5
Silverdale	SR-003	44.33	R050	63	60/60	5	68.3	4	68.3	3	68.6	4	67.9
Richland	SR-240	37.20	R062	81	60/60	6	68.1	7	68.1	8	67.8	5	67.9
Fife	I-5	136.80	S837	67	60/60	7	68.0	6	68.2	5	68.0	6	67.8
Chattaroy	US-2	301.40	P28	48	60/60	8	67.7	Not Ranke	d	Not Ranked		10	66.4
Seattle/NE 185th	I-5	176.72	P3N	69	60/60	9	67.6	9	67.5	Not Ranked		7	67.0
Everett/Pacific	I-5	193.29	R082	15	60/60	10	67.5	8	67.8	10	66.8	8	66.6



Top Ten Locations with Highest 85th Percentile for Posted 70 MPH Highways

	Lo	cation II)			3rd	Qtr 2013	2nd Qtr 2013		1st Qtr 2013		4th C	tr 2012
Location	SR#	MP	Site ID	Fed ID	Posted Speed	Rank	85th Percentile	Rank	85th Percentile	Rank	85th Percentile	Rank	85th Percentile
Ritzville #1	I-90	218.83	P10	59	70/60	1	78.1	1	77.4	6	76.0	1	76.5
Moses Lake	I-90	180.33	R055	74	70/60	2	77.8	3	77.4	4	76.2	3	76.4
Tyler/Fishtrap	I-90	254.38	R014	75	70/60	3	77.7	2	77.4	5	76.2	2	76.4
Preston	I-90	23.54	S826	60	70/60	4	77.4	5	77.0	1	76.8	Not Ranked	
Plymouth	I-82	121.20	P09	62	70/60	5	77.1	7	76.3	9	75.5	6	75.5
Woodland	I-5	20.14	R045	64	70/60	6	76.9	4	77.0	2	76.3	4	75.69
Ritzville #2	US 395	93.01	P7C	89	70/60	7	76.7	10	76.1	10	75.3	8	75.4
Grand Mound	I-5	85.57	R019	65	70/60	8	76.6	8	76.2	7	75.8	9	75.3
Eltopia	US-395	38.21	R061	47	70/60	9	76.4	9	76.2	8	75.6	5	75.6
Stateline	I-90	298.40	P24	76	70/60	10	76.4	6	76.9	3	76.3	7	75.5

2013 WSDOT SPEED SITES SUMMARIZED BY HIGHWAY TYPE

In summary, the VOLUME of Vehicles Observed / ABOVE Posted Speed Limit for 3rd Quarter 2013:

POSTED SPEED LIMIT	VOLUME OBSERVED	# ABOVE	% ABOVE POSTED SPEED
70 MPH Non-interstate highways ==	3,184,772	1,809,012	56.8%
70 MPH Interstate highways ==	46,314,281	23,976,206	51.8%
65 MPH Non-Interstate highways ==	436,955	146,928	33.6%
60 MPH Non-interstate highways ==	18,972,701	13,452,340	70.9%
60 MPH Interstate highways ==	129,124,406	78,223,409	60.6%

Please see: # of Vehicles Observed / # of Vehicles Above Posted Speed 2013 3rd Quarter Graph

In summary, the AVERAGE SPEED of Vehicles Observed / 85TH PERCENTILE of Vehicles Observed for 3rd Quarter 2013

POSTED SPEED LIMIT	AVERAGE SPEED	85 [™] PERCENTILE
70 MPH Non-interstate highways ==	70 MPH	76 MPH
70 MPH Interstate highways ==	70 MPH	76 MPH
65 MPH Non-interstate highways ==	62 MPH	69 MPH
60 MPH Non-interstate highways ==	60 MPH	66 MPH
60 MPH Interstate highways ==	60 MPH	68 MPH

Speeds in this table have been rounded to the next number.

Please see: Average Speed / 85th Percentile 2013 3rd Quarter Graph

For individual site data, please contact the Automated Data Collection & Processing Office at the Statewide Travel & Collision Data Office (360-570-2392) or E-mail a request to stcdoadc@wsdot.wa.gov.

Detailed Summary

This report is based upon the speed data collected for the *Third Quarter 2013*, July 1st through September 30th. The report reflects 47 permanent traffic recorder locations, throughout the state. This quarter 46 of the 47 speed sites collected & reported data.

Comparing speed trends for the *Third* quarters of 2011 and 2012 to 2013, the average speed and 85th percentile (definition in Glossary, last page) have remained relatively the same.

When comparing state averages, some individual PTR/WIM (Permanent Traffic Recorder/Weigh-In-Motion) sites tend to have higher percentages of vehicles traveling faster than the posted speed. For example; the PTR near Richland on SR-240 recorded 80.4% of the vehicles observed above the posted speed and 27.6% of the vehicles were traveling at least 5 mph greater than the posted speed. The Average Speed at this location was 3.0 mph above the posted speed and the 85th percentile was 8.1 mph above.

The site with the highest vehicle count traveling above 90 mph was Preston at mile post 23.54 on I-90. The site recorded 7,183 vehicles exceeding 90 mph, (daily average of 78 vehicles.) Although, the 7,183 vehicles is only 0.17% of the total vehicles observed, this equates to 17 of every 10,000 vehicles during the three-month period.

The loss of comparative data due to construction activities affected one Permanent Traffic Recorder site. Data loss from recorders is listed in "Detailed Summary"; the loss may be for a partial quarter, one direction or both directions of travel at a particular location.

Please note: the current collection systems used at PTR/WIM locations reflect all vehicle types observed. Emergency and enforcement vehicles may influence the statistic being reported, especially in the locations with the highest volume of vehicles traveling greater than 90 miles per hour as reported in the Top Ten Section of this report. All speed data is represented by main line traffic, ramps are not included.

Detailed Summary Continued

Average Speed

Posted 60 MPH Highways

Permanent Traffic Recorder # S825, Issaquah WB on I-90 at mile post 14.65 Ranked #1 for Average Speed, 63.2 mph, 3.2 mph above the posted speed Ranked #2 for Highest % of Vehicles Above Posted Speed Limit – 79.9%

Posted 70 MPH Highways

Permanent Traffic Recorder # P10, Ritzville on I-90 at mile post 218.83
Ranked #1 for Average Speed, 71.8 mph, 1.8 mph above the posted speed
Ranked #4 for Highest % of Total Vehicles Traveling Greater than 90 – 0.13%

85th Percentile

Posted 60 MPH Highways

Permanent Traffic Recorder # S825, Issaquah WB on I-90 at mile post 14.65 Ranked #1 for 85th Percentile – 69.3, 9.3 mph above the posted speed

Posted 70 MPH Highways

Permanent Traffic Recorder # P10, Ritzville on I-90 at mile post 218.83 Ranked #1 for 85th Percentile – 78.1 mph, 8.1 mph above the posted speed

Detailed Summary Continued

In comparing the *Third* quarters from 2011 & 2012 to 2013, the average speed and the 85th Percentile has remained relatively the

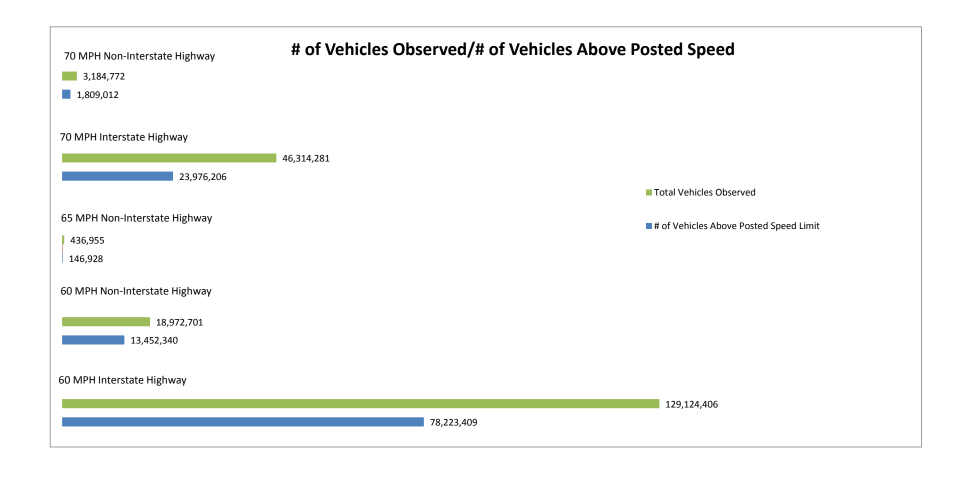
same on all highways with only slight variations.

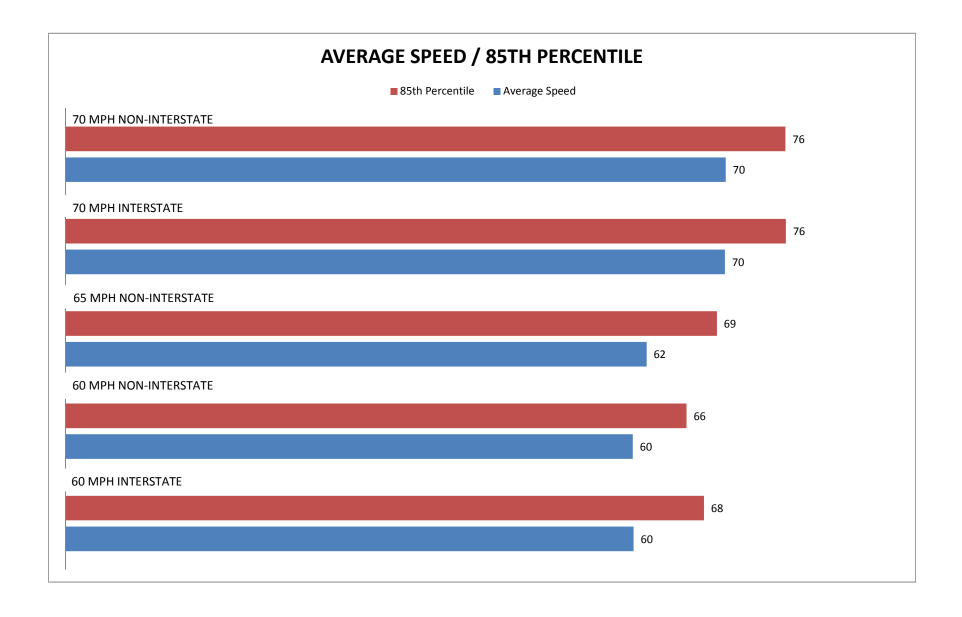
HIGHWAY TYPE	<u> </u>	VG SPEE	<u>.D</u>	85 ¹¹	PERCENT	<u>ILE</u>	ABOVE	THE POSTED	SPEED	NUMBER OF SITES REPORTING DATA			
60 MPH INTERSTATE	2011 61MPH	2012 60MPH	2013 60MPH	2011 66MPH	2012 67MPH	2013 68MPH	2011 60.1%	2012 58.3%	2013 60.6%	2011 11 of 13	2012 11 of 12	2013 12 OF 13	
60 MPH NON- INTERSTATE	60MPH	60MPH	60MPH	66MPH	65MPH	66MPH	69.1%	69.7%	70.9%	14 of 14	13 of 14	14 OF 14	
<u>65 MPH</u>	62MPH	61MPH	62MPH	69MPH	69MPH	69MPH	32.6%	35.8	33.6%	3 of 3	3 of 3	3 OF 3	
70 MPH INTERSTATE	69MPH	69MPH	70MPH	76MPH	76MPH	76MPH	47.3	51.5	51.8%	11 of 13	13 of 14	14OF 14	
70 MPH NON- INTERSTATE	69MPH	70MPH	70MPH	76MPH	76MPH	76MPH	53.0	54.4	56.8%	3 of 3	3 of 3	3 OF 3	

Special Note: Volumes of vehicles change quarter to quarter due to sites not collecting caused by construction, equipment failure and weather related conditions. Individual sites may vary from state averages due to these same types of problems.

Detailed Summary Continued

SITES	WITH DAT	TA MISSING THIS QUA	ARTER				
	PTR/WIM				SPEED	HIGHWAY	
FED#	SITE	SITE NAME	SR ID	MP	LIMIT	TYPE	COMMENT
5	R060	Lacey	I-5	111.01	60/60	Interstate	No Data – September Northbound
35	R081	Pasco	I-182	6.34	70/60	Interstate	No Data – September
47	R061	Eltopia	US 395	36.24	70/60	Non-Interstate	No Data – September Northbound
56	P17	Prosser	SR 221	13.10	65/60	Non-Interstate	No Data – July Southbound
58	R001	Marysville	I-5	207.78	70/60	Interstate	No Data – September Southbound
59	P10	Ritzville	I-90	218.83	70/60	Interstate	No Data – September
60	S836	Preston	I-90	23.54	70/60	Interstate	No Data – September Eastbound
61	P29	Yakima	I-82	34.02	60/60	Interstate	No Data – July, August & September (under construction)
62	P09	Plymouth	I-82	121.20	70/60	Interstate	No Data – August & September
66	R034	Tacoma/48 th St	I-5	131.18	60/60	Interstate	No Data – July
70	P1	Everett	I-5	184.48	60/60	Interstate	No Data – July & August Northbound
73	S825	Issaquah	I-90	14.65	60/60	Interstate	No Data – September Eastbound
76	P24	Stateline	I-90	298.40	70/60	Interstate	No Data – September Eastbound





SPEED SITE INFORMATIONAL REPORT

Washington State
Department of Transportation

Multi-modal Planning Division Transportation Data & GIS Office Travel Data & Analysis Branch

Contact: MS:47380 Phone: (360) 570-2392

FEDERAL SPEED SITE NUMBER	PTR/WIM SITE#	STATE ROUTE	MILE POST	POSTED SPEED LIMIT	FC	NHS	LOCATION	DIRECTION	#LANES	WSDOT REGION
5	PTR-R060	I-5	111.01	60/60	U-5	1	LACEY	North / South	3 - 3	OR
13	PTR-S824	I-405	28.99	60/60	U-5	1	BOTHELL	North / South	3 - 4	NWR
15	PTR-R082	I-5	193.29	60/60	U-5	1	EVERETT / PACIFIC	North / South	5 - 5	NWR
18	No Longer Reported									
21	PTR-R048	I-82	24.83	70/60	R-5	1	SELAH	Westbound	2	SCR
22	PTR-R037	SR-020	191.90	60/60	R-2	6	WINTHROP	East / West	1 - 1	NCR
23	No Longer Reported									
25	PTR-R020	SR-017	30.37	60/60	R-1	6	OTHELLO	North / South	1 - 1	NCR
26	No Longer Reported									
34	PTR-R036	I-90	285.24	60/60	U-5	1	SPOKANE / SPRAGUE AVE.	East / West	3 - 3	ER
35	PTR-R081	I-182	6.34	70/60	U-5	1	PASCO/SR 181	East / West	3 - 3	SCR
36	PTR-R051	I-205	28.84	60/60	U-5	1	MILL PLAIN	Southbound	3	SWR
40	PTR-P02	US-002	179.10	65/60	R-1	5	COULEE CITY	East / West	1 - 1	NCR
41	PTR-P11	US-97	250.35	60/60	R-1	5	PATEROS	North / South	1 - 1	NCR
43	PTR-R041	US-97	13.41	60/60	R-1	5	GOLDENDALE	North / South	1 - 1	SWR
44	PTR-R75	US-12	77.78	55/55	R-1	5	SALKUM	East / West	1 - 2	SWR
47	PTR-R061	US-395	36.24	70/60	R-1	2	ELTOPIA	North / South	2 - 2	SCR
48	WIM-P28	US-2	301.40	60/60	R-1	2	CHATTAROY	East / West	2 - 2	ER
49	WIM-P15	US-195	87.70	60/60	R-1	5	SPANGLE	North / South	2 - 2	ER
56	WIM-P17	SR-221	13.10	65/60	R-2	6	PROSSER	North / South	1 - 1	SCR
57	PTR-B04	I-90	82.70	70/60	R-5	1	CLE ELUM	East / West	2 - 2	SCR
58	PTR-R001	I-5	207.78	70/60	R-5	1	MARYSVILLE	North / South	3 - 3	NWR
59	WIM-P10	I-90	218.83	70/60	R-5	1	RITZVILLE #1	East / West	2 - 2	ER
60	PTR-S826	I-90	23.54	70/60	R-5	1	PRESTON	East / West	4 - 3	NWR
61	WIM-P29	I-82	34.02	60/60	U-5	1	YAKIMA	East / West	2 - 2	SCR
62	WIM-P09	I-82	121.20	70/60	R-5	1	PLYMOUTH	East / West	2 - 2	SCR
63	PTR-R050	SR-003	44.33	60/60	U-1	4	SILVERDALE	North / South	2 - 2	OR
64	PTR-R045	I-5	20.14	70/60	R-5	1	WOODLAND	North / South	3 - 3	SWR
65	PTR-R019	I-5	86.32	60/60	R-5	1	GRAND MOUND	North / South	2 - 2	OR
66	PTR-R034	I-5	131.18	60/60	U-5	1	TACOMA / 48TH ST	North / South	4 - 4	OR
67	PTR-S837	I-5	136.80	60/60	U-5	1	FIFE	North / South	4 - 4	OR
68	PTR-S809	I-5	148.07	60/60	U-5	1	MIDWAY	Southbound	5	NWR

SPEED SITE INFORMATIONAL REPORT MULTI-MODAL PLANNING DIVISION TRANSPORTATION DATA & GIS OFFICE TRAVEL DATA & ANALYSIS BRANCH

FEDERAL SPEED	Permanent	Traffic Recor	der		Posted						
SITE	PTR/WIM		STATE	MILE	Speed						WSDOT
NUMBER	Site #	RE-NAMED	ROUTE	POST	Limit	FC	NHS	LOCATION	Direction	#Lanes	REGION
69	PTR-P3N		I-5	176.72	60/60	U-5	1	SEATTLE / NE 185th Street	Northbound	5	NWR
69	PTR-P3S		I-5	176.72	60/60	U-5	1	SEATTLE / NE 185th Street	Southbound	4	NWR
70	WIM-P1N		I-5	184.48	60/60	U-5	1	EVERETT	Northbound	4	NWR
70	WIM-P1S		I-5	185.35	60/60	U-5	1	EVERETT	Southbound	4	NWR
71	WIM-P04		I-5	261.33	70/60	R-5	1	FERNDALE	North / South	2 - 2	NWR
72	WIM-P08		I-82	48.50	70/60	R-5	1	BUENA	East / West	2 - 2	SCR
73	PTR-S825		I-90	14.65	60/60	U-5	1	ISSAQUAH	East / West	4 - 4	NWR
74	PTR-R055		I-90	180.33	70/60	R-5	1	MOSES LAKE	East / West	2 - 2	SCR
75	PTR-R014		I-90	254.23	70/60	R-5	1	TYLER/FISHTRAP	East / West	2 - 2	ER
76	WIM-P24		I-90	298.40	70/60	R-5	1	STATELINE	East / West	2 - 2	ER
77	WIM-B03		US-395	27.20	70/60	R-1	2	PASCO / SR 395	North / South	2 - 2	SCR
78	NO LONGER I	REPORTED									
79	NO LONGER I	REPORTED									
80	PTR-R077		SR-014	102.27	65/60	R-3	6	STONEHENGE	East / West	1 - 1	SWR
81	PTR-R062		SR-240	37.53	60/60	U-1	6	RICHLAND	East / West	1 - 1	SCR
82	PTR-R066		SR-026	43.06	60/60	R-1	6	OTHELLO EAST	East / West	1 - 1	NCR
83	PTR-S612		SR-024	43.50	60/60	R-2	6	VERNITA BRIDGE	East / West	1 - 1	SCR
84	WIM-P01		US-002	113.10	60/60	R-1	5	CASHMERE	East / West	2 - 2	NCR
85	WIM-P14		US-195	22.20	60/60	R-1	5	PULLMAN	North / South	1 - 1	ER
86	WIM-P22		US-097	335.30	60/60	R-1	5	OROVILLE	North / South	1 - 1	NCR
87	NO LONGER I	REPORTED									
88	PTR-R063		US-395	190.29	60/60	R-1	2	LOON LAKE	North / South	1 - 1	ER
89	WIM-P7C		US-395	93.01	70/60	R-1	2	RITZVILLE#2	North / South	2 - 2	ER

Permanent Traffic Recorder Site

WIM = Weigh-In-Motion Site

SPEED LIMIT= CARS / TRUCKS

FC = State Functional Classification

of Speed Sites

R5 or U5 Rural or Urban Interstate
R1 Rural Principal Arterial

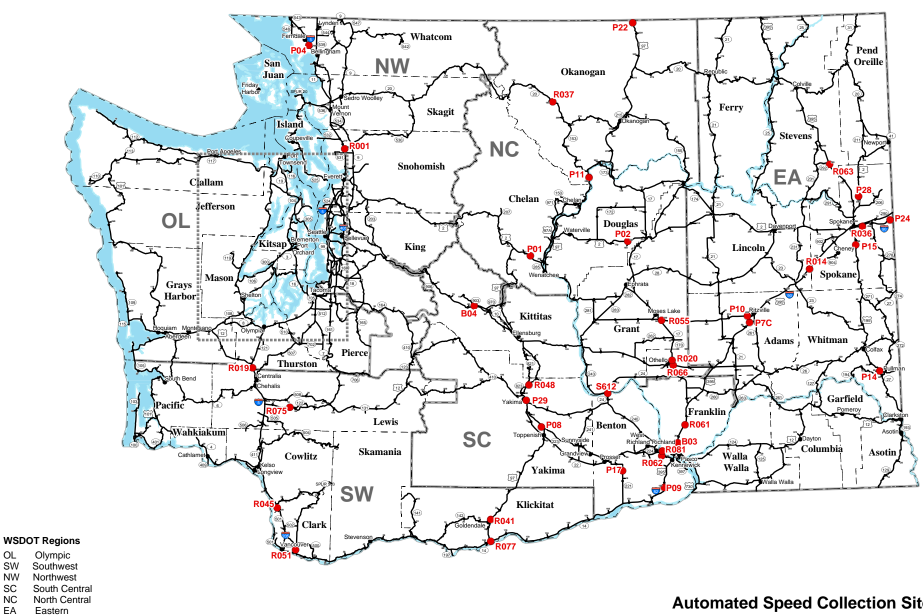
R2 or R3 Rural Minor Arterial/Rural Collector

National Highway System Routes

- 1 Interstate Route
- 2 Congressional High Priority Route
- 3 Strategic Highway (STRAHNET)
- 4 Major Strategic Highway Connector
- 5 Other NHS Routes
- 6 Other State Highways

WSDOT Regions

OR	Olympic Region
NWR	Northwest Region
SWR	Southwest Region
NCR	North Central Region
SCR	South Central Region
ER	Eastern Region



Washington State Department of Transportation Transportation Data and GIS Office

SW NW

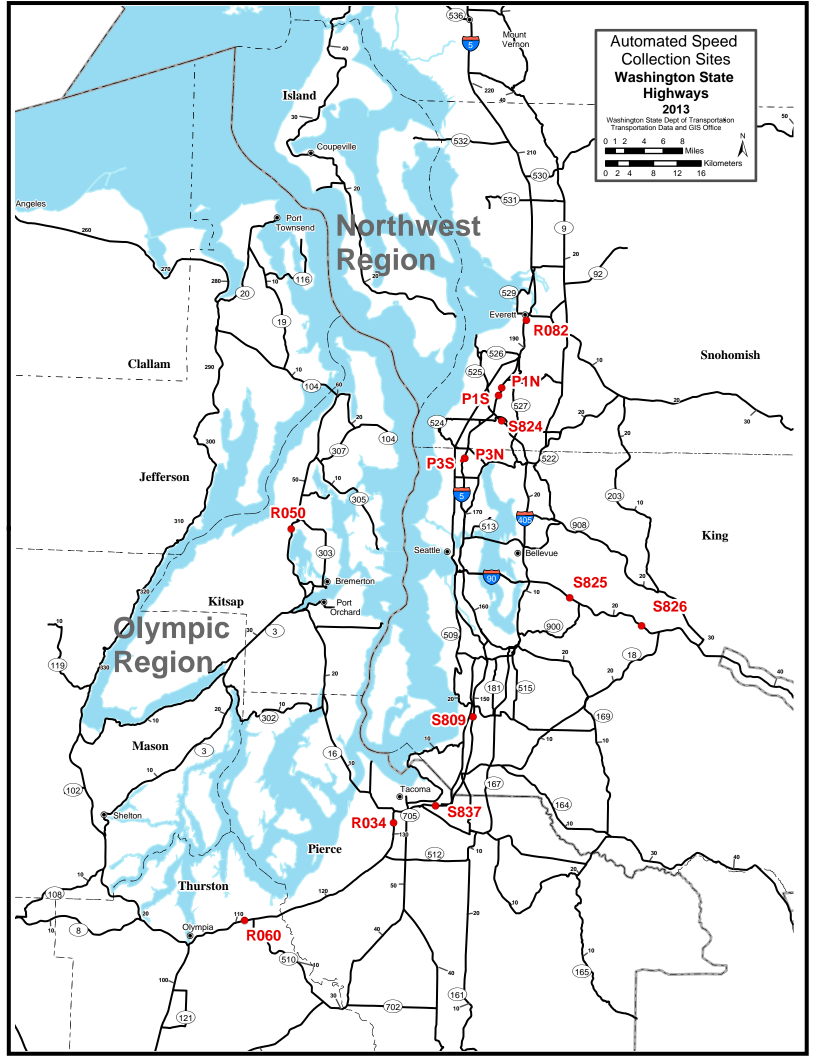
SC

NC

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10 20 15 30

Automated Speed Collection Sites Washington State Highways 2013



MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

Fed Site #	PTR/WIM Site #	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region OR	State Func. Class U-5	85th Pct.	% ABOVE POSTED SPEED
5	PTR R060	I-5 MP-111.01 LACEY	1 2 3 4 5	July July August August Sept - No Data Sept	60/60 NB 60/60 SB 60/60 NB 60/60 SB 60/60 NB 60/60 SB	1,331,071 1,569,465 1,242,905 1,581,394 1,372,211 7,097,046	116,003,374 122,338,675 108,652,128 124,156,079 108,220,881 578,455,078	1,906,823 1,936,098 1,788,763 1,973,801 1,712,263	60.84 63.19 60.74 62.90 63.20	1691113 1854562 1576914 1863912 1640660 8627161	88.69% 95.79% 88.16% 94.43% 95.82% 92.59%		29.84% 35.47% 30.00% 35.50% 34.85% 33.16%	5.80% 6.26% 5.96% 6.25% 6.39% 6.13%	0.85% 0.87% 0.85% 0.84% 0.87%	0.15% 0.16% 0.14% 0.15% 0.15%	0.04% 0.04% 0.04% 0.04% 0.04%	0.02% 0.02% 0.02% 0.02% 0.02%	158.00 175.00 145.00 156.00 167.00	0.01% 0.01% 0.01% 0.01% 0.01%		0.006% 0.005% 0.006%	1	ОН	U-5 -	68.48 68.88 68.51 68.88 68.87	69.8% 81.1% 69.5% 80.1% 76.2%
		AVERA	GE SPEED / 85TH	PERCENTILE			DIFFER	ENTIAL SPLI	T = 85TH	PERCENT	ILE MINU	S AVG S	PD BY DII	RECTION						VEH OB	SERVED /	ABOVE P	OSTED S	SPEED			
SPEED	68.48	68.88	68.51	62.90	63.20		9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00 1.00								•			SAMPLE 3	0 0				1,37	1,581,39	1,788,763 1,936,0	98	
	1	2	3 SAM	4 IPLE	5 6		0.00	1			SAM	2 PLE			3		⊢NB ⊢SB	1				VOLU	1,331 JME	,071	1,906,82	3	

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Fed Site #	PTR/WIM Site #	State Route & Location I-405	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region NWR	State Func. Class U-5	85th Pct.	ABOVE POSTED SPEED
13	PTR S824	MP-28.99 BOTHELL	1 2 3 4 5	July July August August Sept Sept	60/60 NB 60/60 SB 60/60 NB 60/60 SB 60/60 NB 60/60 SB	328,252 839,340 334,174 901,782 296,431 720,191	98,269,850 104,784,657 103,669,097 111,945,043 95,816,095 94,589,494	1,773,592 1,747,154 1,878,157 1,864,627 1,739,085 1,609,999	55.41 59.97 55.20 60.04 55.10 58.75	1000087 1375006 1037852 1472398 941550 1192461	56.39% 78.70% 55.26% 78.96% 54.14% 74.07%	18.51% 48.04% 17.79% 48.36% 17.05% 44.73%	2.36% 29.21% 2.19% 28.86% 1.93% 27.12%	0.30% 11.42% 0.29% 11.16% 0.27% 10.26%	0.07% 1.99% 0.06% 1.81% 0.05% 1.72%	0.02% 0.27% 0.02% 0.26% 0.02% 0.23%	0.01% 0.08% 0.01% 0.07% 0.01% 0.06%	0.00% 0.03% 0.00% 0.03% 0.00% 0.02%	38.00 229.00 32.00 228.00 52.00 182.00	0.00% 0.01% 0.00% 0.01% 0.00% 0.01%	109 21 124 29	0.001% 0.006% 0.001% 0.007% 0.002% 0.005%		NWA	0-5	61.51 69.36 61.33 69.29 61.11 68.97	18.5% 48.0% 17.8% 48.4% 17.0% 44.7%
					TOTAL	3,420,170	608,026,560	10,612,614	57.29	7019354	66.14%	32.23%	15.09%	5.54%	0.94%	0.13%	0.04%	0.01%	761.00	0.01%	396	0.004%				65.26	32.2%
		AVERA	GE SPEED / 85TH	PERCENTILE			DIFFERI	ENTIAL SPLIT :	85TH PER	RCENTILE	MINUS AV	G SPD BY I	DIRECTION	N						VEH	OBSERVE	D / ABOVE	POSTED	SPEED			
SPEED	61.51	59.97	55.20	69.29	55.10	DIFFERBNCE BY MPH	1.00 0.00 9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00	•										6 5 5 4 4 3 3 2 2		296,4	431	720,1	91 901,70	82		1,6	1,739,085 1,864,827 1,878,157 1,747,154
	1	2	3 SAMF	4 PLE	5 6		0.00	1			SAMPLE D	PAY	,		3	-		'		328	3,252		VOLUM	IE			

MULTI MODAL PLANNING DIVISION

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QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

Fed Site#	PTR/WIM Site # PTR R082	State Route & Location I-5 MP-193.29 EVERETT/PACIFIC	NUMBER OF SAMPLE 1 2 3 4 5 6	DATE OF SAMPLE July July August August Sept Sept	CAR 6 6 6 6 6 6	SPEED	ABOVE POSTED SPEED 1,536,326 1,800,156 1,275,720 1,384,099 1,405,927 1,659,882	TOTAL Average 153,248,108 179,276,135 134,797,321 136,950,544 147,958,327 167,106,932	TOTAL Vehicles 2,658,755 2,923,886 2,385,732 2,241,072 2,539,862 2,741,413	AVG Speed 57.64 61.31 56.50 61.11 58.25 60.96	#Veh >55 1955375 2615588 1668809 1976512 1891008 2392830	Pct. >55 73.54% 89.46% 69.95% 88.19% 74.45% 87.28%	Pct. >60 57.78% 61.57% 53.47% 61.76% 55.35% 60.55%	Pct. >65 27.32% 23.48% 23.49% 21.94% 23.36% 21.27%	Pct. >70 5.33% 3.22% 4.26% 2.83% 4.08% 2.70%	Pct. >75 0.79% 0.40% 0.67% 0.40% 0.67% 0.39%	Pct. >80 0.15% 0.08% 0.14% 0.10% 0.16% 0.10%	Pct. >85 0.05% 0.03% 0.05% 0.04% 0.05% 0.04%	Pct. >90 0.02% 0.01% 0.02% 0.02% 0.02% 0.02%	#Veh >95 181.00 168.00 182.00 160.00 253.00 195.00	Pct. >95 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	#Veh >100 108 84 79 85 133 104	0.003% 0.003% 0.004% 0.005% 0.004%	Nat Hwy Sys 1	Region NWR	State Func. Class U-5	85th Pct. 68.20 67.50 67.61 67.23 67.58 67.10	% ABOVE POSTED SPEED 57.8% 61.6% 53.5% 61.8% 55.4% 60.5%
SPEED	68.20	61.31 67.50	GE SPEED / 85TH	PERCENTILE 67.23	67.58	67.10	DIFFERENCE BY MPH	DIFFERE 2 0 8 8 6 6 4 4 2 2	ENTIAL SPLIT	Г = 85TH	PERCENT	ILE MINU	IS AVG SI	PD BY DII	RECTION	•			SAMPLE	6 5 4 3 2 2	VEH OF	BSERVED	/ ABOVE F		1,659,882 927		2,539,86 72 385,732	2,923,886
	1	2	3 SAN	4 IPLE	5	6			1			SAMPL	.E			3		-NB -SB		1				VOL	1,536,32 UME	6	2,65	3,755

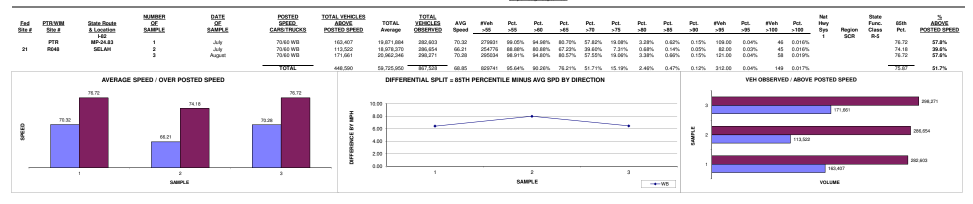
MULTI MODAL PLANNING DIVISION

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Fed Site #	PTR/WIM Site #	State Route & Location SR-020	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region NCR	State Func. Class R-2	85th Pct.	% ABOVE POSTED SPEED
22	PTR R037	SH-U2U MP-191.90 WINTHROP	1 2 3 4 5 6	July July August August Sept Sept	60/60 EB 60/60 WB 60/60 EB 60/60 WB 60/60 EB 60/60 WB	10,176 6,610 11,310 7,201 7,979 6,007	2,555,328 2,474,994 2,367,556 2,063,844 1,656,221 1,732,883	48,152 48,071 42,068 37,981 29,433 31,863	53.07 51.49 56.28 54.34 56.27 54.39	22875 17588 25274 17699 17636 15066	47.51% 36.59% 60.08% 46.60% 59.92% 47.28%	21.13% 13.75% 26.89% 18.96% 27.11% 18.85%	5.08% 2.58% 6.31% 4.03% 6.57% 4.21%	1.04% 0.43% 1.29% 0.76% 1.26% 0.74%	0.31% 0.12% 0.39% 0.27% 0.35% 0.21%	0.10% 0.06% 0.14% 0.10% 0.14% 0.06%	0.04% 0.02% 0.06% 0.06% 0.06% 0.03%	0.02% 0.01% 0.02% 0.04% 0.04% 0.01%	4.00 4.00 4.00 7.00 6.00 2.00	0.01% 0.01% 0.01% 0.02% 0.02% 0.01%	4 2 2	0.008% 0.006% 0.005% 0.011% 0.007% 0.006%	1	NCH		62.32 60.08 63.28 61.75 63.34 61.74	21.1% 13.8% 26.9% 19.0% 27.1% 18.9%
SPEED	62.32	51.49	GE SPEED / 85TH	61.75	63.34 61.7		10.00 9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00 1.00	ENTIAL SPLIT	Γ = 85TH F	PERCENTI	LE MINU	S AVG SP	PD BY DIF	RECTION	•			SAMPLE		7,979 7,201	11,310	D / ABOVE		SPEED 31,863 9,433	37,981	68 48,	
	'	2	SAM	IPLE	5 6			'			SAN	IPLE			3	-	- EB - WB			10	0,176		VOLUME	E			

MULTI MODAL PLANNING DIVISION

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3RD QUARTER

July through September

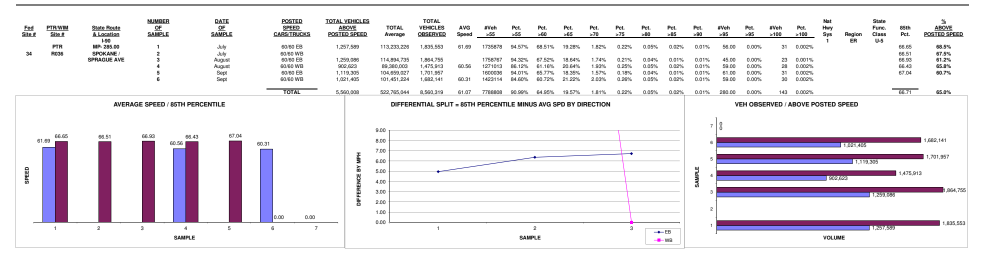
Fed Site #	PTR/WIM Site # PTR R020	State Route & Location SR-017 MP-30.37 OTHELLO	NUMBER QE SAMPLE 1 2 3 4 5	DATE OF SAMPLE July July August August Sept Sept	POSTED SPEED. CARS/TRUCKS 60/60NB 60/60SB 60/60SB 60/60NB 60/60SB 60/60NB	TOTAL VEHICLE ABOVE POSTED SPEED 72,282 68,264 75,048 69,613 55,955 54,687	TOTAL	TOTAL VEHICLES OBSERVED 102,801 101,049 107,060 105,418 82,361 82,878	AVG Speed 61.28 60.86 61.13 60.72 61.10 60.76	#Veh >55 93675 92331 96864 96019 74368 74905	Pct. >55 91.12% 91.37% 90.48% 91.08% 90.30% 90.38%	Pct. >60 70.31% 67.56% 70.10% 66.04% 67.94% 65.98%	Pct. >65 15.75% 14.91% 15.09% 14.27% 15.55% 15.15%	Pct. >70 2.85% 1.69% 2.89% 1.46% 2.75% 1.52%	Pct. >75 0.41% 0.30% 0.43% 0.25% 0.49% 0.27%	Pct. >80 0.12% 0.08% 0.12% 0.06% 0.14% 0.09%	Pct. >85 0.04% 0.03% 0.03% 0.03% 0.05% 0.04%	Pct. >90 0.01% 0.02% 0.01% 0.01% 0.02% 0.02%	#Veh >95 6.00 17.00 5.00 7.00 10.00 6.00	Pct. >95 0.01% 0.02% 0.00% 0.01% 0.01% 0.01%	#Veh >100 2 7 4 6 6 3	Pct. >100 0.002% 0.007% 0.004% 0.006% 0.007% 0.004%	Nat Hwy Sys 6	Region NCR	State Func. Class R-1	85th Pct. 65.73 65.34 65.48 65.28 65.66 65.51	% ABOVE POSTED SPEED 70.3% 67.6% 70.1% 66.0% 67.9% 66.0%
SPEED	65.73	65.34 60.86	65.48 61.13 3	65.28	65.86 61.10 60.76	395,849 65.51 HAM AM A	9.00 8.00 7.00 6.00 4.00 2.00 1.00	581,567 ENTIAL SPLIT	60.88 T = 85TH	528162	90.82% FILE MINU	JS AVG SI	15.10% PD BY DIF	2.20%	0.36% S		0.04%	0.02% 6 5 4 4 2	51.00	0.01% VEH C		0.005% D / ABOVE P	54,68 55,6	69,4 68,26	82,3 82,3 513 75,048		105,418 107,080 101,049

MULTI MODAL PLANNING DIVISION
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3RD QUARTER

July through September



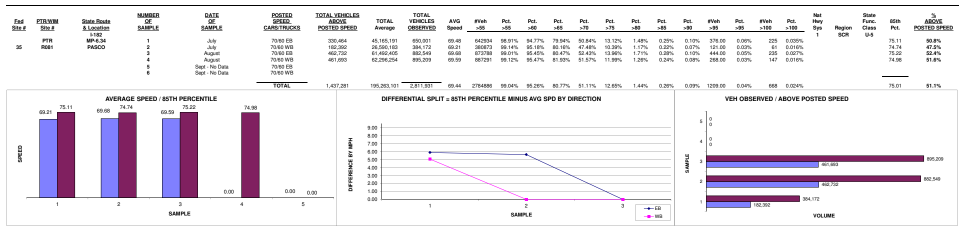
MULTI MODAL PLANNING DIVISION

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3RD QUARTER

July through September



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3RD QUARTER

July through September

Fed Site #	PTR/WIM Site #	State Route & Location I-205	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region SWR	State Func. Class U-5	85th Pct.	ABOVE POSTED SPEED
36	PTR R051	MP-29-34 MILL PLAIN	1 2 3 4 5 6	July July August August Sept Sept	60/60 NB 60/60 SB 60/60 NB 60/60 SB 60/60 NB 60/60 SB	1,165,066 1,209,163 1,267,817 1,271,971 1,081,320 1,062,420	107,103,427 109,500,867 112,689,026 115,298,775 100,230,518 104,547,310	1,743,248 1,763,793 1,821,574 1,858,265 1,654,761 1,706,958	61.44 62.08 61.86 62.05 60.57 61.25	1527613 1637786 1627516	87.63% 92.86% 89.35% 0.00% 0.00% 0.00%	62.24%	29.88% 26.29% 31.78% 25.77% 29.52% 21.68%	6.96% 4.45% 7.66% 4.14% 6.99% 3.26%	1.13% 0.67% 1.25% 0.60% 1.18% 0.47%	0.21% 0.13% 0.23% 0.13% 0.22% 0.10%	0.06% 0.04% 0.06% 0.04% 0.06% 0.03%	0.02% 0.02% 0.02% 0.02% 0.02% 0.01%	137.00 135.00 167.00 149.00 148.00 100.00	0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	79 81 90 77		·	3411		68.63 67.98 68.86 67.89 68.61 67.23	66.8% 68.6% 69.6% 68.4% 65.3% 62.2%
		68.63	AGE SPEED / 85TH F	PERCENTILE 67.98	68.86	<u> </u>	9.00 8.00 7.00	ENTIAL SPLIT	T = 85TH	PERCENT	ILE MINU	S AVG SF	PEED					3	VE	H OBSE	RVED / A	ABOVE P	OSTED	SPEED	1,267,817	7	1,821,574
SPEED	61.44		62.08		61.86	MFFERENCE BY	6.00 5.00 4.00 3.00 2.00 1.00					•	,					SAMPLE 1							1,209,163		1,763,793
		1	2 SAMP	LE	3			1			SAME	2 PLE			3	→ SE			I				VOLUM	ME			

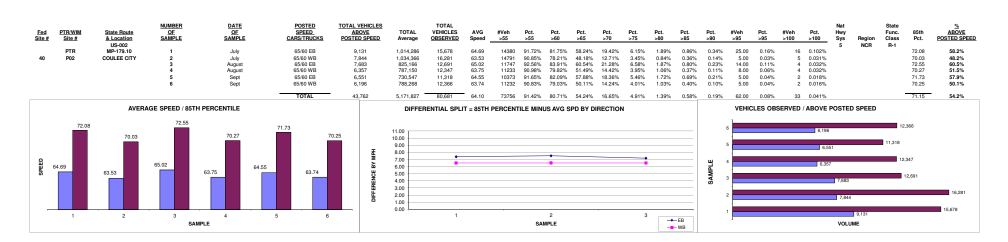
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Fed Site#	PTR/WIM Site #	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCK	AE	VEHICLES BOVE D SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region NCR	State Func. Class	85th Pct.	<u>%</u> <u>ABOVE</u> POSTED SPEED
41	PTR P11	US-097 MP-250.35 PATEROS	1 2 3 4 5	July July August August Sept Sept	60/60 NB 60/60 SB 60/60 NB 60/60 SB 60/60 NB 60/60 SB	31 36 29 31 27	3,371 1,822 5,418 9,098 1,736 7,912	5,145,605 5,132,847 4,710,490 4,697,831 4,293,678 4,412,875 28,345,611	86,062 86,779 78,539 79,419 71,961 74,579	59.79 59.15 59.98 59.15 59.67 59.17	76713 76630 70419 69989 64204 66025	89.14% 88.30% 89.66% 88.13% 89.22% 88.53%	44.59% 36.67% 46.37% 36.64% 44.10% 37.43%	10.60% 7.18% 11.60% 7.33% 9.15% 6.63%	2.41% 1.38% 2.53% 1.39% 1.95% 1.21%	0.58% 0.35% 0.69% 0.33% 0.47% 0.34%	0.14% 0.11% 0.18% 0.12% 0.15% 0.11%	0.05% 0.04% 0.07% 0.06% 0.07% 0.05%	0.03% 0.01% 0.03% 0.03% 0.03% 0.03%	12.00 8.00 10.00 16.00 10.00 7.00	0.01% 0.01% 0.01% 0.02% 0.01% 0.01%	8	0.008% 0.007% 0.006% 0.016% 0.011% 0.003%	5	NCR	R-1	64.72 64.05 64.87 64.07 64.53 64.02	44.6% 36.7% 46.4% 36.6% 44.1% 37.4%
SPEED	59.79	64.05 59.15	64.87 59.98	64.07 59.15	64.53 59.67	64.02	DIFF ERENCE BY MPH	9.00 8.00 7.00 6.00 5.00 4.00 2.00	RENTIAL SPLI	T = 85TH	PERCENT	ILE MINU	S AVG S	PD BY DI	RECTION				SAMPLE	VI	EH OBS		27,912 31,736 29,098 36	POSTED 418	SPEED		74,579 71,961 79,	
	1	2	3 SAM	4 IPLE	5	6			1			SAM	2 PLE			3		- NB - SB	1					8,371 VOLUI	ME			00,002

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Fed PTR/WIM Site # State Route & Location US-097 NUMBER OF PTR DATE OF SAMPLE 43 R041 GOLDENDALE 1 July July 3 August 4 August 5 Sopt 6	POSTED SPEED ABOVE ABOVE ABOVE OSTEO SPEED SPEED ABOVE OSTEO SPEED O	TOTAL VEI Average OBS 4,233,010 7 4,302,449 7 5,356,678 9 5,423,058 8 4,567,756 7 4,959,747 8	TOTAL EHICLES AVG ISERVED Speed 72,881 58.08 72,275 59.53 90,128 59.43 93,656 60.49 81,520 60.84 82,665 59.66	#Veh	>60 8% 49.09% 8% 57.47% 5% 50.69% 7% 57.69% 3% 52.77%	Pct. >65 11.64% 16.30% 12.15% 15.40% 11.22% 14.97%	>70 1.36% 2.31% 1.35% 1.87% 1.34% 1.98%	>75 0.21% 0.39% 0.23% 0.33% 0.19% 0.34%	Pct. >80 0.04% 0.08% 0.05% 0.06% 0.06% 0.06%	Pct. >85 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01%	Pct. >90 0.01% 0.01% 0.01% 0.01% 0.00%	6.00 3.00 5.00 2.00 4.00 1.00		>100 > 4 0 1 0	Net. Hv Sy 10005%	ry	State Func. Class R-1	85th Pct. 64.91 65.91 64.99 65.59 64.90 65.35	ABOVE POSTED SPEED 49.1% 57.5% 50.7% 57.7% 60.1% 54.7%
AVERAGE SPEED / 85TH PERCENTILE 65.91 64.99 60.49 59.53 59.43	65.35 65.35 DIFFERENCE BY MPH	9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00 1.00	IAL SPLIT = 85TH F	PERCENTILE N	IINUS AVG S	PD BY DII	RECTION	3		-NB	SAMPLE 3 3 2 1	VEH	OBSER	VED / ABO	40,21	51,726 45,683		76,205 76,205	89.656 90,128

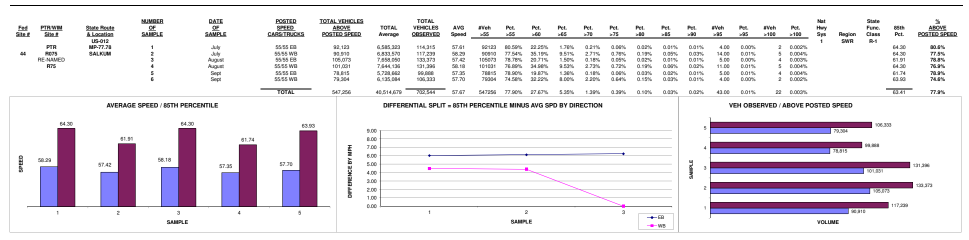
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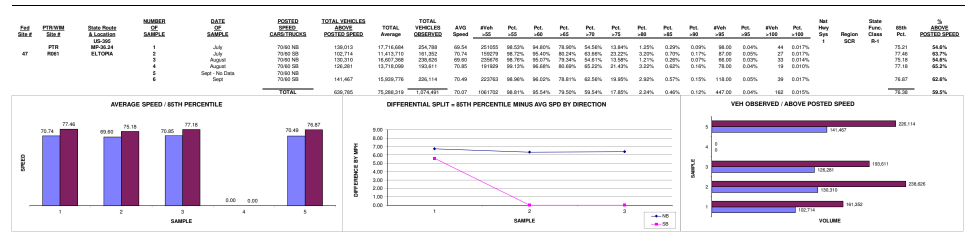
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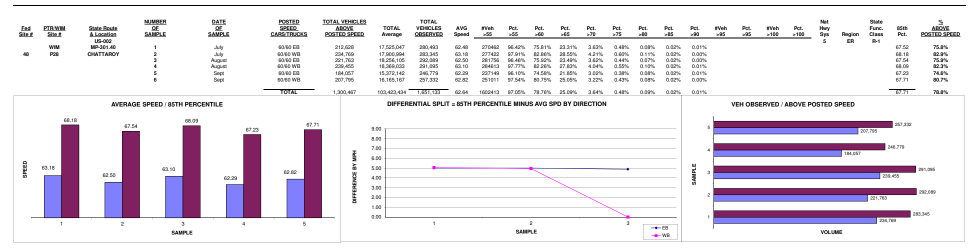
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Fed Site #	PTR/WIM Site #	State Route & Location US-195	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICI ABOVE POSTED SPE	TOTAL	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region ER	State Func. Class R-1	85th Pct.	ABOVE POSTED SPEED
	WIM	MP-87.70	1	July	60/60 NB	94,643	7,586,343	121,353	62.51	116572	96.06%	77.99%	22.00%	3.68%	0.65%	0.12%	0.03%	0.00%					3			67.32	78.0%
49	P15	SPANGLE	2	July	60/60 SB 60/60 NB	81,897 101,001	7,218,815 8,082,727	116,786 129,068	61.81 62.62	110160 124507	94.33% 96.47%	70.13% 78.25%	18.71% 22.95%	2.88%	0.47%	0.10%	0.03%	0.00%								66.60 67.49	70.1% 78.3%
			4	August August	60/60 NB	86.146	7,405,721	119,279	62.02	113008	94.74%	72.22%	21.00%	3.37%	0.55%	0.14%	0.03%	0.01%								67.12	72.2%
			5	August Sept	60/60 NB	93,144	7,505,678	120,056	62.52	115450	96.16%	77.58%	22.14%	3.65%	0.63%	0.14%	0.04%	0.01%								67.34	77.6%
			6	Sept	60/60 SB	87,718	7,523,724	121,147	62.10	115010	94.93%	72.41%	20.87%	3.36%	0.53%	0.12%	0.04%	0.01%								67.09	72.4%
					TOTAL	544,549	45,250,247	727,689	62.18	694707	95.47%	74.83%	21.31%	3.48%	0.59%	0.12%	0.03%	0.01%							•	67.16	74.8%
		AVERA	AGE SPEED / 85	TH PERCENTILE			DIFFER	RENTIAL SPLI	T = 85TH	PERCENT	TILE MIN	JS AVG S	PD BY D	IRECTION	ı				١	/EH OBS	SERVED /	ABOVE P	OSTED	SPEED			
SPEED	61.81	62.62	62.09	67.12		37.09 Hd W AB BONN BRABBER BROWN	9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00 1.00	1				2			3			\$ SAMPLE							93,14- 86,146	101,001	121,147 120,056 119,279 129,068
	'	2	S	AMPLE	4 5			<u>'</u>			SAM	PLE			3		⊢NB ⊢SB						VOLUN				

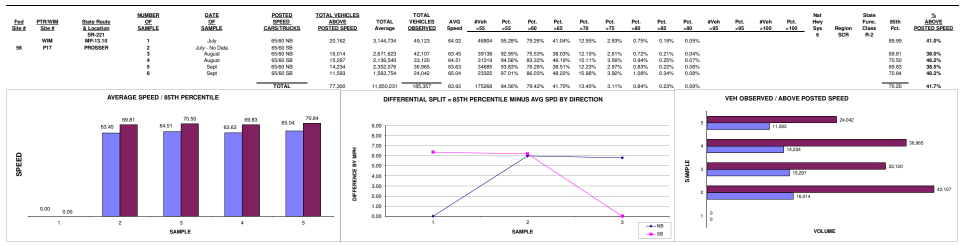
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<u>s</u>	Fed ite#	PTR/WIM Site #	State Route & Location	NUMBER OF SAMPLE		DATE OF AMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHIC ABOVE POSTED SPE	TOTA		S AVG D Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region	State Func. Class R-5	85th Pct.	ABOVE POSTED SPEED
	57	PTR B04	MP-82.70 CLE ELUM	1 2 3 4 5	,	July July August August Sept Sept	70/60 EB 70/60 WB 70/60 EB 70/60 WB 70/60 EB 70/60 WB	291,282 226,955 308,743 238,379 236,732 212,334	39,507, 35,471, 43,277, 36,839, 33,398, 32,005,	50 537,957 38 625,803 33 551,682 02 483,641 52 476,744	69.45 65.94 69.15 66.78 69.06 67.13	562647 485781 616301 510856 475590 446510	93.66%	93.38% 82.48% 92.63% 84.49% 92.61% 85.44%	73.76% 65.74% 72.62% 67.14% 71.74% 68.16%	51.20% 42.19% 49.34% 43.21% 48.95% 44.54%	18.25% 12.77% 17.30% 12.71% 17.00% 12.70%	2.47% 1.28% 2.34% 1.34% 2.35% 1.32%	0.36% 0.22% 0.35% 0.24% 0.37% 0.22%	0.09% 0.05% 0.09% 0.05% 0.09% 0.05%	147.00 114.00 168.00 116.00 136.00 105.00	0.03% 0.02% 0.03% 0.02% 0.03% 0.02%	64 54 58		1	SCR	н-5	74.98 74.98 76.20 74.98 76.12 75.00	51.2% 42.2% 49.3% 43.2% 48.9% 44.5%
				GE SPEED / 851	H PERCENT				-	ERENTIAL SF		H PERCEN	ITILE MIN	US AVG S	SPD BY D	IRECTION	١				VI	EH OBSE	RVED /	ABOVE P	OSTED	SPEED			
	SPEED	74.98	69.15	66.78	74.98	69.06	67.13	DO HE MAN	10.00 9.00 8.00 7.00 6.00 4.00 3.00 2.00	-				•			•			5 4 3 3 2				236,73		43		3,641	625,803
	-	1	2	SA	3 MPLE	4	5		0.00	1		,	SAI	2 MPLE			3	-	- EB - WB	1				226,955	VOLU	ME		537,9	57

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Fed Site #	PTR/WIM Site #	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region NWR	State Func. Class	85th Pct.	ABOVE POSTED SPEED
58	PTR R001	I-5 MP-207.78 MARYSVILLE	1 2 3 4 5	July July August August Sept Sept - No Data	70/60 NB 70/60 SB 70/60 NB 70/60 SB 70/60 NB 70/60 SB	724,406 667,713 771,774 696,044 671,860	101,220,684 100,128,969 107,521,750 106,287,721 90,338,604	1,457,349 1,452,888 1,547,310 1,546,989 1,296,561	69.46 68.92 69.49 68.71 69.68	1445562 1437626 1534632 1523948 1285737	99.19% 98.95% 99.18% 98.51% 99.17%	95.59% 93.41% 95.69% 92.88% 95.78%	80.13% 77.78% 80.39% 76.91% 80.76%	49.71% 45.96% 49.88% 44.99% 51.82%	12.27% 10.20% 12.46% 9.83% 13.75%	1.26% 1.10% 1.30% 1.08% 1.45%	0.22% 0.20% 0.22% 0.20% 0.24%	0.07% 0.06% 0.07% 0.07% 0.07%	404.00 388.00 404.00 471.00 391.00	0.03% 0.03% 0.03% 0.03% 0.03%		0.018% 0.014% 0.020%	1	NWR	R-5	74.99 74.69 75.02 74.63 75.19	49.7% 46.0% 49.9% 45.0% 51.8%
					TOTAL	3,531,797	504,768,067	7,301,097	69.14				79.14%			1.23%	0.22%	0.07%	2058.00	0.03%		0.017%			-	74.90	48.4%
SPEED	68.92	69.49	GE SPEED / 85TH	74.63 69.68 75.19	0.00	DIFFERENCE BY MPH	9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00	ENTIAL SPLI	1 = 05111	PENCENT	ILE MINU	S AVG S	PU BY UII	RECTION				SAMPLE 3 3 2 2	0 0	EN OBSI	ERVED 7.		.860 6,044 	PEED		1,296,561	1,546,989 1,547,310 452,888
	1	2	SAM	3 4 PLE	5			1			SAM	2 PLE			3		NB SB	1				667,	713 VOLUM	E			

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Fed Site #	PTR/WIM Site #	State Route & Location I-90 MP-218.83	NUMBER OF SAMPLE	DATE OF SAMPLE July	POSTED SPEED CARS/TRUCKS 70/60 EB	TOTAL VEHICLES ABOVE POSTED SPEED 146,476	TOTAL Average 14,994,903	TOTAL VEHICLES OBSERVED	AVG Speed 71.80	#Veh >55 208461	Pct. >55 99.81%	Pct. >60 97.63%	Pct. >65 84.39%	Pct. >70	Pct. >75 27.47%	Pct. >80 4.56%	Pct. >85 0.89%	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys 1	Region ER	State Func. Class R-5	85th Pct. 78.12	ABOVE POSTED SPEED 70.1%
59	P10	RITZVILLE	2 3 4 5 6	July August August Sept - No Data Sept - No Data	70/60 WB 70/60 EB 70/60 WB 70/60 EB 70/60 WB	153,807 158,973 161,572	15,556,161 16,115,806 16,195,574	216,663 224,166 225,204	71.80 71.89 71.92	216102 223736 224630	99.74% 99.81% 99.75%	97.32% 97.72% 97.48%	84.27% 85.21% 84.97%	70.99% 70.92% 71.74%	27.28% 27.65% 27.75%	4.59% 4.61% 4.78%	0.79% 0.85% 0.84%	0.11% 0.15% 0.12%								78.10 78.14 78.17	71.0% 70.9% 71.7%
					TOTAL	620,828	62,774,959	874,882	71.75	872929	99.78%	97.54%	84.72%	70.96%	27.54%	4.64%	0.84%	0.13%							•	78.13	71.0%
		AVERA	AGE SPEED / 85TH	PERCENTILE			DIFFER	ENTIAL SPLI	T = 85TH	PERCENT	ILE MIN	JS AVG S	PD BY D	IRECTION	N				١	VEH OBS	ERVED /	ABOVE P	OSTED	SPEED			
SPEED	71.80 78.10	71.89	71.92	0.00 0.00	0.00 0.	DEFERENCE BY MPH	9.00 8.00 7.00 6.00 5.00 4.00 2.00 1.00	<u> </u>										5 SAMPLE 3 3 2 2	0 0 0						161,572		225,204 224,166 216,663
	1	2	SAMI	3 4 DIE	5			1			SAM	2 PIF			3		-EB						VOLUM		153,807		
			SAMI	FLE							SAM	FLL					-WB						VOLUN	TE.			

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Fed Site #	PTR/WIM Site #	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region	State Func. Class	85th Pct.	ABOVE POSTED SPEED
60	PTR S826	H90 MP-23.54 PRESTON	1 2 3 4	July July August August Sept - No Data	70/60 EB 70/60 WB 70/60 EB 70/60 WB 70/60 EB	499,431 654,385 405,639 566,149	67,143,327 68,085,471 57,201,013 57,765,253	959,161 946,959 822,871 800,953	70.00 71.90 69.51 72.12	948699 945300 808732 799431	98.91% 99.82% 98.28% 99.81%	94.14% 98.68% 93.03% 98.76%	82.21% 91.57% 80.31% 91.90%	52.07% 69.10% 49.30% 70.68%	18.20% 23.61% 16.62% 25.50%	2.90% 3.56% 2.54% 4.10%	0.77% 0.59% 0.67% 0.67%	0.20% 0.15% 0.17% 0.16%	794.00 444.00 605.00 367.00	0.08% 0.05% 0.07% 0.05%	284	0.014% 0.035%	1	NWR	R-5	76.47 77.55 76.01 77.85	52.1% 69.1% 49.3% 70.7%
			6	Sept - No Data	70/60 WB	522,006 2.647.610	54,434,157 304,200,965	755,427 4,285,371	72.06 70.99	751509 4253671	99.48% 99.26%	97.92% 96.46%	90.90% 87.26%		27.45% 22.09%	4.65% 3.51%	0.73%	0.16%	358.00 2568.00	0.05%	162 1068					78.13 77.39	69.1% 61.8%
SPEED	71.90	69.51 76.	GE SPEED / 85TI	H PERCENTILE	72.06	ENCE BY MPH	9.00 8.00 7.00 6.00 5.00 4.00	RENTIAL SPLI	T = 85TH	PERCENT	ILE MINU	IS AVG S	PD BY DI	RECTION	-			SAMPLE 3	0 0	EH OBSE	ERVED / A	ABOVE PO	OSTED	SPEED 522,006	,149		, 10,953 822,871
-	1	2	SAI	0.00 _{0.0}	0 5	DIFFERE	3.00 2.00 1.00 0.00	1		,	SAM	2 PLE			3	-		1	-				405,639 VOLUI	ме	654,38		946,959

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Fed Site #	PTR/WIM Site # WIM P29	State Route & Location I-82 MP-34.02 YAKIMA	NUMBER OF SAMPLE 1 2 3 4 5 6	DATE OF SAMPLE July - Under Const July - Under Const Aug - Under Const Aug - Under Const Sept - Under Const Sept - Under Const	POSTED SPEED CARS/TRUCKS 60/60 EB 60/60 WB 60/60 WB 60/60 WB 60/60 WB	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. Pc >70 >7	et. Pc 75 >8	et. Pct. 30 >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys 1	Region SCR	State Func. Class U-5	85th Pct.	ABOVE POSTED SPEED
		AVERA	AGE SPEED / 85TH	I PERCENTILE	TOTAL		DIFFE	RENTIAL SPL	.IT = 85TH	PERCEN	TILE MINU	JS AVG SF	PD BY DIR	ECTION				6 0	VEH OBS	SERVED /	ABOVE PO	OSTED S	PEED			
SPEED			R CONSTI	RUCTION)		IFFERENCE BY MPH	8.00 7.00 6.00 5.00 4.00 3.00 2.00										SAMPLE	5 0 0 4 0 0 3 0 0 0		(UN	DER (CON	STRU	JCTIC	ON)	
	0.00 0.00	0.00 0.00	0.00 _{0.00}	0.00 0.00 0.00 4	0.00 0.00 C	.00	0.00	1		1	SAM	2 PLE			3	→ EB WB	,	1 0 0				VOLUMI	E			

MULTI MODAL PLANNING DIVISION

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QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

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July through September

AVERAGE SPEED / 85TH PERCENTILE DIFFERENTIAL SPLIT = 85TH PERCENTILE MINUS AVG SPD BY DIRECTION VEH OBSERVED / ABOVE POSTED SPEED 1	Fed Site#	PTR/WIM Site # WIM P09	State Route & Location 182 MP-121.20 PLYMOUTH	NUMBER OF SAMPLE 1 2 3 4 5	DATE OF SAMPLE July July August - No Data August - No Data Sept - No Data Sept - No Data	SPEED	TOTAL VEHICLES ABOVE POSTED SPEED 219,108 180,008	TOTAL Average 23,463,669 22,309,437	TOTAL VEHICLES OBSERVED 328,007 324,440	AVG Speed 71.53 68.76	#Veh >55 326867 298833	Pct. >55 99.65% 92.11%		Pct. >65 83.68% 76.68%		Pct. >75 26.58% 16.92%	Pct. >80 5.30% 1.97%	Pct. >85 0.97% 0.27%	Pct. >90 0.15% 0.04%	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys 1	Region SCR	State Func. Class R-5	85th Pct. 78.12 76.08	% ABOVE POSTED SPEED 66.8% 55.5%
	SPEED					0.00 0.00	DIFFERENCE BY MPH	9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00	RENTIAL SPLI	T = 85TH	PERCENT	ILE MINU	S AVG SI	PD BY DI	IRECTION				5 4 4 3 3 2 2 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	/EH OBSE	ERVED / I	ABOVE P	OSTED S				324,440

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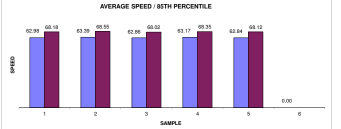
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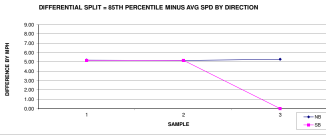
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

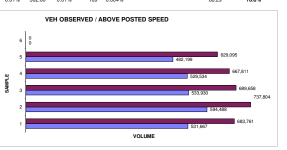
3RD QUARTER

July through September

Fed Site #	PTR/WIM Site #	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region	State Func. Class	85th Pct.	ABOVE POSTED SPEED
		SR-003																					5	OR	U-1		
	PTR	MP-44.33	1	July	60/60 NB	586,414	46,175,539	728,848	63.35	715030	98.10%	80.46%	33.66%	3.64%	0.46%	0.10%	0.04%	0.01%	53.00	0.01%	34	0.005%				68.50	80.5%
63	R050	SILVERDALE	2	July	60/60 SB	531,667	43,061,871	683,761	62.98	667858	97.67%	77.76%	29.76%	3.24%	0.42%	0.08%	0.03%	0.01%	40.00	0.01%	22	0.003%				68.18	77.8%
			3	August	60/60 NB	594,488	46,767,828	737,804	63.39	722994	97.99%	80.58%	34.32%	3.76%	0.46%	0.09%	0.04%	0.02%	67.00	0.01%	34	0.005%				68.55	80.6%
			4	August	60/60 SB	533,930	43,355,049	689,658	62.86	673445	97.65%	77.42%	28.02%	3.22%	0.36%	0.07%	0.02%	0.01%	37.00	0.01%	11	0.002%				68.02	77.4%
			5	Sept	60/60 NB	529,534	42.187.546	667.811	63.17	653694	97.89%	79.29%	31.83%	3.37%	0.40%	0.08%	0.04%	0.01%	62.00	0.01%	37	0.006%				68.35	79.3%
			6	Sept	60/60 SB	482,199	39,533,012	629,095	62.84	612805	97.41%	76.65%	29.14%	3.23%	0.38%	0.07%	0.03%	0.01%	43.00	0.01%	31	0.005%				68.12	76.6%
					TOTAL	3,258,232	260,667,327	4,136,977	63.01	4045826	97.80%	78.76%	31.21%	3.42%	0.41%	0.08%	0.03%	0.01%	302.00	0.01%	169	0.004%				68.29	78.8%







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Fed Site #	PTR/WIM Site #	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region SWR	State Func. Class	85th Pct.	% ABOVE POSTED SPEED
64	PTR R045	I-5 MP-20.71 WOODLAND	1 2 3 4 5	July July August August Sept Sept	70/60 NB 70/60 SB 70/60 NB 70/60 SB 70/60 NB 70/60 NB	613,889 643,370 648,024 670,037 403,443 368,121	78,799,291 79,922,964 85,038,685 85,824,859 53,823,025 47,178,309	1,127,736 1,136,679 1,217,093 1,230,117 770,358 676,190	69.87 70.31 69.87 69.77 69.87 69.77	1117251 1129213 1204662 1215532 762953 672080	99.07% 99.34% 98.98% 98.81% 99.04% 99.39%	93.74% 94.33% 93.48% 93.84% 93.23% 94.15%	75.97% 79.50% 76.23% 77.88% 76.21% 76.69%		20.30% 22.04% 20.88% 18.25% 21.61% 16.73%	3.04% 3.22% 3.82% 2.72% 3.82% 2.78%	0.41% 0.55% 0.35% 0.43% 0.37% 0.38%	0.08% 0.09% 0.07% 0.09% 0.08% 0.09%	215.00 303.00 264.00 303.00 168.00 155.00	0.02% 0.03% 0.02% 0.02% 0.02% 0.02%	127 99 106 71 50	0.008% 0.009% 0.009% 0.007%	1	SWH	R-5	76.95 77.28 77.14 76.48 77.27 76.06	54.4% 56.6% 53.2% 54.5% 52.4% 54.4%
		AVERA	GE SPEED / 851	TH PERCENTILE	TOTAL	2,732,995		6,158,173 ENTIAL SPLI	69.82 T = 85 TH	6101691 PERCENT				54.35% IRECTION		3.23%	0.42%	0.08%	1408.00 V	0.02% EH OBSI		0.009% ABOVE PO	OSTED :	SPEED		76.86	44.4%
SPEED	77.28	69.87	69.77	69.87		DIFFERENCE BY MPH	10.00 9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00 1.00	•										5 4 4 3 3 2 2 1 1			368	,121 103,443	648,		58	,	1,230,117
	1	2	SA	3 MPLE	4 5	5		1			SA	2 MPLE			3	+							643,3 VOLUM				

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July through September

Fee Site			State Route & Location I-5	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region OR	State Func. Class R-5	85th Pct.	ABOVE POSTED SPEED
65	PTR R019		MP-86.32 GRAND MOUND	1 2 3 4 5	July July August August Sept Sept	70/60 NB 70/60 SB 70/60 NB 70/60 SB 70/60 NB 70/60 SB	582,391 631,010 581,264 631,856 473,318 481,142	74,998,853 75,573,882 74,787,473 78,224,601 63,075,504 62,302,228 428,351,691	1,070,274 1,068,779 1,067,073 1,113,962 904,390 896,644 6,121,122	70.07 70.71 70.09 70.22 69.74 69.48	1066947 1065256 1063674 1102489 898821 876962	99.69% 99.67% 99.68% 98.97% 99.38% 97.80%	96.09% 96.88% 96.15% 95.95% 95.17% 94.16%		54.42% 59.04% 54.47% 56.72% 52.34% 53.66%	17.53% 22.38% 17.55% 20.76% 17.07% 19.23%	2.42% 3.10% 2.40% 2.77% 2.36% 2.55%	0.39% 0.41% 0.38% 0.37% 0.39% 0.33%	0.11% 0.10% 0.10% 0.09% 0.11% 0.08%	375.00 345.00 355.00 354.00 324.00 223.00	0.04% 0.03% 0.03% 0.03% 0.04% 0.02%	186 189 173 175 163 118	0.016% 0.016% 0.018% 0.013%		On.	n-5	76.27 77.32 76.27 77.02 76.14 76.69	54.4% 59.0% 54.5% 56.7% 52.3% 53.7%
	76	6.27	AVERA(GE SPEED / 85T	H PERCENTILE		3.69		ENTIAL SPLIT		PERCENT												ABOVE P		SPEED		896.644	
SPEED	70.07		70.71	70.09	70.22	69.74 69.48	DIFFERBNCE BY MPH	9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00 1.00	-							•			SAMPLE 3					481,142 173,318	631,856 81,264 631,010		904,390	1,113,962 1,067,073 1,068,779
	1		2	3 SA	4 MPLE	5 6			1			SAMI	2 PLE			3	-	- NB - SB	1					VOLUM	82,391 IE			1,070,274

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Fed Site #	PTR/WIM Site #	State Route & Location I-5	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys 1	Region OR	State Func. Class U-5	85th Pct.	ABOVE POSTED SPEED
66	PTR R034	MP-131.18 Tacoma/48TH ST	1 2 3 4 5	July - No Data July - No Data August August Sept Sept	60/60 NB 60/60 SB 60/60 NB 60/60 SB 60/60 NB 60/60 SB	1,277,451 1,558,398 1,262,801 1,448,332 5,546,982	161,926,440 179,276,406 157,176,204 165,550,033 662,816,723	2,892,465 3,005,755 2,765,315 2,749,081 11,412,616	55.98 59.64 56.84 60.22 58.08	1866372 2411823 1847852 2276522 8402569	64.53% 80.24% 66.82% 82.81% 73.63%	44.16% 51.85% 45.67% 52.68% 48.60%	20.78% 20.98% 20.73% 21.09%	5.62% 4.27% 5.64% 4.10% 4.90%	0.74% 0.61% 0.78% 0.58% 0.68%	0.12% 0.11% 0.13% 0.11% 0.12%	0.03% 0.04% 0.04% 0.04%	0.01% 0.02% 0.02% 0.02%	200.00 253.00 277.00 244.00	0.01% 0.01% 0.01% 0.01% 0.01%	118 117 175 135	0.004% 0.006% 0.005%			-	67.32 67.20 67.31 67.21	44.2% 51.8% 45.7% 52.7% 48.6%
SPEED	0.00 0.00	55.98	GE SPEED / 85TH	FREENTILE 67.20 56.84	60.22	DIFFERBNCE BY MPH	12.00 10.00 8.00 6.00 4.00 2.00	RENTIAL SPL	IT = 85TH	I PERCEN	TILE MIN	US AVG S	SPD BY DI	RECTION	N	,	NB	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	- 0 0	/EH OBS	ERVED /	1,262	1,448,332			2,76	3,005,755 2,892,465
			SAM	PLE							SA	MPLE					- SB		J				VOLUME	=			

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Fed Site #	PTR/WIM Site #	State Route & Location I-5	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region OR	State Func. Class U-5	85th Pct.	ABOVE POSTED SPEED
67	PTR S837	HP-136.80 FIFE	1 2 3 4 5	July July August August Sept Sept	60/60 NB 60/60 SB 60/60 NB 60/60 SB 60/60 NB 60/60 SB	2,181,050 1,699,284 2,204,778 1,569,906 1,984,960 1,502,128 11,142,106	184,340,250 173,827,104 191,049,463 170,832,161 171,826,080 156,473,076	2,940,614 3,035,037 3,059,446 3,059,177 2,752,039 2,734,441 17,580,754	62.69 57.27 62.45 55.84 62.44 57.22	2788169 2133579 2869689 2000157 2556221 1924497 14272312	94.82% 70.30% 93.80% 65.38% 92.88% 70.38% 81.18%	74.17% 55.99% 72.06% 51.32% 72.13% 54.93%	29.56% 26.40% 28.49% 23.58% 29.41% 25.05%	4.70% 4.54% 4.63% 3.96% 4.75% 4.25%	0.65% 0.57% 0.64% 0.50% 0.62% 0.53%	0.14% 0.11% 0.13% 0.10% 0.13% 0.10%	0.04% 0.03% 0.04% 0.03% 0.04% 0.03%	0.02% 0.01% 0.02% 0.01% 0.02% 0.01%	233.00 187.00 206.00 172.00 186.00 176.00	0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	97 113 87 95	0.004% 0.003% 0.003% 0.003%	'	OH	U-5	68.32 68.01 68.22 67.59 68.31 67.82	74.2% 56.0% 72.1% 51.3% 72.1% 54.9%
		AVERA	AGE SPEED / 85TH F	PERCENTILE			DIFFE	RENTIAL SPLI	IT = 85TH	H PERCEN	TILE MIN	JS AVG S	SPD BY D	IRECTION	1				V	EH OBS	ERVED /	ABOVE PO	STED	SPEED			
SPEED	57.27	62.45	55.84	62.44	57.22	82 HAW AS 3:	12.00	•				•			•			5 4 1 3					1,502,13	1,98-	4,960	2,752,	
_	1	2	3	4	5	DIFFERENCE	2.00	1				2			3		——, ——,	VS 2					1	,699,284	2,204,778		3,059,446
			SAMP	LE							SAN	IPLE					- SB						VOLUN	1E			

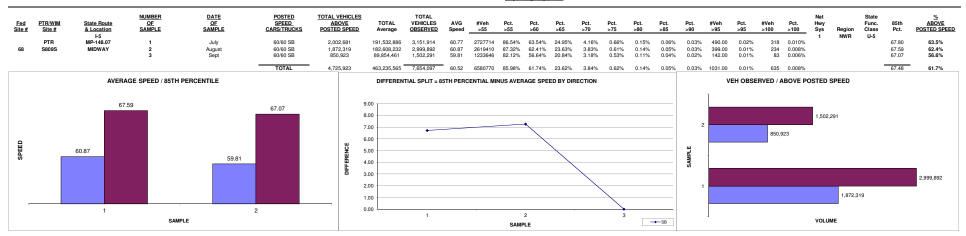
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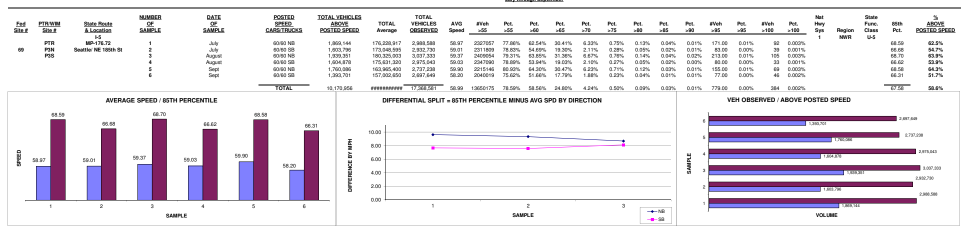
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Fed Site #	PTR/WIM Site #	State Route & Location I-5	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys 1	Region NWR	State Func. Class U-5	85th Pct.	ABOVE POSTED SPEED
70	WIM P1	MP 184.48 Everett	1 2 3 4 5	July - No Data July August - No Data August Sept Sept	60/60 NB 60/60 SB 60/60 NB 60/60 SB 60/60 NB 60/60 SB	1,977,148 1,924,568 1,185,357 1,622,408 6,709,481	183,339,660 186,374,565 124,789,948 163,848,667	2,987,988 3,070,174 2,117,250 2,732,785 10,908,197	61.36 60.70 58.94 59.96 60.25	2669360 2650435 1653031 2266179 9239005	89.34% 86.33% 78.07% 82.93%	66.17% 62.69% 55.99% 59.37%	23.83% 22.24% 20.72% 20.55% 21.96%	2.67% 2.49% 2.55% 2.16% 2.47%	0.27% 0.25% 0.26% 0.21% 0.25%	0.05% 0.04% 0.04% 0.04%	0.01% 0.01% 0.01% 0.01%	0.00% 0.00% 0.00%							-	67.49 67.25 66.99 66.93	66.2% 62.7% 56.0% 59.4%
EED	61.36		GE SPEED / 85TH I	77.25 66.99 58.94	59.96	Y MPH	9.00 8.00 7.00 6.00 5.00	ENTIAL SPLI	T = 85TH	PERCENT	ILE MINU	S AVG S	PD BY DI	RECTION	-			: "	5	VEH OBS	SERVED /	1,185	1,6	22,408	2,117,250	2,73	3,070,174
ids —	1	0.00 0.0	3 SAMPI	4 LE	5	DIFFERENCE	4.00 3.00 2.00 1.00 0.00	1			SAMP	2			3		⊢NB ⊢SB	SAMP	0 0				VOLU		7,148		2,987,988

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<u>Fe</u> Sit	e <u>d</u>	PTR/WIM Site #	State Route & Location I-5	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region NWR	State Func. Class R-5	85th Pct.	ABOVE POSTED SPEED
7	1	WIM P04	MP-261.33 FERNDALE	1 2 3 4 5	July July August August Sept	70/60 NB 70/60 SB 70/60 NB 70/60 SB 70/60 NB	216,255 310,745 232,371 338,042 211,407	53,771,364 55,987,604 57,209,238 60,300,360 49,632,521	811,275 826,576 863,103 890,411 747,426	66.28 67.73 66.28 67.72 66.40	791272 812806 841435 874119 727871	97.53% 98.33% 97.49% 98.17% 97.38%	86.26% 90.17% 86.63% 90.06% 86.74%	60.65% 70.34% 60.89% 70.42% 61.82%	26.66% 37.59% 26.92% 37.96% 28.28%	3.49% 6.84% 3.50% 6.88% 3.77%	0.36% 0.66% 0.38% 0.65% 0.40%	0.06% 0.09% 0.07% 0.09% 0.06%	0.01% 0.02% 0.01% 0.02% 0.01%					'	NWH	н-э	72.92 74.05 72.94 74.07 73.10	26.7% 37.6% 26.9% 38.0% 28.3%
				6	Sept	70/60 SB	282,282 1,591,102	51,816,955 328,227,659	767,344 4,906,135	67.53 66.90	752030 4799533	98.00% 97.83%	89.14% 88.20%	68.92% 65.57%	36.79% 32.43%	6.42% 5.17%	0.61%	0.08%	0.01%								73.97 73.51	36.8%
			AVER	AGE SPEED / 85TH				DIFFEF	RENTIAL SPLIT	T = 85TH	PERCENT	TILE MIN	JS AVG S	SPD BY D	RECTION	ı				١ .	/EH OBS	SERVED /	ABOVE P	POSTED	SPEED		767,344	
9	6	74.05	66.28	67.72	73.	67.53	97 DIFFERENCE BY MPH	9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00 1.00								•			SAMPLE 3 3 2 2 1			211,407	338,04	42			747,426	890,411 863,103 826,576
		1	2	SAME	PLE 4	5			1			SAM	PLE			3		−NB ⊢SB		-			310,743	VOLU	ME			

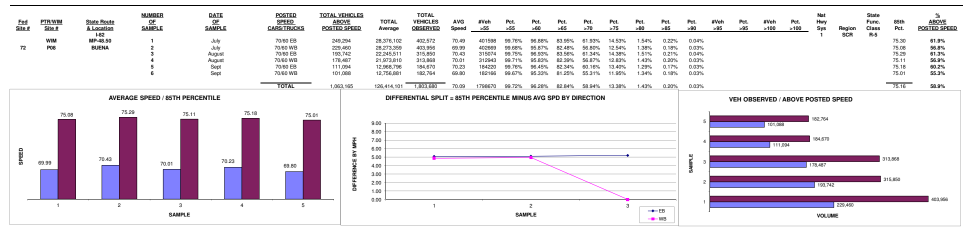
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Fed Site #	PTR/WIM Site #	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region NWR	State Func. Class U-5	85th Pct.	ABOVE POSTED SPEED
73	PTR \$825	I-90 MP-14.65 ISSAQUAH	1 2 3 4 5	July July August August Sept - No Data Sept	60/60 EB 60/60 WB 60/60 EB 60/60 WB 60/60 EB 60/60 WB	1,601,958 1,522,771 1,736,150 1,530,310 1,339,681	123,113,811 120,908,012 132,880,154 121,822,458 113,120,773 610,886,593	1,916,726 1,919,192 2,067,331 1,930,334 1,836,578	64.23 63.00 64.28 63.11 61.59	1855918 1777186 2005854 1802247 1620589 9061794	96.83% 92.60% 97.03% 93.36% 88.24% 93.71%	83.58% 79.34% 83.98% 79.28% 72.94% 79.95%	43.47% 41.65% 43.19% 40.43% 35.78% 40.98%	9.15% 8.36% 9.66% 7.89% 6.73% 8.39%	1.41% 1.44% 1.33% 1.31% 1.11%	0.24% 0.22% 0.24% 0.20% 0.18% 0.22%	0.06% 0.07% 0.06% 0.06% 0.06%	0.02% 0.02% 0.03% 0.02% 0.02%	214.00 230.00 235.00 203.00 191.00	0.01% 0.01% 0.01% 0.01% 0.01%	134 94	0.005% 0.006% 0.006% 0.005% 0.005%	1	NWH	U-5	69.51 69.37 69.57 69.28 68.95	83.6% 79.3% 84.0% 79.3% 72.9%
SPEED	69.37	64.28	AGE SPEED / 851	69.28 0.00 0.00	61.59	DIFFERENCE BY MPH	9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00	ENTIAL SPLI	T = 85TH	PERCENT	TILE MINU	JS AVG S	PD BY DI	RECTION	•			SAMPLE DAY 3 3 2 5 1	VI	EH OBSE	RVED / A	BOVE PO	STED S	1,339,681	1,530,310	1,836,578 1,930 736,150 1,919,	,334 2,067,331
	1	2	SAM	3 4 PLE DAY	5			1			SAN	2 IPLE			3	-							VOLUM		1,522,771		

MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

<u>s</u>	Fed lite #	PTR/WIM Site #	State Route & Location	NUMBER OF SAMPLE	9	ATE DF MPLE	POSTED SPEED CARS/TRUCKS	AB	YEHICLES OVE O SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region	State Func. Class	85th Pct.	ABOVE POSTED SPEED
		PTR	I-90 MP-180.33	1		uly	70/60 EB	140		14,667,278	205,693	71.31	204818		96.14%	81.86%	68.20%	24.95%	3.98%	0.45%	0.11%	66.00	0.03%	27	0.013%	1	NCR	R-5	77.77	68.2%
	74	R055	MOSES LAKE	2	J	uly	70/60 WB	144	,492	15,427,548	215,377	71.63	214702		96.99%	84.28%	67.09%	28.87%	3.76%	0.86%	0.16%	123.00	0.06%	49	0.023%				78.16	67.1%
				3		gust	70/60 EB	160		16,699,536	233,806	71.42	232828	99.58%	96.53%	82.67%	68.76%	25.72%	3.83%	0.44%	0.11%	88.00	0.04%		0.017%				77.85	68.8%
				4		gust	70/60 WB	159		16,950,604	236,319	71.73	235575		97.15%		67.67%	29.16%	4.06%	0.96%	0.18%	141.00	0.06%		0.024%				78.21	67.7%
				5	S	ept	70/60 EB	117		13,055,737	184,634	70.71	183505	99.39%	95.59%	79.45%	63.44%	22.41%	2.72%	0.34%	0.08%	50.00	0.03%		0.012%				77.29	63.4%
				6	S	ept	70/60 WB	124	,661	13,811,112	194,293	71.08	193536	99.61%	96.52%	81.59%	64.16%	24.53%	3.42%	0.76%	0.18%	117.00	0.06%	45	0.023%				77.66	64.2%
							TOTAL	847	,259	90,484,830	1,270,122	71.24	1264964	99.59%	96.52%	82.56%	66.71%	26.11%	3.66%	0.64%	0.14%	585.00	0.05%	240	0.019%			-	77.83	66.7%
			AVERA	GE SPEED / 8	5TH PERCENTI	LE				DIEEE	ENTIAL SPLI	IT = 85TH	DEBCEN.	TII E MIN	IIS AVG 9	SPN RV N	IRECTIO	N				v	EH OBS	ERVED /	ABOVE P	OSTED S	SPEED			
										Dillici	LITTIAL OF L	05111	LITOLIN		oo Ara i			•												
																													194,2	93
		78.16	77	.85	78.21	77.29	77	.66		0.00											5						124,661			
						77.25				9.00																	124,001			
										8.00																			184,634	
									표	7.00					_						4					117	7.140		104,034	
	Ω								. ₹	6.00											⋧						,140			
	ш	71.63	71.42	71.7	/3				6	5.00											<u>a</u>									236,319
	S					70.71	71.08		W	4.00											ي <u>ت</u>							159,927		
																					ş									
									l 5	3.00											່ຽ									233,806
									<u>"</u>	2.00							_				2							160,756		
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	_							_		0.00											1									215,377
		1	2		3	4	5				1				2			3		- EB							144	4,492		
				SA	MPLE DAY									SAI	MPLE					- EB						VOLUM	ΛE			

MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

<u>F</u> Si	<u>ed</u> !	PTR/WIM Site #	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUC	Al	VEHICLES BOVE ED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region ER	State Func. Class	85th Pct.	ABOVE POSTED SPEED
	75	PTR R014	I-90 MP-254.50 TYLER/FISHTRAP	1 2 3 4 5	July July August August Sept Sept	70/60 EB 70/60 WB 70/60 EB 70/60 WB 70/60 EB 70/60 WB	23 24 24 18 18	8,142 4,520 2,469 4,247 1,567 2,232	24,584,245 25,146,200 25,950,777 26,019,185 19,995,971 20,613,818	345,420 354,139 363,986 364,855 282,516 291,560	71.17 71.01 71.30 71.31 70.78 70.70	343519 350553 361625 363435 280708 290169	99.45% 98.99% 99.35% 99.61% 99.36% 99.52%	95.99% 95.78% 96.08% 96.66% 95.53% 95.94%	81.46% 80.25% 81.42% 81.91% 78.47% 79.25%	66.05% 66.22% 66.61% 66.94% 64.27% 62.50%	25.20% 25.30% 26.98% 26.72% 23.12% 23.05%	3.95% 3.30% 4.22% 3.29% 3.73% 2.59%	0.61% 0.34% 0.63% 0.34% 0.48% 0.33%	0.14% 0.07% 0.14% 0.06% 0.10% 0.07%	127.00 64.00 118.00 53.00 64.00 51.00	0.04% 0.02% 0.03% 0.01% 0.02% 0.02%	26 39 20 21	0.009% 0.007% 0.011% 0.005% 0.007% 0.004%	1	EH	R-5	77.80 77.74 78.03 77.90 77.50 77.38	66.0% 66.2% 66.6% 66.9% 64.3% 62.5%
			AVERA	GE SPEED / 85TH	1 PERCENTILE	-	,-		DIFFER	ENTIAL SPLI	T = 85TH	PERCENT	TILE MINU	JS AVG S	SPD BY DI	RECTION	1				VI	EH OBSE	ERVED /	ABOVE PO	STED S	SPEED			
		77.80	77.74	78.03	77.90	77.50	77.38	МРН	9.00 8.00 7.00	-				•						5					182,			291,560	
	7	1.17	71.01	71.30	71.31	70.78 70	70	ERENCE BY I	5.00 4.00 3.00											SAMPLE DAY							244,247 242,469		364,855
				3		5		DIFF	1.00 0.00	1				2			3			2							34,520		354,139
		•	2	SAMPI	LE DAY	ŭ						SAMI	PLE					-EB -WB		,				VOLU		,			

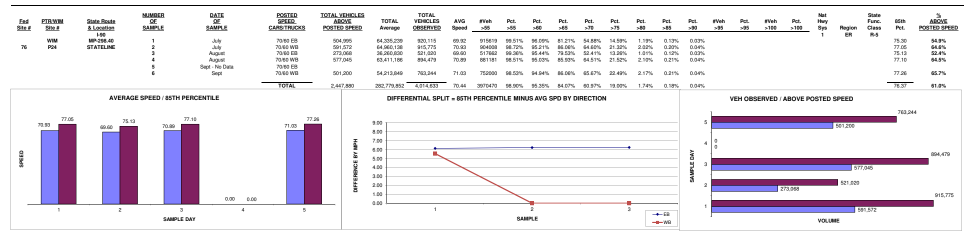
MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September



MULTI MODAL PLANNING DIVISION

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QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

Fed Site#	PTR/WIM Site #	State Route & Location US-395	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region SCR	State Func. Class R-1	85th Pct.	ABOVE POSTED SPEED
77	WIM B03	MP-27.20 PASCO	1 2 3 4 5	July July August August Sept Sept	70/60 NB 70/60 SB 70/60 NB 70/60 SB 70/60 NB 70/60 SB	129,901 160,334 135,253 169,328 94,114 106,938	18,943,389 19,226,685 19,665,106 19,988,376 13,527,950 13,377,275	275,972 275,176 286,492 284,767 197,051 192,255	68.64 69.87 68.64 70.19 68.65 69.58	273365 269739 283311 281357 194625 189264	99.06% 98.02% 98.89% 98.80% 98.77% 98.44%	93.04% 93.40% 92.88% 94.74% 92.62% 93.14%	71.55% 77.06% 71.59% 78.62% 70.75% 75.70%	47.07% 58.27% 47.21% 59.46% 47.76% 55.62%	10.53% 18.51% 10.80% 18.89% 11.59% 16.38%	0.93% 2.52% 0.87% 2.68% 1.02% 2.06%	0.17% 0.36% 0.17% 0.40% 0.19% 0.36%	0.04% 0.08% 0.04% 0.09% 0.07% 0.08%	57.00 74.00 49.00 97.00 54.00 62.00	0.02% 0.03% 0.02% 0.03% 0.03% 0.03%	28 21 38 30	0.007%	-	3011		74.75 76.53 74.79 76.63 74.89 75.92	47.1% 58.3% 47.2% 59.5% 47.8% 55.6%
		AVERAG	GE SPEED / 85TH I		TOTAL	795,868	104,577,705 DIFFERE	1,511,713 ENTIAL SPLIT	69.18	1491661 PERCENTI		93.36% S AVG SF		52.65% RECTION	14.49%	1.69%	0.27%	0.07%	393.00 VI	0.03% EH OBSI	165 ERVED /	0.011% ABOVE I	POSTED	SPEED		75.58	52.6%
SPEED	76.53	68.64		74.89	75.92 69.58	8. 7. 6. 6. 8. WPH 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	000 000	•							•			SAMPLEDAY			94	106,938	135,253	192,28 197,			184,767 286,492
	1	2	SAMPLE	E DAY			1			SAMPL	.E			3		⊢NB ⊢SB	1					VOLU	,334 ME		_		

MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

Fed Site#	PTR/WIM Site #	State Route & Location SR-014	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEH ABOVE POSTED SE		TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region SCR	State Func. Class R-3	85th Pct.	ABOVE POSTED SPEED
80	PTR R077	MP-102.27 STONEHENGE	1 2 3 4 5 6	July July August August Sept Sept	65/60 EB 65/60 WB 65/60 EB 65/60 WB 65/60 WB	4,855 4,017 4,119 4,953 3,681 4,241		1,977,102 1,634,569 1,618,750 1,666,137 1,367,594 1,419,831	35,079 28,962 28,704 29,199 24,181 24,792	56.36 56.44 56.39 57.06 56.56 57.27	20564 18023 16848 19103 14421 16572	58.62% 62.23% 58.70% 65.42% 59.64% 66.84%	33.14% 35.11% 34.93% 41.07% 35.59% 40.78%	13.84% 13.87% 14.35% 16.96% 15.22% 17.11%	3.48% 3.16% 3.60% 3.99% 3.84% 4.30%	0.52% 0.55% 0.53% 0.75% 0.76% 0.83%	0.11% 0.11% 0.13% 0.15% 0.19% 0.17%	0.02% 0.02% 0.05% 0.05% 0.08% 0.06%	0.01% 0.01% 0.02% 0.02% 0.04% 0.02%	1.00 4.00 2.00 5.00 4.00	0.00% 0.01% 0.01% 0.02% 0.02% 0.01%	3	0.010% 0.012% 0.008% 0.005%	·	33.1		65.06 65.09 65.20 66.19 65.55 66.26	13.8% 13.9% 14.3% 17.0% 15.2% 17.1%
SPEED	65.09		GE SPEED / 85T	66.19 66.56	65.55	66.26	ICE BY MPH	10.00 9.00 8.00 7.00 6.00 5.00	RENTIAL SPLI	T = 85TH	PERCENT	TILE MINI	JS AVG S	SPD BY DI	RECTION	• • • • • • • • • • • • • • • • • • •			PLEDAY	VI	4,241 3,681		ABOVE PO	OSTED S	SPEED		24,792 4,181	29,199
,-	1	2	SAMP	3 PLE DAY	4 5		DIFFERE	4.00 3.00 2.00 1.00 0.00	1		ı	SAI	2 IPLE		,	3		-EB -WB	S 2		4,119			VOLUM	ме			28,704

MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

Fed Site	PTR/WIM Site #	State Route & Location SR-240	NUMBER OF SAMPLE	DATE QE SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region SCR	State Func. Class U-1	85th Pct.	ABOVE POSTED SPEED
81	PTR R062	MP-37.2 RICHLAND	1	July	60/60 EB 60/60 WB	821,553 871,951	67,407,868 66,037,029	1,079,092 1,037,144	62.47 63.67	1051321 1025548	97.43%	76.13%	21.86% 33.17%	2.85%	0.43%	0.09%	0.04%	0.02%	93.00	0.01%	52 121	0.005% 0.012%	٠	3011	0-1	67.22 68.66	76.1% 84.1%
81	HU62	RICHLAND	3	July August	60/60 WB 60/60 EB 60/60 WB	846,100 892,705	68,904,630 67,401,707	1,102,345 1,058,371	62.51 63.68	1072259 1046970	98.88% 97.27% 98.92%	76.75% 84.35%	22.07% 33.11%	3.05% 5.44%	0.43% 1.01%	0.22% 0.10% 0.22%	0.09% 0.04% 0.09%	0.02%	88.00 237.00	0.02% 0.01% 0.02%	56	0.012% 0.005% 0.012%				67.27 68.66	76.8% 84.3%
			5	August Sept	60/60 EB	798,272	65,310,451	1,044,693	62.52	1014524	97.11%	76.41%	22.60%	3.18%	0.44%	0.11%	0.09%	0.04%	86.00	0.02%	51	0.005%				67.37	76.4%
			6	Sept	60/60 WB	857,851	64,047,168	1,004,031	63.79	994094	99.01%	85.44%	33.50%	5.87%	1.06%	0.22%	0.09%	0.04%	181.00	0.02%	106	0.011%				68.73	85.4%
					TOTAL	5,088,432	398,476,521	6,325,676	62.99	6204716	98.09%	80.44%	27.60%	4.28%	0.72%	0.16%	0.06%	0.03%	893.00	0.01%	514	0.008%				68.14	80.4%
		AVER	AGE SPEED / 85TH	PERCENTILE			DIFFER	ENTIAL SPLI	T = 85TH	PERCENT	TLE MINU	IS AVG S	PD BY DII	RECTION					V	EH OBS	ERVED /	ABOVE PO	STED	SPEED			
	68.66			68.66	68.	73													1								1,004,031
	68.86	67	.27	67.:		73	9.00											5								857,851	1,044,693
	63.67		63.68		63.79	ВУ МРН	7.00 6.00 5.00											PAY 4							798,2	72	1,058,371
SPE		62.51		62.52		ENCE	4.00								•			AMPLE								892,705	1,102,345
						DIFFER	2.00											ν 7							8	846,100	1,037,144
							0.00			-		•						1								871,951	
	1	2	SAMPLE	E DAY	5			1			SAM	PLE			3		-EB -WB						VOLU	ME		0, 1,501	

MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

Fed Site #	PTR/WIM Site #	State Route & Location SR-026	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEH ABOV POSTED S	E	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region NCR	State Func. Class R-1	85th Pct.	ABOVE POSTED SPEED
82	PTR R066	SH-026 MP-43.06 OTHELLO EAST	1 2 3 4 5	July July August August Sept Sept	60/60 EB 60/60 WB 60/60 EB 60/60 WB 60/60 EB 60/60 WB	15,97' 14,14' 19,96' 17,67' 16,77' 15,56'	0 3 6 5 4	2,822,129 2,868,442 3,534,082 3,310,557 3,181,618 3,139,970	44,612 45,870 55,867 52,567 50,655 50,270	63.26 62.53 63.26 62.98 62.81 62.46	41957 42562 52585 49355 46866 46229	94.05% 92.79% 94.13% 93.89% 92.52% 91.96%	77.61% 70.61% 77.79% 73.45% 74.42% 69.71%	35.80% 30.83% 35.73% 33.63% 33.12% 30.96%	7.28% 6.60% 7.10% 7.41% 6.63% 6.70%	1.69% 1.48% 1.56% 1.70% 1.56% 1.57%	0.44% 0.35% 0.42% 0.45% 0.45% 0.40%	0.16% 0.15% 0.18% 0.20% 0.19% 0.15%	0.07% 0.05% 0.07% 0.09% 0.08% 0.06%	18.00 8.00 17.00 21.00 22.00 14.00	0.04% 0.02% 0.03% 0.04% 0.04% 0.03%	4 5 8 5 12 7	0.009% 0.011% 0.014% 0.010% 0.024% 0.014%	ь	NCH	н-1	69.02 68.65 69.00 68.93 68.80 68.67	35.8% 30.8% 35.7% 33.6% 33.1% 31.0%
	68.65		GE SPEED / 85TH	PERCENTILE 68.93	68.80	68.67			ENTIAL SPLI	T = 85TH	PERCENT	ILE MINU	JS AVG S	PD BY DI	IRECTION	I				v	EH OBSI		ABOVE PO	OSTED	SPEED			50,270
SPEED	62.53	63.26	62.98	62.81	62.46		8 WPH 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3.00 7.00 3.00 5.00	•				•			•			4 A P B B B B B B B B B B B B B B B B B B			,	16,775					50,655
							3 2 1	4.00 3.00 2.00 1.00											SAMPL				19,963				45,870	55,867
	1	2	SAMPI	3 LE DAY		·			1			SAN	2 IPLE			3	-		1			14,14	0	VOLU	ME			

MULTI MODAL PLANNING DIVISION

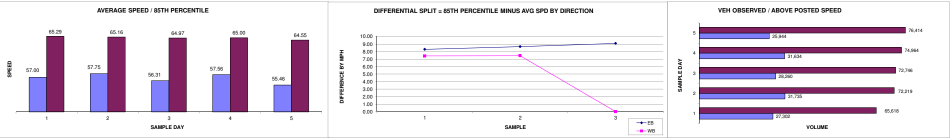
TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

											July thi	ough Sept	ember														
Fed Site #	PTR/WIM Site #	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region	State Func. Class	85th Pct.	% ABOVE POSTED SPEED
	PTR S612	SR-024 MP-43.50 VERNITA BRIDGE	1	July July	60/60 EB 60/60 WB	29,357 27.302	3,620,019 3,740,378	62,434 65,618	57.98 57.00	46767 44119	74.91%	47.02%	15.51%	2.68%	0.60%	0.13%	0.04%	0.02%	7.00 1.00	0.01%	2	0.003%	6	SCR	R-2	65.64	47.0%
83	5612	VERNITA BRIDGE	3	August August	60/60 WB 60/60 EB 60/60 WB	27,302 31,735 28,260	4,170,414 4,096,475	72,219 72,746	57.00 57.75 56.31	53425 46741	67.24% 73.98% 64.25%	43.94% 38.85%	14.68% 13.82% 13.01%	2.42%	0.58%	0.13%	0.04%	0.02%	4.00 4.00	0.00% 0.01% 0.01%	1	0.001%				65.29 65.16 64.97	41.6% 43.9% 38.8%
			5	Sept Sept	60/60 EB 60/60 WB	31,634 25,944	4,314,900 4,238,242	74,964 76,414	57.56 55.46	54310 44723	72.45% 58.53%	42.20% 33.95%	12.91%	2.35%	0.47%	0.11%	0.03%	0.01%	5.00	0.01%	4	0.005%				65.00 64.55	42.2% 34.0%
			·	СОД	TOTAL	174,232	24,138,623	424,395	56.88	290085	68.35%	41.05%	13.44%	2.45%	0.55%	0.13%	0.04%	0.01%	23.00	0.01%	8	0.002%				65.10	41.1%
		AVERA	GE SPEED / 85T	H PERCENTILE			DIFFEF	RENTIAL SPLI	T = 85TH	PERCENT	ILE MINU	JS AVG S	PD BY DI	RECTION	I				V	EH OBSI	ERVED /	ABOVE P	OSTED	SPEED			
	65.2	9 65.	16	64.97	65.00 64.	.55	10.00											5				25,944					76,414



MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

Fed Site	PTR/\ Site	WIM 9 #	State Route & Location US-002	NUMBER OF SAMPLE		DATE OF SAMPLE		POSTED SPEED CARS/TRUCK		AL VEHICLES ABOVE STED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys 5	Region NCR	State Func. Class R-1	85th Pct.	ABOVE POSTED SPEED
84	WII PO		MP-113.10 CASHMERE	1 2 3 4 5 6		July July August August Sept Sept	_	60/60 EB 60/60 WB 60/60 EB 60/60 WB 60/60 EB 60/60 WB		241,936 235,669 245,441 245,997 215,029 223,053	24,116,308 23,769,414 24,818,952 24,335,236 21,871,760 22,193,057	396,717 393,305 409,109 401,878 361,280 366,996	60.79 60.44 60.67 60.55 60.54 60.47	352719 353414 361664 362481 318561 330202 2079041	88.91% 89.86% 88.40% 90.20% 88.18% 89.97%	60.98% 59.92% 59.99% 61.21% 59.52% 60.78%	15.79% 11.24% 15.27% 12.08% 14.15% 11.71%	1.65% 0.77% 1.54% 0.86% 1.24% 0.76%	0.22% 0.10% 0.20% 0.11% 0.14% 0.09%	0.04% 0.03% 0.04% 0.03% 0.03% 0.02%	0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%								65.72 64.97 65.55 65.06 65.26 65.02	61.0% 59.9% 60.0% 61.2% 59.5% 60.8%
		64.97	AVERA 65	AGE SPEED / 8	65.06	ENTILE	65.26		65.02		DIFFER	RENTIAL SPL	IT = 85TH	PERCENT	TILE MIN	US AVG S	PD BY DI	RECTION	I				5	VEH OBS	SERVED /	ABOVE F		SPEED 223,053			166,996
SPEED	60.44		60.67	60.	55	60.54		60.47		ICE BY MPH	8.00 7.00 6.00 5.00 4.00	-							•			'LE DAY	4				21	5,029	7	36	1,280
										DIFFEREN	3.00 2.00 1.00 0.00								_			SAMP	2					245,44	1		409,109
		1	2	S/	3 AMPLE DAY		4		5			1			SAM	PLE			3		-EB -WB						VOLUM				

MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

Fed Site#	PTR/WIM Site #	State Route & Location US-195	NUMBER OF SAMPLE	DATE OF SAMPLE		POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys 5	Region ER	State Func. Class R-1	85th Pct.	% ABOVE POSTED SPEED
85	WIM P14	MP-22.20 PULLMAN	1 2	July July		60/60 NB 60/60 SB	23,211 20,886	1,955,584 1,916,918	31,690 31,444	61.71 60.96	30316 29195		73.24% 66.42%	13.90% 10.70%	1.70% 1.01%	0.40% 0.16%	0.12% 0.05%	0.02% 0.01%	0.01% 0.00%								65.26 64.97	73.2% 66.4%
			3	August August		60/60 NB 60/60 SB	22,794 20,384	1,940,137 1,913,983	31,444 31,488 31,555	61.62 60.66	29939 28728		72.39% 64.60%	14.28% 10.37%	1.73%	0.32%	0.09%	0.02%	0.01%								65.29 64.93	72.4% 64.6%
			5	Sept		60/60 NB	38,966	3,253,843	52,642	61.81	50555		74.02%	14.54%	1.89%	0.13%	0.05%	0.03%	0.01%								65.31	74.0%
			6	Sept		60/60 SB	33,741	3,196,377	52,599	60.77	48472			10.13%	0.88%	0.13%	0.04%	0.01%	0.00%								64.91	64.1%
						TOTAL	159,982	14,153,719	231,418	61.16	217205	93.86%	69.13%	12.32%	1.36%	0.26%	0.07%	0.02%	0.01%							•	65.11	69.1%
			AGE SPEED / 85TH	H PERCENTILE				DIFFER	ENTIAL SPLI	T = 85TH	PERCENT	TILE MINU	JS AVG S	PD BY DIF	RECTION					١	/EH OBS	ERVED /	ABOVE P	OSTED	SPEED			
	64.97	65.	29	64.93	65.31	64	.91																					52.599
								9.00											5						33,7	41		02,000
							₩ H	7.00											→							38,966		52,642
SPEEL	60.96	61.62		61.8	81	60.77	E BY	6.00 5.00											LE DA				20.384		31,555			
			60.66				JE NO.	4.00	-				:			•			SAMP				20,364		31,488			
							33	2.00											2				2:	2,794	31,400			
_		2	,	2	1	. 5		0.00			-		2	-					1				20.88	6	31,444			
		-	SAMPL	LE DAY	•	3						SAMI	PLE			3		⊢NB ⊢SB						VOLU	ME			

MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

Fed Site #	PTR/WIM Site #	State Route & Location US-097	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region NCR	State Func. Class R-1	85th Pct.	ABOVE POSTED SPEED	
86	WIM P22	MP-335.30 OROVILLE	1	July	60/60 NB 60/60 SB	13,174 10,046	2,426,217 2,344,518	43,186 43,048	56.18 54.46	27691 23097	64.12% 53.65%	30.51% 23.34%	5.54%	0.93%	0.19%	0.05%	0.01%	0.00%					3	NCh	n-i	63.49 62.56	30.5% 23.3%	
86	P22	OROVILLE	2	July August	60/60 NB	10,046	1,998,660	43,048 35,573	56.18	23097	63.45%	30.23%	5.51%	0.64%	0.15%	0.04%	0.01%	0.00%								63.47	30.2%	
			4	August	60/60 SB	7,894	1,971,041	36,342	54.24	18964	52.18%	21.72%	3.54%	0.58%	0.11%	0.02%	0.01%	0.0070								62.26	21.7%	
			5		60/60 NB	9,657	1,672,116	29,700	56.30	19533	65.77%	32.52%	5.90%	0.94%	0.21%	0.05%	0.02%	0.01%								63.68	32.5%	
			6	Sept Sept	60/60 SB	6,761	1,606,226	29,653	54.17	15788	53.24%	22.80%	3.61%	0.55%	0.10%	0.03%	0.00%	0.00%								62.44	22.8%	
					TOTAL	58,284	11,997,380	217,502	55.16	127645	58.69%	26.80%	4.68%	0.76%	0.16%	0.04%	0.01%	0.00%							-	62.98	26.8%	
																		VEH OBSERVED / ABOVE POSTED SPEED										
		AVERA	AGE SPEED / 85TH		DIFFERENTIAL SPLIT = 85TH PERCENTILE MINUS AVG SPD BY DIRECTION												VERI ODSERVED / ADOVE POSTED SPEED											
																			1									
	62.56	63		62.26	63.68	2.44	9.00											5		6.761				29	9,653			
				02.20			8.00								-					0,701								
							¥ 7,00											4 29,700										
				56.30		Z Z	₹ 6,00												9,657									
		56.18		56.30		₩ ₩	à 5,00												36.342									
85	54.46		54.24		54.17	览	4.00											3		7,8	94					30,342		
						<u> </u>	3.00												-									
						世	2.00											2							3	15,573		
						<u> </u>	1.00														10,752							
							0.00																				43,048	
	1	2		3 4	5	·	0.00	1				2			3			1			10,046						_	
			SAMPLESB											VOLUME														
															- SB													

MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

Fed Site	PTR/WIM Site #	<u>& Lo</u>	e Route ocation S-395	NUMBER OF SAMPLE		DATE OF SAMPLE	POSTED SPEED CARS/TRUC	1	L VEHICLES ABOVE TED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region ER	State Func. Class R-1	85th Pct.	ABOVE POSTED SPEED
88	PTR MP-190.29 88 R063 LOON LAKE		-190.29	1 2 3 4 5		July July August August Sept Sept	60/60 NB 60/60 SB 60/60 NB 60/60 SB 60/60 NB 60/60 SB		78,370 78,919 82,916 80,137 68,347 67,875	8,752,719 8,747,983 9,157,067 8,946,951 7,575,833 7,685,283	7,983 146,390 59.76 7,067 152,558 60.02 6,951 149,633 59.79 5,833 126,260 60.00	59.76 60.02 59.79 60.00	128211 123479 134681 127052 112067 109196	87.77% 84.35% 88.28% 84.91% 88.76% 84.82%	53.65% 53.91% 54.35% 53.56% 54.13% 52.72%	8.95% 10.24% 9.52% 10.24% 8.79% 9.43%	6 0.74% 6 0.49%	0.12% 0.13% 0.10% 0.15% 0.09% 0.13%	0.03% 0.03% 0.02% 0.05% 0.02% 0.03%	0.01% 0.02% 0.01% 0.03% 0.01% 0.02%	0.01% 0.01% 0.00% 0.01% 0.01% 0.01%	8.00 6.00 4.00 9.00 6.00 3.00	0.01% 0.00% 0.00% 0.01% 0.00% 0.00%	5 4 3 1 3 2	0.003% 0.003% 0.002% 0.001% 0.002% 0.002%	2	En	n-i	64.69 64.82 64.75 64.81 64.68 64.72	53.7% 53.9% 54.4% 53.6% 54.1% 52.7%
			AVERAG	456,564	564 50,780,894 849,646 59.77 734686 86.47% 53.74% 9.55% 0.64% 0.12% 0.03% 0.029 DIFFERENTIAL SPLIT = 85TH PERCENTILE MINUS AVG SPD BY DIRECTION											0.01%	0.01% 36.00 0.00% 18 0.002% 64.74 VEH OBERVED / ABOVE POSTED SPEED								53.7%					
	6-	4.82	64.75		64.81	64	68	64.72		9.00 8.00 7.00											5					,875			26,260	
SPEED	59.76		60.02	59.79	.79	60.00	59.70		RENCE BY MI	6.00 5.00 4.00 3.00	I							•						68,347						149,633 152,558
									, DEFE	2.00											2					82,			1	46,390
	1		2	SA	3 AMPLE	4		5			1			SAM	2 PLE			3		⊢NB ⊢SB						78,91				

MULTI MODAL PLANNING DIVISION

TRANSPORTATION DATA & GIS OFFICE

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2013

3RD QUARTER

July through September

Fed Site#	PTR/WIM Site #	State Route & Location US-395	NUMBER QE SAMPLE	<u>DATE</u> QE <u>SAMPLE</u>	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES ABOVE POSTED SPEED	TOTAL Average	TOTAL VEHICLES OBSERVED	AVG Speed	#Veh >55	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	Pct. >90	#Veh >95	Pct. >95	#Veh >100	Pct. >100	Nat Hwy Sys	Region ER	State Func. Class R-1	85th Pct.	% ABOVE POSTED SPEED
	WIM	MP-93.01	1	July	70/60 NB	60,255	6,937,130	98,586	70.37	98104	99.51%	94.94%	78.08%	61.12%	19.12%	3.06%	0.64%	0.12%					2	En	n-1	76.71	61.1%
89	P7C	RITZVILLE #2	2	July	70/60 SB	63,371	6,868,621	96,615	71.09	96343	99.72%	97.37%	81.33%	65.59%	22.73%	3.66%	0.57%	0.10%								77.44	65.6%
			3	August	70/60 NB	94,894	10,845,443	153,923	70.46	153222	99.54%	95.27%	78.41%	61.65%	19.53%	3.20%	0.68%	0.15%								76.81	61.7%
			4	August	70/60 SB	96,711	10,554,200	148,638	71.01	148086	99.63%	97.12%	80.89%	65.06%	22.61%	3.52%	0.50%	0.06%								77.40	65.1%
			5	Sept Sept	70/60 NB	23,439	2,941,230	42,276	69.57	42101	99.59%	94.09%	72.65%	55.44%	15.69%	2.49%	0.57%	0.15%								75.71	55.4%
			6	Sept	70/60 SB	34,689	4,106,070	58,530	70.15	58343	99.68%	96.26%	76.45%	59.27%	17.63%	2.50%	0.37%	0.05%								76.30	59.3%
					TOTAL	373,359	42,192,844	598,568	70.49	596199	99.60%	96.03%	78.84%	62.38%	20.29%	3.21%	0.57%	0.10%								76.73	62.4%
		AVER		DIFFERENTIAL SPLIT = 85TH PERCENTILE MINUS AVG SPD BY DIRECTION												VEH OBSERVED / ABOVE POSTED SPEED											
SPEED	77.44	70.46	71.01	77.40	70.15	DIFFERENCE BY MPH	9.00 8.00 7.00 6.00 5.00 4.00 3.00 2.00 1.00	•							•			SAMPLE 3	3	23,4	34,689 42,2 39			96,711 94,894 96,615			148,638
	1	2	SAM	3 4	5			1				2			3		⊢NB					63,3					
				SAMPLE SB											VOLUME												

GLOSSARY

85TH PERCENTILEThe speed at or below which 85% of all the vehicles travel when passing a given point on the road.

AVERAGE SPEED.....The sum of speeds divided by the number of vehicles that were observed.

PTR......Permanent Traffic Recorder (PTR)

IRD......International Roadway Dynamics

WIM—Weigh-in-Motion— site collects: Speed, Classification, Length, Volume and Weight data is collected at these sites.

DIAMOND......Diamond Traffic Products

PTR—Permanent Traffic Recorder— site collects:

Speed, Classification, Length and Volume data collected at these sites.

FEDERAL FISCAL YEAR..... October 1st through September 30th

FEDERAL FISCAL QUARTER..... 1^{ST} ------October 1^{st} through December 31^{st} 2^{ND} -------January 1^{st} through March 30^{th} 3^{RD} -------April 1^{st} through June 30^{th} 4^{TH} -------July 1^{st} through September 30^{th}

CALENDAR YEAR.....January 1st through December 31st

CALENDAR YEAR QUARTERS......1ST------January 1st, February, March 30th

2nd-------April 1st, May, June 30th

3rd------July 1st, August, September 30th

4th-------October 1st, November, December 30th

Americans with Disabilities Act (ADA) Information

Materials can be provided in alternative formats: large print, Braille, cassette tape, or on computer disk for people with disabilities by calling the Office of Equal Opportunity (OEO) at 360-705-7097. Persons who are deaf or hard of hearing may contact OEO through the Washington Relay Service at 7-1-1.

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