

**Sheet 12**Traffic Data  
Collection SiteState Code: 34  
SHRP Section ID: 4042  
Effective Date: 01/01/01Highway Route Number: I-295Milepost Number: 39.6Location: Mount Laurel Township, 2 miles South of Route NJ-38Vehicle Classification Method: FHWA: X Other: \_\_\_\_\_ #Bins:Type of Classification Equipment: Portable: \_\_\_\_\_ Permanent XAVC Equipment Make/Model No: International Road Dynamics' Piezo WIM SystemSensor Type: Each lane has a single upstream loop and two (2) class I piezoelectric wim sensors.Weight Scale Type: Portable WIM: \_\_\_\_\_ Permanent WIM: X Other:Equipment Make/Model No: International Road Dynamics' Piezo WIM SystemSensor Type: Same as the above (permanent WIM system)Method of Calibration: Automatic - daily; Manual - Yearly (last calibrated – May 13, 2000)Comments: *January 2001* – Missing data on January 02,03,18 due to the system failure.*February 2001* - Missing data on February 05,22 due to the system failure.Date Prepared: *March 5, 2001*  
Name of Preparer: *Christopher I. Zajac*Fax Number: *(609) 530-3514*  
Phone Number: *(609) 530 4548*

**Sheet 12**Traffic Data  
Collection SiteState Code: 34  
SHRP Section ID: 4042  
Effective Date: 03/01/01Highway Route Number: I-295Milepost Number: 39.6Location: Mount Laurel Township, 2 miles South of Route NJ-38Vehicle Classification Method: FHWA: X Other: \_\_\_\_\_ #Bins:Type of Classification Equipment: Portable: \_\_\_\_\_ Permanent XAVC Equipment Make/Model No: International Road Dynamics' Piezo WIM SystemSensor Type: Each lane has a single upstream loop and two (2) class I piezoelectric wim sensors.Weight Scale Type: Portable WIM: \_\_\_\_\_ Permanent WIM: X Other:Equipment Make/Model No: International Road Dynamics' Piezo WIM SystemSensor Type: Same as the above (permanent WIM system)Method of Calibration: Automatic - daily; Manual - Yearly (last calibrated - May 13, 2000)Comments: *March 2001* - Missing data on March 01,06,30 due to the system failure.*April 2001* - Missing data on April 01,02 due to the system failure.Date Prepared: *May 3, 2001*  
Name of Preparer: *Christopher I. Zajac*Fax Number: *(609) 530-3514*  
Phone Number: *(609) 530 4548*

<b>SHEET 12</b> <b>LTTP TRAFFIC DATA</b>  <b>CLASSIFICATION DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[ 4 0 4 2 ]

HIGHWAY RT. NO. (THIS COUNT): *I-295*

MILEPOST NO. OR LOCATION (THIS COUNT): *MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.*

FILENAME :

DISK ID :

BEGINNING DATE: *05-01-2001*

BEGINNING TIME: *00:00*

ENDING DATE: *06-30-2001*

ENDING TIME: *24:00*

:

COUNT DURATION: *2* [ ] HOURS [ ] DAYS [X] MONTHS

VEHICLE CLASSIFICATION METHOD: FHWA *X* OTHER

NAME OF AGENCY CLASSIFICATION SCHEME: *N/A* NO. OF BINS: *N/A*

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 BIN SYSTEM.

TYPE OF AVC EQUIPMENT: PORTABLE PERMANENT *X*

EQUIPMENT MAKE/MODEL#: *International Road Dynamics' Piezo WIM System.*

SENSOR TYPE: *Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.*

ADJUSTMENT FACTORS FOR ESTIMATING AVERAGE ANNUAL VOLUMES BY CLASSIFICATION:

GENERAL FACTORS:

CLASS SPECIFIC FACTORS (PROVIDE BY CLASS OF CLASS GROUPS):

COMMENTS:

*May 2001 - Missing data on 5/1 due to the system failure.*

NAME OF PREPARER: <i>Christopher Zajac</i>	PHONE: <i>(609)-530-4548</i>
DATE PREPARED: <i>July 10, 2001</i>	

<b>SHEET 12</b> <b>LTPP TRAFFIC DATA</b>  <b>CLASSIFICATION DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[ 4 0 4 2 ]

HIGHWAY RT. NO. (THIS COUNT) : *I-295*

MILEPOST NO. OR LOCATION (THIS COUNT): *MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.*

FILENAME :

DISK ID :

BEGINNING DATE: *07-01-2001*

BEGINNING TIME: *00:00*

ENDING DATE: *08-31-2001*

ENDING TIME: *24:00*

COUNT DURATION: *2*                      ☐ HOURS      ☐ DAYS      ☒ MONTHS

VEHICLE CLASSIFICATION METHOD:      FHWA *X*                      OTHER

NAME OF AGENCY CLASSIFICATION SCHEME: *N/A*                      NO. OF BINS: *N/A*

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 BIN SYSTEM.

TYPE OF AVC EQUIPMENT:                      PORTABLE                      PERMANENT *X*

EQUIPMENT MAKE/MODEL#: *International Road Dynamics' Piezo WIM System.*

SENSOR TYPE: *Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.*

ADJUSTMENT FACTORS FOR ESTIMATING AVERAGE ANNUAL VOLUMES BY CLASSIFICATION:

GENERAL FACTORS:

CLASS SPECIFIC FACTORS (PROVIDE BY CLASS OF CLASS GROUPS):

COMMENTS:

July 2001 –      Missing data on 7/10 & 7/17 due to the system failure.  
August 2001 –      Missing data on 8/28 due to the system failure.

NAME OF PREPARER: <i>Christopher Zajac</i>	PHONE: <i>(609)-530-4548</i>
DATE PREPARED: <i>September 11, 2001</i>	

<b>SHEET 12</b> <b>LTTP TRAFFIC DATA</b>  <b>CLASSIFICATION DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[ 4 0 4 2 ]

HIGHWAY RT. NO. (THIS COUNT): **I-295**

MILEPOST NO. OR LOCATION (THIS COUNT): **MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.**

FILENAME :

DISK ID :

BEGINNING DATE: **09-01-2001**

BEGINNING TIME: **00:00**

ENDING DATE: **10-31-2001**

ENDING TIME: **24:00**

COUNT DURATION: **2** ☐ HOURS ☐ DAYS ☒ MONTHS

VEHICLE CLASSIFICATION METHOD: FHWA ☒ OTHER

NAME OF AGENCY CLASSIFICATION SCHEME: **N/A** NO. OF BINS: **N/A**

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 BIN SYSTEM.

TYPE OF AVC EQUIPMENT: PORTABLE PERMANENT ☒

EQUIPMENT MAKE/MODEL#: **International Road Dynamics' Piezo WIM System.**

SENSOR TYPE: **Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.**

ADJUSTMENT FACTORS FOR ESTIMATING AVERAGE ANNUAL VOLUMES BY CLASSIFICATION:

GENERAL FACTORS:

CLASS SPECIFIC FACTORS (PROVIDE BY CLASS OF CLASS GROUPS):

COMMENTS:

September 2001 - Missing data on 9/04 & 9/17 due to the system failure.  
October 2001 - Missing data on 10/1, 09,10,11 & 10/30 due to the system failure.

NAME OF PREPARER: <b>Christopher Zajac</b>	PHONE: <b>(609)-530-4548</b>
DATE PREPARED: <b>November 13, 2001</b>	

<b>SHEET 12</b> <b>LTTP TRAFFIC DATA</b>  <b>CLASSIFICATION DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[4 0 4 2]

HIGHWAY RT. NO. (THIS COUNT) : *I-295*

MILEPOST NO. OR LOCATION (THIS COUNT): *MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.*

FILENAME :

DISK ID :

BEGINNING DATE: *11-01-2001*

BEGINNING TIME: *00:00*

ENDING DATE: *12-31-2001*

ENDING TIME: *24:00*

COUNT DURATION: *2* ☐ HOURS ☐ DAYS ☒ MONTHS

VEHICLE CLASSIFICATION METHOD: FHWA ☒ OTHER

NAME OF AGENCY CLASSIFICATION SCHEME: *N/A* NO. OF BINS: *N/A*

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 BIN SYSTEM.

TYPE OF AVC EQUIPMENT: PORTABLE PERMANENT ☒

EQUIPMENT MAKE/MODEL#: *International Road Dynamics' Piezo WIM System.*

SENSOR TYPE: *Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.*

ADJUSTMENT FACTORS FOR ESTIMATING AVERAGE ANNUAL VOLUMES BY CLASSIFICATION:

GENERAL FACTORS:

CLASS SPECIFIC FACTORS (PROVIDE BY CLASS OF CLASS GROUPS):

COMMENTS:

*December 2001 — Missing data on 12/10 due to the system failure.*

NAME OF PREPARER: <i>Christopher Zajac</i>	PHONE: <i>(609)-530-4548</i>
DATE PREPARED: <i>January 15, 2002</i>	

**Sheet 13**Traffic Data Files  
Transmittal FormState: ***New Jersey***  
State Code: ***34***

FILENAME	START DATE (mm / dd / yy)	START TIME (hh:mm)	END DATE (mm / dd / yy)	END TIME (hh:mm)	CLASS SCHEME
<b>DIR 1031_551</b>					
	System Down				
<b>DIR 1638_552</b>					
	System Down				
<b>DIR 1034_552</b>					
V341034.C1B	01/01/01	00:00	01/31/01	24:00	FHWA
C341034.C1B	01/01/01	00:00	01/31/01	24:00	FHWA
W341034.C1B	01/01/01	00:00	01/31/01	24:00	FHWA
<b>DIR 4042_295</b>					
V344042.C1B	01/01/01	00:00	01/31/01	24:00	FHWA
C344042.C1B	01/01/01	00:00	01/31/01	24:00	FHWA
W344042.C1B	01/01/01	00:00	01/31/01	24:00	FHWA

Name of Preparer: ***Christopher I. Zajac***Phone Number: ***609/ 530-4548***Date Prepared: ***MARCH 5, 2001***FAX Number: ***609/ 530-3514***

**Sheet 13**Traffic Data Files  
Transmittal FormState: ***New Jersey***  
State Code: ***34***

FILENAME	START DATE (mm / dd / yy)	START TIME (hh:mm)	END DATE (mm / dd / yy)	END TIME (hh:mm)	CLASS SCHEME
<b>DIR 1031_551</b>					
	System Down				
<b>DIR 1638_552</b>					
V341034.DBB	02/12/01	00:00	02/28/01	24:00	FHWA
C341034.DBB	02/12/01	00:00	02/28/01	24:00	FHWA
W341034.DBB	02/12/01	00:00	02/28/01	24:00	FHWA
<b>DIR 1034_552</b>					
V341034.D1B	02/01/01	00:00	02/28/01	24:00	FHWA
C341034.D1B	02/01/01	00:00	02/28/01	24:00	FHWA
W341034.D1B	02/01/01	00:00	02/28/01	24:00	FHWA
<b>DIR 4042_295</b>					
V344042.D1B	02/01/01	00:00	02/28/01	24:00	FHWA
C344042.D1B	02/01/01	00:00	02/28/01	24:00	FHWA
W344042.D1B	02/01/01	00:00	02/28/01	24:00	FHWA

Name of Preparer: ***Christopher I. Zajac***Phone Number: ***609/ 530-4548***Date Prepared: ***MARCH 5, 2001***FAX Number: ***609/ 530-3514***



**Sheet 13**Traffic Data Files  
Transmittal FormState: ***New Jersey***  
State Code: ***34***

FILENAME	START DATE (mm / dd / yy)	START TIME (hh:mm)	END DATE (mm / dd / yy)	END TIME (hh:mm)	CLASS SCHEME
<b>DIR 1031_551</b>					
	System Down				
<b>DIR 1638_552</b>					
V341638.F6B	04/06/01	00:00	04/30/01	24:00	FHWA
C341638.F6B	04/06/01	00:00	04/30/01	24:00	FHWA
W341638.F6B	04/06/01	00:00	04/30/01	24:00	FHWA
<b>DIR 1034_552</b>					
V341034.F6B	04/06/01	00:00	04/30/01	24:00	FHWA
C341034.F6B	04/06/01	00:00	04/30/01	24:00	FHWA
W341034.F6B	04/06/01	00:00	04/30/01	24:00	FHWA
<b>DIR 4042_295</b>					
V344042.F3B	04/03/01	00:00	04/30/01	24:00	FHWA
C344042.F3B	04/03/01	00:00	04/30/01	24:00	FHWA
W344042.F3B	04/03/01	00:00	04/30/01	24:00	FHWA

Name of Preparer: ***Christopher I. Zajac***Phone Number: ***609/ 530-4548***Date Prepared: ***MAY 3, 2001***FAX Number: ***609/ 530-3514***

<b>SHEET 13</b> <b>LTPP TRAFFIC DATA</b>  <b>VEHICLE WEIGHT DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[ 4 0 4 2 ]

HIGHWAY RT. NO. (THIS SESSION) **I-295**

MILEPOST NO. OR LOCATION (THIS SESSION) **MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.**

FILENAME: V344042.G2B  
C344042.G2B  
W34402.G2B

DISK ID:

BEGINNING DATE: **05-02-2001**

BEGINNING TIME: **00:00**

ENDING DATE: **05-31-2001**

ENDING TIME: **24:00**

COUNT DURATION: 1                      [ ] HOURS                      [ ] DAYS                      [X] MONTHS

WEIGHT SCALE TYPE:                      PORT. WIM                      PERM. WIM **X**                      OTHER

EQUIPMENT MAKE/MODEL# **International Road Dynamics Piezo WIM System**

SENSOR TYPE: **Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.**

VEHICLE CLASSIFICATION METHOD:

7-card FHWA 13 bin in cols. 18-19  
7-card 6 digit Truck Weight study

7-card FHWA 13 bin in cols. 22-23  
W-card **X**                      OTHER

NAME OF AGENCY CLASSIFICATION SCHEME:

NO. OF BINS

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 CLASS SYSTEM.

METHOD OF CALIBRATION AND FREQUENCY: *Calibration is field validated on each site once a year using one 3S2 vehicle loaded and statically weighed at about 70,000 to 80,000 pounds. A minimum of 20 passes is made per lane at highway speeds or until a consistent calibration tolerance of  $\pm 5$  percent of the gross test vehicle weight is achieved. The initial run consists of about 10 or more passes of the calibration vehicles and the weights recorded are averaged using only the consistently measured GVW. Another 10 or more passes are then made after inputting the new changes to confirm the calibration tolerances. The process is repeated until the required tolerance is satisfied.*

COMMENTS:

NAME OF PREPARER: <b>Christopher Zajac</b>	PHONE: <b>(609)-530-4548</b>
DATE PREPARED: <b>July 10, 2001</b>	

<b>SHEET 13</b> <b>LTPP TRAFFIC DATA</b>  <b>VEHICLE WEIGHT DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[ 4 0 4 2 ]

HIGHWAY RT. NO. (THIS SESSION) **I-295**

MILEPOST NO. OR LOCATION (THIS SESSION) **MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.**

FILENAME: V344042.H2B  
C344042.H2B  
W34402.H2B

DISK ID:

BEGINNING DATE: **06-02-2001**

BEGINNING TIME: **00:00**

ENDING DATE: **06-30-2001**

ENDING TIME: **24:00**

COUNT DURATION: 1                      [ ] HOURS                      [ ] DAYS                      [X] MONTHS

WEIGHT SCALE TYPE:                      PORT. WIM                      PERM. WIM **X**                      OTHER

EQUIPMENT MAKE/MODEL# **International Road Dynamics Piezo WIM System**

SENSOR TYPE: **Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.**

VEHICLE CLASSIFICATION METHOD:

7-card FHWA 13 bin in cols. 18-19

7-card FHWA 13 bin in cols. 22-23

7-card 6 digit Truck Weight study

W-card **X**

OTHER

NAME OF AGENCY CLASSIFICATION SCHEME:

NO. OF BINS

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 CLASS SYSTEM.

METHOD OF CALIBRATION AND FREQUENCY: **Calibration is field validated on each site once a year using one 3S2 vehicle loaded and statically weighed at about 70,000 to 80,000 pounds. A minimum of 20 passes is made per lane at highway speeds or until a consistent calibration tolerance of  $\pm 5$  percent of the gross test vehicle weight is achieved. The initial run consists of about 10 or more passes of the calibration vehicles and the weights recorded are averaged using only the consistently measured GVW. Another 10 or more passes are then made after inputting the new changes to confirm the calibration tolerances. The process is repeated until the required tolerance is satisfied.**

COMMENTS:

NAME OF PREPARER: <b>Christopher Zajac</b>	PHONE: <b>(609)-530-4548</b>
DATE PREPARED: <b>July 10, 2001</b>	

<b>SHEET 13</b> <b>LTPP TRAFFIC DATA</b>  <b>VEHICLE WEIGHT DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[4 0 4 2]

HIGHWAY RT. NO. (THIS SESSION) **I-295**

MILEPOST NO. OR LOCATION (THIS SESSION) **MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.**

FILENAME: V344042.I1B  
C344042.I1B  
W34402.I1B

DISK ID:

BEGINNING DATE: **07-01-2001**

BEGINNING TIME: **00:00**

ENDING DATE: **07-31-2001**

ENDING TIME: **24:00**

COUNT DURATION: 1                    ☐ HOURS                    ☐ DAYS                    ☒ MONTHS

WEIGHT SCALE TYPE:                    PORT. WIM                    PERM. WIM **X**                    OTHER

EQUIPMENT MAKE/MODEL# **International Road Dynamics Piezo WIM System**

SENSOR TYPE: **Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.**

VEHICLE CLASSIFICATION METHOD:

7-card FHWA 13 bin in cols. 18-19  
7-card 6 digit Truck Weight study

7-card FHWA 13 bin in cols. 22-23  
W-card **X**                    OTHER

NAME OF AGENCY CLASSIFICATION SCHEME:

NO. OF BINS

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 CLASS SYSTEM.

METHOD OF CALIBRATION AND FREQUENCY: *Calibration is field validated on each site once a year using one 3S2 vehicle loaded and statically weighed at about 70,000 to 80,000 pounds. A minimum of 20 passes is made per lane at highway speeds or until a consistent calibration tolerance of  $\pm 5$  percent of the gross test vehicle weight is achieved. The initial run consists of about 10 or more passes of the calibration vehicles and the weights recorded are averaged using only the consistently measured GVW. Another 10 or more passes are then made after inputting the new changes to confirm the calibration tolerances. The process is repeated until the required tolerance is satisfied.*

COMMENTS:

NAME OF PREPARER: <b>Christopher Zajac</b>	PHONE: <b>(609)-530-4548</b>
DATE PREPARED: <b>September 11, 2001</b>	

<b>SHEET 13</b> <b>LTPP TRAFFIC DATA</b>  <b>VEHICLE WEIGHT DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[ 4 0 4 2 ]

HIGHWAY RT. NO. (THIS SESSION) **I-295**

MILEPOST NO. OR LOCATION (THIS SESSION) **MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.**

FILENAME: V344042.J1B  
C344042.J1B  
W34402.J1B

DISK ID:

BEGINNING DATE: **08-01-2001**

BEGINNING TIME: **00:00**

ENDING DATE: **08-31-2001**

ENDING TIME: **24:00**

COUNT DURATION: 1                      [ ] HOURS                      [ ] DAYS                      [X] MONTHS

WEIGHT SCALE TYPE:                      PORT. WIM                      PERM. WIM **X**                      OTHER

EQUIPMENT MAKE/MODEL# **International Road Dynamics Piezo WIM System**

SENSOR TYPE: **Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.**

VEHICLE CLASSIFICATION METHOD:

7-card FHWA 13 bin in cols. 18-19  
7-card 6 digit Truck Weight study

7-card FHWA 13 bin in cols. 22-23  
W-card **X**                      OTHER

NAME OF AGENCY CLASSIFICATION SCHEME:

NO. OF BINS

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 CLASS SYSTEM.

METHOD OF CALIBRATION AND FREQUENCY: **Calibration is field validated on each site once a year using one 3S2 vehicle loaded and statically weighed at about 70,000 to 80,000 pounds. A minimum of 20 passes is made per lane at highway speeds or until a consistent calibration tolerance of  $\pm 5$  percent of the gross test vehicle weight is achieved. The initial run consists of about 10 or more passes of the calibration vehicles and the weights recorded are averaged using only the consistently measured GVW. Another 10 or more passes are then made after inputting the new changes to confirm the calibration tolerances. The process is repeated until the required tolerance is satisfied.**

COMMENTS:

NAME OF PREPARER: <b>Christopher Zajac</b>	PHONE: <b>(609)-530-4548</b>
DATE PREPARED: <b>September 11, 2001</b>	

<b>SHEET 13</b> <b>LTPP TRAFFIC DATA</b>  <b>VEHICLE WEIGHT DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[ 4 0 4 2 ]

HIGHWAY RT. NO. (THIS SESSION) **I-295**

MILEPOST NO. OR LOCATION (THIS SESSION) **MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.**

FILENAME: V344042.K1B  
C344042.K1B  
W34402.K1B

DISK ID:

BEGINNING DATE: **09-01-2001**

BEGINNING TIME: **00:00**

ENDING DATE: **09-30-2001**

ENDING TIME: **24:00**

COUNT DURATION: 1                      [ ] HOURS                      [ ] DAYS                      [X] MONTHS

WEIGHT SCALE TYPE:                      PORT. WIM                      PERM. WIM **X**                      OTHER

EQUIPMENT MAKE/MODEL# **International Road Dynamics Piezo WIM System**

SENSOR TYPE: **Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.**

VEHICLE CLASSIFICATION METHOD:

7-card FHWA 13 bin in cols. 18-19  
7-card 6 digit Truck Weight study

7-card FHWA 13 bin in cols. 22-23  
W-card **X**                      OTHER

NAME OF AGENCY CLASSIFICATION SCHEME:

NO. OF BINS

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 CLASS SYSTEM.

METHOD OF CALIBRATION AND FREQUENCY: **Calibration is field validated on each site once a year using one 3S2 vehicle loaded and statically weighed at about 70,000 to 80,000 pounds. A minimum of 20 passes is made per lane at highway speeds or until a consistent calibration tolerance of  $\pm 5$  percent of the gross test vehicle weight is achieved. The initial run consists of about 10 or more passes of the calibration vehicles and the weights recorded are averaged using only the consistently measured GVW. Another 10 or more passes are then made after inputting the new changes to confirm the calibration tolerances. The process is repeated until the required tolerance is satisfied.**

COMMENTS:

NAME OF PREPARER: **Christopher Zajac**  
DATE PREPARED: **November 13, 2001**

PHONE: **(609)-530-4548**

<b>SHEET 13</b> <b>LTPP TRAFFIC DATA</b>  <b>VEHICLE WEIGHT DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[4 0 4 2]

HIGHWAY RT. NO. (THIS SESSION) *I-295*

MILEPOST NO. OR LOCATION (THIS SESSION) *MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.*

FILENAME: V344042.L2B  
C344042.L2B  
W34402.L2B

DISK ID:

BEGINNING DATE: *10-02-2001*

BEGINNING TIME: *00:00*

ENDING DATE: *10-31-2001*

ENDING TIME: *24:00*

COUNT DURATION: 1                      ☐ HOURS                      ☐ DAYS                      ☒ MONTHS

WEIGHT SCALE TYPE:                      PORT. WIM                      PERM. WIM *X*                      OTHER

EQUIPMENT MAKE/MODEL# *International Road Dynamics Piezo WIM System*

SENSOR TYPE: *Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.*

VEHICLE CLASSIFICATION METHOD:

7-card FHWA 13 bin in cols. 18-19  
7-card 6 digit Truck Weight study

7-card FHWA 13 bin in cols. 22-23  
W-card *X*                      OTHER

NAME OF AGENCY CLASSIFICATION SCHEME:

NO. OF BINS

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 CLASS SYSTEM.

METHOD OF CALIBRATION AND FREQUENCY: *Calibration is field validated on each site once a year using one 3S2 vehicle loaded and statically weighed at about 70,000 to 80,000 pounds. A minimum of 20 passes is made per lane at highway speeds or until a consistent calibration tolerance of  $\pm 5$  percent of the gross test vehicle weight is achieved. The initial run consists of about 10 or more passes of the calibration vehicles and the weights recorded are averaged using only the consistently measured GVW. Another 10 or more passes are then made after inputting the new changes to confirm the calibration tolerances. The process is repeated until the required tolerance is satisfied.*

COMMENTS:

NAME OF PREPARER: *Christopher Zajac*  
DATE PREPARED: *November 13, 2001*

PHONE: *(609)-530-4548*

<b>SHEET 13</b> <b>LTPP TRAFFIC DATA</b>  <b>VEHICLE WEIGHT DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[ 4 0 4 2 ]

HIGHWAY RT. NO. (THIS SESSION) **I-295**

MILEPOST NO. OR LOCATION (THIS SESSION) **MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.**

FILENAME: V344042.M1B  
C344042.M1B  
W34402.M1B

DISK ID:

BEGINNING DATE : **11-01-2001**

BEGINNING TIME: **00:00**

ENDING DATE: **11-30-2001**

ENDING TIME: **24:00**

COUNT DURATION: 1                      [ ] HOURS                      [ ] DAYS                      [X] MONTHS

WEIGHT SCALE TYPE:                      PORT. WIM                      PERM. WIM **X**                      OTHER

EQUIPMENT MAKE/MODEL# **International Road Dynamics Piezo WIM System**

SENSOR TYPE: **Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.**

VEHICLE CLASSIFICATION METHOD:

7-card FHWA 13 bin in cols. 18-19  
7-card 6 digit Truck Weight study

7-card FHWA 13 bin in cols. 22-23  
W-card **X**                      OTHER

NAME OF AGENCY CLASSIFICATION SCHEME:

NO. OF BINS

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 CLASS SYSTEM.

METHOD OF CALIBRATION AND FREQUENCY: *Calibration is field validated on each site once a year using one 3S2 vehicle loaded and statically weighed at about 70,000 to 80,000 pounds. A minimum of 20 passes is made per lane at highway speeds or until a consistent calibration tolerance of  $\pm 5$  percent of the gross test vehicle weight is achieved. The initial run consists of about 10 or more passes of the calibration vehicles and the weights recorded are averaged using only the consistently measured GVW. Another 10 or more passes are then made after inputting the new changes to confirm the calibration tolerances. The process is repeated until the required tolerance is satisfied.*

COMMENTS:

NAME OF PREPARER: <b>Christopher Zajac</b>	PHONE: <b>(609)-530-4548</b>
DATE PREPARED: <b>January 15, 2002</b>	



<b>SHEET 13</b> <b>LTPP TRAFFIC DATA</b>  <b>VEHICLE WEIGHT DATA</b> <b>TRANSMITTAL FORM</b>	*STATE ASSIGNED ID	[NJ-295]
	*STATE CODE	[3 4]
	*SHRP SECTION ID	[ 4 0 4 2 ]

HIGHWAY RT. NO. (THIS SESSION) **I-295**

MILEPOST NO. OR LOCATION (THIS SESSION) **MP 39.6, Mount Laurel Township, 2 miles South of Route NJ-38.**

FILENAME: V344042.N1B  
C344042.N1B  
W34402.N1B

DISK ID:

BEGINNING DATE: **12-01-2001**

BEGINNING TIME: **00:00**

ENDING DATE: **12-31-2001**

ENDING TIME: **24:00**

COUNT DURATION: 1                      [ ] HOURS                      [ ] DAYS                      [X] MONTHS

WEIGHT SCALE TYPE:                      PORT. WIM                      PERM. WIM **X**                      OTHER

EQUIPMENT MAKE/MODEL# **International Road Dynamics Piezo WIM System**

SENSOR TYPE: **Each lane has a single upstream loop and two (2) class I piezoelectric WIM sensors.**

VEHICLE CLASSIFICATION METHOD:

7-card FHWA 13 bin in cols. 18-19  
7-card 6 digit Truck Weight study

7-card FHWA 13 bin in cols. 22-23  
W-card **X**                      OTHER

NAME OF AGENCY CLASSIFICATION SCHEME:

NO. OF BINS

NOTE: IF NOT PREVIOUSLY PROVIDED TO SHRP/LTPP, PLEASE ATTACH SHEET 6 DESCRIBING THE VEHICLE CLASSIFICATION CATEGORIES AND ALSO ATTACH SHEET 7 DESCRIBING HOW THE AGENCY WOULD CONVERT ITS CLASSIFICATION SCHEME TO THE FHWA 13 CLASS SYSTEM.

METHOD OF CALIBRATION AND FREQUENCY: **Calibration is field validated on each site once a year using one 3S2 vehicle loaded and statically weighed at about 70,000 to 80,000 pounds. A minimum of 20 passes is made per lane at highway speeds or until a consistent calibration tolerance of  $\pm 5$  percent of the gross test vehicle weight is achieved. The initial run consists of about 10 or more passes of the calibration vehicles and the weights recorded are averaged using only the consistently measured GVW. Another 10 or more passes are then made after inputting the new changes to confirm the calibration tolerances. The process is repeated until the required tolerance is satisfied.**

COMMENTS:

NAME OF PREPARER: <b>Christopher Zajac</b>	PHONE: <b>(609)-530-4548</b>
DATE PREPARED: <b>January 15, 2002</b>	



<b>SHEET 16</b> <b>LTPP MONITORED TRAFFIC DATA</b> <b>SITE CALIBRATION SUMMARY</b>	*STATE ASSIGNED ID [ 1-295 ] *STATE CODE [ 34 ] *SHRP SECTION ID [ 4042 ]
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SITE CALIBRATION INFORMATION

1. \* DATE OF CALIBRATION (MONTH/DAY/YEAR) [ 05/05/2001 ]
2. \* TYPE OF EQUIPMENT CALIBRATED ☒ WIM ☐ CLASSIFIER ☐ BOTH
3. \* REASON FOR CALIBRATION  
☐ REGULARLY SCHEDULED SITE VISIT ☐ RESEARCH  
☐ EQUIPMENT REPLACEMENT ☐ TRAINING  
☐ DATA TRIGGERED SYSTEM REVISION ☐ NEW EQUIPMENT INSTALLATION  
☒ OTHER (SPECIFY) ANNUAL CALIBRATION
4. \* SENSORS INSTALLED IN LTPP LANE AT THIS SITE (CHECK ALL THAT APPLY):  
☐ BARE ROUND PIEZO CERAMIC ☐ BARE FLAT PIEZO ☐ BENDING PLATES  
☒ CHANNELIZED ROUND PIEZO ☐ LOAD CELLS ☐ QUARTZ PIEZO  
☐ CHANNELIZED FLAT PIEZO ☒ INDUCTANCE LOOPS ☐ CAPACITANCE PADS  
☐ OTHER (SPECIFY) \_\_\_\_\_
5. EQUIPMENT MANUFACTURER IRD

WIM SYSTEM CALIBRATION SPECIFICS\*\*

- 6.\*\* CALIBRATION TECHNIQUE USED:  
☐ TRAFFIC STREAM ☒ Y STATIC SCALE (Y/N) ☒ TEST TRUCKS  
☒ NUMBER OF TRUCKS COMPARED 1 NUMBER OF TEST TRUCKS USED 10  
10 PASSES PER TRUCK  

TRUCK	TYPE	SUSPENSION
1	<u>class 9</u>	<u>2</u>
2	_____	_____
3	_____	_____

TYPE PER FHWA 13 BIN SYSTEM  
 SUSPENSION: 1 - AIR; 2 - LEAF SPRING  
 3 - OTHER (DESCRIBE) \_\_\_\_\_
7. SUMMARY CALIBRATION RESULTS (EXPRESSED AS A PERCENT)  
 MEAN DIFFERENCE BETWEEN ---  
 DYNAMIC AND STATIC GVW (D)50.4 (S)52.14 STANDARD DEVIATION 3.33  
 DYNAMIC AND STATIC SINGLE AXLES N/A STANDARD DEVIATION \_\_\_\_\_  
 DYNAMIC AND STATIC DOUBLE AXLES N/A STANDARD DEVIATION \_\_\_\_\_
8. 1 NUMBER OF SPEEDS AT WHICH CALIBRATION WAS PERFORMED
9. DEFINE THE SPEED RANGES USED (MPH) 55-62
10. CALIBRATION FACTOR (AT EXPECTED FREE FLOW SPEED) :  
 NB\_SLOW sensor 1: 0.493 sensor 2: 0.573  
 NB\_MIDDLE sensor 1: Down sensor 2: 0.334  
 NB\_PASS Not calibrated (trucks are not allowed in the 3<sup>rd</sup> lane)  
 SB\_SLOW sensor 1: 0.348 sensor 2: 0.79  
 SB\_MIDDLE sensor 1: 0.47 sensor 2: 0.434  
 SB\_FAST Not calibrated (trucks are not allowed in the 3<sup>rd</sup> lane)
- 11.\*\* IS AUTO-CALIBRATION USED AT THIS SITE? (Y/N) Y  
 IF YES, LIST AND DEFINE AUTO-CALIBRATION VALUE: The auto-calibration is defined in 24 hours intervals. The method is set to *adjust after 50 trucks*, the number of auto-calibration class 9 trucks for the interval and the sum of front axle weights for the period are calculated and added to a running totals read from the ASCII file. If the number of trucks is less than 50 *trucks required before adjust*, then the new count and sum are stored in the file. If the number of accumulated trucks is greater than the user entered, then, as above, the error between the calculated mean front axle weight and the user entered Population Mean is determined. Temperature sensor is another factor that has an influence on auto-calibration process.
- CLASSIFIER TEST SPECIFICS\*\*\*
12. \*\*\* METHOD FOR COLLECTING INDEPENDENT VOLUME MEASUREMENT BY VEHICLE CLASS:  
☐ VIDEO ☐ MANUAL ☐ PARALLEL CLASSIFIERS
13. METHOD TO DETERMINE LENGTH OF COUNT TIME NUMBER OF TRUCKS
14. MEAN DIFFERENCE IN VOLUMES BY VEHICLES CLASSIFICATION:  
 \*\*\* FHWA CLASS 9 \_\_\_\_\_ FHWA CLASS \_\_\_\_\_  
 \*\*\* FHWA CLASS 8 \_\_\_\_\_ FHWA CLASS \_\_\_\_\_  
 \_\_\_\_\_ FHWA CLASS \_\_\_\_\_  
 \_\_\_\_\_ FHWA CLASS \_\_\_\_\_  
 \*\*\* PERCENT "UNCLASSIFIED" VEHICLES: \_\_\_\_\_

PERSON LEADING CALIBRATION EFFORT: CHRIS ZAJAC  
 CONTACT INFORMATION: ED DATU (609)530-5379

<b>SHEET 16</b> <b>LTPP MONITORED TRAFFIC DATA</b> <b>SITE CALIBRATION SUMMARY</b>	*STATE ASSIGNED ID	[ 1-295 ]
	*STATE CODE	[ 34 ]
	*SHRP SECTION ID	[ 4042 ]

SITE CALIBRATION INFORMATION

1. \* DATE OF CALIBRATION (MONTH/DAY/YEAR) [ 05/05/2001 ]

2. \* TYPE OF EQUIPMENT CALIBRATED ☒ WIM ☐ CLASSIFIER ☐ BOTH

3. \* REASON FOR CALIBRATION  
☒ REGULARLY SCHEDULED SITE VISIT ☐ RESEARCH  
☐ EQUIPMENT REPLACEMENT ☐ TRAINING  
☐ DATA TRIGGERED SYSTEM REVISION ☐ NEW EQUIPMENT INSTALLATION  
☒ OTHER (SPECIFY) ANNUAL CALIBRATION

ENTERED JUN 14 2002

4. \* SENSORS INSTALLED IN LTPP LANE AT THIS SITE (CHECK ALL THAT APPLY):  
☐ BARE ROUND PIEZO CERAMIC ☐ BARE FLAT PIEZO ☐ BENDING PLATES  
☒ CHANNELIZED ROUND PIEZO ☐ LOAD CELLS ☐ QUARTZ PIEZO  
☐ CHANNELIZED FLAT PIEZO ☒ INDUCTANCE LOOPS ☐ CAPACITANCE PADS  
☐ OTHER (SPECIFY) \_\_\_\_\_

5. EQUIPMENT MANUFACTURER IRD

WIM SYSTEM CALIBRATION SPECIFICS\*\*

6.\*\*CALIBRATION TECHNIQUE USED:  
☐ TRAFFIC STREAM -- ☒ Y STATIC SCALE (Y/N) ☒ TEST TRUCKS

☒ NUMBER OF TRUCKS COMPARED 1 NUMBER OF TEST TRUCKS USED

10 PASSES PER TRUCK  

TRUCK	TYPE	SUSPENSION
1	<u>class 9</u>	<u>2</u>
2	_____	_____
3	_____	_____

TYPE PER FHWA 13 BIN SYSTEM  
 SUSPENSION: 1 - AIR; 2 - LEAF SPRING  
 3 - OTHER (DESCRIBE)

7. SUMMARY CALIBRATION RESULTS (EXPRESSED AS A PERCENT)  
 MEAN DIFFERENCE BETWEEN ---  
 DYNAMIC AND STATIC GVW (D)50.4 (S)52.14 STANDARD DEVIATION 3.33  
 DYNAMIC AND STATIC SINGLE AXLES N/A STANDARD DEVIATION \_\_\_\_\_  
 DYNAMIC AND STATIC DOUBLE AXLES N/A STANDARD DEVIATION \_\_\_\_\_

8. 1 NUMBER OF SPEEDS AT WHICH CALIBRATION WAS PERFORMED

9. DEFINE THE SPEED RANGES USED (MPH) 55-62

10. CALIBRATION FACTOR (AT EXPECTED FREE FLOW SPEED):

NB\_SLOW sensor 1: 0.493 sensor 2: 0.573  
 NB\_MIDDLE sensor 1: Down sensor 2: 0.334  
 NB\_PASS Not calibrated (trucks are not allowed in the 3<sup>rd</sup> lane)  
 SB\_SLOW sensor 1: 0.348 sensor 2: 0.79  
 SB\_MIDDLE sensor 1: 0.47 sensor 2: 0.434  
 SB\_FAST Not calibrated (trucks are not allowed in the 3<sup>rd</sup> lane)

11.\*\* IS AUTO-CALIBRATION USED AT THIS SITE? (Y/N) Y

IF YES, LIST AND DEFINE AUTO-CALIBRATION VALUE: The auto-calibration is defined in 24 hours intervals. The method is set to *adjust after 50 trucks*, the number of auto-calibration class 9 trucks for the interval and the sum of front axle weights for the period are calculated and added to a running totals read from the ASCII file. If the number of trucks is less than 50 *trucks required before adjust*, then the new count and sum are stored in the file. If the number of accumulated trucks is greater than the user entered, then, as above, the error between the calculated mean front axle weight and the user entered Population Mean is determined. Temperature sensor is another factor that has an influence on auto-calibration process.

CLASSIFIER TEST SPECIFICS\*\*\*

12.\*\*\* METHOD FOR COLLECTING INDEPENDENT VOLUME MEASUREMENT BY VEHICLE CLASS:  
☐ VIDEO ☐ MANUAL ☐ PARALLEL CLASSIFIERS

13. METHOD TO DETERMINE LENGTH OF COUNT TIME NUMBER OF TRUCKS

14. MEAN DIFFERENCE IN VOLUMES BY VEHICLES CLASSIFICATION:

*** FHWA CLASS	9	FHWA CLASS	_____
*** FHWA CLASS	8	FHWA CLASS	_____
		FHWA CLASS	_____
		FHWA CLASS	_____

\*\*\* PERCENT "UNCLASSIFIED" VEHICLES: \_\_\_\_\_

PERSON LEADING CALIBRATION EFFORT: CHRIS ZAJAC  
 CONTACT INFORMATION: ED DATU (609)530-5379

<p align="center"><b>SHEET 16</b>  <b>LTPP MONITORED TRAFFIC DATA</b>  <b>SITE CALIBRATION SUMMARY</b></p>	*STATE ASSIGNED ID	[ 1-95 ]
	*STATE CODE	[ 34 ]
	*SHRP SECTION ID	[ 6057 ]

SITE CALIBRATION INFORMATION

1. \* DATE OF CALIBRATION (MONTH/DAY/YEAR) [ 05 / 12 /2001 ]
2. \* TYPE OF EQUIPMENT CALIBRATED ☒ WIM ☐ CLASSIFIER ☐ BOTH
3. \* REASON FOR CALIBRATION  
☐ REGULARLY SCHEDULED SITE VISIT ☐ RESEARCH  
☐ EQUIPMENT REPLACEMENT ☐ TRAINING  
☐ DATA TRIGGERED SYSTEM REVISION ☐ NEW EQUIPMENT INSTALLATION  
☒ OTHER (SPECIFY) ANNUAL CALIBRATION
4. \* SENSORS INSTALLED IN LTPP LANE AT THIS SITE (CHECK ALL THAT APPLY):  
☐ BARE ROUND PIEZO CERAMIC ☐ BARE FLAT PIEZO ☐ BENDING PLATES  
☒ CHANNELIZED ROUND PIEZO ☐ LOAD CELLS ☐ QUARTZ PIEZO  
☐ CHANNELIZED FLAT PIEZO ☒ INDUCTANCE LOOPS ☐ CAPACITANCE PADS  
☒ OTHER (SPECIFY) DYNAX
5. EQUIPMENT MANUFACTURER \_\_\_\_\_

ENTERED JUN 14 2002

WIM SYSTEM CALIBRATION SPECIFICS\*\*

- 6.\*\*CALIBRATION TECHNIQUE USED:  
☐ TRAFFIC STREAM -- ☒ Y STATIC SCALE (Y/N) ☒ TEST TRUCKS
- 1 NUMBER OF TRUCKS COMPARED 1 NUMBER OF TEST TRUCKS USED
- 10 PASSES PER TRUCK
- | TRUCK | TYPE           | SUSPENSION |
|-------|----------------|------------|
| 1     | <u>class 9</u> | <u>2</u>   |
| 2     | _____          | _____      |
| 3     | _____          | _____      |
- TYPE PER FHWA 13 BIN SYSTEM  
 SUSPENSION: 1 - AIR; 2 - LEAF SPRING  
 3 - OTHER (DESCRIBE)
7. SUMMARY CALIBRATION RESULTS (EXPRESSED AS A PERCENT)  
 MEAN DIFFERENCE BETWEEN ---  
 DYNAMIC AND STATIC GVW (D)46.7 (S)45.70 STANDARD DEVIATION 2.188  
 DYNAMIC AND STATIC SINGLE AXLES N/A STANDARD DEVIATION \_\_\_\_\_  
 DYNAMIC AND STATIC DOUBLE AXLES N/A STANDARD DEVIATION \_\_\_\_\_
8. 1 NUMBER OF SPEEDS AT WHICH CALIBRATION WAS PERFORMED
9. DEFINE THE SPEED RANGES USED (MPH) 45 - 53
10. CALIBRATION FACTOR (AT EXPECTED FREE FLOW SPEED) :  
 SB\_SLOW sensor 1: 0.996 sensor 2: 1.048  
 SB\_MIDDLE sensor 1: 0.86 sensor 2: 1.046  
 NB\_SLOW sensor 1: 0.65 sensor 2: 0.939

- 11.\*\* IS AUTO-CALIBRATION USED AT THIS SITE? (Y/N) Y  
 IF YES, LIST AND DEFINE AUTO-CALIBRATION VALUE: The auto-calibration is defined in 24 hours intervals. The method is set to *adjust after 50 trucks*, the number of auto-calibration class 9 trucks for the interval and the sum of front axle weights for the period are calculated and added to a running totals read from the ASCII file. If the number of trucks is less than 50 *trucks required before adjust*, then the new count and sum are stored in the file. If the number of accumulated trucks is greater than the user entered, then, as above, the error between the calculated mean front axle weight and the user entered Population Mean is determined. Temperature sensor is another factor that has an influence on auto-calibration process.

CLASSIFIER TEST SPECIFICS\*\*\*

- 12.\*\*\* METHOD FOR COLLECTING INDEPENDENT VOLUME MEASUREMENT BY VEHICLE CLASS:  
☐ VIDEO ☐ MANUAL ☐ PARALLEL CLASSIFIERS
13. METHOD TO DETERMINE LENGTH OF COUNT ☐ TIME ☐ NUMBER OF TRUCKS
14. MEAN DIFFERENCE IN VOLUMES BY VEHICLES CLASSIFICATION:  
 \*\*\* FHWA CLASS 9 \_\_\_\_\_ FHWA CLASS \_\_\_\_\_  
 \*\*\* FHWA CLASS 8 \_\_\_\_\_ FHWA CLASS \_\_\_\_\_  
 \_\_\_\_\_ FHWA CLASS \_\_\_\_\_  
 \_\_\_\_\_ FHWA CLASS \_\_\_\_\_  
 \*\*\* PERCENT "UNCLASSIFIED" VEHICLES: \_\_\_\_\_

PERSON LEADING CALIBRATION EFFORT: ED DATU  
 CONTACT INFORMATION: ED DATU (609)530-5379

<b>SHEET 16</b> <b>LTPP MONITORED TRAFFIC DATA</b> <b>SITE CALIBRATION SUMMARY</b>	*STATE ASSIGNED ID	[ 1-295 ]
	*STATE CODE	[ 34 ]
	*SHRP SECTION ID	[ 4042 ]

SITE CALIBRATION INFORMATION

1. \* DATE OF CALIBRATION (MONTH/DAY/YEAR) [ 05/ 05 /2001 ]

2. \* TYPE OF EQUIPMENT CALIBRATED ☒ WIM ☐ CLASSIFIER ☐ BOTH

3. \* REASON FOR CALIBRATION  
☐ REGULARLY SCHEDULED SITE VISIT ☐ RESEARCH  
☐ EQUIPMENT REPLACEMENT ☐ TRAINING  
☐ DATA TRIGGERED SYSTEM REVISION ☐ NEW EQUIPMENT INSTALLATION  
☒ OTHER (SPECIFY) ANNUAL CALIBRATION

ENTERED JUN 14 2002

4. \* SENSORS INSTALLED IN LTPP LANE AT THIS SITE (CHECK ALL THAT APPLY):  
☐ BARE ROUND PIEZO CERAMIC ☐ BARE FLAT PIEZO ☐ BENDING PLATES  
☒ CHANNELIZED ROUND PIEZO ☐ LOAD CELLS ☐ QUARTZ PIEZO  
☐ CHANNELIZED FLAT PIEZO ☒ INDUCTANCE LOOPS ☐ CAPACITANCE PADS  
☐ OTHER (SPECIFY) \_\_\_\_\_

5. EQUIPMENT MANUFACTURER IRD

WIM SYSTEM CALIBRATION SPECIFICS\*\*

6.\*\*CALIBRATION TECHNIQUE USED:  
☐ TRAFFIC STREAM -- ☒ Y STATIC SCALE (Y/N) ☒ TEST TRUCKS

1 NUMBER OF TRUCKS COMPARED

1 NUMBER OF TEST TRUCKS USED

10 PASSES PER TRUCK

TYPE PER FHWA 13 BIN SYSTEM  
 SUSPENSION: 1 - AIR; 2 - LEAF SPRING  
 3 - OTHER (DESCRIBE)

TRUCK	TYPE	SUSPENSION
1	<u>class 9</u>	<u>2</u>
2	_____	_____
3	_____	_____

7. SUMMARY CALIBRATION RESULTS (EXPRESSED AS A PERCENT)  
 MEAN DIFFERENCE BETWEEN ---  
 DYNAMIC AND STATIC GVW (D)50.4 (S)52.14 <sup>3.2910</sup> STANDARD DEVIATION 3.33  
 DYNAMIC AND STATIC SINGLE AXLES N/A STANDARD DEVIATION \_\_\_\_\_  
 DYNAMIC AND STATIC DOUBLE AXLES N/A STANDARD DEVIATION \_\_\_\_\_

8. 1 NUMBER OF SPEEDS AT WHICH CALIBRATION WAS PERFORMED

9. DEFINE THE SPEED RANGES USED (MPH) 55-62

10. CALIBRATION FACTOR (AT EXPECTED FREE FLOW SPEED) :

NB\_SLOW sensor 1: 0.493 sensor 2: 0.573  
 NB\_MIDDLE sensor 1: Down sensor 2: 0.334  
 NB\_PASS Not calibrated (trucks are not allowed in the 3<sup>rd</sup> lane)  
 SB\_SLOW sensor 1: 0.348 sensor 2: 0.79  
 SB\_MIDDLE sensor 1: 0.47 sensor 2: 0.434  
 SB\_FAST Not calibrated (trucks are not allowed in the 3<sup>rd</sup> lane)

11.\*\* IS AUTO-CALIBRATION USED AT THIS SITE? (Y/N) Y

IF YES, LIST AND DEFINE AUTO-CALIBRATION VALUE: The auto-calibration is defined in 24 hours intervals. The method is set to *adjust after 50 trucks*, the number of auto-calibration class 9 trucks for the interval and the sum of front axle weights for the period are calculated and added to a running totals read from the ASCII file. If the number of trucks is less than 50 *trucks required before adjust*, then the new count and sum are stored in the file. If the number of accumulated trucks is greater than the user entered, then, as above, the error between the calculated mean front axle weight and the user entered Population Mean is determined. Temperature sensor is another factor that has an influence on auto-calibration process.

CLASSIFIER TEST SPECIFICS\*\*\*

12. \*\*\* METHOD FOR COLLECTING INDEPENDENT VOLUME MEASUREMENT BY VEHICLE CLASS:  
☐ VIDEO ☐ MANUAL ☐ PARALLEL CLASSIFIERS

13. METHOD TO DETERMINE LENGTH OF COUNT TIME NUMBER OF TRUCKS

14. MEAN DIFFERENCE IN VOLUMES BY VEHICLES CLASSIFICATION:

*** FHWA CLASS	*** FHWA CLASS	*** FHWA CLASS	*** FHWA CLASS
9	_____	_____	_____
8	_____	_____	_____
	_____	_____	_____
	_____	_____	_____

\*\*\* PERCENT "UNCLASSIFIED" VEHICLES: \_\_\_\_\_

PERSON LEADING CALIBRATION EFFORT: CHRIS ZAJAC  
 CONTACT INFORMATION: ED DATU (609)530-5379