

SHEET 10 LTPP TRAFFIC DATA TRAFFIC VOLUME AND LOAD ESTIMATE UPDATE-NO SITE COUNT	*STATE ASSIGNED ID [_ _ _ _] *STATE CODE [_ 34 _] *SHRP SECTION ID [_ 1031 _]
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1. ANNUAL TRAFFIC ESTIMATES

*YEAR	ESTIMATED TOTAL VEHICLES AADT (TWO-WAY)	ESTIMATED TOTAL TRUCK AADT (TWO-WAY)	ESTIMATED TOTAL VEHICLES AADT LTPP LANE	*ESTIMATED TOTAL TRUCKS AADT LTPP LANE	*ESTIMATED ESAL=S/YR LTPP LANE (1000'S)
1997	30986	3037	4803	1066	156

2. METHOD FOR ESTIMATING TOTAL VEHICLE AADT (TWO-WAY)

- ☒ Growth factored last year=s estimate. (6)
☐ Estimated based on volume counts at nearby locations. (3)
☐ Used computerized network analyses. (4)
☐ Factored a single count taken this year at the LTPP site. (1)
☐ Average multiple counts taken this year at the LTPP site. (2)
☐ Average and factored multiple count taken this year at the LTPP site. (5)
☐ Used flow maps. (7)
☐ Other: (8) _____

3. METHOD FOR ESTIMATING TOTAL TRUCK AADT (TWO-WAY)

- ☐ Used system averages from counts taken this year. (6)
☐ Used count data from nearby sites. (3)
☐ Used count data from previous years at the LTPP site. (7)
☒ Used system averages from previous years. (8)
☐ Used computerized network analyses. (4)
☐ Used a single count taken this year at the LTPP site. (5)
☐ Factored a single count taken this year at the LTPP site. (1)
☐ Averaged multiple counts taken this year at the LTPP site. (2)
☐ Other: (9) _____

4. METHOD FOR ESTIMATING TOTAL VEHICLES LTPP LANE AADT

- ☐ System distribution factors. (2)
☐ Based on actual lane count data. (1)
☒ Other: (3) __ Growth Factor _____

***5. METHOD FOR ESTIMATING TOTAL TRUCKS, LTPP LANE, AADT**

- ☐ System distribution factors. (2)
☐ Based on actual lane data count. (1)
☒ Other: (3) __ Growth Factor _____

***6. METHOD FOR ESTIMATING ESAL/YEAR IN LTPP LANE**

- ☒ ESAL/Truck factor (1)
☐ ESAL/Vehicle class. (2) (No. of classes)
☐ ESAL/Axle(3) Sing. ____ Tand. ____ Tri. ____
☐ Other: (4) _____

7. ESAL ESTIMATES - SOURCE OF DATA

- ☐ Weight data collected at LTPP site prior years. (2)
☐ Weight data from system averages this year. (3)
☒ Weight data from system averages prior years. (4)
☐ Weight data from historic W-4 Tables used. (5)
☐ Other: (6) _____

8. WEIGHT SCALE TYPE

- ☐ WIM scale. (1)
☐ Static scale used for enforcement. (2)
☒ Static scale not used for enforcement. (3)
☐ Other: (4) _____

NAME OF PREPARER <u>Nancy Whiteford</u>	PHONE# _____	
DATE PREPARED <u>June 2009</u>	rev. March 12, 2001	

Sheet 12Traffic Data
Collection Site

State Assigned ID: _____

State Code: 34SHRP Section ID: 1031Effective Date: 01/01/97Highway Route Number: NJ-55Milepost Number: 36.5Location: Vineland Township, 2.8 miles South of Route US-40Vehicle 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 (calibrated - October 12, 1996)Comments: One Piezoelectric sensor in each lane O.O.C. (NB Lane 1, Lane 2, & SB Lane 1).Name of Preparer: Edgardo C. DatuDate Prepared: March 6, 1997Phone Number: (609) 530-3526FAX Number: (609) 530-3514

Sheet 12Traffic Data
Collection SiteState Assigned ID: _____
State Code: 34
SHRP Section ID: 1031
Effective Date: 03/01/97Highway Route Number: NJ-55Milepost Number: 36.5Location: Vineland Township, 2.8 miles South of Route US-40Vehicle 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 (calibrated - October 12, 1996)Comments: One Piezoelectric sensor in each lane O.O.C. (NB Lane 1, Lane 2, & SB Lane 1).Name of Preparer: Edgardo C. Datu
Date Prepared: May 9, 1997Phone Number: (609) 530-3526
FAX Number: (609) 530-3514

Sheet 12Traffic Data
Collection SiteState Assigned ID: _____
State Code: 34
SHRP Section ID: 1031
Effective Date: 05/01/97Highway Route Number: NJ-55Milepost Number: 36.5Location: Vineland Township, 2.8 miles South of Route US-40Vehicle 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 (calibrated - October 12, 1996)Comments: One Piezoelectric sensor in each lane damaged (NB Lane 1, Lane 2, & SB Lane 1).
May 1997 - no data from May 9 (13:00) to May 27 (10:00) due to power failure.
Jun 1997 - no data after June 16, due to power failure.Name of Preparer: Edgardo C. Datu
Date Prepared: July 21, 1997Phone Number: (609) 530-3526
FAX Number: (609) 530-3514

Sheet 12Traffic Data
Collection SiteState Assigned ID: _____
State Code: 34
SHRP Section ID: 1031
Effective Date: 07/01/97Highway Route Number: NJ-55Milepost Number: 36.5Location: Vineland Township, 2.8 miles South of Route US-40Vehicle 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 (calibrated - October 12, 1996)

Comments: One Piezoelectric sensor in each lane damaged (NB Lane 1, Lane 2, & SB Lane 1).
July 1997 - no data for this period due to system failure.
August 1997 - no data for this period due to system failure.
September 1997 - no data for this period due to system failure.

Name of Preparer: Edgardo C. Datu
Date Prepared: October 16, 1997Phone Number: (609) 530-5379
FAX Number: (609) 530-3514

Sheet 12Traffic Data
Collection SiteState Assigned ID: _____
State Code: 34
SHRP Section ID: 1031
Effective Date: 10/01/97Highway Route Number: NJ-55Milepost Number: 36.5Location: Vineland Township, 2.8 miles South of Route US-40Vehicle 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 (calibrated - October 12, 1996)

Comments: System down, no data collected for this period.

Name of Preparer: Edgardo C. Datu
Date Prepared: December 12, 1997Phone Number: (609) 530-5379
FAX Number: (609) 530-3514

Sheet 12Traffic Data
Collection SiteState Assigned ID: _____
State Code: 34
SHRP Section ID: 1031
Effective Date: 12/01/97Highway Route Number: NJ-55Milepost Number: 36.5Location: Vineland Township, 2.8 miles South of Route US-40Vehicle 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 (calibrated - October 12, 1996)

Comments: System down, no data collected for this period.

Name of Preparer: Edgardo C. Datu
Date Prepared: January 13, 1998Phone Number: (609) 530-5379
FAX Number: (609) 530-3514

Sheet 13Traffic 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
DIR 1031_551					
V341031.C17	01/01/97	00:00	01/31/97	24:00	FHWA
C341031.C17	01/01/97	00:00	01/31/97	24:00	FHWA
W341031.C17	01/01/97	00:00	01/31/97	24:00	FHWA
DIR 1638_552					
V341638.C17	01/01/97	00:00	01/31/97	24:00	FHWA
C341638.C17	01/01/97	00:00	01/31/97	24:00	FHWA
W341638.C17	01/01/97	00:00	01/31/97	24:00	FHWA
DIR 1034_552					
V341034.C17	01/01/97	00:00	01/31/97	24:00	FHWA
C341034.C17	01/01/97	00:00	01/31/97	24:00	FHWA
W341034.C17	01/01/97	00:00	01/31/97	24:00	FHWA
DIR 4042_295					
V344042.C17	01/01/97	00:00	01/31/97	24:00	FHWA
C344042.C17	01/01/97	00:00	01/31/97	24:00	FHWA
W344042.C17	01/01/97	00:00	01/31/97	24:00	FHWA

Name of Preparer: **Edgardo C. Datu**Phone Number: **609/ 530-3526**Date Prepared: **February 24, 1997**FAX Number: **609/ 530-3514**

Sheet 13Traffic 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
DIR 1031_551					
No data for this period due to system failure					
DIR 1638_552					
V341638.L17	10/01/97	00:00	10/31/97	24:00	FHWA
C341638.L17	10/01/97	00:00	10/31/97	24:00	FHWA
W341638.L17	10/01/97	00:00	10/31/97	24:00	FHWA
DIR 1034_552					
V341034.L17	10/01/97	00:00	10/31/97	24:00	FHWA
C341034.L17	10/01/97	00:00	10/31/97	24:00	FHWA
W341034.L17	10/01/97	00:00	10/31/97	24:00	FHWA
DIR 4042_295					
V344042.L17	10/01/97	00:00	10/31/97	24:00	FHWA
C344042.L17	10/01/97	00:00	10/31/97	24:00	FHWA
W344042.L17	10/01/97	00:00	10/31/97	24:00	FHWA

Name of Preparer: **Edgardo C. Datu**Phone Number: **609/ 530-5379**Date Prepared: **December 12, 1997**FAX Number: **609/ 530-3514**

Sheet 13Traffic Data Files
Transmittal FormState: **New Jersey**
State Code: **3 4**

FILENAME	START DATE (mm / dd / yy)	START TIME (hh:mm)	END DATE (mm / dd / yy)	END TIME (hh:mm)	CLASS SCHEME
DIR 1031_551					
	No data for this period due to system failure				
DIR 1638_552					
V341638.M17	11/01/97	00:00	11/30/97	24:00	FHWA
C341638.M17	11/01/97	00:00	11/30/97	24:00	FHWA
W341638.M17	11/01/97	00:00	11/30/97	24:00	FHWA
DIR 1034_552					
V341034.M17	11/01/97	00:00	11/30/97	24:00	FHWA
C341034.M17	11/01/97	00:00	11/30/97	24:00	FHWA
W341034.M17	11/01/97	00:00	11/30/97	24:00	FHWA
DIR 4042_295					
V344042.M17	11/01/97	00:00	11/30/97	24:00	FHWA
C344042.M17	11/01/97	00:00	11/30/97	24:00	FHWA
W344042.M17	11/01/97	00:00	11/30/97	24:00	FHWA

Name of Preparer: **Edgardo C. Datu**Phone Number: **609/ 530-5379**Date Prepared: **December 12, 1997**FAX Number: **609/ 530-3514**

Sheet 13Traffic Data Files
Transmittal FormState: **New Jersey**
State Code: **3 4**

FILENAME	START DATE (mm / dd / yy)	START TIME (hh:mm)	END DATE (mm / dd / yy)	END TIME (hh:mm)	CLASS SCHEME
DIR 1031_551					
No data for this period due to system failure					
DIR 1638_552					
V341638.K17	09/01/97	00:00	09/30/97	24:00	FHWA
C341638.K17	09/01/97	00:00	09/30/97	24:00	FHWA
W341638.K17	09/01/97	00:00	09/30/97	24:00	FHWA
DIR 1034_552					
V341034.K17	09/01/97	00:00	09/30/97	24:00	FHWA
C341034.K17	09/01/97	00:00	09/30/97	24:00	FHWA
W341034.K17	09/01/97	00:00	09/30/97	24:00	FHWA
DIR 4042_295					
V344042.K17	09/01/97	00:00	09/30/97	24:00	FHWA
C344042.K17	09/01/97	00:00	09/30/97	24:00	FHWA
W344042.K17	09/01/97	00:00	09/30/97	24:00	FHWA

Name of Preparer: **Edgardo C. Datu**Phone Number: **609/ 530-5379**Date Prepared: **October 16, 1997**FAX Number: **609/ 530-3514**

Sheet 13Traffic 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
DIR 1031_551					
No data for this period due to system failure					
DIR 1638_552					
V341638.J17	08/01/97	00:00	08/31/97	24:00	FHWA
C341638.J17	08/01/97	00:00	08/31/97	24:00	FHWA
W341638.J17	08/01/97	00:00	08/31/97	24:00	FHWA
DIR 1034_552					
V341034.J17	08/01/97	00:00	08/31/97	24:00	FHWA
C341034.J17	08/01/97	00:00	08/31/97	24:00	FHWA
W341034.J17	08/01/97	00:00	08/31/97	24:00	FHWA
DIR 4042_295					
V344042.J17	08/01/97	00:00	08/31/97	24:00	FHWA
C344042.J17	08/01/97	00:00	08/31/97	24:00	FHWA
W344042.J17	08/01/97	00:00	08/31/97	24:00	FHWA

Name of Preparer: ***Edgardo C. Datu***Phone Number: ***609/ 530-5379***Date Prepared: ***September 23, 1997***FAX Number: ***609/ 530-3514***

Sheet 13Traffic Data Files
Transmittal FormState:
State Code:***New Jersey***
3 4

FILENAME	START DATE (mm / dd / yy)	START TIME (hh:mm)	END DATE (mm / dd / yy)	END TIME (hh:mm)	CLASS SCHEME
DIR 1031_551					
	No data for this period due to system failure				
DIR 1638_552					
V341638.I17	07/01/97	00:00	07/31/97	11:00	FHWA
C341638.I17	07/01/97	00:00	07/31/97	11:00	FHWA
W341638.I17	07/01/97	00:00	07/31/97	11:00	FHWA
DIR 1034_552					
V341034.I17	07/01/97	00:00	07/31/97	11:00	FHWA
C341034.I17	07/01/97	00:00	07/31/97	11:00	FHWA
W341034.I17	07/01/97	00:00	07/31/97	11:00	FHWA
DIR 4042_295					
V344042.I17	07/01/97	00:00	07/31/97	24:00	FHWA
C344042.I17	07/01/97	00:00	07/31/97	24:00	FHWA
W344042.I17	07/01/97	00:00	07/31/97	24:00	FHWA

Name of Preparer: ***Edgardo C. Datu***Phone Number: ***609/ 530-5379***Date Prepared: ***August 11, 1997***FAX Number: ***609/ 530-3514***

Sheet 13Traffic Data Files
Transmittal FormState: ***New Jersey***
State Code: ***3 4***

FILENAME	START DATE (mm / dd / yy)	START TIME (hh:mm)	END DATE (mm / dd / yy)	END TIME (hh:mm)	CLASS SCHEME
DIR 1031_551					
V341031.H17	06/01/97	00:00	06/16/97	24:00	FHWA
C341031.H17	06/01/97	00:00	06/16/97	24:00	FHWA
W341031.H17	06/01/97	00:00	06/16/97	24:00	FHWA
DIR 1638_552					
V341638.H17	06/01/97	00:00	06/30/97	24:00	FHWA
C341638.H17	06/01/97	00:00	06/30/97	24:00	FHWA
W341638.H17	06/01/97	00:00	06/30/97	24:00	FHWA
DIR 1034_552					
V341034.H17	06/01/97	00:00	06/30/97	24:00	FHWA
C341034.H17	06/01/97	00:00	06/30/97	24:00	FHWA
W341034.H17	06/01/97	00:00	06/30/97	24:00	FHWA
DIR 4042_295					
V344042.H17	06/01/97	00:00	06/30/97	24:00	FHWA
C344042.H17	06/01/97	00:00	06/30/97	24:00	FHWA
W344042.H17	06/01/97	00:00	06/30/97	24:00	FHWA

Name of Preparer: ***Edgardo C. Datu***Phone Number: ***609/ 530-3526***Date Prepared: ***July 21, 1997***FAX Number: ***609/ 530-3514***

Sheet 13Traffic Data Files
Transmittal FormState: ***New Jersey***
State Code: ***3 4***

FILENAME	START DATE (mm / dd / yy)	START TIME (hh:mm)	END DATE (mm / dd / yy)	END TIME (hh:mm)	CLASS SCHEME
DIR 1031_551					
V341031.G17	05/01/97	00:00	05/31/97	24:00	FHWA
C341031.G17	05/01/97	00:00	05/31/97	24:00	FHWA
W341031.G17	05/01/97	00:00	05/31/97	24:00	FHWA
DIR 1638_552					
V341638.G17	05/01/97	00:00	05/31/97	24:00	FHWA
C341638.G17	05/01/97	00:00	05/31/97	24:00	FHWA
W341638.G17	05/01/97	00:00	05/31/97	24:00	FHWA
DIR 1034_552					
V341034.G17	05/01/97	00:00	05/31/97	24:00	FHWA
C341034.G17	05/01/97	00:00	05/31/97	24:00	FHWA
W341034.G17	05/01/97	00:00	05/31/97	24:00	FHWA
DIR 4042_295					
V344042.G17	05/01/97	00:00	05/31/97	24:00	FHWA
C344042.G17	05/01/97	00:00	05/31/97	24:00	FHWA
W344042.G17	05/01/97	00:00	05/31/97	24:00	FHWA

Name of Preparer: ***Edgardo C. Datu***Phone Number: ***609/ 530-3526***Date Prepared: ***June 9, 1997***FAX Number: ***609/ 530-3514***

Sheet 13Traffic Data Files
Transmittal FormState: **New Jersey**
State Code: **3 4**

FILENAME	START DATE (mm / dd / yy)	START TIME (hh:mm)	END DATE (mm / dd / yy)	END TIME (hh:mm)	CLASS SCHEME
DIR 1031_551					
V341031.F17	04/01/97	00:00	04/30/97	24:00	FHWA
C341031.F17	04/01/97	00:00	04/30/97	24:00	FHWA
W341031.F17	04/01/97	00:00	04/30/97	24:00	FHWA
DIR 1638_552					
V341638.F17	04/01/97	00:00	04/30/97	24:00	FHWA
C341638.F17	04/01/97	00:00	04/30/97	24:00	FHWA
W341638.F17	04/01/97	00:00	04/30/97	24:00	FHWA
DIR 1034_552					
V341034.F17	04/01/97	00:00	04/30/97	24:00	FHWA
C341034.F17	04/01/97	00:00	04/30/97	24:00	FHWA
W341034.F17	04/01/97	00:00	04/30/97	24:00	FHWA
DIR 4042_295					
V344042.F17	04/01/97	00:00	04/30/97	24:00	FHWA
C344042.F17	04/01/97	00:00	04/30/97	24:00	FHWA
W344042.F17	04/01/97	00:00	04/30/97	24:00	FHWA

Name of Preparer: **Edgardo C. Datu**Phone Number: **609/ 530-3526**Date Prepared: **May 9, 1997**FAX Number: **609/ 530-3514**

Sheet 13Traffic 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
DIR 1031_551					
V341031.E17	03/01/97	00:00	03/31/97	24:00	FHWA
C341031.E17	03/01/97	00:00	03/31/97	24:00	FHWA
W341031.E17	03/01/97	00:00	03/31/97	24:00	FHWA
DIR 1638_552					
V341638.E17	03/01/97	00:00	03/31/97	24:00	FHWA
C341638.E17	03/01/97	00:00	03/31/97	24:00	FHWA
W341638.E17	03/01/97	00:00	03/31/97	24:00	FHWA
DIR 1034_552					
V341034.E17	03/01/97	00:00	03/31/97	24:00	FHWA
C341034.E17	03/01/97	00:00	03/31/97	24:00	FHWA
W341034.E17	03/01/97	00:00	03/31/97	24:00	FHWA
DIR 4042_295					
V344042.E17	03/01/97	00:00	03/31/97	24:00	FHWA
C344042.E17	03/01/97	00:00	03/31/97	24:00	FHWA
W344042.E17	03/01/97	00:00	03/31/97	24:00	FHWA

Name of Preparer: **Edgardo C. Datu**Phone Number: **609/ 530-3526**Date Prepared: **April 22, 1997**FAX Number: **609/ 530-3514**

Sheet 13Traffic Data Files
Transmittal FormState: **New Jersey**
State Code: **3 4**

FILENAME	START DATE (mm / dd / yy)	START TIME (hh:mm)	END DATE (mm / dd / yy)	END TIME (hh:mm)	CLASS SCHEME
DIR 1031_551					
V341031.D17	02/01/97	00:00	02/28/97	24:00	FHWA
C341031.D17	02/01/97	00:00	02/28/97	24:00	FHWA
W341031.D17	02/01/97	00:00	02/28/97	24:00	FHWA
DIR 1638_552					
V341638.D17	02/01/97	00:00	02/28/97	24:00	FHWA
C341638.D17	02/01/97	00:00	02/28/97	24:00	FHWA
W341638.D17	02/01/97	00:00	02/28/97	24:00	FHWA
DIR 1034_552					
V341034.D17	02/01/97	00:00	02/28/97	24:00	FHWA
C341034.D17	02/01/97	00:00	02/28/97	24:00	FHWA
W341034.D17	02/01/97	00:00	02/28/97	24:00	FHWA
DIR 4042_295					
V344042.D17	02/01/97	00:00	02/28/97	24:00	FHWA
C344042.D17	02/01/97	00:00	02/28/97	24:00	FHWA
W344042.D17	02/01/97	00:00	02/28/97	24:00	FHWA

Name of Preparer: **Edgardo C. Datu**Phone Number: **609/ 530-3526**Date Prepared: **March 6, 1997**FAX Number: **609/ 530-3514**

Sheet 13Traffic Data Files
Transmittal FormState:
State Code:***New Jersey***
3 4

FILENAME	START DATE (mm / dd / yy)	START TIME (hh:mm)	END DATE (mm / dd / yy)	END TIME (hh:mm)	CLASS SCHEME
DIR 1031_551					
	No data for this period due to system failure				
DIR 1638_552					
V341638.N17	12/01/97	00:00	12/31/97	24:00	FHWA
C341638.N17	12/01/97	00:00	12/31/97	24:00	FHWA
W341638.N17	12/01/97	00:00	12/31/97	24:00	FHWA
DIR 1034_552					
V341034.N17	12/01/97	00:00	12/31/97	24:00	FHWA
C341034.N17	12/01/97	00:00	12/31/97	24:00	FHWA
W341034.N17	12/01/97	00:00	12/31/97	24:00	FHWA
DIR 4042_295					
V344042.N17	12/01/97	00:00	12/31/97	24:00	FHWA
C344042.N17	12/01/97	00:00	12/31/97	24:00	FHWA
W344042.N17	12/01/97	00:00	12/31/97	24:00	FHWA

Name of Preparer: ***Edgardo C. Datu***Phone Number: ***609/ 530-5379***Date Prepared: ***January 13, 1998***FAX Number: ***609/ 530-3514***