

SHEET 12
TRAFFIC DATA
COLLECTION SITE

STATE ASSIGNED ID
STATE CODE
SHRP SECTION ID
EFFECTIVE DATE

34
1031
2111 1994

HIGHWAY RT. NO. US-95 MILEPOST NO. 36.5

LOCATION 2.8 MILES SOUTH OF US-40

VEHICLE CLASSIFICATION METHOD: FHWA X OTHER #BINS

TYPE OF CLASSIFICATION EQUIPMENT: PORTABLE PERMANENT X

AVC EQUIPMENT MAKE / MODEL NO. IRD PIEZO WIM SYSTEM

EACH LANE HAS

SENSOR TYPE SINGLE UPSTREAM LOOP WITH TWO CLASS 1 PIEZOELECTRIC WIM SENSORS.

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

EQUIPMENT MAKE / MODEL NO. IRD PIEZO WIM SYSTEM

SENSOR TYPE SAME AS ABOVE

METHOD OF CALIBRATION: MANUAL / AUTOMATIC

FREQUENCY OF CALIBRATION: MANUAL - YEARLY AUTOMATIC - DAILY

COMMENTS: THE SLOW LANE IN SB DIRECTION SHOWS NO

VEHICLE DATA, BECAUSE OF EQUIPMENT/SENSOR FAILURE.

NAME OF PREPARER ED DATU

DATE PREPARED 22 FEB 94

PHONE NO. 605/530-3526

Sheet 12

Traffic Data

Collection Site

State Assigned ID: _ _ _ _

State Code: 34SHRP Section ID: 1031Effective Date: 02/01/94

Highway Route Number: NJ-55 Milepost No.: 36.5Location: Vineland Twp., 2.8 miles South of US-40Vehicle Classification Method: FHWA X Other #Bins Type of Classification Equipment: Portable: Permanent: XAVC Equipment Make/Model No.: Int. Road Dynamics' Piezo WIM SystemSensor Type: Each lane has a single upstream loop
with 2 class 1 piezoelectric wim sensorsWeight Scale Type: Port. WIM Perm. WIM X Other Equipment Make / Model No.: IRD Piezo WIM SystemSensor Type: Same as the above sensor type (one system)Method of Calibration: manual calibration; automatic calibrationFrequency of Calibration: manual - yearly; automatic - daily

Comments:

The 1st lane (slow) in the South Bound direction is out of
commission. No data in that lane collected for this period.

Name of Preparer: Ed Datu Phone Number: (609) 530-3526Date Prepared: April 4, 1994 Fax Number: (609) 530-2909

Sheet 12

Traffic Data

Collection Site

State Assigned ID: State Code: 3 4 SHRP Section ID: 1 0 3 1 Effective Date: 05/01/94

Highway Route Number: NJ-55 Milepost No.: 36.5 Location: Vineland Twp., 2.8 miles South of US-40 Vehicle Classification Method: FHWA X Other #Bins Type of Classification Equipment: Portable: Permanent: X AVC Equipment Make/Model No.: Int. Road Dynamics' Piezo WIM System Sensor Type: Each lane has a single upstream loop
 with 2 class 1 piezoelectric wim sensors Weight Scale Type: Port. WIM Perm. WIM X Other Equipment Make / Model No.: IRD Piezo WIM System Sensor Type: Same as the above sensor type (one system) Method of Calibration: manual calibration; automatic calibration Frequency of Calibration: manual - yearly; automatic - daily

Comments:

 Lane (1), SB-SLOW is not functioning properly. Also, no data
 available from May 1-3 & May 28-31 due to equipment failure. Name of Preparer: Ed Datu Phone Number: (609) 530-3526 Date Prepared: June 8, 1994 Fax Number: (609) 530-2909

Sheet 12Traffic Data
Collection SiteState Assigned ID: _____
State Code: 3.4
SHRP Section ID: L 9.3.1
Effective Date: 06/01/94

Highway Route Number: NJ-55 Milepost No.: 36.5Location: Vineland Twp., 2.8 miles South of US-40Vehicle Classification Method: FHWA X Other #Bins Type of Classification Equipment: Portable: Permanent: XAVC Equipment Make/Model No.: Int. Road Dynamics' Piezo WIM SystemSensor Type: Each lane has a single upstream loop
with 2 class 1 piezoelectric wim sensorsWeight Scale Type: Port. WIM Perm. WIM X Other Equipment Make / Model No.: IRD Piezo WIM SystemSensor Type: Same as the above sensor type (one system)Method of Calibration: manual calibration; automatic calibrationFrequency of Calibration: manual - yearly; automatic - dailyComments: No data available from 00:00 hr., June 1, 1994 to 10:00
June 2, 1994; from 12:00 hr., June 14, 1994 to 11:00
June 23, 1994; and from 16:00 hr., June 26, 1994 to
11:00, June 28, 1994 due to error in data collection
option set up.

Name of Preparer: Ed Datu Phone Number: (609) 530-3526
Date Prepared: July 13, 1994 Fax Number: (609) 530-2909

Sheet 12Traffic Data
Collection SiteState Assigned ID: _____
State Code: 34
SHRP Section ID: 1031
Effective Date: 07/01/94Highway 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 - YearlyComments: No data available on dates indicated due to system failure:Name of Preparer: Ed C. Datu
Date Prepared: August 8, 1994Phone 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: 08/01/94Highway 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

Comments:

Name of Preparer: Ed C. Datu
Date Prepared: September 14, 1994Phone 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: 09/01/94Highway 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 - YearlyComments: The system was manually calibrated on October 22, 1994.Name of Preparer: Ed C. Datu
Date Prepared: November 16, 1994Phone 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: 11/01/94Highway 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 - YearlyComments: The system was manually calibrated on October 22, 1994.Lane 1 (SB Slow) sensors are not in good operating condition.Name of Preparer: Ed C. Datu
Date Prepared: December 8, 1994Phone 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: 12/01/94Highway 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 - YearlyComments: In lane 1 (SB Slow), the class I piezoelectric sensors are not working properly.

December 1994 data files were collected and processed using the US Feet/lbs English system. The January 1995 data files were processed using the metric system. Effective this January 1995 SHRP Reports, New Jersey WIM data will be submitted in Metric system.

Name of Preparer: Ed C. Datu
Date Prepared: February 10, 1995Phone Number: (609) 530-3526
FAX Number: (609) 530-3514

SHEET 13
TRAFFIC DATA FILES
TRANSMITTAL FORM

STATE
 STATE CODE

NEW JERSEY
34

FILENAME	START DATE mm / dd / yy	START TIME hh:mm	END DATE mm / dd / yy	END TIME hh:mm	CLASS. SCHEME
<u>C341011.C14</u>	<u>01/01/54</u>	<u>00:00</u>	<u>01/31/54</u>	<u>24:00</u>	<u>FHWA</u>
<u>V341011.C14</u>	"	"	"	"	"
<u>W341011.C14</u>	"	"	"	"	"
<u>C341030.C14</u>	"	"	"	"	"
<u>V341030.C14</u>	"	"	"	"	"
<u>W341030.C14</u>	"	"	"	"	"
<u>C341031.C54</u>	<u>01/05/54</u>	<u>12:00</u>	<u>01/27/54</u>	<u>17:00</u>	<u>FHWA</u>
<u>V341031.C54</u>	"	"	"	"	"
<u>W341031.C54</u>	"	"	"	"	"
<u>C341033.C14</u>	<u>01/01/54</u>	<u>00:00</u>	<u>01/31/54</u>	<u>24:00</u>	<u>FHWA</u>
<u>V341033.C14</u>	"	"	"	"	"
<u>W341033.C14</u>	"	"	"	"	"
<u>C341034.C14</u>	"	"	"	"	"
<u>V341034.C14</u>	"	"	"	"	"
<u>W341034.C14</u>	"	"	"	"	"
<u>C341038.C14</u>	"	"	"	"	"
<u>V341038.C14</u>	"	"	"	"	"
<u>W341038.C14</u>	"	"	"	"	"

NAME OF PREPARER ED DATU

PHONE NO. 609/530-3526

DATE PREPARED 17

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
<u>DIR 1031 551</u>					
V341031.N14	12/01/94	00:00	12/31/94	24:00	FHWA
C341031.N14	12/01/94	00:00	12/31/94	24:00	FHWA
W341031.N14	12/01/94	00:00	12/31/94	24:00	FHWA
<u>DIR 1638 552</u>					
V341638.N14	12/01/94	00:00	12/31/94	24:00	FHWA
C341638.N14	12/01/94	00:00	12/31/94	24:00	FHWA
W341638.N14	12/01/94	00:00	12/31/94	24:00	FHWA
<u>DIR 1034 552</u>					
V341034.N14	12/01/94	00:00	12/31/94	24:00	FHWA
C341034.N14	12/01/94	00:00	12/31/94	24:00	FHWA
W341034.N14	12/01/94	00:00	12/31/94	24:00	FHWA
<u>DIR 4042 295</u>					
V344042.N14	12/01/94	00:00	12/31/94	24:00	FHWA
V344042.N14	12/01/94	00:00	12/31/94	24:00	FHWA
V344042.N14	12/01/94	00:00	12/31/94	24:00	FHWA

Name of Preparer: **Ed C. Datu**Phone Number: **609/ 530-3526**Date Prepared: **February 10, 1995**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
<u>DIR 1031 551</u>					
V341031.M14	11/01/94	00:00	11/30/94	24:00	FHWA
C341031.M14	11/01/94	00:00	11/30/94	24:00	FHWA
W341031.M14	11/01/94	00:00	11/30/94	24:00	FHWA
<u>DIR 1638 552</u>					
V341638.M14	11/01/94	00:00	11/30/94	24:00	FHWA
C341638.M14	11/01/94	00:00	11/30/94	24:00	FHWA
W341638.M14	11/01/94	00:00	11/30/94	24:00	FHWA
<u>DIR 1034 552</u>					
V341034.M14	11/01/94	00:00	11/30/94	24:00	FHWA
C341034.M14	11/01/94	00:00	11/30/94	24:00	FHWA
W341034.M14	11/01/94	00:00	11/30/94	24:00	FHWA
<u>DIR 4042 295</u>					
V344042.M14	11/01/94	00:00	11/30/94	24:00	FHWA
V344042.M14	11/01/94	00:00	11/30/94	24:00	FHWA
V344042.M14	11/01/94	00:00	11/30/94	24:00	FHWA

Name of Preparer: **Ed C. Datu**Phone Number: **609/ 530-3526**Date Prepared: **December 8, 1994**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
<u>DIR 1031_551</u>					
V341031.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA
C341031.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA
W341031.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA
<u>DIR 1638_552</u>					
V341638.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA
C341638.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA
W341638.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA
<u>DIR 1034_552</u>					
V341034.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA
C341034.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA
W341034.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA
<u>DIR 4042_295</u>					
V344042.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA
V344042.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA
V344042.K14	09 / 01 / 94	00:00	09 / 30 / 94	24:00	FHWA

Name of Preparer: ***Ed C. Datu***Phone Number: ***609/ 530-3526***Date Prepared: ***October 12, 1994***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
<u>DIR 1031 551</u>					
V341031.L14	10/01/94	00:00	10/31/94	24:00	FHWA
C341031.L14	10/01/94	00:00	10/31/94	24:00	FHWA
W341031.L14	10/01/94	00:00	10/31/94	24:00	FHWA
<u>DIR 1638 552</u>					
V341638.L14	10/01/94	00:00	10/31/94	24:00	FHWA
C341638.L14	10/01/94	00:00	10/31/94	24:00	FHWA
W341638.L14	10/01/94	00:00	10/31/94	24:00	FHWA
<u>DIR 1034 552</u>					
V341034.L14	10/01/94	00:00	10/31/94	24:00	FHWA
C341034.L14	10/01/94	00:00	10/31/94	24:00	FHWA
W341034.L14	10/01/94	00:00	10/31/94	24:00	FHWA
<u>DIR 4042 295</u>					
V344042.L14	10/01/94	00:00	10/31/94	24:00	FHWA
V344042.L14	10/01/94	00:00	10/31/94	24:00	FHWA
V344042.L14	10/01/94	00:00	10/31/94	24:00	FHWA

Name of Preparer: **Ed C. Datu**Phone Number: **609/ 530-3526**Date Prepared: **November 16, 1994**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
<u>DIR 1031_551</u>					
V341031.J14	08 / 01 / 94	00:00	08 / 31 / 94	24:00	FHWA
C341031.J14	08 / 01 / 94	00:00	08 / 31 / 94	24:00	FHWA
W341031.J14	08 / 01 / 94	00:00	08 / 31 / 94	24:00	FHWA
<u>DIR 1638_552</u>					
V341638.J44	08 / 04 / 94	15:00	08 / 31 / 94	24:00	FHWA
C341638.J44	08 / 04 / 94	15:00	08 / 31 / 94	24:00	FHWA
W341638.J44	08 / 04 / 94	15:00	08 / 31 / 94	24:00	FHWA
<u>DIR 1034_552</u>					
V341034.J44	08 / 04 / 94	15:00	08 / 31 / 94	24:00	FHWA
C341034.J44	08 / 04 / 94	15:00	08 / 31 / 94	24:00	FHWA
W341034.J44	08 / 04 / 94	15:00	08 / 31 / 94	24:00	FHWA
<u>DIR 4042_295</u>					
V344042.J14	08 / 01 / 94	00:00	08 / 31 / 94	24:00	FHWA
C344042.J14	08 / 01 / 94	00:00	08 / 31 / 94	24:00	FHWA
W344042.J14	08 / 01 / 94	00:00	08 / 31 / 94	24:00	FHWA

Name of Preparer: ***Ed C. Datu***Phone Number: ***609/ 530-3526***Date Prepared: ***September 14, 1994***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					
V341031.I14	07/01/94	00:00	07/31/94	24:00	FHWA
C341031.I14	07/01/94	00:00	07/31/94	24:00	FHWA
W341031.I14	07/01/94	00:00	07/31/94	24:00	FHWA
DIR 1638_552					
V341638.I14	07/01/94	00:00	07/26/94	08:00	FHWA
C341638.I14	07/01/94	00:00	07/26/94	08:00	FHWA
W341638.I14	07/01/94	00:00	07/26/94	08:00	FHWA
DIR 1034_552					
V341034.I14	07/01/94	00:00	07/26/94	08:00	FHWA
C341034.I14	07/01/94	00:00	07/26/94	08:00	FHWA
W341034.I14	07/01/94	00:00	07/26/94	08:00	FHWA
DIR 4042_295					
V344042.I14	07/01/94	00:00	07/31/94	24:00	FHWA
C344042.I14	07/01/94	00:00	07/31/94	24:00	FHWA
W344042.I14	07/01/94	00:00	07/31/94	24:00	FHWA

Name of Preparer: Ed C. DatuPhone Number: 609/ 530-3526Date Prepared: August 8, 1994FAX 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					
V341031.H24	06/02/94	11:00	06/30/94	24:00	FHWA
C341031.H24	06/02/94	11:00	06/30/94	24:00	FHWA
W341031.H24	06/02/94	11:00	06/30/94	24:00	FHWA
DIR 1638_552					
V341638.H14	06/01/94	00:00	06/30/94	24:00	FHWA
C341638.H14	06/01/94	00:00	06/30/94	24:00	FHWA
W341638.H14	06/01/94	00:00	06/30/94	24:00	FHWA
DIR 1034_552					
V341034.H14	06/01/94	00:00	06/30/94	24:00	FHWA
C341034.H14	06/01/94	00:00	06/30/94	24:00	FHWA
W341034.H14	06/01/94	00:00	06/30/94	24:00	FHWA
DIR 4042_295					
V344042.H14	06/01/94	00:00	06/30/94	24:00	FHWA
C344042.H14	06/01/94	00:00	06/30/94	24:00	FHWA
W344042.H14	06/01/94	00:00	06/30/94	24:00	FHWA

Name of Preparer: Ed C. DatuPhone Number: 609/ 530-3526Date Prepared: July 14, 1994FAX Number: 609/ 530-2909

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.G44	05/04/94	13:00	05/27/94	13:00	FHWA
C341031.G44	05/04/94	13:00	05/27/94	13:00	FHWA
W341031.G44	05/04/94	13:00	05/27/94	13:00	FHWA
DIR 1638_552					
V341638.G14	05/01/94	00:00	05/31/94	24:00	FHWA
C341638.G14	05/01/94	00:00	05/31/94	24:00	FHWA
W341638.G14	05/01/94	00:00	05/31/94	24:00	FHWA
DIR 1034_552					
V341034.G14	05/01/94	00:00	05/31/94	24:00	FHWA
C341034.G14	05/01/94	00:00	05/31/94	24:00	FHWA
W341034.G14	05/01/94	00:00	05/31/94	24:00	FHWA
DIR 4042_295					
V344042.G14	05/01/94	00:00	05/31/94	24:00	FHWA
V344042.G14	05/01/94	00:00	05/31/94	24:00	FHWA
V344042.G14	05/01/94	00:00	05/31/94	24:00	FHWA

Name of Preparer: Ed C. DatuPhone Number: 609/ 530-3526Date Prepared: June 8, 1994FAX Number: 609/ 530-2909

Sheet 13

Traffic Data Files

Transmittal Form

State:

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.E14	03/01/94	00:00	03/31/94	24:00	FHWA
C341031.E14	03/01/94	00:00	03/31/94	24:00	FHWA
W341031.E14	03/01/94	00:00	03/31/94	24:00	FHWA
DIR 1011-195					
V341011.E14	03/01/94	00:00	03/31/94	24:00	FHWA
C341011.E14	03/01/94	00:00	03/31/94	24:00	FHWA
W341011.E14	03/01/94	00:00	03/31/94	24:00	FHWA
DIR 1030_023					
V341030.E14	03/01/94	00:00	03/31/94	24:00	FHWA
C341030.E14	03/01/94	00:00	03/31/94	24:00	FHWA
W341030.E14	03/01/94	00:00	03/31/94	24:00	FHWA
DIR 1033_202					
V341033.E14	03/01/94	00:00	03/31/94	24:00	FHWA
C341033.E14	03/01/94	00:00	03/31/94	24:00	FHWA
W341033.E14	03/01/94	00:00	03/31/94	24:00	FHWA

Name of Preparer: Ed Datu

Phone Number: (609) 530-3526

Date Prepared: April 7, 1994

FAX Number: (609) 530-2909

Sheet 13

Traffic Data Files

Transmittal Form

State:

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
<i>DIR 1031_551</i>					
V341031.D44	02/04/94	00:00	02/28/94	24:00	FHWA
C341031.D44	02/04/94	00:00	02/28/94	24:00	FHWA
W341031.D44	02/04/94	00:00	02/28/94	24:00	FHWA
<i>DIR 1011-195</i>					
V341011.D14	02/01/94	00:00	02/28/94	24:00	FHWA
C341011.D14	02/01/94	00:00	02/28/94	24:00	FHWA
W341011.D14	02/01/94	00:00	02/28/94	24:00	FHWA
<i>DIR 1030_023</i>					
V341030.D14	02/01/94	00:00	02/28/94	24:00	FHWA
C341030.D14	02/01/94	00:00	02/28/94	24:00	FHWA
W341030.D14	02/01/94	00:00	02/28/94	24:00	FHWA
<i>DIR 1033_202</i>					
V341033.D14	02/01/94	00:00	02/28/94	24:00	FHWA
C341033.D14	02/01/94	00:00	02/28/94	24:00	FHWA
W341033.D14	02/01/94	00:00	02/28/94	24:00	FHWA

Name of Preparer: Ed Datu

Phone Number: (609) 530-3526

Date Prepared: April 6, 1994

FAX Number: (609) 530-2909

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
<u>DIR 1031 551</u>					
V341031.C15	01/01/95	00:00	01/31/95	24:00	FHWA
C341031.C15	01/01/95	00:00	01/31/95	24:00	FHWA
W341031.C15	01/01/95	00:00	01/31/95	24:00	FHWA
<u>DIR 1638 552</u>					
V341638.C15	01/01/95	00:00	01/31/95	24:00	FHWA
C341638.C15	01/01/95	00:00	01/31/95	24:00	FHWA
W341638.C15	01/01/95	00:00	01/31/95	24:00	FHWA
<u>DIR 1034 552</u>					
V341034.C15	01/01/95	00:00	01/31/95	24:00	FHWA
C341034.C15	01/01/95	00:00	01/31/95	24:00	FHWA
W341034.C15	01/01/95	00:00	01/31/95	24:00	FHWA
<u>DIR 4042 295</u>					
V344042.C15	01/01/95	00:00	01/31/95	24:00	FHWA
C344042.C15	01/01/95	00:00	01/31/95	24:00	FHWA
W344042.C15	01/01/95	00:00	01/31/95	24:00	FHWA

Name of Preparer: **Ed C. Datu**Phone Number: **609/ 530-3526**Date Prepared: **February 10, 1995**FAX Number: **609/ 530-3514**