

C271016.K14	9/1/94	00:00	12/31/94	24:00	Minn2
W271016.K14	9/1/94	00:00	12/31/94	24:00	Minn2
C274040.K14	9/1/94	00:00	12/31/94	24:00	Minn2
W274040.K14	9/1/94	00:00	12/31/94	24:00	Minn2
C271087.K14	9/1/94	00:00	12/31/94	24:00	Minn2
W271087	No truck data scales not working.				
C274054.K14	9/1/94	00:00	12/31/94	24:00	Minn2
W274054.K14	9/1/94	00:00	12/31/94	24:00	Minn2
C276901.K14	9/1/94	00:00	12/31/94	24:00	Minn2
W276901.K14	9/1/94	00:00	12/31/94	24:00	Minn2
C275076.K14	9/1/94	00:00	12/31/94	24:00	Minn2
W275076.K14	9/1/94	00:00	12/31/94	24:00	Minn2
C271018.L04	10/10/94	00:00	12/31/94	24:00	Minn2
W271018.L04	10/10/94	00:00	12/31/94	24:00	Minn2
C277090.M54	11/5/94	00:00	12/31/94	24:00	Minn2
W277090.M54	11/5/94	00:00	12/31/94	24:00	Minn2
C276901.C33	1/3/93	00:00	12/31/93	24:00	Minn2
W276901.C33	1/3/93	00:00	12/31/93	24:00	Minn2

NAME OF PREPARER: Vicky Sarner
DATE PREPARED: January 27, 1994

PHONE NO.: 612-296-8526

Jame Masky Muske

296-1665

Sheet 12
Traffic Data
Collection Site

State Assigned ID: 7032
State Code: 27
SHRP Section ID: 7090
Effective Date: 9/94

Highway Rt No: US 169

Milepost No: 86.40

Location: Belle Plaine, MN

Vehicle Classification Method: FHWA

Type of Classification Equipment: NA

AVC Equipment Make/Model No.: NA

Sensor Type: NA

Weight Scale Type: Permanent WIM

Equipment Make/Model No.: IRD 1060

Sensor Type: Bending Plate

Method of Calibration: Initial calibration with a loaded 5 axle semi & subsequent calibrations done automatically.

Frequency of Calibration: Dependent on need. Can be as often as every week.

Comments: Site came on line 11/5/94.

NAME OF PREPARER: Vicky Sarner
DATE PREPARED: January 24, 1995

PHONE NO.: 612-296-8526

SHEET 14

*STATE ASSIGNED ID [7032]

*STATE CODE [27]

*SHRP SECTION ID [7090]

LOCATION Belle Plaine, Mn U.S. 169 TYPE EQUIP. Bending Plate

MP # 86.40 MODEL # TRD

[illegible]

**SHEET 15
LTPP TRAFFIC DATA**

EQUIPMENT INSTALLATION LOG

STATE ASSIGNED ID [____]

STATE CODE [27]

SHRP SECTION ID [7090]

LOCATION Belle Plaine, Mn US 169 DATE OF INSTALLATION Sept 1994

	TYPE	BRAND NAME	SERIAL NUMBER
Control Unit(s) and peripheral equipment			
Control Unit	<u>1060</u>	<u>FRD</u>	
Interface			
Modem	<u>MT 1432 BA</u>	<u>Multi-Tech</u>	
Loop Amplifiers		<u>MicroSense</u>	
Other _____			
Sensor(s) / Platform(s)			
GPS Lane Sensor	<u>Bending Plate</u>	<u>FRD</u>	
Sensor Next Adjacent Lane (1)			
Sensor Next Adjacent Lane (2)			
Sensor Next Adjacent Lane (3)			
Diagonal Sensor			
Offscale Sensor			
Right Platform			
Left Platform			
Other _____			
Software			
Complete Package			
Axle Spacing Algorithm Only			
Other _____			
Loops			
Upstream - Lane 1	<u>MicroSense</u>		
Downstream - Lane 1			
Upstream - Other Lanes			
Downstream - Other Lanes			