

**SHEET 14
LTPP TRAFFIC DATA
EQUIPMENT INSTALLATION LOG**

*STATE ASSIGNED ID
*STATE CODE
*SHRP SECTION ID

10188
29
15000

LOCATION 1302 IS35NB
INSTALLATION DATE 09/82

	TYPE	BRAND NAME	SERIAL NUMBER
Control Unit(s) and peripheral equipment	IRD #1061	IRD	9906-5720
Control Unit	IRD wim model #1067	IRD	9906-5720
Interface			
Modem	56KV.92	US Robotics	
Loop Amplifiers	N/A		
Other _____	N/A		
Sensor(s) / Platform(s)	Piezo	Measurement Specin/tier	
LTPP Lane Sensor	Piezo class 1	" " " "	
Sensor Next Adjacent Lane (1)	Piezo class 2	" " " "	
Senor Next Adjacent Lane (2)	—		
Sensor Next Adjacent Lane (3)	—		
Diagonal Sensor	N/A		
Offscale Sensor	N/A		
Right Platform	N/A		
Left Platform	N/A		
Other _____	N/A		
Software	IRD R7.50 G	IRD SOFTWARE	
Complete Package	—		
Axle Spacing Algorithm Only	72"		
Other _____	—		
Loops	Electro-Magnetic	18ga. wire 4turns 6'x6'	
Upstream - Lane 1	Electro-Magnetic	18ga. wire 4turns 6'x6'	
Downstream - Lane 1	—	—	
Upstream - Other Lanes	Electro-Magnetic	18ga. wire 4turns 6'x6'	
Downstream - Other Lanes	Electro-Magnetic	18ga. wire 4turns 6'x6'	

SHEET 14 LTPP TRAFFIC DATA EQUIPMENT INSTALLATION LOG	*STATE ASSIGNED ID	10188	LOCATION	13.02 ISBS NB
	*STATE CODE	29	INSTALLATION DATE	09/82
	*SHRP SECTION ID	15000		

	TYPE	BRAND NAME	SERIAL NUMBER
Control Unit(s) and peripheral equipment	IRD #1067	IRD	9906-5720
Control Unit	IRD wim model #1067	IRD	9906-5720
Interface			
Modem	56 KV. 92	US Robotics	
Loop Amplifiers	N/A		
Other _____	N/A		
Sensor(s) / Platform(s)	Piezo	Measurement Specialties	
LTPP Lane Sensor	Piezo class 1	" " " "	
Sensor Next Adjacent Lane (1)	Piezo class 2	" " " "	
Senor Next Adjacent Lane (2)	—		
Sensor Next Adjacent Lane (3)	—		
Diagonal Sensor	N/A		
Offscale Sensor	N/A		
Right Platform	N/A		
Left Platform	N/A		
Other _____	N/A		
Software	IRD R7.50 G	IRD SOFTWARE	
Complete Package	—		
Axle Spacing Algorithm Only	72"		
Other _____	—		
Loops	Electro-Magnetic	18ga. wire 4turns 6'x6'	
Upstream - Lane 1	Electro-Magnetic	18ga. wire 4turns 6'x6'	
Downstream - Lane 1	—	—	
Upstream - Other Lanes	Electro-Magnetic	18ga. wire 4turns 6'x6'	
Downstream - Other Lanes	Electro-Magnetic	18ga. wire 4turns 6'x6'	

SHEET 14 LTPP TRAFFIC DATA EQUIPMENT INSTALLATION LOG		*STATE ASSIGNED ID *STATE CODE *SHRP SECTION ID	10188 129 15000	LOCATION IS 35 NB INSTALLATION DATE 09/82
Control Unit(s) and peripheral equipment	IRD 1067			9906-5720
Control Unit	IRD 1067	IRD		9906-5720
Interface	IRD Wlm Model #1067	IRD		9906-5720
Modem	56KV92	US Robotics		
Loop Amplifiers	NA			
Other	NA			
Sensor(s) / Platform(s)	Piezo	Measurement Specialties		
LTPP Lane Sensor	Piezo Class 1			
Sensor Next Adjacent Lane (1)	Piezo Class 2			
Senor Next Adjacent Lane (2)	-			
Sensor Next Adjacent Lane (3)	-			
Diagonal Sensor	NA			
Offscale Sensor	NA			
Right Platform	NA			
Left Platform	NA			
Other	NA			
Software	IRD R7.506	IRD Software		
Complete Package	-			
Axle Spacing Algorithm Only	72"			
Other	-			
Loops	Electro Magnetic	18 ga wire 4 turns 6'x6'		
Upstream - Lane 1	Electro Magnetic	18 ga wire 4 turns 6'x6'		
Downstream - Lane 1	-	-		
Upstream - Other Lanes	Electro Magnetic	18 ga wire 4 turns 6'x6'		
Downstream - Other Lanes	Electro Magnetic	18 ga wire 4 turns 6'x6'		

SHEET 14
LTPP TRAFFIC DATA
EQUIPMENT INSTALLATION LOG

*STATE ASSIGNED ID
*STATE CODE
*SHRP SECTION ID

^{NB}
[0188]
[29]
[5000]

LOCATION IS 35 NB
INSTALLATION DATE 09/82

	TYPE	BRAND NAME	SERIAL NUMBER
Control Unit(s) and peripheral equipment			
Control Unit	IRD 1067	IRD	9906-5720
Interface	IRD WEM Model	IRD	9906-5720
Modem	56 KV92	US Robotics	
Loop Amplifiers			
Other _____			
Sensor(s) / Platform(s)	Piezo	Measurement Specialties	
LTPP Lane Sensor	Piezo Class 1	" "	
Sensor Next Adjacent Lane (1)	Piezo Class 2		
Sensor Next Adjacent Lane (2)	—		
Sensor Next Adjacent Lane (3)	—		
Diagonal Sensor	NA		
Offscale Sensor			
Right Platform			
Left Platform			
Other _____			
Software	IRD R7.500	IRD Software	
Complete Package	—		
Axle Spacing Algorithm Only	72"		
Other _____	—		
Loops			
Upstream - Lane 1	ElectroMagnetic	18 ga. wire 4 turns	6'X6'
Downstream - Lane 1	—		
Upstream - Other Lanes	Electro Magnetic	18 ga wire 4 turns	6'X6'
Downstream - Other Lanes	" "	" " "	" "

NB

SHEET 14 LTPP TRAFFIC DATA EQUIPMENT INSTALLATION LOG	*STATE ASSIGNED ID	0188	LOCATION	IS 35 NB
	*STATE CODE	29	INSTALLATION DATE	09/82
	*SHRP SECTION ID	15000		

	TYPE	BRAND NAME	SERIAL NUMBER
Control Unit(s) and peripheral equipment			
Control Unit	IRD 1067	IRD	9906-5720
Interface	IRD WIRE MODER	FRD	9906-5720
Modem	56 KU92	US ROBOTICS	
Loop Amplifiers			
Other _____			
Sensor(s) / Platform(s)	Piezo	Measurement Specialties	
LTPP Lane Sensor	Piezo CLASS 1		
Sensor Next Adjacent Lane (1)	Piezo CLASS 2		
Senor Next Adjacent Lane (2)	—		
Sensor Next Adjacent Lane (3)	—		
Diagonal Sensor	NA		
Offscale Sensor			
Right Platform			
Left Platform			
Other _____			
Software	IRD R 71506	IRD Software	
Complete Package	—		
Axle Spacing Algorithm Only	72"		
Other _____	—		
Loops			
Upstream - Lane 1	Electromagnetic	18 ga. wire 4 turns	6' x 6'
Downstream - Lane 1	it "	it "	it "
Upstream - Other Lanes	Electromagnetic	18 ga. wire 4 turn	6' x 6'
Downstream - Other Lanes	it	it	it

SHEET 14 LTPP TRAFFIC DATA EQUIPMENT INSTALLATION LOG		*STATE ASSIGNED ID [0188] *STATE CODE [29] *SHRP SECTION ID [5000]	LOCATION <u>IS 35 NB</u> INSTALLATION DATE <u>9/82</u>
Control Unit(s) and peripheral equipment			
Control Unit	IRD 1067	IRD	9906-5712
Interface	IRD with mod		
Modem	56 KV92	US Robotics	
Loop Amplifiers			
Other			
Sensor(s) / Platform(s)	Piezo	Measurement Specialties	
LTPP Lane Sensor	Piezo Class 1		
Sensor Next Adjacent Lane (1)	Piezo Class 2		
Sensor Next Adjacent Lane (2)	—		
Sensor Next Adjacent Lane (3)	—		
Diagonal Sensor	NA		
Offscale Sensor			
Right Platform			
Left Platform			
Other	↓		
Software	IRD R7506	IRD SOFTWARE	
Complete Package	—		
Axle Spacing Algorithm Only	72"		
Other	—		
Loops			
Upstream - Lane 1	Electromagnetic	18 ga. wire 4 turns	6' x 6'
Downstream - Lane 1	"	"	"
Upstream - Other Lanes	"	"	"
Downstream - Other Lanes	"	"	"