



STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
ITS Facility Management System
Gantry Attribute Form



ITSFM060
 Page 1 of 5
 Rev. 01/18

Date: _____	Inspector: _____	Site Identification Name: _____
-------------	------------------	---------------------------------

Gantry Information

Site Identification Name (SIN) District: _____ County: _____ Route Mile Marker Lane Letter - - -	Street Address: _____ City: _____	Latitude/Longitude (N/W) or State Plane Coordinate (N/E) _____ = _____ _____ = _____
--	--	---

Gantry Name: _____ Gantry Type: <input type="checkbox"/> Mainline <input type="checkbox"/> Ramp	Year Installed: _____ Electric Circuit Name: _____
--	---

Automatic Vehicle Identification Transceiver Information

AVI Controller (Transceiver) #1

Comments: _____ Facility Owner: _____ Date Installed (yyyy-mm-dd): _____ Transmit Frequency: _____ Transmit Channel: <u>Not Applicable</u> Receive Frequency: _____ Receive Channel: <u>Not Applicable</u> FCC Call Sign: _____ FCC Station Class: <u>LR</u> FCC License Expiration Date: _____	Manufacturer: _____ Model: _____ Serial Number: _____ IP Address: _____ MAC Address: _____ Firmware Version: _____ Output Ports: <input type="checkbox"/> Fiber: _____ <input type="checkbox"/> Copper: _____ Connector Type: <input type="checkbox"/> ST <input type="checkbox"/> FC <input type="checkbox"/> SC <input type="checkbox"/> Other _____
--	---

Antenna Connected to AVI #1

<u>Travel Lane Coverage:</u> <input type="checkbox"/> Lane 1 <input type="checkbox"/> Lane 2 <input type="checkbox"/> Lane 3 <input type="checkbox"/> Lane 4 <input type="checkbox"/> Lane 5 <input type="checkbox"/> Lane 4 <input type="checkbox"/> Lane 6 <input type="checkbox"/> On Ramp <input type="checkbox"/> Exit Ramp Travel Lane Direction: <input type="checkbox"/> NB <input type="checkbox"/> SB <input type="checkbox"/> EB <input type="checkbox"/> WB	<u>Antenna Type:</u> <input type="checkbox"/> Dish <input type="checkbox"/> Panel <input type="checkbox"/> Yagi <input type="checkbox"/> Omni <input type="checkbox"/> Folded Dipole Manufacturer: _____ Model: _____
--	--

Site Identification Name:
Route Mile Marker Lane Letter

AVI Controller (Transceiver) #2

Comments: _____
Facility Owner: _____
Date Installed (yyyy-mm-dd): _____
Transmit Frequency: _____
Transmit Channel: Not Applicable _____
Receive Frequency: _____
Receive Channel: Not Applicable _____
FCC Call Sign: _____
FCC Station Class: LR _____
FCC License Expiration Date: _____

Manufacturer: _____
Model: _____
Serial Number: _____
IP Address: _____
MAC Address: _____
Firmware Version: _____
Output Ports: Fiber: _____ Copper: _____
Connector Type: ST FC SC Other _____

Antenna Connected to AVI #2

Travel Lane Coverage:
 Lane 1 Lane 2 Lane 3 Lane 4 Lane 5
 Lane 4 Lane 6 On Ramp Exit Ramp
Travel Lane Direction: NB SB EB WB

Antenna Type:
 Dish Panel Yagi Omni Folded Dipole
Manufacturer: _____
Model: _____

AVI Controller (Transceiver) #3

Comments: _____
Facility Owner: _____
Date Installed (yyyy-mm-dd): _____
Transmit Frequency: _____
Transmit Channel: Not Applicable _____
Receive Frequency: _____
Receive Channel: Not Applicable _____
FCC Call Sign: _____
FCC Station Class: LR _____
FCC License Expiration Date: _____

Manufacturer: _____
Model: _____
Serial Number: _____
IP Address: _____
MAC Address: _____
Firmware Version: _____
Output Ports: Fiber: _____ Copper: _____
Connector Type: ST FC SC Other _____

Antenna Connected to AVI #3

Travel Lane Coverage:
 Lane 1 Lane 2 Lane 3 Lane 4 Lane 5
 Lane 4 Lane 6 On Ramp Exit Ramp
Travel Lane Direction: NB SB EB WB

Antenna Type:
 Dish Panel Yagi Omni Folded Dipole
Manufacturer: _____
Model: _____

AVI Controller (Transceiver) #4

Comments: _____
Facility Owner: _____
Date Installed (yyyy-mm-dd): _____
Transmit Frequency: _____
Transmit Channel: Not Applicable
Receive Frequency: _____
Receive Channel: Not Applicable
FCC Call Sign: _____
FCC Station Class: LR
FCC License Expiration Date: _____

Manufacturer: _____
Model: _____
Serial Number: _____
IP Address: _____
MAC Address: _____
Firmware Version: _____
Output Ports: Fiber: _____ Copper: _____
Connector Type: ST FC SC Other _____

Antenna Connected to AVI #4

Travel Lane Coverage:
 Lane 1 Lane 2 Lane 3 Lane 4 Lane 5
 Lane 4 Lane 6 On Ramp Exit Ramp
Travel Lane Direction: NB SB EB WB

Antenna Type:
 Dish Panel Yagi Omni Folded Dipole
Manufacturer: _____
Model: _____

AVI Controller (Transceiver) #5

Comments: _____
Facility Owner: _____
Date Installed (yyyy-mm-dd): _____
Transmit Frequency: _____
Transmit Channel: Not Applicable
Receive Frequency: _____
Receive Channel: Not Applicable
FCC Call Sign: _____
FCC Station Class: LR
FCC License Expiration Date: _____

Manufacturer: _____
Model: _____
Serial Number: _____
IP Address: _____
MAC Address: _____
Firmware Version: _____
Output Ports: Fiber: _____ Copper: _____
Connector Type: ST FC SC Other _____

Antenna Connected to AVI #5

Travel Lane Coverage:
 Lane 1 Lane 2 Lane 3 Lane 4 Lane 5
 Lane 4 Lane 6 On Ramp Exit Ramp
Travel Lane Direction: NB SB EB WB

Antenna Type:
 Dish Panel Yagi Omni Folded Dipole
Manufacturer: _____
Model: _____

Site Identification Name:
Route Mile Marker Lane Letter
- - -

AVI Controller (Transceiver) #6

Comments: _____
Facility Owner: _____
Date Installed (yyyy-mm-dd): _____
Transmit Frequency: _____
Transmit Channel: Not Applicable
Receive Frequency: _____
Receive Channel: Not Applicable
FCC Call Sign: _____
FCC Station Class: LR
FCC License Expiration Date: _____

Manufacturer: _____
Model: _____
Serial Number: _____
IP Address: _____
MAC Address: _____
Firmware Version: _____
Output Ports: Fiber: _____ Copper: _____
Connector Type: ST FC SC Other _____

Antenna Connected to AVI #6

Travel Lane Coverage:
 Lane 1 Lane 2 Lane 3 Lane 4 Lane 5
 Lane 4 Lane 6 On Ramp Exit Ramp
Travel Lane Direction: NB SB EB WB

Antenna Type:
 Dish Panel Yagi Omni Folded Dipole
Manufacturer: _____
Model: _____

AVI Controller (Transceiver) #7

Comments: _____
Facility Owner: _____
Date Installed (yyyy-mm-dd): _____
Transmit Frequency: _____
Transmit Channel: Not Applicable
Receive Frequency: _____
Receive Channel: Not Applicable
FCC Call Sign: _____
FCC Station Class: LR
FCC License Expiration Date: _____

Manufacturer: _____
Model: _____
Serial Number: _____
IP Address: _____
MAC Address: _____
Firmware Version: _____
Output Ports: Fiber: _____ Copper: _____
Connector Type: ST FC SC Other _____

Antenna Connected to AVI #7

Travel Lane Coverage:
 Lane 1 Lane 2 Lane 3 Lane 4 Lane 5
 Lane 4 Lane 6 On Ramp Exit Ramp
Travel Lane Direction: NB SB EB WB

Antenna Type:
 Dish Panel Yagi Omni Folded Dipole
Manufacturer: _____
Model: _____

Site Identification Name:

Route Mile Marker Lane Letter

AVI Controller (Transceiver) #8

Comments: _____

Facility Owner: _____

Date Installed (yyyy-mm-dd): _____

Transmit Frequency: _____

Transmit Channel: Not Applicable

Receive Frequency: _____

Receive Channel: Not Applicable

FCC Call Sign: _____

FCC Station Class: LR

FCC License Expiration Date: _____

Manufacturer: _____

Model: _____

Serial Number: _____

IP Address: _____

MAC Address: _____

Firmware Version: _____

Output Ports: Fiber: _____ Copper: _____

Connector Type: ST FC SC Other _____

Antenna Connected to AVI #8

Travel Lane Coverage:

Lane 1 Lane 2 Lane 3 Lane 4 Lane 5

Lane 4 Lane 6 On Ramp Exit Ramp

Travel Lane Direction: NB SB EB WB

Antenna Type:

Dish Panel Yagi Omni Folded Dipole

Manufacturer: _____

Model: _____

AVI Controller (Transceiver) #9

Comments: _____

Facility Owner: _____

Date Installed (yyyy-mm-dd): _____

Transmit Frequency: _____

Transmit Channel: Not Applicable

Receive Frequency: _____

Receive Channel: Not Applicable

FCC Call Sign: _____

FCC Station Class: LR

FCC License Expiration Date: _____

Manufacturer: _____

Model: _____

Serial Number: _____

IP Address: _____

MAC Address: _____

Firmware Version: _____

Output Ports: Fiber: _____ Copper: _____

Connector Type: ST FC SC Other _____

Antenna Connected to AVI #9

Travel Lane Coverage:

Lane 1 Lane 2 Lane 3 Lane 4 Lane 5

Lane 4 Lane 6 On Ramp Exit Ramp

Travel Lane Direction: NB SB EB WB

Antenna Type:

Dish Panel Yagi Omni Folded Dipole

Manufacturer: _____

Model: _____