

## STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

## ITSFM \*\*

## ITS Facility Management System Automatic Vehicle Identification (AVI) Attribute Form

ITSFM051 Page 1 of 2 Rev. 07/21

Date:	Inspector:	Site Identification Name:	
Automatic Vehicle Identification Information			
1 <sup>st</sup> AVI Controller		2 <sup>nd</sup> AVI Controller	
Device Name:		Device Name:	
Facility Owner:	County:	Facility Owner:County:	
Date Installed (yyyy-mm-dd):		Date Installed (yyyy-mm-dd):	
Equipment Type: ☐ Transceiver ☐ Reader		Equipment Type: ☐ Transceiver ☐ Reader	
Manufacturer:		Manufacturer:	
Model:		Model:	
Serial Number:		Serial Number:	
IP Address:		IP Address:	
MAC Address:		MAC Address:	
Firmware Version:		Firmware Version:	
1 <sup>st</sup> AVI Antenna		2 <sup>nd</sup> AVI Antenna	
Associated Controller.: ☐ 1 ☐ 2		Associated Controller.: ☐ 1 ☐ 2	
Travel Lane Direction: ☐ NB ☐ SB ☐ EB ☐ WB		Travel Lane Direction: ☐ NB ☐ SB ☐ EB ☐ WB	
Travel Lane Coverage:		<u>Travel Lane Coverage:</u>	
☐ Lane 1 ☐ Lane 2 ☐ Lane 3 ☐ Lane 4 ☐ Lane 5		☐ Lane 1 ☐ Lane 2 ☐ Lane 3 ☐ Lane 4 ☐ Lane 5	
☐ Lane 6 ☐ On Ramp ☐ Exit Ramp ☐		☐ Lane 6 ☐ On Ramp ☐ Exit Ramp ☐	
Antenna Type:		Antenna Type:	
□ Dish □ Panel □ Yagi □ Omni □ Folded Dipole		□ Dish □ Panel □ Yagi □ Omni □ Folded Dipole	
Manufacturer:		Manufacturer:	
Model:		Model:	
3 <sup>rd</sup> AVI Antenna		4 <sup>th</sup> AVI Antenna	
Associated Controller.: ☐ 1	□ 2	Associated Controller.: ☐ 1 ☐ 2	
Travel Lane Direction: ☐ NB ☐ SB ☐ EB ☐ WB		Travel Lane Direction: ☐ NB ☐ SB ☐ EB ☐ WB	
Travel Lane Coverage:		<u>Travel Lane Coverage:</u>	
☐ Lane 1 ☐ Lane 2 ☐ Lane 3 ☐ Lane 4 ☐ Lane 5		☐ Lane 1 ☐ Lane 2 ☐ Lane 3 ☐ Lane 4 ☐ Lane 5	
☐ Lane 6 ☐ On Ramp ☐ Exit Ramp ☐		☐ Lane 6 ☐ On Ramp ☐ Exit Ramp ☐	
Antenna Type:		Antenna Type:	
□ Dish □ Panel □ Yagi □ Omni □ Folded Dipole		□ Dish □ Panel □ Yagi □ Omni □ Folded Dipole	
Manufacturer:		Manufacturer:	
Model:		Model:	

Site Identification Name:	Automatic Vehicle Identification Attribute Form
5 <sup>th</sup> AVI Antenna	Page 2 of 2  6th AVI Antenna
Associated Controller.:   1  2	Associated Controller.:   1  2
Travel Lane Direction: □ NB □ SB □ EB □ WB	Travel Lane Direction: ☐ NB ☐ SB ☐ EB ☐ WB
Travel Lane Coverage:	Travel Lane Coverage:
☐ Lane 1 ☐ Lane 2 ☐ Lane 3 ☐ Lane 4 ☐ Lane 5	☐ Lane 1 ☐ Lane 2 ☐ Lane 3 ☐ Lane 4 ☐ Lane 5
☐ Lane 6 ☐ On Ramp ☐ Exit Ramp ☐	☐ Lane 6 ☐ On Ramp ☐ Exit Ramp ☐
Antenna Type:	Antenna Type:
☐ Dish ☐ Panel ☐ Yagi ☐ Omni ☐ Folded Dipole	☐ Dish ☐ Panel ☐ Yagi ☐ Omni ☐ Folded Dipole
Manufacturer:	Manufacturer:
Model:	Model:
7 <sup>th</sup> AVI Antenna	8 <sup>th</sup> AVI Antenna
Associated Controller.: ☐ 1 ☐ 2	Associated Controller.: ☐ 1 ☐ 2
Travel Lane Direction: □ NB □ SB □ EB □ WB	Travel Lane Direction: ☐ NB ☐ SB ☐ EB ☐ WB
<u>Travel Lane Coverage:</u>	<u>Travel Lane Coverage:</u>
│	☐ Lane 1 ☐ Lane 2 ☐ Lane 3 ☐ Lane 4 ☐ Lane 5
☐ Lane 6 ☐ On Ramp ☐ Exit Ramp ☐	☐ Lane 6 ☐ On Ramp ☐ Exit Ramp ☐
Antenna Type:	Antenna Type:
│	☐ Dish ☐ Panel ☐ Yagi ☐ Omni ☐ Folded Dipole
Manufacturer:	Manufacturer:
Model:	Model:
9 <sup>th</sup> AVI Antenna	10 <sup>th</sup> AVI Antenna
Associated Controller.: ☐ 1 ☐ 2	Associated Controller.: ☐ 1 ☐ 2
Travel Lane Direction: ☐ NB ☐ SB ☐ EB ☐ WB	Travel Lane Direction: ☐ NB ☐ SB ☐ EB ☐ WB
<u>Travel Lane Coverage:</u>	<u>Travel Lane Coverage:</u>
☐ Lane 1 ☐ Lane 2 ☐ Lane 3 ☐ Lane 4 ☐ Lane 5	☐ Lane 1 ☐ Lane 2 ☐ Lane 3 ☐ Lane 4 ☐ Lane 5
☐ Lane 6 ☐ On Ramp ☐ Exit Ramp ☐	☐ Lane 6 ☐ On Ramp ☐ Exit Ramp ☐
Antenna Type:	Antenna Type:
□ Dish □ Panel □ Yagi □ Omni □ Folded Dipole	□ Dish □ Panel □ Yagi □ Omni □ Folded Dipole
Manufacturer:	Manufacturer:
Model:	Model: