

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ITS Facility Management System Wrong Way Vehicle Detection System (WWVDS) Attribute Form



ITSFM064 Page 1 of 3 Poy 09/24

	1	Rev. 09/24
Date:	Inspector:	Site Identification Name:
		(Primary) CAB-
WWVDS Site		
WW\	/DS #1	Sign #1
Name: WWVDS-		Mounted to: POLE-
Facility Owner:		Date Installed (yyyy-mm-dd):
County:		, <u> </u>
Date Installed (yyyy-mm-dd):		Sign Type: 🔲 Static 🗋 Highlighted
Primary		Sign Text: 🔲 Wrong Way
Manufacturer:		Sign Dimensions (H x W):
Model:		(H) x (W)
Serial Number:		(1)X(vv)
Comments:		Comments:
External	Sensor #1	External Sensor #2
Sensor Type:		Sensor Type:
Bluetooth Induction Loop Radar LPR		Bluetooth Induction Loop Radar LPR
Pavement Sensor Piezoelectric Axel		Pavement Sensor Piezoelectric Axel
☐ Thermal/IR ☐ Toll Tag Reader ☐ Video		 ☐ Thermal/IR Toll Tag Reader Video
☐ Wired Magnetometer ☐ Wireless Magnetometer		☐ Wired Magnetometer ☐ Wireless Magnetometer
Date Installed (yyyy-mm-dd):		Date Installed (yyyy-mm-dd):
Manufacturer:		Manufacturer:
Model:		Model:
Serial Number:		Serial Number:
IP Address:		IP Address:
MAC Address:		MAC Address:
Firmware Version:		Firmware Version:
Comments:		Comments:
		Page of

Site Identification Name:	Wrong Way Vehicle Detection System Attribute Form		
(Primary) CAB-	Page 2 of 3		
WWVDS Site Information			
External Sensor #3	External Sensor #4		
Sensor Type:	Sensor Type:		
Bluetooth I Induction Loop Radar LPR	Bluetooth Induction Loop Radar LPR		
Pavement Sensor Piezoelectric Axel	Pavement Sensor Piezoelectric Axel		
🗌 Thermal/IR 🔄 Toll Tag Reader 🔛 Video	Thermal/IR Toll Tag Reader Video		
Wired Magnetometer Wireless Magnetometer	Wired Magnetometer Wireless Magnetometer		
Date Installed (yyyy-mm-dd):	Date Installed (yyyy-mm-dd):		
Manufacturer:	Manufacturer:		
Model:	Model:		
Serial Number: IP Address:	Serial Number:		
MAC Address:	MAC Address:		
Firmware Version:	Firmware Version:		
Comments:	Comments:		
External Sensor #5	External Sensor #6		
Sensor Type:	Sensor Type:		
Bluetooth Induction Loop Radar LPR	Bluetooth Induction Loop Radar LPR		
Pavement Sensor Diezoelectric Axel	Pavement Sensor Piezoelectric Axel		
🗌 Thermal/IR 🔲 Toll Tag Reader 🔲 Video	🗌 Thermal/IR 🔄 Toll Tag Reader 🔲 Video		
🗌 Wired Magnetometer 🔲 Wireless Magnetometer	Wired Magnetometer Wireless Magnetometer		
Date Installed (yyyy-mm-dd):	Date Installed (yyyy-mm-dd):		
Manufacturer:	Manufacturer:		
Model:	Model:		
Serial Number:	Serial Number:		
IP Address:	IP Address:		
MAC Address:	MAC Address:		
Firmware Version:	Firmware Version:		
Comments:	Comments:		

Site Identification Name:	Wrong Way Vehicle Detection System Attribute Form
(Primary) CAB-	Page 3 of 3
	Information
WWVDS #2	Sign #2
Name: <u>WWVDS-</u>	Mounted to: POLE-
Facility Owner:	Date Installed (yyyy-mm-dd):
County:	Sign Tunoy 🗖 Statio 🗖 Highlighted
Date Installed (yyyy-mm-dd):	Sign Type: □ Static □ Highlighted
Secondary	Sign Text: 🗋 Wrong Way
Manufacturer:	Sign Dimensions (H x W):
Model:	(H) x (W)
Serial Number:	
Comments:	Comments:
WWVDS #3	Sign #3
Name: WWVDS-	Mounted to: POLE-
Facility Owner:	Date Installed (yyyy-mm-dd):
County:	Sign Type: 🔲 Static 🗌 Highlighted
Date Installed (yyyy-mm-dd):	Sign Text: □ Wrong Way
	5 _ 5 ,
Manufacturer:	Sign Dimensions (H x W):
Model:	(H)X (W)
Serial Number:	
Comments:	Comments:
WWVDS #4	Sign #4
Name: WWVDS-	Mounted to: POLE-
Facility Owner:	Date Installed (yyyy-mm-dd):
County:	,
Date Installed (yyyy-mm-dd):	Sign Type: 🛛 Static 🗋 Highlighted
Secondary	Sign Text: 🛛 Wrong Way
Manufacturer:	Sign Dimensions (H x W):
Model:	(H) x (W)
Serial Number:	(1) * (vv)
Comments:	Comments: