

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

ITS Facility Management System Tower Support Structure Attribute Form



ITSFM053

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Date:	Inspector:	Financial Project ID:	As-Built Drawing No:
Tower Support Structure (SINI)		Latituda (Langituda (NI/M/)	
Tower Support Structure (SIN)		Latitude / Longitude (N/W)	
Site Name: Owner:County:		N = W=	
Tower Support Structure Tower Information			
Facility Owner:County:		Property ID# :	
Year Installed:		Safety Climbing Hardware: 🗌 Yes 📄 No	
Tower Type: 🛛 Self-Support 🔲 Guyed 🔲 Mono Pole		Tower Condition:	
Crank Up		🗌 Poor 🛛 Scrap	
Tower Manufacture:		Antenna Structure Registration:	
Tower Model:		Aeronautical Study Number:	
Tower Finish: 🔲 Galvanized 🔲 Painted		Tower Structure Analysis Date:	
Tower Height (Ft):		Tower Inspection Date:	
Antenna Components		Communication Cables	
Year Installed:		Communication Cable Type:	
Antenna Manufacture:		🗌 Coax – Corrugated 🔲 Coax – Braided 🔲 Waveguide	
Antenna Model:		Communication Cable Size:	
Origination SIN (A Side):		□ 1/2" □ 7/8" □ 1 ¼" □EW63 □ EW90 □ WE65	
Destination SIN (Z Side):		□ Other:	
Antenna Type:		Communication Cable Length (Ft.):	
🗌 Dish 📋 Panel 🗋 Yagi 📋 Omni 📋 Folded Dipole		Communication Cable Connector Type:	
Unknown Other:		□ 7/16 DIN □ BNC □ N-Type □ UHF □ WG63	
Antenna Polarization:		□ Other:	
🗌 Horizontal 🔲 Vertical 🔲 Circular 🗌 Dual		Warning Lights	
Antenna Direction (Azimuth in Degrees)		Date Installed(yyyy-mm-dd):	
Antenna Mount:		Beacon Type:	
☐ Direct ☐ Pipe ☐ Side Arm ☐ Wall ☐ Bridge		Beacon Manufacture:	
Cantilever Structure		Beacon Model:	
Other:		Light Controller Manufacture:	
Antenna Installed Location (Tower Leg):		Light Controller Model:	
A B C D Unknown		Side Markers Installed: 🗌 Yes 🛛 No	
Antenna Point of Attachment (Ft.):		Side Markers Type:	
Antenna Jumper Size (Pigtail): 🗌 1/2" 📋 7/8" 🔲 1 ¼"		Side Markers Manufacture:	
□EW63 □ EW90 □ WE65 □ Other:		Side Markers Model:	
Antenna Jumper Length:		Side Markers Point-of-Attachment (Ft.):	