LOCAL NOTICE TO MARINERS

District: 7 Week 46/24

LITTLE RIVER, SOUTH CAROLINA TO ECONFINA RIVER, FLORIDA (INCLUDES PUERTO RICO AND THE U.S. VIRGIN ISLANDS)

Questions or inquiries concerning the Seventh Coast Guard District Local Notice to Mariners should be directed to:

> Commander, Seventh Coast Guard District (dpw) Brickell Plaza Federal Building 909 SE 1st Avenue, Room 406 Miami, Florida 33131-3028 Telephone: (786) 498-8529

Email LNM Article Entry Requests and Updates to: D07-SMB-D7-LNM@uscg.mil Email Proposed Changes Comments to: D07-SMB-DPWPublicComments@uscg.mil **NOTIFICATIONS:**

Aids to Navigation discrepancies (change in the status of an aid to navigation that differs from what is published or charted), shoaling or hazard to

navigation and Bridge discrepancies (including lighting) report to the nearest Coast Guard unit.

-DISTRICT 7: (305) 415-6800 -SECTOR CHARLESTON: (843) 740-7050 -SECTOR JACKSONVILLE: (904) 714-7557 -SECTOR MIAMI: (305) 535-4472 -SECTOR KEY WEST: (305) 292-8727 -SECTOR ST PETERSBURG: (727) 824-7506 -SECTOR SAN JUAN: (787) 729-2041 BROADCAST NOTICE TO MARINERS:

Broadcast Notice to Mariners (BMN) is the method by which important navigation safety information is disseminated in the most expedient manner.

BNMs are intended to inform the mariner of important changes that affect the safety of navigation via VHF-FM voice broadcasts by Coast Guard

Sectors covering local broadcast areas. Active BNM broadcast information is subsequently accessed when drafting the weekly Local Notice to Mariners

(LNM) and may be included if practical.

The LNM is the primary means for disseminating navigation safety information concerning aids to navigation, hazards to navigation, and other items of

interest to mariners navigating the waters of the United States, its territories, and possessions. Care is taken to include the most up-to-date

information at time of release, however local BNM broadcasts should also be consulted for the timeliest information between LNM release dates.

NAVIGATION INTERNET SITES:

USCG Navigation Information Service (NIS): https://www.navcen.uscg.gov Local Notice to Mariners (LNM) are published weekly and are available on the USCG Navigation Center website:

https://www.navcen.uscg.gov/?pageName=InmDistrict®ion=7 Public Notices for Bridges: https://www.navcen.uscg.gov/?pageName=pnBridges Light List and weekly updates: https://www.navcen.uscg.gov/index.php?pageName=lightLists USCG Auxiliary Public Education Classes: https://www.cgaux.org/boatinged/class finder/index.php U.S. Coast Pilot: https://nauticalcharts.noaa.gov/publications/coast-pilot/index.html NOAA Chart Corrections and Chart Viewer: https://www.nauticalcharts.noaa.gov National Geospatial-Intelligence Agency Notice to Mariners: https://msi.nga.mil/NTM

Abbreviations

ADRIFT - Buoy Adrift	ICW - Intracoastal Waterway	R - Red
AICW - Atlantic Intracoastal Waterway	IMCH - Improper Characteristic	RACON - Radar Transponder Beacon
Al - Alternating	INL - Inlet	Ra ref - Radar reflector
B - Buoy	INOP - Not Operating	RBN - Radio Beacon
BKW - Breakwater	INT - Intensity	REBUILT - Aid Rebuilt
bl - Blast	ISL - Islet	RECOVERED - Aid Recovered
BNM - Broadcast Notice to	Iso - Isophase	RED - Red Buoy
Mariner	kHz - Kilohertz	REFL - Reflective
bu - Blue	LAT - Latitude	RRL - Range Rear Light
C - Canadian	LB - Lighted Buoy	RELIGHTED - Aid Relit
CHAN - Channel	LBB - Lighted Bell Buoy	RELOC - Relocated
CGD - Coast Guard District	LHB - Lighted Horn Buoy	RESET ON STATION - Aid
C/O - Cut Off	LGB - Lighted Gong Buoy	Reset on Station
CONT - Contour	LONG - Longitude	RFL - Range Front Light
CRK - Creek	LNM - Local Notice to	RIV - River
CONST - Construction	Mariners	RRASS - Remote Radio Activated
DAYMK/Daymk - Daymark	LT - Light	Sound Signal
DBN/Dbn - Daybeacon	LT CONT - Light Continuous	s - seconds
DBD/DAYBD - Dayboard	LTR - Letter	SEC - Section
DEFAC - Defaced	LWB - Lighted Whistle Buoy	SHL - Shoaling
DEST - Destroyed	LWP - Left Watching Properly	si - silent
DISCON - Discontinued	MHz - Megahertz	SIG - Signal
DMGD/DAMGD - Damaged	MISS/MSNG - Missing	SND - Sound
ec - eclipse	Mo - Morse Code	SPM - Single Point Mooring
EST - Established Aid	MRASS - Marine Radio Activated Sound Signal	Buoy
ev - every	MSLD - Misleading	SS - Sound Signal
EVAL - Evaluation	N/C - Not Charted	STA - Station
EXT - Extinguished	NGA - National Geospatial	STRUCT - Structure
F - Fixed	Intelligence Agency	St M - Statute Mile
fl - flash	NO/NUM - Number	TEMP - Temporary Aid Change
FI - Flashing	NOS - National Ocean Service	TMK - Topmark
G - Green	NW - Notice Writer	TRLB - Temporarily Replaced
GIWW - Gulf Intracoastal Waterway	OBSCU - Obscured	by Lighted Buoy
HAZ - Hazard to Navigation	OBST - Obstruction	TRLT - Temporarily Replaced by Light

HBR - Harbor I - Interrupted OBSTRR - Obstruction PRIV - Private Aid

Q - Quick

TRUB - Temporarily Replaced by Unlighted Buoy

USACE - Army Corps of Engineers

Alafia River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Alafia River Light 7	23275	STRUCT DEST/TRLB	FD

Altamaha Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Altamaha Sound Daybeacon 197	36887	STRUCT DEST/TRUB	FD
Altamaha Sound Light 201	36905	STRUCT DEST/TRLB	FD
Altamaha Sound Light 202	36910	STRUCT DEST/TRLB	FD
Altamaha Sound Light 209	36930	STRUCT DEST/TRLB	FD
Altamaha Sound Range Front Light C	36935	STRUCT DEST	FD

Anclote Anchorage North Entrance

NAME	LLNR	STATUS	AID TYPE
Gulf Harbors South Channel Light 1	26410	LT EXT	PA
Sea Forest Cut Channel Daybeacon 9	26451.8	STRUCT DEST/HAZ NAV	PA
Upper Cross Bayou Daybeacon 1	26453	STRUCT DEST	PA
Gulf Harbors North Channel Light 2	26460	STRUCT DEST	PA
Gulf Harbors North Channel Daybeacon 10	26500	STRUCT DEST	PA

Anclote Anchorage South Entrance

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Anclote Anchorage South Entrance/ATOI Discrepancies Corrected	N/Federal	Federal 2024- Discrepances Corrected	2024- 11-15	ATON/Federal Discrepancies Corrected From: 2024-11-01 To: 2024-11-15 Location: 28.13864° N / 82.83828° W Aid Name: Anclote Anchorage South Entrance Light 3 LLNR: 26075 Discrepancy Information: Initial Report DTG: 011542Z NOV 2024 Summary: DBD DEST Correction DTG: 011543Z NOV 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.13864, Longitude: -82.83828]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Anclote Anchorage South Entrance Light 3	26075	WATCHING PROPERLY	FD	2024-11-01

Anclote River

NAME	LLNR	STATUS	AID TYPE
Anclote Village Marina Daybeacon 7	26233.7	DAYMK MISSING	PA

TITLE	CATEGO	SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Anclote Anchorage North Entrance - Anclote River/ATON/Fe Discrepancies		Federal 2024- Discrepancl e s-27			POINT [Latitude: 28.16096, Longitude: -82.771]

Angelfish Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Angelfish Creek Daybeacon 1	11185	STRUCT DEST/HAZ NAV/TRLB	FD
Angelfish Creek Daybeacon 4	11205	STRUCT DEST/TRUB	FD
Angelfish Creek Light 6	11215	STRUCT DEST/TRLB	FD
Angelfish Creek Light 14	11235	STRUCT DMGD	FD

Army Terminal Channel

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Army Terminal Channel Lighted Buoy 2	30850	RELOCATED FOR DREDGING	FD
Army Terminal Channel Lighted Buoy 3	30855	RELOCATED FOR DREDGING	FD
Army Terminal Channel Lighted Buoy 4	30860	RELOCATED FOR DREDGING	FD
Army Terminal Channel Lighted Buoy 5	30875	RELOCATED FOR DREDGING	FD

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Bahia De San Juan - Army Terminal ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepanc l& 15		ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 18.42462° N / 66.10764° W Aid Name: Army Terminal Channel Range Rear Light LLNR: 30870 Discrepancy Information: Initial Report DTG: 151219Z OCT 2024 Summary: LT EXT	POINT [Latitude: 18.42462, Longitude: -66.10764]
Bahia De San Juan - Army Terminal ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepanc le 10		ATON/Federal Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 18.42462° N / 66.10764° W Aid Name: Army Terminal Channel Range Rear Light LLNR: 30870 Discrepancy Information: Initial Report DTG: 101318Z OCT 2024 Summary: LT EXT	POINT [Latitude: 18.42462, Longitude: -66.10764]
Bahia De San Juan - Army Terminal ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl e 519		ATON/Federal Discrepancies From: 2024-10-19 To: 2025-04-17 Location: 18.43283° N / 66.10431° W Aid Name: Army Terminal Channel Turning Basin Lighted Buoy 9 LLNR: 30890 Discrepancy Information: Initial Report DTG: 191727Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 18.43283, Longitude: -66.10431]

Ashepoo-Coosaw Cut-Off

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Helena Sound - Ashepoo- Coosaw Cut- Off/ATON/Federa Discrepancies Corrected	ATON	Federal 2024- Discrepancies 12-12 Corrected	2024- 11-26	ATON/Federal Discrepancies Corrected From: 2024-11-12 To: 2024-11-26 Location: 32.52219° N / 80.46064° W Aid Name: Ashepoo- Coosaw Cutoff Daybeacon 170 LLNR: 35165 Discrepancy Information: Initial Report DTG: 042206Z NOV 2024 Summary: STRUCT MISSING Correction DTG: 121747Z NOV 2024 Cause: OTHER CAUSES Cause Comments: OTHER-DOC IN FID Correction Status: WATCHING PROPERLY	POINT [Latitude: 32.52219, Longitude: -80.46064]
St Helena Sound - Ashepoo- Coosaw Cut- Off/ATON/Federa Discrepancies	ATON al	Federal 2024- Discrepanc1ds-04		ATON/Federal Discrepancies From: 2024-11-04 To: 2025-05-03 Location: 32.52219° N / 80.46064° W Aid Name: Ashepoo- Coosaw Cutoff Daybeacon 170 LLNR: 35165 Discrepancy Information: Initial Report DTG: 042206Z NOV 2024 Summary: STRUCT MISSING	POINT [Latitude: 32.52219, Longitude: -80.46064]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Ashepoo-Coosaw Cutoff Daybeacon 170	35165	WATCHING PROPERLY	FD	2024-11-12
Ashepoo-Coosaw Cutoff Daybeacon 170	35165	WATCHING PROPERLY	FD	2024-11-12

Ashley River

TITLE CATEGOI	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Charleston Harbor South Channel - ATON Ashley River/ATON/ATON Changes		2025- 04-20	ATON/ATON Changes From: 2024-10-22 To: 2025-04-20 Location: 32.77916° N / 79.95575° W Aid Name: Charleston City Marina Dock Light A LLNR: 3593 Action: ESTABLISH	POINT [Latitude: 32.77916, Longitude: -79.95575]
Charleston Harbor South Channel - Ashley River/General/Marine Construction (Excluding Bridges)/Dredging	Marine Constructi2∕0024- (Excluding10-20 Bridges)		General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-20 To: 2025-04-18 Location: 32.79511° N / 79.97078° W Maintenance dredging is being conducted within The Citadel Marina in Charleston with an estimated completion date of December 31, 2024. The ONEISCAU will perform minor maintenance dredging within the Marina basin and does not anticipate encroaching upon the navigation waters of the Ashley River. The vessel plans to remain at least 0.5 mile to 1 mile away from any channel markers. For further information, contact: Richard Spelman, Save The Sea Islands, (843) 870-7074.	POINT [Latitude: 32.79511, Longitude: -79.97078]

Bahia De Boqueron

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bajo Enmedio South Lighted Buoy 1	32325	SINKING/TRLB	FD

Bahia De Guayanilla

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bahia De Guayanilla Entrance Range Rear Light	32075	LT EXT	FD

Bahia De Jobos

NAME	LLNR	STATUS	AID TYPE
Aguirre Power Plant Lighted Buoy 1	31890	OFF STA	PA
Aguirre Power Plant Lighted Buoy 2	31895	OFF STA	PA
Aguirre Power Plant Lighted Buoy 3	31900	OFF STA	PA
Aguirre Power Plant Lighted Buoy 4	31905	OFF STA	PA
Aguirre Power Plant Lighted Buoy 5	31910	OFF STA	PA
Aguirre Power Plant Lighted Buoy 6	31915	OFF STA	PA
Aguirre Power Plant Lighted Buoy 8	31920	OFF STA	PA

Bahia De Mayaguez

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	DESCRIPTION	LOCATION
Bahia De Mayaguez/ATON/F Aបាen al Discrepancies		 ATON/Federal Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 18.21669° N / 67.15962° W Aid Name: Bahia De Mayaguez Buoy 10 LLNR: 32390 Discrepancy Information: Initial Report DTG: 072310Z OCT 2024 Summary: MISSING	POINT [Latitude: 18.21669, Longitude: -67.15962]

Bahia De Ponce

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Isla De Cardona Light	31950	STRUCT DEST	FD
Isla De Cardona Light	31950	STRUCT DEST	FD

NAME	LLNR	STATUS	AID TYPE
Ponce Harbor Pier Obstruction Lights (4)	31985	STRUCT DMGD	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Bahia De Ponce/ATON/FederATON Discrepancies	Federal 2024- Discrepancl ⊕ 501	2025- 03-30	ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 17.95678° N / 66.63504° W Aid Name: Isla De Cardona Light LLNR: 31950 Discrepancy Information: Initial Report DTG: 011737Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 17.95678, Longitude: -66.63504]
Bahia De Ponce/ATON/FedeATON Discrepancies	Federal 2024- Discrepancle 01		ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 17.97952° N / 66.62031° W Aid Name: Bahia De Ponce Range Rear Light LLNR: 31965 Discrepancy Information: Initial Report DTG: 011612Z OCT 2024 Summary: LT EXT	POINT [Latitude: 17.97952, Longitude: -66.62031]
Bahia De Ponce/ATON/FedeAaTON Discrepancies	Federal 2024- Discrepancl e 5-03		ATON/Federal Discrepancies From: 2024-10-03 To: 2025-04-01 Location: 17.95678° N / 66.63504° W Aid Name: Isla De Cardona Light LLNR: 31950 Discrepancy Information: Initial Report DTG: 032115Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 17.95678, Longitude: -66.63504]

Bahia De Ponce And Approaches

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Isla Caja De Muertos Light	31925	LT EXT	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Ponce Yacht & Fishing Club Special Purpose Buoy A	31927	MISSING	PA
Rio Bucana East Jetty Light	31940	STRUCT DEST	PA

Bahia De San Juan

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bahia De San Juan FAD Lighted Buoy E	30736.4	MISSING	PA
Bahia De San Juan FAD Lighted Buoy F	30736.5	OFF STA	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Bahia De San Juan Lighted Buoy 9	30795.1	RELOCATED FOR DREDGING	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Bahia De San Juan/ATON/FederaATON Discrepancies	Federal 2024- Discrepancl & -23		ATON/Federal Discrepancies From: 2024-10-23 To: 2025-04-21 Location: 18.45709° N / 66.12845° W Aid Name: Bahia De San Juan Range Front Light LLNR: 30745 Discrepancy Information: Initial Report DTG: 232028Z OCT 2024 Summary: LT EXT	POINT [Latitude: 18.45709, Longitude: -66.12845]
Bahia De San Juan/ATON/FederaATON Discrepancies	Federal 2024- Discrepanc 165 29		ATON/Federal Discrepancies From: 2024-10-29 To: 2025-04-27 Location: 18.45708° N / 66.12845° W Aid Name: Bahia De San Juan Range Front Passing Light LLNR: 30745.5 Discrepancy Information: Initial Report DTG: 300046Z OCT 2024 Summary: LT EXT	POINT [Latitude: 18.45708, Longitude: -66.12845]
Bahia De San Juan/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 30 Corrected	2024- 11-13	ATON/Federal Discrepancies Corrected From: 2024-10-30 To: 2024-11-13 Location: 18.45708° N / 66.12845° W Aid Name: Bahia De San Juan Range Front Passing Light LLNR: 30745.5 Discrepancy Information: Initial Report DTG: 300046Z OCT 2024 Summary: LT EXT Correction DTG: 301909Z OCT 2024 Cause: FALSE REPORT Cause Comments: FALSE REPORT Correction Status: WATCHING PROPERLY	POINT [Latitude: 18.45708, Longitude: -66.12845]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Bahia De San Juan/ATON/FederaATON Discrepancies	Federal 2024- Discrepanc le 30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 18.45709° N / 66.12845° W Aid Name: Bahia De San Juan Range Front Light LLNR: 30745 Discrepancy Information: Initial Report DTG: 301910Z OCT 2024 Summary: LT EXT	POINT [Latitude: 18.45709, Longitude: -66.12845]
Bahia De San Juan/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies Corrected 10-30		ATON/Federal Discrepancies Corrected From: 2024-10-30 To: 2024-11-13 Location: 18.45709° N / 66.12845° W Aid Name: Bahia De San Juan Range Front Light LLNR: 30745 Discrepancy Information: Initial Report DTG: 301910Z OCT 2024 Summary: LT EXT Correction DTG: 301911Z OCT 2024 Cause: POWER,SOLAR/BATT Cause Comments: SOLAR BATT MALF Correction Status: RELIGHTED	POINT [Latitude: 18.45709, Longitude: -66.12845]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Bahia De San Juan Range Front Light	30745	RELIGHTED	FD	2024-10-30
Bahia De San Juan Range Front Light	30745	RELIGHTED	FD	2024-10-30
Bahia De San Juan Range Front Passing Light	30745.5	WATCHING PROPERLY	FD	2024-10-30
Bahia De San Juan Range Front Passing Light	30745.5	WATCHING PROPERLY	FD	2024-10-30

Banana River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Banana River Daybeacon 7A	42490	STRUCT DEST/TRUB	FD
Banana River Daybeacon 12	42545	DBD DEST	FD
Banana River Daybeacon 15	42555	STRUCT DEST/TRUB	FD

NAME	LLNR	STATUS	AID TYPE
Tortoise Island Ctr Channel Daybeacon 2	42450	Daymk Imch	PA
Tortoise Island Center Channel Daybeacon 4	42460	Daymk Imch	PA
Tortoise Island Center Channel Daybeacon 5	42460.1	DAYMK IMCH	PA
Tortoise Island Center Channel Daybeacon 6	42460.2	DAYMK MISSING	PA
Tortoise Island Center Channel Daybeacon 7	42460.3	DAYMK IMCH	PA
Tortoise Island Center Channel Daybeacon 8	42460.4	DAYMK IMCH	PA
Tortoise Island Channel Daybeacon 1	42463	STRUCT DEST/HAZ NAV	PA
Manatee Cove Marina Daybeacon 1	42490.1	STRUCT DEST/HAZ NAV	PA
Manatee Cove Marina Daybeacon 4	42490.4	STRUCT DMGD	PA
Hospital Cut Daybeacon 6	42611.5	DAYMK MISSING	PA
Pelican Creek Light 2	42615	STRUCT DEST	PA
Central Avenue Entrance Channel Light 2	42830	LT EXT	PA
Kelly Park Channel Daybeacon 3	43040	STRUCT DEST/HAZ NAV	PA

NAME	LLNR	STATUS	AID TYPE
Kelly Park Channel Daybeacon 4	43045	STRUCT DEST	PA
Kelly Park Channel Daybeacon 5	43050	STRUCT DEST/HAZ NAV	PA

TITLE	CATEGO	RY SUB BEC CATEGORYDA	TE DA	DESCRIPTION	LOCATION
Canaveral Barge Canal - Banana River/General/ Construction (Excluding Bridges)/Drede	General Marine	Marine 202 Constructidno (Excluding Bridges)	24- 202	5- General/Marine	Longitude: -80.61245] [Latitude: 28.25602, Longitude: -80.6612] [Latitude: 28.2669, Longitude: -80.6097] or or or or or or or or or o

TITLE CA	TEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
			will be visibly lighted and will be in the area until all work is complete. The configuration will change daily and Vessels and/or equipment will be in multiple locations at the same time. For further information, contact: Charlie Gertz (727) 902-6055.	
Canaveral Barge Canal - Banana A River/ATON/Federa Discrepancies	ATON Federal 2024- l Discrepancl ® -12		ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 28.36485° N / 80.64901° W Aid Name: Banana River Daybeacon 28 LLNR: 42610 Discrepancy Information: Initial Report DTG: 121915Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.36485, Longitude: -80.64901]
Canaveral Barge Canal - Banana A River/ATON/Federa Discrepancies	AION Discrepancies 12	2025- 04-10	ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 28.29206° N / 80.64918° W Aid Name: Banana River Daybeacon 12 LLNR: 42545 Discrepancy Information: Initial Report DTG: 121913Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.29206, Longitude: -80.64918]
Canaveral Barge Canal - Banana A River/ATON/Federa Discrepancies	ATON Federal 2024- I Discrepanc le 6-12		ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 28.21836° N / 80.62784° W Aid Name: Banana River Daybeacon 6A LLNR: 42495 Discrepancy Information: Initial Report DTG: 121914Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.21836, Longitude: -80.62784]

Banana River North

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Banana River North Daybeacon 15A	41740	DBD DEST	FD
Banana River North Daybeacon 34	41920	STRUCT DEST/TRUB	FD
Banana River North Light 35	41925	STRUCT DEST/TRLB	FD

TITLE	CATEGO	SUB BEGI CATEGORYDAT	DESCRIPTION	LOCATION
Canaveral Barge Canal - Banana River North/ATON/Fe Discrepancies	ATON ederal	Federal 2024 Discrepanc le s 1	 RIVAT NOTE	POINT [Latitude: 28.42576, Longitude: -80.64398]

Barron River Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Barron River Channel Daybeacon 37	16180	STRUCT DEST/TRUB	FD

Bear Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bear Cut Daybeacon 2	10790	DAYMK MISSING	FD

Beaufort River

NAME	LLNR	STATUS	AID TYPE
Broad Creek Daybeacon 13	4490	STRUCT DEST	PA
Broad Creek Daybeacon 19	4510	DAYMK IMCH	PA
Broad Creek Daybeacon 21	4515	DAYMK IMCH	PA

TIT! F	CATECOS	SUB	BEGIN	END	DECCRIPTION	LOCATION
TITLE		SUB CATEGOR		DATE	DESCRIPTION	LOCATION
Port Royal Sound - Beaufort River/General/I Deviation	General	Bridges	2024-		General/Bridges/Temp Deviation From: 2024-10-29 To: 2024-11-29 Location: 32.42753° N / 80.66921° W Bridge Name: Lady's Island Woods Memorial Bridge The Coast Guard has authorized a temporary deviation to the operating schedule to the Lady's Island Bridge across the Atlantic Intracoastal Waterway mile 536.0, Beaufort, South Carolina. The bridge need not open for navigation, including tugs with tows during the following: November 28, 2024, from 7:15 a.m. until 9:45 a.m. to facilitate the Habitat for Humanity Turkey Trot 5K. January 18, 2025, from 7:30 a.m. to 10 a.m. to facilitate the Beaufort Area Hospitality Association Oyster Festival 5k. July 4, 2025, from 7:45 a.m. to 9:30 a.m. to facilitate the Help of Beaufort 5k. Public Vessels, vessels in emergency situations, and vessels that may pass through the bridge without an opening should be passed at any time. For waterways questions or drawbridge operating issues, contact Sector Charleston Waterways Management	POINT [Latitude: 32.42753, Longitude: -80.66921]

TITLE	CATEGORY SUB	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
	CAILOUI	meral la	2015	Division at charlestonwaterways@ or the Sector's 24-hour Command Center Line at (843) 740-7050.	ouscg.mil
Port Royal Sound - Beaufort iver/General/ Deviation	General Bridges /Bridges/Temp	2024-11-05		General/Bridges/Temp Deviation From: 2024-11-05 To: 2024-11-30 Location: 32.42753° N / 80.66921° W Bridge Name: Lady's Island Woods Memorial Bridge The Coast Guard has extended the authorized temporary deviation to swing bridge operations at the Lady's Island (Woods Memorial) Bridge. This temporary deviation is effective from 6 a.m. on September 30, 2024, through 11:59 p.m. on November 30, 2024. A Notice of Proposed Rulemaking (NPRM) will be published in the Federal Register. You may submit comments identified by docket number USCG-2024-0198 using Federal Decision Making Portal at https://www.regulation The comment period will end 45 days after published or on or around December 9, 2024. If you have questions on this rulemaking, call or e-mail Ms. Jennifer Zercher, Bridge Management Specialist, Seventh Coast Guard District, telephone (305) 415-6740, email	POINT [Latitude: 32.42753, Longitude: -80.66921] s.gov.

LOCATION

change the operating schedule that governs the Lady's Island (Woods Memorial) Bridge across the Atlantic Intracoastal Waterway (Beaufort River), mile 536.0, at Beaufort, SC. SCDOT has requested a permanent change to the drawbridge operation regulation for the Lady's Island (Woods Memorial) Bridge. This temporary deviation will test an operating schedule to determine if a permanent change is necessary. Under this temporary deviation, the Lady's Island (Woods Memorial) Bridge shall open on signal; except that the draw need not open from 6 a.m. to 9:29 a.m. and 3:31 p.m. to 7 p.m., Monday through Friday, except Federal holidays. Between 9:30 a.m. and 3:30 p.m., Monday through Friday, except Federal holidays, the draw need open only once an hour on the half hour. Public vessels of the United States and tugs with tows, will be passed through anytime.

Big Bend Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Big Bend Pilot Channel Range Front Light	23028	LT IMCH	FD

NAME	LLNR	STATUS	AID TYPE
North Apollo Beach Daybeacon 4	24675	STRUCT DEST	PA

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Gadsden Point Cut - Big Bend ATON Channel/ATON/Federal Discrepancies		2025- 04-20	ATON/Federal Discrepancies From: 2024-10-22 To: 2025-04-20 Location: 27.80992° N / 82.44541° W Aid Name: Big Bend Channel Lighted Buoy 2 LLNR: 23045 Discrepancy Information: Initial Report DTG: 222018Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 27.80992, Longitude: -82.44541]
Gadsden Point Cut - Big Bend ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepanc le 22	2025- 04-20	ATON/Federal Discrepancies From: 2024-10-22 To: 2025-04-20 Location: 27.80825° N / 82.41659° W Aid Name: Big Bend Channel Lighted Buoy 9 LLNR: 23080 Discrepancy Information: Initial Report DTG: 222019Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 27.80825, Longitude: -82.41659]
Gadsden Point Cut - Big Bend ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepanc l& 22		ATON/Federal Discrepancies From: 2024-10-22 To: 2025-04-20 Location: 27.80919° N / 82.43883° W Aid Name: Big Bend Channel Light 4 LLNR: 23055 Discrepancy Information: Initial Report DTG: 221111Z OCT 2024 Summary: LT EXT	POINT [Latitude: 27.80919, Longitude: -82.43883]
Gadsden Point Cut - Big Bend ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepanc le s-22	2025- 04-20	ATON/Federal Discrepancies From: 2024-10-22 To: 2025-04-20 Location: 27.81031° N / 82.43868° W Aid Name: Big Bend Channel Light 3 LLNR: 23050 Discrepancy Information: Initial Report DTG: 221111Z OCT 2024 Summary: LT EXT	POINT [Latitude: 27.81031, Longitude: -82.43868]

TITLE CATE	GORY SUB BEGIN END CATEGORYDATE DATI	DESCRIPTION	LOCATION
Gadsden Point Cut - Big Bend Channel/ATON/Federa Discrepancies	N Federal 2024- 2025 N Discrepanclæs22 04-20	· · · · · · · · · · · · · · · · · · ·	POINT [Latitude: 27.81072, Longitude: -82.4453]

Big Marco Pass Gordon Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Big Marco Pass-Gordon Pass Daybeacon 2	17095	STRUCT DEST/TRUB/OFF STATION	FD
Big Marco Pass-Gordon Pass Daybeacon 1A	17100	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 2A	17160	STRUCT MISSING/TRUB/OFF STATION	FD
Big Marco Pass-Gordon Pass Daybeacon 3	17165	STRUCT MISSING	FD
Big Marco Pass-Gordon Pass Buoy 3A	17167	OFF STATION	FD
Big Marco Pass-Gordon Pass Daybeacon 17	17210	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 18A	17220	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 26	17255	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 28A	17275	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 33	17300	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 36	17310	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordan Pass Daybeacon 40	17320	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 46	17335	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 53	17370	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 54	17375	STRUCT DMGD	FD
Big Marco Pass-Gordon Pass Daybeacon 56	17385	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 60	17400	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 65	17415	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 66	17420	STRUCT DEST/TRUB	FD
Big Marco Pass-Gordon Pass Daybeacon 67	17420.5	STRUCT DEST/TRUB	FD

NAME	LLNR	STATUS	AID TYPE
Big Marco Pass Obstruction Daybeacon A	17087	STRUCT DEST	PA
Big Marco Pass Obstruction Daybeacon B	17087.1	STRUCT DEST	PA

NAME	LLNR	STATUS	AID TYPE
Big Marco Pass Obstruction Daybeacon C	17087.2	STRUCT DEST	PA
Big Marco Pass Obstruction Light E	17087.4	STRUCT DEST	PA
Isles Of Capri Daybeacon 2	17105	STRUCT DEST	PA
Isles Of Capri Daybeacon	17115	STRUCT DEST	PA
Isles Of Capri Daybeacon 5	17120	STRUCT DEST	PA
Isles Of Capri Daybeacon 8	17135	STRUCT DEST	PA
Isles Of Capri Daybeacon 11	17150	STRUCT DEST	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Capri Pass - Big Marco Pass Gordon ATON Pass/ATON/Federal Discrepancies	Federal 2022-		ATON/Federal Discrepancies From: 2022-10-04 To: 2025-03-31 Location: 25.97656° N / 81.7411° W Aid Name: Big Marco Pass-Gordon Pass Daybeacon 2 LLNR: 17095 Discrepancy Information: Initial Report DTG: 040203Z OCT 2022 Summary: STRUCT DEST/TRUB/OFF STATION Temporary Response DTG: 021446Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 25.97656, Longitude: -81.7411]
Capri Pass - Big Marco Pass Gordon ATON Pass/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® 02		J	POINT [Latitude: 25.97896, Longitude: -81.73916]
Capri Pass - Big Marco Pass Gordon ATON Pass/ATON/Federal Discrepancies	Federal 2024- Discrepancl & 02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 25.97996° N / 81.7385° W Aid Name: Big Marco Pass-Gordon Pass Buoy 3A LLNR: 17167 Discrepancy Information: Initial Report DTG: 021531Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 25.97996, Longitude: -81.7385]

TITLE	CATEGORY SUB CATEGO	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Capri Pass - Big Marco Pass Gordon Pass/ATON/Fede Discrepancies	ATON Federal	2024-	2025-	ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 26.01079° N / 81.7419° W Aid Name: Big Marco Pass-Gordon Pass Daybeacon 18A LLNR: 17220 Discrepancy Information: Initial Report DTG: 011904Z OCT 2024 Summary: STRUCT DEST/TRUB Temporary Response DTG: 011904Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 26.01079, Longitude: -81.7419]
Capri Pass - Big Marco Pass Gordon Pass/ATON/Fede Discrepancies	AION Discrepar	2024- ncl⊕s02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 25.97991° N / 81.73822° W Aid Name: Big Marco Pass-Gordon Pass Daybeacon 2A LLNR: 17160 Discrepancy Information: Initial Report DTG: 231744Z APR 2021 Summary: STRUCT MISSING/TRUB/OFF STATION Temporary Response DTG: 021525Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 25.97991, Longitude: -81.73822]

Biscayne Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Biscayne Bay Daybeacon 35	48340	STRUCT DEST/TRUB	FD
Biscayne Bay Daybeacon 41	48360	STRUCT DEST/TRUB	FD
Biscayne Bay Daybeacon 57	48490	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bakers Haulover Smallboat Channel Daybeacon 2	47795	STRUCT DEST	PA
Miami Seaquarium Inlet Pipe Obstruction Light	48600	STRUCT DEST/HAZ NAV	PA
Coral Gables Waterway Light 1	49285	STRUCT DEST	PA
Coral Gables Waterway Daybeacon 3	49295	STRUCT DEST	PA
Coral Gables Waterway Daybeacon 4	49300	STRUCT DEST	PA
Coral Gables Waterway Daybeacon 6	49310	DAYMK IMCH	PA
Matheson Hammock South Channel Range Front Light	49445	DAYMK MISSING/STRUCT DMGD	PA
Matheson Hammock South Channel Range Rear Light	49450	DAYMK MISSING	PA
Matheson Hammock South Channel Light 2	49455	LT EXT	PA
Matheson Hammock South Channel Daybeacon 9	49485	DAYMK MISSING	PA
Black Point Channel Daybeacon 6	49760	STRUCT DEST	PA
Adams Key Light	50105	LT EXT/DAYMK MISSING	PA

Biscayne General Marine 2024- 2025- Biscayne General Marine 2024- 2025- General/Marine (Excluding Bridges) Bridges)/Dredging Bridges)/Dredging Bridges)/Dredging Bridges) Brid							
Biscayne General Marine 2024- 2025- General/Marine Construction (Excluding Excluding Bridges) Bridges)/Dredging From: 2024-10-20 Bridges)/Dredging From:	TITLE	CATEGO	CATEGOR	YDATE	DATE	DESCRIPTION	LOCATION
equipment will be	Biscayne Bay/General/M Construction (Excluding	General larine	Marine Constructi (Excluding	2024- dr0-20	DATE 2025-	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-20 To: 2025-04-18 Location: 25.6632° N / 80.24784° W Fincantieri Infrastructure Florida & GLF USA will be conducting pile driving, dredging and water sampling in the vicinity of Biscayne Bay Aquatic Preserve and Government Cut at furture MSC berths 8 and 9 (25- 46-21.1332N/080- 9-25.5348W to 25- 46-9.1848N/080-8- 57.0084W). The estimated completion date is December 15, 2025, hours of operation are 6:30 a.m. to 6:30 p.m., 7 days a week. GLF Construction Corporation will be mobilizing a Crane Barge (54 feet x 150 feet), Service Barge (30 feet X 150 feet), and a Push Boat (15 feet x 25 feet) to the project site on or around June 16, 2022. The equipment is being mobilized to install and maintain the turbidity control system required to perform both land and water-based dredging works. During the installation of the system the above equipment will be operating in the area south of the north navigation channel adjacent to Port Miami. If and when	POINT [Latitude: 25.6632,

TITLE	CATEGORY SUB BEGIN EI	ATE DESCRIPTION	LOCATION
		moved along the	
		southern edge of	
		the north	
		navigation channel	
		to perform any	
		maintenance. Upon	
		arrival at the site	
		the GLF equipment	
		will be positioned	
		inside the Turbidity	
		Control System	
		south of the	
		Navigation Channel	
		and will not move	
		out until	
		completion of the	
		work. GLF will	
		continuously	
		monitor VHF-FM	
		channel 16 and	
		use Channel 9 to	
		maneuver barge	
		and vessels. For	
		further information	
		contact:Alejandro	
		Brito (786) 821-	
		4587 or	for almost to a second

A lejan dro. brito @fl. fcin frastructure. com.

TITLE	CATEGORY SUB CATEGOR	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Biscayne Bay/General/Br Painting, Or Fender Replacement	ridges/Repairs, General Bridges	2024-10-30		General/Bridges/Repair: Painting, Or Fender Replacement From: 2024-10-30 To: 2025-04-28 Location: 25.886861° N / 80.128164° W Bridge Name: Kane Concourse Bridge LEAD-EC, on behalf of the bridge owner, Town of Bay Harbor, will be conducting repairs to the Kane Concourse (96th Street) Bridge over Indian Creek beginning April 8, 2024. The project will consist of concrete repair on the deck as well as work on the underside using skiffs during daylight hours. There are not expected to be any impacts to the waterway. The project is expected to be completed in December 2024. Mariners are strongly advised to exercise extreme caution when navigating in the area and to proceed at the slowest safe speed to minimize wake and reduce danger to working personnel. For further information about this project, please contact: George Pardo at (786) 295-3553. For waterways questions, please contact USCG Sector Miami Waterways Division at (305) 535-4317, email SectorMiamiWaterways	POINT [Latitude: 25.886861, Longitude: -80.128164]

SectorMiamiWaterways@uscg.mil

TITLE	CATEGORY SUB	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Biscayne Bay/General/B Painting, Or Fender Replacement	ridges/Repairs, General Bridges	2024-		General/Bridges/Repair Painting, Or Fender Replacement From: 2024-10-29 To: 2024-12-01 Location: 25.746515° N / 80.183737° W Bridge Name: Rickenbacker Causeway Bridge P&P Contracting, Inc. will be conducting repair work at the Bear Cut Bridge, beginning November 6, 2023, with an anticipated completion date prior to November 2024. Work will consist of rehabilitation of the bridge, which includes pile jacket installation and concrete repairs utilizing a floating work platform and small vessel. Navigation is not expected to be impacted during the repairs. All inwater equipment is required to be lighted at night in accordance with Inland Navigation Rules and will require 72 hours' notice for removal. Mariners are advised to use caution when transiting the area. For further information, contact P&P Contracting at (786) 259-7534.	POINT [Latitude: 25.746515, Longitude: -80.183737]

TITLE	CATEGORY SUB	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Biscayne Bay/General/E Deviation	Brid Ges Ælæminp Bridges	2024- 11-08	2025-		POINT [Latitude: 25.80607, Longitude: -80.25855]

Biscayne Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Biscayne Channel Light 1	10810	DAYMK MISSING	FD
Biscayne Channel Light 3	10820	STRUCT DEST/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Miami Springs Boat Club Shoal Buoy West	10886	MSLD SIG	PA
Miami Springs Boat Club Shoal Buoy North	10887	MISSING	PA
Miami Springs Boat Club Shoal Buoy South	10889	MISSING	PA

Blackwater Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Blackwater Sound Light 38	50365	LT EXT	FD

TITLE CATEGO	ORY SUB BEGIN ENI CATEGORYDATE DAT	DEXCRIPTION	LOCATION
Tarpon Basin - Blackwater ATON Sound/ATON/Federal Discrepancies	Federal 2024- 2029 Discrepancle 23 04-2		POINT [Latitude: 25.17655, Longitude: -80.393]

Bloody Point Range

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Bloody Point Range Lighted Bell Buoy 8	4580	RELOCATED FOR DREDGING	FD
Bloody Point Range Lighted Buoy 13	4615	RELOCATED FOR DREDGING	FD

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	I END DATE	DESCRIPTION	LOCATION
Sector Charleston, Submerged Land Act (SLA) - Bloody Point Range/ATON/Te Changes	ATON	Temporary 2024- Changes 10-23	2025-	ATON/Temporary Changes From: 2024-10-23 To: 2025-04-21 Location: 31.9961° N / 80.78319° W Aid Name: Bloody Point Range Lighted Bell Buoy 8 LLNR: 4580	POINT [Latitude: 31.9961, Longitude: -80.78319]
Sector Charleston, Submerged Land Act (SLA) - Bloody Point Range/ATON/Te Changes		Temporary 2024- Changes 10-23			POINT [Latitude: 32.03026, Longitude: -80.82065]

Blount Island

	1 141313					
TITLE	CATEGO	RY SUB CATEGOI	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Fulton Cutoff - Blount Island/General Construction (Excluding Bridges)/Dredg	General /Marine		2024- idr0-20	2025-	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-20 To: 2025-04-18 Location: 30.4182° N / 81.5341° W 30.40857° N / 81.51367° W 30.39184° N / 81.55161° W 30.39984° N / 81.55161° W 30.41331° N / 81.55474° W 30.4182° N / 81.5341° W Gator Dredging will be dredging in the Blount Island Support Facility Port. Dredging is expected to begin on or about September 19, 2004, with an estimated completion date of December 31, 2024. Operations will be conducted 24 hours per day, 7 days per week basis. Mariners are urged to use extreme caution in the area, transit at their slowest safe speed to minimize wake, and proceed with caution after passing arrangements have been made. Dredge BRITTYN B will be monitoring VHF-FM channel 16. Floating and submerged high density polyethylene (HDPE) and steel pipeline associated with the hydraulic dredging operations of the channel will be	POLYGON [Latitude: 30.4182, Longitude: -81.5341] [Latitude: 30.40857, Longitude: -81.51367] [Latitude: 30.39184, Longitude: -81.50131] [Latitude: 30.38325, Longitude: -81.55607] [Latitude: 30.39984, Longitude: -81.55161] [Latitude: 30.41331, Longitude: -81.54474] [Latitude: 30.4182, Longitude: -81.5341]

TITLE	CATEGORY SUB BEGIN CATEGORYDATE I	END DATE	DESCRIPTION	LOCATION
			utilized. Pipeline,	
			work vessels,	
			dredge barge,	
			booster pump	
			barge(s) and buoys	
			will be visibly	
			lighted and marked	
			according to coast	
			guard regulations	
			and will be in the	
			area until all work	
			is complete and	
			can change	
			configuration daily.	
			Vessels and/or	
			equipment will be	
			in multiple	
			locations at the	
			same time. For	
			further information	
			contact: Keith	
			Ayers (815) 315-	
			3255.	

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Blount Island Turning Basin Lighted Buoy 45	RELOCATE	Blount Island Turning Basin LB 45 (LLNR 7395) will be permanently relocated to 30-23-08.280N/081-32-35.920W. The flash characteristic will remain a FL G 4s, but the nominal range will be reduced from 5NM to 4NM.

Boca Chita Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
East Featherbeds Obstruction Daybeacon A	49703	DAYMK MISSING	PA
East Featherbed North Obstruction Daybeacon	49703.1	DAYMK MISSING	PA
East Featherbed West Obstruction Daybeacon	49703.3	STRUCT DEST	PA
East Featherbed Northeast Obstruction Daybeacon	49703.5	STRUCT DEST	PA
East Featherbed Southeast Obstruction Daybeacon	49703.6	DAYMK IMCH	PA
East Featherbed NNE Obstruction Daybeacon	49703.7	STRUCT DEST	PA
Middle Featherbeds North Obstruction Daybeacon	49704	DAYMK MISSING	PA
Middle Featherbed NNE Obstruction Daybeacon	49704.3	DAYMK MISSING	PA
Featherbed Bank Shoal Daybeacon X	49725	STRUCT DEST/HAZ NAV	PA

Boca Ciega Bay

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
South Pasadena Marina Daybeacon 4	60980	Status Unreported	PA
South Pasadena Marina Daybeacon 4	60980	STRUCT DEST	PA

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Pass-A-Grille - Boca Ciega Bay/ATON/Federal ^{ATON} Discrepancies	Federal 2024- Discrepan cl& 02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.69533° N / 82.63544° W Aid Name: Boca Ciega Bay Light 6 LLNR: 60545 Discrepancy Information: Initial Report DTG: 021548Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.69533, Longitude: -82.63544]
Pass-A-Grille - Boca Ciega Bay/ATON/Federal ^{ATON} Discrepancies	Federal 2024- Discrepanc le s-02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.69457° N / 82.65039° W Aid Name: Boca Ciega Bay Daybeacon 8 LLNR: 60560 Discrepancy Information: Initial Report DTG: 021551Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.69457, Longitude: -82.65039]
Pass-A-Grille - Boca Ciega Bay/ATON/Federal ^{ATON} Discrepancies			ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.69407° N / 82.65028° W Aid Name: Boca Ciega Bay Daybeacon 7A LLNR: 60555 Discrepancy Information: Initial Report DTG: 021555Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.69407, Longitude: -82.65028]
Pass-A-Grille - Boca Ciega Bay/ATON/Federal ^{ATON} Discrepancies		2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.69427° N / 82.65731° W Aid Name: Boca Ciega Bay Daybeacon 10 LLNR: 60570 Discrepancy Information: Initial Report DTG: 021559Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.69427, Longitude: -82.65731]

TITLE CATEGO	RA	ND ATE	DESCRIPTION	LOCATION
Pass-A-Grille - Boca Ciega Bay/ATON/Federal ATON Discrepancies	Federal 2024- 20 Discrepancles 02 03		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.692° N / 82.68288° W Aid Name: Boca Ciega Bay Daybeacon 13A LLNR: 60585 Discrepancy Information: Initial Report DTG: 021601Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.692, Longitude: -82.68288]
Pass-A-Grille - Boca Ciega Bay/ATON/Federal ^{ATON} Discrepancies	Federal 2024- 20 Discrepancl e 5-23 04	4-21	ATON/Federal Discrepancies From: 2024-10-23 To: 2025-04-21 Location: 27.69566° N / 82.61393° W Aid Name: Boca Ciega Bay Light 1 LLNR: 60530 Discrepancy Information: Initial Report DTG: 232038Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.69566, Longitude: -82.61393]

Boca Ciega Bay To Anclote Anchorage

TITLE	CATEGORY SUB	BEGIN	END DATE	DESCRIPTION	LOCATION
Clearwater Harbor - Boca Ciega Bay To Anclote	General Bridges neral/Bridges/Temp	2024- 10-30	2024-	General/Bridges/Temp Deviation From: 2024-10-30 To: 2024-12-23 Location: 27.843941° N / 82.838253° W Bridge Name: Park Blvd Bridge Pinellas County is authorized to temporarily deviate from drawbridge operation regulation 33 CFR 117.5 that governs the Park Blvd (CR 694) Bridge, mile 126.0, across the Gulf Intracoastal Waterway, at Saint Petersburg, Florida. Under this temporary deviation, the Park Blvd (CR 694) Bridge need not open to navigation including tugs and	POINT [Latitude: 27.843941, Longitude: -82.838253]

Boca Ciega Key

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Boca Ciega Bay Daybeacon 39	61040	STRUCT DEST/HAZ NAV/TRUB	FD

TITLE	CATEGO	RY SUB B CATEGORY		END DATE	DESCRIPTION	LOCATION
Boca Ciega Bay - Boca Ciega Key/ATON/Feder Discrepancies	ATON ral	Federal 2 Discrepanc1	-		ATON/Federal Discrepancies From: 2024-11-01 To: 2025-04-30 Location: 27.74394° N / 82.73996° W Aid Name: Boca Ciega Bay Daybeacon 39 LLNR: 61040 Discrepancy Information: Initial Report DTG: 012103Z NOV 2024 Summary: STRUCT DEST/HAZ NAV/TRUB Temporary Response DTG: 040105Z NOV 2024 Temporary Response: TUB	POINT [Latitude: 27.74394, Longitude: -82.73996]

Bowlegs Cut

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bay Harbour Light	12378	LT EXT	PA

Brunswick River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Brunswick Point Cut Range Front Light 2	6230	REDUCED INT	FD
Brandy Point Jetty Daybeacon	6290	STRUCT DEST/HAZ NAV/TRUB	FD

TITLE	CATEGOI	RY SUB BE CATEGORYDA	GIN ATE	END DATE	DESCRIPTION	LOCATION
ATON/ATON Changes	ATON		24-	2025-	ATON/ATON Changes From: 2024-10-13 To: 2025-04-11 Location: 31.14358° N / 81.49733° W Aid Name: East River Wreckage Temporary Buoy LLNR: Not Provided Action: DISCONTINUE	POINT [Latitude: 31.14358, Longitude: -81.49733]
St Simons Sound - Brunswick River/ATON/Fed Discrepancies	ATON eral				ATON/Federal Discrepancies From: 2024-10-10 To: 2025-04-11 Location: 31.13193° N / 81.528° W Aid Name: Turtle River Lower Range Front Light LLNR: 6240 Discrepancy Information: Initial Report DTG: 131528Z OCT 2024 Summary: LT EXT	POINT [Latitude: 31.13193, Longitude: -81.528]
St Simons Sound - Brunswick River/ATON/Fed Discrepancies	ATON eral	Federal 20 Discrepancl e s			ATON/Federal Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 31.1336° N / 81.53257° W Aid Name: Turtle River Lower Range Rear Light LLNR: 6245 Discrepancy Information: Initial Report DTG: 102007Z OCT 2024 Summary: LT EXT	POINT [Latitude: 31.1336, Longitude: -81.53257]

Butchers Bend

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Butchers Bend Light 109	9200	STRUCT DEST/TRLB	FD

Buttermilk Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Buttermilk Sound Daybeacon 217	36967	STRUCT DEST/TRUB	FD

Caesar Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Caesar Creek Daybeacon 5A	11005	STRUCT DEST	FD
Caesar Creek Daybeacon 9	11025	STRUCT DEST	FD
Caesar Creek Buoy 29	11125	MISSING	FD
Caesar Creek Buoy 30	11130	MISSING	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Elliott Key - Caesar ATON Creek/ATON/Federal Discrepancies	Federal 2024-		ATON/Federal Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 25.38349° N / 80.21018° W Aid Name: Caesar Creek Daybeacon 9 LLNR: 11025 Discrepancy Information: Initial Report DTG: 102000Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 25.38349, Longitude: -80.21018]
Elliott Key - Caesar ATON Creek/ATON/Federal Discrepancies	Federal 2024- Discrepancl e 510		ATON/Federal Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 25.3842° N / 80.20417° W Aid Name: Caesar Creek Daybeacon 5A LLNR: 11005 Discrepancy Information: Initial Report DTG: 101959Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 25.3842, Longitude: -80.20417]

Calibogue Sound

Proposed Notice of Change

NAME	ACTION TYPE	DESCRIPTION
Calibogue Sound Light 32	CHANGE	The U.S. Coast Guard is proposing a change to the Aid to Navigation system in the Intracoastal Waterway Calibogue Sound, part of the Intracoastal Waterway (ICW). The nominal range permanently reduced from 5NM to 4NM. The current nominal range of 5NM is not necessary. Based on the design of the Short-Range Aids System (SRA), mariners should be able to see two lighted aids to navigation forward of the aid from which they are alongside. Based on this data, a nominal range of 4NM is more than adequate. All comments should be emailed to: D07-SMB-DPWPublicComments@uscg.mil or andrew.m.engle@uscg.mil with ICW Nominal Range Change as the subject line. Comments can also be mailed to: Commander (dpw), Seventh Coast Guard District, 909 SE 1st Ave (STE 406) Brickell Plaza Federal Bldg, Miami, FL. 33131-3050 to be received by October 9, 2024.

Caloosahatchee River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Caloosahatchee River Buoy 93A	54755	OFF STATION	FD
Caloosahatchee River Daybeacon 94	54760	STRUCT MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Ft Myers Yacht Basin Breakwater Light	52640	STRUCT DEST	PA
Caloosahatchee River Mooring Channel Daybeacon 1	52641	DAYMK MISSING	PA
Caloosahatchee River Mooring Channel Daybeacon 2	52642	DAYMK MISSING	PA
Caloosahatchee River Mooring Channel Daybeacon 4	52644	DAYMK MISSING	PA

NAME	LLNR	STATUS	AID TYPE
Caloosahatchee River Mooring Channel Daybeacon 6	52644.2	DAYMK MISSING	PA
Ft Myers Yacht Basin Breakwater West Light	52645	STRUCT DEST	PA
Marinatown Daybeacon 4	52670	DAYMK MISSING	PA
Marinatown Daybeacon 7	52685	DAYMK MISSING	PA
Marinatown Daybeacon 12	52710	STRUCT DMGD	PA
Marinatown Daybeacon 22	52760	STRUCT DEST	PA
Marinatown Daybeacon 23	52765	DAYMK MISSING	PA
Marinatown Daybeacon 24	52770	DAYMK MISSING	PA
Gulf Acres Channel Daybeacon 1	52825	STRUCT DEST	PA
Gulf Acres Channel Daybeacon 4	52840	STRUCT DEST	PA
Gulf Acres Channel Daybeacon 5	52845	STRUCT DEST	PA
Gulf Acres Channel Daybeacon 9	52870	STRUCT DEST	PA
Cape Coral Rim Channel Daybeacon 23	53070	HAZ NAV/DAYMK MISSING	PA
Cape Coral Rim Channel Daybeacon 39	53110	STRUCT DEST	PA
Van Riper Channel Daybeacon 2	54296	DAYMK MISSING	PA
Van Riper Channel Daybeacon 4	54296.5	DAYMK MISSING	PA
Van Riper Channel Daybeacon 6	54297	DAYMK MISSING	PA
Van Riper Channel Daybeacon 8	54297.5	DAYMK MISSING	PA
Van Riper Channel Daybeacon 10	54298	DAYMK MISSING	PA
Van Riper Channel Daybeacon 12	54298.5	DAYMK MISSING	PA
Bimini Entrance Channel Daybeacon 2	54305	STRUCT DMGD	PA
Redfish Cove Channel Daybeacon 18	54445	STRUCT DEST	PA
Redfish Cove Channel Daybeacon 20	54455	STRUCT DEST	PA
Shell Point Obstruction Daybeacon A	54763	STRUCT DEST	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Pine Island Sound - Caloosahatchee ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepancl e s19		ATON/Federal Discrepancies From: 2024-10-19 To: 2025-04-17 Location: 26.62951° N / 81.89282° W Aid Name: Caloosahatchee River Light 56 LLNR: 52895 Discrepancy Information: Initial Report DTG: 192025Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.62951, Longitude: -81.89282]
Pine Island Sound - Caloosahatchee ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepanc le s-19		ATON/Federal Discrepancies From: 2024-10-19 To: 2025-04-17 Location: 26.66571° N / 81.85448° W Aid Name: Caloosahatchee River Daybeacon 35 LLNR: 52595 Discrepancy Information: Initial Report DTG: 192027Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.66571, Longitude: -81.85448]
Pine Island Sound - Caloosahatchee ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepancl e s-19		ATON/Federal Discrepancies From: 2024-10-19 To: 2025-04-17 Location: 26.67086° N / 81.84858° W Aid Name: Caloosahatchee River Daybeacon 34 LLNR: 52475 Discrepancy Information: Initial Report DTG: 192029Z OCT 2024 Summary: DBD DEST/STRUCT DMGD	POINT [Latitude: 26.67086, Longitude: -81.84858]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Pine Island Sound - Caloosahatchee ATON River/ATON/Federal Discrepancies		2025-	ATON/Federal Discrepancies From: 2024-10-19 To: 2025-04-17 Location: 26.66207° N / 81.85919° W Aid Name: Caloosahatchee River Daybeacon 38 LLNR: 52610 Discrepancy Information: Initial Report DTG: 192026Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.66207, Longitude: -81.85919]
Pine Island Sound - Caloosahatchee ATON River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepances Corrected	2024- 11-20	ATON/Federal Discrepancies Corrected From: 2024-11-06 To: 2024-11-20 Location: 26.67086° N / 81.84858° W Aid Name: Caloosahatchee River Daybeacon 34 LLNR: 52475 Discrepancy Information: Initial Report DTG: 192029Z OCT 2024 Summary: DBD DEST/STRUCT DMGD Correction DTG: 061203Z NOV 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 26.67086, Longitude: -81.84858]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Pine Island Sound - Caloosahatchee River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepances - 06 Corrected	2024- 11-20	ATON/Federal Discrepancies Corrected From: 2024-11-06 To: 2024-11-20 Location: 26.66207° N / 81.85919° W Aid Name: Caloosahatchee River Daybeacon 38 LLNR: 52610 Discrepancy Information: Initial Report DTG: 192026Z OCT 2024 Summary: DBD DEST Correction DTG: 061201Z NOV 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 26.66207, Longitude: -81.85919]
Pine Island Sound - Caloosahatchee River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 06 Corrected	2024- 11-20	ATON/Federal Discrepancies Corrected From: 2024-11-06 To: 2024-11-20 Location: 26.62951° N / 81.89282° W Aid Name: Caloosahatchee River Light 56 LLNR: 52895 Discrepancy Information: Initial Report DTG: 192025Z OCT 2024 Summary: DBD DEST Correction DTG: 061200Z NOV 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 26.62951, Longitude: -81.89282]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Pine Island Sound - Caloosahatchee River/ATON/Federal Discrepancies Corrected	Endoral	2024- 11-20	ATON/Federal Discrepancies Corrected From: 2024-11-06 To: 2024-11-20 Location: 26.6429° N / 81.87954° W Aid Name: Caloosahatchee River Light 49 LLNR: 52650 Discrepancy Information: Initial Report DTG: 051806Z NOV 2024 Summary: LT EXT Correction DTG: 061204Z NOV 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: RELIGHTED	POINT [Latitude: 26.6429, Longitude: -81.87954]
Pine Island Sound - Caloosahatchee River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies Corrected	2024- 11-20	ATON/Federal Discrepancies Corrected From: 2024-11-06 To: 2024-11-20 Location: 26.66571° N / 81.85448° W Aid Name: Caloosahatchee River Daybeacon 35 LLNR: 52595 Discrepancy Information: Initial Report DTG: 192027Z OCT 2024 Summary: DBD DEST Correction DTG: 061202Z NOV 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 26.66571, Longitude: -81.85448]

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Pine Island Sound - Caloosahatchee ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepancles-05	2025- 05-04	ATON/Federal Discrepancies From: 2024-11-05 To: 2025-05-04 Location: 26.6429° N / 81.87954° W Aid Name: Caloosahatchee River Light 49 LLNR: 52650 Discrepancy Information: Initial Report DTG: 051806Z NOV 2024 Summary: LT EXT	POINT [Latitude: 26.6429, Longitude: -81.87954]
Pine Island Sound - Caloosahatchee ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepanc le 5-15	2025- 04-13	ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 26.52541° N / 82.00319° W Aid Name: Caloosahatchee River Daybeacon 94 LLNR: 54760 Discrepancy Information: Initial Report DTG: 151719Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 26.52541, Longitude: -82.00319]
Pine Island Sound - Caloosahatchee ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepanc le 19	2025- 04-17	ATON/Federal Discrepancies From: 2024-10-19 To: 2025-04-17 Location: 26.5262° N / 81.99996° W Aid Name: Caloosahatchee River Buoy 93A LLNR: 54755 Discrepancy Information: Initial Report DTG: 192024Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 26.5262, Longitude: -81.99996]
Pine Island Sound - Caloosahatchee ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepanc l® -25	2025- 04-23	ATON/Federal Discrepancies From: 2024-10-25 To: 2025-04-23 Location: 26.56758° N / 81.92339° W Aid Name: Caloosahatchee River Daybeacon 69 LLNR: 53525 Discrepancy Information: Initial Report DTG: 251210Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.56758, Longitude: -81.92339]

TITLE CATEG	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Pine Island Sound - Caloosahatchee ATON River/ATON/Federal Discrepancies Corrected	Federal Discrepancies Corrected	2024- 11-20	ATON/Federal Discrepancies Corrected From: 2024-11-06 To: 2024-11-20 Location: 26.56758° N / 81.92339° W Aid Name: Caloosahatchee River Daybeacon 69 LLNR: 53525 Discrepancy Information: Initial Report DTG: 251210Z OCT 2024 Summary: DBD DEST Correction DTG: 061205Z NOV 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 26.56758, Longitude: -81.92339]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Caloosahatchee River Daybeacon 34	52475	WATCHING PROPERLY	FD	2024-11-06
Caloosahatchee River Daybeacon 34	52475	WATCHING PROPERLY	FD	2024-11-06
Caloosahatchee River Daybeacon 35	52595	WATCHING PROPERLY	FD	2024-11-06
Caloosahatchee River Daybeacon 35	52595	WATCHING PROPERLY	FD	2024-11-06
Caloosahatchee River Daybeacon 38	52610	WATCHING PROPERLY	FD	2024-11-06
Caloosahatchee River Daybeacon 38	52610	WATCHING PROPERLY	FD	2024-11-06
Caloosahatchee River Light 49	52650	RELIGHTED	FD	2024-11-06
Caloosahatchee River Light 49	52650	RELIGHTED	FD	2024-11-06
Caloosahatchee River Light 56	52895	WATCHING PROPERLY	FD	2024-11-06
Caloosahatchee River Light 56	52895	WATCHING PROPERLY	FD	2024-11-06
Caloosahatchee River Daybeacon 69	53525	WATCHING PROPERLY	FD	2024-11-06
Caloosahatchee River Daybeacon 69	53525	WATCHING PROPERLY	FD	2024-11-06

Canaveral Barge Canal

TITLE	CATEGORY SUB	BEGIN NDATE	END DATE	DESCRIPTION	LOCATION
Canaveral Harbor - Canaveral Barge Canal/General,	General Bridges /Bridges/Construction	2024- 11-12		General/Bridges/Constr From: 2024-11-12 To: 2025-10-31 Location: 28.40575° N / 80.69424° W Bridge Name: Sea Ray Drive Bridge SEMA Construction, on behalf of the bridge owner, Brevard County, has commenced the demolition, removal, and replacement of Sea Ray Drive Bridge over Sykes Creek on Merritt Island. The contractor will have a small boat on-site, which will be removed from the water at end-of- day. Temporary work platforms may be utilized at future stages of the project. There are no proposed channel restrictions for the early part of this project but can be expected starting approximately early April 2025. For waterways related questions, contact Coast Guard Sector Jacksonville Waterways Management Division at (904) 714-7631 or via email at D07-DG- SECJAX- WATERWAYS@uscg.mil	POINT [Latitude: 28.40575, Longitude: -80.69424]

Canaveral Harbor

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Canaveral Harbor Entrance Channel Lighted Buoy 12	9645	MISSING	FD

Cape Florida Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cape Florida Channel Light 4	10800	STRUCT DMGD	FD

Cape Haze Shoal

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Burnt Store Marina Light 2	20000	LT EXT	PA
Burnt Store Marina Daybeacon 5	20015	STRUCT DEST	PA
Alligator Creek Daybeacon 23	20305	STRUCT DMGD	PA
Alligator Creek Daybeacon 24	20310	STRUCT DEST	PA
Pine Island West Channel Daybeacon 5	56510.1	STRUCT DEST/HAZ NAV	PA

Capri Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Capri Pass Light 3	16955	STRUCT DEST/TRUB	FD
Capri Pass Light 4	16960	STRUCT MISSING/TRLB	FD
Capri Pass Light 4	16960	STRUCT MISSING/TRLB	FD
Capri Pass Daybeacon C	16980	STRUCT DEST/TRUB	FD
Capri Pass Daybeacon C	16980	OFF STATION	FD
Capri Pass Shoal Daybeacon B	17050	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Addison Bay Daybeacon	16901.1	STRUCT DEST	PA
Addison Bay Daybeacon 2	16901.2	STRUCT DEST	PA
Addison Bay Daybeacon 4	16901.4	STRUCT DEST/HAZ NAV	PA
Addison Bay Daybeacon 5	16901.5	STRUCT DEST	PA
South Point North Obstruction Daybeacon	16961	STRUCT DEST/HAZ NAV	PA
South Point S. Obstruction Daybeacon	16962	STRUCT DEST/HAZ NAV	PA
Royal Marco Point North Obstruction Daybeacon	16986	STRUCT DEST	PA
Royal Marco Point S. Obst. Daybeacon	16987	STRUCT DEST	PA
Collier Bay Daybeacon 2	17010	DAYMK DMGD	PA
Collier Bay Daybeacon 6	17014	STRUCT DEST/HAZ NAV	PA
Factory Bay E Channel Daybeacon 2	17070	DBD DMGD	PA
Factory Bay E Channel Daybeacon 4	17075	DBD DEST	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Capri Pass/ATON/PATON ATON Discrepancies	PATON 2024- Discrepancl e 6-13		ATON/PATON Discrepancies From: 2024-10-13 To: 2025-04-11 Location: 25.96806° N / 81.72222° W Aid Name: Factory Bay E Channel Daybeacon 2 LLNR: 17070 Discrepancy Information: Initial Report DTG: 131627Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 25.96806, Longitude: -81.72222]
Capri Pass/ATON/PATON ATON Discrepancies	PATON 2024- Discrepancle6-13		ATON/PATON Discrepancies From: 2024-10-13 To: 2025-04-11 Location: 25.96528° N / 81.72389° W Aid Name: Factory Bay E Channel Daybeacon 4 LLNR: 17075 Discrepancy Information: Initial Report DTG: 131627Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 25.96528, Longitude: -81.72389]
Capri Pass/ATON/FederaATON Discrepancies	Federal 2024- Discrepancl & 02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 25.97312° N / 81.74412° W Aid Name: Capri Pass Daybeacon C LLNR: 16980 Discrepancy Information: Initial Report DTG: 021258Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 25.97312, Longitude: -81.74412]
Capri Pass/ATON/FederaATON Discrepancies	Federal 2024- Discrepanc l &02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 25.97089° N / 81.77129° W Aid Name: Capri Pass Light 1 LLNR: 16945 Discrepancy Information: Initial Report DTG: 030146Z OCT 2024 Summary: DBD DEST/LT EXT	POINT [Latitude: 25.97089, Longitude: -81.77129]

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Capri Pass/ATON/FederaATON Discrepancies	Federal 2024- Discrepancl & 02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 25.97117° N / 81.7563° W Aid Name: Capri Pass Light 4 LLNR: 16960 Discrepancy Information: Initial Report DTG: 021644Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 021645Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 25.97117, Longitude: -81.7563]
Capri Pass/ATON/FederaATON Discrepancies	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 25.97117° N / 81.7563° W Aid Name: Capri Pass Light 4 LLNR: 16960 Discrepancy Information: Initial Report DTG: 041300Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 041300Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 25.97117, Longitude: -81.7563]
Capri Pass/ATON/FederaATON Discrepancies			ATON/Federal Discrepancies From: 2024-10-13 To: 2025-04-11 Location: 25.97374° N / 81.75615° W Aid Name: Capri Pass Light 3 LLNR: 16955 Discrepancy Information: Initial Report DTG: 132228Z OCT 2024 Summary: STRUCT DEST/TRUB Temporary Response DTG: 132228Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 25.97374, Longitude: -81.75615]

Cats Point Channel

TITLE	CATEGO	SUB BEOCATEGORYDA	END DATE	DESCRIPTION	LOCATION
Boca Ciega Bay - Cats Point Channel/ATON, Discrepancies		Federal 20 Discrepancles	 2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.69331° N / 82.6839° W Aid Name: Cats Point Channel Daybeacon 2 LLNR: 60590 Discrepancy Information: Initial Report DTG: 021604Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 27.69331, Longitude: -82.6839]

Caxambas Bay

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Blackwater River Daybeacon 10	16505	DAYMK MISSING	PA
Blackwater River Daybeacon 11	16510	STRUCT DEST/HAZ NAV	PA
Blackwater River Daybeacon 13	16520	STRUCT DEST	PA
Blackwater River Daybeacon 15	16530	STRUCT DEST	PA
Blackwater River Daybeacon 22	16555	STRUCT DEST	PA
Blackwater River Daybeacon 24	16565	STRUCT DEST/HAZ NAV	PA
Caxambas Bay South Approach Daybeacon 2	16675	STRUCT DEST	PA
Caxambas Bay Daybeacon 11	16715	DAYMK MISSING	PA
Horrs Island North Channel Daybeacon 8	16790	STRUCT DEST/HAZ NAV	PA
Snook Hole Channel Daybeacon 1	16790.01	STRUCT DEST	PA
Snook Hole Channel Daybeacon 4	16790.04	STRUCT DEST/HAZ NAV	PA
Big Marco River Daybeacon 3	16800	STRUCT DEST	PA
Big Marco River Daybeacon 4	16805	STRUCT DEST/HAZ NAV	PA
Big Marco River Daybeacon 12	16830	DAYMK MISSING	PA
Moran's Marina Channel Daybeacon 1	16835	DAYMK MISSING	PA
Moran's Marina Channel Daybeacon 2	16840	DAYMK MISSING	PA
Moran's Marina Channel Daybeacon 3	16845	DAYMK MISSING	PA
Big Marco River Daybeacon 15	16855	STRUCT DEST/DAYMK MISSING	PA
Big Marco River Daybeacon 16	16860	STRUCT DEST	PA
Big Marco River Daybeacon 17	16865	DAYMK MISSING	PA
Big Marco River Daybeacon 18	16870	DAYMK MISSING	PA
Big Marco River Daybeacon 20	16875	DAYMK MISSING	PA
Big Marco River Daybeacon 21	16880	DAYMK MISSING	PA
Big Marco River Daybeacon 22	16885	DAYMK MISSING	PA
Big Marco River Daybeacon 26	16900	STRUCT DEST/HAZ NAV	PA

Cedar Keys Main Channel

NAME	LLNR	STATUS	AID TYPE
Cedar Keys Main Channel Daybeacon 8	29770	STRUCT MISSING/TRUB	FD
Cedar Keys Main Channel Light 14	29790	STRUCT MISSING/TRLB	FD
Cedar Keys Main Channel Light 18	29800	STRUCT MISSING/TRLB	FD

TITLE CATEG	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cedar Keys Main ATON Channel/ATON/Federal Discrepancies	Federal 2024-		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.10963° N / 83.04675° W Aid Name: Cedar Keys Main Channel Light 18 LLNR: 29800 Discrepancy Information: Initial Report DTG: 211834Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 211835Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.10963, Longitude: -83.04675]
Cedar Keys Main Channel/ATON/Federal Discrepancies	Federal 2024- Discrepanc i⊕ -21	2025- 04-19	ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.11188° N / 83.04512° W Aid Name: Cedar Keys Main Channel Daybeacon 19 LLNR: 29805 Discrepancy Information: Initial Report DTG: 211755Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.11188, Longitude: -83.04512]
Cedar Keys Main Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl e s-21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.11678° N / 83.03872° W Aid Name: Cedar Keys Main Channel Light 23 LLNR: 29820 Discrepancy Information: Initial Report DTG: 211753Z OCT 2024 Summary: DBD DEST/LT EXT	POINT [Latitude: 29.11678, Longitude: -83.03872]

TITLE CAT	TEGORY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Cedar Keys Main Channel/ATON/Fede Discrepancies	TON Federal 2024- eral Discrepanc l es-21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.09609° N / 83.05644° W Aid Name: Cedar Keys Main Channel Daybeacon 10 LLNR: 29780 Discrepancy Information: Initial Report DTG: 211759Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.09609, Longitude: -83.05644]
Cedar Keys Main Channel/ATON/Fede Discrepancies	TON Federal 2024- eral Discrepancl & -21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.10156° N / 83.05704° W Aid Name: Cedar Keys Main Channel Daybeacon 12 LLNR: 29785 Discrepancy Information: Initial Report DTG: 211757Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.10156, Longitude: -83.05704]
Cedar Keys Main Channel/ATON/Fede Discrepancies	TON Federal 2024- eral Discrepancles-21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.09174° N / 83.05898° W Aid Name: Cedar Keys Main Channel Light 9 LLNR: 29775 Discrepancy Information: Initial Report DTG: 211801Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.09174, Longitude: -83.05898]
Cedar Keys Main Channel/ATON/Fede Discrepancies	TON Federal 2024- eral Discrepancl ® -21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.08368° N / 83.06557° W Aid Name: Cedar Keys Main Channel Light 7 LLNR: 29765 Discrepancy Information: Initial Report DTG: 211804Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.08368, Longitude: -83.06557]

TITLE CAT	TEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cedar Keys Main Channel/ATON/Fed Discrepancies	Fodoral 2024	2025-	ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.07515° N / 83.06707° W Aid Name: Cedar Keys Main Channel Daybeacon 4 LLNR: 29760.5 Discrepancy Information: Initial Report DTG: 211806Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.07515, Longitude: -83.06707]
Cedar Keys Main Channel/ATON/Fed Discrepancies	TON Federal 2024- eral Discrepancl e 5-21	2025- 04-19	ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.07422° N / 83.07334° W Aid Name: Cedar Keys Main Channel Daybeacon 3 LLNR: 29760 Discrepancy Information: Initial Report DTG: 211807Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.07422, Longitude: -83.07334]
Cedar Keys Main Channel/ATON/Fedo Discrepancies	TON Federal 2024- eral Discrepan cl €-21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.11961° N / 83.03799° W Aid Name: Cedar Keys Main Channel Daybeacon 24 LLNR: 29825 Discrepancy Information: Initial Report DTG: 211525Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.11961, Longitude: -83.03799]
Cedar Keys Main Channel/ATON/Fed Discrepancies	TON Federal 2024- eral Discrepancl ® -21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.11413° N / 83.04032° W Aid Name: Cedar Keys Main Channel Light 21 LLNR: 29810 Discrepancy Information: Initial Report DTG: 211521Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.11413, Longitude: -83.04032]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cedar Keys Main Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & -21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.12306° N / 83.03885° W Aid Name: Cedar Keys Main Channel Daybeacon 26 LLNR: 29835 Discrepancy Information: Initial Report DTG: 211519Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.12306, Longitude: -83.03885]
Cedar Keys Main ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & 21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.11403° N / 83.04028° W Aid Name: Cedar Key Main Channel Temporary Lighted Buoy 19A LLNR: Not Provided Discrepancy Information: Initial Report DTG: 211527Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 29.11403, Longitude: -83.04028]
Cedar Keys Main ATON Channel/ATON/Federal Discrepancies			ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.08707° N / 83.05867° W Aid Name: Cedar Keys Main Channel Daybeacon 8 LLNR: 29770 Discrepancy Information: Initial Report DTG: 211547Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 211547Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 29.08707, Longitude: -83.05867]

TITLE	CATEGO	RY SUB CATEGOI	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Cedar Keys Main Channel/ATON, Discrepancies	/Federal	Federal Discrepar	2024-		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.10421° N / 83.0559° W Aid Name: Cedar Keys Main Channel Light 14 LLNR: 29790 Discrepancy Information: Initial Report DTG: 211835Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 211835Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.10421, Longitude: -83.0559]

Cedar Keys Northwest Channel

NAME	LLNR	STATUS	AID TYPE
Cedar Keys Northwest Channel Daybeacon 14	29965	STRUCT MISSING/TRUB	FD
Cedar Keys Northwest Channel Daybeacon 17	29980	STRUCT MISSING/TRUB	FD
Cedar Keys Northwest Channel Light 18	29990	STRUCT MISSING/TRUB	FD
Cedar Keys Northwest Channel Light 19	29995	STRUCT DEST/HAZ NAV/TRLB	FD
Cedar Keys Northwest Channel Daybeacon 21	30005	STRUCT MISSING/TRUB	FD
Cedar Key Northwest Channel Daybeacon 22	30010	STRUCT MISSING/TRUB	FD
Cedar Key Northwest Channel Daybeacon 22	30010	STRUCT DEST/TRLB	FD

TITLE CATEG	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cedar Keys Northwest Channel/ATON/Federal Discrepancies	Federal 2024-	2025- 04-12		POINT [Latitude: 29.12668, Longitude: -83.0613]
Cedar Keys Northwest Channel/ATON/Federal Discrepancies	J Federal 2024- Discrepancl e s-14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 29.11891° N / 83.05175° W Aid Name: Cedar Keys Northwest Channel Light 19 LLNR: 29995 Discrepancy Information: Initial Report DTG: 141902Z OCT 2024 Summary: STRUCT DEST/HAZ NAV/TRLB Temporary Response DTG: 141902Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.11891, Longitude: -83.05175]
Cedar Keys Northwest Channel/ATON/Federal Discrepancies	J Federal 2024- Discrepancl e s-14	2025- 04-12	ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 29.12116° N / 83.05694° W Aid Name: Cedar Keys Northwest Channel Daybeacon 17 LLNR: 29980 Discrepancy Information: Initial Report DTG: 141903Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 141903Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 29.12116, Longitude: -83.05694]

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cedar Keys Northwest ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & :14	2025-	ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 29.11931° N / 83.04989° W Aid Name: Cedar Keys Northwest Channel Daybeacon 21 LLNR: 30005 Discrepancy Information: Initial Report DTG: 141901Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 141901Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 29.11931, Longitude: -83.04989]
Cedar Keys Northwest Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® -21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.11893° N / 83.04965° W Aid Name: Cedar Key Northwest Channel Daybeacon 22 LLNR: 30010 Discrepancy Information: Initial Report DTG: 211549Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 211549Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 29.11893, Longitude: -83.04965]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cedar Keys Northwest ATON Channel/ATON/Federal Discrepancies	Federal 2024-	2025-	ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 29.11898° N / 83.05424° W Aid Name: Cedar Keys Northwest Channel Light 18 LLNR: 29990 Discrepancy Information: Initial Report DTG: 211548Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 211549Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 29.11898, Longitude: -83.05424]

Charleston Harbor

NAME	LLNR	STATUS	AID TYPE
Charleston Entrance Lighted Buoy C	200	RAC INOP	FD

TITLE	CATEGO	SUB BEGI CATEGORYDAT	DESCRIPTION	LOCATION
Sector Charleston, Submerged Land Act (SLA) - Charleston Harbor/ATON/I Discrepancies		Federal 2024 Discrepancl e s1	ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 32.67984° N / 79.71672° W Aid Name: Charleston Harbor Channel Lighted Buoy 10 LLNR: 2380 Discrepancy Information: Initial Report DTG: 151103Z OCT 2024 Summary: LT EXT	POINT [Latitude: 32.67984, Longitude: -79.71672]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Charleston Harbor Channel Lighted Bell Buoy 18	CHANGE	Charleston Harbor Channel LB 18 (LLNR 2420) will have the bell permanently removed.
Charleston Harbor Channel Lighted Bell Buoy 22	CHANGE	Charleston Harbor Channel LB 22 (LLNR 2440) will have the bell permanently removed.

Charleston Harbor North Channel

TITLE	CATEGO	SUB BEGIN CATEGORYDATE	DESCRIPTION	LOCATION
Charleston Harbor - Charleston Harbor North Channel/ATON Discrepancies	/Federal	Federal 2024 Discrepancl ® 27	 ATON/Federal Discrepancies From: 2024-10-27 To: 2025-04-25 Location: 32.77136° N / 79.88878° W Aid Name: Charleston Harbor North Channel Lighted Buoy 27 LLNR: 2500 Discrepancy Information: Initial Report DTG: 271437Z OCT 2024 Summary: BUOY DMGD	POINT [Latitude: 32.77136, Longitude: -79.88878]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Bennis Reach Range Front Light	RELOCATE	Bennis Reach RFL (LLNR 2505.5) will be relocated to approximate position 32-47-15.433N/079-55-25.965W with an approximate focal height of 29'. The flash characteristics of the optic will remain a Q R. Two passing lights displaying a FI W 2.5s will be mounted on opposite corners of the platform with both lights synchronized.
Bennis Reach Range Rear Light	RELOCATE	Bennis Reach RRL (LLNR 2506) will be relocated to approximate position 32-47-22.658N/079-55-42.841W with an approximate focal height of 71 feet. The new position will keep the RRL on land, located on the top level of a parking garage in downtown Charleston. The flash characteristics of the optic will remain a R Iso 6s.

Charleston Harbor Savannah River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Parris Island Fish Haven Buoy	35600	MISSING	PA
Braddock Cove Creek Jetty Light	35815.5	LT IMCH	PA

Charlotte Harbor

NAME	LLNR	STATUS	AID TYPE
Charlotte Harbor Channel Lighted Buoy 5	19935	LT EXT	FD

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Charlotte Harbor/ATON/FedeATBON Discrepancies	Federal 2024- Discrepancl d s-12		ATON/Federal Discrepancies From: 2024-11-12 To: 2025-05-11 Location: 26.70588° N / 82.27629° W Aid Name: Charlotte Harbor Channel Lighted Buoy 5 LLNR: 19935 Discrepancy Information: Initial Report DTG: 121232Z NOV 2024 Summary: LT EXT	POINT [Latitude: 26.70588, Longitude: -82.27629]

Chokoloskee Bay Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
National Park Service Boat Basin South Channel Daybeacon 1	16105	STRUCT DEST	PA
National Park Service Boat Basin South Channel Daybeacon 5	16125	STRUCT DEST	PA
National Park Service Boat Basin West Channel Daybeacon 1	16135	STRUCT DEST	PA
National Park Service Boat Basin West Channel Daybeacon 2	16140	STRUCT DEST	PA
National Park Service Boat Basin West Channel Daybeacon 5	16150	STRUCT DEST	PA
National Park Service Boat Basin West Channel Daybeacon 6	16155	STRUCT DEST	PA
National Park Service Boat Basin West Channel Daybeacon 7	16160	STRUCT DEST	PA

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Christiansted Harbor Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Christiansted Schooner Channel Lighted Buoy 5	32950	OFF STA/LT EXT	PA
Christiansted Schooner Channel Lighted Buoy 6	32955	LT EXT	PA
Christiansted Schooner Channel Lighted Buoy 7	32965	BUOY DMGD	PA
Christiansted Schooner Channel Lighted Buoy 10	32980	LT EXT	PA
Christiansted Schooner Lighted Buoy 11	32985	LT EXT	PA

Clarks Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Clarks Creek Lighted Buoy 2	2230	OFF STA	FD
Five Fathom Creek Daybeacon 11	2310	STRUCT DEST	FD

Clearwater Harbor

NAME	LLNR	STATUS	AID TYPE
Clearwater Harbor Light 4	61725	STRUCT MISSING/TRLB	FD
Clearwater Wreck Light WR14A	61805	STRUCT MISSING/TRLB	FD
Clearwater Harbor Daybeacon 20	61847	STRUCT DEST/TRUB	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Clearwater Pass Channel - Clearwater ATON Harbor/ATON/Federal Discrepancies		2025- 03-30	ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.92413° N / 82.82745° W Aid Name: Clearwater Harbor Daybeacon 2 LLNR: 61715 Discrepancy Information: Initial Report DTG: 011703Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.92413, Longitude: -82.82745]
Clearwater Pass Channel - Clearwater ATON Harbor/ATON/Federal Discrepancies			ATON/Federal Discrepancies From: 2024-10-29 To: 2025-04-27 Location: 27.97914° N / 82.80307° W Aid Name: Clearwater Harbor Daybeacon 17 LLNR: 61835 Discrepancy Information: Initial Report DTG: 291415Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.97914, Longitude: -82.80307]
Clearwater Pass Channel - Clearwater ATON Harbor/ATON/Federal Discrepancies	Federal 2024- Discrepancl e s-30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.9281° N / 82.82565° W Aid Name: Clearwater Harbor Light 4 LLNR: 61725 Discrepancy Information: Initial Report DTG: 301732Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 301732Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 27.9281, Longitude: -82.82565]

TITLE CAT	EGORY SUB BEGIN	DESCRIPTION	LOCATION
Clearwater Pass Channel - Clearwater AT Harbor/ATON/Federa Discrepancies	FON Federal 2024- al Discrepancl & 30	Intermation: Initial	POINT [Latitude: 27.9707, Longitude: -82.80395]

Clearwater Pass

NAME	LLNR	STATUS	AID TYPE
Causeway Channel Daybeacon 4	25835	DBD DEST	FD

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Clearwater Harbor - Clearwater Pass/ATON/Fede Discrepancies	ATON eral	Federal 2024- Discrepanc 1& 02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.96922° N / 82.81386° W Aid Name: Causeway Channel Daybeacon 6 LLNR: 25845 Discrepancy Information: Initial Report DTG: 030024Z OCT 2024 Summary: DBD DEST	
Clearwater Harbor - Clearwater Pass/ATON/Fede Discrepancies	ATON eral	Federal 2024- Discrepanc le 601		ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.96922° N / 82.81386° W Aid Name: Causeway Channel Daybeacon 6 LLNR: 25845 Discrepancy Information: Initial Report DTG: 011702Z OCT 2024 Summary: DBD DEST	
Clearwater Harbor - Clearwater Pass/ATON/Fede Discrepancies	ATON eral	Federal 2024- Discrepanc le s-02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.967° N / 82.80956° W Aid Name: Causeway Channel Daybeacon 4 LLNR: 25835 Discrepancy Information: Initial Report DTG: 030024Z OCT 2024 Summary: DBD DEST	
Clearwater Harbor - Clearwater Pass/ATON/Fede Discrepancies	ATON eral	Federal 2024- Discrepancl ® -01		ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.96645° N / 82.80832° W Aid Name: Causeway Channel Daybeacon 2 LLNR: 25830 Discrepancy Information: Initial Report DTG: 011700Z OCT 2024 Summary: DBD DEST	

TITLE	CATEGO	RY SUB CATEGO	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Clearwater Harbor - Clearwater Pass/ATON/Fed Discrepancies		Federal Discrepa			ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.967° N / 82.80956° W Aid Name: Causeway Channel Daybeacon 4 LLNR: 25835 Discrepancy Information: Initial Report DTG: 011701Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.967, Longitude: -82.80956]

Clearwater Pass Channel

TITLE CATEGO	SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Clearwater Pass Channel/ATON/Federal Discrepancies		2025- 03-30	ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.9668° N / 82.83451° W Aid Name: Clearwater Pass Channel Light 4 LLNR: 25690 Discrepancy Information: Initial Report DTG: 011652Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.9668, Longitude: -82.83451]
Clearwater Pass ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepanclæ 01		ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.96929° N / 82.83843° W Aid Name: Clearwater Pass Channel Daybeacon 3 LLNR: 25685 Discrepancy Information: Initial Report DTG: 011655Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.96929, Longitude: -82.83843]
Clearwater Pass ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancle 01		ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.96583° N / 82.83004° W Aid Name: Clearwater Pass Channel Light 7 LLNR: 25700 Discrepancy Information: Initial Report DTG: 011658Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.96583, Longitude: -82.83004]

Clewiston Channel Route 1B

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Clewiston Channel (Rt 1B) Daybeacon 5	51275	STRUCT DEST/TRLB	FD
Clewiston Channel (Rt 1B) Daybeacon 9	51295	STRUCT DEST	FD
Clewiston Channel (Rt 1B) Daybeacon 14	51350	STRUCT DEST/TRUB	FD

Cooper River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
U.S. South Navy Pier P Light (1)	2815	LT EXT	PA
U.S. South Navy Pier North Light (1)	2825	LT EXT	PA
U.S. South Navy Pier M Light	2830	LT EXT	PA
Don Holt I-526 Bridge Racon	2905.5	RAC INOP	PA
Cooper River Ammunition Pier Light	3015	LT EXT	PA
South Carolina Gas & Elec North Pier Light	3260	LT EXT	PA
South Carolina Gas & Elec South Pier Light	3265	LT EXT	PA
Upper Cooper River Daybeacon 12	3287.8	STRUCT DEST	PA
Upper Cooper River Daybeacon 22	3288.5	DAYMK DMGD	PA

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Charleston Harbor - Cooper River/General/ Construction (Excluding Bridges)/Facilit Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine General ties,	Marine	2025-	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-10-20 To: 2025-04-18 Location: 32.85289° N / 79.94381° W The USCG will be demolishing, rebuilding and dredging pier november in approximate position 32-51- 09.7N/079-56- 48.8W. Operations are expected to commence January 15, 2024, with an estimated completion date of December 31, 2026. During the construction phase operations will be conducted Monday-Friday 7 a.m. to 7 p.m., during dredging operations may be continuous 24 hours a day/ 7 days a week. For further information contact: LCDR John Houk at John.R.Houk@uscg.mil.	POINT [Latitude: 32.85289, Longitude: -79.94381]
Charleston Harbor - Cooper River/ATON/Fed Discrepancies		Federal 2024- Discrepanc le \$11		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 32.86877° N / 79.96469° W Aid Name: Cooper River Light 53 LLNR: 2869 Discrepancy Information: Initial Report DTG: 120016Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 32.86877, Longitude: -79.96469]

Coosaw River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Parrot Creek Daybeacon 3	35235	STRUCT DEST	PA

Cowpens

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cowpens Daybeacon 73A	50605	STRUCT DEST/HAZ NAV/TRLB	FD

Cross Florida Greenway

NAME	LLNR	STATUS	AID TYPE
Cross Florida Greenway Light 22	29240	DBD DEST	FD
Cross Florida Greenway Daybeacon 23	29245	DBD DEST	FD
Cross Florida Greenway Daybeacon 24	29250	DBD DEST	FD
Cross Florida Greenway Daybeacon 25	29255	DBD DEST	FD
Cross Florida Greenway Daybeacon 27	29265	STRUCT DEST/TRUB	FD
Cross Florida Greenway Daybeacon 27	29265	STRUCT DEST	FD
Cross Florida Greenway Daybeacon 28	29270	DBD DEST	FD
Cross Florida Greenway Daybeacon 29	29275	DBD DEST	FD
Cross Florida Greenway Daybeacon 30	29280	DBD DEST	FD
Cross Florida Greenway Daybeacon 31	29285	DBD DEST	FD

NAME	LLNR	STATUS	AID TYPE
Cross Florida Greenway Daybeacon 32	29290	DBD DEST	FD
Cross Florida Greenway Daybeacon 33	29295	STRUCT DEST	FD
Cross Florida Greenway Daybeacon 33	29295	STRUCT DEST	FD
Cross Florida Greenway Daybeacon 35	29305	DBD DEST	FD
Cross Florida Greenway Daybeacon 36	29310	STRUCT DEST	FD
Cross Florida Greenway Daybeacon 37	29315	DBD DEST	FD
Cross Florida Greenway Daybeacon 38	29320	DBD DEST	FD
Cross Florida Greenway Daybeacon 39	29325	DBD DEST	FD
Cross Florida Greenway Daybeacon 41	29335	DBD DEST	FD
Cross Florida Greenway Daybeacon 43	29345	DBD DEST	FD
Cross Florida Greenway Daybeacon 45	29355	DBD DEST	FD
Cross Florida Greenway Daybeacon 46	29360	DBD DEST	FD

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cross Florida Greenway/ATO Discrepancies	N/FAMORIAL Discrepancias 04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.96653° N / 82.81795° W Aid Name: Cross Florida Greenway Daybeacon 28 LLNR: 29270 Discrepancy Information: Initial Report DTG: 042051Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.96653, Longitude: -82.81795]
Cross Florida Greenway/ATO Discrepancies	N/FAMORIAL Discrepancias 04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.97618° N / 82.79379° W Aid Name: Cross Florida Greenway Daybeacon 33 LLNR: 29295 Discrepancy Information: Initial Report DTG: 042132Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 28.97618, Longitude: -82.79379]
Cross Florida Greenway/ATO Discrepancies			ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.99385° N / 82.7436° W Aid Name: Cross Florida Greenway Daybeacon 45 LLNR: 29355 Discrepancy Information: Initial Report DTG: 042137Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.99385, Longitude: -82.7436]

TITLE CATEGOI	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cross Florida Greenway/ATON/F Aបាខាង l Discrepancies	Federal 2024- Discrepancl ® 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.98125° N / 82.77665° W Aid Name: Cross Florida Greenway Daybeacon 38 LLNR: 29320 Discrepancy Information: Initial Report DTG: 042135Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.98125, Longitude: -82.77665]
Cross Florida Greenway/ATON/F A d @N al Discrepancies	Federal 2024- Discrepanc l6 504		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.98511° N / 82.76854° W Aid Name: Cross Florida Greenway Daybeacon 39 LLNR: 29325 Discrepancy Information: Initial Report DTG: 042135Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.98511, Longitude: -82.76854]
Cross Florida Greenway/ATON/F A d ©N al Discrepancies	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.99297° N / 82.74359° W Aid Name: Cross Florida Greenway Daybeacon 46 LLNR: 29360 Discrepancy Information: Initial Report DTG: 042138Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.99297, Longitude: -82.74359]

TITLE CATEGOI	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cross Florida Greenway/ATON/F Aঅভা Discrepancies			ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.95701° N / 82.8458° W Aid Name: Cross Florida Greenway Light 22 LLNR: 29240 Discrepancy Information: Initial Report DTG: 042049Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.95701, Longitude: -82.8458]
Cross Florida Greenway/ATON/F Aថាeាង l Discrepancies	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.96467° N / 82.82708° W Aid Name: Cross Florida Greenway Daybeacon 25 LLNR: 29255 Discrepancy Information: Initial Report DTG: 042051Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.96467, Longitude: -82.82708]
Cross Florida Greenway/ATON/F Aঅভা Discrepancies	Federal 2024- Discrepancl e s04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.96777° N / 82.81831° W Aid Name: Cross Florida Greenway Daybeacon 27 LLNR: 29265 Discrepancy Information: Initial Report DTG: 042052Z OCT 2024 Summary: STRUCT DEST/TRUB Temporary Response DTG: 211544Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.96777, Longitude: -82.81831]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cross Florida Greenway/ATON/F Aঅভা Discrepancies		2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.9701° N / 82.80799° W Aid Name: Cross Florida Greenway Daybeacon 30 LLNR: 29280 Discrepancy Information: Initial Report DTG: 042053Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.9701, Longitude: -82.80799]
Cross Florida Greenway/ATON/F Aঅভা Discrepancies	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.97249° N / 82.80167° W Aid Name: Cross Florida Greenway Daybeacon 32 LLNR: 29290 Discrepancy Information: Initial Report DTG: 042131Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.97249, Longitude: -82.80167]
Cross Florida Greenway/ATON/F A់៧ΘN al Discrepancies	Federal 2024- Discrepancl e s-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.97841° N / 82.78493° W Aid Name: Cross Florida Greenway Daybeacon 36 LLNR: 29310 Discrepancy Information: Initial Report DTG: 042133Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 28.97841, Longitude: -82.78493]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cross Florida Greenway/ATON/F Aପତା ଧା Discrepancies	Federal 2024-	2025-	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.97907° N / 82.7856° W Aid Name: Cross Florida Greenway Daybeacon 35 LLNR: 29305 Discrepancy Information: Initial Report DTG: 042133Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.97907, Longitude: -82.7856]
Cross Florida Greenway/ATON/F aପତା ଧା Discrepancies	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.98217° N / 82.77675° W Aid Name: Cross Florida Greenway Daybeacon 37 LLNR: 29315 Discrepancy Information: Initial Report DTG: 042134Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.98217, Longitude: -82.77675]
Cross Florida Greenway/ATON/F Aପତା ଧା Discrepancies	Federal 2024- Discrepancl&04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.9617° N / 82.83581° W Aid Name: Cross Florida Greenway Daybeacon 23 LLNR: 29245 Discrepancy Information: Initial Report DTG: 042049Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.9617, Longitude: -82.83581]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cross Florida Greenway/ATON/F AថាGN al Discrepancies		2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.96069° N / 82.83508° W Aid Name: Cross Florida Greenway Daybeacon 24 LLNR: 29250 Discrepancy Information: Initial Report DTG: 042050Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.96069, Longitude: -82.83508]
Cross Florida Greenway/ATON/F এ র িN al Discrepancies	Federal 2024- Discrepancl e s-04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.97123° N / 82.80851° W Aid Name: Cross Florida Greenway Daybeacon 29 LLNR: 29275 Discrepancy Information: Initial Report DTG: 042054Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.97123, Longitude: -82.80851]
Cross Florida Greenway/ATON/F AថាGN al Discrepancies	Federal 2024- Discrepancl ® -04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.97325° N / 82.80228° W Aid Name: Cross Florida Greenway Daybeacon 31 LLNR: 29285 Discrepancy Information: Initial Report DTG: 042054Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.97325, Longitude: -82.80228]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cross Florida Greenway/ATON/F Aថាen al Discrepancies	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.9879° N / 82.7605° W Aid Name: Cross Florida Greenway Daybeacon 41 LLNR: 29335 Discrepancy Information: Initial Report DTG: 042136Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.9879, Longitude: -82.7605]
Cross Florida Greenway/ATON/F A់ថា©N al Discrepancies	Federal 2024- Discrepancle 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.99072° N / 82.75255° W Aid Name: Cross Florida Greenway Daybeacon 43 LLNR: 29345 Discrepancy Information: Initial Report DTG: 042136Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.99072, Longitude: -82.75255]

Cruz Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cruz Bay Light	32775	LT EXT/DAYMK MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cruz Bay Buoy 2	32785	OFF STA	PA

Crystal River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Crystal River Entrance Daybeacon 14	28855	STRUCT DEST	FD
Crystal River Entrance Daybeacon 14	28855	STRUCT MISSING/TRUB	FD

NAME	LLNR	STATUS	AID TYPE
Crystal River Daybeacon 25	28952.6	STRUCT DEST	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/FederalTON Discrepancies	Federal 2024- Discrepancl & -04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92589° N / 82.69837° W Aid Name: Crystal River Entrance Daybeacon 20 LLNR: 28885 Discrepancy Information: Initial Report DTG: 041953Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92589, Longitude: -82.69837]
Crystal River/ATON/FederalTON Discrepancies	Federal 2024- Discrepancl ® -04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92574° N / 82.70718° W Aid Name: Crystal River Entrance Daybeacon 15 LLNR: 28860 Discrepancy Information: Initial Report DTG: 041951Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92574, Longitude: -82.70718]
Crystal River/ATON/FederalTON Discrepancies	Federal 2024- Discrepancl & -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92547° N / 82.70701° W Aid Name: Crystal River Entrance Daybeacon 16 LLNR: 28865 Discrepancy Information: Initial Report DTG: 041951Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92547, Longitude: -82.70701]

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/FederalTON Discrepancies	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92614° N / 82.6984° W Aid Name: Crystal River Entrance Daybeacon 19 LLNR: 28880 Discrepancy Information: Initial Report DTG: 041952Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92614, Longitude: -82.6984]
Crystal River/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepancles-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92458° N / 82.72464° W Aid Name: Crystal River Entrance Daybeacon 8 LLNR: 28815 Discrepancy Information: Initial Report DTG: 041947Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92458, Longitude: -82.72464]
Crystal River/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.91771° N / 82.73819° W Aid Name: Crystal River Entrance Daybeacon 3 LLNR: 28795 Discrepancy Information: Initial Report DTG: 041944Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.91771, Longitude: -82.73819]
Crystal River/ATON/FederalTON Discrepancies	Federal 2024- Discrepancl & 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92521° N / 82.70889° W Aid Name: Crystal River Entrance Daybeacon 14 LLNR: 28855 Discrepancy Information: Initial Report DTG: 041959Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 28.92521, Longitude: -82.70889]

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/FederalTON Discrepancies		2025-	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.921° N / 82.73427° W Aid Name: Crystal River Entrance Daybeacon 4 LLNR: 28800 Discrepancy Information: Initial Report DTG: 041945Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.921, Longitude: -82.73427]
Crystal River/ATON/FederalTON Discrepancies	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92506° N / 82.72169° W Aid Name: Crystal River Entrance Daybeacon 9 LLNR: 28825 Discrepancy Information: Initial Report DTG: 041948Z OCT 2024 Summary: DBD DEST	Longitude: -82.72169]
Crystal River/ATON/FederalTON Discrepancies	Federal 2024- Discrepancl & 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92537° N / 82.71366° W Aid Name: Crystal River Entrance Daybeacon 11 LLNR: 28840 Discrepancy Information: Initial Report DTG: 041949Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92537, Longitude: -82.71366]
Crystal River/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepanc l& 04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.9121° N / 82.74764° W Aid Name: Crystal River Entrance Light 1 LLNR: 28775 Discrepancy Information: Initial Report DTG: 041943Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.9121, Longitude: -82.74764]

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/FederalTON Discrepancies	Federal 2024- Discrepanc le 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92442° N / 82.73009° W Aid Name: Crystal River Entrance Daybeacon 5 LLNR: 28805 Discrepancy Information: Initial Report DTG: 041945Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92442, Longitude: -82.73009]
Crystal River/ATON/FederalTON Discrepancies	Federal 2024- Discrepancl e s-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92409° N / 82.73061° W Aid Name: Crystal River Entrance Daybeacon 6 LLNR: 28810 Discrepancy Information: Initial Report DTG: 041946Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92409, Longitude: -82.73061]
Crystal River/ATON/FederalTON Discrepancies	Federal 2024- Discrepanc le s-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92478° N / 82.72169° W Aid Name: Crystal River Entrance Daybeacon 10 LLNR: 28830 Discrepancy Information: Initial Report DTG: 041948Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92478, Longitude: -82.72169]
Crystal River/ATON/FederalTON Discrepancies	Federal 2024- Discrepanc l® -04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.92491° N / 82.71765° W Aid Name: Crystal River Entrance Daybeacon 10A LLNR: 28835 Discrepancy Information: Initial Report DTG: 041949Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92491, Longitude: -82.71765]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepancl & 04		Daybeacon 13 LLNR: 28850 Discrepancy Information: Initial Report DTG: 041950Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92549, Longitude: -82.70893]
Crystal River/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepancl ® 04		FULLANCE	POINT [Latitude: 28.92636, Longitude: -82.69379]
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.91771° N / 82.73819° W Aid Name: Crystal River Entrance Daybeacon 3 LLNR: 28795 Discrepancy Information: Initial Report DTG: 041944Z OCT 2024 Summary: DBD DEST Correction DTG: 311203Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.91771, Longitude: -82.73819]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepancl ® -31	2025-	ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 28.91726° N / 82.73752° W Aid Name: Crystal River Entrance Daybeacon 2B LLNR: 28790 Discrepancy Information: Initial Report DTG: 311312Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.91726, Longitude: -82.73752]
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.921° N / 82.73427° W Aid Name: Crystal River Entrance Daybeacon 4 LLNR: 28800 Discrepancy Information: Initial Report DTG: 041945Z OCT 2024 Summary: DBD DEST Correction DTG: 311205Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	

TITLE CATEGO	_{RY} SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/Federal Discrepancies Corrected	Endoral	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92442° N / 82.73009° W Aid Name: Crystal River Entrance Daybeacon 5 LLNR: 28805 Discrepancy Information: Initial Report DTG: 041945Z OCT 2024 Summary: DBD DEST Correction DTG: 311206Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92442, Longitude: -82.73009]
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92409° N / 82.73061° W Aid Name: Crystal River Entrance Daybeacon 6 LLNR: 28810 Discrepancy Information: Initial Report DTG: 041946Z OCT 2024 Summary: DBD DEST Correction DTG: 311208Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92409, Longitude: -82.73061]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/Federal Discrepancies Corrected	Endoral	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92506° N / 82.72169° W Aid Name: Crystal River Entrance Daybeacon 9 LLNR: 28825 Discrepancy Information: Initial Report DTG: 041948Z OCT 2024 Summary: DBD DEST Correction DTG: 311214Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92506, Longitude: -82.72169]
Crystal River/ATON/Federal Discrepancies Corrected	Federal Discrepancies 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92614° N / 82.6984° W Aid Name: Crystal River Entrance Daybeacon 19 LLNR: 28880 Discrepancy Information: Initial Report DTG: 041952Z OCT 2024 Summary: DBD DEST Correction DTG: 311226Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92614, Longitude: -82.6984]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 10-31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92458° N / 82.72464° W Aid Name: Crystal River Entrance Daybeacon 8 LLNR: 28815 Discrepancy Information: Initial Report DTG: 041947Z OCT 2024 Summary: DBD DEST Correction DTG: 311210Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92458, Longitude: -82.72464]
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.91726° N / 82.73752° W Aid Name: Crystal River Entrance Daybeacon 2B LLNR: 28790 Discrepancy Information: Initial Report DTG: 311312Z OCT 2024 Summary: DBD DEST Correction DTG: 311313Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.91726, Longitude: -82.73752]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepances 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92636° N / 82.69379° W Aid Name: Crystal River Entrance Daybeacon 21 LLNR: 28890 Discrepancy Information: Initial Report DTG: 041954Z OCT 2024 Summary: DBD DEST Correction DTG: 311229Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92636, Longitude: -82.69379]
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 10-31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92491° N / 82.71765° W Aid Name: Crystal River Entrance Daybeacon 10A LLNR: 28835 Discrepancy Information: Initial Report DTG: 041949Z OCT 2024 Summary: DBD DEST Correction DTG: 311218Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92491, Longitude: -82.71765]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.9121° N / 82.74764° W Aid Name: Crystal River Entrance Light 1 LLNR: 28775 Discrepancy Information: Initial Report DTG: 041943Z OCT 2024 Summary: DBD DEST Correction DTG: 311202Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.9121, Longitude: -82.74764]
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepanc 10-31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92478° N / 82.72169° W Aid Name: Crystal River Entrance Daybeacon 10 LLNR: 28830 Discrepancy Information: Initial Report DTG: 041948Z OCT 2024 Summary: DBD DEST Correction DTG: 311212Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92478, Longitude: -82.72169]

TITLE CATEGO	_{RY} SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepancl ® -31		ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 28.92414° N / 82.6886° W Aid Name: Crystal River Entrance Daybeacon 24 LLNR: 28905 Discrepancy Information: Initial Report DTG: 311314Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.92414, Longitude: -82.6886]
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92537° N / 82.71366° W Aid Name: Crystal River Entrance Daybeacon 11 LLNR: 28840 Discrepancy Information: Initial Report DTG: 041949Z OCT 2024 Summary: DBD DEST Correction DTG: 311220Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92537, Longitude: -82.71366]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/Federal Discrepancies Corrected	Fodoral	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92549° N / 82.70893° W Aid Name: Crystal River Entrance Daybeacon 13 LLNR: 28850 Discrepancy Information: Initial Report DTG: 041950Z OCT 2024 Summary: DBD DEST Correction DTG: 311221Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92549, Longitude: -82.70893]
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92589° N / 82.69837° W Aid Name: Crystal River Entrance Daybeacon 20 LLNR: 28885 Discrepancy Information: Initial Report DTG: 041953Z OCT 2024 Summary: DBD DEST Correction DTG: 311227Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92589, Longitude: -82.69837]

TITLE CATEGO	SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/Federa¶TON Discrepancies		2025- 04-29	Information: Initial Report DTG: 311309Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 311309Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.92521, Longitude: -82.70889]
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92574° N / 82.70718° W Aid Name: Crystal River Entrance Daybeacon 15 LLNR: 28860 Discrepancy Information: Initial Report DTG: 041951Z OCT 2024 Summary: DBD DEST Correction DTG: 311223Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92574, Longitude: -82.70718]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crystal River/ATON/Federal Discrepancies Corrected	Endoral	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92547° N / 82.70701° W Aid Name: Crystal River Entrance Daybeacon 16 LLNR: 28865 Discrepancy Information: Initial Report DTG: 041951Z OCT 2024 Summary: DBD DEST Correction DTG: 311224Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92547, Longitude: -82.70701]
Crystal River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 28.92414° N / 82.6886° W Aid Name: Crystal River Entrance Daybeacon 24 LLNR: 28905 Discrepancy Information: Initial Report DTG: 311314Z OCT 2024 Summary: DBD DEST Correction DTG: 311314Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 28.92414, Longitude: -82.6886]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Crystal River Entrance Light 1	28775	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Light 1	28775	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 2B	28790	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 2B	28790	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 3	28795	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 3	28795	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 4	28800	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 4	28800	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 5	28805	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 5	28805	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 6	28810	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 6	28810	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 8	28815	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 8	28815	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 9	28825	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 9	28825	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 10	28830	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 10	28830	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 10A	28835	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 10A	28835	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 11	28840	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 11	28840	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 13	28850	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 13	28850	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 15	28860	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 15	28860	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 16	28865	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 16	28865	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 19	28880	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 19	28880	WATCHING PROPERLY	FD	2024-10-31

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Crystal River Entrance Daybeacon 20	28885	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 20	28885	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 21	28890	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 21	28890	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 24	28905	WATCHING PROPERLY	FD	2024-10-31
Crystal River Entrance Daybeacon 24	28905	WATCHING PROPERLY	FD	2024-10-31

Cumberland River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cumberland River Light 33	37390	STRUCT DEST/TRLB	FD
Cumberland River Daybeacon 51	37560	STRUCT DEST/TRUB	FD
Cumberland River Daybeacon 58A	37603	STRUCT DEST/HAZ NAV/TRLB	FD
Cumberland River Daybeacon 59A	37607	STRUCT DEST/TRUB	FD
Cumberland River Light 60	37610	STRUCT DEST/TRLB	FD
Cumberland River Daybeacon 63	37623	STRUCT DEST/TRUB	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Cumberland River Light 35	RELOCATE	Cumberland River LT 35 (LLNR 37405) will be relocated due to the water depth at current location being too deep for CG assets to effect repairs. The aid will be relocated approximately 453 yards south of its current location in a depth of 15 feet. This change will ensure safe navigation and keep the same alignment with the surrounding aids in the Cumberland River. Cumberland River LT 35 (LLNR 37405) will be relocated to approximate position 30-57-14.700N/081-25-44.460W.

Cumberland Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cumberland Sound Upper Range A Rear Light	6695	STRUCT DEST	FD
Cumberland Sound Shoal Light A	6773	STRUCT DEST	FD
Cumberland Sound Shoal Light B	6837	STRUCT DEST	FD
Cumberland Sound Shoal Light D	6867	STRUCT DEST	FD
Cumberland Sound Shoal Light G	6892	STRUCT DEST	FD
Cumberland Sound Shoal Light H	6894	STRUCT DEST/TRLB	FD
Cumberland Sound Range D Front Light	6905	LT IMCH	FD
Cumberland Sound Shoal Light I	6927	STRUCT DEST	FD
Cumberland Sound Range F Front Light	37645	LT EXT	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cumberland Sound/ATON/FedeATON Discrepancies	Federal 2024- Discrepancl & 11	2025- 04-09	ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 30.74361° N / 81.48739° W Aid Name: Cumberland Sound Range B Range Rear Light LLNR: 6785 Discrepancy Information: Initial Report DTG: 120105Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 30.74361, Longitude: -81.48739]
Cumberland Sound/ATON/FedeATON Discrepancies	Federal 2024- Discrepancl & -25		ATON/Federal Discrepancies From: 2024-10-25 To: 2025-04-23 Location: 30.77919° N / 81.48827° W Aid Name: Cumberland Sound Range D Front Light LLNR: 6905 Discrepancy Information: Initial Report DTG: 251359Z OCT 2024 Summary: LT IMCH	POINT [Latitude: 30.77919, Longitude: -81.48827]
Cumberland Sound/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 10-31 Corrected	2024- 11-14		POINT [Latitude: 30.74045, Longitude: -81.4867]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Cumberland Sound Range B Front Light	6780	RELIGHTED	FD	2024-10-31

Cut A Channel

NAME	LLNR	STATUS	AID TYPE
Tampa Bay Skyway Pier Southeast Light	22425	LT EXT	PA
Tampa Bay Skyway Pier Northeast Light	22430	LT EXT	PA

TITLE	CATEGO	ORY SUB BEGII CATEGORYDATE	DESCRIPTION	LOCATION
Mullet Key Channel - Cut A Channel/ATON Discrepancies	ATON /Federal	Federal 2024 Discrepancl e s19	ATON/Federal Discrepancies From: 2024-10-19 To: 2025-04-17 Location: 27.64751° N / 82.59663° W Aid Name: Tampa Bay Cut A Channel Range Rear Light LLNR: 22410 Discrepancy Information: Initial Report DTG: 191725Z OCT 2024 Summary: LT EXT	POINT [Latitude: 27.64751, Longitude: -82.59663]

Cut G Channel

NAME	LLNR	STATUS	AID TYPE
Smacks Bayou Daybeacon 1	25025	STRUCT DEST	PA
Smacks Bayou Daybeacon 3	25025.2	STRUCT DEST	PA
Smacks Bayou Daybeacon 6	25025.5	DAYMK MISSING	PA
Smacks Bayou Daybeacon 8	25025.6	STRUCT DEST	PA
Smacks Bayou Daybeacon 10	25025.7	STRUCT DEST/HAZ NAV	PA
Smacks Bayou Daybeacon 13	25025.9	STRUCT DEST	PA
Smacks Bayou Daybeacon 14	25026	HAZ NAV/DAYMK MISSING	PA
Smacks Bayou Daybeacon 15	25026.1	DAYMK MISSING	PA
Smacks Bayou Daybeacon 16	25026.2	DAYMK MISSING	PA

TITLE CATE	GORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Tampa Bay Cut F Channel - Cut G ATC Channel/ATON/Feder Discrepancies	UN Discrepancies 22	2025- 04-20	ATON/Federal Discrepancies From: 2024-10-22 To: 2025-04-20 Location: 27.79302° N / 82.58715° W Aid Name: Tampa Bay Cut G Channel Range Front Light LLNR: 23665 Discrepancy Information: Initial Report DTG: 222109Z OCT 2024 Summary: TRLT Temporary Response DTG: 222110Z OCT 2024 Temporary Response: TL	POINT [Latitude: 27.79302, Longitude: -82.58715]
Tampa Bay Cut F Channel - Cut G ATC Channel/ATON/Feder Discrepancies	UN Discrepancias 24	2025- 04-22	ATON/Federal Discrepancies From: 2024-10-24 To: 2025-04-22 Location: 27.79302° N / 82.58715° W Aid Name: Tampa Bay Cut G Channel Range Front Light LLNR: 23665 Discrepancy Information: Initial Report DTG: 241904Z OCT 2024 Summary: LT EXT/TRLT Temporary Response DTG: 241904Z OCT 2024 Temporary Response: TL	POINT [Latitude: 27.79302, Longitude: -82.58715]
Tampa Bay Cut F Channel - Cut G ATC Channel/ATON/Feder Discrepancies	UN Discropancias 22	2025- 04-20	ATON/Federal Discrepancies From: 2024-10-22 To: 2025-04-20 Location: 27.78906° N / 82.55524° W Aid Name: Tampa Bay Cut G Channel Lighted Buoy 6G LLNR: 23690 Discrepancy Information: Initial Report DTG: 222055Z OCT 2024 Summary: SINKING	POINT [Latitude: 27.78906, Longitude: -82.55524]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Tampa Bay Cut F Channel - Cut G Channel/ATON/Federal Discrepancies Corrected	Foderal	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 27.79302° N / 82.58715° W Aid Name: Tampa Bay Cut G Channel Range Front Light LLNR: 23665 Discrepancy Information: Initial Report DTG: 241904Z OCT 2024 Summary: LT EXT/TRLT Temporary Response DTG: 241904Z OCT 2024 Temporary Response: TL Correction DTG: 311423Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: RELIGHTED	POINT [Latitude: 27.79302, Longitude: -82.58715]
Tampa Bay Cut F Channel - Cut G Channel/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies Corrected	2024- 11-20	ATON/Federal Discrepancies Corrected From: 2024-11-06 To: 2024-11-20 Location: 27.79061° N / 82.56668° W Aid Name: Tampa Bay Cut G Channel Lighted Buoy 8G LLNR: 23700 Discrepancy Information: Initial Report DTG: 022236Z NOV 2024 Summary: OFF STATION Correction DTG: 070033Z NOV 2024 Cause: FALSE REPORT Cause Comments: FALSE REPORT Correction Status: WATCHING PROPERLY	POINT [Latitude: 27.79061, Longitude: -82.56668]

TITLE	CATEGO	SUB BEGI CATEGORYDAT	DESCRIPTION	LOCATION
Tampa Bay Cu F Channel - Cut G Channel/ATON Discrepancies	ATON /Federal	Federal 2024 Discrepanc id s-0	 ATON/Federal Discrepancies From: 2024-11-02 To: 2025-05-01 Location: 27.79061° N / 82.56668° W Aid Name: Tampa Bay Cut G Channel Lighted Buoy 8G LLNR: 23700 Discrepancy Information: Initial Report DTG: 022236Z NOV 2024 Summary: OFF STATION	POINT [Latitude: 27.79061, Longitude: -82.56668]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Tampa Bay Cut G Channel Range Front Light	23665	RELIGHTED	FD	2024-10-31
Tampa Bay Cut G Channel Range Front Light	23665	RELIGHTED	FD	2024-10-31
Tampa Bay Cut G Channel Lighted Buoy 8G	23700	WATCHING PROPERLY	FD	2024-11-07
Tampa Bay Cut G Channel Lighted Buoy 8G	23700	WATCHING PROPERLY	FD	2024-11-07

Cut K Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tampa Bay Cut K Channel Upper Range Front Light	23780	LT IMCH	FD

NAME	LLNR	STATUS	AID TYPE
Rattlesnake Channel Daybeacon A	23814	DAYMK IMCH	PA
Westshore Yacht Club Light 2	23814.1	STRUCT DEST	PA
Westshore Yacht Club Daybeacon 4	23814.2	STRUCT DEST	PA
Old Tampa Bay Pipeline West Light	23950.5	STRUCT DEST/HAZ NAV	PA
Culbreath Bayou North Daybeacon 3	24070	DAYMK MISSING	PA
Bay Crest Daybeacon 5	24275	DAYMK MISSING	PA
Bayou Grande Channel Daybeacon 2	25040	STRUCT DEST	PA
Bayou Grande Channel Daybeacon 3	25045	DAYMK DMGD	PA
Bayou Grande Channel Daybeacon 9	25065	STRUCT DEST	PA
Bayou Grande Channel Daybeacon 21	25105	DAYMK MISSING	PA
Bayou Grande Channel Daybeacon 30	25150	STRUCT DEST	PA
Bayou Grande Channel Daybeacon 31	25155	DAYMK MISSING	PA
Bayou Grande Channel Daybeacon 41	25200	STRUCT DEST	PA
Mobel Americana Channel Daybeacon 3	25260.2	DAYMK MISSING	PA

NAME	LLNR	STATUS	AID TYPE
Tanglewood Channel Daybeacon 1	25265	STRUCT DEST	PA

Darien River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Darien River Daybeacon 17	36826.7	STRUCT DEST/TRUB	FD

Derrick Key Gap Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Derrick Key Gap Channel Daybeacon 2	30055	STRUCT MISSING	FD
Derrick Key Gap Channel Daybeacon 3	30060	STRUCT DEST/TRLB	FD
Derrick Key Gap Channel Daybeacon 3	30060	STRUCT MISSING	FD

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Suwannee Sound South Entrance - Derrick Key Gap Channel/ATON/ Discrepancies	ATON /Federal			ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 29.19155° N / 83.08084° W Aid Name: Derrick Key Gap Channel Daybeacon 2 LLNR: 30055 Discrepancy Information: Initial Report DTG: 141940Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.19155, Longitude: -83.08084]
Suwannee Sound South Entrance - Derrick Key Gap Channel/ATON/ Discrepancies		Federal 2024- Discrepancl e 0-14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 29.19332° N / 83.0808° W Aid Name: Derrick Key Gap Channel Daybeacon 3 LLNR: 30060 Discrepancy Information: Initial Report DTG: 141941Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.19332, Longitude: -83.0808]

Doboy Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Doboy Sound Buoy 2	5920	OFF STA	FD
Doboy Sound Buoy 3	5925	MISSING	FD
Doboy Sound Buoy 4	5930	OFF STA	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sapelo Island LT	5946	LT EXT	PA

Drummond Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Drummond Creek Range Front Light	7515	STRUCT DEST/TRLB	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Drummond Creek Range Front Light	RELOCATE	Drummond Creek RFL (LLNR 7515) will be permanently relocated to approximate position 30-24-45.104N / 081-35-35.319W. The RFL will remain a nighttime optic only and flash characteristic will remain as a Q R. The RFL will continue to display daymarks for the day-time signal. Both Drummond Creek RFL and RRL will be upgraded with LED light signals to provide a much more reliable signal when using this channel. An additional light will be established and mounted on top of the Drummond Creek RFL optic and synchronized with the RFL to display a Q R flash characteristics during nighttime hours only, with a nominal range of 3NM.

Elba Island Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Elba Island Cut Light 10	35900	REDUCED INT	FD

Proposed Notice of Change

NAME	ACTION TYPE	DESCRIPTION
Elba Island Cut Light 10	CHANGE	The U.S. Coast Guard is proposing a change to the Aid to Navigation system in the Intracoastal Waterway Elba Island Cut Channel, part of the Intracoastal Waterway (ICW). The nominal range permanently reduced from 5NM to 4NM. The current nominal range of 5NM is not necessary. Based on the design of the Short-Range Aids System (SRA), mariners should be able to see two lighted aids to navigation forward of the aid from which they are alongside. Based on this data, a nominal range of 4NM is more than adequate. All comments should be emailed to: D07-SMB-DPWPublicComments@uscg.mil or andrew.m.engle@uscg.mil with ICW Nominal Range Change as the subject line. Comments can also be mailed to: Commander (dpw), Seventh Coast Guard District, 909 SE 1st Ave (STE 406) Brickell Plaza Federal Bldg, Miami, FL. 33131-3050 to be received by October 9, 2024.

Elliott Key

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Elliott Key Light 16	10940	DAYMK MISSING/STRUCT DMGD/TRLB	FD
Elliott Key Daybeacon 19	10955	STRUCT DEST/HAZ NAV/TRLB	FD
Pacific Reef Daybeacon 3	10965	STRUCT DEST/TRUB	FD
Pacific Reef Daybeacon 3	10965	MISSING/TRUB	FD

Entrada Channel

NAME	LLNR	STATUS	AID TYPE
Entrada Channel Daybeacon 1	49240	STRUCT DEST/HAZ NAV	PA
Entrada Channel Daybeacon 3	49245	STRUCT DEST/HAZ NAV	PA
Entrada Channel Daybeacon 5	49250	DAYMK MISSING	PA
Entrada Channel Daybeacon 7	49255	DAYMK MISSING	PA
Entrada Channel Daybeacon 9	49260	DAYMK MISSING	PA
Entrada Channel Daybeacon 11	49265	DAYMK MISSING	PA
Entrada Channel Daybeacon 13	49270	DAYMK MISSING	PA

Featherbed Bank

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Featherbed Bank Daybeacon 5	49715	STRUCT DEST/HAZ NAV/TRLB	FD

Fishermans Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Fishermans Channel Light 11	10685	STRUCT DEST/TRLB	FD
Dodge Island Turning Basin Daybeacon A	10700	STRUCT DEST/TRUB	FD
Dodge Island Turning Basin Daybeacon B	10705	STRUCT DEST	FD
Fishermans Channel Daybeacon 16	10710	STRUCT DEST/TRUB	FD

NAME	LLNR	STATUS	AID TYPE
Dodge Island Mooring Obstruction Light	10692	STRUCT DEST	PA

Florida Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Long Key Light 44	13495	STRUCT DEST/HAZ NAV/TRLB	FD
East Turtle Shoal Light 45	13610	STRUCT DEST/HAZ NAV/TRLB	FD

NAME	LLNR	STATUS	AID TYPE
Flamingo Channel Light 9	15680	DAYMK MISSING	PA
Flamingo Channel Light 15	15710	DAYMK MISSING	PA
Flamingo Channel Daybeacon 16	15715	DAYMK MISSING	PA
Coot Bay Daybeacon 2	15730	STRUCT DEST	PA
Coot Bay Daybeacon 8	15755	DAYMK MISSING	PA

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Florida Bay/ATON/FederalATON Discrepancies	Federal 2024- Discrepanc l e3-21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 24.88882° N / 80.60418° W Aid Name: Upper Matecumbe Daybeacon 41 LLNR: 12800 Discrepancy Information: Initial Report DTG: 211020Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 24.88882, Longitude: -80.60418]

Floyd Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Floyd Creek Daybeacon A27	37496	STRUCT DEST/TRUB	FD

Fort Gates

NAME	LLNR	STATUS	AID TYPE
Fort Gates Light 67	8525	STRUCT DEST/TRLB	FD

Fort Pierce Inlet

TITLE	CATEGORY	, SUB ATEGOR	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Sector Miami, Submerged Land Act (SLA) - Fort Pierce Inlet/General/M	General	MSIB	2024-10-20		General/MSIB From: 2024-10-20 To: 2025-04-18 Location: 27.47158° N / 80.29093° W The Port of Fort Pierce is open with restrictions by order of the Captain of the Port (COTP) effective immediately: All transiting vessel draft is limited to 20 feet or less. These requirements will remain in effect until further notice. This notice applies to the Port of Fort Pierce only. Questions regarding this notice or required actions should be directed to the Maritime Transportation System Recovery Unit at (786) 295- 9051. Marine Safety Information Bulletin updates are available on Homeport at http://homeport.uscg under "Port Conditions". The COTP may be reached at telephone (833) 642-7271 or via VHF-FM channel 16 through Coast Guard Sector Miami.	POINT [Latitude: 27.47158, Longitude: -80.29093]

Fort Pierce Inlet Inner Harbor

NAME	LLNR	STATUS	AID TYPE
Fort Pierce Inlet Inner Harbor Lighted Buoy 9	9840	MISSING	FD

TITLE C	CATEGO	RY SUB BEGIN CATEGORYDATE	N END DATE	DESCRIPTION	LOCATION
Fort Pierce Inlet - Fort Pierce Inlet Inner Harbor/ATON/Fed Discrepancies	ATON		- 2025-	Inlet Inner Harbor Light 17 LLNR: 9975 Discrepancy Information: Initial Report DTG: 120020Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.46067, Longitude: -80.31803]
Fort Pierce Inlet - Fort Pierce Inlet Inner Harbor/ATON/Feo Discrepancies	ATON deral	Federal 2024 Discrepancl ds 05	- 2025- 05-04	ATON/Federal Discrepancies From: 2024-11-05 To: 2025-05-04 Location: 27.47003° N / 80.29726° W Aid Name: Fort Pierce Inlet Inner Harbor Lighted Buoy 9 LLNR: 9840 Discrepancy Information: Initial Report DTG: 052139Z NOV 2024 Summary: MISSING Temporary Response DTG: 062105Z NOV 2024	POINT [Latitude: 27.47003, Longitude: -80.29726]

Frederica River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Fredericka Yacht Club Obstruction Light	6170	LT EXT	PA

Fulton Cutoff

NAME	LLNR	STATUS	AID TYPE
Fulton Cutoff Range Rear Light	7355	DBD DEST	FD
Fulton Cutoff Light 36	7360	STRUCT DEST/TRLB	FD

TITLE CATEGO	RY SUB BEGIN ENICATEGORYDATE DAT	DESCRIPTION	LOCATION
St Johns River - Fulton ATON Cutoff/ATON/Federal Discrepancies	Federal 2024- 202 Discrepancle 21 04-1	(LIFOTT RANGE REAR	POINT [Latitude: 30.3949, Longitude: -81.4933]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Fulton Cutoff Lighted Buoy 35	RELOCATE	Fulton Cutoff LB 35 (LLNR 7345) will be permanently relocated to 30-23-24.090N/081-30-22.230W. This change calls to relocate (6) lighted buoys in the White Shells, St. Johns Bluff, Fulton Cutoff, and Blount Island Turning Basin channels of the St. Johns River. These relocations are needed as a result of channel deepening and widening, as part of the JaxPort expansion project. The position changes will allow safe navigation for vessels transiting the St. Johns River. The following aids to navigation are being proposed to be relocated to facilitate this change. All positions listed are approximate. Permanent positions will be advertised when the work is completed.
Blount Island Turning Basin Lighted Buoy 43	RELOCATE	Blount Island Turning Basin LB 43 (LLNR 7385) will be permanently relocated to 30-23-13.450N/081-32-05.380W. The flash characteristic will remain a FI G 6s, but the nominal range will be reduced from 5NM to 4NM.

Gables Estates

NAME	LLNR	STATUS	AID TYPE
Gables Estates Daybeacon 2A	49345	STRUCT DEST/HAZ NAV	PA

Gadsden Point Cut

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Tampa Bay Cut F Channel - Gadsden Point ATON Cut/ATON/Federal Discrepancies	Federal 2024- Discrepancl & 24		ATON/Federal Discrepancies From: 2024-10-24 To: 2025-04-22 Location: 27.7918° N / 82.50249° W Aid Name: Gadsden Point Cut Lighted Buoy 3 LLNR: 22870 Discrepancy Information: Initial Report DTG: 241353Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 27.7918, Longitude: -82.50249]
Tampa Bay Cut F Channel - Gadsden Point ATON Cut/ATON/Federal Discrepancies	Federal 2024- Discrepanc le 6-24		ATON/Federal Discrepancies From: 2024-10-24 To: 2025-04-22 Location: 27.79018° N / 82.50171° W Aid Name: Gadsden Point Cut Lighted Buoy 4 LLNR: 22875 Discrepancy Information: Initial Report DTG: 241355Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 27.79018, Longitude: -82.50171]
Tampa Bay Cut F Channel - Gadsden Point ATON Cut/ATON/Federal Discrepancies	Federal 2024- Discrepanc le 24		ATON/Federal Discrepancies From: 2024-10-24 To: 2025-04-22 Location: 27.79727° N / 82.48608° W Aid Name: Gadsden Point Cut Lighted Buoy 5 LLNR: 22880 Discrepancy Information: Initial Report DTG: 241356Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 27.79727, Longitude: -82.48608]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Tampa Bay C F Channel Gadsden Poi Cut/ATON/Fe Discrepanci	- nt ATON deral	Federal 2024- Discrepancl ® -22			POINT [Latitude: 27.78743, Longitude: -82.51452]

Gasparilla Sound Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Gasparilla Sound Channel Daybeacon 21	56650	DBD DEST	FD
Gasparilla Sound Channel Light 23	57030	DBD DEST	FD

NAME	LLNR	STATUS	AID TYPE
Gasparilla Island South Obstruction Light	1305.2	LT EXT	PA
Gaparilla Island West Obstruction Light	1305.4	LT EXT	PA
Gasparilla Island North Obstruction Light	1305.6	LT EXT	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Pine Island Sound - Gasparilla ATON Sound Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl e 2-27		ATON/Federal Discrepancies From: 2024-10-27 To: 2025-04-25 Location: 26.82772° N / 82.2732° W Aid Name: Gasparilla Sound Channel Light 23 LLNR: 57030 Discrepancy Information: Initial Report DTG: 271439Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.82772, Longitude: -82.2732]
Pine Island Sound - Gasparilla ATON Sound Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl e s-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 26.82508° N / 82.26588° W Aid Name: Gasparilla Sound Channel Daybeacon 21 LLNR: 56650 Discrepancy Information: Initial Report DTG: 041804Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.82508, Longitude: -82.26588]

Gordon Pass Channel

NAME	LLNR	STATUS	AID TYPE
Gordon Pass Channel Light 3	17460	STRUCT MISSING/MISSING/TRLB	FD
Gordon Pass Channel Light 4	17465	DBD DEST	FD

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Gordon Pass Channel/ATON/Fed⁄बा@N Discrepancies	Federal 2024- Discrepancl & :12		ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 26.09159° N / 81.80459° W Aid Name: Gordon Pass Channel Light 4 LLNR: 17465 Discrepancy Information: Initial Report DTG: 121423Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.09159, Longitude: -81.80459]
Gordon Pass Channel/ATON/Fed भ्वात्वN Discrepancies	Federal 2024- Discrepanc l® -01		ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 26.09169° N / 81.80738° W Aid Name: Gordon Pass Channel Buoy 1 LLNR: 17453 Discrepancy Information: Initial Report DTG: 011732Z OCT 2024 Summary: MISSING	POINT [Latitude: 26.09169, Longitude: -81.80738]
Gordon Pass Channel/ATON/FedभावN Discrepancies	Federal 2024- Discrepancl ® -01		ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 26.09217° N / 81.80491° W Aid Name: Gordon Pass Channel Light 3 LLNR: 17460 Discrepancy Information: Initial Report DTG: 011917Z OCT 2024 Summary: STRUCT MISSING/MISSING/TRLB Temporary Response DTG: 011917Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 26.09217, Longitude: -81.80491]

Graving Dock Channel

TITLE	CATEGO	RY SUB BEGI	DESCRIPTION	LOCATION
Bahia De San Juan - Graving Dock Channel/ATON/I Discrepancies	ATON Federal	Federal 2024 Discrepanc le s 2	 Dock (hannel	POINT [Latitude: 18.44314, Longitude: -66.08619]

Great Pocket

NAME	LLNR	STATUS	AID TYPE
Great Pocket Daybeacon 7	45955	DBD DEST	FD
Great Pocket Daybeacon 13	46025	STRUCT DEST/HAZ NAV/TRLB	FD

TITLE CAT	EGORY SUB BEGIN E CATEGORYDATE D	END DATE	DESCRIPTION	LOCATION
St Lucie River - Great Pocket/ATON/Federa Discrepancies	ρΝ Federal 2024- 2 Discrepancles01 0	2025- 04-30	ATON/Federal Discrepancies From: 2024-11-01 To: 2025-04-30 Location: 27.15595° N / 80.17172° W Aid Name: Great Pocket Daybeacon 7 LLNR: 45955 Discrepancy Information: Initial Report DTG: 011725Z NOV 2024 Summary: DBD DEST	POINT [Latitude: 27.15595, Longitude: -80.17172]

Halifax River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Halifax River Daybeacon 18	39905	STRUCT DEST/TRUB	FD
Halifax River Daybeacon 20	39955	STRUCT DEST/TRUB	FD
Halifax River Light 26	39985	STRUCT DEST/TRLB	FD
Halifax River Daybeacon 29	39995	STRUCT DEST/TRUB	FD
Halifax River Daybeacon 30	40000	STRUCT DEST/TRUB	FD
Halifax River Daybeacon 48	40215	STRUCT DEST/TRUB	FD
Halifax River Daybeacon 60	40435	STRUCT DEST/TRUB	FD
Halifax River Daybeacon 72	40490	STRUCT DEST/TRUB	FD

NAME	LLNR	STATUS	AID TYPE
Halifax Harbor Daybeacon 1	40055	DAYMK MISSING	PA
Adventure Yacht Harbor Daybeacon 4	40365	DAYMK MISSING	PA
Adventure Yacht Harbor Daybeacon 6	40375	STRUCT DEST	PA
Adventure Yacht Harbor Daybeacon 8	40385	DAYMK MISSING	PA
Adventure Yacht Harbor Daybeacon 9	40390	DAYMK MISSING	PA
Adventure Yacht Harbor Junction Daybeacon	40410	DAYMK IMCH	PA

TITLE CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Ponce De Leon Cut - Halifax ATON River/ATON/Federal Discrepancles Discrepancles		ATON/Federal Discrepancies From: 2024-10-16 To: 2025-04-14 Location: 29.20596° N / 81.00746° W Aid Name: Halifax River Daybeacon 39A LLNR: 40125 Discrepancy Information: Initial Report DTG: 161420Z OCT 2024 Summary: STRUCT DEST/HAZ NAV	POINT [Latitude: 29.20596, Longitude: -81.00746]
Ponce De Leon Cut - Halifax General Bridges 10-29 River/General/Bridges/Maintenance		General/Bridges/Mainter From: 2024-10-29 To: 2025-04-27 Location: 29.22316° N / 81.0176° W Bridge Name: Main Street Bridge Seacoast INC on behalf of the bridge owner, FDOT, has been contracted to conduct maintenance and repairs on Main Street Bridge across the AICW (Halifax River), mile 829.7, at Daytona Beach, FL. For waterways related questions, contact Coast Guard Sector Jacksonville Waterways Management Division at (904)714-7631 or via email at D07- DG-SECJAX- WATERWAYS@uscg.mil.	POINT [Latitude: 29.22316, Longitude: -81.0176]

Hampton River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Hampton River Daybeacon 12	5975	STRUCT DEST/TRUB	FD

Hillsboro Inlet

NAME	LLNR	STATUS	AID TYPE
Hillsboro Inlet Entrance Light 2	10293	DBD DEST	FD
Hillsboro Inlet Entrance Daybeacon 5	10303	STRUCT DEST/HAZ NAV/TRLB	FD
Hillsboro Inlet Entrance Daybeacon 5	10303	MISSING/TRLB	FD

TITLE	CATEGO	RY SUB CATEGO	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Sector Miami, Submerged Land Act (SLA) - Hillsboro Inlet/ATON/Fed Discrepancies	ATON eral	Federal Discrepar			ATON/Federal Discrepancies From: 2024-10-13 To: 2025-04-11 Location: 26.2564° N / 80.07888° W Aid Name: Hillsboro Inlet Entrance Light 2 LLNR: 10293 Discrepancy Information: Initial Report DTG: 132221Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.2564, Longitude: -80.07888]

Hillsboro River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pompano Beach Light 76	47235	STRUCT DEST/HAZ NAV/TRLB	FD

NAME	LLNR	STATUS	AID TYPE
Moran Dock North Light	47175	LT IMCH	PA
Moran Dock Center Light	47180	LT IMCH	PA
Moran Dock South Light	47185	LT EXT	PA

TITLE CATEGORY SUB BEGIN END DESCRIPTION LOCATION

at (305) 535-4317, email SectorMiamiWaterways@uscg.mil

Hillsborough Cut A Channel

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Big Bend Channel - Hillsborough Cut A Channel/ATON/ Discrepancies	ATON 'Federal	Federal 2024- Discrepanc le 515		ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.81356° N / 82.44441° W Aid Name: Hillsborough Cut A Channel Range Front Light LLNR: 23010 Discrepancy Information: Initial Report DTG: 151129Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 27.81356, Longitude: -82.44441]
Big Bend Channel - Hillsborough Cut A Channel/ATON/ Discrepancies		Federal 2024- Discrepancl e 523		ATON/Federal Discrepancies From: 2024-10-23 To: 2025-04-21 Location: 27.82154° N / 82.42812° W Aid Name: Hillsborough Cut A Channel Range Rear Light LLNR: 23015 Discrepancy Information: Initial Report DTG: 231601Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 27.82154, Longitude: -82.42812]

Hillsborough Cut C Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Hillsborough Cut C Channel Inbound Range Front Light	23435	LT EXT	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tampa Yacht & Country Club Daybeacon 4	23454	STRUCT DEST	PA
Hookers Point North Warning Daybeacon	23515	STRUCT DEST/HAZ NAV	PA

Hillsborough Cut D Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Hillsborough Cut D Channel Outbound Range Front Light	23500	LT IMCH	FD
Hillsborough Cut D Channel Outbound Range Rear Light	23505	LT EXT	FD

NAME	LLNR	STATUS	AID TYPE
Bulk Liquid Cargo Dolphin 4 Obstruction Light	23530	STRUCT DEST	PA

Hillsborough River

		, SUB	BEGIN	END		
TITLE	CATEGOR	CATEGO	RYDATE	DATE		LOCATION
Hillsborough Cut C Channel	General I	Bridges		2024- 12-17	General/Bridges/Temp Deviation From:	POINT [Latitude: 27.94174,
- Hillsborough			10-50	12-17	2024-10-30 To:	Longitude: -82.45855]
River/General/I		пр			2024-12-17	-
Deviation					Location:	
					27.94174° N /	
					82.45855° W Bridge Name: Platt	
					Street Bridge The	
					City of Tampa is	
					authorized to	
					temporarily deviate from drawbridge	
					operation	
					regulation 33 CFR	
					117.291 (a) that	
					governs the Platt	
					Street Bridge, mile 0.0, and the	
					Brorein Street	
					Bridge, mile 0.16,	
					across the	
					Hillsborough River, at Tampa, Florida.	
					Under this	
					temporary	
					deviation, the Platt	
					Street and Brorein	
					Street Bridges need not open to	
					navigation	
					including tugs and	
					tugs with tows,	
					during the following events: -	
					November 2, 2024,	
					from 6:30 a.m. to	
					10 a.m. to facilitate	
					the Bolt Run	
					November 3, 2024, from 8 a.m. to 11	
					a.m. to facilitate	
					the Walk to End	
					Alzheimer's	
					November 9, 2024, from 10 a.m. to 5	
					p.m. to facilitate	
					the Red Bull	
					Flugtag	
					November 23,	
					2024, from 4 a.m. to 11 a.m. to	
					facilitate Miles for	
					Moffitt November	
					28, 2024, from 6	
					a.m. to 9 a.m. to	
					facilitate the YMCA Turkey Gobble	
					December 15,	
					2024, from 7 a.m.	
					- ,	

TITLE	CATEGORY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
-		to 11 a.m. to	
		facilitate the Hot	
		Chocolate Runs.	
		Public vessels of	
		the United States	
		and vessels in	
		distress shall be	
		passed as soon as	
		safely possible.	
		Vessels which can	
		safely pass without	
		an opening shall be	
		passed at any time.	
		For waterway	
		questions please	
		contact USCG	
		Sector Saint	
		Petersburg	
		Waterways	
		Management	
		Division; telephone	
		727-824-7506, e-	
		mail D07-SMB-	
		Tampa-	
		WWM@uscg.mil.	

Hobe Sound

NAME	LLNR	STATUS	AID TYPE
Hobe Sound Daybeacon 33	46115	DBD DEST	FD

TITLE	CATEGO	RY SUB BI CATEGORYD	EGIN ATE	END DATE	DESCRIPTION	LOCATION
South Jupiter Narrows - Hobe Sound/ATON/F Discrepancies	ATON ederal	Federal 20 Discrepancle	-		ATON/Federal Discrepancies From: 2024-11-07 To: 2025-05-06 Location: 27.05357° N / 80.11847° W Aid Name: Hobe Sound Daybeacon 33 LLNR: 46115 Discrepancy Information: Initial Report DTG: 071223Z NOV 2024 Summary: DBD DEST	POINT [Latitude: 27.05357, Longitude: -80.11847]

Hollywood Beach

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END	DESCRIPTION	LOCATION
Port	General	Marine 2024-	2025	General/Marine	POINT
Everglades -	General	Constructidr0-20		Construction	[Latitude: 26.03767,
Hollywood		(Excluding		(Excluding	Longitude: -80.1166]
Beach/General	/Marine	Bridges)		Bridges)/Dredging	
Construction		_		From: 2024-10-20	
(Excluding				To: 2025-04-18	
Bridges)/Dredg	ging			Location:	
				26.03767° N /	
				80.1166° W Ahtna Marine and	
				Construction	
				Company will be	
				mechanically	
				dredging	
				approximately	
				12,000 cy of	
				material from the	
				North Cove area	
				near Loggerhead	
				Park at the Hollywood North	
				Beach Park Mooring	
				Fields. The material	
				will be transported	
				by barge	
				approximately 2	
				nautical miles and	
				offloaded at Berth	
				33 at Port	
				Everglades.	
				Operations are expected to begin	
				on or around June	
				17, 2024, with an	
				estimated	
				completion date of	
				October 31, 2024.	
				Barges will be	
				marked with	
				flashing lights at night. Boaters are	
				urged to maintain	
				a safe distance	
				from the barges to	
				avoid potential	
				interference with	
				the hauling	
				operations.	
				Dredging will only	
				take place on the North side of	
				Sheridan Street.	
				Mariners are urged	
				to transit at their	
				slowest safe speed	
				to minimize wake	
				and proceed with	
				caution after	
				arrangements have	
				been made. Barges	

TITLE CATI	EGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
			will be monitoring VHF-FM channels 16 and 79. For further information contact: Ahtna Marine and Construction Company at (954) 568-0007.	
Port Everglades - Hollywood Beach/General/Maeir Construction (Excluding Bridges)/Dredging	Marine Construction024- (Excluding10-20 Bridges)		General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-20 To: 2025-04-18 Location: 26.03806° N / 80.11733° W Continental Heavy Civil Corp. will be conducting dredging in the vicinity of West Lake Park Segment 4 along the FL ICW, approximately 1,600 feet South of Dania Boulevard Bridge. Dredging is anticipated to begin September 15, 2023, to July 15, 2025. There will be a 30 foot by 90 foot barge spud down and a 100 foot by 30 foot wide material barge moored on each side anchor lights will be marking the 4 corners. Four Buoys with Danger Keep out labels to be installed outlining the four corners of the mooring area. Buoy 1: 26-02- 54.44N/080-07- 02.33W Buoy 2: 26-02-55.15N/080- 06-58.49W Buoy 3: 26-02-56.78N/080- 06-59.21W Buoy 4: 26-02-56.31N/080- 07-02.62W For further information contact: Jose Galicia, project manager jgalicia@chcivil.com.	POINT [Latitude: 26.03806, Longitude: -80.11733]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	DESCRIPTION	LOCATION
Port Everglades - Hollywood Beach/General/Maeimeral Construction (Excluding Bridges)/Dredging	Marine Constructi@024- (Excluding10-20 Bridges)	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-20 To: 2025-04-18 Location: 26.07538° N / 80.11411° W Continental Heavy Civil Corp. will be conducting marine construction, dredging, barge operations and pile driving in the ICW from 1,300 feet south of the Dania Beach Cutoff Channel to Sheridan Street west of the ICW. From 26-03- 37.17N/080-06- 53.74W to 26-03- 37.17N/080-06- 53.74W. Operations are expected to commence July 3, 2023 with an estimated completion date of July 3, 2025. Operations will be conducted Monday through Saturday 6 a.m. to 7 p.m. Navigation will not be impeded. Mariners are urged to proceed with caution while operating in the vicinity of the vessels. There will be multiple vessels onscene and they will be monitoring VHF-FM channel 69. For further information contact: Jose Galicia, project manager jgalicia@chcivil.com	POINT [Latitude: 26.07538, Longitude: -80.11411]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Port Everglades Hollywood Beach/Genera Construction (Excluding Bridges)/Facil Barriers, Manmade Reefs, Riprap Jetties/Dikes	al/Marine n General ities,	Marine	2025-	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-10-20 To: 2025-04-18 Location: 26.05735° N / 80.11538° W Continental Heavy Civil Corp. will be Installing wood piles and rip-rap stone to protect mangroves and the shoreline from erosion. Land clearing and removal of invasive trees of the islands. Work is scheduled to commence February 5, 2024, Monday to Friday from 6 a.m. to 6 p.m. with an estimated completion date of July 1, 2025. Work will be done approximately 1,300 feet South of Dania Boulevard Bridge on the West side of the ICWW limits, adjacent to the West Lake Park Islands. Northern point of work: 26- 03-08.73N/80-06- 56.33W Southern point of work: 26- 02-55.31N/80-06- 57.51W For further information contact the project manager: Jose Galicia at Jgalicia@chcivil.com.	POINT [Latitude: 26.05735, Longitude: -80.11538]

Homosassa Bay

NAME	LLNR	STATUS	AID TYPE
Homosassa Bay Buoy 5	28373	OFF STATION	FD
Homosassa Bay Buoy 9	28383	OFF STATION	FD
Homosassa Bay Lighted Buoy 10	28385	OFF STATION	FD
Homosassa Bay Buoy 15	28397	OFF STATION	FD
Homosassa Bay Buoy 16	28400	OFF STATION	FD
Homosassa Bay Buoy 19	28410	OFF STATION	FD
Homosassa Bay Buoy 20	28415	OFF STATION	FD
Homosassa Bay Buoy 23	28423	OFF STATION	FD

TITLE CAT	TEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Homosassa Bay/ATON/FederalA Discrepancies	Federal 2024-		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.75671° N / 82.71797° W Aid Name: Homosassa Bay Buoy 19 LLNR: 28410 Discrepancy Information: Initial Report DTG: 041838Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.75671, Longitude: -82.71797]
Homosassa Bay/ATON/FederalA Discrepancies	TON Federal 2024- Discrepan ்டி -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.76451° N / 82.71251° W Aid Name: Homosassa Bay Buoy 23 LLNR: 28423 Discrepancy Information: Initial Report DTG: 041840Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.76451, Longitude: -82.71251]
Homosassa Bay/ATON/FederalA Discrepancies	TON Federal 2024- Discrepan ் டி-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.73168° N / 82.76001° W Aid Name: Homosassa Bay Buoy 5 LLNR: 28373 Discrepancy Information: Initial Report DTG: 041834Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.73168, Longitude: -82.76001]
Homosassa Bay/ATON/FederalA Discrepancies	TON Federal 2024- Discrepan ்டி -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.74334° N / 82.74501° W Aid Name: Homosassa Bay Buoy 9 LLNR: 28383 Discrepancy Information: Initial Report DTG: 041835Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.74334, Longitude: -82.74501]

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Homosassa Bay/ATON/FederalATON Discrepancies	Fodoral 2024	2025- 04-02	Namo: Homocacca	POINT [Latitude: 28.75432, Longitude: -82.72665]
Homosassa Bay/ATON/FederalATON Discrepancies	Federal 2024- Discrepan cl® -04	2025- 04-02	Name: Homocacca	POINT [Latitude: 28.75501, Longitude: -82.72717]
Homosassa Bay/ATON/FederalATON Discrepancies	Federal 2024- Discrepancl & 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.75632° N / 82.71793° W Aid Name: Homosassa Bay Buoy 20 LLNR: 28415 Discrepancy Information: Initial Report DTG: 041839Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.75632, Longitude: -82.71793]
Homosassa Bay/ATON/FederalATON Discrepancies	Federal 2024- Discrepancl æ -04	2025- 04-02		POINT [Latitude: 28.74536, Longitude: -82.74068]

Homosassa River

NAME	LLNR	STATUS	AID TYPE
Homosassa River Buoy 31	28445	MISSING	FD
Homosassa River Buoy 31	28445	OFF STATION	FD
Homosassa River Buoy 32	28450	OFF STATION	FD
Homosassa River Buoy 34	28460	OFF STATION	FD
Homosassa River Buoy 37	28475	MISSING	FD
Homosassa River Buoy 40	28490	MISSING	FD
Homosassa River Buoy 41	28495	MISSING	FD
Homosassa River Buoy 45A	28517	OFF STATION	FD
Homosassa River Buoy 45B	28519	OFF STATION	FD
Homosassa River Buoy 46	28520	OFF STATION	FD
Homosassa River Buoy 47	28525	OFF STATION	FD
Homosassa River Buoy 47A	28527	OFF STATION	FD
Homosassa River Buoy 54	28550	OFF STATION	FD
Homosassa River Buoy 55A	28557	OFF STATION	FD
Homosassa River Buoy 56	28560	OFF STATION	FD
Homosassa River Buoy 57	28565	OFF STATION	FD
Homosassa River Daybeacon 57A	28570	DBD DMGD	FD
Homosassa River Buoy 62	28595	OFF STATION	FD
Homosassa River Buoy 64	28610	MISSING	FD
Homosassa River Buoy 66	28620	MISSING	FD
Homosassa River Buoy 68	28625	OFF STATION	FD
Homosassa River Buoy 69	28630	OFF STATION	FD
Homosassa River Buoy 69A	28635	MISSING	FD
Homosassa River Buoy 70	28640	OFF STATION	FD
Homosassa River Buoy 71	28643	MISSING	FD
Homosassa River Buoy 72	28645	MISSING	FD

NAME	LLNR	STATUS	AID TYPE
Homosassa River Buoy 74A	28648	OFF STATION	FD
Homosassa River Buoy 74	28685	OFF STATION	FD
Homosassa River Buoy 81	28705	MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Homosassa River Daybeacon 2	28715	STRUCT DEST/HAZ NAV	PA

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepanc le 6-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77135° N / 82.69733° W Aid Name: Homosassa River Buoy 31 LLNR: 28445 Discrepancy Information: Initial Report DTG: 041843Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77135, Longitude: -82.69733]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepanc le 6-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77101° N / 82.69419° W Aid	POINT [Latitude: 28.77101, Longitude: -82.69419]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepancl e s04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.7703° N / 82.6916° W Aid Name: Homosassa River Buoy 40 LLNR: 28490 Discrepancy Information: Initial Report DTG: 041846Z OCT 2024 Summary: MISSING	POINT [Latitude: 28.7703, Longitude: -82.6916]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77059° N / 82.69622° W Aid Name: Homosassa River Buoy 32 LLNR: 28450 Discrepancy Information: Initial Report DTG: 041842Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77059, Longitude: -82.69622]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON		2025-	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77117° N / 82.68317° W Aid Name: Homosassa River Buoy 45A LLNR: 28517 Discrepancy Information: Initial Report DTG: 041847Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77117, Longitude: -82.68317]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepanc le 604	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78042° N / 82.64811° W Aid Name: Homosassa River Buoy 68 LLNR: 28625 Discrepancy Information: Initial Report DTG: 041859Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.78042, Longitude: -82.64811]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepanc le 6-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78032° N / 82.64672° W Aid Name: Homosassa River Buoy 69A LLNR: 28635 Discrepancy Information: Initial Report DTG: 041902Z OCT 2024 Summary: MISSING	POINT [Latitude: 28.78032, Longitude: -82.64672]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepanc le 604		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78322° N / 82.64069° W Aid Name: Homosassa River Buoy 70 LLNR: 28640 Discrepancy Information: Initial Report DTG: 041903Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.78322, Longitude: -82.64069]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON		2025-	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77099° N / 82.66812° W Aid Name: Homosassa River Buoy 54 LLNR: 28550 Discrepancy Information: Initial Report DTG: 041852Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77099, Longitude: -82.66812]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77305° N / 82.66474° W Aid Name: Homosassa River Buoy 56 LLNR: 28560 Discrepancy Information: Initial Report DTG: 041853Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77305, Longitude: -82.66474]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepancl & 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78418° N / 82.63999° W Aid Name: Homosassa River Buoy 71 LLNR: 28643 Discrepancy Information: Initial Report DTG: 041904Z OCT 2024 Summary: MISSING	POINT [Latitude: 28.78418, Longitude: -82.63999]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepancl & 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78374° N / 82.63036° W Aid Name: Homosassa River Buoy 74A LLNR: 28648 Discrepancy Information: Initial Report DTG: 041908Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.78374, Longitude: -82.63036]

TITLE CA	TEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Homosassa Bay -	TON Federal 2024-		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78304° N / 82.62365° W Aid Name: Homosassa River Buoy 81 LLNR: 28705 Discrepancy Information: Initial Report DTG: 041909Z OCT 2024 Summary: MISSING	POINT [Latitude: 28.78304, Longitude: -82.62365]
Homosassa Bay - Homosassa A River/ATON/PATON Discrepancies	ATON PATON 2024- Discrepan cl€ 503	2025- 04-01	ATON/PATON Discrepancies From: 2024-10-03 To: 2025-04-01 Location: 28.78887° N / 82.61232° W Aid Name: Homosassa River Daybeacon 2 LLNR: 28715 Discrepancy Information: Initial Report DTG: 031604Z OCT 2024 Summary: STRUCT DEST/HAZ NAV	POINT [Latitude: 28.78887, Longitude: -82.61232]
Homosassa Bay - Homosassa <i>A</i> River/ATON/Federa Discrepancies	NI ON Discrepancies 04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77135° N / 82.69733° W Aid Name: Homosassa River Buoy 31 LLNR: 28445 Discrepancy Information: Initial Report DTG: 041840Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77135, Longitude: -82.69733]
Homosassa Bay - Homosassa A River/ATON/Federa Discrepancies	NI ON Discrepancies 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77028° N / 82.69581° W Aid Name: Homosassa River Buoy 34 LLNR: 28460 Discrepancy Information: Initial Report DTG: 041843Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77028, Longitude: -82.69581]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON		2025-	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.76999° N / 82.68926° W Aid Name: Homosassa River Buoy 41 LLNR: 28495 Discrepancy Information: Initial Report DTG: 041846Z OCT 2024 Summary: MISSING	POINT [Latitude: 28.76999, Longitude: -82.68926]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepanc 16 504		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77203° N / 82.68287° W Aid Name: Homosassa River Buoy 45B LLNR: 28519 Discrepancy Information: Initial Report DTG: 041848Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77203, Longitude: -82.68287]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77196° N / 82.68242° W Aid Name: Homosassa River Buoy 46 LLNR: 28520 Discrepancy Information: Initial Report DTG: 041849Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77196, Longitude: -82.68242]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepancl & 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77391° N / 82.67825° W Aid Name: Homosassa River Buoy 47 LLNR: 28525 Discrepancy Information: Initial Report DTG: 041850Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77391, Longitude: -82.67825]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON		2025-	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77496° N / 82.6758° W Aid Name: Homosassa River Buoy 47A LLNR: 28527 Discrepancy Information: Initial Report DTG: 041851Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77496, Longitude: -82.6758]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepanc 12 004		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77468° N / 82.66363° W Aid Name: Homosassa River Buoy 57 LLNR: 28565 Discrepancy Information: Initial Report DTG: 041854Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77468, Longitude: -82.66363]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepanc le 604		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.77287° N / 82.6651° W Aid Name: Homosassa River Buoy 55A LLNR: 28557 Discrepancy Information: Initial Report DTG: 041852Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.77287, Longitude: -82.6651]
Homosassa Bay - Homosassa River/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepanc le 6-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.7751° N / 82.66189° W Aid Name: Homosassa River Daybeacon 57A LLNR: 28570 Discrepancy Information: Initial Report DTG: 041855Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 28.7751, Longitude: -82.66189]

TITLE CATE	GORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Homosassa Bay - Homosassa ATC River/ATON/Federal Discrepancies	DN Federal 2024- Discrepan cl€ 504		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78011° N / 82.6551° W Aid Name: Homosassa River Buoy 62 LLNR: 28595 Discrepancy Information: Initial Report DTG: 041856Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.78011, Longitude: -82.6551]
Homosassa Bay - Homosassa ATC River/ATON/Federal Discrepancies	ON Federal 2024- Discrepancl e 6-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78189° N / 82.6505° W Aid Name: Homosassa River Buoy 64 LLNR: 28610 Discrepancy Information: Initial Report DTG: 041857Z OCT 2024 Summary: MISSING	POINT [Latitude: 28.78189, Longitude: -82.6505]
Homosassa Bay - Homosassa ATC River/ATON/Federal Discrepancies	DN Federal 2024- Discrepan cl€ 504		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78171° N / 82.64945° W Aid Name: Homosassa River Buoy 66 LLNR: 28620 Discrepancy Information: Initial Report DTG: 041859Z OCT 2024 Summary: MISSING	POINT [Latitude: 28.78171, Longitude: -82.64945]
Homosassa Bay - Homosassa ATC River/ATON/Federal Discrepancies	DN Federal 2024- Discrepancl e s04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78032° N / 82.64727° W Aid Name: Homosassa River Buoy 69 LLNR: 28630 Discrepancy Information: Initial Report DTG: 041901Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.78032, Longitude: -82.64727]

TITLE CATEGO	DA	END DATE	DESCRIPTION	LOCATION
Homosassa Bay - Homosassa ATON River/ATON/Federal Discrepancies	Federal 2024- 2 Discrepancl e 604		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78577° N / 82.63719° W Aid Name: Homosassa River Buoy 72 LLNR: 28645 Discrepancy Information: Initial Report DTG: 041905Z OCT 2024 Summary: MISSING	POINT [Latitude: 28.78577, Longitude: -82.63719]
Homosassa Bay - Homosassa ATON River/ATON/Federal Discrepancies	Federal 2024- : Discrepancl & 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 28.78544° N / 82.63532° W Aid Name: Homosassa River Buoy 74 LLNR: 28685 Discrepancy Information: Initial Report DTG: 041907Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.78544, Longitude: -82.63532]

Horseshoe Beach

NAME	LLNR	STATUS	AID TYPE
Horseshoe Beach Approach Daybeacon 4	30365	STRUCT MISSING/TRUB	FD
Horseshoe Beach Approach Daybeacon 4	30365	STRUCT DEST/TRUB	FD
Horseshoe Beach Approach Light 7	30375	STRUCT MISSING/TRLB	FD
Horseshoe Beach Approach Light 9	30380	STRUCT MISSING/TRLB	FD
Horseshoe Beach Approach Light 9	30380	STRUCT DEST/TRLB	FD
Horseshoe Beach Channel Light 10	30385	STRUCT MISSING/TRLB	FD
Horseshoe Beach Channel Daybeacon 12	30395	STRUCT DEST/TRUB	FD
Horseshoe Beach Channel Daybeacon 12	30395	STRUCT MISSING/TRUB	FD
Horseshoe Beach Channel Daybeacon 13	30400	STRUCT MISSING	FD
Horseshoe Beach Channel Daybeacon 13	30400	STRUCT DEST/TRUB	FD
Horseshoe Beach Channel Daybeacon 13	30400	MISSING/TRLB	FD
Horseshoe Beach Channel Daybeacon 14	30410	STRUCT DEST/TRUB	FD
Horseshoe Beach Channel Daybeacon 14	30410	HAZ NAV/STRUCT DEST/TRUB	FD
Horseshoe Beach Channel Daybeacon 14	30410	OFF STA/TRUB	FD
Horseshoe Beach Channel Light 16A	30425	STRUCT MISSING/TRLB	FD
Horseshoe Beach Channel Light 16A	30425	STRUCT DEST/TRLB	FD
Horseshoe Beach Channel Daybeacon 21	30445	STRUCT MISSING	FD
Horseshoe Beach Channel Daybeacon 21	30445	STRUCT DEST/TRUB	FD
Horseshoe Beach Channel Daybeacon 23	30450	STRUCT MISSING	FD
Horseshoe Beach Channel Daybeacon 23	30450	STRUCT DEST/TRUB	FD

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Horseshoe Beach/ATON/FedeATON Discrepancies		2025- 04-03	ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 29.43663° N / 83.29402° W Aid Name: Horseshoe Beach Channel Daybeacon 23 LLNR: 30450 Discrepancy Information: Initial Report DTG: 052141Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.43663, Longitude: -83.29402]
Horseshoe Beach/ATON/Fede A alON Discrepancies	Federal 2024- Discrepancl ® -05	2025- 04-03	ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 29.42256° N / 83.30144° W Aid Name: Horseshoe Beach Channel Daybeacon 13 LLNR: 30400 Discrepancy Information: Initial Report DTG: 052141Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.42256, Longitude: -83.30144]
Horseshoe Beach/ATON/FedeAalON Discrepancies	Federal 2024- Discrepancl & 05		ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 29.43669° N / 83.29291° W Aid Name: Horseshoe Beach Channel Daybeacon 21 LLNR: 30445 Discrepancy Information: Initial Report DTG: 052143Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.43669, Longitude: -83.29291]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Horseshoe Beach/ATON/Fede A iiON Discrepancies	Federal 2024- Discrepancl ® 05	2025-	ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 29.42251° N / 83.30107° W Aid Name: Horseshoe Beach Channel Daybeacon 12 LLNR: 30395 Discrepancy Information: Initial Report DTG: 052150Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 052150Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 29.42251, Longitude: -83.30107]
Horseshoe Beach/ATON/FederaliON Discrepancies			ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 29.40982° N / 83.30746° W Aid Name: Horseshoe Beach Approach Light 9 LLNR: 30380 Discrepancy Information: Initial Report DTG: 052152Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 052152Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.40982, Longitude: -83.30746]

TITLE (CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Horseshoe Beach/ATON/Fed Discrepancies			ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 29.40306° N / 83.31505° W Aid Name: Horseshoe Beach Approach Light 7 LLNR: 30375 Discrepancy Information: Initial Report DTG: 052153Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 052153Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.40306, Longitude: -83.31505]
Horseshoe Beach/ATON/Fed Discrepancies			ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 29.43531° N / 83.29215° W Aid Name: Horseshoe Beach Channel Light 16A LLNR: 30425 Discrepancy Information: Initial Report DTG: 052147Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 052147Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.43531, Longitude: -83.29215]
Horseshoe Beach/ATON/Fed Discrepancies			ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 29.41624° N / 83.30544° W Aid Name: Horseshoe Beach Channel Light 10 LLNR: 30385 Discrepancy Information: Initial Report DTG: 052151Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 052151Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.41624, Longitude: -83.30544]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Horseshoe Beach/ATON/Fede ATON Discrepancies	Federal 2024-	2025-	ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 29.39441° N / 83.32924° W Aid Name: Horseshoe Beach Approach Daybeacon 4 LLNR: 30365 Discrepancy Information: Initial Report DTG: 052153Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 052154Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 29.39441, Longitude: -83.32924]
Horseshoe Beach/ATON/Fede A ION Discrepancies	Federal 2024- Discrepancle 205		ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 29.42894° N / 83.29658° W Aid Name: Horseshoe Beach Channel Daybeacon 14 LLNR: 30410 Discrepancy Information: Initial Report DTG: 052149Z OCT 2024 Summary: HAZ NAV/STRUCT DEST/TRUB Temporary Response DTG: 052149Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 29.42894, Longitude: -83.29658]

Indian Key Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Indian Key Pass Light 4	15980	LT EXT	FD
Indian Key Pass Daybeacon 13	16020	STRUCT DEST/TRUB	FD

Indian River Lagoon

NAME	LLNR	STATUS	AID TYPE
Indian River (North	41190	STRUCT	FD
Section) Daybeacon 23		DEST/TRUB/MISSING	

TITLE C	ATEGOR	SUB BE	GIN ATE	END DATE	DESCRIPTION	LOCATION
Indian River North Section - Indian River Lagoon/ATON/Fec Discrepancies	ATON deral	Federal 20 Discrepanc 1€		2025- 04-11	ATON/Federal Discrepancies From: 2024-10-13 To: 2025-04-11 Location: 28.64342° N / 80.80681° W Aid Name: Indian River (North Section) Daybeacon 23 LLNR: 41190 Discrepancy Information: Initial Report DTG: 131603Z OCT 2024 Summary: STRUCT DEST/TRUB/MISSING Temporary Response DTG: 131603Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.64342, Longitude: -80.80681]

Indian River North Section

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Indian River (North Section) Light 7	41130	STRUCT MISSING/TRUB	FD
Indian River (North Section) Daybeacon 34	41315	STRUCT MISSING/TRUB	FD
Indian River (North Section) Daybeacon 44	41415	STRUCT DEST/TRUB	FD
Indian River (North Section) Daybeacon 71	42090	STRUCT DEST/TRUB/OFF STATION	FD
Indian River (North Section) Daybeacon 74	42105	DBD DEST	FD
Indian River (North Section) Daybeacon 81	42185	STRUCT DEST/TRUB	FD
Indian River (North Section) Light 90	42265	DBD DEST	FD
Indian River (North Section) Daybeacon 91	42270	STRUCT DEST/TRUB	FD
Indian River (North Section) Daybeacon 94	42280	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Jones Point Channel Buoy 1	41495	MISSING	PA
Jones Point Channel Buoy 2	41500	MISSING	PA
POW-MIA Channel Danger Daybeacon A	42254	DAYMK MISSING	PA
POW-MIA Channel Danger Daybeacon D	42254.3	DAYMK MISSING	PA
POW-MIA Channel Danger Daybeacon E	42254.4	DAYMK MISSING	PA
Grills Riverside Marina Daybeacon 1	42286	DAYMK DMGD	PA
Grills Riverside Marina Daybeacon 3	42286.2	DAYMK MISSING	PA
Grills Riverside Marina Daybeacon 4	42286.3	DAYMK MISSING	PA
Grills Riverside Marina Daybeacon 5	42286.4	HAZ NAV/DAYMK MISSING	PA

TITLE	CATEGORY SUB	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Banana River - Indian River North	al/ G eidgess/Repraidges	2024-10-29	2024-11-30	General/Bridges/Repair Painting, Or Fender Replacement From: 2024-10-29 To: 2024-11-30 Location: 28.206379° N / 80.650141° W Bridge Name: Pineda Causeway Oceanik.US has been contracted by the Florida Department of Transportation (FDOT) to conduct repairs to the SR 404 Pineda Causeway Bridge, across the Banana River, mile 5.0, at Satellite Beach, FL, and across the AICW, mile 908.6, at Palm Shores, FL. The project is scheduled to begin October 26, 2022, and end November 2024. The contractor will have floating construction equipment, small work platforms and support vessels, in and around the bridge structure. All in-water equipment is required to be lighted at night and located outside of the navigational channel during non-working hours. All boaters are advised to transit the area with caution and at a slow speed. For waterways related questions, contact Coast Guard Sector Jacksonville Waterways Management Division at (904) 714-7631 or via email at D07-DG-SECJAX-WATERWAYS@uscg.mil	POINT [Latitude: 28.206379, Longitude: -80.650141]

Banana River - General Bridges 2024- 2026- General/Bridges/Construction POINT Indian River 11-12 04-30 From: 2024-11-12 [Latitude: 28.527349,

BEGIN END SUB CATEGORY SUB-DECINE DATE **TITLE DESCRIPTION LOCATION** North Longitude: -80.7655261 To: 2026-04-30 Section/General/Bridges/Construction Location: 28.527349° N/ 80.765526° W Bridge Name: NASA Causeway (EB) and (WB) Bridges The **NASA Causeway** Bridge (John F. Kennedy Space Center) Bridge across the AICW (Indian River), mile 885.0, at Titusville, FL is being replaced. The bascule spans have been removed; the drawbridge operating regulation is no longer effective. The new high-level bridge is in place and provides a fixed vertical clearance of 66 feet at MHW and 125 feet between the new fender system. Orion Marine Construction, Inc. will be continuing the removal of the legacy NASA Causeway Bridge through November 12, 2025. Construction activities will be performed from several crane barges and deck barges within the vicinity of the bridge. Normal Operations are anticipated 10 hours per day, 6 days per week. Night work may be required. UPDATE 11/12/2024: Orion will continue to conduct girder erection until an expected completion date of November 15, 2024. Afterwards, Orion will commence installation of the fender system on the bridge. The Fender System

installation will require a partial blockage of the channel resulting in approximately 70 available feet of horizontal clearance from 7 a.m. until 5 p.m. Monday through Saturday until an expected completion date of December 16, 2024. A 2-hour advance notice will be needed to clear channel. Orion has advised that it is preferred that any vessels requesting full navigation channel access during normal operation hours do so between the hours of 7 a.m. and 8 a.m. if practical. The construction vessels on the project will monitor channels 13, 16 and Working Channel 1. Mariners are urged to use extreme caution in the area, transit at their slowest safe speed to minimize wake, and proceed with caution after passing arrangements have been made. The replacement project is expected to be completed April 30, 2026. For further information contact: Frank Vallejo at (813) 894-8510, or Matt Bell at (251)-490-5158. For waterways related questions, contact Coast Guard Sector Jacksonville Waterways Management Division at (904) 714-7631 or via email at D07-DG-SECJAX-WATERWAYS@uscg.mil.

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Banana River - Indian River North ATON Section/ATON/Federal Discrepancies	Federal 2024- Discrepancl ds 10		ATON/Federal Discrepancies From: 2024-11-10 To: 2025-05-09 Location: 28.26162° N / 80.67748° W Aid Name: Indian River (North Section) Light 90 LLNR: 42265 Discrepancy Information: Initial Report DTG: 101602Z NOV 2024 Summary: DBD DEST	POINT [Latitude: 28.26162, Longitude: -80.67748]
Banana River - Indian River North ATON Section/ATON/Federal Discrepancies	Federal 2024- Discrepancl & 05		ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 28.37574° N / 80.72602° W Aid Name: Indian River (North Section) Light 73 LLNR: 42100 Discrepancy Information: Initial Report DTG: 052202Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 28.37574, Longitude: -80.72602]
Banana River - Indian River North ATON Section/ATON/Federal Discrepancies	Federal 2024- Discrepanc 16 505		ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 28.32932° N / 80.70572° W Aid Name: Indian River (North Section) Daybeacon 79 LLNR: 42175 Discrepancy Information: Initial Report DTG: 052207Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 28.32932, Longitude: -80.70572]

TITLE CATEGO	_{RY} SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Banana River - Indian River North ATON Section/ATON/Federal Discrepancies			ATON/Federal Discrepancies From: 2024-10-13 To: 2025-04-11 Location: 28.69893° N / 80.79737° W Aid Name: Indian River (North Section) Light 7 LLNR: 41130 Discrepancy Information: Initial Report DTG: 131515Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 161355Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.69893, Longitude: -80.79737]
Banana River - Indian River North ATON Section/ATON/Federal Discrepancies	Federal 2024- Discrepancl e 6-13		ATON/Federal Discrepancies From: 2024-10-13 To: 2025-04-11 Location: 28.31395° N / 80.69824° W Aid Name: Indian River (North Section) Light 83 LLNR: 42190 Discrepancy Information: Initial Report DTG: 131515Z OCT 2024 Summary: LT EXT	POINT [Latitude: 28.31395, Longitude: -80.69824]
Banana River - Indian River North ATON Section/ATON/Federal Discrepancies	Federal 2024- Discrepancl & -05		ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 28.37554° N / 80.72678° W Aid Name: Indian River (North Section) Daybeacon 74 LLNR: 42105 Discrepancy Information: Initial Report DTG: 052200Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.37554, Longitude: -80.72678]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Banana River - Indian River North ATON Section/ATON/Federal Discrepancies	Federal 2024- Discrepancl&05		ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 28.54506° N / 80.76944° W Aid Name: Indian River (North Section) Light 41 LLNR: 41400 Discrepancy Information: Initial Report DTG: 052201Z OCT 2024 Summary: LT EXT	POINT [Latitude: 28.54506, Longitude: -80.76944]
Banana River - Indian River North ATON Section/ATON/Federal Discrepancies	Federal 2024- Discrepancl e 6-05		ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03 Location: 28.47887° N / 80.754° W Aid Name: Indian River (North Section) Light 55 LLNR: 41485 Discrepancy Information: Initial Report DTG: 052201Z OCT 2024 Summary: LT EXT	POINT [Latitude: 28.47887, Longitude: -80.754]
Banana River - Indian River North ATON Section/ATON/Federal Discrepancies	Federal 2024- Discrepancl&13		ATON/Federal Discrepancies From: 2024-10-13 To: 2025-04-11 Location: 28.3913° N / 80.73096° W Aid Name: Indian River (North Section) Daybeacon 71 LLNR: 42090 Discrepancy Information: Initial Report DTG: 131605Z OCT 2024 Summary: STRUCT DEST/TRUB/OFF STATION Temporary Response DTG: 131605Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.3913, Longitude: -80.73096]

TITLE	CATEGO	RY SUB CATEGO	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Banana River - Indian River North Section/ATON/Fo Discrepancies	ATON ederal	Federal Discrepai	-	2025- 04-14	ATON/Federal Discrepancies From: 2024-10-16 To: 2025-04-14 Location: 28.59151° N / 80.79032° W Aid Name: Indian River (North Section) Daybeacon 34 LLNR: 41315 Discrepancy Information: Initial Report DTG: 161404Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 161404Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.59151, Longitude: -80.79032]

Indian River South Section

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Indian River (South Section) Daybeacon 10	43265	STRUCT DEST/TRUB	FD
Indian River (South Section) Daybeacon 17	43290	DAYMK MISSING	FD
Indian River (South Section) Daybeacon 32	43415	STRUCT DEST/TRUB	FD
Indian River (South Section) Light 53	43520	STRUCT DEST/TRLB	FD
Indian River (South Section) Light 112	43920	DAYMK DMGD	FD
Indian River (South Section) Daybeacon 132	44150	STRUCT DEST	FD
Indian River (South Section) Daybeacon 144	44385	STRUCT DEST	FD
Indian River (South Section) Daybeacon 170	44830	STRUCT DMGD	FD
Indian River (South Section) Light 187	45115	STRUCT DEST/TRLB	FD
Indian River (South Section) Light 209	45375	DBD DEST	FD
Indian River (South Section) Daybeacon 219	45475	DBD DEST	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Turkey Creek Daybeacon 22	43272.2	STRUCT DEST	PA
River Run Daybeacon 5	43720	DAYMK MISSING	PA
Queens Cove Daybeacon 10	44945	STRUCT DEST/HAZ NAV	PA
Rigels Cove Channel Daybeacon 7	45615	DAYMK IMCH	PA
Outrigger Harbour Daybeacon 1	45710	STRUCT DEST	PA
Indian River Plantation Marina Channel Daybeacon 1	45820	STRUCT DEST/HAZ NAV	PA
Ind River Plantation Marina Channel Daybeacon 2	45825	STRUCT DMGD	PA
Breakwater Danger Daybeacon A	45863	DAYMK MISSING	PA
Breakwater Danger Daybeacon B	45863.1	DAYMK MISSING	PA

TITLE	CATEGORY SUB	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Fort Pierce Inlet Inner Harbor - Indian River South Section/Gener Painting, Or Fender Replacement	General Bridges al/Bridges/Repairs,	2024-		General/Bridges/Repair Painting, Or Fender Replacement From: 2024-10-29 To: 2028-01-31 Location: 27.632319° N / 80.371113° W Bridge Name: 17th St Bridge Vecellio Grogan, on behalf of the bridge owner, Florida Department of Transportation, will be conducting bridge repairs on the 17th street (SR 656) Bridge over the AICW (Indian River) mile marker 952.9 at Vero Beach, FL beginning November 13, 2023, with an estimated completion during January 2028. The project will remove and replace 400 feet of the eastern portion of the bridge beginning with the north section before continuing with the south section. The contractor will utilize in water equipment which will remain on site, all vessels are advised to transit the area with caution. For further information, contact: Kyle Tatum at (407) 361-6506. For waterways questions, please contact USCG Sector Miami Waterways Division at (305) 535-4317, email SectorMiamiWaterways	POINT [Latitude: 27.632319, Longitude: -80.371113]
Fort Pierce Inlet Inner Harbor - Indian River	General Bridges			General/Bridges/Conve From: 2024-10-29 To: 2025-04-27 Location:	
South Section/Gener	al/Bridges/Conversion	ı		27.47199° N / 80.32452° W	

Bridge Name: A1A State Route Bridge Vecellio & Grogan, Inc. ("V&G"), on behalf of the bridge owner, FDOT, are conducting construction operations for the replacement of the A1A North Causeway Drawbridge across the AICW, mile 964.8, at Ft. Pierce, FL. A temporary work trestle (platform) has been installed on the northeast side of the existing A1A North Causeway Bridge. In water work will continue directly adjacent to, and at times partially restrict, the navigable waterway with barge(s) in order to perform maintenance work on the bascules of the existing bridge and perform other associated construction activities until September 2027. At least 45 feet width of the channel shall remain open at all times. Vessels needing a full channel passage are required to provide the bridge tender with a 30minute advance notice to allow for the barge to clear the channel. During the evening/overnight hours the channel will be unobstructed. All in-water equipment is required to be properly lighted. All mariners are requested to use caution and transit the area at a slow speed. For

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
				waterways questions or drawbridge operating issues, please contact USCG Sector Miami Waterways Division at (305) 535-4317, email SectorMiamiWaterwa	ys@uscg.mil
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/I Discrepancies		Federal 2024- Discrepanc le 11		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 27.74343° N / 80.40037° W Aid Name: Indian River (South Section) Light 96 LLNR: 43860 Discrepancy Information: Initial Report DTG: 120034Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.74343, Longitude: -80.40037]
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/I Discrepancies		Federal 2024- Discrepancl & 11		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 27.62373° N / 80.36859° W Aid Name: Indian River (South Section) Daybeacon 149 LLNR: 44480 Discrepancy Information: Initial Report DTG: 120026Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 27.62373, Longitude: -80.36859]
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/I Discrepancies		Federal 2024- Discrepanc les 11		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 27.61876° N / 80.36635° W Aid Name: Indian River (South Section) Daybeacon 151 LLNR: 44490 Discrepancy Information: Initial Report DTG: 120029Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.61876, Longitude: -80.36635]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/F Discrepancies	ATON Federal			ATON/Federal Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 27.32152° N / 80.25571° W Aid Name: Indian River (South Section) Light 209 LLNR: 45375 Discrepancy Information: Initial Report DTG: 102316Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.32152, Longitude: -80.25571]
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/F Discrepancies		Federal 2024- Discrepancl e 5-11		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 27.54961° N / 80.34625° W Aid Name: Indian River (South Section) Daybeacon 170 LLNR: 44830 Discrepancy Information: Initial Report DTG: 120033Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 27.54961, Longitude: -80.34625]
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/F Discrepancies		Federal 2024- Discrepancl e s-10		ATON/Federal Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 27.26077° N / 80.2228° W Aid Name: Indian River (South Section) Daybeacon 219 LLNR: 45475 Discrepancy Information: Initial Report DTG: 102317Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.26077, Longitude: -80.2228]

TITLE C	ATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/Fed Discrepancies	ATON Federal 2024- Discrepancles 11	2025-	ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 27.64153° N / 80.37228° W Aid Name: Indian River (South Section) Daybeacon 144 LLNR: 44385 Discrepancy Information: Initial Report DTG: 120024Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 27.64153, Longitude: -80.37228]
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/Fed Discrepancies	ATON Federal 2024- Discrepanc le 5-11 deral		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 27.58421° N / 80.35433° W Aid Name: Indian River (South Section) Daybeacon 160 LLNR: 44595 Discrepancy Information: Initial Report DTG: 120031Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.58421, Longitude: -80.35433]
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/Fed Discrepancies	ATON Federal 2024- Discrepanc le 0-12 deral		ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 27.89833° N / 80.50122° W Aid Name: Indian River (South Section) Daybeacon 52 LLNR: 43510 Discrepancy Information: Initial Report DTG: 121918Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.89833, Longitude: -80.50122]

TITLE C	ATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/Fe Discrepancies	ATON	Federal 2024- Discrepancl & -23	2025-	ATON/Federal Discrepancies From: 2024-10-23 To: 2025-04-21 Location: 27.94673° N / 80.52672° W Aid Name: Indian River (South Section) Daybeacon 32 LLNR: 43415 Discrepancy Information: Initial Report DTG: 232042Z OCT 2024 Summary: STRUCT DEST/TRUB Temporary Response DTG: 012100Z NOV 2024 Temporary Response: TUB	POINT [Latitude: 27.94673, Longitude: -80.52672]
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/Fe Discrepancies	ATON deral	Federal 2024- Discrepancl ® -23		ATON/Federal Discrepancies From: 2024-10-23 To: 2025-04-21 Location: 27.87748° N / 80.48861° W Aid Name: Indian River (South Section) Daybeacon 55 LLNR: 43535 Discrepancy Information: Initial Report DTG: 232045Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.87748, Longitude: -80.48861]
Fort Pierce Inlet Inner Harbor - Indian River South Section/ATON/Fe Discrepancies	ATON deral	Federal 2024- Discrepancl d s07		ATON/Federal Discrepancies From: 2024-11-07 To: 2025-05-06 Location: 28.04952° N / 80.5734° W Aid Name: Indian River (South Section) Daybeacon 10 LLNR: 43265 Discrepancy Information: Initial Report DTG: 071433Z NOV 2024 Summary: STRUCT DEST/TRUB Temporary Response DTG: 082322Z NOV 2024 Temporary Response: TUB	POINT [Latitude: 28.04952, Longitude: -80.5734]

Intracoastal Waterway Florida Seventh District

NAME	LLNR	STATUS	AID TYPE
Lake Okeechobee (Rt 2) Daybeacon 13	51445	STRUCT MISSING	FD

TITLE	CATEGO	SUB BEGI CATEGORYDATI	DESCRIPTION	LOCATION
Lake Okeechobee Route 2 - Intracoastal Waterway Florida Seventh District/ATON/I		Federal 2024 Discrepancles 30	 ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.95714° N / 80.61231° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 13 LLNR: 51445 Discrepancy Information: Initial Report DTG: 310019Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 26.95714, Longitude: -80.61231]

Isla De Vieques

TITLE	CATEGORY S	SUB BEGIN FEGORYDATE	END DATE	DESCRIPTION	LOCATION
Isla De Vieques/Gene To Navigation/Ha	ral/Hazards General Nav	ızards 2024-	2025- 03-25	The U.S. NAVY is advising all mariners to refrain from entering the following areas in Vieques, Puerto Rico: Northeast from Puerto Diablo to Punta Este and on the Southeast on Bahia Salinas Del Sur. Mariners are advised to stay away from this danger zone until further notice, as it contains (UXO) Unexploded Ordnance. The U.S. Coast Guard may be contacted via VHF-FM Channel 16 or via landline at (787) 289-2041. For more information, contact Mrs. Maria Danois at: (757) 412-7843 or email: maria.m.danois.civ@u	POLYGON [Latitude: 18.15206, Longitude: -65.28248] [Latitude: 18.12971, Longitude: -65.25605] [Latitude: 18.11927, Longitude: -65.31064] [Latitude: 18.15092, Longitude: -65.33244] [Latitude: 18.15206, Longitude: -65.28248]

<u>Isla Magueyes</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Isla De Mona Light	32295	LT EXT/STRUCT DMGD	FD

<u>Jekyll Creek</u>

NAME	LLNR	STATUS	AID TYPE
Jekyll Creek Jetty Warning Daybeacon 8	37305	DAYMK MISSING	FD
Jekyll Creek Light 20A	37346	STRUCT DEST	FD
Jekyll Creek Light 20A	37346	STRUCT DEST/TRLB	FD
Jekyll Creek Light 29	37370	STRUCT DEST/TRLB	FD

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Satilla River - Jekyll ATON Creek/ATON/Federal Discrepancies			ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 31.05165° N / 81.42334° W Aid Name: Jekyll Creek Light 20A LLNR: 37346 Discrepancy Information: Initial Report DTG: 021740Z OCT 2024 Summary: STRUCT DEST/TRLB Temporary Response DTG: 021740Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 31.05165, Longitude: -81.42334]

<u>Johns Pass Channel</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Johns Pass Channel Daybeacon 1	25580	STRUCT DEST/TRUB	FD
Johns Pass Channel Daybeacon 1	25580	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Treasure Island North Terminal Groin Obstruction Light	25600.01	STRUCT DEST	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Johns Pass Channel/ATON/FedATGN Discrepancies		2025-	ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.79961° N / 82.77694° W Aid Name: Johns Pass Channel Daybeacon 14 LLNR: 25645 Discrepancy Information: Initial Report DTG: 011707Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.79961, Longitude: -82.77694]
Johns Pass Channel/ATON/Fec ATiGN Discrepancies	Federal 2024- Discrepancle 01	2025- 03-30	ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.77549° N / 82.79318° W Aid Name: Johns Pass Channel Light 2 LLNR: 25585 Discrepancy Information: Initial Report DTG: 011715Z OCT 2024 Summary: DBD DEST/LT EXT	POINT [Latitude: 27.77549, Longitude: -82.79318]
Johns Pass Channel/ATON/FedATGN Discrepancies	Federal 2024- Discrepanclæ601		ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.77862° N / 82.78666° W Aid Name: Johns Pass Channel Light 4 LLNR: 25600 Discrepancy Information: Initial Report DTG: 011710Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 27.77862, Longitude: -82.78666]

TITLE CATEGO	_{RY} SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Johns Pass Channel/ATON/FedATi@N Discrepancies	Federal 2024- Discrepanclæs01		ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.79546° N / 82.77857° W Aid Name: Johns Pass Channel Light 10 LLNR: 25630 Discrepancy Information: Initial Report DTG: 011709Z OCT 2024 Summary: DBD DEST/HAZ NAV/LT EXT	POINT [Latitude: 27.79546, Longitude: -82.77857]
Johns Pass Channel/ATON/FedभाविN Discrepancies	Federal 2024- Discrepancl e s01	2025- 03-30	ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.7759° N / 82.788° W Aid Name: Johns Pass Channel Lighted Buoy 2A LLNR: 25585.2 Discrepancy Information: Initial Report DTG: 011713Z OCT 2024 Summary: MISSING	POINT [Latitude: 27.7759, Longitude: -82.788]
Johns Pass Channel/ATON/FedATGN Discrepancies	Federal 2024- Discrepanc 1€ 504		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 27.77702° N / 82.79481° W Aid Name: Johns Pass Channel Daybeacon 1 LLNR: 25580 Discrepancy Information: Initial Report DTG: 041245Z OCT 2024 Summary: STRUCT DEST/TRUB Temporary Response DTG: 041246Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 27.77702, Longitude: -82.79481]

TITLE CATEGO	RY SUB BEGIN EN CATEGORYDATE DA		LOCATION
Johns Pass Channel/ATON/FecATGN Discrepancies	Federal 2024- 202 Discrepancle 01 03-	- , - ,	POINT [Latitude: 27.77926, Longitude: -82.78727]
Johns Pass Channel/ATON/PAT ATIO N Discrepancies	PATON 2024- 202 Discrepancl e s30 04-3		POINT [Latitude: 27.78044, Longitude: -82.78372]

Jones Island Range

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Jones Island Range Lighted Bell Buoy 17	4640	RELOCATED FOR DREDGING	FD

TITLE	CATEGO	RY SUB CATEGO	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Sector Charleston, Submerged Land Act (SLA) - Jones Island Range/ATON/Te Changes	ATON	Temporar Changes			ATON/Temporary Changes From: 2024-10-23 To: 2025-04-21 Location: 32.0367° N / 80.84193° W Aid Name: Jones Island Range Lighted Bell Buoy 17 LLNR: 4640 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING Old Latitude: 32-02- 12.121N New Latitude: 32-02- 10.943N Old Longitude: 080-50- 30.945W New Longitude: 080-50- 30.965W	POINT [Latitude: 32.0367, Longitude: -80.84193]

<u>Jug Creek Shoal</u>

NAME	LLNR	STATUS	AID TYPE
Jug Creek Shoal Daybeacon 9	56375	STRUCT DEST/TRUB	FD

<u>Jupiter Inlet</u>

General/Bridges/Conversion From: 2024-10-29 To: 2024-10-31 Location: 26,947554" N / 80,084948" W Bridge Name: Hwy 1 Jupiter Federal Bridge of Florida Department of Transportation (FDOT) will begin construction activities for the replacement of the US1 Jupiter Federal Bridge cross the Atlantic Intracoastal Waterway mile 1004.8, Jupiter. The old US1 / Jupiter Federal Bridge with existing bascule piers has been removed, but equipment will continue to be present in the vicinity of construction of the new bridge through the end of 2024. All vessels are advised to transit the area with caution. Please notify Clay Borse (407)-488- 0738 for concerns, or for waterways questions or issues, call or e-mail Coast Guard Sector Miami, FL, Waterways Management Division, telephone 305-535-4317, email	TITI F	CATEGORY SUB	BEGIN		DESCRIPTION	LOCATION
305-535-4317,	Sector Miami, Submerged Land Act (SLA) - Jupiter	_	2024-	DATE 2024-	From: 2024-10-29 To: 2024-12-31 Location: 26.947554° N / 80.084948° W Bridge Name: Hwy 1 Jupiter Federal Bridge Johnson Brothers Corp, on behalf of Florida Department of Transportation (FDOT) will begin construction activities for the replacement of the US1 Jupiter Federal Bridge across the Atlantic Intracoastal Waterway mile 1004.8, Jupiter. The old US1 / Jupiter Federal Bridge with existing bascule piers has been removed, but equipment will continue to be present in the vicinity of construction of the new bridge through the end of 2024. All vessels are advised to transit the area with caution. Please notify Clay Bores (407)-488- 0738 for concerns, or for waterways questions or issues, call or e-mail Coast Guard Sector Miami, FL, Waterways Management	POINT [Latitude: 26.947554,
· · · · · · · · · · · · · · · · · · ·					Division, telephone 305-535-4317,	

Keaton Beach

NAME	LLNR	STATUS	AID TYPE
Keaton Beach Daybeacon 2	30600	HAZ NAV/STRUCT DEST/TRLB	FD
Keaton Beach Light 5	30620	STRUCT MISSING/TRLB	FD
Keaton Beach Light 11	30640	STRUCT DEST/TRLB	FD
Keaton Beach Daybeacon 18	30675	STRUCT DEST/HAZ NAV/TRLB	FD

TITLE CATEGO	RA	END DATE	DESCRIPTION	LOCATION
Keaton Beach/ATON/Fede A ION Discrepancies	Federal 2024- 2 Discrepancl ® s04 0		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 29.81428° N / 83.62259° W Aid Name: Keaton Beach Daybeacon 2 LLNR: 30600 Discrepancy Information: Initial Report DTG: 041620Z OCT 2024 Summary: HAZ NAV/STRUCT DEST/TRLB Temporary Response DTG: 041620Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.81428, Longitude: -83.62259]
Keaton Beach/ATON/FedeAalON Discrepancies	Federal 2024- 2 Discrepancles-04 0		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 29.81592° N / 83.6099° W Aid Name: Keaton Beach Light 5 LLNR: 30620 Discrepancy Information: Initial Report DTG: 041622Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 041622Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.81592, Longitude: -83.6099]

TITLE CATEGO	RY	END DATE	DESCRIPTION	LOCATION
Keaton Beach/ATON/Fede ATON Discrepancies	Federal 2024- 20 Discrepancles 04 04	025- 4-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 29.81478° N / 83.59691° W Aid Name: Keaton Beach Light 11 LLNR: 30640 Discrepancy Information: Initial Report DTG: 041625Z OCT 2024 Summary: STRUCT DEST/TRLB Temporary Response DTG: 041625Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.81478, Longitude: -83.59691]

Key Biscayne Yacht Club

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Key Biscayne Yacht Club Light 4	49085	DAYMK MISSING	PA

<u>Kings Bay</u>

NAME	LLNR	STATUS	AID TYPE
Kings Bay Light 48	7000	STRUCT DEST/TRLB	FD
Kings Bay Light 50	7005	STRUCT DEST	FD
Kings Bay Light 52	7010	STRUCT DEST	FD
Kings Bay Light 53	7015	STRUCT DMGD	FD
Kings Bay Light 54	7020	STRUCT DEST	FD
Kings Bay Light 56	7025	STRUCT DEST	FD

TITLE CATEGO	ORY SUB BEGIN END CATEGORYDATE DAT	DESCRIPTION	LOCATION
Kings Bay/ATON/FederalATON Discrepancies	Federal 2024- 2029 Discrepancle 11 04-0		POINT [Latitude: 30.76779, Longitude: -81.48257]

Lake Boca Raton

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Hillsboro Mile Daybeacon 1	47151	STRUCT DEST	PA
Hillsboro Mile Daybeacon 3	47152	STRUCT DEST	PA
Hillsboro Mile Daybeacon 7	47153	STRUCT DEST	PA

Lake George

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Silver Glen Springs Run Buoy 1	8595	MISSING	PA
Silver Glen Springs Run Buoy 24	8695	MISSING	PA
Silver Glen Springs Run Buoy 25	8700	OFF STA	PA
Silver Glen Springs Run Buoy 2A	8715	SINKING/BUOY DMGD	PA
Silver Glen Springs Run Buoy 9A	8740	MISSING	PA
Silver Glen Springs Run Pref Buoy A	8750	MISSING	PA

Lake Monroe

NAME	LLNR	STATUS	AID TYPE
Lake Monroe Bar Light 1	9240	STRUCT DEST/HAZ NAV/TRLB	FD

Lake Okeechobee Route 1

NAME	LLNR	STATUS	AID TYPE
Lake Okeechobee (Rt 1) Daybeacon 3	51195	DBD DEST	FD

TITLE	CATEGO	RY SUB CATEGOI	BEGIN RYDATE	DESCRIPTION	LOCATION
Lake Okeechobee Route 2 - Lake Okeechobee Route 1/ATON/Federa Discrepancies	ATON I	Federal Discrepar		 ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 26.98286° N / 80.62649° W Aid Name: Lake Okeechobee (Rt 1) Daybeacon 3 LLNR: 51195 Discrepancy Information: Initial Report DTG: 121919Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.98286, Longitude: -80.62649]

Lake Okeechobee Route 2

NAME	LLNR	STATUS	AID TYPE
Lake Okeechobee (Rt 2) Daybeacon 6	51425	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 12	51440	DAYMK IMCH	FD
Lake Okeechobee (Rt 2) Daybeacon 14	51450	DAYMK IMCH	FD
Lake Okeechobee (Rt 2) Daybeacon 16	51455	DAYMK IMCH	FD
Lake Okeechobee (Rt 2) Daybeacon 20	51470	DAYMK IMCH	FD
Lake Okeechobee (Rt 2) Daybeacon 22	51480	DAYMK IMCH	FD
Lake Okeechobee (Rt 2) Daybeacon 23	51485	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 24	51490	DAYMK IMCH	FD
Lake Okeechobee (Rt 2) Daybeacon 28	51510	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 30	51520	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 35	51540	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 36	51545	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 40	51560	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 42	51570	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 46	51575	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 67	51680	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 70	51695	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 74	51710	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 80	51770	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 91	51800	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 94	51820	DBD DEST	FD
Lake Okeechobee (Rt 2) Daybeacon 94	51820	DBD DEST	FD

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federa Discrepancies	ATON I		2025- 04-10	ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 26.97218° N / 80.615° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 6 LLNR: 51425 Discrepancy Information: Initial Report DTG: 121920Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.97218, Longitude: -80.615]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federa Discrepancies	ATON I	Federal 2024- Discrepancl ® -12	2025- 04-10	ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 26.91699° N / 80.61645° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 23 LLNR: 51485 Discrepancy Information: Initial Report DTG: 121921Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.91699, Longitude: -80.61645]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federa Discrepancies	ATON I	Federal 2024- Discrepanc l ⊕12		ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 26.72119° N / 80.84232° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 94 LLNR: 51820 Discrepancy Information: Initial Report DTG: 121921Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.72119, Longitude: -80.84232]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federa Discrepancies	ATON	Federal 2024- Discrepanclæ31		ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 26.91341° N / 80.61704° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 24 LLNR: 51490 Discrepancy Information: Initial Report DTG: 311551Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 26.91341, Longitude: -80.61704]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federa Discrepancies	ATON	Federal 2024- Discrepancl ® -31		ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 26.94854° N / 80.6136° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 16 LLNR: 51455 Discrepancy Information: Initial Report DTG: 311549Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 26.94854, Longitude: -80.6136]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federa Discrepancies	ATON	Federal 2024- Discrepancl ® -31		ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 26.9366° N / 80.61493° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 20 LLNR: 51470 Discrepancy Information: Initial Report DTG: 311550Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 26.9366, Longitude: -80.61493]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancl & 31		ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 26.95651° N / 80.61315° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 14 LLNR: 51450 Discrepancy Information: Initial Report DTG: 311547Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 26.95651, Longitude: -80.61315]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancl & 31		ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 26.96024° N / 80.61291° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 12 LLNR: 51440 Discrepancy Information: Initial Report DTG: 311549Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 26.96024, Longitude: -80.61291]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepanc l ⊕31		ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 26.92559° N / 80.6162° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 22 LLNR: 51480 Discrepancy Information: Initial Report DTG: 311550Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 26.92559, Longitude: -80.6162]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancl £ 30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.72119° N / 80.84232° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 94 LLNR: 51820 Discrepancy Information: Initial Report DTG: 310034Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.72119, Longitude: -80.84232]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepanc1 & -30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.90194° N / 80.61516° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 28 LLNR: 51510 Discrepancy Information: Initial Report DTG: 310025Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.90194, Longitude: -80.61516]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepanc l£ 30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.88254° N / 80.62269° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 36 LLNR: 51545 Discrepancy Information: Initial Report DTG: 310027Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.88254, Longitude: -80.62269]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancl £ 30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.89711° N / 80.61559° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 30 LLNR: 51520 Discrepancy Information: Initial Report DTG: 310025Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.89711, Longitude: -80.61559]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepanc1 & -30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.87279° N / 80.62967° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 40 LLNR: 51560 Discrepancy Information: Initial Report DTG: 310027Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.87279, Longitude: -80.62967]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepanc l£ 30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.86874° N / 80.63249° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 42 LLNR: 51570 Discrepancy Information: Initial Report DTG: 310028Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.86874, Longitude: -80.63249]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancl £ 30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.81997° N / 80.67904° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 67 LLNR: 51680 Discrepancy Information: Initial Report DTG: 310030Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.81997, Longitude: -80.67904]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepanc1 & -30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.88417° N / 80.62052° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 35 LLNR: 51540 Discrepancy Information: Initial Report DTG: 310026Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.88417, Longitude: -80.62052]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepanc l£ 30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.86119° N / 80.63802° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 46 LLNR: 51575 Discrepancy Information: Initial Report DTG: 310030Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.86119, Longitude: -80.63802]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancl & 30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.81473° N / 80.68876° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 70 LLNR: 51695 Discrepancy Information: Initial Report DTG: 310031Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.81473, Longitude: -80.68876]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepanc 1 &30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.80576° N / 80.69764° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 74 LLNR: 51710 Discrepancy Information: Initial Report DTG: 310032Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.80576, Longitude: -80.69764]
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancl & 30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.79118° N / 80.69794° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 80 LLNR: 51770 Discrepancy Information: Initial Report DTG: 310033Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.79118, Longitude: -80.69794]

TITLE	CATEGO	RY SUB E	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
St Lucie Canal - Lake Okeechobee Route 2/ATON/Federa Discrepancies	ATON	Federal 2 Discrepand	-	2025- 04-28	ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 26.75184° N / 80.68425° W Aid Name: Lake Okeechobee (Rt 2) Daybeacon 91 LLNR: 51800 Discrepancy Information: Initial Report DTG: 310033Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.75184, Longitude: -80.68425]

Lake Worth Creek

NAME	LLNR	STATUS	AID TYPE
Lake Worth Creek Daybeacon 7	46375	STRUCT DEST/TRUB	FD
Lake Worth Creek Light 25	46430	STRUCT DMGD/TRLB	FD

TITLE	CATEGORY SUB	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Jupiter Inlet - Lake Worth Creek/General/ Deviation	General Bridges Bridges/lemp	2024-11-05		General/Bridges/Tem Deviation From: 2024-11-05 To: 2025-09-01 Location: 26.93383° N / 80.08399° W Bridge Name: Indiantown Road Eastbound Bridge The TIR is identified by docket number USCG-2023-0652 at https://www.regulati Additional information is provided in the online document, please read. The U.S. Coast Guard has issued a TIR which amends drawbridge operation regulation, 33 CFR 117.261(p) which will govern Indiantown Road Bridge, mile 1006.2, at Jupiter, Florida. The TIR is effective from 12:01 a.m. on October 25, 2024, through 11:59 p.m. on August 31, 2025. You may submit comments identified by docket number USCG-2023-0652 using Federal Decision Making Portal at https://www.regulati The comments identified by docket number USCG-2023-0652 using Federal Decision Making Portal at https://www.regulati The comments identified by docket number USCG-2023-0652 using Federal Decision Making Portal at https://www.regulati The comments identified by docket number USCG-2023-0652 using Federal Decision Making Portal at https://www.regulati The comments identified by docket number USCG-2023-0652 using Federal Decision Making Portal at https://www.regulati The comments identified by docket number USCG-2023-0652 using Federal Decision Making Portal at https://www.regulati The comments identified by docket number USCG-2023-0652 using Federal Decision Making Portal at	POINT [Latitude: 26.93383, Longitude: -80.08399]

TITLE CATEGORY SUB	BEGIN END RYDATE DATE	DESCRIPTION	LOCATION
Jupiter Inlet - Lake Worth Creek/General/Bridges/Jemp Deviation	RYDATE DATE	General/Bridges/Ten Deviation From: 2024-11-05 To: 2025-09-01 Location: 26.934° N / 80.08404° W Bridge Name: Indiantown Road Westbound Bridge The TIR is identified by docket number USCG-2023-0652 at https://www.regular Additional information is provided in the online document, please read. The U.S. Coast Guard has issued a TIR which amends drawbridge operation regulation, 33 CFR 117.261(p) which will govern Indiantown Road Bridge, mile 1006.2, at Jupiter,	POINT [Latitude: 26.934, Longitude: -80.08404]
		(305) 415-6740, email	ouscg.mil

Lake Worth Inlet

NAME	LLNR	STATUS	AID TYPE
Lake Worth Inlet Light 13	10255	LT IMCH	FD

TITLE	CATEGO	SUB BEG CATEGORYDAT	DESCRIPTION	LOCATION
Sector Miami, Submerged Land Act (SLA) - Lake Worth Inlet/ATON/Fed Discrepancies	ATON Ieral	Federal 202 Discrepancles	 ATON/Federal Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 26.76535° N / 80.04653° W Aid Name: Lake Worth Inlet Light 13 LLNR: 10255 Discrepancy Information: Initial Report DTG: 102004Z OCT 2024 Summary: LT IMCH	POINT [Latitude: 26.76535, Longitude: -80.04653]

Lake Worth Inlet Hillsboro Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Delray Beach Shoal Buoy	47113	MISSING	FD

Lake Worth North

NAME	LLNR	STATUS	AID TYPE
Lake Worth North Light 34	46525	DBD DEST	FD
Lake Worth North Daybeacon 37	46605	DBD DEST	FD
Lake Worth North Daybeacon 37	46605	STRUCT DEST/TRUB	FD
Lake Worth North Daybeacon 41	46700	STRUCT DEST/TRUB	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Lake Worth North/ATON/Feder a TON Discrepancies		2025-	ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 26.78601° N / 80.04528° W Aid Name: Lake Worth North Daybeacon 37 LLNR: 46605 Discrepancy Information: Initial Report DTG: 121427Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.78601, Longitude: -80.04528]
Lake Worth North/ATON/Feder a TON Discrepancies	Federal 2024- Discrepancl & 24		ATON/Federal Discrepancies From: 2024-10-24 To: 2025-04-22 Location: 26.77473° N / 80.04881° W Aid Name: Lake Worth North Daybeacon 41 LLNR: 46700 Discrepancy Information: Initial Report DTG: 241709Z OCT 2024 Summary: STRUCT DEST/TRUB Temporary Response DTG: 251950Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 26.77473, Longitude: -80.04881]
Lake Worth North/ATON/Feder &T ON Discrepancies	Federal 2024- Discrepanc 1 ds-12		ATON/Federal Discrepancies From: 2024-11-12 To: 2025-05-11 Location: 26.79308° N / 80.04664° W Aid Name: Lake Worth North Light 34 LLNR: 46525 Discrepancy Information: Initial Report DTG: 121613Z NOV 2024 Summary: DBD DEST	POINT [Latitude: 26.79308, Longitude: -80.04664]

Lake Worth South

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lake Worth South Daybeacon 3	46730	STRUCT DEST/TRUB	FD
Lake Worth South Daybeacon 4	46740	STRUCT DEST/TRLB	FD
Lake Worth South Light 29	46945	STRUCT DEST/TRLB	FD
Lake Worth South Daybeacon 34	46965	STRUCT DEST/HAZ NAV/TRLB	FD
Lake Worth South Light 49	47085	STRUCT DEST/TRLB	FD
Lake Worth South Daybeacon 51	47090	STRUCT DEST/TRLB/HAZ NAV	FD
Delray Beach Daybeacon 52A	47105	STRUCT DEST/TRUB	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Lake Worth South Daybeacon 14	46880	TRLT	FD

		CUE	DEC.::	FNIS		
TITLE	CATEGORY	ATEGO	BEGIN RYDATE	DATE	DESCRIPTION	LOCATION
Lake Worth North/General/	General	MSIB	2024-	2025- 03-25	There are three temporary security	POLYGON [Latitude: 26.78854,
					zones in the	Longitude: -80.03875]
					vicinity of the Mar-	[Latitude: 26.66772,
					a-Lago Resort in Palm Beach, Florida	Longitude: -80.03704] [Latitude: 26.66741,
					from August 19,	Longitude: -80.05317]
					2024 until	[Latitude: 26.787, Longitude:
					November 30,	-80.05214]
					2024. The west zone will consist of	[Latitude: 26.78854, Longitude: -80.03875]
					waters of Lake	Longitude80.03073]
					Worth Lagoon from	
					surface to bottom	
					including the Intracoastal	
					Waterway from the	
					southern tip of	
					Everglades Island	
					to approximately 1000 yards south	
					of the Southern	
					Boulevard Bridge	
					and from the	
					western shoreline to Fisherman	
					Island. All vessels	
					transiting the west	
					zone shall maintain	
					a steady speed and shall not slow or	
					stop in the zone.	
					The center zone	
					will consist of	
					waters of Lake Worth Lagoon from	
					surface to bottom,	
					starting from the	
					southern tip of	
					Everglades Island to approximately	
					1000 yards south	
					of the Southern	
					Boulevard Bridge and the eastern	
					shoreline out to	
					Fisherman Island.	
					No vessel or person	
					will be permitted to enter the center	
					zone without	
					obtaining	
					permission from the Coast Guard or	
					a designated	
					representative. The	
					east zone will	
					consist of waters of the Atlantic Ocean	
					from surface to	
					bottom, from	
					Banyan Road in the	
					north to Ocean View Road in the	
					view noau iii tiie	

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
			south and from shore to approximately 1000 yards east. All vessels transiting the east zone shall maintain a steady speed and shall not slow or stop in the zone. For further information contact: the Captain of the Port Miami (305) 535-4313 or VHF-FM channel 16.	
Lake Worth Inlet - Lake Worth South/ATON/Fe Discrepancies	ederal Discrepanc1@s28		ATON/Federal Discrepancies From: 2024-10-28 To: 2025-04-26 Location: 26.7597° N / 80.04856° W Aid Name: Lake Worth South Daybeacon 3 LLNR: 46730 Discrepancy Information: Initial Report DTG: 281502Z OCT 2024 Summary: STRUCT DEST/TRUB Temporary Response DTG: 282135Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 26.7597, Longitude: -80.04856]
Lake Worth Inlet - Lake Worth South/General Deviation	General Bridges 2024- 10-29		General/Bridges/Temp Deviation From: 2024-10-29 To: 2025-04-27 Location: 26.70595° N / 80.04641° W Bridge Name: Royal Park Westbound Bridge The U. S. Coast Guard has issued a temporary deviation to drawbridge operation regulation, 33 CFR §117.261(v) that governs the Royal Park (SR 704) Bridge, across Atlantic Intracoastal Waterway (AICW), mile 1022.6, at West Palm Beach, Florida. Under this temporary deviation, the Royal Park Bridge will	POINT [Latitude: 26.70595, Longitude: -80.04641]

operate as follows: (1) The draw will open on the hour and half hour, except that Monday through Friday (except Federal holidays) from 7:30 a.m. to 9:00 a.m. and from 4:00 p.m. to 6:00 p.m., the draw need only open on the half-hour. (2) When the security zone is enforced. the draw shall operate as follows: (i) Monday through Friday (except on Federal holidays) (A) 7:30 a.m. to 9:00 a.m., the draw need only open on the halfhour. (B) 9:00 a.m. to 2:15 p.m., the draw need only open on the hour and half-hour. (C) 2:15 p.m. to 6:00 p.m., the draw need only open on the half-hour. (D) 6:00 p.m. to 7:30 a.m., the draw need only open on the hour and halfhour. (ii) Saturday, Sunday, and Federal holidays the draw need only open on the hour and half hour. This temporary deviation is effective from 8:00 p.m. on August 19, 2024, through 11:59 p.m. on November 30. 2024. This action is necessary to allow for continuity in drawbridge operations with adjacent drawbridges during federal rulemaking and during Coast Guard enforcement of the security zone. For further information contact Coast Guard Sector Miami. FL. Waterways

Management Division, (305) 535-4317, SectorMiamiWaterways@uscg.mil ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 26.53722° N / 80.05109° W Aid Name: Lake Worth Inlet - Lake Worth Inlet - Lake Worth ATON South/ATON/Federal Discrepancies Federal 2024- 2025 South/ATON/Federal Discrepancies Federal 2024- 2025 To: 2025-04-19 Location: 26.53722° N / 80.05109° W Aid Name: Lake Worth South Daybeacon 51 LLNR: 47090 Discrepancy Report DTG: 2110182 OCT 2024 Summary: STRUCT DEST/TRLB/HAZ NAV Temporary Response DTG: 2220302 OCT 2024 Temporary Response TLB Location: 26-71807 Loc	TITLE	CATEGORY SUB BEG	IN END E DATE		LOCATION
SectorMiamiWaterways@uscg.mil ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 26.53722° N / 80.05109° W Aid Name: Lake Worth Inlet - Lake Worth Inlet - Lake Discrepancies Federal 2024- 2025- Discrepancy Information: Initial Report DTG: 211018Z OCT 2024 Summary: STRUCT DEST/TRLB/HAZ NAV Temporary Response TIB Location: 26-32- 14.022N / 080-03- 04.148W. Worth South/General/Bridges/Temp Deviation Lake Worth General/Bridges/Temp Deviation Federal 2024- 2024- 2024- General/Bridges/Temp Inlet - Lake Worth South/General/Bridges/Temp Deviation Federal 2024- 2024- General/Bridges/Temp Response TIB Location: 26-32-14-022N / 080-03- 04.148W. Worth South/General/Bridges/Temp Deviation Federal 2024- 2024- General/Bridges/Temp Testingles/Temp Deviation Federal 2024- 2024- General/Bridges/Temp Response TIB Location: 26-32-14-022N / 080-03- 04.148W. Bidge Almortingles/Temp Deviation Federal 2024- 2024- General/Bridges/Temp Deviation Federal 2024- 2025- General/Bridges/Temp Deviation Federal 2024- 2025- General/Bridges/Temp Deviation Federal 2024- 2024- General/Bridges/Temp Deviation Federal 2024- 2025- General/Bridges/Temp Deviation Federal 2024- 2024- General/Bridges/Temp Deviation Federal 2024- 2024- General/Bridges/Temp Deviation Federal 2024- 2024- General/Bridges/Temp Deviation Federal 2024- 2025- General/Bridges/Temp Testingles/Temp POINT [Latitude: 26.71807, General/Bridges/Temp Deviation Federal 2024- 2025- General/Bridges/Temp Deviation Federal 2024- 2025- General/Bridges/Temp Testingles/Temp Cauchion: 20-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				Division, (305)	
ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 26.53722° N / 80.05109° W Aid Name: Lake Worth South MATON South/ATON/Federal Discrepancies Picture Poliscrepancy Information: Initial Report DTG: 2110182 OCT 2024 Summary: STRUCT DEST/TRLB/HAZ NAV Temporary Response DTG: 2220302 OCT 2024 Temporary Response TLB Location: 26-32 14.022N / 080-03-04.148W. Lake Worth General Bridges 2024- 2024- General/Bridges/Temp Location: 26-32 14.022N / 080-03-04.148W. Lake Worth General Bridges 2024- 2024- General/Bridges/Temp Location: 26-32 14.022N / 080-03-04.148W. Lake Worth General Bridges 2024- 2024- General/Bridges/Temp Location: 26-32 14.022N / 080-03-04.148W. Lake Worth General Bridges 2024- 2024- General/Bridges/Temp Location: 2024-10-29 To: 2024-10-10 Location: 2024-10-29 To: 2024-10-29 T					s@usca mil
Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 26.53722°N / 80.05109°W Aid Name: Lake Worth Inlet - Lake Worth ATON South/ATON/Federal Discrepancies Federal 2024- 2025- Discrepancy Information: Initial Report DTG: 2110182 OCT 2024 Summary: STRUCT DEST/TRLB/HAZ NAV Temporary Response DTG: 2220302 OCT 2024 Summary: STRUCT 2024 Temporary Response: TLB Location: 26-32-14.022N / 080-03-04.148W. Lake Worth General Bridges 2024- 2024- General/Bridges/Temp Deviation From: 2024-12-9 To: 2024-12-9 To: 2024-12-9 To: 2024-12-01 Location: 26-71807° N / 80.04704° W Bridge Name: Flagler Memorial Westbound Bridge The U. S. Coast Guard has issued a temporary deviation to drawbridge operation regulation, 33 CFR \$117.261(u) that governs the Flagler Memorial Bridge, across Atlantic Intracoastal Waterway (AICW), mile 1021.8, at West Palm Beach, Florida. Under this temporary deviation, the Flagler Memorial Bridge will operate					Jeg u Seg . i i ii
Take Worth Inite1 - Lake Worth ATON South/ATON/Federal Discrepancies Federal 2024- 2025- Discrepancy Information: Initial Report DTG: 211018Z OCT 2024 Summary: STRUCT DEST/TRLB/HAZ NAV Temporary Response DTG: 2220302 OCT 2024 Temporary Response: TLB Location: 26-32- 14-022P / 080-03- 04.148W. Lake Worth General Bridges 10-29 12-01 Deviation From: 2024-10-29 To:				Discrepancies	
Lake Worth Inlet - Lake Worth South Daybeacon 51 LLNR: 47090 Discrepancy Response DTG: 22024 Summary: STRUCT DEST/TRLB/HAZ NAV Temporary Response TIB Location: 26.53722, Longitude: -80.05109 Discrepancy Response DTG: 220203 COCT 2024 Temporary Response TIB Location: 26.732-14.022N / 080-03-04.148W. Lake Worth General Bridges 2024 2024 General/Bridges/Temp Deviation From: 2024-12-01 Location: 26.71807* N / 80.04704* W Bridge Name: Flagler Memorial Westbound Bridge The U. S. Coast Guard has issued a temporary deviation to drawbridge operation regulation, 33 CFR \$117.261(u) that governs the Flagler Memorial Bridge, across Atlantic Intracoastal Waterway (AICW), mile 1021.8, at West Palm Beach, Florida. Under this temporary deviation, the Flagler Memorial Bridge will operate					
Lake Worth Inlet - Lake Worth ATON South/AfON/Federal Discrepancies Federal 2024- 2025- Discrepancles-21 04-19 Federal 2024- 2025- Discrepancies Federal 2024- 2025- Discrepancy Information: Initial Report DTG: 2110182 OCT 2024 Summary: STRUCT DEST/TRLB/HAZ NAW Temporary Response: TLB Location: 26-32- 14-022N / 080-03- 04.148W. Lake Worth General Bridges 2024- 2024- General/Bridges/Temp Iniet - Lake Worth South/General/Bridges/Temp Deviation Deviation Deviation Deviation Federal 2024- 2024- 2024- General/Bridges/Temp Location: 26-32- 14-022N / 080-03- 04.148W. Deviation from: 2024-10-29 To: 2024-12-01 Location: 26-71807- N- 80-04704* W Bridge Name: Flagler Memorial Westbound Bridge The U. S. Coast Guard has issued a temporary deviation to drawbridge operation regulation, 33 CFR \$117.261(u) that governs the Flagler Memorial Bridge, across Atlantic Intracoastal Waterway (AICW), mile 1021.8, at West: Palm Beach, Florida. Under this temporary deviation, the Flagler Memorial Bridge will operate					
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South Daybeacon 51 LLNR: 47090 Discrepancy Inlet - Lake Worth Inlet - Lake Worth Worth ATON South/ATON/Federal Discrepancies Federal 2024- 2025- Biscrepancies Federal 2024- 2025- Discrepancies Federal 2024- 2025- Discrepancy Information: Initial Report DTG: 211018Z OCT 21018Z OCT 21018Z OCT 21024 Summary: STRUCT DEST/TRLB/HAZ NAV Temporary Response DTG: 222030Z OCT 2024 Temporary Response: TLB Location: 26-32- 14.022N / 080-03- 04.148W. Lake Worth Inlet - Lake Worth South/General/Bridges/Temp Deviation Location: 26-32- 14.022N / 080-03- 04.148W. Deviation From: 2024-10-29 To: 2024-10-29 To: 2024-10-29 To: 2024-12-01 Location: 26.71807° N / 80.04704° W Bridge Name: Flagler Memorial Westbound Bridge The U. S. Coast Guard has issued a temporary deviation to drawbridge operation regulation, 33 CFR \$117.261(u) that governs the Flagler Memorial Bridge, across Atlantic Intracoastal Waterway (AICW), mile 1021.8, at West Palm Beach, Florida. Under this temporary deviation, the Flagler Memorial Bridge will operate					
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Flagler Memorial Bridge will operate				temporary	
Bridge will operate					
				_	
				as follows: (1) The	
draw will open on					
the quarter and three-quarter hour,					
except that				except that	
Monday through Friday (except					

Federal holidays) from 7:30 a.m. to 9:00 a.m. and from 4:00 p.m. to 6:00 p.m., the draw need only open on the quarter hour. (2) When the security zone is enforced, the draw shall operate as follows: (i) Monday through Friday (except on Federal holidays) (A) 7:30 a.m. to 9:00 a.m., the draw need only open on the quarter hour. (B) 9:00 a.m. to 2:15 p.m., the draw need only open on the quarter and three-quarter hour. (C) 2:15 p.m. to 6:00 p.m., the draw need only open on the quarter hour. (D) 6:00 p.m. to 7:30 a.m., the draw need only open on the quarter and three-quarter hour. (ii) Saturday, Sunday, and Federal holidays the draw need only open on the quarter and threequarter hour. This temporary deviation is effective from 8:00 p.m. on August 19, 2024, through 11:59 p.m. on November 30, 2024. This action is necessary to allow for continuity in drawbridge operations with adjacent drawbridges during federal rulemaking and during Coast Guard enforcement of the security zone. For further information contact Coast Guard Sector Miami, FL, Waterways Management Division, (305)

SUB BEGIN END CATEGORYDATE DATE TITLE **DESCRIPTION LOCATION** 535-4317, SectorMiamiWaterways@uscg.mil Lake Worth 2024- 2024- General/Bridges/Temp POINT General Bridges Inlet - Lake 10-29 12-01 Deviation From: [Latitude: 26.67542, Worth Longitude: -80.04684] 2024-10-29 To: South/General/Bridges/Temp 2024-12-01 Deviation Location: 26.67542° N / 80.04684° W Bridge Name: Southern Boulevard Bridge The U. S. Coast Guard has issued a temporary deviation to drawbridge operation regulation, 33 CFR §117.261(w) that governs the Southern Boulevard (SR 700/80) Bridge, across the AICW, mile 1024.7, at West Palm Beach. Florida. Under this temporary deviation, the Southern **Boulevard Bridge** will operate as follows: (1) The draw will open on the quarter and three-quarter hour, except that Monday through Friday (except Federal holidays) from 7:30 a.m. to 9:00 a.m. and from 4:00 p.m. to 6:00 p.m., the draw need only open on the quarter hour. (2) When the security zone is enforced, the draw may be closed without advance notice to permit uninterrupted transit of dignitaries across the bridge. Unless otherwise directed by the onscene designated representative, the draw will operate as follows: (i) Monday through Friday (except on Federal holidays) (A) 7:30 a.m. to

TITLE	CATEGORY SUB CATEGO	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
				9:00 a.m., the draw need only	
				open on the	
				quarter hour. (B)	
				9:00 a.m. to 2:15	
				p.m., the draw	
				need only open on	
				the quarter and	
				three-quarter hour.	
				(C) 2:15 p.m. to 6:00 p.m., the	
				draw need only	
				open on the	
				quarter hour. (D)	
				6:00 p.m. to 7:30	
				a.m., the draw	
				need only open on	
				the quarter and	
				three-quarter hour. (ii) Saturday,	
				Sunday, and	
				Federal holidays	
				the draw need only	
				open on the	
				quarter and three-	
				quarter hour. This	
				temporary	
				deviation is effective from 8:00	
				p.m. on August 19,	
				2024, through	
				11:59 p.m. on	
				November 30,	
				2024. This action is	
				necessary to allow	
				for continuity in	
				drawbridge	
				operations with adjacent	
				drawbridges during	
				federal rulemaking	
				and during Coast	
				Guard enforcement	
				of the security	
				zone. For further	
				information contact	
				Coast Guard Sector Miami, FL,	
				Waterways	
				Management	
				Division, (305)	
				535-4317	
				SectorMiamiWaterways	
Lake Worth	9			General/Bridges/Temp	POINT
Inlet - Lake		10-29	12-01	Deviation From:	[Latitude: 26.70595,
Worth	J/Bridges/Tomp			2024-10-29 To:	Longitude: -80.04641]
-	ai/bi luges/ lemp			2024-12-01 Location:	
South/Genera				26.70595° N /	
-				_ U., UJJJ N /	
South/Genera					
South/Genera				80.04641° W	
South/Genera					
South/Genera				80.04641° W Bridge Name: Royal Park Eastbound Bridge The U. S.	
South/Genera				80.04641° W Bridge Name: Royal Park Eastbound Bridge The U. S. Coast Guard has	
South/Genera				80.04641° W Bridge Name: Royal Park Eastbound Bridge The U. S. Coast Guard has issued a temporary	
South/Genera				80.04641° W Bridge Name: Royal Park Eastbound Bridge The U. S. Coast Guard has	

operation regulation, 33 CFR §117.261(v) that governs the Royal Park (SR 704) Bridge, across Atlantic Intracoastal Waterway (AICW), mile 1022.6, at West Palm Beach, Florida. Under this temporary deviation, the Royal Park Bridge will operate as follows: (1) The draw will open on the hour and half hour, except that Monday through Friday (except Federal holidays) from 7:30 a.m. to 9:00 a.m. and from 4:00 p.m. to 6:00 p.m., the draw need only open on the half-hour. (2) When the security zone is enforced, the draw shall operate as follows: (i) Monday through Friday (except on Federal holidays) (A) 7:30 a.m. to 9:00 a.m., the draw need only open on the halfhour. (B) 9:00 a.m. to 2:15 p.m., the draw need only open on the hour and half-hour. (C) 2:15 p.m. to 6:00 p.m., the draw need only open on the half-hour. (D) 6:00 p.m. to 7:30 a.m., the draw need only open on the hour and halfhour. (ii) Saturday, Sunday, and Federal holidays the draw need only open on the hour and half hour. This temporary deviation is effective from 8:00 p.m. on August 19, 2024, through 11:59 p.m. on November 30, 2024. This action is

TITLE	CATEGORY SUB BEGIN END	DESCRIPTION	OCATION
•		necessary to allow	
		for continuity in	
		drawbridge	
		operations with	
		adjacent	
		drawbridges during	
		federal rulemaking	
		and during Coast	
		Guard enforcement	
		of the security	
		zone. For further	
		information contact	
		Coast Guard Sector	
		Miami, FL,	
		Waterways	
		Management	
		Division, (305)	
		535-4317,	
		SectorMiamiWaterways@uscg.r	mil

Lake Wyman

NAME	LLNR	STATUS	AID TYPE
Lake Wyman Daybeacon 60	47135	STRUCT DEST/HAZ NAV/TRLB	FD

Title Category SUB BEGIN DATE Lake Boca General Bridges 2024- 2025- General/Bridges/Rehabilitation POINT (Latitude: 26.38632, Mrg. 2024-11-08) Wyman/General/Bridges/Rehabilitation POINT (Latitude: 26.38632, Nrg. 2025-0.3-31 (Longitude: -80.07076) Bridge Name: Spanish River Boulevard Eastbound and Westbound Bridge - AICW Oceanik.us on behalf of the bridge owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Bludevard (Part 2006) Bridge Owner, Fl	TIT! F	CATECOI	SUB	BEGIN	END	DESCRIPTION	LOCATION
Lake Boca General Bridges 2024- 2025- General/Bridges/Rehabilitation Ration - Lake 11-08 03-31 from: 2024-11-08 Latitude: 26.38632, N 80.07076° W Bridge Name: Spanish River Boulevard Eastbound and Westbound Bridge - AICW Oceanik. us on behalf of the bridge owner, Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Blvd (NE 40th St) Bridge across the AICW, mile 1044-9, Boca Raton, FL. The anticipated start date is January 9, 2024, through March 2025, The bridge project will consist of scour countermeasures, earthwork, channel excavation, cable removal, articulated block reverment installation. There will be in-water equipment with work hours of Monday - Friday 7 an-6pm, Half of the channel may close to vessels and or may be obstructed up to 20 feet when work is being performed between the fenders. All in- water equipment is expected to be properly marked in accordance with Inland Navigation Rules. Mariners are advised to use caution when transting the area. For further information, contact: Christian Villegas, Oceanik. us	TITLE	CATEGOR	CATEGOR	RYDATE		DESCRIPTION	LOCATION
Wyman/General/Bridges/Rehabilitation To: 2025-03-31. Longitude: -80.07076] Location: 26.38632° N/ 80.07076° W Bridge Name: Spanish River Boulevard Eastbound and Westbound Bridge - AICW Oceanik. us on behalf of the bridge owner. Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Blvd (NE 40th St) Bridge across the AICW, mile 1044.9, Boca Raton, FL. The anticipated start date is January 9, 2024, through March 2025. The bridge project will consist of scour countermeasures, earthwork, channel excavation, cable removal, articulated block revetment installation. There will be in-water equipment with work hours of Monday - Friday 7 am-6pm. Half of the channel may close to vessels and or may be obstructed up to 20 feet when work is being performed between the fenders. All in- water equipment is expected to be properly marked in accordance with Inland Navigation Rules. Mariners are advised to use caution when transiting the area. For further information, contact: Christian Villegas, Oceanik. us		General	Bridges	2024-			
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Bridge Name: Spanish River Boulevard Eastbound and Westbound Bridge - AICW Oceanik. us on behalf of the bridge owner. Florida Department of Transportation, will conduct maintenance and repairs to Spanish River Blvd (NE 40th St) Bridge across the AICW, mile 1044.9, Boca Raton, Fl. The anticipated start date is January 9, 2024, through March 2025. The bridge project will consist of scour countermeasures, earthwork, channel excavation, cable removal, articulated block revetment installation. There will be in-water equipment with work hours of Monday - Friday 7am-6pm. Half of the channel may close to vessels and or may be obstructed up to 20 feet when work is being performed between the fenders. All in- water equipment is expected to be properly marked in accordance with Inland Navigation Rules. Mariners are advised to use caution when transiting the area. For further information, contact: Christian Villegas, Oceanik. us	,					Location:	-
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Villegas, Oceanik.us						•	
						at (321) 604-1371.	

TITLE	CATEGORY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
		For waterways	
		questions, call or e-	
		mail Coast Guard	
		Sector Miami, FL,	
		Waterways	
		Management	
		Division, telephone	
		305-535-4317,	
		email	
		SectorMiamiWaterway	/s@uscg.mil.

Largo Sound Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Newport Bay Daybeacon 7	11851.6	HAZ NAV/STRUCT DMGD	PA

Lemon Bay Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lemon Bay Channel Daybeacon 2	57140	STRUCT MISSING	FD
Lemon Bay Channel Daybeacon 26	57420	STRUCT DEST	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Gottfried Creek Daybeacon 5	57357.4	DAYMK DMGD	PA
Forked Creek Daybeacon 1	57617	STRUCT DEST/HAZ NAV	PA
Forked Creek West Obstruction Daybeacon	57618.9	STRUCT DEST	PA
Forked Creek North Obstruction Daybeacon	57619	STRUCT DEST	PA
Forked Creek East Obstruction Daybeacon	57619.3	STRUCT DEST	PA

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Gasparilla Sound Channel - Lemon Bay Channel/ATON/I Discrepancies	ATON Federal	Federal 2024- Discrepancl & 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 26.90945° N / 82.33385° W Aid Name: Lemon Bay Channel Daybeacon 18 LLNR: 57320 Discrepancy Information: Initial Report DTG: 041803Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.90945, Longitude: -82.33385]
Gasparilla Sound Channel - Lemon Bay Channel/ATON/I Discrepancies	ATON Federal			ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 27.04145° N / 82.42976° W Aid Name: Lemon Bay Channel Buoy 50A LLNR: 57672 Discrepancy Information: Initial Report DTG: 041803Z OCT 2024 Summary: MISSING	POINT [Latitude: 27.04145, Longitude: -82.42976]
Gasparilla Sound Channel - Lemon Bay Channel/ATON/I Discrepancies	ATON Federal	Federal 2024- Discrepancl & -22		ATON/Federal Discrepancies From: 2024-10-22 To: 2025-04-20 Location: 26.95066° N / 82.3648° W Aid Name: Lemon Bay Channel Daybeacon 26 LLNR: 57420 Discrepancy Information: Initial Report DTG: 222229Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 26.95066, Longitude: -82.3648]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	DATE	DESCRIPTION	LOCATION
Gasparilla Sound Channel - Lemon Bay Channel/ATON Discrepancie	ATON N/Federal		2025-	ATON/Federal Discrepancies From: 2024-11-12 To: 2025-05-11 Location: 26.85186° N / 82.30005° W Aid Name: Lemon Bay Channel Daybeacon 2 LLNR: 57140 Discrepancy Information: Initial Report DTG: 121234Z NOV 2024 Summary: STRUCT MISSING	POINT [Latitude: 26.85186, Longitude: -82.30005]

<u>Little Lake George</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Little Lake George Light 53	8435	LT EXT	FD
Little Lake George Daybeacon 54	8450	STRUCT DEST/TRLB	FD

Little Manatee River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Little Manatee River Approach Light LM	24481	STRUCT MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Shell Point Daybeacon 3	22698.2	STRUCT DEST	PA
Shell Point Daybeacon 7	22698.6	STRUCT DEST	PA

TITLE	CATEGO	RY SUB E	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Tampa Bay Cu D Channel - Little Manatee River/ATON/Fed Discrepancies	e ATON deral	Federal 2 Discrepand	-	2025- 05-07	ATON/Federal Discrepancies From: 2024-11-08 To: 2025-05-07 Location: 27.72387° N / 82.50015° W Aid Name: Little Manatee River Approach Light LM LLNR: 24481 Discrepancy Information: Initial Report DTG: 081700Z NOV 2024 Summary: STRUCT MISSING	POINT [Latitude: 27.72387, Longitude: -82.50015]

Little Mud River

NAME	LLNR	STATUS	AID TYPE
Little Mud River Daybeacon 189	36855	STRUCT DEST/TRUB	FD
Little Mud River Light 190	36865	STRUCT DEST/TRLB	FD
Little Mud River Daybeacon 192	36867.1	MSLD SIG/DBD DMGD/TRUB	FD
Little Mud River Light 196	36880	STRUCT DEST/TRLB	FD

TITLE CATEGO	RY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
Little Mud River/ATON/Federa(TON Discrepancies	Federal 2024- 2025- Discrepanc@\$20 03-19		POINT [Latitude: 31.35723, Longitude: -81.33695]

<u>Little River Winyah Bay</u>

NAME	LLNR	STATUS	AID TYPE
Little River-Winyah Bay Obstruction Daybeacon B	33647	STRUCT DEST/TRUB	FD
Little River-Winyah Bay Obstruction Daybeacon D	33693	STRUCT MISSING/TRUB	FD

TITLE	CATEGOI	SUB BEGIN CATEGORYDATE	I END DATE	DESCRIPTION	LOCATION
Winyah Bay Channel - Little River Winyah Bay/ATON/Fede Discrepancies	ATON eral	Federal 2024- Discrepanc le 517	2025-	ATON/Federal Discrepancies From: 2024-10-17 To: 2025-04-15 Location: 33.81365° N / 78.72571° W Aid Name: Little River- Winyah Bay Obstruction Daybeacon D LLNR: 33693 Discrepancy Information: Initial Report DTG: 172140Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 172140Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 33.81365, Longitude: -78.72571]
Winyah Bay Channel - Little River Winyah Bay/ATON/Fede Discrepancies		Federal 2024- Discrepanc le s-28	2025- 04-26	ATON/Federal Discrepancies From: 2024-10-28 To: 2025-04-26 Location: 33.85442° N / 78.54783° W Aid Name: Little River	POINT [Latitude: 33.85442, Longitude: -78.54783]
Winyah Bay Channel - Little River Winyah Bay/General/Br Painting, Or Fender Replacement	General	11-05		General/Bridges/Repair Painting, Or Fender Replacement From: 2024-11-05 To: 2025-01-20 Location: 33.36565° N / 79.25309° W Bridge Name: 17 Highway Bridge Starting October 18, 2023, through January 20, 2025, SCDOT will be performing repairs to the US 17 Bridge crossing the Waccamaw River, mile 1.0 in Georgetown, SC. These repairs will necessitate the presence of construction	rs, POINT [Latitude: 33.36565, Longitude: -79.25309]

equipment within a portion of the navigable channel resulting in a reduction of up to half the channel equaling from 60 to 120 feet of horizontal clearance. Mariners are advised to exercise due caution while transiting in the vicinity of construction equipment and vessels in operation. In the event of an emergency during this period that requires, every effort will be made to move the construction equipment out of the way as soon as possible. Vessels may contact on site personnel on VHF Ch. 16/9 or call the following numbers: Dan Nickel (803) 707-9579, Justin Timmons (803) 899-5938, or Kody Hurley (803) 899-0255. For further information, contact the South Carolina Department of Transportation at (803) 737-1758. For waterways questions or drawbridge operating issues, contact Sector Charleston Waterways Management Division at charlestonwaterways@uscg.mil or the Sector's 24hour Command Center Line at (843) 740-7050.

Little Shark River Entrance

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cormorant Pass Daybeacon 48	15870	DAYMK IMCH	PA
Oyster Bay Daybeacon 53	15885	DAYMK MISSING	PA
Oyster Bay Daybeacon 63	15915	DAYMK MISSING	PA
Little Shark River Daybeacon 69	15940	DAYMK IMCH	PA

Long Island Crossing

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Long Island Crossing Range Lighted Buoy 28	RENAME	Long Island Crossing LB 28 (LLNR 4785) will be renamed Long Island Crossing LB 26A (LLNR 4785) and the nominal range of the light characteristics will be reduced from 5 NM to a nominal range of 4 NM. The renumbering of the aid to navigation will ensure the entire channel aligns in numerical order.
Long Island Crossing Range Lighted Buoy 30	RENAME	Long Island Crossing LB 30 (LLNR 4810) will be renamed Long Island Crossing LB 28 (LLNR 4810) and the nominal range of the light characteristics will be reduced from 5 NM to a nominal range of 4 NM. The renumbering of the aid to navigation will ensure the entire channel aligns in numerical order.

NAME	ACTION TYPE	DESCRIPTION
Long Island Crossing Range Lighted Buoy 32	RENAME	Long Island Crossing LB 32 (LLNR 4815) will be renamed Long Island Crossing LB 30 (LLNR 4815) and the nominal range of the light characteristics will be reduced from 5 NM to a nominal range of 4 NM. The renumbering of the aid to navigation will ensure the entire channel aligns in numerical order.

Long Key

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Long Key Daybeacon 1X	12385	STRUCT DEST/TRUB	FD

Long Key Cape Sable

NAME	LLNR	STATUS	AID TYPE
Sprigger Bank Light 5	15605	STRUCT DEST/HAZ NAV/TRLB	FD

Longboat Pass

TITLE CATEGO	SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Longboat Pass/ATON/FederaATON Discrepancies	Federal 2024- Discrepancl & 04	2025-	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 27.4376° N / 82.69956° W Aid Name: Longboat Pass Buoy 1 LLNR: 21757 Discrepancy Information: Initial Report DTG: 041743Z OCT 2024 Summary: MISSING	POINT [Latitude: 27.4376, Longitude: -82.69956]
Longboat Pass/ATON/FederaATON Discrepancies	Federal 2024- Discrepancl & 04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 27.43719° N / 82.69919° W Aid Name: Longboat Pass Buoy 2 LLNR: 21758 Discrepancy Information: Initial Report DTG: 041757Z OCT 2024 Summary: MISSING	POINT [Latitude: 27.43719, Longitude: -82.69919]
Longboat Pass/ATON/FederaATON Discrepancies	Federal 2024- Discrepancl & 04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 27.4396° N / 82.69607° W Aid Name: Longboat Pass Buoy 3 LLNR: 21760 Discrepancy Information: Initial Report DTG: 041759Z OCT 2024 Summary: MISSING	POINT [Latitude: 27.4396, Longitude: -82.69607]

TITLE CATEG	NA	END DATE	DESCRIPTION	LOCATION
Longboat Pass/ATON/FederaATON Discrepancies	Federal 2024- 2 Discrepancl ® 04 (ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 27.43857° N / 82.69692° W Aid Name: Longboat Pass Buoy 2A LLNR: 21759 Discrepancy Information: Initial Report DTG: 041758Z OCT 2024 Summary: MISSING	POINT [Latitude: 27.43857, Longitude: -82.69692]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Longboat Pass Buoy 1	21757	RESET ON STATION	FD	2024-10-30
Longboat Pass Buoy 2	21758	RESET ON STATION	FD	2024-10-30
Longboat Pass Buoy 2A	21759	RESET ON STATION	FD	2024-10-30
Longboat Pass Buoy 3	21760	RESET ON STATION	FD	2024-10-30

Lower Flats Range

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Elba Island Light 39	4850	MISSING/TRLB	FD
Elba Island Light 39	4850	STRUCT DEST/TRLB	FD

Mackay River

NAME	LLNR	STATUS	AID TYPE
Mackay River Cutoff Light 229	37090	STRUCT DEST/TRLB	FD
Mackay River Cutoff Light 231	37095	STRUCT DEST/TRLB	FD
Mackay River Light 239	37160	BUOY DMGD/TRLB	FD
Mackay River Light 239	37160	STRUCT DEST/HAZ NAV/TRLB	FD
Mackay River Light 241	37170	STRUCT DEST/TRLB	FD
Mackay River Light 244	37190	STRUCT DEST/TRLB	FD
Mackay River Light 249	37210	DBD DEST	FD

TITLE	CATEGO	RY SUB CATEGOI	BEGIN RYDATE	DESCRIPTION	LOCATION
St Simons Sound - Mackay River/ATON/Fe Discrepancies		Federal Discrepar	-	 ATON/Federal Discrepancies From: 2024-10-24 To: 2025-04-22 Location: 31.13754° N / 81.41617° W Aid Name: Mackay River Light 249 LLNR: 37210 Discrepancy Information: Initial Report DTG: 242113Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 31.13754, Longitude: -81.41617]

Manatee River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Manatee River Daybeacon 28	22095	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tidewater Preserve Marina Daybeacon 2	22105.2	STRUCT DEST	PA
Colony Cove Daybeacon 2	22110	STRUCT DEST/TRUB	PA

Matanzas Inlet Mosquito Lagoon

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Silver Lake Daybeacon 9	39745	STRUCT DEST/TRUB	FD

Matanzas Pass Channel

NAME	LLNR	STATUS	AID TYPE
Matanzas Pass Channel Lighted Buoy 5	18107	OFF STATION	FD
Matanzas Pass Channel Lighted Buoy 7	18120	OFF STATION	FD

NAME	LLNR	STATUS	AID TYPE
Hurricane Bay Marina West Channel Daybeacon 7	18160	STRUCT DEST/HAZ NAV	PA
Siesta Isles Daybeacon 4	18215	STRUCT DEST	PA
Matanzas Harbor Channel Daybeacon 3	18296.1	STRUCT DEST/HAZ NAV	PA
Matanzas Harbor Channel Daybeacon 5	18296.3	STRUCT DEST	PA
North Estero Bay Daybeacon 19	18565	STRUCT DMGD	PA
North Estero Bay Daybeacon 35	18605	STRUCT DEST	PA
North Estero Bay Daybeacon 63	18725	STRUCT DEST/TRUB	PA
Mullock Creek Daybeacon 13	18835	STRUCT DEST/HAZ NAV	PA
Mullock Creek Daybeacon 45	18920	STRUCT DEST	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
San Carlos Bay - Matanzas Pass ATON Channel/ATON/Federal Discrepancies	Federal 2024-	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 26.46089° N / 81.97466° W Aid Name: Matanzas Pass Channel Light 1 LLNR: 18085 Discrepancy Information: Initial Report DTG: 041630Z OCT 2024 Summary: DBD DEST/LT EXT	POINT [Latitude: 26.46089, Longitude: -81.97466]
San Carlos Bay - Matanzas Pass ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepanc l e3-04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 26.46676° N / 81.96963° W Aid Name: Matanzas Pass Channel Lighted Buoy 5 LLNR: 18107 Discrepancy Information: Initial Report DTG: 041631Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 26.46676, Longitude: -81.96963]
San Carlos Bay - Matanzas Pass ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepanc l e2-04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 26.46689° N / 81.96749° W Aid Name: Matanzas Pass Channel Lighted Buoy 7 LLNR: 18120 Discrepancy Information: Initial Report DTG: 041634Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 26.46689, Longitude: -81.96749]

Matanzas River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Matanzas River Light 1	39035	STRUCT DEST/TRLB	FD
Matanzas River Buoy 2	39040	OFF STA	FD
Matanzas River Daybeacon 51	39375	DBD DEST	FD
Matanzas River Daybeacon 68	39480	STRUCT DEST/TRUB	FD
Matanzas River Light 86	39565	STRUCT DEST/TRLB	FD

NAME	LLNR	STATUS	AID TYPE
Salt Run Daybeacon 1	38915	STRUCT DEST	PA
Salt Run Daybeacon 3	38925	STRUCT DEST	PA
Salt Run Daybeacon 4	38930	STRUCT DEST	PA
Salt Run Daybeacon 6	38940	DAYMK DMGD	PA
Salt Run Daybeacon 7	38945	STRUCT DMGD	PA
Salt Run Daybeacon 11	38965	STRUCT DEST/HAZ NAV	PA
Fish Island Marina Daybeacon 1	39080	DAYMK MISSING	PA

TITLE CATEGO	SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Augustine Inlet - Matanzas ATON River/ATON/Federal Discrepancies	Federal 2024-	2025- 04-09	ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.90011° N / 81.30385° W Aid Name: Matanzas River Daybeacon 5 LLNR: 39055 Discrepancy Information: Initial Report DTG: 111116Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.90011, Longitude: -81.30385]
St Augustine Inlet - Matanzas ATON River/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies Corrected 11-06	2024- 11-20	ATON/Federal Discrepancies Corrected From: 2024-11-06 To: 2024-11-20 Location: 29.78237° N / 81.27564° W Aid Name: Matanzas River Light 50 LLNR: 39370 Discrepancy Information: Initial Report DTG: 111103Z OCT 2024 Summary: DBD DEST Correction DTG: 062104Z NOV 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 29.78237, Longitude: -81.27564]
St Augustine Inlet - Matanzas ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepancl ⊕ -11	2025- 04-09	ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.81172° N / 81.29145° W Aid Name: Matanzas River Daybeacon 33 LLNR: 39290 Discrepancy Information: Initial Report DTG: 111115Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.81172, Longitude: -81.29145]

TITLE CATEG	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Augustine Inlet - Matanzas ATON River/ATON/Federal Discrepancies	\ Federal 2024- Discrepancl ® -11	2025- 04-09	ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.79084° N / 81.2759° W Aid Name: Matanzas River Daybeacon 46 LLNR: 39345 Discrepancy Information: Initial Report DTG: 111125Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 29.79084, Longitude: -81.2759]
St Augustine Inlet - Matanzas ATON River/ATON/Federal Discrepancies	J Federal 2024- Discrepanclæ511	2025- 04-09	ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.78254° N / 81.27465° W Aid Name: Matanzas River Daybeacon 51 LLNR: 39375 Discrepancy Information: Initial Report DTG: 111111Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.78254, Longitude: -81.27465]
St Augustine Inlet - Matanzas ATON River/ATON/Federal Discrepancies	N Federal 2024- Discrepanclæ-11		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.79585° N / 81.27341° W Aid Name: Matanzas River Light 43 LLNR: 39330 Discrepancy Information: Initial Report DTG: 111056Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.79585, Longitude: -81.27341]
St Augustine Inlet - Matanzas ATON River/ATON/Federal Discrepancies	J Federal 2024- Discrepanclæ-11	2025- 04-09	ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.76147° N / 81.25434° W Aid Name: Matanzas River Light 64 LLNR: 39465 Discrepancy Information: Initial Report DTG: 111118Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.76147, Longitude: -81.25434]

TITLE CATEG	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Augustine Inlet - Matanzas ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepancl e 6-11	2025- 04-09	ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.78237° N / 81.27564° W Aid Name: Matanzas River Light 50 LLNR: 39370 Discrepancy Information: Initial Report DTG: 111103Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.78237, Longitude: -81.27564]
St Augustine Inlet - Matanzas ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepanc l €511	2025- 04-09	ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.75656° N / 81.24974° W Aid Name: Matanzas River Light 67 LLNR: 39475 Discrepancy Information: Initial Report DTG: 111120Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.75656, Longitude: -81.24974]
St Augustine Inlet - Matanzas ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepanc l €511		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.73865° N / 81.246° W Aid Name: Matanzas River Light 74 LLNR: 39500 Discrepancy Information: Initial Report DTG: 111124Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.73865, Longitude: -81.246]
St Augustine Inlet - Matanzas ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® -11	2025- 04-09	ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.78822° N / 81.27587° W Aid Name: Matanzas River Daybeacon 47 LLNR: 39350 Discrepancy Information: Initial Report DTG: 111126Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 29.78822, Longitude: -81.27587]

TITLE	CATEGO	RY SUB CATEGOR	_	END DATE	DESCRIPTION	LOCATION
St Augustine Inlet - Matanzas River/ATON/Fede Discrepancies	ATON eral	Federal Discrepar	-		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.82537° N / 81.29826° W Aid Name: Matanzas River Daybeacon 28 LLNR: 39270 Discrepancy Information: Initial Report DTG: 111128Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 29.82537, Longitude: -81.29826]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Matanzas River Light 50	39370	WATCHING PROPERLY	FD	2024-11-06
Matanzas River Light 50	39370	WATCHING PROPERLY	FD	2024-11-06

Matheny Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Venice Inlet-Siesta Key Daybeacon 7	57870	STRUCT DEST	FD
Venice Inlet-Siesta Key Light 41	58135	STRUCT MISSING/TRLB	FD
Venice Inlet-Siesta Key Daybeacon 42	58145	STRUCT MISSING/TRUB	FD

NAME	LLNR	STATUS	AID TYPE
Snake Island Daybeacon A	57834	STRUCT DEST	PA
Snake Island Daybeacon B	57834.1	STRUCT DEST	PA
Snake Island Daybeacon C	57834.2	STRUCT DEST	PA
Midnight Pass Lagoon Daybeacon 5	58190	STRUCT DEST	PA
Midnight Pass Lagoon Daybeacon 6	58195	STRUCT DEST	PA
Midnight Pass Lagoon Daybeacon 7	58200	STRUCT DEST	PA
Midnight Pass Daybeacon 13	58205.3	STRUCT DMGD	PA
Matheny Creek Daybeacon 1	58292	STRUCT DMGD	PA
Phillippi Creek Daybeacon 2	58365.2	DAYMK MISSING	PA
Phillippi Creek Daybeacon 7	58365.6	DAYMK MISSING	PA
Phillippi Creek Daybeacon 11	58365.9	STRUCT DEST/HAZ NAV	PA
Phillippi Creek Daybeacon 13	58366	STRUCT DEST	PA

TITLE	CATEGO	RY SUB CATEGOR	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Venice Inlet -		Bridges	2024-	2025-	General/Bridges/Temp	POINT
Matheny	(D.) (T		10-29	04-27		[Latitude: 27.17991,
Creek/General, Deviation	/Briages/ le	emp			2024-10-29 To:	Longitude: -82.49435]
Deviation					2025-04-27 Location:	
					27.17991° N /	
					82.49435° W	
					Bridge Name:	
					Blackburn Point	
					Bridge The Coast	
					Guard has issued a	
					temporary deviation from the	
					operating schedule	
					that governs the	
					Blackburn Point	
					Bridge across the	
					Gulf Intracoastal	
					Waterway (GICW),	
					mile 63.1, at	
					Osprey, FL. The Casey Key	
					Association has	
					requested the	
					Coast Guard	
					changing the	
					operating schedule	
					allowing the	
					drawbridge scheduled	
					openings. This	
					deviation will test a	
					change to the	
					drawbridge	
					operation schedule	
					to determine	
					whether a	
					permanent change to the schedule is	
					needed. Under this	
					temporary	
					deviation, from 7	
					a.m. on August 12,	
					2024, through 7	
					p.m. on January	
					31, 2025, the Blackburn Point	
					Bridge shall open	
					on signal; except	
					that from 7 a.m. to	
					7 p.m., Monday	
					through Friday,	
					except Federal	
					holidays, the draw	
					need only open on	
					the hour, twenty minutes after the	
					hour, and forty	
					minutes after the	
					hour. Public vessels	
					of the United	
					States and tugs	
					with tows, upon	
					proper signal, will	

TITLE	CATEGORY	SUB E	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					be passed through any time. Vessels able to pass without an opening may do so at any time. The public comments period ended on September 20, 2024. If you have questions on this test deviation telephone 571-607-5951, email	
Venico Inlot	General I	Bridges	2024	2024	Jennifer.N.Zercher@us	=
Venice Inlet - Matheny Creek/General, Deviation			2024- 10-29		General/Bridges/Temp Deviation From: 2024-10-29 To: 2024-12-31 Location: 27.254393° N / 82.531651° W Bridge Name: Stickney Point Bridge Drax, Inc on behalf of the bridge owner, Florida Department of Transportation (FDOT), is authorized to temporarily deviate from drawbridge operation regulation 33 CFR 117.287 (c)(1) that governs the Stickney Point (SR 72) Drawbridge, mile 68.6 Gulf Intracoastal Waterway (GICW), at Siesta Key Florida. Under this temporary deviation, the Stickney Point Drawbridge is allowed to operate as follows from Monday through Friday June 17, 2024, until November 26, 2024: From 7:00 a.m. until 5:00 p.m., Monday through Friday, the drawbridge will provide single-leaf openings only, and full openings will be provided with a 2- hour advance notice per the operating schedule. In	POINT [Latitude: 27.254393, Longitude: -82.531651]

addition, the channel the channel beneath the drawbridge will be partially obstructed with inwater equipment. The equipment will be moved with a 1hour advance notice to allow for a full opening and will not be located within the navigational channel during non-working hours. Mariners are strongly advised to exercise extreme caution when navigating in the area and to proceed at the slowest safe speed to minimize wake. All in-water equipment is required to be lighted at night in accordance with **Inland Navigation** Rules. Public vessels of the United States, and vessels in distress, shall be passed as soon as safely possible. Vessels which can safely pass without an opening shall be passed at any time. The project is expected to be completed December 20. 2024. For further information of this project contact LaVerne Luchsinger, project manager, at (608) 718-4754. For waterway questions please contact USCG Sector Saint Petersburg Waterways Management Division; telephone 727-824-7506, email D07-SMB-Tampa-WWM@uscg.mil.

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Venice Inlet - Matheny ATON Creek/ATON/Federal Discrepancies	Federal 2024- Discrepancl & 16		ATON/Federal Discrepancies From: 2024-10-16 To: 2025-04-14 Location: 27.20331° N / 82.50195° W Aid Name: Venice Inlet- Siesta Key Light 41 LLNR: 58135 Discrepancy Information: Initial Report DTG: 161159Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 311944Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 27.20331, Longitude: -82.50195]
Venice Inlet - Matheny ATON Creek/ATON/Federal Discrepancies	Federal 2024- Discrepanc 16 5-16	2025- 04-14	ATON/Federal Discrepancies From: 2024-10-16 To: 2025-04-14 Location: 27.20869° N / 82.50242° W Aid Name: Venice Inlet- Siesta Key Daybeacon 42 LLNR: 58145 Discrepancy Information: Initial Report DTG: 161159Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 27.20869, Longitude: -82.50242]
Venice Inlet - Matheny ATON Creek/ATON/Federal Discrepancies	Federal 2024- Discrepancles 31		ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 27.11481° N / 82.46527° W Aid Name: Venice Inlet-	POINT [Latitude: 27.11481, Longitude: -82.46527]

TITLE CATE	GORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Venice Inlet - Matheny Creek/ATON/Feder &T O Discrepancies Corrected	Federal 2024- ON Discrepancies 10-31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 27.12743° N / 82.4694° W Aid Name: Venice Inlet- Siesta Key Light 12 LLNR: 57890 Discrepancy Information: Initial Report DTG: 311749Z OCT 2024 Summary: LT EXT Correction DTG: 311750Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: RELIGHTED	POINT [Latitude: 27.12743, Longitude: -82.4694]
Venice Inlet - Matheny Creek/ATON/Feder a TO Discrepancies Corrected	Federal 2024- ON Discrepancies 10-31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 27.11481° N / 82.46527° W Aid Name: Venice Inlet- Siesta Key Light 5 LLNR: 57860 Discrepancy Information: Initial Report DTG: 311750Z OCT 2024 Summary: LT EXT Correction DTG: 311751Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: RELIGHTED	POINT [Latitude: 27.11481, Longitude: -82.46527]
Venice Inlet - Matheny ATC Creek/ATON/Federal Discrepancies	ON Federal 2024- Discrepanclæs31		ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 27.12743° N / 82.4694° W Aid Name: Venice Inlet- Siesta Key Light 12 LLNR: 57890 Discrepancy Information: Initial Report DTG: 311749Z OCT 2024 Summary: LT EXT	POINT [Latitude: 27.12743, Longitude: -82.4694]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Venice Inlet-Siesta Key Light 5	57860	RELIGHTED	FD	2024-10-31
Venice Inlet-Siesta Key Light 5	57860	RELIGHTED	FD	2024-10-31
Venice Inlet-Siesta Key Light 12	57890	RELIGHTED	FD	2024-10-31
Venice Inlet-Siesta Key Light 12	57890	RELIGHTED	FD	2024-10-31

Mayport Basin

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mayport Basin Preferred Channel Lighted Buoy	7165	OFF STATION	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Mayport Basin Channel Lighted Buoy 1	7170	RELOCATED FOR DREDGING	FD

TITLE CATEGO	DV	END DATE	DESCRIPTION	LOCATION
St Johns River - Mayport ATON Basin/ATON/Temporary Changes	Temporary 2024- 2 Changes 10-03 0		ATON/Temporary Changes From: 2024-10-03 To: 2025-04-01 Location: 30.39754° N / 81.39298° W Aid Name: Mayport Basin Channel Lighted Buoy 1 LLNR: 7170 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING Old Latitude: 30-23- 51.128N New Latitude: 30-23- 50.613N Old Longitude: 081-23- 34.721W New Longitude: 081-23- 38.710W	POINT [Latitude: 30.39754, Longitude: -81.39298]
St Johns River - Mayport ATON Basin/ATON/Federal Discrepancies	Federal 2024- 2 Discrepanc le 6-21 0		ATON/Federal Discrepancies From: 2024-10-21 To: 2025-04-19 Location: 30.39899° N / 81.39446° W Aid Name: Mayport Basin Preferred Channel Lighted Buoy LLNR: 7165 Discrepancy Information: Initial Report DTG: 212051Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 30.39899, Longitude: -81.39446]

Miami Beach Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Miami Beach Channel Light 11	48015	STRUCT DEST/TRLB	FD

General/Bridges/lemp Deviation From: 2024-11-08 To: 2024-12-10 Location: 25.79124° N / 80.15219° W Bridge Name: East Venetian Bridge Miami-Dade County is authorized to temporarily deviate from drawbridge operation regulation 33 CFR 117.269 that governs the East Venetian Causeway Bridge, across the Miami Beach Channel (Biscayne Bay), mile 7.25, at Miami Beach, Florida. Under this temporary	TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	I END DATE	DESCRIPTION	LOCATION
Channel/General/Brindeges/TeBrindeges Deviation 2024- 11-08 2024- 12-10 Venetian Causeway Bridge need not open to navigation including tugs and tugs with tows, as follows: - From 3 p.m. to 8 p.m., December 4, 2024 through 7, 2024 - From 3 p.m. to 7 p.m. December 8 and 9, 2024 At all other times, the bridge will operate per the drawbridge regulation. This authorization is in support of Miami Art Week 2024. For waterways questions, please contact USCG Sector Miami Waterways Division at (305) 535-4317, email SectorMiamiWaterways@uscg.mil.	Miami Beach Channel/General /Barioky a k	c/Detridges 2024	2024-	Deviation From: 2024-11-08 To: 2024-12-10 Location: 25.79124° N / 80.15219° W Bridge Name: East Venetian Bridge Miami-Dade County is authorized to temporarily deviate from drawbridge operation regulation 33 CFR 117.269 that governs the East Venetian Causeway Bridge, across the Miami Beach Channel (Biscayne Bay), mile 7.25, at Miami Beach, Florida. Under this temporary deviation, the East Venetian Causeway Bridge need not open to navigation including tugs and tugs with tows, as follows: - From 3 p.m. to 8 p.m., December 4, 2024, through 7, 2024 - From 3 p.m. to 7 p.m. December 8 and 9, 2024 At all other times, the bridge will operate per the drawbridge regulation. This authorization is in support of Miami Art Week 2024. For waterways questions, please contact USCG Sector Miami Waterways Division at (305) 535-4317, email	Longitude: -80.15219]

Miami Main Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Miami Beach Marina Breakwater North Light	10570	LT EXT	PA

Miami Turning Basin

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Miami Turning Basin Articulated Light E	10770	Status Unreported	FD
Miami Turning Basin Articulated Light E	10770	STRUCT DEST/TRUB	FD

Mile Point

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mile Point Lower Range Front Light	7260	REDUCED INT	FD
Mile Point Light A	7281	DAYMK MISSING	FD
Mile Point Light B	7282	STRUCT DEST/TRUB	FD
Mile Point Light B	7282	OFF STA/TRUB	FD
Mile Point Light C	7283	STRUCT DEST	FD
Mile Point Upper Range Front Light	7287	REDUCED INT	FD
Mile Point Upper Range Rear Light	7290	LT EXT	FD

TITLE CATEG	ORY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
St Johns River - Mile - ATON Point/ATON/Federal Discrepancies	J Federal 2024- 2025 Discrepanclæs21 04-19		POINT [Latitude: 30.37845, Longitude: -81.45395]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Mile Point Lower Range Front Light	RELOCATE	Mile Point Lower RFL (LLNR 7260) will be relocated to approximate position: 30-22-44.551N/081-27-11.480W to align with the newly dredged channel. In addition, both Mile Point Lower RFL and Mile Point Lower RRL will be changed to a 24-hour optic. All day marks will be permanently discontinued.
Mile Point Lower Range Rear Light	RELOCATE	Mile Point Lower RRL (LLNR 7265) will be relocated to approximate position: 30-22-43.316N/081-27-14.558W to align with the newly dredged channel. In addition, both Mile Point Lower RFL and Mile Point Lower RRL will be changed to a 24-hour optic. All day marks will be permanently discontinued.
Mile Point Upper Range Front Light	RELOCATE	Mile Point Upper RFL (LLNR 7287) will be relocated to approximate position: 30-22-44.266N/081-27-12.139W to align with the newly dredged channel. In addition, both Mile Point Upper RFL and Mile Point Upper RRL will be changed to a 24-hour optic. All day marks will be permanently discontinued.
Mile Point Upper Range Rear Light	RELOCATE	Mile Point Upper RRL (LLNR 7290) will be relocated to approximate position: 30-22-34.772N/081-26-58.725W to align with the newly dredged channel. In addition, both Mile Point Upper RFL and Mile Point Upper RRL will be changed to a 24-hour optic. All day marks will be permanently discontinued.

Mosquito Lagoon

TITLE	CATEGO	RY SUB CATEGOR	BEGIN NDATE	END DATE	DESCRIPTION	LOCATION
New Smyrna Beach - Mosquito Lagoon/ATON/A Changes	ATON ATON	ATON Changes		2025- 04-20	ATON/ATON Changes From: 2024-10-22 To: 2025-04-20 Location: 28.9372° N / 80.83329° W Aid Name: Bethune Beach Aquaculture Boundary Light A LLNR: 40854 Action: ESTABLISH	POINT [Latitude: 28.9372, Longitude: -80.83329]
New Smyrna Beach - Mosquito Lagoon/ATON/A Changes	ATON ATON	ATON Changes	-	2025- 04-20	ATON/ATON Changes From: 2024-10-22 To: 2025-04-20 Location: 28.93626° N / 80.8328° W Aid Name: Bethune Beach Aquaculture Boundary Light B LLNR: 40854.1 Action: ESTABLISH	POINT [Latitude: 28.93626, Longitude: -80.8328]
New Smyrna Beach - Mosquito Lagoon/ATON/A Changes	aton Aton	ATON Changes	-	2025- 04-20	ATON/ATON Changes From: 2024-10-22 To: 2025-04-20 Location: 28.93608° N / 80.83352° W Aid Name: Bethune Beach Aquaculture Boundary Light C LLNR: 40854.2 Action: ESTABLISH	POINT [Latitude: 28.93608, Longitude: -80.83352]
New Smyrna Beach - Mosquito Lagoon/ATON/A Changes	aton Aton	ATON Changes		2025- 04-20	ATON/ATON Changes From: 2024-10-22 To: 2025-04-20 Location: 28.93691° N / 80.83401° W Aid Name: Bethune Beach Aquaculture Boundary Light D LLNR: 40854.3 Action: ESTABLISH	POINT [Latitude: 28.93691, Longitude: -80.83401]

Mount Pleasant Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mount Pleasant Channel Daybeacon 3	3520	STRUCT MISSING/TRUB	FD

TITLE	CATEGO	RY SUB BEC	GIN END	DESCRIPTION	LOCATION
Charleston Harbor - Mount Pleasant Channel/ATON/ Discrepancies				ATON/Federal Discrepancies From: 2024-10-29 To: 2025-04-27 Location: 32.77508° N / 79.87252° W Aid Name: Mount Pleasant Channel Daybeacon 3 LLNR: 3520 Discrepancy Information: Initial Report DTG: 291624Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 291624Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 32.77508, Longitude: -79.87252]

Mullet Key Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Mullet Key Channel Range Front Light	CHANGE	Mullet Key Channel Range Front Light (LLNR 22355) will change to Fl G 2.5s (NIGHT) Fl G 2.5s (DAY). All other characteristics will remain the same.
Mullet Key Channel Range Rear Light	CHANGE	Mullet Key Channel Range Rear Light (LLNR 22360) will change to ISO G 6s (NIGHT) ISO G 6s (DAY). All other characteristics will remain the same.

<u>Murphy Island</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Murphy Island Light 26	8305	DAYMK MISSING	FD

Myakka River

NAME	LLNR	STATUS	AID TYPE
South Gulf Cove Entrance Daybeacon 5	20175	DAYMK MISSING	PA
Upper Myakka River Daybeacon A	20355	STRUCT DEST/HAZ NAV	PA
Upper Myakka River Daybeacon B	20360	HAZ NAV/DAYMK MISSING	PA
Upper Myakka River Daybeacon 1	20365	DAYMK MISSING	PA

Naples Bay Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Naples Bay Channel Daybeacon 22	17550	STRUCT MISSING	FD
Naples Bay Channel Daybeacon 26	17600	STRUCT MISSING/TRUB	FD

NAME	LLNR	STATUS	AID TYPE
Naples Yacht Club Daybeacon 5	17667	DAYMK MISSING	PA
Naples Yacht Club Daybeacon 7	17667.1	DAYMK MISSING	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Gordon Pass Channel - Naples Bay ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® -02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 26.11589° N / 81.78866° W Aid Name: Naples Bay Channel Daybeacon 26 LLNR: 17600 Discrepancy Information: Initial Report DTG: 021811Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 021812Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 26.11589, Longitude: -81.78866]
Gordon Pass Channel - Naples Bay ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & 12	2025- 04-10	ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 26.10688° N / 81.78655° W Aid Name: Naples Bay Channel Daybeacon 22 LLNR: 17550 Discrepancy Information: Initial Report DTG: 121432Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 26.10688, Longitude: -81.78655]

Nassau Cutoff

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Nassau Cutoff Light 47	38175	STRUCT MISSING/TRLB	FD

TITLE CATEGO	SUB BEGIN CATEGORYDATE	I END Date	DESCRIPTION	LOCATION
Sawpit Creek - Nassau ATON Cutoff/ATON/Federal Discrepancies	Federal 2024- Discrepanc 16 -23	2025- 04-21	13	POINT [Latitude: 30.52223, Longitude: -81.46072]

General/Bridges/Rehabilitation From: 2024-11-08 To: 2025-04-30 Location: 30.57582° N / 81.64581° W -Nassau River Bridge Name: Interstate 95 Northbound and Southbound **Bridges Superior** Construction on behalf of the bridge owner, Florida Department of Transportation (FDOT), will be conducting bridge repairs on the I-95 Bridges over the Nassau River at mile marker 22.1. The project will consist of rehab work on the substructure of the bridges and include a temporary work trestle installed POINT [Latitude: 30.57582, from the banks of the river. Barges Longitude: -81.64581] will also be present at the location and will remain in the water along the outside of the channel. One of the center spans will remain partially obstructed by the equipment but the 2 remaining spans are available and will remain unimpeded. Mariners are advised to transit the area with caution and remain alert for equipment in the waterway. The project is

expected to continue until April 2025. For further information, contact: Rick Hamilton at (904) 635-5194, or Tyler Houghton at (904) 528-1297.

Sawpit Creek - 2024- 2025-Nassau General Bridges 11-08 04-30 Cutoff/General/Bridges/Rehabilitation

New Channel Range

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
New Channel Range Front Light	RELOCATE	After completion of dredging and channel realignment, the water depth at the current assigned position for New Channel RFL (LLNR 4770), makes it impossible for the Coast Guard to rebuild this range in its advertised position. Therefore, New Channel RFL (LLNR 4770) will be permanently relocated to a new assigned position at approximately 32-02-21.801N/080-55-39.437W.

New Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
New Pass Interior Shoal Light	21620	DBD DEST	FD

NAME	LLNR	STATUS	AID TYPE
Anglers Club Reef Daybeacon AC	21701	STRUCT DEST	PA
City Island Breakwater Light	21710	STRUCT DEST	PA
Sarasota Basin Obstruction Light A	21752	STRUCT DEST	PA
Sarasota Basin Obstruction Daybeacon B	21754	STRUCT DEST	PA

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE I	END DATE	DESCRIPTION	LOCATION
New Pass/ATON/FederaATON Discrepancies			ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.32803° N / 82.58821° W Aid Name: New Pass Interior Shoal Light LLNR: 21620 Discrepancy Information: Initial Report DTG: 151659Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.32803, Longitude: -82.58821]

New River Sound

Temporary Changes

	NAME	LLNR	STATUS	AID TYPE
-	New River Sound Lighted Buoy 11	47265	DISCONTINUED	FD

TITLE CATE	EGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Stranahan River - New River AT Sound/ATON/Tempor Changes	ON Temporary 2024- ON Changes 10-03 rary		ATON/Temporary Changes From: 2024-10-03 To: 2025-04-01 Location: 26.11697° N / 80.10879° W Aid Name: New River Sound Lighted Buoy 11 LLNR: 47265 Temporary Aid Change Information: Status: DISCONTINUED	POINT [Latitude: 26.11697, Longitude: -80.10879]

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Stranahan River - New River	General Bridges 2024- Il/Bridges/Maintenance	DATE 2025-	General/Bridges/Main From: 2024-11-08 To: 2025-01-05 Location: 26.118° N / 80.14337° W Bridge Name: Andrews Avenue Bridge - New River Narduli Studio, on behalf of Broward County, will partially obstruct the channel at the Andrews Avenue Bridge, across the New River, mile 2.3 at Fort Lauderdale. The contractor will utilize a catamaran vessel with crane to mount panels and decorative lighting on the bascule piers. The horizontal clearance will be reduced to approximately 55 feet while the vessel is on location. Installation will begin on December [16, 2024, and end on January 3, 2025, with work hours from 8 a.m. to 6 p.m. daily. During non-work hours, the channel will be clear. The drawbridge will operate per its drawbridge tender at least 10 minutes prior to	
			full channel passage are requested to contact the bridge	
			minutes prior to arrival so the channel can be safely cleared. For	
			waterways questions, please contact USCG Sector Miami Waterways Division	
			at (305) 535-4317, email SectorMiamiWaterwa	ays@uscg.mil.

New Smyrna Beach

NAME	LLNR	STATUS	AID TYPE
New Smyrna Beach Daybeacon 28	40645	STRUCT DEST/TRUB	FD
New Smyrna Beach Daybeacon 51	40805	STRUCT DEST/TRUB	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Ponce De Leon Cut - New Smyrna ATON Beach/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® -16	2025- 04-14	ATON/Federal Discrepancies From: 2024-10-16 To: 2025-04-14 Location: 28.99225° N / 80.90097° W Aid Name: New Smyrna Beach Daybeacon 51 LLNR: 40805 Discrepancy Information: Initial Report DTG: 161942Z OCT 2024 Summary: STRUCT DEST/TRUB Temporary Response DTG: 211538Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.99225, Longitude: -80.90097]

TITLE	CATEGORY	BEGIN	END	DESCRIPTION	LOCATION
Ponce De Leor Cut - New Smyrna	CATEGOR	2024- 11-12	DATE 2024-	General/Bridges/Temp Deviation From: 2024-11-12 To: 2024-12-08 Location: 29.03875° N / 80.90522° W Bridge Name: George Musson Bridge Florida Department of Transportation (FDOT) is authorized to temporarily deviate from drawbridge operation regulation 33 CFR 117.261 (h) that governs the George Musson/Coronado Beach (SR 44) Drawbridge, mile 845 on the Atlantic Intracoastal Waterway, at New Smyrna Beach, Florida. Under this temporary	POINT [Latitude: 29.03875, Longitude: -80.90522]

North Edisto River

NAME	LLNR	STATUS	AID TYPE
North Edisto River Inner Lighted Buoy 9	3885	MISSING	FD

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Sector Charleston, Submerged Land Act (SLA) - North Edisto River/ATON/Fec Discrepancies				ATON/Federal Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 32.54529° N / 80.16443° W Aid Name: North Edisto River Inner Lighted Buoy 9 LLNR: 3885 Discrepancy Information: Initial Report DTG: 072326Z OCT 2024 Summary: MISSING	POINT [Latitude: 32.54529, Longitude: -80.16443]
Sector Charleston, Submerged Land Act (SLA) - North Edisto River/ATON/Fed Discrepancies		Federal 2024- Discrepancl ® -04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 32.58253° N / 80.20822° W Aid Name: North Edisto River Entrance Range Front Light LLNR: 3870 Discrepancy Information: Initial Report DTG: 041251Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 32.58253, Longitude: -80.20822]

North Newport River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Timmons Reef E Obstruction Daybeacon	36500	STRUCT DEST	PA

<u>null</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Wexford Harbour Daybeacon 3	4420	MSLD SIG	PA
Wexford Harbour Daybeacon 4	4425	MSLD SIG	PA
Wexford Harbour Daybeacon 8	4445	MSLD SIG	PA
Palmetto Dunes Marina West Light 22	4520	DAYMK IMCH	PA

Ogeechee River

NAME	LLNR	STATUS	AID TYPE
Fort Mcallister Fishing Pier Light	36360	LT EXT	PA

Oglethorpe Range

TITI C	CATEGORY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
IIILE	CATEGORYDATE DATE	DESCRIPTION	LOCATION

General/Bridges/Construction From: 2024-10-29 To: 2025-02-19 Location: 32.088908° N / 81.098614° W Bridge Name: Talmadge Memorial SJ Hamill Construction will be conducting pile driving, dredging, and demolition of an underwater bridge footer in the vicinity of the US Highway 17 (Eugene Talmadge Memorial) Bridge in the Savannah River mile 14.9 at Savannah, Georgia from August 19, 2024, until the second week of February 2025. Work will be conducted daily from 7:00 am until 5:00 pm utilizing **POINT** barges and [Latitude: 32.088908, tugboats. No Longitude: -81.098614] restrictions or obstructions to the channel and bridge are anticipated. The contractor will relocate all materials to the Georgia Ocean Terminal Port when no work is being conducted. Mariners are advised to exercise caution while

Fort Jackson -2024- 2025-General Bridges Oglethorpe Range/General/Bridges/Construction 10-29 02-19

> transiting the area of construction equipment and vessels in operation. For further information. contact: Caleb Michael, Field Engineer at (630) 605-4521, cmichael@sjhamill.com,

or for waterways questions please contact the United States Coast Guard at (912) 247-0073

Okeechobee Waterway

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Taylor Creek Bar Light 1	51890	DAYMK MISSING	FD
Taylor Creek Daybeacon 3	51900	DBD DEST	FD
Taylor Creek Daybeacon 4	51905	DBD DEST	FD
Taylor Creek Daybeacon 6	51915	STRUCT DEST/TRUB	FD

NAME	LLNR	STATUS	AID TYPE
Dyess Canal Safewater Light DC	51980	STRUCT DEST	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Okeechobee Waterway/ATON/F e र्व ि Nal Discrepancies	Federal 2024- Discrepancl & 12		ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 27.19866° N / 80.79474° W Aid Name: Taylor Creek Daybeacon 4 LLNR: 51905 Discrepancy Information: Initial Report DTG: 121923Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.19866, Longitude: -80.79474]
Okeechobee Waterway/ATON/F ଌ ଣ ିବା ଧା Discrepancies	Federal 2024- Discrepancl & 12		ATON/Federal Discrepancies From: 2024-10-12 To: 2025-04-10 Location: 27.19859° N / 80.79563° W Aid Name: Taylor Creek Daybeacon 3 LLNR: 51900 Discrepancy Information: Initial Report DTG: 121922Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.19859, Longitude: -80.79563]

Old Rhodes Key

NAME	LLNR	STATUS	AID TYPE
Old Rhodes Key Light 22	11165	DBD DEST	FD
Old Rhodes Key Light 22	11165	STRUCT DEST/DAYMK DMGD/TRLB	FD
Old Rhodes Key Daybeacon 24	11175	STRUCT DEST/TRLB	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Old Rhodes Key/ATON/FederalATON Discrepancies	Federal 2024- Discrepancl e 5-11		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 25.34813° N / 80.20561° W Aid Name: Old Rhodes Key Light 22 LLNR: 11165 Discrepancy Information: Initial Report DTG: 120055Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 25.34813, Longitude: -80.20561]

Ossabaw Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Ossabaw Sound Preferred Channel Buoy N	5740	MISSING	FD
Ossabaw Sound North Channel Daybeacon 10	5760	STRUCT DEST/TRUB	FD
Ossabaw Sound North Channel Daybeacon 12	5770	STRUCT DEST/TRUB	FD
Ossabaw Sound South Channel Daybeacon 5	5780	STRUCT DEST	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Delegal Creek Channel Light 1	36229	STRUCT DEST	PA
Delegal Creek Channel Buoy 2	36230	MISSING	PA
Delegal Creek Channel Buoy 4	36233	OFF STA	PA
Delegal Creek Channel Light 8	36241.1	LT EXT	PA

Pablo Creek

NAME	LLNR	STATUS	AID TYPE
Pablo Creek Light 6	38365	STRUCT DEST/TRLB	FD

Paradise Bay Estates Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sarasota Municipal Pier Channel Daybeacon 2	58495	STRUCT MISSING	FD
Siesta Key-Tampa Bay Light 10	58535	STRUCT MISSING	FD
Siesta Key-Tampa Bay Light 47	59560	STRUCT MISSING	FD
Siesta Key-Tampa Bay Light 48	59565	DBD DEST	FD
Siesta Key-Tampa Bay Daybeacon 49	59570	STRUCT MISSING	FD
Siesta Key-Tampa Bay Daybeacon 49A	59570.5	STRUCT MISSING	FD
Siesta Key-Tampa Bay Light 67	60275	DBD DEST	FD

NAME	LLNR	STATUS	AID TYPE
Holiday Inn Marina Daybeacon 3	22047.3	STRUCT DEST	PA
Holiday Inn Marina Daybeacon 6	22047.7	STRUCT DEST	PA
Evans Artificial Reef Daybeacon	58480.5	STRUCT DEST/HAZ NAV	PA
Bay Isles Perimeter Channel Daybeacon 2	58667	DAYMK MISSING	PA
Bay Isles Perimeter Channel Daybeacon 9	58667.25	DAYMK MISSING	PA
Bay Isles Perimeter Channel Daybeacon 15	58667.45	STRUCT DEST	PA
Bay Isles Perimeter Channel Daybeacon 24	58667.75	DAYMK MISSING	PA
Coral Shores Channel Daybeacon 3	59375	STRUCT DEST	PA
Coral Shores Channel Daybeacon 9	59405	STRUCT DEST	PA
Coral Shores Channel Daybeacon 12	59420	DAYMK MISSING	PA
Coral Shores Channel Daybeacon 30	59510	STRUCT DEST	PA

NAME	LLNR	STATUS	AID TYPE
Mt Vernon & Coral Shores Daybeacon 1N	59535	STRUCT DEST	PA
Palma Sola Bay Channel Daybeacon 2	59636	STRUCT DEST	PA
Palma Sola Bay Channel Daybeacon 3	59640	STRUCT DEST	PA
Palma Sola Bay Channel Daybeacon 3A	59641	STRUCT DEST/HAZ NAV	PA
Palma Sola Bay Channel Daybeacon 4	59642	STRUCT DEST	PA
Palma Sola Bay Channel Daybeacon 5	59645	STRUCT DEST	PA
Palma Sola Bay Channel Daybeacon 6	59646	STRUCT DEST/HAZ NAV	PA
Palma Sola Bay Channel Junction A	59647	STRUCT DEST	PA
Cove Sound Moorings Daybeacon 1	59650	OFF STA/HAZ NAV/DAYMK MISSING	PA
Cove Sound Moorings Daybeacon 2	59655	OFF STA/HAZ NAV/DAYMK MISSING	PA
Cove Sound Moorings Channel Daybeacon 3	59657	DAYMK MISSING	PA
Perico Bayou Channel Daybeacon 9	59720	STRUCT DEST	PA
San Remo Shore Channel Daybeacon 2	59760	DAYMK MISSING	PA
San Remo Shore Channel Daybeacon 8	59785	STRUCT DEST	PA
San Remo Shore Channel Daybeacon 13	59800	DAYMK MISSING	PA
Palma Sola Bay Channel Daybeacon 9	59815	STRUCT DEST	PA
Palma Sola Bay Channel Daybeacon 10	59820	STRUCT DMGD	PA
Palma Sola Bay Channel Daybeacon 11	59825	STRUCT DEST/HAZ NAV	PA
Palma Sola Bay Channel Daybeacon 12	59830	DAYMK MISSING	PA
Palma Sola Bay Channel Daybeacon 15	59845	DAYMK MISSING	PA
Palma Sola Bay Channel Daybeacon 18	59860	STRUCT DEST	PA
Palma Sola Bay Channel Daybeacon 19	59865	DAYMK MISSING	PA
Palma Sola Bay Channel Daybeacon 21	59870.5	DAYMK MISSING/STRUCT DMGD	PA
Bradenton Beach City Channel Daybeacon 1	59935	DAYMK MISSING	PA
Bradenton Beach City Channel Daybeacon 2	59940	STRUCT DEST	PA
Bradenton Beach City Channel Daybeacon 3	59945	DAYMK MISSING	PA
Bradenton Beach City Channel Daybeacon 5	59955	STRUCT DEST	PA
Bradenton Beach City Channel Junction Daybeacon A	59980	STRUCT DEST	PA
Anna Maria Channel Daybeacon 1	60190	STRUCT DMGD	PA
Anna Maria Channel Daybeacon 2	60195	DAYMK MISSING	PA

NAME	LLNR	STATUS	AID TYPE
Anna Maria Channel Daybeacon 9	60230	STRUCT DEST/HAZ NAV	PA
Anna Maria Channel Daybeacon 11	60240	STRUCT DEST	PA

TITLE CATE	GORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Southwest Channel - Paradise Bay ATO Estates Channel/ATON/Federa Discrepancies	Discrepanc1@s04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 27.46382° N / 82.68951° W Aid Name: Siesta Key- Tampa Bay Light 48 LLNR: 59565 Discrepancy Information: Initial Report DTG: 041801Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.46382, Longitude: -82.68951]
Southwest Channel - Paradise Bay ATO Estates Channel/ATON/Federa Discrepancies	Discrepanc1@s04		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 27.40986° N / 82.62008° W Aid Name: Siesta Key- Tampa Bay Light 18 LLNR: 58815 Discrepancy Information: Initial Report DTG: 041802Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.40986, Longitude: -82.62008]
Southwest Channel - Paradise Bay ATC Estates Channel/ATON/Federa Discrepancies	Discrepancies 15		ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.53508° N / 82.70175° W Aid Name: Siesta Key- Tampa Bay Light 67 LLNR: 60275 Discrepancy Information: Initial Report DTG: 151651Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.53508, Longitude: -82.70175]

TITLE	CATEGORY SUB CATEGO	BEGIN END RYDATE DATE	DESCRIPTION	LOCATION
Southwest Channel - Paradise Bay Estates Channel/ATON/I Discrepancies	ATON Federal Discrepa	2024- 2025- ncle6-15 04-13		POINT [Latitude: 27.47324, Longitude: -82.69423]
Southwest Channel - Paradise Bay Estates Channel/ATON/I Discrepancies		2024- 2025- nc 1:6 :15 04-13	ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.46562° N / 82.69137° W Aid Name: Siesta Key-	POINT [Latitude: 27.46562, Longitude: -82.69137]
Southwest Channel - Paradise Bay Estates Channel/ATON/I Discrepancies		2024- 2025- nc le 6-15 04-13		POINT [Latitude: 27.45572, Longitude: -82.68436]
Southwest Channel - Paradise Bay Estates Channel/ATON/I Discrepancies		2024- 2025- nc le 6-15 04-13		POINT [Latitude: 27.4065, Longitude: -82.63578]

TITLE	CATEGORY SUB BEGII CATEGORYDATE	N END DATE	DESCRIPTION	LOCATION
Southwest Channel - Paradise Bay Estates Channel/ATON/F Discrepancies	Discrepancles 16		10 LLNR: 58535 Discrepancy Information: Initial Report DTG: 161202Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 27.32873, Longitude: -82.55408]
Southwest Channel - Paradise Bay Estates Channel/ATON/F Discrepancies	ATON Federal 2024 Discrepanclæs16 Federal			POINT [Latitude: 27.3281, Longitude: -82.55293]
Southwest Channel - Paradise Bay Estates Channel/ATON/F Discrepancies	ATON Federal 2024 Discrepanവകോ30 Federal			POINT [Latitude: 27.40715, Longitude: -82.62941]

TITLE	CATEGO	RY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Southwest Channel - Paradise Bay Estates Channel/ATON, Discrepancies Corrected		Federal 2024- Discrepanc 165-30 Corrected	2024- 11-13	ATON/Federal Discrepancies Corrected From: 2024-10-30 To: 2024-11-13 Location: 27.40715° N / 82.62941° W Aid Name: Siesta Key- Tampa Bay Light 21 LLNR: 58830 Discrepancy Information: Initial Report DTG: 301737Z OCT 2024 Summary: DBD DEST Correction DTG: 301738Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 27.40715, Longitude: -82.62941]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Siesta Key-Tampa Bay Light 21	58830	WATCHING PROPERLY	FD	2024-10-30
Siesta Key-Tampa Bay Light 21	58830	WATCHING PROPERLY	FD	2024-10-30
Siesta Key-Tampa Bay Light 23	58840	WATCHING PROPERLY	FD	2024-10-30

Pass-A-Grille

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pass-A-Grille Channel Daybeacon 1	25460	STRUCT MISSING/TRLB	FD
Pass-A-Grille Channel Daybeacon 2	25465	STRUCT DEST/HAZ NAV/TRLB	FD
Pass-A-Grille Channel Light 10	25505	DBD DEST/LT EXT/HAZ NAV	FD

NAME	LLNR	STATUS	AID TYPE
Dent Channel Daybeacon 2	25510.1	STRUCT DEST	PA
Dent'S Channel Daybeacon 5	25520	STRUCT DEST	PA
Dent'S Channel Daybeacon 6	25525	DBD DEST	PA
Dent'S Channel Daybeacon 6	25525	STRUCT DEST	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	DESCRIPTION	LOCATION
Pass-A- Grille/ATON/FederalTON Discrepancies	Federal 2024- Discrepancl & 02	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.6755° N / 82.75512° W Aid Name: Pass-A- Grille Channel Daybeacon 3 LLNR: 25470 Discrepancy Information: Initial Report DTG: 021629Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.6755, Longitude: -82.75512]
Pass-A- Grille/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepanc 16 5-02	 ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.67754° N / 82.74454° W Aid Name: Pass-A-Grille Channel Daybeacon 7A LLNR: 25485 Discrepancy Information: Initial Report DTG: 021634Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.67754, Longitude: -82.74454]
Pass-A- Grille/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepancl & 02	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.67542° N / 82.74904° W Aid Name: Pass-A-Grille Channel Light 7 LLNR: 25480 Discrepancy Information: Initial Report DTG: 021631Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.67542, Longitude: -82.74904]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Pass-A- Grille/ATON/FederatTON Discrepancies			ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.67616° N / 82.7588° W Aid Name: Pass-A-Grille Channel Daybeacon 1 LLNR: 25460 Discrepancy Information: Initial Report DTG: 021826Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 291155Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 27.67616, Longitude: -82.7588]
Pass-A- Grille/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepancl ® -02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.68125° N / 82.73207° W Aid Name: Pass-A-Grille Channel Light 10 LLNR: 25505 Discrepancy Information: Initial Report DTG: 021828Z OCT 2024 Summary: DBD DEST/LT EXT/HAZ NAV	POINT [Latitude: 27.68125, Longitude: -82.73207]
Pass-A- Grille/ATON/PATONATON Discrepancies	PATON 2024- Discrepanclæs30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.67694° N / 82.72944° W Aid	POINT [Latitude: 27.67694, Longitude: -82.72944]

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Pass-A- Grille/ATON/PATONATON Discrepancies		2025-	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.67833° N / 82.73056° W Aid Name: Dent'S Channel Daybeacon 5 LLNR: 25520 Discrepancy Information: Initial Report DTG: 302207Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 27.67833, Longitude: -82.73056]

Peace River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Ponce De Leon Park Channel Daybeacon 4	20455	STRUCT DEST	PA
Ponce De Leon Park Channel Light 9	20470	LT EXT	PA
Ponce de Leon Park Channel Daybeacon 18	20474.5	STRUCT DEST	PA
Elkcam Waterway Light 1	20905	LT EXT	PA
Manchester Waterway Daybeacon 14	20981.5	STRUCT DEST	PA
Manchester Waterway Daybeacon 17	20981.9	STRUCT DEST	PA
Countryman Waterway Channel Daybeacon 3	20990	DAYMK MISSING	PA
Countryman Waterway Channel Daybeacon 6	20997	STRUCT DEST	PA
Sunrise Waterway Daybeacon 2	21020	STRUCT DEST/HAZ NAV	PA
Spring Lake Waterway Daybeacon 21	21056.8	STRUCT DEST/HAZ NAV	PA
Spring Lake Waterway Daybeacon 23	21056.9	STRUCT DMGD	PA
Spring Lake Waterway Daybeacon 27	21057.2	STRUCT DEST	PA
Peace River (North Section) Daybeacon 7	21210	OFF STA	PA
Peace River (North Section) Daybeacon 9	21215	OFF STA	PA
Peace River (North Section) Daybeacon 10	21220	STRUCT DEST	PA
Peace River (North Section) Daybeacon 11	21225	OFF STA	PA
Peace River (North Section) Daybeacon 14	21235	STRUCT DEST	PA

Peck Lake

NAME	LLNR	STATUS	AID TYPE
North Jupiter Narrows Light 15	46035	DAYMK IMCH	FD
North Jupiter Narrows Light 15	46035	DBD DEST	FD

NAME	LLNR	STATUS	AID TYPE
Peck Lake Daybeacon 21	46070	DBD DEST	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Great Pocket - Peck Lake/ATON/Federal Discrepancies		2025- 04-09	ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 27.12823° N / 80.15089° W Aid Name: North Jupiter Narrows Light 15 LLNR: 46035 Discrepancy Information: Initial Report DTG: 120045Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 27.12823, Longitude: -80.15089]
Great Pocket - Peck Lake/ATON/Federal Discrepancies	Federal 2024- Discrepanc id s-12		ATON/Federal Discrepancies From: 2024-11-12 To: 2025-05-11 Location: 27.10872° N / 80.1416° W Aid Name: Peck Lake Daybeacon 21 LLNR: 46070 Discrepancy Information: Initial Report DTG: 121303Z NOV 2024 Summary: DBD DEST	POINT [Latitude: 27.10872, Longitude: -80.1416]
Great Pocket - Peck Lake/ATON/Federal Discrepancies	Federal 2024- Discrepanc le s-06		ATON/Federal Discrepancies From: 2024-11-06 To: 2025-05-05 Location: 27.12823° N / 80.15089° W Aid Name: North Jupiter Narrows Light 15 LLNR: 46035 Discrepancy Information: Initial Report DTG: 061922Z NOV 2024 Summary: DBD DEST	POINT [Latitude: 27.12823, Longitude: -80.15089]

Pine Island Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pine Island Sound Light 11	55295	DBD DEST	FD
Pine Island Sound Daybeacon 13A	55405	DBD DEST	FD
Pine Island Sound Light 20	55425	STRUCT DEST/HAZ NAV/TRLB	FD
Pine Island Sound Daybeacon 34	55590	DBD DEST	FD
Pine Island Sound Light 45A	55900	DBD DEST	FD

NAME	LLNR	STATUS	AID TYPE
Matlacha Pass Daybeacon 53	55130	STRUCT DEST	PA
Paradise Canal Daybeacon 1	55310	DAYMK MISSING	PA
Paradise Canal Daybeacon 2	55315	DAYMK MISSING	PA
Paradise Canal Daybeacon 3	55320	STRUCT DEST	PA
Paradise Canal Daybeacon 5	55330	STRUCT DEST	PA
Safety Harbor Channel Daybeacon 1	55915	STRUCT DEST	PA
Safety Harbor Channel Daybeacon 3	55923	STRUCT DEST	PA
Safety Harbor Channel Daybeacon 5	55925	DAYMK MISSING	PA
Safety Harbor Channel Daybeacon 4	55930	DAYMK MISSING	PA
Safety Harbor Channel Daybeacon 7	55933	STRUCT DEST	PA
Safety Harbor Channel Daybeacon 9	55935	STRUCT DEST	PA
Safety Harbor Channel Daybeacon 11	55940	STRUCT DEST	PA
Safety Harbor Channel Daybeacon 12	55950	DAYMK MISSING	PA
Safety Harbor Channel Daybeacon 17	55960	DAYMK MISSING	PA
Safety Harbor Channel Daybeacon 19	55965	DAYMK MISSING	PA

TITLE	CATEGORY SUB	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
San Carlos Bay - Pine Island Sound/Genera (Scheduled Or Emergency)	y I/BGi el ngeens√Clo-Burindeges	2024- 11-05		General/Bridges/Closure (Scheduled Or Emergency) From: 2024-11-05 To: 2025-05-04 Location: 26.63257° N / 82.06782° W Bridge Name: Matlacha Pass Bridge Matlacha Pass (SR 78) Drawbridge, mile 6.0 at Fort Myers, is not operational due to electrical and hydraulic damage sustained during Hurricane lan in September 2022. The bridge is unable to provide openings and an estimated repair date is yet to be determined. Vessels which may safely pass without an opening may do so at any time. Mariners are advised to transit the area with caution and seek other routes if unable to pass under the bridge safely without an opening. For further information contact Lee County DOT at (239) 533-9403, or U.S. Coast Guard Sector St. Petersburg at (727) 824-7506 or via email at D07-SMB-Tampa-WWM@uscg.mil	POINT [Latitude: 26.63257, Longitude: -82.06782]

TITLE CATE	GORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
San Carlos Bay - Pine Island Sound/ATON/Federal Discrepancies	Endoral 2024		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 26.64237° N / 82.21596° W Aid Name: Pine Island Sound Daybeacon 56 LLNR: 56010 Discrepancy Information: Initial Report DTG: 141909Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.64237, Longitude: -82.21596]
San Carlos Bay - Pine Island Sound/ATON/Federal Discrepancies	N Federal 2024- Discrepancl e 6-14	2025- 04-12	ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 26.59325° N / 82.19532° W Aid Name: Pine Island Sound Light 45A LLNR: 55900 Discrepancy Information: Initial Report DTG: 141909Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.59325, Longitude: -82.19532]
San Carlos Bay - Pine Island Sound/ATON/Federal Discrepancies	N Federal 2024- Discrepanc le 6-14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 26.57708° N / 82.1845° W Aid Name: Pine Island Sound Daybeacon 44 LLNR: 55895 Discrepancy Information: Initial Report DTG: 141911Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.57708, Longitude: -82.1845]
San Carlos Bay - Pine Island Sound/ATON/Federal Discrepancies	N Federal 2024- Discrepanc le 9-14	2025- 04-12		POINT [Latitude: 26.57078, Longitude: -82.18033]

TITLE CATE	GORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
San Carlos Bay - Pine Island Sound/ATON/Federal Discrepancies	Fodoral 2024		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 26.53205° N / 82.15673° W Aid Name: Pine Island Sound Daybeacon 34 LLNR: 55590 Discrepancy Information: Initial Report DTG: 141914Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.53205, Longitude: -82.15673]
San Carlos Bay - Pine Island Sound/ATON/Federal Discrepancies	ON Federal 2024- Discrepanc le 0-14	2025- 04-12	ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 26.65102° N / 82.21832° W Aid	POINT [Latitude: 26.65102, Longitude: -82.21832]
San Carlos Bay - Pine Island AT(Sound/ATON/Federal Discrepancies	ON Federal 2024- Discrepanc 1 €6-14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 26.53777° N / 82.16017° W Aid Name: Pine Island Sound Daybeacon 36 LLNR: 55600 Discrepancy Information: Initial Report DTG: 141912Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 26.53777, Longitude: -82.16017]
San Carlos Bay - Pine Island AT Sound/ATON/Federal Discrepancies	ON Federal 2024- Discrepanc 1 €6-14	2025- 04-12		POINT [Latitude: 26.64635, Longitude: -82.21872]

TITLE CATE	GORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
San Carlos Bay - Pine Island Sound/ATON/Federal Discrepancies	Fodoral 2024		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 26.57627° N / 82.18499° W Aid Name: Pine Island Sound Daybeacon 43 LLNR: 55890 Discrepancy Information: Initial Report DTG: 141910Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.57627, Longitude: -82.18499]
San Carlos Bay - Pine Island Sound/ATON/Federal Discrepancies	DN Federal 2024- Discrepanc le 514	2025- 04-12	ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 26.53742° N / 82.16079° W Aid Name: Pine Island Sound Daybeacon 35 LLNR: 55595 Discrepancy Information: Initial Report DTG: 141913Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.53742, Longitude: -82.16079]
San Carlos Bay - Pine Island ATC Sound/ATON/Federal Discrepancies	DN Federal 2024- Discrepanc l® -14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 26.50827° N / 82.14961° W Aid Name: Pine Island Sound Daybeacon 28 LLNR: 55565 Discrepancy Information: Initial Report DTG: 141914Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.50827, Longitude: -82.14961]
San Carlos Bay - Pine Island Sound/ATON/Federal Discrepancies	DN Federal 2024- Discrepanc le 0-14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 26.4793° N / 82.11051° W Aid Name: Pine Island Sound Light 20 LLNR: 55425 Discrepancy Information: Initial Report DTG: 141915Z OCT 2024 Summary: STRUCT DEST/HAZ NAV	POINT [Latitude: 26.4793, Longitude: -82.11051]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
San Carlos Bay - Pine Island ATON Sound/ATON/Federal Discrepancies		2025- 04-12	Sound Daybeacon 13A LLNR: 55405 Discrepancy Information: Initial Report DTG: 141916Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.47691, Longitude: -82.08557]
San Carlos Bay - Pine Island ATON Sound/ATON/Federal Discrepancies	Federal 2024- Discrepancle 14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 26.48459° N / 82.06469° W Aid Name: Pine Island Sound Light 11 LLNR: 55295 Discrepancy Information: Initial Report DTG: 141917Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.48459, Longitude: -82.06469]
San Carlos Bay - Pine Island Sound/ATON/PATON Discrepancies	PATON 2024- Discrepanc 1d s-06		ATON/PATON Discrepancies From: 2024-11-06 To: 2025-05-05 Location: 26.6233° N / 82.06312° W Aid Name: Matlacha Pass Daybeacon 53 LLNR: 55130 Discrepancy Information: Initial Report DTG: 061921Z NOV 2024 Summary: STRUCT DEST	POINT [Latitude: 26.6233, Longitude: -82.06312]

Pithlachascotee River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pithlachascotee River Light 30	26720	DAYMK MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pithlachascottee River Daybeacon 43	26765	STRUCT DEST	PA
Pithlachascottee River Daybeacon 48	26780	STRUCT DEST/HAZ NAV	PA
Pithlachascottee River Daybeacon 51	26790	STRUCT DEST	PA
Pithlachascottee River Daybeacon 56	26805	STRUCT DEST	PA

Point Pinellas Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Point Pinellas Channel Light 2	24705	STRUCT DEST	FD
Point Pinellas Channel Light 6	24725	STRUCT MISSING	FD
Point Pinellas Channel Light 6	24725	STRUCT DEST	FD
Point Pinellas Channel Light 7	24735	STRUCT MISSING/TRLB	FD
Point Pinellas Channel Light 7	24735	DAYMK MISSING/STRUCT DMGD	FD
Point Pinellas Channel Light 9	24735.1	STRUCT MISSING	FD
Point Pinellas Channel Light 10	24735.2	STRUCT MISSING/TRLB	FD

NAME	LLNR	STATUS	AID TYPE
Little Bayou Approachroach Daybeacon 3	24765	DAYMK MISSING	PA

NAME	LLNR	STATUS	AID TYPE
Little Bayou Approachroach Daybeacon 9	24780	STRUCT DEST	PA
Coquina Key Cut Daybeacon 3	24835	STRUCT DEST/HAZ NAV	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Mullet Key Channel - Point Pinellas ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl e s-02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.72208° N / 82.60143° W Aid Name: Point Pinellas Channel Shoal Daybeacon LLNR: 24730 Discrepancy Information: Initial Report DTG: 021545Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.72208, Longitude: -82.60143]
Mullet Key Channel - Point Pinellas ATON Channel/ATON/Federal Discrepancies			ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 27.71903° N / 82.61067° W Aid Name: Point Pinellas Channel Light 7 LLNR: 24735 Discrepancy Information: Initial Report DTG: 141927Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 192038Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 27.71903, Longitude: -82.61067]
Mullet Key Channel - Point Pinellas ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® -14	2025- 04-12	ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 27.70838° N / 82.60946° W Aid Name: Point Pinellas Channel Light 6 LLNR: 24725 Discrepancy Information: Initial Report DTG: 141928Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 27.70838, Longitude: -82.60946]

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Mullet Key Channel - Point Pinellas ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & -14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 27.73145° N / 82.61035° W Aid Name: Point Pinellas Channel Light 10 LLNR: 24735.2 Discrepancy Information: Initial Report DTG: 141927Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 192039Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 27.73145, Longitude: -82.61035]
Mullet Key Channel - Point Pinellas ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & 14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 27.73143° N / 82.61106° W Aid Name: Point Pinellas Channel Light 9 LLNR: 24735.1 Discrepancy Information: Initial Report DTG: 141926Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 27.73143, Longitude: -82.61106]
Mullet Key Channel - Point Pinellas ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & -25		ATON/Federal Discrepancies From: 2024-10-25 To: 2025-04-23 Location: 27.70835° N / 82.61041° W Aid Name: Point Pinellas Channel Light 5 LLNR: 24715.5 Discrepancy Information: Initial Report DTG: 251815Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.70835, Longitude: -82.61041]

TITLE CAT	EGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Mullet Key Channel - Point Pinellas Channel/ATON/Fede Discrepancies Corrected	Federal 2024- ON Discrepancies 03 Corrected	2024- 11-17	ATON/Federal Discrepancies Corrected From: 2024-11-03 To: 2024-11-17 Location: 27.70835° N / 82.61041° W Aid Name: Point Pinellas Channel Light 5 LLNR: 24715.5 Discrepancy Information: Initial Report DTG: 251815Z OCT 2024 Summary: DBD DEST Correction DTG: 040109Z NOV 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 27.70835, Longitude: -82.61041]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Point Pinellas Channel Light 5	24715.5	WATCHING PROPERLY	FD	2024-11-04
Point Pinellas Channel Light 5	24715.5	WATCHING PROPERLY	FD	2024-11-04

Ponce De Leon Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Ponce De Leon Cut Daybeacon 18	40610	STRUCT DEST/TRUB	FD

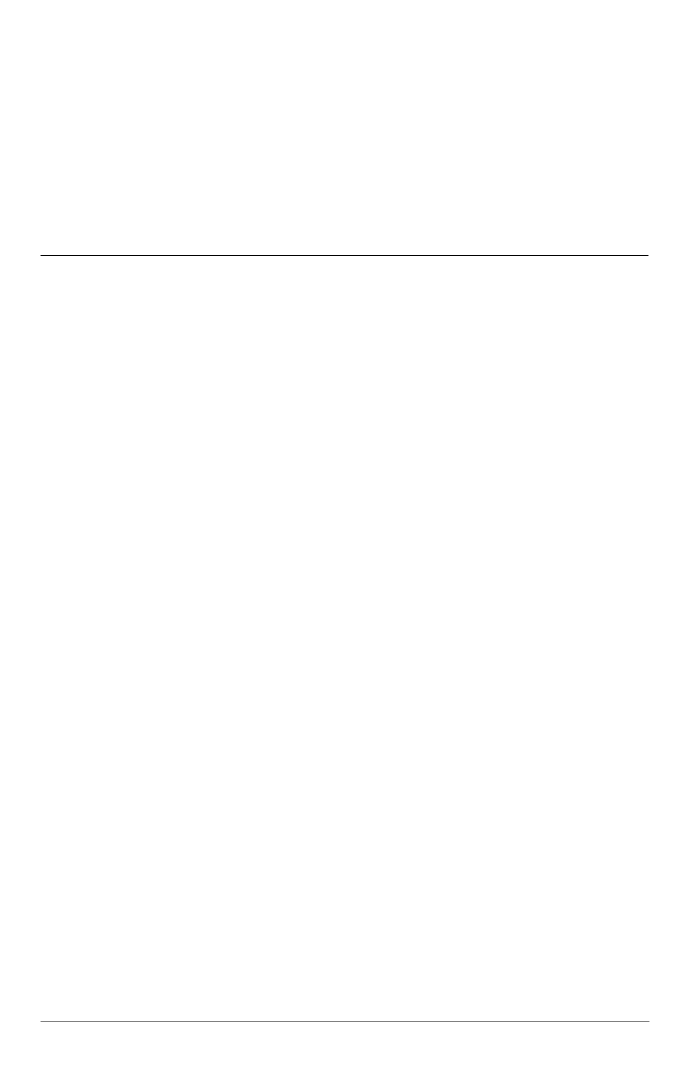
Ponce De Leon Inlet

NAME	LLNR	STATUS	AID TYPE
Ponce De Leon Inlet North Jetty Light	9520	STRUCT DEST	FD
Ponce De Leon Inlet Light 12	9570	STRUCT DEST/TRLB	FD

TITLE	CATEGO	RY SUB CATEGOR	_	END DATE	DESCRIPTION	LOCATION
Sector Jacksonville, Submerged Land Act (SLA) - Ponce De Leon Inlet/ATON/Fede Discrepancies	ATON eral	Federal Discrepan			ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 29.0786° N / 80.90811° W Aid Name: Ponce De Leon Inlet North Jetty Light LLNR: 9520 Discrepancy Information: Initial Report DTG: 120051Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 29.0786, Longitude: -80.90811]

Port Everglades

NAME	LLNR	STATUS	AID TYPE
Port Everglades South Regulatory Light	10349	STRUCT DMGD	FD



TITLE	CATEGORY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Sector Miami, Submerged Land Act (SLA) - Port Everglades/Ge Construction (Excluding Bridges)/Facilii Barriers, Manmade Reefs, Riprap, Jetties/Dikes	eneral/Marine Marine General Constructi 2:0 24- (Excluding10-20 ties, Bridges)	2025-	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-10-20 To: 2025-04-18 Location: 26.0961° N / 80.12005° W Orion Marine Construction, Inc. will be starting construction of the above referenced project from the water side using two crane loaded deck barges (999 crane on KS6019 barge and 1250 crane on KS6012 barge) along with four material barges (TBD1 through TBD4); all being serviced by a full-time push boat (TBD5). Orion will be on-site on July 15, 2024, and will start working on all activities related to the replacement of approximately 2300 feet of bulkhead. Hours of operation will be from 7 a.m. to 7 p.m. The estimated completion date is July 1, 2026. All the barges are intended to be spudded around the Port Everglades Berths 1-3 and 1A- 1D area (26-05- 53.68N / 080-07- 12.11W) while working on replacing the bulkhead in those locations. Vessels will be monitoring VHF-FM channel 11.	POINT [Latitude: 26.0961, Longitude: -80.12005]

Port Manatee Channel

NAME	LLNR	STATUS	AID TYPE
Port Manatee Channel Outbound Range Rear Light	22558	STRUCT DEST/TRLB	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Mullet Key Channel - Port Manatee ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepanc l£ 15		ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.63092° N / 82.55918° W Aid Name: Port Manatee Channel Inbound Range Front Light LLNR: 22505 Discrepancy Information: Initial Report DTG: 151116Z OCT 2024 Summary: LT EXT	POINT [Latitude: 27.63092, Longitude: -82.55918]
Mullet Key Channel - Port Manatee ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & :15		ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.62702° N / 82.55351° W Aid Name: Port Manatee Channel Inbound Range Rear Light LLNR: 22510 Discrepancy Information: Initial Report DTG: 151117Z OCT 2024 Summary: LT EXT	POINT [Latitude: 27.62702, Longitude: -82.55351]
Mullet Key Channel - Port Manatee ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® 24		ATON/Federal Discrepancies From: 2024-10-24 To: 2025-04-22 Location: 27.6558° N / 82.59682° W Aid Name: Port Manatee Channel Lighted Buoy 6 LLNR: 22527 Discrepancy Information: Initial Report DTG: 241457Z OCT 2024 Summary: LT EXT	POINT [Latitude: 27.6558, Longitude: -82.59682]

Port Royal Sound

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mackay Creek Light 1	4170	LT IMCH/STRUCT DMGD	PA

Port Sutton Channel

NAME	LLNR	STATUS	AID TYPE
Port Sutton Channel Range Front Light	23575	LT IMCH	FD
Port Sutton Channel Range Rear Light	23580	LT IMCH	FD

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Hillsborough Cut D Channel - Port Sutton Channel/Gener Construction (Excluding Bridges)/Dredg	General al/Marine	Marine 2024- Constructidno-20 (Excluding Bridges)	2025-	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-20 To: 2025-04-18 Location: 27.91124° N / 82.42734° W 27.90335° N / 82.42459° W 27.90366° N / 82.43489° W 27.89759° N / 82.43592° W 27.89789° N / 82.44176° W 27.90548° N / 82.44176° W 27.91124° N / 82.42734° W Orion Marine will conduct mechanical clamshell dredge operations at miscellaneous berths and shipping channels within Tampa Harbor, with an anticipated completion date of March 30, 2025. Work hours are 12 hours per day 7 days per week during daylight. Mechanical Clamshell Dredging will be performed within Port Tampa Bay (also inclusive of Port Sutton Channel, Port Sutton Turning Basin, Ybor Channel, Upper and Lower Sparkman Channels, East Bay Channel and Channel Extensions, Port Redwing, and Big Bend Channel). Loaded scow barges will be transported from the dredge areas (above) to the North side of Disposal Island 2D. Material From the North side of Disposal Island 2D. Material From the North side of Disposal Island 2D. Material From the North side of Disposal Island 2D. Material From the North side of Disposal Island 2D. Material From the North side of Disposal Island 2D. Material From the North side of Disposal Island 2D. Material From the North side of Disposal Island 2D. Material From the North side of Disposal Island 2D.	POLYGON [Latitude: 27.91124, Longitude: -82.42734] [Latitude: 27.90335, Longitude: -82.43489] [Latitude: 27.89759, Longitude: -82.43592] [Latitude: 27.89789, Longitude: -82.44416] [Latitude: 27.90548, Longitude: -82.44176] [Latitude: 27.91124, Longitude: -82.42734]

slurried and hydraulically pumped to the Disposal Island 2D. via submerged high-density polyethylene pipeline. **Approximate** Location of Temporary Features North of Disposal Island 2D: BG1A Offloading Barge 230 feet by 60 feet w/ Spuds 27-53-16.90N/82-25-56.78W MP1A Mooring Pile #1A 24 inch Round Steel 27-53-16.65N/082-25-55.62W MP2A Mooring Pile #2A 24 inch Round Steel 27-53-16.45N/082-25-54.78W MP3A Mooring Pile #3A 24 inch Round Steel 27-53-16.31N/082-25-53.88W Pipeline Discharge on 2D 16 inch HDPE Pipe 27-53-00N/082-25-51W Mariners are urged to use extreme caution in the area, transit at their slowest safe speed to minimize wake, and proceed with caution after passing arrangements have been made on VHF-FM channels 13, 16 or 79 with contact vessel M-1702 (HS Liebherr 895 HD). Floating rubber pipeline and submerged polyethylene pipeline associated with the hydraulic unloading operation(s) at the Disposal Island will be utilized. Pipeline, vessels, and mooring piles will be visibly lighted. For further information contact: Thomas

TITLE	CATEGORY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
		Mitchell at (813)	
		220-5948 or Brian	
	•	Yaksh at (904) 236-	
		0036.	

Port Wentworth Channel

TITLE	CATEGOR			DATE	DESCRIPTION	LOCATION
_Kings Island	General	Bridges			General/Bridges/Conve	
Turning Basin Port	-		10-29	02-28	From: 2024-10-29	[Latitude: 32.16542,
Wentworth					To: 2025-02-28 Location:	Longitude: -81.15486]
Channel/Gene	ral/Bridges/	Conversio	n		32.16542° N /	
G. (G. (G. (G. (G. (G. (G. (G. (G. (G. (, 2				81.15486° W	
					Bridge Name: 25	
					State Route Bridge	
					Scott Bridge has	
					been contracted by	
					the Georgia Department of	
					Transportation	
					(GDOT) to replace	
					the SR 25	
					(Houlihan) Bridge	
					across the	
					Savannah River,	
					mile 21.6, near	
					Port Wentworth,	
					GA. The new bridge will be built	
					upstream of the	
					existing swing	
					bridge. The high-	
					level fixed bridge	
					now spans the	
					navigational	
					channel and	
					provides a fixed vertical clearance	
					55 feet at Mean	
					Low Water (MLW),	
					46 feet at Mean	
					High Water (MHW).	
					There will be in-	
					water construction	
					equipment in the vicinity of the	
					bridges 24 hours a	
					day. All in-water	
					equipment is	
					required to be	
					lighted at night.	
					The east channel	
					will be available for	
					navigation unless a channel closure is	
					authorized by the	
					Coast Guard.	
					Mariners will be	
					notified of any	
					future changes to	
					navigation. The	
					project will	
					commence November 1, 2022,	
					and is estimated to	
					be completed	
					February 2025. For	
-						

waterwavs questions, please contact the United States Coast Guard at (912) 247-0073. VHF-FM channel 16 will also be monitored for any concerned traffic. UPDATE 11/5/2024 - The demolition of existing bridge substructure and center pier of the remaining Houlihan Bridge is scheduled to commence from November 16, 2024, through January 31, 2024. During this period, the river will be closed for four hours for approximately seven nonconsecutive days. A safety zone will be established, covering all navigable waters within a 1,000-yard radius of the Houlihan Bridge. If you plan to navigate through this area during the demolition, please contact the Scott Bridge company and attending safety patrol official Richard Greer at (334) 740-0569 for coordination. Please exercise extreme caution while transiting through the demolition area as there will be construction equipment in the vicinity of the Houlihan Bridge 24 hours a day. All equipment will be properly marked for visibility and lights will be placed on the equipment at night. It is recommended that mariners monitor channels 13, 16,

TITLE	CATEGORY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
		21 and 22a on	
		their VHF radios.	

Ppg Industries

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Ppg Industries Lighted Buoy 1	32150	MISSING	PA
Ppg Industries Lighted Buoy 2	32155	MISSING	PA
PPG Industries Lighted Buoy 3	32160	OFF STA	PA

Puerto Arecibo

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Puerto Arecibo Buoy 6	30734	OFF STA	FD

Puerto Del Rey Marina

NAME	LLNR	STATUS	AID TYPE
Bajos Chinchorro Del Sur Light	31380	STRUCT DEST	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Puerto Del Rey Marina/General/Hazards To Navigation/Hazards	Hazards 2024- To 09-26 Navigation	2025- 03-25	The U.S. NAVY is advising all mariners to refrain from entering the following area in Ceiba, Puerto Rico: the waters surrounding Isla Piñeros. Mariners are advised to stay away from this danger zone until further notice, as it contains (UXO) Unexploded Ordnance. The U.S. Coast Guard may be contacted via VHF-FM Channel 16 or via landline at (787) 289-2041. For more information, contact Mrs. Maria Danois at (757) 412-7843 or email: maria.m.danois.civ@t	POLYGON [Latitude: 18.26254, Longitude: -65.60469] [Latitude: 18.26042, Longitude: -65.57826] [Latitude: 18.24053, Longitude: -65.57723] [Latitude: 18.24102, Longitude: -65.60298] [Latitude: 18.26254, Longitude: -65.60469]

Puerto Nuevo Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Isla Grande Pier 16 Southeast Light	30920	LT EXT	PA

TITLE	CATEGO	RY SUB BI CATEGORYD	EGIN ATE	END DATE	DESCRIPTION	LOCATION
Bahia De San Juan - Puerto Nuevo Channel/ATON Discrepancies	ATON /Federal	Federal 20 Discrepancle			ATON/Federal Discrepancies From: 2024-10-24 To: 2025-04-22 Location: 18.44379° N / 66.08167° W Aid Name: Puerto Nuevo Channel Range Rear Light LLNR: 30905 Discrepancy Information: Initial Report DTG: 241134Z OCT 2024 Summary: LT EXT	POINT [Latitude: 18.44379, Longitude: -66.08167]

Punta Gorda

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Punta Gorda East Jetty Light	31180	STRUCT DEST	PA
Punta Gorda West Jetty Light	31185	STRUCT DEST	PA
Punta Gorda East Seawall Light	31190	STRUCT DEST	PA
Punta Gorda West Seawall Light	31195	STRUCT DEST	PA

Radas Roosevelt Passage

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Vieques Naval Pier Light (2)	31590	LT EXT	PA
Vieques Naval Breakwater Light	31595	LT EXT	PA

Redfish Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port Boca Grande Light	1305	NIGHT LT BURNING DAY	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Redfish Pass Lighted Buoy 1	1255	BUOY DMGD	PA
Redfish Pass Buoy 2	1257	BUOY DMGD	PA
Redfish Pass Buoy 4	1260	BUOY DMGD	PA

Redhook Bay

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Redhook Bay Buoy 2	32425	OFF STA	PA

<u>Riverside</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Riverside Daybeacon 43	8980	STRUCT DEST/TRUB	FD

Roberts Bay Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Dona Bay Channel Daybeacon 6	21455.6	STRUCT DEST	PA
Dona Bay Channel Daybeacon 9	21455.9	STRUCT DEST	PA
Dona Bay Channel Daybeacon 10	21456	STRUCT DEST/HAZ NAV	PA
Higel Park North Channel Buoy 1	57776	MISSING	PA
Higel Park North Channel Buoy 3	57777	MISSING	PA

Rockdedundy River

NAME LLNR STATUS AID TYPE

NAME	LLNR	STATUS	AID TYPE
Rockdedundy River Daybeacon 188	36850	STRUCT DEST/TRUB	FD

Rocky Reef

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Rocky Reef Daybeacon 12	51235	STRUCT DEST	FD

San Antonio Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
San Antonio Channel Pier 3 West Obstruction Light	31110	LT EXT	PA

San Carlos Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
San Carlos Bay Light SC	17990	DBD DEST	FD
San Carlos Bay Channel Light 10	18035	STRUCT MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port Sanibel Marina Daybeacon 12	18068.1	HAZ NAV/DAYMK MISSING	PA
Port Sanibel Marina Daybeacon 26	18069.3	DAYMK MISSING	PA

NAME	LLNR	STATUS	AID TYPE
Port Sanibel Marina Daybeacon 30	18069.5	DAYMK DMGD	PA
Port Sanibel Marina Daybeacon 33	18069.7	DAYMK MISSING	PA
Port Sanibel Marina Daybeacon 42	18069.98	DAYMK MISSING	PA

TITLE CATE	GORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
San Carlos Bay/ATON/FederalATO Discrepancies	Federal 2024	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 26.41896° N / 81.95914° W Aid Name: San Carlos Bay Light SC LLNR: 17990 Discrepancy Information: Initial Report DTG: 041636Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.41896, Longitude: -81.95914]
San Carlos Bay/ATON/FederalATO Discrepancies	N Federal 2024- Discrepanc le 6-04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 26.43442° N / 81.96481° W Aid Name: San Carlos	POINT [Latitude: 26.43442, Longitude: -81.96481]
San Carlos Bay/ATON/FederalATO Discrepancies	N Federal 2024- Discrepanc l es-04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 26.43226° N / 81.96882° W Aid Name: San Carlos Bay Daybeacon 1 LLNR: 17995 Discrepancy Information: Initial Report DTG: 041636Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 26.43226, Longitude: -81.96882]
San Carlos Bay/ATON/FederalATO Discrepancies	N Federal 2024- Discrepancl æ -15	2025- 04-13	ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 26.47777° N / 82.01065° W Aid Name: San Carlos Bay Channel Light 10 LLNR: 18035 Discrepancy Information: Initial Report DTG: 151640Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 26.47777, Longitude: -82.01065]

SUB BEGIN END CATEGORY SUB BEGIN END TITLE **DESCRIPTION LOCATION**

Bridges 2024- 2026- General/Bridges/Construction San Carlos POINT General

Bay/General/Bridges/Construction 11-12 12-31 From: 2024-11-12 [Latitude: 26.40435, Longitude: -81.88092] To: 2026-12-31

Location: 26.40435° N/ 81.88092° W

Bridge Name: Big Carlos Pass Bridge -

Big Carlos Pass Superior

Construction, on behalf of the bridge

owner Lee County, will be replacing

the Big Carlos (SR 865) Bridge over

the Big Carlos Pass.

The existing bascule bridge will

be replaced with a higher-level fixed

bridge. In-water

work is expected to begin October

2023 and will

continue through December 2026. A

temporary work

trestle will be installed

oceanward of the bridge and will

span the waterway except across the main navigational

channel. The work trestle will provide

only 5 feet of

vertical clearance throughout the

structure. The

drawbridge will remain fully

operational at this time. All mariners

are requested to

use extreme

caution and proceed at slow

speed when

transiting Big

Carlos Pass and

remain in the main

channel when

proceeding

through the

bridge. All in-water equipment is

required to be

lighted at night.

For further

information please contact U.S. Coast

Guard Sector St. Petersburg at 727-

824-7506 or via

email at D07-SMB-

TITLE	CATEGORY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
		Tampa- WWM@uscg.mil.	

San Sebastian River

NAME	LLNR	STATUS	AID TYPE
San Sebastian River Daybeacon 20	39170	STRUCT DEST	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Matanzas River - San Sebastian ATON River/ATON/Federal Discrepancies		2025- 04-13	ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 29.87913° N / 81.31562° W Aid Name: San Sebastian River Daybeacon 15 LLNR: 39155 Discrepancy Information: Initial Report DTG: 151808Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.87913, Longitude: -81.31562]
Matanzas River - San Sebastian ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepancl & :15		ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 29.88015° N / 81.31849° W Aid Name: San Sebastian River Daybeacon 18 LLNR: 39165 Discrepancy Information: Initial Report DTG: 151806Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.88015, Longitude: -81.31849]
Matanzas River - San Sebastian ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® -15		ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 29.88473° N / 81.32275° W Aid Name: San Sebastian River Daybeacon 30 LLNR: 39195 Discrepancy Information: Initial Report DTG: 151807Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.88473, Longitude: -81.32275]

Sand Key

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sand Key Light 13	61410	DBD DEST	FD
Sand Key Light 13	61410	DBD DEST/STRUCT DMGD	FD
Sand Key Daybeacon 19A	61440.5	DBD DEST	FD
Sand Key Daybeacon 19A	61440.5	DBD DEST	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bay Pines Channel Daybeacon 1	61225	STRUCT DEST	PA
Bay Pines Channel Daybeacon 7	61240	STRUCT DEST	PA
Bay Pines Channel Daybeacon 9	61245	DBD DEST	PA
Bay Pines Channel Daybeacon 15	61260	DBD DEST/STRUCT DMGD	PA
Bay Pines Channel Daybeacon 19	61275	DAYMK MISSING	PA
Bay Pines Channel Daybeacon 19	61275	STRUCT DMGD	PA
Bay Pines Channel Daybeacon 25	61295	DBD DEST	PA
Bay Pines Channel Daybeacon 31	61310	STRUCT DEST	PA

TITLE CA	TEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Johns Pass Channel -		2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.80868° N / 82.79764° W Aid Name: Sand Key Light 13 LLNR: 61410 Discrepancy Information: Initial Report DTG: 030025Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.80868, Longitude: -82.79764]
Johns Pass Channel - Sand A Key/ATON/Federal Discrepancies	.TON Federal 2024- Discrepan cl e6₅02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.82373° N / 82.81301° W Aid Name: Sand Key Daybeacon 19A LLNR: 61440.5 Discrepancy Information: Initial Report DTG: 030026Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.82373, Longitude: -82.81301]
Johns Pass Channel - Sand A Key/ATON/Federal Discrepancies	TON Federal 2024- Discrepanclæ-01	2025- 03-30	ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.80868° N / 82.79764° W Aid Name: Sand Key Light 13 LLNR: 61410 Discrepancy Information: Initial Report DTG: 011706Z OCT 2024 Summary: DBD DEST/STRUCT DMGD	POINT [Latitude: 27.80868, Longitude: -82.79764]
Johns Pass Channel - Sand A Key/ATON/Federal Discrepancies	.TON Federal 2024- Discrepanclæs01	2025- 03-30	ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 27.82373° N / 82.81301° W Aid Name: Sand Key Daybeacon 19A LLNR: 61440.5 Discrepancy Information: Initial Report DTG: 011704Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.82373, Longitude: -82.81301]

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Johns Pass Channel - Sand ATON Key/ATON/PATON Discrepancies	PATON 2024- Discrepan cl£ 30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.80116° N / 82.76574° W Aid Name: Bay Pines Channel Daybeacon 15 LLNR: 61260 Discrepancy Information: Initial Report DTG: 302203Z OCT 2024 Summary: DBD DEST/STRUCT DMGD	POINT [Latitude: 27.80116, Longitude: -82.76574]
Johns Pass Channel - Sand ATON Key/ATON/PATON Discrepancies	PATON 2024- Discrepanc le S-30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.79719° N / 82.76427° W Aid Name: Bay Pines Channel Daybeacon 9 LLNR: 61245 Discrepancy Information: Initial Report DTG: 302202Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.79719, Longitude: -82.76427]
Johns Pass Channel - Sand ATON Key/ATON/PATON Discrepancies	PATON 2024- Discrepancl e s-30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.8028° N / 82.76768° W Aid Name: Bay Pines Channel Daybeacon 19 LLNR: 61275 Discrepancy Information: Initial Report DTG: 302203Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 27.8028, Longitude: -82.76768]

TITLE	CATEGO	SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Johns Pass Channel - Sand Key/ATON/PATO Discrepancies	ATON N	PATON 2024- Discrepanc1 & 30		ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.81141° N / 82.76438° W Aid Name: Bay Pines Channel Daybeacon 31 LLNR: 61310 Discrepancy Information: Initial Report DTG: 302205Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 27.81141, Longitude: -82.76438]
Johns Pass Channel - Sand Key/ATON/PATO Discrepancies	ATON N	PATON 2024- Discrepanc 1 €6-30		ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.79303° N / 82.76399° W Aid Name: Bay Pines Channel Daybeacon 1 LLNR: 61225 Discrepancy Information: Initial Report DTG: 302200Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 27.79303, Longitude: -82.76399]
Johns Pass Channel - Sand Key/ATON/PATO Discrepancies	ATON N	PATON 2024- Discrepanc l⊕ 30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.7963° N / 82.76399° W Aid Name: Bay Pines Channel Daybeacon 7 LLNR: 61240 Discrepancy Information: Initial Report DTG: 302201Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 27.7963, Longitude: -82.76399]
Johns Pass Channel - Sand Key/ATON/PATO Discrepancies	aton N	PATON 2024- Discrepancl ® -30		ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.80558° N / 82.76482° W Aid Name: Bay Pines Channel Daybeacon 25 LLNR: 61295 Discrepancy Information: Initial Report DTG: 302204Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.80558, Longitude: -82.76482]

Sanibel Island

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
San Carlos Ba - Sanibel Island/Genera		2025-	General/Bridges/Rehab From: 2024-10-29 To: 2025-01-31 Location: 26.458819° N / 82.03397° W Bridge Name: Sanibel Island Causeway Bridge ""A"" Bridge Superior Construction on behalf of the bridge owner, Lee County will be performing construction work on the Sanibel Causeway Bridges and surrounding waterway between Fort Myers and Sanibel Island. The scope of work includes driving sheet pile and	POINT [Latitude: 26.458819, Longitude: -82.03397]

Sapelo Sound

NAME	LLNR	STATUS	AID TYPE
Sapelo Sound Buoy 2	5840	MISSING	FD
Sapelo Sound Buoy 5	5850	OFF STATION	FD
Sapelo Sound Light 138	36630.1	STRUCT DEST/TRLB	FD

TITLE	CATEGO	RY SUB CATEGOI	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Sector Charleston, Submerged Land Act (SLA) - Sapelo Sound/ATON/F Discrepancies	ATON o Tederal	Federal Discrepar	2024-	2025-	ATON/Federal Discrepancies From: 2024-11-10 To: 2025-05-09 Location: 31.53334° N / 81.13332° W Aid Name: Sapelo Sound Buoy 5 LLNR: 5850 Discrepancy Information: Initial Report DTG: 101559Z NOV 2024 Summary: OFF STATION	POINT [Latitude: 31.53334, Longitude: -81.13332]

Sheephead Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sheephead Cut Daybeacon 7	40705	STRUCT DEST/TRUB	FD

Shell Key

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Little Basin East Daybeacon 1	50540	DAYMK MISSING	PA
Little Basin East Daybeacon 2	50545	STRUCT DEST/HAZ NAV	PA
Little Basin East Daybeacon 4	50555	DAYMK MISSING	PA

Sherman Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sherman Cut Range Rear Light	7240	STRUCT DEST	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Sherman Cut Range Front Light	RELOCATE	Sherman Cut RFL (LLNR 7235) will be relocated to approximate position: 30-22-44.220N/081-26-46.188W to align with the newly dredged channel. In addition, Sherman Cut RFL will be changed to a 24-hour optic. All day marks will be permanently discontinued.

NAME	ACTION TYPE	DESCRIPTION
Sherman Cut Range Rear Light	RELOCATE	Sherman Cut RRL (LLNR 7240) will be relocated to approximate position: 30-22-26.194N/081-27-03.893W to align with the newly dredged channel. In addition Sherman Cut RRL will be changed to a 24-hour optic. All day marks will be permanently discontinued.

Sim-Par Marina Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Marina Bay Channel Daybeacon 4	39715	STRUCT DEST	PA

Singer Island Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Singer Island Channel Daybeacon 6	10212.3	STRUCT DEST/HAZ NAV/TRLB	FD

Sisters Creek

NAME	LLNR	STATUS	AID TYPE
Sisters Creek Daybeacon 80	38320	STRUCT DEST/TRUB	FD

TITLE CATEGO	ORY SUB BEGIN EN CATEGORYDATE DA	DESCRIPTION	LOCATION
St Johns River - Sisters Creek/ATON/Federal Discrepancies	Federal 2024- 202 Discrepancle 15 04-	Discrenancy	POINT [Latitude: 30.42105, Longitude: -81.45444]

Skidaway Narrows

NAME	LLNR	STATUS	AID TYPE
Skidaway Narrows Daybeacon 60	36140	STRUCT DEST/TRUB	FD

TITLE CATEG	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Burnside River - Skidaway Narrows/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® -01	2025- 03-30	Luccronancy	POINT [Latitude: 31.95518, Longitude: -81.06233]

Skull Creek

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Jenkins Island Flat - Skull ATON Creek/ATON/Federal Discrepancies	Federal 2024- Discrepanc l⊕ -16		ATON/Federal Discrepancies From: 2024-10-16 To: 2025-04-14 Location: 32.22639° N / 80.77961° W Aid Name: Skull Creek Light 22 LLNR: 35705 Discrepancy Information: Initial Report DTG: 161248Z OCT 2024 Summary: LT EXT	POINT [Latitude: 32.22639, Longitude: -80.77961]
Jenkins Island Flat - Skull Creek/ATON/Feder&TON Discrepancies Corrected	Federal 2024- Discrepances 30 Corrected	2024- 11-13	ATON/Federal Discrepancies Corrected From: 2024-10-30 To: 2024-11-13 Location: 32.22639° N / 80.77961° W Aid Name: Skull Creek Light 22 LLNR: 35705 Discrepancy Information: Initial Report DTG: 302128Z OCT 2024 Summary: LT EXT Correction DTG: 302129Z OCT 2024 Cause: POWER,SOLAR/BATT Cause Comments: SOLAR BATT MALF Correction Status: RELIGHTED	POINT [Latitude: 32.22639, Longitude: -80.77961]
Jenkins Island Flat - Skull ATON Creek/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® 30		ATON/Federal Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 32.22639° N / 80.77961° W Aid Name: Skull Creek Light 22 LLNR: 35705 Discrepancy Information: Initial Report DTG: 302128Z OCT 2024 Summary: LT EXT	POINT [Latitude: 32.22639, Longitude: -80.77961]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Skull Creek Light 22	35705	RELIGHTED	FD	2024-10-30
Skull Creek Light 22	35705	RELIGHTED	FD	2024-10-30

Snake Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Snake Creek Daybeacon 4	12215	STRUCT DEST/TRUB	FD
Snake Creek Daybeacon 5	12225	STRUCT DEST/TRLB	FD
Snake Creek Daybeacon 7	12240	STRUCT DEST/TRUB	FD

Snapper Creek Marina

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Snapper Creek Marina Daybeacon 2	49515	DAYMK MISSING	PA

Sonde De Vieques

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cayo Lobito Light	31525	STRUCT DEST	FD

NAME	LLNR	STATUS	AID TYPE

NAME	LLNR	STATUS	AID TYPE
North St Thomas Lighted Buoy H	31683	OFF STA	PA

South Altamaha River

NAME	LLNR	STATUS	AID TYPE
South Altamaha River Daybeacon 2A	36990	DBD DEST	FD
South Altamaha River Daybeacon 4	36995	STRUCT MISSING/TRUB/OFF STATION	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Buttermilk Sound - South Altamaha ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepanc id s-04		ATON/Federal Discrepancies From: 2024-11-04 To: 2025-05-03 Location: 31.30746° N / 81.41186° W Aid Name: South Altamaha River Daybeacon 2A LLNR: 36990 Discrepancy Information: Initial Report DTG: 041325Z NOV 2024 Summary: DBD DEST	POINT [Latitude: 31.30746, Longitude: -81.41186]
Buttermilk Sound - South Altamaha ATON River/ATON/Federal Discrepancies			ATON/Federal Discrepancies From: 2024-11-04 To: 2025-05-03 Location: 31.30664° N / 81.41345° W Aid Name: South Altamaha River Daybeacon 4 LLNR: 36995 Discrepancy Information: Initial Report DTG: 041618Z NOV 2024 Summary: STRUCT MISSING/TRUB/OFF STATION Temporary Response DTG: 041619Z NOV 2024 Temporary Response: TUB	POINT [Latitude: 31.30664, Longitude: -81.41345]

TITLE CA	TEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Buttermilk Sound - South Altamaha River/ATON/Federa Discrepancies Corrected	Federal 2024	2024-11-18	ATON/Federal Discrepancies Corrected From: 2024-11-04 To: 2024-11-18 Location: 31.30664° N / 81.41345° W Aid Name: South Altamaha River Daybeacon 4 LLNR: 36995 Discrepancy Information: Initial Report DTG: 091707Z JUL 2023 Summary: STRUCT DEST/TRUB Temporary Response DTG: 132106Z JUL 2023 Temporary Response: TUB Correction DTG: 041617Z NOV 2024 Cause: ALLISN/COLLISN Cause Comments: WATCHING PROPERLY	POINT [Latitude: 31.30664, Longitude: -81.41345]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
South Altamaha River Daybeacon 4	36995	WATCHING PROPERLY	FD	2024-11-04

South Amelia River

TITLE CATE	GORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Kingsley Creek - South Amelia ATC River/ATON/Federal Discrepancies	N Federal 2024- Discrepanclæs03		ATON/Federal Discrepancies From: 2024-10-03 To: 2025-04-01 Location: 30.53961° N / 81.46536° W Aid Name: South Amelia River Daybeacon 43 LLNR: 38133 Discrepancy Information: Initial Report DTG: 032113Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 30.53961, Longitude: -81.46536]

South Gandy Channel

NAME	LLNR	STATUS	AID TYPE
Cross Bayou Daybeacon 2	24430	DBD DEST	PA
Cross Bayou Daybeacon 7	24455	DBD DEST	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cut K Channel - South Gandy ATON Channel/ATON/PATON Discrepancies	PATON 2024- Discrepancl e s-30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.93228° N / 82.69383° W Aid Name: Cross Bayou Daybeacon 2 LLNR: 24430 Discrepancy Information: Initial Report DTG: 302212Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.93228, Longitude: -82.69383]
Cut K Channel - South Gandy Channel/ATON/PATON Discrepancies	PATON 2024- Discrepanc 1€ -30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.92433° N / 82.69386° W Aid Name: Cross Bayou Daybeacon 7 LLNR: 24455 Discrepancy Information: Initial Report DTG: 302213Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.92433, Longitude: -82.69386]

South Newport River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
South Newport River Daybeacon 136	36625	DAYMK MISSING	FD

Southwest Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Southwest Channel Light 2 (Tampa Bay)	21840	STRUCT DEST/TRLB	FD
Southwest Channel Light 2 (Tampa Bay)	21840	MISSING/TRLB	FD

St Andrew Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Andrew Sound Buoy 29A	37375	MISSING	FD
St Andrew Sound Lighted Buoy 30	37380	OFF STA	FD
St Andrew Sound Lighted Buoy 32	37385	OFF STA	FD

St Augustine Inlet

NAME LLNR	STATUS	AID TYPE

NAME	LLNR	STATUS	AID TYPE
St Augustine Inlet Buoy 3	9485	MISSING	FD
St Augustine Inlet Buoy 10	9510	OFF STA	FD

St Catherines Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Catherines Sound Lighted Buoy 2	5795	MISSING	FD
St Catherines Sound Buoy 1	5800	MISSING	FD
St Catherines Sound Buoy 3	5805	MISSING	FD

St Helena Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Helena Sound Entrance Buoy 4	3965	MISSING	FD

NAME	LLNR	STATUS	AID TYPE
Hunting Island Pier Light	4070	STRUCT DEST/LT EXT	PA

TITLE	CATEGO	RY SUB BICATEGORYD	EGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Charleston, Submerged Land Act (SLA) - St Helena Sound/ATON/F Discrepancies		Federal 2 Discrepancle			ATON/Federal Discrepancies From: 2024-10-05 To: 2025-04-03	POINT [Latitude: 32.34008, Longitude: -80.47017]

St Johns River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Johns River Entrance Lighted Buoy 4	7130	OFF STA	FD
St Johns Bluff Light S	7335	STRUCT DEST/TRLB	FD
Quarantine Island Upper Range Front Light	7450	NIGHT LT BURNING DAY	FD
Winter Point Light 1	7675	STRUCT DEST/TRLB	FD
Winter Point Light 2	7680	STRUCT DEST/TRLB	FD
Ortega River Shoal Daybeacon	7685	STRUCT DEST/TRUB	FD
Red Bay Point Light 22	7895	STRUCT DEST/TRLB	FD
Tocoi Cut Entrance Light 33	7935	HAZ NAV/STRUCT DMGD/TRLB	FD
Forrester Point Upper Range Rear Light	8140	STRUCT DEST	FD
Rivercrest Light 10	8235	LT EXT	FD
Nashua Daybeacon 42A	8390	STRUCT DEST/TRUB	FD
Stephens Point Daybeacon 46	8415	STRUCT DEST/TRUB	FD
Adams Lake Daybeacon 23	8910	STRUCT DEST/HAZ NAV/TRLB	FD
Wekiva Cutoff Daybeacon 95	9155	STRUCT DEST	FD
Wekiva Bend Cutoff Light 96	9160	MISSING/TRLB	FD
Wekiva Bend Cutoff Light 96	9160	STRUCT DEST/HAZ NAV/TRLB	FD

NAME	LLNR	STATUS	AID TYPE
Ortega River Lighted Buoy 2	7696	MISSING	PA
Ortega River Lighted Buoy 13	7697	MISSING	PA
Goodbys Creek Channel Buoy 4	7765.3	OFF STA	PA
Goodbys Creek Channel Buoy 5	7765.4	OFF STA	PA

		SUB	BEGIN	ENID		
TITLE	CATEGOR	CATEGO	RYDATE	DATE	DESCRIPTION	LOCATION
Sector Jacksonville,	General	Bridges	2024-	2025-	General/Bridges/Conv From: 2024-10-29	version POINT [Latitude: 29.984705,
Submerged			10-29	04-27	To: 2025-04-27	Longitude: -81.618613]
Land Act					Location:	3
(SLA) - St					29.984705° N /	
Johns	D. 1				81.618613° W	
River/General/	Bridges/Cor	rversion			Bridge Name:	
					Shands Bridge FLORIDA – ST	
					JOHNS RIVER -	
					GREEN COVE	
					SPRINGS - SHANDS	
					BRIDGE: Bridge	
					Replacement	
					Johnson Bros.	
					Corporation, on behalf of the bridge	
					owner, Florida	
					Department of	
					Transportation, will	
					be replacing the	
					Shands Bridge (SR	
					23) across the St.	
					Johns River, mile 50.2, at Green	
					Cove Springs. The	
					project is	
					scheduled to begin	
					on October 2,	
					2023, and	
					continue until an estimated	
					completion date of	
					September 1,	
					2030. The new	
					bridge will consist	
					of a vertical	
					clearance of 65	
					feet and a 150-Ft. horizontal	
					clearance at the	
					navigation channel.	
					Construction will	
					require the use of	
					material storage	
					barges and barge-	
					mounted cranes; all in-water	
					equipment is	
					required to be	
					lighted at night.	
					Work activities on	
					the new bridge will	
					include pier	
					construction, girder erection,	
					fender system	
					installation, and	
					overhead deck	
					operations that	
					could present a	
					hazard to marine	
					traffic. This phase	
					will require periodic	

channel restrictions or short-term closures and is tentatively scheduled to take place in 2027. Short-term channel closures will also be required during the demolition of the existing structure tentatively scheduled to take place in 2029. The existing bridge will be removed except for approximately 800 LF on each end, which will remain and be converted to recreational fishing piers. For further information contact Don Davis, Project Manager at (904) 545-3807 or donalddavis@southlandholdings.com. For waterway questions please contact USCG Sector Jacksonville Waterways via email at D07-DGSECJAX-WATERWAYS@uscg.mil

UA:	ECONIDATE DA	· •	
		General/Bridges/Conv	rersion
		From: 2024-10-29	
		To: 2024-11-16	
		Location:	
		29.008631° N /	
		81.382224° W	
		Bridge Name:	
		Whitehair Bridge	
		The new high-level	
		fixed SR 44 /	
		Whitehair Bridge,	
		across the St.	
		Johns River, mile	
		146.0, near	
		Deland, FL was	
		completed	
		immediately south	
		of the original	
		drawbridge with a	
		vertical clearance is	
		45.6 feet above	
		normal high water,	
		and horizontal	
Sector		clearance of 115	
Jacksonville,			
Submerged	2024 20	feet between the	POINT
Land Act General Brid	1/1/20	24- fenders. The entire	[Latitude: 29.008631,
(SLA) - St	10-29 11		Longitude: -81.382224]
Johns		expected to be	20119114461 0113022211
River/General/Bridges/Convers	ion	removed on or	
River/General/Bridges/Convers	1011	about November 4,	
		2024. A crane	
		barge is on location	
		outside of the	
		navigable channel	
		but will be moved	
		into the channel	
		intermittently. All	
		boaters are advised	
		to transit the area	
		with caution and at	
		a slow speed. For	
		waterways related	
		questions, contact	
		Coast Guard Sector	
		Jacksonville	
		Waterways	
		Management	
		Division at	
		(904)714-7631 or	
		via email at D07-	
		DG-SECJAX-	
		WATERWAYS@uscg.m	nil
		William Swaseg.ii	***

DESCRIPTION

LOCATION

CATEGORY SUB BEGIN END CATEGORYDATE DATE

TITLE

TITLE	CATEGORY SUB	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Sector Jacksonville, Submerged Land Act (SLA) - St Johns River/General/I Painting, Or Fender Replacement	General Bridges Bridges/Repairs,	2024-11-08		General/Bridges/Repairs Painting, Or Fender Replacement From: 2024-11-08 To: 2025-02-28 Location: 30.32266° N / 81.59752° W Bridge Name: Cesery Boulevard Bridge - Arlington River Oceanik.US has been contracted by the Florida Department of Transportation (FDOT) to conduct repairs to the Cesery Blvd Bridge, across the Arlington River, mile 1.3, at Jacksonville, FL. The project is scheduled to continue until February 20, 2025. The contractor will have floating construction equipment, small work platforms and support vessels, in and around the bridge structure. All in-water equipment is required to be lighted at night and located outside of the navigational channel during non-working hours. All boaters are advised to transit the area with caution and at a slow speed. For waterways related questions, contact Coast Guard Sector Jacksonville Waterways Management Division at (904) 714-7631 or via email at D07-DG- SECJAX- WATERWAYS@uscg.mil.	POINT [Latitude: 30.32266, Longitude: -81.59752]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Sector Jacksonville, Submerged Land Act (SLA) - St Johns River/ATON/Fed Discrepancies	ATON			ATON/Federal Discrepancies From: 2024-10-13 To: 2025-04-11 Location: 30.40393° N / 81.42768° W Aid Name: St Johns Bar Cut Range Front Light LLNR: 7115 Discrepancy Information: Initial Report DTG: 132225Z OCT 2024 Summary: LT EXT	POINT [Latitude: 30.40393, Longitude: -81.42768]
Sector Jacksonville, Submerged Land Act (SLA) - St Johns River/ATON/Fed Discrepancies	ATON Ieral	Federal 2024- Discrepanc le 601		ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 30.39996° N / 81.37366° W Aid Name: St Johns River Lighted Bell Buoy 6 LLNR: 7140 Discrepancy Information: Initial Report DTG: 011229Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 30.39996, Longitude: -81.37366]
Sector Jacksonville, Submerged Land Act (SLA) - St Johns River/ATON/Fed Discrepancies	ATON Ieral	Federal 2024- Discrepancl ® -11		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 30.06731° N / 81.68757° W Aid Name: Hibernia Daybeacon 16 LLNR: 7860 Discrepancy Information: Initial Report DTG: 120022Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 30.06731, Longitude: -81.68757]
Sector Jacksonville, Submerged Land Act (SLA) - St Johns River/ATON/Fed Discrepancies	ATON Ieral	Federal 2024- Discrepancl ® -01		ATON/Federal Discrepancies From: 2024-10-01 To: 2025-03-30 Location: 30.39654° N / 81.37388° W Aid Name: St Johns River Lighted Buoy 5 LLNR: 7135 Discrepancy Information: Initial Report DTG: 011220Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 30.39654, Longitude: -81.37388]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Sector Jacksonville, Submerged Land Act (SLA) - St Johns River/ATON/Fed Discrepancies	ATON deral	Federal 2024- Discrepancl & :17		ATON/Federal Discrepancies From: 2024-10-17 To: 2025-04-15 Location: 30.06731° N / 81.68757° W Aid Name: Hibernia Daybeacon 16 LLNR: 7860 Discrepancy Information: Initial Report DTG: 171740Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 30.06731, Longitude: -81.68757]
Sector Jacksonville, Submerged Land Act (SLA) - St Johns River/ATON/Fed Discrepancies		Federal 2024- Discrepancl & 22		ATON/Federal Discrepancies From: 2024-10-22 To: 2025-04-20 Location: 30.40393° N / 81.42768° W Aid Name: St Johns Bar Cut Range Front Light LLNR: 7115 Discrepancy Information: Initial Report DTG: 222048Z OCT 2024 Summary: LT EXT	POINT [Latitude: 30.40393, Longitude: -81.42768]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Training Wall Range Front Light	RELOCATE	Training Wall RFL (LLNR 7295) will be relocated to approximate position: 30-23-48.120N/081-28-41.707W to align with the newly dredged channel. In addition, both Training Wall RFL and Training Wall RRL will be changed to a 24-hour optic. All day marks will be permanently discontinued.
Training Wall Range Rear Light	RELOCATE	Training Wall RRL (LLNR 7300) will be relocated to approximate position: 30-23-57.479N/081-28-54.848W to align with the newly dredged channel. In addition, both Training Wall RFL and Training Wall RRL will be changed to a 24-hour optic. All day marks will be permanently discontinued.
St Johns Bluff Lighted Buoy 30	RELOCATE	St. Johns Bluff LB 30 (LLNR 7329) will be permanently relocated to 30-23-32.020N/081-29-29.730W. This change calls to relocate (6) lighted buoys in the White Shells, St. Johns Bluff, Fulton Cutoff, and Blount Island Turning Basin channels of the St. Johns River. These relocations are needed as a result of channel deepening and widening, as part of the JaxPort expansion project. The position changes will allow safe navigation for vessels transiting the St. Johns River. The following aids to navigation are being proposed to be relocated to facilitate this change. All positions listed are approximate. Permanent positions will be advertised when the work is completed.

St Joseph Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Joseph Sound Daybeacon 1	61850	STRUCT MISSING	FD
St Joseph Sound Daybeacon 9	61885	STRUCT DEST/TRUB	FD
St Joseph Sound Daybeacon 15	61970	STRUCT DEST/TRUB	FD
St Joseph Sound Daybeacon 21	62035	STRUCT DEST/TRUB	FD
St Joseph Sound Daybeacon 38	62275	STRUCT DEST/HAZ NAV/TRLB	FD
St Joseph Sound Daybeacon 40	62285	STRUCT DEST/HAZ NAV/TRLB	FD

NAME	LLNR	STATUS	AID TYPE
•			

NAME	LLNR	STATUS	AID TYPE
Safety Harbor Marina Light 2	24375	DAYMK MISSING	PA
Safety Harbor Marina Daybeacon 3	24380	DAYMK DMGD	PA
Safety Harbor Marina Daybeacon 4	24385	DAYMK MISSING	PA
Hurricane Pass Daybeacon 1	25975	DBD DEST	PA
Hurricane Pass Daybeacon 2	25980	STRUCT DEST	PA
Hurricane Pass Buoy 3	25985	MISSING	PA
Hurricane Pass Daybeacon 4	25990	DBD DEST	PA
Hurricane Pass Daybeacon 5A	25997	STRUCT DEST	PA
Hurricane Pass Daybeacon 7	26005	DBD DEST/STRUCT DMGD	PA
Hurricane Pass Daybeacon 7A	26007	STRUCT DMGD	PA
Hurricane Pass Daybeacon 11	26020	DBD DEST	PA
Caladesi Island Channel Daybeacon 7	61935	DAYMK MISSING	PA
Caladesi Island Channel Daybeacon 12	61955	DAYMK MISSING	PA

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Clearwater Harbor - St Joseph Sound/ATON/PA Discrepancies	ATON		2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 28.05183° N / 82.82922° W Aid Name: Hurricane Pass Daybeacon 4 LLNR: 25990 Discrepancy Information: Initial Report DTG: 302153Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.05183, Longitude: -82.82922]
ATON/PATON Discrepancies	ATON	PATON 2024- Discrepanc 1® -30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 28.05214° N / 82.8315° W Aid Name: Hurricane Pass Daybeacon 2 LLNR: 25980 Discrepancy Information: Initial Report DTG: 302151Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 28.05214, Longitude: -82.8315]
Clearwater Harbor - St Joseph Sound/ATON/PA Discrepancies	ATON ITON	PATON 2024- Discrepancl e 6-30		ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 28.05222° N / 82.82742° W Aid Name: Hurricane Pass Buoy 3 LLNR: 25985 Discrepancy Information: Initial Report DTG: 302153Z OCT 2024 Summary: MISSING	POINT [Latitude: 28.05222, Longitude: -82.82742]
Clearwater Harbor - St Joseph Sound/ATON/PA Discrepancies	aton Iton		2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 28.05278° N / 82.81833° W Aid Name: Hurricane Pass Daybeacon 5A LLNR: 25997 Discrepancy Information: Initial Report DTG: 302154Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 28.05278, Longitude: -82.81833]

TITLE CA	TEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Clearwater Harbor - St	ATON PATON 2024-	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 28.05325° N / 82.80667° W Aid Name: Hurricane Pass Daybeacon 11 LLNR: 26020 Discrepancy Information: Initial Report DTG: 302156Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.05325, Longitude: -82.80667]
Clearwater Harbor - St Joseph Sound/ATON/PATO Discrepancies	AIUN Discrepancias 30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 28.05456° N / 82.83144° W Aid Name: Hurricane Pass Daybeacon 1 LLNR: 25975 Discrepancy Information: Initial Report DTG: 302151Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.05456, Longitude: -82.83144]
Clearwater Harbor - St Joseph Sound/ATON/PATO Discrepancies	AION Discropancias 30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 28.05389° N / 82.81594° W Aid Name: Hurricane Pass Daybeacon 7 LLNR: 26005 Discrepancy Information: Initial Report DTG: 302155Z OCT 2024 Summary: DBD DEST/STRUCT DMGD	POINT [Latitude: 28.05389, Longitude: -82.81594]
Clearwater Harbor - St Joseph Sound/ATON/PATO Discrepancies	AION Discrepancias 30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 28.05525° N / 82.81342° W Aid Name: Hurricane Pass Daybeacon 7A LLNR: 26007 Discrepancy Information: Initial Report DTG: 302155Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 28.05525, Longitude: -82.81342]

TITLE	CATEGORY SUB BEC	GIN END TE DATE	DESCRIPTION	LOCATION
Clearwater Harbor - St Joseph Sound/ATON/Fed Discrepancies	ATON Federal 20:	24- 2025-	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.99139° N / 82.80111° W Aid Name: St Joseph Sound Daybeacon 1 LLNR: 61850 Discrepancy Information: Initial Report DTG: 030003Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 27.99139, Longitude: -82.80111]
Clearwater Harbor - St Joseph Sound/ATON/Fed Discrepancies	AION Discrepancias	24- 2025- 02 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.00922° N / 82.79903° W Aid Name: St Joseph Sound Light 4 LLNR: 61865 Discrepancy Information: Initial Report DTG: 030004Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.00922, Longitude: -82.79903]
Clearwater Harbor - St Joseph Sound/ATON/Fed Discrepancies	ATON Federal 20: deral Discrepanclæs		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.03759° N / 82.79697° W Aid Name: St Joseph Sound Light 12 LLNR: 61900 Discrepancy Information: Initial Report DTG: 030006Z OCT 2024 Summary: LT EXT	POINT [Latitude: 28.03759, Longitude: -82.79697]
Clearwater Harbor - St Joseph Sound/ATON/Fed Discrepancies	ATUN Discrepancias	24- 2025- 02 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.05752° N / 82.79625° W Aid Name: St Joseph Sound Daybeacon 19 LLNR: 62030 Discrepancy Information: Initial Report DTG: 030008Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.05752, Longitude: -82.79625]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Clearwater Harbor - St Joseph Sound/ATON/Fe Discrepancies	ATON deral	Federal 2024- Discrepancl ® -02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.08341° N / 82.80772° W Aid Name: St Joseph Sound Daybeacon 27 LLNR: 62100 Discrepancy Information: Initial Report DTG: 030009Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.08341, Longitude: -82.80772]
Clearwater Harbor - St Joseph Sound/ATON/Fe Discrepancies	ATON deral	Federal 2024- Discrepanc 1& 02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.10304° N / 82.81404° W Aid Name: St Joseph Sound Daybeacon 30 LLNR: 62115 Discrepancy Information: Initial Report DTG: 030012Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.10304, Longitude: -82.81404]
Clearwater Harbor - St Joseph Sound/ATON/Fe Discrepancies	ATON deral	Federal 2024- Discrepancl e s-02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.10972° N / 82.81692° W Aid Name: St Joseph Sound Light 31 LLNR: 62120 Discrepancy Information: Initial Report DTG: 030013Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.10972, Longitude: -82.81692]
Clearwater Harbor - St Joseph Sound/ATON/Fe Discrepancies	ATON deral	Federal 2024- Discrepancl e s-02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.09594° N / 82.81207° W Aid Name: St Joseph Sound Daybeacon 29 LLNR: 62110 Discrepancy Information: Initial Report DTG: 030011Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.09594, Longitude: -82.81207]

TITLE C	ATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Clearwater Harbor - St Joseph Sound/ATON/Fed Discrepancies	AION Discrepancias 02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.13282° N / 82.82389° W Aid Name: St Joseph Sound Lighted Buoy 35B LLNR: 62266 Discrepancy Information: Initial Report DTG: 030016Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 28.13282, Longitude: -82.82389]
Clearwater Harbor - St Joseph Sound/ATON/Fed Discrepancies	AION Discrepancias 02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.15139° N / 82.83109° W Aid Name: St Joseph Sound Daybeacon 40 LLNR: 62285 Discrepancy Information: Initial Report DTG: 030020Z OCT 2024 Summary: STRUCT DEST/HAZ NAV/TRLB Temporary Response DTG: 291202Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 28.15139, Longitude: -82.83109]
Clearwater Harbor - St Joseph Sound/ATON/Fed Discrepancies	ATUN Discrepancias 02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.01582° N / 82.799° W Aid Name: St Joseph	POINT [Latitude: 28.01582, Longitude: -82.799]

TITLE CAT	EGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Clearwater Harbor - St	ON Federal 2024-	2025- 03-31		POINT [Latitude: 28.13765, Longitude: -82.82676]
Clearwater Harbor - St Joseph AT Sound/ATON/Federa Discrepancies	UN Discrenancias 02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.1515° N / 82.83161° W Aid Name: St Joseph Sound Light 39 LLNR: 62280 Discrepancy Information: Initial Report DTG: 030019Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.1515, Longitude: -82.83161]
Clearwater Harbor - St Joseph AT Sound/ATON/Federa Discrepancies	Oly Discrepandac02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.15708° N / 82.83357° W Aid Name: St Joseph Sound Daybeacon 41 LLNR: 62290 Discrepancy Information: Initial Report DTG: 030022Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.15708, Longitude: -82.83357]
Clearwater Harbor - St Joseph AT Sound/ATON/Federa Discrepancies	-ON Federal 2024- ol Discrepancl € s-02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 28.16103° N / 82.833° W Aid Name: St Joseph Sound Light 44 LLNR: 62300 Discrepancy Information: Initial Report DTG: 030023Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.16103, Longitude: -82.833]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Clearwater Harbor - St Joseph ATON Sound/ATON/Federal Discrepancies	Federal 2024- Discrepancl & 27		ATON/Federal Discrepancies From: 2024-10-27 To: 2025-04-25 Location: 28.0219° N / 82.79801° W Aid Name: St Joseph Sound Daybeacon 8 LLNR: 61880 Discrepancy Information: Initial Report DTG: 271445Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.0219, Longitude: -82.79801]
Clearwater Harbor - St Joseph ATON Sound/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® -27		ATON/Federal Discrepancies From: 2024-10-27 To: 2025-04-25 Location: 28.14477° N / 82.82871° W Aid Name: St Joseph Sound Daybeacon 38 LLNR: 62275 Discrepancy Information: Initial Report DTG: 271452Z OCT 2024 Summary: STRUCT DEST/HAZ NAV/TRLB Temporary Response DTG: 271452Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 28.14477, Longitude: -82.82871]
Clearwater Harbor - St Joseph ATON Sound/ATON/ATON Changes	ATON 2024- Changes 10-29	2025- 04-27	ATON/ATON Changes From: 2024-10-29 To: 2025-04-27 Location: 28.13282° N / 82.82389° W Aid Name: St Joseph Sound Lighted Buoy 35B LLNR: 62266 Action: RELOCATE	POINT [Latitude: 28.13282, Longitude: -82.82389]

St Lucie Canal

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Lucie Canal Daybeacon 38	51120	DAYMK MISSING	FD
St Lucie Canal Daybeacon 40A	51140	STRUCT DEST/TRUB	FD

St Lucie Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Lucie Inlet Light 3	10000	STRUCT DEST/TRLB	FD
St Lucie Inlet Light 3	10000	STRUCT MISSING	FD
St Lucie Inlet Light 4	10003	LT EXT/DAYMK MISSING/STRUCT DMGD/TRLB	FD
St Lucie Inlet Light 4	10003	MISSING/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Southern Port Salerno Daybeacon 2	10177	STRUCT DEST	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
St Lucie Inlet Buoy 5	10125	RELOCATED FOR DREDGING	FD
St Lucie Inlet Buoy 6	10130	RELOCATED FOR DREDGING	FD

TITLE	CATEGO	RY SUB CATEGOR	BEGIN YDATE	DESCRIPTION	LOCATION
Sector Miami, Submerged Land Act (SLA) - St Lucie Inlet/ATON/ATO Changes	ATON DN	ATON Changes	2024- 10-17	 ATON/ATON Changes From: 2024-10-17 To: 2025-04-15 Location: 27.16637° N / 80.15537° W Aid Name: St Lucie Inlet Buoy 5 LLNR: 10125 Action: RELOCATE	POINT [Latitude: 27.16637, Longitude: -80.15537]
Sector Miami,				Inlet Light 3 LLNR: 10000 Discrepancy Information: Initial Report DTG: 102059Z NOV 2024 Summary: STRUCT MISSING	

St Lucie River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Lucie River Daybeacon 5	50675	STRUCT DEST/TRUB	FD
St Lucie River Daybeacon 12A	50725.5	STRUCT DEST	FD
St Lucie River Light 13	50730	LT IMCH	FD
St Lucie River Daybeacon 22A	50780	STRUCT DEST/TRUB	FD
St Lucie River Light 23A	50835	STRUCT DEST/HAZ NAV/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Rocky Point Access Channel Daybeacon 1	50641	STRUCT DEST	PA
Manatee Pocket Channel Daybeacon 2	50677.1	STRUCT DEST	PA
Manatee Pocket Channel Daybeacon 10	50677.5	STRUCT DEST	PA
Manatee Pocket Channel North Extension Daybeacon 5	50678.2	STRUCT DEST	PA
St. Lucie River Stuart Ext Daybeacon 1	50838	STRUCT DEST	PA

TITLE CATEGORY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
St Lucie Inlet -	2025-	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.18256° N / 80.19534° W Aid Name: St Lucie River Light 17 LLNR: 50750 Discrepancy Information: Initial Report DTG: 021805Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 27.18256, Longitude: -80.19534]
St Lucie Inlet - St Lucie ATON Federal 2024- River/ATON/Federal Discrepancles-10 Discrepancies		ATON/Federal Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 27.17172° N / 80.19656° W Aid Name: St Lucie River Light 13 LLNR: 50730 Discrepancy Information: Initial Report DTG: 102318Z OCT 2024 Summary: LT IMCH	POINT [Latitude: 27.17172, Longitude: -80.19656]
	2024-12-31	General/Bridges/Temp Deviation From: 2024-11-05 To: 2024-12-31 Location: 27.20368° N / 80.26011° W Bridge Name: Florida East Coast Railroad Bridge Temporary Interim Rule (TIR) The TIR is identified by docket number USCG-2022-0222 at https://www.regulation Additional information is provided in the online document, please read. The U.S. Coast Guard has issued a TIR which suspends drawbridge operation regulation, 33 CFR 117.317(c) and temporarily adds 33 CFR 117.317(k)	POINT [Latitude: 27.20368, Longitude: -80.26011]

the FEC Stuart Railroad Bridge, across the Okeechobee Waterway (St. Lucie River), mile 7.41, at Stuart, Florida. The TIR is effective from 12:01 a.m. on August 9, 2024, through 11:59 p.m. on December 31, 2024. There is a bridge app and website for the Florida East Coast (FEC) Railroad Bridge, across the Okeechobee Waterway (St. Lucie River), at Stuart, FL. This app and website provide mariners with real-time information about the FEC Railway/Brightline rail bridge openings and closures. To download the bridge app, search for "Bridge Schedule" in the Apple and Android app stores or visit http://www.bridgeschedule.com. If you have questions on this rulemaking, call or e-mail Ms. Jennifer Zercher, Bridge Management Specialist, Seventh Coast Guard District, telephone (305) 415-6740, email Jennifer.N.Zercher@uscg.mil

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Woods Point Daybeacon 1	CHANGE	Woods Point Daybeacon 1 (LLNR 50760) will be changed to Woods Point Buoy 1 (LLNR 50760). This change will give mariners a more reliable signal when transiting this channel.

St Lucie River North Fork

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Lucie River (North Fork) Daybeacon 7	50885	STRUCT DEST	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Seagate Harbor Daybeacon 1	50861	STRUCT DEST/HAZ NAV	PA
St. Lucie River (North Fork) Daybeacon 11	50905	STRUCT DEST	PA

St Lucie River South Fork

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Lucie River (South Fork) Daybeacon 24	51000	STRUCT DEST/TRUB	FD
St Lucie River (South Fork) Daybeacon 25A	51010	STRUCT DEST	FD

St Marys Entrance

NAME	LLNR	STATUS	AID TYPE
St Marys South Jetty Buoy B	6615	MISSING	FD
St Marys North Jetty Buoy C	6620	MISSING	FD
St Marys Daybeacon N	6680	STRUCT DEST/HAZ NAV	FD

TITLE	CATEGO	RY SUB I	_	END DATE	DESCRIPTION	LOCATION
Sector Jacksonville, Submerged Land Act (SLA) - St Marys Entrance/ATOI Discrepancies		Federal Discrepanc	-		ATON/Federal Discrepancies From: 2024-10-11 To: 2025-04-09 Location: 30.70729° N / 81.48311° W Aid Name: St Marys Entrance Range Rear Light LLNR: 6530 Discrepancy Information: Initial Report DTG: 120109Z OCT 2024 Summary: LT EXT	POINT [Latitude: 30.70729, Longitude: -81.48311]

St Marys River

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Marys River/General		2024-	General/Bridges/Rehaterom: 2024-11-08 To: 2024-12-31 Location: 30.7443° N / 81.65407° W Bridge Name: Interstate 95 Northbound and Southbound Bridges Seacoast Inc., on behalf of the bridge owner, Florida Department of Transportation (FDOT) will be conducting fender repairs, lighting replacement, and concrete bridge work on the southern side of the I-95(SR9) Bridge over the St Mary's River. The project is scheduled Monday through Friday from 7a.m. to 5 p.m., beginning on March 22, 2024, through December 20, 2024. No work will be done on the northern portion of the span during these repairs. Barges and work boats are anticipated to obstruct the channel by approximately 40 feet, leaving up to 70 feet of horizontal clearance remaining to allow the passage of vessels. Mariners are advised to transit the area with caution and remain alert for equipment in the waterway.	POINT [Latitude: 30.7443, Longitude: -81.65407]

St Petersburg Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Petersburg Channel Light 7	24980	STRUCT MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Snell Isle Daybeacon 4	25020.2	STRUCT DEST/HAZ NAV	PA
Coffee Pot Bayou Daybeacon 1	25021	STRUCT DEST	PA

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Point Pinellas Channel - St Petersburg ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & :14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 27.75858° N / 82.62608° W Aid Name: St Petersburg Channel Light 11 LLNR: 24990 Discrepancy Information: Initial Report DTG: 141929Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 27.75858, Longitude: -82.62608]
Point Pinellas Channel - St Petersburg ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl e s-14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 27.76085° N / 82.61476° W Aid Name: St Petersburg Channel Light 4 LLNR: 24965 Discrepancy Information: Initial Report DTG: 141929Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 27.76085, Longitude: -82.61476]
Point Pinellas Channel - St Petersburg ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepanc l® -14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 27.75858° N / 82.62107° W Aid	POINT [Latitude: 27.75858, Longitude: -82.62107]

St Petersburg Yacht Basin

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Petersburg Yacht Basin Light 1	25015	STRUCT DMGD/TRLB	FD
St Petersburg Yacht Basin Light 2	25020	STRUCT DEST/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
St. Petersburg Mooring Field Buoy B	25009.1	MISSING	PA
St. Petersburg Mooring Field Buoy C	25009.2	MISSING	PA

TITLE C	ATEGORY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
St Petersburg Channel - St Petersburg Yacht Basin/ATON/Fede Discrepancies	ATON Federal 2024- Discrepanc 165 -02 ral		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.77165° N / 82.62597° W Aid Name: St Petersburg Yacht Basin Light 2 LLNR: 25020 Discrepancy Information: Initial Report DTG: 021829Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.77165, Longitude: -82.62597]
St Petersburg Channel - St Petersburg Yacht Basin/ATON/Fede Discrepancies	Discrepancles 14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 27.77071° N / 82.62601° W Aid Name: St Petersburg Yacht Basin Light 1 LLNR: 25015 Discrepancy Information: Initial Report DTG: 141930Z OCT 2024 Summary: STRUCT DMGD/TRLB Temporary Response DTG: 171505Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 27.77071, Longitude: -82.62601]
St Petersburg Channel - St Petersburg Yacht Basin/ATON/Fede Discrepancies Corrected	ATON Discrepancies 31	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 27.77165° N / 82.62597° W Aid Name: St Petersburg Yacht Basin Light 2 LLNR: 25020 Discrepancy	POINT [Latitude: 27.77165, Longitude: -82.62597]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
St Petersburg Yacht Basin Light 2	25020	WATCHING PROPERLY	FD	2024-10-31
St Petersburg Yacht Basin Light 2	25020	WATCHING PROPERLY	FD	2024-10-31

St Simons Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Simons Sound Entrance Lighted Buoy 6	6060	OFF STATION	FD
Plantation Creek Range Rear Light	6135	STRUCT DEST	FD
Cedar Hammock Range Front Light	6195	LT IMCH	FD
Cedar Hammock Range Rear Light	6200	STRUCT DEST	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
St Simons Sound Entrance Lighted Buoy 3	6045	RELOCATED FOR DREDGING	FD
St Simons Sound Entrance Lighted Buoy 4	6050	RELOCATED FOR DREDGING	FD

TITLE	CATEGOR	SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Sector Charleston, Submerged Land Act (SLA) - St Simons Sound/ATON/Fe Discrepancies	ATON ederal		2025-	ATON/Federal Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 31.08633° N / 81.30777° W Aid Name: St Simons Sound Entrance Lighted Buoy 6 LLNR: 6060 Discrepancy Information: Initial Report DTG: 102014Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 31.08633, Longitude: -81.30777]
Sector Charleston, Submerged Land Act (SLA) - St Simons Sound/ATON/Te Changes	ATON	Temporary 2024- Changes 10-23		ATON/Temporary Changes From: 2024-10-23 To: 2025-04-21 Location: 31.07776° N / 81.29571° W Aid Name: St Simons Sound Entrance Lighted Buoy 3 LLNR: 6045 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING Old Latitude: 31-04- 39.947N New Latitude: 31-04- 39.360N Old Longitude: 081-17- 44.564W New Longitude: 081-17- 45.038W	POINT [Latitude: 31.07776, Longitude: -81.29571]

TITLE	CATEGO	RY SUB BEGII CATEGORYDATE	N END DATE	DESCRIPTION	LOCATION
Sector Charleston, Submerged Land Act (SLA) - St Simons Sound/ATON/To Changes	ATON	Temporary 2024 Changes 10-23		ATON/Temporary Changes From: 2024-10-23 To: 2025-04-21 Location: 31.07893° N / 81.29482° W Aid Name: St Simons Sound Entrance Lighted Buoy 4 LLNR: 6050 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING Old Latitude: 31-04- 44.159N New Latitude: 31-04- 44.735N, Old Longitude: 081-17- 41.336W New Longitude: 081-17- 40.810W	POINT [Latitude: 31.07893, Longitude: -81.29482]
Sector Charleston, Submerged Land Act (SLA) - St Simons Sound/ATON/F Discrepancies		Federal 2024 Discrepanc le s-25	- 2025- 5 04-23	ATON/Federal Discrepancies From: 2024-10-25 To: 2025-04-23 Location: 31.09954° N / 81.47124° W Aid Name: Cedar Hammock Range Front Light LLNR: 6195 Discrepancy Information: Initial Report DTG: 251412Z OCT 2024 Summary: LT IMCH	POINT [Latitude: 31.09954, Longitude: -81.47124]
Sector Charleston, Submerged Land Act (SLA) - St Simons Sound/ATON/A Changes	ATON TON	ATON 2024 Changes 10-25	- 2025- 5 04-23	ATON/ATON Changes From: 2024-10-25 To: 2025-04-23 Location: 31.09954° N / 81.47124° W Aid Name: Cedar Hammock Range Front Light LLNR: 6195 Action: RELOCATE	POINT [Latitude: 31.09954, Longitude: -81.47124]
Sector Charleston, Submerged Land Act (SLA) - St Simons Sound/ATON/A Changes	ATON TON	ATON 2024 Changes 10-25	- 2025- 5 04-23	ATON/ATON Changes From: 2024-10-25 To: 2025-04-23 Location: 31.10025° N / 81.46808° W Aid Name: Cedar Hammock Range Front Light LLNR: 6195 Action: RELOCATE	POINT [Latitude: 31.10025, Longitude: -81.46808]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Cedar Hammock Range Front Light	RELOCATE	Cedar Hammock RFL (LLNR 6195) will be permanently relocated to approximate position 32-06-02.513N/081-27-57.935W. The RFL will be changed to a day/night optic and continuing to display a Q G flash characteristic for a 24hr continuous cycle. The daymarks will be permanently discontinued. Cedar Hammock RFL Passing LT (LLNR 6195.1) will be permanently established to display a Fl W 2.5s flash characteristic during nighttime hours only, with a nominal range of 4NM.
Cedar Hammock Range Rear Light	RELOCATE	Cedar Hammock RRL (LLNR 6200) will be permanently relocated to approximate position 31-05-58.956N/081-28-13.677W. The RRL will be changed to a day/night optic and continuing to display an Iso G 6s flash characteristic for a 24hr continuous cycle. The daymarks will be permanently discontinued. Cedar Hammock RRL Passing Light (LLNR 6200.1) will be permanently established by mounting (2) optics located on the NW and SE corners of the platform for Cedar Hammock RRL (LLNR 6200). The (2) optics will be synchronized and display a FI W 2.5s flash characteristic during nighttime hours only, with a nominal range of 4NM. Due to the current location of Cedar Hammock RRL (LLNR 6200) being inaccessible for a CG asset to effectively repair the structure, it was determined by relocating both range structures it will not only offer an excellent range quality index for all mariners but be accessible to all CG assets to provide consistent maintenance to both structures.

Steinhatchee River

NAME	LLNR	STATUS	AID TYPE
Steinhatchee River Light 9	30480	DBD DEST/STRUCT DEST/TRLB/HAZ NAV	FD
Steinhatchee River Daybeacon 14	30490.5	STRUCT MISSING/TRUB	FD
Steinhatchee River Daybeacon 34	30570	STRUCT MISSING/HAZ NAV/TRLB	FD
Steinhatchee River Daybeacon 34	30570	STRUCT DEST/TRUB	FD
Steinhatchee River Daybeacon 48	30580.9	STRUCT DEST/TRUB	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Steinhatchee River/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepancl & 02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 29.66252° N / 83.42893° W Aid Name: Steinhatchee River Daybeacon 14 LLNR: 30490.5 Discrepancy Information: Initial Report DTG: 030208Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 030208Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 29.66252, Longitude: -83.42893]
Steinhatchee River/ATON/FederalTON Discrepancies			ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 29.66067° N / 83.4383° W Aid Name: Steinhatchee River Light 9 LLNR: 30480 Discrepancy Information: Initial Report DTG: 030206Z OCT 2024 Summary: DBD DEST/STRUCT DEST/TRLB/HAZ NAV Temporary Response DTG: 030207Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.66067, Longitude: -83.4383]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Steinhatchee River/ATON/FederalTON Discrepancies	Federal 2024- Discrepancl e s-02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 29.67297° N / 83.40084° W Aid Name: Steinhatchee River Daybeacon 34 LLNR: 30570 Discrepancy Information: Initial Report DTG: 030209Z OCT 2024 Summary: STRUCT MISSING/HAZ NAV/TRLB Temporary Response DTG: 030209Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 29.67297, Longitude: -83.40084]

Stranahan River

NAME	LLNR	STATUS	AID TYPE
Stranahan River Daybeacon 25	47410	STRUCT DMGD	FD

TITLE	CATEGO	SUB BEGIN CATEGORYDATE	DESCRIPTION	LOCATION
Port Everglades - Stranahan River/ATON/Fed Discrepancies		Federal 2024 Discrepancl ⊕ 13	 ATON/Federal Discrepancies From: 2024-10-13 To: 2025-04-11 Location: 26.10727° N / 80.12016° W Aid Name: Stranahan River Daybeacon 25 LLNR: 47410 Discrepancy Information: Initial Report DTG: 132223Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 26.10727, Longitude: -80.12016]

Sunset Harbour Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Flagler Monument Daybeacon 2	48145	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sunset Harbour Channel Light 8	48110	LT EXT	PA

Sunshine Skyway Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sunshine Skyway Channel Daybeacon 2	60320	STRUCT MISSING	FD
Sunshine Skyway Channel Daybeacon 22	60415	STRUCT DEST/TRUB	FD
Sunshine Skyway Channel Daybeacon 23	60420	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mullet Key Bayou East Channel Daybeacon 7	25375	STRUCT DMGD	PA
Mullet Key Bayou East Channel Daybeacon 11	25390	STRUCT DMGD	PA
Bunces Pass Daybeacon 6	25400	STRUCT DMGD	PA
Bunces Pass Daybeacon 9	25415	DBD DEST	PA
Bunces Pass Daybeacon 11	25425	STRUCT DMGD	PA

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Mullet Key Channel - Sunshine Skyway Channel/ATON/ Discrepancies	aton 'Paton	PATON 2024- Discrepanc 1 €-30		ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.6447° N / 82.72296° W Aid Name: Bunces Pass Daybeacon 6 LLNR: 25400 Discrepancy Information: Initial Report DTG: 302210Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 27.6447, Longitude: -82.72296]
Mullet Key Channel - Sunshine Skyway Channel/ATON/ Discrepancies		PATON 2024- Discrepanc le 0₅30		ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.65565° N / 82.7029° W Aid Name: Bunces Pass Daybeacon 11 LLNR: 25425 Discrepancy Information: Initial Report DTG: 302211Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 27.65565, Longitude: -82.7029]
Mullet Key Channel - Sunshine Skyway Channel/ATON/ Discrepancies		PATON 2024- Discrepancl e 6-30		ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.65175° N / 82.71294° W Aid Name: Bunces Pass Daybeacon 9 LLNR: 25415 Discrepancy Information: Initial Report DTG: 302211Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.65175, Longitude: -82.71294]
Mullet Key Channel - Sunshine Skyway Channel/ATON/ Discrepancies		PATON 2024- Discrepancl e s-30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.63849° N / 82.72319° W Aid Name: Mullet Key Bayou East Channel Daybeacon 7 LLNR: 25375 Discrepancy Information: Initial Report DTG: 302209Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 27.63849, Longitude: -82.72319]

TITLE CATE	GORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Mullet Key Channel - Sunshine ATO Skyway Channel/ATON/PATON Discrepancies	N PATON 2024- N Discrepancle와30	2025- 04-28	ATON/PATON Discrepancies From: 2024-10-30 To: 2025-04-28 Location: 27.63335° N / 82.72449° W Aid Name: Mullet Key Bayou East Channel Daybeacon 11 LLNR: 25390 Discrepancy Information: Initial Report DTG: 302209Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 27.63335, Longitude: -82.72449]
Mullet Key Channel - Sunshine ATO Skyway Channel/ATON/Federa Discrepancies	N Discrepancles-02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.67635° N / 82.68297° W Aid Name: Sunshine Skyway Channel Daybeacon 20 LLNR: 60405 Discrepancy Information: Initial Report DTG: 021609Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.67635, Longitude: -82.68297]
Mullet Key Channel - Sunshine ATO Skyway ATO Channel/ATON/Federa Discrepancies	Discrepancies 02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.63222° N / 82.67297° W Aid Name: Sunshine Skyway Channel Light 1 LLNR: 60315 Discrepancy Information: Initial Report DTG: 021627Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.63222, Longitude: -82.67297]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Mullet Key Channel - Sunshine Skyway Channel/ATON/F Discrepancies	ATON Federal	Federal 2024- Discrepancl e s-02		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.68628° N / 82.68347° W Aid Name: Sunshine Skyway Channel Daybeacon 24 LLNR: 60425 Discrepancy Information: Initial Report DTG: 021607Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.68628, Longitude: -82.68347]
Mullet Key Channel - Sunshine Skyway Channel/ATON/F Discrepancies	ATON Federal	Federal 2024- Discrepancl e 502		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.66095° N / 82.68213° W Aid Name: Sunshine Skyway Channel Daybeacon 14 LLNR: 60375 Discrepancy Information: Initial Report DTG: 021620Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.66095, Longitude: -82.68213]
Mullet Key Channel - Sunshine Skyway Channel/ATON/i Discrepancies	ATON Federal	Federal 2024- Discrepancl e 6-02			POINT [Latitude: 27.63642, Longitude: -82.67375]
Mullet Key Channel - Sunshine Skyway Channel/ATON/f Discrepancies	ATON Federal	Federal 2024- Discrepancl e s-02			POINT [Latitude: 27.64345, Longitude: -82.67729]

TITLE CATEGO	RY SUB BEGIN EN CATEGORYDATE DA	DESCRIPTION	LOCATION
Mullet Key Channel - Sunshine ATON Skyway Channel/ATON/Federal Discrepancies	Federal 2024- 202 Discrepancl & 02 03-	- Skyway (hannel	POINT [Latitude: 27.66095, Longitude: -82.68213]
Mullet Key Channel - Sunshine ATON Skyway Channel/ATON/Federal Discrepancies	Federal 2024- 202 Discrepanc le 602 03-		POINT [Latitude: 27.65088, Longitude: -82.68102]

Suwannee Sound South Entrance

NAME	LLNR	STATUS	AID TYPE
Suwannee Sound South Entrance Daybeacon 2	30015	STRUCT MISSING	FD
Suwannee Sound South Entrance Daybeacon 7	30030	STRUCT MISSING	FD
Suwannee Sound South Entrance Daybeacon 7	30030	STRUCT DEST	FD
Suwannee Sound South Entrance Daybeacon 11	30040	STRUCT MISSING	FD
Suwannee Sound South Entrance Daybeacon 11	30040	STRUCT DEST/TRUB	FD
Suwannee Sound South Entrance Daybeacon 15	30050	STRUCT MISSING	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Suwannee Sound South ATON Entrance/ATON/Federal Discrepancies	Federal 2024- Discrepancl ⊕ :14	2025- 04-12	ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 29.18672° N / 83.08144° W Aid Name: Suwannee Sound South Entrance Daybeacon 15 LLNR: 30050 Discrepancy Information: Initial Report DTG: 141939Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.18672, Longitude: -83.08144]
Suwannee Sound South ATON Entrance/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® :14	2025- 04-12	ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 29.15476° N / 83.10376° W Aid Name: Suwannee Sound South Entrance Daybeacon 2 LLNR: 30015 Discrepancy Information: Initial Report DTG: 141937Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.15476, Longitude: -83.10376]
Suwannee Sound South ATON Entrance/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® :14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 29.17674° N / 83.09879° W Aid Name: Suwannee Sound South Entrance Daybeacon 7 LLNR: 30030 Discrepancy Information: Initial Report DTG: 141938Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.17674, Longitude: -83.09879]

TITLE	CATEGO	RY SUB CATEGOR	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Suwannee Sound South Entrance/ATO Discrepancie	N/Federal	Federal Discrepar			ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 29.18416° N / 83.08791° W Aid Name: Suwannee Sound South Entrance Daybeacon 11 LLNR: 30040 Discrepancy Information: Initial Report DTG: 141938Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 29.18416, Longitude: -83.08791]

Tamp Bay Cut C Channel

NAME	LLNR	STATUS	AID TYPE
Tampa Bay Cut C Channel Outbound Range Front Light	22580	STRUCT DEST	FD
Tampa Bay Cut C Channel Outbound Range Rear Light	22585	STRUCT DEST/TRLT	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Mullet Key Channel - Tamp Bay Cut C Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & :15	2025- 04-13	ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.66331° N / 82.61973° W Aid Name: Tampa Bay Cut C Channel Outbound Range Rear Light LLNR: 22585 Discrepancy Information: Initial Report DTG: 151118Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 27.66331, Longitude: -82.61973]
Mullet Key Channel - Tamp Bay Cut C Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & :15		ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.67055° N / 82.6049° W Aid Name: Tampa Bay Cut C Channel Outbound Range Front Light LLNR: 22580 Discrepancy Information: Initial Report DTG: 151121Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 27.67055, Longitude: -82.6049]
Mullet Key Channel - Tamp Bay Cut C Channel/ATON/Federal Discrepancies		2025- 04-21	ATON/Federal Discrepancies From: 2024-10-23 To: 2025-04-21 Location: 27.66331° N / 82.61973° W Aid Name: Tampa Bay Cut C Channel Outbound Range Rear Light LLNR: 22585 Discrepancy Information: Initial Report DTG: 232159Z OCT 2024 Summary: STRUCT DEST/TRLT Temporary Response DTG: 232159Z OCT 2024 Temporary Response: TL	POINT [Latitude: 27.66331, Longitude: -82.61973]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Tampa Bay Cut C Channel Inbound Range Front Light	CHANGE	Hillsborough Cut C Channel Inbound Range Front Light (LLNR 22600) characteristic will change to Iso W 2s (NIGHT) and Iso W 2s (Day).
Tampa Bay Cut C Channel Inbound Range Rear Light	CHANGE	Hillsborough Cut C Channel Inbound Range Rear Light (LLNR 22605) characteristic will change to Iso W 6s (NIGHT) and Iso W 6s (Day).

Tampa Bay Cut B Channel

NAME	LLNR	STATUS	AID TYPE
Tampa Bay Cut B Channel Inbound Range Rear Light	22485	STRUCT DEST/HAZ NAV/TRLT	FD

TITLE	CATEGO	SUB BEGIN CATEGORYDATE	I END DATE	DESCRIPTION	LOCATION
Mullet Key Channel - Tampa Bay Cu B Channel/ATON Discrepancies	/Federal			ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.6998° N / 82.56821° W Aid Name: Tampa Bay Cut B Channel Inbound Range Rear Light LLNR: 22485 Discrepancy Information: Initial Report DTG: 151123Z OCT 2024 Summary: STRUCT DEST/HAZ NAV/TRLT Temporary Response DTG: 151123Z OCT 2024 Temporary Response: TL	POINT [Latitude: 27.6998, Longitude: -82.56821]

Tampa Bay Cut D Channel

NAME	LLNR	STATUS	AID TYPE
Tampa Bay Cut D Channel Outbound Range Front Light	22710	LT IMCH	FD
Tampa Bay Cut D Channel Outbound Range Rear Light	22715	STRUCT DMGD	FD

TITLE	CATEGO	RY SUB CATEGOR	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Mullet Key Channel - Tampa Bay Cu D Channel/ATON Discrepancies	/Federal	Federal Discrepan			ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.67076° N / 82.57375° W Aid Name: Tampa Bay Cut D Channel Outbound Range Rear Light LLNR: 22715 Discrepancy Information: Initial Report DTG: 151128Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 27.67076, Longitude: -82.57375]

Tampa Bay Cut E Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tampa Bay Cut E Channel Inbound Range Front Light	22760	LT IMCH	FD
Tampa Bay Cut E Channel Inbound Range Rear Light	22765	STRUCT DEST/HAZ NAV/TRLB	FD
Tampa Bay Cut E Channel Lighted Buoy 5E	22785	OFF STATION	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
North Yacht Basin Daybeacon 2	22786	STRUCT DEST	PA

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Mullet Key Channel - Tampa Bay Cut E Channel/ATON/Federal Discrepancies	Federal 2024-		ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.77355° N / 82.51686° W Aid Name: Tampa Bay Cut E Channel Inbound Range Rear Light LLNR: 22765 Discrepancy Information: Initial Report DTG: 151122Z OCT 2024 Summary: STRUCT DEST/HAZ NAV/TRLB Temporary Response DTG: 151122Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 27.77355, Longitude: -82.51686]
Mullet Key Channel - Tampa Bay Cut E Channel/ATON/Federal Discrepancies	Federal 2024- Discrepan cl£ 23		ATON/Federal Discrepancies From: 2024-10-23 To: 2025-04-21 Location: 27.75484° N / 82.52438° W Aid Name: Tampa Bay Cut E Channel Lighted Buoy 5E LLNR: 22785 Discrepancy Information: Initial Report DTG: 232336Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 27.75484, Longitude: -82.52438]

Tampa Bay Cut F Channel

NAME	LLNR	STATUS	AID TYPE
Tampa Bay Cut F Channel Inbound Range Front Light	22810	LT IMCH	FD
Tampa Bay Cut F Channel Inbound Range Rear Light	22815	STRUCT DEST/HAZ NAV/TRLT	FD

TITLE	CATEGO	SUB BEGIN CATEGORYDATE		DESCRIPTION	LOCATION
Mullet Key Channel - Tampa Bay Cu F Channel/ATON Discrepancie	I/Federal	Federal 2024 Discrepanc l® 15	- 2025- 04-13	ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.80778° N / 82.52329° W Aid Name: Tampa Bay Cut F Channel Inbound Range Rear Light LLNR: 22815 Discrepancy Information: Initial Report DTG: 151119Z OCT 2024 Summary: STRUCT DEST/HAZ NAV/TRLT Temporary Response DTG: 151120Z OCT 2024 Temporary Response: TL	POINT [Latitude: 27.80778, Longitude: -82.52329]

Tampa Bay Cut J Channel

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	DESCRIPTION	LOCATION
Cut G Channel - Tampa Bay Cut J ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl & 01	 (lit I (hannal	POINT [Latitude: 27.83278, Longitude: -82.57415]
Cut G Channel - Tampa Bay Cut J ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancl ® -15	ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 27.76509° N / 82.57249° W Aid Name: Tampa Bay Cut J Channel Outbound Range Front Light LLNR: 23720 Discrepancy Information: Initial Report DTG: 151124Z OCT 2024 Summary: HAZ NAV/STRUCT DEST/TRLT Temporary Response DTG: 151124Z OCT 2024 Temporary Response: TL	POINT [Latitude: 27.76509, Longitude: -82.57249]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cut G Channel - Tampa Bay Cut J Channel/ATON/F Discrepancies Corrected		Federal 2024- Discrepance 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 27.76509° N / 82.57249° W Aid Name: Tampa Bay Cut J Channel Outbound Range Front Light LLNR: 23720 Discrepancy Information: Initial Report DTG: 151124Z OCT 2024 Summary: HAZ NAV/STRUCT DEST/TRLT Temporary Response DTG: 151124Z OCT 2024 Temporary Response: TL Correction DTG: 311424Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: REBUILT/RECOVERED	POINT [Latitude: 27.76509, Longitude: -82.57249]

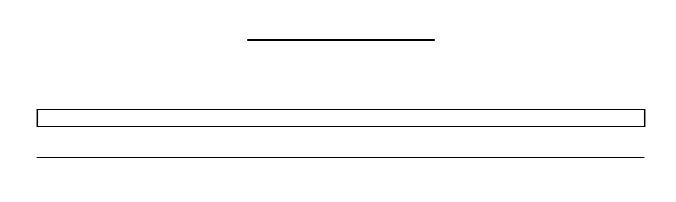
Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Tampa Bay Cut J Channel Outbound Range Front Light	23720	REBUILT/RECOVERED	FD	2024-10-31
Tampa Bay Cut J Channel Outbound Range Front Light	23720	REBUILT/RECOVERED	FD	2024-10-31

Tampa Bay Cut J-2 Channel

NAME	LLNR	STATUS	AID TYPE
Tampa Bay Cut J-2 Channel Inbound Range Front Light	23750	TRLT	FD

TITLE	CATEGO	RY SUB CATEGOR	BEGIN YDATE	END DATE	DESCRIPTION	LOCATION
Tampa Bay Cut J Channel - Tampa Bay Cut J-2 Channel/ATON/I Discrepancies	ATON	Federal Discrepan	-			POINT [Latitude: 27.83867, Longitude: -82.56771]



Taylor Creek Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Taylor Creek Channel Daybeacon 3	45100	STRUCT DEST	FD

Terminal Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Jacksonville Shipyards Pier 6 Light	7655	LT EXT	PA

The Bight Channel

NAME	LLNR	STATUS	AID TYPE
The Bight Channel Light 44	4920	STRUCT MISSING/TRUB	FD

TITLE C	ATEGOI	RY SUB CATEGO	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Elba Island Basin - The Bight Channel/ATON/Fe Discrepancies	ATON ederal	Federal Discrepai	-		ATON/Federal Discrepancies From: 2024-10-04 To: 2025-04-02 Location: 32.1005° N / 80.99911° W Aid Name: The Bight Channel Light 44 LLNR: 4920 Discrepancy Information: Initial Report DTG: 041427Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 082336Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 32.1005, Longitude: -80.99911]

Titusville Yacht Basin

NAME	LLNR	STATUS	AID TYPE
Titusville Yacht Basin Daybeacon 1	41210	STRUCT DEST	FD
Titusville Yacht Basin Daybeacon 3	41220	STRUCT DEST	FD

TITLE CAT	TEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Indian River North Section	TON Federal 2023- Discrepanc0€s11		ATON/Federal Discrepancies From: 2023-05-11 To: 2025-04-11 Location: 28.62367° N / 80.80655° W Aid Name: Titusville Yacht Basin Daybeacon 3 LLNR: 41220 Discrepancy Information: Initial Report DTG: 131547Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 28.62367, Longitude: -80.80655]
Indian River North Section - Titusville A' Yacht A' Basin/ATON/Federal Discrepancies	Discrepance 26	2025- 04-11	ATON/Federal Discrepancies From: 2022-09-26 To: 2025-04-11 Location: 28.62511° N / 80.8053° W Aid Name: Titusville Yacht Basin Daybeacon 1 LLNR: 41210 Discrepancy Information: Initial Report DTG: 131537Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 28.62511, Longitude: -80.8053]

Tolomato River

NAME	LLNR	STATUS	AID TYPE
Tolomato River Daybeacon 44A	38795	STRUCT DMGD	FD
Tolomato River Light 45	38800	STRUCT DEST/TRLB	FD
Tolomato River Lighted Buoy 59	38905.5	MISSING	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Matanzas River - Tolomato ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepanc le 0-14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 29.99347° N / 81.33199° W Aid Name: Tolomato River Daybeacon 44A LLNR: 38795 Discrepancy Information: Initial Report DTG: 142022Z OCT 2024 Summary: STRUCT DMGD	POINT [Latitude: 29.99347, Longitude: -81.33199]
Matanzas River - Tolomato ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepancl ds 11		ATON/Federal Discrepancies From: 2024-11-11 To: 2025-05-10 Location: 29.99035° N / 81.32959° W Aid Name: Tolomato River Light 45 LLNR: 38800 Discrepancy Information: Initial Report DTG: 111540Z NOV 2024 Summary: STRUCT DEST/TRLB Temporary Response DTG: 121751Z NOV 2024 Temporary Response: TLB	POINT [Latitude: 29.99035, Longitude: -81.32959]

Treasure Island

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Jungle Beach Daybeacon 2	61170	STRUCT DEST/HAZ NAV/DAYMK MISSING	PA
Jungle Beach Daybeacon 4	61180	DAYMK DMGD	PA
Jungle Beach Daybeacon 11	61215	STRUCT DEST	PA

Trout River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Trout River Daybeacon 2	7550	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Maxwell Boat Ramp Channel Daybeacon 5	7557.9	STRUCT DEST	PA
Ribault River Channel Lighted Buoy 1	7559	MISSING/HAZ NAV	PA
Ribault River Channel Lighted Buoy 3	7559.15	ADRIFT	PA

Turtle River

NAME	LLNR	STATUS	AID TYPE
Turtle River Light 4	6325	STRUCT DEST/TRLB	FD
Turtle River Light 4	6325	STRUCT DEST	FD
Turtle River Daybeacon 10	6385	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Hermitage Island Plant Outfall Obstruction Light	6395	STRUCT DEST	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St Simons Sound - Turtle ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepanc le 602		ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 31.13385° N / 81.52011° W Aid Name: Turtle River Light 4 LLNR: 6325 Discrepancy Information: Initial Report DTG: 021738Z OCT 2024 Summary: STRUCT DEST/TRLB Temporary Response DTG: 021738Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 31.13385, Longitude: -81.52011]
St Simons General Sound - Turtle River/General/Marine Construction (Excluding Bridges)/Dredging	Marine 2024- Constructidn0-20 (Excluding Bridges)		General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-20 To: 2025-04-18 Location: 31.15657° N / 81.52431° W 31.15332° N / 81.51763° W 31.15403° N / 81.50664° W 31.15113° N / 81.49788° W 31.14937° N / 81.52345° W 31.15657° N / 81.52431° W Cottrell Contracting Corporation of Chesapeake, Virginia advises that the dredge NEWMARKET will be conducting dredging operations in the Brunswick Inner Harbor, Glenn County, GA. The work will be ongoing from August 23, 2024, with an estimated completion date of December 31, 2024, from approximately 2,000 feet north of the Colonels Island Range Front Light (LLNR (6330) to St Simons Sound	POLYGON [Latitude: 31.15657, Longitude: -81.52431] [Latitude: 31.15332, Longitude: -81.51763] [Latitude: 31.15403, Longitude: -81.50664] [Latitude: 31.15113, Longitude: -81.49788] [Latitude: 31.14937, Longitude: -81.52345] [Latitude: 31.15657, Longitude: -81.52431]

Lighted Buoy 19 (LLNR 6140). The dredge will also continue into the East River on the east side of Andrews Island. The pipeline will extend from the dredge to the Andrews Island Disposal Area, All mariners are requested to stay clear of the dredge, pipelines, barge, derricks, and operating wires about the dredge. All operators should be aware that the dredge and pontoon lines are held in place by cables, which are attached to anchors some distance from the dredge and pontoons. Buoys are attached to the anchors so that they may be moved as the dredge moves. Submerged lines should be avoided. Mariners are requested to exercise extreme caution when approaching, passing, and leaving the dredging plant. The dredge **NEWMARKET** monitors VHF-FM channels 13 and 16. Mariners are cautioned to strictly comply with the Inland Rules of the Road when approaching, passing and leaving the area of operations, and remain a safe distance away from the dredge, booster, buoys, cables, pipeline, barges, derricks, wires and related equipment. Owners and lessees of

TITLE	CATEGORY SUB BEGIN END		LOCATION
		fishnets, crabpots	
		and other	
		structures that	
		may be in the	
		vicinity and that	
		may hinder the	
		free navigation of	
		attending vessels	
		and equipment	
		must remove these	
		from the area	
		where tugs, tender	
		boats and other	
		attendant	
		equipment will be	
		navigating.	
		Dredging	
		operations will be	
		conducted twenty-	
		four hours a day	
		seven, days a	
		week, all fishnets,	
		crab pots and	
		structures in the	
		general area must	
		be removed prior	
		to commencement	
		of any work, a slow	
		NO WAKE speed is	
		requested of	
		transiting vessels.	
		All vessels are	
		requested to	
		contact the dredge	
		prior to passing.	

Umbrella Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Umbrella Creek Daybeacon A9	37440	DAYMK MISSING	FD

Upper Savannah River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Southern Nuclear Operating Co Obstruction Daybeacon A	5295	STRUCT DEST	PA
Southern Nuclear Operating Co Obstruction Daybeacon B	5295.1	STRUCT DEST	PA

Venice Inlet

NAME	LLNR	STATUS	AID TYPE
Venice Inlet Daybeacon 7	21455	STRUCT MISSING	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Venice Inlet/ATON/FederaATON Discrepancies	Federal 2024- Discrepancl ® -02	2025- 03-31	ATON/Federal Discrepancies From: 2024-10-02 To: 2025-03-31 Location: 27.11224° N / 82.46986° W Aid Name: Venice Inlet Light 2 LLNR: 21435 Discrepancy Information: Initial Report DTG: 022008Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.11224, Longitude: -82.46986]
Venice Inlet/ATON/FederaATON Discrepancies	Federal 2024- Discrepancl é s03	2025- 05-02	ATON/Federal Discrepancies From: 2024-11-03 To: 2025-05-02 Location: 27.11257° N / 82.46351° W Aid Name: Venice Inlet Daybeacon 7 LLNR: 21455 Discrepancy Information: Initial Report DTG: 040101Z NOV 2024 Summary: STRUCT MISSING	POINT [Latitude: 27.11257, Longitude: -82.46351]
Venice Inlet/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepances 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 27.11224° N / 82.46986° W Aid Name: Venice Inlet Light 2 LLNR: 21435 Discrepancy Information: Initial Report DTG: 022008Z OCT 2024 Summary: DBD DEST Correction DTG: 311951Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 27.11224, Longitude: -82.46986]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Venice Inlet/ATON/FederaATON Discrepancies	Federal 2024- Discrepancl & 31		ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 27.11267° N / 82.46475° W Aid Name: Venice Inlet Daybeacon 5 LLNR: 21450 Discrepancy Information: Initial Report DTG: 311752Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 27.11267, Longitude: -82.46475]
Venice Inlet/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 31 Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024-11-14 Location: 27.11267° N / 82.46475° W Aid Name: Venice Inlet Daybeacon 5 LLNR: 21450 Discrepancy Information: Initial Report DTG: 311752Z OCT 2024 Summary: DBD DEST Correction DTG: 311752Z OCT 2024 Cause: WEATHER Cause Comments: CYCL/HURR/TOR Correction Status: WATCHING PROPERLY	POINT [Latitude: 27.11267, Longitude: -82.46475]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Venice Inlet Light 2	21435	WATCHING PROPERLY	FD	2024-10-31
Venice Inlet Light 2	21435	WATCHING PROPERLY	FD	2024-10-31
Venice Inlet Daybeacon 5	21450	WATCHING PROPERLY	FD	2024-10-31
Venice Inlet Daybeacon 5	21450	WATCHING PROPERLY	FD	2024-10-31

Vernon River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Vernon River Light Wreck 86	36260	REDUCED INT	FD

Proposed Notice of Change

NAME	ACTION TYPE	DESCRIPTION
Vernon River Light Wreck 86	CHANGE	The U.S. Coast Guard is proposing a change to the Aid to Navigation system in the Intracoastal Waterway the Vernon River, part of the Intracoastal Waterway (ICW). The nominal range permanently reduced from 5NM to 4NM. The current nominal range of 5NM is not necessary. Based on the design of the Short-Range Aids System (SRA), mariners should be able to see two lighted aids to navigation forward of the aid from which they are alongside. Based on this data, a nominal range of 4NM is more than adequate. All comments should be emailed to: D07-SMB-DPWPublicComments@uscg.mil or andrew.m.engle@uscg.mil with ICW Nominal Range Change as the subject line. Comments can also be mailed to: Commander (dpw), Seventh Coast Guard District, 909 SE 1st Ave (STE 406) Brickell Plaza Federal Bldg, Miami, FL. 33131-3050 to be received by October 9, 2024.

Villas Continental Club

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Villas Continental Club Daybeacon 2	7790	STRUCT DEST/HAZ NAV	PA

NAME	LLNR	STATUS	AID TYPE
Villas Continental Club Daybeacon 3	7795	STRUCT DEST	PA
Villas Continental Club Daybeacon 4	7800	STRUCT DEST	PA
Villas Continental Club Daybeacon 5	7805	STRUCT DEST	PA

<u>Volusia</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Volusia Light 23	8820	STRUCT DEST/TRLB	FD

Wadmalaw River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Wadmalaw River Daybeacon 87	34890	STRUCT DEST/TRUB	FD
Wadmalaw River Daybeacon 96	34920	STRUCT DEST/TRUB	FD

Wassaw Sound

NAME	LLNR	STATUS	AID TYPE
Wassaw Sound Lighted Buoy 8	5595	MISSING	FD

Whale Harbor

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Whale Harbor Channel Daybeacon 6	12720	STRUCT DEST/HAZ NAV/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Holiday Isle Marina Daybeacon 1	12765	STRUCT DEST	PA
Holiday Isle Marina Daybeacon 2	12770	STRUCT DEST	PA

White Shells Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
White Shells Cut Range Rear Light	7325	STRUCT DEST	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
White Shells Cut Lighted Buoy 27	RELOCATE	White Shells Cut LB 27 (LLNR 7315) will be permanently relocated to 30-23-36.040N/081-28-48.780W. This change calls to relocate (6) lighted buoys in the White Shells, St. Johns Bluff, Fulton Cutoff, and Blount Island Turning Basin channels of the St. Johns River. These relocations are needed as a result of channel deepening and widening, as part of the JaxPort expansion project. The position changes will allow safe navigation for vessels transiting the St. Johns River. The following aids to navigation are being proposed to be relocated to facilitate this change. All positions listed are approximate. Permanent positions will be advertised when the work is completed.

NAME	ACTION TYPE	DESCRIPTION
White Shells Cut Lighted Buoy 29	RELOCATE	White Shells Cut LB 29 (LLNR 7316) will be permanently relocated to 30-23-32.900N/081-29-05.750W. This change calls to relocate (6) lighted buoys in the White Shells, St. Johns Bluff, Fulton Cutoff, and Blount Island Turning Basin channels of the St. Johns River. These relocations are needed as a result of channel deepening and widening, as part of the JaxPort expansion project. The position changes will allow safe navigation for vessels transiting the St. Johns River. The following aids to navigation are being proposed to be relocated to facilitate this change. All positions listed are approximate. Permanent positions will be advertised when the work is completed.

Windward Passage

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Johnson Reef Buoy JA	32680	OFF STA	PA
Johnson Reef Lighted Buoy JD	32680.3	LT EXT	PA

Winyah Bay Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Winyah Bay Range A Front Light	1875	LT EXT	FD
Winyah Bay Range A Rear Light	1880	LT EXT	FD
Winyah Bay Range B Rear Light	1915	STRUCT DEST/HAZ NAV/TRLT	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION	
Winyah Bay Channel Lighted Bell Buoy 4	CHANGE	Winyah Bay Channel LB 4 (LLNR 1885) will have the bell permanently removed.	

NAME	ACTION TYPE	DESCRIPTION
Coast Guard Mooring Buoy WB	RELOCATE	The Coast Guard Mooring Buoy WB (LLNR 1958) will be permanently relocated to approximate position 33-14-59.160N/079-12-47.580W. The new location will provide a more protected environment from the previous exposed location for CG assets when moored to this buoy.

Winyah Bay Charleston Harbor

NAME	LLNR	STATUS	AID TYPE
Winyah Bay-Charleston Harbor Daybeacon 74	34365	DBD DEST	FD
Winyah Bay-Charleston Harbor Daybeacon 74	34365	DBD DEST	FD
Winyah Bay-Charleston Harbor Daybeacon 121	34525	STRUCT DEST/TRUB	FD

TITLE C	ATEGOI	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Sector Charleston, Submerged Land Act (SLA) - Winyah Bay Charleston Harbor/ATON/Fed Discrepancies	ATON deral	Federal 2024- Discrepancl ® :15		ATON/Federal Discrepancies From: 2024-10-15 To: 2025-04-13 Location: 32.80863° N / 79.75602° W Aid Name: Winyah Bay- Charleston Harbor Lighted Buoy 116 LLNR: 34505 Discrepancy Information: Initial Report DTG: 151215Z OCT 2024 Summary: BUOY DMGD	POINT [Latitude: 32.80863, Longitude: -79.75602]
Sector Charleston, Submerged Land Act (SLA) - Winyah Bay Charleston Harbor/General/N Construction (Excluding Bridges)/Dredgin		Marine 2024- Constructidr0-20 (Excluding Bridges)		General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-20 To: 2025-04-18 Location: No coordinates available Ahtna Marine and Construction Company will be dredging approximately 757,000 cubic yards of unclassified material from Placement Areas 1110S W-C, 1088S W-C, 1056S W-C, and 1028S W-C which shall be placed at Sullivan's Island and Isle of Palms beaches. The estimated completion date is February 28, 2025. The pipeline will start in approximate position 32-47- 17.55N / 079-48- 28.72W in the vicinity of Winyah Bay-Charleston Harbor Daybeacon 117A (LLNR 34510.5) and be submerged under the channel to approximate position 32-47- 09.85N / 079-48- 30.52W. The pipeline will be	POINT [Latitude: 32.77603, Longitude: -79.81242]

TITLE CA	ATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
			floating to approximate position 32-46-43.83N / 079-48-43.07W. The pipeline will continue by be submerged across the channel to approximate position 32-46-30.80 N / 079-48-48.24W. All pipelines will be marked per U.S. Coast Guard rules and regulations. Barges will be marked with flashing lights at night. Boaters are urged to maintain safe distance from the barges to avoid potential interference with the hauling operations. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after arrangements have been made. Barges will be monitoring VHF-FM channels 16 and 79. For further information contact: Ahtna Marine and Construction	
Sector Charleston, Submerged Land Act (SLA) - Winyah Bay Charleston Harbor/ATON/Fed Discrepancies	ATON Federal 2024- Discrepanc ids -02 eral		Company (954) 568-0007. ATON/Federal Discrepancies From: 2024-11-02 To: 2025-05-01 Location: 32.93642° N / 79.65494° W Aid Name: Winyah Bay- Charleston Harbor Daybeacon 74 LLNR: 34365 Discrepancy Information: Initial Report DTG: 021450Z NOV 2024 Summary:	POINT [Latitude: 32.93642, Longitude: -79.65494]

TITLE	CATEGO	RY SUB CATEGOR	BEGIN YDATE	END DATE	DESCRIPTION	LOCATION
Sector Charleston, Submerged Land Act (SLA) - Winyah Bay Charleston Harbor/ATON/Fe Discrepancies	ATON	Federal Discrepand	2024-	2025-		POINT [Latitude: 32.93642, Longitude: -79.65494]

Withlacoochee River

NAME	LLNR	STATUS	AID TYPE
Withlacoochee River Entrance Light 1	29370	DBD DEST	FD
Withlacoochee River Entrance Daybeacon 8	29410	STRUCT MISSING/TRUB	FD
Withlacoochee River Entrance Daybeacon 16	29455	STRUCT MISSING/TRUB	FD
Withlacoochee River Entrance Light 18A	29470	DBD DEST/LT EXT	FD
Withlacoochee River Entrance Daybeacon 26	29520	STRUCT MISSING/TRUB	FD
Withlacoochee River Entrance Daybeacon 26	29520	STRUCT DEST/TRLB	FD
Withlacoochee River Entrance Daybeacon 29	29535	STRUCT MISSING/TRUB	FD
Withlacoochee River Entrance Daybeacon 30	29545	STRUCT DEST/TRUB	FD
Withlacoochee River Entrance Daybeacon 30	29545	STRUCT MISSING/TRUB	FD
Withlacoochee River Entrance Daybeacon 31	29550	STRUCT DEST/TRUB	FD
Withlacoochee River Entrance Daybeacon 31	29550	STRUCT MISSING/TRUB	FD
Withlacoochee River Entrance Light 32	29555	STRUCT DEST/TRLB	FD
Withlacoochee River Entrance Light 32	29555	STRUCT MISSING/TRLB	FD

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Withlacoochee River/ATON/FederalTON Discrepancies		2025-	ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 28.98135° N / 82.80761° W Aid Name: Withlacoochee River Entrance Daybeacon 8 LLNR: 29410 Discrepancy Information: Initial Report DTG: 141945Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 141946Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.98135, Longitude: -82.80761]
Withlacoochee River/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepancl ® -14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 28.98417° N / 82.79706° W Aid Name: Withlacoochee River Entrance Daybeacon 16 LLNR: 29455 Discrepancy Information: Initial Report DTG: 141946Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 141946Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.98417, Longitude: -82.79706]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Withlacoochee River/ATON/FederatTON Discrepancies	Federal 2024- Discrepancle 14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 28.99019° N / 82.78332° W Aid Name: Withlacoochee River Entrance Daybeacon 26 LLNR: 29520 Discrepancy Information: Initial Report DTG: 141948Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 141948Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.99019, Longitude: -82.78332]
Withlacoochee River/ATON/FederatTON Discrepancies	Federal 2024- Discrepancle 14	2025- 04-12	ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 28.99367° N / 82.7789° W Aid Name: Withlacoochee River Entrance Daybeacon 30 LLNR: 29545 Discrepancy Information: Initial Report DTG: 141950Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 141950Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.99367, Longitude: -82.7789]
Withlacoochee River/ATON/Federa¶TON Discrepancies	Federal 2024- Discrepancl & 14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 28.98411° N / 82.7914° W Aid Name: Withlacoochee River Entrance Light 18A LLNR: 29470 Discrepancy Information: Initial Report DTG: 141947Z OCT 2024 Summary: DBD DEST/LT EXT	POINT [Latitude: 28.98411, Longitude: -82.7914]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Withlacoochee River/ATON/Federa(ITON Discrepancies	Federal 2024- Discrepancl⊕14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 28.99296° N / 82.78069° W Aid Name: Withlacoochee River Entrance Daybeacon 29 LLNR: 29535 Discrepancy Information: Initial Report DTG: 141948Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 141949Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.99296, Longitude: -82.78069]
Withlacoochee River/ATON/FederalTON Discrepancies	Federal 2024- Discrepancl⊕14		ATON/Federal Discrepancies From: 2024-10-14 To: 2025-04-12 Location: 28.99517° N / 82.77742° W Aid Name: Withlacoochee River Entrance Daybeacon 31 LLNR: 29550 Discrepancy Information: Initial Report DTG: 141951Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 141951Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 28.99517, Longitude: -82.77742]
Withlacoochee River/ATON/FederalTON Discrepancies	Federal 2024- Discrepancles 14	2025- 04-12		POINT [Latitude: 28.99475, Longitude: -82.7773]

TITLE CATEGO	RY SUB BEGIN E CATEGORYDATE D	END DATE	DESCRIPTION	LOCATION
Withlacoochee River/ATON/FederalTON Discrepancies	Federal 2024- 2 Discrepanc le 531 0	4-29	ATON/Federal Discrepancies From: 2024-10-31 To: 2025-04-29 Location: 28.96897° N / 82.82871° W Aid Name: Withlacoochee River Entrance Light 1 LLNR: 29370 Discrepancy Information: Initial Report DTG: 311722Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 28.96897, Longitude: -82.82871]