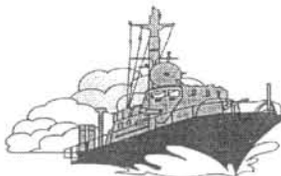




**US Army Corps
of Engineers**
Jacksonville District

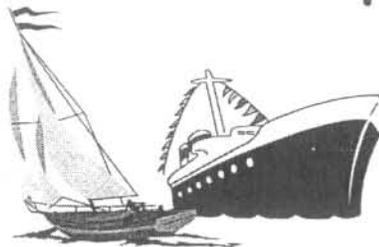


904-232-3455

NOTICE TO NAVIGATION INTERESTS



In reply refer to:
CESAJ-OD-N
P.O. Box 4970
Jacksonville, FL 32232-0019



CESAJ-OD-N (1130)

27 February 2012

SHOALING CONDITIONS JUST WEST OF CANAVERAL LOCK

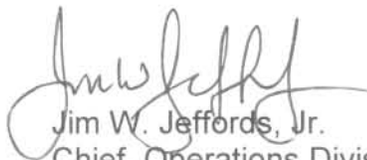
1. The U.S. Army Corps of Engineers, Jacksonville District cautions mariners to be mindful of shoaling conditions when transiting the Canaveral Barge Canal at Canaveral Lock. A shoaling condition stretches 200 feet west of the west gate at Canaveral Lock.
2. Soundings indicate a depth in the area of approximately 10 feet and refer to NOAA'S reported MSL relative to the 1983 – 2001 Tidal Epoch. Design depth of the channel is 12 feet but may vary due to dynamic conditions within the canal.
3. Mariners are advised that if they decide to transit the Canaveral Barge Canal they do so at their own risk. Vessels transiting the canal have reported striking the bottom at this location.

Additional information and related navigation bulletins may be obtained on Jacksonville District's website at:

<http://www.saj.usace.army.mil/Divisions/Operations/Branches/Navigation/NavNotices.htm>

U.S. Army Corps of Engineers Point of Contact is Sirisha Rayaprolu (Operations Manager) (904) 232-3455.

FOR THE COMMANDER:


Jim W. Jeffords, Jr.
Chief, Operations Division