

TO: Suwannee River Water Management District Live Oak, FL	FROM USACE, District Engineer Attn: CESAJ-CO-OM Jacksonville, Florida
--	--

RIVER/HARBOR NAME AND STATE Suwannee River, FL	MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD
--	--

NAME OF CHANNEL	Date of Survey	AUTHORIZED PROJECT			Left Outside Quarter (feet)	Middle Half (feet)	Right Outside Quarter (feet)
		Width (feet)	Length (miles)	Depth (feet)			
Cut-1 and Cut-2; from 300 feet west of Green Light-1 to 100 feet west of Green Daybeacon-9	Jan-2006	75	1.3	6	2.5(1)	2.3(1)	2.3(1)
Cut-3 and Cut-4; from 100 feet west of Green Daybeacon-9 to 100 feet west of Green Daybeacon-15.	Jan-2006	75-225	0.5	6	2.2(2)	2.6(2)	2.3(2)
Cut-5 thru Cut-8; from 100 feet west of Green Daybeacon-15 to Red Daybeacon-24	Jan-2006	75-225	0.7	6	3.9(3)	5.9(3)	6.9(3)
Cut-9 thru Cut-11: McGriff Pass; from Red Daybeacon-24 to 400 feet east of Green Daybeacon-31	Jan-2006	75	0.8	6	3.6(4)	3.7(4)	3.9(4)

Remarks:

1. Shoaling throughout entire channel from 300 feet southwest of Red Daybeacon-6. Shoaling encompasses entire channel from Green Daybeacon-7 through the end of Cut-2.
2. Shoaling throughout entire channel from 100 feet east of Green Daybeacon-9 to 250 feet east of Green Daybeacon-11. Shoaling then continues along the northern edge of channel and Turning Basin.
3. Shoaling along the northern edge of Turning Basin.
4. Shoaling located 930 feet east of Red Daybeacon-24 and then extends throughout entire channel to Green Daybeacon-31.

Survey #06-059