

REPORT OF CHANNEL CONDITIONS
100 TO 400 FEET WIDE
(ER 11330-2-316)

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February 2006

TO:
Executive Director, West Coast Inland Navigation Unit
PO Box 1845, Venice FL

FROM:
USACE, District Engineer
Attn: CESAJ-CO-OM Jacksonville, Florida

RIVER/HARBOR NAME AND STATE
Venice Inlet, Caseys Pass, Sarasota Co, FL

MINIMUM DEPTHS IN EACH ¼ 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)			
Caseys Pass From 1,000 feet gulfward of the west end of jetties To green Light-2	Feb-2006	100	0.2	9	15.9(1)	15.8(1)	15.2(1)
Cut 2: From green Light-1 to Green Daybeacon-5	Feb-2006	100	0.3	9	8.1(2)	9.6	12.8
From green Daybeacon-5 to junction of the IWW	Feb-2006	100	0.2	9	5.0(3)	7.6(3)	11.7
Cut-S20: From junction of the IWW To Red Daybeacon 4:	Feb-2006	100	0.3	9	3.6(4)	4.5(4)	4.9(4)

Remarks:

- (1) Depths are at project depth or deeper.
- (2) Shoaling located in vicinity of green Daybeacon-5.
- (3) Shoaling located in vicinity of green Daybeacon-7.
- (4) Shoaling throughout most of reach. Shoaling encompasses entire channel in most areas.

Survey #06-070