REPORT OF CHANNEL CONDITIONS 100 TO 400 FEET WIDE (ER 1130-2-316)						Page 1 of 1		
							June-2009	
TO: Executive Director, West Coast Inland Navigation District P.O. 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 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD				
NAME OF CHANNEL	Date	AUTHORI	ZED PROJECT		Left	Middle	Right	
	of Survey	Width	Length	Depth	Outside Quarter	Half	Outside Quarter	
	2 0.1 · 0 y	(feet)	(miles)	(feet)	(feet)	(feet)	(feet)	
Caseys Pass: From 1,000 feet gulfward of the west end of jetties to green Light-1	Jun-2009	100	0.2	9	15.99	15.75	15.66	
From green Light-1 to green Daybeacon-5.	Jun-2009	100	0.3	9	6.45	8.84	12.44	
From green Daybeacon-5 to the junction of the Intracoastal Waterway.	Jun-2009	100-470	0.2	9	2.85	7.57	11.11	
From 1,200 feet south of the Venice Avenue Bridge (Cut S-15) to the U.S. Highway-41 Bridge (Cut S-16)	May-2003	100	0.6	9	6.5	8.5	6.2	
From the U.S. Highway-41 Bridge (Cut S-16) to red Light-10 at Cut S-18	May-2003	100	0.6	9	6.1	5.9	7.1	
From red Light-13 at Cut S-18 to the intersection of Caseys Pass (Venice Inlet)	Jun-2009	100	0.8	9	7.91	9.75	8.17	
From the intersection of Caseys Pass (Venice Inlet) to Red Light-9 (Cut S-22)	Jun-2009	100	1	9	2.77	5.59	5.13	
From Red Light-9 to red Light-16 (Cut S-25)	May-2003	100	1.2	9	7.8	6.4	8.0	
From red Light-16 to red Daybeacon- 22 (north end of Cut S-25)	May-2003	100	1.5	9	9.7	10.5	9.2	

Remarks:

Survey #09-082

Cut S-15 to S-19 and S-22 to S-25 is data from Survey #03-064.