

REPORT OF CHANNEL CONDITIONS
(FOR CHANNELS 400 FEET WIDE OR
GREATER)

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June-2004

TO:
Executive Director, Port Authority
Commonwealth of Puerto Rico, San Juan, Puerto Rico

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

RIVER/HARBOR NAME AND STATE
Ponce Harbor, Puerto Rico

MINIMUM DEPTHS IN EACH 1/4 WIDTH OF
CHANNEL ENTERING FROM SEAWARD

NAME OF CHANNEL	Date of Survey	AUTHORIZED PROJECT			Left Outside Quarter (feet)	Left Inside Quarter (feet)	Right Inside Quarter (feet)	Right Outside Quarter (feet)
		Width (feet)	Length (miles)	Depth (feet)				
Entrance Channel: from 800 feet seaward of Red Can Buoy-2 to the southwest end of Municipal Pier (Cut-1 & widener).	Apr-2004	600-1200	2.9	36	38.2	38.6	39.3	38.8
Inner Channel Cut-2 & widener: From the southwest end of Municipal Pier to PI of south bulkhead.	Apr-2004	1200-950	0.2	36	37.2	39.3	38.6	21.2 (1)
Inner Channel Cut-3: From PI of south bulkhead to east terminus of basin.	Apr-2004	950-780	0.2	36	36.1	35.1 (2)	35.8 (2)	36.4

Remarks:

1. Spot shoal located along southern edge of channel.
2. Spot shoaling located along eastern edge of Cut-3.