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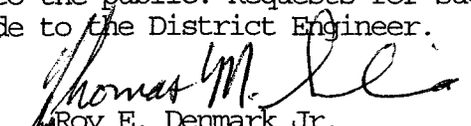
DEPARTMENT OF THE ARMY
Philadelphia District, Corps of Engineers
Wanamaker Building-100 Penn Square East
Philadelphia, Pennsylvania 19106-3390

CENAP-OP-TS

6 December 2000

NEW JERSEY INTRACOASTAL WATERWAY Manasquan Inlet to Cold Spring Inlet					Minimum depth in channel entering Manasquan Inlet
SECTION	Date of Survey	Width Feet	Length (Naut) Miles	Depth Feet	MINIMUM DEPTH 80% of Project Width in Mid-Channel
Manasquan Inlet, 300 feet east of Railroad Bridge to Point Pleasant Canal	May 00	100	1.0	6	2.2
Point Pleasant Canal to Bayhead	Aug 99	100	1.6	6	7.4
Bayhead to Barnegat Inlet	Oct 00	100	21.0	6	4.4
Barnegat Inlet to Little Egg Inlet	Oct 00	100	21.4	6	3.7
Little Egg Inlet to Absecon Inlet	Sep 00	100	12.0	6	4.9
Absecon Inlet to Great Egg Harbor Inlet	Feb 99	100	10.4	6	2.4
Great Egg Harbor Inlet to Corson Inlet	Nov 00	100	8.6	6	4.2
Corson Inlet to Townsend Inlet	Nov 00	100	7.0	6	6.0
Townsend Inlet to Hereford Inlet	Jun 00	100	8.8	6	3.0
Hereford Inlet to a point opposite Ottens Harbor	Apr 99	100	3.5	6	5.0
Point opposite Ottens Harbor to a point opposite Richardson Channel	Jul 99	100	0.6	10	8.6
Point opposite Richardson Channel to Cold Spring Inlet	Jul 99	100	3.1	12	10.2

The information shown on this channel statement represent the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time. All depths refer to Mean lower low Water (1978 Epic.). Drawings showing the depths in channel are available to the public. Requests for such drawings including the locality desired, should be made to the District Engineer.


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