

**DEPARTMENT OF THE ARMY  
Philadelphia District, Corps of Engineers  
Wanamaker Building, 100 Penn Square East  
Philadelphia, Pennsylvania 19107-3390**

CENAP-OP-TS

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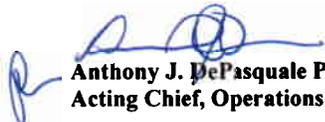
ABSECON INLET, NEW JERSEY Atlantic Ocean to Delta Basin					Minimum depth in Channel, entering from seaward		
Section of the Channel	Date Of Survey	DIMENSIONS			Left Outside Quarter  Feet	Middle Half of Channel  Feet	Right Outside Quarter  Feet
		Width In Feet	Length Nautical Miles	Depth In Feet			
Atlantic Ocean to Opposite Jetty Light*	15 Oct.07	400	0.71	20	10.3	9.5	10.4
Opposite Jetty Light to Clam Creek Entrance	15 Oct.07	400	1.02	20	24.6	25.7	24.0
Clam Creek Entrance Channel	15 Oct.07	250	0.26	15	4.6	3.3	2.4
Clam Creek Turning Basin	27 Feb.06	250 500	0.20	15	24.9	28.3	32.0

NOTE : All Depths refer to Philadelphia District, Corps of Engineers, Mean Lower Low Water.

\* Centerline Point for Start of USACE Channel in the Atlantic Ocean is N 191,227.19 E 521,718.21 (NJSPG, NAD 83)

Maps showing the depths of the channel are sold to the public at the cost of reproduction. Requests for such maps including the locality, Should be made to the District Engineer.

The information shown on this channel statement represents the results of the surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

  
**Anthony J. DePasquale PE**  
**Acting Chief, Operations Division**