

**REPORT OF CHANNEL CONDITIONS
100 TO 400 FEET WIDE
(ER 1130-2-3165)**

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DATE September 2001

TO: The Record

FROM: U.S. Army Corps of Engineers
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New York, NY 10278-0090

RIVER/HARBOR NAME AND STATE:

JONES INLET, NY
FEDERAL NAVIGATION CHANNEL

**MINIMUM DEPTHS IN
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)			
JONES INLET, NY FEDERAL NAVIGATION CHANNEL	20 Mar 01, File #178	250	2.3	12	8.6	8.8	8.6

REMARKS (Continue on reverse)

- All depths are in Mean Low Water (MLW). 2. CDR based upon ships entering channel from south going north.
- Shoal Description: A shoal extends across the entire channel from the entrance of the channel to a point 1100 ft. north of the channel entrance. A second shoal extends from a point 340 ft. south of Green Can #9 across the left half the of the channel width up to Green Can #9. A third shoal extends from a point 169 ft. south of Green Can #13 across the entire channel width a distance of 600 ft.