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

PAGE 1 OF 1 PAGE

DATE 09 December 2021

TO: The Record FROM: U.S. Army Corps of Engineers

26 Federal Plaza, ATTN: CENAN-OP-ST

New York, NY 10278-0090

RIVER/HARBOR NAME AND STATE:

New York Harbor - Main Ship Channel

MINIMUM DEPTHS IN EACH ¼ WIDTH OF CHANNEL ENTERING FROM SEAWARD

NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT				MID-CHANNEL		
		WIDTH (feet)	LENGTH (nmiles)	DEPTH (feet)	LEFT OUTSIDE QUARTER (feet)	LEFT INSIDE QUARTER (feet)	RIGHT INSIDE QUARTER (feet)	RIGHT OUTSIDE QUARTER (feet)
Reach A (Chapel Hill North Channel): From approximately 350 feet seaward of GREEN CAN #13 EBB at the channel's bend to the junction with Ambrose Channel.	File 5108/D Sheet 3 - 6 of 6; 28 OCT 2021 & 1- 4,8,10,16 NOV 2021	1,000	2.2	30	27.4	27.8	27.7	26.2
Reach B (Chapel Hill South Channel): From the junction with Sandy Hook Channel approximately 1,450 feet seaward of GREEN CAN #3 W/ LIGHT FLOOD to approximately 350 feet seaward of GREEN CAN #13 EBB at the channel's bend.	File 5108/D Sheet 1 - 3 of 6; 28 OCT 2021 & 1- 4,8,10,16 NOV 2021	1,000	2.6	30	29.7	30.0	30.6	20.2
Reach C (Widening at Junction with Sandy Hook Channel): Located eastward of Reach B, commencing along the Main Ship Channel boundary with Sandy Hook Channel at approximately 970 feet seaward of RED NUN # 2 FLOOD, extending to its furtherest point approximately 3,900 feet eastward of the same buoy and concluding along the eastern boundary of Reach B in the approximate vicninty of RED NUN #4 FLOOD.	File 5108/D Sheet 1 of 6; 28 OCT 2021 & 1- 4,8,10,16 NOV 2021	Irregular	Irregular	30	27.3			

REMARKS:

- All reported depths are relative to the Mean Lower Low Water (MLLW) datum.
- Channel reach lengths are in nautical miles.

MAIN SHIP CHANNEL:

Reach A (Chapel Hill North Channel):

- Intermittent shoaling exists in the Left and Right Outside Quarters, along the edge of the channel.
- Spot shoaling exists in the Left and Right Inside Quarters.
- The controlling depth of-26.2 feet MLLW exists in the Right Outside Quarter, at a point approximately 370 feet landward of RED #14 SLACK.

Reach B (Chapel Hill South Channel):

- Much of the shoaling exists in the Right Outside Quarter of this reach, some of which encroaches into Reach C.
- The controlling depth of -20.2 feet MLLW exists in the Right Outside Quarter, at a point approximately 160 feet seaward of RED #10 W/LIGHT & BELL EBB.

Reach C (Widening at Junction with Sandy Hook Channel):

- Much of the shoaling exists near the southwestern corner of this reach, encroachment from Reach B.
- The controlling depth of -27.3 feet MLLW exists along the northern boundary and towards the eastern corner of this reach, at multiple points between approximately 3,575 and 3,630 feet eastward (seaward) of RED NUN #2 FLOOD.