## REPORT OF CHANNEL CONDITIONS **PAGE** OF **PAGES** 1 2 (FOR CHANNELS 400 FEET WIDE OR GREATER) **DATE** 10 March 2022 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: Newark Bay, Hackensack & Passaic Rivers, MINIMUM DEPTHS IN EACH 1/4 WIDTH OF NJ; Newark Bay – Main Channel **CHANNEL ENTERING FROM SEAWARD AUTHORIZED PROJECT MID-CHANNEL DATE** LEFT RIGHT **LEFT** RIGHT NAME OF CHANNEL OF WIDTH LENGTH **DEPTH INSIDE INSIDE** OUTSIDE **OUTSIDE SURVEY** QUARTER **QUARTER** (feet) (nmiles) (feet) **QUARTER** QUARTER (feet) (feet) (feet) (feet) NEWARK BAY MAIN CHANNEL of Newark Bay, Hackensack & Passaic Rivers Navigation Channels Project File #5134/N1/N Reach A - Main Channel South: Begins at the approximate location of 3/N4, Pgs 1 -1,000 -50.0 RED #2 W/ LIGHT FLOOD and ends 1.28 50 48.4 50.1 42.6 3 of 8; 21, 2.360 at a point approximately 60 feet 24-26, 31 landward of RED #10 W/ LIGHT EBB. JAN, 1, 2 FEB 2022 File Reach B - Main Channel Middle #5134/N1/N (South): Begins at a point 3/N4, Pgs 3 approximately 60 feet landward of 1,655 -0.87 50 39 9 42.1 43.9 40.5 4 of 8; 21, RED #10 W/ LIGHT EBB and ends at 800 24-26, 31 a point approximately 425 feet JAN, 1, 2 seaward of RED NUN #16 EBB. FEB 2022 File Reach B1 - Main Channel Middle #5134/N1/N (North): Begins at a point 3/N4, Pgs 4 approximately 425 feet seaward of 565-800 0.54 40 38.8 39.8 38.5 36.0 5 of 8; 21, RED NUN #16 EBB and ends at the 24-26, 31 approximate location of GREEN CAN JAN, 1, 2 #19A EBB. FEB 2022 File #5134/N1/N Reach C - Main Channel North: From the approximate location of 3/N4, Pgs 5 -8 of 8; 21, 500-1,030 35 21.0 GREEN CAN #19A EBB, to a point 1.37 164 16 1 5.4 approximately 65 feet seaward of 24-26, 31

## **REMARKS:**

RED NUN #2 EBB.

• All reported depths are relative to Mean Lower Low Water (MLLW) datum.

JAN, 1, 2 FEB 2022

Channel reach lengths are in nautical miles.

## **NEWARK BAY - MAIN CHANNEL**

- Reach A: Majority of shoaling exists in the Right Outside Quarter of the first half of this reach and also at the end of
  this reach. Sporadic shoaling exists in the Left Outside Quarter beginning in the vicinity of CAN #1 FLOOD. The
  controlling depth of -42.6 feet MLLW is located in the Right Outside Quarter approximately 50 feet landward of RED
  #10 W/LIGHT FLOOD.
- Reach B: Shoaling exists in the Right Outside Quarter, encroaching into the Right Inside Quarter at the beginning of
  this reach. Sporadic shoaling exists in the Left Outside Quarter throughout much of the reach. Shoaling exists across
  the full channel width at the end of this reach. The controlling depth of -39.9 feet MLLW is located in the Left Outside
  Quarter approximately 235 feet landward of RED NUN f#2 EBB.

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•	<b>Reach B1:</b> Shoaling exists in the Right Outside Quarter, encroaching into the Right Inside Quarter, for much of this reach. Sporadic shoaling exists in the Left Outside Quarter of this reach. The controlling depth of -36.0 feet MLLW is located in the Right Outside Quarter approximately 265 feet landward of RED #18 W/LIGHT EBB.
•	<b>Reach C:</b> Much of this reach contains shoaling along the channel's toe until the N.J. TURNPIKE BRIDGE. Thence shoaling exists throughout much of the channel's width through the channel bend. The controlling depth of -5.4 feet MLLW is located along the channel's toe at the final bend of this reach, approximately 510 feet landward of the RED NUN #24 EBB.