REPORT OF CHANNEL CONDITIONS (FOR CHANNELS 400 FEET WIDE OR GREATER)							PAGE	1 OF ²	PAGE
(FOR GRANNELS 400 FEET WIDE OR GREATER)							DATE	21 Nover	mber 2023
TO: The Record				FRC	OM:	U.S. Army Corps of Engineers 26 Federal Plaza, ATTN: CENAN-OP-ST New York, NY 10278-0090			
RIVER/HARBOR NAME AND STATE: MINIMUM DEPTHS IN EACH ½ WIDTH O New York Harbor, Gravesend Bay Anchorage, NY CHANNEL ENTERING FROM SEAWARD									
NAME OF CHANNEL	DATE OF SURVEY	AUTH	ROJE	СТ		LEFT RIGHT OUTSI		RIGHT OUTSIDE	
		WIDTH (feet)	LENGTH (nmiles)		DEPTH (feet)	QUARTER (feet)	INSIDE QUARTER (feet)	INSIDE QUARTER (feet)	QUARTER (feet)
Reach A (Sole Reach): Gravesend Bay Anchorage begins at approximate 160 feet landward of YELLOW CAN C ANCHORAGE FLOOD BUOY, and ends at a point located approximately 475 feet landward of YELLOW CAN A ANCHORAGE FLOOD BUOY.	File # 5372/D. Pg 1 - 3 of 3. 1 November 2023	2,270	1.08		47	43.9			

REMARKS:

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

GRAVESEND BAY ANCHORAGE

 Reach A: Shoaling exists in the northern and southeastern corners of this anchorage and along the eastern anchorage boundary. The controlling depth of -43.9 feet MLLW at approximately 220 feet west of YELLOW CAN C ANCHORAGE FLOOD.