REPORT OF CHANNEL CONDITIONS 100 TO 400 FEET WIDE					PAGE	1	OF 1	
					DATE	16 May 2019		
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: East Rockaway Inlet, New York				MINIMUM DEPTHS IN CHANNEL ENTERING FROM SEAWARD				
NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT		ROJECT	LEFT OUTSIDE	MIDDLE	RIGHT OUTSIDE	
		(feet)	LENGTH (nmiles)	DEPTH (feet)	QUARTER (feet)	HALF (feet)	QUARTER (feet)	
East Rockaway Inlet (outside): Begins approximately 240 feet seaward of GREEN CAN #3 EBB and ends approximately 80 feet landward of RED NUN #10 EBB.	File 221 Pg. 1-2 of 3; 7-11 May 2019	250	0.69	12	15.4	15.3	15.6	
East Rockaway Inlet (inside): Begins approximately 80 feet landward of RED NUN #10 EBB and ends approximately 890 feet landward of RED NUN #6 EBB.	File 221 Pg. 3 of 3; 7-11 May 2019	250	0.38	12	15.1	14.8	12.9	

REMARKS:

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

EAST ROCKAWAY INLET

- **Outside**: No shoaling exists in this reach. The controlling depth of -15.3 feet MLLW exists in the Middle Half Quarter at approximately 350 feet landward of RED NUN #4 FLOOD and 1,465 feet landward of the same.
- Inside: No shoaling exists in this reach. The controlling depth of -12.9 feet MLLW exists in the Right Outside Quarter at approximately 280 feet landward of the MOORING BALL.