REPORT OF CHANNEL CONDITIONS (FOR CHANNELS 400 FEET WIDE OR GREATER)						PAGE	1	OF	1	PAGES
						DATE 02 May 2019				
O: 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, N.J Port Elizabeth 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)	LEF INSID QUART (feet	E FER	RIG INSI QUAR (fee	DE RTER	RIGHT OUTSIDE QUARTER (feet)
PORT ELIZABETH CHANNEL of Newark Bay, Hackensack & Passaic Rivers Navigation Channels Project										
Reach G – Port Elizabeth Branch: From the approximate location of RED NUN #2 FLOOD, to a point located approximately 7,690 feet landward at the end of the port.	Map 1003, Pgs 1 to 3 of 3; 28 Feb.2019	750 – 500	1.27	50	49.3	49.8	3	49.	.5	48.0

REMARKS:

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

PORT ELIZABETH

Reach G – Port Elizabeth Branch:

- Shoaling exists at the end of the port in the Left Outside and Left Inside Quarters of this reach.
- Scattered shoaling exists in the Right Outside and Right Inside Quarters of this reach.
- The controlling depth of -48.0 feet MLLW exists towards the center of the Right Outside Quarter at a point approximately 330 feet landward of the start of the reach.