

REPORT OF CHANNEL CONDITIONS 400 FEET WIDE OR GREATER						PAGE 1 OF 1 PAGE		
						DATE XX June 2025		
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 and New Jersey Channels, Ward's Point Bend - Secondary Channel					MINIMUM DEPTHS IN EACH ¼ WIDTH OF CHANNEL ENTERING FROM SEAWARD			
NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT			LEFT OUTSIDE QUARTER (feet)	MID-CHANNEL		RIGHT OUTSIDE QUARTER (feet)
		WIDTH (feet)	LENGTH (nmiles)	DEPTH (feet)		LEFT INSIDE QUARTER (feet)	RIGHT INSIDE QUARTER (feet)	
Reach T – Ward Point - Secondary Channel: From a point approximately 650 feet seaward of GREEN #1 FLOOD, to a point approximately 910 feet landward of RED #6 FLOOD.	File 5588/D Pg. 1 of 1; 20 May 2025	400	0.82	30	17.6	17.6	17.8	17.9
<b>REMARKS:</b> <ul style="list-style-type: none"><li>All reported depths are relative to the Mean Lower Low Water (MLLW) datum.</li><li>Channel reach length is in nautical miles.</li></ul> <b>Ward Point Bend:</b> <ul style="list-style-type: none"><li><b>Reach T:</b> Shoaling exists across all four quarters of the channel throughout much of this reach. Authorized depth is available across the channel's entire width from the beginning of the reach, to the approximate location of GREEN #1 FLOOD. Beyond GREEN #1 FLOOD, shoaling exists in the Left and Right Outside Quarters of the channel, and continues to extend across all four quarters of the channel. Thence, authorized depth becomes available again for much of the last 225 feet (approximately) of this reach. The controlling depth of -17.6 feet MLLW exists in both the Left Outside and Inside Quarters at a point approximately 575 feet seaward of GREEN #5 FLOOD.</li></ul>								