REPORT OF CHANNEL CONDITIONS 400 FEET WIDE OR GREATER

(ER 1130-2-306)

PAGE 1 OF 1

DATE December 28, 2007

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 River – Vicinity of East 63rd Street Tunnel, NY

MINIMUM DEPTHS IN CHANNEL ENTERING FROM SEAWARD

NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT			LEFT OUTSIDE	LEFT INSIDE	RIGHT INSIDE	RIGHT OUTSIDE
		WIDTH (feet)	LENGTH (n. miles)	DEPT H (feet)	QUARTER (feet)	QUARTER (feet)	QUARTER (feet)	QUARTER (feet)
East River: Vicinity of East 63 rd Street Tunnel, begins at Queensboro Br. ends 2,400 ft northward	Map 173 Sheet 1 of 2; 29 & 31 Oct 2007	550	0.4	35	36.8	35.4	36.3	35.4

REMARKS:

- All depths in MLW
- Channel length is in nautical miles.

East River – Vicinity of East 63rd Street Tunnel, begins at Queensboro Br. ends 2,400 ft northward

• The entire width of the channel (550 ft.) has water depth greater than 35 feet.