REPORT OF CHANNEL CONDITIONS 100 TO 400 FEET WIDE (ER 1130-2-520)

PAGE 1 OF 1 PAGES

DATE: **May 25, 2012**

RIVER/HARBOR NAME AND STATE: Deer Island Thoroughfare, Maine MINIMUM DEPTHS IN CHANNEL ENTERING FROM SEAWARD Dwg. No. DEE2707, Sheet 1-1, Dated 25 May 2012 AUTHORIZED PROJECT LEFT **RIGHT** DATE MIDDLE OUTSIDE OUTSIDE NAME OF CHANNEL LENGTH MLLW OF SURVEY HALF WIDTH QUARTER QUARTER Nautical **DEPTH** (feet) (feet) (feet) (feet) (miles) (feet) **CONDITION SURVEY** 15-Foot Channel (1) 11.7 From about 170' seaward of 9/11 300 0.16 15.0 13.5 14.5 Buoy RN-24 upstream 950' To end of Federal Project

FROM:

<u>GENERAL NOTE:</u> The information shown on this sheet(s) represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

FOOT NOTES:

T0:

(1). Except for shoaling to 9.3' within 20' of north channel limit.

NOAA Chart 13315