

REPORT OF CHANNEL CONDITIONS
(FOR CHANNELS 400 FEET WIDE OR GREATER)
 (EP 1130-2-520)

PAGE 1 OF 1 PAGES

DATE
 17 Aug 2015

TO: Navigation Interests

FROM: U.S. Army Engineer District, Baltimore
 P.O. Box 1715
 Baltimore, Maryland 21201-1715

RIVER/HARBOR NAME AND STATE

Baltimore Harbor Baltimore, Maryland

MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD

NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT			LEFT OUTSIDE QUARTER (feet)	MID-CHANNEL		
		WIDTH (feet)	LENGTH (miles)	DEPTH (feet)		LEFT INSIDE QUARTER (feet)	RIGHT INSIDE QUARTER (feet)	RIGHT OUTSIDE QUARTER (feet)
Dundalk Marine Terminal West Channel Station 0+000 to 7+370	7 Aug 2015	500	1	42	40	50	41	42
Dundalk Connecting Channel Actual length is 0.54 miles LOQ=34.5' E1443560.72,N573518.22 LIQ=38.1' E1443620.67,N573638.15 RIQ=38.8' E1443740.77,N573818.19 ROQ=36.1' E1443740.72,N573938.22	29 Sep 2015	450	1	42	35	38	39	36

REMARKS (Continue on reverse)

This information represents the results of surveys made on the dates indicated and can only be as representing the general conditions at that time. All depths refer to MLLW for the '83-'01 tidal epoch. Length of channel is reported to the nearest mile (actual length of channel is 1.40 statute miles). Depths are reported to the nearest foot. LOQ=E1443282.36,N578147.36 (40.1') LIQ=E1442292.31,575087.34 (50.0') RIQ=E1443327.33,N578147.38 (41.2') ROQ=E1443462.36,N578062.35 (41.5')