REPORT OF CHANNEL CONDITIONS **LESS THAN 100 FEET WIDE**

(ER 1130-2-520)

FROM:

HH US Army Corps of Engineers New England Distric PAGE 1 OF 1 PAGE

DATE: June 15, 2017

MINIMUM DEPTHS IN

Digitally signed by WALKER.WILLIAM.H.1228577908 DN: c=US, o=U.S. Government, ou=DoD, ou=PKI, ou=USA, cn=WALKER.WILLIAM.H.1228577908 Date: 2017.06.15 09:49:07 -04'00'

RIVER/HARBOR NAME AND STATE: Ipswich River, Ipswich, Massachusetts

NAVIGATION INTEREST

Dwg. No. IPS-45, Sheets 1-14 of 14, Dated 15 June 2017

Dwg. No. IPS-45, Sheets 1-14 of 14, Dated 15 June 2017					MINIMUM DEPTHS IN CHANNEL ENTERING FROM SEAWARD
		AU	THORIZED PROJECT		
NAME OF CHANNEL	DATE OF SURVEY	WIDTH (feet)	LENGTH (nautical miles)	MLLW DEPTH (feet)	DEPTH AVAILABLE
CONDITION SURVEY					
4-Foot Channel From about 380' seaward of Public Ramp of Ipswich Town Wharf upstream about 280'	12/15	60	.05	4.0	(1) 3.7

GENERAL NOTE: 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 2.0' within 10' along southwest limit; except for shoaling to 0.5' within 10' along northeast limit.