## U.S. ARMY ENGINEER DIVISION, NEW ENGLAND CORPS OF ENGINEERS 424 Trapelo Road Waltham, Massachusetts 02254

NEDOD-N

AUG 2 6 1985

SUBJECT: Results of Survey FOR STATES ME, NH, MA & RI NOAA/National Ocean Service, Chart Information Section, N/CG 2222, Rockville, MD 20852 - 1 copy of drawing, 1 copy of form Director, DMA Hydrographic/Topographic Center, ATTN: NVS, Washington, DC 20315 -2 copies of drawings, 2 copies of form Commander First Coast Guard District (oan), 150 Causeway St., Boston, MA 02114 -4 copies of drawings, 4 copies of form John P. Ware, 9 Ridgecrest West, Scarsdale, NY 10583 - 1 copy of drawing, 1 copy CDR USACE (DAEN-CWO-M), WASH DC 20314, ATTN: Mr. Campbell - 1 copy of form Commander Third Coast Guard District (oan), Governors Island, New York, NY 10004 -1 copy of drawing, 1 copy of form Dave Rossiter, Harbor Liason Officer, CT Dept. of Transp., New London, CT 06320 -1 copy of map Commander Harrald, U.S. Coast Guard, Group Long Island Sound, 120 Woodward Ave., New Haven, CT 06512 - 1 copy of map FOR ALL STATES - ORIGINAL COMMANDANT (G-WAN-4/14), COAST GUARD HEADQUARTERS, 2100 2nd STREET, SW, WASHINGTON, DC 20593 - 1 COPY OF ORIGINAL FORM, 1 COPY OF DRAWING Operations Division, Navigation Branch File Copy - 1 copy of form

1. In accordance with department regulations, there is inclosed a drawing showing results of survey in the following Federal project:

> Westcott Cove Stamford, CT

2. Controlling depth information for the above project is shown on the inclosed copy of navigation and chart data.

FOR THE COMMANDER:

1 Incl.

1. ENG Form 4021R

BOUTILI

C.G. BOUTILIER Chief, Navigation Branch PROOFREAD:

SJ LF

NAVIGATION BRANCH FILE COPY ONLY

## NAVIGATION AND CHART DATA

## FOR CHANNELS 100 TO 400 FEET WIDE

Westcott Cove, CT							
<b>!</b>					ENTERING FROM SEAWARD		
REFERENCE: Dwg. No. Sd-719 Sheet 1-2 of 2							i
Date	ed Jul	y 1985	ALL DEPTHS REFER TO MLW				
ENTITLED: Westcott Cove, Stamford, CT   Condition Survey							
8-Ft. Channel					· •		1
	-						RIGHT   OUTSIDE
INAME OF CHANNEL	DATE    OF	WIDTH	LENGTH	IDEPTH	OUTSIDE   QUARTER		QUARTER
1		Feet	Miles			WIDTH Feet	! Feet !
	<u> </u>		inaut.	<u></u>	1	i 	1
( <u>8 Foot Channel</u> (From Buoy R -	16/85	100	.43	1 8.0	! 6.7 !	. 6.8 !	{ 7.0
Bell - 4	! !	! !	<u> </u>	ŀ			1
!upstream 2600' !to about 50'	1	! !			!	 	1 1
!seaward of Buoy	1	1 <b>1</b>	1	1.	, !		
IRN - 10.	<b>!</b>	<b>!</b>	† !	} !	<u> </u>	1	! !
  Thence upstream  1200' to	6/85 	100	.20	8.0	+2.1	1.3	1 4.4 1
lopposite the							1
ishoreward end lof the jetty.	1	: {	i !	; !	i !	i !	
! !Thence upstream	16/85	i ! 100	1.13	18.0	6.0	: ! 5.7	4.6
!800' to !upstream limit	i 	i :	i	i. 1	i {	i 	
lof project.	1	1	1	<b>!</b>	1	1	
i 	i 	i 		1	1	1 5	1.
	!	!	<b>!</b> .	1		1	· · · · · · · · · · · · · · · · · · ·
1.	1	1	1	1	1	1	
	! .	1	!	!	1	<b>!</b>	1
<u> </u>	<u> </u>	<u> </u>	1	1	! ! !	!	<u> </u>

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