

REPORT OF CHANNEL CONDITIONS LESS THAN 100 FEET WIDE (ER 1130-2-316)						PAGE 1 OF 1 PAGE	
TO:						DATE NOV. 2013	
FROM: US ARMY CORPS OF ENGINEERS - CHARLESTON 69A HAGOOD AVE. CHARLESTON, SOUTH CAROLINA 29403-5107							
RIVER/HARBOR NAME AND STATE Calabash Creek, Calabash, NC NOAA CHART 11534					USACE# 9514		
					MINIMUM DEPTHS IN CHANNEL ENTERING FROM SEAWARD		
NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT			LEFT HALF (feet)		RIGHT HALF (feet)
		WIDTH (feet)	LENGTH ST. (miles)	DEPTH (feet)			
Calabash Creek							
Reach 1 Station 0+00 to 27+34.29 SHEETS 2 TO 3	29 OCT 2013	60	0.5	7	0.4 OLD SURVEY		5.8
Reach 2 Station 27+34029 to 53+09.64 SHEETS 3 TO 4	29 OCT 2013	60	0.5	7	6.3 OLD SURVEY		4.5
Reach 3 Station 53+09.64 to 80+00 SHEET 4	29 OCT 2013	60	0.5	8	2.6		5.6

REMARKS:
1. ALL DEPTHS REFER TO LOCAL MEAN LOWER LOW WATER.
2. THE INFORMATION SHOWN REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATES INDICATED AND REFLECTS THE GENERAL CONDITIONS AT THAT TIME.
3. THE RIGHT AND LEFT SIDES OF THE CHANNEL REFER TO TRAVEL IN A GENERAL DIRECTION WHEN ENTERING FROM SEAWARD
4. POINT OF CONTACT: BRANDAN SCULLY 843 329-8144 MIKE VERDOLINI 843 329-8064
5. DATA BASED ON TWO PROFILE LINES, LEFT AND RIGHT OF CENTER LINE, OR CROSS SECTIONS AS SHOWN.
6. REVIEW ALL DRAWINGS.

9514-CALABASH-RCC-S1.DOC