REPORT OF CHANNEL CONDITIONS						PAGE 1 O	F 1 PAGE	
LESS THEN 100 FEET WIDE						DATE		
(ER 1130-2-316)							December 2011	
TO:			FROM:	FROM: US ARMY CORPS OF ENGINEERS - CHARLESTON 69A HAGOOD AVE.				
				CHARLESTON, SOUTH CAROLINA 29403-5107				
RIVER/HARBOR NAME AND STATE				MINIMUM DEPTHS				
Calabash Creek, Calabash, NC						IN CHANNEL		
NOAA CHART 11534 USACE# 9404				0.1507	ENTERING FROM SEAWARD			
	· · · · · · · · · · · · · · · · · · ·		ORIZED PR				DIQUIT	
NAME OF CHANNEL	DATE OF	WIDTH	LENGTH ST.	DEPTH	LEFT HALF		RIGHT HALF	
	SURVEY	(feet)	(miles)	(feet)	(feet)		(feet)	
Calabash Creek								
Reach 1	30	60	0.5	7	1.9		6.0	
Station 0+00 to 27+34.29	NOV.							
	2011				A		A	
SHEETS 2 TO 3								
Reach 2	30	60	0.5	7	6.8		5.9	
Station 27+34029 to 53+09.64	NOV	00	0.0	'	0.0		0.0	
	2011							
SHEETS 3 TO 4								
Deset	00	00	0.5		0.7		5 7	
Reach 3 Station 53+09.64 to 80+00	30 NOV	60	0.5	8	3.7		5.7	
	2011							
SHEET 4								
A: FIRST PART OF THIS REACH								
TO SHALLOW TO SURVEY. SEE SHEET 2.								
DEMARKS:								
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: MARK TAYLOR 843 329-8146 MIKE VERDOLINI 843 329-8064 5. DATA BASED ON TWO PROFILE LINES, LEFT AND RIGHT OF CENTER LINE AS SHOWN.

6. REVIEW ALL DRAWINGS.

9404-A CALABASH-RCC-S1.DOC