REPORT OF CHANNEL CONDITIONS LESS THEN 100 FEET WIDE						PAGE 1 O	F 1 PAGE
L	ESS THEN 10 (ER 113)		IDE				. 2013
TO:			FROM:	US ARM	Y CORPS OF E 69A HAGOO	ENGINEERS - (DD AVE.	CHARLESTON
			(CHARLEST	ON, SOUTH C	AROLINA 2940	
RIVER/HARBOR NAME AND STATE AIWW LITTLE RIVER TO WINHAH BAY					N	VINIMUM DEPTHS IN CHANNEL	
NOAA CHART NO. 11534	US	ACE # 9468			ENTERING FROM SEAWARD		
NAME OF CHANNEL	DATE OF SURVEY	WIDTH	ORIZED PRO	DEPTH	LEFT HALF <i>(feet)</i>		RIGHT HALF
		(feet)	ST. (miles)	(feet)			(feet)
SC/NC Stateline to Creek Cove Marina 55+23 to 270+00 SHEETS 2 TO 4	11,12,13 DEC. 2012	90	3.2	12	10.3		8.5
Creek Cove Marina to Old US 17 Bridge 270+00 to 388+50 SHEETS 4 TO 6	11,12,13 DEC. 2012	90	3.1	12	7.8		8.5
Old US 17 Bridge to SC 22 Bridge 388+50 to 826+50 SHEETS 6 TO 12	11,12,13 DEC 2012	90	8.3	12	7.9		9.0
SC 22 Bridge to Grissom Parkway Bridge 826+50 to 1090+00 SHEETS 12 TO 16	11,12,13 DEC. 2012	90	5.0	12	9.2		8.5
Grissom Parkway Bridge to US 501 Bridge 1090+00 to 1347+00 SHEETS 16 TO 20	11,12,13 DEC. 2012	90	4.8	12	9.9		7.3 MARKER 22A
US 501 Bridge to Old Socastee Bridge 1347+00 to 1640+80 SHEETS 20 TO 24	11,12,13 DEC. 2012	90	5.6	12	11.2		9.7
Old Socastee Bridge to Bucksport 1640+80 to 1966+98 SHEETS 24 TO 28		90	6.2	12			

5. DATA BASED ON TWO PROFILE LINES, LEFT AND RIGHT OF CENTER LINE AS SHOWN ON ACCOMPANYING DRAWINGS. 6. REVIEW ALL DRAWINGS. 9468-AIWW-LR-WB-RCC-S1.DOC