REPORT OF CHANNEL CONDITIONS 400 FEET WIDE OR GREATER

From:	rom: U.S. Army Corps of Engineers - Charleston 69A Hagood Avenue						
	Charles	ston, SC 2	29403				
				MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD			
DATE OF SURVEY	AUTHORIZED PROJECT			LEFT	LEFT		RIGHT
	WIDTH (feet)	LENGTH (miles)	DEPTH (feet)				OUTSIDE QUARTER (feet)
02-11-2020	1241 300	0.70	45	35.3	37.5	32.2	29.2
							No
02-11-2020	999	0.20	45	36.3	39.4	39.7	Data
02 11 2020	200	0.60	20	22.5	10.2	10.1	10.2
02-11-2020	200	0.60	30	23.5	18.3	19.1	18.2
	DATE OF SURVEY 02-11-2020 02-11-2020	DATE OF SURVEY WIDTH (feet) 1241 02-11-2020 300	AUTHORIZED PRODUCTION	69A Hagood Avenue Charleston, SC 29403 AUTHORIZED PROJECT DATE OF SURVEY WIDTH LENGTH (feet) (feet) 1241 02-11-2020 300 0.70 45 02-11-2020 999 0.20 45	69A Hagood Avenue Charleston, SC 29403 MINIM WIDTH DATE OF SURVEY MIDTH (feet) MIDTH (feet) MIDTH (feet) MIDTH (feet) DEPTH (feet) QUARTER (feet) 1241 02-11-2020 999 0.20 45 36.3	69A Hagood Avenue Charleston, SC 29403 MINIMUM DEPT WIDTH OF CHAI FROM SI AUTHORIZED PROJECT DATE OF SURVEY WIDTH LENGTH (feet) (feet) UNITED PROJECT OUTSIDE QUARTER (feet) (feet) (feet) 1241 02-11-2020 300 0.70 45 35.3 37.5	69A Hagood Avenue Charleston, SC 29403 MINIMUM DEPTHS IN EA WIDTH OF CHANNEL ENT FROM SEAWARD AUTHORIZED PROJECT DATE OF SURVEY WIDTH LENGTH (feet) (feet) 1241 02-11-2020 999 0.20 45 36.3 39.4 39.7

^{1.} All depths refer to local mean lower low water (MLLW)

^{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 the general direction when entering from seaward