REPORT OF CHANNEL CONDITIONS 400 FEET WIDE OR GREATER

To: Navigation Interests	From:	U.S. Army Corps of Engineers - Charleston							
	69A Hagood Avenue								
		Charleston, SC 29403							
RIVER/HARBOR NAME AND STATE	OR NAME AND STATE					MINIMUM DEPTHS IN EACH 1/4			
CHARLESTON ENTRANCE CHANNEL					WIDTH OF CHANNEL ENTERING				
SOUTH CAROLINA	H CAROLINA					FROM SEAWARD			
NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT			LEFT	LEFT	RIGHT	RIGHT	
		WIDTH	LENGTH	DEPTH	OUTSIDE	INSIDE	INSIDE	OUTSIDE	
		WIDTH (feet)	(miles)	(feet)	(feet)	QUARTER (feet)	(feet)	(feet)	
Et Sumtor Pango		1000	((1000)	(icci)	(icci)	(icci)	(icct)	
Ft. Sumter Range 0+00 to 900+00	05-21-2020		17.00	47	44.2	48.9	49.0	35.0	

- 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
- 4.Only minimum depths based on survey lines depicted
 - A. Maintained 800' wide at project depth of 47'
 - B. Final 100' left and right project depth 42'