REPORT OF CHANNEL CONDITIONS 100 TO 400 FEET WIDE

Page 1 of 1 Date 1/3/2019

Charleston, SC 29403 RIVER/HARBOR NAME AND STATE TOWN CREEK ENTRANCE (CLARK CREEK) SOUTH CAROLINA AUTHORIZED PROJECT NAME OF CHANNEL DATE OF DATE OF DATE OF DATE OF DATE OF DATE OF CHANNEL OUTSIDE Charleston, SC 29403 MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD OUTSIDE OUTSIDE	To: Navigation Interests	From:	U.S. Army Corps of Engineers - Charleston						
RIVER/HARBOR NAME AND STATE TOWN CREEK ENTRANCE (CLARK CREEK) SOUTH CAROLINA AUTHORIZED PROJECT NAME OF CHANNEL SURVEY MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD RIGHT OUTSIDE QUARTER (feet) MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD OUTSIDE QUARTER (feet) HALF (feet) (feet)			69A Hagood Avenue						
TOWN CREEK ENTRANCE (CLARK CREEK) SOUTH CAROLINA AUTHORIZED PROJECT LEFT OUTSIDE QUARTER (feet) HALF (feet)			Charleston, SC 29403						
TOWN CREEK ENTRANCE (CLARK CREEK) SOUTH CAROLINA AUTHORIZED PROJECT LEFT OUTSIDE OUTSIDE SURVEY MIDTH OF CHANNEL	RIVER/HARBOR NAME AND STATE					MINIMU	JM DEPTHS	IN EACH	
SOUTH CAROLINA PAUTHORIZED PROJECT NAME OF CHANNEL DATE OF SURVEY WIDTH (feet) WIDDLE (feet) WIDDLE (feet) WIDDLE (feet) WIDDLE (feet) WIDDLE (feet)	TOWN CREEK ENTRANCE (CLARK CREEK)								
NAME OF CHANNEL DATE OF SURVEY WIDTH (feet) WIDTH (feet	SOUTH CAROLINA								
NAME OF CHANNEL DATE OF SURVEY WIDTH (feet) WIDTH (feet) WIDTH (feet) WIDTH (feet) OUTSIDE QUARTER MIDDLE QUARTER (feet) HALF (feet) (feet)	1		AUTHORIZED PROJECT				10111011102		
SURVEY WIDTH LENGTH DEPTH QUARTER MIDDLE QUARTER (feet) Town Creek Entrance (Clark Creek)	NAME OF CHANNEL		NOTHIORIZED TROSECT						
Town Creek Entrance (Clark Creek)			WIDTH	LENGTH	DEPTH		MIDDLE	QUARTER	
			(feet)	(miles)	(feet)	(feet)	HALF (feet)	(feet)	
	Town Creek Entrance (Clark Creek)								
		01-03-2019	100	1.80	12.0	9	9	9	
	0.00 (0.0), 121	01 03 2013	100	1.00	12.0				
'									

- 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