CORPS OF ENGINEERS







				-				
_EGEND ble Area		Fluff Thickness (feet)*	-16' and above -16' to -21'	³	Gage Read Sea Condi	tions:	DM119 VRN: 1.15 MLLW CALM	
icement Area		Shoalest Sounding**	-21' to -26' -26' to -33' -33' to -39' -39' to -41' -41' to -43'	Vessel Nar Survey Typ	be:	M/V TECHE CONDITION		
chorage Area		Beacon, General		N	Sounding I	Frequency***:	LOW	
struction Point	\$	Red Navigation Buoy				Feet		
ecks-Submerged	\$	Green Navigation Buoy	-43' and below	0	400	800	1,200	

and USACE survey crews.

2022 Aerial Photography data source: PAR LLC Reference is N.O.A.A. Navigation Chart No. 11339.

1,600

* Difference between high and low frequency elevations where greater than 1.0'.

** Shoalest Sounding per Quarter per Reach.

*** High frequency (200 kHz) survey data represents the first signal return at a sounding location and will include suspended solids, known as "fluff", if present. Low frequency (20 kHz) survey data normally penetrates through this "fluff" layer to depict elevations of consoldiated bottom material. Low frequency accuracies may vary depending on channel conditions and fathometer settings.

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Reference

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