

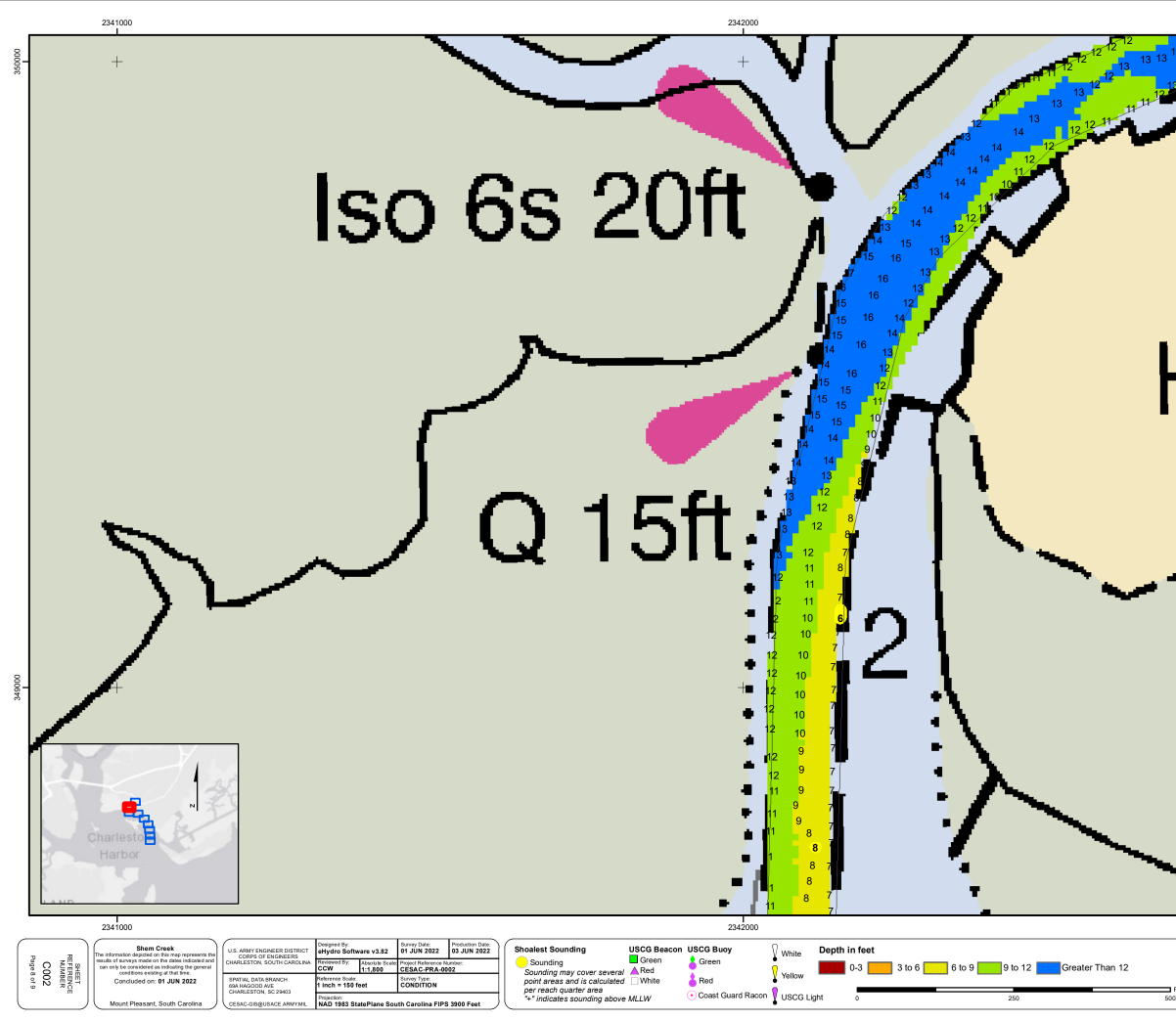
Designed By: eHydro Software v3.82 J.S. ARMY ENGINEER DISTRICT ARLESTON SOUTH C Absolute S 1:1,800 CW CESAC-P SPATIAL DATA BRANCH eference Scale: inch = 150 fee

AD 1983 State

022	03 JUN 2022	Shoalest Sounding	U
Prence Number: PRA-0002		Sounding Sounding may cover several point areas and is calculated per reach guarter area	
n: ON			
		"+" indicates sounding above I	ML

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79°53'0"W

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 The information depicted on tims product is for plotting purposes only
Vector hydrographic data derived from surveys conducted by the USACE and approved partners
Soundings are in feet and refer to Mean Lower Low Water (MLLW)
Raster Background: Pansharpener Worldviev-2 Imagent dated 2014

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In no event shall the U.S. Army Corps of Engineers, Charteston Skrind Office, Spatial Data Branch the lable for direct, Inderstati, consequential or special damages of any kind, including u ton limited to, loss of anticipated profils or benefits arising out o see of or reliance on the data. These data sets have been developed from the best available cources. Although efforts have been made to ensure that the listests are accurate and reliable, enrors and variable conditions

This product is not intended to be used for navigation. Mariners are encouraged to use all prudent safety measures.



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