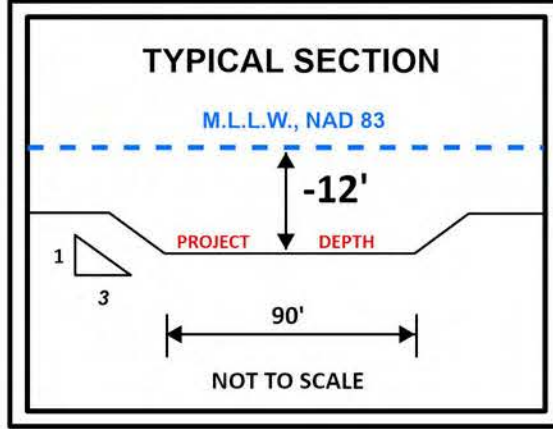


**HYDROGRAPHIC SURVEY**

U.S. ARMY ENGINEER DISTRICT  
CORPS OF ENGINEERS  
WILMINGTON, NORTH CAROLINA

Atlantic Intracoastal Waterway  
Section 5  
Tangent 3 & 4  
To Station 15+00



**SURVEY INFO**

Survey Date: 11 & 13 August 2025

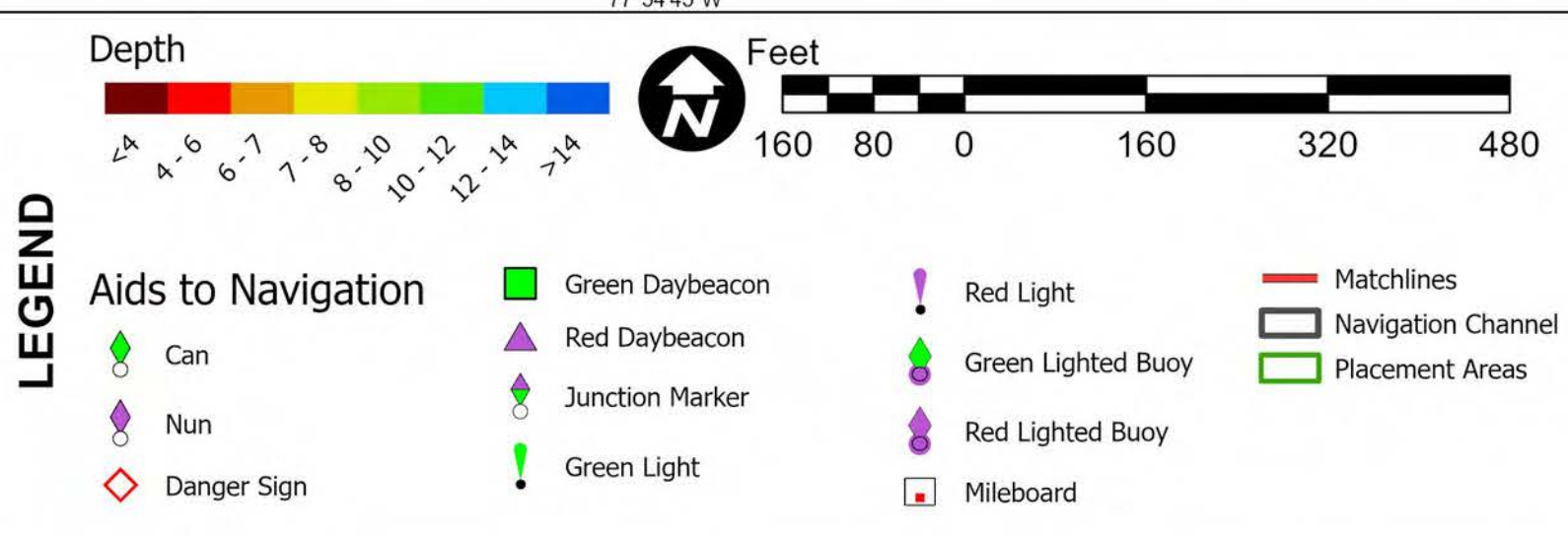
Map Date: 03 November 2025

Scale: 1:2,000

Imagery Date: 31 October 2025

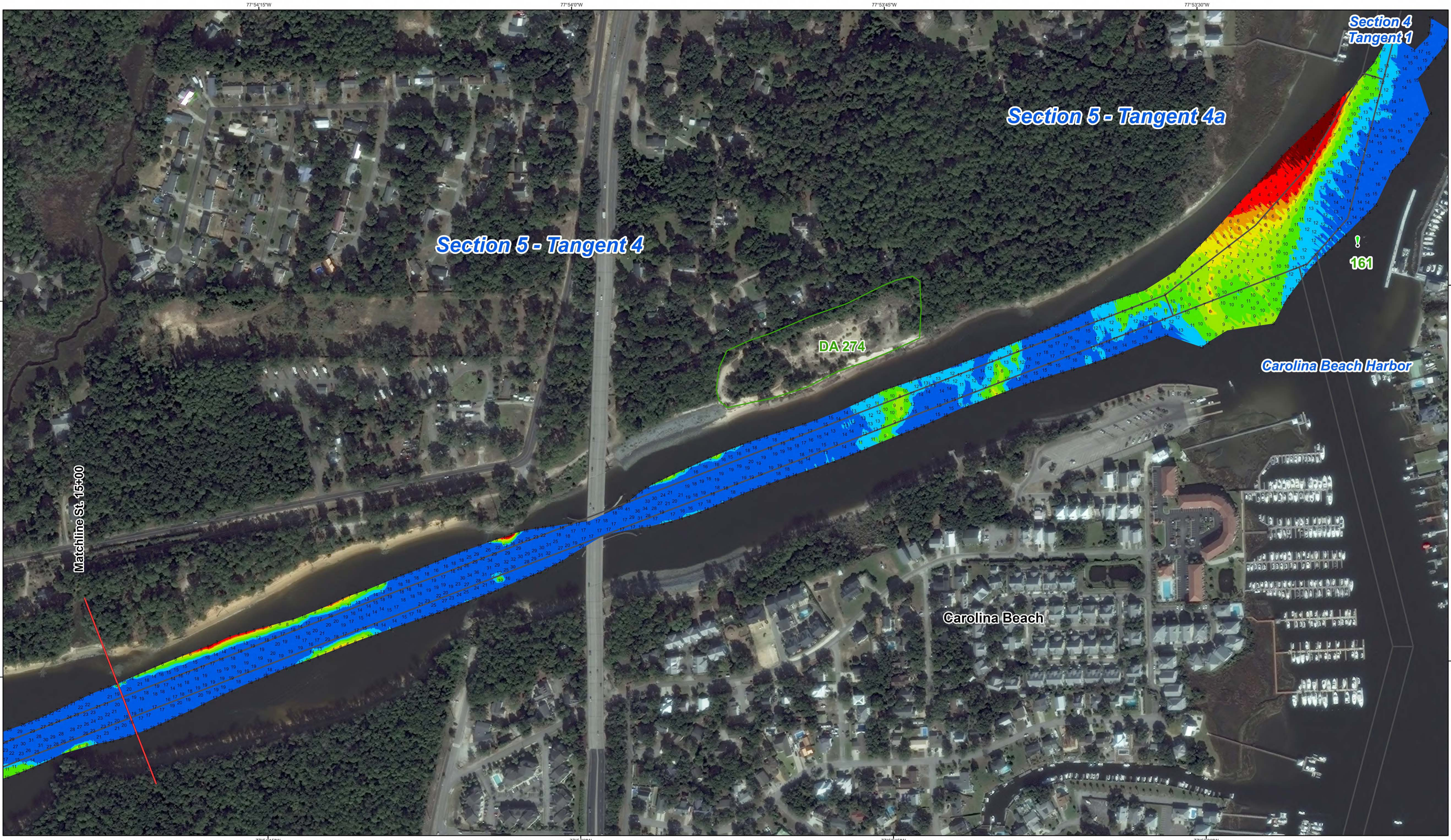
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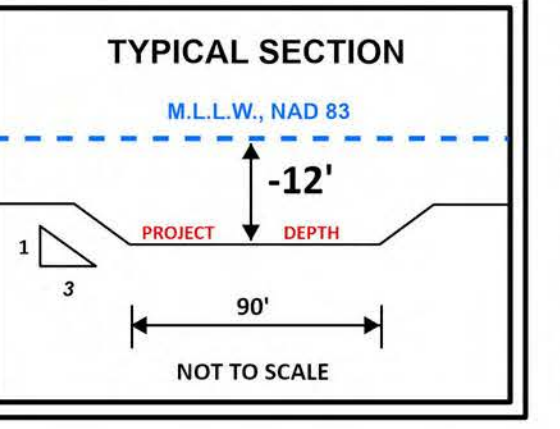
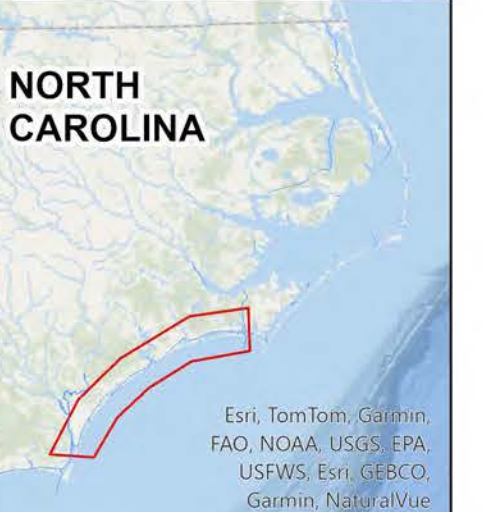


The information depicted on this survey map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here. Required by 33 CFR 209.325

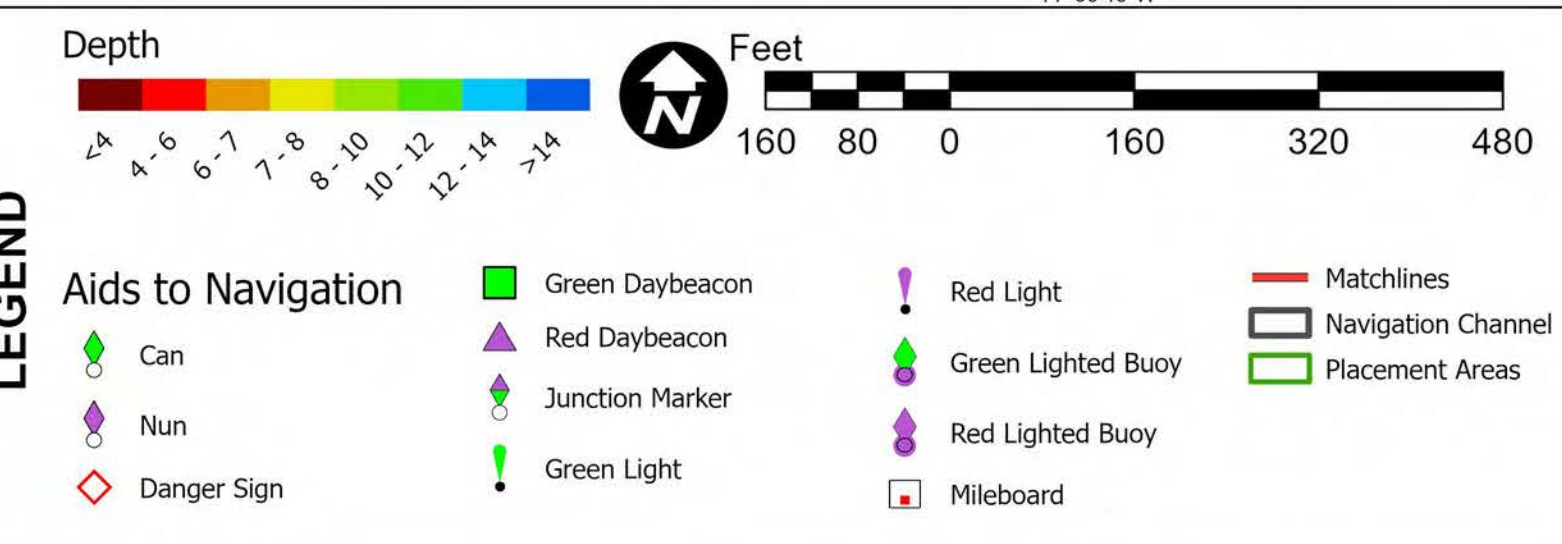
File Name: IC\_05\_T24\_20250811\_CS  
Surveyed by: DJD,LMT  
Survey Vessel : SANDERSON  
Survey Collected In : 200 kHz  
Tide Gage : INLET WATCH MARINA



**HYDROGRAPHIC SURVEY**  
U.S. ARMY ENGINEER DISTRICT  
CORPS OF ENGINEERS  
WILMINGTON, NORTH CAROLINA  
Atlantic Intracoastal Waterway  
Section 5  
Tangent 4 & 4a  
From St. 15+00



**Survey Info**  
Survey Date: 13 August 2025  
Map Date: 03 November 2025  
Scale: 1:2,000  
Imagery Date: 31 October 2025  
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**DOCUMENT INFO**  
File Name: IC\_05\_T24\_20250811\_CS  
Surveyed by: DJD.LMT  
Surveyed by: K7094KMS  
Processed by: K7094KMS  
Survey Vessel: SANDERSON  
Survey Collected In: 200 KHZ  
Tide Gage: INLET WATCH MARINA