# U.S. Department of Commerce National Oceanic and Atmospheric Administration National Ocean Survey

# **DESCRIPTIVE REPORT**

Type of Survey:	Navigable Area				
Registry Number:	D00250				
LOCALITY					
State:	South Carolina				
General Locality:	Little River Neck				
Sub-locality:	Little River Inlet				
	2018				
	CHIEF OF PARTY				
	Alex Ligon				
	LIBRARY & ARCHIVES				
Date:					

NOAA FORM 77-28 (11-72)	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	REGISTRY NUMBER:
HYDROGRAPHIC TITLE SHEET		D00250

INSTRUCTIONS: The Hydrographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

State: South Carolina

General Locality: Little River Neck

Sub-Locality: Little River Inlet

Scale: 10000

Dates of Survey: **09/18/2018 to 09/18/2018** 

Instructions Dated: **09/17/2018** 

Project Number: S-G947-NRT1-18

Field Unit: Navigation Response Team 1

Chief of Party: Alex Ligon

Soundings by: Single Beam Echosounder

Imagery by: Side Scan Sonar

Verification by: Pacific Hydrographic Branch

Soundings Acquired in: meters at Mean Lower Low Water

#### Remarks:

The purpose of this survey is to provide contemporary surveys to update National Ocean Service (NOS) nautical charts. All separates are filed with the hydrographic data. Any revisions to the Descriptive Report (DR) generated during office processing are shown in bold red italic text. The processing branch maintains the DR as a field unit product, therefore, all information and recommendations within the body of the DR are considered preliminary unless otherwise noted. The final disposition of surveyed features is represented in the OCS nautical chart update products. All pertinent records for this survey, including the DR, are archived at the National Centers for Envitronmental Information (NCEI) and can be retrieved via <a href="http://www.ncei.noaa.gov/">http://www.ncei.noaa.gov/</a>.

## **DESCRIPTIVE REPORT MEMO**

February 13, 2019

MEMORANDUM FOR: Pacific Hydrographic Branch

**FROM:** Alex Ligon

Physical Science Technician NRT 1, NOAA OCS NRB

LIGON.ALEX.C Digitally signed by LIGON.ALEX.C.10610085 07 Date: 2019.10.17 09:37:44 -04100'

**SUBJECT:** Submission of Survey D00250

The purpose of this survey is to respond to a USCG request for hydrographic survey to reopen the channel at Little River Inlet, due to the effects of Hurricane Florence.

PDFs containing full SSS mosaic coverage with an overlaid TIN model, as well as a sounding plot overlaid on the TIN model highlighting areas of shoaling, were submitted to Navigation Response Branch.

Soundings were reduced to Mean Lower Low Water (MLLW) using observed tides from 8661070 and tide zones provided by CO-OPS from a 2013 survey of this area. Zone Tide File: G947NRT12018.zdf.

All survey systems and methods utilized during this survey were as described in S-G947-NRT-18 DAPR.

There were no DTONs created for this survey.

All data were acquired by a NOAA or NOAA Contractor field unit

NRB passed these products along with explanations to United States Army Corps of Engineers and NOAA's Marine Charting Division. MCD has charted the shoaling at the junction of the Intracoastal Waterway to Little River Inlet, Latitude 33-52-11.91N Longitude 078-34-17.26W. No charting was submitted for the shoaling highlighted at the edge of the channel, Latitude 33-52-09.93N Longitude 078-34-24.20W.

This survey does meet charting specifications and is adequate to supersede prior data. In reference to, and to expand on the DAPR submitted with this report, the following are being addressed: Sound Velocity casts, Dynamic Draft Model, and Vessel Offsets. No Sound Velocity casts were taken in realtime due to the field unit not having access to a CTD unit. The MIST's Castaway CTD was out for calibration at the time after having been on loan to another Navigation Response Team. Although the data lacks a sound velocity correction from a real time sample, a model has been applied. The field unit finds this acceptable as data were acquired with a SBES which is highly tolerant of SV anomalies due to the narrow angle of the unit's 8 degree beam angle, and the shallow nature of the survey area. Due to time constraints, and no POS/MV IMU, a Dynamic Draft model was not acquired. While this may have the greater affect on survey data confidence,

vessel speeds were maintained to approximately 4.5-5kts. At this speed the vessel demonstrated very little, to no, squatting characteristics. There was also very little sea state while surveying, with the exception of the mouth of the jetty, which we halted at and did not complete the coverage in this portion of the survey area. Although the team was unable to perform a full vessel and offset survey using NOAA's preferred methods in coordination with NGS, the team's method for verifying the offset measurements was the best option available due to the rapid moving timeline during storm response. Taking these factors into consideration, the field unit suggests to still chart the data, but with a CATZOC A2 value. Little River Inlet has not been surveyed since 1989. Any data collected should supersede the prior charted information.

Field unit recommended a CATZOC A2 classification for D00250. The Branch review does not concur and has applied a CATZOC B classification because no SSS / VBES developments were performed over any potential features. Full coverage / full area search was not achieved which is a CATZOC A2 requirement.

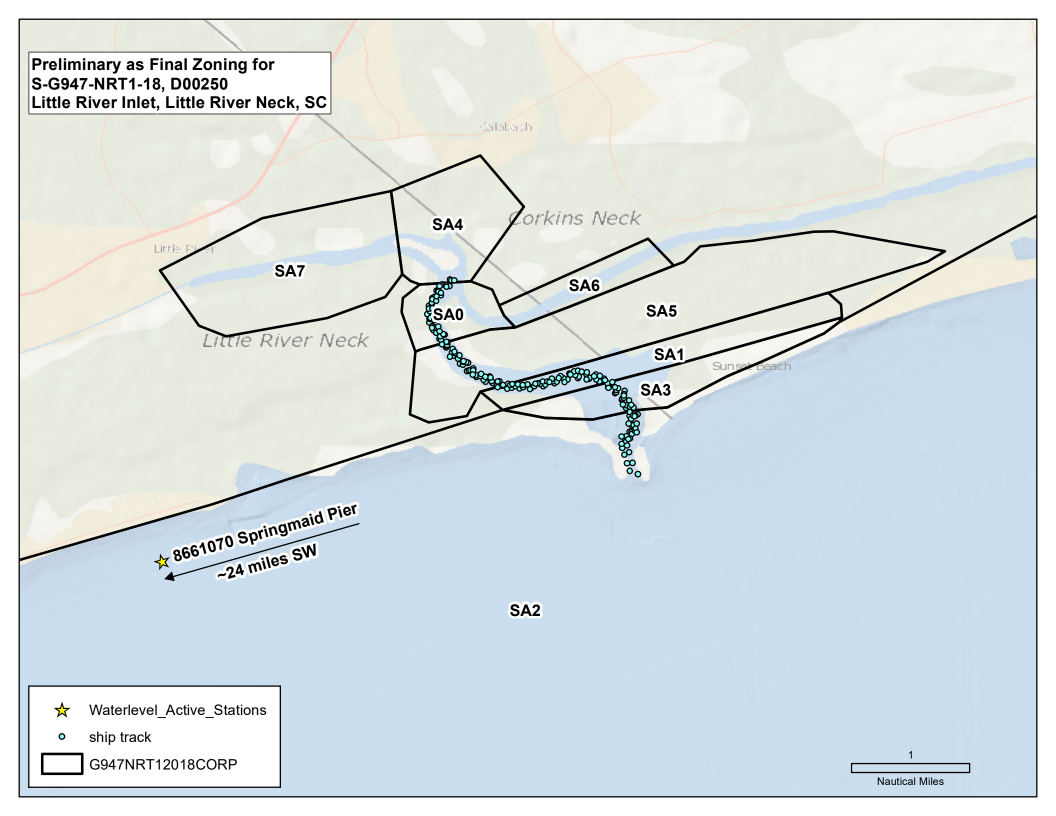
Metadata for Survey D00250				
Project	S-G947-NRT1-18			
Survey	D00250			
State	South Carolina			
Locality	Little River Neck			
Sub-Locality	Little River Inlet			
Scale of Survey	1:10000			
Sonars Used	Teledyne Odom Hydrographic CV100 (Singlebeam Echosounder) EdgeTech 4125 (Sidescan Sonar)			
Horizontal Datum	North American Datum 1983			
Vertical Datum	Mean Lower Low Water			
Vertical Datum Correction	Discrete Zoning			
Projection	Projected UTM 17			
Field Unit	Navigation Response Team 1			
Survey Dates	09/18/2018			
Chief of Party	Alex Ligon			
Submission Date	02/14/2019			



# UNITED STATES DEPARMENT OF COMMERCE National Oceanic and Atmospheric Administration

National Ocean Service Silver Spring, Maryland 20910





## APPROVAL PAGE

## D00250

Data meet or exceed current specifications as certified by the OCS survey acceptance review process. Descriptive Report and survey data except where noted are adequate to supersede prior surveys and nautical charts in the common area.

The following products will be sent to NCEI for archive

- Descriptive Report
- Collection of Bathymetric Attributed Grids (BAGs)
- Collection of backscatter mosaics
- Processed survey data and records
- GeoPDF of survey products

The survey evaluation and verification has been conducted according current OCS Specifications, and the survey has been approved for dissemination and usage of updating NOAA's suite of nautical charts.

Approved:			

Commander Olivia Hauser, NOAA

Chief, Pacific Hydrographic Branch