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

DESCRIPTIVE REPORT

Type of Survey:	Navigable Area	
Registry Number:	H13484	
	LOCALITY	
State(s):	Rhode Island	
General Locality:	Narragansett Bay	
Sub-locality:	Almy Point to Black Point	
	2021	
	CHIEF OF PARTY	
	LTJG Mark Meadows	
	LIBRARY & ARCHIVES	
Date:		

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	REGISTRY NUMBER:
HYDROGRAPHIC TITLE SHEET	H13484
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(s): Rhode Island

General Locality: Narragansett Bay

Sub-Locality: Almy Point to Black Point

Scale: 10000

Dates of Survey: 05/07/2021 to 05/26/2021

Instructions Dated: 04/23/2021

Project Number: S-B904-NRTNL-21

Field Unit: NOAA Navigation Response Team - New London

Chief of Party: LTJG Mark Meadows

Soundings by: Multibeam Echo Sounder

Imagery by: Multibeam Echo Sounder Backscatter

Verification by: Pacific Hydrographic Branch

Soundings Acquired in: meters at Mean Lower Low Water

Remarks:

Any revisions to the Descriptive Report (DR) applied during office processing are shown in red italic text. The DR is maintained as a field unit product, therefore all information and recommendations within this report are considered preliminary unless otherwise noted. The final disposition of survey data is represented in the NOAA nautical chart products. All pertinent records for this survey are archived at the National Centers for Environmental Information (NCEI) and can be retrieved via https://www.ncei.noaa.gov/. Products created during office processing were generated in NAD83 UTM 19N, MLLW. All references to other horizontal or vertical datums in this report are applicable to the processed hydrographic data provided by the field unit.

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Descriptive Report to Accompany Survey H13484

Project: S-B904-NRTNL-21

Locality: Narragansett Bay

Sublocality: Almy Point to Black Point

Scale: 1:10000

May 2021 - May 2021

NOAA Navigation Response Team - New London

Chief of Party: LTJG Mark Meadows

A. Area Surveyed

The survey is located between Tiverton, RI and Fogland Point.

A.1 Survey Limits

Data were acquired within the following survey limits:

Northwest Limit	Southeast Limit
41° 37' 34.44" N	41° 33' 8.01" N
71° 14' 6.84" W	71° 12' 37.99" W

Table 1: Survey Limits

Survey limits were acquired in accordance with the requirements in the Project Instructions and the HSSD with some exceptions. The NALL was not reached in some areas, however, those areas will be addressed when the next sheet is started. There are 59 fliers and 40 holidays identified by Pydroexplorer's QC Tools. All fliers are found along the edges and were found to not be real, and all holidays were investigated and found to not be navigationally significant.

A.2 Survey Purpose

The regional navigation manager has received requests for a hydrographic survey for contemporary bathmetry data to update the nautical charts in Sakonnet River. Survey data from this project is intended to supersede all prior survey data in the common area.

A.3 Survey Quality

The entire survey is adequate to supersede previous data.

The Grid QC tool within QC Tools was used to analyze multibeam echosounder (MBES) data density. The MBES surface meets the HSSD data density requirement.

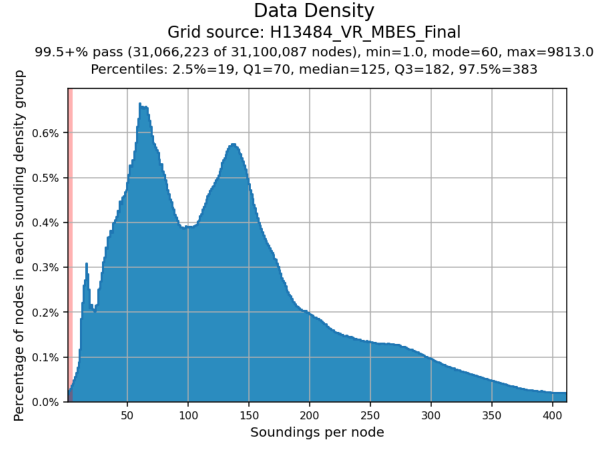


Figure 1: Pydro derived histogram plot showing HSSD object detection compliance of H113484 MBES data within the VR CUBE surface.

A.4 Survey Coverage

The following table lists the coverage requirements for this survey as assigned in the project instructions:

Water Depth	Coverage Required
All waters in survey area	Object Detection Coverage (Refer to HSSD Section 5.2.2.2)

Table 2: Survey Coverage

Some areas did not reach NALL but will be addressed when the next sheet is started.

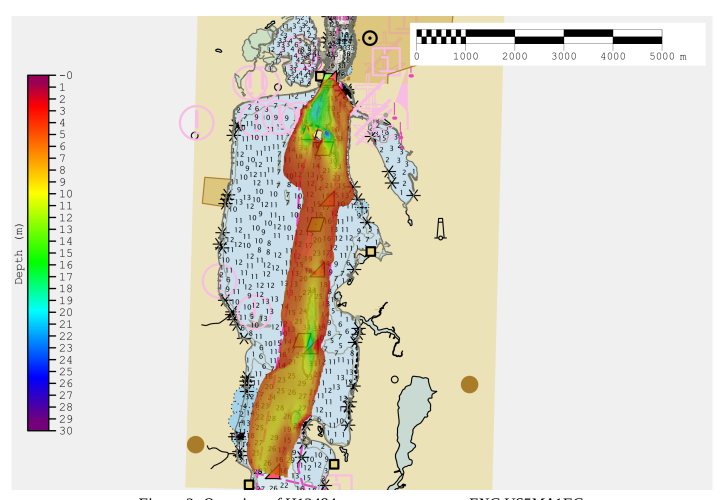


Figure 2: Overview of H13484 survey coverage on ENC US5MA1FC.

A.6 Survey Statistics

The following table lists the mainscheme and crossline acquisition mileage for this survey:

	HULL ID	S3007	Total
	SBES Mainscheme	0.0	0.0
	MBES Mainscheme	278.0	278.0
	Lidar Mainscheme	0.0	0.0
LNM	SSS Mainscheme	0.0	0.0
	SBES/SSS Mainscheme	0.0	0.0
	MBES/SSS Mainscheme	0.0	0.0
	SBES/MBES Crosslines	11.0	11.0
	Lidar Crosslines	0.0	0.0
Numb Bottor	er of n Samples		0
- 1 - 1 - 1 - 1	er Maritime lary Points igated		0
Number of DPs			0
Number of Items Investigated by Dive Ops			0
Total S	SNM		2.3097

Table 3: Hydrographic Survey Statistics

The following table lists the specific dates of data acquisition for this survey:

Survey Dates	Day of the Year
05/07/2021	127
05/10/2021	130

Survey Dates	Day of the Year
05/11/2021	131
05/12/2021	132
05/17/2021	137
05/19/2021	139
05/24/2021	144
05/25/2021	145
05/26/2021	146

Table 4: Dates of Hydrography

B. Data Acquisition and Processing

B.1 Equipment and Vessels

Refer to the Data Acquisition and Processing Report (DAPR) for a complete description of data acquisition and processing systems, survey vessels, quality control procedures and data processing methods. Additional information to supplement sounding and survey data, and any deviations from the DAPR are discussed in the following sections.

B.1.1 Vessels

The following vessels were used for data acquisition during this survey:

Hull ID	S3007	
LOA	10.38 meters	
Draft	0.6 meters	

Table 5: Vessels Used



Figure 3: NRT-NL vessel S3007 with NYC in background.

B.1.2 Equipment

The following major systems were used for data acquisition during this survey:

Manufacturer	Model	Туре
Kongsberg Maritime	EM 2040C	MBES
YSI	CastAway-CTD	Conductivity, Temperature, and Depth Sensor
Applanix	POS MV 320 v5	Positioning and Attitude System
AML Oceanographic	SV-Xchange	Sound Speed System

Table 6: Major Systems Used

B.2 Quality Control

B.2.1 Crosslines

Multibeam crosslines acquired for this survey totaled 3.98% of mainscheme acquisition.

A 4m CUBE surface was created using only mainscheme lines and a second 4m CUBE surface was created using only crosslines. These surfaces were then input into the Pydro Tool "Compare Grids". The comparison passed HSSD specifications.

Comparison Distribution

Per Grid: 4m_MS-4m_Xls_fracAllowErr.csar

99% nodes pass (35796), min=0.0, mode=0.1 mean=0.1 max=29.2

Percentiles: 2.5%=0.0, Q1=0.0, median=0.1, Q3=0.1, 97.5%=0.5

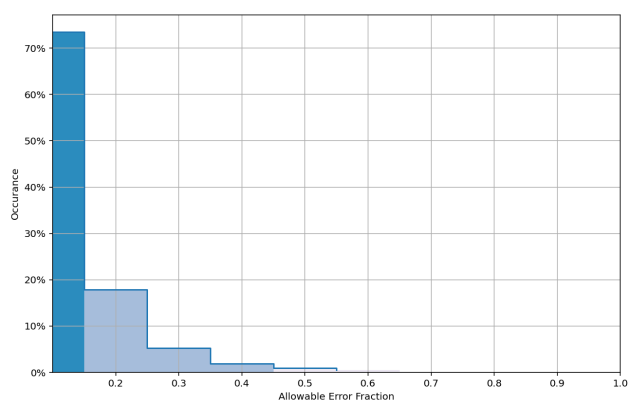


Figure 4: Pydro generated graph showing comparison between mainscheme and crosslines in H13484.

B.2.2 Uncertainty

The following survey specific parameters were used for this survey:

Method	Measured	Zoning
ERS via VDATUM	0.0 meters	0.095 meters

Table 7: Survey Specific Tide TPU Values.

Hull ID	Measured - CTD	Measured - MVP	Measured - XBT	Surface
S3007	2 meters/second	0 meters/second	0 meters/second	0.2 meters/second

Table 8: Survey Specific Sound Speed TPU Values.

Total Propagated Uncertainty (TPU) values for H13484 were derived from a combination of fixed values for equipment and vessel characteristics, as well as field assigned values for sound speed uncertainties. The uncertainty for the VDatum model was provided to the field units in the Project Instructions. A visual inspection of the Uncertainty layer revealed the areas of higher uncertainty occur in the outer beams, and a visual inspection of the Density layer revealed the areas of lowest density are in the deepest areas of the survey.

In addition to the usual a priori estimates of uncertainty, some real time and post processed uncertainty sources were also incorporated into the depth estimates of the survey. Real-time uncertainties from the Kongsberg MBES sonars were incorporated and applied during post processing. Uncertainties associated with vessel roll, pitch, gyro, navigation, and heave were applied during post-processing. All of the aforementioned uncertainties were applied in CARIS. As stated, H13484 is an ellipsoidally referenced survey (ERS) and the tidal component was accomplished with a separation model.

Uncertainty Standards - NOAA HSSD Grid source: H13484_VR_MBES_Final

99.5+% pass (31,100,045 of 31,100,087 nodes), min=0.00, mode=0.01, max=1.92 Percentiles: 2.5%=0.00, Q1=0.01, median=0.01, Q3=0.02, 97.5%=0.05

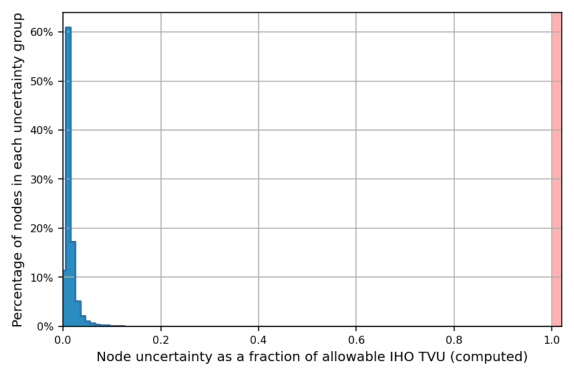


Figure 5: Pydro derived histogram plot showing HSSD uncertainty compliance of H13484 data.

B.2.3 Junctions

No modern surveys junction with H13484. Please see the chart comparison section for sounding comparisons.

There are no contemporary surveys that junction with this survey.

B.2.4 Sonar QC Checks

Sonar system quality control checks were conducted as detailed in the quality control section of the DAPR.

B.2.5 Equipment Effectiveness

There were no conditions or deficiencies that affected equipment operational effectiveness.

B.2.6 Factors Affecting Soundings

There were no other factors that affected corrections to soundings.

B.2.7 Sound Speed Methods

Sound Speed Cast Frequency: At least once every 4 hours.

SVP casts were taken at least once every four hours in the deepest water nearest to the survey area being worked on. The SVP casts were applied to the MBES lines in CARIS using the "nearest in distance within time of 4 hours" method.

B.2.8 Coverage Equipment and Methods

All equipment and survey methods were used as detailed in the DAPR.

B.3 Echo Sounding Corrections

B.3.1 Corrections to Echo Soundings

All data reduction procedures conform to those detailed in the DAPR.

B.3.2 Calibrations

All sounding systems were calibrated as detailed in the DAPR.

B.4 Backscatter

Kongsberg .all files were acquired but backscatter was not processed. Backscatter GSFs and mosaics were not a requirement for NRTs in the 2021 project year, instead it will be processed at the Pacific Hydrographic Branch.

B.5 Data Processing

B.5.1 Primary Data Processing Software

The following Feature Object Catalog was used: NOAA Profile Version 2022.

B.5.2 Surfaces

The following surfaces and/or BAGs were submitted to the Processing Branch:

Surface Name	Surface Type	Resolution	Depth Range	Surface Parameter	Purpose
H13484_MB_VR_MLLW.csar	CARIS VR Surface (CUBE)	Variable Resolution	0.617 meters - 29.303 meters	NOAA_VR	Object Detection
H13484_MB_VR_MLLW_Final.csar	CARIS VR Surface (CUBE)	Variable Resolution	0.531 meters - 29.303 meters	NOAA_VR	Object Detection

Table 9: Submitted Surfaces

C. Vertical and Horizontal Control

Additional information discussing the vertical or horizontal control for this survey can be found in the accompanying HVCR.

C.1 Vertical Control

The vertical datum for this project is Mean Lower Low Water.

ERS Datum Transformation

The following ellipsoid-to-chart vertical datum transformation was used:

Method	Ellipsoid to Chart Datum Separation File		
ERS via VDATUM	S-B904_VDatum Limits_100m_NAD83- MLLW_geoid12b.csar		

Table 10: ERS method and SEP file

C.2 Horizontal Control

The horizontal datum for this project is North American Datum of 1983 (NAD 83).

The projection used for this project is Universal Transverse Mercator (UTM) Zone 19.

The following PPK methods were used for horizontal control:

• RTX

WAAS

The Wide Area Augmentation System (WAAS) was used for real-time horizontal control during data acquisition.

D. Results and Recommendations

D.1 Chart Comparison

D.1.1 Electronic Navigational Charts

The following are the largest scale ENCs, which cover the survey area:

ENC	Scale	Edition	Update Application Date	Issue Date
US5MA1FC	1:20000	2	11/21/2022	11/21/2022

Table 11: Largest Scale ENCs

D.1.2 Shoal and Hazardous Features

No shoals or potentially hazardous features exist for this survey.

D.1.3 Charted Features

One charted rock was updated with a new position, however, a height was not acquired and will be updated upon start of the next sheet. All charted features are discussed in the FFF. Charted soundings and H13484 soundings generally agree in value.

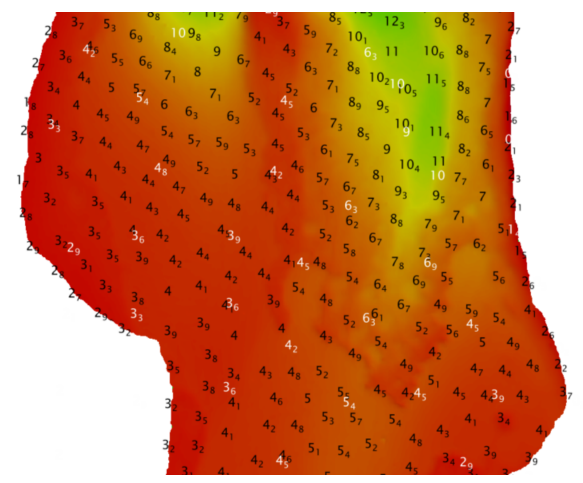


Figure 6: Charted soundings (white) and H13484 soundings (black) are similar.

D.1.4 Uncharted Features

No uncharted features exist for this survey.

D.1.5 Channels

No channels exist within the survey limits.

D.2 Additional Results

D.2.1 Aids to Navigation

ATON's exist and are addressed in the FFF.

D.2.2 Maritime Boundary Points

No Maritime Boundary Points were assigned for this survey.

D.2.3 Bottom Samples

No bottom samples were required for this survey.

D.2.4 Overhead Features

No overhead features exist for this survey.

D.2.5 Submarine Features

No submarine features exist for this survey.

D.2.6 Platforms

No platforms exist for this survey.

D.2.7 Ferry Routes and Terminals

No ferry routes or terminals exist for this survey.

D.2.8 Abnormal Seafloor or Environmental Conditions

No abnormal seafloor or environmental conditions exist for this survey.

D.2.9 Construction and Dredging

No present or planned construction or dredging exist within the survey limits.

D.2.10 New Survey Recommendations

No new surveys or further investigations are recommended for this area.

D.2.11 ENC Scale Recommendations

No new ENC scales are recommended for this area.

E. Approval Sheet

As Chief of Party, field operations for this hydrographic survey were conducted under my direct supervision, with frequent personal checks of progress and adequacy. I have reviewed the attached survey data and reports.

All field sheets, this Descriptive Report, and all accompanying records and data are approved. All records are forwarded for final review and processing to the Processing Branch.

The survey data meets or exceeds requirements as set forth in the NOS Hydrographic Surveys Specifications and Deliverables, Field Procedures Manual, Letter Instructions, and all HSD Technical Directives. These data are adequate to supersede charted data in their common areas. This survey is complete and no additional work is required with the exception of deficiencies noted in the Descriptive Report.

Approver Name	Approver Title	Approval Date	Signature	
LTJG Mark Meadows	Chief of Party	04/28/2023	MEADOWS.MA Digitally signed by MEADOWS.MARK.JUDE.15 718 7187895 Date: 2023,04.28 14:21:55 -04'00'	
PST Michael Bloom	Sheet Manager	04/28/2023	BLOOM.MICHA Digitally signed by BLOOM.MICHAEL.GRAHA EL.GRAHAM.10 M.1029463049 Date: 2023.04.27 15:42:17 -04'00'	

F. Table of Acronyms

Acronym	Definition	
AHB	Atlantic Hydrographic Branch	
AST	Assistant Survey Technician	
ATON	Aid to Navigation	
AWOIS	Automated Wreck and Obstruction Information System	
BAG	Bathymetric Attributed Grid	
BASE	Bathymetry Associated with Statistical Error	
CO	Commanding Officer	
CO-OPS	Center for Operational Products and Services	
CORS	Continuously Operating Reference Station	
CTD	Conductivity Temperature Depth	
CEF	Chart Evaluation File	
CSF	Composite Source File	
CST	Chief Survey Technician	
CUBE	Combined Uncertainty and Bathymetry Estimator	
DAPR	Data Acquisition and Processing Report	
DGPS	Differential Global Positioning System	
DP	Detached Position	
DR	Descriptive Report	
DTON	Danger to Navigation	
ENC	Electronic Navigational Chart	
ERS	Ellipsoidal Referenced Survey	
ERTDM	Ellipsoidally Referenced Tidal Datum Model	
ERZT	Ellipsoidally Referenced Zoned Tides	
FFF	Final Feature File	
FOO	Field Operations Officer	
FPM	Field Procedures Manual	
GAMS	GPS Azimuth Measurement Subsystem	
GC	Geographic Cell	
GPS	Global Positioning System	
HIPS	Hydrographic Information Processing System	
HSD	Hydrographic Surveys Division	

Acronym	Definition		
HSSD	Hydrographic Survey Specifications and Deliverables		
HSTB	Hydrographic Systems Technology Branch		
HSX	Hypack Hysweep File Format		
HTD Hydrographic Surveys Technical Directive			
HVCR Horizontal and Vertical Control Report			
HVF	HIPS Vessel File		
IHO	International Hydrographic Organization		
IMU	Inertial Motion Unit		
ITRF	International Terrestrial Reference Frame		
LNM	Linear Nautical Miles		
MBAB	Multibeam Echosounder Acoustic Backscatter		
MCD	Marine Chart Division		
MHW	Mean High Water		
MLLW	Mean Lower Low Water		
NAD 83 North American Datum of 1983			
NALL	Navigable Area Limit Line		
NTM	Notice to Mariners		
NMEA	National Marine Electronics Association		
NOAA	National Oceanic and Atmospheric Administration		
NOS	National Ocean Service		
NRT	Navigation Response Team		
NSD	Navigation Services Division		
OCS	Office of Coast Survey		
OMAO	Office of Marine and Aviation Operations (NOAA)		
OPS	Operations Branch		
MBES	Multibeam Echosounder		
NWLON	National Water Level Observation Network		
PDBS	Phase Differencing Bathymetric Sonar		
РНВ	Pacific Hydrographic Branch		
POS/MV	Position and Orientation System for Marine Vessels		
PPK	Post Processed Kinematic		
PPP	Precise Point Positioning		
PPS	Pulse per second		

Acronym	Definition	
PRF	Project Reference File	
PS	Physical Scientist	
RNC	Raster Navigational Chart	
RTK	Real Time Kinematic	
RTX	Real Time Extended	
SBES	Singlebeam Echosounder	
SBET	Smooth Best Estimate and Trajectory	
SNM	Square Nautical Miles	
SSS	Side Scan Sonar	
SSSAB	Side Scan Sonar Acoustic Backscatter	
ST	Survey Technician	
SVP	Sound Velocity Profiler	
TCARI	Tidal Constituent And Residual Interpolation	
TPU	Total Propagated Uncertainty	
USACE	United States Army Corps of Engineers	
USCG	United States Coast Guard	
UTM	Universal Transverse Mercator	
XO	Executive Officer	
ZDF	Zone Definition File	