| U.S. Department of Commerce National Oceanic and Atmospheric Administration National Ocean Service | | |
|--|--------------------------|--|
| | DESCRIPTIVE REPORT | |
| Type of Survey: | Navigable Area | |
| Registry Number: | H13419 | |
| | LOCALITY | |
| State(s): | Alaska | |
| General Locality: | Prince William Sound, AK | |
| Sub-locality: | Harriman Fiord | |
| | 2021 | |
| 2021 CHIEF OF PARTY CAPT John Lomnicky | | |
| | LIBRARY & ARCHIVES | |
| Date: | | |
| | | |

H13419

| NATIO | U.S. DEPARTMENT OF COMMERCE NAL OCEANIC AND ATMOSPHERIC ADMINISTRATION | REGISTRY NUMBER: | | |
|--------------------------------|--|---|--|--|
| HYDROGRAPHIC TITLE SHEETH13419 | | | | |
| INSTRUCTIONS: The | Hydrographic Sheet should be accompanied by this form, filled in as completely as possib | ble, when the sheet is forwarded to the Office. | | |
| State(s): | Alaska | | | |
| General Locality: | Prince William Sound, AK | | | |
| Sub-Locality: | Harriman Fiord | | | |
| Scale: | 40000 | | | |
| Dates of Survey: | 03/23/2021 to 03/24/2021 | 03/23/2021 to 03/24/2021 | | |
| Instructions Dated: | 02/24/2021 | | | |
| Project Number: | OPR-P358-FA-21 | | | |
| Field Unit: | NOAA Ship Fairweather | | | |
| Chief of Party: | CAPT John Lomnicky | | | |
| 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 6N, 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 H13419

Project: OPR-P358-FA-21 Locality: Prince William Sound, AK Sublocality: Harriman Fiord Scale: 1:40000 March 2021 - March 2021 **NOAA Ship** *Fairweather* Chief of Party: CAPT John Lomnicky

A. Area Surveyed

The survey area is located in Harriman Fiord, AK

A.1 Survey Limits

Data were acquired within the following survey limits:

| Northwest Limit | Southeast Limit | |
|-------------------|-------------------|--|
| 61° 3' 53.51" N | 60° 58' 17.34" N | |
| 148° 26' 34.25" W | 148° 17' 55.61" W | |

Table 1: Survey Limits

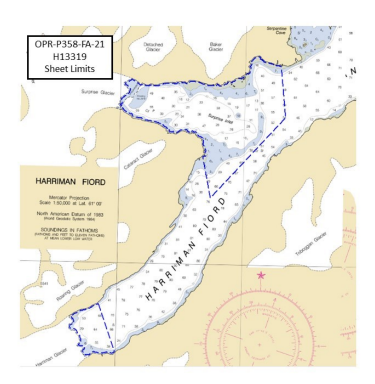


Figure 1: H13419 sheet limits (in blue) overlaid onto Chart 16711

Data were acquired to the survey limits in accordance with the requirements in the Project Instructions and the 2020 NOS Hydrographic Surveys Specifications and Deliverables (HSSD). Coverage acquired in H13419 is shown in Figure 1. In all areas where the 3.5 meter depth contour or the sheet limits were not met, the Navigable Area Limit Line (NALL) was defined as the inshore limit of bathymetry due to the risks of maneuvering the survey vessels within one quarter mile of active glaciers or in areas of thick ice. Examples of these areas are seen in Figures 2 and 3.

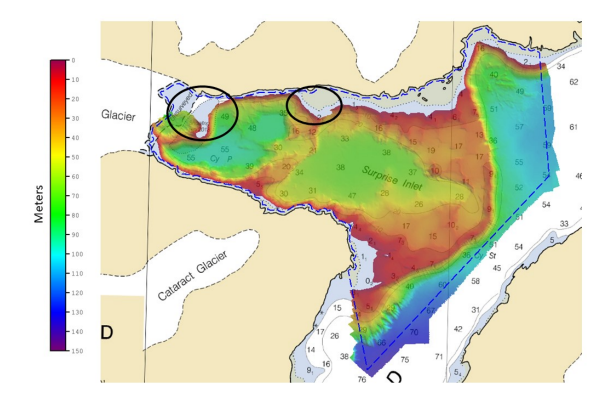


Figure 2: Areas where the NALL was defined by the prescence of ice

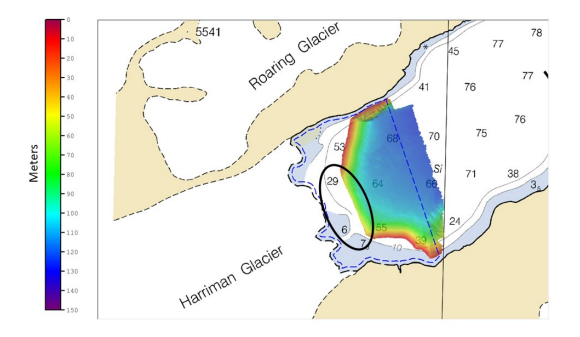


Figure 3: Area near Surprise Glacier where the NALL was defined by prescence of ice

A.2 Survey Purpose

Prince William Sound has 3,800 miles of coastline, supporting the fishing, oil, and tourism industries. This project will provide modern bathymetric data to the Prince William Sound region, primarily focusing on areas left unsurveyed due to significant glacial retreat. The area has experienced increased tour boat and cruise ship traffic in recent years. In 2019, the Port of Valdez estimated almost 20,000 passengers aboard cruise ships with the numbers expected to increase.

As the area is becoming more popular, there is greater vessel traffic near the unmapped glacier faces. Most of these glacier areas have not been surveyed since the 1990s with sedimentation potentially changing the submerged glacial moraines. Conducting a modern bathymetric survey in this area will address Seabed 2030 data gaps, identify hazards and changes to the seafloor, provide critical data for updating National Ocean Service (NOS) nautical charting products and improve maritime safety. 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.

Data acquired in H13419 meet multibeam echo sounder (MBES) coverage requirements for complete coverage, as required by the HSSD. This includes crosslines (see Section B.2.1), NOAA allowable uncertainty (see Section B.2.10), and density requirements (see Section B.2.11).

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 | Complete Coverage | |

Table 2: Survey Coverage

The entirety of H13419 was acquired with complete coverage, meeting the requirements listed above and in the HSSD. See Figure 4 for an overview of coverage.

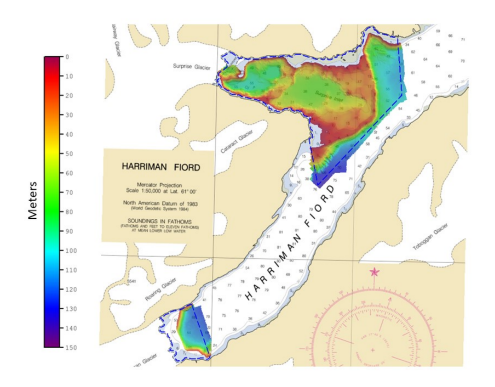


Figure 4: H13419 survey coverage overlaid onto Chart 16711

A.6 Survey Statistics

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

| | HULL ID | 2805 | 2807 | 2808 | Total |
|---|--------------------------------------|-------|-------|-------|-------|
| | SBES Mainscheme | 0 | 0 | 0 | 0 |
| | MBES Mainscheme | 28.55 | 20.25 | 34.90 | 83.70 |
| | Lidar Mainscheme | | 0 | 0 | 0 |
| LNM | SSS Mainscheme | 0 | 0 | 0 | 0 |
| | SBES/SSS Mainscheme | 0 | 0 | 0 | 0 |
| MBES/SSS Mainscheme SBES/MBES Crosslines | | 0 | 0 | 0 | 0 |
| | | 0.87 | 2.85 | 2.30 | 6.02 |
| | Lidar Crosslines | 0 | 0 | 0 | 0 |
| Numb Bottor | er of n Samples | | | | 3 |
| | er Maritime lary Points igated | | | | 0 |
| Numb | er of DPs | | | | 0 |
| | er of Items igated by)ps | | | | 0 |
| Total | SNM | | | | 4.13 |

 Table 3: Hydrographic Survey Statistics

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

| Survey Dates | Day of the Year |
|--------------|-----------------|
| 03/23/2021 | 82 |
| 03/24/2021 | 83 |

Table 4: Dates of Hydrography

B. Data Acquisition and Processing

B.1 Equipment and Vessels

Refer to the OPR-P358-FA-21 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 | 2805 | 2807 | 2808 |
|---------|------------|------------|------------|
| LOA | 8.6 meters | 8.6 meters | 8.6 meters |
| Draft | 1.1 meters | 1.1 meters | 1.1 meters |

Table 5: Vessels Used

The following values HVFs for Vessels 2805 and 2808 differ from what is reported in the DAPR: 2805 static draft : -0.622m, 2805 static draft uncertainty: 0.010m, 2808 static draft: -0.631m, and 2808 static draft uncertainty: 0.030m.

B.1.2 Equipment

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

| Manufacturer | Model | Туре |
|---------------------|---------------|--|
| Kongsberg Maritime | EM 2040 | MBES |
| Sea-Bird Scientific | SBE 19plus V2 | Conductivity, Temperature, and Depth Sensor |
| Applanix | POS MV 320 v5 | Positioning and Attitude System |
| Teledyne RESON | SVP 71 | Sound Speed System |

Table 6: Major Systems Used

All launches utilize the Kongsberg EM 2040 MBES, a POS M/V v5 system for position and attitude, SVP 71 surface sound speed sensors, and Sea-Bird SBE 19plus v2 CTDs for conductivity, temperature, and depth casts.

B.2 Quality Control

B.2.1 Crosslines

Crosslines were collected, processed and compared in accordance with Section 5.2.4.2 of the HSSD. To evaluate crosslines, a surface generated via data strictly from mainscheme lines and a surface generated via data strictly from crosslines were created. From these two surfaces, a difference surface (mainscheme - crosslines = difference surface) was generated (Figure 5). Statistics show the mean difference between the depths derived from mainscheme data and crossline data was 0.05 meters (with mainscheme being shoaler) and 95% of nodes falling within 0.69 meters (Figure 6). For the respective depths, the difference surface was compared to the allowable NOAA uncertainty standards. In total, 99% of the depth differences between H13419 mainscheme and crossline data were within allowable NOAA uncertainties.

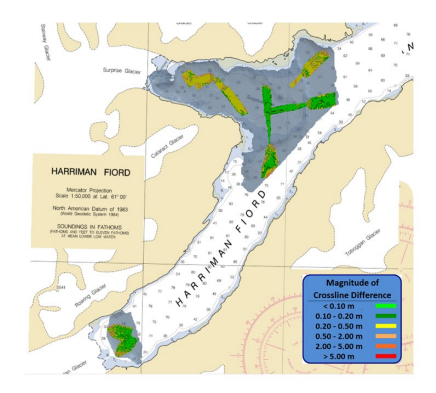


Figure 5: Overview of H13419 crosslines

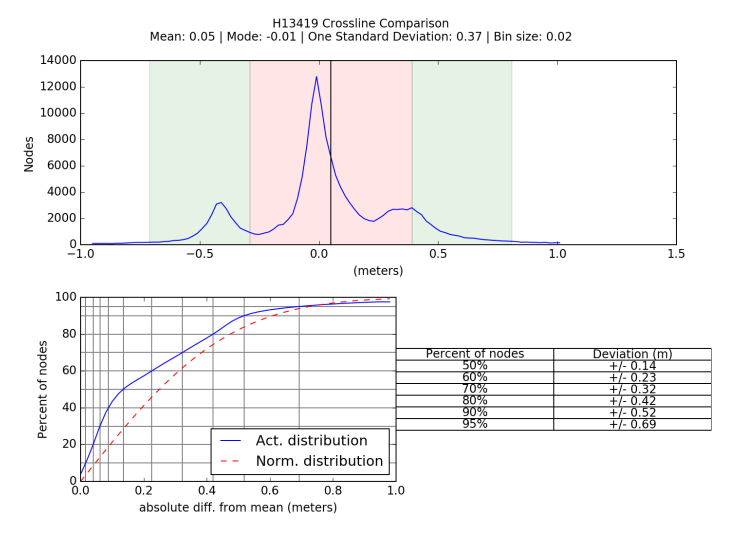


Figure 6: H13419 crossline and mainscheme difference statistics

B.2.2 Uncertainty

The following survey specific parameters were used for this survey:

| Method | Measured | Zoning |
|---------------|----------|-------------|
| ERS via ERTDM | N/A | 0.13 meters |

Table 7: Survey Specific Tide TPU Values.

| Hull ID | Measured - CTD | Measured - MVP | Measured - XBT | Surface |
|---------|-----------------|----------------|----------------|-------------------|
| 2805 | 2 meters/second | N/A | N/A | 0.5 meters/second |
| 2807 | 2 meters/second | N/A | N/A | 0.5 meters/second |
| 2808 | 2 meters/second | N/A | N/A | 0.5 meters/second |

Table 8: Survey Specific Sound Speed TPU Values.

In addition to the usual a priori estimates of uncertainty via device models for vessel motion and ERTDM, real-time and post-processed uncertainty sources were also incorporated into the depth estimates of survey H13419. Real-time uncertainties were provided via EM 2040 MBES data and Applanix Delayed Heave RMS. Following post-processing of the real-time vessel motion, recomputed uncertainties of vessel roll, pitch, gyro and navigation were applied in CARIS HIPS and SIPS via a Smoothed Best Estimate of Trajectory (SBET) RMS file generated in Applanix POSPac.

B.2.3 Junctions

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: Casts were conducted at a minimum of one every four hours during launch acquisition. Casts were conducted more frequently in areas where the influx of freshwater had an effect on the speed of sound in the water column and when there was a change in surface sound speed greater than two meters per second. All sound speed methods were used as detailed in the DAPR.

B.2.8 Coverage Equipment and Methods

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

B.2.9 Holidays

H13419 data were reviewed in CARIS HIPS and SIPS for holidays in accordance with Section 5.2.2.3 of the HSSD. Two holidays which meet the definition described in the HSSD for complete coverage were identified via HydrOffice QC Tools Holiday Finder tool. This tool automatically scans the surface for holidays as defined in the HSSD and was run in conjunction with a visual inspection of the surface by the hydrographer.

Reasonable attempts were made to cover all gaps in coverage in icy areas. One holiday was left on the north side of Suprise Inlet where it was deemed unsafe to obtain complete coverage due to ice as seen in Figure 7.

One holiday was left in the south side of Surprise Inlet on a rocky feature. Multibeam coverage could not be obtained, as the least depth of the feature was shoaler than the minimum safe depth for the launches and ice present in the area created additional navigational hazards. Due to time constraints, the feature was not observed at a different tide and the least depth was not obtained. The holiday can be seen in Figure 8.

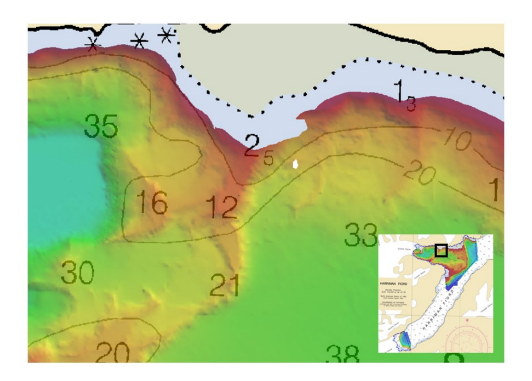


Figure 7: Holiday in H13419 where coverage could not be obtained due to thick ice.

H13419

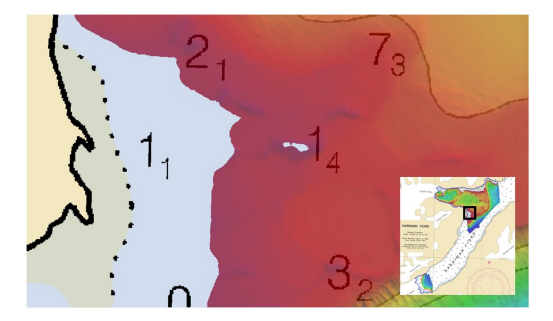


Figure 8: Holiday in H13419 where the least depth of an offshore feature could not be obtained

B.2.10 NOAA Allowable Uncertainty

The surface was analyzed using the HydrOffice QC Tools Grid QA feature to determine compliance with specifications. Overall, over 99.5% of nodes within the surface meet NOAA Allowable Uncertainty specifications for H13419 (Figure 9).

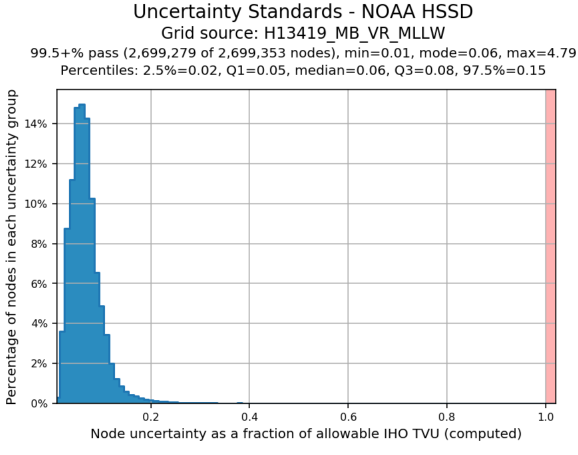


Figure 9: H13419 allowable uncertainty statistics

B.2.11 Density

The surface was analyzed using the HydrOffice QC Tools Grid QA feature to determine compliance with specifications. Density requirements for H13419 were achieved with at least 99.5% of surface nodes containing five or more soundings as required by HSSD Section 5.2.2.3 (Figure 10).

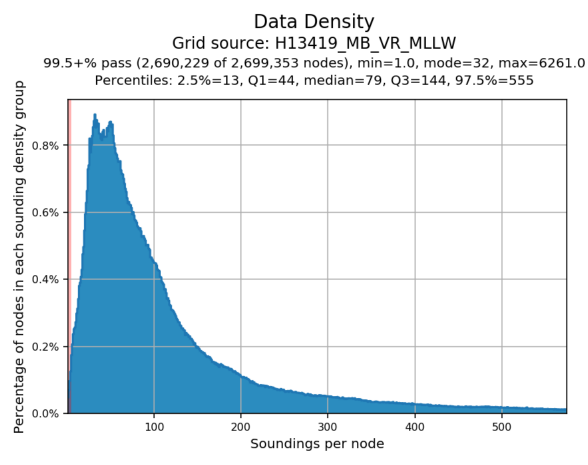


Figure 10: H13419 data density statistics

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

Raw backscatter data were stored in the .all file for Kongsberg systems. All backscatter were processed to GSF files and a floating point mosaic was created by the field unit via Fledermaus FMGT 7.9.0. See Figure 11 for a greyscale representation of the complete mosaic. A relative backscatter calibration was performed by the field unit via a backscatter calibration site in order to bring the survey systems on each of the launches into alignment. See Figure 12 for a table of the calibration values entered into the Processing Settings within FMGT. Approximate inter-calibration corrections for offsets between sonar systems were applied to the mosaic.

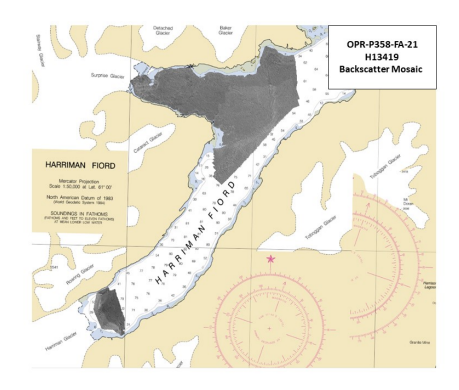


Figure 11: Backscatter mosaic for H13419

| | 200 | | | | 300 | | | 400 | | | |
|------|-------------|-----------|------------|--------------|-------------|-----------|------------|--------------|-------------|-----------|------------|
| [| Short CW | Med CW | Long CW | FM (Both) | Short CW | Med CW | Long CW | FM (Both) | Short CW | Med CW | Long CW |
| 2805 | 0.6 | 0.3 | 0.0 | 0.0 | 0 | 0.45 | 0.9 | 0 | -1.2 | -0.75 | -0.3 |
| 2806 | - | - | - | - | - | - | - | - | - | - | - |
| 2807 | 0.6 | 0.45 | 0.3 | 0.6 | -0.9 | -0.45 | 0 | -1.2 | 0.3 | 0.75 | 1.2 |
| 2808 | 1.5 | 1.2 | 0.9 | 0.6 | -0.3 | 0.15 | 0.6 | 0 | -2.4 | -1.5 | -0.6 |

Figure 12: Backscatter calibration values

B.5 Data Processing

B.5.1 Primary Data Processing Software

The following software program was the primary program used for bathymetric data processing:

| Manufacturer | Name | Version |
|--------------|---------------|---------|
| CARIS | HIPS and SIPS | 11.3 |

The following software program was the primary program used for imagery data processing:

| Manufacturer | Name | Version |
|--------------|------------|---------|
| QPS | Fledermaus | 7.9.0 |

Table 10: Primary imagery data processing software

The following Feature Object Catalog was used: NOAA Profile Version 2021.

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 |
|-------------------------|-------------------------------|------------------------|------------------------------|----------------------|------------------|
| H13419_MB_VR_MLLW | CARIS VR Surface (CUBE) | Variable Resolution | 0.8 meters - 139.2 meters | NOAA_VR | Complete MBES |
| H13419_MB_VR_MLLW_Final | CARIS VR Surface (CUBE) | Variable Resolution | 0.8 meters - 139.2 meters | NOAA_VR | Complete MBES |

Table 11: Submitted Surfaces

The NOAA CUBE parameters defined in the HSSD were used for the creation of all CUBE surfaces for H13419. The surfaces have been reviewed where noisy data, or "fliers" are incorporated into the gridded solutions causing the surface to be shoaler or deeper than the true sea floor. Where these spurious soundings cause the gridded surface to vary from the reliably measured seabed by greater than the maximum allowable Total Vertical Uncertainty at that depth, the noisy data have been rejected by the hydrographer and the surface recomputed.

Flier Finder, part of the QC Tools package within HydrOffice, was used to assist the search for spurious soundings following gross cleaning. Flier Finder was run iteratively until all remaining flagged fliers were deemed to be valid aspects of the surface.

C. Vertical and Horizontal Control

Per Section 5.2.2.1.3 of the 2020 Field Procedures Manual no Horizontal and Vertical Control Report has been generated for H13419.

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 ERTDM | OPR-P358-FA-21_PWS_ERTDM21-1_NAD83-MLLW | | |

Table 12: ERS method and SEP file

ERS methods were used as the final means of reducing H13419 to MLLW for submission.

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 6.

The following PPK methods were used for horizontal control:

• RTX

Vessel kinematic data were post-processed using Applanix POSPac processing software and RTX positioning methods described in the DAPR. Smoothed Best Estimate of Trajectory (SBET) and associated error (RMS) data were applied to all MBES data in CARIS HIPS and SIPS.

WAAS

During real-time acquisition, all platforms received correctors from the Wide Area Augmentation System (WAAS) for increased accuracies similar to USCG DGPS stations. WAAS and SBETs were the sole methods of positioning for H13419 as no DGPS stations were available for real-time horizontal control.

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 |
|----------|---------|---------|----------------------------|------------|
| US5AK27M | 1:50000 | 5 | 03/29/2021 | 07/12/2018 |

Table 13: Largest Scale ENCs

D.1.2 Shoal and Hazardous Features

The 10 fathom contour at the toe of Harriman Glacier is farther offshore than depicted on the chart. On the north side of the fiord near the glacier, the NALL was reached where a 53 fathom sounding was previously charted. Similarly, the NALL was reached near a 55 fathom sounding and a 39 fathom sounding on the south side of the fiord (Figure 13). Land now extends out to apporximately where the 10 fathom contour was previously charted. The NALL was defined by 3.5 meter depth or a quarter mile safety buffer from the glacier in all areas. The extent of this shoal was not surveyed directly in front of the glacier due to the quarter mile safety buffer

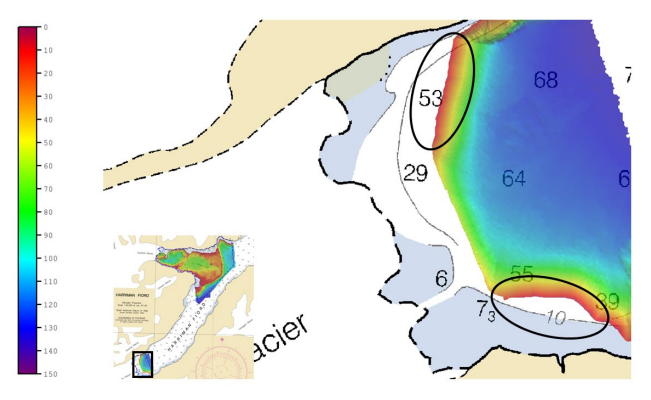


Figure 13: Areas where shoaling in Harrian Fiord is farther offshore than reported.

D.1.3 Charted Features

The shoal reported on the chart near the terminus of Surprise Glacier was observed and is narrower than reported. Deeper water was present between the shoal and the toe of the glacier. The NALL was reached due to ice and a minimum depth of the shoal was not obtained. Large icebergs were observed on the shoal.

D.1.4 Uncharted Features

No uncharted features exist for this survey.

D.1.5 Channels

No channels exist for this survey. There are no designated anchorages, precautionary areas, safety fairways, traffic separation schemes, pilot boarding areas, or channel and range lines within the survey limits.

D.2 Additional Results

D.2.1 Aids to Navigation

No Aids to Navigation (ATONs) exist for this survey.

D.2.2 Maritime Boundary Points

No Maritime Boundary Points were assigned for this survey.

D.2.3 Bottom Samples

3 bottom samples were acquired in accordance with the Project Instructions for survey H13419. All bottom samples were entered in the H13419 Final Feature File. See Figure 14 for a graphical overview of sample locations.

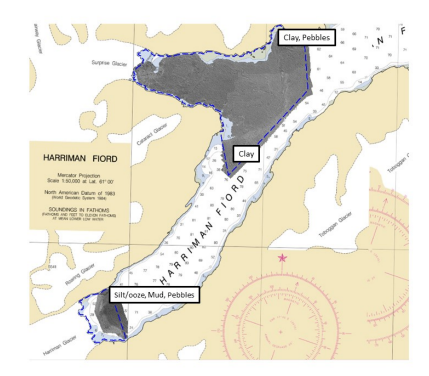


Figure 14: H13419 bottom sample locations

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

Three terminal moraines were observed in surprise inlet and can be seen in the 3D rendering of the surface in Figure 15.

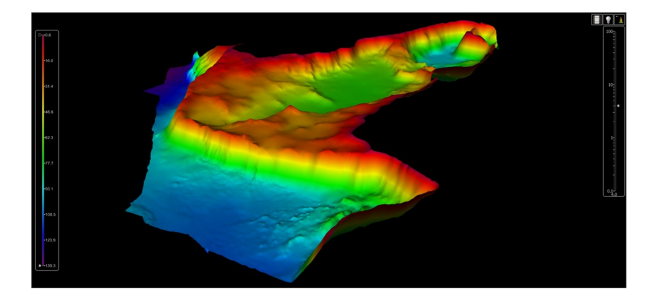


Figure 15: 3D rendering of Surprise Inlet in sheet H13419 with a 300% exaggeration. Three terminal moraines are visible.

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 |
|----------------------|--------------------------|---------------|--|
| CAPT John Lomnicky | Commanding Officer | 08/16/2021 | Digitally signed by LOMNICKY JOHNJOSEPH.125792 023 Location: CO, NOAA Ship FARWEATHER Date: 2021.09.01 08:23:39 -08'00' |
| LT Shelley Devereaux | Field Operations Officer | 08/16/2021 | DEVEREAUX.SH Digitally signed by DEVEREAUX.SHELLEY.TIERA ELLEY.TIERA.150 1504466902 24466902 - Date: 2021.09.01 08:15:02 -08'00' |
| Simon Swart | Chief Survey Technician | 08/16/2021 | SWART.SIMON.E DWARD.1543761 962 962 Date: 2021.09.01 14:01:45 - 08'00' |
| Colin Schmidt | Sheet Manager | 08/16/2021 | SCHMIDT.COLIN.RI Digitally signed by SCHMIDT.COLIN.RICHARD.1587 CHARD.158794032 940325 Date: 2021.08.16 14:11:29 5 -08'00' |

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 | | | |
| СО | 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 |
| ІНО | 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 |
| РРК | 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 |