

H11539

NOAA FORM 76-35A

U.S. DEPARTMENT OF COMMERCE  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION  
NATIONAL OCEAN SERVICE

## DESCRIPTIVE REPORT

*Type of Survey* ..... Hydrographic/Lidar

*Field No.* ..... N/A

*Registry No.* ..... H11539

### LOCALITY

*State* ..... Alaska

*General Locality* ..... Approaches to Sitka

*Sublocality* ..... Middle Channel

2006

### CHIEF OF PARTY

Darren Stephenson

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DATE .....

<p style="text-align: center;">U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION</p> <p style="text-align: center;"><b>HYDROGRAPHIC TITLE SHEET</b></p>	<p>REGISTRY No</p> <p style="text-align: center;"><b>H11539</b></p>
<p><b>INSTRUCTIONS</b> – The Hydrographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.</p>	<p>FIELD No: N/A</p>
<p>State <u>Alaska</u></p> <p>General Locality <u>Approaches to Sitka</u></p> <p>Sub-Locality <u>Middle Channel</u></p> <p>Scale <u>1:10,000</u> Date of Survey <u>June 15 to September 11, 2006</u></p> <p>Instructions dated <u>2/8/2006</u> Project No. <u>OPR-O112-KRL-06</u></p> <p>Vessel <u>Tenix LADS Aircraft, VH -LCL</u></p> <p>Chief of party <u>D.J. Stephenson</u></p> <p>Surveyed by <u>Tenix LADS Personnel</u></p> <p>Soundings by <u>Laser Airborne Depth Sounder</u></p> <p>SAR by <u>Toshi Wozumi</u> Compilation by <u>Peter Holmberg</u></p> <p>Soundings compiled in <u>Fathoms</u></p>	
<p>REMARKS: <u>All times are UTC. UTM Projection 8</u></p> <p><u>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. Revisions and end notes in red were generated during office processing. Page numbering may be interrupted or non sequential.</u></p>	

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**DESCRIPTIVE REPORT TO ACCOMPANY****HYDROGRAPHIC SURVEY H11539****SCALE 1:10,000, SURVEYED IN 2006****TENIX LADS AIRCRAFT, VH-LCL****TENIX LADS, INC. (TLI)****MARK SINCLAIR, HYDROGRAPHER****PROJECT<sup>1</sup>****Project Number:** OPR-O112-KRL-06**Original:** DG 133C-03-CQ-0011**Date of Instructions:** February 8, 2006**Task Order:** T0009**Date of Supplemental Instructions:**

- Site visit by NOAA on September 12–13, 2006 to TLI to discuss the data delivery under the new Specifications and Deliverables
- PHB email outlining the S-57 guidelines

**Sheet Number:** AT**Registry Number:** H11539**PURPOSE**

To provide NOAA with modern, accurate hydrographic survey data with which to update the nautical charts of the assigned area.

**A. AREA SURVEYED**

Between June 14 and September 11, 2006 the LADS Mk II aircraft forward deployed to Sitka from the project OPR-P133-KRL-06 operating base of Kodiak on six occasions. During this period, fourteen survey sorties were flown under Task Order 9 OPR-O112-KRL-06 Approaches to Sitka – Sitka Sound. Survey operations covered three survey areas. This Descriptive Report describes Sheet AT, which covers the Approaches to Sitka, Middle Channel area (see Figure 1).

Environmental factors such as wind strength and direction, cloud cover, high ground and water clarity influenced the area of data acquisition on a daily basis. See section B.2 Quality.

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The planned and actual linear miles sounded for the areas are provided at Appendix III. The sheet limits are as follows for Sheet AT:

	<b>Latitude (N)</b>	<b>Longitude (W)</b>
NW corner	56.71552389°	135.40043272°
NE corner	56.79417775°	135.26622147°
SE corner	56.74740257°	135.17564128°
SW corner	56.66884561°	135.30987567°

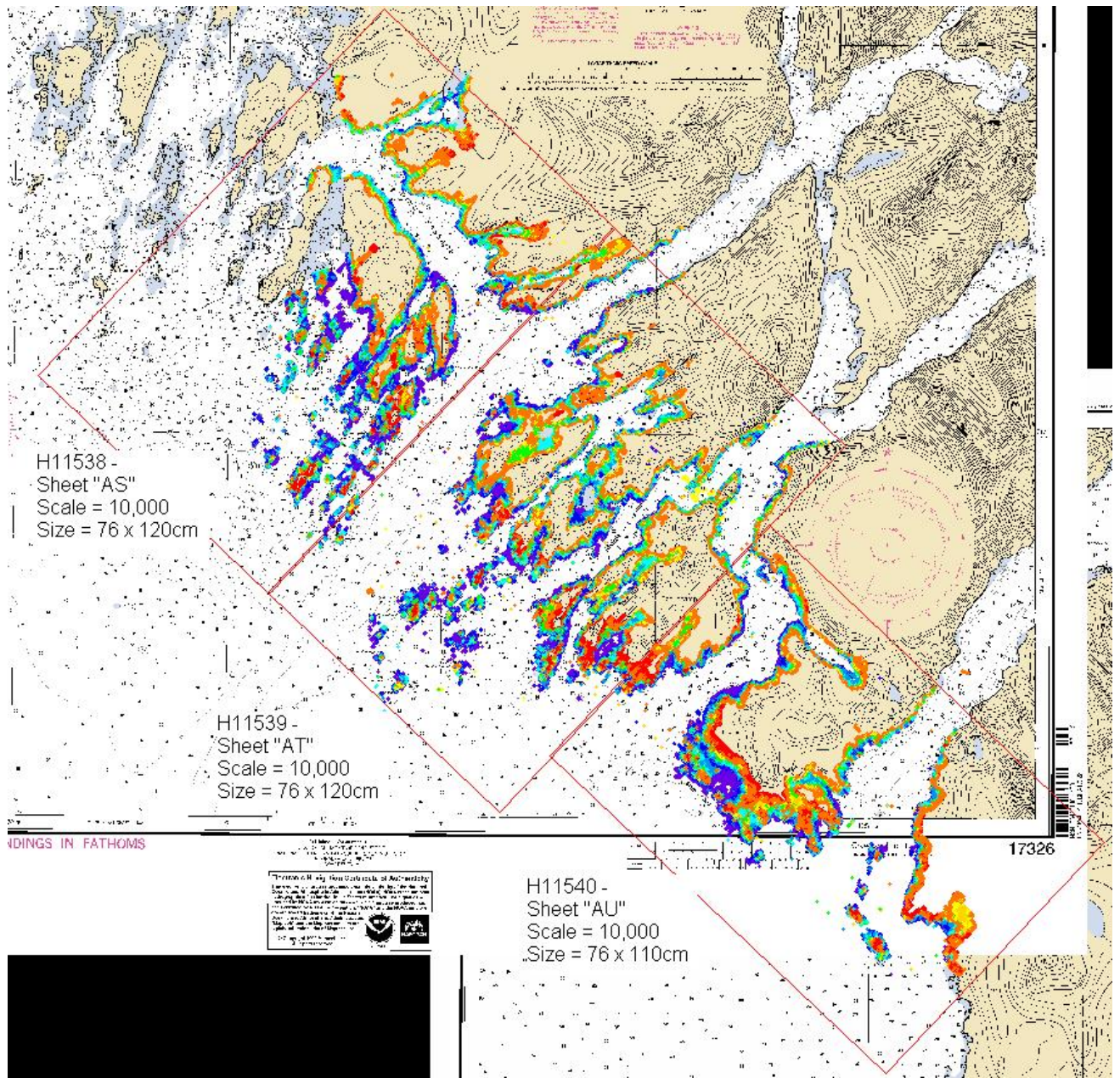


Figure 1 - Task Order 9 OPR-O112-KRL-06

## **B. ACQUISITION AND PROCESSING**

Refer to the Data Acquisition and Processing Report for a detailed description of the equipment, processing and quality control procedures. A general description and items specific to this survey are discussed in the following sections.

### **B.1 EQUIPMENT**

Data collection was conducted using the LADS Mk II Airborne System, data processing using the LADS Mk II Ground System and data visualization, quality control and final products using CARIS HIPS and SIPS 6.0.2 and CARIS BASE Editor 2.0.

A prototype Digital Imagery Capture system was installed at the commencement of this survey, which allowed digital images from the downward looking video to be captured, georeferenced and combined into an orthophoto mosaic.

#### *B.1.1 Airborne System*

The LADS Mk II Airborne System (AS) consists of a Dash 8-200 series aircraft, which has a transit speed of 250 knots at altitudes of up to 25,000ft and an endurance of up to eight hours. Survey operations are conducted from heights between 1,200 and 2,200ft at ground speeds between 140 and 175 knots. The aircraft is fitted with a Nd: YAG laser which is eye safe in accordance with ANSI Z136.1-2000, American National Standard for Safe Use of Lasers. The laser operates at 900 Hertz from a stabilized platform to provide a number of different spot spacings.

Green laser pulses are scanned beneath the aircraft in a rectilinear pattern. The pulses are reflected from the land, sea surface, within the water column and from the seabed. The height of the aircraft is determined by the infrared laser return, which is supplemented by the inertial height from the Attitude and Heading Reference System and GPS height. Real-time positioning is obtained by an Ashtech GG24 GPS receiver providing autonomous GPS or combined with Wide Area DGPS provided by the Fugro Omnistar to provide a differentially corrected position where coverage is available. Ashtech Z12 GPS receivers are also provided as part of the Airborne System and Ground Systems to log KGPS data on the aircraft and at a locally established GPS base station. For more details on the airborne system refer to the Data Acquisition and Processing Report.

#### *B.1.2 Ground System*

The LADS Mk II Ground System (GS) 'Gandalf' was used to conduct data processing in the field. Gandalf consists of a portable Compaq Alpha ES40 Series 3 processor server with 1 GB EEC RAM, 764 GB disk space, digital linear tape (DLT) drives and magazines, digital audio tape (DAT) drive, CD ROM drive and is networked to up to 12 Compaq 1.5 GHz PCs and a HP 800ps Design Jet Plotter, printers and QC workstations. Quality control checks and editing of the data were conducted on GS 'Katrina' at the Biloxi office upon completion of the data collection phase of the survey.

The GS supports survey planning, data processing, quality control and data export. The GS component also includes a KGPS base station, which provides independent post-processed position and height data. A comprehensive description of the GS is provided in the Data Acquisition and Processing Report.

## **B.2 QUALITY**

### *B.2.1 Data Density*

The survey area was illuminated at 4x4m laser spot spacing with main lines of sounding spaced at 80m, which provided the required 200% coverage.

At the sea surface the footprint of the laser beam is approximately 2.5m in diameter. As the beam passes through the water column it slowly diverges due to scattering. It should be noted that at 4x4m laser spot spacing, there is a gap of 1 to 1.5m between the illuminated area of adjacent soundings at the sea surface. There is a possibility that small objects in shallow water along the coastline may fall between consecutive 4x4m soundings and not be detected.

### *B.2.2 Water Clarity*

The water clarity in the survey area varied significantly during the period of data collection and this required careful management to achieve the best possible results. Water clarity varied from extremely poor to good. Many secchi disk observations were taken throughout the survey area during operations to correlate water clarity with laser performance and manage optimal times of data collection. On occasions the water clarity was extremely poor and on other occasions the water clarity had significantly improved.

### *B.2.3 Uncertainty Values*

For this survey area, global horizontal and vertical uncertainties have been assigned based on the defined horizontal and vertical error budget as determined and stated in the Vertical and Horizontal Control Report. The assigned horizontal uncertainty is 2.79m and the assigned vertical uncertainty is 0.40m.

However, when the calculated grid node standard deviation is greater than the assigned vertical uncertainty. The standard deviation is used as the uncertainty value. This has occurred in areas of high relief, which is common throughout the survey area. In some cases the standard deviation may exceed IHO Order-1 limits. This could be attributed because a 3m grid resolution has been used.

### *B.2.4 Data Management*

The database is identified as follows:

<b>Database Name</b>	<b>General Locality</b>	<b>Sheet(s)</b>
06_5rakof	Middle Channel	AT

A detailed table of survey line numbers is presented in the Data Acquisition and Processing Report.

### *B.2.5 Data Acquisition*

Survey operations were conducted when suitable weather conditions prevailed, water clarity was good and when adverse weather conditions prevented survey operations for project P133. After the first two forward deployments, consideration was also given to planning forward deployments at spring tides, to obtain better coverage on exposed off-lying rocks at low tide. The first survey sortie was flown on June 26, 2006.

The poor water quality observed during the first forward deployment resulted in only one survey flight being conducted. A decision was made that the water clarity needed time to improve and secchi disk observations had to be taken in order to properly manage water clarity and data collection.

The second forward deployment was conducted during the period of July 5-10 when five survey sorties were flown and good data collected.

The third forward deployment was conducted during the period of August 8-12 when two survey sorties were flown. The data was not as good as the previous forward deployment, but adequate data was still collected. However, poor weather minimized progress during this forward deployment.

The fourth forward deployment was conducted during the spring tide period of August 20-26 in order to obtain coverage over exposed off-lying rocks. Three survey sorties were flown, but no data was collected on the first sortie due to low cloud coverage. The second survey sortie was flown at low water spring tide and good data was collected. No sorties were conducted for three days due to poor weather. The third survey sortie was flown, but no data was collected due to continuing low cloud coverage and poor water quality.

The fifth forward deployment was conducted during the period August 29 - September 2. Good progress had been made in the P133 project area so the aircraft forward deployed to Sitka, enabling the surveyors to better monitor the weather. No flight occurred for the first four days due to poor weather. One sortie was flown on the fifth day, but only marginal data was collected.

The sixth and final forward deployment was conducted during the period September 5-9. The first sortie was flown to complete the inshore mainlines. The second sortie was cut short due to poor weather. The following day saw no flight due to poor weather. The third and fourth sorties were flown over low water spring tides and good data was collected.

Survey operations were plagued by very poor weather and extremely variable water clarity, which lead to the data acquisition timeline being extended by four weeks. Compared with previous years' surveys in SE Alaska, lidar seabed coverage for OPR-O112-KRL-06 was marginal. Despite flying many additional sorties, doing twice as many forward deployments than were planned, the overall result of the survey was, for the most part adequate, but in some locations sub-standard. This was completely due to variable poor water clarity throughout the survey area despite considerable efforts to manage the water clarity.



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For a summary of data acquisition statistics refer to Appendix III Final Progress Sketch.

### *B.2.6 Sea Conditions - Sea State, Waves, Swell, White Water*

The sea state ranged from 1 to 4 on the Beaufort Scale throughout the survey, but was generally between states 1 and 2 inshore and 3 and 4 offshore in the exposed area. This did not affect data quality except where significant white water occurred around rocks in exposed areas such as the SW coast of Beauchamp Island, in the vicinity of Biali Rk and South Rks. In the exposed areas long streaks of white foam on the sea surface were present at times. White water creates saturated surface pulses, which result in no return from the seabed. Gaps were kept to a minimum by collecting data in the offshore areas during calm conditions.

Calm seas were experienced on occasions in sheltered areas such as the upper reaches of Scow Bay, Crawfish Inlet, bay to the SW of First Narrows and the bay on the SW coast of Beauchamp Island. Under such calm conditions the sea may become glassy which degrades the sea surface model.

Long period swell was not significant during the survey, however an allowance has been made in the assessment of vertical accuracy.

### *B.2.7 Kelp*

Kelp is one of the factors that increase the complexity of a particular survey area. It is one of the reasons why 200% coverage is recommended in Alaskan waters. Kelp reduces the survey coverage achieved by lidar. Kelp also increases the amount of data processing that is required and the amount of boatwork that is recommended in section D.2 RECOMMENDED ADDITIONAL BOATWORK. Large areas of kelp exist throughout the survey area.

Kelp areas can be recognized in the data by the following indicators:

- Mid-water column pulses, frequently with low amplitude and poorly defined leading edges on the waveform.
- Returns from the seabed are highly attenuated.
- Soundings in shallow water are very sparse.
- Soundings do not correlate with overlapping data from adjacent lines.

Kelp limits the penetration of the laser. This reduces the laser coverage of the seabed in kelp areas. Data processing takes much longer in these areas, as more points need to be assessed and reviewed by the surveyors validating, checking, conducting quality control and approving the data.

Kelp areas appear as data gaps in the BASE surface. In such areas of partial bottom coverage, unsurveyed polygon areas (WEDKLP) have been defined in the S-57 features file at the boundaries of data gaps attributed to kelp. Where kelp is present, but doesn't affect a large area of data coverage, kelp point objects have been defined in the S-57 features file (US511539.000).

Rocks detected by the system in kelp areas may be difficult to discriminate as rock or kelp returns. When it is uncertain if the return is from rock or kelp, a decision whether the feature has 'least depth found' (LDF) by lidar is provided in section D.1.6 Chart Comparison Spreadsheet. If it is determined that the LDF on a significant feature has not been surveyed by lidar due to the presence of kelp, the item will appear as a feature for examination in the H11539CC.hob file.

### B.2.8 Gap and Feature Tagging

During data processing on the GS, the operators have the ability to assign S-57 and user-defined tags to gaps and features in the data. This enables accurate delineation and attribution of unsurveyed polygons for the S-57 features file (US511539.000).

The following user-defined tags were used to delineate the seaward extent of gaps in the lidar seabed coverage, typically at a 20m interval:

GK	Bathymetry data gap due to kelp.
GW	Bathymetry data gap due to white water – not a rock awash feature.
GS	Bathymetry / topography data gap due to the secondary exclusion zone.
GT	Bathymetry data gap due to turbidity.
GLS	Bathymetry data gap due to glassy seas.
GTR	Topography data gap due to the detection of foliage in spruce trees.

A data gap due to the secondary exclusion zone occurs at the land / sea interface where the waveform return from the seabed is mixed with the waveform return from the sea surface. Neither the seabed nor a drying sounding can be determined so a gap exists in this shallow area. In most cases, the gap is filled by flying alternate lines at a different tidal state.

A data gap due to glassy seas occurs in extremely calm conditions where the laser returns at nadir become saturated driving the gains down. A gap will occur if there is no data from adjacent lines to cover the area.

A data gap due to trees occurs where spruce trees grow along the MHW line and a bare earth lidar return is not possible due to the foliage. Where this occurs the operator will tag the first foliage return and this is then exported and the MHW line interpolated.

The following tags were used in the GS for features that require further examination:

FEK	Feature for examination in kelp, as the least depth has not been determined.
FERK	Feature for examination of a submerged rock, as the least depth has not been determined, or a higher density of data is required to adequately define the feature.
FERA	Feature for examination of a rock awash, as the feature has not been surveyed adequately due to the presence of white water.
FEDR	Feature for examination of a drying rock, as a higher density of data is required to adequately define the potentially drying feature.
FE	Feature for examination, generally in deep water, as the least depth has not been found due to poor water clarity.

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The tags associated with features requiring further examination have been compiled in the H11539\_INV.hob file and each given certain priority and a suggested examination method for the undertaking of additional boatwork.

In most cases the least depth has deemed not to be found on a feature and it requires further examination by boat to determine the least depth.

### *B.2.9 Nature of the Seabed*

The seabed in the vicinity of Middle Channel is very complex. The area exhibits many islands, islets, drying rocks and rocks awash. The seabed is similarly undulating. Along most coastlines, especially inshore, the seabed slope gradient is high.

### *B.2.10 Topography*

The LADS Mk II system can measure topographic heights up to 50m elevation, subject to the depth / topographic logging window selected. For this survey, a 20m topographic height logging window was selected. As a result, the coastline was surveyed and elevations up to 20m were measured. Above 20m elevation, no coverage has been achieved. Large spruce trees were detected along most of the coastline and on some of the inshore islands. It was evident that many of the topographic returns were from foliage in these areas and in many cases there was no laser penetration to the ground. Returns from foliage were removed from the data. In general, this was achieved by deleting returns greater than 5m above the water line. In many steep spruce tree covered locations, the removal of data above 5m elevation resulted in the absence of topographic data for deriving the MHW line. In these locations the operator assigned 'tree gap' tags, and digital orthophoto mosaic was used to extrapolate the mean high water line.

The maximum topographic heights achieved in this area are limited by the topographic logging window and by spruce tree foliage. This can be seen as gaps in the BASE surface, indicating areas of no coverage in the center of islands and along the coastline. As a result of the restricted topographic window & spruce trees, some islands will extend higher than the surveyed data range.

### *B.2.11 Datums*

Upon the completion of each flight, the GPS data logged on the aircraft and at the base station was processed to determine the post-processed KGPS position and height of the aircraft. This data is used in the calculation of the sea surface datum.

### *B.2.12 Wind*

Survey operations were conducted in wind strengths of up to 20 knots during the survey. In general the wind strength during the time of survey was around 10 knots from the SW.

### *B.2.13 Cloud*

Low cloud coverage and rain was a significant factor during the survey. The wind direction affected the cloud base in the survey area. For example, in southerly or easterly conditions a

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low cloud base was experienced. The effects of low cloud coverage were managed as follows:

- a. Limited weather forecasts were available for the survey area. Real-time weather conditions were monitored using real-time satellite imagery, radar data and aviation reports. The actual weather was confirmed by contacting the control tower at Sitka, and local pilot weather reports were often provided.
- b. Two Internet sites proved to be invaluable for forecasting the weather. An aviation site, <http://adds.aviationweather.gov> provided METAR data, actual wind speed and direction, cloud base and satellite cloud data. The observations were updated every twenty minutes. A NOAA weather site, <http://pafc.arh.noaa.gov> provided aviation and general weather.

#### *B.2.14 Effects of High Ground*

For this survey the high ground was a significant issue and the majority of the inshore survey lines were flown at 2,200ft. Low cloud coverage was often prevalent along the inshore terrain. During these periods of adverse inshore weather, lines were flown offshore between 1,200 and 1,600ft, below the low cloud coverage.

#### *B.2.15 Receiver Gain*

Changes in gain levels in the Airborne System automatically accommodate for changes in the sea surface, water column and seabed conditions. In some areas, after long over-land passages, low gain levels were initialized when passing back over the water. Where this has been identified in the data, these lines were reflown from the opposite direction to improve the coverage. In some inshore areas reciprocal lines could not be flown due to the proximity of high ground at the start / end of the line. This adversely affected seabed coverage along some coastlines.

#### *B.2.16 Raw Laser Waveforms*

The raw laser waveform returns from the areas that were covered with kelp are considerably attenuated. In order to detect the seabed in such areas, the threshold in the GS was lowered to detect pulses with low signal-to-noise ratios. This enabled the seabed to be detected, but also resulted in increased data validation times.

#### *B.2.17 Data Processing*

The collected data was copied using the Airborne System following each sortie in Sitka, and the data was processed at the operating site in Kodiak on return from each forward deployment. During the final two forward deployments to Sitka, a portable ground system known as 'Bilbo' was set up to enable copying of data and additional survey planning. Final validation, checking, approving, reports and products were conducted at this site and Biloxi, MS. The quality control of the data was done independently in Adelaide, South Australia.

#### *B.2.18 Progress Sketches*

Progress sketches were provided to NOAA on a bi-weekly basis, the final progress sketch can be found in Appendix III.

### B.3 CORRECTIONS TO SOUNDINGS

Refer to the Data Acquisition and Processing Report for a description of corrections to soundings. There were no deviations from the corrections described therein.

### B.4 DATA PROCESSING

One BASE surface covers the entire survey area. A grid resolution of 3m was used for the BASE surface. Grid resolution does not change relative to depth, as the laser pulse footprint stays relatively constant regardless of depth and the laser spot spacing is constant irrespective of aircraft altitude. The 3m grid provides the largest amount of detail that can be supported by the lidar density.

### B.5 DATA FORMATS

Data is provided in the following formats:

- Digital S-57 feature file
- CARIS BASE surface
- CARIS features for investigation and chart comparison files in .hob format
- CARIS compatible data - LADS soundings and waveforms, which can be imported into CARIS HIPS
- Tidal data provided in ASCII, .xls and .csv formats
- Digital georeferenced image in .tif / .tfw format

Refer to the Data Acquisition and Processing Report for specific details

### B.6 BENCHMARKS

The depth benchmark area from the 2003 lidar survey in Chatham and Sumner Straits was used to check the performance of the LADS Mk II system for the H11539 survey. These benchmarks were surveyed to assess the LADS Mk II system accuracy.

Center coordinates for the benchmark area is as follows:

#### South Kruzof Island Benchmark Line

Benchmark Name	Nominal Depth	Easting (NAD83)	Northing (NAD83)
BM_1	9m	459 200	6 318 725

The South Kruzof Island benchmark line was attempted during each sortie. A total number of 7 benchmark lines were compared during the survey. The tidal model in use for the comparison of the South Kruzof Island benchmark was the same as the tidal model used to reduce the benchmarks during the 2003 survey. Benchmark comparisons were conducted after the application of verified tides. Comparison summaries are provided in the Separates.

The LADS data is compared against the gridded benchmark surface in the GS and statistics are generated, which include the number of points compared, the mean depth difference (MDD) and the standard deviation (SD) between the data sets. The benchmark comparison function compares the data against the benchmark surface, and as this data is unedited, it may contain noise normally removed during the validation process. These noisy outliers are flagged as the shoalest and deepest differences.

#### *B.6.1 Benchmark Comparison Mean Depth Difference (MDD) and Standard Deviation (SD)*

The average of the mean depth differences and standard deviations for all benchmark runs is as follows:

#### South Kruzof Island Benchmark

<b>GS ID</b>	<b>BM Name</b>	<b>Nominal Depth</b>	<b>MDD</b>	<b>SD</b>
1	BM_1	9m	-0.05 +/- 0.15	0.19 +/- 0.02

These results are within expected tolerances and show that the LADS Mk II depth performance was within specifications. These results indicate that the LADS Mk II system operated correctly during the survey.

## **B.7 CROSSLINES**

No specific crosslines were planned due to the number of additional runs flown perpendicular to main survey lines. These additional runs were flown to achieve better coverage around off-lying rocks and adjacent to long stretches of coastline. These lines were used for the crossline comparisons. Areas were selected where common data existed and ideally, where the seabed was reasonably flat. This minimized the apparent differences in depths due to minor positional differences in steeper areas of seabed.

Two crosslines were identified as meeting the above criteria. They were all sounded at 4x4m laser spot spacing, throughout the survey area as follows:

Line 1019.0.1	2 crossline intersections	Over second narrows onto Lodge Island
Line 1022.0.1	3 crossline intersections	Over first narrows onto Lodge Island

#### *B.7.1 Crossline Comparison Mean Depth Difference (MDD) and Standard Deviations (SD)*

The mean depth difference and standard deviation for each crossline comparison is as follows:

<b>Run No.</b>	<b>Comparisons</b>	<b>Average MDD</b>	<b>Average SD</b>
1019.0.1	1531	-0.04 +/- 0.03	0.28 +/- 0.01
1022.0.1	2010	0.03 +/- 0.06	0.19 +/- 0.01

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The sparse data coverage throughout the survey area resulted in limited crossline comparisons being conducted. However, following analysis of overlap between lines during data processing, it has been deemed that there were no gross errors in the data.

The limited results above are consistent with IHO Order-1 depth accuracy.

## **B.8 POSITION CHECKS**

Two independent positioning systems were used during the survey. Real-time positions were determined by autonomous GPS. Post-processed KGPS positions were also determined relative to a local GPS base station that was established on the rooftop of the AERO Services building at the Sitka Airport. The post-processed KGPS positions were applied to each sounding during post-processing and the height used in the topographic datum filter.

Position checks were conducted prior to, during and following data collection as follows:

- a. **DGPS Site Confirmation.** A 24-hour certification was conducted of the local GPS base station established on the roof of AERO Services building at the Sitka Airport on August 7-8, 2006. The results reveal that the local GPS base station is free from site specific problems such as multipath and obstructions.
- b. **Static Position Check.** Prior to commencing data collection, the coordinates of the aircraft GPS antenna were determined relative to four NGS-CORS Base Stations in the SE Alaska area. Data was then logged by each LADS Mk II positioning system, enabling the positions to be checked against the NGS-CORS coordinated position. The accuracy of the post-processed KGPS solution during the static position check was 0.042m (95% confidence). The results and details of the static position check are enclosed in the Vertical and Horizontal Control Report.
- c. **Dynamic Position Check.** During each sortie GPS data was logged on the aircraft and at the local GPS base station. This provided a check between the real-time and post-processed GPS positions. The mean difference between the real-time and post-processed positions was 2.038m, with an average standard deviation of 0.264m. Details are provided in the Vertical and Horizontal Control Report.
- d. **Navigation Position Check.** Navigation checks were also conducted over a coordinated point on the roof of the Butler building at Sitka Airport. This enabled the known position of the structure to be checked against the image on the downward looking video. This provided a gross error check of position. The mean error was 1.72m with a standard deviation of 3.51m. Details are provided in the Vertical and Horizontal Control Report.
- e. **Position Confidence.** The position quality was also monitored by checking a post-processed position confidence (C3), which is determined from the AS platform error, GPS error and residual errors between the actual GPS positions and aircraft position, as determined from the line of best fit. No position anomalies were detected.

The position checks were within the expected tolerances and showed that the positioning systems were functioning correctly.

## C. VERTICAL AND HORIZONTAL CONTROL

Refer to the Vertical and Horizontal Control Report for a detailed description of the vertical and horizontal control used during this survey. A summary of vertical and horizontal control for the survey follows.

### C.1 VERTICAL CONTROL

Vertical control for the survey was based on the Mean Lower Low Water tidal datum (MLLW). The operating National Water Level Observation Network (NWLON) station at Sitka, AK (9451600) served as vertical control for the LADS depth benchmark areas and for the survey area.

Station details are as follows:

Gauge	Location	WGS84	
		Latitude	Longitude
9451600	Sitka Sound Seafood Dock	57° 03.1' N	135° 20.5' W

### C.2 ZONING

NOAA supplied tide zones that cover the extent of the survey area, with time and range correctors relative to the Sitka tide station. These are as follows:

Tide Zone	GS Identifier	Time Corrector	Range Corrector	Reference Station
PAC294	TA1	+0 minutes	x 1.00	9451600
PAC294A	TA2	+0 minutes	x 0.99	9451600
PAC294B	TA3	+0 minutes	x 0.97	9451600
SEA200	TA4	+0 minutes	x 1.00	9451600

An analysis of crosslines and overlaps of the mainlines of sounding concluded that preliminary tide zoning was adequate. Therefore, the preliminary tide zoning correctors have been considered to be the final zoning correctors for the survey.

The verified tides supplied by NOAA were independently checked by John Oswald and Associates. Once the data was checked, a fifth degree polynomial was applied to the tidal data and this data was then supplied to Tenix LADS Inc. for the application of tides.

For final tide application, the time and amplitude correctors were applied to the tidal data delivered by John Oswald and Associates. Soundings were then reduced to MLLW using these corrected tides.



The derived value at the Sitka tide station for the difference between MLLW and MHW is 2.791m. From the final zoning a range factor 0.986 was used for H11539, Sheet AT to determine a MHW line of 2.75m.

### C.3 HORIZONTAL CONTROL

Data collection and processing were conducted on the Airborne and Ground Systems in World Geodetic System (WGS84) on Universal Transverse Mercator (Northern Hemisphere) projection UTM (N) in Zone 8, Central Meridian 135° W. All units are in meters. This data was post-processed and all soundings are relative to the North American Datum 1983 (NAD83).

#### C.3.1 LADS Local GPS Base Station – Sitka

Real-time positions were determined using an Ashtech GG24 GPS receiver operating in autonomous GPS mode. A local GPS base station was coordinated by John Oswald and Associates on the roof of AERO Services at Sitka Airport on April 24, 2004 in order to post-process KGPS positioning off-line.

The derived NAD83 coordinates for the local GPS base station, are:

NAD83		UTM (N) Zone 8		
Latitude (N)	Longitude (W)	Easting (m)	Northing (m)	Ellipsoidal Height (m)
57° 03' 11.8702"	135° 22' 00.3931"	477 751.069	6 323 378.511	16.210

Post-processed KGPS positions were determined off-line using data logged at the local GPS base station and on the aircraft. This data was processed through Ashtech PNAV software to calculate both a DGPS and KGPS position solution. The post-processed KGPS positions were then imported into the GS and applied to all soundings. This provided increased sounding position accuracy and horizontal redundancy.

The local GPS base station site was checked for obstructions and multipath over a 24-hour period on August 07 and August 08, 2006. The results outlined in the Vertical and Horizontal Control Report reveal that the local GPS base station site is free from site specific problems such as multipath and obstructions.

On June 25, 2006 static position checks of the LADS Mk II positioning systems were undertaken. The results outlined in the Vertical and Horizontal Control Report revealed no gross errors and that all positioning systems functioned correctly.

During each sortie, GPS data was logged both on the aircraft and at the local GPS base station, which enabled a post-processed KGPS position solution to be determined. These positions were then compared to the position determined by the real-time positioning system. This dynamic positioning check provided quality control of the positioning systems and the positional differences were within tolerance for the survey. These differences are tabulated in the Vertical and Horizontal Control Report.

Navigation position checks were attempted over the Butler building during each sortie when suitable weather conditions prevailed. Following each sortie the logged aircraft position was processed against the downward looking video record to determine the difference in position at the time of overflight. This provided a gross error check on the aircraft positioning. The tabulated results are presented in the Vertical and Horizontal Control Report and revealed that the positioning systems functioned to within expectations.

## **D. RESULTS AND RECOMMENDATIONS**

The results for the H11539 survey are submitted separately to this Descriptive Report as the S-57 feature file, BASE surface, CARIS .hob files, orthophoto mosaic, chart comparison spreadsheet, etc. on the USB hard drive. Refer to Appendix II of the Data Acquisition and Processing Report for a list of all the applicable results files from H11539.

Below is a table listing the S-57 feature objects found in the S-57 feature file (US511539.000):

S-57 Object Class	S-57 Object Acronym	Geometry	Description	Spatial Attribute	Attribute 1	Attribute 2	Attribute 3	Attribute 4	Comments
Coastline	COALNE	L	The high water line. Where depth equals 0 relative to MHW.	Quality of position (QUAPOS)	Category of Coastline (CATCOA)				The spatial attribute QUAPOS is used when coastline is interpolated from tags or the georeferenced orthophoto mosaic.
Depth Contour	DEPCNT	L	The approximate location of the line of equal depth. Also referred to as a depth curve.		Value of depth contour (VALDCO)				Tenix will only be responsible for defining the 0m curve.
Land Area	LNDARE	P	The solid portion of the Earth's surface, as opposed to sea, water.						Used for defining islet point features
Land Elevation	LNDELV	P	The vertical distance of a point or level measured from a specified vertical datum.		Elevation (ELEVAT)				Used for defining islet heights related to MLLW.
Underwater / Awash Rock	UWTROC	P	A concreted mass of stony material or coral which dries, is awash or is below the water surface.		Water level effect (WATLEV)	Quality of sounding measurement (QUASOU)	Technique of sounding measurement (TECSOU)	Value of sounding (VALSOU)	
Weed / Kelp	WEDKLP	P, A	Usually large, blade-shaped or vine-like brown algae.		Category of weed / kelp (CATWED)				Polygon limits defined using the "GK" tags exported from the GS
Unsurveyed Areas	UNSARE	A	Unsurveyed area.		Information (INFORM)				Define gaps in data coverage within polyline. INFORM has been identified as either Turbidity, Secondary exclusion zone, Glassy seas
Shoreline Construction	SLCONS	L	A fixed artificial structure between the water and the land.		Category of shoreline construction (CATSLC)				
Sand Waves	SNDWAV	P, A	A large mobile wave-like sediment feature in shallow water and composed of sand						
<i>Meta Objects</i>									
Coverage	M_COVR	A	A geographical area that describes the coverage and the extent of spatial objects.		Category of coverage (CATCOV)				M_COVR: CATCOV = 1 polygons define the extents of good LIDAR data coverage.
Quality of Data	M_QUAL	A	An area within which a uniform assessment of the quality of the data exists.		Category of zone of confidence in data (CATZOC)				

Table 1: S-57 attribution for the S-57 feature file (US511539.000)

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Recommendations for registry number H11539 are divided into 2 components:

1. Recommended charting action, primarily for MCD.
2. Recommended further boatwork to sufficiently junction with lidar seabed coverage and examine uncertain lidar features.

Recommendations for charting action for registry number H11539 are provided in sections D.1.1 to D.1.6 below. The Chart Comparison Spreadsheet has historically been one of the sources for the lidar features for examination list. In order to provide just one list of features for examination to field units, the Chart Comparison Spreadsheet has had some minor adjustments for this survey (H11539\_V1\_ChartComp.xls). All features that appear in the chart comparison, but have not accurately had least depth determined by lidar, appear in the features for examination file. Where the least depth has not been found by lidar, no recommended charting action has been specified. Instead, a vessel-based verification method is suggested. The determination of least depth is at the discretion of the ships conducting junctioning / investigations and their results should be reported for charting action to MCD in due course.

Recommendations for ship junctioning and investigations are provided in sections D.2.1 to D.2.5 below. In order to minimize the historical double handling of reporting uncertain lidar soundings on features, the features for examination are now contained exclusively in the CARIS.hob file (H11539\_INV.hob). The features for examination have been prioritized with respect to multibeam junctioning, investigating features in ‘coastal’ foul areas and within the NALL.

A summary of charting actions and investigations is provided in section D.3.

## **D.1 RECOMMENDED CHARTING ACTION**

H11539 LADS survey deliverables were compared to:

ENC US5AK3SM Edition 1, compiled from Raster Chart 17328 7<sup>th</sup> Edition. ENC update application date May 1, 2006, at scale 1:40,000.

ENC US5AK3GM Edition 2, compiled from Raster Chart 17326 13<sup>th</sup> Edition. ENC update application date January 4, 2007, at scale 1:40,000.

These charts were downloaded from the NOAA Office of Coast Survey – NOAA Electronic Navigational Charts download website on February 22, 2007.  
(<http://chartmaker.ncd.noaa.gov/mcd/ENC/download.htm>)

Recommendations for charting action are described in sections D.1.4 to D.1.6.

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*D.1.1 Dangers to Navigation*

- Item number 1 is a 6.8m shoal, located adjacent to a charted 31m, approximately 200m SW of the southwest coast of Beauchamp Island, at the approaches to the entrance to small bays along the southwest coast of Beauchamp Island.
- Item number 2 is an 8.2m shoal, located in the vicinity of a charted 35m, lying approximately 80m S of the headland along the southwest coast of Beauchamp Island, at the entrance to a sheltered bay.
- Item number 3 is a 16.2m shoal, located between a rock awash and a charted 23.7m, lying approximately 200m SW of a headland along the southwest coast of Beauchamp Island at the entrance to a channel between Beauchamp Island and Scow Island.
- Item number 4 is an 11.2m shoal, located approximately 150m S of Scow Island, adjacent to a charted 21.9m.
- Item number 5 is a possible 13.1m shoal, located approximately 350m S of South Rks and 80m S of a charted 33m. Sparse lidar coverage exists over the feature and requires further investigation by boat to determine the extent and least depth.
- Item number 6 is a possible 7.0m Rk in kelp, in the vicinity of rocks awash and other kelp areas located approximately 1400m WSW of South Rks. This feature requires further investigation by boat to determine the extent and least depth.
- Item number 7 is a possible 8.6m Rk in kelp, located approximately 2000m WSW of South Rks and 450m WSW of rocks awash and other shoal features. This feature requires further investigation by boat to determine the extent and least depth.
- Item number 8 is a possible 6.7m Rk in kelp, located on a charted 35m, approximately 2000m WSW of South Rks and 500m W of rocks awash and other shoal features. This feature requires further examination by boat to determine the extent and least depth.
- Item number 9 is a possible 6.9m Rk in kelp, located approximately 2000m W of South Rks and 500m WNW of rocks awash and other shoal features. This feature requires further investigation by boat to determine the extent and least depth.
- Item number 10 is a 4.7m Rk, located adjacent to a charted 35m, approximately 100m SW of Scow Island.
- Item number 11 is a 9.3m shoal, located approximately 220m W of Scow Island at the approach to the entrance to both Scow Bay and Cameron Pass.
- Item number 12 is a 5.3m shoal, located approximately 100m W of Scow Island at the approach to the entrance to both Scow Bay and Cameron Pass.
- Item number 13 is a 3.1m shoal, located on a charted 14.6m, lying approximately 100m N of Scow Island, in the middle of a channel between Scow Island and an islet to the north approaching Scow Bay and Cameron Pass.
- Item number 14 is an 8.6m Rk on a ridge, located on a charted 33m, lying 200m NW of Scow Island and 100m SW of an islet, leading into a channel approaching the entrance to Scow Bay and Cameron Pass.

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- Item number 15 is a 13.3m Rk on a ridge, located approximately 450m NW of Scow Island and 100m SW of an islet approaching a channel to Scow Bay and Cameron Pass.
  - Item number 16 is a possible 4.8m Rk in kelp, located on a charted 10.4m, lying approximately 550m NNE of South Rks and 150m WSW of a drying rock. This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 17 is an 8.3m Rk on a shoal, located approximately 500m N of South Rks and 300m W of a drying rock.
  - Item number 18 is a 2.6m shoal, located on a charted 20.1m, lying approximately 600m NNW of South Rks.
  - Item number 19 is a 6.2m shoal, located approximately 900m W of Biali Rk.
  - Item number 20 is a 13.2m shoal, located amongst islets and drying rocks approximately 900m E of Biali Rk.
  - Item number 21 is an 8.6m Rk, located approximately 550m ENE of Biali Rk and 80m ENE of an islet. Kelp is in the vicinity, but less water is unlikely.
  - Item number 22 is a 14.6m shoal, located adjacent to a charted 31m, lying approximately 550m NE of Biali Rk and 200m N of an islet.
  - Item number 23 is a 12.2m shoal, located adjacent to a charted 33m, lying approximately 350m NNE of Biali Rk.
  - Item number 24 is a 13.2m Rk on a shoal, located on a charted 21.9m, lying at the northern entrance to a channel between Biali Rk and the islet to the east.
  - Item number 25 is a 10.1m Rk on a shoal, located approximately 250m NW of Biali Rk.
  - Item number 26 is a 2.7m Rk on a shoal, located adjacent to a charted 29.2m, lying approximately 150m NW of Biali Rk. Kelp areas are in the vicinity.
  - Item number 27 is a possible 4.7m Rk in kelp, adjacent to a charted 12.2m, lying approximately 650m SW of the Rakof Islands and 120m NE of an islet. This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 28 is a possible 2.1m Rk in kelp, located on a charted 5.4m, lying approximately 70m off the east coast of Beauchamp Island, in the Walker Channel approaching Crawfish Inlet. This feature requires further examination by boat to determine the extent and least depth.
  - Item number 29 is a 16.4m shoal on a charted 33m, at the entrance to a channel through the Rakof Islands.
  - Item number 30 is an 11.1m shoal, located between a charted 25.6m and 27.4m, and between Biali Rk and the Rakof Islands.
  - Item number 31 is a 7.4m shoal, located on a charted 27.4m, lying 1400m SSE of Rachek Island and 500m WSW of an islet.
  - Item number 32 is a 7.8m shoal, located on a charted 18.2m, lying 1300m SSE of Rachek Island and 350m W of an islet.

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- Item number 33 is a 3.1m Rk on a ridge, extending NNE from an islet and adjacent to a charted 31m, lying 1500m SSE of Rachek Island and 80m NNE of an islet.
  - Item number 34 is a possible 4.8m Rk in kelp, located on a charted 21.9m, lying approximately 180m off the northwest coast in the Middle Channel. This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 35 is a possible 8.7m Rk in kelp, located on a charted 20.1m, lying approximately 150m off the northwest coast in the Middle Channel at the eastern entrance to Second Narrows. This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 36 is a possible 4.8m Rk in kelp, located approximately 100m from the coast in a sheltered bay in the Rakof Islands, and approximately 500m SE of Second Narrows.
  - Item number 37 is a 13.7m shoal, located approximately 350m SW of a headland in the Rakof Islands.
  - Item number 38 is a possible 11.3m Rk in sparse lidar coverage, located approximately 80m S of a headland in the Rakof Islands, at the entrance to a sheltered bay. This feature requires further examination by boat to determine the extent and least depth.
  - Item number 39 is a 7.2m Rk, located approximately 100m off the northwest coast, in the Middle Channel.
  - Item number 40 is a possible 5.4m Rk in kelp, located on a charted 12.8m, lying approximately 150m from the coast, on a ridge extending into the Middle Channel, at the entrance to Crawfish Inlet. This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 41 is a possible 8.7m Rk in kelp, located on a charted 20.1m, lying approximately 80m from the coast, on a ridge extending NE from the northern most tip of Beauchamp Island, at the entrance to Crawfish Inlet. This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 42 is a 10.0m (Rk on a shoal), located approximately 50m off the northwest coast of Middle Channel, at the entrance to a sheltered bay.
  - Item number 43 is an 8.9m Rk, located approximately 750m NNE of Second Narrows, 100m from the coast, in a sheltered area between Lodge Island and an islet. Kelp areas may be in the vicinity.
  - Item number 44 is a possible 2.3m Rk in kelp, located approximately 750m NNE of Second Narrows, 100m from the coast, in a sheltered area between Lodge Island and an islet. Kelp areas may be in the vicinity. (It should be noted that the islet to the west is charted 40m different to the LADS survey.) This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 45 is a possible 9.8m Rk in kelp, located approximately 200m NW of the northwest coast of the Rakof Islands. This feature requires further investigation by boat to determine the extent and least depth.



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- Item number 46 is a possible 1.5m Rk in kelp, located approximately 100m from the coast, in a sheltered bay along the southwest coast of Lodge Island. Kelp areas are in the vicinity, however, less water is unlikely. The charted coastline directly to the SE differs to the surveyed HWL by 45m.
  - Item number 47 is a possible 8.5m Rk in kelp, located 900m NW of First Narrows, on a charted 14.6m. This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 48 is a possible 13.5m Rk in deep water, with sparse lidar coverage, located 900m N of First Narrows, at the entrance to a sheltered bay on the southwest coast of Lodge Island, on a charted 23.7m. This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 49 is a possible 12.4m Rk in deep water, with sparse lidar coverage, located 80m off a headland at the southern entrance to West Crawfish Inlet. This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 50 is a possible 2.3m Rk in kelp, located 120m SE of a headland at the northern entrance to a sheltered bay, on the southwest coast of Lodge Island. This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 51 is a possible 12.3m Rk in deep water with sparse lidar coverage, located 120m WNW off a headland, at the southern entrance to West Crawfish Inlet. This feature requires further investigation by boat to determine the extent and least depth.
  - Item number 52 is a possible 6.5m Rk, located 200m W of a headland, at the southern entrance to West Crawfish Inlet.
  - Item number 53 is a possible 14.2m Rk on a shoal, located on a charted 23.7m, 50m off the north coast of West Crawfish Inlet. The charted coastline in this area differs from the surveyed HWL by 50m. This feature requires further investigation by boat to determine the extent and least depth.

#### *D.1.2 AWOIS*

No AWOIS were assigned to this Task Order.

#### *D.1.3 Aids To Navigation*

No Aids to Navigation were seen or detected in the survey area for H11539.

#### *D.1.4 Charted Depths and Features*

Registry number H11539 covers part of NOAA charts 17326 and 17328 covering the Rakof Islands from First Narrows to Beauchamp Island including offshore rocks. From the Source Diagram, the area covered by survey area H11539 was covered by NOS surveys between 1900 and 1939, presumably by leadline. Partial bottom coverage was achieved. The chart in this area was inadequately surveyed, with only the coastline and a number of rocks and islets along the coast portrayed.

The area surveyed is represented by the BASE surface and S-57 feature file in considerably more detail than is currently shown on the chart. The following general recommendations are relevant:

- a. **Coastline.** The charted coastline agrees very well with the surveyed coastline for the larger islands and islets. The surveyed coastline differs from the charted position by up to 50m in some parts of the survey area. It is recommended that the coastline on the chart be amended to match the LADS surveyed and extrapolated MHWL.
- b. **Inshore Islets.** A large number of islets have been surveyed close to the coastline. Many of these are not shown on the chart, as the charted coastline is highly generalized. It is recommended that the chart be amended to match the LADS survey deliverables. Where significant these islets are detailed in the Chart Comparison Spreadsheet in section D.1.6.
- c. **Rocks.** Many rocks and drying rocks have been surveyed along the coastline, which are not presently shown on the chart. It is recommended that the chart be amended to match the LADS survey deliverables. Where significant, these rocks are detailed in the Chart Comparison Spreadsheet in section D.1.6.

#### *D.1.5 Chart Comparison*

In addition to the general recommendations above, some 306 significant differences between the chart and the LADS survey have also been identified. Specific recommendations for these differences are described in section D.1.6 Chart Comparison Spreadsheet. An expanded version of the spreadsheet is included digitally on the USB hard drive (H11539\_V1\_ChartComp.xls). A CARIS .hob file containing just the chart comparison items has also been compiled and is provided as part of survey deliverables (H11539CC.hob). The attribution methodology for this file is presented in the table below.

<b>S-57 Object Class</b>	<b>S-57 Object Acronym</b>	<b>Geometry</b>	<b>Description</b>	<b>Attribute 1</b>	<b>Attribute 2</b>	<b>Attribute 3</b>	<b>Attribute 4</b>
Nautical publication information	M_NPUB	P	Used to relate additional nautical information or publications to the data.	INFORM (used for storing a unique chart comparison ID)	NINFOM (used for storing the charting recommendation)	PUBREF (used for storing a reference to a Feature for Investigation)	PICREP (used for storing a link to waveform screen captures)

Table 2: S-57 attribution for the CARIS H11539CC.hob file

The chart comparison was conducted by reviewing the chart, the LADS survey deliverables and the digital orthophoto mosaic. For each item identified, screen dumps of the Local Area Display and Raw Waveform Display were extracted from the LADS Mk II Ground System.

These have been reviewed in order to make the following assessments:

- a. Type of Feature
- b. Kelp Area

- c. Least Depth Found
- d. Charting Recommendation
- e. Remarks

When the least depth has been adequately surveyed by lidar, the Least Depth Found Column is populated with a 'Y' for yes. The charting recommendation for a feature that has an adequately surveyed least depth will be either 'Insert' for a new feature, 'Replace' for an amendment to an existing charted feature or 'Remove' for a disproved charted feature.

When the least depth has NOT been found by lidar (populated with an 'N'), the chart comparison number has been used as the identifier within the S-57 file that contains the features for examination. If a chart comparison item had previously been identified as a feature for examination during data processing, a reference is made in the 'Remarks' column to the S-57 feature for examination item. For all chart comparison items that have not had least depth surveyed adequately, a suggested boatwork examination method acronym has been assigned. The description of these is provided in Section D.2.4 Recommended Examination Method of Features Requiring Further Investigation.

Each chart comparison was categorized as follows:

1. New shoal found
2. Charted shoal disproved / not found

The fields in the Chart Comparison Spreadsheet have been developed from experience learned and feedback received from previous lidar surveys in Alaska, witnessing survey operations in NOAA ship Rainier, from meetings at PHB and UNH and the 2007 NOAA Field Procedures Workshop. They have been designed for ease of use and to minimize double handling of data and transcription. Continued feedback is welcomed in order to develop these formats to achieve further efficiencies in data handling.

D.1.6 Chart Comparison Spreadsheet

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
1	AT1	2	31	56° 41' 52"	135° 16' 8"	6.80	56° 41' 53.9131"	135° 16' 4.863"	Rk	Y	Y	Replace	See Danger to Navigation Report. Item No. 1
2	AT2	1				11.82	56° 41' 49.4063"	135° 16' 10.1215"	Rk	N	Y	Insert	
3	AT3	2	Drying Rk	56° 41' 58"	135° 16' 19"	-4.20	56° 41' 58.6705"	135° 16' 18.4181"	Islet	Y	Y	Replace	
4	AT4	1				8.19	56° 41' 55.9518"	135° 16' 34.036"	Rk	Y	Y	Insert	See Danger to Navigation Report. Item No. 2
5	AT5	1				16.20	56° 41' 54.1684"	135° 16' 50.4833"	Rk	N	Y	Insert	See Danger to Navigation Report. Item No. 3
6	AT6	1				10.46	56° 41' 49.1284"	135° 17' 30.4195"	Rk	Y	Y	Insert	
7	AT7	1				11.17	56° 41' 45.5989"	135° 17' 32.0968"	Rk	N	Y	Insert	See Danger to Navigation Report. Item No. 4
8	AT8	1				-0.68	56° 41' 58.9042"	135° 17' 35.7878"	Drying Rk	Y	Y	Insert	
9	AT9	1				-3.40	56° 41' 59.6825"	135° 17' 34.912"	Islet	Y	Y	Insert	
10	AT10	1				16.56	56° 41' 42.4752"	135° 17' 40.1845"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEAT21.
11	AT11	1				18.41	56° 41' 46.1123"	135° 17' 47.5609"	Rk	N	N	JV	Sparse lidar coverage in deep water.
12	AT12	1				13.13	56° 41' 47.6002"	135° 19' 31.2089"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEAT19. See Danger to Navigation Report. Item No. 5
13	AT13	1				12.42	56° 41' 57.6002"	135° 19' 28.826"	Rk	N	Y	Insert	
14	AT14	2	-2.7	56° 42' 1"	135° 19' 28"	10.87	56° 42' 1.0318"	135° 19' 27.5621"	Rk	N	Y	Replace	

Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
15	AT15	2	-2.7	56° 42' 4"	135° 19' 25"				N	N	VV	Not detected by lidar, not observed in downward looking video.	
16	AT16	2	-2.7	56° 42' 1"	135° 19' 33"	-5.00	56° 42' 1.017"	135° 19' 33.2058"	Islet	Y	Y	Replace	
17	AT17	2	18.2	56° 41' 37"	135° 16' 44"	16.83	56° 41' 36.4222"	135° 16' 46.178"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEAT1.
18	AT18	1				6.90	56° 41' 47.9771"	135° 20' 47.279"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEAT30.
19	AT19	1				6.98	56° 41' 52.8058"	135° 20' 55.4946"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEAT27. See Danger to Navigation Report. Item No. 6
20	AT20	2	33	56° 41' 33"	135° 21' 12"	16.90	56° 41' 32.6573"	135° 21' 18.0554"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEAT25.
21	AT21	1				8.59	56° 41' 37.7243"	135° 21' 21.865"	Rk	Y	N	BV	Possible Rk in kelp. See Danger to Navigation Report. Item No. 7
22	AT22	2	35	56° 41' 45"	135° 21' 21"	6.74	56° 41' 45.2083"	135° 21' 28.6369"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT52. See Danger to Navigation Report. Item No. 8
23	AT23	1				6.87	56° 41' 51.5195"	135° 21' 27.1094"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEAT24. See Danger to Navigation Report. Item No. 9
24	AT24	2	-2.7	56° 42' 8"	135° 21' 22"	-3.50	56° 42' 7.0603"	135° 21' 21.3188"	Islet	Y	Y	Replace	
25	AT25	2	38	56° 42' 11"	135° 20' 19"	23.29	56° 42' 12.1331"	135° 20' 25.2179"	Rk	N	N	JV	Sparse lidar coverage in deep water.

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
26	AT26	1				15.16	56° 42' 13.2491"	135° 19' 42.9539"	Rk	N	Y	Insert	
27	AT27	2	27.4	56° 42' 13"	135° 19' 26"	20.22	56° 42' 11.6147"	135° 19' 24.8898"	Rk	N	Y	Replace	
28	AT28	2	35	56° 41' 57"	135° 17' 41"	4.69	56° 41' 59.6803"	135° 17' 40.6129"	Rk	Y	Y	Replace	See Danger to Navigation Report. Item No. 10
29	AT29	1				7.77	56° 42' 5.8536"	135° 17' 42.3661"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT89.
30	AT30	2	13.7	56° 42' 11"	135° 17' 40"	7.37	56° 42' 10.4821"	135° 17' 40.8149"	Rk	Y	Y	Replace	
31	AT31	1				9.32	56° 42' 15.1686"	135° 17' 42.1451"	Rk	N	Y	Insert	See Danger to Navigation Report. Item No. 11
32	AT32	2	Drying Rk	56° 42' 2"	135° 17' 36"							Remove	Not detected by lidar, not observed in downward looking video.
33	AT33	2	Islet	56° 42' 5"	135° 17' 36"				Coast	N	Y	Remove	Note: Charted Islet surveyed as coastline.
34	AT34	2	Drying Rk	56° 42' 7"	135° 17' 36"	0.68	56° 42' 7.7119"	135° 17' 36.0308"	Rk	Y	N	VV	Possible Rk in kelp. Refer to FEK69.
35	AT35	1				5.34	56° 42' 13.505"	135° 17' 34.3709"	Rk	Y	Y	Insert	See Danger to Navigation Report. Item No. 12
36	AT36	2	23.7	56° 42' 9"	135° 17' 10"	17.63	56° 42' 9.4169"	135° 17' 12.1153"	Rk	N	N	BV	
37	AT37	1				-2.74	56° 42' 15.0498"	135° 17' 9.8063"	Drying Rk	Y	Y	Insert	
38	AT38	1				-4.30	56° 42' 4.3186"	135° 16' 38.4478"	Islet	Y	Y	Insert	
39	AT39	1				-2.56	56° 42' 5.8932"	135° 16' 8.3597"	Drying Rk	Y	Y	Insert	
40	AT40	1				-4.10	56° 42' 1.1664"	135° 15' 45.5728"	Islet	Y	Y	Insert	
41	AT41	1				10.67	56° 42' 21.5744"	135° 15' 45.6559"	Rk	N	Y	Insert	

Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
42	AT42	1				-3.70	56° 42' 26.1929"	135° 16' 3.8575"	Islet	Y	Y	Insert	
43	AT43	1				-2.14	56° 42' 24.3425"	135° 16' 6.9607"	Drying Rk	Y	Y	Insert	
44	AT44	2	4 islets	56° 42' 26"	135° 17' 10"	-15.10	56° 42' 26.4672"	135° 17' 9.6576"	Islet	Y	Y	Replace	Note: 4 charted islets surveyed as 1 islet.
45	AT45	2	14.6	56° 42' 21"	135° 17' 10"	3.09	56° 42' 21.4553"	135° 17' 9.1493"	Rk	Y	Y	Replace	See Danger to Navigation Report. Item No. 13
46	AT46	2	33	56° 42' 21"	135° 17' 25"	8.57	56° 42' 21.7116"	135° 17' 24.086"	Rk	Y	Y	Replace	See Danger to Navigation Report. Item No. 14
47	AT47	1				3.48	56° 42' 22.9835"	135° 17' 19.6861"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT66.
48	AT48	1				13.33	56° 42' 25.9434"	135° 17' 40.0535"	Rk	N	Y	Insert	See Danger to Navigation Report. Item No. 15
49	AT49	1				9.13	56° 42' 28.3075"	135° 17' 38.7784"	Rk	Y	N	JV	Possible Rk in kelp.
50	AT50	2	35	56° 42' 29"	135° 19' 2"	17.13	56° 42' 28.6513"	135° 19' 2.6915"	Rk	N	Y	Replace	
51	AT51	1				20.08	56° 42' 15.5567"	135° 19' 1.1111"	Rk	N	Y	Insert	
52	AT52	1				2.99	56° 42' 22.0889"	135° 19' 14.2194"	Rk	Y	N	VV / BV	Possible Rk in kelp. Refer to FEKAT60.
53	AT53	1				12.71	56° 42' 25.6763"	135° 19' 15.1907"	Rk	N	N	JV	Sparse lidar coverage in deep water.
54	AT54	2	10.4	56° 42' 19"	135° 19' 21"	4.80	56° 42' 18.284"	135° 19' 22.2424"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT59. See Danger to Navigation Report. Item No. 16
55	AT55	1				8.28	56° 42' 18.1318"	135° 19' 31.0606"	Rk	Y	Y	Insert	See Danger to Navigation Report. Item No. 17
56	AT56	2	20.1	56° 42' 19"	135° 19' 46"	2.58	56° 42' 19.7435"	135° 19' 45.3626"	Rk	Y	Y	Replace	See Danger to Navigation Report.

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
												Item No. 18	
57	AT57	1				21.86	56° 42' 25.5989"	135° 20' 21.1056"	Rk	N	Y	Insert	
58	AT58	2	21.9	56° 42' 29"	135° 20' 47"	18.17	56° 42' 30.4765"	135° 20' 46.7876"	Rk	N	Y	Replace	
59	AT59	2	Drying Rk	56° 42' 24"	135° 21' 24"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
60	AT60	1				19.24	56° 42' 18.616"	135° 21' 29.3069"	Rk	N	Y	Insert	
61	AT61	1				6.20	56° 42' 37.7125"	135° 21' 35.4276"	Rk	N	Y	Insert	See Danger to Navigation Report. Item No. 19
62	AT62	1				13.16	56° 42' 46.0811"	135° 20' 52.7528"	Rk	N	Y	Insert	
63	AT63	1				10.97	56° 42' 35.3948"	135° 20' 34.2485"	Rk	N	Y	Insert	
64	AT64	2	20.1	56° 42' 44"	135° 20' 24"	5.68	56° 42' 43.8883"	135° 20' 27.0334"	Rk	Y	N	BV	Possible Rk in kelp.
65	AT65	1				18.21	56° 42' 45.8608"	135° 20' 3.3511"	Rk	N	Y	Insert	
66	AT66	2	16.4	56° 42' 37"	135° 19' 51"	1.16	56° 42' 38.1388"	135° 19' 48.2282"	Rk	Y	Y	Replace	
67	AT67	1				15.22	56° 42' 33.1538"	135° 19' 49.7723"	Rk	N	Y	Insert	
68	AT68	1				9.03	56° 42' 43.4923"	135° 19' 41.7475"	Rk	Y	Y	Insert	
69	AT69	1				13.20	56° 42' 44.3826"	135° 19' 35.2862"	Rk	N	Y	Insert	See Danger to Navigation Report. Item No. 20
70	AT70	2	Drying Rk	56° 42' 45"	135° 19' 22"	-3.90	56° 42' 45.063"	135° 19' 22.3543"	Islet	Y	Y	Replace	
71	AT71	2	23.7	56° 42' 45"	135° 19' 10"	10.77	56° 42' 45.3017"	135° 19' 5.0664"	Rk	N	Y	Replace	
72	AT72	2	Drying Rk	56° 42' 48"	135° 17' 43"	-3.80	56° 42' 47.8022"	135° 17' 41.9298"	Islet	Y	Y	Replace	
73	AT73	1				7.71	56° 42' 46.0314"	135° 17' 47.4457"	Rk	N	N	BV	Doubtful lidar sounding in deep water. Refer to FEAT6.

Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found



Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
74	AT74	2	Drying Rk	56° 42' 38"	135° 17' 43"					Y	N	VV	Not detected by lidar, not observed in downward looking video.
75	AT75	2	Drying Rk	56° 42' 38"	135° 17' 27"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
76	AT76	2	Islet	56° 42' 33"	135° 17' 34"				Coast	N	Y	Remove	Note: Charted islet surveyed as coast.
77	AT77	1				0.47	56° 42' 44.1533"	135° 16' 28.7436"	Rk	Y	N	VV	Possible Rk in kelp. Refer to FERAAT17.
78	AT78	2	Drying Rk	56° 42' 45"	135° 16' 27"	-11.70	56° 42' 45.7452"	135° 16' 25.5205"	Islet	Y	Y	Replace	
79	AT79	1				-4.90	56° 42' 46.2985"	135° 16' 23.9369"	Islet	Y	Y	Insert	
80	AT80	2	Drying Rk	56° 42' 48"	135° 16' 22"	-6.20	56° 42' 47.6942"	135° 16' 21.5944"	Islet	Y	Y	Insert	
81	AT81	1				-2.71	56° 42' 46.575"	135° 16' 15.7642"	Drying Rk	Y	Y	Insert	
82	AT82	1				-2.13	56° 42' 32.0432"	135° 15' 44.9075"	Drying Rk	Y	Y	Insert	
83	AT83	1				3.88	56° 42' 40.5115"	135° 15' 21.8534"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT14.
84	AT84	2	Drying Rk	56° 42' 36"	135° 15' 14"	-4.30	56° 42' 35.8927"	135° 15' 13.356"	Islet	N	Y	Replace	
85	AT85	1				-1.52	56° 42' 34.7242"	135° 15' 15.4652"	Drying Rk	N	Y	Insert	
86	AT86	1				-3.80	56° 42' 58.3546"	135° 15' 57.5575"	Islet	Y	Y	Insert	

Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
87	AT87	2	Drying Rk	56° 42' 57"	135° 15' 58"				Y	Y	Remove	Not detected by lidar, not observed in downward looking video.	
88	AT88	2	Drying Rk	56° 42' 60"	135° 16' 0"			Drying Shelf	N	Y	Remove	Note: Charted drying rock surveyed as drying shelf.	
89	AT89	2	Drying Rk	56° 42' 58"	135° 16' 3"				N	Y	Remove	Not detected by lidar, not observed in downward looking video.	
90	AT90	2	Rk	56° 42' 60"	135° 16' 3"				N	Y	Remove	Not detected by lidar.	
91	AT91	2	Drying Rk	56° 42' 56"	135° 16' 14"	-8.00	56° 42' 56.6053"	135° 16' 13.8954"	Islet	Y	Y	Replace	
92	AT92	2	Rk	56° 42' 56"	135° 16' 19"	0.03	56° 42' 55.5505"	135° 16' 17.7125"	Rk Awash	Y	Y	Replace	
93	AT93	2	Drying Rk	56° 42' 52"	135° 16' 15"	-3.60	56° 42' 51.7723"	135° 16' 15.0388"	Islet	N	Y	Replace	
94	AT94	2	Drying Rk	56° 42' 50"	135° 16' 17"	-6.00	56° 42' 50.6164"	135° 16' 16.4402"	Islet	N	Y	Replace	
95	AT95	2	Drying Rk	56° 42' 49"	135° 16' 20"	-8.10	56° 42' 49.0896"	135° 16' 19.5463"	Islet	Y	Y	Replace	
96	AT96	1				16.61	56° 42' 59.9047"	135° 17' 11.4994"	Rk	N	N	JV	Sparse lidar coverage in deep water.
97	AT97	2	31	56° 43' 2"	135° 18' 32"	16.31	56° 43' 3.0911"	135° 18' 34.3393"	Rk	N	N	JV	Sparse lidar coverage in deep water.
98	AT98	1				4.04	56° 42' 53.7102"	135° 19' 5.255"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT1.
99	AT99	1				11.07	56° 42' 48.9838"	135° 19' 6.9204"	Rk	N	Y	Insert	
100	AT100	1				0.78	56° 42' 49.5097"	135° 19' 16.217"	Rk	Y	N	VV	Possible Rk in kelp.
101	AT101	1				8.64	56° 42' 55.7024"	135° 19' 35.2078"	Rk	Y	Y	Insert	See Danger to Navigation Report. Item No. 21

Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
102	AT102	1				-2.90	56° 43' 3.9169"	135° 19' 31.1635"	Drying Rk	Y	Y	Insert	
103	AT103	1				3.48	56° 42' 47.4912"	135° 19' 46.1341"	Rk	Y	Y	Insert	
104	AT104	2	Drying Rk	56° 43' 1"	135° 19' 40"					N	Y	Remove	Not detected by lidar, not observed in downward looking video.
105	AT105	2	31	56° 43' 4"	135° 20' 15"	14.56	56° 43' 2.8549"	135° 20' 9.9715"	Rk	N	Y	Replace	See Danger to Navigation Report. Item No. 22
106	AT106	2	33	56° 42' 59"	135° 20' 28"	12.15	56° 43' 0.6085"	135° 20' 27.2436"	Rk	N	Y	Replace	See Danger to Navigation Report. Item No. 23
107	AT107	2	21.9	56° 42' 52"	135° 20' 26"	13.23	56° 42' 51.3954"	135° 20' 25.6898"	Rk	N	Y	Replace	See Danger to Navigation Report. Item No. 24
108	AT108	2	Drying Rk	56° 42' 51"	135° 20' 32"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
109	AT109	1				-3.40	56° 42' 49.113"	135° 20' 32.4323"	Islet	Y	N	Insert	
110	AT110	2	Drying Rk	56° 42' 54"	135° 20' 41"					N	Y	Remove	Not detected by lidar, not observed in downward looking video.
111	AT111	1				10.11	56° 42' 55.0591"	135° 20' 45.8959"	Rk	Y	Y	Insert	See Danger to Navigation Report. Item No. 25
112	AT112	1				2.73	56° 42' 50.7269"	135° 20' 45.3268"	Rk	Y	Y	Insert	See Danger to Navigation Report. Item No. 26
113	AT113	1				16.26	56° 42' 50.9616"	135° 20' 53.9156"	Rk	N	Y	Insert	
114	AT114	1				17.81	56° 43' 11.4964"	135° 19' 18.6395"	Rk	N	Y	Insert	
115	AT115	1				-4.20	56° 43' 7.2865"	135° 19' 8.0753"	Islet	Y	Y	Insert	
116	AT116	2	Islets	56° 43' 11"	135° 19' 5"	-16.20	56° 43' 10.5287"	135° 19' 5.0441"	Islet	Y	Y	Replace	Note: Multiple charted islets surveyed as 1 islet.
117	AT117	1				16.57	56° 43' 16.473"	135° 19' 7.6235"	Rk	N	Y	Insert	

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
118	AT118	2	12.2	56° 43' 16"	135° 18' 50"	4.68	56° 43' 16.1854"	135° 18' 53.5626"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT74. See Danger to Navigation Report. Item No. 27
119	AT119	1				11.03	56° 43' 17.467"	135° 18' 45.5731"	Rk	Y	Y	Insert	
120	AT120	1				15.42	56° 43' 7.2786"	135° 18' 45.6653"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEAT4.
121	AT121	1	Drying Rk	56° 43' 9"	135° 18' 24"	0.71	56° 43' 6.9784"	135° 18' 23.4292"	Rk	Y	N	VV	Possible Rk in kelp. Refer to FEKAT81
122	AT122	1				14.78	56° 43' 8.6765"	135° 18' 16.6788"	Rk	N	N	Insert	
123	AT123	2	23.7	56° 43' 10"	135° 17' 52"	4.64	56° 43' 10.1723"	135° 17' 46.5166"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT83.
124	AT124	2	Drying Rk	56° 43' 9"	135° 16' 40"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
125	AT125	2	Rk	56° 43' 7"	135° 15' 46"	0.45	56° 43' 6.7249"	135° 15' 45.2059"	Rk Awash	Y	N	VV	Possible Rk Awash in kelp.
126	AT126	1				0.16	56° 43' 17.206"	135° 15' 23.1635"	Rk Awash	N	Y	Insert	
127	AT127	2	Drying Rk	56° 43' 17"	135° 15' 21"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
128	AT128	2	Islet	56° 43' 9"	135° 15' 23"	-2.82	56° 43' 8.4832"	135° 15' 24.0433"	Drying Rk	Y	Y	Replace	
129	AT129	1				-0.33	56° 43' 11.6828"	135° 15' 19.5966"	Rk Awash	Y	Y	Insert	
130	AT130	1				-4.00	56° 43' 18.2006"	135° 13' 18.287"	Islet	Y	Y	Insert	

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
131	AT132	2	Islets	56° 43' 23"	135° 13' 21"	-5.40	56° 43' 22.8857"	135° 13' 20.8438"	Islet	Y	Y	Replace	Note: 2 charted islets surveyed as 1 islet.
132	AT133	2	5.4	56° 43' 27"	135° 13' 21"	2.15	56° 43' 27.8656"	135° 13' 21.2851"	Rk	Y	N	VV / BV	Possible Rk in kelp. Refer to FEKAT37. See Danger to Navigation Report. Item No. 28
133	AT135	1				8.55	56° 43' 31.3381"	135° 15' 29.3173"	Rk	Y	Y	Insert	
134	AT136	1				-4.50	56° 43' 34.891"	135° 16' 31.9962"	Islet	Y	Y	Insert	
135	AT137	1				5.88	56° 43' 36.1589"	135° 16' 29.0636"	Rk	Y	N	BV	Possible Rk in kelp.
136	AT138	1				-5.60	56° 43' 36.0282"	135° 16' 44.1826"	Islet	Y	Y	Insert	
137	AT139	2	Islet	56° 43' 33"	135° 16' 51"				Coast	Y	Y	Remove	Note: Charted islet surveyed as coast.
138	AT140	1				-0.76	56° 43' 31.4663"	135° 16' 54.3277"	Drying Rk	Y	Y	Insert	
139	AT141	2	14.6	56° 43' 24"	135° 17' 6"	6.84	56° 43' 25.5666"	135° 17' 5.1648"	Rk	Y	N	BV	Possible Rk in kelp.
140	AT142	2	18.2	56° 43' 25"	135° 17' 19"	11.78	56° 43' 23.4268"	135° 17' 21.4433"	Rk	Y	N	BV	Possible Rk in kelp.
141	AT143	1				-1.43	56° 43' 26.1793"	135° 17' 20.0526"	Drying Rk	Y	Y	Insert	
142	AT144	1				-3.34	56° 43' 29.7275"	135° 17' 51.553"	Drying Rk	Y	Y	Insert	
143	AT145	2	Islet	56° 43' 30"	135° 17' 57"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
144	AT146	2	Drying Rk	56° 43' 24"	135° 18' 3"					Y	N	VV	Not detected by lidar, not observed in downward looking video.
145	AT147	2	16.4	56° 43' 24"	135° 18' 33"	7.87	56° 43' 21.8258"	135° 18' 35.4917"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT5.

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
146	AT148	2	33	56° 43' 31"	135° 18' 40"	16.42	56° 43' 30.8006"	135° 18' 41.9778"	Rk	N	Y	Replace	See Danger to Navigation Report. Item No. 29
147	AT149	2	27.4	56° 43' 29"	135° 19' 56"	15.49	56° 43' 28.1136"	135° 19' 58.0786"	Rk	N			
148	AT150	1				11.12	56° 43' 31.2816"	135° 19' 58.7536"	Rk	N	Y	Insert	See Danger to Navigation Report. Item No. 30
149	AT151	2	27.4	56° 43' 33"	135° 22' 47"	7.42	56° 43' 32.4134"	135° 22' 48.3694"	Rk	Y	Y	Replace	See Danger to Navigation Report. Item No. 31
150	AT152	2	18.2	56° 43' 39"	135° 22' 38"	7.78	56° 43' 37.9967"	135° 22' 41.7187"	Rk	Y	Y	Replace	See Danger to Navigation Report. Item No. 32
151	AT153	1				10.29	56° 43' 36.0246"	135° 22' 19.9315"	Rk	Y	Y	Insert	
152	AT154	1				-6.70	56° 43' 39.1937"	135° 22' 20.0806"	Islet	Y	Y	Insert	
153	AT155	2	31	56° 43' 42"	135° 22' 14"	3.11	56° 43' 42.3746"	135° 22' 16.2876"	Rk	Y	Y	Replace	See Danger to Navigation Report. Item No. 33
154	AT156	1				13.84	56° 43' 46.8826"	135° 22' 22.9217"	Rk	N	Y	Insert	
155	AT157	2	31	56° 43' 40"	135° 19' 21"	17.88	56° 43' 42.6306"	135° 19' 22.9652"	Rk	N	N	JV	Sparse lidar coverage in deep water.
156	AT158	2	20.1	56° 43' 48"	135° 19' 13"	16.03	56° 43' 49.6175"	135° 19' 10.1399"	Rk	N	N	JV	Sparse lidar coverage in deep water.
157	AT159	1				8.35	56° 43' 43.4053"	135° 19' 11.0284"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT57.
158	AT160	2	25.6	56° 43' 36"	135° 19' 1"	9.78	56° 43' 36.3104"	135° 19' 3.085"	Rk	Y	N	BV	Possible Rk in kelp.
159	AT161	2	Islet	56° 43' 53"	135° 18' 60"	-2.99	56° 43' 52.3189"	135° 18' 58.9262"	Drying Rk	Y	N	Replace	
160	AT162	1				-3.40	56° 43' 49.224"	135° 18' 59.4871"	Islet	Y	Y	Insert	
161	AT163	2	Drying Rk	56° 43' 46"	135° 19' 4"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
162	AT164	2	Islet	56° 43' 49"	135° 18' 48"				Island	N	Y	Remove	Note: Charted islet surveyed as part of surveyed island.
163	AT165	1				-2.49	56° 43' 49.3453"	135° 18' 49.9565"	Drying Rk	Y	Y	Insert	
164	AT166	2	Drying Rk	56° 43' 40"	135° 18' 14"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
165	AT167	2	Drying Rk	56° 43' 37"	135° 17' 52"	-4.60	56° 43' 36.6175"	135° 17' 51.0191"	Islet	Y	Y	Replace	
166	AT168	1				-1.70	56° 43' 42.7501"	135° 17' 42.6541"	Drying Rk	Y	Y	Insert	
167	AT169	1				-7.30	56° 43' 41.0804"	135° 16' 26.5109"	Islet	Y	Y	Insert	
168	AT170	1				11.15	56° 43' 42.5557"	135° 16' 17.4025"	Rk	Y	N	JV	Possible Rk in kelp.Refer to FEKAT19.
169	AT171	2	21.9	56° 43' 43"	135° 16' 14"	4.79	56° 43' 43.9295"	135° 16' 10.2936"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT85. See Danger to Navigation Report. Item No. 34
170	AT172	1				-3.40	56° 43' 48.6894"	135° 16' 7.7387"	Islet	Y	Y	Insert	
171	AT173	2	Drying Rk	56° 43' 45"	135° 15' 14"					Y	Y	Remove	Multiple drying rocks not detected by lidar, not observed in downward looking video.
172	AT174	2	Drying Rk	56° 43' 51"	135° 15' 10"					Y	Y	Remove	Multiple drying rocks not detected by lidar, not observed in downward looking video.
173	AT175	1				2.82	56° 43' 42.7609"	135° 13' 29.3747"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT39.

Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
174	AT176	1				-1.16	56° 43' 54.0152"	135° 12' 33.957"	Drying Rk	Y	Y	Insert	
175	AT177	2	18.2	56° 44' 6"	135° 13' 21"	12.66	56° 44' 6.1282"	135° 13' 20.3344"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEKAT68.
176	AT178	1				-3.70	56° 44' 3.4717"	135° 14' 48.4652"	Islet	Y	Y	Insert	
177	AT179	2	20.1	56° 44' 7"	135° 15' 42"	8.74	56° 44' 8.0873"	135° 15' 40.6908"	Rk	Y	N	BV	Possible Rk in kelp See Danger to Navigation Report. Item No. 35
178	AT180	1				-0.16	56° 43' 59.6802"	135° 15' 55.1074"	Rk Awash	Y	N	VV	Possible rock awash in kelp. Refer to FEKAT29.
179	AT181	1				-1.29	56° 43' 56.1799"	135° 15' 58.5544"	Drying Rk	Y	N	VV	Possible drying rock in kelp. Refer to FERAAT6.
180	AT182	1				-3.40	56° 43' 56.8016"	135° 16' 25.2131"	Islet	Y	Y	Insert	
181	AT183	2	11.8	56° 43' 59"	135° 16' 39"	9.45	56° 43' 57.869"	135° 16' 39.6959"	Rk	Y	Y	Replace	
182	AT184	1				4.79	56° 44' 8.2669"	135° 16' 47.0104"	Rk	Y	Y	Insert	See Danger to Navigation Report. Item No. 36
183	AT186	2	Rk	56° 44' 1"	135° 17' 43"	-0.61	56° 44' 1.433"	135° 17' 42.3906"	Drying Rk	N	Y	Replace	
184	AT187	2	Rk	56° 44' 3"	135° 17' 43"	-1.19	56° 44' 2.6732"	135° 17' 42.4572"	Drying Rk	N	Y	Replace	
185	AT188	2	Drying Rk	56° 43' 52"	135° 18' 32"					Y	N	VV	Not detected by lidar, not observed in downward looking video.
186	AT189	2	21.9	56° 43' 60"	135° 19' 27"	16.24	56° 44' 1.694"	135° 19' 30.072"	Rk	N	N	JV	Sparse lidar coverage in deep water.
187	AT190	1				13.71	56° 43' 57.9886"	135° 19' 37.1597"	Rk	N	Y	Insert	See Danger to Navigation Report. Item No. 37

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found



Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
188	AT191	2	Islet	56° 44' 8"	135° 19' 30"	-2.51	56° 44' 7.4472"	135° 19' 31.4753"	Drying Rk	Y	Y	Replace	
189	AT192	2	Drying Rk	56° 43' 57"	135° 22' 9"	-4.10	56° 43' 57.1105"	135° 22' 9.4897"	Islet	Y	Y	Replace	
190	AT193	1				11.10	56° 44' 16.0519"	135° 19' 43.2602"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEAT9.
191	AT194	1				-3.15	56° 44' 16.3277"	135° 19' 24.3725"	Drying Rk	Y	Y	Insert	
192	AT195	2	Drying Rk	56° 44' 15"	135° 19' 22"					Y	N	VV	Not detected by lidar, white water observed in downward looking video.
193	AT196	2	Drying Rk	56° 44' 17"	135° 19' 19"	-7.30	56° 44' 17.0873"	135° 19' 18.3173"	Islet	Y	Y	Replace	
194	AT197	1				13.61	56° 44' 15.8539"	135° 19' 32.3717"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEAT10.
195	AT198	1				11.27	56° 44' 12.6107"	135° 18' 58.2124"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEKAT12. See Danger to Navigation Report. Item No. 38
196	AT199	2	Islet	56° 44' 20"	135° 19' 4"				Coast	Y	Y	Remove	Note: Islet surveyed as coast.
197	AT200	1				-4.30	56° 44' 24.3928"	135° 18' 41.5386"	Islet	Y	Y	Insert	
198	AT201	2	Drying Rk	56° 44' 26"	135° 18' 40"	-5.20	56° 44' 25.6898"	135° 18' 40.2545"	Islet	Y	Y	Replace	
199	AT202	1				-7.30	56° 44' 19.0583"	135° 18' 27.7823"	Islet	Y	Y	Insert	
200	AT203	1				-3.20	56° 44' 23.2868"	135° 17' 32.6749"	Islet	Y	Y	Insert	

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
201	AT204	1				-2.79	56° 44' 14.2508"	135° 16' 46.7018"	Drying Rk	N	Y	Insert	
202	AT205	1				-2.41	56° 44' 9.5842"	135° 16' 6.9463"	Drying Rk	N	Y	Insert	
203	AT206	2	16.4	56° 44' 9"	135° 16' 5"	3.75	56° 44' 8.9102"	135° 16' 4.4112"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT76.
204	AT207	2	Drying Rk	56° 44' 11"	135° 15' 46"	-4.40	56° 44' 11.1836"	135° 15' 44.7728"	Islet	Y	Y	Replace	
205	AT208	2	Islet	56° 44' 14"	135° 15' 40"	-2.62	56° 44' 13.6522"	135° 15' 39.7289"	Drying Rk	Y	Y	Replace	
206	AT209	1				7.17	56° 44' 11.3201"	135° 15' 25.8253"	Rk	Y	Y	Insert	See Danger to Navigation Report. Item No. 39
207	AT210	2	12.8	56° 44' 20"	135° 14' 8"	5.38	56° 44' 19.3247"	135° 14' 12.4944"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT86. See Danger to Navigation Report. Item No. 40
208	AT211	1				6.09	56° 44' 9.7285"	135° 13' 14.471"	Rk	Y	N	BV	Possible Rk in kelp.
209	AT212	1				2.90	56° 44' 37.6908"	135° 12' 5.9479"	Rk	Y	Y	Insert	
210	AT213	2	20.1	56° 44' 33"	135° 13' 2"	8.74	56° 44' 32.3617"	135° 12' 59.4191"	Rk	Y	N	JV	Possible Rk in kelp. Refer to FEKAT64. See Danger to Navigation Report. Item No. 41
211	AT214	1				9.96	56° 44' 39.394"	135° 14' 3.2618"	Rk	Y	Y	Insert	See Danger to Navigation Report. Item No. 42
212	AT215	1				1.75	56° 44' 33.2264"	135° 15' 51.5772"	Rk	Y	N	VV	Possible Rk in kelp.
213	AT216	1				8.86	56° 44' 38.5181"	135° 15' 57.4999"	Rk	Y	Y	Insert	See Danger to Navigation Report.

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
												Item No. 43	
214	AT217	1				2.29	56° 44' 37.2361"	135° 16' 7.1436"	Rk	Y	N	VV / BV	Possible Rk in kelp. Refer to FEKAT36. See Danger to Navigation Report. Item No. 44
215	AT218	1				-3.50	56° 44' 36.9967"	135° 16' 27.9775"	Islet	N	Y	Insert	
216	AT219	2	Islet	56° 44' 36"	135° 16' 36"					N	Y	Remove	Not detected by lidar, not observed in downward looking video.
217	AT220	1				-0.71	56° 44' 28.6732"	135° 16' 47.7505"	Drying Rk	Y	Y	Insert	
218	AT221	2	Islet	56° 44' 40"	135° 18' 21"					N	Y	Remove	Not detected by lidar, not observed in downward looking video.
219	AT222	1				-2.45	56° 44' 36.6878"	135° 18' 26.455"	Drying Rk	Y	Y	Insert	
220	AT223	1				-2.77	56° 44' 30.4307"	135° 18' 32.6426"	Drying Rk	Y	Y	Insert	
221	AT224	2	Islet	56° 44' 23"	135° 18' 55"				Coast	Y	Y	Remove	Note: Charted islet surveyed as coastline.
222	AT225	2	Drying Rk	56° 44' 25"	135° 19' 8"					Y	N	VV	Not detected by lidar, not observed in downward looking video.
223	AT226	1				-0.90	56° 44' 27.416"	135° 19' 9.2852"	Drying Rk	Y	Y	Insert	
224	AT227	1				13.81	56° 44' 38.2589"	135° 19' 10.5524"	Rk	N	Y	Insert	
225	AT228	1				-2.18	56° 44' 40.1399"	135° 19' 4.0958"	Drying Rk	Y	Y	Insert	

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
226	AT229	2	Drying Rk	56° 44' 53"	135° 19' 4"				Y	N	VV	Not detected by lidar, not observed in downward looking video.	
227	AT230	2	Islet	56° 44' 45"	135° 18' 53"			Coast	N	Y	Remove	Note: Charted islet surveyed as coastline.	
228	AT231	1				-1.47	56° 44' 44.0225"	135° 18' 55.2388"	Drying Rk	Y	Y	Insert	
229	AT232	2	Islet	56° 44' 56"	135° 17' 45"			Coast	Y	Y	Remove	Note: Charted islet surveyed as coastline.	
230	AT233	1				-4.40	56° 44' 54.5647"	135° 17' 49.9279"	Islet	N	Y	Insert	
231	AT234	1				-3.60	56° 44' 52.3417"	135° 17' 59.7408"	Islet	N	Y	Insert	
232	AT235	1				-1.63	56° 44' 51.059"	135° 17' 55.198"	Drying Rk	N	Y	Insert	
233	AT236	1				0.27	56° 44' 46.288"	135° 17' 48.7442"	Rk Awash	Y	Y	Insert	
234	AT237	1				-1.09	56° 44' 47.94"	135° 17' 47.58"	Drying Rk	Y	Y	Insert	
235	AT238	1				-1.36	56° 44' 46.4492"	135° 17' 35.1485"	Drying Rk	N	Y	Insert	
236	AT239	2	4.9	56° 44' 49"	135° 17' 27"	2.46	56° 44' 49.087"	135° 17' 27.4582"	Rk	Y	Y	Replace	
237	AT240	1				7.91	56° 44' 54.5442"	135° 17' 31.2086"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT30.
238	AT241	1				-2.09	56° 44' 52.1174"	135° 17' 17.7688"	Drying Rk	N	Y	Insert	
239	AT242	1				-4.20	56° 44' 56.2535"	135° 17' 19.3898"	Islet	Y	Y	Insert	
240	AT243	1				-4.20	56° 44' 56.9069"	135° 17' 16.5106"	Islet	N	Y	Insert	

Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
241	AT244	2	Islet	56° 44' 49"	135° 16' 10"				Coast	N	N	Remove	Note: Charted islet surveyed as coastline.
242	AT245	1				-4.20	56° 44' 41.8931"	135° 16' 7.2358"	Islet	N	Y	Insert	
243	AT246	2	Drying Rk	56° 44' 50"	135° 15' 58"	-5.20	56° 44' 49.74"	135° 15' 57.8149"	Islet	Y	Y	Replace	
244	AT247	1				-1.97	56° 44' 47.7528"	135° 15' 49.3834"	Drying Rk	N	Y	Insert	
245	AT248	1				-2.81	56° 44' 41.7948"	135° 15' 52.6968"	Drying Rk	N	Y	Insert	
246	AT249	1				-0.29	56° 44' 44.5564"	135° 13' 52.5227"	Rk Awash	Y	Y	Insert	
247	AT250	1				-6.20	56° 45' 5.3154"	135° 17' 16.6927"	Islet	Y	Y	Insert	
248	AT251	1				-2.92	56° 45' 6.4386"	135° 17' 34.3032"	Drying Rk	Y	Y	Insert	
249	AT252	1				-2.53	56° 45' 3.1576"	135° 17' 40.5179"	Drying Rk	Y	Y	Insert	
250	AT253	2	Drying Rk	56° 45' 10"	135° 17' 46"	-3.90	56° 45' 10.0022"	135° 17' 45.4578"	Islet	Y	Y	Replace	
251	AT254	1				-2.01	56° 45' 5.6174"	135° 18' 6.7932"	Drying Rk	Y	Y	Insert	
252	AT255	2	13.7	56° 45' 6"	135° 18' 12"	4.67	56° 45' 7.029"	135° 18' 11.5142"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT28.
253	AT256	1				-1.32	56° 45' 10.7687"	135° 18' 16.4894"	Drying Rk	Y	Y	Insert	

Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
254	AT257	1				9.77	56° 45' 4.7189"	135° 18' 30.334"	Rk	Y	N	JV	Possible Rk in kelp. Refer to FEKAT21. See Danger to Navigation Report. Item No. 45
255	AT258	2	Islets	56° 45' 13"	135° 18' 15"				Coast	Y	Y	Remove	Note: Multiple charted islets surveyed as coastline.
256	AT259	2	Islet	56° 45' 9"	135° 18' 54"	-2.69	56° 45' 8.8632"	135° 18' 54.446"	Drying Rk	Y	Y	Replace	
257	AT260	2	23.7	56° 45' 3"	135° 19' 6"	14.85	56° 45' 3.2126"	135° 19' 3.5234"	Rk	N	Y	Insert	
258	AT261	2	Drying Rk	56° 45' 3"	135° 18' 60"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
259	AT262	2	Drying Rk	56° 45' 6"	135° 19' 1"					Y	N	VV	Not detected by lidar, not observed in downward looking video.
260	AT263	2	Drying Rk	56° 45' 17"	135° 18' 46"	-9.90	56° 45' 15.6715"	135° 18' 47.8505"	Islet	Y	Y	Replace	
261	AT264	1				-3.60	56° 45' 13.469"	135° 18' 49.1274"	Islet	Y	Y	Insert	
262	AT265	1				17.64	56° 45' 14.103"	135° 18' 54.1955"	Rk	N	N	JV	Sparse lidar coverage in deep water.
263	AT266	1				19.30	56° 45' 27.3733"	135° 18' 50.2441"	Rk	N	N	JV	Sparse lidar coverage in deep water.
264	AT267	2	Islet	56° 45' 25"	135° 18' 31"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
265	AT268	2	Islet	56° 45' 27"	135° 18' 31"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
266	AT269	2	Islet	56° 45' 30"	135° 18' 26"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.

Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
267	AT270	2	Drying Rk	56° 45' 27"	135° 18' 29"	-5.20	56° 45' 27.1364"	135° 18' 28.4569"	Islet	Y	Y	Replace	
268	AT271	1				-1.99	56° 45' 29.9426"	135° 18' 18.4111"	Drying Rk	Y	Y	Insert	
269	AT272	1				-4.10	56° 45' 18.7632"	135° 18' 14.0227"	Islet	Y	Y	Insert	
270	AT273	2	Drying Rk	56° 45' 17"	135° 18' 12"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
271	AT274	2	Drying Rk	56° 45' 21"	135° 18' 8"					N	Y	Remove	Not detected by lidar, not observed in downward looking video.
272	AT275	1				-2.11	56° 45' 20.0657"	135° 18' 5.6156"	Drying Rk	Y	Y	Insert	
273	AT276	1				-3.60	56° 45' 13.9799"	135° 17' 59.2066"	Islet	Y	Y	Insert	
274	AT277	2	Drying Rk	56° 45' 14"	135° 18' 4"					Y	N	VV	Not detected by lidar, not observed in downward looking video.
275	AT278	1				-2.97	56° 45' 19.2935"	135° 17' 55.2455"	Drying Rk	Y	Y	Insert	
276	AT279	1				-4.60	56° 45' 21.3512"	135° 17' 5.1576"	Islet	Y	Y	Insert	
277	AT281	1				1.04	56° 45' 15.4868"	135° 16' 55.5168"	Rk	Y	N	VV	Possible Rk in kelp.
278	AT282	2	Islet	56° 45' 26"	135° 16' 17"				Coast	N	Y	Remove	Note: Charted islet surveyed as coastline.
279	AT283	1				1.48	56° 45' 22.6868"	135° 15' 15.9505"	Rk	Y	Y	Insert	See Danger to Navigation Report. Item No. 46
280	AT284	2	Islet	56° 45' 27"	135° 15' 3"				Coast	N	Y	Remove	Note: Charted islet surveyed as coastline.

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
281	AT285	2	Islets	56° 45' 30"	135° 15' 0"				Drying Shelf	N	Y	Remove	Note: 3 charted islets in vicinity surveyed as drying shelf.
282	AT288	1				12.96	56° 45' 33.3385"	135° 15' 41.8716"	Rk	N	N	JV	Sparse lidar coverage in deep water.
283	AT289	1				16.57	56° 45' 33.6402"	135° 18' 14.0839"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEAT15.
284	AT290	2	14.6	56° 45' 54"	135° 17' 30"	8.55	56° 45' 53.896"	135° 17' 29.3726"	Rk	Y	N	JV	Possible Rk in kelp. Refer to FEKAT38. See Danger to Navigation Report. Item No. 47
285	AT291	2	23.7	56° 45' 56"	135° 16' 51"	13.47	56° 45' 54.6066"	135° 16' 47.3297"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEKAT40. See Danger to Navigation Report. Item No. 48
286	AT292	1				12.36	56° 46' 1.3616"	135° 16' 49.3237"	Rk	N	N	JV	Sparse lidar coverage in deep water. See Danger to Navigation Report. Item No. 49
287	AT293	1				2.31	56° 46' 1.7472"	135° 16' 36.0163"	Rk	Y	N	VV / BV	Possible Rk in kelp. Refer to FEKAT41. See Danger to Navigation Report. Item No. 50
288	AT294	2	Drying Rk	56° 45' 52"	135° 16' 28"					Y	Y	Remove	Not detected by lidar, not observed in downward looking video.
289	AT295	2	Drying Rk	56° 46' 1"	135° 16' 7"	-4.20	56° 46' 0.7414"	135° 16' 7.9756"	Islet	Y	Y	Replace	
290	AT296	1				-3.50	56° 46' 1.1424"	135° 16' 1.8534"	Islet	Y	Y	Insert	

Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found



Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
291	AT297	1				-2.53	56° 46' 5.1895"	135° 16' 29.622"	Drying Rk	Y	Y	Insert	
292	AT298	2	20.1	56° 46' 10"	135° 16' 50"	12.26	56° 46' 10.8307"	135° 16' 52.5745"	Rk	N	N	JV	Sparse lidar coverage in deep water. Refer to FEKAT61. See Danger to Navigation Report. Item No. 51
293	AT299	2	23.7	56° 46' 5"	135° 16' 59"	6.53	56° 46' 3.338"	135° 17' 2.1185"	Rk	Y	Y	Insert	See Danger to Navigation Report. Item No. 52
294	AT300	2	23.7	56° 46' 56"	135° 16' 31"	14.21	56° 46' 55.839"	135° 16' 28.6374"	Rk	N	N	JV	Sparse lidar coverage in deep water. See Danger to Navigation Report. Item No. 53
295	AT301	1				-3.50	56° 47' 15.0918"	135° 16' 9.5678"	Islet	Y	Y	Insert	
296	AT302	1				-3.40	56° 47' 10.7304"	135° 16' 22.2643"	Islet	N	Y	Insert	
297	AT303	1				-2.82	56° 47' 22.3825"	135° 16' 12.922"	Drying Rk	N	Y	Insert	
298	AT304	1				3.88	56° 41' 58.1165"	135° 15' 50.2546"	Rk	Y	N	VV / BV	Possible Rk Awash in kelp. Refer to OPRAAT32.
299	AT305	1				4.46	56° 45' 9.6581"	135° 18' 20.9549"	Rk	Y	N	BV	Possible Rk in kelp. Refer to FEKAT23.
300	AT306	1				11.18	56° 43' 4.8054"	135° 18' 38.8807"	Rk	N	Y	Insert	
301	AT307	2	Drying Rk	56° 41' 55"	135° 17' 47"		56° 41' 54.9971"	135° 17' 46.9273"		N	N		
302	AT308	2	Drying Rk	56° 41' 46"	135° 20' 41"		56° 41' 45.7764"	135° 20' 41.1839"		N	N		

## Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

Sequence No	Shoal No	Category	CHARTED			SURVEYED			Type of Feature	Kelp Area	Least Depth Found	Charting Recommendation	Remarks
			Charted Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)					
303	AT309	2	Drying Rk	56° 41' 49"	135° 20' 37"		56° 41' 48.5758"	135° 20' 37.1936"		N	N		All items covered by 4x4m laser spot spacing at 200% lidar coverage.
304	AT310	2	Drying Rk	56° 42' 29"	135° 21' 18"		56° 42' 29.3396"	135° 21' 18.158"		N	N		
305	AT311	2	Drying Rk	56° 42' 59"	135° 19' 41"		56° 42' 58.8672"	135° 19' 40.5635"		N	N		
306	AT312	2	Drying Rk	56° 43' 50"	135° 15' 8"		56° 43' 49.5944"	135° 15' 8.3034"		Y	Y		

Table 4: Chart Comparison Spreadsheet

Shoal Categories

1-New Shoal Found

2-Charted Shoal Disproved / Not Found

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## D.2 RECOMMENDED ADDITIONAL BOATWORK

For the H11539 survey the recommended additional boatwork was determined by:

1. Defining the seaward limit of good lidar seabed coverage as a M\_COVR, CATCOV=1 polygon.
2. Reviewing the features for investigation compiled during data processing and adding the uncertain soundings identified during the chart comparison to this examination list.
3. Prioritizing all features for investigation with respect to the M\_COVR polygon and dangers to safe vessel-based examination.
4. Recommending the vessel-based method of disproving 'suspicious' lidar features or confirming 'real' lidar feature detections and determining least depth.

### D.2.1 Seaward Limit of Lidar Coverage

The survey area H11539 consists of a large number of islands, islets and many kelp covered submerged rocks close to the coast. Heavy kelp is present throughout the survey area, especially around the sheltered islands and islets. There were also many expansive areas of white water around exposed off-lying rocks. Due to the very poor water clarity experienced during lidar data acquisition, the presence of heavy kelp and expansive white water, many areas across the sheet have poor seabed coverage. This is reflected by gaps in the BASE surface rendered as part of the survey deliverables.

In particular, the areas of poor lidar seabed coverage include:

- Bay SW of First Narrows at positions 56° 44' 41" N, 135° 18' 18" W due to glassy seas and 56° 45' 07" N, 135° 17' 46" W due to turbidity.
- West Crawfish Inlet.
- Lodge Island, south of First Narrows at position 56° 45' 36" N, 135° 15' 36" W.
- Lodge Island, in the vicinity of Second Narrows at positions 56° 44' 25" N, 135° 16' 11" W and 56° 44' 26" N, 135° 14' 59" W.
- Upper reaches of Middle Channel at positions 56° 44' 48" N, 135° 13' 21" W and 56° 44' 00" N, 135° 14' 06" W.
- NE coast of Beauchamp Island at position 56° 43' 42" N, 135° 13' 37" W.

Traditionally, the suggested lidar-ship junctioning polyline was drawn too far seaward, across areas of sparse, 'noisy' lidar coverage. For this survey the polyline submitted as an S-57 M\_COVR CATCOV=1 polygon is the seaward extent of good lidar coverage. When there is poor lidar coverage due to turbid water, the presence of kelp, or expansive white water, the polyline has been drawn just to seaward of the MLLW line. It should be noted that TLI is not providing a recommended junctioning line. The determination of where multibeam survey lines need to be conducted is at the discretion of the Pacific Hydrographic Branch and the ships conducting the work.

When planning multibeam junctioning with lidar seabed coverage, the NALL and the following must be taken into consideration:

- Lidar / orthophoto derived MHW line, MLLW line
- Drying, awash and shallow features detected by lidar
- Features for examination
- ‘Unsurveyed’ polygons due to kelp, white water, turbidity and glassy seas

These are all provided in the S-57 feature file (US511539.000) or the H11539\_INV.hob file for H11539.

The positions of good lidar seabed coverage across the Rakof Islands include:

- 56° 45’ 03” N, 135° 18’ 21” W.
- 56° 44’ 10” N, 135° 18’ 30” W.
- 56° 43’ 34” N, 135° 17’ 45” W.
- 56° 42’ 23” N, 135° 17’ 13” W.
- Bay on SW coast of Beauchamp Island.

The seaward limit of good lidar data coverage has been described by the S-57 feature object M\_COVR in the S-57 feature file (US511539.000).

#### *D.2.2 Lidar Features Requiring Further Investigation*

A significant list of uncertain lidar soundings was collated during data processing and is presented in an S-57 feature file. For example, some detections on isolated rocks in thick kelp beds were difficult to correctly classify as either rock or kelp. Sparse lidar coverage over rocks in areas that were permanently covered with white water was also identified. There were also instances of very suspicious shoal soundings occurring well offshore, which had no supporting data from overlapping lines, suggesting they were detections of floating kelp or possibly whales, being flagged during data processing. Often these shoal offshore soundings have been removed from the final data due to the lack of correlating soundings from different days of data acquisition, but they are provided as features to be examined prior to ship junctioning.

Tagging in the GS was used to flag features for which the least depth has not been found. Typically this meant that there were less than 4 supporting soundings within 0.5 – 1.0m of the depth on the primary and overlapping lines. These tags were then exported from the GS and compiled in CARIS BASE Editor. Features for examination have been captured within the H11539\_INV.hob as M\_NPUB feature objects. Where these features correlate with an item listed in the chart comparison spreadsheet, a reference has been made in the H11539\_INV.hob

file. The S-57 attribution methodology for lidar features requiring further investigation is presented in the table below:

S-57 Object Class	S-57 Object Acronym	Geometry	Description	Attribute 1	Attribute 2	Attribute 3	Attribute 4
Nautical publication information	M_NPUB	P	Used to relate additional nautical information or publications to the data.	INFORM (used for storing a unique Feature for Investigation ID)	NINFOM (used for storing the recommended examination method)	PUBREF (used for storing a reference to a Chart Comparison)	PICREP (used for storing a link to waveform screen captures)

Table 4: S-57 attribution for the CARIS H11539\_INV.hob file

Refer to Section B.2.8 Gap and Feature Tagging for the descriptions of the GS tagging philosophy used for all lidar seabed coverage gaps and recommended features for investigation. During the review of the orthophoto mosaic in CARIS BASE Editor, additional drying, awash and shallow features were identified, which require further investigation. These were assigned an ‘OPRA’ (orthophoto rock awash) tag and were investigated within the GS to determine their investigation priority and recommended examination method.

In circumstances where least depth has not been found over a significant feature, a recommendation for investigation by boat for 203 uncertain soundings has been made in the CARIS H11539\_INV.hob file. All features in the chart comparison that have not had least depth adequately surveyed also appear in this file.

### *D.2.3 Prioritization of Features Requiring Further Investigation*

All features for investigation have been assigned a priority, based on location with respect to the lidar coverage polyline, the lidar coastal foul areas, and the NALL. In addition, they have been attributed with a recommended examination method, as specified in the following section. The priorities are assigned using the following table:

Priority	Location w.r.t. Polyline	Coastal Foul Area / NALL	Examination Method	Remarks
1	Seaward	No	Typically BV VV / BV for shallow features	MUST be examined prior to multibeam junctioning
2	Inshore	No NALL Possibly within Foul	Typically BV VV / BV for shallow features	Investigation at ships discretion. Typically for uncertain shallow features.
3	Inshore / Seaward	NALL Coastal kelp	VV / BV	Investigation at ships discretion. Typically for drying rocks or rocks awash
4	Seaward	No	JV	Can be safely navigated over during multibeam. Post acquisition comparison required.
5	Inshore / Seaward	Generally No	Typically BV VV / BV for shallow features	Doubtful sounding. Possibly floating kelp / whale or fish strikes.

**Note: All features recommended for investigation are reported as possible hazards when conducting survey work by boat.**

Table 5: Prioritization Hierarchy for Features Requiring Further Investigation

#### *D.2.4 Recommended Examination Method of Features Requiring Further Investigation*

Each feature for investigation has been attributed with a recommended examination method, based on the general depth around the feature, the least depth as detected by lidar and the nature of the feature (kelp, white water etc.) The examination methods are categorized as follows:

VV	Visual Verification - may be hazardous to approach even with shallow draft vessel running single beam.
VV / BV	Visual Verification required prior to Bathymetric Verification - potentially shoaler than 3m depth.
BV	Bathymetric Verification, generally greater than 3m depth.
JV	Junctioning Verification, generally greater than 6m depth.

#### *D.2.5 Recommended Junctioning With Unsurveyed Lidar Areas*

The 'unsurveyed' gaps in lidar seabed coverage are defined as polygons in the S-57 feature file. They were constructed utilizing the export of the operator assigned gap tags covered in Section B.2.8 Gap and Feature Tagging. In the case of 'unsurveyed' areas for kelp, white water and secondary exclusion zone, junctioning is not recommended for the obvious risks to surface vessels. The turbidity gaps defined by the unsurveyed polygons in the S-57 file may be junctioned with and filled by multibeam coverage. However, vessels should conduct this data acquisition at their discretion. Shoal features, which were not detected by lidar due to the extremely poor water clarity, may exist within these gaps.

### **D.3 SUMMARY OF CHARTING ACTIONS AND INVESTIGATIONS – H11539**

#### *D.3.1 Summary of Charting Actions – H11539*

Total number of new significant islets recommended for insertion on chart: 35

Total number of new significant drying rocks recommended for insertion on chart: 38

Total number of new significant rocks awash recommended for insertion on chart: 4

Total number of new significant rocks recommended for insertion on chart: 22

Total number of charted features disproved by lidar (Remove): 39

Total number of charted features recommended for amendment by lidar (Replace): 54

**Total number of DtoNs submitted to PHB for H11539: 53**

#### *D.3.2 Summary of Lidar Features Requiring Further Investigation – H11539*

Total number of Priority 1 investigations identified: 71

Total number of Priority 2 investigations identified: 17

Total number of Priority 3 investigations identified: 58

Total number of Priority 4 investigations identified: 47

Total number of Priority 5 investigations identified: 10

Total number of investigations recommended during data processing: 136

Total number of investigations recommended from orthophoto mosaic review: 33

Total number of investigations recommended from chart comparison compilation: 35

**Total number of recommended feature investigations: 203**

**E. APPROVAL SHEET****LETTER OF APPROVAL – OPR-O112-KRL-06**

This report and the accompanying LADS survey deliverables are respectfully submitted.

Field operations contributing to the accomplishment of this survey were conducted under my direct supervision with frequent personal checks of progress and adequacy. This report and the accompanying LADS survey deliverables have been closely reviewed and are considered complete and adequate as per the Statement of Work.

<u>Report</u>	<u>Submission Date</u>
Descriptive Report – H11539	April 13, 2007

Listed below are supplemental reports submitted separately that contain relevant information to this survey.

<u>Report</u>	<u>Submission Date</u>
Data Acquisition and Processing Report OPR-O112-KRL-06	March 27, 2007
Horizontal and Vertical Control Report OPR-O112-KRL-06	March 27, 2007



Mark Sinclair  
Hydrographer  
Tenix LADS Incorporated

Date April 13, 2007



## **Revisions and Corrections During Office Processing and Certification**

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<sup>1</sup> The LIDAR survey referenced in this Descriptive Report has been applied to the multibeam surveys it junctions with. No stand-alone LIDAR information was compiled to an HCell. For information concerning the compilation of LIDAR features and soundings see the Descriptive Reports for multibeam surveys H11844, and H11845. LIDAR does not meet IHO object detection requirements. LIDAR was not used to supersede shoaler charted soundings or to disprove charted features.

The Data Acquisition and Processing Report and Horizontal and Vertical Control Report have been filed with the project records.

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## APPENDIX I – DANGERS TO NAVIGATION

### DTONS Submitted to PHB

#### I.1.1. Danger to Navigation Report

Hydrographic Survey Registry Number: H11539

State: Alaska

Locality: Approaches to Sitka Sound

Sub-locality: Middle Channel

Project Number: OPR-0112-KRL-06

Survey Dates: June – September 2006

Depths are in meters and reduced to Mean Lower Low Water using final verified tides. Drying heights are in meters relative to MLLW. Positions are based on the NAD83 horizontal datum. All times and dates are relative to UTC.

#### Charts Affected

Number	Version	Date	Scale
17328	7 <sup>th</sup> Ed	May 1, 2006	1:40,000
17326	13 <sup>th</sup> Ed	August 5, 2000	1:40,000

The following items were found during hydrographic survey operations:

No.	Feature	Depth	Latitude (N)	Longitude (W)	Time, Date, Year	Investigate
1	Shoal	6.8	56° 41' 53.91"	135° 16' 04.86"	20:23, Jul 6, 2006	No
2	Shoal	8.2	56° 41' 55.95"	135° 16' 34.04"	20:41, Jul 6, 2006	No
3	Shoal	16.2	56° 41' 54.17"	135° 16' 50.48"	16:18, Jul 6, 2006	No
4	Shoal	11.2	56° 41' 45.60"	135° 17' 32.10"	02:37, Aug 10, 2006	No
5	Shoal	13.1	56° 41' 47.60"	135° 19' 31.21"	15:25, Jul 8, 2006	Yes

<b>No.</b>	<b>Feature</b>	<b>Depth</b>	<b>Latitude (N)</b>	<b>Longitude (W)</b>	<b>Time, Date, Year</b>	<b>Investigate</b>
6	Rk in kelp	7.0	56° 41' 52.81"	135° 20' 55.50"	20:36, Sep 8, 2006	Yes
7	Rk in kelp	8.6	56° 41' 37.72"	135° 21' 21.87"	02:48, Aug 10, 2006	Yes
8	Rk in kelp	6.7	56° 41' 45.21"	135° 21' 28.64"	02:48, Aug 10, 2006	Yes
9	Rk in kelp	6.9	56° 41' 51.52"	135° 21' 27.11"	02:48, Aug 10, 2006	Yes
10	Rk	4.7	56° 41' 59.68"	135° 17' 40.61"	20:29, Sep 8, 2006	No
11	Shoal	9.3	56° 41' 15.17"	135° 17' 42.15"	17:44, Sep 8, 2006	No
12	Shoal	5.3	56° 41' 13.50"	135° 17' 34.37"	17:47, Sep 9, 2006	No
13	Shoal	3.1	56° 42' 21.45"	135° 17' 09.15"	17:53, Sep 8, 2006	No
14	Rk on ridge	8.6	56° 42' 21.71"	135° 17' 24.09"	17:44, Sep 8, 2006	No
15	Rk on ridge	13.3	56° 42' 25.94"	135° 17' 40.05"	20:42, Sep 8, 2006	No
16	Rk in kelp	4.8	56° 42' 18.28"	135° 19' 22.24"	15:40, Jul 9, 2006	Yes
17	Rk on shoal	8.3	56° 42' 18.13"	135° 19' 31.06"	16:52, Jul 6, 2006	No
18	Shoal	2.6	56° 42' 19.74"	135° 19' 45.36"	17:30, Sep 9, 2006	No
19	Shoal	6.2	56° 42' 37.71"	135° 21' 35.43"	16:38, Jul 6, 2006	No
20	Shoal	13.2	56° 42' 44.38"	135° 19' 35.29"	16:07, Jul 8, 2006	No
21	Rk	8.6	56° 42' 55.70"	135° 19' 35.21"	19:08, Jul 6, 2006	No
22	Shoal	14.6	56° 43' 02.85"	135° 20' 09.97"	18:39, Jul 6, 2006	No
23	Shoal	12.2	56° 43' 00.61"	135° 20' 27.24"	18:25, Jul 6, 2006	No
24	Rk on shoal	13.2	56° 42' 51.40"	135° 20' 25.69"	16:52, Jul 6, 2006	No
25	Rk on shoal	10.1	56° 42' 55.06"	135° 20' 45.90"	17:17, Jul 6, 2006	No
26	Rk on shoal	2.7	56° 42' 50.73"	135° 20' 45.33"	17:14, Sep 9, 2006	No

<b>No.</b>	<b>Feature</b>	<b>Depth</b>	<b>Latitude (N)</b>	<b>Longitude (W)</b>	<b>Time, Date, Year</b>	<b>Investigate</b>
27	Rk in kelp	4.7	56° 43' 16.19"	135° 18' 53.56"	18:47, Sep 8, 2006	Yes
28	Rk in kelp	2.1	56° 43' 27.87"	135° 13' 21.29"	20:10, Jul 6, 2006	Yes
29	Shoal	16.4	56° 43' 30.80"	135° 18' 41.98"	18:31, Jul 6, 2006	No
30	Shoal	11.1	56° 43' 31.28"	135° 19' 58.75"	16:19, Jul 6, 2006	No
31	Shoal	7.4	56° 43' 32.41"	135° 22' 48.37"	18:24, Sep 9, 2006	No
32	Shoal	7.8	56° 43' 38.00"	135° 22' 41.72"	17:46, Jul 6, 2006	No
33	Rk on ridge	3.1	56° 43' 42.37"	135° 22' 16.29"	16:27, Sep 9, 2006	No
34	Rk in kelp	4.8	56° 43' 43.93"	135° 16' 10.29"	19:25, Sep 8, 2006	Yes
35	Rk in kelp	8.7	56° 44' 08.09"	135° 15' 40.69"	19:15, Jul 6, 2006	Yes
36	Rk	4.8	56° 44' 08.27"	135° 16' 47.01"	17:31, Sep 9, 2006	No
37	Shoal	13.7	56° 43' 57.99"	135° 19' 37.16"	18:31, Jul 6, 2006	No
38	Rk	11.3	56° 44' 12.61"	135° 18' 58.21"	16:28, Aug 22, 2006	Yes
39	Rk	7.2	56° 44' 11.32"	135° 15' 25.83"	18:57, Sep 8, 2006	No
40	Rk in kelp	5.4	56° 44' 19.32"	135° 14' 12.49"	19:26, Sep 8, 2006	Yes
41	Rk in kelp	8.7	56° 44' 32.36"	135° 12' 59.42"	18:32, Sep 8, 2006	Yes
42	Rk	10.0	56° 44' 39.39"	135° 14' 03.26"	18:57, Sep 8, 2006	No
43	Rk	8.9	56° 44' 38.52"	135° 15' 57.50"	17:31, Sep 9, 2006	No
44	Rk in kelp	2.3	56° 44' 37.24"	135° 16' 07.14"	19:42, Jul 6, 2006	Yes
45	Rk in kelp	9.8	56° 45' 04.72"	135° 18' 30.33"	17:37, Jul 6, 2006	Yes
46	Rk in kelp	1.5	56° 45' 22.69"	135° 15' 15.95"	21:17, Sep 8, 2006	No
47	Rk in kelp	8.5	56° 45' 53.90"	135° 17' 29.37"	01:31, Sep 6, 2006	Yes

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<b>No.</b>	<b>Feature</b>	<b>Depth</b>	<b>Latitude (N)</b>	<b>Longitude (W)</b>	<b>Time, Date, Year</b>	<b>Investigate</b>
48	Rk	13.5	56° 45' 54.61"	135° 16' 47.33"	00:59, Sep 6, 2006	Yes
49	Rk	12.4	56° 46' 01.36"	135° 16' 49.32"	18:08, Sep 9, 2006	Yes
50	Rk in kelp	2.3	56° 46' 01.75"	135° 16' 36.02"	00:39, Sep 6, 2006	Yes
51	Rk	12.3	56° 46' 10.83"	135° 16' 52.58"	17:07, Sep 9, 2006	Yes
52	Shoal	6.5	56° 46' 03.34"	135° 17' 02.12"	18:17, Sep 9, 2006	No
53	Rk on shoal	14.2	56° 46' 55.84"	135° 16' 28.64"	04:01, Jul 6, 2006	Yes

**COMMENTS:** Final verified tides have been applied from the Sitka tide gauge (9451600). The shoals were found using LIDAR.

Questions concerning this report should be directed to the Survey Manager Mr. Darren Stephenson in the Tenix LADS Inc. office in Biloxi MS at (228) 594-6800.

**DTONS Submitted to MCD****I.1.2. Danger to Navigation Report****Hydrographic Survey Registry Number: H11539**

**Survey Title:**      **State:**      **Alaska**  
**Locality:**      **Approaches to Sitka Sound**  
**Sub-locality:** **Middle Channel**

**Project Number:** **OPR-O112-KRL-06**

**Survey Dates:** **June – September 2006**

Depths are in fathoms and feet, reduced to Mean Lower Low Water using final verified tides. Positions are based on the NAD83 horizontal datum. All times and dates are relative to UTC.

**CHARTS AFFECTED:**

<b>CHART</b>	<b>SCALE</b>	<b>EDITION</b>	<b>DATE</b>
17328	1:40,000	7th	05/01/06
17326	1:40,000	13th	08/05/00
17320	1:217,828	17 <sup>th</sup>	Nov. /05

**DANGERS TO NAVIGATION:**

<b><u>Feature</u></b>	<b><u>Depth</u></b>	<b><u>Latitude (N)</u></b>	<b><u>Longitude (W)</u></b>	<b><u>Time, Date and Year</u></b>
Sounding	3 fms 4 ft	56° 41' 53.91"	135° 16' 04.86"	20:23, Jul 6, 2006
Sounding	4 fms 3 ft	56° 41' 55.95"	135° 16' 34.04"	20:41, Jul 6, 2006
Sounding	8 fms 5 ft	56° 41' 54.17"	135° 16' 50.48"	16:18, Jul 6, 2006
Sounding	6 fms	56° 41' 45.60"	135° 17' 32.10"	02:37, Aug 10, 2006
Sounding	7 fms 1 ft	56° 41' 47.60"	135° 19' 31.21"	15:25, Jul 8, 2006
Rk	3 fms 4 ft	56° 41' 52.81"	135° 20' 55.50"	20:36, Sep 8, 2006
Rk	4 fms 4 ft	56° 41' 37.72"	135° 21' 21.87"	02:48, Aug 10, 2006
Rk	3 fms 4 ft	56° 41' 45.21"	135° 21' 28.64"	02:48, Aug 10, 2006
Rk	3 fms 4 ft	56° 41' 51.52"	135° 21' 27.11"	02:48, Aug 10, 2006
Rk	2 fms 3 ft	56° 41' 59.68"	135° 17' 40.61"	20:29, Sep 8, 2006

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Sounding	5 fms	56° 41' 15.17"	135° 17' 42.15"	17:44, Sep 8, 2006
Sounding	2 fms 5 ft	56° 41' 13.50"	135° 17' 34.37"	17:47, Sep 9, 2006
Sounding	1 fm 4 ft	56° 42' 21.45"	135° 17' 09.15"	17:53, Sep 8, 2006
Rk	4 fms 4 ft	56° 42' 21.71"	135° 17' 24.09"	17:44, Sep 8, 2006
Rk	7 fms 1 ft	56° 42' 25.94"	135° 17' 40.05"	20:42, Sep 8, 2006
Rk	2 fms 3 ft	56° 42' 18.28"	135° 19' 22.24"	15:40, Jul 9, 2006
Rk	4 fms 3 ft	56° 42' 18.13"	135° 19' 31.06"	16:52, Jul 6, 2006
Sounding	1 fm 2 ft	56° 42' 19.74"	135° 19' 45.36"	17:30, Sep 9, 2006
Sounding	3 fms 2 ft	56° 42' 37.71"	135° 21' 35.43"	16:38, Jul 6, 2006
Sounding	7 fms 1 ft	56° 42' 44.38"	135° 19' 35.29"	16:07, Jul 8, 2006
Rk	4 fms 4 ft	56° 42' 55.70"	135° 19' 35.21"	19:08, Jul 6, 2006
Sounding	8 fms	56° 43' 02.85"	135° 20' 09.97"	18:39, Jul 6, 2006
Sounding	6 fms 4 ft	56° 43' 00.61"	135° 20' 27.24"	18:25, Jul 6, 2006
Rk	7 fms 1 ft	56° 42' 51.40"	135° 20' 25.69"	16:52, Jul 6, 2006
Rk	5 fms 3 ft	56° 42' 55.06"	135° 20' 45.90"	17:17, Jul 6, 2006
Rk	1 fms 3 ft	56° 42' 50.73"	135° 20' 45.33"	17:14, Sep 9, 2006
Rk	2 fms 3 ft	56° 43' 16.19"	135° 18' 53.56"	18:47, Sep 8, 2006
Rk	1 fm	56° 43' 27.87"	135° 13' 21.29"	20:10, Jul 6, 2006
Sounding	9 fms	56° 43' 30.80"	135° 18' 41.98"	18:31, Jul 6, 2006
Sounding	6 fms	56° 43' 31.28"	135° 19' 58.75"	16:19, Jul 6, 2006
Sounding	4 fms	56° 43' 32.41"	135° 22' 48.37"	18:24, Sep 9, 2006
Sounding	4 fms 1 ft	56° 43' 38.00"	135° 22' 41.72"	17:46, Jul 6, 2006
Rk	1 fms 4 ft	56° 43' 42.37"	135° 22' 16.29"	16:27, Sep 9, 2006
Rk	2 fms 3 ft	56° 43' 43.93"	135° 16' 10.29"	19:25, Sep 8, 2006
Rk	4 fm 4 ft	56° 44' 08.09"	135° 15' 40.69"	19:15, Jul 6, 2006
Rk	2 fms 3 ft	56° 44' 08.27"	135° 16' 47.01"	17:31, Sep 9, 2006

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Sounding	7 fms 3 ft	56° 43' 57.99"	135° 19' 37.16"	18:31, Jul 6, 2006
Rk	6 fms 1 ft	56° 44' 12.61"	135° 18' 58.21"	16:28, Aug 22, 2006
Rk	3 fms 5 ft	56° 44' 11.32"	135° 15' 25.83"	18:57, Sep 8, 2006
Rk	3 fms	56° 44' 19.32"	135° 14' 12.49"	19:26, Sep 8, 2006
Rk	4 fms 4 ft	56° 44' 32.36"	135° 12' 59.42"	18:32, Sep 8, 2006
Rk	5 fms 3 ft	56° 44' 39.39"	135° 14' 03.26"	18:57, Sep 8, 2006
Rk	4 fms 5 ft	56° 44' 38.52"	135° 15' 57.50"	17:31, Sep 9, 2006
Rk	1 fm 2 ft	56° 44' 37.24"	135° 16' 07.14"	19:42, Jul 6, 2006
Rk	5 fms 2 ft	56° 45' 04.72"	135° 18' 30.33"	17:37, Jul 6, 2006
Rk	0 fm 5 ft	56° 45' 22.69"	135° 15' 15.95"	21:17, Sep 8, 2006
Rk	4 fms 3 ft	56° 45' 53.90"	135° 17' 29.37"	01:31, Sep 6, 2006
Rk	7 fms 2 ft	56° 45' 54.61"	135° 16' 47.33"	00:59, Sep 6, 2006
Rk	6 fms 4 ft	56° 46' 01.36"	135° 16' 49.32"	18:08, Sep 9, 2006
Rk	1 fm 2 ft	56° 46' 01.75"	135° 16' 36.02"	00:39, Sep 6, 2006
Rk	6 fms 4 ft	56° 46' 10.83"	135° 16' 52.58"	17:07, Sep 9, 2006
Sounding	3 fms 3 ft	56° 46' 03.34"	135° 17' 02.12"	18:17, Sep 9, 2006
Rk	7 fms 4 ft	56° 46' 55.84"	135° 16' 28.64"	04:01, Jul 6, 2006

**COMMENTS:** Final verified tides have been applied from the Sitka tide gauge (9451600). The sounding and rocks were found using LIDAR. This report was compiled by Tenix LADS Inc., and reviewed by PHB.

Questions concerning this report should be directed to the Chief, Pacific Hydrographic Branch at (206) 526 6835



## **APPENDIX VI – AWOIS**

No AWOIS were assigned to this task order.

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## APPENDIX IV – TIDES AND WATER LEVELS

### Abstract of Times of Hydrography

Start and End times refer to tidal applications requirement.

Time on Task indicates actual time of task in the survey area. All times and dates are in UTC.

#### 06\_5Rakof

Date Flown	JD	Sortie No	Start Time	End Time	Tide Duration	Time on Task
June-26-06	177	2	19:00	1:00	6:00	3:34
July-5-06	186	3	00:30	6:00	5:30	2:01
July-6-06	187	4	15:00	22:30	7:30	5:00
July-8-06	189	5	13:00	17:30	4:30	2:15
July-9-06	190	6	13:00	18:00	5:00	2:53
July-10-06	191	9	13:30	17:00	3:30	0:56
Aug-9-06	221	29	01:00	06:30	5:30	3:23
Aug-20-06	232	30	19:30	01:30	6:00	2:10
Aug-22-06	234	31	15:00	20:30	5:30	3:19
Aug-26-06	238	32	16:30	19:30	3:00	1:01
Sep-2-06	245	33	23:00	04:30	5:30	3:26
Sep-5-06	248	34	21:00	02:30	5:30	3:11
Sep-6-06	249	35	15:30	18:30	3:00	0:50
Sep-8-06	251	36	16:00	22:30	6:30	4:09
Sep-9-06	252	37	15:00	20:30	5:30	3:20

**T I D A L   D A T U M S**

Tidal datums at SITKA, BARONOF ISLAND, SITKA SOUND based on:

LENGTH OF SERIES:    19 Years  
TIME PERIOD:            January 1983 - December 2001  
TIDAL EPOCH:            1983-2001  
CONTROL TIDE STATION:

Elevations of tidal datums referred to Mean Lower Low Water (MLLW), in METERS:

HIGHEST OBSERVED WATER LEVEL (11/02/1948)	= 4.534
MEAN HIGHER HIGH WATER (MHHW)	= 3.029
MEAN HIGH WATER (MHW)	= 2.791
MEAN TIDE LEVEL (MTL)	= 1.618
MEAN SEA LEVEL (MSL)	= 1.610
MEAN LOW WATER (MLW)	= 0.445
MEAN LOWER LOW WATER (MLLW)	= 0.000
LOWEST OBSERVED WATER LEVEL (01/01/1991)	= -1.224

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## APPENDIX V – SUPPLEMENTAL SURVEY RECORDS AND CORRESPONDENCE

-----Original Message-----

From: RAMSAY Scott

Sent: Tuesday, December 05, 2006 2:48 PM

To: STEPHENSON Darren; GUILFORD James; CHAMBERLAIN Luke; SINCLAIR Mark - Internet

Subject: FW: H-Cell & S-57 guidelines

-----Original Message-----

From: mark.t.lathrop [mailto:Mark.T.Lathrop@noaa.gov]

Sent: Wednesday, 6 December 2006 7:10 AM

To: Thomas Newman; Jon Dasler; Rod Evans; RAMSAY Scott; Joseph Burke

Cc: gene\_parker; Crescent Moegling; David Scharff

Subject: H-Cell & S-57 guidelines

Everyone,

Attached are draft H-Cell and S-57 guidelines drawn up at the Pacific Hydrographic Branch. These were requested by Fugro and will be shared to all of NOAA's hydrographic contractors. Many of these pertain to shoreline so may not be relevant to your work, but in the interest of fairness, you are receiving anyway. Please direct any questions to your branch COTR and cc Crescent, Dave, and/or myself. Of course, this can be discussed in greater detail at the Field Procedures Workshop.

Mark

### **S-57 Encoding Guidelines for Rocks and Islets**

CJ Barry, PHB, Updated 6/14/2006

***Preliminary, Pending Approval***

MCD (Marine Chart Division) requires that rock attribution be in accordance with the Nautical Chart Manual Section 4.9. This required that S-57 rock attributes for VALSOU and WATLEV be defined in NOAA terms. A table devised for this purpose has been altered for the use of field units to assist in attributing features, such as rocks and wrecks, that use S-57 attributes VALSOU and WATLEV. The table for Pacific Coast is shown below:

#### **Pacific Coast**

<b>VALSOU (in meters)</b>	<b>WATLEV</b>
> 0.6 meters below MLLW	3: Always Underwater/Submerged
< 0.6 meters above MLLW to 0.6 meters below MLLW	5: Awash
0.6 m above MLLW to 0.6 m above MHW	4: Covers and Uncovers
> 0.6 meters above MHW	* Islet; No WATLEV; Use LNDARE & LNDELV objects, with ELEVAT attribute for LNDELV

\* LNDARE objects are used to characterize islets. LNDARE objects may be points, lines or areas.

**VALSOU** encodes the value of the measurement of a sounding relative to the chart datum. **WATLEV** is the effect of the surrounding water on a feature or object, such as Submerged, Awash, Covers and Uncovers, Always Dry. Following are some of the S-57 Feature Objects that use WATLEV:

- MARCUL (Marine farm/culture) (Use WATLEV if under water), MORFAC (Mooring/warping facility), OBSTRN (Obstruction), SBDARE (Seabed area), SLCONS (Shoreline Construction), UWTRC (Underwater/awash rock), WRECKS (Wrecks)

Use the table, *S-57 Attribution of Rocks & Islets for Field Units*, following page, for attributing rocks, islets and other features with VALSOU and WATLEV. Start by locating the depth or elevation of the feature in the left column under “Meters Referenced to MHW and MLLW”. Instructions for determining if a feature is a rock or islet are included to satisfy your curiosity. (No, an islet is not determined by the presence of vegetation on it!) It is not necessary to make the rock/islet determination in the field. *Please reference all new features to the MLLW datum.*

S-57 Attribution of Rocks & Islets for Field Units

METERS REFERENCED TO MHW or MLLW	S-57 ENC ATTRIBUTE	
	WATLEV	VALSOU or ELEVAT
0.9	Islets: LNDARE & LNDELV Objects	Islets: ELEVAT= > 0.6 m above MHW
0.8		
0.7		
0.61 **		
-5.6 (0.6m above MHW) ***		
-5.5 (0.5m above MHW)		
-5.4 (0.4m above MHW)		
-5.3 (0.3m above MHW)		
-5.2 (0.2m above MHW)	WATLEV = 4	VALSOU =
-5.1 (0.1m above MHW)	0.6 m above MHW	
-5.0	Example MHW Plane of Refer.	to
-4.9	0.6 m above MLLW	
~~~~~	Covers & Uncovers	
-1.3		
-1.2		
-1.1		
-1.0		
-0.9		
-0.8		
-0.7		
-0.6		
-0.59		
-0.5		
-0.4		
-0.3	WATLEV = 5	VALSOU =

-0.2	Awash	
-0.1	0.6 m above MLLW	
0.0	MLLW Datum	to
0.1	0.6 m below MLLW	
0.2		
0.3		
0.4		
0.5		
0.6		
0.61		
0.7		
0.8	WATLEV = 3	VALSOU =
0.9		
1.0		
1.1	ALWAYS U/W	> 0.6 m below
1.2	SUBMERGED	MLLW
1.6		

For features  $\geq 0.6$  meters above the MHW Plane of Reference (shown in blue on the table) elevations are referenced to MHW instead of MLLW. Highlighted values will change according to the MHW value.

\*\* In this example, with a MHW datum equal to 5.0 meters (meaning that the MHW datum is 5.0 meters above MLLW), a rock becomes an islet at 5.61 meters above MLLW. Islets are characterized by two S-57 feature objects: LNDARE and LNDELV. The ELEVAT (elevation) for the islet should be 0.61 meters.

\*\*\* In this example, VALSOU = -5.6 meters

APPROVAL SHEET  
H11539

Initial Approvals:

The survey evaluation and verification has been conducted according to branch processing procedures and the HCell compiled per the latest OCS HCell Specifications.

The survey and associated records have been inspected with regard to survey coverage, delineation of the depth curves, development of critical depths, S-57 classification and attribution of soundings and features, cartographic characterization, and verification or disproof of charted data within the survey limits. The survey records and digital data comply with OCS requirements except where noted in the Descriptive Report and are adequate to supersede prior surveys and nautical charts in the common area.

I have reviewed the HCell, accompanying data, and reports. This survey and accompanying digital data meet or exceed OCS requirements and standards for products in support of nautical charting except where noted in the Descriptive Report.