NOAA FORM 76-35A

U.S. DEPARTMENT OF COMMERCE

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SERVICE

DESCRIPTIVE REPORT

Type of Survey	Hydrographic/Lidar Survey
Field No.	N/A
Registry No.	H11436
	LOCALITY
State	Alaska
General Locality	Southwest Alaska Peninsula Pavlof Islands and Vicintiy
Sublocality	Arch Point to Bluff Point
	2005
	CHIEF OF PARTY Darren Stephenson, Tenix LADS
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HYDROGRAPHIC TITLE SHEET	H11436						
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General Locality Southwest Alaska Peninsula, Pavlof I	sianus						
Sub-Locality Arch Point to Bluff Point	D-4	Appli 20 to August 12, 2005					
Scale 1:10,000 Leatersting data. April 18, 2005 and June 17, 2005	_	April 29 to August 12, 2005 OPR-P184-KRL-05					
Instructions dated April 18, 2005 and June 17, 2005	Project No.	JPR-P104-ARL-05					
Vessel Tenix LADS Aircraft, VH - LCL							
Chief of party D.J. Stephenson							
Surveyed by M. J. Sinclair, S.R. Ramsey, M.S. Hawkii	ns, T.M. Farrow,	J.K. Young, B.C. McWilliam, et al					
Soundings by Laser Airborne Depth Sounder							
SAR by Toshi Wozumi Co	ompilation by Pet	er Holmberg					
Soundings compiled in Fathoms and Tenths							
REMARKS: All times are UTC. UTM Projection 4							
The purpose of this survey is to provide contemporary st	urveys to update l	National Ocean Service (NOS)					
nautical charts. All separates are filed with the hydrogra	phic data. Revisi	ons and end notes in red were					
generated during office processing. Page numbering may be interrupted or non sequential.							

DESCRIPTIVE REPORT TO ACCOMPANY

HYDROGRAPHIC SURVEY H11436

SCALE 1:10,000, SURVEYED IN 2005

TENIX LADS AIRCRAFT, VH-LCL

TENIX LADS, INC. (TLI)

MARK SINCLAIR, HYDROGRAPHER

PROJECT1

Project Number: OPR-P184-KRL-05 Original: DG 133C-03-CQ-0011

Date of Instructions: April 18, 2005 and June 17, 2005 **Task Order:** T0007

Date of Supplemental Instructions:

- May 7, 2003 email regarding meeting with PHB, NOAA and November 24, 2004 e-mail regarding SOW revision.
- Modification to Task Order 7 dated June 17, 2005.
- Email dated September 21, 2006 regarding locality name.
- Email dated August 2, 2006 regarding sheet limits.

Sheet Number: A

Registry Number: H11436

PURPOSE

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

A. AREA SURVEYED

The LADS Mk II aircraft operated out of Sand Point Airport from April 29 to August 12, 2005. During this period twenty-four survey sorties were flown under Task Order 7 OPR-P184-KRL-05, Southwest Alaska Peninsula, Pavlof Islands, AK. Survey operations covered six smooth sheets. This Descriptive Report describes Sheet A, which covers Arch Point to Bluff Point (see Figure 1 and Figure 2).

During the processing of the data all sheet limits were re-aligned and adjusted slightly. This is explained in part in figures 1 and 2 and in supplemental correspondence in Appendix V.

During this period survey operations were also conducted in the Shumagin Islands under OPR-P183-KRL-05, and five forward deployments were made to Sitka for operations in the Approaches to Sitka Sound under OPR-O112-KRL-05. These other surveys are reported separately.

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.

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

	Latitude (NAD 83)	Longitude (NAD 83)
NW corner	55°.23425564	161°.97373152
NE corner	55°.23431189	161°.85427179
SW corner	55°.12012712	161°.97340261
SE corner	55°.12017928	161°.85428401

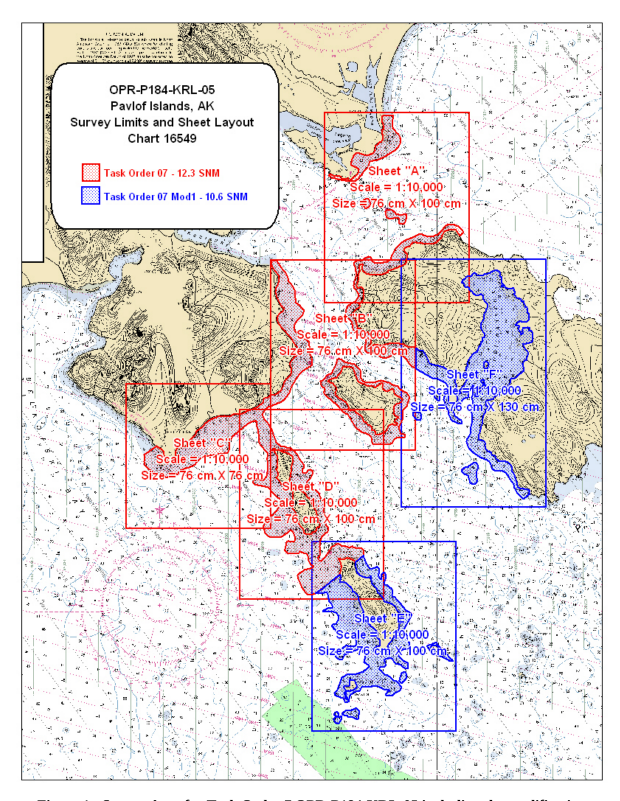


Figure 1 - Survey Area for Task Order 7 OPR-P184-KRL-05 including the modification

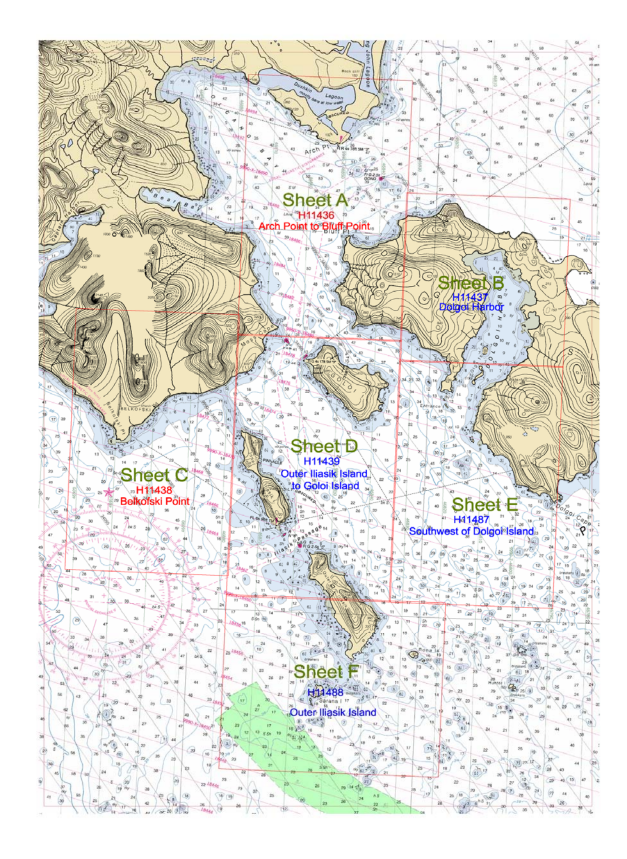


Figure 2 – Amended Sheet limits and naming conventions for Task Order 7 OPR-P184-KRL-05

A-4

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 5.3, GMT/VTK, Terramodel and MicroStation version 8.

A protype Digital Imagery capture system was installed at the commencement of this survey, which allowed digital images from the downward looking video to be captured.

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 25,000 feet and an endurance of up to eight hours. Survey operations are conducted from heights between 1,200 and 2,200 feet 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 5x5 or 4x4 meter laser spot spacing in the main line sounding mode of operation. These two modes of data capture resolution require an over ground aircraft speed of 175 and 140 knots respectively. The electro-mechanical scanner also provides examination modes of sounding with laser spot spacings of 3x3 and 2x2 meters and swath widths of 100 and 50 meters respectively.

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 green returned laser energy is captured by the green receiver and then digitized and logged onto digital linear tape. An infra-red beam is also directed vertically beneath the aircraft. The height of the aircraft is determined by the infra-red laser return, which is supplemented by the inertial height from the Attitude and Heading Reference System and GPS height. The LADS Mk II system can operate by day and night. The depth penetration of the system may be improved at night by removing the daylight filter from the receiving optics. Survey operations may be restricted at night by elevations in or near the survey area, which may invoke civil aviation lowest safe altitude rules. Real-time positioning is obtained by either an Ashtech GG24 GPS receiver providing autonomous GPS or Fugro OmniStar WADGPS 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.

B.1.2 Ground System

The LADS Mk II Ground System (GS) 'Forrest' was used to conduct data processing in the field. Forrest 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. Forrest was transported to the deployment site. Quality control checks and editing of the data were also conducted on Ground System Forrest. GS 'Forrest' was destroyed by hurricane Katrina at the Biloxi office on August 29, 2005 and was replaced by GS 'Katrina'.

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 sounded at 4x4 meter laser spot spacing with main lines of sounding spaced at 80 meters, which provided the required 200% coverage.

At the sea surface the footprint of the laser beam is approximately 2.5 meters in diameter. As the beam passes through the water column it slowly diverges due to scattering. It should be noted that at 4x4 meter laser spot spacing there is a gap of between 1 to 1.5 meters 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 4x4 meter soundings and not be detected.

B.2.2 Water Clarity

The water clarity in the survey area was generally good for laser survey; however, it did vary from poor to excellent and this required close management and extra lines to be planned. Water depths up to 30 meters were achieved in the survey area, however in general good coverage was achieved to maximum depths of 15 to 20 meters.

B.2.3 Data Management

The database is identified as follows:

Database Name	General Locality	Sheet(s)
05_7Pavlof	Pavlof Islands	A

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

B.2.4 Data Acquisition

Survey operations were planned when suitable weather conditions prevailed. The first survey sortie was flown on April 29, 2005. Survey sorties were conducted when there was minimal low cloud in the survey area and this generally occurred if the wind was below 20 knots from the west to the north. In general the aircraft departed at 1400 hours local time. The final survey sortie was conducted on August 12, 2005.

Several survey sorties were conducted in the early morning during low water spring tides to enable data acquisition over exposed rocks in kelp.

B.2.5 Sea Conditions - Sea State, Waves, Swell, White Water

The sea state ranged from 1 to 3 throughout the survey and was generally state 2. This did not affect data quality except where significant white water occurred around rocks in exposed areas of the headlands. White water creates saturated surface pulses; where this occurred the soundings have been edited and the area reflown on a calm day.

The areas surveyed for this smooth sheet for the majority were protected and calm seas were experienced on occasions. Under such calm conditions the sea may become glassy which degrades the sea surface model. Long period swell was not significant during the survey and an allowance has been made in the assessment of accuracy.

B.2.6 Kelp

Kelp is one of the factors that increases the complexity of a particular survey area. It is one of the reasons why 200% coverage is recommended in these areas. Kelp reduces the survey coverage achieved by lidar resulting in an increased amount of boatwork. Additional boatwork recommendations are outlined in section D.1.4 Additional Boatwork Inside Lidar Area and D.1.5. Chart Comparison Spreadsheet. Large areas of kelp exist in the survey area. Kelp also increases the amount of data processing required as more points need to be assessed and reviewed by the surveyors validating, checking, conducting quality control and approving the data.

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

- Mid water column pulses, frequently with low amplitude and poorly defined leading edges.
- 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 areas appear as gaps in the data on the coverage plot. In such areas of partial coverage kelp symbols have been inserted on the smooth sheet.

Rocks detected by the system in kelp areas may be difficult to discriminate as rock or kelp returns. Where it is undetermined whether the return is from rock or kelp, a recommendation for additional boatwork is given in section D.1.5 Chart Comparison Spreadsheet.

B.2.7 Nature of the Seabed

The coastline around Arch Point rises steeply out of the sea resulting in a complex coastline especially around the headlands. To the north and west of Arch Point a more regular coastline exists due to the relatively gentle sloping of the seabed. Between Arch Point and Bluff Point shallow pinnacles rises steeply from the seabed. A relatively gentle sloping seabed exists along the coastline from Moss Cape northward. The west coast of Dolgoi Island is quite complex with a number of bays and headlands. The bays are quite sheltered and a relatively gentle sloping seabed exists. The seabed rises quite steeply around the headlands resulting in data coverage very close to the coastline and resulting in complex areas of rocks and kelp.

B.2.8 Topography

The LADS Mk II system can measure topographic heights up to 50 meters elevation, subject to the depth / topographic logging window selected. For this survey, a 20-meter topographic height logging window was selected. As a result, the coastline was surveyed and elevations up to 20 meters were measured. Above 20 meters elevation, no coverage has been achieved. On the smooth sheet the height of islets is shown in () and provided in feet above MHW. Maximum heights up to approximately 70 feet are shown as a result of the 20-meter topographic logging window.

B.2.9 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.2.10 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 west to northeast. The high ridges on the Peninsula to the north of the survey area caused uplift and high levels of turbulence. The wind direction also influenced the formation of low cloud and sea fog. Turbulence, low cloud and sea fog influenced the choice of survey area during sortic operations.

B.2.11 Cloud

Low cloud was a significant factor. The wind direction affected the cloud base in the survey area. For example, in southerly or easterly conditions a low cloud base was experienced. The effects of low cloud were managed as follows:

- a. Being located in Sand Point allowed close monitoring of the current weather conditions as the survey area was only 100 km west of Sand Point. 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 20 minutes. A NOAA weather site, http://pafc.arh.noaa.gov/, provided aviation and general weather.
- b. Diversion to the alternate survey area in southeast Alaska under project OPR-O112-KRL-05 occurred during prolonged poor conditions on the Alaska Peninsula.

B.2.12 Effects of High Ground

The majority of the survey lines were flown at 2200ft especially when in close proximity to the high ground on the Peninsula. Once away from the high ground the majority of the survey operations were conducted at either 1600ft or 1800ft. The proximity of high ground on the ridges caused severe turbulence under certain conditions. This occurred on a number of occasions when close to the Pavlof volcano to the north of the survey area.

B.2.13 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 initially set on 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.

B.2.14 Raw Laser Waveforms

The raw laser waveform returns from the areas, which 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. In some areas of kelp the seabed was completely obscured and either no signal was detected (NBD - No Bottom Determined).

B.2.15 Data Processing

The data was processed at the operating site in Sand Point on the return from each sortie. Final validation and checking were conducted at this site and Biloxi, MS. The quality control of the data was done independently in Adelaide, South Australia and the final approval was conducted in Biloxi, MS.

B.2.16 Progress Sketches

Progress sketches were provided to NOAA on a bi-weekly basis, copies of which can be found in Appendix III.

B.3 DATA FORMATS

Data is provided in the following formats:

- Hard copy preliminary smooth sheet. Depths in decimal fathoms and heights in feet.
- Digital preliminary smooth sheet. Produced in MicroStation version 8 and saved as MicroStation version 7 .dgn file. Note contour B-splines have been re-parameterized for compatibility with MicroStation 95 used by NOAA.
- Edited data set. An ASCII file of 3 meter clashed data, which is a subset of all accepted data. Depths are in meters.
- Preliminary smooth sheet data. An ASCII file of all soundings on the smooth sheet. Depths are in meters.
- Caris compatible data. LADS soundings and waveforms, which can be imported into Caris HIPS
- Accepted mission runs plot.
- Coverage plots and sun illuminated images. Provided in GEOTIFF format.
- Tidal Data provided in ASCII, xls and CSV formats.
- Digital georeferenced image in .tif/tfw formats.

Refer to the Data Acquisition and Processing Report for specific details.

B.4 BENCHMARKS

Depth benchmark areas from the 2003 lidar survey in the Shumagin Islands and Vicinity (H11147 A-I & L-N) were used to check the performance of the LADS Mk II system for the H11436 survey. Five benchmarks were used; two are in Popof Strait and three lie on a line south of Korovin Island. These benchmarks were surveyed to check the LADS Mk II system accuracy.

Center coordinates for the benchmark areas are as follows:

Sand Point Benchmark Line

Benchmark Name	Nominal Depth	Easting (NAD 83)	Northing (NAD 83)
BM_1	14.5 m	404 100	6 135 080
BM_2	5 m	403 087	6 133 148

Korovin Benchmark Line

Benchmark Name	Nominal Depth	Easting (NAD 83)	Northing (NAD 83)
BM_3	4 m	420 620	6 141 390
BM_4	12 m	420 330	6 140 920
BM_5	18 m	420 090	6 140 363

Table 1 – Benchmarks

Either one or both benchmark lines were flown during each sortie. The total number of benchmarks compared during the survey was 22. The tidal model in use for the comparison of benchmarks was the same as the tidal model used to reduce the benchmarks during the 2003 survey. Benchmark comparisons were conducted after the application of 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 which is flagged as the shoalest and deepest differences.

B.4.1 Mean Depth Differences (MDD) and Standard Deviation (SD)

The benchmarks were flown independently of the database being surveyed at the time. The averages of the mean depth differences and standard deviation for each benchmark run are as follows:

N. Popov Straight Benchmarks

GS ID	BM Name	Nominal Depth	MDD	SD
1	BM_1	14.5 m	0.05 +/- 0.13	0.15+/-0.05
2	BM_2	5 m	0.07 +/- 0.03	0.11 +/- 0.02

Korovin Benchmarks

GS ID	BM Name	Nominal Depth	Average MDD	SD
3	BM_3	4 m	-0.02 +/- 0.01	0.26 +/- 0.06
5	BM_4	12 m	0.24 +/- 0.06	0.17 +/- 0.01
5	BM_5	18 m	0.31 +/- 0.11	0.15 +/- 0.01

Table 2 – Benchmark Results

These results are within expected tolerances and show that the LADS Mk II depth performance was within specifications. There are higher than expected MDD for BM_4 and BM_5. However, these results compare well with the 2003 and 2004 surveys and indicate that the LADS Mk II system operated correctly during the survey.

B.5 CROSSLINES

Six crosslines were flown in the OPR-P184-KRL-05 survey area, two of which are on Sheet A (H11436). The crosslines were planned to cover areas of the seabed that were reasonably flat. The crossline areas identified to conduct crossline comparisons were selected based on data coverage, nature of the seabed and angle of intersection. This minimizes the apparent differences in depths due to minor positional differences in steeper areas of seabed.

The crossline was sounded at 4x4 meter laser spot spacing throughout the survey area as follows:

Line 1200.0.1	21 crossline intersections.	Along the coast from Arch Point to the northeast.
Line 1203.0.1	19 crossline intersections.	Along the coast from Moss Cape to the northwest.

B.5.1 Mean Depth Differences (MDD) and Standard Deviation (SD)

The averages of the mean depth differences and standard deviation for each crossline are as follows:

Ru	ın No.	Comparisons	Mean Confidence	Average MDD	Average SD
120	00.0.1	92235	4.8	0.00 +/- 0.09	0.16 +/- 0.16
120	03.0.1	35486	5.0	0.06 +/- 0.08	0.16 +/- 0.10

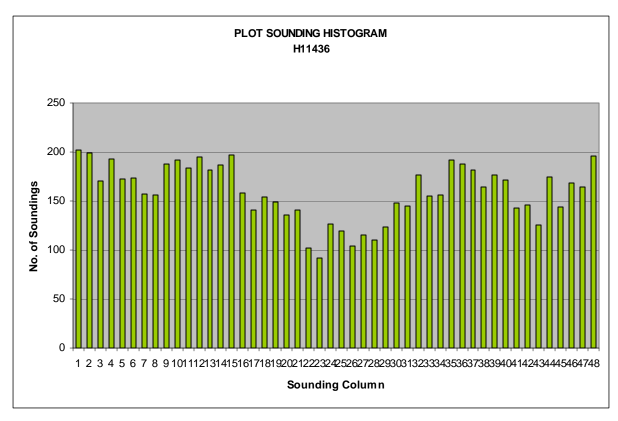
Table 3 – Crossline Comparison Results

Crossline comparison details are provided in Appendix V of the Separates.

All depth comparison results are consistent with IHO Order-1 depth accuracy.

B.6 ANALYSIS OF RESULTS

A sounding histogram has been produced of the column and occurrence of each sounding shown on the smooth sheet. It is noted that there is a slightly lower yield from columns close to nadir which is usual. Due to the 80 meter line spacing and 200 meter swath width, this area is covered by overlapping lines on either side, and so is effectively covered at 300% compared with 200% for the remaining area. This generally results in a slightly lower yield from columns close to nadir and near the edges of the scan. There is a slightly higher yield in columns 1, 2 and 48 than expected, however this is not considered to be material. The graph shows that there are no significant scan angle biases on the data.



Graph 1 – Sounding Histogram of Smooth Sheet H11436

B.7 POSITION CHECKS

Two independent positioning systems were used during the survey. Real-time positions were determined by autonomous GPS. A post-processed KGPS position was also determined relative to a local GPS base station that was established on the rooftop of the Popof Pizza Building at the processing facility in Sand Point. The post-processed KGPS positions were applied to each sounding during post-processing.

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 at the processing facility on the roof at the Popof Pizza building at Sand Point.
- b. Static Position Check. Prior to commencing data collection the coordinates of the aircraft GPS antenna were determined relative to three marks, which were surveyed on the tarmac at Sand Point Airport. Data was then logged by each LADS Mk II positioning system enabling the positions to be checked against the known surveyed points. The accuracy of the KGPS solution during the static position check was 0.179 meters (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 GPS and post-processed positions. The mean difference between the real-time and post-processed position was 2.381 meters, with an average standard deviation of 0.323 meters. Details are provided in the Vertical and Horizontal Control Report.
- d. Navigation Position Check. Navigation checks were also conducted over the local GPS base station on the roof of the processing facility. 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 2.82 meters with a standard deviation of 2.43 meters. Details are provided in the Separates.
- 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.

B.8 CORRECTIONS TO SOUNDINGS

Refer to the Data Acquisition and Processing Report for a description of corrections to soundings, which demonstrates that corrections to the soundings were being applied correctly.

There were no deviations from the corrections described therein.

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 Sand Point, AK (945-9450) established vertical control for the LADS depth benchmark areas and for datum determination at the subordinate tide station installed at Dolgoi Harbor, Dolgoi Island. The Dolgoi Harbor tide station served as vertical control for the survey areas around the Paylof Islands.

Station details are as follows:

		WGS84		
Gauge	Location	Latitude	Longitude	
945-9758	Dolgoi Harbor, Dolgoi Island	55° 07.2' N	161° 47.5' W	

Table 4 - Dolgoi Harbor Tide Gauge

C.2 ZONING

NOAA initially supplied tide zones that cover the extent of the survey, with time and range correctors relative to the Sand Point tide station. These were superseded by the final tide zoning computed by JOA once the tide gauges at Dolgoi Island were recovered. The initial and final tide zones are as follows:

Tide Zone	GS Identifier	Time Corrector	Range Corrector	Reference Station
SWA193A	1	+0 minutes	x1.02	945-9450
SWA204A	2	+0 minutes	x1.00	945-9450
SWA205	3	+6 minutes	x0.94	945-9450
SWA218	4	+6 minutes	x0.91	945-9450
D1	5	+0 minutes	x1.00	945-9758

Table 5 – Tide Zones

An analysis of simultaneous tides at Sand Point and Dolgoi Harbor for the period May 1, 2005 to July 31, 2005 enabled JOA to compute final datum for the Dolgoi Harbor tide station. Full

details of this analysis can be found in the Dolgoi Harbor Tide Station Report prepared by JOA dated December 16, 2005.

This report has been supplied digitally on the USB hard drive in the tides directory in PDF format and sent to CO-OPS.

The final tide zone for H11436 is tide zone D1, details are provided in A.3.3 of the Vertical and Horizontal Control Report.

An analysis of crossline and overlaps of the mainlines of soundings concluded that the proposed final tide zoning was adequate and therefore the proposed final tide zoning correctors have been considered to be the final tide zoning correctors for the survey.

The derived value at Dolgoi Harbor tide station for the difference between MLLW and MHW is 1.865m. From the final tide zoning a range factor 1.00 was used for H11436, Sheet A to determine a MHW of 1.865m or 1.020 fathoms.

The final tides were supplied by John Oswald and Associates. The final verified tide data was checked against predicted tides to ensure there were no meteorological effects at the tide gauge. The corrected gauge data was smoothed using a fifth order polynomial of five hours length and then supplied to Tenix LADS, Inc. for the application of tides.

For final processing, the time and amplitude correctors were applied to the tidal data delivered by JOA. Soundings were then reduced to MLLW using these corrected tides.

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 4, Central Meridian 159° West. All units are in meters. This data was post-processed and all soundings are relative to the North American Datum 1983 (NAD 83).

C.3.1 LADS Local GPS Base Station – Sand Point

Real-time positions were determined using an Ashtech GG24 GPS receiver. A local GPS base station was coordinated by John Oswald and Associates on the roof of the Popof Pizza Building at the processing facility, Sand Point, AK on March 28 - 29, 2004.

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

NAI	D 83		UTM (N) Zone 4	ı
Latitude (N)	Longitude (W)	Easting (m)	Northing (m)	Ellipsoidal Height (m)
55° 20' 42.544"	160° 28' 53.447"	406 048.735	6 134 199.851	72.980

Table 6 – GPS Base Station

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 April 30 and May 1, 2005. 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 April 28, 2005 static position checks of the LADS Mk II positioning systems were undertaken using a three-point control network established at the Sand Point Airport. 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 conducted over the local GPS base station 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

Recommendations for charting action for smooth sheet H11436 is provided in sections D.1.1 to D.1.7 below.

In the vicinity of steep coastline some contours on the smooth sheet appear unsupported by the smooth sheet soundings. Particularly around the MLLW depth curve, additional soundings were added from a 15m-clashed dataset. The 15m-clashed dataset was imported into MicroStation Layers "15m_DPT" and "15m_DRY". Where an additional sounding was deemed necessary for the smooth sheet, one would be selected from either the 15m_DPT or 15m_DRY MicroStation Layer and placed on the "ADD_DPT" or "ADD_DRY" MicroStation Layer respectively. The "ADD_DPT" and "ADD_DRY" MicroStation Layers were created in order to track soundings that were added to the smooth sheet from the 15m-clash dataset. These are provided in an additional file found with the smooth sheet plot scale clashed data.

D.1 CHART COMPARISON - SMOOTH SHEET H11436 A

H11436 was compared to:

Preliminary Chart 16549 15th Edition July 2003, at scale 1:80,000. Corrected through NM July 26, 2003 and through LNM July 8, 2003.

This chart was downloaded from the NOAA Office of Coast Survey – NOAA Raster Navigational Charts download website (http://chartmaker.ncd.noaa.gov/mcd/Raster/Index.htm) on April 10, 2006.

Recommendations for charting action are described in section D.1.2 Charted Depths and Features and in the Chart Comparison Spreadsheet under section D.1.5.

D.1.1 Dangers to Navigation

For the H11436 survey thirteen dangers to navigation have been reported and are presented in Appendix I. The first item was identified and reported to PHB during data acquisition and the remaining twelve were identified and reported to PHB during data processing.

- Item 1 is 6.9fm shoal in kelp with a number of other features in the vicinity. This feature is approximately 2200m north of Bluff Point and 1200m southwest of Green Gong Light lying in the channel between Arch Point and Bluff Point. This DTON was reported during data acquisition.
- Item 2 is a 2.9fm Rk lying 200m offshore and approximately 2200m northwest of Arch Point
- Item 3 is a -4 ft drying rock located at the seaward extent of a rock ledge approximately 120m offshore and 900m northeast of Arch Point.

- Item 4 is a possible small rock on the seabed located at the entrance to a bay to the north of Arch Point. It is recommended that this feature be investigated and confirmed by a survey vessel if possible.
- Item 5 is a 3.8fm possible rock in kelp amongst other features located on a shoal in the channel between Arch Point and Bluff Point. This feature is approximately 1400m north northwest of the north coast of Dolgoi Island, 1000m east southeast of the Green Gong Buoy and 3200m northeast of Bluff Point. This feature requires further investigation by survey vessel to determine the least depth.
- Item 6 is a 2.8fm possible Rk in kelp lying approximately 250m off the northwest coast of Dolgoi Island and 2000m east northeast of Bluff Point. This feature requires further investigation by survey vessel if possible.
- Item 7 is a 2.0fm possible Rk in kelp located at the seaward extent of a shallow bank extending to the southeast from Moss Cape. It lies approximately 400m south southeast of Moss Cape and 250m north northwest of the navigation buoy. This feature requires further investigation by survey vessel if possible.
- Item 8 is a 4.6fm possible Rk in kelp located on a shoal feature with many similar features in the vicinity. This feature is located approximately 900m east of the coastline and 2000m north of Moss Cape. This feature and others in the immediate vicinity require further investigation by survey vessel.
- Item 9 is a 3.2 Rk located at the seaward extent of a ridge. This feature is approximately 3200m north northwest of Moss Cape and is 850m east of the coastline.
- Item 10 is a 2.4 Rk located on the ridge as described for Item 9. It lies approximately 500m east of the coastline.
- Item 11 is a possible small Rk on the seabed. This feature is approximately 1500m northwest of Moss Cape and is 250m east of the coastline. This feature requires further investigation for conformation purposes by survey vessel if possible.
- Item 12 is a 4.9fm area located on a charted 8fm. This DtoN is located at the entrance to a bay to the north of Arch Point.
- Item 13 is a 2.8 Rk located at the seaward extent of a ridge. This feature is approximately 650m east southeast of the entrance to Long John Lagoon.

D.1.2 Charted Depths and Features

Source data for the chart in this area was acquired between 1900-1939. Only partial bottom coverage was obtained. The area surveyed is represented on the smooth sheet in considerably more detail than is currently shown on the chart. In particular, the position of the coastline, islets, drying rocks and rocks are more accurately portrayed on the smooth sheet.

The following general recommendations are relevant:

a. Coastline. The charted coastline around Moss Cape, around Arch Point and along the west coast of Dolgoi Island is highly generalized. The surveyed coastline differs from the charted position by up to 150 meters; an example of this is around Moss Cape and other headlands. In general, quite good agreement was achieved in the more sheltered bays. Differences between the charted and surveyed coastline at the entrance to Long John Lagoon could be attributed to sediment build up.

- b. Inshore Islets. A 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 smooth sheet. Where significant these islets are detailed in the Chart Comparison Spreadsheet D.1.5.
- c. Rocks. A number of rocks and drying rocks have been surveyed along the coastline that are not shown on the chart due to the unsurveyed nature of the area. Many drying rocks exist around exposed headlands. It is recommended that the chart be amended to match the smooth sheet. Where significant, these rocks are detailed in the Chart Comparison Spreadsheet D.1.5.

In addition to the general recommendations above, some 88 significant differences between the chart and the smooth sheet have also been identified. Specific recommendations for these differences are described in the Chart Comparison Spreadsheet. An expanded version of the spreadsheet is included digitally on the USB hard drive. The digital .xls version contains information that may be useful for planning of shoreline verification and is easy to download into other survey packages and has the file name H11436_V1_ChartComp.xls.

The chart comparison was conducted by reviewing the chart, the lidar coverage plot, the digital orthophoto mosaic and the lidar smooth sheet. 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. Further Examination Recommended
- d. Charting Recommendation
- e. Remarks

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 on NOAA ship Rainier and from meetings at PHB and UNH. 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 in order to achieve further efficiencies in data handling.

D.1.3 AWOIS

No AWOIS were assigned to this Task Order.

D.1.4 Additional Boatwork Inside Lidar Area

A number of significant soundings have been reviewed that were uncertain. For example, some isolated rocks in kelp were detected that were difficult to correctly classify as either rock or kelp. In circumstances where it was difficult to correctly classify a particular sounding, a recommendation for investigation by boat for 23 uncertain soundings has been made in the chart comparison spreadsheet. An expanded version of the spreadsheet is included digitally on the USB hard drive. The digital .xls version contains information that may be useful for planning of boat sounding and is readily downloaded into other survey packages.

D.1.5 Chart Comparison Spreadsheet

	CHARTED							SU	JRVEYED					
Sequence No	Shoal No	Category	Charted Depth (fms)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	Surveyed Depth (decimal fms / whole feet / (feet) above MHW)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Type of Feature	Kelp Area	Further Examination Recommended	Charting Recommendation	Remarks All items covered by 4x4m laser spot spacing at 200% lidar coverage.
1	A1	1	8	55° 13' 5"	161° 56' 43"	5.27	2.9	55° 13' 5.9965"	161° 56' 41.3522"	Rk	N	N	Replace	Note: -0 drying rock 200m SE, 1.7 Rk 85m ESE.
2	A2	1				5.29	2.9	55° 12' 54.3384"	161° 56' 31.6131"	Rk	N	N	Insert	Note: cov 1 ft drying rock 110m E, -0 drying rock 170m NNE, 1.3 Rk 190m N. See Danger to Navigation Report. Item No. 2
3	A3	2	4	55° 12' 51"	161° 56' 19"	0.76	cov 2 ft	55° 12' 52.3362"	161° 56' 17.3905"	Drying Rk	N	N	Replace	
4	A4	1				2.59	1.4	55° 12' 34.9637"	161° 55' 23.0451"	Rk	N	Y	N/A	Possible small object.
5	A5	1				-0.64	-2	55° 12' 17.7195"	161° 54' 30.8758"	Drying Rk	Y	N	Insert	
6	A6	1				0.97	0.5	55° 12' 24.0477"	161° 54' 0.0917"	Rk	N	N	Insert	Note: -0 drying rock 160m WSW.
7	A7	1				0.29	-0	55° 12' 27.8203"	161° 53' 47.5775"	Drying Rk	Y	N	Insert	Note: 2 charted rocks to W confirmed.
8	A8	1				0.12	-0	55° 12' 32.7339"	161° 53' 46.3133"	Drying Rk	N	N	Insert	Note: Islet 60m W, many drying rocks in vicinity, 0.7 Rk 50m NE.
9	A9	1				-1.04	-4	55° 12' 38.2488"	161° 53' 44.868"	Drying Rk	N	N	Insert	Note: -6 drying rock 80m W, 1.9 Rk 60m SE. See Danger to Navigation Report. Item No. 3

Shoal Categories 1-New Shoal Found

²⁻Charted Shoal Disproved / Not Found

			CHARTED		ED			SU	JRVEYED					
Sequence No	Shoal No	Category	Charted Depth (fms)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	Surveyed Depth (decimal fms / whole feet / (feet) above MHW)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Type of Feature	Kelp Area	Further Examination Recommended	Charting Recommendation	Remarks All items covered by 4x4m laser spot spacing at 200% lidar coverage.
10	A10	1				-1.04	-4	55° 12' 41.5475"	161° 53' 47.3896"	Drying Rk	N	N	Insert	
11	A11	2	8	55° 12' 40"	161° 53' 32"	8.95	4.9	55° 12' 40.1173"	161° 53' 32.2495"	Slope	N	N	Remove	See Danger to Navigation Report. Item No. 12
12	A12	1				5.37	2.9	55° 12' 44.4291"	161° 53' 34.4178"	Rk	N	Y	N/A	Possible small object. Note: 3.3 Rk 140m NNE. See Danger to Navigation Report. Item No. 4
13	A13	1				2.25	1.2	55° 12' 52.8412"	161° 53' 56.1767"	Rk	N	Y	N/A	Possible small object.
14	A14	1				0.53	cov 1 ft	55° 12' 57.9181"	161° 53' 21.9617"	Drying Rk	N	N	Insert	
15	A15	1				-2.94	(4)	55° 13' 0.6441"	161° 53' 11.5226"	Islet	N	N	Insert	
16	A16	2	61/4	55° 12' 55"	161° 52' 59"	5.80	3.1	55° 12' 55.6474"	161° 53' 0.5093"	Rk	N	Y	N/A	Possible small object. Note: 3.3 Rk 50m S. See Danger to Navigation Report. Item No. 11
17	A17	2	Pile	55° 12' 56"	161° 52' 54"						N	Y	N/A	Not detected by lidar, not observed in downward looking video.
18	A18	1				3.90	2.1	55° 13' 12.4889"	161° 52' 56.1382"	Rk	N	Y	N/A	Possible small object.
19	A19	2	Drying Rk	55° 13' 19"	161° 52' 38"	1.99	1.1	55° 13' 19.3063"	161° 52' 39.5331"	Rk	N	N	Replace	Note: Charted -3 drying rock 170m NNE confirmed.
20	A20					3.39	1.8	55° 13' 19.3602"	161° 52' 13.4356"	Rk	N	N	Insert	Note: 4.0 Rk 115m SW.

Shoal Categories 1-New Shoal Found 2-Charted Shoal Disproved / Not Found

		CHARTED					SU	JRVEYED						
Sequence No	Shoal No	Category	Charted Depth (fms)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	Surveyed Depth (decimal fms / whole feet / (feet) above MHW)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Type of Feature	Kelp Area	Further Examination Recommended	Charting Recommendation	Remarks All items covered by 4x4m laser spot spacing at 200% lidar coverage.
21	A21	2	Drying Rk	55° 13' 24"	161° 52' 18"	2.63	1.4	55° 13' 23.1361"	161° 52' 21.2118"	Rk	N	N		Note: Charted cov 1 ft drying rock 90m NW confirmed, cov 1 ft drying rock 140m NW, 2.0 Rk 80m ENE, 3.0 Rk 145m ENE.
22	A22	1				3.27	1.8	55° 13' 21.052"	161° 52' 27.8341"	Rk	N	N	Insert	Note: 0.5 Rk 110m N, 2.7 Rk 65m S.
23	A23	1				-0.24	-1	55° 13' 30.7503"	161° 52' 23.0794"	Drying Rk	N	N	Insert	Note: 1.0 Rk 80m E, 2.6 Rk 90m WSW.
24	A24	1				2.67	1.4	55° 13' 29.0705"	161° 52' 33.3372"	Rk	N	N	Insert	Note: 1.7 Rk 70m ESE, 1.1 Rk 60m SE, 2.0 Rk 85m N.
25	A25	2	Drying Rk	55° 13' 30"	161° 52' 12"	3.06	1.7	55° 13' 31.8026"	161° 52' 11.1151"	Rk	Y	Y	N/A	Possible Rk in kelp. Note: 2.7 Rk 90m SE.
26	A26	1				5.17	2.8	55° 13' 31.3969"	161° 52' 4.3347"	Rk	N	N	Insert	Note: 5.0 Rk 80m E. See Danger to Navigation Report. Item No. 13
27	A27	1				5.15	2.8	55° 13' 33.9006"	161° 52' 17.4675"	Rk	N	N	Insert	
28	A28	1				0.80	cov 2 ft	55° 13' 34.8297"	161° 52' 29.2241"	Drying Rk	N	N	Insert	
29	A29	1				1.01	0.5	55° 13' 38.6216"	161° 52' 26.4668"	Rk	N	N	Insert	
30	A30	2	Drying Rk	55° 13' 40"	161° 52' 20"						N	N	Remove	Not detected by lidar, not observed in downward looking video.
31	A31	1				10.09	5.5	55° 11' 33.9882"	161° 53' 26.8083"	Rk	N	N	Insert	Note: 7.8 Rk 140m N, 8.1 Rk 90m NW.

Shoal Categories 1-New Shoal Found 2-Charted Shoal Disproved / Not Found

			CHARTED		ED			SU	JRVEYED					
Sequence No	Shoal No	Category	Charted Depth (fms)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	Surveyed Depth (decimal fms / whole feet / (feet) above MHW)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Type of Feature	Kelp Area	Further Examination Recommended	Charting Recommendation	Remarks All items covered by 4x4m laser spot spacing at 200% lidar coverage.
32	A32	1				12.63	6.9	55° 11' 2.8559"	161° 53' 22.2093"	Rk	Y	Y	N/A	Possible Rk in kelp. Note: 7.1 Rk 80m W. See Danger to Navigation Report Item 1.
33	A33	1				5.80	3.1	55° 11' 15.655"	161° 52' 16.843"	Rk	Y	Y	N/A	Possible Rk in kelp.
34	A34	2	14	55° 11' 31"	161° 51' 46"	17.22	9.4	55° 11' 29.2673"	161° 51' 55.0359"	Shoal	N	N	Replace	
35	A35	1				6.92	3.8	55° 11' 14.6064"	161° 51' 36.2229"	Rk	Y	Y	N/A	Possible Rk in kelp. Note: 4.7 Rk 50m NW, 5.6 Rk 80m N. See Danger to Navigation Report. Item No. 5
36	A36	2	61/4	55° 11' 11"	161° 51' 38"	8.63	4.7	55° 11' 11.7186"	161° 51' 40.4853"	Rk	Y	Y	N/A	Possible Rk in kelp. Note: 5.3 Rk 70m E, 8.8 Rk 165m S.
37	A37	1				19.32	10.5	55° 11' 15.9769"	161° 51' 55.4591"	Rk	N	N	Insert	
38	A38	1				-2.78	(3)	55° 10' 27.9837"	161° 51' 19.4406"	Islet	Y	N	Insert	Note: -6 drying rock 90m NE.
39	A39	1				-2.57	(3)	55° 10' 24.2475"	161° 51' 32.9236"	Islet	Y	N	Insert	
40	A40	1				5.20	2.8	55° 10' 19.085"	161° 51' 54.2022"	Rk	Y	Y	N/A	Possible Rk in kelp. See Danger to Navigation Report. Item No. 6
41	A41	1				6.69	3.6	55° 10' 11.0619"	161° 51' 51.8667"	Rk	N	N	Insert	
42	A42	2	13/4	55° 10' 5"	161° 51' 46"	0.43	cov 1 ft	55° 10' 4.7138"	161° 51' 44.3087"	Drying Rk	Y	Y	N/A	Possible drying rock in kelp. Note: 2.1 Rk 85m NW.
43	A43	1				-0.14	-1	55° 9' 56.4714"	161° 51' 46.133"	Drying Rk	Y	N	Insert	Note: -1 drying rock 140m SW.

Shoal Categories 1-New Shoal Found 2-Charted Shoal Disproved / Not Found

	CHARTED							SU	JRVEYED					
Sequence No	Shoal No	Category	Charted Depth (fms)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	Surveyed Depth (decimal fms / whole feet / (feet) above MHW)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Type of Feature	Kelp Area	Further Examination Recommended	Charting Recommendation	Remarks All items covered by 4x4m laser spot spacing at 200% lidar coverage.
44	A44	1				1.53	0.8	55° 9' 55.0186"	161° 52' 2.362"	Rk	N	N	Insert	
45	A45	1				-0.29	-1	55° 9' 46.7113"	161° 52' 27.2833"	Drying Rk	Y	N	Insert	Note: -3 drying rock 130m E.
46	A46	1				-0.33	-1	55° 9' 42.1266"	161° 53' 11.7182"	Drying Rk	Y	N	Insert	Note: 1.1 Rk 100m WNW, 1.2 Rk 145m W.
47	A47	1				-3.22	(5)	55° 9' 55.0664"	161° 53' 42.0281"	Islet	Y	N	Insert	Note: Charted -2 drying rock 165m NE confirmed, -5 drying rock 115m NE.
48	A48	1				-0.97	-3	55° 9' 27.9921"	161° 53' 54.9015"	Drying Rk	Y	N	Insert	
49	A49	2	Rk	55° 9' 6"	161° 53' 43"	-0.79	-3	55° 9' 4.4985"	161° 53' 39.4843"	Drying Rk	Y	N	Replace	Note: Many charted rocks in vicinity surveyed as drying shelf or slope.
50	A50	2	8	55° 9' 1"	161° 53' 48"	7.05	3.8	55° 9' 0.9818"	161° 53' 48.2123"	Slope	N	N	Remove	
51	A51	2	Rk	55° 8' 41"	161° 54' 1"	-0.27	-1	55° 8' 40.3184"	161° 54' 3.4125"	Drying Rk	N	N	Replace	Note: -1 drying rock 110m NE, 2 charted rocks in vicinity surveyed as drying shelf.
52	A52	1				-1.62	-6	55° 8' 32.5633"	161° 54' 14.9155"	Drying Rk	Y	N	Insert	Note: 3.2 Rk 125m SW, 3.3 Rk 100m W.
53	A53	1				-1.61	-5	55° 8' 26.2123"	161° 54' 11.9128"	Drying Rk	Y	N	Insert	
54	A54	1				-0.79	-3	55° 8' 5.9514"	161° 53' 58.9632"	Drying Rk	Y	N	Insert	

Shoal Categories 1-New Shoal Found 2-Charted Shoal Disproved / Not Found

				CHART	ED			SU	JRVEYED					
Sequence No	Shoal No	Category	Charted Depth (fms)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	Surveyed Depth (decimal fms / whole feet / (feet) above MHW)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Type of Feature	Kelp Area	Further Examination Recommended	Charting Recommendation	Remarks All items covered by 4x4m laser spot spacing at 200% lidar coverage.
56	A56	1				-2.41	-8	55° 7' 34.9951"	161° 52' 58.1886"	Drying Rk	Y	N	Insert	Note: -5 drying rock 195m E.
57	A57	2	8	55° 7' 17"	161° 52' 36"	10.64	5.8	55° 7' 18.3703"	161° 52' 36.4419"	Slope	Y	N	Remove	
58	A58	2	33	55° 7' 19"	161° 53' 8"	13.30	7.2	55° 7' 21.2811"	161° 53' 5.3307"	Slope	N	N	Replace	
59	A59	1				0.12	-0	55° 7' 36.726"	161° 52' 15.7252"	Drying Rk	Y	Y	N/A	Possible drying rock in kelp.
60	A60	1				-4.56	(9)	55° 7' 38.2428"	161° 52' 1.2724"	Islet	N	N	Insert	Note: Islet 110m WNW, islet 30m N.
61	A61	1				-2.27	-8	55° 7' 37.2469"	161° 51' 42.0925"	Drying Rk	N	N	Insert	Note: -0 drying rock 50m W.
62	A62	1				3.74	2	55° 7' 14.8239"	161° 56' 23.0907"	Rk	Y	Y	N/A	Possible Rk in kelp. Note: 2.2 Rk 190m WNW. See Danger to Navigation Report. Item No. 7
63	A63	2	21/2	55° 7' 14"	161° 56' 53"	1.66	0.9	55° 7' 14.3459"	161° 56' 54.3868"	Rk	Y	Y	N/A	Possible Rk in kelp. Note: -4 drying rock 200m NE.
64	A64	1				1.87	1.0	55° 7' 34.4047"	161° 56' 47.3243"	Rk	Y	Y	N/A	Possible Rk in kelp.
65	A65	2	Drying Rk	55° 8' 2"	161° 57' 29"	-3.16	(4)	55° 8' 0.6187"	161° 57' 27.4852"	Islet	N	N	Replace	Note: -4 drying rock 55m NW.
66	A66	1				-0.63	-2	55° 8' 5.8554"	161° 57' 36.8607"	Drying Rk	Y	N	Insert	Note: -5 drying rock 90m SSE.

Shoal Categories 1-New Shoal Found 2-Charted Shoal Disproved / Not Found

				CHART	ED			SU	JRVEYED					
Sequence No	Shoal No	Category	Charted Depth (fms)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	Surveyed Depth (decimal fms / whole feet / (feet) above MHW)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Type of Feature	Kelp Area	Further Examination Recommended	Charting Recommendation	Remarks All items covered by 4x4m laser spot spacing at 200% lidar coverage.
67	A67	1				-1.16	-4	55° 8' 37.4375"	161° 57' 31.4271"	Drying Rk	Y	N	Insert	Note: Charted -4 drying rock 105m S confirmed, charted -2 drying rock 70m SE confirmed.
68	A68	2	$3^{1}/_{2}$	55° 8' 47"	161° 57' 35"	-1.03	-4	55° 8' 45.6899"	161° 57' 40.2499"	Drying Rk	Y	N	Insert	Note: Many drying rocks in vicinity.
69	A69	2	7	55° 8' 32"	161° 56' 43"	8.45	4.6	55° 8' 33.2937"	161° 56' 45.6394"	Rk	Y	Y	N/A	Possible Rk in kelp. Note: 5.4 Rk 75m NW. See Danger to Navigation Report. Item No. 8
70	A70	1				11.98	6.5	55° 8' 39.5086"	161° 56' 55.5208"	Rk	N	N	Insert	
71	A71	2	7	55° 8' 59"	161° 57' 15"	10.04	5.5	55° 8' 57.2913"	161° 57' 17.2798"	Rk	N	N	Replace	Note: 6.4 Rk 120m SE.
72	A72	2	Rk	55° 8' 59"	161° 57' 51"	-1.05	-4	55° 8' 59.7446"	161° 57' 54.3408"	Drying Rk	Y	N	Replace	Note: -4 drying rock 60m N, many charted rocks N surveyed as drying shelf and slope.
73	A73	2	Rk	55° 9' 12"	161° 57' 49"	-0.04	-1	55° 9' 13.8141"	161° 57' 47.4514"	Drying Rk	Y	N	Replace	Note: -1 drying rock 150m W.
74	A74	1				5.87	3.2	55° 9' 10.5887"	161° 57' 9.7683"	Rk	Y	N	Insert	See Danger to Navigation Report. Item No. 9
75	A75	1				4.51	2.4	55° 9' 13.6346"	161° 57' 27.7117"	Rk	N	N	Insert	Note: 3.0 Rk 210m NW. See Danger to Navigation Report. Item No. 10
76	A76	1				-1.28	-4	55° 9' 21.6162"	161° 57' 49.982"	Drying Rk	N	N	Insert	

Shoal Categories 1-New Shoal Found 2-Charted Shoal Disproved / Not Found

				CHART	ED			SU	JRVEYED					
Sequence No	Shoal No	Category	Charted Depth (fms)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Surveyed Depth (meters)	Surveyed Depth (decimal fms / whole feet / (feet) above MHW)	NAD 83 Latitude N (DMS)	NAD 83 Longitude W (DMS)	Type of Feature	Kelp Area	Further Examination Recommended	Charting Recommendation	Remarks All items covered by 4x4m laser spot spacing at 200% lidar coverage.
77	A77	2	Islet	55° 9' 33"	161° 57' 47"	-1.86	-6	55° 9' 30.0363"	161° 57' 43.6822"	Drying Rk	N	N	Replace	Note: -1 drying rock 40m E.
78	A78	2	Islet	55° 9' 32"	161° 57' 49"					Drying shelf	N	N	Remove	2 charted islets not detected by lidar, not observed in downward looking video.
79	A79	1				-0.07	-0	55° 9' 37.8128"	161° 57' 51.7388"	Drying Rk	Y	Y	N/A	Possible drying rock in kelp.
80	A80	1				-0.84	-3	55° 9' 44.6047"	161° 58' 1.5721"	Drying Rk	Y	N	Insert	
81	A81	2	Drying Rk	55° 9' 46"	161° 58' 5"					Drying shelf	Y	N	Remove	Not detected by lidar, not observed in downward looking video
82	A82	1				12.07	6.6	55° 10' 6.9332"	161° 58' 7.5355"	Rk	N	N	Insert	Note: 7.5 Rk 55m NW, 8.4 Rk 135m ENE, 6.5 Rk 160m SSE.
83	A83	1				3.46	1.9	55° 9' 59.8735"	161° 58' 16.5678"	Rk	Y	Y	N/A	Possible Rk in kelp. Note: -1 drying rock 180m SW, 2.7 Rk 50m NE, 5.6 Rk 175m ENE.
84	A84	2	13	55° 13' 33"	161° 57' 41"	8.00	4.3	55° 13' 35.4319"	161° 57' 37.3561"	Slope	N	N	Remove	
85	A85	1				2.40	1.3	55° 13' 17.1021"	161° 52' 40.5254"	Rk	N	N	Insert	
	A86					8.50	4.6	55° 11' 15.0835"	161° 51' 28.3321"	Rk	N	N	Insert	
87	A87	2	28	55° 8' 37"	-162° 5' 22"	18.20	9.9	55° 8' 36.8133"	161° 54' 32.4048"	Slope	N	N	Remove	
88	A88	2	$4^{3}/_{4}$	55° 8' 28"	-162° 5' 39"	3.83	2.1	55° 8' 26.8688"	161° 54' 17.8306"	Rk	Y	Y	N/A	Possible Rk in kelp.

Shoal Categories 1-New Shoal Found 2-Charted Shoal Disproved / Not Found

D.1.6 Features Requiring Investigation

During the validation, checking and approving stages of the data processing a spreadsheet of the features requiring investigation was compiled. The list from this spreadsheet was then compared to the chart comparisons and DtoNs reported and their significance evaluated. Nineteen additional soundings were identified for further investigation and are presented in the following table. The full spreadsheet is also provided in Excel format with the digital data (H11436_V1_Features_Inv.xls). Where these areas correlate with a feature listed in the Chart Comparison Spreadsheet, a reference has been made to the shoal number. The kelp areas are described under five general sections:

- 1. Kelp area observed in video, no detection by system deep water.
- 2. Kelp area observed in video, no detection by system within data coverage.
- 3. Kelp area, some detections, least depth found.
- 4. Kelp area, some detections, least depth NOT found.
- 5. No evidence of kelp but poor coverage least depth NOT found.

All reported features are considered significant for further investigation during boat work and are reported as possible hazards when conducting shoreline verification.

During the approval of the smooth sheet a number of possible small objects were identified on the seabed and these possible features have been assigned the text "Rk" in the category column. These possible features may or may not be kelp related but analysis of the waveform indicates the possibility of a small object. During the production of the smooth sheet the digital mosaic was reviewed against the surveyed and charted drying features. Any drying features have been assigned the text "DR" in the category column for investigation.

Sequence No.	Feature No.	Kelp Description Category	NAD 83 Latitude (N) (DMS.dd)	NAD 83 Longitude (W) (DMS.dd)	Dimension (m)	Description	Significance and Chart Comparison Relationship
1	FA01	4	55° 08' 26.87"	161° 54' 17.84"	30x30	Possible Rk in kelp. Many kelp features in vicinity.	100m W of W coast of Dolgoi Is, 100m WNW of drying rock. See A88.
2	FA02	4	55° 09' 43.57"	161° 53' 18.07"	30x80	Possible Rk in kelp over shoal. Least depth not found.	575m SE of Bluff Pt, 115m WNW of drying rock and A46.
3	FA03	4	55° 11' 02.86"	161° 53' 22.23"	15x15	Possible Rk in kelp on edge of shoal. Other kelp features in vicinity.	2200m N of Bluff Pt and 1200m SW of Green Gong Light. See A32.
4	FA04	Rk	55° 11' 07.67"	161° 51' 43.93"	10x10	Possible small Rk in kelp, 2m above the seabed.	1250m N of Dolgoi Is coastline, 1015m SE of Green Gong Light.

Sequence No.	Feature No.	Kelp Description Category	NAD 83 Latitude (N) (DMS.dd)	NAD 83 Longitude (W) (DMS.dd)	Dimension (m)	Description	Significance and Chart Comparison Relationship
5	FA05	4	55° 13' 17.59"	161° 52' 19.47"	20x20	Possible Rk in localised kelp.	800m SE of Long John Logoon mouth, 265m SSE of drying rock.
6	FA06	4	55° 13' 19.45"	161° 52' 14.45"	10x15	Possible Rk in kelp on edge of shoal.	800m SE of Long John Logoon mouth, 270m SE of drying rock. See A20.
7	FA07	4	55° 13' 23.17"	161° 52' 21.63"	10x10	Possible Rk in kelp over shoal.	630m SE of Long John Lagoon mouth, 135m SE of drying rock. See A21.
8	FA08	4	55° 13' 29.07"	161° 52' 33.26"	15x30	Possible Rk in localised kelp, many kelp features in vicinity.	340m S of Long John Lagoon mouth, 190m W of drying rock and 145m NW of drying rock. See A24.
9	FA09	4	55° 13' 31.65"	161° 52' 11.76"	30x30	Possible Rk in kelp over shoal. Least depth not found. Kelp areas inshore.	560m SE of Long John Lagoon mouth, 215m E of drying rock. See A25.
10	FA10	4	55° 13' 31.73"	161° 52' 34.42"	20x20	Possible Rk in localised kelp.	270m S of Long John Lagoon mouth, 130m S of drying rock and 200m W of drying rock.
11	FA11	4	55° 07' 16.32"	161° 56' 48.24"	20x50	Possible Rk in kelp area, extending 50m NE. On edge of large kelp area inshore.	150m offshore, 450m SW of Moss Cape. Note: A63 135m SW.
12	FA12	DR	55° 07' 36.75"	161° 52' 28.24"	20x20	Possible DR in kelp. On edge of large kelp area along coastline.	85m SE of S coastline of Dolgoi Is, 220m W of drying rock.
13	FA13	Rk	55° 08' 30.83"	161° 54' 21.29"	15x15	Possible Rk 1.5m above seabed.	145m W of W coast of Dolgoi Is, 125m WSW of drying rock.
14	FA14	4	55° 08' 33.29"	161° 56' 45.61"	80x150	Possible Rk in kelp area, extending 150m NW. Many kelp features in vicinity.	900m E of coastline, 2000m N of Moss Cape. See A69.
15	FA15	4	55° 10' 04.74"	161° 51' 44.62"	10x10	Doubtful sounding, possible DR in kelp. On edge of large kelp area inshore.	2200m ENE of Bluff Pt, 255m N of drying rock. See A42.
16	FA16	4	55° 11' 15.67"	161° 52' 16.86"	80x100	Possible Rk in kelp over shoal. Least depth not found.	1830m NW of N coast of Dolgoi Is, 420m SE of Green Gong Light. See A33.

Sequence No.	Feature No.	Kelp Description Category	NAD 83 Latitude (N) (DMS.dd)	NAD 83 Longitude (W) (DMS.dd)	Dimension (m)	Description	Significance and Chart Comparison Relationship
17	FA17	Rk	55° 12' 52.84"	161° 53' 56.18"	10x10	Possible small Rk 2m above the seabed.	1200m NNE of Arch Point. See A13.
18	FA18	Rk	55° 12' 55.65"	161° 53' 00.51"	10x10	Possible small Rk 2m above the seabed.	1900m NE of Arch Point, 250m SE of Islet. See A16.
19	FA19	Rk	55° 13' 12.60"	161° 52' 53.93"	10x10	Possible small Rk 2m above the seabed. Similar feature 40m W.	150m offshore, 945m SSW of Long John Lagoon mouth. Note: 40m E of A18.

D.1.7 Aids To Navigation

During the survey one navigational aid was detected by lidar for H11436. This navigational aid has been identified as follows:

Number	Name	Latitude (N)	Longitude (W)
27140	Bluff Point Shoal Lighted Gong	55° 11' 27"	161° 52' 28"
	Buoy 1		

The buoy was detected two times each on three separate lines.

Number	Line	Easting	Northing	Height
27140	1400.0.1	316 992	6 119 803	-6.1
		316 996	6 119 801	-6.1
	570.0.1	317 001	6 119 797	-4.7
		316 997	6 119 798	-2.4
	1553.0.1	317 018	6 119 807	-3.8
		317 016	6 119 804	-3.4
	Mean	317 103	6 119 802	

Mean Position: 55° 11′ 27.3″ N, 161° 52′ 23.7″ W

It should be noted that the detected buoy was not necessarily surveyed on both the flood and ebb streams, no charting recommendations have been made.

D.1.8 Recommended Overlap With Lidar Data

The smooth sheet H11436 consists mainly of the coastline around Arch Point in the north, coastline from Moss Cape to the north in the southwest part of the smooth sheet and the western portion of the coastline on Dolgoi Island in the south eastern part of the smooth sheet. Some shallow shoals exist in the eastern part of the smooth sheet in the channel between Arch Point and Bluff Point.

The recommended overlap by surface vessel is described below. A polygon is also included in the MicroStation file to illustrate the following recommendation and should be consulted when reading the following notes. The polygon is provided as a .dgn file (H11436_v1_Overlap.pzip) and is provided with the digital data in MicroStation version 7 format.

Note: all positions quoted are in NAD 83.

The recommended overlap by surface vessels for sheet H11436 is seaward of the poly-lines described as follows:

a) Poly-line H11436_1

This poly-line covers the coast line from Moss Cape to the north until the western extent of the survey area is reached. In general good coverage exists to 10 fathoms. The recommended overlap is depicted by the poly line. In addition, local areas of sparse coverage exist as follows:

- Between the 1fm and 2fm contour from 55° 09.9' N, 161° 58.4' W and 55° 08.5'
 N and 161° 57.5' W
- Around 4.6 Rk at 55° 08.55' N, 161° 56.7' W
- Large kelp area at 55° 07.2' N, 161° 56.8' W

b) Poly-line H11436 2

This poly-line covers the coastline around Arch Point. In general, good coverage exists to 6 fathoms with some sparse data to 16 fathoms. The seabed around Arch Point rises steeply and results in narrow coverage, especially around the headlands. The recommended overlap is depicted by the poly line. In addition, local areas of sparse coverage exist as follows:

- Kelp area at 55° 12.3' N, 161° 54.5' W
- Kelp area at 55° 12.45' N, 161° 53.8' W
- Shallowest limit of hydrography at 55° 12.3' N, 161° 54.35' W
- Around 1.6 Rk at 55° 13.3' N, 161° 52.2' W
- Kelp area at 55° 13.5' N, 161° 52.2' W
- Shallow area at the entrance to Long John lagoon at 55° 13.7' N, 161° 52.8' W

c) Poly-line H11436 3

This poly-line covers a portion of the west coast of Dolgoi Island. In general, good coverage exists to 7 fathoms with sparse data to 12 fathoms. Due to the steepness of the seabed,

coverage around some headlands exists very close to the coastline. The recommended overlap is depicted by the poly-line. In addition, local areas of sparse coverage exist as follows:

- Kelp areas between the 1fm and 2fm contour from 55° 07.6' N, 161°W to 55° 07.5' N, 161° 51.3' W
- Kelp area around headland at 55° 07.5' N, 161° 53.5' W
- Kelp area and around drying rocks at 55° 09.95' N, 161° 53.5' W
- Kelp area inshore at 55° 09.85' N, 161° 52.3' W
- Kelp area at 55° 10.3' N, 161° 51.9' W

d) Poly-line H11436_4

This poly-line covers a shoal area approximately 1500m east of Moss Cape at 55° 07.6' N, 161° 55.2' W. Good coverage exists to 10 fathoms with sparse coverage to 12 fathoms. The recommended overlap is depicted by the poly-line.

e) Poly-line H11436_5

This poly-line covers a shoal area at 55° 11.55' N, 161° 53.5' W, approximately 1600m southeast of Arch Point. Good coverage exists to 10 fathoms with sparse coverage to 12 fathoms. The recommended overlap is depicted by the poly-line.

f) Poly-line H11436_6

This poly-line covers a shoal area at 55° 11.05' N, 161° 53.5' W, approximately 2500m SSE of Arch Point. Good coverage exists to 10 fathoms with sparse coverage to 12 fathoms. The recommended overlap is depicted by the poly-line.

g) Poly-line H11436_7

This poly-line covers a shoal area at 55° 11.2' N, 161° 52.2' W, approximately 1700m northwest of the northwest coast of Dolgoi Island. This area is also approximately 400m southeast of the navigational aide "Bluff Point Shoal Lighted Gong" Buoy 1. Good coverage exists to 10 fathoms with sparse coverage to 15 fathoms. The recommended overlap is depicted by the poly-line. In addition, local areas of sparse coverage exists as follows:

• Kelp area at 55° 11.2' N, 161° 52.2' W

h) Poly-line H11436_8

This poly-line covers a shoal area at 55° 11.15' N. 161° 51.7' W, approximately 1400m northwest of the northwest coast of Dolgoi Island. The recommended overlap is depicted by the poly-line. In addition, local areas of sparse coverage exists as follows:

• Kelp area at 55° 11.15' N, 161° 51.7' W

E. APPROVAL SHEET

LETTER OF APPROVAL – OPR-P184-KRL-05

This report and the accompanying smooth sheets 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 smooth sheets have been closely reviewed and are considered complete and adequate as per the Statement of Work.

Report	Submission Date

Descriptive Report – H11436 November 22, 2006

For D. J Stent

Mark Sinclair Hydrographer Tenix LADS Incorporated

Date 11/22/2006

Revisions and Corrections Compiled During Office Processing and Certification

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

¹ 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 the HCell. For information concerning the compilation of LIDAR features and soundings see the Descriptive Reports for multibeam surveys H11900, H11901 and H11902. LIDAR does not meet IHO object detection requirements. LIDAR was not used to supersede shoaler charted soundings or to disprove charted features.

APPENDIX I – DANGERS TO NAVIGATION

DTONS Submitted to PHB during data acquisition

1.1.1. Danger to Navigation Report

Registry No: H11436

Hydrographic Survey Registry Number: H11436

Survey Title: State: Alaska Locality: Pavlof Islands and Vicinity, Southwestern

Alaska Peninsula Sub-locality: Arch Point to Bluff Point

Project Number: OPR-P184-KRL-05

Survey Dates: May - August 2005

Depths are in meters and reduced to Mean Lower Low Water using preliminary tides. Positions are based on the NAD83 horizontal datum.

CHARTS AFFECTED:

Chart	Scale	Edition	Date
16549	1:80,000	15th	07/01/03

DANGERS:

Feature	Depth	Latitude (N)	Longitude (W)	
Shoal	13.1	55° 11' 02.42"	161° 53' 26.95"	

COMMENTS: Preliminary tides have been applied to date from the Sand Point tide gauge. Final tides will be applied at a later date once a datum has been derived to the installed tide gauge at Dolgoi Harbor.

There is a 13.1m feature approximately 50m to the northeast.

This shoal was found using LIDAR.

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

DTONS submitted to PHB during data processing

1.1.2 Danger to Navigation Report

Hydrographic Survey Registry Number: H11436

State: Alaska

Registry No: H11436

Locality: Pavlof Islands and Vicinity, AK

Sub-locality: Arch Point to Bluff Point

Project Number: OPR-P184-KRL-05

Survey Dates: April - August 2005

Depths are in decimal fathoms and reduced to Mean Lower Low Water using final verified tides. Positions are based on the NAD83 horizontal datum.

Charts Affected

011011011110000						
Number	Version	Date	Scale			
16549	15 th Ed.	July 2003	1:80,000			

The following items were found during hydrographic survey operations:

No.	Feature	Depth	Latitude (N)	Longitude (W)	Comments
2	Rk	2.9	55° 12' 54.32"	161° 56' 31.62"	
3	Drying Rk	-4	55° 12' 38.25"	161° 53' 44.87"	
4	Possible Rk	2.9	55° 12' 44.42"	161° 53' 34.40"	Recommended further investigation by boat
5	Rk in kelp	3.8	55° 11' 14.62"	161° 51' 36.22"	Recommended further investigation by boat
6	Rk in kelp	2.8	55° 10' 19.08"	161° 51' 54.18"	Recommended further investigation by boat
7	Rk in kelp	2.0	55° 07' 14.83"	161° 56' 23.12"	Recommended further investigation by boat
8	Rk in kelp	4.6	55° 08' 33.29"	161° 56' 45.61"	Recommended further investigation by boat

No.	Feature	Depth	Latitude (N)	Longitude (W)	Comments
9	Rk	3.2	55° 09' 10.60"	161° 57' 09.78"	
10	Rk	2.4	55° 09' 13.63"	161° 57' 27.70"	
11	Rk	3.1	55° 12' 55.65"	161° 53' 00.51"	Recommended further investigation by boat
12	Slope	4.9	55° 12' 40.12"	161° 53' 32.25"	
13	Rk	2.8	55° 13' 31.40"	161° 52' 04.34"	

COMMENTS: Final verified tides have been applied from the Dolgoi Harbor tide gauge (945-9758). The shoals were found using LIDAR.

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

DTONS submitted to MCD during data processing

1.1.3 Danger to Navigation Report

Hydrographic Survey Registry Number: H11436

Survey Title: State: Alaska

Locality: Pavlof Islands and vicinity Sub-locality: Arch Point to Bluff Point

Project Number: OPR-P184-KRL-05

Survey Dates: April - August 2005

Depths are in fathoms decimal feet and reduced to Mean Lower Low Water using final verified tides. Drying heights are in whole feet. Positions are based on the NAD83 horizontal datum.

CHARTS AFFECTED:

Registry No: H11436

<u>Chart</u>	Scale	Edition	<u> Date</u>	_
16549	1:80,000	15th	07/26/03	
16540	1:300,000	12th	Jan./ 05	

DANGERS TO NAVIGATION:

Depth (fm_{ft})

<u>Feature</u>	Height (ft)	Latitude (N)	Longitude (W)
Rk	25	55° 12' 54.32"	161° 56' 31.62"
Rk	<u>(4)</u>	55° 12' 38.25"	161° 53' 44.87"
Rk	25	55° 12' 44.42"	161° 53' 34.40"
Rk	3 ₅	55° 11' 14.62"	161° 51' 36.22"
Rk	25	55° 10' 19.08"	161° 51' 54.18"
Rk	2	55° 07' 14.83"	161° 56' 23.12"
Rk	4 ₃	55° 08' 33.29"	161° 56' 45.61"
Rk	3 ₁	55° 09' 10.60"	161° 57' 09.78"
Rk	2 ₂	55° 09' 13.63"	161° 57' 27.70"
Rk	4 ₅	55° 12' 40.12"	161° 53' 32.25"
Rk	3	55° 12' 55.65"	161° 53' 00.51"
Rk	25	55° 13' 31.40"	161° 52' 04.33"

COMMENTS: Final verified tides have been applied from the Dolgoi Harbor tide gauge (945-9758). The shoals were found using LIDAR.

APPENDIX II – LIST OF GEOGRAPHIC NAMES

Registry No: H11436

Geographical names were not checked during the survey, and no amendments are proposed.

Registry No: H11436 Tenix LADS

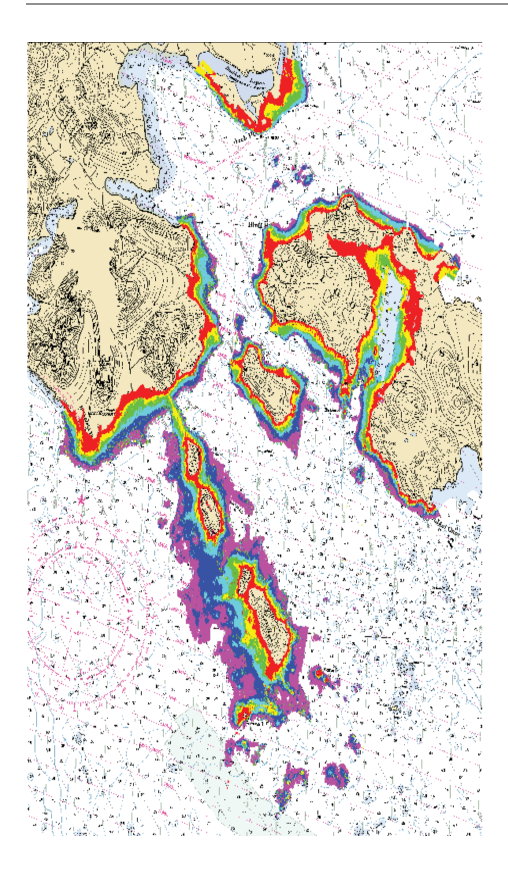
APPENDIX III - PROGRESS SKETCH

FINAL PROGRESS SKETCH

13 August 2005 Shumagin and Pavlof Islands, AK Tenix LADS Inc. Darren Stephenson, Lead Hydrographer

Deployed to the field on April 28, 2005 for survey commencement on April 29, 2005. This is the status numerically at August 13, 2005 and the chartlet is of July 15, 2005. Both projects OPR-P183-KRL-05 and OPR-P184-KRL-05 have been combined for ease of reporting.

	April	May	June	July	August	Total	Total Planned	% Complete
Days on project	2	23	26	23	10	84		
Line – nm - flown	250	2907.3	2326.96	2482.0	1370.8	9337.1	6025.5	154.9
Aircraft flown hours	3.2	56.23	51.52	67.65	29.6	208.2		
Aircraft on task hours	2.2	40.61	35.05	43.14	22.9	143.9		
Days with flight	1	9	10	12	5	37	32	115.6
Transit to Sand Point		1	0	0	0	1		
No flight due to weather	1	11	16	11	5	44		
No flight due to water quality		0	0	0	0	0		
No flight due to system		2	0	0	0	2		
Hours lost to weather		3	4	4	0	11		
Hours lost to system		7	4	8	0	19		



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.

$05_7 Pavl of$

Registry No: H11436

Date Flown	JD	Sortie No	Start Time	End Time	Time on Task
May-15-05	135	2	0:06	7:00	6:54
May-16-05	136	3	20:06	2:00	5:54
May-19-05	139	5	20:06	4:00	7:54
May-20-05	140	6	23:06	5:00	5:54
May-21-05	141	7	22:06	4:30	6:24
May-22-05	142	8	21:06	6:00	8:54
May-24-05	144	9	14:36	20:00	5:24
June-3-05	154	13	21:06	23:54	2:48
June-4-05	155	14	14:06	16:54	2:48
June-28-05	179	18	19:06	2:30	7:24
July-1-05	182	19	21:36	4:00	6:24
July-6-05	187	21	15:36	22:54	7:18
July-10-05	191	23	17:36	23:30	5:54
July-12-05	193	24	22:06	5:00	6:54
July-15-05	196	26	2:06	7:00	4:54
July-28-05	209	29	0:06	5:06	5:00
July-30-05	211	30	19:00	1:00	5:00
Aug-3-05	215	31	14:00	22:00	8:00
Aug-8-05	220	33	17:00	21:12	4:12

TIDAL DATUMS

Registry No: H11436

Tidal datums at SAND POINT, POPOF ISLAND 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 (12/31/1986)	= 3.531
MEAN HIGHER HIGH WATER (MHHW)	= 2.204
MEAN HIGH WATER (MHW)	= 1.988
MEAN TIDE LEVEL (MTL)	= 1.197
MEAN SEA LEVEL (MSL)	= 1.181
MEAN LOW WATER (MLW)	= 0.406
MEAN LOWER LOW WATER (MLLW)	= 0.000
LOWEST OBSERVED WATER LEVEL (11/15/1993)	= -1.120

Bench Mark Elevation Information In METERS above:

Stamping or Designation	MLLW	MHW
9450 R 1991	4.593	2.605
9450 S 1991	4.582	2.594
9450 T 1991	3.836	1.848
9450 U 1991	4.397	2.409
945 9450 SHEET PILE BOLT	4.006	2.018
9450 V 1992	4.180	2.192
9450 W 1992	3.553	1.565
9450 X 1992	3.731	1.743
9450 Y 1997	4.559	2.571
1293-1 1984	3.585	1.598

Dolgoi Harbor, Island, AK Station ID: 9459758 Dolgoi

Dolgoi Harbor, Dolgoi Island, AK: <u>Data</u> <u>Inventory</u>

Page Help

Datums

Click **HERE** for printable version

Data Units:

Feet Meters

Apply Change

Oct 2 2006 13:45 ELEVATIONS ON STATION DATUM

National Ocean Service (NOAA)

Station: 9459758 T.M.: 0

W

Name: DOLGOI HARBOR, DOLGOI ISLAND, AK Units:

Meters

Status: Accepted Epoch: 1983-

2001

Datum	Value Description	
MHHW	8.271 Mean Higher-High Water	
MHW	8.068 Mean High Water	
DTL	7.237 Mean Diurnal Tide Level	
MTL	7.335 Mean Tide Level	
MSL	7.317 Mean Sea Level	
MLW	6.603 Mean Low Water	
MLLW	6.203 Mean Lower-Low Water	
GT	2.067 Great Diurnal Range	
MN	1.464 Mean Range of Tide	
DHQ	0.203 Mean Diurnal High Water Inequality	
	0.400 Mean Diurnal Low Water Inequality	
HWI	11.39 Greenwich High Water Interval (in H	ours)
LWI	4.96 Greenwich Low Water Interval (in H	ours)
NAVD	North American Vertical Datum	
Maximum	Highest Water Level on Station Datu	m
Max Date	Date Of Highest Water Level	
Max Time	Time Of Highest Water Level	
Minimum	Lowest Water Level on Station Datu	m
Min Date	Date Of Lowest Water Level	
Min Time	Time Of Lowest Water Level	

To refer Water Level Heights to a Tidal Datum, apply the desired Datum Value

Click HERE for further station information including New Epoch products.

APPENDIX V – SUPPLEMENTAL SURVEY RECORDS AND CORRESPONDENCE

----Original Message----

From: Edward J Van Den Ameele [mailto:Edward.J.Vandenameele@noaa.gov]

Sent: Tuesday, May 20, 2003 1:10 AM **To:** 'John K Longenecker'; 'Gary Nelson'

Cc: 'John Lowell'

Registry No: H11436

Subject: RE: PHB_visit_7_May_03

See my two comments below; I'm sure John and Gary will have additional comments -EJ

----Original Message----

From: John K Longenecker [mailto:John.K.Longenecker@noaa.gov]

Sent: Monday, May 19, 2003 7:55 AM

To: Gary Nelson

Cc: John Lowell; Edward J Van Den Ameele

Subject: PHB_visit_7_May_03

Could you please review and comment or give concurrence to the following statements or assumptions from the recent meeting at PHB? I will compile the response to Mark. Thanks.

John

Lidar Anywhere Task Order 1 OPR-P183-KR-03

Attendees:

Gary Nelson
Bob Mihailov
Bruce Olmstead
John Lowell
John Longenecker
Edward J Van den Ameele
Mark Sinclair

A meeting was held at Pacific Hydro Branch on 7 May, 2003 at the request of Tenix LADS Inc. The purpose of the meeting was to outline the TLI LADS Mk II survey plan and clarify items in the Statement of Work for Lidar Survey Services.

Summary of items raised:

• The SOW states certain versions of software are to be used. It is acceptable for delivered data to be compatible with the latest versions of Caris and Microstation.

- The requirements for reporting were discussed. 1 HVCR and 1 DAPR are to be provided per Task Order, however each smoothsheet is to have a separate DR which will facilitate standard archiving practices.
- Soundings in kelp were discussed. Sparse soundings in kelp are to be retained in the data set as they provide useful data, even if the coverage in these areas is incomplete. EJ: I believe it was also decided to delineate and denote the extents of kelp areas on the smooth sheet (i.e. with dashed line and "kelp" annotation)
- Automatically generated contours on smooth sheets which are close to gaps in the
 data, due to kelp or white water, may be placed in the wrong position if they are
 interpolated form the nearest soundings. In such cases, contours are to be
 manually edited to reflect the best estimate of the true position of the feature. EJ:
 This discussion mainly was in reference to the MLLW and MHW lines; and
 incorrect interpolation of the shoreline from irregularly spaced soundings.
- The requirement to bin the final data set was discussed. A 3 meter clash may be used for the sounding data set in lieu of the 5 meter bin.
- The depiction of drying soundings on the smoothsheet was discussed. Drying soundings shall be at the same density as depths. The datum and units stated in the SOW are to be used.
- 2D Microstation seed files shall be provided to PHB. It was noted that AHB specifies 3D seed files.
- The importance of the correct production of smoothsheets was discussed. Gary Nelson offered to review early drafts and provide feedback. He will also provide an example of a smoothsheet and microstation files.
- EJ advised that for the 2001 survey work, the list of doubtful soundings provided in the DR was very helpful. Such a list shall be provided in the event that doubtful depths are retained in the dataset.
- More information on the interpretation of raw laser waveforms was requested.
 MJS will plan to visit PHB on his next trip to Alaska and provide a presentation on waveform interpretation.

Prepared by Mark Sinclair Project Director Tenix LADS Inc 14 May 03

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----Original Message----
From: David.Scharff [mailto:David.Scharff@noaa.gov]
Sent: Thursday, 21 September 2006 4:32 AM
To: STEPHENSON Darren
Cc: Toshi (E-mail); Gary.Nelson@noaa.gov
Subject: Re: FW: Locality Name
Darren,
Please use "Pavlof Islands and Vicinity, AK" for locality on all TO7
sheets. We've
been using "Southwest Alaska Peninsula" more as a project title it really
have followed locality in the SOW for this task order. Sorry for the
confusion.
Regards,
Dave
STEPHENSON Darren wrote:
> Dave
> We are about to send the first P184 sheet to PHB for a preliminary review
and are having trouble fitting the Locality name in the title block. Or is
there a way to fit the locality name into the title block?
> Please see below.
> regards
> Darren
>> ----Original Message----
> > From: GUILFORD James
> > Sent: Thursday, 21 September 2006 3:50 AM
> > To: STEPHENSON Darren
> > Subject: Locality Name
> > Was wondering if we could shorten the Locality name for the Pavlof
Sheets. We would like to change it from Pavlof Islands and Vicinity,
Southwestern Alaska Peninsula (how it is written in the SOW) to Pavlof
Islands and Vicinity, AK.
> >
>> -----
> > James Guilford
> > Senior Hydrographer
> > Tenix LADS Inc.
> > 925 Tommy Munro Dr. Ste J
> > Biloxi, MS 39532
> Ph (0): 228-594-6800
> Ph (M): 228-342-3028
> Fax: 228-594-6887
> >
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> >

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- > Disclaimer :
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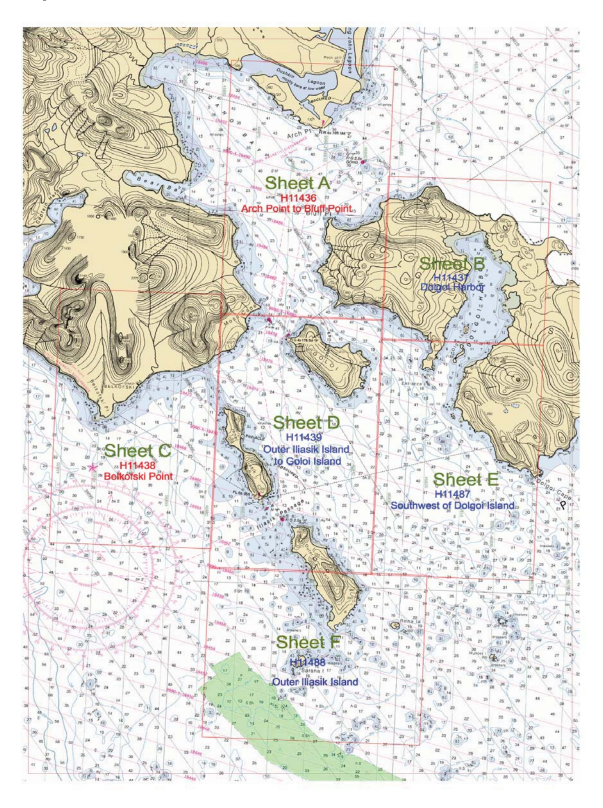
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----Original Message----
From: David.Scharff [mailto:David.Scharff@noaa.gov]
Sent: Wednesday, 2 August 2006 12:49 AM
To: STEPHENSON Darren
Cc: Toshi (E-mail); kim Sampadian (E-mail); Gary.Nelson@noaa.gov
Subject: Re: Pavlof sheet limits
Darren,
The layout and registry numbers matches the survey outlines you sent us and
sublocalities look good. Just let me know if this is the way you plan on
submitting
these sheets to PHB so I can make the appropriate changes on our end.
Regards,
Dave
STEPHENSON Darren wrote:
> Dave
>
> Late last year we orientated the sheet limits for the Pavlof Island
survey area and the we mistakenly labeled the sheets wrong in some places.
I have tried to get this sorted out at our end and went back through emails
between us late last year.
> Please see attached the sheets with the sub localities. I hope that these
are ok as they are what I believe we agreed too.
> <<Pavlof Sheet Limits LADS.pdf>>
> regards
>
> Darren Stephenson
> Survey Manager
> Tenix LADS Incorporated
> Disclaimer :
> The contents of this e-mail including any attachments are intended only
> for the person or entity to which this e-mail is addressed. If you are
> or believe you may not be, the intended recipient, please advise the
> immediately by return e-mail, delete this e-mail and destroy any copies.
> Tenix does not warrant nor guarantee that this email communication is
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> from errors, virus, interception or interference.
    ______
_____
                                                                  Name:
Pavlof Sheet Limits LADS.pdf
                                           Type: Portable Document Format
(application/pdf)
> Pavlof Sheet Limits LADS.pdf Encoding: base64
```

Description:

Pavlof_Sheet_Limits_LADS.pdf

Download Status: Not downloaded with

message



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----Original Message----
From: Toshi Uozumi [mailto:Toshi.Uozumi@noaa.gov]
Sent: Thursday, 5 October 2006 2:06 AM
To: STEPHENSON Darren
Subject: Re: Lliasik or Iliasik Island
Darren,
You are correct. It is on the current chart and prior survey as I L I A
S I K.
Toshi
STEPHENSON Darren wrote:
> Dave
> We are just about to send the reports for H11438 and have picked an
inconsistency in the wording of Inner Iliaslik and Outer Iliasik Islands on
the chart compared to the SOW. We believe that it is Iliasik as apposed to
Lliasik as written in the SOW.
> Can you please clarify this so that we can amend the reports prior to
dispatch.
> regards
> Darren Stephenson
> Survey Manager
> Tenix LADS Incorporated
>
> Disclaimer :
> The contents of this e-mail including any attachments are intended only
> for the person or entity to which this e-mail is addressed. If you are
> or believe you may not be, the intended recipient, please advise the
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APPENDIX VI – AWOIS

Registry No: H11436

No AWOIS were assigned to this task order.

APPROVAL SHEET H11436

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 disproval 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.