

# U.S. Department of Homeland Security

## **United States Coast Guard**

### LOCAL NOTICE TO MARINERS

**District: 17** Week: 19/23

-Navigation Information Service (NIS)-Watchstander, 24 hours a day at (703) 313-5900 ~Navcen Internet Address~ https://www.navcen.uscg.gov -Local Notice to Marinershttps://www.navcen.uscg.gov/-pageName=InmMain

Issued by: Commander (DPW) Telephone: (907) 463-2269 (0800-1600) Seventeenth Coast Guard District After Hours: (907) 463-2000 (1600-0800) PO Box 25517, Juneau, AK 99802-5517

Questions, comments, or additional information on this Local Notice to Mariners should be sent to the address above or by E-mail to: SMB-D17Juneau-LNM@uscg.mil. You can get the U.S. Coast Guard 17th District Local Notice to Mariners via the Internet directly from the U.S. Coast Guard Navigation

Center web site at https://www.navcen.uscg.gov/-pageName=InmDistrict&region=17.

REFERENCES: Light List, Vol. VI, Pacific Coast and Pacific Islands (COMDTPUB P16502.6).
U.S. Coast Pilot 8, Pacific Coast Alaska: Dixon Entrance to Cape Spencer, 44th Edition.
U.S. Coast Pilot 9, Pacific and Arctic Coasts Alaska: Cape Spencer to Beaufort Sea, 39th Edition.

#### BROADCAST NOTICE TO MARINERS

Navigation information previously promulgated by CG Sector Juneau Broadcast Notice to Mariners through J134-23 and CG Sector Anchorage Broadcast Notice to Mariners through A078-23 that are still in effect are included in this notice.

Chart Corrections https://nauticalcharts.noaa.gov/charts/chart-updates.html

Dates of Latest Editions, Nautical Charts, and Miscellaneous Maps https://nauticalcharts.noaa.gov/charts/list-of-latest-editions.html

Light List/ Summary of Corrections https://www.navcen.uscg.gov/-pageName=lightListCorrections

NOAA Chart Viewer (Posting of all up to date NOAA charts for viewing on Internet browser to be used for ready reference or planning) https://nauticalcharts.noaa.gov/

NOAA Booklet Charts https://nauticalcharts.noaa.gov/charts/noaa-raster-charts.html#booklet-charts

Coast Pilots, along with corrections, are available at: https://nauticalcharts.noaa.gov/publications/coast-pilot/index.html

NOAA Weather Buoy Sites http://www.ndbc.noaa.gov/

Tides online https://tidesandcurrents.noaa.gov/

Tides, Currents, PORTS https://tidesandcurrents.noaa.gov/noaacurrents/Stations-g=693

Weather https://www.weather.gov/marine/alaskatext

Vessel Traffic System Prince William Sound (VTSPWS) Users Manual https://homeportr.uscg.mil/Lists/Content/DispForm.aspx-ID=2205&Source=https:

#### **ABBREVIATIONS**

P through Z

A through H I through O

ADRIFT - Buoy Adrift I - Interrupted PRIV - Private Aid AICW - Atlantic Intracoastal Waterway ICW - Intracoastal Waterway Q - Quick

Page 1 of 21 Coast Guard District 17 AI - Alternating B - Buoy BKW - Breakwater

bl - Blast

BNM - Broadcast Notice to Mariner

bu - Blue C - Canadian CHAN - Channel CGD - Coast Gua

CGD - Coast Guard District

C/O - Cut Off CONT - Contour CRK - Creek CONST - Construction

DAYMK/Daymk - Daymark DBN/Dbn - Daybeacon DBD/DAYBD - Dayboard DEFAC - Defaced DEST - Destroyed DISCON - Discontinued

DMGD/DAMGD - Damaged ec - eclipse

EST - Established Aid ev - every EVAL - Evaluation

EXT - Extinguished F - Fixed fl - flash

FI - Flashing G - Green

GIWW - Gulf Intracoastal Waterway HAZ - Hazard to Navigation

HBR - Harbor HOR - Horizontal Clearance

HT - Height

IMCH - Improper Characteristic

INL - Inlet INOP - Not Operating INT - Intensity

ISL - Islet
Iso - Isophase
kHz - Kilohertz
LAT - Latitude
LB - Lighted Buoy
LBB - Lighted Bell Buoy
LHB - Lighted Horn Buoy
LGB - Lighted Gong Buoy
LONG - Longitude

LNM - Local Notice to Mariners

LT - Light

LT CONT - Light Continuous LTR - Letter

LWB - Lighted Whistle Buoy LWP - Left Watching Properly MHz - Megahertz MISS/MSNG - Missing

Mo - Morse Code MRASS - Marine Radio Activated Sound Signal

MSLD - Misleading N/C - Not Charted

NGA - National Geospatial-Intelligence Agency

NO/NUM - Number

NOS - National Ocean Service

NW - Notice Writer OBSCU - Obscured OBST - Obstruction OBSTR - Obstruction Oc - Occulting

ODAS - Anchored Oceanographic Data Buoy

R - Red

RACON - Radar Transponder Beacon

Ra ref - Radar reflector RBN - Radio Beacon REBUILT - Aid Rebuilt RECOVERED - Aid Recovered

RED - Red Buoy REFL - Reflective RRL - Range Rear Light RELIGHTED - Aid Relit RELOC - Relocated

RELOC - Relocated RESET ON STATION - Aid Reset on Station

RFL - Range Front Light

RIV - River

RRASS - Remote Radio Activated Sound Signal

s - seconds SEC - Section SHL - Shoaling si - silent SIG - Signal SND - Sound

SPM - Single Point Mooring Buoy

SS - Sound Signal STA - Station STRUCT - Structure St M - Statute Mile

TEMP - Temporary Aid Change

TMK - Topmark

TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light

TRUB - Temporarily Replaced by Unlighted Buoy

USACE - Army Corps of Engineers

W - White Y - Yellow

Additional Abbreviations Specific to this LNM Edition: None

#### **SECTION I - SPECIAL NOTICES**

This section contains information of special concern to the Mariner.

#### 230 ALASKA

The Coast Guard's VHF-FM Remote Fixed Facility (RFF) reception capabilities on the following site is degraded and calls on VHF-FM Channel 16 may not be received by the responsible Coast Guard Sector Communication Center within the stated coverage area:

GRAVINA ISLAND – Tongass Narrows, Nichols Passage, Southern Clarence Strait, Western Behm Canal, and Northern Revilagigido Channel.

MOUNT MCARTHUR – Cape Decision, Southern Sumner Strait, Cape Ommaney, and the vicinity of Coronation Island.

CAPE FANSHAW – Southern Stephens Passage and Frederick Sound.

MIDDLE CAPE – Southwestern Kodiak and the Southwestern portion of Shelikof Strait from Cape Iqvak to Cape Kuliak.

SITKINAK DOME - Southern Kodiak and Southeastern Shelikof Strait to Southern Sitkinak Strait.

TUKLUNG - Dillingham, Bristol Bay, and Nushagak waters.

If unable to reach the Coast Guard on VHF-FM Channel 16, mariners that are equipped with capable radios can contact the Coast Guard through Communications Detachment Kodiak via high frequency (HF) 4125Khz. Mariners can also contact the Coast Guard via cellular or satellite phone by calling JRCC Juneau at 907-463-2000, Sector Juneau Command Center at (907) 463-2980 or Sector Anchorage Command Center at (907) 428-4100. Mariners are reminded that Western and Northern Alaskan have no VHF-FM coverage. Contact in areas without VHF/FM coverage to the Coast Guard is via Communications Detachment Kodiak on HF or JRCC Juneau by phone. Mariners are requested to relay any unanswered calls for assistance to the Coast Guard.

LNM: 19/23

#### 231 ALASKA – SOUTHEAST – TONGASS NARROWS

Dawson Construction LLC is working on Ketchikan Revilla and Gravina Ferry Facility Improvements and is constructing two new ferry berths and refurbishing the existing two ferry berths. This project is currently in progress and will continue through December 1st, 2023. Work will be accomplished daily from approximately an hour before sunrise to an hour after sunset. The project includes pile-driving, welding, grinding, and other facility construction activities. The three barges being used during the project are the MR. HA, 200'X60' crane barge; ALDER, 178'X50' material barge; and HEMLOCK, 175'X45' material barge. No VHF/FM channels are being monitored. Questions/concerns should be directed to Corey Lee at 360-961-8683 or by email to clee@dwson.com.

LNM: 19/23

232 ALASKA – SOUTHWESTERN – BERING SEA

OCEANOGRAPHIC SURVEY: NOAA is conducting an oceanographic survey in the SE Bering Sea beginning May 3, 2022, 24 hours a day, for the purpose of advancing ocean observing capabilities. The survey will be conducted by one autonomous underwater vehicle, a glider, 9', pearl izumi yellow in color and marked "NOAA, PMEL, Oculus Coastal Glider". The AUV will be deployed from the Oscar Dyson (NOAA, Kodiak, AK), and operate along the 70m isobath between EcoFOCI moorings M2 and M8. The glider will have limited maneuverability during survey operations. Mariners are requested to transit the areas with caution and, if seen, to remain greater than 500 meters away from the research equipment. The platform maintains a red antenna with reflector light. An enclosure to this LNM includes photos of the glider and a chartlet indicating it's operating area. Questions/concerns should be directed to Program Coordinator, Heather Tabisola at (206) 526-6662 or by email to heather.tabisola@noaa.gov.

NM: 19/23

#### ALASKA - SOUTHCENTRAL - COPPER RIVER DELTA

The following navigational aids have been commissioned for the 2023 season and will be maintained through October 1st, 2023:

LLNR 25455, Softuk Bar Channel LT S

LLNR 25460, Kokenhenic Bar Channel LT K

LLNR 25465, Grass Island Bar Channel LT G

LLNR 25470, Peter Dahl Bar Channel LT P

Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 19/23

#### ALASKA - SOUTHEAST - SITKA SOUND - DOROTHY NARROWS

Elovoi Island Rock DBN 1 (LLNR 24900) has been rebuilt in position 56°49′17.695″N, 135°22′43.882″W and is watching properly. The temporary buoy marking the rock has been removed. Chart and Light List corrections will be issued once the verification process has been completed. Mariners are advised to transit the area with caution. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.Elovoi Island Rock DBN 1 (LLNR 24900) has been rebuilt in position 56°49′17.695″N, 135°22′43.882″W and is watching properly. The temporary buoy marking the rock has been removed. Chart and Light List corrections will be issued once the verification process has been completed. Mariners are advised to transit the area with caution. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscq.mil.

LNM: 17/23

#### 250 ALASKA

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The Coast Guard is experiencing a VHF Digital Selective Calling (DSC) outage throughout all of Alaska. VHF/FM voice is still operational in all normal coverage areas unless the VHF/FM site is individually inoperative. Individual VHF/FM site outages are advertised through the D17 LNM, AIS broadcast, BNM on adjacent VHF/FM sites, on the CG NAVCEN website, and by email to stakeholders who have requested email notification of D17 BNMs on the CG NAVCEN website. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 17/23

#### 252 ALASKA – SOUTHEAST – PORTLAND CANAL

The Canadian Coast Guard Science (CCGS) M/V VECTOR will be conducting a hydrographic survey within Portland Canal North of Latitude 55°44′42″N, in the vicinity of Verdure Point and South of Latitude 55°50′07″N, in the vicinity of British Point. The survey will take 1-2 days and is scheduled to occur in July/August, 2023. The CCGS M/V VECTOR will be restricted in her ability to maneuver while actively surveying and requests mariners contact her well before arriving in the survey area to discuss passing arrangements. The CCGS M/V VECTOR will be monitoring VHF/FM channels 13 and 16. Questions/concerns should be directed to James Miller, NOAA, at 425-214-4952 (email phb.chief@noaa.gov) or Stacey Verrin, Canadian Hydrographic Service, 250-363-6377 (email: stacey.verrin@dfo-mpo.gc.ca).

LNM: 16/23

#### 254 ALASKA – SOUTHEAST – CLARENCE STRAIT/TONGASS NARROWS/KASAAN BAY

David Evans and Associates INC. will be conducting a hydrographic and geophysical survey from May 5th-26th, 2023 in Clarence Strait, Tongass Narrows, and Kasaan Bay. The survey will be conducted by the M/V POINT LAVINIA, 90' black hull, white cabin, and the M/V SIGSBEE, 18' orange RHIB with a covered center console. The surveying will be conducted approximately 12 hours per day from 0600-1800. Both survey vessels will be monitoring VHF/FM channels 13 and 16. The M/V POINT LAVINIA may be towing sensitive instrumentation with up to 5,000 feet of cable which will severely restrict maneuverability. Approaching vessels are requested to give a wide berth to reduce impacts to survey data quality, potential entanglement in the towed instrumentation, or impeding towing or survey operations. Questions/concerns should be directed to Nick Lesnikowski at 206-419-4595 or by email to nick.lesnikowski@deainc.com.

LNM: 15/23

#### 257 ALASKA – SOUTHEAST – GASTINEAU CHANNEL – MENDENHALL BAR

The Mendenhall Bar buoys 7A (LLNR 23733) through 13A (LLNR 23735.8) have been commissioned for the 2023 season. These buoys are not charted and some have been relocated. The positions and an indication if they were relocated this season are included in the following list:

Mendenhall Bar B 7A (LLNR 23733) - 58-19-31.122N, 134-28-08.508W

Mendenhall Bar B 8 (LLNR 23735) - 58-19-29.994N, 134-28-25.746W

Mendenhall Bar B 8A (LLNR 23735.15) - 58-19-32.232N, 134-28-32.886W

Mendenhall Bar B 8B (LLNR 23735.25- 58-19-34.812N, 134-28-52.836W

Mendenhall Bar B 9 (LLNR 23735.1) - 58-19-29.508N, 134-28-35.328W

Mendenhall Bar B 9A (LLNR 23735.2) - 58-19-28.476N, 134-28-25.146W
Mendenhall Bar B 9B (LLNR 23735.3) - 58-19-35.401N, 134-29-00.582W
Mendenhall Bar B 10 (LLNR 23735.35) - 58-19-55.290N, 134-29-07.122W
Mendenhall Bar B 10A (LLNR 23735.45) - 58-20-05.868N, 134-29-38.412W
Mendenhall Bar B 10B (LLNR 23735.55) - 58-20-13.794, 134-30-10.344W
Mendenhall Bar B 10C (LLNR 23735.62) - 58-20-18.678N, 134-30-42.552W
Mendenhall Bar B 11 (LLNR 23735.4) - 58-19.860N, 134-29.114W - RELOCATED
Mendenhall Bar B 11A (LLNR 23735.5) - 58-20.103N, 134-29.401W - RELOCATED
Mendenhall Bar B 11B (LLNR 23735.6) - 58-20.228N, 134-30.530W - RELOCATED
Mendenhall Bar B 11C (LLNR 23735.63) - 58-20.338N, 134-30.812W - RELOCATED
Mendenhall Bar B 12 (LLNR 23735.65) - 58-20-22.272N, 134-30-49.884W - RELOCATED
Mendenhall Bar B 12A (LLNR 23735.65) - 58-20-32.388N, 134-31-05.592W

Mendenhall Bar B 12A (LLNR 23735.65) - 58-20-32.388N, 134-31-05.592W Mendenhall Bar B 13 (LLNR 23735.7) - 58-20-34.854N, 134-31-12.324W

Mendenhall Bar B 13A (LLNR 23735.8) - 58-20-47.598N, 134-31-38.928W

Mariners are advised to transit the Mendenhall Bar with caution and using local knowledge. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 14/23

#### ALASKA - SOUTHCENTRAL - COOK INLET - PORT OF ANCHORAGE

The U.S. Army Corp of Engineers (USACE) has contracted with Manson Construction Co. to conduct dredging operations in the Port of Anchorage and Cook Inlet Navigation Channel from April 1st through November 1st, 2023. The dredging will be conducted by the Dredge Westport and the Gladys M. The dredges will be monitoring VHF/FM channel 08, 13, 16, and 66. A temporary mooring buoy has been established in position 61°13.216′N, 149°56.175′W. Mariners are requested to transit the area with caution. Questions/concerns should be directed to the Project Manager, Jeremy Cook at 904-557-4356 or by email to jcook@mansonconstruction.com.

LNM: 14/23

#### ALASKA – SOUTHEAST – STARRIGAVAN BAY

Blasting will be conducted for construction of the Katlian Bay road from Starrigavan Bay to Katlian Bay currently through December 1, 2023. Blasting will begin in approximate position 57°08′09″ N, 135°22′12″ W and end in approximate position 57°09′43″ N, 135°17′18″ W, with a danger radius of 1000′. Blasting may take place during daylight hours 7 days per week. Blasting will be preceded by a series of long audible signals 5 minutes prior to blasting, a series of short audible signals 1 minute prior to blasting, and one long audible signal when the blast is complete. Mariners are advised to avoid transiting within the danger radius when blasting is taking place. Blasting personnel will maintain lookouts for watercraft within the danger radius before the blast is initiated. Questions/concerns should be directed to Joe Williams at 907-747-3838 or by email at KEAlaska.net.

LNM: 13/23

#### 273 ALASKA – PRINCE WILLIAM SOUND – CAPE HINCHINBROOK

A submerged mooring has been reported lost in 315 feet of water in position 60°30.224′N, 146°30.821′W. This mooring may be an obstruction to operations on the sea floor. Questions/concerns should be directed to Todd Buck at the Coast Guard District 17 Waterways Management Office at 907-463-2269 or by email to todd.r.buck@uscq.mil.

LNM: 6/23

#### ALASKA – SOUTHEAST – STEPHENS PASSAGE – HORSE ISLAND

Sea Quester Farms has established an aquatic farm just South of Horse Island in Stephens Passage. The aquatic farm is marked by buoys and three of the buoys are currently lighted with plans to add lights to two additional buoys. The extent of the aquatic farm is:

SSW - 58°14.575'N,134°43.980'W (Lighted buoy)

WSW - 58°14.587'N, 134°44.040'W (Lighted buoy)

WNW - 58°14.648'N, 134°44.077'W (Lighted buoy)

NNW - 58°14.684'N, 134°44.025'W (Light will be added to buov)

ENE - 58°14.674'N, 134°43.888'W

ESE - 58°14.639'N, 134°43.862'W

SSE - 58° 14.597'N 134° 43.887'W (Light will be added to buoy)

Mariners are advised to transit the area with caution. Questions/concerns should be directed to Ilivia Duner at 530-414-3632 or by email to info@seaquesterfarms.com.

LNM: 05/23

#### 284 ALASKA

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Coast Guard District 17 is using AIS broadcasts to notify mariners of CG VHF/FM Hi-Site outages. These are geographic broadcasts that should display on properly configured, AIS equipped, chart plotters. The broadcast will display with a 40NM range ring surrounding the inoperative Hi-Site and a message stating the name of the site, it's latitude/longitude, and the telephone number of the nearest CG Command Center. An example broadcast message is "CG DECEPTION HILLS VHF SITE AT 59-05N 138-13W INOP-RELAY DISTRESS CALLS TO 9074632980". The purpose of this notification is to ensure mariners are aware of problematic VHF/FM coverage and to encourage them to relay information to the nearest CG Command Center. When relaying a distress call the most critical piece of information is an accurate position. Additional valuable information is: Nature of distress; Number of persons on board; Vessel name; On scene weather; Crew's intentions (I.E. Abandon ship, Fight the fire, ETC.). The CG Command Center may request additional information depending on the specific situation. CG VHF/FM Hi-Site outages will also

be listed in each weekly Local Notice to Mariners, announced over nearby Hi-Sites by Broadcast Notice to Mariners, listed on the Coast Guard NAVCEN website at https://www.navcen.uscg.gov/broadcast-notice-to-mariners. BNM texts can also be emailed to people who request it through the NAVCEN website. Sector Juneau Command Center is 907-463-2980. Sector Anchorage Command Center is 907-428-4100. Questions/concerns should be directed to Todd Buck with the CG District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 04/23

#### ALASKA - SOUTHCENTAL - COOK INLET NAVIGATION CHANNEL

The U.S. Army Corps of Engineers (USACE), Alaska District conducted a project condition survey for Cook Inlet Navigation Channel on May 13th, 2022 in which the following controlling depths in feet (FT) mean lower low water (MLLW) were recorded:

Left Outside Quarter 61°12'30.93"N, 150°03'54.55"W, -39.5 FT MLLW

Left Inside Quarter 61°11'39.75"N, 150°07'00.55"W, -38.6 FT MLLW

Right Inside Quarter 61°11'37.86"N, 150°06'57.61"W, -39.4 FT MLLW

Right Outside Quarter 61°12'13.42"N, 150°04'19.01"W, -41.8 FT MLLW

A chartlet of the controlling depths as well as survey data are available on the U.S. Army Corps of Engineers (USACE) Navigation Portal website at: http://navigation.usace.army.mil/Survey/Hydro. The Cook Inlet Navigation Channel was dredged during the summer of 2014 to a project depth of -38 FT MLLW. At this time, no maintenance dredging is scheduled for this channel during 2022. The next project condition survey for this channel is tentatively scheduled for May 2023. BE ADVISED: The information depicted on maps, charts, drawings, navigation notices, etc., for the subject project, represents the results of a survey conducted on the date(s) indicated and can only be considered to represent the general condition existing at that time. The survey data was collected under a USACE contract for the purpose of characterizing the condition of the navigation channel, and the area for placement of dredged material for future channel maintenance operations. As such, the information is only valid for its intended use. This information can be used to supplement existing published navigation charts. The user is responsible for the results of any application of the survey data for other than its intended purpose and should consider the contents, timeframe of data collection, and accuracy specifications for survey data

collection/processing. Additionally, bathymetry in Cook Inlet is subject to drastic and continuing change. Prudent mariners should not rely solely upon this information. Questions/concerns should be directed to Jeremy Allen, Operations Project Manager at 907-753-2753 or by email to jeremy.m.allen@usace.army.mil.

LNM: 02/23

#### 300 ALASKA – SOUTHEAST – TENAKEE INLET

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Tenakee Inlet Entrance LT 1 (LLNR 24065) is destroyed and has been temporarily decommissioned and Tenakee Inlet Entrance LB 1 (LLNR 24065.1) has been established in position 57°46′19.284″N, 134°55′36.987″W. Tenakee Inlet Entrance LB 1 is a green can buoy with a green light flashing every 4 seconds. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 49/22

#### 302 ALASKA – SOUTHCENTRAL – COOK INLET

The Captain of the Port (COPT), Western Alaska, through consultation with the Southwest Alaska Pilots Association (SWAPA) and members of the Cook Inlet Harbor Safety Committee have developed Operating Guidelines for Ice Conditions in Cook Inlet. Currently, both the LOWER and UPPER Cook Inlet Operating Guidelines for Ice Conditions have been implemented. The Guidelines as well as additional information are available through the following website: https://homeport.uscg.mil/Lists/Content/DispForm.aspx?ID=78987&Source=/Lists/Content/DispForm.aspx?ID=78987 Additional information can also be obtained from an enclosure to this LNM. Questions/concerns should be directed to the Coast Guard Sector Anchorage Command Center at 907-428-4100 or by email to sector.anchorage@uscg.mil.

LNM: 49/22

#### 323 ALASKA – SOUTHEAST – FRESHWATER INLET – PAVLOF HARBOR

The F/V BAILEY BAY has sunk in position 57°50.985′N, 135°01.725′W in approximately 30 feet of water. The F/V BAILEY BAY is a 33′ fiberglass fishing vessel and there may be fishing gear or debris attached to or in the vicinity of the vessel. Mariners are advised to transit the area with caution.

LNM: 43/22

#### 325 ALASKA – SOUTHEAST – ICY STRAIT – ICY PASSAGE

A kelp farm has been established in Icy Passage along the North shore of Pleasant Island in approximate position 58°21′30″N, 135°32′32″W. The kelp farm is marked with two private lighted buoys. Aquatic Plant Farm LB A (LLNR 24177) is a yellow buoy with a FI 4 second light and is located in position 58°21′16.980″N, 135°32′32.700″W. Aquatic Plant Farm LB B (LLNR 24278) is a yellow buoy with a FI 6 second light and is located in position 58°21′47.580″N, 135°32′32.500″W. Chart and Light List corrections will be published in a subsequent LNM. Questions/concerns should be directed to Brian Delay at 907-321-1952 or by email to rainydawnfarms@qmail.com.

LNM: 42/22

#### ALASKA - SOUTHCENTRAL - PRINCE WILLIAM SOUND - BARRY ARM

The State of Alaska is issuing routine updates on the Barry Arm Landslide Tsunami risk. This threat is located in Barry Arm, Northwestern Prince William Sound, and has the potential to create a tsunami when it falls into the water. It is uncertain if and when this might occur, but if it occurs localized wave heights will be very hazardous in Barry Arm and Harriman Fjord. Port Wells and Passage Canal will also see inundation and strong, unusual currents for hours following this event. The geologic makeup of the area is similar to Alaskan locations where two previous landslide caused tsunamis occurred, in Lituya Bay (1958) and Icy Bay (2015), both causing extremely large but localized tsunamis. Mariners should

maintain vigilance when in the vicinity of Barry Arm or nearby waters and be prepared to depart the area if any unusual geologic activity is observed. Studies are being conducted and the situation is being monitored to allow for a better understanding of the potential results of a slide. Additional information is available at the following website: https://dggs.alaska.gov/hazards/barry-arm-landslide.html.

LNM: 40/22

#### 341 \*\*\*\*CANCELLATION OF NOAA PAPER AND RASTER NAUTICAL CHARTS\*\*\*\*

The National Oceanic and Atmospheric Administration (NOAA) is undertaking a multi-year program to end production and maintenance of its suite of over 1,000 traditional paper nautical charts and all associated raster chart products and services, including: Print-on-Demand (POD) paper nautical charts, Full-size chart PDF files, BookletChartTM PDF files, NOAA raster navigational charts (NOAA RNC®), the NOAA RNC tile service, and the online RNC viewer.

Six months notice of the intent to cancel a specific chart is provided in a "Last Edition" notice. The final cancellation of a chart is made in a "Canceled" notice. Both types of notices will appear in LNM Section IV, "Chart Correction." A comprehensive list of all canceled NOAA charts is available at: http://www.charts.noaa.gov/MCD/Dole.shtml.

Traditional paper nautical chart production is ending to enable the creation and maintenance of larger scale, more up-to-date, higher quality coverage of NOAA's electronic navigational chart (NOAA ENC®) product. This will significantly enhance the amount of charted detail available to mariners. More information about NOAA's program to sunset traditional paper charts is on the NOAA Coast Survey website at: https://www.nauticalcharts.noaa.gov/charts/farwell-to-traditional-nautical-charts.html.

An online NOAA Custom Chart application at: https://devgis.charttools.noaa.gov/pod is available to create chart images from ENC data, which may then be printed. Notices to Mariners will not be issued for NOAA Custom Charts.

LNM: 09/21

#### SAFETY NOTICE - NAVIGATIONAL RANGE AND SECTOR LIGHTS ON ELECTRONIC CHARTS

The U.S. Coast Guard has become aware that the Range and Sector Light Characteristic labels are not displayed on Electronic Navigational Charts (ENCs) when used in an Electronic Chart Display and Information System (ECDIS) due to limitations of the S-52 ECDIS display specification. Mariners may query the ENC data directly within ECDIS or refer to the Light List for complete information on Range and Sector Light Characteristics.

LNM: 39/22

#### 346 ALASKA – SOUTHCENTRAL – COOK INLET – PORT OF ANCHORAGE

The PCT Danger Range has been established as a Private Aid TO Navigation (PATON) on the Southeastern end of the Petroleum and Cement Terminal at the Port of Alaska located in Anchorage, Alaska. The PCT Danger Range marks a line of position that the PCT Terminal recommends vessels approaching the Terminal do not cross as they are making their approach from, or departing to, the Southeast. The PCT Danger Range consists of two structures with range boards (KRW) and lights (FL Y) that indicate a LOP of 065.8° as you are facing the range. The structures are located in the following positions:

LLNR 26445 - PCT Danger RFL - 61°13′59.2965″N, 149°53′46.0397″W - On dolphin.

LLNR 26446 - PCT Danger RRL - 61°14′01.5097″N, 149°53′35.8204″W - On light pole.

Chart and Light List corrections will be issued in a subsequent LNM. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 38/22

#### 360 ALASKA – SOUTHEAST – NECKER ISLANDS – HOT SPRINGS BAY

A 32' Sailboat has been reported sunk in Hot Springs Bay in approximate position 56°50.252'N, 135°23.574'W in approximately 84 feet of water. The sailboat has an estimated mast height of up to 50'. Mariners are requested to transit the area with caution. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil. LNM: 36/22

#### ALASKA – SOUTHEAST – DUNCAN CANAL – BUTTERWORTH ISLAND

OBSTRUCTION TO NAVIGATION: A 94 foot tug has been reported sunk in the vicinity of Butterworth Island in approximate position 56°32.586′N, 133°03.855′W. Vessels transiting in the vicinity are requested to remain clear of the reported wreck. Questions/concerns should be directed to the Coast Guard Sector Juneau Command Center at 907-463-2980 or on VHF/FM channel 16.

LNM: 34/22

#### 411 ALASKA – SOUTHWESTERN – ALEUTIAN ISLANDS

Six former in-water ranges within Naval Defensive Sea Area Kiska Island have been identified as potentially containing munitions and explosives of concern (MEC). The boundaries of the six former in-water ranges are identified as black, dotted lines on the NOAA Navigational Charts with text as follows: "Unexploded ordnance (reported 2013, see note)." Mariners are cautioned against anchoring, dredging or trawling within these areas. Mariners should follow the 3Rs – Recognize, Retreat, and Report (https://www.denix.osd.mil/uxo/home/). Recognize possible munitions such as mines, torpedoes, depth charges, artillery shells, bombs, and missiles. Mariners should avoid military and former military ranges and disposal areas, and explosive hazard areas identified on Navigational Charts. Retreat by staying as far away as possible, not bringing munitions onboard or into port, minimizing disturbance (i.e., not touching or bumping munitions), and safely jettison, if possible. Report immediately to the U.S. Coast Guard District 17 Command Center at 907-463-2000 if encountering possible munitions and provide vessel position, activity being conducted (anchoring, fishing, dredging), description of munition item, and action taken (i.e., munition stowed or jettisoned). For additional information: Call U.S. Army Technical Center for Explosives Safety at 918-420-8919 or see the US Army's UXO Safety Education website: https://www.denix.osd.mil/mmrp/index.html. Also see the Navy's website for specific documents related to the Aleutian Islands: https://www.navfac.navy.mil/navfac\_worldwide/pacific/fecs/northwest/about\_us/northwest\_documents.html

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LNM: 20/22

#### 478 ALASKA – U.S. COAST GUARD MEDIUM FREQUENCY (MF) AND HIGH FREQUENCY (HF) DISTRESS WATCHKEEPING

Mariners are advised that calls to the U.S. Coast Guard on the international radiotelephone distress frequency 2182 kHz or the Digital Selective Calling (DSC) frequency 2187.5 kHz may not be heard or may be severely degraded. Instead of using 2182 kHz for distress calls, mariners may use high frequency (HF) radiotelephone or DSC in the 4, 6, 8, and 12 MHz distress or calling bands. On February 7th, 2022, the U.S. Coast Guard will discontinue monitoring high frequency (HF) voice for all existing regions with the exception of Kodiak, Alaska, and Guam. All existing regions will also continue monitoring high frequency (HF) DSC in the 4, 6, 8, and 12 MHz distress or calling bands. Mariners may also use cellular, satellite or other methods of communications to speak directly to the nearest Coast Guard Command Center. Additional information concerning U.S. Coast Guard HF watchkeeping is posted on the U.S. Coast Guard's Navigation Center website

(https://www.navcen.uscg.gov/?pageName=cgcommsCall). The three U.S. Coast Guard Command Centers (CC) located in Alaska are: CG Sector Juneau CC, 907-463-2980; CG Sector Anchorage CC, 907-428-4100; CG District 17 CC, 907-463-2000. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 50/21

#### ALASKA – SOUTHCENTRAL – KODIAK ISLAND

A Waverider buoy approximately 29 nautical miles southeast of the City of Kodiak, Alaska in position 57° 28.8′ N, 151° 42.0′ W, has been decommissioned. The mooring remains on site and is marked with a cluster of unlit white floats. The mooring will be removed as operations permit. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscq.mil.

LNM: 40/21

#### ALASKA - SOUTHEAST - BEHM CANAL - MOSER BAY

The Moser Bay Coast Guard Mooring Buoy (LLNR 22329) is missing and may be submerged and attached/entangled with a sunken vessel in the vicinity of its charted position. Mariners should transit the area with extreme caution because it may be suspended subsurface at an unknown depth. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 38/21

#### 522 ALASKA – SOUTHEAST – KLAG BAY

Klag Bay Entrance DBN 1 (LLNR 25335) has been rebuilt in position 57°36′42.318″N, 136°06′08.130″W and is watching properly. Chart and Light List corrections will be issued once the verification process has been completed. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscq.mil.

LNM: 37/21

#### 529 ALASKA

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The outbreak of respiratory illness caused by the COVID-19 virus may affect mariners and maritime commerce transiting to or near Alaska. Additional interim guidance for ships on managing suspected coronavirus disease concerns is available at https://www.cdc.gov/quarantine/maritime/recommendations-for-ships.html. Additional maritime specific information can be obtained through Coast Guard Marine Safety Information Bulletins which can be found at https://www.dco.uscg.mil/Featured-Content/Mariners/Marine-Safety-Information-Bulletins-MSIB/. Mariners with questions/concerns while transiting to or near Alaska should contact the Coast Guard Sector Anchorage Command Center at (907) 428-4100 or the Coast Guard Sector Juneau Command Center at (907) 463-2980.

LNM: 34/21

#### 551 ALASKA – WESTERN – YUKON RIVER

OBSTRUCTION TO NAVIGATION: A 6' by 6' by 15' metal tower is partially submerged in the Yukon River in position 62°35.55'N, 164°54.48'W. Mariners are requested to transit the area with caution and make sighting reports to the Coast Guard Sector Anchorage Command Center at (907) 428-4100 with any updated positions.

LNM: 28/21

#### 557 ALASKA – BRISTOL BAY – NORTHEAST KVICHAK BAY – NAKNEK RIVER

A potential obstruction to navigation exists in the Naknek River in position: 58°42.772'N, 157°02.045'W. A large metal ramp has been reported to be visible during low tide and completely submerged during high tide. All mariners should utilize caution and avoid transiting in close proximity to the object. Questions/concerns should be directed to Sector Anchorage Command Center at (907) 428-4100.

LNM: 27/21

#### ALASKA – ALEUTIAN ISLANDS – UNALASKA – CAPTAIN'S BAY

Bailey Ledge LT (LLNR 27505) in Captain's Bay has been temporarily replaced with an unlit red buoy in position 53°51.603'N, 166°33.103'W. Mariners are requested to transit the area with caution. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 23/21

#### 628 ALASKA – COOK INLET

The BAKER OIL PLATFORM warning lights (LLNR 26361) in position 60°49'45.390"N, 151°29'00.010"W and the DILLION OIL PLATFORM warning lights (LLNR 26361.5) in position 60°44'07.340"N, 151°30'42.610"W are experiencing intermittent outages. Mariners are requested to transit the

area with caution. Questions/concerns should be directed to Sector Anchorage Waterways Management at anchorage.waterways@uscg.mil or (907) 428-4189.

LNM: 08/21

#### 661 ALASKA

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The Coast Guard will be using AIS Broadcasts to relay some marine information, primarily ATON Discrepancies, VHF/FM Hi-site outages, active subsistence whaling, Gunnery and Pyrotechnics Exercises, and similar Notices directly relating to safe navigation. The Coast Guard's access to AIS transmitters is limited so not all areas might be covered at any given time and the locations of the active transmitters will be determined by the priority of the messages being broadcast from them. All information broadcast by AIS will also be published by the more conventional methods of BNM and LNM. Feedback is desired and should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscq.mil.

LNM: 43/20

#### ALASKA - SOUTHEAST - DIXON ENTRANCE

Tree Point LT (LLNR 21840) has been relocated to a new steel structure approximately 100 yards Southeast of the existing lighthouse structure. The approximate position for the new light is 54°48′10″N, 130°56′04″W. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 11/20

#### ALASKA – GULF OF ALASKA

NOAA DLB 46085 (LLNR 984.15) has been replaced with a 3-meter buoy and relocated to 55°53′18.000″N, 142°50′48.000″W. Chart and Light List corrections have been issued. The previous 6-meter buoy was not recovered and remains in position 55°52′05.000″N, 142°33′31.000″W. Mariners are requested to transit the area with caution until the previous buoy is recovered. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 33/19

#### ALASKA – SOUTHCENTRAL – SHELIKOF STRAIT – KINAK BAY

An uncharted rock has been reported in Kinak Bay in position 58°03.8′N, 154°25.3′W at a depth of approximately 3 fathoms. Mariners are advised to transit the area with extreme caution. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscq.mil.

LNM: 28/19

#### 937 ALASKA – SOUTHCENTRAL – PRINCE WILLIAM SOUND – UNAKWIK INLET

An uncharted and dangerous rock has been reported in Unakwik Inlet in approximate position 61°08.045′N, 147°32.665′W. Mariners should transit the area with caution. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 25/19

#### 939 ALASKA – SOUTHEAST – WRANGELL NARROWS

OSTRUCTION TO NAVIGATION: The P/C HEATHER ANN has sunk in Wrangell Narrows on the East side of the channel approximately 330 yards South of Wrangell Narrows Channel LT 16 (LLNR 22955). The most recent reported position was 56°37.25′N, 132°57.64′W. The P/C HEATHER ANN is a 52′ wood vessel and may be awash and barely visible at higher tides, exposed at lower tides, or relocated by the extreme current in the area. The vessel was marked with a single orange float. Mariners are requested to transit the area with extreme caution and report any changes in position to the Coast Guard Sector Juneau on VHF/FM channel 16 or by phone to (907) 463-2980.

LNM: 25/19

#### 946 ALASKA – SOUTHEAST – FRESHWATER BAY

An uncharted rock shoal has been reported in Cedar Cove centered in approximate position 57°52.405′N, 135°03.694′W with an approximate 75 foot radius. The rocks were approximately 1 foot below a 0′ tide. The location of the reported shoal has a charted depth of 12 fathoms. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 24/19

#### 964 ALASKA – SOUTHEAST – FARRAGUT BAY – FRANCIS ANCHORAGE

Uncharted shoaling was observed in Francis Anchorage on February 14th, 2019 in position 57°08.95′N, 133°10.03′W. The charted depth for this location is 15 fathoms and the observed depths rapidly shallowed from 120 feet and ranged from 8 to 10 feet. The navigational charts for Francis Anchorage are based on pre-1900 Partial Bottom Coverage Surveys and in 1976 'shoaling to bare' was reported further into the anchorage. Mariners should transit this area with extreme caution and be aware of areas that may not be adequately charted. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 08/19

#### ALASKA - SOUTHCENTRAL - PRINCE WILLIAM SOUND - ESTHER ISLAND

OBSTRUCTION TO NAVIGATION: The 32' F/V SONG II has been reported sunk in position 60°47.76'N, 148°03.31'W. Mariners are requested to transit the area with caution and report any sightings to the Coast Guard Sector Anchorage Command Center at (907) 428-4100 or on VHF/FM

channel 16.

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LNM: 34/18

#### 971 ALASKA - CENTRAL – BETHEL

OBSTRUCTION: The barge SHANKS ARK has been reported sunken and abandoned in Steamboat Slough on the Kuskokwim River, approximate position 60°47'15"N, 161°41'52"W. A portion of the vessel remains visible above the level of high-tide, but the majority of the vessel remains below the waterline. The vessel is marked by an all-round white light and one ball dayshape when Steamboat Slough is ice free but the markers are removed during freeze up as no hazards exists. The Coast Guard has actively monitored the proper marking of the vessel by the vessel's owner and operator since September 10, 2016. Coast Guard pollution investigators confirmed the vessel does not pose a substantial pollution threat to the environment. Mariners are requested to transit the area with caution and report any discrepancies with the vessel's marking to the Coast Guard. Questions/concerns should be directed to LT David Parker, Sector Anchorage Waterways Management, at (907) 428-4189.

LNM: 11/17

#### ALASKA – ALEUTIAN ISLANDS – AKUTAN ISLAND – AKUTAN HARBOR

UNKNOWN MARINE ANOMALY: An unknown marine anomaly was discovered during underwater survey operations in Akutan Harbor in position 54°07.70889'N, 165°46.38298W on the sea floor at a depth of 138 feet. This anomaly has not been positively identified. Mariners are requested to transit the area with caution. Questions/concerns should be directed to LT David Parker with the Coast Guard Sector Anchorage Waterways Management Branch at (907) 428-4189 or by email to david.n.parker@uscg.mil.

LNM: 03/18

#### ALASKA – SOUTHWESTERN – ALEUTIAN PENINSULA – BECHEVIN BAY

Shoaling has been reported at the bar along the Northern entrance to Bechevin Bay by a vessel with a draft of 10 feet that reported briefly grounding in seas running 6-8 feet. Mariners should take into account their vessel's draft, charted depth of water, tides and sea state when determining an appropriate under-keel clearance for a safe transit of this waterway. Mariners are requested to report any future groundings or significant variations from charted depth to the Coast Guard Sector Anchorage Command Center at (907) 428-4100 or on VHF/FM channel 16.

LNM: 17/18

#### ALASKA - SOUTHEAST - ICY STRAIT - NORTH INIAN PASSAGE

The currents in North Inian Passage and Glacier Bay have been observed at up to 3 knots above the NOAA published current predictions. Mariners should exercise caution when transiting the area. Questions/concerns should be directed to LT Bart Buesseler at (907) 271-3327 or by email to bart.o.buesseler@noaa.gov.

LNM: 36/17

#### 983 ALASKA – SOUTHEAST

The U.S. Coast Guard has VHF Digital Selective Calling (DSC) capability with limited coverage in Southeast Alaska. The initial coverage areas are Ketchikan, Juneau and Yakutat. Mariners are reminded to ensure that they have properly connected their GPS units to their DSC equipped marine VHF radios and registered for their Maritime Mobile Service Identity (MMSI) to utilize the DSC distress function. Additional information is available through the Alaska Outdoors Forum at

http://forums.outdoorsdirectory.com/showthread.php/142083-Digital-Selective-Calling-(DSC) or by contacting Mike Folkerts with the Coast Guard District 17 Boating Safety Office at (907) 463-2297 or by email to Michael.r.folkerts@uscg.mil.

LNM: 15/15

#### 984 ALASKA – SOUTHCENTRAL

The U.S. Coast Guard has VHF Digital Selective Calling (DSC) capability with limited coverage in Southcentral Alaska. The initial coverage areas are Upper Cook Inlet, Kodiak and Valdez Arm. Mariners are reminded to ensure that they have properly connected their GPS units to their DSC equipped marine VHF radios and registered for their Maritime Mobile Service Identity (MMSI) to utilize the DSC distress function. Additional information is available through the Alaska Outdoors Forum at http://forums.outdoorsdirectory.com/showthread.php/142083-Digital-Selective-Calling-(DSC) or by contacting Mike Folkerts with the Coast Guard District 17 Boating Safety Office at (907) 463-2297 or by email to Michael.r.folkerts@uscg.mil.

LNM: 15/15

#### 988 ALASKA – ALEUTIAN ISLANDS – ADAK – SWEEPER COVE

The East side of the Pier 5 Dock located in Sweeper Cove is closed to moorage without prior approval from the Adak Harbormaster due to loose and missing pilings. Questions/concerns should be directed to Jim Fleming at (907) 277-7527 or the Port of Adak office at (907) 592-0185. The Adak harbormaster can also be contacted on VHF/FM channel 16.

LNM: 20/13

#### 990 ALASKA – SUBSURFACE AND SURFACE BUOYS

Locations of all subsurface and surface oceanographic moorings that have been reported to the U.S. Coast Guard District 17 Waterways Branch are included in an enclosure to the Local Notice to Mariners. The name, type, location, depth, water depth, and a Point of Contact for all data buoys, surface and subsurface, shall be reported as quickly as is practical if they are placed within the navigable waters (within 200 nm) of the United States. Data buoys placed in the Arctic region but outside of 200 nm of the United States may be reported and will be included in this compilation (for informational purposes only). This notification process is for inclusion in the Local Notice to Mariners to provide navigational information to mariners and does not supersede any permission or permitting requirements. Any notifications, corrections, additions, deletions,

or comments for the Alaska region (Coast Guard District 17) or the Arctic region should submitted via e-mail to D17-PF-D17-LNM@uscg.mil or to Todd Buck, USCG D17(dpw), at (907) 463-2269 or by email to todd.r.buck@uscg.mil. This compilation is as current as the Local Notice to Mariners (LNM) as included in an enclosure. The referenced LNM may have additional information and indicates the last time an entry was updated.

LNM: 38/11

#### **SECTION II - DISCREPANCIES**

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

#### **DISCREPANCIES (FEDERAL AIDS)**

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
984	NOAA Data Lighted Buoy 46001	ADRIFT	16013		50/21	
1030	Cape Edgecumbe Light	LT EXT	17320	J099-23	14/23	
1150	Seal Rocks Light	DAYMK MISSING	16682		44/21	
1260	Cape Greig Light	LT EXT/DAYMK DMGD	16011	A100-21	37/21	
1285	Cape Mohican Light	LT EXT	16530	A076-22	33/22	
1300	Kwiguk Pass Entrance Light	DAYMK DMGD	16240	A107-22	40/22	
1345	Cape Rodney Light	DAYMK DMGD	16200	A096-22	38/22	
1350	Point Spencer Light	DAYMK DMGD	16204	A098-22	38/22	
1360	Shishmaref Light	DAYMK DMGD	16005	A099-22	38/22	
21840	Tree Point Light	LT EXT	17434	J146-22	45/22	
21850	Cape Chacon Light	DAYMK DMGD	17420	J095-22	31/22	
21935	Slate Islands Light	DAYMK DMGD	17434	J132-22	42/22	
22040	Nichols Passage East Channel Daybeacon 2	STRUCT DEST	17434	J130-22	41/22	
22270	Refuge Cove Daybeacon 3	STRUCT DEST	17428	J143-22	43/22	
22300	Guard Island Light	REDUCED INT	17428	J096-22	31/22	
22329	Moser Bay Coast Guard Lighted Mooring Buoy	MISSING	17420	J104-21	38/21	
22435	Meyers Chuck Buoy 3	MISSING		J114-22	37/22	
22525	Bay Point Daybeacon BP	DAYMK DMGD	17382	J174-22	51/22	
22670	Blake Channel Light 1	STRUCT DEST/LT EXT	17385	J124-20	48/20	
22863	Wrangell Narrows Daybeacon 4	STRUCT DEST		J113-21	41/21	
22880	Wrangell Narrows Tow Channel Buoy 3TC	OFF STA		J102-21	38/21	
22916	Wrangell Narrows Daybeacon 10A	STRUCT DEST		J128-21	47/21	
23210	Wrangell Narrows North Entrance Lighted Bell Buoy WN	REDUCED INT	17360	J086-21	35/21	
23250	Portage Bay Light 3	DAYMK DMGD	17360	J104-23	14/23	
23260	Cape Fanshaw Light	STRUCT DEST	17360	J081-22	26/22	
23280	Five Finger Light	LT EXT	17360	J010-23	02/23	
23305.1	Keku Strait Entrance Light	STRUCT DEST		J069-19	38/19	
23305.7	Keku Strait Daybeacon 10	MISSING		J148-13	32/13	
23305.9	Keku Strait Daybeacon 13	STRUCT DEST		J103-15	23/15	
23306.7	Keku Strait Daybeacon 25	STRUCT DEST		J071-20	28/20	
23307	Keku Strait Daybeacon 30	STRUCT DEST		J075-20	29/20	
23307.05	Keku Strait Daybeacon 31	STRUCT DEST		J072-20	28/20	
23307.7	Keku Strait Daybeacon 39	STRUCT DEST		J074-21	26/21	
23350	Portage Pass Light 10	LT EXT	17360	J041-22	12/22	

	23355	Portage Pass Daybeacon 11	STRUCT DEST	17360	J077-18	26/18	
	23510	Point Ellis Light	LT EXT	17320	J028-21	08/21	
	23525	Kingsmill Point Light	LT EXT	17320	J129-23	19/23	
	23665	Sheep Creek Light 2	LT EXT	17315	J059-23	07/23	
	23800	Gibby Rock Light 2	DAYMK DMGD	17315	J026-22	08/22	
	23945	Favorite Reef Light 2	STRUCT DEST	17316	J157-22	47/22	
	23960	False Point Retreat Light 4	LT EXT	17316	J173-22	51/22	
	24260	Elfin Cove Daybeacon 5	STRUCT DEST		J017-18	36/19	
	24515	Craig Shoal Lighted Buoy 7	LT EXT		J016-23	03/23	
	24575	Klawock Reef Lighted Buoy 1	LT EXT	17400	J017-23	03/23	
	24675	Cape Lynch Light	LT EXT	17400	J052-23	07/23	
	24790	Dry Pass Daybeacon 3	STRUCT DEST		J072-18	23/18	
	24910	Cape Edgecumbe Light	LT EXT	17320	J099-23	14/23	
	24948	Indian River Flats Lighted Buoy 2	LT EXT	17327	J032-20	09/20	
	25060	Big Gavanski Island Light 3	LT EXT	17324	J103-22	34/22	
	25355	Dippy Island Rock Daybeacon 3	STRUCT DEST		J112-22	35/22	
	25535	Johnstone Point Light	LT EXT	16709	A073-23	17/23	
	25550	Hanks Island Rock Light 5	STRUCT DMGD	16708	A119-22	43/22	
	25646	NOAA Data Lighted Buoy 46060	ADRIFT	16709	A009-23	04/23	
	25820	Valdez Boat Harbor Light 3	LT EXT	16707	A077-23	19/23	
	25982	NOAA Data Lighted Buoy 46076	OFF STA	16700	A060-20	23/20	
	26525	Koniuji Island Light 5	DAYMK DMGD	16594	A047-23	13/23	
	26560	Hanin Rock Light	LT EXT	16595	A035-23	10/23	
	26910	Aiaktalik Island Light 5	DAYMK DMGD	16580	A133-20	49/20	
	26925	Lazy Bay Light 2	DAYMK DMGD	16580	A132-20	49/20	
	27000	Northeast Arm Light 1	STRUCT DEST	16594	A143-21	50/21	
	27025	Dry Spruce Island Rock Light 7	LT EXT	16594	A008-22	06/22	
	27145	Arch Point Light 2	DAYMK DMGD	16540	A077-21	29/21	
	27155	Goloi Sandspit Light 3	STRUCT DMGD	16540	A110-21	39/21	
	27160	Iliasik Passage Lighted Buoy 5	LT EXT	16540	A029-23	08/23	
	27250	Bechevin Bay Entrance Buoy BB	MISSING	16520	A130-21	43/21	
	27290	Bechevin Bay Buoy 8	OFF STA		A062-22	29/22	
	27300	Chunak Point Daybeacon 2	STRUCT DEST	16520	A093-20	33/20	
	27345	St. Catherine Cove Daybeacon 4	STRUCT DEST	16520	A094-20	33/20	
	27455	Iliuliuk Bay Entrance Lighted Bell Buoy 2	LT EXT	16529	A012-23	05/23	
	27505	Bailey Ledge Light	LT EXT/STRUCT DMGD	16529	A122-20	43/20	
	27827	St. George Harbor Entrance Light 1	STRUCT DEST		A118-22	42/22	
	27865	Kwiguk Pass Entrance Light	DAYMK DMGD	16240	A107-22	40/22	
	27920	Unalakleet River South Spit Light	DAYMK DMGD	16200	A097-22	38/22	
	27975	Point Spencer Light	DAYMK DMGD	16204	A098-22	38/22	
DISCF	REPANCIES (F	EDERAL AIDS) CORRECTED					
	LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
	22850	Wrangell Narrows Channel Light 2	WATCHING PROPERLY		J133-23	06/23	19/23
	22950	Wrangell Narrows Channel Light 15	WATCHING PROPERLY		J133-23	05/23	19/23
DISCF	REPANCIES (P	RIVATE AIDS)					
	LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
	22201	Bar Harbor Breakwater East Light	STRUCT DEST	17430	J202-15	47/15	

LLNR LATFORM TEM Name	Portage Pas Horse Shoa Tenakee Ini Mitchell Roc Japonski Isl NOAA Data Port Valdez CHANGES CORRECT	let Entrance Light 1 ck Daybeacon land Daybeacon 2 Lighted Buoy 46081 Coast Guard Mooring Buoy  TED  S Status	Status TRUB DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED Status	Chart No. 17360 17315 17300 17327 17327 16705 16707  Chart No.	BNM Ref.  J093-18  J102-19  J172-22  J022-17  J196-16  A126-19  A095-18  BNM Ref.	LNM St 30/18 51/19 50/22 04/17 49/16 46/19 33/18 LNM St	LNM End
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2335. 2379 2406. 2495 2502. 2564 2580. EMPORARY C	Portage Pas Horse Shoa Tenakee Ini Mitchell Roc Japonski Isl NOAA Data Port Valdez CHANGES CORRECT	I Light 1  let Entrance Light 1  ck Daybeacon  land Daybeacon 2  Lighted Buoy 46081  Coast Guard Mooring Buoy	TRUB DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED	17360 17315 17300 17327 17327 16705 16707	J093-18 J102-19 J172-22 J022-17 J196-16 A126-19 A095-18	30/18 51/19 50/22 04/17 49/16 46/19 33/18	
2335. 2379( 2406. 2495' 2502. 2564' 2580.	Portage Pas Horse Shoa Tenakee Ini Mitchell Roc Japonski Isl NOAA Data Port Valdez	I Light 1  let Entrance Light 1  ck Daybeacon  land Daybeacon 2  Lighted Buoy 46081  Coast Guard Mooring Buoy	TRUB DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED	17360 17315 17300 17327 17327 16705	J093-18 J102-19 J172-22 J022-17 J196-16 A126-19	30/18 51/19 50/22 04/17 49/16 46/19	LNM Enc
2335. 2379( 2406. 2495' 2502. 2564' 2580.	Portage Pas Horse Shoa Tenakee Ini Mitchell Roc Japonski Isl NOAA Data Port Valdez	I Light 1  let Entrance Light 1  ck Daybeacon  land Daybeacon 2  Lighted Buoy 46081  Coast Guard Mooring Buoy	TRUB DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED	17360 17315 17300 17327 17327 16705	J093-18 J102-19 J172-22 J022-17 J196-16 A126-19	30/18 51/19 50/22 04/17 49/16 46/19	LNM Enc
2335. 2379 2406 2495 2502	Portage Pas Horse Shoa Tenakee Ini Mitchell Roc Japonski Isl NOAA Data	I Light 1 let Entrance Light 1 ck Daybeacon land Daybeacon 2 Lighted Buoy 46081	TRUB DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED	17360 17315 17300 17327 17327 16705	J093-18 J102-19 J172-22 J022-17 J196-16 A126-19	30/18 51/19 50/22 04/17 49/16 46/19	LNM Enc
2335. 2379 2406. 2495 2502.	Portage Pas Horse Shoa Tenakee Ini Mitchell Roc Japonski Isl	l Light 1 let Entrance Light 1 ck Daybeacon and Daybeacon 2	TRUB DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED	17360 17315 17300 17327 17327	J093-18 J102-19 J172-22 J022-17 J196-16	30/18 51/19 50/22 04/17 49/16	LNM Enc
2335. 2379 2406. 2495	Portage Pas Horse Shoa Tenakee Ini Mitchell Roc	l Light 1 let Entrance Light 1 ck Daybeacon	TRUB DISCONTINUED DISCONTINUED DISCONTINUED	17360 17315 17300 17327	J093-18 J102-19 J172-22 J022-17	30/18 51/19 50/22 04/17	LNM Enc
2335 2379 2406	<ul><li>Portage Pas</li><li>Horse Shoa</li><li>Tenakee Inl</li></ul>	l Light 1 let Entrance Light 1	TRUB DISCONTINUED DISCONTINUED	17360 17315 17300	J093-18 J102-19 J172-22	30/18 51/19 50/22	LNM End
2335. 2379	<ul><li>5 Portage Pas</li><li>0 Horse Shoa</li></ul>	l Light 1	TRUB DISCONTINUED	17360 17315	J093-18 J102-19	30/18 51/19	LNM End
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		es Daybeacon 11					LNM End
				C!	DAING D. C	1 8184 61	
EMPORARY O	CHANGES	new	position.				
This section relocated for	contains temporary ch	- TEMPORARY CHAN nanges and corrections to Aid aluation, or marking an obstru	s to Navigation for this uction, a temporary cor	edition. When charted	aids are tempora	arily	
None							
Name	DIOUNE ANOIES OF	Status		Position	BNM Ref.	LNM St	LNM Enc
	DISCREPANCIES CO	OPPECTED					
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PLATFORM Name	DISCREPANCIES	Status		Position	BNM Ref.	LNM St	LNM End
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LLNR	Aid Name		Status	Chart No	b. BNM Ref.	LNM St	LNM En
	CIES (PRIVATE AIDS	S) CORRECTED	C	Cl. I.N.	DNM D. C	LNIM C	
26010	Seward Mari	ne Dock Light	LT EXT	16682		20/22	
20050	Whittier Pass	senger Dock Lights (2)	LT EXT		A031-10	20/10	
25893	Port Valdez	Servs Dock Lights (2)	OFF STA	16707	A067-19	24/19	
25822 25893		t Mooring Dolphin Lights (2)	LT EXT		J175-14	38/14	
	Port Chilkoot		O	17430	J204-15	47/15	
25822		Breakwater West Light	STRUCT DEST	17420			

None

#### **SECTION IV - CHART CORRECTIONS**

This section contains corrections to federally and privately maintained Aids to Navigation, as well as NOS corrections.

This section contains corrective actions affecting chart(s). Corrections appear numerically by chart number, and pertain to that chart only. It is up to the mariner to decide which chart(s) are to be corrected. The following example explains individual elements of a typical chart correction. Last Local Notice Source of Chart Chart Edition Horizontal Current Local Number Edition Date to Mariners Datum Reference Correction Notice to Mariners 12327 19-APR-97 Last LNM: 26/97 91st Ed. **NAD 83** 27/97 Chart Title: NY-NJ-NEW YORK HARBOR - RARITAN RIVER Main Panel 2245 NEW YORK HARBOR CGD01 NATIONAL DOCK CHANNEL BUOY 3 (Temp) ADD at 40-41-09.001N 074-02-48.001W - 1 Green can Object of Corrective Corrective Position Action Action (Temp) indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles (NM) unless otherwise noted. 16204 8th Ed. 19/23 01-DEC-18 Last LNM: 51/19 **NAD 83** ChartTitle: Port Clarence and approaches Main Panel 2451 PORT CLARENCE AND APPROACHES - -. Page/Side: -NOS ADD Lower Left of Chart: This is the Last Edition of this chart. It will be canceled on 01-Nov-23. NOS LAST EDITION No new editions of chart 16204 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 16206 9th Ed. 01-MAR-15 Last LNM: 11/15 **NAD 83** 19/23 ChartTitle: Nome Hbr. and approaches, Norton Sound; Nome Harbor Main Panel 2452 NORTON SOUND NOME HARBOR AND APPROACHES. Page/Side: A NOS Lower Left of Chart: This is the Last Edition of this chart. It will be ADD canceled on 01-Nov-23. NOS LAST EDITION No new editions of chart 16206 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 16322 9th Ed. 19/23 01-MAY-14 Last LNM: 21/14 **NAD 83** ChartTitle: Bristol Bay-Nushagak B and approaches Main Panel 2459 BRISTOL BAY NUSHAGAK BAY AND APPROACHES. Page/Side: N/A NOS LAST EDITION No new editions of chart 16322 will be published. It will be canceled on 31-May-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 16323 10th Ed. 01-APR-15 **NAD 83** 19/23 Last LNM: 14/15 ChartTitle: Bristol Bay-Kvichak Bay and approaches Main Panel 2461 BRISTOL BAY KVICHAK BAY AND APPROACHES. Page/Side: A NOS LAST EDITION No new editions of chart 16323 will be published. It will be canceled on 31-May-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 16528 18th Ed. 01-SEP-12 Last LNM: 50/15 **NAD 83** 19/23 ChartTitle: Unalaska Bay and Akutan Pass Main Panel 2522 UNALASKA BAY AND AKUTAN PASS. Page/Side: N/A NOS ADD Lower Left of Chart: This is the Last Edition of this chart. It will be canceled on 01-Nov-23. NOS

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16529 16th		Last LNM: 50/15	NAD 83		19/	23
ChartTitle: Dutch Har		Dago/Sido, N/A				
Main Panei 2	523 DUTCH HARBOR.	Page/Side: N/A		NOS		
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16530 7th I	Вау	Last LNM: 50/15	NAD 83		19/	23
Main Panel 25	24 CAPTAINS BAY. I	Page/Side: N/A		NOS		
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	canceled on 01-Nov-2	23.		NOS		
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16531 9th I	Ed. 01-DEC-15	Last LNM: 51/19	NAD 83		19/	23
ChartTitle: Krenitzan						
Main Panel 25	525 KRENITZIN ISLAN	DS. Page/Side: A		NOS		
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LACT EDITION	l. No now aditions of sh	art 16521 will be published	d. It will be canceled on	NOS 		
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16593 12th	Ed. 01-JUL-14	Last LNM: 07/18	NAD 83		19/	/23
	ay to Dangerous Cape		IVAD 00			
Main Panel 25	552 CHINIAK BAY TO	DANGEROUS CAPE. Pa	ge/Side: A			
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	ay and Kupreanof Stra	Last LNM: 42/20 it;Whale Passage;Ouzin D KUPREANOF STRAIT.			19/	23
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16595 16th	Ed. 01-OCT-12	Last LNM: 04/21	NAD 83		19/	23

Chart1		l St. Paul harbors;Kodial 56 KODIAK AND ST PAU	k Harbor JL HARBORS. Page/Side	e: N/A	NOS	
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	LAST EDITION	01-Nov-23. Comparable (ENC) coverage is availal Nautical Charts" in Section	16595 will be published. It or larger scale Electronic N ble. See "Cancellation of No on I of this LNM for details. //www.charts.noaa.gov/MC	avigational Chart OAA Paper and Raster A list of all canceled	NOS 	
<b>16596</b> Chart7	13th l Fitle: Womens B		Last LNM: 41/17	NAD 83		19/23
	Main Panel 25	58 WOMENS BAY. Page	e/Side: N/A		Noo	
	ADD	Lower Left of Chart: This canceled on 01-Nov-23.	is the Last Edition of this o	chart. It will be	NOS 	
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<b>16601</b> Chart7	11th   Fitle: Cape Alital		Last LNM: 30/17	NAD 83		19/23
	•	•	NPE IKOLIK. Page/Side: A	4		
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	LAST EDITION	No new editions of chart 01-Nov-23. Comparable (ENC) coverage is availal Nautical Charts" in Section	16601 will be published. It or larger scale Electronic Noble. See "Cancellation of No on I of this LNM for details. //www.charts.noaa.gov/MC	avigational Chart OAA Paper and Raster A list of all canceled	NOS 	
<b>16645</b> <i>Chart</i> 7		to Anchor Point	Last LNM: 07/20	NAD 83		19/23
	Main Panel 25	72 GORE PT. TO ANCHO	OR PT Page/Side: N/A		NOS	
	ADD	Lower Left of Chart: This canceled on 01-Nov-23.	s is the Last Edition of this	chart. It will be	12	
	LAST EDITION	01-Nov-23. Comparable (ENC) coverage is availal Nautical Charts" in Section	16645 will be published. It or larger scale Electronic N. ble. See "Cancellation of No on I of this LNM for details. //www.charts.noaa.gov/MC	avigational Chart OAA Paper and Raster A list of all canceled	NOS 	
<b>16646</b> Chart7	Hbr;Homer	utheastern Cook Inlet P		NAD 83 n;Seldovia Bay;Seldov	via Harbor;Approaches to Homer	19/23
	ADD	-	is the Last Edition of this o	chart. It will be	NOS 	
	LAST EDITION	01-Nov-23. Comparable (ENC) coverage is availal Nautical Charts" in Section	16646 will be published. It or larger scale Electronic N ble. See "Cancellation of No on I of this LNM for details. //www.charts.noaa.gov/MC	avigational Chart OAA Paper and Raster A list of all canceled	NOS 	
<b>16647</b> <i>Chart</i> 7	4th E Fitle: Cook Inlet-	d. 01-NOV-11 Cape Elizabeth to Ancho	Last LNM: 07/20 or Point	NAD 83		19/23
	Main Panel 292	23 COOK INLET. Page/S	Side: N/A		NOS	
	ADD	Lower Left of Chart: This canceled on 01-Nov-23.	s is the Last Edition of this o	chart. It will be		
	LAST EDITION	No new editions of chart	16647 will be published. It	t will be canceled on	NOS 	

01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.

		d. 01-MAY-15 Last LNM: 07/20 Anchor Point to Kalgin Island;Ninilchik Harbor 53 COOK INLET ANCHOR POINT TO KALGIN IS	NAD 83 LAND. Page/Side: A		19/23
AD	DD	Lower Left of Chart: This is the Last Edition of this canceled on 01-Nov-23.	chart. It will be	NOS 	
LA	AST EDITION	No new editions of chart 16661 will be published. I 01-Nov-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MC	lavigational Chart OAA Paper and Raster . A list of all canceled	NOS 	
		d. 01-MAY-12 Last LNM: 07/20 Kalgin Island to North Foreland 33 COOK INLET KALGIN ISLAND TO NORTH FO	NAD 83 DRELAND. Page/Side:	N/A	19/23
AD	OD	Lower Left of Chart: This is the Last Edition of this canceled on 01-Nov-23.	chart. It will be	NOS  NOS	
LA	AST EDITION	No new editions of chart 16662 will be published. I 01-Nov-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MC	lavigational Chart OAA Paper and Raster . A list of all canceled		
		Ed. 01-AUG-16 Last LNM: 35/19 East Foreland to Anchorage;North Foreland 55 COOK INLET EAST FORELAND TO ANCHOR	NAD 83		19/23
IVIC	alli Fallei 200	S COOK INCET EAST FORELAND TO ANCHOR	NAGE. Page/Side. A	NOS	
AD	DD	Lower Left of Chart: This is the Last Edition of this canceled on 01-Nov-23.	chart. It will be		
LA	AST EDITION	No new editions of chart 16663 will be published. I 01-Nov-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MC	lavigational Chart OAA Paper and Raster . A list of all canceled	NOS 	
		Ed. 01-AUG-16 Last LNM: 16/19 Approaches to Anchorage;Anchorage 57 COOK INLET APPROACHES TO ANCHORAG	NAD 83 SE. Page/Side: A		19/23
AD	OD	Lower Left of Chart: This is the Last Edition of this canceled on 01-Nov-23.	chart. It will be	NOS 	
LA	AST EDITION	No new editions of chart 16665 will be published. I 01-Nov-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MC	lavigational Chart OAA Paper and Raster . A list of all canceled	NOS 	
	•	rrection to Two Arm Bay;Seward	NAD 83		19/23
Ma	ain Panel 259	04 CAPE RESURRECTION TO TWO ARM BAY. F	Page/Side: A	NOS	
AD	DD	Lower Left of Chart: This is the Last Edition of this canceled on 01-Nov-23.	chart. It will be		
LA	AST EDITION	No new editions of chart 16682 will be published. I 01-Nov-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MC	lavigational Chart OAA Paper and Raster . A list of all canceled	NOS 	
16705 ChartTitle	21st E Prince Willi	Ed. 01-APR-15 Last LNM: 32/20 am Sound-western part	NAD 83		19/23

16712	18th   Title: Orca B. and Main Panel 26 ADD LAST EDITION	d InChannel Is. to Cordova  10 ORCA BAY AND INLET CHANNEL ISLANDS TO CORDOVA. Page/S  Lower Left of Chart: This is the Last Edition of this chart. It will be canceled on 01-Nov-23.  No new editions of chart 16710 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.	NOS   Side: N/A  NOS   NOS	19/23
	18th Title: Orca B. and <b>Main Panel 26</b> ADD	No new editions of chart 16709 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.  Ed. 01-NOV-10 Last LNM: 38/21 NAD 83 d InChannel Is. to Cordova  10 ORCA BAY AND INLET CHANNEL ISLANDS TO CORDOVA. Page/S  Lower Left of Chart: This is the Last Edition of this chart. It will be canceled on 01-Nov-23.  No new editions of chart 16710 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled	Side: N/A NOS	19/23
	18th <i>Title:</i> Orca B. and Main Panel 26	No new editions of chart 16709 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.  Ed. 01-NOV-10 Last LNM: 38/21 NAD 83 d InChannel Is. to Cordova 10 ORCA BAY AND INLET CHANNEL ISLANDS TO CORDOVA. Page/S	Side: N/A NOS	19/23
	18th Title: Orca B. and	No new editions of chart 16709 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.  Ed. 01-NOV-10 Last LNM: 38/21 NAD 83 d InChannel Is. to Cordova	Side: N/A	19/23
16710		No new editions of chart 16709 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.	NOS 	19/23
	LAST EDITION		NOS 	
Chart		iam Sound-eastern entrance 09 PRINCE WILLIAM SOUND EASTERN ENTRANCE. Page/Side: N/A  Lower Left of Chart: This is the Last Edition of this chart. It will be	NOS 	
16709	25th			19/23
	LAST EDITION	No new editions of chart 16708 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.		
	ADD	Lower Left of Chart: This is the Last Edition of this chart. It will be canceled on 01-Nov-23.	NOS	
<b>16708</b> Chart		Ed. 01-MAR-11 Last LNM: 42/20 NAD 83 iam Sound-Port Fidalgo and Valdez Arm;Tatitlek Narrows 07 PRINCE WILLIAM SOUND PORT FIDALGO AND VALDEZ ARM. Pag	ge/Side: N/A NOS	19/23
	LAST EDITION	No new editions of chart 16707 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.	NOS	
	ADD	Lower Left of Chart: This is the Last Edition of this chart. It will be canceled on 01-Nov-23.	<u>-</u>	
<b>16707</b> Chart		Ed. 01-APR-15 Last LNM: 25/22 NAD 83 iam Sound-Valdez Arm and Port Valdez;Valdez Narrows;Valdez and Va 04 PRINCE WILLIAM SOUND VALDEZ ARM AND PORT VALDEZ. Page		19/23
		31-May-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.		
		No new editions of chart 16705 will be published. It will be canceled on	NOS 	

Main Panel 2601 PRINCE WILLIAM SOUND WESTERN PART. Page/Side: A

		NOS	
ADD	Lower Left of Chart: This is the Last Edition of this chart. It will be canceled on 01-Nov-23.		
LAST EDITION	No new editions of chart 17315 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.	NOS 	
•	Ed. 01-NOV-14 Last LNM: 40/20 NAD 83 I-Icy Str. to Point Sherman;Funter Bay;Chatham Strait 31 LYNN CANAL ICY STRAIT TO POINT SHERMAN. Page/Side: A		19/23
ADD	Lower Left of Chart: This is the Last Edition of this chart. It will be	NOS 	
LAST EDITION	canceled on 01-Nov-23.  No new editions of chart 17316 will be published. It will be canceled on	NOS	
LAST EDITION	01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.	_	
17323 13th	Ed. 01-MAR-15 Last LNM: 10/15 NAD 83 Sound, Peril Strait and Hoonah Sound		19/23
•	48 SALISBURY SOUND PERIL STRAIT & HOONAH SOUND. Page/Side		
ADD	Lower Left of Chart: This is the Last Edition of this chart. It will be canceled on 01-Nov-23.	NOS 	
LAST EDITION	No new editions of chart 17323 will be published. It will be canceled on	NOS 	
	01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.		
17324 16th	Ed. 01-MAR-15 Last LNM: 52/16 NAD 83 d to Salisbury Sound, Inside Passage;Neva StrNeva Pt. to Zeal Pt.		19/23
	51 SITKA SOUND TO SALISBURY SOUND INSIDE PASSAGE. Page/S		
ADD	Lower Left of Chart: This is the Last Edition of this chart. It will be canceled on 01-Nov-23.	NOS 	
LAST EDITION	No new editions of chart 17324 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.	NOS 	
17326 17th I	Ed. 01-NOV-11 Last LNM: 13/19 NAD 83 llet to Sitka, Baranof I.;Sawmill Cove		19/23
Main Panel 26	54 CRAWFISH INLET TO SITKA. Page/Side: N/A	NOS	
ADD	Lower Left of Chart: This is the Last Edition of this chart. It will be canceled on 01-Nov-23.		
LAST EDITION	No new editions of chart 17326 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.	NOS 	
	Ed. 01-JAN-11 Last LNM: 13/19 NAD 83 or and approaches;Sitka Harbor 57 SITKA HARBOR AND APPROACHES. Page/Side: N/A		19/23
	•	NOS	
ADD	Lower Left of Chart: This is the Last Edition of this chart. It will be canceled on 01-Nov-23.	NOS	
LAST EDITION	No new editions of chart 17327 will be published. It will be canceled on 01-Nov-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled	NOS 	

	Ed. 01-APR-15 sland and approaches;E 704 ZAREMBO ISLAND	•	•	NOS	19/23	
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LAST EDITION	(ENC) coverage is availa Nautical Charts" in Sect	t 17382 will be published. c or larger scale Electronic able. See "Cancellation of ion I of this LNM for detai ://www.charts.noaa.gov/N	Navigational Chart NOAA Paper and Raster ls. A list of all canceled	NOS 		
	und-Eastern Passage ar	•			19/23	
Main Panel 27	709 ERNEST SOUND EA	STERN PASSAGE AND	ZIMOVIA STRAIT. Pag	ge/Side: N/A NOS		
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LACT EDITION	I No new editions of char	+ 1720E will be published	It will be canceled on	NOS 		
LAST EDITION	01-Nov-23. Comparable (ENC) coverage is availa Nautical Charts" in Sect	or larger scale Electronic able. See "Cancellation of ion I of this LNM for detai ://www.charts.noaa.gov/N	Navigational Chart NOAA Paper and Raster ls. A list of all canceled			
17408 9th E	Ed. 01-DEC-14 all Island and vicinity	Last LNM: 15/18	NAD 83		19/23	
Main Panel 27	27 CENTRAL DALL ISL	AND AND VICINITY. Pa	ge/Side: A			
LACT EDITION	l. Na navy aditiona of abov	± 17400ill be mublished	Thurst he semested on	NOS		
LAST EDITION	(ENC) coverage is availa Nautical Charts" in Sect	t 17408 Will be published. e or larger scale Electronic able. See "Cancellation of ion I of this LNM for detai t://www.charts.noaa.gov/N	: Navigational Chart NOAA Paper and Raster lls. A list of all canceled			
47400 404b						
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ChartTitle: Revillagig		assage, and Tongass Na	rrows;Seal Cove;Ward		19/23	
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			OIL RIG	MOVEMENT			
Drill Rigs/Vessels Removed							
<u>Latitude</u> <b>None</b>	Longitude	Block	Rigs/Vessel	<u>Chart</u>	<u>Type</u>	<u>Status</u>	
			Drill Rigs/V	essels Established			
<u>Latitude</u> <b>None</b>	<u>Longitude</u>	Block	Rigs/Vessel	<u>Chart</u>	Туре	<u>Status</u>	

#### **SECTION V - ADVANCE NOTICES**

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc.

Mariners are advised to use caution while transiting these areas.

#### **SUMMARY OF ADVANCED APPROVED PROJECTS**

Approved Project(s)
None
Project Date Ref. LNM

#### Advance Notice(s)

690 ALASKA – SOUTHEAST – SITKA

The Coast Guard intends to rename and upgrade Japonski Island Buoy 2 (LLNR 25025.51) to Japonski Island Lighted Buoy 2 (LLNR 25025.51) with a red flash every 4 seconds (R 4s). Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

LNM: 38/20

#### **SECTION VI - PROPOSED CHANGES**

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to the District office unless otherwise noted (see banner page for address).

#### PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

Proposed Project(s) <u>Closing</u> <u>Docket No.</u> <u>Ref. LNM</u>

None

#### Proposed Change Notice(s)

#### ALASKA - WESTERN - NORTON SOUND - GOLOVIN BAY

The Coast Guard is proposing adding navigational aids within Golovin Bay. These aids may include Lights, Daybeacons, or buoys. Mariners are requested to provide recommendations on locations that would facilitate safe navigation within Golovin Bay. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscq.mil.

LNM: 26/18

#### **SECTION VII - GENERAL**

This section contains information of general concern to the Mariners. Mariners are advised to use caution while transiting these areas.

None

#### **SECTION VIII - LIGHT LIST CORRECTIONS**

An Asterisk \*, indicates the column in which a correction has been made to new information

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks

None

#### **PUBLICATION CORRECTIONS**

#### None

#### **ENCLOSURES**

#### **ALASKA**

1823 Subsurface Buoys.pdf

Compilation of Subsurface and Surface oceanography moorings properly reported to U.S. Coast Guard District 17.

LNM: 18/23

ALASKA - SOUTHWESTERN - BERING SEA

1923 AUV Survey.pdf

Oceanographic survey using autonomous underwater vehicle.

LNM: 19/23

**ALASKA** 

1823 AMSEA.pdf AMSEA Maritime Training

LNM: 18/23

David M. Seris
Waterways Management Branch
Seventeenth Coast Guard District
OPERATIONAL EXCELLENCE THROUGH LEADERSHIP, TEAMWORK, AND INNOVATION.

This is the current compilation of all subsurface and surface oceanographic moorings that have been reported to the U.S. Coast Guard District 17 Waterways Branch. The name, type, location, depth, water depth, and a Point of Contact for all data buoys, surface and subsurface, shall be reported as quickly as is practical if they are placed within the navigable waters (within 200 nm) of the United States. Data buoys placed in the Arctic region but outside of 200 nm of the United States may be reported and will be included in this compilation (for informational purposes only). This notification process is for inclusion in the Local Notice to Mariners to provide navigational information to mariners and does not supersede any permission or permitting requirements. Any notifications, corrections, additions, deletions, or comments for the Alaska region (Coast Guard District 17) or the Arctic region should be submitted via e-mail to <a href="mailto-smb-d17juneau-lnm@uscg.mil">smb-d17juneau-lnm@uscg.mil</a> or to Todd Buck, USCG D17(dpw), at 907-463-2269 or by email to <a href="mailto-todd.r.buck@uscg.mil">todd.r.buck@uscg.mil</a>. This compilation is as current as the Local Notice to Mariners (LNM) included in as an enclosure. The referenced LNM may have additional information and indicates the last time an entry was updated.

#### ALASKA – ARCTIC OCEAN

TYPE/NAME: N/A	POSITION: 72°27.655'N, 157°23.774'W 72° 47.939'N, 158°23.941'W 72°07.275'N, 160"29.698'W 72°09.747'N, 159°07.349'W 72°10.875'N, 159°33.117'W 72°41.745'N, 164°31.935'W 72°31.517'N, 164°05.944'W 72°16.850'N, 163°32.034'W 72° 48.154'N, 158°25.384'W 72° 36.925'N, 158°42.177'W 75°06.003'N, 168°00.004'W 74°31.370'N, 161°55.880'W	WATER DEPTH: 780 feet 1,066 feet 131 feet 167 feet 184 feet N/A N/A N/A 1,062 feet 323 feet 535 feet 5,528 feet	TOP FLOAT DEPTH: 731 feet 1,017 feet 115 feet 85 feet 95 feet 151 feet 164 feet 131 feet 979 feet 237 feet 142 feet 141 feet	Ref. LNM: 39/10 39/10 35/12 35/12 35/12 35/12 35/12 35/12 48/15 48/15 44/16 42/20	POC: Ethan Roth ehroth@ucsd.edu Ethan Roth ehroth@ucsd.edu Thomas Weingartner 907-474-7993 Thomas Weingartner 907-474-7993 Thomas Weingartner 907-474-7993 N/A N/A N/A Josh Jones 858-822-1836 Josh Jones 858-822-1836 Dr. Humfrey Melling 250-363-6552 Motoyo ITOH +81-46-867-9488
	· ·				
	· ·				
HARP C2	72° 48.154'N, 158°25.384'W	1,062 feet	979 feet	48/15	Josh Jones 858-822-1836
HARP D	72° 36.925'N, 158°42.177'W	323 feet	237 feet	48/15	Josh Jones 858-822-1836
AIM16-1	75°06.003'N, 168°00.004'W	535 feet	142 feet	44/16	Dr. Humfrey Melling 250-363-6552
NAP-20t	74°31.370'N, 161°55.880'W	5,528 feet	141 feet	42/20	Motoyo ITOH +81-46-867-9488
AMOS-VLF-1	77°29.600'N, 140°10.800'W	12,264 feet	230 feet	35/22	Craig Lee, craiglee@uw/edu
AMOS-C	76°24.800'N, 142°28.200'W	12,326 feet	131 feet	35/22	Craig Lee, craiglee@uw/edu
AMOS-NW	76°08.800'N, 145°17.000'W	12,441 feet	328 feet	35/22	Craig Lee, craiglee@uw/edu
AMOS-NE	75°46.400'N, 141°30.800'W	12,251 feet	328 feet	35/22	Craig Lee, craiglee@uw/edu
AMOS-B	75°30.000'N, 144°08.400'W	12,379 feet	328 feet	35/22	Craig Lee, craiglee@uw/edu
AMOS-SE	74°52.500'N, 143°05.200'W	12,241 feet	328 feet	35/22	Craig Lee, craiglee@uw/edu
AMOS-SW	75°13.000'N, 146°40.600'W	12,464 feet	328 feet	35/22	Craig Lee, craiglee@uw/edu
AMOS-A	74°35.300'N, 145°32.700'W	12,339 feet	131 feet	35/22	Craig Lee, craiglee@uw/edu

#### ${\bf CANADA-BEAUFORT~SEA}$

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
ACW16-30	68°59.173'N, 105°53.030'W	242 feet	231 feet	44/16	Dr. Humfrey Melling 250-363-6552
CB12	70°33.770'N, 127°41.710'W	125 feet	116 feet	44/16	Dr. Humfrey Melling 250-363-6552
IBO16-1a	70°20.031'N, 133°44.369'W	180 feet	171 feet	44/16	Dr. Humfrey Melling 250-363-6552
IBO16-1b	70°20.035'N, 133°44.452'W	180 feet	171 feet	44/16	Dr. Humfrey Melling 250-363-6552
IBO16-2	70°59.359'N, 133°44.636'W	365 feet	146 feet	44/16	Dr. Humfrey Melling 250-363-6552
IBO16-9a	70°03.534'N, 133°42.918'W	116 feet	106 feet	44/16	Dr. Humfrey Melling 250-363-6552
IBO16-9b	70°03.501'N, 133°42.937'W	116 feet	106 feet	44/16	Dr. Humfrey Melling 250-363-6552
SIC16-11	69°46.483'N, 137°02.757'W	117 feet	107 feet	44/16	Dr. Humfrey Melling 250-363-6552
HI16	69°39.284'N, 138°55.279'W	134 feet	125 feet	44/16	Dr. Humfrey Melling 250-363-6552

#### ALASKA – BEAUFORT SEA

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
N/A	71°35.980'N, 161°30.3221'W	151 feet	111 feet	48/14	David Leech 907-224-4319
AON-BS3	71°23.659'N, 152°03.046'W	482 feet	115 feet	49/14	Dr. Robert Pickart 508-289-2858
UPE120	71°12.338'N, 148°48.018'W	400 feet	374 feet	49/17	Steve Okkonen 907-283-3234
WAVE SS-1	70°29'16.8864"N, 147°30'00.3528"W	/ UNK	Surface	29/18	Jeremy Kasper 907-371-6510
ODAS-1	70°24.889'N, 147°39.206'W	26 feet	24 feet	30/19	Carmen Lawrence 902-405-3336
ODAS-2	70°16.663'N, 147°35.493'W	19 feet	17 feet	30/19	Carmen Lawrence 902-405-3336
BCE-19	71°40.368'N, 154°59.923'W	344 feet	131 feet	42/19	Motoyo ITOH +81-46-867-9488
BCC-19	71°44.049'N, 155°09.624'W	951 feet	131 feet	42/19	Motoyo ITOH +81-46-867-9488
BCW-19	71°47.766'N, 155°20.777'W	554 feet	131 feet	42/19	Motoyo ITOH +81-46-867-9488
Prudhoe	70°50.085'N, 146°23.564'W	207 feet	191 feet	03/22	Steve Okkonen 907-283-3234
AL22-AU-BF02	71°45.237'N, 154°28.516'W	335 feet	308 feet	03/23	Catherine Berchok 206-526-6331
AL22-AU-IC01	70°50.100'N, 163°07.505'W	148 feet	121 feet	03/23	Catherine Berchok 206-526-6331

#### ALASKA – CHUKCHI SEA

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
Unnamed	71°14.459'N, 164°18.067'W	138 feet	Surface	28/15	Noah Lawrence 206-526-6209
2015MARU_2	71°29.792'N, 163°11.449'W	144 feet	140 feet	40/15	Catherine Berchok 206-526-6331
CEM1-19	71°35.971'N, 161°30.419'W	154 feet	108 feet	35/19	Peter Shipton 907-224-4319
CEM2-19	71°35.979'N, 161°31.648'W	154 feet	108 feet	35/19	Peter Shipton 907-224-4319
AL21-AU-PH1	67°54.507'N, 168°11.926'W	171 feet	138 feet	49/21	Catherine Berchok 206-526-6331
AL21-AU-WT1	71°02.470'N, 160°30.330'W	164 feet	135 feet	49/21	Catherine Berchok 206-526-6331

#### ALASKA - CHUKCHI SEA (Continued)

ALASKA - CHUKCHI SEA (Continueu)									
TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:				
AL21-AU-IC2	71°12.882'N, 164°14.911'W	144 feet	115 feet	49/21	Catherine Berchok 206-526-6331				
W. Barrow Canyon	71°37.868'N, 157°19.576'W	230 feet	214 feet	03/22	Steve Okkonen 907-283-3234				
WhoopDeeDo	71°25.327'N, 152°44.103'W	269 feet	253 feet	03/22	Steve Okkonen 907-283-3234				
22CKP-1A	70°50.163'N, 163°07.765'W	144 feet	115 feet	48/22	David Strausz 206-526-4510				
22CKP-2A	71°12.940'N, 164°15.394'W	144 feet	118 feet	48/22	David Strausz 206-526-4510				
22CKP-3A	71°49.694'N, 166°03.979'W	148 feet	121 feet	48/22	David Strausz 206-526-4510				
22CKP-5A	71°15.566'N, 157°59.943'W	161 feet	144 feet	48/22	David Strausz 206-526-4510				
22CKP-12A	67°54.621'N, 168°11.056'W	190 feet	161 feet	48/22	David Strausz 206-526-4510				
AL22-AU-PB01	71°12.348'N, 158°0.667'W	157 feet	131 feet	03/23	Catherine Berchok 206-526-6331				
AL22-AU-IC03	71°49.725'N, 166°03.461'W	148 feet	121 feet	03/23	Catherine Berchok 206-526-6331				
ALASKA – KOTZEBUE SOUND									
TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:				
OTZ-N	67°6.791'N, 163°46.328'W	37 feet	27 feet	48/14	Dr. Manuel Castellote 206-526-6866				
OTZ-M	67°5.148'N, 163°48.282'W	58 feet	48 feet	48/14	Dr. Manuel Castellote 206-526-6866				

#### ALASKA – BERING STRAIT

67°3.365'N, 163°48.699'W

66°14.346'N, 166°51.926'W

OTZ-S

OTZ-Ch

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
AOOS-AXYS	65°00.700'N, 169°27.23'W		Surface	30/15	Darcy Dugan 907-644-6718
NB-17t	65°03.884'N, 169°38.045'W	171 feet	89 feet	29/17	Makoto Sampei +81-138-40-8844
BS-17t	66°16.075'N, 168°54.098'W	187 feet	105 feet	29/17	Makoto Sampei +81-138-40-8844
A2-21	65°46.850'N, 168°34.090'W	187 feet	49 feet	29/21	Rebecca Woodgate 206-221-3268
A3-21	66°19.640'N, 168°56.990'W	194 feet	23 feet	29/21	Rebecca Woodgate 206-221-3268
A4-21	65°44.740'N, 168°15.770'W	164 feet	49 feet	29/21	Rebecca Woodgate 206-221-3268

50 feet

41 feet

48/14

48/14

Dr. Manuel Castellote 206-526-6866

Dr. Manuel Castellote 206-526-6866

60 feet

51 feet

#### ALASKA – NORTON SOUND

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
Station-241	64°28.365'N, 165°28.525'W	66 feet	Surface	36/20	James Behrens 858-534-3032

#### ALASKA – BERING SEA

TYDE ALAME	POGITION	WATER DEPTH	TOD ELOAT DEDTH	D.C.I.NM	POC
TYPE/NAME:	POSITION:		TOP FLOAT DEPTH:	Ref. LNM:	POC:
GPS Tide Buoy	58°28.015'N, 162°04.779'W	126 feet	Surface	25/19	NOAAS FAIRWEATHER 401-378-4022
AL19-AU-BS6	53°37.775'N, 167°23.945'W	312 feet	282 feet	28/19	Catherine Berchok 206-526-6331
PUF-18	56°15.340'N, 168°17.361'W	506 feet	505feet	43/21	Thomas Vanpelt 907-242-7725
PUF-19	58°24.700'N, 167°36.900'W	167 feet	166 feet	43/21	Thomas Vanpelt 907-242-7725
22BSP-2A	56°51.818'N, 164°03.693W	230 feet	203 feet	20/22	David Strausz 206-526-4510
AL22-AU-PC01	56°07.760'N, 168°18.767'W	531 feet	505 feet	25/22	Stephanie Grassia 206-526-4539
AL22-AU-UM01	53°37.870'N, 167°24.272'W	328 feet	302 feet	25/22	Stephanie Grassia 206-526-4539
AL22-AU-BS10	56°09.702'N, 166°34.707'W	387 feet	328 feet	25/22	Stephanie Grassia 206-526-4539
AL22-AU-BS11	61°04.742'N, 170°16.562'W	135 feet	108 feet	25/22	Stephanie Grassia 206-526-4539
22SH-1A	56°51.041'N, 158°59.784'W	233 feet	200 feet	36/22	David Strausz 206-526-4510
22KUITAEFPR-4A	57°53.958'N, 165°42.148'W	200 feet	Surface	36/22	David Strausz 206-526-4510
22BSITAEFPR-14A	4 64°00.002'N, 167°54.718'W	121 feet	Surface	37/22	David Strausz 206-526-4510
22BSITAEFRP-14A	4 64°00.188'N, 167°54.701'W	121 feet	121 feet	37/22	David Strausz 206-526-4510
22BSP-14A	63°59.977'N, 167°55.523'W	Unreported	89 feet	37/22	David Strausz 206-526-4510
22BS-4A	57°52.291'N, 168°53.262'W	241 feet	33 feet	37/22	David Strausz 206-526-4510
22BSP-4A	57°52.071'N, 168°53.379'W	241 feet	200 feet	37/22	David Strausz 206-526-4510
22BS-5A	59°54.747'W, 171°43.379'W	240 feet	46 feet	37/22	David Strausz 206-526-4510
22BSP-5A	59°43.525'N, 171°43.440'W	239 feet	197 feet	37/22	David Strausz 206-526-4510
22BS-8A	62°11.896'N, 174°39.756'W	251 feet	59 feet	37/22	David Strausz 206-526-4510
22BSITAER-8A	62°12.107'N, 174°39.664'W	250 feet	66 feet	37/22	David Strausz 206-526-4510
22UPP-2A	54°18.340'N, 164°45.140'W	256 feet	240 feet	48/22	David Strausz 206-526-4510
AL22-AU-NM01	64°51.300'N, 168°26.800'W	144 feet	121 feet	03/23	Catherine Berchok 206-526-6331
23BSP-2A	56°52.080'N, 164°04.200'W	236 feet	194 feet	18/23	David Strausz 206-526-4510
23BSV-2A	56°52.241'N, 164°02.485'W	220 feet	157 feet	18/23	David Strausz 206-526-4510
23BS-2A	56°51.786'N, 164°03.034'W	240 feet	33 feet	18/23	David Strausz 206-526-4510
23BSPR-2A	56°52.600'N, 164°03.600'W	236 feet	Surface	18/23	David Strausz 206-526-4510

### ${\bf ALASKA-SOUTHWESTERN-KUSKOKWIM\,BAY}$

POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
57°42.3552'N, 163°43.839'W	161 feet	Surface	18/23	David Strausz 206-526-4510
57°43.016'N, 163°43.155'W	161 feet	121 feet	18/23	David Strausz 206-526-4510
58°15.670'N, 163°29.660'W	131 feet	Surface	18/23	David Strausz 206-526-4510
58°47.100'N, 163°16.800'W	92 feet	Surface	18/23	David Strausz 206-526-4510
	57°42.3552'N, 163°43.839'W 57°43.016'N, 163°43.155'W	57°42.3552'N, 163°43.839'W 161 feet 57°43.016'N, 163°43.155'W 161 feet 58°15.670'N, 163°29.660'W 131 feet	57°42.3552'N, 163°43.839'W 161 feet Surface 57°43.016'N, 163°43.155'W 161 feet 121 feet 58°15.670'N, 163°29.660'W 131 feet Surface	57°42.3552'N, 163°43.839'W       161 feet       Surface       18/23         57°43.016'N, 163°43.155'W       161 feet       121 feet       18/23         58°15.670'N, 163°29.660'W       131 feet       Surface       18/23

#### ALASKA - SOUTHWESTERN - UNIMAK PASS

TYPE/NAME:	POSITION:	TOP FLOAT DEPTH:	

AL22-AU-UN01 54°26.150'N, 165°16.310'W 528 feet 502 feet 25/22 Stephanie Grassia 206-526-4539

#### ALASKA - GULF OF ALASKA - SANAK TROUGH (NORTH OF SANAK ISLAND)

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:

TRBM-1 54°42.606'N, 162°37.872'W 407 feet 405 feet 48/16 Chris Wilson 206-526-6435 TRBM-2 54°37.151'N, 162°35.695'W 489 feet 487 feet 48/16 Chris Wilson 206-526-6435

#### ALASKA - GULF OF ALASKA - ALEUTIAN PENINSULA

TYPE/NAME: POSITION: WATER DEPTH: TOP FLOAT DEPTH: Ref. LNM: POC:

GA22-AU-SU01 56°36.014'N, 157°00.006'W 456 feet 430 feet 40/22 Catherine Berchok 206-526-6331

#### ALASKA - GULF OF ALASKA - KODIAK ISLAND

TYPE/NAME: POSITION: WATER DEPTH: TOP FLOAT DEPTH: Ref. LNM: POC:

22CB-1A 57°43.300'N, 152°17.052'W 633 feet 584 feet 36/22 David Strausz 206-526-4510 GA22-AU-BT01 57°01.803'N, 152°59.597'W 254 feet 227 feet 40/22 Catherine Berchok 206-526-6331

#### ALASKA - GULF OF ALASKA - STEVENSON ENTRANCE

TYPE/NAME: POSITION: WATER DEPTH: TOP FLOAT DEPTH: Ref. LNM: POC:

GA22-AU-SE01 58°42.514'N, 152°12.525'W 430 feet 404 feet 40/22 Catherine Berchok 206-526-6331

#### ALASKA - COOK INLET - KAMISHAK BAY

TYPE/NAME: POSITION: WATER DEPTH: TOP FLOAT DEPTH: Ref. LNM: POC

ADCP-A 59°16'34.5168"N, 154°07'03.6837"W 16 feet 13 feet 03/18 Jason Crockett 907-315-6513 ADCP-B 59°15'24.7255"N, 154°02'45.7066"W 43 feet 39 feet 03/18 Jason Crockett 907-315-6513

#### ALASKA - GULF OF ALASKA

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
UAF GAK4M	59°24.231'N, 149°00.731'W	656 feet	328 feet	45/16	Dr. Andrew McDonnell 907-474-7529
WAVE YB-1	59°27'22.248"N, 139°45'02.088"W	UNK	Surface	29/17	Jeremy Kasper 907-371-6510
WAVE YB-2	59°26'58.7349"N, 139°47'46.3194"W	/ UNK	Surface	29/17	Jeremy Kasper 907-371-6510
GEO1-2019	59°00.850'N, 148°41.410'W	722 feet	Surface	29/19	Seth Danielson 907-474-7834
GEO2-2019	59°00.917'N, 148°41.604'W	722 feet	72 feet	29/19	Seth Danielson 907-474-7834
GEO3-2019	59°00.988'N, 148°41.797'W	722 feet	Surface	29/19	Seth Danielson 907-474-7834
GA20-AU-BT01	57°01.790'N, 152°59.620'W	269 feet	243 feet	40/20	Catherine Berchok 206-526-6331
AOOS-204	59°35.850'N, 151°49.746'W	111 feet	Surface	32/21	James Behrens 858-534-3032

#### ALASKA - GULF OF ALASKA - RESURRECTION BAY

TYPE/NAME: POSITION: WATER DEPTH: TOP FLOAT DEPTH: Ref. LNM: POC:

GAKOA 59°54'39.55"N, 149°20'57.47"W 171 feet Surface 13/19 Natalie Monacci 907-474-7956 GAK1 59°51'11.952"N, 149°30'03.96"W 869 feet 66 feet 13/19 Peter Shipton 907-224-4319

#### ALASKA – PRINCE WILLIAM SOUND

TYPE/NAME:	POSITION:	WATER DEPTH	: TOP FLOAT DEPTH:	Ref. LNM:	POC:
PST1	60°39.100'N, 146°16.682'W	154 feet	138 feet	18/09	Mary Anne Bishop 907-424-5800 x228
PST2	60°39.338'N, 146° 17.353'W	226 feet	210 feet	18/09	Mary Anne Bishop 907-424-5800 x228
PST3	60° 39.568'N, 146° 18.040'W	390 feet	374 feet	18/09	Mary Anne Bishop 907-424-5800 x228
PST4	60° 39.798'N, 146° 18.726'W	427 feet	410 feet	18/09	Mary Anne Bishop 907-424-5800 x228
PST5	60° 40.028'N. 146°19.413'W	420 feet	404 feet	18/09	Mary Anne Bishop 907-424-5800 x228
PST6	60°40.257'N, 146°20.100'W	410 feet	394 feet	18/09	Mary Anne Bishop 907-424-5800 x228
PST7	60°40.487'N. 146°20.786'W	295 feet	279 feet	18/09	Mary Anne Bishop 907-424-5800 x228
PST8	60°40.717'N, 146°21.473'W	233 feet	217 feet	18/09	Mary Anne Bishop 907-424-5800 x228
PST9	60°40.947'N, 146°22.160'W	194 feet	177 feet	18/09	Mary Anne Bishop 907-424-5800 x228
PST10	60°41.176'N, 146°22.846'W	141 feet	125 feet	18/09	Mary Anne Bishop 907-424-5800 x228
LHRT1	60°22.6596'N, 147°51.147'W	225 feet	209 feet	11/14	Mary Anne Bishop 907-424-5800 x228
LHRT2	60°22.6482'N, 147°50.7522'W	364 feet	348 feet	11/14	Mary Anne Bishop 907-424-5800 x228
LHRT3	60°22.668'N, 147°50.5116'W	382 feet	366 feet	11/14	Mary Anne Bishop 907-424-5800 x228
WTRT1	60°44.253'N, 147°59.5596'W	504 feet	488 feet	11/14	Mary Anne Bishop 907-424-5800 x228
WTRT2	60°44.0994'N, 147°59.086'W	504 feet	488 feet	11/14	Mary Anne Bishop 907-424-5800 x228
WTRT3	60°43.938'N, 147°59.448'W	316 feet	300 feet	11/14	Mary Anne Bishop 907-424-5800 x228
PWSSC-15	60°36.791'N, 147°11.996'W	722 feet 19	7 feet (Surfacing 2X per d	ay) 15/16	R. W. Campbell 907-424-5800 x241
H01	60°20.550'N, 146°43.824'W	98 feet	66 feet	09/17	Mary Anne Bishop 907-424-5800 x228
HA	60°20.274'N, 146°43.248'W	591 feet	532 feet	09/17	Mary Anne Bishop 907-424-5800 x228
H02	60°20.400'N, 146°44.520'W	879 feet	791 feet	09/17	Mary Anne Bishop 907-424-5800 x228
HB	60°20.094'N, 146°43.974'W	830 feet	747 feet	09/17	Mary Anne Bishop 907-424-5800 x228
H03	60°20.250'N, 146°45.246'W	886 feet	797 feet	09/17	Mary Anne Bishop 907-424-5800 x228
H04	60°20.112'N, 146°45.966'W	886 feet	797 feet	09/17	Mary Anne Bishop 907-424-5800 x228

#### ALASKA - PRINCE WILLIAM SOUND (Continued)

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
H05	60°19.968'N, 146°46.710'W	886 feet	797 feet	09/17	Mary Anne Bishop 907-424-5800 x228
H06	60°19.812'N, 146°47.418'W	896 feet	806 feet	09/17	Mary Anne Bishop 907-424-5800 x228
H07	60°19.668'N, 146°48.138'W	909 feet	818 feet	09/17	Mary Anne Bishop 907-424-5800 x228
H08 H09	60°19.470'N, 146°48.954'W 60°19.320'N, 146°49.782'W	935 feet 1007 feet	842 feet 906 feet	09/17 09/17	Mary Anne Bishop 907-424-5800 x228
H10	60°19.188'N, 146°50.508'W	1060 feet	954 feet	09/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
H13	60°18.738'N, 146°52.656'W	909 feet	818 feet	09/17	Mary Anne Bishop 907-424-5800 x228
H14	60°18.588'N, 146°53.340'W	522 feet	470 feet	09/17	Mary Anne Bishop 907-424-5800 x228
H15	60°18.468'N, 146°53.994'W	276 feet	244 feet	09/17	Mary Anne Bishop 907-424-5800 x228
HC	60°18.120'N, 146°53.568'W	449 feet	404 feet	09/17	Mary Anne Bishop 907-424-5800 x228
H11	60°19.008'N, 146°51.228'W	1135 feet	1022 feet	09/17	Mary Anne Bishop 907-424-5800 x228
H12 H16	60°18.888'N, 146°51.930'W	1194 feet	1075 feet 53 feet	09/17 09/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
HD	60°18.540'N, 146°54.552'W 60°17.982'N, 146°54.336'W	85 feet 151 feet	119 feet	09/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
M01	59°55.482'N, 147°48.630'W	295 feet	263 feet	09/17	Mary Anne Bishop 907-424-5800 x228
MA	59°55.146'N, 147°49.092'W	220 feet	188 feet	09/17	Mary Anne Bishop 907-424-5800 x228
M02	59°55.848'N, 147°49.074'W	446 feet	401 feet	09/17	Mary Anne Bishop 907-424-5800 x228
MB	59°55.512'N, 147°49.512'W	420 feet	378 feet	09/17	Mary Anne Bishop 907-424-5800 x228
M03	59°56.178'N, 147°49.518'W	509 feet	458 feet	09/17	Mary Anne Bishop 907-424-5800 x228
M04 M05	59°56.556'N, 147°49.956'W	577 feet 640 feet	519 feet 576 feet	09/17 09/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
M06	59°56.886'N, 147°50.382'W 59°57.222'N, 147°50.826'W	705 feet	635 feet	09/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
M07	59°57.546'N, 147°51.234'W	741 feet	667 feet	09/17	Mary Anne Bishop 907-424-5800 x228
M08	59°57.864'N, 147°51.636'W	768 feet	691 feet	09/17	Mary Anne Bishop 907-424-5800 x228
M09	59°58.152'N, 147°52.008'W	784 feet	706 feet	09/17	Mary Anne Bishop 907-424-5800 x228
M10	59°58.536'N, 147°52.458'W	778 feet	700 feet	09/17	Mary Anne Bishop 907-424-5800 x228
MC	59°58.182'N, 147°52.872'W	745 feet	671 feet	09/17	Mary Anne Bishop 907-424-5800 x228
M11	59°58.842'N, 147°52.866'W	472 feet	425 feet 553 feet	09/17	Mary Anne Bishop 907-424-5800 x228
MD LP01	59°58.518'N, 147°53.352'W 59°58.854'N, 148°01.920'W	614 feet 112 feet	80 feet	09/17 09/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
LPA	59°58.488'N, 148°02.286'W	98 feet	66 feet	09/17	Mary Anne Bishop 907-424-5800 x228
EP04	59°59.700'N, 148°06.072'W	276 feet	244 feet	09/17	Mary Anne Bishop 907-424-5800 x228
EPB	59°59.364'N, 148°06.492'W	246 feet	214 feet	09/17	Mary Anne Bishop 907-424-5800 x228
POWP05	60°02.778'N, 148°07.470'W	312 feet	280 feet	09/17	Mary Anne Bishop 907-424-5800 x228
LPB	59°58.758'N, 148°02.676'W	289 feet	257 feet	09/17	Mary Anne Bishop 907-424-5800 x228
EP03 EPA	59°59.472'N, 148°05.802'W 59°59.064'N, 148°05.952'W	240 feet	208 feet 299 feet	09/17 09/17	Mary Anne Bishop 907-424-5800 x228
PWA	60°02.394'N, 148°07.698'W	331 feet 289 feet	257 feet	09/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
LP02	59°59.082'N, 148°02.208'W	148 feet	116 feet	09/17	Mary Anne Bishop 907-424-5800 x228
POWP06	60°02.796'N, 148°07.902'W	177 feet	145 feet	09/17	Mary Anne Bishop 907-424-5800 x228
PWB	60°02.418'N, 148°08.208'W	266 feet	234 feet	09/17	Mary Anne Bishop 907-424-5800 x228
BP07	60°06.906'N, 148°14.118'W	174 feet	142 feet	09/17	Mary Anne Bishop 907-424-5800 x228
BPA	60°07.128'N, 148°13.458'W	167 feet	135 feet	09/17	Mary Anne Bishop 907-424-5800 x228
Grav-1 Grav-2	60°41.370'N, 146°23.956'W	16 feet 75 feet	Surface 55 feet	16/17 16/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
Grav-3	60°41.454'N, 146°23.496'W 60°40.925'N, 146°23.018'W	146 feet	126 feet	16/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
Grav-4	60°40.696'N, 146°22.561'W	195 feet	176 feet	16/17	Mary Anne Bishop 907-424-5800 x228
Grav-5	60°41.257'N, 146°24.580'W	7 feet	Surface	16/17	Mary Anne Bishop 907-424-5800 x228
Grav-6	60°41.033'N, 146°24.109'W	53 feet	34 feet	16/17	Mary Anne Bishop 907-424-5800 x228
Grav-7	60°40.811'N, 146°23.633'W	128 feet	108 feet	16/17	Mary Anne Bishop 907-424-5800 x228
Grav-8	60°40.580'N, 146°23.148'W	158 feet	138 feet	16/17	Mary Anne Bishop 907-424-5800 x228
Grav-9 Grav-10	60°40.362'N, 146°22.692'W 60°40.970'N, 146°23.557'W	212 feet 106 feet	192 feet 86 feet	16/17 16/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
Grav-RT1	60°41.053'N, 146°24.004'W	59 feet	40 feet	16/17	Mary Anne Bishop 907-424-5800 x228
Grav-RT2	60°41.071'N, 146°23.896'W	72 feet	53 feet	16/17	Mary Anne Bishop 907-424-5800 x228
Grav-RT3	60°41.090'N, 146°23.765'W	74 feet	55 feet	16/17	Mary Anne Bishop 907-424-5800 x228
RH1	60°36.987'N, 146°37.412'W	213 feet	203 feet	28/18	Mary Anne Bishop 907-424-5800 x228
RH2	60°38.175'N, 146°29.837'W	223 feet	223 feet	28/18	Mary Anne Bishop 907-424-5800 x228
NMS1	60°18.476'N, 147°40.044'W	131 feet	131 feet	28/18	Mary Anne Bishop 907-424-5800 x228
NMS2 NMS3	60°18.280'N, 147°25.330'W 60°22.657'N, 147°08.341'W	154 feet 118 feet	154 feet 118 feet	28/18 28/18	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
GISL1	60°51.782'N, 147°13.369'W	164 feet	154 feet	28/18	Mary Anne Bishop 907-424-5800 x228
MR1	59°58.586'N, 147°53.254'W	607 feet	597 feet	28/18	Mary Anne Bishop 907-424-5800 x228
MR2	59°58.655'N, 147°53.160'W	581 feet	571 feet	28/18	Mary Anne Bishop 907-424-5800 x228
MR3	59°58.738'N, 147°53.030'W	564 feet	554 feet	28/18	Mary Anne Bishop 907-424-5800 x228
HRT1	60°18.058'N, 146°54.282'W	112 feet	102 feet	28/18	Mary Anne Bishop 907-424-5800 x228
HRT2	60°18.135'N, 146°54.227'W	121 feet	111 feet	28/18	Mary Anne Bishop 907-424-5800 x228
HRT3 KIP1	60°18.226'N, 146°54.145'W	151 feet	141 feet	28/18	Mary Anne Bishop 907-424-5800 x228
KIP1 KIP2	60°18.121'N, 148°00.944'W 60°18.050'N, 147°55.640'W	344 feet 344 feet	324 feet 324 feet	39/18 39/18	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
CP1	60°32.465'N, 146°08.652'W	106 feet	81 feet	39/18	Mary Anne Bishop 907-424-5800 x228
CP2	60°32.733'N, 146°06.749'W	151 feet	126 feet	39/18	Mary Anne Bishop 907-424-5800 x228
CEDAR1	60°33.568'N, 146°01.978"W	110 feet	85 feet	39/18	Mary Anne Bishop 907-424-5800 x228
JP1	60°29.366'N, 146°35.524'W	74 feet	71 feet	10/20	Mary Anne Bishop 907-424-5800 x228
PF1	60°48.720'N, 146°34.464'W	131 feet	128 feet	10/20	Mary Anne Bishop 907-424-5800 x228

ALASKA – GULF OF ALASKA – YAKUTAT					
TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
Wave Buoy-1	59°270402'N, 139°44.982'W	Unknown	Surface	41/19	Jeremy Kasper 907-371-6510
Wave Buoy-2	59°25.998'N, 139°48.366'W	Unknown	Surface	41/19	Jeremy Kasper 907-371-6510
ALASKA – SOU'	ГНЕАST				
TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
Icy Strait	58° 14.6112'N, 136° 7.28972'W	614 feet	594 feet	35/09	Dave Carlile 907-465-4216
ALASKA – SOU	THEAST (Continued)				
TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
Icy Strait	58° 14.5037'N, 136° 7.27185'W	541 feet	521 feet	35/09	Dave Carlile 907-465-4216
Icy Strait	58° 14.3962'N, 136° 7.25398'W	522 feet	502 feet	35/09	Dave Carlile 907-465-4216
Icy Strait	58° 14.2887'N, 136° 7.23611'W	358 feet	338 feet	35/09	Dave Carlile 907-465-4216
Icy Strait	58° 14.1812'N, 136° 7.21824'W	266 feet	246 feet	35/09	Dave Carlile 907-465-4216
Chatham Strait	56° 9.6115'N, 134° 33.78278'W	1814 feet	1795 feet	35/09	Dave Carlile 907-465-4216
Chatham Strait	56° 9.6209'N, 134° 33.97584'W	1820 feet	1800 feet	35/09	Dave Carlile 907-465-4216
Chatham Strait	56° 9.6303'N, 134° 34.1689'W	1811 feet	1791 feet	35/09	Dave Carlile 907-465-4216
Chatham Strait	56° 9.6397'N, 134° 34.36195'W	1811 feet	1791 feet	35/09	Dave Carlile 907-465-4216
Chatham Strait	56° 9.6491'N, 134° 34.55501'W	1798 feet	1778 feet	35/09	Dave Carlile 907-465-4216
Chatham Strait	56° 8.6362'N, 134° 25.56783'W	1916 feet	417 feet	35/09	Dave Carlile 907-465-4216
Chatham Strait	56° 8.655'N, 134° 25.95379'W	1930 feet	1910 feet	35/09	Dave Carlile 907-465-4216
Chatham Strait	56° 8.6644'N, 134° 26.14676'W	1932 feet	1912 feet	35/09	Dave Carlile 907-465-4216
Chatham Strait	56° 8.6738'N, 134° 26.3397'W	1936 feet	1916 feet	35/09	Dave Carlile 907-465-4216
Chatham Strait	56° 8.6832'N, 134° 26.53272'W	1932 feet	1912 feet	35/09	Dave Carlile 907-465-4216
Chatham Strait	56° 8.6926'N, 134° 26.7257'W	1932 feet	1912 feet	35/09	Dave Carlile 907-465-4216
Frederick Sound	57° 3.34'N, 134° 15.64'W	1180 feet	928 feet	35/09	Dave Carlile 907-465-4216
Frederick Sound	57° 3.1874'N, 134° 15.35938'W	1155 feet	1135 feet	35/09	Dave Carlile 907-465-4216
Frederick Sound	57° 3.1111'N, 134° 15.21907'W	1155 feet	1135 feet	35/09	Dave Carlile 907-465-4216
Frederick Sound	57° 3.0348'N, 134° 15.07877'W	1155 feet	1135 feet	35/09	Dave Carlile 907-465-4216
Frederick Sound	57° 2.9584'N, 134° 14.93847'W	1158 feet	1138 feet	35/09	Dave Carlile 907-465-4216
Ommaney	56° 5.1769'N, 134° 46.8910'W	1191 feet	1171 feet	33/10	Dave Carlile 907-465-4216
Ommaney	56° 5.0755'N, 134° 46.8249'W	1200 feet	1180 feet	33/10	Dave Carlile 907-465-4216
Ommaney	56° 4.9741'N, 134° 46.7587' W	1200 feet	1180 feet	33/10	Dave Carlile 907-465-4216
Ommaney	55° 59.6327' N, 134°57.3717' W	1214 feet	1194 feet	33/10	Dave Carlile 907-465-4216
Ommaney	55° 59.5313'N, 134° 57.3057'W	1191 feet	1171 feet	33/10	Dave Carlile 907-465-4216
Ommaney	55° 59.4298'N, 134° 57.2397'W	1191 feet	1171 feet	33/10	Dave Carlile 907-465-4216
Ommaney	55° 59.3284'N, 134° 57.1737'W	1220 feet	1200 feet	33/10	Dave Carlile 907-465-4216
Frederick Sound	57° 2.8821'N, 134° 14.79818'W	1158 feet	1138 feet	35/09	Dave Carlile 907-465-4216
Ommaney	56° 5.4812' N, 134° 47.0895' W	1181 feet	912 feet	33/10	Dave Carlile 907-465-4216
Ommaney	56° 5.3798'N, 134° 47.0233'W	1191 feet	1171 feet	33/10	Dave Carlile 907-465-4216
Ommaney	56° 5.2783'N, 134° 46.9572'W	1191 feet	1171 feet	33/10	Dave Carlile 907-465-4216
Ommaney	55° 59.2270'N, 134° 57.1077'W	1220 feet	1200 feet	33/10	Dave Carlile 907-465-4216
Ommaney	55° 59.1256'N, 134° 57.0417' W	1220 feet	1200 feet	33/10	Dave Carlile 907-465-4216
20CSP-4A	58°07.363'N, 136°35.604'W	1,099 feet	1,060 feet	06/20	David Strausz 206-526-4510
ALASKA – NORTH PACIFIC OCEAN					

TYPE/NAME: HARP-CB	POSITION: 58°40.409'N, 148°00.546'W	WATER DEPTH: 2,877 feet	TOP FLOAT DEPTH: 2,779 feet	Ref. LNM: 49/14	POC: Josh Jones 858-822-1836
HARP-PT	56°14.635'N, 142°45.431'W	3,238 feet	3,140 feet	49/14	Josh Jones 858-822-1836
MFM-A	49°58.60'N, 144°14.77'W	13,540 feet	49 feet	24/15	Gabriella Chavez 858-822-4938
MFM-B	50°19.82'N, 144°23.90'W	13,599 feet	49 feet	24/15	Gabriella Chavez 858-822-4938
GHPM-1	50°04.79'N, 144°48.18'W	13, 842 feet	483 feet	24/15	Gabriella Chavez 858-822-4938

## OCEANOGRAPHIC SURVEY

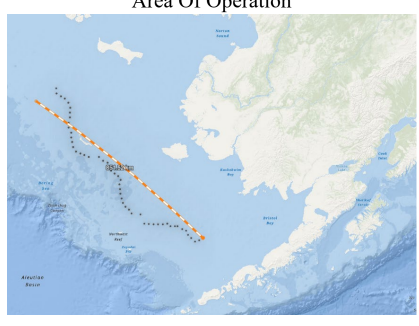
## Autonomous Underwater Glider

NOAA is conducting an oceanographic survey in the SE Bering Sea beginning May 3, 2022, 24 hours a day, for the purpose of advancing ocean observing capabilities. The survey will be conducted by one autonomous underwater vehicle, a glider, 9', pearl izumi yellow in color and marked "NOAA, PMEL, Oculus Coastal Glider". The AUV will be deployed from the Oscar Dyson (NOAA, Kodiak, AK), and operate along the 70m isobath between EcoFOCI moorings M2 and M8. The glider will have limited maneuverability during survey operations. Mariners are requested to transit the areas with caution and, if seen, to remain greater than 500 meters away from the research equipment. The platform maintains a red antenna with reflector light. Questions should be directed to Program Coordinator, Heather Tabisola at (206) 526-6662 or by email to <a href="mailto:heather.tabisola@noaa.gov">heather.tabisola@noaa.gov</a>.

### Autonomous Underwater Glider



Area Of Operation



# Autonomous Underwater Glider





### Alaska Marine Safety Education Association

2924 Halibut Point Road, Sitka, Alaska 99835-9668 phone 907-747-3287 / fax 907-747-3259 / www.amsea.org

### For Immediate Release

Date Issued: May 5, 2023 Kill Date: May 12, 2023

### **AMSEA Workshops of Interest to Mariners in District 17**

The Alaska Marine Safety Education Association is offering a number of classes in U.S. Coast Guard District 17 that may be of interest to mariners. Many of these workshops are offered at a reduced cost to commercial fishermen, thanks to support from the U.S. Coast Guard, the National Institute for Occupational Safety and Health, the Alaska Department of Commerce, Community and Economic Development, and AMSEA members.

Register online at www.amsea.org or call (907) 747-3287.

### **Fishing Vessel Drill Conductor Workshops**

These workshops give participants hands-on training with emergency equipment that should be onboard any commercial fishing vessel, such as PFDs, life rafts, immersion suits, EPIRBs, fire extinguishers. Participants practice emergency procedures like man overboard, abandon ship, firefighting and flooding control.

The workshops are US Coast Guard-accepted and meet the training requirements for commercial fishermen operating on documented vessels beyond the federal boundary line. They are open to all mariners and are recommended for captains and crew serving on any commercial vessel.

START DATE	END DATE	LOCATION	STATE
5/10/23	5/11/23	Kodiak	AK
5/11/23	5/11/23	Hoonah	AK
5/12/23	5/12/23	Sitka	AK
5/19/23	5/21/23	Dillingham	AK
5/24/23	5/25/23	Kodiak	AK
5/26/23	5/26/23	Anchorage	AK
5/31/23	6/1/23	Kodiak	AK
6/16/23	6/16/23	Sitka	AK

#### **Mariner's First Aid & CPR**

AMSEA's First Aid & CPR workshop is designed to meet the unique needs of commercial fishermen and other mariners. Attendees receive a U.S. Coast Guard accepted two-year certificate issued by the American Safety & Health Institute. The cost for the workshop is \$125.00 including local sales tax. The topics covered include:

- CPR & automatic external defibrillators (AED)
- Treatment of choking
- Medical emergencies
- Trauma
- Environmental hazards
- Patient assessment
- Medical communications
- Drowning & hypothermia
- Common fishing injuries

Start Date	End Date	Location	State
5/11/23	5/11/23	Sitka	AK
6/15/23	6/15/23	Sitka	AK

#### **Marine Safety Instructor Training**

The MSIT is an intensive train-the-trainer course that prepares individuals to effectively teach cold-water survival procedures, use of marine safety equipment, and vessel safety drills. Upon completion of the course, participants will be prepared to teach AMSEA's U.S. Coast Guard accepted Fishing Vessel Drill Conductor training, pending authorization from

the Coast Guard. Topics covered during the course include:

- Preparation for emergencies
- Cold-water near drowning
- Hypothermia
- Cold-water survival
- Survival equipment, procedures & onboard drills
- Risk Assessment
- Ergonomics
- Methods of instructions

Start Date	End Date	Location	State
09/25/2023	09/30/2023	Sitka	AK