

U.S. Department of Homeland Security **United States Coast Guard**

LOCAL NOTICE TO MARINERS

District: 17

Week: 45/22

-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®ion=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 J149-22 and CG Sector Anchorage Broadcast Notice to Mariners through A125-22 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

http://www.nws.noaa.gov/om/marine/alaska.htm

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

ABBREVIATIONS

A through H

I through O

P through Z

ADRIFT - Buoy Adrift AICW - Atlantic Intracoastal Waterway I - Interrupted ICW - Intracoastal Waterway PRIV - Private Aid Q - Quick Al - Alternating B - Buoy BKW - Breakwater bl - Blast BNM - Broadcast Notice to Mariner bu - Blue C - Canadian CHAN - Channel 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 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.

314 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: CAPE GULL – Northwest Afognak Island, Cape Douglas, and Shelikof Strait to Cape Uyak. MIDDLE CAPE - Southwestern Kodiak and the Southwestern portion of Shelikof Strait from Cape Igvak to Cape Kuliak. ALTHORP PEAK – Cross Sound, Lisianski Inlet, and near Cape Spencer. CAPE FANSHAW - Southern Stephens Passage and Frederick Sound. ZAREMBO ISLAND – Sumner Strait, Northern Clarence Strait, Stikine Strait, and Snow Passage. GRAVINA ISLAND – Tongass Narrows, Nichols Passage, Southern Clarence Strait, Western Behm Canal, and Northern Revilagigido Channel. DECEPTION HILLS - The Gulf of Alaska near Cape Fairweather, Lituya Bay, and the Fairweather grounds. ROBERT BARRON - Southern Lynn Canal, Auke Bay, Northern Stephens Passage, Funter Bay, Icy Strait, and Northern Chatham Strait. 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.

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315 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. A Coast Guard Navigation Safety Advisory outlining these guidelines has been attached 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.

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316 ALASKA – SOUTHCENTRAL – KODIAK ISLAND

ALASKA

HAZARDOUS OPERATIONS: A rocket launch designated "P-139" from the Pacific Spaceport complex located at Narrow Cape, Kodiak Island, Alaska, is scheduled for 072200-080130 UTC which is 1300-1630 Alaska time on December 7th, 2022. If the launch does not occur on December 7th then the launch will be rescheduled on the next day during the same time. This may continue through December 14th, 2022. If the launch does not occur by December 14th, 2022, then it will be cancelled. Additional details including the coordinates of the hazardous areas and spaceport contact information can be found in an enclosure to this LNM. Mariners are requested to remain clear of the hazardous areas during the time windows of this launch. Questions/concerns should be directed to Shannon Edwards at 907-743-3633 or by email to shannon.edwards@akaerospace.com.

transit the area with caution. LNM: 43/22

There is a 53' partially sunken fishing vessel on the west side of Shelter Island in position 58°25.498'N, 134°53.205'W. Mariners are advised to

ALASKA - SOUTHEAST - FRESHWATER INLET - PAVLOF HARBOR 323 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.

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 Fl 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 Fl 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@gmail.com. LNM: 42/22

HAZARDOUS OPERATIONS: A rocket launch from the Pacific Spaceport complex located at Narrow Cape, Kodiak Island, Alaska, is scheduled for 102200-110130 UTC which is 1300-1630 Alaska time on November 14th, 2022. If the launch does not occur on November 14th then the launch will be rescheduled on the next day during the same time. This may continue through November 21st, 2022. If the launch does not occur by November 21st, 2022, then it will be cancelled. Additional details including the coordinates of the hazardous areas and spaceport contact information can be found in an enclosure to this LNM. Mariners are requested to remain clear of the hazardous areas during the time windows of this launch.

The Coast Guard has replaced Scrub Island LT 7 (LLNR 22105) with Scrub Island LB 7 (LLNR 22105). Scrub Island LB 7 is a green buoy with a green light flashing every 2.5 seconds (FI G 2.5s) and has been established in position 55°08'31.606"N, 131°33'57.348"W. 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@uscg.mil.

Courses in various locations within Alaska. The specific locations, dates, and course information can be found in an enclosure to this LNM. For more information contact AMSEA at (907) 747-3287 or view their website at www.amsea.org. LNM: 40/22

338 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://dqgs.alaska.gov/hazards/barry-arm-landslide.html.

Bering Select Seafoods, LLC located at 365 East Point Road in Dutch Harbor will be extending their outfall discharge pipe approximately 6,000 feet. This will consist of installing a 4" HDPE pipe from the beach in approximate position 53°53′5.72"N, 166°32′56.40"W to approximate position 53°54'07.43"N, 168°33'56.03"W. The construction will consist of 500' to 1,000' sections of pipe being towed into place and sunk to the seafloor

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ALASKA - SOUTHEAST - SHELTER ISLAND

ALASKA - SOUTHEAST - ICY STRAIT - ICY PASSAGE

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The Alaska Marine Safety Education Association (AMSEA) will be offering AMSEA Marine Safety Instructor Training and AMSEA Drill Conductor

ALASKA - SOUTHEAST - NICHOLS PASSAGE - PORT CHESTER

ALASKA - SOUTHCENTRAL - PRINCE WILLIAM SOUND - BARRY ARM

ALASKA - SOUTHWESTERN - ALEUTIAN ISLANDS - UNALASKA 339

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and secured in place with concrete weights by the M/V NUNA. The project is scheduled to begin October 20th and continue through November 20th, 2022 and work will be conducted daily from 0600-1800. The M/V NUNA will be monitoring VHF/FM channel 16. Mariners are requested to transit on the west side of Hog Island and minimize their wake in the project area when work is in progress. Ouestions/concerns should be directed to Tyler Zimmerman at 907-359-3596 or by email to tyler@tzengineering.com.

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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.

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 guery the ENC data directly within ECDIS or refer to the Light List for complete information on Range and Sector Light Characteristics

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.

A construction project involving pile driving is being conducted in the vicinity of the Ketchikan International Airport and will be completed by April 1st, 2023. Two anchors marked by white buoys with flashing white lights are being used to moor the pile driving barge and extend up to 500 feet into the channel. The anchors are located in positions 55°21.236'N, 131°42.125'W and 55°21.187'W, 131°42.126'W. Mariners are requested to transit the area with caution. Questions/concerns should be directed to Matt Huston at 206-507-6602 or by email to matth@pacificpile.com. LNM: 37/22

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

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

OBSTRUCTION TO NAVIGATION: A 94 foot tug has been reported sunk in the vicinity of Butterworth Island in approximate position 56°32.586'N,

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°03'53.57"W, -41.1 FT MLLW Left Inside Quarter 61°11'42.60"N, 150°06'46.85"W, -42.7 FT MLLW

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ALASKA - SOUTHEAST - TONGASS NARROWS

ALASKA - SOUTHEAST - DUNCAN CANAL - BUTTERWORTH ISLAND

ALASKA - SOUTHEAST - NECKER ISLANDS - HOT SPRINGS BAY

ALASKA - SOUTHCENTAL - COOK INLET NAVIGATION CHANNEL 396

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Right Inside Quarter 61°11'41.18"N, 150°06'44.88"W, -44.0 FT MLLW Right Outside Quarter 61°11'59.68"N, 150°05'15.80"W, -43.2 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 October 2022. 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. Ouestions/concerns should be directed to Jeremy Allen, Operations Project Manager at 907-753-2753 or by email to jeremy.m.allen@usace.army.mil.

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

ALASKA - SOUTHEAST - KATLIAN BAY Blasting will be conducted for construction of the Katlian Bay road from Starrigavan Bay to Katlian Bay through December 1, 2022. 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 jwilliams@keex.net.

ALASKA The U.S. Coast Guard Navigation Center is going to transition the Navigation Center website to a new, enhanced version in the first quarter of 2022. As part of this transition, URLs will be updated across the site including URLs linked to PDFs. Therefore, once the transition is complete, legacy site URLS will no longer function, including bookmarked URLs and URLs used in automatic downloading of data and/or products. Outdated URLs will automatically redirect to the home page of the site, and from there you will be able to easily navigate to your preferred page.

Below are a few of the "old"/new URL pairs listed for your convenience. Please note that the new URLs will not be active until we launch the new website. Of course, once it is launched, the new URLs will be available for re-bookmarking. As a reminder, these are top level URLs that may contain additional links that you use.

This notice will be updated when the final launch date is determined and another notice will be issued to notify you when the site goes live. Questions/concerns may be directed to the NAVCENWebTEAM@uscq.mil.

Local Notices to Mariners (LNMs) Current URLs: https://www.navcen.uscq.gov/?pageName=InmMain Replacement: https://www.navcen.uscg.gov/local-notices-to-mariners-by-cg-district

Light Lists Annual Publication Current URLs: https://navcen.uscg.gov/?pageName=lightLists Replacement: https://www.navcen.uscg.gov/light-list-annual-publication

Light List - Weekly Current URLs: https://navcen.uscq.gov/?pageName=lightListWeeklyUpdates

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Replacement: https://www.navcen.uscg.gov/weekly-light-lists

Light List - Corrections Current URLs: https://navcen.uscq.gov/?pageName=lightListCorrections Replacement: https://www.navcen.uscg.gov/light-list-summary-of-corrections

Coast Guard HF watchkeeping is posted on the U.S. Coast Guard's Navigation Center website

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

(https://www.navcen.uscq.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.

A Waverider buoy approximately 29 nautical miles southeast of the City of Kodiak, Alaska in position 57º 28.8' N, 151º 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

depth. Questions/concerns should be directed to Todd Buck with the Coast Guard District 17 Waterways Management Office at (907) 463-2269

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

Information-Bulletins-MSIB/. Mariners with questions/concerns while transiting to or near Alaska should contact the Coast Guard Sector

Mariners are requested to transit the area with caution and make sighting reports to the Coast Guard Sector Anchorage Command Center at

be visible during low tide and completely submerged during high tide. All mariners should utilize caution and avoid transiting in close proximity to

Anchorage Command Center at (907) 428-4100 or the Coast Guard Sector Juneau Command Center at (907) 463-2980.

Coast Guard District 17 Waterways Management Office at (907) 463-2269 or by email to todd.r.buck@uscg.mil.

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ALASKA - SOUTHEAST - BEHM CANAL - MOSER BAY 520 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

ALASKA - SOUTHEAST - KLAG BAY 522

ALASKA

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or by email to todd.r.buck@uscg.mil.

or by email to todd.r.buck@uscg.mil.

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-

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.

(907) 428-4100 with any updated positions.

ALASKA - BRISTOL BAY - NORTHEAST KVICHAK BAY - NAKNEK RIVER 557 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

ALASKA - ALEUTIAN ISLANDS - UNALASKA - CAPTAIN'S BAY 573

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.

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the object. Questions/concerns should be directed to Sector Anchorage Command Center at (907) 428-4100. LNM: 27/21

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939

ALASKA

ALASKA - COOK INLET 628 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.

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@uscg.mil.

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

OBSTRUCTION TO NAVIGATION: A 24' Bayliner has sunk in 22 feet of water in approximate position 55°20.79'N, 131°40.36W, approximately 50 yards offshore from Bar Harbor. The vessel is marked by an orange float. Mariners are requested to use caution when transiting the area. Questions/concerns should be directed to the Coast Guard Sector Juneau Command Center at (907) 463-2980 or on VHF/FM channel 16. LNM: 48/19

918 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.

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. Ouestions/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.

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.

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.

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

LNM: 25/19

LNM: 23/21

LNM: 08/21

LNM: 43/20

LNM: 33/19

LNM: 28/19

ALASKA - SOUTHCENTRAL - SHELIKOF STRAIT - KINAK BAY

LNM: 25/19

ALASKA - SOUTHEAST - WRANGELL NARROWS

ALASKA - SOUTHEAST - DIXON ENTRANCE

ALASKA - SOUTHEAST - TONGASS NARROWS

946

ALASKA - SOUTHEAST - FRESHWATER BAY

ALASKA - GULF OF ALASKA

ALASKA - SOUTHEAST - FARRAGUT BAY - FRANCIS ANCHORAGE 964 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

ALASKA - SOUTHCENTRAL - PRINCE WILLIAM SOUND - ESTHER ISLAND 970 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

971 ALASKA - CENTRAL - BETHEL

channel 16.

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977

983

984

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

ALASKA - ALEUTIAN ISLANDS - AKUTAN ISLAND - AKUTAN HARBOR

Management Branch at (907) 428-4189 or by email to david.n.parker@uscg.mil.

ALASKA - SOUTHWESTERN - ALEUTIAN PENINSULA - BECHEVIN BAY

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.

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.

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

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

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.

to transit the area with caution. Questions/concerns should be directed to LT David Parker with the Coast Guard Sector Anchorage Waterways

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

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.

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@uscq.mil.

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

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

LNM: 34/18

LNM: 11/17

LNM: 03/18

LNM: 17/18

LNM: 36/17

LNM: 15/15

LNM: 15/15

ALASKA - SOUTHEAST

988 ALASKA - ALEUTIAN ISLANDS - ADAK - SWEEPER COVE

ALASKA - SUBSURFACE AND SURFACE BUOYS 990

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@uscq.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	
1090	Yakutat Bay Entrance Lighted Whistle Buov 2	LT EXT	16761	J127-22	40/22	
1150	Seal Rocks Light	DAYMK MISSING	16682		44/21	
1260	Cape Greig Light	LT EXT/DAYMK DMGD	16338	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	17435	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	17423	J104-21	38/21	
22435	Meyers Chuck Buoy 3	MISSING	17423	J114-22	37/22	
22470	Lincoln Rock West Light	DAYMK DMGD	17382	J123-22	39/22	
22480	Key Reef Light	DAYMK DMGD	17382	J124-22	39/22	
22490	Nesbitt Reef Light	LT EXT	17383	J104-22	34/22	
22670	Blake Channel Light 1	STRUCT DEST/LT EXT	17385	J124-20	48/20	
22863	Wrangell Narrows Daybeacon 4	STRUCT DEST	17375	J113-21	41/21	
22880	Wrangell Narrows Tow Channel Buoy 3TC	OFF STA	17375	J102-21	38/21	
22916	Wrangell Narrows Daybeacon 10A	STRUCT DEST	17375	J128-21	47/21	
23210	Wrangell Narrows North Entrance Lighted Bell Buoy WN	REDUCED INT	17375	J086-21	35/21	
23260	Cape Fanshaw Light	STRUCT DEST	17365	J081-22	26/22	

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

23305.1	Keku Strait Entrance Light	STRUCT DEST	17368	J069-19	38/19
23305.7	Keku Strait Daybeacon 10	MISSING	17368	J148-13	32/13
23305.9	Keku Strait Daybeacon 13	STRUCT DEST	17368	J103-15	23/15
23306.7	Keku Strait Daybeacon 25	STRUCT DEST	17368	J071-20	28/20
23307	Keku Strait Daybeacon 30	STRUCT DEST	17368	J075-20	29/20
23307.05	Keku Strait Daybeacon 31	STRUCT DEST	17372	J072-20	28/20
23307.7	Keku Strait Daybeacon 39	STRUCT DEST	17368	J074-21	26/21
23350	Portage Pass Light 10	LT EXT	17368	J041-22	12/22
23355	Portage Pass Daybeacon 11	STRUCT DEST	17368	J077-18	26/18
23370	West Rock Light	LT EXT	17378	J127-21	47/21
23510	Point Ellis Light	LT EXT	17376	J028-21	08/21
23632	Holkham Bay Buoy 2	OFF STA	17311	J094-22	31/22
23800	Gibby Rock Light 2	DAYMK DMGD	17315	J026-22	08/22
23885	Chilkoot Inlet East Light	DAYMK DMGD	17317	J066-22	21/22
24260	Elfin Cove Daybeacon 5	STRUCT DEST	17302	J017-18	36/19
24675	Cape Lynch Light	LT EXT	17404	J024-22	07/22
24790	Dry Pass Daybeacon 3	STRUCT DEST	17387	J072-18	23/18
24900	Elovoi Island Rock Daybeacon 1	DAYMK MISSING/STRUCT DMGD	17326	J0117-21	42/21
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	17321	J112-22	35/22
25420	Yakutat Bay Entrance Lighted Whistle Buoy 2	LT EXT	16761	J127-22	40/22
25460	Kokenhenic Bar Channel Light K	STRUCT DEST	16013	A083-22	35/22
25550	Hanks Island Rock Light 5	STRUCT DMGD	16708	A119-22	43/22
25982	NOAA Data Lighted Buoy 46076	OFF STA	16700	A060-20	23/20
26080	Chugach Passage Lighted Buoy 3	OFF STA	16646	A081-21	29/21
26095	Perl Rock Light	DAYMK DMGD	16606	A051-22	27/22
26410	Fire Island Range Front Light	LT EXT	16665	A072-22	31/22
26415	Fire Island Range Rear Light	LT EXT	16665	A072-22	31/22
26475	Entrance Point Shoal Lighted Buoy 5	LT EXT	16594	A069-22	31/22
26910	Aiaktalik Island Light 5	DAYMK DMGD	16590	A133-20	49/20
26925	Lazy Bay Light 2	DAYMK DMGD	16591	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
27110	Humboldt Harbor Breakwater Light 3	LT EXT		A082-21	29/21
27145	Arch Point Light 2	DAYMK DMGD	16540	A077-21	29/21
27155	Goloi Sandspit Light 3	STRUCT DMGD	16540	A110-21	39/21
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
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

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR			Status	Chart No		LNM St	LNM End
1020	Cape Dec	cision Light	WATCHING PROPERLY	17386	J148-22	40/22	45/22
22900	Burnt Isla	and Range Front Light	WATCHING PROPERLY	17375	J149-22	45/22	45/22
23440	Cape Dec	cision Light	WATCHING PROPERLY	17386	J148-22	40/22	45/22
27061	Chignik B	Boat Harbor Entrance Light 1	WATCHING PROPERLY		A125-22	29/22	45/22
SCREPANO	CIES (PRIVATE A	IDS)					
LLNR	Aid Name	2	Status	Chart No	BNM Ref.	LNM St	LNM En
22201	Bar Harb	or Breakwater East Light	STRUCT DEST	17430	J202-15	47/15	
22202	Bar Harb	or Breakwater Middle Light	STRUCT DEST	17430	J203-15	47/15	
22203	Bar Harb	or Breakwater West Light	STRUCT DEST	17430	J204-15	47/15	
23908	Port Chill	koot Mooring Dolphin Lights (2)	LT EXT	17317	J175-14	38/14	
25822	Port Vald	ez Servs Dock Lights (2)	OFF STA	16707	A067-19	24/19	
25893	Whittier I	Passenger Dock Lights (2)	LT EXT	16706	A031-10	20/10	
26010	Seward N	1arine Dock Light	LT EXT	16682		20/22	
SCREPANO	CIES (PRIVATE A	IDS) CORRECTED					
LLNR	Aid Name	2	Status	Chart No	. BNM Ref.	LNM St	LNM En
ne							
	DISCREPANCIES	S Status		Position	BNM Ref.	LNM St	LNM En
Name ne		Status		Position	BNM Ref.	LNM St	LNM End
Name ne LATFORM	DISCREPANCIES	Status CORRECTED					
Name ne		Status		Position Position	BNM Ref. BNM Ref.		
Name ne LATFORM	DISCREPANCIES	Status S CORRECTED Status		Position	BNM Ref.	LNM St	
Name LATFORM Name ne his section	DISCREPANCIES SECTION contains temporar dredging, testing,	Status CORRECTED Status III - TEMPORARY CHAN y changes and corrections to Aid evaluation, or marking an obstru	s to Navigation for this edi	Position ARY CHANGES tion. When charted	BNM Ref.	LNM St	
Name ATFORM Name his section	DISCREPANCIES SECTION contains temporar dredging, testing, CHANGES	Status SCORRECTED Status III - TEMPORARY CHAN y changes and corrections to Aid evaluation, or marking an obstru new	s to Navigation for this edi Iction, a temporary correct	Position ARY CHANGES tion. When charted	BNM Ref.	LNM St	LNM En
Name ATFORM Name Name Name Nocated for PORARY C	DISCREPANCIES SECTION contains temporar dredging, testing, CHANGES Aid Nam	Status SCORRECTED Status III - TEMPORARY CHAN y changes and corrections to Aid evaluation, or marking an obstru new	s to Navigation for this edi iction, a temporary correct position.	Position RY CHANGES tion. When charted tion shall be listed in	BNM Ref. CORRECTEI aids are tempora Section IV giving	LNM St D arily g the	LNM En
Name ATFORM Name Name Name Name Nocated for PORARY C	DISCREPANCIES SECTION contains temporar dredging, testing, CHANGES Aid Nam 5 Portage	Status CORRECTED Status III - TEMPORARY CHAN y changes and corrections to Aid evaluation, or marking an obstrunnew	s to Navigation for this edi iction, a temporary correct position. Status	Position RY CHANGES tion. When charted tion shall be listed in Chart No.	BNM Ref. CORRECTEI aids are tempora Section IV giving BNM Ref.	LNM St D arily g the LNM St	LNM En
Name ne ATFORM Name ne his section of located for PORARY C LLNR 2335	DISCREPANCIES SECTION contains temporar dredging, testing, CHANGES Aid Nam 5 Portage 0 Horse Si	Status SCORRECTED Status III - TEMPORARY CHAN y changes and corrections to Aid evaluation, or marking an obstru new	s to Navigation for this edi action, a temporary correct position. Status TRUB	Position RY CHANGES tion. When charted tion shall be listed in Chart No. 17368	BNM Ref. CORRECTEI aids are tempora Section IV giving BNM Ref. J093-18	LNM St D arily g the LNM St 30/18	LNM En
Name ne LATFORM Name ne his section located for PORARY C LLNR 2335 2379	DISCREPANCIES SECTION contains temporar dredging, testing, CHANGES Aid Nam 5 Portage 0 Horse SI 7 Mitchell	Status SCORRECTED Status III - TEMPORARY CHAN y changes and corrections to Aid evaluation, or marking an obstru- new ne Pass Daybeacon 11 noal Light 1	s to Navigation for this edi iction, a temporary correct position. Status TRUB DISCONTINUED	Position RY CHANGES tion. When charted tion shall be listed in Chart No. 17368 17315	BNM Ref. CORRECTEI aids are tempora Section IV giving BNM Ref. J093-18 J102-19	LNM St Darily g the LNM St 30/18 51/19	LNM En
Name ne ATFORM Name ne his section located for PORARY C LLNR 2335. 2379 2495 2502	DISCREPANCIES SECTION contains temporar dredging, testing, CHANGES Aid Nam 5 Portage 0 Horse SI 7 Mitchell 5.5 Japonski	Status SCORRECTED Status III - TEMPORARY CHAN y changes and corrections to Aid evaluation, or marking an obstru- new Ne Pass Daybeacon 11 hoal Light 1 Rock Daybeacon i Island Daybeacon 2	s to Navigation for this edi action, a temporary correct position. Status TRUB DISCONTINUED DISCONTINUED DISCONTINUED	Position RY CHANGES tion. When charted ion shall be listed in Chart No. 17368 17315 17327 17327 17327	BNM Ref. CORRECTEI aids are tempora Section IV giving BNM Ref. J093-18 J102-19 J022-17 J196-16	LNM St D arily g the LNM St 30/18 51/19 04/17 49/16	LNM En
Name ne LATFORM Name ne his section of clocated for PORARY C LLNR 2335 2379 2495	DISCREPANCIES SECTION contains temporar dredging, testing, CHANGES Aid Nam 5 Portage 0 Horse SI 7 Mitchell 5.5 Japonski 7 NOAA D	Status SCORRECTED Status III - TEMPORARY CHAN y changes and corrections to Aid evaluation, or marking an obstru- new Ne Pass Daybeacon 11 hoal Light 1 Rock Daybeacon	s to Navigation for this edi action, a temporary correct position. Status TRUB DISCONTINUED DISCONTINUED	Position RY CHANGES tion. When charted tion shall be listed in Chart No. 17368 17315 17327	BNM Ref. CORRECTEI aids are tempora Section IV giving BNM Ref. J093-18 J102-19 J022-17	LNM St D arily g the LNM St 30/18 51/19 04/17	LNM En
Name ne ATFORM Name ne his section located for PORARY C LLNR 2335 2379 2495 2502 2564 2580	DISCREPANCIES SECTION contains temporar dredging, testing, CHANGES Aid Nam 5 Portage 0 Horse SI 7 Mitchell 5.5 Japonski 7 NOAA D	Status CORRECTED Status CORRECTED Status III - TEMPORARY CHAN y changes and corrections to Aid evaluation, or marking an obstru new ne Pass Daybeacon 11 noal Light 1 Rock Daybeacon 2 ata Lighted Buoy 46081 dez Coast Guard Mooring Buoy	s to Navigation for this edi action, a temporary correct position. Status TRUB DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED	Position RY CHANGES tion. When charted tion shall be listed in Chart No. 17368 17315 17327 17327 16705	BNM Ref. aids are tempora Section IV giving BNM Ref. J093-18 J102-19 J022-17 J196-16 A126-19	LNM St Darily g the LNM St 30/18 51/19 04/17 49/16 46/19	LNM En
Name ne LATFORM Name ne his section elocated for PORARY C LLNR 2335 2379 2495 2502 2564 2580	DISCREPANCIES SECTION contains temporar dredging, testing, CHANGES Aid Nam 5 Portage 0 Horse SI 7 Mitchell 5.5 Japonski 7 NOAA D 5 Port Valo	Status CORRECTED Status CORRECTED Status III - TEMPORARY CHAN y changes and corrections to Aid evaluation, or marking an obstru new ne Pass Daybeacon 11 noal Light 1 Rock Daybeacon 2 ata Lighted Buoy 46081 dez Coast Guard Mooring Buoy ECTED	s to Navigation for this edi action, a temporary correct position. Status TRUB DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED	Position RY CHANGES tion. When charted tion shall be listed in Chart No. 17368 17315 17327 17327 16705	BNM Ref. aids are tempora Section IV giving BNM Ref. J093-18 J102-19 J022-17 J196-16 A126-19	LNM St Darily g the LNM St 30/18 51/19 04/17 49/16 46/19	LNM End

PLATFORM TEMPORARY CHANGES

Name	Status	Position	BNM Ref.	LNM St	LNM End
None					

PLATFORM TEMPORARY CHANGES CORRECTED LNM St Status Position BNM Ref. LNM End Name 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. Edition Last Local Notice Source of Current Local Chart Chart Horizontal to Mariners Number Edition Date Datum Reference Correction Notice to Mariners Т Т T 1 1 19-APR-97 Last LNM: 26/97 12327 91st Ed. **NAD 83** 27/97 Chart Title: NY-NJ-NEW YORK HARBOR - RARITAN RIVER Main Panel 2245 NEW YORK HARBOR CGD01 (Temp) ADD NATIONAL DOCK CHANNEL BUOY 3 at 40-41-09.001N 074-02-48.001W T 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. 45/22 16145 1st Ed. 01-JUL-14 Last LNM: 27/14 **NAD 83** ChartTitle: Alaska - West Coast. Delong Mountain Terminal Main Panel 2581 ALASKA - WEST COAST. DELONG MOUNTAIN TERMINAL. Page/Side: A NOS LAST EDITION No new editions of chart 16145 will be published. It will be canceled on 30-Nov-22. 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. 16161 45/22 1st Ed. 01-APR-12 Last LNM: 19/12 **NAD 83** ChartTitle: Kotzebue Harbor and Approaches Main Panel 2573 KOTZEBUE HARBOR AND APPROACHES. Page/Side: N/A NOS LAST EDITION No new editions of chart 16161 will be published. It will be canceled on 30-Nov-22. 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. 16190 45/22 2nd Ed. 01-DEC-18 Last LNM: 43/15 **NAD 83** ChartTitle: Bering Strait North;Little Diomede Island

NOS LAST EDITION No new editions of chart 16190 will be published. It will be canceled on 30-Nov-22. 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. 01-APR-13 16304 3rd Ed. **NAD 83** Last LNM: 38/21 ChartTitle: Kuskokwim Bay to Bethel Main Panel 2934 KUSKOKWIM RIVER KUSKOKWIM BAY TO BETHEL. Page/Side: N/A NOS LAST EDITION No new editions of chart 16304 will be published. It will be canceled on 30-Nov-22. 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.

16305 11th Ed. 01-DEC-14 Last LNM: 52/14 NAD 83 ChartTitle: Bristol Bay-Cape Newenham and Hagemeister Strait Main Panel 2858 CAPE NEWENHAM AND HAGEMEISTER STRAIT. Page/Side: A

Main Panel 2350 BERING STRAIT NORTH - -. Page/Side: -

LAST EDITION No new editions of chart 16305 will be published. It will be canceled on

45/22

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NOS

30-Nov-22. 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.		
16315 11th Ed. 01-MAR-15 Last LNM: 12/15 NAD 83 ChartTitle: Bristol Bay-Togiak Bay and Walrus Islands Main Panel 2859 TOGIAK BAY AND WALRUS ISLANDS. Page/Side: A		45/22
LAST EDITION No new editions of chart 16315 will be published. It will be canceled on 30-Nov-22. 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 	
16338 5th Ed. 01-MAR-15 Last LNM: 12/15 NAD 83 ChartTitle: Bristol Bay-Ugashik Bay to Egegik Bay Main Panel 2860 BRISTOL BAY UGASHIK BAY TO EGEGIK BAY. Page/Side: A	NOC	45/22
LAST EDITION No new editions of chart 16338 will be published. It will be canceled on 30-Nov-22. 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 	
16570 12th Ed. 01-FEB-15 Last LNM: 09/15 NAD 83 ChartTitle: Portage and Wide Bays, Alaska Pen. Main Panel 2545 PORTAGE AND WIDE BAYS. Page/Side: A		45/22
LAST EDITION No new editions of chart 16570 will be published. It will be canceled on 30-Nov-22. 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 	
16575 3rd Ed. 01-APR-15 Last LNM: 15/15 NAD 83 ChartTitle: Dakavak Bay to Cape Unalishagvak;Alinchak Bay Main Panel 2867 DAKAVAK BAY TO CAPE UNALISHAGVAK. Page/Side: A	NOS	45/22
LAST EDITION No new editions of chart 16575 will be published. It will be canceled on 30-Nov-22. 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.		
16576 5th Ed. 01-APR-15 Last LNM: 32/19 NAD 83 ChartTitle: Shelikof Strait-Cape Nukshak to Dakavak Bay Main Panel 2871 CAPE NUKSHAK TO DAKAVAK BAY. Page/Side: A		45/22
LAST EDITION No new editions of chart 16576 will be published. It will be canceled on 30-Nov-22. 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 	
16587 3rd Ed. 01-AUG-14 Last LNM: 09/20 NAD 83 <i>ChartTitle:</i> Semidi Islands and Vicinity Main Panel 2541 SEMIDI ISLANDS AND VICINITY. Page/Side: A		45/22
LAST EDITION No new editions of chart 16587 will be published. It will be canceled on 30-Nov-22. 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 	
16590 12th Ed. 01-SEP-14 Last LNM: 07/20 NAD 83 <i>ChartTitle:</i> Kodiak Island Sitkinak Strait and Alitak Bay Main Panel 2548 SITKINAK STRAIT AND ALITAK BAY. Page/Side: A		45/22
LAST EDITION No new editions of chart 16590 will be published. It will be canceled on 30-Nov-22. Comparable or larger scale Electronic Navigational Chart	NOS 	

	(ENC) coverage is availa Nautical Charts" in Section NOAA charts is at https:,	on I of this LNM for deta			
16591 10th ChartTitle: Alitak Bay-	Ed. 01-JUL-14 Cape Alitak to Moser Ba	Last LNM: 30/17	NAD 83		45/22
-	49 PART OF ALITAK BA	-	OSER BAY. Page/Side:	A NOS	
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Section NOAA charts is at https:/	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Novigational Chart NOAA Paper and Raster ils. A list of all canceled		
	Ed. 01-JUL-14 and Gull Point to Kaguya 50 GULL POINT TO KAG	•	•		45/22
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Section NOAA charts is at https:,	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Novigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
16597 10th ChartTitle: Uganik and	•••••••	Last LNM: 32/19	NAD 83		45/22
Main Panel 25	59 UGANIK AND UYAK	BAYS. Page/Side: A		NOS	
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Section NOAA charts is at https:,	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Novigational Chart NOAA Paper and Raster ils. A list of all canceled		
16598 11th <i>ChartTitle:</i> Cape Ikolik Main Panel 25		Last LNM: 04/17 PE KULIUK. Page/Side	NAD 83 ə: A		45/22
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Sectio NOAA charts is at https:	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Novigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
	d. 01-FEB-15 Anchorages, Kodiak Isla 61 KODIAK ISL BAYS A				45/22
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Sectio NOAA charts is at https:,	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Novigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
16603 9th E ChartTitle: Kukak Bay Main Panel 25	•••••••	Last LNM: 11/15 Side: A	NAD 83		45/22
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Sectio NOAA charts is at https:	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Novigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
•	Ed. 01-JUL-14 d Afagnak Islands and a 66 SHUYAK & AFOGNA	•	NAD 83 ATERS. Page/Side: A		45/22
			·	NOS	
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa	or larger scale Electronic	: Navigational Chart		

16605 10th ChartTitle: Shuyak Str Main Panel 25	••••••	Last LNM: 23/14	NAD 83		45/22
	No new editions of chart 30-Nov-22. Comparable	: 16605 will be published or larger scale Electroni ble. See "Cancellation o on I of this LNM for deta	d. It will be canceled on ic Navigational Chart of NOAA Paper and Raster ails. A list of all canceled	NOS 	
16606 12th <i>ChartTitle:</i> Barren Isla Main Panel 25	••••••	Last LNM: 16/15 Page/Side: A	NAD 83		45/22
LAST EDITION		or larger scale Electroni ble. See "Cancellation o on I of this LNM for deta	ic Navigational Chart of NOAA Paper and Raster ails. A list of all canceled	NOS 	
	d. 01-MAR-15 rrait-Cape Douglas to Ca 69 CAPE DOUGLAS TO	•	NAD 83 ge/Side: A		45/22
LAST EDITION		or larger scale Electroni ble. See "Cancellation o on I of this LNM for deta	ic Navigational Chart of NOAA Paper and Raster ails. A list of all canceled	NOS 	
16648 6th E <i>ChartTitle:</i> Kamishak Main Panel 25	••••••	Last LNM: 17/15 OK INLET. Page/Side	NAD 83 :: A	Noc	45/22
LAST EDITION		or larger scale Electroni ble. See "Cancellation o on I of this LNM for deta	ic Navigational Chart of NOAA Paper and Raster ails. A list of all canceled	NOS 	
16681 11th ChartTitle: Seal Rocks Main Panel 25	• • • • • • • •	Last LNM: 16/15 DRE POINT. Page/Side	NAD 83 e: A		45/22
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Secti NOAA charts is at https:	or larger scale Electroni ble. See "Cancellation o on I of this LNM for deta	ic Navigational Chart of NOAA Paper and Raster ails. A list of all canceled	NOS 	
	Ed. 01-JAN-11 gton to Cape Resurrecti 96 POINT ELRINGTON [·]		NAD 83 TION. Page/Side: N/A		45/22
LAST EDITION		or larger scale Electroni ble. See "Cancellation o on I of this LNM for deta	ic Navigational Chart of NOAA Paper and Raster ails. A list of all canceled	NOS 	
	Ed. 01-APR-15 iam Sound-western entr 98 PRINCE WILLIAM SC		NAD 83 IRANCE. Page/Side: A		45/22
LAST EDITION		or larger scale Electroni ble. See "Cancellation o		NOS 	

	99 LATOUCHE PASSAG	E TO WHALE BAY. Pa	age/Side: N/A			
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Sectio NOAA charts is at https:/	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	: Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 		
16704 14th	Ed. 01-FEB-15 Prince William Sound	Last LNM: 09/15	NAD 83			45/22
• ·	00 DRIER BAY. Page/Si	de: A				
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Sectio NOAA charts is at https:/	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Novigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 		
16706 11th	••••••••	Last LNM: 11/15	NAD 83			45/22
•	anal incl. Port of Whittie 02 PASSAGE CANAL IN	•	/HITTIER. Page/Side: A			
			Ū	NOS		
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Sectio NOAA charts is at https:/	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Novigational Chart NOAA Paper and Raster ils. A list of all canceled			
16711 3rd E	d. 01-MAR-15	Last LNM: 11/15	NAD 83			45/22
	including College Fiord 77 PORT WELLS COLLE		·· A			
		· ·		NOS		
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Sectio NOAA charts is at https:/	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	: Navigational Chart NOAA Paper and Raster ils. A list of all canceled			
16713 4th E	d. 01-JUL-10	Last LNM: 24/14	NAD 83			45/22
ChartTitle: Naked Isla	nd to Columbia Bay 61 NAKED ISLAND TO (Side: N/A			
Wain Panel 29	61 NAKED ISLAND TO	OLUMBIA BAT. Page	Side: N/A	NOS		
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Sectio NOAA charts is at https:/	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	: Navigational Chart NOAA Paper and Raster ils. A list of all canceled			
16723 16th	Ed. 01-SEP-14	Last LNM: 43/20	NAD 83			45/22
ChartTitle: Controller Main Panel 26	Bay 11 CONTROLLER BAY.	Page/Side: A				
		·	.	NOS		
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Sectio NOAA charts is at https:/	or larger scale Electronic ble. See "Cancellation of on I of this LNM for detai	: Navigational Chart NOAA Paper and Raster ils. A list of all canceled			
16741 12th	Ed. 01-SEP-12	Last LNM: 38/12	NAD 83			45/22
ChartTitle: Icy Bay Main Panel 26	12 ICY BAY. Page/Side:	N/A				
	-		It will be canceled on	NOS	_	
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availa Nautical Charts" in Sectio NOAA charts is at https:/	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Novigational Chart NOAA Paper and Raster ils. A list of all canceled			

Last LNM: 43/15

NAD 83

14th Ed.

ChartTitle: Latouche Passage to Whale Bay

16702

45/22

16761 17th I ChartTitle: Yakutat Bay Main Panel 261	• • • • • • • •	Last LNM: 17/15 e/Side: A	NAD 83		45/22
LAST EDITION	No new editions of chart 30-Nov-22. Comparable (ENC) coverage is availal Nautical Charts" in Sectio NOAA charts is at https:/	or larger scale Electroni ole. See "Cancellation o on I of this LNM for deta	c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled	NOS 	
16762 10th I ChartTitle: Lituya Bay; Main Panel 261	• • • • • • • • • • • •	Last LNM: 23/14 Side: A	NAD 83		45/22
LAST EDITION	No new editions of chart 01-Feb-23. Comparable of (ENC) coverage is availal Nautical Charts" in Section NOAA charts is at https:/	or larger scale Electroni ole. See "Cancellation o on I of this LNM for deta	c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled	NOS 	
17301 9th Ed ChartTitle: Cape Spend Main Panel 262		Last LNM: 53/19	NAD 83 a: A		45/22
	No new editions of chart 01-Feb-23. Comparable of	17301 will be published or larger scale Electroni ole. See "Cancellation o on I of this LNM for deta	d. It will be canceled on c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled	NOS 	
-	Ed. 01-MAY-15 nd Cross Sound;Inian Co 21 ICY STRAIT AND CR		NAD 83 de: A		45/22
LAST EDITION	No new editions of chart 01-Feb-23. Comparable of (ENC) coverage is availal Nautical Charts" in Section NOAA charts is at https:/	or larger scale Electroni ole. See "Cancellation o on I of this LNM for deta	c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled	NOS 	
	Ed. 01-MAY-14 nd and Lisianski Inlet;Pe 24 YAKOBI ISLAND ANI		NAD 83 age/Side: N/A		45/22
	No new editions of chart 01-Feb-23. Comparable of	17303 will be published or larger scale Electroni ble. See "Cancellation o on I of this LNM for deta	d. It will be canceled on c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled	NOS 	
	ay And Tracy Arm - Step	U	NAD 83 IENS PASSAGE. Page/S	ide: N/A	45/22
LAST EDITION	No new editions of chart 01-Feb-23. Comparable of (ENC) coverage is availal Nautical Charts" in Section NOAA charts is at https:/	or larger scale Electroni ole. See "Cancellation o on I of this LNM for deta	c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled	NOS 	
17312 3rd E ChartTitle: Hawk Inlet, Main Panel 298		Last LNM: 24/20 IAM STRAIT. Page/Si	NAD 83 de: N/A		45/22
	No new editions of chart 01-Feb-23. Comparable of	17312 will be published or larger scale Electroni ole. See "Cancellation o on I of this LNM for deta	d. It will be canceled on c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled	NOS 	
17313 9th E ChartTitle: Port Snettis		Last LNM: 26/09	NAD 83		45/22

Main Panel 2627 PO	RT SNETTISHAM. Page/Side:	N/A		NOC	
01-Fe (ENC) Nautio	w editions of chart 17313 will b b-23. Comparable or larger scal- coverage is available. See "Can cal Charts" in Section I of this L charts is at https://www.charts	e Electronic Navig ncellation of NOAA NM for details. A li	ational Chart Paper and Raster ist of all canceled	NOS 	
	01-NOV-14 Last LNM: stone Inlets and Taku Harbor DCUM AND LIMESTONE INLE		IAD 83 ARBOR. Page/Side		45/22
01-Fe (ENC) Nautio	w editions of chart 17314 will b b-23. Comparable or larger scal- coverage is available. See "Can cal Charts" in Section I of this LN charts is at https://www.charts	e Electronic Navig ncellation of NOAA NM for details. A li	ational Chart Paper and Raster ist of all canceled	NOS 	
-	01-MAY-15 Last LNM: Sherman to Skagway;Lutak I NN CANAL POINT SHERMAN	nlet;Skagway an	-	-	45/22
01-Fe (ENC) Nautio	w editions of chart 17317 will b b-23. Comparable or larger scal- coverage is available. See "Can cal Charts" in Section I of this LN charts is at https://www.charts	e Electronic Navig ncellation of NOAA NM for details. A li	ational Chart Paper and Raster ist of all canceled	NOS 	
17318 8th Ed. ChartTitle: Glacier Bay;Bartl Main Panel 2638 GL	01-NOV-12 Last LNM: ett Cove ACIER BAY. Page/Side: N/A	: 29/21 N	IAD 83		45/22
01-Fe (ENC) Nautio	w editions of chart 17318 will b b-23. Comparable or larger scal- coverage is available. See "Car al Charts" in Section I of this LN charts is at https://www.charts	e Electronic Navig ncellation of NOAA NM for details. A li	ational Chart Paper and Raster ist of all canceled	NOS 	
•	01-MAY-14 Last LNM: isianski Strait, Chichagof Isla PE EDWARD TO LISIANSKI S	and	IAD 83 le: N/A		45/22
LAST EDITION No ne 01-Fe (ENC) Nautic	w editions of chart 17321 will b b-23. Comparable or larger scal coverage is available. See "Can al Charts" in Section I of this L charts is at https://www.charts	e published. It wil e Electronic Navig ncellation of NOAA NM for details. A li	ll be canceled on lational Chart Paper and Raster ist of all canceled	NOS 	
17322 11th Ed. <i>ChartTitle:</i> Khaz Bay, Chicha Main Panel 2646 WE	01-MAY-14 Last LNM: gof Island Elbow Passage ST COAST OF CHICHAGOF IS		NAD 83 AY. Page/Side: N/A	ι.	45/22
01-Fe (ENC) Nautio	w editions of chart 17322 will b b-23. Comparable or larger scal coverage is available. See "Can cal Charts" in Section I of this LN charts is at https://www.charts	e Electronic Navig ncellation of NOAA NM for details. A li	ational Chart Paper and Raster ist of all canceled	NOS 	
17325 10th Ed. <i>ChartTitle:</i> South and West C Main Panel 2653 SO	01-MAR-15 Last LNM: Coasts of Kruzof Island UTH AND WEST COASTS OF		IAD 83 D. Page/Side: A	NOC	45/22
01-Fe (ENC) Nautio	w editions of chart 17325 will b b-23. Comparable or larger scal- coverage is available. See "Can cal Charts" in Section I of this L charts is at https://www.charts	e Electronic Navig ncellation of NOAA NM for details. A li	ational Chart Paper and Raster ist of all canceled	NOS 	
17328 8th Ed. ChartTitle: Snipe Bay to Crav Main Panel 2659 BA	01-NOV-11 Last LNM: vfish Inlet,Baranof I. RANOF ISLAND SNIPE BAY 1		NAD 83 ILET. Page/Side: N	I/A NOS	45/22

LAST EDITION	No new editions of chart 01-Feb-23. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https://	r larger scale Electronic le. See "Cancellation of n I of this LNM for deta	Navigational Chart NOAA Paper and Raster ils. A list of all canceled		
	Ed. 01-MAR-15 t of Baranof Island Cape 61 CAPE OMMANEY TO		•	NOS	45/22
LAST EDITION	No new editions of chart 01-Feb-23. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https://	r larger scale Electronic le. See "Cancellation of n I of this LNM for deta	Navigational Chart NOAA Paper and Raster ils. A list of all canceled		
	d. 01-MAR-13 trait Ports Alexander, Co 63 PORTS ALEXANDER	•	•	e. N/A	45/22
Main Faner 20				NOS	
LAST EDITION	No new editions of chart 01-Feb-23. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https://	r larger scale Electronic le. See "Cancellation of n I of this LNM for deta	Navigational Chart NOAA Paper and Raster ils. A list of all canceled		
	Ed. 01-MAR-13 ert, Walter, Lucy and Arn 64 PORTS HERBERT WA	•	NAD 83 MSTRONG. Page/Side:	N/A	45/22
				NOS	
LAST EDITION	No new editions of chart 01-Feb-23. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https://	r larger scale Electronic le. See "Cancellation of n I of this LNM for deta	Navigational Chart NOAA Paper and Raster ils. A list of all canceled		
17335 9th F	d 01-MAR-13	Last I NM: 17/13			45/22
17335 9th E ChartTitle: Patterson I	•••••••	Last LNM: 17/13	NAD 83		45/22
ChartTitle: Patterson I	•••••••				45/22
ChartTitle: Patterson I Main Panel 26	Bay and Deep Cove	D DEEP COVE. Page/ 17335 will be published r larger scale Electronic ble. See "Cancellation of n I of this LNM for detai	Side: N/A . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	45/22
ChartTitle: Patterson I Main Panel 26 LAST EDITION 17336 10th ChartTitle: Harbors in Strait;Herri	Bay and Deep Cove 65 PATTERSON BAY AN No new editions of chart 01-Feb-23. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https:// Ed. 01-JAN-13 Chatham Strait and vicin ng Bay and Chapin Bay,	D DEEP COVE. Page/ 17335 will be published r larger scale Electronic de. See "Cancellation of n I of this LNM for detai /www.charts.noaa.gov/I Last LNM: 10/13 ity Gut Bay, Chatham Frederick Sound;Surp	Side: N/A . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83 Strait;Hoggatt Bay, Cha orise Hbr, and Murder Co		45/22 45/22
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LAST EDITION	No new editions of chart 17338 will be published. It will be 01-Feb-23. Comparable or larger scale Electronic Navigat (ENC) coverage is available. See "Cancellation of NOAA P Nautical Charts" in Section I of this LNM for details. A list NOAA charts is at https://www.charts.noaa.gov/MCD/Dol	ional Chart Paper and Raster of all canceled		-
17339 13th I <i>ChartTitle:</i> Hood Bay a Main Panel 267			NOS	45/22
LAST EDITION	No new editions of chart 17339 will be published. It will be 01-Feb-23. Comparable or larger scale Electronic Navigat (ENC) coverage is available. See "Cancellation of NOAA P Nautical Charts" in Section I of this LNM for details. A list NOAA charts is at https://www.charts.noaa.gov/MCD/Dol	be canceled on cional Chart Paper and Raster of all canceled		
	Bay and Chaik Bay, Chatham Strait	AD 83		45/22
Main Panel 267	78 WHITEWATER BAY AND CHAIK BAY. Page/Side: N		NOS	
LAST EDITION	No new editions of chart 17341 will be published. It will be 01-Feb-23. Comparable or larger scale Electronic Navigat (ENC) coverage is available. See "Cancellation of NOAA P Nautical Charts" in Section I of this LNM for details. A list NOAA charts is at https://www.charts.noaa.gov/MCD/Dol	be canceled on cional Chart Paper and Raster of all canceled		-
	Ed. 01-NOV-14 Last LNM: 46/14 NA ay, Stephens Passage 31 GAMBIER BAY. Page/Side: A	ND 83		45/22
LAST EDITION	No new editions of chart 17362 will be published. It will b 01-Feb-23. Comparable or larger scale Electronic Navigat (ENC) coverage is available. See "Cancellation of NOAA P Nautical Charts" in Section I of this LNM for details. A list NOAA charts is at https://www.charts.noaa.gov/MCD/Dol	be canceled on cional Chart Paper and Raster of all canceled	NOS 	-
• •	Ed. 01-MAY-14 Last LNM: 09/22 NA Frederick Sound;Hobart and Windham Bays, Stepher 2 PYBUS BAY FREDERICK SOUND. Page/Side: N/A		NOS	45/22
LAST EDITION	No new editions of chart 17363 will be published. It will be 01-Feb-23. Comparable or larger scale Electronic Navigat (ENC) coverage is available. See "Cancellation of NOAA P Nautical Charts" in Section I of this LNM for details. A list NOAA charts is at https://www.charts.noaa.gov/MCD/Dol	be canceled on cional Chart Paper and Raster of all canceled		-
	Ed. 01-JUN-14 Last LNM: 25/14 NA i and Eliza Hbrs.;Fanshaw Bay and Cleveland Passage I WOEWODSKI AND ELIZA HARBORS. Page/Side: A	ND 83		45/22
LAST EDITION	No new editions of chart 17365 will be published. It will b 01-Feb-23. Comparable or larger scale Electronic Navigat (ENC) coverage is available. See "Cancellation of NOAA P Nautical Charts" in Section I of this LNM for details. A list NOAA charts is at https://www.charts.noaa.gov/MCD/Dol	be canceled on cional Chart Paper and Raster of all canceled	NOS 	-
	Ed. 01-AUG-14 Last LNM: 32/14 NA arragut, and Portage Bays, Frederick Sound 36 THOMAS FARRAGUT AND PORTAGE BAYS. Page	ND 83		45/22
	5		NOS	
LAST EDITION	No new editions of chart 17367 will be published. It will be 01-Mar-23. Comparable or larger scale Electronic Navigat (ENC) coverage is available. See "Cancellation of NOAA P Nautical Charts" in Section I of this LNM for details. A list NOAA charts is at https://www.charts.noaa.gov/MCD/Dol	tional Chart Paper and Raster t of all canceled		-
	d. 01-SEP-14 Last LNM: 09/22 NA -northern part, including Saginaw and Security Bays a 37 KEKU STRAIT NORTHERN PART. Page/Side: A	ND 83 and Port Camden;	Kake Inset	45/22
LAST EDITION	No new editions of chart 17368 will be published. It will be		NOS 	

	01-Mar-23. Comparable (ENC) coverage is availal Nautical Charts" in Section NOAA charts is at https://	ole. See "Cancellation of on I of this LNM for detai	NOAA Paper and Raster Is. A list of all canceled		
•	•	Last LNM: 15/15 tham Strait;Washington	NAD 83 n Bay, Chatham Strait	NOS	45/22
LAST EDITION	No new editions of chart 01-Mar-23. Comparable ((ENC) coverage is availal Nautical Charts" in Section NOAA charts is at https:/	or larger scale Electronic ole. See "Cancellation of on I of this LNM for detai	Navigational Chart NOAA Paper and Raster Is. A list of all canceled		-
	Ed. 01-DEC-11 -Monte Carlo Island to E 94 CONTINUATION OF F	•	•		45/22
LAST EDITION	No new editions of chart 01-Mar-23. Comparable ((ENC) coverage is availal Nautical Charts" in Sectio NOAA charts is at https:/	or larger scale Electronic ole. See "Cancellation of on I of this LNM for detai	Navigational Chart NOAA Paper and Raster Is. A list of all canceled	NOS 	-
•	Ed. 01-DEC-09 arrows;Petersburg Harb 98 CONTINUATION OF \		NAD 83		45/22
	No new editions of chart 01-Mar-23. Comparable ((ENC) coverage is availal Nautical Charts" in Sectio NOAA charts is at https:/	17375 will be published. or larger scale Electronic ble. See "Cancellation of on I of this LNM for detai	. It will be canceled on Navigational Chart NOAA Paper and Raster Is. A list of all canceled	NOS	-
	d. 01-OCT-12 Bay and Port Malmesbury D1 TEBENKOF BAY ANI	•	NAD 83 7. Page/Side: N/A		45/22
LAST EDITION	No new editions of chart 01-Mar-23. Comparable ((ENC) coverage is availal Nautical Charts" in Section NOAA charts is at https:/	or larger scale Electronic ole. See "Cancellation of on I of this LNM for detai	Navigational Chart NOAA Paper and Raster Is. A list of all canceled	NOS	-
17377 2nd E ChartTitle: Le Conte B	• • • • • • • •	Last LNM: 18/14	NAD 83		45/22
	36 ALASKA FREDERICH No new editions of chart 01-Mar-23. Comparable of (ENC) coverage is availal Nautical Charts" in Section NOAA charts is at https:/	17377 will be published. or larger scale Electronic ble. See "Cancellation of on I of this LNM for detai	. It will be canceled on Navigational Chart NOAA Paper and Raster Is. A list of all canceled	NOS 	-
	Ed. 01-MAY-14 tion, Prince of Wales Isl 02 PRINCE OF WALES I		NAD 83 CTION. Page/Side: N/A		45/22
	No new editions of chart 01-Mar-23. Comparable of (ENC) coverage is availal Nautical Charts" in Section NOAA charts is at https:/	17378 will be published. or larger scale Electronic ble. See "Cancellation of on I of this LNM for detai	. It will be canceled on Navigational Chart NOAA Paper and Raster Is. A list of all canceled	NOS 	-
17379 2nd E ChartTitle: Shakan Ba	y And Strait, Alaska	Last LNM: 17/14	NAD 83		45/22
	99 SHAKEN BAY AND S No new editions of chart 01-Mar-23. Comparable of	17379 will be published.	. It will be canceled on	NOS 	

	Nautical Charts" in Secti NOAA charts is at https:	on I of this LNM for deta			
	Ed. 01-MAR-15 rince of Wales Island 03 RED BAY PRINCE C	Last LNM: 10/15 PF WALES ISLAND. Pa	NAD 83 ge/Side: A		45/22
LAST EDITION	No new editions of chart 01-Mar-23. Comparable (ENC) coverage is availa Nautical Charts" in Secti NOAA charts is at https:	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
17383 4th E ChartTitle: Snow Pass	age, Alaska	Last LNM: 21/16	NAD 83		45/22
Main Panel 29	62 SNOW PASSAGE; A	LASKA. Page/Side: A			
LAST EDITION	No new editions of chart 01-Mar-23. Comparable (ENC) coverage is availa Nautical Charts" in Secti NOAA charts is at https:	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
17386 5th E ChartTitle: Sumner St		Last LNM: 36/19	NAD 83		45/22
Main Panel 27	11 SUMNER STRAIT S	OUTHERN PART. Page	e/Side: N/A		
LAST EDITION	No new editions of chart 01-Mar-23. Comparable (ENC) coverage is availa Nautical Charts" in Secti NOAA charts is at https:	or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
	d Shipley Bays and Part		NAD 83 ;El Capitan Pasage, Dry DF EL CAPITAN PASSA		45/22
LAST EDITION		or larger scale Electronic ble. See "Cancellation of			
	NOAA charts is at https:		ils. A list of all canceled MCD/Dole.shtml.		
	NOAA charts is at https: Ed. 01-MAR-15 nd approaches, Clarence	//www.charts.noaa.gov/ Last LNM: 12/15 :e Str.	MCD/Dole.shtml.		45/22
ChartTitle: Lake Bay a	NOAA charts is at https: Ed. 01-MAR-15 nd approaches, Clarence	//www.charts.noaa.gov/ Last LNM: 12/15 :e Str.	MCD/Dole.shtml.		45/22
ChartTitle: Lake Bay a Main Panel 27	NOAA charts is at https: Ed. 01-MAR-15 nd approaches, Clarence 16 LAKE BAY AND APP No new editions of chart 01-Mar-23. Comparable	//www.charts.noaa.gov/ Last LNM: 12/15 Se Str. PROACHES CLARENC I 17401 will be published or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta	MCD/Dole.shtml. NAD 83 E STRAIT. Page/Side: A I. It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	45/22
ChartTitle: Lake Bay a Main Panel 27 LAST EDITION 17402 12th ChartTitle: Southern E	NOAA charts is at https: Ed. 01-MAR-15 nd approaches, Clareno 16 LAKE BAY AND APF No new editions of chart 01-Mar-23. Comparable (ENC) coverage is availa Nautical Charts" in Secti NOAA charts is at https: Ed. 01-DEC-10 intrances to Sumner Str	//www.charts.noaa.gov/ Last LNM: 12/15 ee Str. PROACHES CLARENC : 17401 will be published or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta //www.charts.noaa.gov/ Last LNM: 36/19 ait	MCD/Dole.shtml. NAD 83 E STRAIT. Page/Side: A I. It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83		45/22 45/22
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NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.

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17404 15th I ChartTitle: San Christe	Ed. 01-OCT-13 oval Channel to Cape Ly	Last LNM: 19/16	NAD 83		45/22
	20 SAN CHRISTOVAL C		NCH. Page/Side: N/A		
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LAST EDITION	(ENC) coverage is availa Nautical Charts" in Section	: 17404 will be published. or larger scale Electronic ble. See "Cancellation of on I of this LNM for detai //www.charts.noaa.gov/N	Navigational Chart NOAA Paper and Raster Is. A list of all canceled		-
17405 17th I	Ed. 01-OCT-13	Last LNM: 46/19	NAD 83		45/22
ChartTitle: Ulloa Chan	nel to San Christoval Cl	hannel;North Entrance,	Big Salt Lake; Shelter C	Cove, Craig	
Main Panel 272	21 ULLOA CHANNEL TO	O SAN CHRISTOVAL CI	HANNEL. Page/Side: N		
	No new editions of chart	- 17405 will be publiched	It will be canceled on	NOS	-
LAST EDITION	01-Mar-23. Comparable (ENC) coverage is availa Nautical Charts" in Section	or larger scale Electronic ble. See "Cancellation of on I of this LNM for detai //www.charts.noaa.gov/N	Navigational Chart NOAA Paper and Raster Is. A list of all canceled		_
17406 8th E	d. 01-OCT-13	Last LNM: 45/13	NAD 83		45/22
	es, and Luluislands and		NAD 05		45/22
	25 BAKER NOYES AND	•		Page/Side: N/A	
				NOS	
LAST EDITION	No new editions of chart	17406 will be published.	. It will be canceled on		
		or larger scale Electronic			
		ble. See "Cancellation of			
		on I of this LNM for detai			
	NOAA CHARS IS at Hups:	//www.charts.noaa.gov/N	"CD/DOIE.SHUTH.		
17407 16th I	Ed. 01-DEC-14	Last LNM: 44/16	NAD 83		45/22
	art of Tlevak Strait and I		NAD 05		40/22
•	26 NORTHERN PART O		ULLOA CHANNEL. Pa	age/Side: A	
				NOS	
LAST EDITION	No new editions of chart				-
		or larger scale Electronic			
		ble. See "Cancellation of			
		on I of this LNM for detai //www.charts.noaa.gov/N			
		,, minicial confocutigo ,			
17422 10th I	Ed. 01-MAR-15	Last LNM: 32/18	NAD 83		45/22
ChartTitle: Behm Cana	al-western part;Yes Bay				
Main Panel 273	30 WESTERN PART OF	BEHM CANAL. Page/S	Side: A		
				NOS	
LAST EDITION	No new editions of chart				-
		or larger scale Electronic ble. See "Cancellation of			
		on I of this LNM for detai			
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17423 15th I		Last LNM: 19/14	NAD 83		45/22
				Ratz Harbor, Prince of Wales Island	l;Naha
	agigedo Island;Tolstoi a	-		y, Cleveland Peninsula	
Unrelated 2732	2 RATZ HARBOR PRIN	CE OF WALES ISLAND	. Page/Side: N/A		
	No new editions of chart	17422 will be publiched	It will be canceled on	NOS	
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		ble. See "Cancellation of			
	Nautical Charts" in Secti	on I of this LNM for detai	Is. A list of all canceled		
	NOAA charts is at https:	//www.charts.noaa.gov/N	MCD/Dole.shtml.		
17424 9th E		Last LNM: 17/14	NAD 83		45/22
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Main Panel 273	37 EASTERN PART OF	BEHM CANAL. Page/S	iae: N/A	NOC	
	No new editions of chart	- 17424 will be nubliched	It will be canceled on	NOS	-
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17425 7th E					
	Ed. 01-MAY-15 Canal-North of Hattie Isla	Last LNM: 21/15 nd	NAD 83		45/22
Main Panel 27	38 PORTLAND CANAL	NORTH OF HATTIE ISL	AND. Page/Side: A	NOC	
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	ay, Clarence Strait;Hollis				45/22
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	anal - Dixon Entrance to		NAD 83		45/22
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17432 8th E ChartTitle: Clarence S	• • • • • • • • •	Last LNM: 06/18	NAD 83		45/22
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17437	11th Ed. Portland Inlet to Nal	01-AUG-17	Last LNM: 07/22	NAD 83			45/22
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			OIL RIG	MOVEMENT			
			Drill Rigs	s/Vessels Removed			
Latitude	Longitude	Block	Rigs/Vessel	<u>Chart</u>	Туре	<u>Status</u>	
None							
			Drill Rigs/	Vessels Established			
Latitude None	<u>Longitude</u>	Block	<u>Rigs/Vessel</u>	<u>Chart</u>	Туре	<u>Status</u>	
Approved Pr None		e notice of appr Ma	oved projects, changes to iners are advised to use SUMMARY OF ADVA	aids to navigation, or u caution while transiting NCED APPROVED PRO	these areas.	Project Date	as dredging, etc.
Advance No							
The Coas red flash		ename and upgr 4s). Questions/	rade Japonski Island Buoy concerns should be direct r.buck@uscg.mil.				ays Management
establishe	d have changed. Wh	nen changes oco ved, proposed p	SECTION VI - P stem of aids to navigation cur, the feasibility of impro- rojects open for commen fice unless otherwise not	oving, relocating, replact t. SPECIAL NOTE: Mari	the conditions for ing, or discontin ners are request	uing aids are cons	idered. This section
		PROPO	SED WATERWAY PROJ	ECTS OPEN FOR PUB		<u>.</u>	
Proposed Pr	oiect(s)				Closing	Docket No.	Ref. LNM
None							
Proposed C	hange Notice(s)			NY.			

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@uscg.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

	An Aste		TION VIII - LIGH			made to new informat	ion	
) b. Name a	(2) Ind Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure		(8) Remarks
one								
			PUBLICATION	CORRE	CTIONS			
lone								
			ENCLO	SURES				
A	LASKA – SOUTH	CENTRAL – KO	DIAK ISLAND					
	A P138 Launch.pdf ch from the Pacific		lex located at Narrov	/ Cape, Kodi	ak Island, <i>F</i>	Alaska.	LNM:	42/22
A	LASKA - SOUTH	CENTRAL - COO	OK INLET					
	Guidelines Impleme Ivisory Ice Guidelir		on				LNM:	44/22
Δ	LASKA							
4022 Subs	surface Moorings.p		aphy moorings prope	erly reported	to U.S. Co	ast Guard District 17.	LNM:	40/22
А	LASKA							
4522 AMS AMSEA Mariti							1 5154-	45/22
							LNM:	45/22
	LASKA – SOUTH		DIAK ISLAND					
	A P139 Launch.pdf ch from the Pacific		lex located at Narrov	ı Cape, Kodi	ak Island, A	Alaska.	LNM:	45/22

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



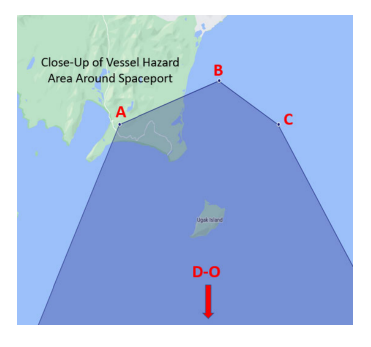


Pacific Spaceport Complex Alaska (PSCA) will be conducting a launch designated P138 from Launch Pad LP-3C at Narrow Cape, Kodiak, Alaska, with a launch azimuth of 176°. Daily launch operations are scheduled between 2200-0130 UTC November 14th through November 22nd. In local time 1300-1630 AKST November 14th through November 21st, 2022 (local). Mariners are requested to remain clear of the Hazard Areas during the scheduled launch operations. Questions/concerns should be directed to the PSCA Operations Director, Shannon Edwards at (907) 771-8036, or cell (509) 713-4368 or by email to <u>shannon.edwards@akaerospace.com</u> or the PSCA Ground Safety Officer, Paul Pena, at (907) 743-3525, or cell (907) 942-4485 or by email to <u>ppena.ctr@akaerospace.com</u>.

Total Hazard Area (Degrees Decimal Minutes):

Point A: Point B: Point C:	57°27.5868'N 57°29.4816'N 57°27.4308'N	152°26.16'W 152°16.44'W 152°10.5'W
Point D:	56°45.1476'N	151°22.92'W
Point E:	55°42.9672'N	151°08.4'W
Point F:	54°10.1784'N	151°14.1'W
Point G:	52°37.3842'N	151°19.38'W
Point H:	51°4.5864'N	151°24.3'W
Point I:	50°26.3724'N	151°26.16'W
Point J:	50°27.1284'N	151°57.54'W
Point K:	50°59.8608'N	152°04.98'W
Point L:	50°59.8764'N	152°04.98'W
Point M:	52°51.1062'N	152°26.1'W
Point N:	54°42.2658'N	152°49.14'W
Point O:	56°53.5608'N	152°56.58'W

Graphical depiction of Up-Range Hazard Area:



Graphical depiction of NOTMAR Hazard Area:



U.S. Department of Homeland Security

United States Coast Guard



Commander United States Coast Guard Sector Anchorage PO Box 5800 JBER, AK 99505 Staff Symbol: s Phone: 907-428-4100 Fax: 907-428-4138

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CAPTAIN OF THE PORT, WESTERN ALASKA NAVIGATION SAFETY ADVISORY

OPERATING GUIDELINES FOR ICE CONDITIONS IN COOK INLET

I. OVERVIEW

A. INTRODUCTION

- 1. The Captain of the Port (COTP), Western Alaska, through consultation with the Southwest Alaska Pilots Association (SWAPA) and members of the Cook Inlet Harbor Safety Committee developed these operating guidelines (hereafter, *Guidelines*) for vessels operating in Cook Inlet during winter ice conditions. They represent a culmination of best practices for mitigating risk to life, property, and the environment.
- 2. These *Guidelines* supersede all previous Operating Guidelines/Procedures for Ice Conditions in Cook Inlet. We invite your feedback and proposed revisions. As best practices evolve and lessons are learned, we anticipate and welcome changes. If you have any questions concerning these *Guidelines*, please contact USCG Sector Anchorage Waterways Management at (907) 428-4100.

B. IMPLEMENTATION

- As ice analysis, forecasts, and collective risk assessments dictate, the COTP will issue Navigation Safety Advisories to activate additional measures for ice conditions in Upper Cook Inlet and Lower Cook Inlet. Lower Cook Inlet will be activated in a twophased approach, Condition A and Condition B. This approach was established to facilitate more timely and appropriate risk mitigation strategies for ice conditions observed south of 60° 45' N latitude (East and West Forelands). Condition B will be activated and deactivated as per the Memorandum of Understanding (MOU) between SWAPA and Marathon.
- **2.** Activation of Upper and Lower Cook Inlet measures for ice conditions is based on a number of factors, to include: observed and forecasted severe, sub-freezing

temperatures, aerial observations, information, and analysis provided by NOAA, SWAPA, and Cook Inlet maritime operators.

- **3.** If ice conditions preclude the safe operation of vessels at berths in Nikiski, Drift River, Port Mackenzie, or the Port of Alaska, the COTP may exercise the authority to control vessel and facility operations as necessary until conditions improve. If the condition of a vessel changes after reporting entry into Cook Inlet, these changes must be reported to the COTP along with a self-assessment and remedial actions taken. The Coast Guard will evaluate these actions and make a determination if further remedial actions are necessary.
- **4.** All facility operators will follow the ice operations sections of their Coast Guard approved Operations Manuals, as appropriate.

II. STANDING GUIDELINES DURING ICE CONDITIONS

A. ALL VESSELS GREATER THAN 300GT

- **1.** This subsection of the *Guidelines* stays in effect throughout the ice season and applies to all vessels greater than 300 gross tons transiting Cook Inlet during ice conditions.
- 2. The Master is ultimately responsible for the safe operation of the vessel at all times. Adherence to appropriate risk mitigation in accordance with these *Guidelines* demonstrates forehandedness on the part of the Master and is in keeping with prudent seamanship. However, it is the Master's responsibility to take all necessary steps to effectively mitigate risk in all circumstances.
- **3.** The Master should ensure proper operation of all vessel machinery and systems in ice conditions and / or ambient air temperatures to -40 degrees Fahrenheit / -40 degrees Celsius. This includes but is not limited to emergency fire pumps, generators, and mooring winches.
- **4.** The Master should maintain adequate draft to keep the vessel's sea suction and propeller well below the ice to prevent ice from sliding under the vessel. If a non-tank vessel must deviate from normal ballast procedures to meet this requirement (i.e., place water ballast in a cargo hold), the Master should obtain approval from the vessel's classification society prior to transiting through Cook Inlet. In addition, the Master should confirm the watertight integrity of the vessel prior to transit.
- **5.** The Master should ensure the vessel crew is equipped with adequate personal protection suitable for cold weather during deck operations.
- 6. When transiting Cook Inlet, vessels must not force ice at any time. For these purposes, "forcing ice" is defined as making way through ice that is substantial enough to significantly slow the speed of the vessel, or when the vessel slows to 50%

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or less of the speed being made before entering the ice. If the Master, Pilot, or both believe the vessel is forcing ice, the Master should abort the transit and navigate to safer waters until more favorable conditions are present (excluding Offshore Supply Vessels and Barge Operations).

- 7. While these Guidelines are in effect, all self-propelled vessels transiting Cook Inlet will be assessed by the Coast Guard and may be subject to an ice safety examination, included as Enclosure (2), upon arrival at the pilot station in Kachemak Bay. Determination of applicable safety examinations will be made in accordance with standard Coast Guard vessel pre-arrival screening procedures and risk analysis. Vessel operators or their agents must contact the COTP at <u>Sector.Anchorage@uscg.mil</u> or by fax: (907) 428-4114 at least 24 hours in advance of the vessel's arrival to the pilot station to determine if the vessel must undergo examination. If an ice safety examination is required, the Master of the vessel must complete and send the Cook Inlet Pre-Arrival Self-Examination Checklist included as Enclosure (1) to: <u>Sector.Anchorage@uscg.mil</u> or (907) 428-4114 (fax) at least 24 hours in advance of the vessel's arrival to the pilot station.
- **8.** Vessels with Internal Combustion Engines:
 - **a** If fitted with a heat exchanger, the raw water must be kept at a sufficient temperature to prevent the accumulation of ice or slush ice within the system. This may be achieved by delivering a heated medium to both the primary and secondary sea chests. The medium should be continuously supplied to both sea chests from the time the vessel passes Anchor Point inbound until the time the vessel passes Anchor Point outbound. Only lines or hoses designed for their intended service will be in use.
 - **b.** Starting and control air tanks should remain peaked.
 - **c** All vessels propelled by gas turbines should maintain the auxiliary gas turbine ready for immediate use and engagement in the event of main gas turbine failure.
- **9.** All vessels arriving in Cook Inlet destined for a port with an active ice condition must file a voyage plan with the COTP by email: <u>Sector.Anchorage@uscg.mil</u> or by fax: (907) 428-4114, no less than 24 hours prior to arrival at or abeam the Kachemak Bay pilot station. Typically, the voyage plan will include an assessment of ice conditions based on National Weather Service reports and observations by SWAPA Pilots and other operators. Voyage plans must advise the COTP of intentions to contract with a tug/Ice Scout to lead the vessel through ice when needed. A Cook Inlet Voyage Plan template is included as Enclosure (3).
- 10. Vessel operators should make environmental considerations including: impacts of the tide and currents on ice pack and water depths, expected weather during transit, and visibility assessments. To obtain forecast currents corrected for Nikiski, consult the NOAA website at: <u>https://tidesandcurrents.noaa.gov/noaacurrents/Stations?g=693.</u> Alternative methods include: publications and vessel operators' shore support service sourcing.

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- **11.** If the weather forecast is cooling below 20 degrees Fahrenheit / -6 degrees Celsius, or the ice report is marginal, vessel operators should conduct a risk reduction evaluation prior to transiting Cook Inlet.
- **12.** All vessels (including barges) should moor in such a fashion to mitigate "worst case" ice conditions expected.
- **13.** If ice builds up between a moored vessel (including barges) and the pier that may threaten the integrity of the mooring, the vessel should be pulled away from the berth prior to maximum current to flush away accumulated ice.
- **14.** Vessel operators should ensure their crewmembers are familiar with their communications procedures, backup and emergency communications are established, and radio channels and phone numbers are agreed upon prior to transiting Cook Inlet.

B. OFFSHORE SUPPLY VESSEL OPERATIONS

- **1.** This subsection of the *Guidelines* stays in effect throughout the ice season and applies to all offshore supply vessels transiting Cook Inlet during ice conditions.
- **2.** Vessels should maintain a full 24-hour crew compliment as specified in the Certificate of Inspection, regardless of voyage distance or vessel automation.
- **3.** Vessel's hull should be of sufficient strength to force ice without impacting its seaworthiness.

C. TUG AND BARGE OPERATIONS

- **1.** This subsection of the *Guidelines* stays in effect throughout the ice season and applies to all tug and barges transiting Cook Inlet during ice conditions.
- 2. Where ice coverage is seven tenths, close pack coverage or greater as published by the NOAA Ice Desk (links below), tugs attending barges should use an ice scout prior to commencing their transit.

National Weather Service Alaska Sea Ice Program: <u>http://www.weather.gov/afc/ice</u> Cook Inlet Concentration: <u>http://www.weather.gov/images/afc/ice/CTCookInlet.jpg</u> Cook Inlet Stage Analysis: <u>https://www.weather.gov/images/afc/ice/SACookInlet.jpg</u>

- **3.** Tugs attending barges commonly maintain a notable reduction in speed while transiting through ice. Therefore, a barge transit into or out of a port of call in Cook Inlet above the East Forelands should occur during one tide cycle.
- **4.** One cycle is defined as one flood or ebb tide into or out of an intended port of call above the East Forelands.

- 5. The lead vessel should immediately notify following vessels if the lead vessel is unable to proceed without "forcing ice".
- **6.** Tug and barge operators should maintain a safe distance of separation between vessels based on current and predicted ice conditions.
- 7. Tug and barge operators should consider vessel traffic in the operating area and exercise safety measures such as: operating at a safe speed and establishing a collision avoidance steering maneuver agreement between operators.
- 8. Tug and barge operators are recommended to ensure their crewmembers agree upon the initial route planning and discuss potential deviations based on changing ice conditions. Operators are recommended to use the Pre-Arrival Checklist for Tug and Barge Operators included as Enclosure (4) in addition to pre-established safety procedures in preparation for operation during ice conditions in Cook Inlet.

III. UPPER COOK INLET GUIDELINES

North of 60° 45' N latitude (East -West Forelands)

WHILE MOORED AT FACILITIES IN UPPER COOK INLET:

A. SELF-PROPELLED VESSEL OPERATIONS

- 1. Vessels should maintain "underway" watches in both engineering spaces and on the bridge when ice conditions threaten a vessel's mooring arrangement.
- 2. While these guidelines are in effect, steam (or other heated medium, **not** including air) should be continuously delivered to both the primary and secondary sea chests.
- **3.** Engines, generators, propulsion systems, and winches should be in a status to ensure the most expeditious means of mitigating ice conditions by relieving strain on mooring lines, getting the vessel underway, or both as appropriate. A sufficient number of additional mooring lines should also be immediately available.

B. TUG AND BARGE OPERATIONS

- 1. Tugs attending barges should maintain an "underway" watch while alongside a dock.
- 2. Tugs should keep main engines running and ready for immediate operation, to include testing generators, pumps, and winches for operation, in order to ensure prompt action can be taken to mitigate hazardous ice conditions, relieve strain on mooring lines, or get underway.
- 3. A sufficient number of additional mooring lines should be immediately available.

4. Ensure assist tugs are available for transit and confirm that they have no schedule conflicts.

IV. LOWER COOK INLET GUIDELINES

South of 60° 45' N latitude (East - West Forelands)

Lower Cook Inlet will be broken down into two conditions:

Condition "A" – Ice present w/no immediate impact to mooring Condition "B" – Ice present w/ ice threatening the integrity of moorings

A. SELF-PROPELLED VESSEL OPERATIONS

1. Condition "A" – Ice present with no immediate impact to mooring

- **a** Engines, critical machinery remain in standby;
- **b** Ice scout/assist tug deployed in immediate vicinity;
- **c** Extra mooring lines immediately available.
- **2.** Condition "B" Ice present with ice threatening the integrity of moorings Condition B includes the requirements of Condition A and the following additional measures:
 - **a.** Tug assist, immediate vicinity;
 - **b.** Ice scout, operational on scene;
 - **c** Underway bridge watch to include Pilot(s) and engine room;
 - **d.** Engines, critical machinery running;
 - e. 4 knots Flood (forecasted) all cargo transfers shutdown (NOAA Tesoro Pier);
 - **f** 5 knots Flood (forecasted) cargo hoses disconnected.

3. Condition "B" – Additional Details for Tesoro and LNG Dock

When Condition B is in effect and the flood current forecast is **4 knots or greater** and the vessel is encountering ice conditions **alongside the Tesoro and LNG dock**, the following actions should be taken:

- a. Discontinue all transfer operations;
- **b.** Make transfer hoses ready for immediate disconnect;
- **c** Maintain a continuous watch (to include a Pilot(s)) to ensure the most expeditious means of mitigating ice conditions by relieving strain on mooring lines, getting the vessel underway, or both as appropriate. Place engines and propulsion systems in a status to ensure the most expeditious means of mitigating ice conditions by relieving strain on mooring lines, getting the vessel underway, or both as appropriate; and,
- **d.** Position a designated vessel up current of the moored vessel to serve as an ice

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scout. The ice scout should only work under the direction of the moored vessel's navigational watch. The ice scout should be positioned to ensure observed ice conditions are relayed to the moored vessel in a timely manner for effective risk mitigation efforts.

e. The Master, Pilot, or Person-in-Charge should discontinue transfer operations, disconnect hoses, and get the vessel underway any time circumstances warrant.

B. NIKISKI TUG/BARGE OPERATING GUIDELINES

When Lower Cook Inlet guidelines are in effect, in addition to filing a voyage plan with the COTP the following actions should be taken:

1. Condition "A" - Ice present with no immediate impact to mooring

- **a** Engines, critical machinery remain in standby
- **b.** Extra Mooring lines immediately available

2. Condition "B" – Ice present w/ ice threatening the integrity of moorings Condition B includes the requirements of Condition A and the following additional measures:

- **a.** Tug assist, immediate vicinity;
- **b.** Ice Scout, operational on scene;
- **c** Underway watch bridge and engine room;
- **d.** 2 knots Flood (forecasted) Engines, critical machinery running;
- e 4 knots Flood (forecasted) all cargo transfers shutdown (NOAA Tesoro Pier);
- **f** 5 knots Flood (forecasted) cargo hoses disconnected.

3. Condition "B" – Additional Details

When Condition B is in effect, the following actions should be taken:

- **a** An "assist" tug should assist the attending tug and barge to the facility;
- **b.** When there is no ice at the dock and the barge has successfully moored, the assist tug may act as an ice scout under the direction of the moored tug's navigational watch. The ice scout should be positioned in the best location so that current ice conditions can be relayed to the attending tug in a timely manner, allowing tow response to expedite prudent risk mitigation;
- **c** The attending tug should maintain an "underway" watch on the bridge while alongside the dock, keep main engines running and ready for immediate operation, and keep a sufficient number of additional mooring lines immediately available for use in an emergency;
- **d.** When a vessel is encountering ice conditions while alongside the dock, the assist tug should reposition alongside the moored tow in a timely manner;
- e. When the flood current forecast is 2 knots or greater and the tow is encountering

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ice conditions whether underway or moored, both the attending and assist tug should keep main engines running and ready for immediate operation; and,

- **f** When the current forecast is **4 knots or greater** and the tug and barge is encountering ice conditions, all transfer operations should be discontinued and transfer hoses made ready for immediate disconnect.
- **g** The facility dock Person-in-Charge, Towing Vessel Operator, Tug Captain, or Barge Tankerman may determine it prudent to suspend transfer operations and disconnect hoses during maximum flood currents, since the ice flow is generally heavier on the flood tide at the Nikiski docks.

C. OFFSHORE SUPPLY VESSEL OPERATIONS

1. An "underway" watch should be maintained on the bridge when ice conditions threaten a vessel's anchoring or mooring arrangement.

L. M. LUSK Captain, U.S. Coast Guard Captain of the Port, Western Alaska

4 Enclosures

Cook Inlet Pre-Arrival Self-Examination Checklist

Vessel Name		Official/IMO Number			
Arrival Port/Facility		Arrival Date/Time			
Forward Draft		Aft Draft			
Please select all that	Built to Ice Class*	Polar Ship Certification*	First Time to Cook Inlet		
apply to the vessel	*Please reply with relevant documentation attesting to the vessel's certification/classification				

Verify fire and foam pumps, along with associated piping, are prepared for	🗆 Yes	□ No □ N/A
cold weather operations.	-	
Verify all lifeboat/liferaft releasing gears are free and clear of ice accumulation.	🗆 Yes	□ No □ N/A
Verify the pilot ladder is free and clear of ice accumulation immediately prior to use.	🗆 Yes	□ No □ N/A
Verify anchors are free and clear of ice accumulation and ready for immediate use.	🗆 Yes	🗆 No 🗆 N/A
Verify emergency exit doors are free and clear of ice accumulation.	🗆 Yes	🗆 No 🗆 N/A
Has the vessel received and reviewed a copy of the current Operating Guidelines for Ice Conditions in Cook Inlet prior to arrival?	🗆 Yes	□ No □ N/A
Has the vessel received and reviewed the current ice conditions and appropriate weather <u>forecasts for Cook Inlet prior to arrival?</u>	🗆 Yes	□ No □ N/A
Has steering gear test required by 33CFR164.25(a)(1) been conducted with satisfactory results?	🗆 Yes	□ No □ N/A
Does the vessel have steam or a re-circulation system running to all sea chests?	□ Yes	🗆 No 🗆 N/A
Is the vessel free of any conditions of class?	🗆 Yes	□ No □ N/A
Verify the emergency generator is ready for cold weather operations.	🗆 Yes	□ No □ N/A
Verify all radar antennae are free and clear of ice accumulation and ready for use in	🗆 Yes	□ No □ N/A
freezing conditions.		
Verify the emergency tow system is ready for operation in freezing conditions.	🗆 Yes	□ No □ N/A
Verify mooring winches are free and clear of ice accumulation, ready for immediate use.	🗆 Yes	<u>□ No □ N/A</u>
Verify all sea strainers are free and clear of debris.	🗆 Yes	□ No □ N/A
Verify the vessel is free of deck ice accumulation that may affect stability and/or access and egress on the weather deck.	□ Yes	□ No □ N/A
Verify on deck containments are free and clear of ice accumulation and can still hold the designed capacity.	□ Yes	□ No □ N/A
Do all personnel have adequate winter protective clothing?	- □ Yes	□ No □ N/A
Does the bridge or wheelhouse have adequate heating?	🗆 Yes	□ No □ N/A
Do living quarters have adequate heating?	🗆 Yes	🗆 No 🗆 N/A
Fundain any "Ne" response or provide additional information:		

Explain any "No" response or provide additional information:

I have read and understood the document *Operating Guidelines for Ice Conditions in Cook Inlet* and attest to the veracity of this checklist report.

Master's Printed Name:		Master's Signature:	
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Any changes to the vessel or its systems before or after an ice exam must be reported to the Coast Guard Officer in Charge, Marine Inspection.

Please send completed forms at least 24 hours prior to arrival in Cook Inlet to <u>Sector.Anchorage@uscg.mil</u> or (907) 428-4114 (fax). For any questions, contact the Duty Arrivals Petty Officer at (907) 223-9434.

Ice Guidelines Exam Form

Date:			
Coast Guard			
Vessel Examiners:			
Vessel Name:			
Destination or			
Port of Call:			
Ice Condition in	Upper Cook Inlet	Lower Cook Inlet A	Lower Cook Inlet B
Effect:			
Draft Reading:	Forward:	Aft:	

□ SAT	All deck personnel must have adequate winter protective clothing.
□ SAT	Steering gear test witnessed.
□ SAT	Wheelhouse and living quarters heated.
□ SAT	Operational test conducted of fire, ballast and emergency fire pump (do not press deck lines).
□ SAT	Operational test conducted of both anchor windlasses and all deck mooring winches (not while moored to a pier).
□ SAT	Verify steam run to all sea chests or a re-circulation system. Hoses or lines must be designed for steam service. Operationally test all steam lines to ensure they are clear and steam is delivered all the way into the sea chest.
□ SAT	Ensure all secured engines have heat exchangers on. All vessels powered by gas turbines shall maintain the auxiliary gas turbine ready for immediate use in the event of main gas turbine failure.
□ SAT	Ensure emergency generator fuel tank is topped off, and generator set in auto mode. Operationally test by starting in manual mode.
□ SAT	Discuss with vessel personnel the requirement to maintain compliance with the prescribed "Ice Guidelines", including while at the dock and during all subsequent voyages while the "Ice Guidelines" are in effect.
□ SAT	Conduct visual examination of releasing gear for lifeboats/liferafts and emergency exits for excess ice accumulation and discuss with vessel personnel the importance of maintaining this equipment in icy weather.
□ SAT	Is the crew familiar with the vessel's communications procedures, vessel's planned route and collision avoidance procedures?

	<u>Cook Inlet Voyage Plan</u>
Vessel	
Information	
Name	
Official Number	
Cargo	
Voyage	
Information	
	ccordance with 33 CFR 160 Subpart C?
Destination	
ЕТА	
ETD	
Anticipated Weather / Ice Condi	itions
Planned use of assist tugs	
Contact	
Information	
Ship (Phone/E-mail/VHF)	
Agent	
Owner / Operator	
-	
Did you fill out required Ice Gui (Found on Homeport)	delines self-examination sheet
Fax with Voyage Plan	
Additional	
Information	
Voyage Plan Submitted by	

Pre-Arrival Checklist for Tug and Barge Operators

Checklist Item

Master's Initials

Pre docking	
1. Review Port Information Book prior to arrival	
2. Check most current weather forecast 1 hour prior to docking maneuvers	
3. Check tide/current tables and advise tankerman of slack tide periods and range of tide,	
which must be noted in barge load plans	
4. Determine maximum allowable current velocity during docking/undocking maneuvers	
5. Check operation of mooring winches	
6. Check mooring lines/wires (compliance with facility's mooring requirements)	
7. Discuss mooring plan with crew	
8. Review load plan with tankerman	
9. Ensure tug mooring lines (double head and spring lines if moored on the hip)	
10. Ensure second generator on standby	
11. Ensure backup steering pump online	
12. Determine radio communications with dock and assisting tugs	
13. Ensure all crew required to assist with docking/undocking maneuvers	
14. Determine use of an assist tug at Master's discretion	
15. Determine mooring arrangement: north/south facing orientation	
While Moored at dock	
1. Maintain wheelhouse watch at all times when moored	
2. Check weather update 1 hour prior to all water slack	
3. Notify dock control pending weather concerns	
4. Monitor mooring lines/wires (check with dock control for tension indicators)	
5. Determine when to bring barge hydraulics on line. Example ¹ / ₂ hour before low slack	
6. Determine/manage crew leave while moored at dock	
7. Determine status of tug main engines, steering and navigation equipment before tide	
changes	
Towed Barges - Parameters	
1. Determine when head and spring lines should be doubled when operating in and around facility	
2. Consider loading barge as uniformly/flat as possible (especially one hour before low slack)	
3. Consider maneuvering barge to get tug a lee after departure to minimize slamming damage	

Checklist Item Mast	ter's Initials			
Articulated Tug Barges (ATB) - Parameters				
1. Determine when ATB's must be all fast at berth. Example: at least one hour prior to high water slack				
2. Determine when ATB's mooring at the berth will moor port/starboard side to, bow facing south/north				
3. Determine when tug Master will brief the assist tug regarding weather parameters for emergency departure, connection location(s) for tow hawser, if needed and departure procedures				
4. Determine when during all periods of flood tides, tug and barge must be hard coupled				
5. Determine when tug will commence coupling maneuver. Example: at least ½ hour prior to low water slack, allowing sufficient time to complete coupling prior to the change of tide				
6. Determine when during coupling maneuvers barge transfer operations are to be shut down and header valve(s) closed				
7. Determine when crew will use ballast and loading trim to minimize the number of couple/de-couple maneuvers				
8. Determine when tug will have main engines and navigational equipment online and in state of readiness for emergency departure				
Emergency Departure Guidelines				
1. Advise Dock Control of intent to depart				
2. Advise assist tug of intent to depart and discuss departure plan				
3. All vessel crew called out to assist with departure				
4. Secure transfer operations				
5. Secure barge valves				
6. Barge positioned to squarely spring off dock fender panels (do not allow barge to drift inside face of fender panels)				
7. Notify company of emergency departure				

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 <u>smb-d17juneau-Inm@uscg.mil</u> or to Todd Buck, USCG D17(dpw), at 907-463-2269 or by email to <u>todd.r.buck@uscg.mil</u>. 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

71°12.212'N, 158°00.722'W

71°02.591'N, 160°29.706'W

19CKP-5A 19CKP-4A

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
N/A	72°27.655'N, 157°23.774'W	780 feet	731 feet	39/10	Ethan Roth ehroth@ucsd.edu
N/A	72° 47.939'N, 158°23.941'W	1,066 feet	1,017 feet	39/10	Ethan Roth ehroth@ucsd.edu
N/A	72°07.275'N, 160"29.698'W	131 feet	115 feet	35/12	Thomas Weingartner 907-474-7993
N/A	· · · · · · · · · · · · · · · · · · ·	167 feet	85 feet	35/12	
	72°09.747'N, 159°07.349'W				Thomas Weingartner 907-474-7993
N/A	72°10.875'N, 159°33.117'W	184 feet	95 feet	35/12	Thomas Weingartner 907-474-7993
N/A	72°41.745'N, 164°31.935'W	N/A	151 feet	35/12	N/A
N/A	72°31.517'N, 164°05.944'W	N/A	164 feet	35/12	N/A
N/A	72°16.850'N, 163°32.034'W	N/A	131 feet	35/12	N/A
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
20CKP9A	72°28.210'N, 156°33.510'W	3,199 feet	1,280 feet	38/20	David Strausz 206-526-4510
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
		· ·		35/22	
AMOS-A	74°35.300'N, 145°32.700'W	12,339 feet	131 feet	55/22	Craig Lee, craiglee@uw/edu
CINIDI DE					
CANADA – BE	CAUFORT 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		365 feet	146 feet	44/16	Dr. Humfrey Melling 250-363-6552
	70°59.359'N, 133°44.636'W				
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 – BE	AUFORT 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	402 feet	374 feet	49/17	Steve Okkonen 907-283-3234
WAVE SS-1	·		Surface	29/18	Jeremy Kasper 907-371-6510
	70°29'16.8864"N, 147°30'00.3528"N				Carmen Lawrence 902-405-3336
ODAS-1	70°24.889'N, 147°39.206'W	26 feet	24 feet	30/19	
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
AL20-AU-BF2	71°45.220'N, 154°28.070'W	335 feet	308 feet	38/20	Catherine Berchok 206-526-6331
Prudhoe	70°50.085'N, 146°23.564'W	207 feet	191 feet	03/22	Steve Okkonen 907-283-3234
-	,				
ALASKA – CH	IUKCHI 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
10CVD 5 A	71012 212:31 150000 722:334	157.0 4	121.0 /	25/10	D 100 200 525 4510

157 feet

171 feet

131 feet

138 feet

35/19

35/19

David Strausz 206-525-4510

David Strausz 206-525-4510

ALASKA – CHUKCHI SEA (Continued)

TYPE/NAME:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
19CKP-3A	71°49.486'N, 166°03.560'W	151 feet	125 feet	35/19	David Strausz 206-525-4510
AL19-AU-IC3	71°49.728'N, 166°03.993'W	151 feet	121 feet	35/19	Catherine Berchok 206-526-6331
20CKP-12A	67°54.820'N, 168°11.830'W	195 feet	161 feet	38/20	David Strausz 206-526-4510
20CKITAER-12A	67°54.290'N, 168°11.510'W	196 feet	115 feet	38/20	David Strausz 206-526-4510
20CK-1A	70°00.000'N, 163°00.000'W	125 feet	112 feet	38/20	David Strausz 206-526-4510
20CKP-2A	71°13.180'N, 164.14.830'W	146 feet	128 feet	38/20	David Strausz 206-526-4510
AL20-AU-CL1	69°18.880'N, 167°36.650'W	167 feet	141 feet	38/20	Catherine Berchok 206-526-6331
AL20-AU-IC1	70°50.160'N, 163°07.100'W	148 feet	121 feet	38/20	Catherine Berchok 206-526-6331
AL20-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
AL21-AU-IC2	71°12.882'N, 164°14.911'W	144 feet	115 feet	49/21	Catherine Berchok 206-526-6331
	· · · · · · · · · · · · · · · · · · ·	230 feet	214 feet	03/22	Steve Okkonen 907-283-3234
W. Barrow Canyon WhoopDeeDo	71°37.868'N, 157°19.576'W	269 feet	214 feet 253 feet	03/22	Steve Okkonen 907-283-3234 Steve Okkonen 907-283-3234
whoopDeeDo	71°25.327'N, 152°44.103'W	209 1001	255 1001	03/22	Steve Okkollell 907-285-5254
ALASKA – KOTZ	EBUE 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
OTZ-S	67°3.365'N, 163°48.699'W	60 feet	50 feet	48/14	Dr. Manuel Castellote 206-526-6866
OTZ-Ch	66°14.346'N, 166°51.926'W	51 feet	41 feet	48/14	Dr. Manuel Castellote 206-526-6866
ALASKA – BERIN	G STRAIT				
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
ALASKA – NORT	ON SOUND				·
	D C CTURY C L Y				
TYPE/NAME:	POSITION:		TOP FLOAT DEPTH:	Ref. LNM:	POC:
TYPE/NAME: Station-241	POSITION: 64°28.365'N, 165°28.525'W	WATER DEPTH: 66 feet	TOP FLOAT DEPTH: Surface	Ref. LNM: 36/20	POC: James Behrens 858-534-3032
	64°28.365'N, 165°28.525'W				
Station-241 ALASKA – BERIN	64°28.365'N, 165°28.525'W I G SEA	66 feet	Surface	36/20	James Behrens 858-534-3032
Station-241 ALASKA – BERIN TYPE/NAME:	64°28.365'N, 165°28.525'W I G SEA POSITION:	66 feet WATER DEPTH:	Surface TOP FLOAT DEPTH:	36/20 Ref. LNM:	James Behrens 858-534-3032 POC:
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W	66 feet WATER DEPTH: 126 feet	Surface TOP FLOAT DEPTH: Surface	36/20 Ref. LNM: 25/19	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W	66 feet WATER DEPTH: 126 feet 312 feet	Surface TOP FLOAT DEPTH: Surface 282 feet	36/20 Ref. LNM: 25/19 28/19	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet	36/20 Ref. LNM: 25/19 28/19 40/19	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet	36/20 Ref. LNM: 25/19 28/19 40/19 40/19	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet	36/20 Ref. LNM: 25/19 28/19 40/19 40/19 43/21	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-19	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet	36/20 Ref. LNM: 25/19 28/19 40/19 40/19 43/21 43/21	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-18 PUF-19 AL21-AU-NM1	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W	66 feet WATER DEPTH: 126 feet 243 feet 243 feet 506 feet 167 feet 144 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet 115 feet	36/20 Ref. LNM: 25/19 28/19 40/19 40/19 43/21 43/21 43/21 49/21	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet 115 feet 203 feet	36/20 Ref. LNM: 25/19 28/19 40/19 40/19 43/21 43/21 49/21 20/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4510
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 531 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet 115 feet 203 feet 505 feet	36/20 Ref. LNM: 25/19 28/19 40/19 40/19 43/21 43/21 49/21 20/22 25/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4510 Stephanie Grassia 206-526-4539
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-UM01	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 531 feet 328 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet 115 feet 203 feet 505 feet 302 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 43/21 20/22 25/22 25/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4510 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-UM01 AL22-AU-BS10	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 531 feet 328 feet 387 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet 115 feet 203 feet 505 feet 302 feet 302 feet 328 feet	36/20 Ref. LNM: 25/19 28/19 40/19 40/19 43/21 43/21 49/21 20/22 25/22 25/22 25/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-4531 David Strausz 206-526-4510 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-DK10 AL22-AU-BS10 AL22-AU-BS11	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 531 feet 328 feet 387 feet 135 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet 115 feet 203 feet 505 feet 302 feet 328 feet 108 feet	36/20 Ref. LNM: 25/19 28/19 40/19 40/19 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4510 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS11 22SH-1A	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.770'W 61°11.760'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°17.361'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 531 feet 328 feet 387 feet 135 feet 233 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505 feet 166 feet 115 feet 203 feet 505 feet 302 feet 302 feet 328 feet 108 feet 200 feet	36/20 Ref. LNM: 25/19 28/19 40/19 40/19 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 36/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4510 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4539
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°17.361'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 243 feet 167 feet 144 feet 230 feet 531 feet 328 feet 387 feet 135 feet 233 feet 233 feet 240 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505 feet 166 feet 115 feet 203 feet 505 feet 302 feet 328 feet 108 feet 200 feet 33 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-4510
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-4A	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 164°03.693W 56°51.818'N, 164°03.693W 56°51.818'N, 164°03.693W 56°57.760'N, 168°18.767'W 56°07.760'N, 166°14.707'W 56°09.702'N, 166°34.707'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 531 feet 328 feet 387 feet 135 feet 233 feet 233 feet 240 feet 200 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet 115 feet 203 feet 302 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-4510 David Strausz 206-526-4510 David Strausz 206-526-4510
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-DS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-4A 22BSITAEFPR-14A	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 56°57.7870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 328 feet 387 feet 135 feet 233 feet 240 feet 200 feet 121 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet 115 feet 203 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface Surface	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIR WEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-4510 David Strausz 206-526-4510 David Strausz 206-526-4510 David Strausz 206-526-4510
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-4A 22BSITAEFPR-14A 22BSITAEFPR-14A	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°50.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 64°00.002'N, 167°54.718'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 531 feet 328 feet 387 feet 135 feet 233 feet 240 feet 200 feet 121 feet 121 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505 feet 166 feet 115 feet 203 feet 505 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface Surface Surface 121 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIR WEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-4510
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-4A 22BSITAEFPR-14A 22BSP-14A	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 64°00.02'N, 167°54.718'W 64°00.188'N, 167°54.701'W 63°59.977'N, 167°54.701'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 531 feet 328 feet 387 feet 135 feet 233 feet 240 feet 200 feet 121 feet 121 feet Unreported	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505 feet 166 feet 115 feet 203 feet 505 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface Surface Surface 121 feet 89 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 37/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-4510
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-14A 22BSITAEFPR-14A 22BSP-14A 22BSP-14A	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 46°00.188'N, 167°54.718'W 64°00.188'N, 167°54.701'W 63°59.977'N, 167°55.523'W 57°52.291'N, 168°53.262'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 328 feet 387 feet 135 feet 233 feet 240 feet 200 feet 121 feet 121 feet Unreported 241 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505 feet 166 feet 115 feet 203 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface Surface 121 feet 89 feet 33 feet	36/20 Ref. LNM: 25/19 28/19 40/19 40/19 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 37/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-4510
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-4A 22BSITAEFPR-14A 22BSP-14A	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 64°00.02'N, 167°54.718'W 64°00.188'N, 167°54.701'W 63°59.977'N, 167°54.701'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 531 feet 328 feet 387 feet 135 feet 233 feet 240 feet 200 feet 121 feet 121 feet Unreported	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505 feet 166 feet 115 feet 203 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface Surface Surface 121 feet 89 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 37/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-4531 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 20
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-14A 22BSITAEFPR-14A 22BSP-14A 22BSP-14A	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 46°00.188'N, 167°54.718'W 64°00.188'N, 167°54.701'W 63°59.977'N, 167°55.523'W 57°52.291'N, 168°53.262'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 328 feet 387 feet 135 feet 233 feet 240 feet 200 feet 121 feet 121 feet Unreported 241 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505 feet 166 feet 115 feet 203 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface Surface 121 feet 89 feet 33 feet	36/20 Ref. LNM: 25/19 28/19 40/19 40/19 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 37/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-4510
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-14A 22BSITAEFPR-14A 22BSITAEFRP-14A 22BSP-14A 22BSP-4A	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 64°00.012'N, 167°54.718'W 64°00.188'N, 167°54.718'W 64°00.188'N, 167°54.701'W 63°59.977'N, 167°55.523'W 57°52.291'N, 168°53.262'W 57°52.071'N, 168°53.379'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 328 feet 387 feet 135 feet 233 feet 240 feet 240 feet 121 feet 121 feet Unreported 241 feet 241 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet 115 feet 203 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface 121 feet 89 feet 33 feet 200 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 37/22 37/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-4531 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 20
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-14A 22BSTAEFPR-14A 22BSP-14A 22BSP-14A 22BSP-4A 22BSP-4A 22BS-5A	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 64°00.0188'N, 167°54.701'W 63°59.977'N, 167°54.701'W 63°59.977'N, 168°53.262'W 57°52.291'N, 168°53.379'W 59°54.747'W, 171°43.379'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 328 feet 387 feet 135 feet 233 feet 240 feet 121 feet 121 feet 241 feet 241 feet 240 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet 115 feet 203 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface Surface 121 feet 89 feet 33 feet 200 feet 46 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 36/22 37/22 37/22 37/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-4531 David Strausz 206-526-4510 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 20
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-4A 22BSITAEFRP-14A 22BSP-14A 22BSP-4A 22BSP-4A 22BSP-4A 22BSP-5A	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°17.361'W 56°07.760'N, 168°18.767'W 56°07.760'N, 168°18.767'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 46°00.022'N, 167°54.718'W 64°00.188'N, 167°54.701'W 63°59.977'N, 167°55.523'W 57°52.291'N, 168°53.262'W 57°52.2071'N, 168°53.379'W 59°54.747'W, 171°43.379'W 59°43.525'N, 171°43.440'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 243 feet 167 feet 144 feet 230 feet 531 feet 328 feet 387 feet 135 feet 233 feet 240 feet 200 feet 121 feet 121 feet Unreported 241 feet 240 feet 240 feet 241 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505 feet 166 feet 115 feet 203 feet 302 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface Surface 121 feet 89 feet 200 feet 46 feet 197 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 36/22 37/22 37/22 37/22 37/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIR WEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-4531 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-451
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-14A 22BSITAEFRP-14A 22BSP-14A 22BSP-5A 22BSP-5A 22BSITAER-8A	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 168°17.361'W 58°24.700'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 46°00.188'N, 167°54.718'W 63°59.977'N, 167°55.523'W 57°52.291'N, 168°53.362'W 57°52.2071'N, 168°53.379'W 59°54.747'W, 171°43.379'W 59°43.525'N, 171°43.440'W 62°11.896'N, 174°39.756'W	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 328 feet 387 feet 135 feet 233 feet 240 feet 200 feet 121 feet 121 feet Unreported 241 feet 240 feet 239 feet 251 feet 250 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505feet 166 feet 115 feet 203 feet 302 feet 302 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface Surface Surface 121 feet 89 feet 33 feet 200 feet 46 feet 197 feet 59 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 36/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIR WEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4510 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-4510
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-4A 22BSITAEFPR-14A 22BSP-14A 22BSP-14A 22BSP-14A 22BSP-4A 22BSP-5A 22BSITAER-8A ALASKA – SOUTI	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°4.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 64°00.02'N, 167°54.718'W 64°00.188'N, 167°54.701'W 63°59.977'N, 167°54.718'W 59°54.747'W, 171°43.379'W 59°43.525'N, 171°43.440'W 62°12.107'N, 174°39.766'W EWESTERN – UNIMAK PASS	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 328 feet 387 feet 135 feet 240 feet 200 feet 121 feet 121 feet 121 feet 241 feet 241 feet 241 feet 241 feet 251 feet 250 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505 feet 166 feet 115 feet 203 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface Surface 121 feet 89 feet 33 feet 200 feet 46 feet 197 feet 59 feet 66 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 43/21 20/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 36/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIR WEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-4510
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-14A 22BS-2C 22KUITAEFPR-14A 22BSITAEFRP-14A 22BSP-14A 22BSP-14A 22BSP-4A 22BSP-5A 22BS-5A 22BSITAER-8A ALASKA – SOUTI TYPE/NAME:	64°28.365'N, 165°28.525'W POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.770'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°34.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 46°00.002'N, 167°54.718'W 46°00.188'N, 167°54.718'W 64°00.188'N, 167°54.718'W 57°52.291'N, 168°53.3262'W 57°52.071'N, 178°33.379'W 59°54.747'W, 171°43.379'W 59°43.525'N, 171°43.440'W 62°11.896'N, 174°39.756'W 62°12.107'N, 174°39.664'W HWESTERN – UNIMAK PASS POSITION:	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 506 feet 167 feet 144 feet 230 feet 531 feet 328 feet 387 feet 135 feet 240 feet 200 feet 121 feet 121 feet 121 feet 241 feet 241 feet 241 feet 241 feet 251 feet 251 feet 250 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505 feet 166 feet 115 feet 203 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface 121 feet 89 feet 33 feet 200 feet 46 feet 197 feet 59 feet 66 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 49/21 20/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIRWEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-4510
Station-241 ALASKA – BERIN TYPE/NAME: GPS Tide Buoy AL19-AU-BS6 19BS-8A 19BSP-8A PUF-18 PUF-19 AL21-AU-NM1 22BSP-2A AL22-AU-PC01 AL22-AU-PC01 AL22-AU-BS10 AL22-AU-BS10 AL22-AU-BS11 22SH-1A 22BS-2C 22KUITAEFPR-4A 22BSITAEFPR-14A 22BSP-14A 22BSP-14A 22BSP-14A 22BSP-4A 22BSP-5A 22BSITAER-8A ALASKA – SOUTI	64°28.365'N, 165°28.525'W IG SEA POSITION: 58°28.015'N, 162°04.779'W 53°37.775'N, 167°23.945'W 62°12.000'N, 174°40.770'W 61°11.760'N, 174°40.470'W 56°15.340'N, 168°17.361'W 58°24.700'N, 167°36.900'W 64°51.248'N, 168°27.938'W 56°51.818'N, 164°03.693W 56°07.760'N, 168°18.767'W 53°37.870'N, 167°24.272'W 56°09.702'N, 166°4.707'W 61°04.742'N, 170°16.562'W 56°51.041'N, 158°59.784'W 56°52.456'N, 164°03.954'W 57°53.958'N, 165°42.148'W 64°00.02'N, 167°54.718'W 64°00.188'N, 167°54.701'W 63°59.977'N, 167°54.718'W 59°54.747'W, 171°43.379'W 59°43.525'N, 171°43.440'W 62°12.107'N, 174°39.766'W EWESTERN – UNIMAK PASS	66 feet WATER DEPTH: 126 feet 312 feet 243 feet 243 feet 506 feet 167 feet 144 feet 230 feet 328 feet 387 feet 135 feet 240 feet 200 feet 121 feet 121 feet 121 feet 241 feet 241 feet 241 feet 241 feet 251 feet 250 feet	Surface TOP FLOAT DEPTH: Surface 282 feet 177 feet 30 feet 505 feet 166 feet 115 feet 203 feet 302 feet 328 feet 108 feet 200 feet 33 feet Surface Surface 121 feet 89 feet 33 feet 200 feet 46 feet 197 feet 59 feet 66 feet	36/20 Ref. LNM: 25/19 28/19 40/19 43/21 43/21 43/21 20/22 25/22 25/22 25/22 25/22 25/22 36/22 36/22 36/22 36/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22 37/22	James Behrens 858-534-3032 POC: NOAAS FAIR WEATHER 401-378-4022 Catherine Berchok 206-526-6331 Geoff Lebon 206-526-6884 Geoff Lebon 206-526-6884 Thomas Vanpelt 907-242-7725 Thomas Vanpelt 907-242-7725 Catherine Berchok 206-526-6331 David Strausz 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 Stephanie Grassia 206-526-4539 David Strausz 206-526-4510 David Strausz 206-526-4510

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

ALASKA – GULF OF ALASKA	– SANAK TROUGH (NORTH O	F SANAK ISLAND) (Cont	inued)	
	TION: WATER DEPT 162°35.695'W 489 feet	H: TOP FLOAT DEPTH: 487 feet	Ref. LNM: 48/16	POC: Chris Wilson 206-526-6435
ALASKA – GULF OF ALASKA	– ALEUTIAN PENINSULA			
	TION: WATER DEPT 157°00.006'W 456 feet	H: TOP FLOAT DEPTH: 430 feet	Ref. LNM: 40/22	POC: Catherine Berchok 206-526-6331
ALASKA – GULF OF ALASKA	– KODIAK ISLAND			
22CB-1A 57°43.300'N,	TION: WATER DEPT 152°17.052'W 633 feet 152°59.597'W 254 feet	H: TOP FLOAT DEPTH: 584 feet 227 feet	Ref. LNM: 36/22 40/22	POC: David Strausz 206-526-4510 Catherine Berchok 206-526-6331
ALASKA – GULF OF ALASKA	- STEVENSON ENTRANCE			
	TION: WATER DEPT 152°12.525'W 430 feet	H: TOP FLOAT DEPTH: 404 feet	Ref. LNM: 40/22	POC: Catherine Berchok 206-526-6331
ALASKA – COOK INLET – KAN	MISHAK BAY			
ADCP-A 59°16'34.5168"N,	TION: WATER DEPT 154°07'03.6837"W 16 feet 154°02'45.7066"W 43 feet	H: TOP FLOAT DEPTH: 13 feet 39 feet	Ref. LNM: 03/18 03/18	POC: Jason Crockett 907-315-6513 Jason Crockett 907-315-6513
ALASKA – GULF OF ALASKA				
UAF GAK4M59°24.231'N,WAVE YB-159°27'22.248"N,WAVE YB-259°26'58.7349"N,GEO1-201959°00.850'N,GEO2-201959°00.917'N,GEO3-201959°00.988'N,	149°00.731'W656 feet139°45'02.088''WUNK139°47'46.3194''WUNK148°41.410'W722 feet148°41.604'W722 feet148°41.797'W722 feet152°59.620'W269 feet	H: TOP FLOAT DEPTH: 328 feet Surface Surface 72 feet Surface 243 feet	Ref. LNM: 45/16 29/17 29/17 29/19 29/19 29/19 40/20	Dr. Andrew McDonnell 907-474-7529 Jeremy Kasper 907-371-6510 Jeremy Kasper 907-371-6510 Seth Danielson 907-474-7834 Seth Danielson 907-474-7834 Seth Danielson 907-474-7834 Catherine Berchok 206-526-6331
1005 204 57 55.050 14,	131 49./40 W 111 leet	Surface	32/21	James Behrens 858-534-3032
ALASKA – GULF OF ALASKA		Surface	32/21	James Behrens 858-534-3032
ALASKA – GULF OF ALASKA TYPE/NAME: POSI GAKOA 59°54'39.55''N, GAK1 59°51'11.952''N	- RESURRECTION BAY TION: WATER DEPT 149°20'57.47"W 171 feet , 149°30'03.96"W 869 feet	Surface H: TOP FLOAT DEPTH: Surface 66 feet	32/21 Ref. LNM: 13/19 13/19	
ALASKA – GULF OF ALASKA TYPE/NAME: POSI GAKOA 59°54'39.55"N, GAK1 59°51'11.952"N ALASKA – PRINCE WILLIAM TYPE/NAME: POSI	- RESURRECTION BAY TION: WATER DEPT 149°20'57.47"W 171 feet , 149°30'03.96"W 869 feet SOUND TION: WATER DEPT	H: TOP FLOAT DEPTH: Surface 66 feet H: TOP FLOAT DEPTH:	Ref. LNM: 13/19 13/19 Ref. LNM:	POC: Natalie Monacci 907-474-7956 Peter Shipton 907-224-4319 POC:
ALASKA – GULF OF ALASKA TYPE/NAME: POSI GAKOA 59°54'39.55"N, GAK1 59°51'11.952"N ALASKA – PRINCE WILLIAM TYPE/NAME: POSI PST1 60°39.100'N, PST2 60°39.38'N, PST3 60° 39.798'N, PST4 60° 40.028'N, PST5 60° 40.028'N, PST6 60°40.257'N, PST8 60°40.487'N, PST8 60°40.4487'N, PST9 60°44.47'N, PST10 60°44.253'N, LHRT2 60°44.253'N, WTRT1 60°44.253'N, WTRT2 60°44.0947'N, WTRT3 60°43.938'N, PWSSC-15 60°43.938'N, PWSSC-15 60°43.938'N, PWSSC-15 60°20.274'N, H01 60°20.250'N, HA 60°20.250'N, H03 60°20.250'N, H04 60°20.112'N, H05 60°19.968'N, H06 60°19.968'N,	- RESURRECTION BAY 149°20'57.47"W 171 feet 149°30'03.96"W 869 feet SOUND 869 feet TION: WATER DEPT 146°16.682'W 154 feet 146°17.353'W 226 feet 146°18.726'W 427 feet 146°19.413'W 420 feet 146°20.100'W 410 feet 146°20.100'W 410 feet 146°21.473'W 233 feet 146°22.846'W 141 feet 147°51.147'W 225 feet 147°50.5116'W 382 feet 147°59.5596'W 504 feet 147°59.086'W 504 feet 147°59.448'W 316 feet	H: TOP FLOAT DEPTH: Surface 66 feet	Ref. LNM: 13/19 13/19 13/19 Ref. LNM: 18/09 18/09 18/09 18/09 18/09 18/09 18/09 18/09 18/09 18/09 11/14 11/14 11/14 11/14	POC: Natalie Monacci 907-474-7956 Peter Shipton 907-224-4319

ALASKA – PRINCE WILLIAM SOUND (Continued)

	DOGITION			D C L D L	DOG
TYPE/NAME:	POSITION: 60°19.008'N, 146°51.228'W	WATER DEPTH: 1135 feet	TOP FLOAT DEPTH: 1022 feet	Ref. LNM: 09/17	POC: Mary Anne Bishop 907-424-5800 x228
H11 H12	60°18.888'N, 146°51.930'W	1194 feet	1022 feet 1075 feet	09/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
H12 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
H16	60°18.540'N, 146°54.552'W	85 feet	53 feet	09/17	Mary Anne Bishop 907-424-5800 x228
HD	60°17.982'N, 146°54.336'W	151 feet	119 feet	09/17	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 MB	59°55.848'N, 147°49.074'W 59°55.512'N, 147°49.512'W	446 feet 420 feet	401 feet 378 feet	09/17 09/17	Mary Anne Bishop 907-424-5800 x228 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	59°56.556'N, 147°49.956'W	577 feet	519 feet	09/17	Mary Anne Bishop 907-424-5800 x228
M05	59°56.886'N, 147°50.382'W	640 feet	576 feet	09/17	Mary Anne Bishop 907-424-5800 x228
M06	59°57.222'N, 147°50.826'W	705 feet	635 feet	09/17	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 M11	59°58.182'N, 147°52.872'W 59°58.842'N, 147°52.866'W	745 feet 472 feet	671 feet 425 feet	09/17 09/17	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
MD	59°58.518'N, 147°53.352'W	614 feet	553 feet	09/17	Mary Anne Bishop 907-424-5800 x228
LP01	59°58.854'N, 148°01.920'W	112 feet	80 feet	09/17	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	59°59.472'N, 148°05.802'W	240 feet	208 feet	09/17	Mary Anne Bishop 907-424-5800 x228
EPA PWA	59°59.064'N, 148°05.952'W 60°02.394'N, 148°07.698'W	331 feet 289 feet	299 feet 257 feet	09/17 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	60°41.370'N, 146°23.956'W	16 feet	Surface	16/17	Mary Anne Bishop 907-424-5800 x228
Grav-2	60°41.454'N, 146°23.496'W	75 feet	55 feet	16/17	Mary Anne Bishop 907-424-5800 x228
Grav-3	60°40.925'N, 146°23.018'W	146 feet	126 feet 176 feet	16/17 16/17	Mary Anne Bishop 907-424-5800 x228
Grav-4 Grav-5	60°40.696'N, 146°22.561'W 60°41.257'N, 146°24.580'W	195 feet 7 feet	Surface	16/17	Mary Anne Bishop 907-424-5800 x228 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	60°40.362'N, 146°22.692'W	212 feet	192 feet	16/17	Mary Anne Bishop 907-424-5800 x228
Grav-10	60°40.970'N, 146°23.557'W	106 feet	86 feet	16/17	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 RH1	60°41.090'N, 146°23.765'W 60°36.987'N, 146°37.412'W	74 feet 213 feet	55 feet 203 feet	16/17 28/18	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
RH2	60°38.175'N, 146°29.837'W	223 feet	203 feet	28/18	Mary Anne Bishop 907-424-5800 x228 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	60°18.280'N, 147°25.330'W	154 feet	154 feet	28/18	Mary Anne Bishop 907-424-5800 x228
NMS3	60°22.657'N, 147°08.341'W	118 feet	118 feet	28/18	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 MR2	59°58.655'N, 147°53.160'W	581 feet	571 feet	28/18	Mary Anne Bishop 907-424-5800 x228
MR3 HRT1	59°58.738'N, 147°53.030'W 60°18.058'N, 146°54.282'W	564 feet 112 feet	554 feet 102 feet	28/18 28/18	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
HRT2	60°18.135'N, 146°54.227'W	121 feet	102 leet 111 feet	28/18	Mary Anne Bishop 907-424-5800 x228 Mary Anne Bishop 907-424-5800 x228
HRT2 HRT3	60°18.226'N, 146°54.145'W	151 feet	141 feet	28/18	Mary Anne Bishop 907-424-5800 x228
KIP1	60°18.121'N, 148°00.944'W	344 feet	324 feet	39/18	Mary Anne Bishop 907-424-5800 x228
KIP2	60°18.050'N, 147°55.640'W	344 feet	324 feet	39/18	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 PF1	60°29.366'N, 146°35.524'W	74 feet	71 feet 128 feet	10/20 10/20	Mary Anne Bishop 907-424-5800 x228
111	60°48.720'N, 146°34.464'W	131 feet	120 1001	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 – SOUTHEAST

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
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:	POSITION:	WATER DEPTH:	TOP FLOAT DEPTH:	Ref. LNM:	POC:
HARP-CB	58°40.409'N, 148°00.546'W	2,877 feet	2,779 feet	49/14	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



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: November 12, 2022 Kill Date: November 21, 2022

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 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
11/12/22	11/12/22	Cordova	AK
12/3/22	12/3/22	Juneau	AK
12/9/22	12/9/22	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:

AMSEA is a 501(c)(3) non-profit educational institute. Support Organizations: Alaska Native Tribal Health Consortium / National Institute for Occupational Safety & Health / Southeast Alaska Regional Health Consortium / State of Alaska Chronic Disease Prevention & Health Promotion / State of Alaska Office of Boating Safety / University of Alaska Sea Grant, Marine Advisory Program / U.S. Coast Guard 17th District

- 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
12/07/2022	12/07/2022	Sitka	AK

AMSEA is a 501(c)(3) non-profit educational institute. Support Organizations: Alaska Native Tribal Health Consortium / National Institute for Occupational Safety & Health / Southeast Alaska Regional Health Consortium / State of Alaska Chronic Disease Prevention & Health Promotion / State of Alaska Office of Boating Safety / University of Alaska Sea Grant, Marine Advisory Program / U.S. Coast Guard 17th District



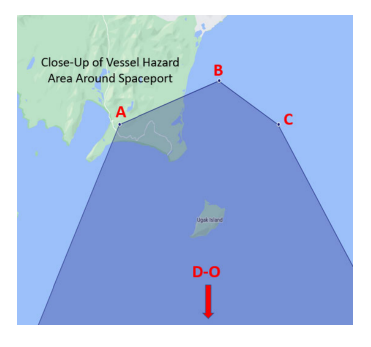


Pacific Spaceport Complex Alaska (PSCA) will be conducting a launch designated P139 from Launch Pad LP-3C at Narrow Cape, Kodiak, Alaska, with a launch azimuth of 176°. Daily launch operations are scheduled between 2200-0130 UTC December 7th through December 15th, 2022 (UTC). In local time 1300-1630 AKST December 7th through December 14th, 2022 (local). Mariners are requested to remain clear of the Hazard Areas during the scheduled launch operations. Questions/concerns should be directed to the PSCA Operations Director, Shannon Edwards at (907) 743-3633, or by email to shannon.edwards@akaerospace.com or the PSCA Ground Safety Officer, Paul Pena, at (907) 743-3525, or by email to ppena.ctr@akaerospace.com.

Total Hazard Area (Degrees Decimal Minutes):

Point A: Point B: Point C: Point D: Point E: Point E: Point F: Point G: Point G: Point H: Point I: Point I: Point J: Point K: Point L:	57°27.5868'N 57°29.4816'N 57°27.4308'N 56°45.1476'N 55°42.9672'N 54°10.1784'N 52°37.3842'N 51°4.5864'N 50°26.3724'N 50°27.1284'N 50°59.8608'N 50°59.8764'N	152°26.16'W 152°16.44'W 152°10.5'W 151°22.92'W 151°08.4'W 151°14.1'W 151°19.38'W 151°24.3'W 151°26.16'W 151°57.54'W 152°04.98'W
Point L:	50°59.8764'N	152°04.98'W
Point M:	52°51.1062'N	152°26.1'W
Point N:	54°42.2658'N	152°49.14'W
Point O:	56°53.5608'N	152°56.58'W

Graphical depiction of Up-Range Hazard Area:



Graphical depiction of NOTMAR Hazard Area:

