PALMER STATION MONTHLY SCIENCE REPORT

June 2022



View from Palmer Station of the sun behind the Marr Ice Piedmont. Image Credit: Dr. Shawn Wilson.

NEWS FROM THE LAB

Angela Klemmedson, Winter Laboratory Supervisor

June was the first full month of science in BioLab after the completion of the Palmer Pier construction project. All of the Palmer Station lab spaces are operational again and both projects taking place in BioLab this winter, the krill study and the NASA study, have completed their first sampling time points of the season.

The krill group (B-459-P) led by Dr. Kim Bernard welcomed a third and final overwintering scientist, Giulia Wood, on June 21st and since then they have completed their Time Point 1 experiments. During the *RVIB Nathaniel B. Palmer* portcall (NBP22-05 NB), Dr. Bernard's group also received krill samples that were collected along the western Antarctic Peninsula as far south as Marguerite Bay. Being able to compare these *in situ* krill samples to the krill samples collected from the controlled aquarium tanks on station will be a crucial part of their krill growth study. See B-459-P summary for details.

The NASA study (X-597-P) led by Immunologist Dr. Brian Crucian at the Johnson Space Center (JSC), also completed their Time Point 1 sampling during the month of June. This is the third year of this study to develop and validate immune countermeasures to prevent immune system dysregulation of astronauts on deep space missions. Palmer Station winter-overs are ground analogs to astronauts at the International Space Station (ISS) due to similar stress factors including prolonged isolation, extreme environment, periods of darkness, and limited crew size. During each monthly time point, volunteer participants wear activity monitors, complete health

and mental wellbeing surveys, and provide blood, saliva, hair, and urine samples to measure various health parameters including immune cellular function and stress hormone changes. The Station Physician and the Lab Manager are carrying out the sample collection and preliminary processing portion of this study, and all of the samples will be shipped back to JSC for analysis at the end of the season.

In addition to the science taking place in BioLab, science at Terra Lab operated smoothly during the month of June. The RASA system was upgraded by a visiting technician from the CTBTo (T-998-P). They performed routine maintenance, moved the electronics to a new frame, and updated the cabling and blower. They accomplished all of their objectives for the visit.

The winter and summer Research Associates hosted a Terra Lab Open House to familiarize everyone on station about the valuable long term monitoring studies taking place at Palmer Station (more details later in this report).

June also marked the beginning of winter at Palmer Station. The sun disappeared behind the glacier during the first week of June and we have only seen its light indirectly since then. Station members celebrated Midwinter – an Antarctic tradition celebrating the winter solstice. Finally, we said goodbye to the remaining summer ASC staff and visiting contractors. The Palmer Station population is now down to 21 people until turnover in mid-October. Until then, we are enjoying the beautiful extended twilights (captured in the photo above) and we are welcoming the extra minutes of daylight that we are gaining with each passing day.



Group photo taken before Palmer Station's Midwinter celebration. Image Credit: Marissa Goerke.

B-459-P: CAREER: "THE OMNIVORE'S DILEMMA": THE EFFECT OF AUTUMN DIET ON WINTER PHYSIOLOGY AND CONDITION OF JUVENILE ANTARCTIC KRILL

Dr. Kim Bernard, Principal Investigator, College of Earth, Ocean, and Atmospheric Sciences, Oregon State University

Personnel on Station: Kim Bernard, Julia Fontana, and Giulia Wood

Long-Term Feeding Experiment: We have conducted two time points (TP0 and TP1) to date, during which we ran 2 growth and 6 respiration rate experiments and collected 120 krill for a suite of measurements, including lipid, protein and CHN contents. Our long-term feeding experiment is conducted in the four large circular indoor aquarium tanks at Palmer Station. Each tank represents a "food environment scenario" (FES) as follows:

- \Rightarrow NAT = natural, unfiltered seawater
- \Rightarrow COP = supplemental food, copepod powder
- \Rightarrow DIA = supplemental food, diatom powder
- \Rightarrow MIX = supplemental food, copepod + diatom powder

We have found no significant difference in daily growth (DGR) or respiration (RR) rates between FES or time points so far (p > 0.05, one-way ANOVAs). Inter-molt period (IMP) was considerably higher in krill from the NAT tank at TP1 (158 days) in contrast to those from the initial time point (TP0, 33 days), suggesting a reduced molt frequency. While krill in the NAT, COP and DIA tanks had negative growth at TP1 (-0.013, -0.011, and -0.027 mm day⁻¹, respectively), krill in the MIX tank showed positive growth (0.0002 mm day⁻¹).



Figure 1. (A) Mean respiration rates $[\mu L O_2 (mg DW)^{-1} hour^{-1}]$ of krill at time point (TP) 0 and 1. (B) Mean respiration rates $[\mu L O_2 (mg DW)^{-1} hour^{-1}]$ of krill in each food environment scenario at TP1.

Research Cruise: During the cruise component of our project, which was completed in the last month, two broad regions were occupied: the northern region (Gerlache Strait and Wilhelmina Bay), and the southern region (Marguerite Bay). During the cruise, 2 growth and 7 respiration

rate experiments were run, and 240 samples of krill were collected for lipid, protein, and CHN analyses. A total of 31 net tows were conducted, including 14 IKMT (Isaacs-Kidd Midwater Trawl), 6 Bongo, 7 ring, and 4 MOCNESS (Multiple Opening Closing Net and Environmental Sensing System). Over the coming months, we will process the frozen and formalin-preserved samples gathered during the cruise. The cruise is an important part of the research project as it allows us to meet one of the two overarching objectives originally outlined in the proposal, but which is not possible to do from Palmer Station: understanding the autumn-winter energy budget of juvenile krill *in situ* (as opposed to that in a controlled environment, like our long-term feeding experiment).



From left to right, MOCNESS in calm seas (Image credit: Giulia Wood), MOCNESS in stormy seas (Image credit: Matt Cabell), Team Krillers and helpers process the many nets of the MOCNESS (Image credit: Matt Cabell), and Giulia Wood and Kirsten Steinke sort through a zooplankton catch (Image credit: Dan Costa).

Outreach: As of 07/02/2022, the short videos about our research and life in the field that are posted on Instagram and Twitter (both @psycho_kriller) have received a total of 9,741 views. We also held a Krill Research Open Night at Palmer Station on June 13th and invited everyone on Station to visit us in the Aquarium Room and Lab 1 to learn more about our experiments and about Antarctic krill. The photographs below provide some snapshots of the evening.



Palmer Station support staff share in the joy of feeding krill during Krill Research Open Night. Image credit: Marissa Goerke.

Looking Ahead: During the next month, we will conduct TP2 and will continue to monitor conditions with the experimental tanks. We will begin processing samples collected during the cruise and those from TP0 and TP1. We will also be preparing for World Krill Day, which is on August 11th! <u>Register here</u> for the webinar taking place August 11 at 5PM MT.

RESEARCH ASSOCIATE MONTHLY REPORT June 2022 Ben Rosen-Filardo



Palmer Station as seen from the RVIB Nathaniel B. Palmer ice tower. Image credit: Ben Rosen-Filardo

A-111-P: THE NEXT GENERATION OF GEOSPACE RESEARCH FACILITIES AT PALMER STATION

Andrew Gerrard, Principal Investigator, New Jersey Institute of Technology

Extremely Low Frequency/Very Low Frequency (ELF/VLF) radio wave observations at Palmer Station are used to provide a deeper understanding of lightning and its effects on the Earth's inner radiation belt. Lightning source currents are estimated or directly measured by experimental observations of individual natural and rocket-triggered lightning flashes in North America. Together, the North American and Antarctic data sets are used to experimentally identify and analyze the components of lightning and the effects of lightning, such as lightning-induced electron precipitation (LEP), that are observed in the Antarctic, more than 10,000 km away.



Figure 2. Real-Time broadband VLF Spectrogram from Palmer Station, Antarctica.

Both the Extremely Low Frequency and Very Low Frequency systems operated well this month. The spectrograms were reviewed daily and bi-weekly antenna inspections were done as weather allowed.

Current VLF/ELF data from Palmer Station can be observed at: <u>http://halo.ece.ufl.edu/realtime_palmer_bb.php</u>.

A-111-P: SAMBA MAGNETOMETER

Andrew Gerrard, Principal Investigator, New Jersey Institute of Technology

The three-axis fluxgate magnetometer at Palmer is one in a chain of eleven longitudinal, groundbased magnetometers extending down though South America and into Antarctica. The primary scientific goals are the study of Ultra Low Frequency (ULF) waves and the remote sensing of mass density in the inner magnetosphere during geomagnetically active periods. Palmer's magnetometer is also a conjugate to the Canadian Poste de la Baleine Station, allowing the study of conjugate differences in geomagnetic substorms and general auroral activity.

SAMBA stands for South American Meridional B-field Array. The sites are approximately along the 0° geomagnetic longitude and ranging from -5° to -48° geomagnetic latitude. In combination with other magnetometer chains, including the AGO (Automated Geophysical Observatory) systems elsewhere in Antarctica, the stations create an almost complete, cusp-to-cusp-long meridional chain at approximately 0° magnetic meridian.

The magnetometer was originally installed at Palmer in 2005, and a replacement installed in April of 2008. In 2017 the project was taken over by Andrew Gerrard. On February 27th, 2017 the USAP IT blocked all northbound VPN traffic under a larger umbrella of blocking all northbound encrypted-tunnel traffic. Since that time there has been much discussion, but the magnetometer is still considered a security vulnerability. The Research Associate has been working with the home institution at the University of California, Los Angeles to resolve this issue. As of September 30th, 2020 at 7:45am local time, the magnetometer was removed from the network. The instrumentation and computer are still operational. Data will continue to be collected and stored locally. The RA is working with the IT department to send out the data to

UCLA when requested. More information can be found at: <u>http://magnetometers.bc.edu/index.php/palmer.</u>

B-005-P: COASTAL OCEAN DYNAMICS APPLICATIONS RADAR (CODAR)

Josh Kohut, Principal Investigator, Rutgers University Department of Marine

Coastal Ocean Dynamics Applications RADAR (CODAR) was developed between 1973 and 1983 by NOAA's Wave Propagation Laboratory. It is a high frequency radar that operates at 12 MHz so can receive signals from over the horizon. There are CODAR antennas at Palmer (just below Terra Lab near Hero Inlet) and also at the Joubins and the Wauwerman Islands. Each system measures the radial component of ocean wave velocity by transmitting a fundamental frequency at 12 MHz and receiving a reflected signal at twice the fundamental frequency (half the wavelength). By combining the measured velocity components from the three stations, the total wave velocity can be determined. The Doppler shifts of the reflected signals can be used to measure surface currents. Wave velocity can be affected by currents at depths of 1 meter and shallower and thus a measureable with CODAR.

Two of the three sites' transmitter and receivers were shipped north on LMG21-11. The system is still continuously collecting data from the remaining site. The PI has deemed the data useful information from the single site.

The data will be available in the future at: https://marine.rutgers.edu/~codaradm/

G-090-P: GLOBAL SEISMOGRAPH NETWORK (GSN) SITE AT PALMER STATION.

Kent Anderson, Principal Investigator, Incorporated Research Institutions for Seismology (IRIS)

Palmer's seismic station, code named PMSA, is part of the Global Seismic Network (GSN), a collection of 150+ sites worldwide, operating under the aegis of the Incorporated Research Institutions for Seismology (IRIS), and managed by the United States Geological Survey's Albuquerque Seismological Laboratory (ASL). The site was installed in March 1993. As of August 2006, PMSA is also used as an ancillary seismic system for the CTBT/IMS installation; CTBT-specific protocols for the seismic system are covered in the CTBT (T-998) section this document.

A standard seismic station consists of three seismometers oriented to detect ground motion along three mutually perpendicular lines. Most of the time the directions chosen are north-south, east-west, and up-down. The seismometers in the Palmer Station installation are "forced balanced" instruments, which means that they work by keeping an inertial mass stationary with respect to the instrument (and the earth). When a seismic wave arrives, the ground moves, carrying along the housing of the seismometer. The inertial mass tends to remain stationary and not move with the instrument, but it is electronically "forced" to travel along with the instrument (and the earth). The amount of "force" necessary to make it move with the rest of the instrument is proportional to the ground acceleration and is recorded as the raw data from the seismometer.

By examining time of arrival, azimuth, magnitude, frequency and wave type of the incoming waves, seismologists can determine the location, depth of focus, magnitude, type of faulting that occurred, ground acceleration in gravitational force and the structure of the medium (the earth)

through which the waves traveled to reach the station. The Research Associate operates and maintains on-site equipment for the project.



Figure 3. Earthquake occurring on June 22, 2022 in eastern Afghanistan.

The system operated consistently throughout the month. The time stamp and seismic activity found on the Heliplot were checked daily. Current data from Palmer station can be found on the USGS site: <u>https://earthquake.usgs.gov/monitoring/operations/stations/IU/PMSA/#heliplot</u>.

O-264-P: A STUDY OF ATMOSPHERIC OXYGEN VARIABILITY IN RELATION TO ANNUAL DECADAL VARIATIONS IN TERRESTRIAL AND MARINE ECOSYSTEMS.

Ralph Keeling, Principal Investigator, Scripps Institution of Oceanography

The goal of this project is to resolve seasonal and inter-annual variations in atmospheric O_2 (detected through changes in O_2/N_2 ratio), which can help to determine rates of marine biological productivity and ocean mixing as well as terrestrial and oceanic distribution of the global anthropogenic CO_2 sink. The program involves air sampling at a network of sites in both the Northern and Southern Hemispheres.

The Scripps Institution of Oceanography flask sampling project analyzes air samples to assess variations in the atmospheric oxygen content caused by exchanges of O_2 between the atmosphere and the Southern Ocean. The oceans tend to be a source of oxygen to the air in the spring and summer, and a sink for oxygen in the fall and winter. The spring emissions are mostly due to photosynthesis in the water, while the winter uptake is due to mixing processes, which bring oxygen depleted waters from depth up to the surface. These exchanges lead to variations in the latitude band by zonal winds. Measurements of the seasonal variations in oxygen content at Palmer and other sites may be valuable for documenting changes in the biological productivity of the southern oceans over time.

The percentage changes in oxygen are very small. Relative to the 20.95% background, the summer-winter differences are only about 0.01%. Some special precautions are necessary so that the O_2 content of the samples isn't perturbed at this low level. Among these precautions are maintaining a constant pressure and temperature in the flasks during sampling. This dictates the installation of the sampling station indoors and the use of a pump module with a bypass valve for avoiding pressure buildup. The Research Associate collects samples fortnightly from Terra Lab.



Figure 4. Historical plot of O_2/N_2 *ratio per meg and* CO_2 *ppm updated on July 29, 2020.*

Air samples were collected on June 2 and June 15. Wind conditions must equal or exceed 5 knots from a direction between 5° to 205° constantly for over an hour with no interference from human traffic on foot or in vessels. These air samples will be shipped to Scripps Institution of Oceanography in California for analysis. More information and data can be found at: https://scrippso2.ucsd.edu/osub2sub-data.html.

O-264-P: COLLECTION OF ATMOSPHERIC AIR FOR THE NOAA/GMD WORLDWIDE FLASK SAMPLING NETWORK

Don Neff and Steve Montzka, Principal Investigators, National Oceanic and Atmospheric Administration / Global Monitoring Division; Boulder, CO

The NOAA ESRL Carbon Cycle Greenhouse Gases (CCGG) group makes ongoing discrete measurements to document the spatial and temporal distributions of carbon-cycle gases and provide essential constraints to our understanding of the global carbon cycle. The Halocarbons and other Atmospheric Trace Species (HATS) group quantifies the distributions and magnitudes of the sources and sinks for atmospheric nitrous oxide (N₂O) and halogen containing compounds. The Research Associate collects weekly air samples for the CCGG group and fortnightly samples for the HATS group. Wind must be between 5 and 15 knots and consistently blow from one sector with no people, equipment, or boats upwind of the sampling location.

Carbon Cycle Greenhouse Gases (CCGG) samples were collected on June 9, June 14, June 20, and June 28 during favorable wind conditions. More information and data for the Carbon Cycle group can be found at: <u>https://www.esrl.noaa.gov/gmd/ccgg/trends/</u>.



Figure 5. Carbon Monoxide (CO) levels at Palmer Station dating back to 1994. Orange dots are preliminary data.

The Halocarbons and other Atmospheric Trace Species (HATS) samples were collected on June 9 and June 27 during favorable wind conditions. You can visit <u>https://www.esrl.noaa.gov/gmd/hats/</u> for more information about the Halocarbons and other Atmospheric Trace Species group.



Figure 6. Carbonyl sulfide (COS) levels at Palmer Station dating back to 2000, one of the Halocarbon and Trace Gases measured at Palmer Station.

All samples collected on station are sent back to the Earth System Research Laboratories in Boulder, Colorado for analysis.

O-264-P: ULTRAVIOLET (UV) SPECTRAL IRRADIANCE MONITORING NETWORK

Scott Stierle, Principal Investigator, National Oceanic and Atmospheric Administration / Global Monitoring Division; Boulder, CO

A Biospherical Instruments (BSI) SUV-100 UV spectroradiometer produces full sky irradiance spectra ranging from the atmospheric UV cutoff near 290nm up to 605nm, four times per hour. A BSI Ground-based Ultraviolet (GUV-511) filter radiometer, an Eppley Precision Spectral Pyranometer (PSP), and an Eppley Total Ultra Violet Radiometer (TUVR) also continuously measure hemispheric solar flux within various spectral ranges. The Research Associate operates and maintains on-site equipment for the project.



Figure 7. UV index generated from the GUV-511 radiometer in real time.

The log was filled out and collectors were cleaned on a daily basis. Once a week level checks were performed to confirm that the instrumentation was within +/- 0.2 degrees. The weekly log was sent out each Monday and a bi-weekly SUV-100 UV Absolute Scan was performed on June 5 and June 18 without issues.

For more information visit: https://esrl.noaa.gov/gmd/grad/antuv/.

R-938-P: TERASCAN SATELLITE IMAGING SYSTEM

Justin Maughmer, Principal Investigator, System Administrator, United States Antarctic Program

TeraScan is an integrated system of hardware and software designed for automated reception of data from meteorological/environmental satellites and for processing the data into images and data overlays. The system collects, processes, and archives DMSP and NOAA satellite telemetry, capturing approximately 25-30 passes per day. The data files for these images and overlays are of a special format called TeraScan Data Format (TDF). The Research Associate operates and maintains on-site equipment for the project. The TeraScan weather and ice imagery is used for both research and station operations.



Figure 8. METOP-1 Jun-10 satellite pass (left) explained by the Chilean Navy Meteorological Map (right).

The imagery was checked daily. Both the METOP and NOAA satellite passes were captured normally.

T-295-P: GPS CONTINUOUSLY OPERATING REFERENCE STATION.

Joe Pettit, Principal Investigator, UNAVCO

The National Science Foundation (NSF) tasked and funded the USGS Antarctic Program to establish a GPS (Global Positioning System) Continuous Operation Reference Station (CORS) at Palmer to serve a variety of scientific investigations in Antarctica. A permanent GPS CORS known as PALM (1003) was established during April and early May of 1997. Four reference marks were set and, along with 10 existing survey marks, PALM was tied in by differential GPS methods.

The GPS data collected supports the International GPS Service (IGS). This system is used for global geophysical studies such as crustal motion monitoring and determination of the global frame. PALM also provides Palmer scientists with real-time differential GPS positioning capabilities. Continuous 15-second epoch interval GPS data files are collected at station PALM, compressed, and transmitted to the NASA-JPL in Pasadena, CA.

JPL/NASA is contracted to maintain the system, and they have sub-contracted to UNAVCO. While operation and maintenance of the GPS/CORS base station is the responsibility of the Research Associate, it is available for grantees who wish to use the roving systems and/or differential post-processing using data from the fixed reference station. Users are expected to have proper training prior to deployment to Palmer. The Research Associate may offer support to visiting grantees at their discretion.

The system operated consistently throughout the month. The lights on the Trimble, Javad, and Ashtech Receivers were all illuminated in the correct pattern and showed no signs of interruption. More information can be found at the following website: <u>https://www.unavco.org/projects/project-</u>support/polar/base stations and survey systems/palmer/base.html.

T-998-P: INTERNATIONAL MONITORING STATION (IMS) FOR THE COMPREHENSIVE NUCLEAR TEST BAN TREATY ORGANIZATION. (CTBTO) Managed by General Dynamics

The Comprehensive Nuclear Test Ban Treaty (CTBT) bans all nuclear explosions. Although not ratified, the U.S.A. is following through with the treaty, including the installation of monitoring stations around the world. The global verification regime for monitoring compliance is called the International Monitoring System (IMS). The radionuclide air particulate sampling station was installed at Palmer in October of 2005. Palmer's radionuclide sampler/analyzer (RASA) is a primary station in the IMS, known by its treaty code USP73 (and RN73). The pre-existing USGS seismic system is an auxiliary station, treaty code AS106.

Data collected by Palmer's RASA unit is relayed real-time via a virtual private network (VPN) across the Internet back to the CTBT Organization (CTBTO) in Vienna. As of August 2006, both the RASA and seismic systems have been certified by CTBTO. Palmer is now officially part of the IMS. The automated RASA continually filters ambient air and tests for particulates with radioisotope signatures indicative of a nuclear weapons test. The Research Associate operates and maintains the instrument.

The system operated consistently this month. The RASA GUI was checked daily. The amount of filter material was checked as needed and no anomalies were heard coming from the blower. Daily filters were processed as needed. The grantee, with the assistance of the Research Associate, Antenna Riggers, and FMC department, performed major RASA system upgrades and preventive maintenance. Additional details about the treaty and monitoring stations can be found on the CTBTO web site, <u>http://ctbto.org/</u>.



Carpenter and Antenna Rigger repairing the RASA ductwork. Image credit: Ben Rosen-Filardo.

PHYSICAL OCEANOGRAPHY

Palmer Station has a tide and conductivity gauge located on the west side of the pier at -64.774558° -64.055580° at a height of 11.46 meters (WGS-84). It was reinstalled at a deeper depth after the completion of the Palmer Pier.

The Research Associate acts as the station's physical oceanography observer by maintaining and observing the sea state. Observations of sea ice extent and growth stage is recorded along with continuous tidal height, ocean temperature, and ocean conductivity.

Observations of sea ice around station were made daily. Ice imagery, when available, was provided to the *RVIB Nathaniel B. Palmer* on a daily basis. Tide level, sea water conductivity, and sea water temperature data is archived on the AMRC website: http://amrc.ssec.wisc.edu/pub/palmer/tidegauge/.



Figure 9. Polar View Sentinel-1 image from June 2.

METEOROLOGY

Mike Carmody, Principal Investigator, United States Antarctic Program

Palmer Station is Station 89061 in the World Meteorological Organization (WMO) Worldwide Network. Automated surface synoptic observations are made 8 times each day and emailed to the National Atmospheric and Oceanographic Administration (NOAA) for entry into the Global Telecommunication System (GTS).

The Palmer Automatic Weather Station (PAWS) is a collection of sensors, computers, and software that records the meteorological data and generates synoptic reports. PAWS began recording data in September of 2015. It was a replacement for the Palmer Meteorological Observing System (PalMOS) that was taken down in November 2017. The PAWS sensors and data acquisition hardware are located on a ridge in the backyard at -64.774130° -64.047440° at an elevation of 38.3 meters above sea level using the World Geodetic System-84. In addition to the synoptic and METAR reporting, PAWS also archives the current conditions at one-minute intervals and displays both raw data and graphs of the sensor data on our local intranet.

The Research Associate acts as Chief Weather Observer on station, measuring, compiling and distributing all meteorological data. Snow accumulation is physically observed by taking an average of five accumulation stakes found near the PAWS system. All weather data is archived locally and forwarded once per month to the University of Wisconsin on the first day of each month for archiving and further distribution.

The local weather station (PAWS) operated well throughout the month. All three remote AWS sites require maintenance so their functionality this season were sporadic at best. One minute weather data is archived on the AMRC website: <u>http://amrc.ssec.wisc.edu/data/ftp/pub/palmer/</u>

Monthly Weather Synopsis

June was windier and rainier than usual. Wind speeds averaged 15.8 knots, compared to the 10-year June average of 11.5 knots. The peak wind speed was 69 knots on June 8. 122.9 mm of rainfall fell in June, the greatest since 1993. The average temperature was 28°F.

Palmer Monthly Met summary for June, 2022

Temperature
Average: -2.2 °C / 28 °F
Maximum: 5.1 °C / 41.18 °F on 8 Jun 09:52
Minimum: -7.6 °C / 18.32 °F on 18 Jun 03:47
Air Pressure
Average: 980.9 mb
Maximum: 1002.7 mb on 23 Jun 16:52
Minimum: 944.5 mb on 4 Jun 11:30
Wind
Average: 15.8 knots / 18.2 mph
Peak (5 Sec Gust): 69 knots / 80 mph on 8 Jun 11:06 from NNE (31 deg)
Prevailing Direction for Month: NNE
Surface
Total Rainfall: 122.9 mm / 4.84 in
Total Snowfall: 44 cm / 17.2 in
Greatest Depth at Snow Stake: 50 cm / 19.5 in
WMO Sea Ice Observation: 6-10 bergs, bergy bits, growlers, grease, shuga, pancake ice, and brash ice

Average Sea Surface Temperature: -.86 °C / 30.4 °F