# Field season 2019

East GReenland Ice core Project (EGRIP) 2015-2020: Third year of EGRIP deep drilling.

Prepared by Ice and Climate Group, NBI for

The EGRIP project responsibles and participants and Danish and Greenlandic authorities.



Picture 1: Picture of the camp from the clean snow area flying the vapor drone. August 2018.

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#### **EGRIP 2019 introduction**

This report provides international partners and Danish and Greenlandic authorities information on field activities in Greenland and it provides information to the participants on the conditions in Kangerlussuaq, and the field camp. It includes a summary of all individual travel dates and information on science programs. It also contains information and rules on environmental issues, work safety and disaster preparedness. All participants are assumed to be familiar with the content of this report.

In addition to general information, the report contains reference information of special interest for the Field Operation Managers and Field Leaders.

The authors wish to express sincere gratitude to the U.S. National Science Foundation and their logistical agent CH2MHill Polar Services and to the New York Air National Guard (109<sup>th</sup>) for their assistance and their supportive actions in 2018 in anticipation of the upcoming EGRIP field campaign. Without this assistance, little of what is planned for the 2019 season could be realized.

Copenhagen, March 11th, 2019

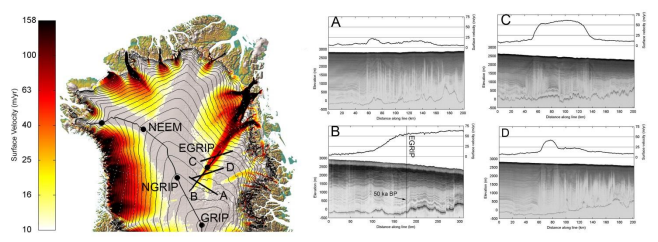
Iben Koldtoft, Trevor Popp, Dorthe Dahl-Jensen, Marie Kirk and J.P. Steffensen

# The East Greenland Ice drilling Project (EGRIP)

#### EGRIP 2015-2020: Season 2019

## **Background:**

The behavior of the fast flowing ice, ice streams through the Greenland ice sheet, is not well understood. The ice streams discharge ice into the ocean that accounts for half the loss of mass from the Greenland ice sheet and many ice streams have doubled their velocities during the last decade. There is a need to understand the processes of the ice streams before they properly can be included in ice sheet models which will enable predictions of future loss of mass from the ice streams and thus improve estimates of future sea level rise.



Map of Greenland and the North East Greenland Ice Stream (NEGIS). Velocities from RADARSAT synthetic aperture radar data are shown in color (Joughin, Journal of Glaciology, 2010) The deep drill sites and the main ice ridge are marked as well as the profiles (A-D) where radio echo sounding profiles have been recorded by aeroplane and surface velocities have been extracted from the map to the left. (B) Profile from University of Kansas 1999 (19990525\_01\_09, 19990525\_01\_10, 1990525\_01\_16) showing that the ice thickness at the drill site, EGRIP, is 2550 m and that climatic undisturbed layers are detected to 50.000 years before present. The surface velocity is 51 m/yr at the drill site, EGRIP. (A,C,D) Profile from NASA Operation IceBridge 2013 using the University of Kansas depth penetrating radar across the ice stream clearly showing the margins disturbed by shear deformation (profiles from 20120404\_01\_16 to 20120404\_01\_19 (A); 20130402\_01\_24 to 20130402\_01\_27 (C); 20130423\_01\_3 to 20130423\_01\_6 (D)) (figure produced by D.Dahl-Jensen)

In North East Greenland, the largest ice stream in Greenland begins right at the central ice divide and cuts through the ice sheet in a wedge shape to feed into the ocean through three large ice streams (Nioghalvfjerds isstrømmen, Zachariae isbræ and Storstrømmen). The onset of the ice stream on the ice divide is believed to be caused by strong melting at the base and the ice reaches velocities over 100 m/yr 200 km from the ice divide, but still 500 km from the coast where the ice is heavily crevassed. It is possible to find a site without crevasses, where the ice is flowing as an ice stream. Drilling an ice core through the 2550 m of ice reaching to the bedrock would allow us to reach the following goals:

-study the dynamics of the ice flow in an ice stream by ice rheology and deformation studies of the ice core.

-study the dynamics of the ice flow by borehole observations of basal sliding, borehole deformation, and basal water processes.

Besides from the ice dynamic goals the internal radio echos sounding layers traces layers that are more than 50.000 years old. The layers have been traced back to other deep ice cores in Greenland (P.Vallelonga et al.: Preliminary glaciochemical and geophysical study of the Northeast Greenland Ice Stream (NEGIS), Cryosphere). Climatic studies of this period and especially the present interglacial (the last 11.000 years), a period where records of high resolution chemistry and greenhouse gasses are not available from other Greenland ice cores is an important goal for the project:

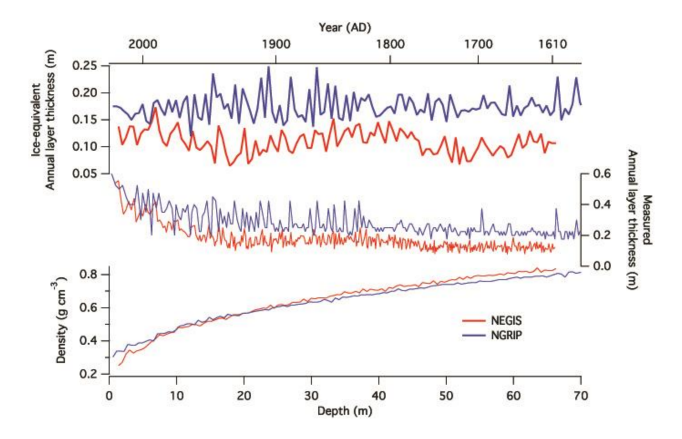
-high resolution climate records of greenhouse gasses, water isotopes and impurities through the last 25.000 years covering the onset of the present interglacial, the climatic optimum 8,000 years ago and the industrial period of the past two hundred years.



In 2012 a 67 m long pilot ice core was drilled in collaboration with researchers from the Alfred Wegener Institute (Germany) and the Penn State University (USA). The ice core properties are well preserved and the site is promising. The AWI ski equipped DC3 (Polar 6) supports the mission.

In 2012 a 67 m long pilot ice core was drilled from the proposed EGRIP drill site (75.6268N 35.9915W). The annual layer thickness is 11 cm and annual cycles are detected in water isotopes, dust and chemical impurities.

In 2012 detailed radio echo sounding and seismic work done by researchers from the Penn. State University. The ice flows 50+ m/yr horizontally to the Northeast at the selected site. The shear margins of the ice stream are observable on the surface but the bedrock topography does not show a trough in which the ice stream flows. The radio echo sounding and seismic measurements show zones with basal water and also zones with less water. Studies of the flow pattern from the internal layers and from ice stream models could determine if the ice stream has been permanent or if it can switch on and off.



Reconstruction of the annual layer thickness from the 67 m shallow ice core from NEGIS. The accumulation rate is 0.11 m/yr and a significant increase of accumulation in the more recent warmer years is not observed. The results are compared with records from NGRIP. (P.Vallelonga et al, Preliminary glaciochemical and geophysical study of the Northeast Greenland Ice Stream (NEGIS), Cryosphere)

The deep drilling project is planned for the years 2016 to 2020. The project is an international collaboration between several nations. National funding agencies in Denmark, Germany, Japan, Norway and the U.S. have committed themselves to support EGRIP, both financially and logistically. The in-kind support by U.S. NSF, by making ski equipped LC-130 available to the project and by sharing costs for flights and fuel and German in-kind support by ski equipped Basler (DC3) and vehicles is tremendously valuable to the project. At the EGRIP steering committee meeting in Copenhagen in the fall of 2016, Switzerland, France and China became contributing partners and Italy and Sweden announced participation and there may well be additional partners that would supplement the EGRIP research plan well.

The main part of the equipment needed to establish the EGRIP camp was at the NEEM site. At NEEM in 2015 heavy sleds with cargo were excavated, the two garages were taken down and stowed everything was hauled 460 km by traverse train in May 2015. The main building, the Dome, was put on skis in 2011 to enable surface transport to the new site. At EGRIP, the dome was parked on the ski, the two garages were built and outfitted, while the rest of the cargo was stored on sledges.



Left: The main dome at its parking position at EGRIP in June 2015. The undercarriage is covered by plywood before snow is packed around the base. Right: Photo from June 9 2015 just before the door is closed and crew leaves camp. Note the snow pack around the base.

In 2016 the EGRIP camp became almost fully equipped, and a trench system consisting of drill trench, science trench, ice core buffer, storage cave, tunnels, ramp and stairwells was constructed using the balloon technique. Drill trench and science trench were partially outfitted and the first 110 m of the deep ice core was drilled.

In 2017, the infrastructure of both science and drill trenches were completed. A freezer unit was installed inside the connecting tunnel between drill trench and core buffer. It was kept at -30 C and served as core logging area. At the end of 2017 season, the drillers reached a depth of 900 m. The top 300 m ice core was processed in the science trench, while the rest was stored in the buffer for destressing. The crew managed to keep the cores from the brittle zone (550 m – 900 m) at very high quality. Besides drilling and processing, EGRIP camp also supported surface snow studies, studies of water vapour and aerosols, a firn air sampling program, the Swiss RADIX fast access drill test and some associated programs.

In 2018 the main drilling continued to a depth of 1750 m, past the brittle zone and well into ice from the last glacial period. In the processing line, staff managed the complicated task of logging fresh brittle ice and put it into storage, logging brittle ice from 2017 and processing it, and finally catching up with the drillers and ending processing at 1750m. The CFA isotope laboratory was only section of processing unable to keep up. CFA isotope laboratory will have a stronger manning and will get a head start in 2019. As the brittle zone is past, the freezer unit of the logging cabin was dismantled in 2018. Since the processing line has caught up with the drillers, processing in 2019 will not begin before 19 June.

Many of the deep drillings in Greenland have been made as collaborations between Denmark, US and other nations. We have a proud record of very efficient and successful projects. Part of our tradition is to bring science and scientists to the field camp. Many measurements are performed on the fresh ice core in the field camp in a clean environment. At EGRIP we are able to continue staffing in a

similar way as NEEM, where 270 individuals spent 12,500 man days in camp with a man day distribution of 52 % young scientists, 26 % senior scientists and only 22 % logistics. Thus the project not only produces a deep ice core, but also provides education for young researchers and enhanced international collaboration.

We believe that the EGRIP project will give unique knowledge of the flow of the very important and unknown ice streams which will lead to improved predictions of sea level rise. The deep ice core drilling should be followed by additional studies of the NEGIS ice stream, and at the moment the research vessel Polarstern from AWI has a program planned in the ocean in front of the ice stream and in 2018 AWI carried out an airborne radar campaign. Penn. State University research group is planning seismic work on the whole NEGIS ice stream and especially the onset zone of the ice stream in the center of the Greenland ice sheet to understand why the ice stream is here. We will work towards bringing further projects to the NEGIS ice stream and the EGRIP ice camp with infrastructure and airfield for ski planes opens the gateway for additional projects.

# Drilling at EGRIP 2019

#### Summary of the status after 2016 field season:

Much of the 2016 field season was used to transform the freshly blown balloon trench into a working drilling trench with the aim to start deep drilling in earnest in 2017. These activities included 1) surveying, leveling, and construction of the drill trench floor, 2) installing the tower and winch foundation beams, 3) excavating the 7-meter inclined trench, 4) installing the deep winch and motor, 5) installing the tilting tower, 6) building cabins for the workshop, core logging, and chips melting operations, and 7) making the initial installation of the mechanical workshop, core handling system, and drill fluid chips handling infrastructure.

Meanwhile, the main core pilot hole was drilled to 117.5 m with a borehole diameter of 129.6 mm, and the first three of the four required reaming steps were completed through the firn-ice transition in preparation for installing the firn casing.

On the surface, the EGRIP S1 core (4" diameter) was drilled and logged to 60.76 m. The shallow drill was also deployed to make an access hole to the firn-ice transition in support of the RADIX fast access drill test (J. Schwander, Uni. Bern). Numerous surface shallow cores (ca. 10 m) were collected throughout the season with the hand auger by various teams.

#### Deep drilling status after 2017 field season:

Access to the drill trench was available immediately upon arrival in camp in late April 2017. Installation of deep drill apparatus was completed, including electrical systems in trench, winch cable termination, chips and fluid handling systems, core handling, and trench outfitting for ventilation, work tables, and drill operation. The final reaming of pilot hole was completed and the casing installed to a depth of 68m below the 2015 surface.



The final reaming and casing installation was conducted using the deep winch and tower apparatus, May, 2017.



Fully operational deep drilling environment, June 2017.

Deep drilling with prototype borehole and surface control electronics with an intermediate length HT drill (2m RECAP Barrels) was eventually achieved after many challenges throughout the 2017 season. A final depth of about 900 m was reached. Final logging depth is yet to be determined, as the brittle ice was left to relax over the winter before logging. High borehole inclination observed via periodic measurements with the UCPH borehole logger led to the development of a procedure to steer the drill in the borehole with side force provided by a spring mounted on the outer core barrel and downhole orientation information.



Ice core from the brittle zone, with orientation mark on core, and side force spring mounted on outer core barrel, July, 2017.

Deep drilling status after 2018 field season:

Short summary of drill preparation for 2019:

EGRIP long drill

Drill electronic development

Drill and other borehole tools to be tested/deployed:

#### **Surface Drilling 2019:**



The Danish shallow drill, first deployed in 1976 (with Steffen Bo Hansen and Sigfus Johnsen), will enter its 43<sup>nd</sup> year of service at EGRIP in 2019.

# Scientific plan for EGRIP 2019

For the processing line, the focus will be on getting the line into production as soon as possible in order to reach the goal of processing all core drilled in 2019. There is very little ice in the core buffer, so processing in full will begin 19 June.

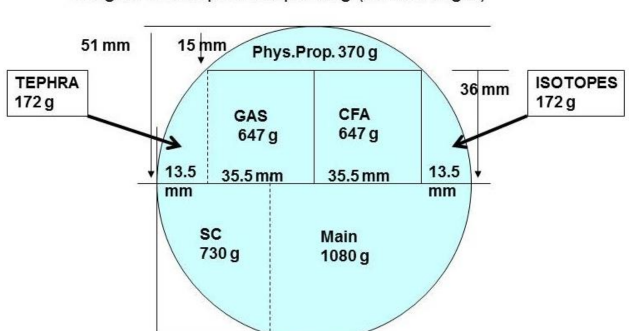
The CFA team will work independently of the processing line. The goal of the CFA team is to measure as much ice as possible in 2018, skipping the 800 m - 1250 m brittle zone. This means, that the CFA team will return to EGRIP in 2019 for measurement of the remaining brittle ice and deepest ice. The CFA analyses will be done on one side wedge of the CFA slab for isotopes while one wedge for tephra will be cut and packed separately discrete continuous screening. The CFA team has its own warm lab. in the science trench. The impurity and gas CFA will be done in Europe.

## Details on science and processing plan.

The following studies and analyses are planned:

# Logging and documentation:

All freshly drilled ice cores will be fitted to previous runs and core quality and integrity documented. Core depth and bag numbers will be assigned. Logging and documentation is done inside a freezer unit installed in the logging tunnel.



Cutting scheme for EGRIP deep core. Core diameter: 98 mm. Weights of samples are per bag (55 cm length)

Di-electric properties measurements (DEP). This integrated AWI system records di-electric properties on the full and uncut core.

42 mm

Cutting of sample sections (Horizontal band saw, or Swiss saw). Two cuts along the core axis will split the core in three for later processing.

Electrical Conductivity Measurements (ECM). After the both horizontal cuts, the core will be mounted in the Danish ECM setup for DC conductivity measurements.

Line Scanning. The 36 mm thick central slab will be polished on both sides with a microtome knife and the scanned in the AWI line scanner.

Cutting of isotope and tephra samples. The wedges for stable isotopes and tephra will be cut at band saws and stored in a buffer before measurement. The stable water isotopes are measured in the field, while the tephra samples are sent to Europa.

Measurements of physical properties. Samples for measurements of physical properties will be packed; but for those analyses that require fresh ice, systems will be set up in the science trench and in a designated warm lab. inside the science trench.

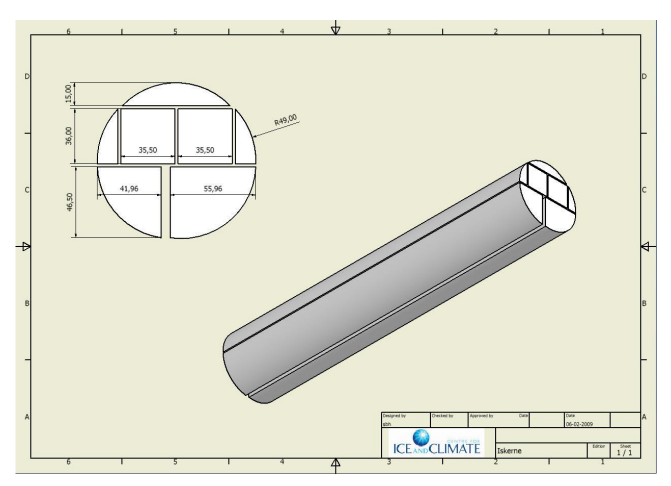
Continuous Flow Analysis (Gas and CFA). The Gas and CFA sections will be split in the field after the brittle zone. The sections will be packed and sent to Europe.

Cutting of SC sections. The SC section will not be split from the main core piece in the field.

Ice core packing. All of core sections for Europe will be packed in crates and sent to Copenhagen.

From end of May a few weeks will be spent activating all stations of the processing line by a small team in the science trench. In the science trench, benches for DEP, Swiss saw, ECM and line scanning as well as tables for cutting and packing samples will have to be adjusted. The two warm labs. (Viessmann cabins) for physical properties and isotope CFA will be outfitted again. Isotope CFA will start up from the beginning of the season. The science team will from mid-/end June work on establishing an ice core processing routine and work flow that minimizes the risk for errors and maximizes the processing rate.

Processors will follow a detailed ice core cutting, processing and sampling plan that has been made to comply with EGRIP Steering Committee decisions.



# Associated projects at EGRIP:

#### NEEM borehole logging (Dorthe Dahl-Jensen, NBI & Uni. Of Manitoba)

During the AWI North Greenland shallow drilling campaign, a team of three people will be flown to NEEM to perform a logging of the NEEM borehole. The operation is planned to last two days.

#### Surface movement by GPS (Christine Hvidberg, Aslak Grinsted).

Surface velocity and strain rates will be measured by GPS in 2019 at EGRIP. The purpose is to provide 6 year long records 2015-2020 of surface movement at EGRIP and along NEGIS to validate satellite observations and reveal spatial and temporal variations of flow speed and elevation.

In 2015, a strain net of 17 GPS poles were established at EGRIP and their 3D positions were measured (latitude, longitude, height). These poles were re-measured in 2017 and 2018 and will be measured again in 2019. See figure. A permanent GPS pole was established in 2015 at EGRIP. The station is planned as part of a survey along the NEGIS ice stream from the ice divide to the coast done in collaboration with DTU-Space, and the station will be monitored continuously. The station will be maintained and checked in 2019. More permanent poles were established in 2016, both upstream and downstream from EGRIP. Additional detailed surveys of surface movement are planned in 2019 in particular regions near EGRIP using surface GPS.

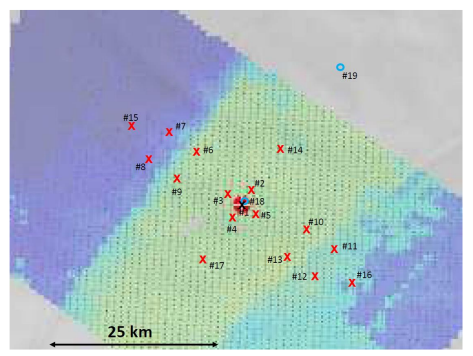


Figure: Map of the strain net at EGRIP showing the 17 poles established in 2015 (red crosses) and the two permanent GPS stations (blue circles). Only the permanent station close to the EGRIP camp as established in 2015. The EGRIP camp is indicated by the black cross. The background shows surface velocity derived from an optical IV method (Imgraft/Grinsted).

# AWI North Greenland Traverse (NGT) shallow drilling (Basler) in NE Greenland (Maria Hörhold and Daniel Steinhage, AWI).



The HT drill mounted on the shallow winch and tower at EGRIP 2016.

An extensive shallow drilling program is planned in NE Greenland with the aim of extending existing shallow core records of past AWI ice drilling traverses in NE Greenland up to present time. A few ice core from upstream of EGRIP are also planned.

The operation is airborne, using the AWI Basler Polar 5. Polar 5 will be deployed at EGRIP from May 8 to May 30. In that time, the Basler will also fly three shuttles to Kangerlussuaq and support the borehole logging at NEEM.

#### **EGRIP** surface processes program

Main responsible: Hans Christian Steen-Larsen (Hans.Christian.Steen-Larsen@uib.no) and Maria Hoerhold (Maria.Hoerhold@awi.de)

## Snow-air water vapor exchange

#### Purpose:

To characterize and parameterize the water vapor isotopic exchange between the snow pack and the atmosphere in order to understand the post-depositional processes affecting the snowpack water isotopic composition

#### Measurements:

Continuous water vapor isotope measurements at multiple levels

Eddy-covariance measurements using multiple instruments

PROMICE weather station including atmospheric temperature, wind, and humidity, snow surface temperature, snow pack temperature, snow height variations, incoming and outgoing radiation.

Surface sampling along 100 m transect multiple times daily, for isotopic analysis. The top 100 cm will be sampled in high resolution every 2 weeks

#### Snow surface and snow pack properties

#### Purpose:

To characterize and parameterize the post-depositional processes influencing the structure and spatial variability in the snow surface and snow pack properties

#### Measurements:

Specific Surface Area of top 2.5 cm along a 100 m transect daily.

#### Accumulation and precipitation isotope studies

#### Purpose:

To establish a dataset to be used for benchmarking of regional and general circulation model in the area around EGRIP

#### Measurements:

Bamboo stake 'forest' will be measured 1-2 times every week to constrain accumulation and sublimation rates.

Precipitation samples will be collected on tables lifted above the snow surface on event and sub-event resolution for sub-sequent isotopic analysis.

# Ground based deep ice sounder (Prasad Gogineni, University of Alabama).

Four to seven people from the University of Alabama and AWI will test a new prototype ice deep sounder in the EGRIP area from mid July to the end of season in August. The radar assembly will be pulled by a Pistenbuly with transmit and receive antennas resting on inflated cushions (balloons). If testing is successful, the radar will be deployed for Dome C Antarctica shortly after EGRIP.

#### CryoEgg (Elizabeth Bagshaw, University of Cardiff).

The Cryoegg Project will develop a wireless system which uses radio frequency to measure the properties of deep ice and subglacial meltwater and return data to the surface. We are creating a 'Cryoegg', a small, wireless sensor that can measure the temperature, pressure and chemistry of the meltwater underneath the ice. The project is funded by the UK Engineering and Physical Sciences Research Council, and harnesses communications engineering methods to design a bespoke subglacial sensor for fast flowing ice. The Cryoegg must be able to collect fundamental measurements of water beneath up to 2.5 km of ice, be free to move within meltwater present beneath the ice, and transmit data to the surface. The sensor suite must be able to operate in low temperature, high pressure conditions, with no external power supply for up to 12 months. The radio data transmission must be efficient, able to pass through mixed media (ice, sediment, water, cracks), and received and recorded at the surface by a low power, small footprint receiver which can operate for prolonged timescales. Our tests at EGRIP will ensure the sensor is capable of operating in its target environment, and eventually collect data from beneath the ice stream. The project will enable the investigation of one of the last frontiers on planet Earth: subglacial environments, the cold, dark, high pressure zones beneath kilometres of ice.

# Magnetotelluric Analysis for Greenland and Postglacial Isostatic Evolution (MAGPIE) (Clint Conrad, University of Oslo)

In the 2019 season, the MAGPIE project (Norway) will deploy up to 17 magnetotelluric (MT) instruments in a hub-and-spoke pattern around the EastGRIP station. These MT instruments will be located as much as 100 km away from EastGRIP, and will passively record fluctuations in electromagnetic fields for up to two weeks at a time. The MT data provide constraints on variations in the electrical conductivity beneath the station. Thus, they will help us to resolve any basal meltwater in the vicinity of EastGRIP, which is important for ice sheet dynamics. We also expect to detect variations in conductivity deeper beneath the ice sheet (100-300 km depth), possibly associated with variations in the temperature and water content of the upper mantle imparted by the Iceland plume. These water and temperature variations should also induce variations in upper mantle viscosity beneath Greenland. The new viscosity constraints for Greenland will be included within 3D models for ground deformation associated with deglaciation since the last ice age. By removing this ground deformation from modern geodetic observations, we can better constrain patterns and amplitudes of modern-day ice mass loss in Greenland.

Due to possible logistical constraints, e.g. availability of snowmobiles, the program may be reduced from a full scale operation.

## Surface Rover (Christine Hvidberg, NBI).

An autonomous GPS based vehicle for making automatic snow surface measurements is under development and will be tested at EGRIP by two people mid-July to beginning of August. Of special interest is testing whether a micro wind turbine will be a feasible source of energy.

#### Earthquake station at EGRIP (Trine Dahl-Jensen and Tine B. Larsen, GEUS)

Starting in 2000, the seismological groups at KMS and GEUS – now all at GEUS – have placed earthquake seismic stations at over 20 sites in Greenland, both on the coast and on the ice sheet. We record globally occurring earthquakes, and use the data to investigate the local structure beneath and between the stations. A station was placed placed at EGRIP in a garage tent in 2015, and in 2016 the station was moved to the newly constructed core buffer trench. The station is solar/battery powered and collects data onto a memory chip. Once a year the memory chip is exchanged and the station is maintained.

#### PARCA AWS station system maintenance (Koni Steffen, ETH Zürich, CIRES Colorado)

During the annual maintenance of the Automated Weather Stations in N-Greenland, the EGRIP camp will be re-fuelling station and base for the PARCA team for several days in May. PARCA uses a Twin Otter air craft.

#### GLISN seismic network. (The GLISN project)

The GLISN network operates several permanent seismic stations on the Greenland ice sheet, e.g. at Summit and at the NEEM site. Normally, during the annual maintenance of the sites, the team uses

EGRIP as a re-fuelling and over-night stop. However, in 2019 no maintenance is planned except for the maintenance provided by the borehole logging team at NEEM.

# **Logistic plan for EGRIP 2019**

The logistic plan for 2019 is to maintain the infrastructure of the drill trench and science trench. We expect the main generator to be in fine shape as it was overhauled in 2017. The satellite dish from 2016 was last year supplied with an upgraded communications package. After tests in 2017 and 2018, the polar bear Doppler radar will be active again in 2019. This radar is capable of detecting movement in a 3 km radius of camp. Since 2017 EGRIP has a LIDAR to measure cloud base to improve weather reporting and reduce the risk of aborted flights.

The overall logistical goal is keep a fully operational deep drilling camp with ice core storage facilities, science trench, drill trench, workshops, warm laboratories and housing for 35 people running.

To accomplish the overall goals, the campaign can be broken down into the following steps:

- 1. Open and re-activate EGRIP camp and skiway. Skiway markers will be set back in line.
- 2. Hosting the 2019 AWI Basler NGT campaign for more than three weeks.
- 3. Reopening of all entrances to the trenches and making necessary adjustments.
- 4. Re-activating infrastructure in drill trench, science trench and the warm laboratories.
- 5. With full manning, drill and process and measure ice cores (2018 brittle core which only has been logged) and from 1650 m to depth achieved in 2019.
- 6. Support MAGPIE campaign.
- 7. Support Univ. of Alabama deep sounder radar campaign.
- 8. Facilitate the return to Kangerlussuaq of the equipment of the RADIX project.
- 9. Support the PARCA program.
- 10. Support several visits from Distinguished Visitors.
- 11. Support media and special events people.
- 12. Support 25 students from the Joint Committee Student Exchange Program (JSEP).
- 13. Support surface snow, water vapour and aerosol sampling throughout the season.
- 14. Support surface ice dynamics measurements, e.g GPS strain net.
- 15. Support the surface rover project.
- 16. Installation of kitchen fan over stove.

# 2019 calendar overview.

21-04-2019	Sunday	Easter day
22-04-2019		2nd Easter day
23-04-2019	Tuesday	Period 1
24-04-2019	Wednesday	FOMs arrive. Setup comms. Kanger activities.
01-05-2019	Wednesday	Mission 1. EGRIP put-in. Camp opening.
05-05-2019	Sunday	Mission 2. 2nd put-in. Placeholder.
08-05-2019	Friday	AWI Basler campaign begin
28-05-2019	Tuesday	Period 2
30-05-2019	Thursday	Mission 3. Equipment, food
31-05-2019	Friday	AWI Basler campaign end
04-06-2019	Tuesday	Mission 3a. Placeholder
18-06-2019	Tuesday	Period 3
19-06-2019	Wednesday	Mission 4.
25-06-2019	Tuesday	Mission 4a. Placeholder
09-07-2019	Tuesday	Period 4
10-07-2019	Wednesday	Mission 6a DV visit begin
12-07-2019	Friday	Mission 6c JSEP in
14-07-2019	Sunday	Mission 6b JSEP out
06-08-2019	Tuesday	Period 5
07-08-2019	Wednesday	Mission 7. First pull-out.
17-08-2019	Saturday	Mission 8. Final pull-out
18-08-2019	Sunday	Row club dinner
22-08-2019	Thursday	FOMs leave Kangerlussuaq

# **EGRIP Manning 2019 (sorted by name)**

Note: The dates of arrival and departure to and from Kangerlussuaq (SFJ) are dates of reference for booking tickets/flights to and from SFJ only. They are not fixed dates for the project.

EGRIP 2019 Manning pl	an, 11.Mar 2019					
Sorted by name	Name	Country	Latest arrival to SFJ	To EGRIP	From EGRIP	Earliest departur e from SFJ
СООК	Amtoft Christensen, Kevin	DK	18-jun	19-jun	14-jul	16-jul
Cryo Egg	Bagshaw, Elizabeth	UK	18-jun	19-jun	25-jun	27-jun
processing + DEP	Behrens, Melanie	D	11-jul	12-jul	07-aug	09-aug
Doctor	Bendikas, Lamonas	DK	09-jul	10-jul	07-aug	09-aug
FOM	Blunier, Thomas	DK/CH	26-apr			31-maj
Drill Mechanic	Bo Hansen, Steffen	DK	09-maj	10-maj	30-maj	01-jun
Drill Mechanic	Bo Hansen, Steffen	DK	24-jun	25-jun	12-jul	14-jul
Drill Mechanic	Børsting, Søren	DK	29-maj	30-maj	25-jun	27-jun

CFA isotopes	Brashear, Chloe	N	09-jul	10-jul	07-aug	09-aug
electronics	Broy, Benjamin	D	29-maj	30-maj	25-jun	27-jun
Field Assistant	Bugge Nielsen, Frederik	DK	30-apr	01-maj	23-maj	25-maj
COOK	Bugge Nielsen, Frederik	DK	09-jul	10-jul	17-aug	19-aug
Driller	Burgay, Francois	F	29-maj	30-maj	25-jun	27-jun
Magpie	Conrad, Clint	N	29-maj	30-maj	25-jun	27-jun
Tephra	Cook, Eliza	UK	18-jun	19-jun	12-jul	12-jul
Chief scientist	Cook, Eliza	DK	12-jul	12-jul	07-aug	09-aug
Associated (AWI drill)	Dahl-Jensen, Dorthe	DK	30-apr	01-maj	23-maj	25-maj
FIELD LEADER	Dahl-Jensen, Dorthe	DK	09-jul	10-jul	17-aug	19-aug
Drill Mechanic	Duphil, Romain	F	11-jul	12-jul	07-aug	09-aug
processing+packing	Eden, Maria	D	18-jun	19-jun	12-jul	14-jul
Chief scientist	Erhardt, Tobias	CH	18-jun	19-jun	14-jul	16-jul
Surface (vapour and snow)	Faber, Anne-Katrine	N/DK	03-jun	04-jun	25-jun	27-jun
Doctor	Florian, Hans Chr.	GRL	30-apr	01-maj	23-maj	25-maj
Phys.prop.	Franke, Steven	D	13-jul	14-jul	07-aug	09-aug
Associated (AWI drill)	Freitag, Johannes	D	08-maj	08-maj	30-maj	30-maj
processing + scan	Gerber, Tamara	DK	09-jul	10-jul	07-aug	09-aug
Associated (Mills Radar)	Gogineni, Sivasprasad	US	06-aug	07-aug	17-aug	19-aug
Surface (GPS strain)	Grinsted, Aslak	DK	24-jun	25-jun	12-jul	14-jul
DV and Media	Group of DV (8 people)	US/CHN/CA	09-jul	10-jul	12-jul	14-jul
Chief scientist	Hansson, Margareta	S	29-maj	30-maj	25-jun	27-jun
COOK	Harvey, Sarah	US	30-apr	01-maj	19-jun	21-jun
Phys.prop.	Hellmann, Sebastian	D	18-jun	19-jun	14-jul	16-jul
Doctor	Helms, Lydia V.	GRL	23-maj	24-maj	19-jun	21-jun
IT and comms	Hillerup, Jens Christian	DK	30-apr	01-maj	30-maj	01-jun
Surface (rover)	Hillerup, Jens Christian	DK	13-jul	14-jul	07-aug	09-aug
MECHANIC	Hilmarsson, Sverrir Æ.	IS	30-apr	01-maj	30-maj	01-jun
MECHANIC	Hilmarsson, Sverrir Æ.	IS	09-jul	10-jul	17-aug	19-aug
Associated (AWI drill)	Hörhold, Maria	D	08-maj	08-maj	23-maj	25-maj
Associated (AWI drill)	Humbert, Angelika	D	08-maj	08-maj	30-maj	30-maj
Driller	Hüther, Matthias	СН	22-maj	23-maj	25-jun	27-jun
FOM	Hvidberg, Niels	DK	11-maj			06-jun
MECHANIC	Jacobs, Chris	UK	29-maj	30-maj	14-jul	16-jul
CFA isotopes	Jones, Tyler	US	18-jun	19-jun	12-jul	14-jul
Carpenter	Jørgensen, Nicolai	DK	30-apr	01-maj	30-maj	01-jun
DV and Media	JSEP (25 people)	US/DK/GRL	11-jul	12-jul	14-jul	16-jul
electronics	Justesen, Jan	DK	09-maj	10-maj	30-maj	01-jun
Driller	Kawamura, Kenji	J	09-jul	10-jul	07-aug	09-aug
Chief scientist	Kipfstuhl, Sepp	D	30-apr	01-maj	04-jun	06-jun
FOM	Kirk, Marie	DK	23-apr			11-maj
FOM	Kirk, Marie	DK	05-aug			07-aug
Field Assistant	Kirk, Marie	DK	06-aug	07-aug	17-aug	19-aug
FOM	Kirk, Marie	DK	17-aug			22-aug
Associated (AWI drill)	Kjær, Helle Astrid	DK	08-maj	08-maj	30-maj	30-maj
CFA isotopes	Kjellman, Sofia	N	09-jul	10-jul	07-aug	09-aug
FOM	Koldtoft, Iben	DK	15-jun			14-jul

processing + logging	Koldtoft, Iben	DK	14-jul	14-jul	07-aug	09-aug
CFA isotopes	Langebroek, Petra	N	18-jun	19-jun	10-jul	12-jul
Associated (Mills Radar)	Lilien, David	DK	06-aug	07-aug	17-aug	19-aug
Driller	Lohmann, Johannes	D/DK	24-jun	25-jun	12-jul	14-jul
Field Assistant (wing man)	Matte, Dominic	DK	30-apr	01-maj	30-maj	01-jun
Surface (vapour and snow)	Meyer, Hannah	DK	09-jul	10-jul	07-aug	09-aug
Associated (Mills Radar)	Miller, Heinz	D	06-aug	07-aug	17-aug	19-aug
Driller	Miyahara, Morihiro	J	29-maj	30-maj	25-jun	27-jun
CFA isotopes	Morris, Valerie	US	30-apr	01-maj	25-jun	27-jun
processing + DEP	Motjabavi, Hamid	D	18-jun	19-jun	14-jul	16-jul
Associated (AWI drill)	N.N.1 (AWI Basler-crew)	CAN	08-maj	08-maj	30-maj	30-maj
Associated (AWI drill)	N.N.2 (AWI Basler-crew)	CAN	08-maj	08-maj	30-maj	30-maj
Associated (AWI drill)	N.N.3 (AWI Basler-crew)	CAN	08-maj	08-maj	30-maj	30-maj
processing + logging	Nagatsuka, Naoko	J	24-jun	25-jun	14-jul	16-jul
processing +	Ngoumitsa, Estelle	DK	24-jun	25-jun	14-jul	16-jul
logging/kitchen DV and Media	NHK Japanese TV (2 people)	J	09-jul	10-jul	12-jul	14-jul
Driller	Nielsen, Karl Emil	DK	29-maj	30-maj	25-jun	27-jun
processing+ Swiss saw	Nisancioglu, Kerim	D	18-jun	19-jun	12-jul	14-jul
Associated (Mills Radar)	NN	US	13-jul	14-jul	17-aug	19-aug
Associated (PARCA)	nn (PARCA flt crew)	0	21-maj	21-maj	23-maj	23-maj
Associated (PARCA)	nn (PARCA flt crew)	0	21-maj	21-maj	23-maj	23-maj
Associated (PARCA)	nn (PARCA)	0	21-maj	21-maj	23-maj	23-maj
Associated (PARCA)	nn (PARCA)	0	21-maj	21-maj	23-maj	23-maj
Associated (PARCA)	nn (PARCA)	0	21-maj	21-maj	23-maj	23-maj
Associated (PARCA)	nn (PARCA)	0	21-maj	21-maj	23-maj	23-maj
Driller	NN China	CHN	24-jun	25-jun	07-aug	09-aug
Driller	NN China	CHN	24-jun	25-jun	07-aug	09-aug
CFA isotopes	Nunn, Richard	US	09-maj	10-maj	25-jun	27-jun
electronics	Oechsle, Jan	DK	24-jun	25-jun	12-jul	14-jul
Associated (Mills Radar)	O'Neill, Charles	US	13-jul	14-jul	17-aug	19-aug
Surface (GPS strain)	Oraschewski, Falk	DK	24-jun	25-jun	12-jul	14-jul
Surface (temperature)	Orsi, Anaïs	F	06-aug	07-aug	17-aug	19-aug
processing+packing	Paleari, Chiara	S	09-jul	10-jul	07-aug	09-aug
Driller	Popp, Trevor	DK/US	30-apr	01-maj	30-maj	01-jun
Driller	Popp, Trevor	DK/US	11-jul	12-jul	07-aug	09-aug
Doctor	Preisler, Henrik	DK	06-aug	07-aug	17-aug	19-aug
CFA isotopes	Quistgaard, Thea	DK	09-jul	10-jul	07-aug	09-aug
FOM	Rasmussen, Sune Olander	DK	31-maj			28-jun
Driller	Rathmann, Nicholas	DK	29-maj	30-maj	19-jun	19-jun
Phys.prop.	Rathmann, Nicholas	DK	19-jun	19-jun	10-jul	12-jul
CFA isotopes	Rozmiarek, Kevin	US	22-maj	23-maj	10-jul	12-jul
Tephra	Rutledal, Sunniva	N	09-jul	10-jul	07-aug	09-aug
DV and Media	Sailer, Gregor (architecture - photo)	А	18-jun	19-jun	25-jun	27-jun
Phys.prop.	Saruya, Tomotaka	J	24-jun	25-jun	14-jul	16-jul
Driller	Schiwek, Svenja	D	18-jun	19-jun	12-jul	14-jul
processing+ Swiss saw	Schmidt, Mikkel Rasmus	DK	09-jul	10-jul	07-aug	09-aug

Magpie	Selway, Kate	N	29-maj	30-maj	25-jun	27-jun
CFA isotopes	Simon, Margit	D	18-jun	19-jun	10-jul	12-jul
CFA isotopes	Sinnl, Giulia	DK	22-maj	23-maj	19-jun	21-jun
CFA isotopes	Skorski, Will	US	18-jun	19-jun	07-aug	09-aug
processing + logging/kitchen	Skov Jensen, Mathias	DK	09-jul	10-jul	07-aug	09-aug
Magpie	Smith-Johnsen, Silje	N	29-maj	30-maj	25-jun	27-jun
Doctor	Sommer, Tine Gjedde	GRL	18-jun	19-jun	10-jul	12-jul
Field Assistant	Stainton, Emmelia	CAN	06-aug	07-aug	17-aug	19-aug
Surface (vapour and snow)	Steen-Larsen, Hans Christian	N/DK	12-maj	13-maj	04-jun	06-jun
Associated (PARCA)	Steffen, Koni (PARCA)	CH/US	21-maj	21-maj	23-maj	23-maj
FIELD LEADER	Steffensen, Jørgen Peder	DK	30-apr	01-maj	04-jun	06-jun
FOM	Steffensen, Jørgen Peder	DK	08-jul			22-aug
FOM	Steffensen, Nanna Marie	DK	12-jul			18-aug
Associated (Mills Radar)	Steinhage, Daniel	D	13-jul	14-jul	17-aug	19-aug
Electric Engineer	Stocker, Bruno	СН	09-maj	10-maj	30-maj	01-jun
Phys.prop.	Stoll, Nicholas	D	29-maj	30-maj	25-jun	27-jun
FIELD LEADER	Svensson, Anders	DK	29-maj	30-maj	19-jun	21-jun
Driller	Tell, Jan	D	18-jun	19-jun	12-jul	14-jul
CFA isotopes	Thayer, Abby	US	24-jun	25-jun	07-aug	09-aug
processing + logging/kitchen	Theofilopoulos, Alexios	N	29-maj	30-maj	19-jun	21-jun
CFA isotopes	Vaughn, Bruce	US	30-apr	01-maj	30-maj	01-jun
processing + logging/kitchen	Venkatesh, Janani	DK/IND	18-jun	19-jun	10-jul	12-jul
processing + logging	Vetoretti, Guido	CAN/DK	03-jun	04-jun	25-jun	27-jun
DV and Media	Villum and Bergen (3 people)	DK/N	18-jun	19-jun	20-jun	22-jun
FIELD LEADER	Vinther, Bo	DK	18-jun	19-jun	14-jul	16-jul
Surface (vapour and snow)	Wahl, Sonja	N	12-maj	13-maj	10-jul	12-jul
Phys.prop.	Wallis, David	D	13-jul	14-jul	07-aug	09-aug
Magpie/kitchen	Weedersteijn, Maaike	N	29-maj	30-maj	25-jun	27-jun
Phys.prop.	Weikusat, Ilka	D	09-jul	10-jul	07-aug	09-aug
processing + scan	Westhoff, Julian	D/DK	18-jun	19-jun	12-jul	12-jul
Driller	Westhoff, Julian	D/DK	12-jul	12-jul	07-aug	09-aug
Associated (Mills Radar)	Yan, Steven	US	13-jul	14-jul	17-aug	19-aug
Surface (rover)	Yoldi, Zurine	DK	13-jul	14-jul	07-aug	09-aug
Associated (AWI drill)	Zeising, Ole	D	08-maj	08-maj	30-maj	30-maj
processing + logging/kitchen	Zinck, Ann-Sofie	DK	13-jul	14-jul	07-aug	09-aug
Surface (vapour and snow)	Zuhr, Alexandra	N	24-jun	25-jun	07-aug	09-aug

# Important: Sudden changes in manning plan due unforeseen issues.

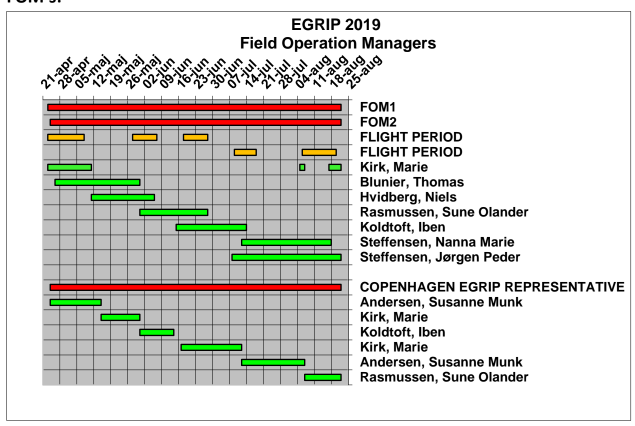
Please keep in mind, that being on the manning plan for 2019 is not a guarantee that you will go to EGRIP and stay there for the scheduled time. In this line of work, even small incidents may have large consequences. Even though we are scientists, we also share a treat with sea-men — we are superstitious. Therefore, we hesitate to mention specific incidents as it could become self-fulfilling. So, at this time let us just say, that a broken vital part with a long delivery time may cause severe delays.

THEREFORE: PEOPLE WHO ARE SCHEDULED FOR DEEP DRILLING, ICE CORE PROCESSING AND CFA IN JUNE, JULY AND AUGUST SHOULD PREPARE THEMSELVES OF THE POSSIBILITY OF EITHER HAVING TO LEAVE CAMP EARLIER THAN PLANNED OR TO HAVE THEIR STAY CANCELLED. PLEASE FOLLOW THE DEVELOPMENTS ON THE EGRIP HOME PAGE BEFORE YOU LEAVE FOR GREENLAND.

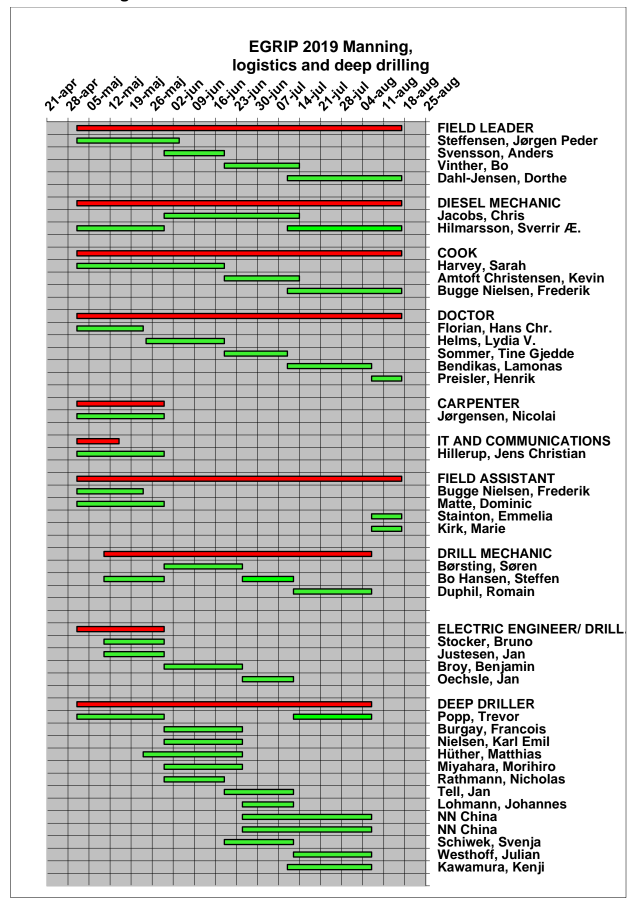
We are sorry for this inconvenience, but in our planning we have been forced to assume the most optimistic outcome of drilling, i.e. the situation where the most people are needed in processing and CFA. If we had planned for less, a smaller number of people would have been planned for, and we could end up in a situation where drilling had to be stopped due to lack of man-power in the processing line.

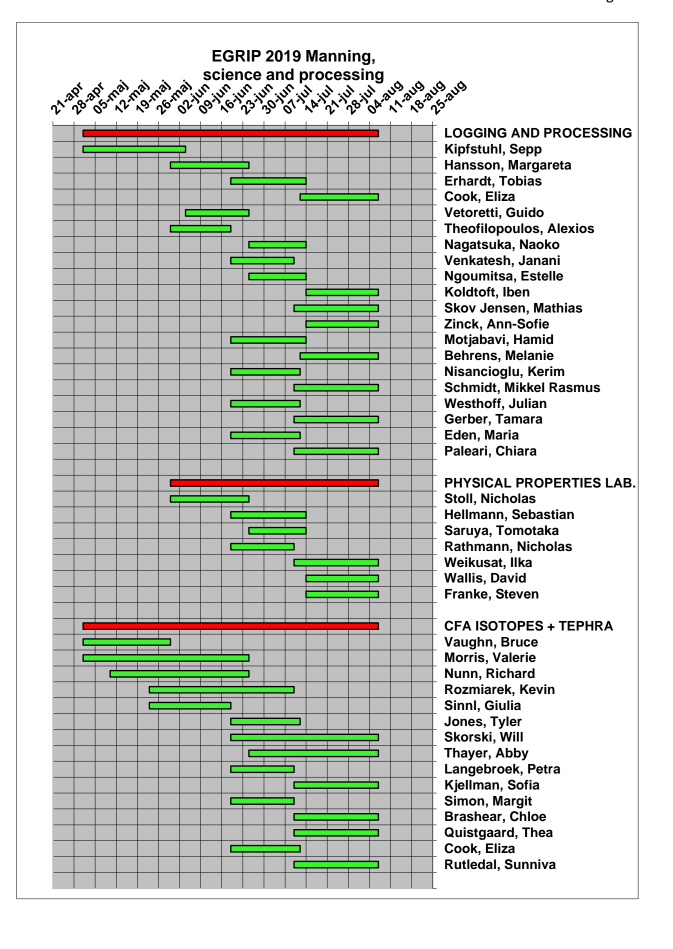
#### **EGRIP GANNT sheets.**

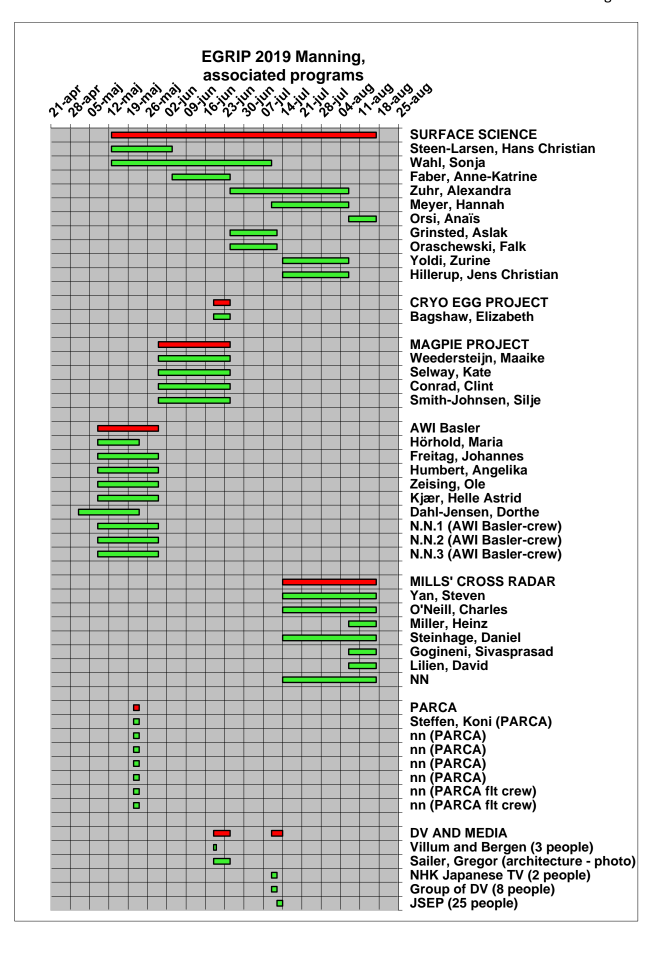
#### FOM's:



# **EGRIP** manning:

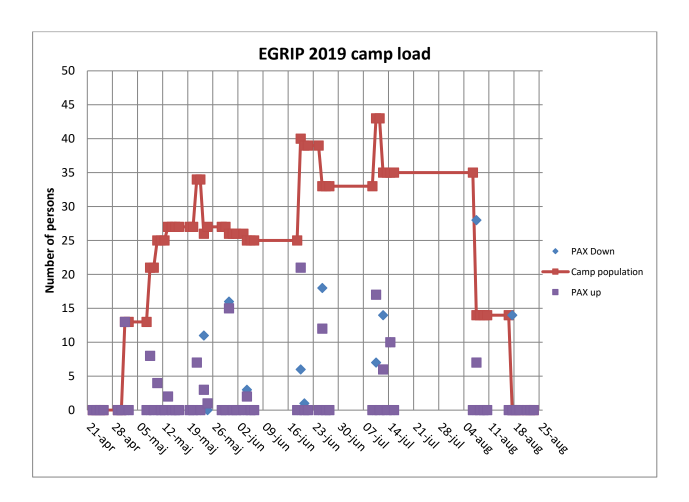






#### **Camp population**

The diagram below gives an overview on the population in camp.



## **Personnel Transport 2019**

The field participants will deploy to Kangerlussuaq, Greenland mostly via Copenhagen and in a some cases from Stratton AB, Scotia, N.Y. The transport to and from EGRIP camp will be direct from/to Kangerlussuaq with a U.S. air force LC130. Some field participants will arrive and leave with the AWI Basler, Polar 5.

During the stay in **Kangerlussuaq**, people will be billeted in Kangerlussuaq International Science Support (KISS). At KISS, all participants will be provided with bed linen but are responsible for cleaning their room.

Note, unless arranged otherwise, each nation must take care of tickets and insurances of their own participants. If trouble arises at making ticket reservations we should be notified. The increasing number of tourists travelling to Greenland results in a long waiting list, so please make the reservations as early as possible. EGRIP has a general financial guarantee for extraordinary Search and Rescue operations (SAR). Medical Evacuations (MEDEVAC) will be organized and covered up front by EGRIP.

# Personal field equipment

All participants, except for those who have special arrangements with EGRIP operations, are expected to provide their own polar field equipment and personal clothing, including normal winter garments, towels, toiletries, soap, facecloth, etc. A typical polar field bag should contain:

#### **Polar Survival Kit**

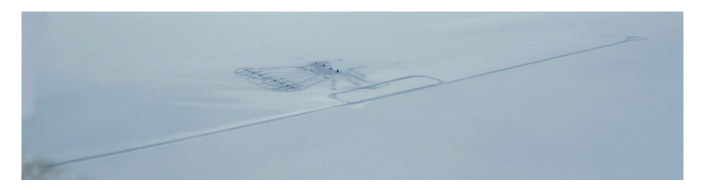
- 2 Woolen underwear, terry cloth, trousers and jacket
- 1 Fleeced trousers and jacket
- 1 Overall trousers
- 1 Polar boots, including extra liners, preferably 2 pairs.
- 3 thick woolen polar socks
- 1 polar parka coat
- 1 Insulated work leather gloves
- 1 Thin inner gloves
- 1 Insulated leather gloves, or ski type gloves
- 1 Mittens. Optional
- 1 Dark sunglasses
- 1 Sleeping bag, -10 degC or lower
- 1 Fleece liner for sleeping bag
- 1 fleece or woolen cap or hat, preferably of the balaclava type
- 1 Ear gear, fleece or rubber.
- 1 Face mask, optional, only for those involved in snowmobile traverses.
- 1 Personal medicine (pls inform the doctor)

#### Please bring also

- 1 Neck Tie or Dress
- 1 Solid hiking boots
- 1 A sturdy cup for coffee or tea
- 1 Your favourite cooking book
- 1 Your favourite music on IPOD
- 1 Your favourite game
- 1 Your favorite instrument if it allows for transportation
- 1 A good portion of good humor

The polar field bag must follow the individual on the flight from Kangerlussuaq to the camp. It is not permitted to board aircraft or engage in traverses without a suitable survival kit. Please expect your luggage to be stowed on a pallet for transportation to camp, and like on commercial air lines, only one small carry-on bag is normally allowed. In special cases, like put-in missions, you will be allowed also to keep ONE sea bag with survival equipment with you in the LC-130.

# **READ CAREFULLY THIS SECTION:** Welcome to the EGRIP Camp (Rules and information)



EGRIP camp at pull out August 2016 with Main dome and three garages and the cargo line. (photo: DDJ).

The living conditions on the ice cap are quite different from those back home, therefore we would like to tell you some simple rules to follow. Some of them are even new for old-timers.

- The ski-way area and apron are **off limits** unless approved by the Field Leader.
- When an aeroplane is expected, the Field Leader has assigned a person in charge of the apron activities. You are obliged to act as instructed by this person.
- Never leave the camp without informing somebody, the weather can change very quickly. If you go more than 2 km away from camp, the field leader should be informed. Remember to bring a PLB (Personal Locator Beacon), a Garmin In-Reach unit and Iridium phone or VHF radio. The Field Leader will hand out PLB, In-Reach, phone and radio.
- The eating hours are (please be in time, to make is easy for the cook).
  - Breakfast is individual (normally between 7:00 and 8:00),
  - Lunch is at 13:00 (On Sundays a special brunch is sometimes served),
  - O Dinner is at 19:00. While eating outside of lunch and dinner hours, make sure that all plates, etc. are cleaned after use.
- Heavy vehicles and snow blowers are only operated by few people assigned by the Field Leader.
- Skidoos
  - Everybody can use the skidoos when not in specific use, but please follow these rules:
    - Drive slowly in camp, and never use 2<sup>nd</sup> gear.
    - Park the scooters with the gear in non-engaged position and plugged to power.
    - Skidoos can only be removed from the camp area after an agreement with the Field Leader.
    - When attaching a sledge to a skidoo, always use the hook. Only connect the sledge with a rope if no other option exists, and keep the rope as short as possible.
    - Make sure the main drive belt is not frozen by shaking the skidoo from side to side before start.
    - Skidoos are not toys only drive skidoos when necessary.

- Do not drive in the clean zone, South and West of camp unless permitted by the Field Leader.
- NEVER operate vehicles and machinery under the influence of alcohol. Offenders will immediately be expelled from camp.
- Never leave any cargo or items on the surface without marking it with a bamboo pole, otherwise it may be lost due to snow drift overnight. Roll up cargo straps and put them in designated piles. Collect metal and nylon packing straps as these are dangerous for snowmobile traffic.
- If you remove marked items on the snow, then also remove the bamboo marker in order to avoid disorder and digging for nothing.
- Drinking water originates from a marked area. So never drive or walk through this area or contaminate it with any bodily fluid. Just keep out of the marked area.
- Drinking water will be produced in the cooks snow melter. Refill it with snow from the marked area when there is room in the pot to keep a steady water supply in the camp.
- In order to keep the camp clean there are only a few bamboo poles where you are allowed to take a leak. The poles are close to the outhouse tents.
- During blizzards visibility goes down. If visibility becomes so poor, that you cannot see adjacent tents or buildings from where you are, there is a serious risk of getting lost. Stay inside where you are until you are picked up by a team member from the main dome.

# **Booze and Drugs.**

You can bring the following tax free to Greenland: 200 cigarettes or 100 cigarillos and 50 ml perfume or 250 ml Eau de toilette are allowed.

1 liter strong alcohol, 2 liter beer (typical six-pack) and 2.25 liter wine (typical 3 bottles) are allowed. If you are caught with excess tobacco, perfume or alcoholic beverages on arrival, it will be confiscated and you will be fined around 1,200 DKK.

You cannot import goods in excess of the allowance and declare it. You'll have to buy it in Kangerlussuaq.

In case you have not purchased the allowed duty free items in Copenhagen, you can do it in Kangerlussuaq on arrival, showing the boarding pass, and before you leave the secure area.

You can buy alcoholic beverages and tobacco in the local store in Kangerlussuaq. The price of one beer in Greenland is approximately 20 DKK, one liter hard liqueur costs approximately 500 DKK.

People can bring their own prescription medicine. If prescription medicine is needed, make sure camp physician is informed. In case of illness, necessary drugs will be supplied by the camp physician. Greenland law forbids any import and consumption of drugs, such as cannabis, morphine and designer drugs. Any person who attempts to bring in or use illegal drugs in Greenland will be expelled from camp immediately and FOMs and Field Leader will contact Greenland police.

# Policy for use and handling of pictures/recordings

Prepared for the NEEM-SC meeting by Sune Olander Rasmussen, Copenhagen, olander@gfy.ku.dk. Final version adopted by the EGRIP-SC October, 2016.

All persons, including visitors, going to Greenland as part of the EGRIP field campaign implicitly give their consent to the following use of pictures/recordings by accepting to participate in the field campaign. Additional rules or limitations may be enforced by the field leader in special cases.

#### Participants appearing on pictures and in recordings:

The EGRIP field work participant approves use of digital and analogue pictures, filmed material, and sound recordings made during the EGRIP campaign (defined here as the period from arrival in Greenland until departure from Greenland) in which the participant appears.

The approved use comp rises, but is not limited to; use on the internet, in print, in television broadcasts, but only applies to material depicting field participants during work and daily life situations.

Any field member may withdraw this consent for any given photo or film sequence without further explanation.

Pictures/recordings depicting participants in situations not mentioned above should never be made public without explicit consent from all recognizable persons on the pictures/recordings. Field members taking pictures or making film and/or sound recordings must accept to delete pictures/recordings if requested to do so by a participant that appears in the material.

#### Rights of use

When material is shared with other field participants or uploaded to field computers, the photographer by doing so gives permission for the material to be used by the EGRIP project. Photographers wanting personal acknowledgment must make sure that their pictures are named with the photographer's name as the last part of the file name, e.g. " EGRIP-main-dome-4-July-2017-John-Doe.jpg".

Material produced as part of the field campaign or obtained from participants can be used by all EGRIP collaborators crediting the EGRIP project as a community: "Photo/Source: EGRIP ice core drilling project, www.eastgrip.org". For media files containing the name of the photographer, use the credit line with the name of the photographer included, e.g. "Photo/Source: John-Doe, EGRIP ice-core drilling project, www.eastgrip.org".

The original photographer retains the rights to any other use of the material, including any commercial use.

# **Declaration of liability release for EastGRIP field participants**

The EastGRIP project aims to have a medical doctor/physician in camp at all times, and is prepared to arrange medical evacuation to a medical facility on the Greenlandic coast of a field participant or visitor if deemed necessary by the doctor and field leader. However, participation in the EastGRIP field work or visits to the EastGRIP camp is at the participant's (and/or their institution's) own risk, and each participant (or his/her institution) is responsible for medical and proper insurance cover.

Each institution should be prepared to contribute to costs related to evacuation of their participants from camp to a medical facility at the coast, and in particular, each participant (or their institution) is responsible for securing cover of costs of medical treatment and repatriation (and/or for taking out insurance against these costs).

In extreme cases, a Search and Rescue operation (SAR) may be necessary. Once initiated, a SAR is carried out by the Joint Rescue Coordination Centre (JRCC) Denmark, and is out of the hands of the EastGRIP project. The JRCC staff collects and distributes essential information concerning a distress situation, arranges the dispatch of rescue assets to aircraft or ships in distress and coordinates the efforts of all responding resources. Each nation is responsible for covering SAR costs for their participants (and/or for taking out insurance against this cost).

All field participants are required to sign a liability waiver accepting these terms before boarding a plane to EastGRIP.

By joining the Eastgrip fieldwork, each participant waive any rights to hold University of Copenhagen, the EastGRIP project, or any project staff members liable for any non-deliberate injury or damage caused e.g. by accidents, failure of equipment, or during medical treatment.

By signing the participant declare that he/she understands that is it the responsibility of himself/herself or his/her home institution to arrange appropriate insurance cover for personal injury or liability.

By signing the declaration, each participant also expresses understanding that it is the responsibility of himself/herself or his/her home institution to securing cover of costs of medical treatment and repatriation (and/or for taking out insurance against these costs).

By signature, each participant also confirms that he/she will follow the safety guidelines outlined in the field plan and follow instructions given by the field operations manager, the field leader, and flight crews.

The declaration is signed before deployment to EGRIP camp and uploaded in the medical system. The declaration will be kept in the field operations office in Kangerlussuaq.

# Policy on handling cases of work place accidents, safety issues, mobbing, harassment and sexual harassment at EGRIP.

In accordance with the law on physical and psychical working environment at Danish/Greenlandic workplaces, and the Arctic safety manual for University of Copenhagen, the Field Leader at EGRIP is the project appointed safety officer. All work related incidents should be reported to the Field Leader.

In case of sensitive issues such as harassment or sexual harassment, incidents may be reported to one of two NAMED PERSONS (one male, one female) who will then inform the Field Leader about the issues in an anonymized version. The Field Leader or the camp physician may also be approached directly about such issues. The Field leader shall post the two NAMED PERSONS on a note on the board next to the bathroom entrance.

## **Assigned Duties**

Everybody in camp will be assigned extra duties on a rotary basis. These duties include:

**Cooking.** Although there will be a cook, Saturday night dinners are prepared by the camp crew.

Sunday morning breakfast is self-service. If you skip meals, please inform the cook(s)

in advance.

The field Leader will make a roster with rotating duties on the following:

**Dishwashing**. We expect all to help keeping the dishwashing an easy duty.

**Snow melter.** Although one person is assigned, everybody has the duty to keep the snow melter

full. Check the water level before and after you have taken a shower and after doing

laundry.

#### Drinking water snow melter.

Each day one person is assigned to be responsible for keeping the drinking water snow melter full. Use ONLY the assigned buckets and shovels and take ONLY snow at the assigned spot. Hygiene is very important.

#### House mouse duty.

One or two persons will be assigned to keep toilets and common areas in the main dome clean.

## Terms of reference for the EGRIP 2019 Field Season (formal control and command)

During the field season J.P. Steffensen, Anders Svensson, Bo Vinther and Dorthe Dahl-Jensen will be Field Leaders at EGRIP having formal command & responsibility of operations in camp. All field

participants must follow all instructions from the Field Leaders (The Field Leader role is similar to the role of a captain of a ship at sea).

In Kangerlussuaq, Marie Kirk, Thomas Blunier, Niels Hvidberg, Sune Olander Rasmussen, Iben Koldtoft, J.P. Steffensen and Nanna Steffensen will be field Operations Managers (FOMs). The FOM is the official spokesperson for EGRIP and the FOM has control of all EGRIP assets in Kangerlussuaq, such as the office, cars, bicycles etc. The FOM is the formal liaison between EGRIP and U.S. logistics (CPS), New York Air National Guard and Greenland authorities. The FOM has final say on composition of cargo and on passenger lists for all flights to and from EGRIP.

# Dangerous goods (HAZMAT) Lithium batteries.

While certification of dangerous goods and the packing thereof rests with qualified personnel, Marie Kirk has IATA, DOT (49 CFR) and U.S. Air Force certification (AFMAN 24-204), we want to point out some new important regulations,

Under normal circumstances people travelling do not carry HAZMAT in amounts that require certification and declaration. As there have been a series of incidents involving fires on aircraft from shorted lithium batteries, you must take special care.

All modern electronics: Cell phones, GPS, laptops, cameras etc. contain lithium batteries. Most of these batteries are considered "small" in the new regulations, except for laptop batteries with extended life time. They are considered "medium". And for "medium" batteries the following apply:

Quote from IATA regulations 2.3.3.2 Lithium Ion Batteries:

"Lithium ion batteries exceeding a watt-hour rating of 100 Wh but not exceeding 160 Wh may be carried as spare batteries in carry on baggage, or in equipment in either checked or carry on baggage. No more than two individually protected spare batteries per person may be carried."

As long as the batteries are installed in the appropriate equipment, they are not considered HAZMAT, but loose spare batteries have to be packed in such a manner that shortening is impossible by e.g. covering the poles with tape. The quoted IATA regulation says, that you may not put medium sized spare batteries into your checked baggage. You may be allowed to have two spares in your carry on – HOWEVER, THIS DEPENDS ON THE AIRLINE. CHECK RULES FOR LITHIUM BATTERIES WITH THE AIRLINES YOU ARE USING.

When travelling with the 109<sup>th</sup> to and from EGRIP keep all your batteries in your carry on. Do not put spare batteries in your luggage (suitcase or duffel bag).

For all scientists that ship lithium batteries by cargo, please note that Lithium batteries are Dangerous Goods and have to be packed and certified by authorized companies. It is still possible to pack a laptop in a zarges box, but be careful with spare batteries. If in doubt, consult us or your local HAZMAT company.

Note: There is a huge distinction between "lithium batteries" and "lithium ion batteries".

"lithium batteries" are non-rechargeable high-power cells that work very well in the cold. They are always HAZMAT. In size they vary from button cells in remote controls to car battery size. Automatic defilibrators contain Lithium batteries.

"lithium ion batteries" are rechargeable batteries that are in almost any computer, cell phone or GPS. They are only HAZMAT under the regulations mentioned above.

## Personal Locator Beacon (PLB) and Garmin In-Reach.

A personal locator beacon, PLB, will be issued to everyone who has to leave camp. It is a unit with the size of a hand held radio. The unit is registered at the radio authority of Greenland. When activated, the unit contacts a satellite with a distress signal. The unit transmits its identity code and GPS position (it has a built in GPS). The radio authority will contact the FOM in Kangerlussuaq with specifics of identity and position. The PLB is a last resort emergency device.

EGRIP camp will have a number of Garmin In-Reach devices to give to people working away from camp. The In-Reach will be set up so that the Field leader receives position updates on remote field teams. If you're interested, it is possible to buy these devices on the web. The device can be set to transmit your position at a fixed time each day by e-mail to your family and friends.

#### **Accidents and Illness**

There will be a doctor at EGRIP this field season. Also, the doctor will have a hot line to doctors in Denmark. In case of illness the camps will be able to treat a patient with a wide selection of drugs. In case of accidents, the patients will first be given First Aid and if evacuation is needed an aeroplane will be called in from Kangerlussuaq, East Greenland, Thule, Summit, Station Nord, etc. to transport the patient(s) to a suitable emergency site/hospital.

Good communication (Satellite broad band, Iridium handheld, Iridium OpenPort, Radio, personal locator beacons) and navigation equipment (GPS) should ensure fast evacuation if needed. Under most circumstances, we can move a patient to a hospital within 24 hours.

## Handling of Waste and environmentally hazardous chemicals

EGRIP has been imposed with strict environmental conditions on EGRIP camp operations by the Greenland government. As EGRIP camp is located in a pristine area of the Greenland ice sheet and is inside the NE-Greenland National Park, the camp is constructed to reduce the environmental impact as much as possible, e.g. by using wood and snow as primary construction materials and by using temporary tent structures to maximum extent.

In EGRIP camp strict guidelines of waste management will be enforced.

LITTERING IS NOT ALLOWED. It is the duty of everybody to pick up any litter encountered.

Any traffic outside the general camp area has to be sanctioned by the Field Leader.

All waste will have to be sorted into the following categories:

Natural combustible (e.g. wood, card board).

Kitchen Waste.

Glassware.

Metal (e.g. cans, nails and screws).

Hazardous solids (e.g. batteries, PVC).

Hazardous fluids (e.g. fuel, hydraulic fluid, drill fluid).

All glassware, metal and hazardous material and kitchen waste will be retrograded to Kangerlussuaq for further processing.

To limit possible spills of fuel, only authorized personnel is allowed to operate pumps for fuel transfer.

All spills of hazardous fluids to the snow have to be excavated and the polluted snow has to be deposited in a salvage drum.

Use only designated toilets. Urination is only allowed at designated spots (pee-poles).

Special rules apply for fuel handlers, heavy vehicle operators and mechanics: A daily check on fuel tanks, pump system, hydraulics and hazardous chemical storage is necessary to insure no leakage to the environment.

#### Fire hazards

Camp structures are spaced so that an accidental fire will not spread to other structures. Carbon dioxide extinguishers and fire blankets will be placed at all locations where fuel is handled, at EGRIP in the kitchen and on the first floor of the main dome.

Only one of the three main fuel tanks will be in camp at any time. The other two tanks will be at the apron on in the cargo line.

An emergency response plan for spills and fire has been made for EGRIP camp. This plan is available in the main dome kitchen (Evacuation Zone A) and the Field leader office and in the carpenters garage (Evacuation Zone B). Camp personnel should know the contents of this plan.

## **Power Supply**

Within all operations during 2019, 230 Volts, 50Hz will be the standard supply. The camp will be powered by diesel generators. For projects away from camp, such as shallow coring and borehole logging, we will also use diesel generators where possible to limit the use of gasoline.

#### EGRIP:

#### Diesel

1 – Iveco	125KVA	3 x 230V (400V/50Hz)	Main generator.
1 – SDMO	40KVA	3 x 230V (400V/50Hz)	Backup generator
1 – SDMO	15KVA	3 x 230V (400V/50Hz)	2nd backup

1 – Hatz 5 KVA 1 x 230V / 50Hz available

**MoGas** 

1 – Honda 4.5KVA 1 x 230V / 50Hz 1 – Robin 4KVA 1 x 230V / 50Hz

Reserves in Kangerlussuaq:

Diesel

3 - SDMO 12KVA 1 x 230V/50Hz

MoGas (i.e. petrol or benzin)

1 – Honda 4KVA 1 x 230V / 50Hz

Please help to conserve fuel by conserving power.

#### EGRIP 2019 - Address and useful numbers

Official address: EGRIP 2019

Box 12

DK-3910 Kangerlussuaq

Greenland

Phone +299 84 11 51; or +299 84 12 27 FOM cell +299 52 41 25

e-mail: <a href="mailto:fom@egrip.camp">fom@egrip.camp</a>

This is the address of the Field Operations Manager (FOM) office in Kangerlussuaq which is located in the KISS building room 208

During the field season contact to the participants at the EGRIP camp can be made as described below:

#### Camp Internet Connection - VSAT

At EGRIP in 2019, we continue using the satellite communication system, VSAT, which is connected to a geostationary satellite. In 2016-2018, the system worked well, and while it was operational, all communications and data traffic was handled through a flat rate package with unlimited data and communications. This system will be set up again at EGRIP 2019, with an even higher bandwidth than in 2017.

#### Camp Cell phones - VSAT

For telephony in camp, people can use their smartphones on the EGRIP wireless network to make calls between each other. The app to download is Zoiper. Links: <u>iPhone</u>, <u>Android</u>. Installation guides will be available in the dome.

We plan to install a computer that will act as a hub for WIFI connection of all cell phones in camp. It is the intention to link this computer to the internet via the VSAT system. If the VSAT connection is available, participants can also make international calls from their phones, and the outside world can call into camp.

#### The number for the EGRIP exchange is: +45 77 34 74 44.

The caller will be asked to put in the local extension for the desired participant.

EGRIP field Leader is ext. 401, EGRIP FOM is ext. 301, public phone in EGRIP Dome is ext. 402.

Details on how to connect and when the system is on-line will be posted on the EGRIP webpage.

#### Camp Iridium OpenPort system

EGRIP camp will utilize the Iridium OpenPort system as backup in case the VSAT system goes off-line. This system consists of an array of antennae and receivers that multiplex to obtain two ingoing phone lines and internet connection. This system has been reliable in previous years. At EGRIP there are two complete OpenPort systems (One emergency back-up). While the Field Leader has unrestricted access to telephones and the internet via OpenPort, camp personnel are in general restricted from access to the internet.

#### When camp is communicating via OpenPort, Please Note:

Using the internet over Iridium OpenPort is paid for per Mbyte (price is about 10 USD per Mb). If unlimited, unnecessary uploads & downloads of software updates, large email attachments, images, movies, etc. by EGRIP participants will very quickly cost the EGRIP budget a fortune! Please, turn off all automatic downloads and all banners and pictures on your browser before connecting. Communication costs for NEEM 2010: 360,000 DKK

#### **Iridium OpenPort telephone to EGRIP Camp**

This number may change. Please be aware that calling camp on Iridium can be as expensive as 6 USD per minute. Please ask the Field Operations Manager which number is current.

Only some of the Iridium numbers will be available at any given time. Please ask the Field Operations Manager (FOM) which number is current.

Initially **NO** external bell will be connected to the phones so arriving calls are not always heard.

Good times to call are during

Lunch 15:00 – 16:00 GMT Evening dinner 21:00 – 22:00 GMT

The Iridium system OpenPort will be operational 24 hours if VSAT connection is not active.

#### **EMAIL:**

The Field Operations Manager will check arriving E-mail at least once a day on the following email: <a href="mailto:fom@egrip.camp">fom@egrip.camp</a> (Don't forward large attached files).

For Field leader at EGRIP: fl@egrip.camp

On the ice, when we use the Iridium OpenPort system to send & receive E-mails, we will still be able to send & receive any E-mail via the above address; BUT at a high cost! PLEASE Remember to avoid attaching image files with your e-mails. The field leader will send images for the EGRIP diary on the EGRIP home page every day on behalf of everybody.

Please look up on the EGRIP web-page to check if EGRIP camp is communicating by VSAT or OpenPort.

#### **EGRIP official communications:**

#### **SITREP**

Field Leader and FOM will Sunday night prepare a **SIT**uation **REP**ort "SITREP", i.e. a report on the preceding week's field activity. This report will be transmitted by E-mail to the Copenhagen office. From here, it will be retyped and put on the EGRIP home page for download and and the relevant Greenlandic and Danish authorities.

The Sitrep follows the following format:

- 1. Number, date and time
- 2. Passenger movements
- 3. Cargo movements
- 4. Camp activities
- 5. Sub programs
- Drill depth and time
- 7. Status for drilling
- 8. Other info
- 9. Signature of the Field Operations Manager

## Daily reports on the web (<u>www.eastgrip.org</u>) and SITREPs on <u>www.eastgrip.nbi.ku.dk</u>

Daily, a short "What we have done today" report and stories from camp will be placed on the web. Information will be sent from the EGRIP camp to the Field Operations Manager office in Kangerlussuaq who, in turn, will take care of the home page together with the logistical team in Copenhagen (<a href="logistics@egrip.camp">logistics@egrip.camp</a>). The Field Operations Manager (<a href="fom@egrip.camp">fom@egrip.camp</a>) will coordinate this activity.

# **Description of EGRIP camp**

# Quartering and buildings



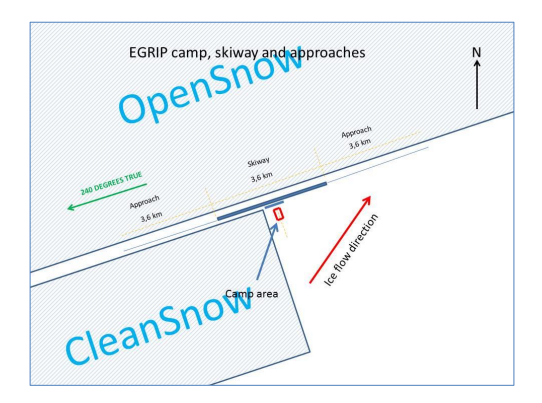
EGRIP camp July 2016.

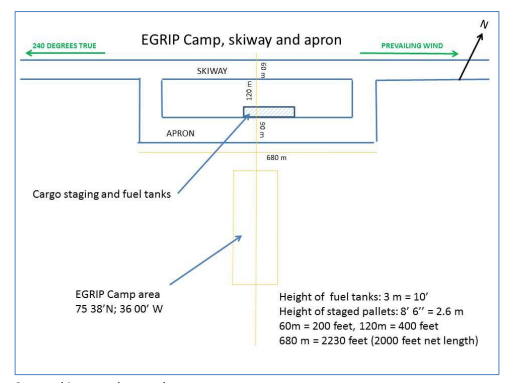
EGRIP	until May 8: PAX	after May 2: Pax	r May 23:		
	Normal(max)	Normal(max	κ)		
Kitchen/office	4(10)	4(10)	40' wooden dome		
Big tomato	1(2)	1(2)	Fiberglass hut		
Small tomato	1(1)	1(1)	Fiberglass hut		
Flexmobil	0(1)	0(1)	Cabin		
Flexmobil	0(1)	0(1)	Cabin		
New Pistenbully	0(1)	0(1)	Cabin		
Garage, mechanic			26' x 40' Weatherport		
Garage, carpenter			26' x 40' Weatherport		
Garage, storage			24' x 28' Weatherport		
Quarter (WP 1)	2(4)	2(4)	10' x 15' Weatherport		
Quarter (WP 8)	3(6)	3(6)	12' x 20' Weatherport		
Quarter (WP 2)	3(6)	3(6)	12' x 20' Weatherport		
Total	14(32)				
Freshie shack (WP 9)		0(2)	12' x 20' Weatherport		
New quarter (WP 8)		3(6)	12' x 20' Weatherport		
New quarter (WP 4)		3(6)	12' x 20' Weatherport		
Quarter (WP 3)		3(6)	12' x 20' Weatherport		
Quarter (WP 5)		2(4)	10' x 15' Weatherport		
Quarter (WP 7)		1(2)	10' x 10' Weatherport		
New quarter (WP 6)		1(2)	12' x 10' Weatherport		
Total	14(32)	27(60)			

For those individuals who prefer to sleep in small tents, EGRIP has a few tents to lend out.

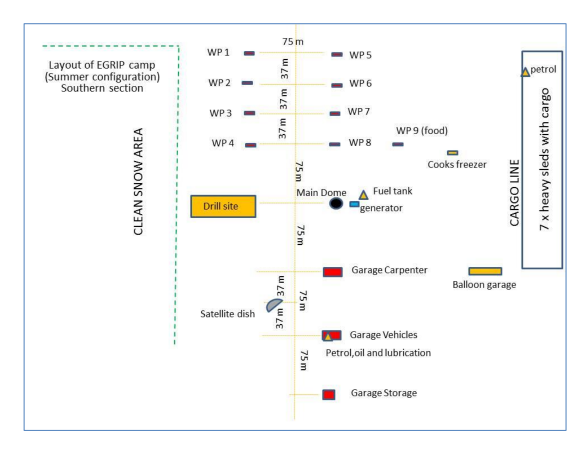
## Maps of the EGRIP camp area.

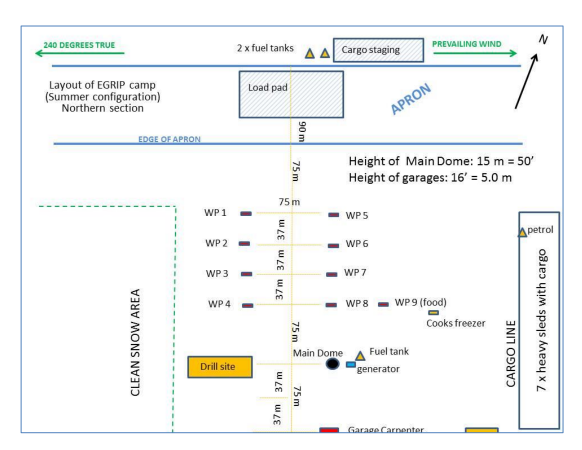
On the following three pages are maps of the EGRIP camp and Science areas in different scales.



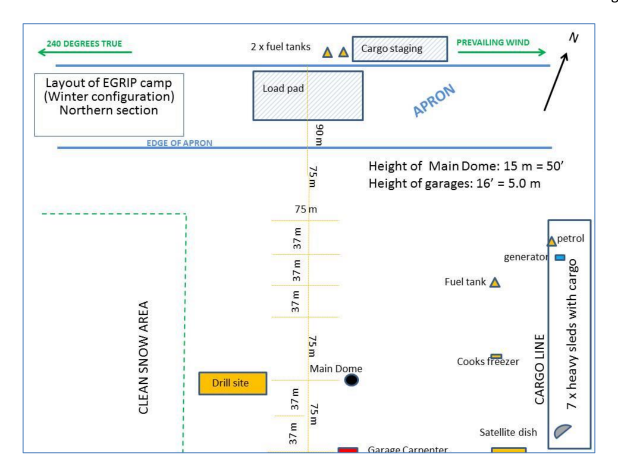


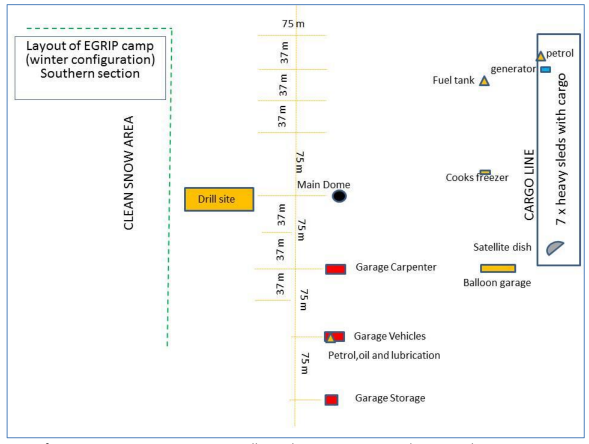
Camp, skiway and apron layout.





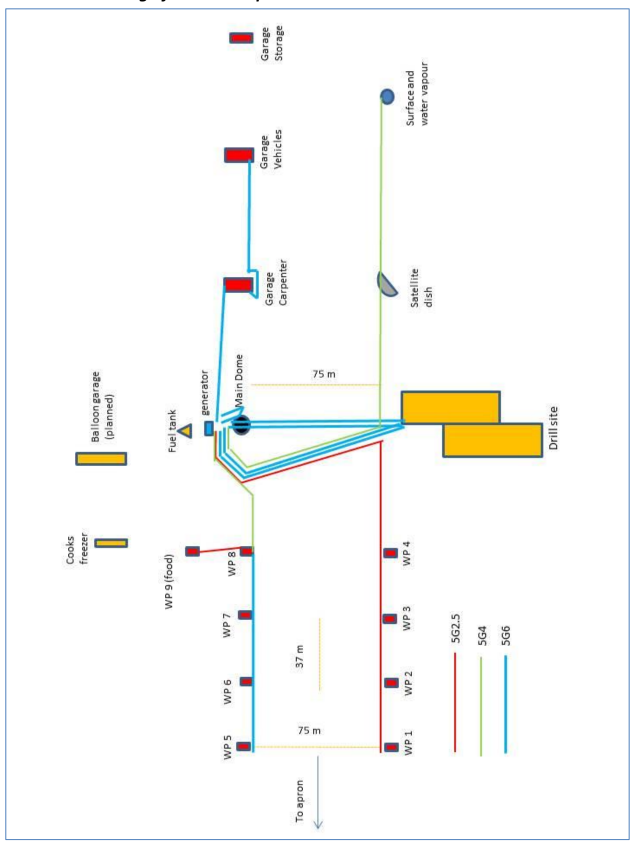
Map of EGRIP camp summer situation with all weatherports built.



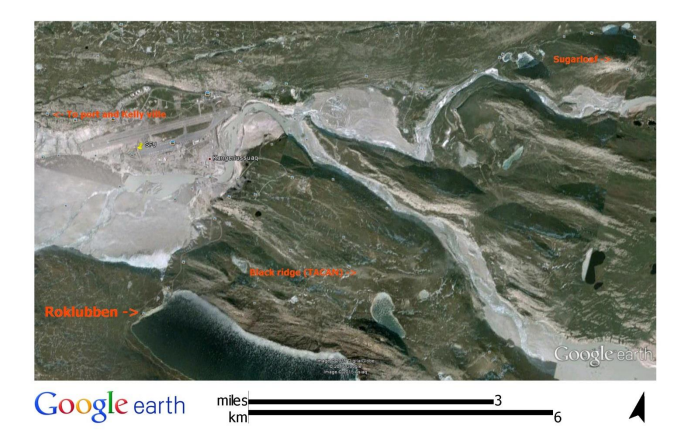


Map of EGRIP camp in winter situation. All weatherports are stowed on cargo line.

## Electrical cabelling of EGRIP camp.



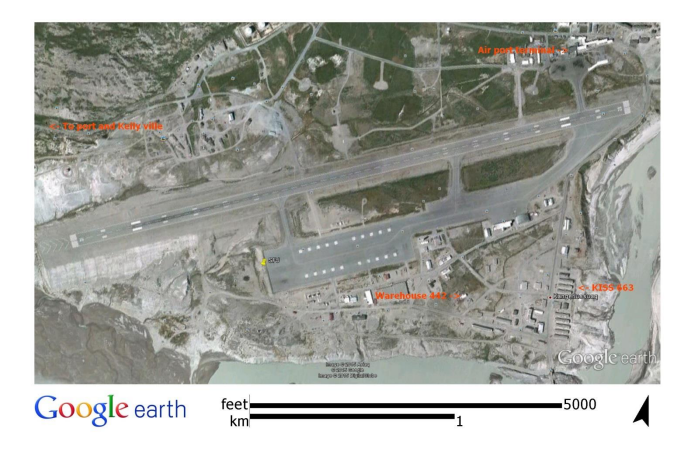
## **Description of Kangerlussuaq and Surrounding Area**



In terms of complexity, Kangerlussuaq (Søndre Strømfjord or SFJ) is unique. Originally there was no native village. The first settlement was the US base Blue West Eight during World War II. The base was closed October 1, 1992, and all facilities handed over to the Greenland Airport Administration. Due to its US origin, the main electrical supply in Kangerlussuaq is 60 Hz, and you may encounter both 115V and 208V US type sockets, as well as 230V Danish sockets.

The population is approximately 650 including many kids. The terminal area is composed of several businesses: Met office, (Flight Information Center "FIC" has moved to Nuuk) Air Greenland, local supermarket "Pilersuisoq", some souvenir shops and Air Greenland. The terminal side includes private housing, a combination of Air Greenland terminal and Hotel Kangerlussuaq, which also houses the Air Greenland offices and an ATM in DK Kroner. There are also buildings to the west of the terminal which house the Airport Administration and Air Cargo terminal (where outgoing and incoming cargo between Denmark and points in Greenland can be sent and received). The Greenlandic Post Office is located next to the local supermarket.

On the South side of the runway is the old U.S. Base. Here EGRIP office and quarters will be in KISS (Building 662). The project warehouse is building 442.



Weather: The climate is continental and dry with an annual precipitation averaging 120mm; winter temperatures reach down to -50°C and the summer temperature increases to above +20°C. In project planning for fieldwork in or around Kangerlussuaq, it is always best to prepare for the worst. The weather in Kangerlussuaq can be cold in May, and snow is always a possibility. June, July and August are normally fairly temperate with temperatures ranging from 5-21°C. Rain is rare in these months, but given the right conditions, it can still be quite cool.

Field clothing should include windbreaker, rain wear, work boots, warm hats and gloves, woollen shirts, sweaters and trousers. Given the wide range of temperatures during summer months, the use of layered clothing offers the greatest flexibility.

Be aware that cell phones cease to work 5 km from Kangerlussuaq. If you go on a walk, please tell the FOM where you are going and when you expect to be home. The FOM can lend you a satellite phone for emergencies.

Another important consideration is the insect season, normally from first week of June to late July. During this period, large, voracious Arctic mosquitoes are abundant.

Kangerlussuaq is the main hub for air traffic to and within Greenland with regular direct international connections to and from Copenhagen (Denmark) and occasionally Keflavik (Iceland).

In Kangerlussuaq you can buy regular, canned or freeze-dried foods, fuels (jet fuel/kerosene, gasoline, and field stove alcohol). There is also a post office, an airport hotel with cafeteria, a gym centre with swimming pool, a tennis-, badminton-, racket ball- and soft ball court, a golf course - and also a small

museum with exhibitions about the history of Kangerlussuaq. Check **www.greenland-guide.gl** for information.

There are a few alternative dining and drinking establishments in Kangerlussuaq. In the old base laundry, 100 m from KISS there is a small shop and fast food place. The is a pizzeria and Thai take-away and bar at "Nordlyset", some 150m from KISS towards the river at the rear of the building. Dining is available at the terminal. There is a cafeteria where the price of a typical meal is DK Kr.100, and a restaurant. In summertime restaurant "Roklubben" is mostly open for the public. This lakeside restaurant, some 5 km from Kangerlussuaq, offers a splendid view while dining on Greenland specialities.

#### **BASE FOR SCIENCE**

Kangerlussuaq has a long tradition as an important base for field geophysical and glaciological research projects, but so far the region has had only limited activities within the disciplines of life science. The area lies at the edge of the Polar Cap Zone and the Aurora Zone. It is therefore of particular interest to science studies related to the ionosphere and the magnetosphere as well as to the lower and upper atmosphere.

The Kangerlussuaq region is within the low Arctic eco zone with diverse habitats like salt lakes, dune systems, mountain tundra and steppes with caribou and musk ox populations etc. Reindeer are indigenous but muskoxen were introduced from Northeast Greenland forty years ago. Muskox and reindeer are hunted and in season meat can be purchased at authorized butchers.

The plant growing season is long, featuring 150 days without snow cover, 80 continuously frost-free days, and 150 consecutive days with maximum air temperature continuously above freezing; (the numbers given are average values). The climate is very stable and with low rate of rainy days. The monthly mean is 241 sun hours in May through August.

The Kangerlussuaq region is a well exposed high grade basement terrain forming the southern border zone of the Nagssugtoqidian orogen. The region has a glacial landscape dating back 8,000 years. The town is sitting on uplifted fjord sediments that popped up due to isostatic rebound after the last glacial. You may find proto-fossilized fish in the sediments west of town. Please note: It has become illegal to take large amount of fossils and rocks out of Greenland. As a rule of thumb, you are allowed to take out what you can have in a closed fist.

The proximity of the Inland Ice has a significant effect on the climatic regime for the living resources and further it presents unique logistic opportunities for studies on the Ice Sheet proper, the edge zone, and periglacial geomorphology.

## The KISS (Kangerlussuaq International Science Support) facility

Scientists and students who plan to work in Greenland have facilities available in Kangerlussuaq. KISS offers an array of modern facilities and possibilities to rent equipment and goods for use in the field or at the labs of the KISS building.

KISS (bldg. 662 in the map) is owned by the Home Rule Government and operated by the Kangerlussuaq Airport Management. The use of KISS is reserved exclusively for researchers and research projects registered by the Greenland Authorities after submission of project plans.

It is important to realise that KISS is a year-round facility and that the Kangerlussuaq region offers obvious research opportunities and potentials during the 8 winter months. This applies both to projects in biology and geophysics and the presence of KISS now greatly improves the logistics for performing field operations during winter time

The KISS facility, and the other facilities in Kangerlussuaq offer unique possibilities for performing science based at Kangerlussuaq. Please contact the NEEM FOM office for more information.

## **EGRIP 2019 Responsibles**

Address	E-mail
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Germany	
INSTAAR, University of Colorado	James.White@colorado.edu
Boulder, Colorado 80309, USA	Bruce.vaughn@colorado.edu
National Institute of Polar Research	kumiko@nipr.ac.jp
10-3, Midori-cho, Tachikawa-shi, Tokyo 190-8518, Japan	
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NO-5007 Bergen, Norway	
Climate and Environmental Physics, University of Bern. Sidlerstrasse 5 3012 Bern, Schweiz	stocker@climate.unibe.ch
	Niels Bohr Institute Tagensvej 16 DK-2200 Copenhagen N Denmark  Alfred-Wegener-Institute Columbusstrasse 27568 Bremerhaven Germany  INSTAAR, University of Colorado Boulder, Colorado 80309, USA  National Institute of Polar Research 10-3, Midori-cho, Tachikawa-shi, Tokyo 190-8518, Japan  Geophysical Institute, Allégaten 70 NO-5007 Bergen, Norway  Climate and Environmental Physics,

# EGRIP 2019 Participant Address List

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Zuhr, Alexandra D alexandra.zuhr@awi.de

## Address of the 109th:

109<sup>th</sup> Airlift Group New York Air National Guard Stratton Air National Guard Base, 1 Air National Guard Rd. Scotia, New York 12302-9752

#### Phone numbers

Contacts to Ice and Climate group, NBI

Ellen Chrillensen: +45 35 32 05 51 e-mail: ec@gfy.ku.dk
Susanne Munk Andersen +45 35 33 72 57

e-mail Susanne.andersen@nbi.ku.dk

Marie Kirk +45 35 33 13 20 e-mail: m.kirk@nbi.ku.dk

EGRIP FOM (Field Operations Manager) telephone +299 84 11 51 FOM mobile +299 52 41 25

FOM satellite phone

e-mail fom@egrip.camp

#### <u>Iridium Satellite handheld telephones to EGRIP camp.</u>

Only some of the telephones will be available at any given time. Please ask the Field Operations Manager (FOM) which number are current.

#### Iridium OpenPort system (EGRIP only)

Please ask the Field Operations Manager (FOM) which number is current.

#### Kangerlussuaq

While participants are in Kangerlussuaq they can be reached by:
Fixed line: +299 84 11 51
EGRIP FOM Cell: +299 52 41 25

## CPS POLAR FIELD SERVICES, Kangerlussuaq

Office: +299 84 15 98 Fax +299 84 15 99

Mobile: +299 52 42 18 (primary)

299 52 42 81 (secondary)

E-mail: <a href="mailto:cpskangerops@polarfield.com">cpskangerops@polarfield.com</a> (Tracy Sheeley)

kyli@polarfield.com (Kyli Cosper)
robin@polarfield.com (Robin Abbott)

Air Greenland Cargo +299 84 12 87 Tickets +299 70 12 12

NYANG +299 84 13 89 Met Office tel.: +299 84 10 22

e-mail: <u>139ravenops@gmail.com</u>

FIC: telephone: +299 36 33 53 (sector north)

FIC e-mail fic@naviair.dk
Notam & com centre +299 36 33 04

Rescue and Coordination Centre (RCC) +299 36 33 18 e-mail: rcc@naviair.dk

KISS: +299 84 13 00

+299 84 14 87 +299 84 11 07 +299 84 14 72

email <u>sciencesupport@mit.gl</u>

#### MEDICAL ADVISORY GROUP

fax:

Rigshospitalet (Phone +45 3545 3545)

EGRIP medical team in Tasiilaq medicals@egrip.camp

#### Cargo shipments to Greenland

EGRIP will have a Field Operations Manager in Kangerlussuaq all the time this season. It is essential that all shipments are labelled correctly, and that EGRIP is informed about every shipment. In addition, we can expect delays in the Air Greenland transport from Copenhagen to Kangerlussuaq although Air Greenland has increased the number of flights in summer.

Cargo to Kangerlussuaq should be labelled:

**EGRIP Operations 2019** 

Box 12

DK-3910 Kangerlussuaq

Phone +299 84 11 51. Mobile +299 52 41 25

Greenland

The international designation of Kangerlussuag is SFJ (Søndre Strømfjord)

#### We would like following information about each collo:

Weight

**Dimensions** 

Volume

#### Additional information and labeling

Non Freeze

Hold in Kangerlussuaq

Hazardous Material, including UN number and Proper shipping name.

# <u>Information on shipments and Air Way Bill # (AWB) should be emailed to:</u> <u>fom@egrip.camp</u> and <u>logistics@egrip.camp</u>

We urge people to ship cargo as early as possible. Based on our experience and this year available air cargo space to Greenland we as a minimum recommend following:

#### SHIPPING DEADLINES:

#### Shipping by air to EGRIP from/via Europe:

Cargo for EGRIP May 01, Must arrive Kangerlussuaq (SFJ) latest APRIL 25

Cargo for EGRIP May 30, Must arrive Kangerlussuag (SFJ) latest MAY 23

Cargo for EGRIP June 19, Must arrive Kangerlussuaq (SFJ) latest JUNE 13

Cargo for EGRIP July 10, Must arrive Kangerlussuag (SFJ) latest JULY 04

Cargo for EGRIP August 07, Must arrive Kangerlussuaq (SFJ) latest AUGUST 01

#### By Boat:

Delivery deadline for the ship in Aalborg is 29 May (24 May in CPH) for arrival SFJ 16. June 2019. The cargo will most likely be available 23 June.

#### Shipping to EGRIP from the United States

**CPS POLAR FIELD SERVICES** and the EGRIP FOM must be notified of all cargo shipments, including commercial air in order to arrange for the receipt and transportation of cargo to the appropriate location in Greenland.

PLEASE NOTE: Be sure to mark your cargo with "EGRIP 2019" to avoid your cargo ending up at Summit!

CPS POLAR FIELD SERVICES contacts: Jessy Jenkins (<u>jessy@polarfield.com</u>) and Robin Abbott (<u>robin.abbott@polarfield.com</u>)

It is necessary for you to enter your shipment into the CPS cargo tracking system (CTS). Robin Abbott or Jessy Jenkins (robin or jessy@polarfield.com) will provide you with a password and login. You will receive an email from us when we have received your cargo in good order in Kangerlussuaq.

Below are the instructi	ons provided to us by CP	'S Polar Field Services (	nttp://www.polar.cn2m.cd	<u>om</u> ).

#### U.S. Shipping and CUSTOMS INFORMATION – 2019



## 2018 Greenland ANG Shipping Requirements

Due to heightened security and military shipping requirements, it is imperative that all cargo transiting to Greenland by Air National Guard (ANG) meet the requirements and delivery timelines outlined below. All ANG cargo requires customs and military review/approvals.

#### \*\*\* Cargo will NOT be accepted on the day of an ANG flight\*\*\*

#### **CUSTOMS**

All cargo shipped to Stratton (Scotia) Air Base for delivery to Greenland must be **registered** (examined and certified) with U.S. Customs & Border Patrol (CBP) before leaving the country. Registration options are:

#### 1) Self-registration

Optional for Scotia shipments.

Completed by the researcher or a representative at home institution prior to shipping to CPS. Shipper must provide 3ea originals (no copies) CBP signed, dated, and stamped CBP-4455 forms to CPS NY Office.

#### 2) CPS registration

Available for Scotia shipments

CPS arranges CBP to register the shipment once cargo on-site at Scotia, NY. Shipper must provide 3ea CBP-4455 to CPS NY Office.

Cargo must be received 3 weeks prior to the scheduled ANG departure flight.

See "2018 ANG Customs Instructions" for more detailed information.

#### **HAZARDOUS CARGO**

- 1) All hazardous cargo shipped via the NYANG to Greenland MUST be registered by CPS.
- 2) CPS cargo representatives must be provided with advance notice of haz cargo's arrival on base.
- 3) Cargo must arrive at least 3 weeks prior to requested ANG flight date.

#### <u>SHIPPING ADDRESS</u>

#### Stratton Air Base, Scotia NY

109th Small Air Terminal, Bldg. 20 1 Air National Guard Rd. Scotia, NY 12302-9752 Attn: Dino Guthrie

Phone: 518.364.6975

## CONTACTS

Dino Guthrie, Phone 518.364.6975, NYcargo1@polarfield.com

Please do not hesitate to contact CPS with questions regarding cargo, hazardous materials shipping, or customs documentation.



## **ANG GREENLAND CARGO**

#### **STEP 1: COMPLETE CUSTOMS FORMS**

A Certificate of Registration (form CBP-4455) is <u>required</u> when shipping your cargo to Greenland via the Air National Guard.

US Customs & Border Protection website: http://www.cbp.gov/xp/cgov/toolbox/forms/

- From the "FORMS" page, select "CBP form 4455."
- Complete CBP-4455. Include the following information:
  - o Carrier: 109th Air National Guard (C130) or 105th Air National Guard (C17)
  - o Date: [Insert Current Date]
  - o Name, address and zip code: You, the shipper
  - Articles exported for: "Other science use in Greenland"
  - Number packages: [Include total number of items] Item number must be identifiable on each package.
  - Kind of packages: Examples: Hardiggs, steel boxes, aluminum poles, wooden crate
  - Description: Type "See following (#) pages."
    - Attach a packing list to each CBP-4455 Form. This list will be automatically generated when using CPS Cargo Tracking System (CTS) to send cargo to ANGB.
    - The number of items should match the information presented on the packing list information.
    - You do <u>NOT</u> need a separate Certificate for each item; one CBP-4455 Certificate
      will cover all items listed in the shipment.
    - You do not need to certify personal clothing or food.
  - Sign and date.
- Print six (6) copies of completed CBP 4455 form.

See Example CBP 4455 & Packing List

Complete CBP-4457 for shipment of personal gear. This form eliminates any questions or problems with personal equipment such as computers, electronic gadgets, etc.

#### **STEP 2: CARGO INSPECTED BY CUSTOMS**

The CBP-4455 Certificate MUST be signed by a customs agent to be valid.

A customs agent will inspect the contents of a shipment and check the corresponding packing list for accuracy. Cargo traveling to Greenland via the Air National Guard can be inspected in 1 of 2 ways:

#### OPTION 1- Self-registration

REQUIRED for Newburgh shipments. Optional for Scotia shipments.

- Cargo is inspected at local CBP Office BEFORE shipment to CPS NY
- Schedule an appointment with your local Customs and Border Protection Office (airports, harbors) to have them inspect and certify cargo for shipment to Greenland.
- Prepare CBP-4455 and packing list as noted in Step 1. (Six copies of the completed form are needed.)
- Following the inspection, the CBP officer will sign and stamp ALL 6 copies of the CBP-4455 form and packing lists.
- CBP will retain a copy for their records.



- Include one copy of signed/stamped CBP-4455 and packing list with your cargo shipment
- Send 3 copies to CPS NY Office
- Retain a copy for your records. Approved CBP-4455 forms will be needed when cargo is returned to the U.S.
- \*\*\*\* A signed/stamped Certificate of Registration, CBP-4455, is valid for one year \*\*\*\*

#### OPTION 2 - CPS Registration at Stratton Air Base Available ONLY for Scotia shipments

- Cargo <u>MUST</u> arrive three weeks prior to your scheduled ANG flight. Mail three (3) completed and signed CBP-4455's and corresponding packing lists to: Dino Guthrie/ CH2M HILL Polar Services Stratton Air Base 1 Air National Guard Rd., Bldg. 20 Scotia, NY 12302 cell: 518-364-6975
- Pick up your CBP approved CBP-4455 from CPS NY Office when transiting through NY.
- If not flying with the ANG, plan for the CPS NY Office to send a stamped copy of the approved forms. Approved CBP-4455 forms will be needed when cargo is returned to
- \*\*\*\* A signed/stamped Certificate of Registration, CBP-4455 is valid for one year \*\*\*\*

#### Returning Cargo to the U.S. from Greenland via ANG

The export signed/stamped Certificate of Registration, CBP-4455, and packing list provides proof that the cargo originated in the U.S. A copy of your outbound approved CBP-4455 will be required to bring cargo back into the U.S. via the ANG.

Contact the local CPS support office with questions regarding customs forms for retro cargo. If not traveling with your cargo, you will need to complete additional customs forms to be compliant.

#### **Prohibited and Restricted Items**

Some items, including samples, may be prohibited or require a special permit to import into the U.S.

Review CBP's website for a list of Prohibited/Restricted items: https://www.cbp.gov/travel/uscitizens/know-before-you-go/prohibited-and-restricted-items

#### Sending Cargo to/from Greenland via Carrier OTHER than ANG

Check with your local Customs and Border Patrol office if cargo will originate or return via a Port of Entry other than NY ANG. There may be additional requirements to process your cargo, and your local customs office is the best resource for all non-ANG shipments.

For additional Customs information, refer to the U.S. CBP service online brochure "Know Before You Go." available on the official CBP site, http://www.cbp.gov/travel/us-citizens/know-before-you-go

Contact CBP directly at http://www.cbp.gov/ or via telephone at (518) 431-0200.

#### **CPS Cargo Offices**

New York Office: Dino Guthrie at NYcargo1@polarfield.com Kangerlussuaq Office: <a href="mailto:CPSKangerops@polarfield.com">CPSKangerops@polarfield.com</a>



	EXA	MPLE CBP 44	55 & PACKING LIST	Г	
	DEF	PARTMENT OF HO	OMELAND SECURITY		OMB Control Number: 1651-0010 Expiration Date: 08/31/2019
	U.S	<ol><li>Customs and</li></ol>	Border Protection		NO.
	CE	RTIFICATE OF	REGISTRATION		
19 CFR 10.8, 10.9, 1 148.1, 148.8, 148.32			mitted varies with type of transa as to number of copies required		
VIA (Carrier)	OF the Air Matiemal Co.	n e el	B/L or INSURED NO.		DATE Insert Date
	05th Air National Gu , and zip code to which i		AF	RTICLES EXF	PORTED FOR:
TO BE MAILED (If			☐ ALTERATION*		PROCESSING*
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Zip Code			REPLACEMENT		
				ue of alterai is subject to	tions, repairs, or processing abroad CBP duty.
Number	Kind of	LIST ART	ICLES EXPORTED	ethilar mar s	
Packages	Packages		Desc	cription	
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1	Wood Crate	See Iollov	virig [iriseit #] pages		
4	Fibreboard box				
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SIGNATURE O	F IMPORTER (Print or Type g	nd Sign)			DATE
	NOTE: Certifying officer	s shall draw lines t	hrough all unused spaces	s with ink o	r indelible pencil.
information unless in average time to co	it displays a current valid OME	control number and a minutes. If you have a	n expiration date. The control n any comments regarding the b	umber for thi	son is not required to respond to this s collection is 1651-0010. The estimated ate you can write to U.S. Customs and

CBP Form 4455 (08/16)



#### CBP 4455 - PACKING LIST EXAMPLE

Project Name - Institute												
Cargo Tracking System (CTS) Code	Weight (lbs)	Length	Width	Height	Kind of Package	Contents						
XX-Project-0061	150	30	27	17	Hardigg	weather station & hardware/parts, data loggers						
XX-Project-0062	105	30	27	17	Hardigg	GPS receivers, antenna cable, computer, charge controllers						
XX-Project-0069	525	60	48	14	Wood Crate	aluminum pipe						
XX-Project-0066	40	60	10	10	Fibreboard box	PVC pipe, steel pipe sections						
XX-Project-0068	50	60	18	18	Fibreboard box	PVC solar panel mounts						
XX-Project-0063	40	24	18	9	Fibreboard box	GPS & power cables, seismometer, antenna cables						
XX-Project-0064	80	30	20	11	Fibreboard box	GPS, connectors & cables, tools						

EGRIP Fie	Id Season	2019	Page	63	of	96
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Useful tables for planners, field leaders, Field Operation Managers, drillers and other interested parties.

## Positions of NEEM and EGRIP camps and 2015 traverse route.

EGRIP position: 75.63N, 36.00W (decimal degrees), 2708 m a.s.l. (8885 feet)

Start of route is approx. 2 km N of NGRIP camp.

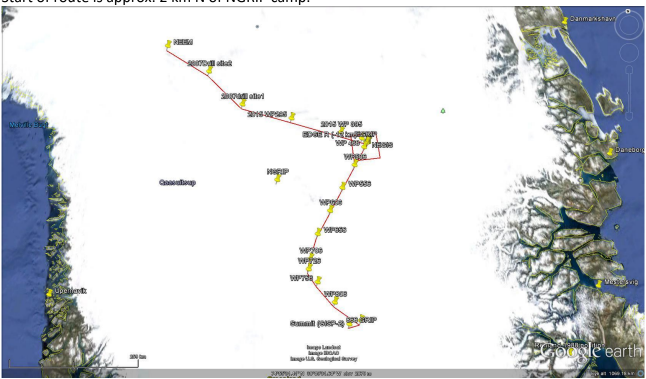


Fig. 5 1 The red line shows the 2015 route from NEEM to EGRIP and on to Summit.

## Positions of EGRIP skiway (official-2018):

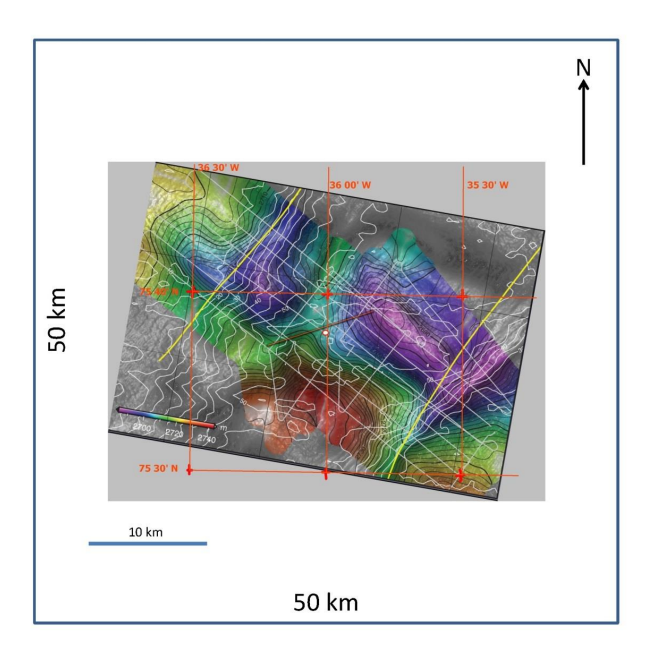
NorthEast end: N 75 38' 37.07", W 35 56' 34.12", alt. 2705 m

SouthWest end: N 75 37' 37.85", W 36 degrees 03' 27.54", alt. 2712 m

Skiways runs 240 and 060 degrees true.

Official (109<sup>th</sup>) altitude: 8,885 ft, Slope 0.22 degrees, down vs 060.

Note: The entire camp moves 51m towards NNE each year.



Map on the vicinity of EGRIP camp with camp and skiway (240 degrees true). Data has been compiled by Knut Christiansson, Penn. State. The entire frame is 50 km by 50 km and represents the area allotment requested for EGRIP at Greenland authorities.

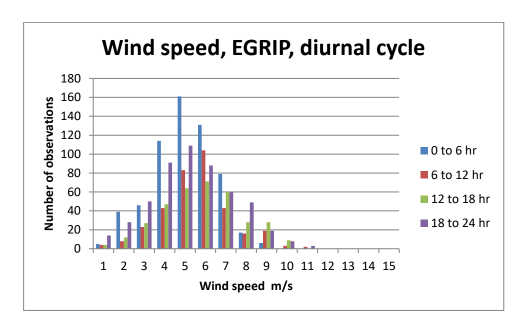
# List of waypoints of 2015 traverse

NEM	Waypoint	route distance	lat.	long.	altitude						
2 0 (6.6 km from NEEM) 77.461 -50.817 2453.9 77 27 40 50 29 11 3 10 77.413 -50.468 2472.1 77 24 47 50 28 5 5 6 50 67 50 65 5 30 77.321 -49.759 2508.1 77 19 16 49 45 32 6 40 77.277 -49.405 2525.5 77 16 37 49 24 18 7 50 77.232 -49.051 2524.9 77 13 55 49 3 24 18 8 60 77.187 -48.669 2506.1 77 11 13 48 41 56 9 7 7 7 7 7 7 7 7 7 8 4 7 7 8 7 8 31 48 20 56 11 9 7 7 7 7 1 40 7 8 8 1 1 8 20 7 7 1 1 40 7 8 8 1 1 1 90 77.097 -47.999 2594.1 77 15 49 47 59 56 11 9 0 77.097 -47.999 2594.1 77 15 49 47 28 44 13 10 7 7 10 10 80 77.097 -47.999 2594.1 77 15 49 47 28 44 13 10 7 7 10 10 7 7 7 10 10 10 10 7 7 7 7		km	dec. Deg	dec.deg	m	deg	min	sec	deg	min	sec
3 10 77.413 -50.468 2472.1 77 24 47 50 28 5 4 4 20 77.367 -50.114 2490.1 77 22 1 50 6 5 26 5 26 26 26 26 26 27 1 249.05 259.1 77 19 16 49 45 32 26 26 26 27 1 2 2 2 2 1 50 6 5 2 2 2 2 2 2 2 2 1 50 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	NEEM	77.45	-51.06	2484	77	27	0	51	3	36
4 20 77.367 -50.114 249.1 77 22 1 50 6 50 50 5 5 30 77.321 -49.759 2508.1 77 19 16 49 45 12 6 6 40 77.277 -49.405 2525.5 77 16 37 49 24 18 24 18 6 6 77.272 -49.405 2525.5 77 16 37 49 24 18 24 18 6 6 77.187 -49.405 2525.5 77 16 37 49 24 18 25 6 10 80 77.187 -48.699 2560.1 77 11 13 14 84 20 56 10 80 77.097 -47.999 2594.1 77 8 31 14 4 20 56 11 90 77.052 -47.651 2611.1 77 5 49 47 59 56 11 97.005 11 90 77.052 -47.651 2611.1 77 5 49 47 28 44 11 10 76.06 -47.308 2627.8 77 10 22 47 18 29 11 14 110 76.96 -46.955 2644.5 76 57 36 47 46 37 26 11 15 120 76.913 -46.624 2661.1 76 54 47 46 37 26 11 15 120 76.913 -46.624 2661.1 76 54 47 46 37 26 11 17 140 76.821 -45.944 2693.4 76 49 16 45 17 2 17 17 140 76.821 -45.944 2693.4 76 49 16 45 65 88 18 150 76.772 -45.616 2709 76 49 16 45 65 88 18 150 76.772 -45.616 2709 76 49 16 45 56 38 18 150 76.721 -45.291 2774.7 76 43 16 45 17 2 2 2 1 18 0 76.881 -44.834 2754.2 76 39 36 4 45 66 2 2 2 2 1 100 76.666 -45.004 2740.3 76 39 36 4 50 14 45 56 38 18 150 76.581 -44.834 2754.2 76 39 36 4 45 6 14 2 2 2 1 10 76.666 -45.004 2740.3 76 39 36 4 4 56 14 2 2 2 1 10 76.666 -45.004 2740.3 76 39 36 4 4 56 14 2 2 2 1 10 76.666 -45.004 2740.3 76 39 36 4 4 56 14 2 2 2 1 10 76.831 -44.834 2754.2 76 17 2 2 3 3 5 (10 km) 76.583 -44.834 2754.2 76 17 2 2 3 3 4 4 46 14 2 2 2 1 10 76.831 -44.834 2754.2 76 17 2 2 3 3 4 4 46 14 2 2 2 1 10 76 49 16 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	0 (6.6 km from NEEM)	77.461	-50.817	2453.9	77	27	40	50	49	1
5         30         77.321         -49.759         250.8.1         77         19         16         49         45         32           6         40         77.7777         -49.051         2525.5         77         13         57         49         18           8         60         77.187         -48.699         2560.1         77         11         13         48         41         56           9         70         77.142         -48.349         2577.1         77         54         47         50         56           11         90         77.052         -47.651         2611.1         77         3         7         47         39         4           12         95 (Drilling 2 (265))         77.029         -47.479         2619.5         77         1         44         47         48         44           13         100         77.029         -47.479         2619.5         77         0         2         47         18         29           14         110         76.96         -46.965         2644.5         76         52         14         18         29           15         120         76.913			77.413	-50.468		77	24	47	50		
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12         95 (Drilling 2 (265))         77.029         -47.479         2619.5         77         1         44         47         28         44           13         100         77.006         -47.308         2627.8         77         0         22         47         18         29           14         110         76.913         -46.624         2661.1         76         57         46         37         26           16         130         76.867         -46.284         2677.2         76         52         1         46         37         26           17         140         76.821         -45.944         2693.4         76         49         16         45         56         58           18         150         76.772         -45.616         2709         76         46         19         45         56         58           19         160         76.7721         -45.904         2740.3         76         39         36         45         10         14           21         180         76.581         -44.834         2754.2         276         34         52         44         50         24         295 (100 km)											
13         100         77.006         -47.308         2627.8         77         0         22         47         18         29           14         110         76.96         -46.965         2644.5         76         57         36         46         57         26           15         120         76.913         -46.624         2661.1         76         54         47         46         37         26           16         130         76.867         -46.284         2677.2         76         54         47         46         17         2           17         140         76.821         -45.944         2693.4         76         49         16         45         56         38           18         150         76.721         -45.904         2740.3         76         39         36         45         17         28           20         170         76.66         -45.004         2740.3         76         39         36         45         14         50         2           21         180         76.581         -44.834         2754.2         76         34         52         44         45         36         28<											
14       110       76.96      46.965       2644.5       76       57       36       46       57       54         15       120       76.913      46.624       2661.1       76       54       47       46       37       26         16       130       76.867      46.284       2693.4       76       52       1       46       17       2         17       140       76.821      45.944       2693.4       76       49       16       45       56       58         18       150       76.772      45.616       2709       76       46       19       45       36       58         19       160       76.721       -45.921       2724.7       76       43       16       45       17       28         20       170       76.66       -45.004       2740.3       76       39       36       45       04       14         21       180       76.488       -44.771       2771       76       26       53       44       46       16         24       295 (100 km)       75.848       -44.765       270e       75       51       34       37 <td></td> <td>- · · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		- · · · · · · · · · · · · · · · · · · ·									
15       120       76.913       -46.624       2661.1       76       54       47       46       37       26         16       130       76.867       -46.284       2677.2       76       52       1       46       17       2         17       140       76.821       -45.944       2693.4       76       49       16       45       56       38         18       150       76.772       -45.616       2709       76       43       16       45       17       28         20       170       76.66       -45.004       2740.3       76       39       36       45       0       14         21       180       76.581       -44.834       2754.2       76       34       52       44       50       2         22       190       76.493       -44.765       2766.1       76       29       35       44       45       54         24       295 (100 km)       76.1783       -41.1561       2760 est       76       10       42       41       9       22         25       395 (200 km)       75.8594       -37.6958       270 est       75       51       34											
16       130       76.867       -46.284       2677.2       76       52       1       46       17       2         17       140       76.821       -45.944       2693.4       76       49       16       45       56       38         18       150       76.772       -45.616       2709       76       46       19       45       36       58         19       160       76.721       -45.616       2704.3       76       39       36       45       0       14         20       170       76.66       -45.004       2740.3       76       39       36       45       0       14         21       180       76.581       -44.834       2754.2       76       34       52       44       50       2         22       195 (Drilling 1 (165))       76.498       -44.765       2766.1       76       29       35       44       46       16         24       295 (100 km)       76.1783       -41.1561       2760 est       75       51       34       37       41       45         26       437.5 (Edge)       75.7094       -36.2742       2701       75       42											
17											
18       150       76.772       -45.616       2709       76       46       19       45       36       58         19       160       76.721       -45.291       2724.7       76       43       16       45       17       28         20       170       76.66       -45.004       2740.3       76       34       52       44       50       2         21       180       76.581       -44.834       2754.2       76       34       52       44       50       2         22       190       76.493       -44.765       2766.1       76       29       35       44       45       54         23       195 (Drilling 1 (165))       76.448       -44.771       2771       76       26       53       44       46       16         24       295 (200 km)       75.8594       -37.6958       2730 est       75       10       42       41       9       22         25       395 (200 km)       75.8594       -36.2742       2701       75       42       34       36       16       27         27       449.1 (Fix N)       75.62990       -35.8833       2698       75       4											
19											
20       170       76.66       -45.004       2740.3       76       39       36       45       0       14         21       180       76.581       -44.834       2754.2       76       34       52       44       50       2         22       190       76.493       -44.765       2766.1       76       29       35       44       45       54         23       195 (Drilling 1 (165))       76.448       -44.771       2771       76       26       53       44       46       16         24       295 (100 km)       76.1783       -41.1561       2760 est       76       10       42       41       9       22         25       395 (200 km)       75.8594       -37.6958       2730 est       75       51       34       36       16       27         27       449.1 (Fix N)       75.6667       -35.8833       2698       75       40       0       35       53       0         28       452.8 (Fix E)       75.6333       -35.8833       2694       75       38       0       35       53       0         29       456 (EGRIP)       75.62990       -35.986700       75 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
21       180       76.581       -44.834       2754.2       76       34       52       44       50       2         22       190       76.493       -44.765       2766.1       76       29       35       44       45       54         23       195 (Drilling 1 (165))       76.448       -44.771       2771       76       26       53       44       46       16         24       295 (100 km)       76.1783       -41.1561       2760 est       75       51       34       37       41       45         26       437.5 (Edge)       75.7094       -36.2742       2701       75       42       34       36       16       27         27       449.1 (Fix N)       75.6667       -35.8833       2698       75       40       0       35       53       0         28       452.8 (Fix E)       75.6333       -35.8833       2694       75       38       0       35       53       0         29       456 (EGRIP)       75.62990       -35.986700       75       37       48       35       59       12         30       466       75.479595       -36.423818       75       33 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td></t<>									_		
22       190       76.493       -44.765       2766.1       76       29       35       44       45       54         23       195 (Drilling 1 (165))       76.448       -44.771       2771       76       26       53       44       46       16         24       295 (100 km)       76.1783       -41.1561       2760 est       76       10       42       41       9       22         25       395 (200 km)       75.8594       -37.6958       2730 est       75       51       34       37       41       45         26       437.5 (Edge)       75.7094       -36.2742       2701       75       42       34       36       16       27         27       449.1 (Fix N)       75.6667       -35.8833       2698       75       40       0       35       53       0         28       452.8 (Fix E)       75.62990       -35.986700       75       37       48       35       59       12         30       466       75.5479595       -36.423818       75       28       47       36       12       23         31       476       75.479595       -36.423818       75       20       28 <td></td>											
23         195 (Drilling 1 (165))         76.448         -44.771         2771         76         26         53         44         46         16           24         295 (100 km)         76.1783         -41.1561         2760 est         76         10         42         41         9         22           25         395 (200 km)         75.8594         -37.6958         2730 est         75         51         34         37         41         45           26         437.5 (Edge)         75.7094         -36.2742         2701         75         42         34         36         16         27           27         449.1 (Fix N)         75.6667         -35.8833         2694         75         38         0         35         53         0           28         452.8 (Fix E)         75.62990         -35.8833         2694         75         38         0         35         53         0           29         456 (EGRIP)         75.62990         -35.886700         75         33         17         36         12         23           31         476         75.479595         -36.423818         75         20         28         47         36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
24       295 (100 km)       76.1783       -41.1561       2760 est       76       10       42       41       9       22         25       395 (200 km)       75.8594       -37.6958       2730 est       75       51       34       37       41       45         26       437.5 (Edge)       75.7094       -36.2742       2701       75       42       34       36       16       27         27       449.1 (Fix N)       75.6667       -35.8833       2698       75       40       0       35       53       0         28       452.8 (Fix E)       75.6333       -35.8833       2694       75       38       0       35       53       0         29       456 (EGRIP)       75.62990       -35.986700       75       37       48       35       59       12         30       466       75.554848       -36.206372       75       33       17       36       12       23         31       476       75.479595       -36.423818       75       28       47       36       25       26         32       486       75.404144       -36.639067       75       24       15       36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
25       395 (200 km)       75.8594       -37.6958       2730 est       75       51       34       37       41       45         26       437.5 (Edge)       75.7094       -36.2742       2701       75       42       34       36       16       27         27       449.1 (Fix N)       75.6667       -35.8833       2698       75       40       0       35       53       0         28       452.8 (Fix E)       75.6333       -35.8833       2694       75       38       0       35       53       0         29       456 (EGRIP)       75.62990       -35.986700       75       37       48       35       59       12         30       466       75.554848       -36.206372       75       33       17       36       12       23         31       476       75.479595       -36.423818       75       28       47       36       25       26         32       486       75.404144       -36.816783       75       24       15       36       38       21         33       496       75.341118       -36.816783       75       20       28       36       49       0											
26       437.5 (Edge)       75.7094       -36.2742       2701       75       42       34       36       16       27         27       449.1 (Fix N)       75.6667       -35.8833       2698       75       40       0       35       53       0         28       452.8 (Fix E)       75.6333       -35.8833       2694       75       38       0       35       53       0         29       456 (EGRIP)       75.629900       -35.986700       75       37       48       35       59       12         30       466       75.554848       -36.206372       75       33       17       36       12       23         31       476       75.479595       -36.423818       75       28       47       36       25       26         32       486       75.404144       -36.639067       75       24       15       36       38       21         33       496       75.341118       -36.816783       75       20       28       36       49       0         34       506       75.265311       -37.028077       75       15       55       37       1       41         3											
27       449.1 (Fix N)       75.6667       -35.8833       2698       75       40       0       35       53       0         28       452.8 (Fix E)       75.6333       -35.8833       2694       75       38       0       35       53       0         29       456 (EGRIP)       75.629900       -35.986700       75       37       48       35       59       12         30       466       75.554848       -36.206372       75       33       17       36       12       23         31       476       75.479595       -36.423818       75       28       47       36       25       26         32       486       75.404144       -36.639067       75       24       15       36       38       21         33       496       75.341118       -36.816783       75       20       28       36       49       0         34       506       75.189314       -37.237253       75       11       22       37       14       14         36       526       75.113131       -37.444339       75       6       47       37       26       40         37       536											
28 452.8 (Fix E)       75.6333       -35.8833       2694       75       38       0       35       53       0         29 456 (EGRIP)       75.629900       -35.986700       75       37       48       35       59       12         30       466       75.554848       -36.206372       75       33       17       36       12       23         31       476       75.479595       -36.423818       75       28       47       36       25       26         32       486       75.404144       -36.639067       75       24       15       36       38       21         33       496       75.341118       -36.816783       75       20       28       36       49       0         34       506       75.265311       -37.028077       75       15       55       37       1       41         35       516       75.189314       -37.237253       75       11       22       37       14       14         36       526       75.113131       -37.444339       75       6       47       37       26       40         37       38       546       74.972985       -		· - ·									
29       456 (EGRIP)       75.629900       -35.986700       75       37       48       35       59       12         30       466       75.554848       -36.206372       75       33       17       36       12       23         31       476       75.479595       -36.423818       75       28       47       36       25       26         32       486       75.404144       -36.639067       75       24       15       36       38       21         33       496       75.341118       -36.816783       75       20       28       36       49       0         34       506       75.265311       -37.028077       75       15       55       37       1       41         35       516       75.189314       -37.237253       75       11       22       37       14       14         36       526       75.113131       -37.444339       75       6       47       37       26       40         37       536       75.036763       -37.649360       75       2       12       37       38       58         38       546       74.972985       -37.818654 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>								_			
30       466       75.554848       -36.206372       75       33       17       36       12       23         31       476       75.479595       -36.423818       75       28       47       36       25       26         32       486       75.404144       -36.639067       75       24       15       36       38       21         33       496       75.341118       -36.816783       75       20       28       36       49       0         34       506       75.265311       -37.028077       75       15       55       37       1       41         35       516       75.189314       -37.237253       75       11       22       37       14       14         36       526       75.113131       -37.444339       75       6       47       37       26       40         37       536       75.036763       -37.649360       75       2       12       37       38       58         38       546       74.972985       -37.818654       74       58       23       37       49       7         39       556       74.896287       -38.019961       <					203 .						
31       476       75.479595       -36.423818       75       28       47       36       25       26         32       486       75.404144       -36.639067       75       24       15       36       38       21         33       496       75.341118       -36.816783       75       20       28       36       49       0         34       506       75.265311       -37.028077       75       15       55       37       1       41         35       516       75.189314       -37.237253       75       11       22       37       14       14         36       526       75.113131       -37.444339       75       6       47       37       26       40         37       536       75.036763       -37.649360       75       2       12       37       38       58         38       546       74.972985       -37.818654       74       58       23       37       49       7         39       556       74.896287       -38.019961       74       49       10       38       13       9         41       576       74.742366       -38.416632 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></t<>								_			
32       486       75.404144       -36.639067       75       24       15       36       38       21         33       496       75.341118       -36.816783       75       20       28       36       49       0         34       506       75.265311       -37.028077       75       15       55       37       1       41         35       516       75.189314       -37.237253       75       11       22       37       14       14         36       526       75.113131       -37.444339       75       6       47       37       26       40         37       536       75.036763       -37.818654       74       58       23       37       49       7         39       556       74.896287       -38.019961       74       53       47       38       1       12         40       566       74.819413       -38.219279       74       49       10       38       13       9         41       576       74.742366       -38.416632       74       40       41       38       34       47         43       596       74.600670       -38.773431 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
33       496       75.341118       -36.816783       75       20       28       36       49       0         34       506       75.265311       -37.028077       75       15       55       37       1       41         35       516       75.189314       -37.237253       75       11       22       37       14       14         36       526       75.113131       -37.444339       75       6       47       37       26       40         37       536       75.036763       -37.649360       75       2       12       37       38       58         38       546       74.972985       -37.818654       74       58       23       37       49       7         39       556       74.896287       -38.019961       74       53       47       38       1       12         40       566       74.819413       -38.219279       74       49       10       38       13       9         41       576       74.678029       -38.579612       74       40       41       38       34       47         43       596       74.600670       -38.773431 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
35       516       75.189314       -37.237253       75       11       22       37       14       14         36       526       75.113131       -37.444339       75       6       47       37       26       40         37       536       75.036763       -37.649360       75       2       12       37       38       58         38       546       74.972985       -37.818654       74       58       23       37       49       7         39       556       74.896287       -38.019961       74       53       47       38       1       12         40       566       74.819413       -38.219279       74       49       10       38       13       9         41       576       74.742366       -38.416632       74       44       33       38       25       0         42       586       74.678029       -38.579612       74       40       41       38       34       47         43       596       74.600670       -38.773431       74       36       2       38       46       24         44       606       74.523145       -38.965357 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
35       516       75.189314       -37.237253       75       11       22       37       14       14         36       526       75.113131       -37.444339       75       6       47       37       26       40         37       536       75.036763       -37.649360       75       2       12       37       38       58         38       546       74.972985       -37.818654       74       58       23       37       49       7         39       556       74.896287       -38.019961       74       53       47       38       1       12         40       566       74.819413       -38.219279       74       49       10       38       13       9         41       576       74.742366       -38.416632       74       44       33       38       25       0         42       586       74.678029       -38.579612       74       40       41       38       34       47         43       596       74.600670       -38.773431       74       36       2       38       46       24         44       606       74.523145       -38.965357 <td< td=""><td>34</td><td>506</td><td>75.265311</td><td>-37.028077</td><td></td><td>75</td><td>15</td><td>55</td><td>37</td><td>1</td><td>41</td></td<>	34	506	75.265311	-37.028077		75	15	55	37	1	41
37       536       75.036763       -37.649360       75       2       12       37       38       58         38       546       74.972985       -37.818654       74       58       23       37       49       7         39       556       74.896287       -38.019961       74       53       47       38       1       12         40       566       74.819413       -38.219279       74       49       10       38       13       9         41       576       74.742366       -38.416632       74       44       33       38       25       0         42       586       74.678029       -38.579612       74       40       41       38       34       47         43       596       74.600670       -38.773431       74       36       2       38       46       24         44       606       74.523145       -38.965357       74       31       23       38       57       55         45       616       74.445457       -39.155415       74       26       44       39       9       19         46       626       74.367607       -39.343628 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>37</td><td>14</td><td></td></td<>									37	14	
38       546       74.972985       -37.818654       74       58       23       37       49       7         39       556       74.896287       -38.019961       74       53       47       38       1       12         40       566       74.819413       -38.219279       74       49       10       38       13       9         41       576       74.742366       -38.416632       74       44       33       38       25       0         42       586       74.678029       -38.579612       74       40       41       38       34       47         43       596       74.600670       -38.773431       74       36       2       38       46       24         44       606       74.523145       -38.965357       74       31       23       38       57       55         45       616       74.445457       -39.155415       74       26       44       39       9       19         46       626       74.367607       -39.343628       74       22       3       39       20       37	36	526	75.113131	-37.444339		75	6	47	37	26	40
39       556       74.896287       -38.019961       74       53       47       38       1       12         40       566       74.819413       -38.219279       74       49       10       38       13       9         41       576       74.742366       -38.416632       74       44       33       38       25       0         42       586       74.678029       -38.579612       74       40       41       38       34       47         43       596       74.600670       -38.773431       74       36       2       38       46       24         44       606       74.523145       -38.965357       74       31       23       38       57       55         45       616       74.445457       -39.155415       74       26       44       39       9       19         46       626       74.367607       -39.343628       74       22       3       39       20       37	37	536	75.036763	-37.649360		75	2	12	37	38	58
40       566       74.819413       -38.219279       74       49       10       38       13       9         41       576       74.742366       -38.416632       74       44       33       38       25       0         42       586       74.678029       -38.579612       74       40       41       38       34       47         43       596       74.600670       -38.773431       74       36       2       38       46       24         44       606       74.523145       -38.965357       74       31       23       38       57       55         45       616       74.445457       -39.155415       74       26       44       39       9       19         46       626       74.367607       -39.343628       74       22       3       39       20       37	38	546	74.972985	-37.818654		74	58	23	37	49	7
41       576       74.742366       -38.416632       74       44       33       38       25       0         42       586       74.678029       -38.579612       74       40       41       38       34       47         43       596       74.600670       -38.773431       74       36       2       38       46       24         44       606       74.523145       -38.965357       74       31       23       38       57       55         45       616       74.445457       -39.155415       74       26       44       39       9       19         46       626       74.367607       -39.343628       74       22       3       39       20       37	39	556	74.896287	-38.019961		74	53	47	38	1	12
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43       596       74.600670       -38.773431       74       36       2       38       46       24         44       606       74.523145       -38.965357       74       31       23       38       57       55         45       616       74.445457       -39.155415       74       26       44       39       9       19         46       626       74.367607       -39.343628       74       22       3       39       20       37	41	576	74.742366	-38.416632		74	44	33	38	25	0
44       606       74.523145       -38.965357       74       31       23       38       57       55         45       616       74.445457       -39.155415       74       26       44       39       9       19         46       626       74.367607       -39.343628       74       22       3       39       20       37	42	586	74.678029	-38.579612		74	40	41	38	34	47
45       616       74.445457       -39.155415       74       26       44       39       9       19         46       626       74.367607       -39.343628       74       22       3       39       20       37	43	596	74.600670	-38.773431		74	36	2	38	46	24
46 626 74.367607 -39.343628 74 22 3 39 20 37	44	606	74.523145	-38.965357		74	31	23	38	57	55
	45	616	74.445457	-39.155415		74	26	44	39	9	19
47 636 74.302610 -39.499080 74 18 9 39 29 57	46		74.367607	-39.343628		74	22	3	39	20	37
·	47	636	74.302610	-39.499080		74	18	9	39	29	57

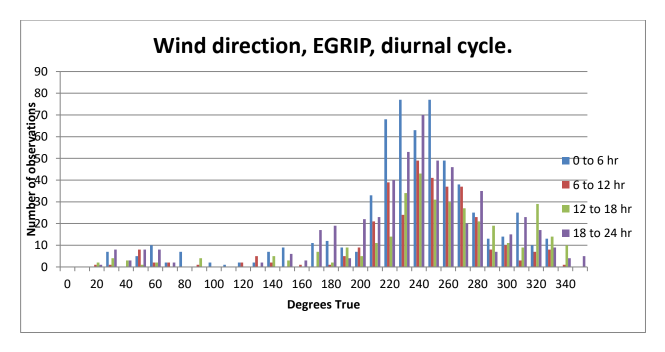
71	896 (Summit Camp)	1	72.5797	-38.4556	3220	72	34	47	38	27	20
70	866 (GRIP)		72.618183	-37.792072	3232	72	37	5	37	47	31
69		856	72.674986	-38.008189		72	40	30	38	0	29
68		846	72.738430	-38.253637		72	44	18	38	15	13
67	:	836	72.794496	-38.473498		72	47	40	38	28	25
66	:	826	72.850315	-38.694376		72	51	1	38	41	40
65		816	72.912809	-38.945014		72	54	46	38	56	42
64	;	806	72.968086	-39.169340		72	58	5	39	10	10
63		796	73.030682	-39.369698		73	1	50	39	22	11
62		786	73.110509	-39.557000		73	6	38	39	33	25
61		776	73.181208	-39.725133		73	10	52	39	43	30
60		766	73.252076	-39.893592		73	15	7	39	53	37
59		756	73.331506	-40.085393		73	19	53	40	5	7
58		746	73.401909	-40.257650		73	24	7	40	15	28
57		736	73.472239	-40.430987		73	28	20	40	25	52
56		726	73.560108	-40.563919		73	33	36	40	33	50
55		716	73.643401	-40.502316		73	38	36	40	30	8
54		706	73.730963	-40.429358		73	43	51	40	25	46
53		696	73.818500	-40.355632		73	49	7	40	21	20
52		686	73.906012	-40.281126		73	54	22	40	16	52
51		676	73.993497	-40.205827		73	59	37	40	12	21
50		666	74.067731	-40.048445		74	4	4	40	2	54
49		656	74.146177	-39.867087		74	8	46	39	52	2
48		646	74.224471	-39.683972		74	13	28	39	41	2

Traverse route NEEM -> NGRIP until "drilling 1" and then on to EGRIP. From EGRIP up along the flow line of NEGIS to main NS ice ridge and then S to GRIP/Summit.

## EGRIP weather 2014 from PARCA AWS



Wind speeds are in m/s. The ordinate is number of observations



When compared, it becomes clear that the wind is much more localized at EGRIP than at NEEM. Therefore a EGRIP skiway of 240 degrees true is within 20 degrees of the wind more than 60 % of the time. EGRIP is slightly colder than NEEM, but there are fewer cases with high winds. Finally, the annual accumulation of 11 cm ice eq. (30 cm snow) is less than half of NEEM.

## Shipping boxes

The type of shipping box is very critical for both the protection of the cargo, and for efficient air transport. In Kangerlussuaq, the boxes will be stored on the cargo line which is exposed to snow, rain, sand and wind. On the ice, drifting snow will creep through any openings. The off loading from the aircraft at Summit is in the form of drifting cargo: The pallets are slid down the rear ramp of the aircraft while the aircraft is taxiing. In order to obtain the full payload and prevent the aircraft from cubing out before reaching maximum weight, the boxes should be stackable on an Air Force pallet. Also, wooden boxes with nails sticking out are dangerous to handle. By experience, we have found the following series of boxes to satisfy all the requirements:

Zarges aluminium box, type K-470. The following sizes are preferred:

order no	Internal dimens (L*W*H)	Outside dimens	Weight
40678	550*350*310	600*400*340	5,0
40564	550*350*380	600*400*410	5,3
40565	750*550*380	800*600*410	10,0
40566	750*550*580	800*600*610	12,0
40580	1150*750*480	1200*800*510	20,0

The boxes should be lined with a shock absorbing layer. We have found a 27mm layer of Dow Chemical EDPM foam, 35kg/m³, to provide the needed protection for even fragile material. Finally, in order to seal the box, all seams (bottom inside and outside, two vertical seams) should be sealed with Loctite 290 penetrating sealing compound.

We propose that, whenever possible, all participants use these or compatible boxes for their cargo. In order to be compatible, a box should have the same outside dimensions, and the same type of interbox locking mechanism. The boxes should be equipped with handles.

The costs of transporting boxes are considered to be part of the field expenses.

## Useful container data

#### Standard containers

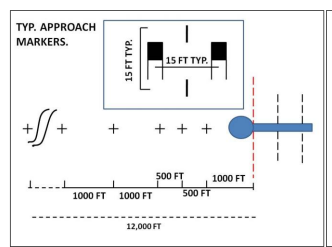
The following table shows the weights and dimensions of the three most common types of containers worldwide. The weights and dimensions quoted below are averages, different manufacture series of the same type of container may vary slightly in actual size and weight.

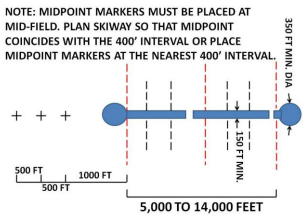
		20' cont	ainer	40' con	tainer	45' high-cub	e container
		imperial	metric	imperial	metric	imperial	metric
	length	19' 10½"	6.058 m	40′ 0″	12.192 m	45′ 0″	13.716 m
external dimensions	width	8′ 0″	2.438 m	8′ 0″	2.438 m	8′ 0″	2.438 m
difficilisions	height	8′ 6″	2.591 m	8′ 6″	2.591 m	9′ 6″	2.896 m
	length	18′ 10 <sup>5</sup> / <sub>16</sub> ″	5.758 m	39′ 5 <sup>45</sup> / <sub>64</sub> ″	12.032 m	44′ 4″	13.556 m
interior dimensions	width	7′ 8 <sup>19</sup> / <sub>32</sub> ″	2.352 m	7′ 8 <sup>19</sup> / <sub>32</sub> ″	2.352 m	7′ 8 <sup>19</sup> / <sub>32</sub> ″	2.352 m
	height	7′ 9 <sup>57</sup> / <sub>64</sub> ″	2.385 m	7′ 9 <sup>57</sup> / <sub>64</sub> ″	2.385 m	8′ 9 <sup>15</sup> / <sub>16</sub> ″	2.698 m
	width	7′ 8 1⁄8″	2.343 m	7′ 8 1⁄8″	2.343 m	7′ 8 1⁄8″	2.343 m
door aperture	height	7′ 5 ¾″	2.280 m	7′ 5 ¾″	2.280 m	8′ 5 <sup>49</sup> / <sub>64</sub> ″	2.585 m
volume		1,169 ft <sup>3</sup>	33.1 m <sup>3</sup>	2,385 ft <sup>3</sup>	67.5 m³	3,040 ft <sup>3</sup>	86.1 m <sup>3</sup>
maximur gross ma		52,910 lb 2	24,000 kg	67,200 lb	30,480 kg	67,200 lb	30,480 kg
empty wei	ght	4,850 lb	2,200 kg	8,380 lb	3,800 kg	10,580 lb	4,800 kg
net load		48,060 lb 2	21,600 kg	58,820 lb	26,500 kg	56,620 lb	25,680 kg

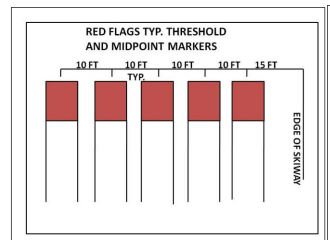
20-ft, "heavy tested" containers are available for heavy goods (e.g. heavy machinery). These containers allow a maximum weight of 67,200 lb (30,480 kg), an empty weight of 5,290 lb (2,400 kg), and a net load of 61,910 lb (28,080 kg).

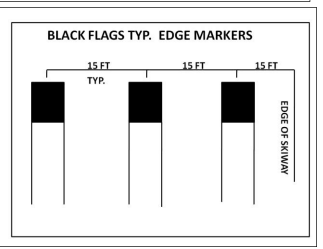
## **Skiway Marking:**

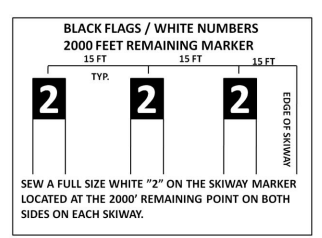
EGRIP ski way is 200' x 12.000' (Feet) – (choice of length 5,000' - 16,000', width 150' - 400') Skiway design from AFI 13 – 217, 10.MAY 2007





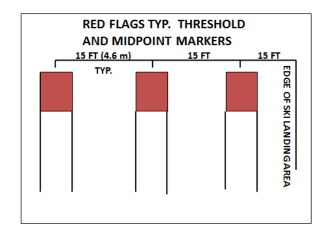


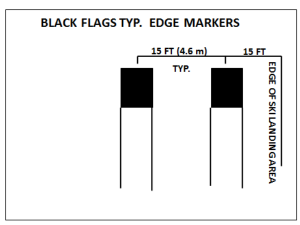


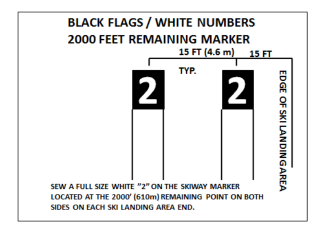


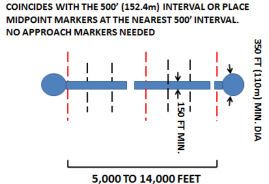
## Ski Landing Area Marking (temporary skiway, last used at NEEM):

EGRIP ski landing area will be 200' x 12.000' (Feet) – (choice of length 5,000' - 16,000', width 150' - 400'). Landing Area design from AFI 13 - 217, 10.MAY 2007









NOTE: MIDPOINT MARKERS MUST BE PLACED AT MID-FIELD. PLAN SKI LANDING AREA SO THAT MIDPOINT

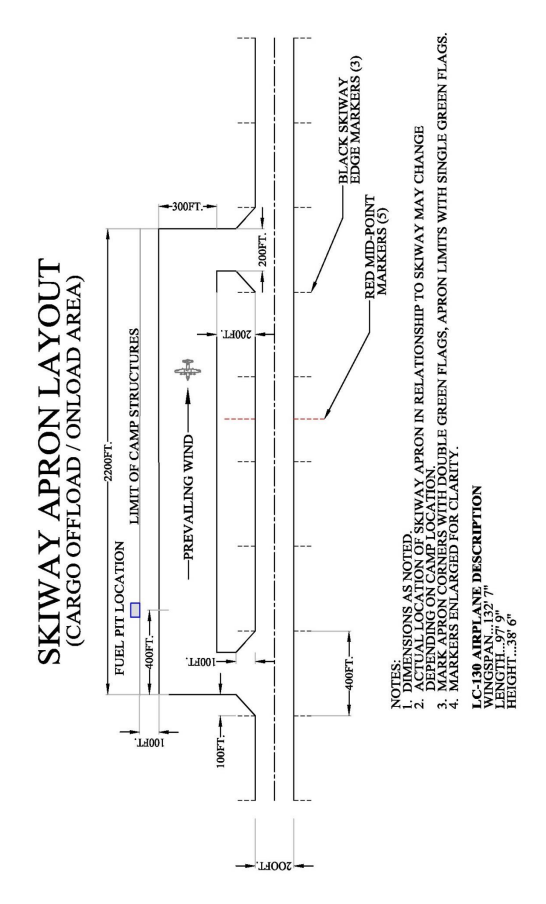
TYPICAL DIMENSIONS FOR MARKER BAMBOO: 2.4 m (94") x 2.5 cm (1 ")DIAMETER

#### SKIWAY:

NO OF MARKERS NEEDED (12,000 FEET X 200 FEET) (3660 m X 61 m): 30 RED AND 12 BLACK WITH "2" AND 268 BLACK (INCLUDING APPROACHES). APRON AND TAXIWAYS: 30 GREEN.

#### SKI LANDING AREA:

NO OF MARKERS NEEDED (12,000 FEET X 200 FEET): 18 RED AND 8 BLACK WITH "2" AND 80 BLACK APRON AND TAXIWAYS: 30 GREEN.



#### Skiway official survey document:

May 29, 2015 survey in black May 1, 2016 re-survey in red. June 8 2017 re-survey in blue. May 1 2018 re-survey in brown.

SURVEYOR: Jorgen Peder Steffensen (Document updated February 2019).

#### NOTE:

- 1. ALL ELEVATIONS REFERENCE MEAN SEA LEVEL IN FEET (METRIC)
- 2. LATITUDES/LONGITUDES AND AZIMUTHS EXPRESSED IN DEGRESS-MINUTES-SECONDS FORMAT
- 3. ALL DISTANCES IN FEET (METRIC)
- 4. DUE TO ICE FLOW, EGRIP SKIWAY IS MOVING 150 FEET PER YEAR, BEARING 040

#### EGRIP CAMP (BGEG)

AIRFIELD REFERENCE POINT (ARP): CENTERLINE STATION 1640 (500 meter)

LATITUDE: 75-38-02.82 N LONGITUDE: 36-00-12.96 W LATITUDE: **75-38-04.26 N** LONGITUDE: **36-00-08.94 W** 

POINT HAS MOVED 54 M, BEARING 35 DEGREES TRUE IN 11 MONTHS

LATITUDE: **75-38-06.32N** LONGITUDE: **36-00-04.90** W LATITUDE: **75-38-07.48N** LONGITUDE: **36-00-00.90** W

ELEVATION: 8885 (2708 meter)

DISTANCE SKIWAY CENTERLINE POINT TO THRESHOLD:

APPROACH: 6000 DEPARTURE: 6000

#### MAIN SKIWAY (200 ft. x 12000 ft.)

APPROACH (24)

LATITUDE: 75-38-32.52 N LONGITUDE: 35-56-46.80 W LATITUDE: **75-38-33.90 N** LONGITUDE: **35-56-43.08 W** 

POINT HAS MOVED 51 M, BEARING 34 DEGREES TRUE IN 11 MONTHS

LATITUDE: 75-38-35.52N LONGITUDE: 35-56-38.26 W LATITUDE: 75-38-37.07N LONGITUDE: 35-56-34.12 W

ELEVATION: 8871 (2704 meter)

**DEPARTURE (06)** 

LATITUDE: 75-37-33.36 N LONGITUDE: 36-03-38.82 W LATITUDE: **75-37-34.80 N** LONGITUDE: **36-03-35.28 W** 

POINT HAS MOVED 52 M, BEARING 32 DEGREES TRUE IN 11 MONTHS

LATITUDE: **75-37-36.62N** LONGITUDE: **36-03-30.74 W** LATITUDE: **75-37-37.85N** LONGITUDE: **36-03-27.54 W** 

ELEVATION: 8898 (2712 meter) MAIN SKIWAY GRADIENT: 0.22%

### SKIWAY AZIMUTHS from Approach True 24

True: 237 24'

Grid: unknown (mag. Declination Jan 2016: 28 42')

#### MAIN DOME (HIGHEST STRUCTURE)

LATITUDE: 75-37-47.52 N LONGITUDE: 35-59-37.44 W

ELEVATION: 8925 (top of structure) (2720 meter)

AGL:

DISTANCE TO SKIWAY CENTERLINE: 1640 (500 m)

DISTANCE SKIWAY CENTERLINE POINT TO THRESHOLD:

APPROACH 24 : 6000 (1829 meter) DEPARTURE 06 : 6000 (1829 meter)

# Typical specifications for Twin Otter and Basler:

Actual specs depend on the aircraft used, its equipment, fuel type etc.

	De Havilland DHC-6, Twin Otto	er: Basler (modern DC-3), Polar 6:
Weight empty [kg]	3456	8900
Max take off weight [kg]	5682	13068
Weight of ski	250	544
Empty weight with ski	3706	9444
Max load [kg]	1976	4008
Fuel consumption [kg/hr]	270( 330l/hr)	470 (570l/hour)
Speed without ski [km/hr]	250(135 kn)	380 (205 kn)
Speed with ski) [km/hr]	230 (125 kn)	300 (160kn)
Max range [km]	556	3225
Max altitude [ft]	30,000	25,000
With pax	10,000	25,000
Fuel load [kg]	1100	4008
Loading data:		
Cargo hatch [m*m]	2.0*1.9	2.15 *(1.9 front – 1.6 rear)
Cargo compartment		
Length, incl rear cal	oin etc [m] 8.1	12.85
Width 1,1m, max	1.2	2.34
Height 1,3m, max	1.4	2.0
Pay load		
Normal with full fue	el load [kg] 990	2500 (with fuel for 3 hours)
Maximum	1260	1500 (with fuel for 5 hours)

#### Twin Otter:

In order for the cargo to fit through the cargo door, if the cargo is:

5.5m long, it must not be more than 0.2m thick

4.0m long, it must not be more than 0.35m thick

2.5m long, it must not be more than 0.65m thick

1.3m long, it must not be more than 1.2m thick

#### Basler:

In order for the cargo to fit through the cargo door, if the cargo is: 6.0m long, it must not be more than 0.6 m thick

# Typical LC-130 specifications:

(all specs for info only, depends on aircraft etc)

An ampty I C 120 is [lbs]	91000
An empty LC-130 is [lbs] Tank capacity [lbs]	61000
Max touch down weight open snow [lbs]	125000
Max take off weight [lbs]	155000
Max landing weight [lbs]	155000
Max landing weight on prepared skiway [lbs]	135000
Fuel capacity [lbs]	62000
Fuel consumption [lbs/hr]	5000
Nominal speed [kn]	290
Flight time SFJ-NGRIP-SFJ (1020 nm)	4.4 hours
Flight time SFJ-NEEM-SFJ (1260 nm)	5.4 hours
Range with max payload [miles]	2364
Max air hours [h]	10
Cargo room max 41*10.3*9' [m]	12.50*3.14*2.74
Physical door width 116" [m]	2.94
Cargo deck to ceiling 9' 1" [m]	2.76
Max weight for one pallet, pos 1-4 [lbs]	10000
Max weight of one pallet, pos 5 [lbs]	8500
Max weight of ramp pallet [lbs]	4664
Nominal empty weight of pallet and nets [lbs]	355
Max weight multplie pallet for combat offload [lbs]	12000
Pallet outside dimensions 88"*108" [m]	2.23*2.75
Pallet inside dimensions 84"*104"*2.25" [m]	2.13*2.64
Max height normal pallet, 96" [m]	2.44
Normal height of pallet, snow and combat [m]	2.28
Max height ramp pallet for combat offload [m]	1.75
Max height dual or tripple pallet [m]	1.75
Max vol per pallet [m³]	13.7
Max vol ramp pallet [m³]	8.75
Width wheel well area 123" [m]	3.12
Width ramp without rails 114" [m]	2.89
Width outboard rails 105 5/8" [m]	2.68
Ramp height 44" to 49" [m]	1.12 to 1.25
Ramp length 10' [m]	3.05
No of pax without using pallet space	4
1 pallet equals [pax]	8
2 pallet equals [pax]	14
Note: Pallet heights are measured from top of pallet.	

Max weight for pallet on 931B forks is 2200 lbs

# Small table of values and conversions:

1 foot = 0.3048 m 1 lbs = 0.4536 kg 1 US gallon = 3.7854 l 1 knot = 0.514 m/s

Max dimension of cabin luggage: 55\*40\*23 cm, 8 kg

Density of Jet A1 805 kg/m³
Density of mogas 720 kg/m³
200 l drum of JET A1 or D60 178 kg
Empty standard drum 15 kg

Jet A-1 weight vs. volume 0.52 liter per lbs.

Firn density for stop of water flow: 720 kg/m<sup>3</sup>

#### CINA equation for the relation between pressure and altitude:

$$p[hPa] = p_0 \left( \frac{288 - 6.5 \cdot 10^{-3} \cdot h [m]}{288} \right)^{5.256}$$

where  $p_o$ =1013.25 hPa, 288K standard air temperature at sea level (15 °C) and 6.5\*10<sup>-3</sup> the standard lapse rate in the troposphere [°C/m]. Use this equation to obtain the sea level pressure when the altitude is known, i.e. for aviation weather reports.

### **Chill temperature:**

This is the formula used for calculating wind-chill-temperatures:

$$t_{Chill}[\ ^{o}C] = \left(\frac{10.45 + 10\sqrt{v} - v}{22.034}\right) \cdot (t - 33) + 33 \ [\ ^{o}C; m/s]$$

#### **Current capability of electrical cables:**

Resistance [Ohm,/100m]	Nom load [A]	Max load [A]
2.3	6	10
1.16	15	25
0.69	20	35
0.43	25	45
0.29	40	60
0.175	60	80
0.11	80	110
0.07	100	135
	2.3 1.16 0.69 0.43 0.29 0.175 0.11	2.3       6         1.16       15         0.69       20         0.43       25         0.29       40         0.175       60         0.11       80

#### Connections to 5-conductor cable:

Old system		New system
Yellow/green:	Protective ground	yellow/green
Blue	Neutral (0)	blue
Black	L1	brown
Brown	L2	black
Black	L3	grey

## Attenuation of coaxial cables:

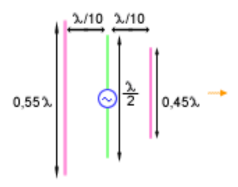
## RG58/U attenuation per 30m:

10 MHz	1.5 dB at SWR 1.0.	+0.5  dB  at  SWR = 3
200 MHz	8.0 dB at SWR 1.0.	+1.2 dB at SWR = 3
1500 MHz	30 dB at SWR 1.0	+1.2 dB at SWR = 3

## RG213/U attenuation per 30m:

10 MHz	0.7 dB at SWR 1.0	+0.4  dB  at  SWR = 3
200 Mhz	3.5 dB at SWR 1.0	+1.0 dB at SWR = 3
1500MHz	12 dB at SWR 1.0	+1.2 dB at SWR = 3

### HF Radio Yagi-Uda Antenna:



From left to right, the elements mounted on the boom are called,

### Reflector element, Driver element, Director element

The reflector is 5% longer than the driver element, and the director 5% shorter.

Typical dimensions for 3 element wide spaced 8093 kHz Yagi-Uda antenna:

Reflector length:	0.5*I	18.53m
Dipole length	0.475*I	17.60m
Director length	0.45*l	16.68m
Distance Reflector-Dipole	0.23*I	8.53m
Distance Dipole-Director	0.25*I	9.27m

With this length of the antenna the gain is expected to 7 dB, SWR<2

# Coordination of LC-130 in Kangerlussuaq

Note regarding the coordination of CPS/EGRIP and 109'th TAG activities in Kangerlussuaq.

This note is written to make the field coordination between CPS/CH2MHill, EGRIP and 109'th TAG as smooth and easy as possible by ensuring efficient ways of exchanging firsthand information between the responsible Field Operations Managers (FOM's) for CPS and EGRIP and 109'th TAG personnel during periods with flights for the GISP and EGRIP programs.

The outline of this paper should be presented to each Deployment Commander(DC) in a briefing and each mission crew should be briefed on the contents before scheduling a flight to/from EGRIP. This will ensure that the FOM's and the 109'th personnel will operate along the same outlines throughout each period of deployment.

In the following it is assumed that prior to the field activities of CPS and EGRIP in Greenland, plans and agreements have already been made between CPS/EGRIP and 109'th TAG regarding times of deployment in Kangerlussuaq, expected number of missions throughout the season, total cargo estimates, estimates on cargo straps, nets and pallets needed, ski-way marking, ski-way preparation, off load areas, radio frequencies etc.

### Flight period:

After arrival of 109'th to Kangerlussuaq a meeting should be held between 109'th DC, 109'th cargo responsibles (Load masters and Aerial port) and the FOM's of CPS and EGRIP. Both FOM's need to be there since U.S. NSF activities and EGRIP project are independent and each FOM carries the financial responsibility regarding 109'th operations. At this meeting the FOM's will provide information on:

- Planned flights,
- Amount of cargo,
- Hazardous cargo,
- Number of PAX to be transported,
- Ski-way conditions in camp.
- Ski-way, taxiway and off-load area outlines relative to the camps,
- Updates on radio frequencies,
- Current weather and
- Communication radio frequencies & phone numbers.

The DC will provide information on the exact duration of the deployment, ground crew availability, aircraft availability and options in case of bad weather. The meeting will result in an operation schedule for the flight period in question. Both FOM's and the DC should consult each other in case of changes in this schedule.

Day to day operations:

The FOM's will normally organize that all cargo is palletized, strapped down and weighed. In cases of doubt the FOM's will consult the Aerial Port regarding palletizing. The FOM's will always consult the Aerial Port when married pallets are being built and when load vehicle (k-loader) is needed. The FOM's will list the weight and height of the pallets. The FOM's will indicate to Aerial Port which pallets are going on each flight and will indicate the position of any hazardous cargo on the pallets. Normally, transportation of pallets from the staging area to the planes and vice versa will be handled by Aerial Port using the Articulated front loaders(ATs) or other load vehicles. However, the FOM's will assist in the on- and off-loading of aircraft whenever needed using the EGRIP forklifts and trucks.

Cargo manifests, passenger manifests and shippers declarations of hazardous material will be prepared by each FOM office and delivered to Skier operations on the day before departure. In case of last minute changes (e.g. changes in passengers) the changes to the manifests will be passed on to Skier operations no later than two hours before departure. The FOM's will get aviation weather observations from the field camps on a one hour basis, starting at least 3 hours prior to scheduled departure. The FOM will ensure that the Field Leader also sends three consecutive Aviation weather reports to the DMI office, so DMI may work out an aviation weather report for the 109th pilots.

Since each FOM is economical responsible to his/her program, the FOM and DC either in person or by telephone will agree on whether a flight will depart or not. The FOM should be present at the AC at departure to provide last minute briefing with the departing crew.

During missions Telephone, Iridium phones, OpenPort phones and e-mail will be monitored for updates on weather and mission progress from plane crews and field camps. NOTE: Both EGRIP camp and FOM office will have phone lines open 24 hours a day. The FOM office will relay information on mission progress to Skier OPS. The FOM keeps a record of departure times and reported arrival times.

#### End of flight period:

At the end of deployment, before departure of the 109'th to the U.S. or, when there is a change of DC, a meeting should be held between the 109'th and the CPS and EGRIP FOM's in order for the FOMs and DC to sign the mission sheet, which includes the number of flight hours assigned to the different programs.

Updated, February 25, 2019 by J.P.Steffensen

#### **AVIATION WEATHER REPORTS**

The aviation weather reports should report the following in the sequence shown:

- 1. Time [local, here SFJ hours], use 24 hour format.
- 2. Ceiling Height to cloud base[100 feet, estimated or observed]. Type [SKC, FEW, SCT, BRK, OVC]
- 3. Visibility [nautical miles or fractions there off]
- 4. Temperature (Celsius). State centigrade.
- 5. Wind, Direction[10 deg resolution], State "true" or "magnetic". And speed in knots
- 6. Pressure [hPa], reduced to zero elevation using 10700' for GRIP, 10600' for GISP, 9700' for NGRIP, 8140' for NEEM and 8924' for EGRIP. This is called the **QNH** value.
- 7. Horizontal definition [good, fair, poor, nil]
- 8. Surface definition [good, fair, poor, nil]
- 9. Comments.

Example: 0630 local, Scattered, 2500 feet estimated, vis. 2 miles, temp: -15 degC, Wind 290 mag at 12 knots, QNH 1013 hPa, horizon: good, surface: fair, "skiway clear, fogbank SE of ski-way.".

Visibility: Nautical miles or fractions of miles. Any visibility problems less than 6 miles state obscuring

phenomenon. Choices: Haze, snow, ice fog, ground fog, blowing snow, white out. Max

visibility stated "unrestricted".

Pressure: Local pressure converted to sea level according to international aviation CINA standard

atmosphere. State hPa. Note, that the elevation used is the agreed upon, canonized

elevation in feet, not the actual elevation. hPa (or millibar; 1 hPa = 1 mb)

Ceiling type: SKY CLEAR (SKC, no cloud al all), FEW (a small cloud here and there <25 %), SCATTERED

(SCT. Even coverage of clearly separated small clouds. 25% -60%), **BROKEN** (BRK, Even coverage of clear blue patches of sky between clouds. 60 % – 85 %). **OVERCAST** (OVC, even

cloud cover, 100%). With OVC always state cloud base height.

Horizon definition: Good: Sharp horizon Fair: Identifiable

**Poor:** Barely discernable **Nil:** No horizon

Surface definition

**GOOD:** Snow surface features are easily identified by shadow. (Sun in obscured)

**FAIR:** Snow surface can be identified by contrast. No definite shadow exist. (Sun obscured).

**POOR:** Snow surface cannot be identified except close up. (Sun totally obscured).

NIL: Snow surface features cannot be identified. No shadow or contrast. Dark coloured objects

seem to "float" in the air. Glare is equally bright from all directions.

Whiteout NIL surface, NIL horizon

Comments: Plain language comments, trends, changes: «Fog bank north", "Visibility decreasing."

"Winds variable". "Barometer rising".

**Conversion:** 1mB = 1 hPa = 0.0295300 in.Hg.

1 foot = 0.3048 meter, 1 nau.miles = 1853 meter. 1 m/s = 1.943 knots

# Communication plan

### Typical radio communication plan.

The major part of the communication is performed using VSAT satellite link, Iridium OpenPort and Iridium satellite communication. However, flight related communication close to camp is performed on VHF radio.

Call signs (Site Names): CPS Sonde, Summit Radio, East GRIP, GOC Sonde.

### VHF radio.

Camp communication with air craft is performed on Air band **122.8MHz** FM, In camp radios will operate on Maritime Channel 8 (156.400 MHz). Maritime VHF is also used to support SAR operations.

If aircrafts are expected, weather reporting from camp starts 3 hours prior to estimated take off time on a one hour basis unless otherwise arranged. Reporting primarily on e-mail with telephone and radio as backup unless agreed otherwise. Weather observations should be reported to the FOM office, weather office in Kangerlussuaq (DMI) and the 109<sup>th</sup>. DMI needs at least three observations from camp to issue a local area forecast to the flight crews.

## Summary of frequencies used in Greenland

VHF radio air band.	118.1	CNP AFIS
	118.3	SFJ Approach
	121.3	NUUK FIC
	121.5	Call, Emergency
	122.8	Air to ground, EGRIP or Summit
	126.2	SFJ Tower
VHF marine band:	Ch 8	EGRIP talk channel
	Ch 12	EGRIP talk channel
	Ch 16	International call and distress channel (156.8 mHz)

# Phonetic alphabet

A special way of saying letters and numbers that makes them less likely to be misunderstood when they are transmitted over radios.

Α	Alpha	N	November	1	Wun
В	Bravo	0	Oscar	2	Too
С	Charley	Р	Рара	3	Tree
D	Delta	Q	Quebec	4	Fower
E	Echo	R	Romeo	5	Fiwer
F	Foxtrot	S	Sierra	6	Six
G	Golf	Т	Tango	7	Seven
Н	Hotel	U	Uniform	8	Aight
1	India	V	Victor	9	Niner
J	Juliet	W	Whiskey	0	Zeeroh
K	Kilo	Χ	Xray		
L	Lima	Υ	Yankee		
M	Mike	Z	Zulu		

In addition, numbers are usually spoken as individual digits. For example, 123 would be read as "wun too tree".

Useful abbreviations for de-cyphering pilot talk on flight plans.

AC: Air craft.

ACL: Air Craft Load = Total weight of aircraft (in kg or pounds)

GC: Centre of gravity For balancing the Air Craft

FL: Flight Level level of flight in nearest 100 feet

POB: Persons on board = total number of souls (PAX and crew)
Endurance or FOB = Total time of flight with current fuel load.

1000z = 10.00 GMT (0800 AM West Greenland summer time)

### Flightplan:

IDENT: C-GHGF TYPE: DC3T VFR M SHG/S

DEPART BGNM@1200 FL125 N0205

ROUTE: BGSF

EET 0330 FOB 0600 POB 5

For PIC E BENGTSSON

J.P.Steffensen, FL EGRIP Camp

+8816 777 15686

Identity: Charlie-Golf Hotel Golf Foxtrot. Type: Turbo DC3 (Basler), Flying Visual Flight Rules. Safety equipment "M SHG/S" Departs EGRIP at 1200z, flying at flight level 12500 feet, , route to Sondrestrom, Estimated flight time 03.30 hours, Fuel on board 06.00 hours. 5 Souls on board. Pilot in Charge: E Bengtsson.

### **METAR and TAF:**

METAR bgsf 111320z auto 08007kt 9999ndv ncd m30/m34 q0995=

METAR METAR

Bgsf Valid for Kangerlussuaq/Sdr Strømfjord

111320z Issued the 11th day of the month at kl. 13:20UTC

auto

08007kt Wind from 80° at 7 knots

9999ndv Visibility > 10 km

ncd

m30/m34 Temperature -30 degrees C, dewpoint temperature -34 degrees C

q0995 Pressure 995 hektopascal (hPa)

TAF-FT bgsf 111058z 1112/1123 06006kt 9999 bkn150 tempo 1113/1123 4500 -shsn bkn024=

TAF-FT Long TAF

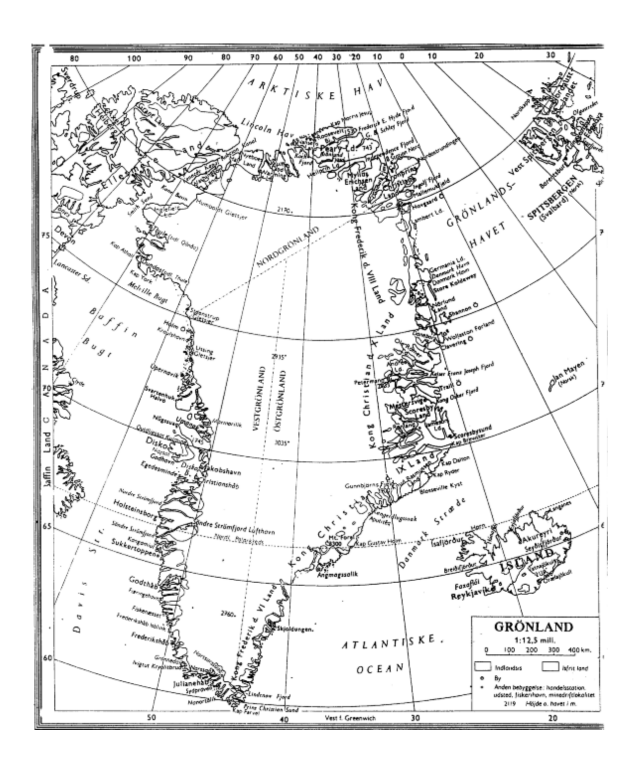
Bgsf Valid for Kangerlussuaq/Sdr Strømfjord 111058z Issued the 11th day of month at 10:58 UTC 1112/1123 Valid from 09:00 and the next 11 hours

06006kt Wind from 60° at 6 knob

9999 Visibility > 10 km
Bkn150 Broken at 15000 feet
Tempo Periods with change

1113/1123 Between kl 13:00z and 23:00z 4500 Visibility 4500 meter (4,5 km)

-shsn Light snowshowers bkn024 Broken at 2400 feet



# **Positions in Greenland**

Positions in Greenland				
Site	N, deg	W, deg	N, deg, min	W, deg,min
Aasiaat, BGAA	68,7219	52,7847	68 43 19	52 47 05
Akureyri, AEY	65,65	18		
AWI 1995 depot	76,63	46,37	76 38	46 22
Camp Century, tower	77,1797	61,10975	77 10 46	61 06 35
Camp Century,upstream	77,22122	60,80012	77 13 16	60 48 00
Constable Point, BGCO	70,7417	22,6583	70 44 30	22 39 30
Danmarkshavn, DMH	76,79	18,65		
Dye-2	66,485	46,298	66 29 06	46 17 54
Dye-3	65,15139	43,81722	65 09.05	43 49.02
EGRIP	75,63541	36,00025	75 38 07	36 00 01
GISP 2 (Summit)	72,58833	38,4575	72 34.78	38 27.27
GRIP	72,58722	37,64222	72 34.74	37 37.92
Hans Tausen, 95 Drill site	82,50556	37,47222	82 29.8	37 28.2
Jakobshavn, BGJN	69,2444	51,0622	69 14 40	51 03 44
Kangerlussuaq, BGSF	67,0111	50,725	67 00 40	50 43 30
Kulusuk, BGKK	65,5736	37,1236	65 34 25	37 07 25
Longyearbyen	78,25	15,5		
Narsarsuaq,BGBW	61,1611	45,42780	61 09 40	45 25 40
NEEM	77.4486	51.0556	77 26 54.93	51 03 19.89
NGRIP	75,1	42,30000	75 06	42 20
NGT23, B20	78,83333	36,50000	78 50 00.0	36 30 00.0
NGT27, B21	79,99925	41,13744	79 59 57.3	41 08 14.8
NGT30, B22	79,34142	45,91156	79 20 29.1	45 54 41.6
NGT33, B23	78,00000	44,00000	78 00 00.0	44 00 00.0
NGT37	77,25000	49,21667	77 15	49 13
NGT39	76,65000	46,48333	76 39	46 29
NGT42	76,00000	43,50000	76 00	43 30
NGT45	75,00000	42,00000	75 00	42 00
Nuuk, BGGH	64,1944	51,6806	64 11 40	51 40 50
Saddle North	66,43333	43,33333	66 26	43 20
Station Nord (STANOR)	81,6	16,650	81 36	16 39
Storstroemmen			77	22
T53. JJ			71 21.24	33 27.34
T61	72,2	32,3	72 12	32 18
Thule AB	76,53	68,7	76 32 00	68 42 00
Uummannaq, BGUQ	70,7342	52,6961	70 44 03	52 41 46

# Relevant distances

From         To         km           AEY         NOR         1780           AEY         CNP         600           CNP         THU         1532           CNP         DMH         686           CNP         RENLAND         161           DMH         NGT33         627           DMH         NOR         539           EGRIP         DMH         480           EGRIP         CNP         695           EGRIP         SUMMIT         350           EGRIP         NEEM         440           EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         THU         480           NEEM         NGRIP         365           NGRIP         365         NGRIP         365           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         GRIP         796			
AEY         CNP         600           CNP         THU         1532           CNP         DMH         686           CNP         RENLAND         161           DMH         NGT33         627           DMH         NOR         539           EGRIP         DMH         480           EGRIP         CNP         695           EGRIP         SUMMIT         350           EGRIP         NEEM         440           EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         NGRIP         365           NGRIP         365         NGRIP         365           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         GRIP         796           THU         HT         887           THU         HT         887	From	То	km
CNP         THU         1532           CNP         DMH         686           CNP         RENLAND         161           DMH         NGT33         627           DMH         NOR         539           EGRIP         DMH         480           EGRIP         CNP         695           EGRIP         SUMMIT         350           EGRIP         NEEM         440           EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         THU         480           NEEM         NGRIP         365           NGRIP         365         NGRIP         365           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         Longyearb         717           NOR         HT         335           SFJ         JAV         245           SFJ         GRIP         796           THU         HT         887	AEY	NOR	1780
CNP         DMH         686           CNP         RENLAND         161           DMH         NGT33         627           DMH         NOR         539           EGRIP         DMH         480           EGRIP         CNP         695           EGRIP         SUMMIT         350           EGRIP         NEEM         440           EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         THU         480           NEEM         NGRIP         365           NGRIP         365         NGRIP         365           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         GRIP         796           THU         CC         205           THU         HT         887	AEY	CNP	600
CNP         RENLAND         161           DMH         NGT33         627           DMH         NOR         539           EGRIP         DMH         480           EGRIP         CNP         695           EGRIP         SUMMIT         350           EGRIP         NEEM         440           EGRIP         NEEM         440           EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         THU         480           NEEM         NGRIP         365           NGRIP         365         NGRIP         365           NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         EGRIP         1088           SFJ         GRIP         1088           SFJ         GRIP         796           THU         CC         205	CNP	THU	1532
DMH         NGT33         627           DMH         NOR         539           EGRIP         DMH         480           EGRIP         CNP         695           EGRIP         SUMMIT         350           EGRIP         NEEM         440           EGRIP         NEEM         440           EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         THU         480           NEEM         NGRIP         365           NGRIP         365         NGRIP         365           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         HT         887	CNP	DMH	686
DMH         NOR         539           EGRIP         DMH         480           EGRIP         CNP         695           EGRIP         SUMMIT         350           EGRIP         NEEM         440           EGRIP         NEEM         440           EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         THU         480           NEEM         NGRIP         365           NGRIP         365         NGRIP         365           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         HT         887           THU         GRIP         1005	CNP	RENLAND	161
EGRIP         DMH         480           EGRIP         CNP         695           EGRIP         SUMMIT         350           EGRIP         NEEM         440           EGRIP         NEEM         440           EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         THU         480           NEEM         NGRIP         365           NGRIP         365         NGRIP         365           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	DMH	NGT33	627
EGRIP         CNP         695           EGRIP         SUMMIT         350           EGRIP         NEEM         440           EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         UPERNAVIK         600           NEEM         NGRIP         365           NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	DMH	NOR	539
EGRIP         SUMMIT         350           EGRIP         NEEM         440           EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         THU         480           NEEM         NGRIP         365           NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	EGRIP	DMH	480
EGRIP         NEEM         440           EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         UPERNAVIK         600           NEEM         NGRIP         365           NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         HT         887           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	EGRIP	CNP	695
EGRIP         NGRIP         190           MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         UPERNAVIK         600           NEEM         NGRIP         365           NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	EGRIP	SUMMIT	350
MST         CNP         170           MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         UPERNAVIK         600           NEEM         NGRIP         365           NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         GRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	EGRIP	NEEM	440
MST         RENLAND         141           NEEM         SFJ         1180           NEEM         THU         480           NEEM         UPERNAVIK         600           NEEM         NGRIP         365           NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	EGRIP	NGRIP	190
NEEM         SFJ         1180           NEEM         THU         480           NEEM         UPERNAVIK         600           NEEM         NGRIP         365           NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	MST	CNP	170
NEEM         THU         480           NEEM         UPERNAVIK         600           NEEM         NGRIP         365           NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	MST	RENLAND	141
NEEM         UPERNAVIK         600           NEEM         NGRIP         365           NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	NEEM	SFJ	1180
NEEM         NGRIP         365           NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	NEEM	THU	480
NGRIP         CNP         799           NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	NEEM	UPERNAVIK	600
NGRIP         GRIP         315           NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	NEEM	NGRIP	365
NOR         Longyearb         717           NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	NGRIP	CNP	799
NOR         HT         335           SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	NGRIP	GRIP	315
SFJ         THU         1224           SFJ         JAV         245           SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	NOR	Longyearb	717
SFJ       JAV       245         SFJ       EGRIP       1088         SFJ       GRIP       796         THU       CC       205         THU       HT       887         THU       NGT33       625         THU       GRIP       1005	NOR	нт	335
SFJ         EGRIP         1088           SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	SFJ	THU	1224
SFJ         GRIP         796           THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	SFJ	JAV	245
THU         CC         205           THU         HT         887           THU         NGT33         625           THU         GRIP         1005	SFJ	EGRIP	1088
THU         HT         887           THU         NGT33         625           THU         GRIP         1005	SFJ	GRIP	796
THU         NGT33         625           THU         GRIP         1005	THU	СС	205
THU GRIP 1005	THU	нт	887
	THU	NGT33	625
THU NOR 1182	THU	GRIP	1005
	THU	NOR	1182

## **EGRIP Drilling Liquid Properties**

A drilling liquid has been developed for NEEM based on ESTISOL 240 (coconut oil extract) mixed with COASOL. This liquid is non-polar, non-hazardous, no explosive risk, 'healthy', has a low environmental impact, and is available. BUT is twice the price of D-40/HCFC-141b and has 5 times the viscosity at -30'C. We have also included a new cold temperature version ESTISOL 140, which was tested and found suitable for Antarctic operations at Aurora basin in 2014, also as a one components fluid (see densities below). It has higher vapour pressure so it can be smelled and it dries out from clothing much faster.

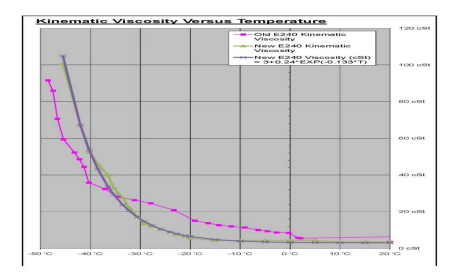
EGRIP is using COASOL/ESTOSOL 240 in combination with ESTISOL 140 in the coming years.

TABLE.	COASOL	ESTISOL 240	ESTISOL 140
Manufacturer	DOW	DOW	DOW
Melting point	< - 60 °C	< -50 °C	<-89 °C
<b>Boiling point</b>	274 - 289 °C	255 - 290 °C	199 °C
Flash point	131 °C	136°C	75 °C
Explosive limit	0.6 – 4.7 % (vol)	None	None
Vapour pressure (20°C)	0.004 kPa		0.03 kPa
Density (20°C)	960 kg/m <sup>3</sup>	863 kg/m <sup>3</sup>	865 kg/m3
Density (-30°C)	995 kg/m³	898 kg/m <sup>3</sup>	915 kg/m3
Viscosity (20°C)	5.3 cSt	3 cSt	1.0 cSt
Viscosity (-30°C)	25 cSt	13 cSt	2.2 cSt
Auto ignition temperature	400 °C	None	270 °C
Bio-degradable	Yes	Yes	Yes
Fire fighting equipment	Water spray, foam, CO <sub>2</sub>	Water spray, CO <sub>2</sub> foam, dry chemical	Water spray, CO <sub>2</sub> , foam, dry chemical
Special protection	No	No	No
Hazardous material	No	No	No
Explosive risk	None	None	None
Max. Workplace air levels	None	None	None
Price US\$ equiv. in Kg	5.50 \$/Kg	4.60 \$/Kg	4.5 \$/kg
Data on ESTISOL 240, 256, EGDA, & COASOL are from safety tests according to EU Safety 91/155/EU, article 204020, 203989, 205698 & 204872 respectively			

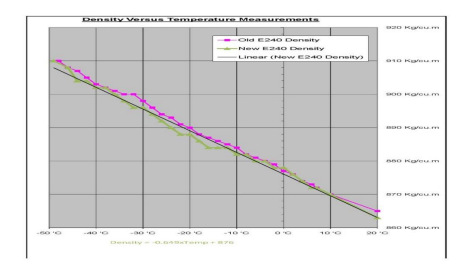
ESTISOL 240 was field tested as a drilling liquid at Flade Isblink, Greenland 2006 with a 4" diameter ice core drilled using the Hans Tausen electro-mechanical drill to a depth of 423.30m (260m of this core using the new liquid). The ice core quality was 'good', no problems encountered cleaning and processing the ice core, the mixture has a slippery feel with no discernable odour, and the liquid is very slippery when spilt on the smooth wooden flooring. The Hans Tausen drill descents at speeds of 0.95m/s at drill liquid temperatures of -16 deg. C.

By increasing the borehole diameter by 4mm (to 134mm) a 36% descent speed increase was achieved (1.28m/s). Further improvements can be achieved by adding a dead weight, reducing the pressure chamber diameter, or reducing the pressure chamber length.

The mix proportions for EGRIP fluid , 2-3 litre ESTISOL 1 litre COASOL

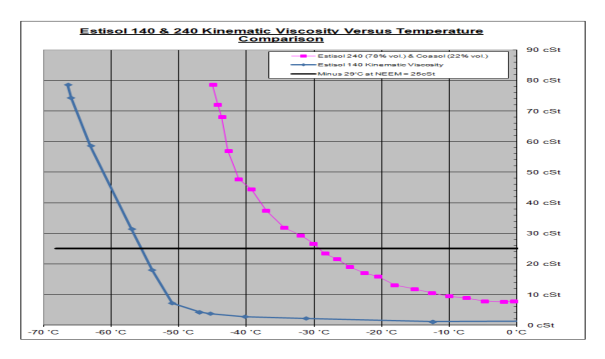


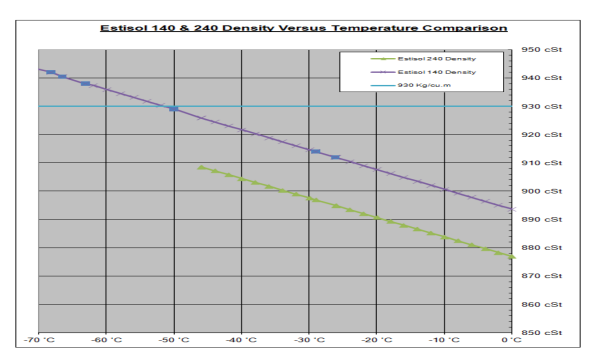
In February 2008, the supplier of Estisol 240 announced a change in specifications of the fluid due to a change in raw materials for the production (coconut oil has become too expensive) We therefore conducted a new set of measurements. As seen above, by cheer luck, this change has improved the fluid for our use. Purple: old Estisol 240; Green: New Estosol 240. Blue: simple model of kinematic viscosity vs. temperature.

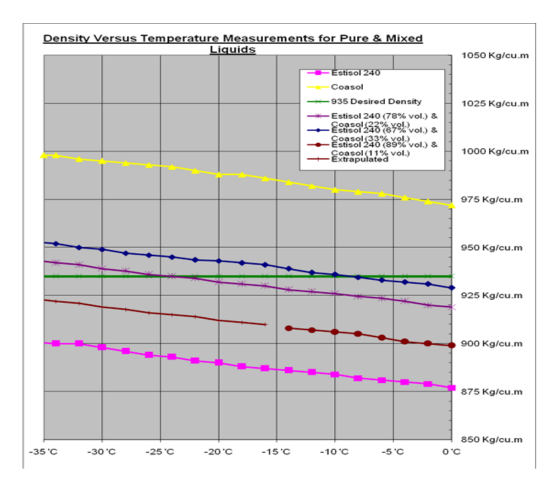


As seen above, the densities of new and old Estisol 240 are comparable.

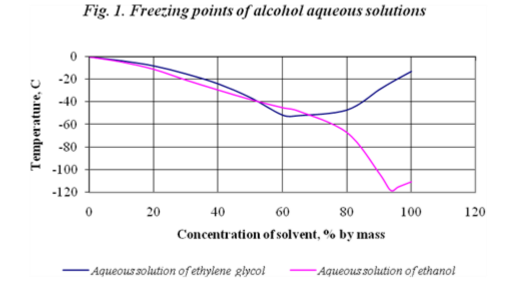
# **Properties of ESTISOL 140.**

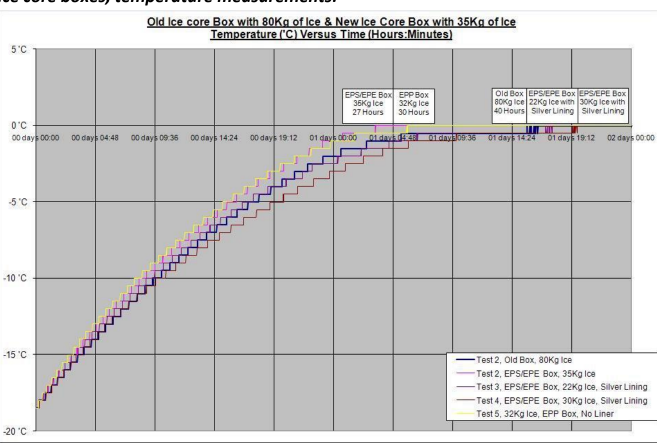






Above - density versus temperature of the drilling liquids in pure & in different mixes.





# *Ice core boxes, temperature measurements:*

# Sun glasses

It is recommended to use sunglasses with UV-protection (Polaroid) to protect eyes from excessive ultraviolet radiation, primarily to avoid snow-blindness, but also to reduce long-term ocular damage such as cataracts. Be careful to wear glasses that also block the sunrays around the edges of the lenses.

Standards for sunglasses – see labelling on inside of the frame

## Europe CE (EN 1836:2005)

- 0 insufficient UV protection
  1 sufficient UV protection
  2 good UV protection
- 3 full UV protection

#### US (ANSI Z80.3-1972)

A compliable lens should have a UVB (280 to 315nm) transmittance of no more than one per cent and a UVA (315 to 380nm) transmittance of no more than 0.5 times of the visual light transmittance.

#### Australia (AS 1067)

0	some UV protection
1	
2	
3	
4	high level of UV protection

### Acute mountain sickness - AMS

Symptoms/signs of acute mountain sickness:

- Headache
- Fatigue/nausea
- Difficulty in breathing
- Sleep disturbances (insomnia)

Symptoms of AMS usually start 6 to 8 hours after a rapid ascent and reach their greatest severity within 24 hours, subsiding over 72 hours. Rapid ascent, exercise, and continuing to ascent to higher altitudes greatly increases the chances of suffering from AMS and its symptoms.

Best way to reduce risk of AMS is to avoid excessive alcohol consumption the night before flying into camp and to keep well hydrated on water.

AMS is rarely serious and is usually self-limiting, but may lead to more serious high altitude cerebral edema or high altitude pulmonary edema.

### How to operate the Gamow bag

The purpose of the Gamow bag is to provide temporary first aid treatment to victims suffering from varying degrees of acute mountain sickness (AMS) on location and on an emergency basis.

- 1. Place victim inside bag.
- 2. Pull the zipper close.
- 3. Pump the foot operated air pump to begin inflation.
- 4. Check to make sure that the nylon web retaining straps are not twisted and that they are in their proper locations
- 5. Inflate the Gamow bag to the desired pressure see below.
- 6. A pump per minute rate of 10 to 20 must be maintained at all times to ensure adequate victim protection from excessive carbon dioxide concentrations. An electric oil free air-compressor with an output of at least 1 cubic foot per minute (cfm) may be used to presurize the Gamow bag (use chrome inlet).
- 7. Do not connect the bag to oxygen.

Ambient conditions		Inside Gamow bag when pressurized to 2 psi (103 mmHg)			
Meters	Feet	mmHg	Meters	Feet	mmHg
2400	7874	562	1054	3458	665
2700	8859	541	1310	4298	645
3000	9843	522	1555	5102	626
3300	10827	503	1805	5922	607
3600	11812	484	2053	6736	588

The Gamow bag should only be used on a temporary or emergency basis. The bag is not intended as a cure for AMS.

Treatment with oxygen greatly outweights the use of the Gamow bag, but must be maintained at a flow of 6-8 liters per minutes.

# How to monitor blood pressure using the Omron electronic monitor

- 1. The subject sits down and rests their arm on a table so the brachial artery is level with the heart. Alternatively lie on your back and rest the arm across your stomac. This is important when monitoring blood pressure, as pressure is proportional to height. For example, if one measures the blood pressure at head height, the systolic/diastolic pressure readings will be approximately 35mmHg less compared to readings taken at heart level, whereas at ground height the pressure readings will be 100mmHg greater.
- 2. Wrap the sphygmomanometer cuff around the upper arm, just above the elbow. Place the tubings on the hollow of your elbow.
- 3. Press the **ON** button.
- 4. Press **START**.
- 5. The blood pressure monitor will automatically measure the blood pressure.
- 6. **NOTE:** Do not move the arm during monitoring.
- 7. Monitor displays the systolic blood pressure (the high value) and diastolic blood pressure (the low value) and heart rate.

Blood pressure	Interpretation	Action
SBT>180 mmHg or DBT>110 mmHG	Severe hypertension	Repeat the test; Contact physician
SBT>160 mmHg or DBT>100 mmHG	Moderate hypertension	Repeat the test; Contact physician
SBT>140 mmHg or DBT>90 mmHG	Mild/borderline	

SBT≈120 mmHg and DBT≈80 mmHG	Optimal
SBT<90 mmHg and DBT<60 mmHG	Hypotension
SBP= Systolic blood pressure	
DBP= Diastolic blood pressure	

### How to monitor blood glucose

- 1. Wash your hands.
- 2. Prepare your lancing device.
- 3. Remove the test strip from its foil packet.
- 4. Insert the three black lines at the end of the test strip into the strip port.
- 5. Push the test strip in until it stops. The monitor turns on automatically.
- 6. Wait until the monitor displays the "Apply Blood message", which tells you that the monitor is ready for you to apply blood to the blood glucose test strip.
- 7. Use your lancing device to obtain a blood drop either from a finger or an ear lobe.
- 8. Before you obtain a blood sample from the fingertip or ear lobe, make sure the sample site is clean, dry, and warm. Avoid squeezing the puncture site.
- 9. Apply the blood sample to the test strip immediately.
- 10. Touch the blood drop to the white area at the end of the test strip. The blood is drawn into the test strip.
- 11. If the monitor shuts off before you apply blood to the test strip, remove the test strip from the monitor and try again.
- 12. Continue to touch the blood drop to the end of the test strip until the monitor begins the test. The monitor begins the test when you hear the beeper and/or the display window shows the status bar.
- 13. Then the display window shows the countdown. **Note: Do not** remove the test strip from the monitor or disturb the test strip during the countdown.

### Result of blood glucose monitoring

Blood glucose	Interpretation	Action
LO = low (<1.1 mmol/L or 20 mg/dL)	Extremely low	Repeat the test; Contact physician
<2.8 mmol/L (50 mg/dL)	Moderately low	Repeat the test; Contact physician
4.1-5.9 mmol/L (74-106 mg/dL)	Normal	
>11 mmol/L (200 mg/dL)	Moderately high	Repeat the test; Contact physician
HI = High (>27.8 mmol/L or 500 mf/dL)	Extremely high	Repeat the test; Contact physician

# Error messages:

Error no 105 or 705: take out batteries, wait five seconds, insert batteries, and try again.

# Calibration of new test strip lot:

Insert calibration strip into strip port. Wait until the monitor displays the lot number. Check number against packet.