NWS Supporting Decision Making in the Arctic

Eugene Petrescu
NOAA, National Weather Service, Alaska Region HQ

5th Symposium on the Impacts of an Ice-Diminishing Arctic on Naval and Maritime Operations
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Outline

• NWS Alaska Sea Ice / Weather Services Overview
• Arctic Decision Support Activities
• NWS Alaska Partnerships
• 2012 Decision Support Activities with BOEM
• Lessons Learned and Challenges
NWS Alaska Sea Ice Services Overview

- Sea ice analysis and forecasts **focused** on Alaska waters
- High resolution, local scale for tactical decisions
- Delivery meets user requirements
  - GIS enabled
  - Low-bandwidth for MarineFax
- Fully integrate **sea ice** and **weather** into coastal and marine services
- Stakeholders: subsistence hunters to ice breakers
Routine NWS Sea Ice Services

- 3x Weekly Detailed Ice Analysis – Coordinated with the NIC
- 3x weekly 5-day ice forecasts for Alaska Waters
- 2x weekly sea surface temperature analysis
- Monthly ice melt-out/freeze-up outlooks for points along Alaska coastline
- **Detailed tactical support services as requested**
Decision Support for Alaska Fishing Fleets

- Bering Sea Fishery ($4 Billion per year)
- Ship Captains often consult the ice forecaster for immediate data on ice position and movement
- Ice isn’t necessarily bad – With the proper information available to ship captains it can provide a safe haven.

F/V Bering Star
March 2008
Sea Ice offers Protection from high seas and Freezing Spray - The #1 threat to Alaska Mariners
The Alaska Ice Desk in coordination with the NIC provided 24 hour support to the USCG Ice Breaker Healy during its escort of the tanker Renda for an emergency fuel delivery to Nome.

Nome Fuel Resupply
Jan 2012
NWS Alaska Arctic Partnerships

• NOAA/Industry MOA, Annex 1  
  o Leveraging resources for Arctic Observations and Sea Ice Services

• Alaska Marine Exchange - Non-profit group based in southeast Alaska focused on improving vessel safety throughout the state  
  o Focused on Mariner Safety through vessel tracking and data sharing  
  o 90 Tracking stations all over Alaska

• SIWO – Sea Ice for Walrus Outlook  
  o Weekly outlooks April – June  
  o for subsistence hunters and local communities - Bering Strait Region  
In Early September 2012, Bureau of Energy Management (BOEM) requested NOAA support to:

- Provide our best forecast for freeze-up at the Burger drill site
- Provide weekly updates to the initial ice forecast and weather conditions of significance to operations
Initial Forecast and Weekly Updates Provided to BOEM

• Coordinated NOAA Sea Ice Outlook provided in early September:
  o Most probable date of freeze-up to occur at Burger between Nov 8 to Nov 12
  o 30% chance that freeze up would occur by October 28th
  o 70% chance freeze-up would occur by November 22nd
  o Large uncertainties in sea ice forecasting for that area.

• Weekly Briefings Provided:
  o Analysis of current sea ice and sea surface temperature conditions and weekly trends in the Arctic and vicinity of the Burger Site
  o Description of how the weather patterns influenced the weekly trends
  o Discussion of weather model guidance and ice formation potential
  o How these factors impact the initial September forecast

Example NCEP’s CFS Forecast November Mean Circulation And Anomalies
Ice Development – October

Scatterometer data  (Video courtesy of Shell)
Freeze-up at Burger Site

- Freeze-up occurred rapidly on October 31st and November 1st.
- Was this a “Flash Freeze” event?
  - Cold windy conditions very efficiently removed heat from the ocean.
  - A period of calmer weather followed leading to the extremely rapid freeze-up.
- Such an event had not been observed in this region so far south of the main ice edge during the last 20 years.

NIC Sea Ice Analysis

Ice Extent October 30th

Ice Extent November 1st
Freeze-Up Conditions

Cold & Windy

Calm Conditions
Ice Formed Rapidly
Freeze-up at Burger Site

RADARSAT-2 (R-2) Synthetic Aperture Radar (SAR) Surface Winds Products

October 30th 0430Z

October 31st 0401Z

October 31st 1736Z

Sea Ice
No Ice
Winds > 30 knots

Lower Wind Speeds
Grease Ice

Nilas and Pancake Ice
Very Low Wind Speeds

Courtesy of the NIC
Why Ice Formed First Near Burger Site

Red Shading = Sea Ice Coverage
Blue to Greenish Gray Shading = Sea Floor Depth
Future BOEM Support: The Length of the open water Season

- BOEM Recognized that the most critical information for operations planning in the Arctic is the length of the open water season
- Some years may have too short of an open water season to expend resources, others may have long open water season to maximize resources spent

Mean Monthly Sea Ice Concentration (NCEP Climate Prediction Center’s CFS Model)
Lesson Learned and Challenges

• Weekly discussions with BOEM and Shell Ice Forecasters proved invaluable in understanding capabilities, needs, decision points, etc., to establish a future CONOP.

• Sub-surface temperature, salinity, and ocean current observations are crucial for understanding and anticipating ice development.
  - Work with public and industry partners to coordinate deployment and recovery of observation platforms in areas of operational interest to help fill this data void.

• Short term weather features and local waters preconditioning are the most important factors as freeze-up nears.
  - A single event can accelerate or delay freeze-up by several days.
  - Current forecast skill is lower in the Arctic than at lower latitudes.
  - At these shorter time scales, scientific understanding and models need to be adequate to capture the fine detail interactions between the ice, ocean, and atmosphere.

• Seasonal Weather / Sea Ice Forecasts - Much work required for improvement to support our Increasing Arctic Mission.
Why do we need more observations in the Arctic?

- Large Model Differences in Initial Conditions are very common over the Arctic.
- Often leads to poor and inconsistent model performance with significant Arctic Weather features.
- Weather is the short term driver of local Sea Ice Changes.

Comparison of Multiple Weather Model Sea Level Pressure Initializations over the Arctic.
• Sea Ice Helps Dampen Sea State

• In the past 10-15’ foot seas were the normal maximum in ice free conditions

• In an ice free arctic 25’+ seas could be the new normal mariners and coastal communities may have to design and plan for
Questions?

Thank you