

Revised agenda for the Iceland Sea planning meeting, May 14-15

Marine Research Institute, Reykjavik, Iceland

Participants

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Marius Jonassen, University of Bergen

Monday May 14

0900-0915 Introduction and goals for the meeting, Bob/Hedinn

Science Issues

0915-1000 Background and motivation from the ocean perspective, Bob

1000-1030 What do we know about the oceanography of the Iceland Sea in winter? Kjetil

1030-1100 Break

1100-1145 Background and motivation from the atmosphere perspective, Kent

1145-1215 What do we know about the meteorology of the Iceland Sea in winter? Nina/Ian

1215-1330 Lunch at Harpa <http://www.munnharpan.is/>

1330-1400 What did the earlier met buoy deployments tell us? Nina/Kent

Strawman plans for each group

Ocean

1400-1415 WHOI, Bob

1415-1430 UIB, Kjetil/Svein

1430-1445 MRI /UA, Hedinn/Steingrímur

1445-1500 Ocean modeling, Bob for Mike Spall

Atmosphere

1500-1515 UEA, Ian

1515-45 Break

1545-1600 University of Toronto, Kent

1600-1615 IMO, Nina

1615-1630 IMO/UIB, Haraldur

1630-1645 British Antarctic Survey, Tom

1645-1700 UIB, Marius

1700-1715 Atmospheric modeling and other atmospheric groups (including GEOSTORM)
Kent/Ian/Nina

1915 Group dinner at Fiskmarkadurinn <http://fiskmarkadurinn.is/>

Tuesday May 15

Logistical Issues

0900-1200 Two open discussions with short presentations as needed (coffee break at 1030)

Ocean

- Ship operations (one ship or two?)
- Met buoy deployment (icing issues, modifications to the buoy, etc.)

Atmosphere

- Aircraft operations (one aircraft or two, FAAM capabilities)
- Gufuskalar Tower
- Forecast modeling

Joint issues

- Timing of proposal writing and tentative fieldwork; joint US atmosphere/ocean proposal to NSF and joint UEA/BAS atmosphere proposal to NERC? How do we insure that the atmospheric and oceanographic fieldwork coincide?
- Links to other atmospheric programs, oceanographic programs (e.g. NAACLIM)
- Action items to leave the meeting with