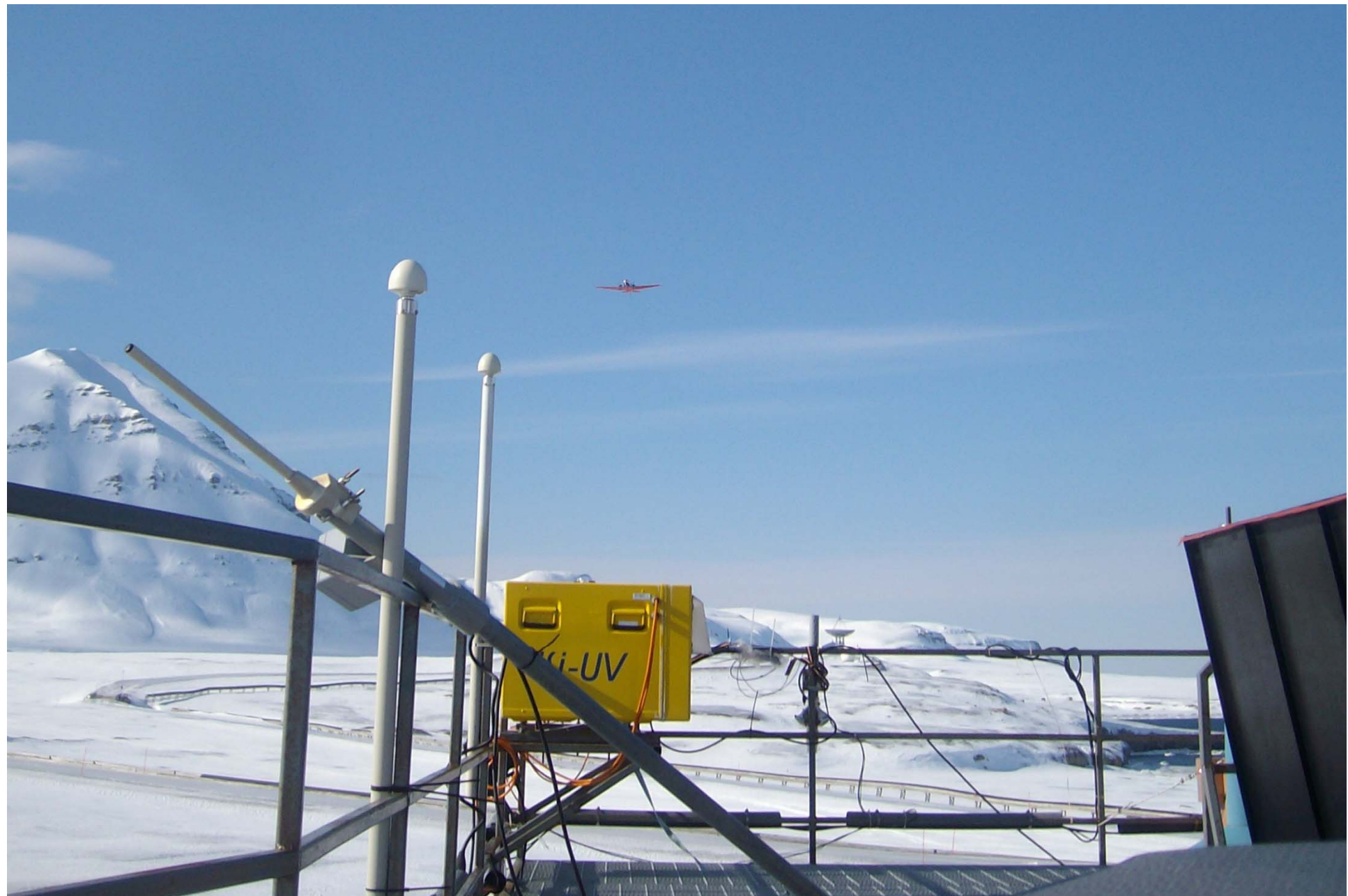
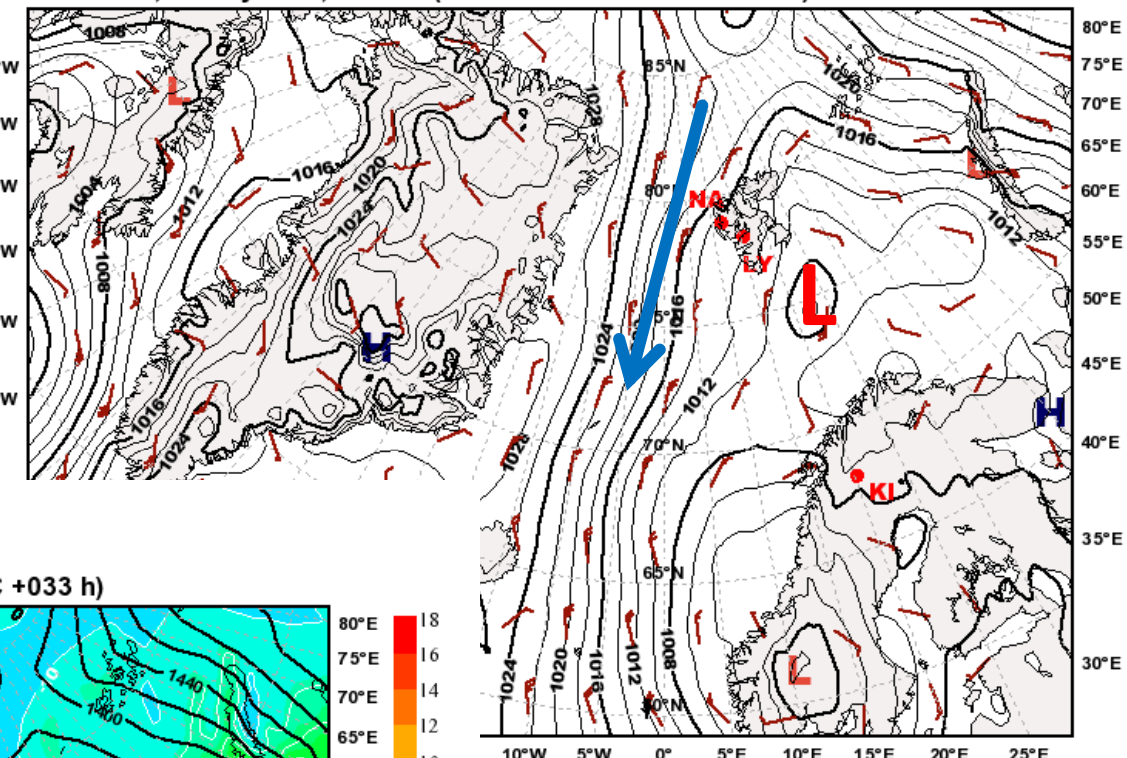


Debriefing and weather briefing 9 May 2010

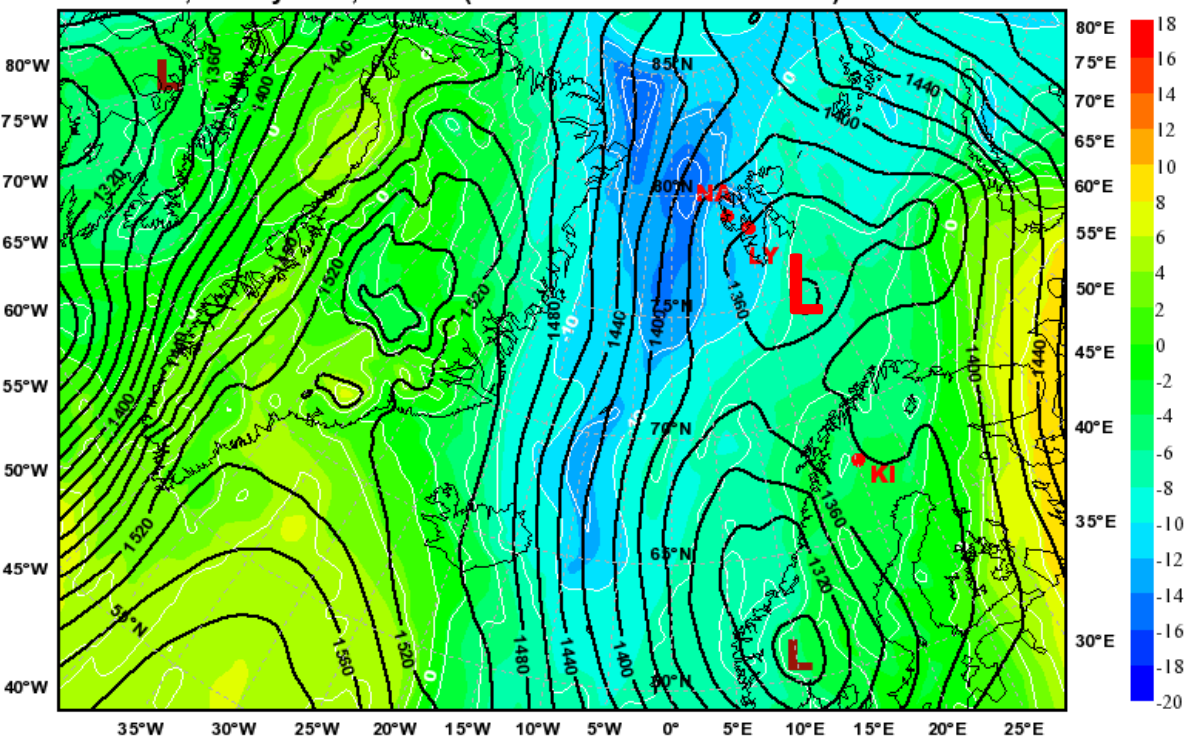


**Monday  
10 May 2010**

**Mean Sea Level Pressure**  
valid: Mon, 10 May 2010, 09 UTC (init: 20100509 00 UTC +033 h)

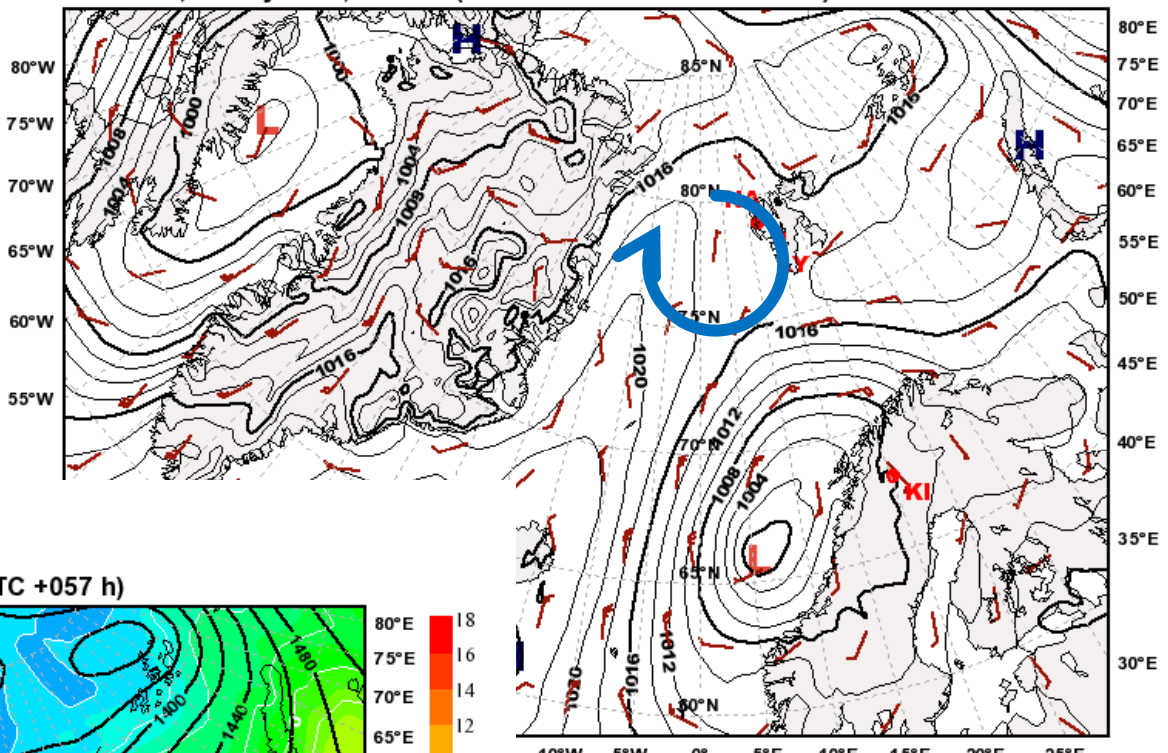


**Temperature [°C] and Geopotential [m] at 850hPa**  
valid: Mon, 10 May 2010, 09 UTC (init: 20100509 00 UTC +033 h)

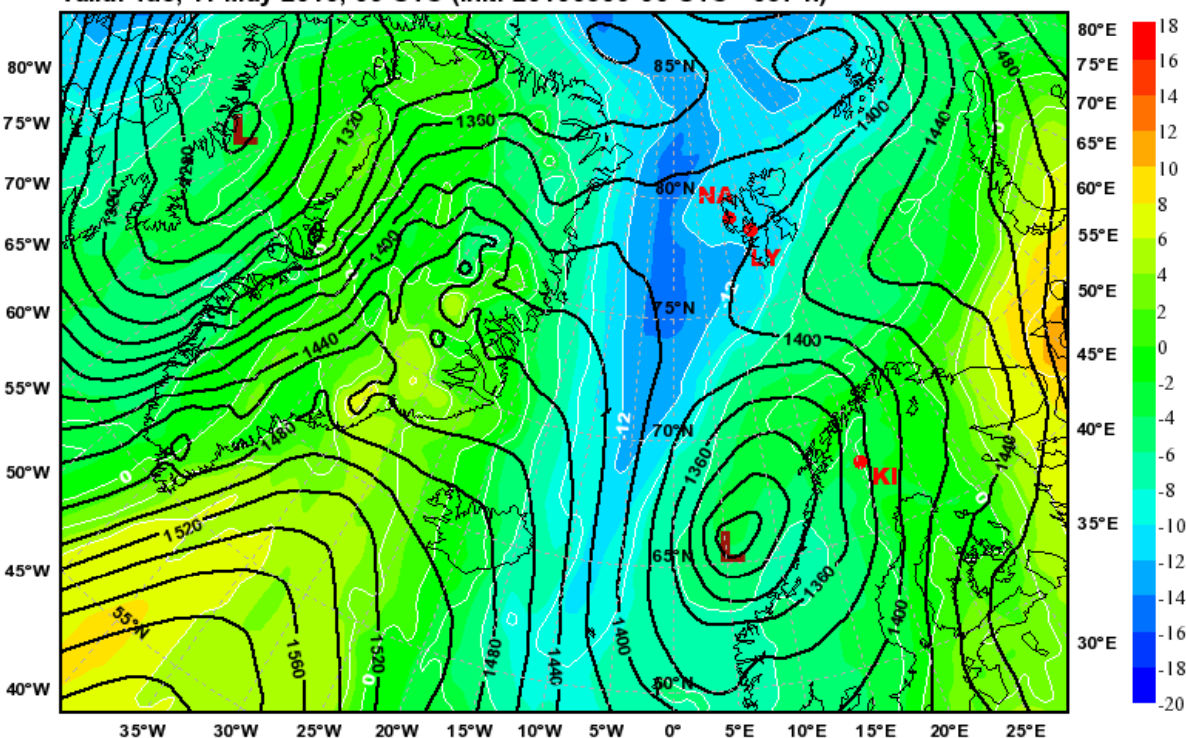


**Tuesday  
11 May 2010**

**Mean Sea Level Pressure**  
valid: Tue, 11 May 2010, 09 UTC (init: 20100509 00 UTC +057 h)

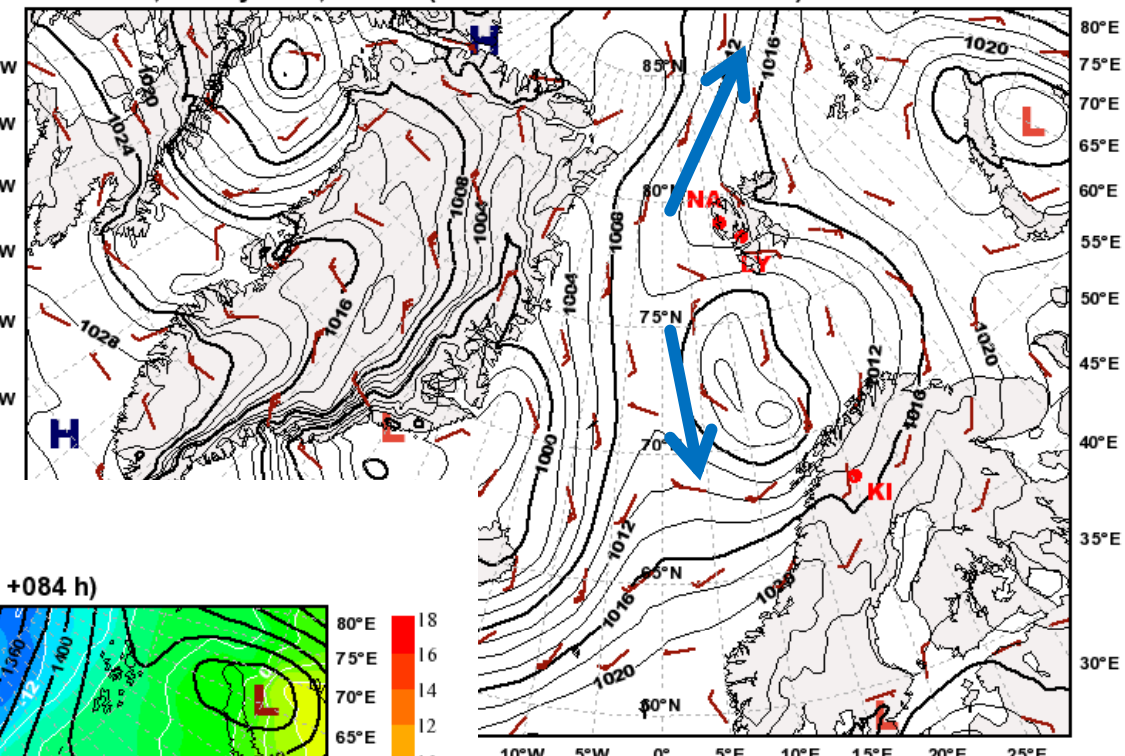


**Temperature [°C] and Geopotential [m] at 850hPa**  
valid: Tue, 11 May 2010, 09 UTC (init: 20100509 00 UTC +057 h)

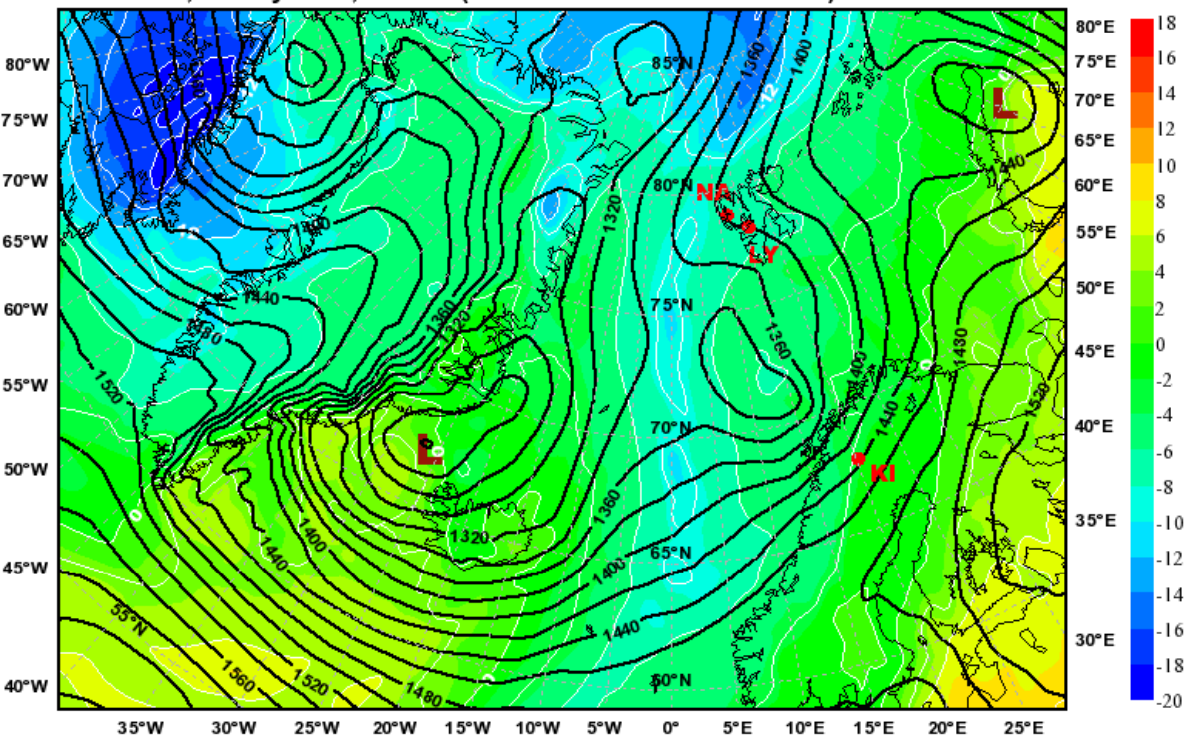


**Wednesday  
12 May 2010**

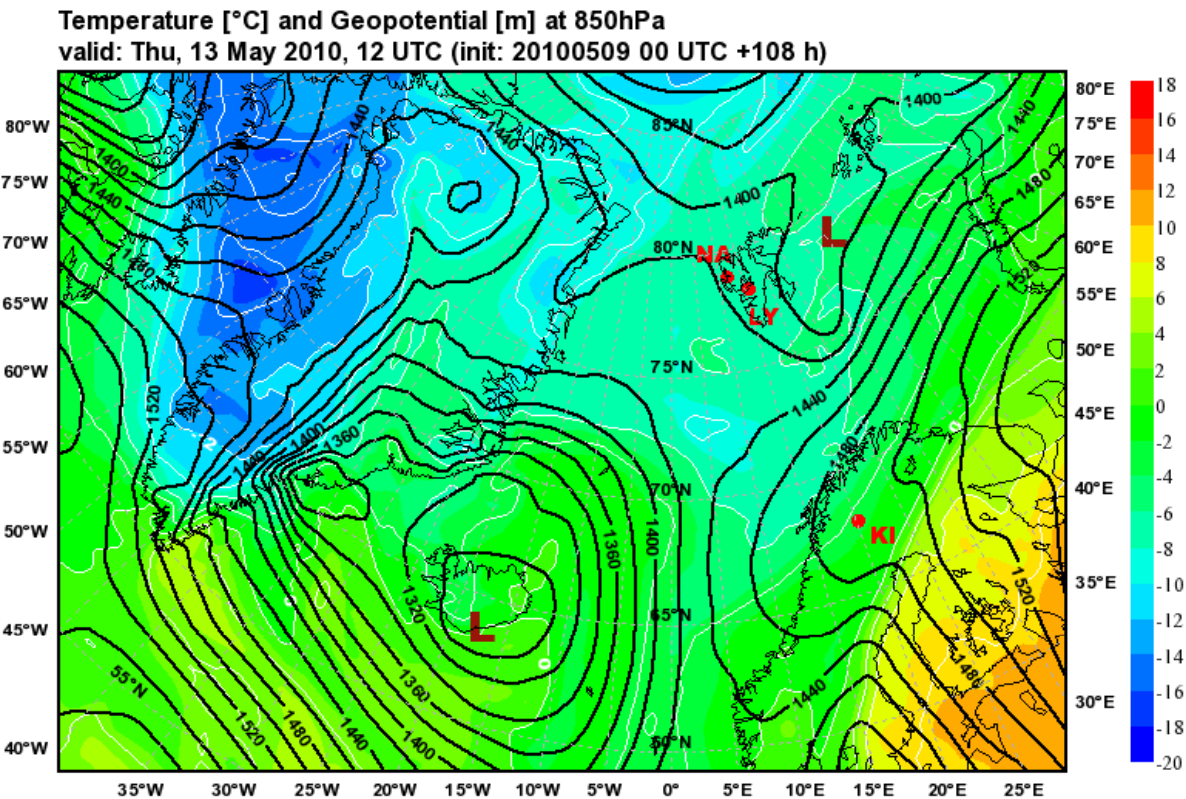
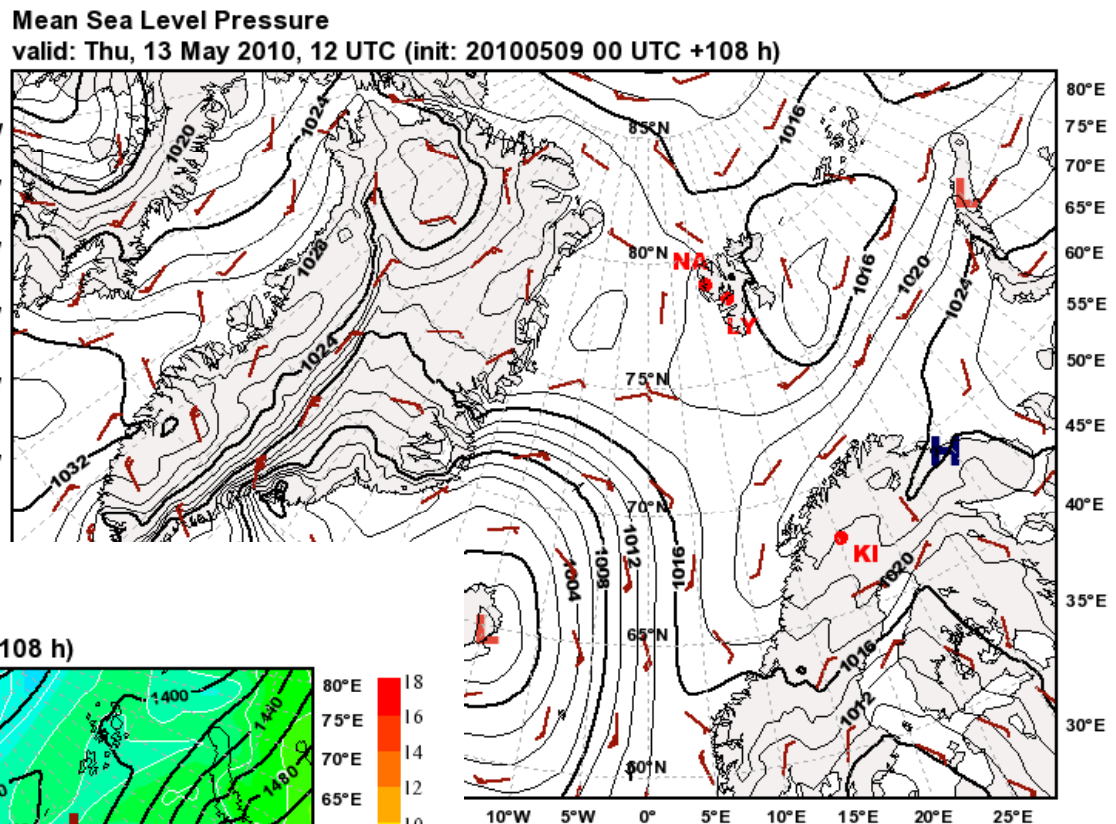
**Mean Sea Level Pressure**  
valid: Wed, 12 May 2010, 12 UTC (init: 20100509 00 UTC +084 h)



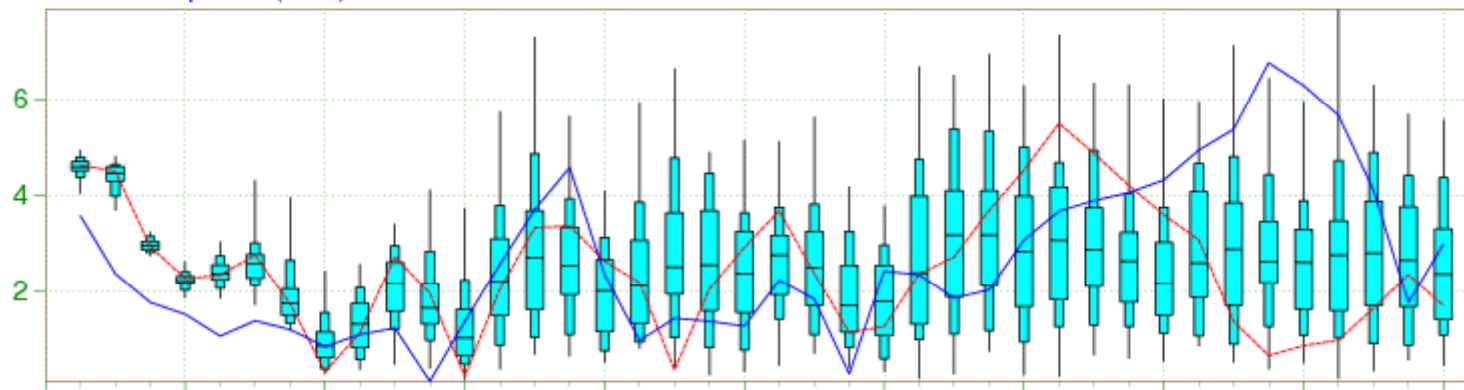
**Temperature [°C] and Geopotential [m] at 850hPa**  
valid: Wed, 12 May 2010, 12 UTC (init: 20100509 00 UTC +084 h)



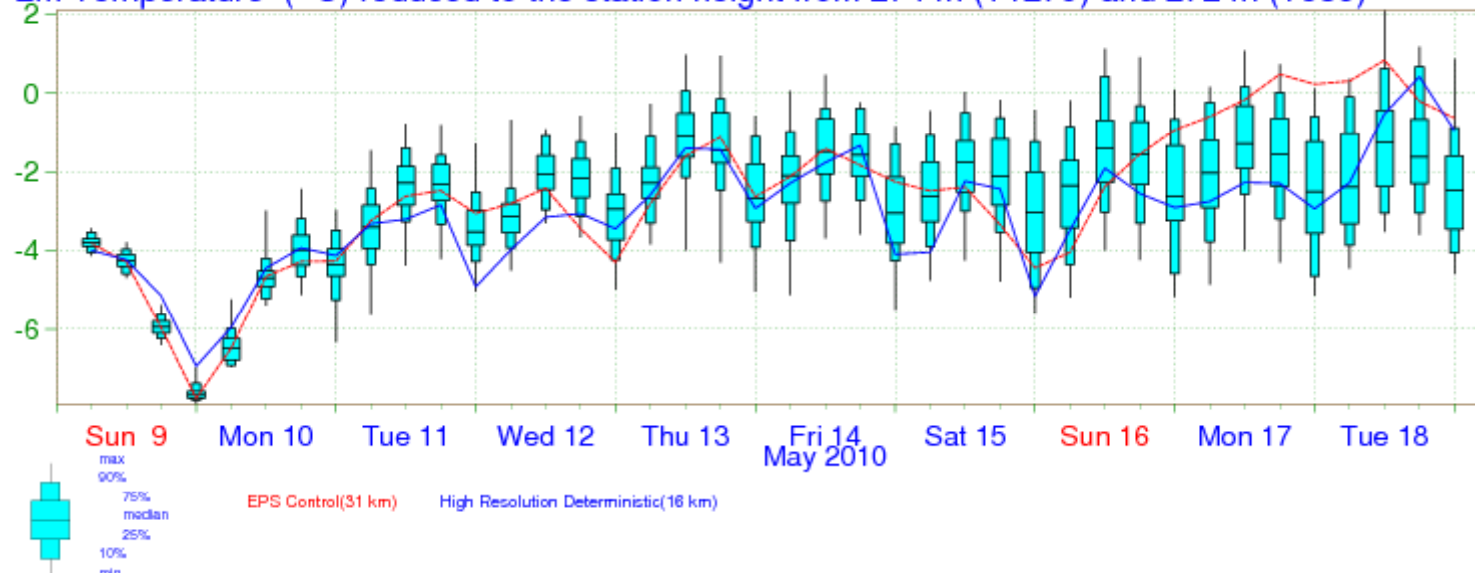
**Thursday  
13 May 2010**



10m Wind Speed (m/s)



2m Temperature ( $^{\circ}\text{C}$ ) reduced to the station height from 274 m (T1279) and 272 m (T639)



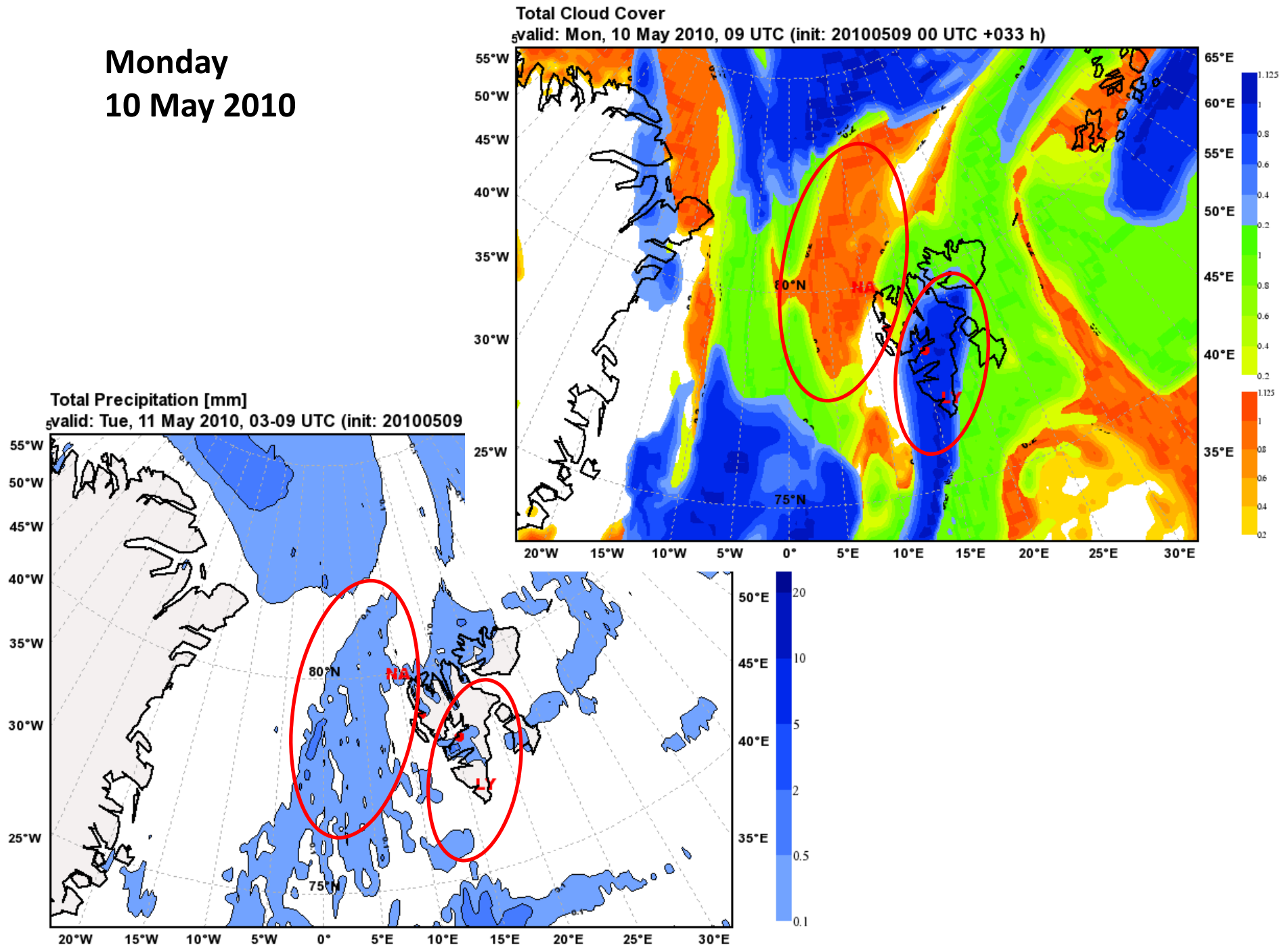
Magicc++ 2.8.1

EPS Control(31 km)

High Resolution Deterministic(16 km)

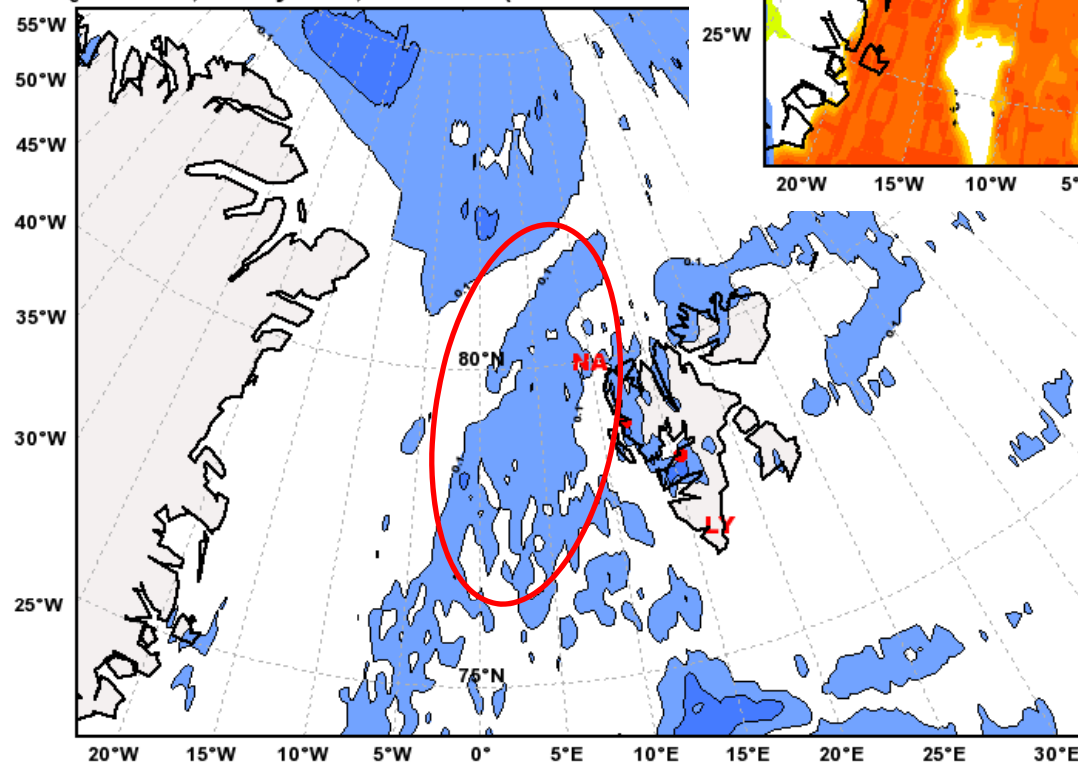
ECMWF

**Monday  
10 May 2010**

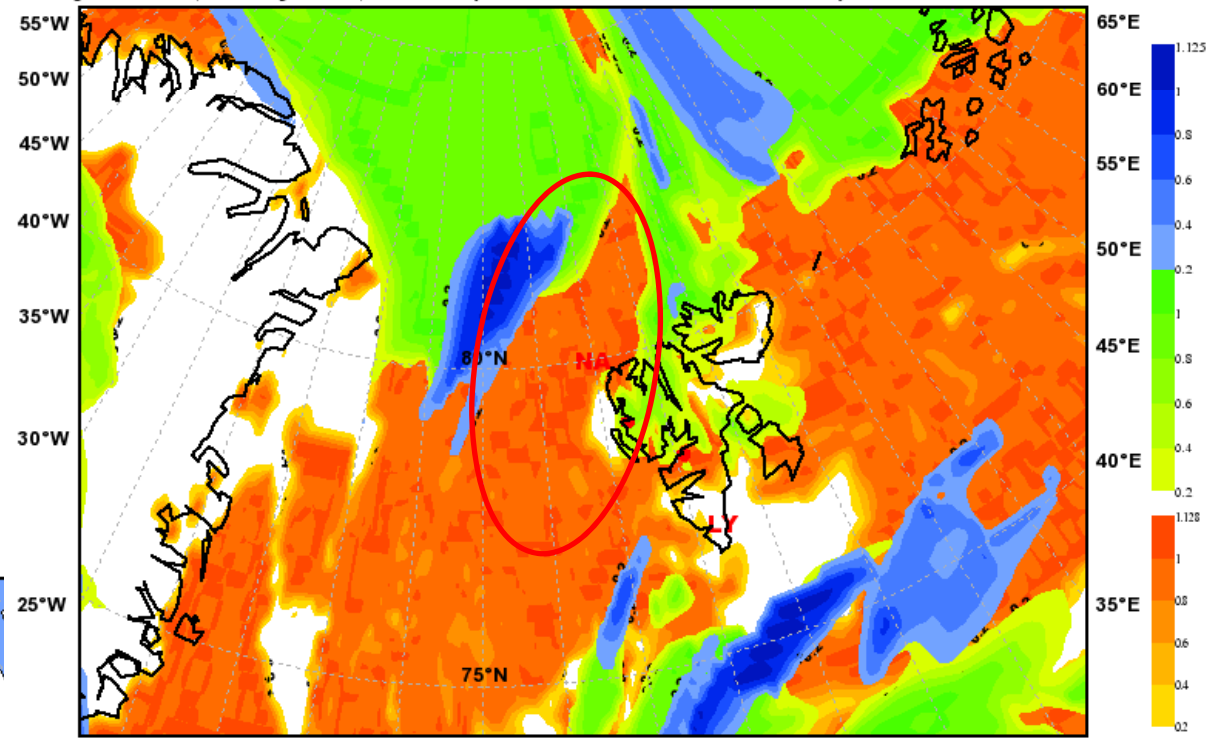


**Tuesday  
11 May 2010**

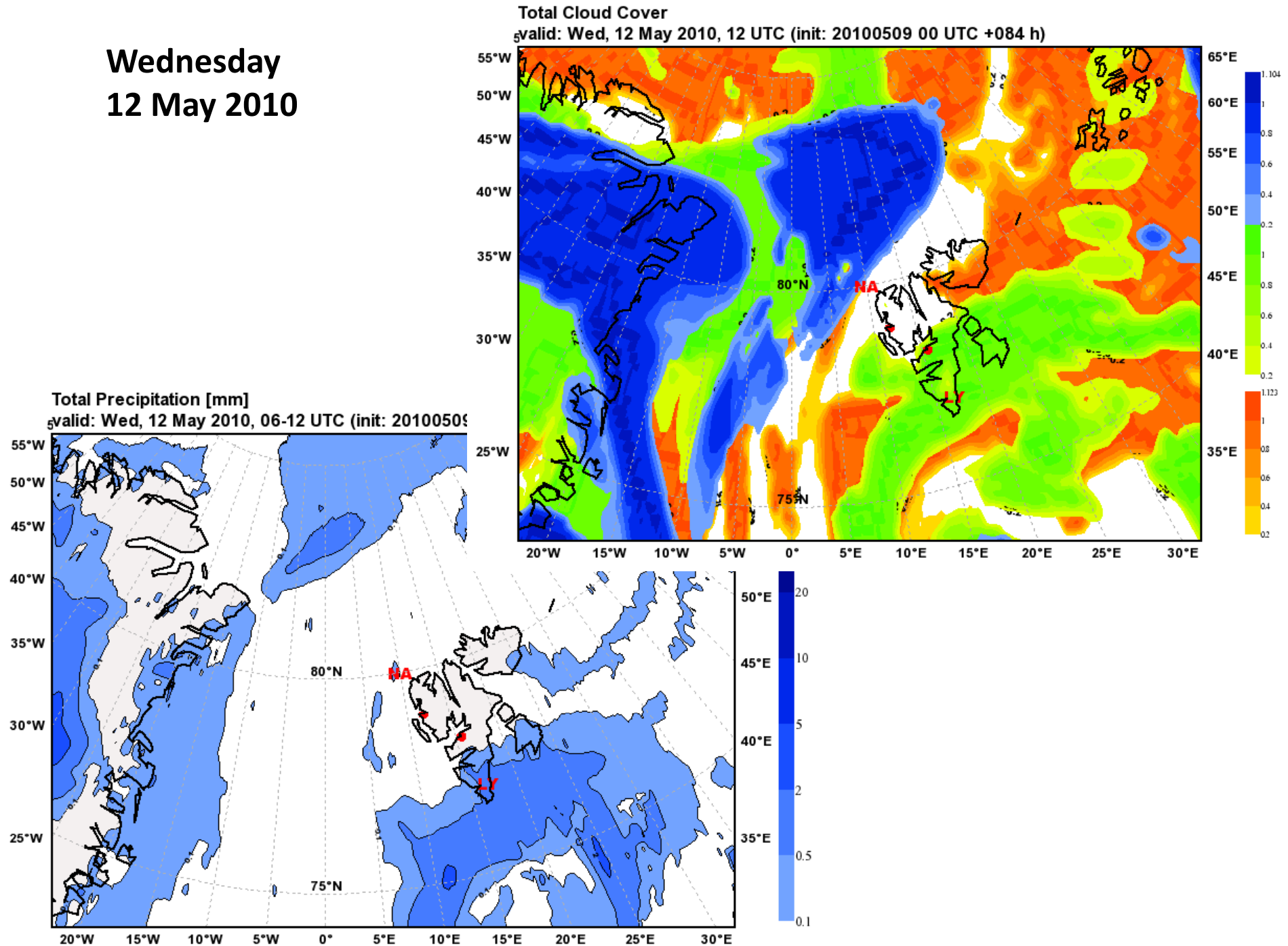
**Total Precipitation [mm]**  
valid: Tue, 11 May 2010, 06-12 UTC (init: 20100509



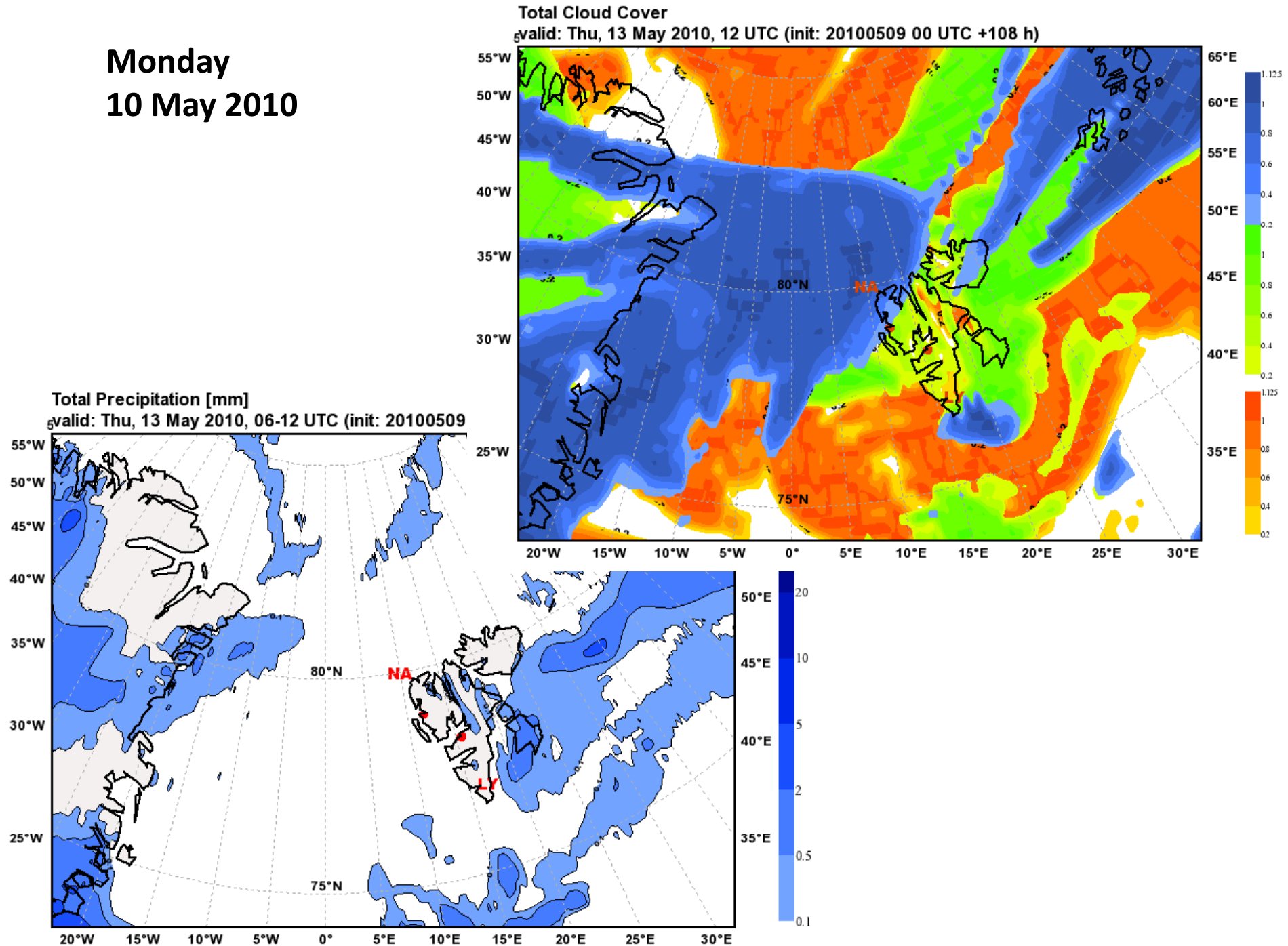
**Total Cloud Cover**  
valid: Tue, 11 May 2010, 09 UTC (init: 20100509 00 UTC +057 h)



**Wednesday  
12 May 2010**

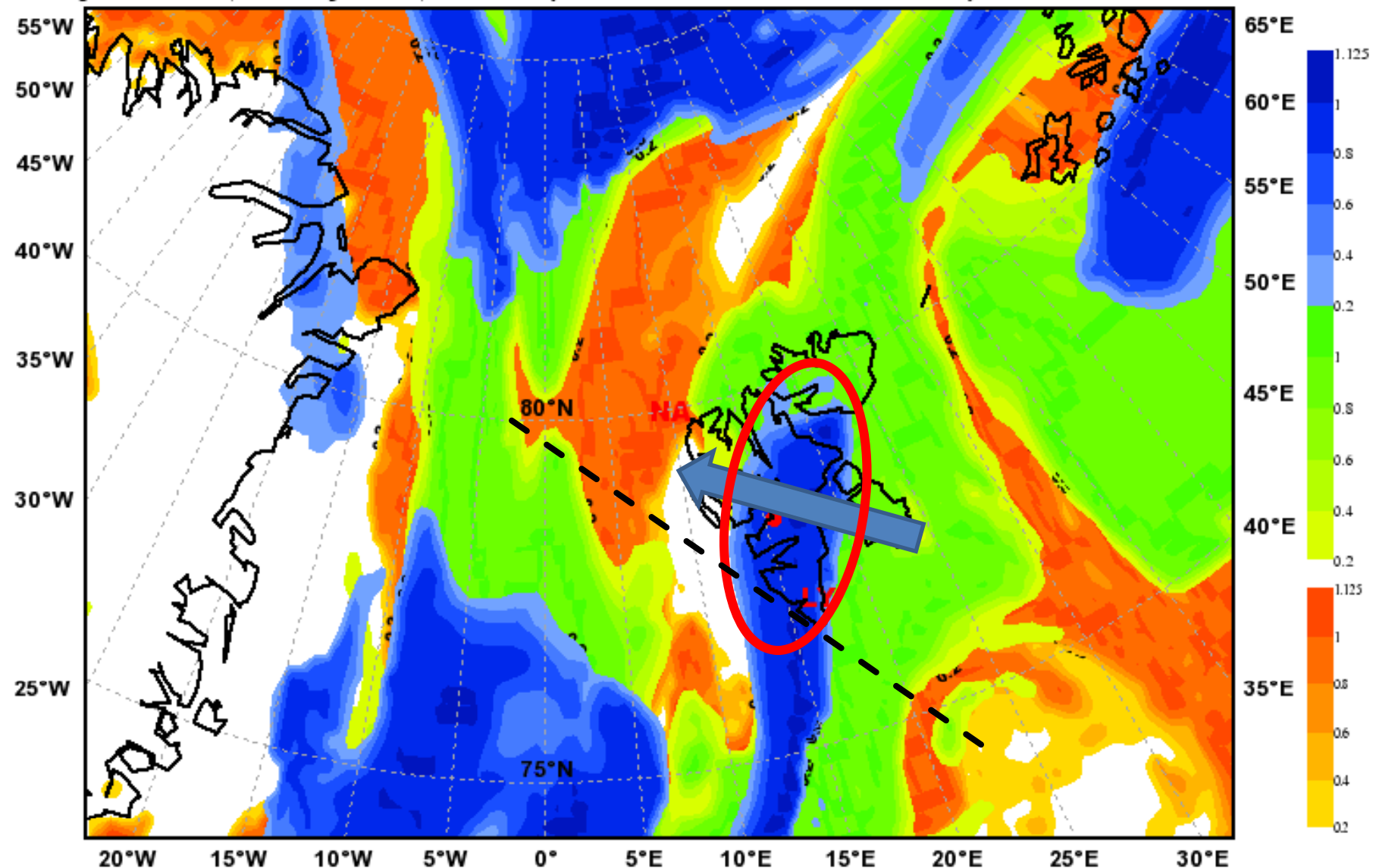


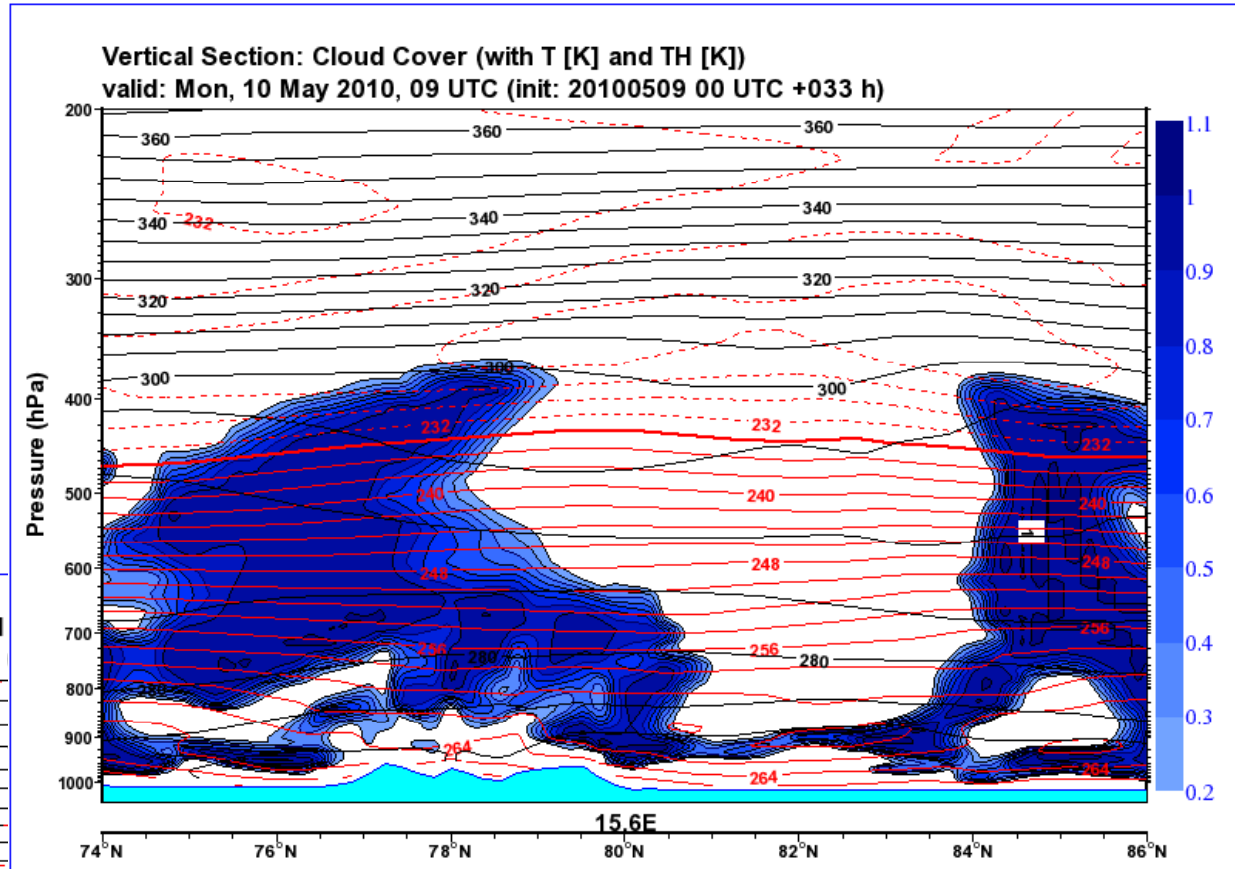
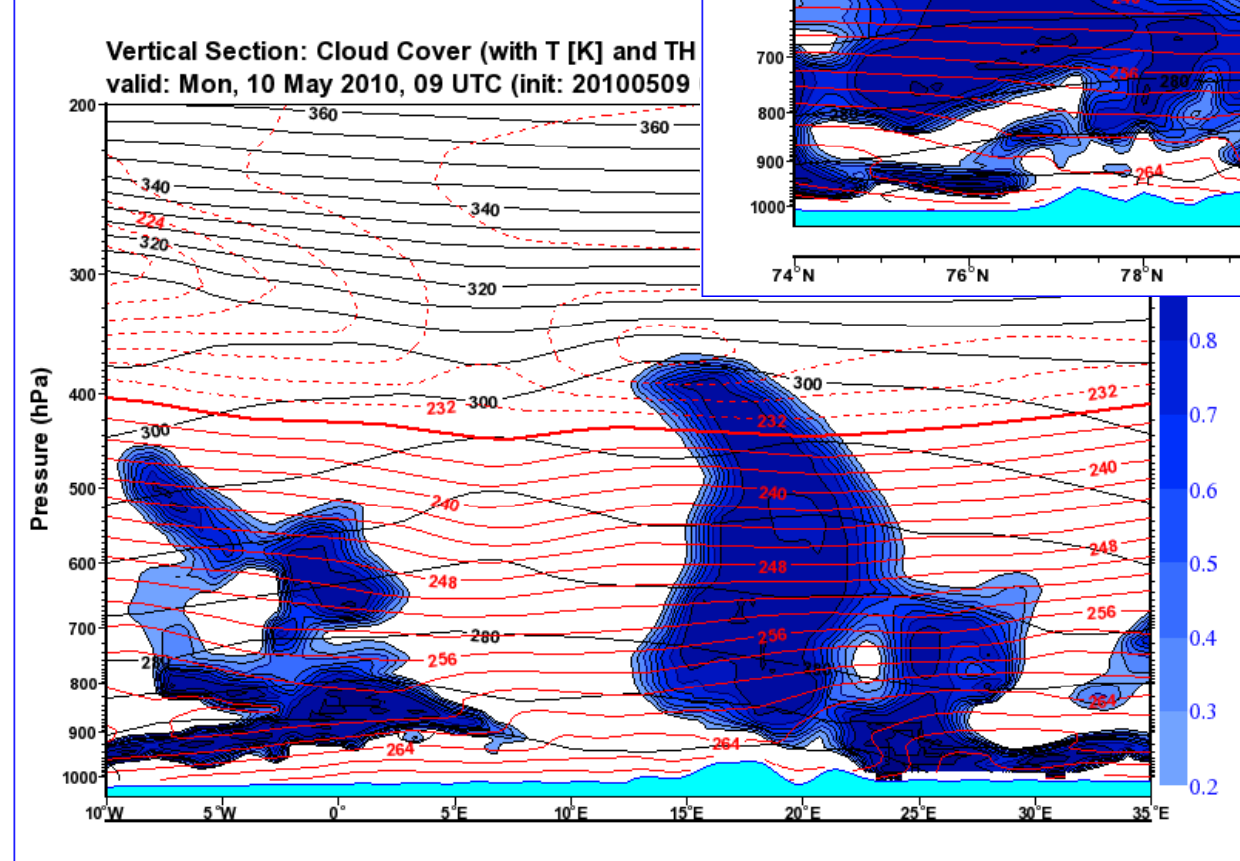
**Monday**  
**10 May 2010**

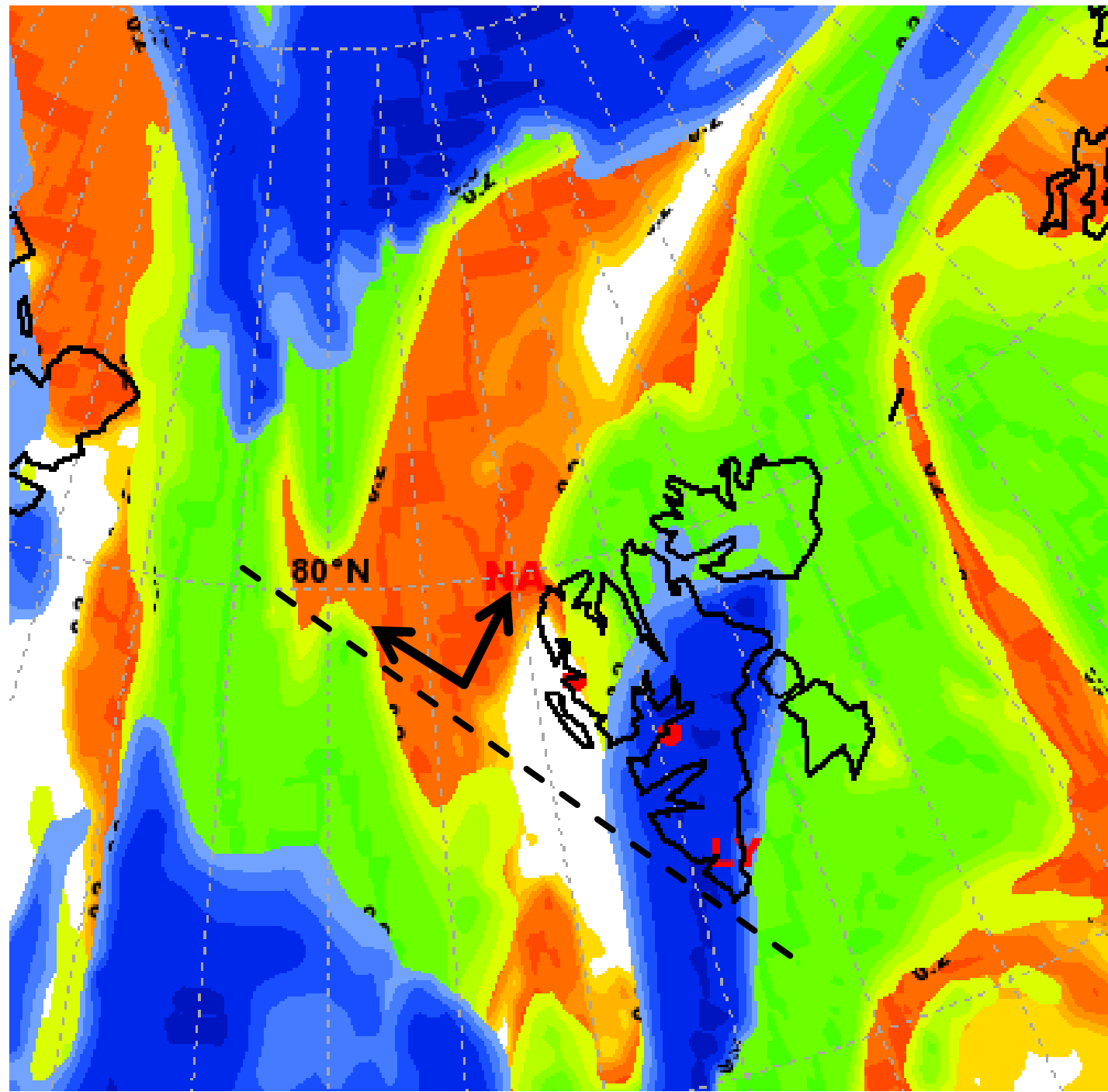


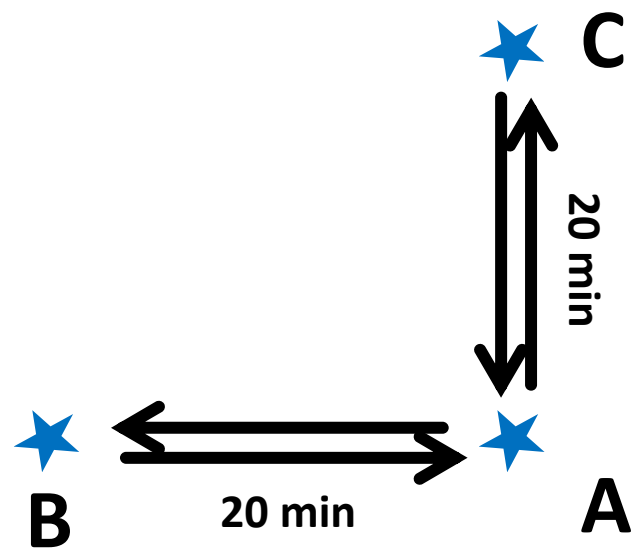
## Total Cloud Cover

valid: Mon, 10 May 2010, 09 UTC (init: 20100509 00 UTC +033 h)









2 Drop sondes each leg