Weather briefing

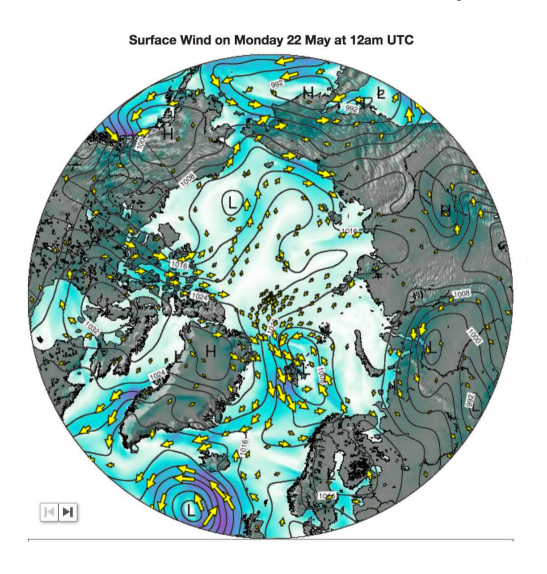
ACLOUD Longyearbyen, Svalbard

Mon 22 May 2017 – **Tue 23 May** – Thu 25 May 2017

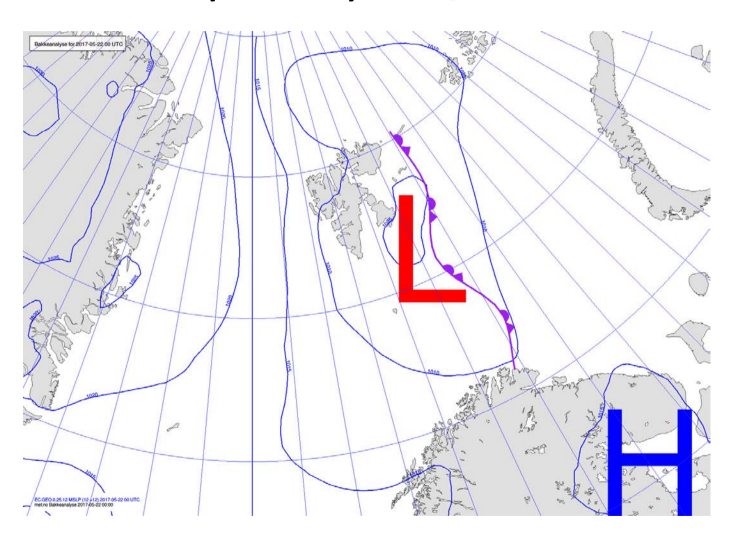
Summary

A low pressure system with center east of Spitsbergen is moving eastwards, directing a northwesterly airflow over Svalbard area – Arctic cold-air-outbreak in the Fram Strait.

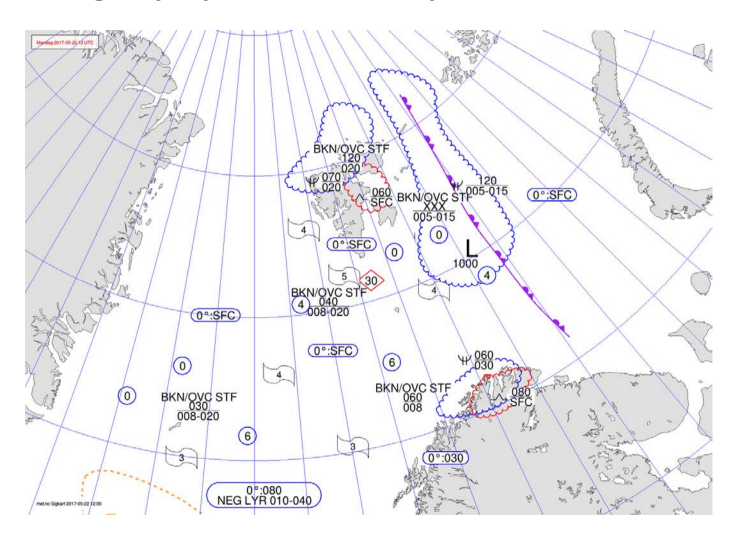
General Weather Situation 22 May 2017



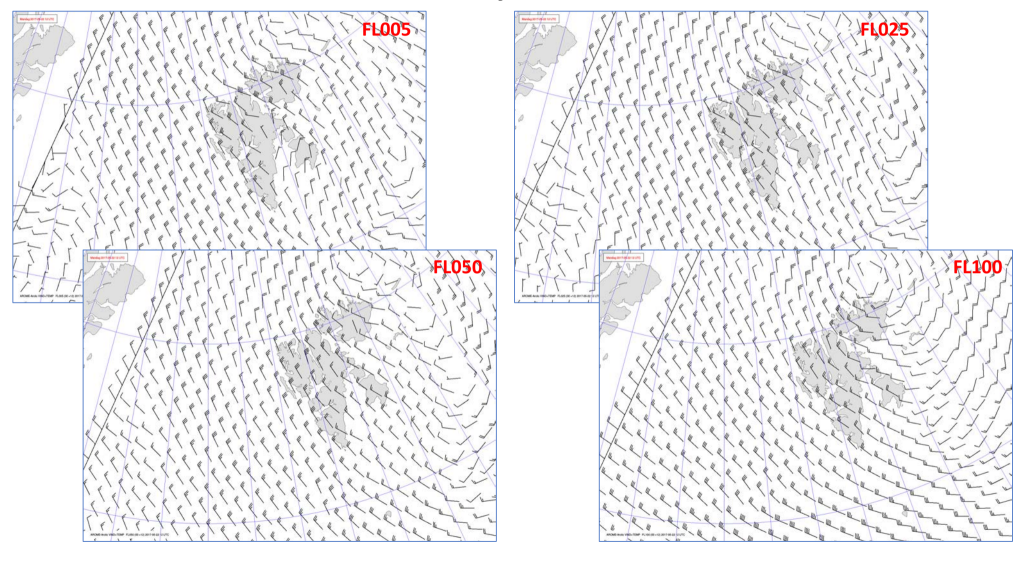
Analysis 22 May 2017 @ 00 UTC



Sign. synop features 22 May 2017 @ 00 UTC

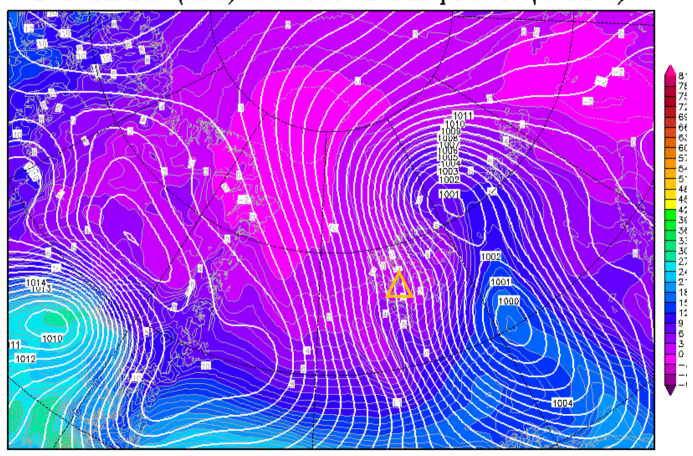


Wind 22 May 2017 @ 12 UTC

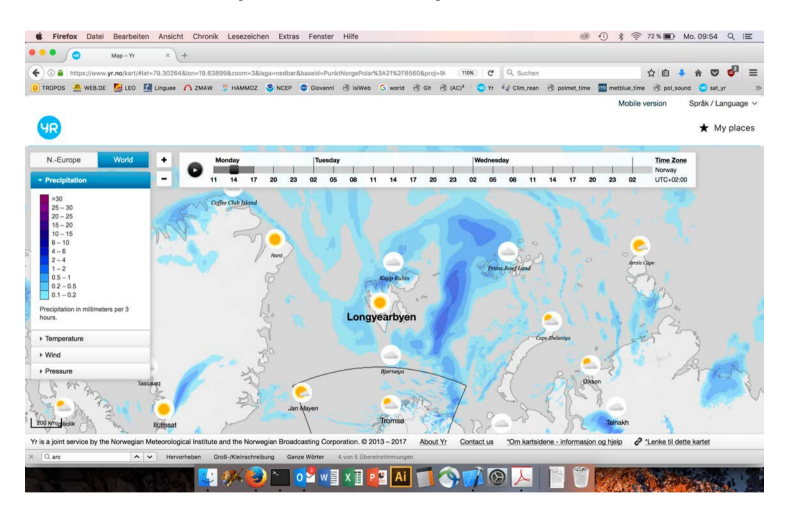


850-hPa Theta Equiv. 22 May 2017 @ 12 UTC

Init: Mon,22MAY2017 00Z Valid: Mon,22MAY2017 12Z Bodendruck (hPa) und 850 hPa Aeq.Pot.T. (Grad C)

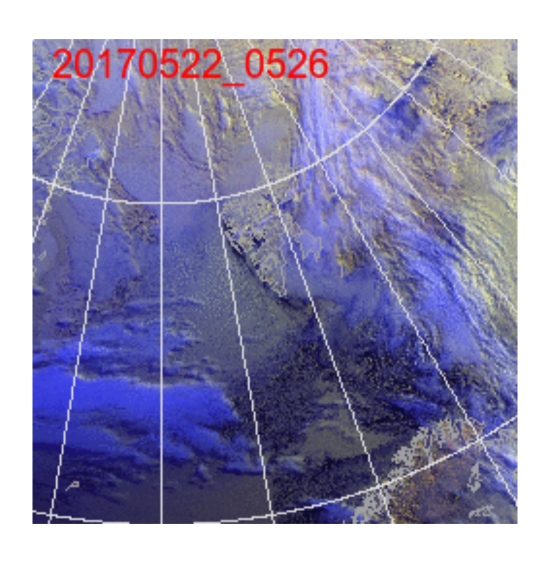


Precipitation 22 May 2017 12 UTC

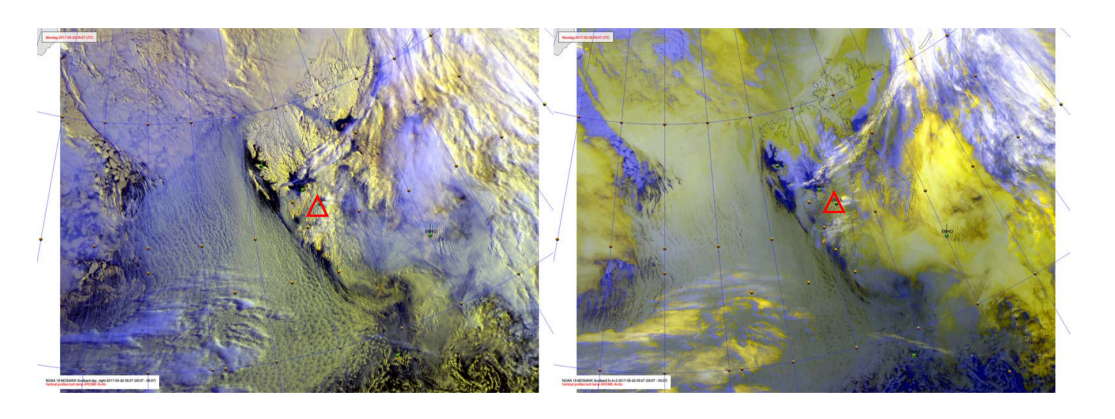


To be replaced by NMI plots during campaign

NOAA 22 May 2017 @ 0300-1200 UTC

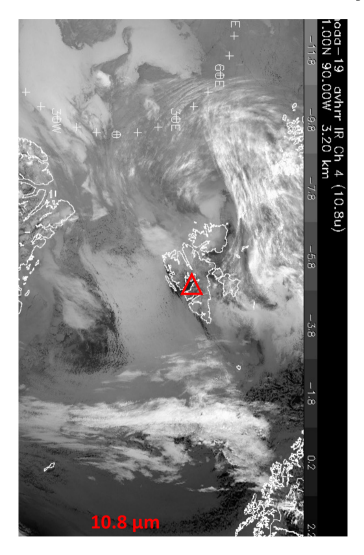


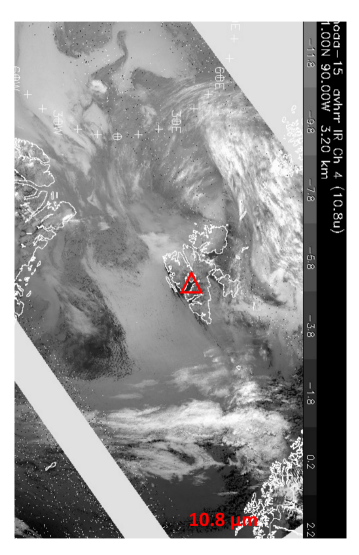
NOAA-19 22 May 2017 @ 0507 UTC



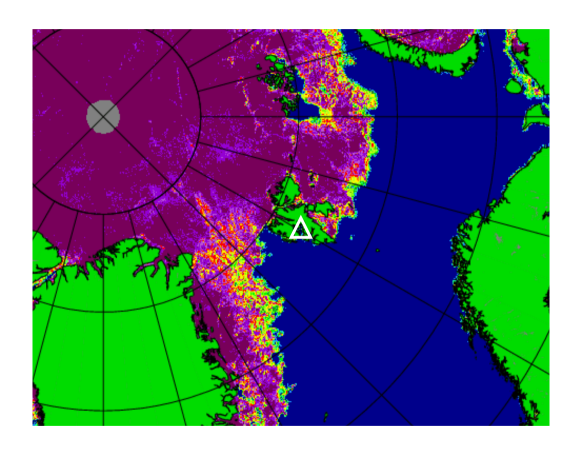
 $10.8 \ \mu m$ IR, Ch 5+4+3

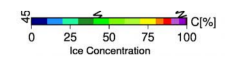
NOAA-19 22 May 2017 @ 0828 & 0946 UTC





Arctic sea ice 21 May 2017



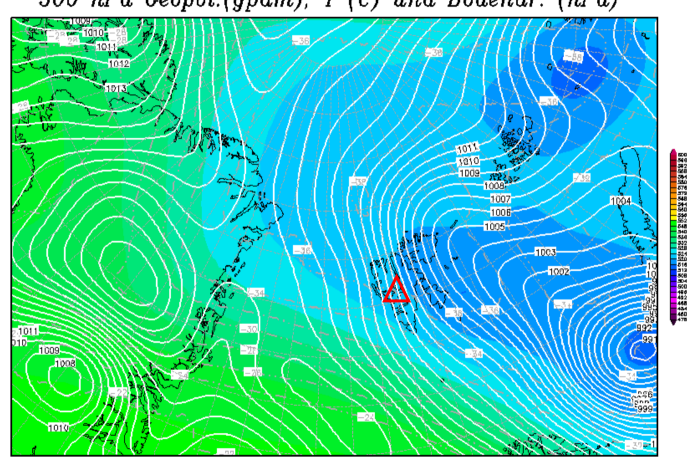


Flight Day

Tue 23 May 2017

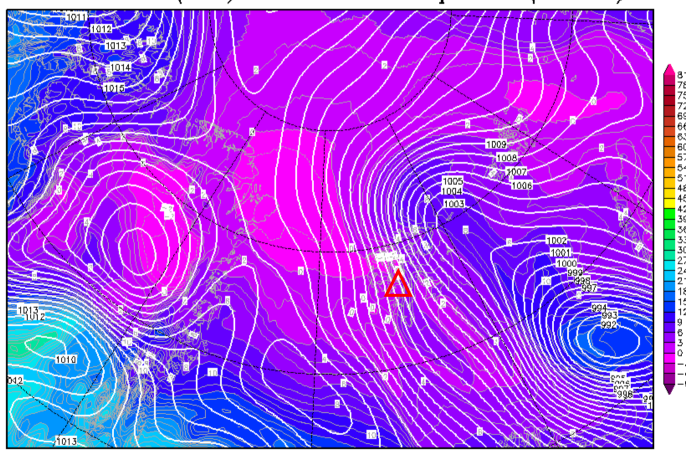
500-hPa Geopotential 23 May 2017 @ 12 UTC

Init: Mon,22MAY2017 00Z Valid: Tue,23MAY2017 12Z $500\ hPa\ Geopot.(gpdm),\ T\ (C)\ und\ Bodendr.\ (hPa)$



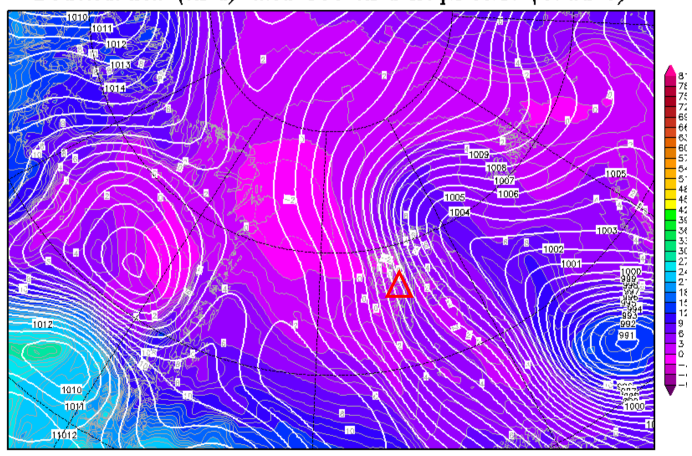
850-hPa Theta Equiv. 23 May 2017 @ 06 UTC

Init: Mon,22MAY2017 00Z Valid: Tue,23MAY2017 06Z Bodendruck (hPa) und 850 hPa Aeq.Pot.T. (Grad C)



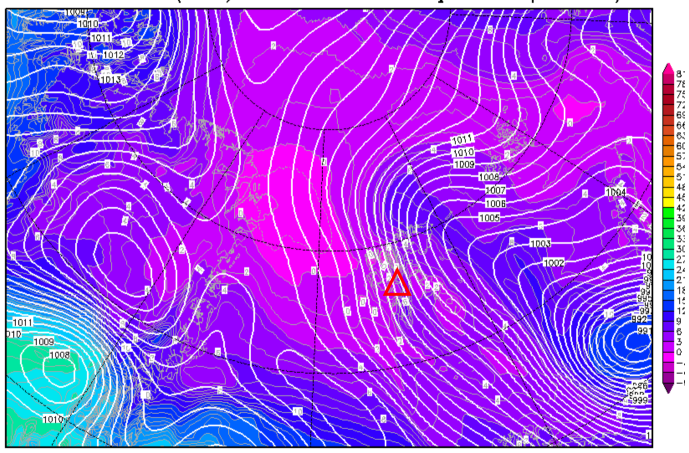
850-hPa Theta Equiv. 23 May 2017 @ 09 UTC

Init: Mon,22MAY2017 00Z Valid: Tue,23MAY2017 09Z Bodendruck (hPa) und 850 hPa Aeq.Pot.T. (Grad C)



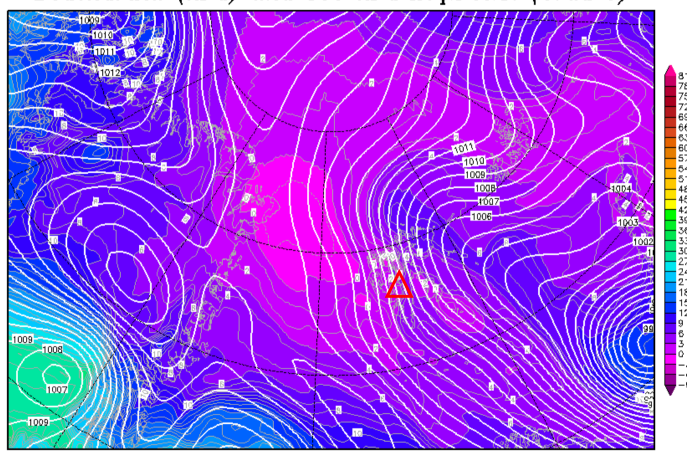
850-hPa Theta Equiv. 23 May 2017 @ 12 UTC

Init: Mon,22MAY2017 00Z Valid: Tue,23MAY2017 12Z Bodendruck (hPa) und 850 hPa Aeq.Pot.T. (Grad C)



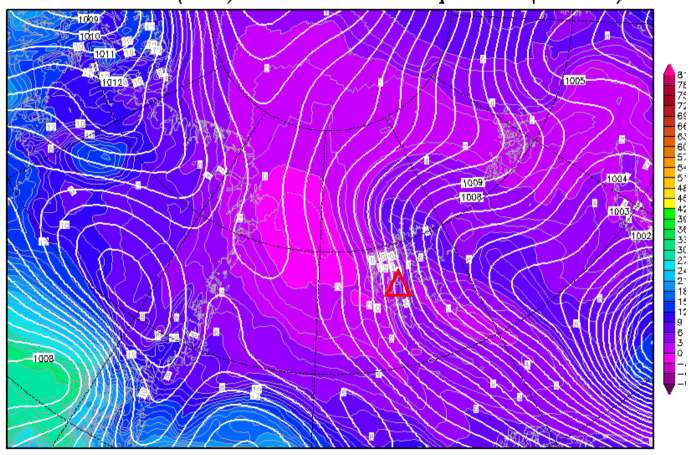
850-hPa Theta Equiv. 23 May 2017 @ 15 UTC

Init: Mon,22MAY2017 00Z Valid: Tue,23MAY2017 15Z Bodendruck (hPa) und 850 hPa Aeq.Pot.T. (Grad C)



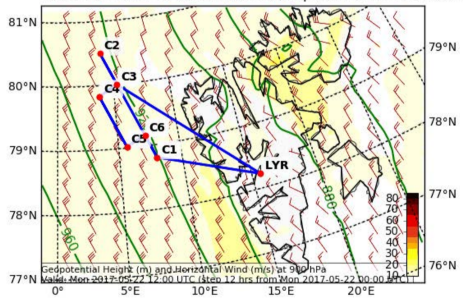
850-hPa Theta Equiv. 23 May 2017 @ 18 UTC

Init: Mon,22MAY2017 00Z Valid: Tue,23MAY2017 18Z Bodendruck (hPa) und 850 hPa Aeq.Pot.T. (Grad C)



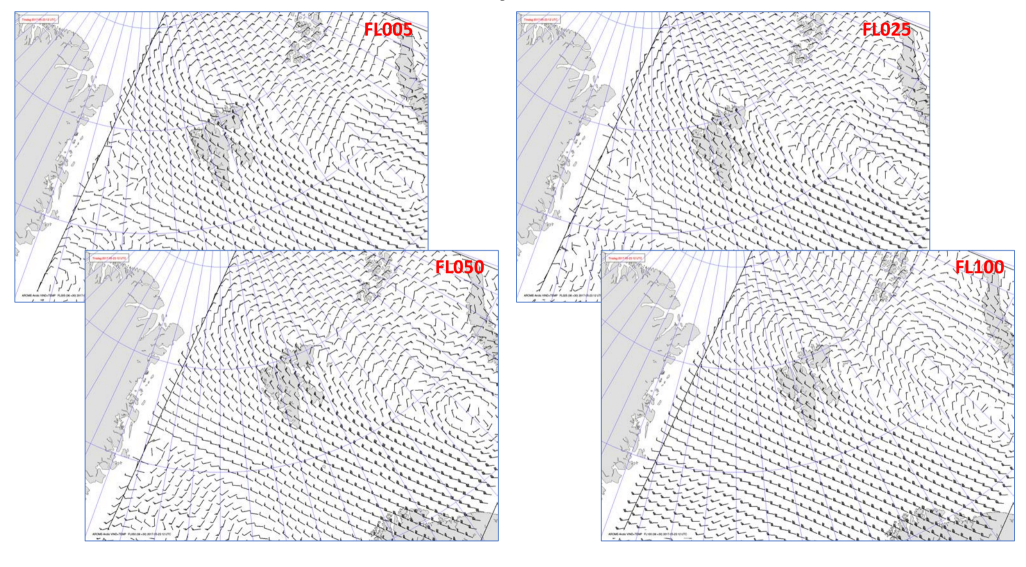
Forecast Tomorrow 12 UTC

Geopotential Height (m) and Horizontal Wind (m/s) (Wind Speed 10-85 m/s) at 900 (hPa Valid: Mon 2017-05-22 12:00 UTC (step 12 hrs from Mon 2017-05-22 00:00 UTC)



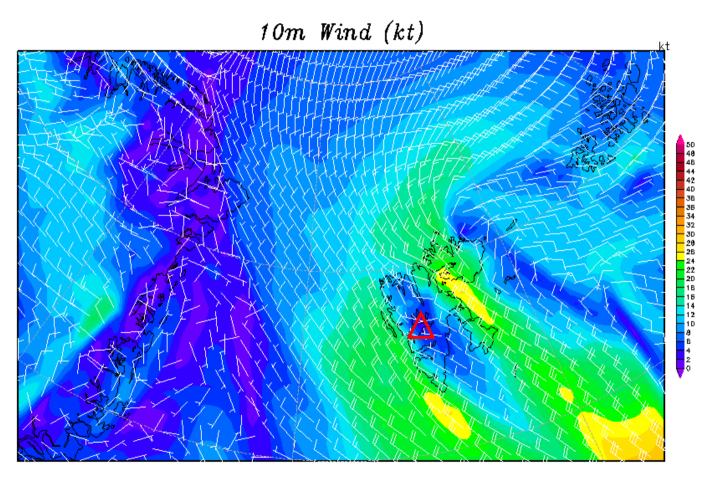
EPSG:77790000

Wind 22 May 2017 @ 12 UTC

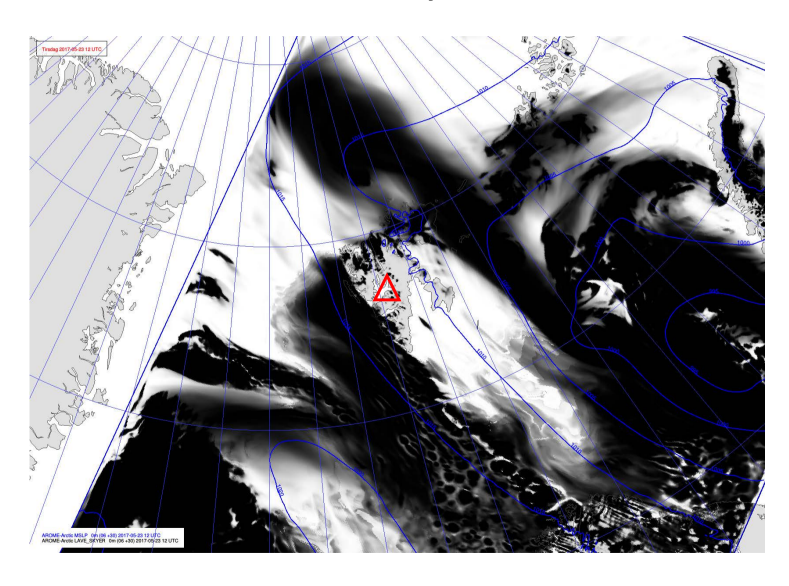


10-m Wind 23 May 2017 @ 12 UTC

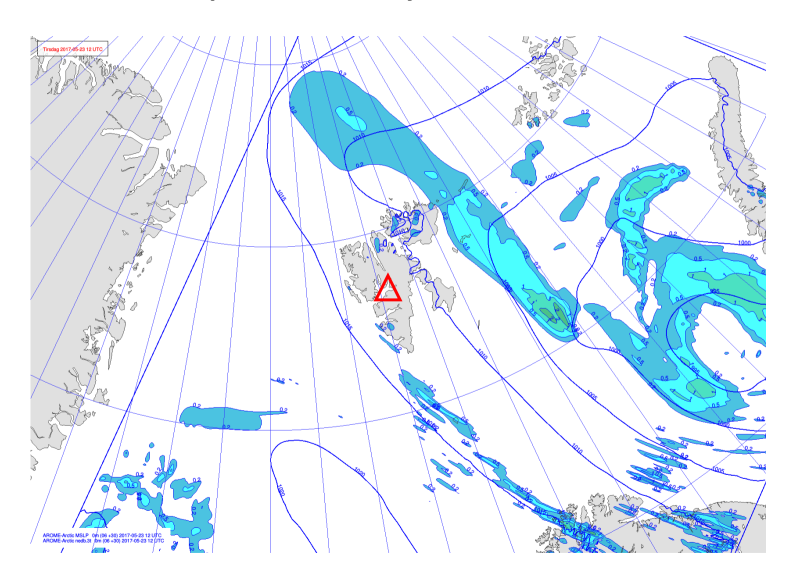
Init: Mon,22MAY2017 00Z Valid: Tue,23MAY2017 12Z



Low cloud cover 23 May 2017 @ 12 UTC



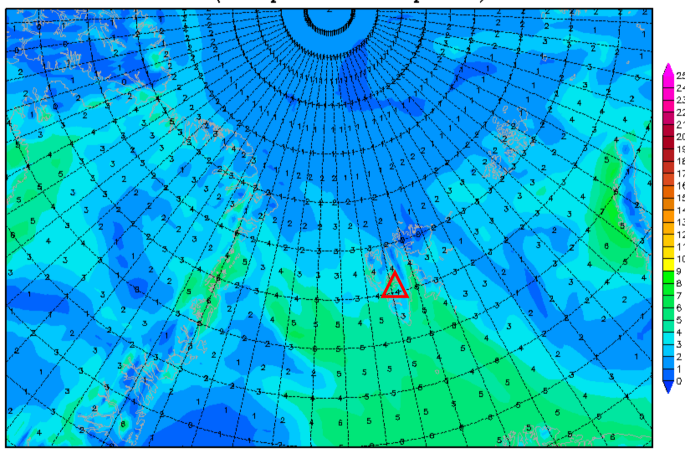
Precipitation 23 May 2017 @ 12 UTC



2-m dew point diff. 23 May 2017 @ 12 UTC

Init: Mon,22MAY2017 00Z Valid: Tue,23MAY2017 12Z

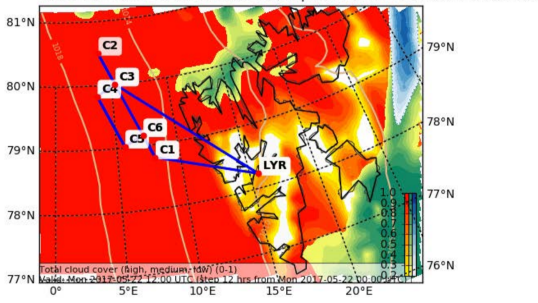
2m (Temperatur-Taupunkt)



Daten: GFS (C) Wetterzentrale

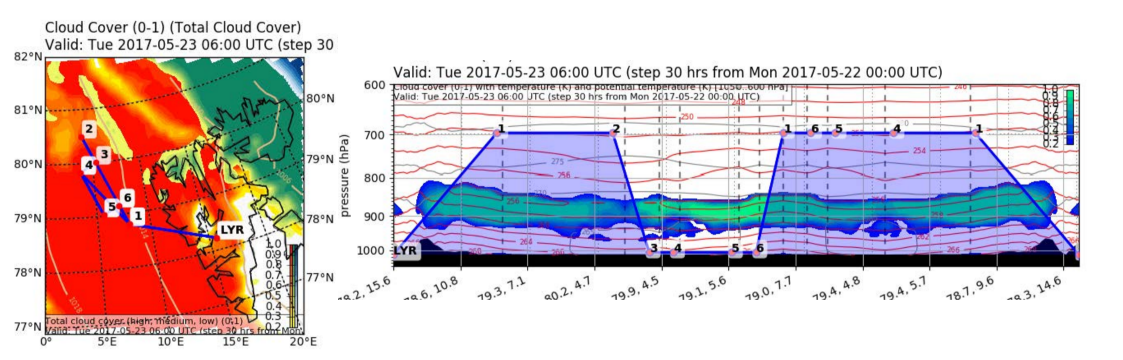
Forecast Tomorrow 12 UTC

Cloud Cover (0-1) (Total Cloud Cover)
Valid: Mon 2017-05-22 12:00 UTC (step 12 hrs from Mon 2017-05-22 00:00 UTC)

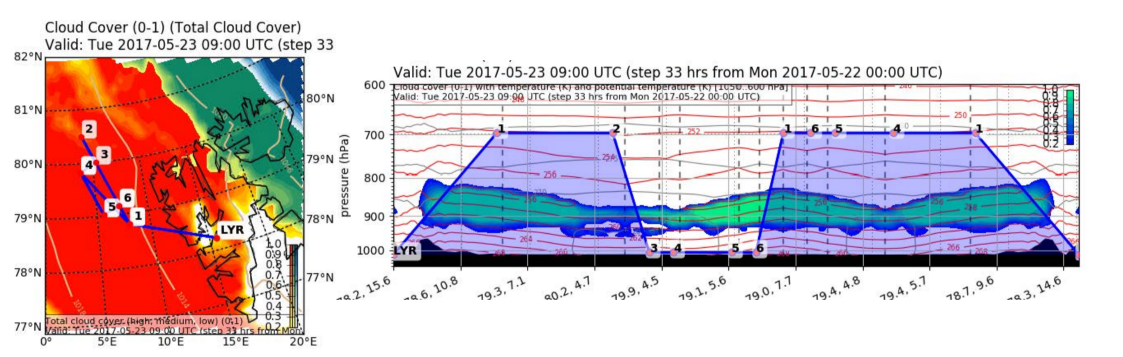


EPSG:77790000

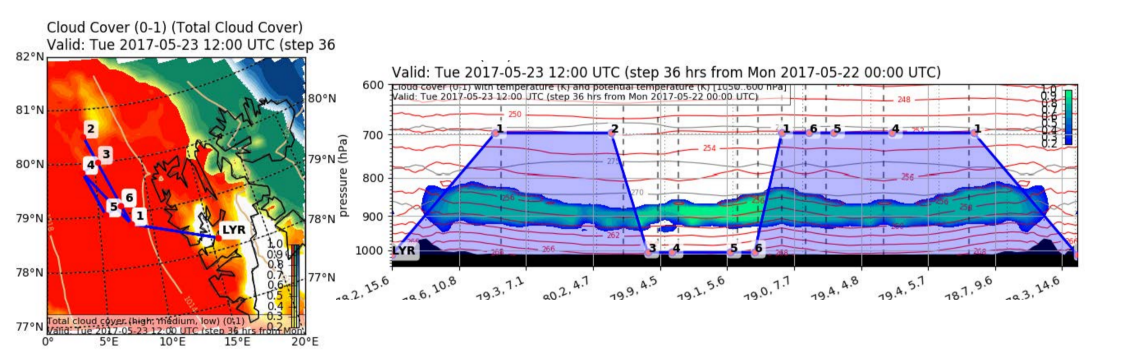
Forecast Tomorrow 06 UTC



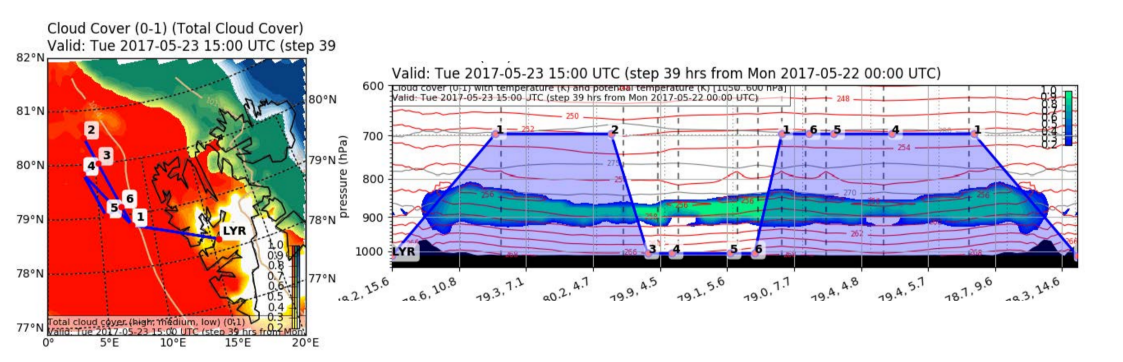
Forecast Tomorrow 09 UTC



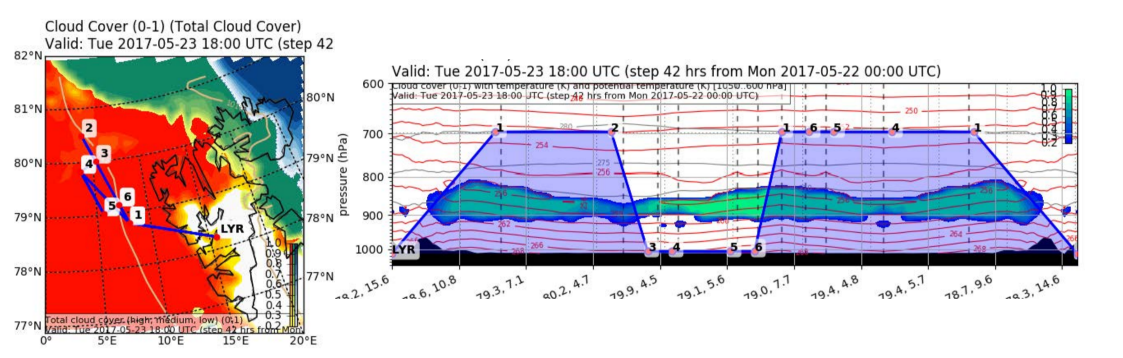
Forecast Tomorrow 12 UTC



Forecast Tomorrow 15 UTC



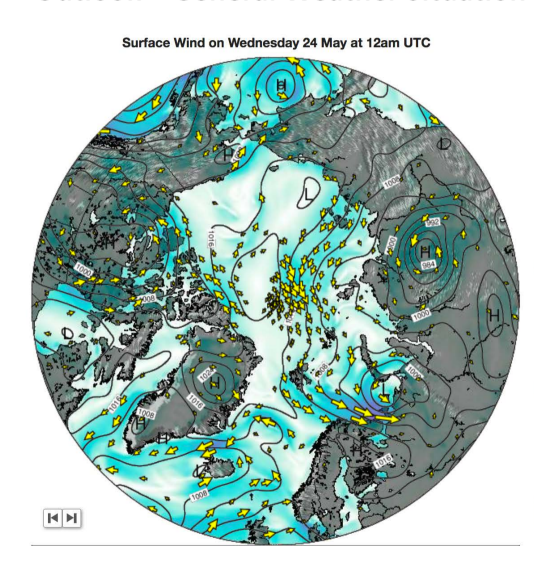
Forecast Tomorrow 18 UTC



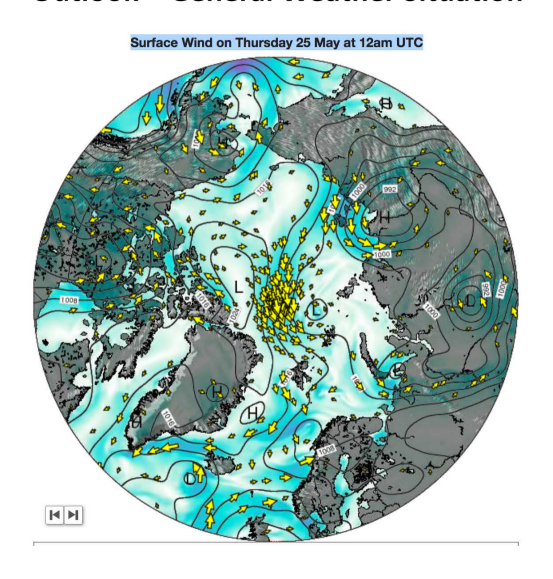
Outlook

Wed 24 May – Thu 25 May 2017

Outlook – General Weather Situation



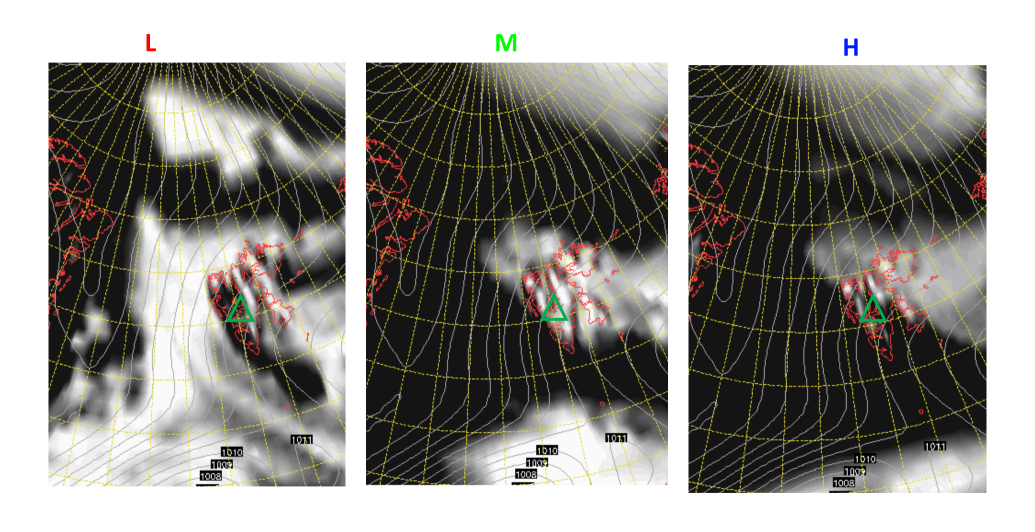
Outlook – General Weather Situation



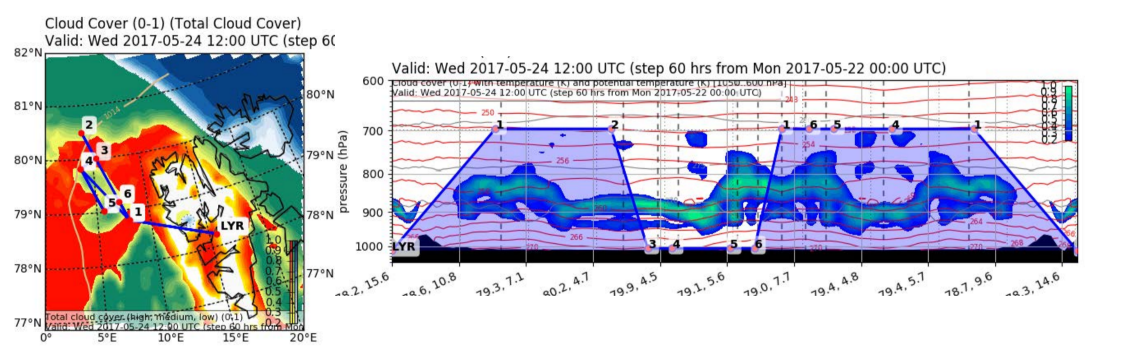
2017052100 UTC Time Series Forecast for Svalbard, NOR 989.0 T 2m (C) - Td 2m (C) — Surface pressure (mb) 987.0 (g) 985.0 Degrees C 983.0 981.0 Leg Mon Wed 979.0 -13977.0 48 72 18 30 36 42 54 60 96 0.20 - Total accumulated precip (mm) — Precip rate (mm/hr) 0.18 🛱 1.5 ∄ 1.2 8 _{0.9} 0.08 Prate 80.0 8.0 0.00 18 30 36 42 48 54 60 66 72 78 84 96 450 15 Wind speed (m/s) - Wind direction (degrees) 405 360 12 315 270 see 225 £80 180 q 135 90 45 30 48 66 54 42 72 FORECAST HOUR Wind barb (kts)

Outlook – Meteogram

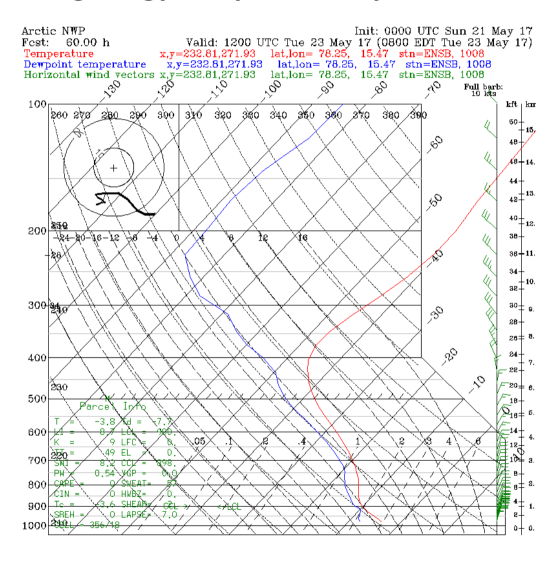
Cloud Cover 24 May 2017 @ 12 UTC



Forecast After Tomorrow 12 UTC



Sounding Longyearbyen 23 May 2017 @ 12 UTC



Precip. Water 22 May 2017

