

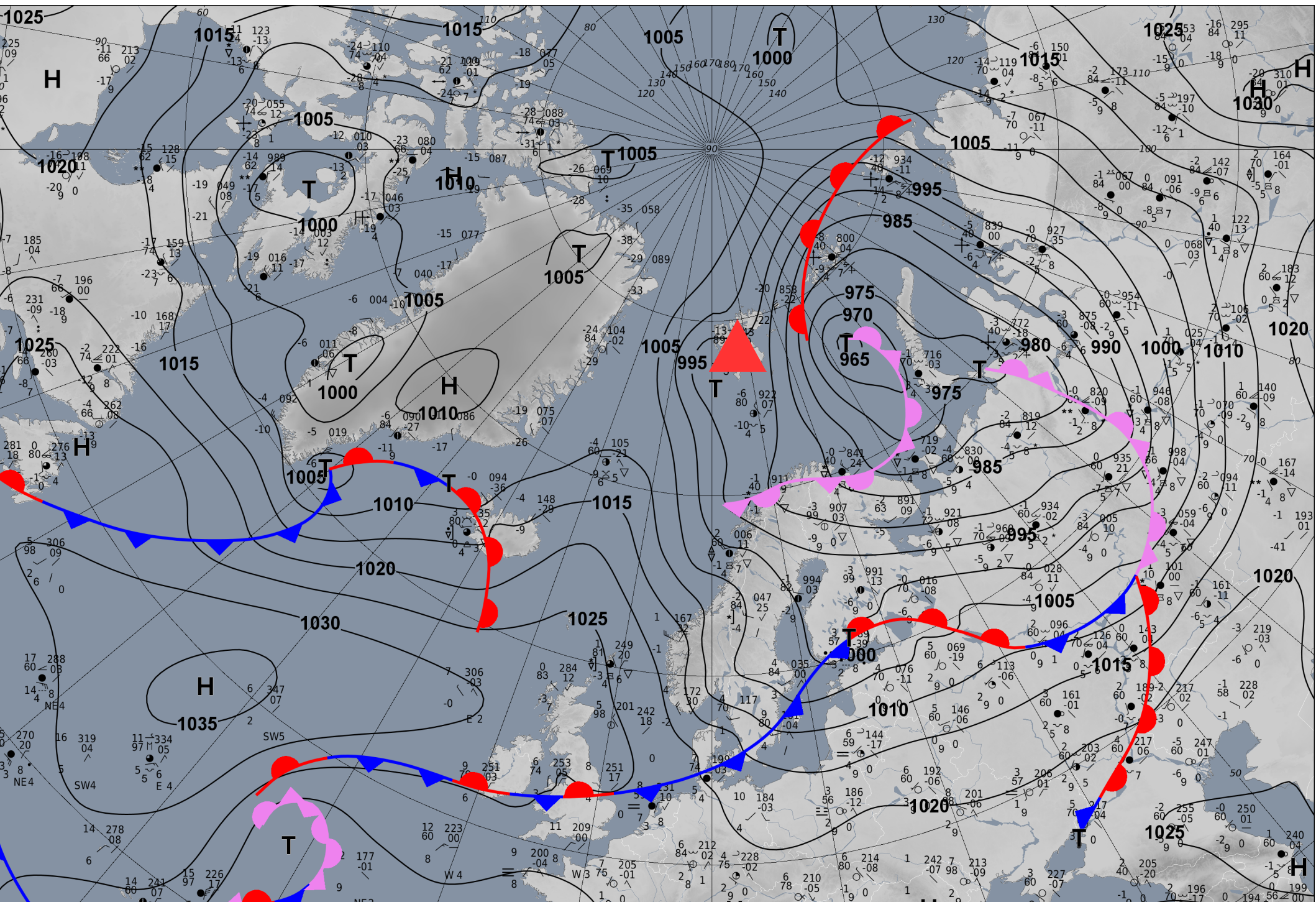
# Weather briefing AFLUX

31.03.2019

Sunday 31.03.2019

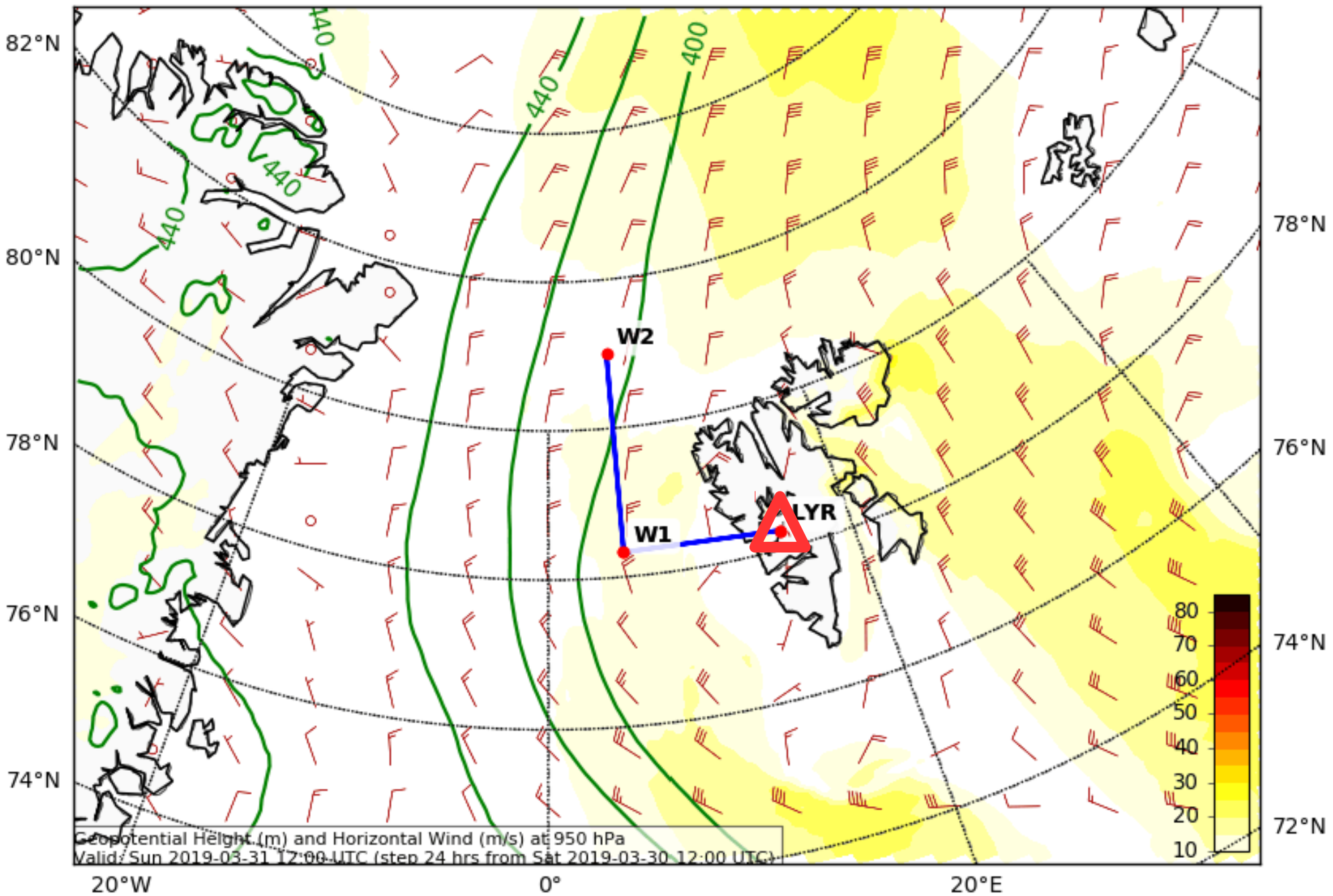
Timeshift:  $\text{Icl} = \text{UTC}+2$

# Analysis (DWD) – 31.03.2019 / 00 UTC



# Winds 950hPa (31.03 12 UTC)

Geopotential Height (m) and Horizontal Wind (m/s) (Wind Speed 10-85 m/s) at 950 (hPa)  
Valid: Sun 2019-03-31 12:00 UTC (step 24 hrs from Sat 2019-03-30 12:00 UTC)

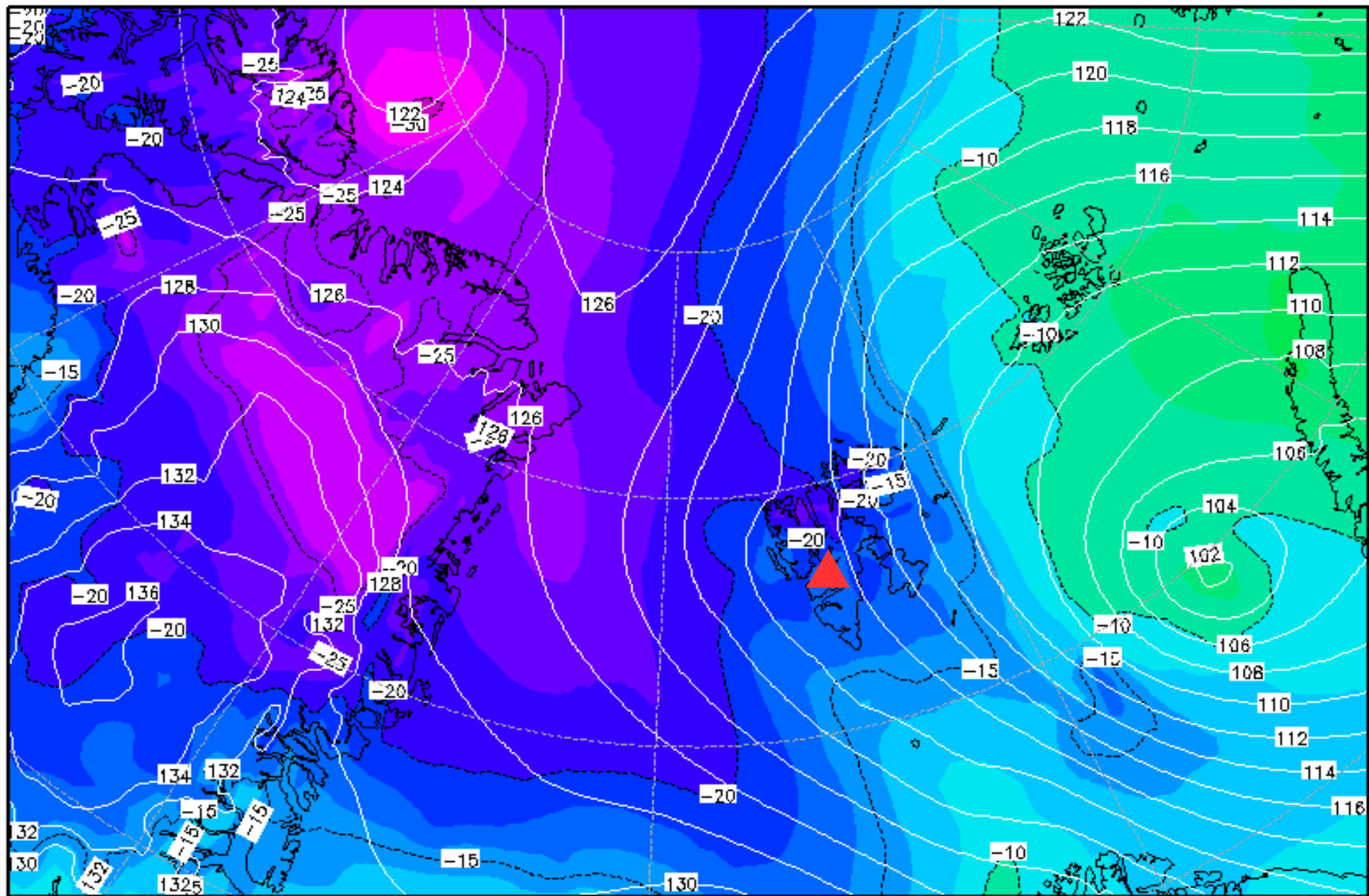


# 850 hPa Temp./Geopot. (31.03 12UTC)

Init : Sun,31MAR2019 00Z

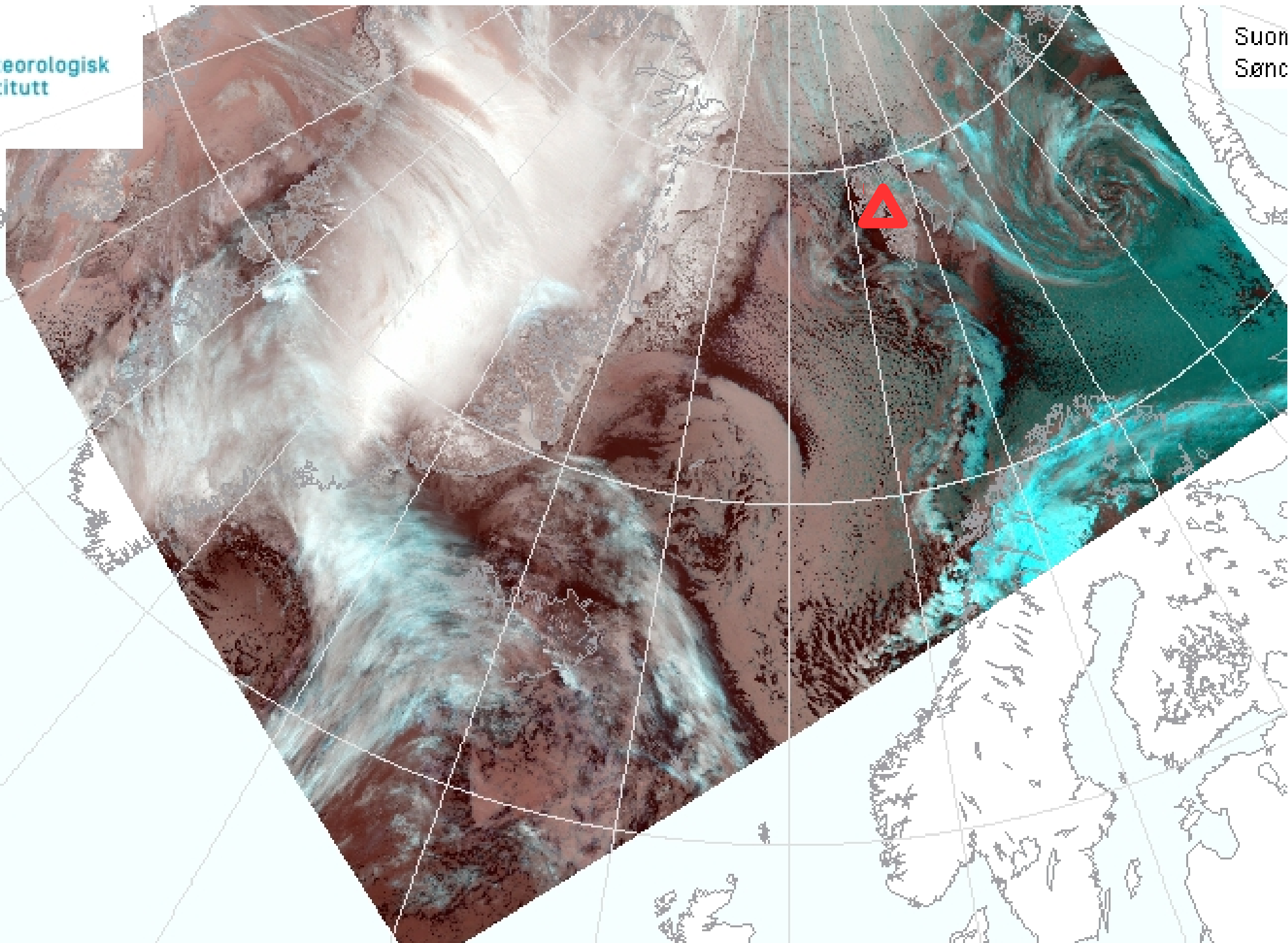
Valid: Sun,31MAR2019 12Z

*850 hPa Geopot. (gpdm) und Temperatur (Grad C)*



# Sat – 0505 UTC

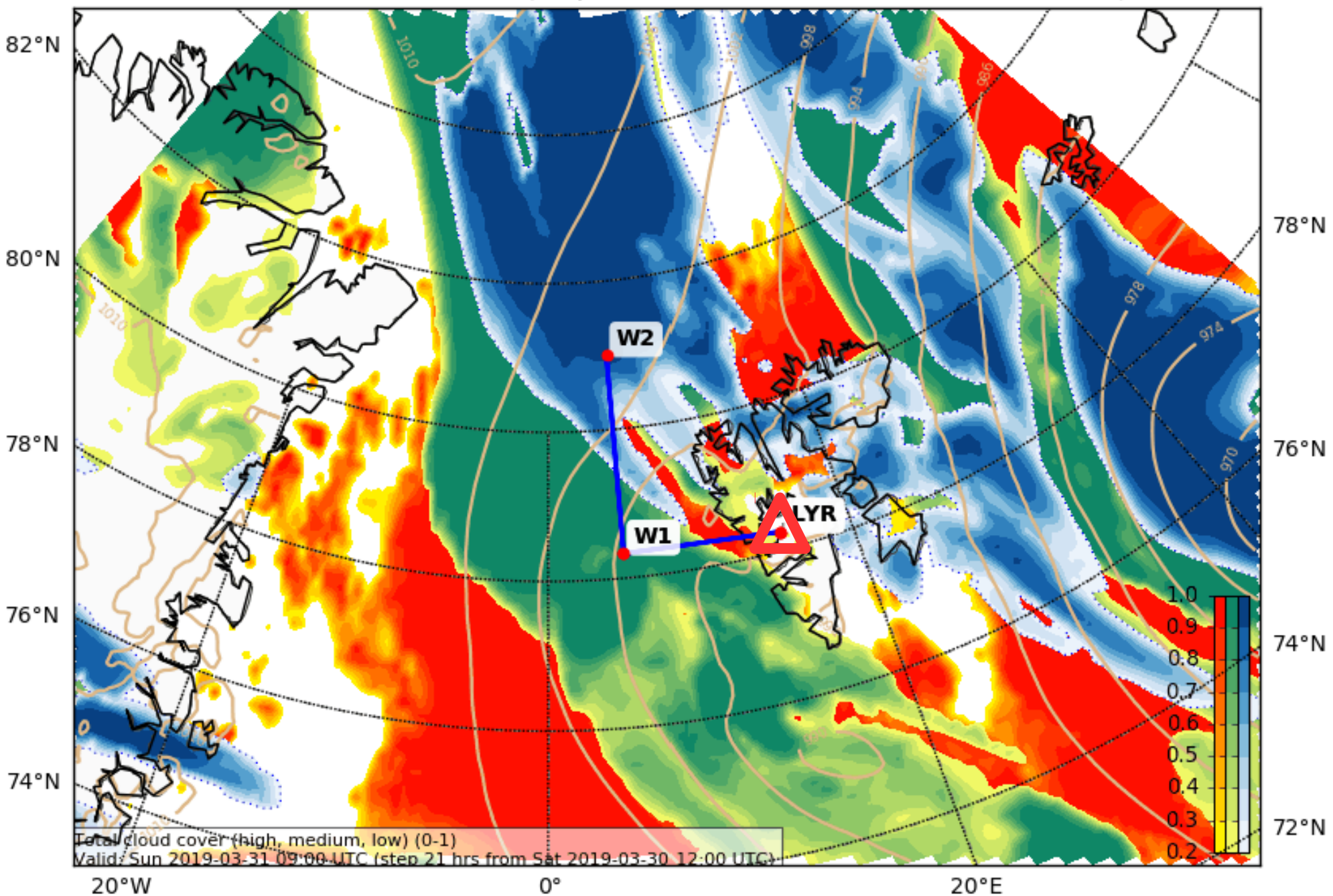
Meteorologisk  
Institutt



# Cloud Cover (31.03 09 UTC, ECMWF)

Cloud Cover (0-1) (Total Cloud Cover)

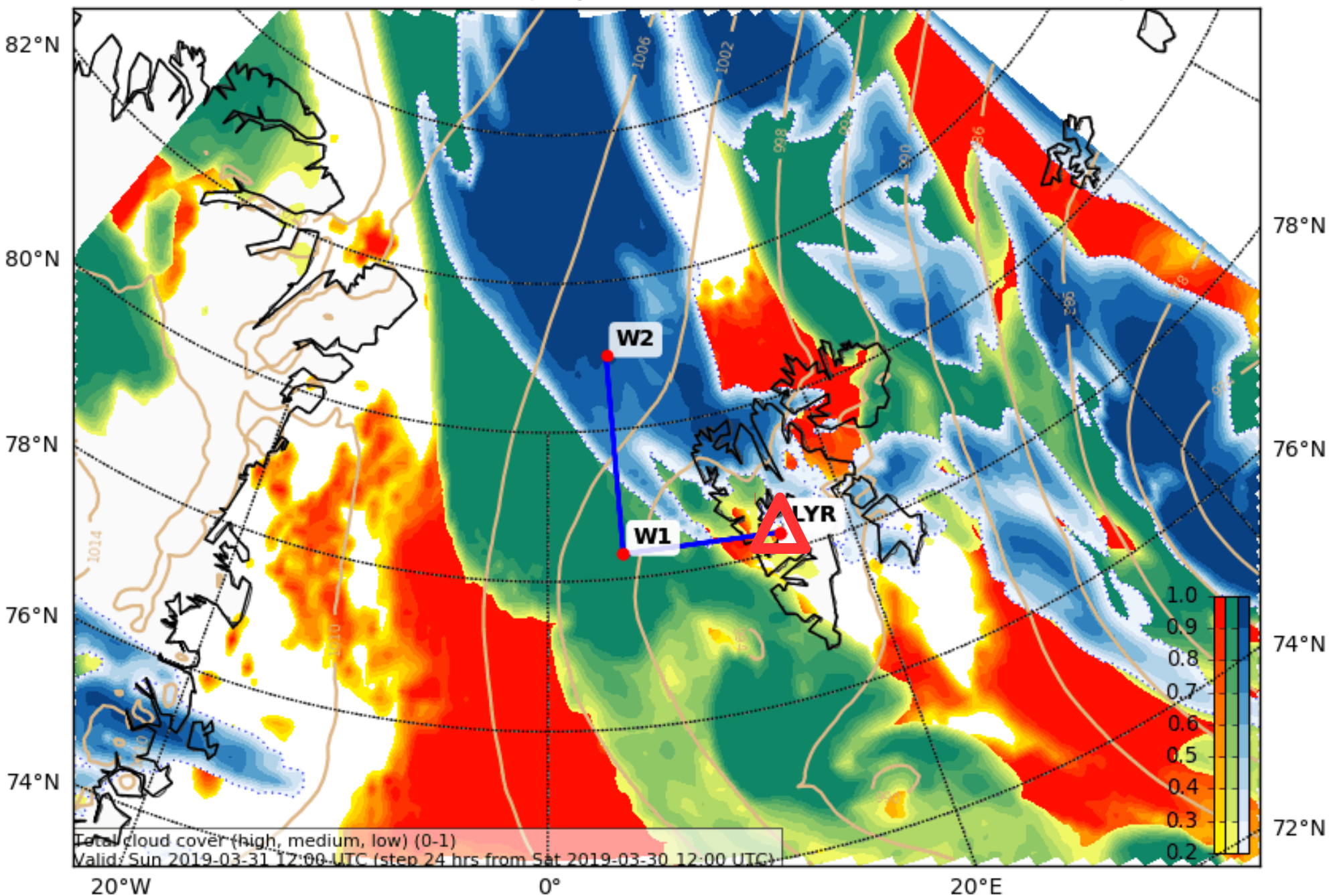
Valid: Sun 2019-03-31 09:00 UTC (step 21 hrs from Sat 2019-03-30 12:00 UTC)



# Cloud Cover (31.03 12 UTC, ECMWF)

Cloud Cover (0-1) (Total Cloud Cover)

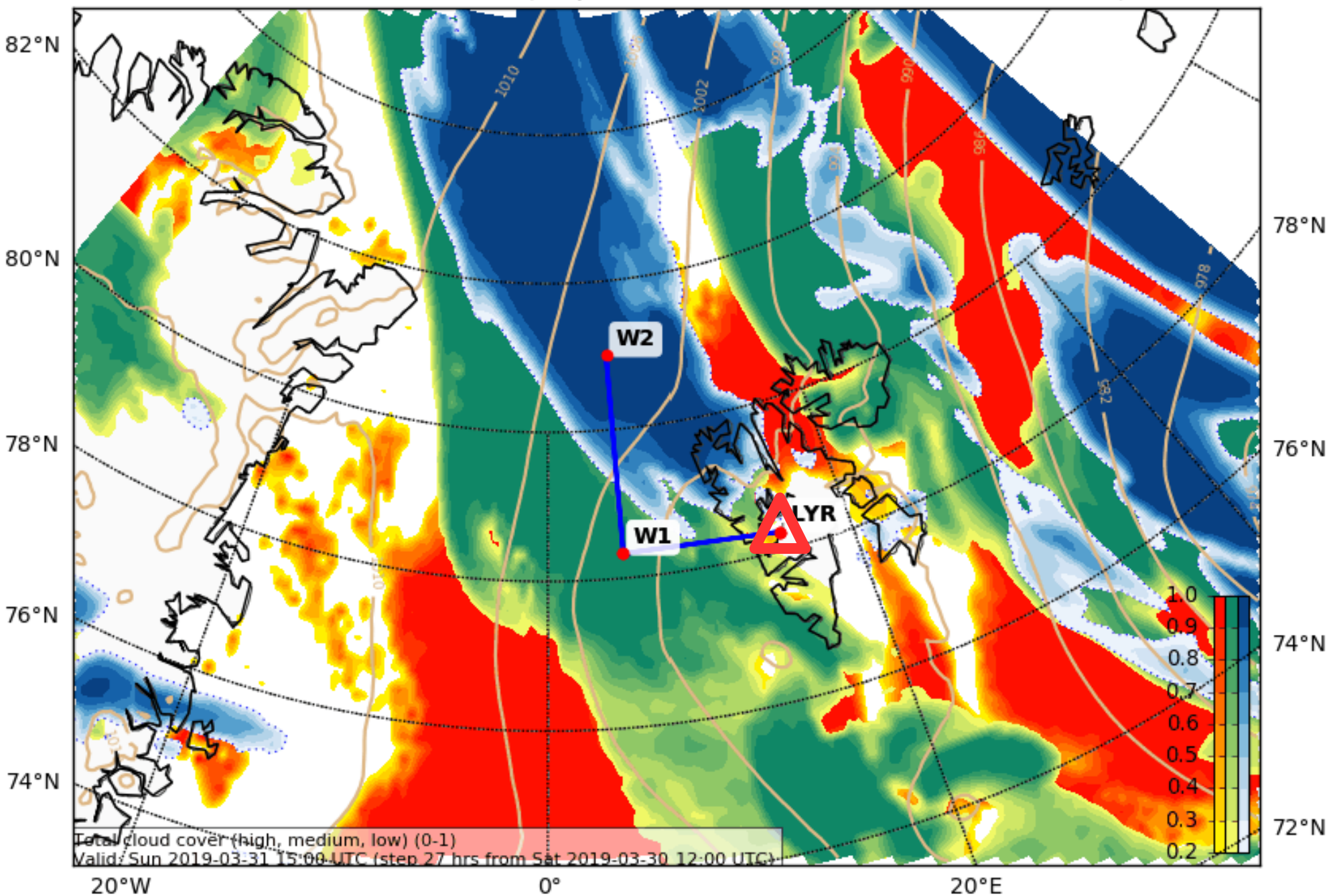
Valid: Sun 2019-03-31 12:00 UTC (step 24 hrs from Sat 2019-03-30 12:00 UTC)



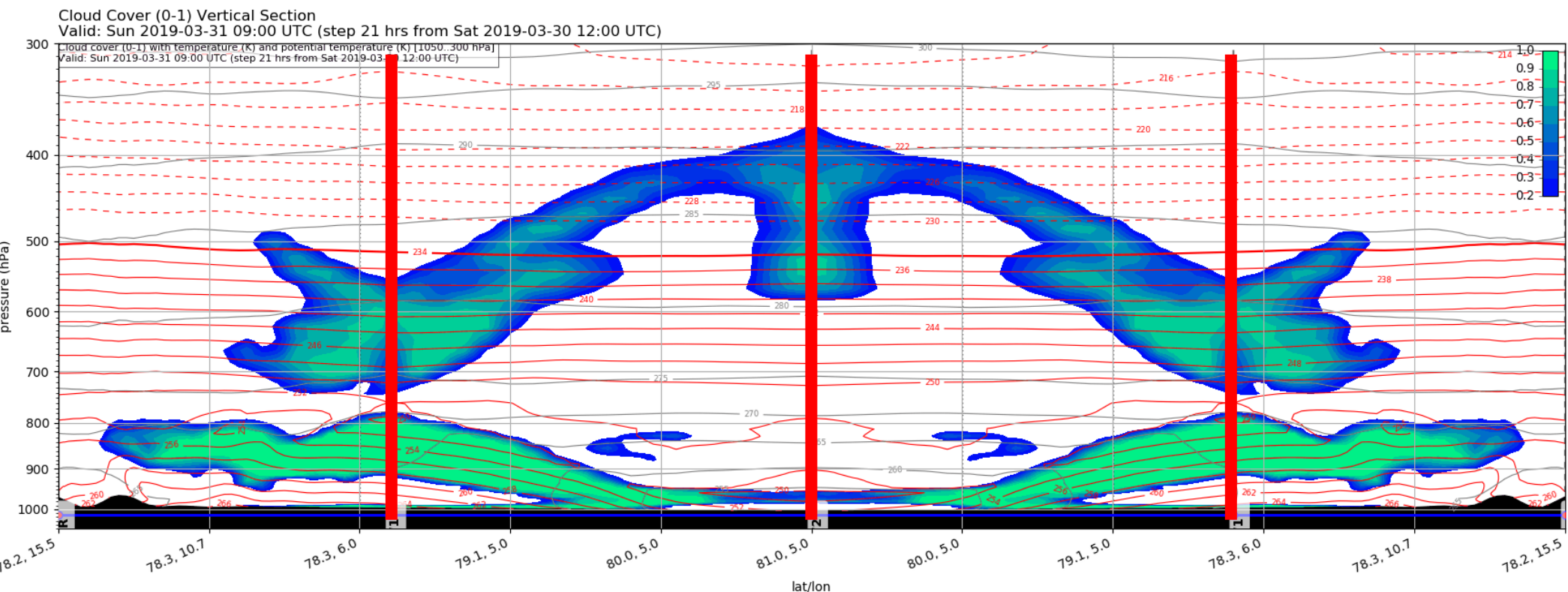
# Cloud Cover (31.03 15 UTC, ECMWF)

Cloud Cover (0-1) (Total Cloud Cover)

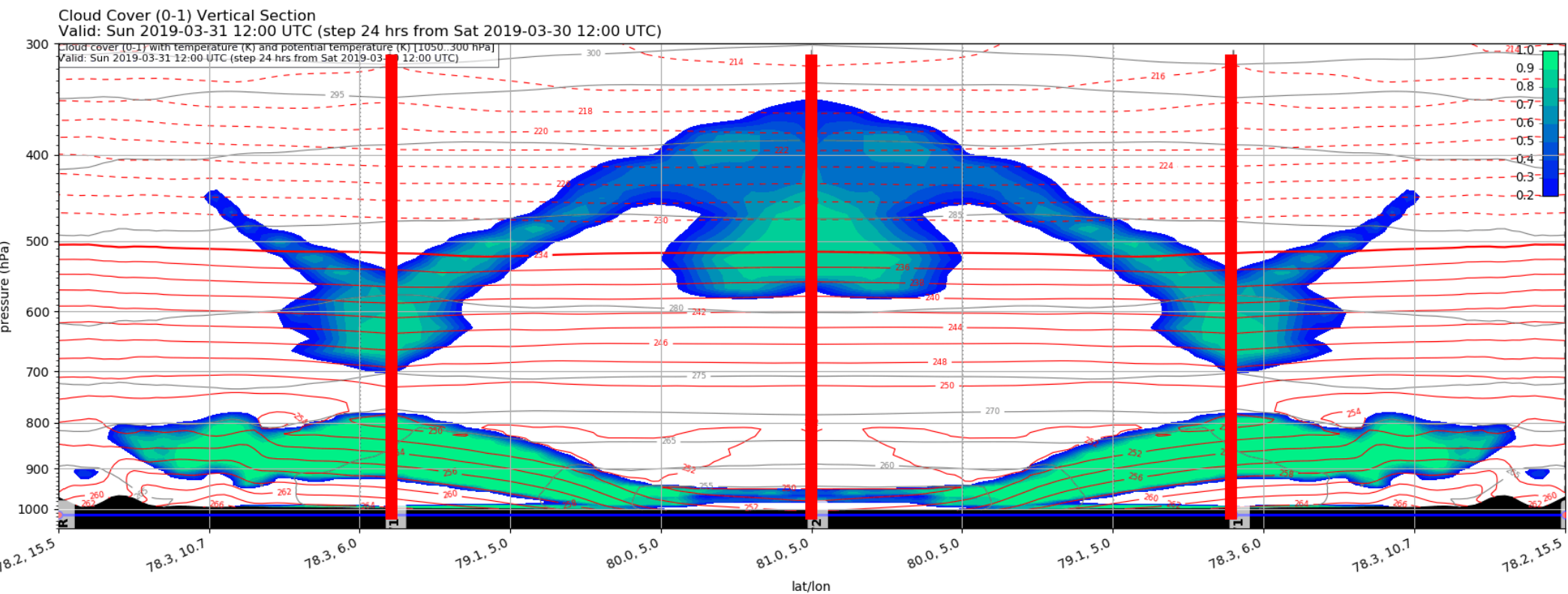
Valid: Sun 2019-03-31 15:00 UTC (step 27 hrs from Sat 2019-03-30 12:00 UTC)



# Clouds Cross-Section (31.03 09 UTC, ECMWF)



# Clouds Cross-Section (31.03 12 UTC, ECMWF)



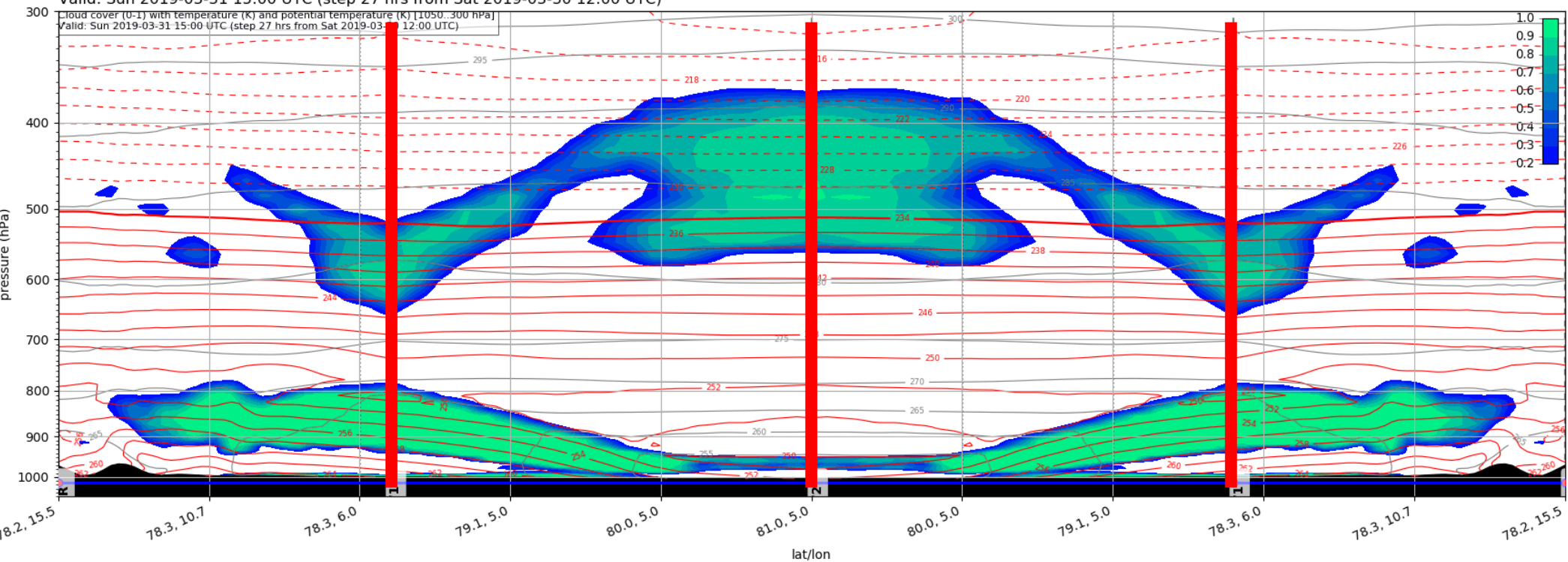
# Clouds Cross-Section (31.03 15 UTC, ECMWF)

Cloud Cover (0-1) Vertical Section

Valid: Sun 2019-03-31 15:00 UTC (step 27 hrs from Sat 2019-03-30 12:00 UTC)

Cloud cover (0-1) with temperature (K) and potential temperature (K) [1050-300 hPa]

Valid: Sun 2019-03-31 15:00 UTC (step 27 hrs from Sat 2019-03-30 12:00 UTC)



METAR ENSB:

310550Z 11006KT 9999 FEW020 M14/M18  
Q0994 RMK WIND 1400FT 07008KT

TAF ENSB:

3106/0106 12009KT 9999 FEW020  
TEMPO 3106/0106 04012KT

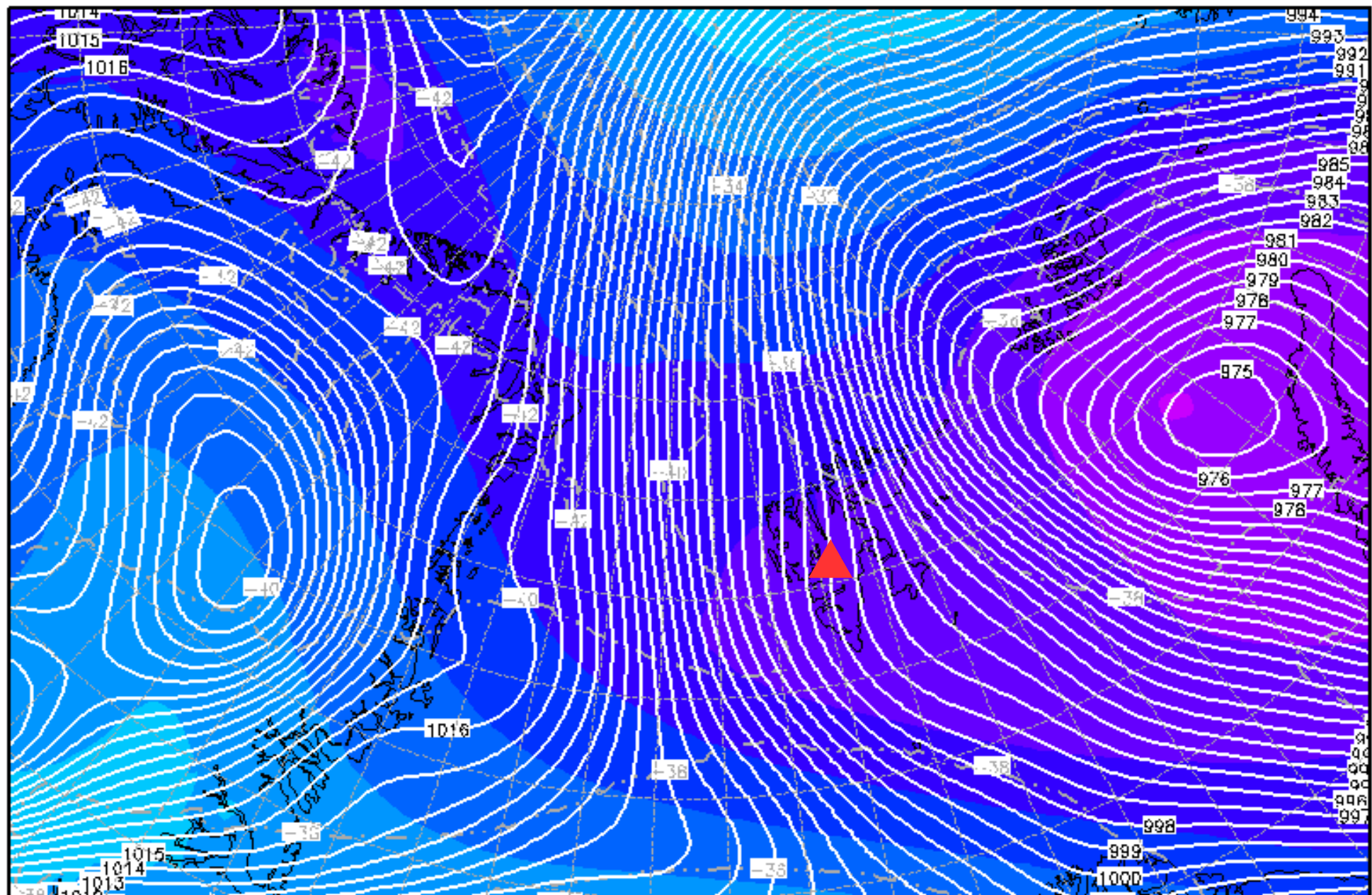
Monday 01.04.2019

# 500 hPa Geopot. + Surf. Pressure (01.04 12UTC)

Init : Sun,31MAR2019 06Z

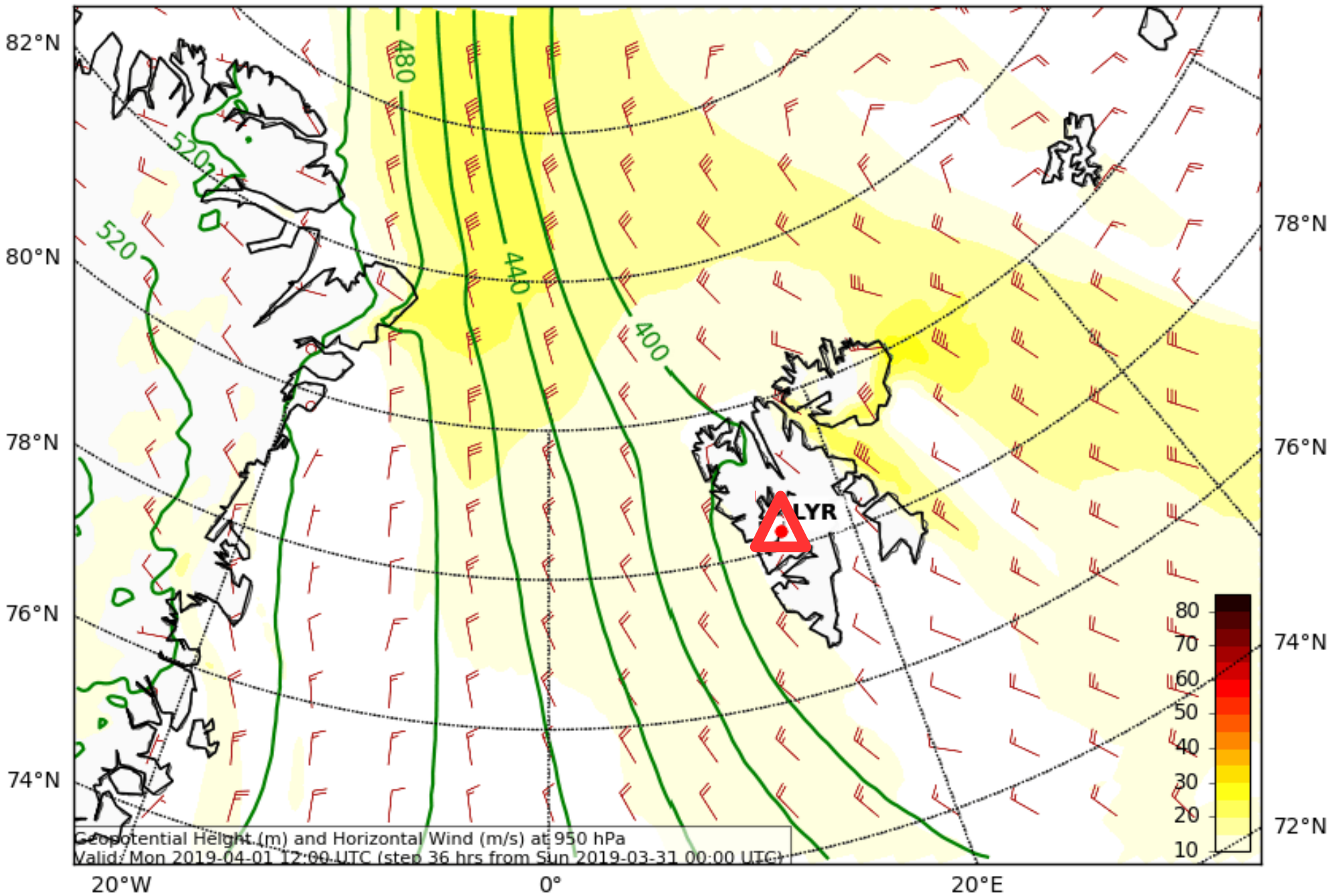
Valid: Mon,01APR2019 12Z

*500 hPa Geopot.(gpdm), T (C) und Bodendr. (hPa)*



# Winds 950hPa (01.04 12 UTC)

Geopotential Height (m) and Horizontal Wind (m/s) (Wind Speed 10-85 m/s) at 950 (hPa)  
Valid: Mon 2019-04-01 12:00 UTC (step 36 hrs from Sun 2019-03-31 00:00 UTC)

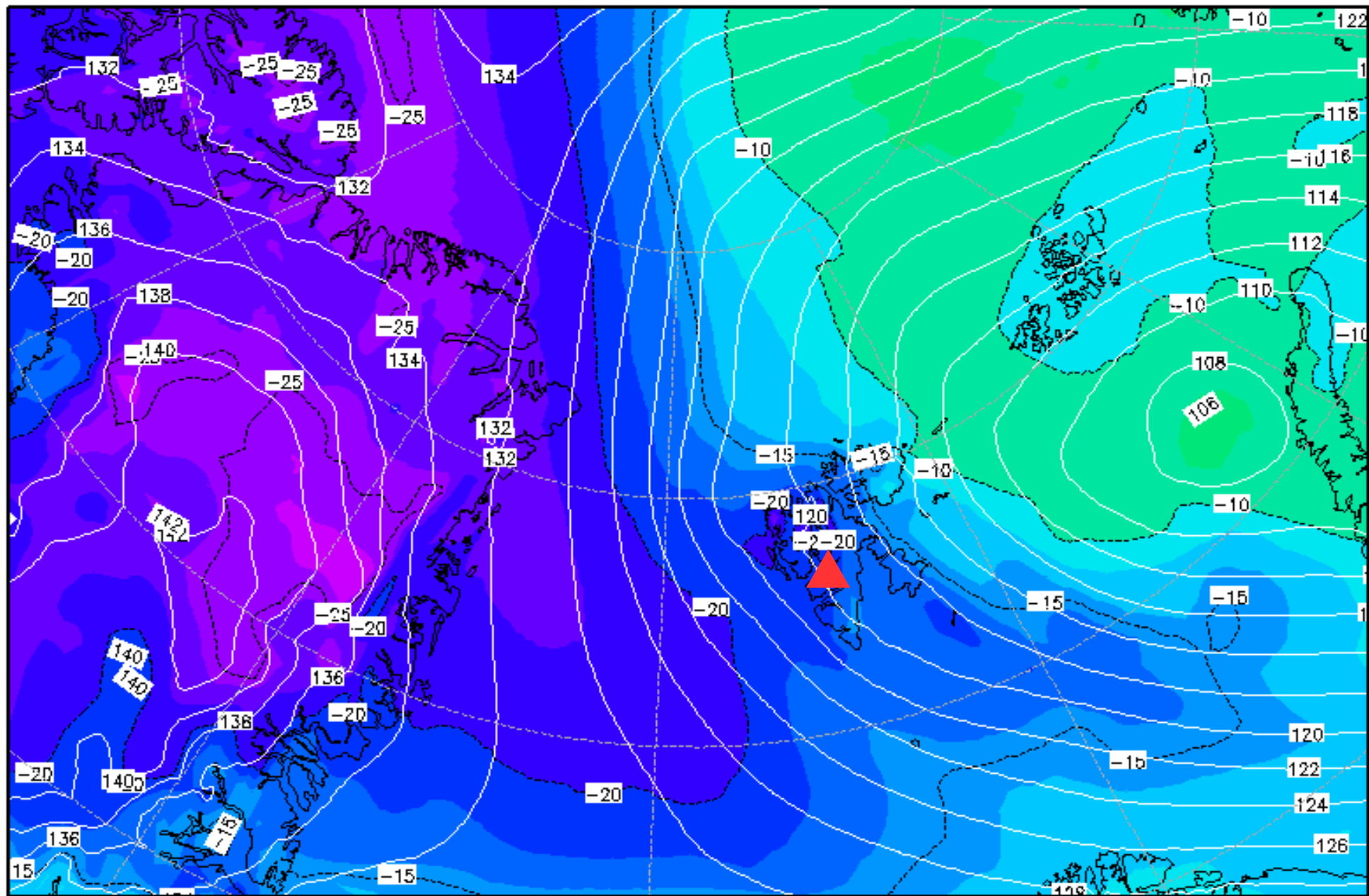


# 850 hPa Temp./Geopot. (01.04 12UTC)

Init : Sun,31MAR2019 06Z

Valid: Mon,01APR2019 12Z

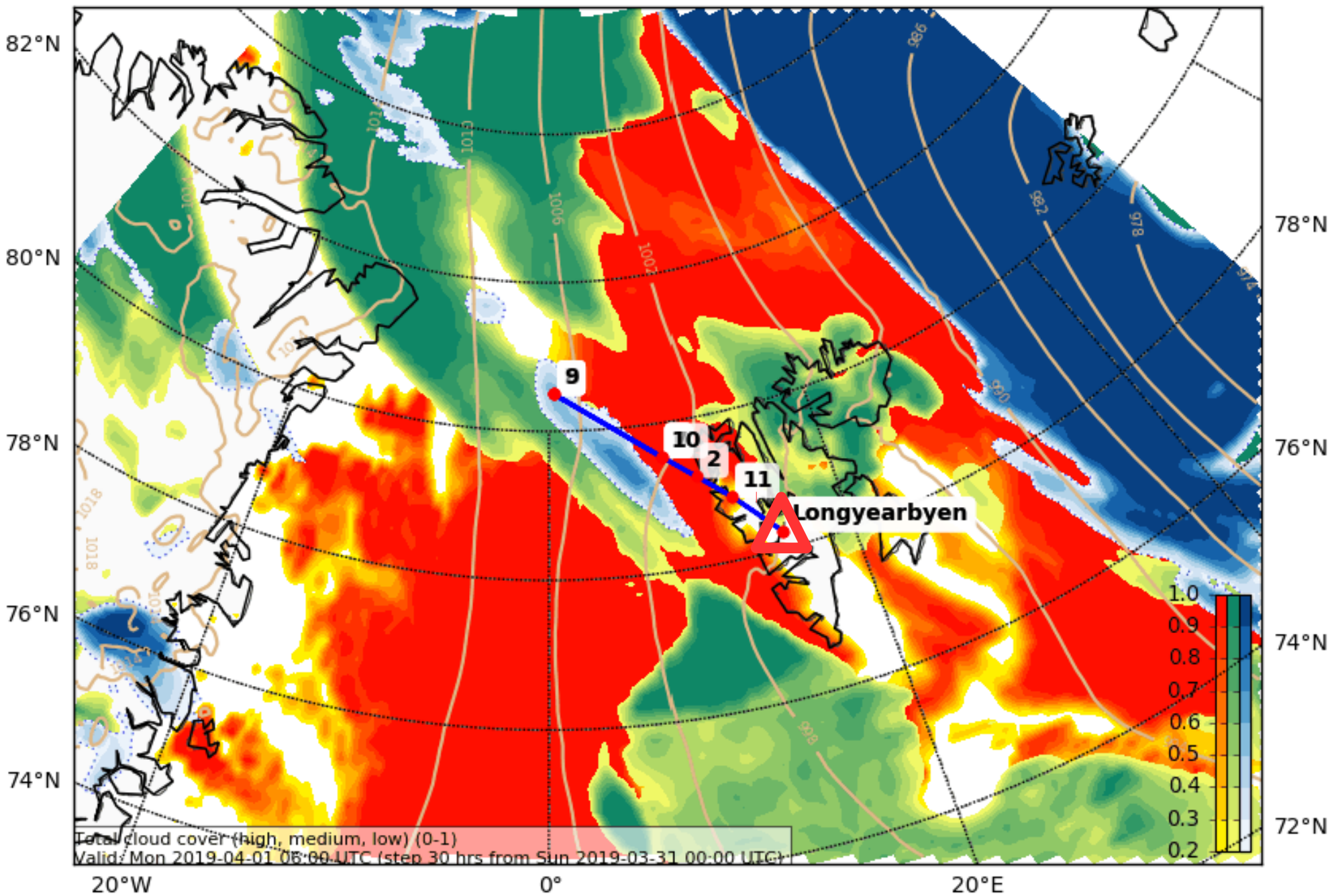
*850 hPa Geopot. (gpdm) und Temperatur (Grad C)*



# Cloud Cover (01.04 06 UTC, ECMWF)

Cloud Cover (0-1) (Total Cloud Cover)

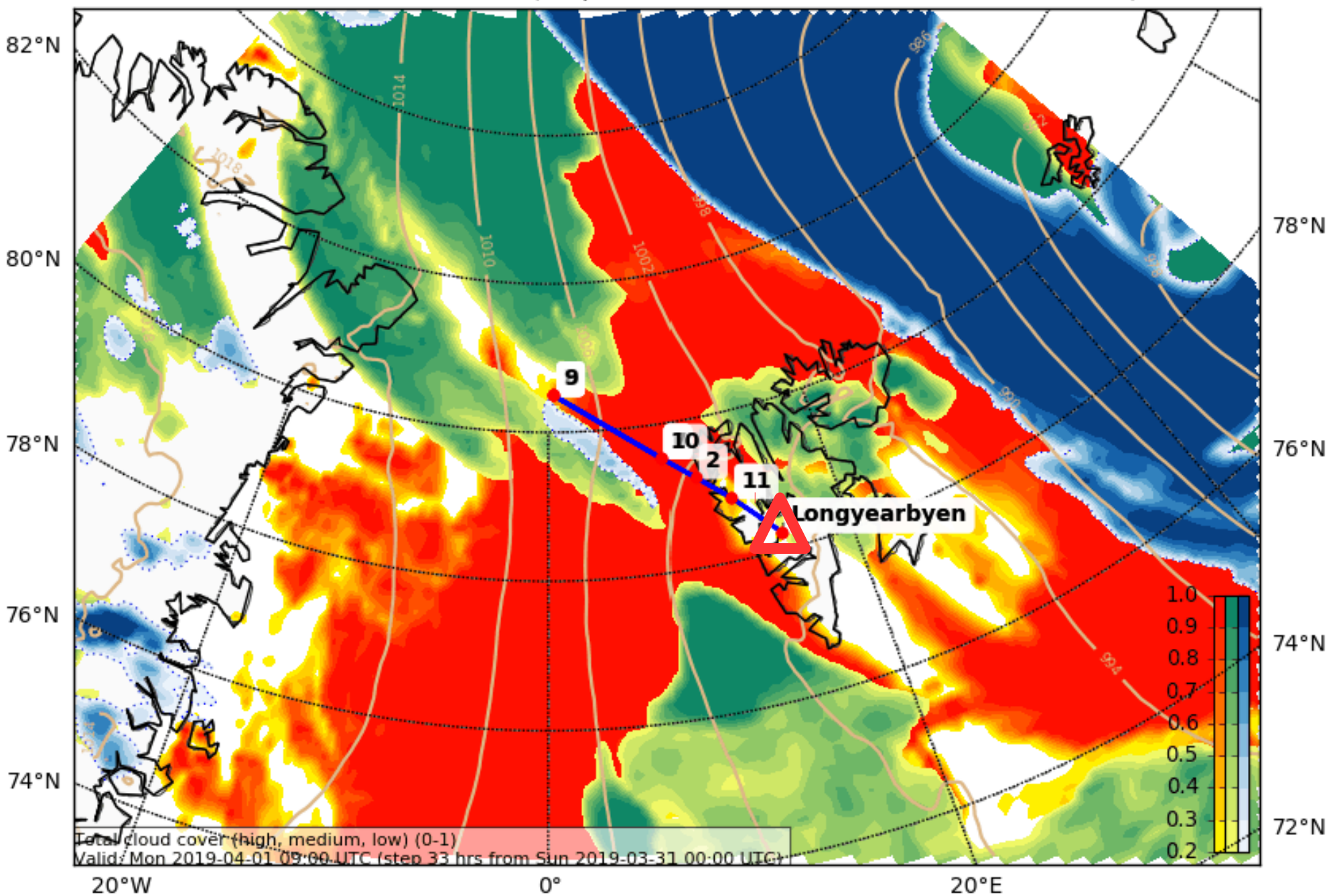
Valid: Mon 2019-04-01 06:00 UTC (step 30 hrs from Sun 2019-03-31 00:00 UTC)



# Cloud Cover (01.04 09 UTC, ECMWF)

Cloud Cover (0-1) (Total Cloud Cover)

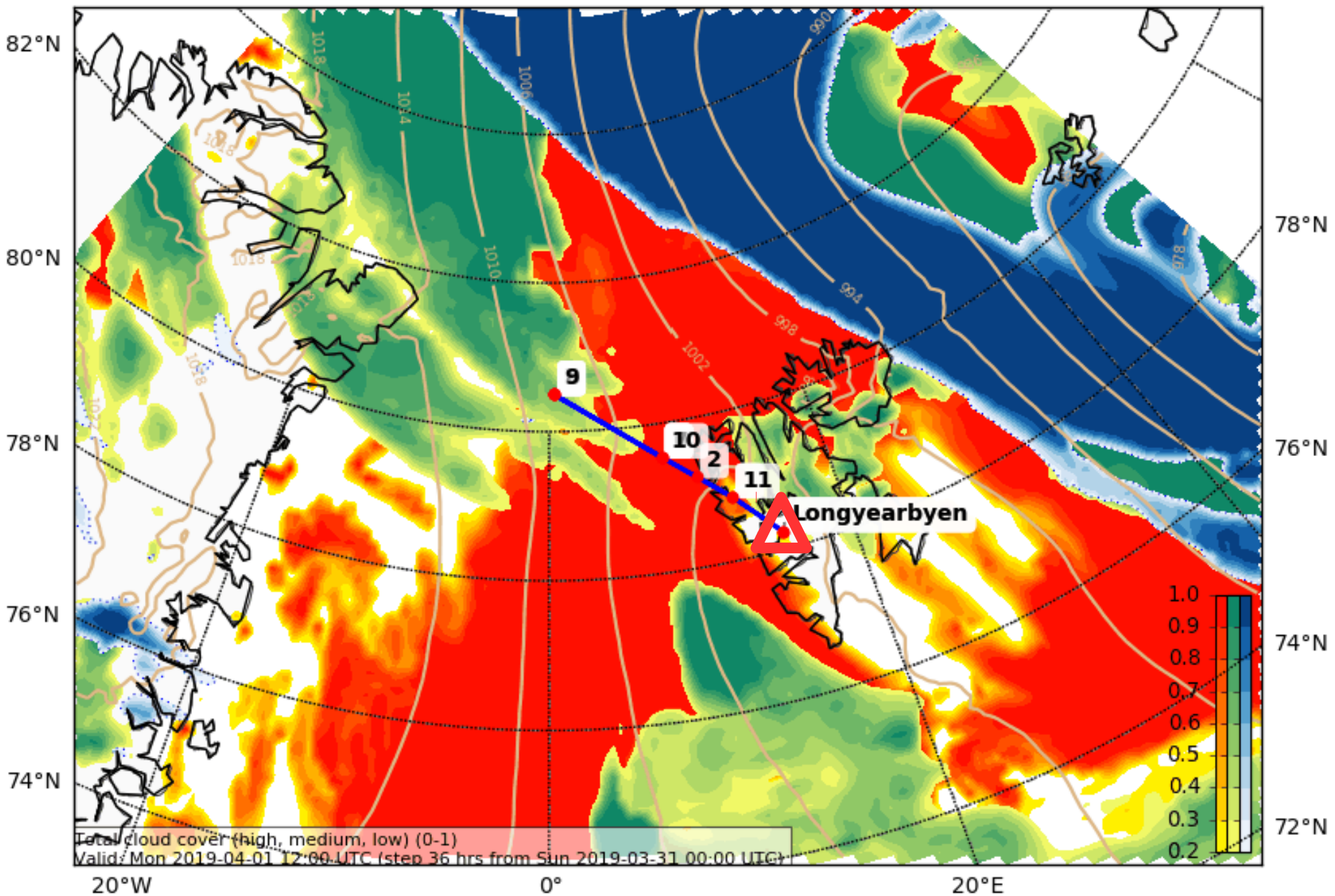
Valid: Mon 2019-04-01 09:00 UTC (step 33 hrs from Sun 2019-03-31 00:00 UTC)



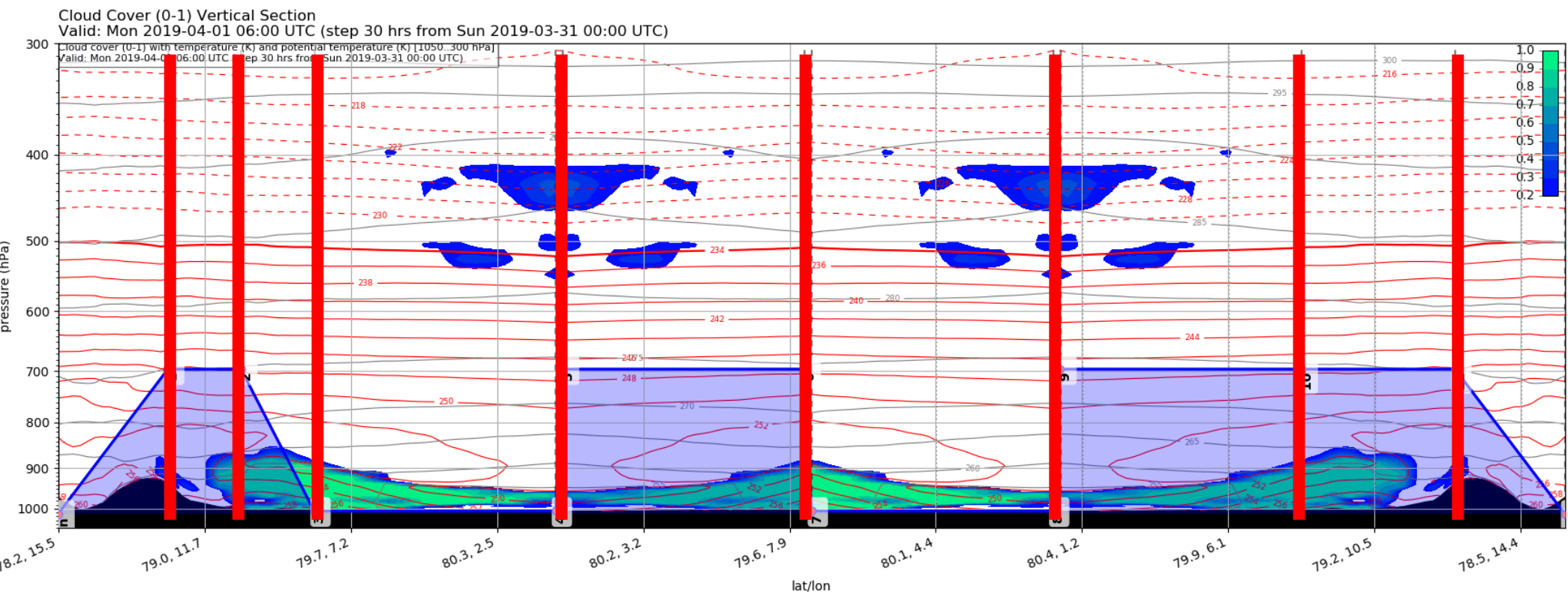
# Cloud Cover (01.04 12 UTC, ECMWF)

Cloud Cover (0-1) (Total Cloud Cover)

Valid: Mon 2019-04-01 12:00 UTC (step 36 hrs from Sun 2019-03-31 00:00 UTC)



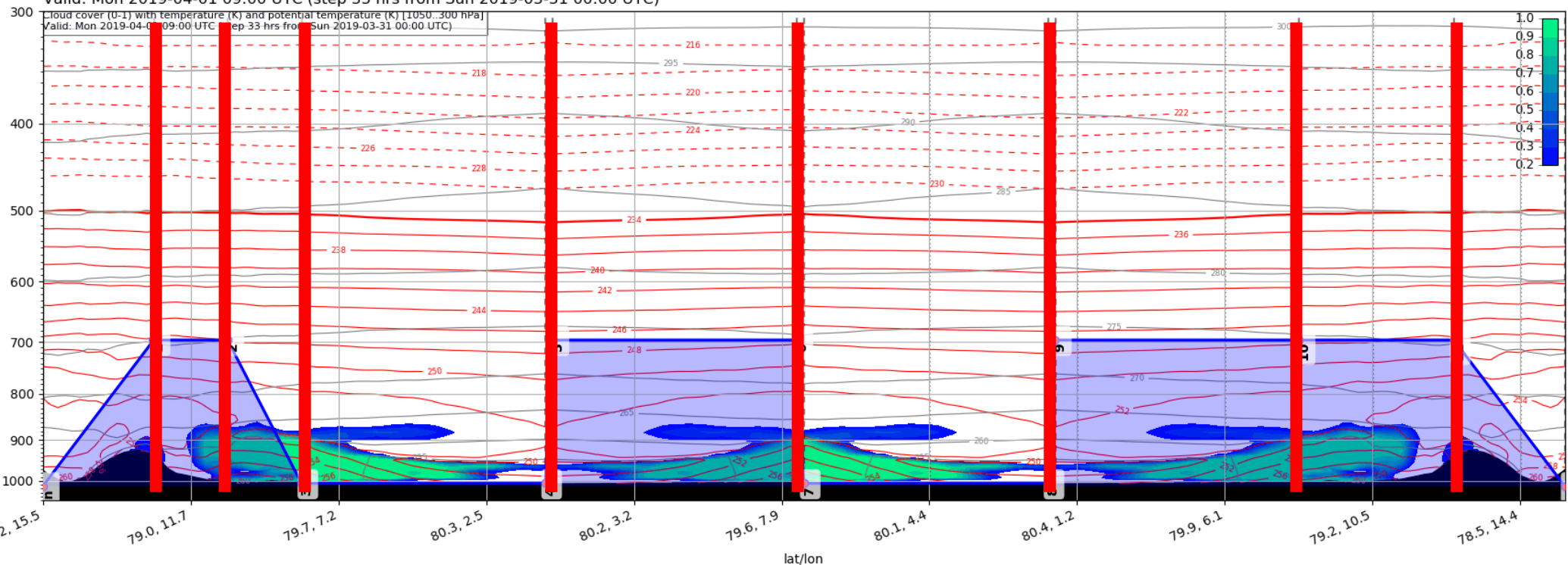
# Clouds Cross-Section (01.04 06 UTC, ECMWF)



# Clouds Cross-Section (01.04 09 UTC, ECMWF)

Cloud Cover (0-1) Vertical Section

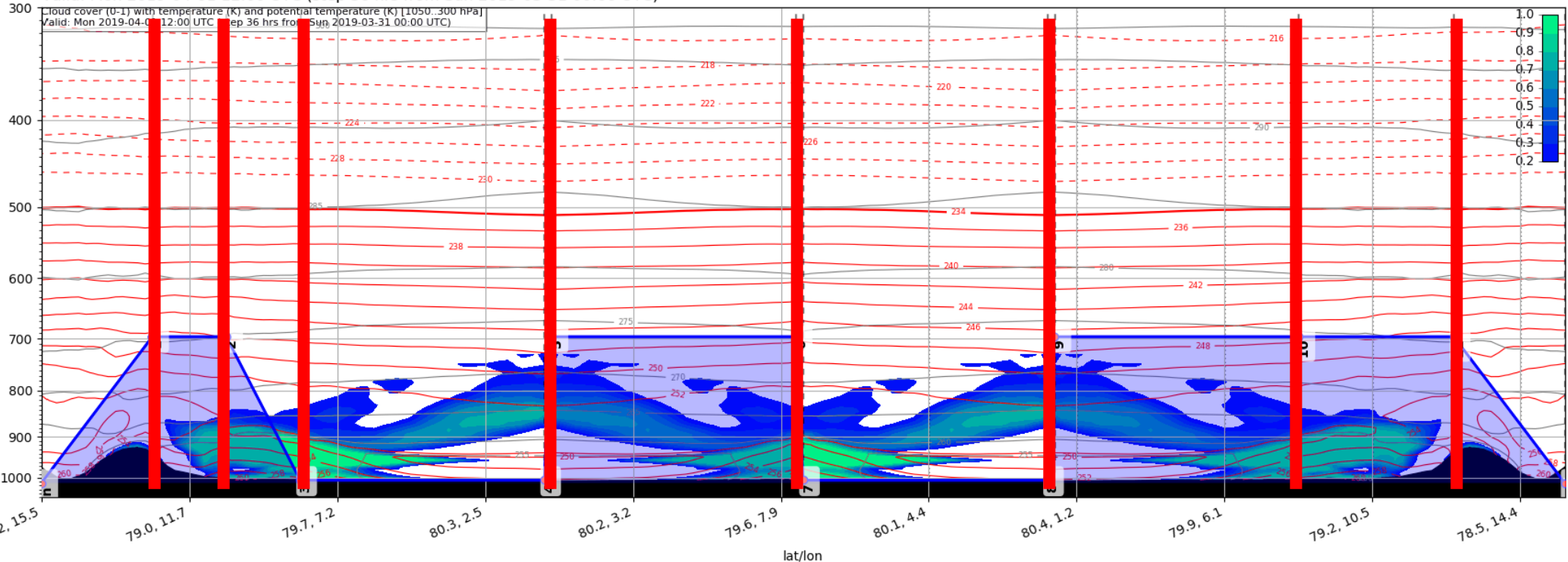
Valid: Mon 2019-04-01 09:00 UTC (step 33 hrs from Sun 2019-03-31 00:00 UTC)



# Clouds Cross-Section (01.04 12 UTC, ECMWF)

Cloud Cover (0-1) Vertical Section

Valid: Mon 2019-04-01 12:00 UTC (step 36 hrs from Sun 2019-03-31 00:00 UTC)



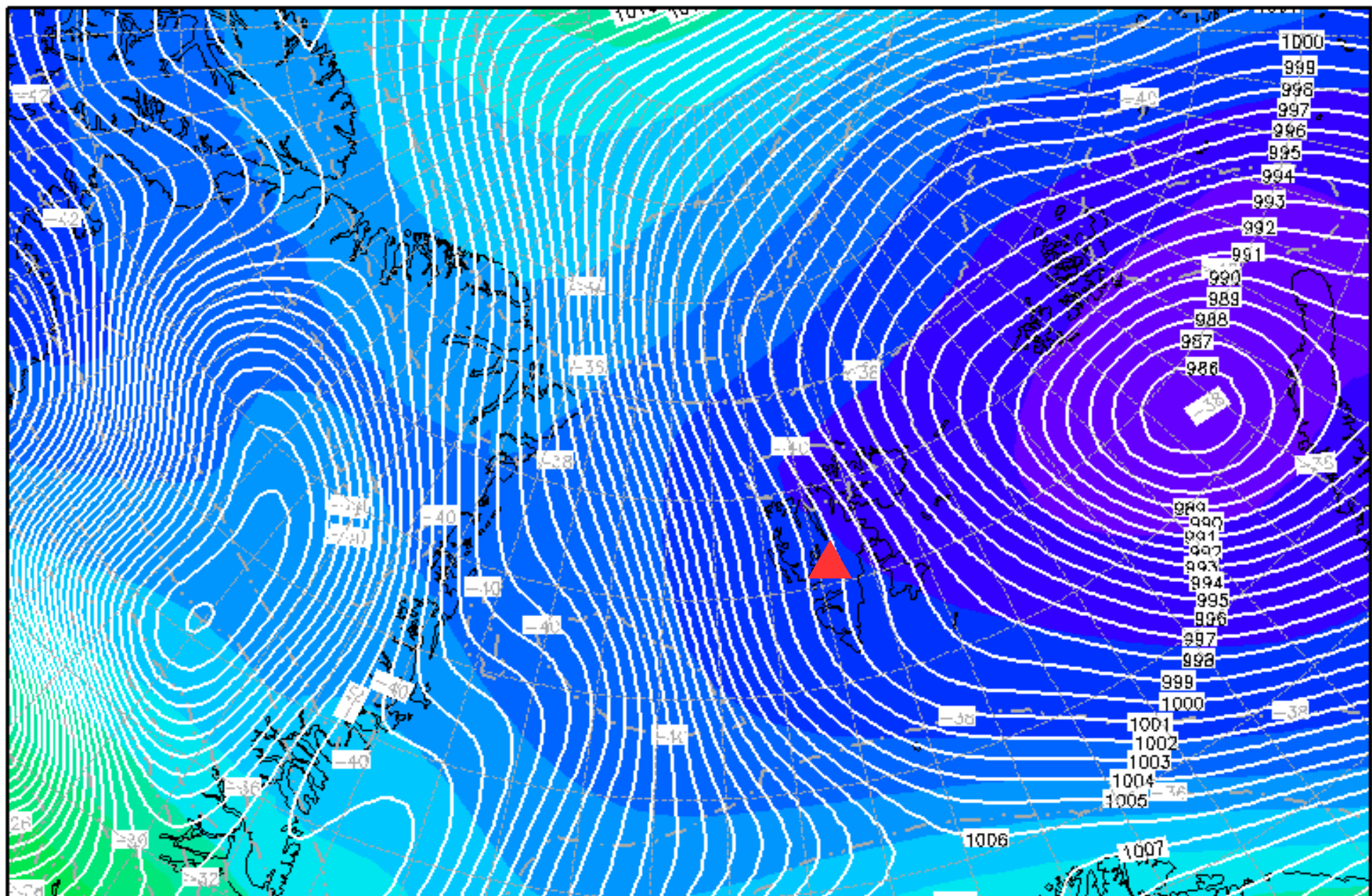
Tuesday 02.04.2019

# 500 hPa Geopot. + Surf. Pressure (02.04 12UTC)

Init : Sun,31MAR2019 06Z

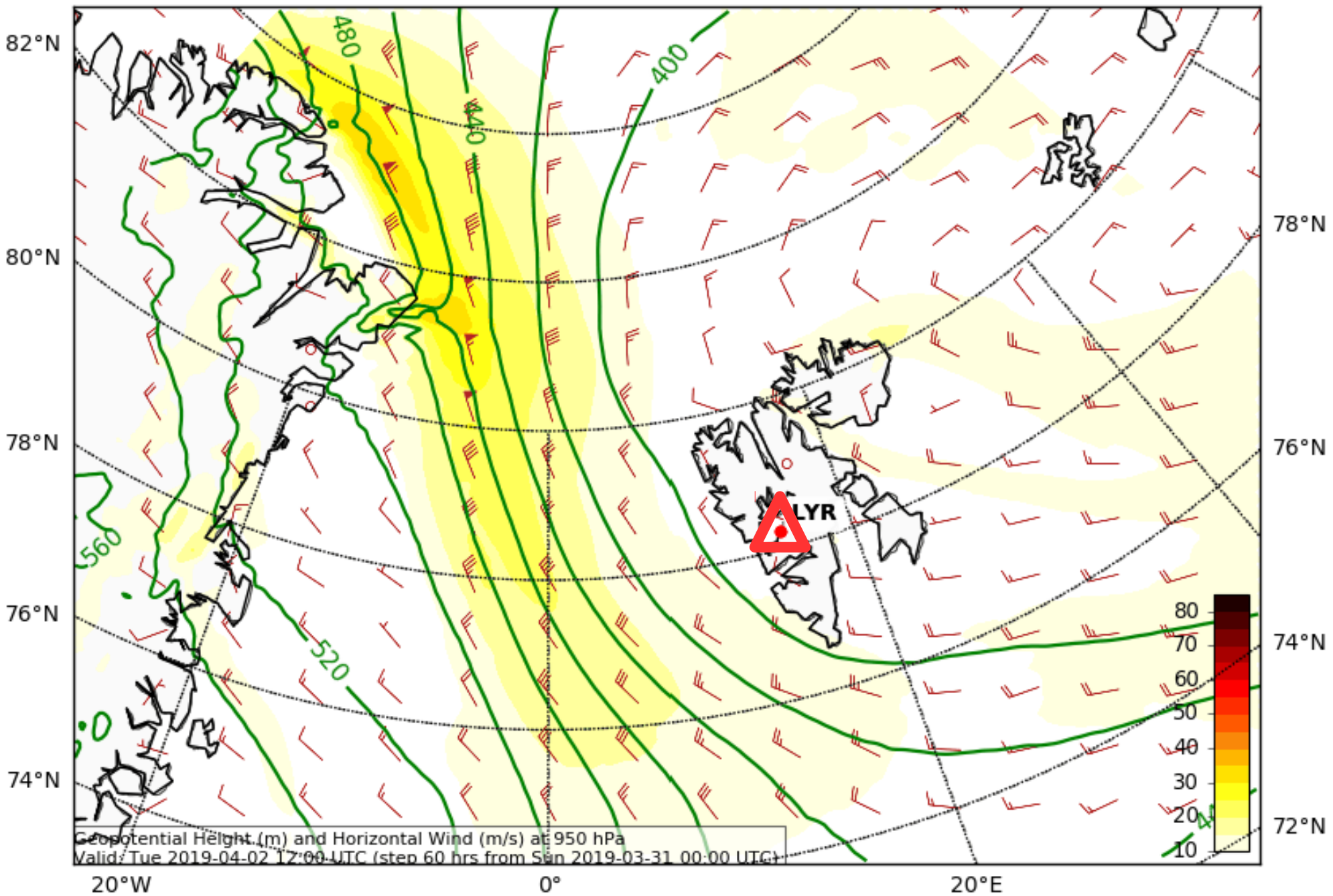
Valid: Tue,02APR2019 12Z

*500 hPa Geopot.(gpdm), T (C) und Bodendr. (hPa)*



# Winds 950hPa (02.04 12 UTC)

Geopotential Height (m) and Horizontal Wind (m/s) (Wind Speed 10-85 m/s) at 950 (hPa)  
Valid: Tue 2019-04-02 12:00 UTC (step 60 hrs from Sun 2019-03-31 00:00 UTC)

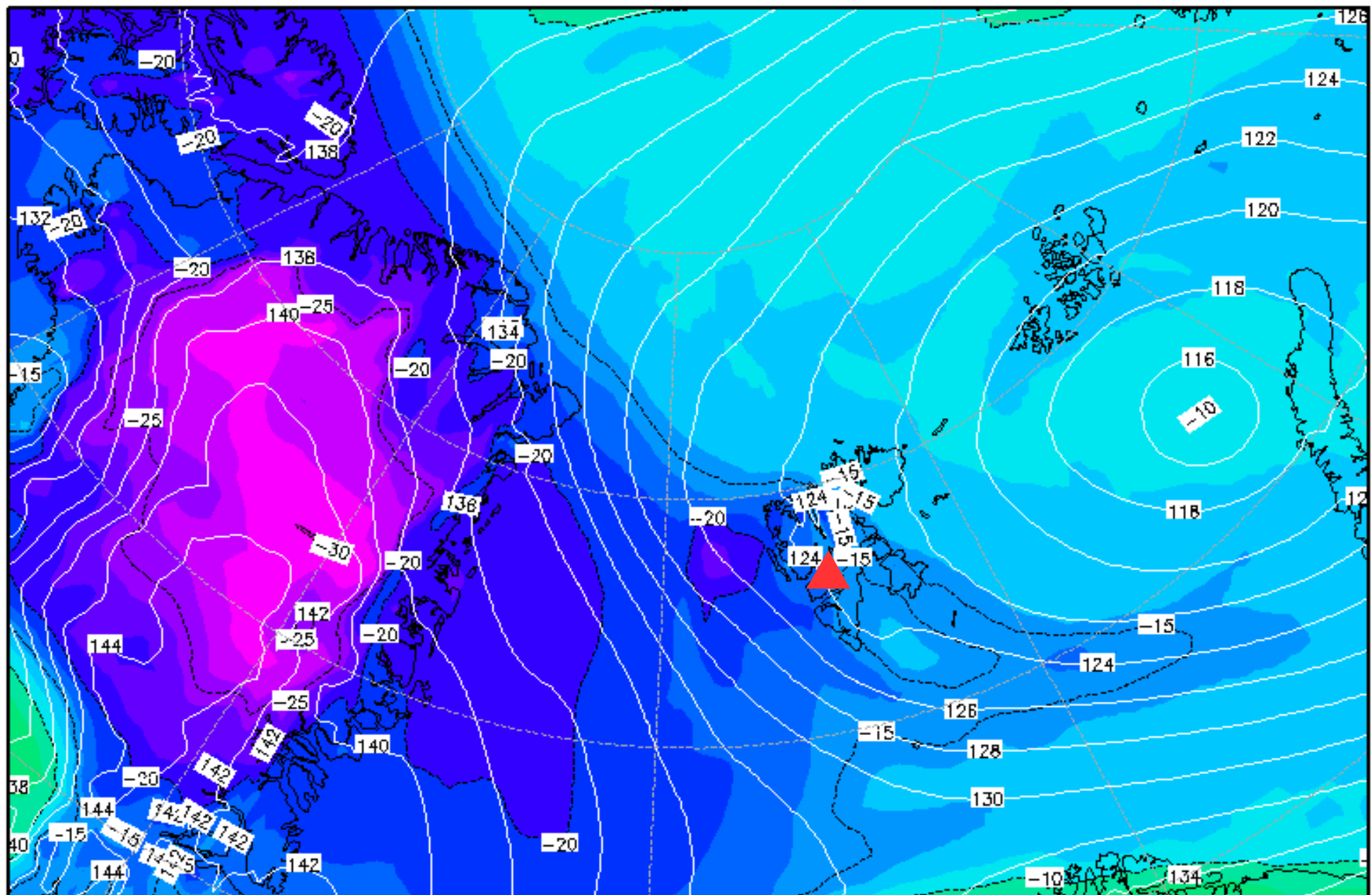


# 850 hPa Temp./Geopot. (02.04 12UTC)

Init : Sun,31MAR2019 06Z

Valid: Tue,02APR2019 12Z

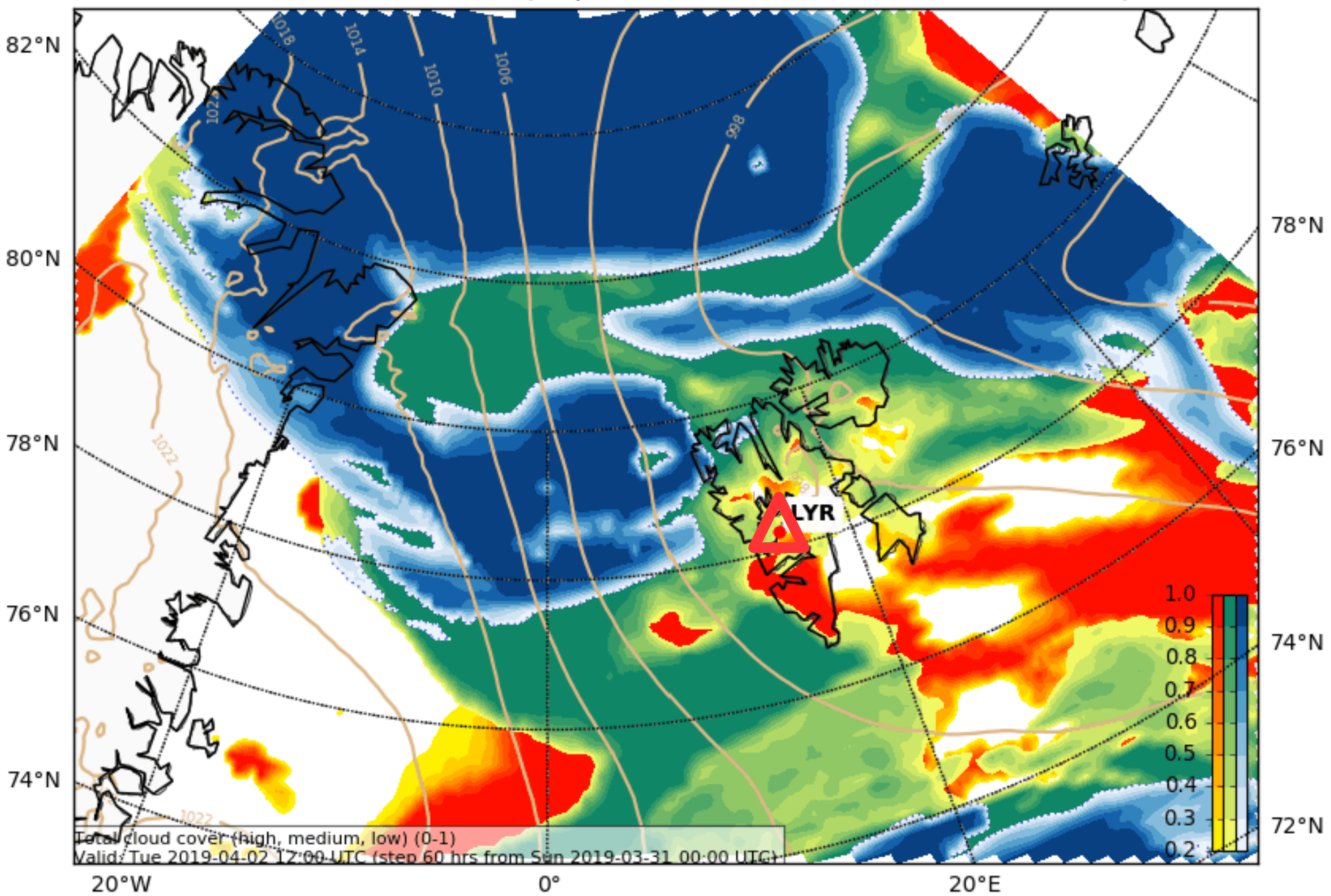
*850 hPa Geopot. (gpdm) und Temperatur (Grad C)*



# Cloud Cover (02.04 12 UTC, ECMWF)

Cloud Cover (0-1) (Total Cloud Cover)

Valid: Tue 2019-04-02 12:00 UTC (step 60 hrs from Sun 2019-03-31 00:00 UTC)



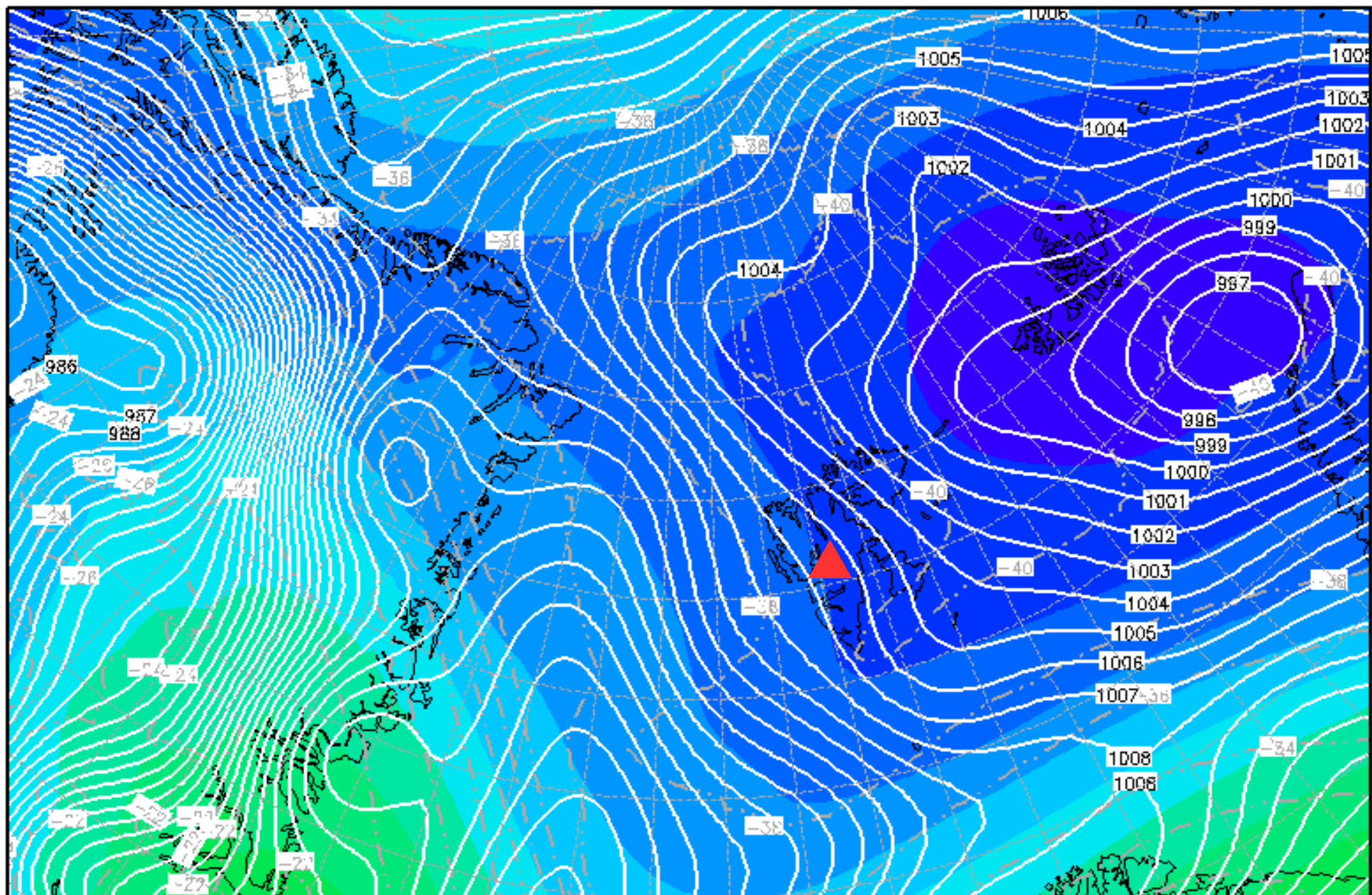
Wednesday 03.04.2019

# 500 hPa Geopot. + Surf. Pressure (03.04 12UTC)

Init : Sun,31MAR2019 06Z

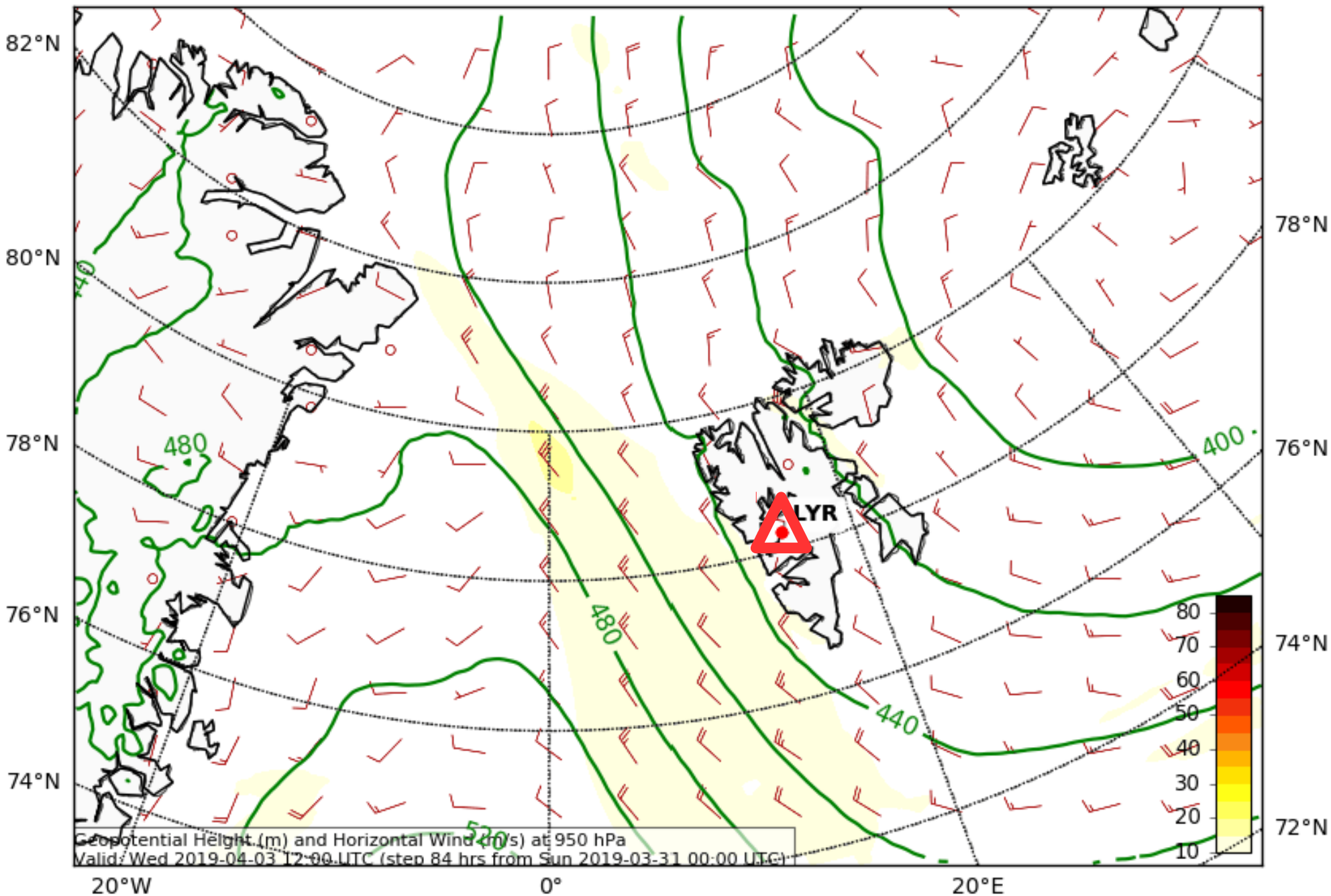
Valid: Wed,03APR2019 12Z

*500 hPa Geopot.(gpdm), T (C) und Bodendr. (hPa)*



# Winds 950hPa (03.04 12 UTC)

Geopotential Height (m) and Horizontal Wind (m/s) (Wind Speed 10-85 m/s) at 950 (hPa)  
Valid: Wed 2019-04-03 12:00 UTC (step 84 hrs from Sun 2019-03-31 00:00 UTC)

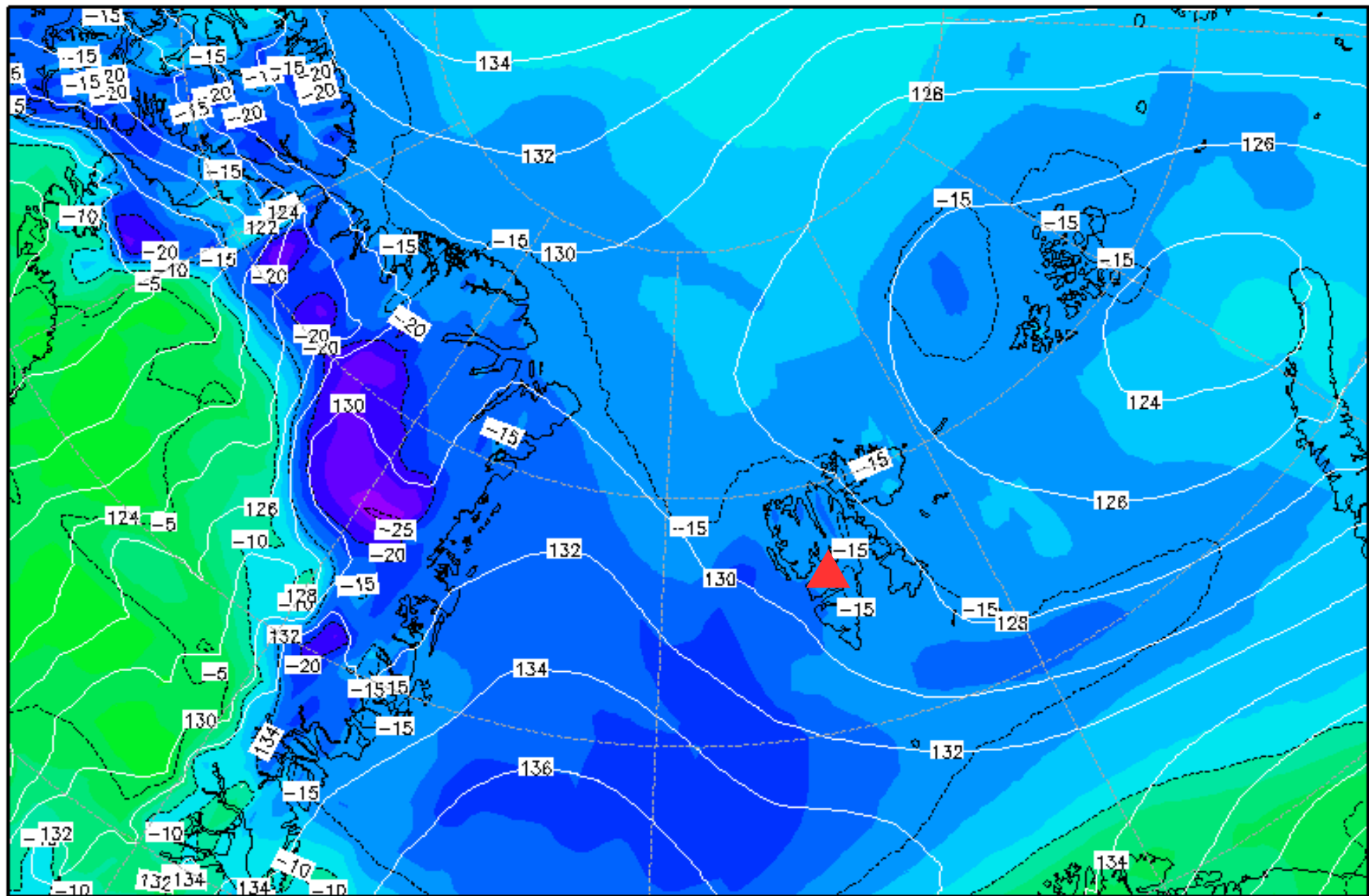


# 850 hPa Temp./Geopot. (03.04 12UTC)

Init : Sun,31MAR2019 06Z

Valid: Wed,03APR2019 12Z

*850 hPa Geopot. (gpdm) und Temperatur (Grad C)*



# Cloud Cover (03.04 12 UTC, ECMWF)

Cloud Cover (0-1) (Total Cloud Cover)

Valid: Wed 2019-04-03 12:00 UTC (step 84 hrs from Sun 2019-03-31 00:00 UTC)

