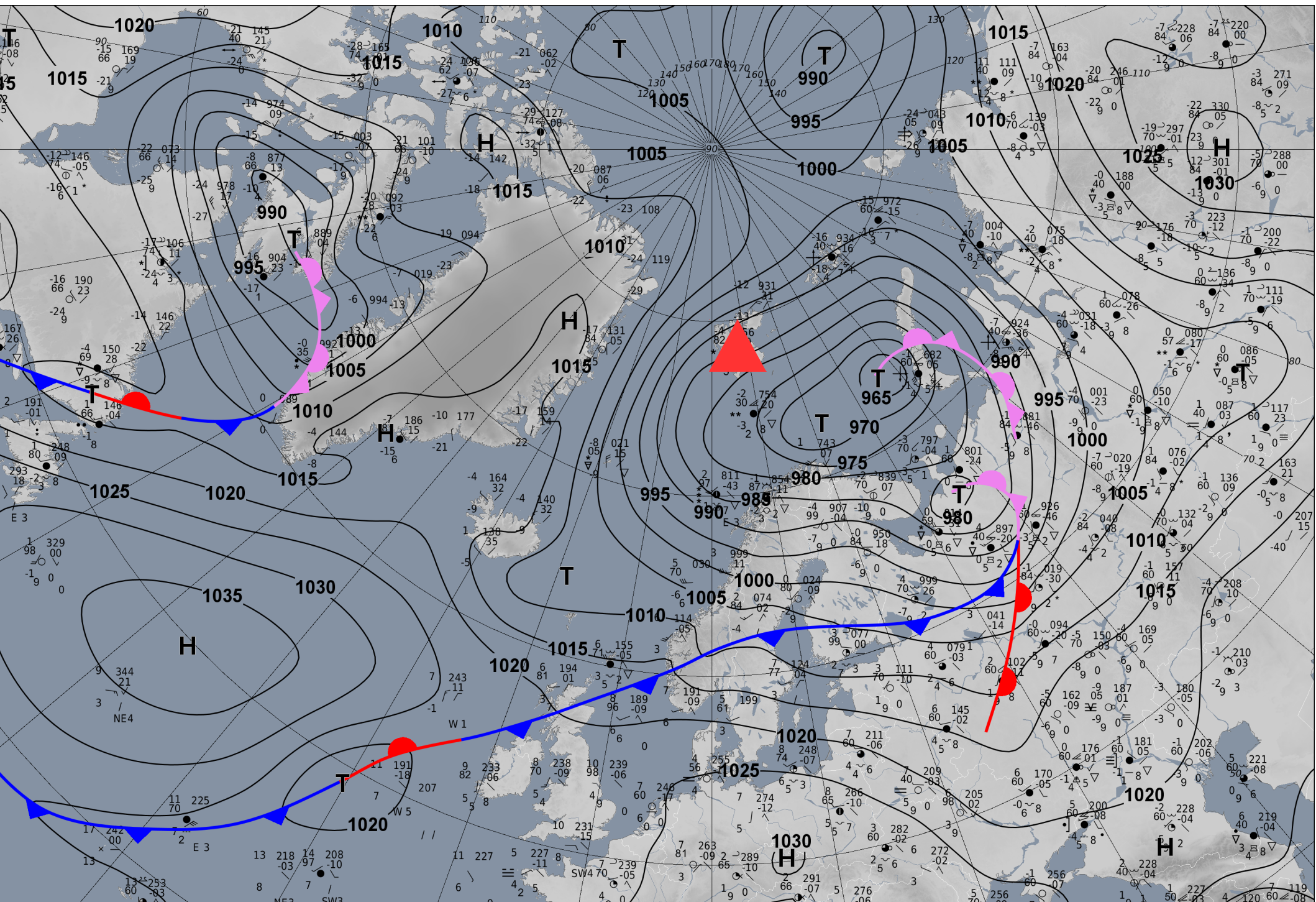


Weather briefing AFLUX

30.03.2019

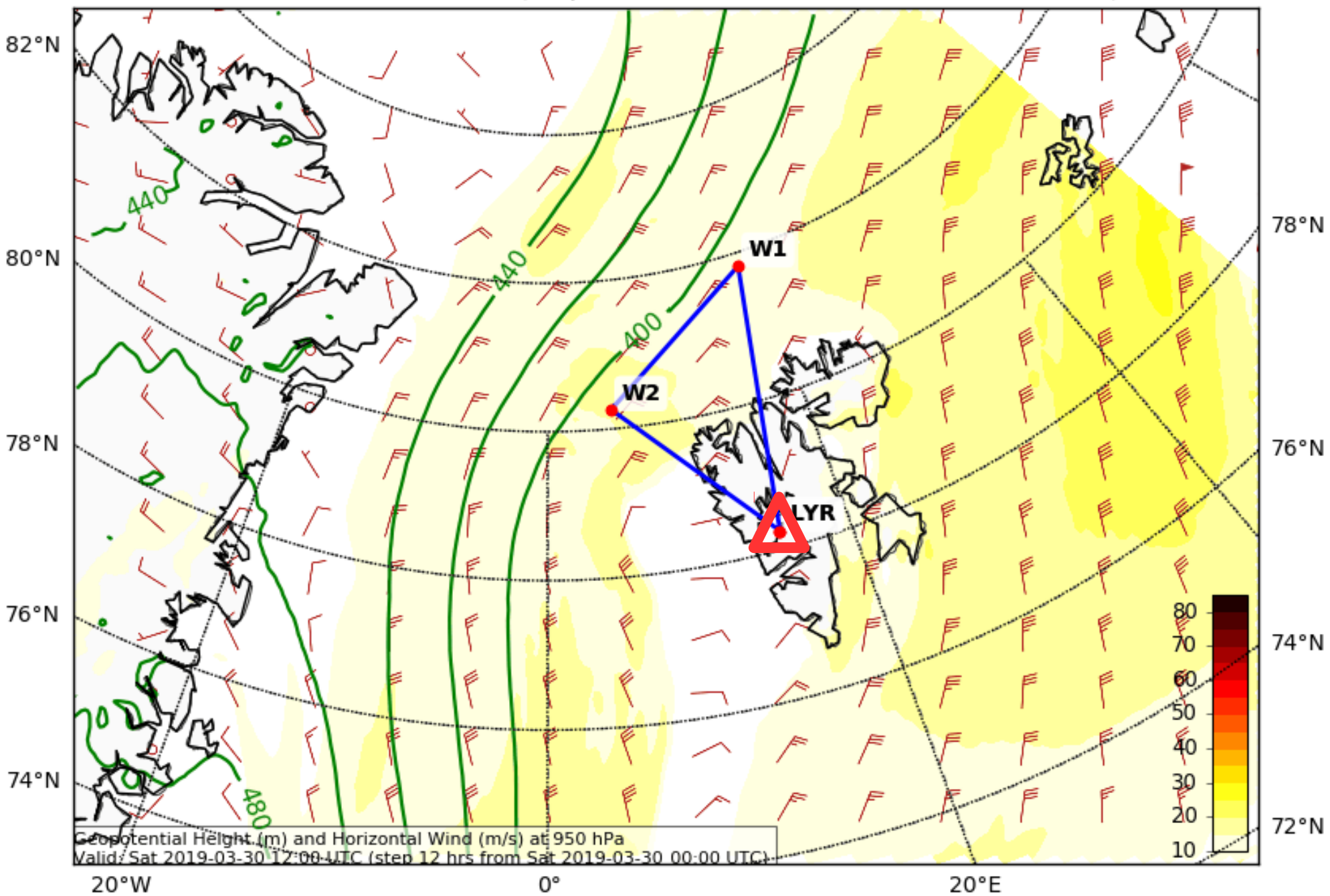
Saturday – 30.03.2019

Analysis (DWD) – 30.03.2019 / 00 UTC



Winds 950hPa (30.03 12 UTC)

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

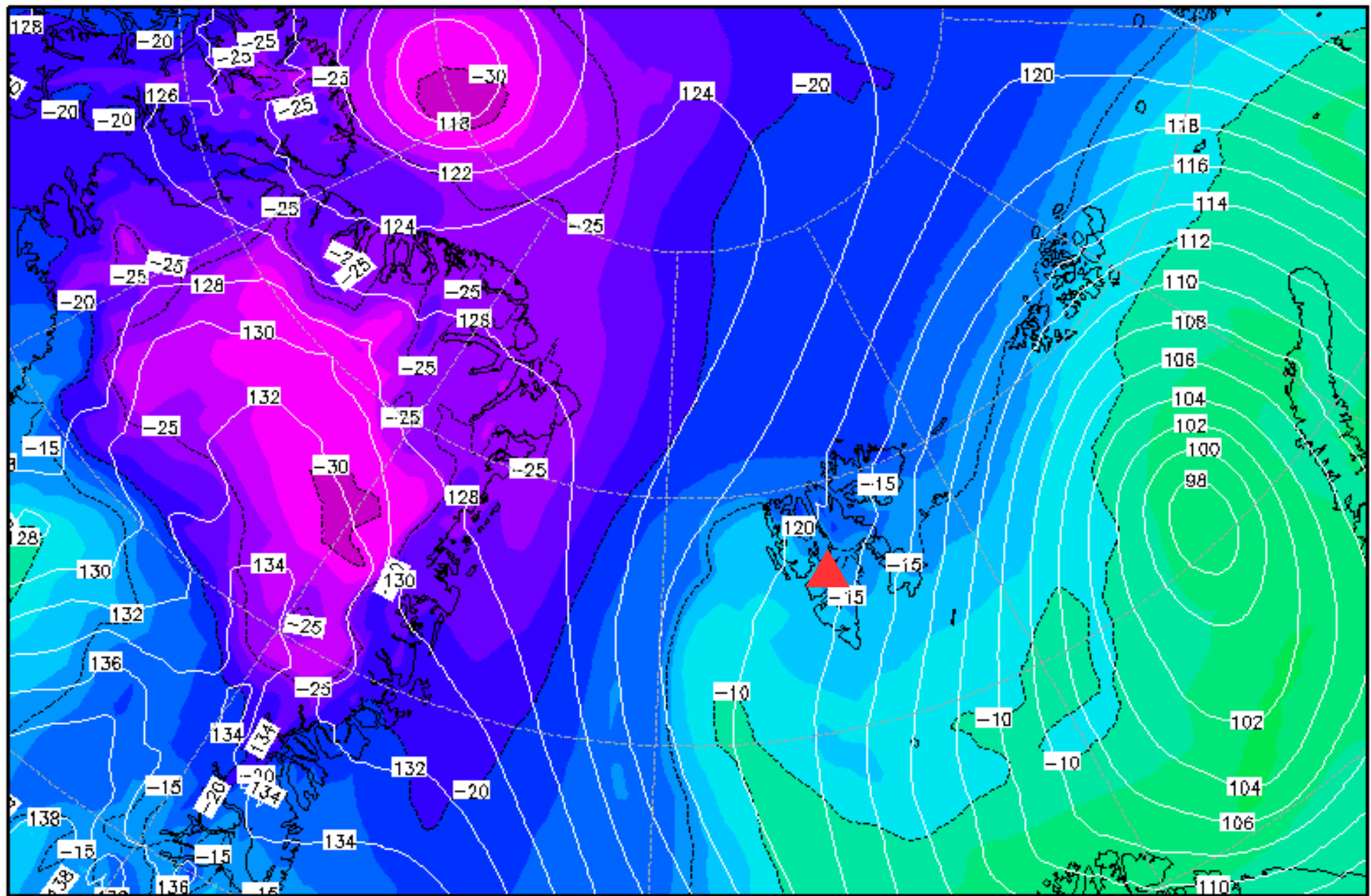


850 hPa Temp./Geopot. (30.03 12UTC)

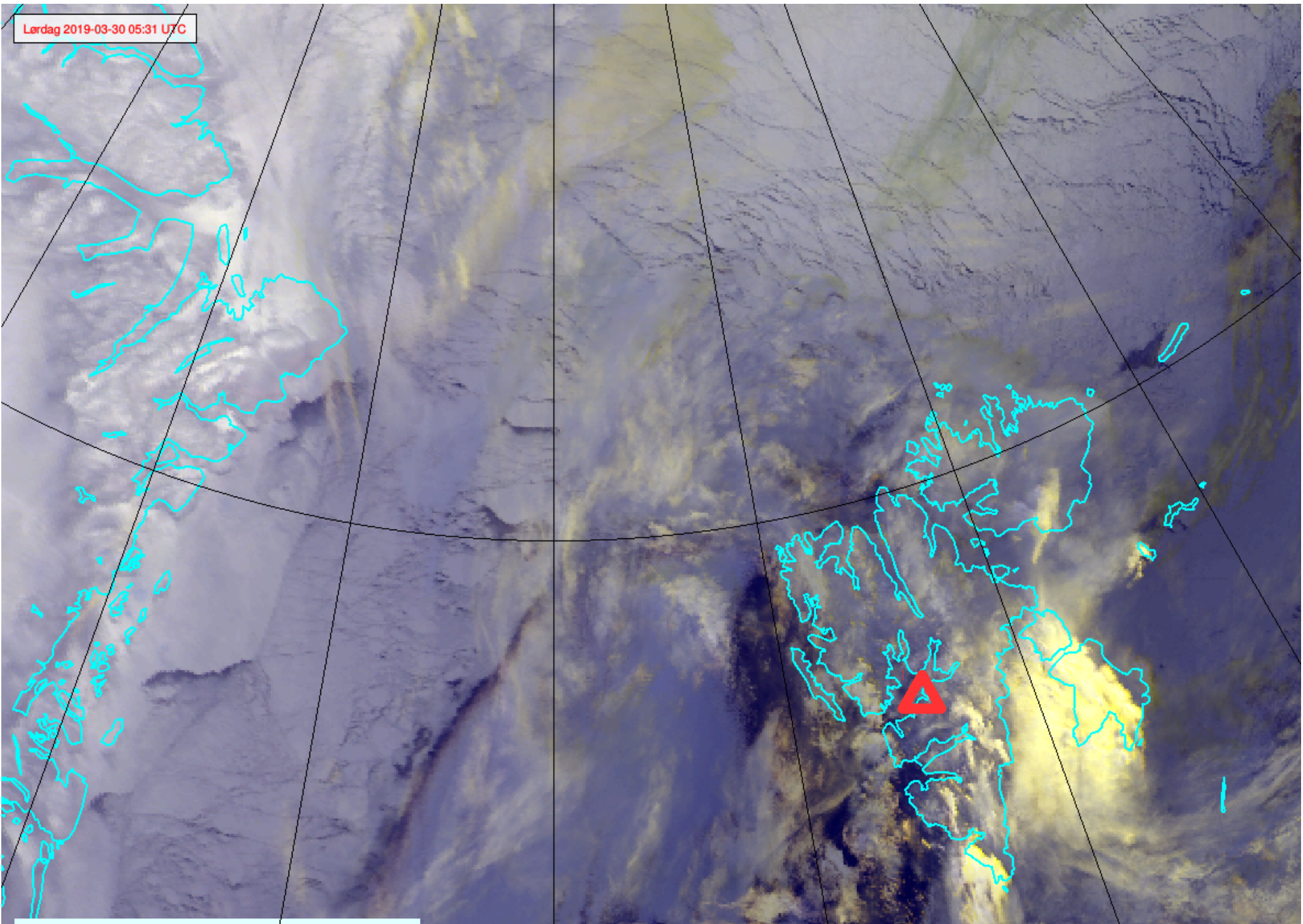
Init : Sat,30MAR2019 00Z

Valid: Sat,30MAR2019 12Z

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



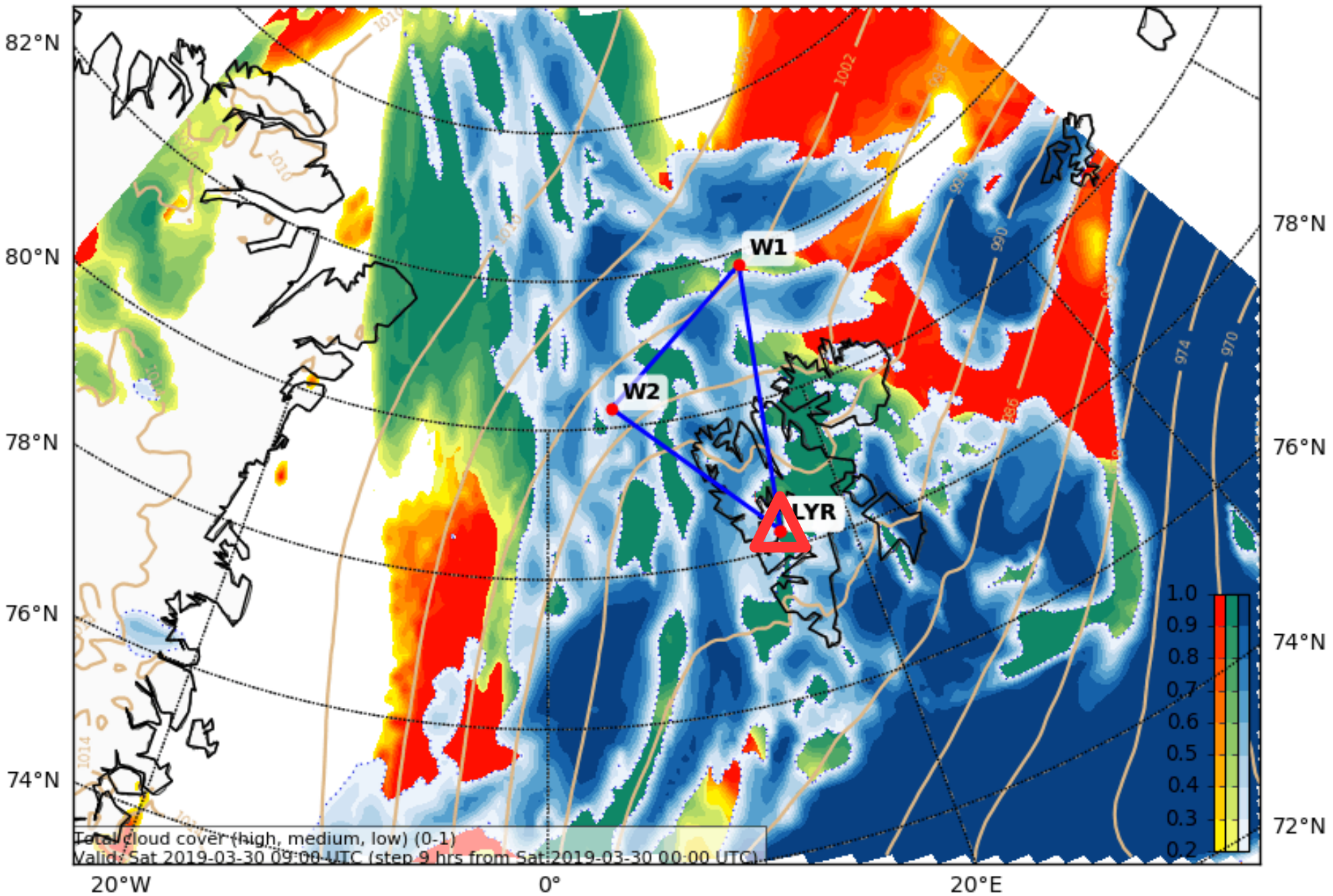
Sat – 0531 UTC



Cloud Cover (30.03 09 UTC, ECMWF)

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

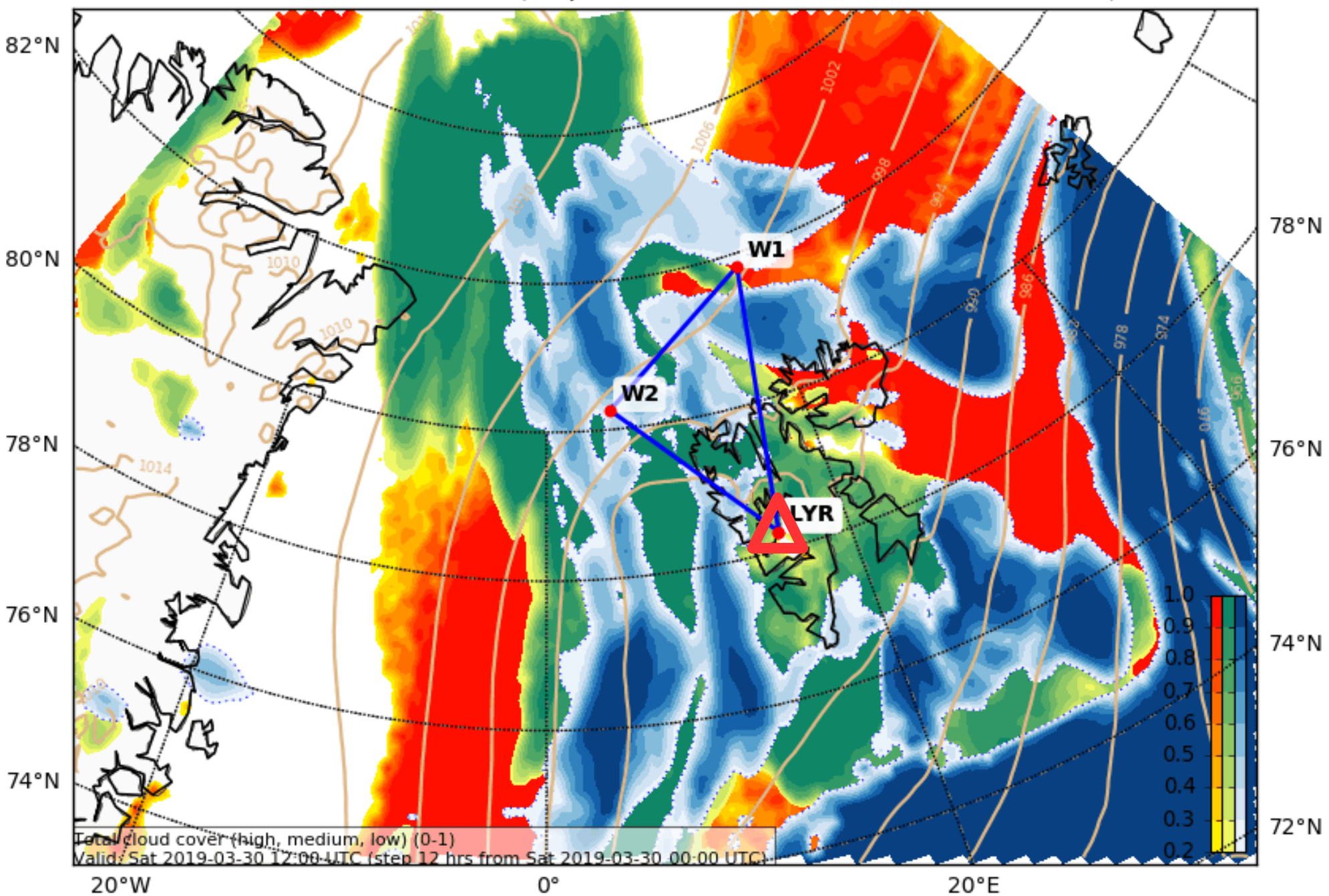
Valid: Sat 2019-03-30 09:00 UTC (step 9 hrs from Sat 2019-03-30 00:00 UTC)



Cloud Cover (30.03 12 UTC, ECMWF)

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

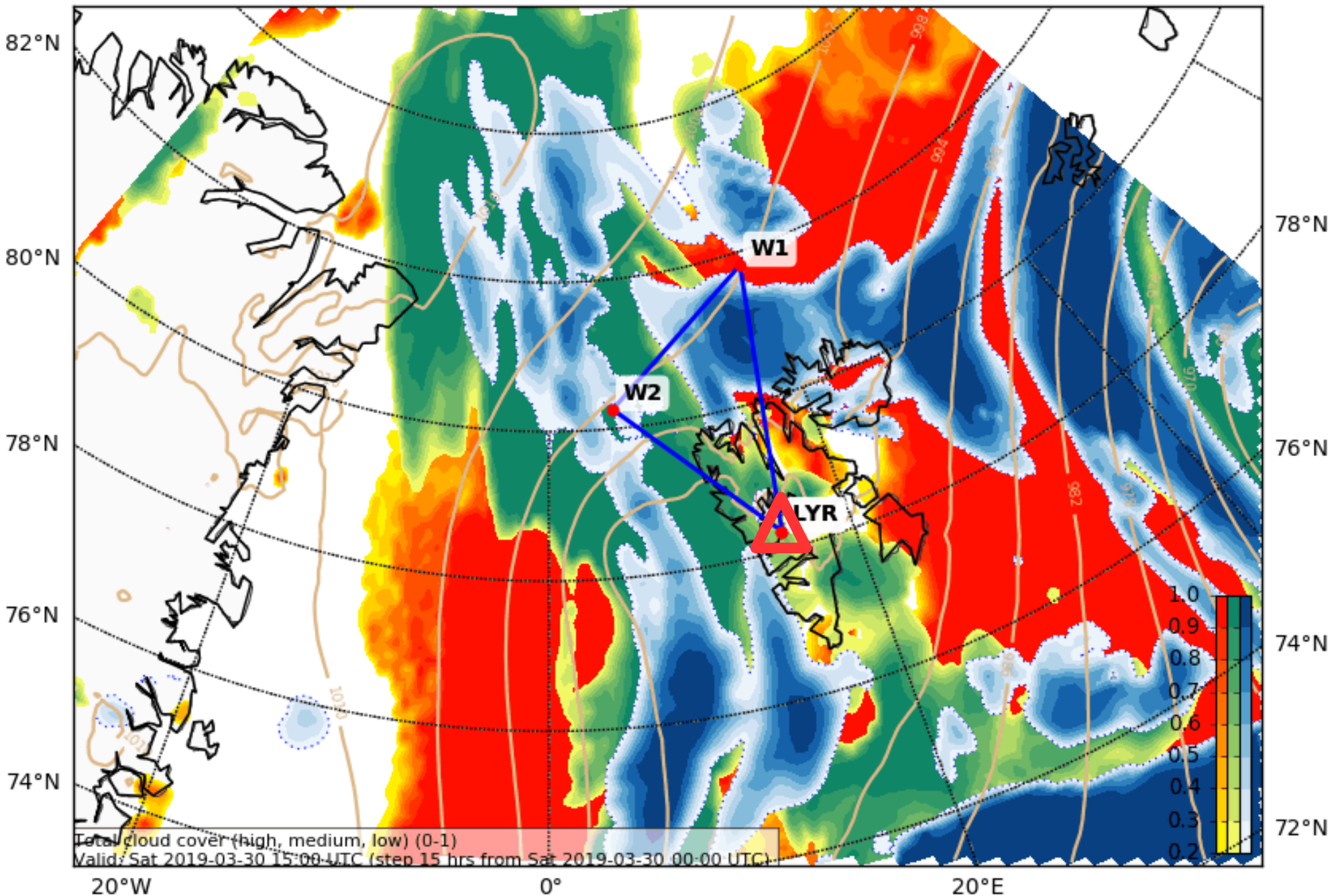
Valid: Sat 2019-03-30 12:00 UTC (step 12 hrs from Sat 2019-03-30 00:00 UTC)



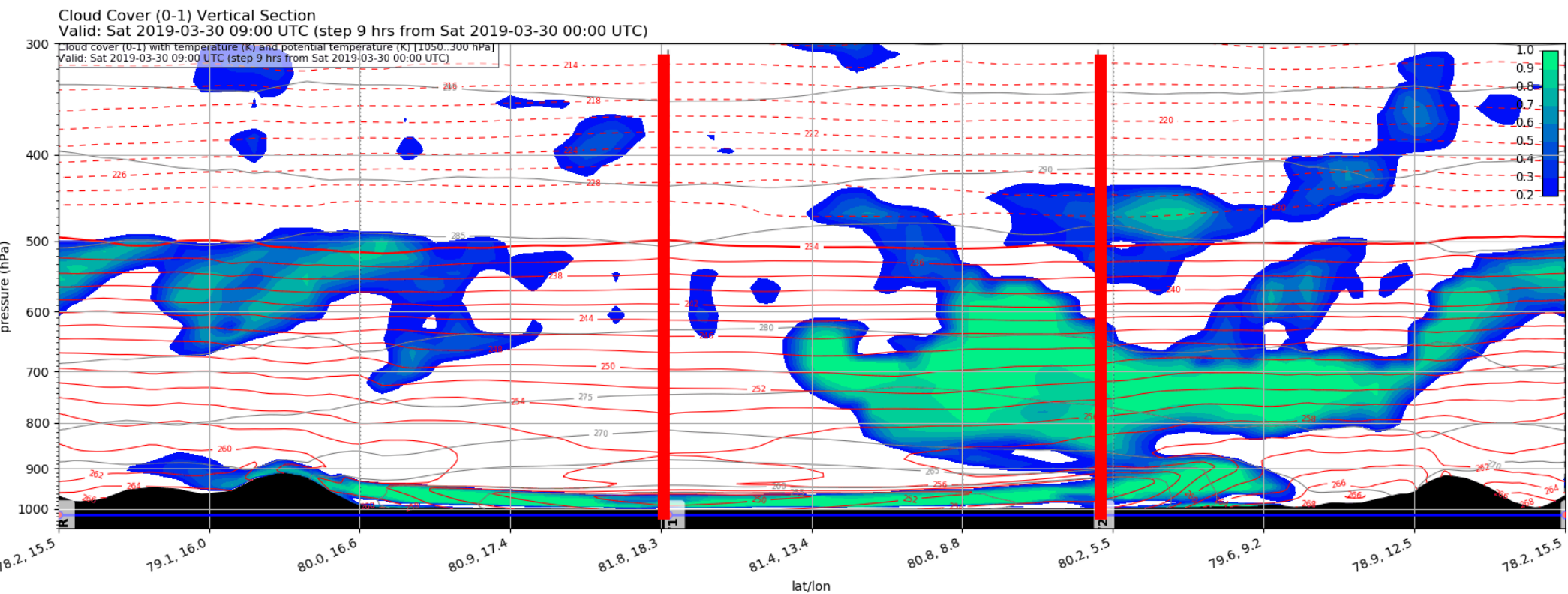
Cloud Cover (30.03 15 UTC, ECMWF)

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

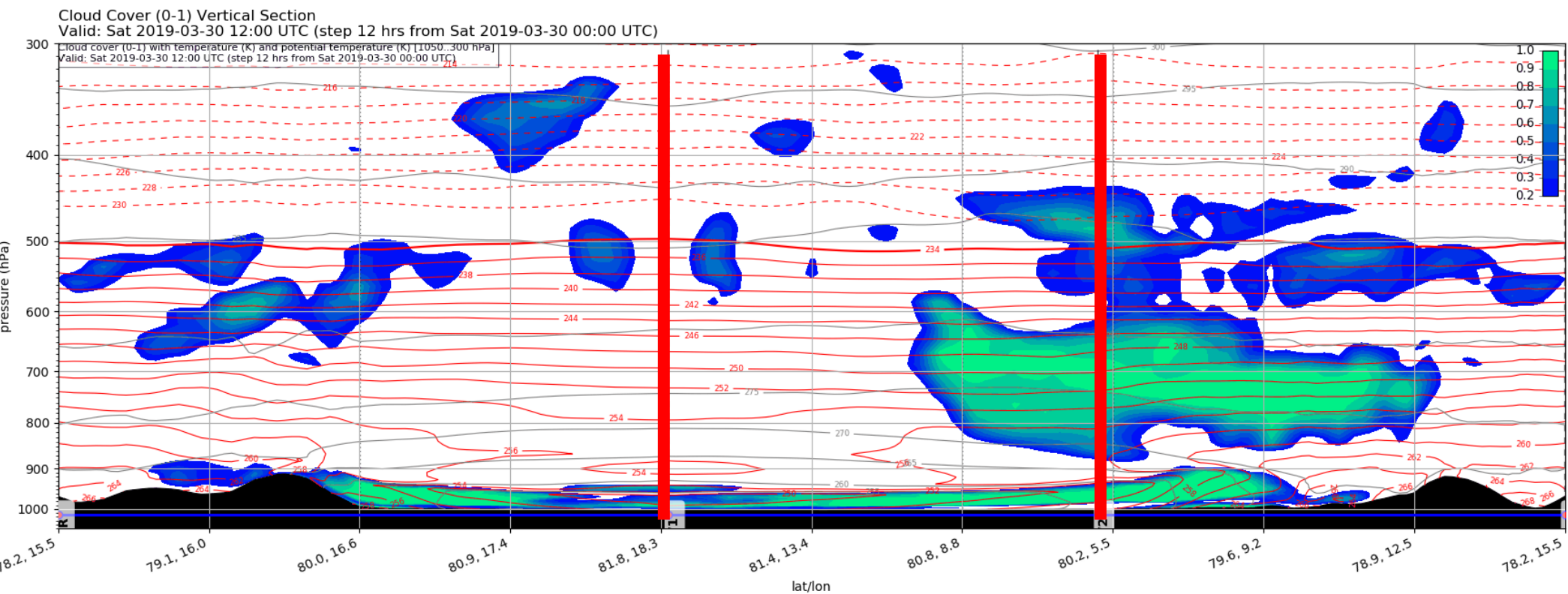
Valid: Sat 2019-03-30 15:00 UTC (step 15 hrs from Sat 2019-03-30 00:00 UTC)



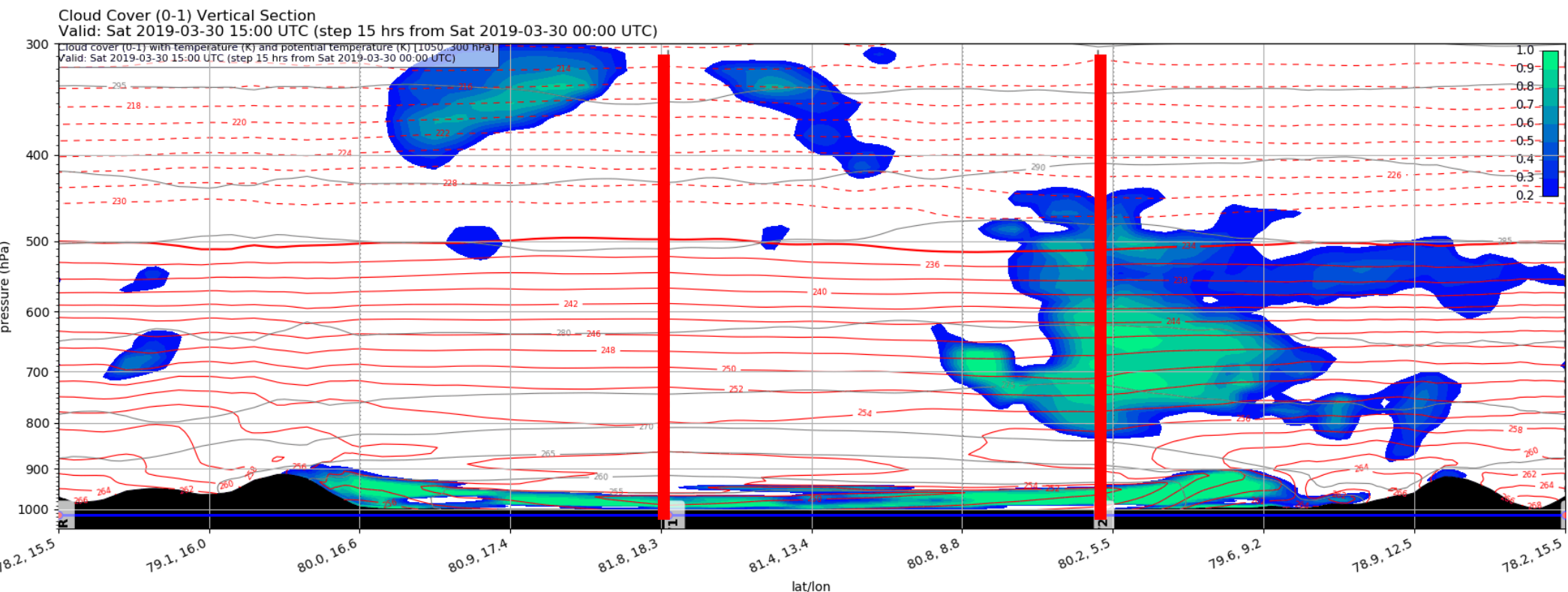
Clouds Cross-Section (30.03 09 UTC, ECMWF)



Clouds Cross-Section (30.03 12 UTC, ECMWF)



Clouds Cross-Section (30.03 12 UTC, ECMWF)



METAR ENSB:

300650Z 11020KT 9999 VCSH FEW015
BKN040 M07/M11 Q0990 RMK WIND
1400FT 09026KT

TAF ENSB:

3006/3106 10015KT 9999 FEW015 BKN030
TEMPO 3015/3106 04012KT

Sunday 31.03.2019

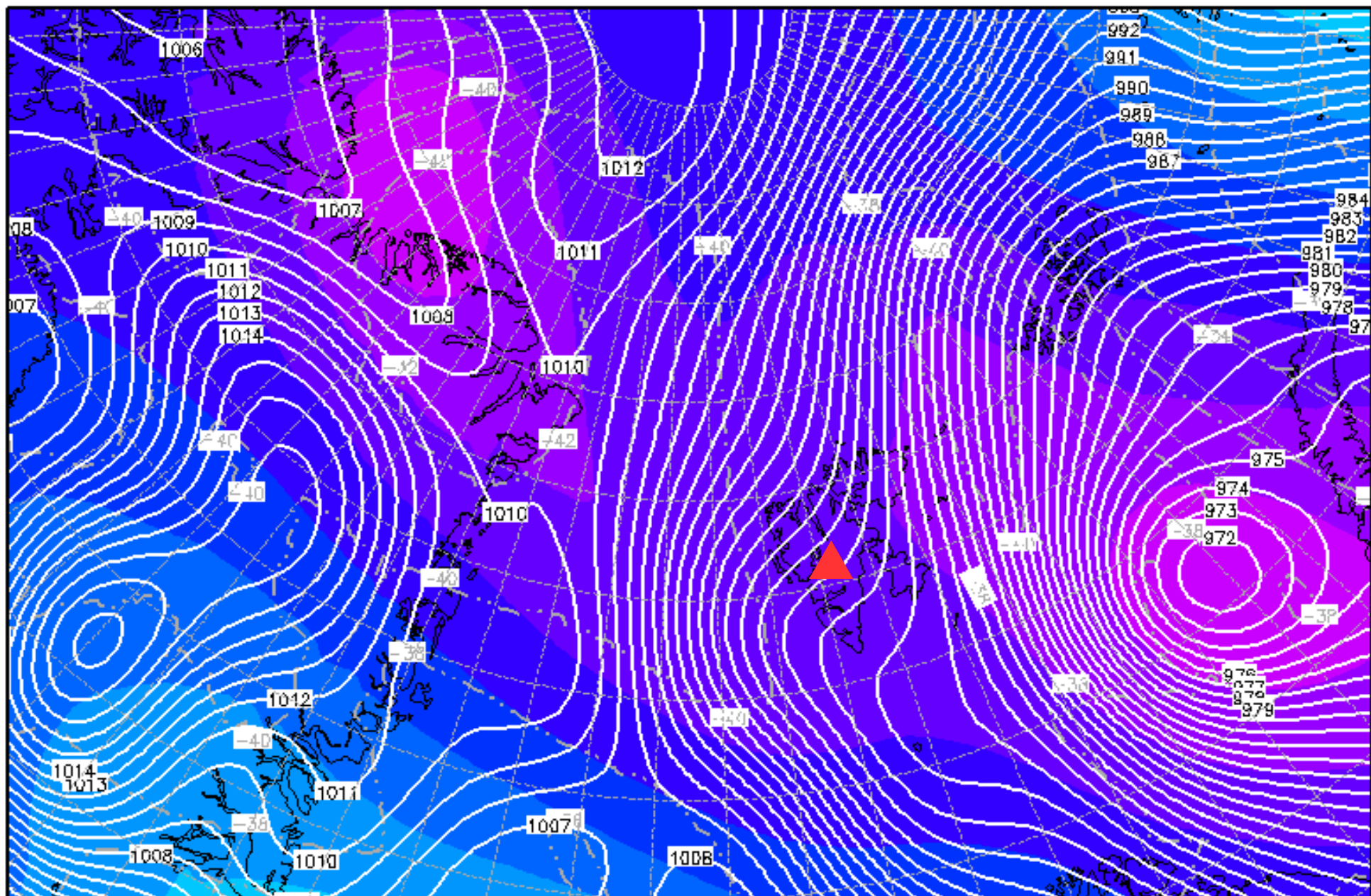
Timeshift: $\text{Icl} = \text{UTC}+2$

500 hPa Geopot. + Surf. Pressure (31.03 12UTC)

Init : Sat,30MAR2019 06Z

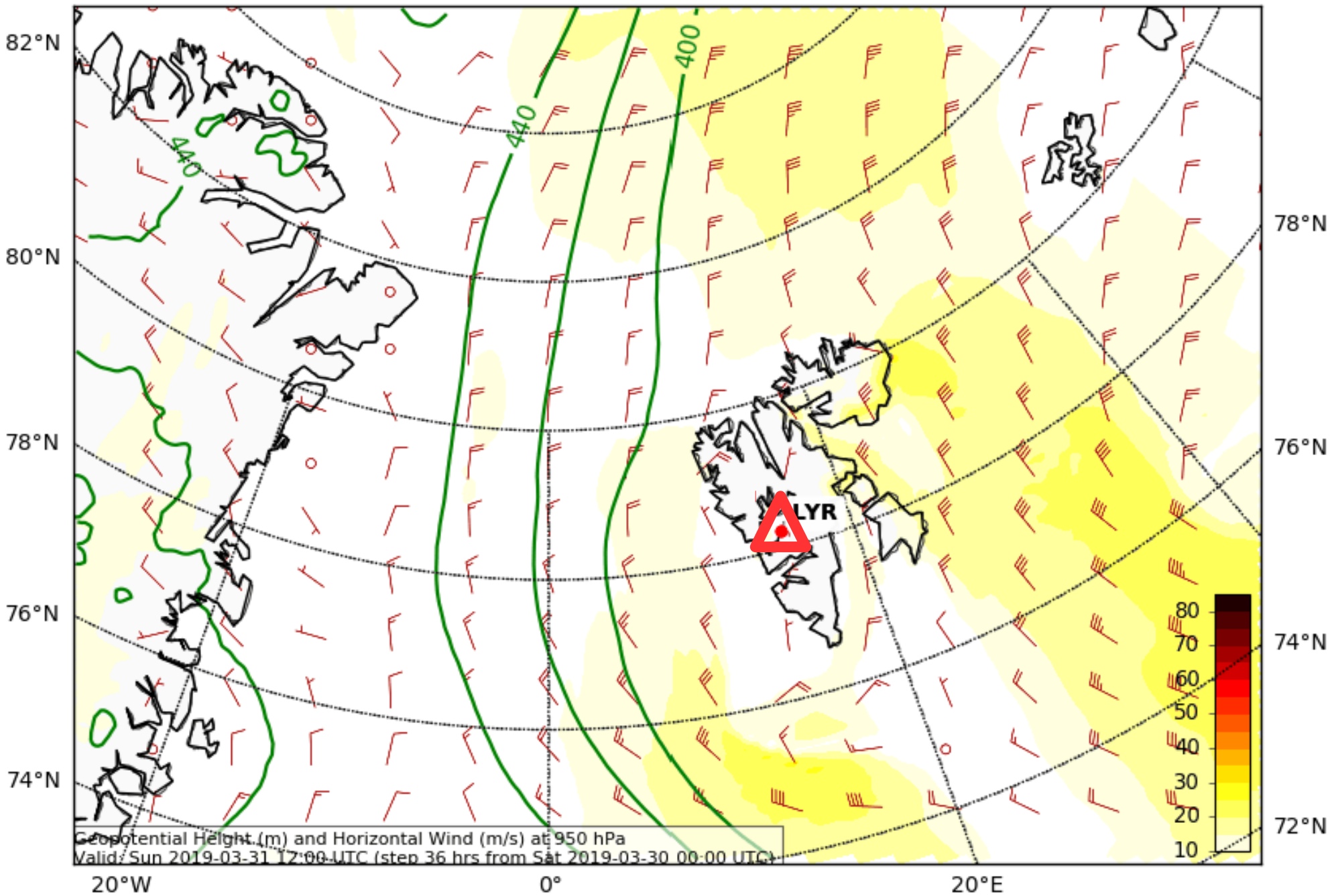
Valid: Sun,31MAR2019 12Z

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



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 36 hrs from Sat 2019-03-30 00:00 UTC)

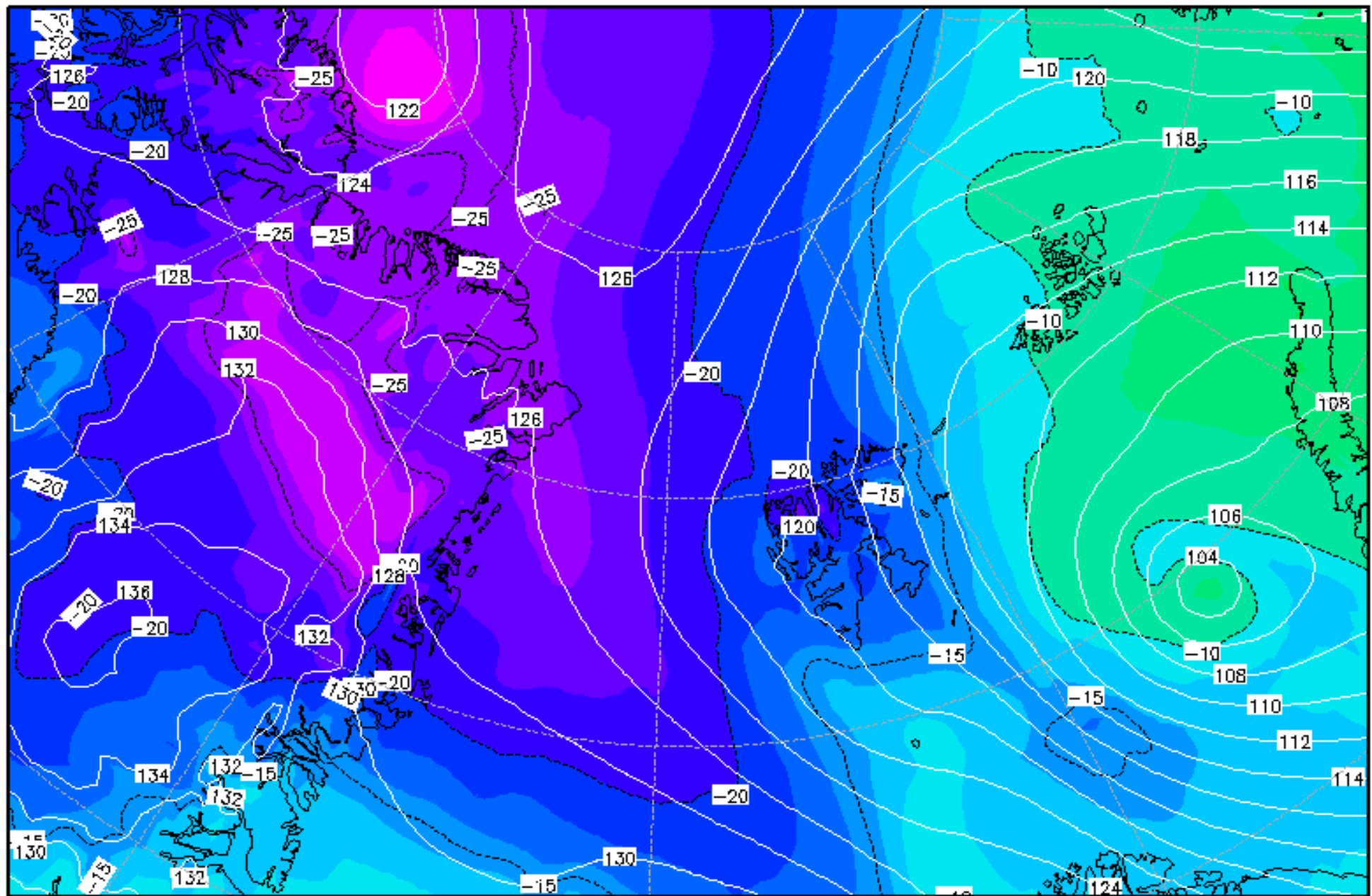


850 hPa Temp./Geopot. (31.03 12UTC)

Init : Sat,30MAR2019 06Z

Valid: Sun,31MAR2019 12Z

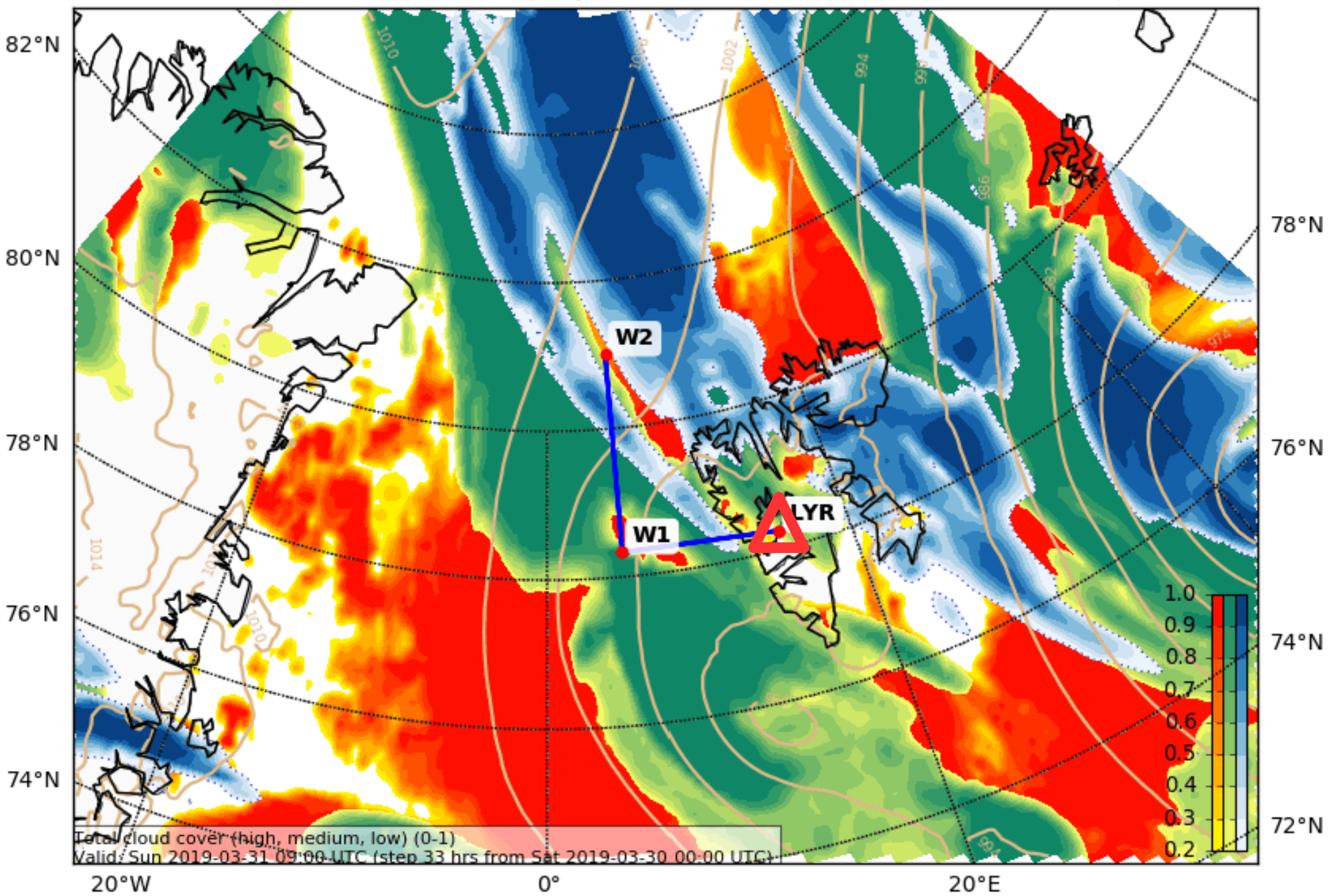
850 hPa Geopot. (gpdm) und Temperatur (Grad C)



Cloud Cover (31.03 09 UTC, ECMWF)

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

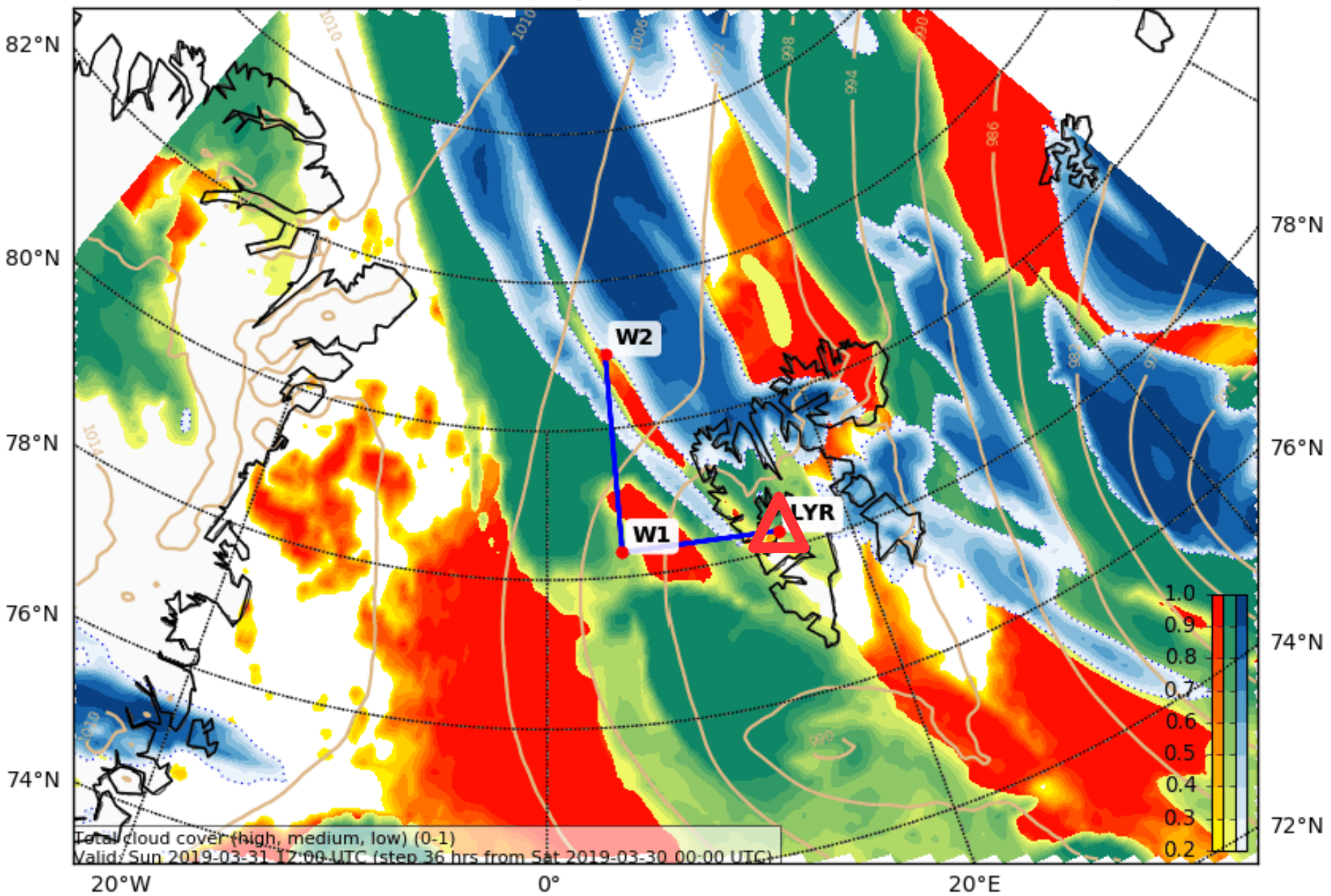
Valid: Sun 2019-03-31 09:00 UTC (step 33 hrs from Sat 2019-03-30 00:00 UTC)



Cloud Cover (31.03 12 UTC, ECMWF)

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

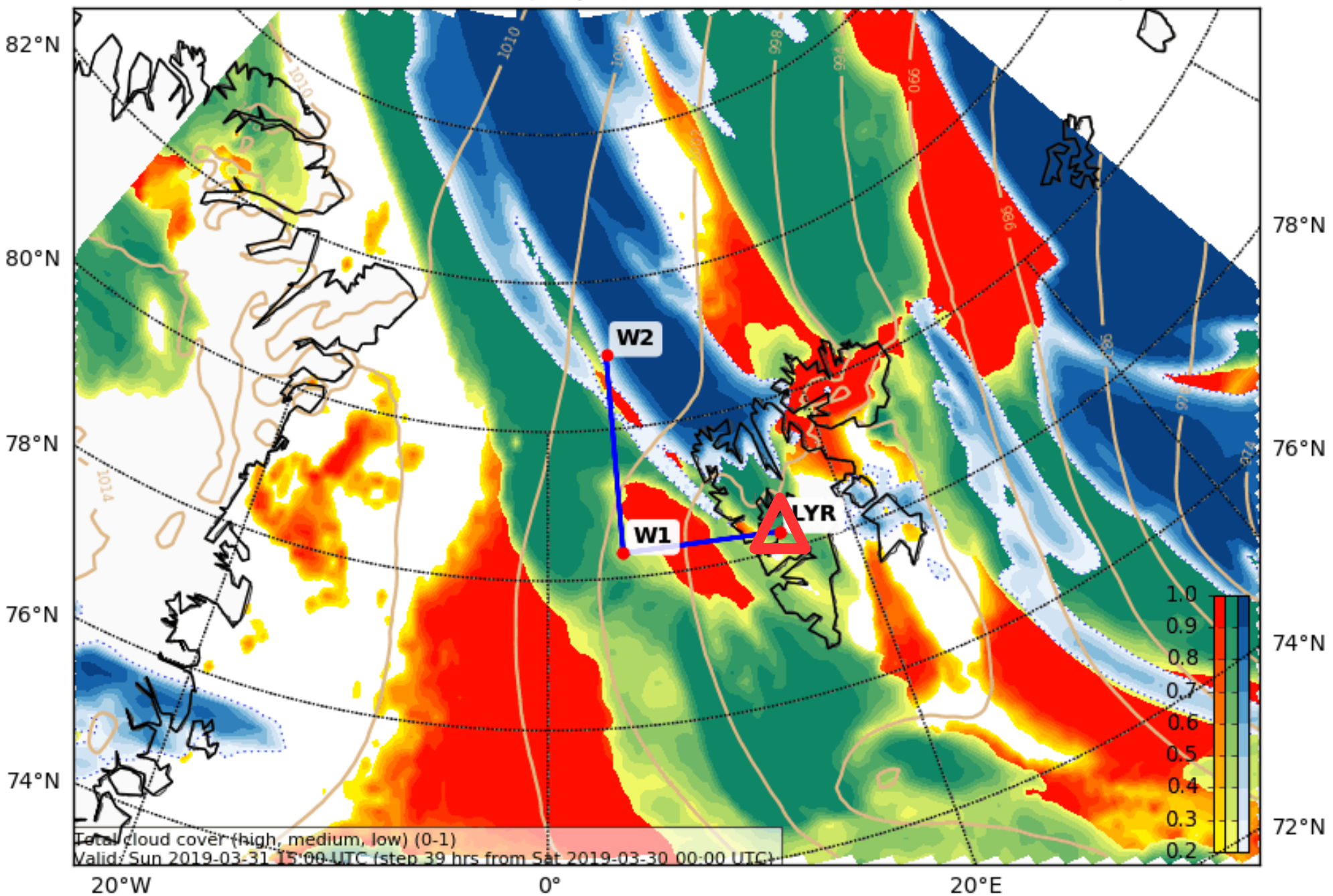
Valid: Sun 2019-03-31 12:00 UTC (step 36 hrs from Sat 2019-03-30 00:00 UTC)



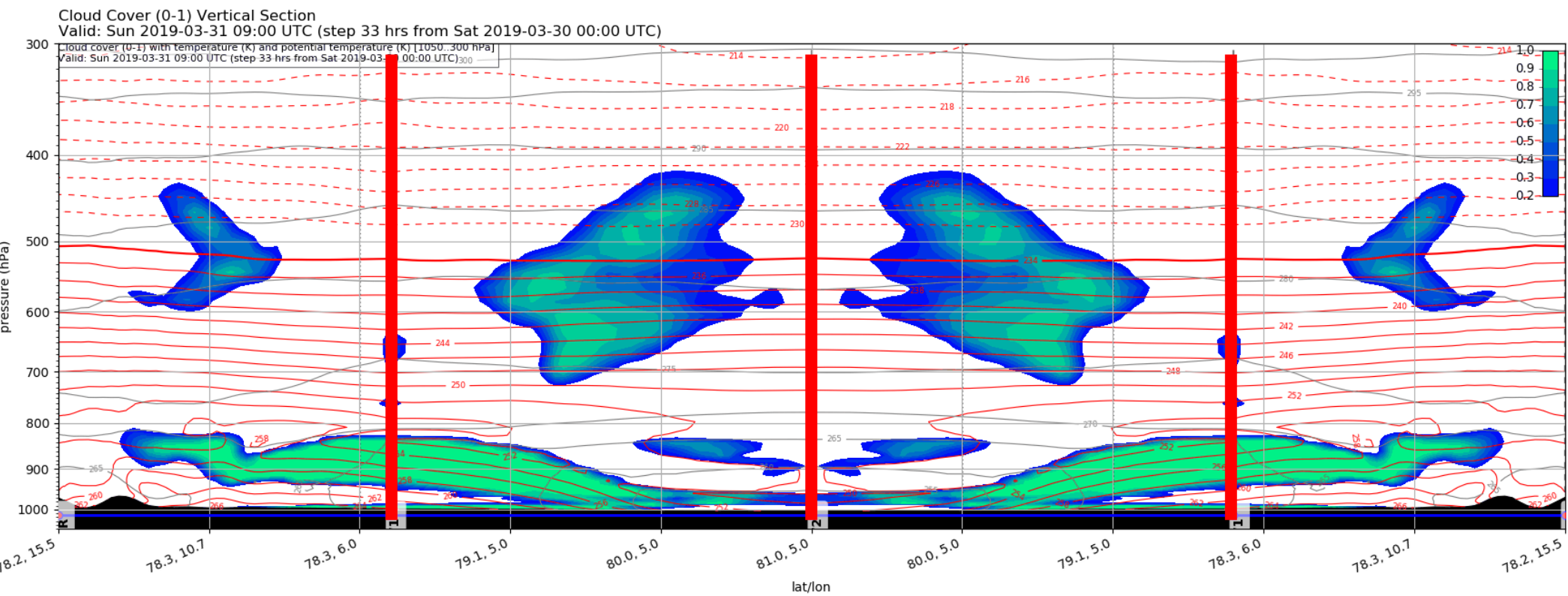
Cloud Cover (31.03 15 UTC, ECMWF)

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

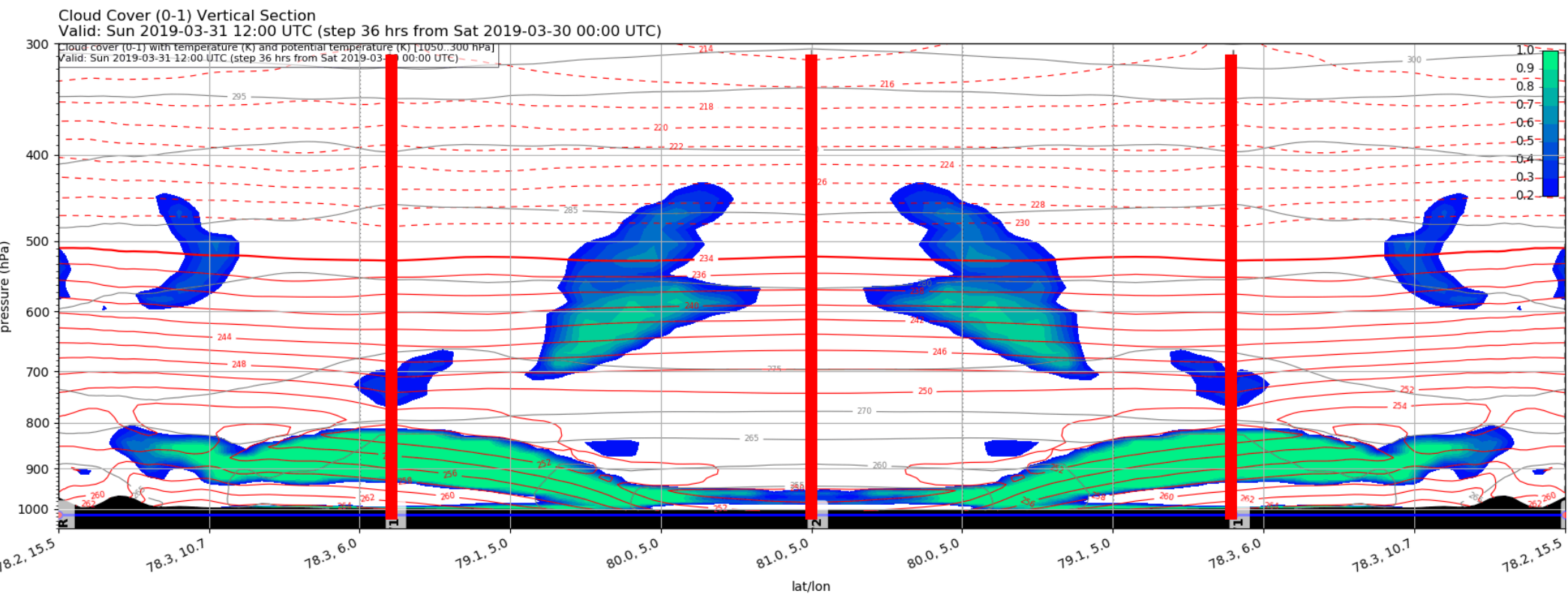
Valid: Sun 2019-03-31 15:00 UTC (step 39 hrs from Sat 2019-03-30 00:00 UTC)



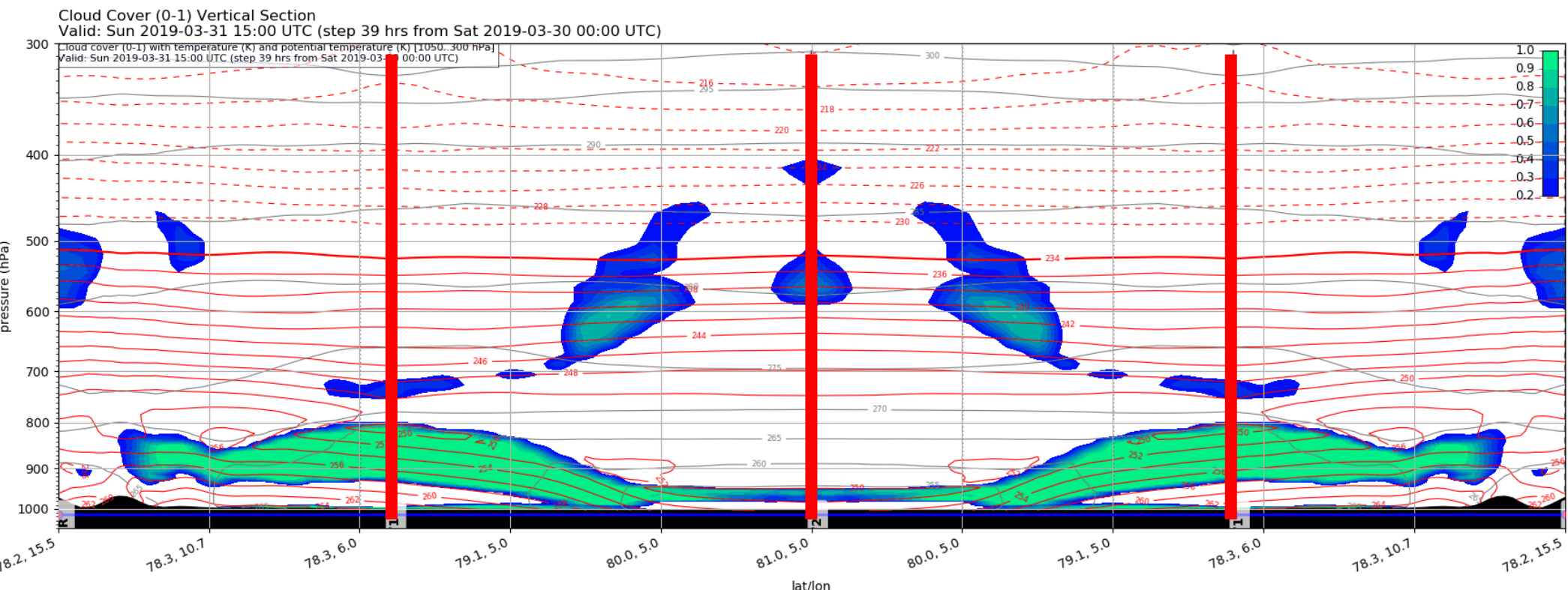
Clouds Cross-Section (31.03 09 UTC, ECMWF)



Clouds Cross-Section (31.03 12 UTC, ECMWF)



Clouds Cross-Section (31.03 15 UTC, ECMWF)



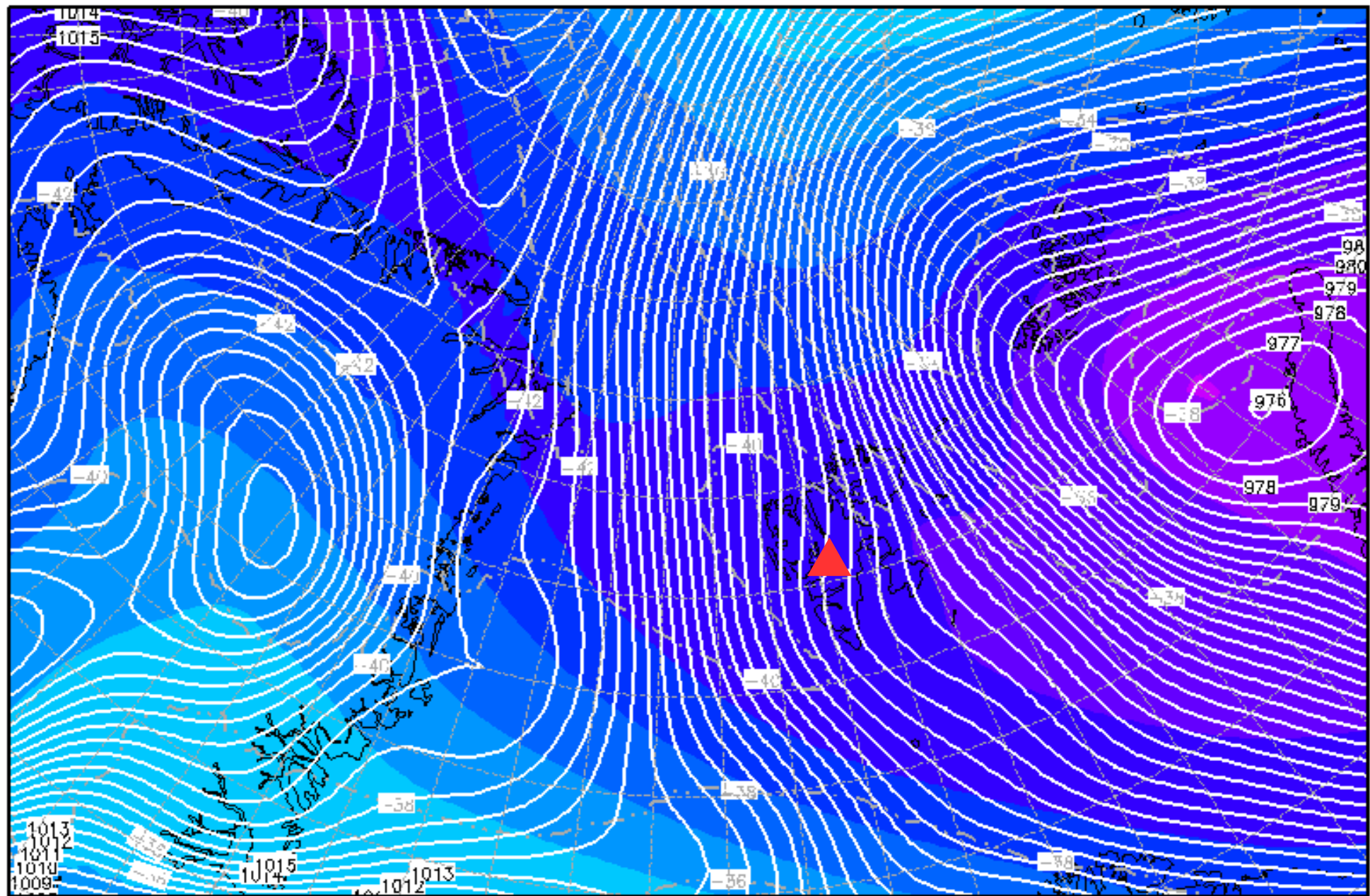
Monday 01.04.2019

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

Init : Sat,30MAR2019 06Z

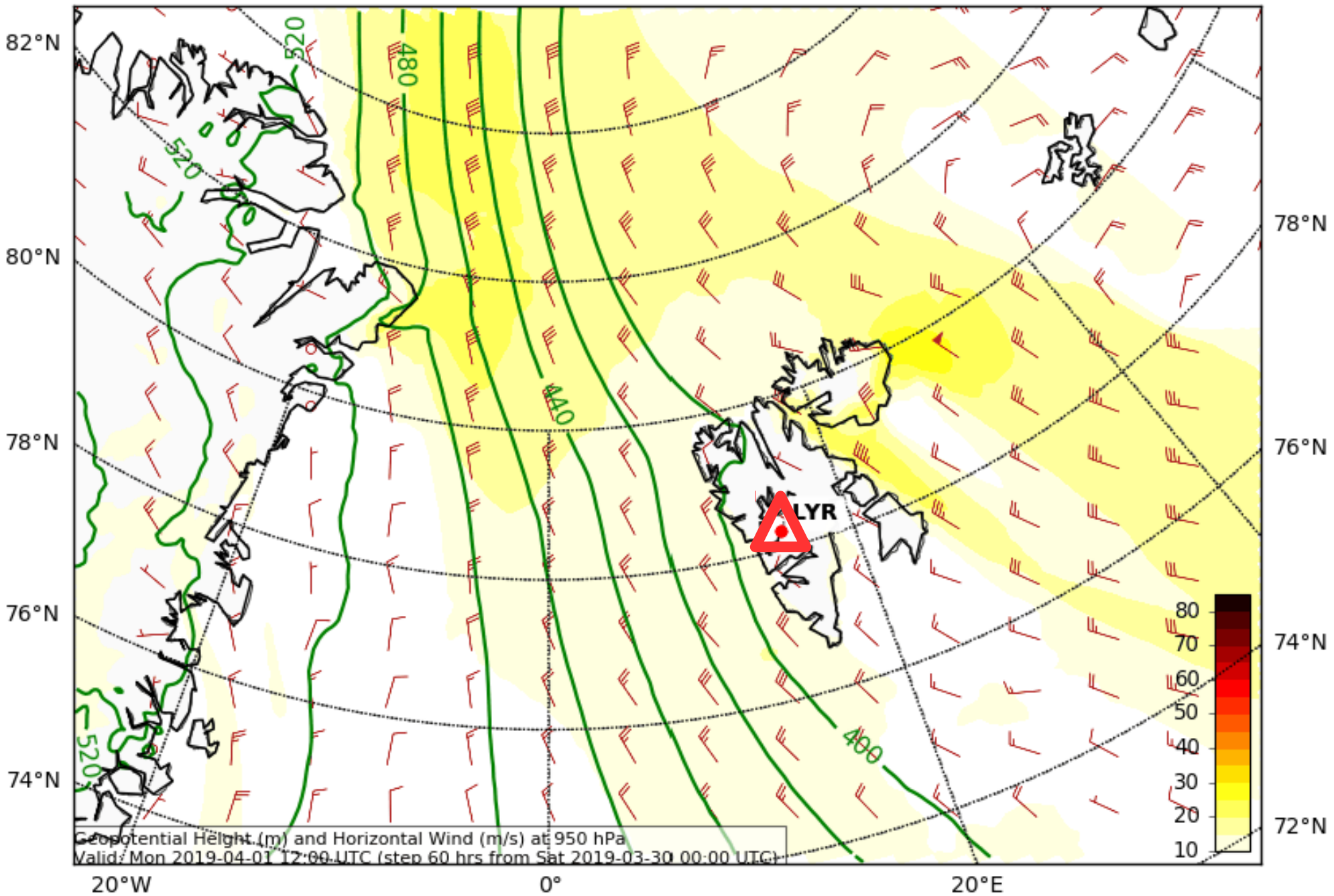
Valid: Mon,01APR2019 12Z

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 60 hrs from Sat 2019-03-30 00:00 UTC)

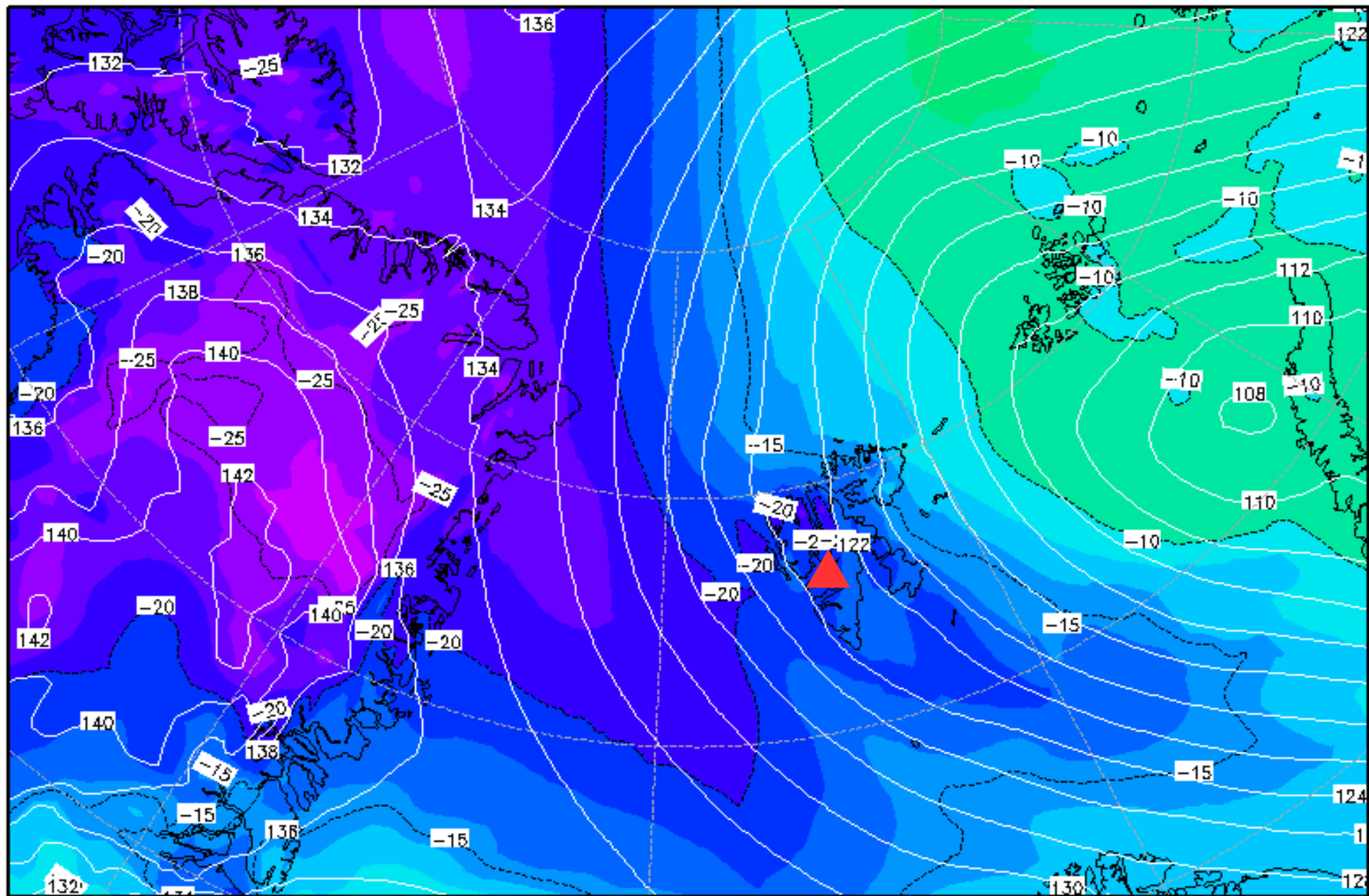


850 hPa Temp./Geopot. (01.04 12UTC)

Init : Sat,30MAR2019 06Z

Valid: Mon,01APR2019 12Z

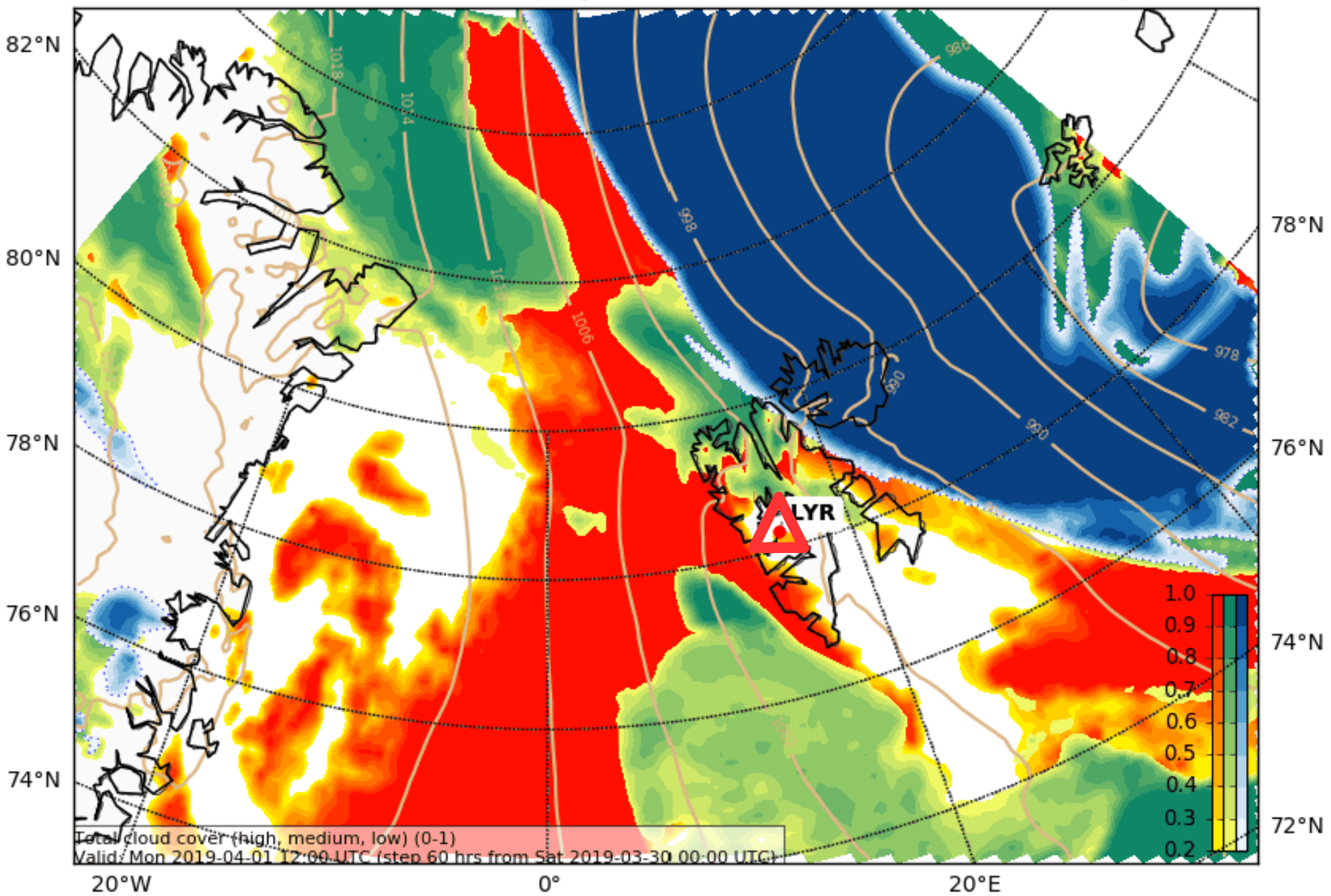
850 hPa Geopot. (gpdm) und Temperatur (Grad C)



Cloud Cover (01.04 12 UTC, ECMWF)

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

Valid: Mon 2019-04-01 12:00 UTC (step 60 hrs from Sat 2019-03-30 00:00 UTC)



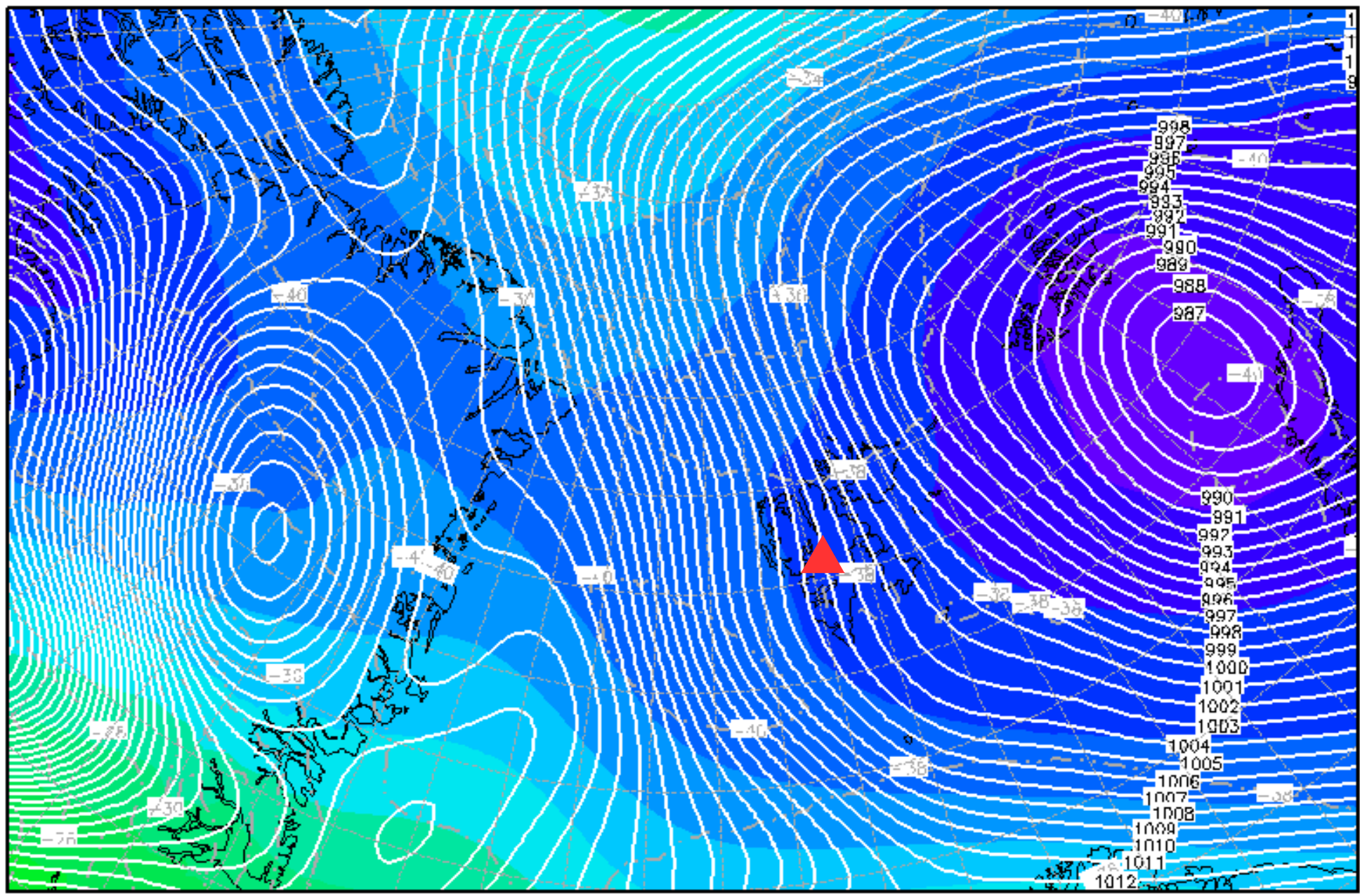
Tuesday 02.04.2019

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

Init : Sat,30MAR2019 06Z

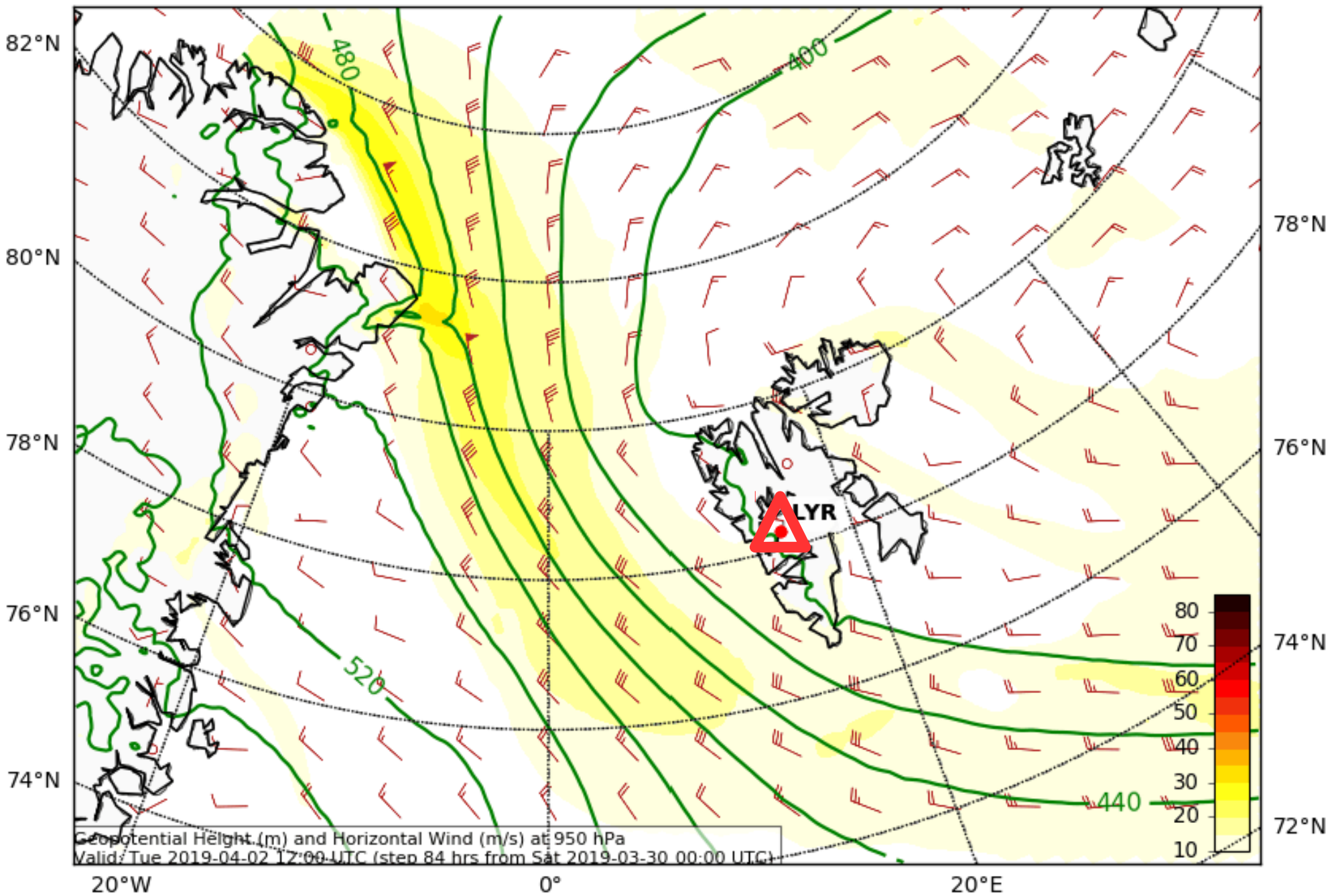
Valid: Tue,02APR2019 12Z

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



Winds 950hPa (21.04 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 84 hrs from Sat 2019-03-30 00:00 UTC)

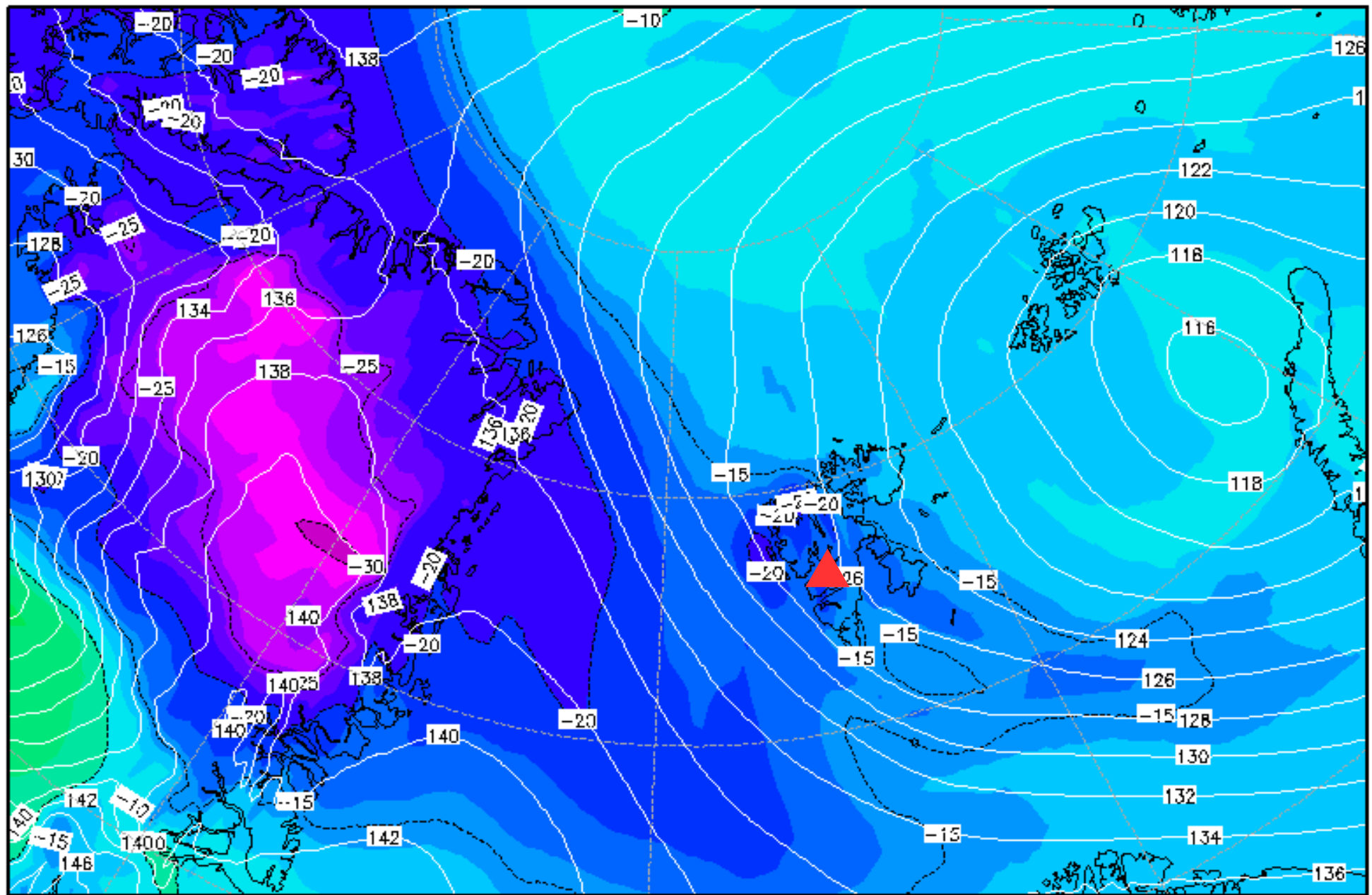


850 hPa Temp./Geopot. (02.04 12UTC)

Init : Sat,30MAR2019 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 84 hrs from Sat 2019-03-30 00:00 UTC)

