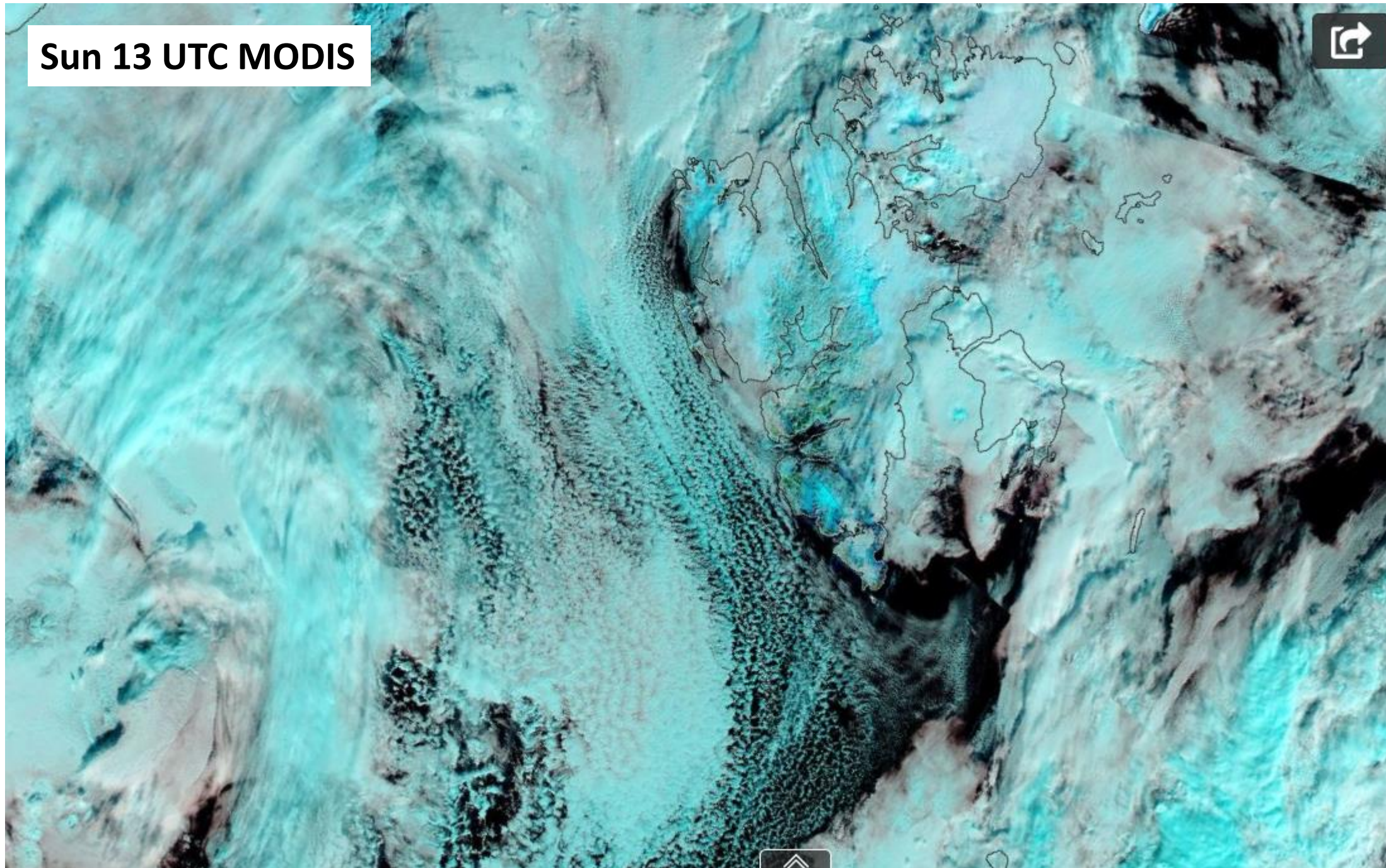
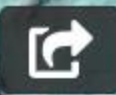
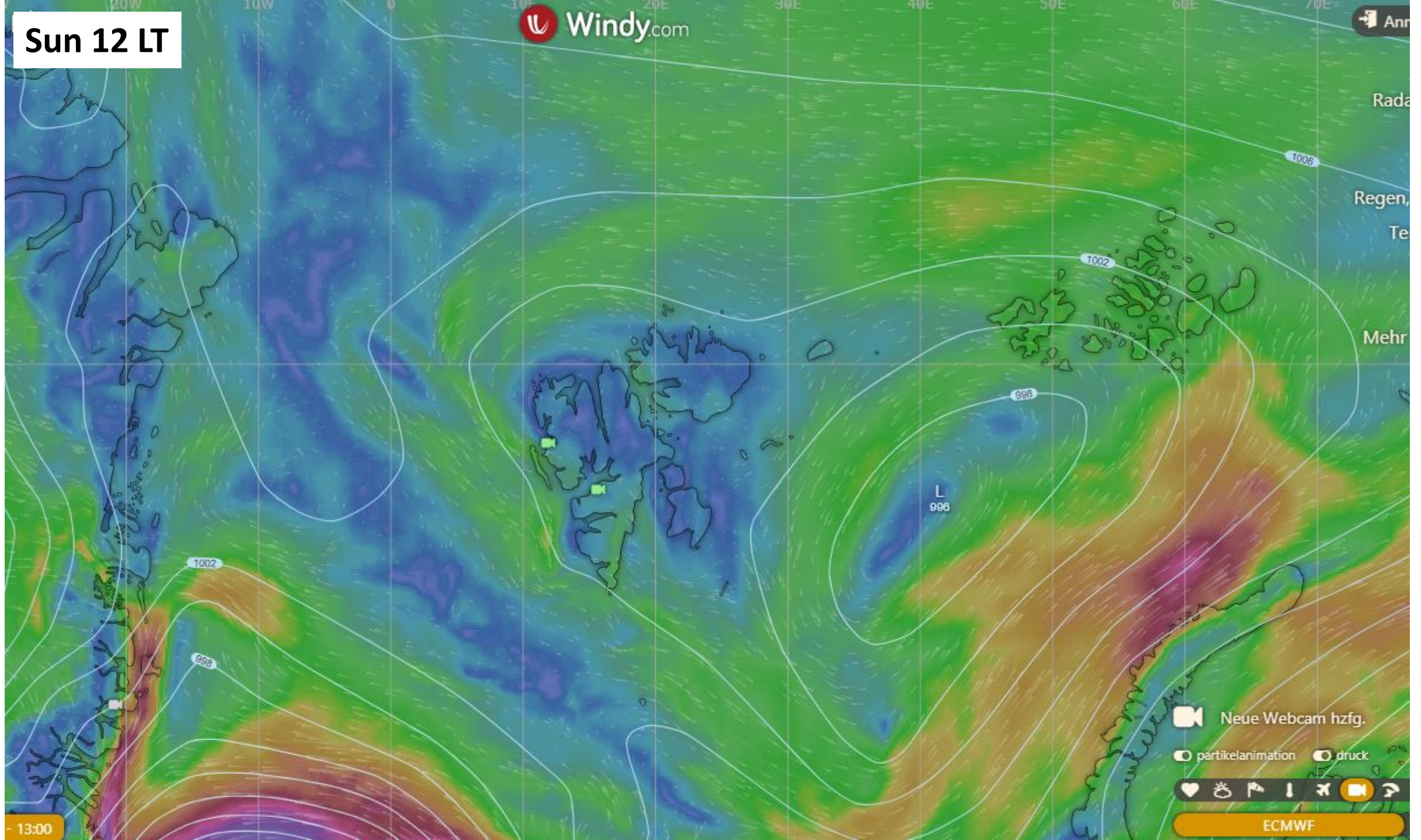


Sun 13 UTC MODIS



Sun 12 LT



Anr

Rada

Regen,

Te

Mehr

Neue Webcam hzfg.
partikelanimation druck

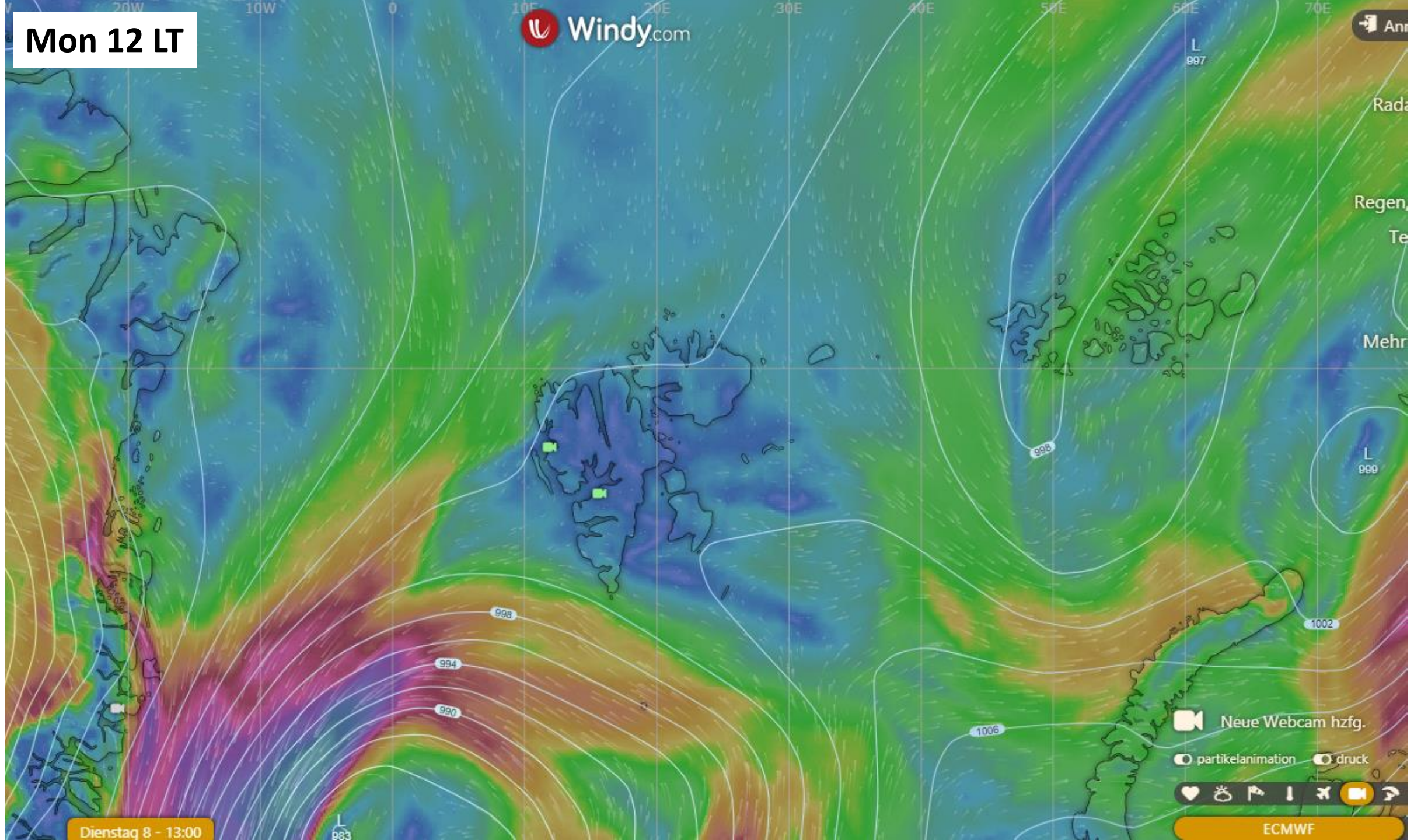


ECMWF

- 13:00

Mon 12 LT

Windy.com



Dienstag 8 - 13:00

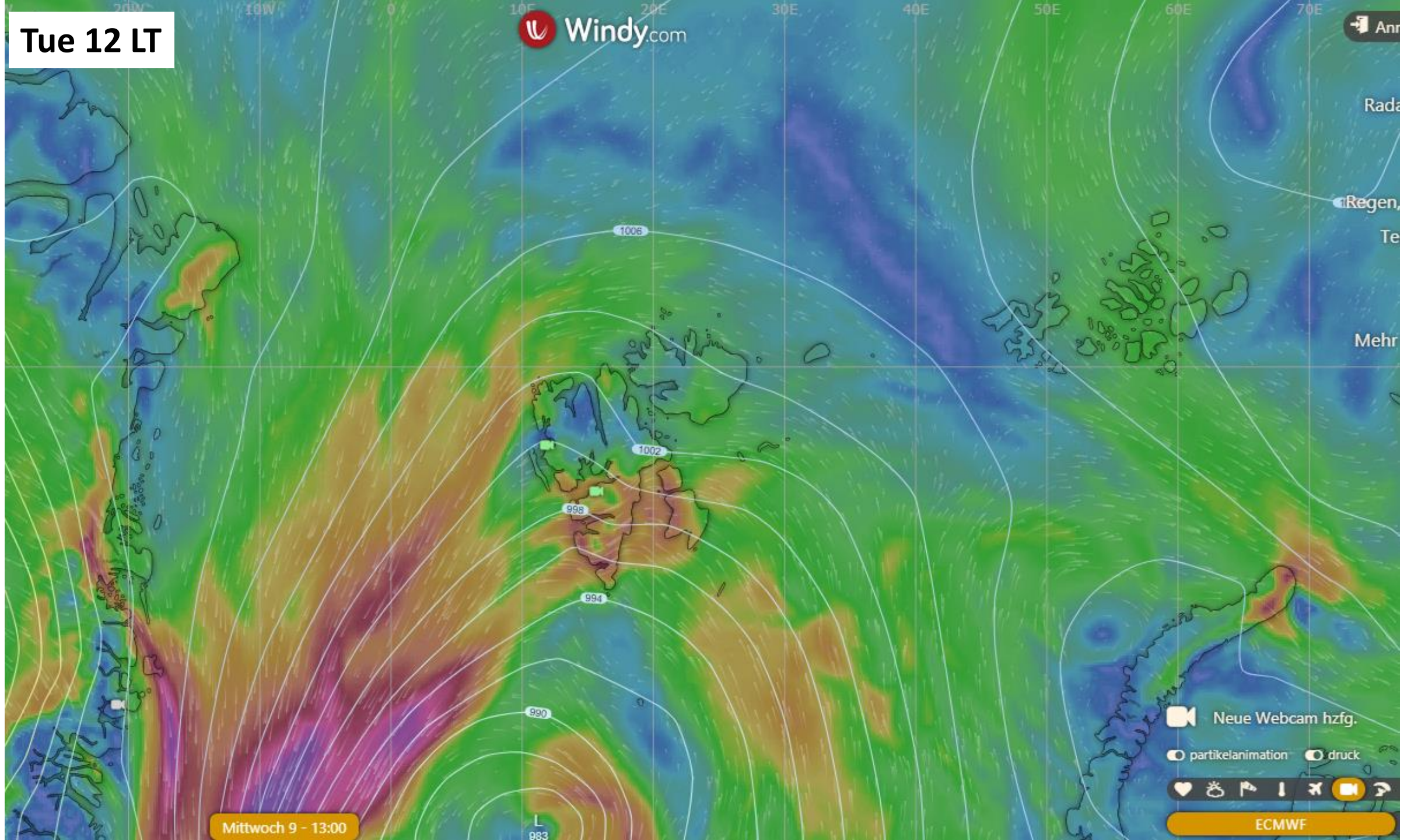
Neue Webcam hzfg.

partikelanimation druck



ECMWF

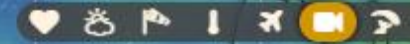
Tue 12 LT



Mittwoch 9 - 13:00

Neue Webcam hzfg.

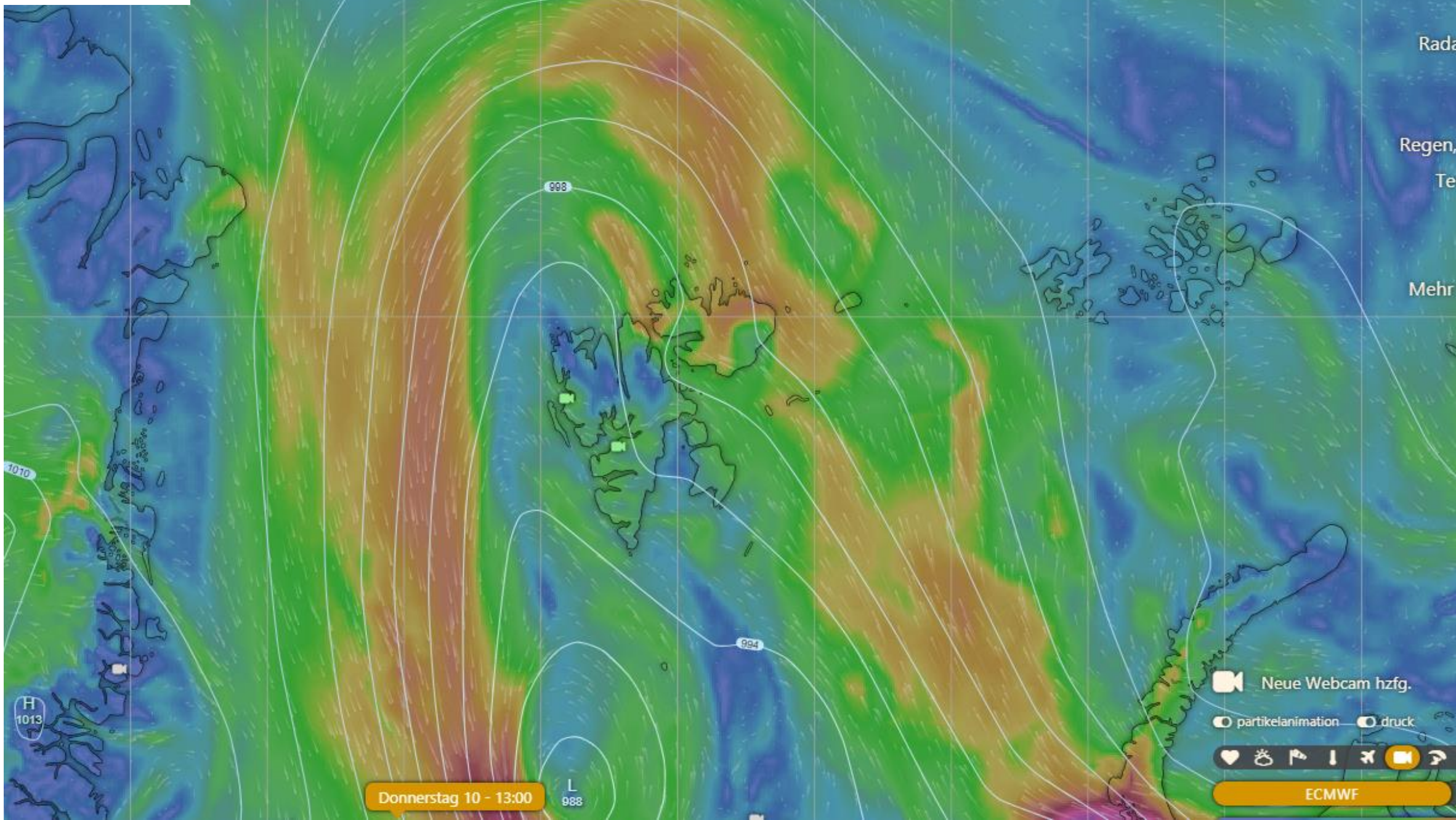
partikelanimation druck



ECMWF

Wed 12 LT

Windy.com

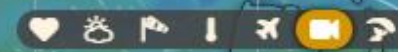


Donnerstag 10 - 13:00

L 988

Neue Webcam hzfg.

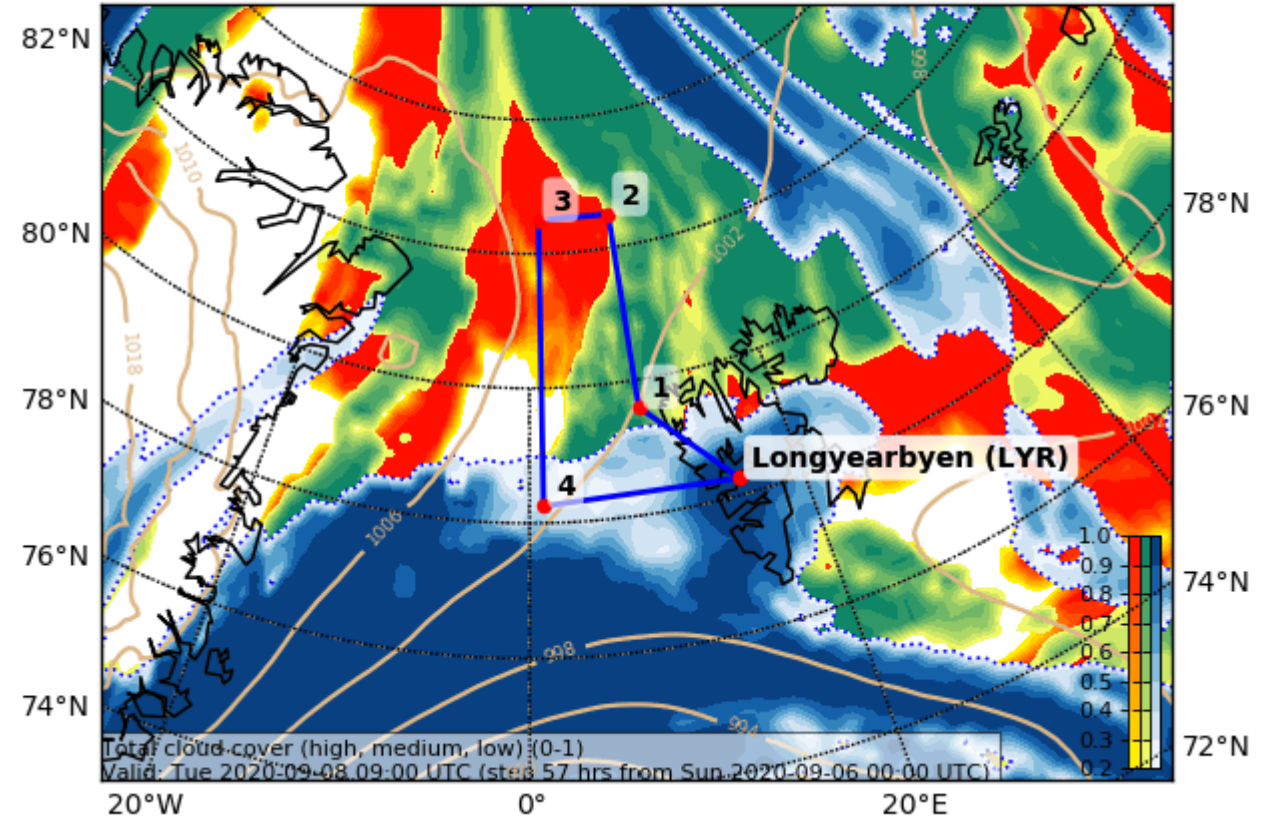
partikelanimation druck



ECMWF

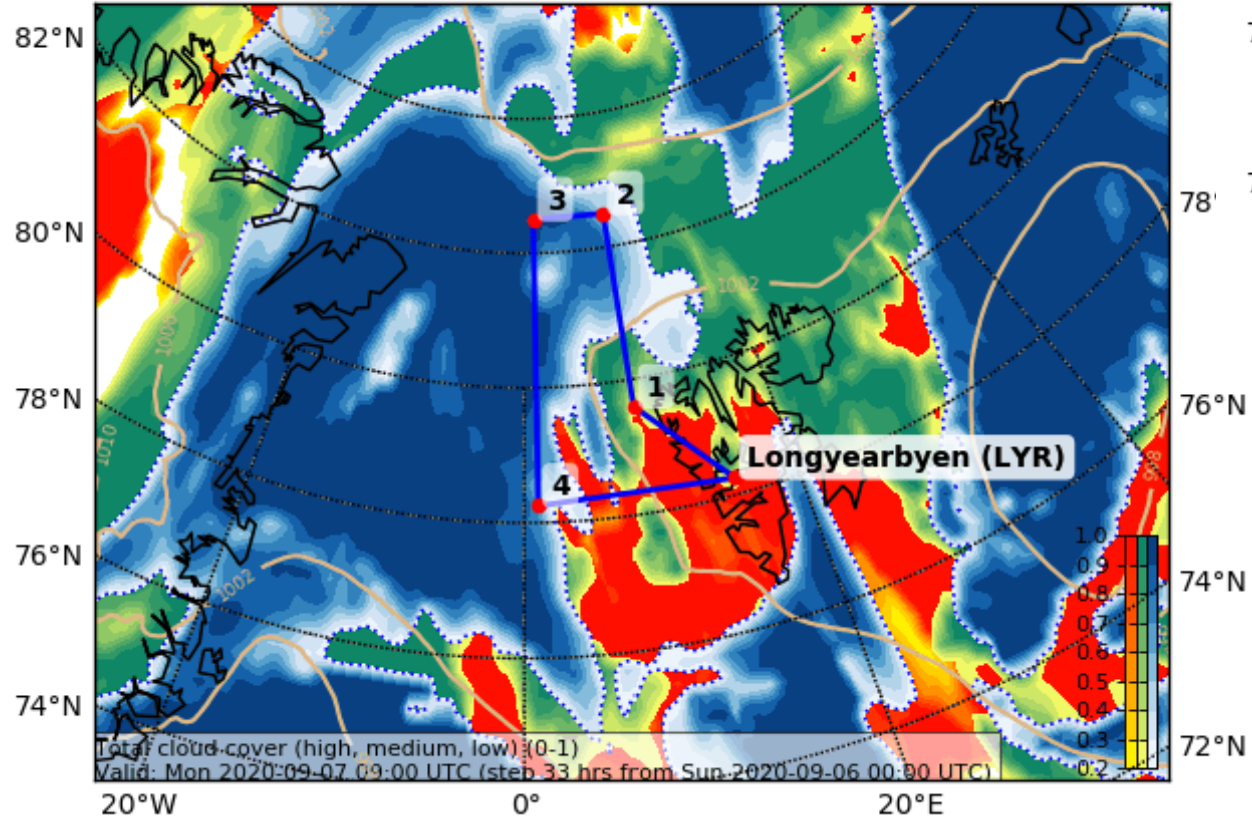
Tue 09 UTC

Cloud Cover (0-1) (Total Cloud Cover)
Valid: Tue 2020-09-08 09:00 UTC (step 57 hrs from Sun 2020-09-06 00:00 UTC)



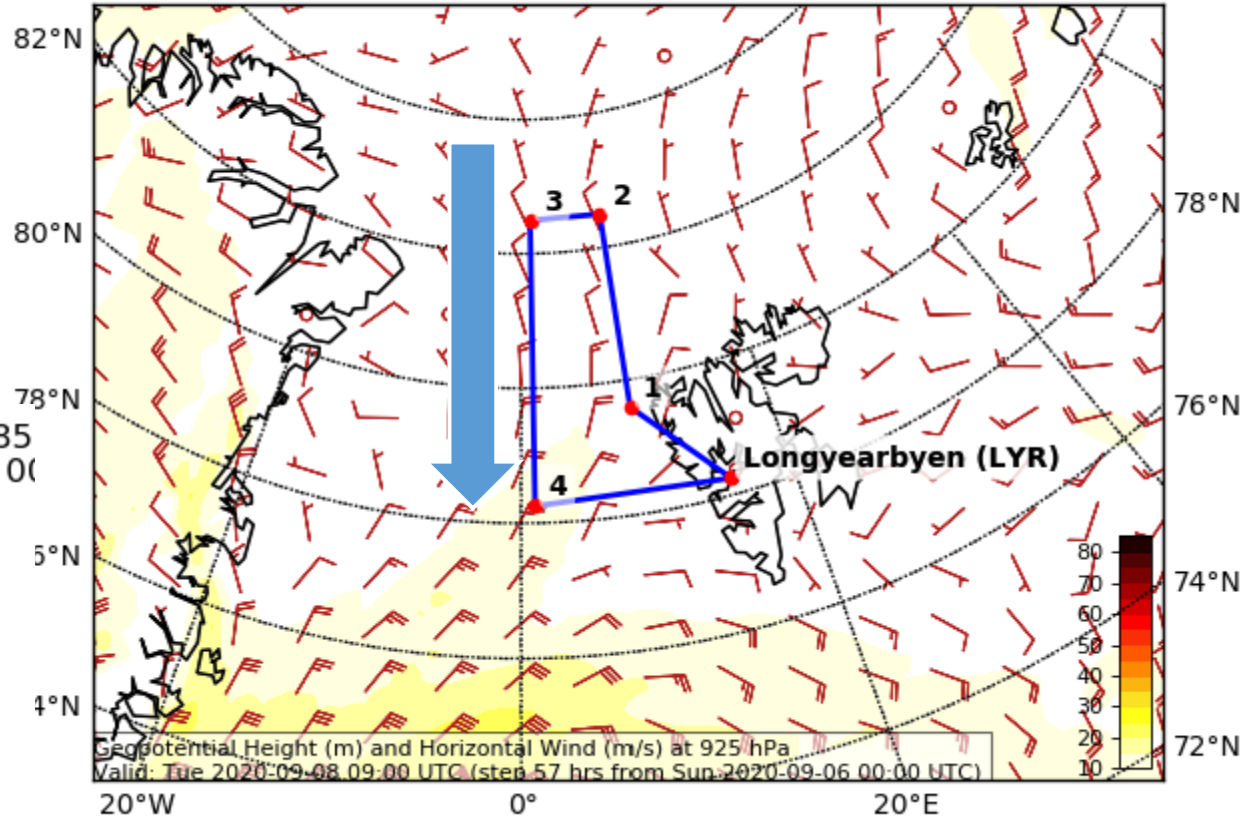
Mon 09 UTC

Cloud Cover (0-1) (Total Cloud Cover)
Valid: Mon 2020-09-07 09:00 UTC (step 33 hrs from Sun 2020-09-06 00:00 UTC)



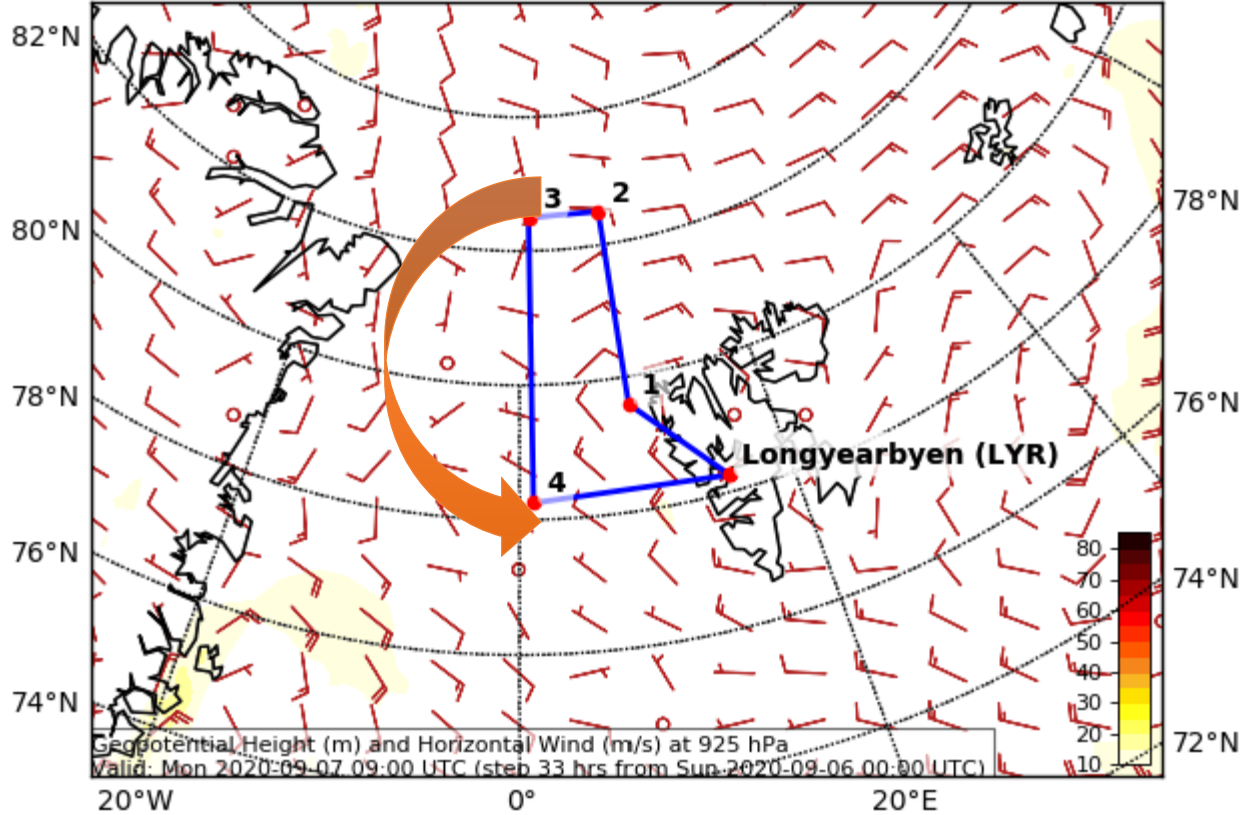
Tue 09 UTC

Geopotential Height (m) and Horizontal Wind (m/s) (Wind Speed 10-85
Valid: Tue 2020-09-08 09:00 UTC (step 57 hrs from Sun 2020-09-06 00:00 UTC)



Mon 09 UTC

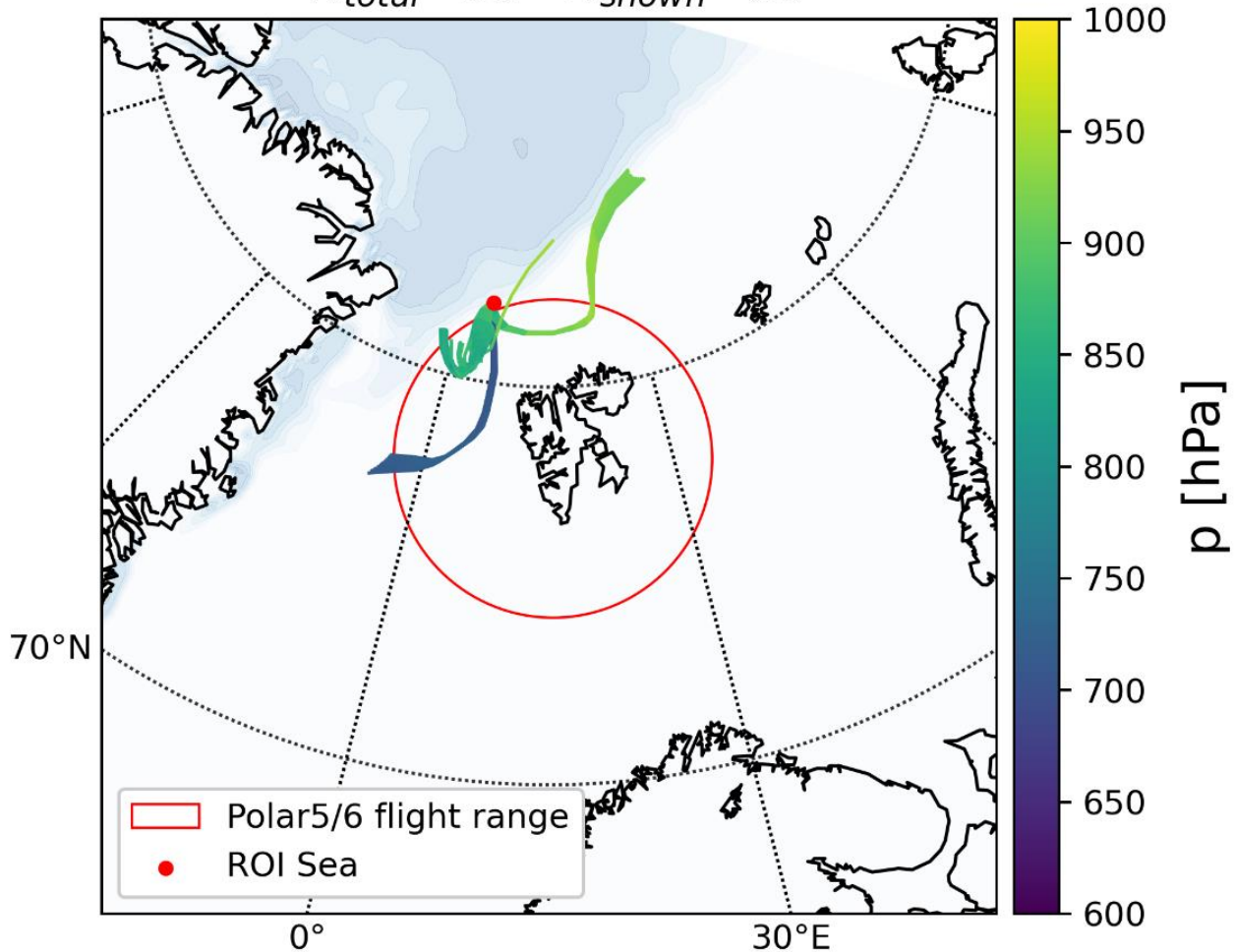
Geopotential Height (m) and Horizontal Wind (m/s) (Wind Speed 10-85
Valid: Mon 2020-09-07 09:00 UTC (step 33 hrs from Sun 2020-09-06 00:00 UTC)



backwSea_20200907_12_to_20200906_00

$N_{total}=69$ $N_{shown}=69$

Mon 12 UTC

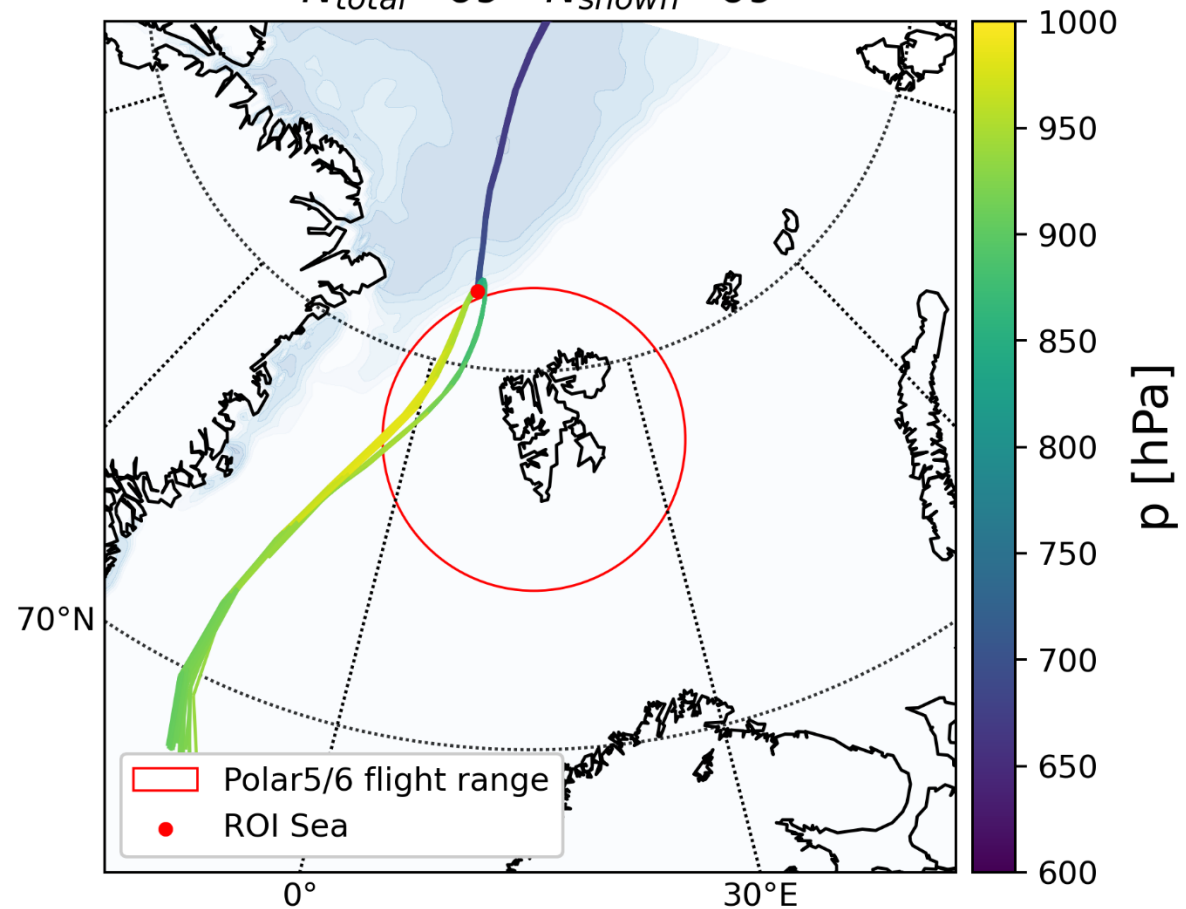


Backward

forwSeas_20200907_12_to_20200909_00

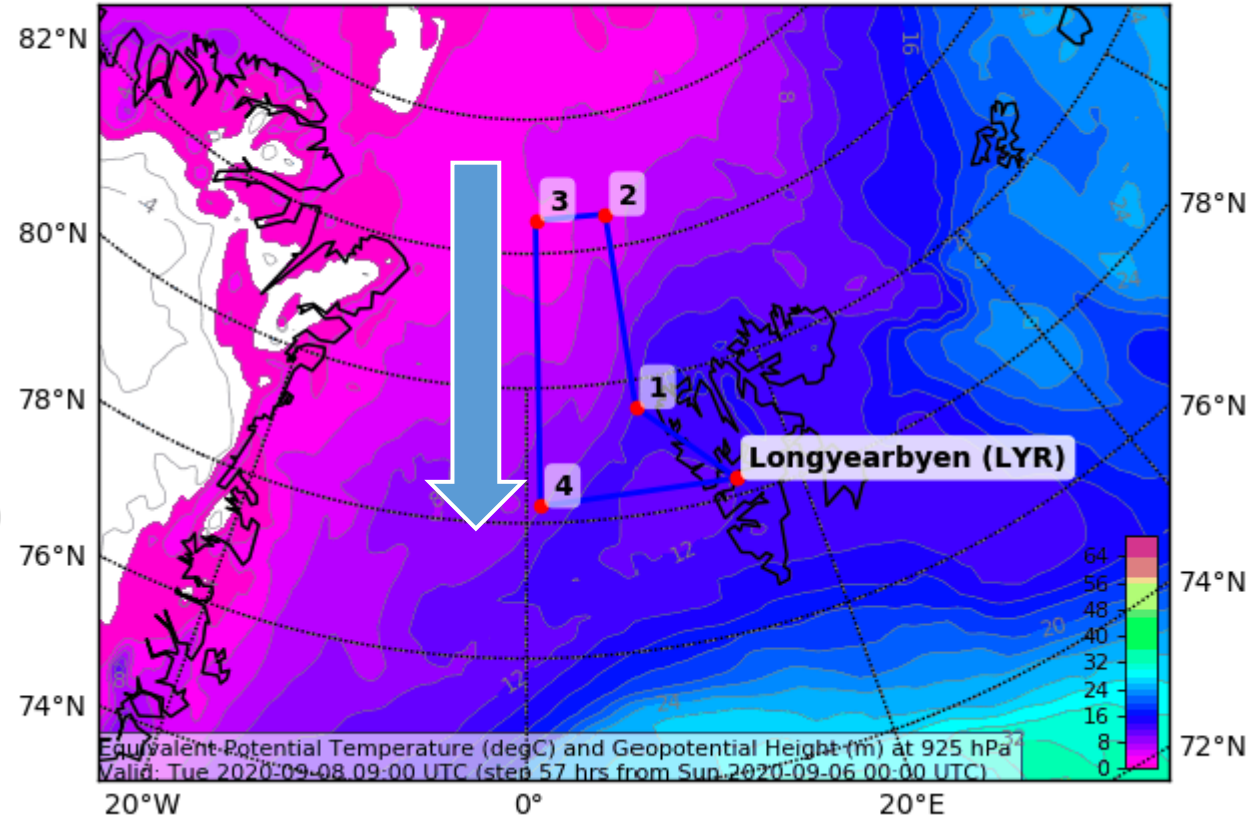
$N_{total}=69$ $N_{shown}=69$

Forward



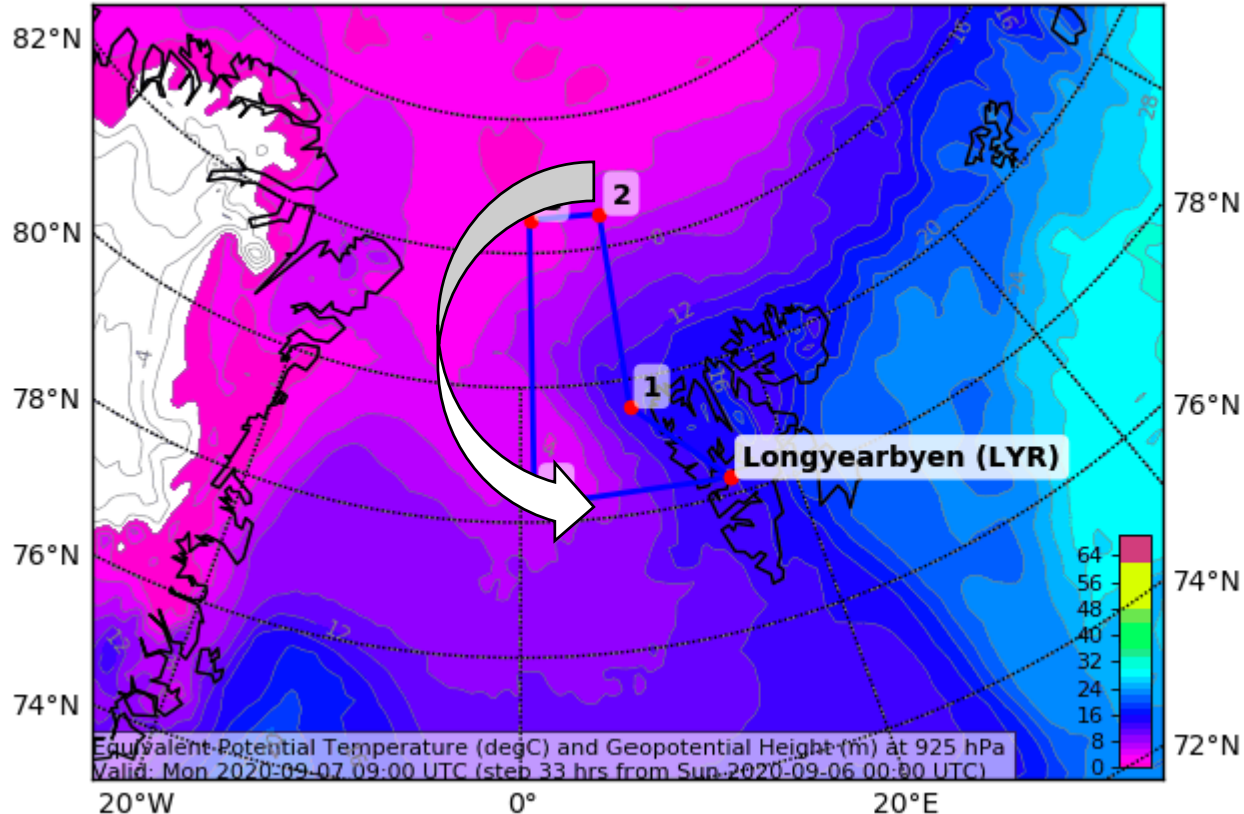
Tue 09 UTC

Equivalent Potential Temperature (degC) and Geopotential Height (m)
Valid: Tue 2020-09-08 09:00 UTC (step 57 hrs from Sun 2020-09-06 00:00 UTC)



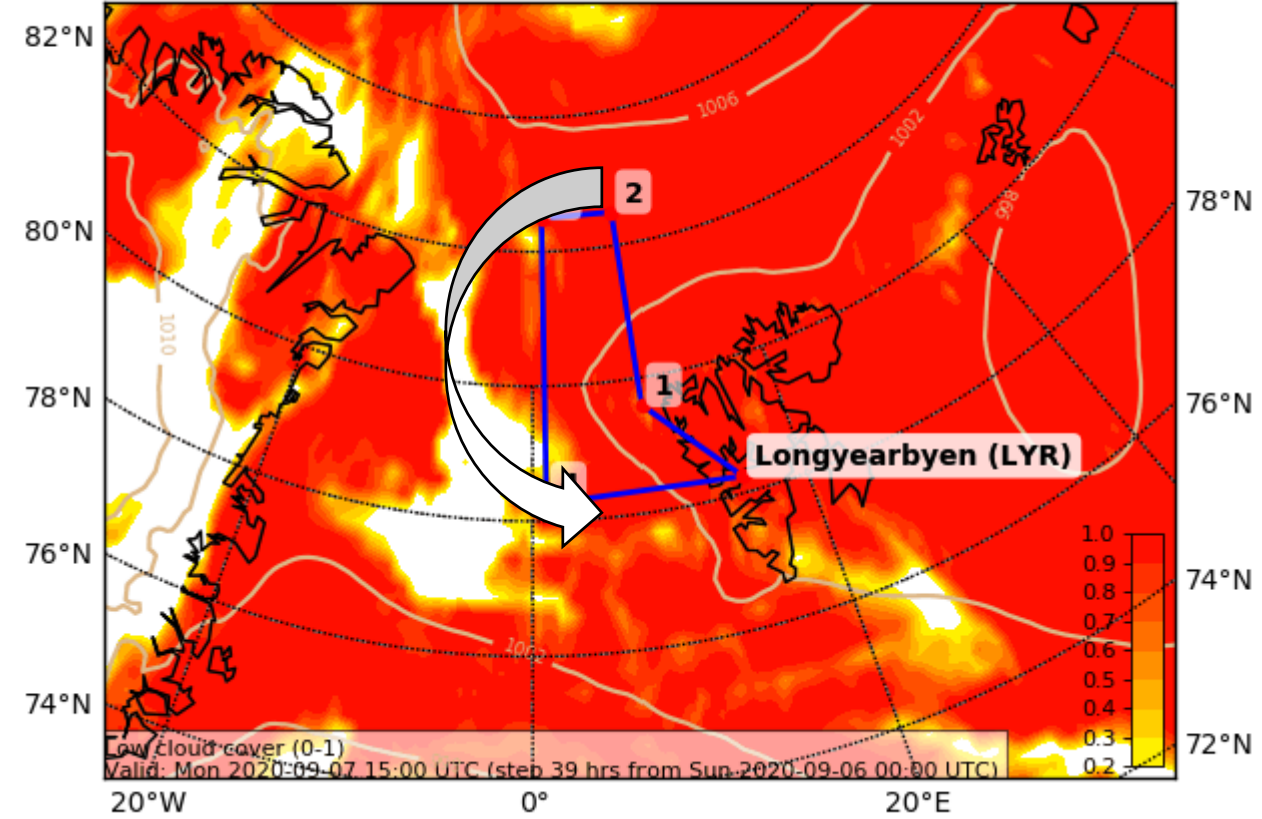
Mon 09 UTC

Equivalent Potential Temperature (degC) and Geopotential Height (m)
Valid: Mon 2020-09-07 09:00 UTC (step 33 hrs from Sun 2020-09-06 00:00 UTC)



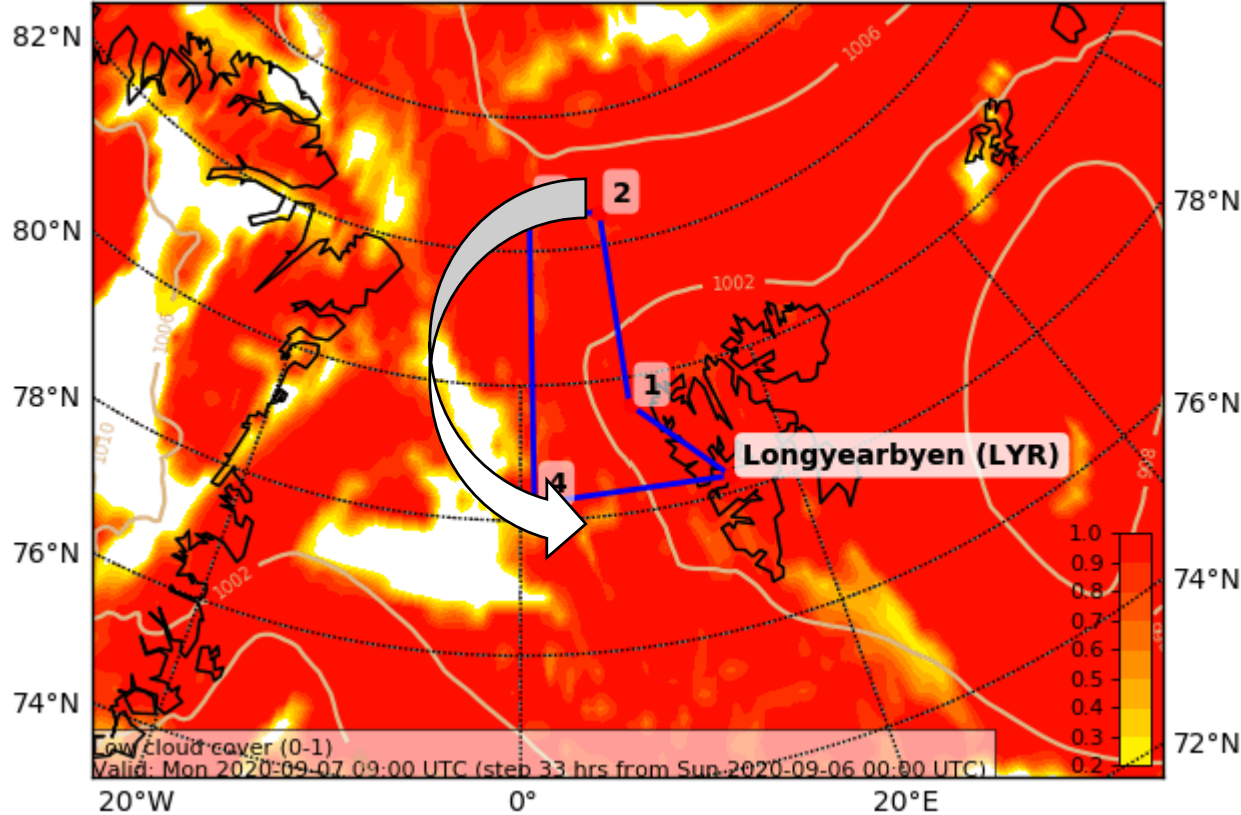
Mon 15 UTC

Cloud Cover (0-1) (Low Cloud Cover)
Valid: Mon 2020-09-07 15:00 UTC (step 39 hrs from Sun 2020-09-06 00:00 UTC)



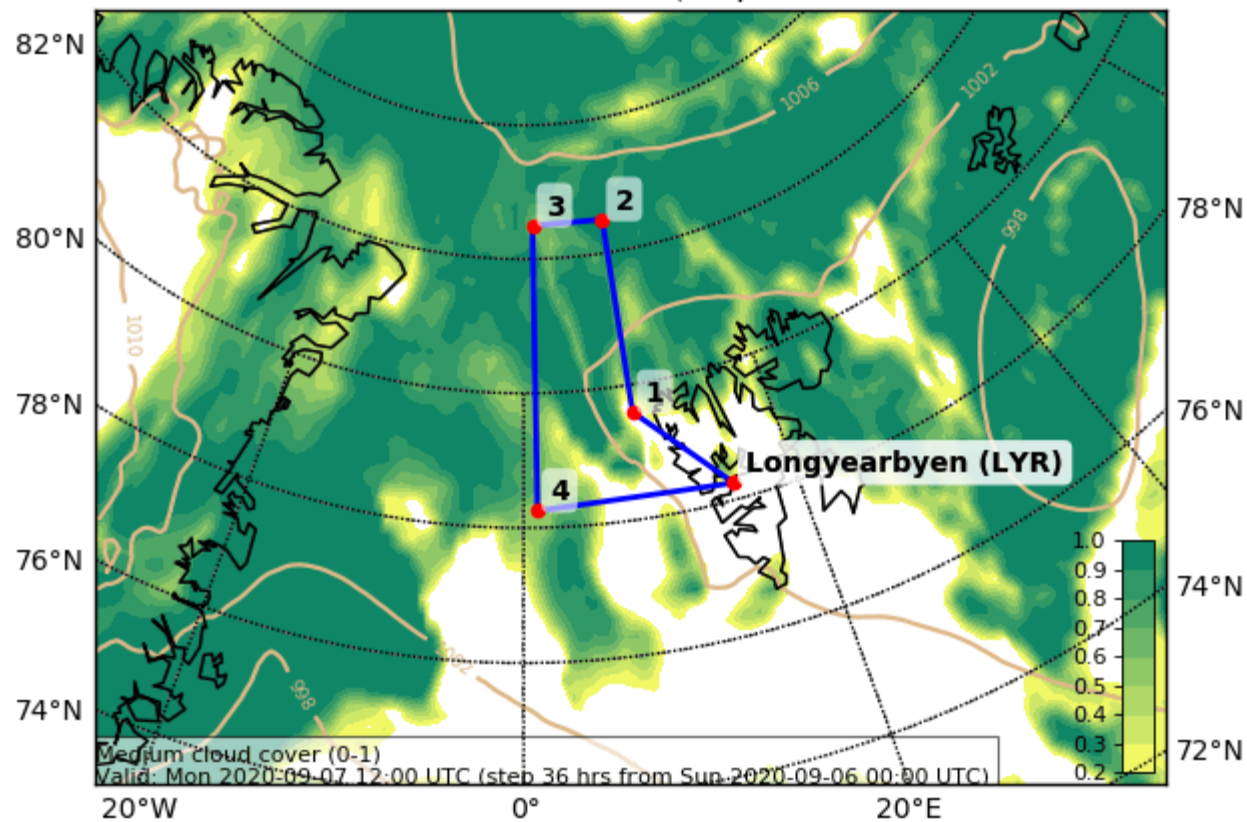
Mon 09 UTC

Cloud Cover (0-1) (Low Cloud Cover)
Valid: Mon 2020-09-07 09:00 UTC (step 33 hrs from Sun 2020-09-06 00:00 UTC)

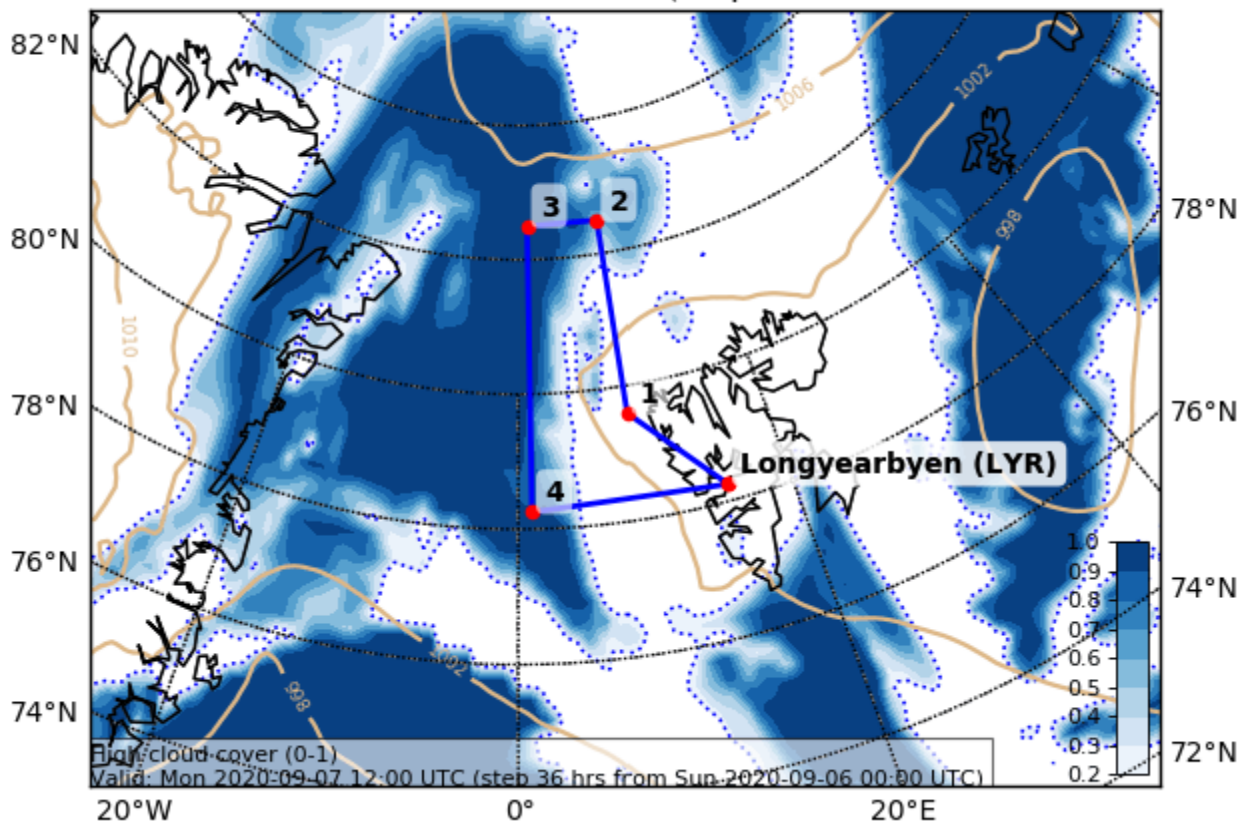


Mon 12 UTC

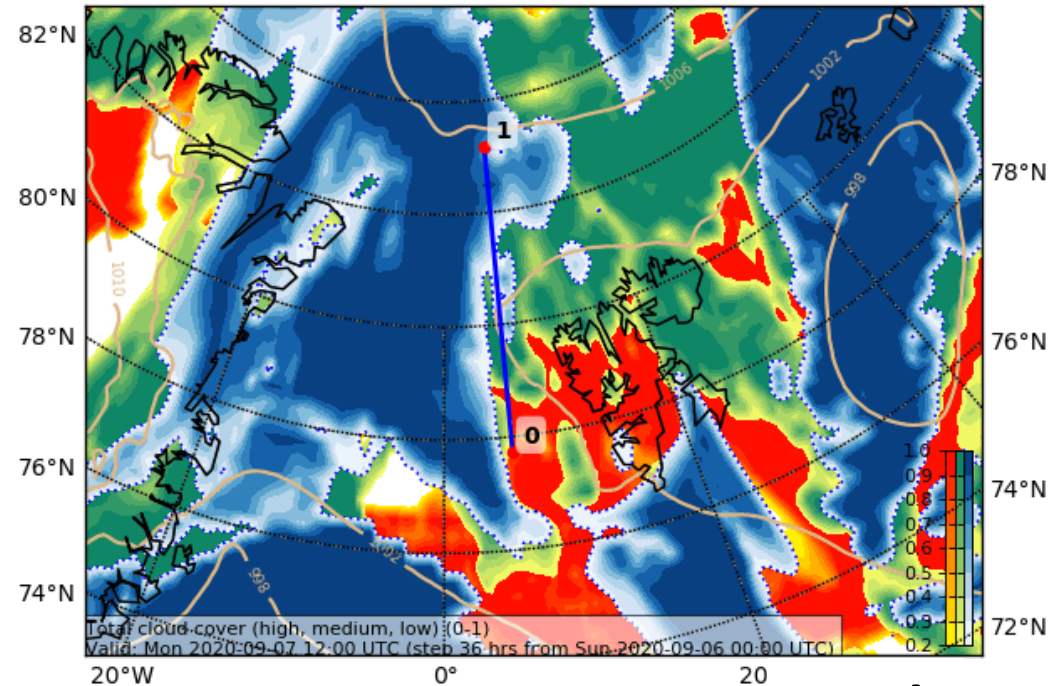
Cloud Cover (0-1) (Medium Cloud Cover)
Valid: Mon 2020-09-07 12:00 UTC (step 36 hrs from Sun 2020-09-06 00:00 UTC)



Cloud Cover (0-1) (High Cloud Cover)
Valid: Mon 2020-09-07 12:00 UTC (step 36 hrs from Sun 2020-09-06 00:00 UTC)

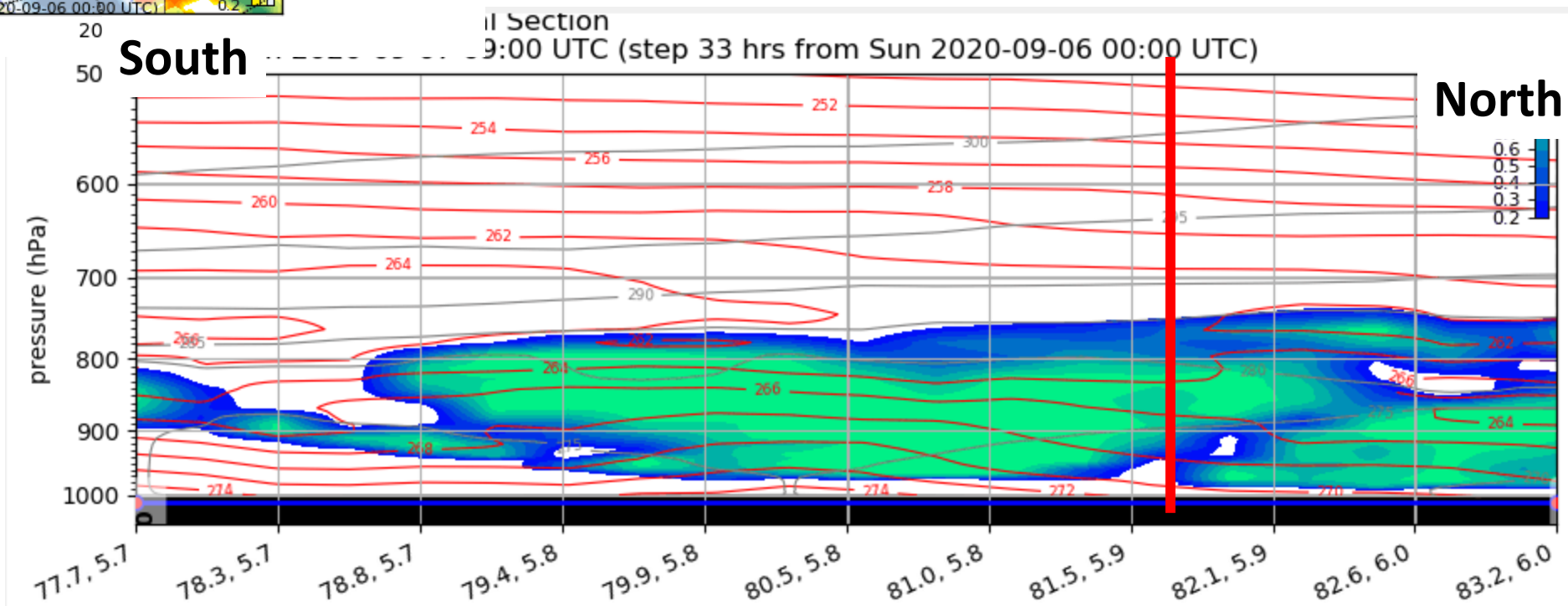


Cloud Cover (0-1) (Total Cloud Cover)
 Valid: Mon 2020-09-07 12:00 UTC (step 36 hrs from Sun 2020-09-06 00:00 UTC)

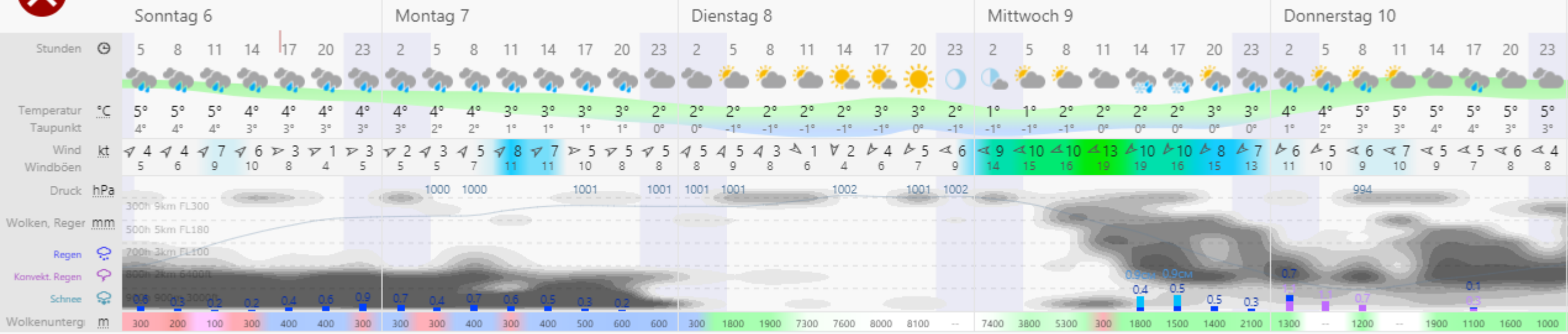
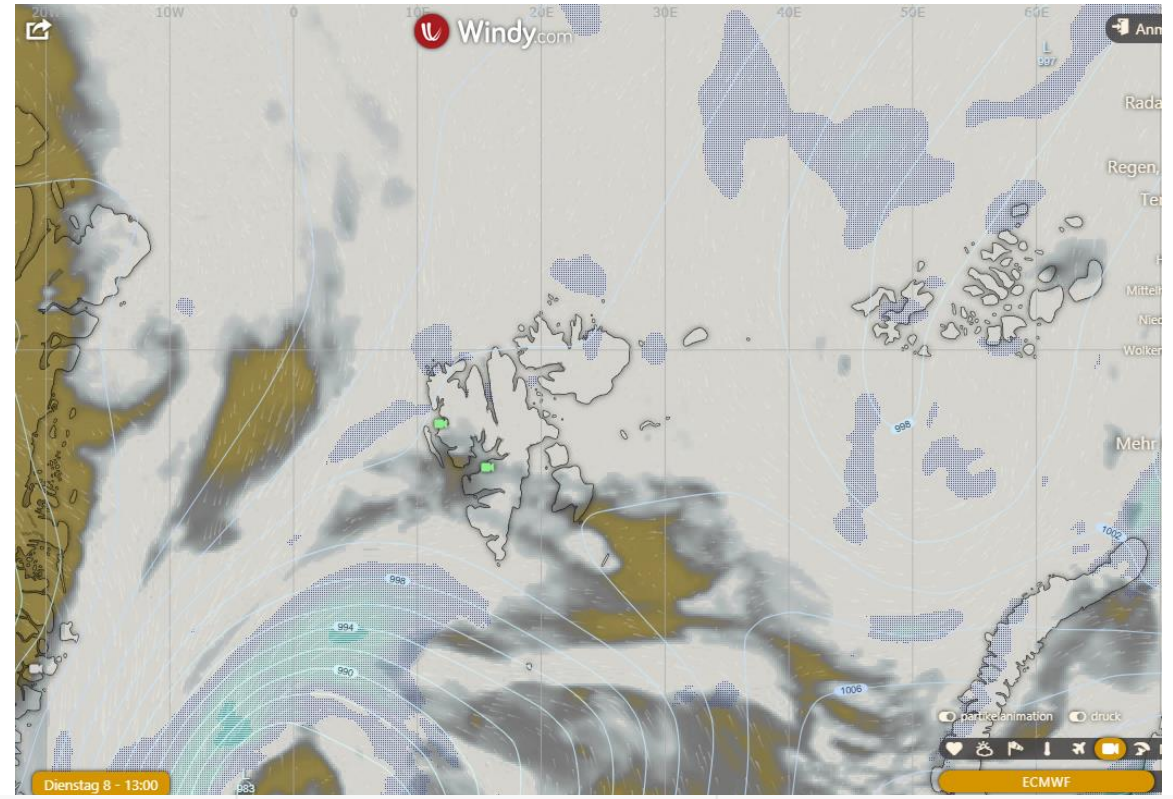
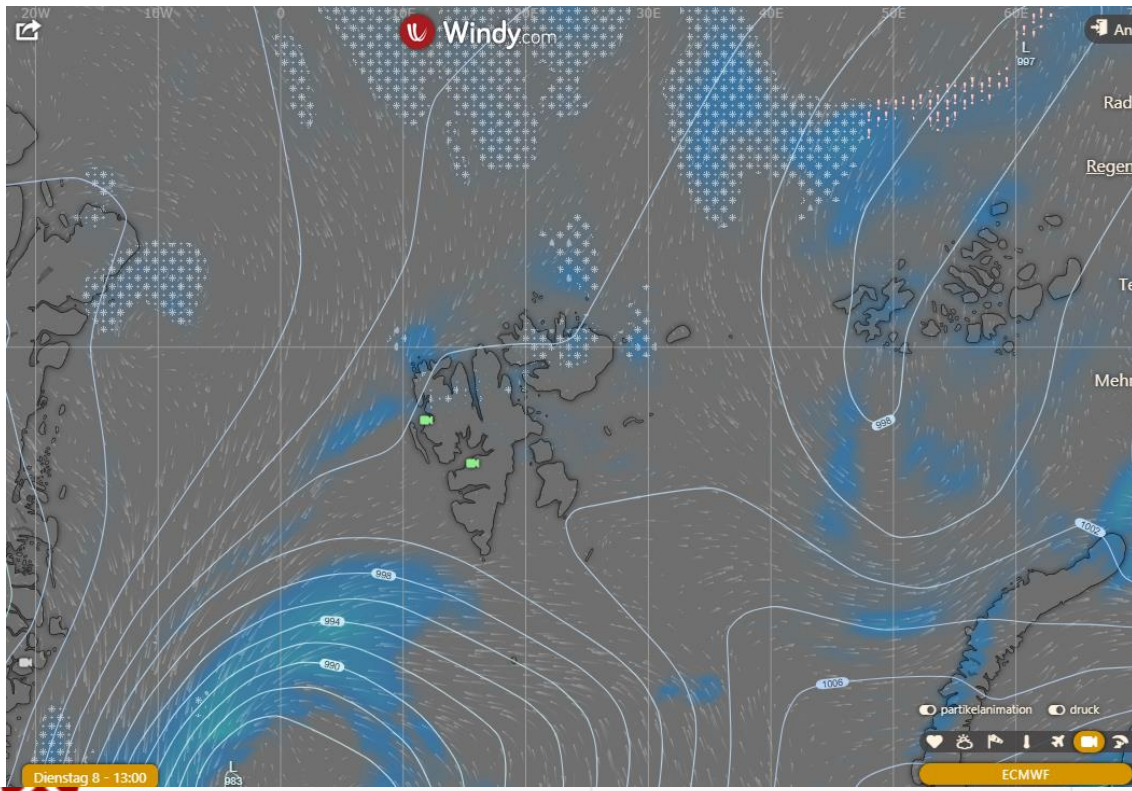


Sea ice

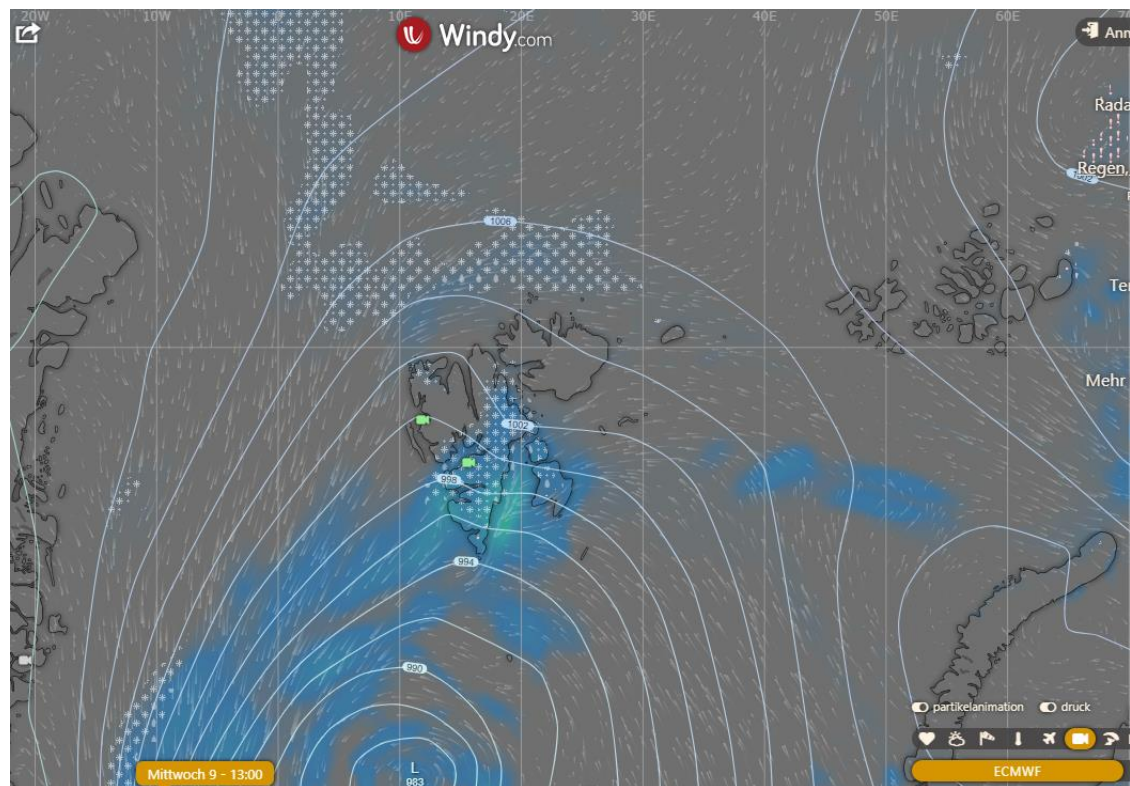
Mon 09 UTC



Tuesday 11 UTC



Wednesday 11 UTC



Thursday 11 UTC

