# Weather briefing HALO-(AC)<sup>3</sup>

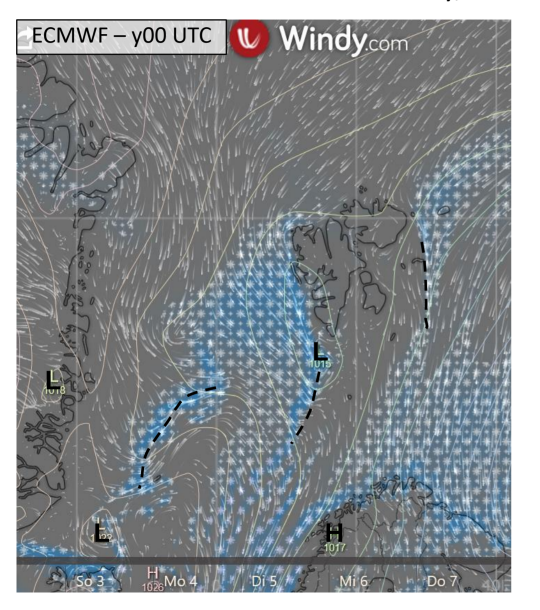
Wednesday, 2022-03-31, 09:00 LT

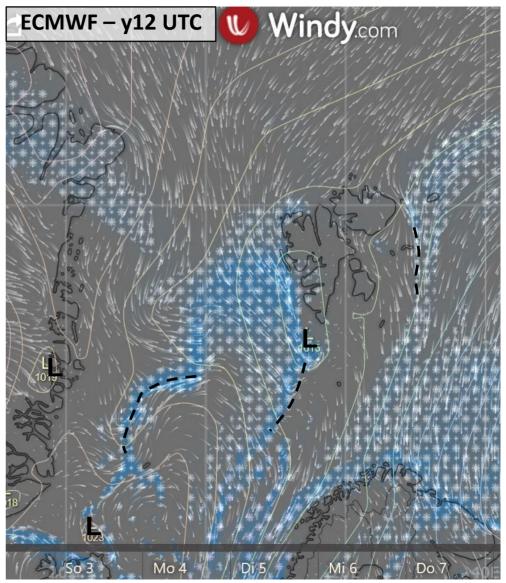
## Forecast comparison yesterday 00 UTC vs. yesterday 12 UTC/today 00 UTC ECMWF & ICON

**CAA: Cold Air Advection** 

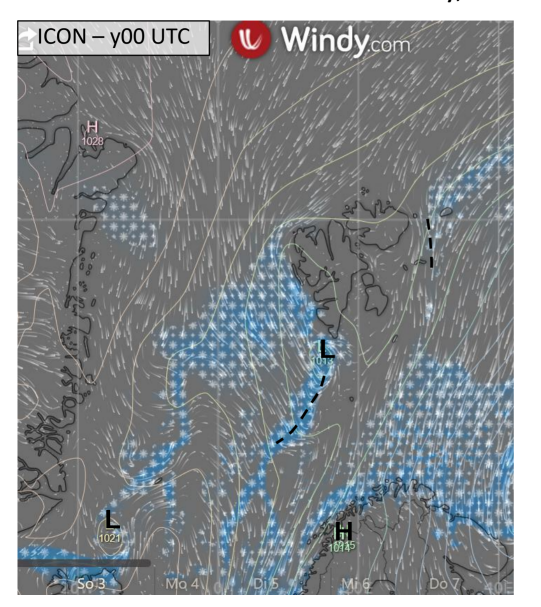
**WAA: Warm Air Advection** 

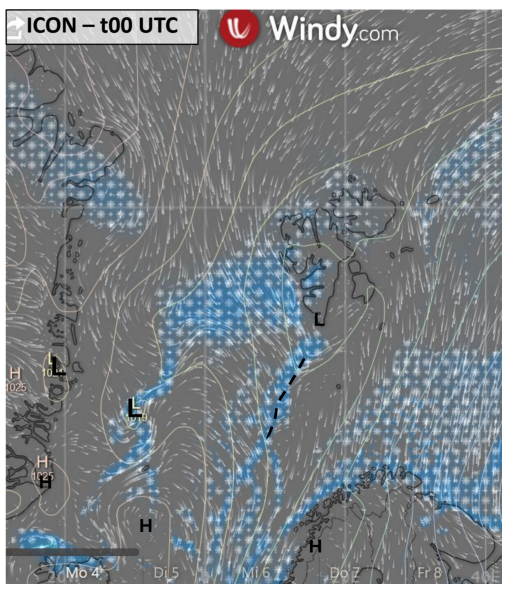
#### Thursday, 2022-03-31 12 UTC



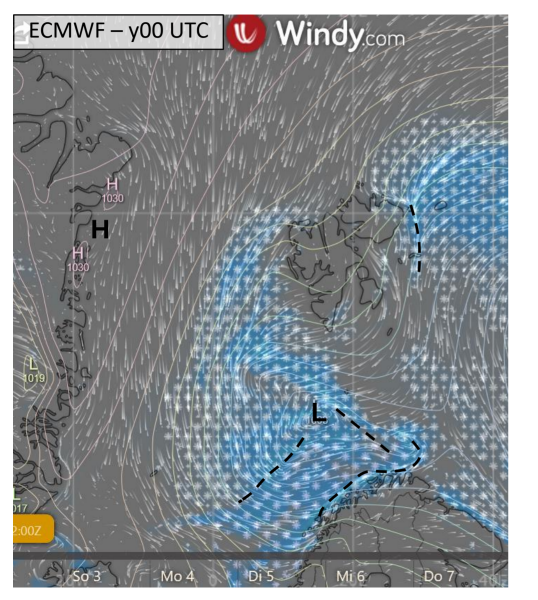


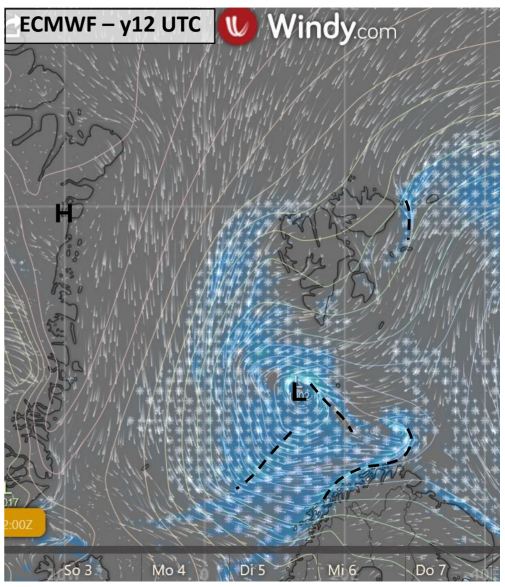
#### Thursday, 2022-03-31 12 UTC



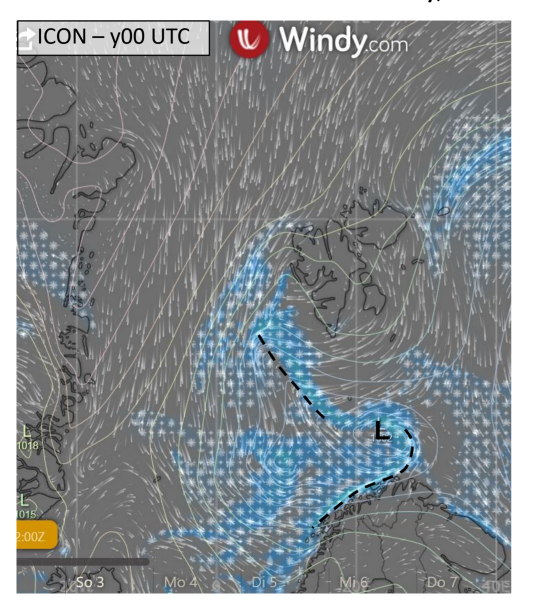


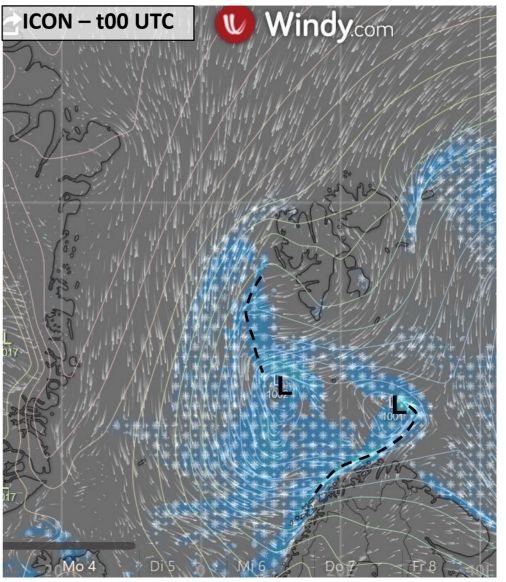
#### Friday, 2022-04-01 12 UTC



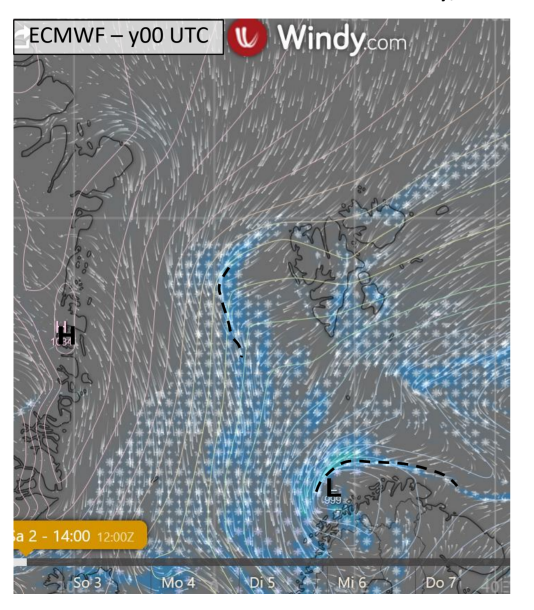


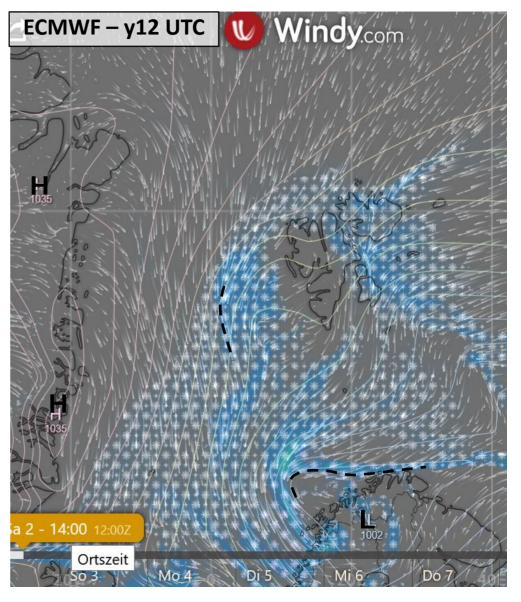
#### Friday, 2022-04-01 12 UTC



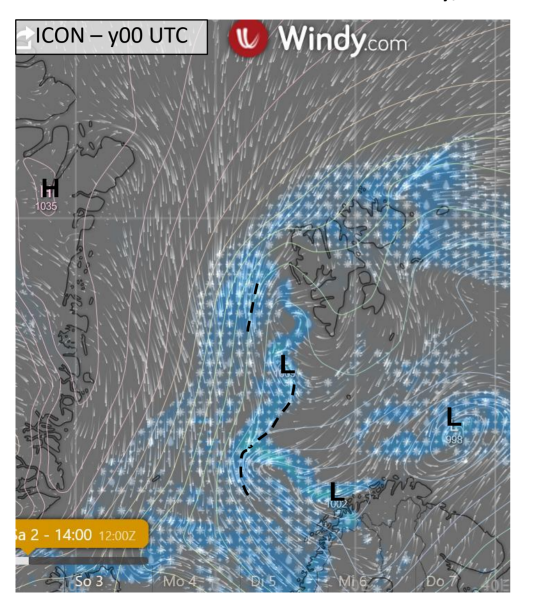


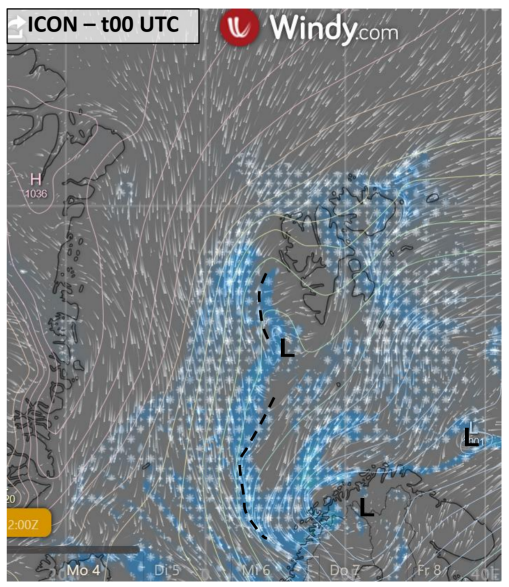
#### Saturday, 2022-04-02 12 UTC



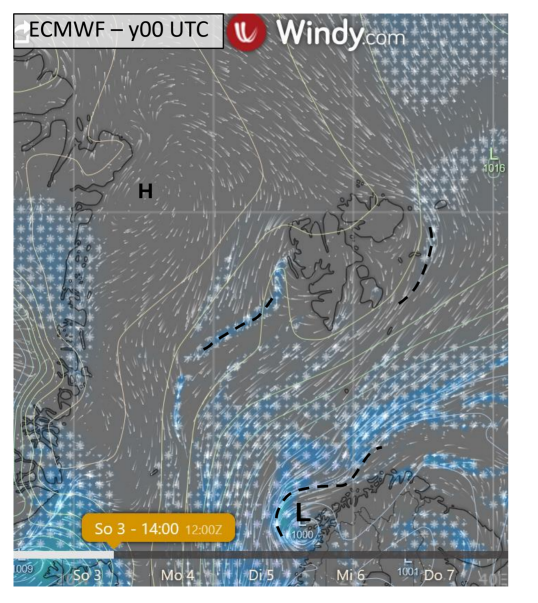


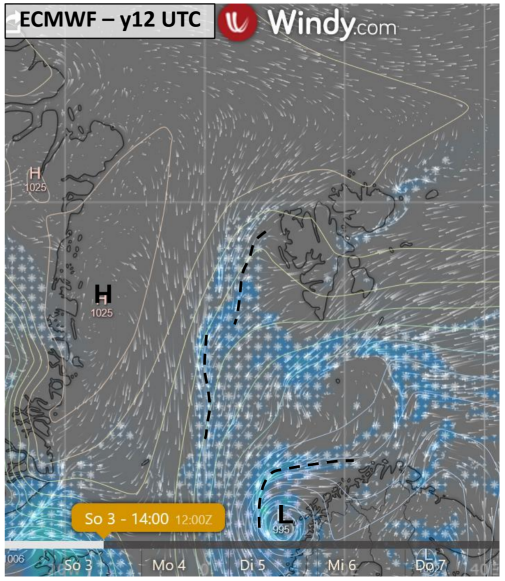
#### Saturday, 2022-04-02 12 UTC



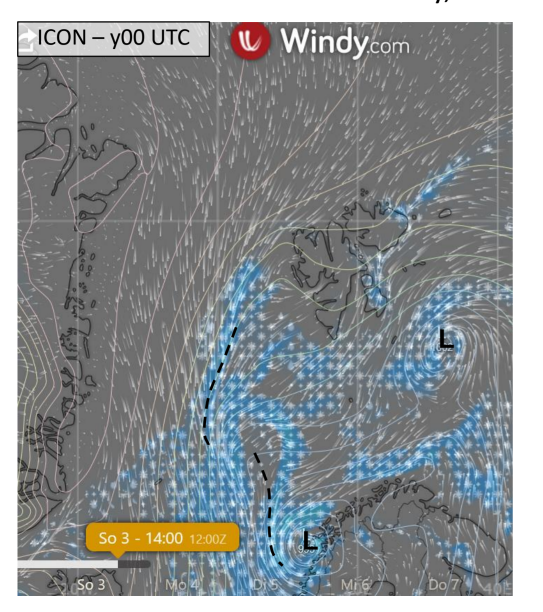


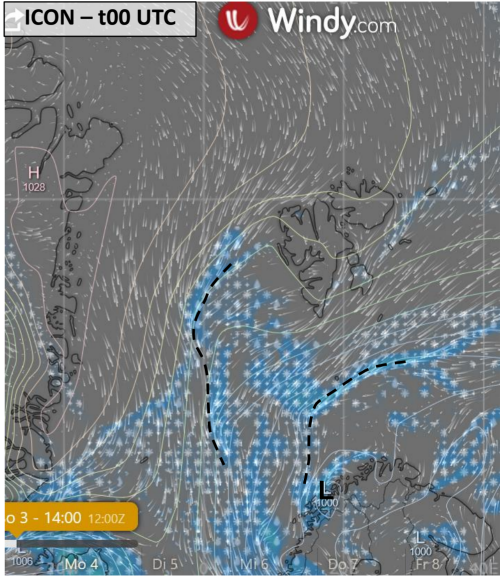
#### Sunday, 2022-04-03 12 UTC



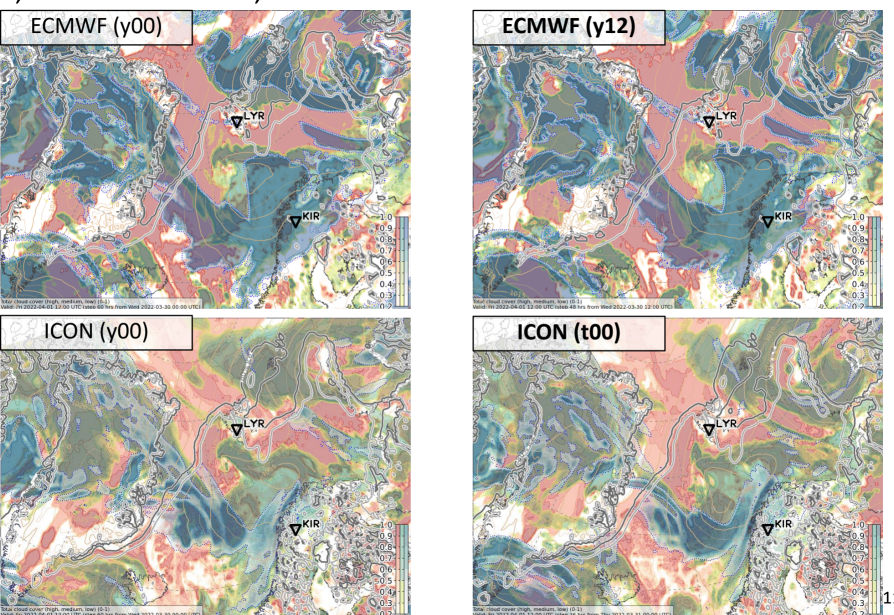


#### Sunday, 2022-04-03 12 UTC

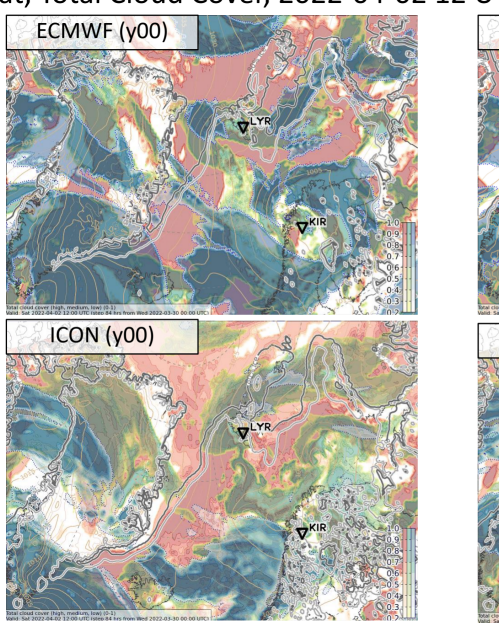


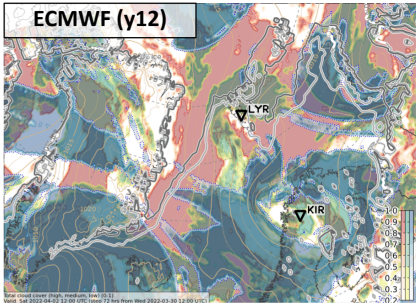


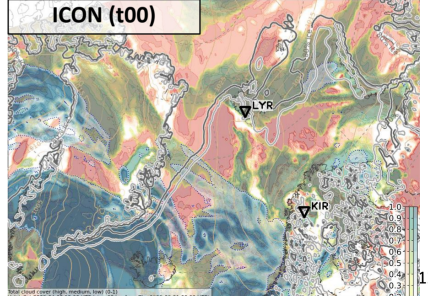
#### Fri, Total Cloud Cover, 2022-04-01 12 UTC



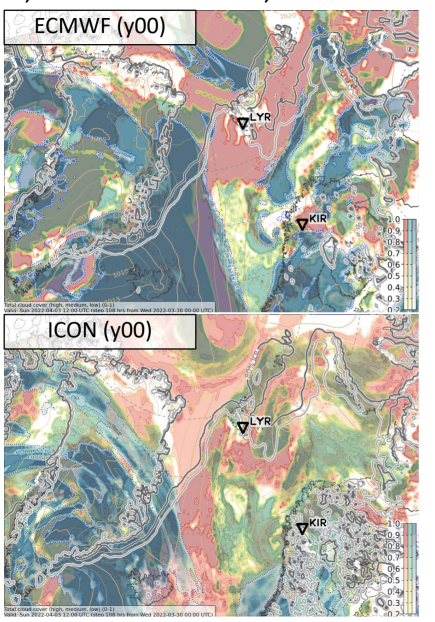
#### Sat, Total Cloud Cover, 2022-04-02 12 UTC

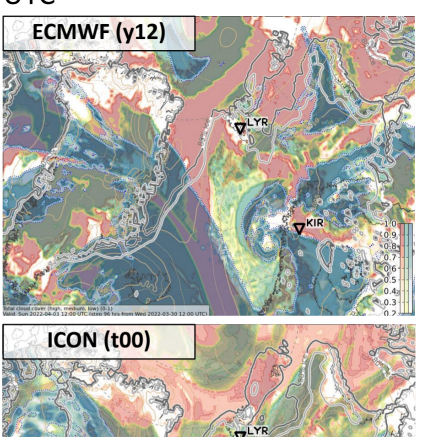


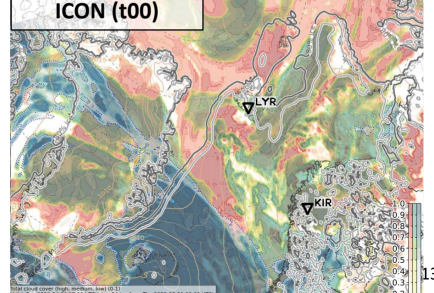




#### Sun, Total Cloud Cover, 2022-04-03 12 UTC

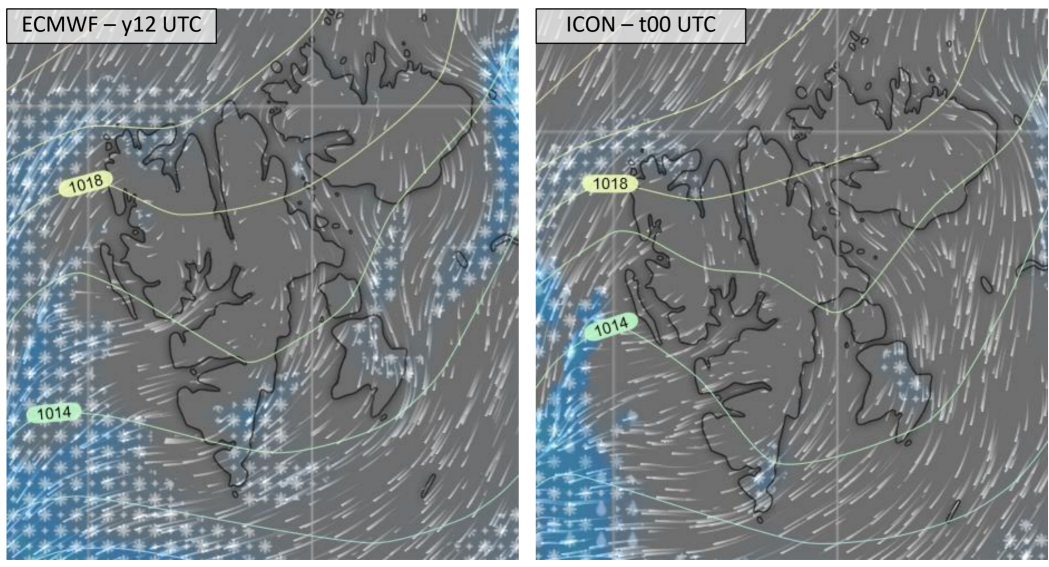




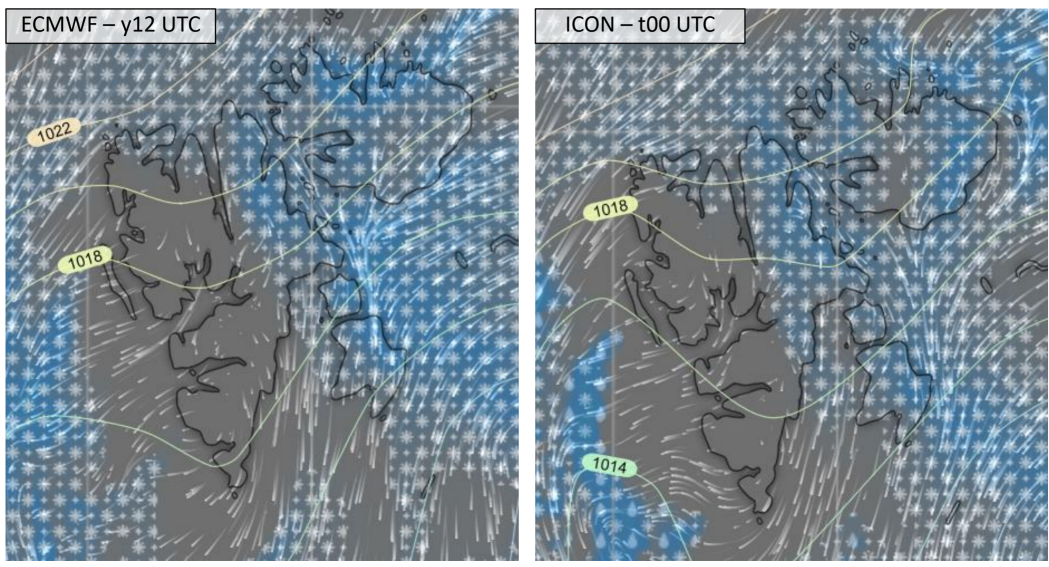


Airport meteograms & local weather at Svalbard

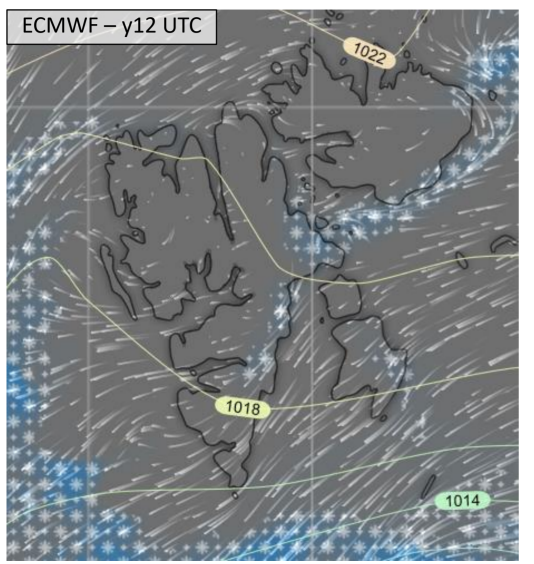
#### Fri, 2022-04-01 12 UTC: Precipitation

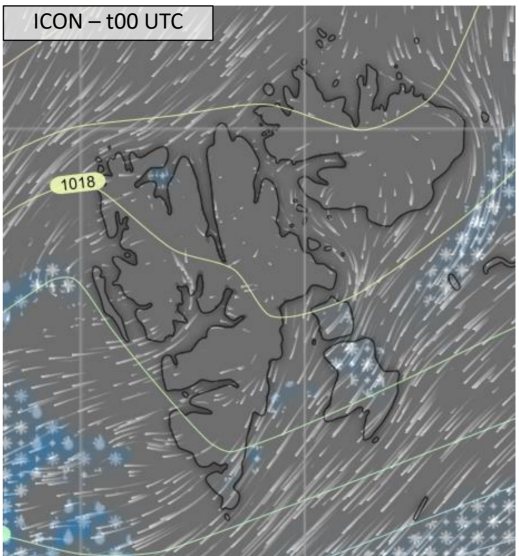


### Sat, 2022-04-02 12 UTC: Precipitation

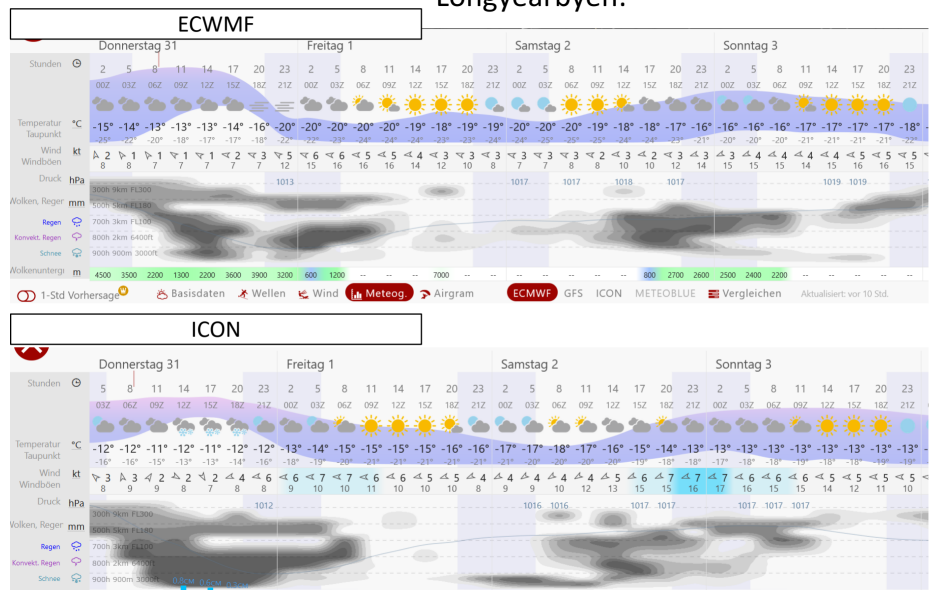


#### Sun, 2022-04-03 12 UTC: Precipitation





#### Longyearbyen:



👸 Basisdaten 🔏 Wellen 💃 Wind 🔝 Meteog. 🤝 Airgram

1-Std Vorhersage