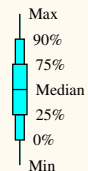


# Longyearbyen

Position: N78.22 / E015.63

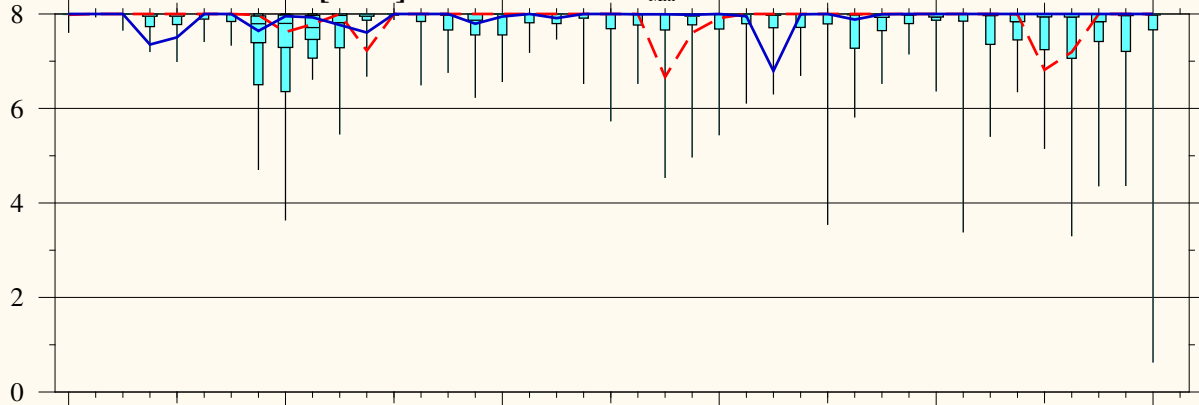
Model Base Time:

2022-07-31 / 00z

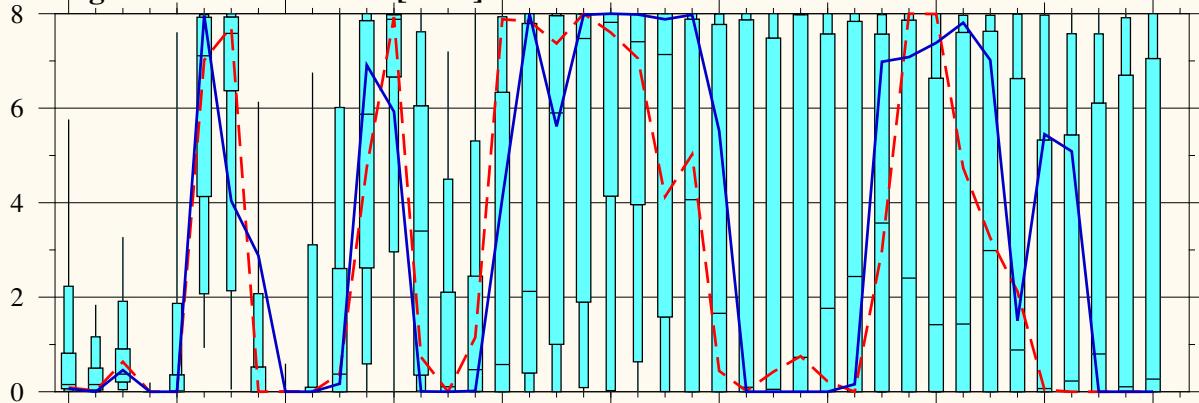


--- Control run  
— Operational run

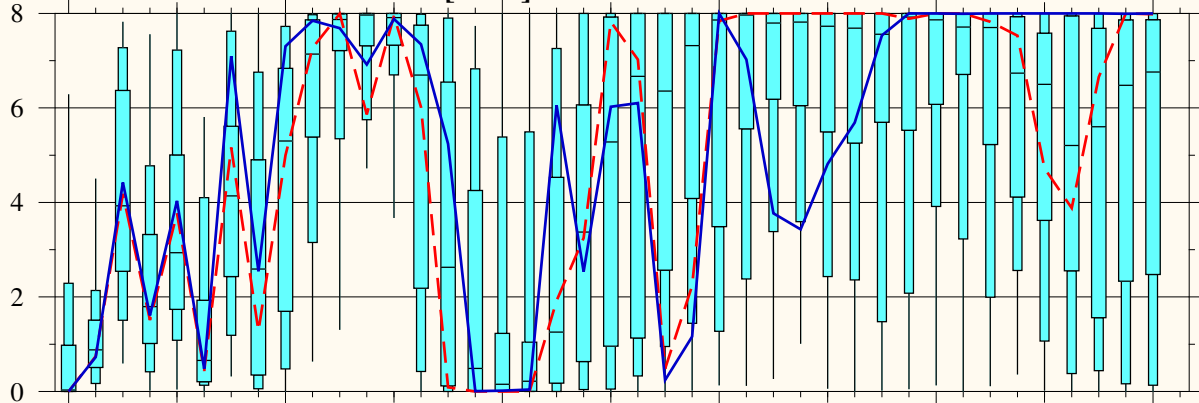
## Total Cloud Cover [Octa]



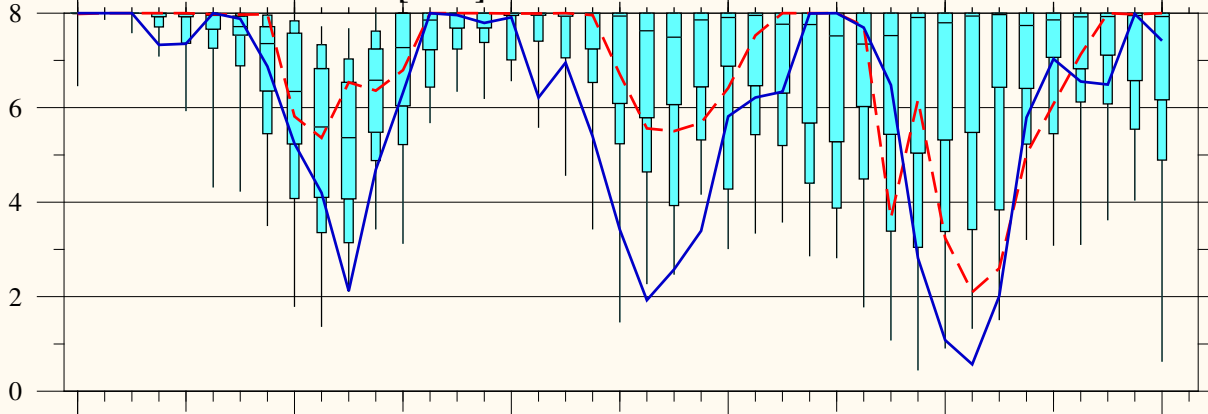
## High Level Cloud Cover [Octa]



## Medium Level Cloud Cover [Octa]



## Low Level Cloud Cover [Octa]



Sunday  
July 31

Monday  
August 01

Tuesday  
August 02

Wednesday  
August 03

Thursday  
August 04

2022

# Longyearbyen

Position: N78.22 / E015.63

Model Base Time:

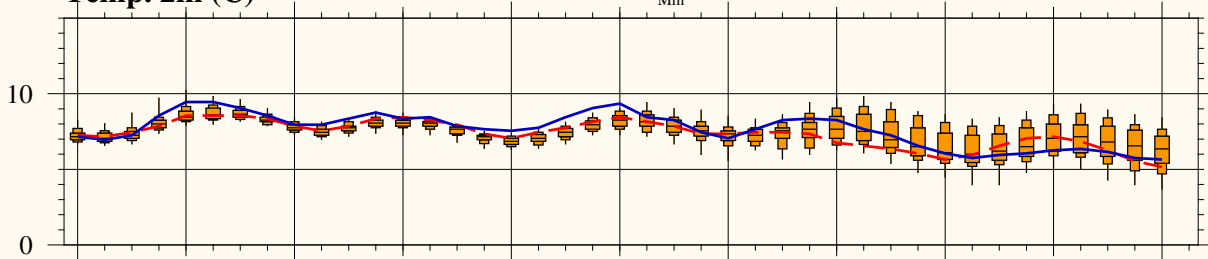
2022-07-31 / 00z



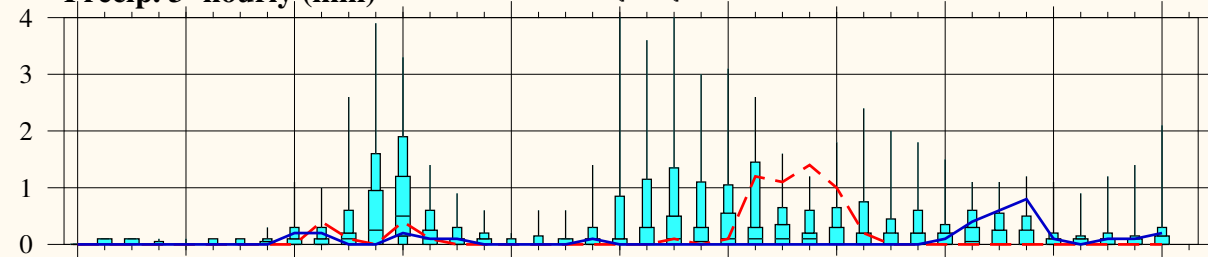
Control run

Operational run

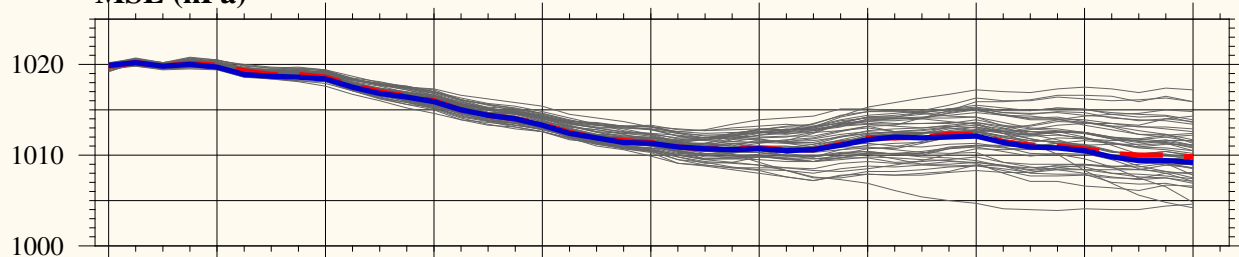
## Temp. 2m (C)



## Precip. 3-hourly (mm)



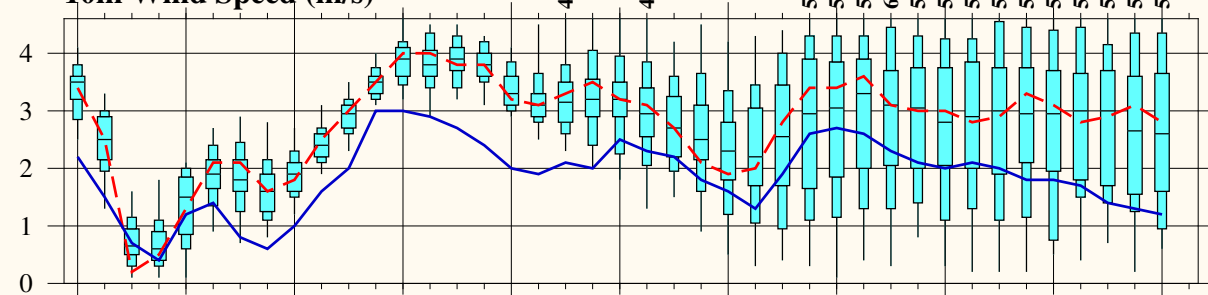
## MSL (hPa)



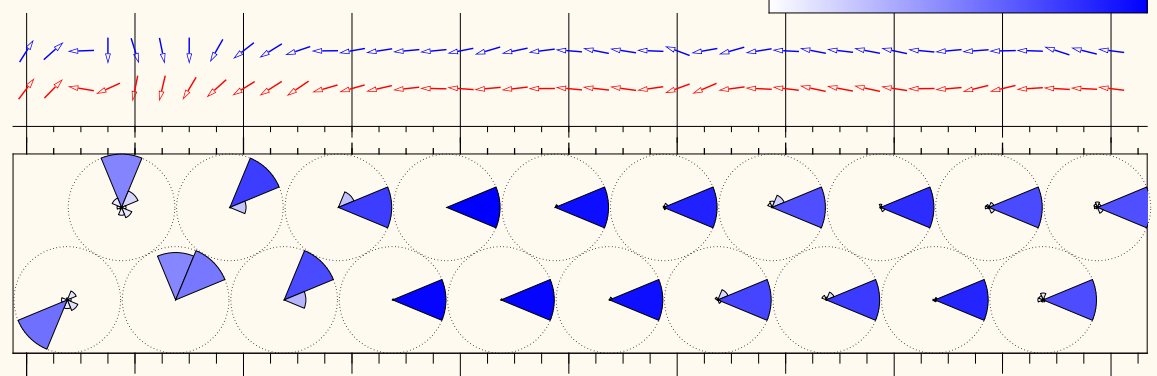
## Prob. of gusts exceeding xx Bft (%)



## 10m Wind Speed (m/s)



## Distribution of 10m Wind Direction



Sunday  
July 31

Monday  
August 01

Tuesday  
August 02

Wednesday  
August 03

Thursday  
August 04

2022