

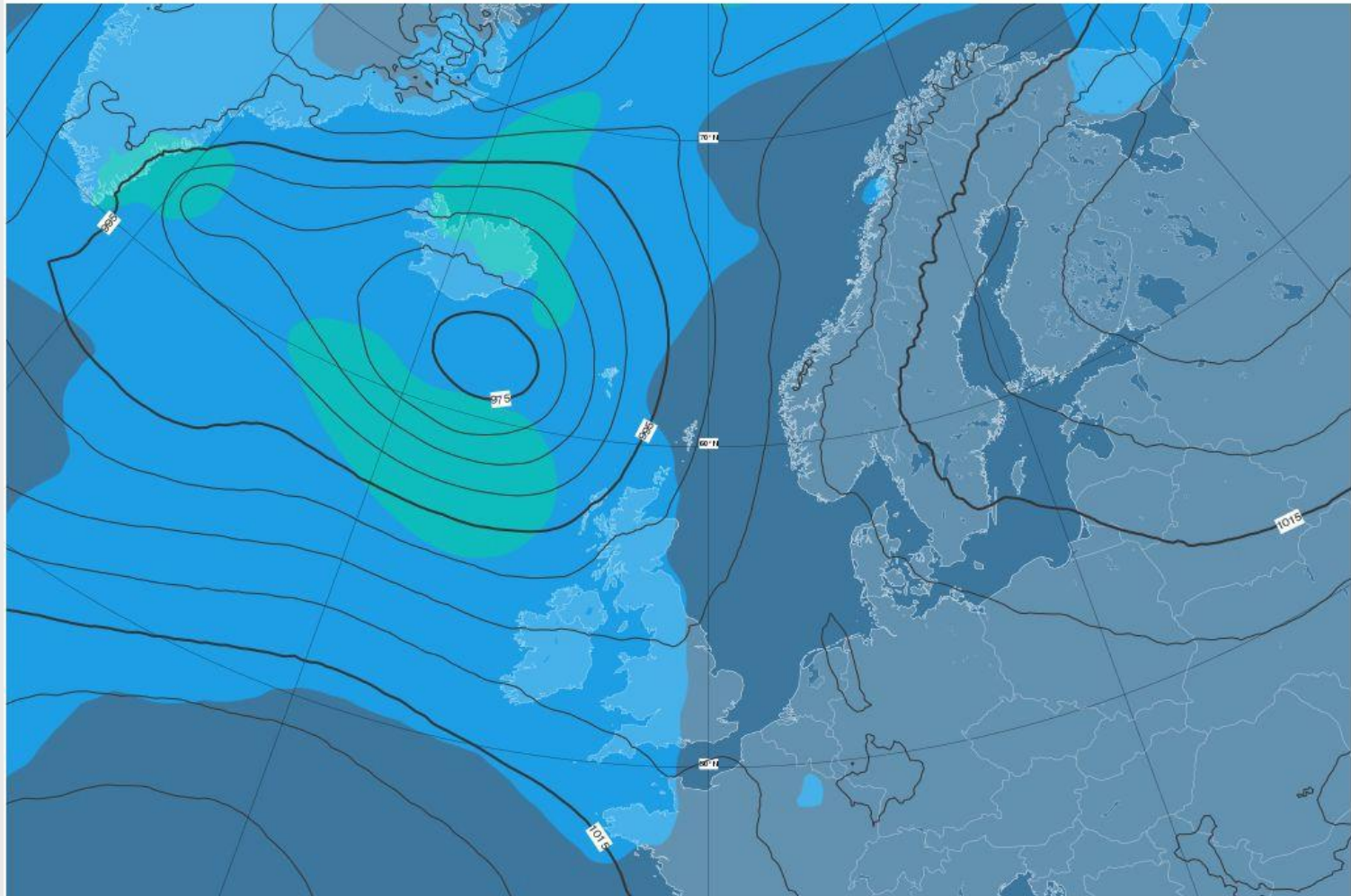
**Usikkerhet**

# Usikkerhet i varslet

- Utviklingen av det storskala værssystemet har vært relativt stabil en stund
- Men detaljene, og vinden i Skagerrak, har variert, og er fortsatt usikre
- Detaljvarsel er ferskvare (over to døgn til start...)!
  - Bruk yr (og andre kilder) aktivt opp mot, og under seilassen

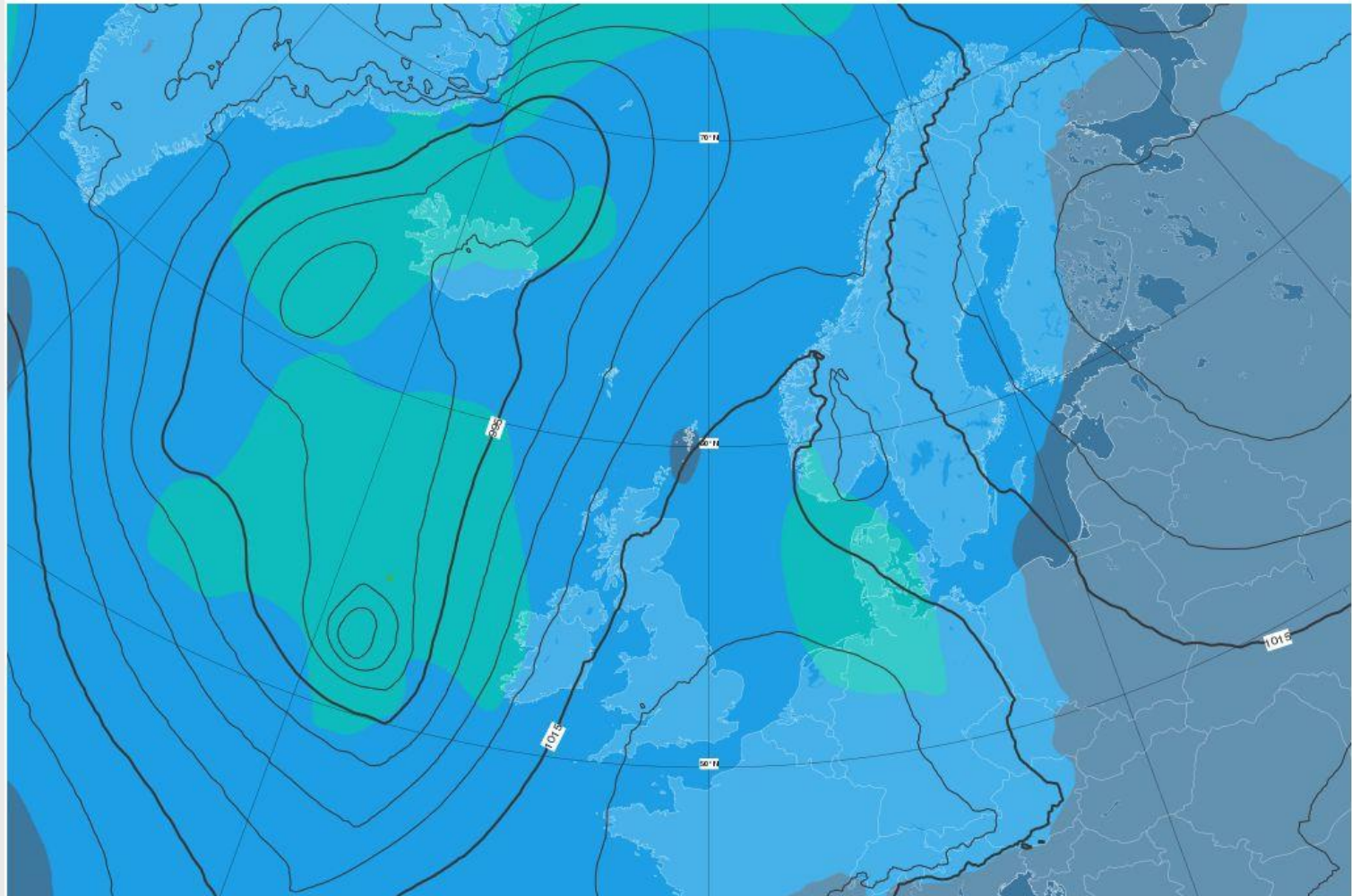
# Usikkerhet i varslet

Ensemble spread for mean sea level pressure / Mean sea level pressure  
Monday 7 May, 00 UTC T+72 Valid: Thursday 10 May, 00 UTC



# Usikkerhet i varslet

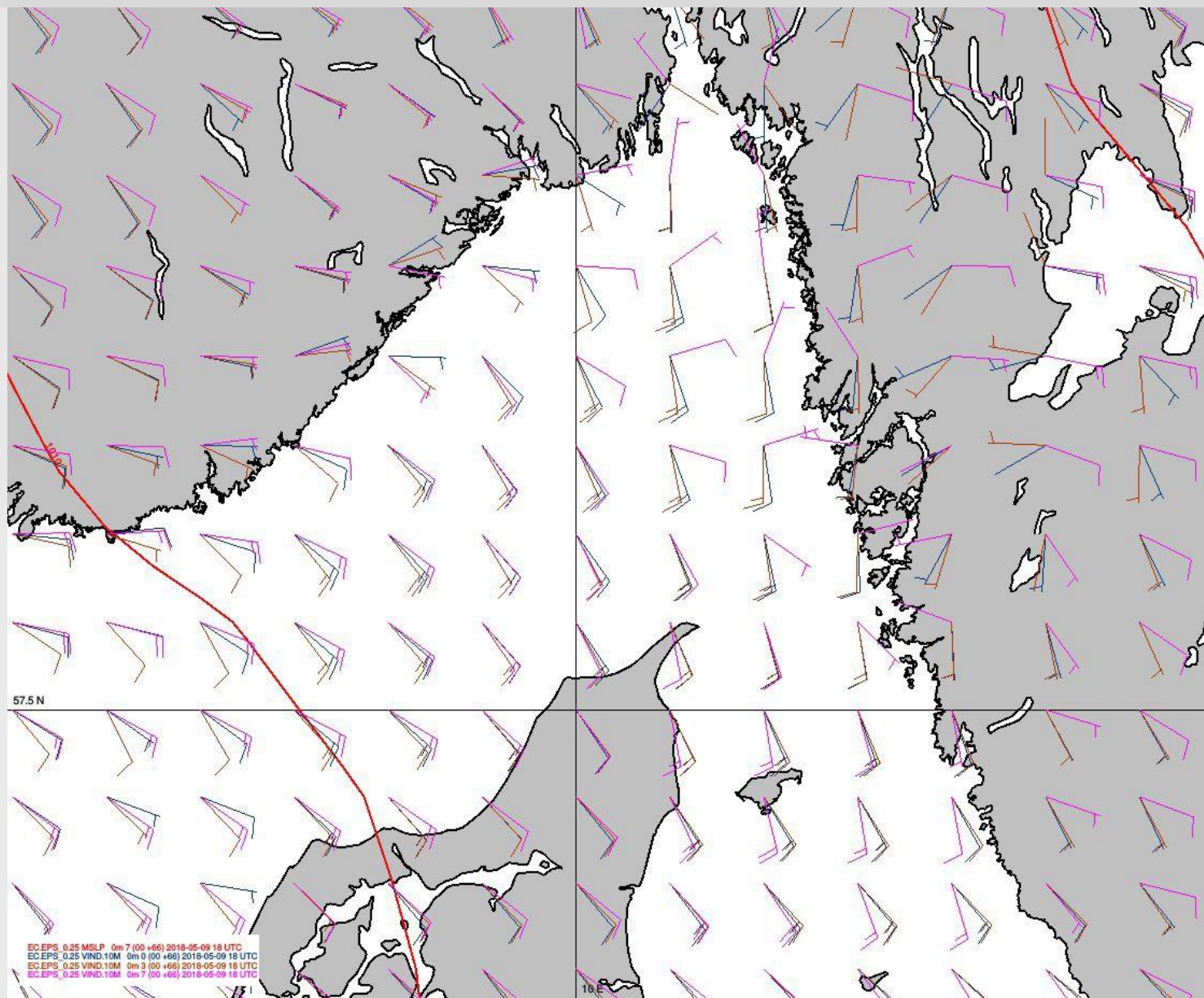
Ensemble spread for mean sea level pressure / Mean sea level pressure  
Monday 7 May, 00 UTC T+96 Valid: Friday 11 May, 00 UTC





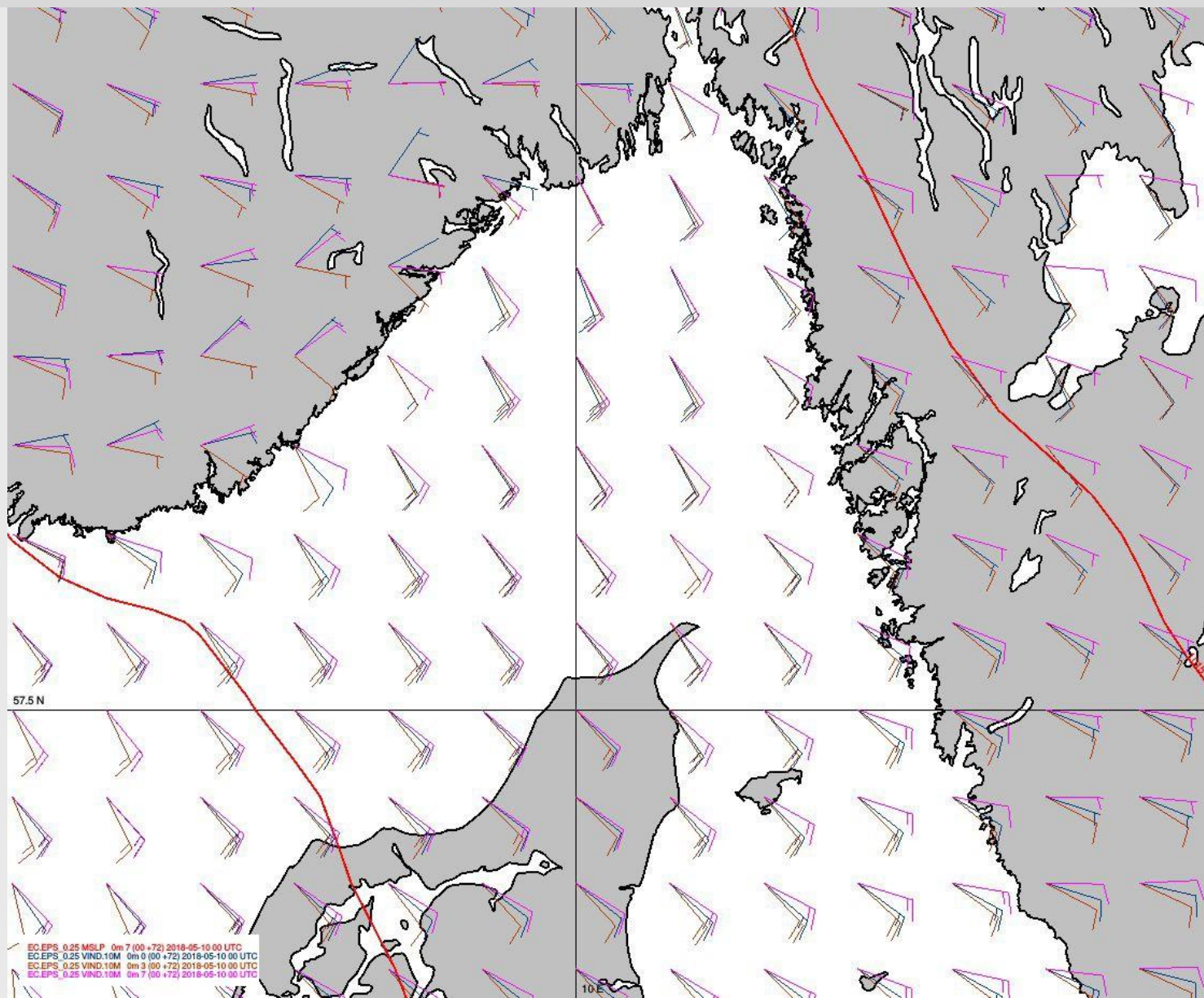
Onsdag 2019-05-09 18 UTC

# Usikkerhet i varslet



Torsdag 2018-05-10 00 UTC

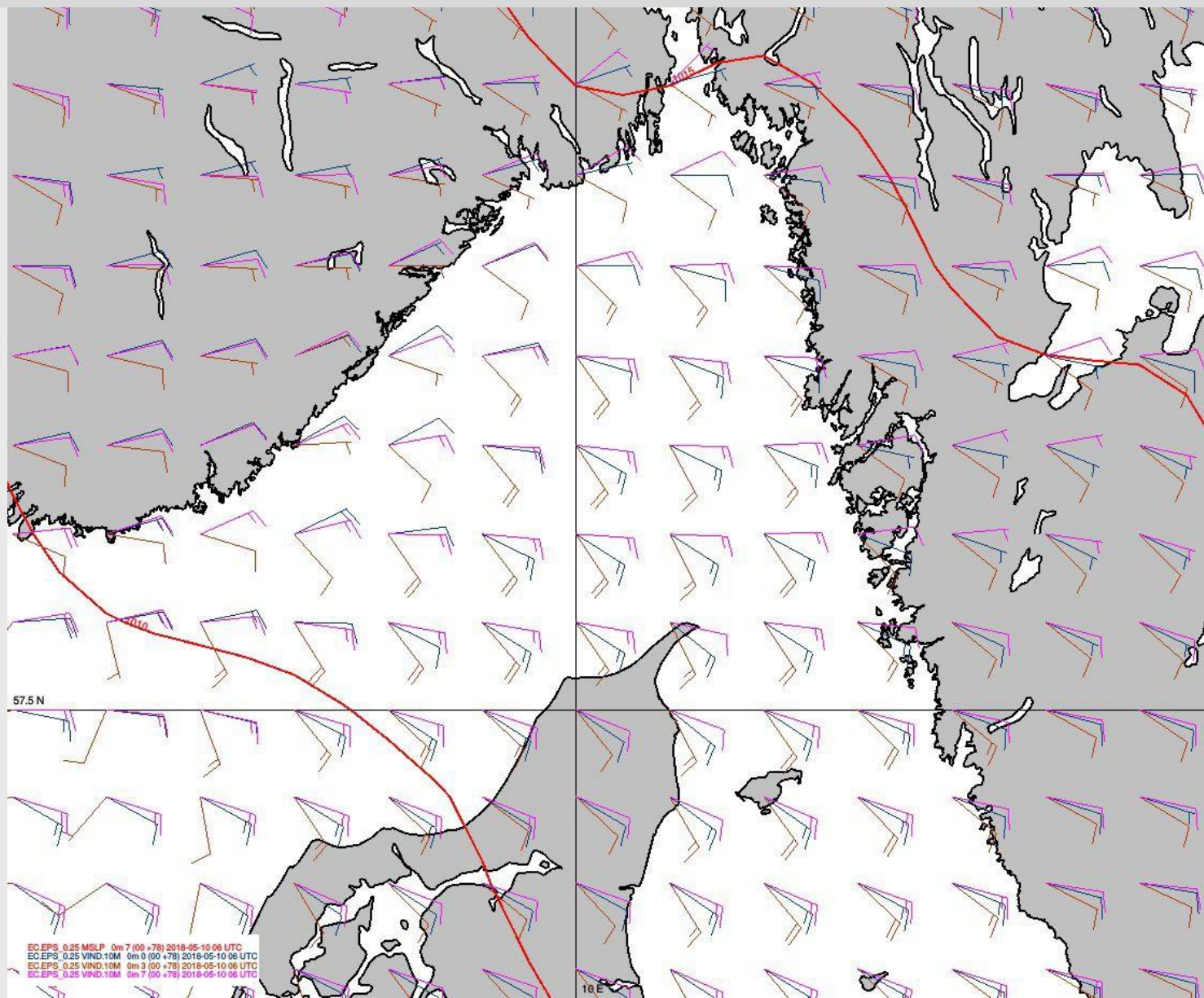
# Usikkerhet i varslet





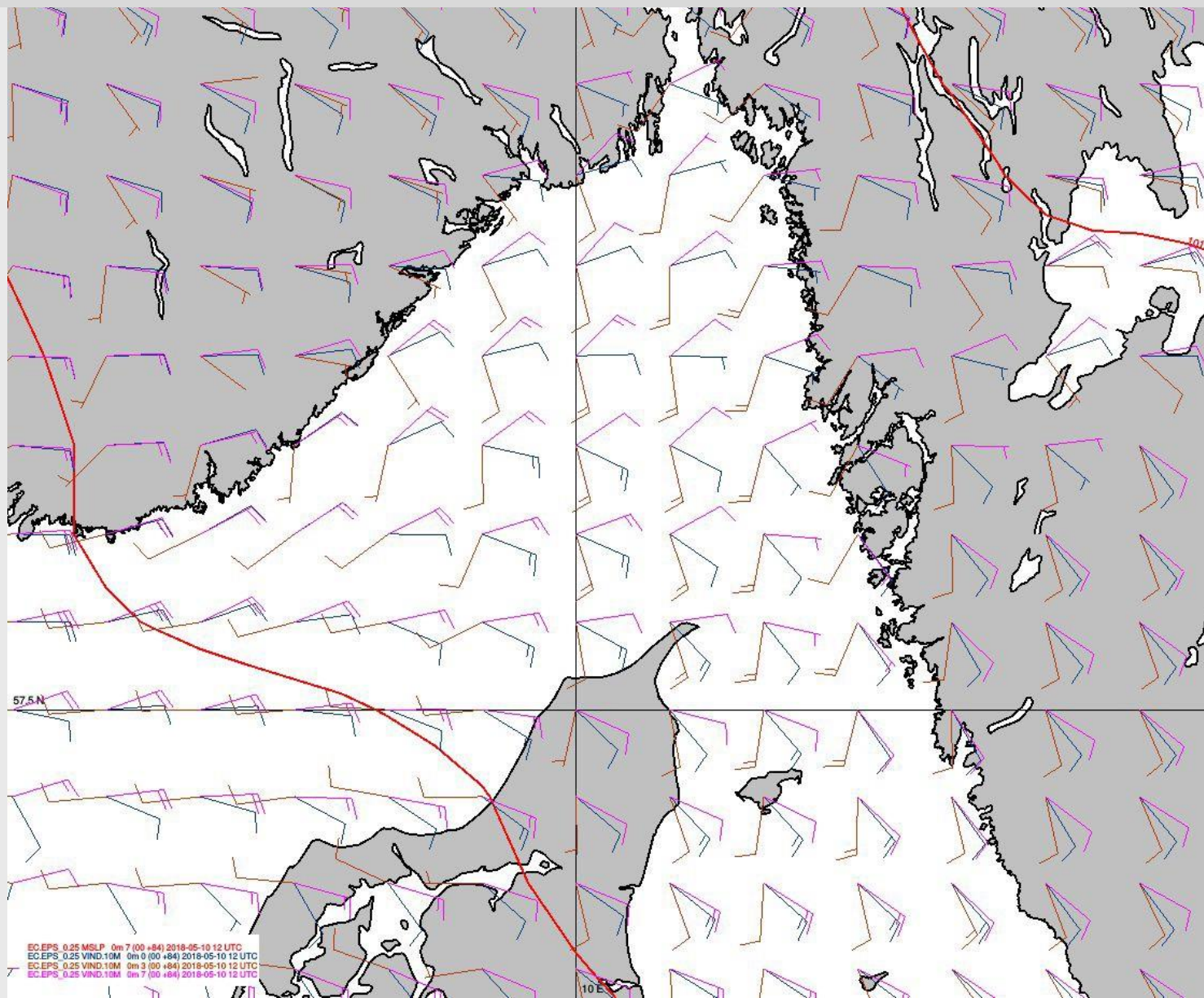
Torsdag 2018-05-10 06 UTC

# Usikkerhet i varslet



Torsdag 2018-05-10 12 UTC

# Usikkerhet i varslet

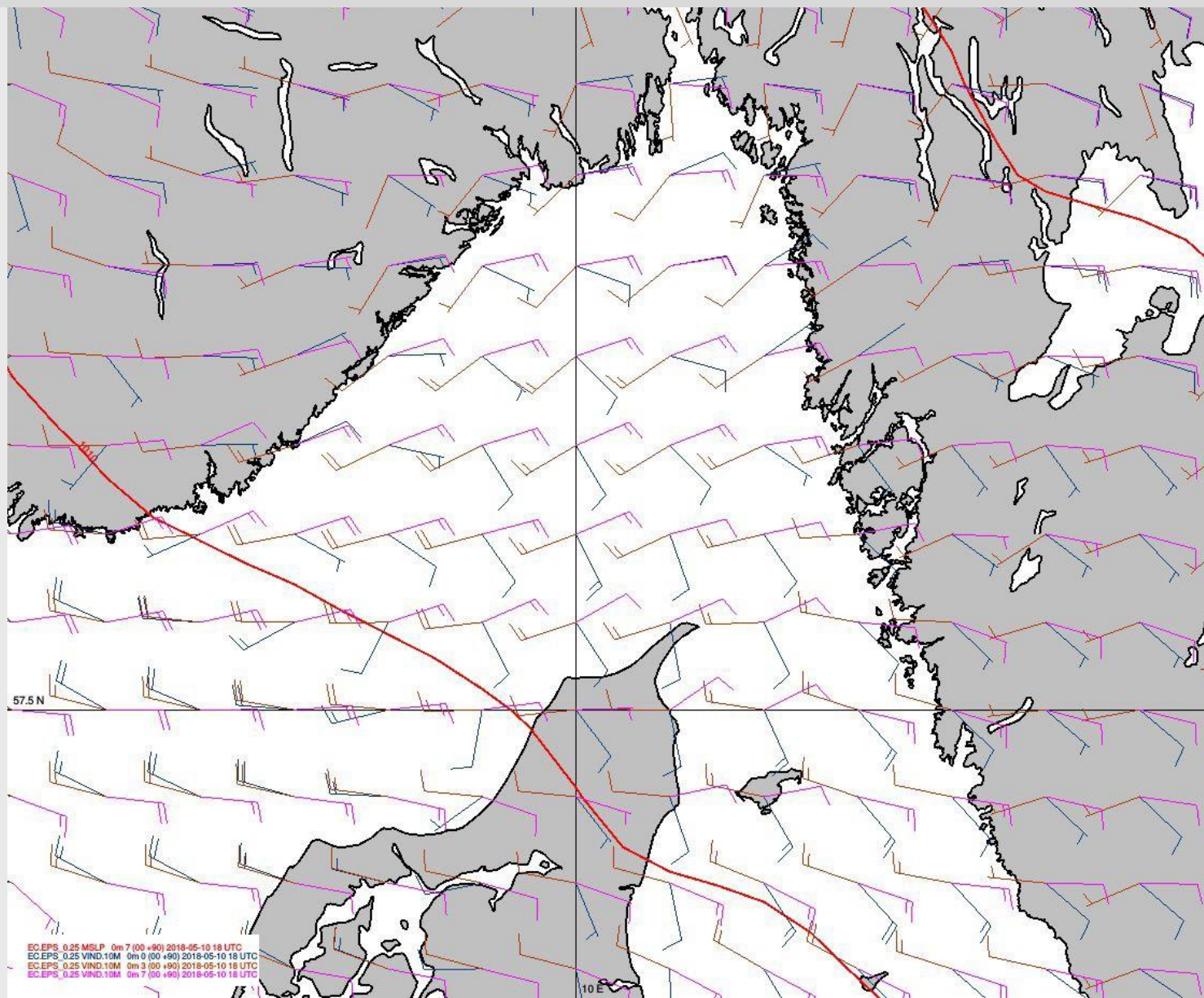


isk



Torsdag 2018-05-10 18 UTC

# Usikkerhet i varslet



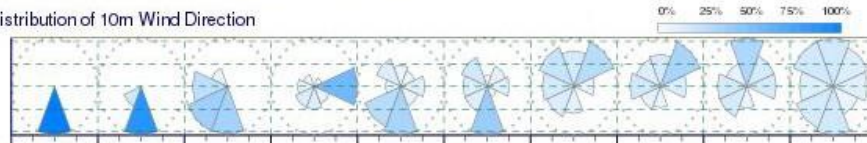
# Usikkerhet – vest for Koster

Wave ENSgram

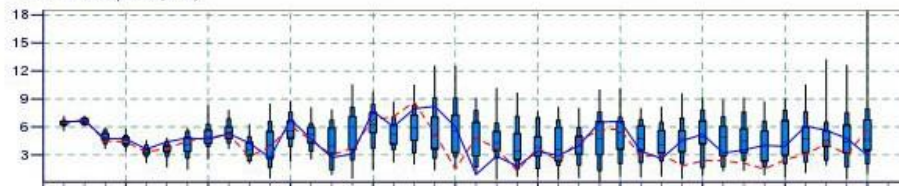
Vest av Koster 58.97°N 10.8°E (ENS sea point)

High resolution forecast and ENS distribution Monday 7 May 2018 00 UTC

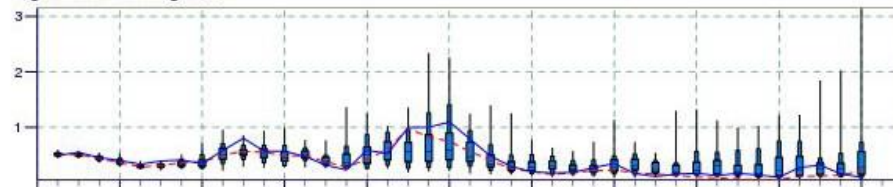
Distribution of 10m Wind Direction



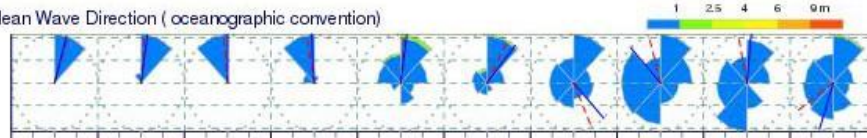
10m Wind Speed (m/s)



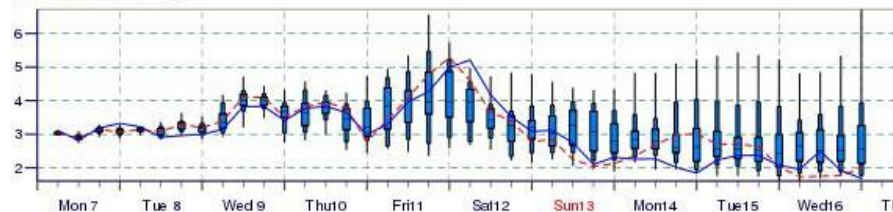
Significant wave height (m)



Mean Wave Direction ( oceanographic convention)



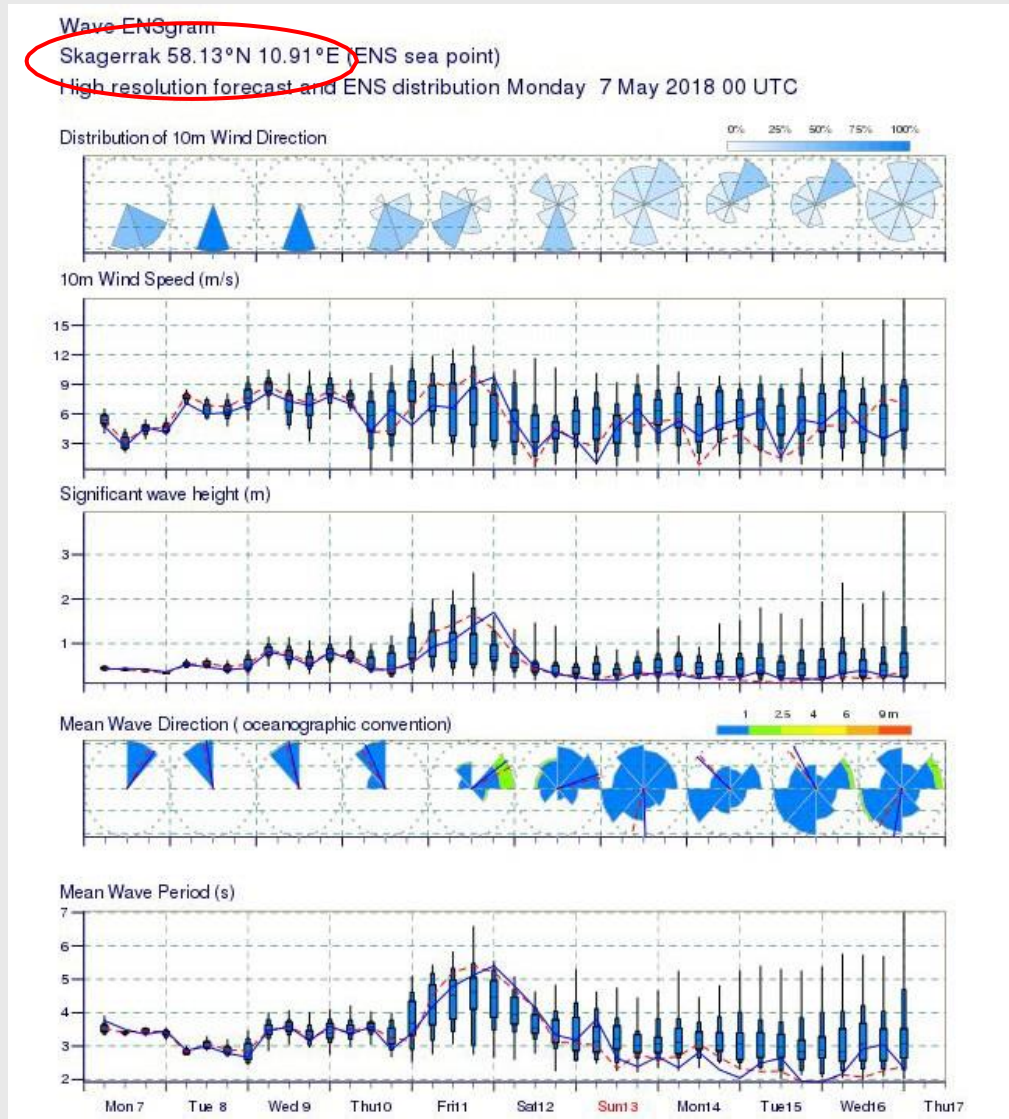
Mean Wave Period (s)



max  
90%  
75%  
median  
25%  
10%  
min  
EPS Control(55 km) High Resolution Deterministic(14 km)



# Usikkerhet – nordøst for Skagen



  
EPS Control(55 km) High Resolution Deterministic(14 km)



