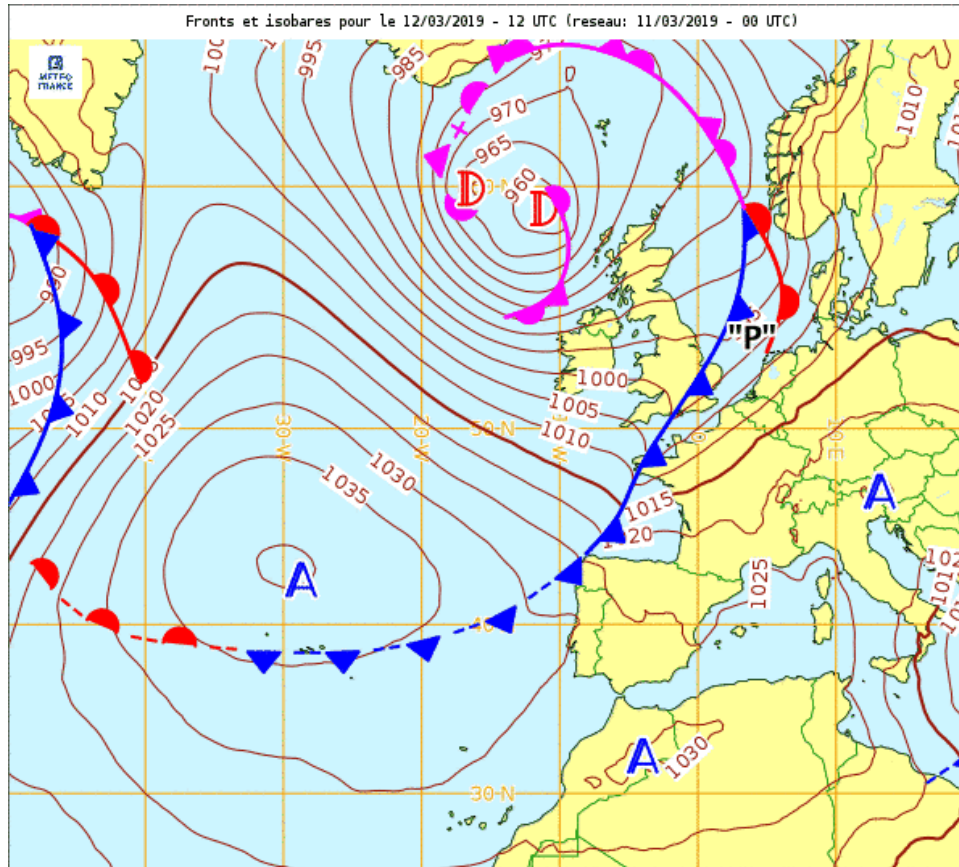


MARDI 12 Mars 2019

Passage d'un front froid à 14H loc à Quiberon

Forte droite, puis pluie



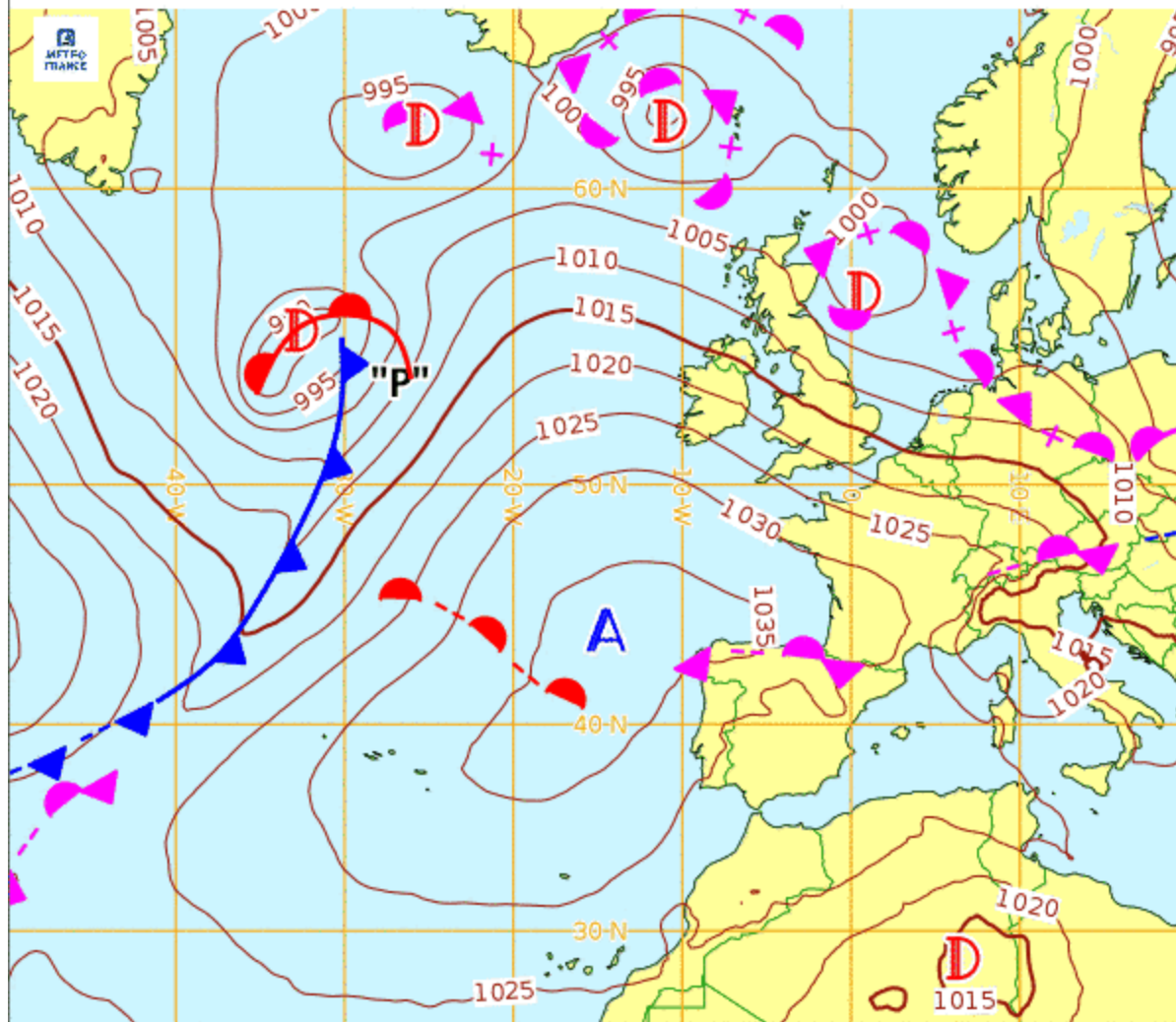




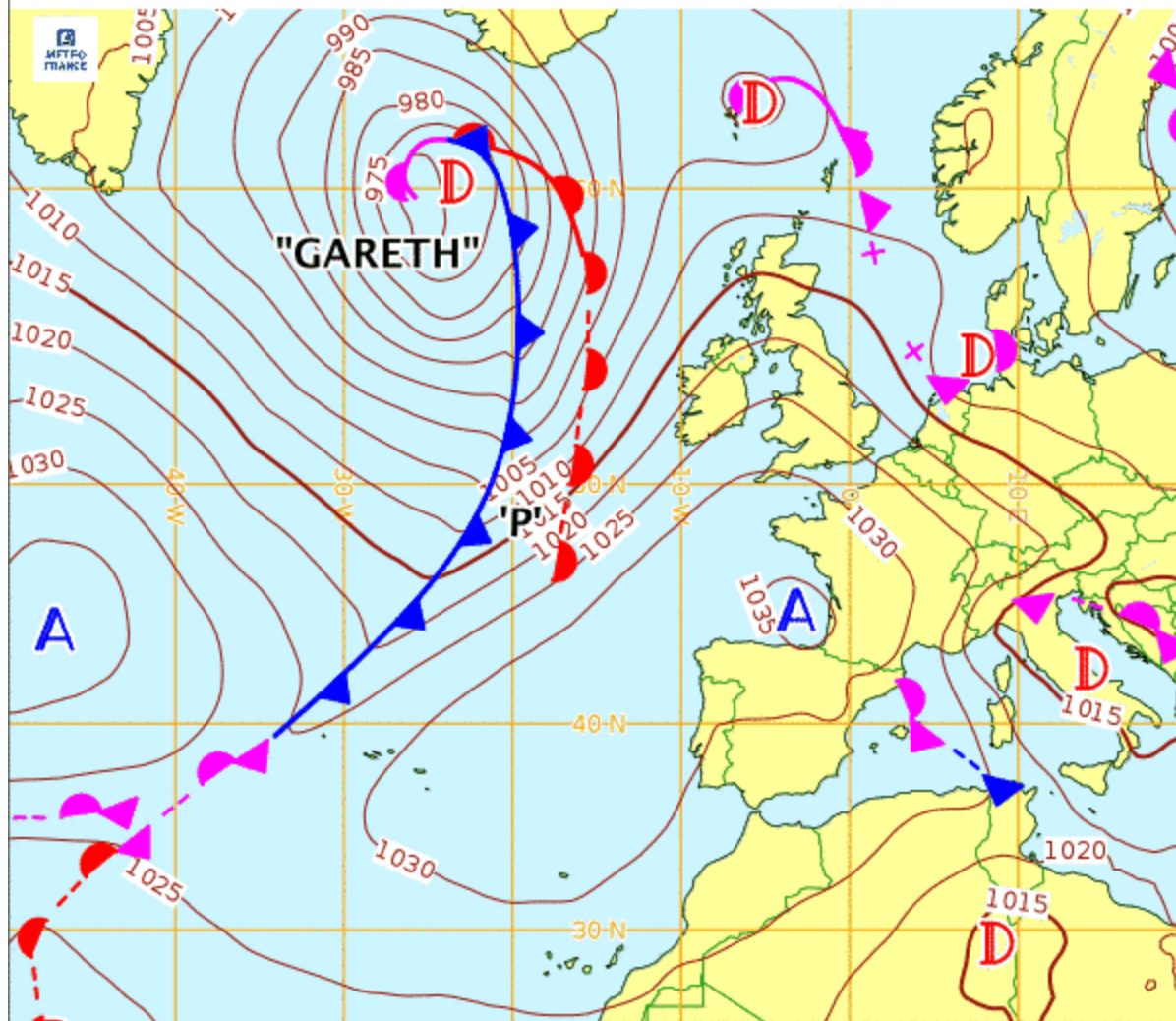




Analyse Fronts et isobares du 11/03/2019 - 00 UTC (reseau: 11/03/2019 - 00 UTC)

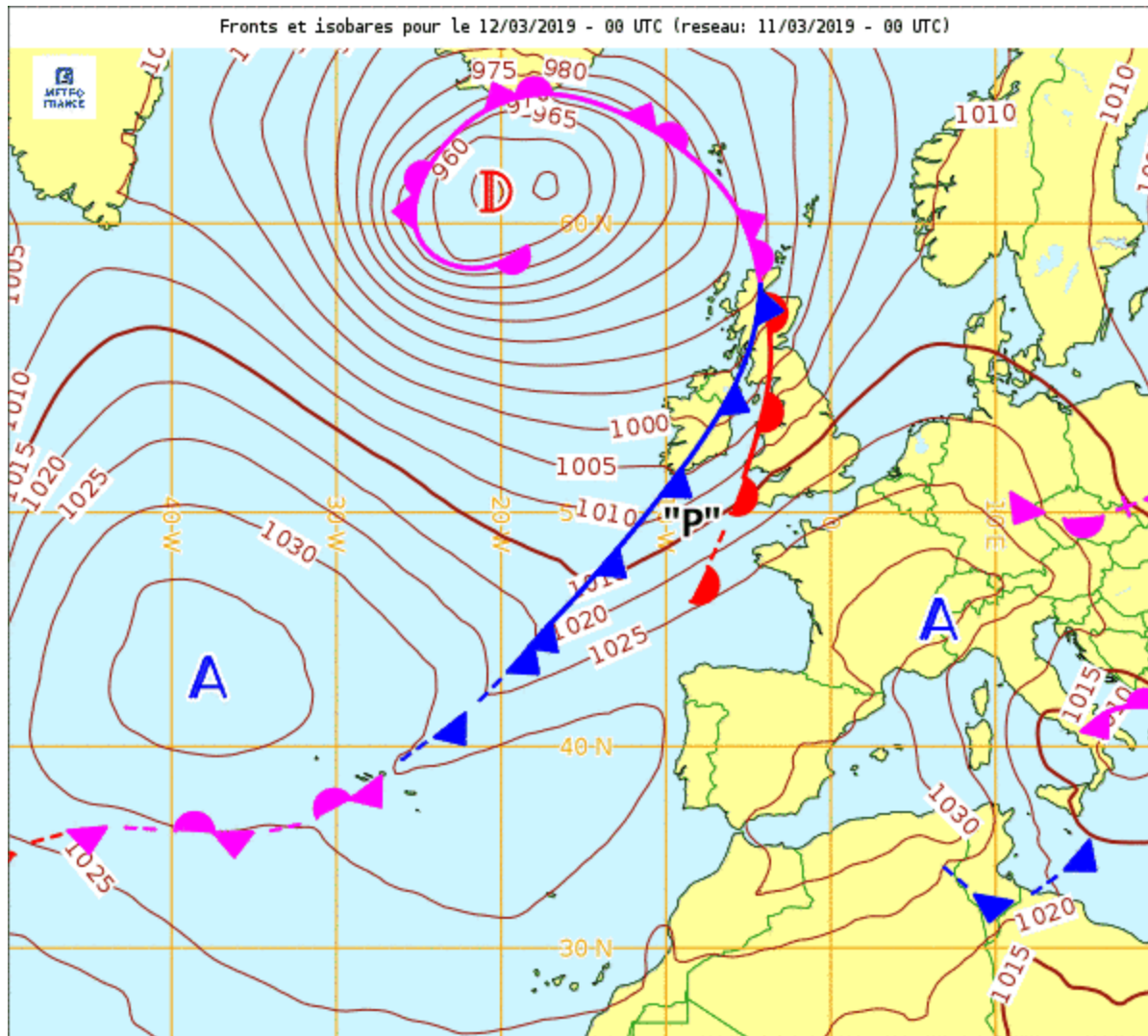


Analyse Fronts et isobares du 11/03/2019 - 12 UTC (reseau: 11/03/2019 - 12 UTC)



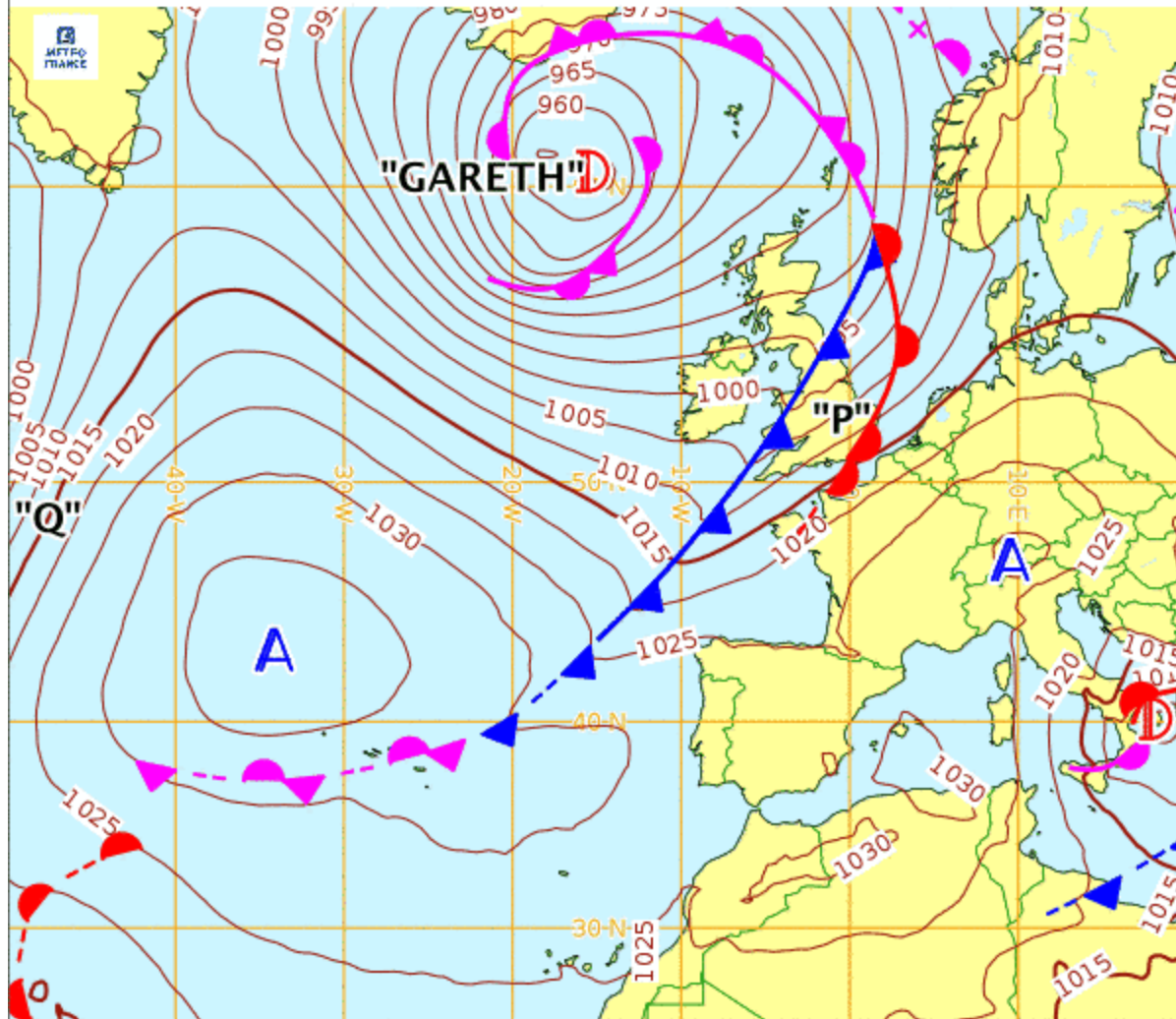


Fronts et isobares pour le 12/03/2019 - 00 UTC (reseau: 11/03/2019 - 00 UTC)

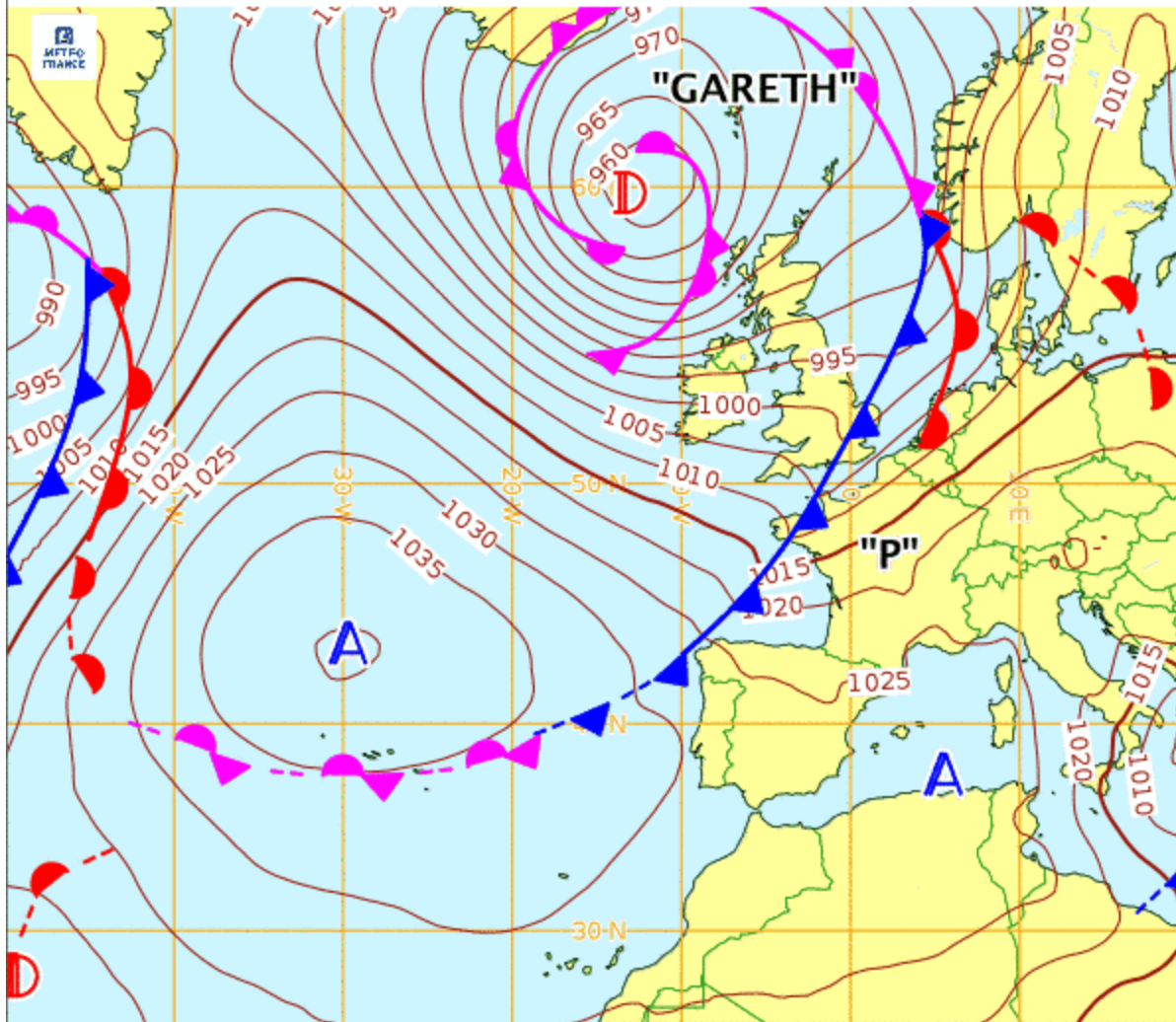




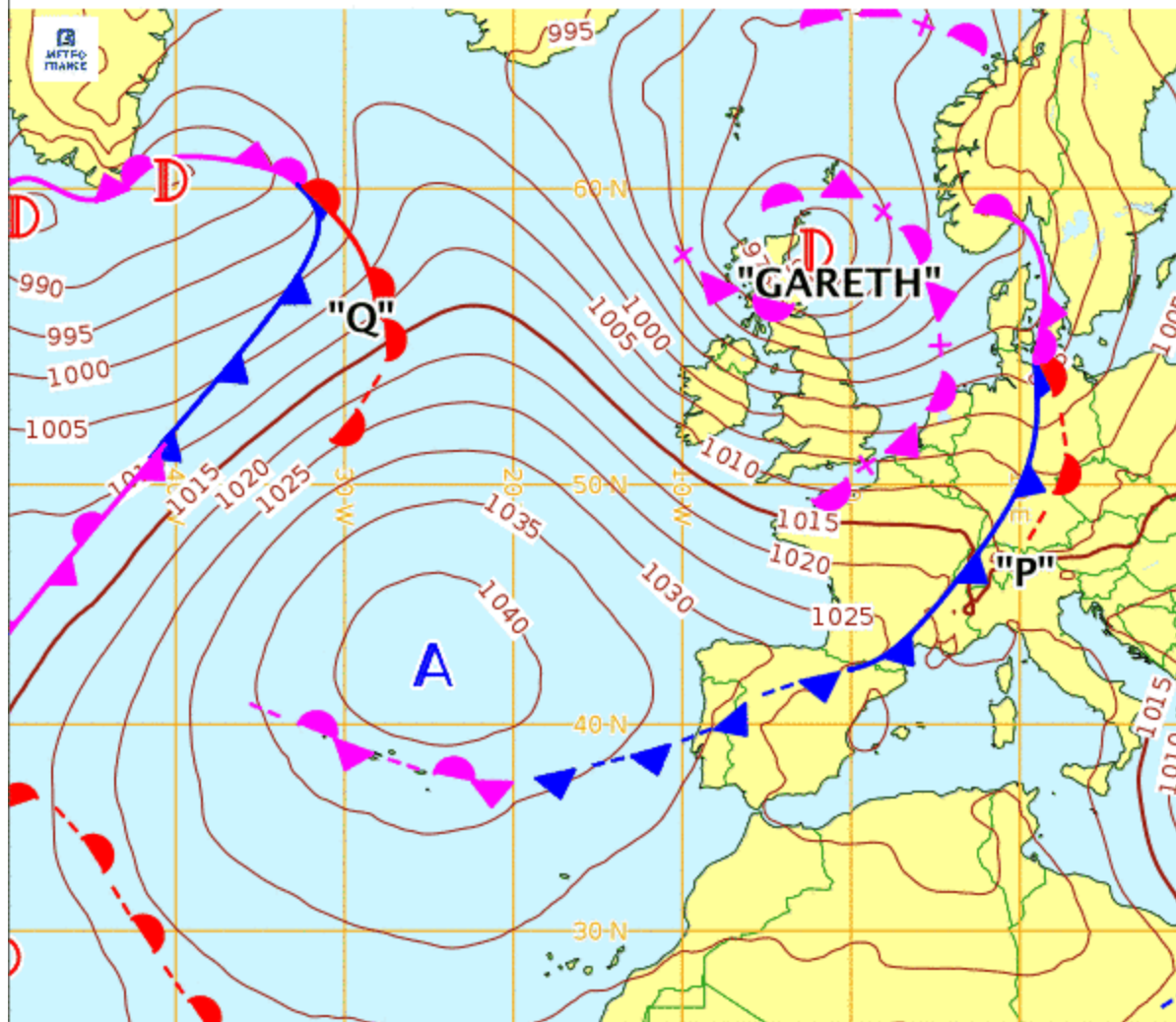
Analyse Fronts et isobares du 12/03/2019 - 06 UTC (reseau: 12/03/2019 - 06 UTC)

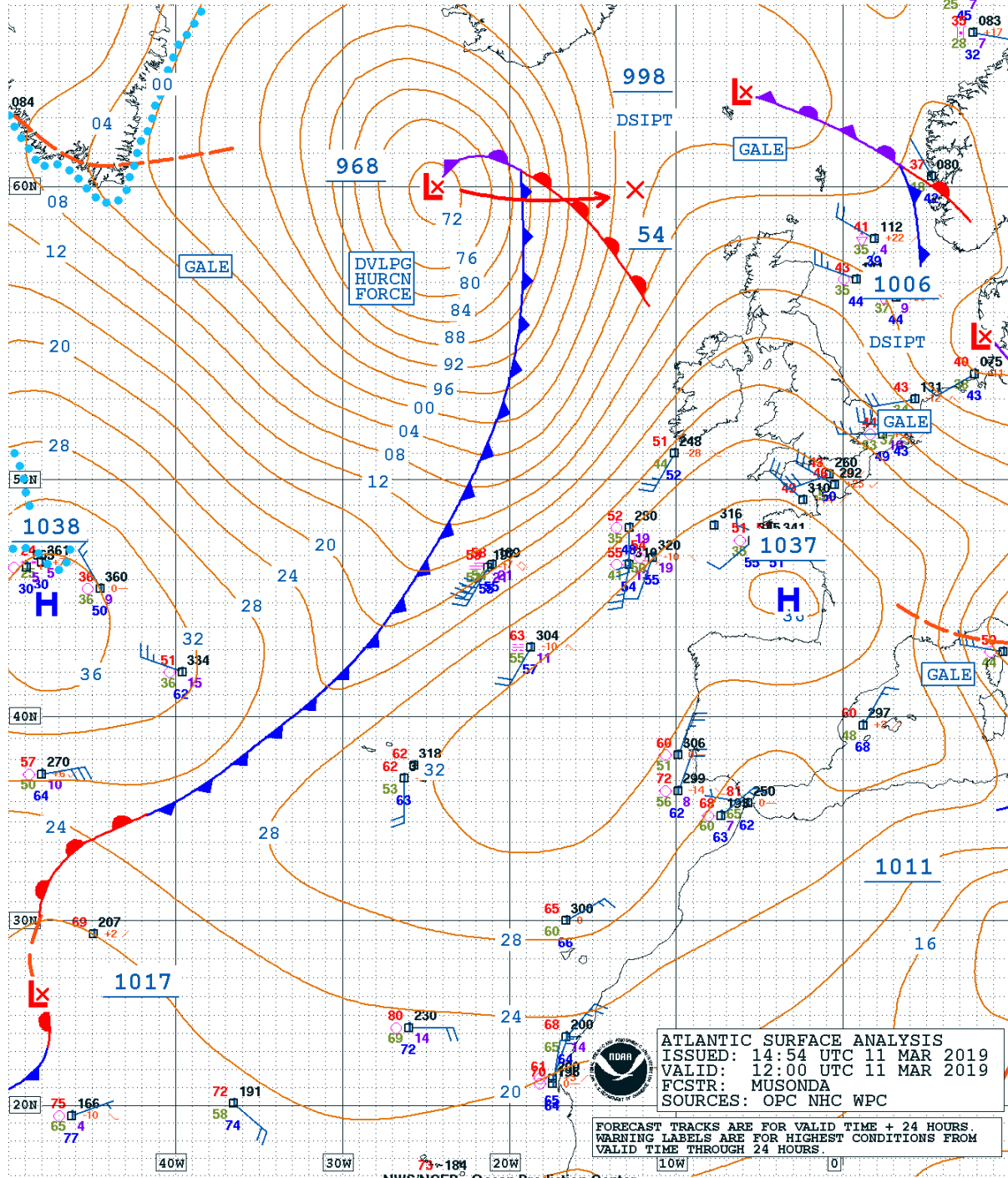


Fronts et isobares pour le 12/03/2019 - 12 UTC (reseau: 12/03/2019 - 00 UTC)



Fronts et isobares pour le 13/03/2019 - 00 UTC (reseau: 12/03/2019 - 00 UTC)



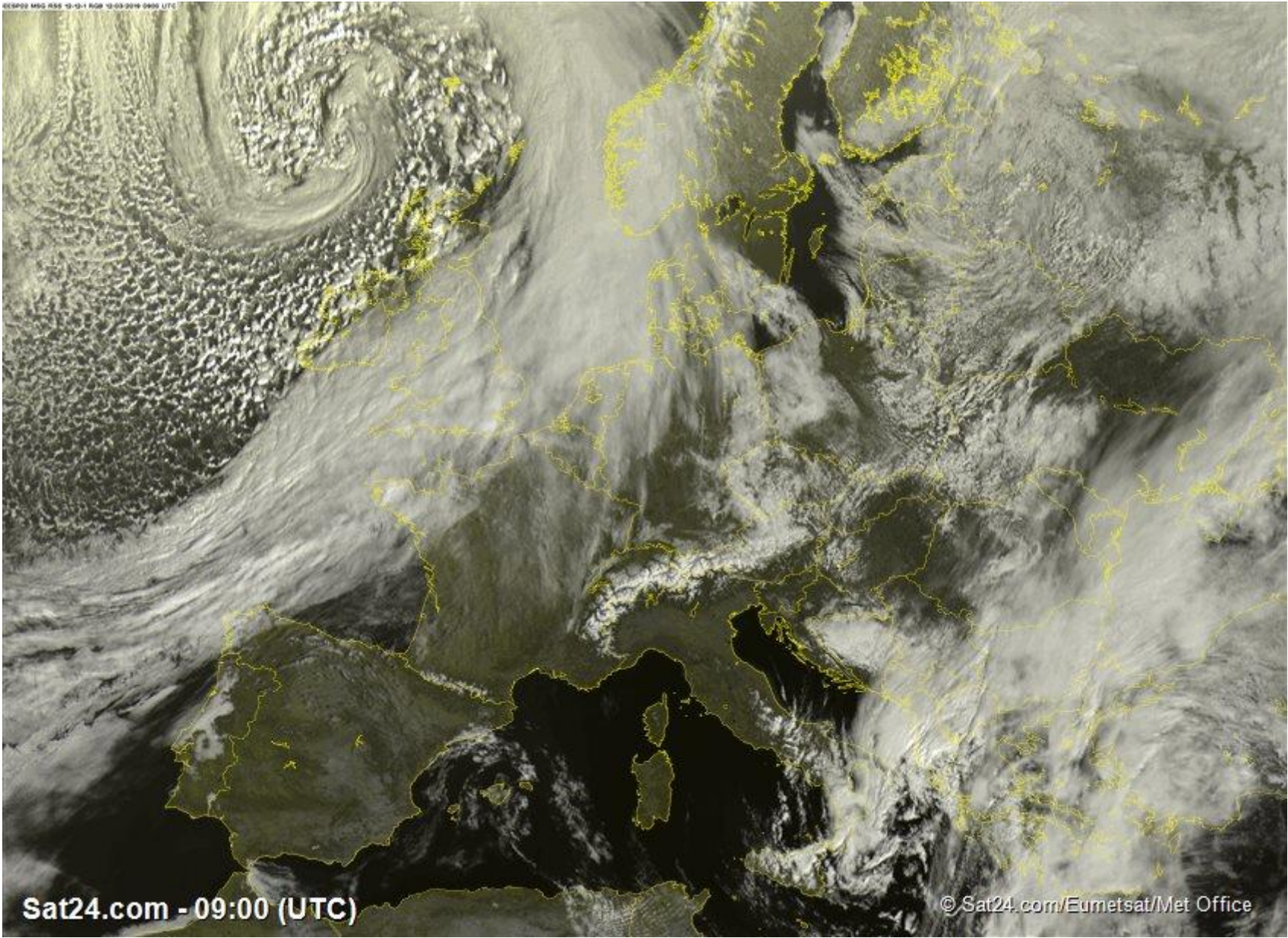


ATLANTIC SURFACE ANALYSIS  
 ISSUED: 14:54 UTC 11 MAR 2019  
 VALID: 12:00 UTC 11 MAR 2019  
 FCSTR: MUSONDA  
 SOURCES: OPC NHC WPC

FORECAST TRACKS ARE FOR VALID TIME + 24 HOURS.  
 WARNING LABELS ARE FOR HIGHEST CONDITIONS FROM  
 VALID TIME THROUGH 24 HOURS.



MSG MSG MSG 12-01-1 020 12-03-2019 0900 UTC

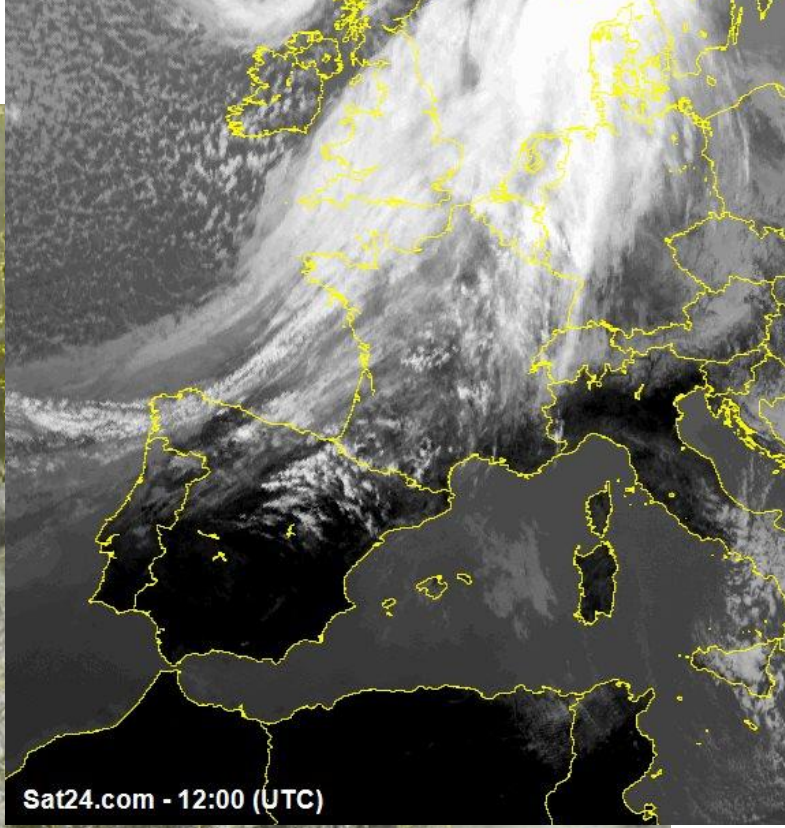


Sat24.com - 09:00 (UTC)

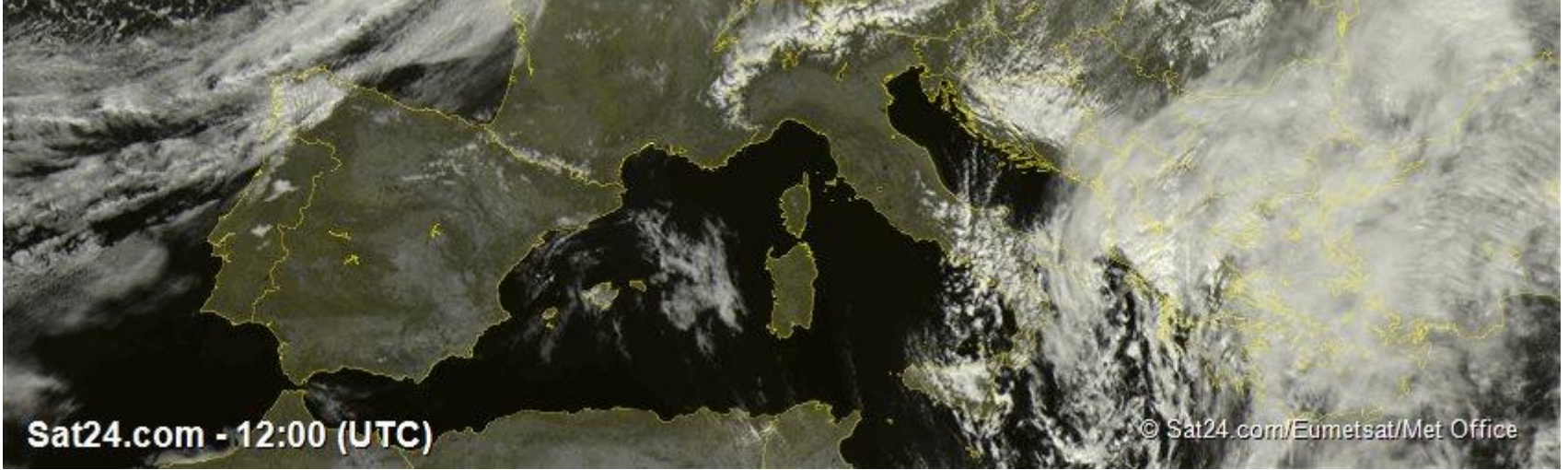
© Sat24.com/Eumetsat/Met Office



00SP00 MSG MSG 13-03-1 R02R 13-03-2019 0000 UTC



Sat24.com - 12:00 (UTC)

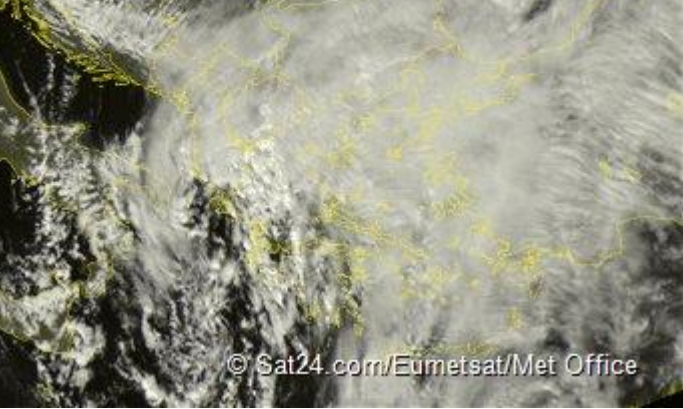
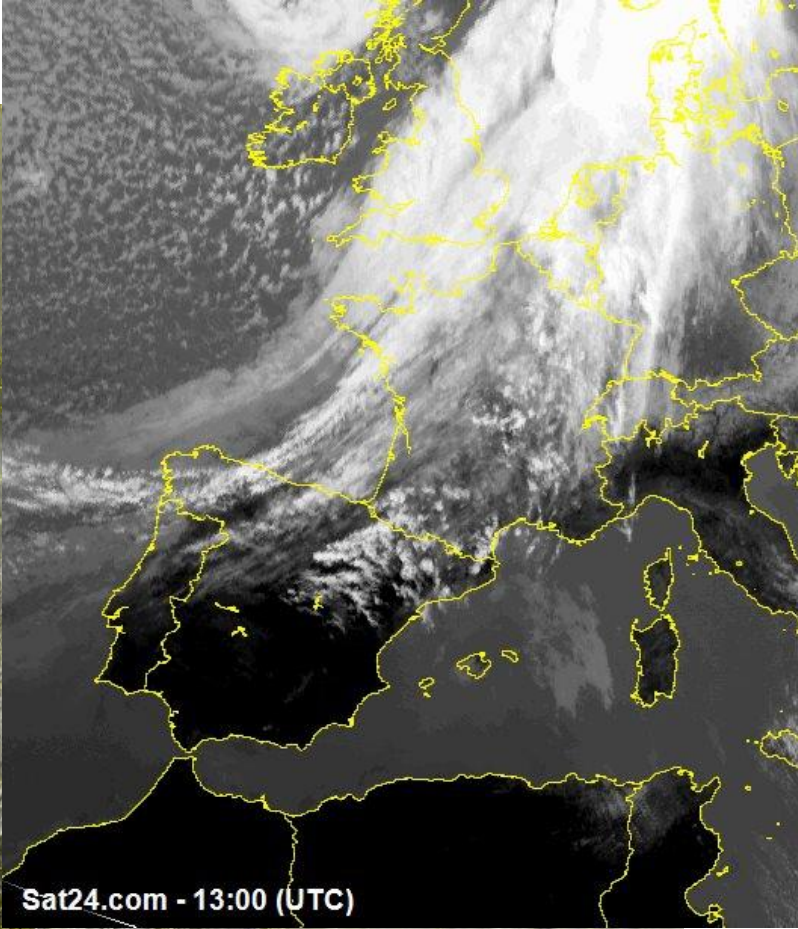
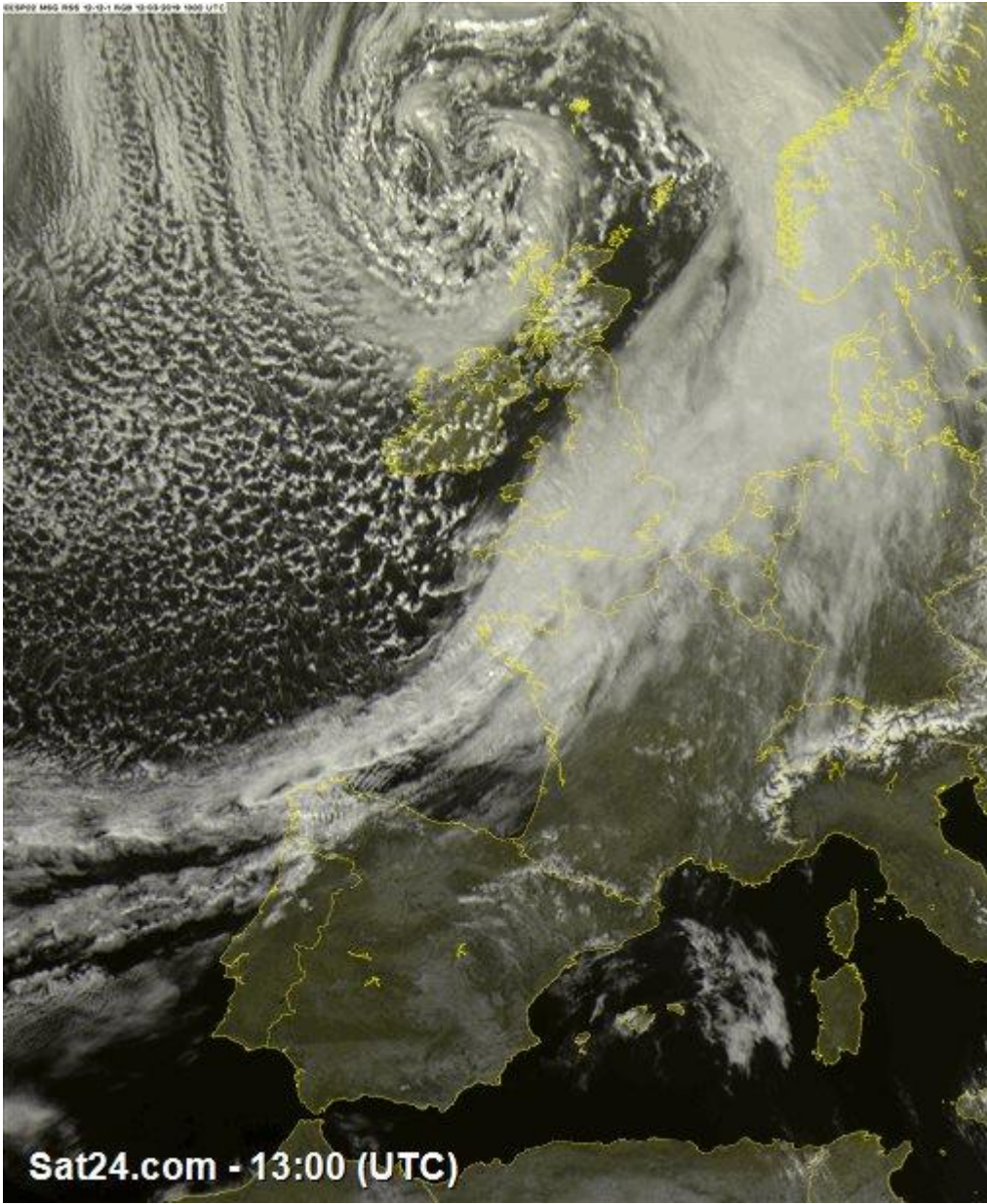


Sat24.com - 12:00 (UTC)

© Sat24.com/Eumetsat/Met Office



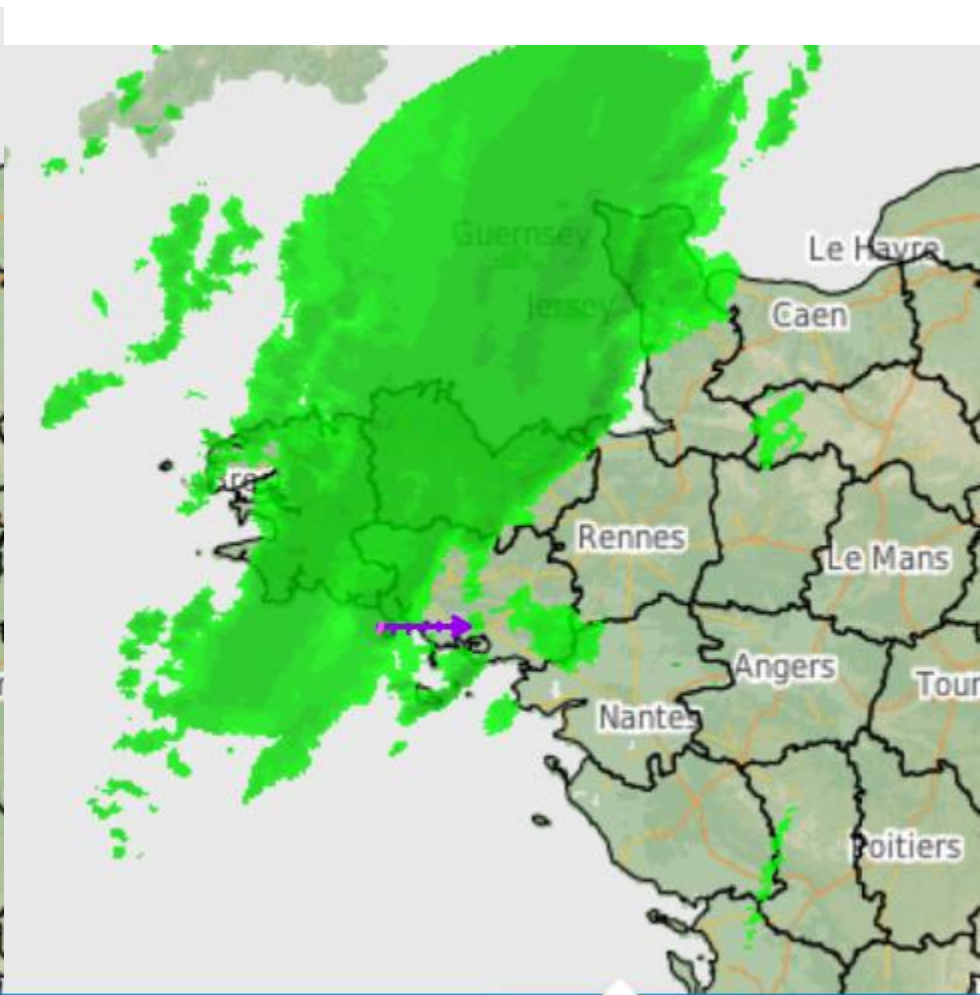
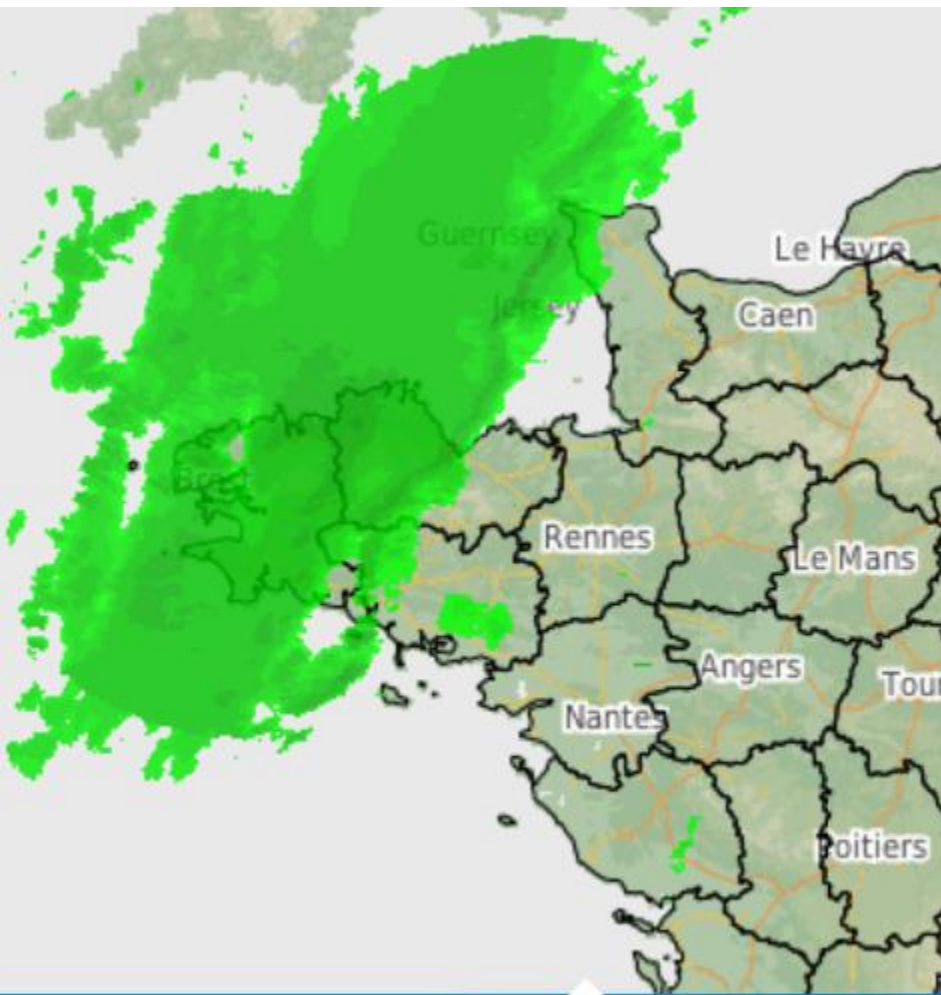
025800 MSG MSG 13-01-1628 13-03-2019 1000 UTC





12H30






mar. 12 mars	mar. 12 mars	<b>mar. 12 mars</b>	mar. 12 mars	mar. 12 mars	mar. 12 mars	<b>mar. 12 mars</b>	mar. 12 mars
13:30	13:45	<b>14:00</b>	14:15	14:00	14:15	<b>14:30</b>	14:45

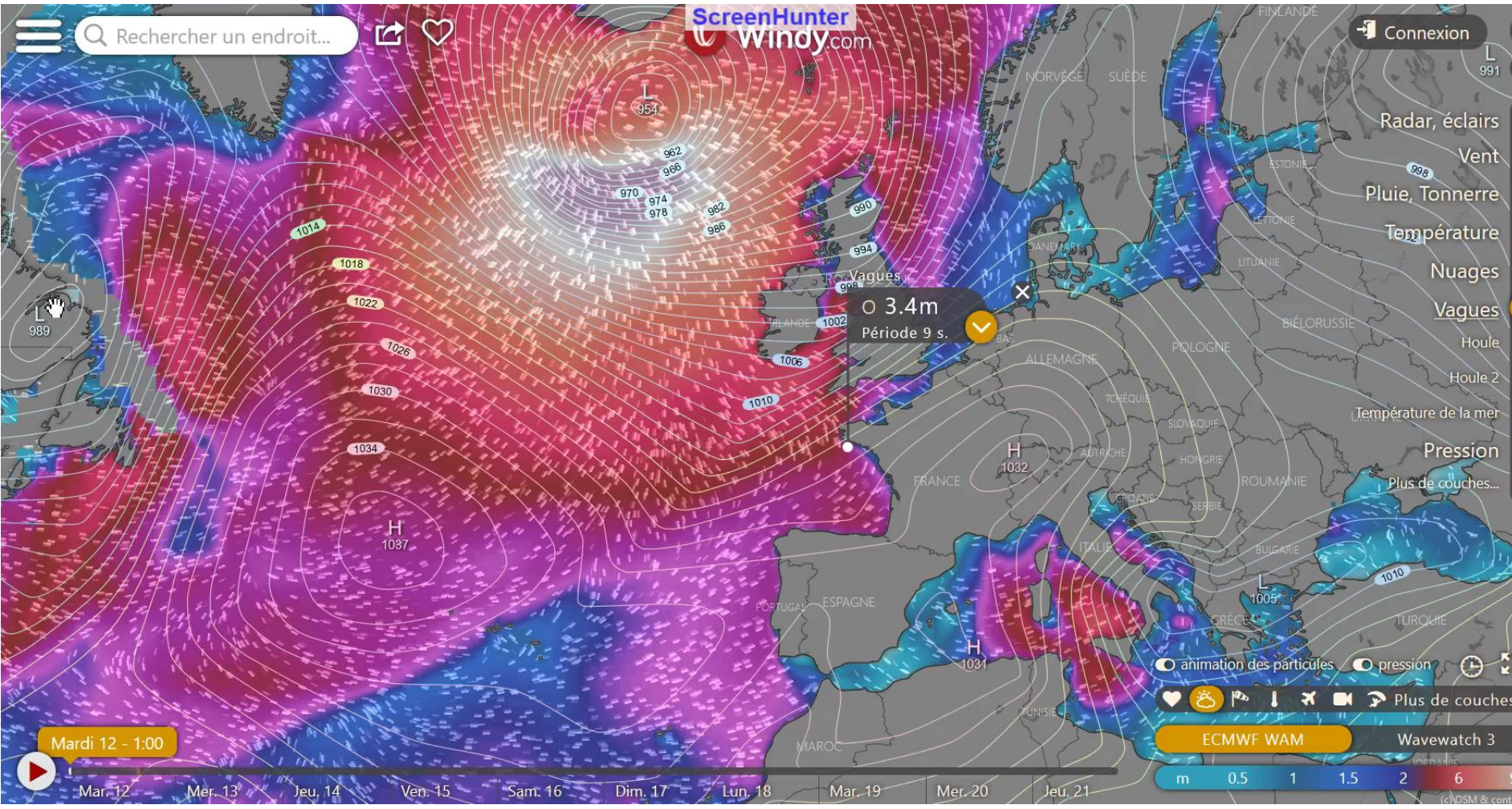
# L'Isthme - Saint Pierre Quiberon- Webcam

Direct Paramétrage [License notice](#) French  **IPELA**  
SNC-XM632



12-03-2019 16:22:38

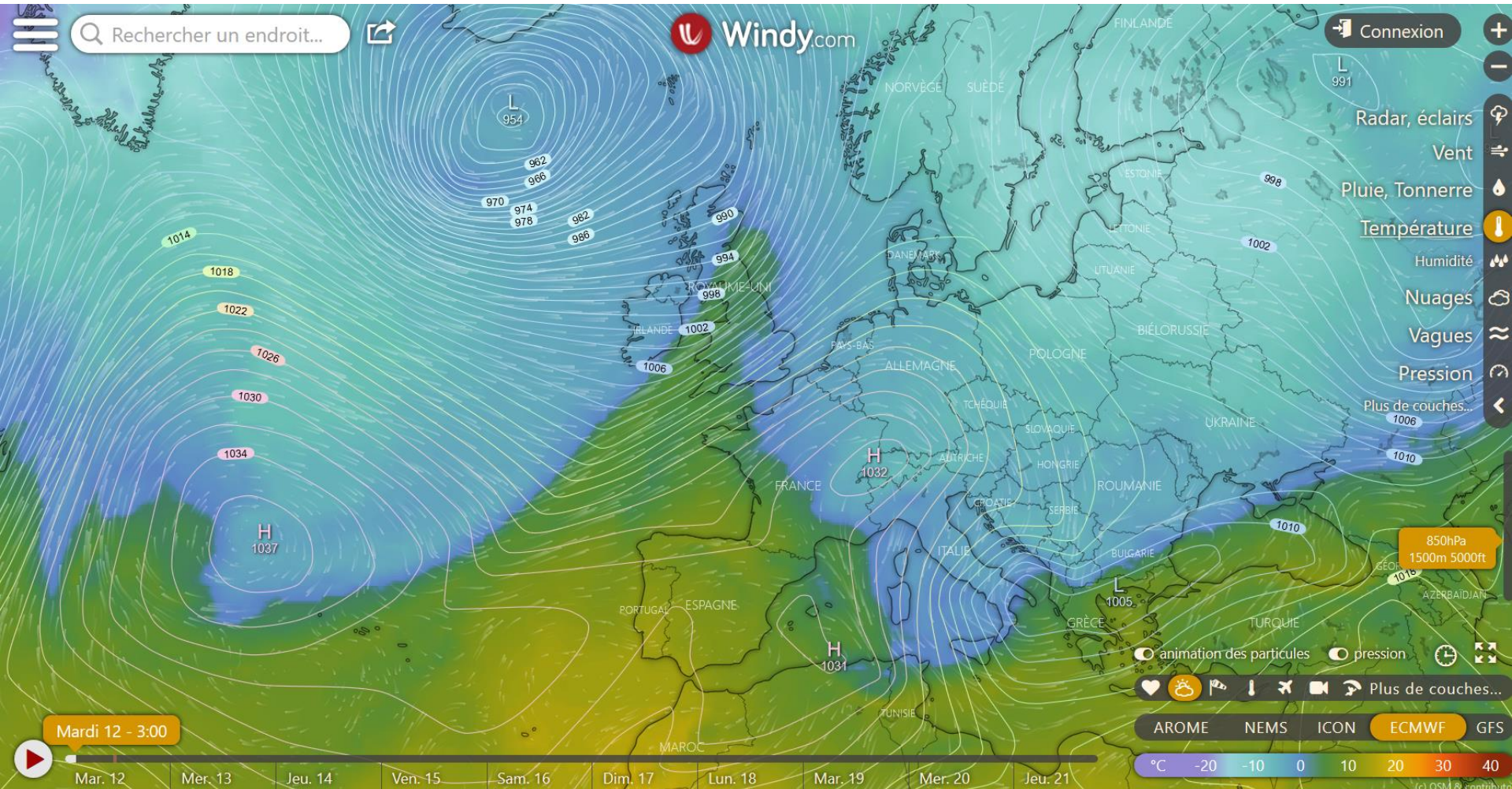






Rechercher un endroit...

Connexion



- Radar, éclairs
- Vent
- Pluie, Tonnerre
- Température
- Humidité
- Nuages
- Vagues
- Pression
- Plus de couches...

850hPa  
1500m 5000ft

animation des particules    pression

Plus de couches...

AROME    NEMS    ICON    **ECMWF**    GFS

°C    -20    -10    0    10    20    30    40

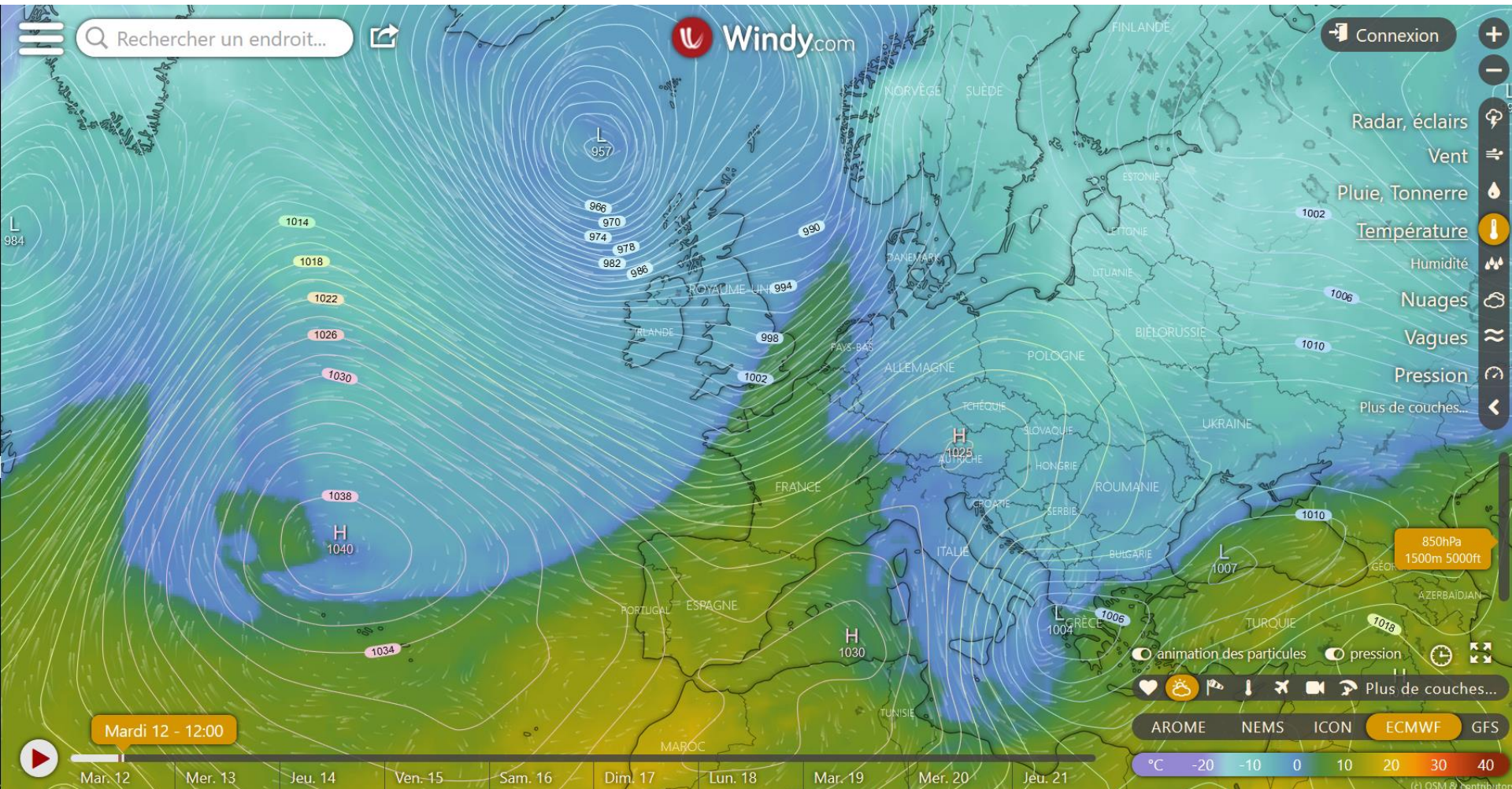
Mardi 12 - 3:00

Mar. 12    Mer. 13    Jeu. 14    Ven. 15    Sam. 16    Dim. 17    Lun. 18    Mar. 19    Mer. 20    Jeu. 21



Rechercher un endroit...

Connexion



- Radar, éclairs
- Vent
- Pluie, Tonnerre
- Température
- Humidité
- Nuages
- Vagues
- Pression
- Plus de couches...

850hPa  
1500m 5000ft

animation des particules pression

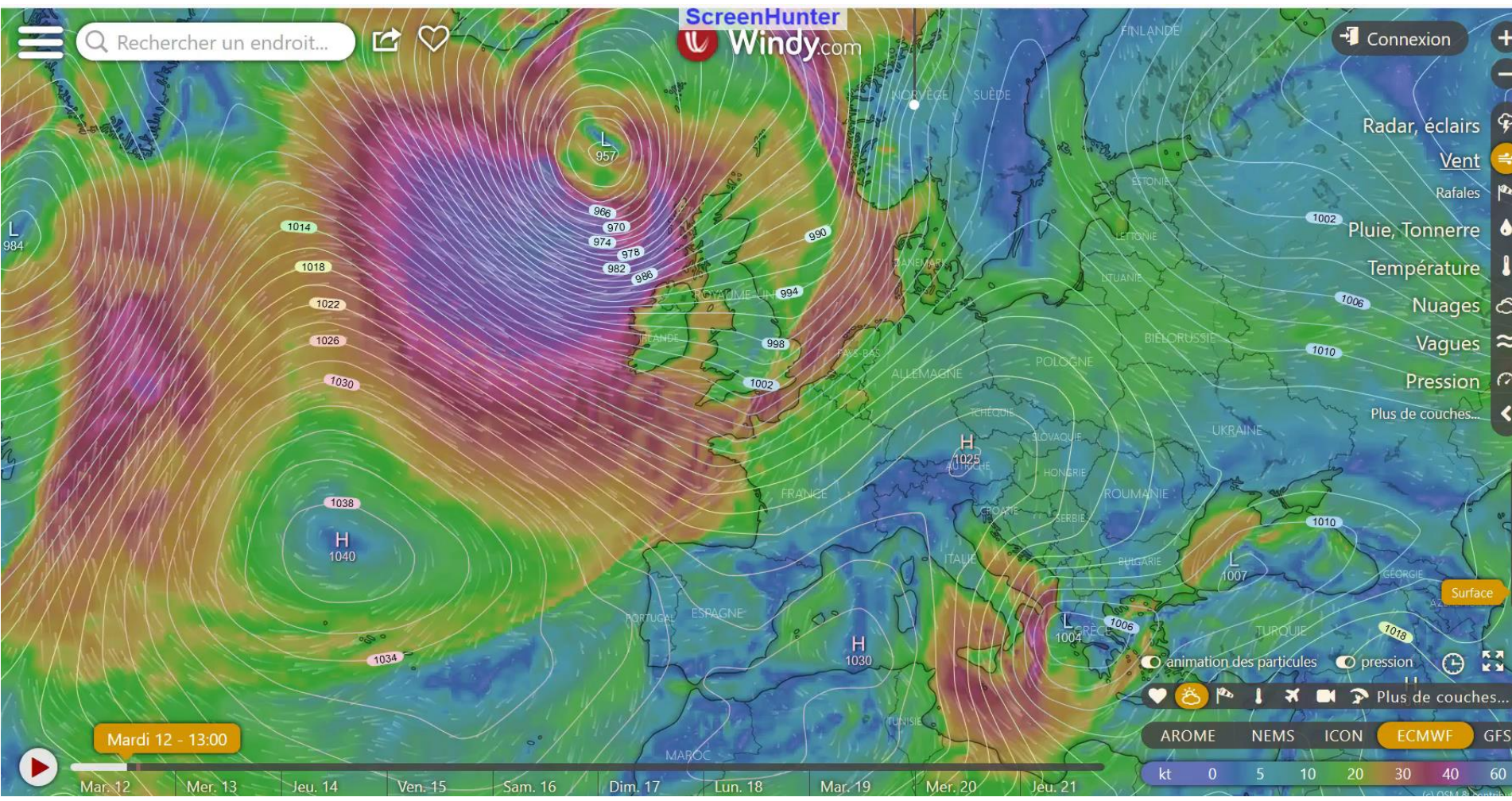
AROME NEMS ICON ECMWF GFS

°C -20 -10 0 10 20 30 40

Mardi 12 - 12:00

Mar. 12 Mer. 13 Jeu. 14 Ven. 15 Sam. 16 Dim. 17 Lun. 18 Mar. 19 Mer. 20 Jeu. 21

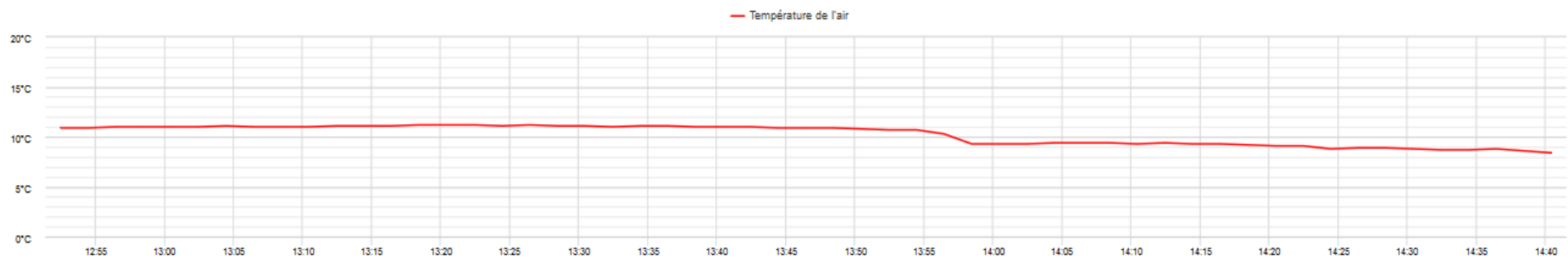
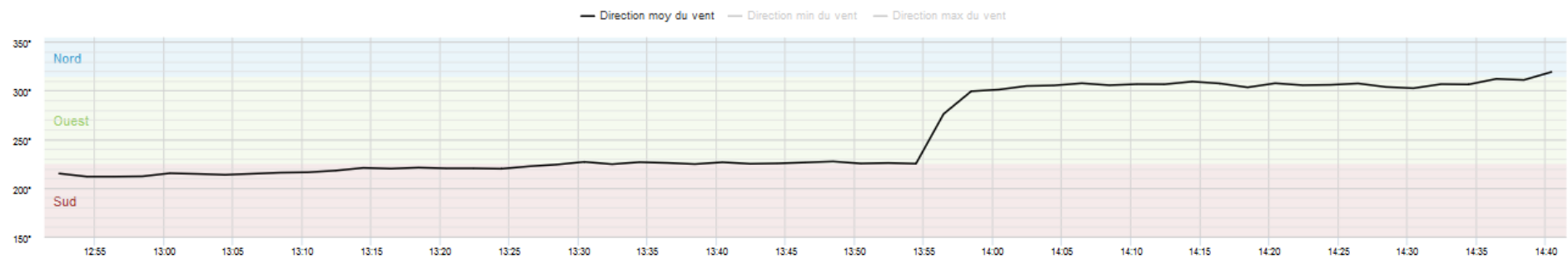
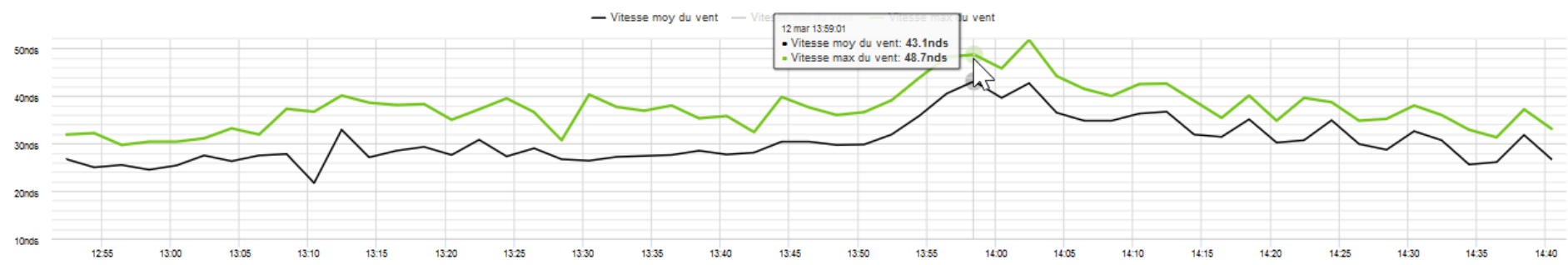






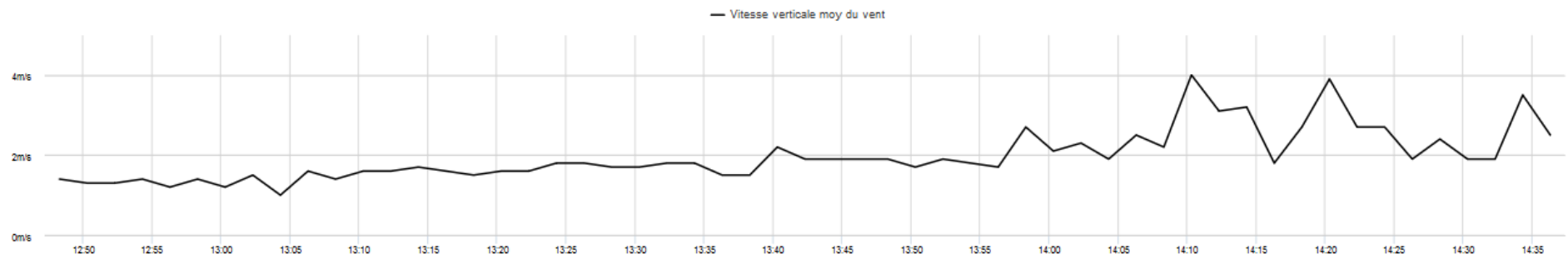
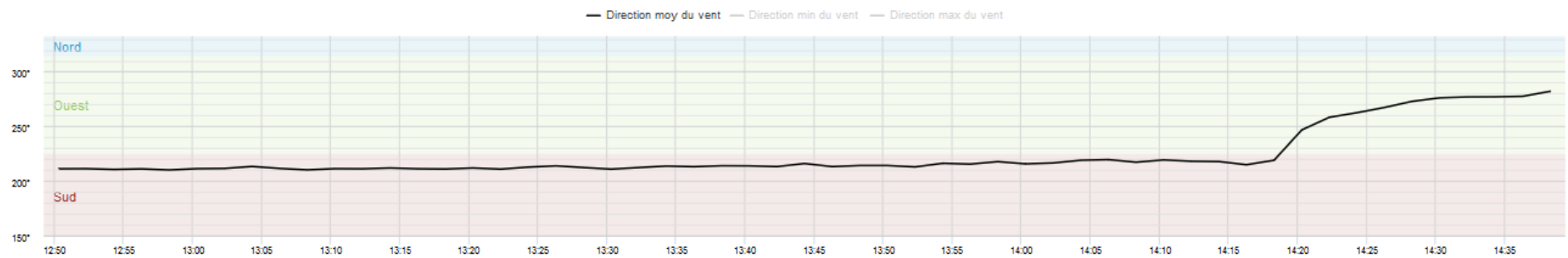
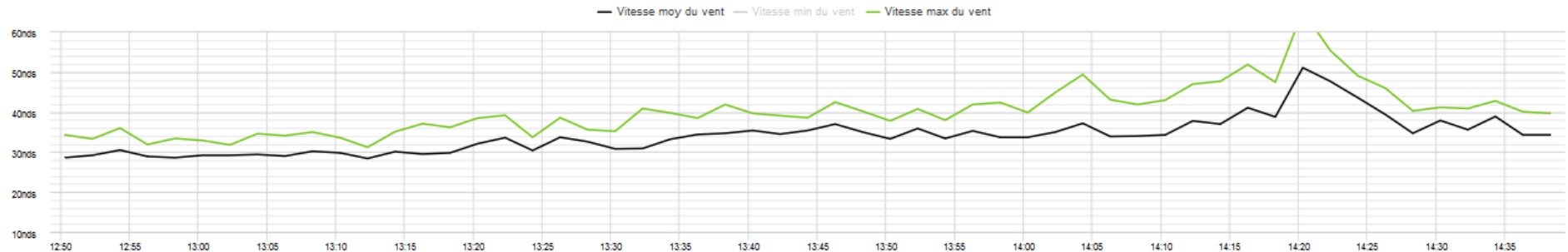
# Feu de Kerroch

2 dernières heures   Graphique 6h   Graphique 24h   8 derniers jours



# Phare de la Teignouse

2 dernières heures   Graphique 6h   Graphique 24h   8 derniers jours



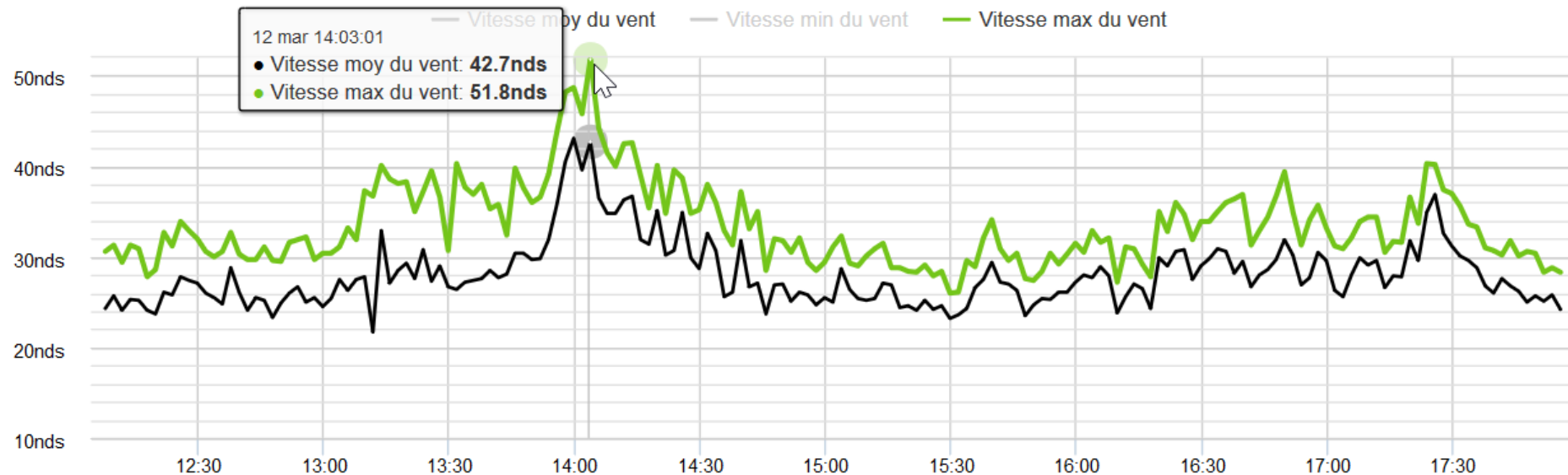
# Feu de Kerroch

2 dernières heures

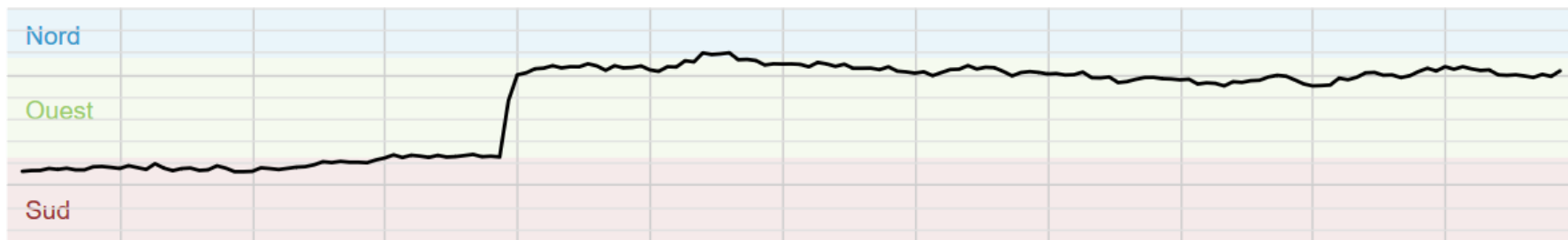
Graphique 6h

Graphique 24h

8 derniers jours



— Direction moy du vent — Direction min du vent — Direction max du vent



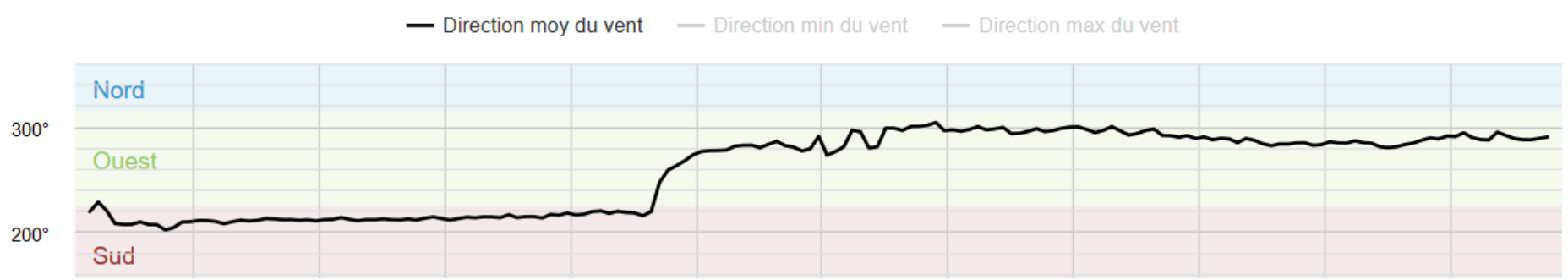
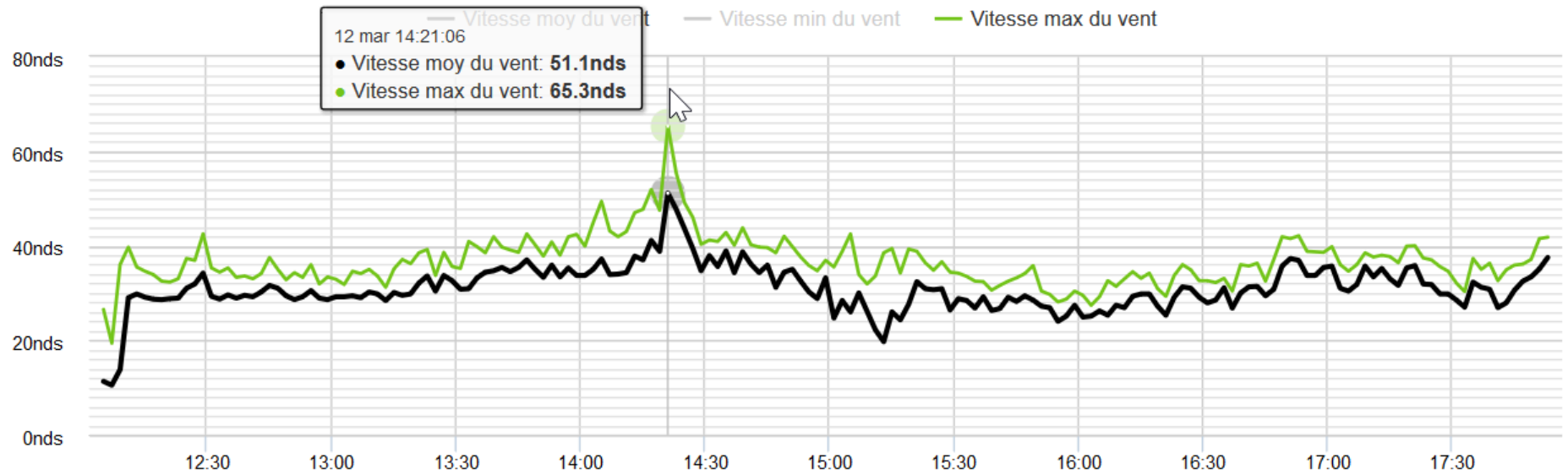
# Phare de la Teignouse

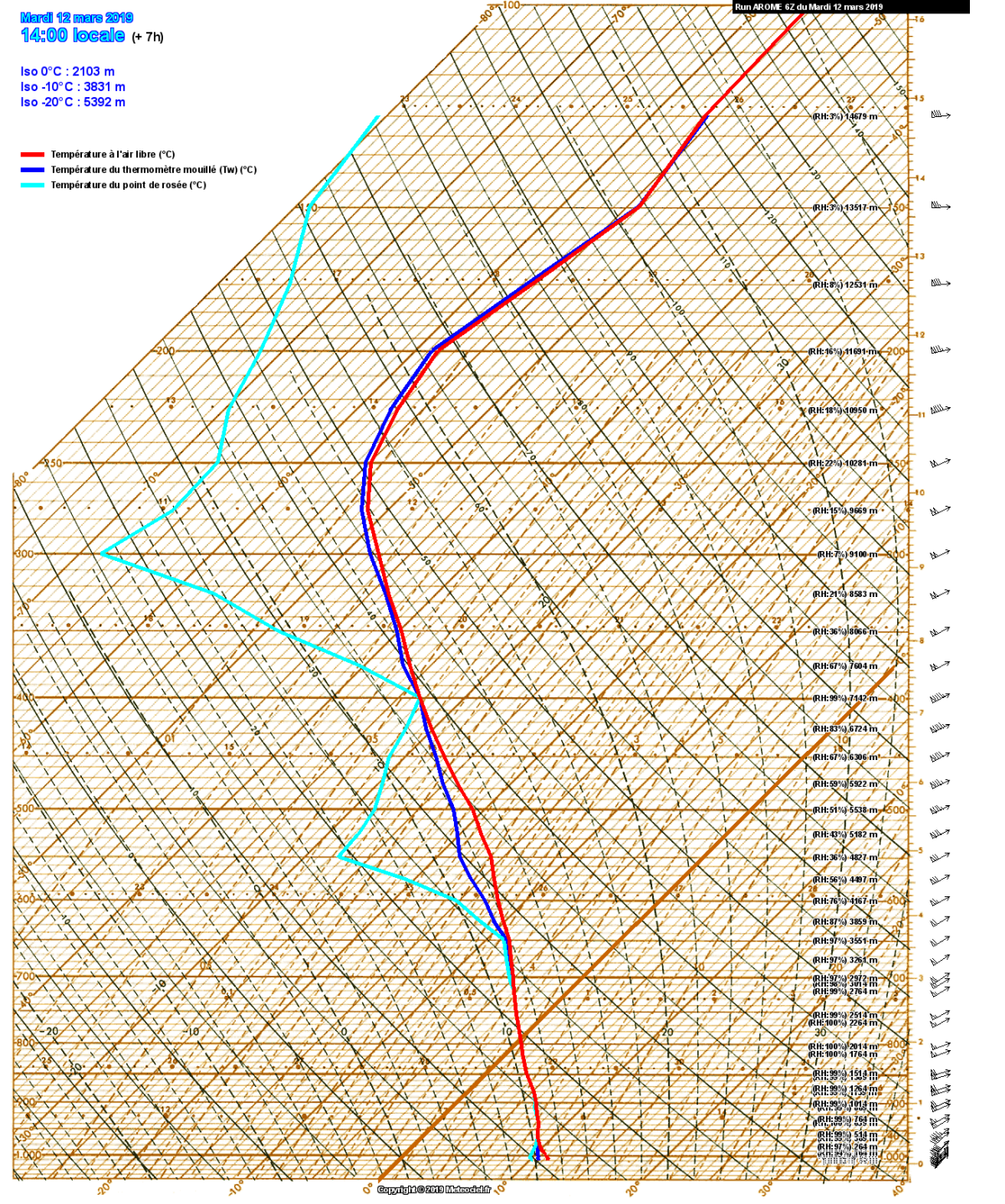
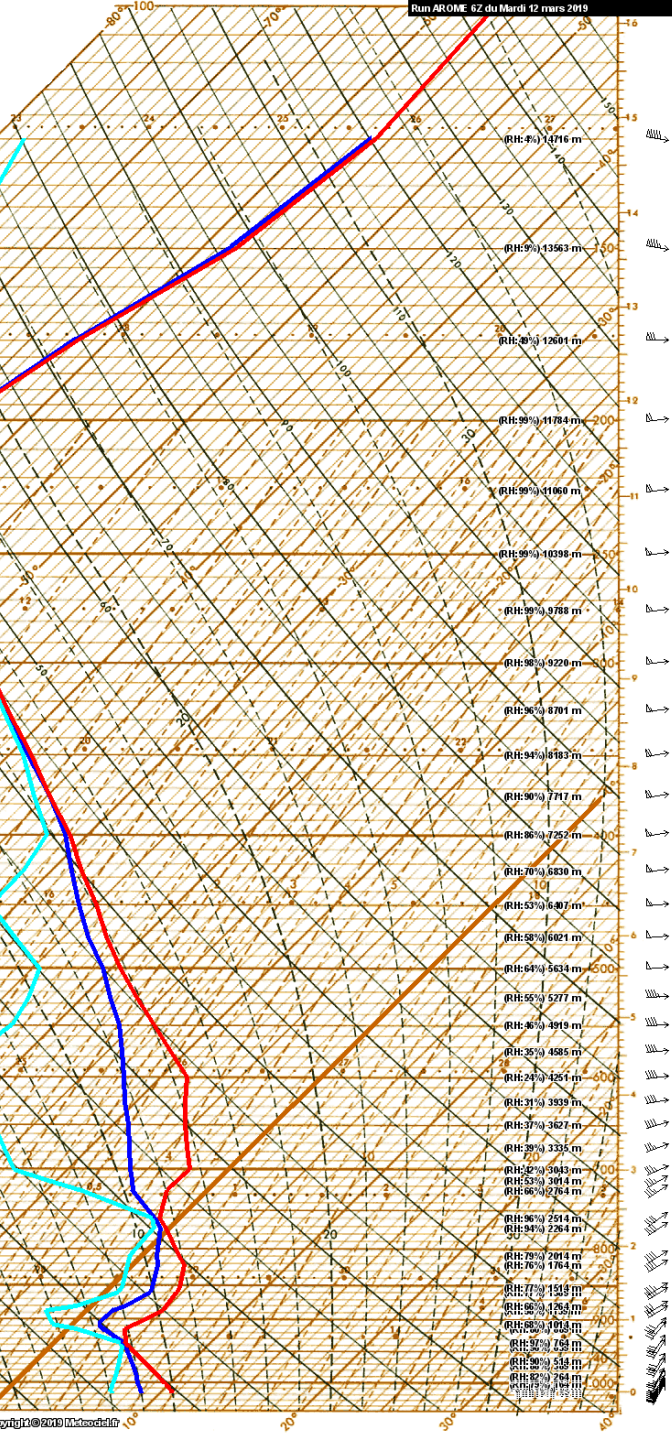
2 dernières heures

Graphique 6h

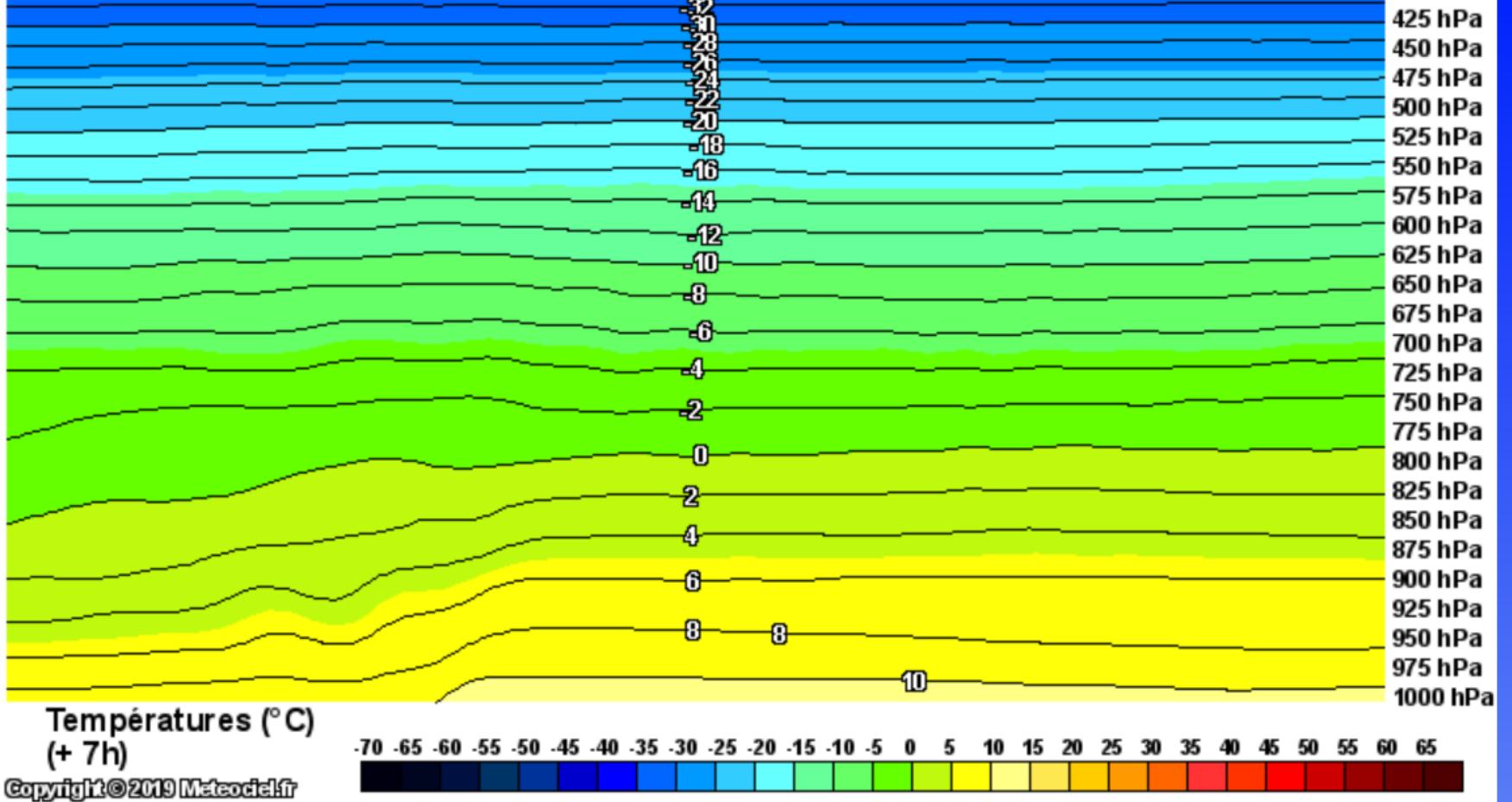
Graphique 24h

8 derniers jours



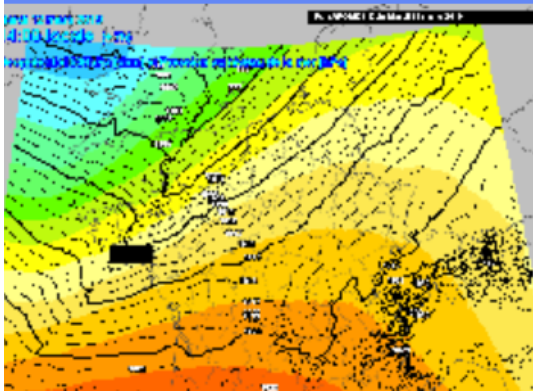




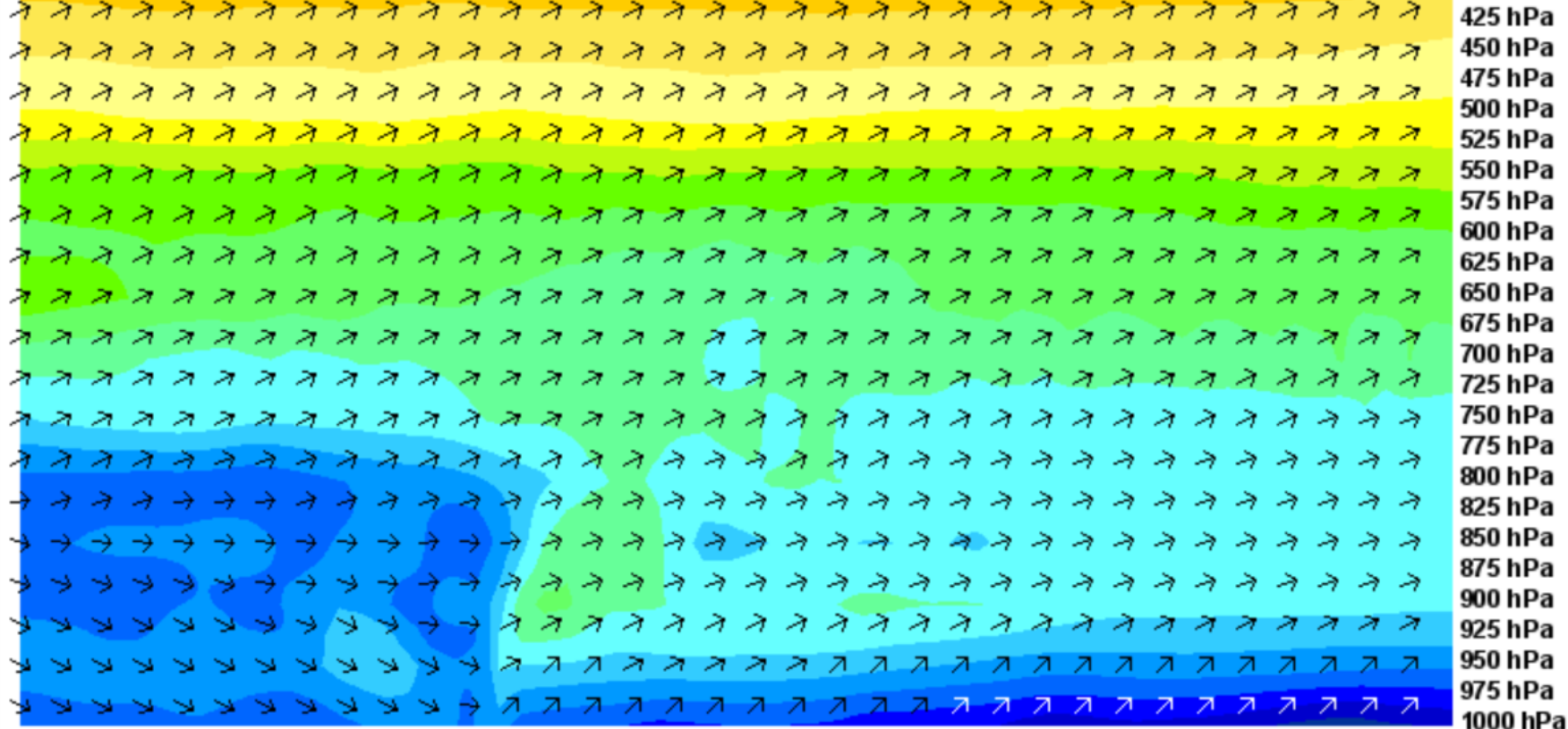


Rendre permanent

<< 7 h >>



Paramètre	Couche à afficher
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Vent horizontal (km/h)  
(+ 7h)

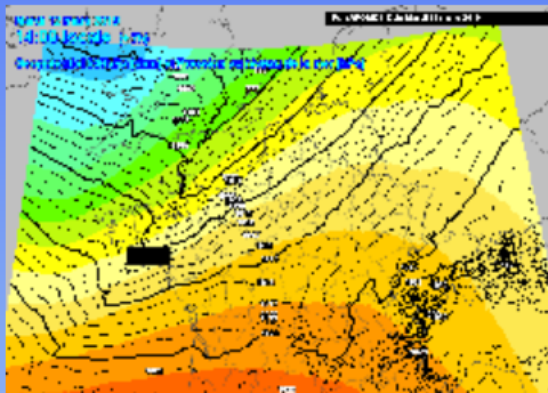
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270

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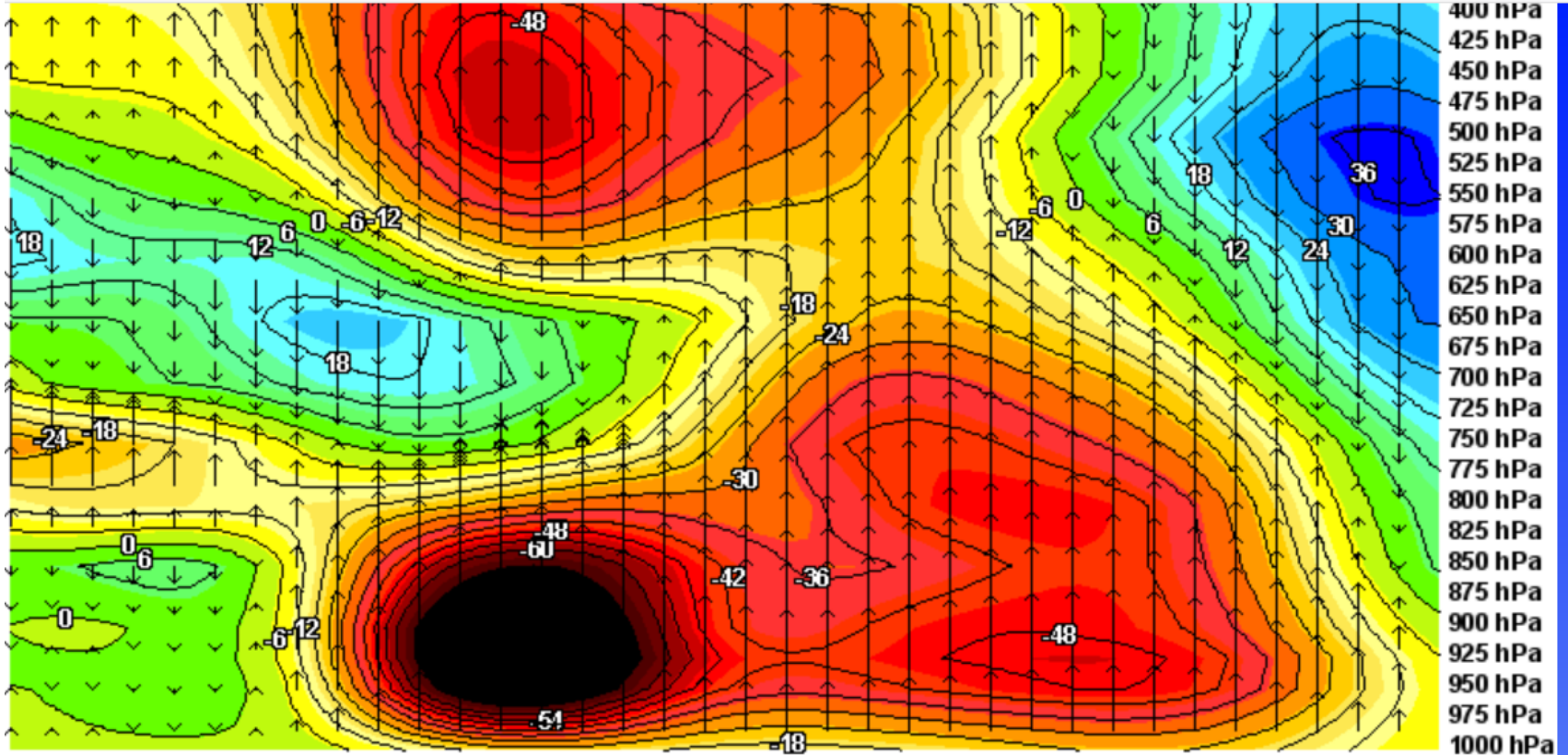
Rendre permanent

<< 7 h >>



Paramètre	Couche à afficher
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<input type="radio"/> Humidité	
<input type="radio"/> Thêta E	
<input type="radio"/> Vitesses verticales	
<input checked="" type="radio"/> Vent horizontal	Niveau haut : 250 hPa ▾
<input type="radio"/> Vent perpendiculaire	Niveau bas : 1000 hPa ▾
<input type="radio"/> Divergence horizontale	





Vitesses verticales (hPa/h)  
(+ 7h)

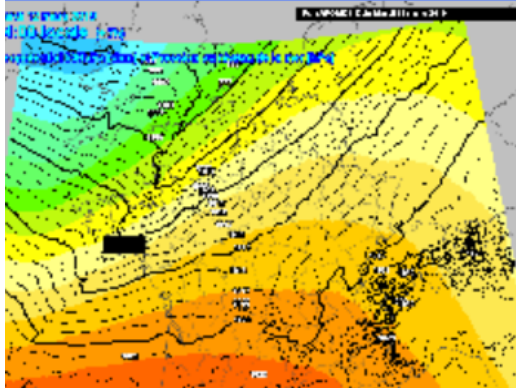


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Rendre permanent

<< 7 h >>



Paramètre	Couche à afficher
<input type="radio"/> Températures	
<input type="radio"/> Humidité	
<input type="radio"/> Thêta E	
<input checked="" type="radio"/> Vitesses verticales	Niveau haut : 250 hPa ▾
<input type="radio"/> Vent horizontal	
<input type="radio"/> Vent perpendiculaire coupe	Niveau bas : 1000 hPa ▾
<input type="radio"/> Divergence horizontale	
<input type="radio"/> ...	