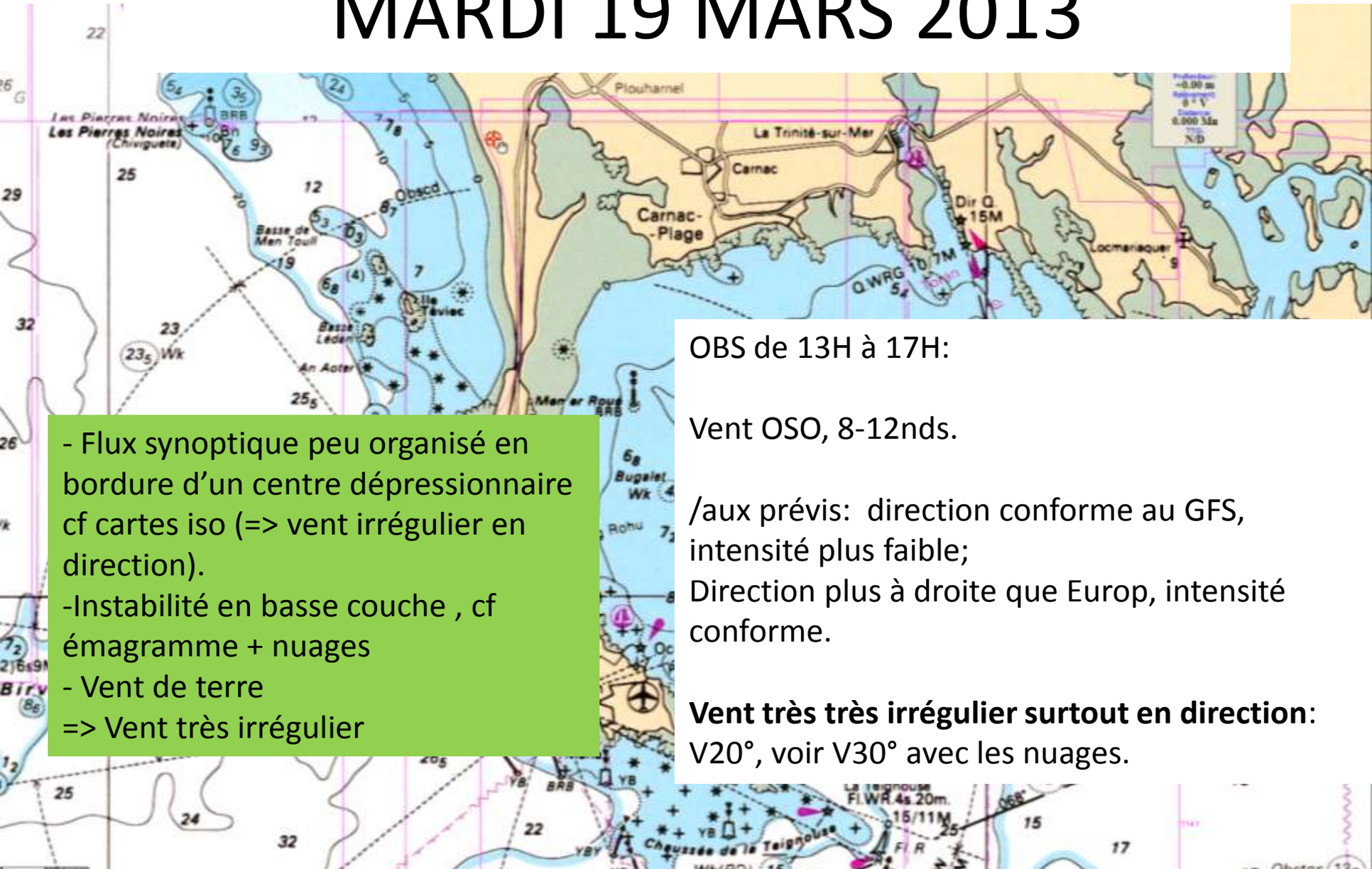


DEBRIEF

MARDI 19 MARS 2013



- Flux synoptique peu organisé en bordure d'un centre dépressionnaire cf cartes iso (=> vent irrégulier en direction).
- Instabilité en basse couche, cf émagramme + nuages
- Vent de terre
- => Vent très irrégulier

OBS de 13H à 17H:

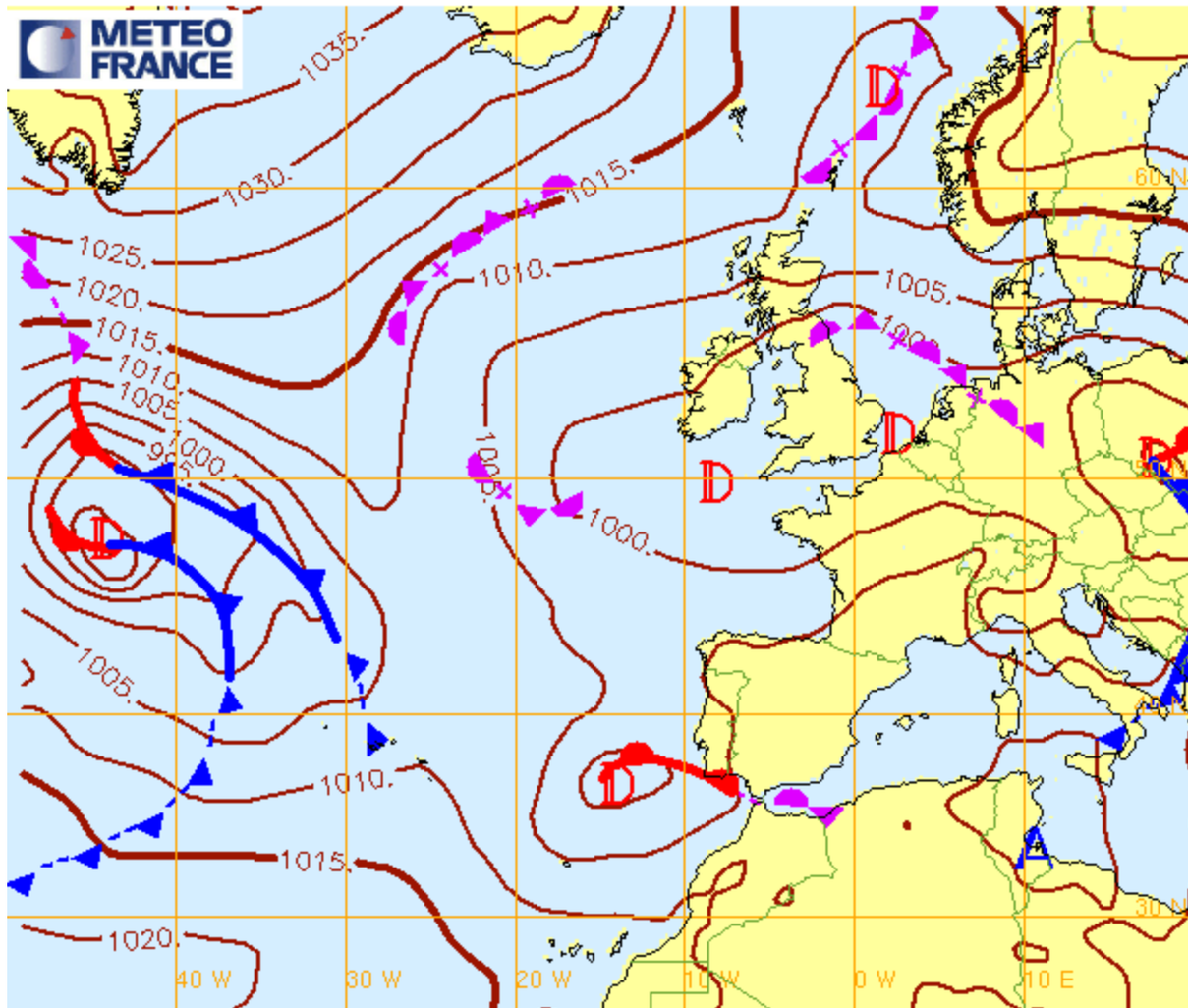
Vent OSO, 8-12nds.

/aux prévis: direction conforme au GFS, intensité plus faible;

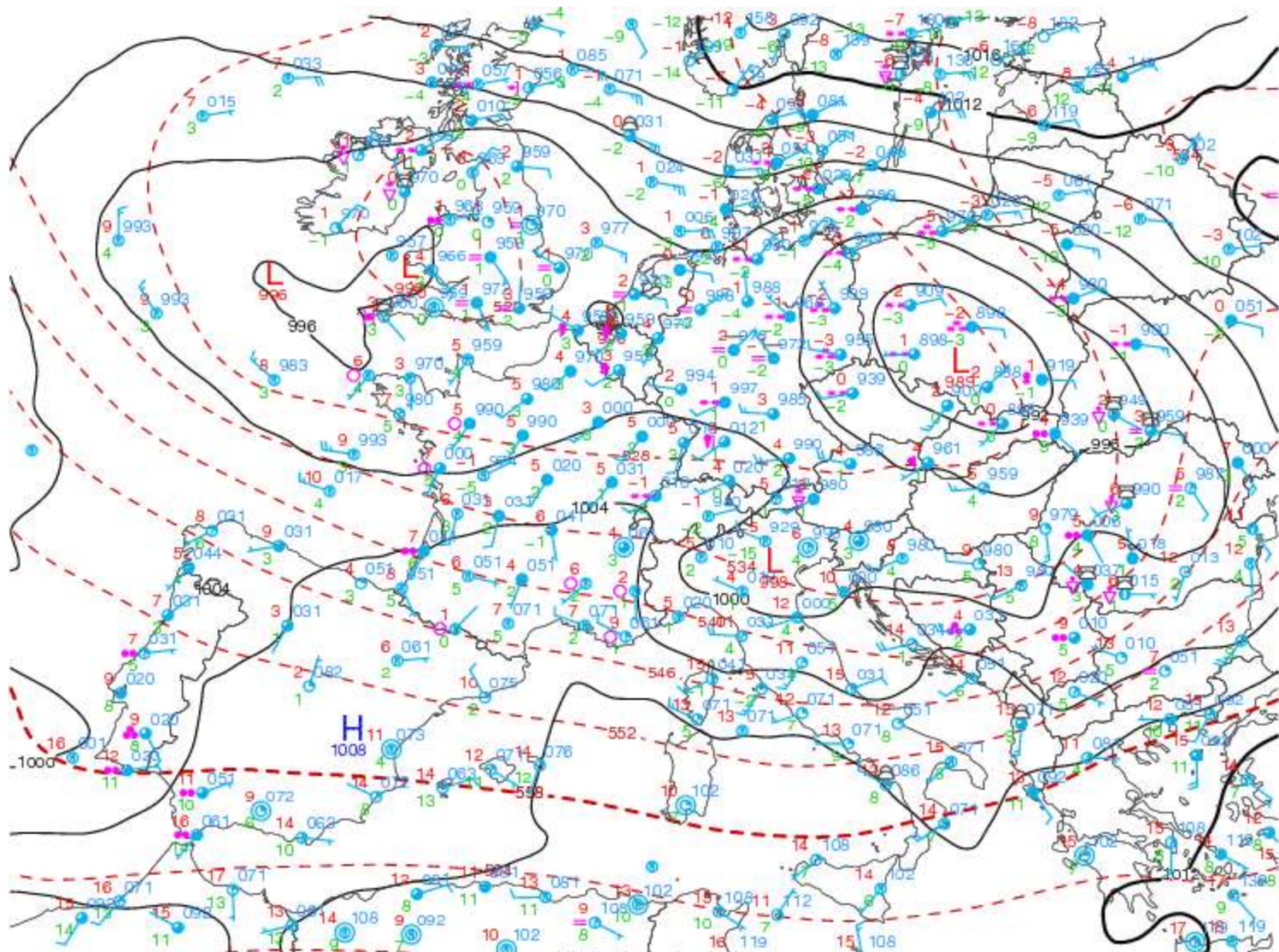
Direction plus à droite que Europ, intensité conforme.

Vent très très irrégulier surtout en direction: V20°, voir V30° avec les nuages.

Analyse Fronts et isobares du 19/03/2013 06hUTC (reseau: 19/03/2013 06hUTC)

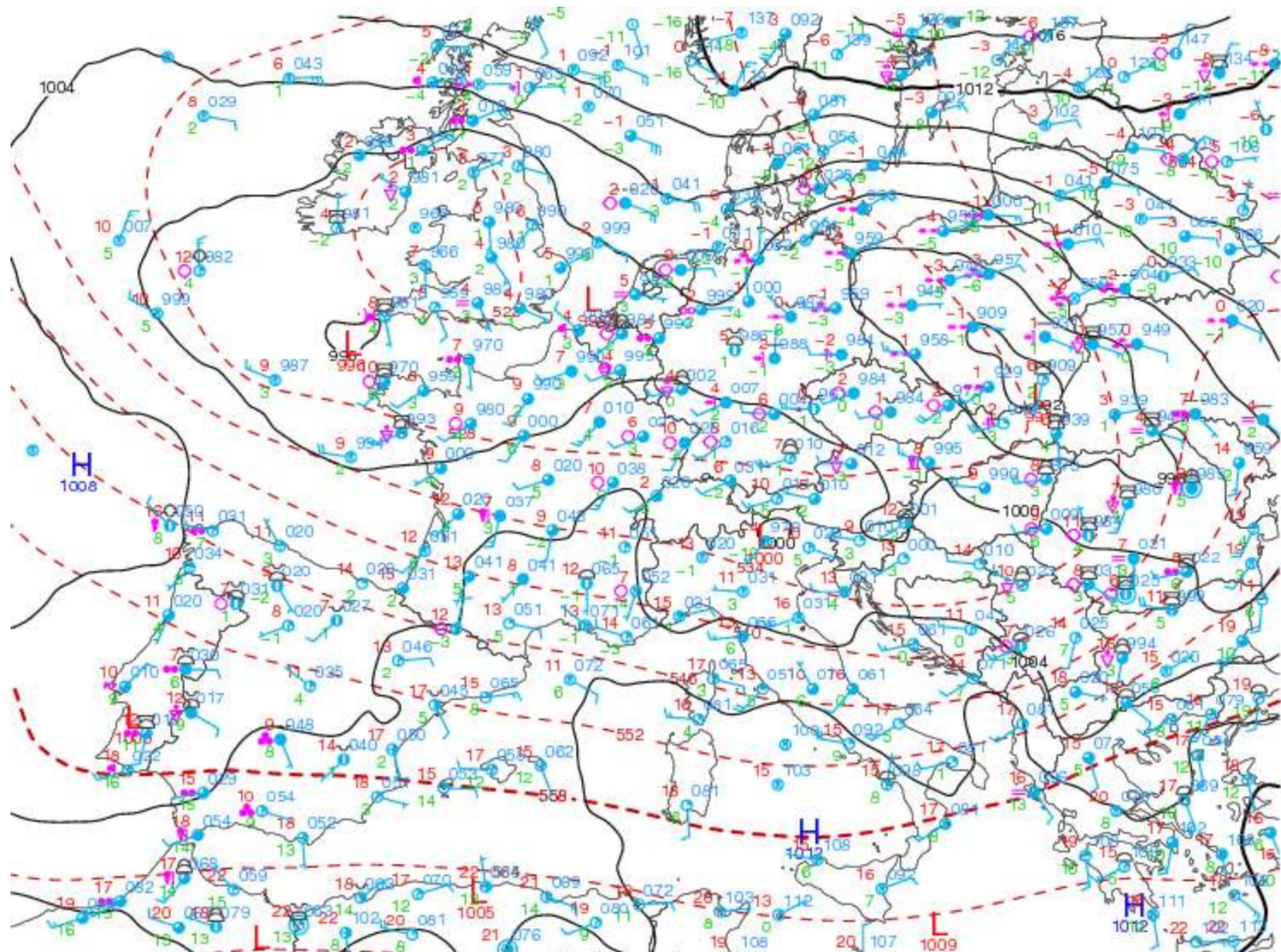






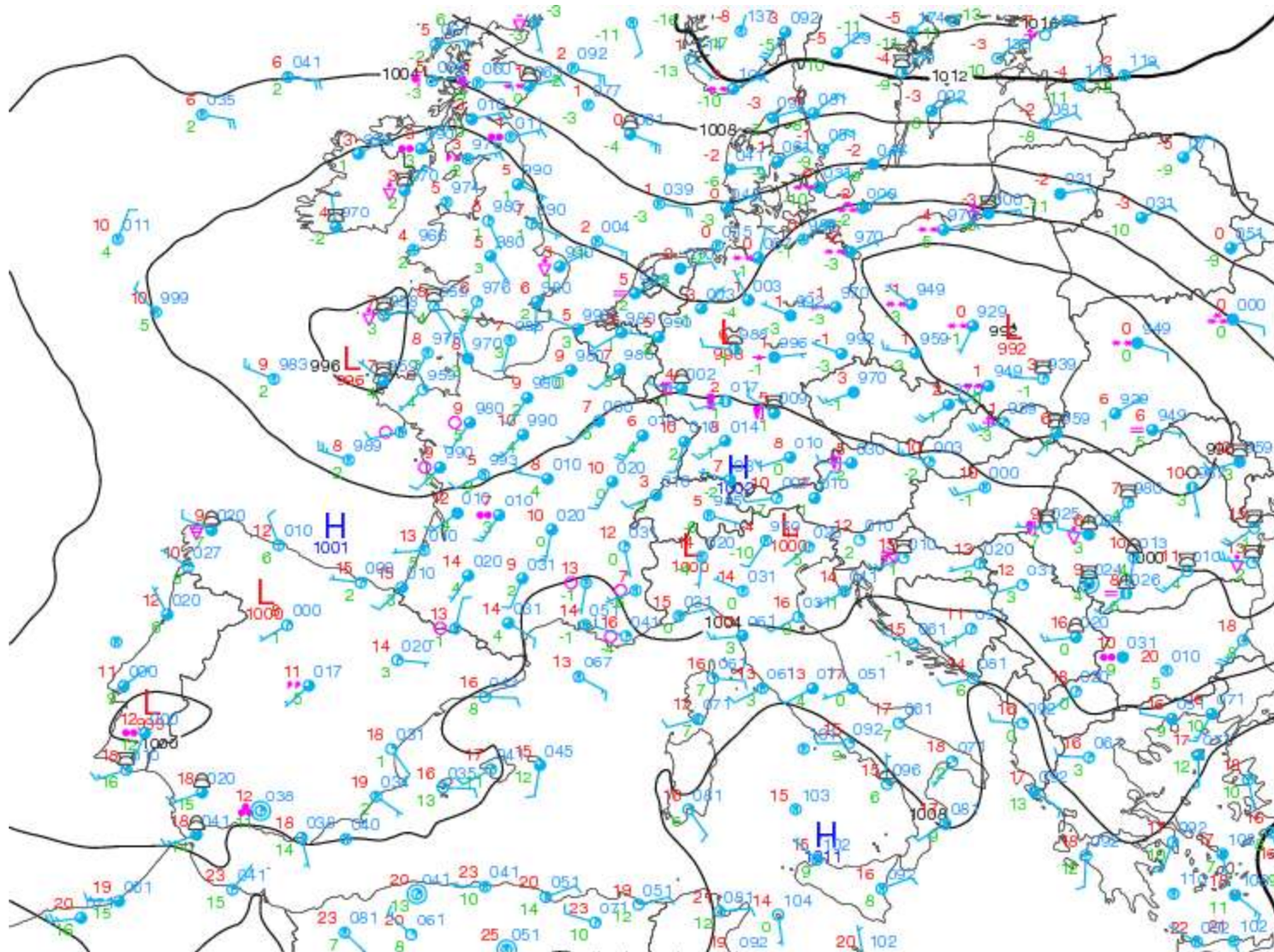
<http://meteocentre.com/>
 Surface plot stc/130319,0800 / upa/130319,00





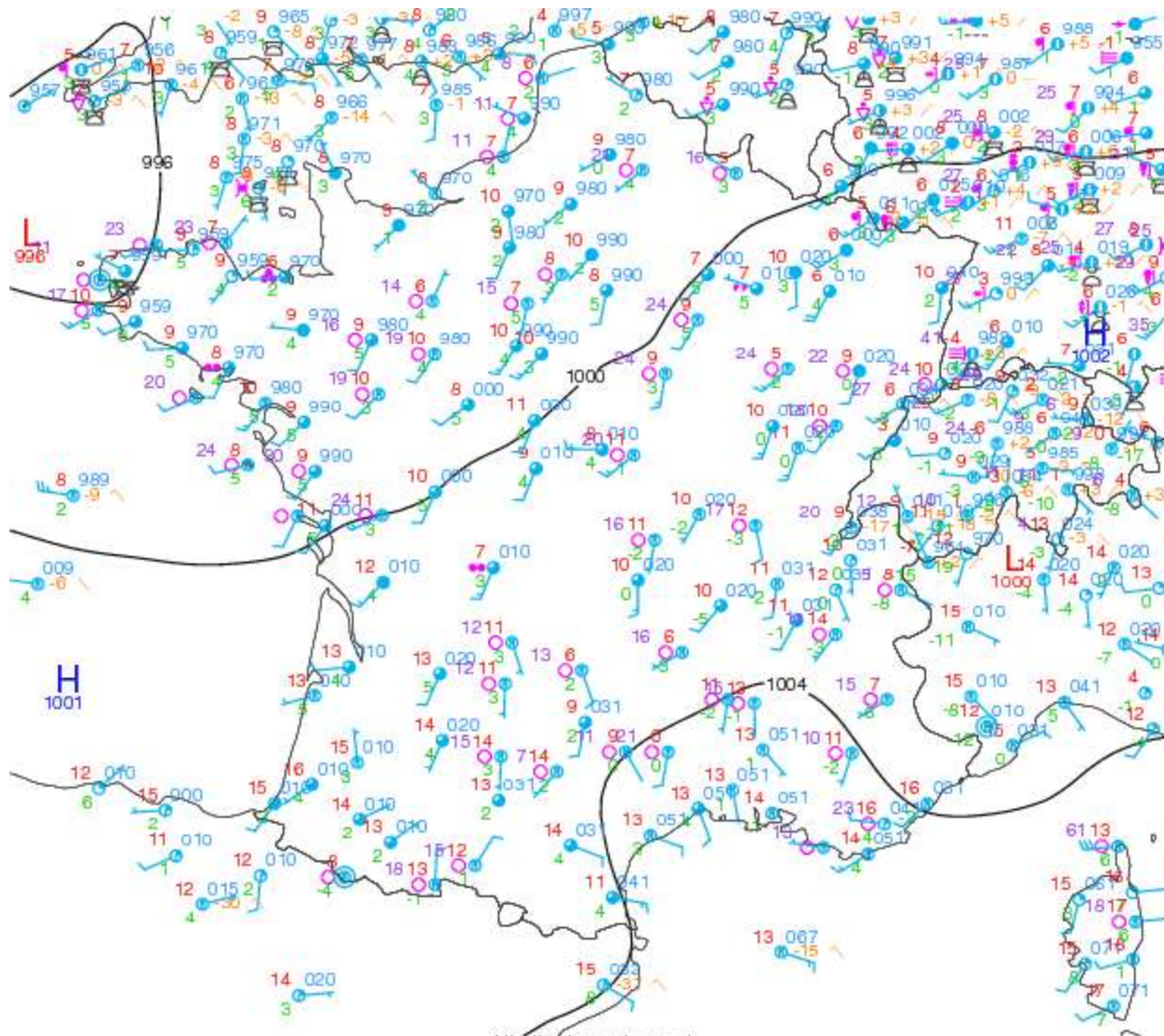
<http://meteocentre.com>
 Surface plot stc/130319/1200 / upa/130319.00





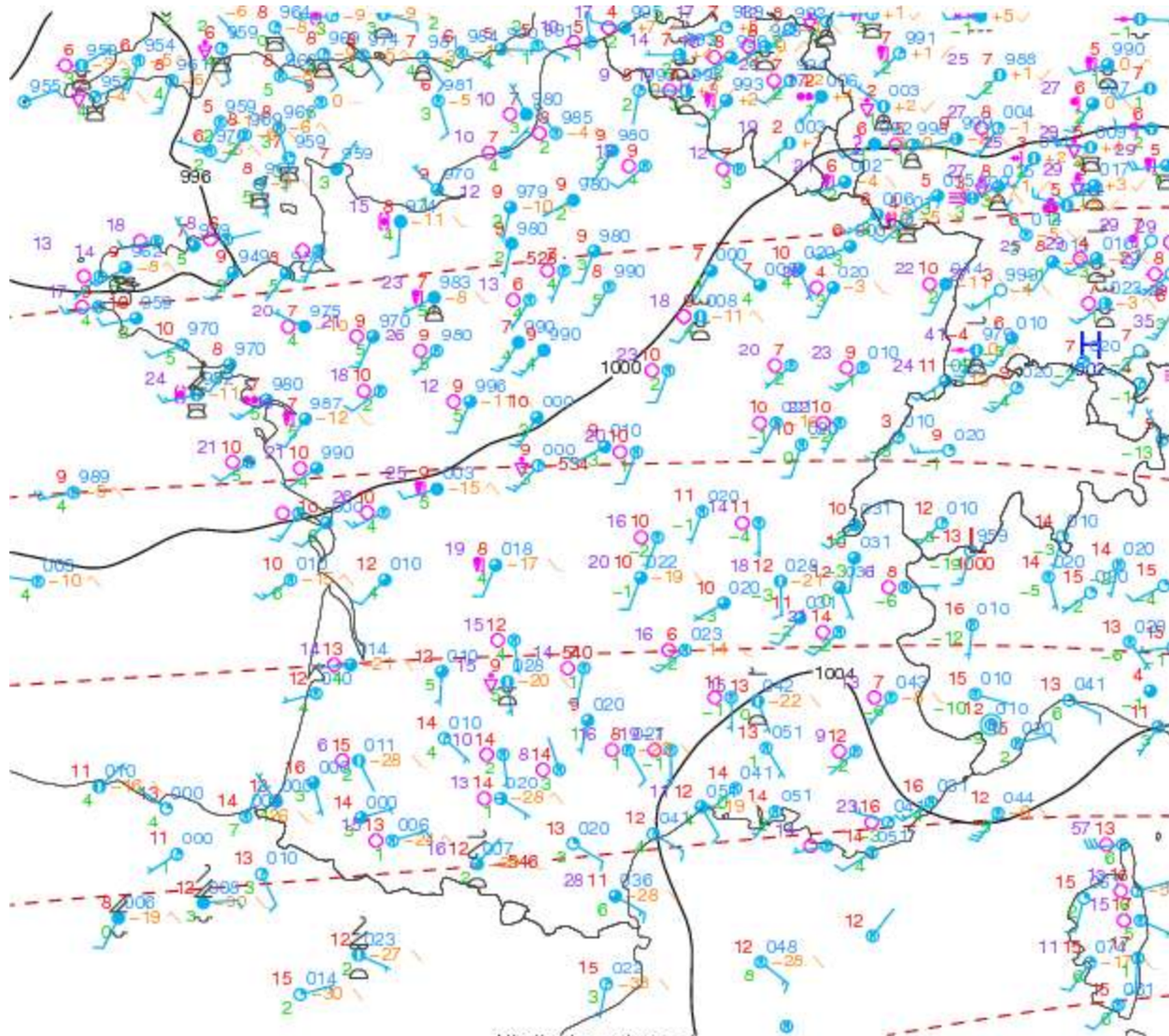
<http://meteocentre.com>
 Surface plot stc/130319/1400 / upa/130319/12





<http://meteocentre.com/>
 Surface plot stc/130319/1400 / upa/130319/12





<http://meteocentre.com>
Surface plot stc/130319/1500 / upa/130319/12

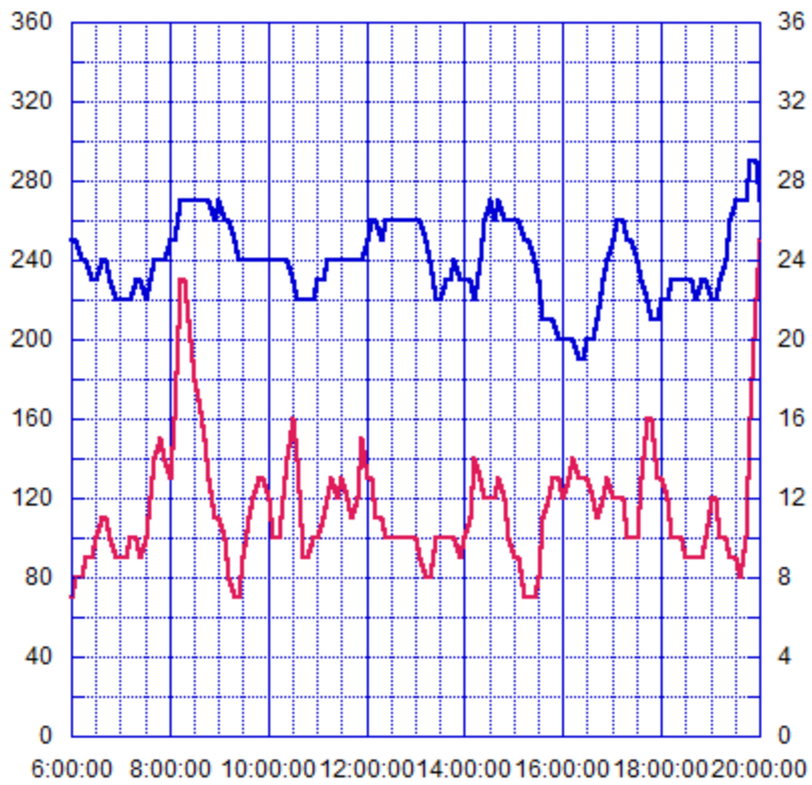




— Direction (°)

— Force du vent (noeuds)

20130319GX



Force du vent (noeuds):

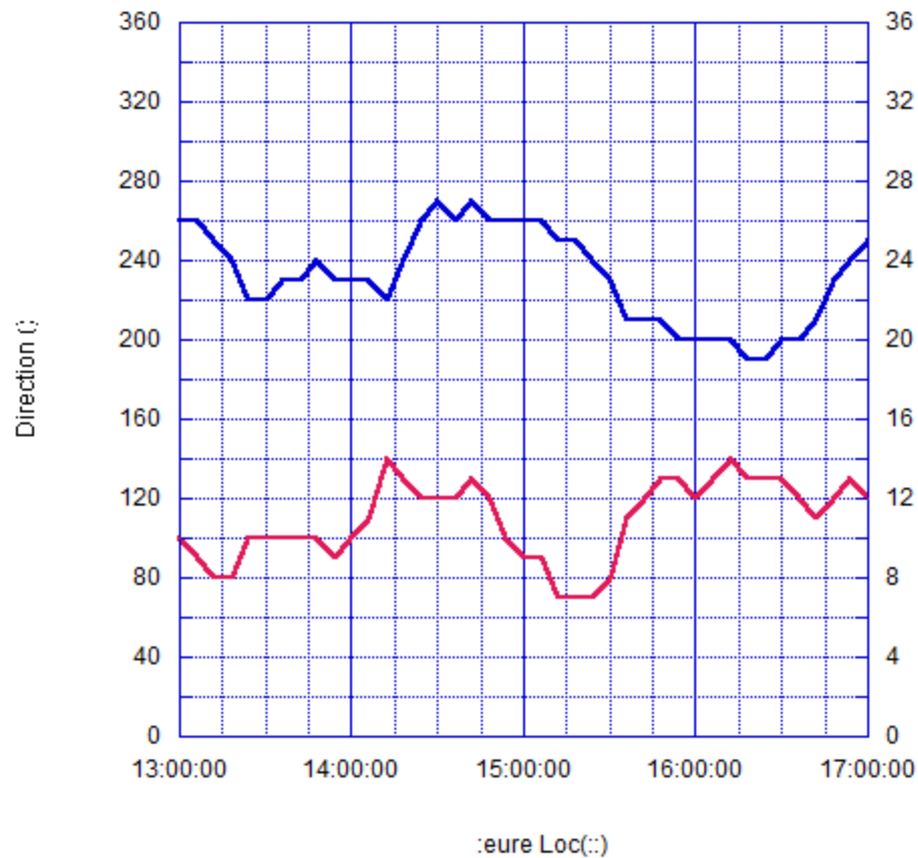
heure Loc(:)



— Direction (°)

— Force du vent (noeuds)

20130319GX

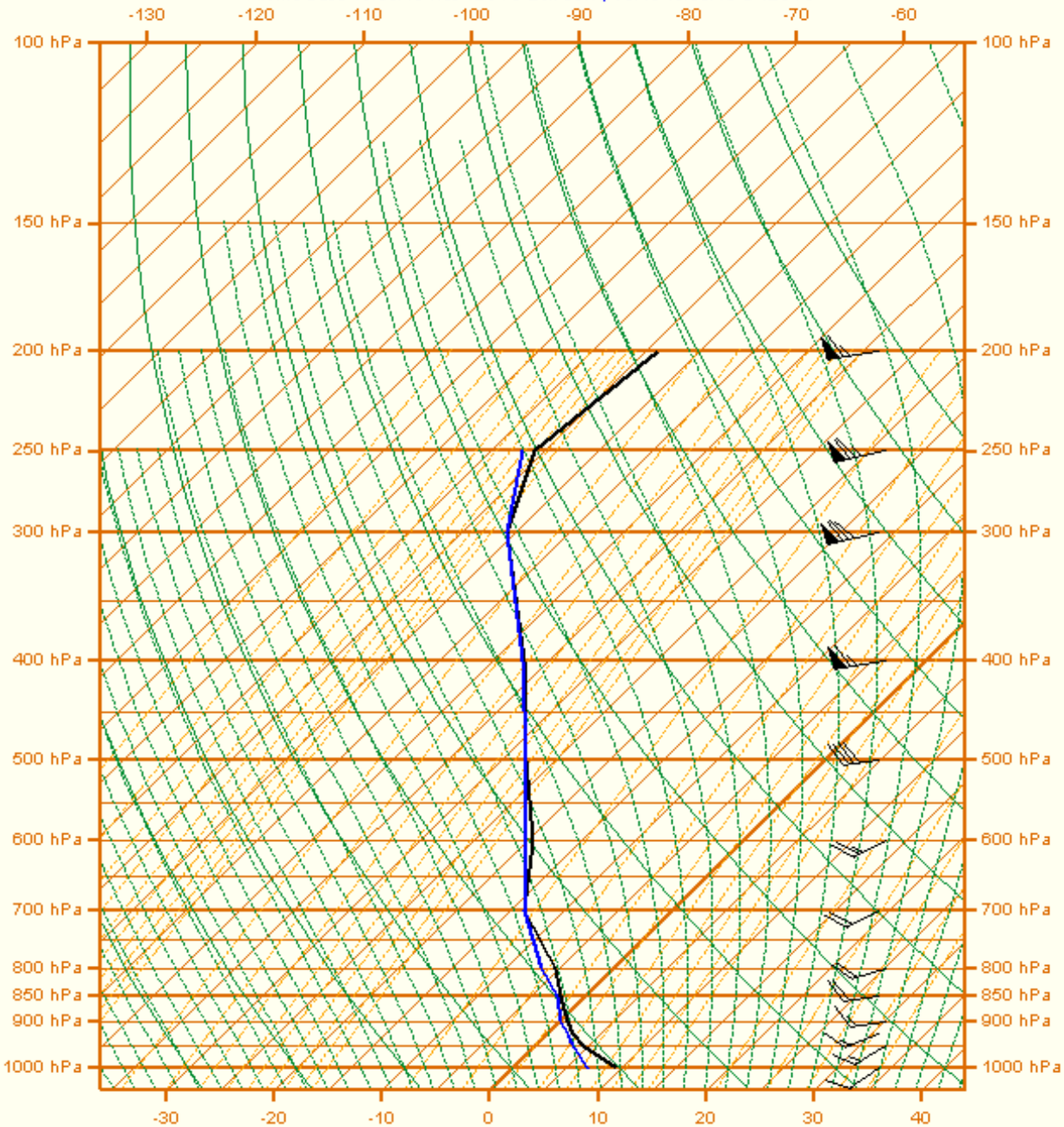


Force du vent (noeuds):

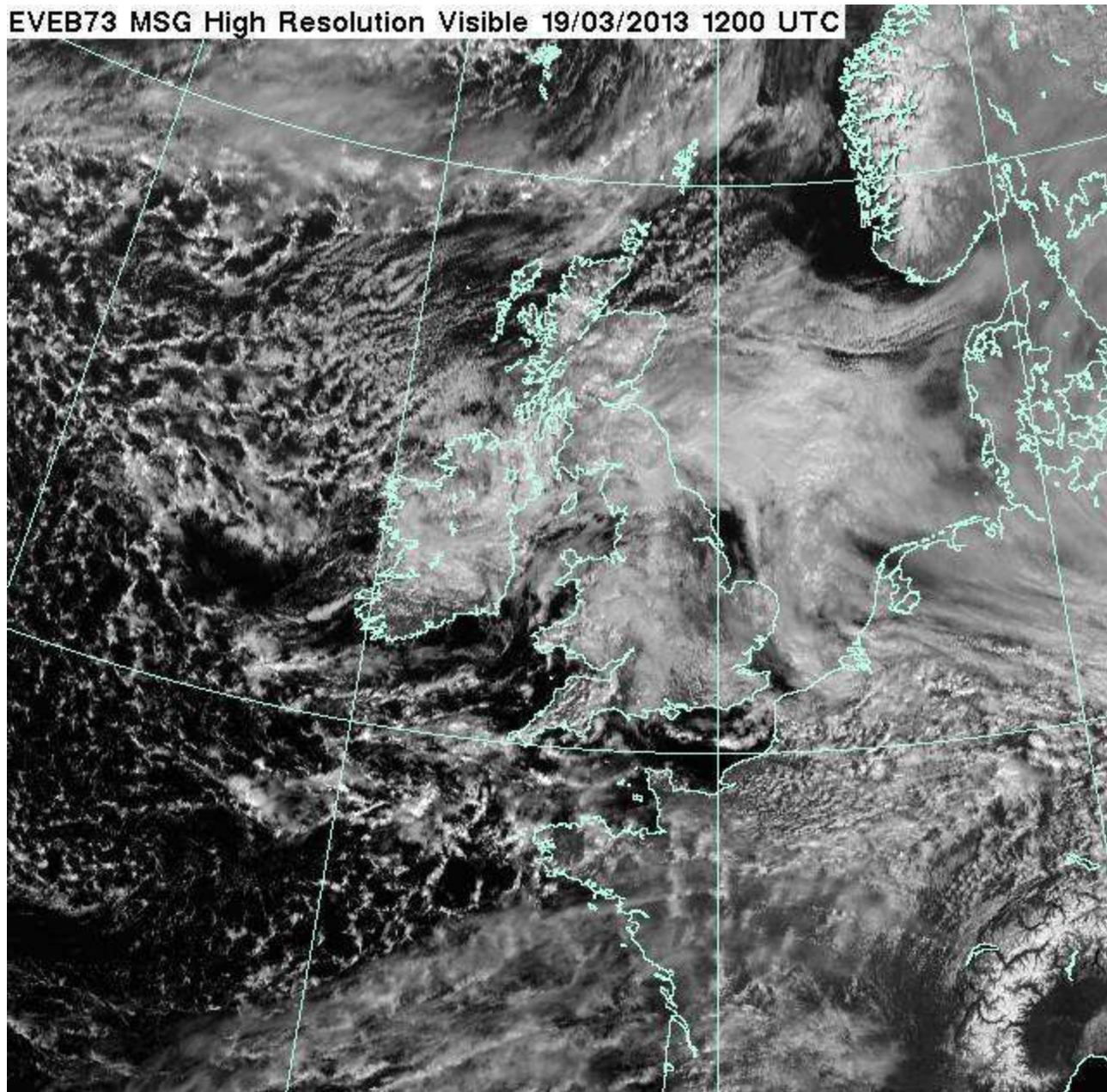


[QUIBERON]

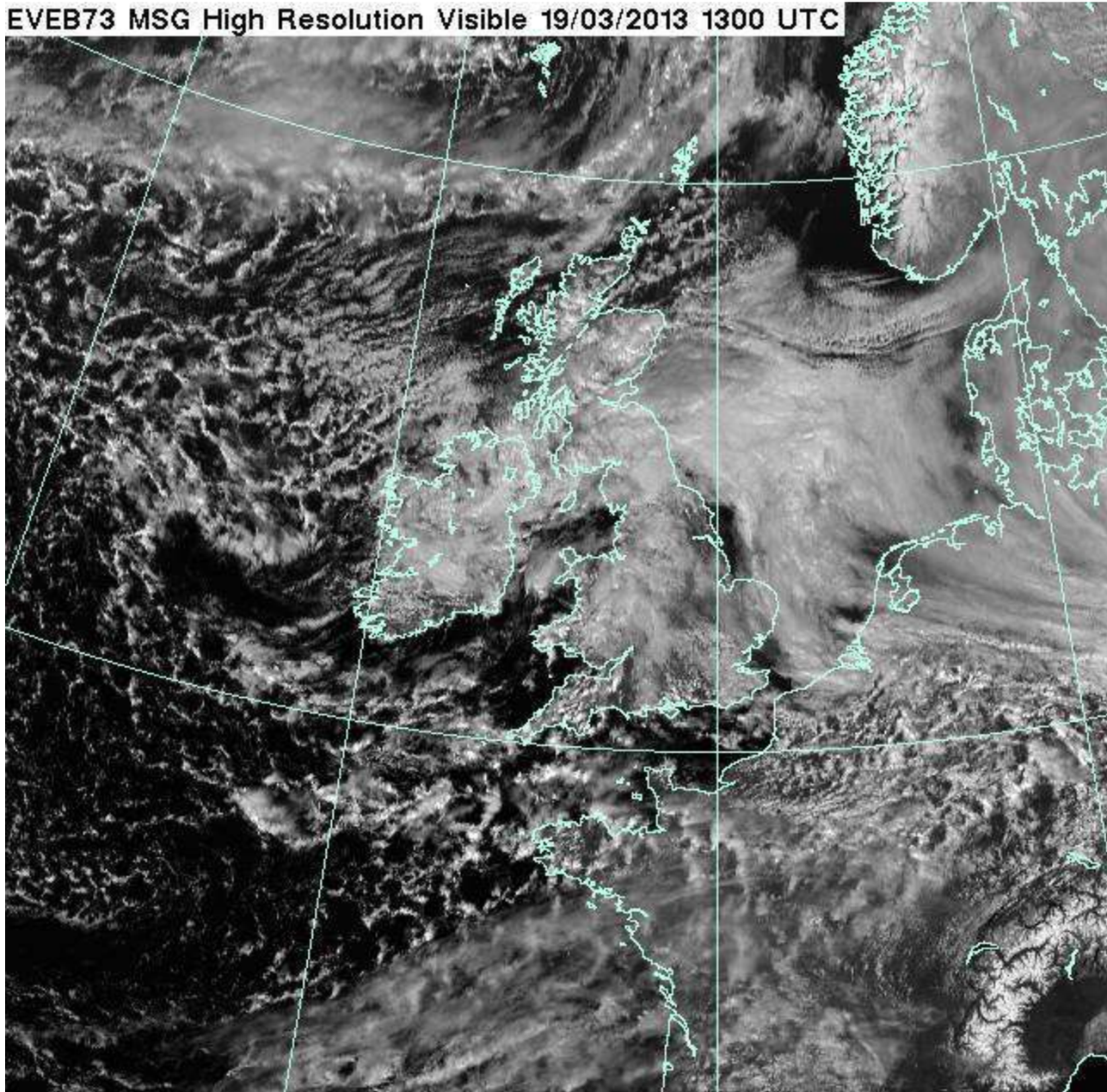
Arôme Base 19/03/13 Rés 12UTC Ech 00H pour le 19/03/13 à 12UTC



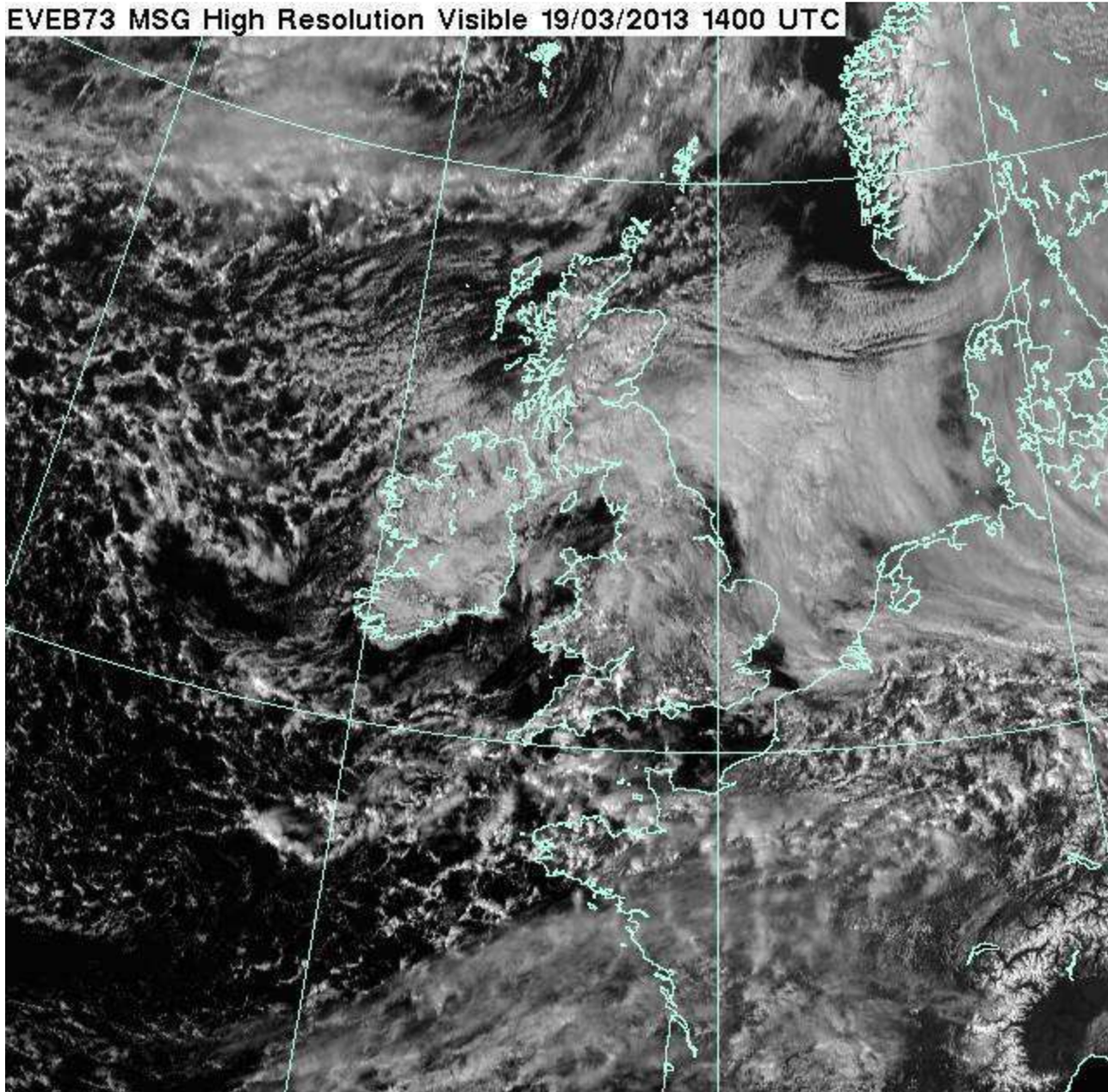
EVEB73 MSG High Resolution Visible 19/03/2013 1200 UTC



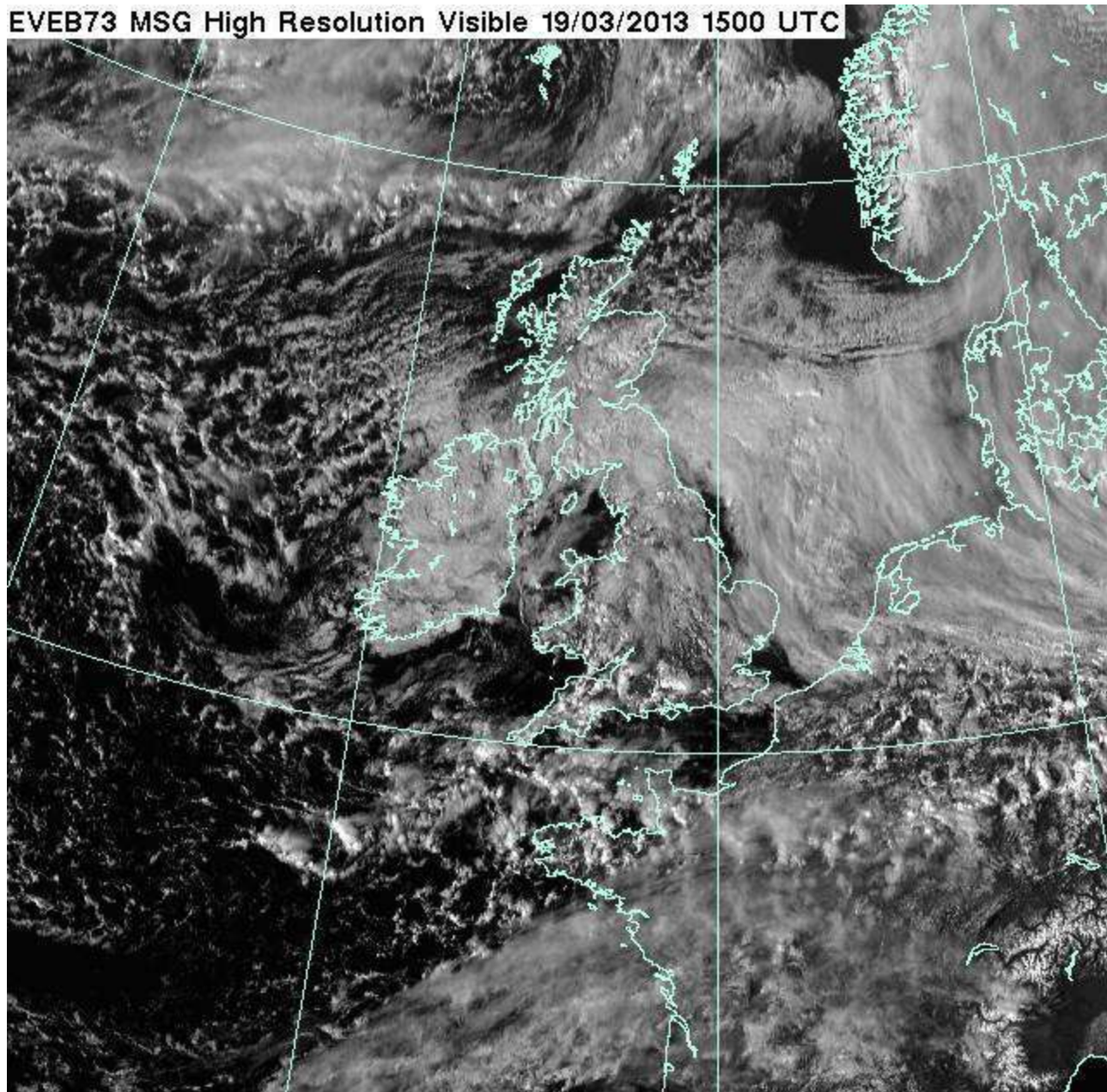
EVEB73 MSG High Resolution Visible 19/03/2013 1300 UTC



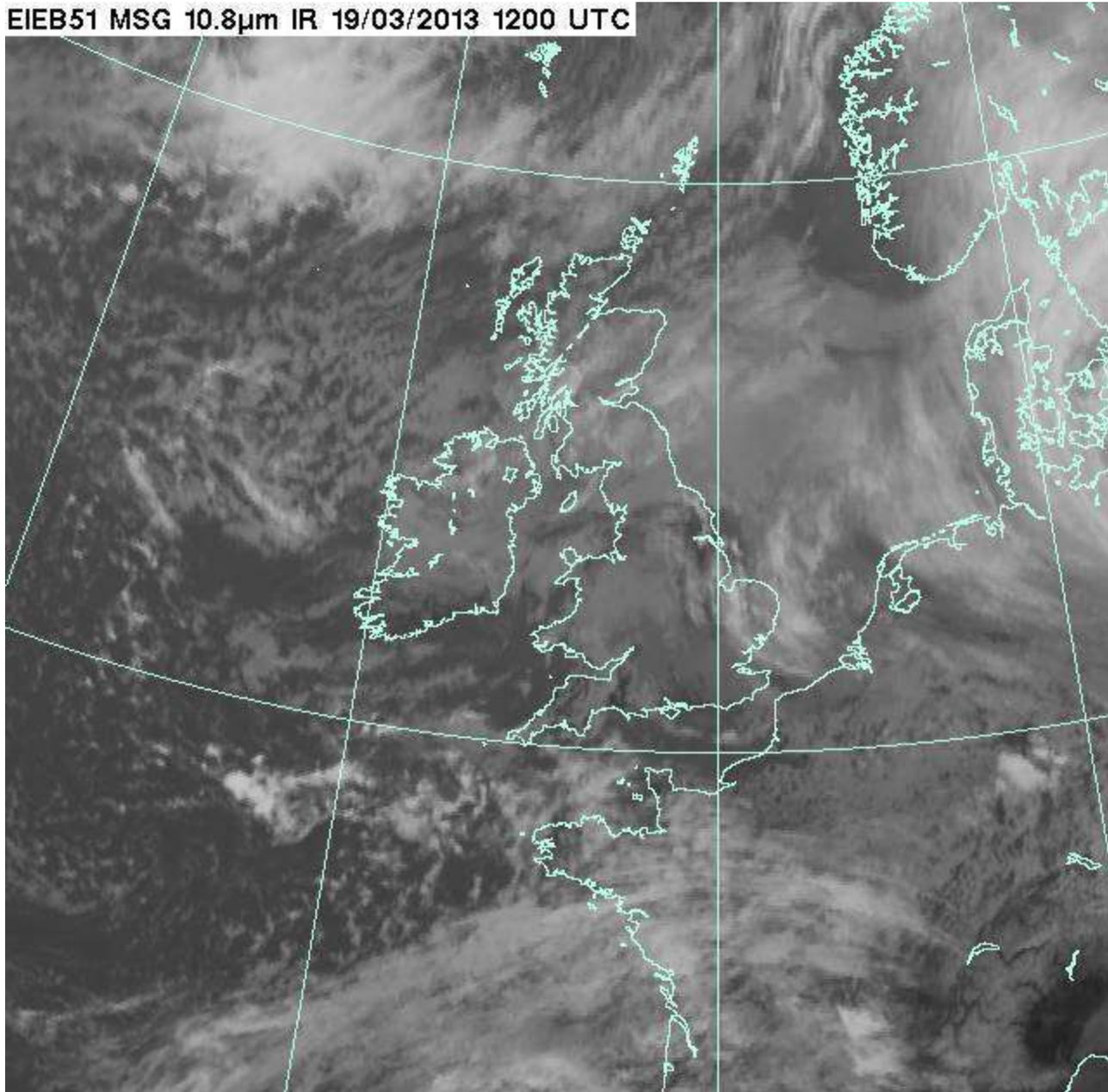
EVEB73 MSG High Resolution Visible 19/03/2013 1400 UTC



EVEB73 MSG High Resolution Visible 19/03/2013 1500 UTC



EIEB51 MSG 10.8µm IR 19/03/2013 1200 UTC



France - Quiberon (wave: NWW3 19.3. 2013 00 UTC)

[Options]

Prévision		2D	Carte	Webcams	Observations	Hébergements	Écoles/location	Boutiques	Autres...																										
GFS																																			
19.03.2013	Ma	Ma	Ma	Ma	Ma	Ma	Ma	Me	Me	Me	Me	Me	Me	Me	Me	Je	Ve	Ve	Ve	Ve	Ve	Ve													
00 UTC	19.	19.	19.	19.	19.	19.	19.	20.	20.	20.	20.	20.	20.	20.	20.	21.	21.	21.	21.	21.	21.	21.	22.	22.	22.	22.	22.	22.							
	04h	07h	10h	13h	16h	19h	22h	04h	07h	10h	13h	16h	19h	22h	04h	07h	10h	13h	16h	19h	22h	04h	07h	10h	13h	16h	19h								
Vitesse du vent (noeuds)	9	13	18	17	16	16	13	17	17	15	12	12	7	6	17	19	24	21	17	15	18	20	14	14	17	18	15								
Rafales (noeuds)	11	16	22	19	18	19	16	22	22	18	15	15	9	7	22	26	30	29	26	24	28	34	27	23	23	24	22								
Direction du vent	→	→	→	→	↗	↗	→	→	↘	↘	→	→	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑								
Vagues (m)	3.3	3.2	3	2.8	2.6	2.4	2.2	2.2	2.1	1.9	1.7	1.5	1.4	1.3	1.3	1.7	2.1	2.5	2.9	3	3	3	3	3.2	3.5	3.9	4.2								
Période des vagues (s)	8	8	8	8	8	8	8	7	7	7	7	7	7	7	13	5	6	7	8	9	9	10	10	10	10	11	12								
Direction des vagues	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	↗	↗	↗	↗	↗	↗	↗	↗	↗	↗	↗	↗								
*Température (°C)	9	9	10	10	10	9	9	9	8	8	9	10	9	9	10	10	9	10	11	11	11	12	12	12	12	12	11								
Couverture nuageuse (%)																																			
haute / moyenne / basse	63	69	95	68	80	84	52					42	69	53	98	98	99	92	61	69	74	85	80	98	80										
		46	59	45	6	42		5					27	80	98	94	97	83	81	75	24	75	63	97	97	28	15								
															96	97	98	99	77	74	10		9	65	68	17	29								
*Precip. (mm/3h)		0.8	3.4	1.1		0.5	0.7								2.9	1.7	7.2	2.8	1.9	0.4			0.6	1.9	1.2	0.6	0.3								

