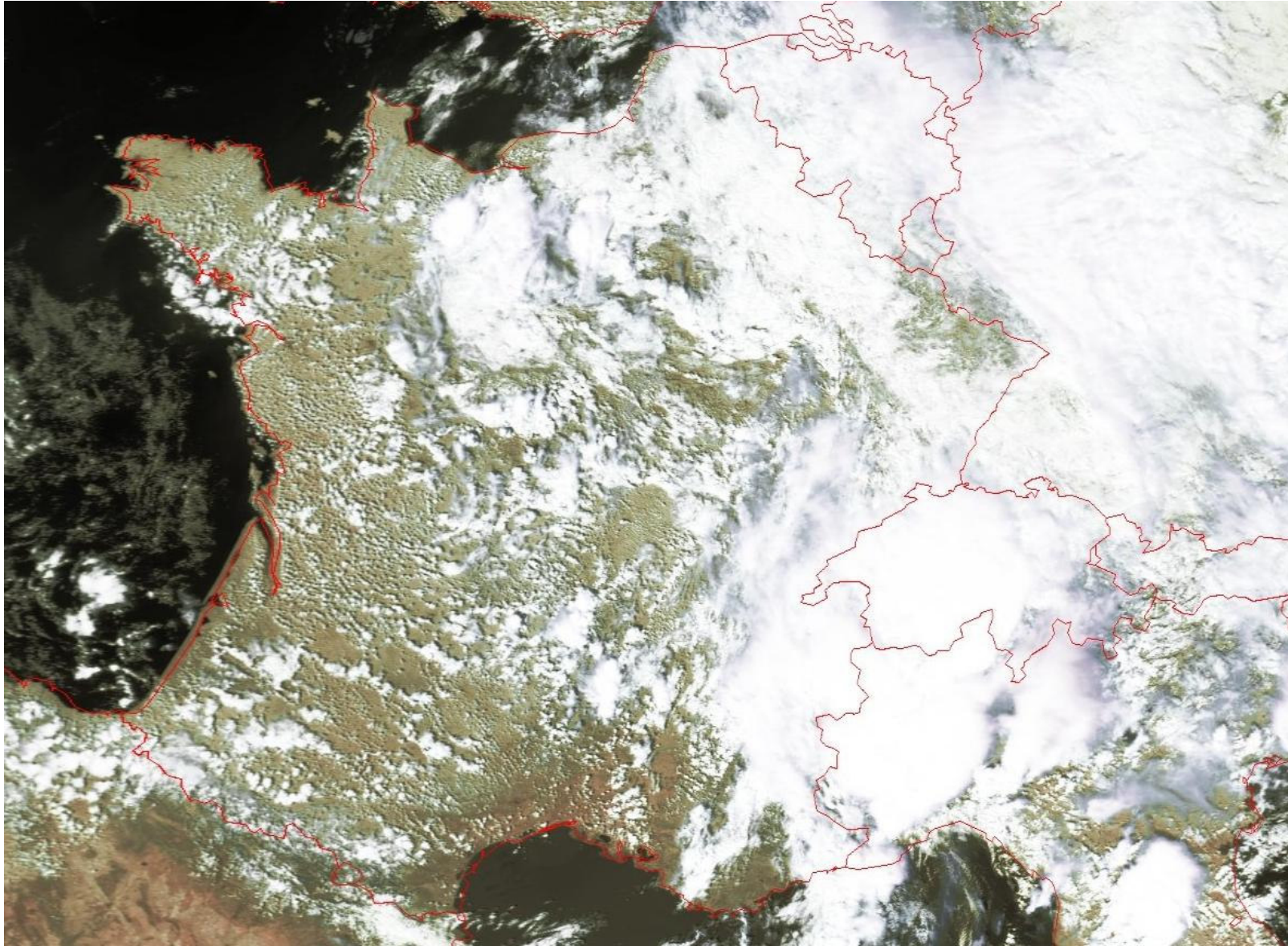


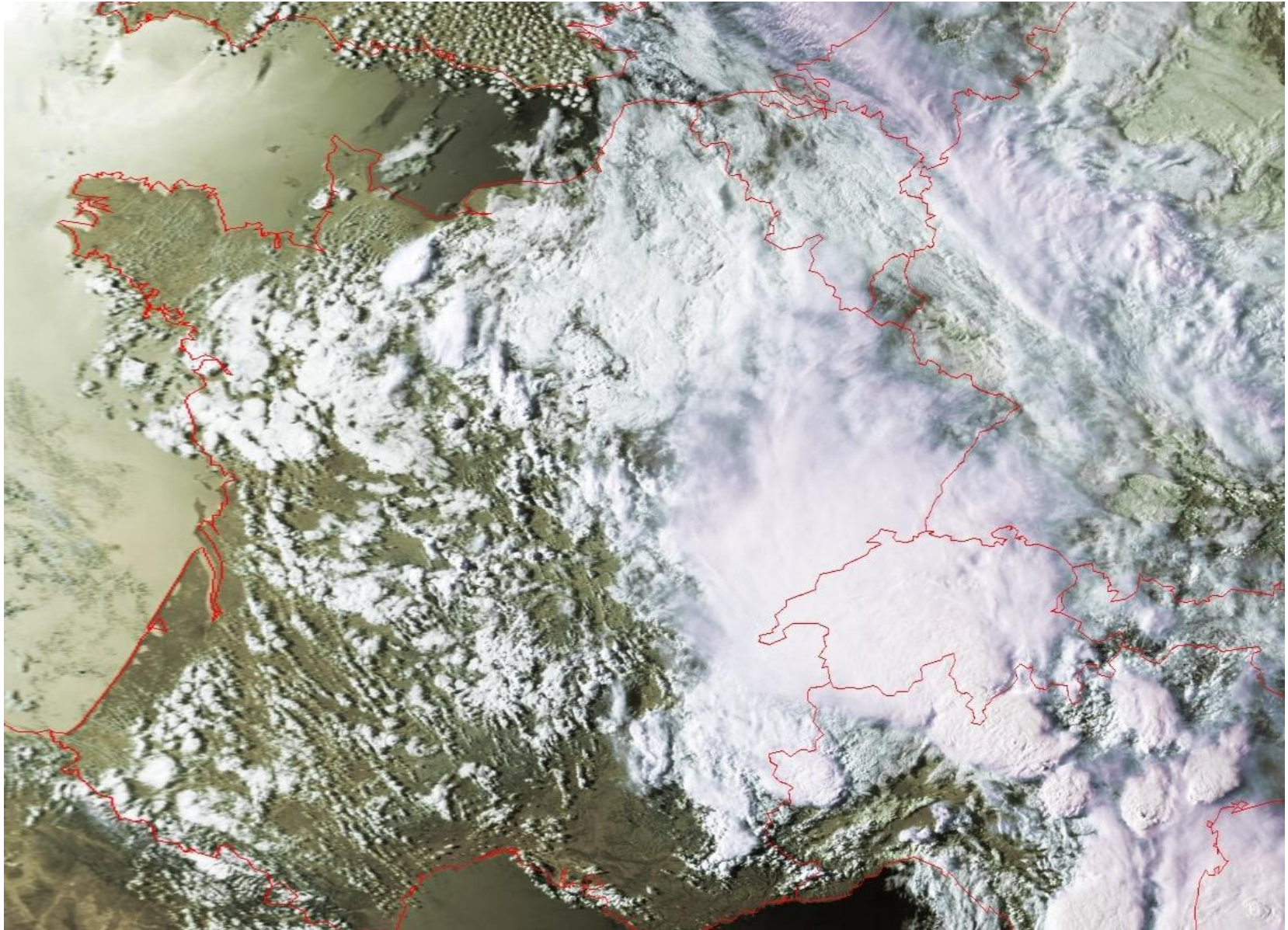
International Bailleau 2007

August 9 th

Yesterday 14H30 local Visible

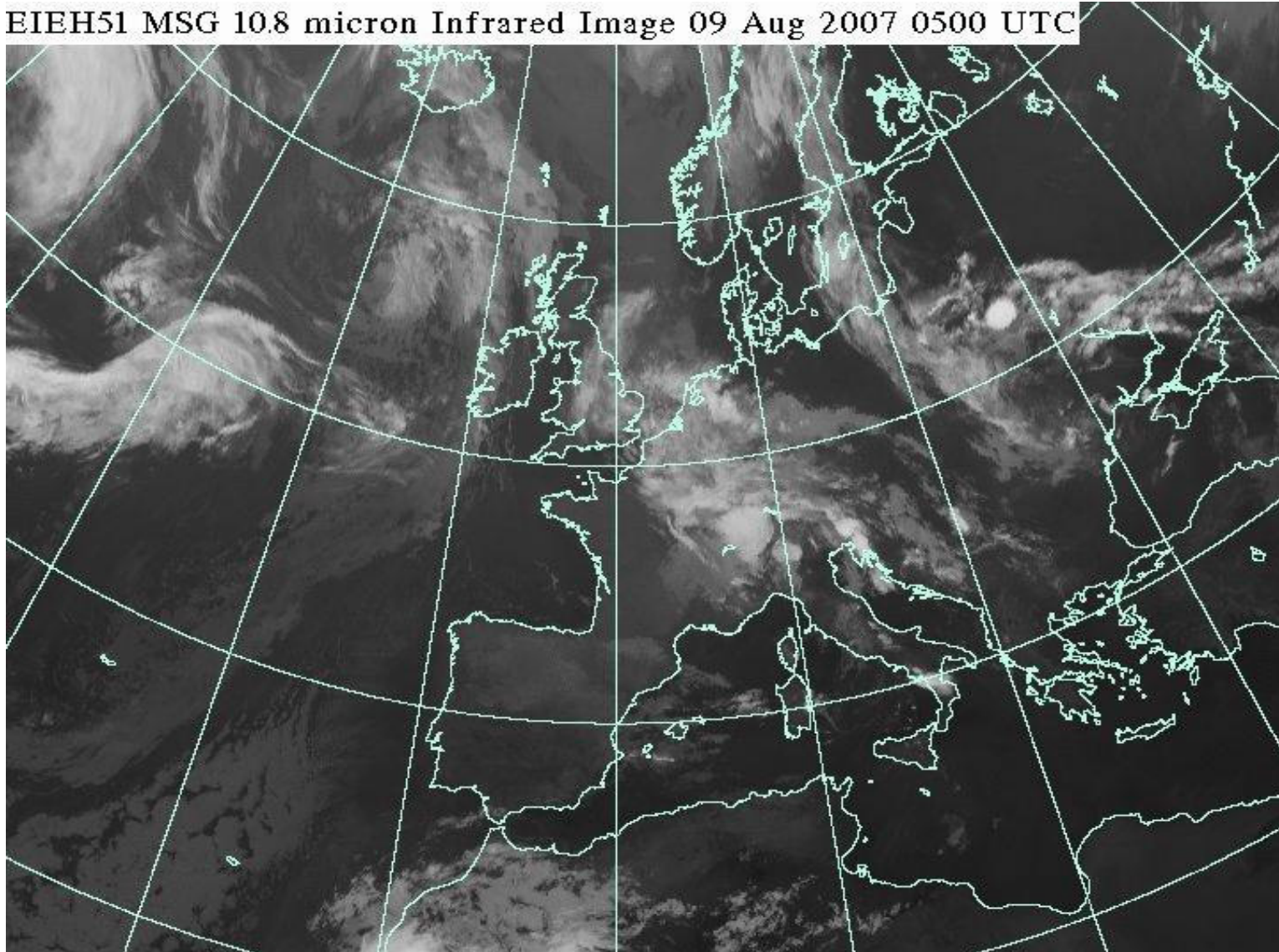


Yesterday 18H00 local Visible

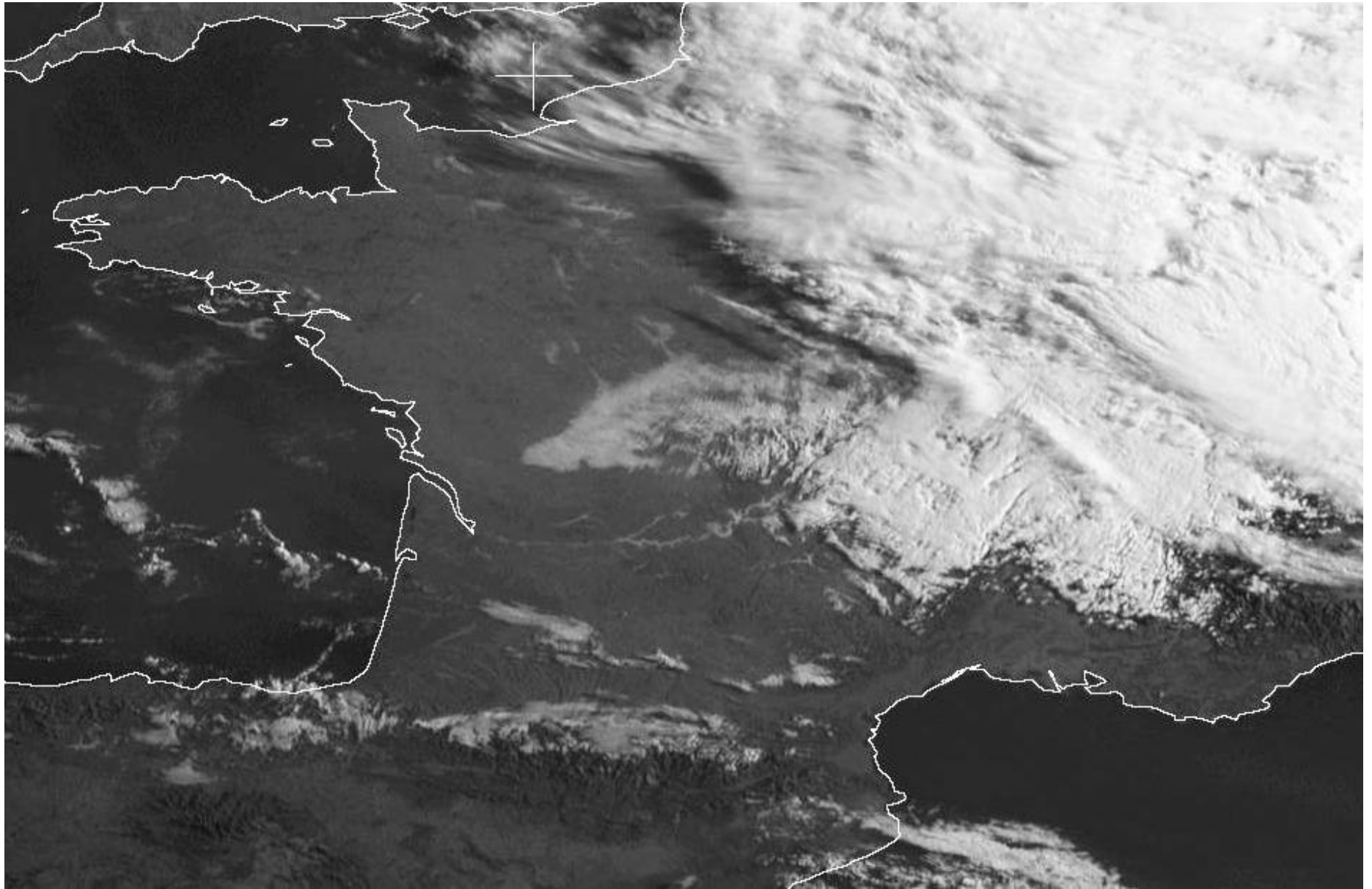


IR 5h TU

EIEH51 MSG 10.8 micron Infrared Image 09 Aug 2007 0500 UTC

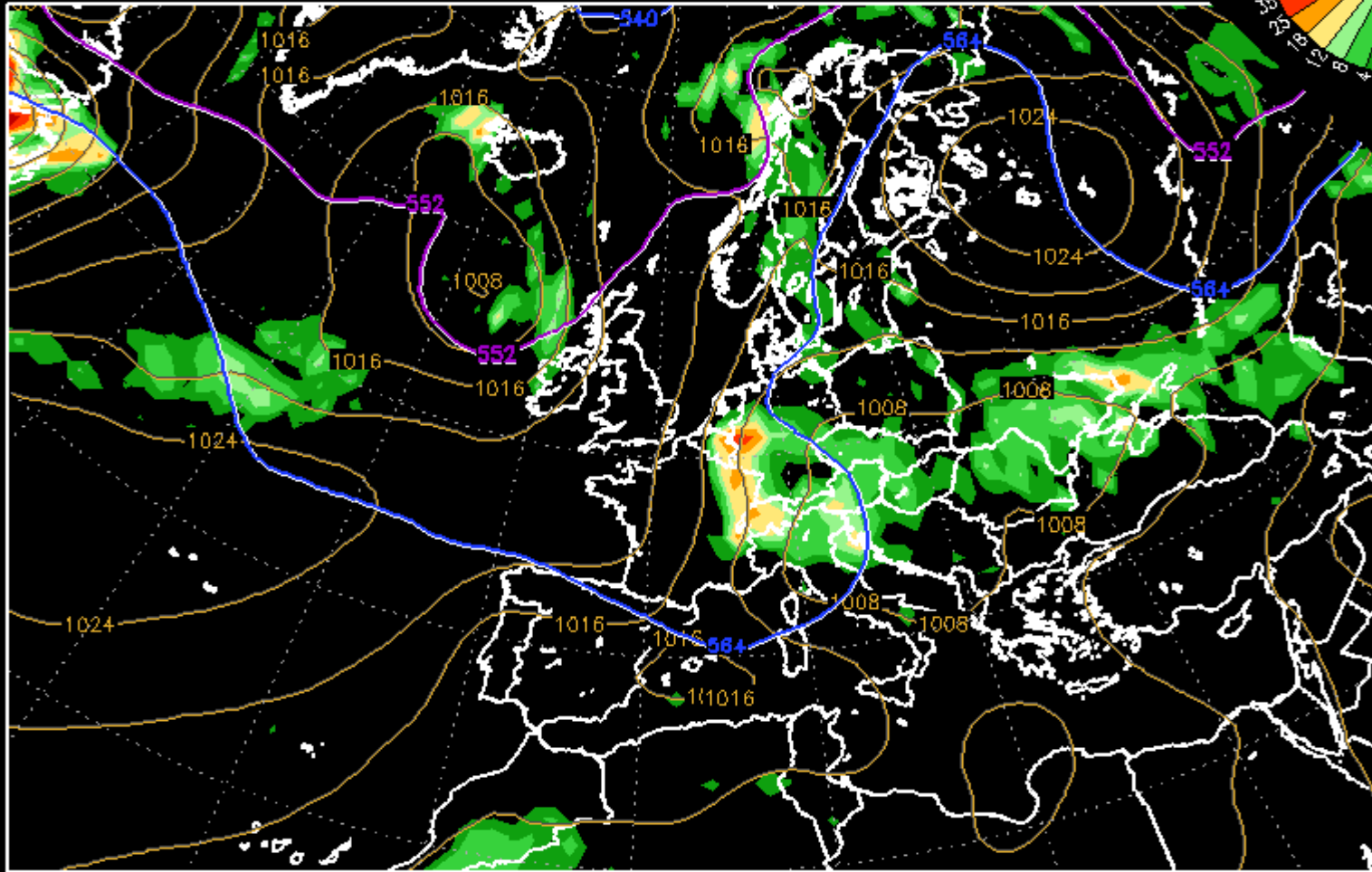


VIS 6h TU



Rain Forecast today 12H TU

FNMOC NOGAPS 2007080900 run 1.0° Fields $\tau = 12$ h

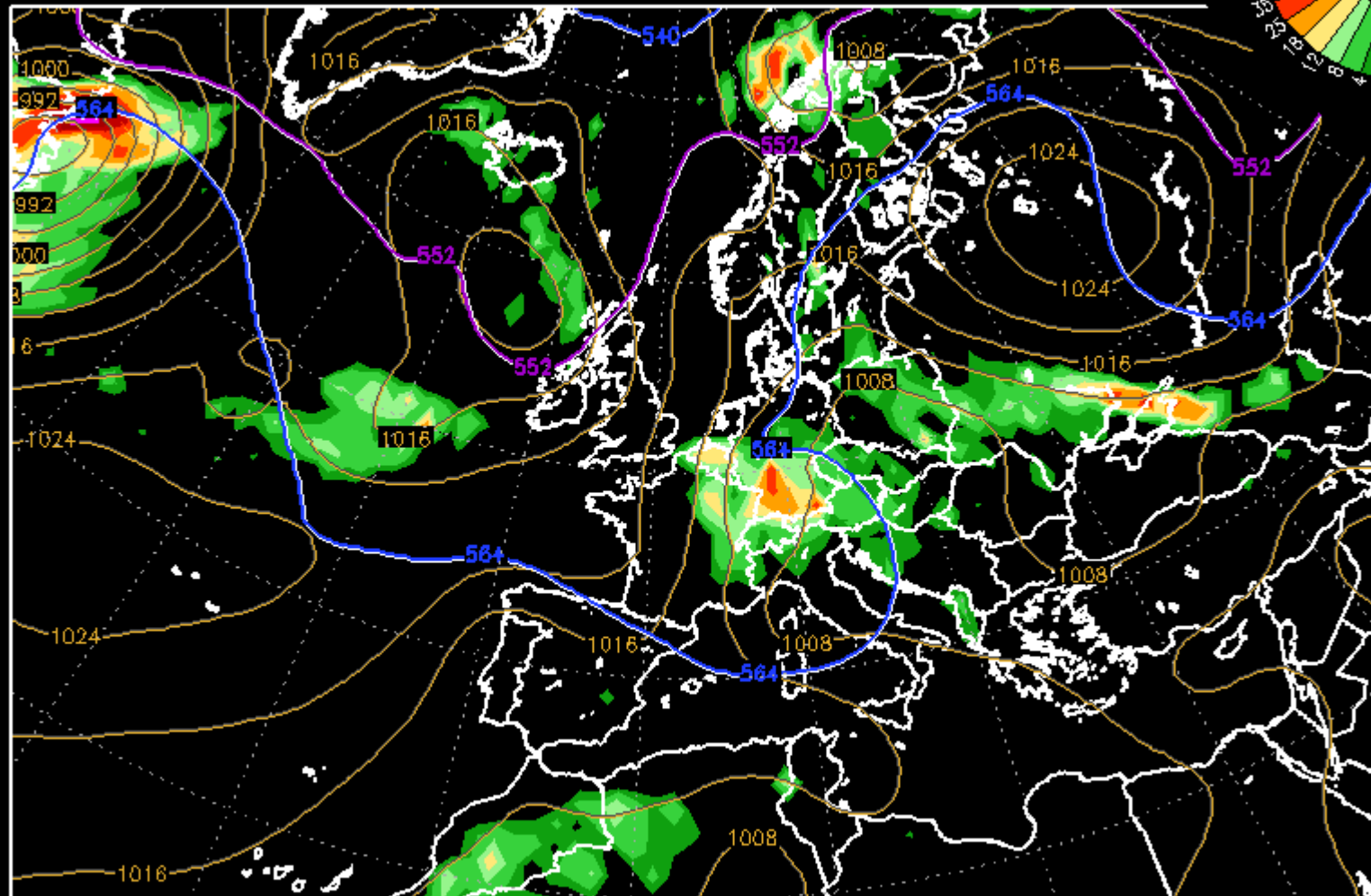


VT: Thu 12Z 09 AUG 07SLP [hPa]/540,528 thk Line/Prev 12hr Prop Rate [mm/12hr]

NOGAPS Data Courtesy of Fleet Numerical Meteorology and Oceanography Center, Monterey, CA
GrADS (<http://grads.igaa.org/grads>) Graphics by D.J.Lawa FNMOC (dennis.lawa@navy.mil)

Rain Forecast next night 00H TU

FNMOG NOGAPS 2007080900 run 1.0° Fields $\tau = 24$ h



VT: Fri 00Z 10 AUG 07 SLP [hPa]/540,528 thk Line/Prev 12hr Prcp Rate [mm/12hr]

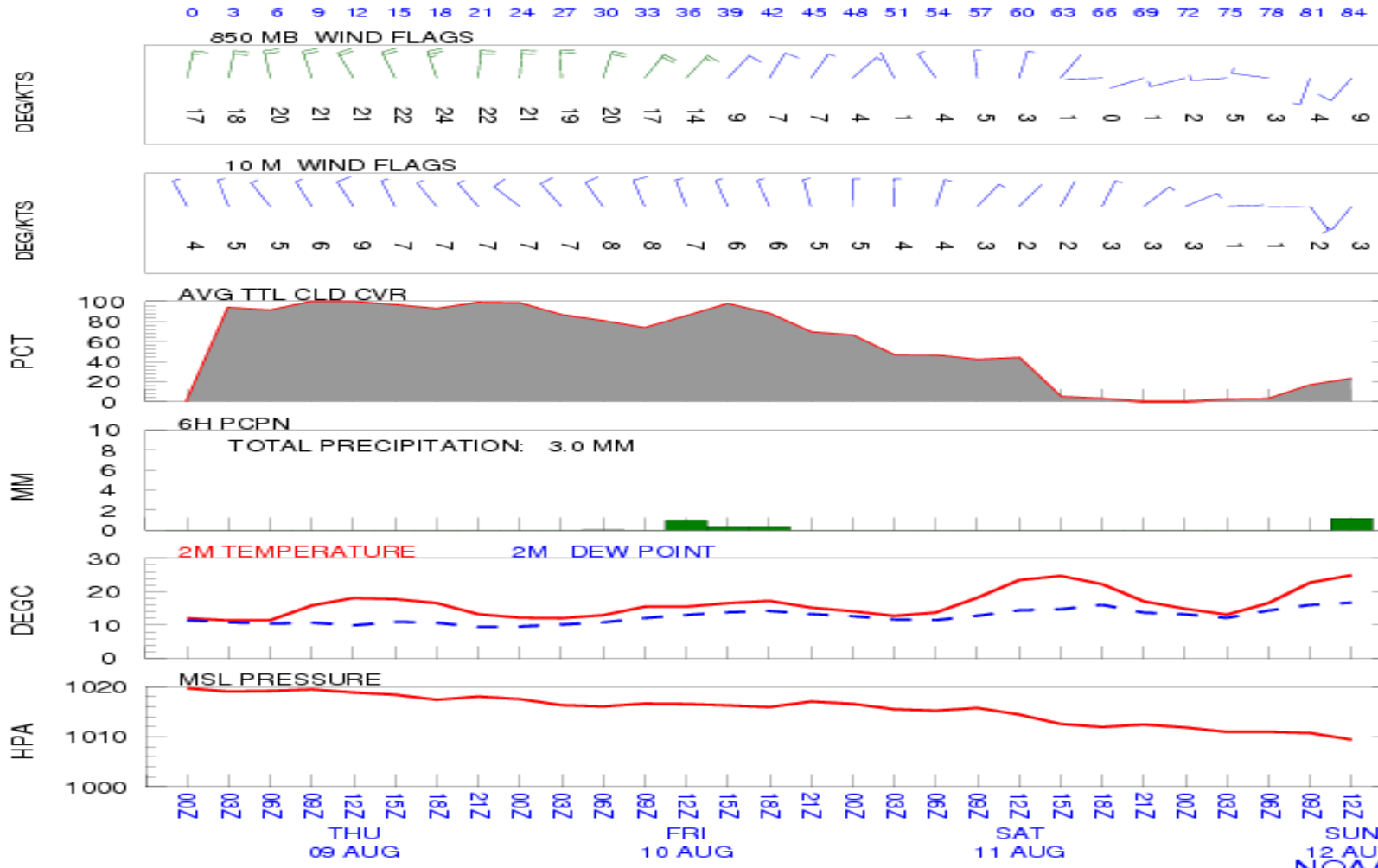
NOGAPS Data Courtesy of Fleet Numerical Meteorology and Oceanography Center, Monterey, CA
GrADS (<http://grads.jgea.org/grads>) Graphics by D.J.Lawa FNMOG (dannis.lawa@navy.mil)

Meteogram : Bailleau

METEOROGRAM
 Latitude: 48.50 Longitude: 1.50

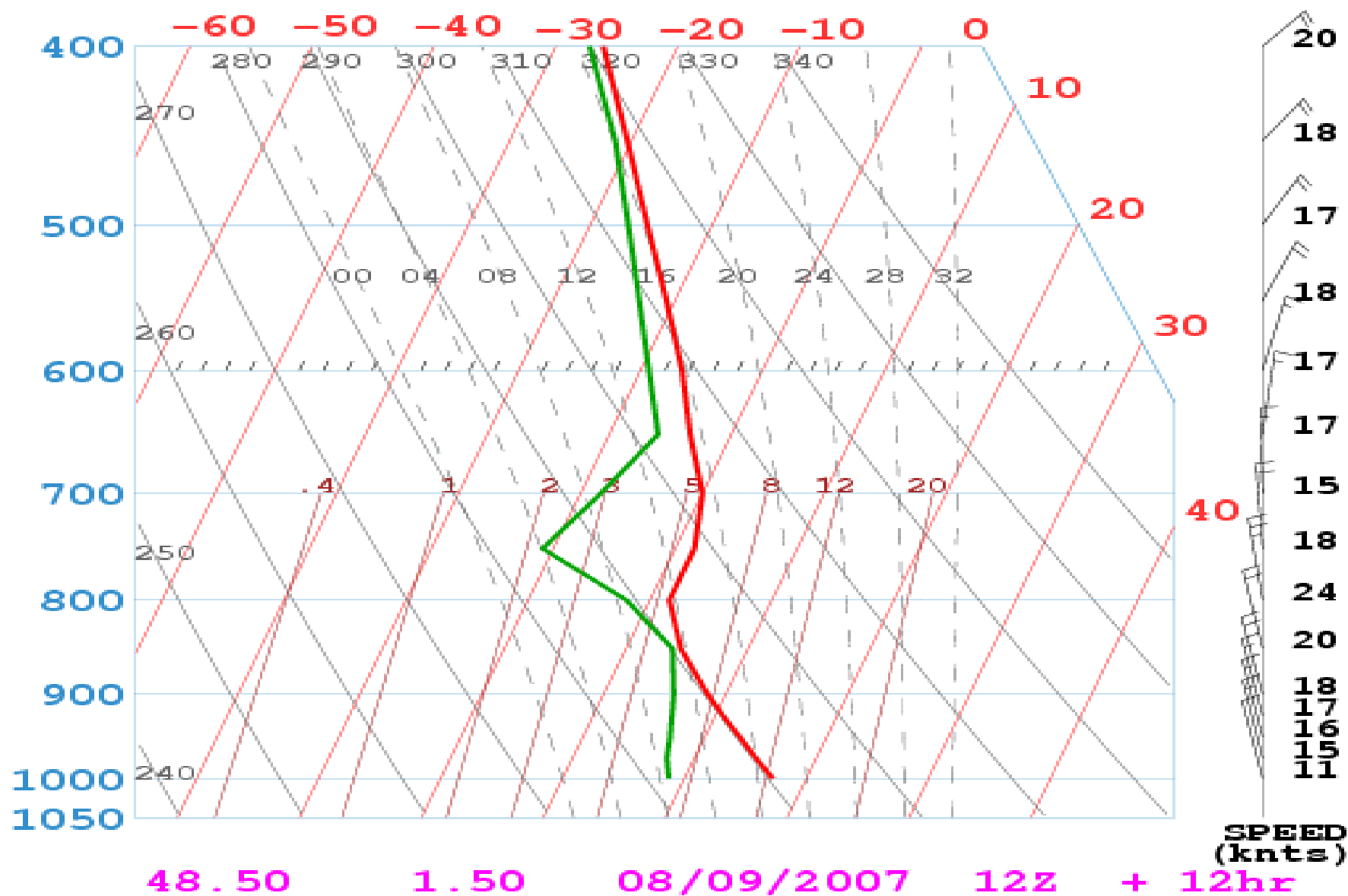
DATA INITIAL TIME: 09 AUG 2007 00Z
 NOAA AIR RESOURCES LABORATORY
 READY Web Server

CALCULATION STARTED AT: 09 AUG 2007 00Z
 CALCULATION ENDED AT: 12 AUG 2007 12Z



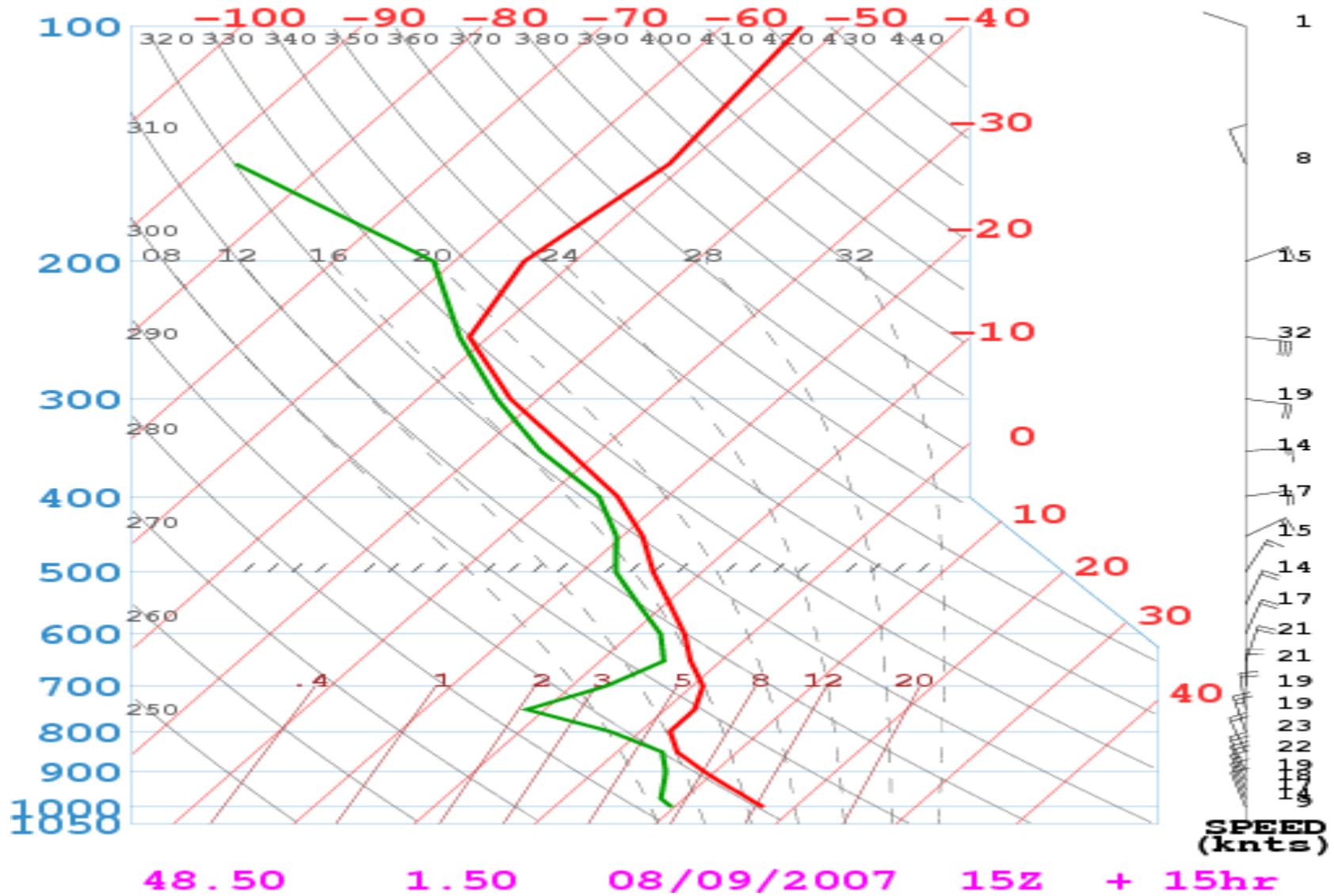
Sounding Bailleau 12h TU

GF SFNH

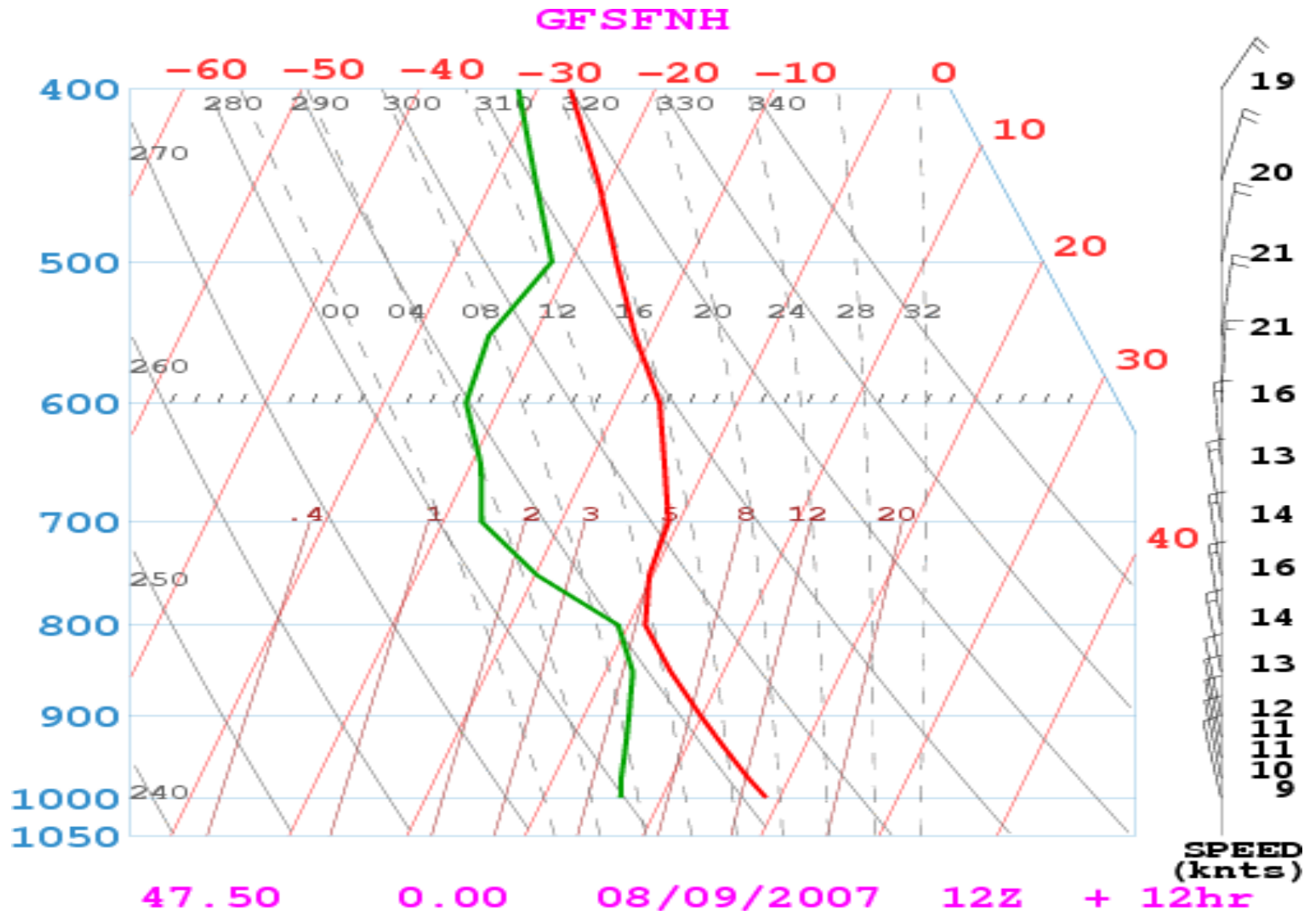


Sounding : Bailleau 15H TU

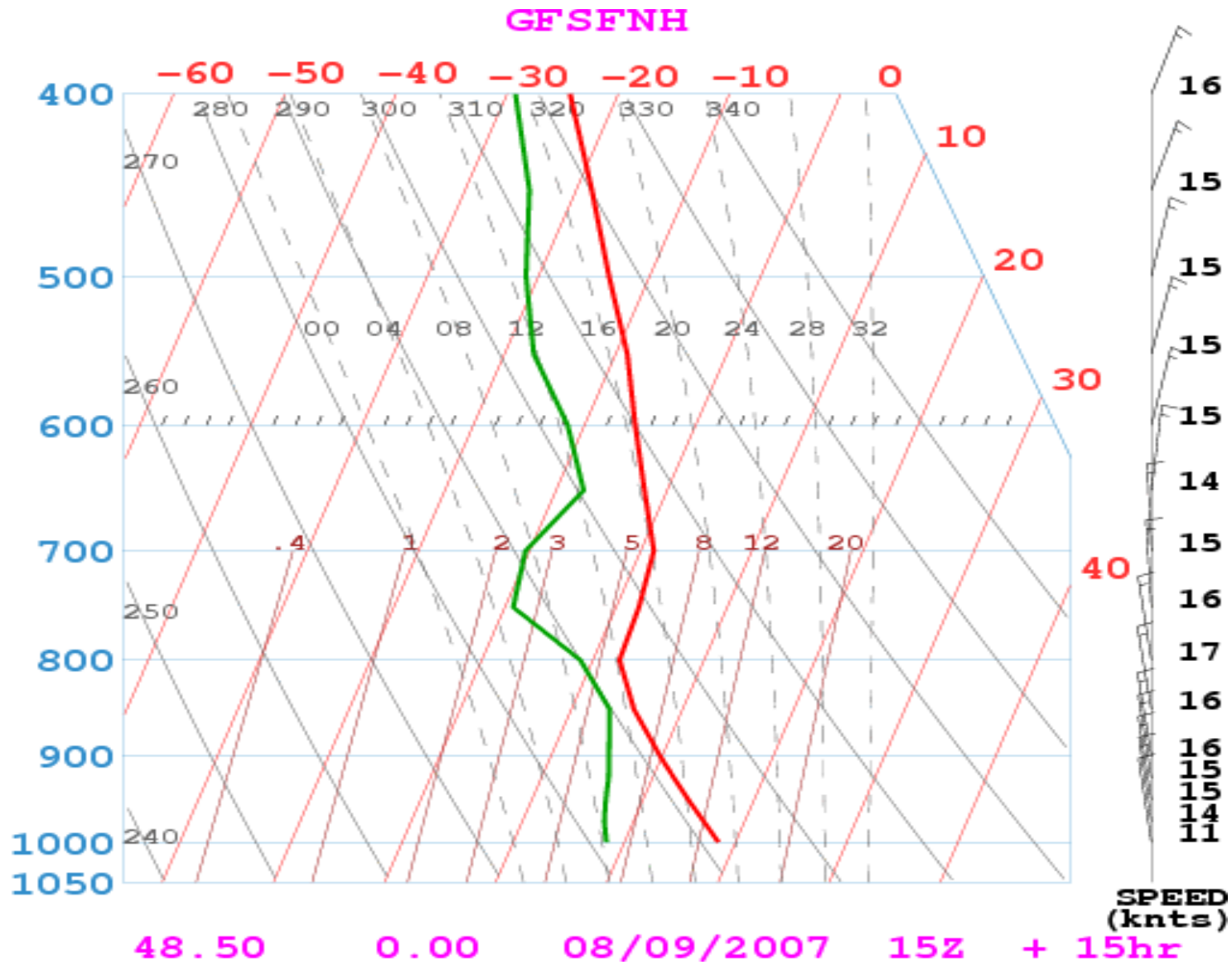
GFSFNH



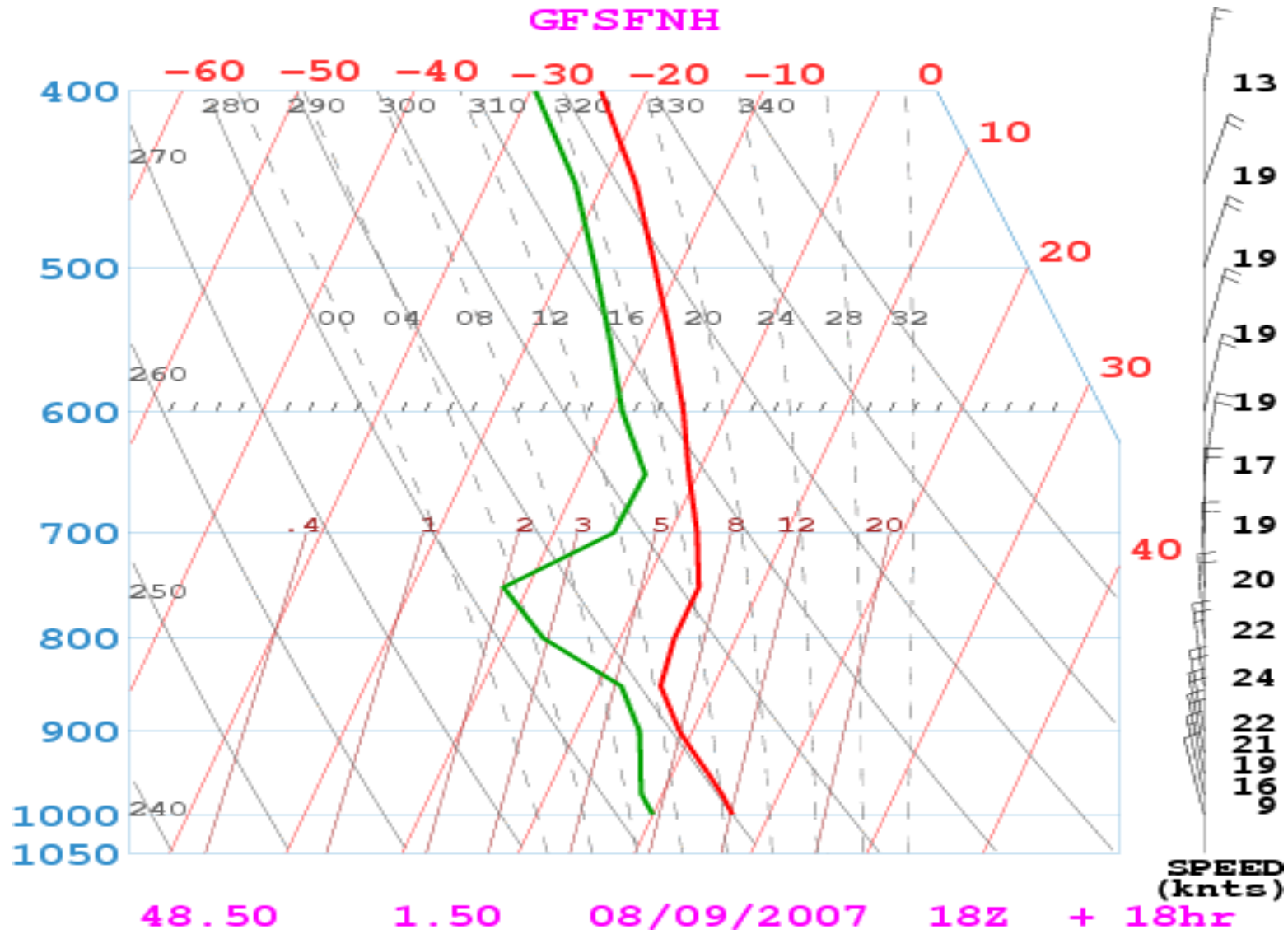
Sounding : Angers 12H TU



Sounding : Alençon 15H TU



Sounding : Bailleau 18H TU



Summary

- **Cool air & convective**
 - **West & SW France = good weather conditions**
 - **Bailleau is borderline with good/bad weather**
 - **Convection beginning: 12H-13h local; 2-5/8Cu + some SC**
 - **Mid-day : 3-5/8 cu ; 1300m vz 1-3m/s**
 - **Sc formation in some aeras**
 - **End convection : 18h30 local (50% Vza)**
 - **Thermals untill 20h00 & more: However weaker & variable Vza**
 - **Some thin cirrus all day. Few in W & more in East**
-
- **QNH:1020 Hpa**
 - **Wind ground 1000m 1500m**
 - **Départure 360/ 15 360/ 15 360/ 15**
 - **Arrivals 340/ 12 340/ 15 340/ 20**

TOP THERM