

# **MIRADA CLIMATOLÓGICA DE ESPEORES**

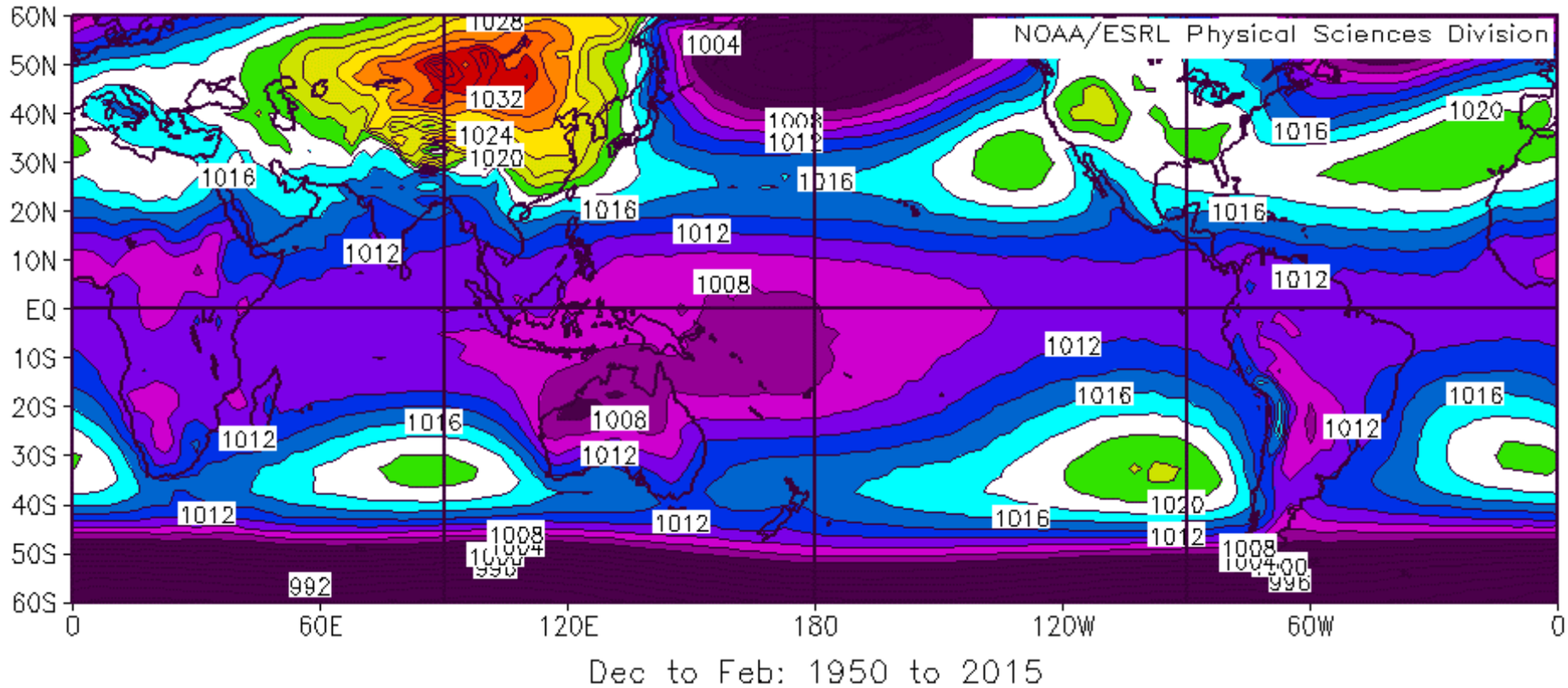
**PRESIÓN EN SUPERFICIE,**

**TEMPERATURA (850 hpa)**

**y**

**ALTURA DE GEOPOTENCIAL (500 hpa)**

NCEP/NCAR Reanalysis  
Sea Level Pressure (mb) Composite Mean



1006

1010

1014

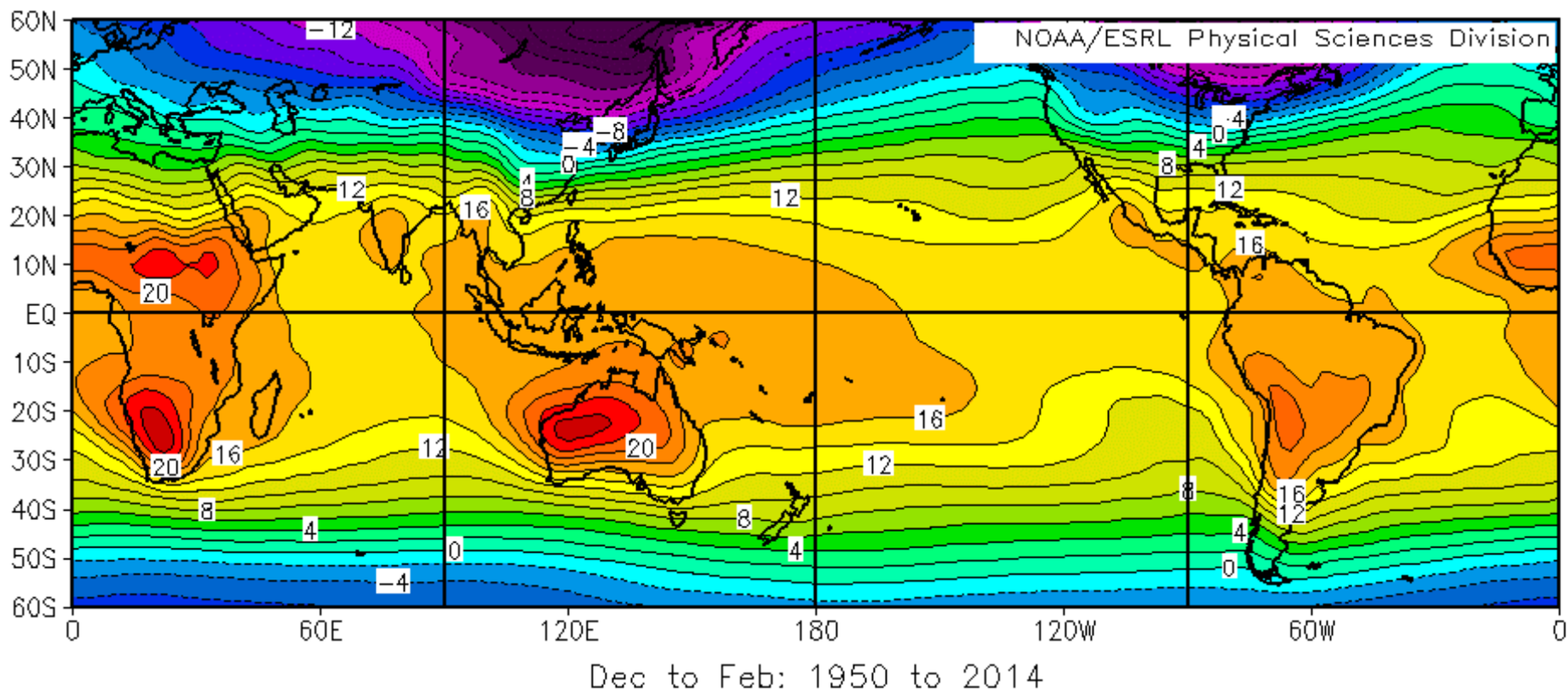
1018

1022

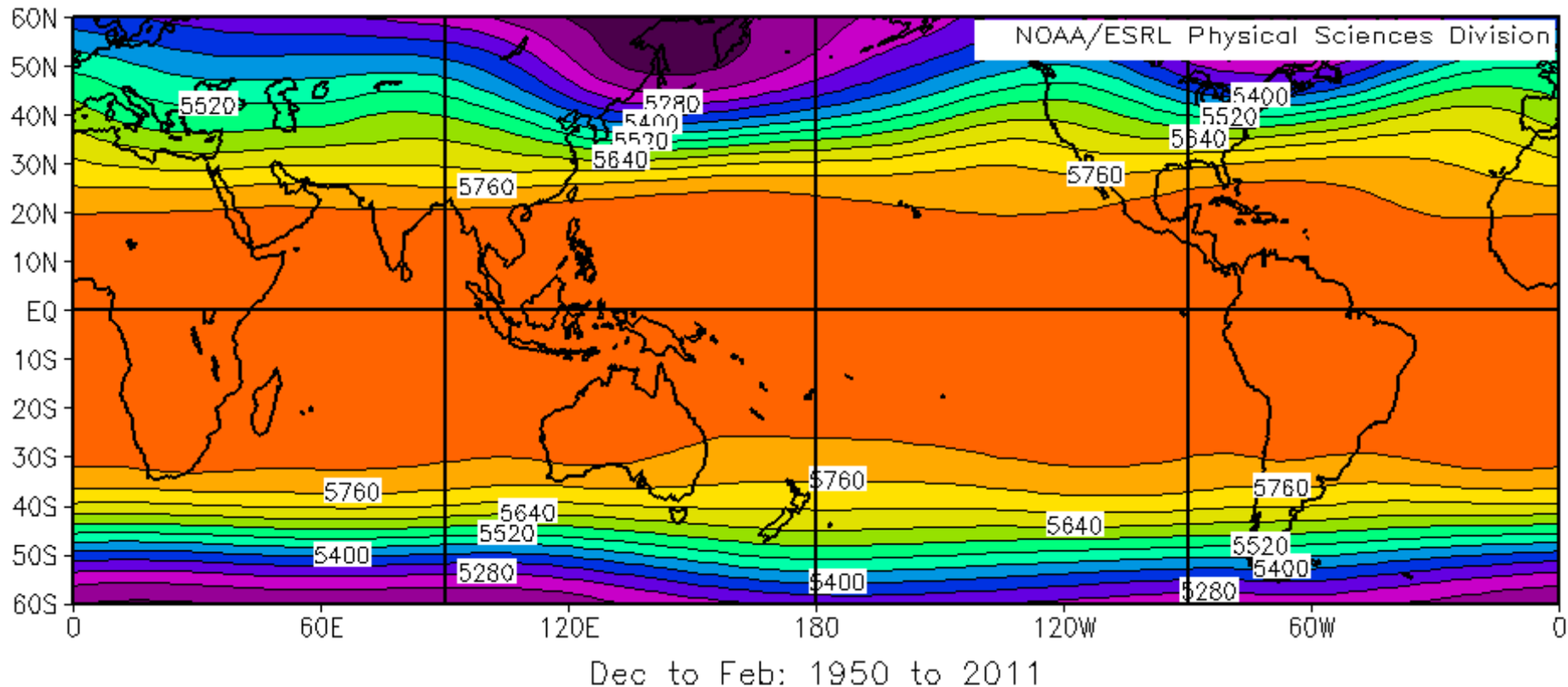
1026

1030

NCEP/NCAR Reanalysis  
850mb air (C) Composite Mean

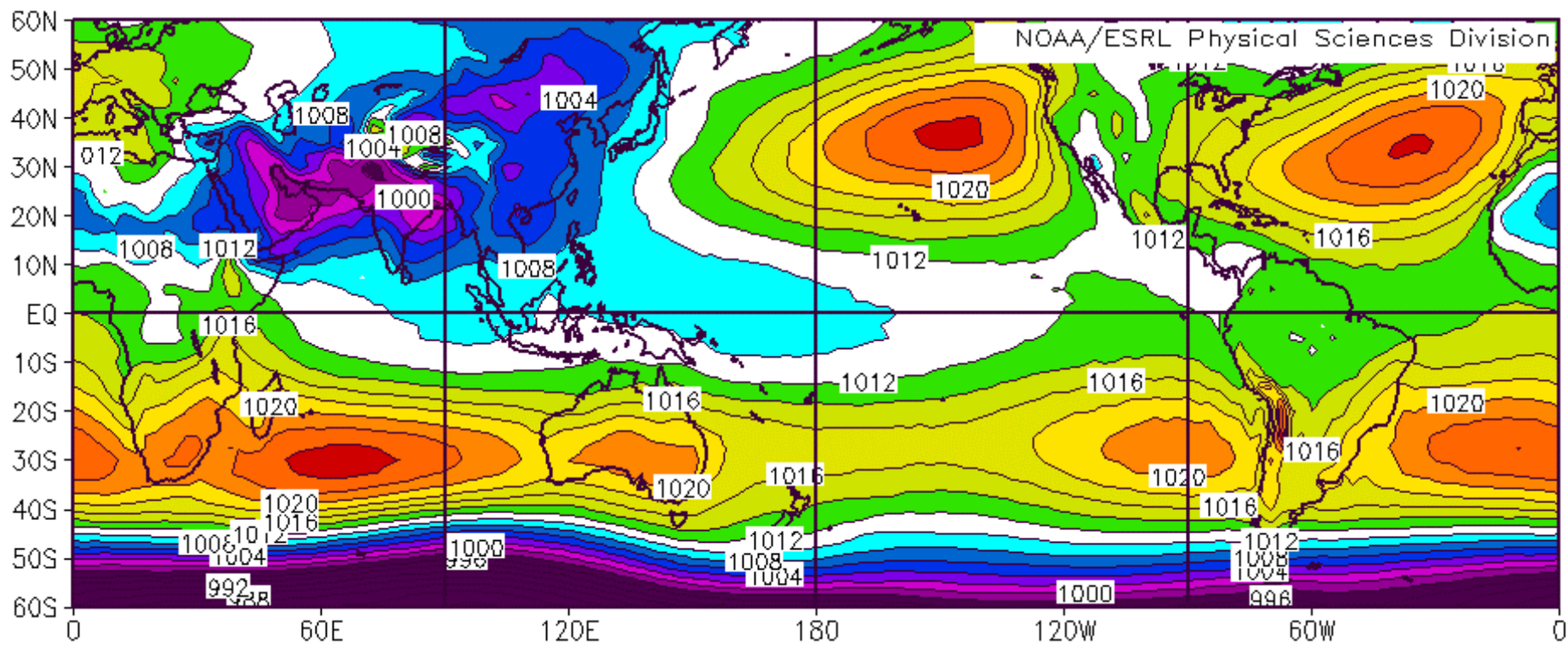


NCEP/NCAR Reanalysis  
500mb Geopotential Height (m) Composite Mean

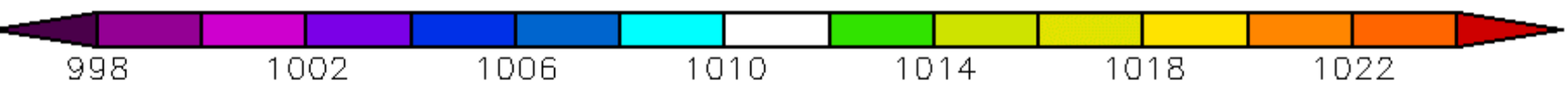


5160 5280 5400 5520 5640 5760 5880

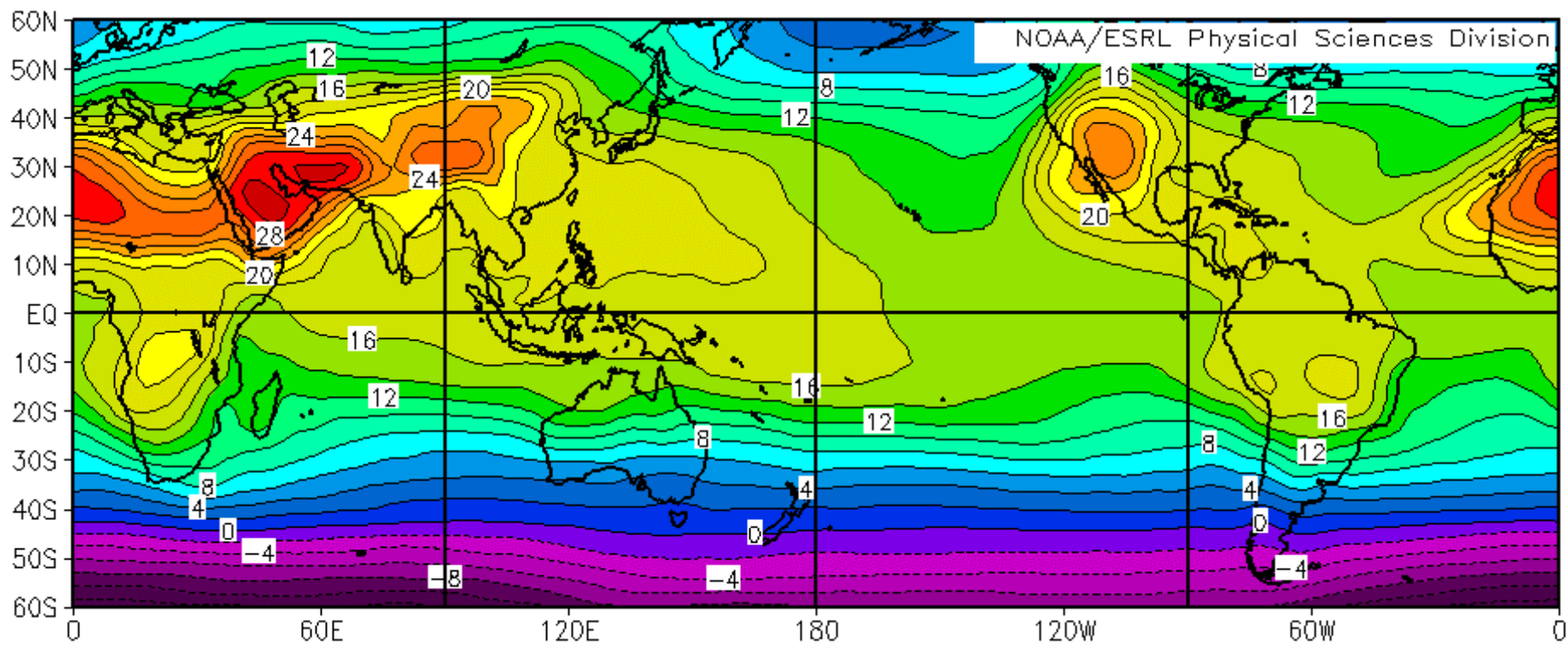
NCEP/NCAR Reanalysis  
Sea Level Pressure (mb) Composite Mean



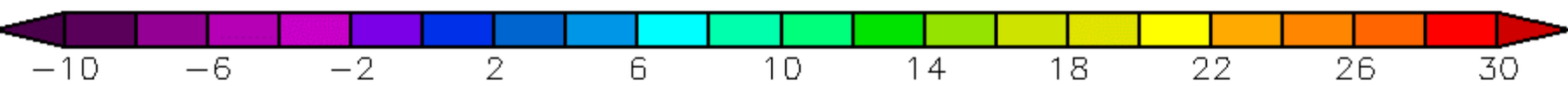
Jun to Aug: 1950 to 2015



NCEP/NCAR Reanalysis  
850mb air (C) Composite Mean



Jun to Aug: 1950 to 2015

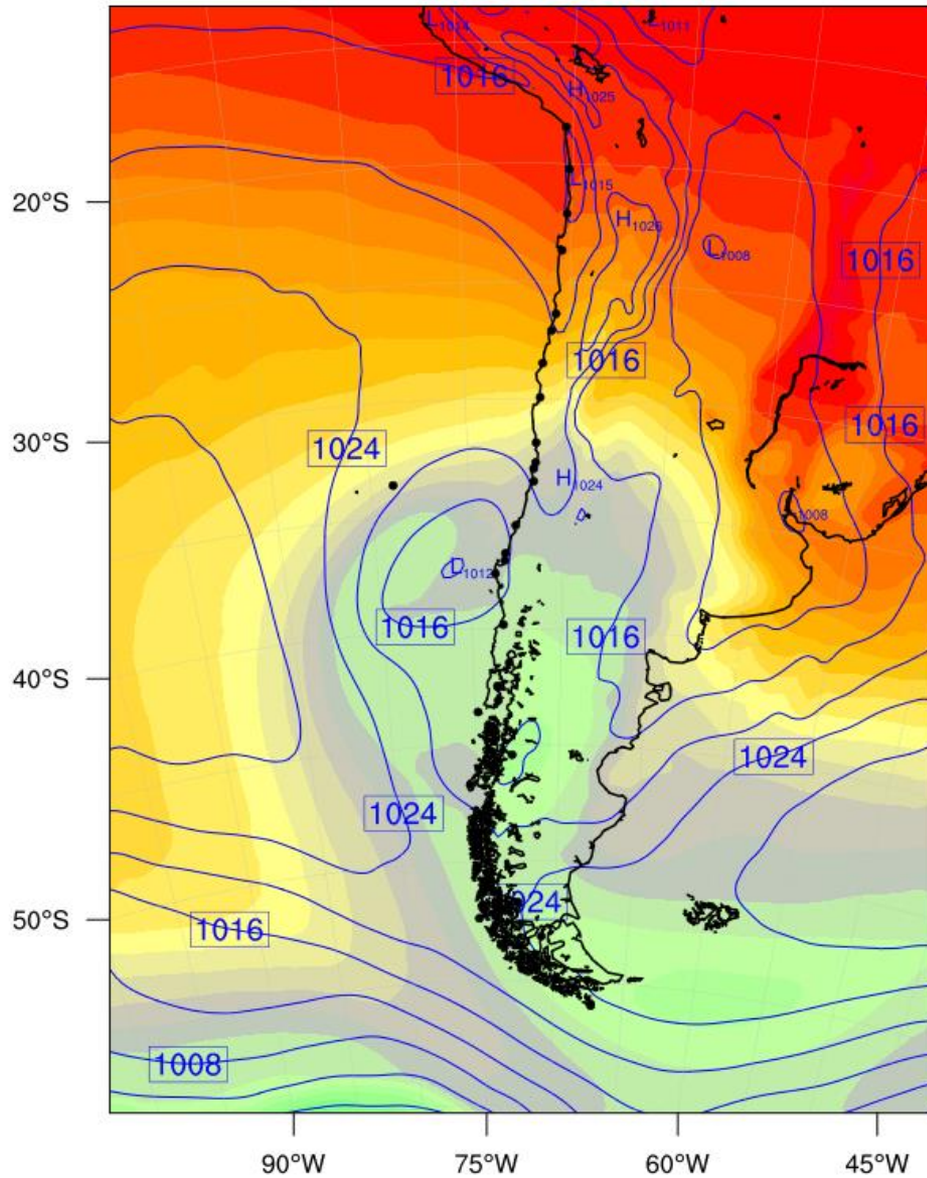




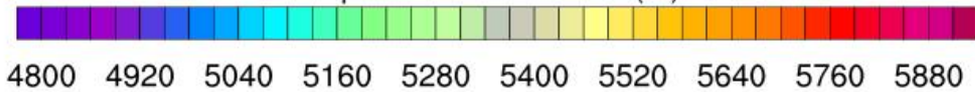
# **MIRADA METEOROLÓGICA DE ESPESORES**

**PRESIÓN EN SUPERFICIE,**

**ESPESORES (500-1000 hpa)**



Contours: 940 to 1060 by 4  
 Espesor 1000-500 hPa (m)

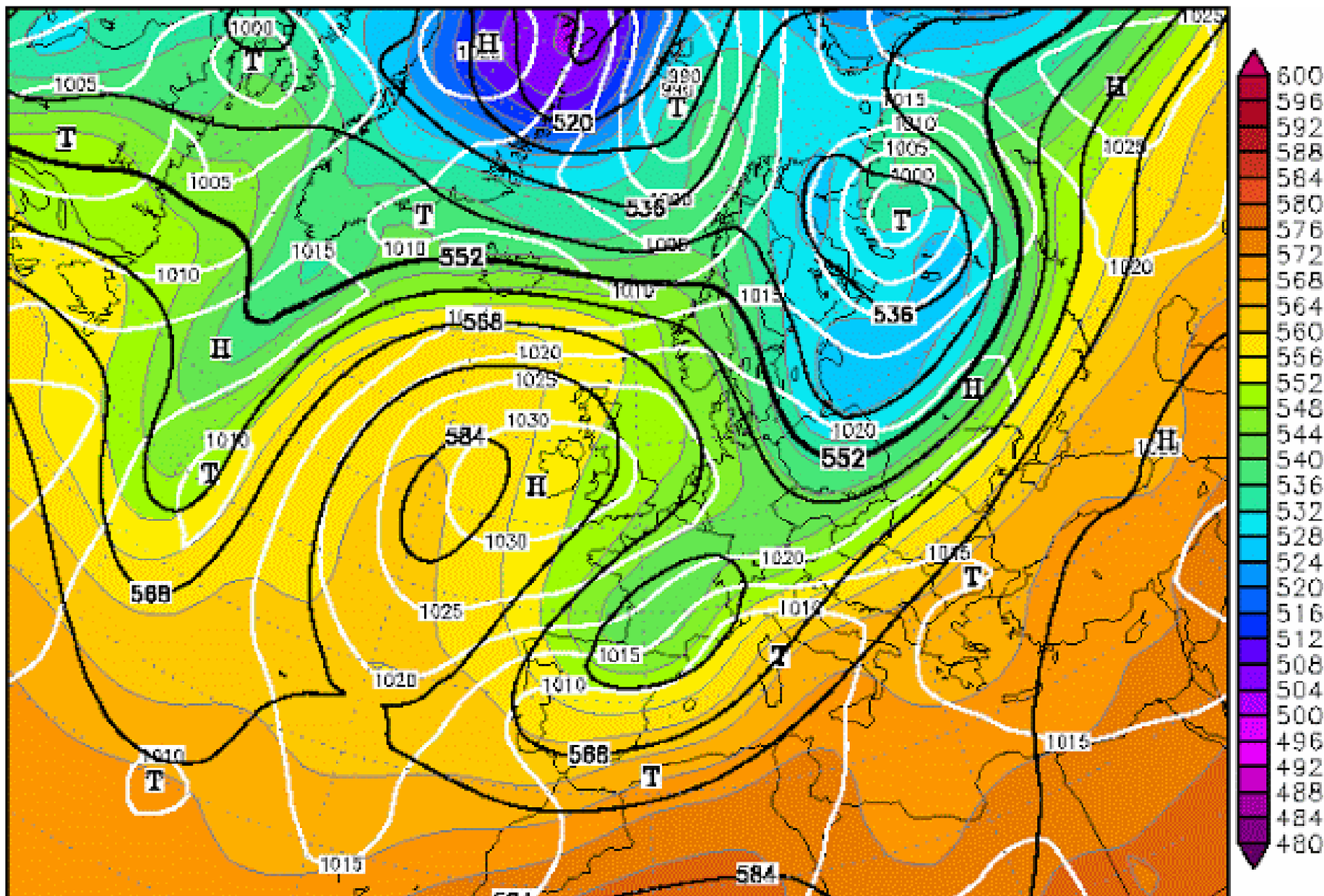


**PRESIÓN EN SUPERFICIE,**

**ESPESORES (500-1000 hpa)**

**y**

**ALTURA DE GEOPOTENCIAL (500 hpa)**



500 hPa Geopotential [gpdm], Bodendruck [hPa], relative Topographie H500–H1000 [gpdm]  
 Dienstag, 01-10-1957 18 UTC (20th Century Reanalysis) (Analyse) © www.wetter3.de