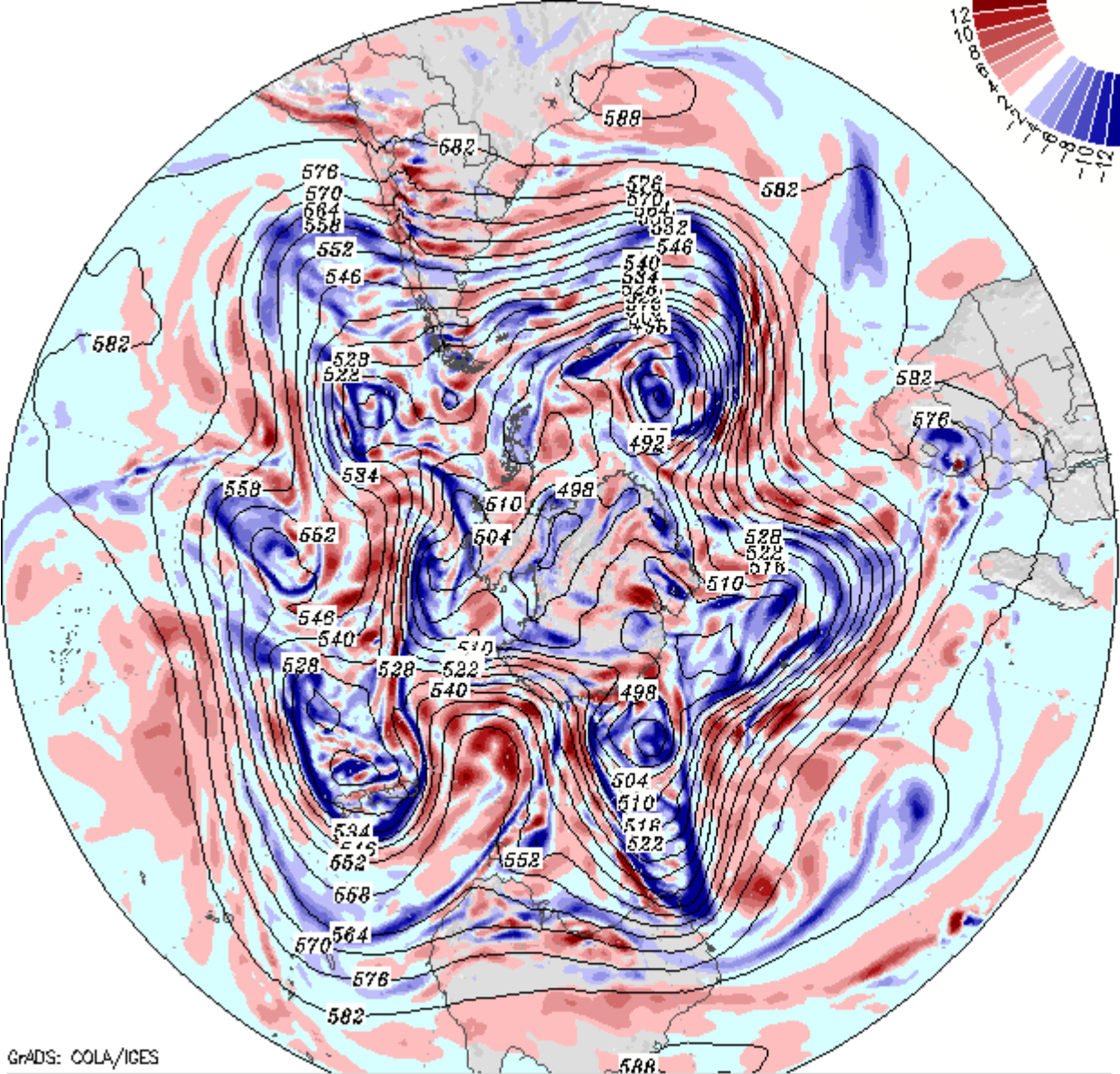


Meteorological Analyses over the Southern Hemisphere

Issued: See Image Titles for Initial and Valid Times

The latest GFS analysis issued by the National Centers for Environmental Prediction is presented in six panels.

500mb Geopotential Height & Vorticity

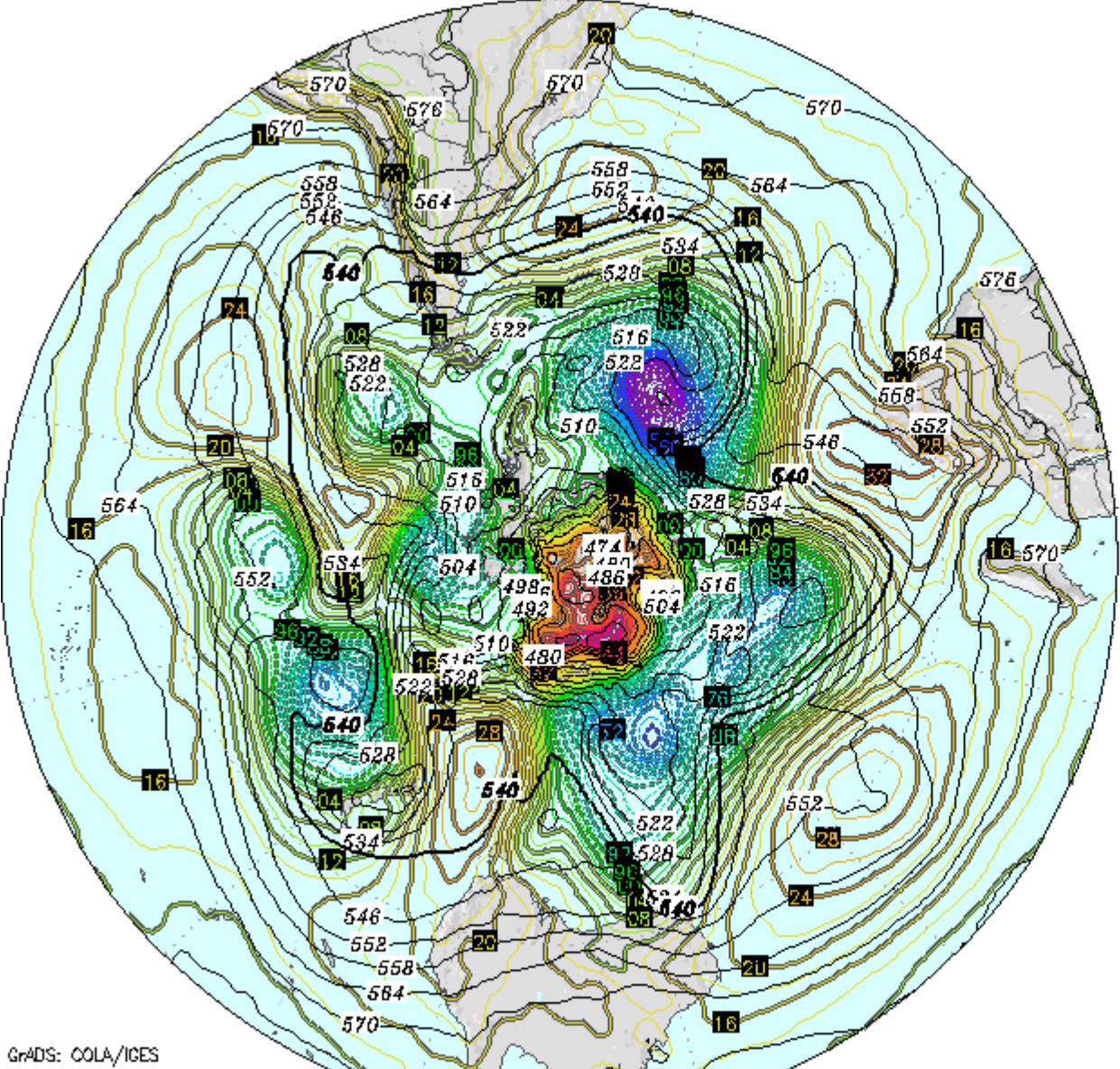


GrADS: COLA/IGES

GFS Analysis: 12Z Mon 15 AUG 2011

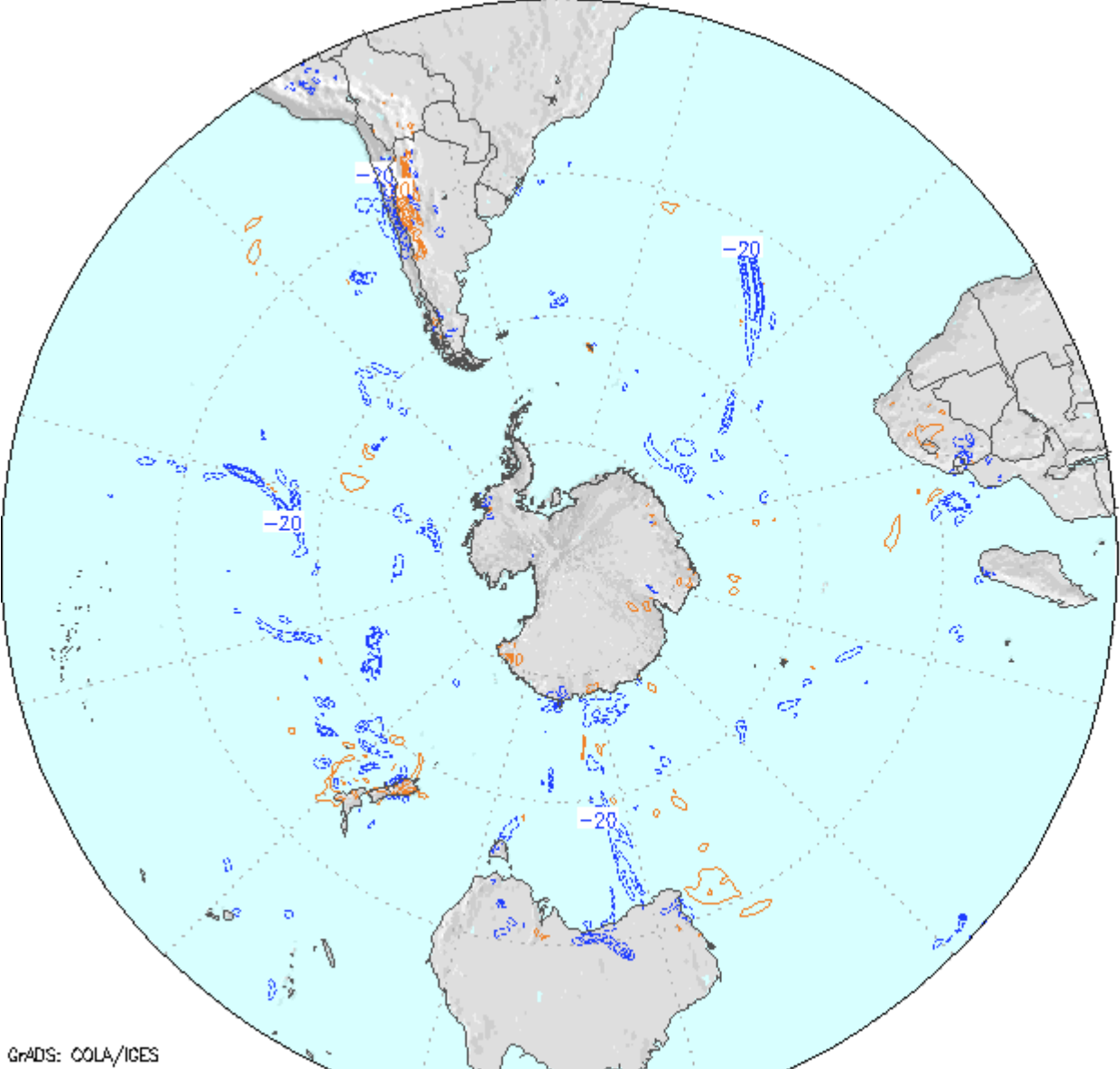
500mb Geopotential Heights (dam), Vorticity ($10^{-4}/\text{sec}$)

Sea Level Pressure & 1000-500mb Thickness



GrADS: COLA/IGES
GFS Analysis: 12Z Mon 15 AUG 2011 SLP (mb-1000), 1000-500mb Thickness (dam)

700mb Vertical Velocity

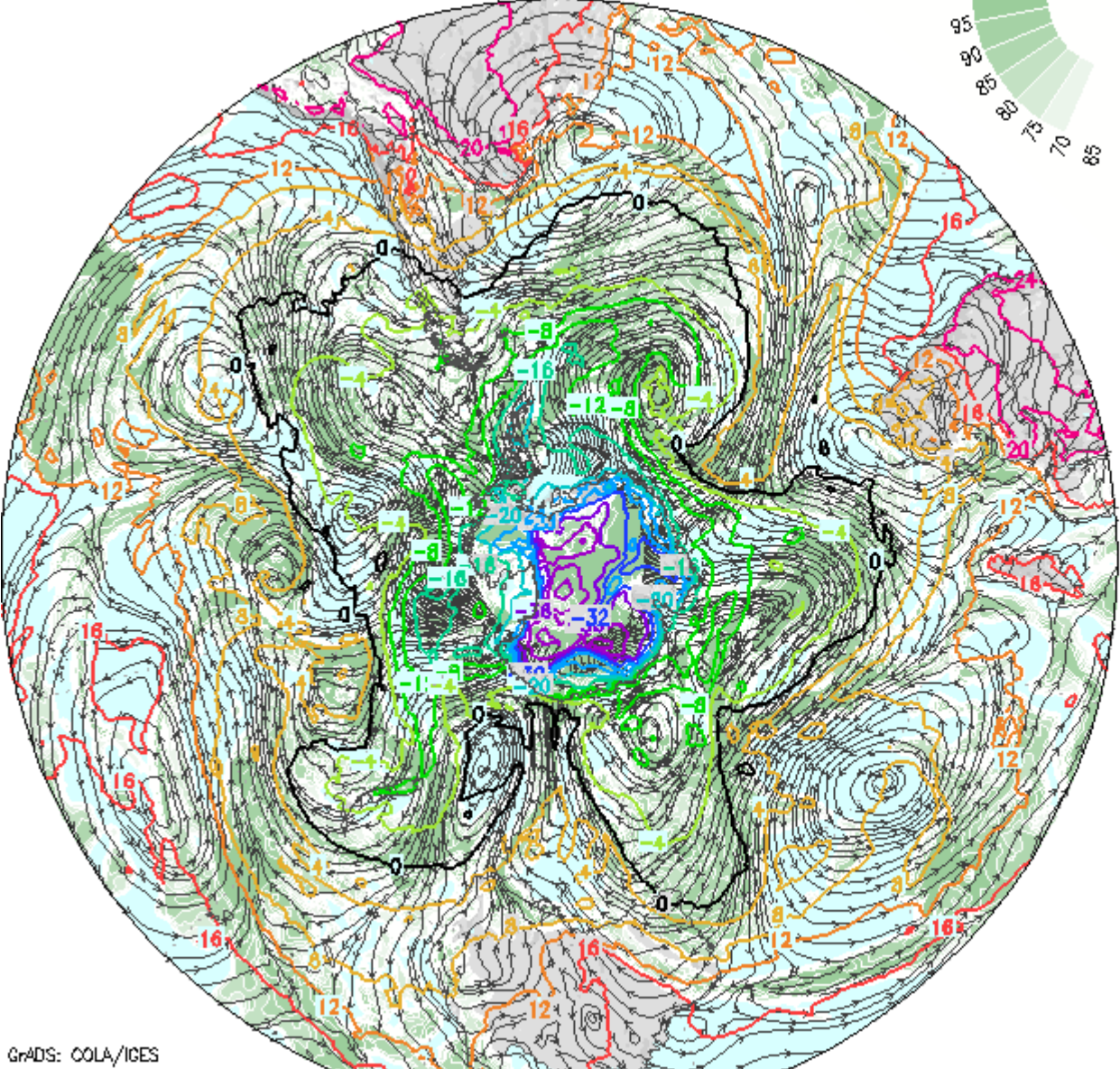


GrADS: COLA/IGES

GFS Analysis: 12Z Mon 15 AUG 2011

700mb Vertical Velocity (mb/hr)

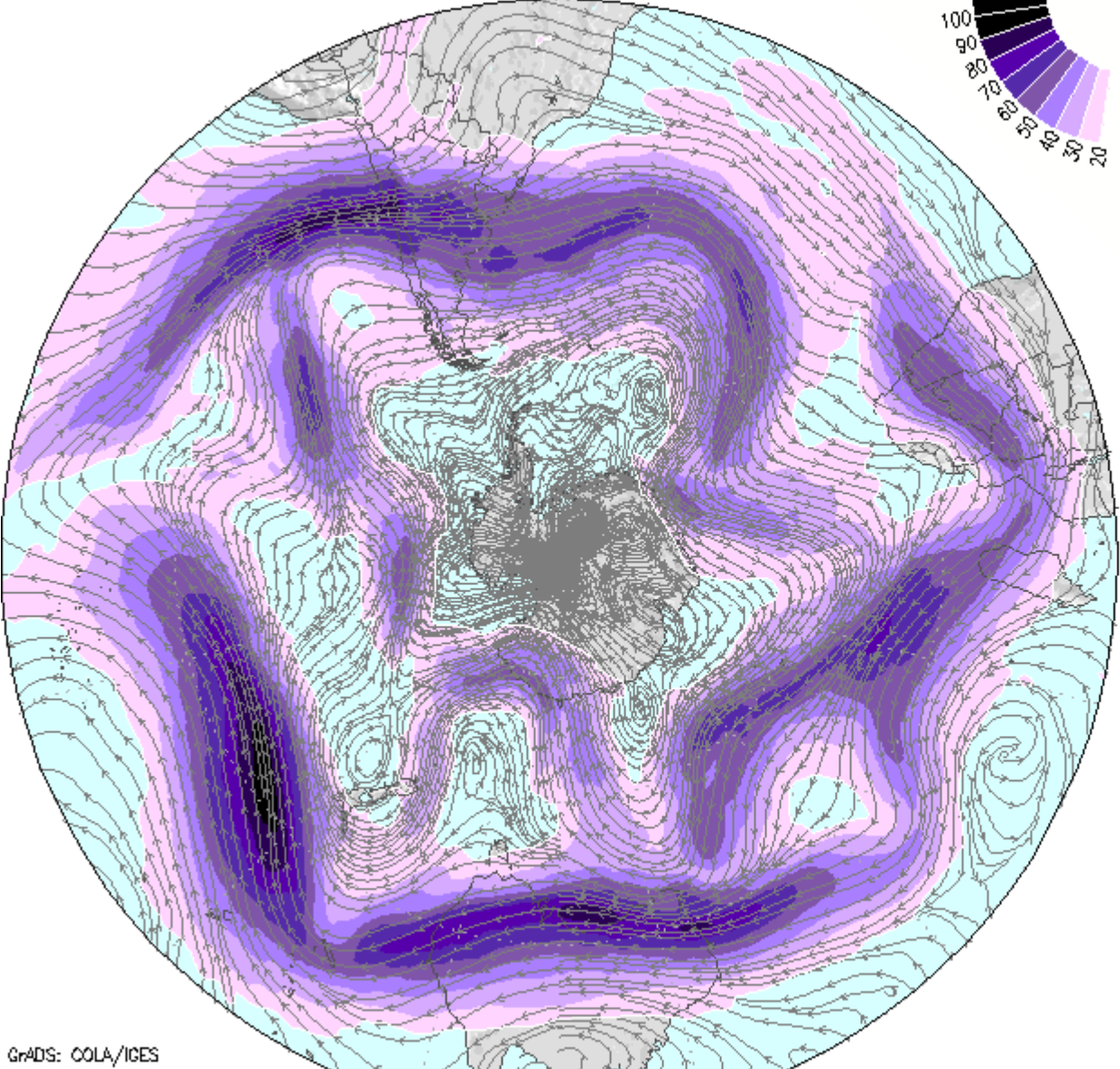
850mb Temperature, Humidity & Wind



GrADS: COLA/IGES

GFS Analysis: 12Z Mon 15 AUG 2011 850mb Temperature (C), RH (%), Streamlines

200mb Streamlines & Isotachs

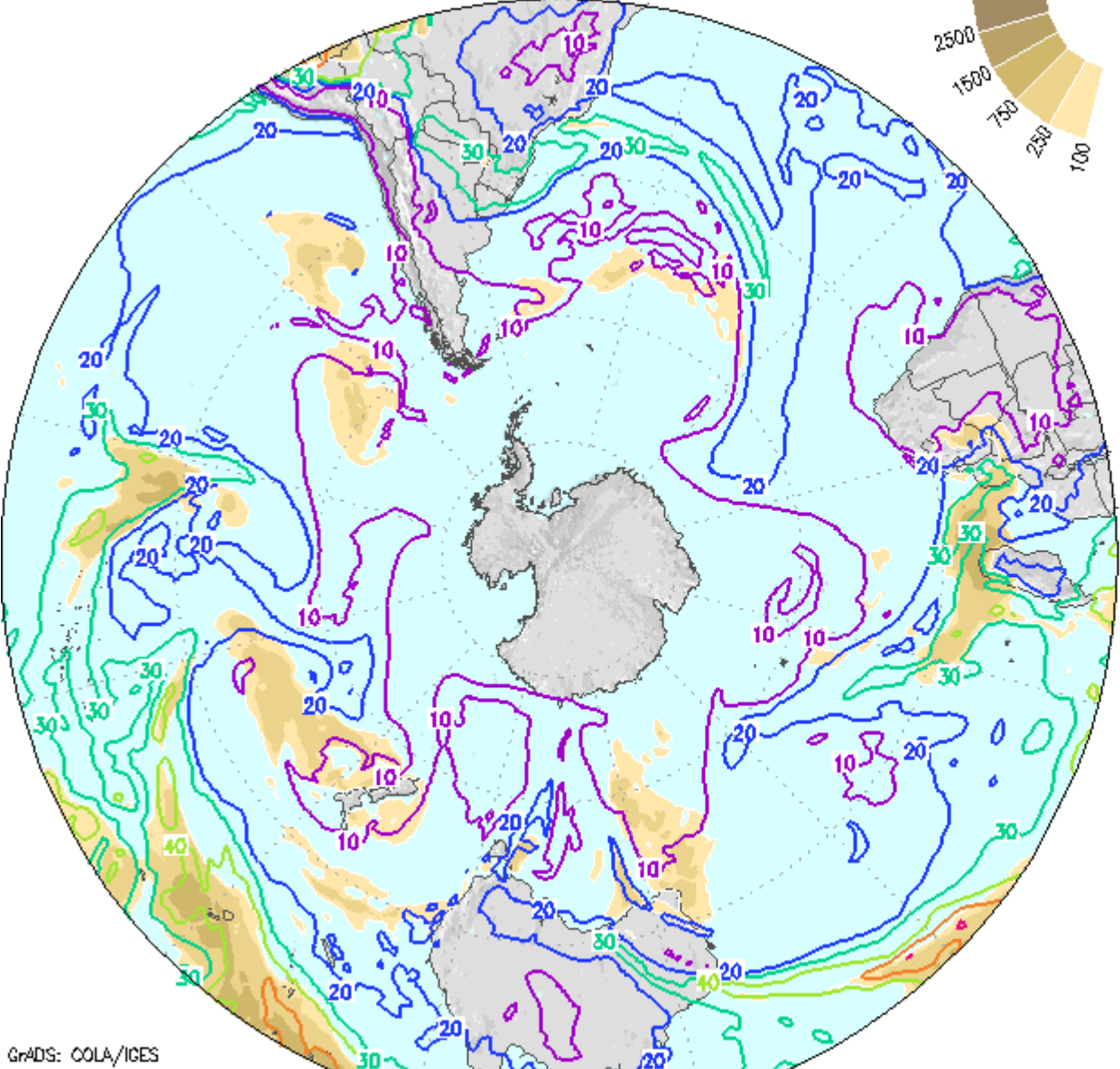


GrADS: COLA/IGES

GFS Analysis: 12Z Mon 15 AUG 2011

200mb Streamlines and Isotachs (m/s)

Convective Available Potential Energy & Precipitable Water



GrADS: COLA/IGES

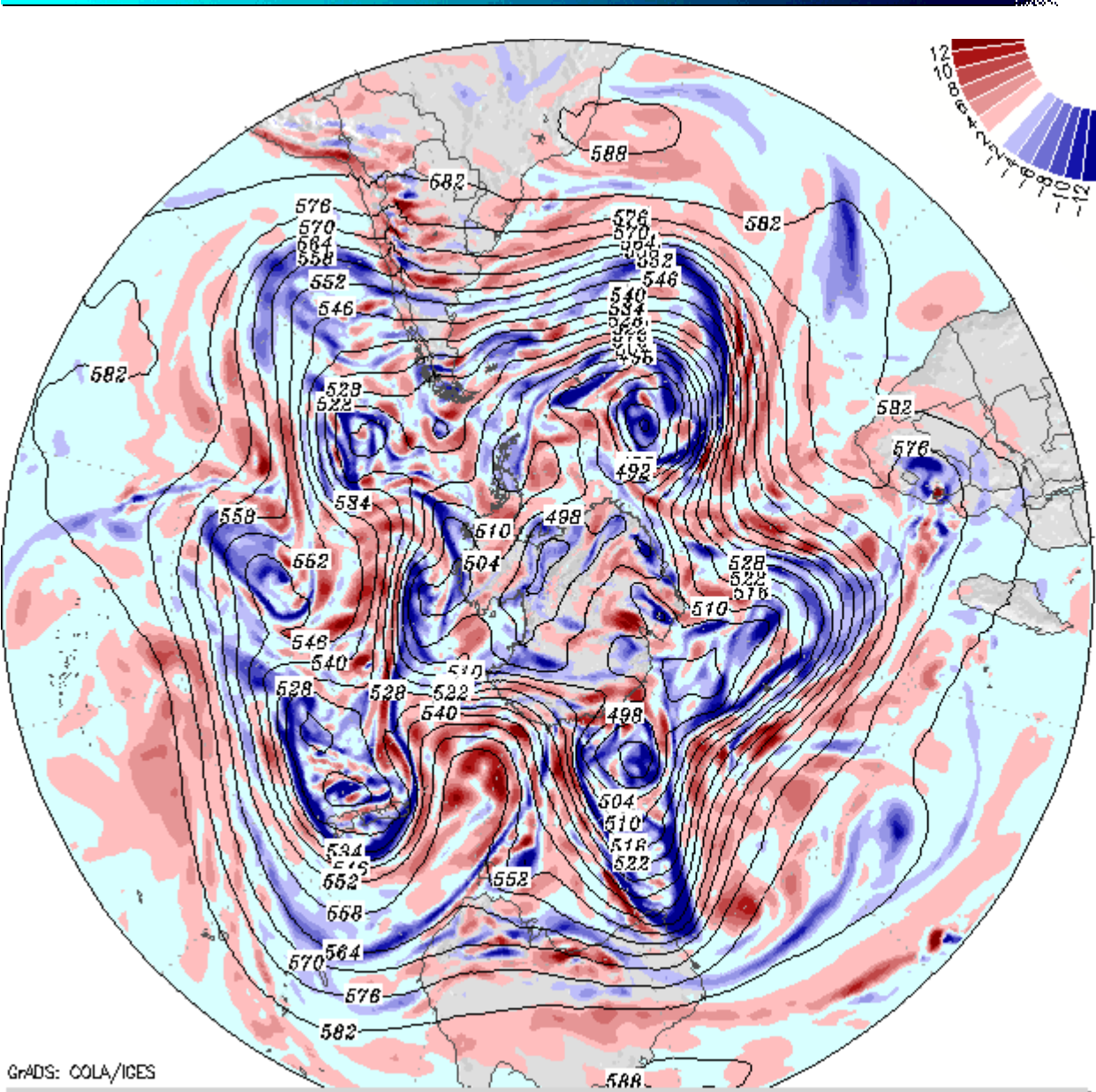
GFS Analysis: 12Z Mon 15 AUG 2011

Precipitable Water (mm), CAPE (J/kg)

GFS Medium Range Forecasts of 500mb Heights and Vorticity

Issued: See Image Titles for Initial and Valid Times

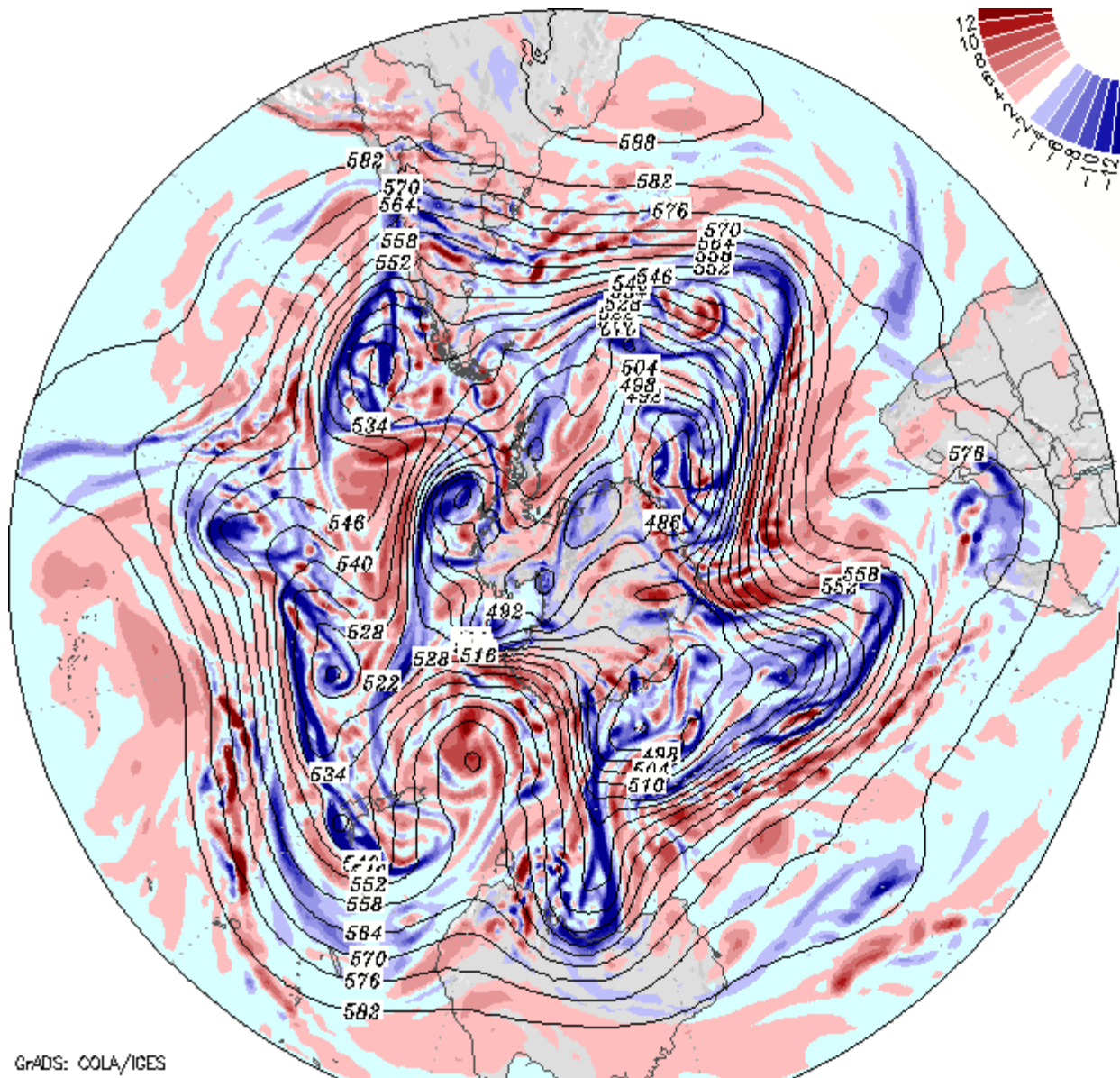
Forecasts are issued by the National Centers for Environmental Prediction ([model documentation](#)) and are presented as a set of seven panels for each 24 hour interval from 0 (analysis) to 144 hours.



GrADS: COLA/IGES

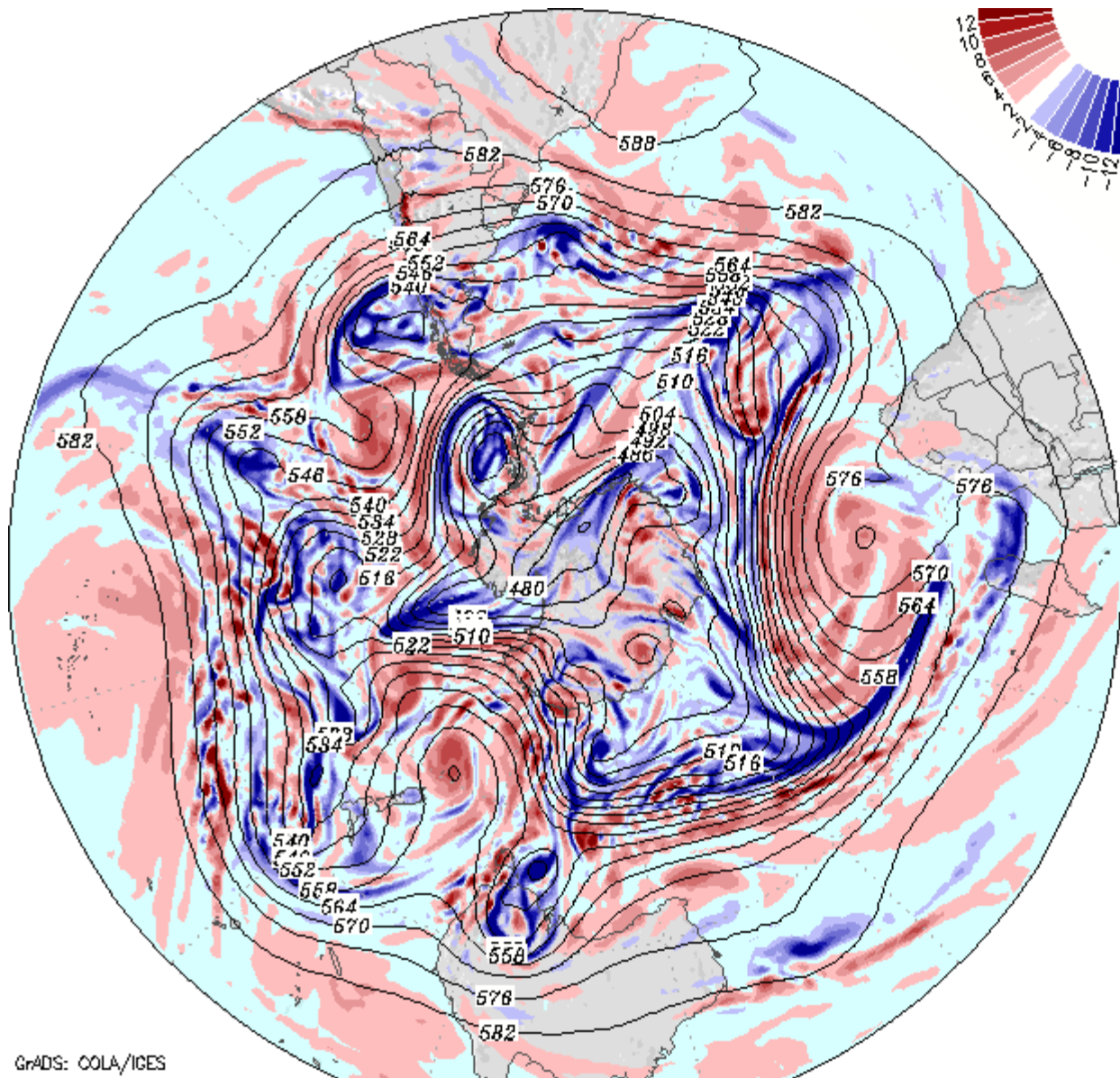
GFS Analysis: 12Z Mon 15 AUG 2011

500mb Geopotential Heights (dam), Vorticity ($1e^{-4}/sec$)



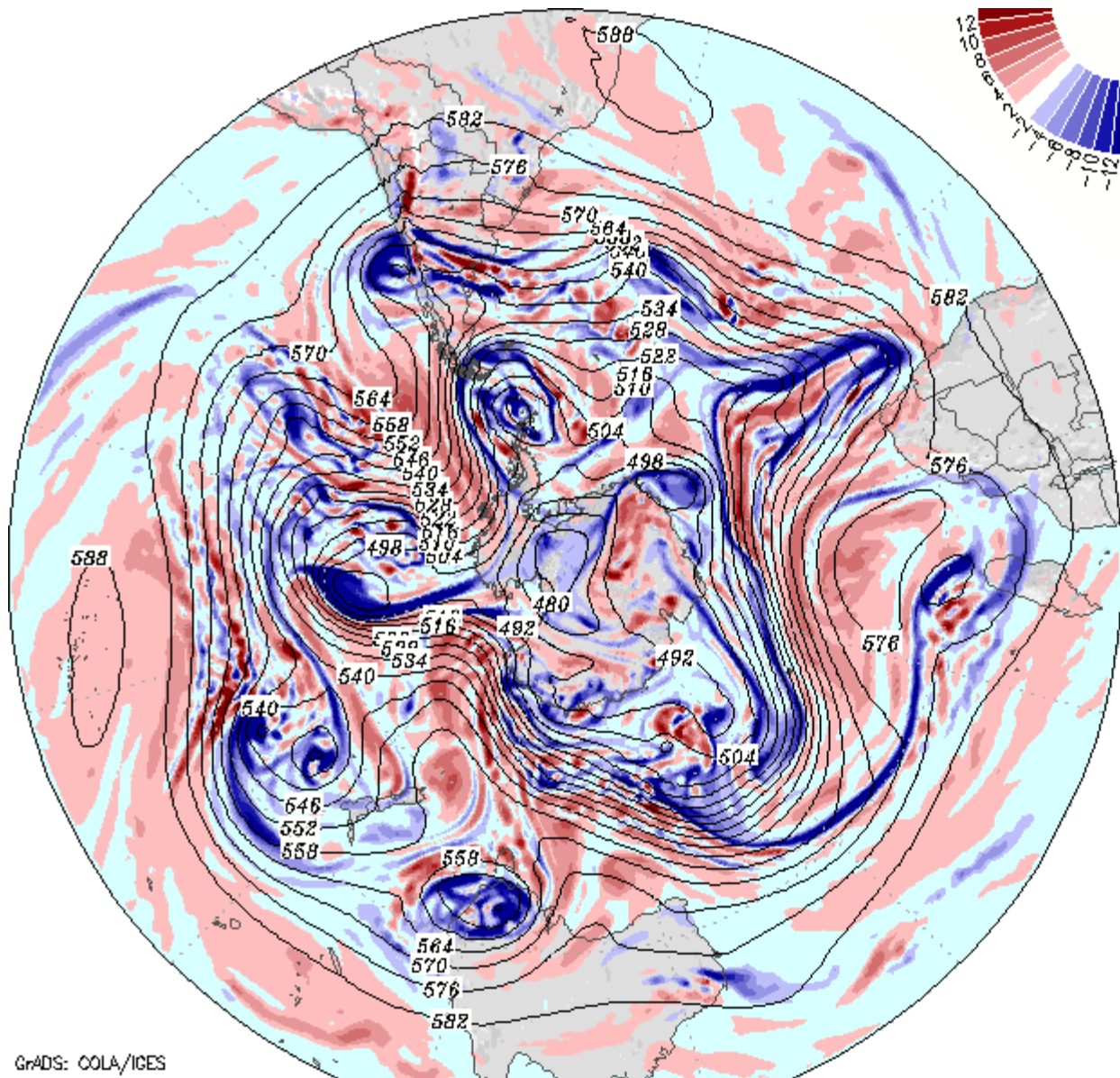
GrADS: COLA/IGES

24Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Tue 16 AUG 2011 500mb Geopotential Heights (dam), Vorticity ($1e^{-4}/\text{sec}$)



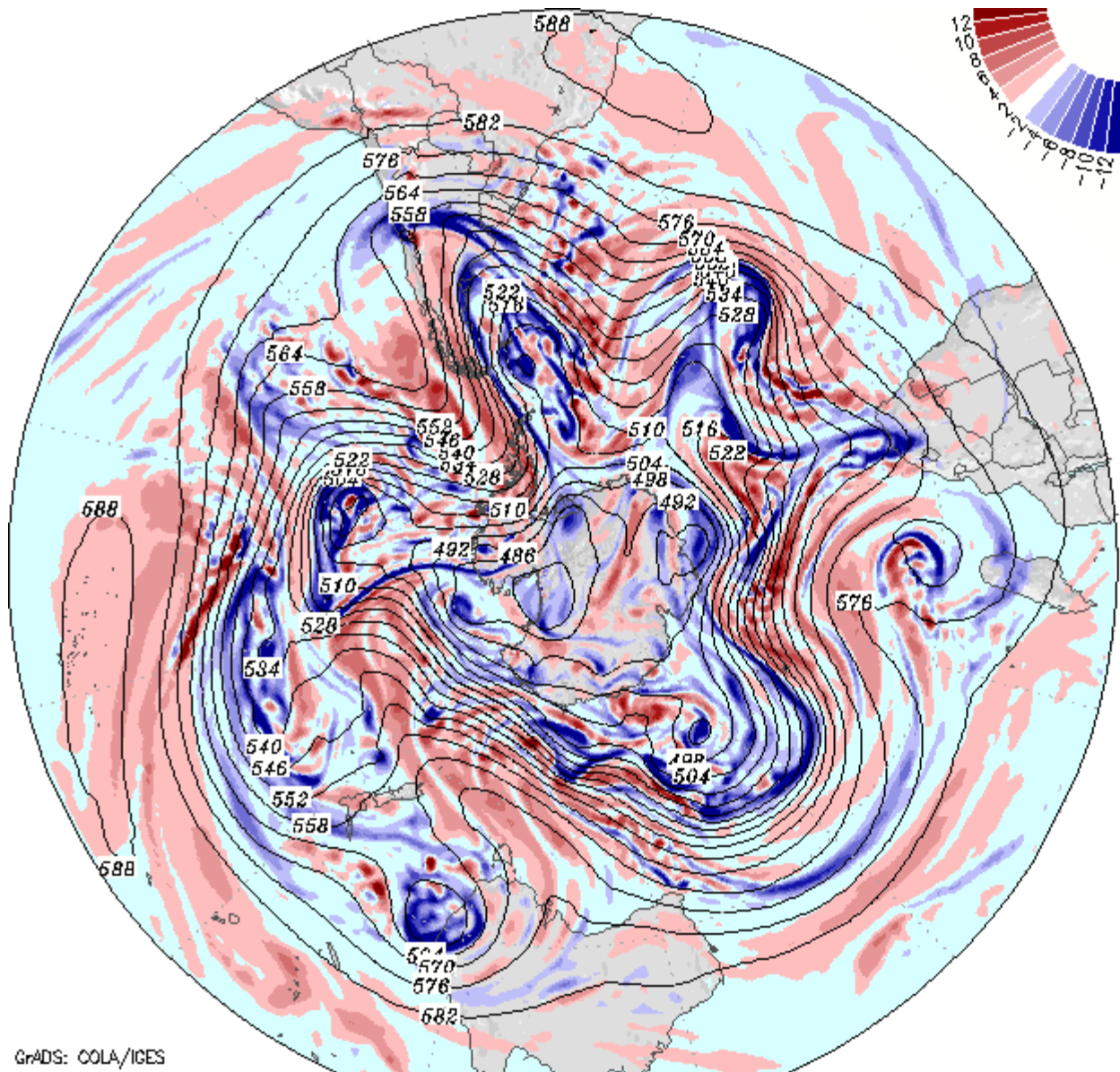
GrADS: COLA/IGES

48Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Wed 17 AUG 2011 500mb Geopotential Heights (dam), Vorticity ($1e^{-4}/\text{sec}$)



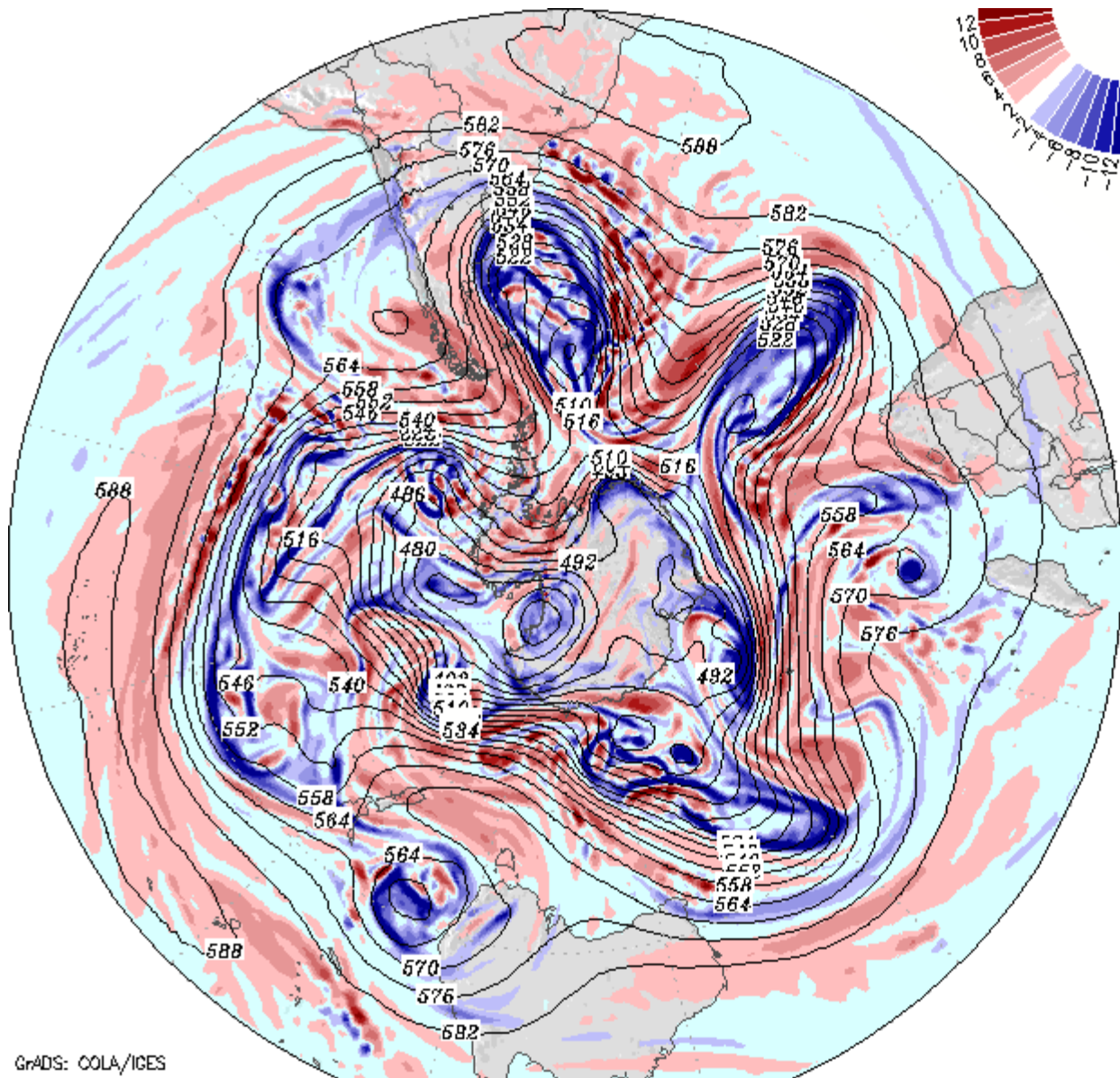
GrADS: COLA/IGES

72Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Thu 18 AUG 2011 500mb Geopotential Heights (dam), Vorticity ($1e^{-4}/\text{sec}$)



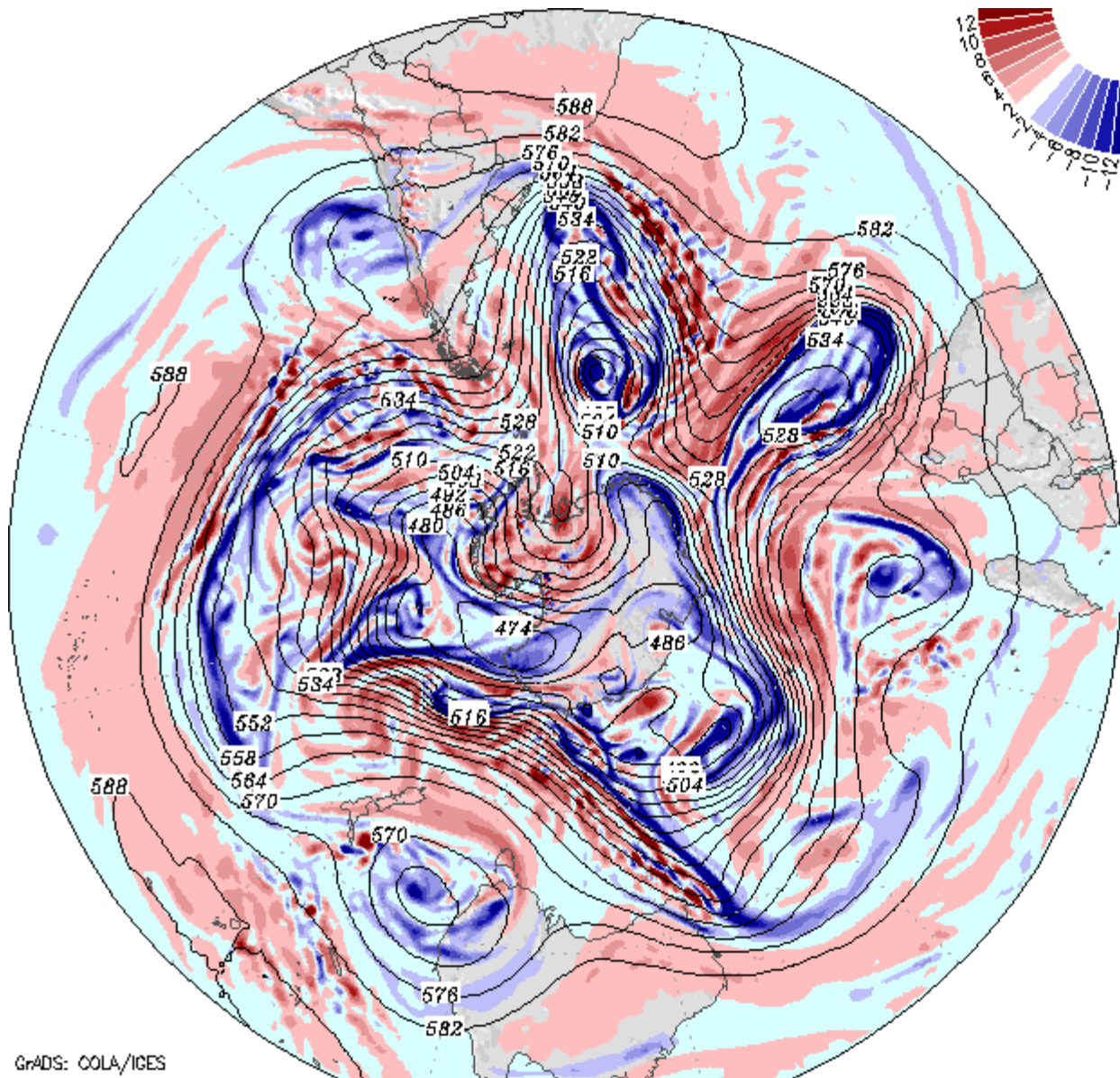
GrADS: COLA/IGES

96Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Fri 19 AUG 2011 500mb Geopotential Heights (dam), Vorticity ($1e^{-4}/\text{sec}$)



GrADS: COLA/IGES

120Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Sat 20 AUG 2011 500mb Geopotential Heights (dam), Vorticity (1e-4/sec)



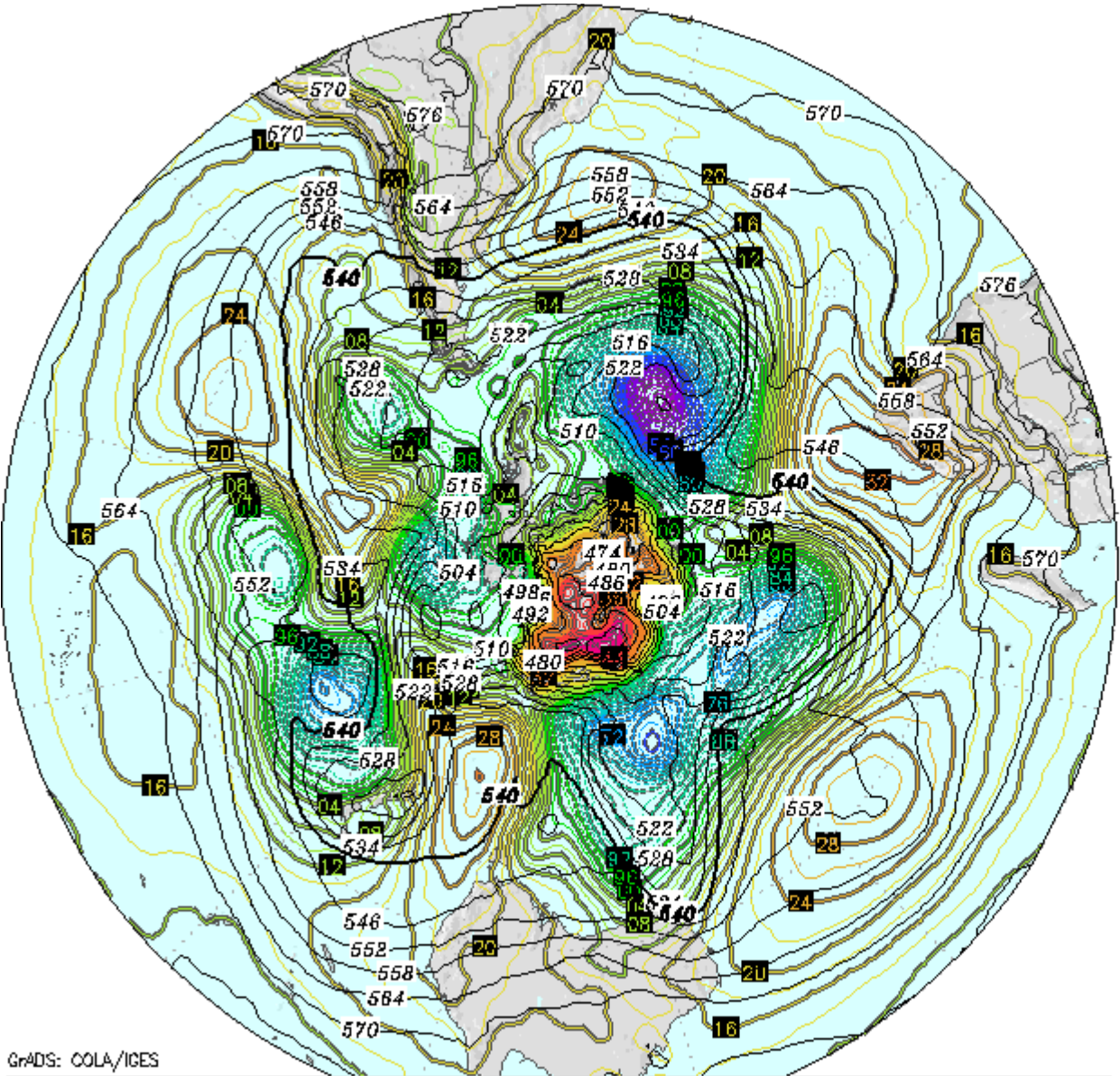
GrADS: COLA/IGES

144Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Sun 21 AUG 2011 500mb Geopotential Heights (dam), Vorticity ($1e^{-4}/\text{sec}$)

GFS Medium Range Forecasts of Sea Level Pressure and 1000-500mb Thickness

Issued: See Image Titles for Initial and Valid Times

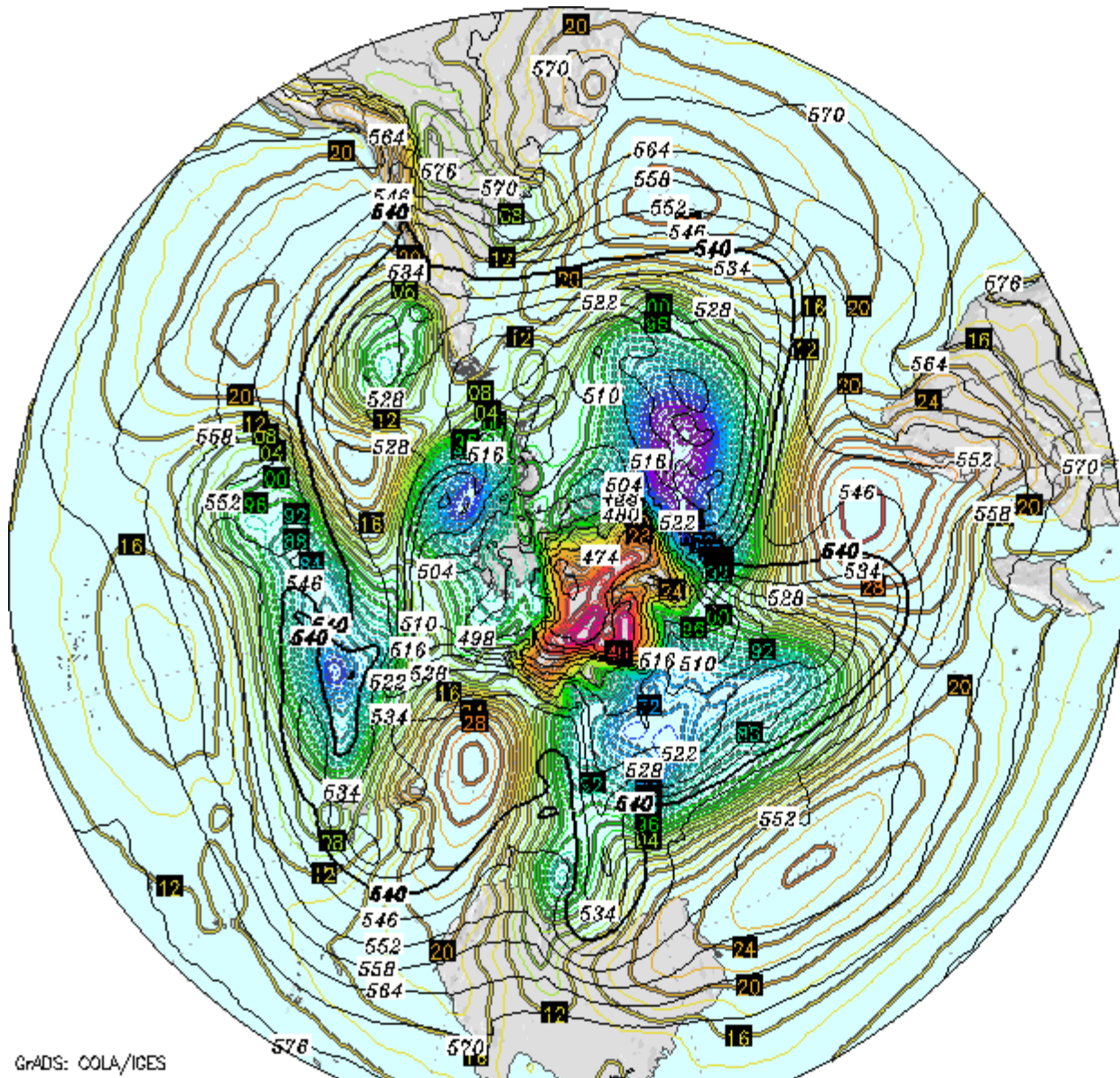
Forecasts are issued by the National Centers for Environmental Prediction ([model documentation](#)) and are presented as a set of seven panels for each 24 hour interval from 0 (analysis) to 144 hours.



GrADS: COLA/IGES

GFS Analysis: 12Z Mon 15 AUG 2011

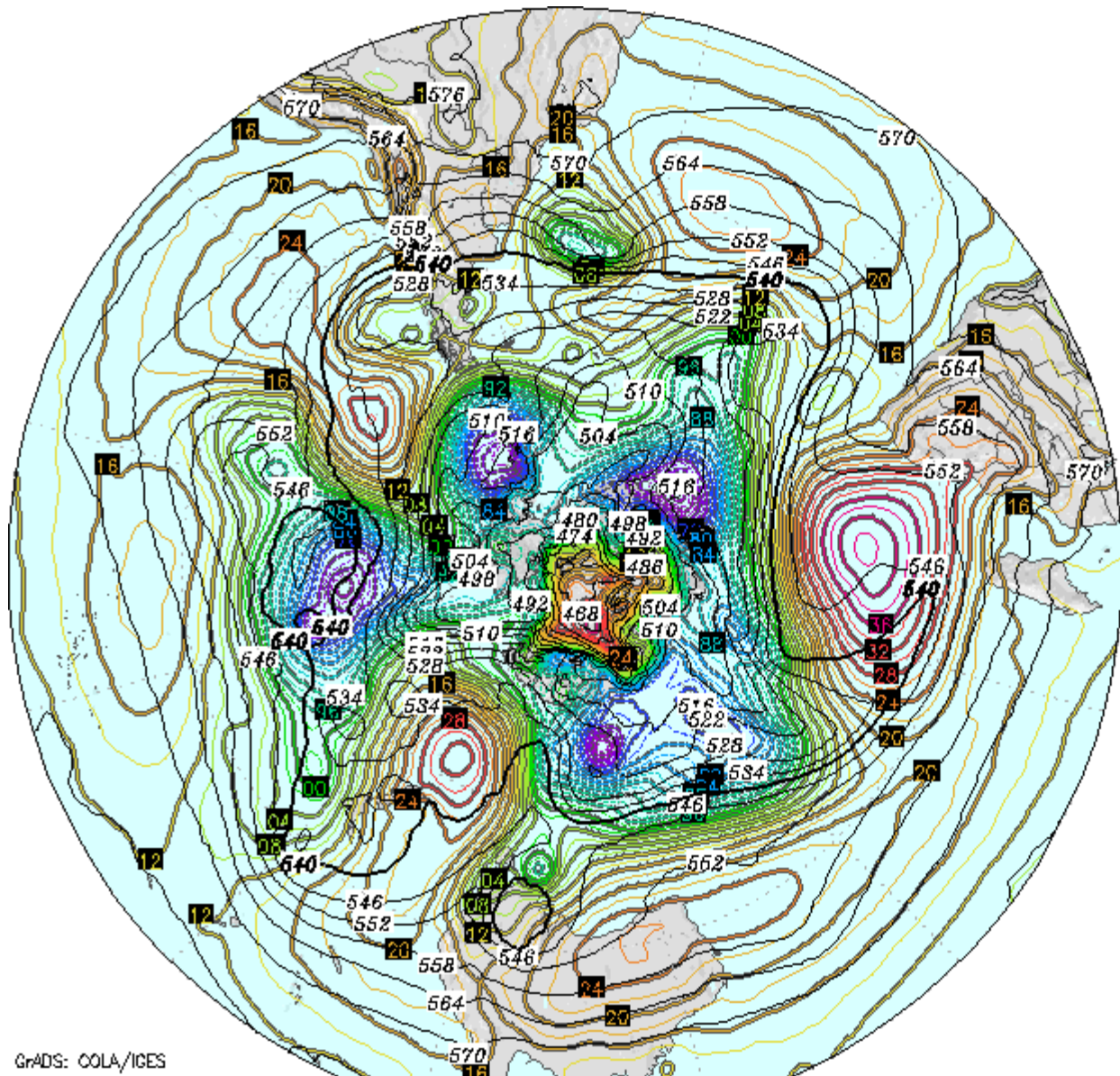
SLP (mb-1000), 1000-500mb Thickness (dam)



GrADS: COLA/IGES

24Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Tue 16 AUG 2011

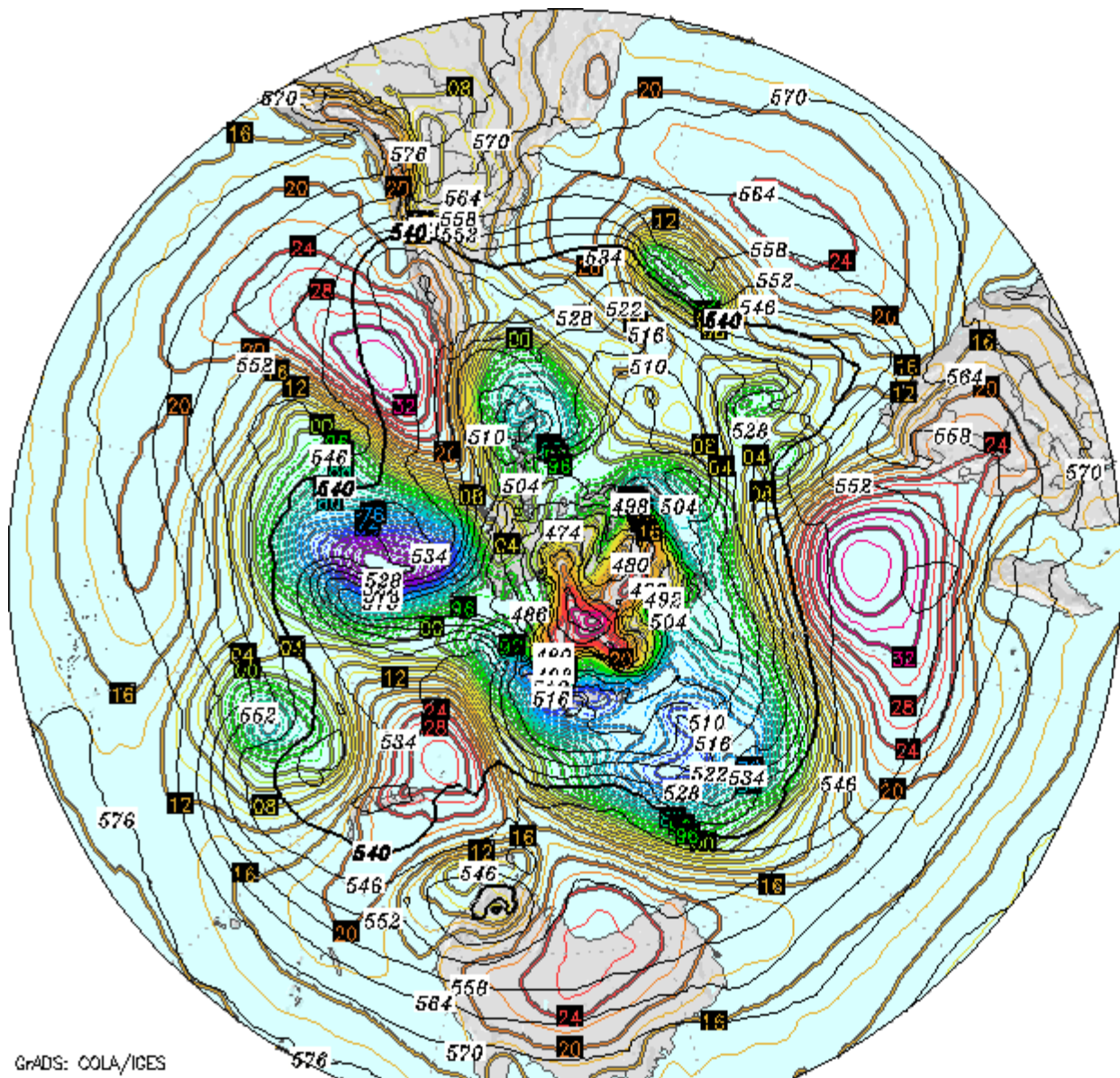
SLP (mb-1000), 1000-500mb Thickness (dam)



GrADS: COLA/IGES

48Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Wed 17 AUG 2011

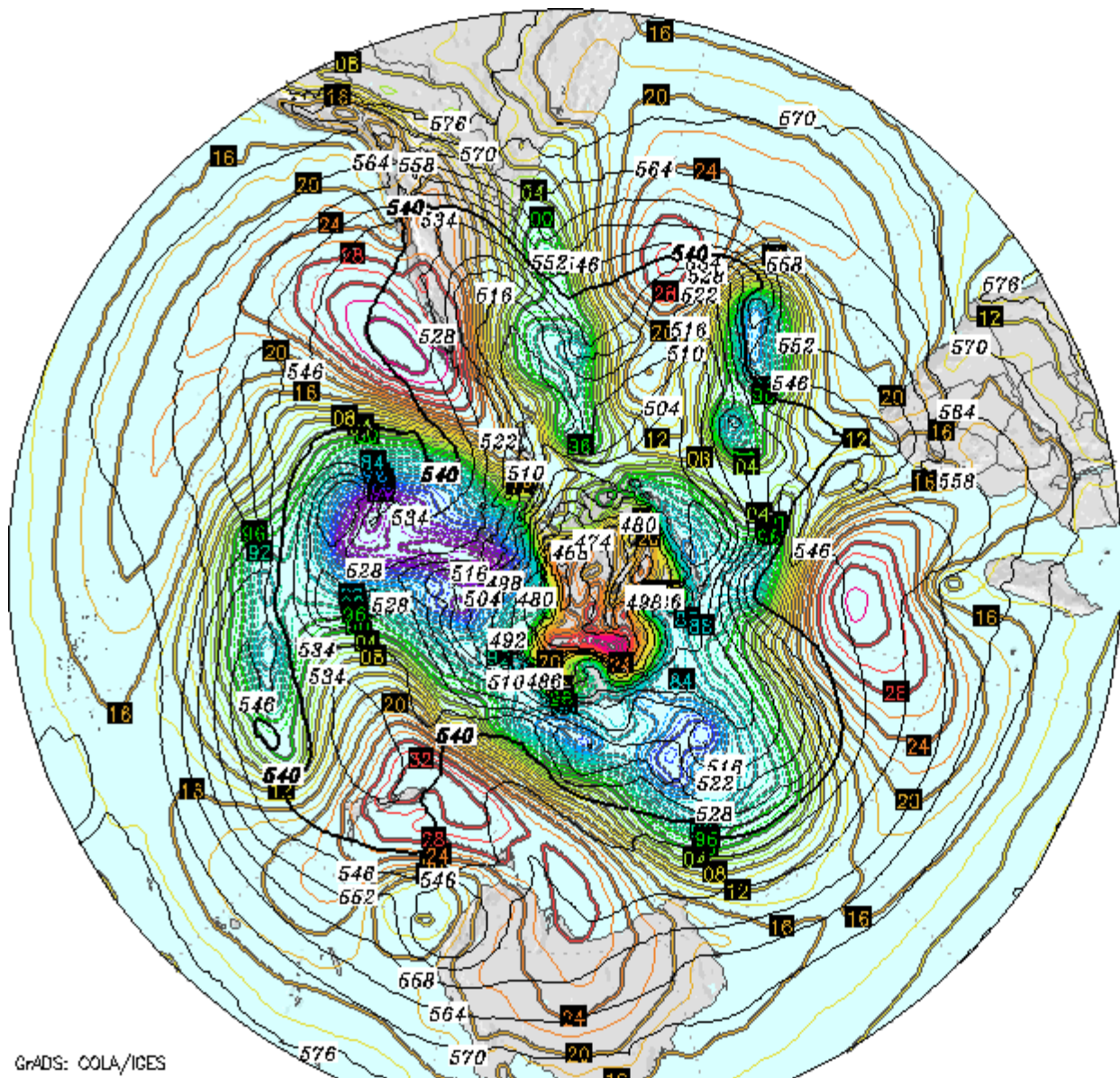
SLP (mb-1000), 1000-500mb Thickness (dam)



GrADS: COLA/IGES

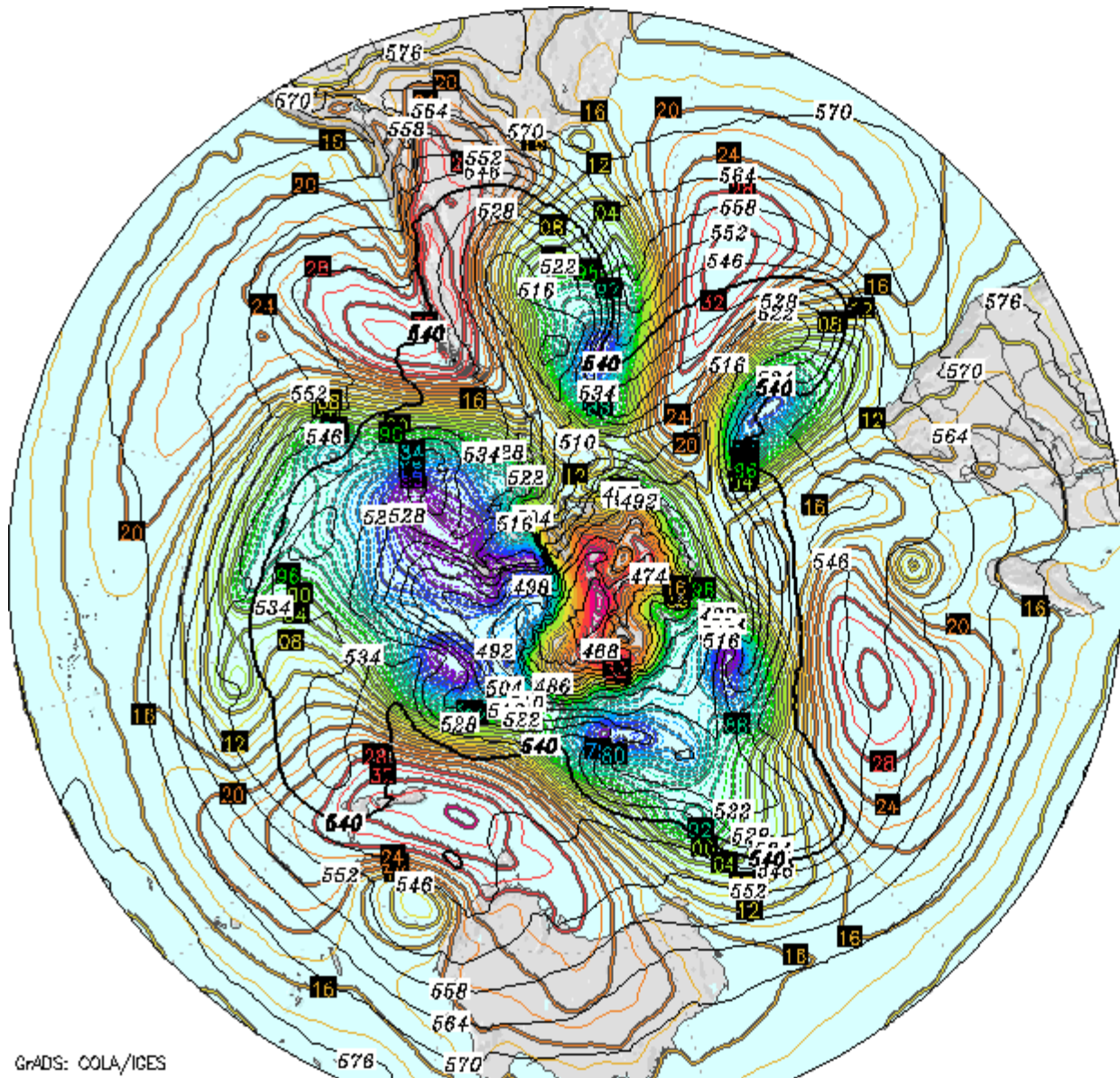
72Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Thu 18 AUG 2011

SLP (mb-1000), 1000-500mb Thickness (dam)



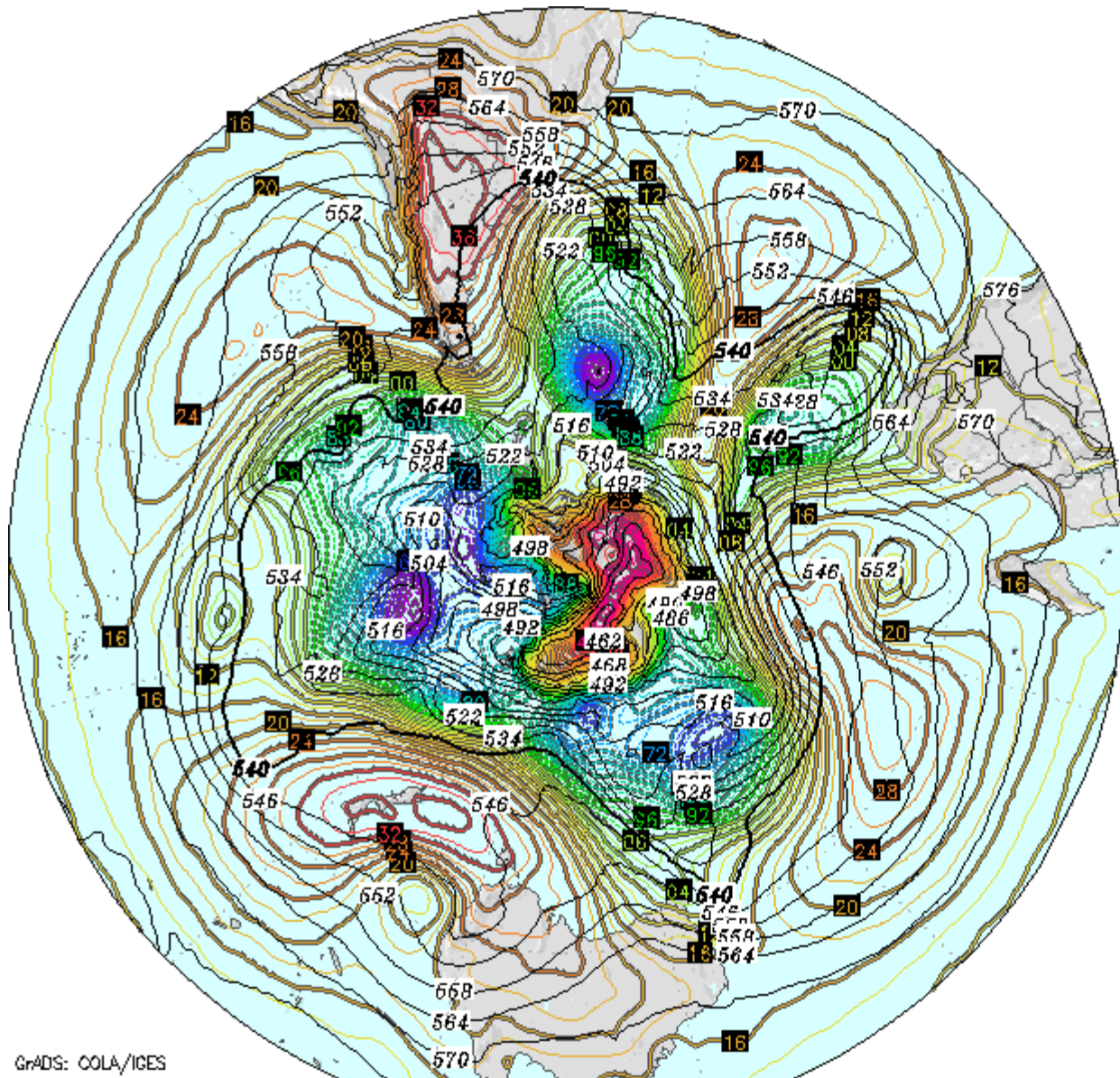
GrADS: COLA/IGES

96Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Fri 19 AUG 2011 SLP (mb-1000), 1000-500mb Thickness (dam)



GrADS: COLA/IGES

120Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Sat 20 AUG 2011 SLP (mb-1000), 1000-500mb Thickness (dam)



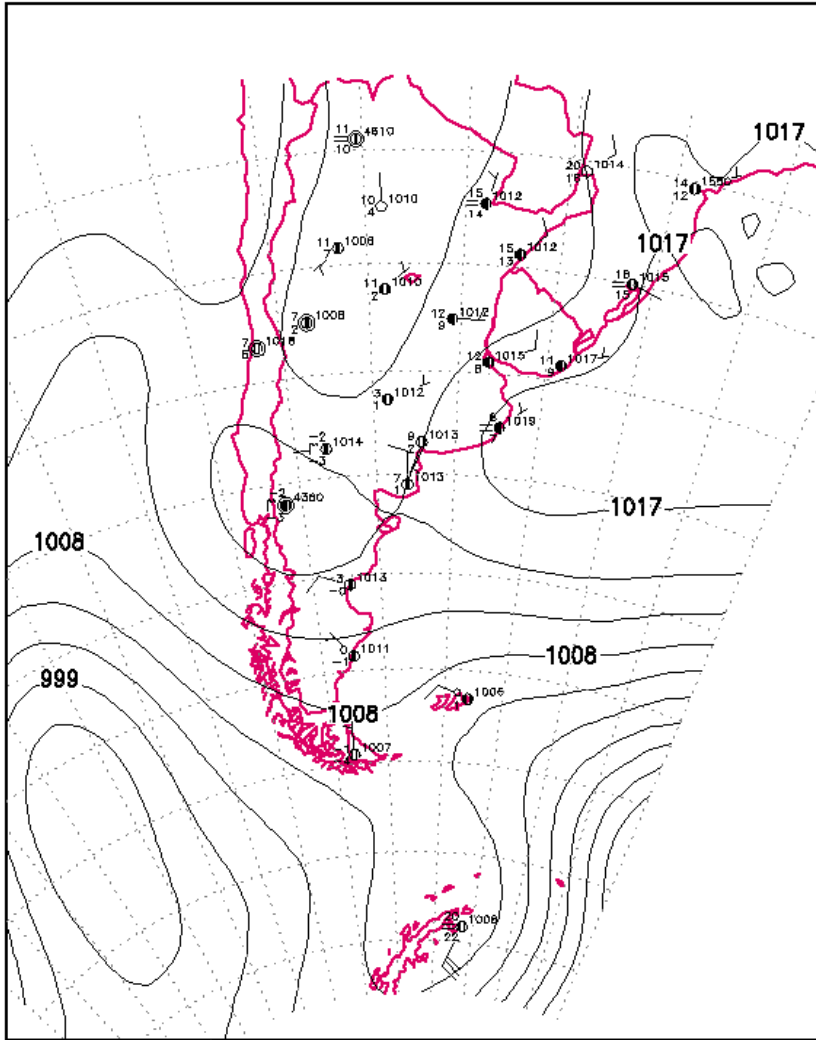
GrADS: COLA/IGES

144Hr GFS Issued: 12Z15AUG2011 Valid: 12Z Sun 21 AUG 2011 SLP (mb-1000), 1000-500mb Thickness (dam)



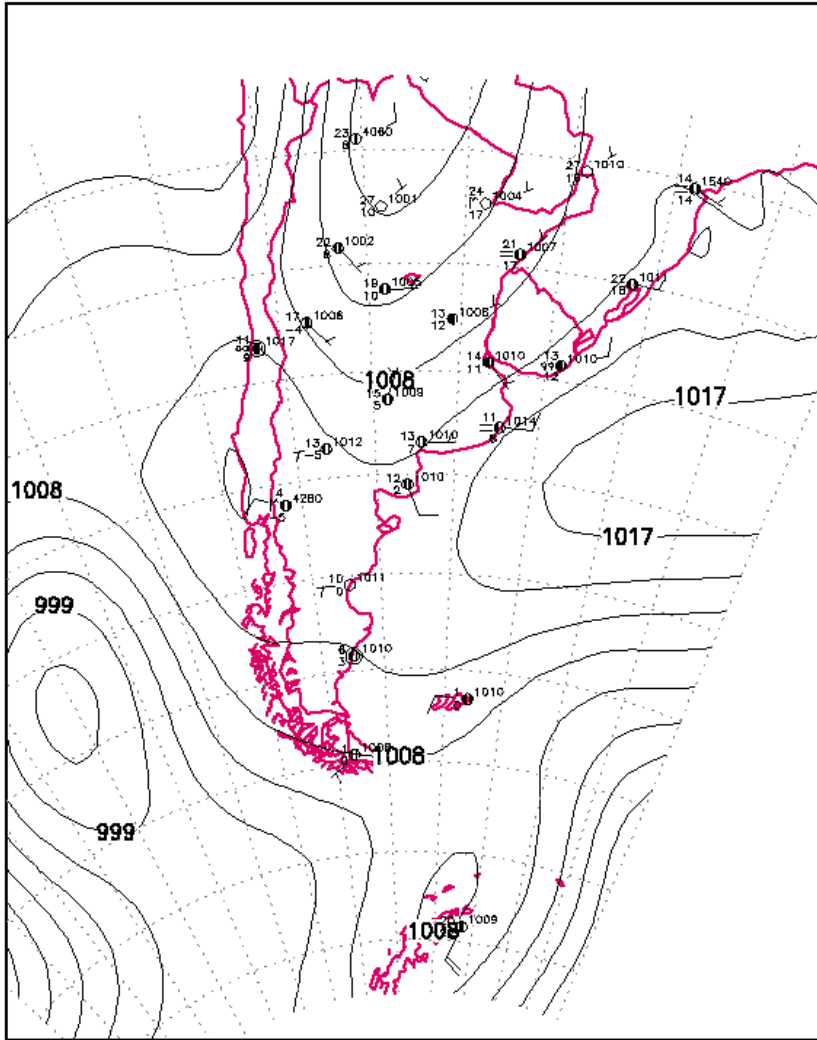
A key to the maps

ANALISIS BASADO EN 12 UTC del 15/8/2011



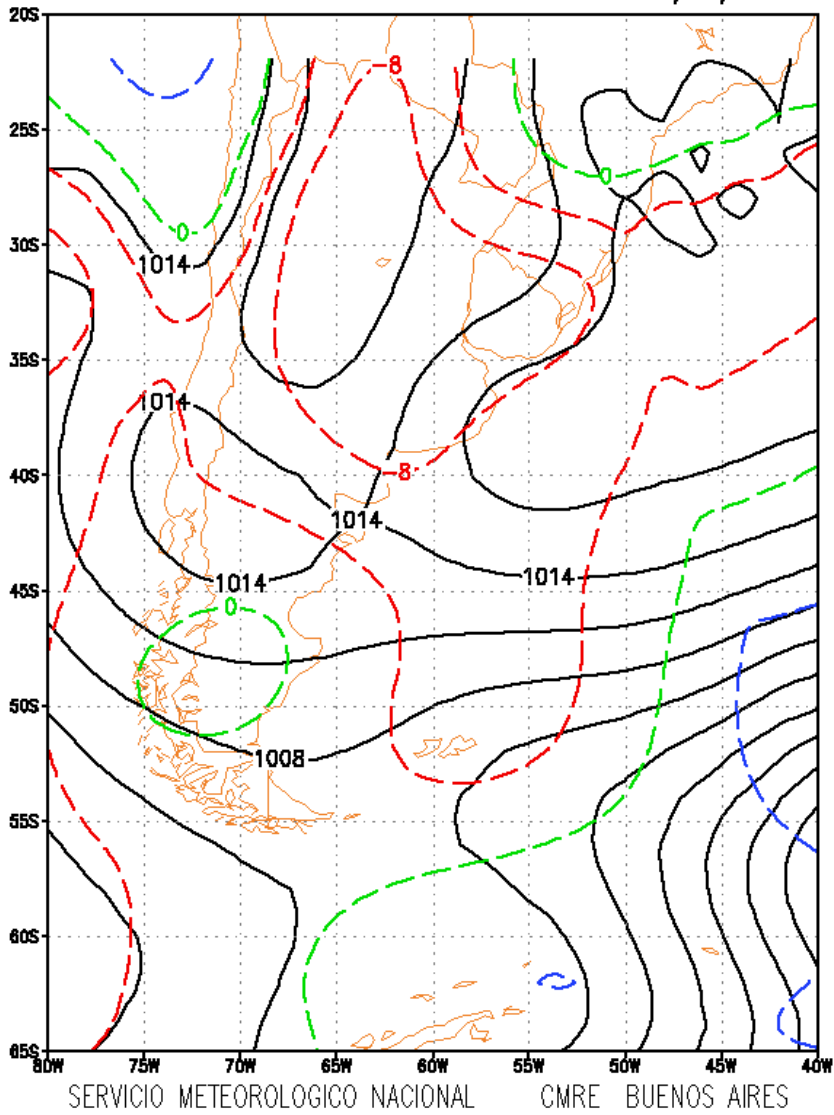
SERVICIO METEOROLOGICO NACIONAL CMRE BUENOS AIRES

ANALISIS BASADO EN 21 UTC del 15/8/2011

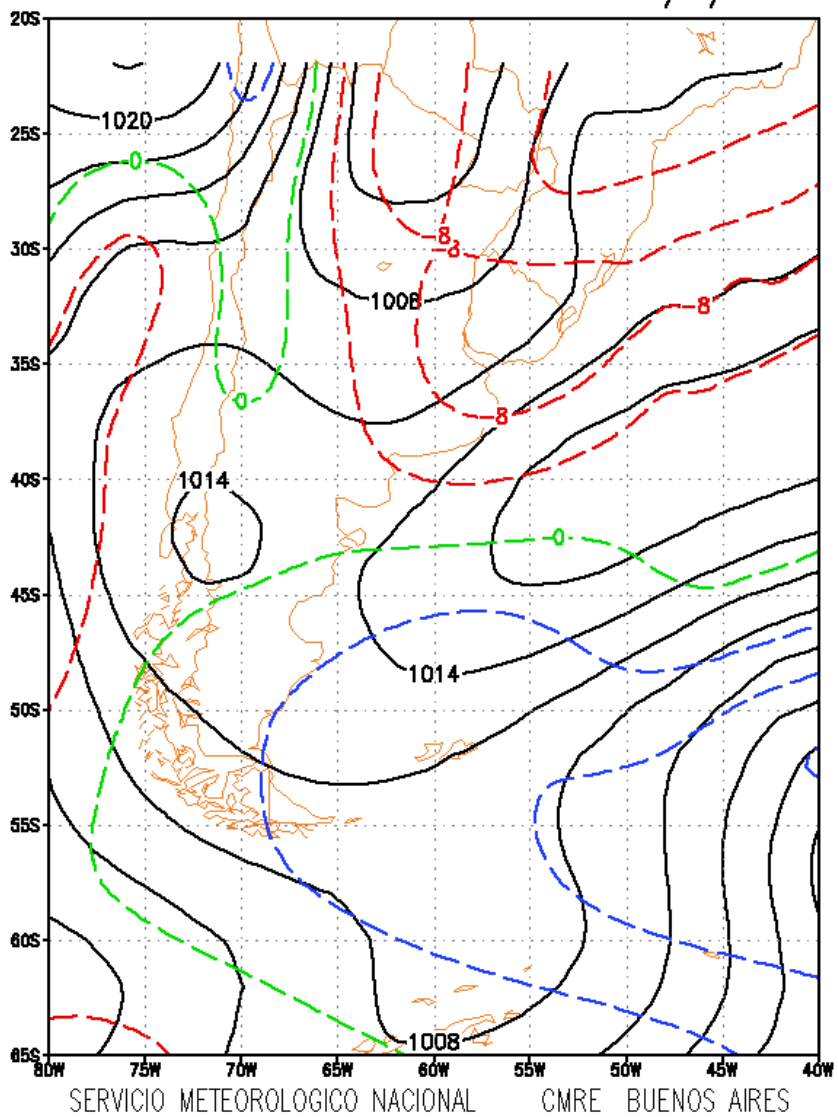


SERVICIO METEOROLOGICO NACIONAL CMRE BUENOS AIRES

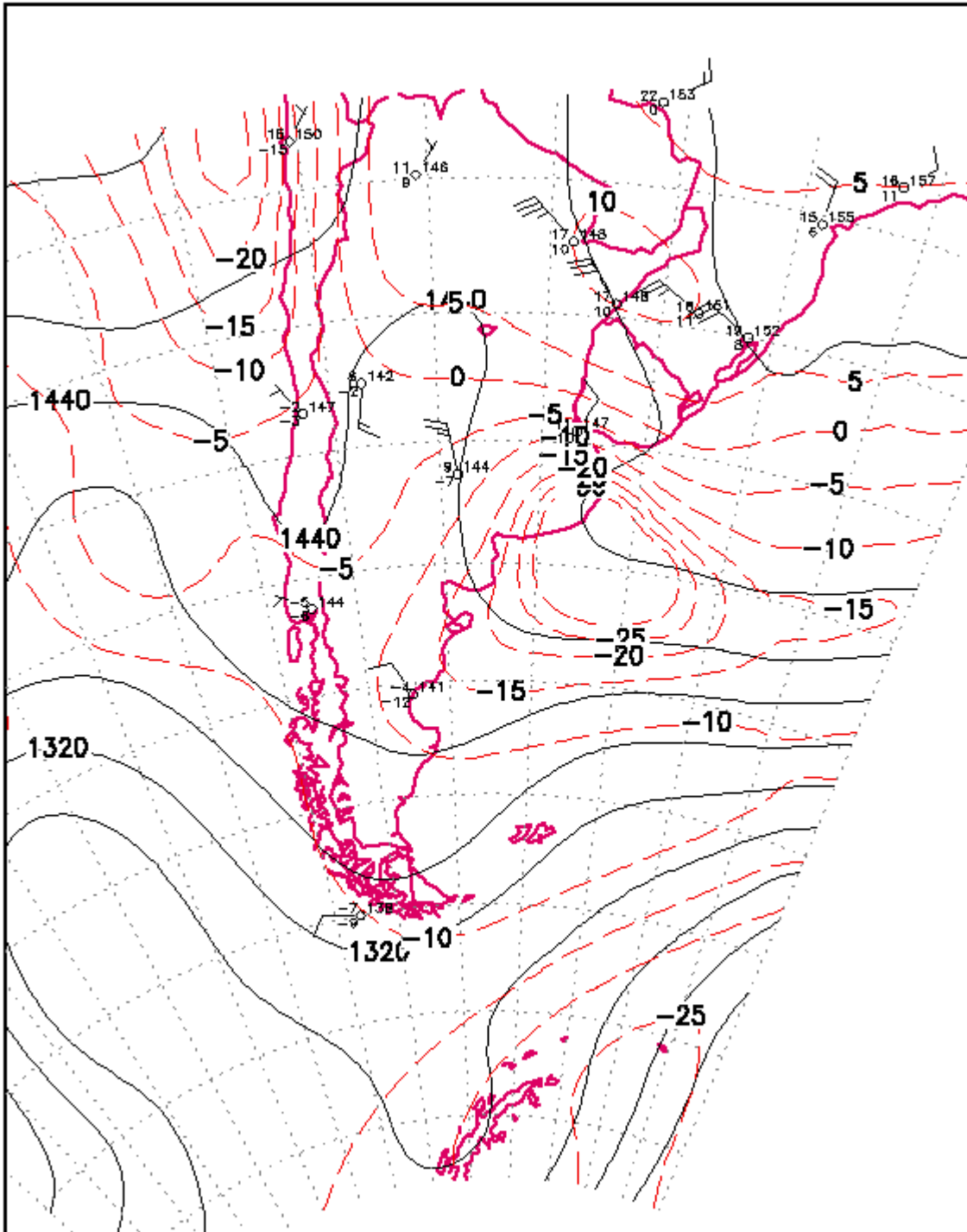
ANALISIS BASADO EN 12 UTC del 15/8/2011



ANALISIS BASADO EN 0 UTC del 16/8/2011



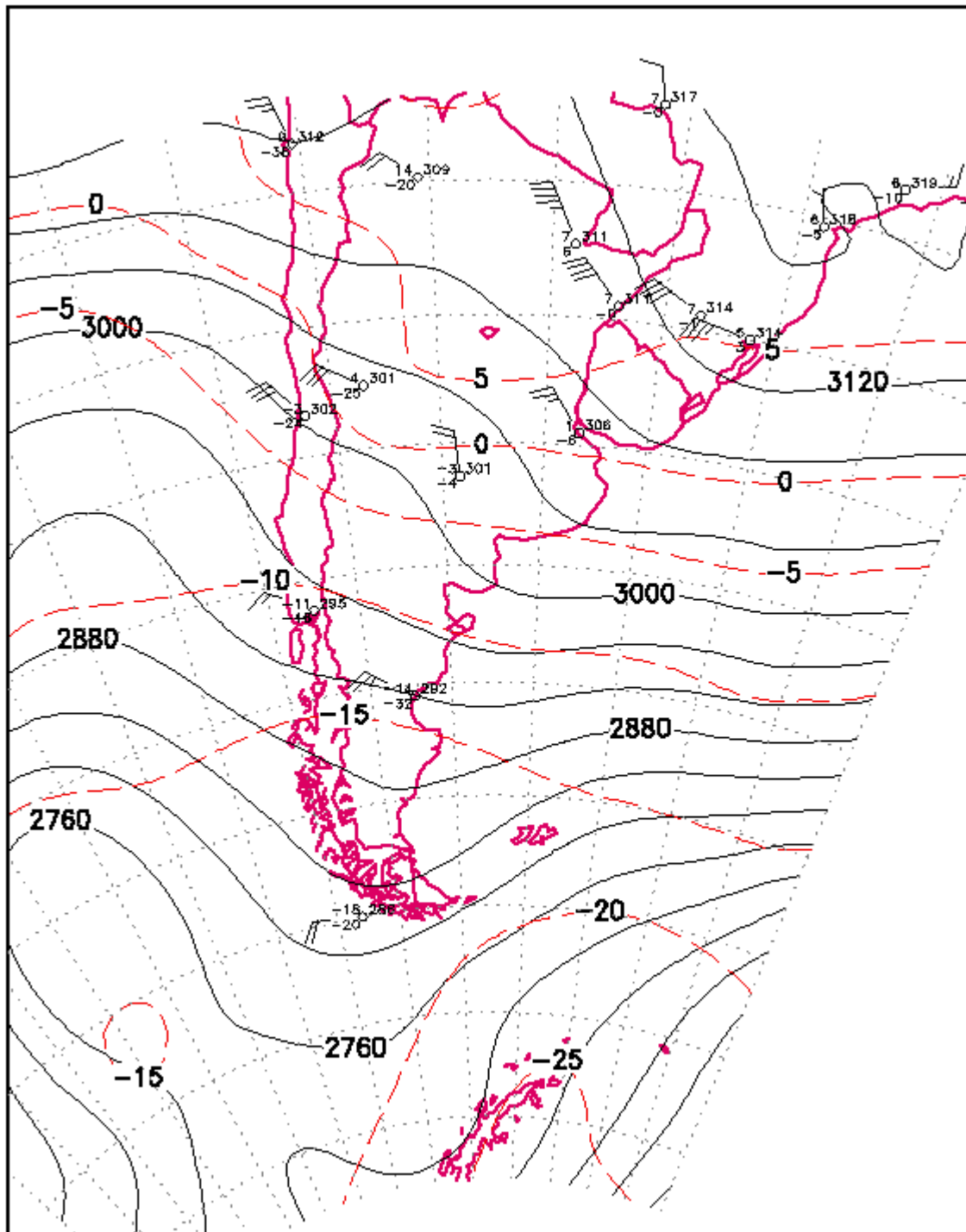
ANALISIS DE 850 HPA DE 12 UTC DEL 15/8/2011
GEOPOTENCIAL Y TEMPERATURA DE ROCÍO



SERVICIO METEOROLOGICO NACIONAL

CMRE BUENOS AIRES

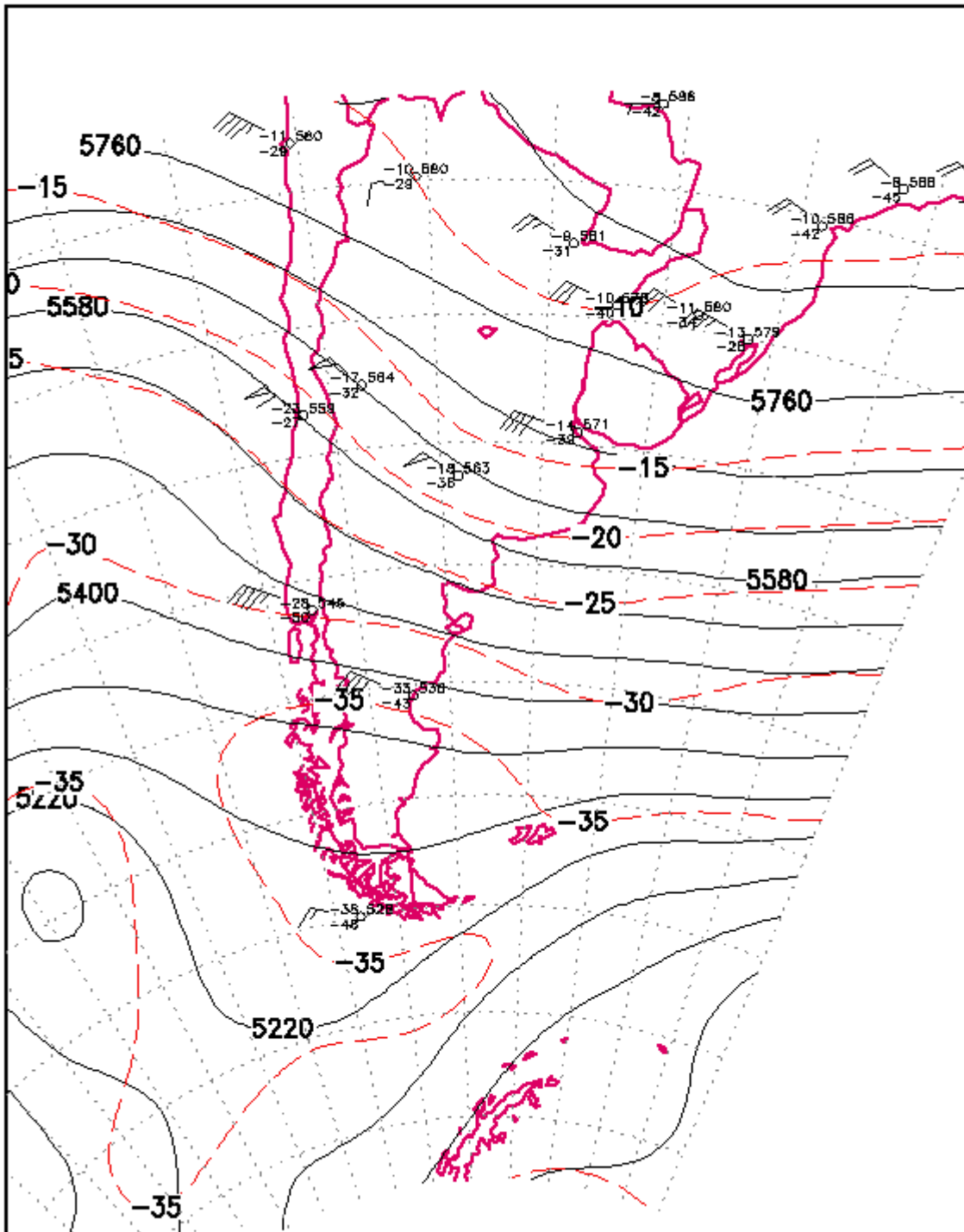
ANALISIS DE 700 HPA DE 12 UTC DEL 15/8/2011 GEOPOTENCIAL Y TEMPERATURA



SERVICIO METEOROLOGICO NACIONAL

CMRE BUENOS AIRES

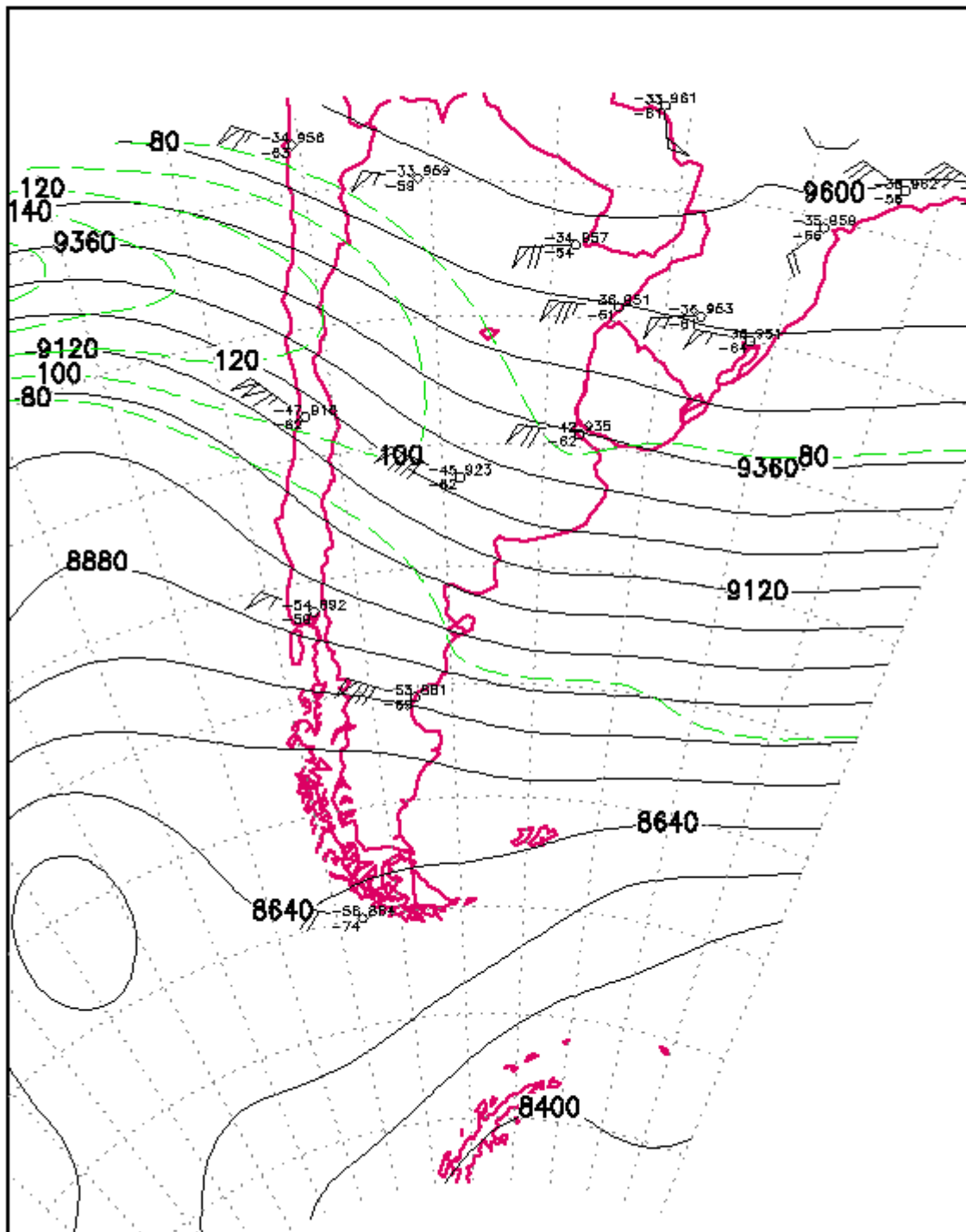
ANALISIS DE 500 HPA DE 12 UTC DEL 15/8/2011 GEOPOTENCIAL Y TEMPERATURA



SERVICIO METEOROLOGICO NACIONAL

CMRE BUENOS AIRES

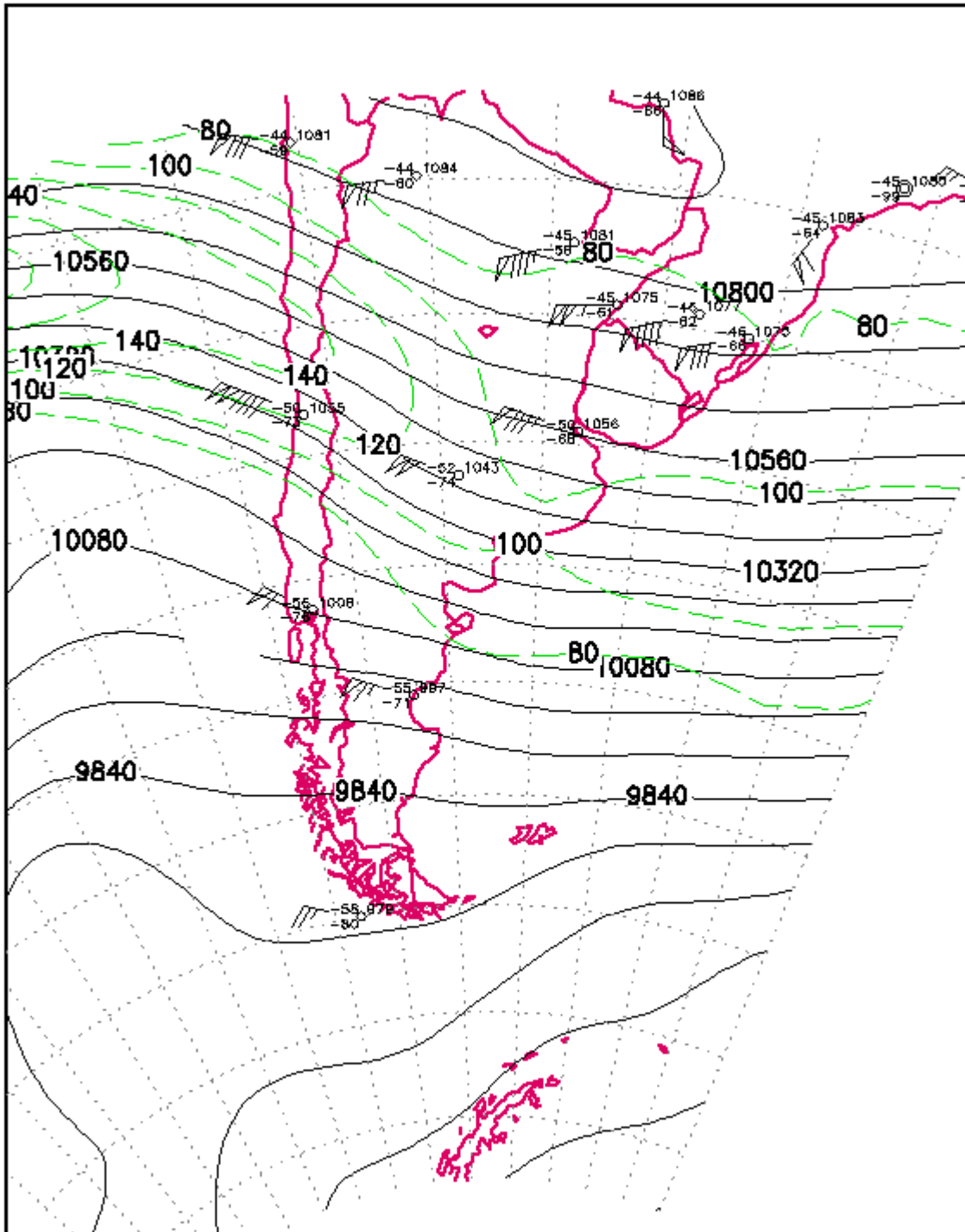
ANALISIS 300 HPA DE 12 UTC DEL 15/8/2011 GEOPOTENCIAL E ISOTACAS



SERVICIO METEOROLOGICO NACIONAL

CMRE BUENOS AIRES

ANALISIS DE 250 HPA DE 12 UTC DEL 15/8/2011 GEOPOTENCIAL E ISOTACAS



SERVICIO METEOROLOGICO NACIONAL

CMRE BUENOS AIRES



[Análisis](#)

[Pronóstico a 24 hs](#)

[Pronóstico a 48 hs](#)

[Pronóstico a 72 hs](#)

[Pronóstico a 96 hs](#)

[Pronóstico a 120 hs](#)

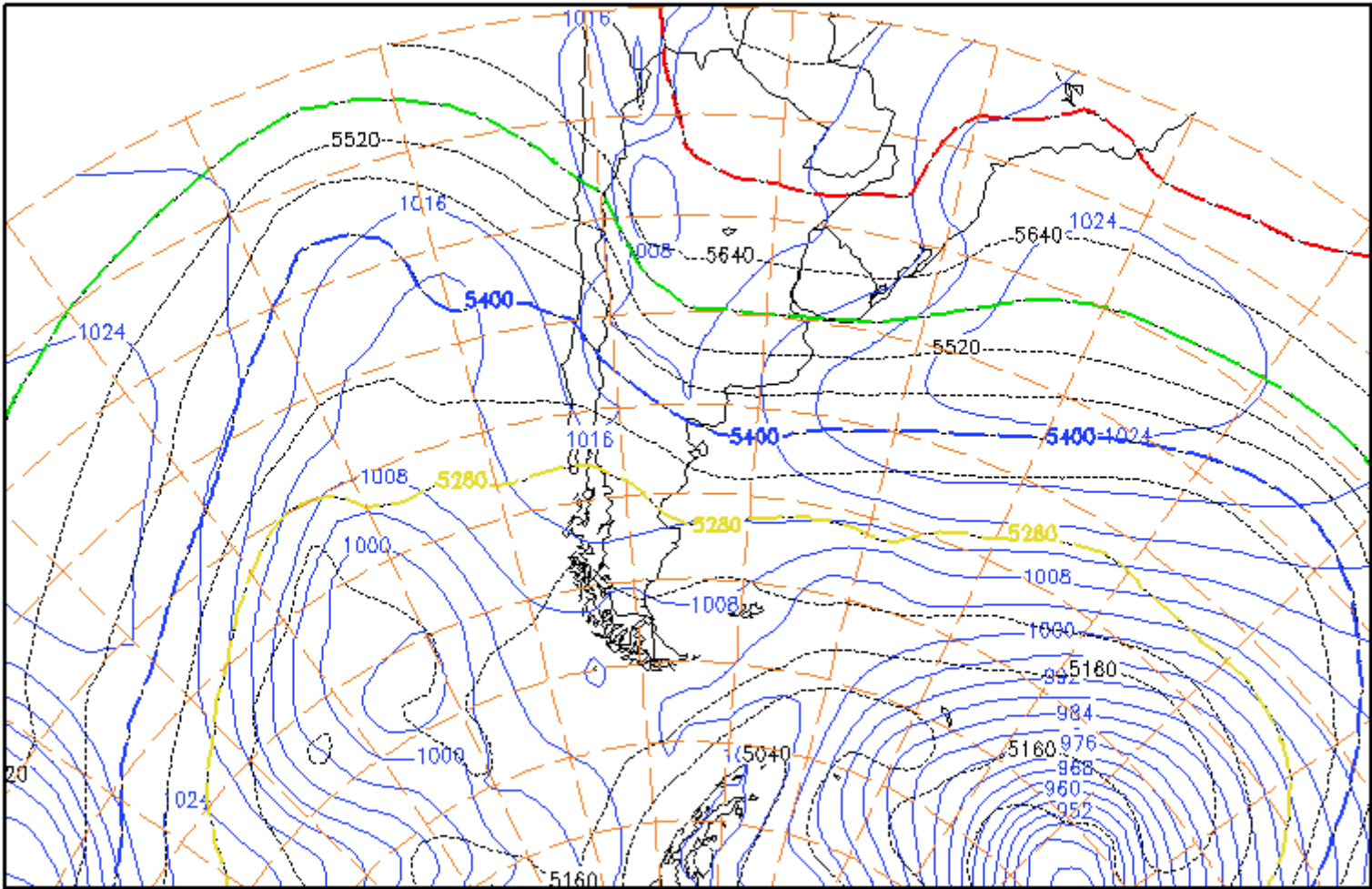
[Pronóstico a 144 hs](#)

[Pronóstico a 168 hs](#)

CENTRO EUROPEO

ANALISIS

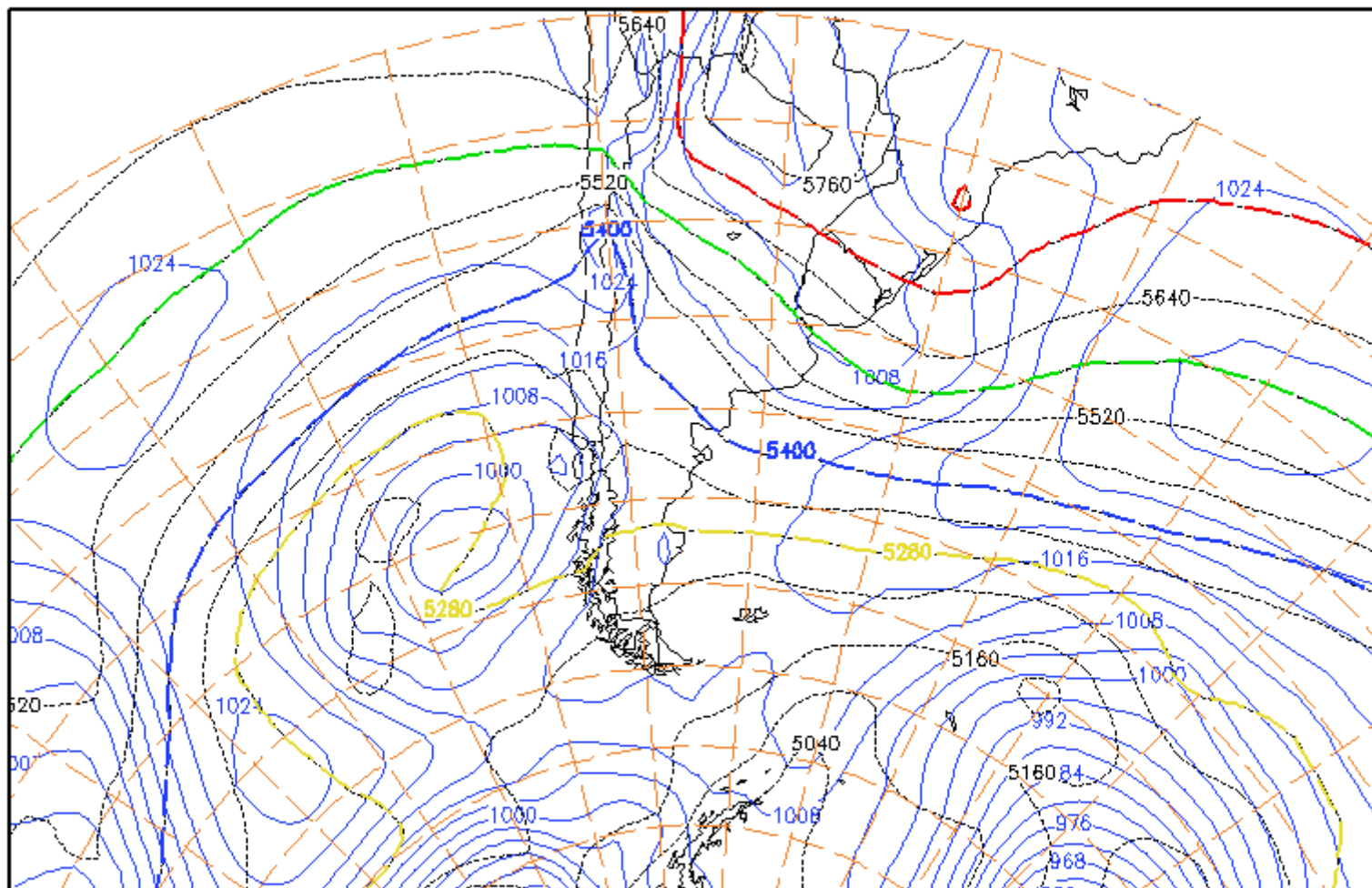
SFC Y 1000/500 HPA



BASADO EN: 15/8/2011 12UTC

LUNES MANANA

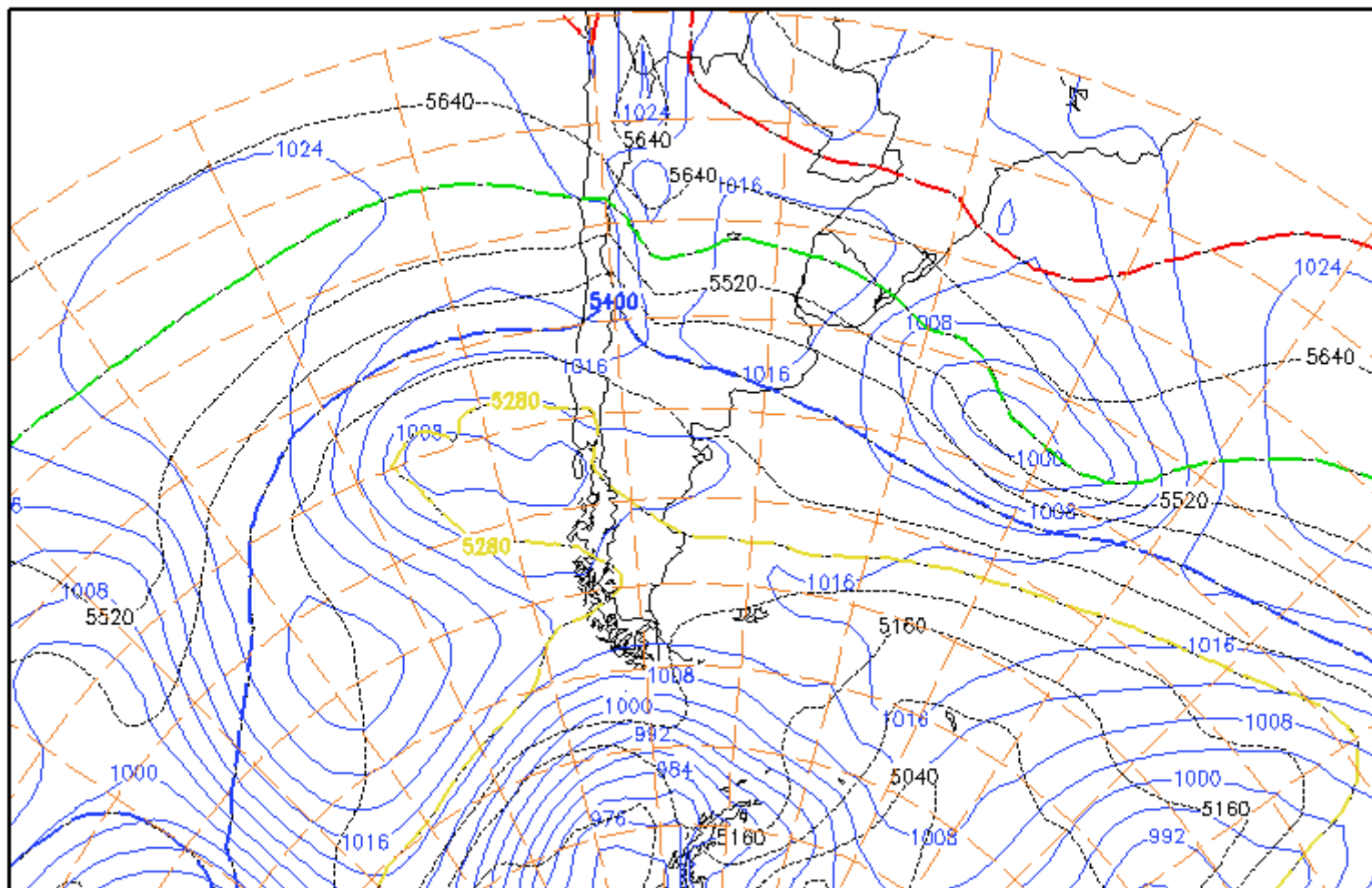
CENTRO EUROPEO PROG: 24HORAS SFC Y 1000/500 HPA



VALIDO PARA: 16/8/2011 12UTC BASADO EN: 15/8/2011 12UTC

MARTES MANANA

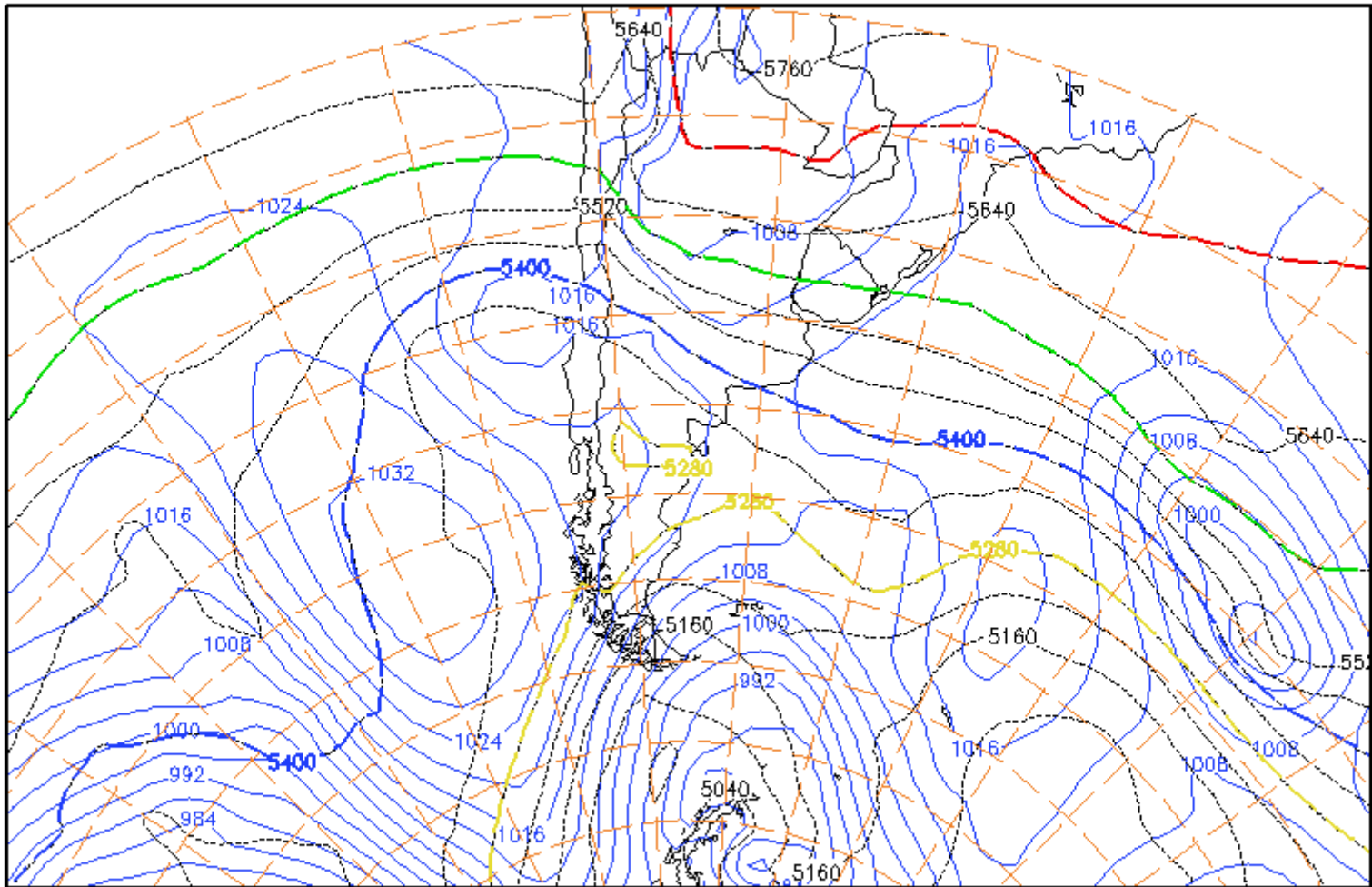
CENTRO EUROPEO PROG: 48HORAS SFC Y 1000/500 HPA



VALIDO PARA: 17/8/2011 12UTC BASADO EN: 15/8/2011 12UTC

MIERCOLES MANANA

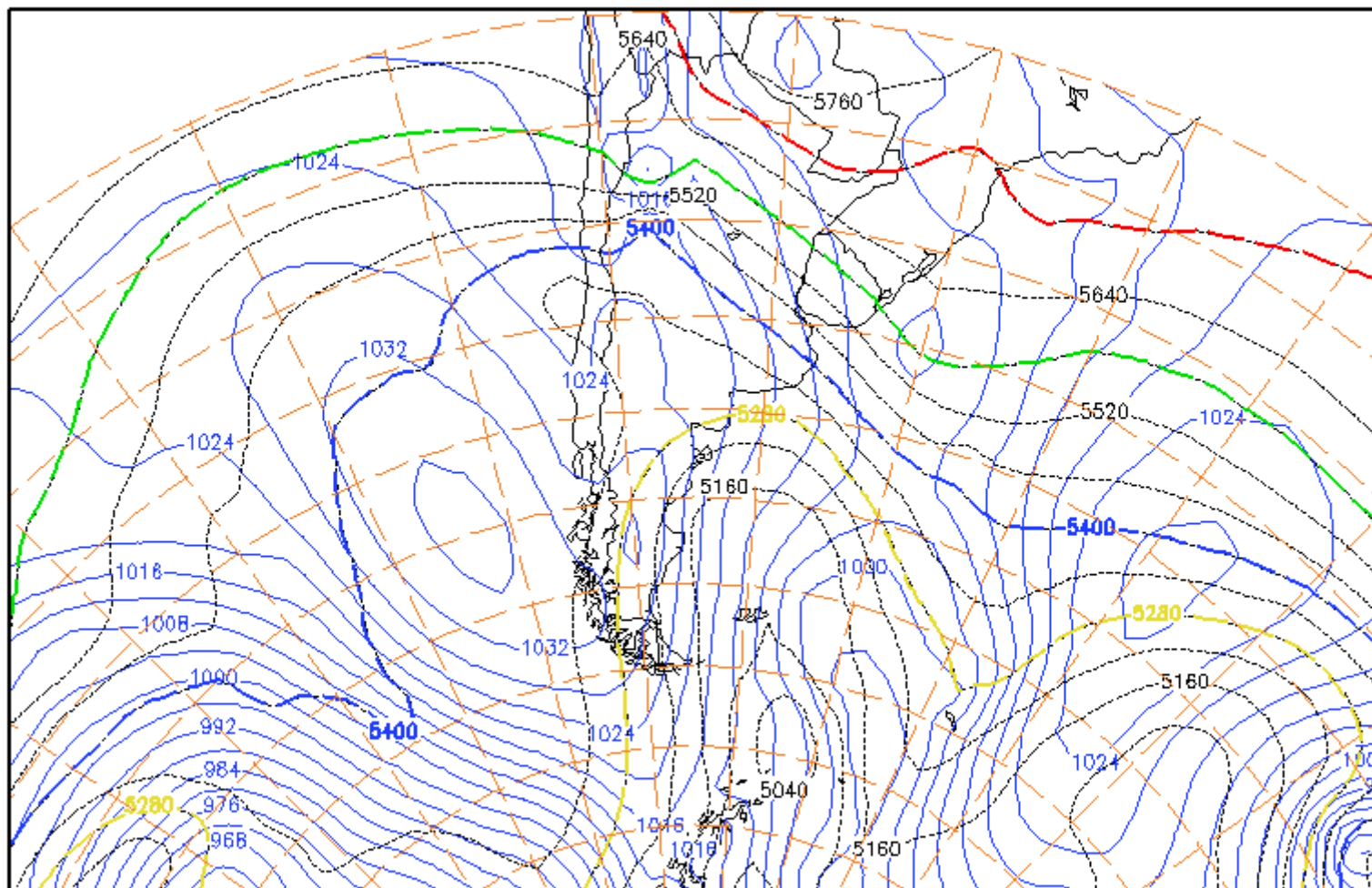
CENTRO EUROPEO PROG: 72HORAS SFC Y 1000/500 HPA



VALIDO PARA: 18/8/2011 12UTC BASADO EN: 15/8/2011 12UTC

JUEVES MANANA

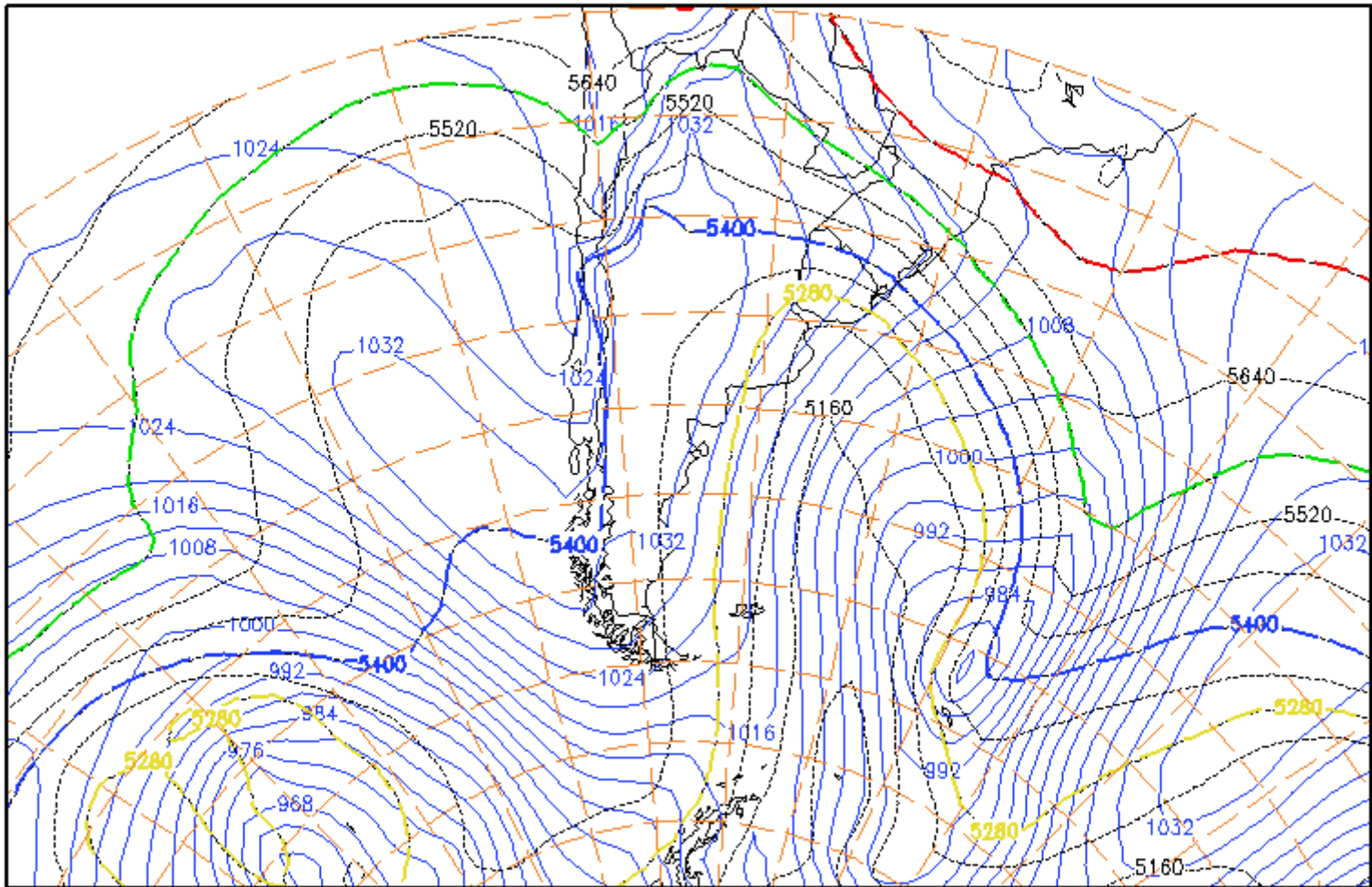
CENTRO EUROPEO PROG: 96HORAS SFC Y 1000/500 HPA



VALIDO PARA: 19/8/2011 12UTC BASADO EN: 15/8/2011 12UTC

VIERNES MANANA

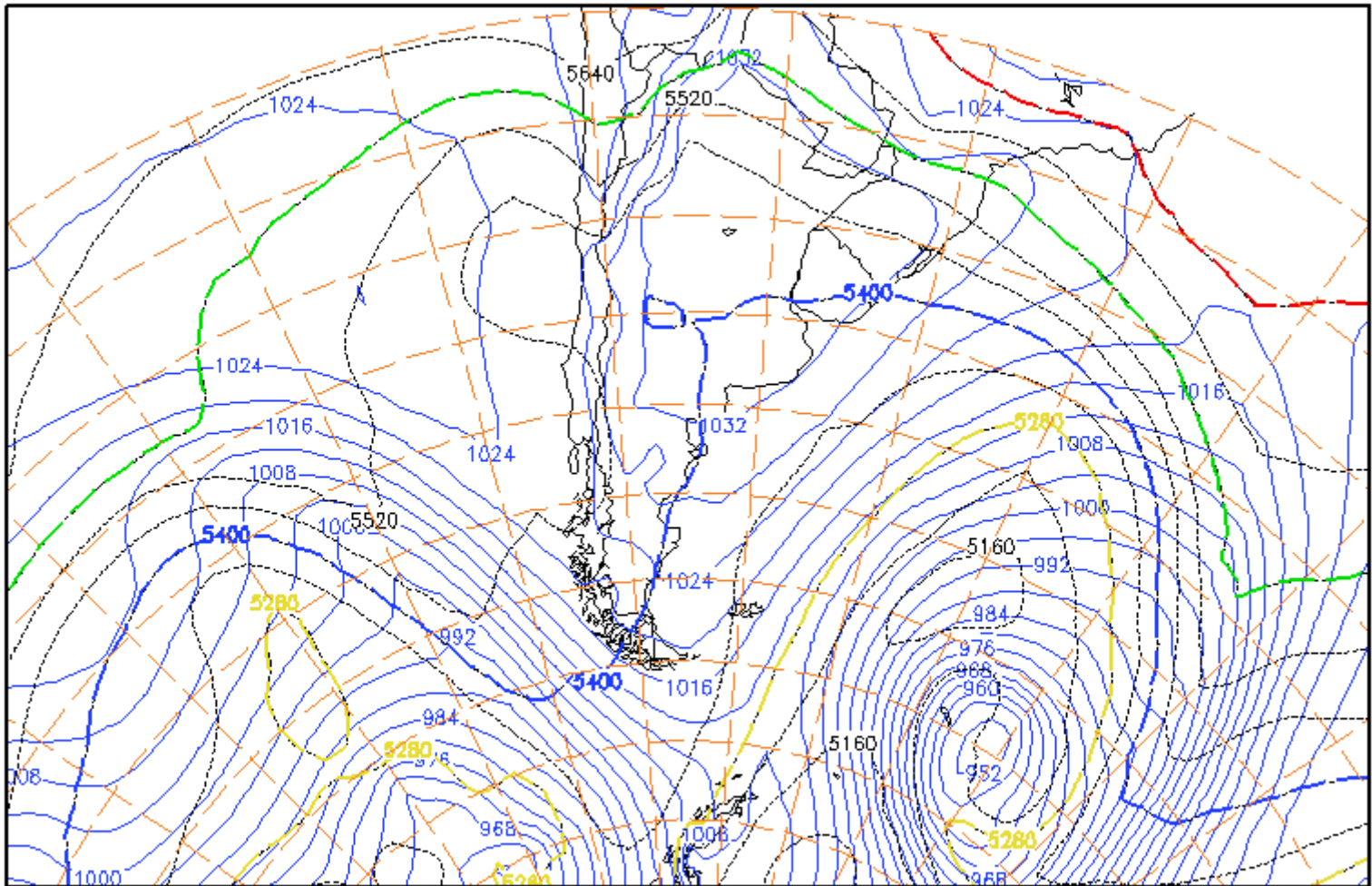
CENTRO EUROPEO PROG: 120HORAS SFC Y 1000/500 HPA



VALIDO PARA: 20/8/2011 12UTC BASADO EN: 15/8/2011 12UTC

SABADO MANANA

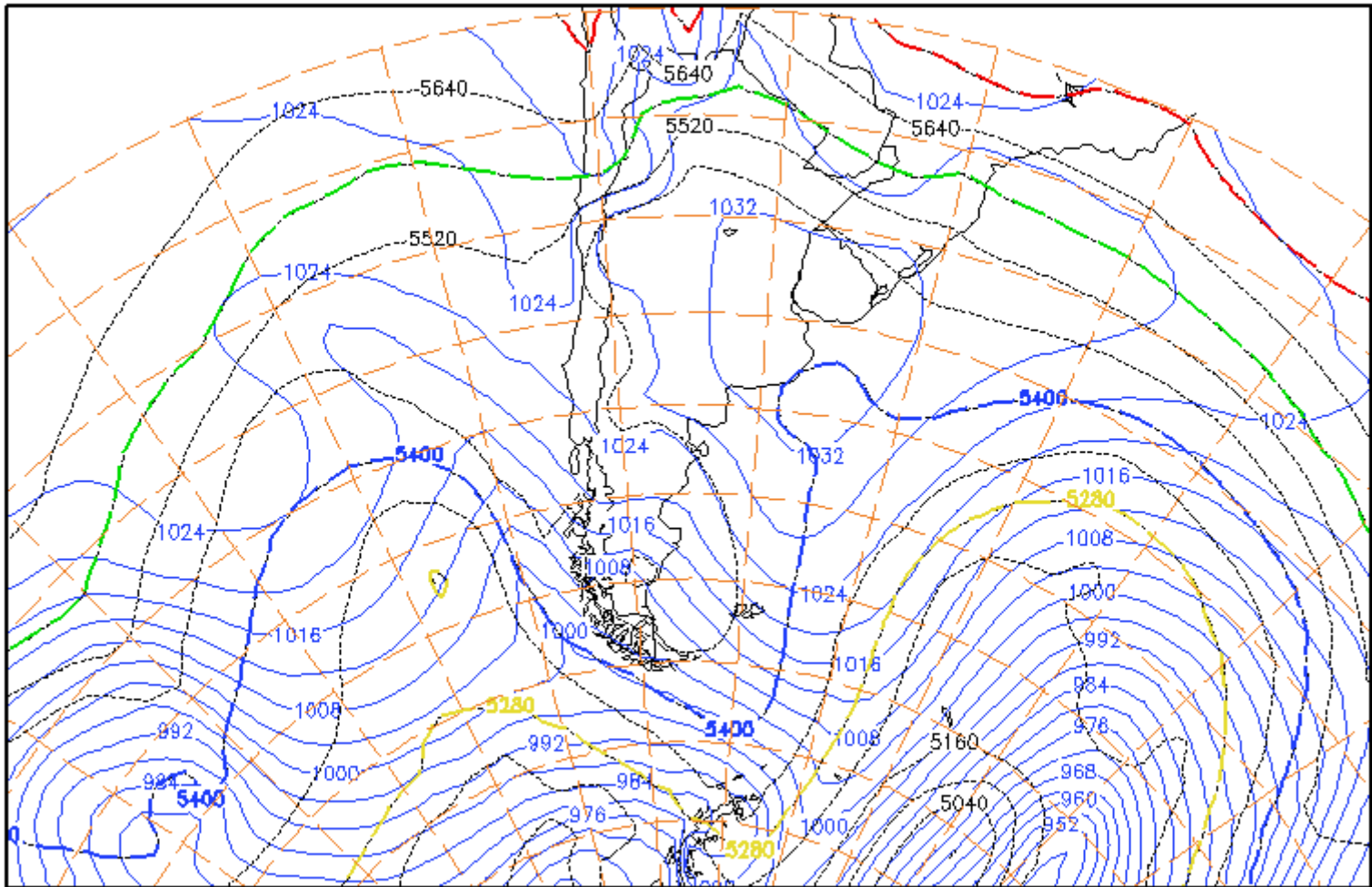
CENTRO EUROPEO PROG: 144HORAS SFC Y 1000/500 HPA



VALIDO PARA: 21/8/2011 12UTC BASADO EN: 15/8/2011 12UTC

DOMINGO MANANA

CENTRO EUROPEO PROG: 168HORAS SFC Y 1000/500 HPA



VALIDO PARA: 22/8/2011 12UTC BASADO EN: 15/8/2011 12UTC

LUNES MANANA

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[Pronóstico a 168 hs](#)

[Volver](#)



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24 hs](#)

[Pronóstico a
48 hs](#)

[Pronóstico a
72 hs](#)

[Pronóstico a
96 hs](#)

[Pronóstico a
120 hs](#)

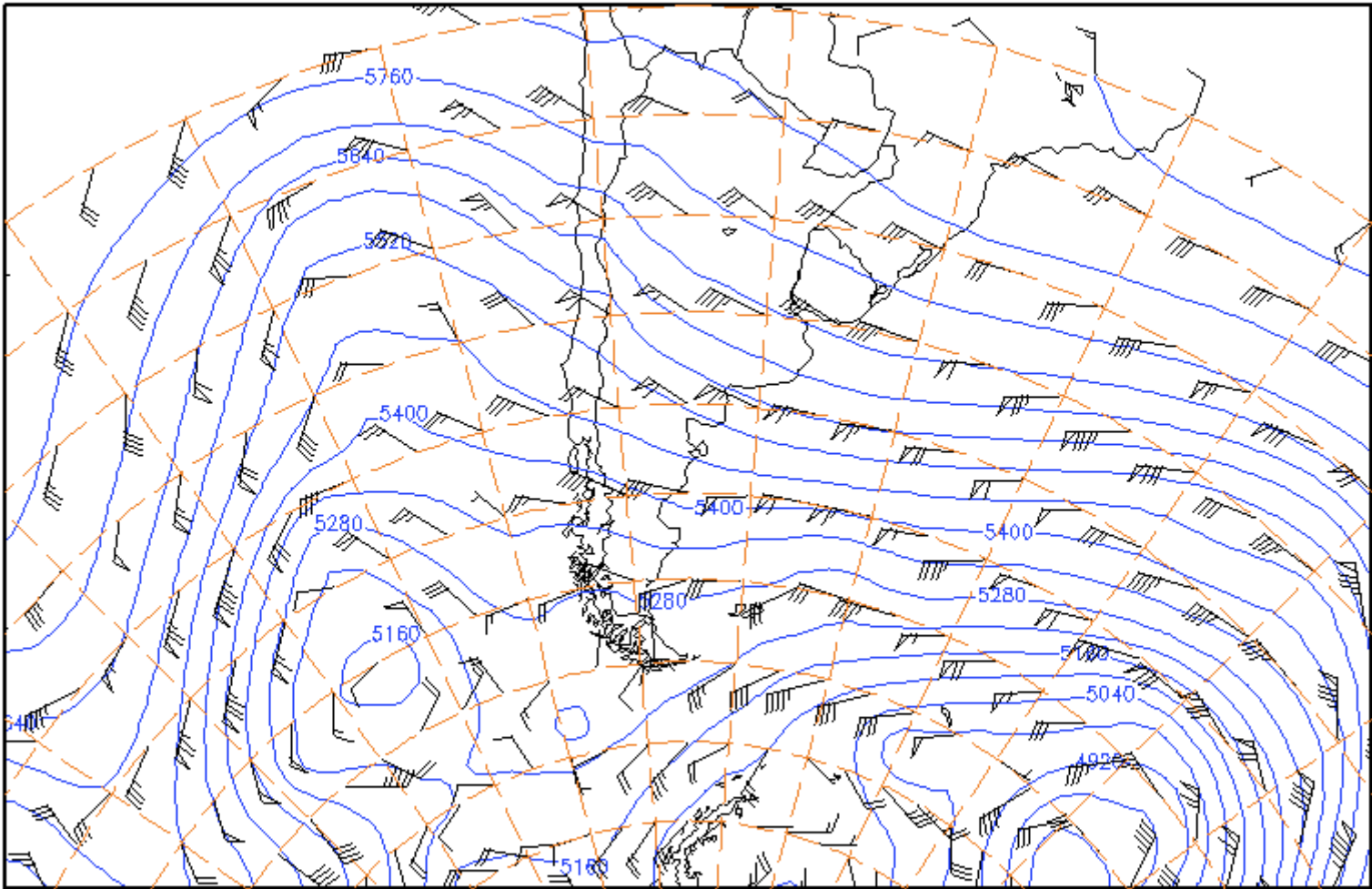
[Pronóstico a
144 hs](#)

[Pronóstico a
168 hs](#)

CENTRO EUROPEO

ANALISIS

GEOP EN 500 HPA



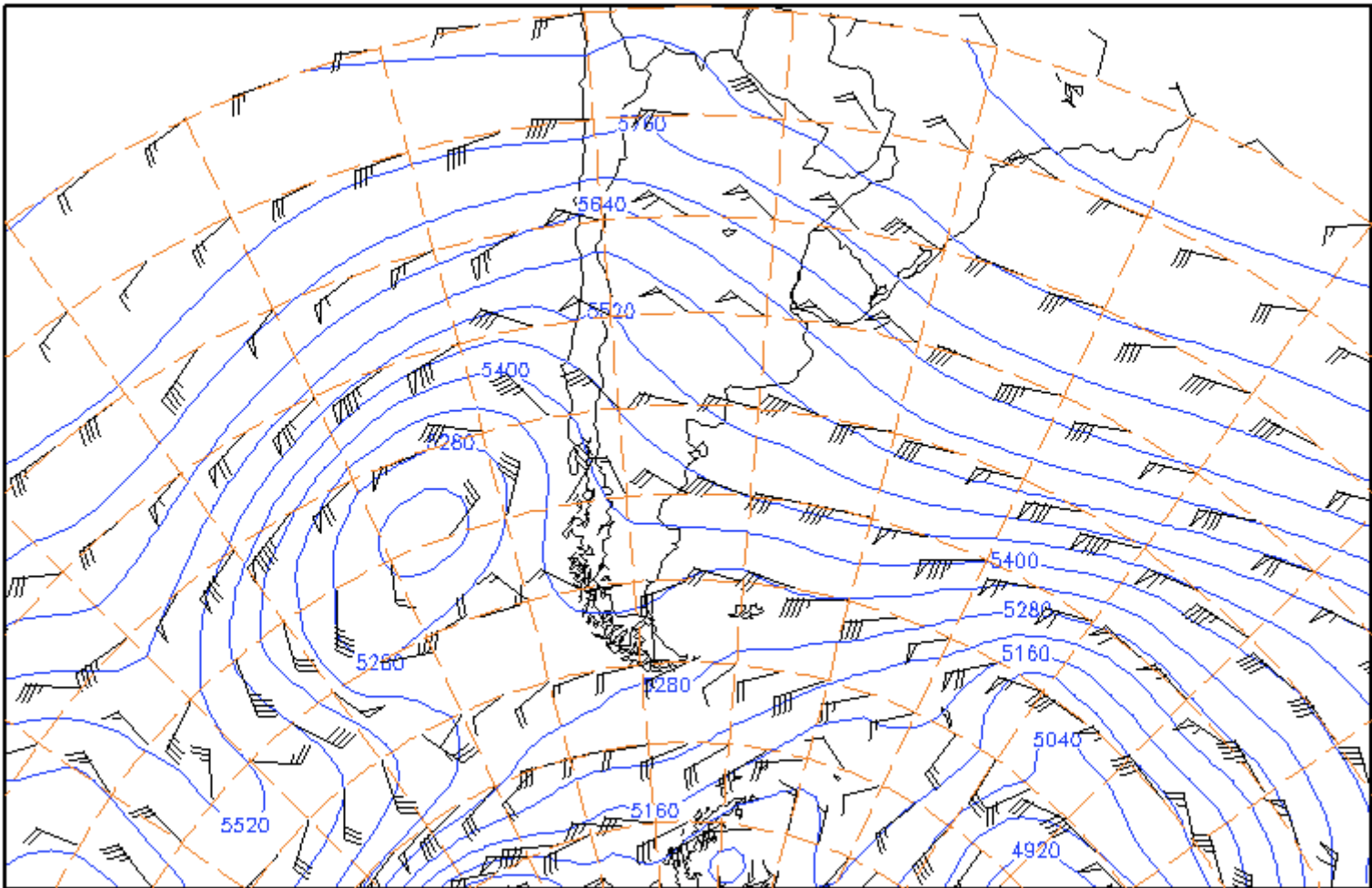
BASADO EN: 15/8/2011 12UTC

LUNES MANANA

CENTRO EUROPEO

PROG: 24HORAS

GEOP EN 500 HPA



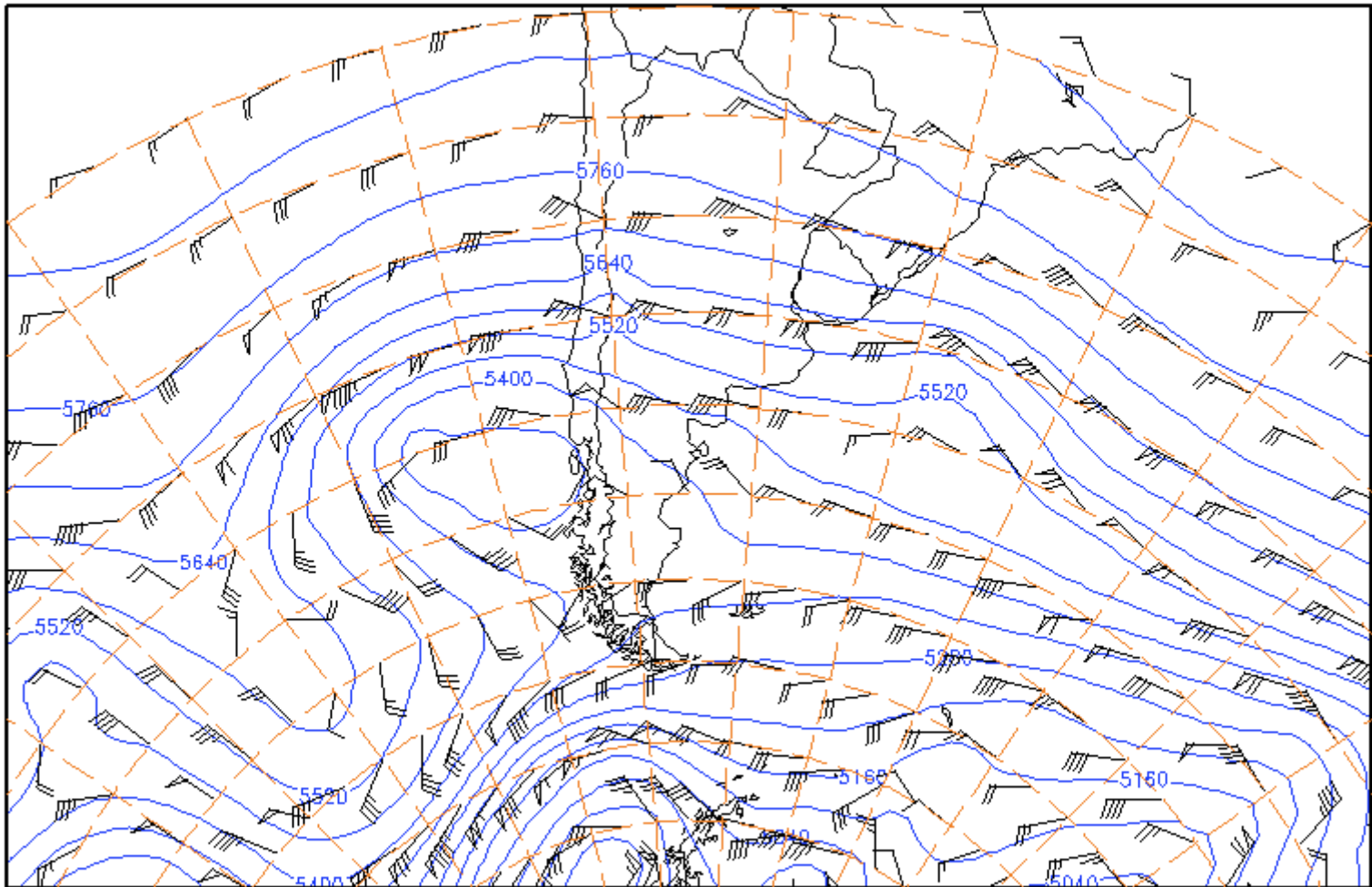
VALIDO PARA: 16/8/2011 12UTC BASADO EN: 15/8/2011 12UTC

MARTES MANANA

CENTRO EUROPEO

PROG: 48HORAS

GEOP EN 500 HPA



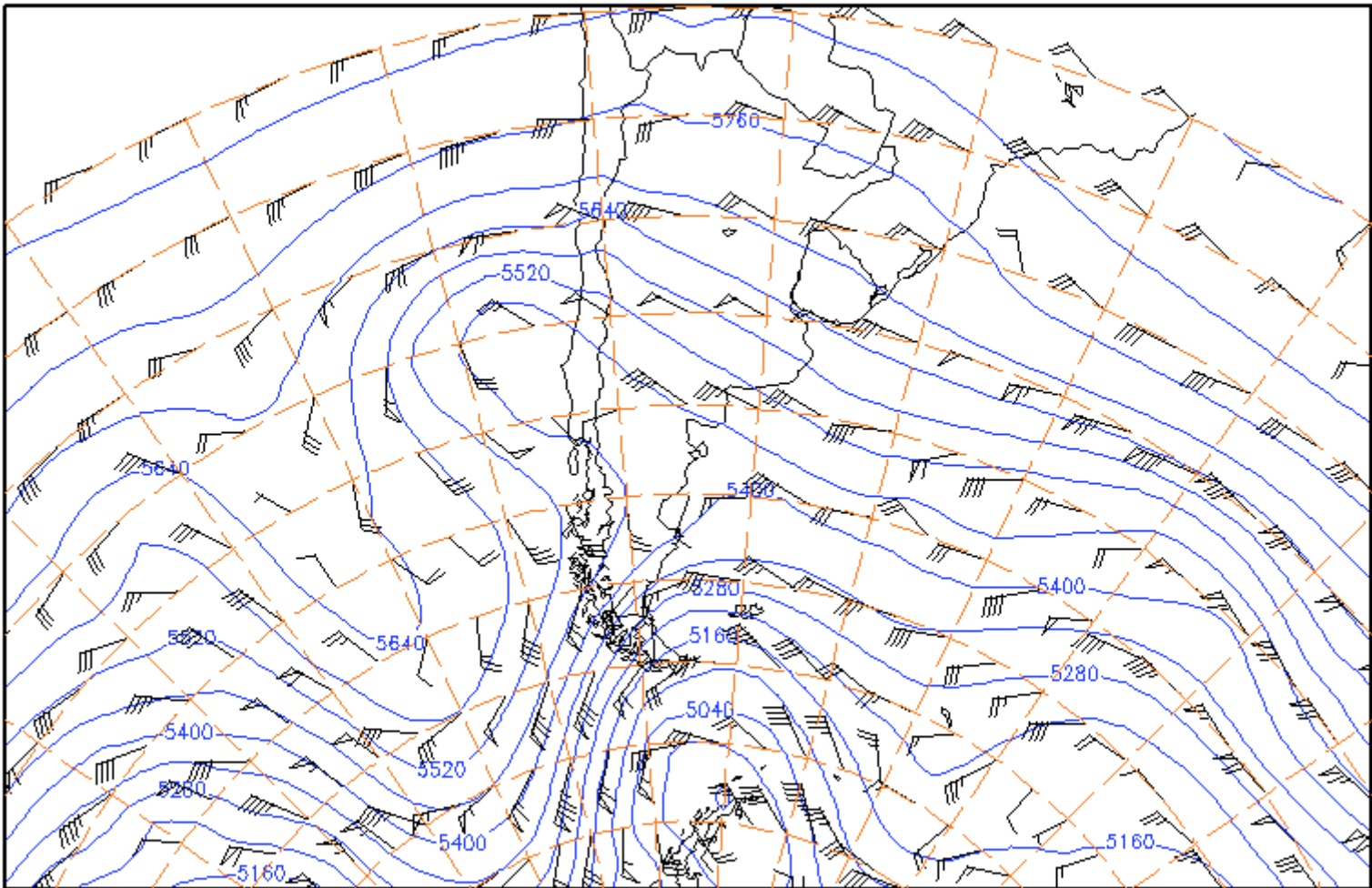
VALIDO PARA: 17/8/2011 12UTC BASADO EN: 15/8/2011 12UTC

MIERCOLES MANANA

CENTRO EUROPEO

PROG: 72HORAS

GEOP EN 500 HPA



VALIDO PARA: 18/8/2011 12UTC

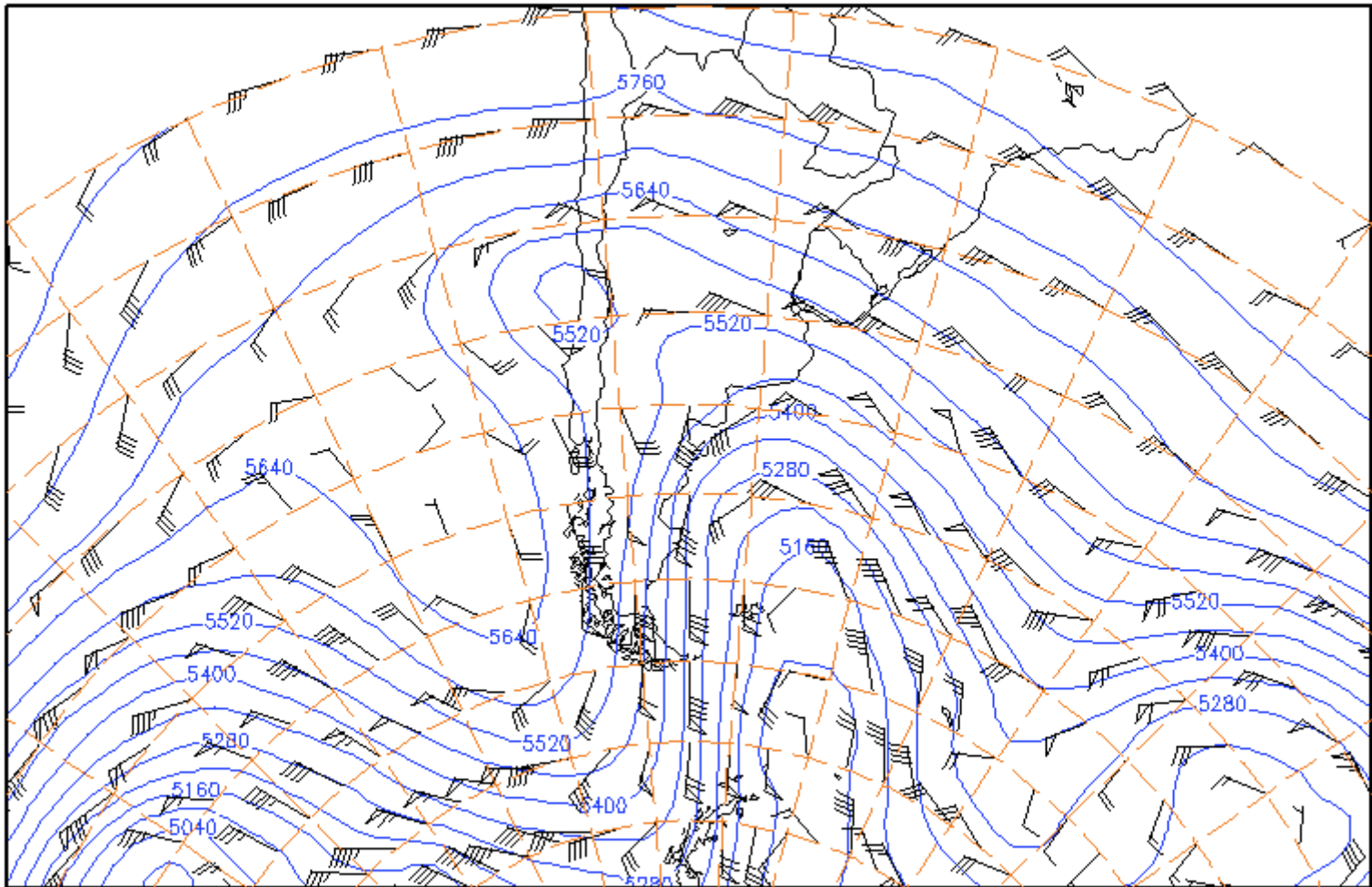
BASADO EN: 15/8/2011 12UTC

JUEVES MANANA

CENTRO EUROPEO

PROG: 96HORAS

GEOP EN 500 HPA



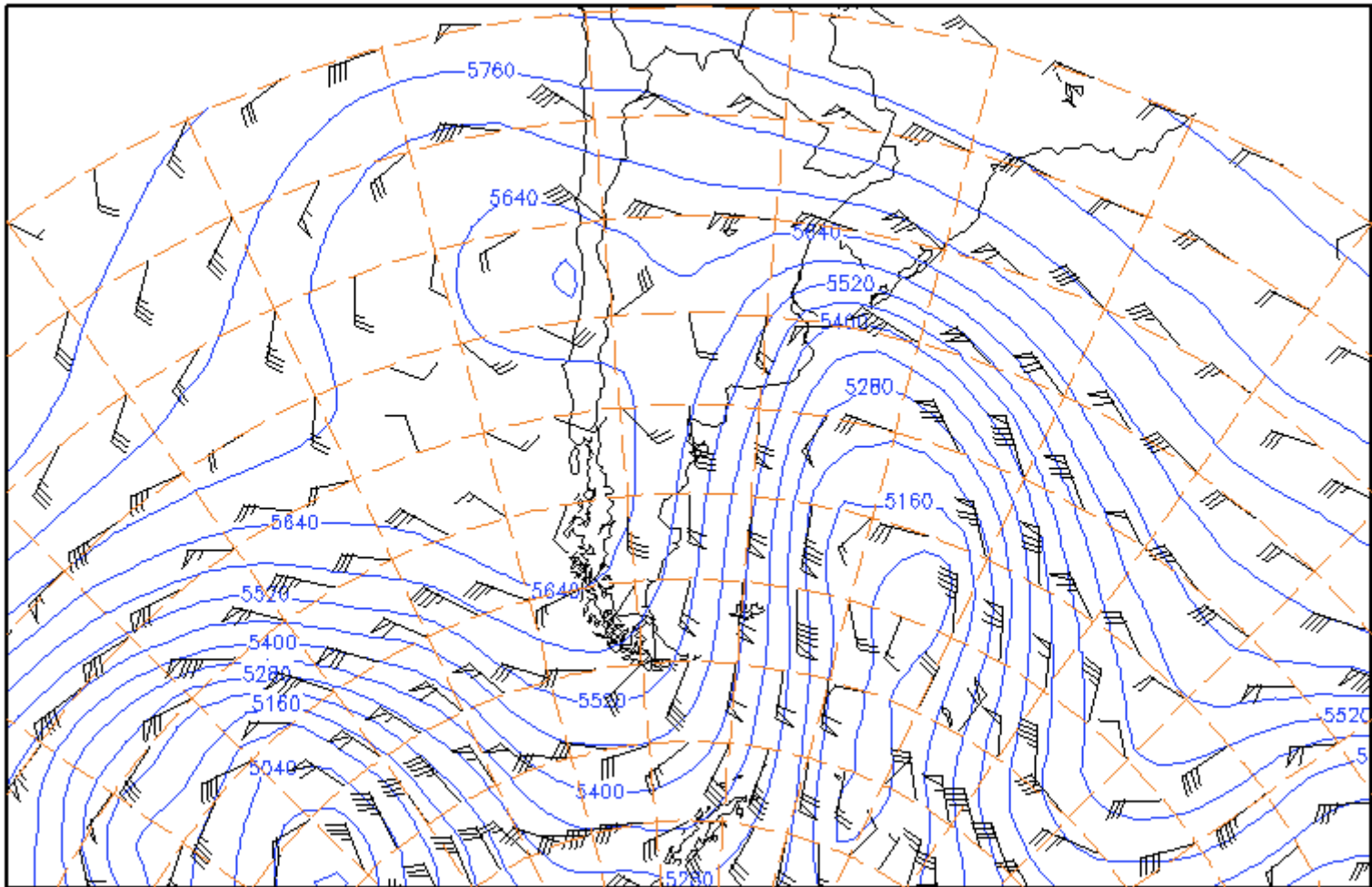
VALIDO PARA: 19/8/2011 12UTC BASADO EN: 15/8/2011 12UTC

VIERNES MANANA

CENTRO EUROPEO

PROG: 120HORAS

GEOP EN 500 HPA



VALIDO PARA: 20/8/2011 12UTC

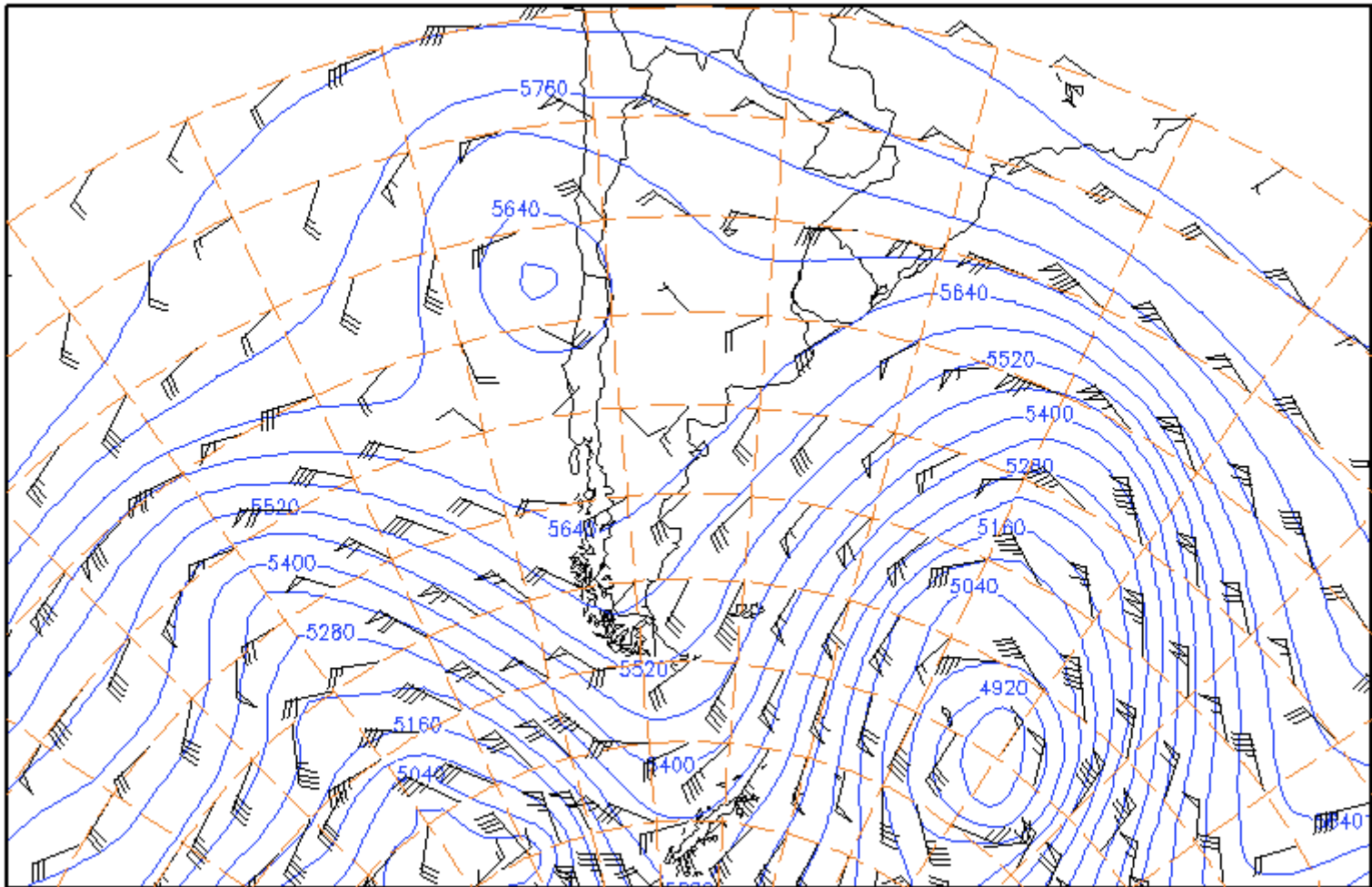
BASADO EN: 15/8/2011 12UTC

SABADO MANANA

CENTRO EUROPEO

PROG: 144HORAS

GEOP EN 500 HPA



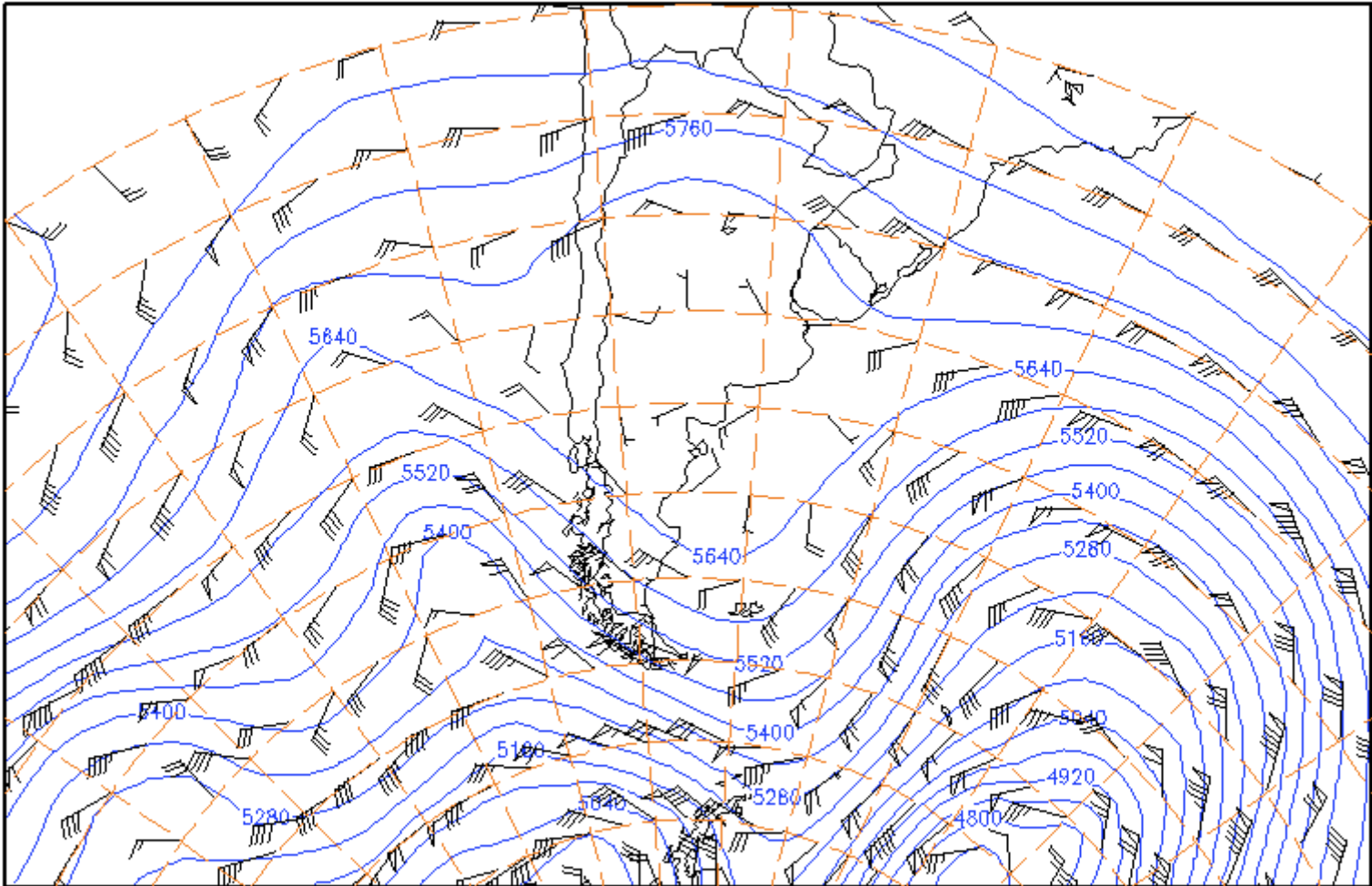
VALIDO PARA: 21/8/2011 12UTC BASADO EN: 15/8/2011 12UTC

DOMINGO MANANA

CENTRO EUROPEO

PROG: 168HORAS

GEOP EN 500 HPA



VALIDO PARA: 22/8/2011 12UTC

BASADO EN: 15/8/2011 12UTC

LUNES MANANA

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[Pronóstico a 96 hs](#)

[Pronóstico a 120 hs](#)

[Pronóstico a 144 hs](#)

[Pronóstico a 168 hs](#)

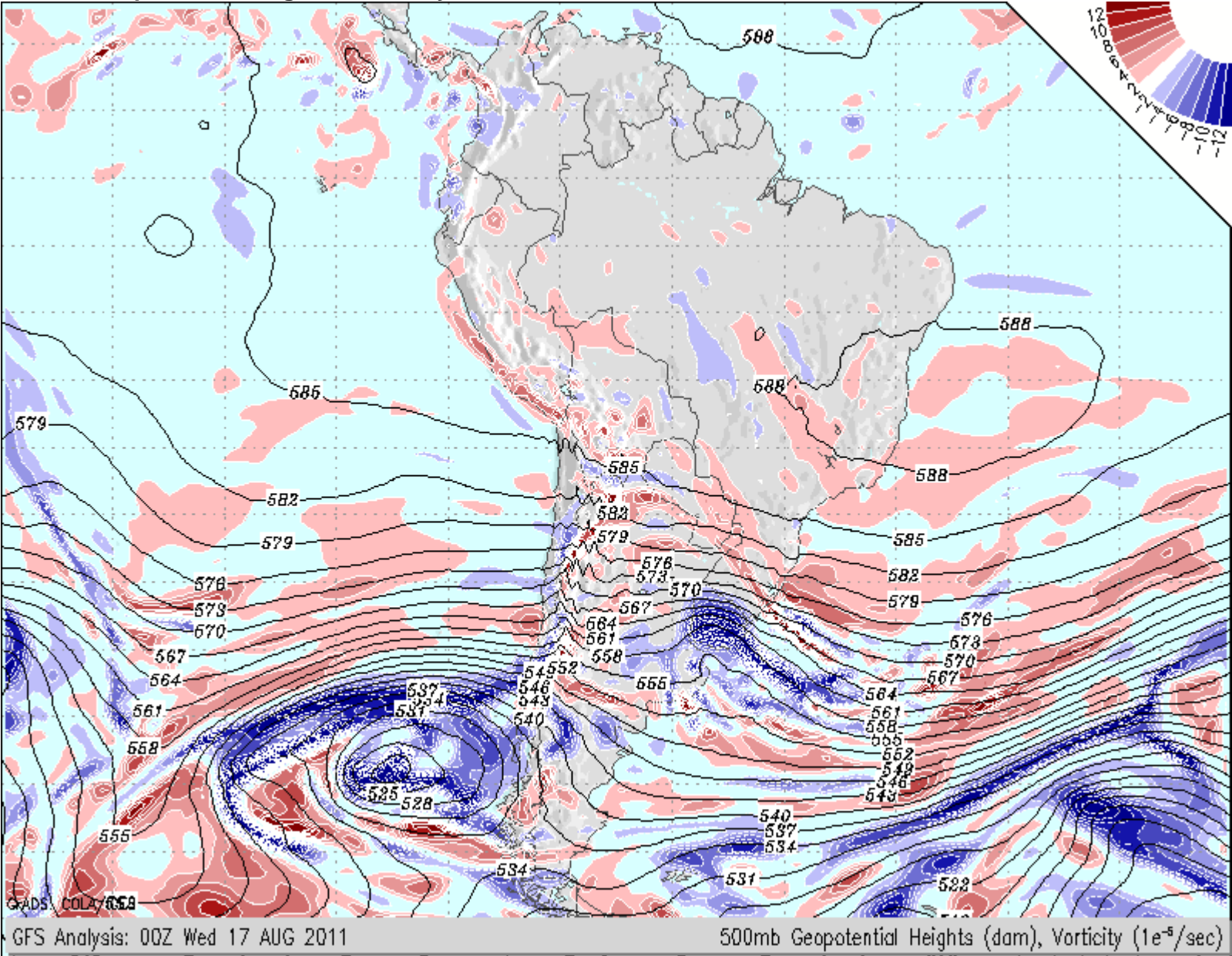
[Volver](#)

Meteorological Analyses over South America

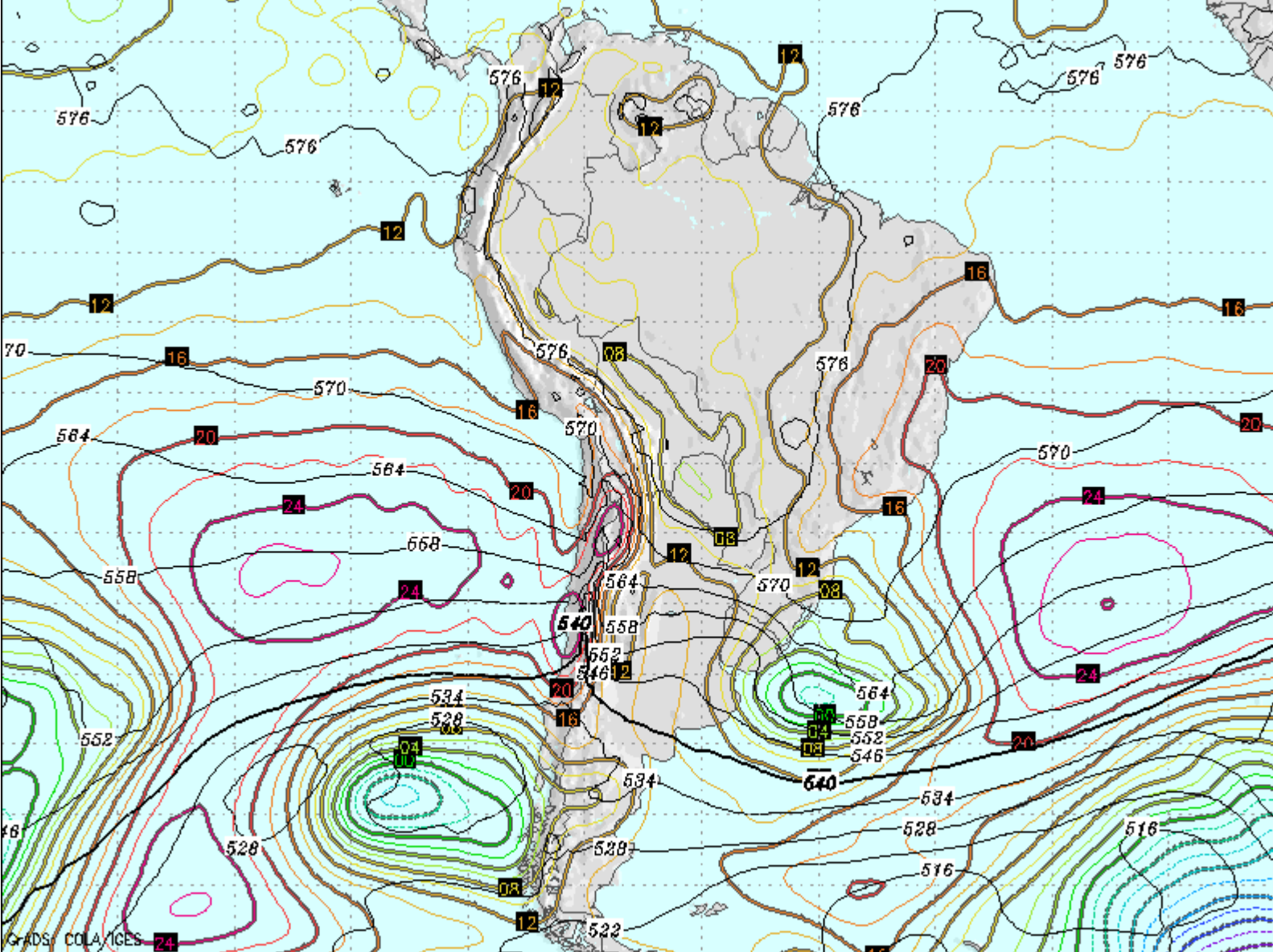
Issued: See Image Titles for Initial and Valid Times

The latest GFS analysis issued by the National Centers for Environmental Prediction is presented in six panels.

500mb Geopotential Height & Vorticity



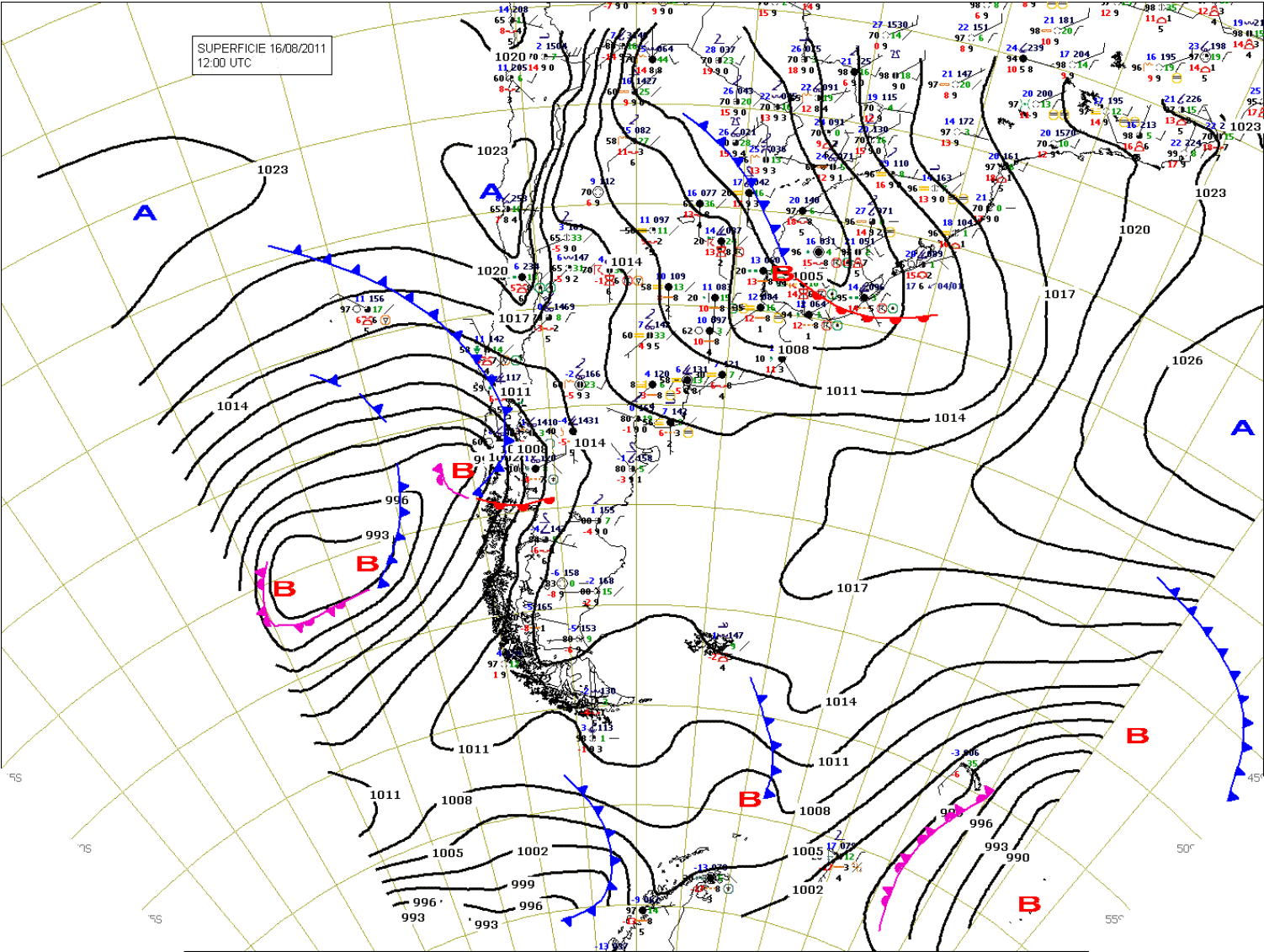
Sea Level Pressure & 1000-500mb Thickness



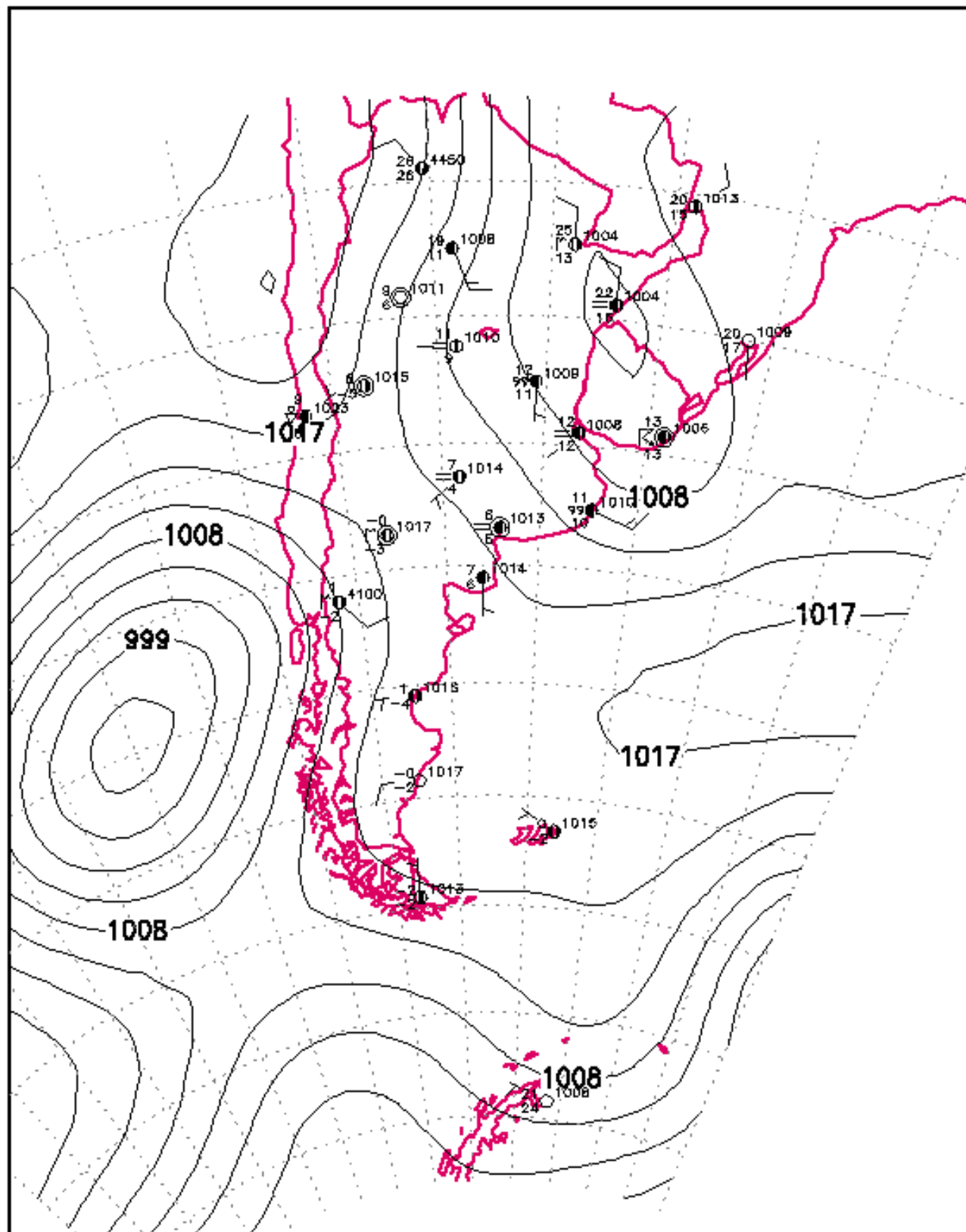
GFS Analysis: 00Z Wed 17 AUG 2011

SLP (mb-1000), 1000-500mb Thickness (dam)

SUPERFICIE 16/08/2011
12:00 UTC



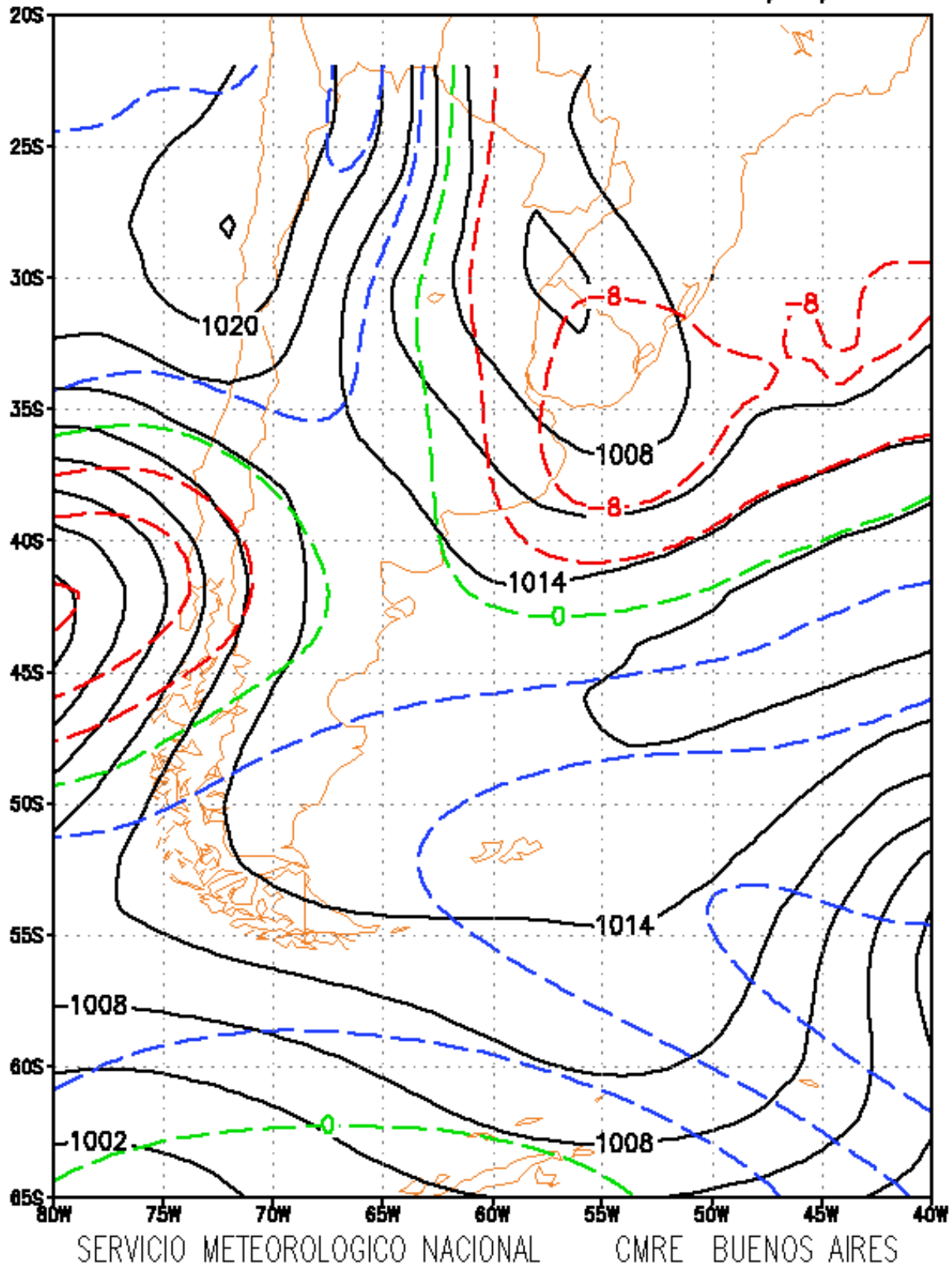
ANALISIS BASADO EN 12 UTC del 16/8/2011



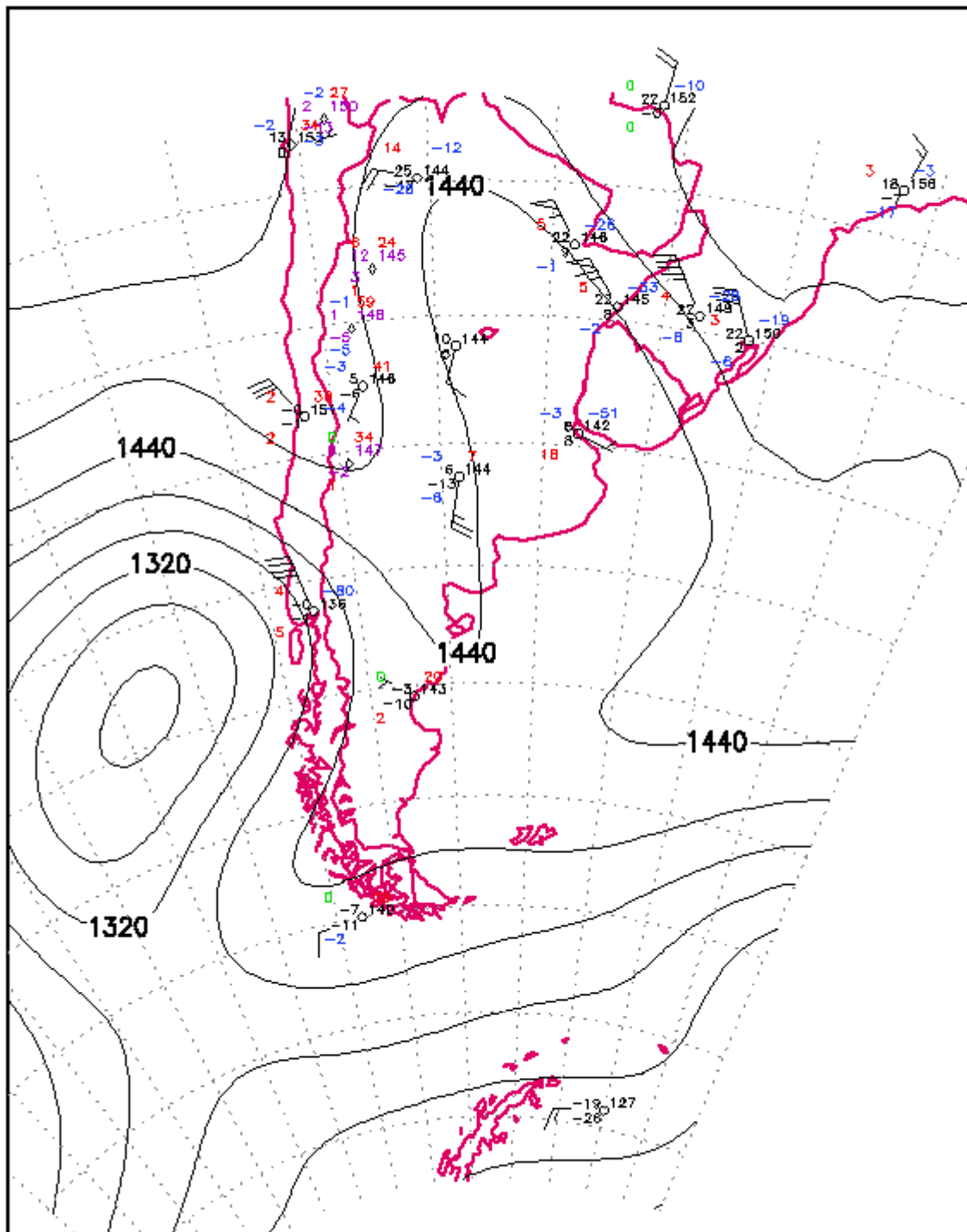
SERVICIO METEOROLOGICO NACIONAL

CMRE BUENOS AIRES

ANALISIS BASADO EN 12 UTC del 16/8/2011



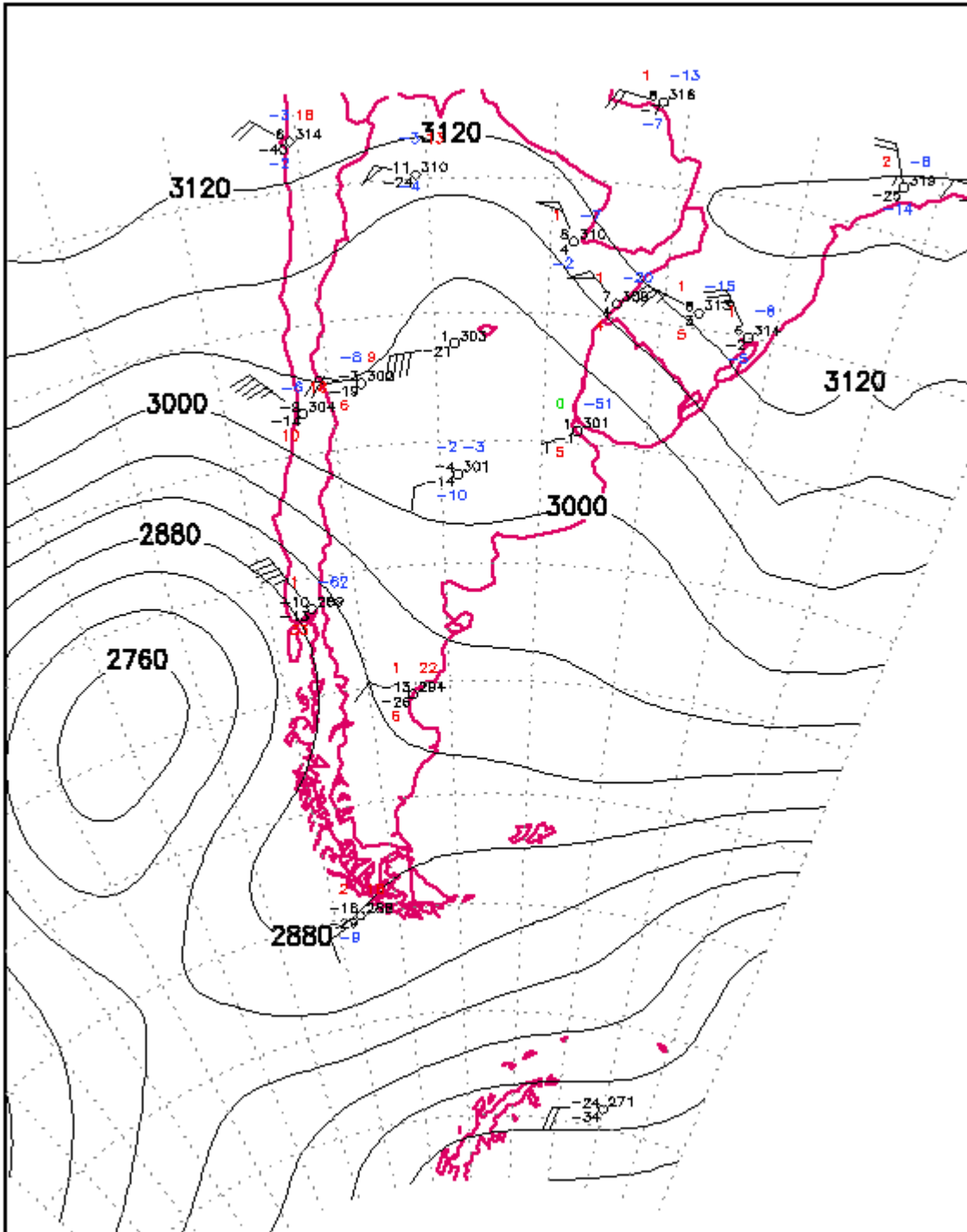
ANALISIS DE 850 HPA DE 12 UTC DEL 16/8/2011



SERVICIO METEOROLOGICO NACIONAL

CMRE BUENOS AIRES

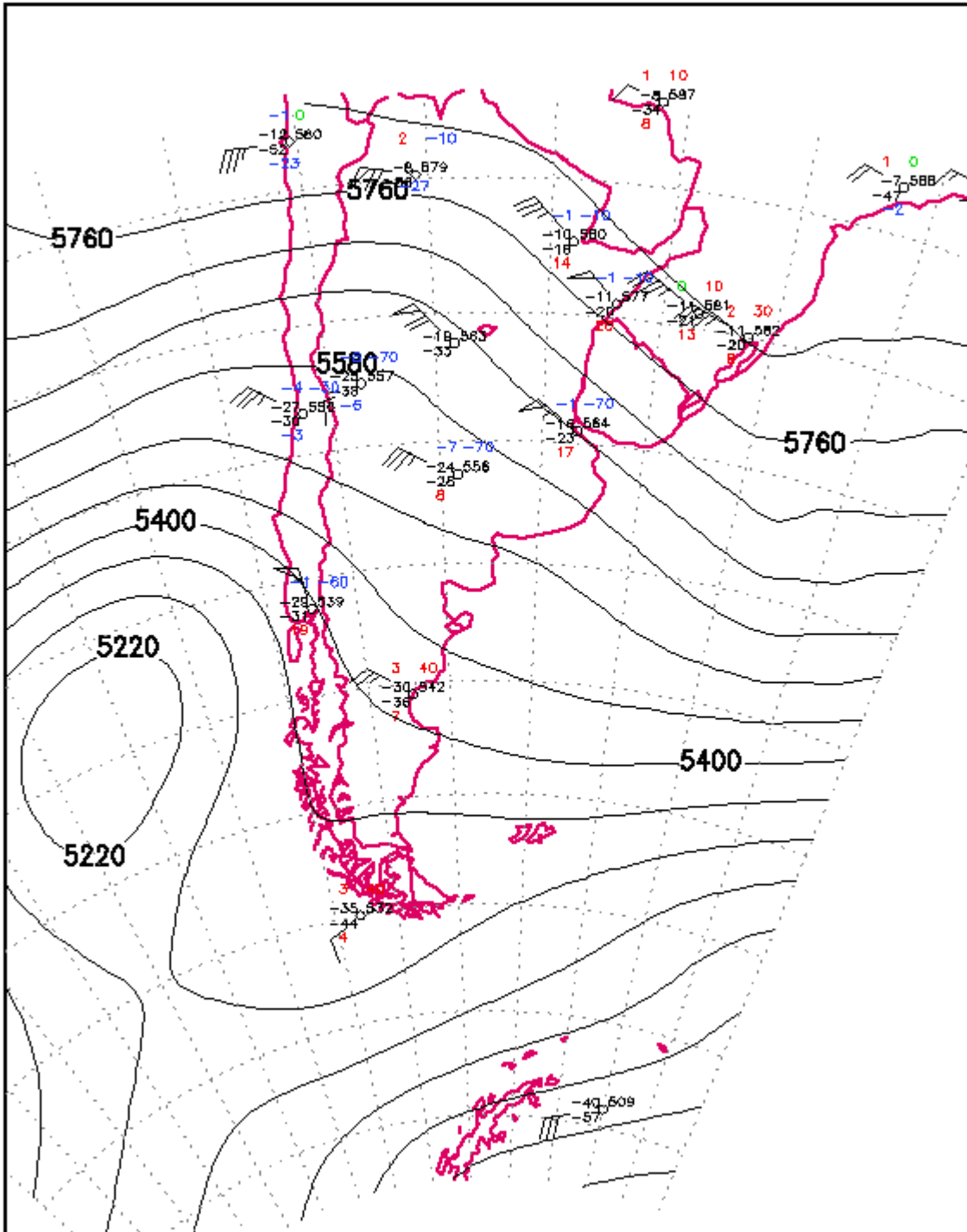
ANALISIS DE 700 HPA DE 12 UTC DEL 16/8/2011



SERVICIO METEOROLOGICO NACIONAL

CMRE BUENOS AIRES

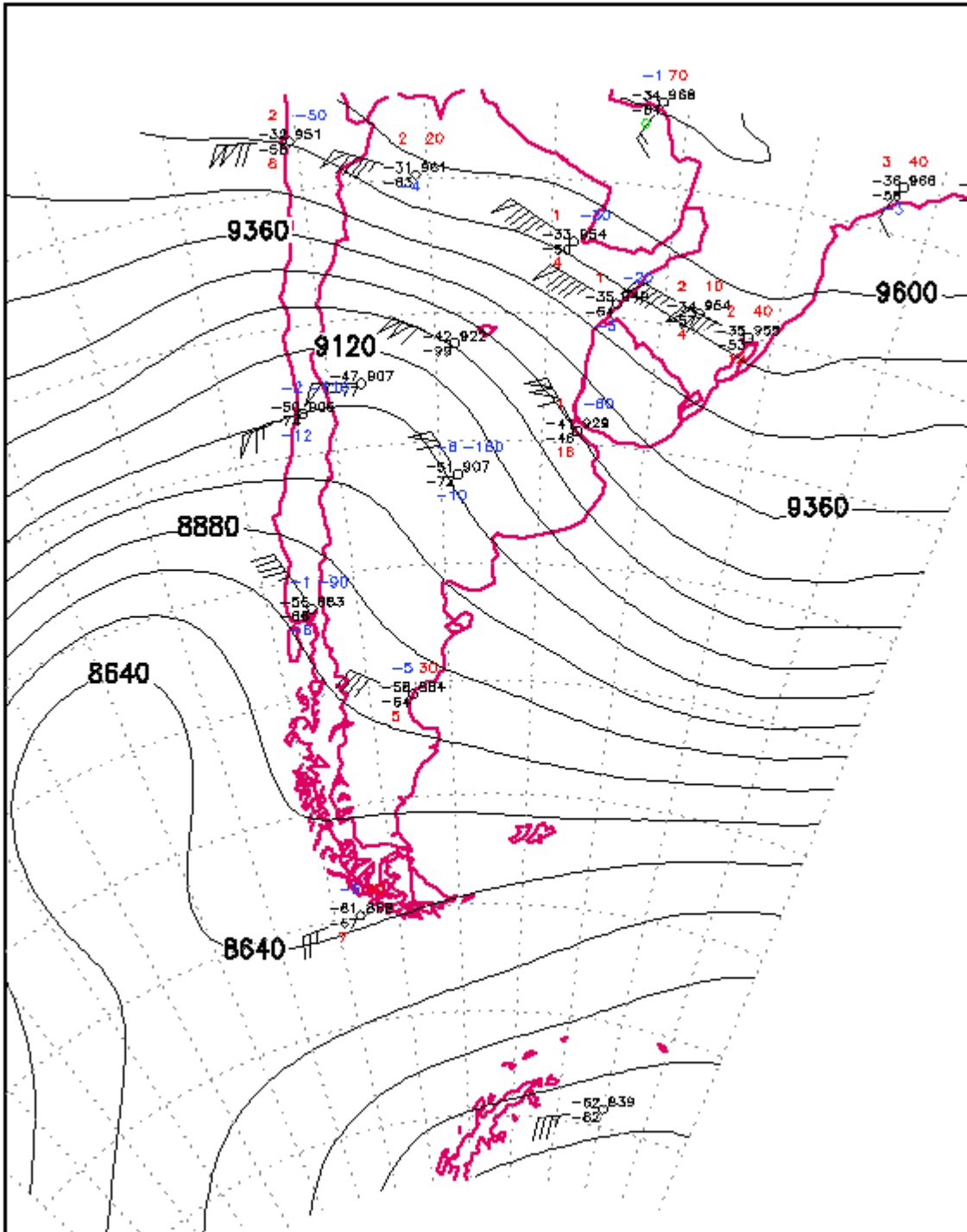
ANALISIS DE 500 HPA DE 12 UTC DEL 16/8/2011



SERVICIO METEOROLOGICO NACIONAL

CMRE BUENOS AIRES

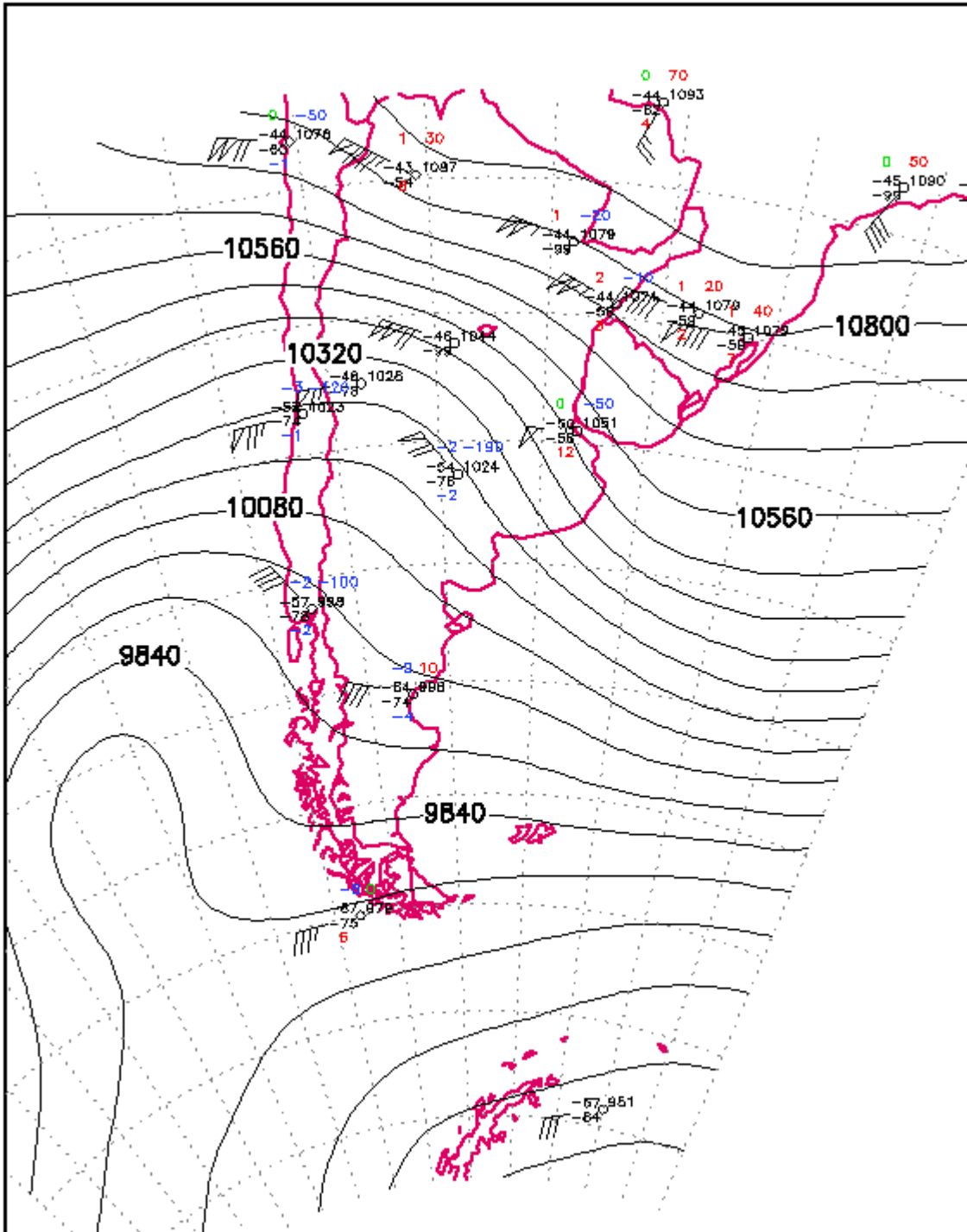
ANALISIS DE 300 HPA DE 12 UTC DEL 16/8/2011



SERVICIO METEOROLOGICO NACIONAL

CMRE BUENOS AIRES

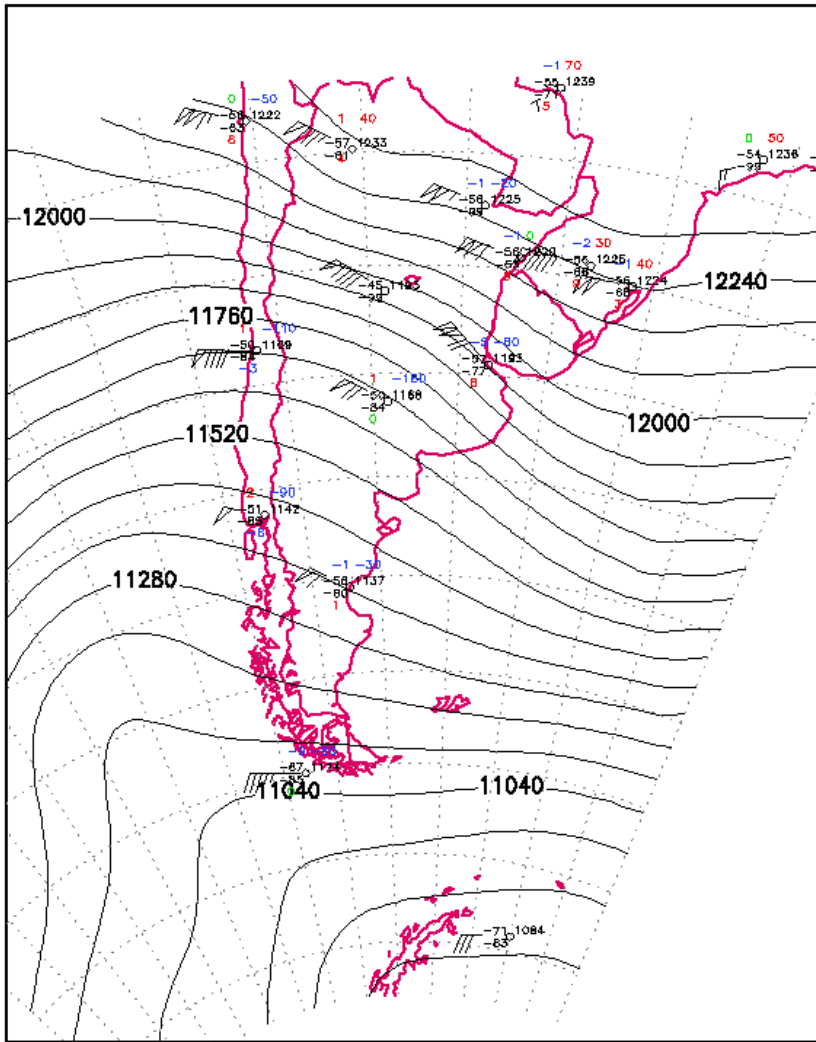
ANALISIS DE 250 HPA DE 12 UTC DEL 16/8/2011



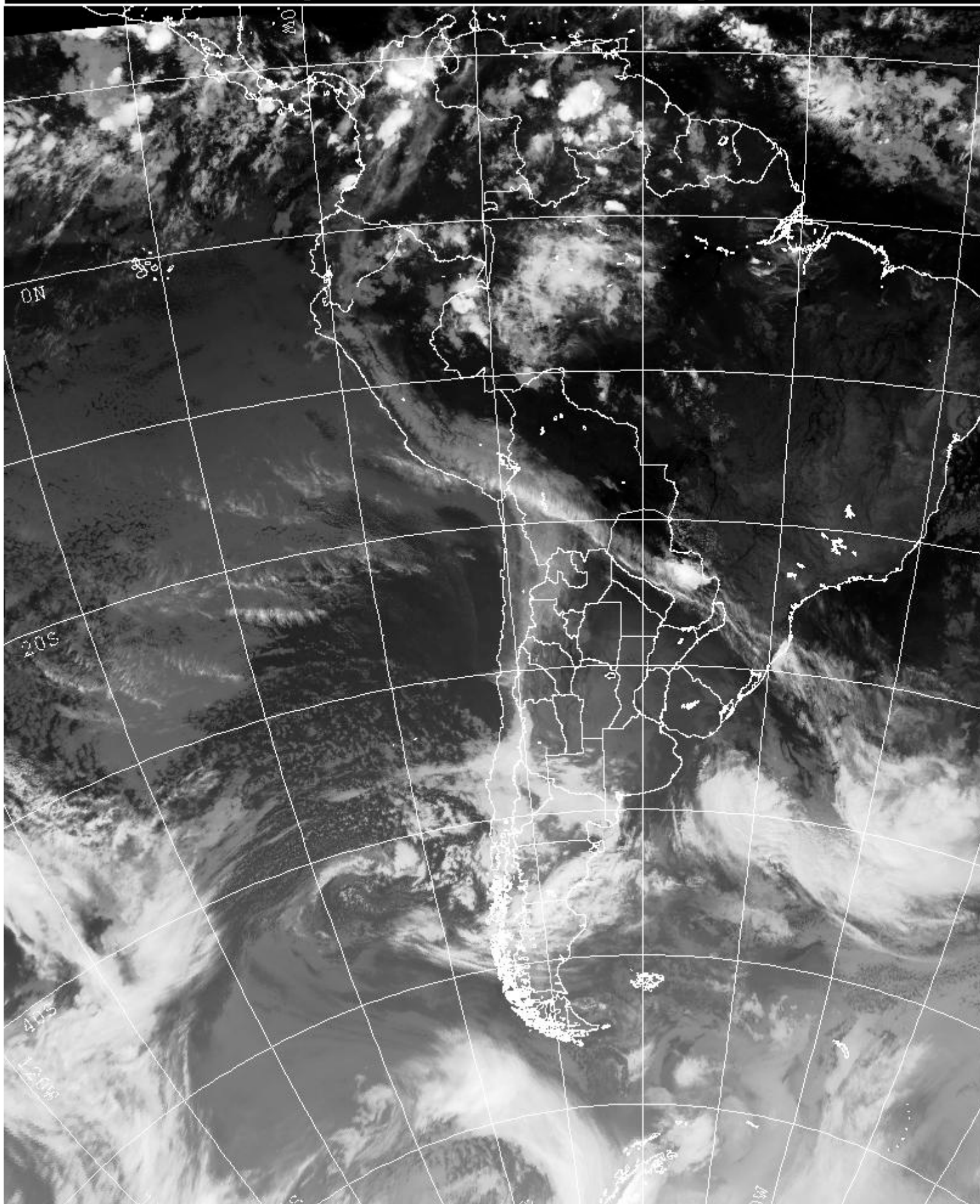
SERVICIO METEOROLOGICO NACIONAL

CMRE BUENOS AIRES

ANALISIS DE 200 HPA DE 12 UTC DEL 16/8/2011



SERVICIO METEOROLOGICO NACIONAL CMRE BUENOS AIRES

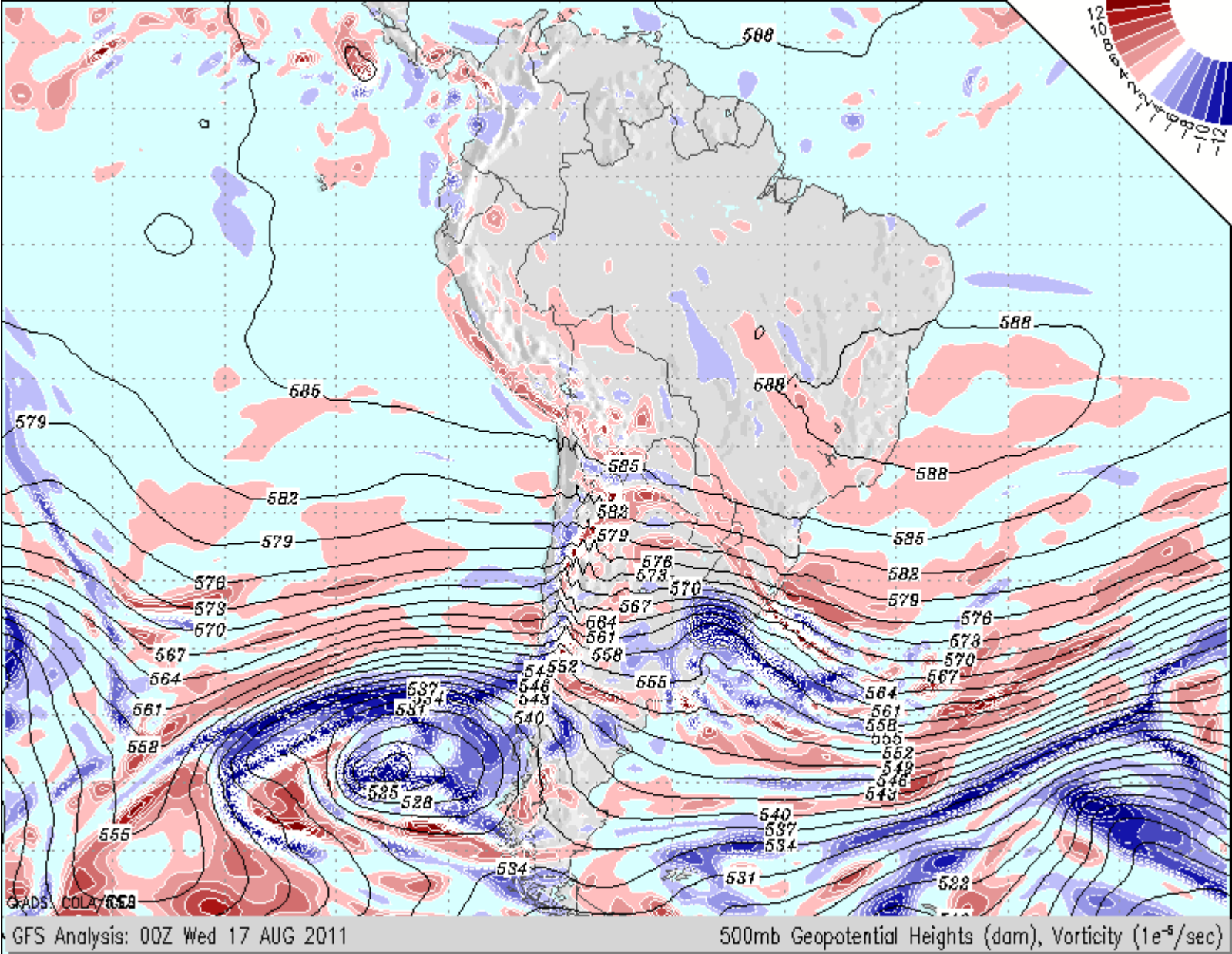


Meteorological Analyses over South America

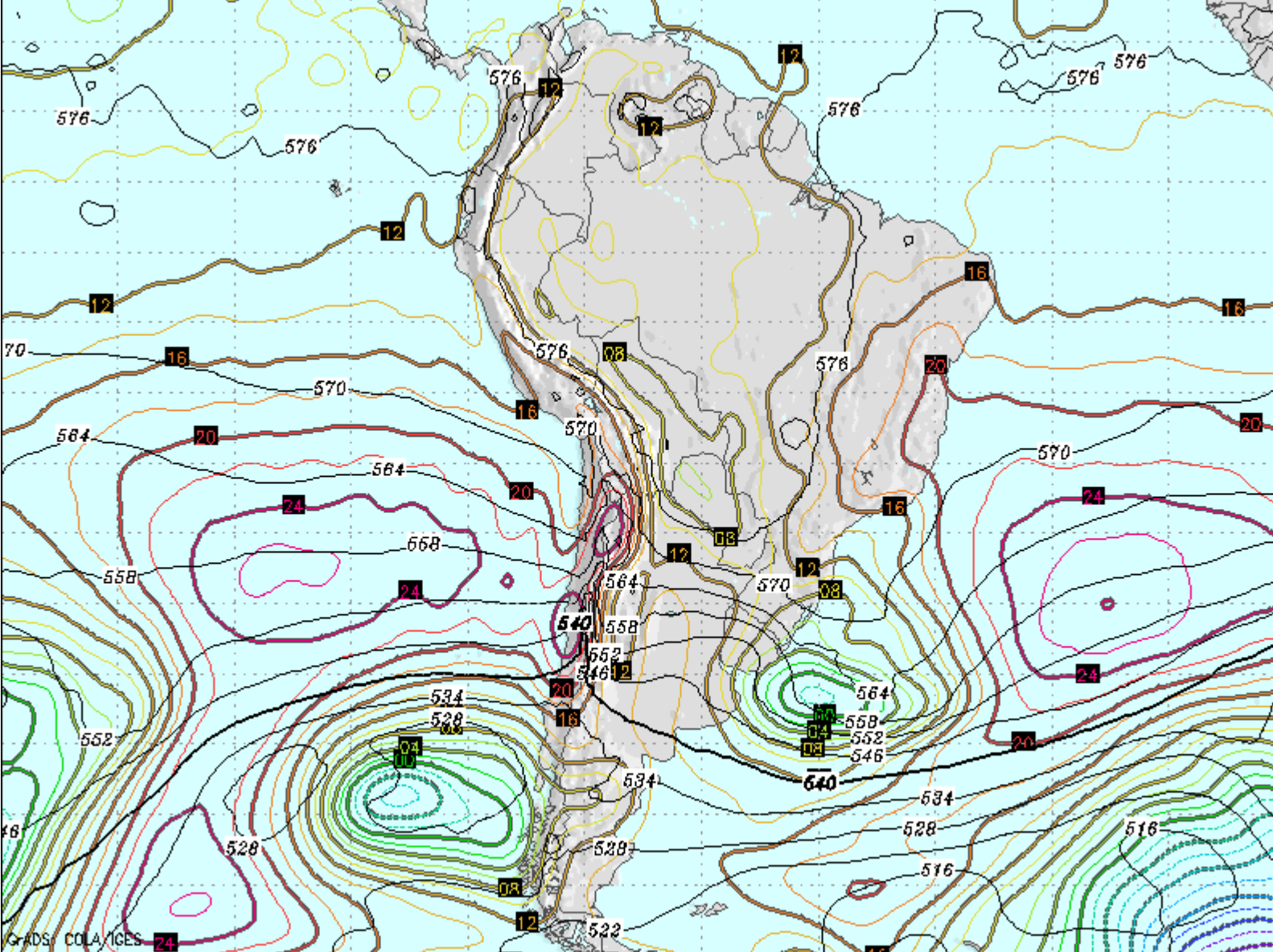
Issued: See Image Titles for Initial and Valid Times

The latest GFS analysis issued by the National Centers for Environmental Prediction is presented in six panels.

500mb Geopotential Height & Vorticity



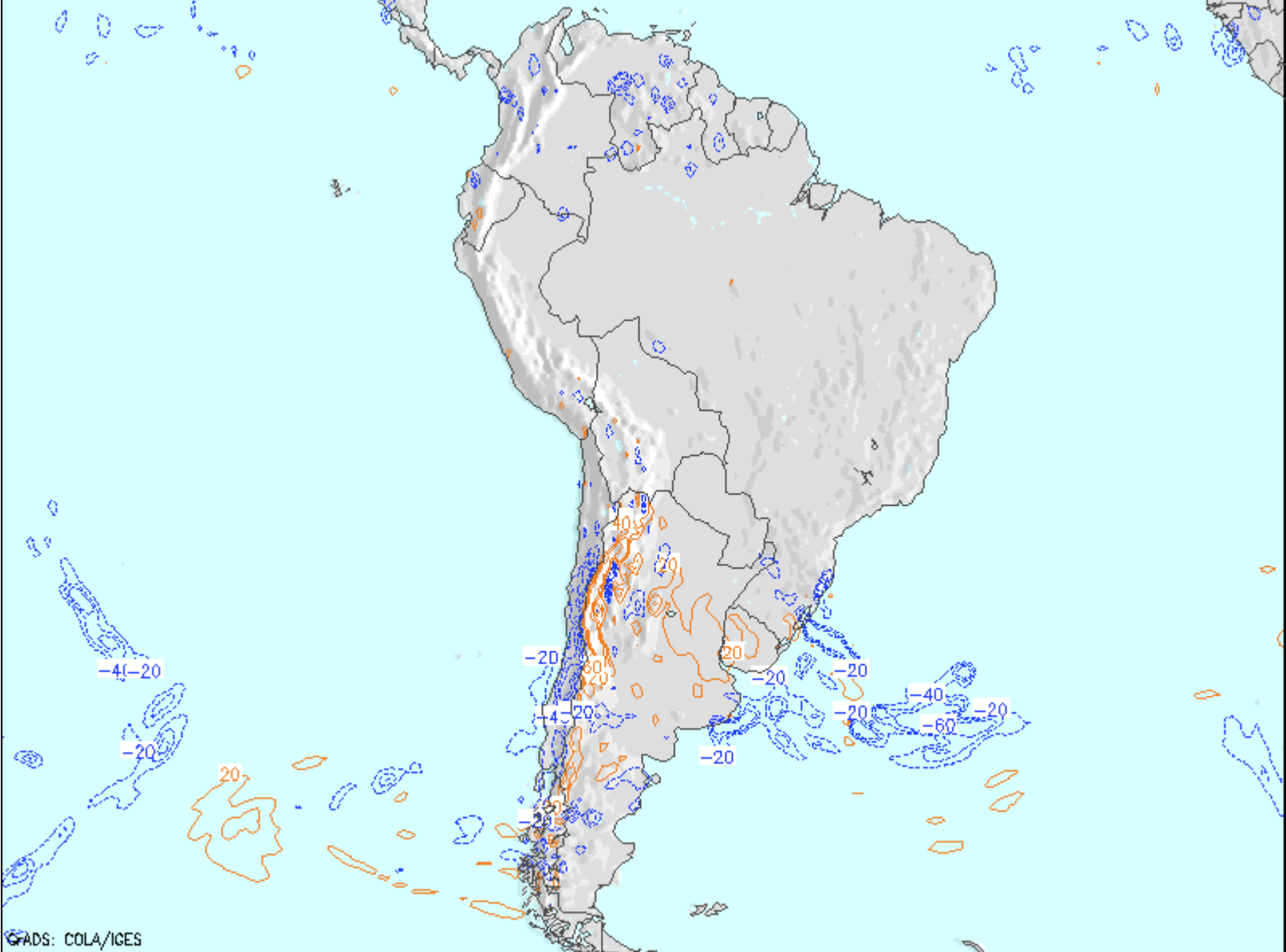
Sea Level Pressure & 1000-500mb Thickness



GFS Analysis: 00Z Wed 17 AUG 2011

SLP (mb-1000), 1000-500mb Thickness (dam)

700mb Vertical Velocity

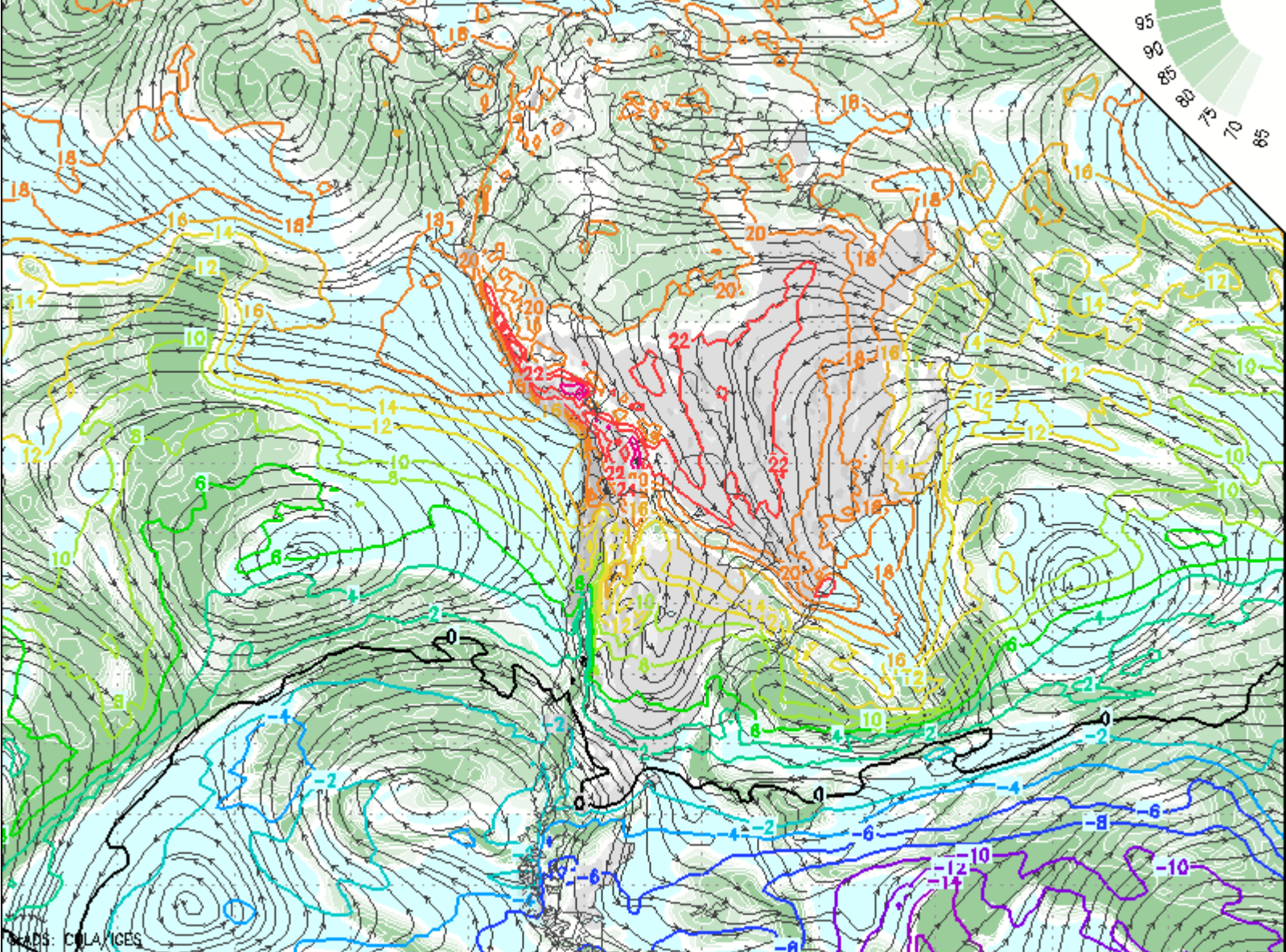


GADS: COLA/IGES

GFS Analysis: 00Z Wed 17 AUG 2011

700mb Vertical Velocity (mb/hr)

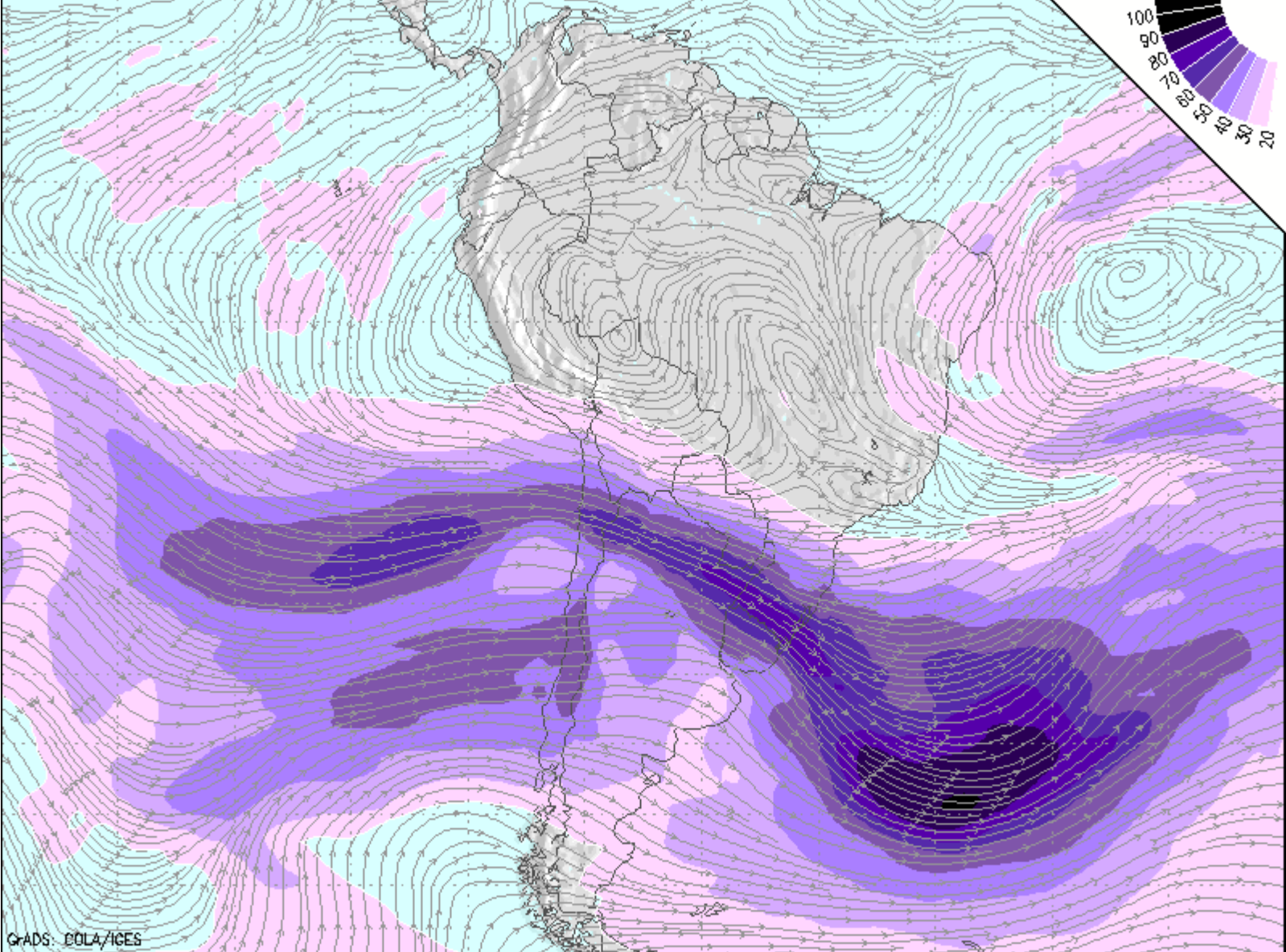
850mb Temperature, Humidity & Wind



GFS Analysis: 00Z Wed 17 AUG 2011

850mb Temperature (C), RH (%), Streamlines

200mb Streamlines & Isotachs

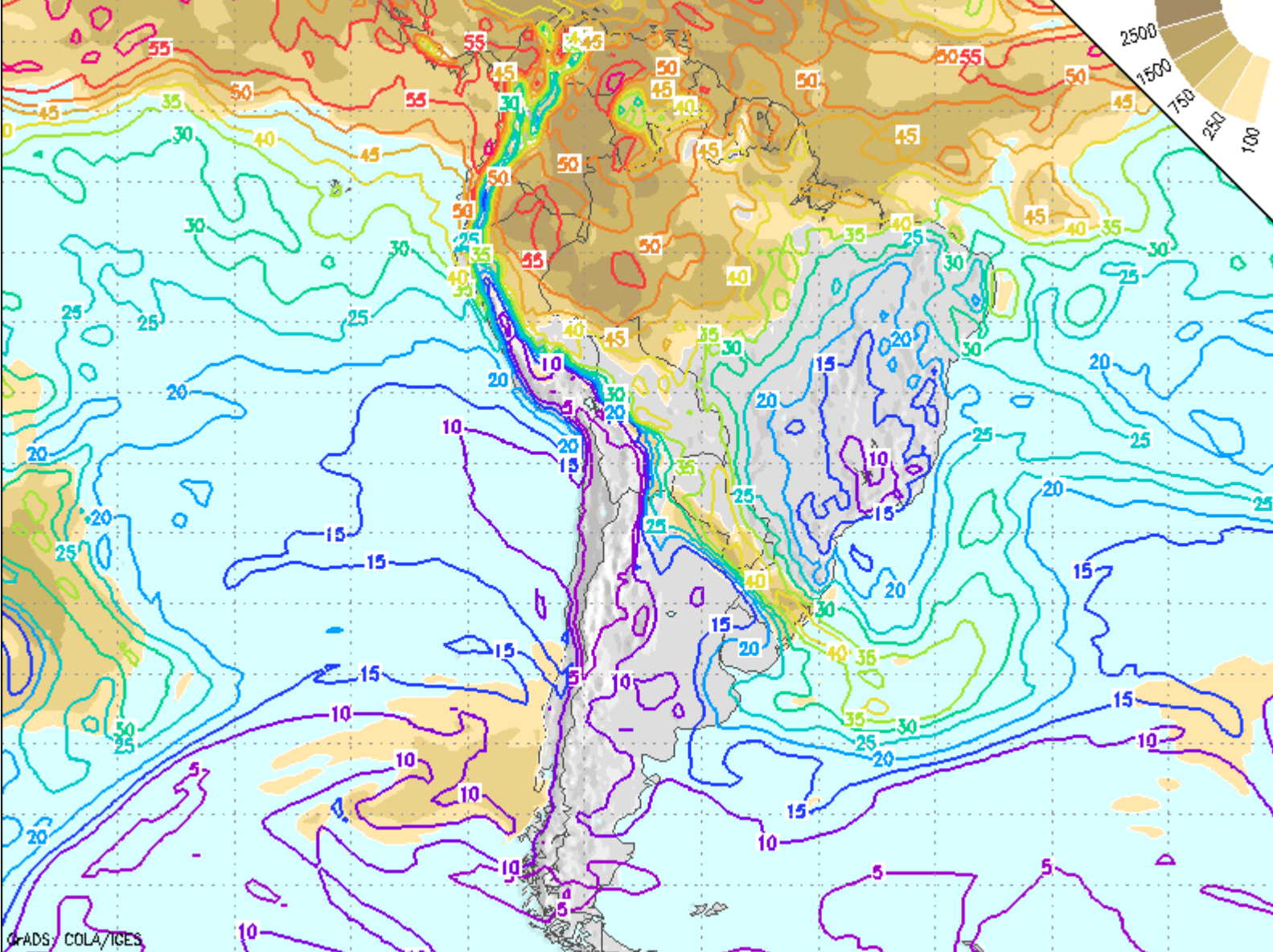


GRADS: DOLA/IGES

GFS Analysis: 00Z Wed 17 AUG 2011

200mb Streamlines and Isotachs (m/s)

Convective Available Potential Energy & Precipitable Water



GFS Analysis: 00Z Wed 17 AUG 2011

Precipitable Water (mm), CAPE (J/kg)