

Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



ERA-15 Picture Gallery

[Back](#)

- [Composites](#)
- [Cross_Sections](#)

What is in the Picture Gallery?

In the "Picture Gallery" we have collected a set of maps of the fifteen year ERA climate. All maps have been drawn from our quick-look 2.5 degree dataset, so the resolution is not as good as in the original T106/N80. This is particularly notable in the surface fields.

The [Upper_Air](#) fields are initialized analyses at 00UTC.

The [Surface fields](#) are averaged over the day from the initialized analyses at 00, 06, 12 and 18 UTC.

The [Flux](#) and [Rain](#) fields are averaged from the twice daily +12h->+24h forecasts.

In the [Stress](#) maps the stresses over land have been suppressed.

The 'Speed' in the surface directory is from monthly mean wind speeds, regardless of direction, while the winds of course are vector means. Unfortunately the corresponding magnitude fields for the stress isn't around, although we did calculate them. Probably some months were lost and the 15-year averaging didn't like that. This is also the reason that we don't have higher levels in the stratosphere than 50mb.

For the OLR (TOA LW radiation) we have changed the sign to +, the maps became so horribly blue otherwise, and we wanted to use the same colour scale for all fluxes.

Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



ERA-15 Picture Gallery

[Back](#)

- [Composites](#)
- [Cross_Sections](#)

What is in the Picture Gallery?

In the "Picture Gallery" we have collected a set of maps of the fifteen year ERA climate. All maps have been drawn from our quick-look 2.5 degree dataset, so the resolution is not as good as in the original T106/N80. This is particularly notable in the surface fields.

The [Upper_Air](#) fields are initialized analyses at 00UTC.

The [Surface fields](#) are averaged over the day from the initialized analyses at 00, 06, 12 and 18 UTC.

The [Flux](#) and [Rain](#) fields are averaged from the twice daily +12h->+24h forecasts.

In the [Stress](#) maps the stresses over land have been suppressed.

The 'Speed' in the surface directory is from monthly mean wind speeds, regardless of direction, while the winds of course are vector means. Unfortunately the corresponding magnitude fields for the stress isn't around, although we did calculate them. Probably some months were lost and the 15-year averaging didn't like that. This is also the reason that we don't have higher levels in the stratosphere than 50mb.

For the OLR (TOA LW radiation) we have changed the sign to +, the maps became so horribly blue otherwise, and we wanted to use the same colour scale for all fluxes.

Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



ERA-15 Picture Gallery

[Back](#)

Composites

- [Flux](#)
- [Rainfall](#)
- [Surface](#)
- [Upperair](#)

Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



ERA-15 Picture Gallery

[Back](#)

Cross Sections

- [Seasonal](#)
- [Temp](#)
- [U-Wind](#)
- [Omega](#)
- [Humidity](#)
- [V-Wind](#)

Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



ERA-15 Picture Gallery

[Back](#)

Upperair

- 850hPa
 - 500hPa
 - 200hPa
 - 50hPa
-

Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



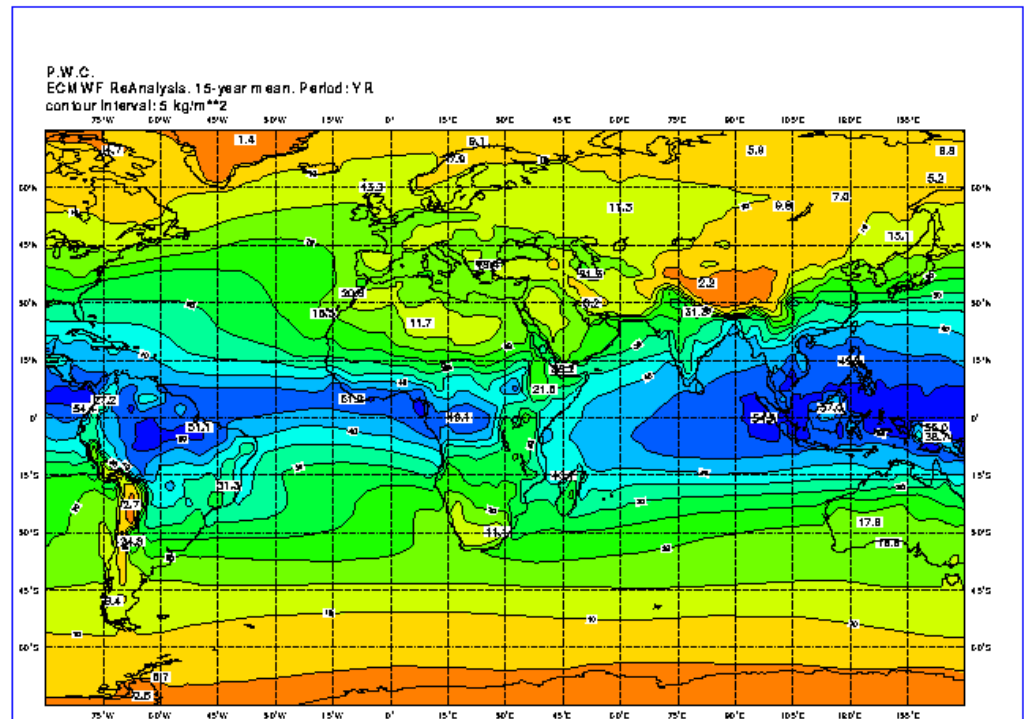
ERA-15 Picture Gallery

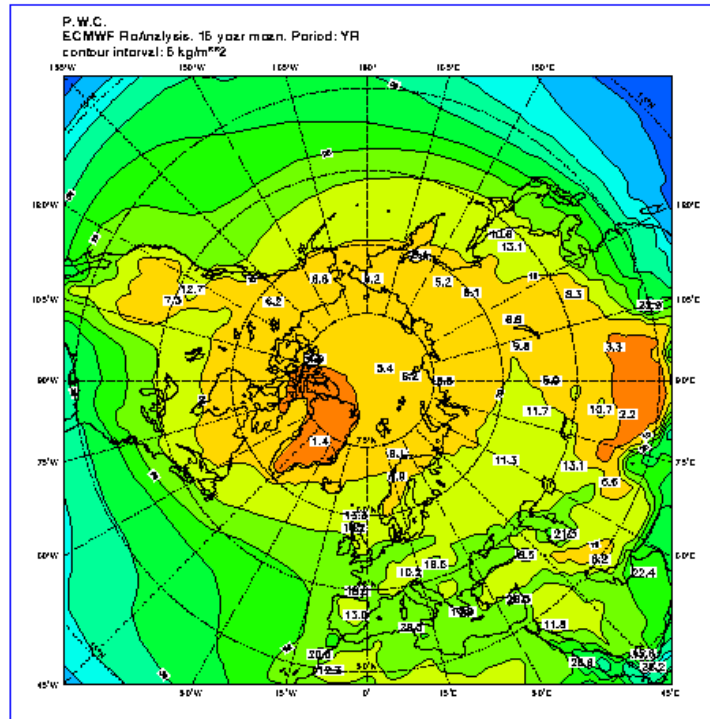
[Back](#)

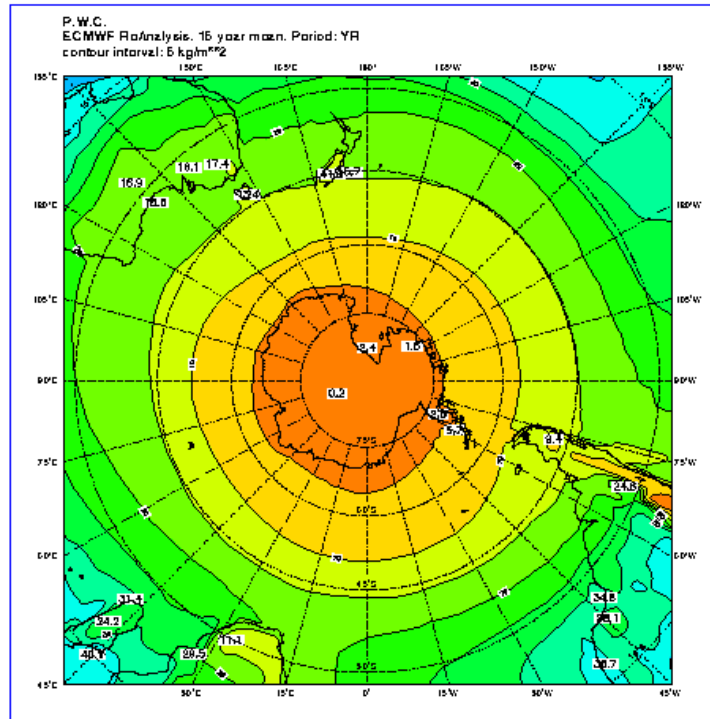
Surface

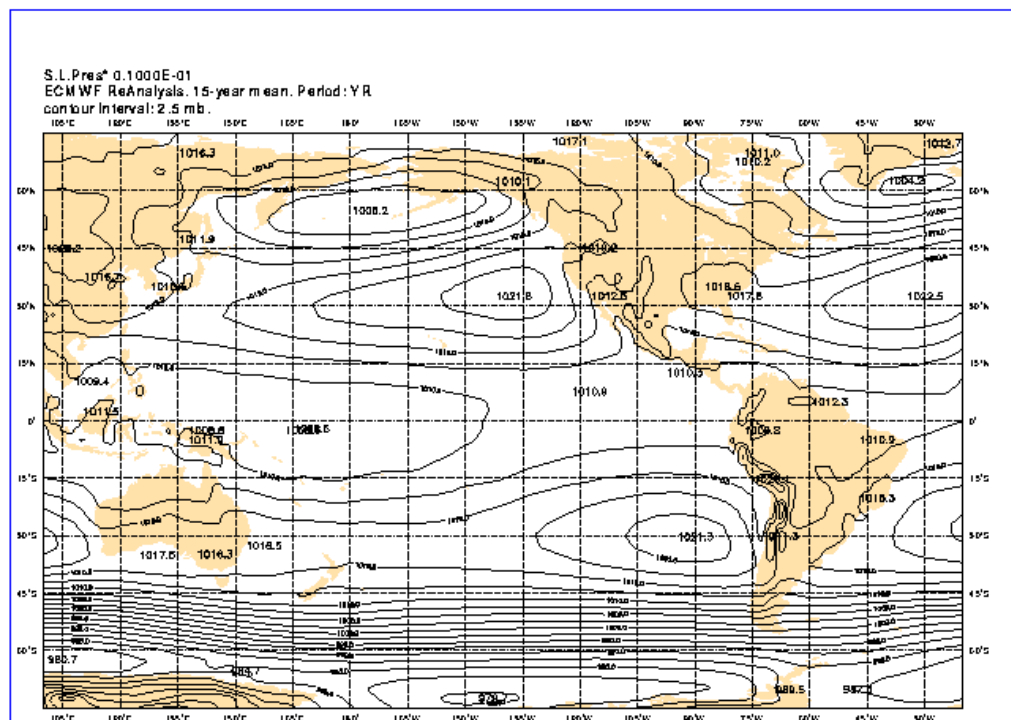
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

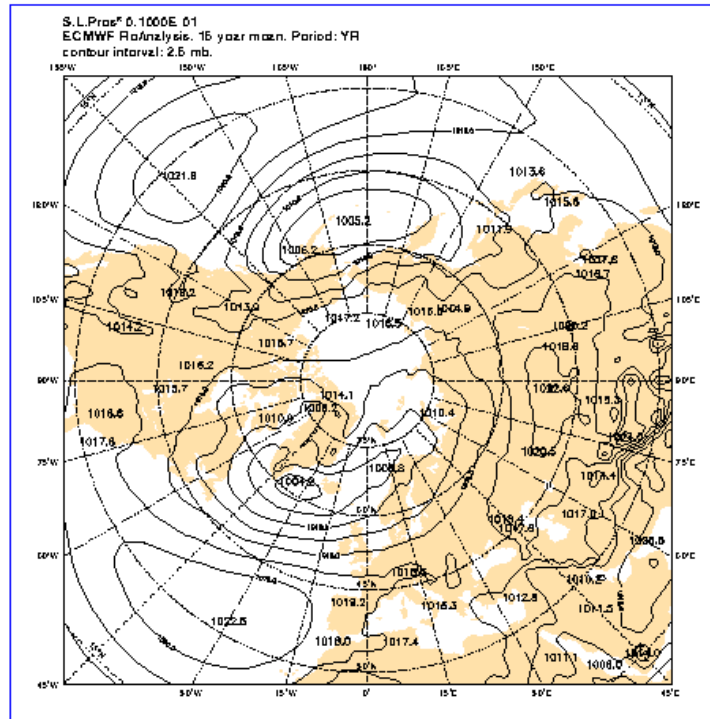
All Year

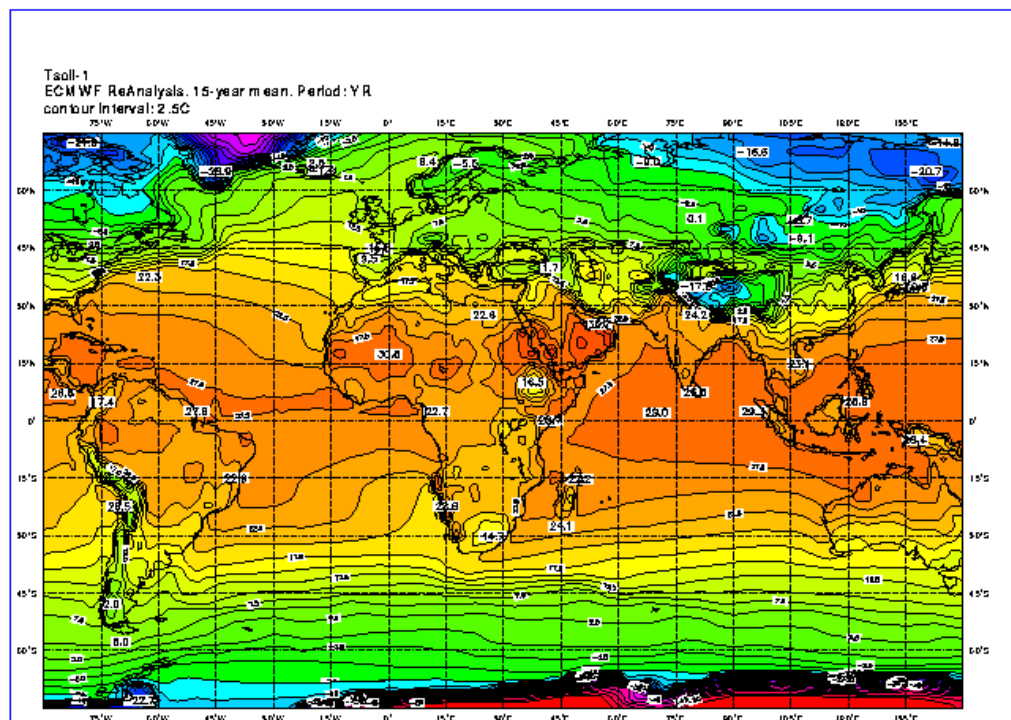


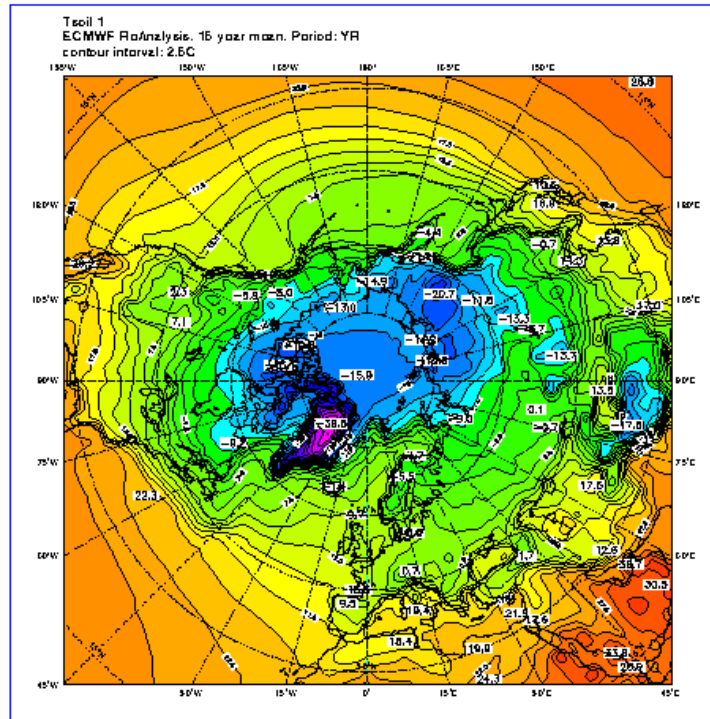


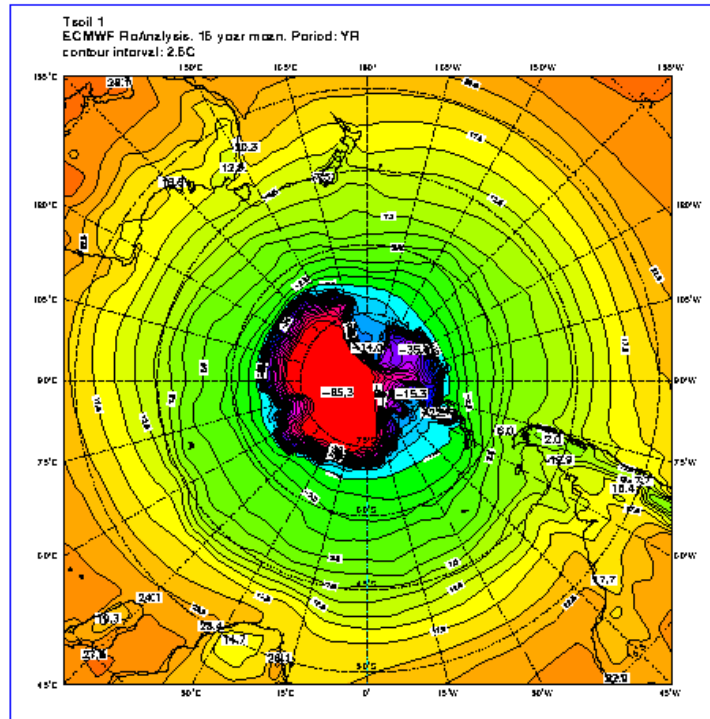


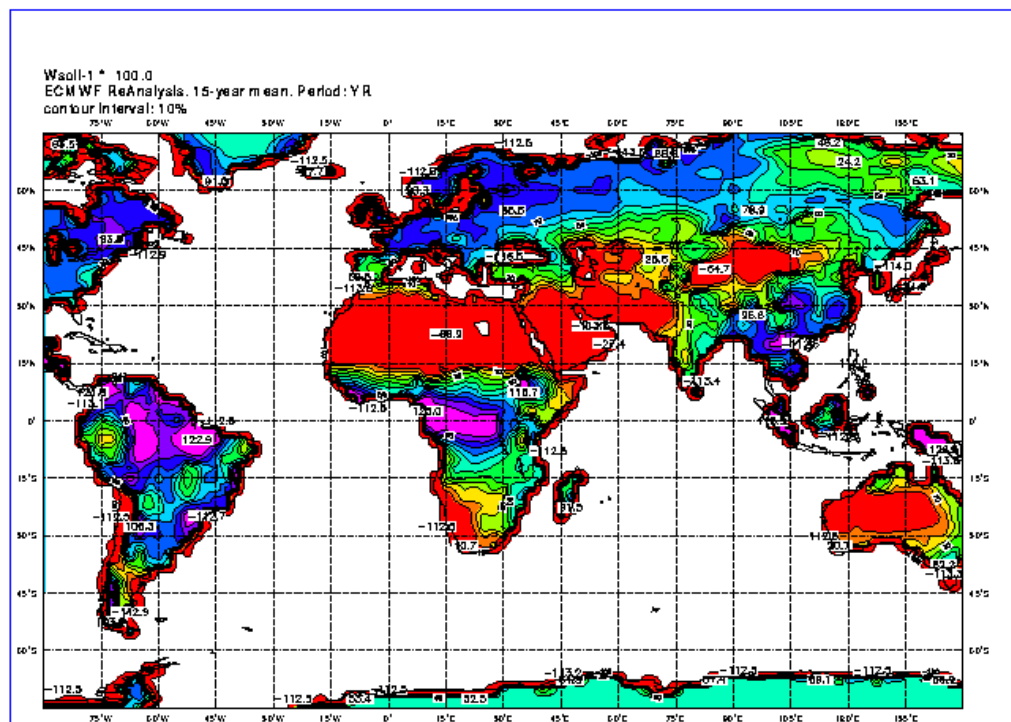


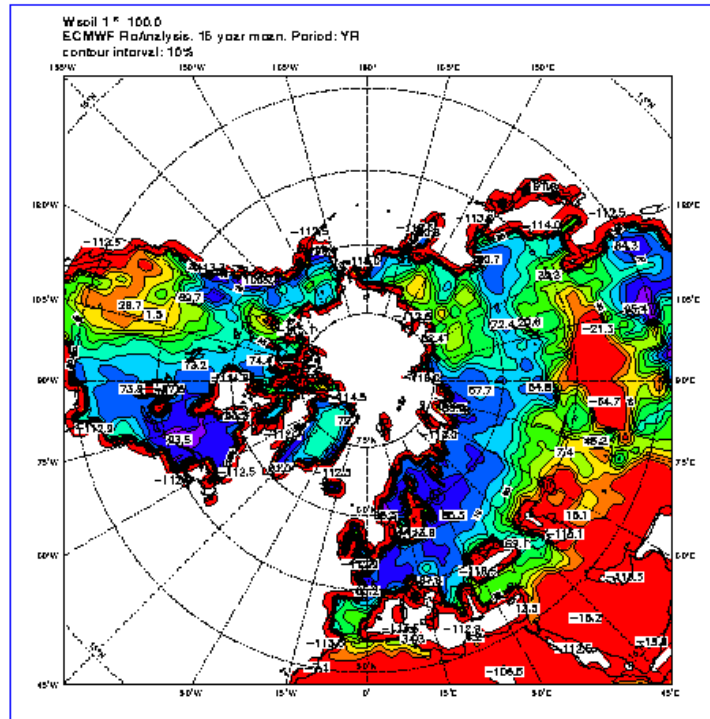


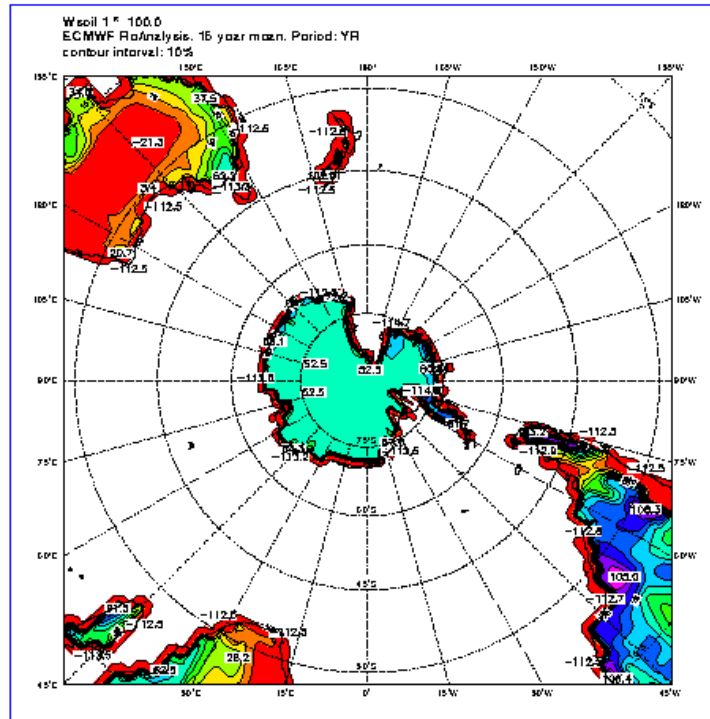


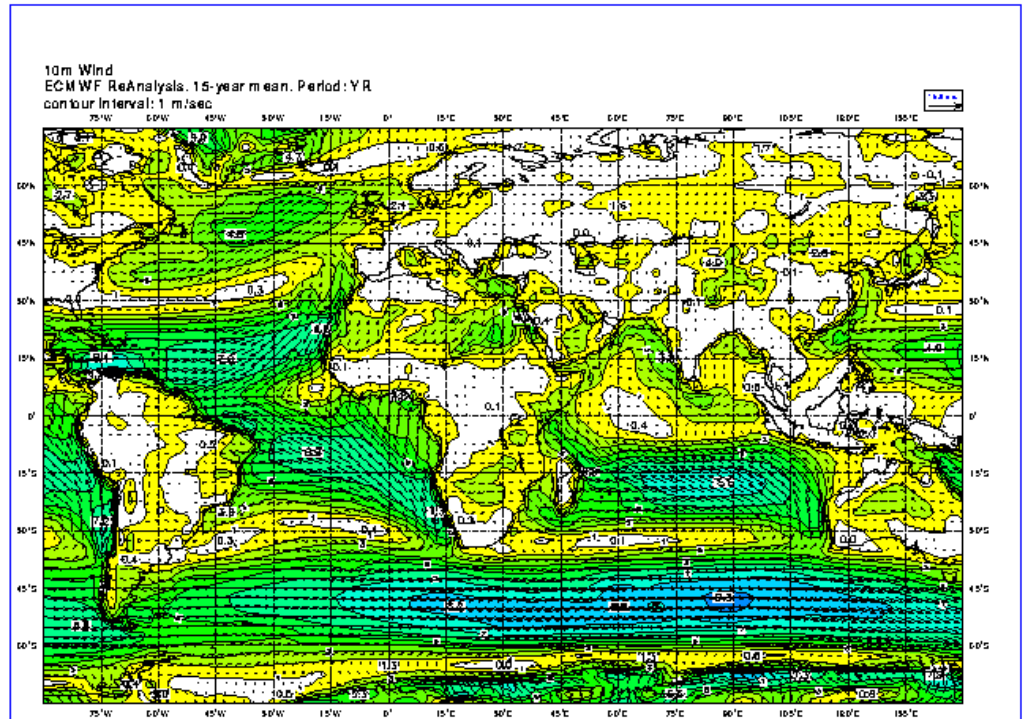


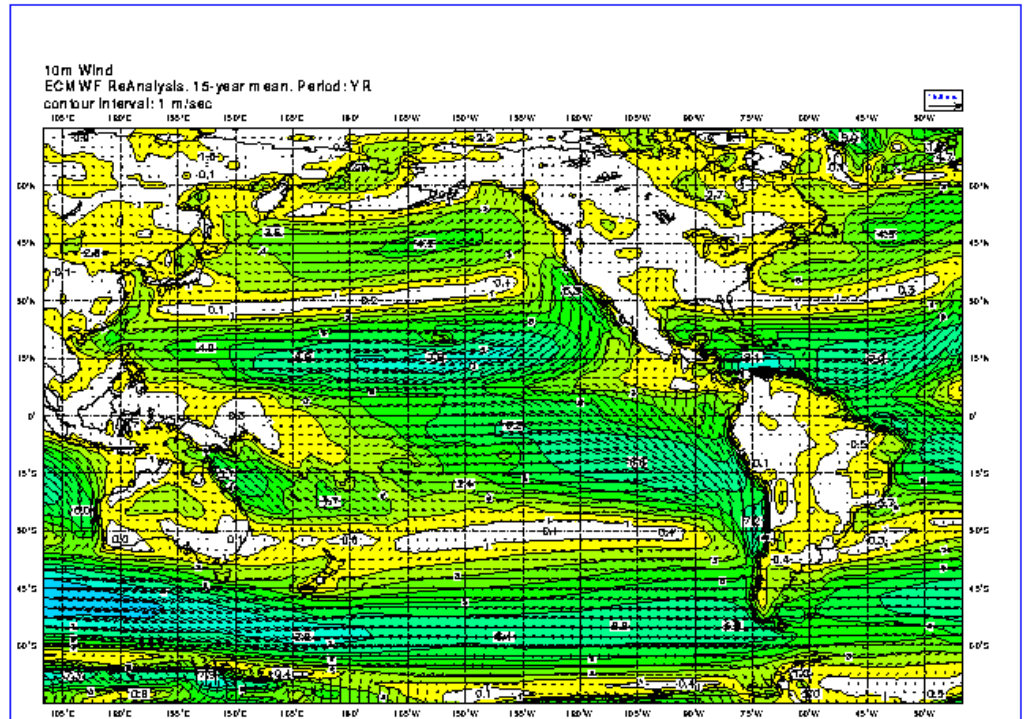


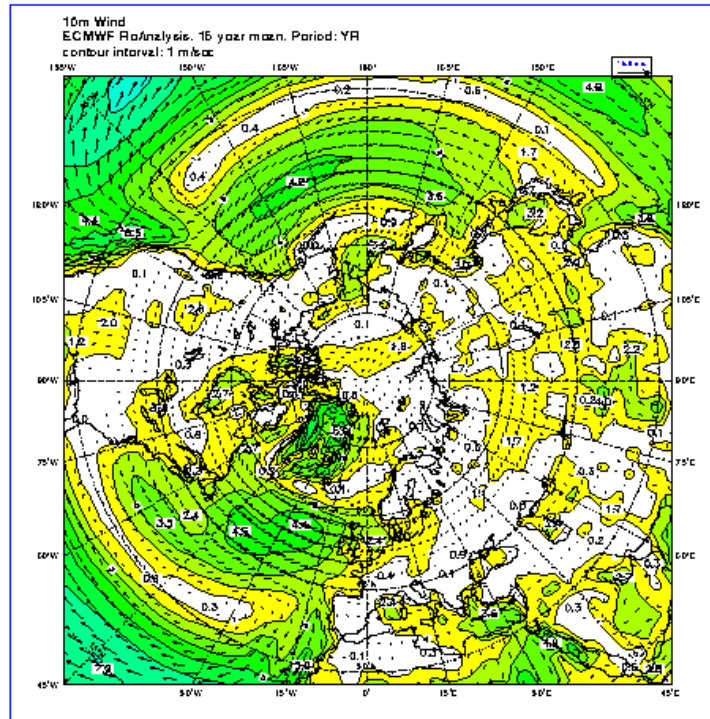


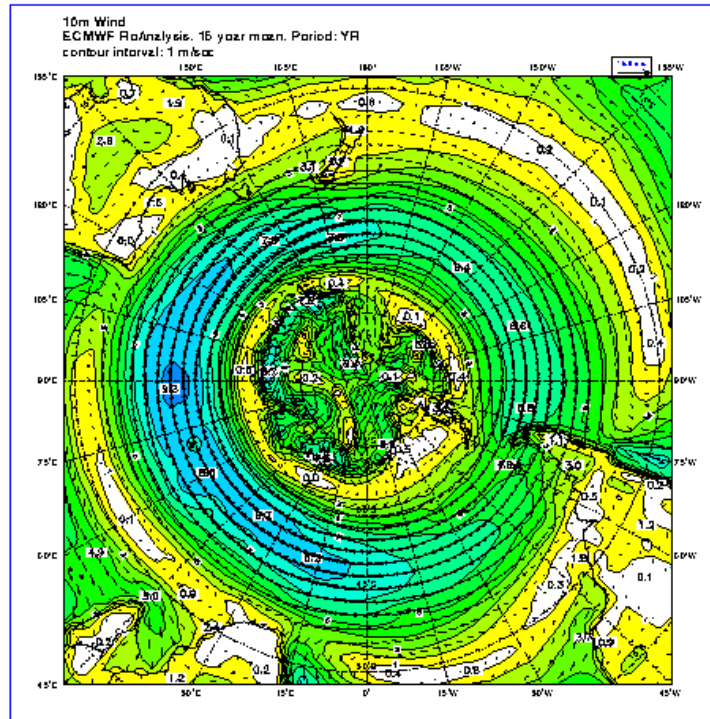


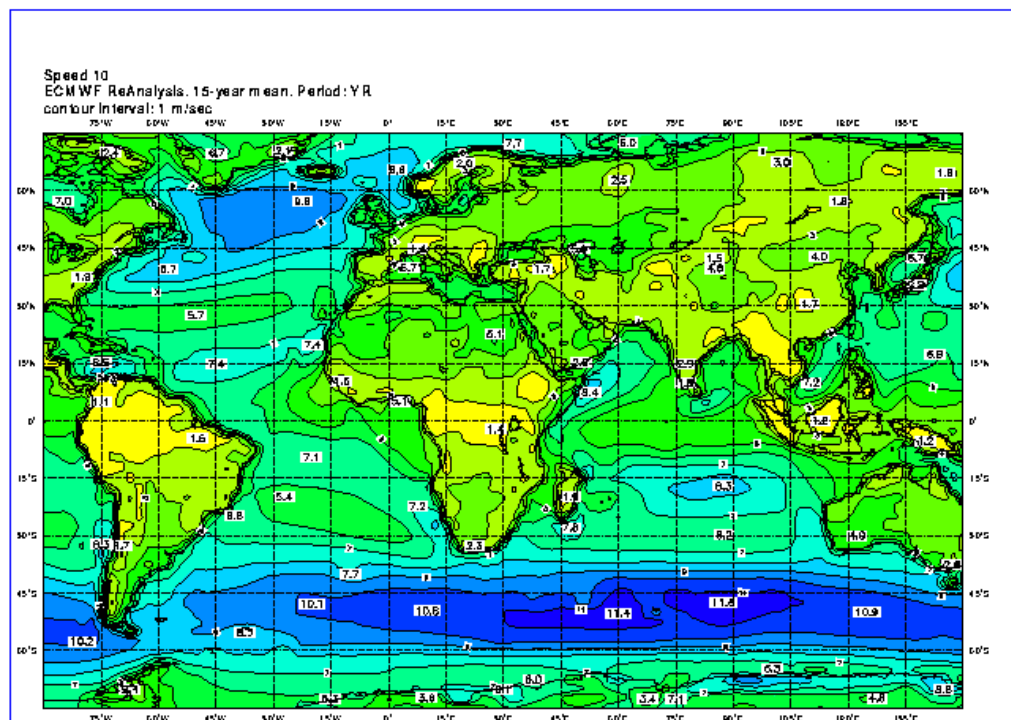


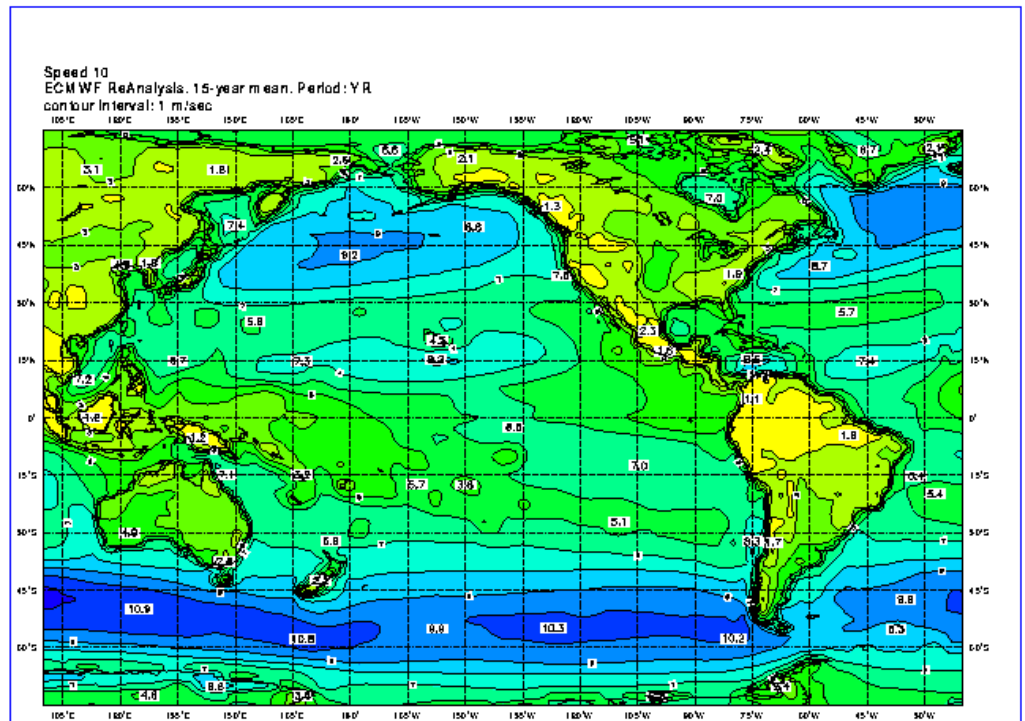


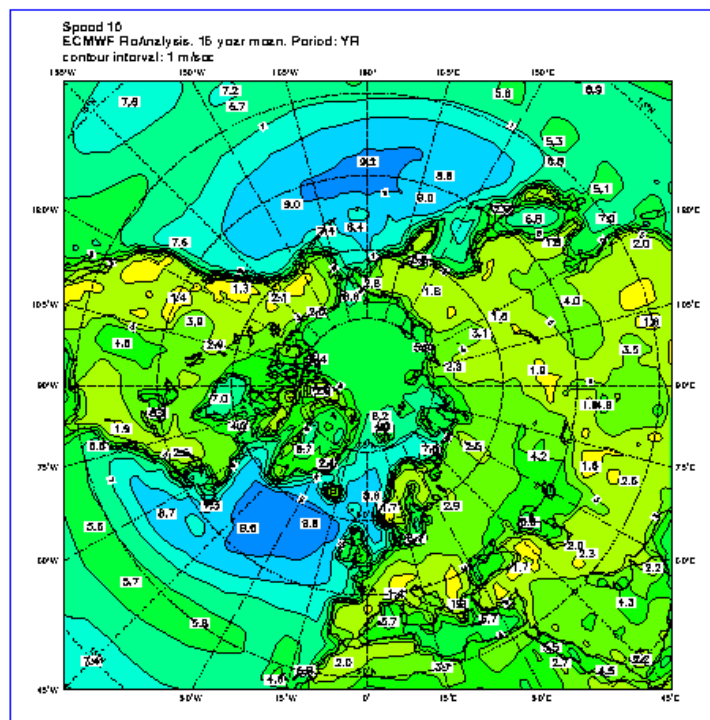


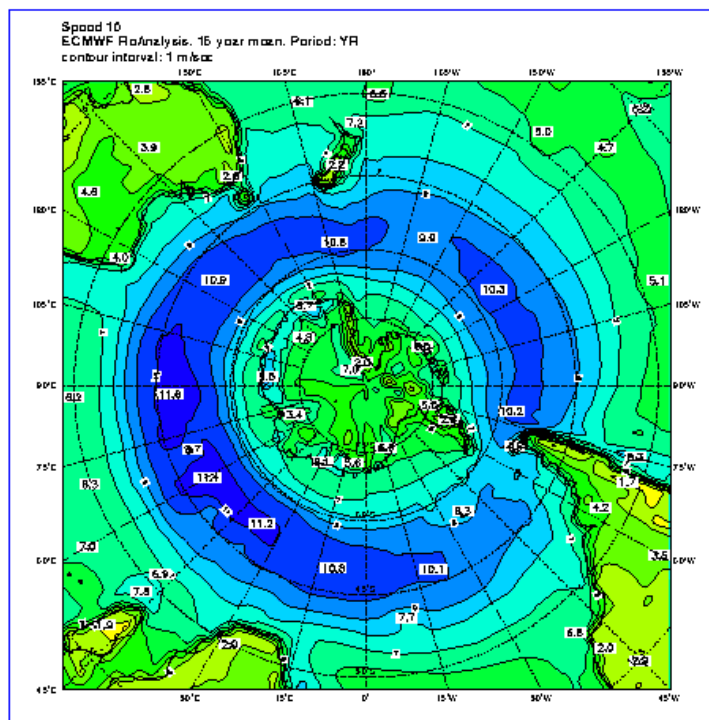


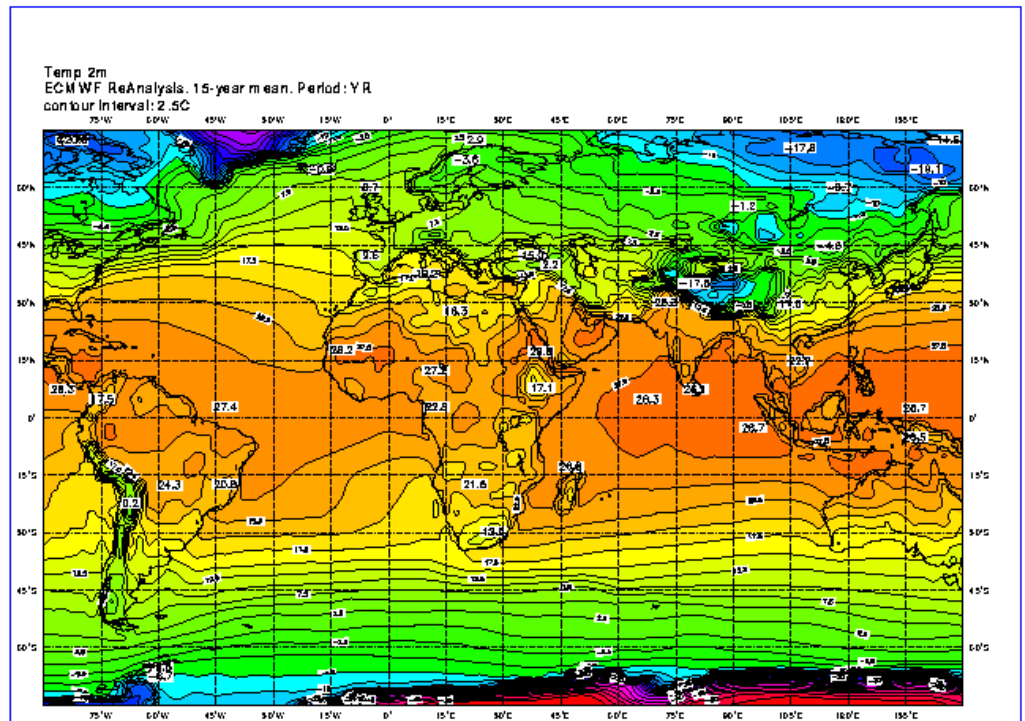


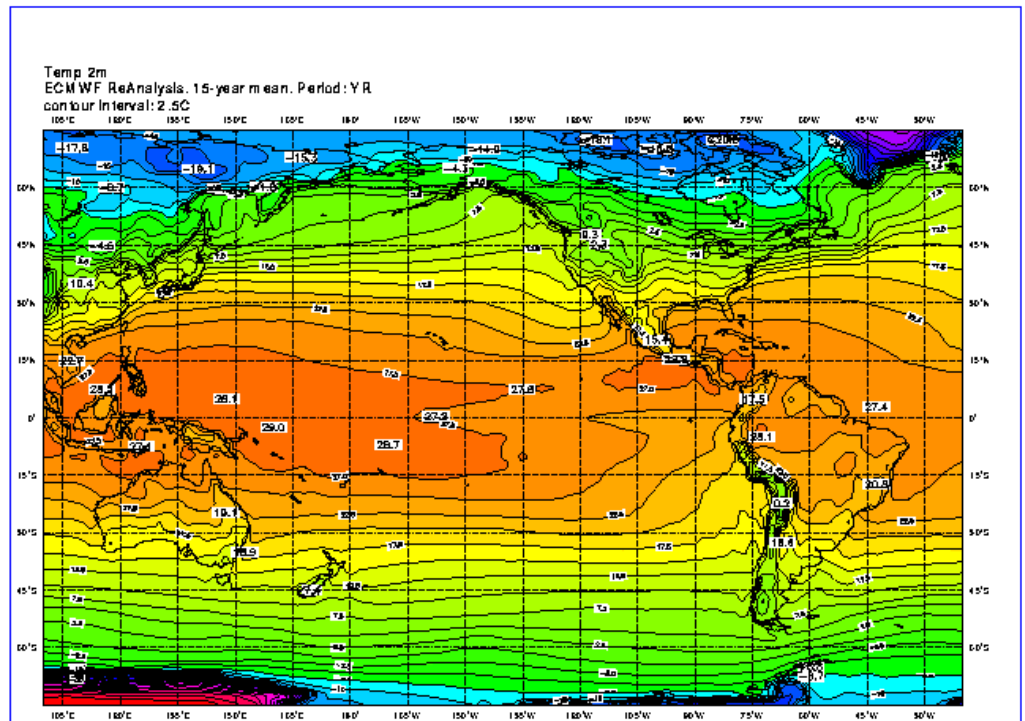


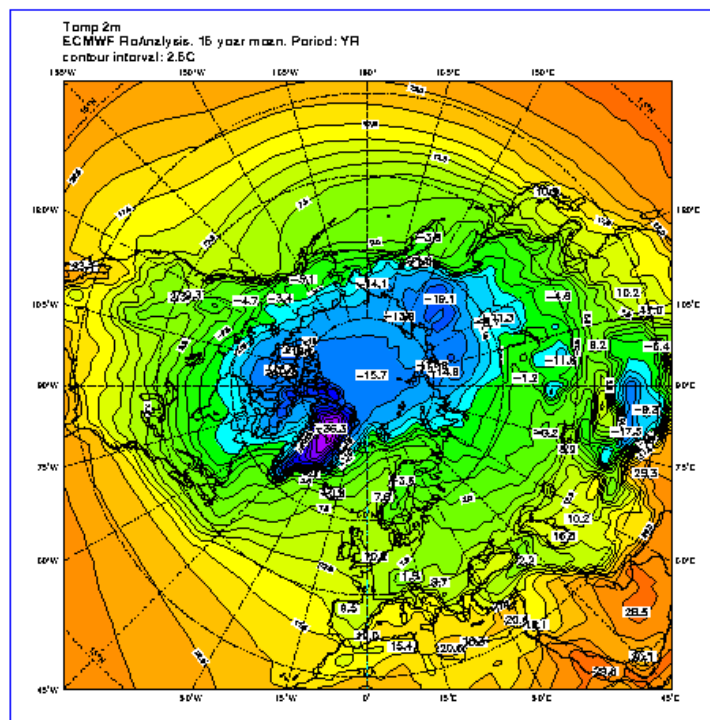


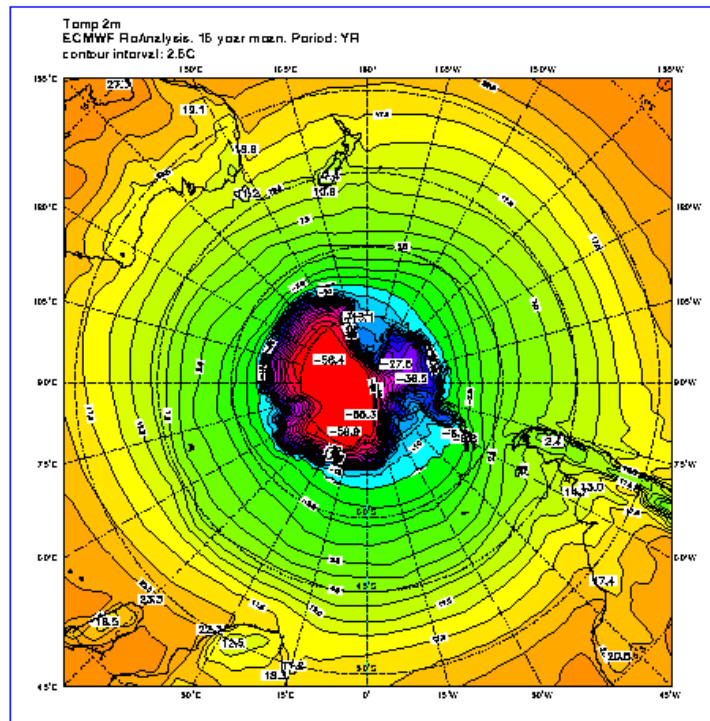


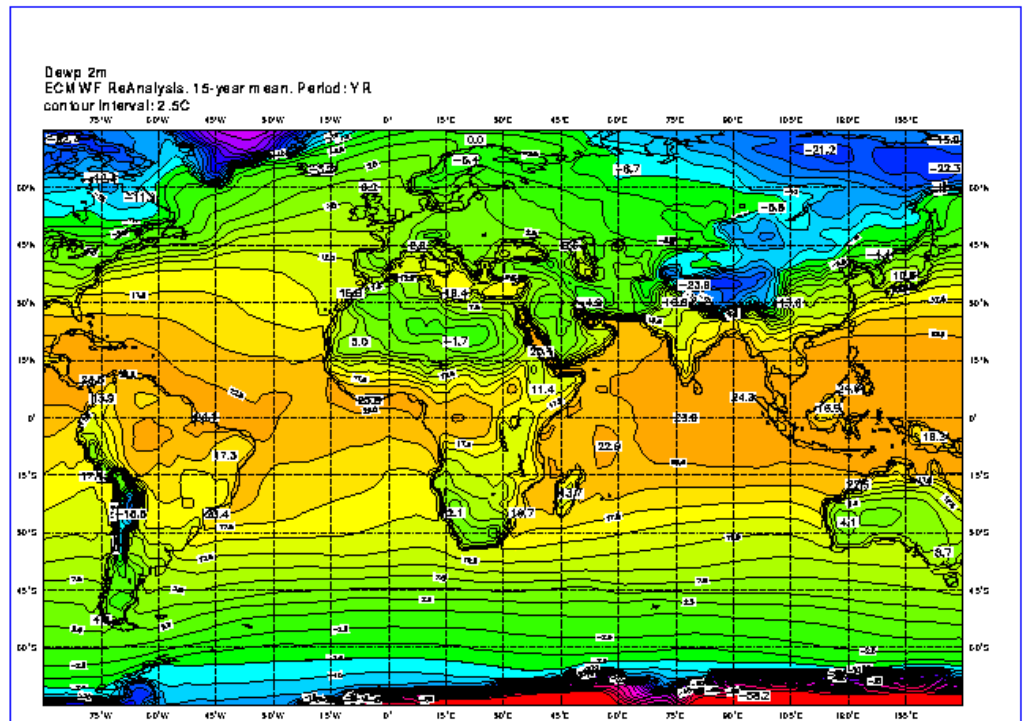


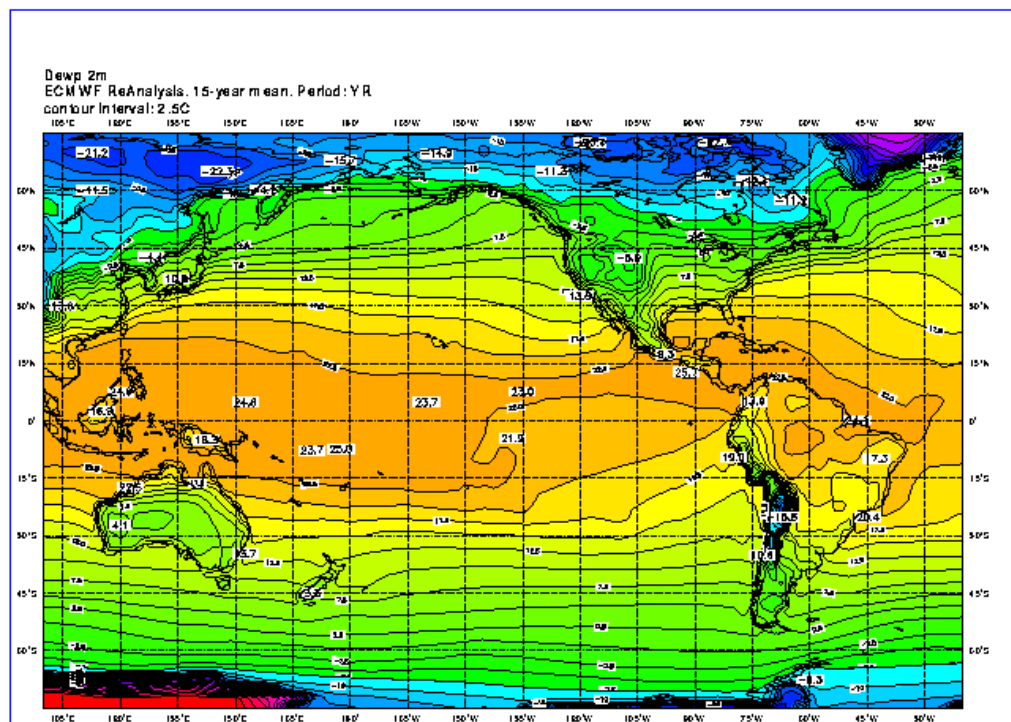


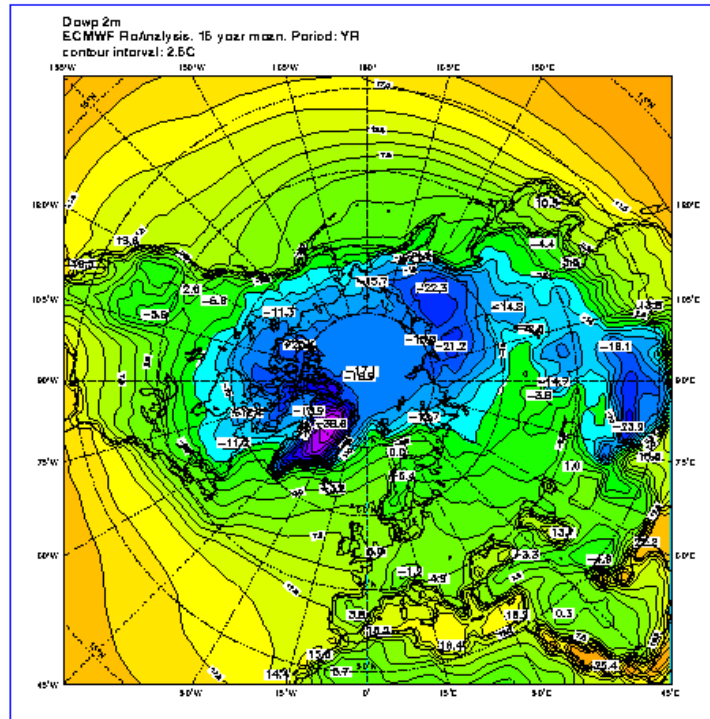


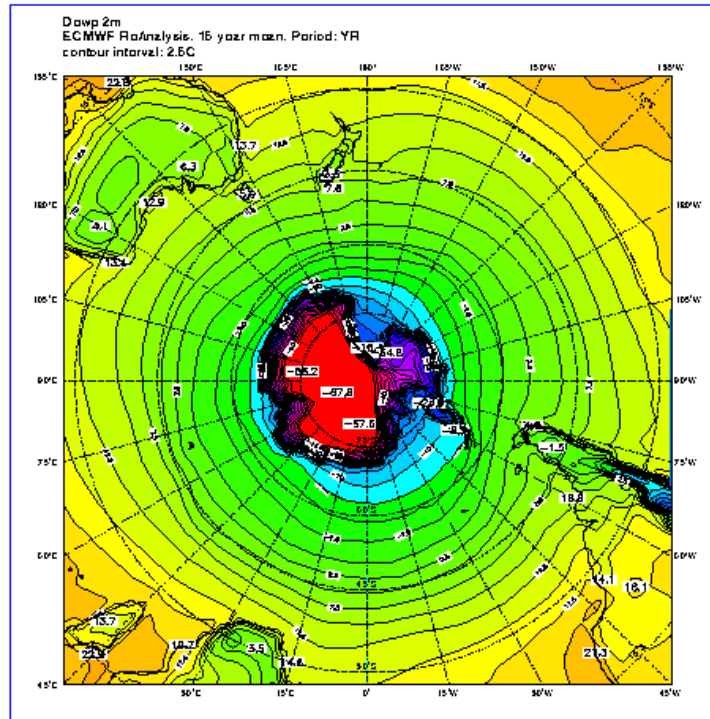


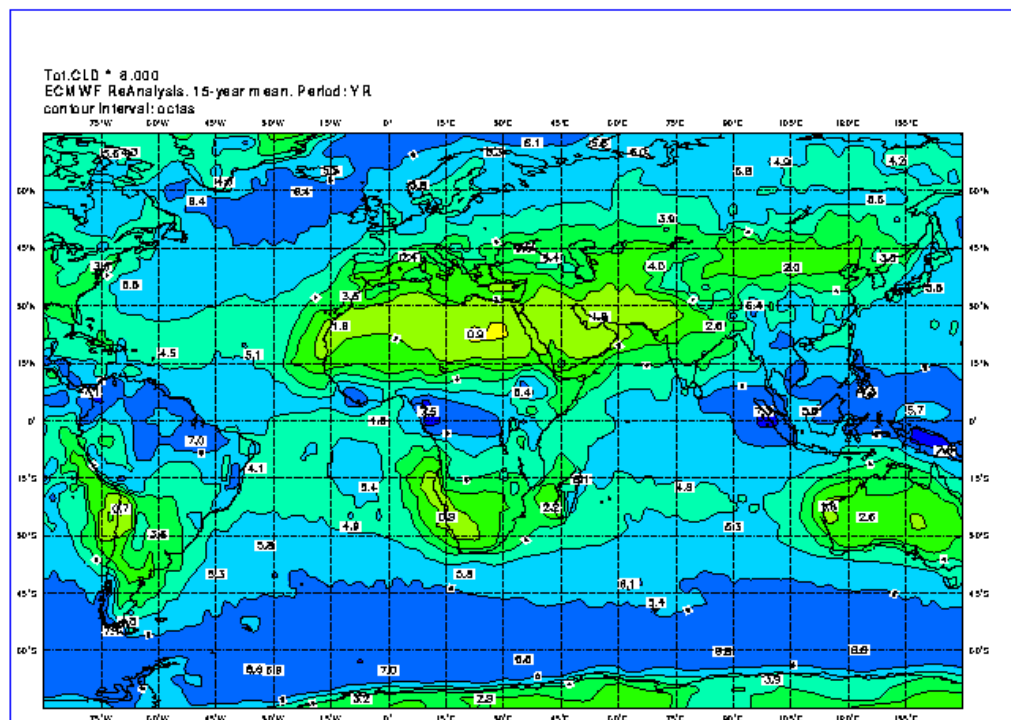


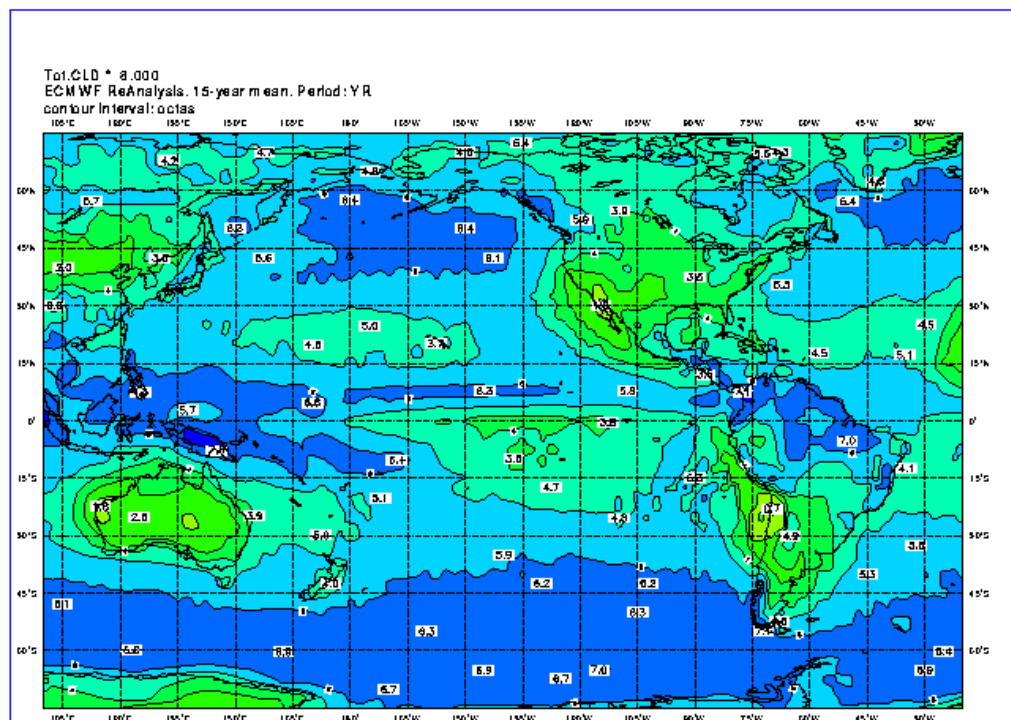


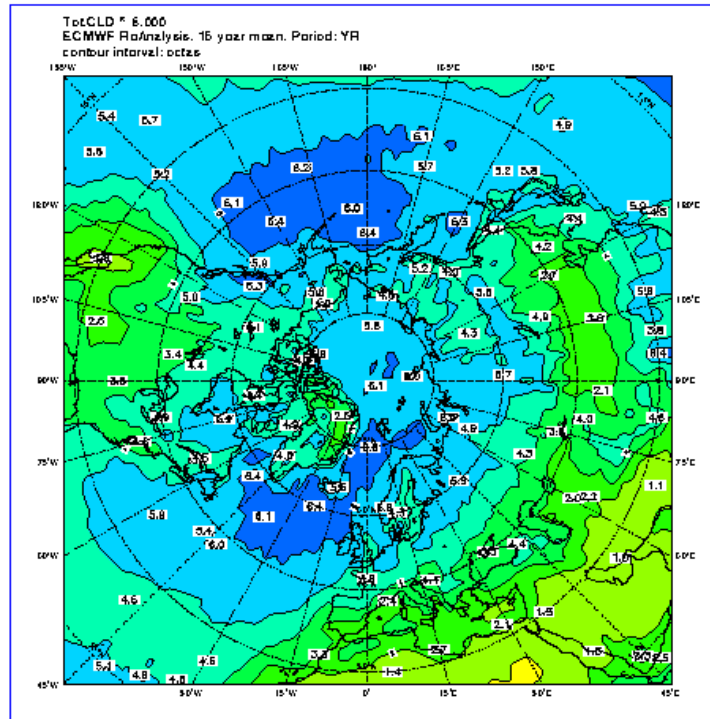


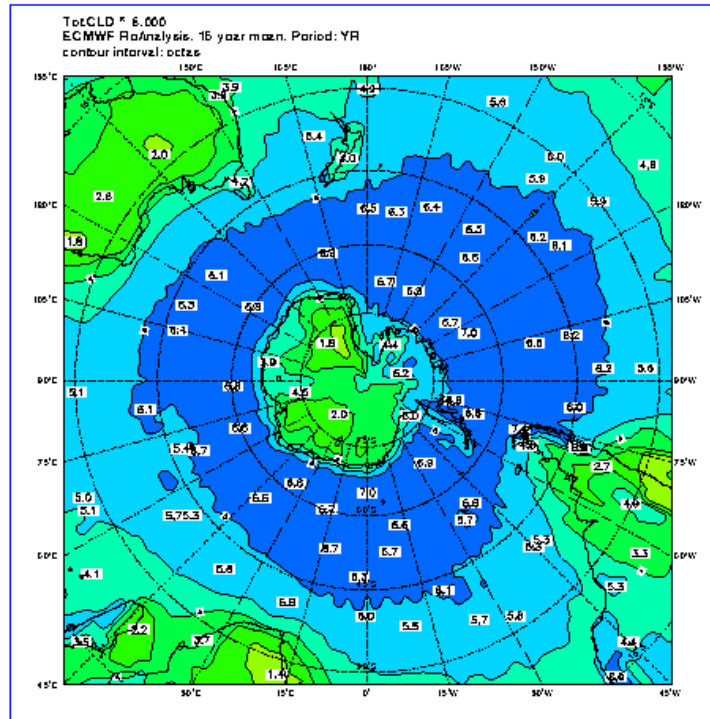












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



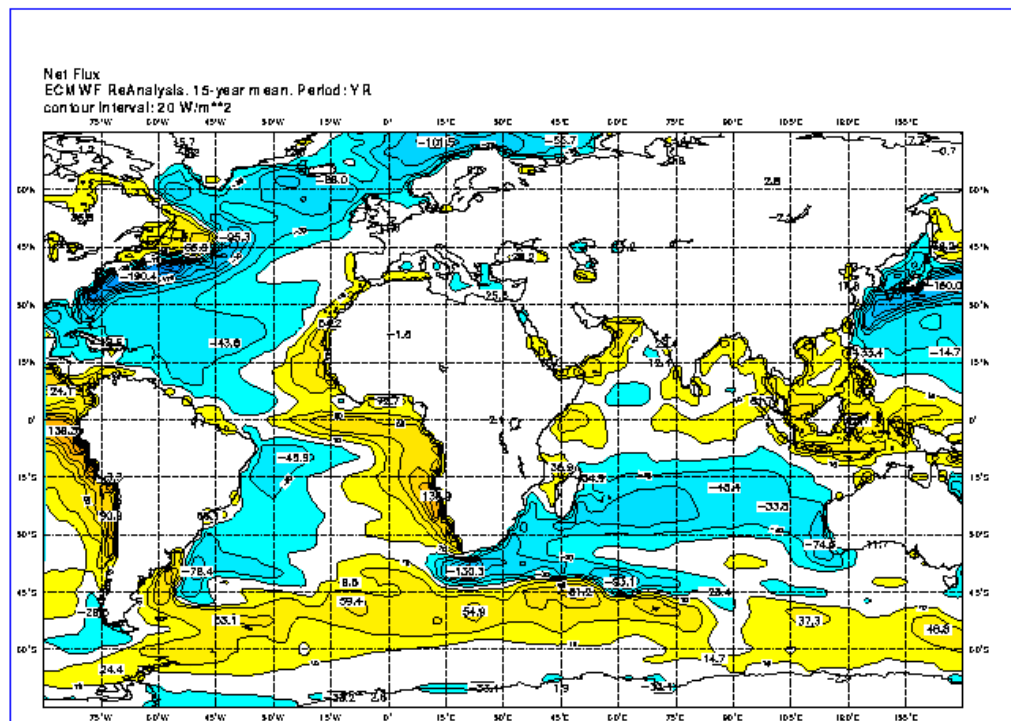
ERA-15 Picture Gallery

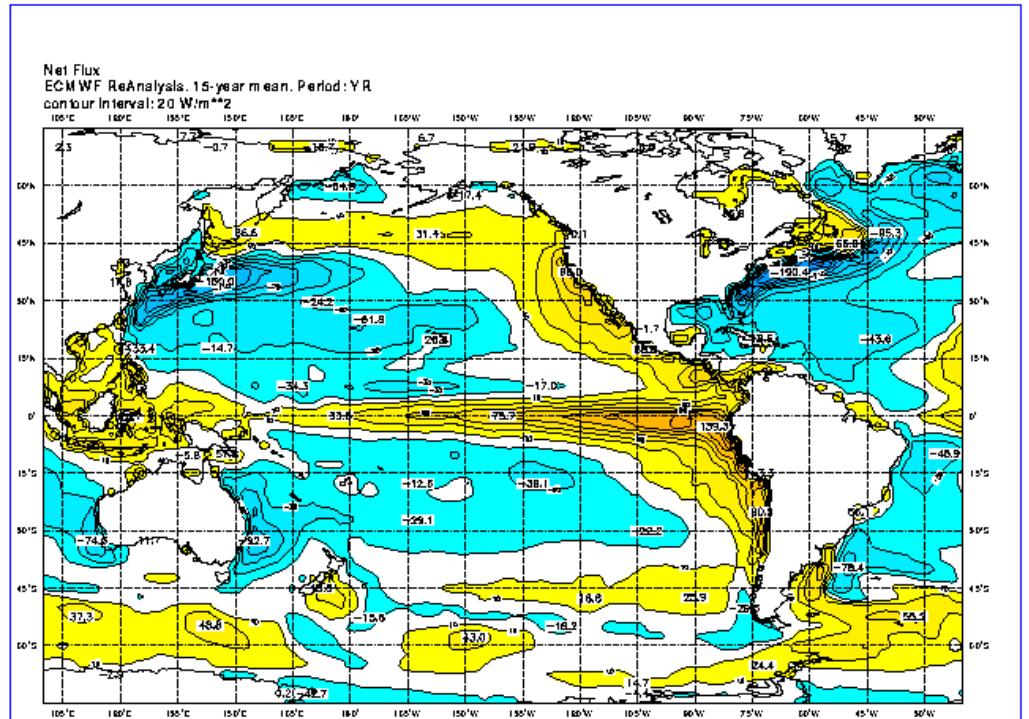
[Back](#)

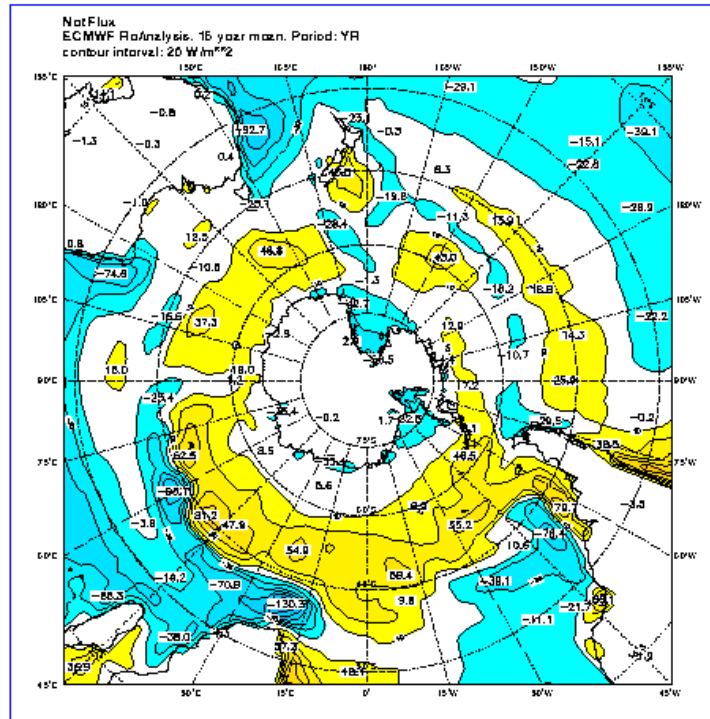
Fluxes

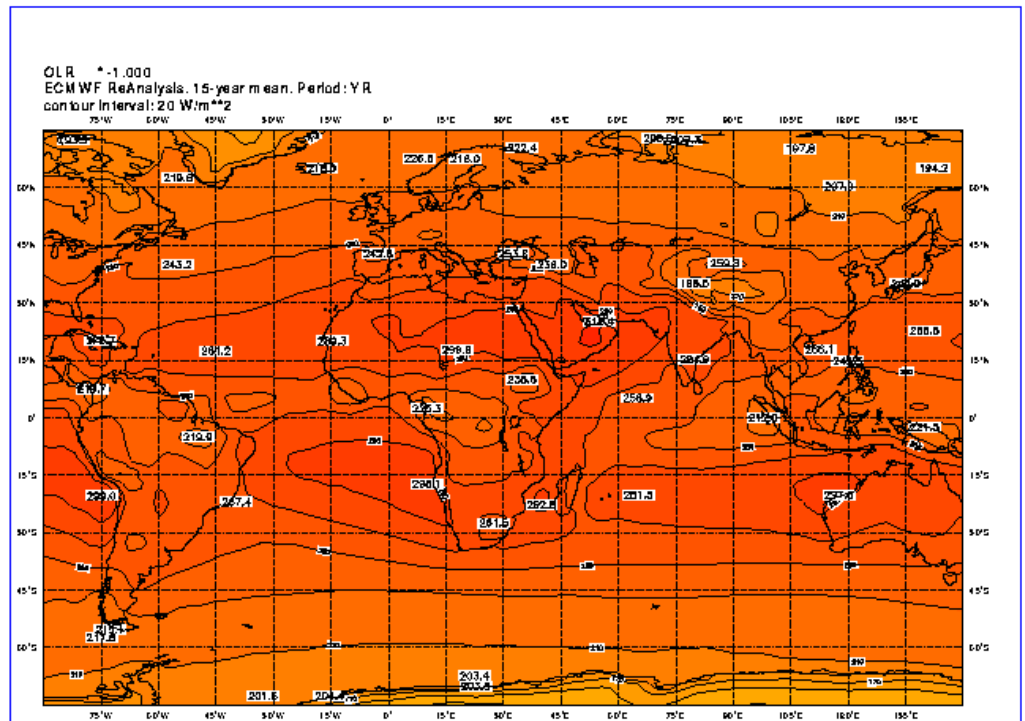
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

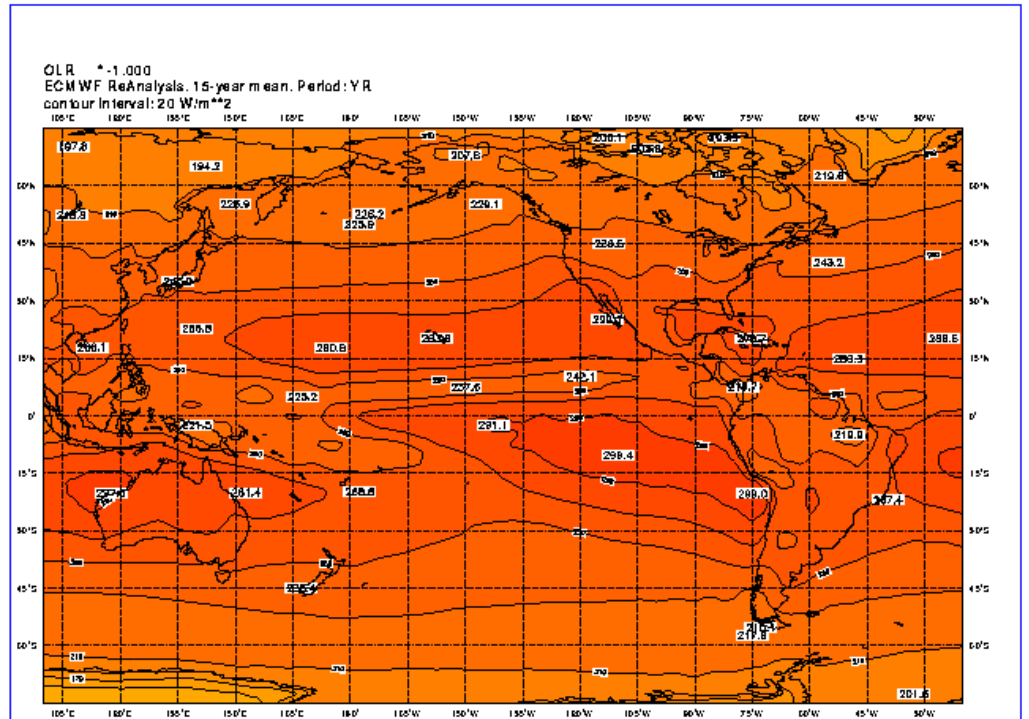
All Year

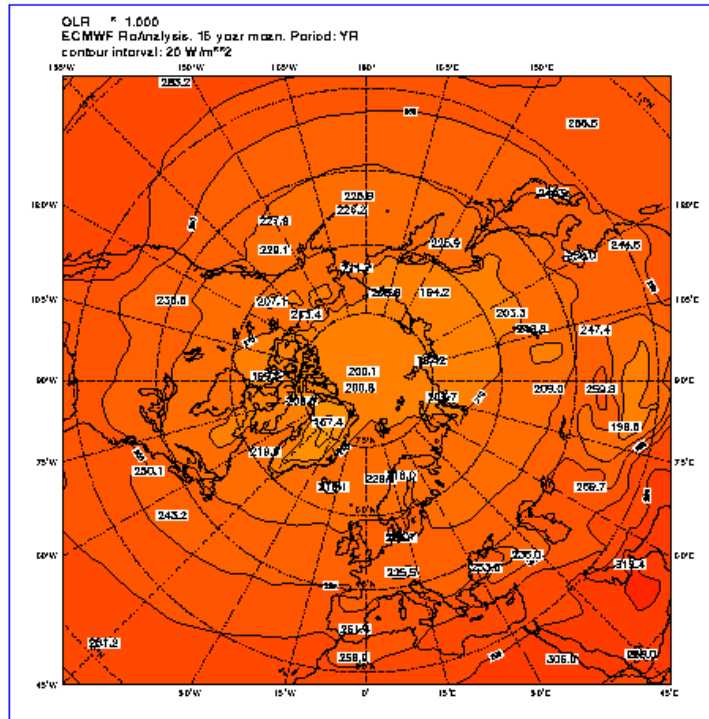


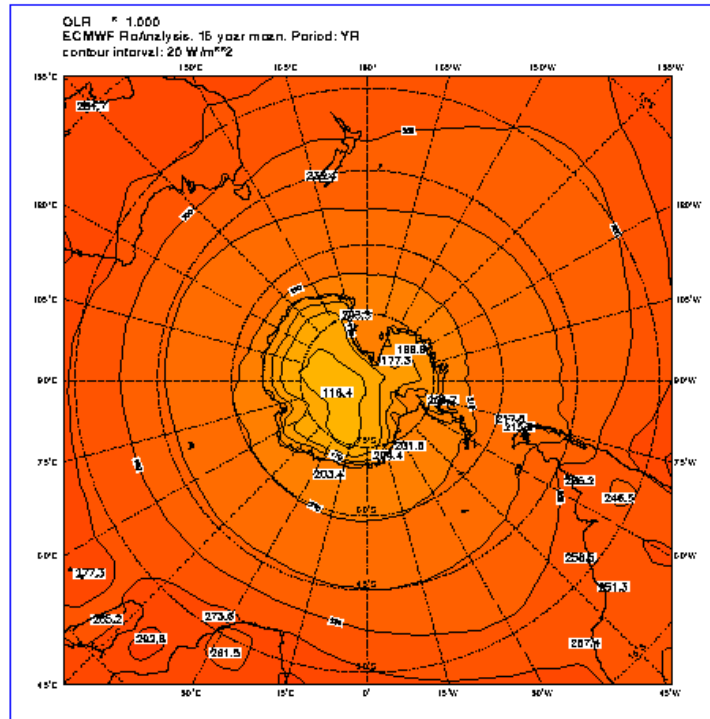


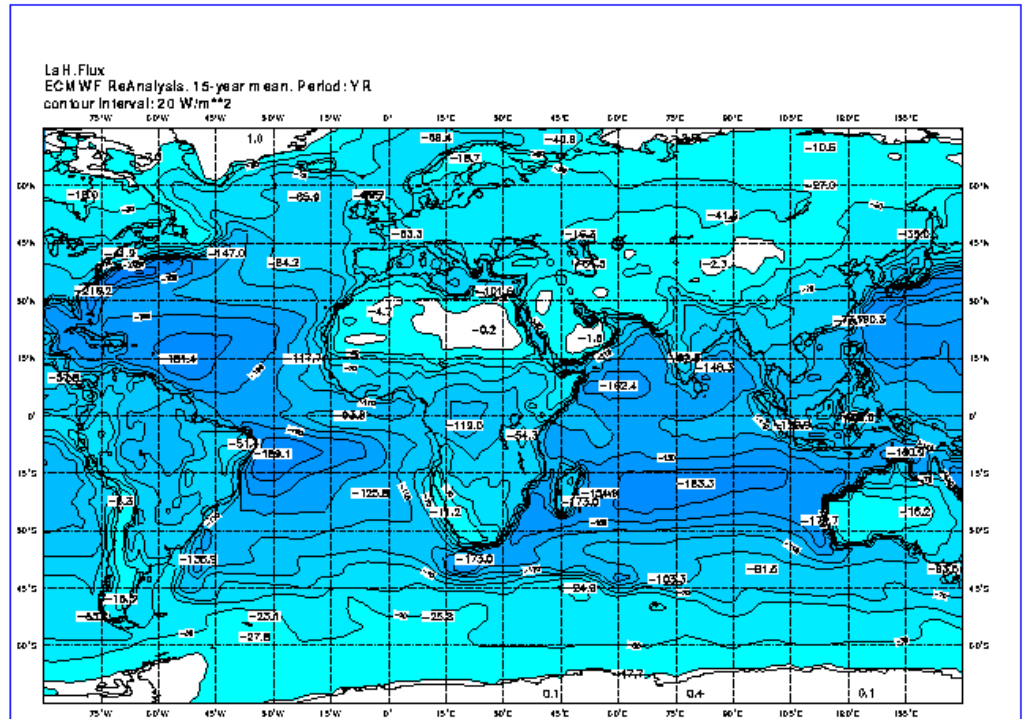


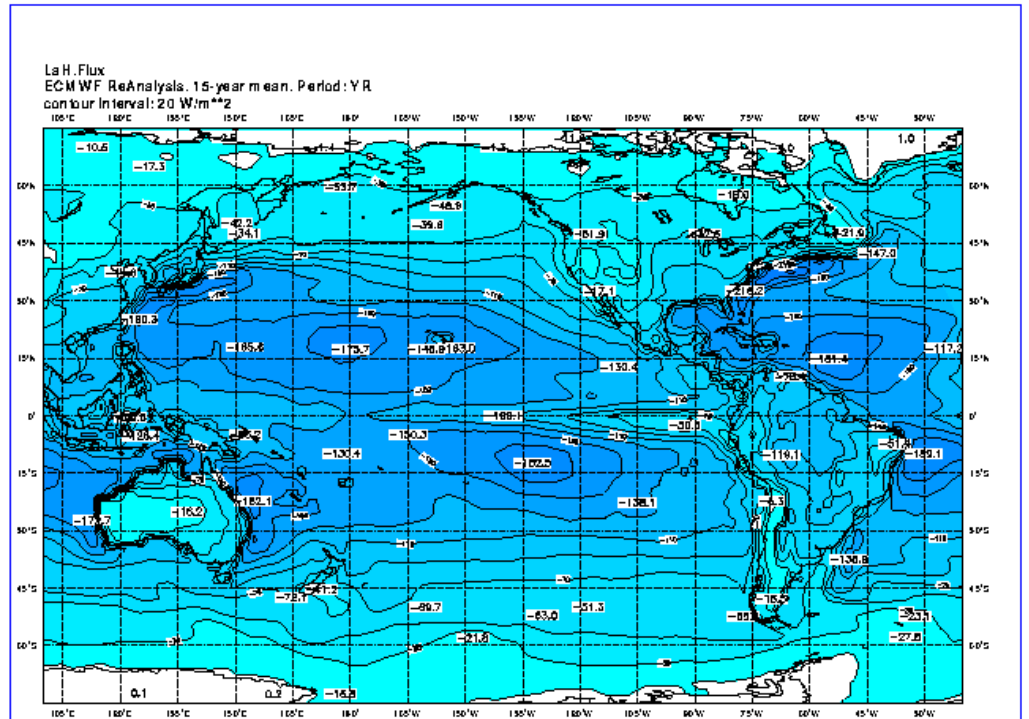


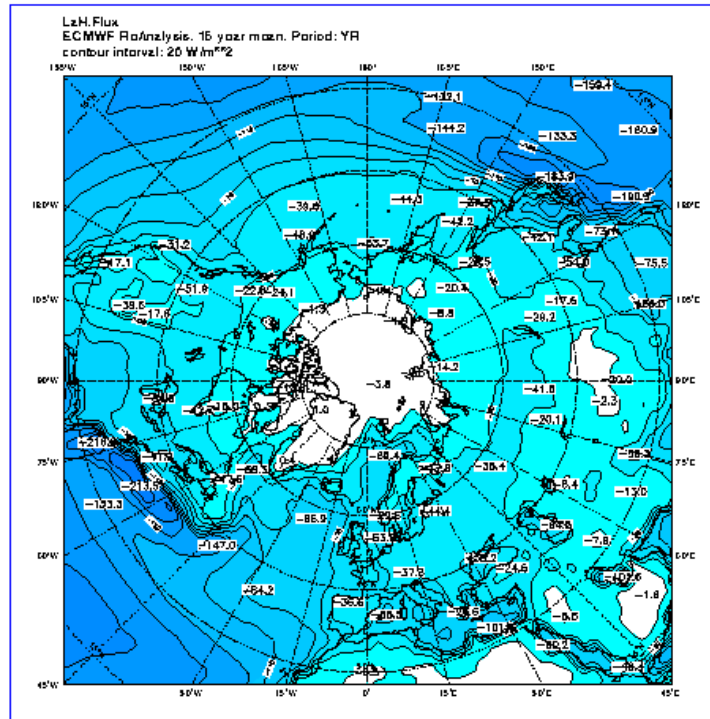


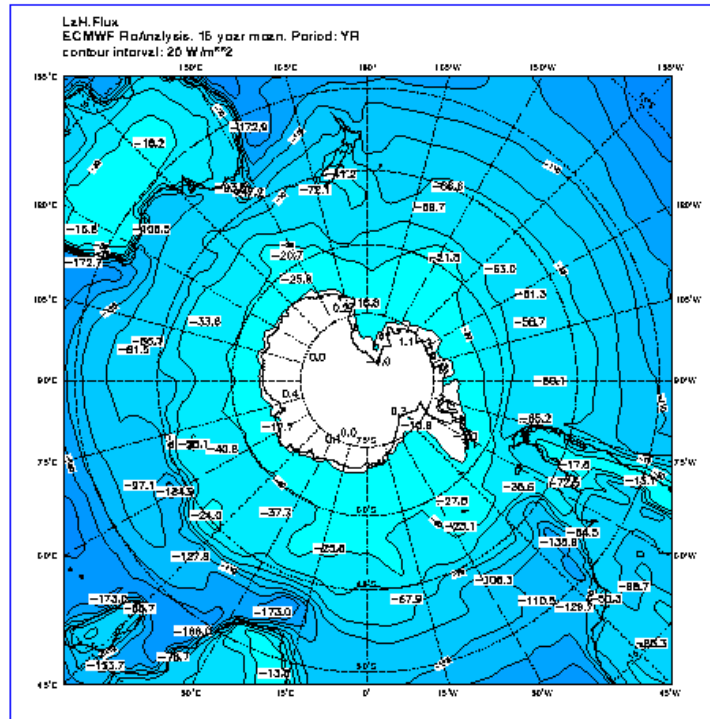


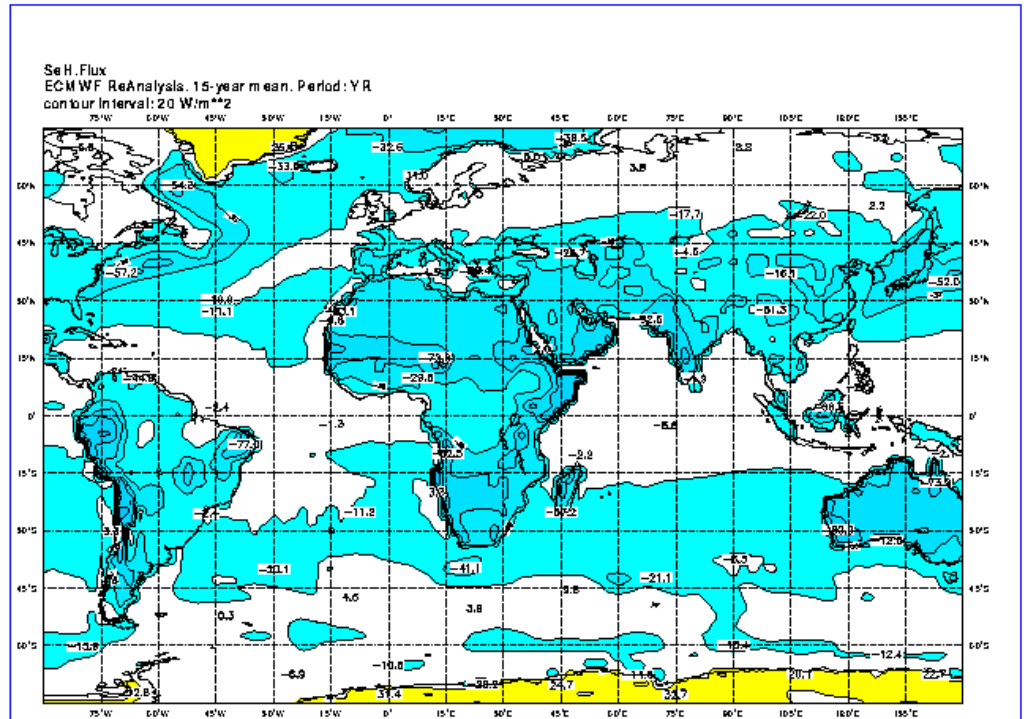


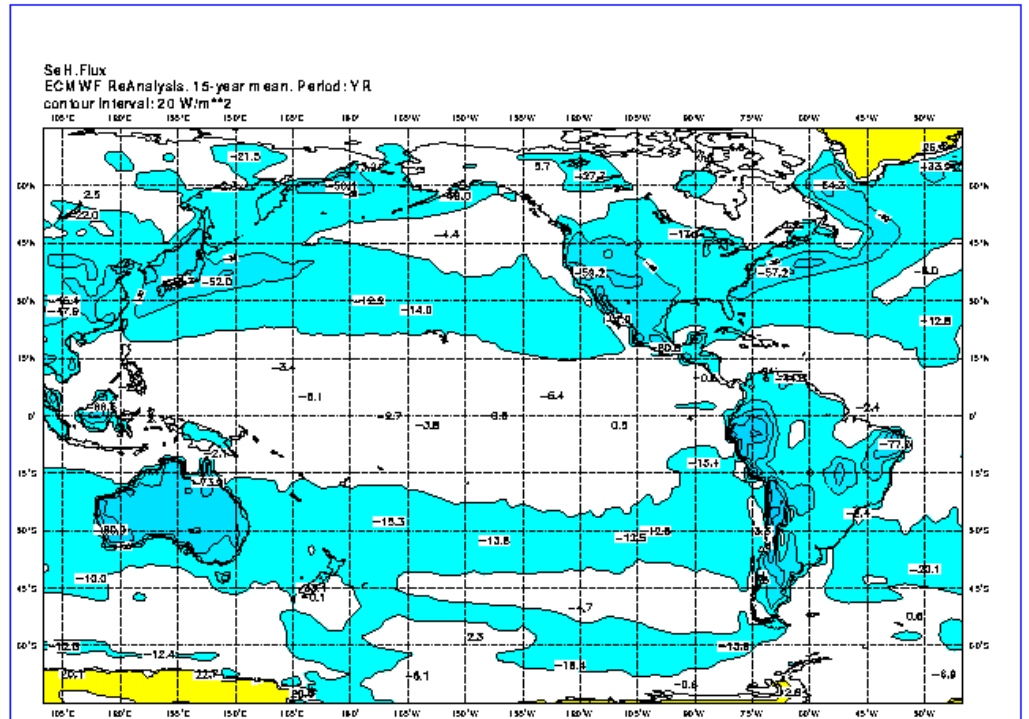


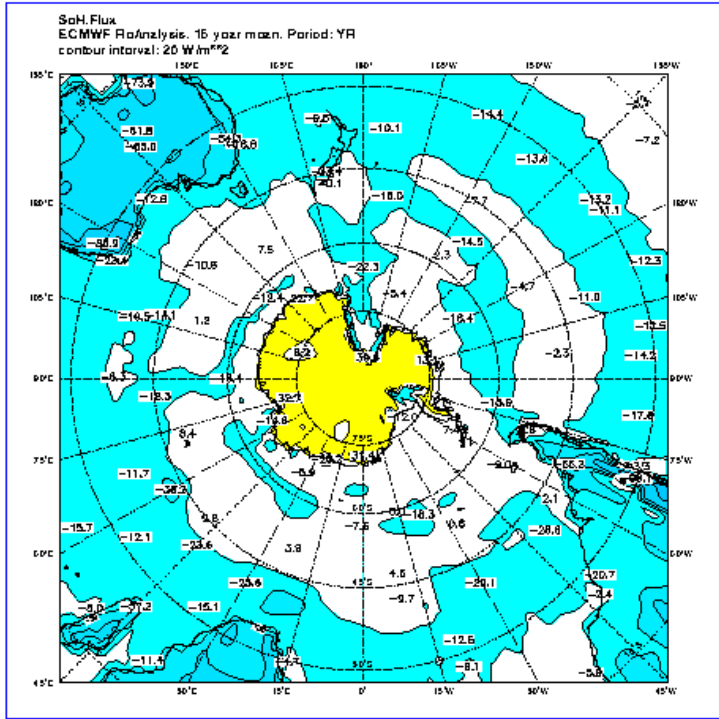


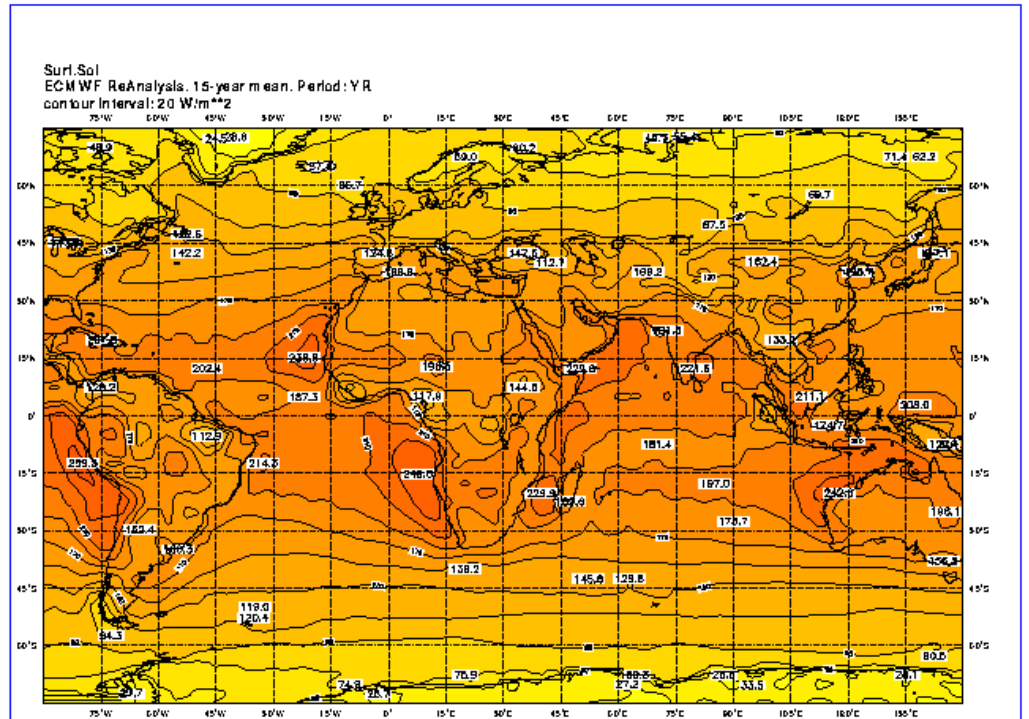


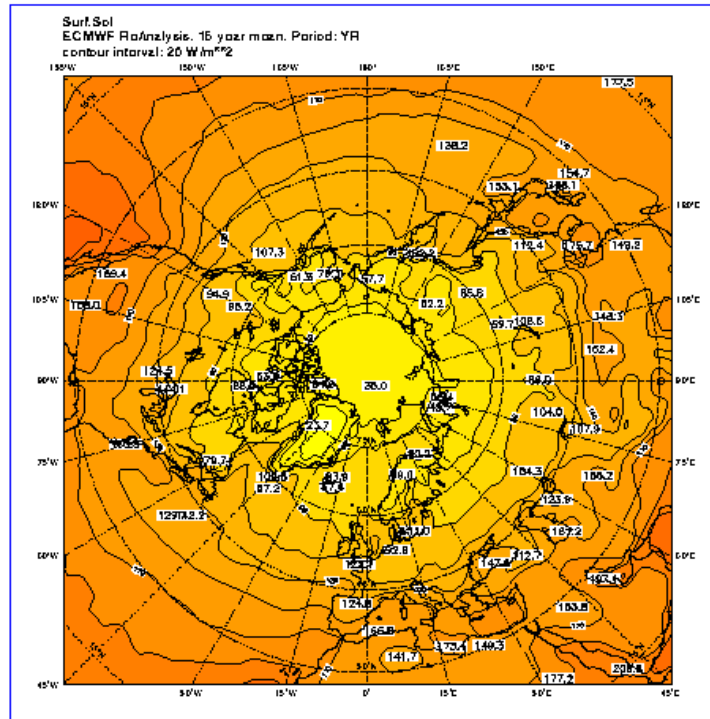


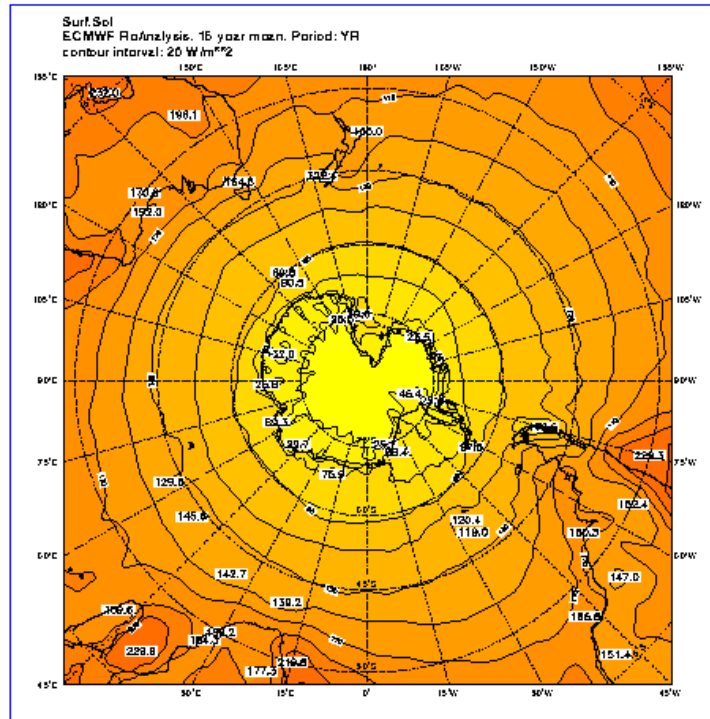


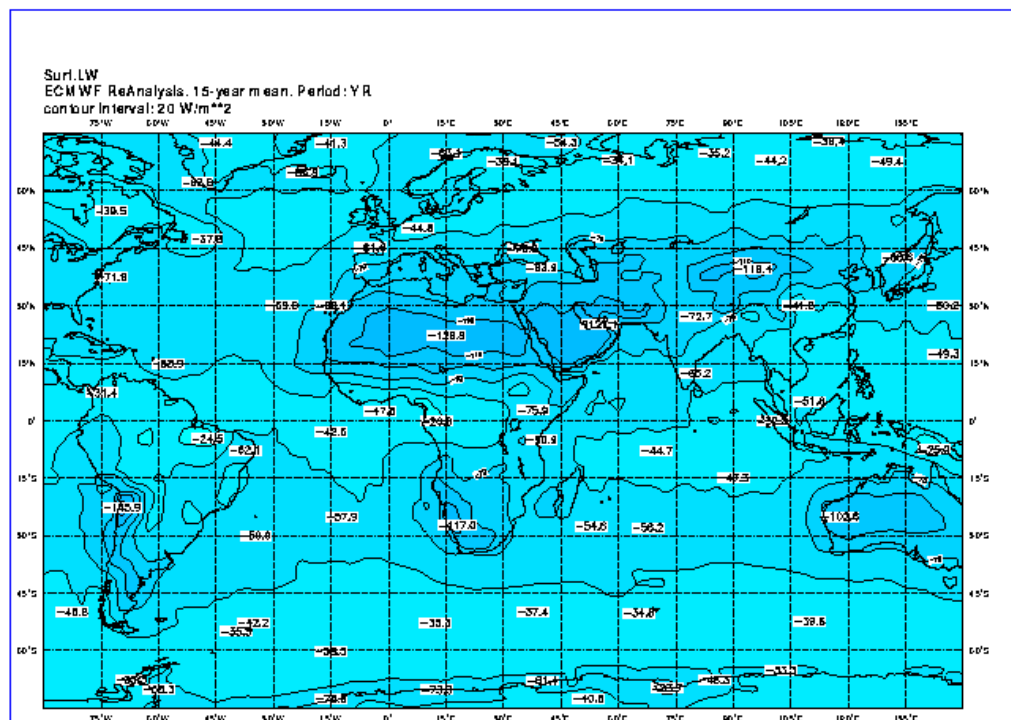


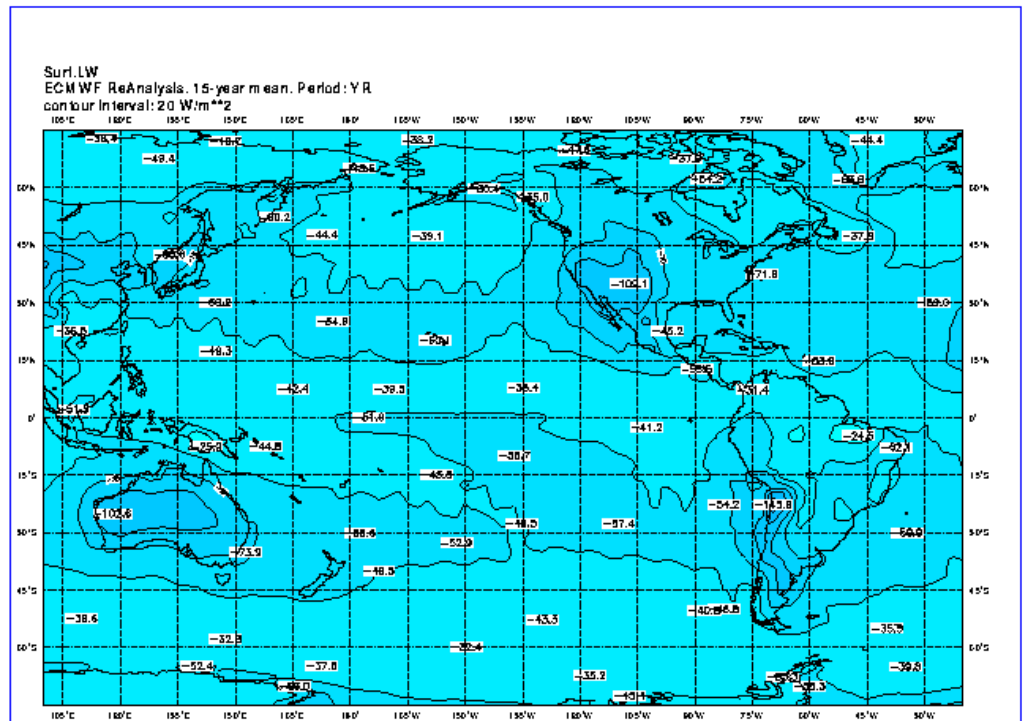


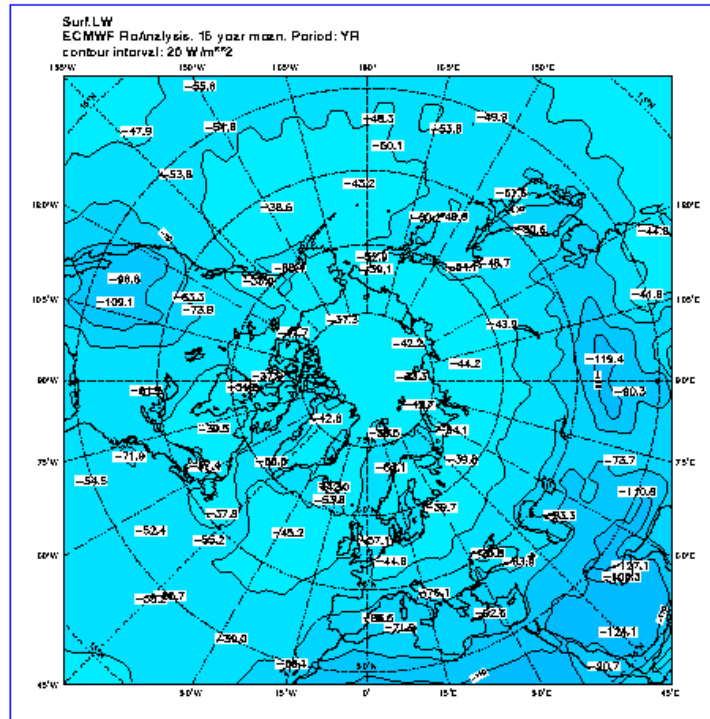


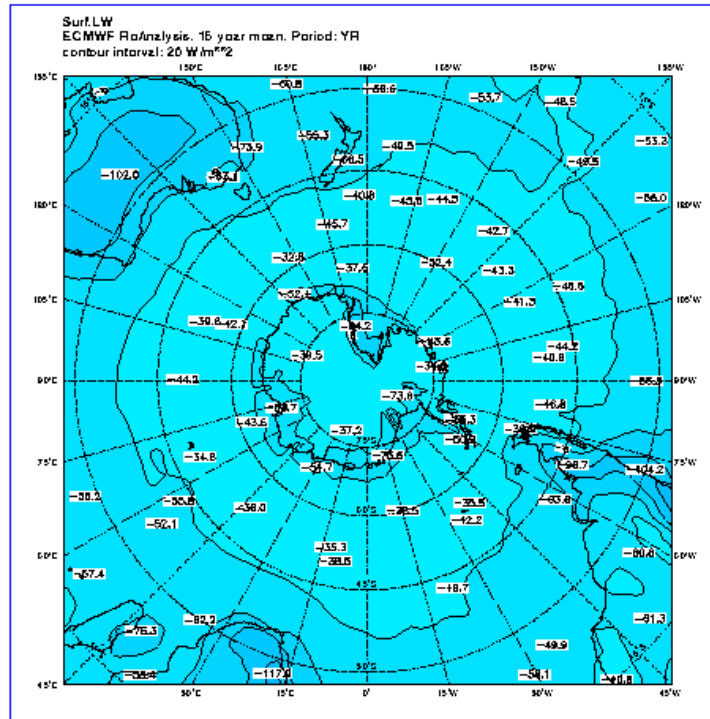


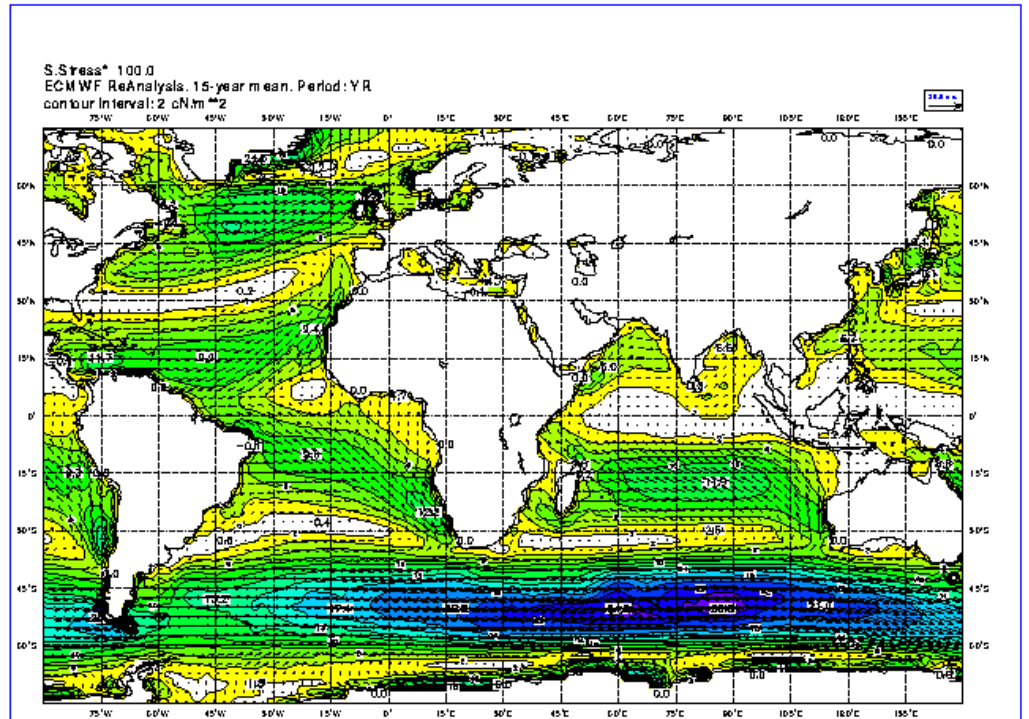












Please note that this content may be out-of-date. If you have any questions about this please visit our support portal.



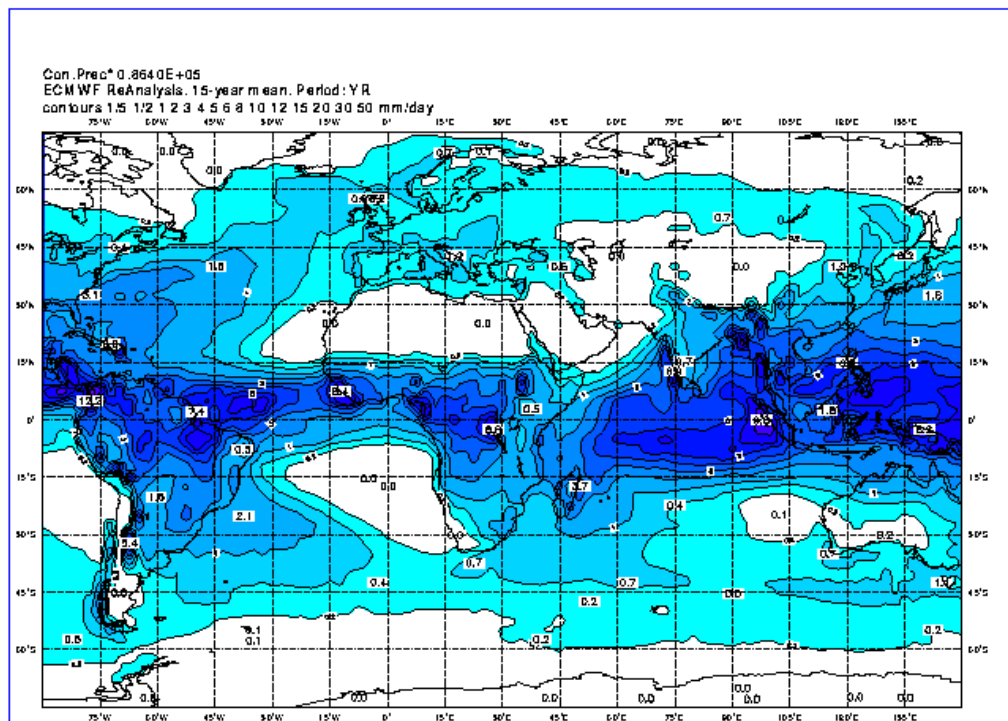
ERA-15 Picture Gallery

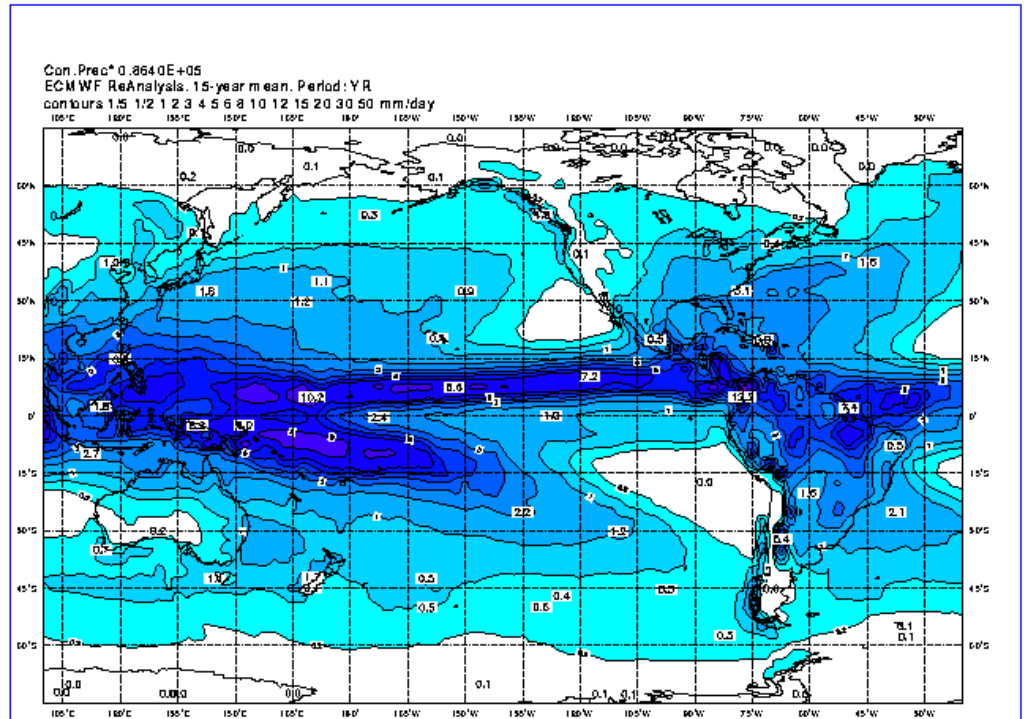
[Back](#)

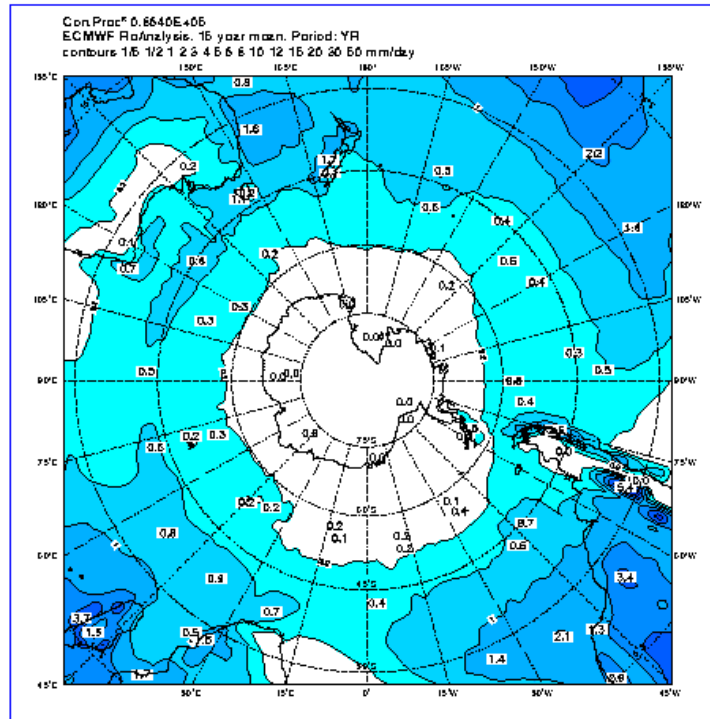
Rainfall

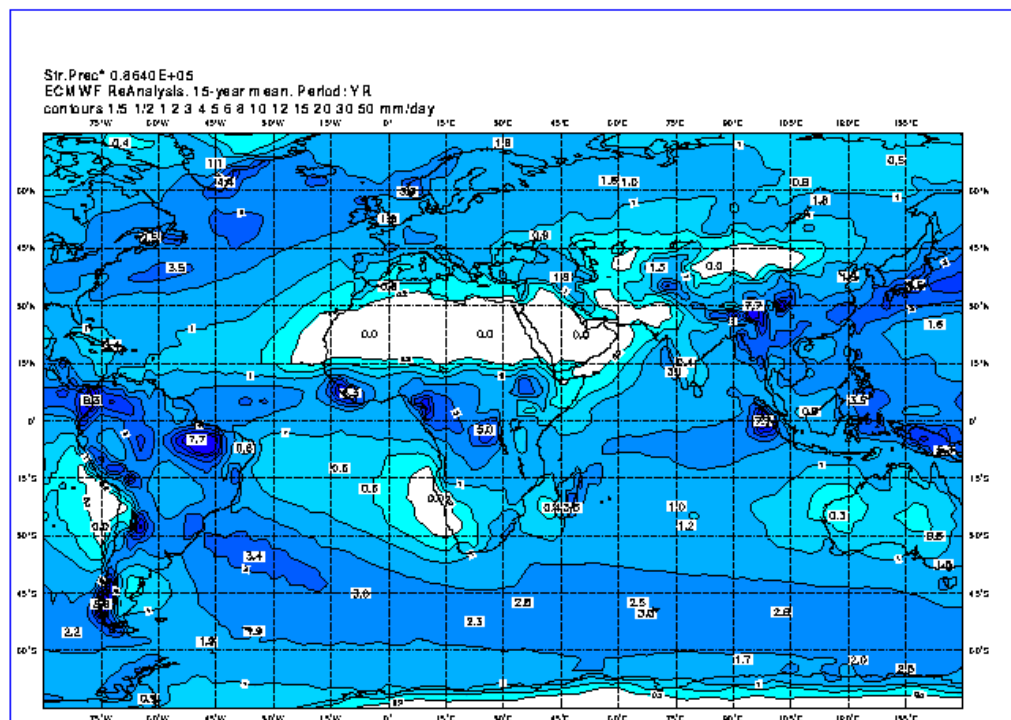
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

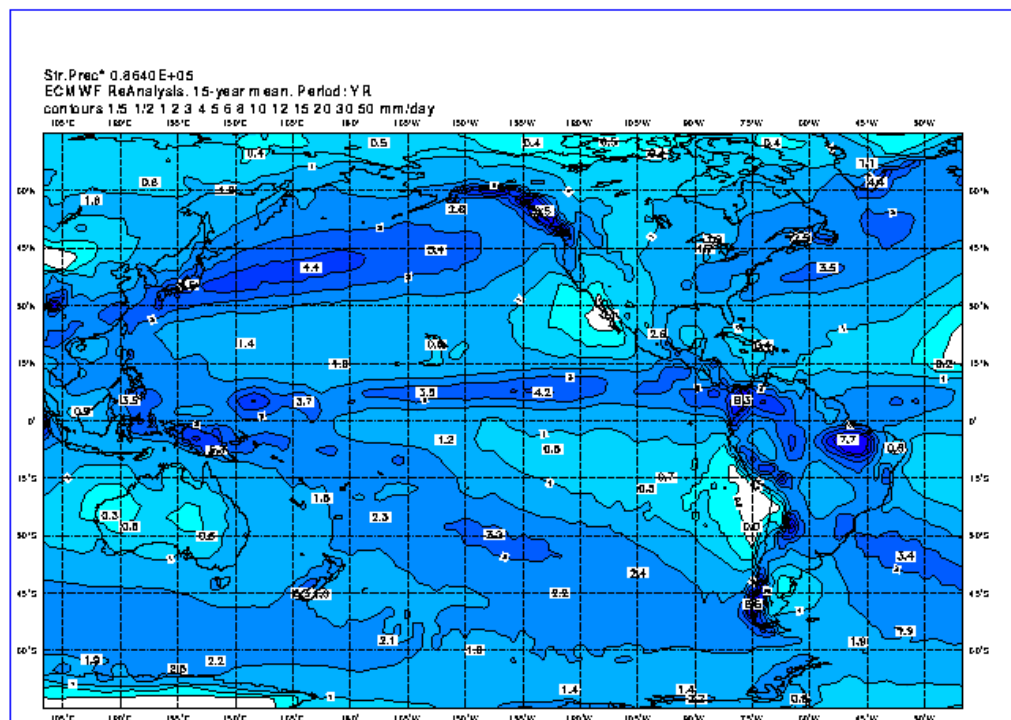
All Year

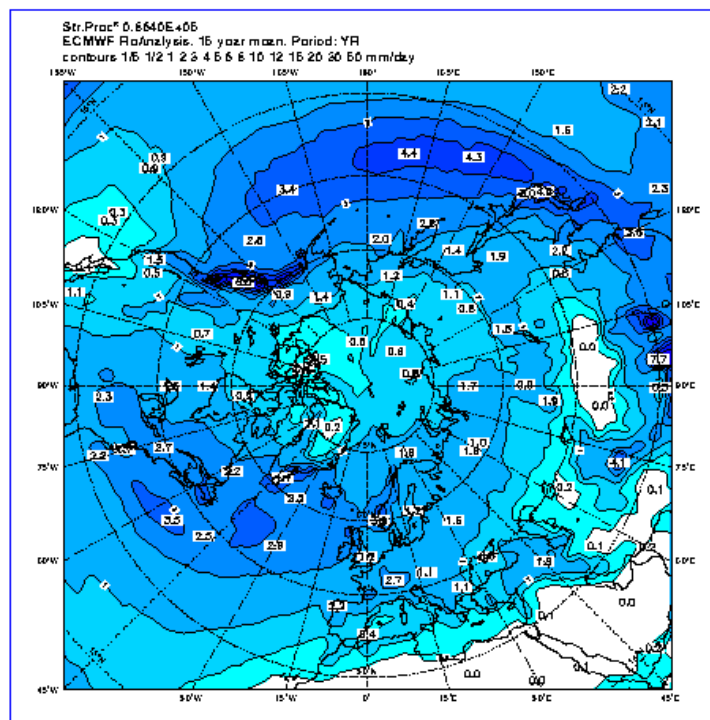


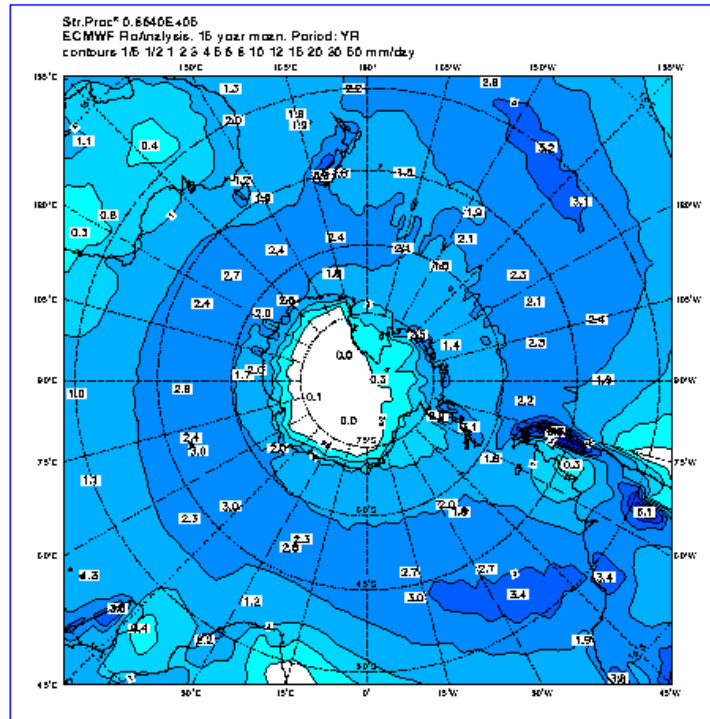


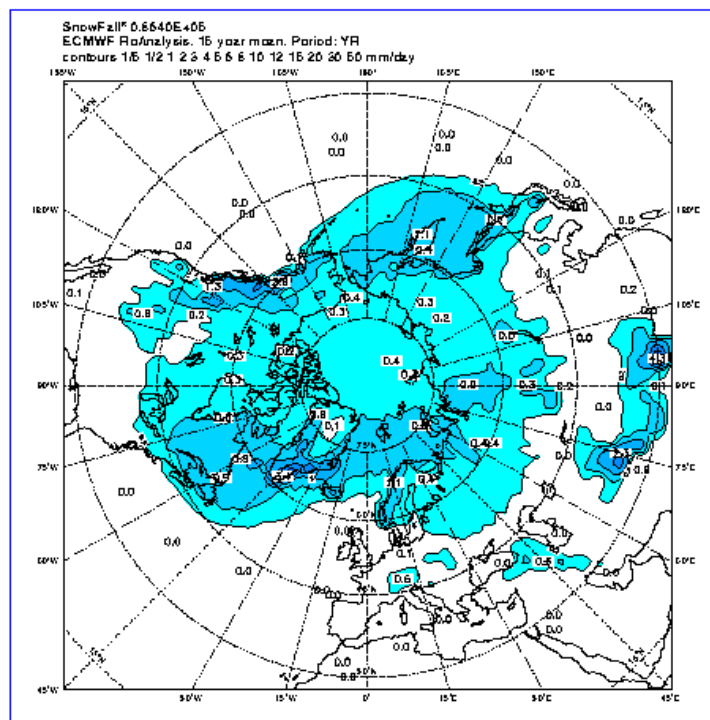


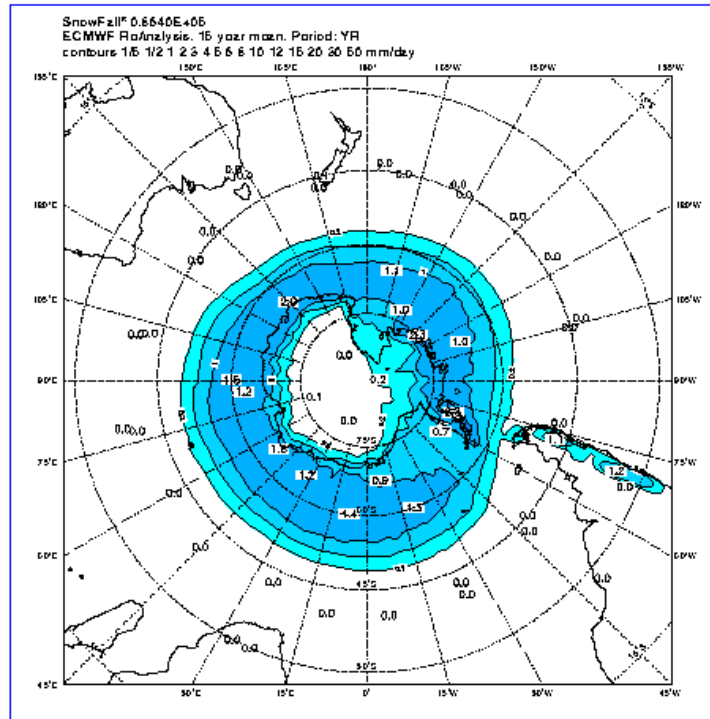


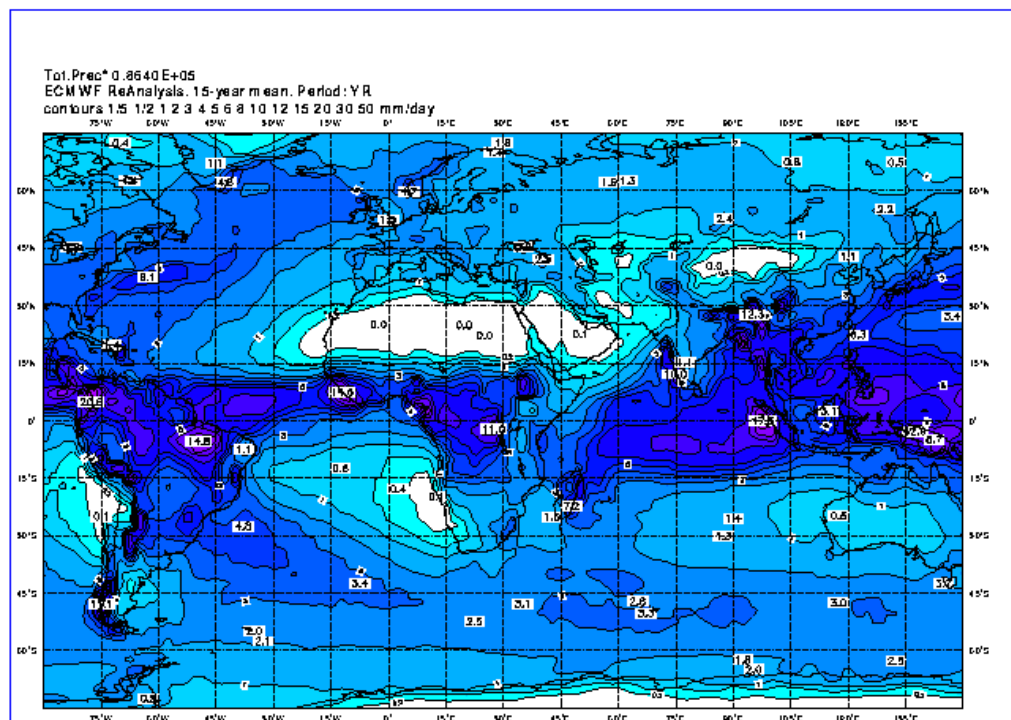


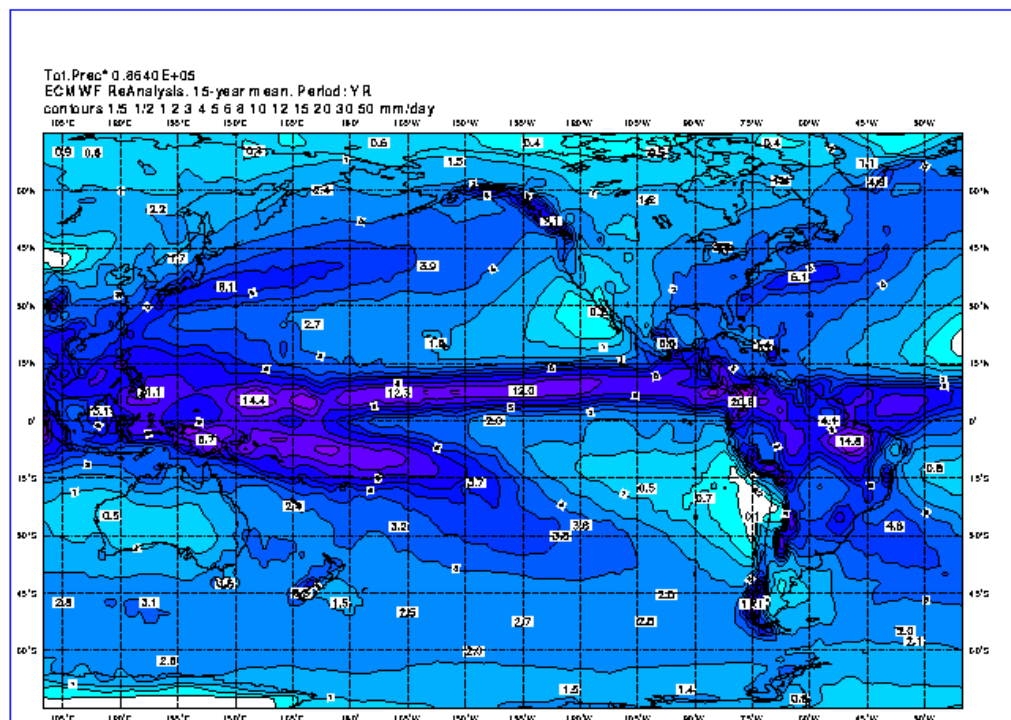


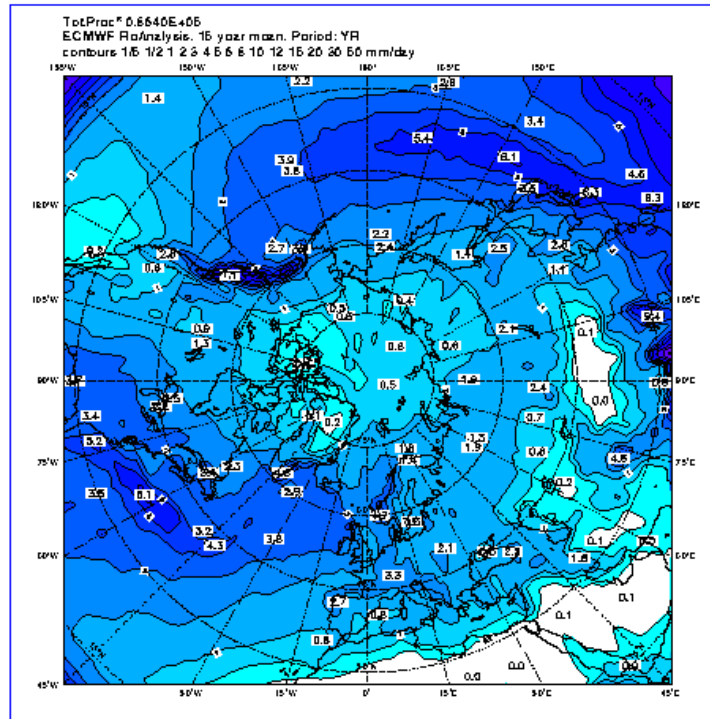


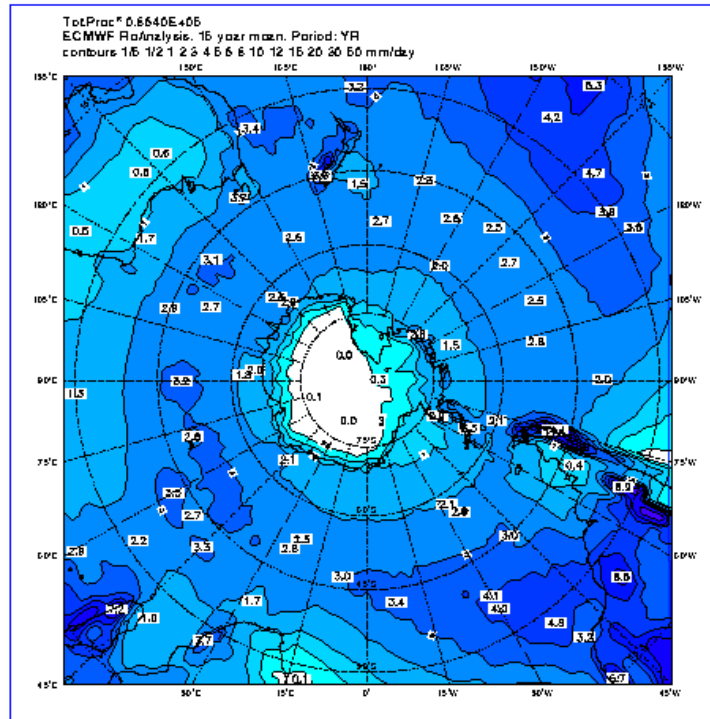


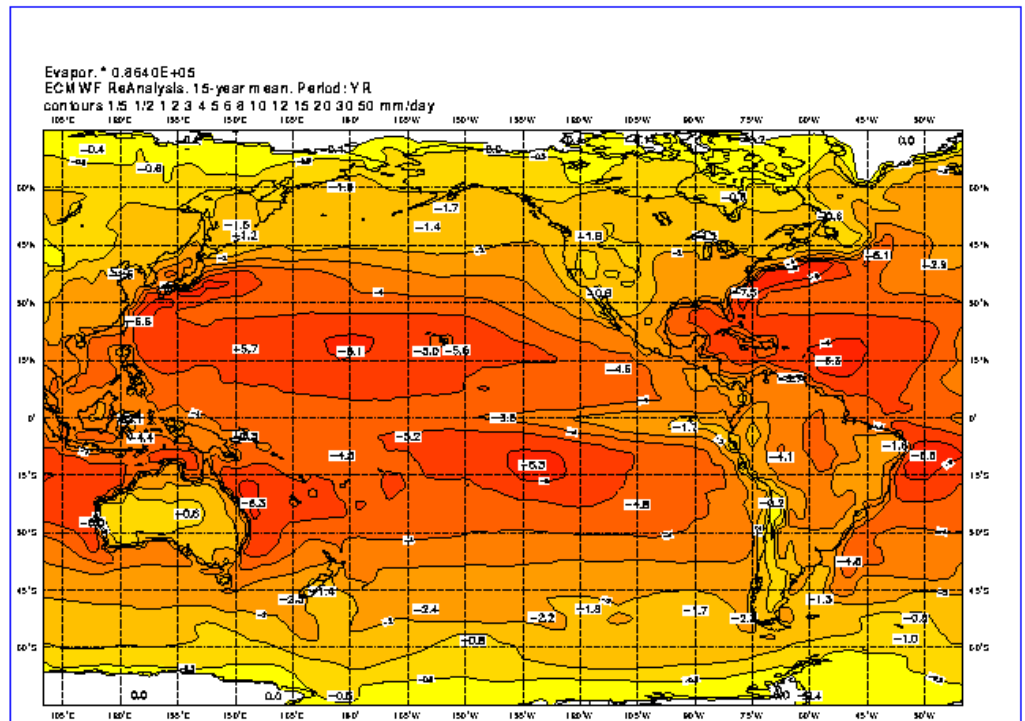


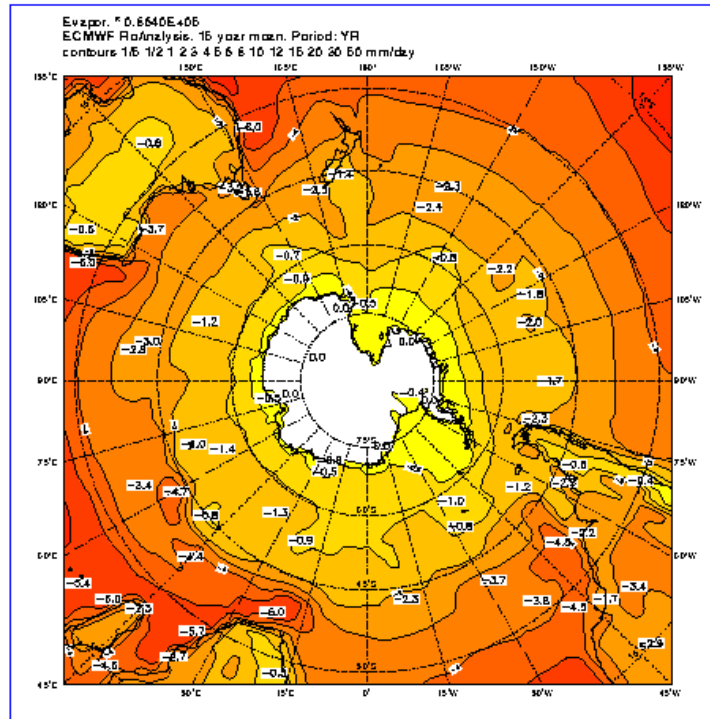


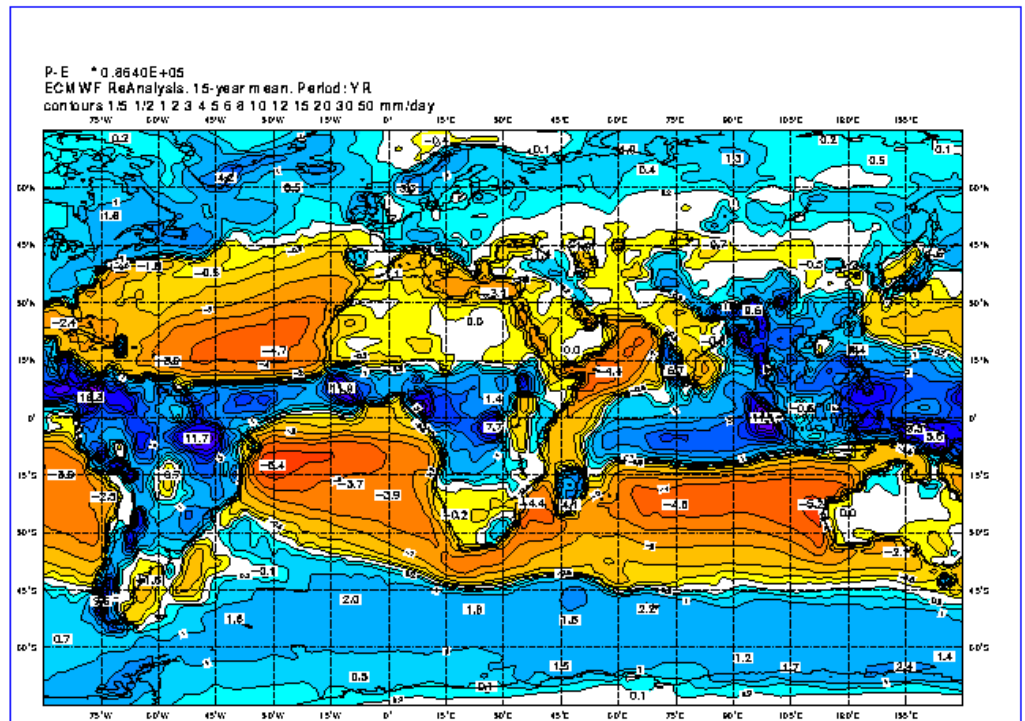


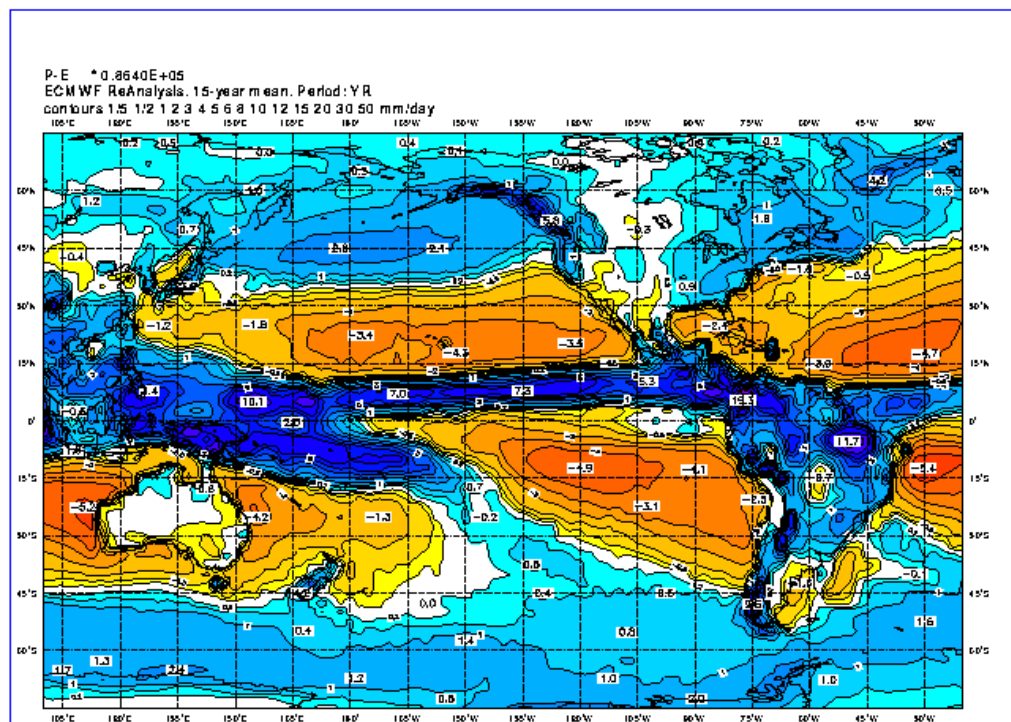


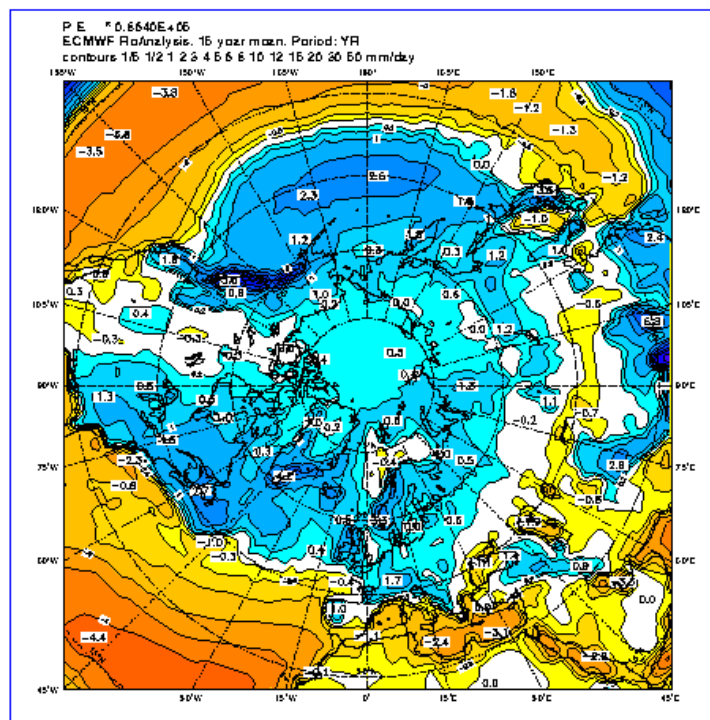


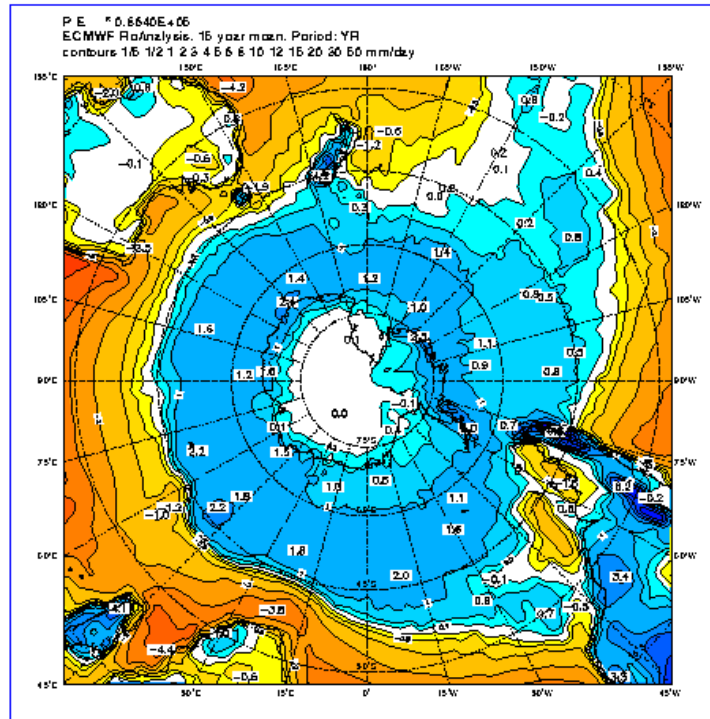












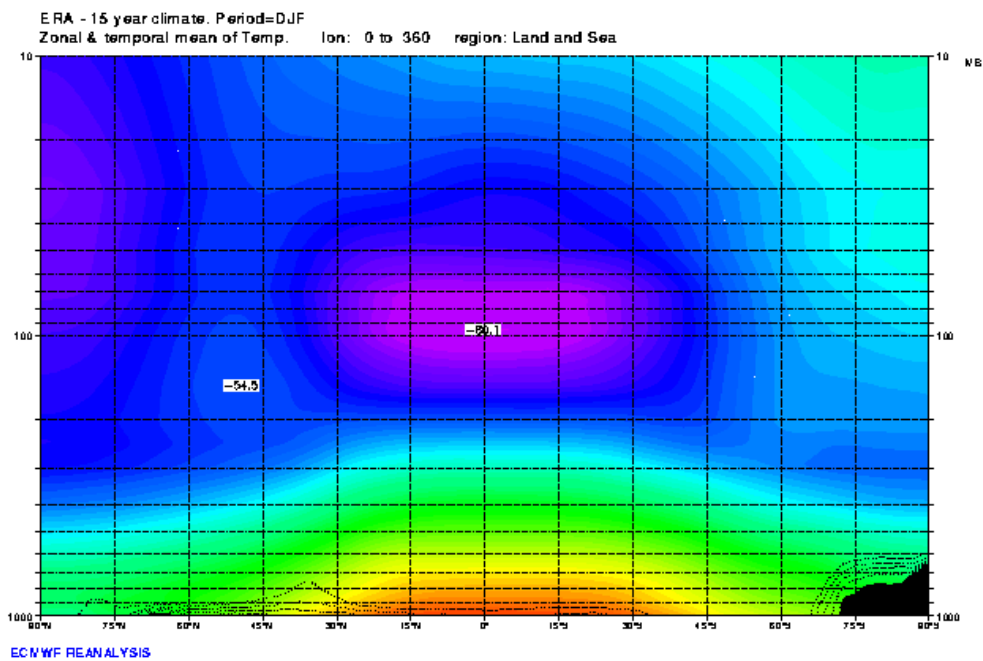
Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).

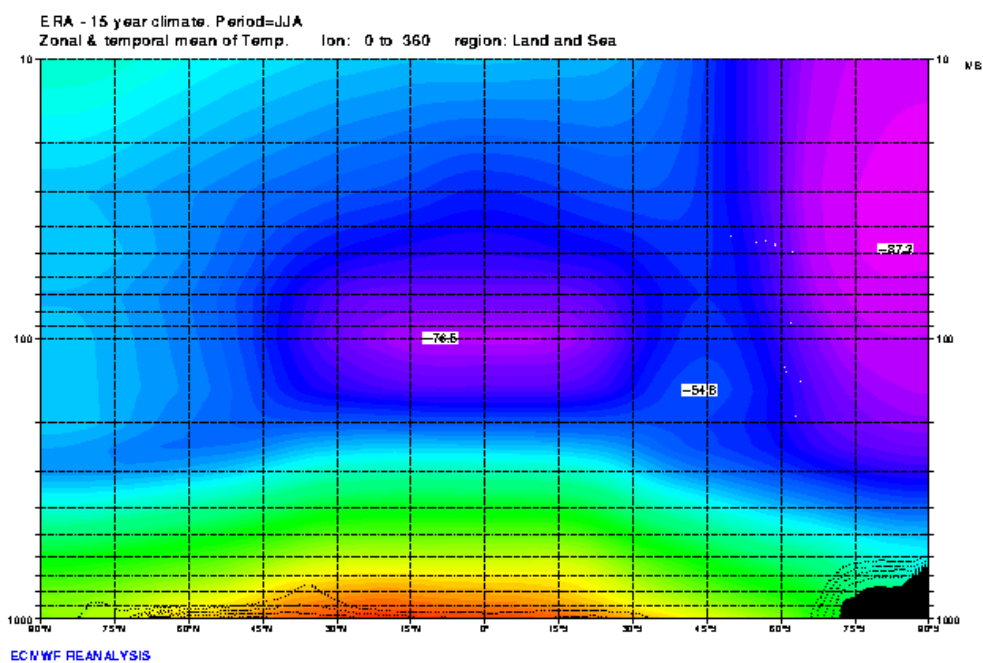
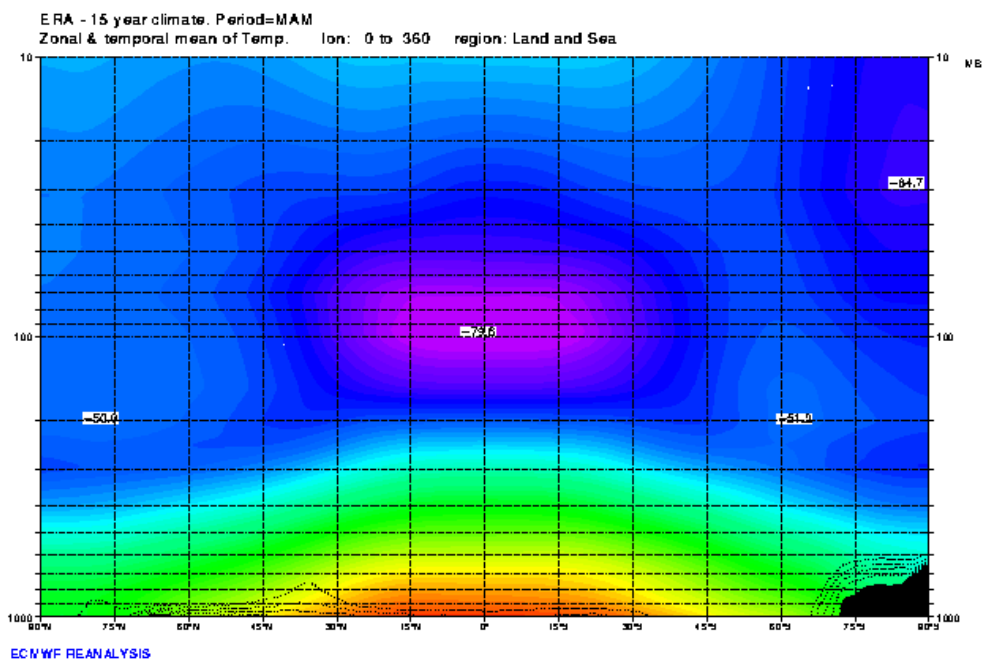


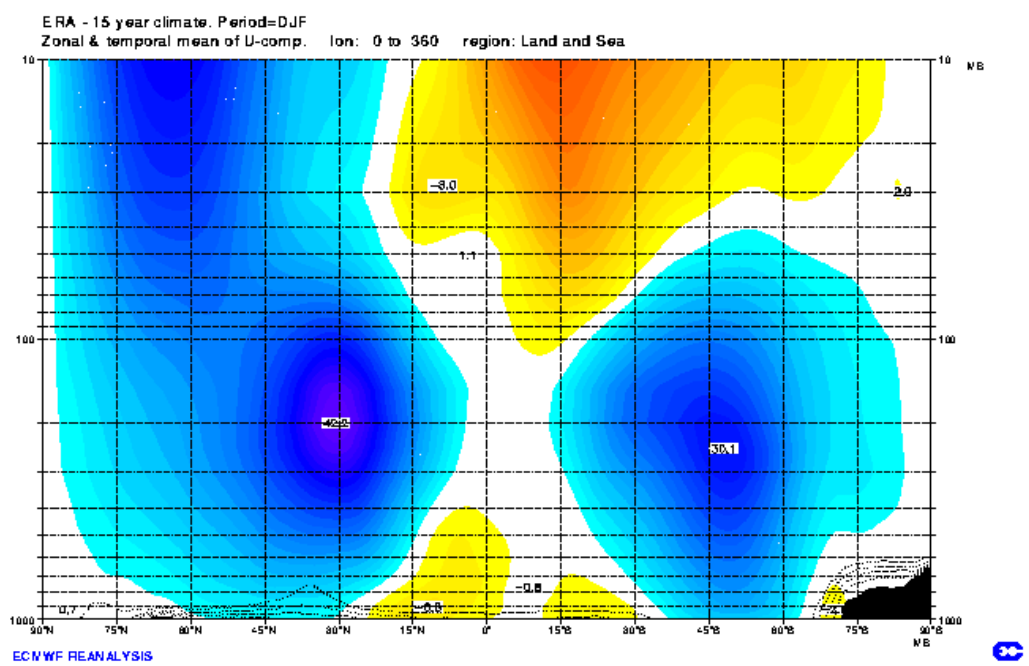
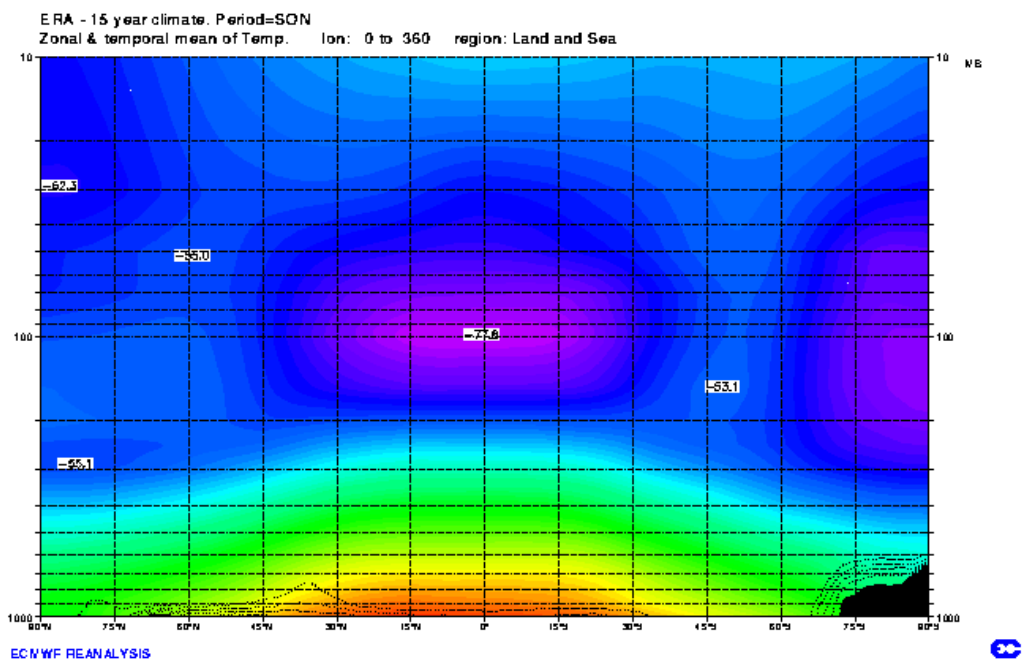
ERA-15 Picture Gallery

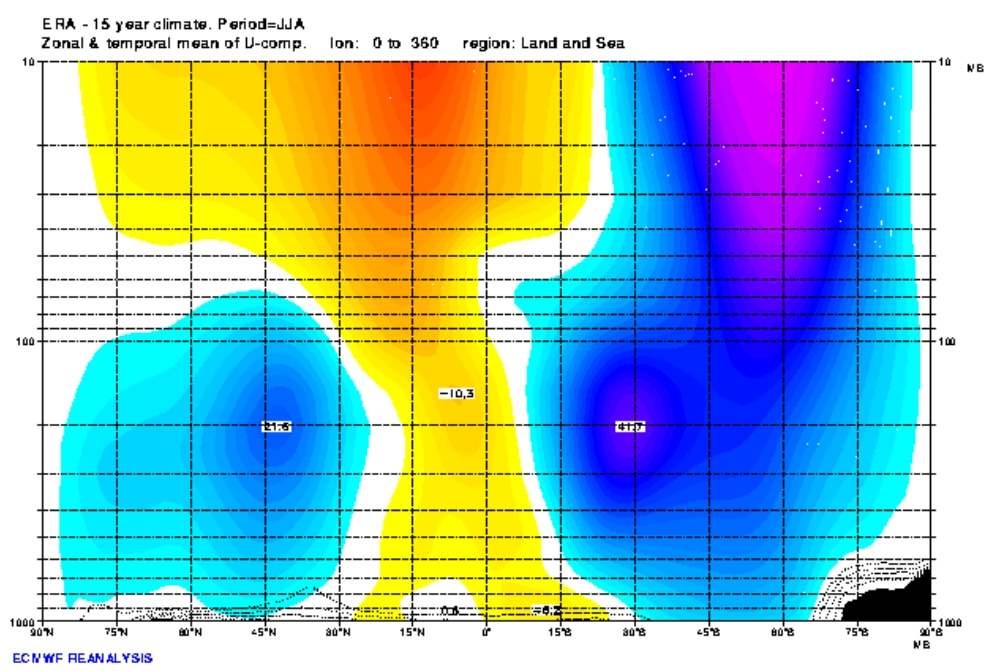
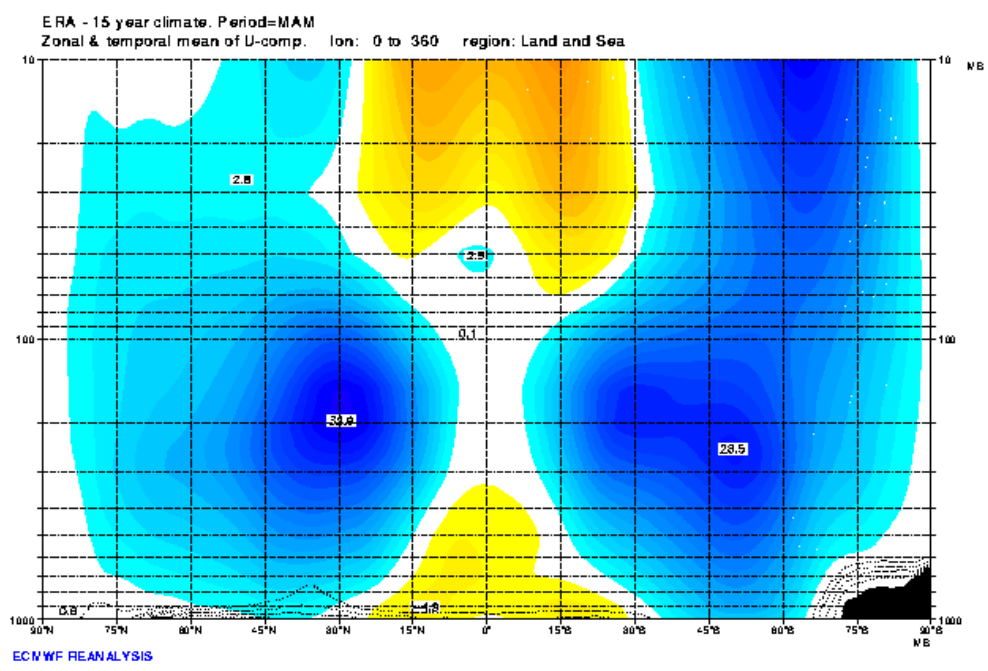
[Back](#)

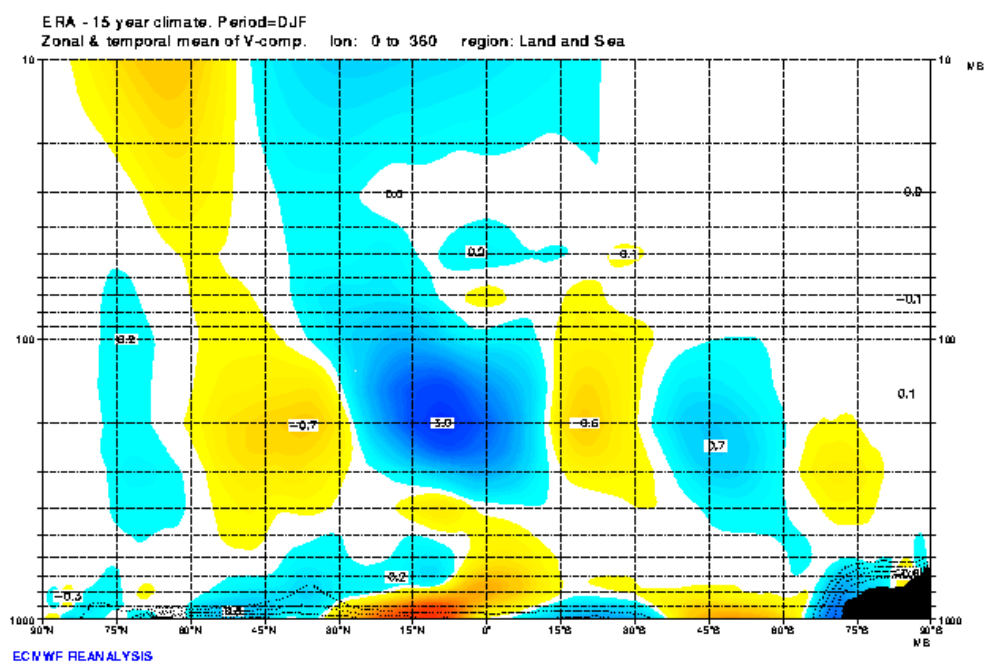
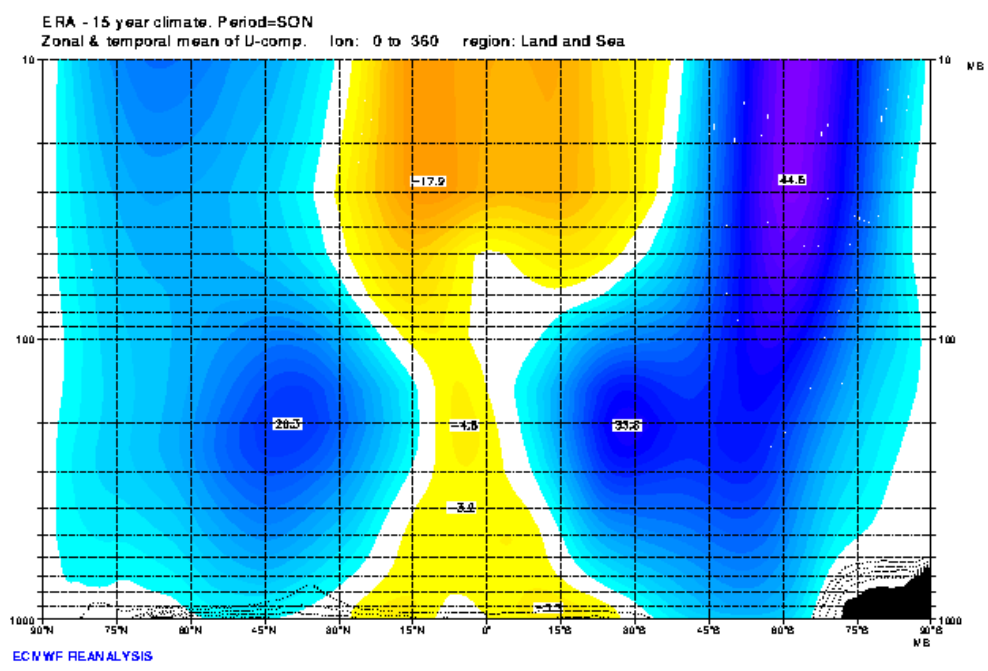
Seasonal

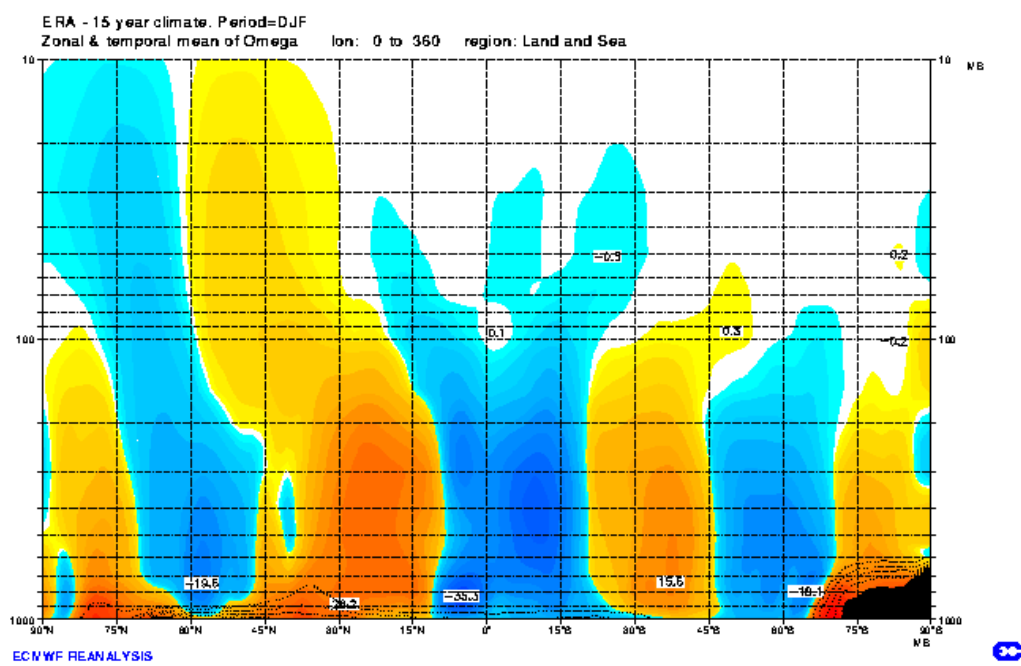
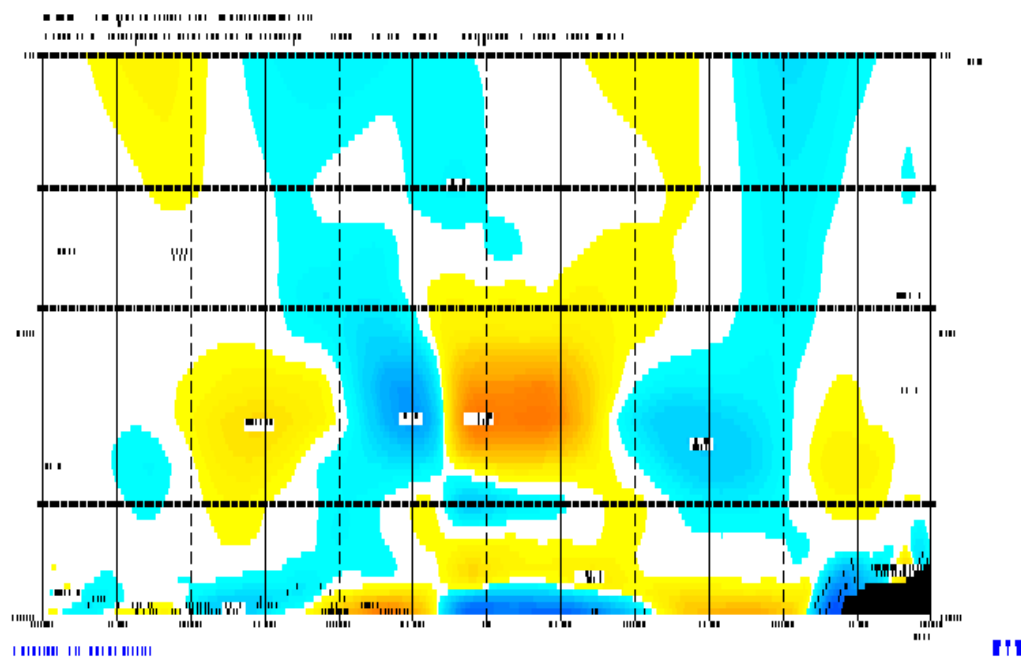


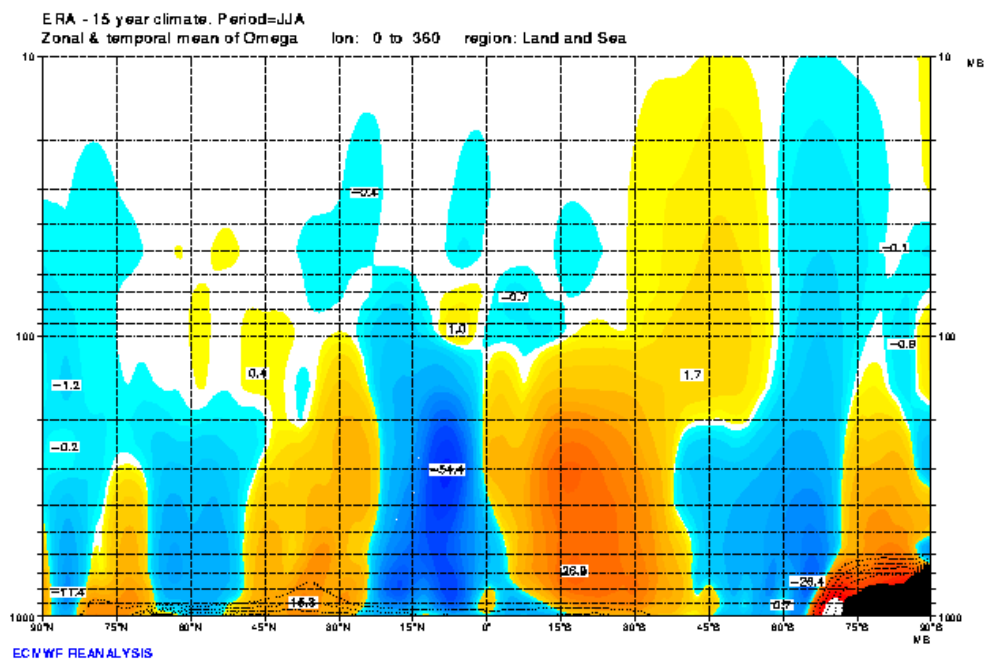
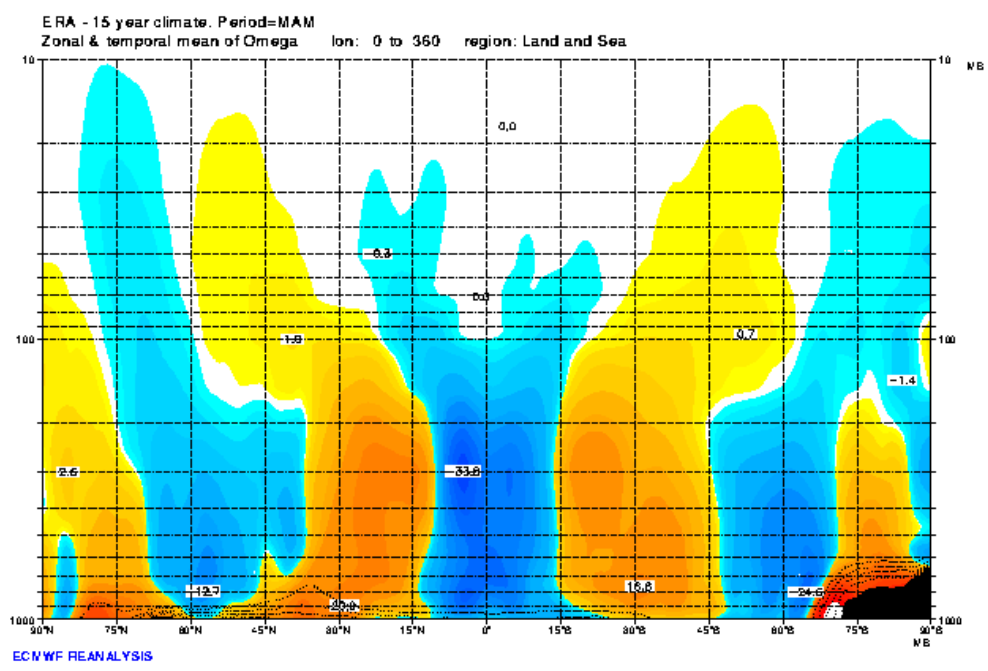


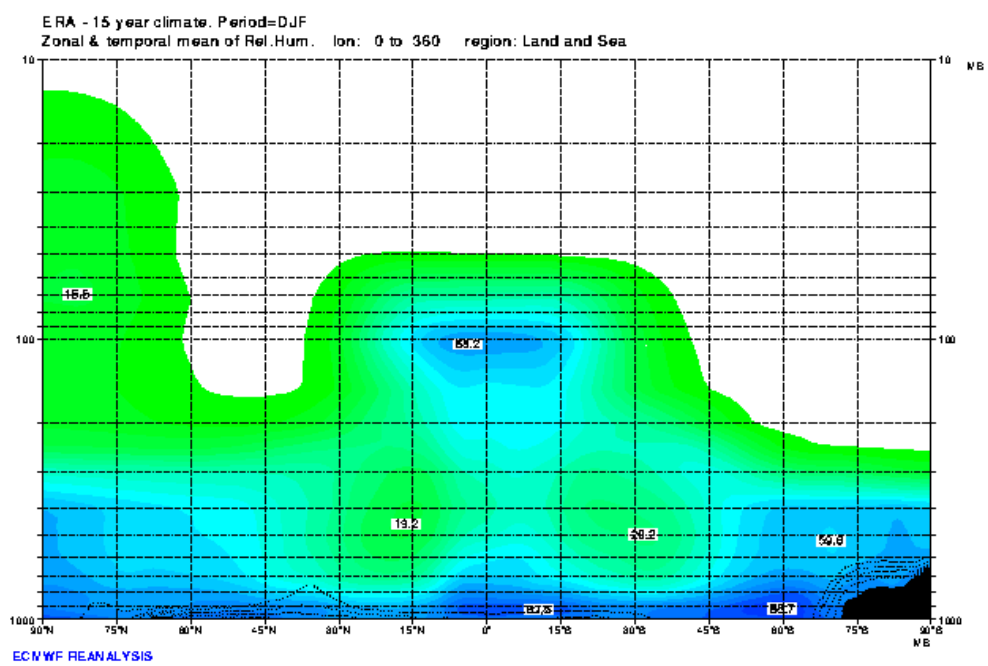
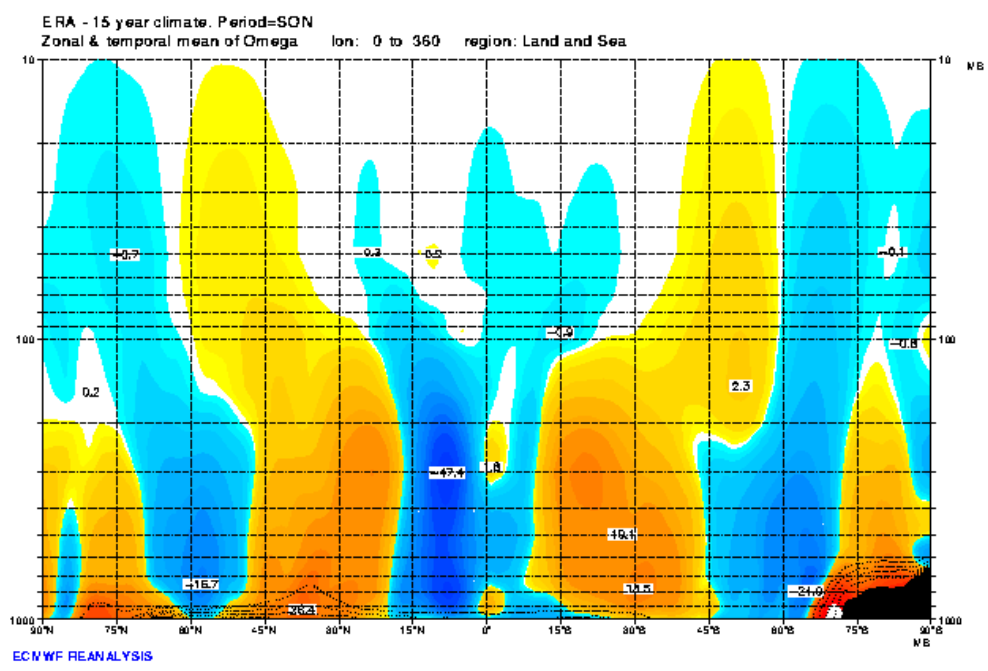


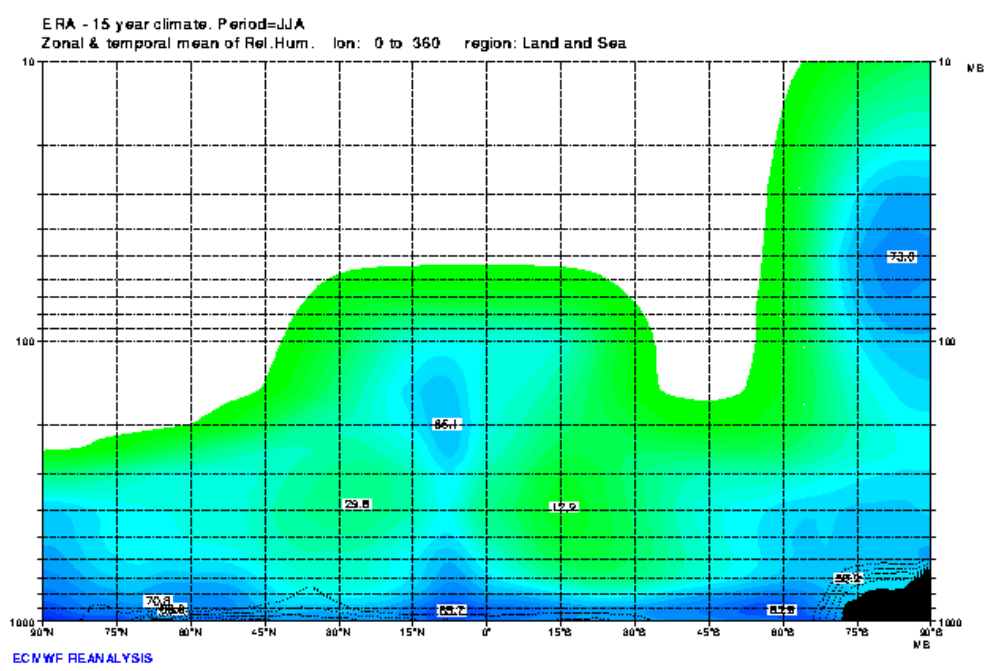
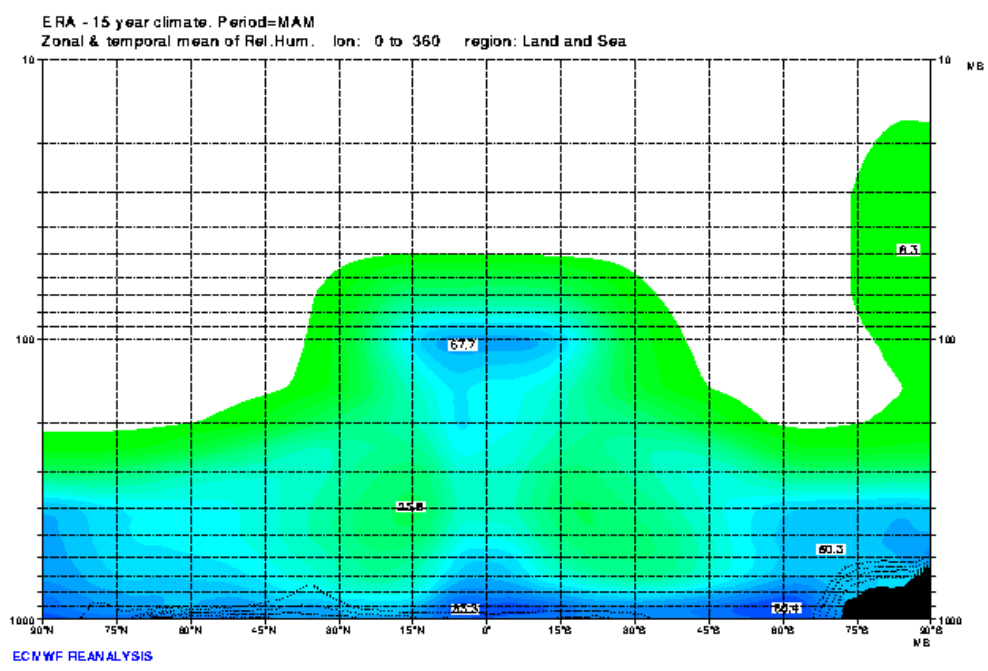


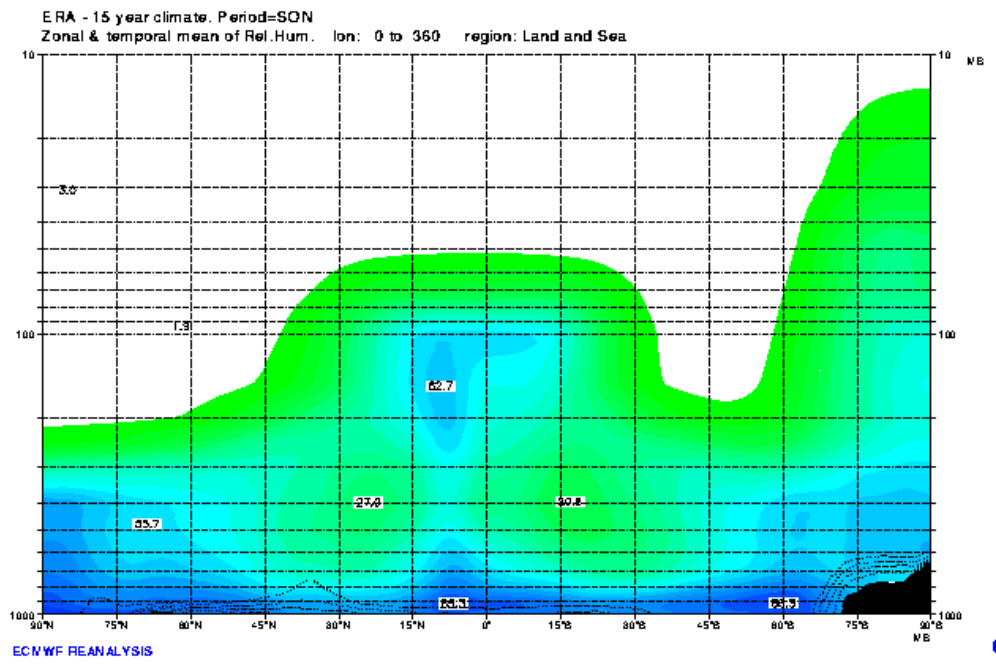












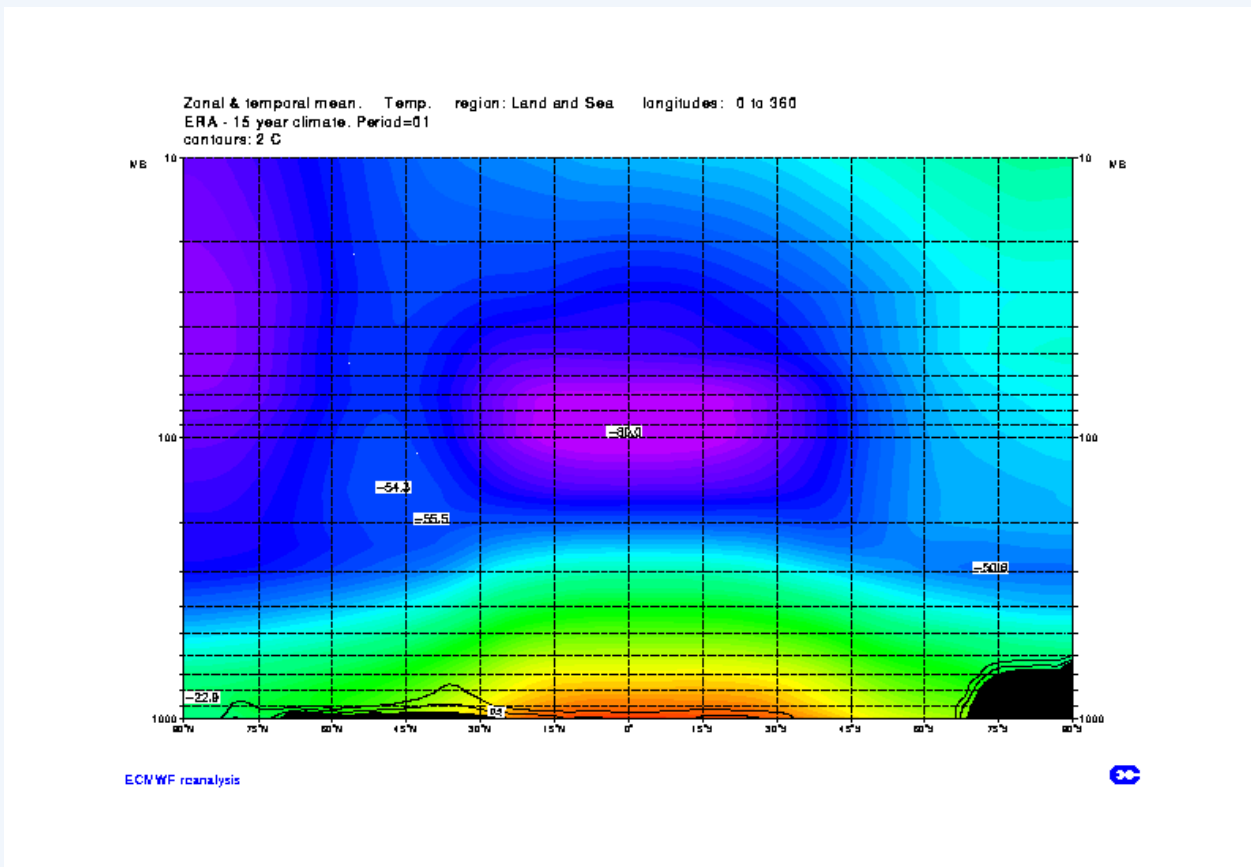
Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



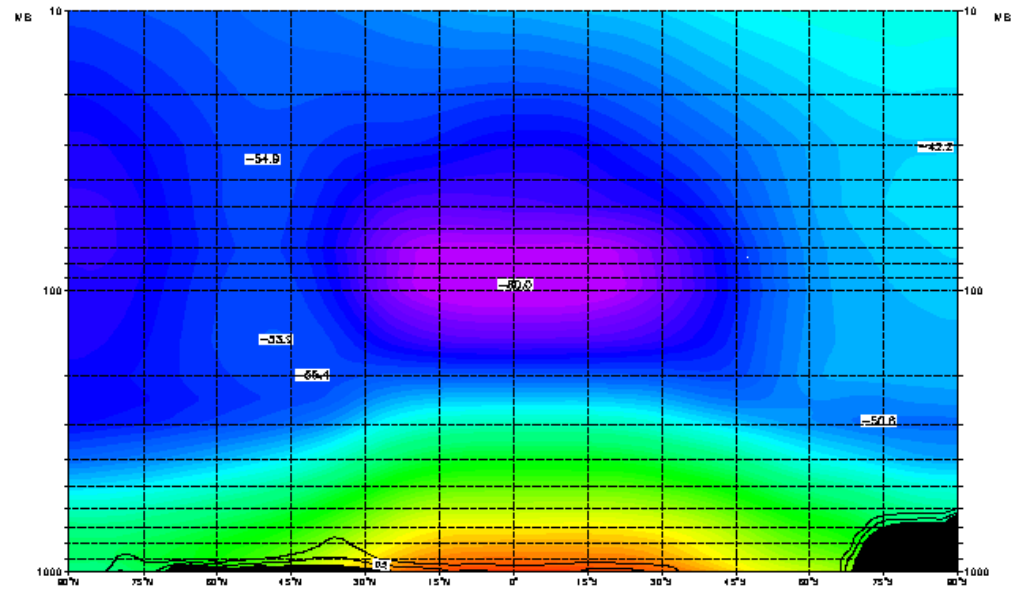
ERA-15 Picture Gallery

[Back](#)

Temperature



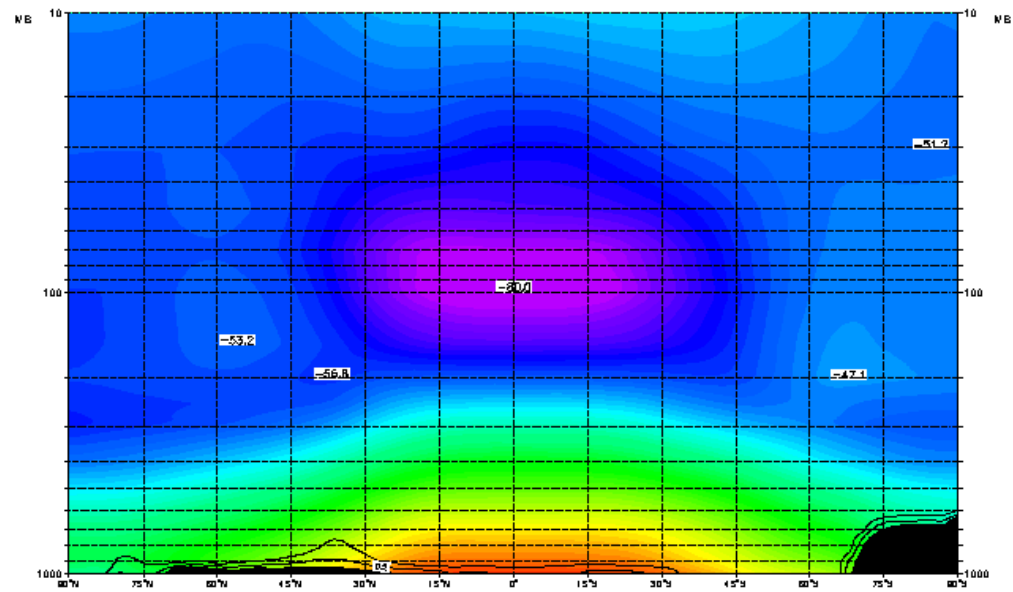
Zonal & temporal mean. Temp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=02
contours: 2 C



ECMWF reanalysis



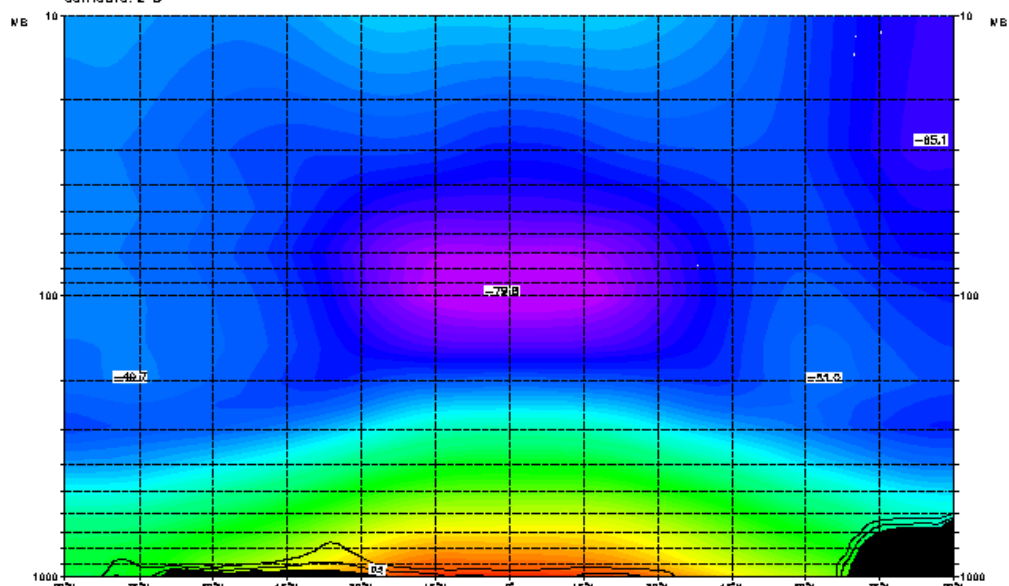
Zonal & temporal mean. Temp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=03
contours: 2 C



ECMWF reanalysis



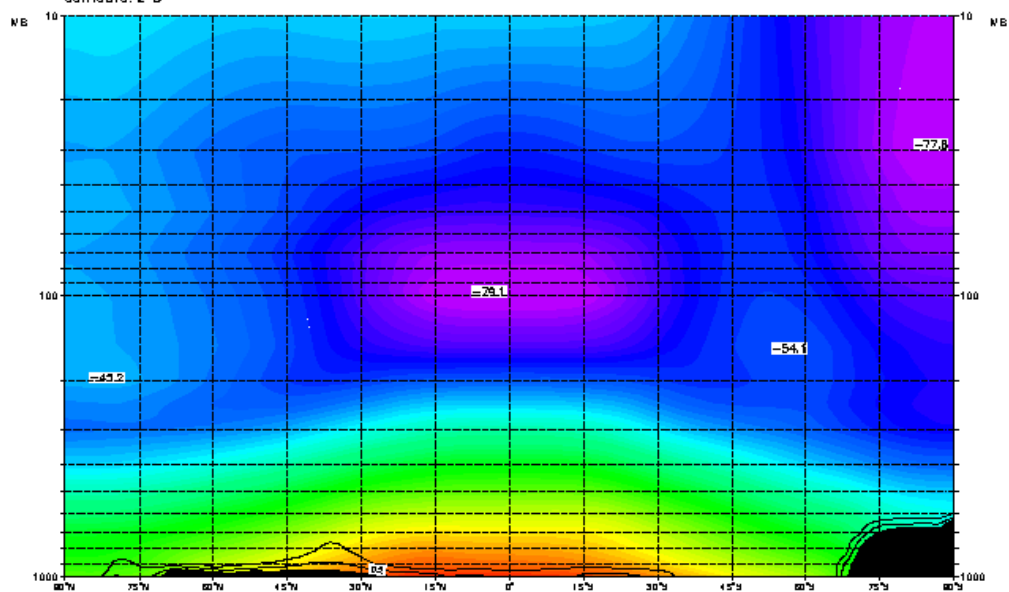
Zonal & temporal mean. Temp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=04
contours: 2 C



ECMWF reanalysis



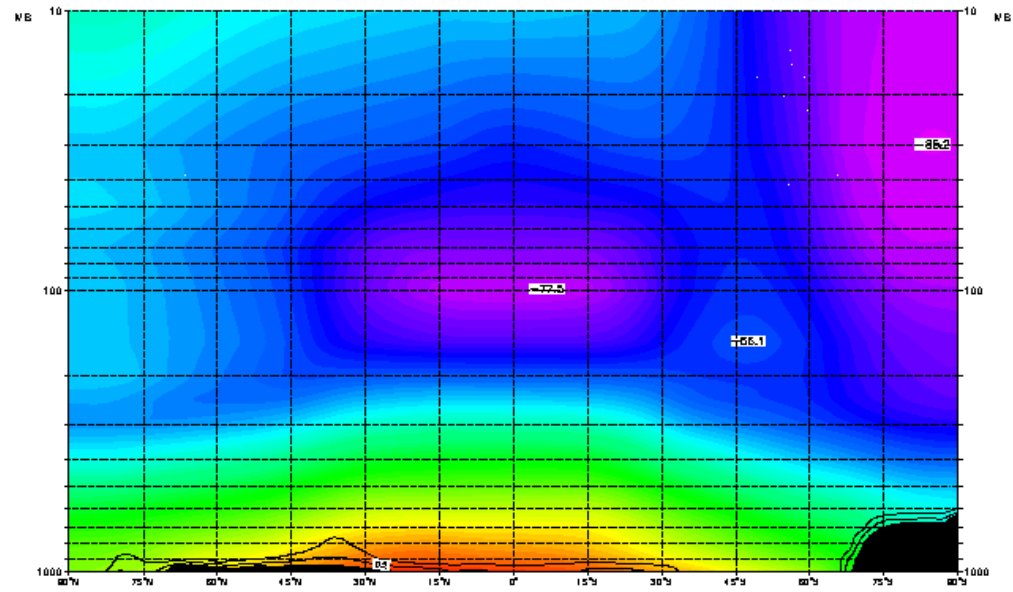
Zonal & temporal mean. Temp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=05
contours: 2 C



ECMWF reanalysis



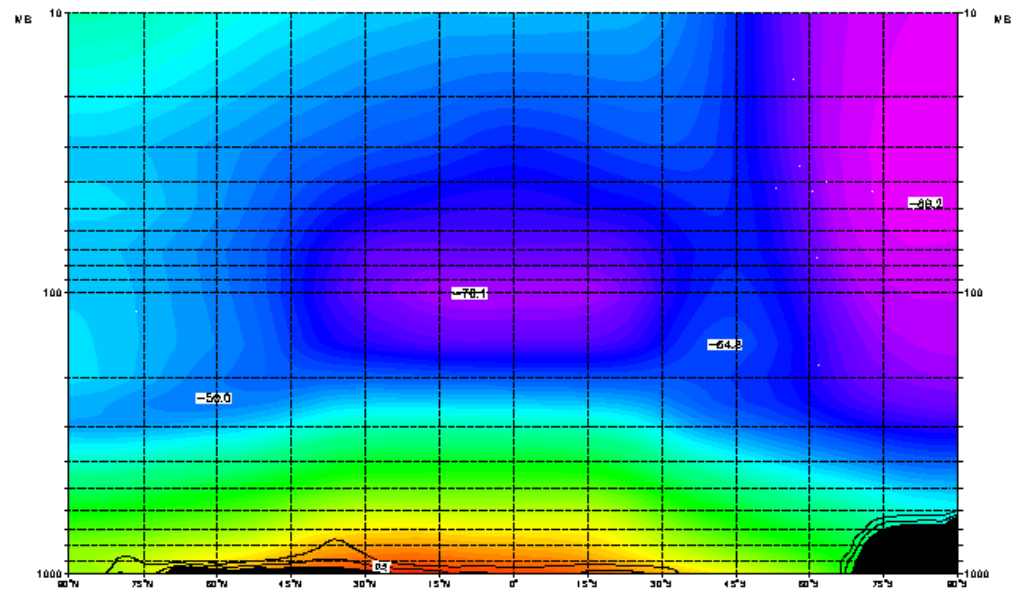
Zonal & temporal mean. Temp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=06
contours: 2 C



ECMWF reanalysis



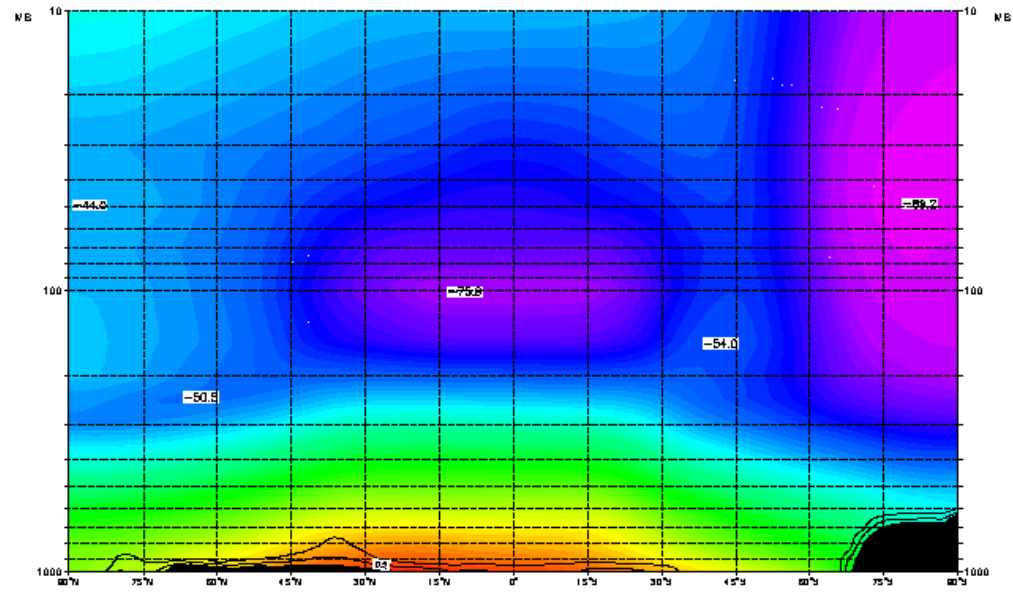
Zonal & temporal mean. Temp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=07
contours: 2 C



ECMWF reanalysis



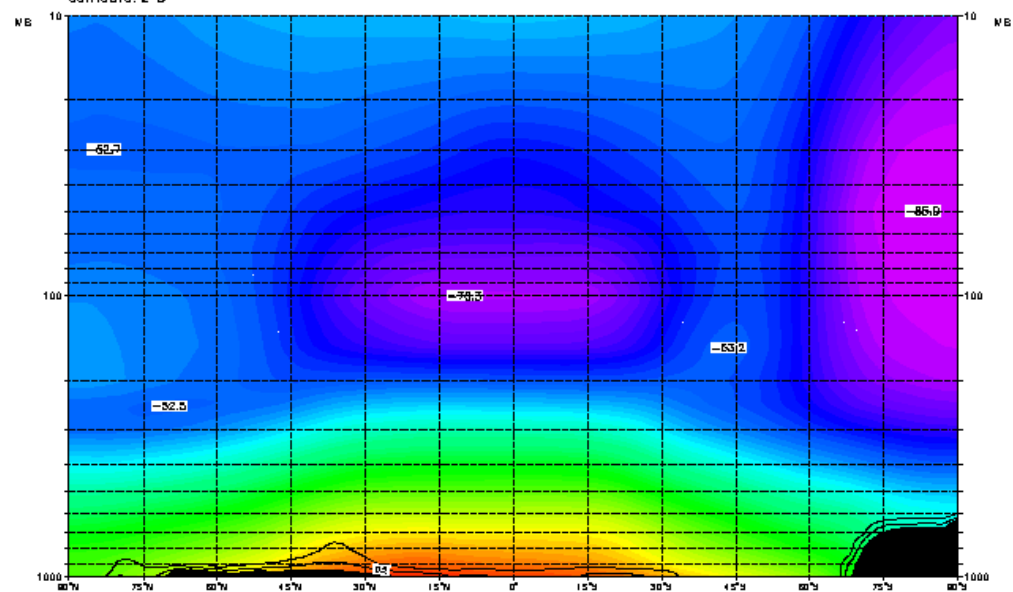
Zonal & temporal mean. Temp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=08
contours: 2 C



ECMWF reanalysis



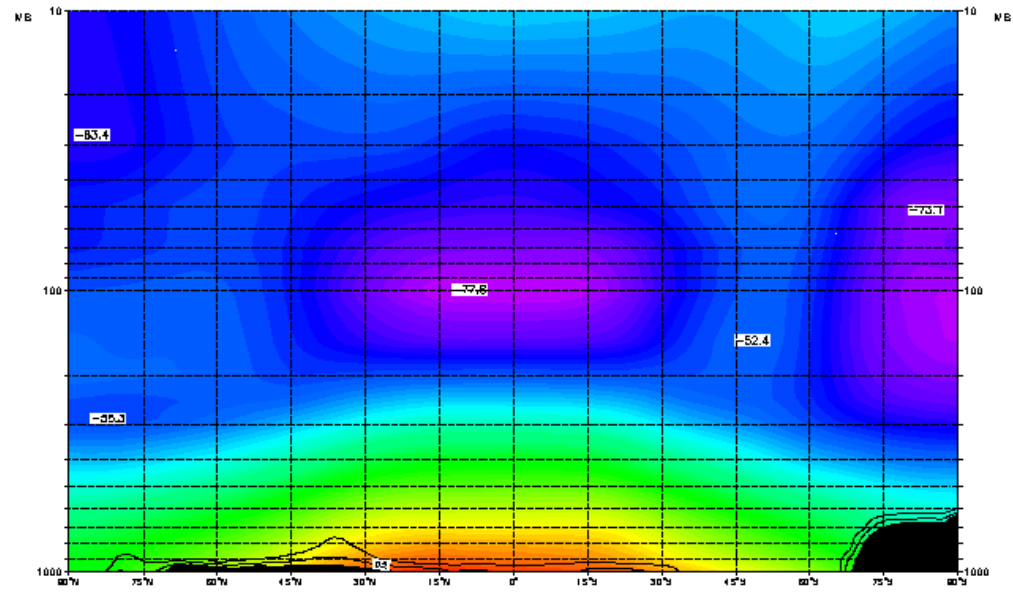
Zonal & temporal mean. Temp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=08
contours: 2 C



ECMWF reanalysis



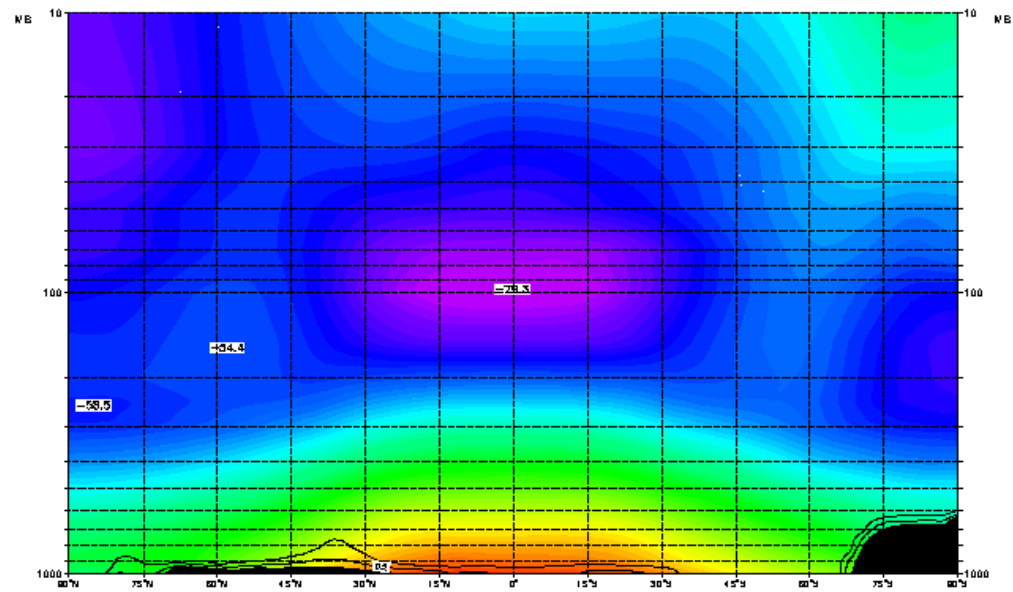
Zonal & temporal mean. Temp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=10
contours: 2 C



ECMWF reanalysis



Zonal & temporal mean. Temp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=11
contours: 2 C



ECMWF reanalysis



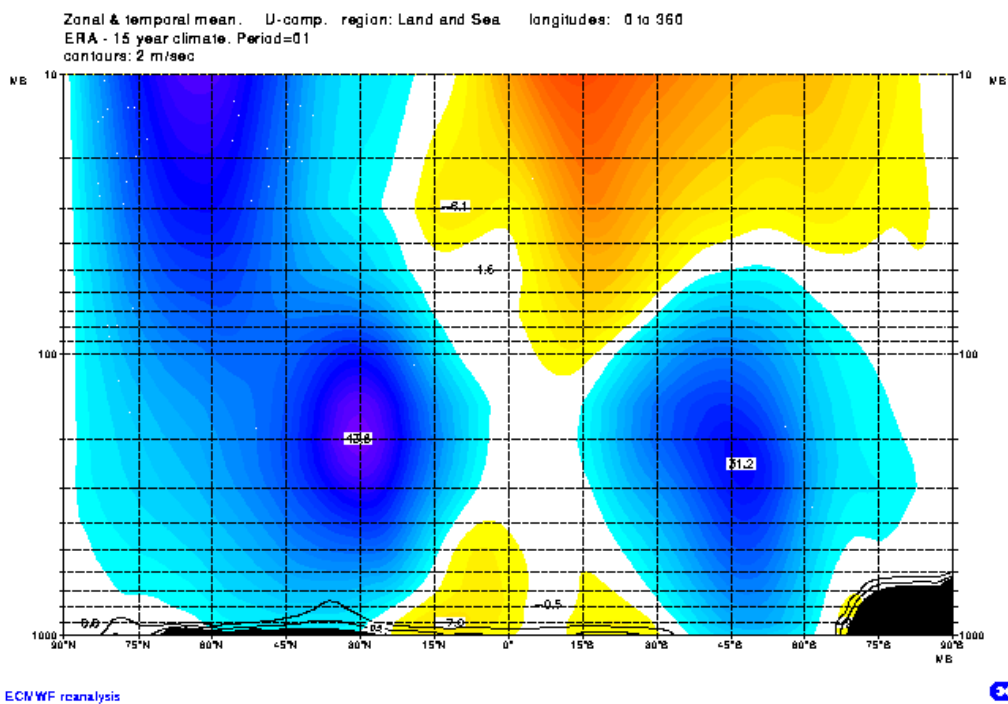
Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



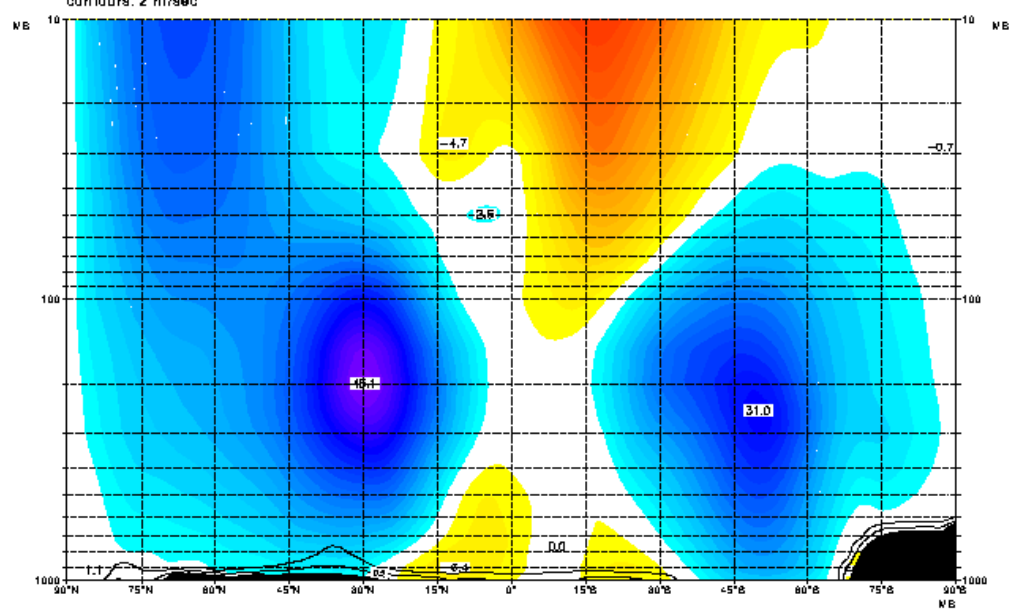
ERA-15 Picture Gallery

[Back](#)

U-Wind



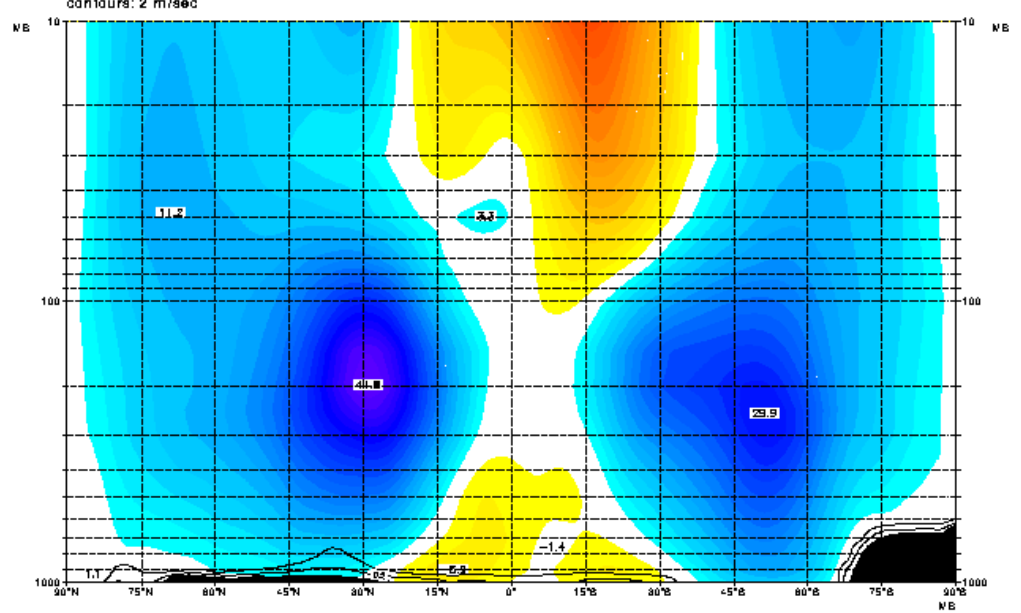
Zonal & temporal mean. U-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=02
contours: 2 m/sec



ECMWF reanalysis



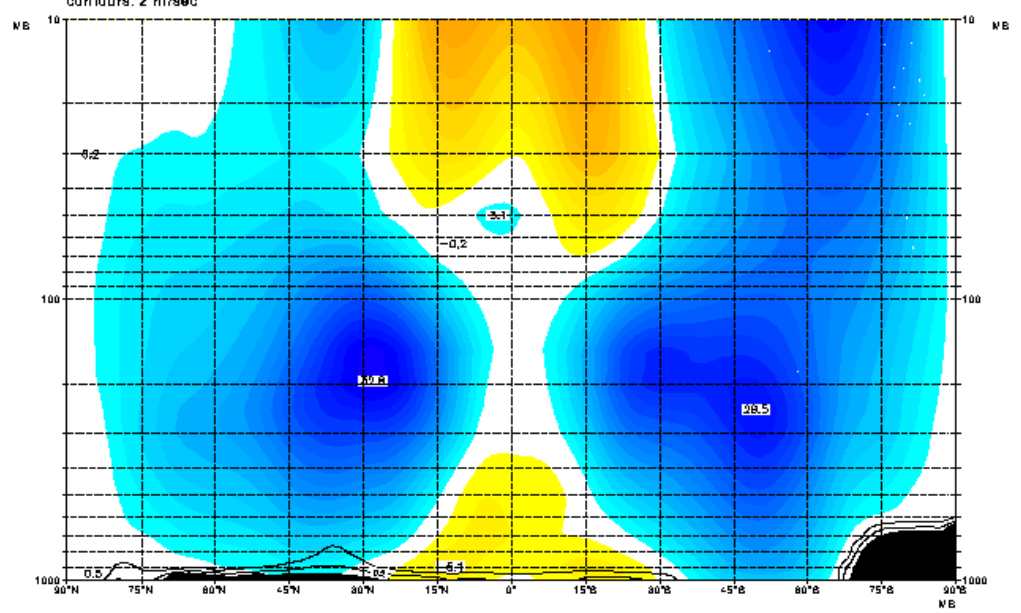
Zonal & temporal mean. U-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=03
contours: 2 m/sec



ECMWF reanalysis



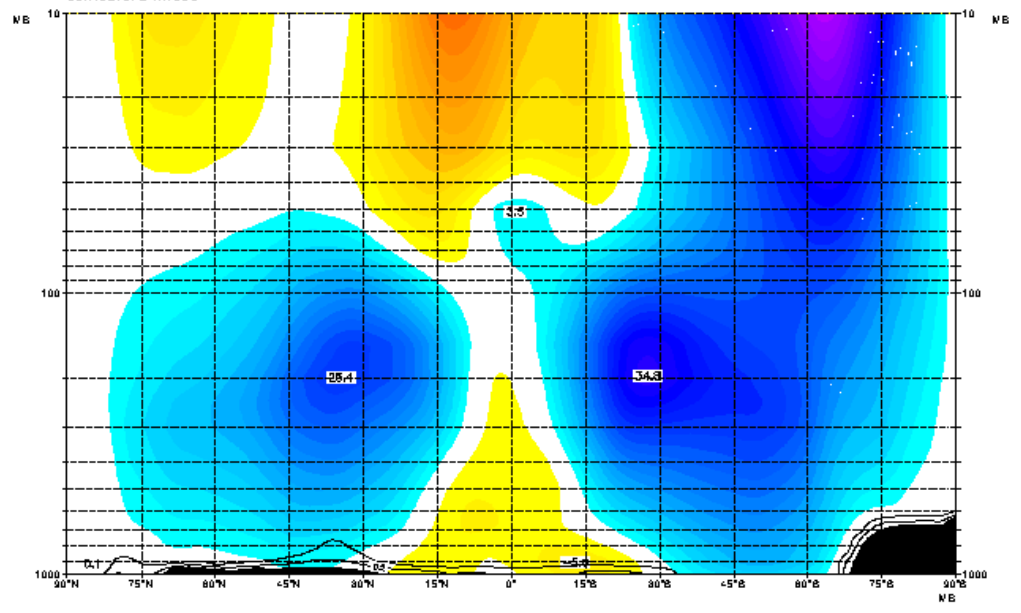
Zonal & temporal mean. U-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=04
contours: 2 m/sec



ECMWF reanalysis



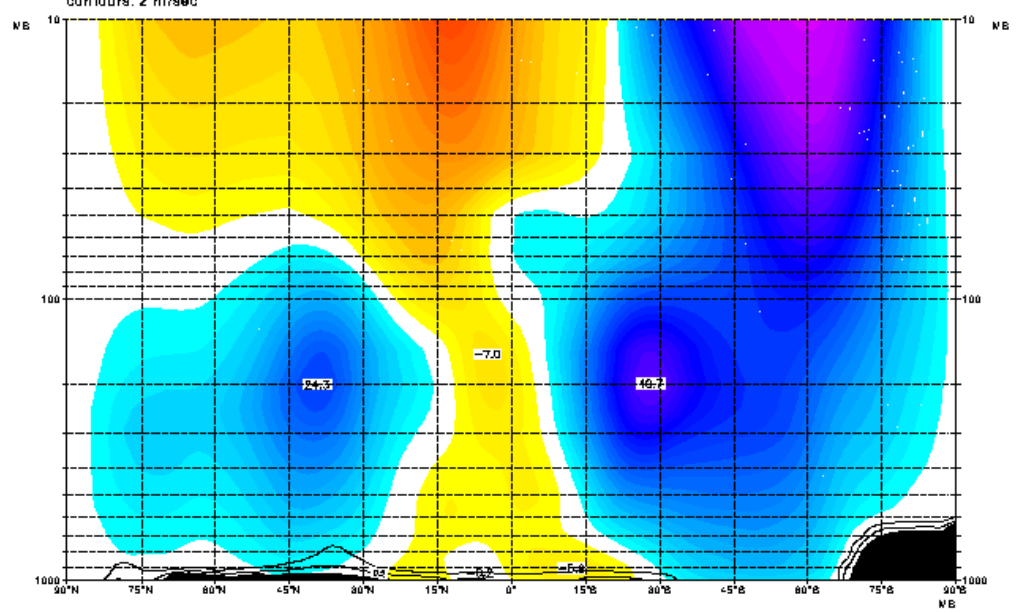
Zonal & temporal mean. U-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=05
contours: 2 m/sec



ECMWF reanalysis



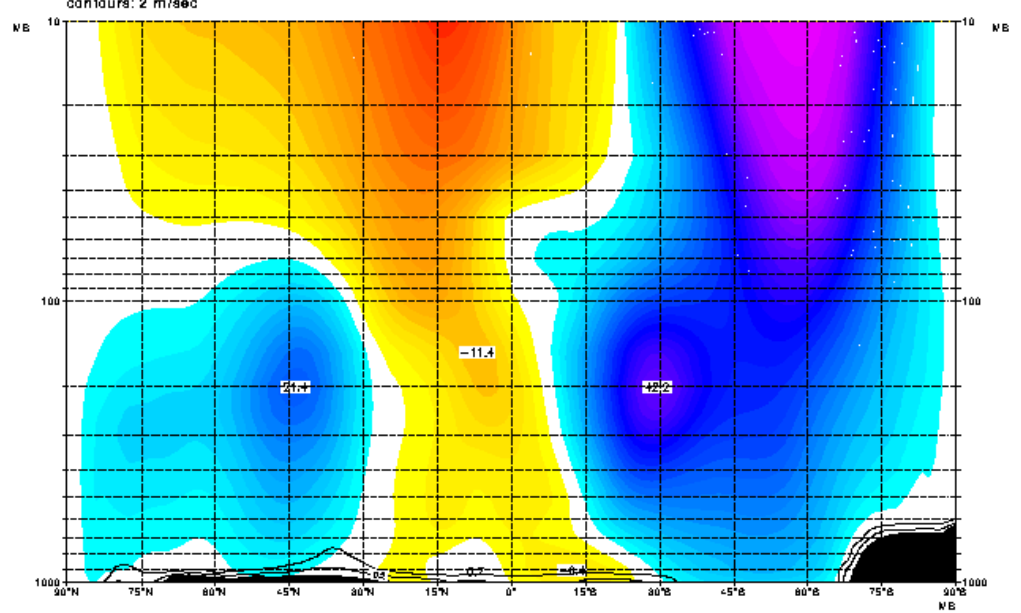
Zonal & temporal mean. U-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=06
contours: 2 m/sec



ECMWF reanalysis



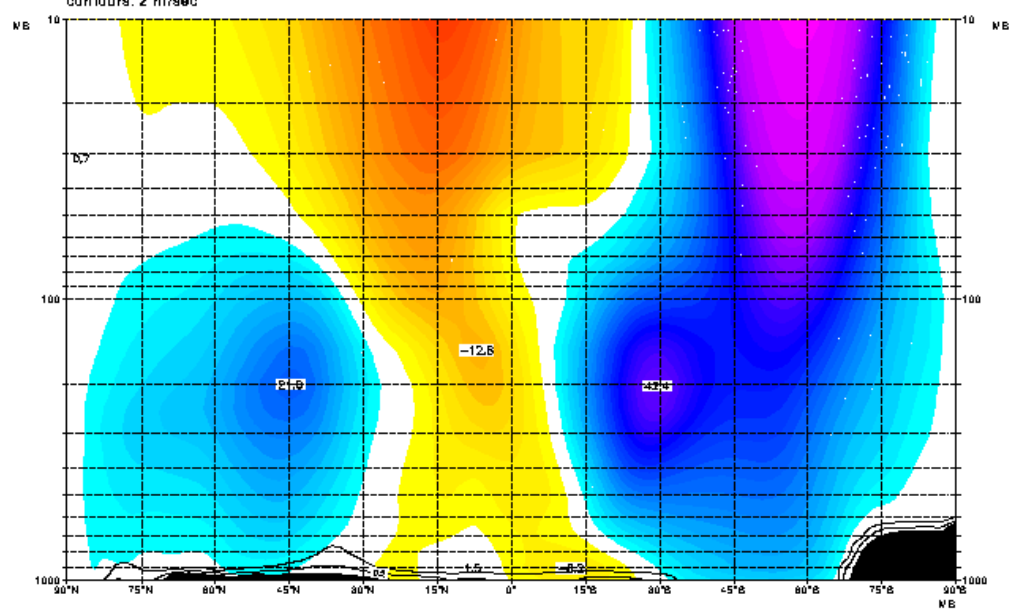
Zonal & temporal mean. U-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=07
contours: 2 m/sec



ECMWF reanalysis



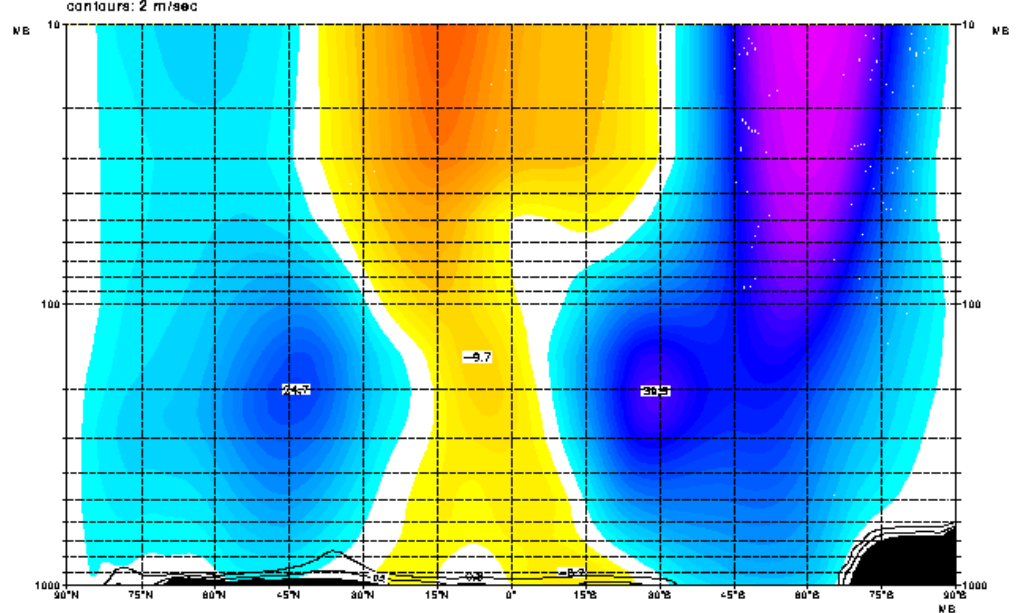
Zonal & temporal mean. U-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=08
contours: 2 m/sec



ECMWF reanalysis



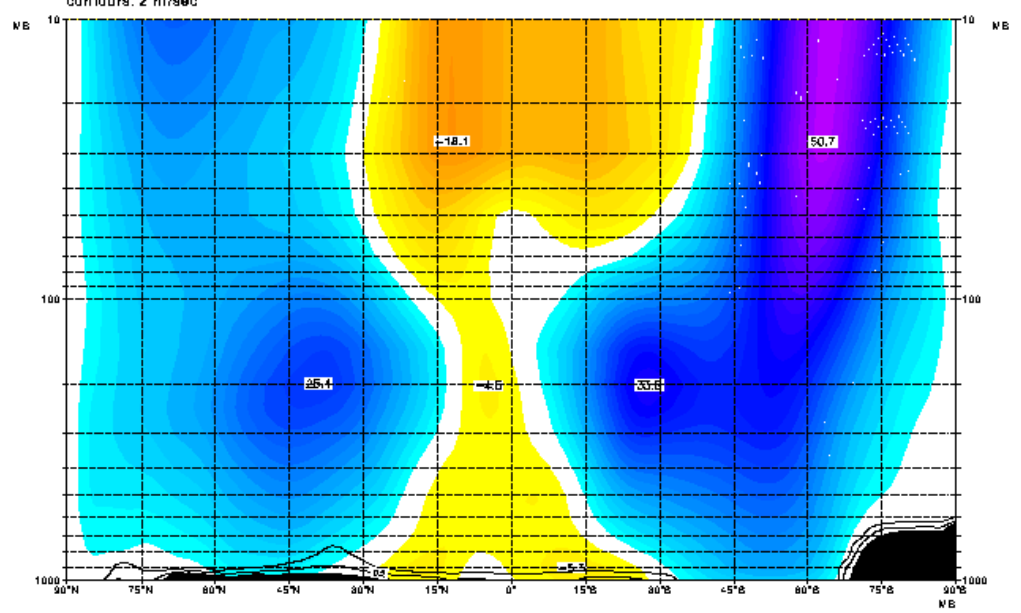
Zonal & temporal mean. U-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=08
contours: 2 m/sec



ECMWF reanalysis



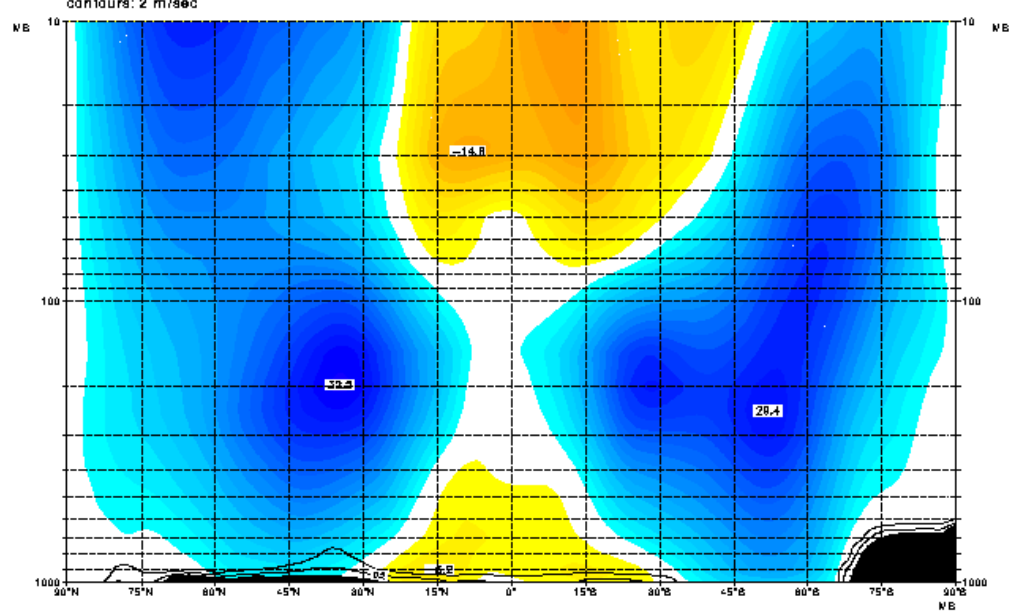
Zonal & temporal mean. U-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=10
contours: 2 m/sec



ECMWF reanalysis



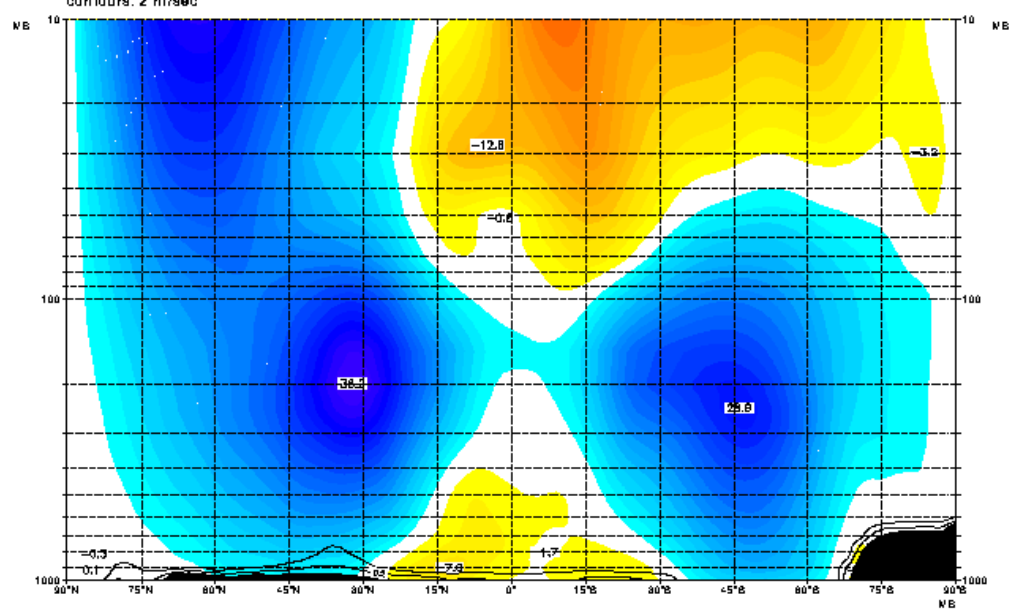
Zonal & temporal mean. U-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=11
contours: 2 m/sec



ECMWF reanalysis



Zonal & temporal mean. U-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=12
contours: 2 m/sec



ECMWF reanalysis



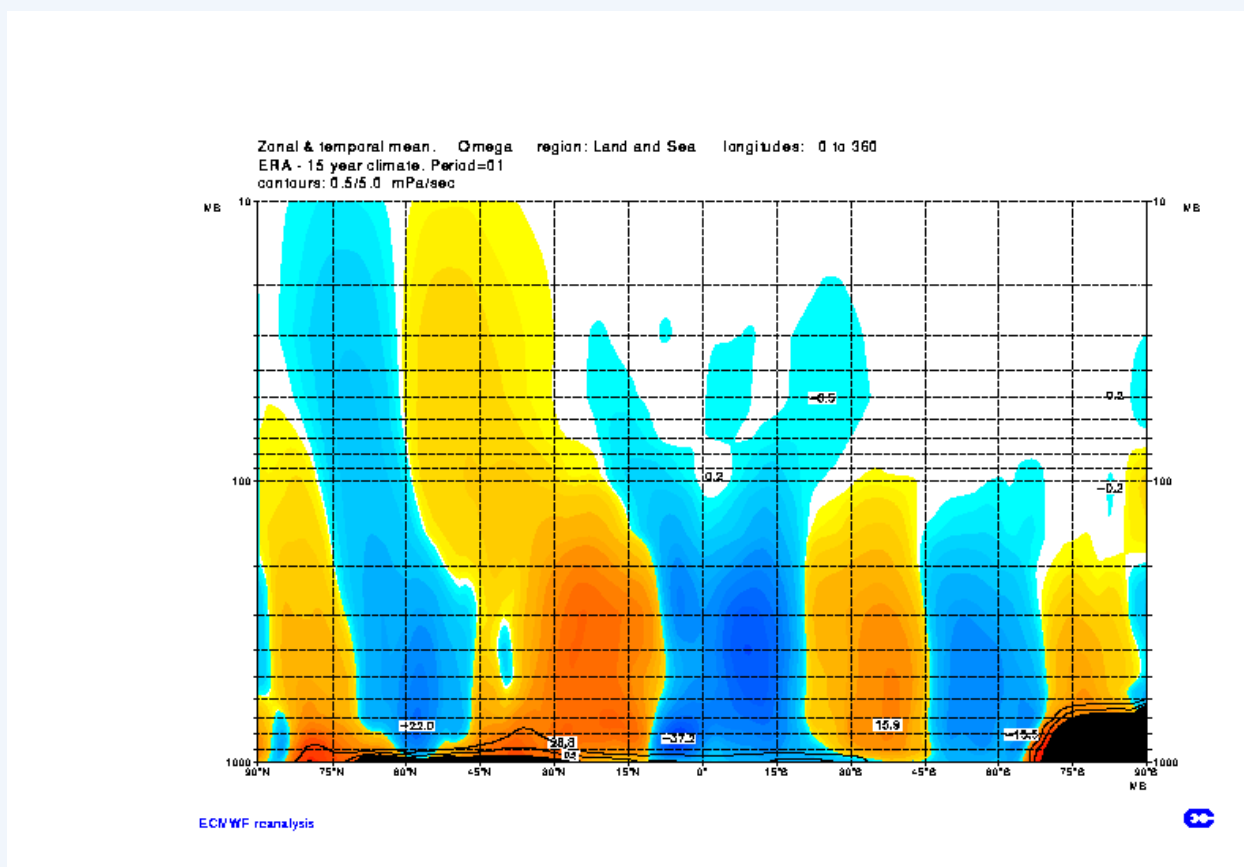
Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



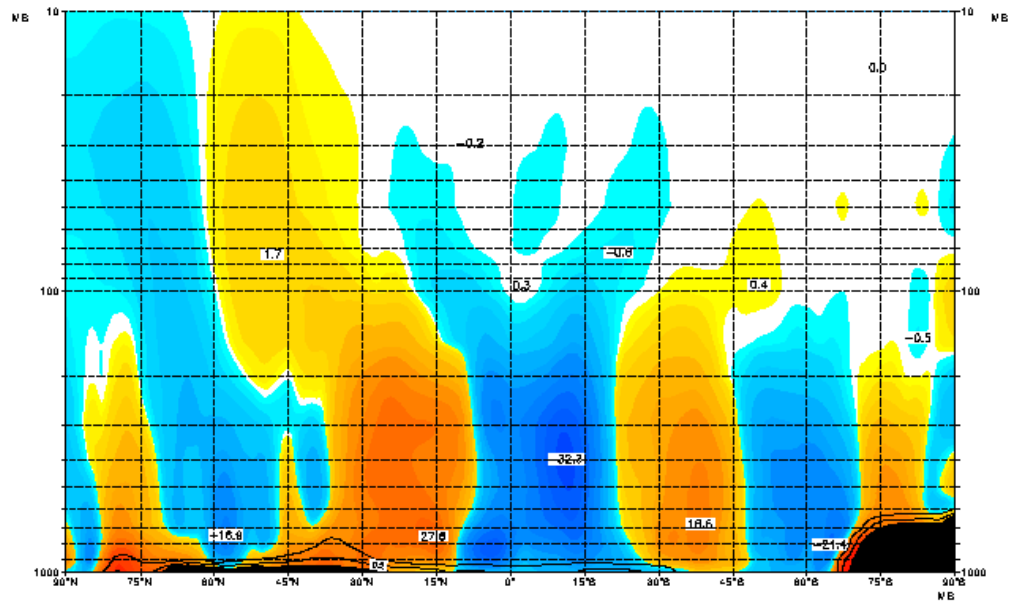
ERA-15 Picture Gallery

[Back](#)

Omega



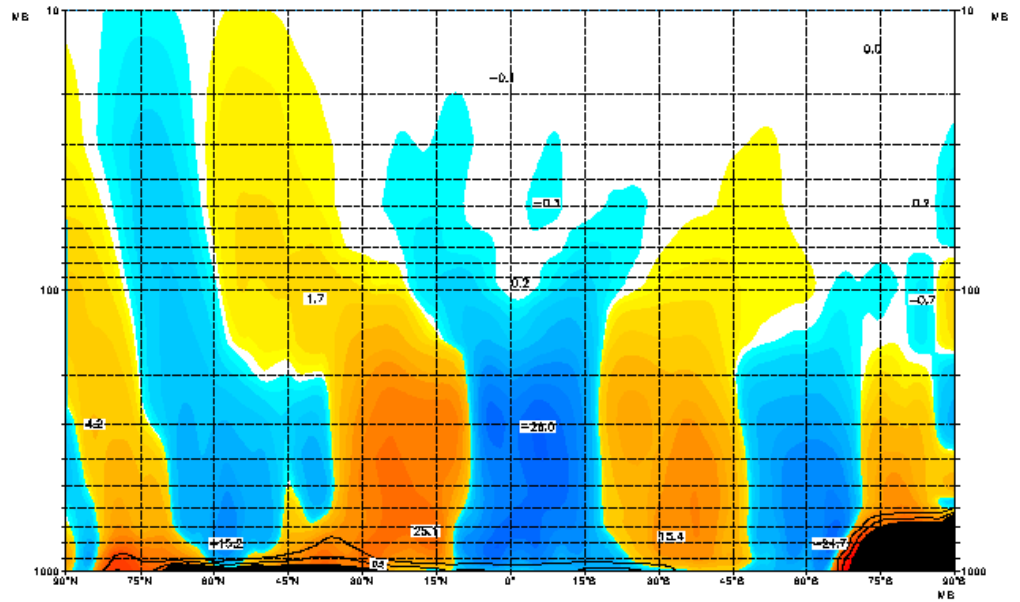
Zonal & temporal mean. Omega region: Land and Sea longitudes: 0 to 360
 ERA - 15 year climate. Period=02
 contours: 0.5/5.0 mPa/sec



ECMWF reanalysis



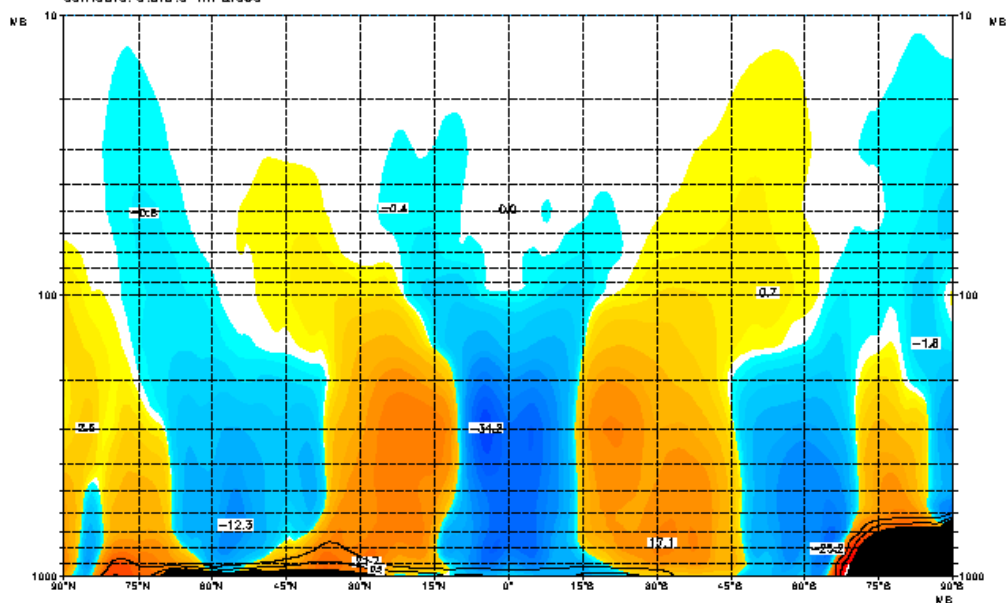
Zonal & temporal mean. Omega region: Land and Sea longitudes: 0 to 360
 ERA - 15 year climate. Period=03
 contours: 0.5/5.0 mPa/sec



ECMWF reanalysis



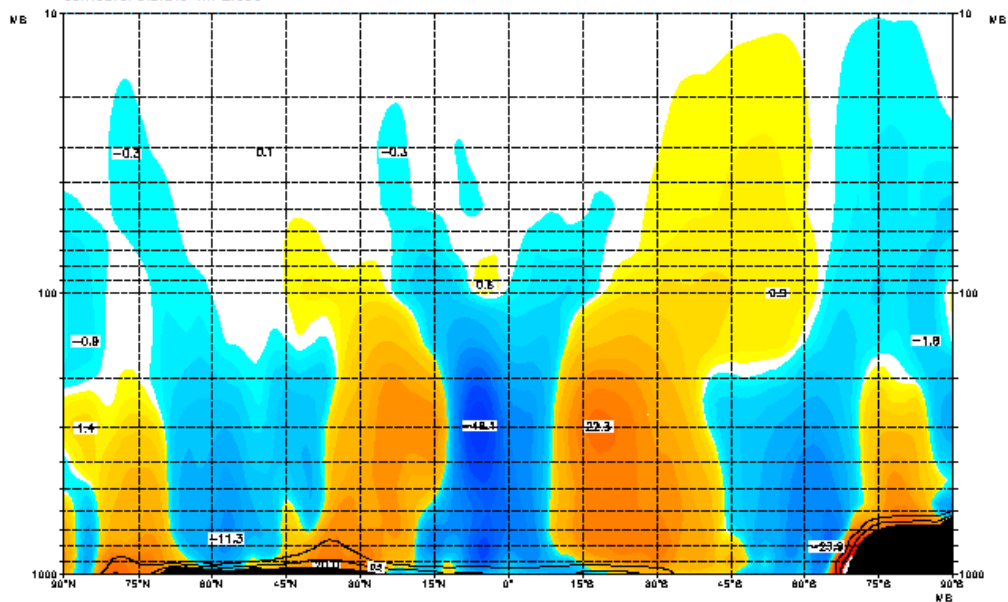
Zonal & temporal mean. Omega region: Land and Sea longitudes: 0 to 360
 ERA - 15 year climate. Period=04
 contours: 0.5/5.0 mPa/sec



ECMWF reanalysis



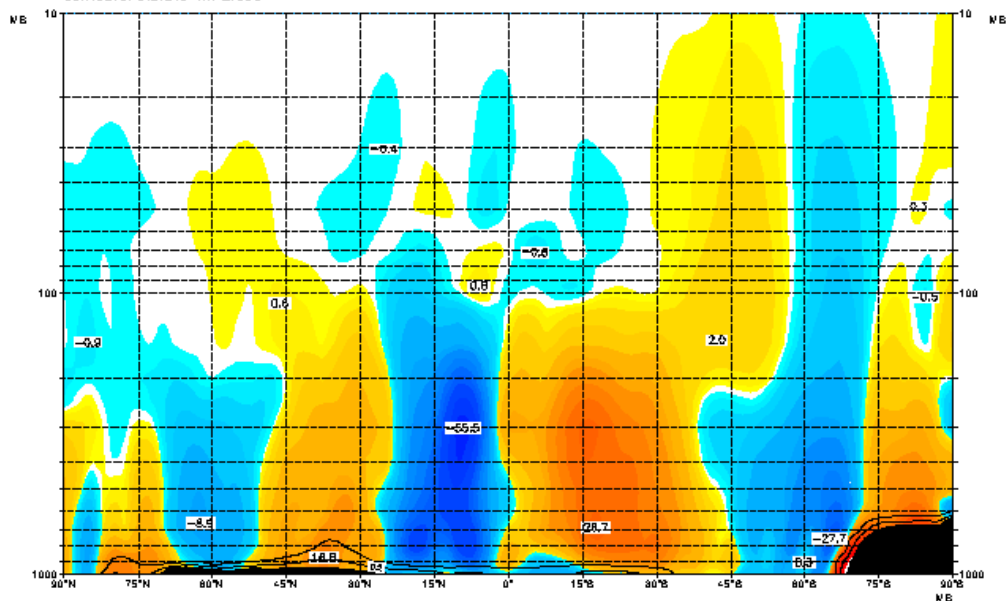
Zonal & temporal mean. Omega region: Land and Sea longitudes: 0 to 360
 ERA - 15 year climate. Period=05
 contours: 0.5/5.0 mPa/sec



ECMWF reanalysis



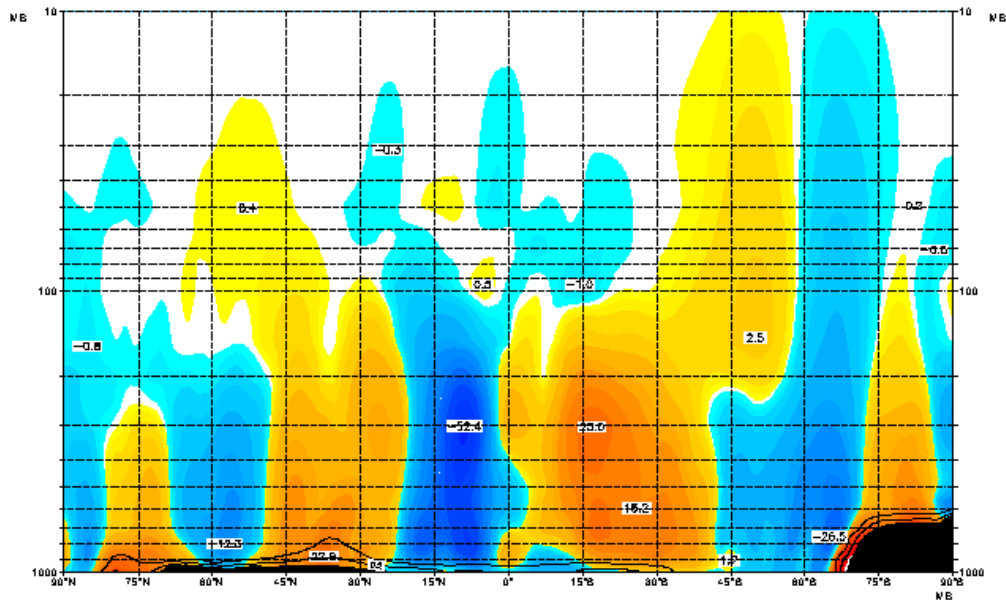
Zonal & temporal mean. Omega region: Land and Sea longitudes: 0 to 360
 ERA - 15 year climate. Period=08
 contours: 0.5/5.0 mPa/sec



ECMWF reanalysis



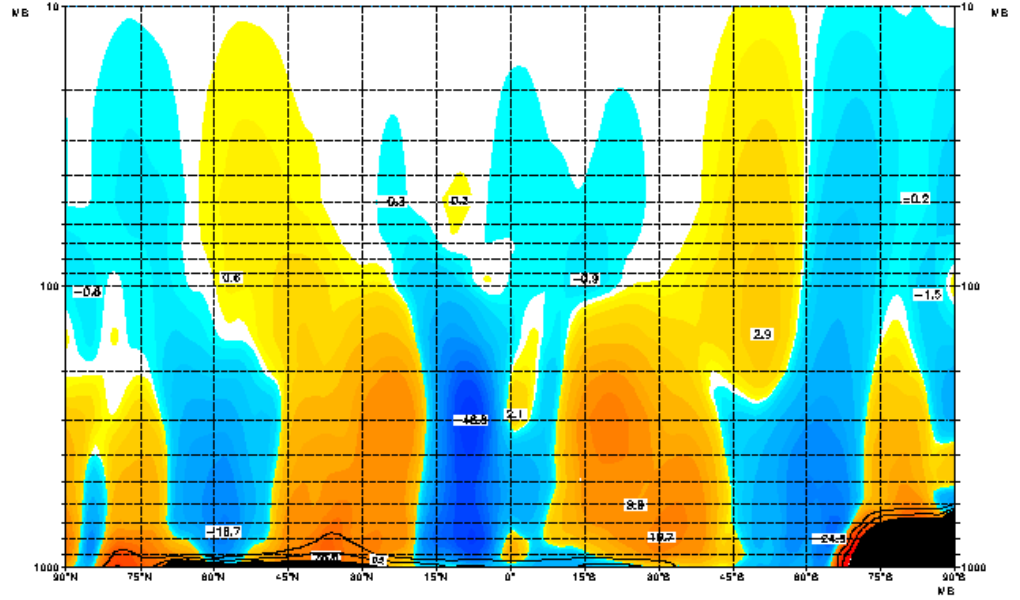
Zonal & temporal mean. Omega region: Land and Sea longitudes: 0 to 360
 ERA - 15 year climate. Period=08
 contours: 0.5/5.0 mPa/sec



ECMWF reanalysis



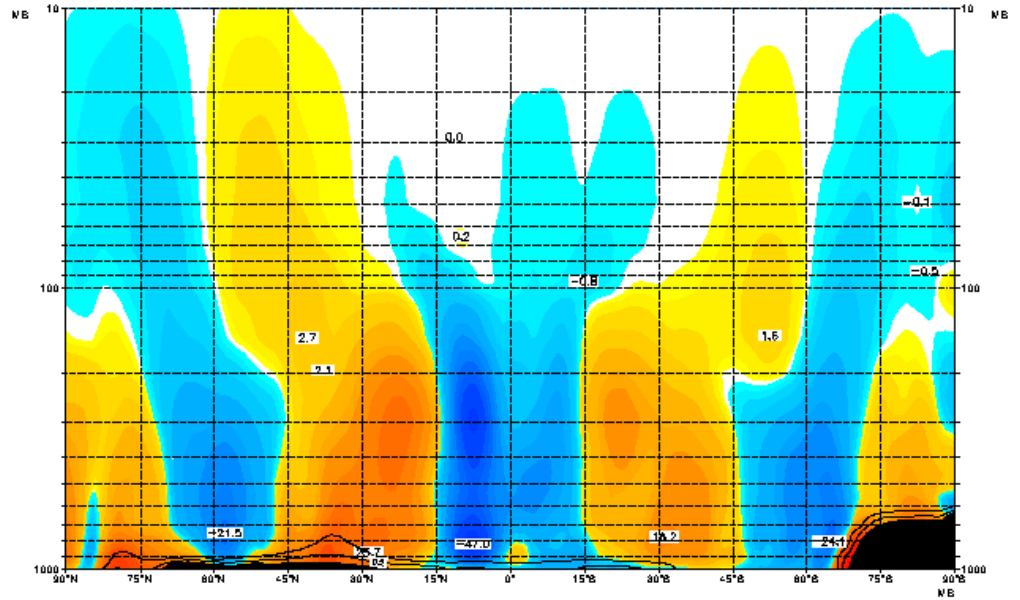
Zonal & temporal mean. Omega region: Land and Sea longitudes: 0 to 360
 ERA - 15 year climate. Period=10
 contours: 0.5/5.0 mPa/sec



ECMWF reanalysis



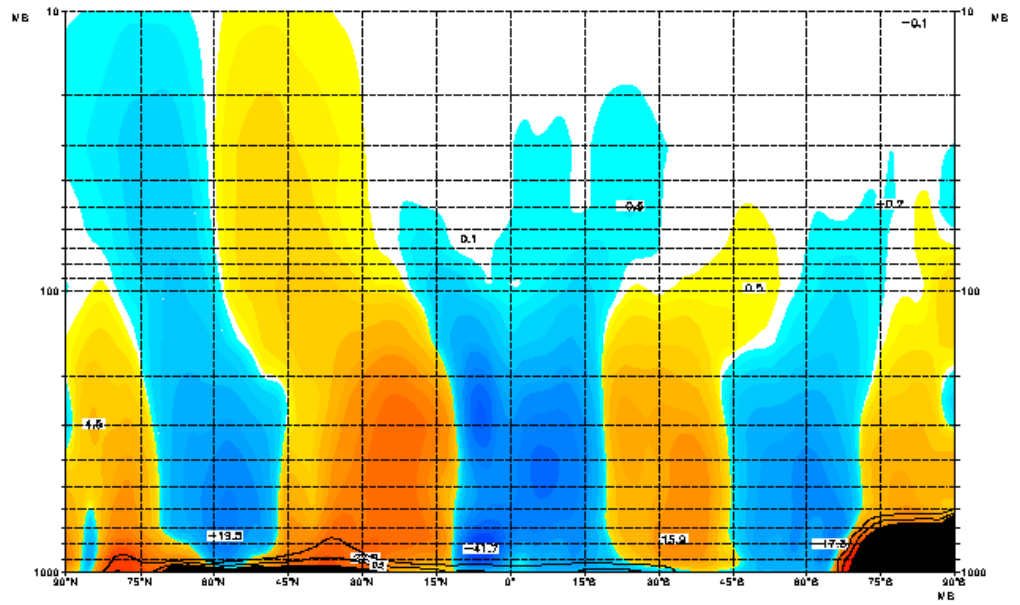
Zonal & temporal mean. Omega region: Land and Sea longitudes: 0 to 360
 ERA - 15 year climate. Period=11
 contours: 0.5/5.0 mPa/sec



ECMWF reanalysis



Zonal & temporal mean. Omega region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=12
contours: 0.5/5.0 mPa/sec



ECMWF reanalysis



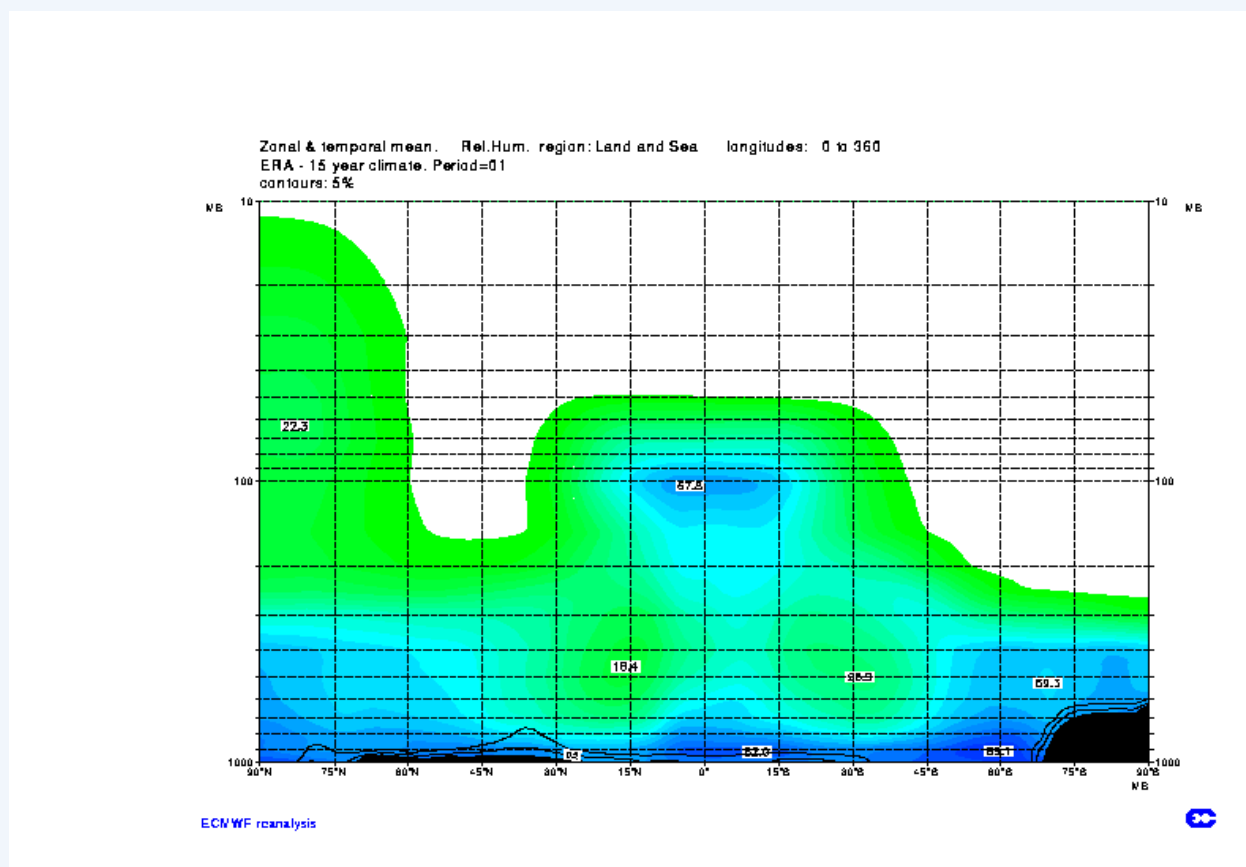
Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



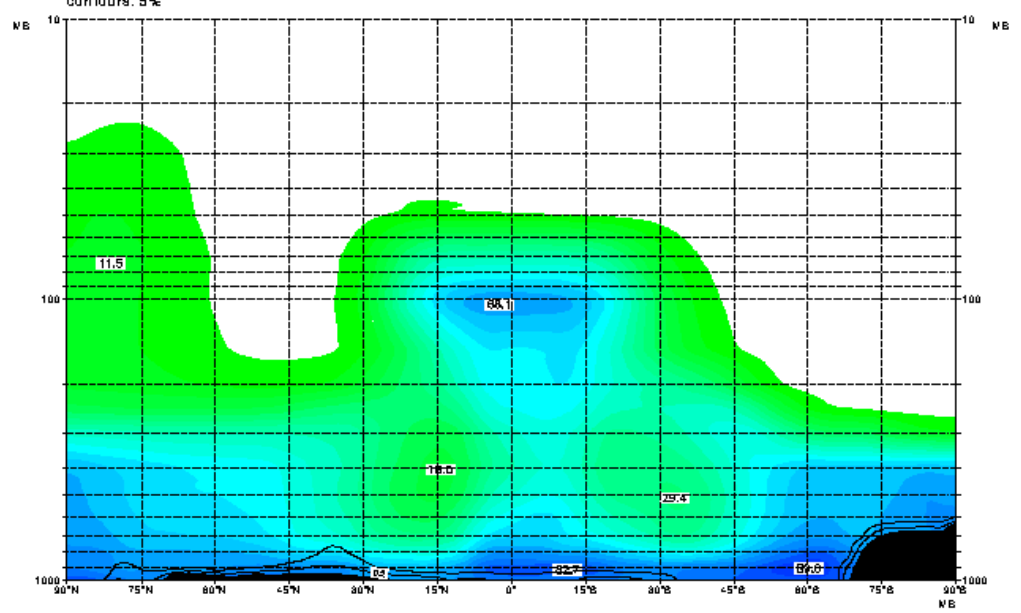
ERA-15 Picture Gallery

[Back](#)

Humidity



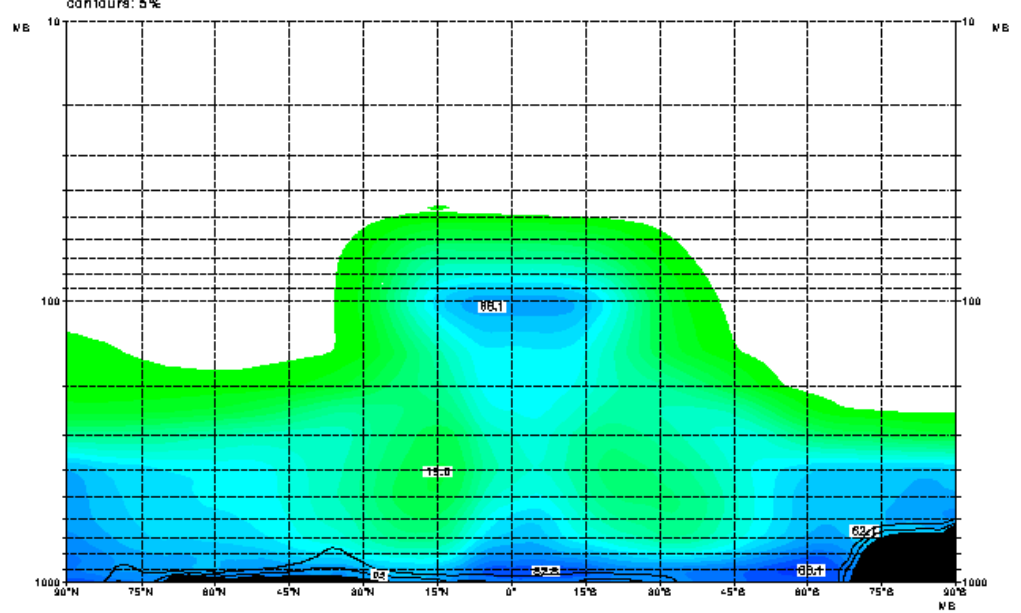
Zonal & temporal mean. Rel.Hum. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=02
contours: 5%



ECMWF reanalysis



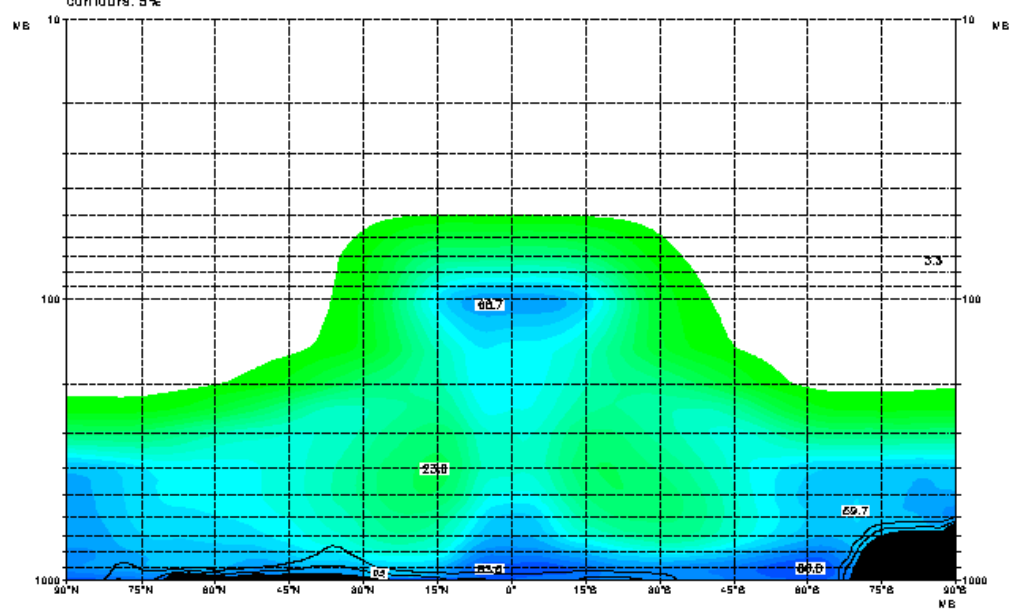
Zonal & temporal mean. Rel.Hum. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=03
contours: 5%



ECMWF reanalysis



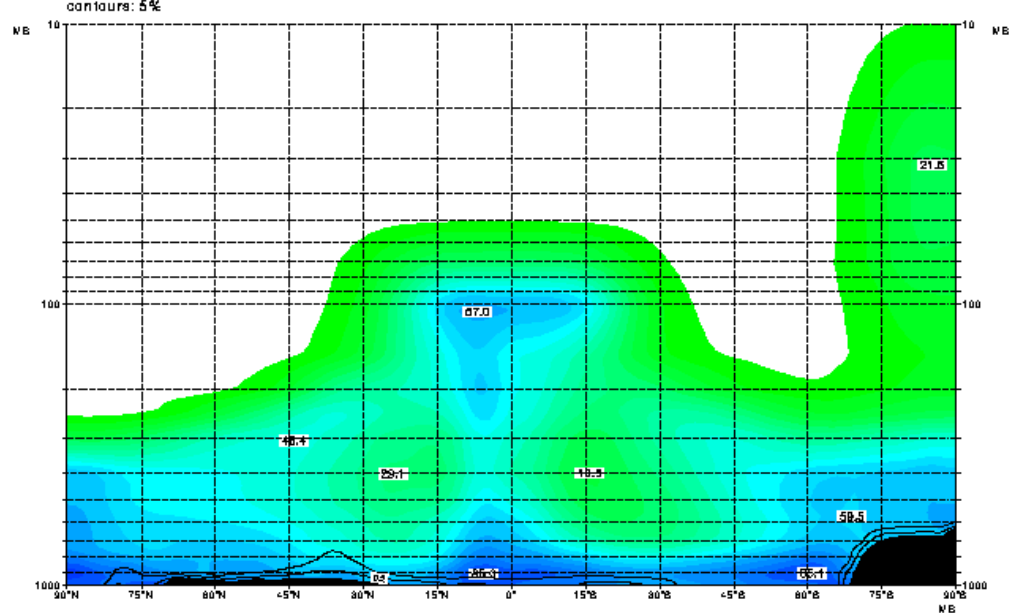
Zonal & temporal mean. Rel.Hum. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=04
contours: 5%



ECMWF reanalysis



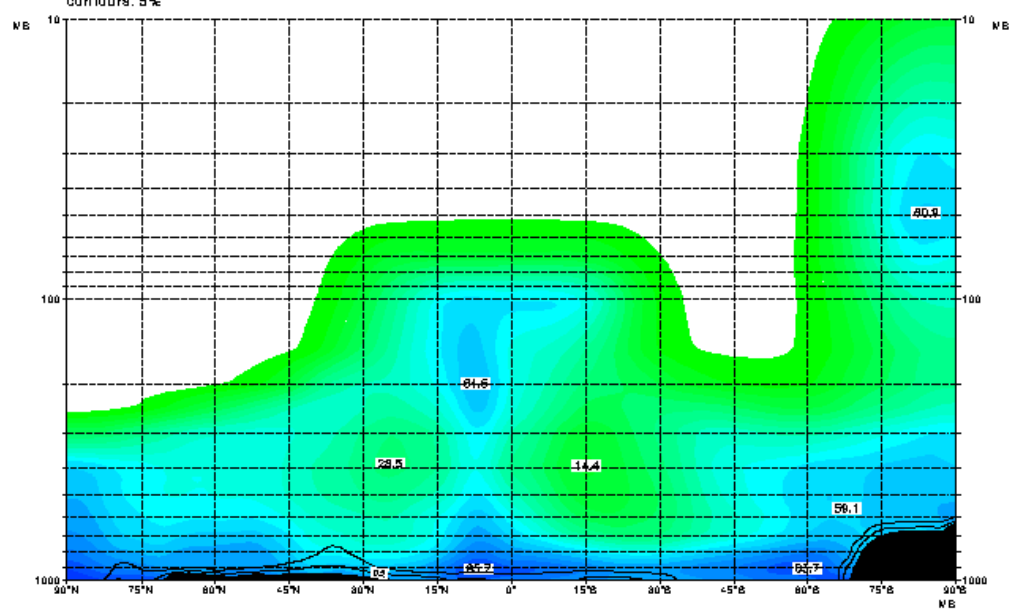
Zonal & temporal mean. Rel.Hum. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=05
contours: 5%



ECMWF reanalysis



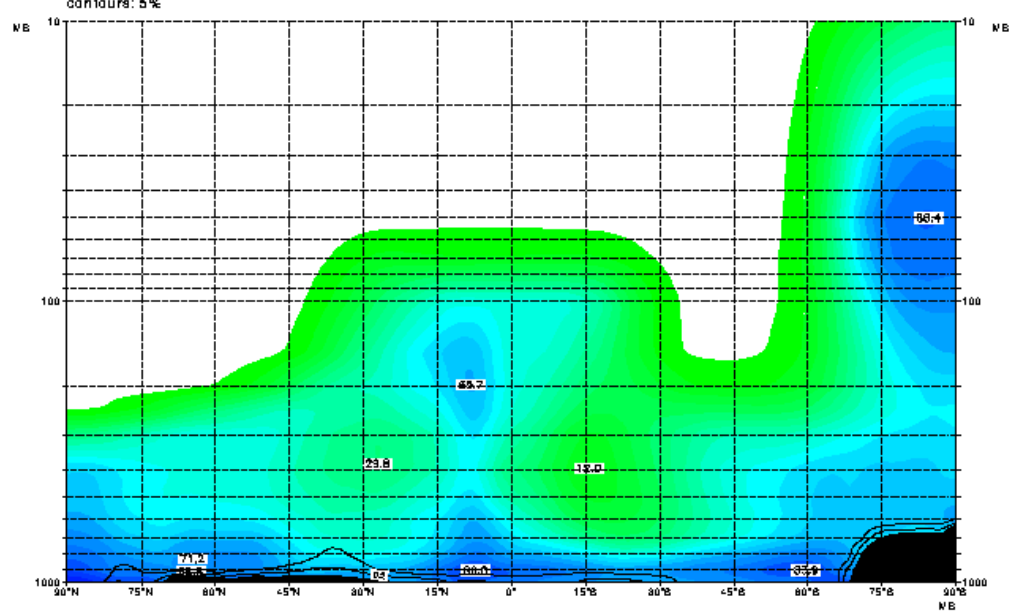
Zonal & temporal mean. Rel.Hum. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=06
contours: 5%



ECMWF reanalysis



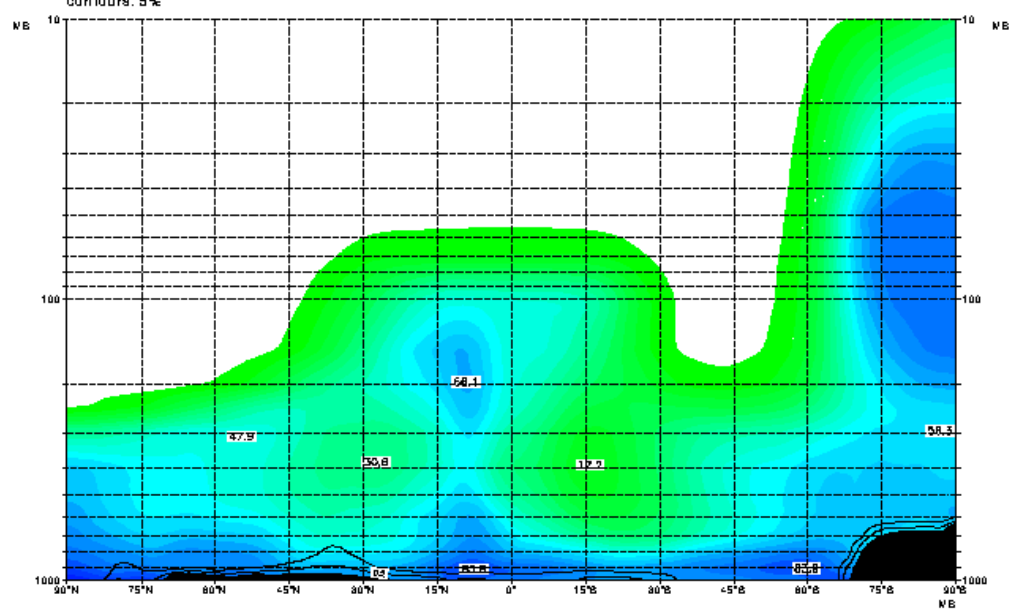
Zonal & temporal mean. Rel.Hum. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=07
contours: 5%



ECMWF reanalysis



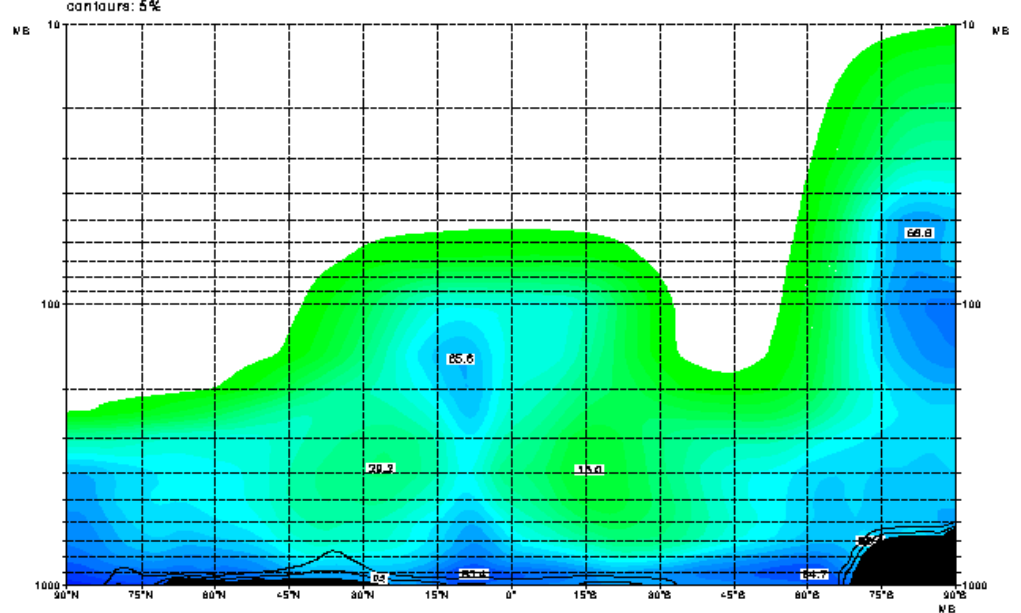
Zonal & temporal mean. Rel.Hum. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=08
contours: 5%



ECMWF reanalysis



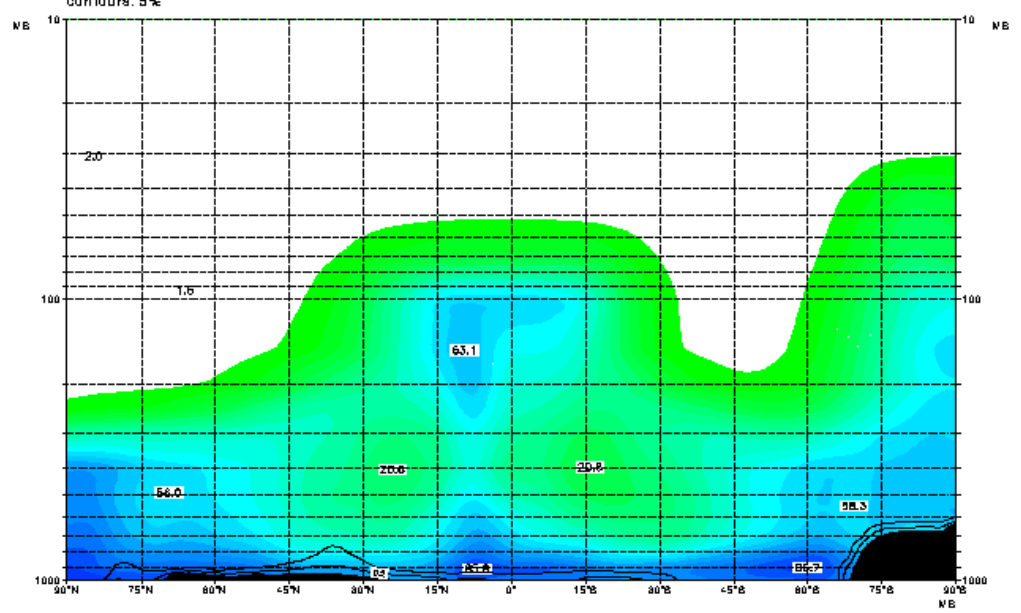
Zonal & temporal mean. Rel.Hum. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=08
contours: 5%



ECMWF reanalysis



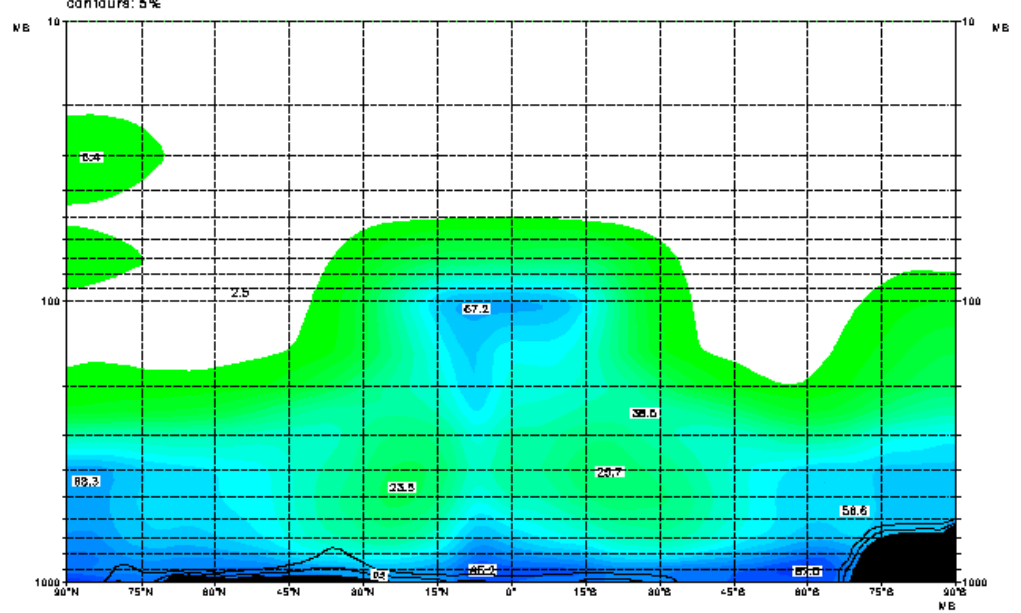
Zonal & temporal mean. Rel.Hum. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=10
contours: 5%



ECMWF reanalysis



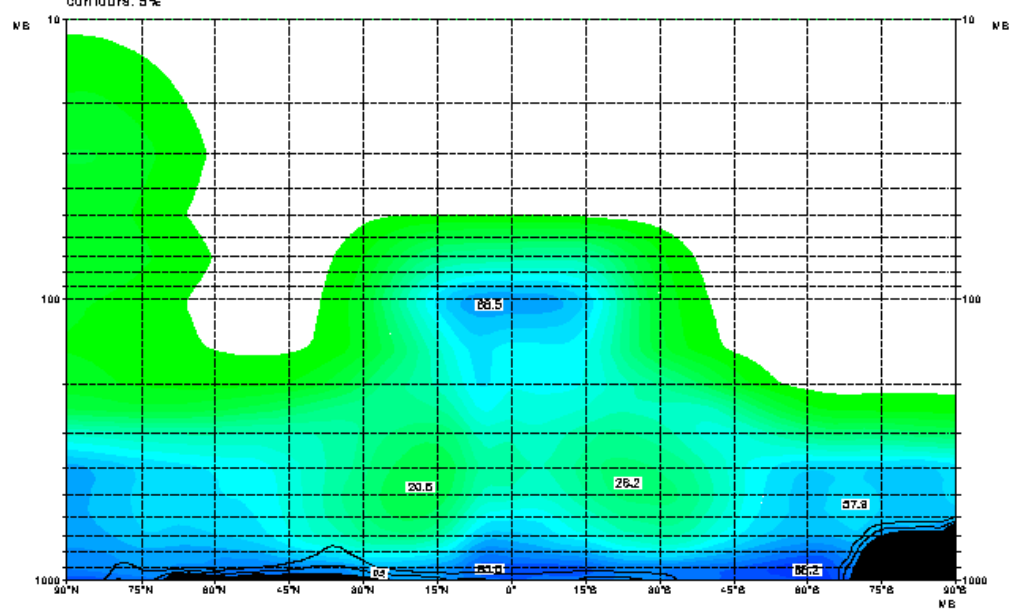
Zonal & temporal mean. Rel.Hum. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=11
contours: 5%



ECMWF reanalysis



Zonal & temporal mean. Rel.Hum. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=12
contours: 5%



ECMWF reanalysis



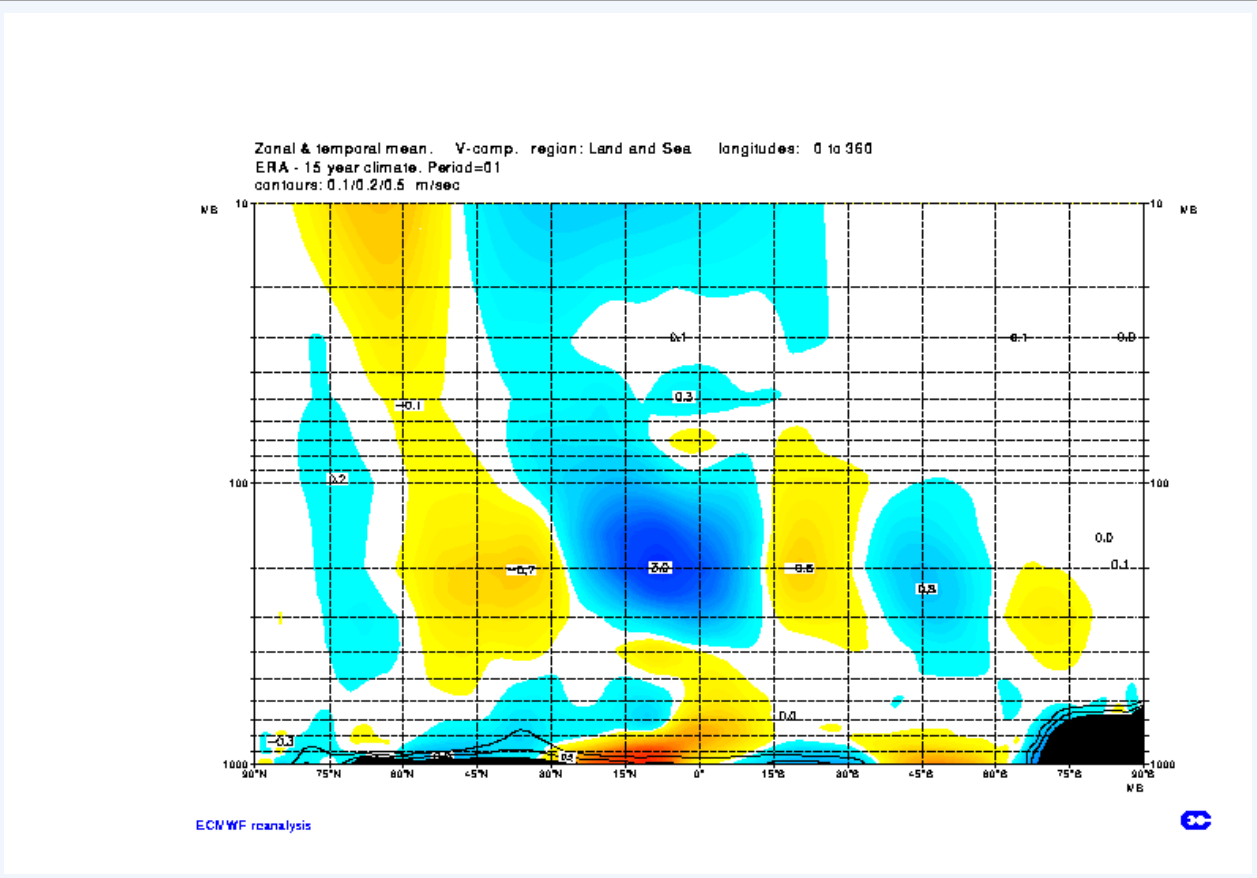
Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



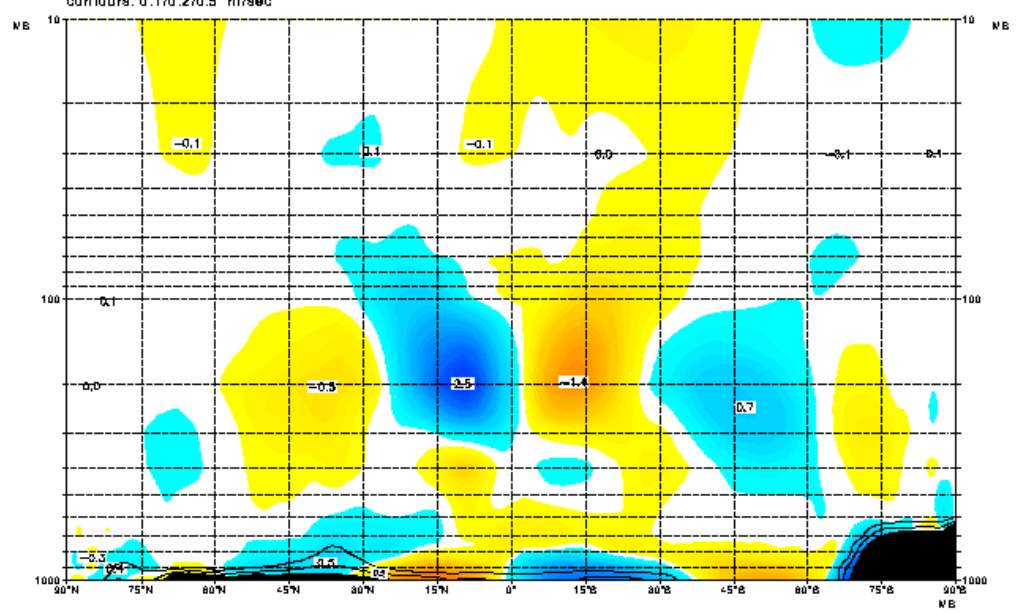
ERA-15 Picture Gallery

[Back](#)

V-Wind



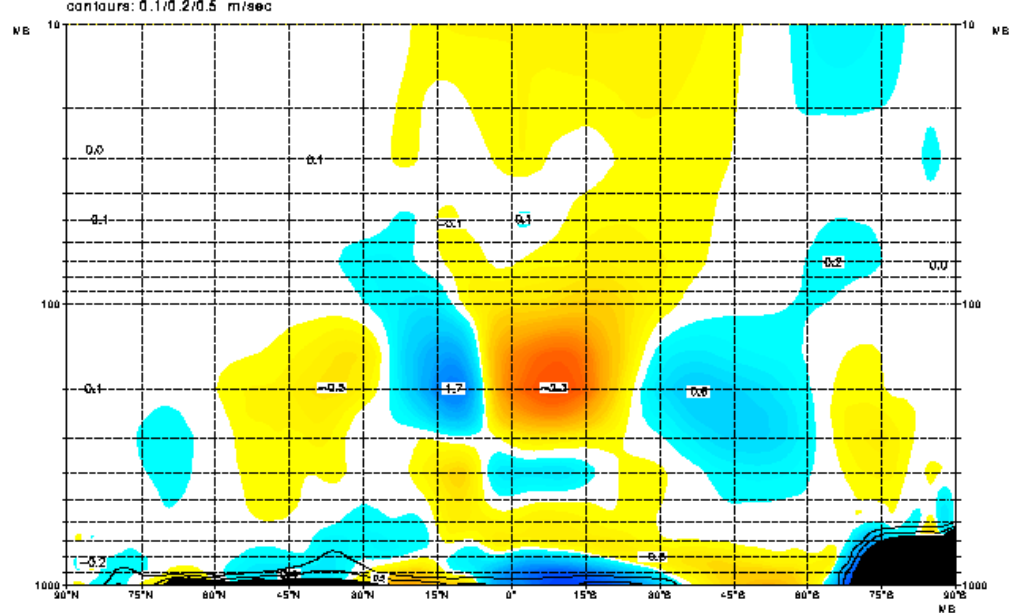
Zonal & temporal mean, V-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate, Period=04
contours: 0.1/0.2/0.5 m/sec



ECMWF reanalysis



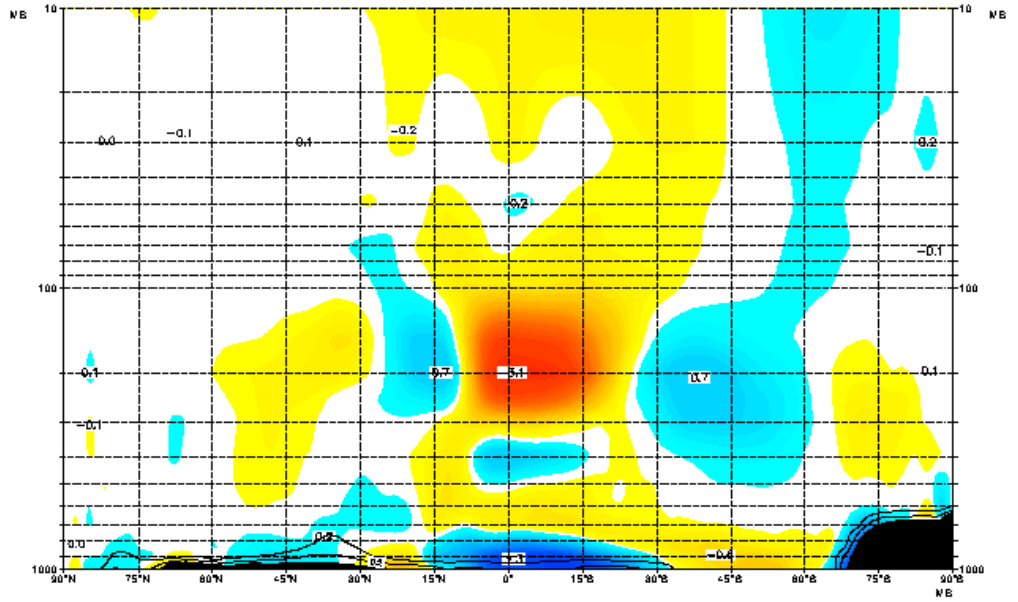
Zonal & temporal mean, V-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate, Period=05
contours: 0.1/0.2/0.5 m/sec



ECMWF reanalysis



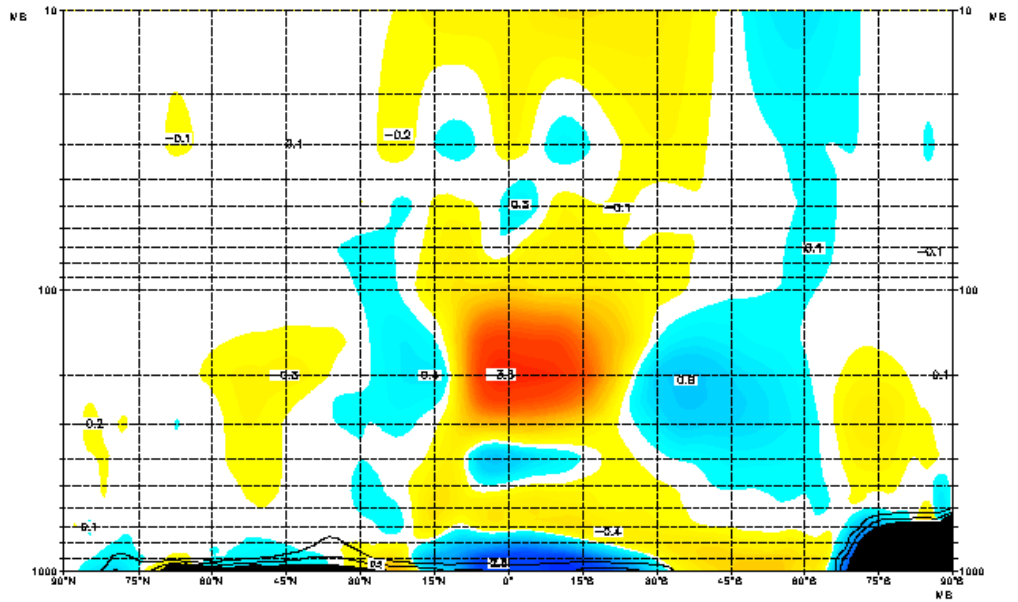
Zonal & temporal mean. V-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=06
contours: 0.1/0.2/0.5 m/sec



ECMWF reanalysis



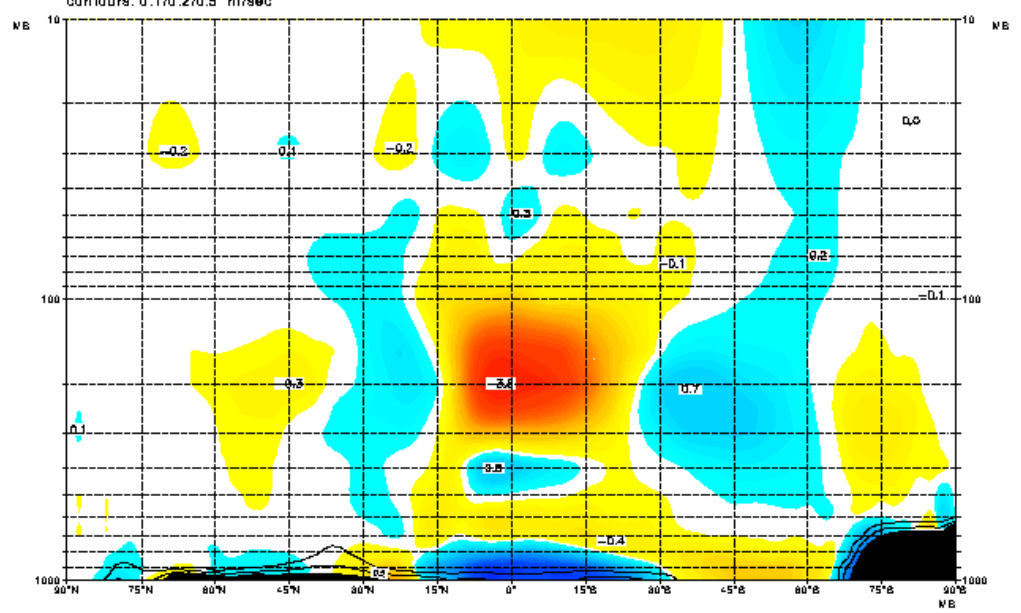
Zonal & temporal mean. V-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=07
contours: 0.1/0.2/0.5 m/sec



ECMWF reanalysis



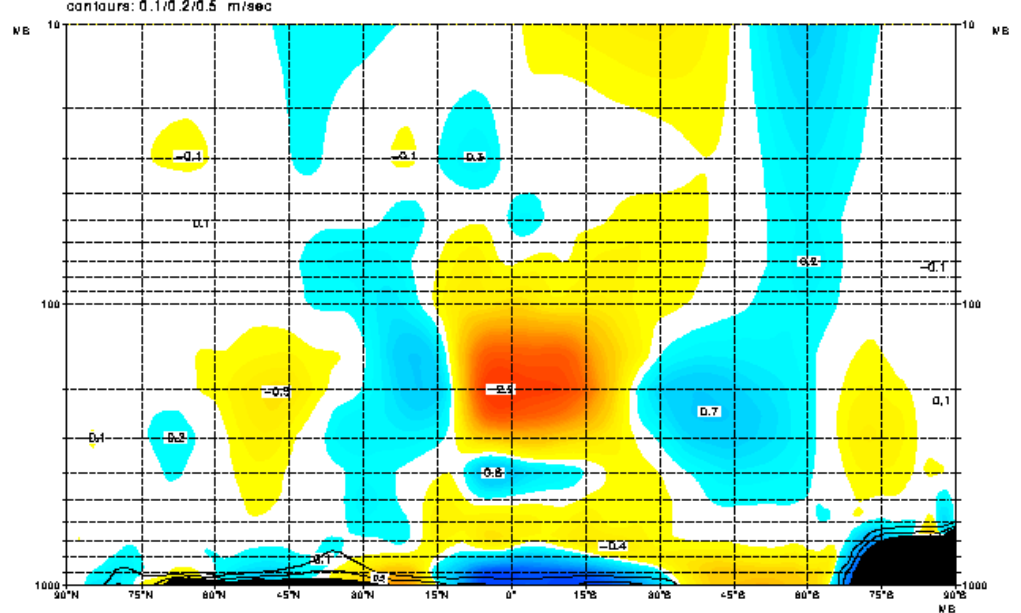
Zonal & temporal mean, V-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate, Period=08
contours: 0.1/0.2/0.5 m/sec



ECMWF reanalysis



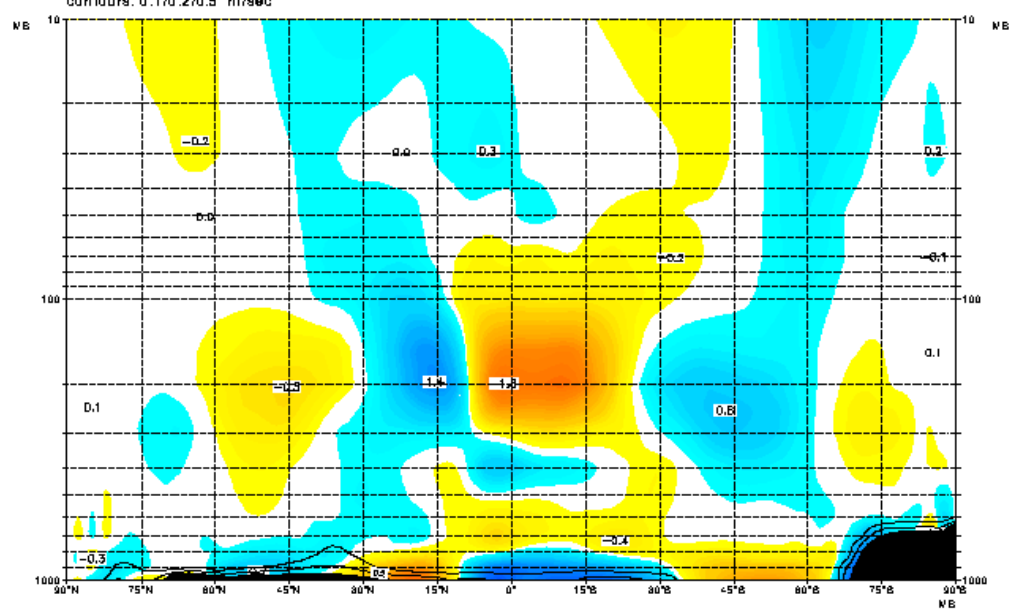
Zonal & temporal mean, V-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate, Period=08
contours: 0.1/0.2/0.5 m/sec



ECMWF reanalysis



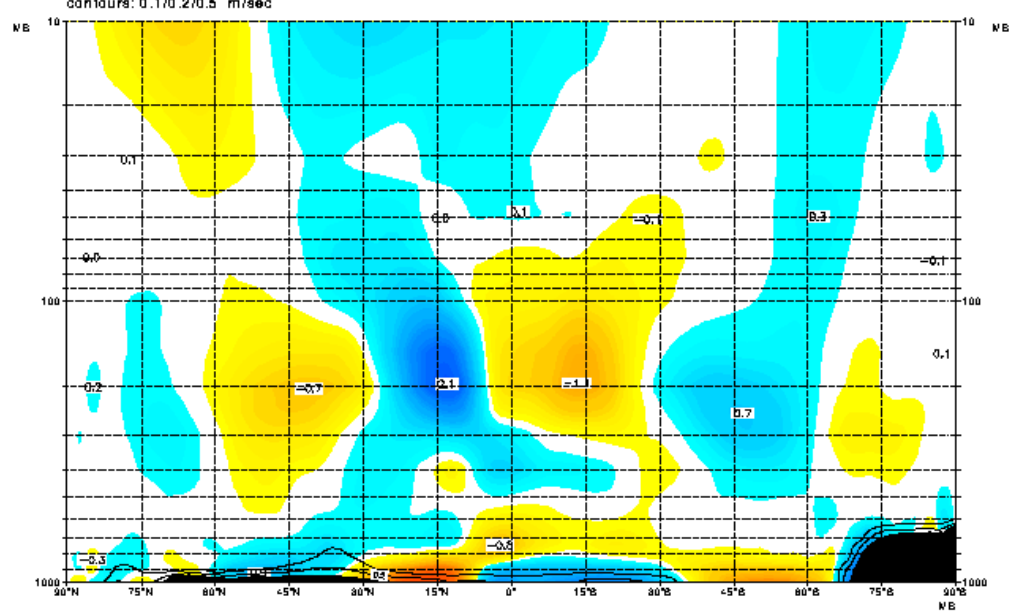
Zonal & temporal mean. V-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=10
contours: 0.1/0.2/0.5 m/sec



ECMWF reanalysis



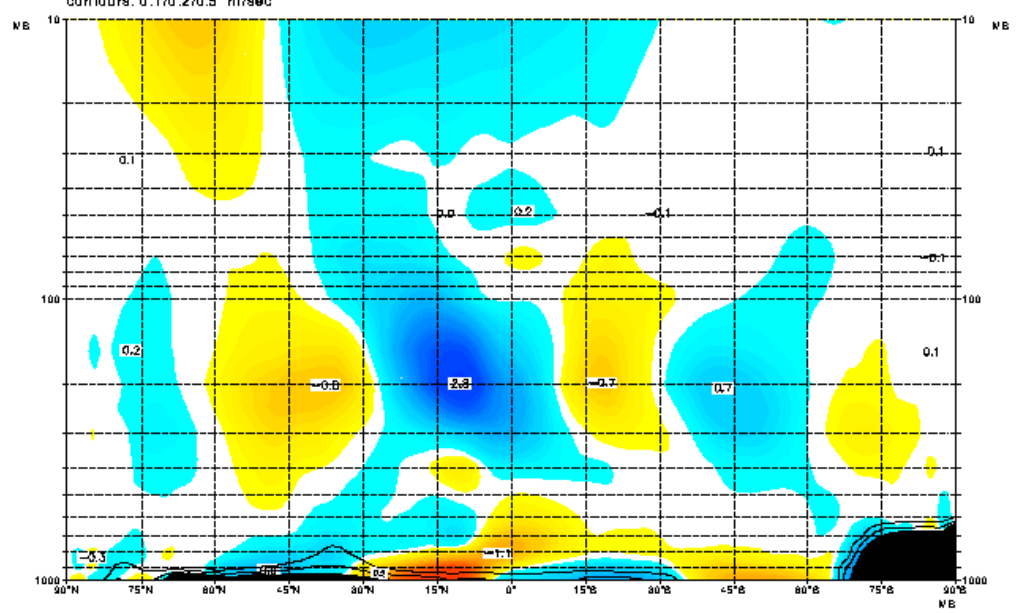
Zonal & temporal mean. V-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate. Period=11
contours: 0.1/0.2/0.5 m/sec



ECMWF reanalysis

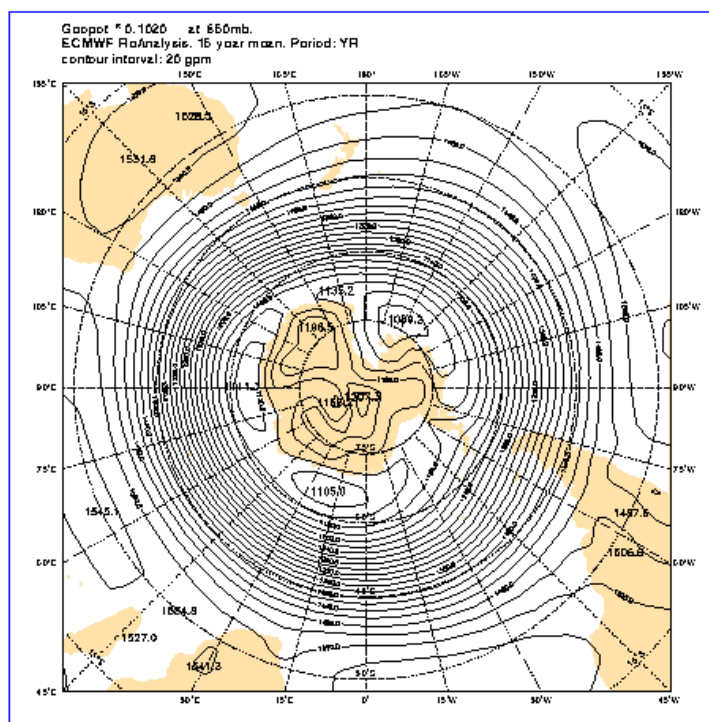


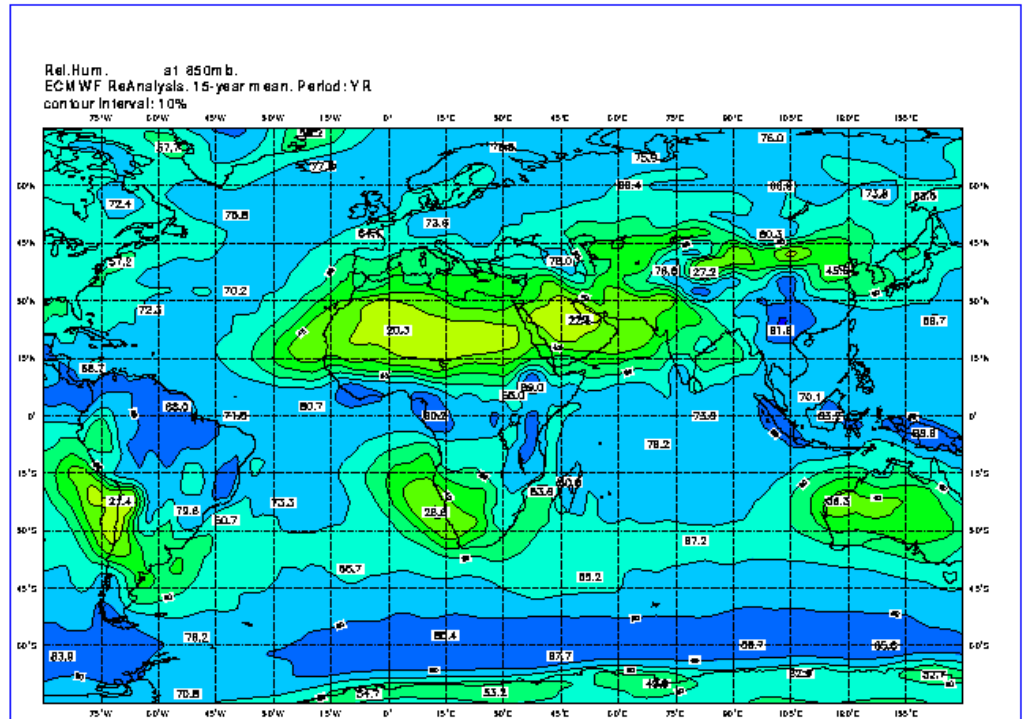
Zonal & temporal mean, V-comp. region: Land and Sea longitudes: 0 to 360
ERA - 15 year climate, Period=12
contours: 0.1/0.2/0.5 m/sec

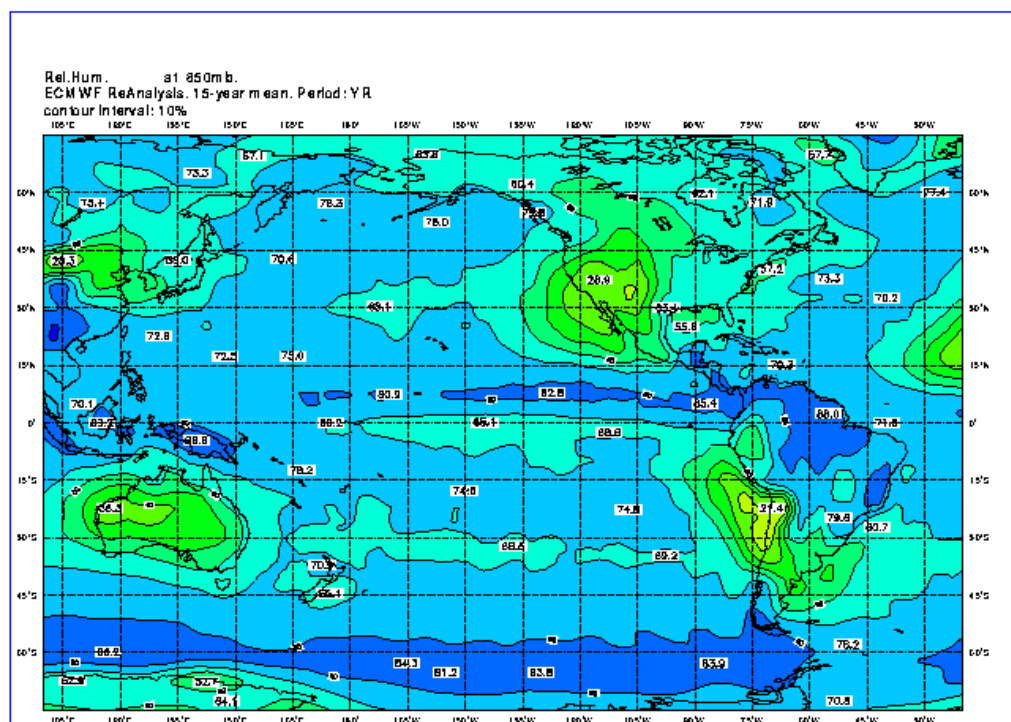


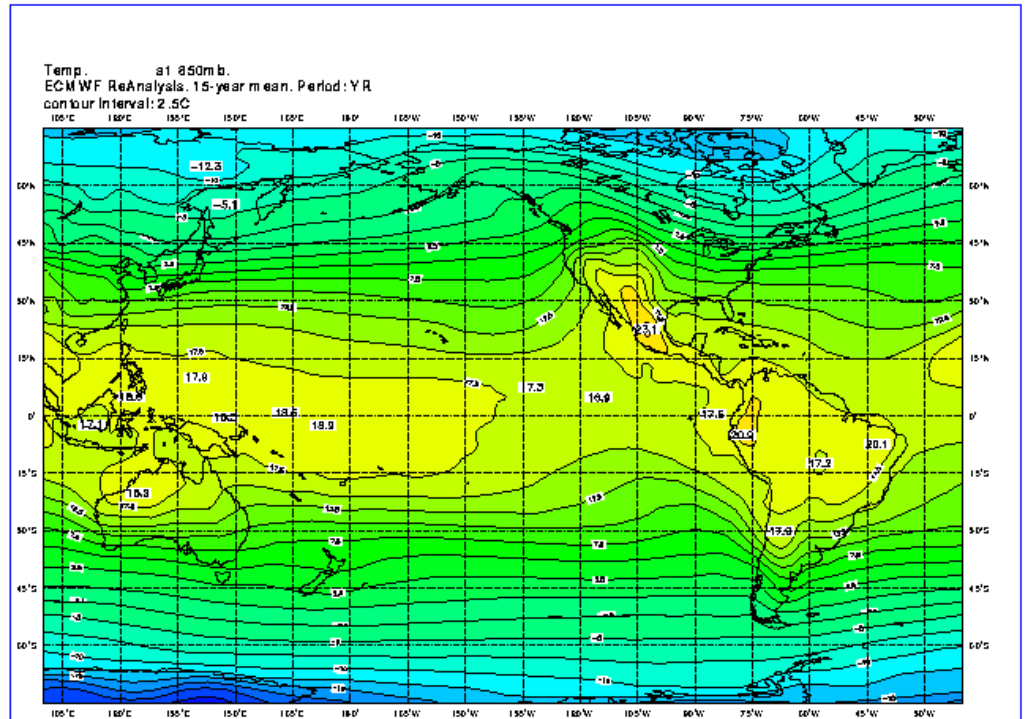
ECMWF reanalysis

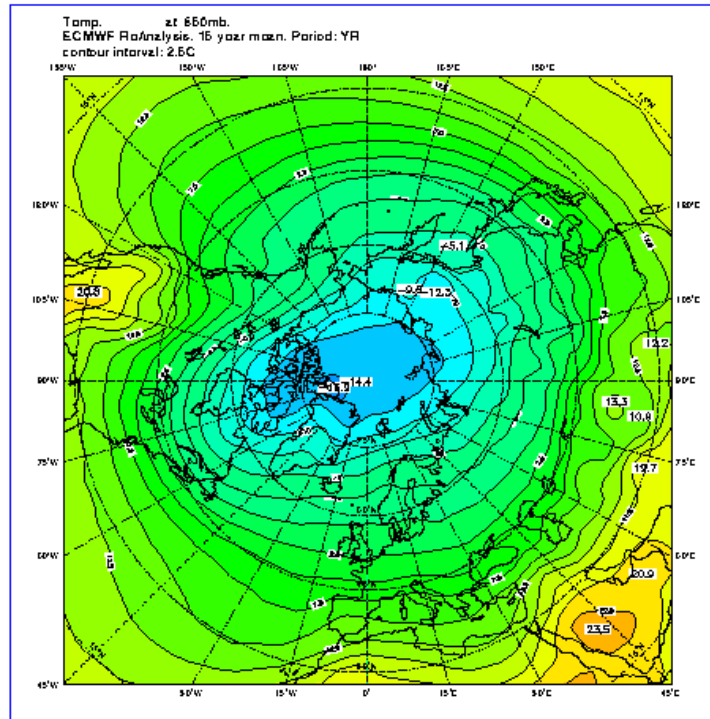


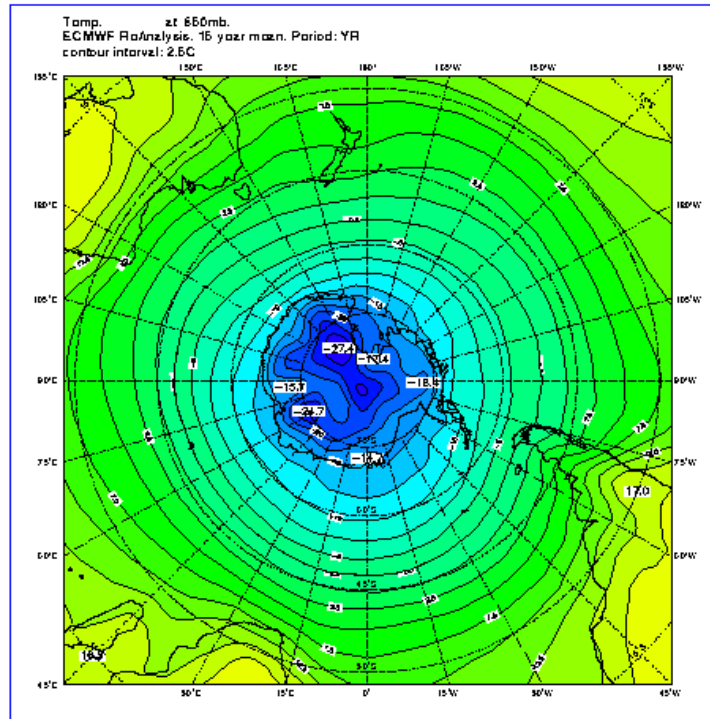


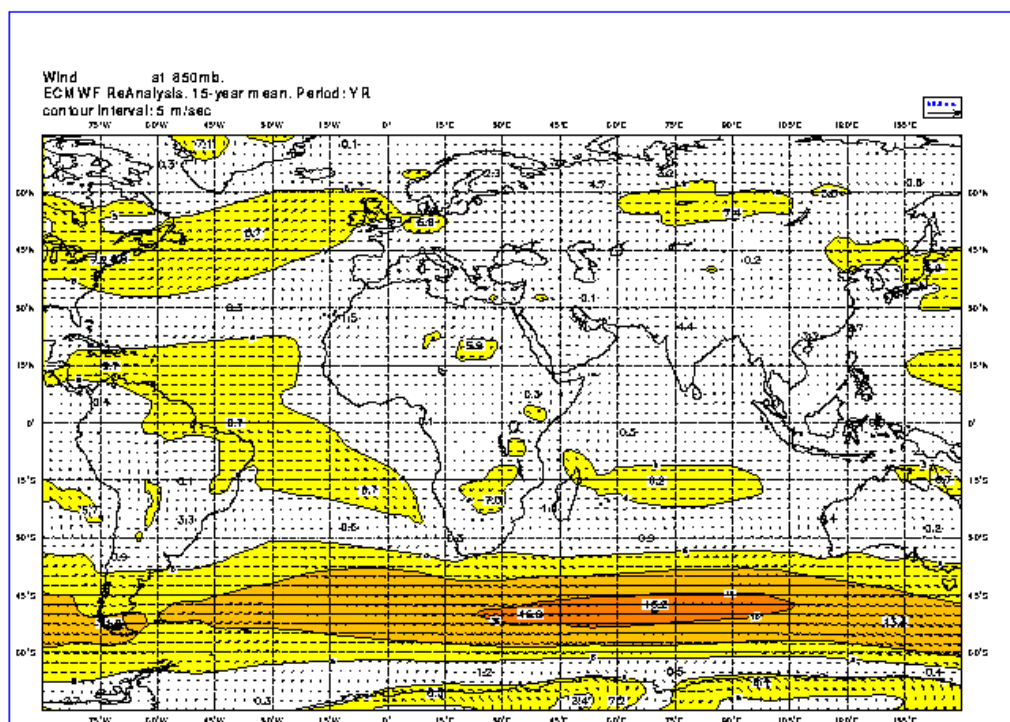


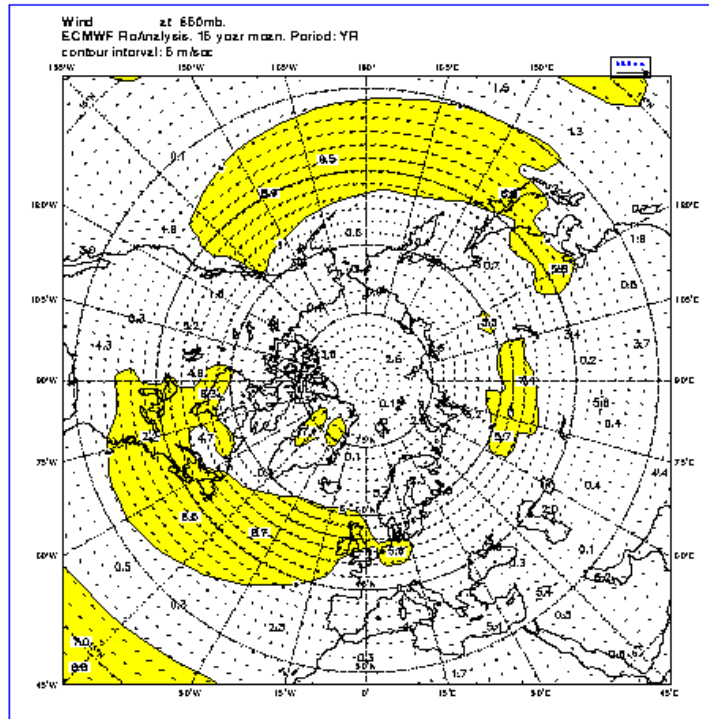


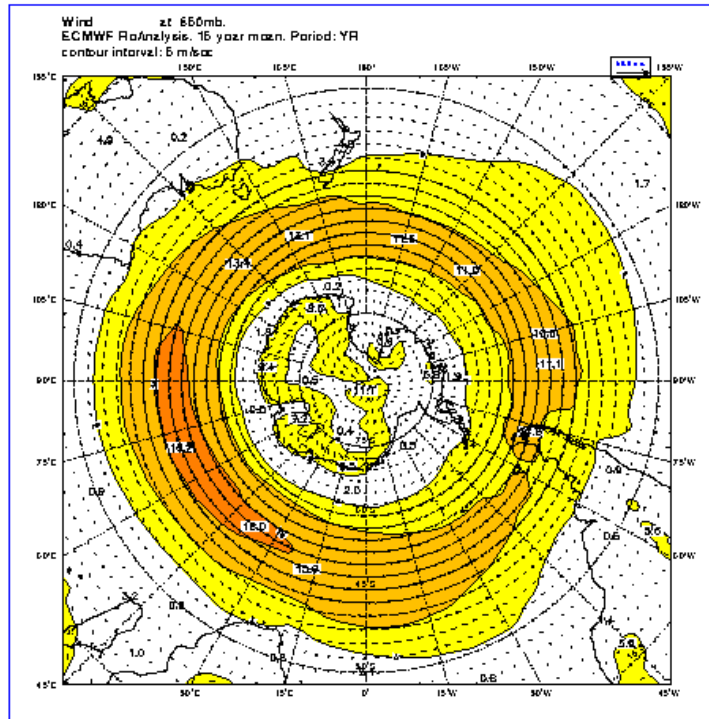












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



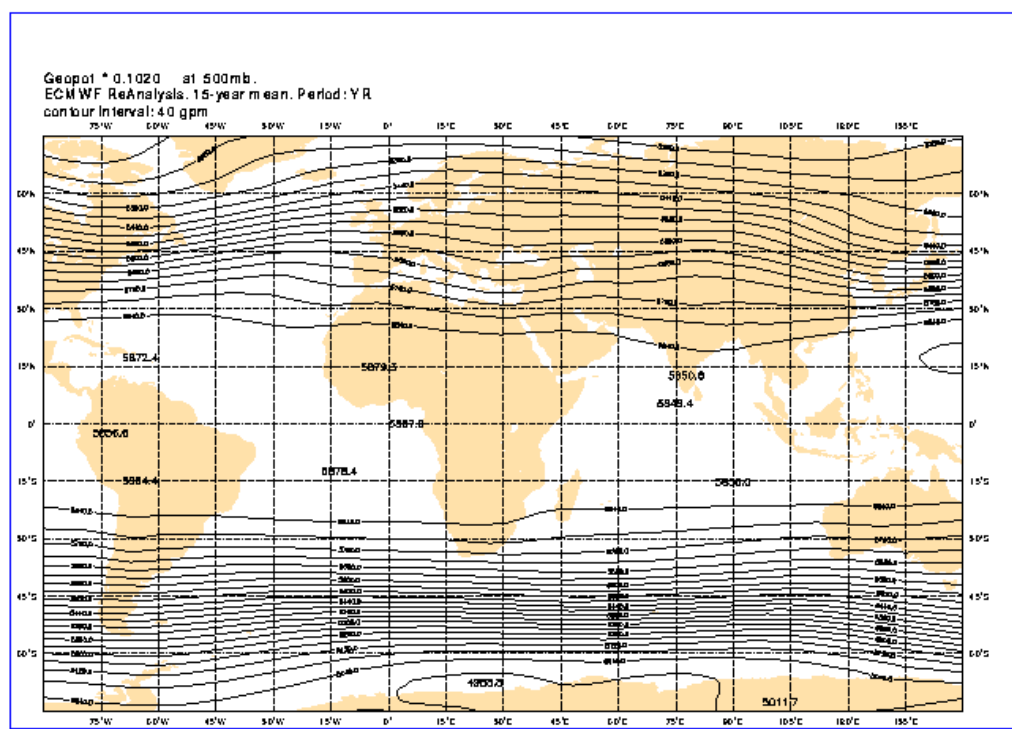
ERA-15 Picture Gallery

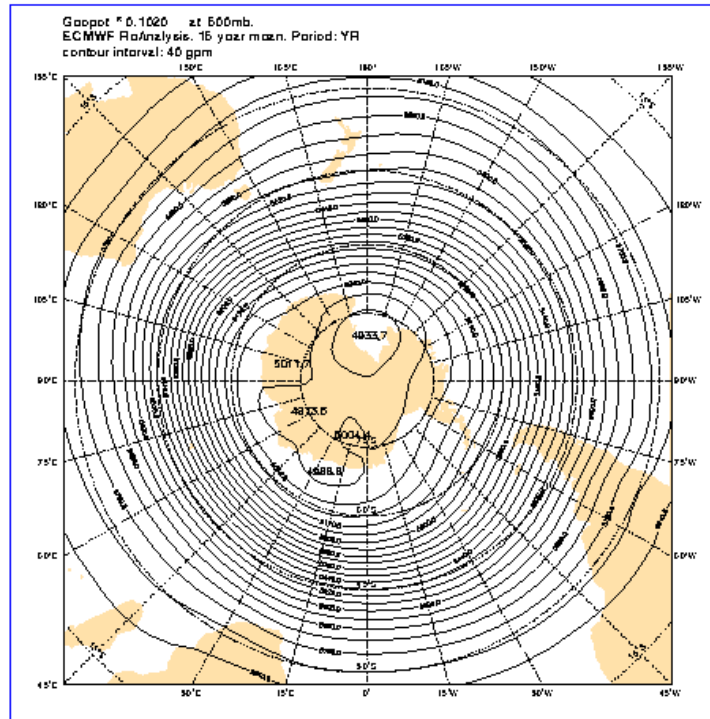
[Back](#)

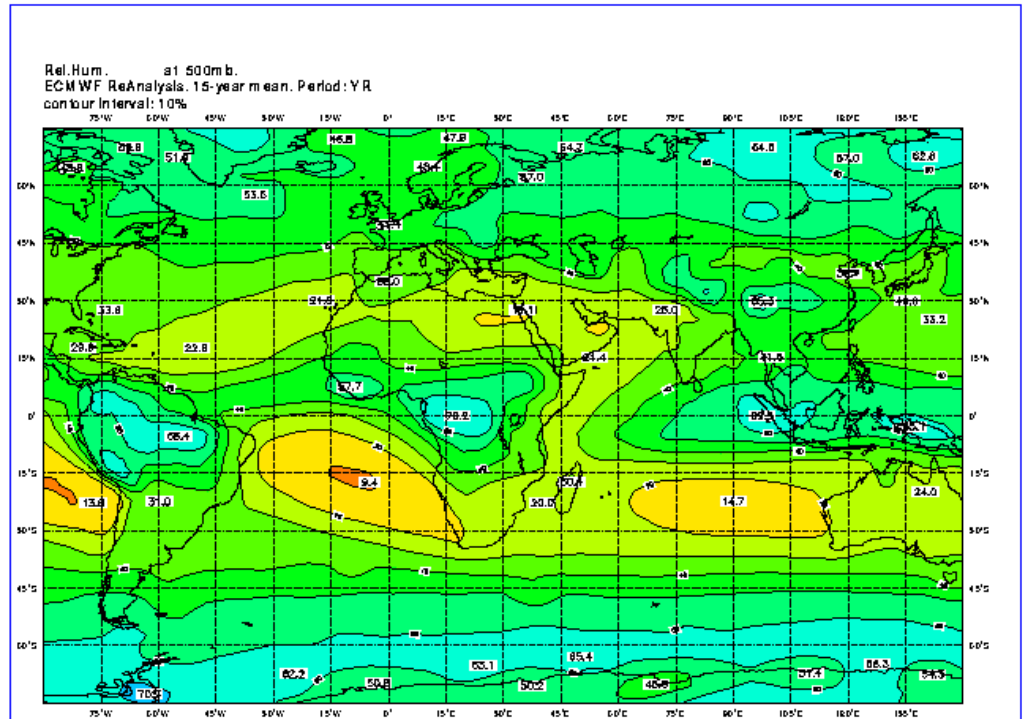
Upperair 500hPa

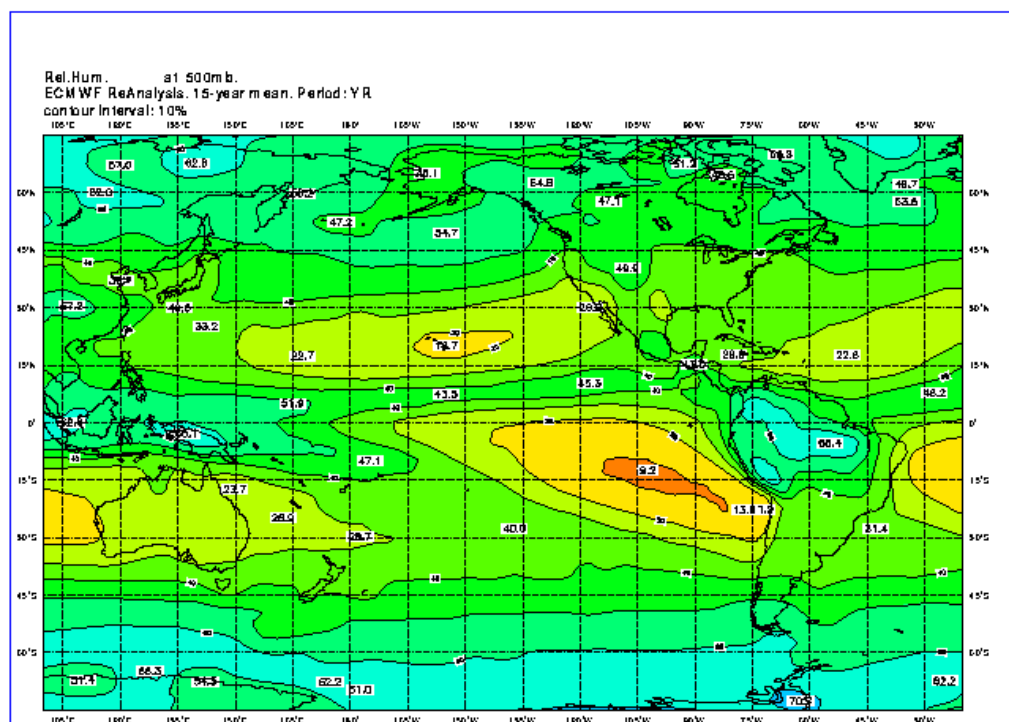
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

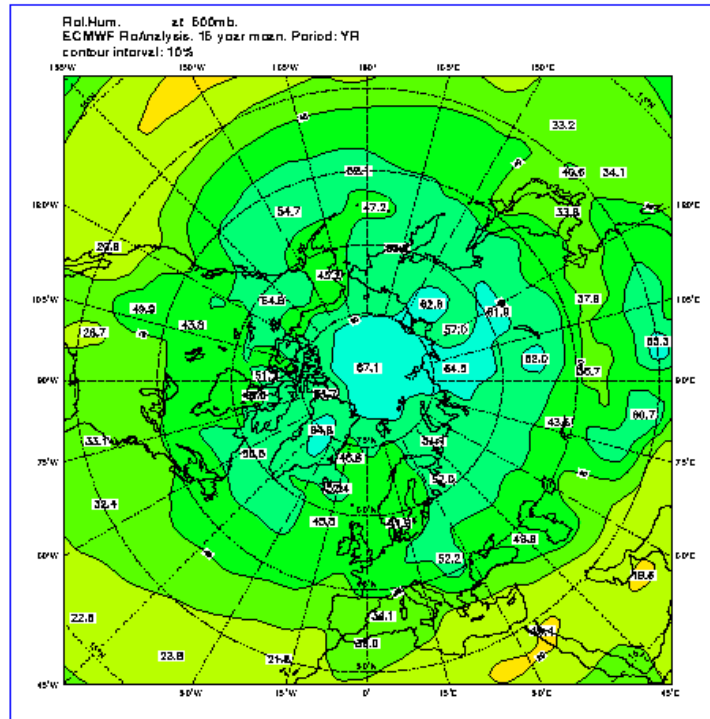
All Year

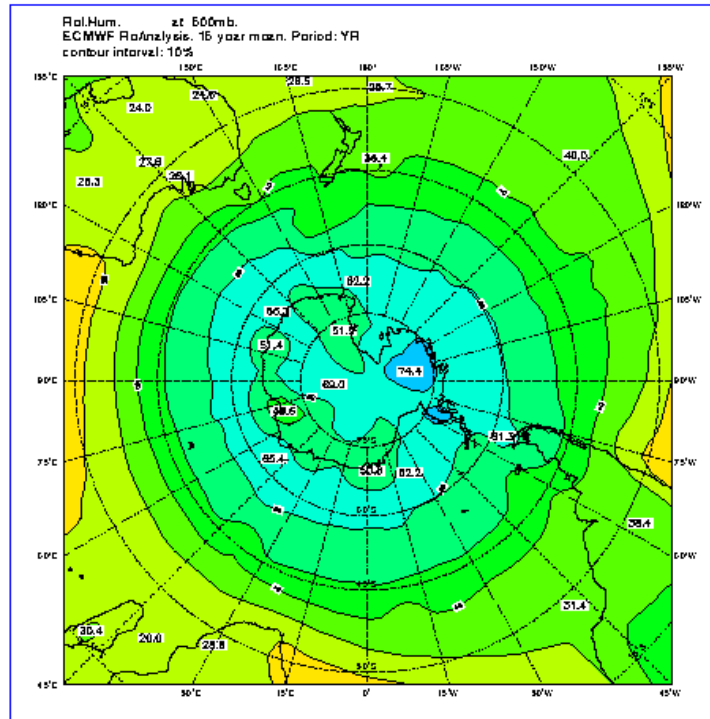


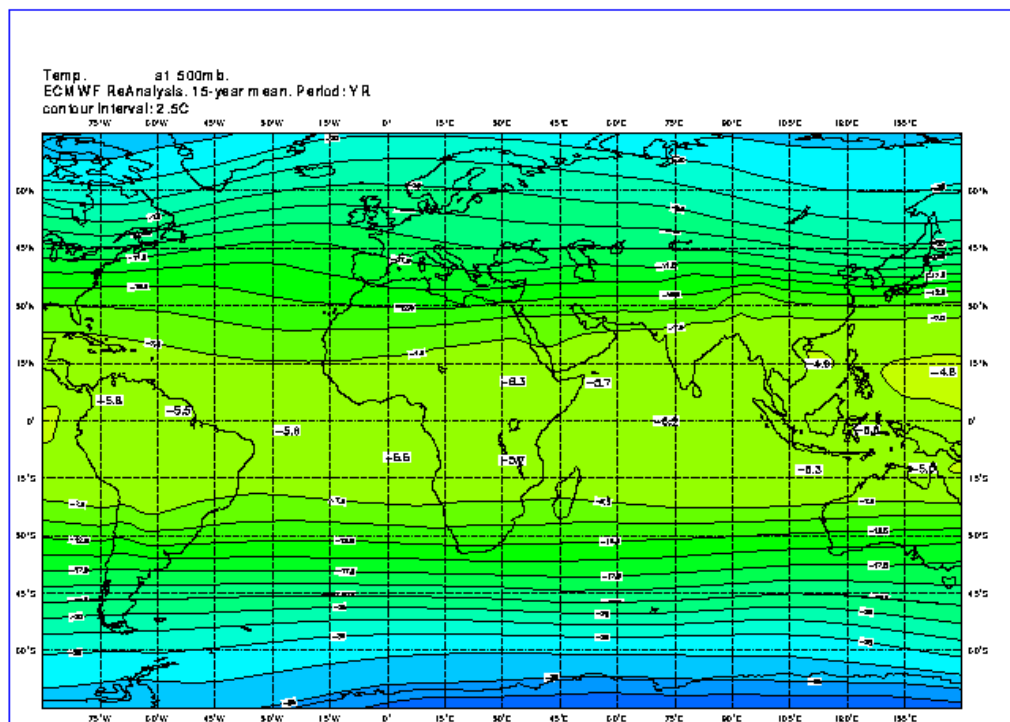


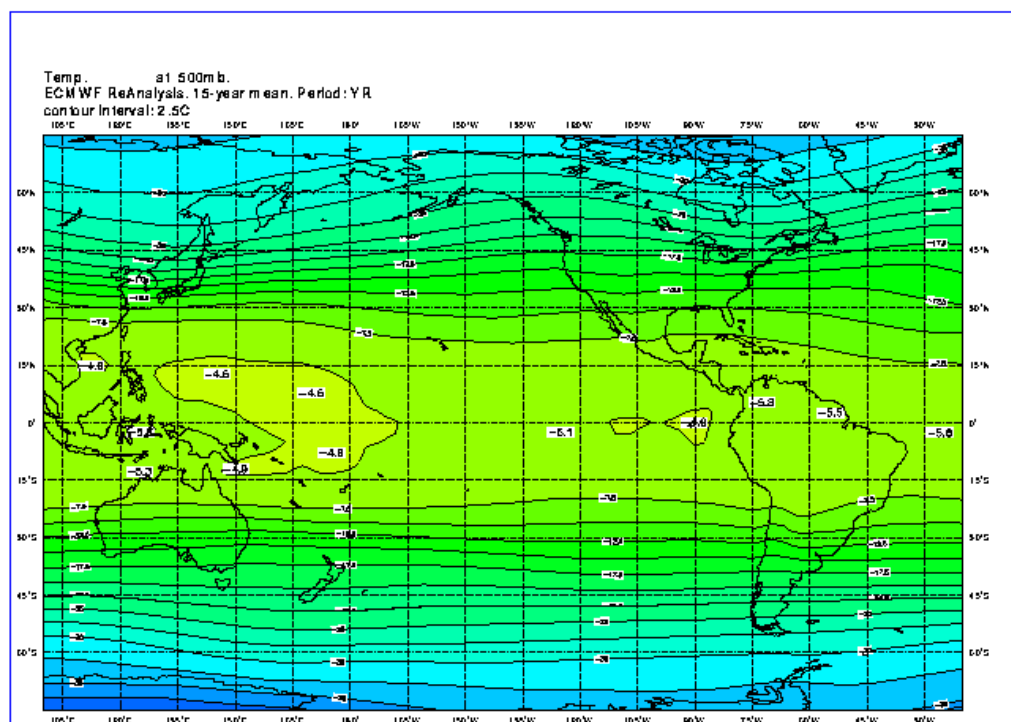


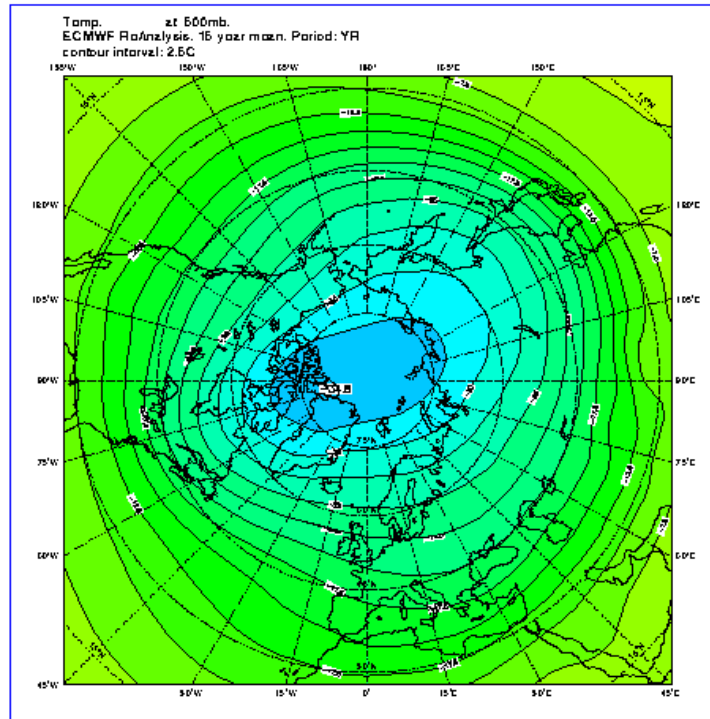


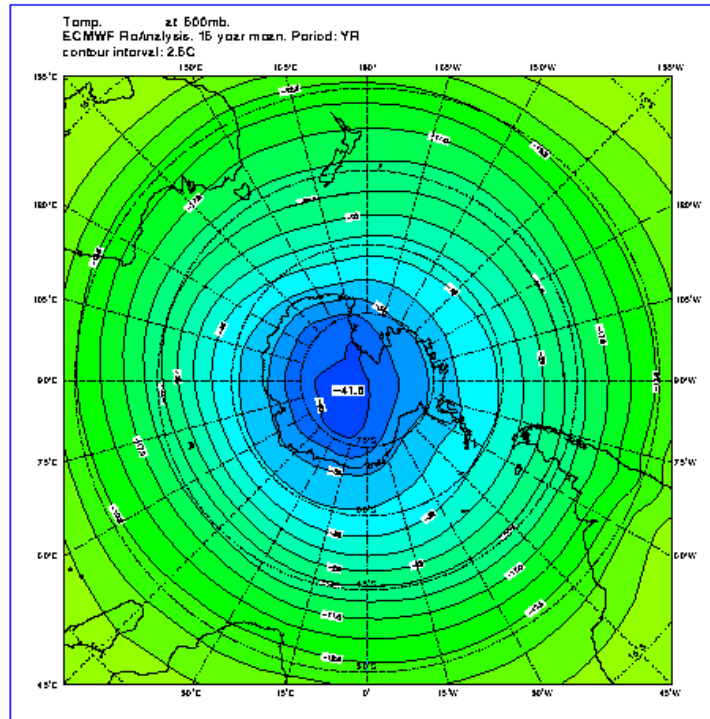


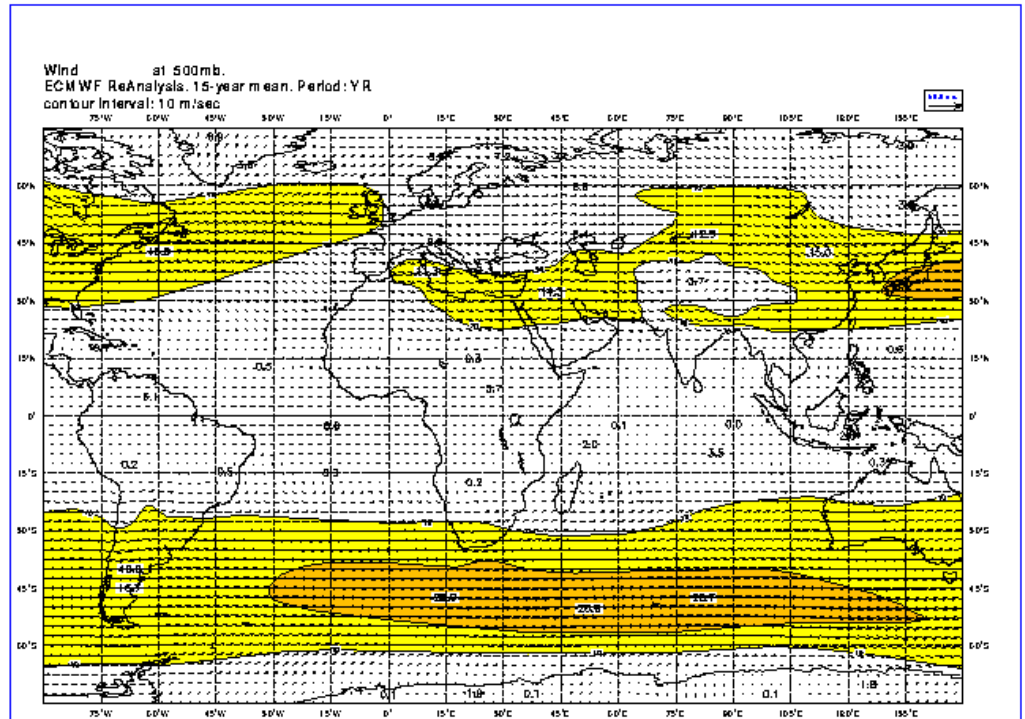


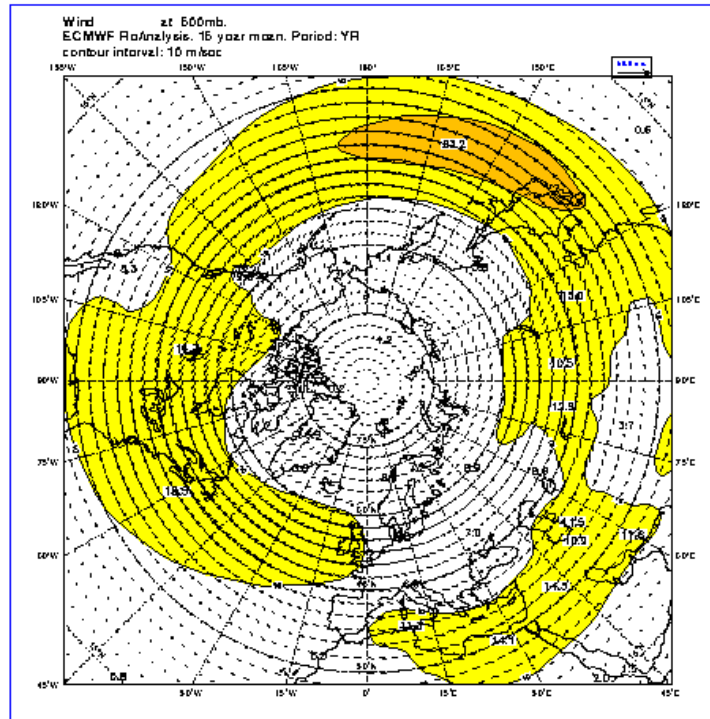


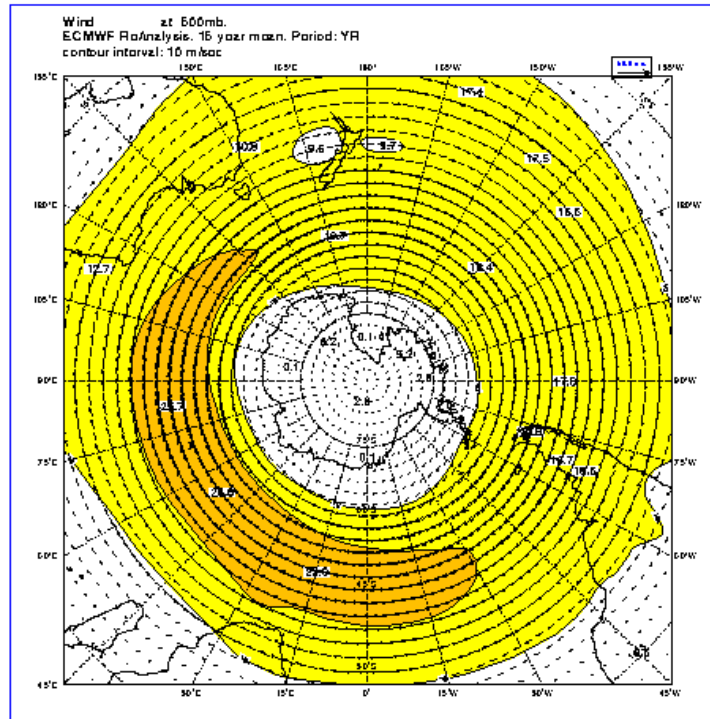












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).

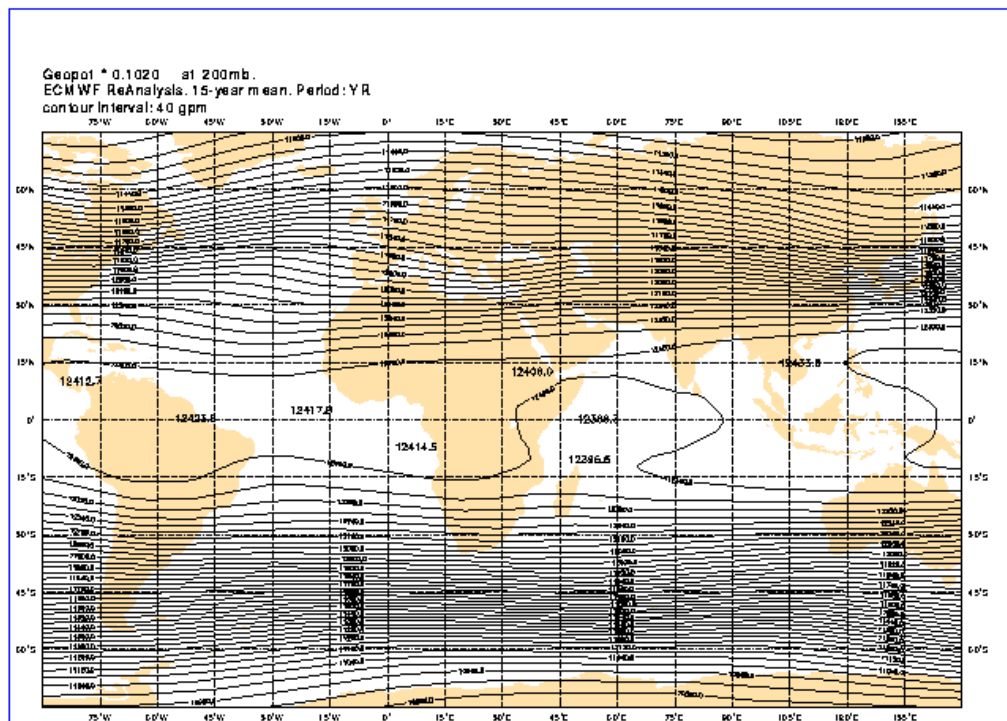
ERA-15 Picture Gallery

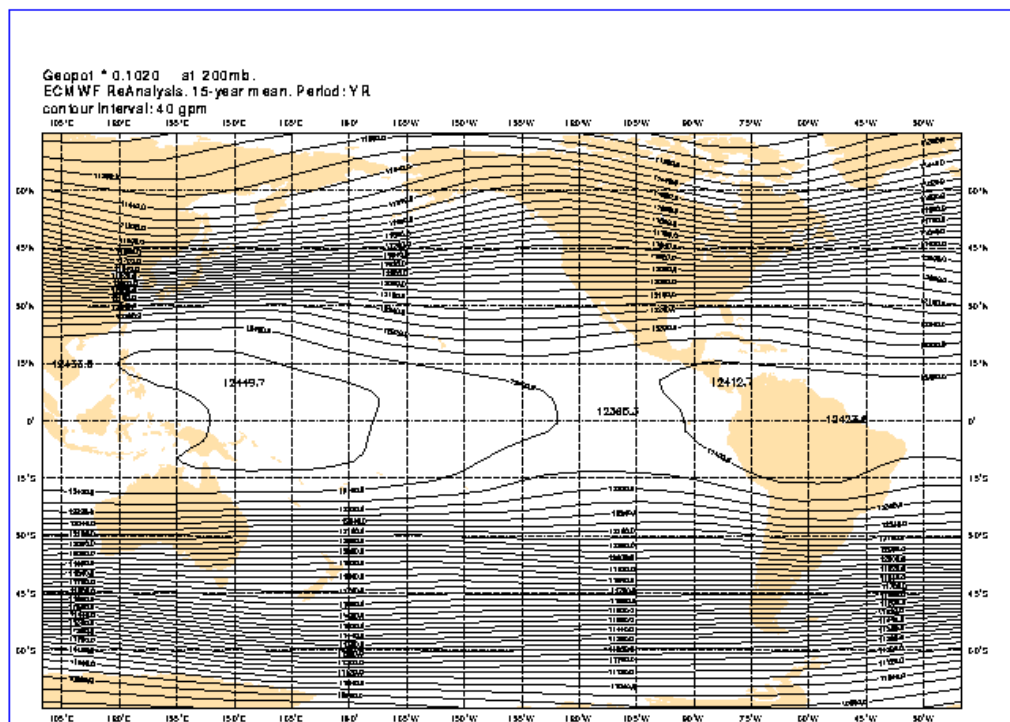
[Back](#)

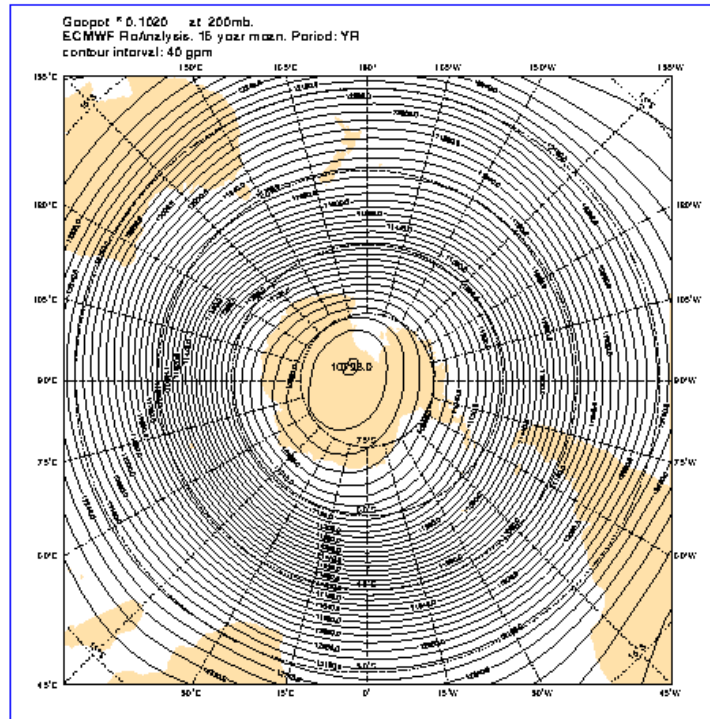
Upperair 200hPa

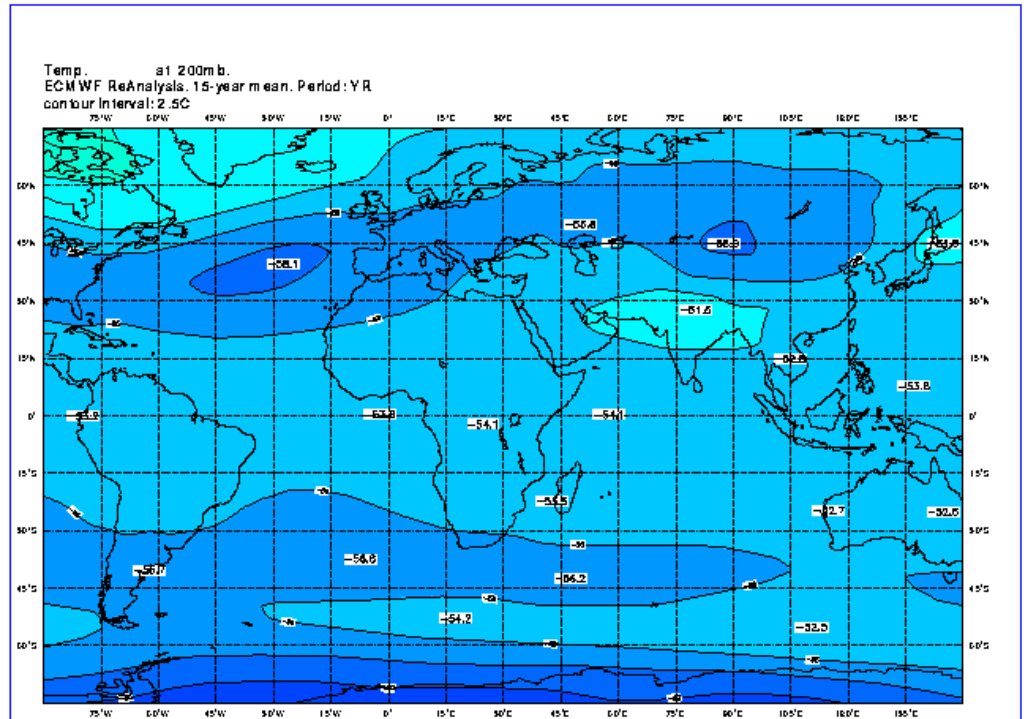
- [All year](#)
- [December, January, and February](#)
- [March, April and May](#)
- [June, July and August](#)
- [September, October and November](#)

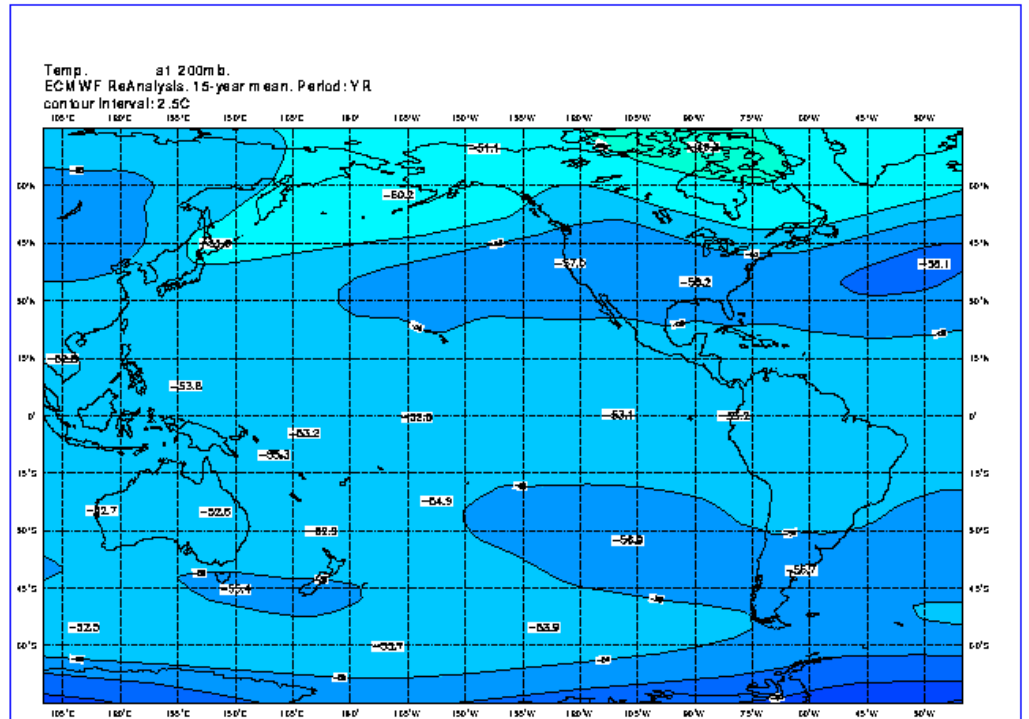
All Year

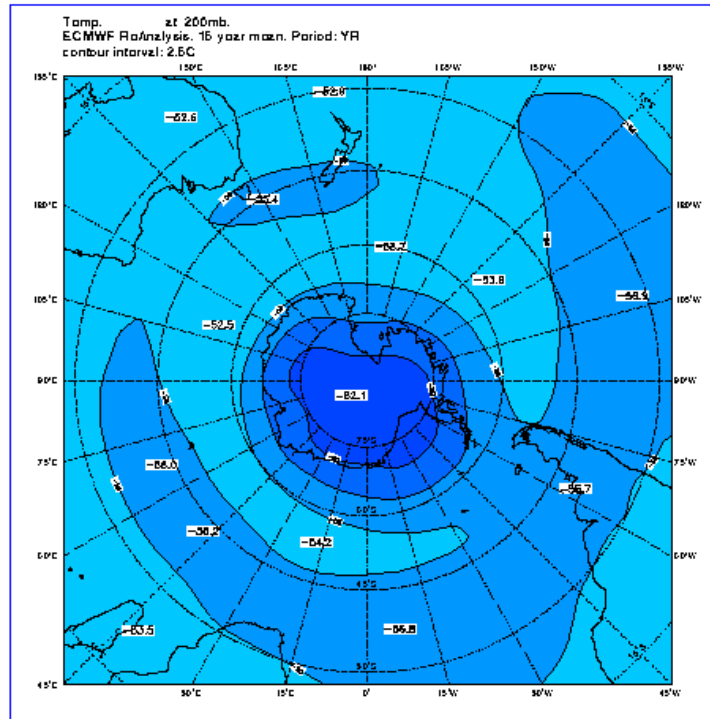


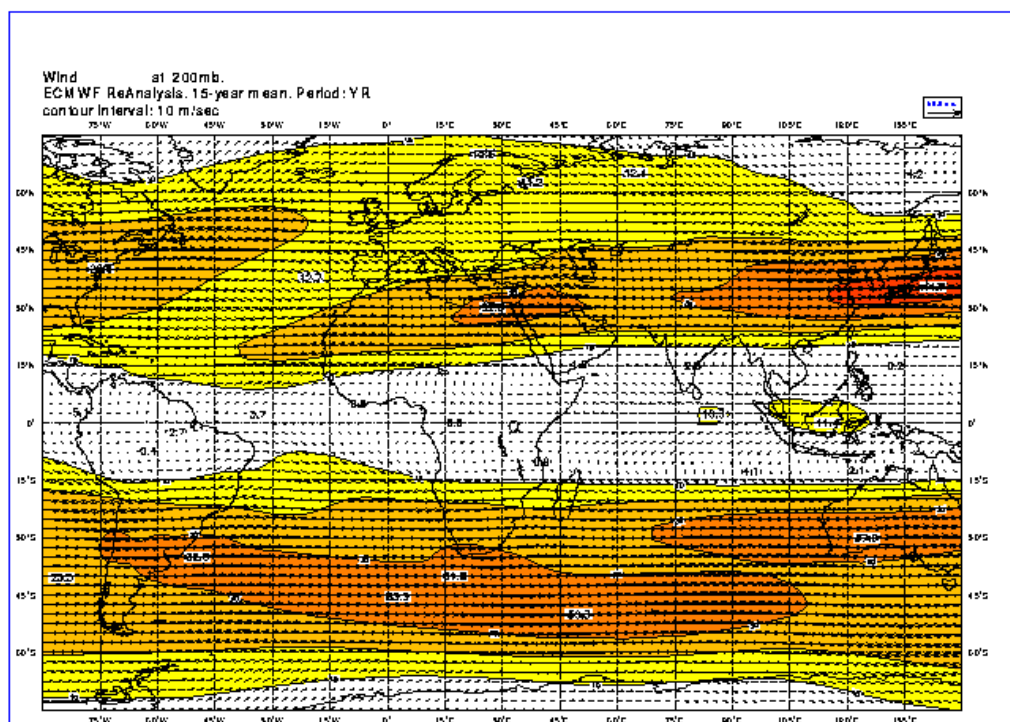


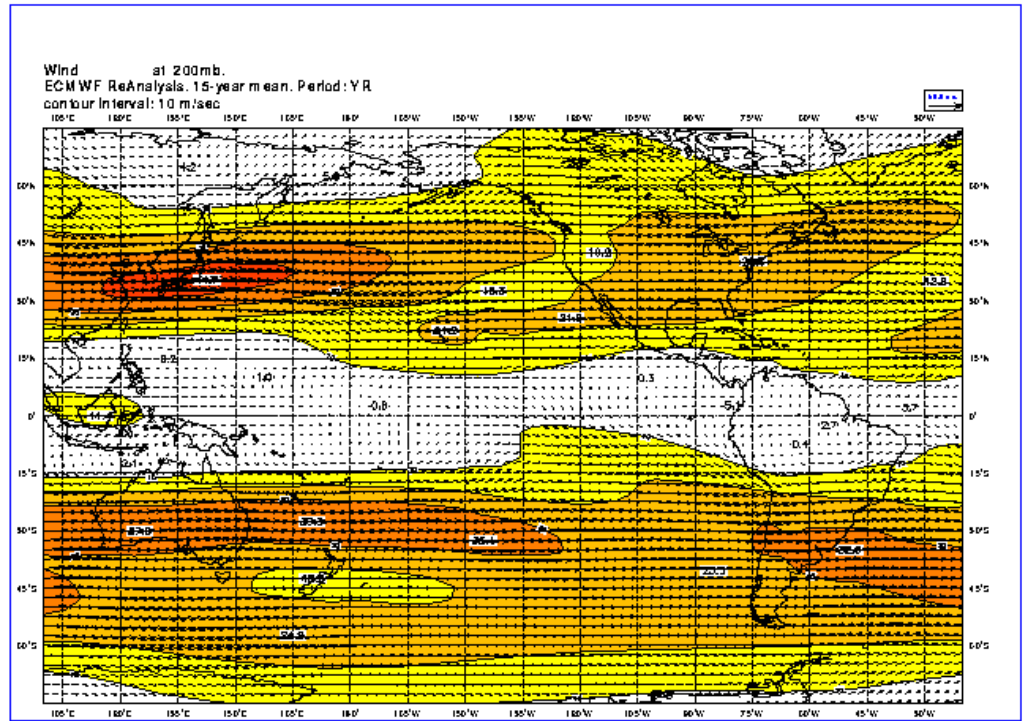












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



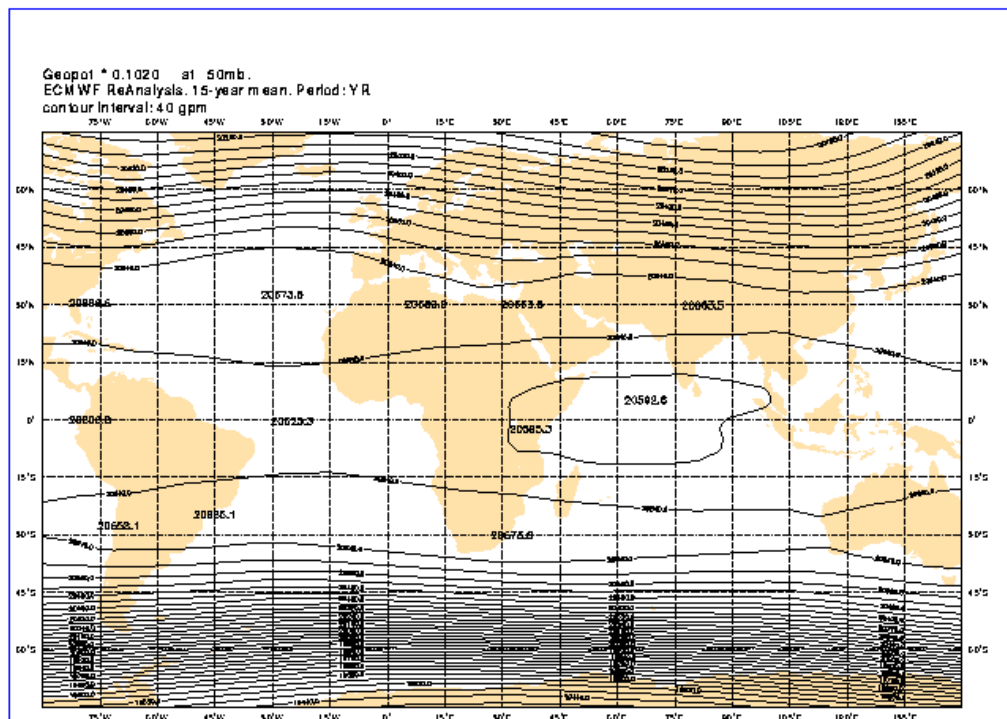
ERA-15 Picture Gallery

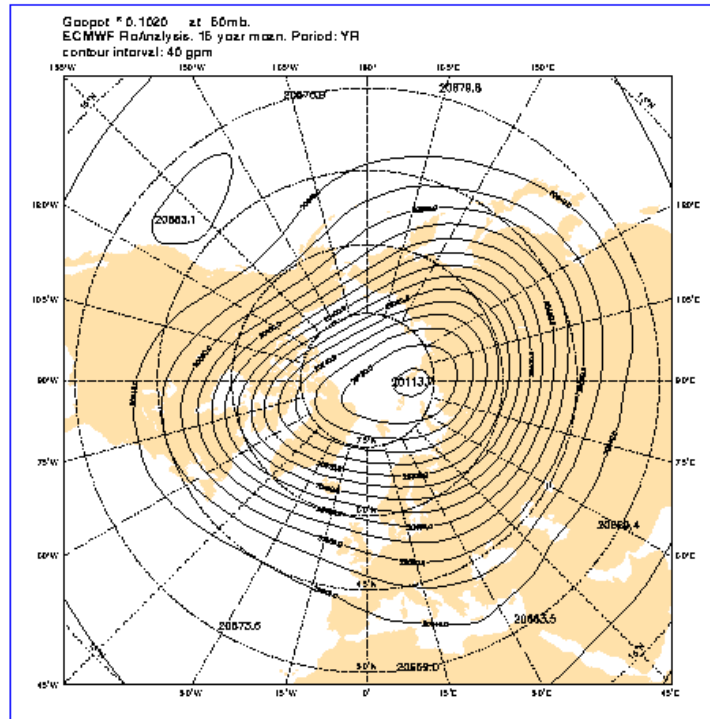
[Back](#)

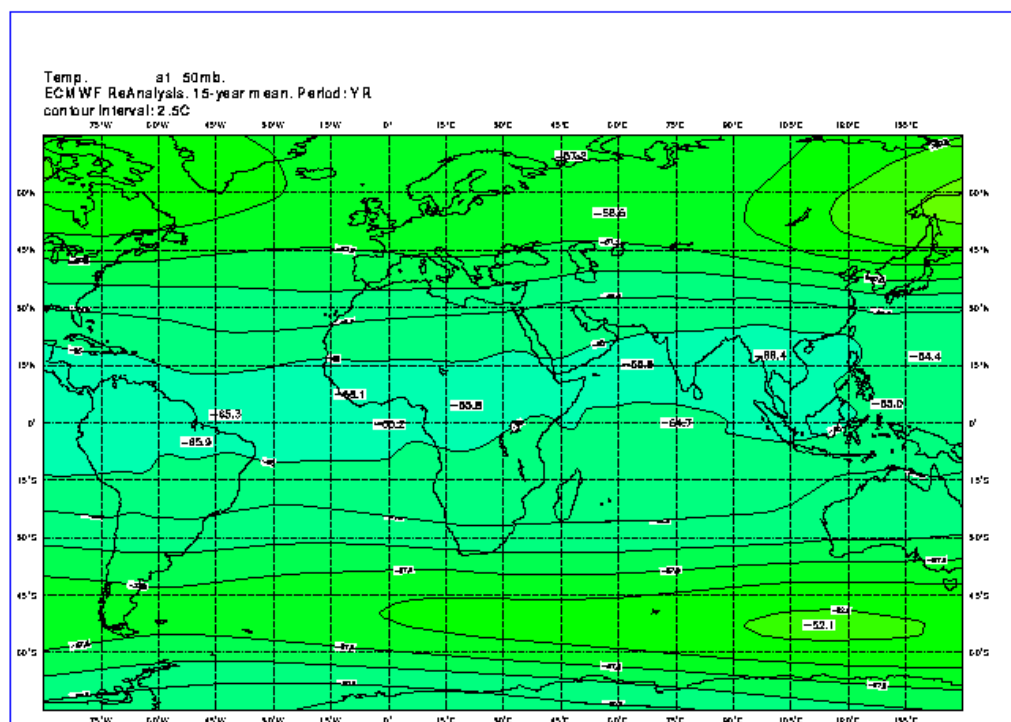
Upperair 50hPa

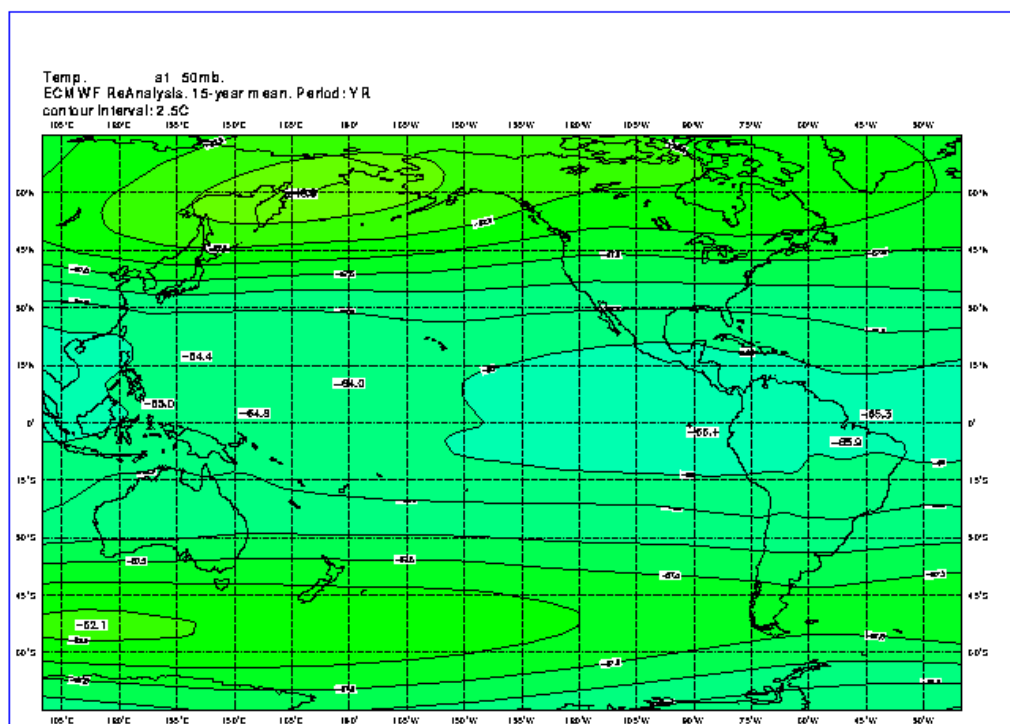
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

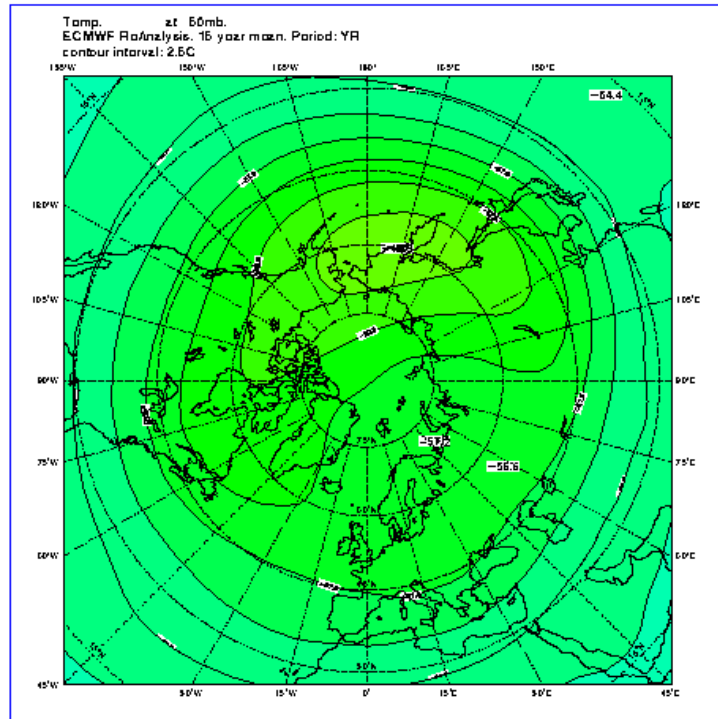
All Year

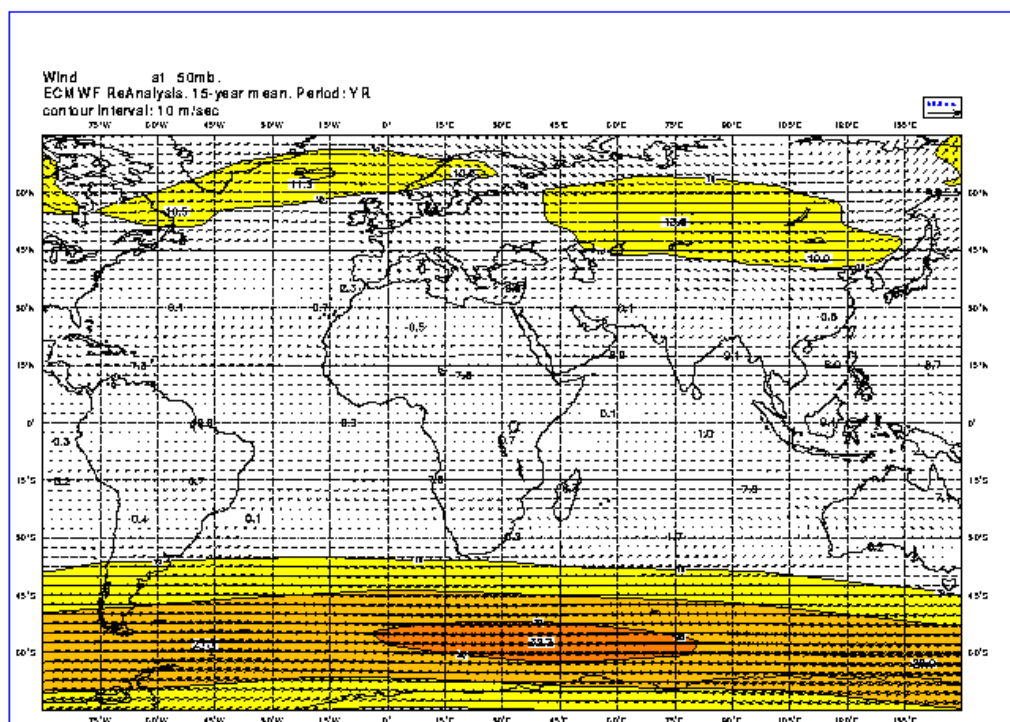


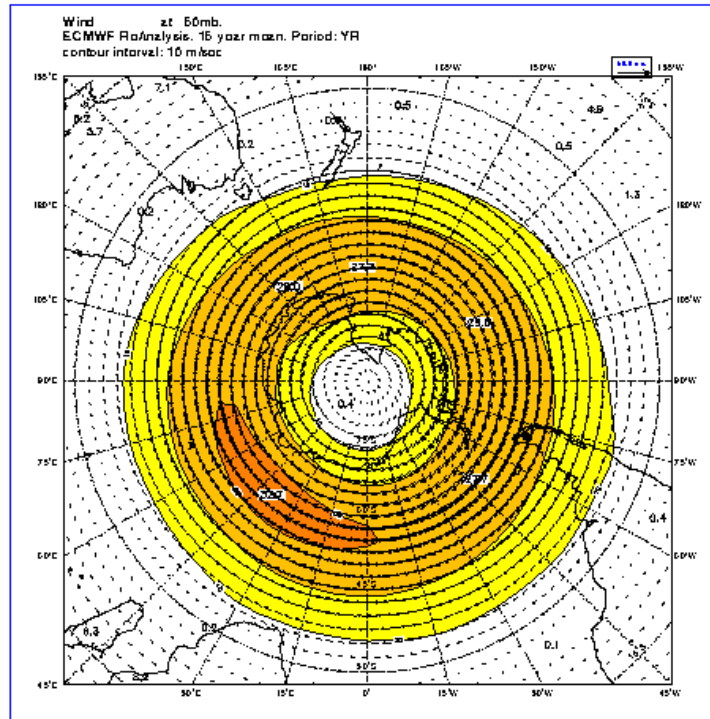












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



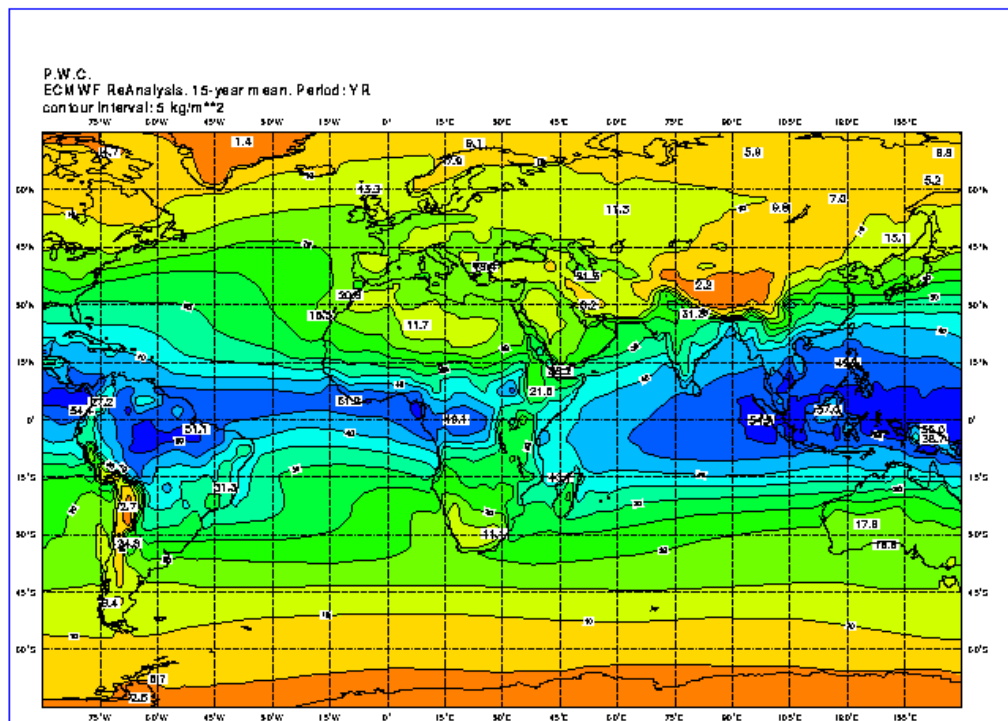
ERA-15 Picture Gallery

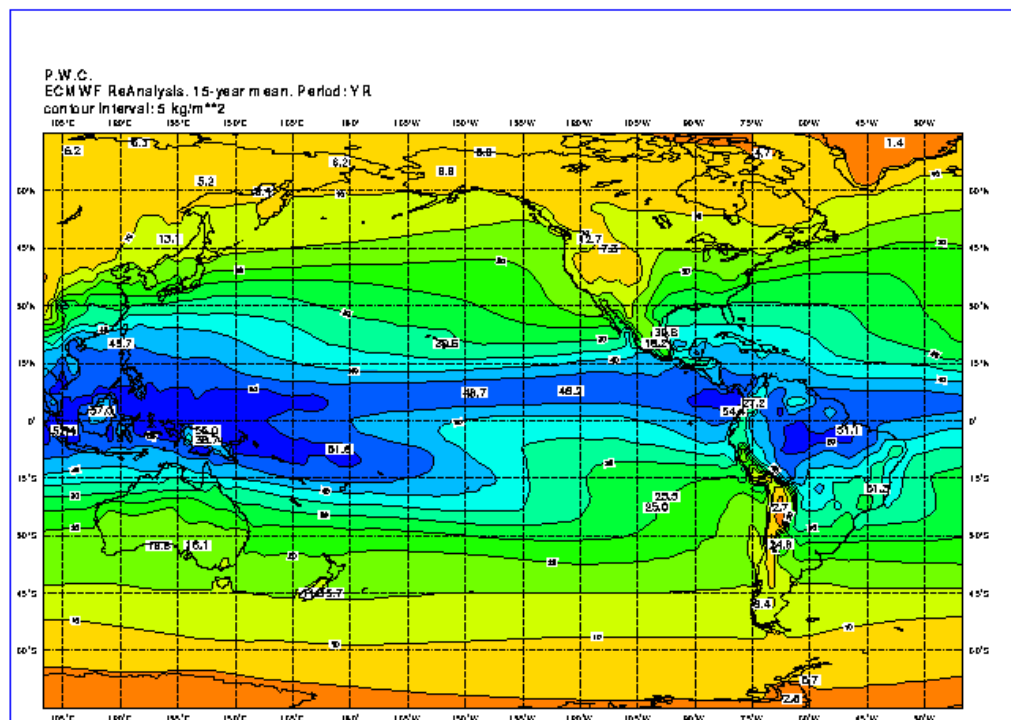
[Back](#)

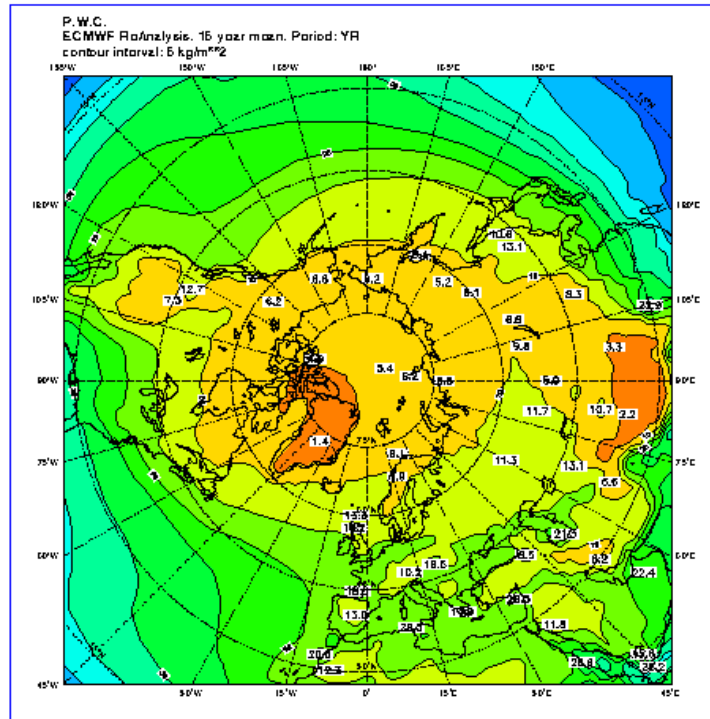
Surface

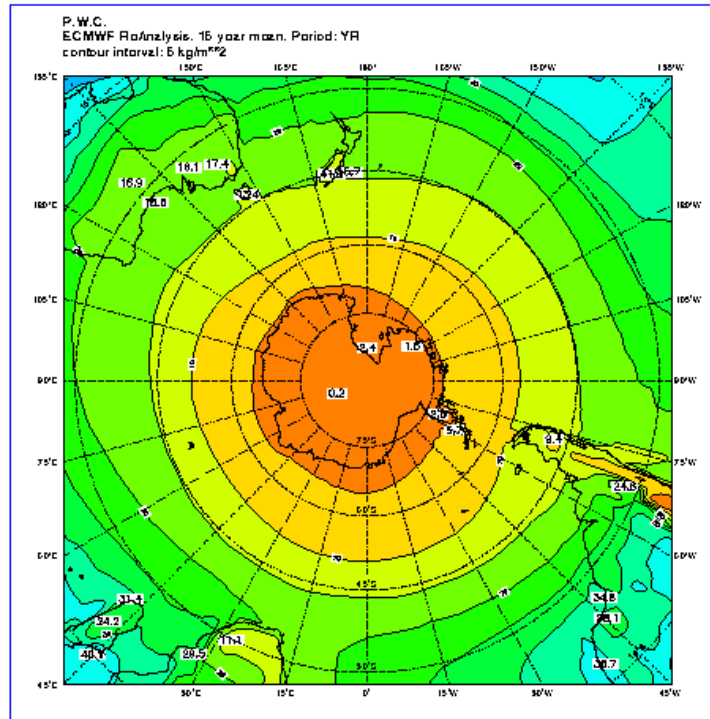
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

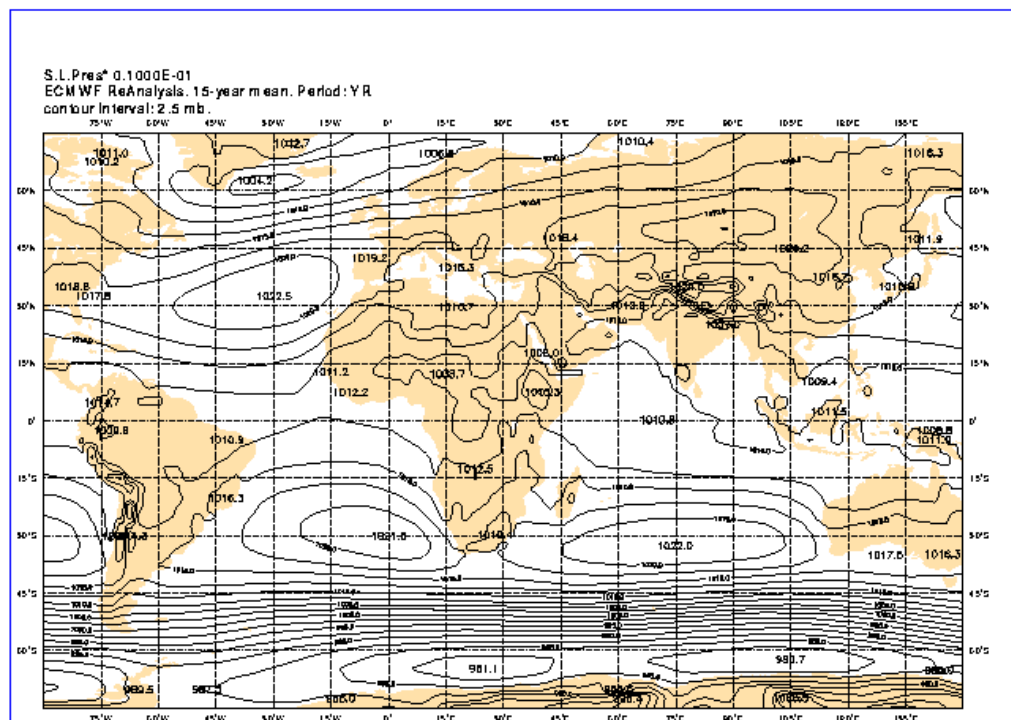
All Year

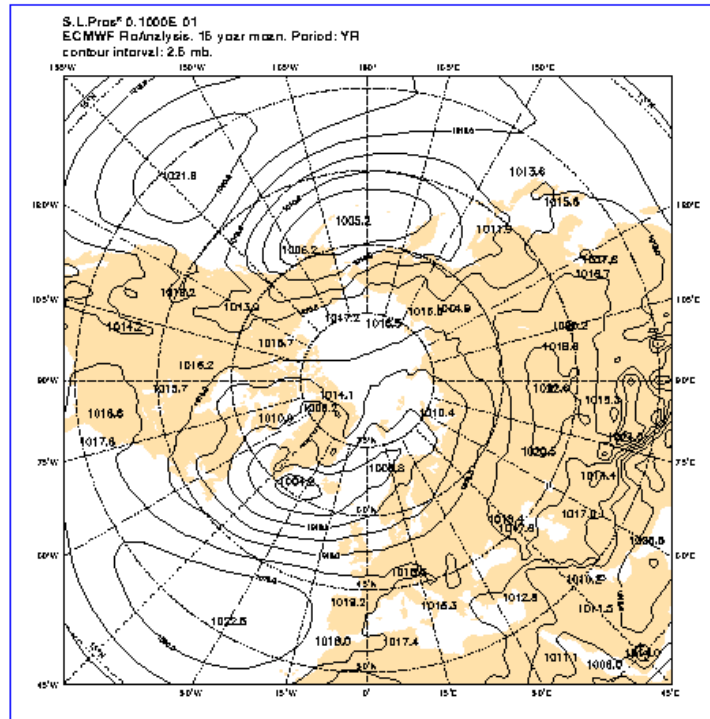


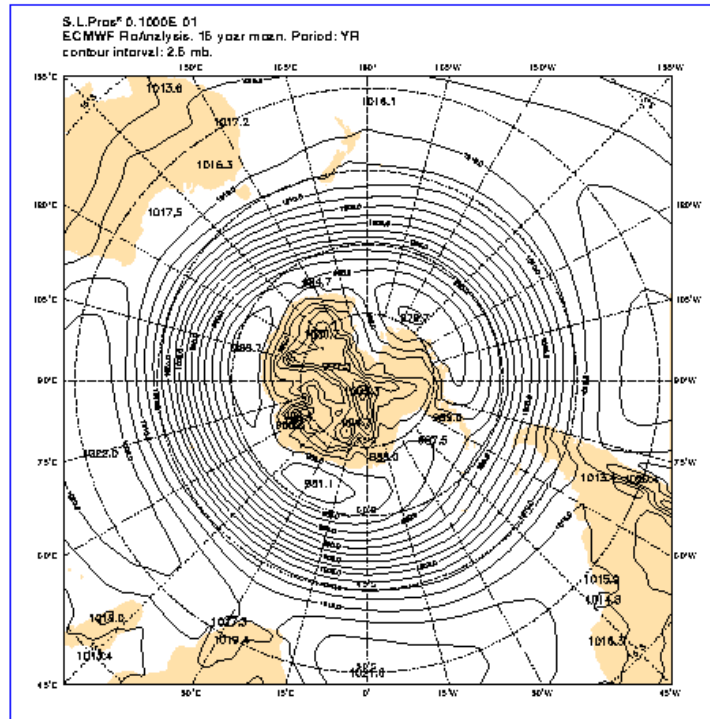


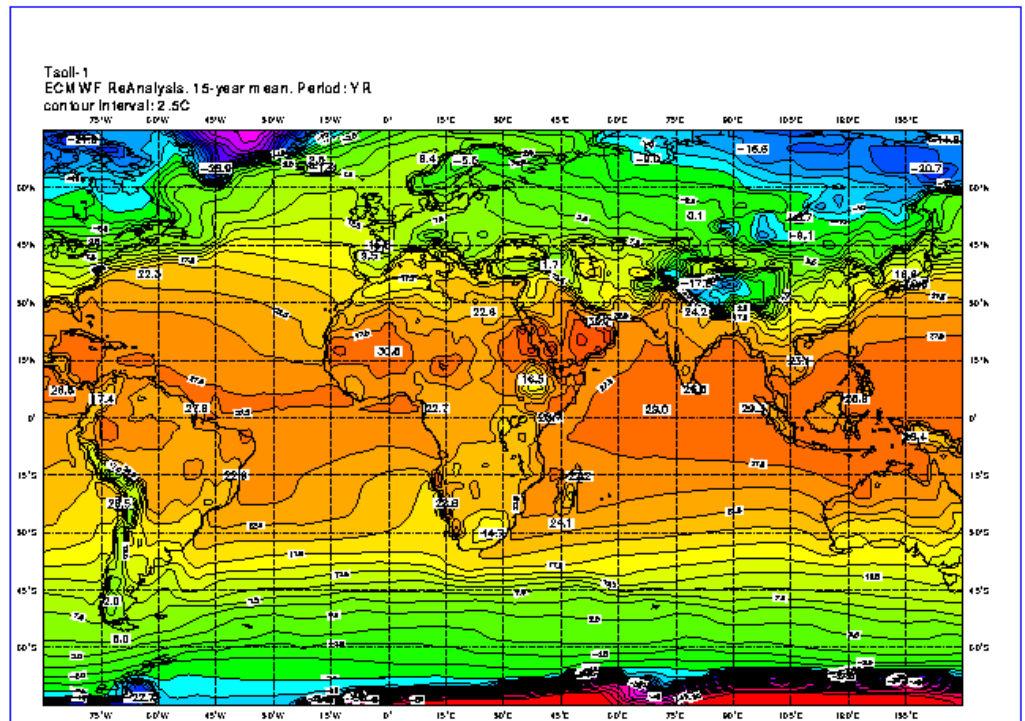


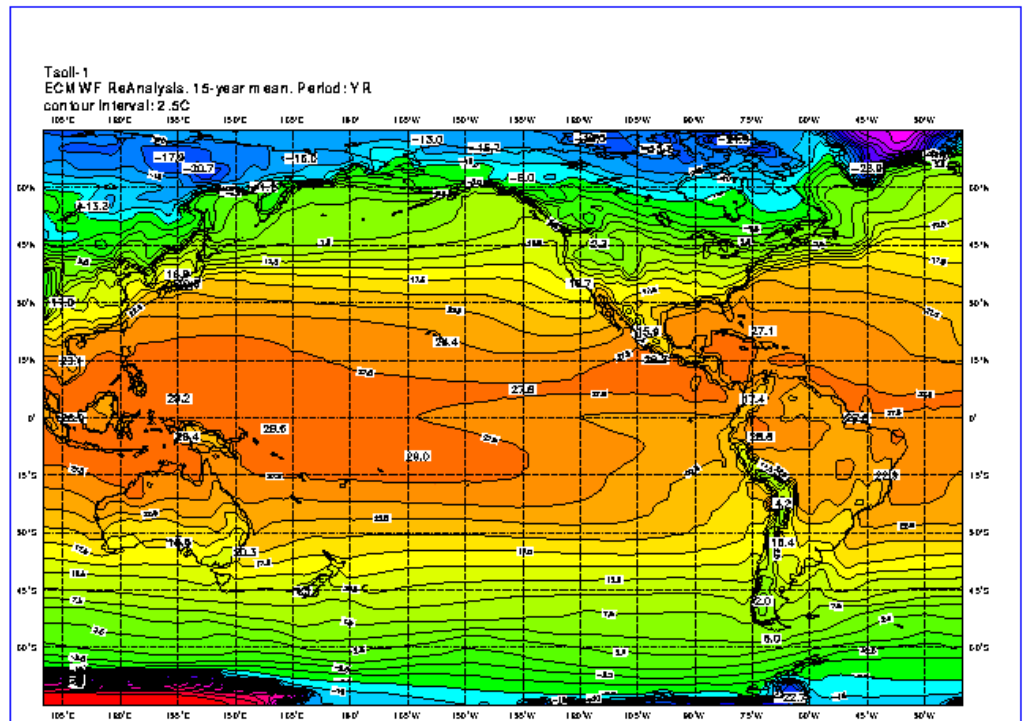


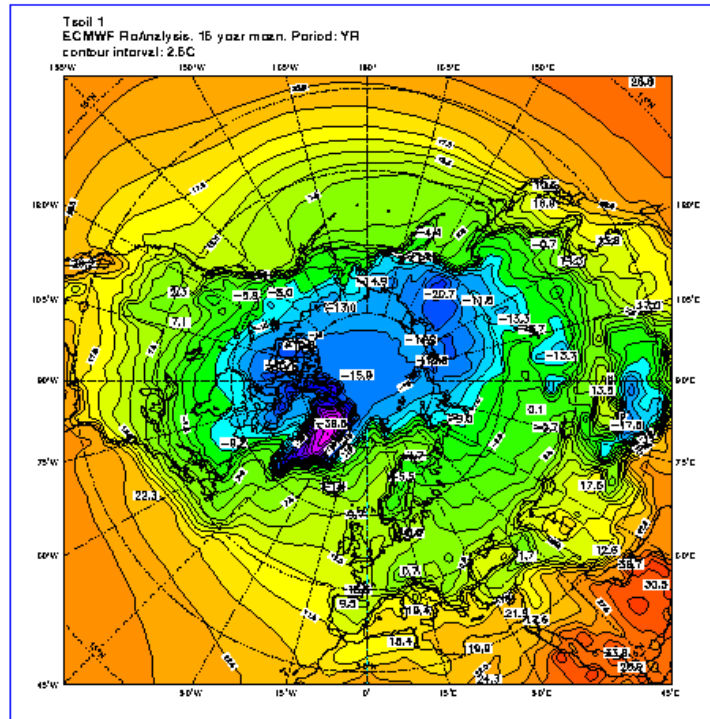


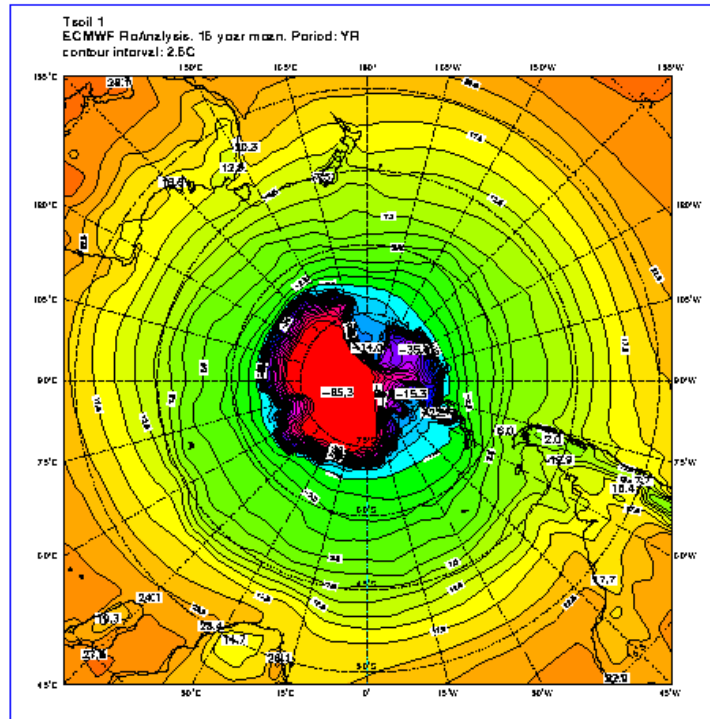


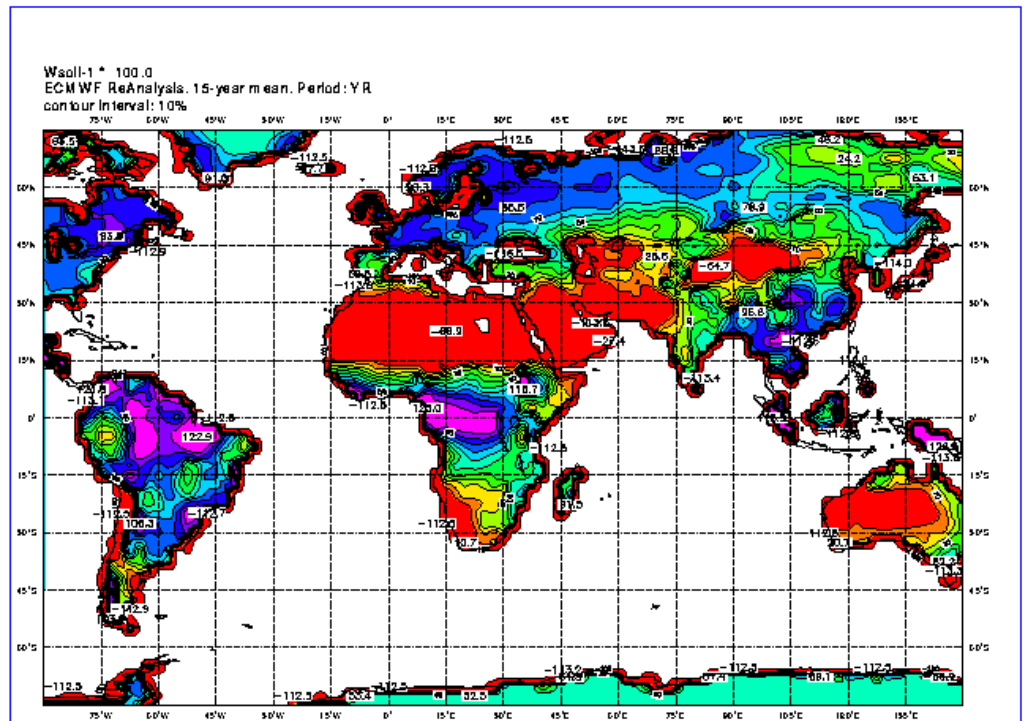


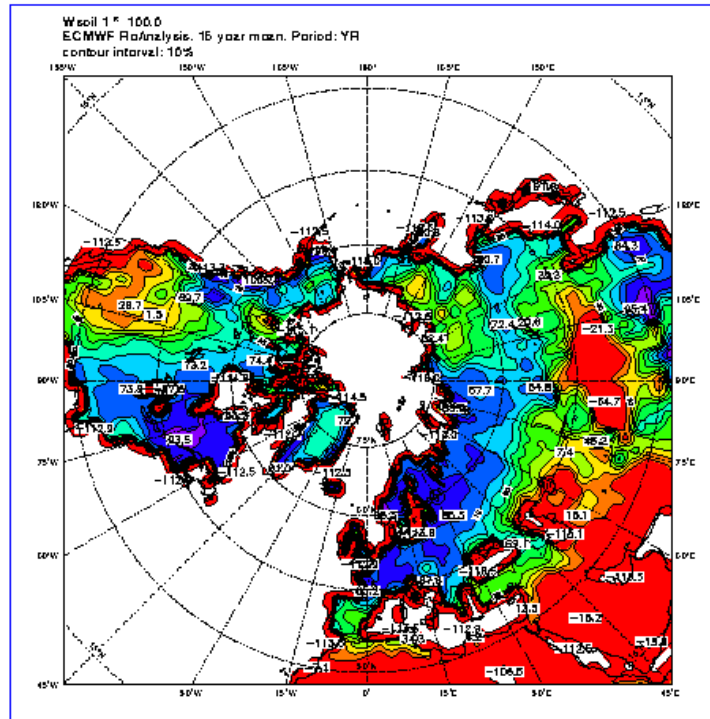


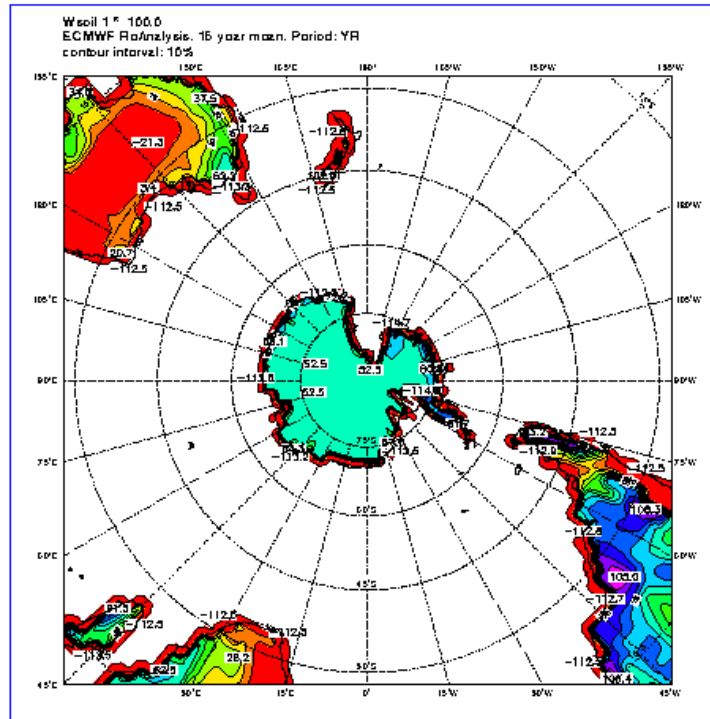


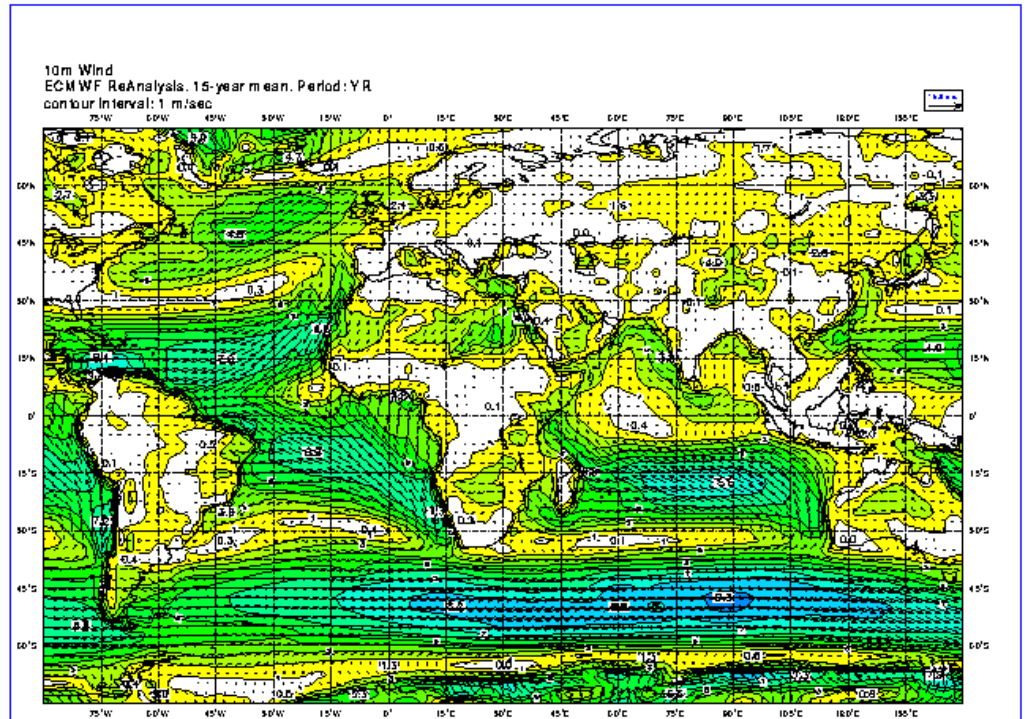


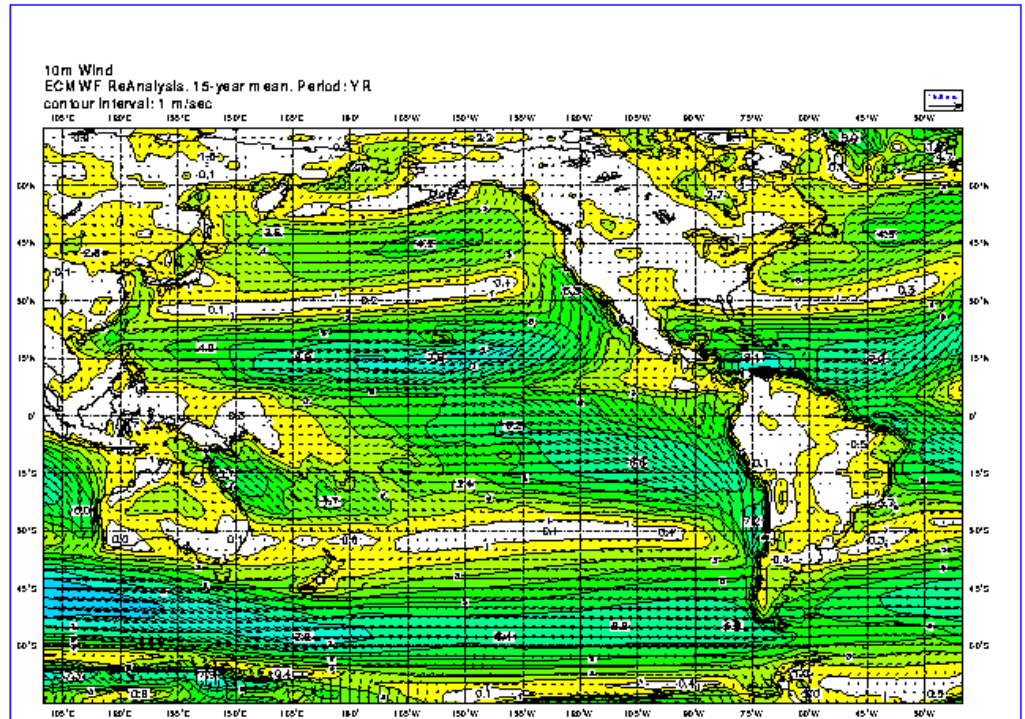


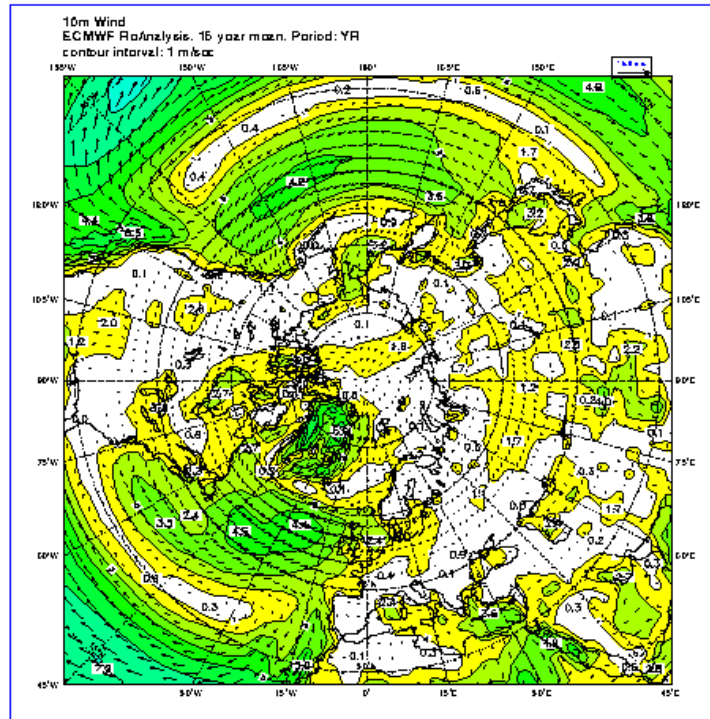


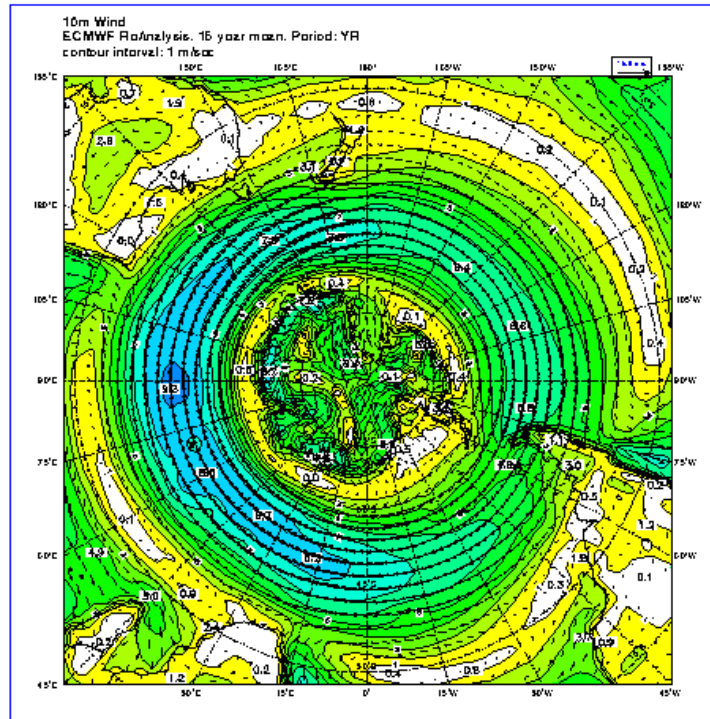


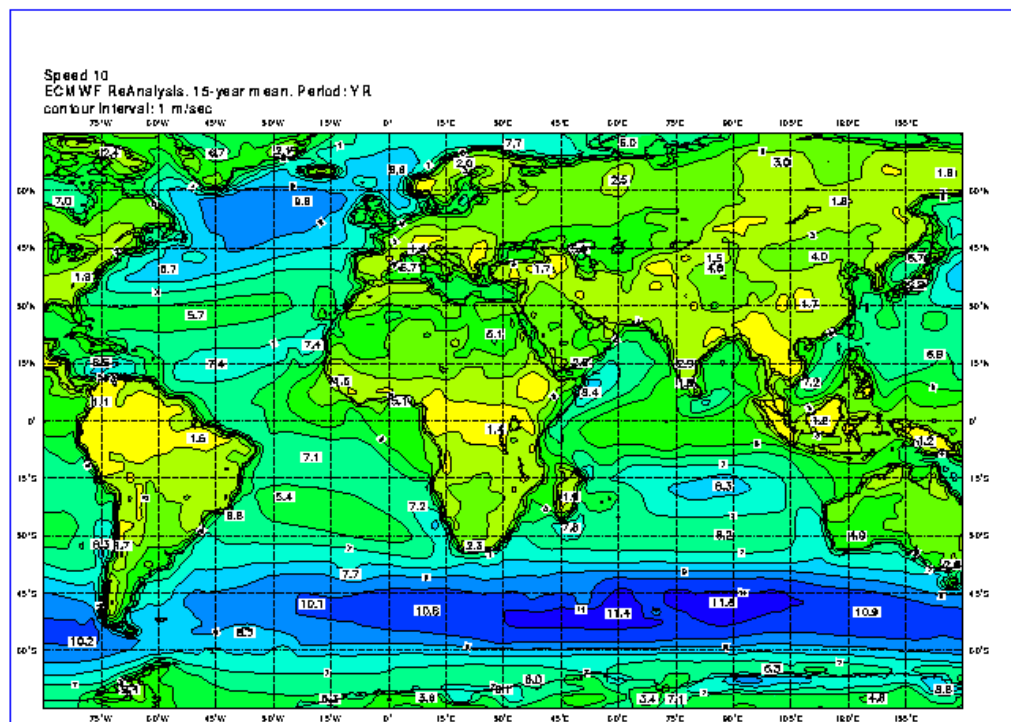


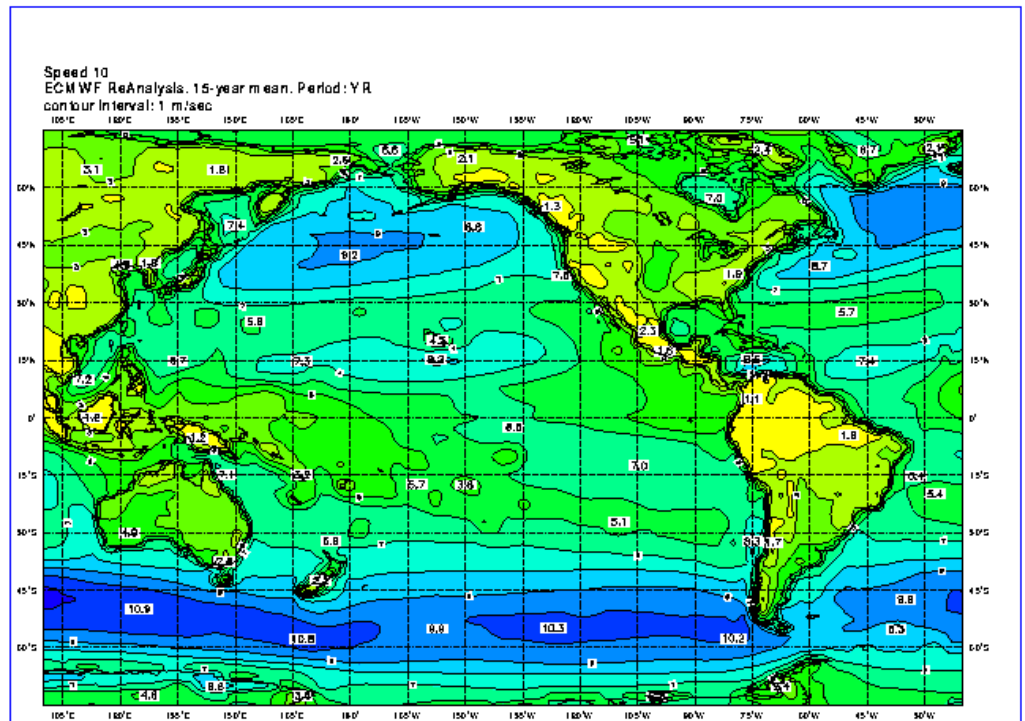


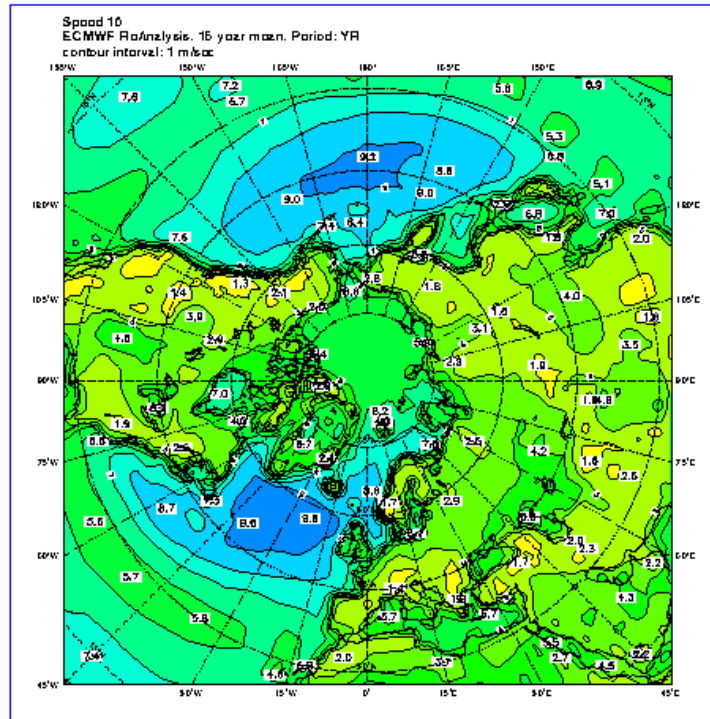


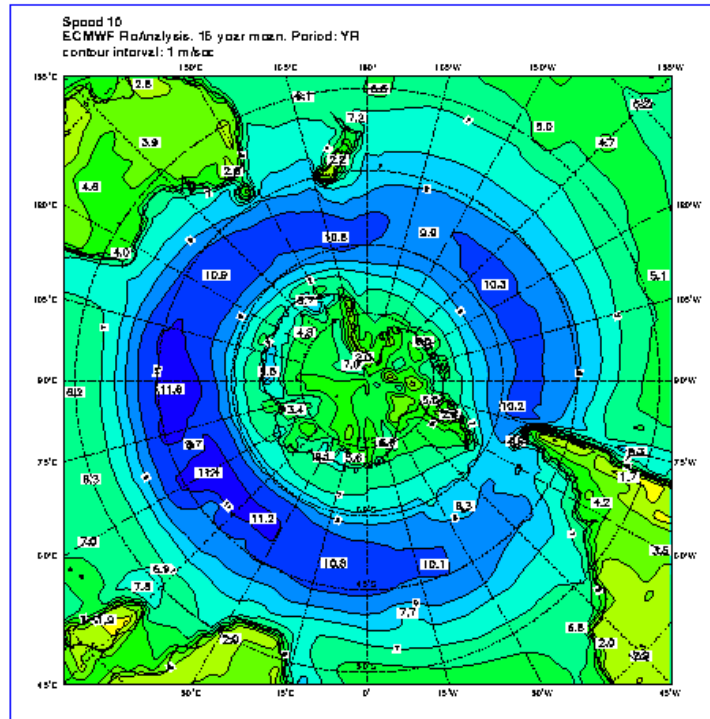


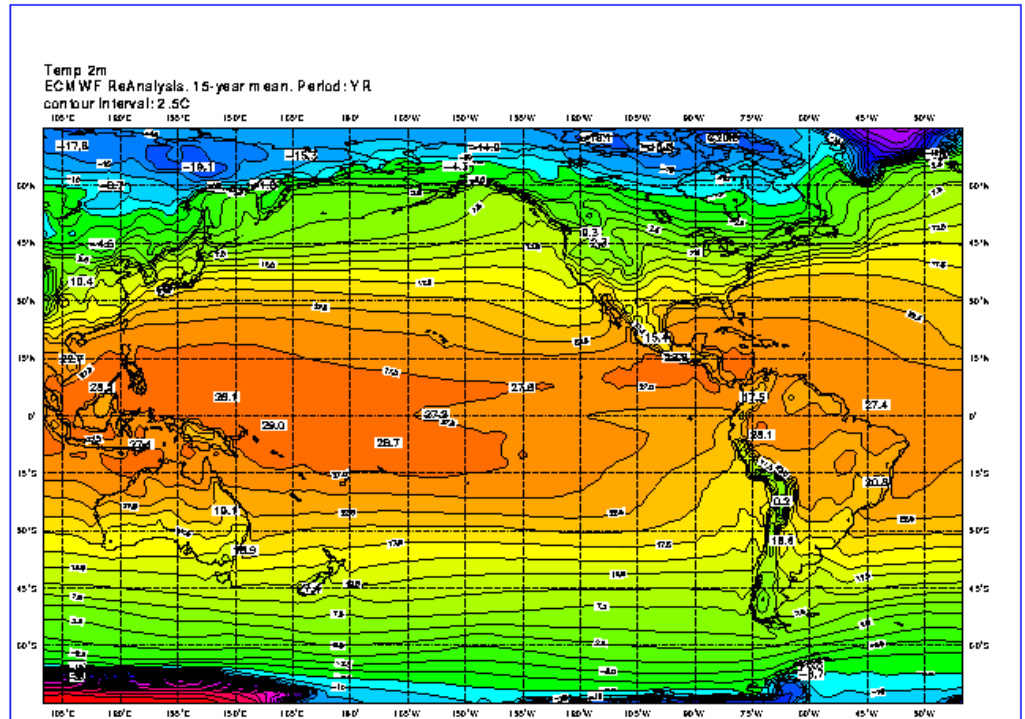


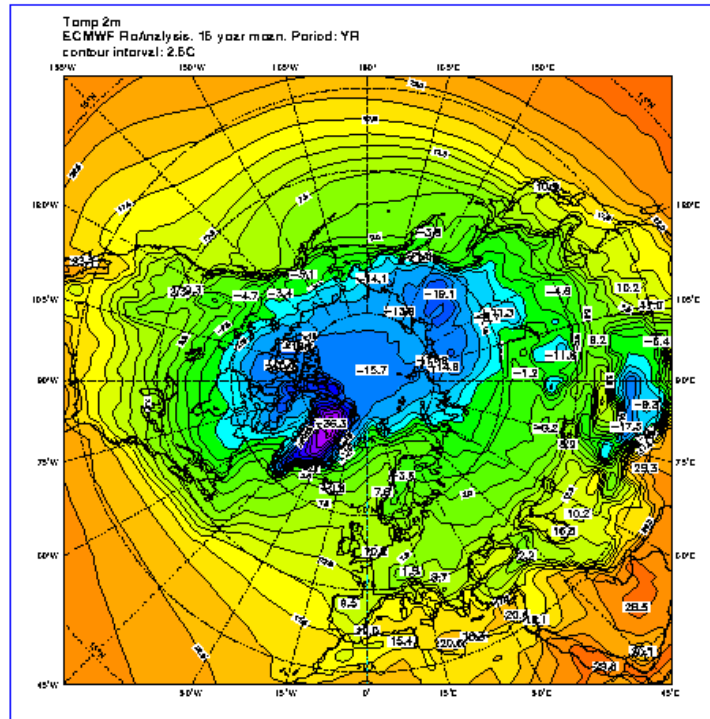


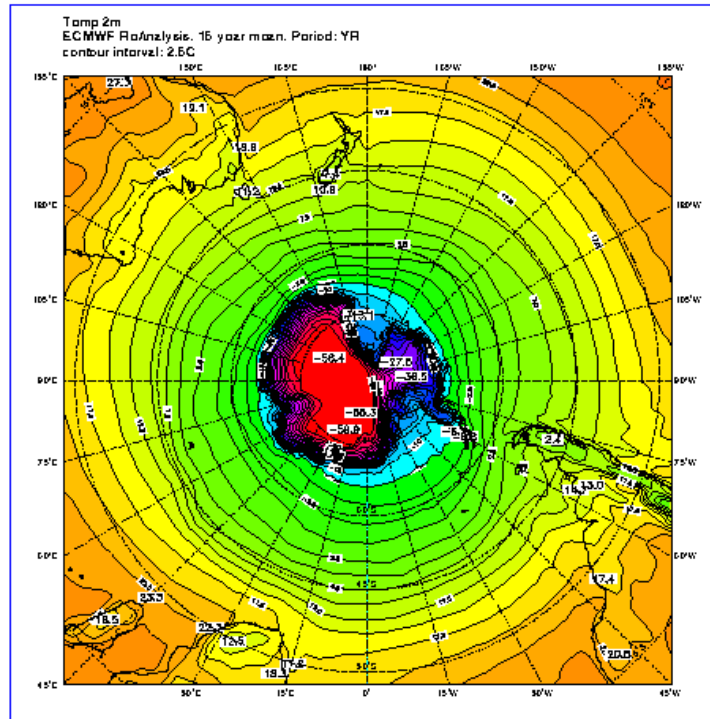


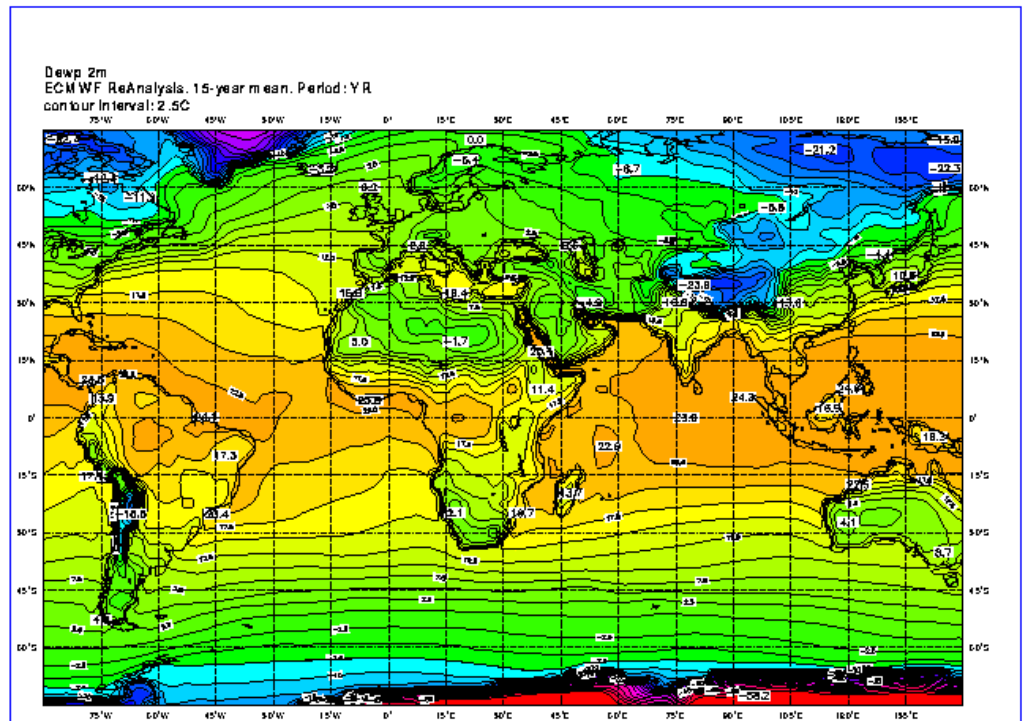


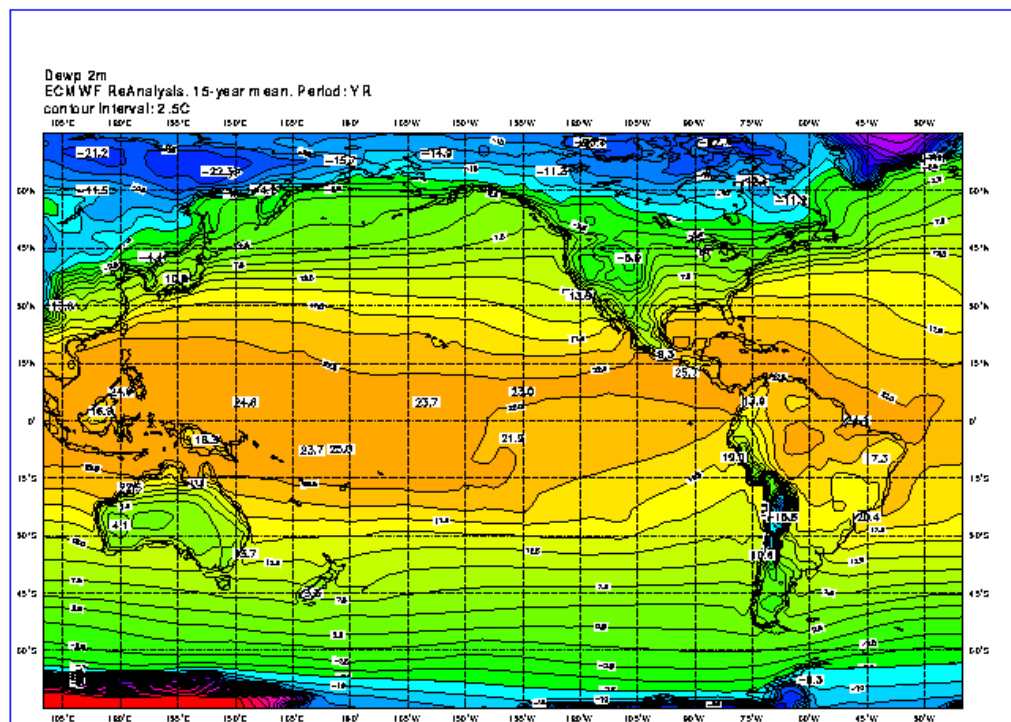


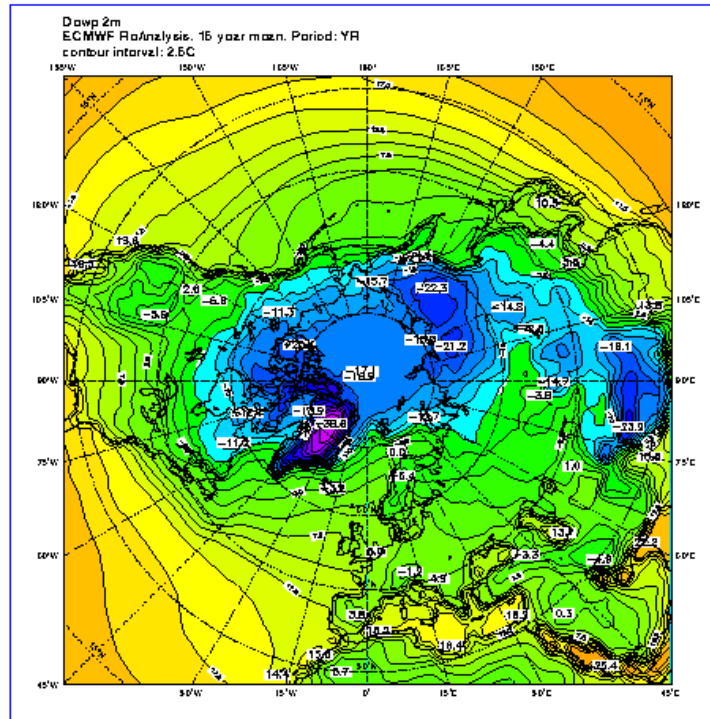


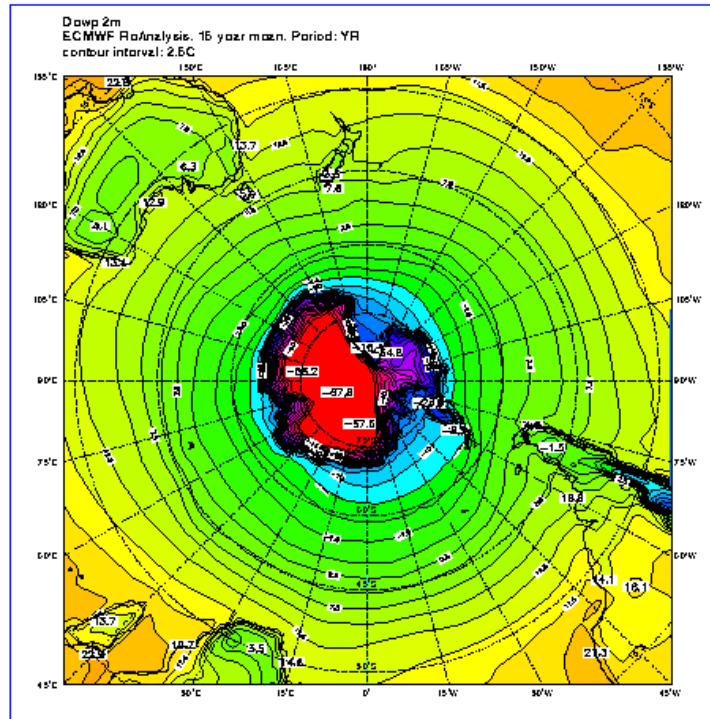


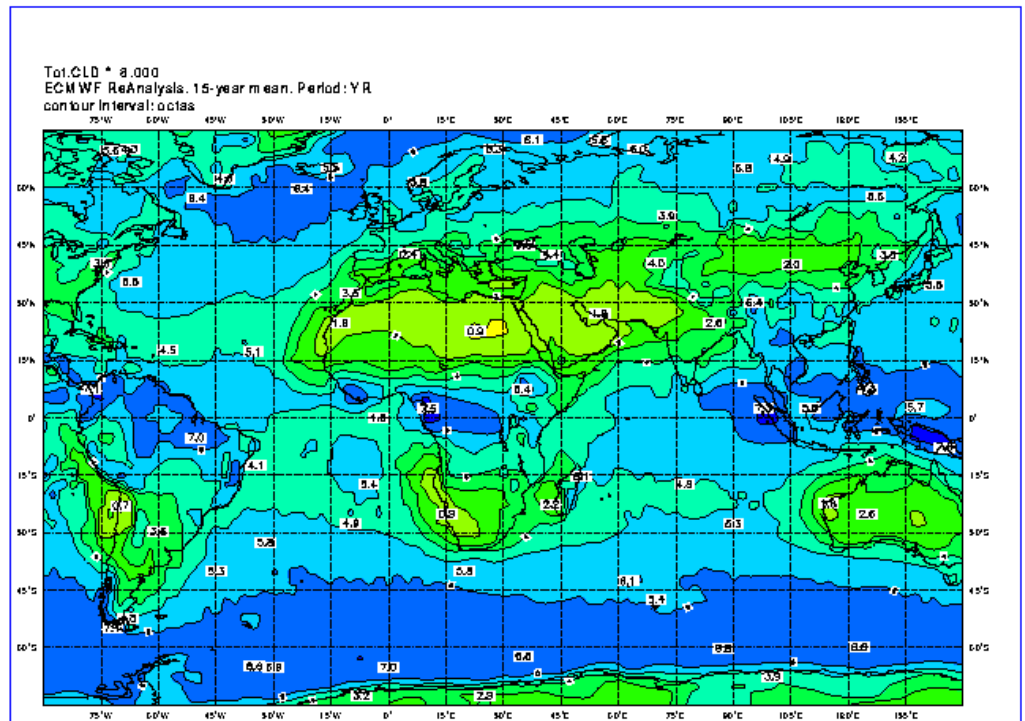


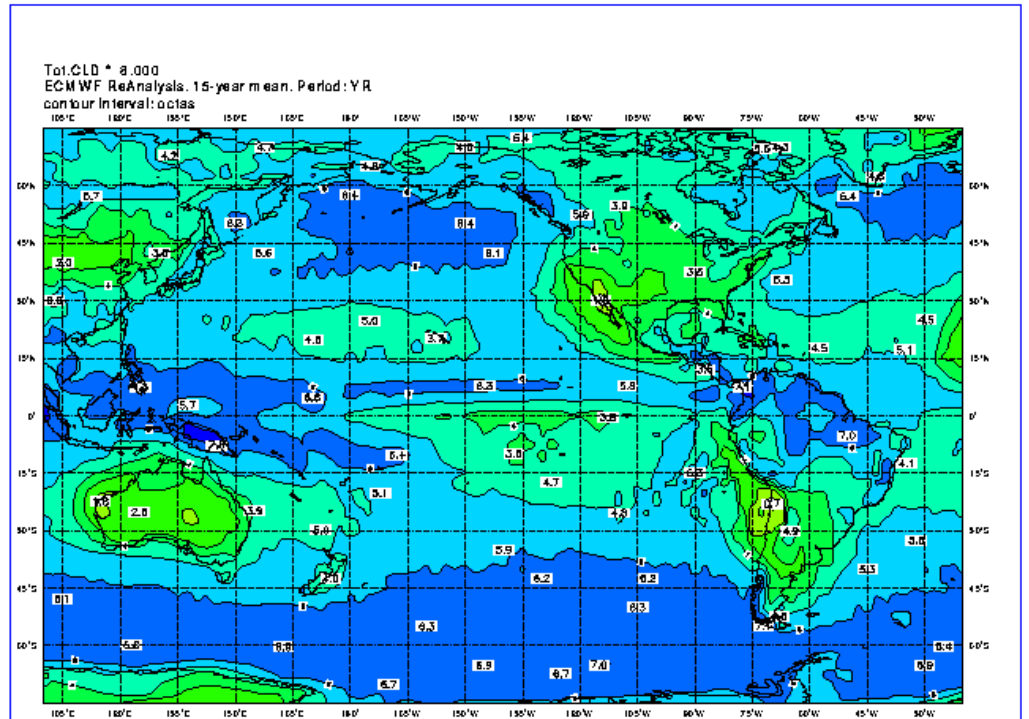


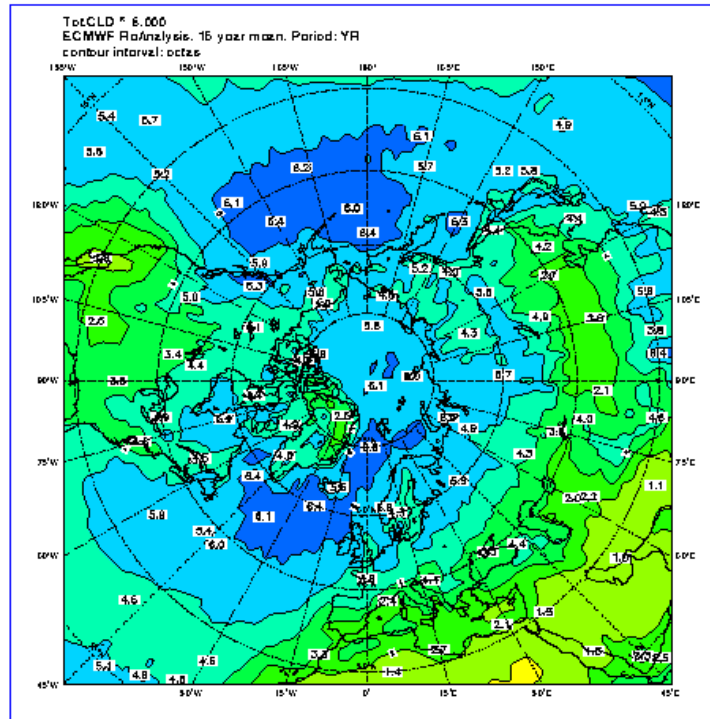


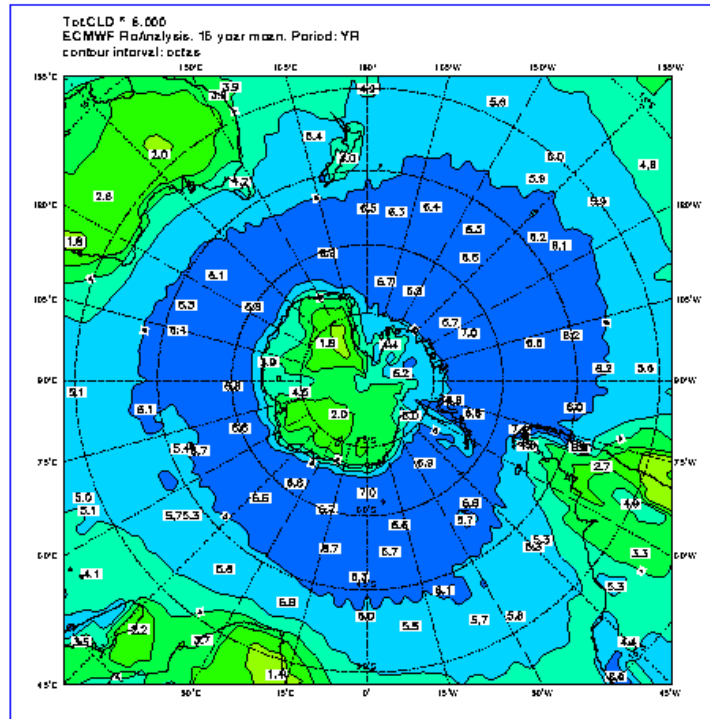












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



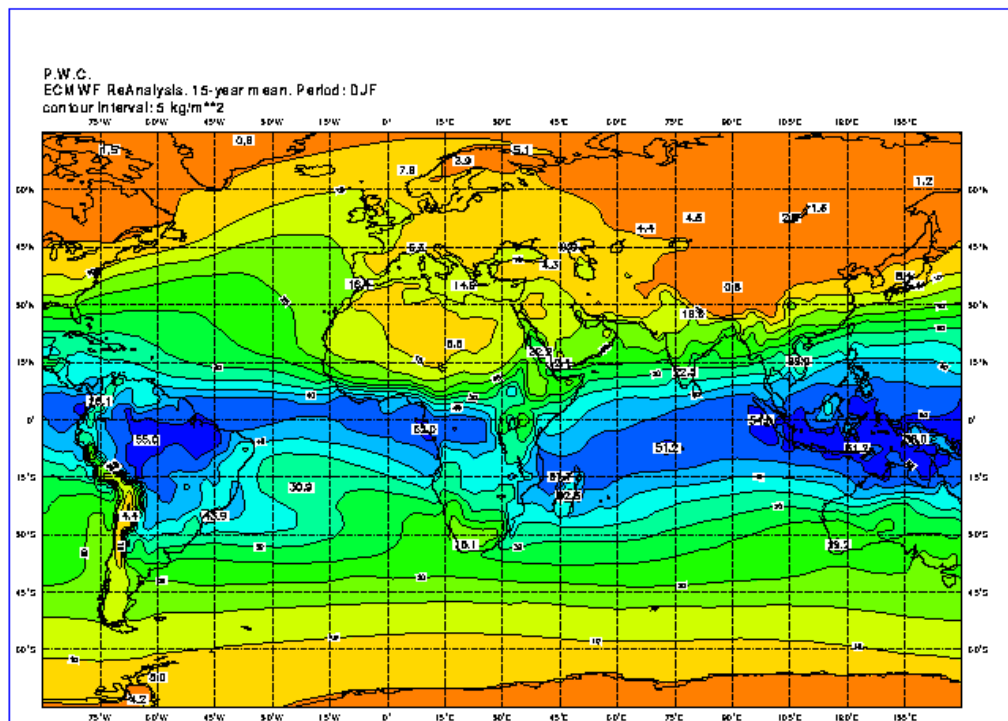
ERA-15 Picture Gallery

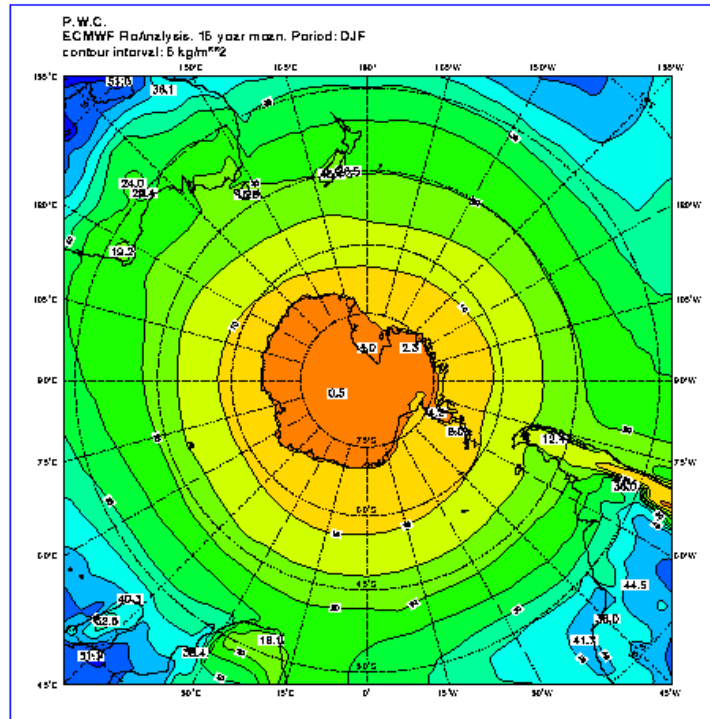
[Back](#)

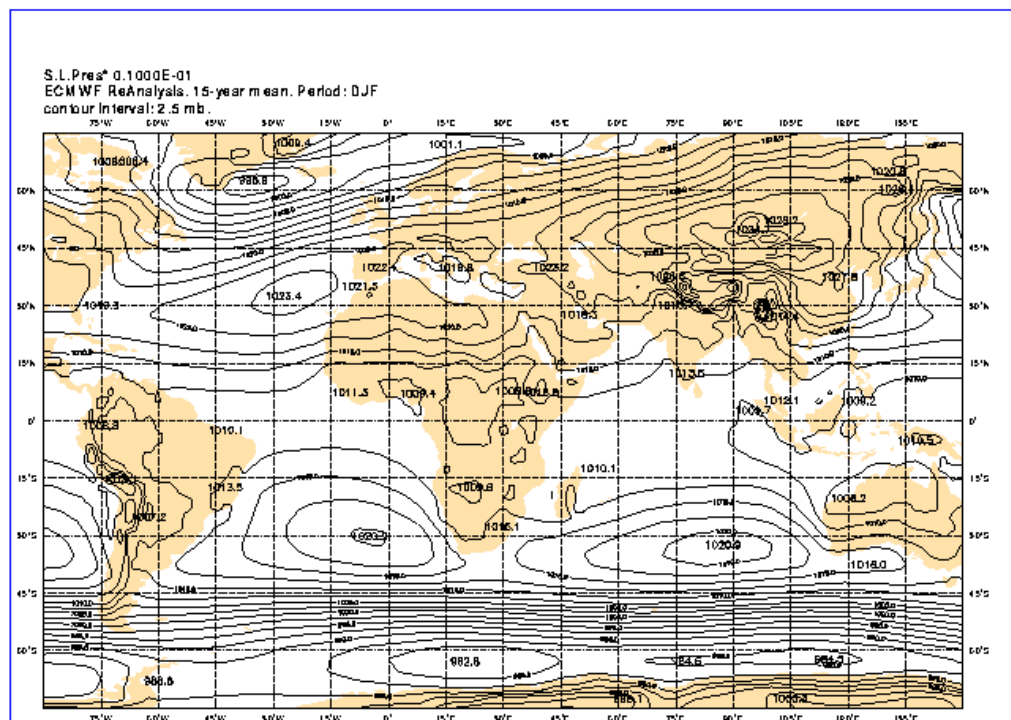
Surface

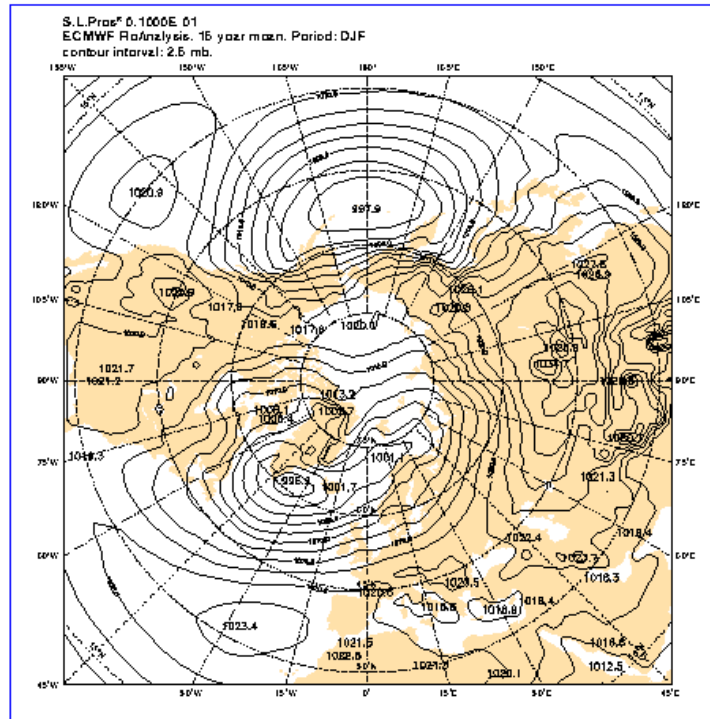
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

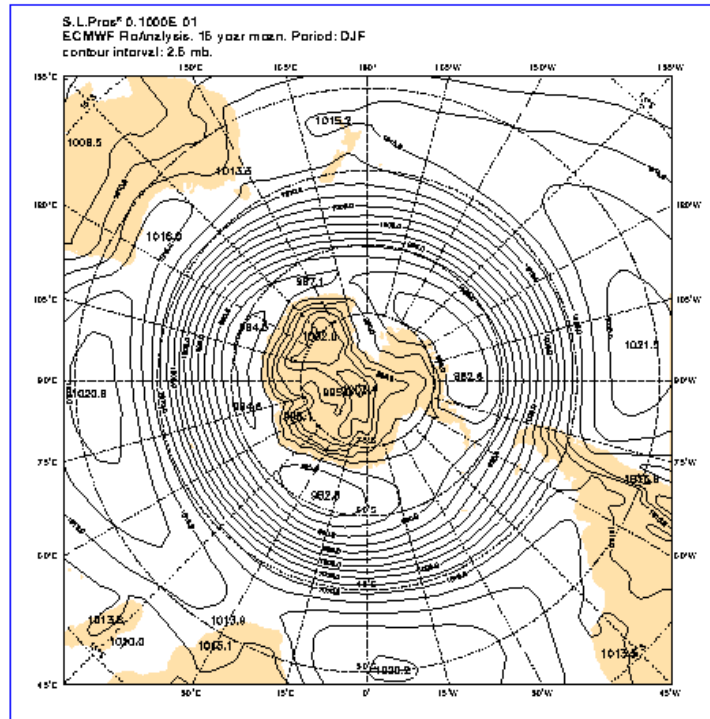
December, January, and February

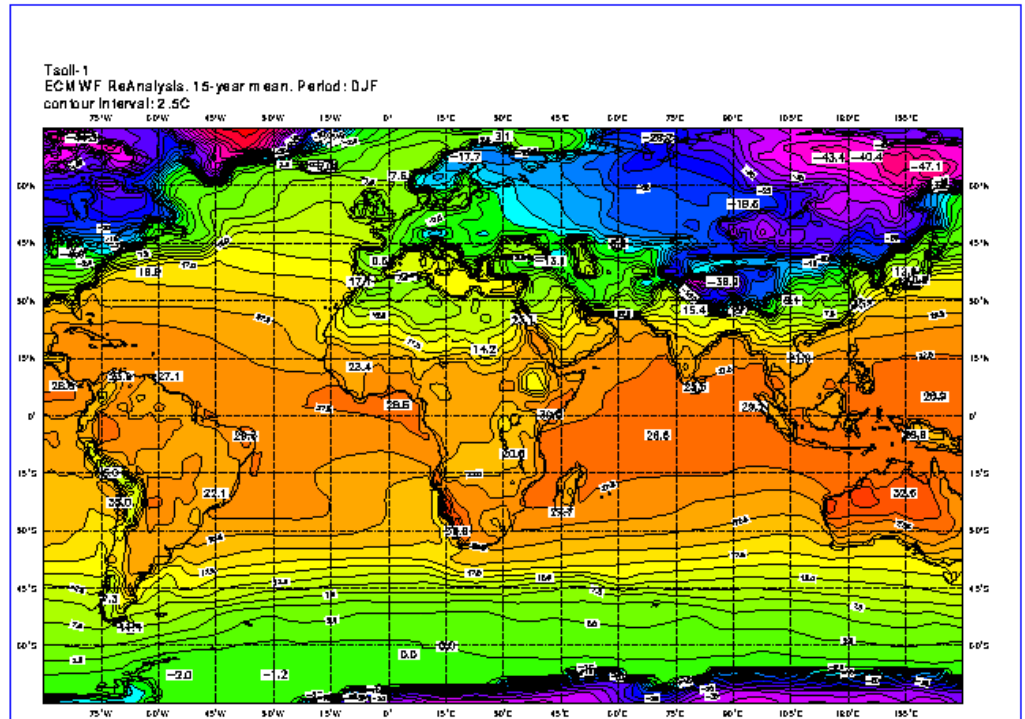


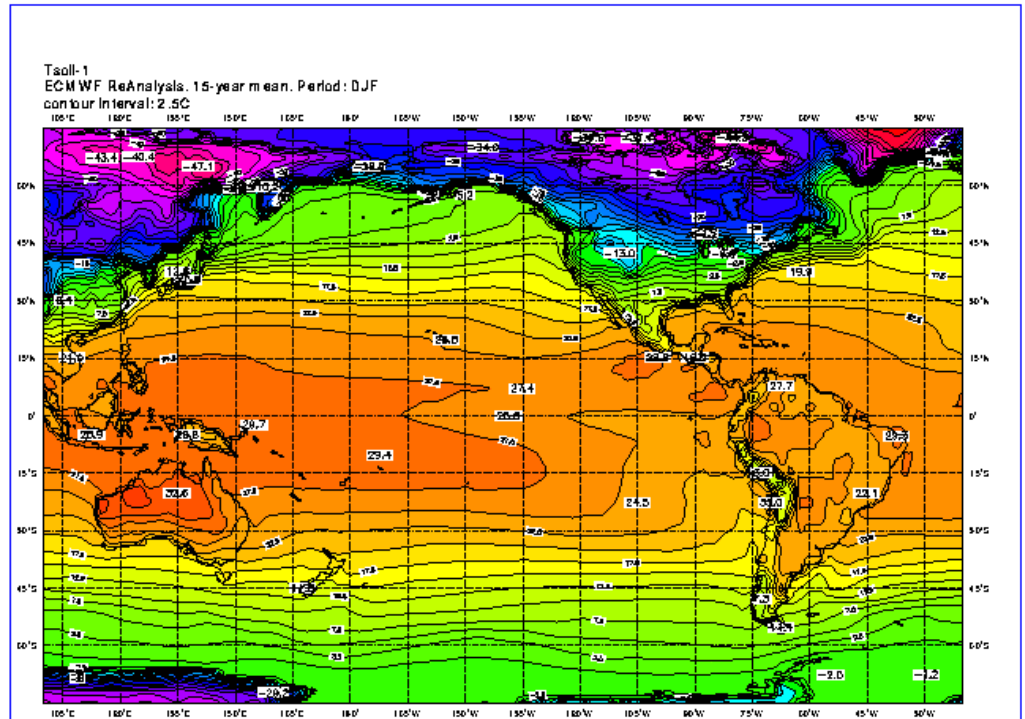


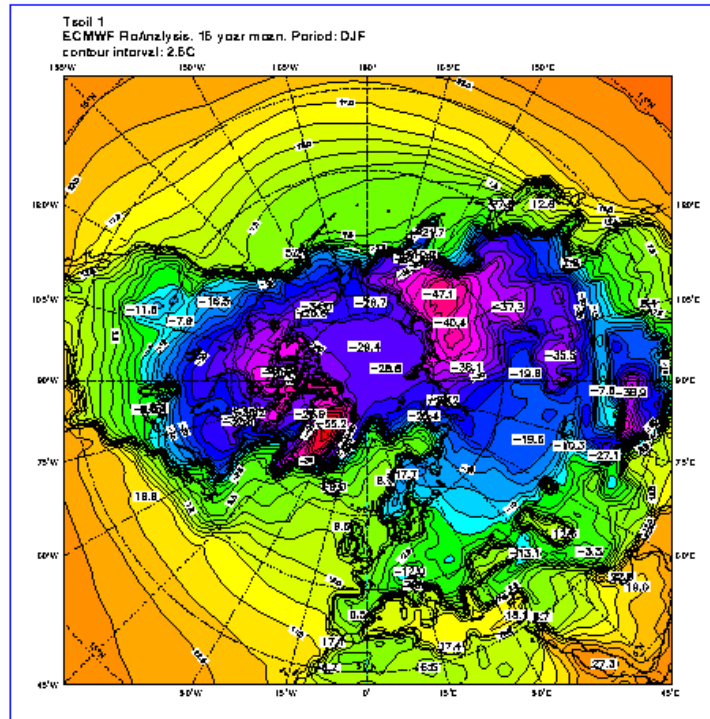


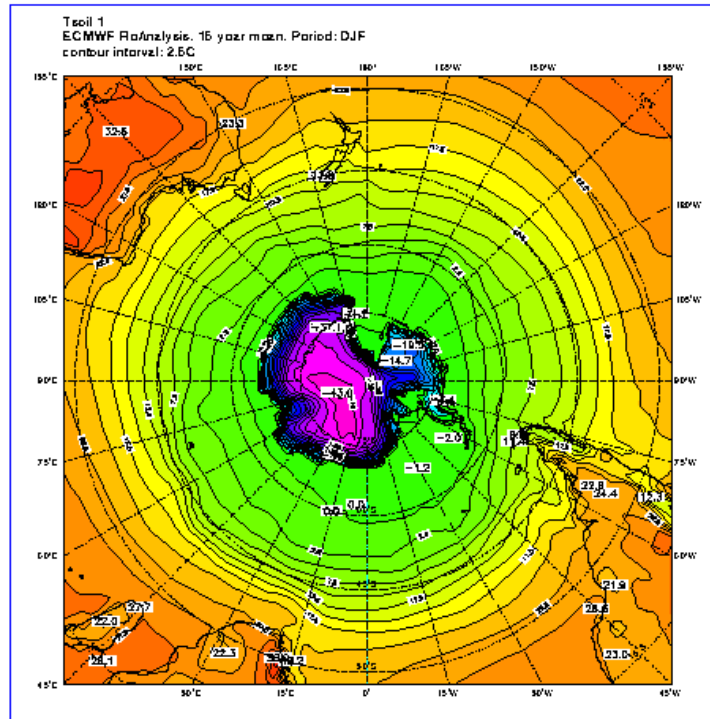


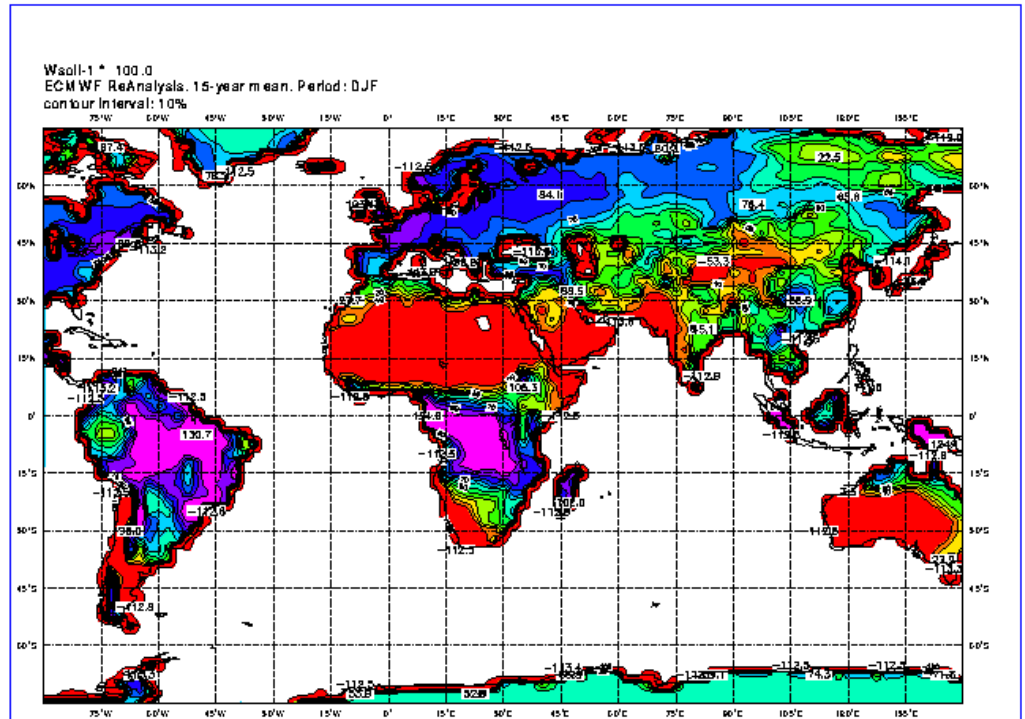


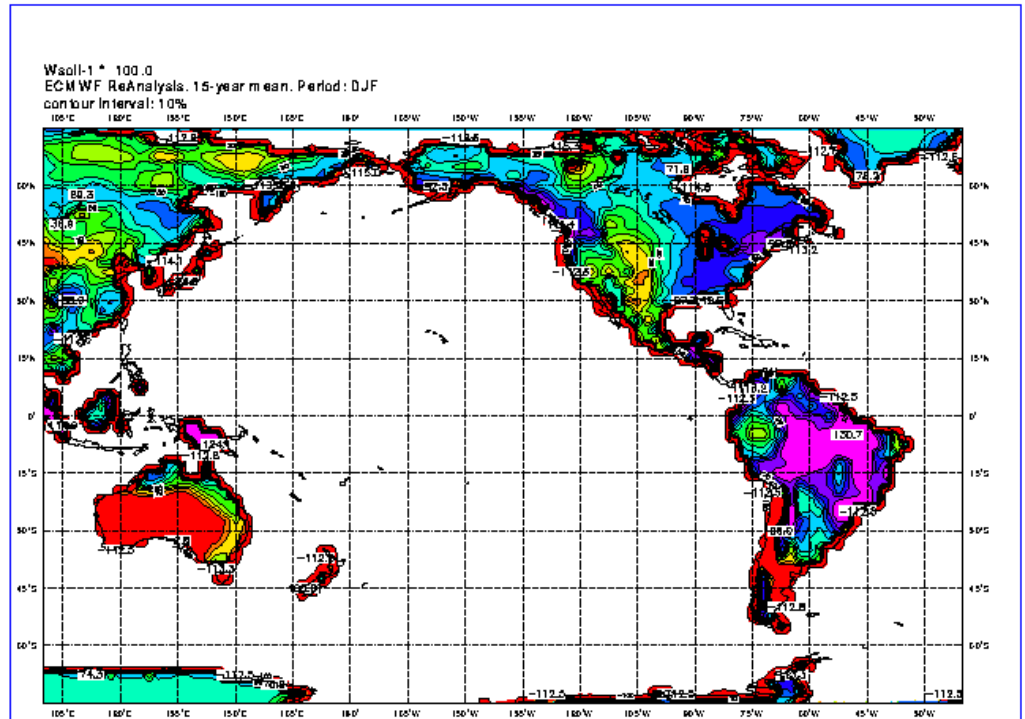


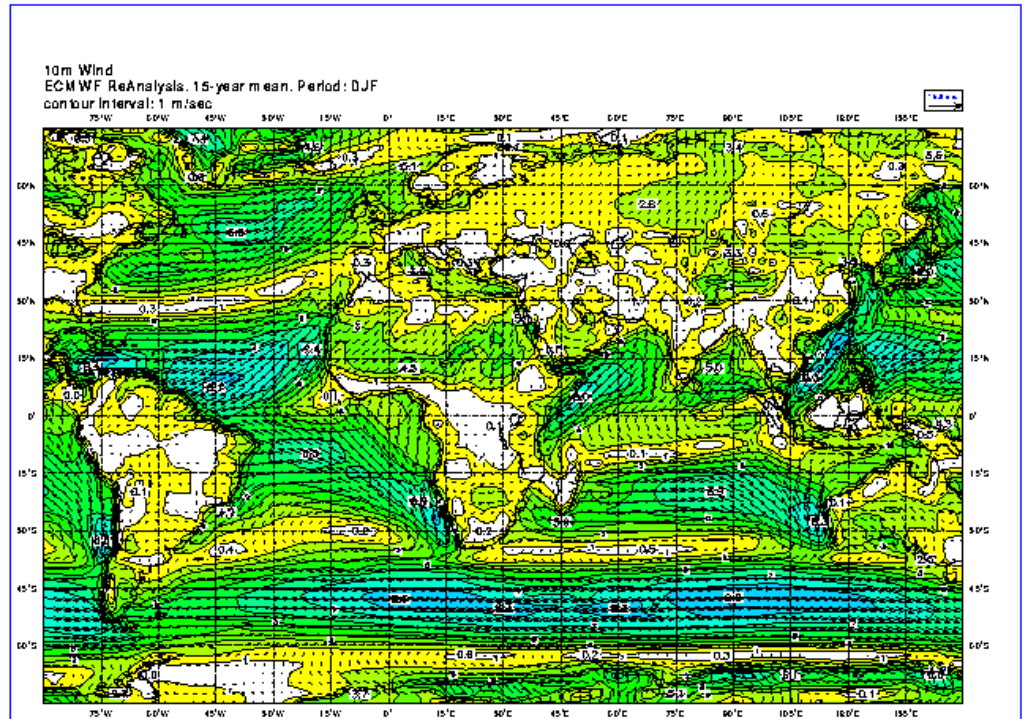


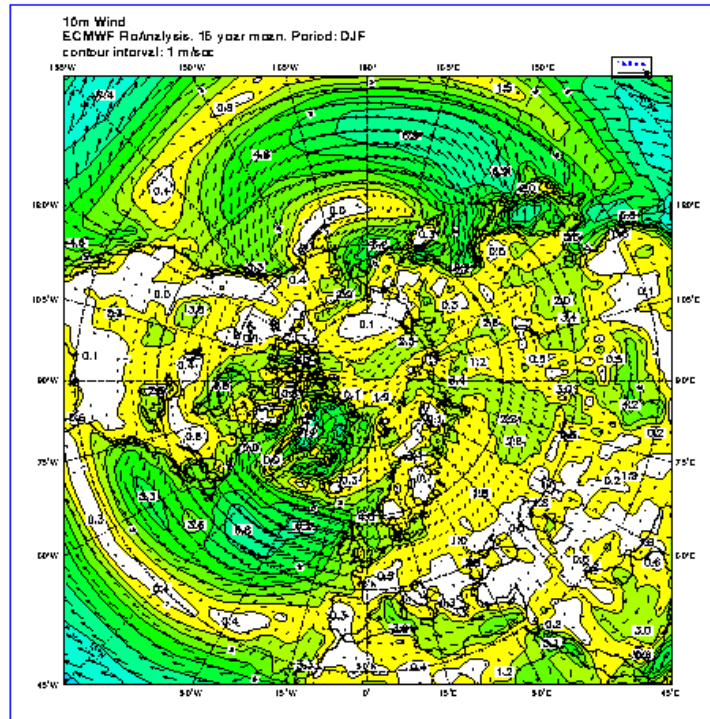


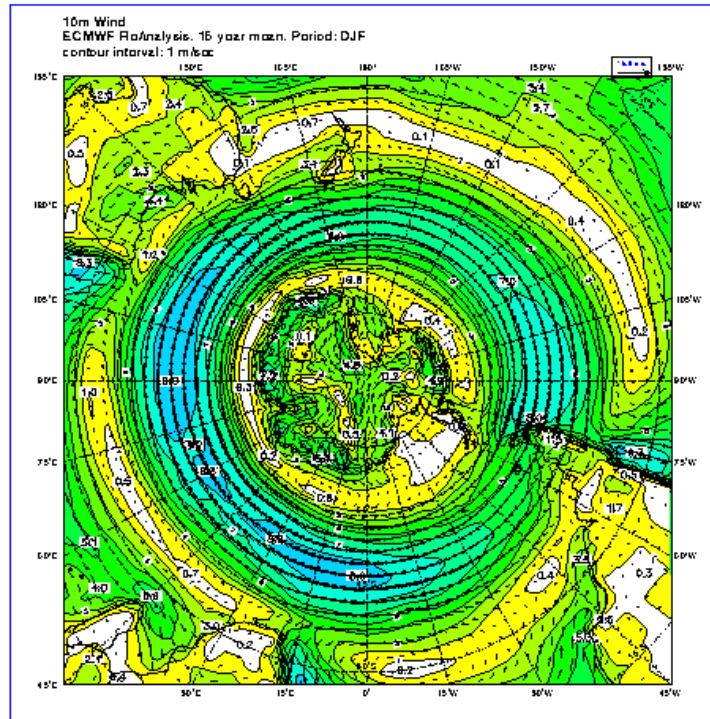


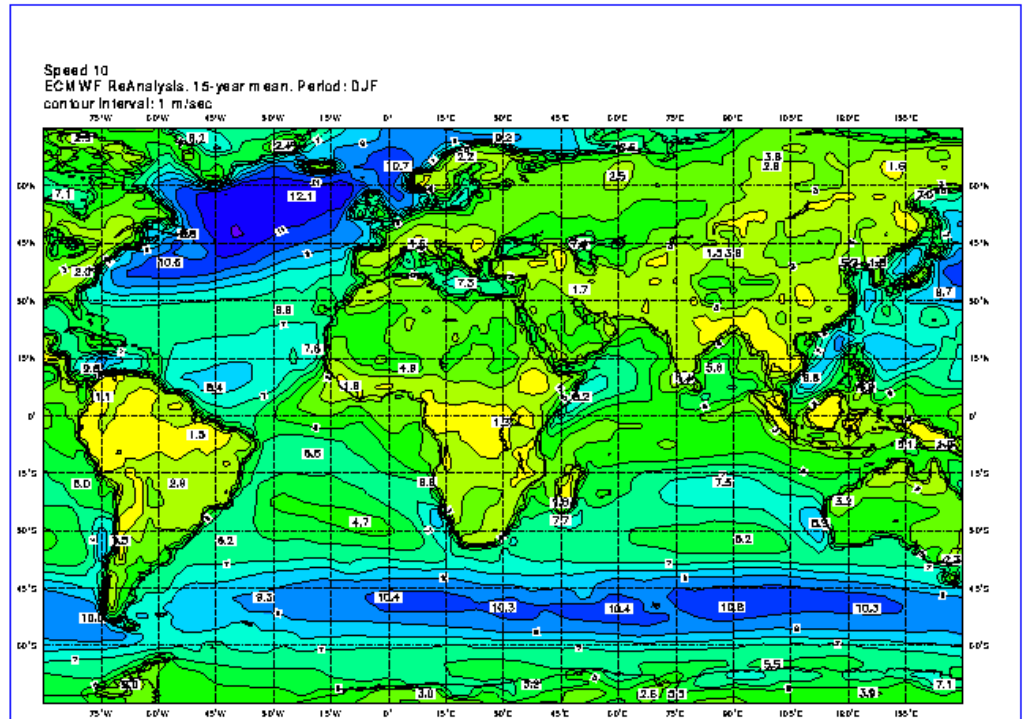


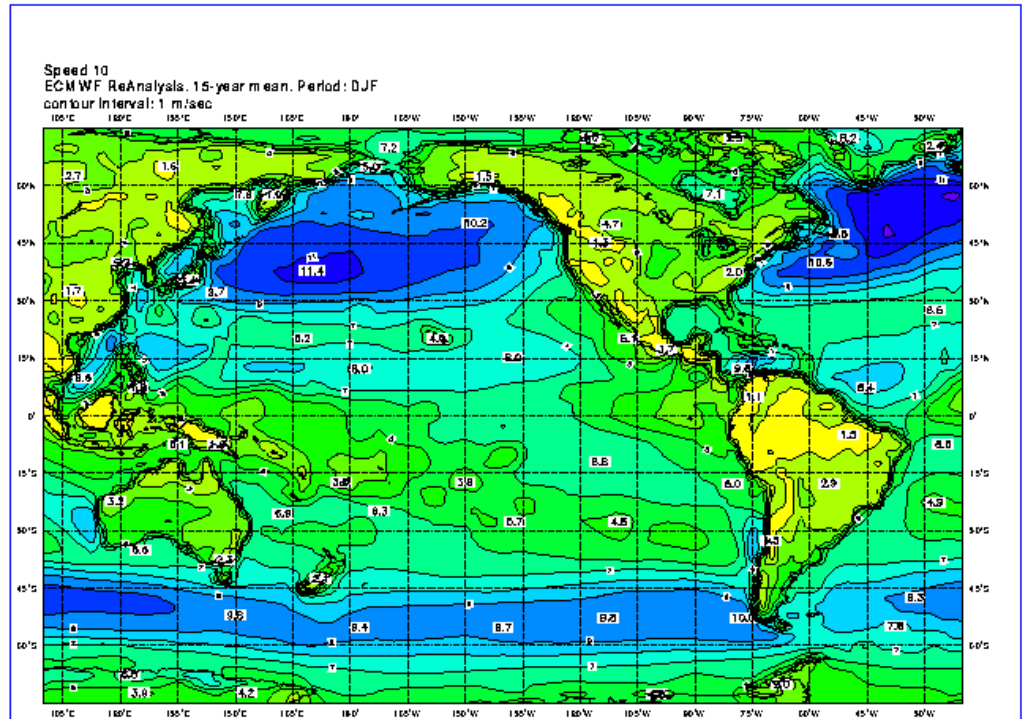


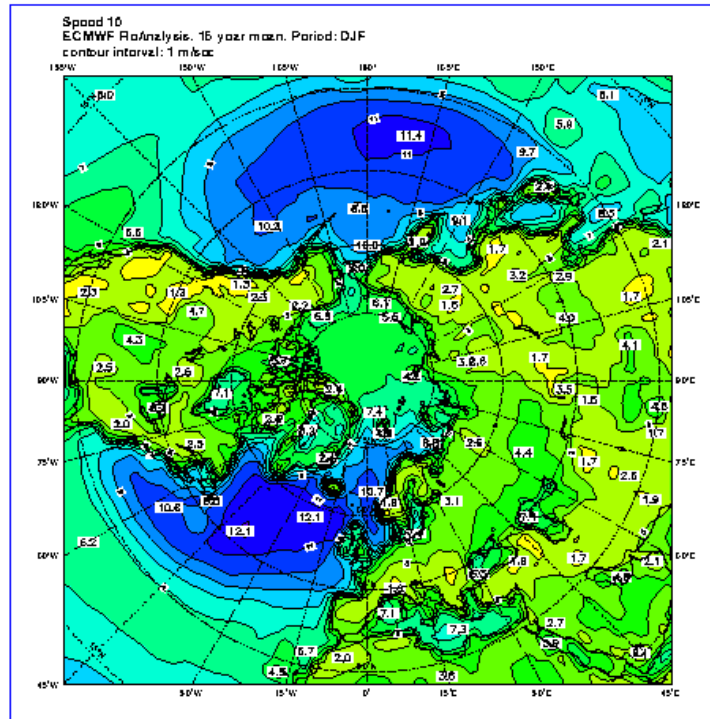


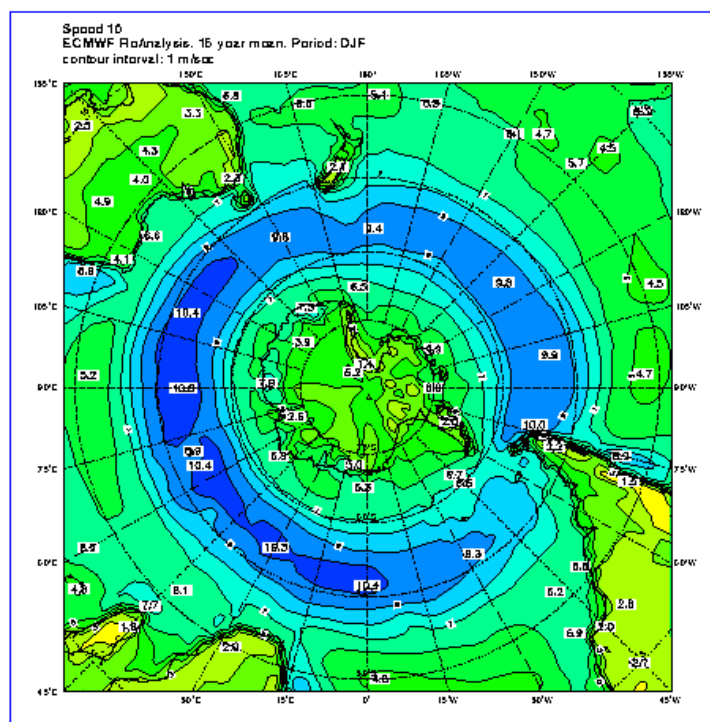


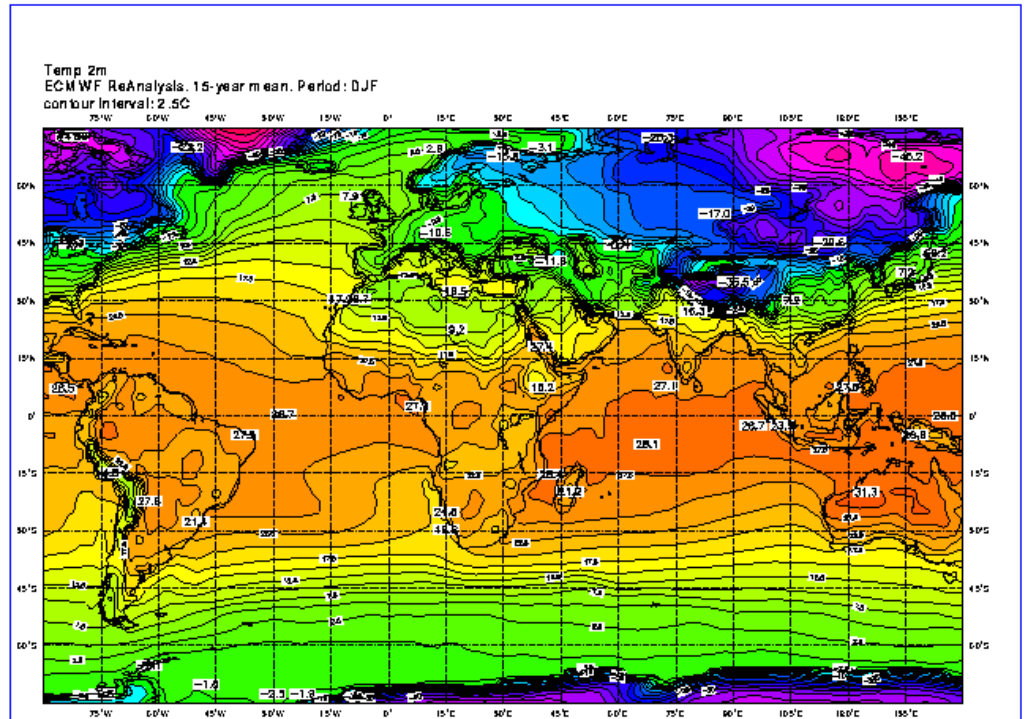


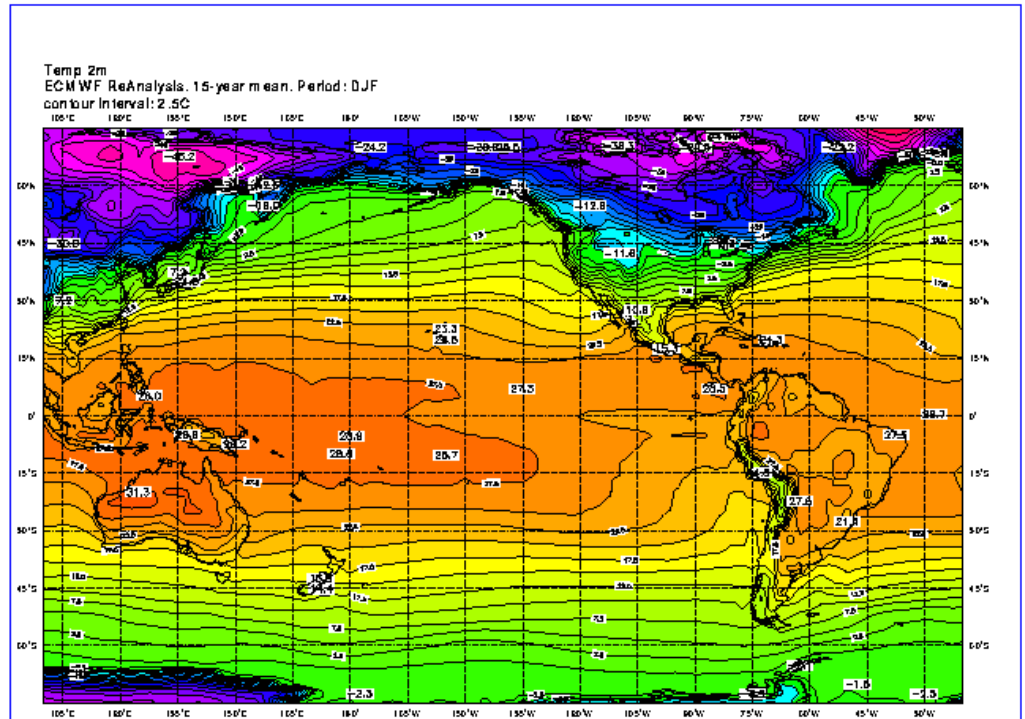


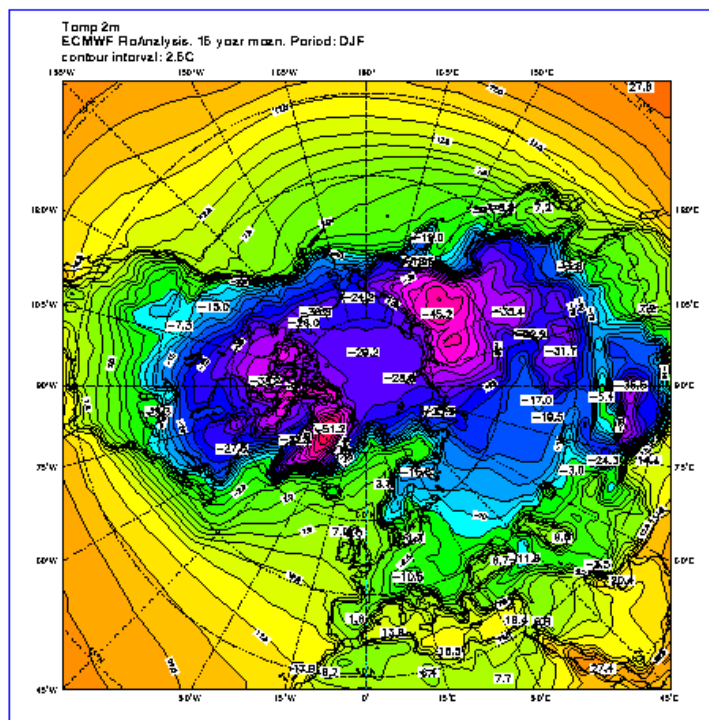


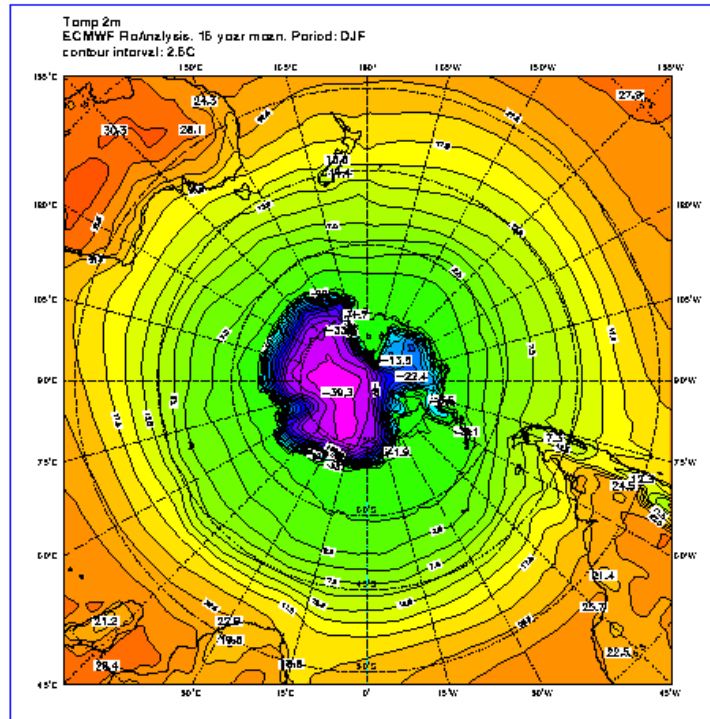


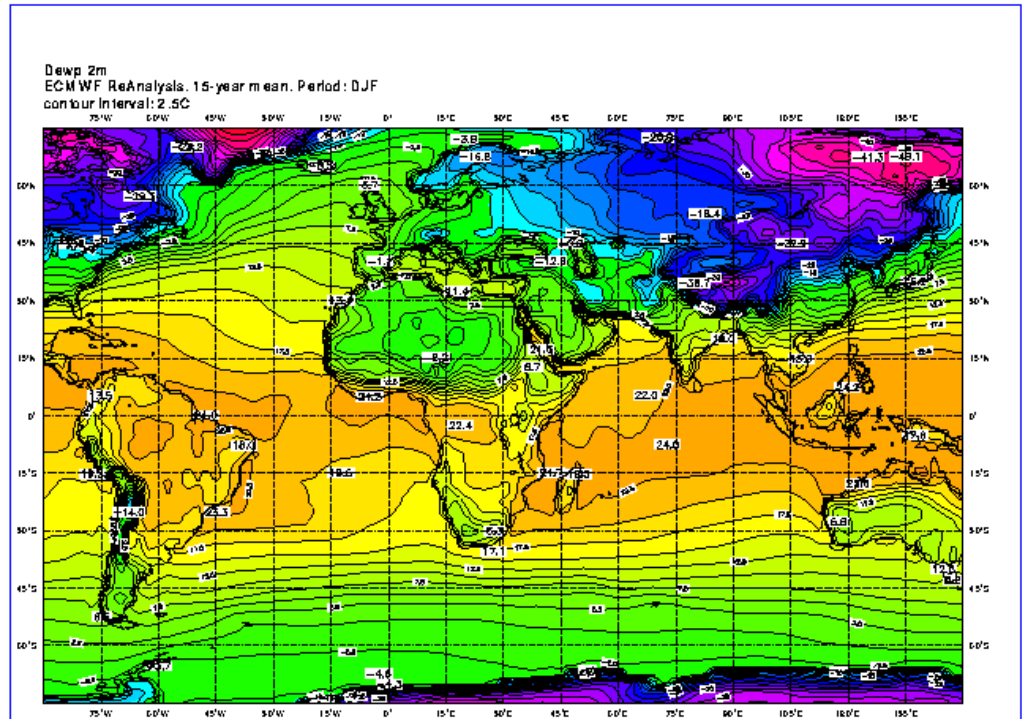


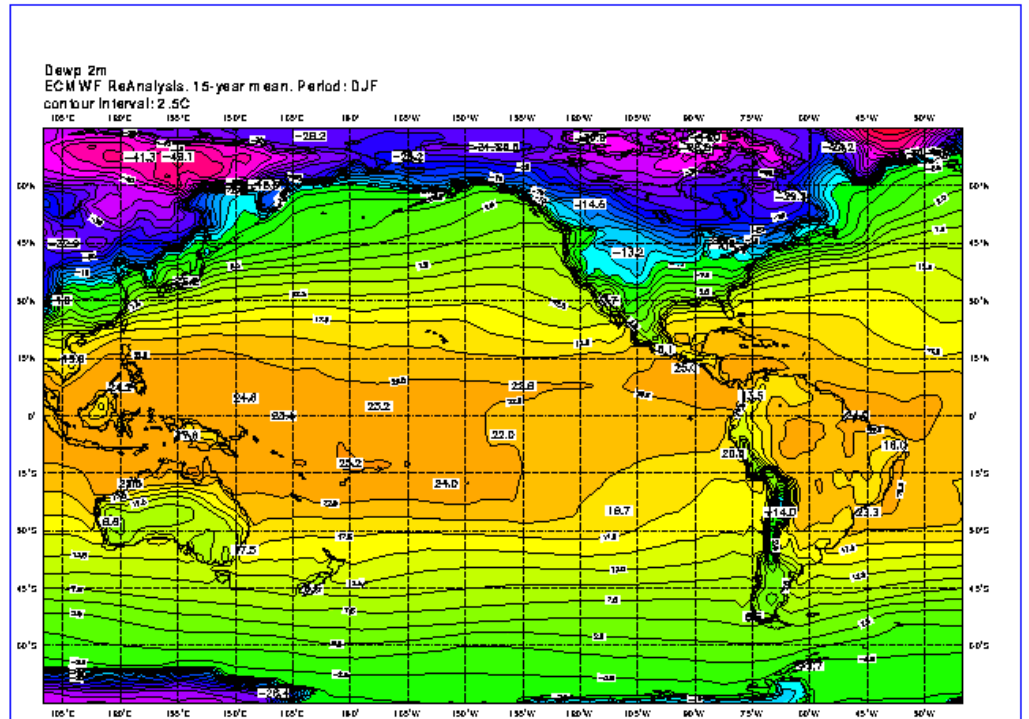


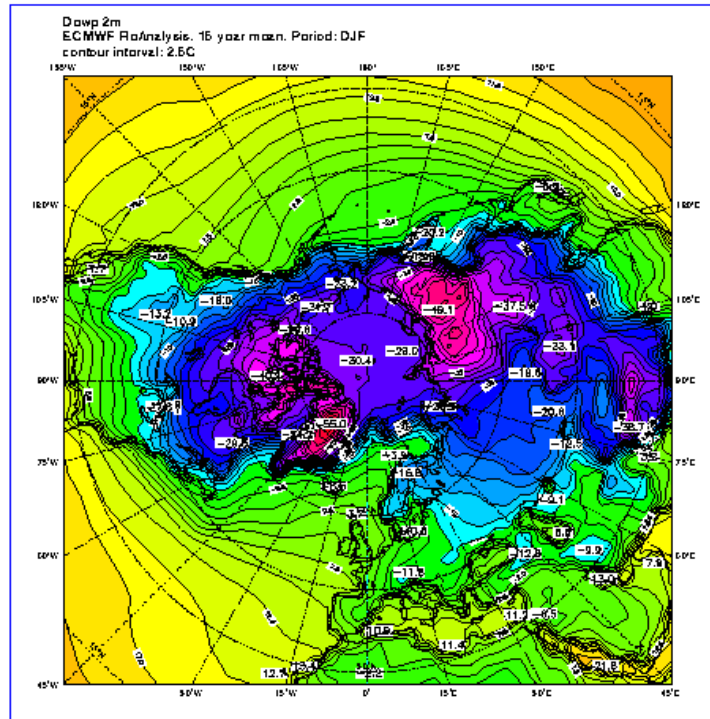


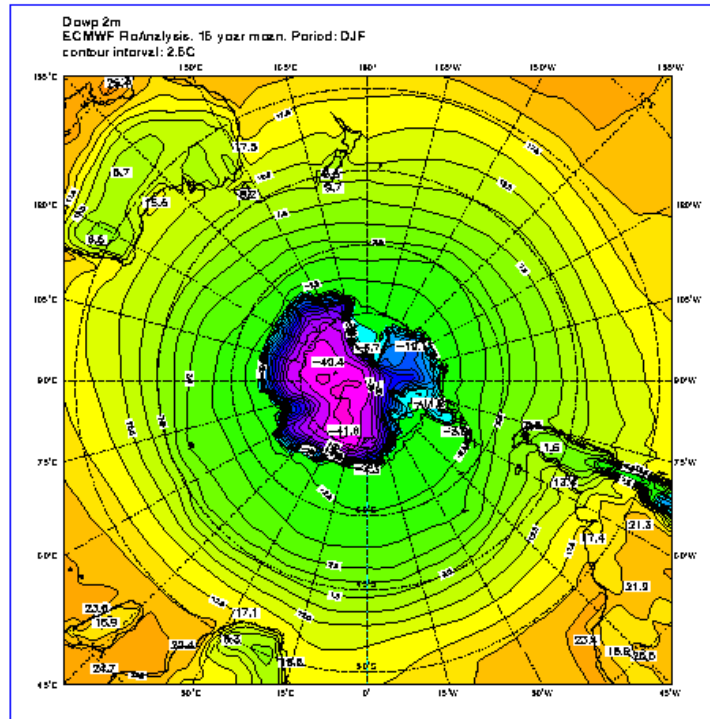


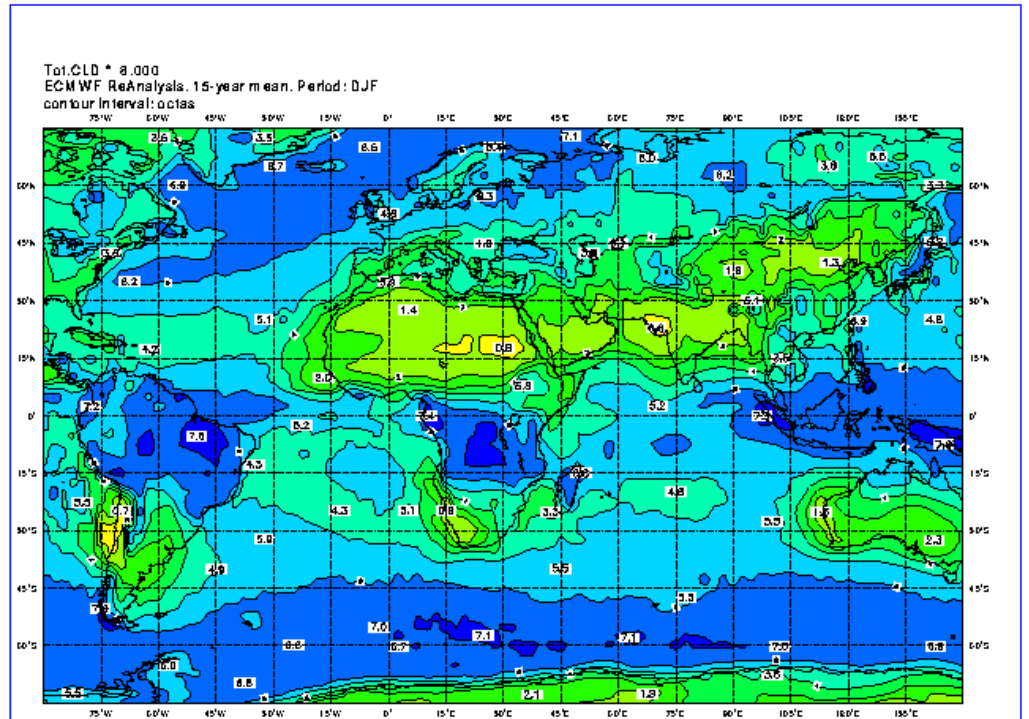


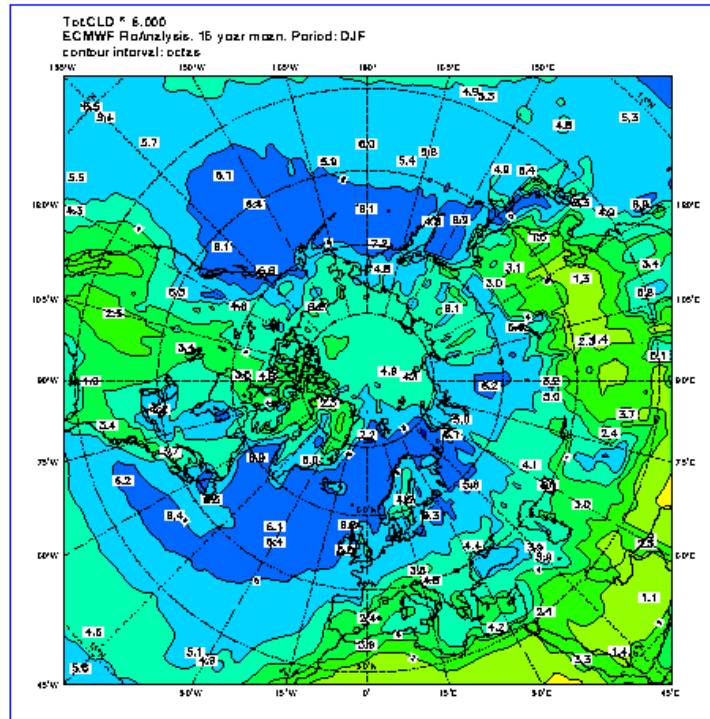


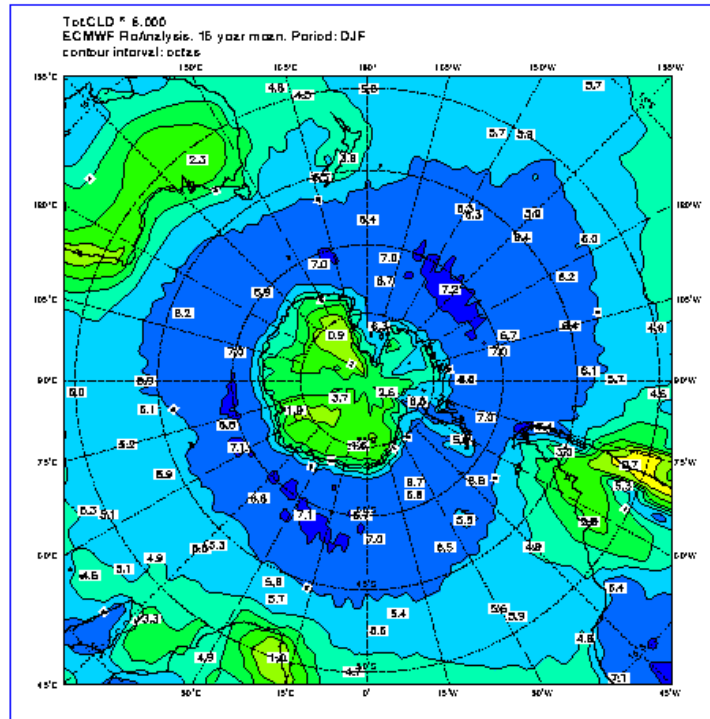












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



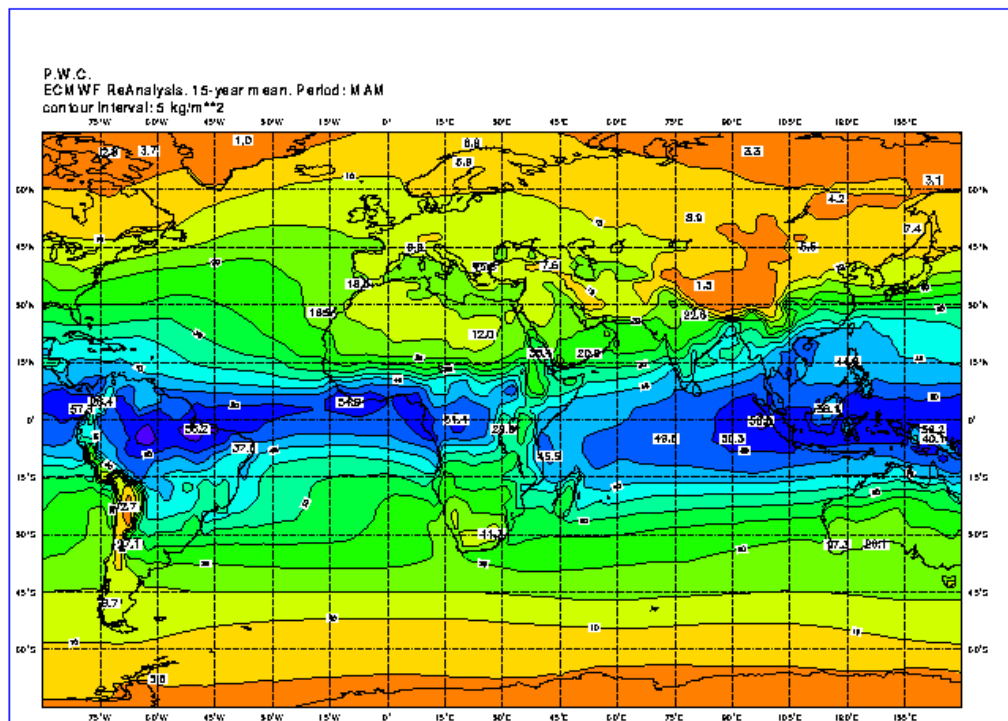
ERA-15 Picture Gallery

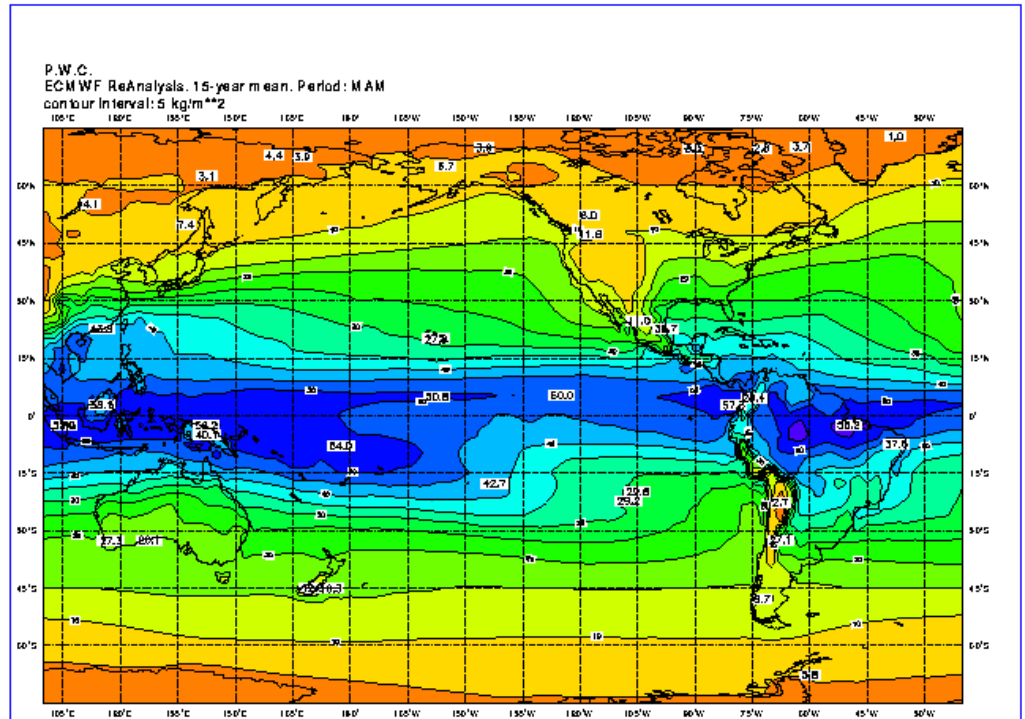
[Back](#)

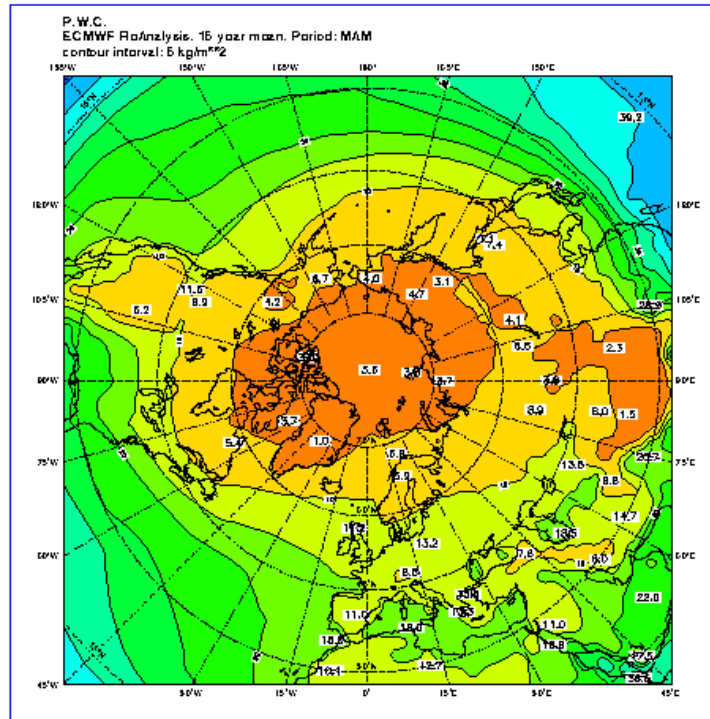
Surface

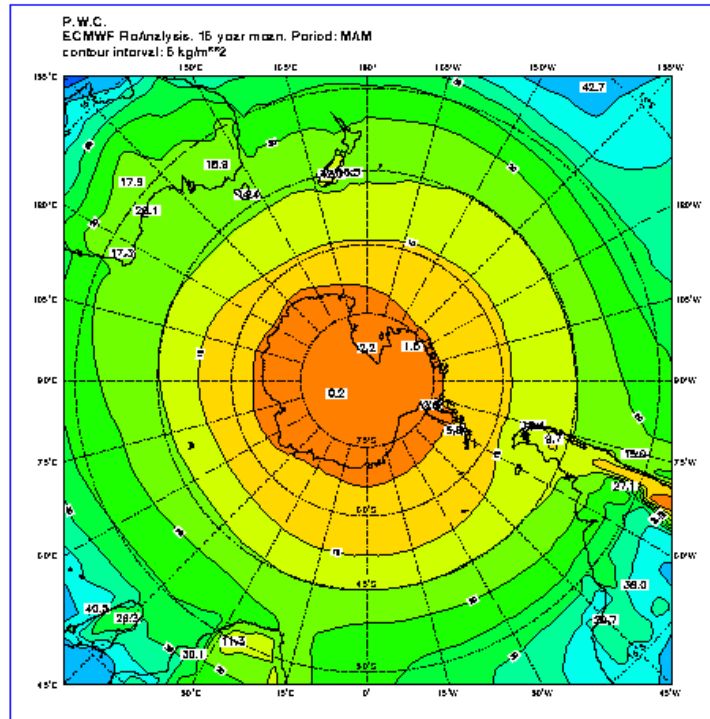
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

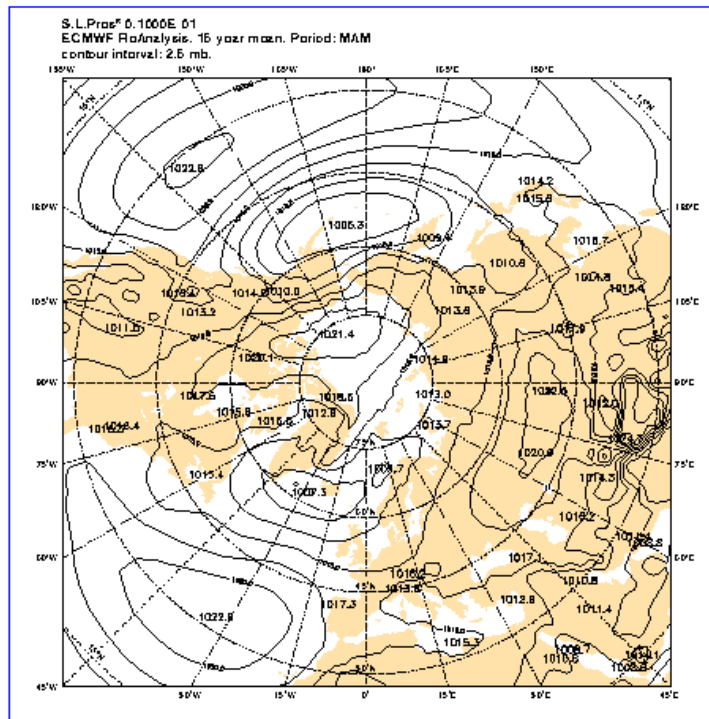
March, April and May

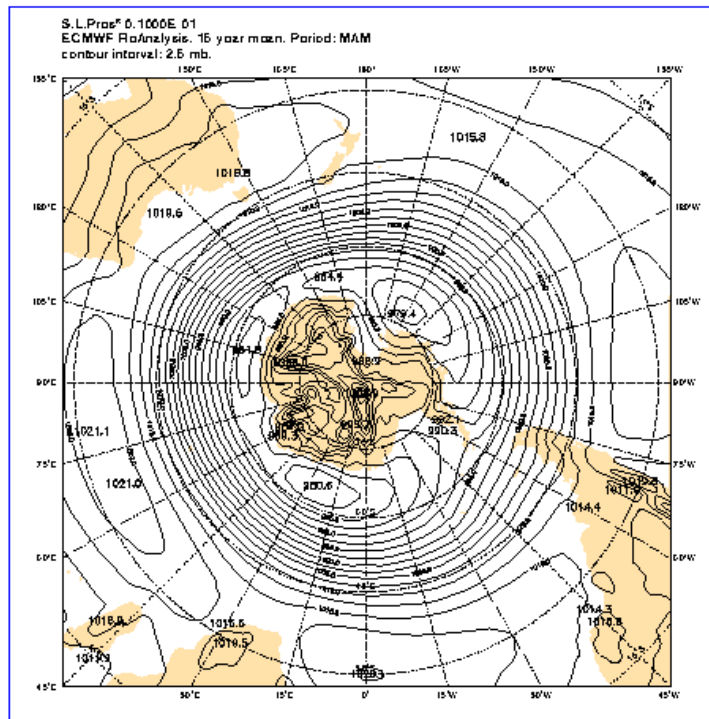


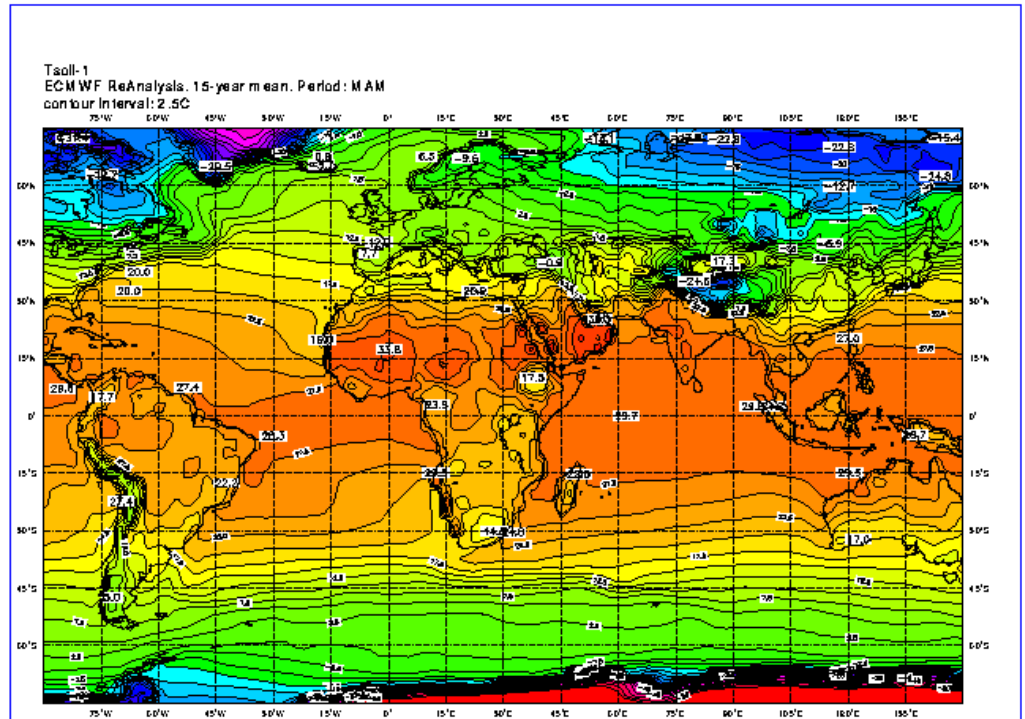


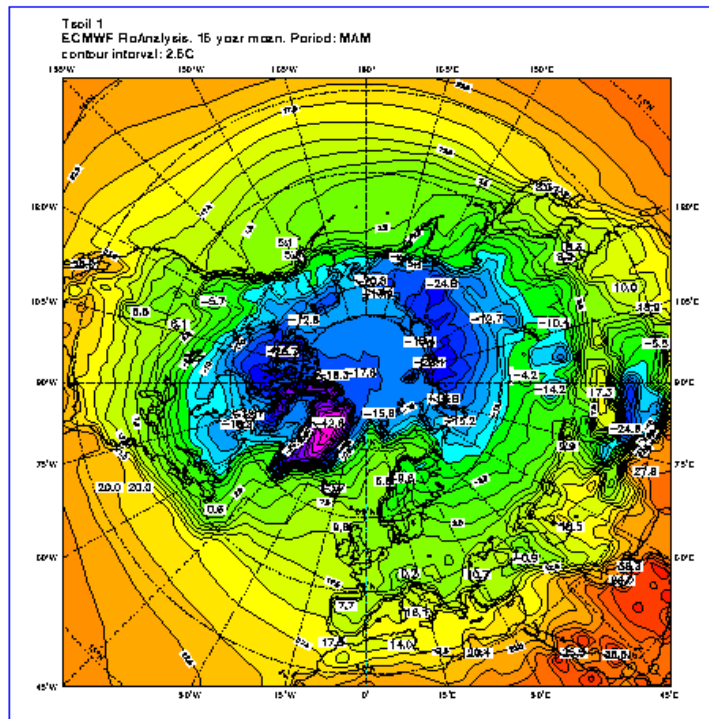


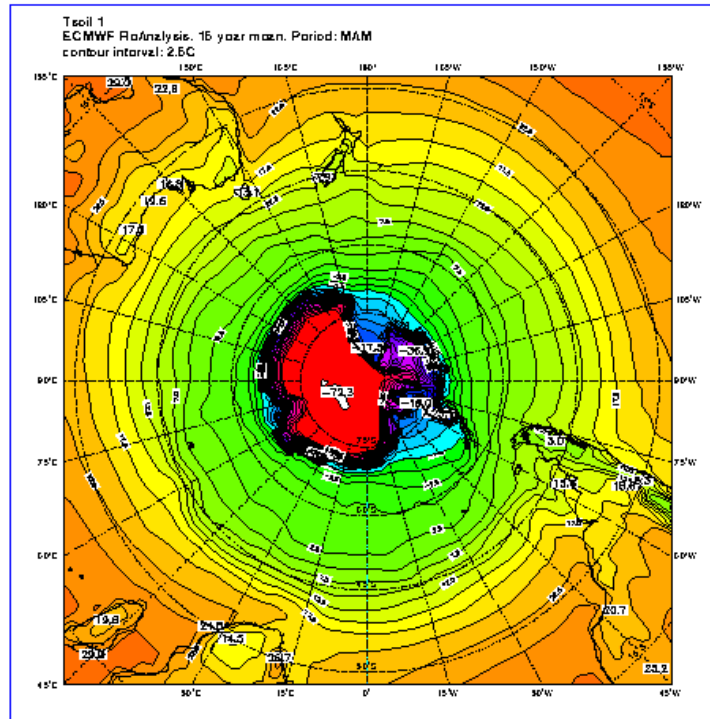


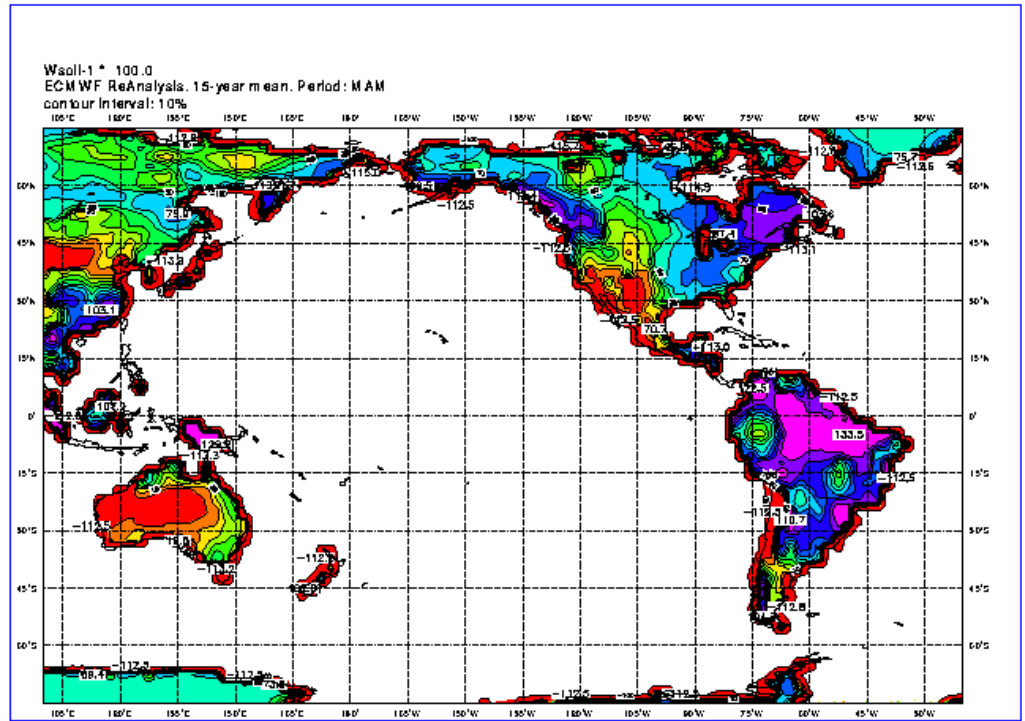


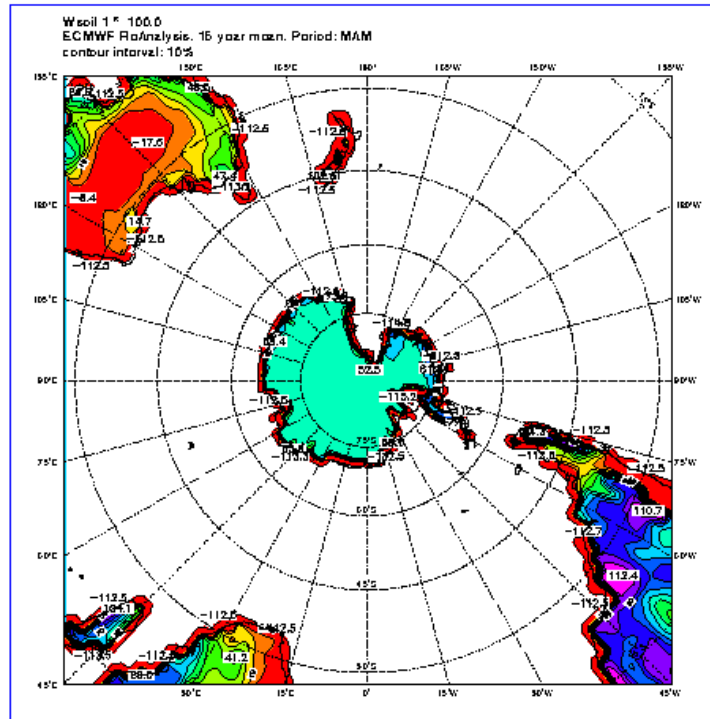


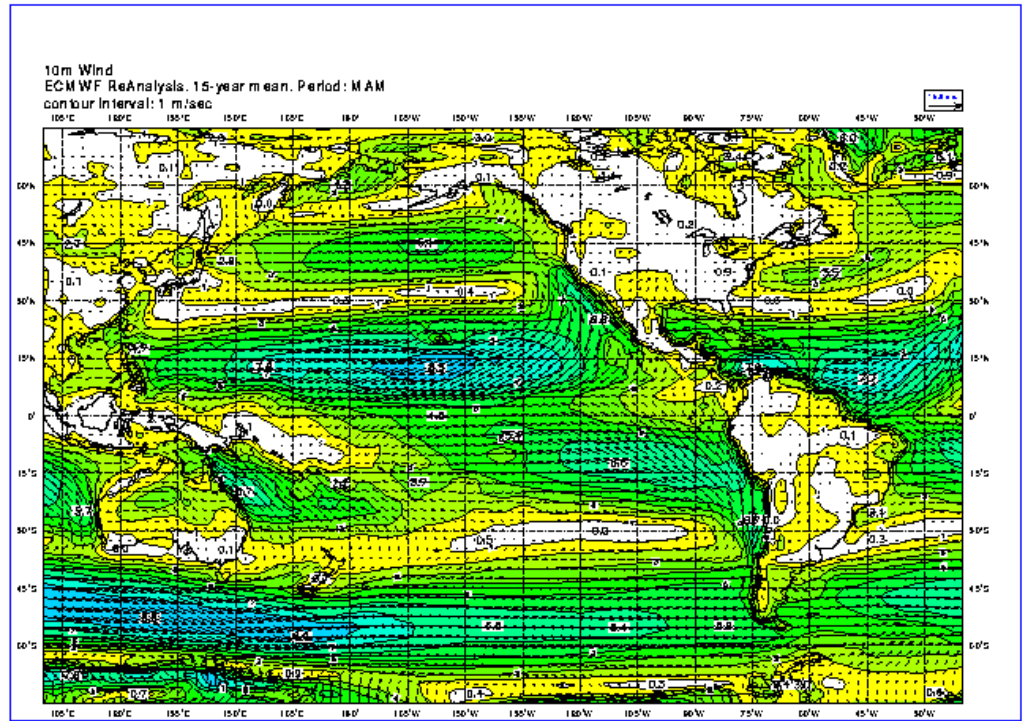


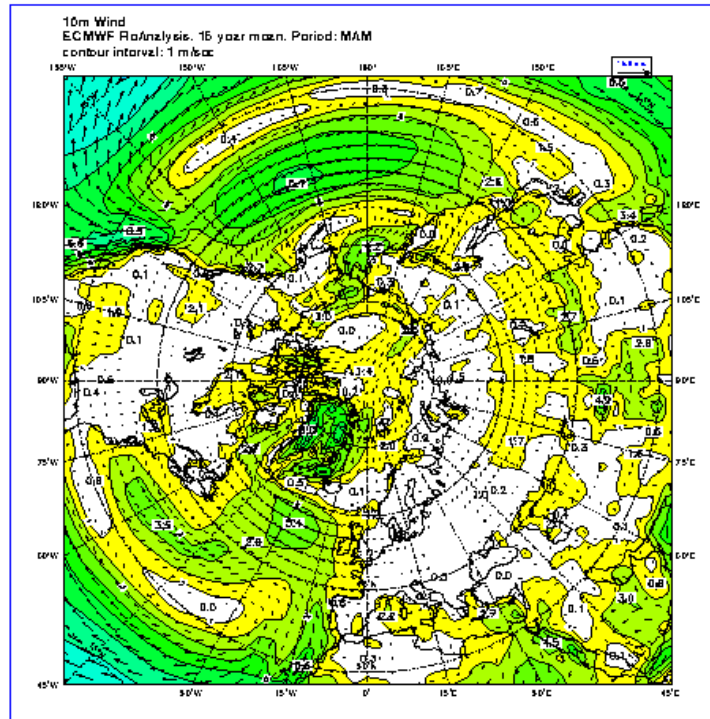


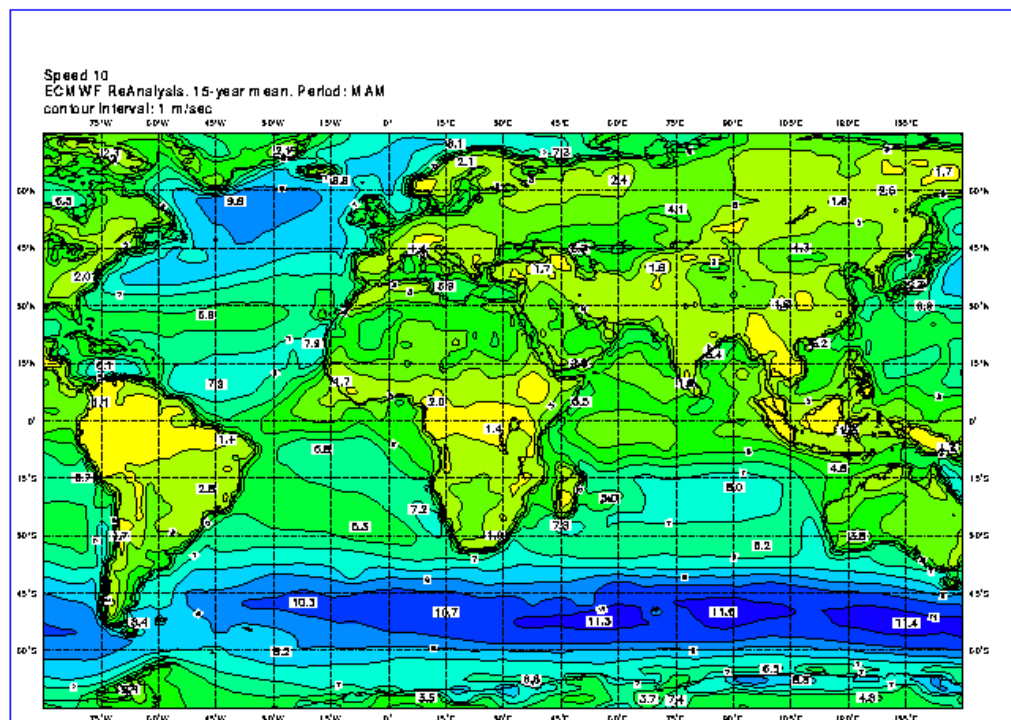


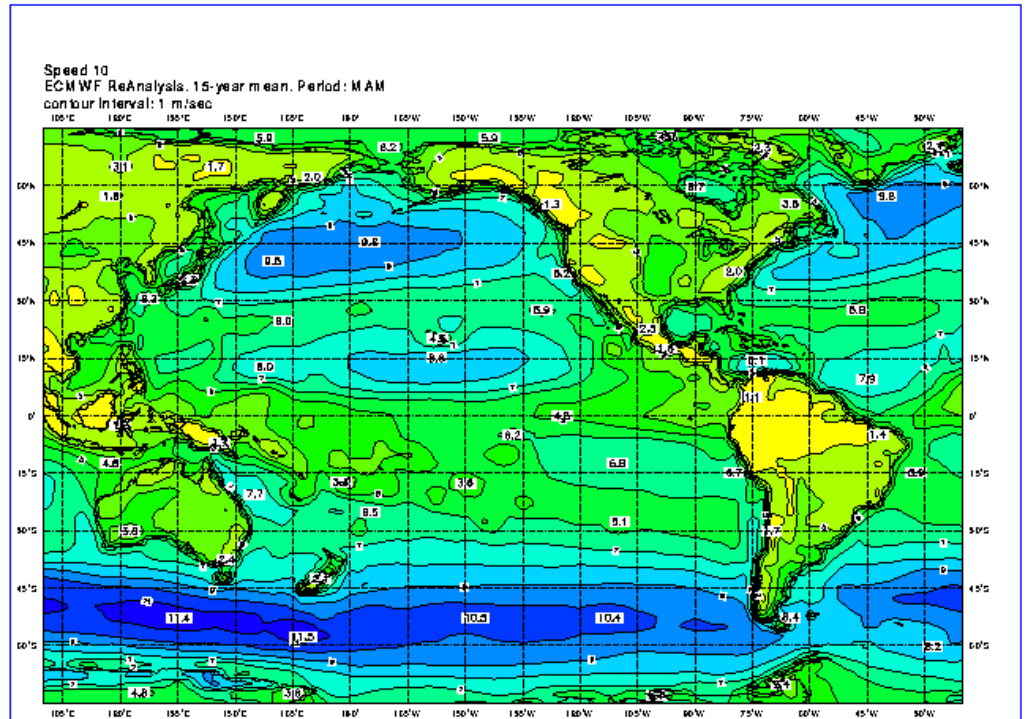


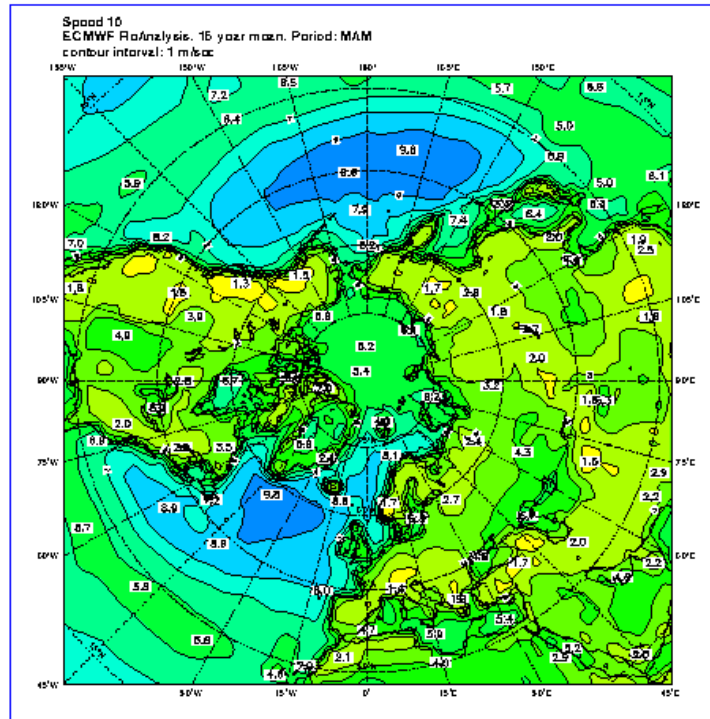


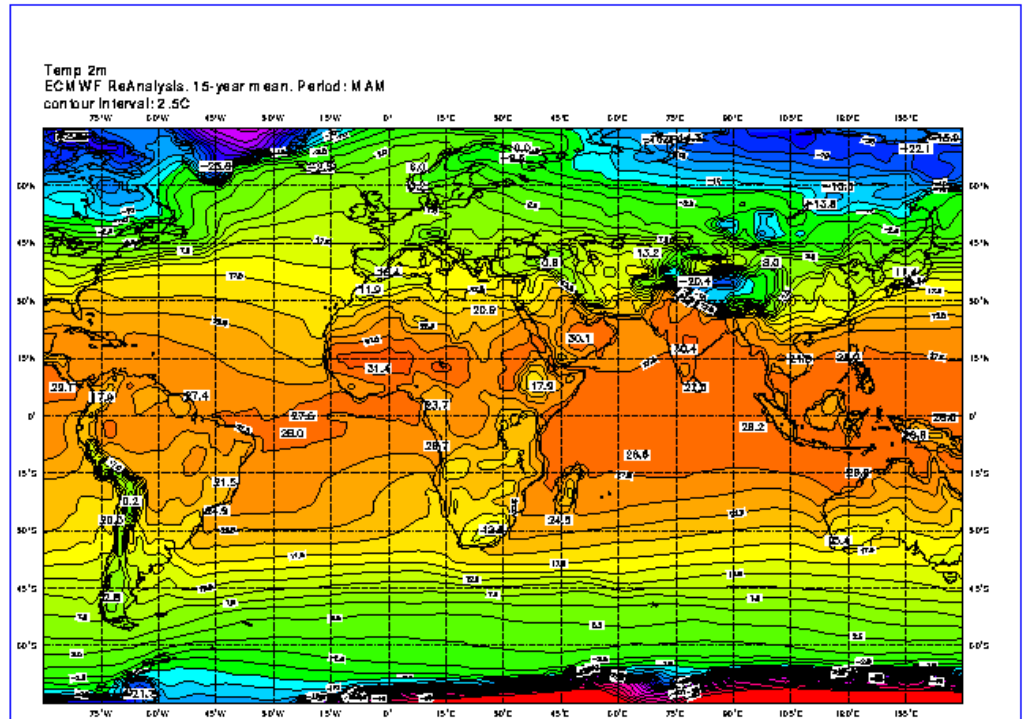


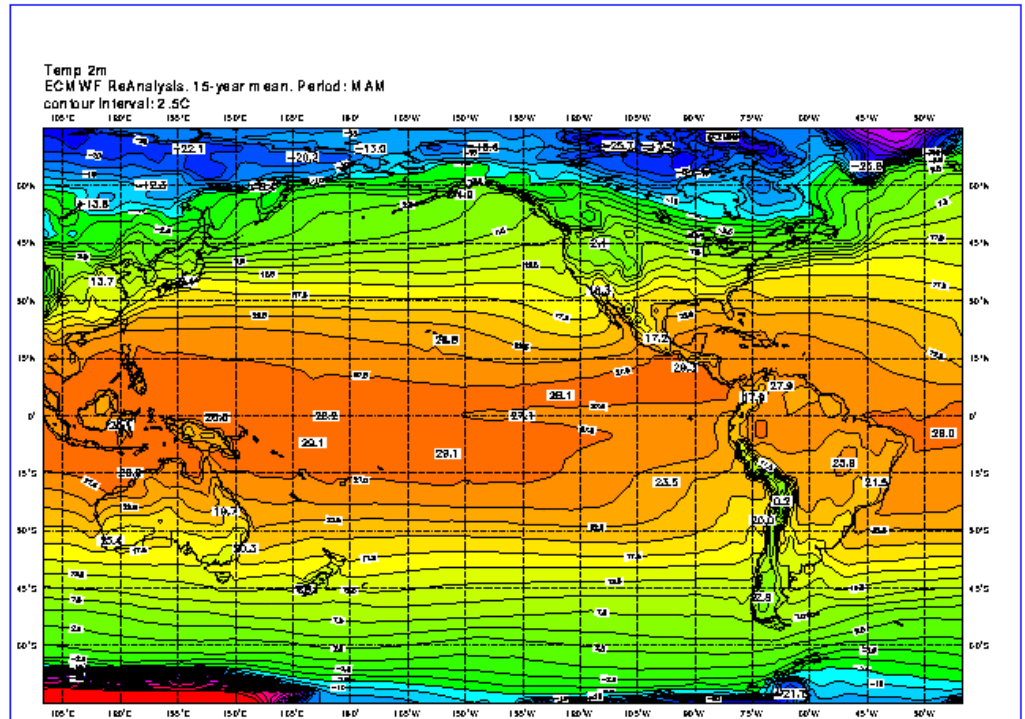


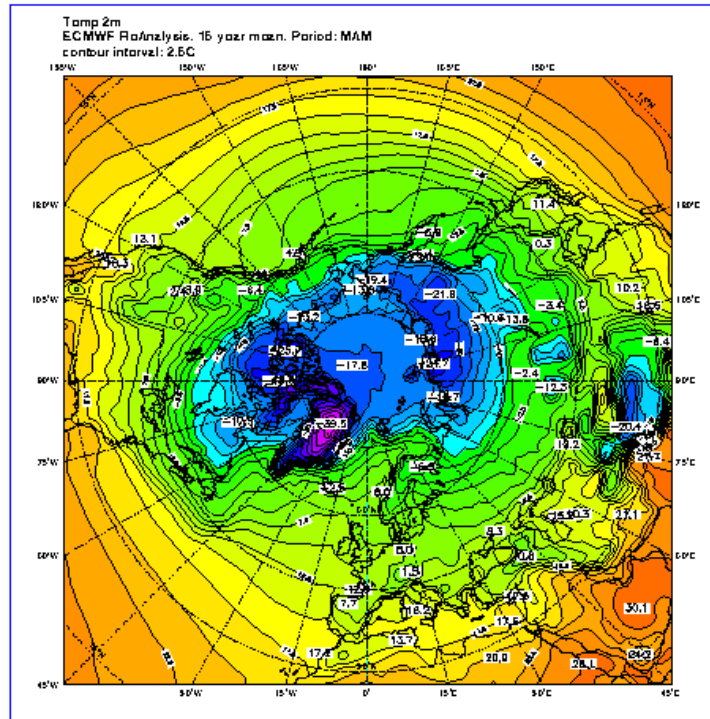


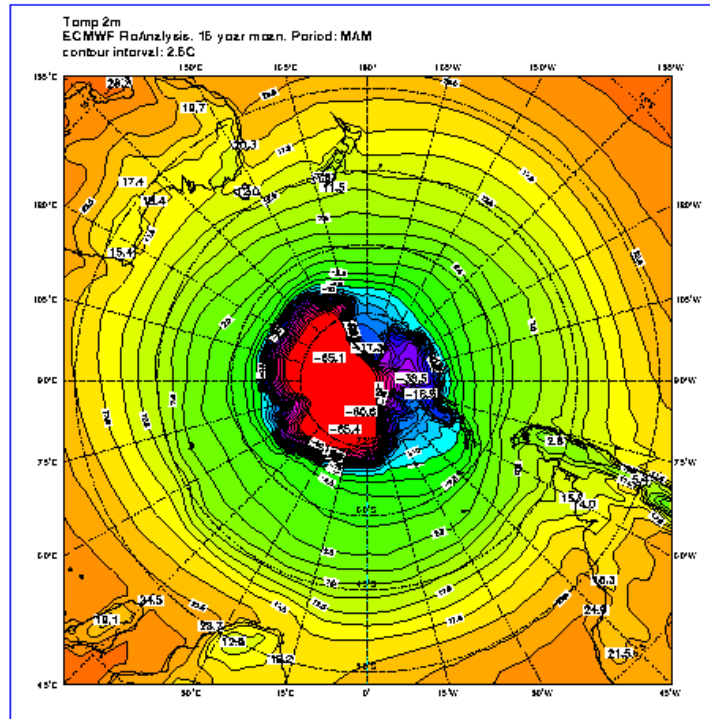


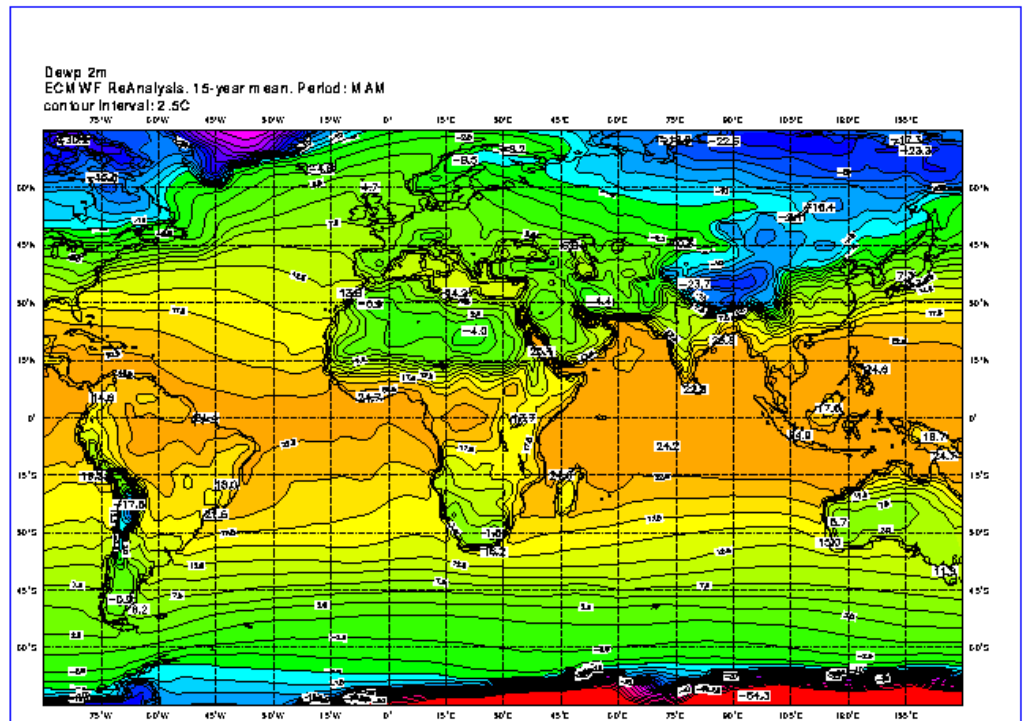


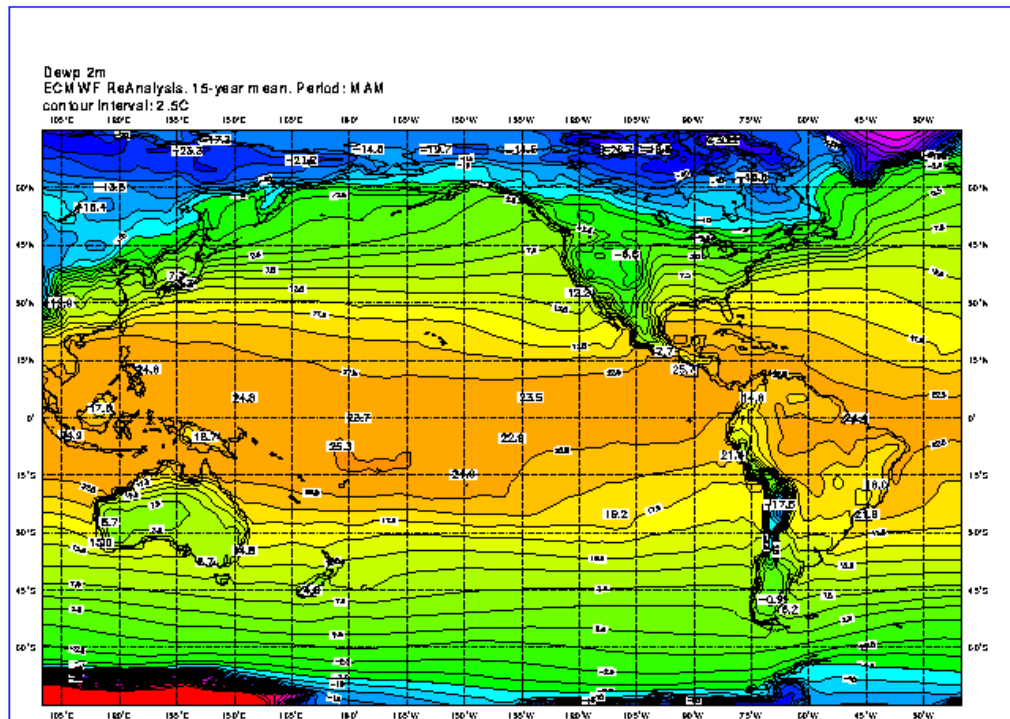


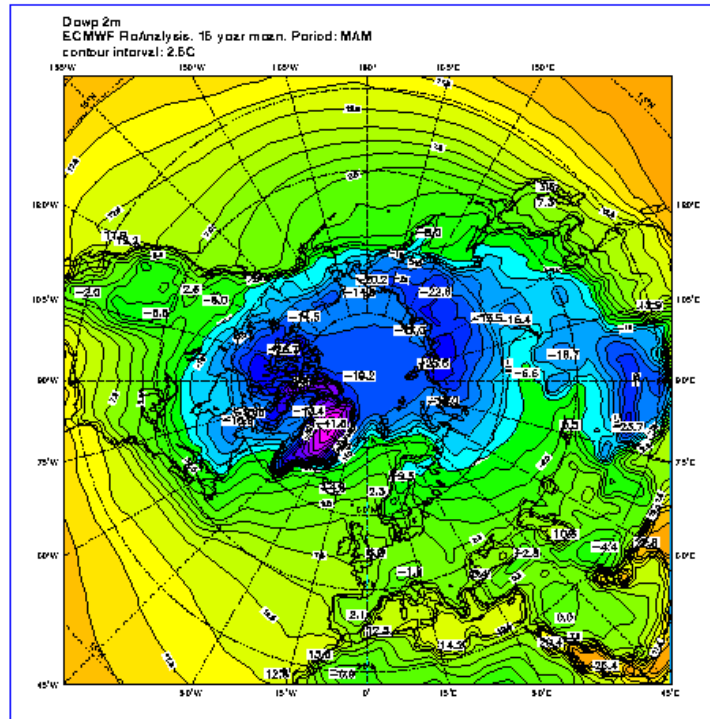


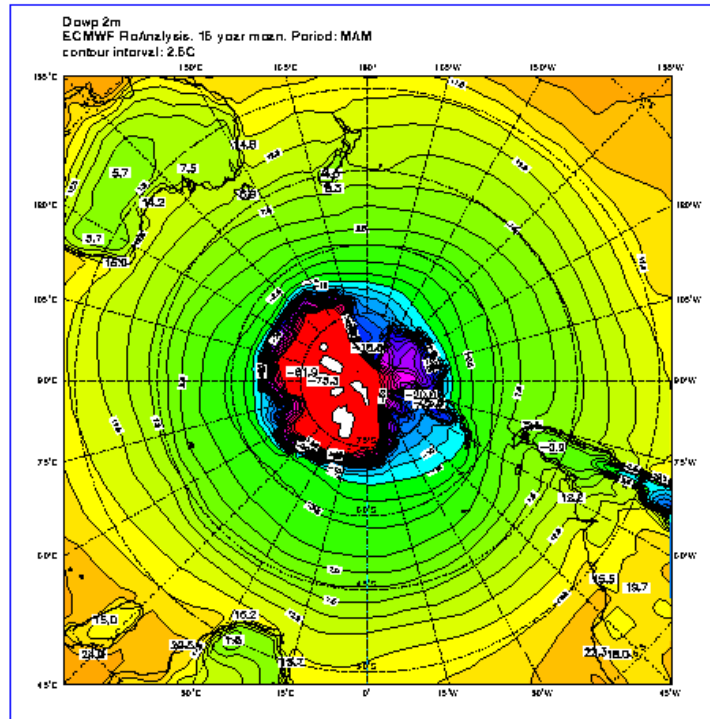


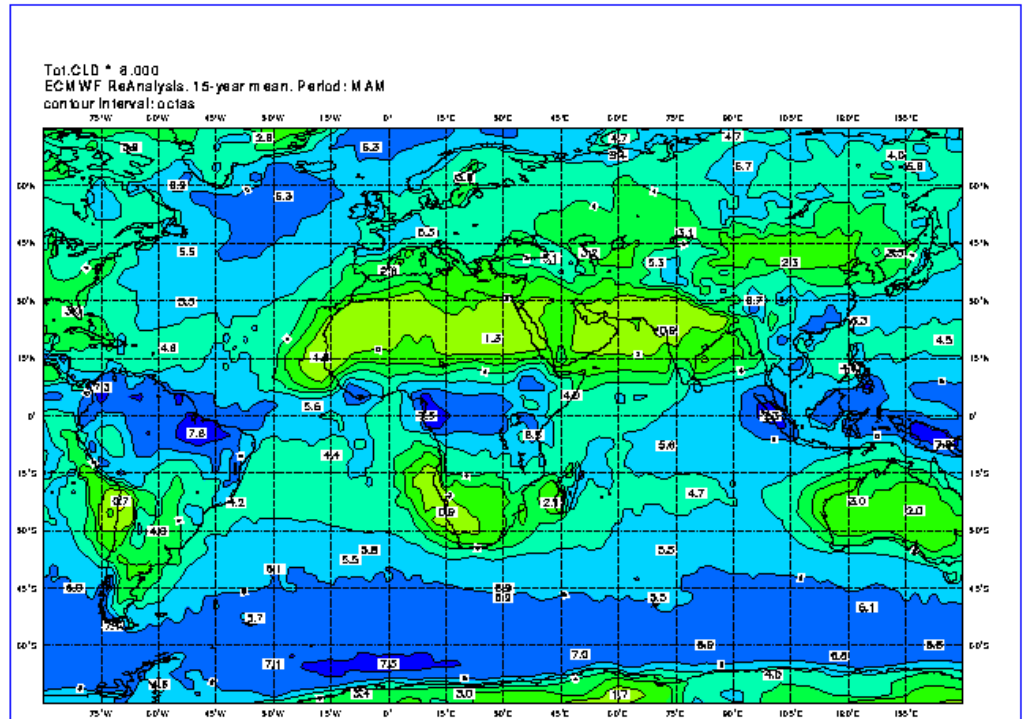


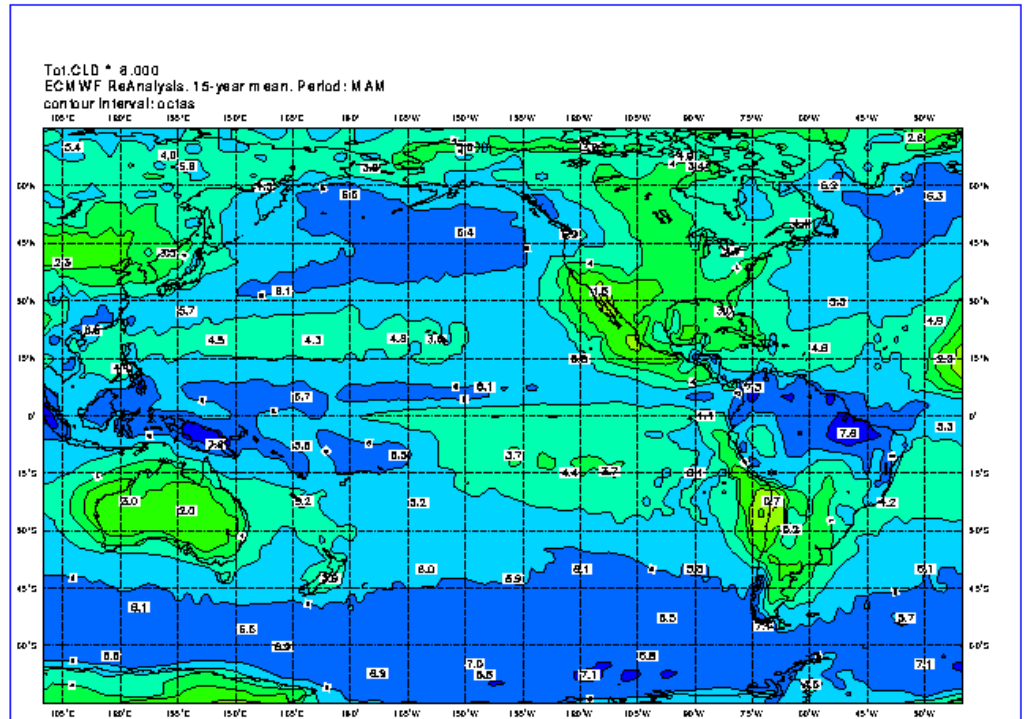


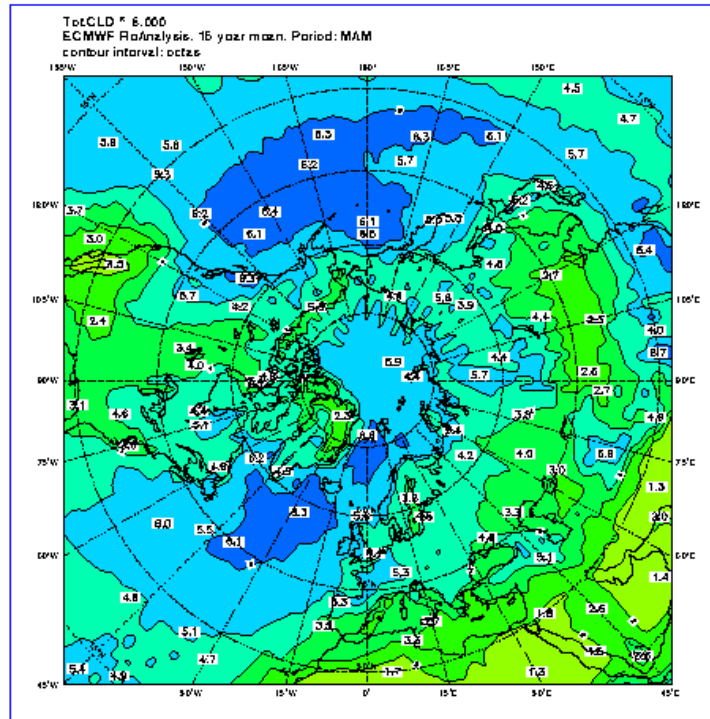


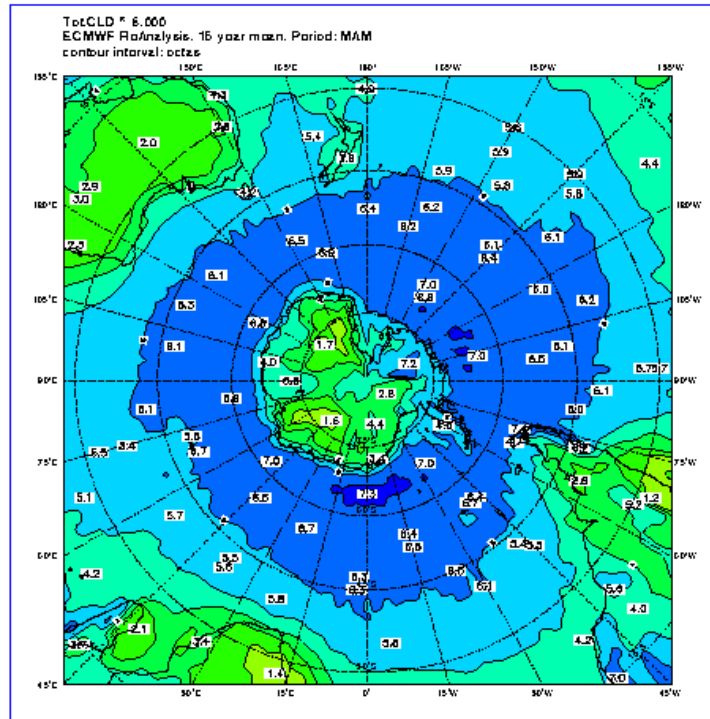












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



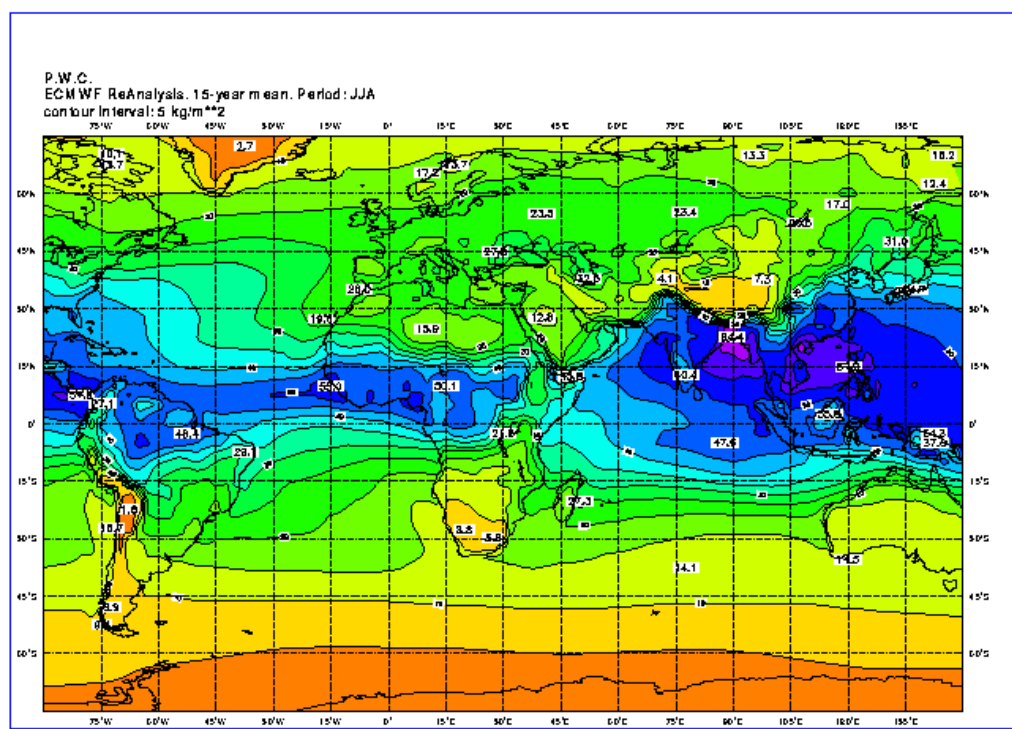
ERA-15 Picture Gallery

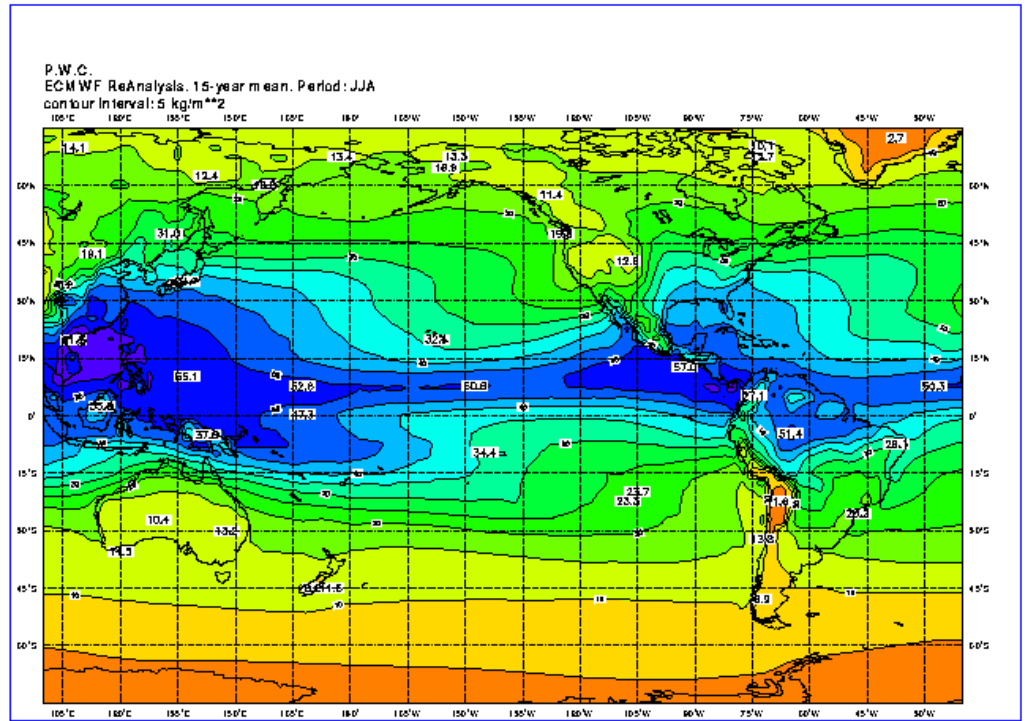
[Back](#)

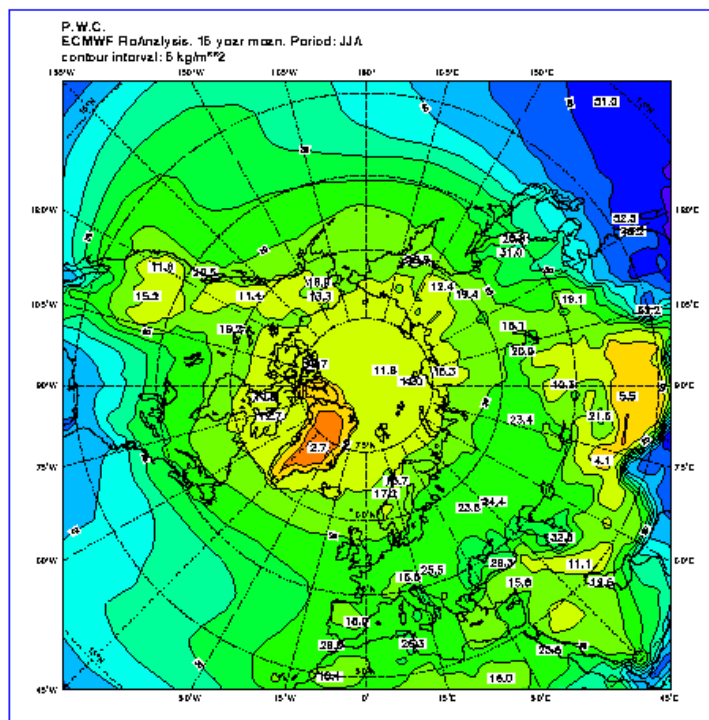
Surface

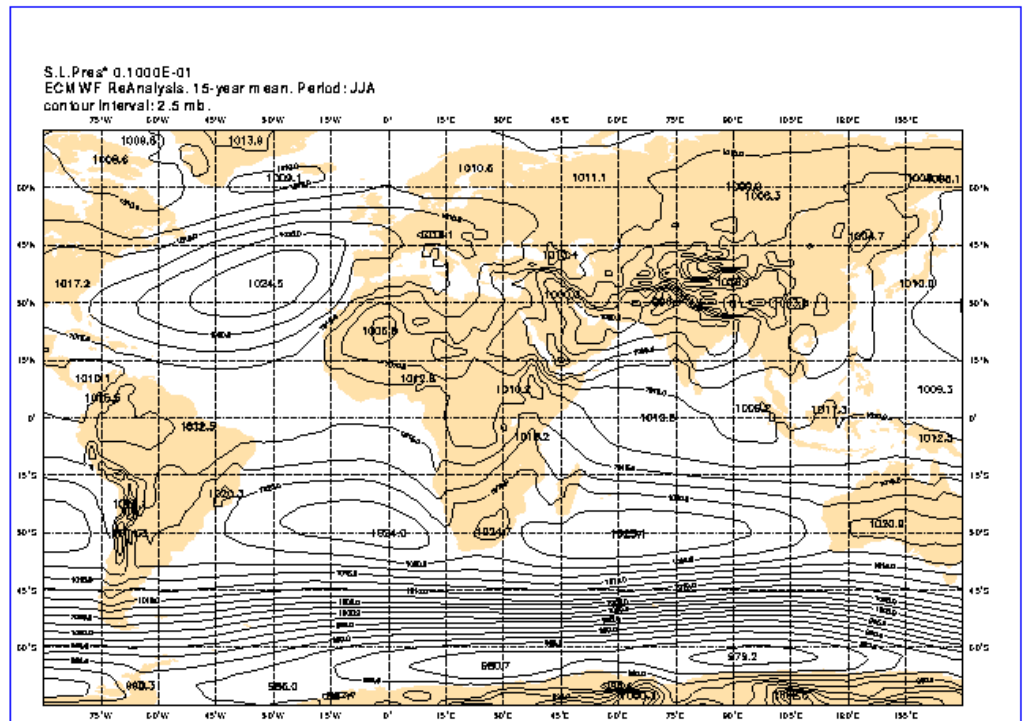
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

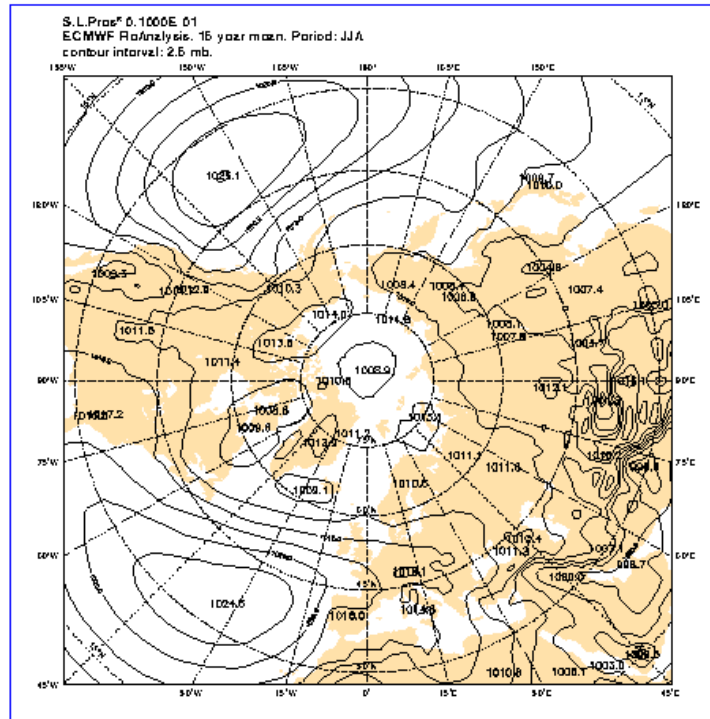
June, July and August

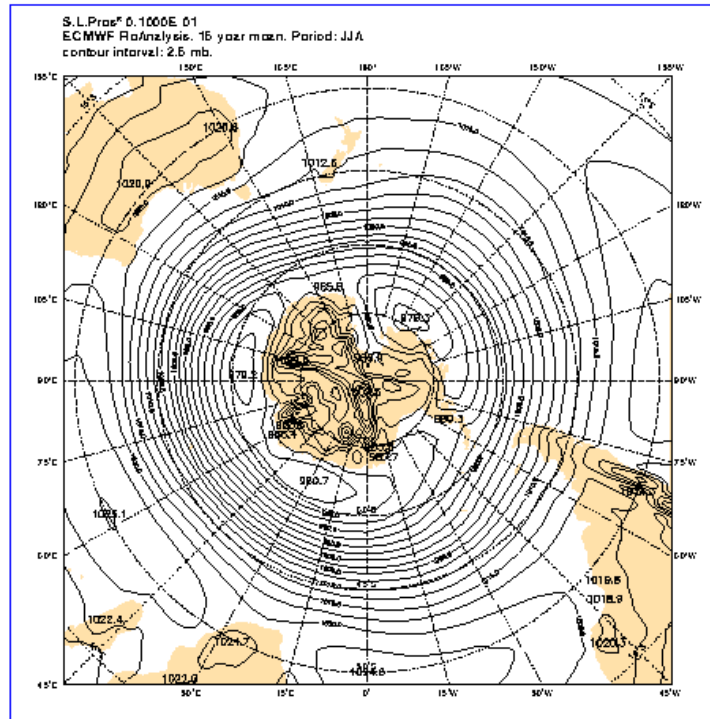


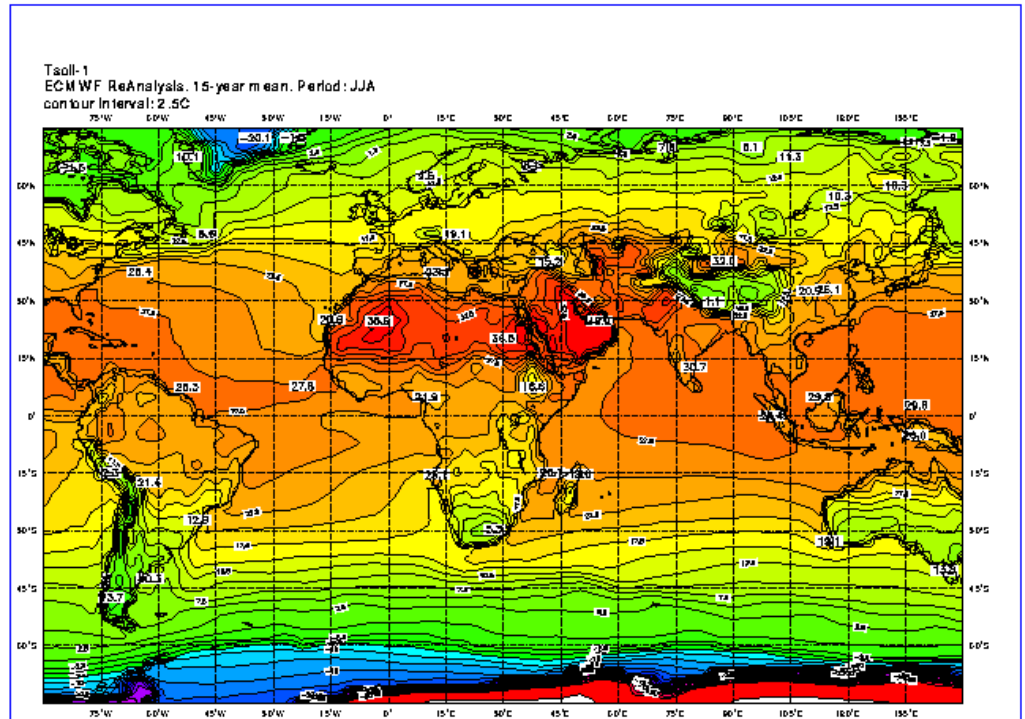


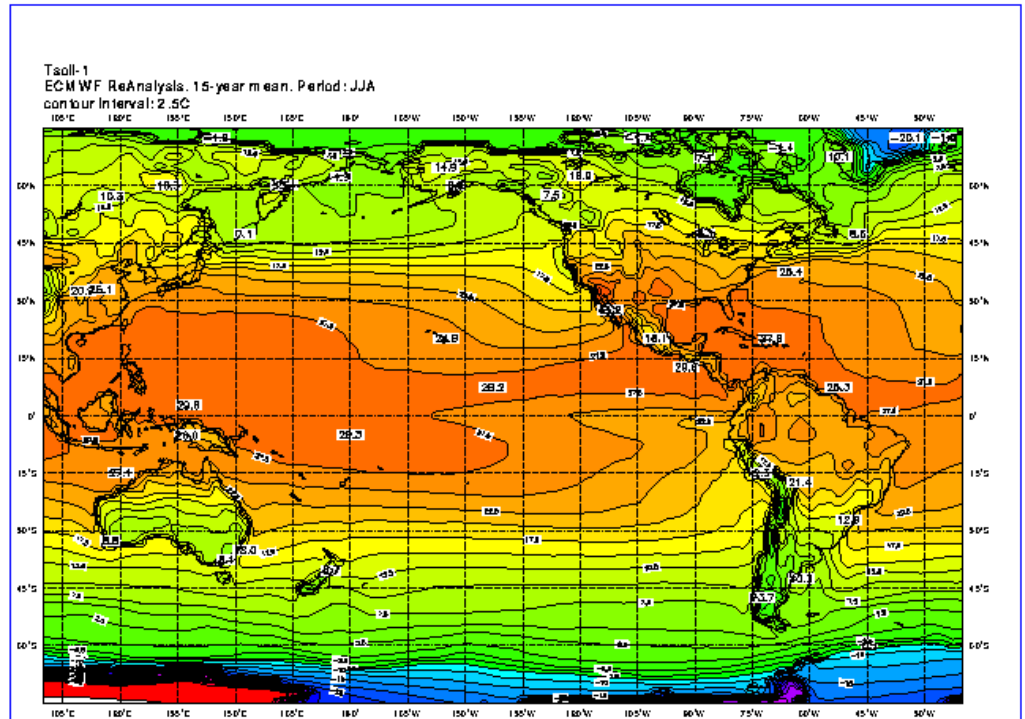


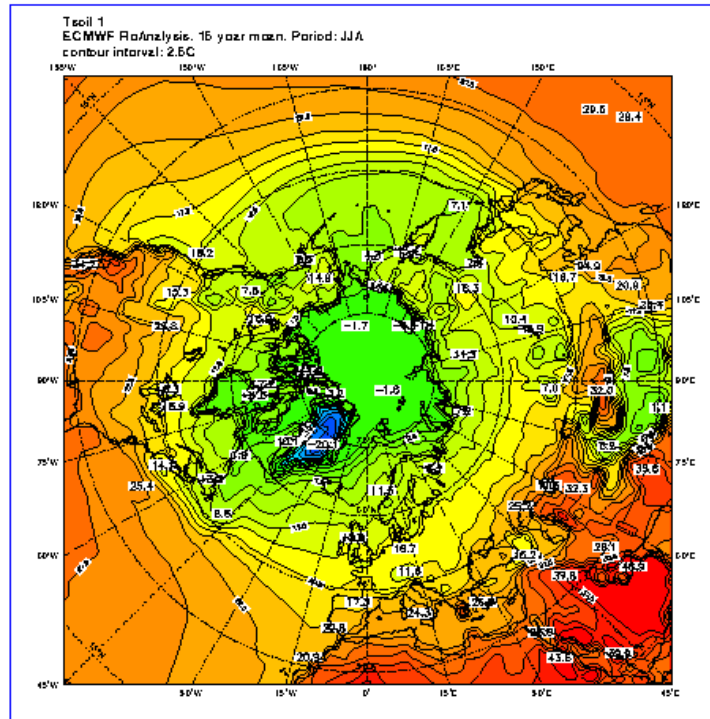


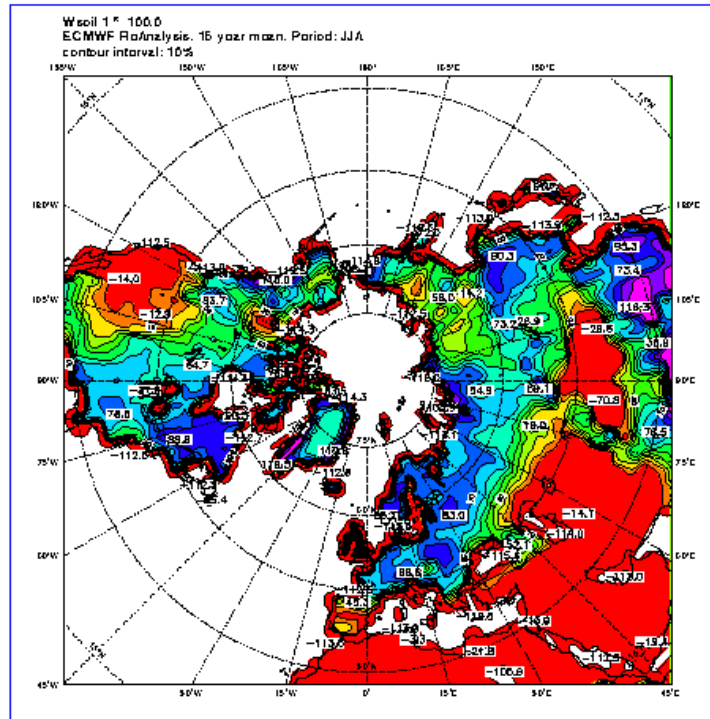


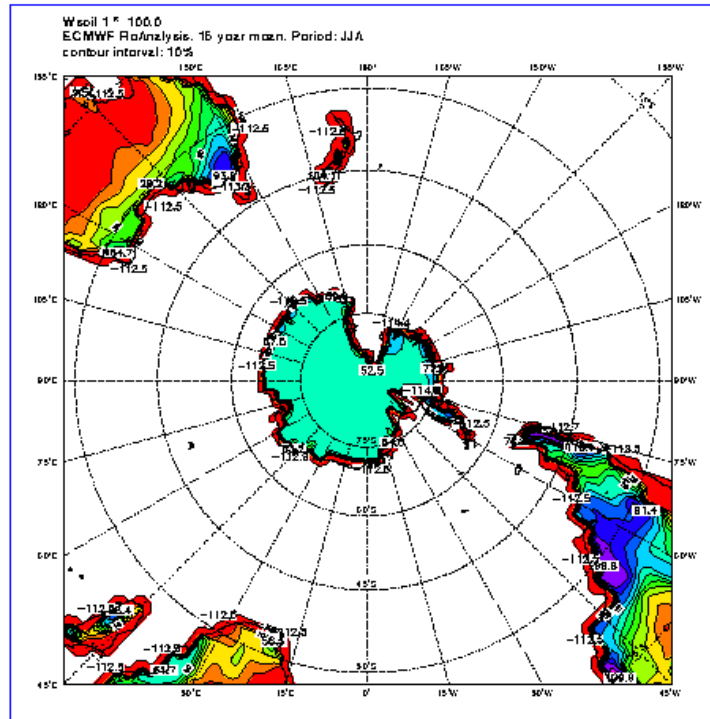


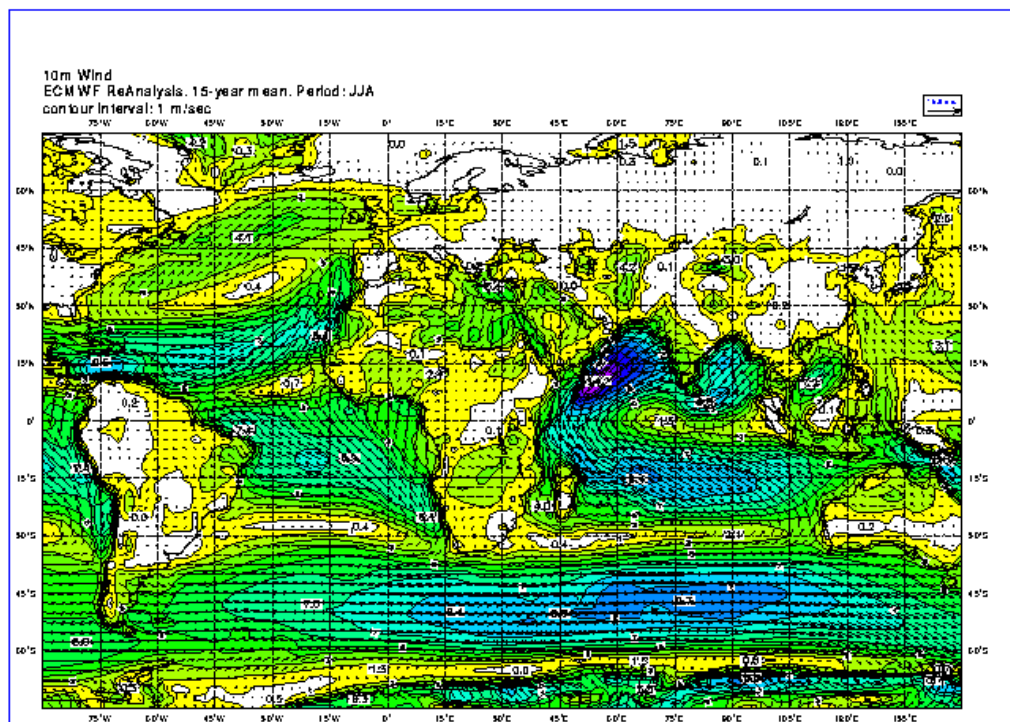


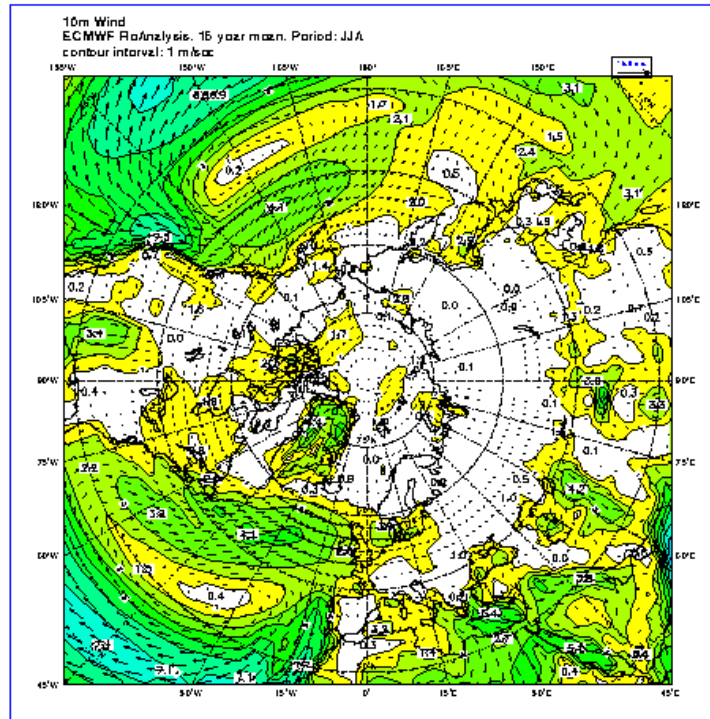


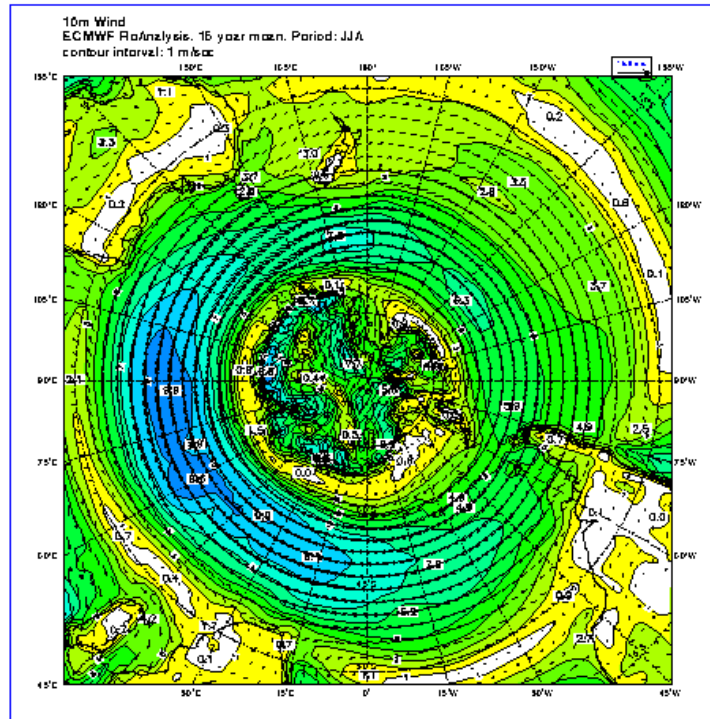


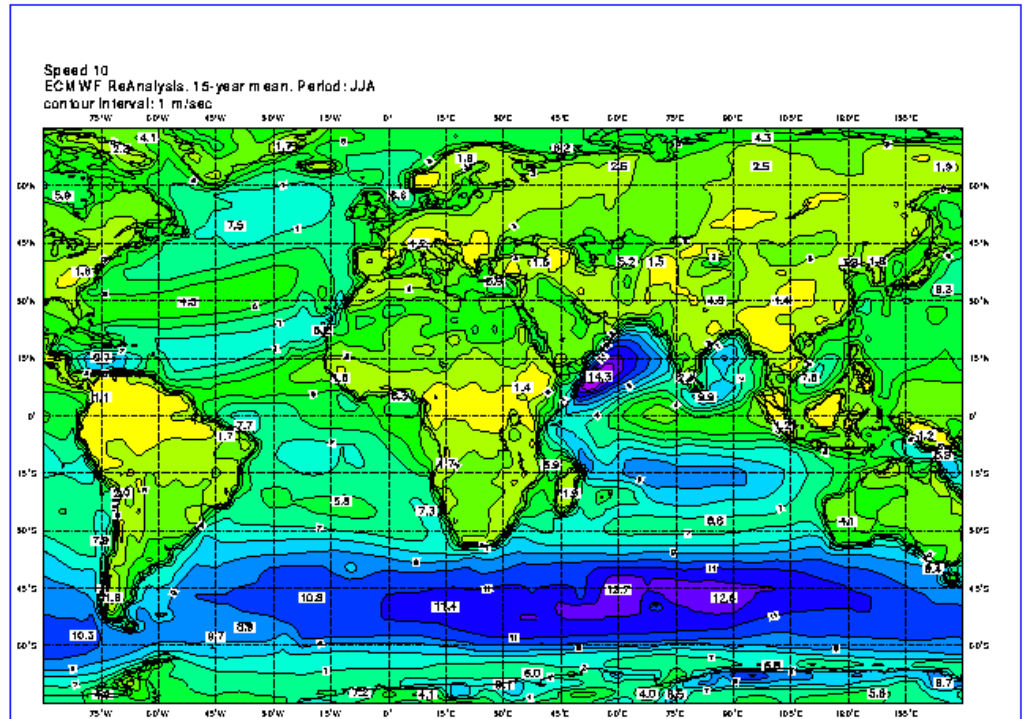


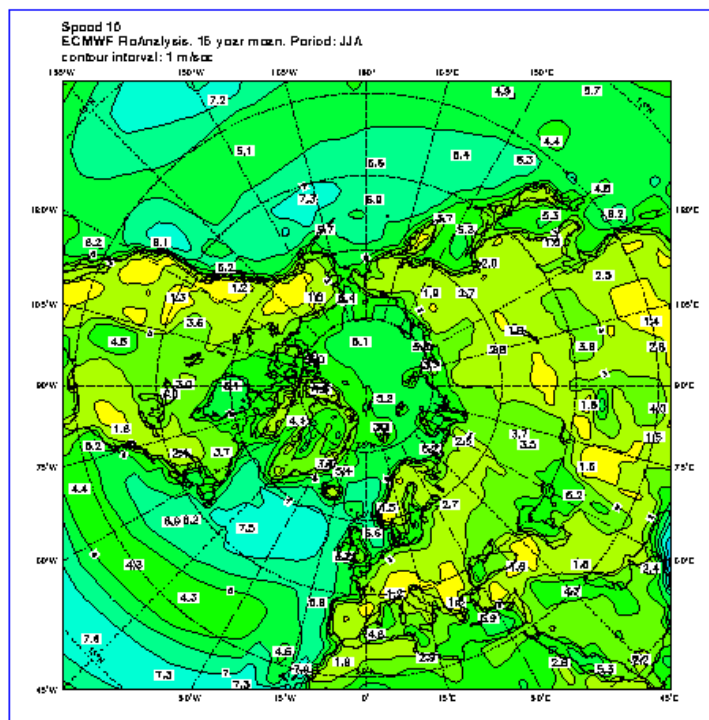


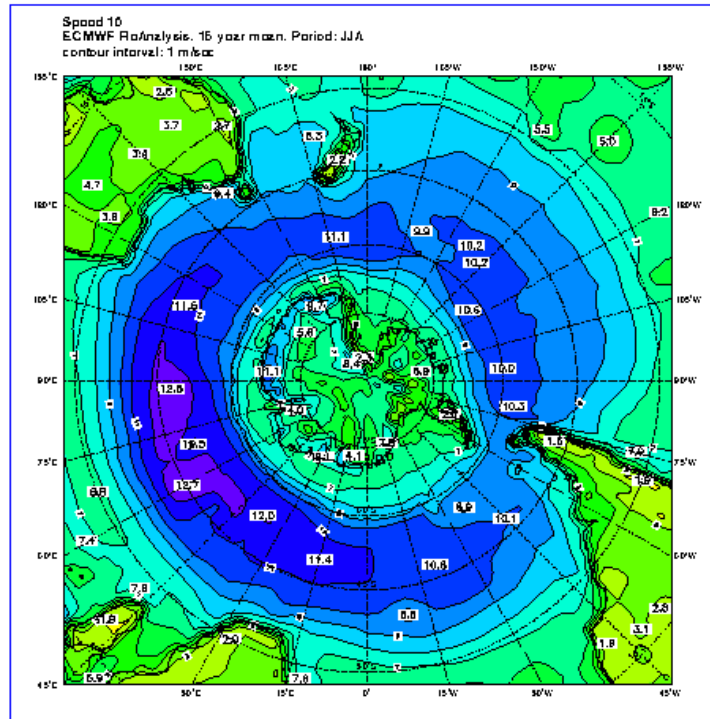


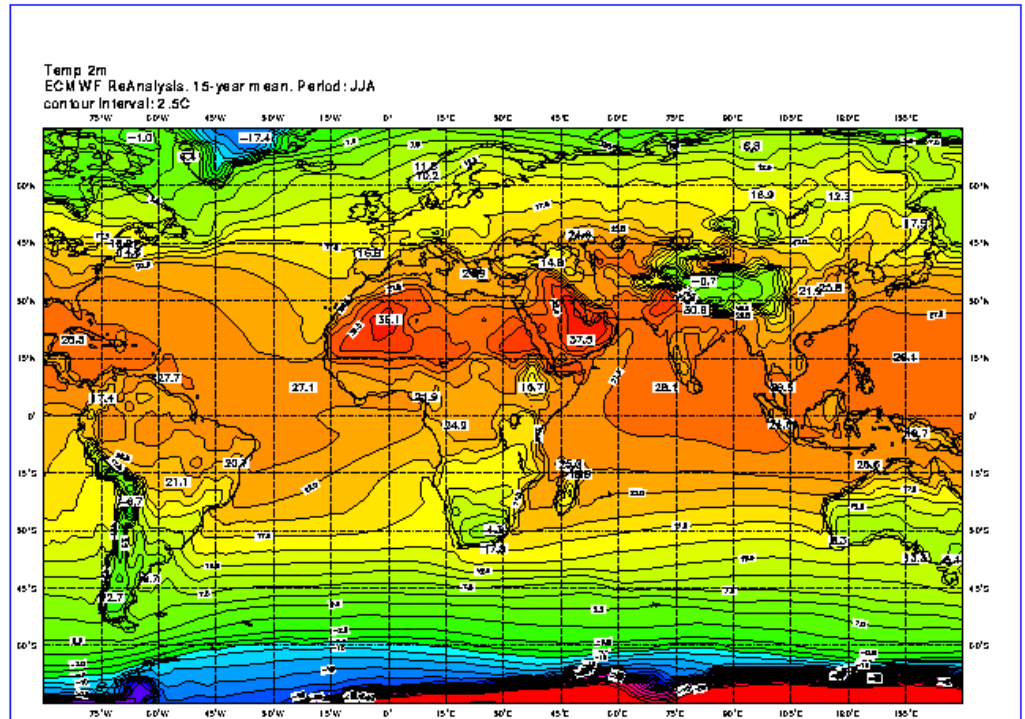


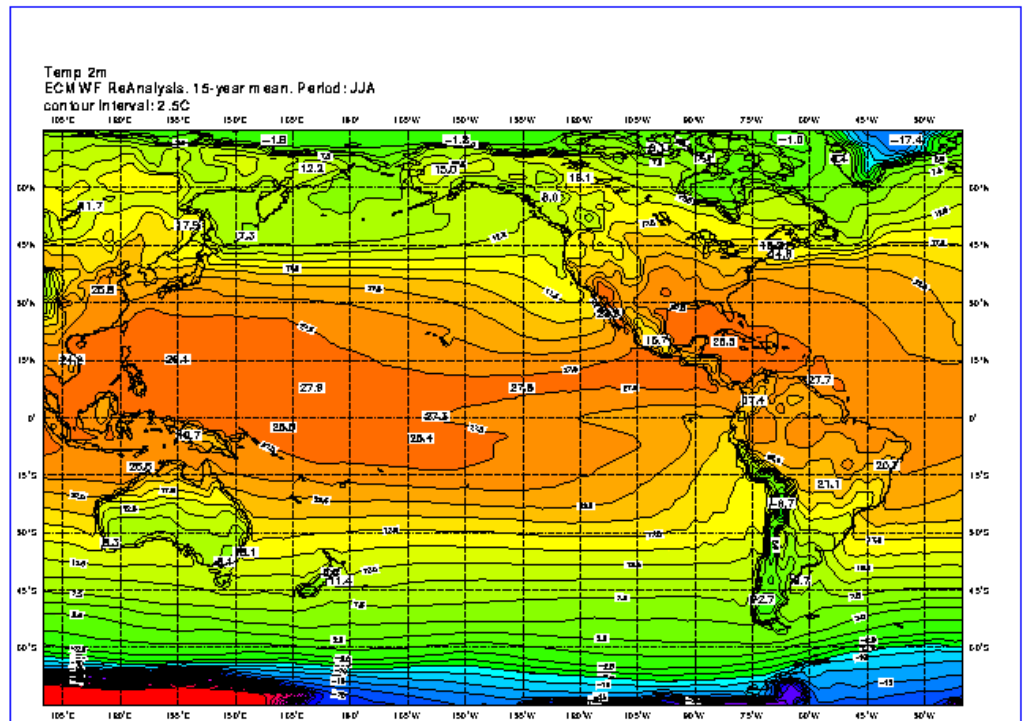


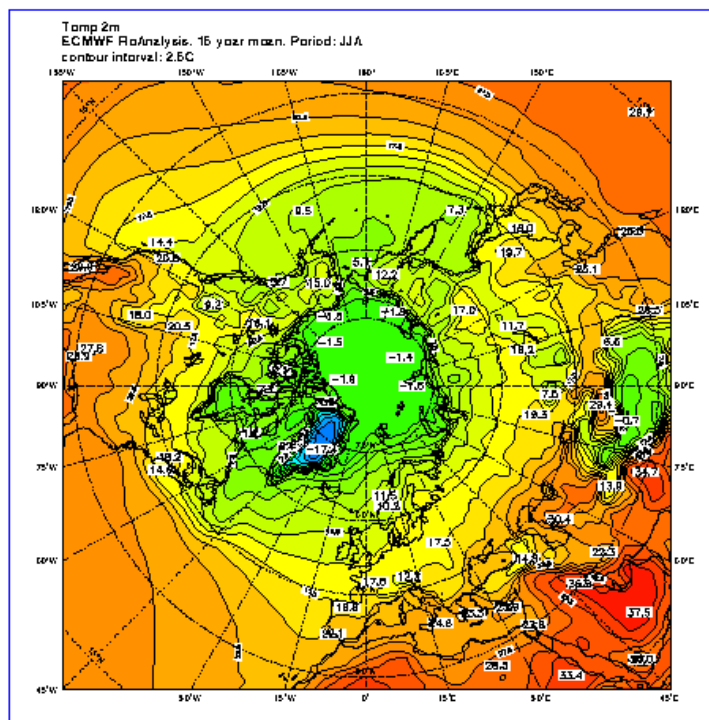


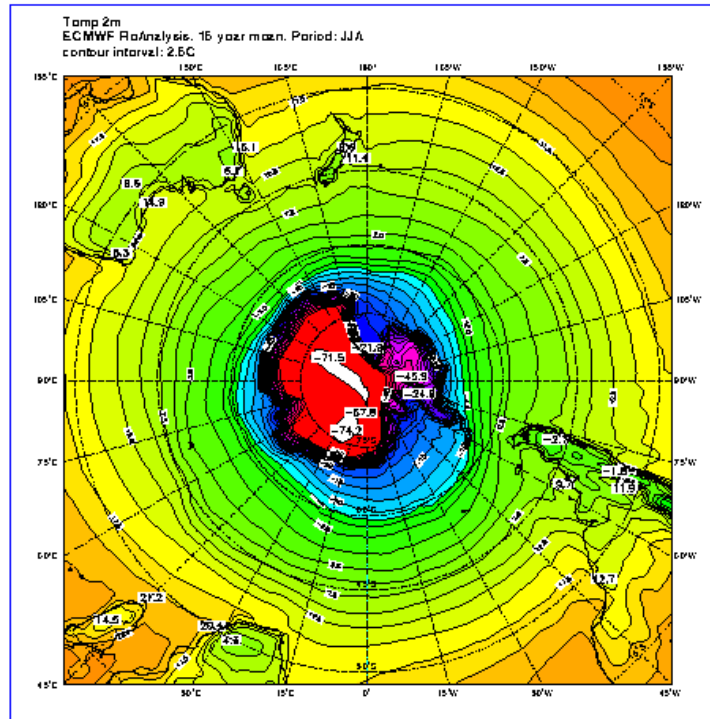


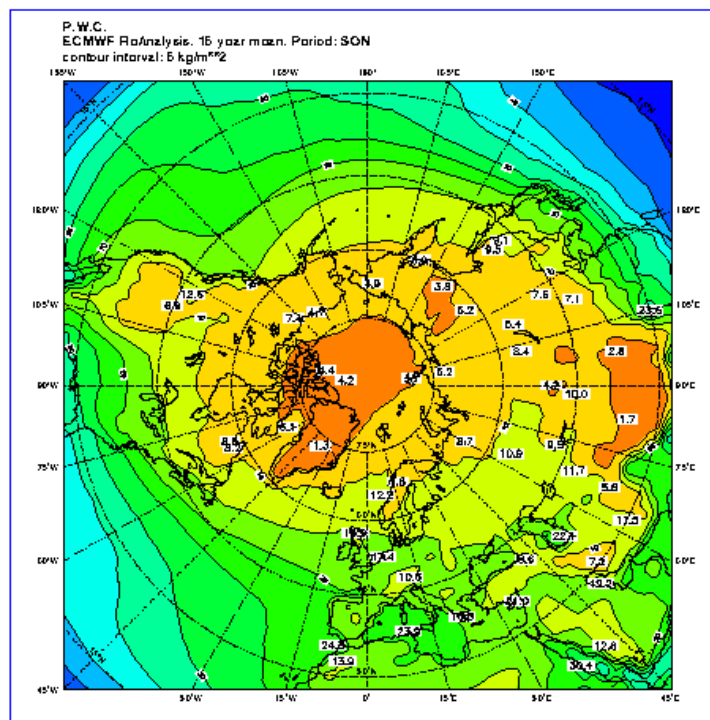


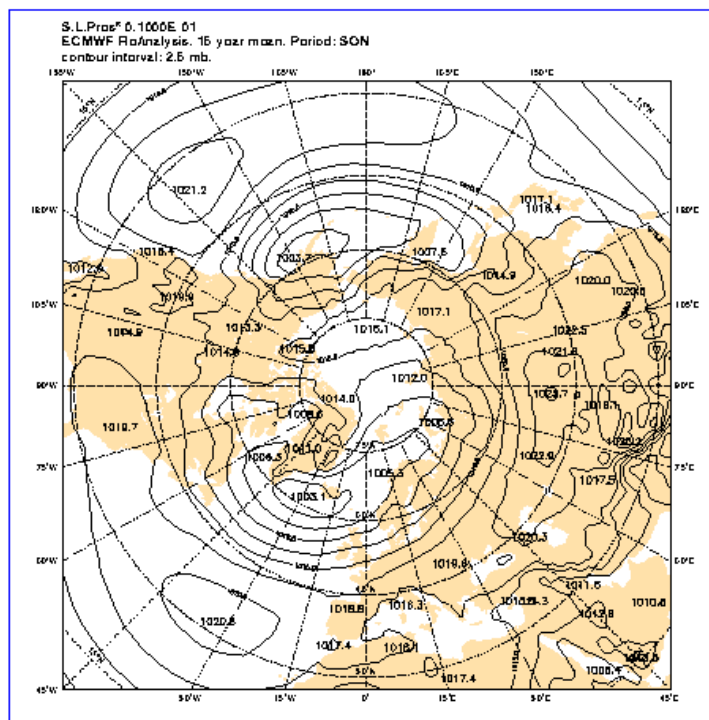


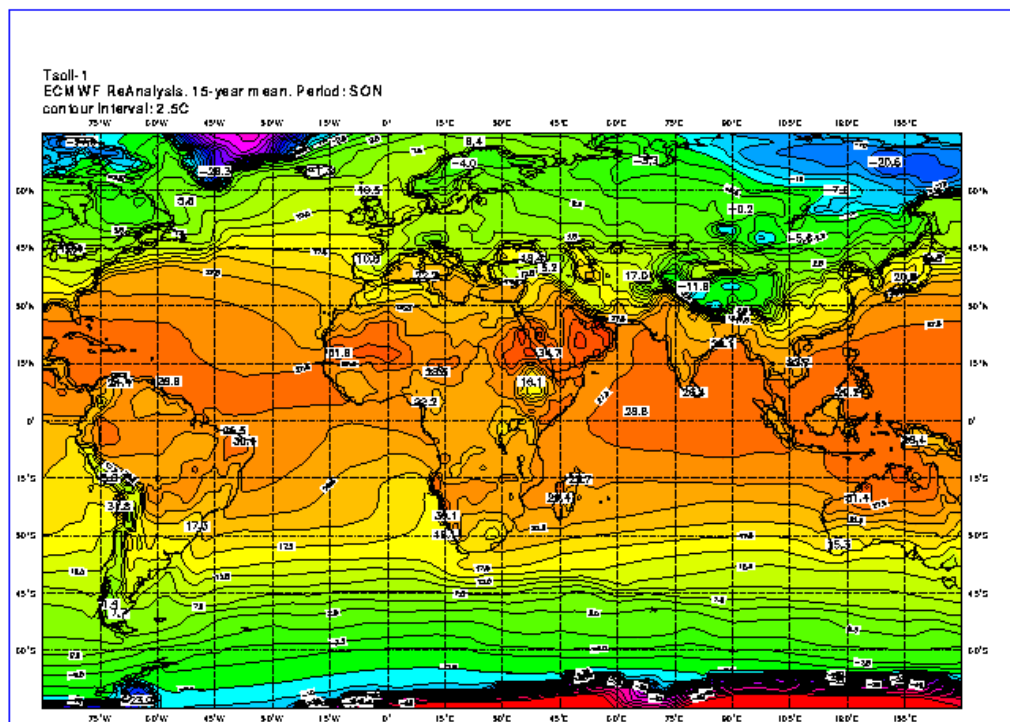


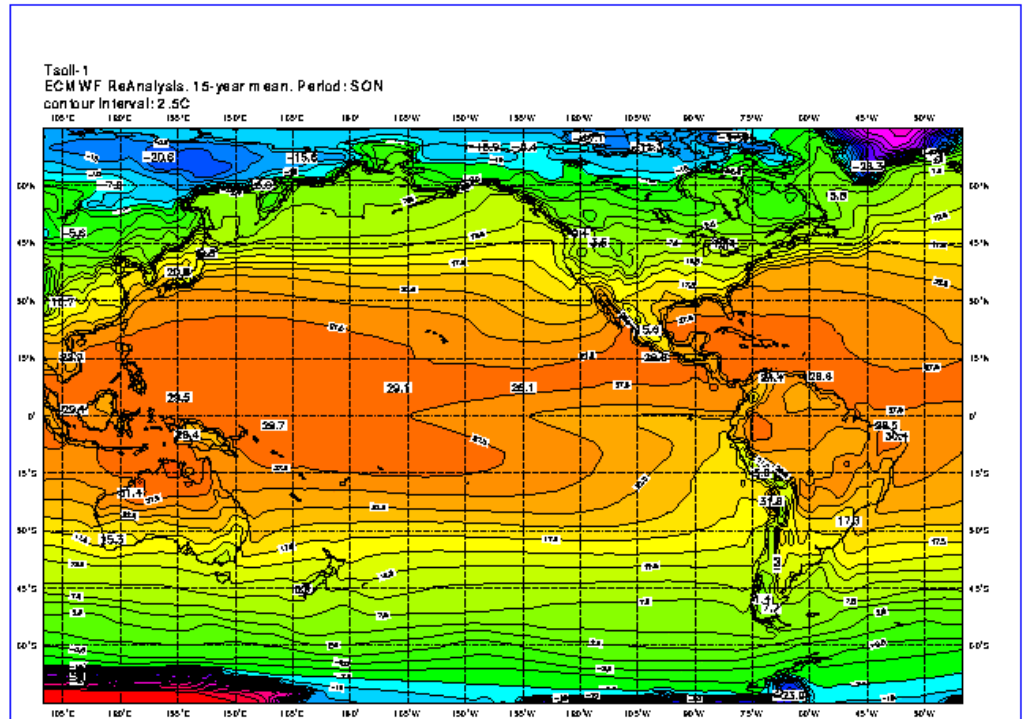


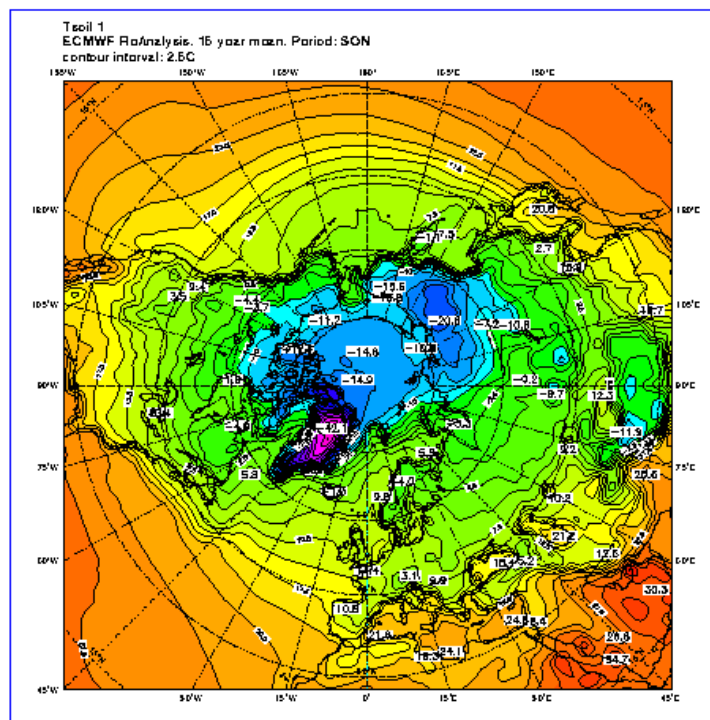


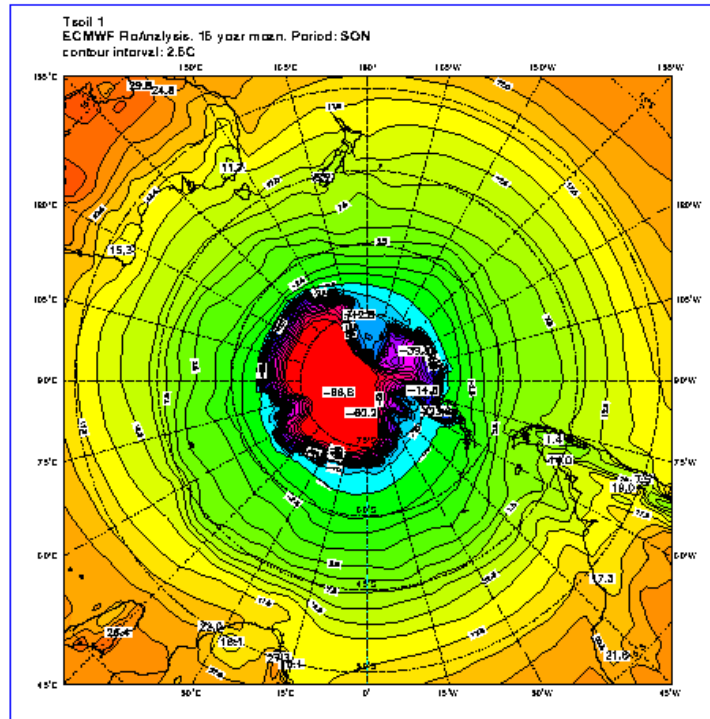


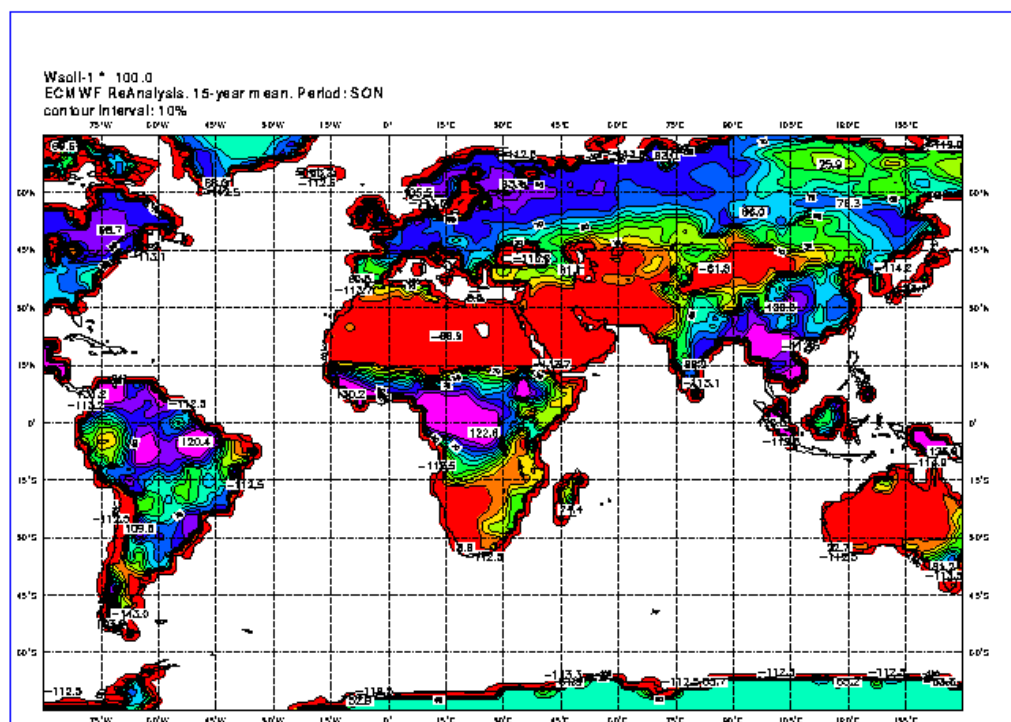


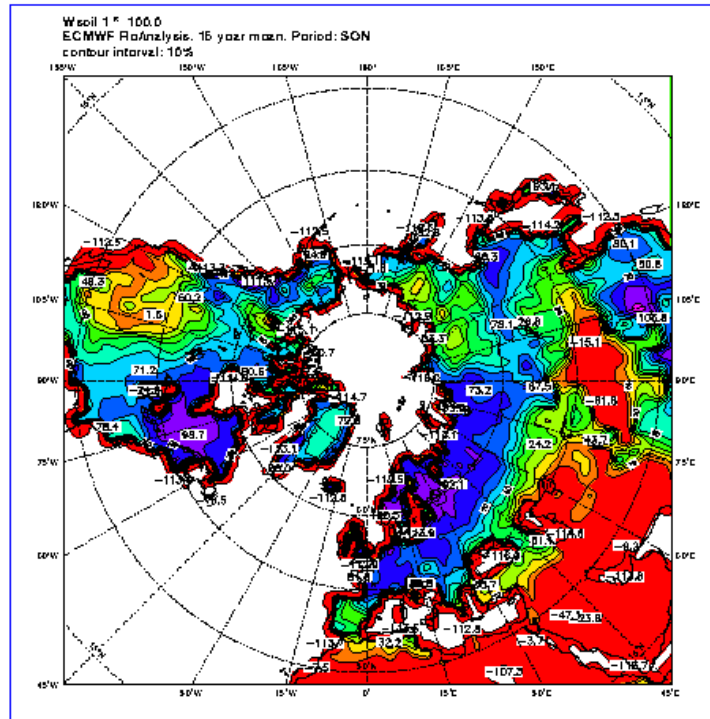


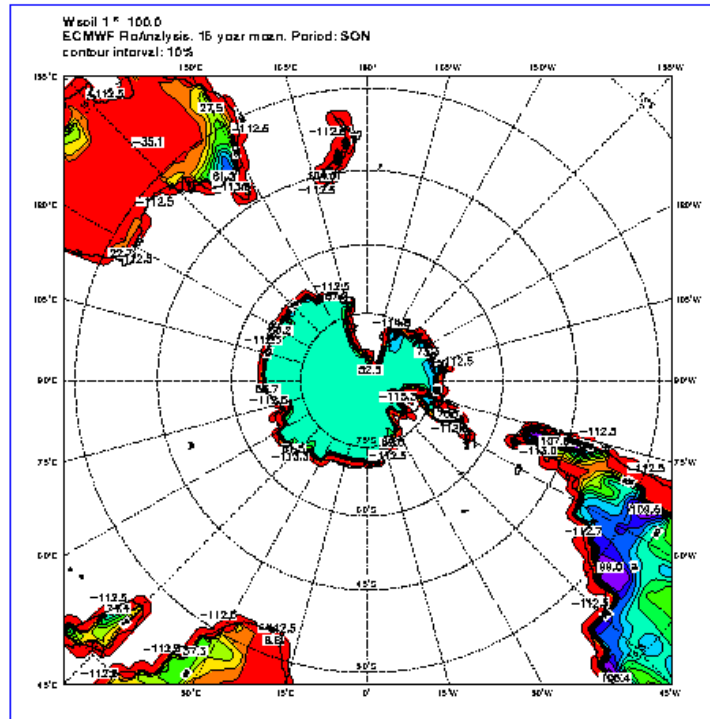


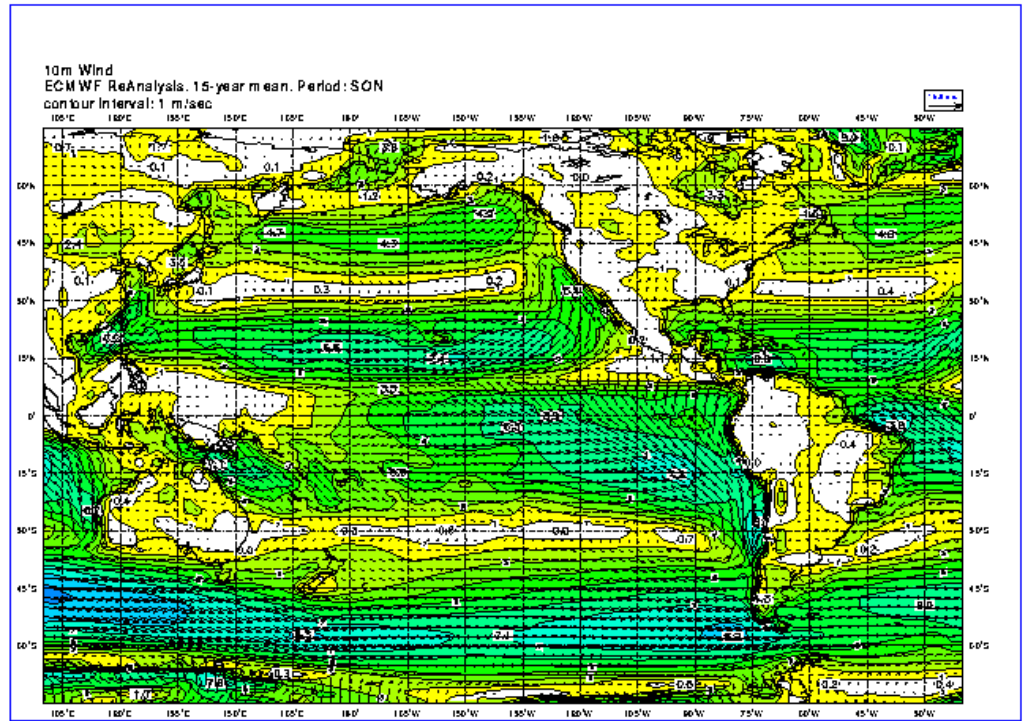


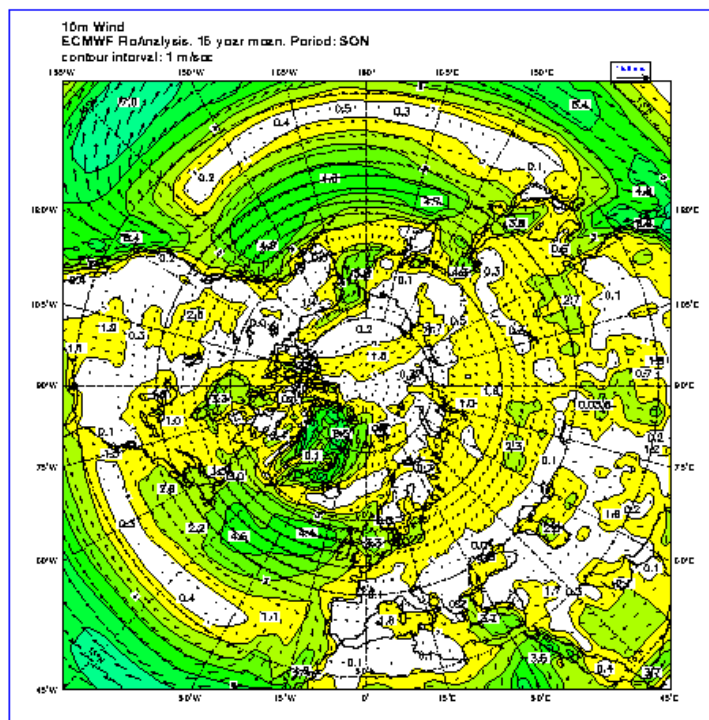


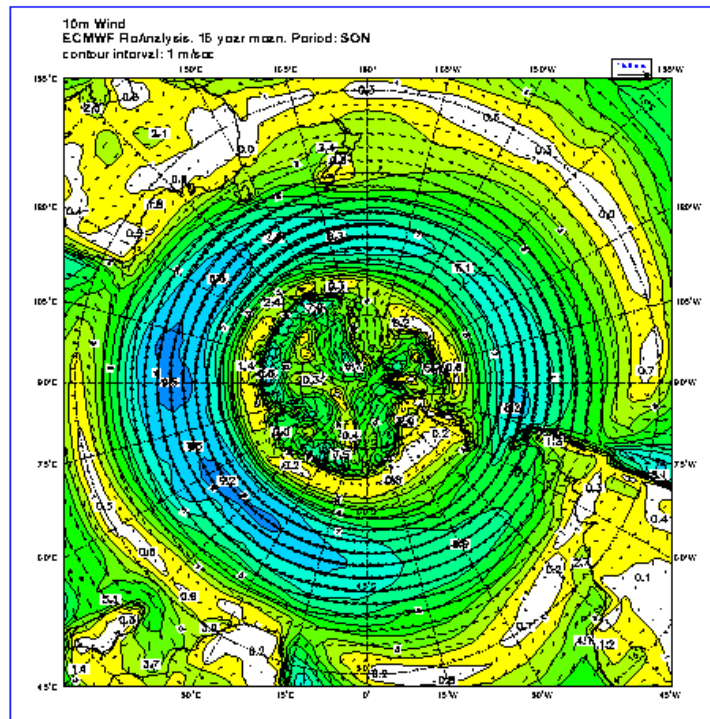


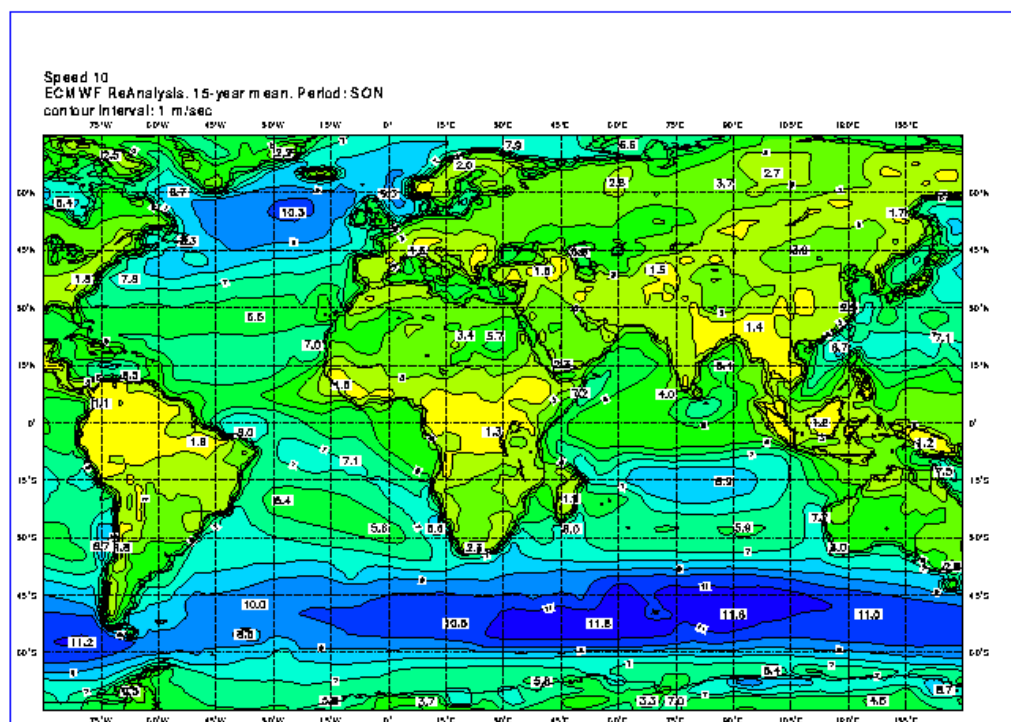


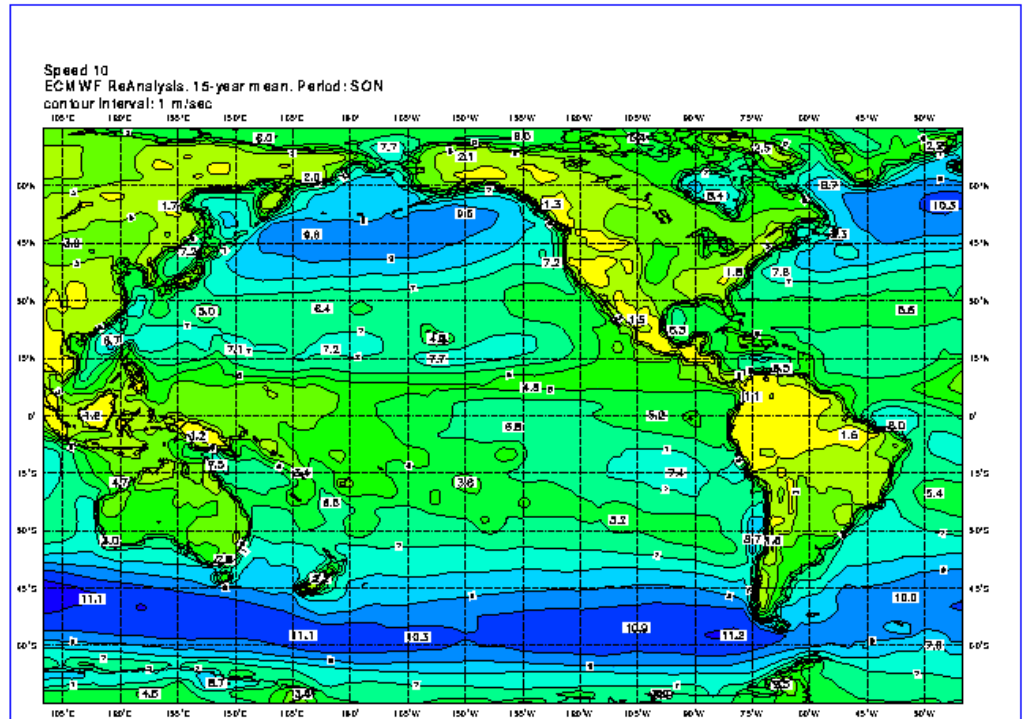


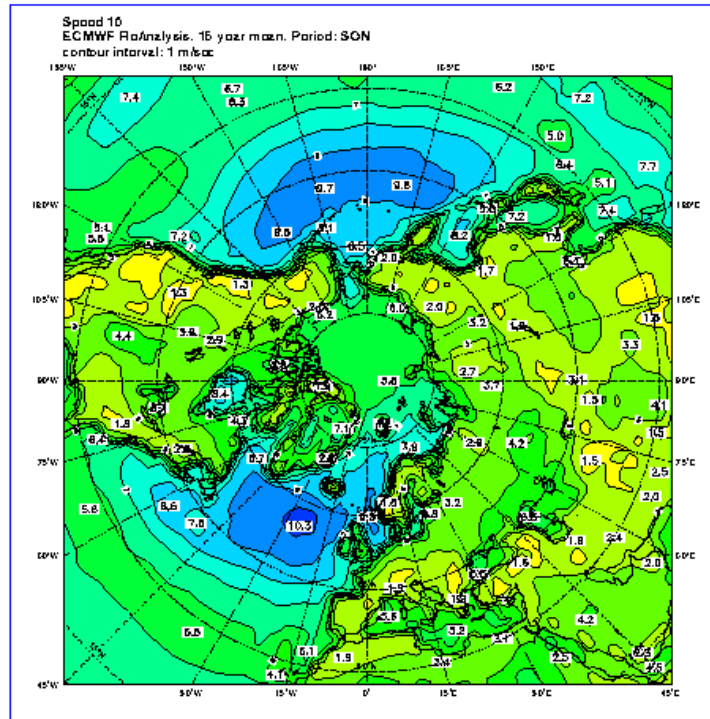


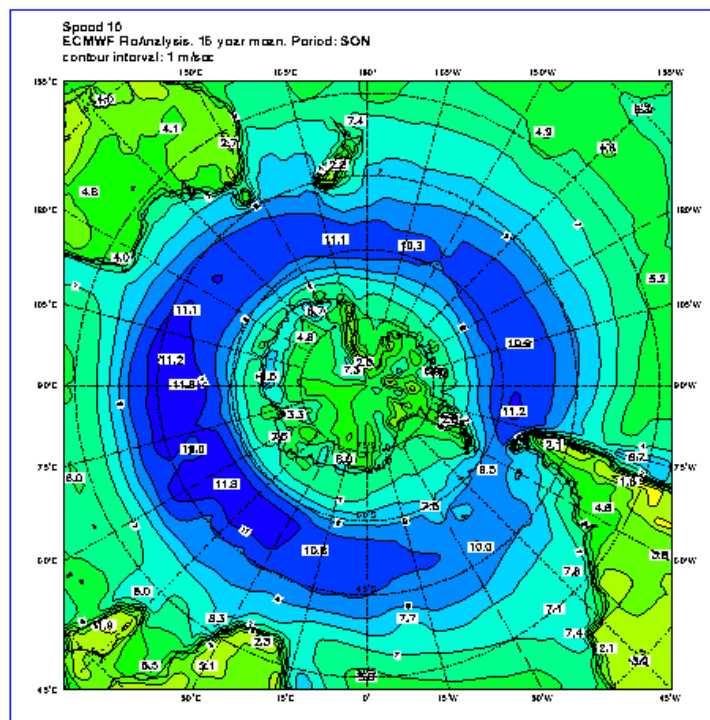


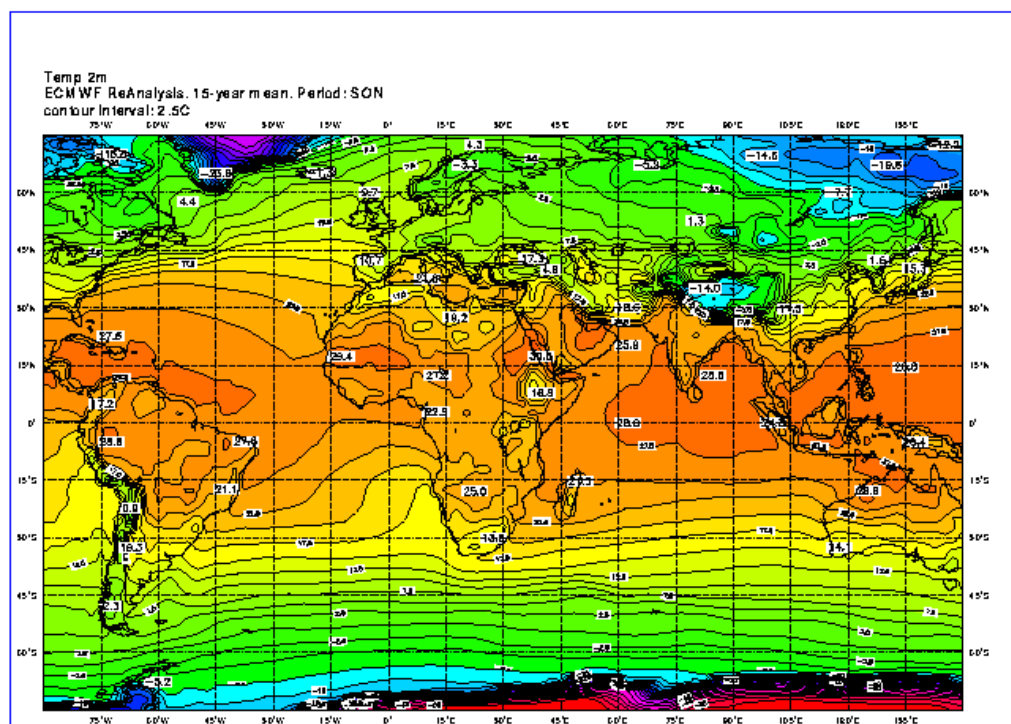


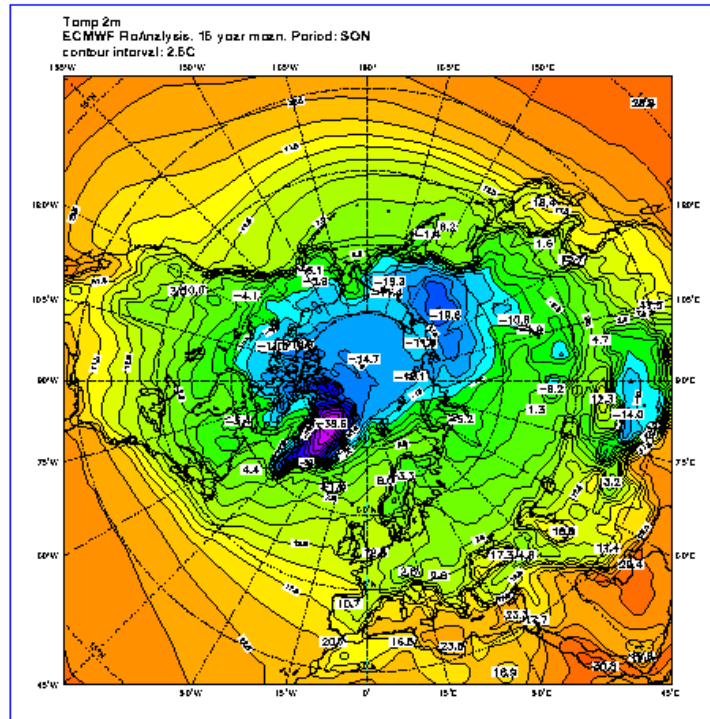


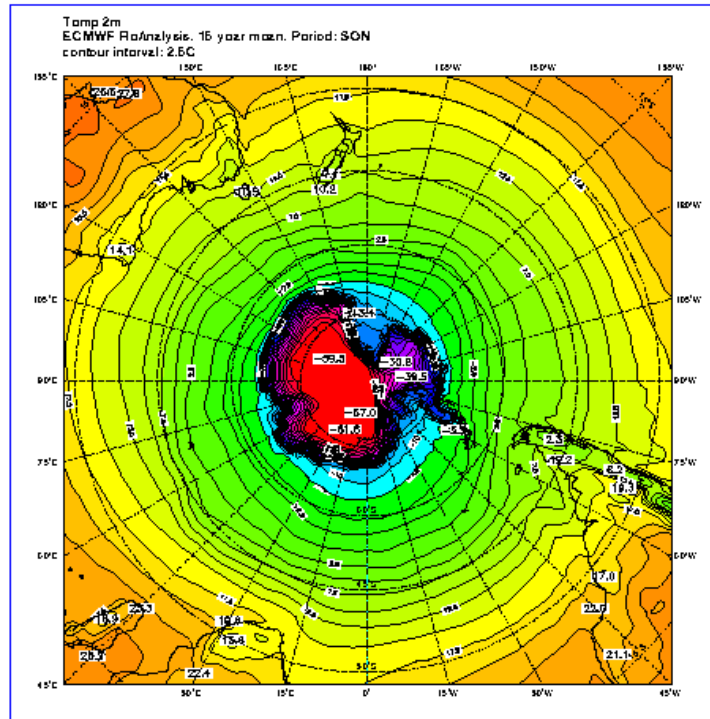


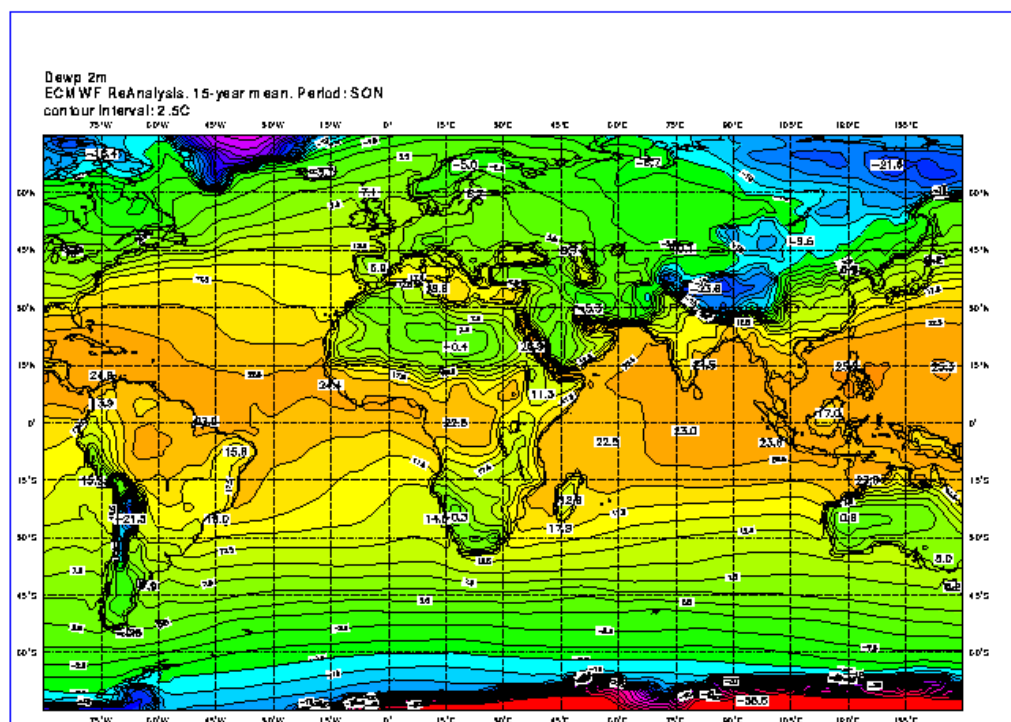


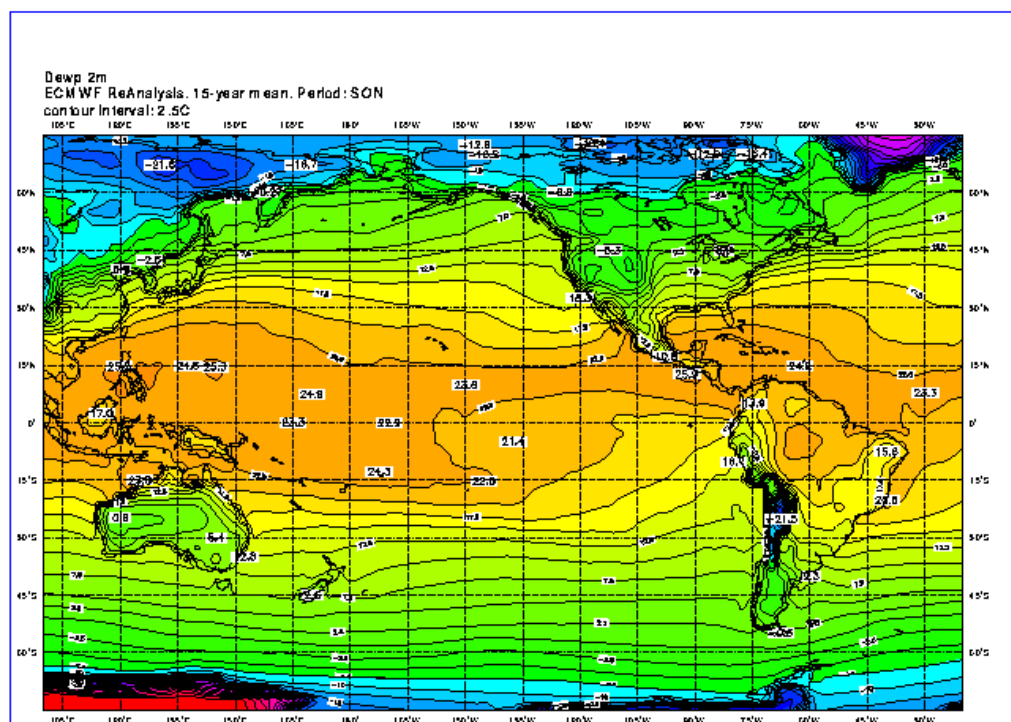


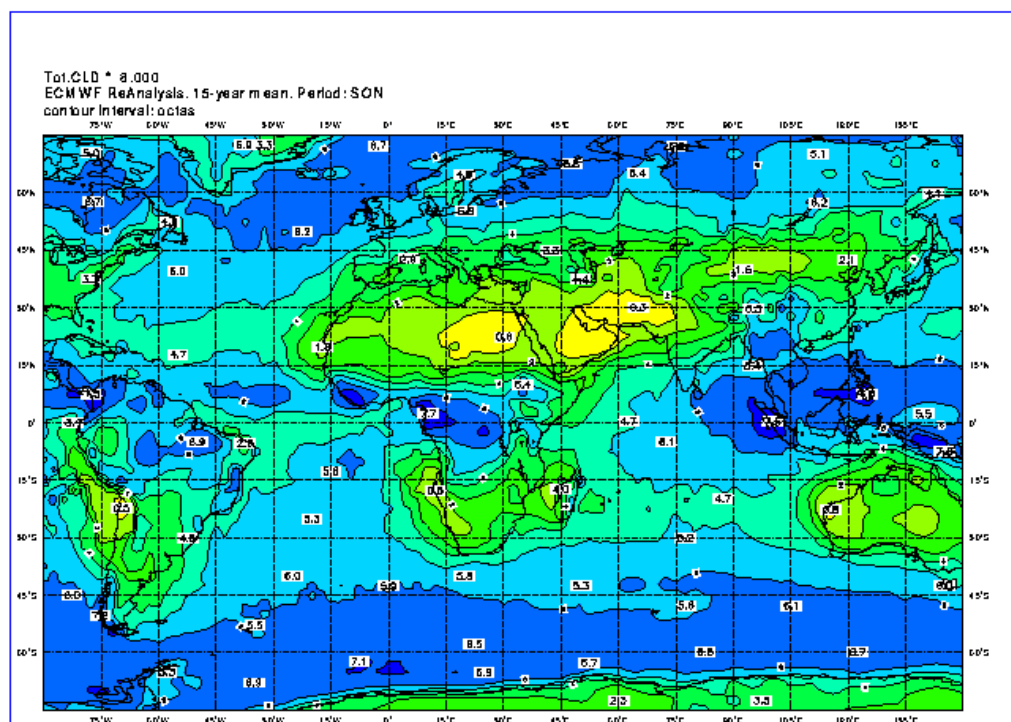


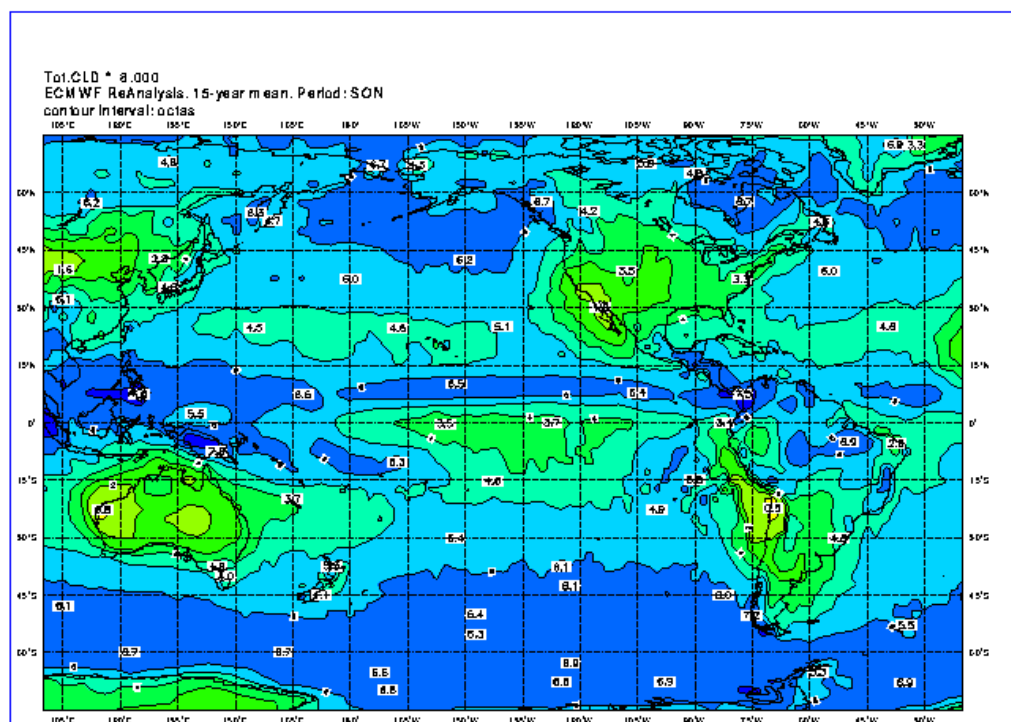


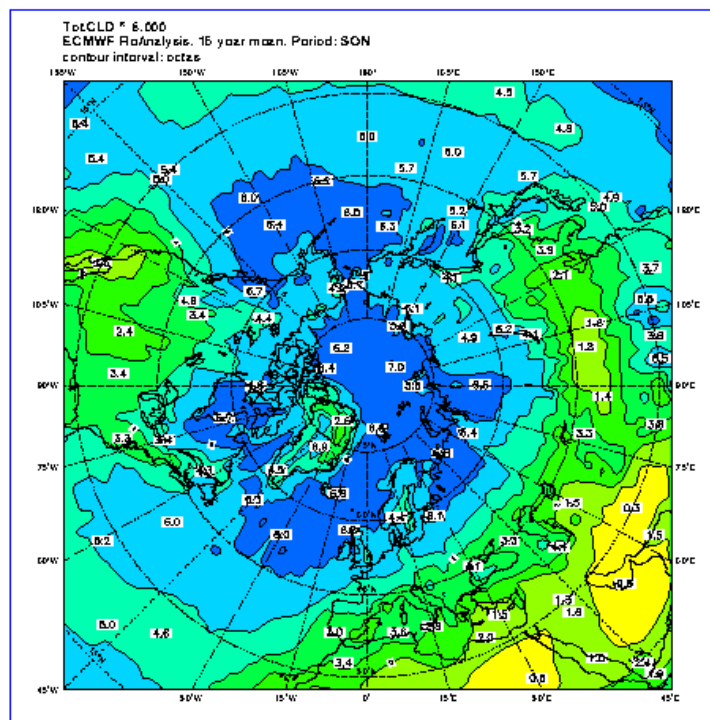


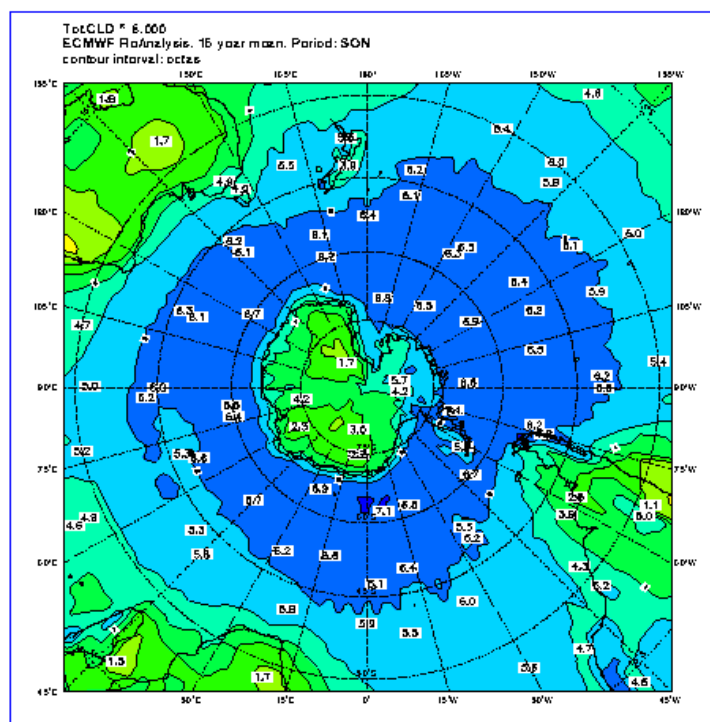












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



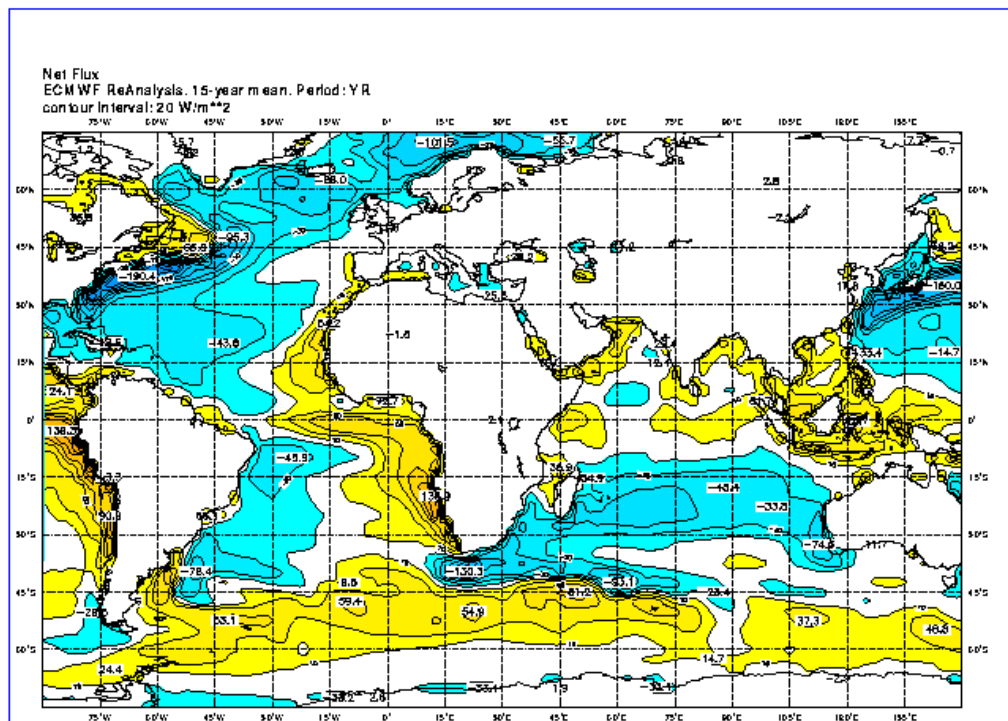
ERA-15 Picture Gallery

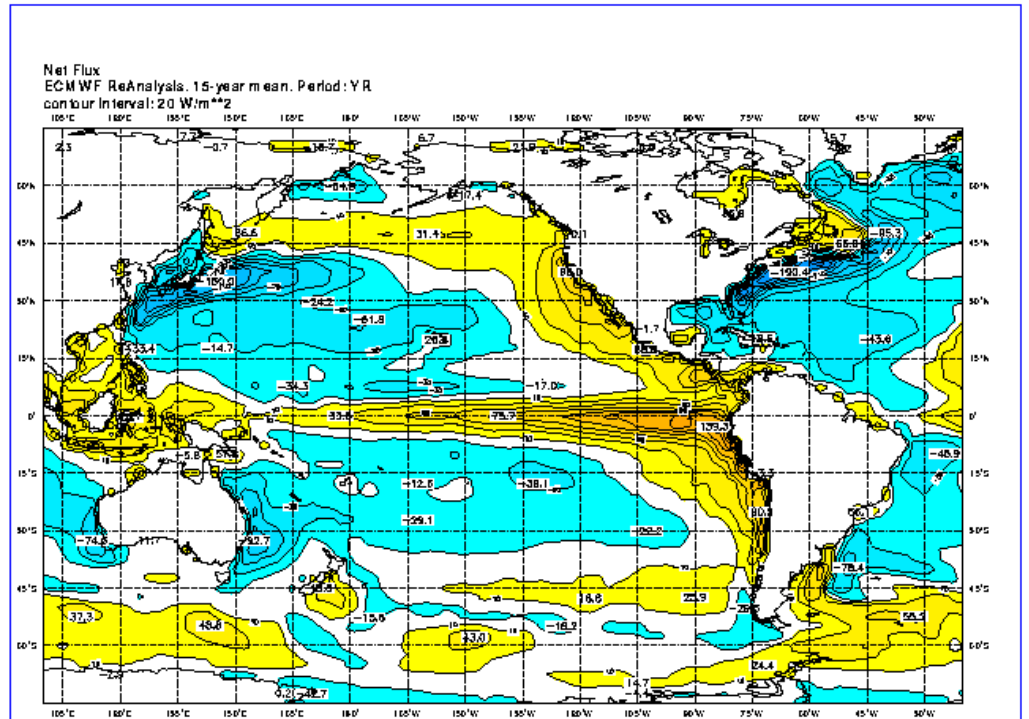
[Back](#)

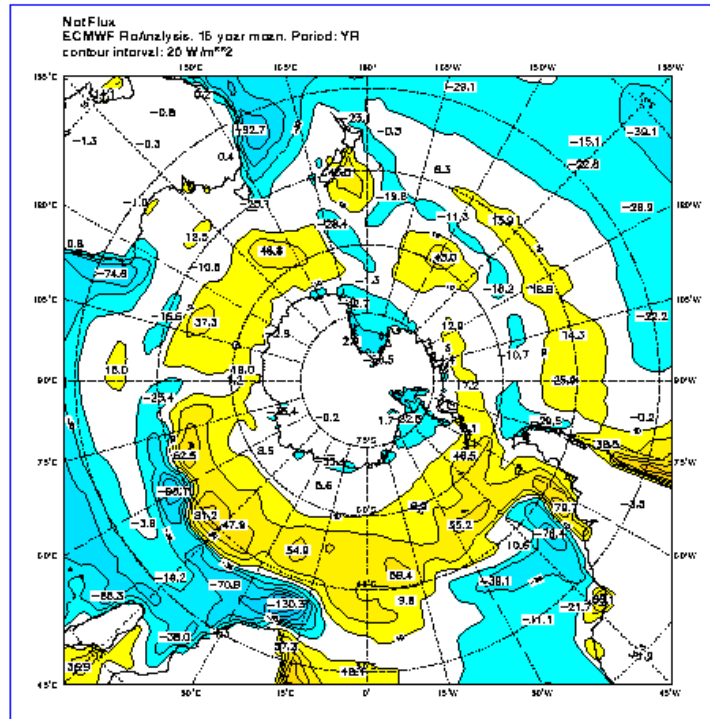
Fluxes

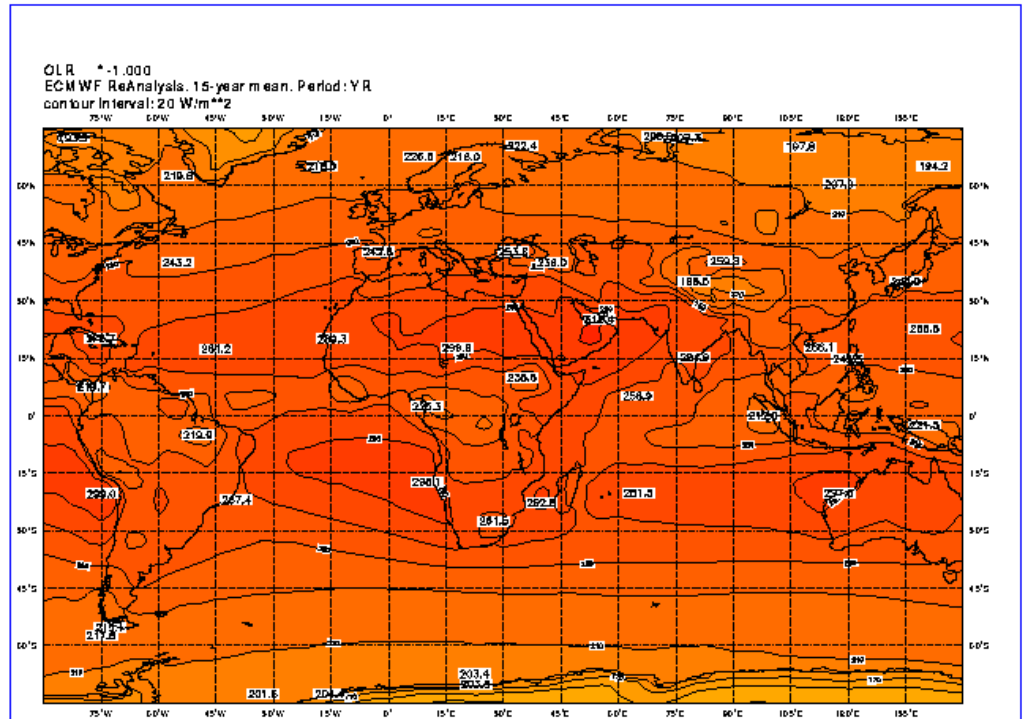
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

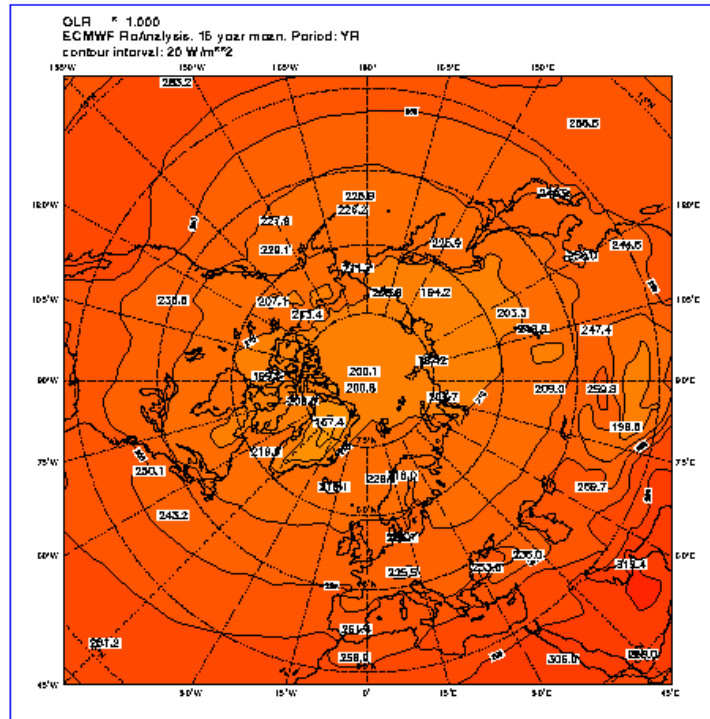
All Year

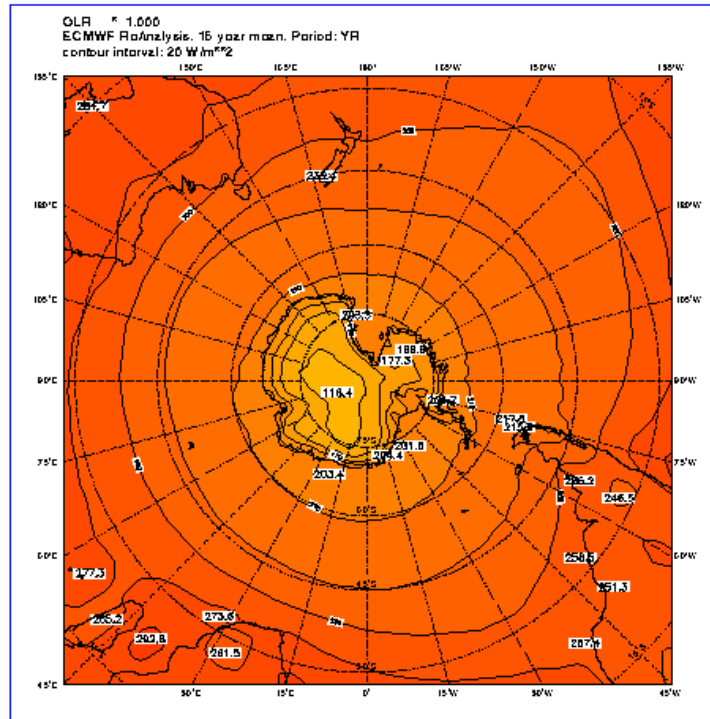


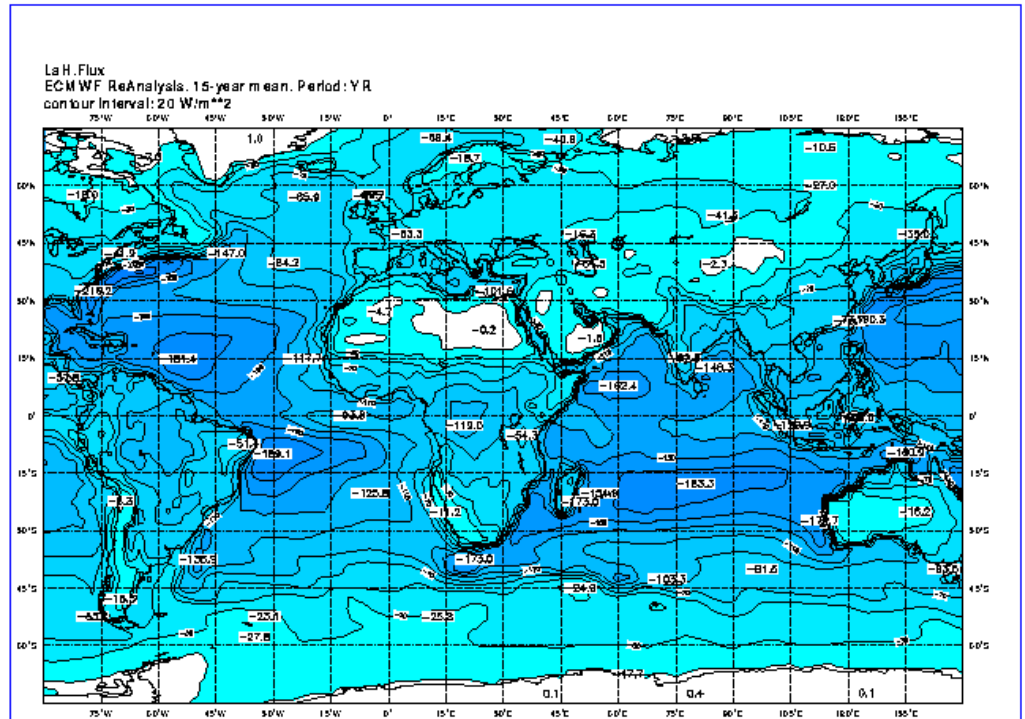


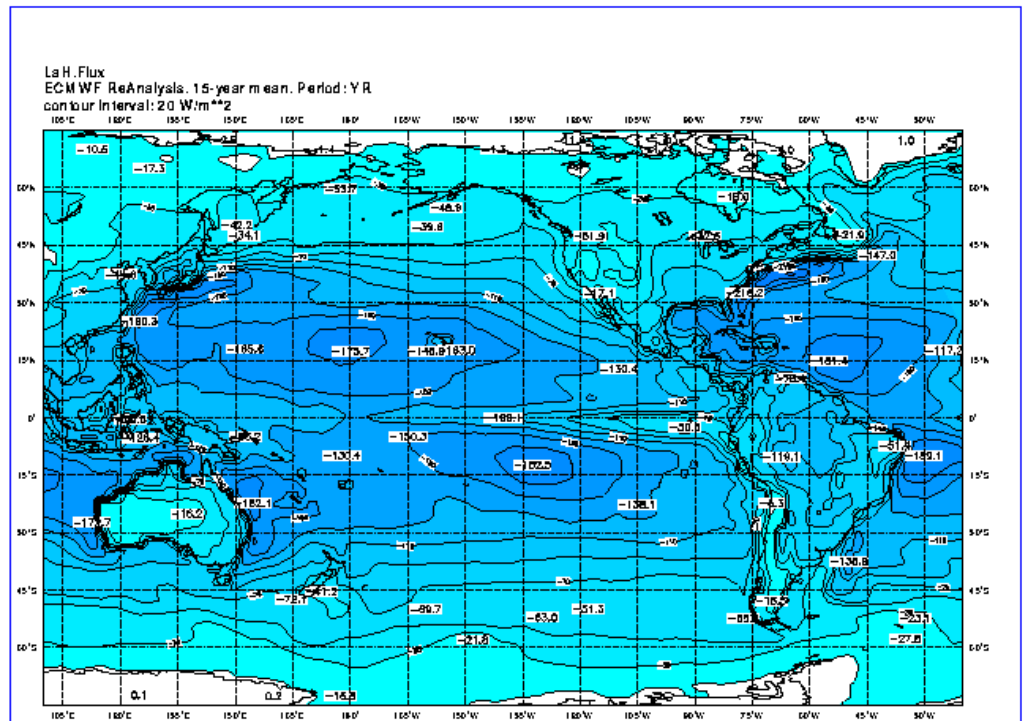


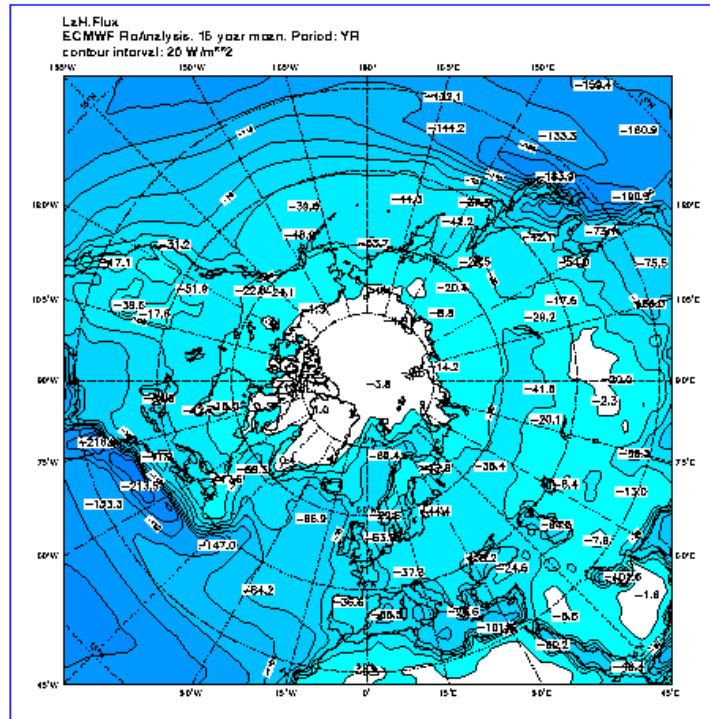


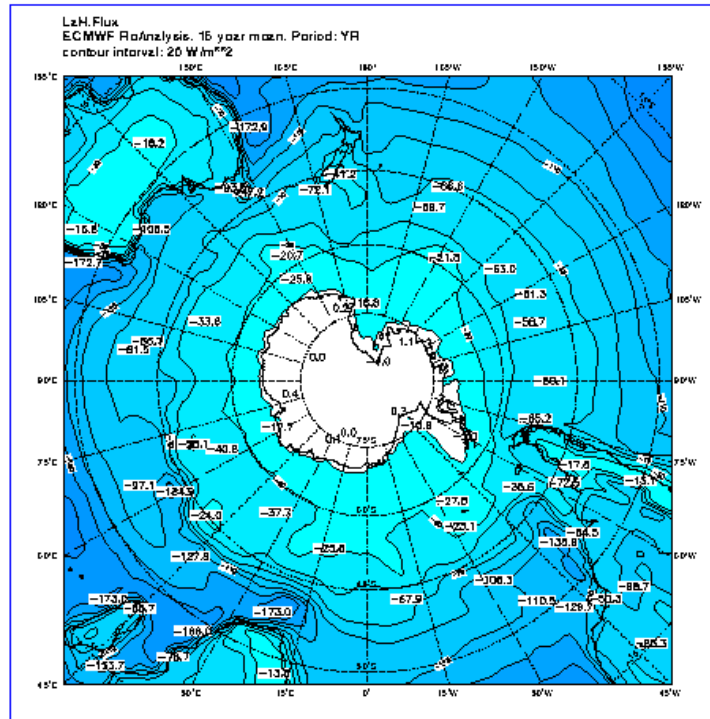


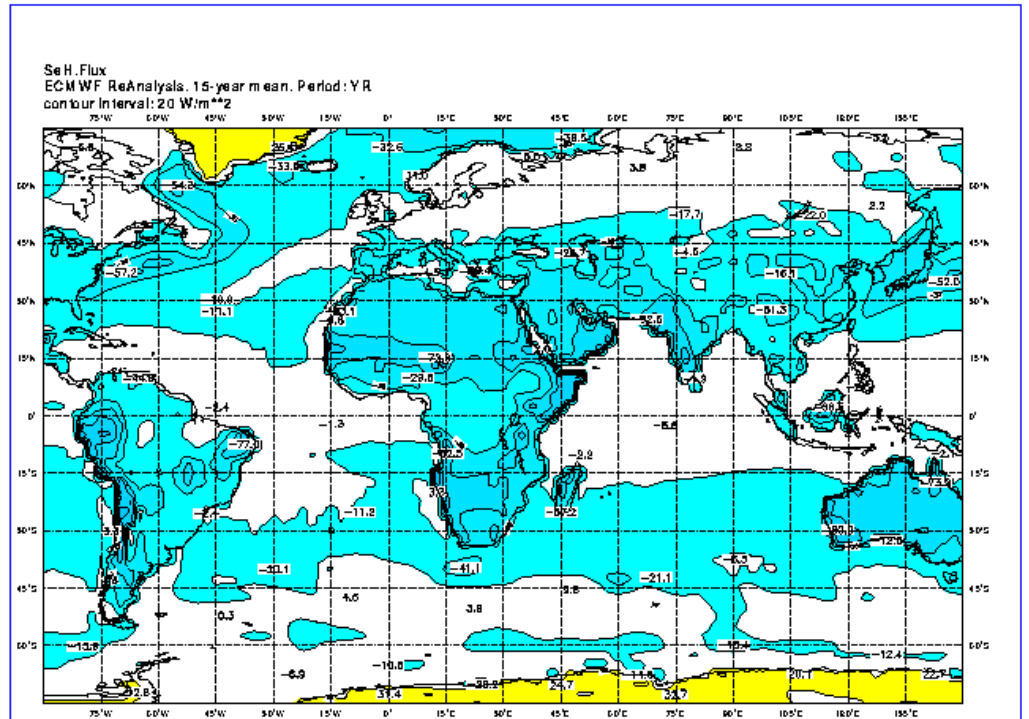


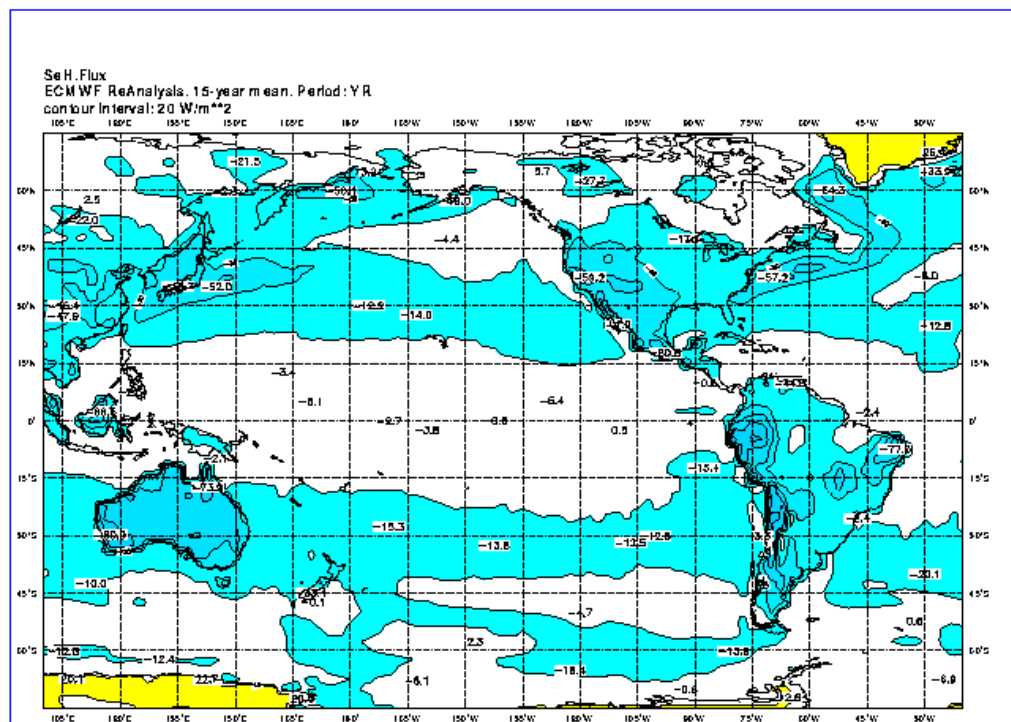


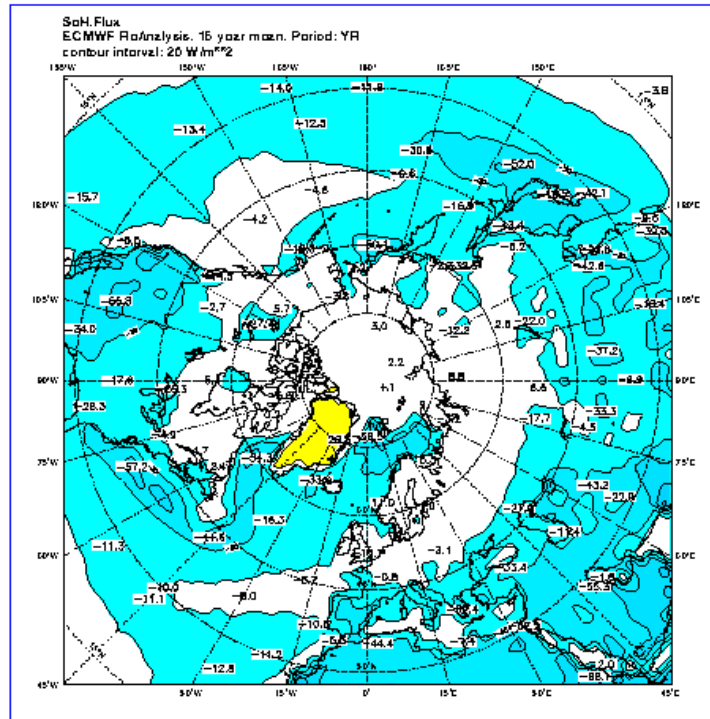


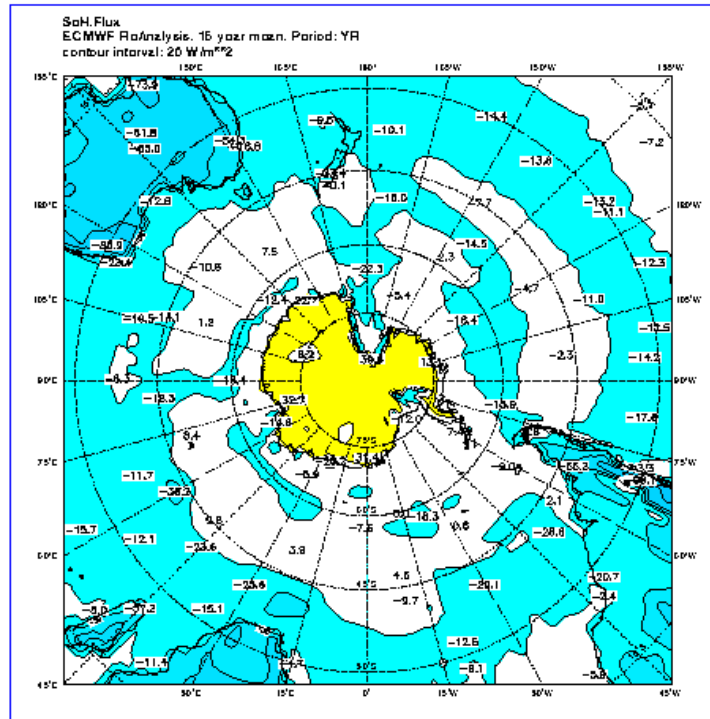


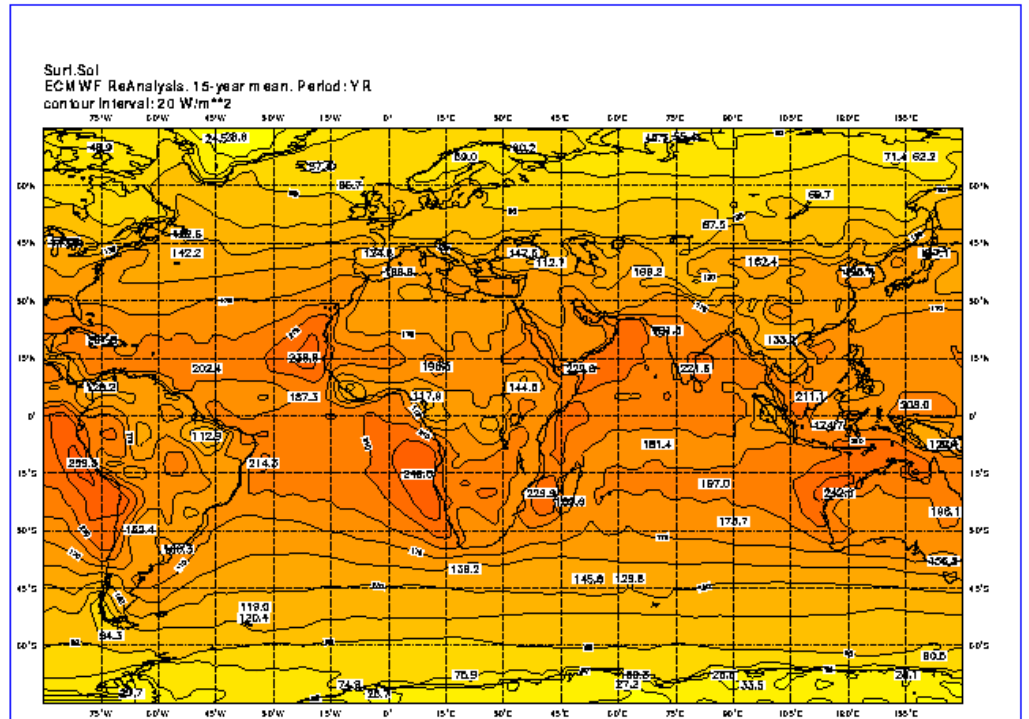


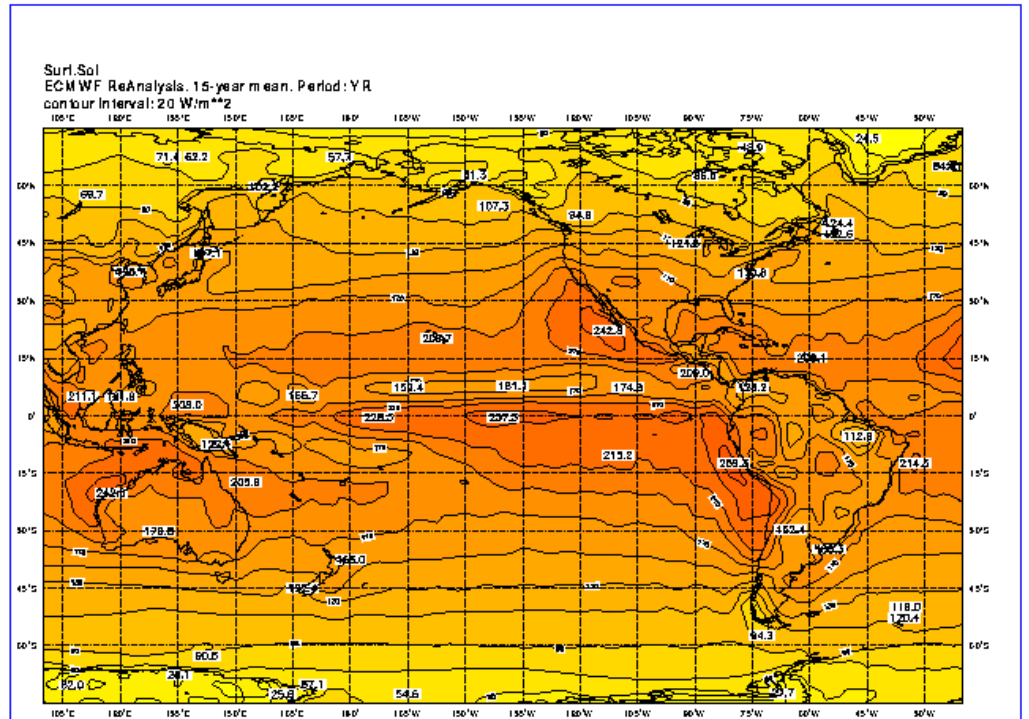


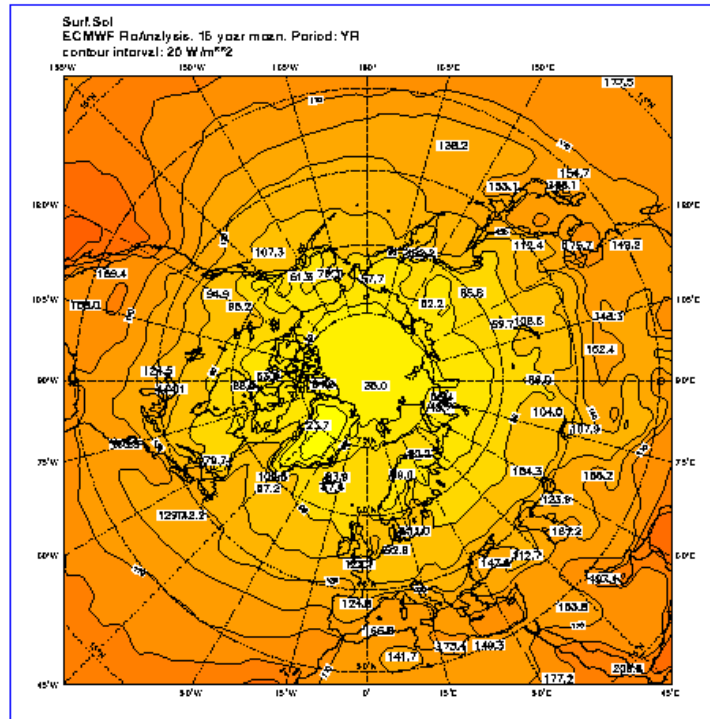


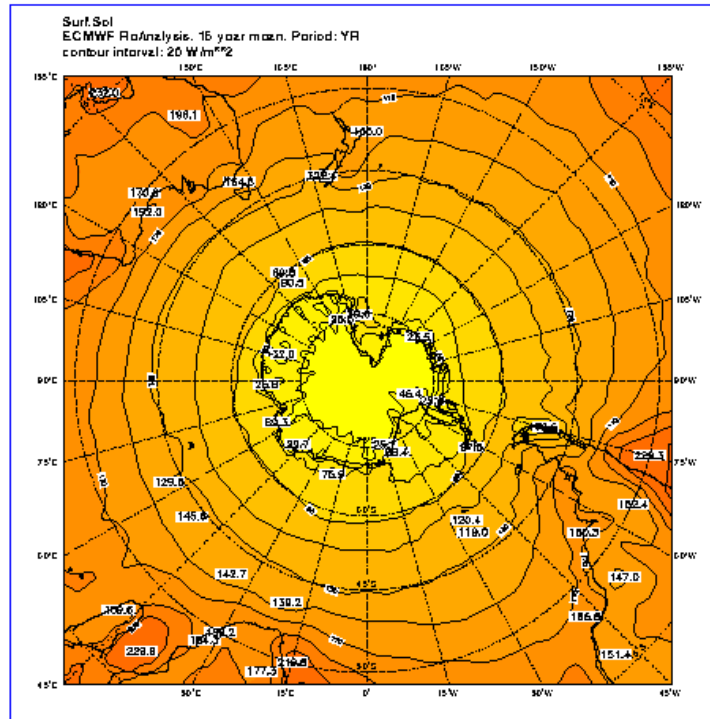


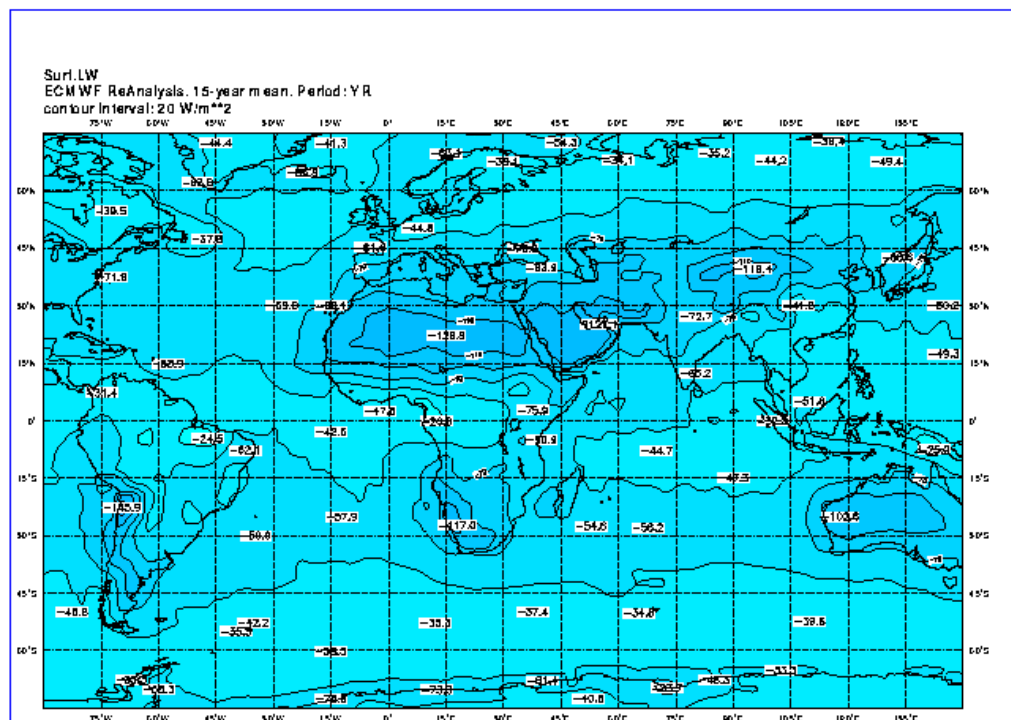


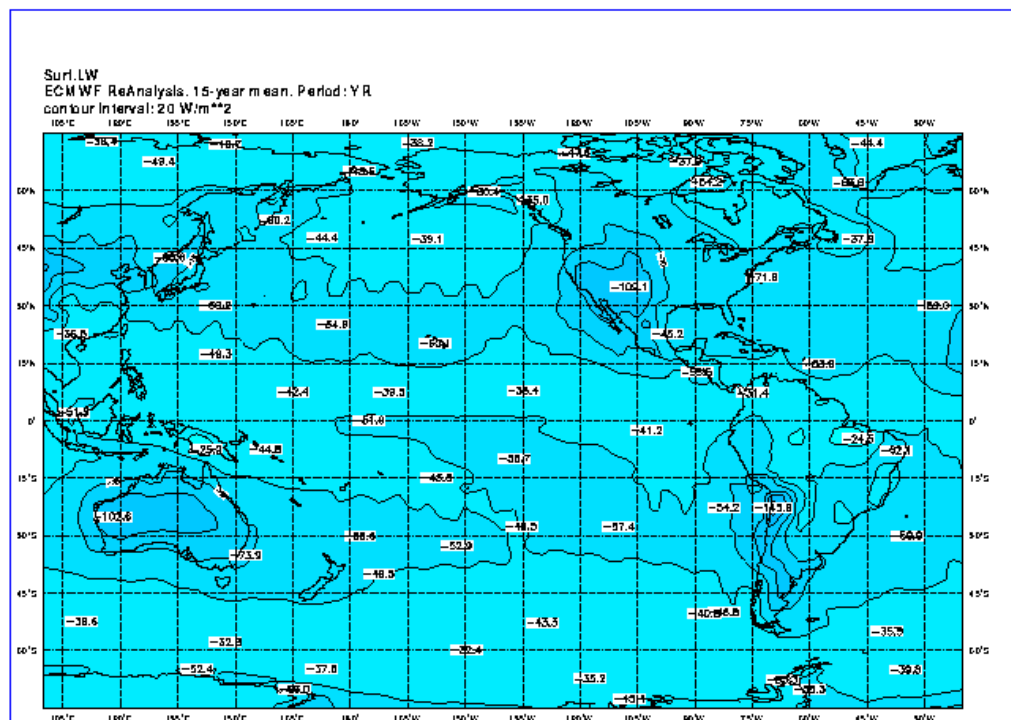


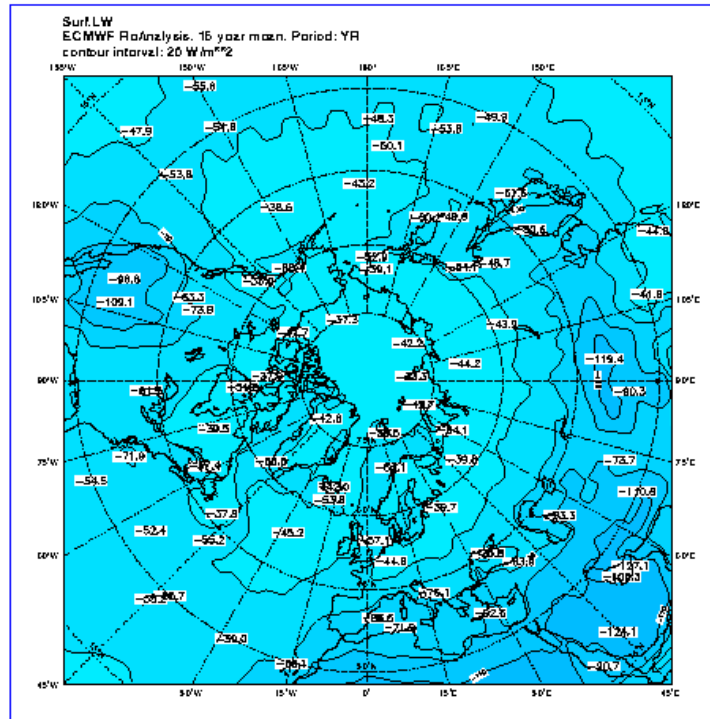


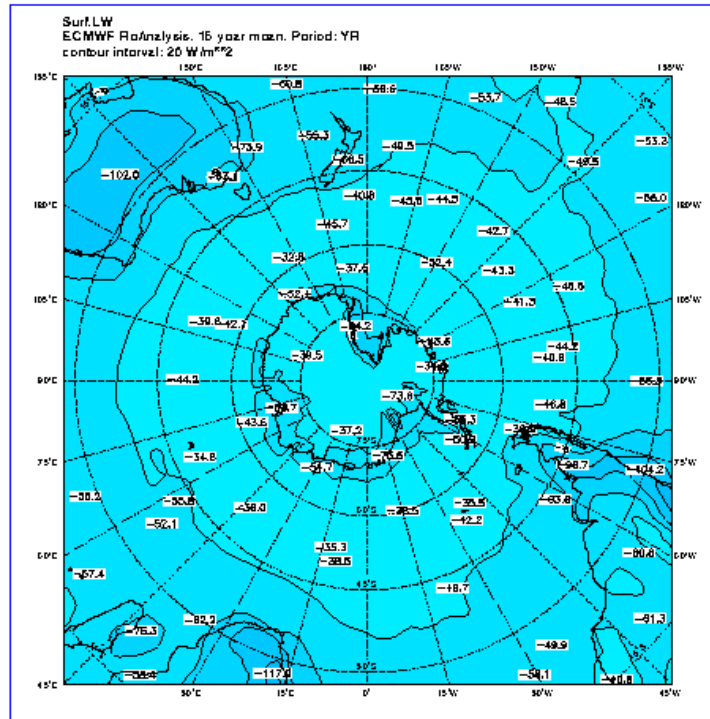


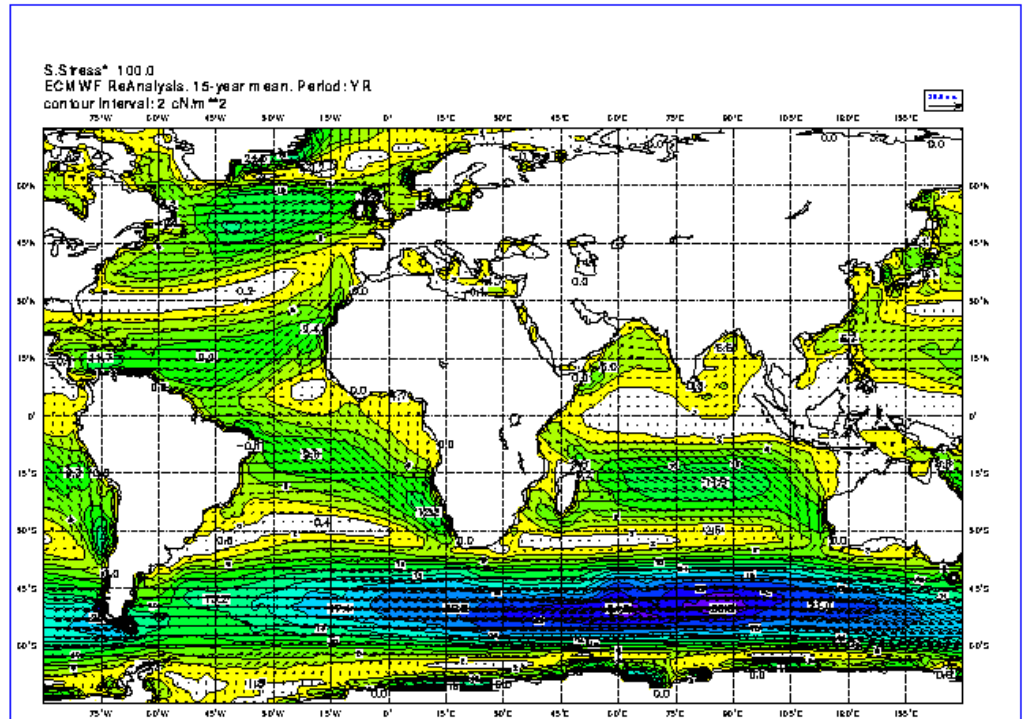


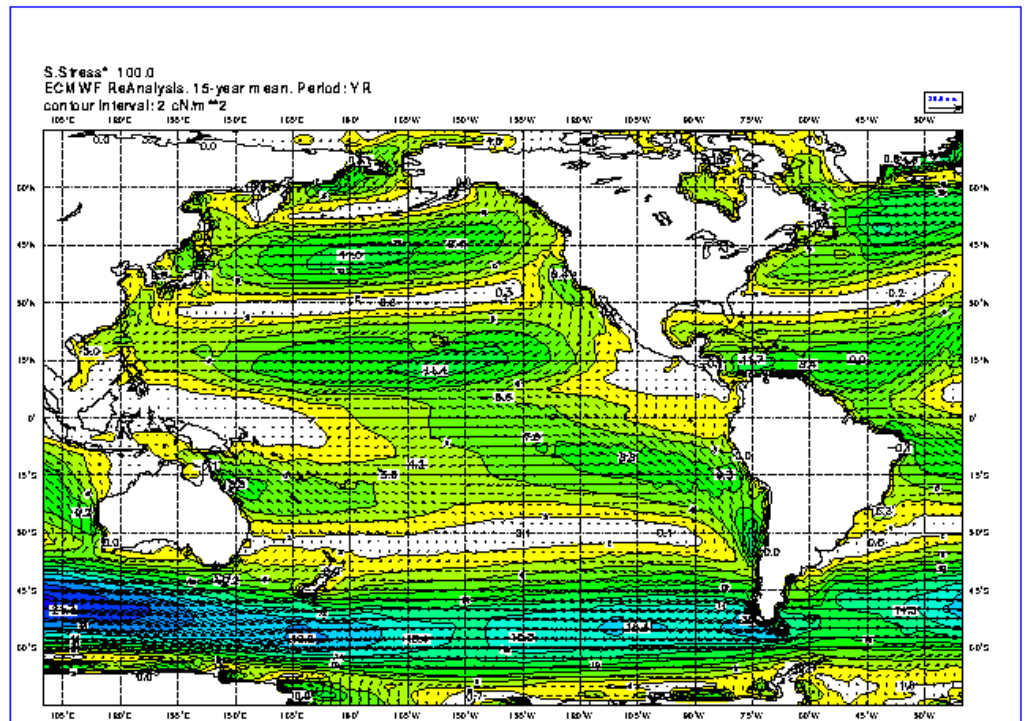


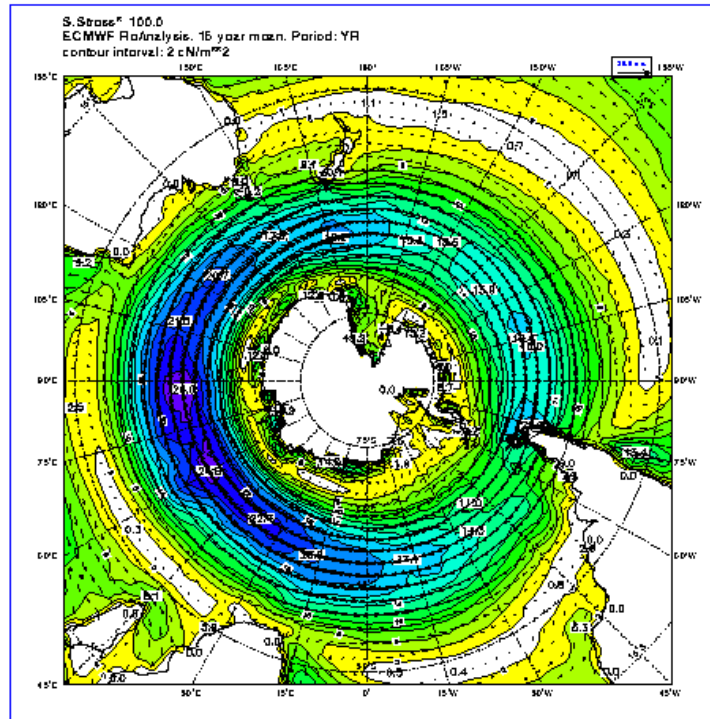












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



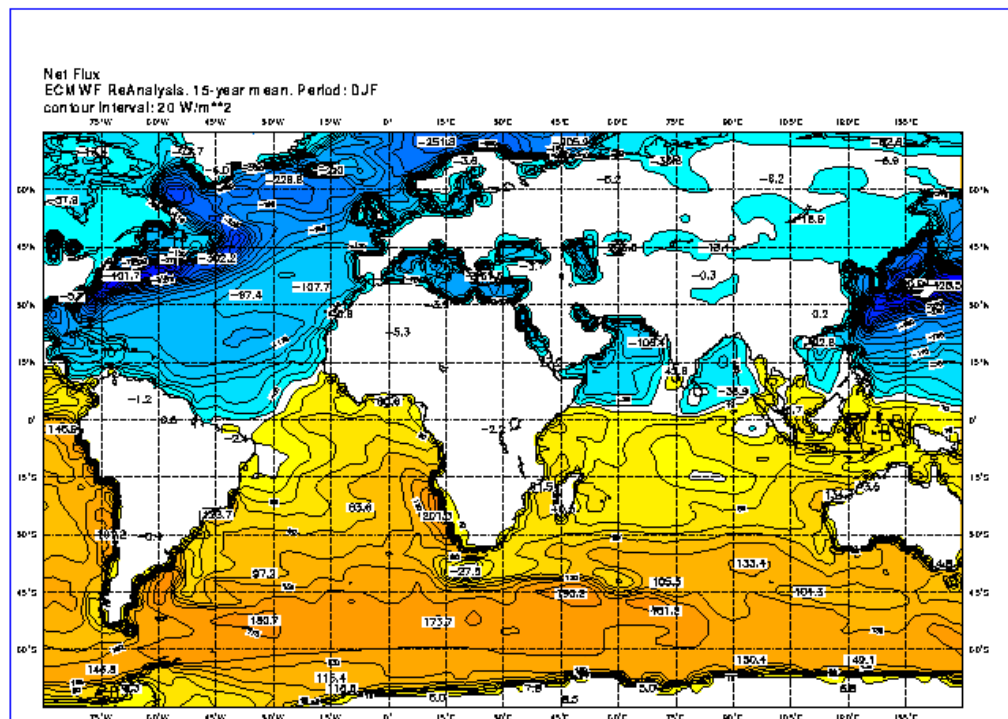
ERA-15 Picture Gallery

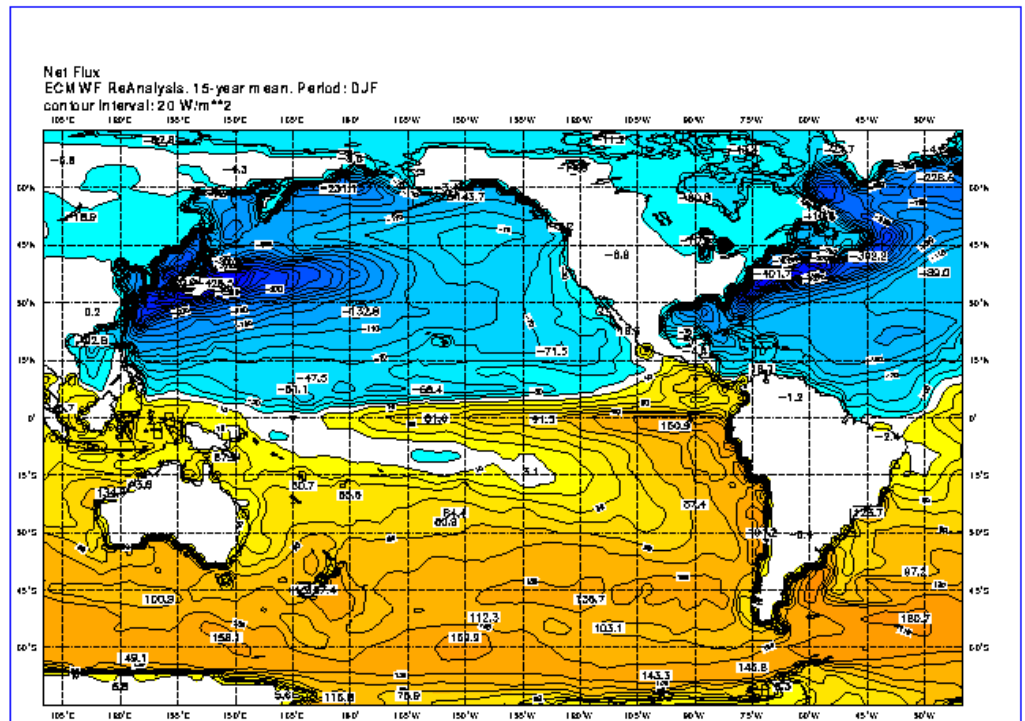
[Back](#)

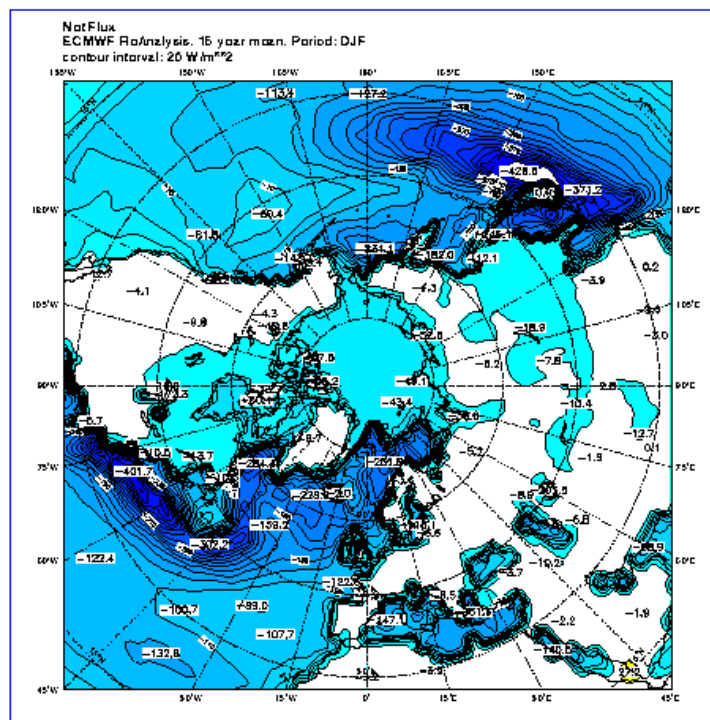
Fluxes

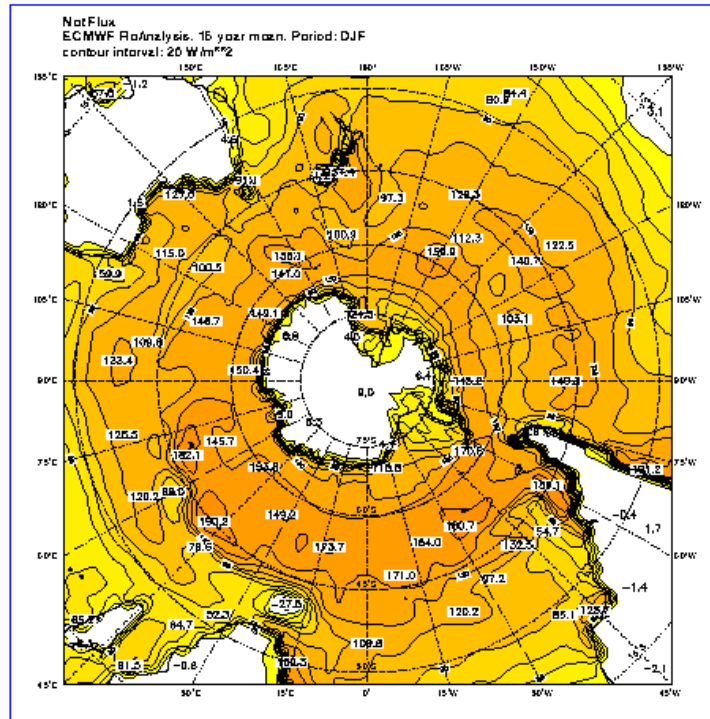
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

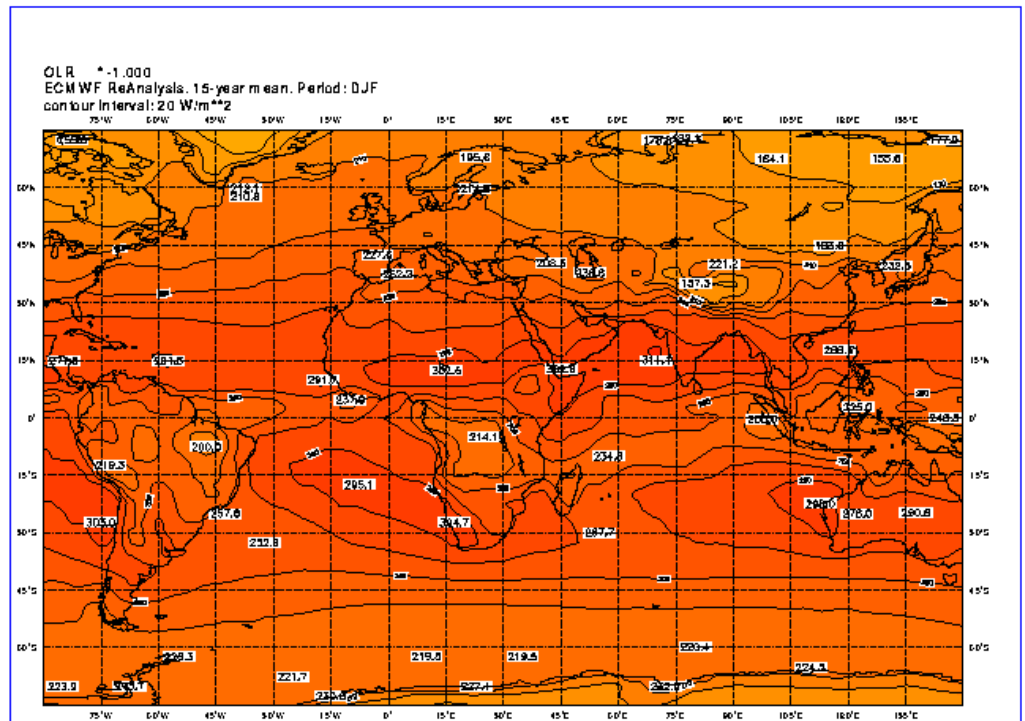
December, January, and February

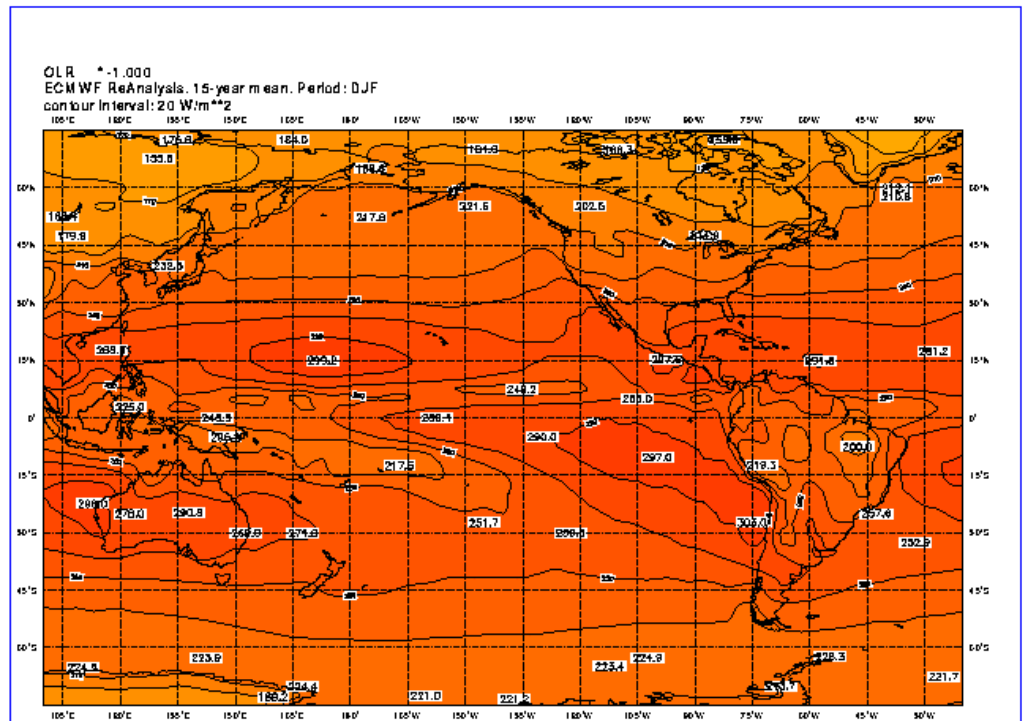


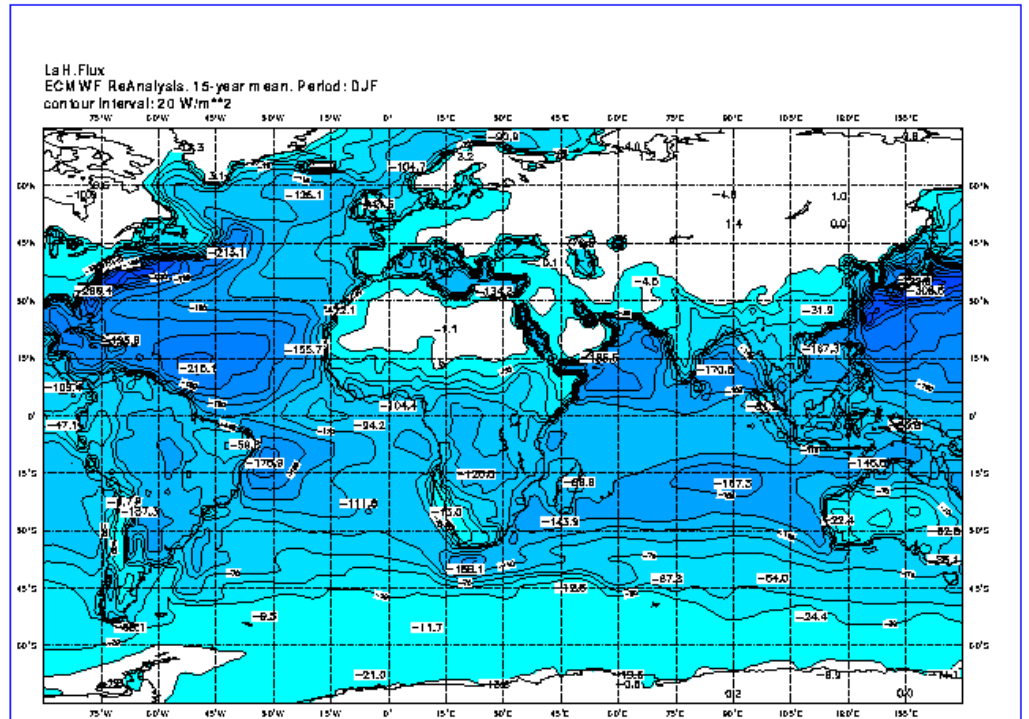


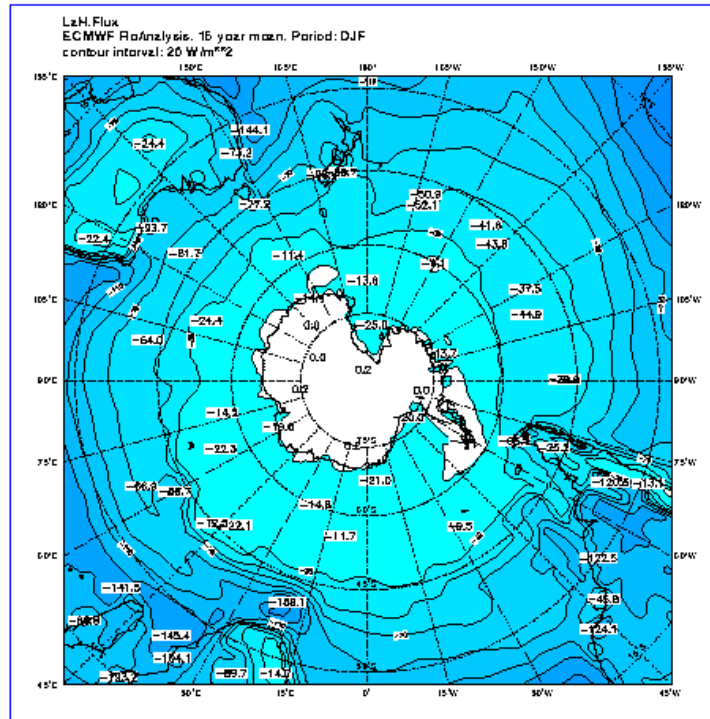


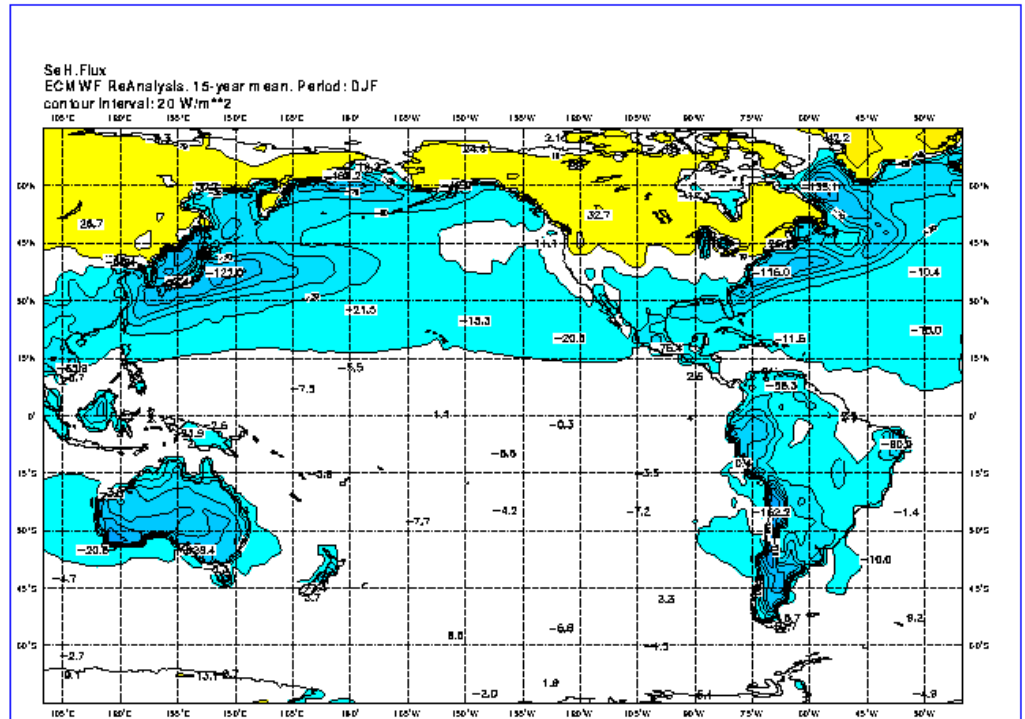


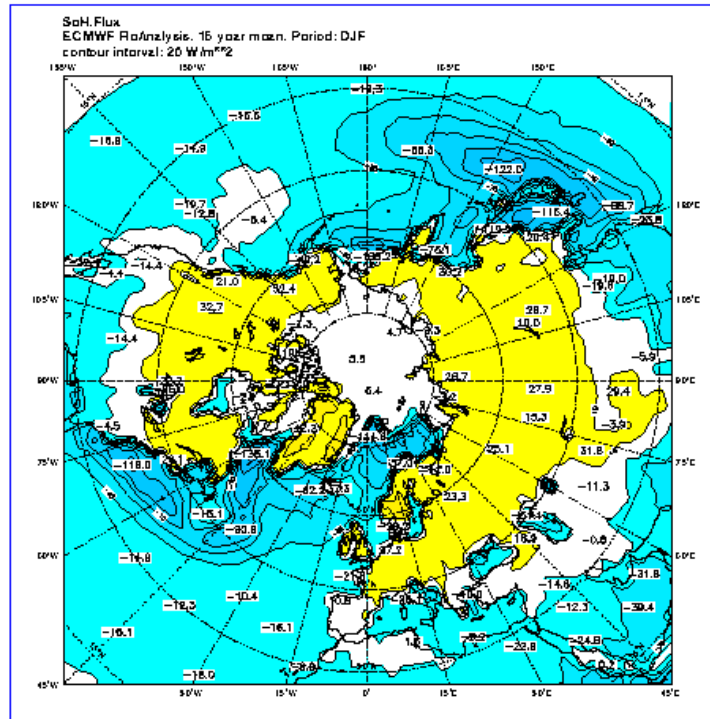


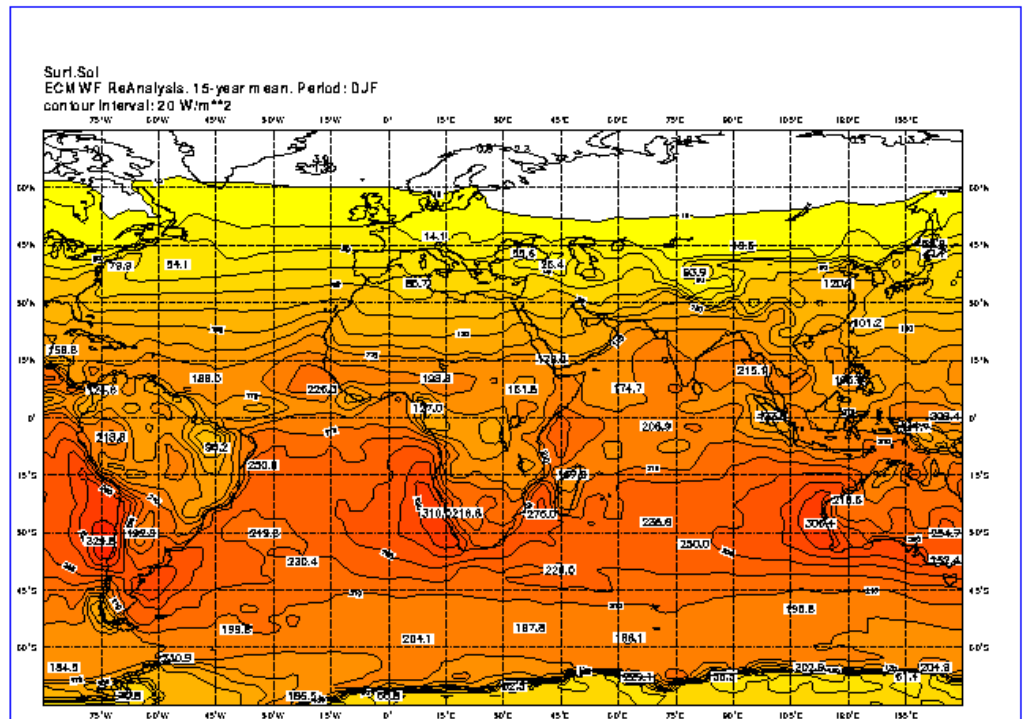


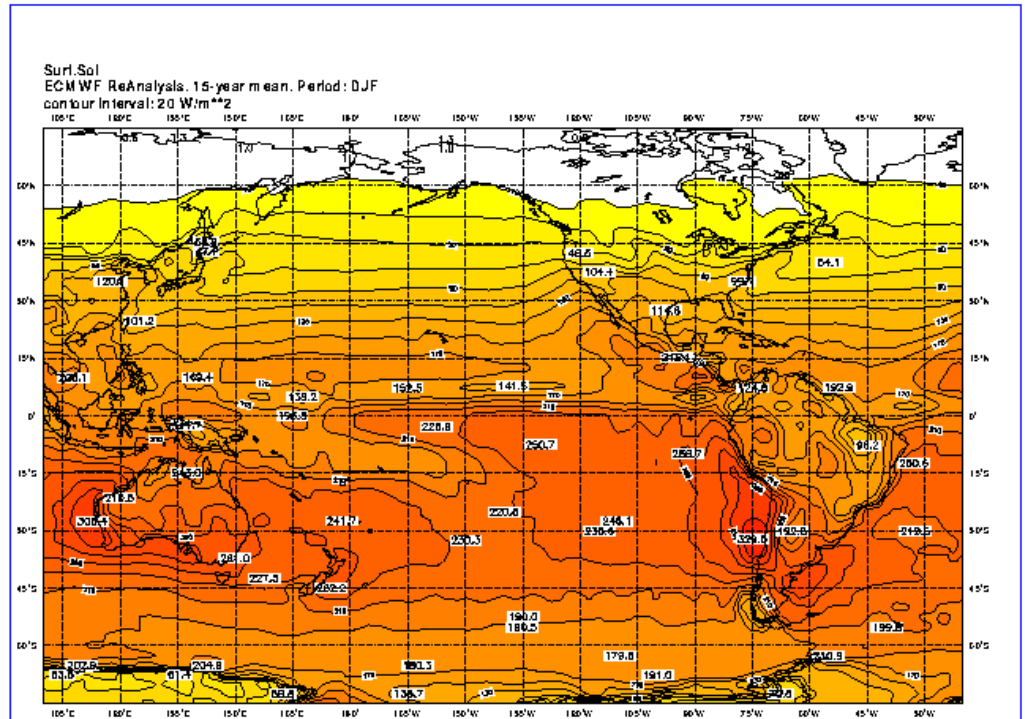


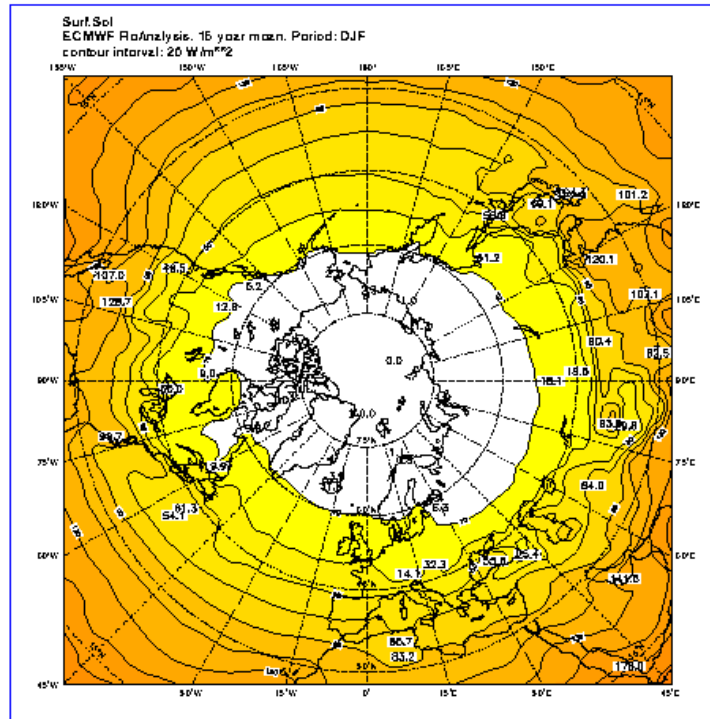


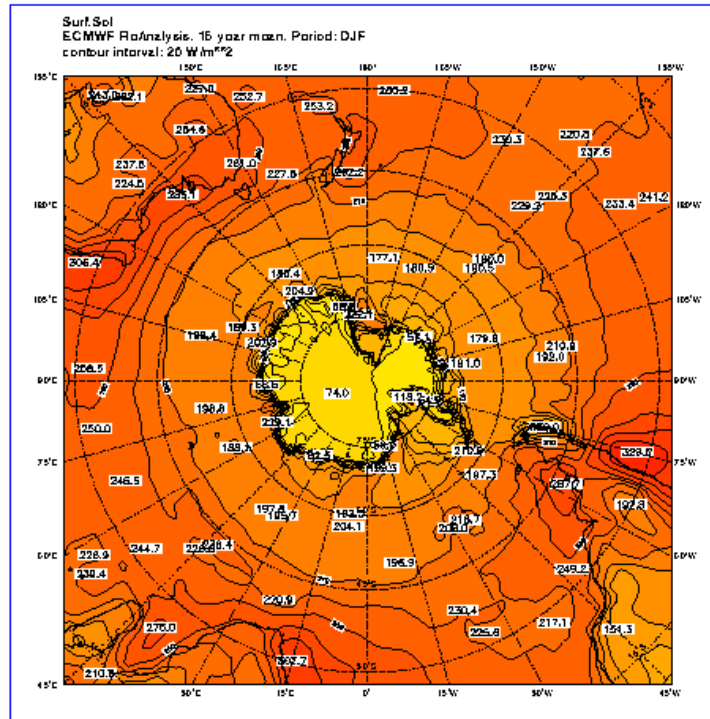


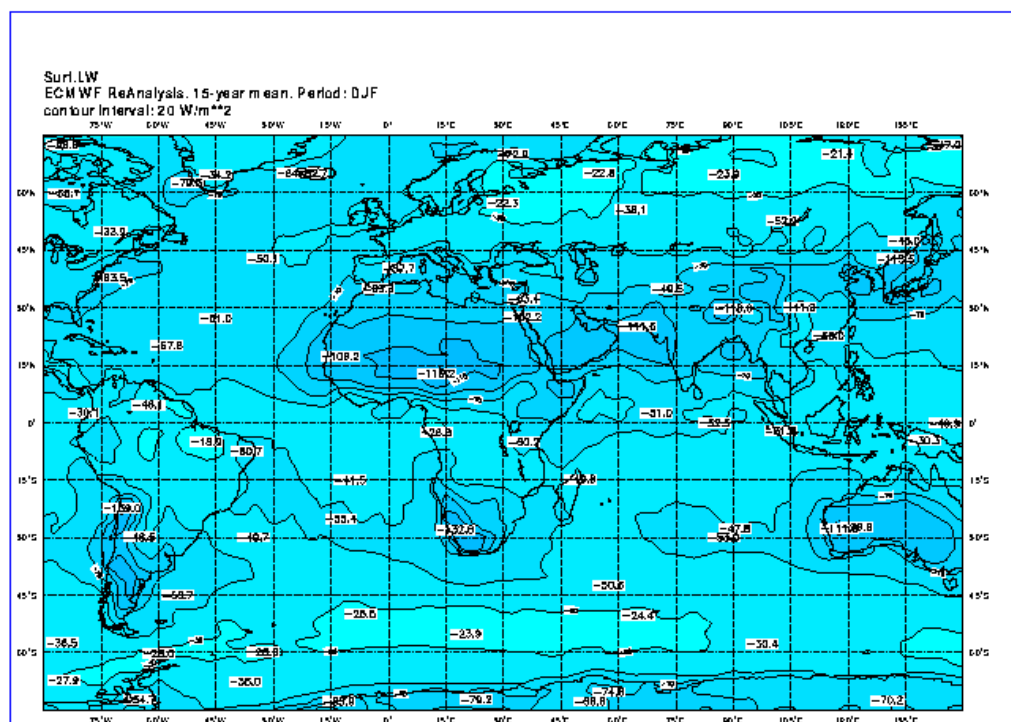


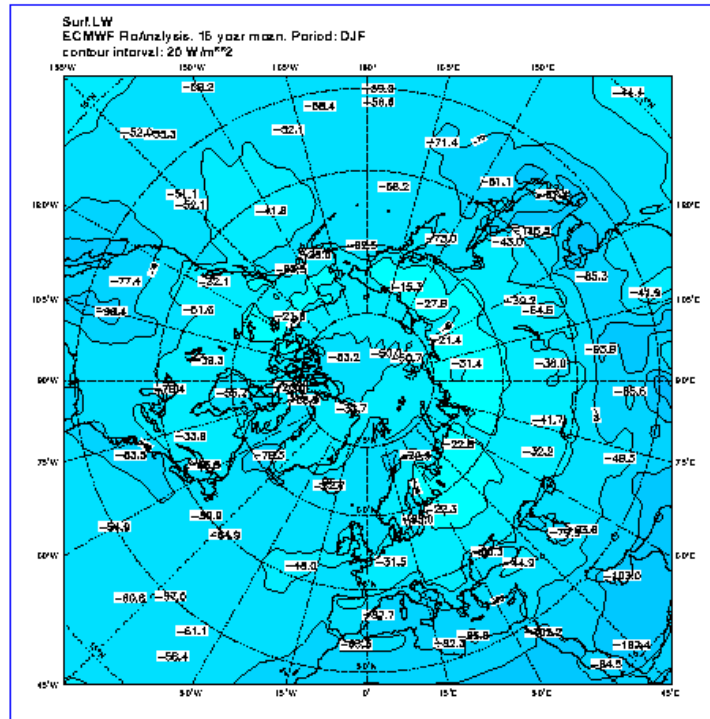


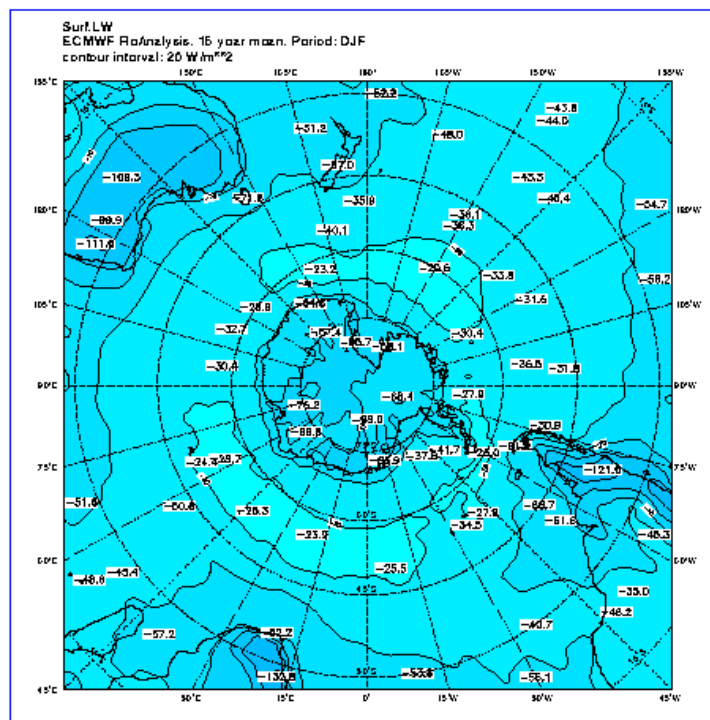


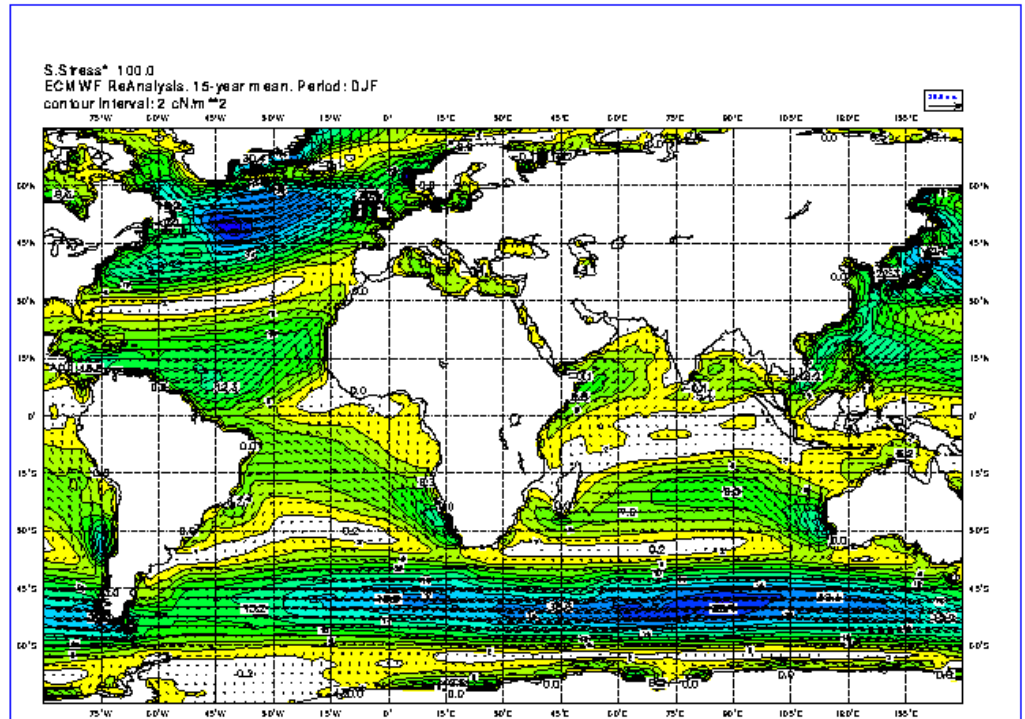


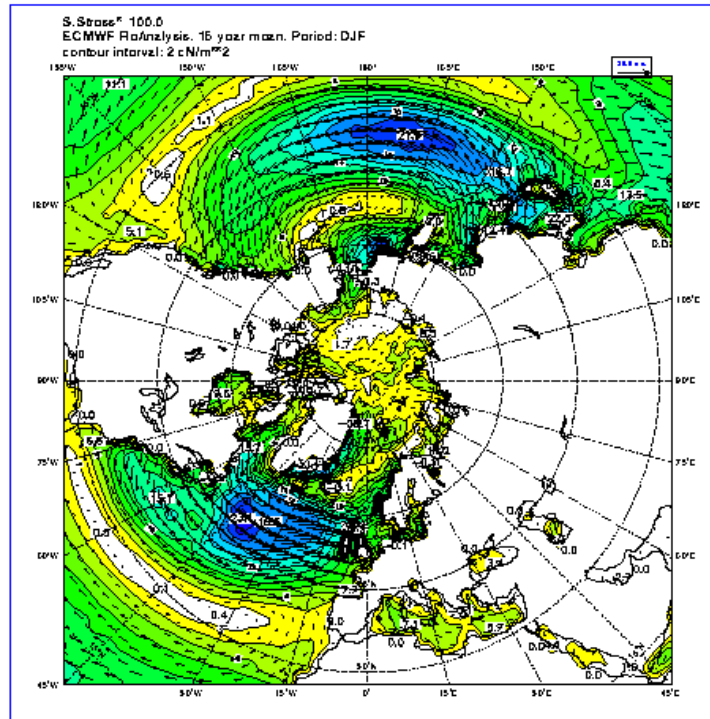


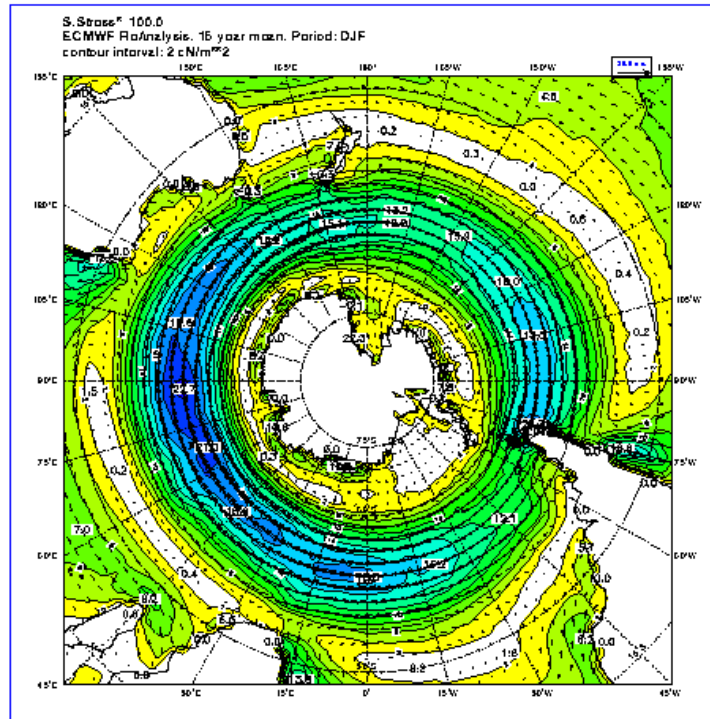












Please note that this content may be out-of-date. If you have any questions about this please visit our support portal.



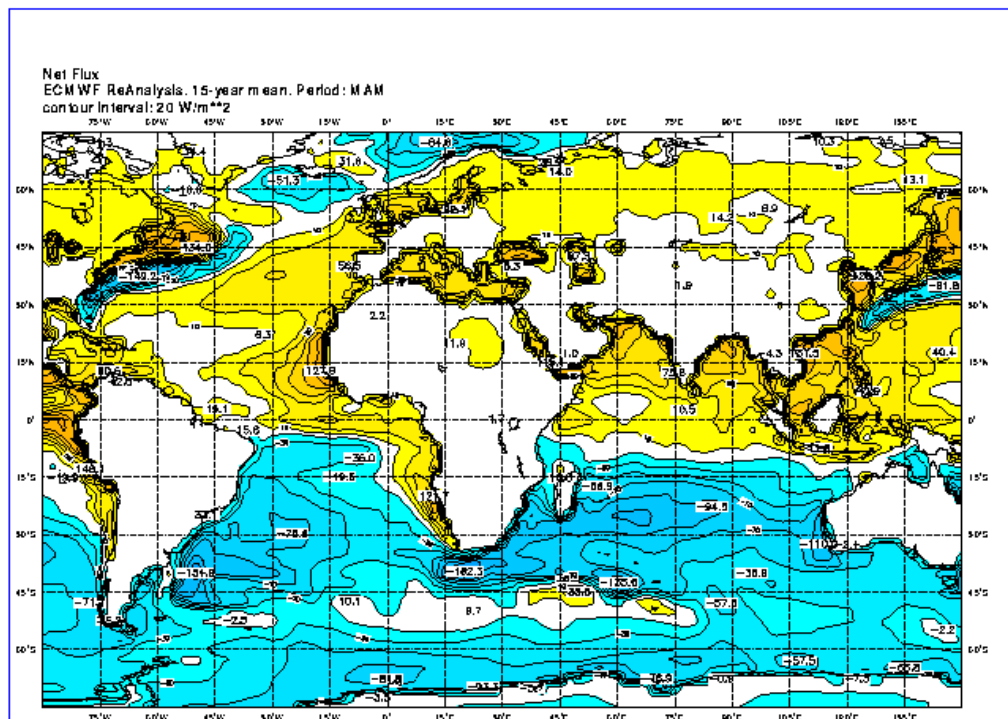
ERA-15 Picture Gallery

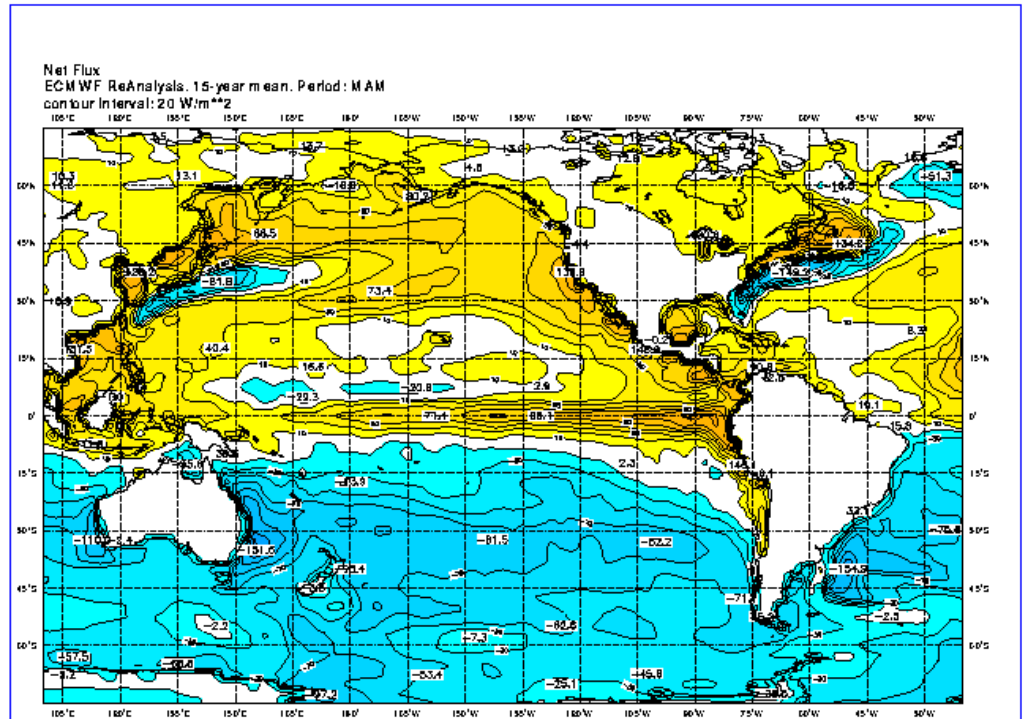
[Back](#)

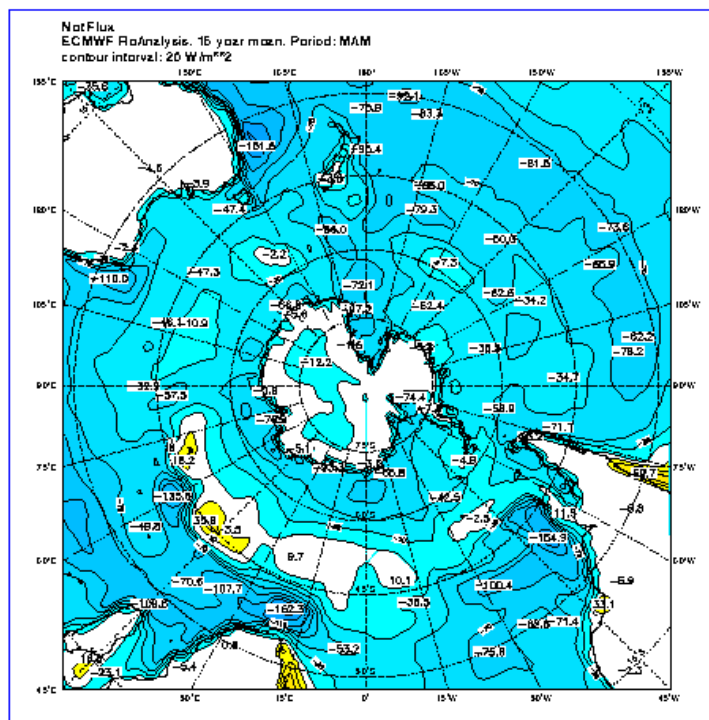
Fluxes

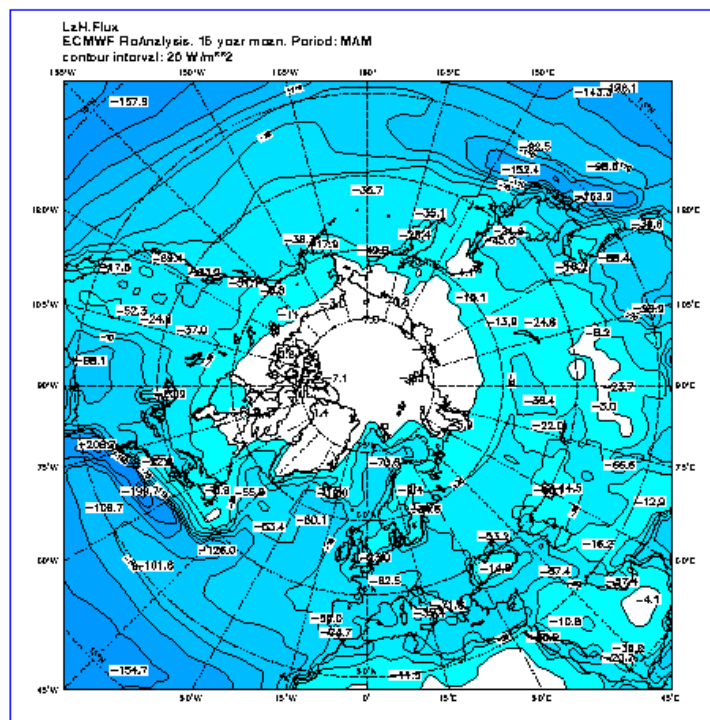
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

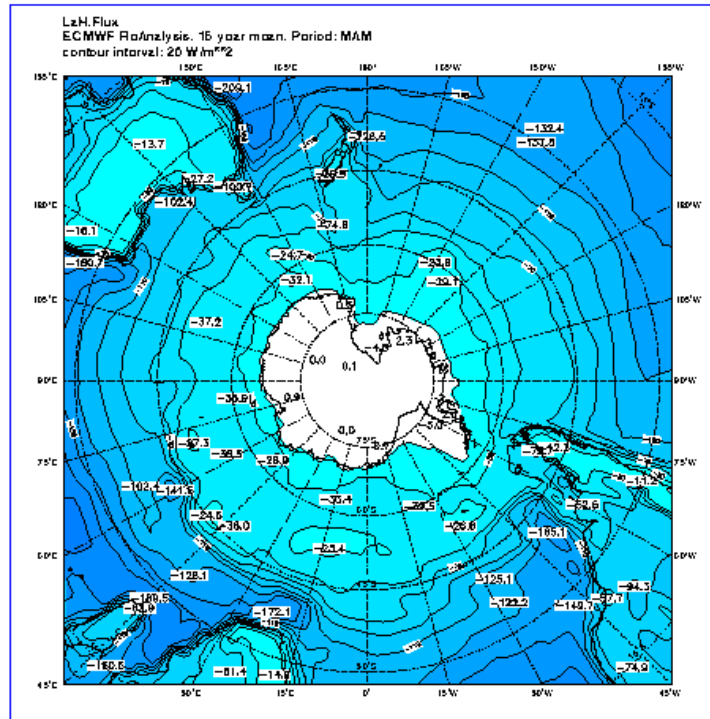
March, April and May

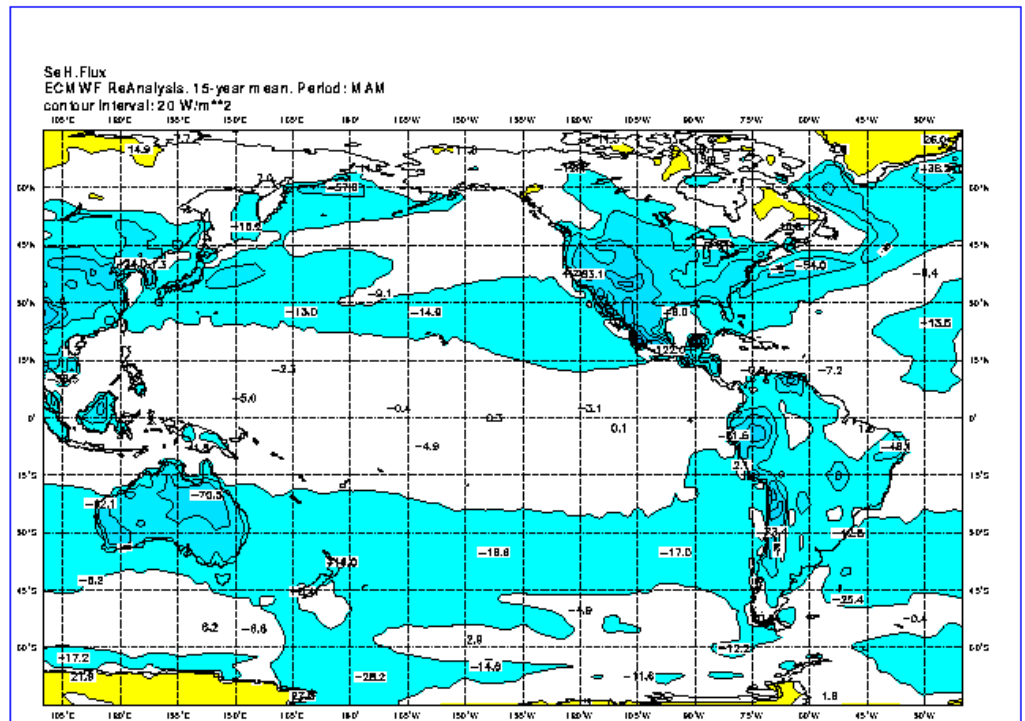


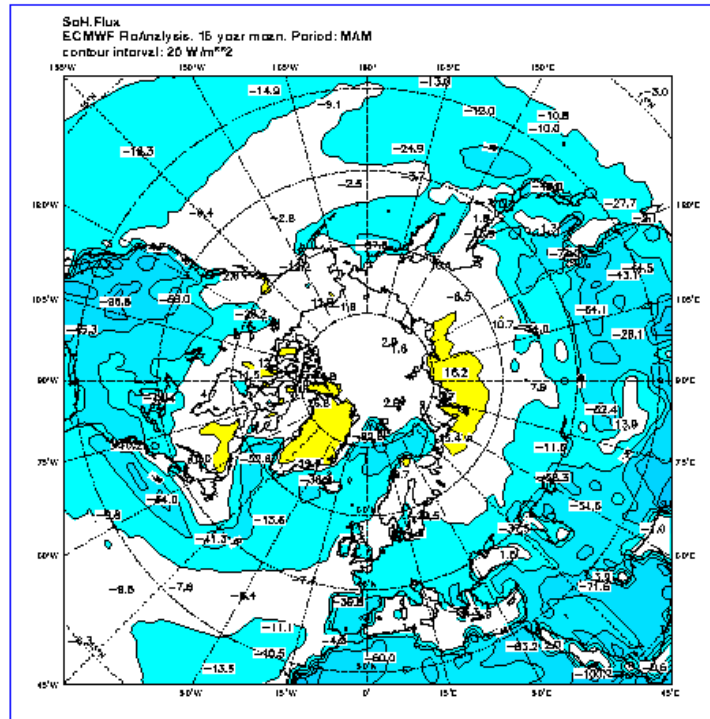


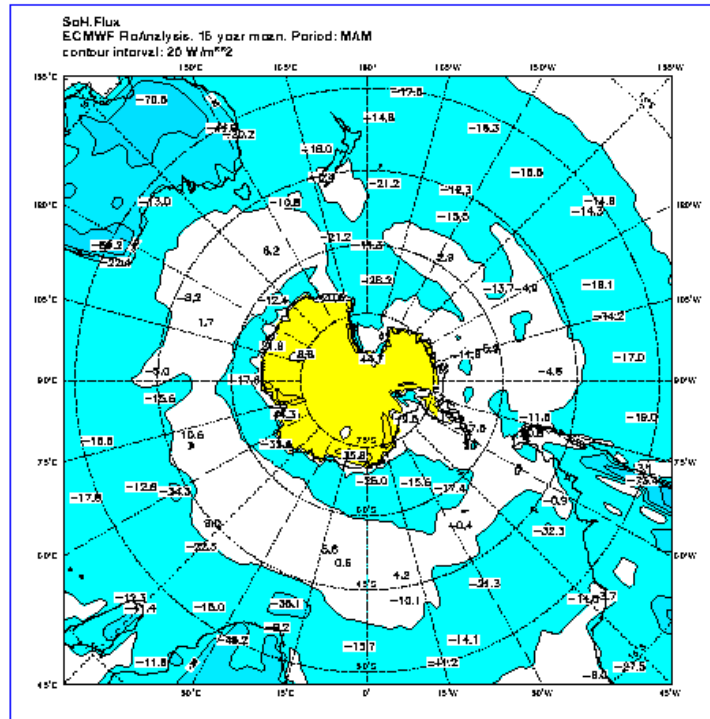


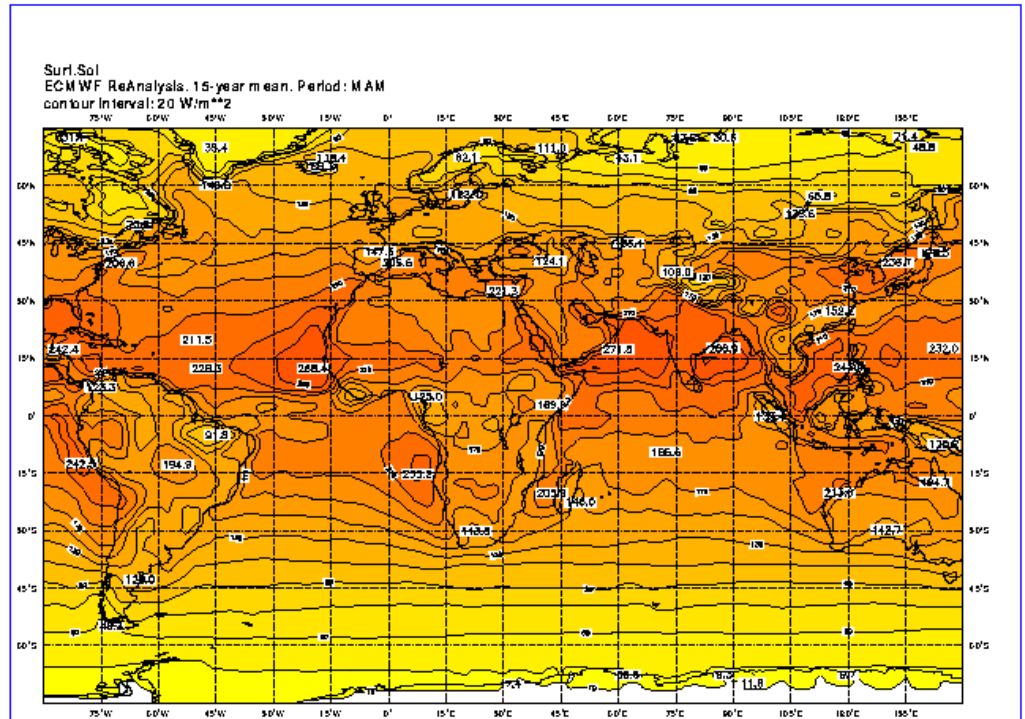


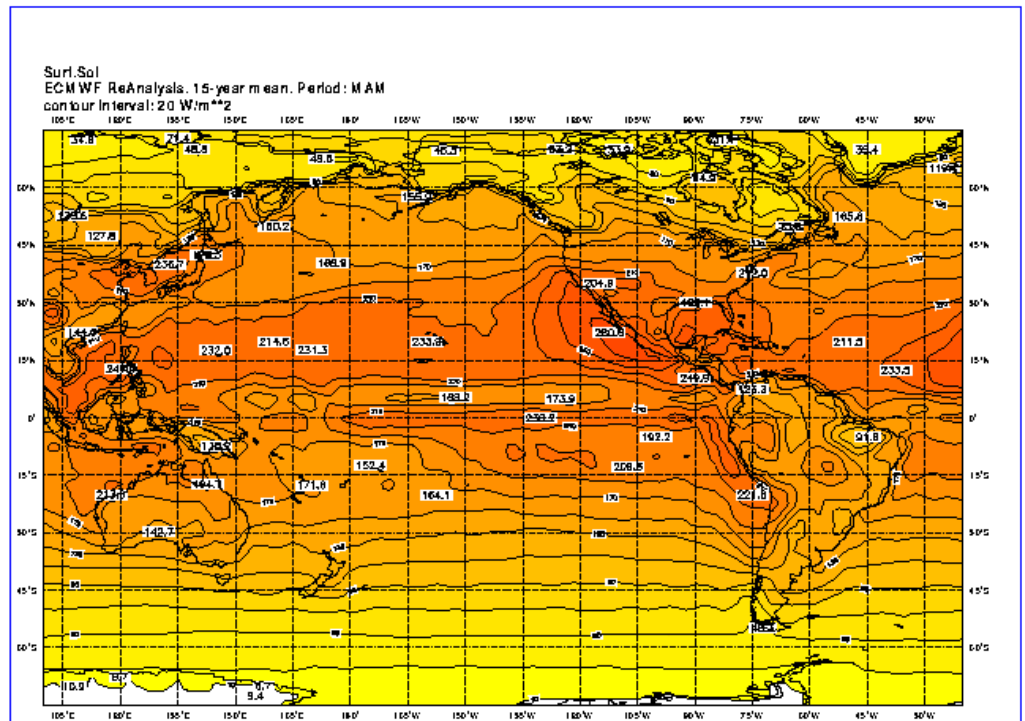


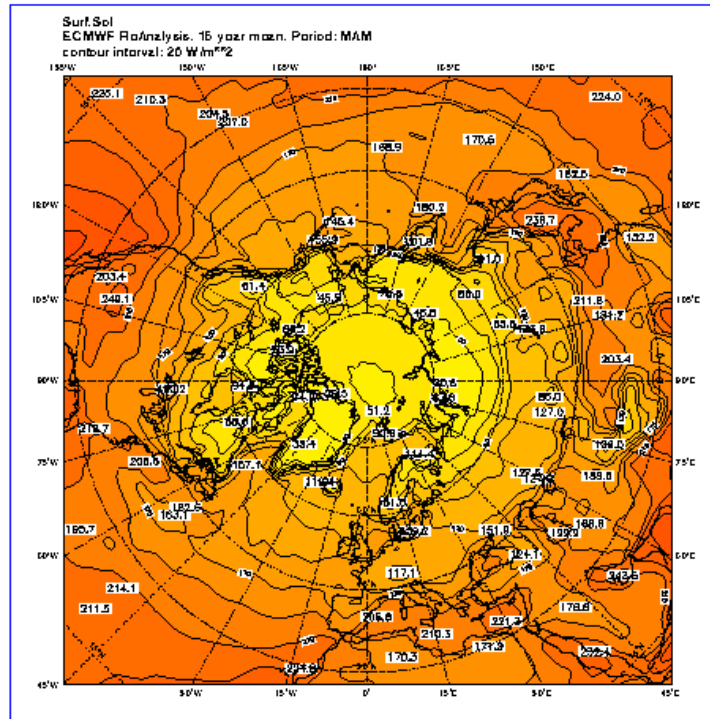


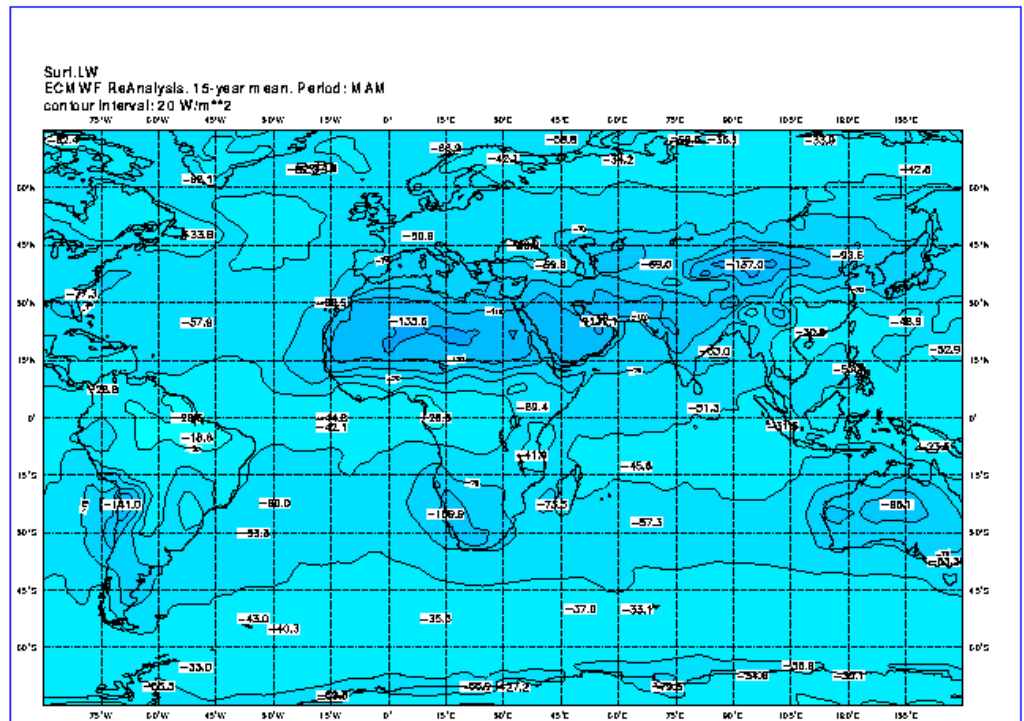


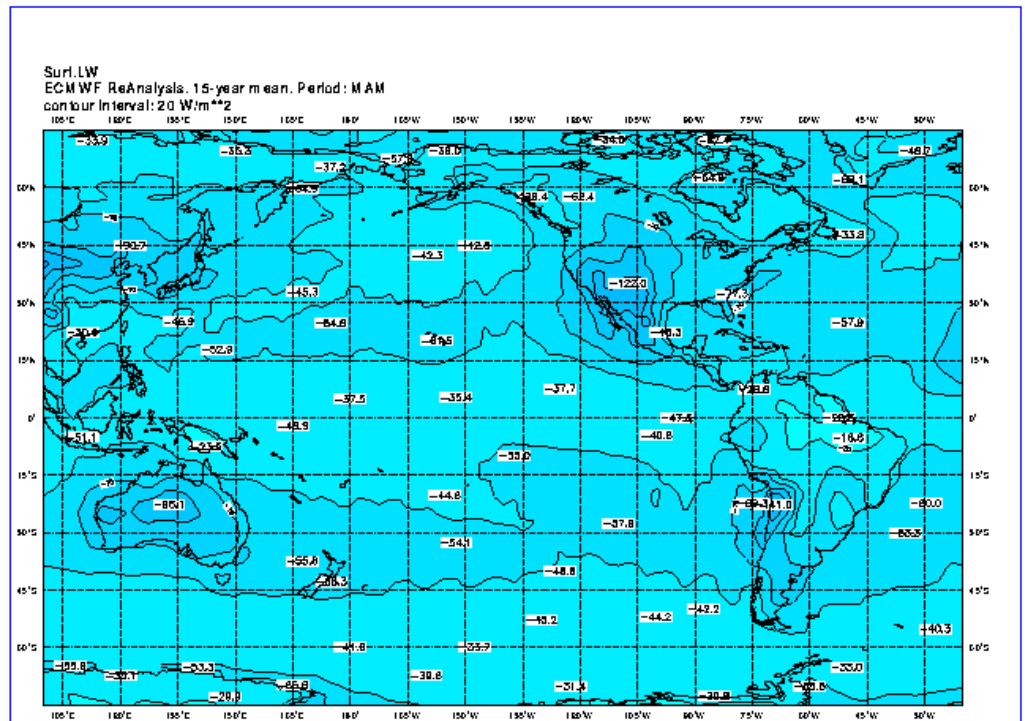


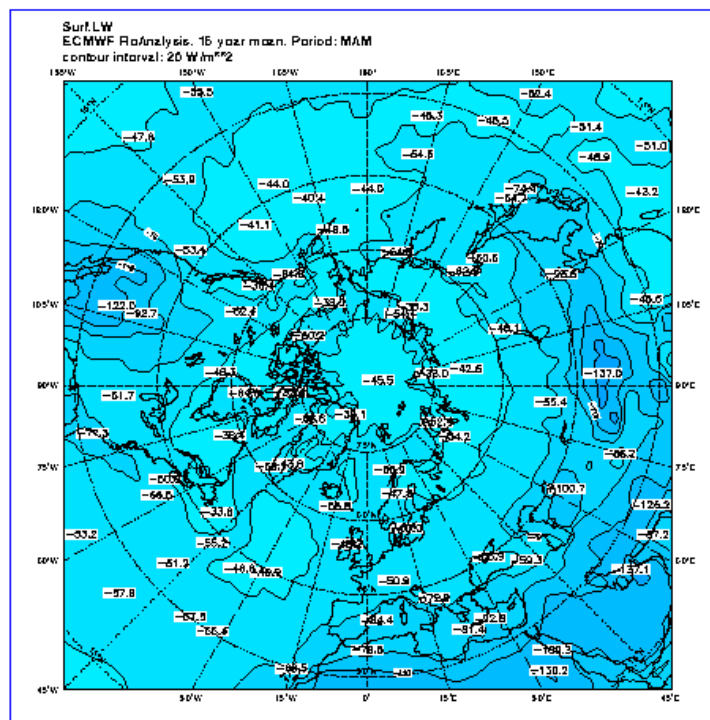


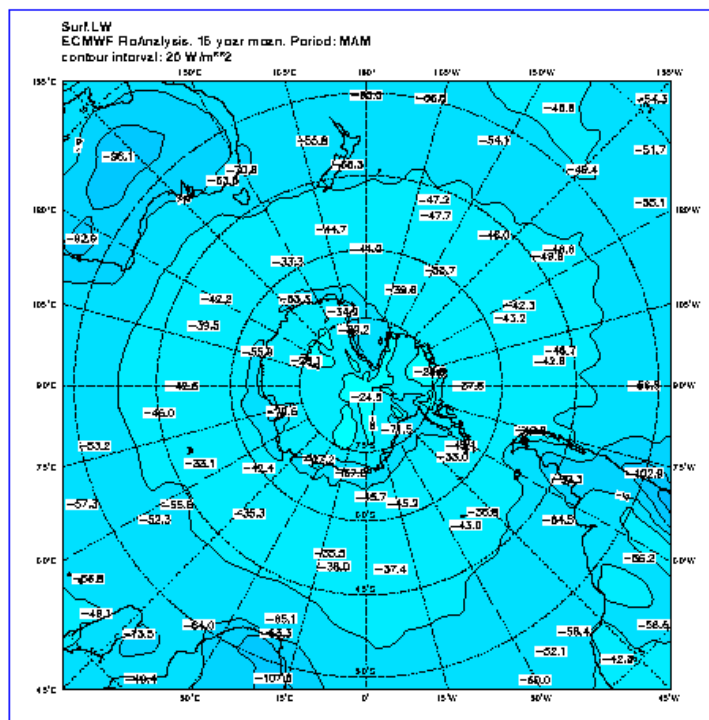


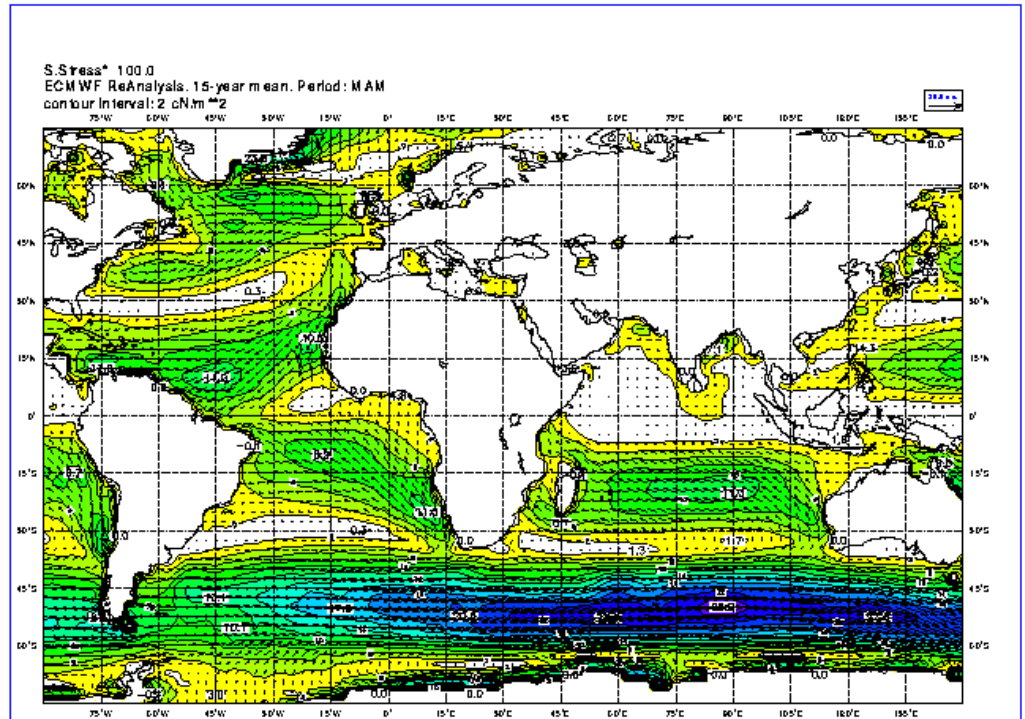


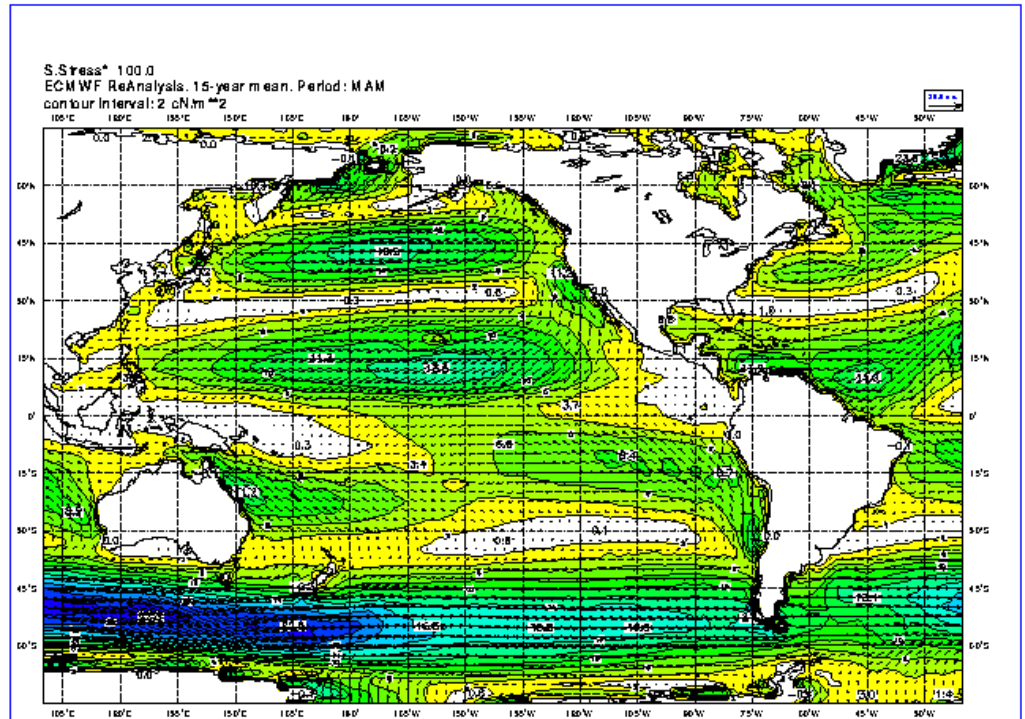


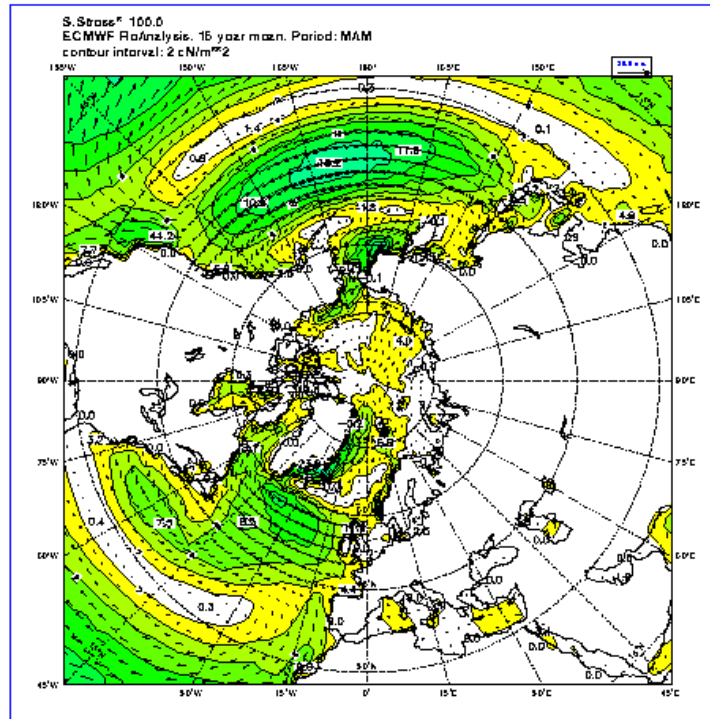


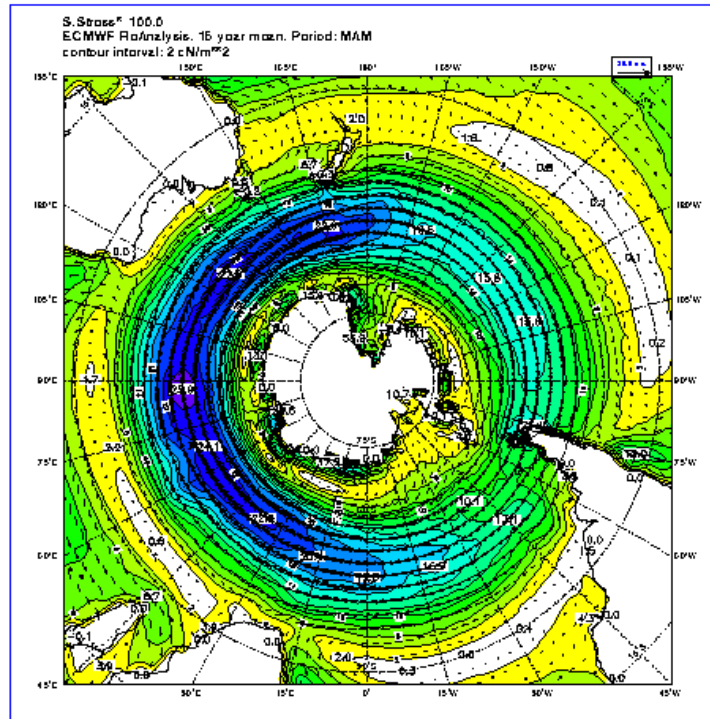












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



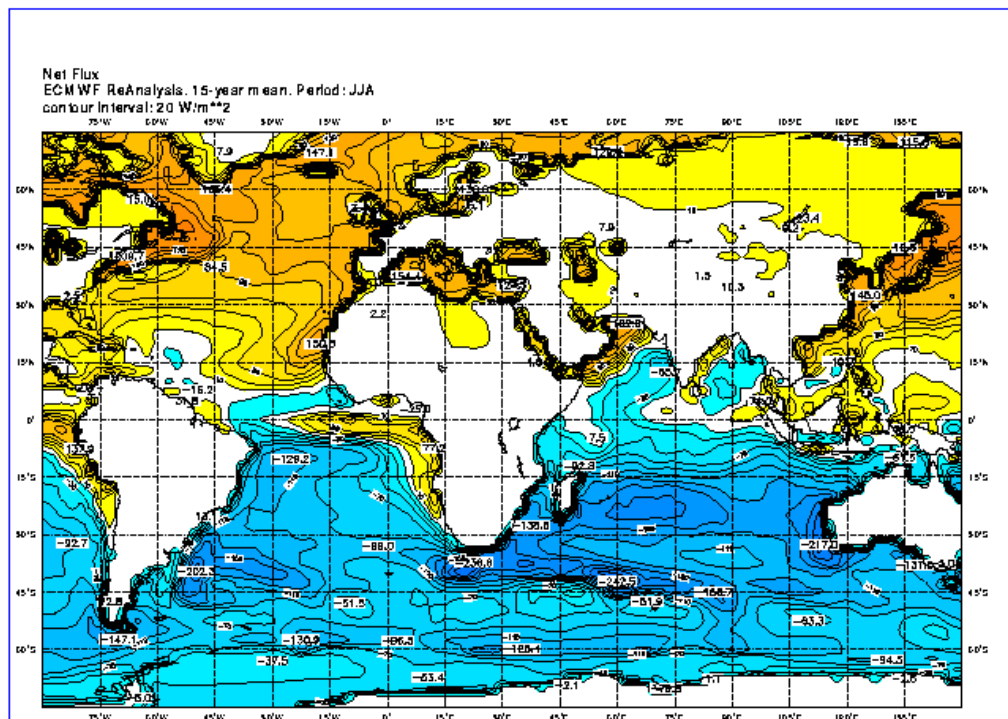
ERA-15 Picture Gallery

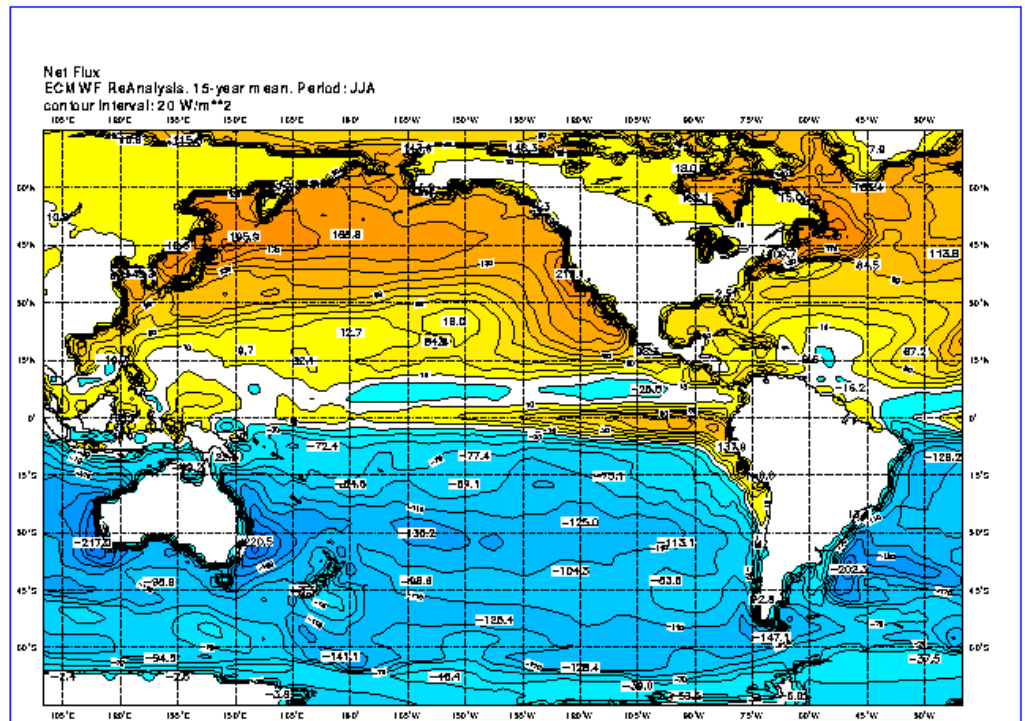
[Back](#)

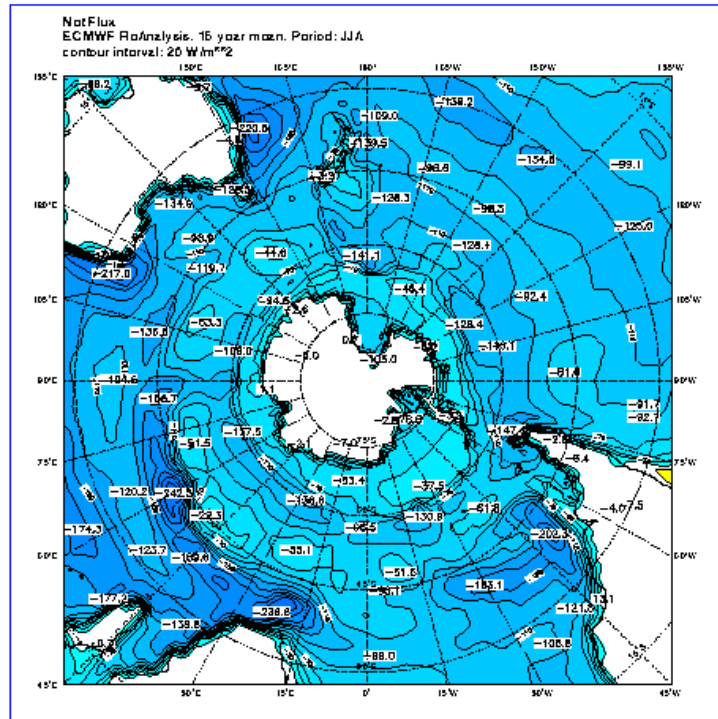
Fluxes

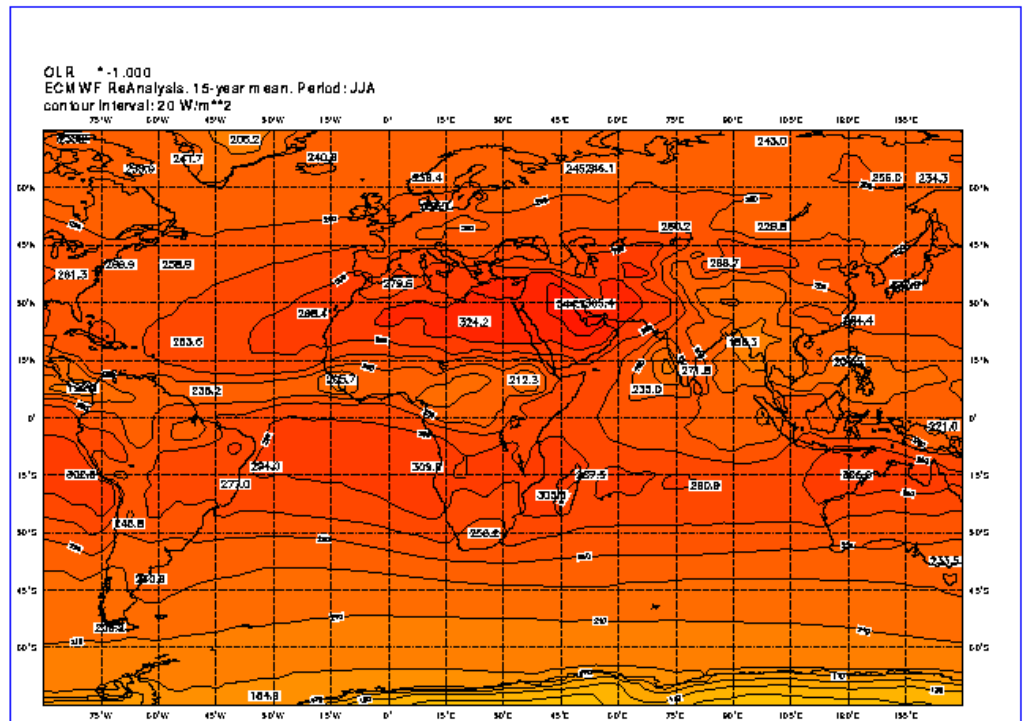
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

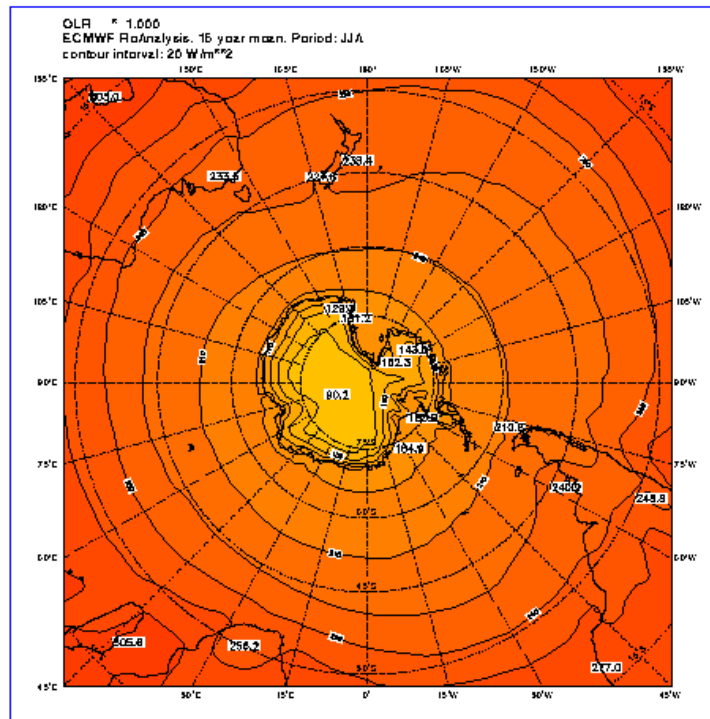
June, July and August

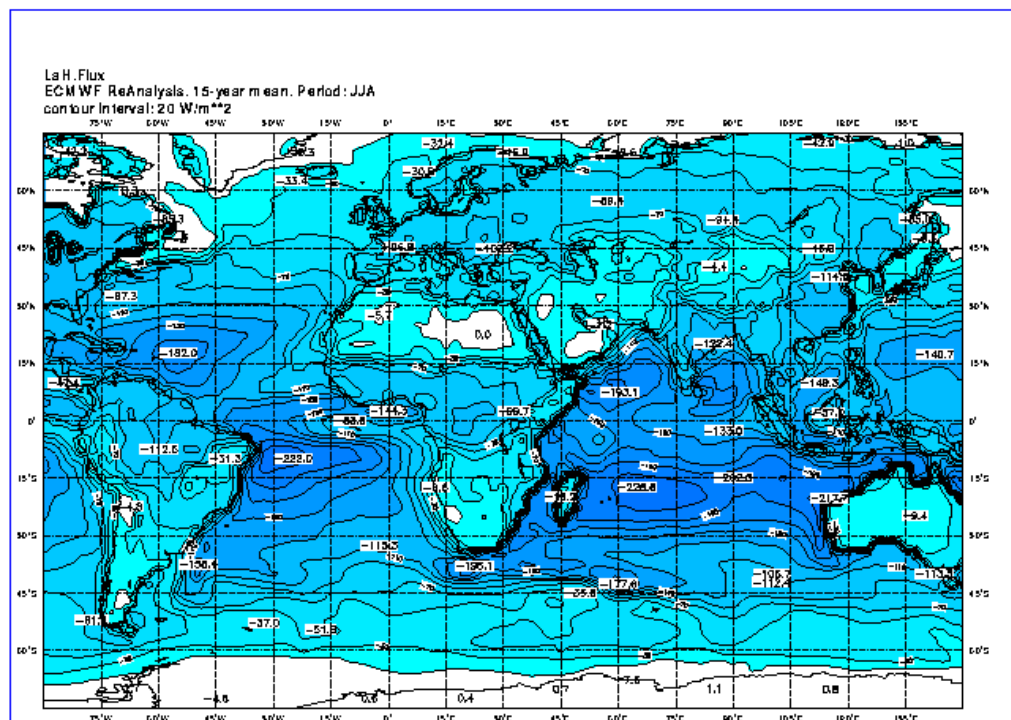


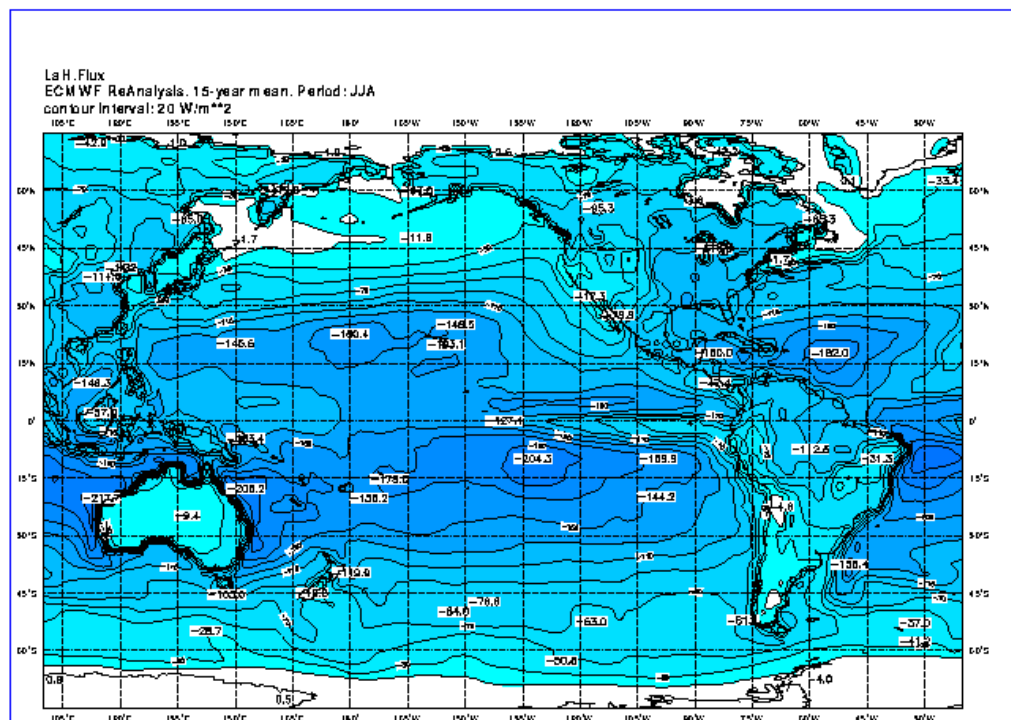


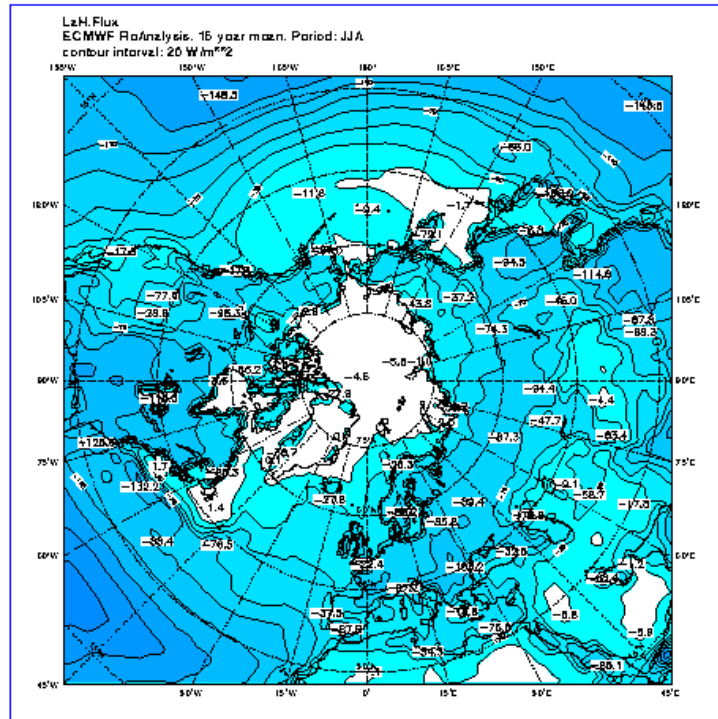


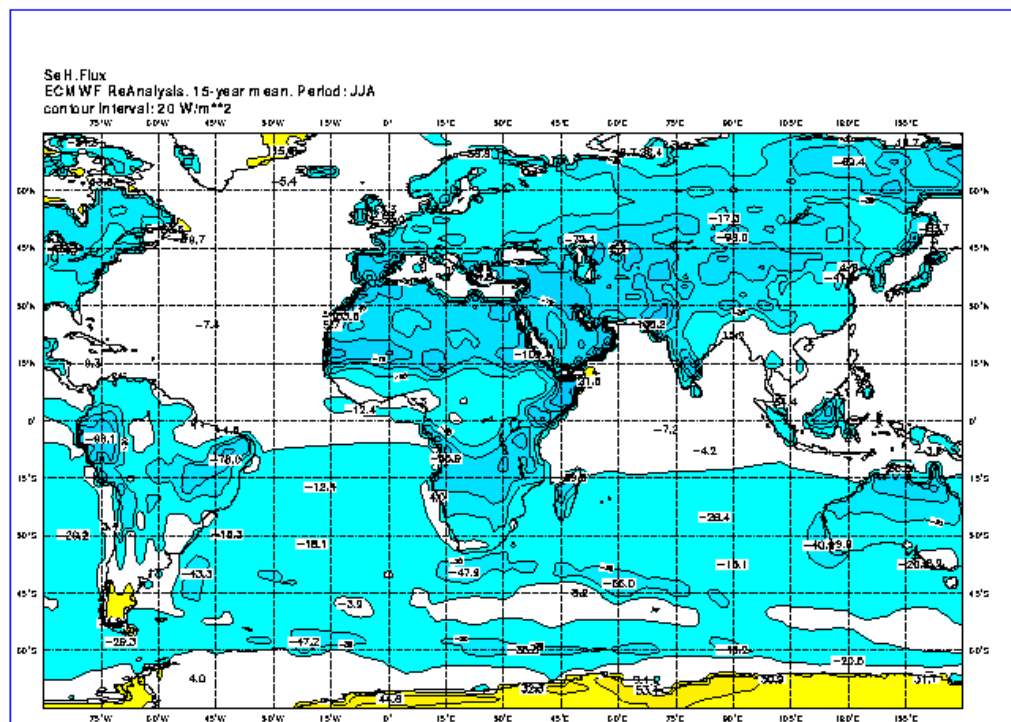


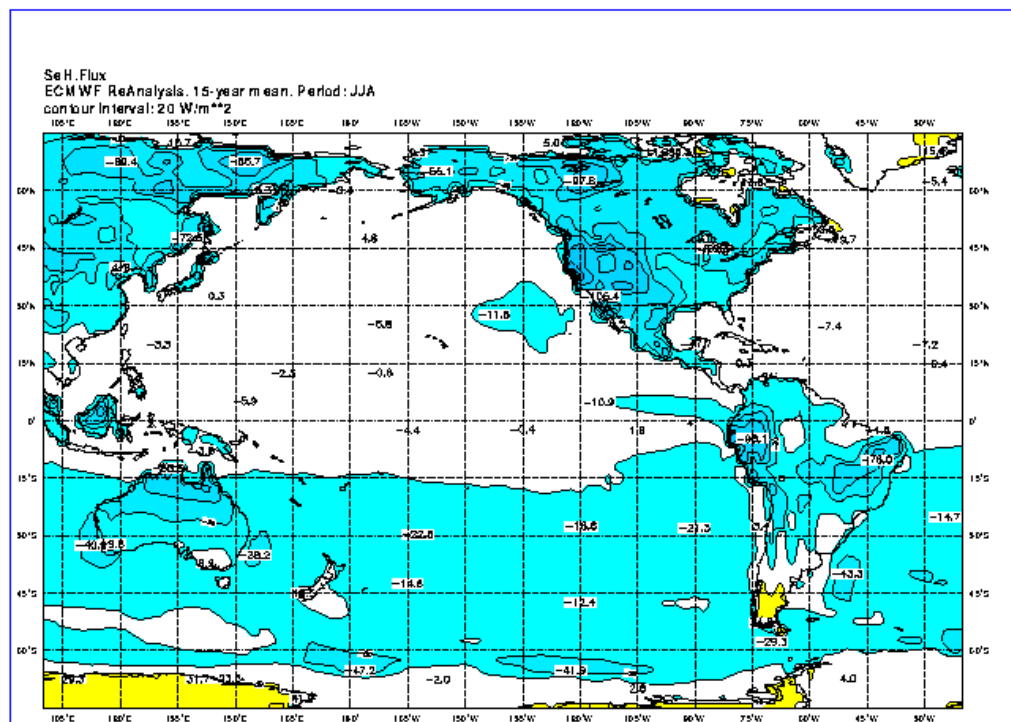


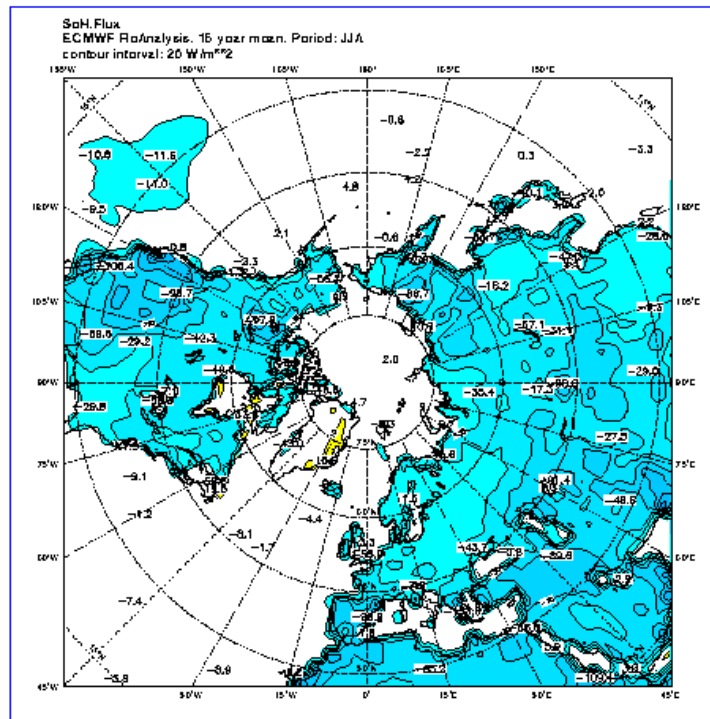


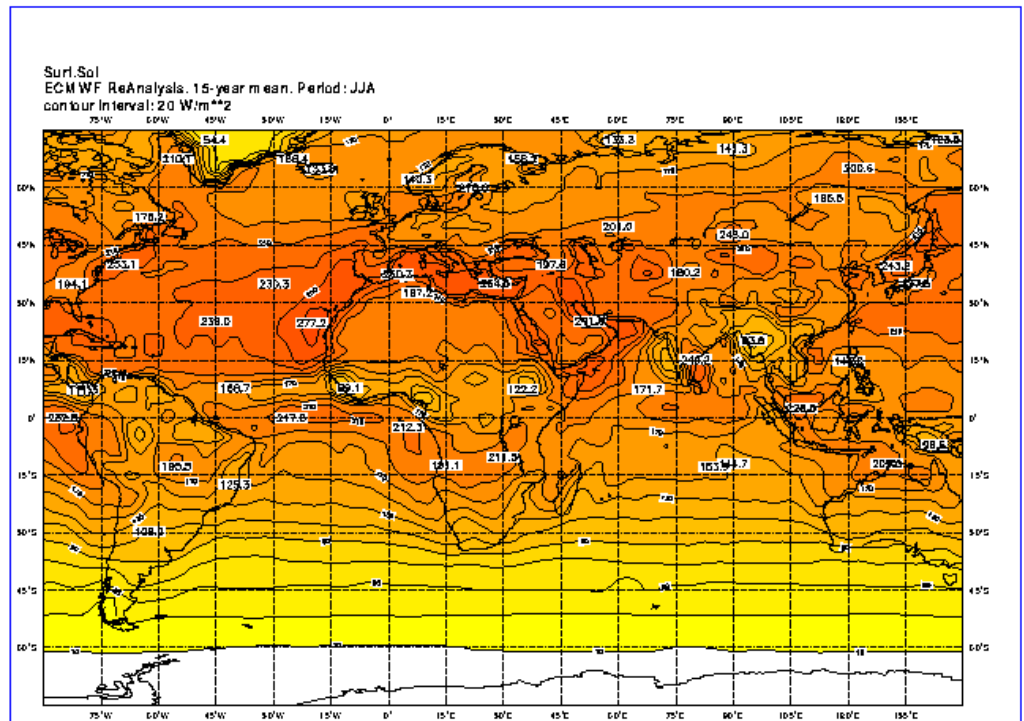


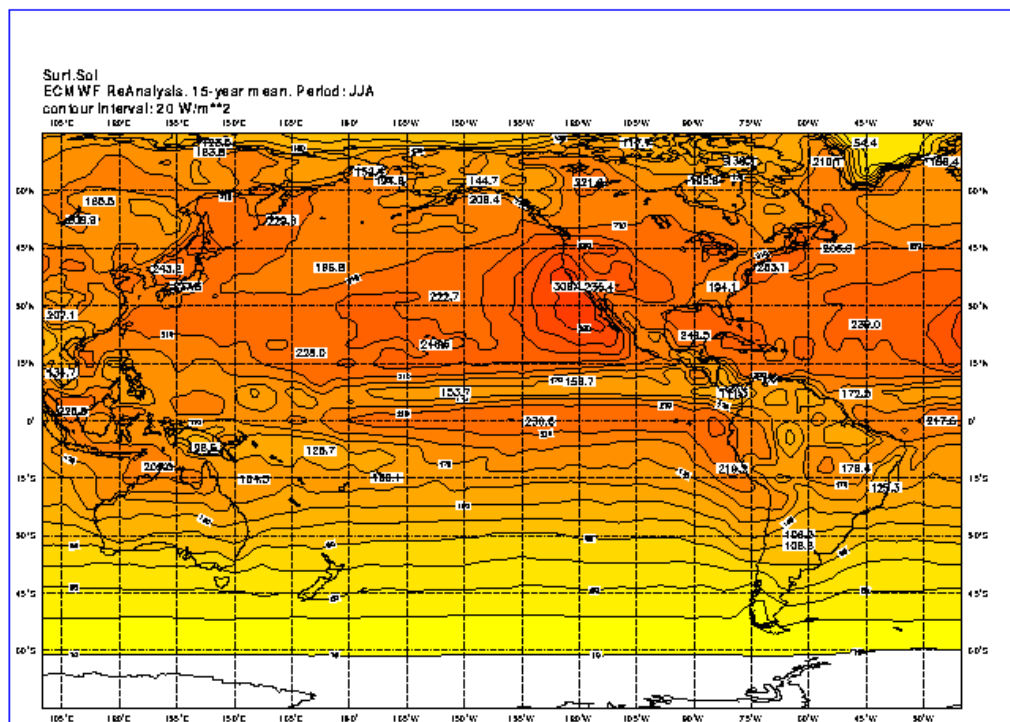


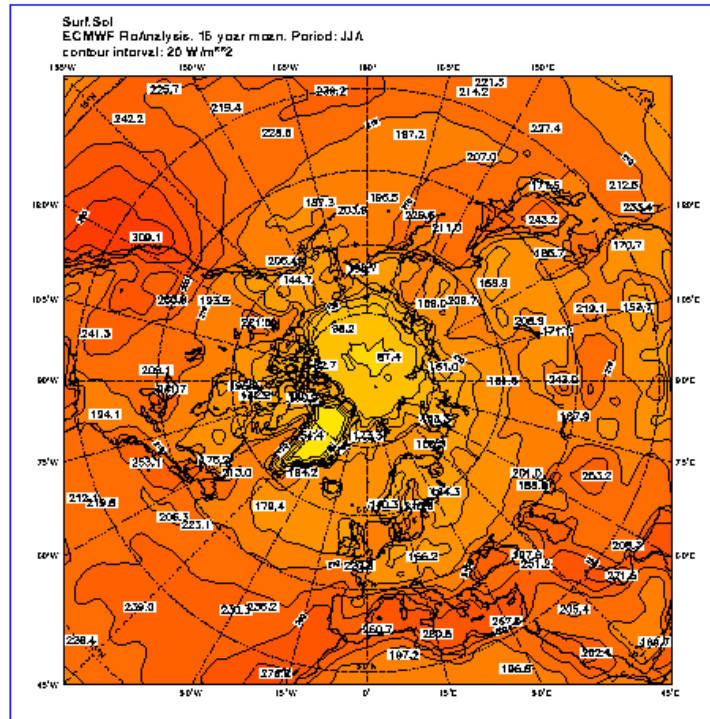


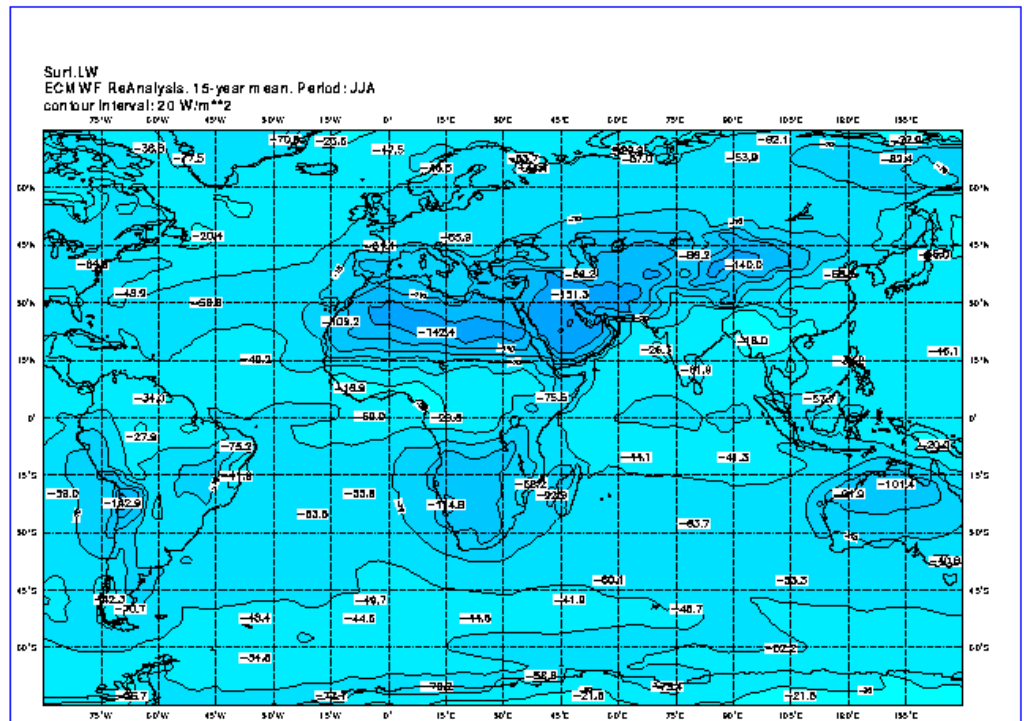


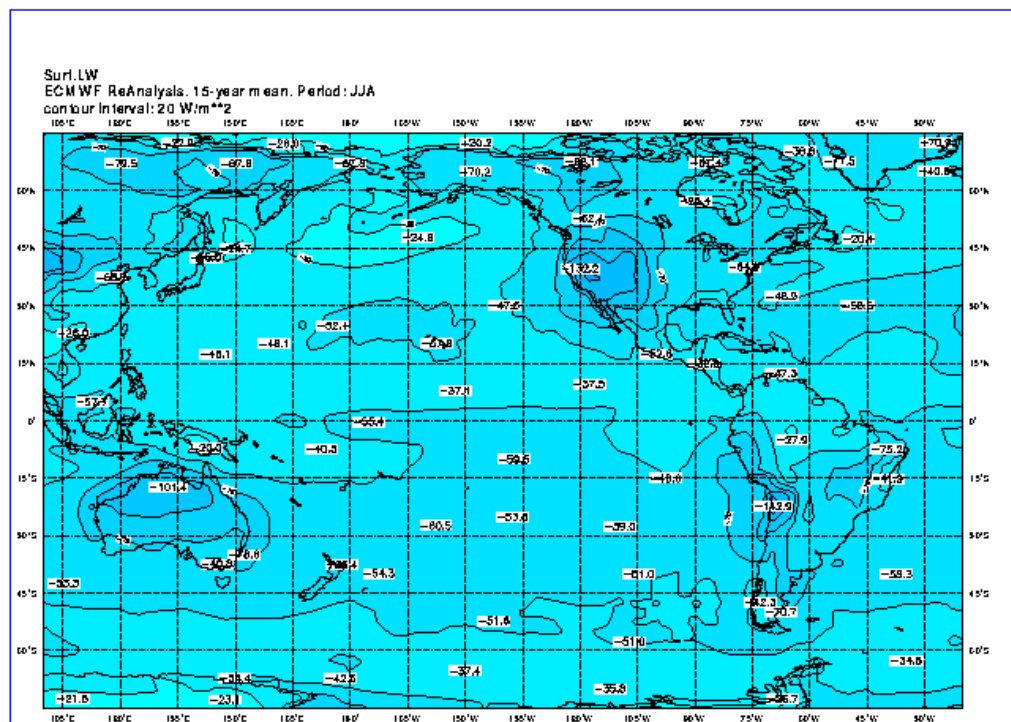


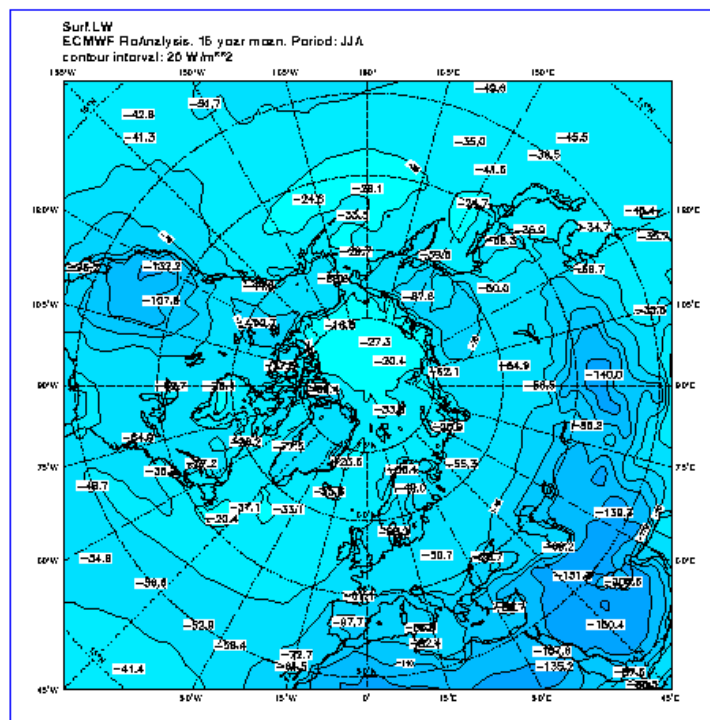


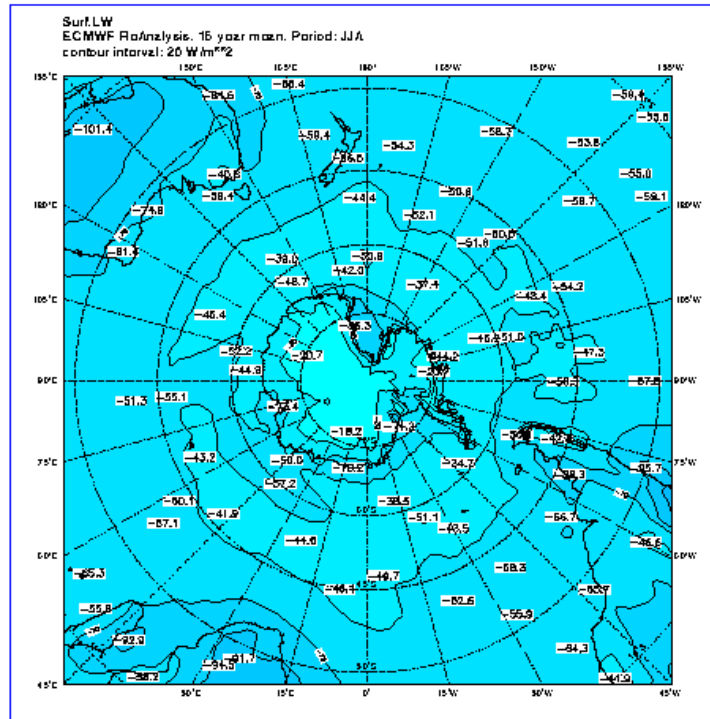


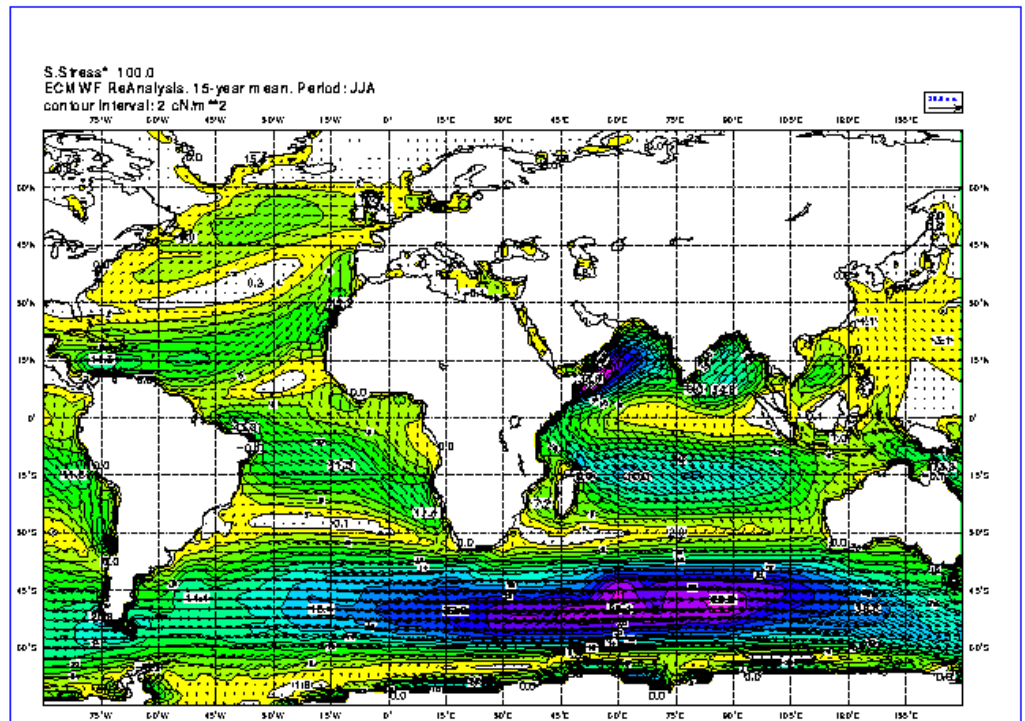


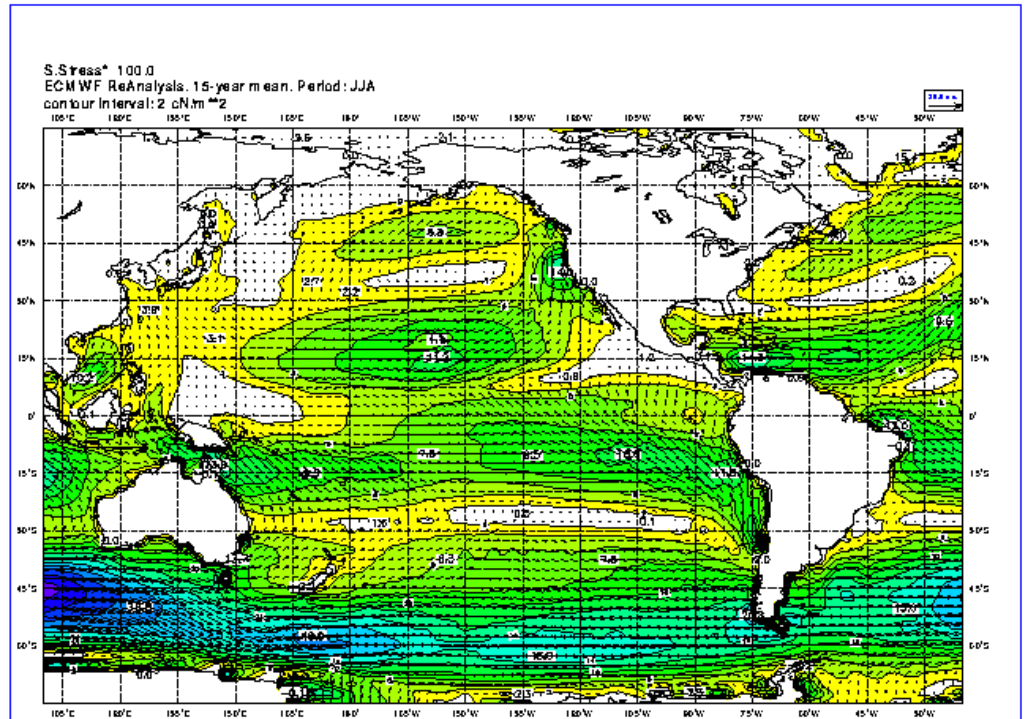


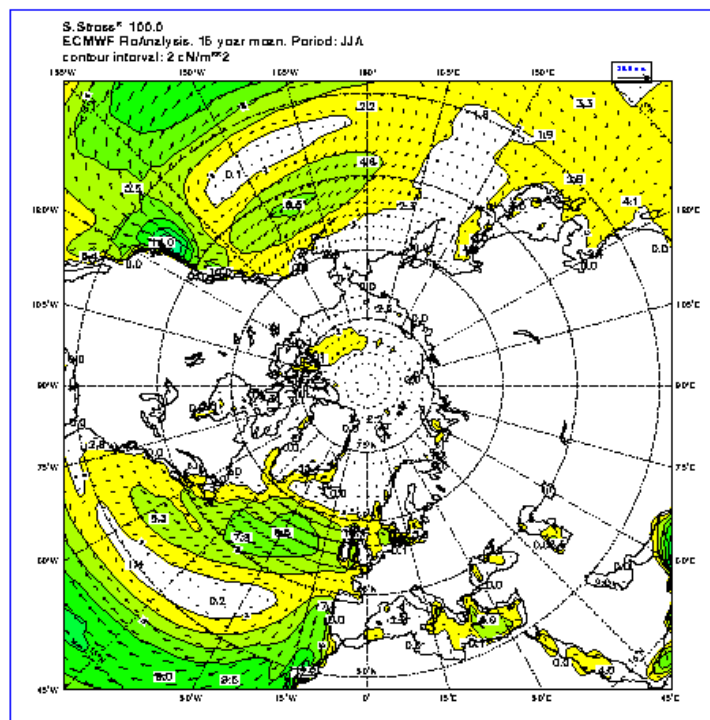


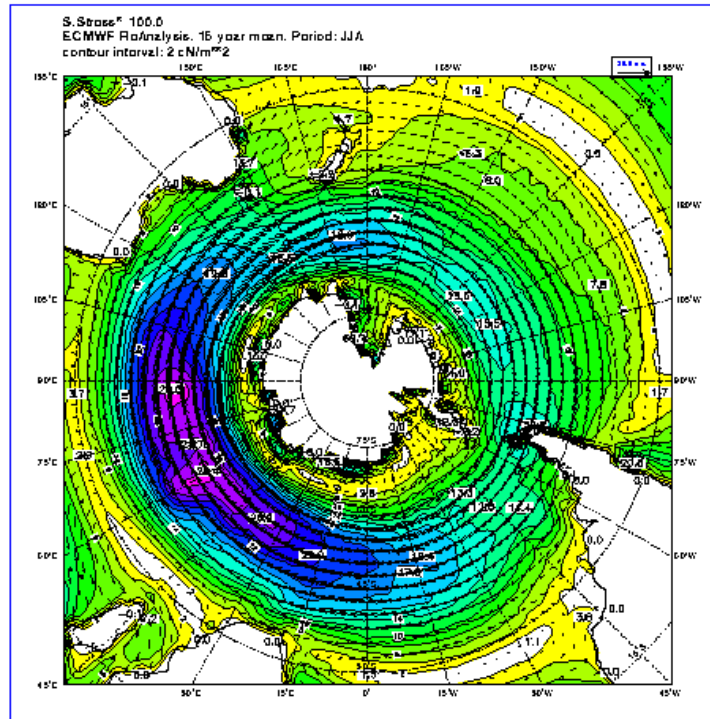












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



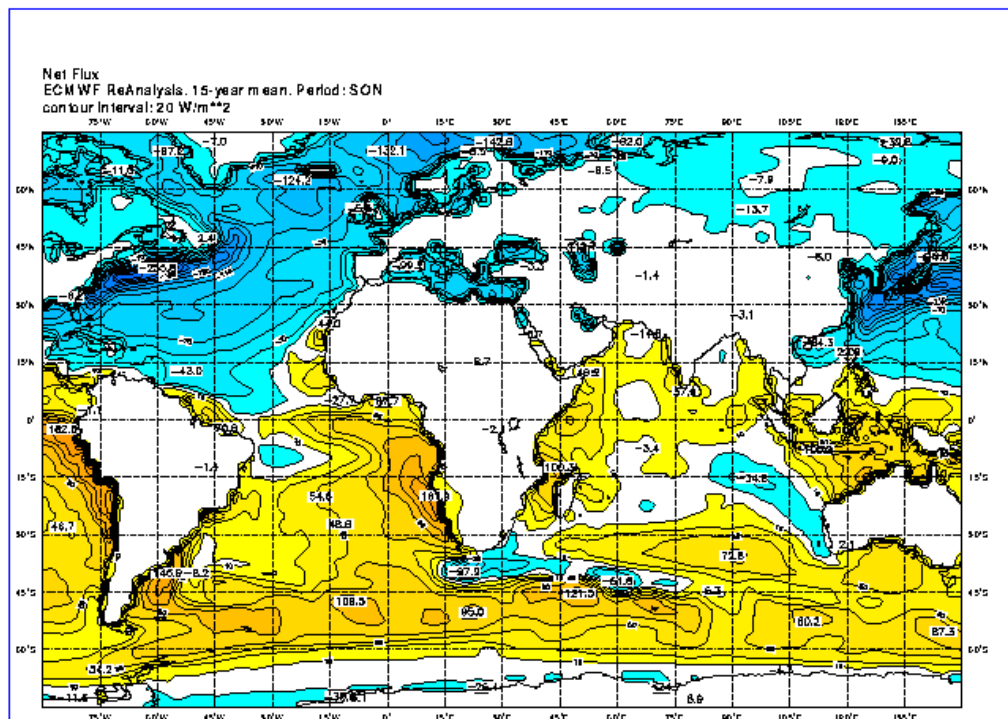
ERA-15 Picture Gallery

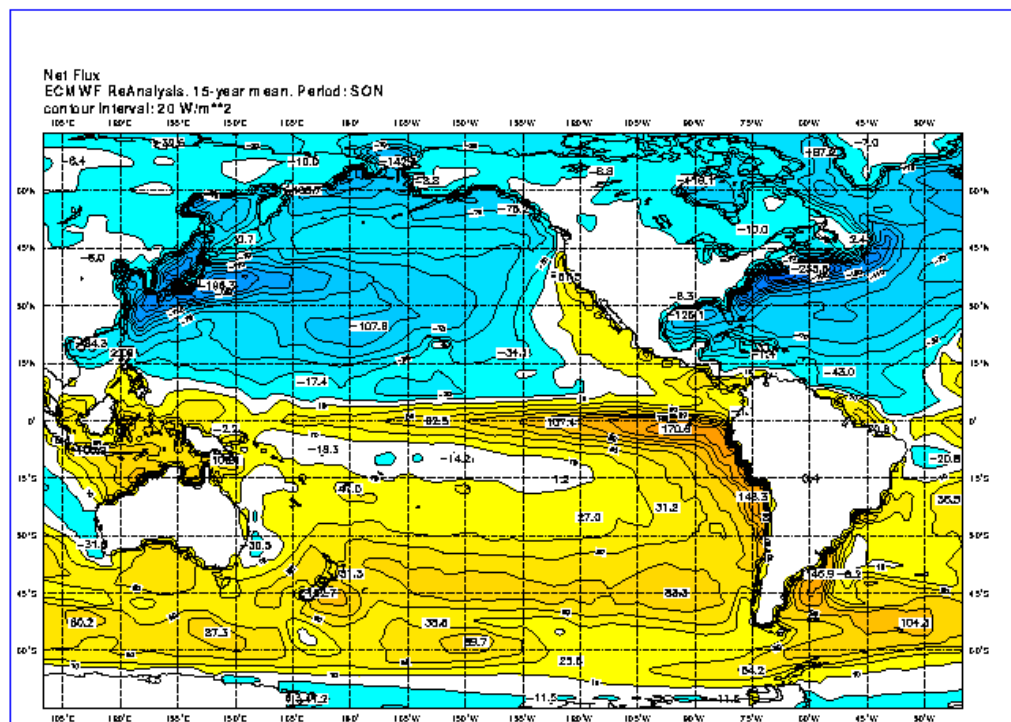
[Back](#)

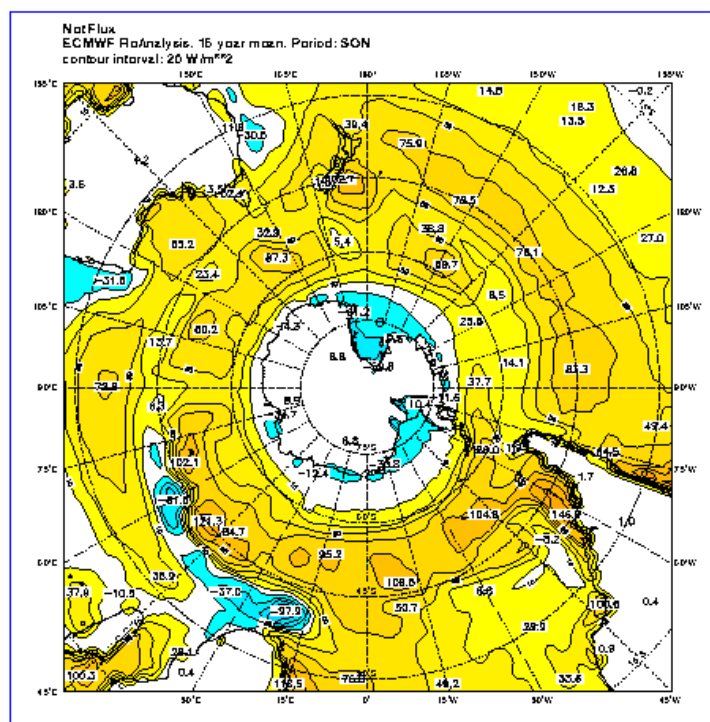
Fluxes

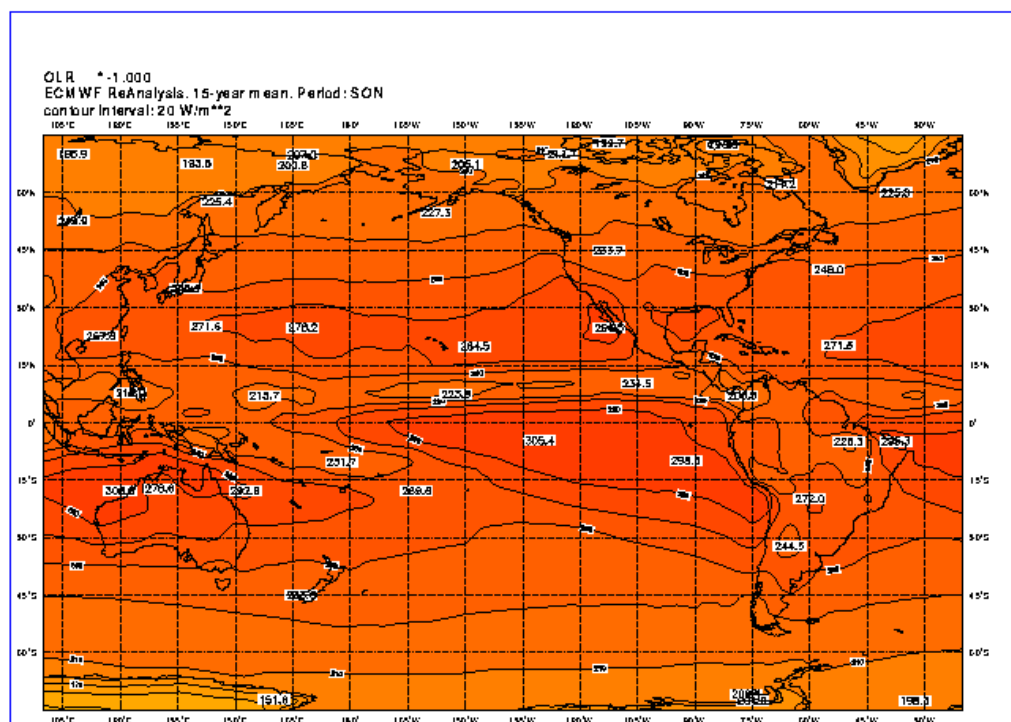
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

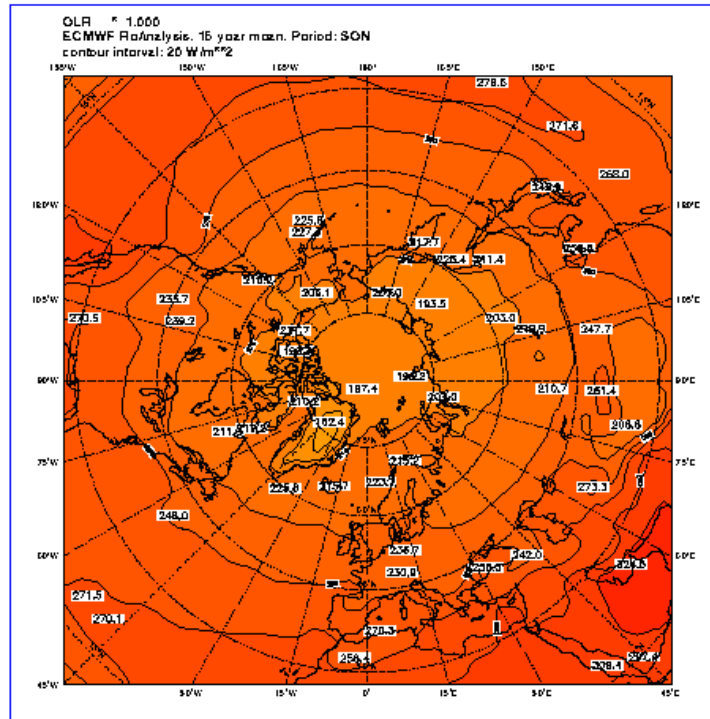
September, October and November

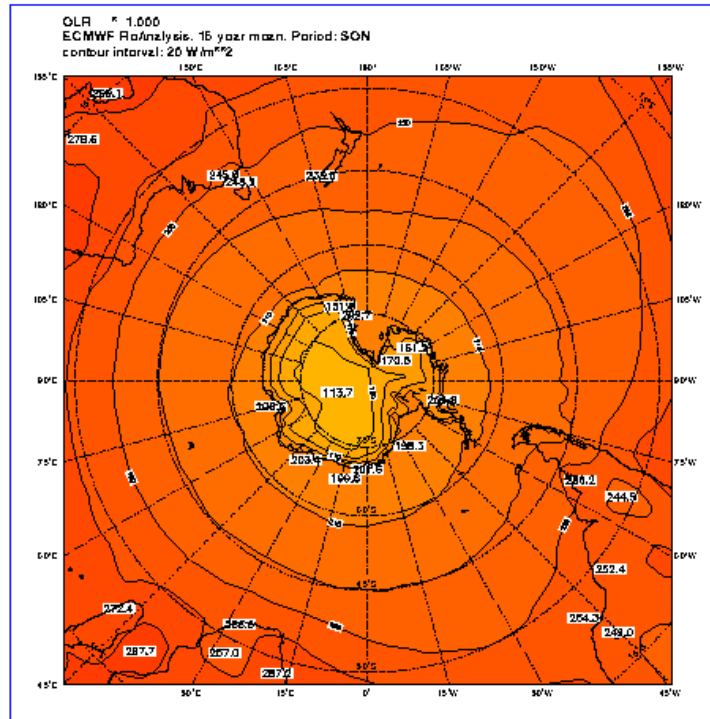


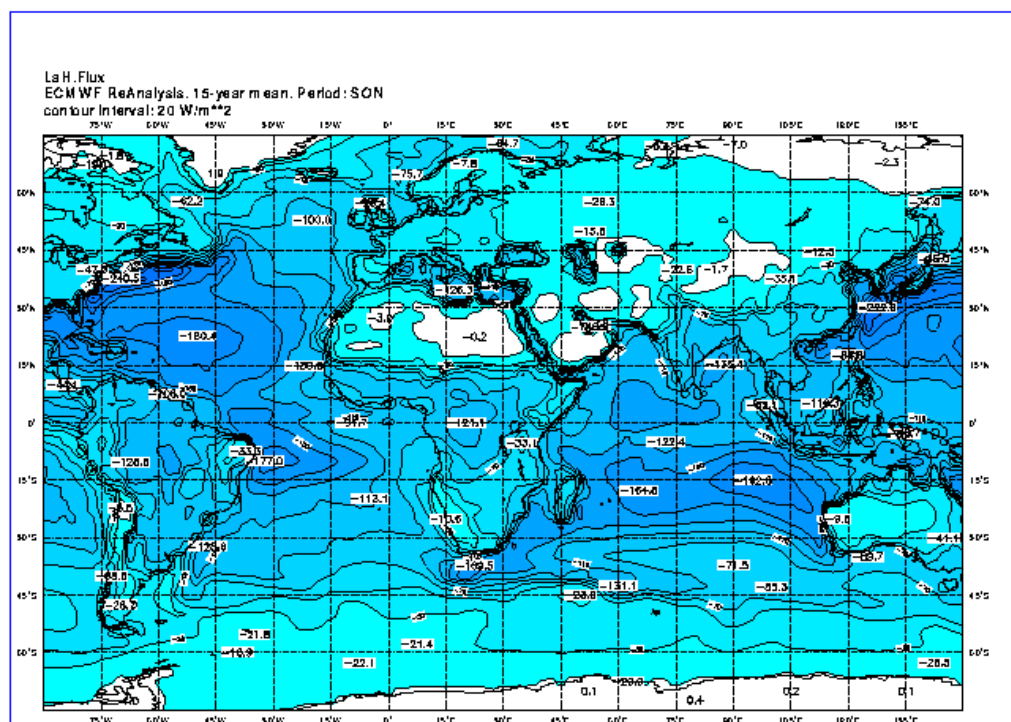


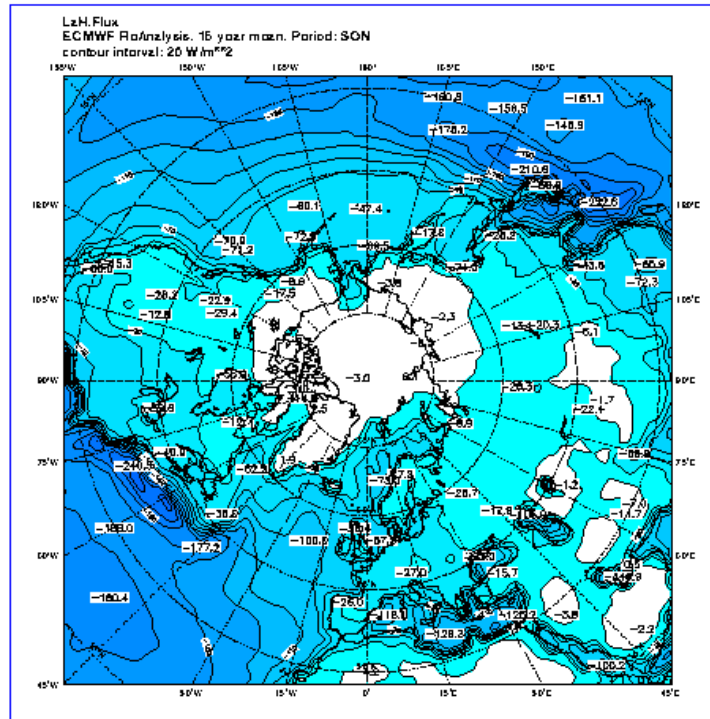


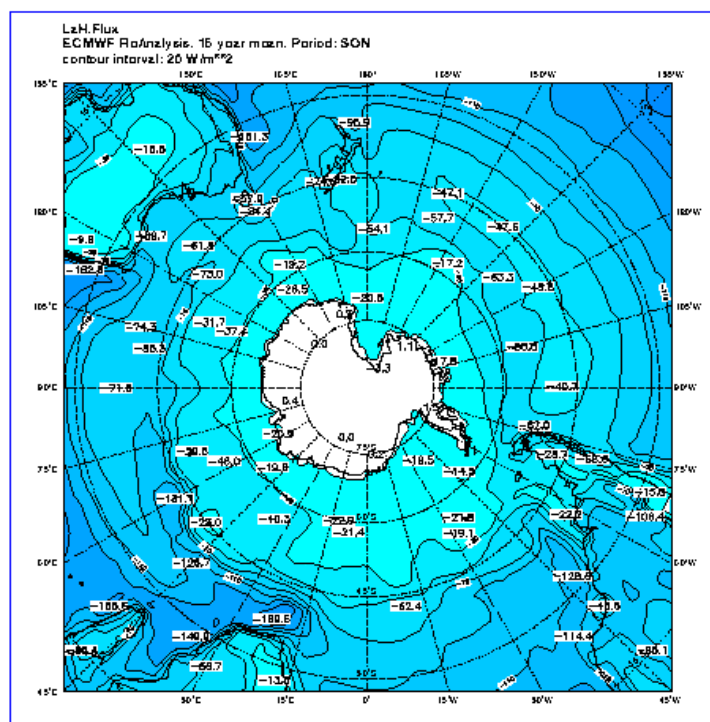


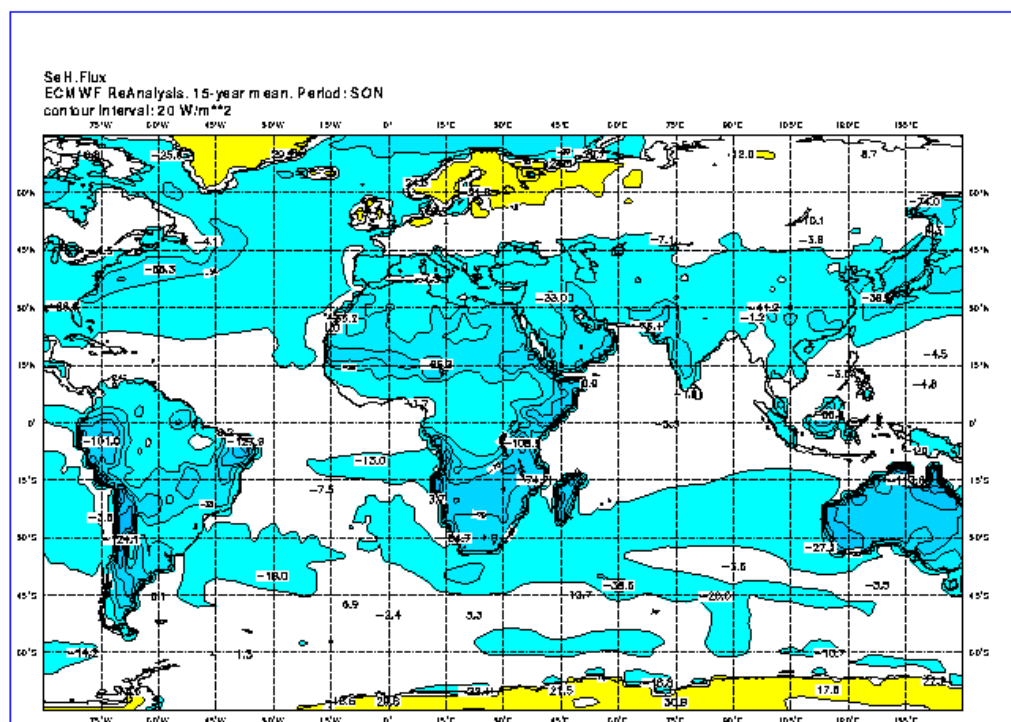


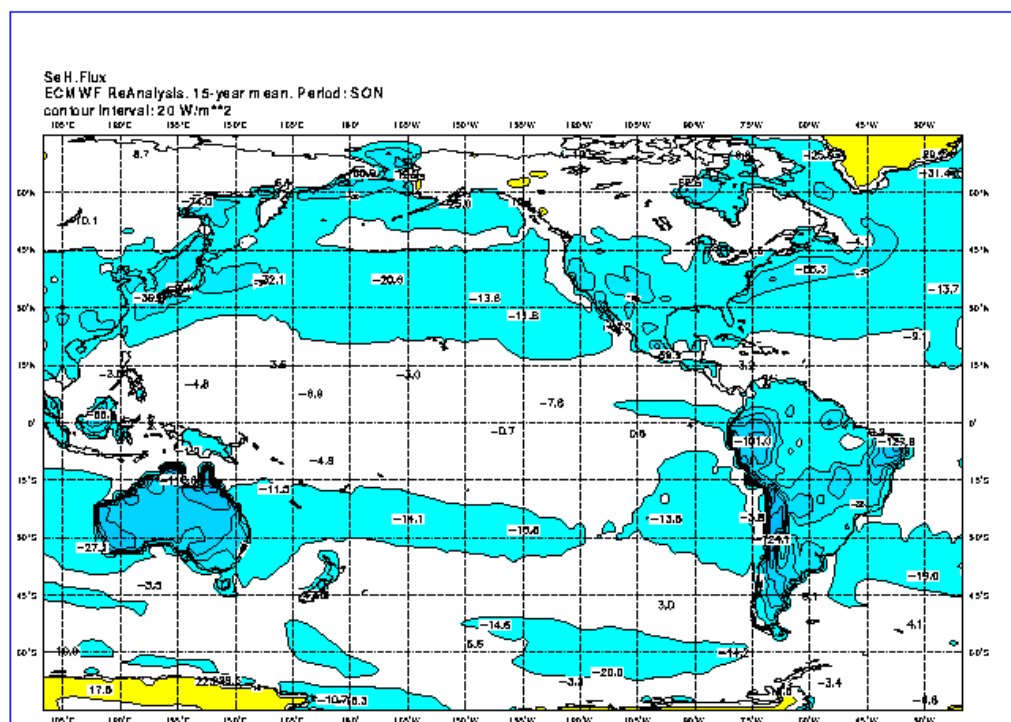


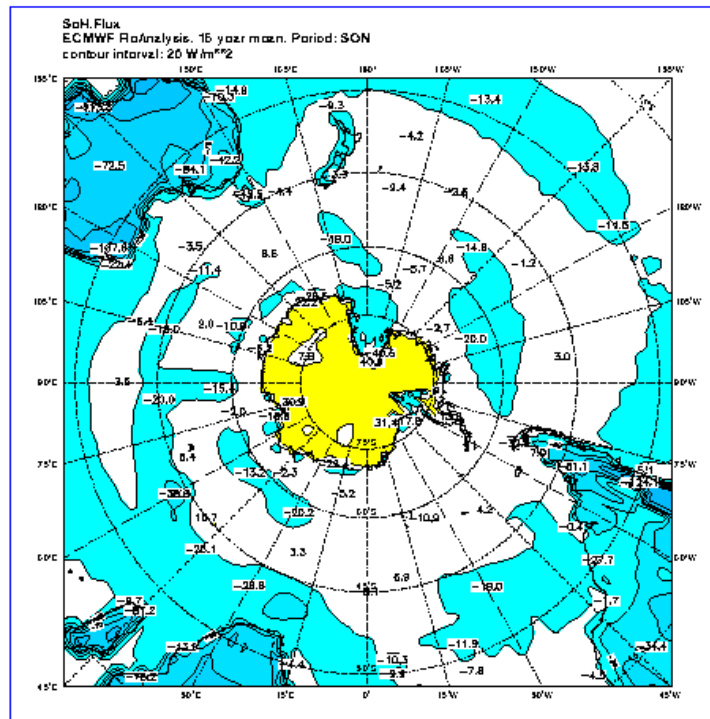


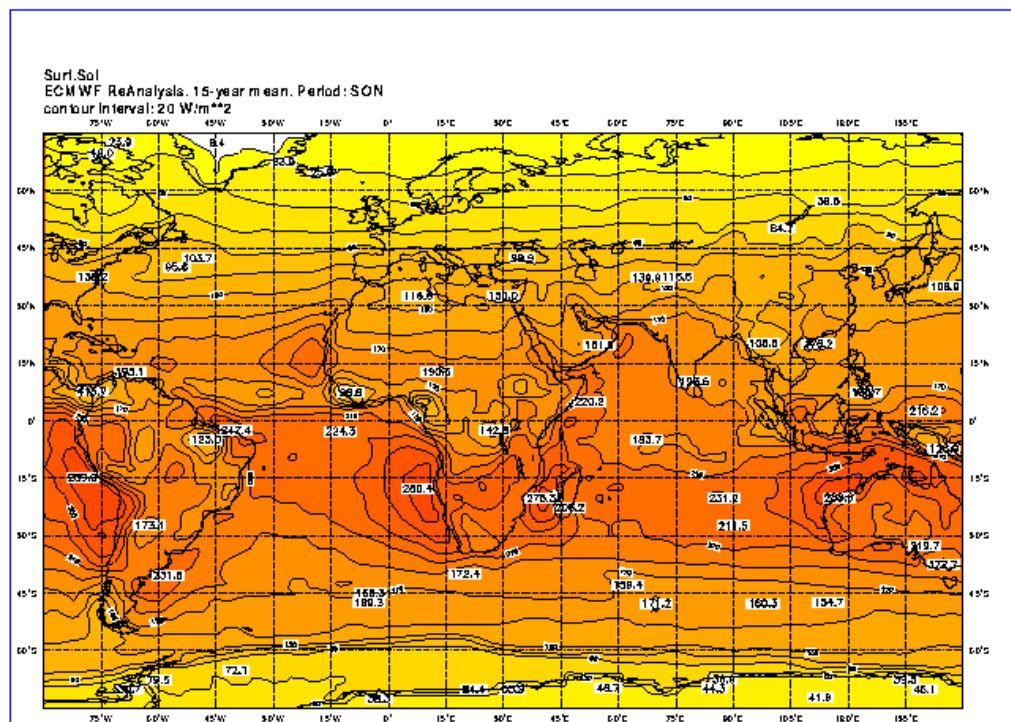


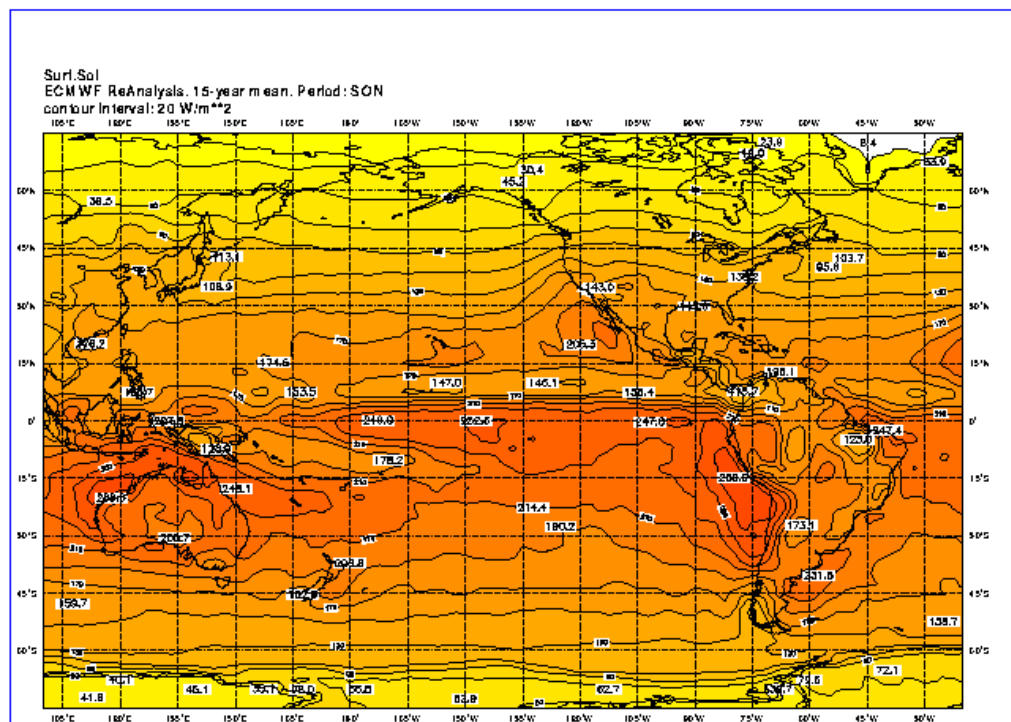


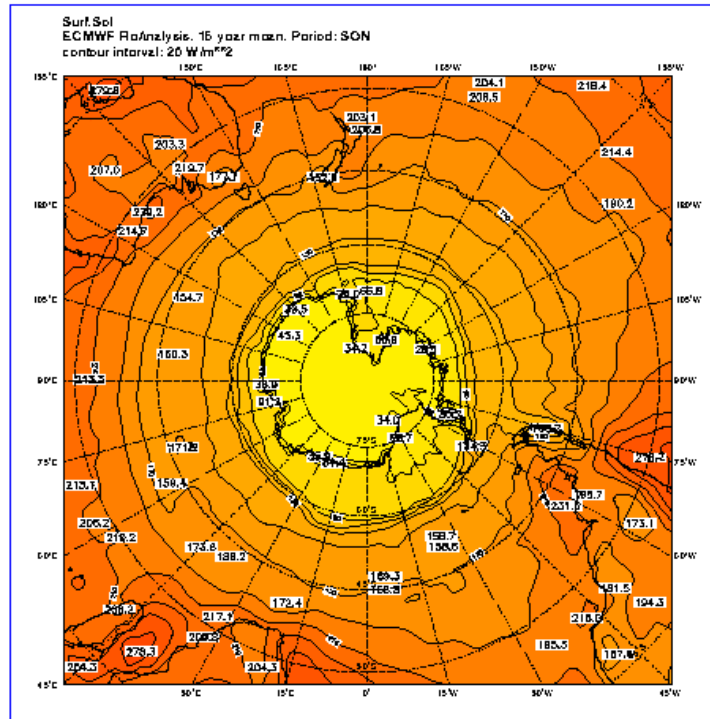


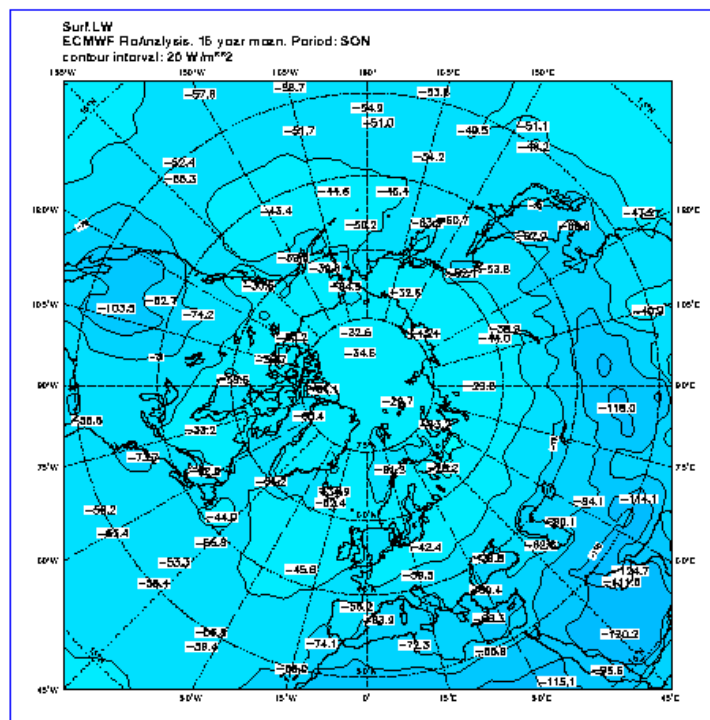


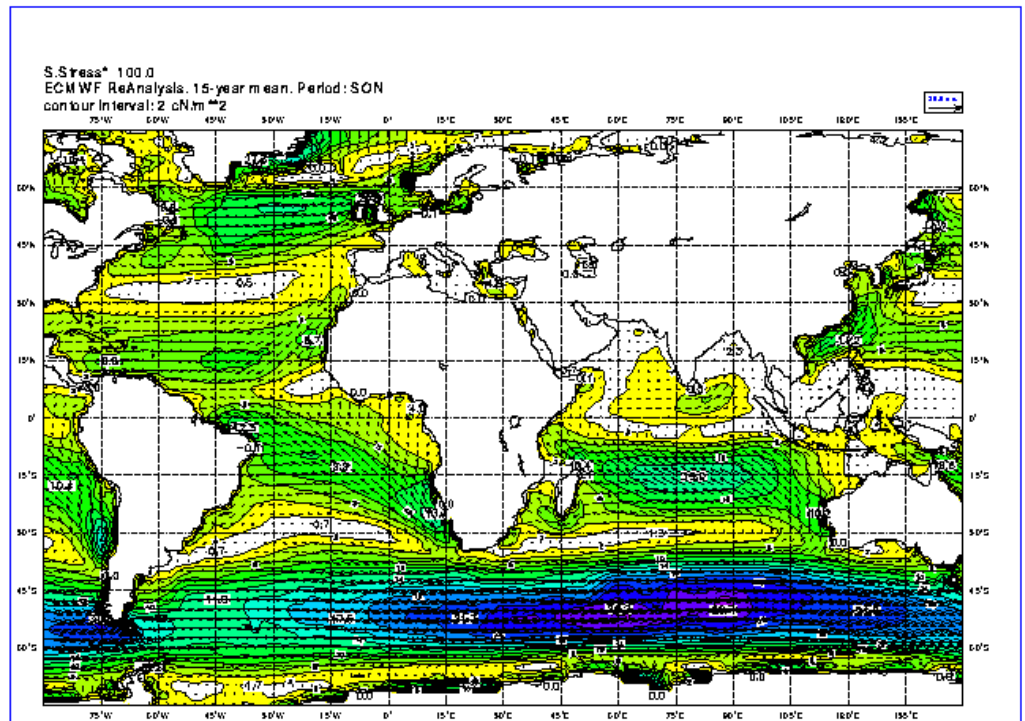


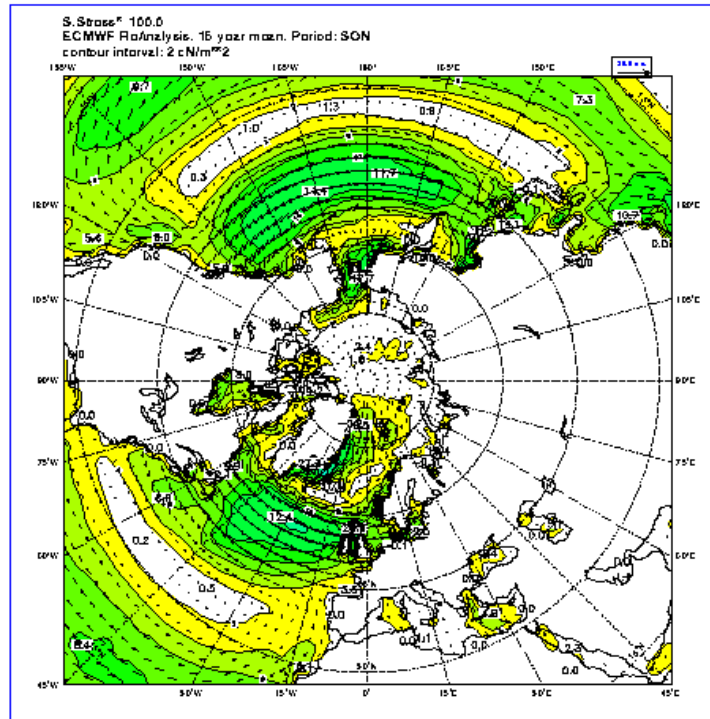


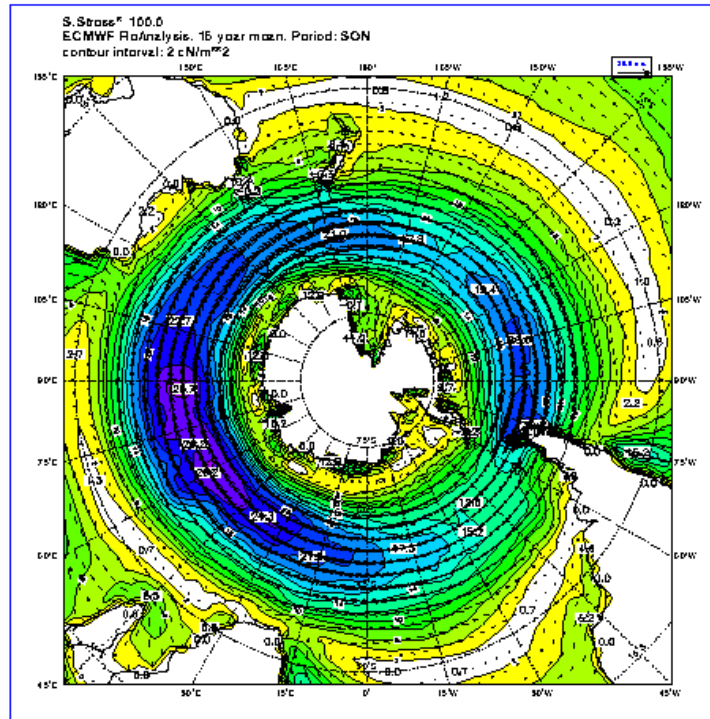












Please note that this content may be out-of-date. If you have any questions about this please visit our support portal.



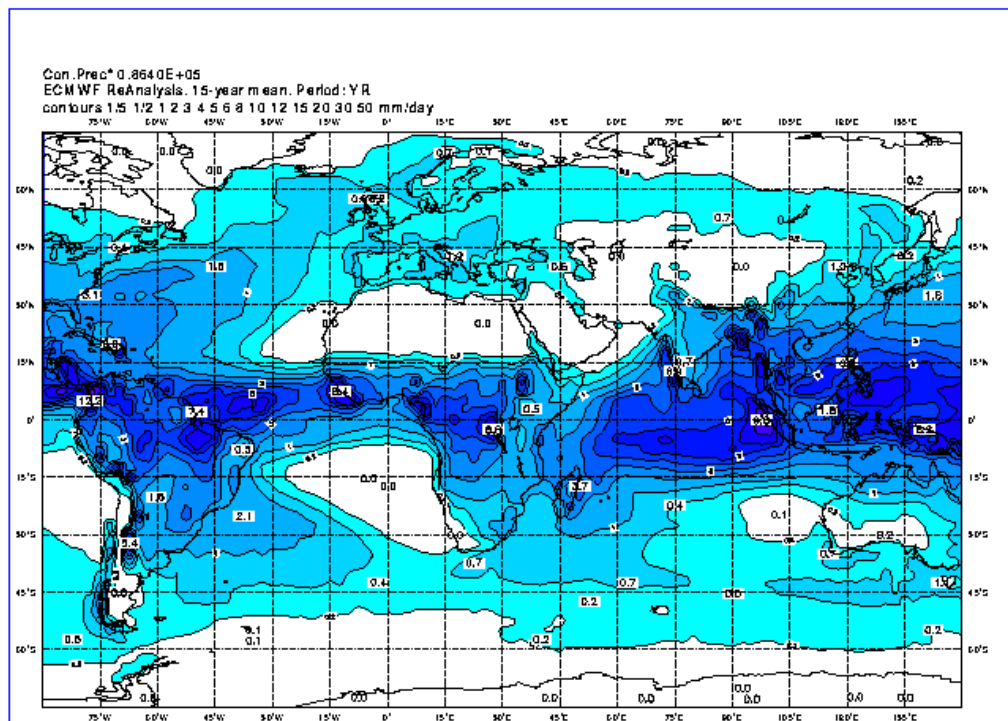
ERA-15 Picture Gallery

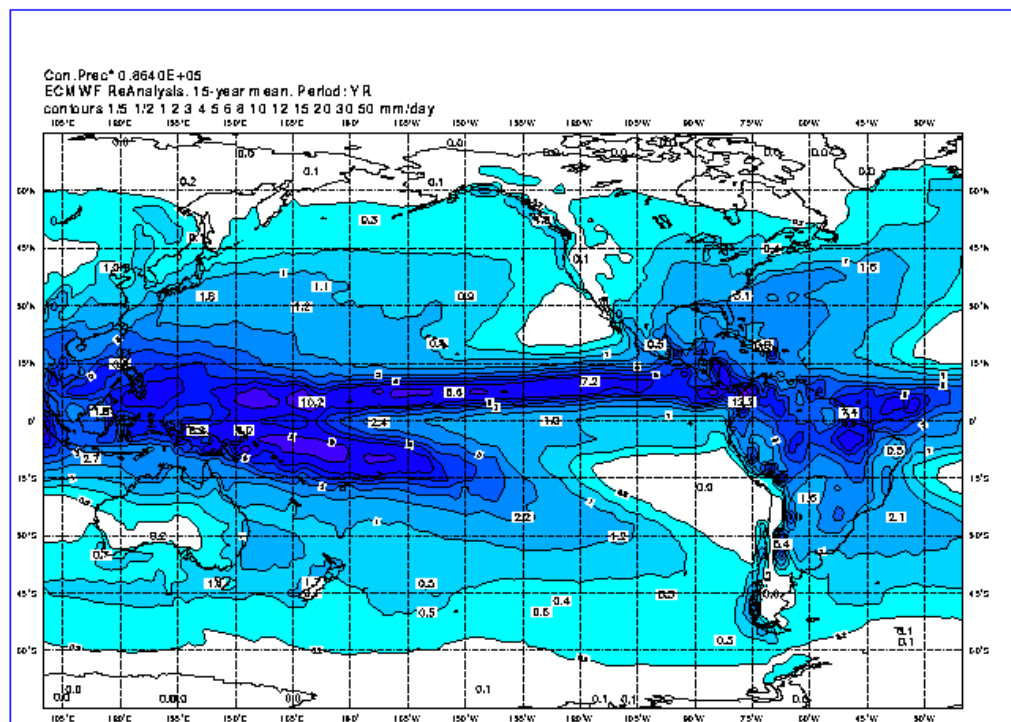
[Back](#)

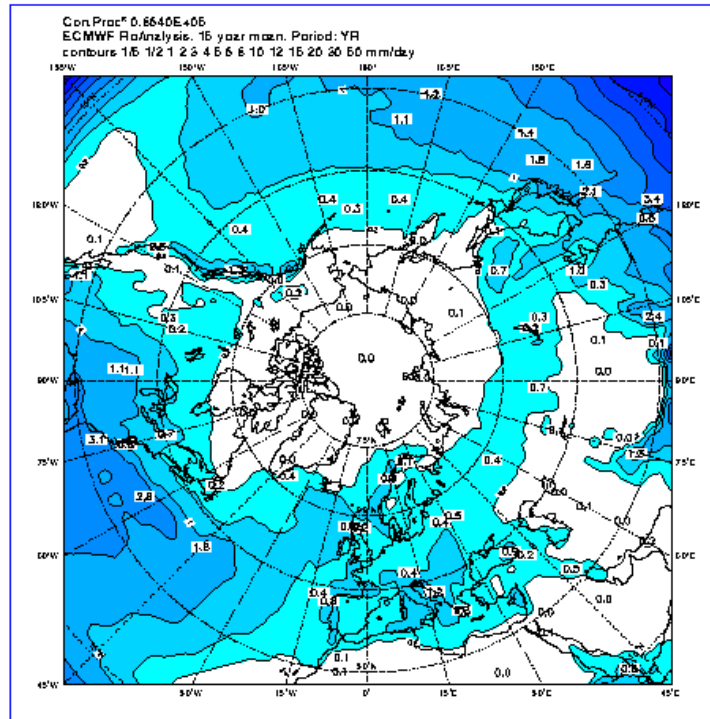
Rainfall

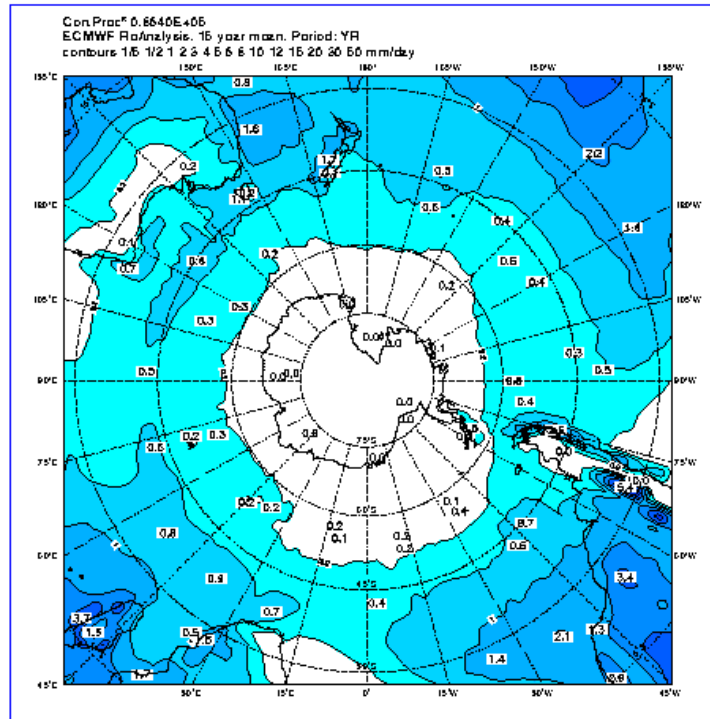
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

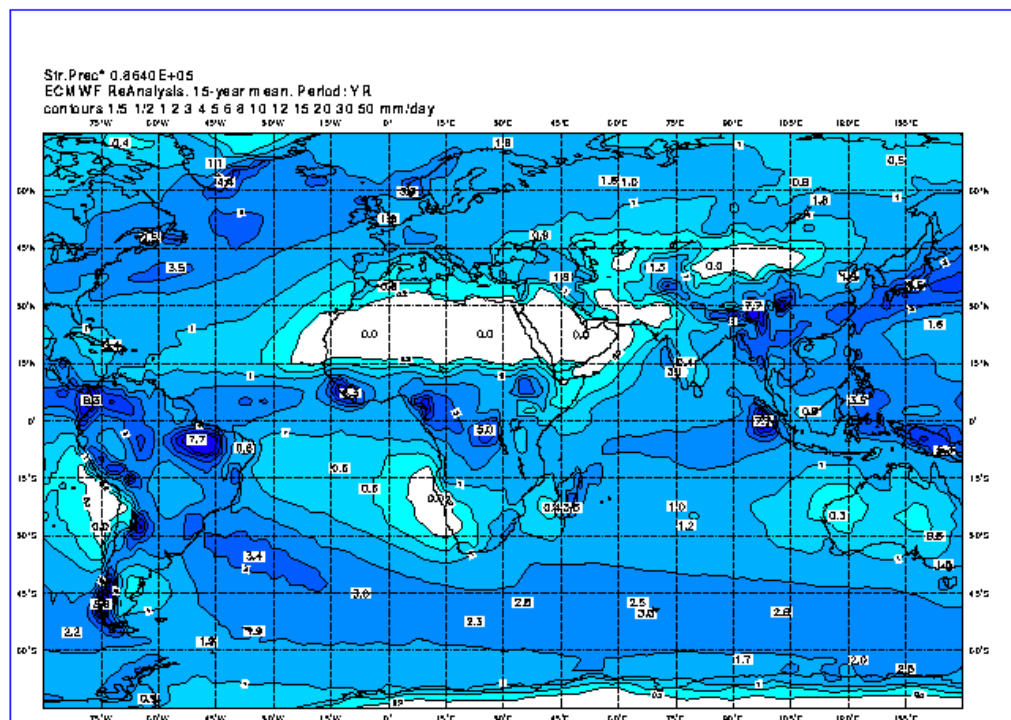
All Year

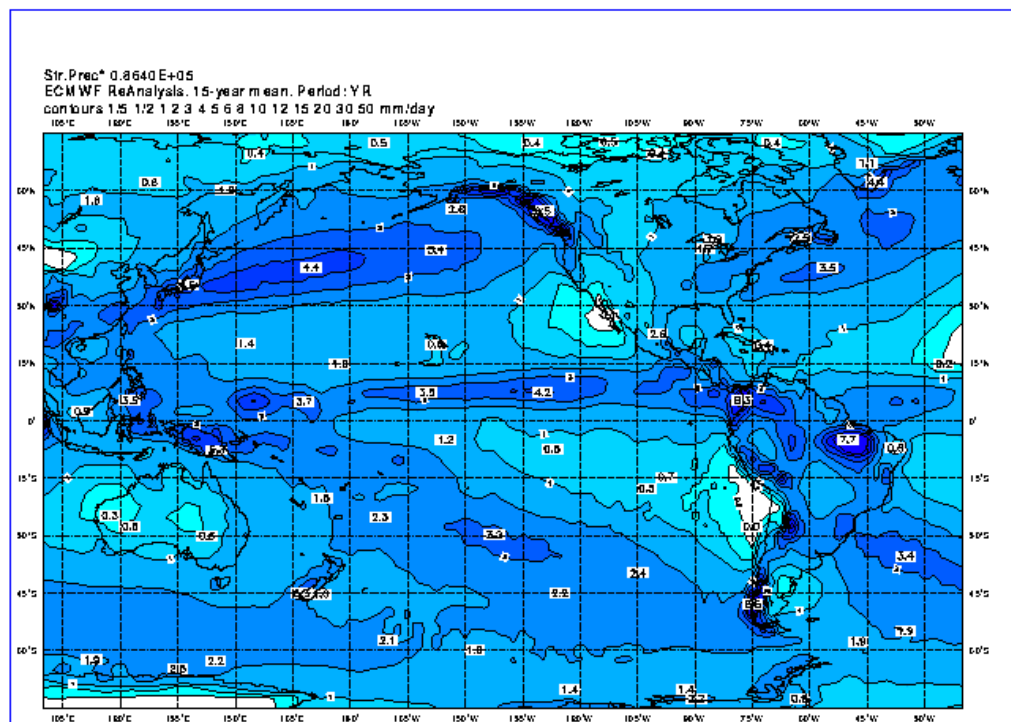


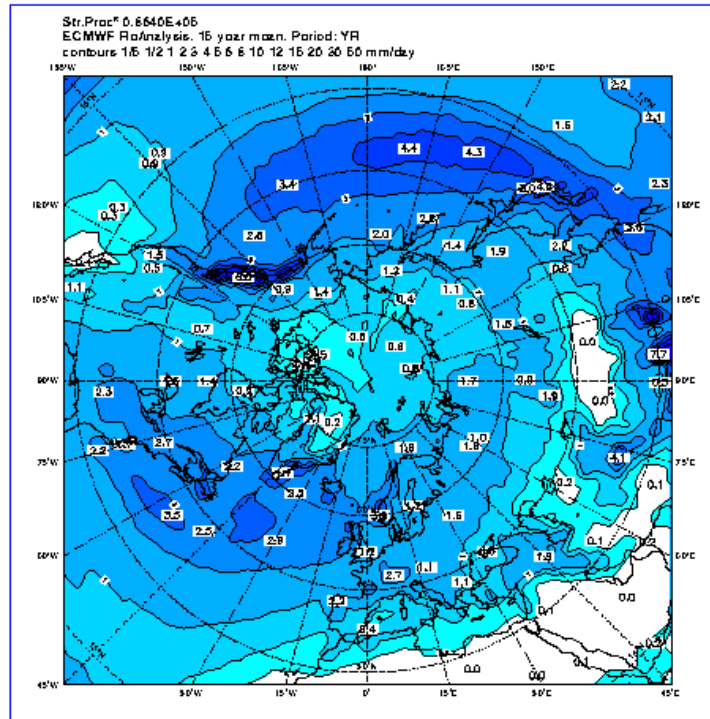


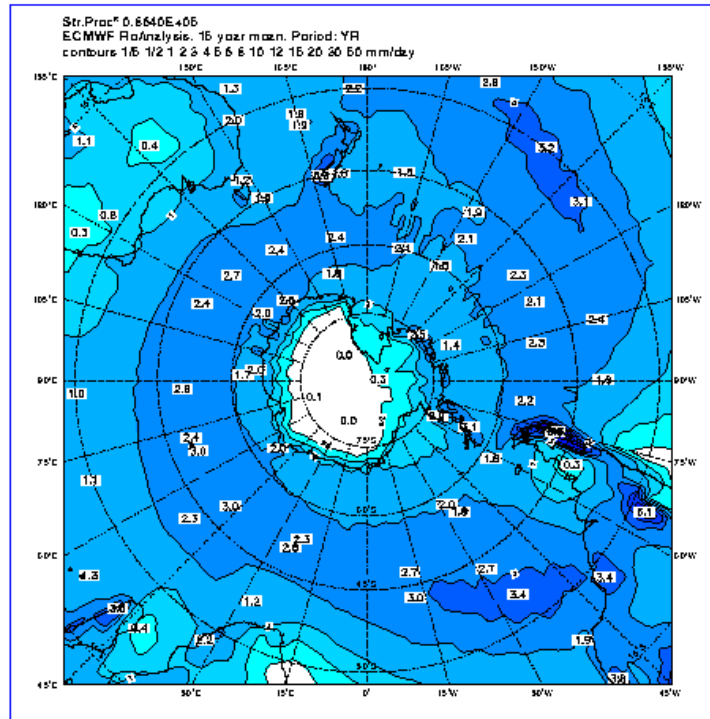


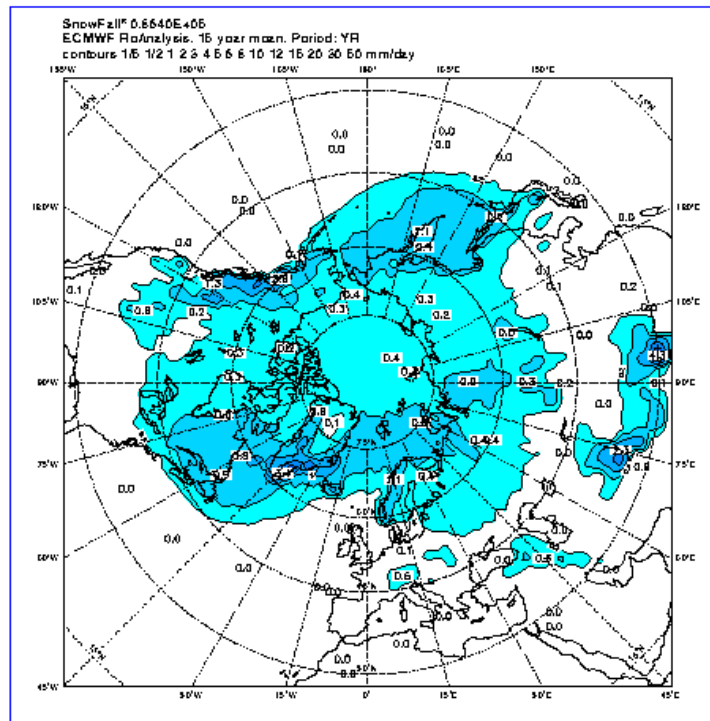


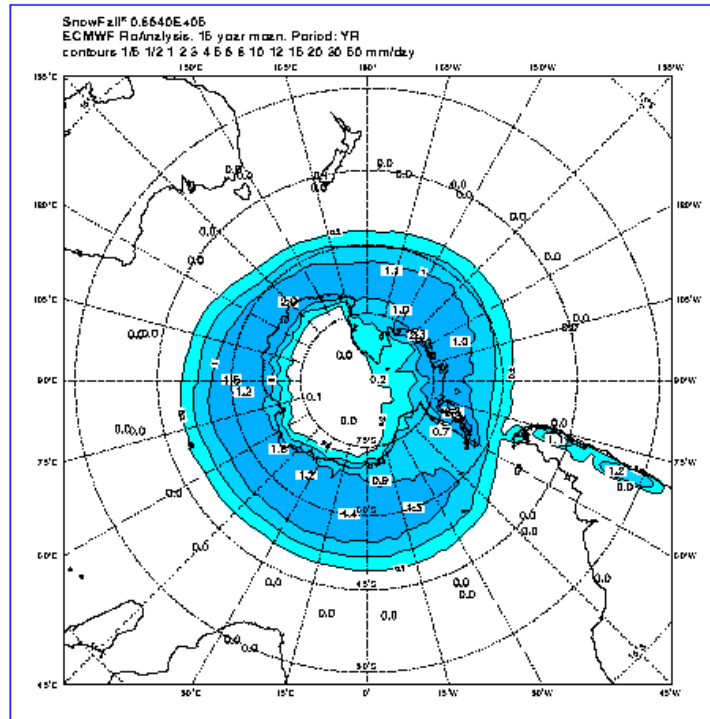


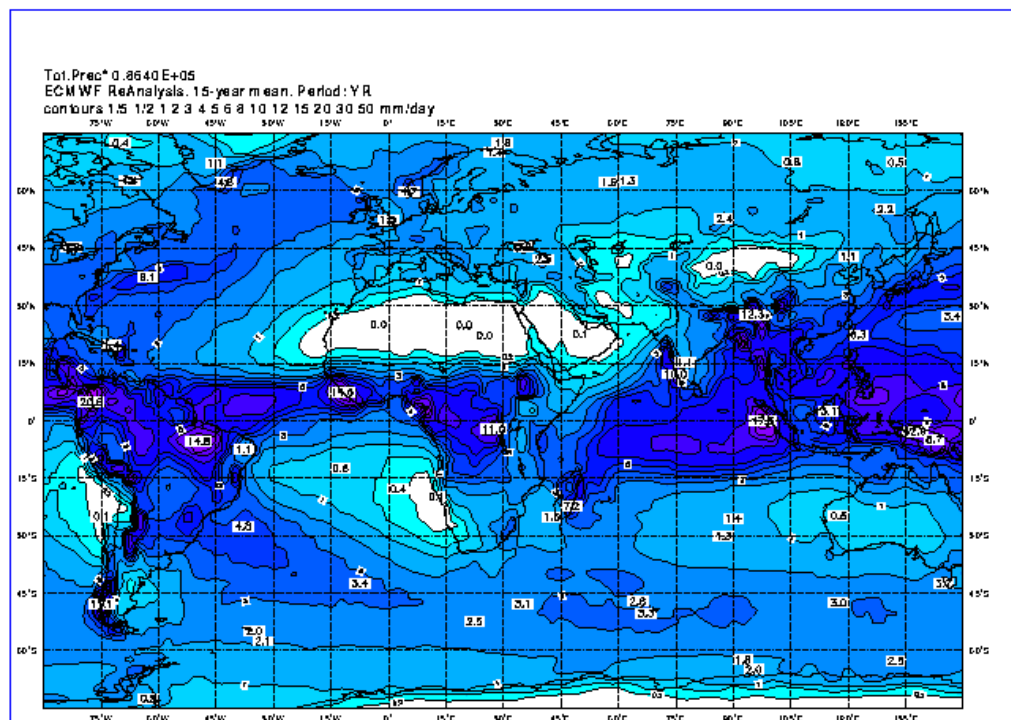


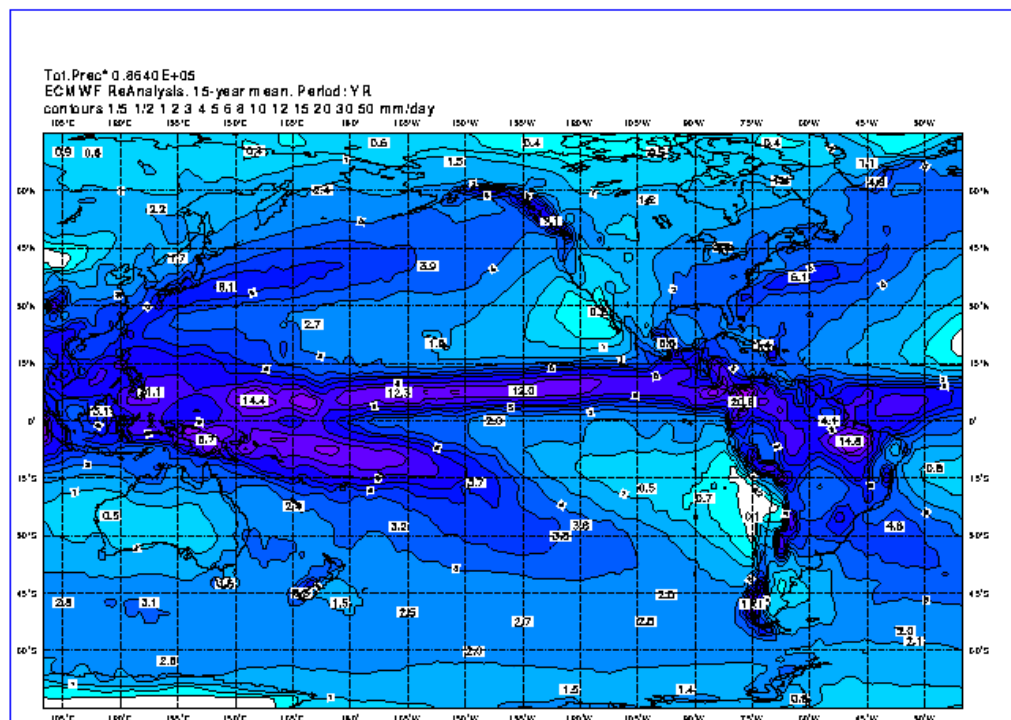


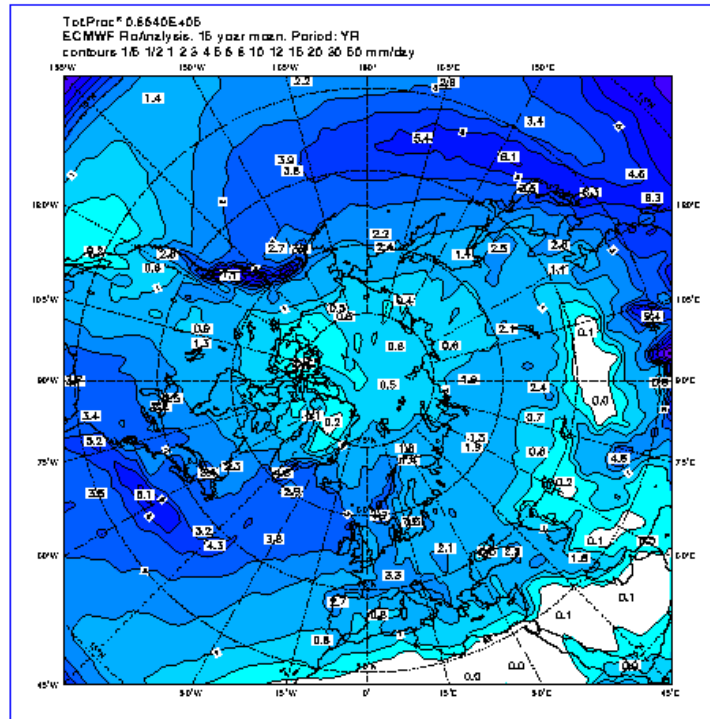


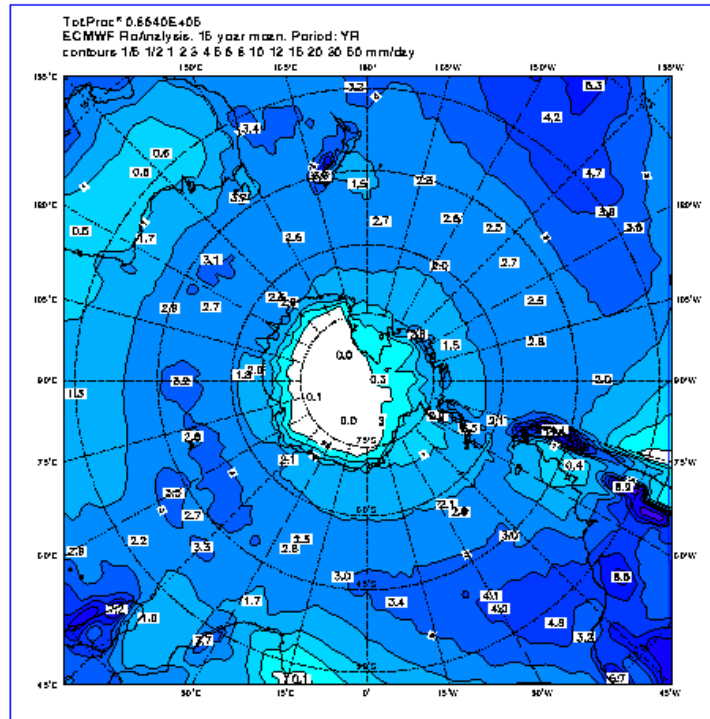


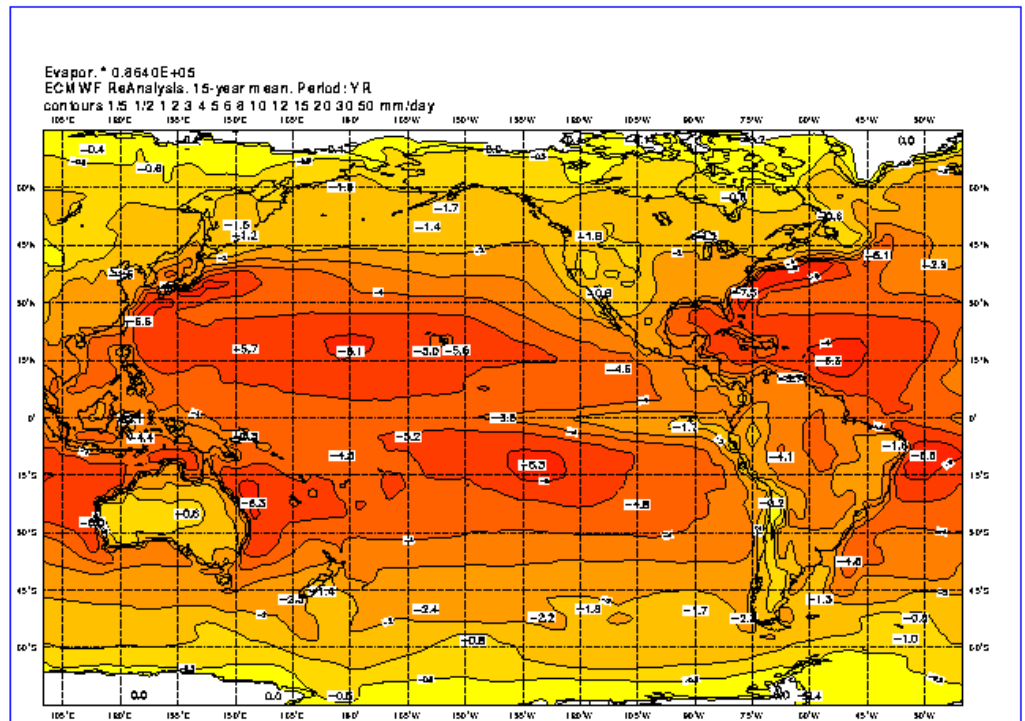


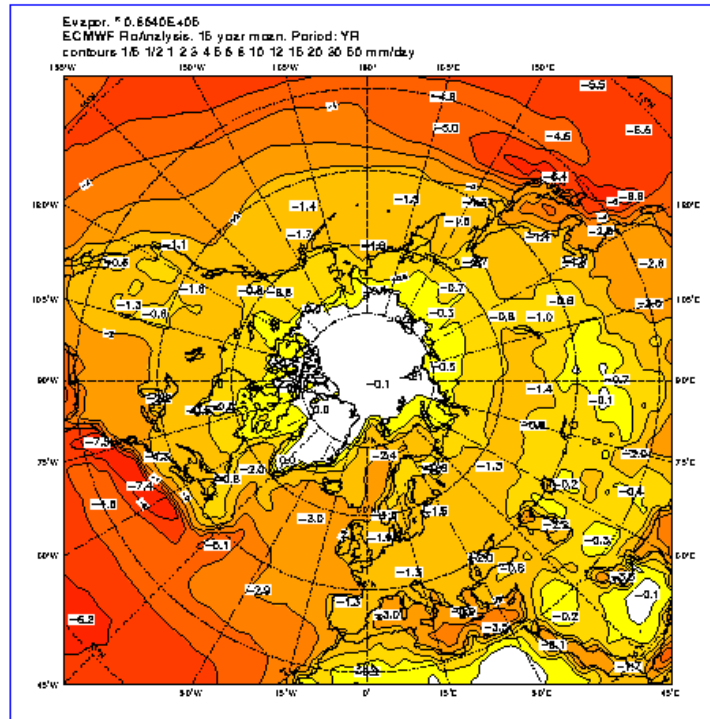


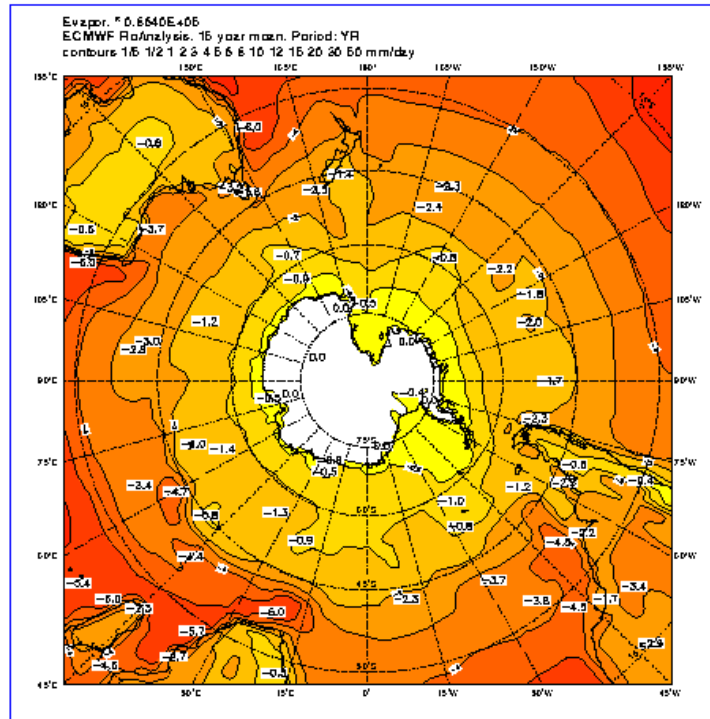


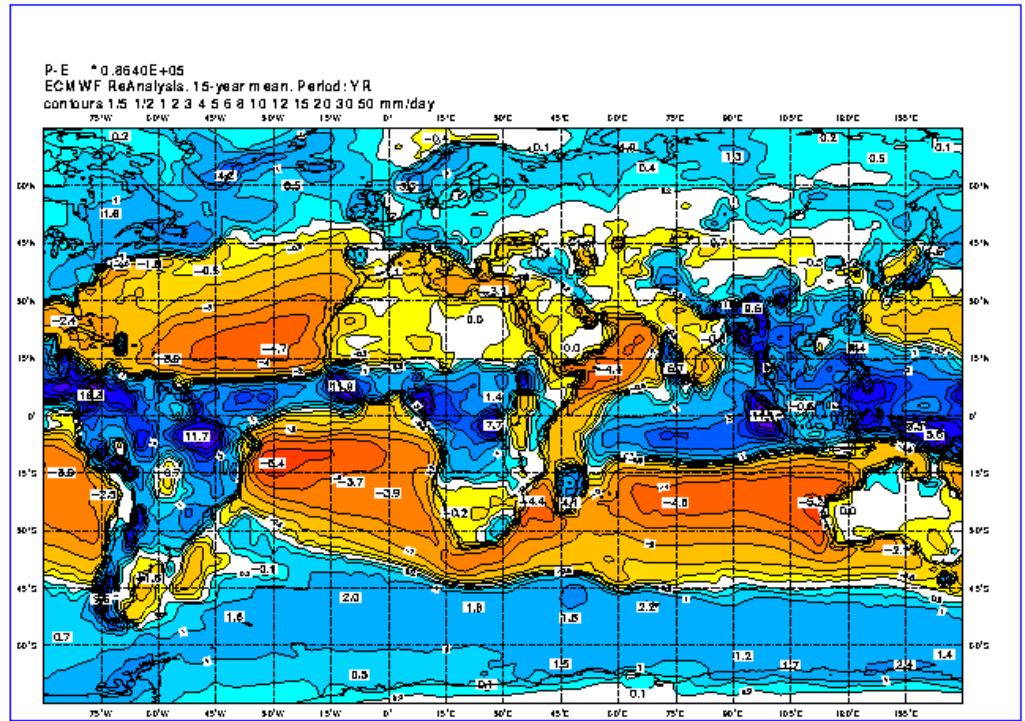


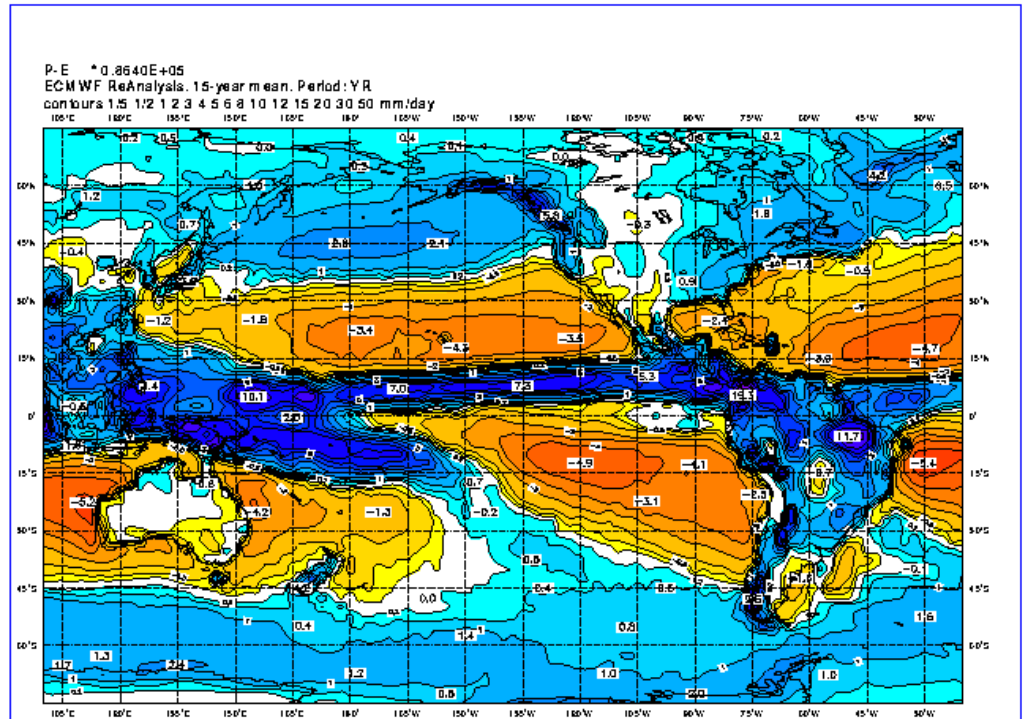


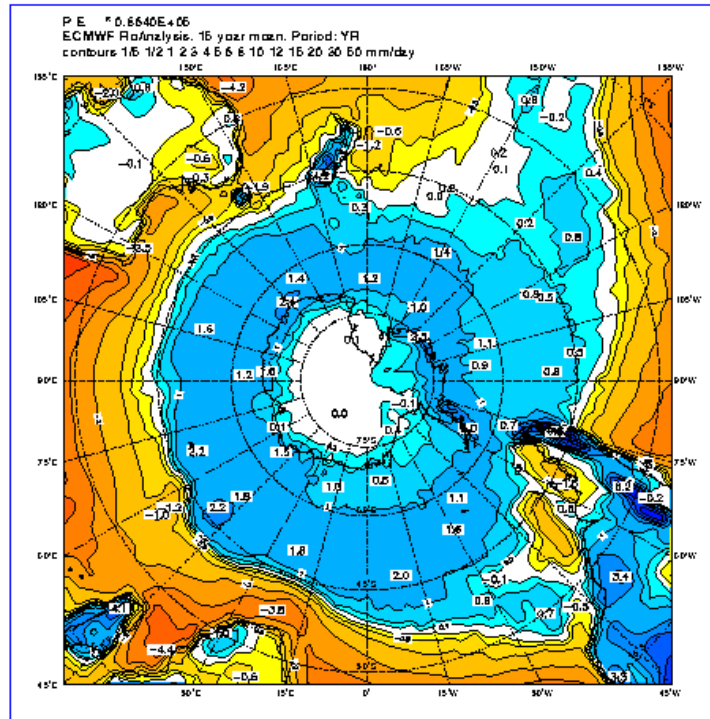












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



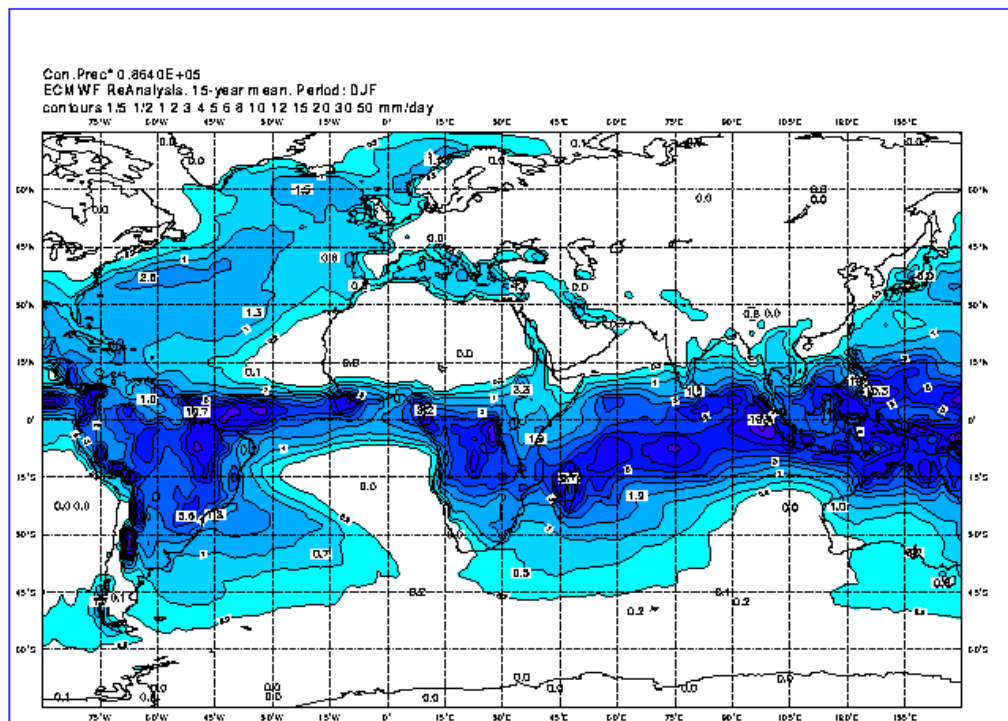
ERA-15 Picture Gallery

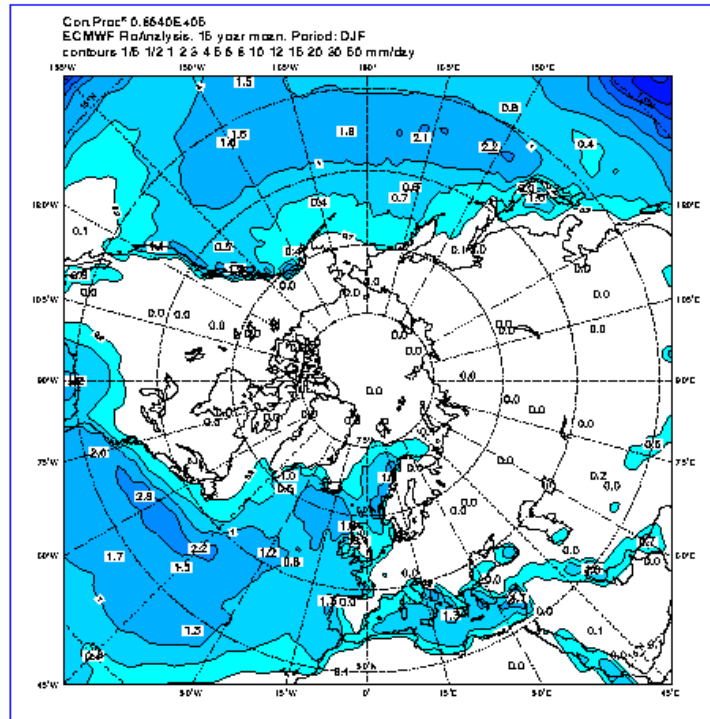
[Back](#)

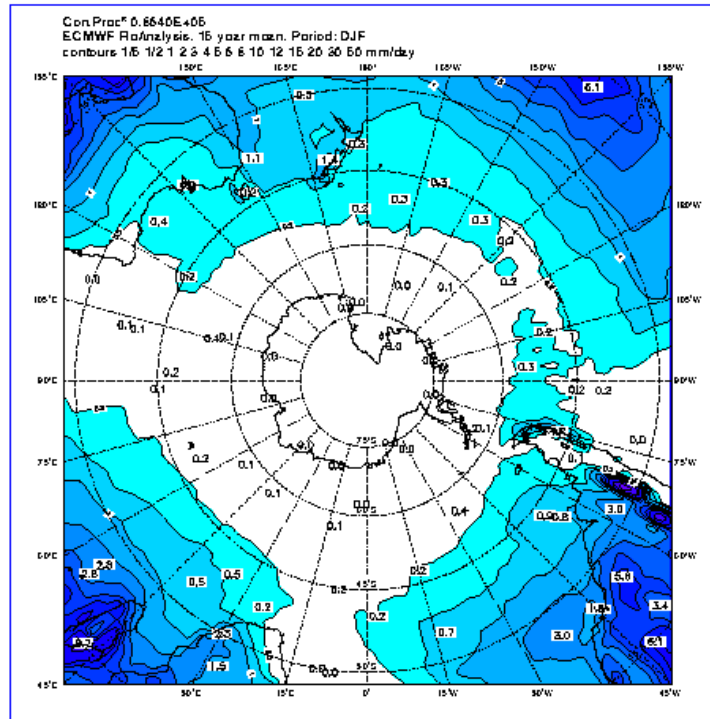
Rainfall

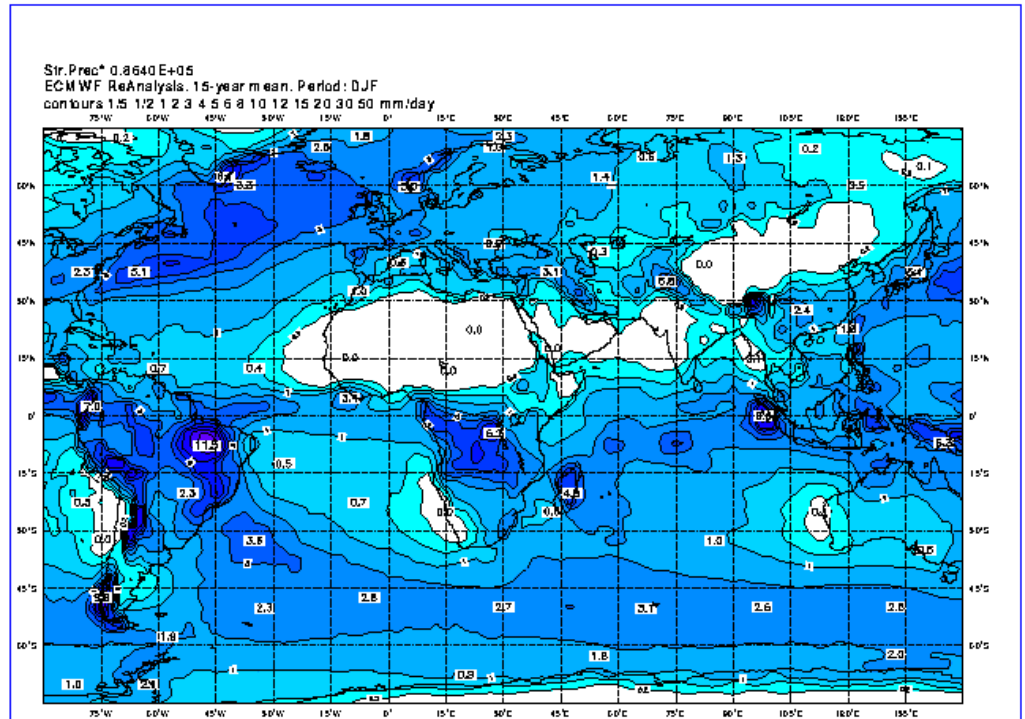
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

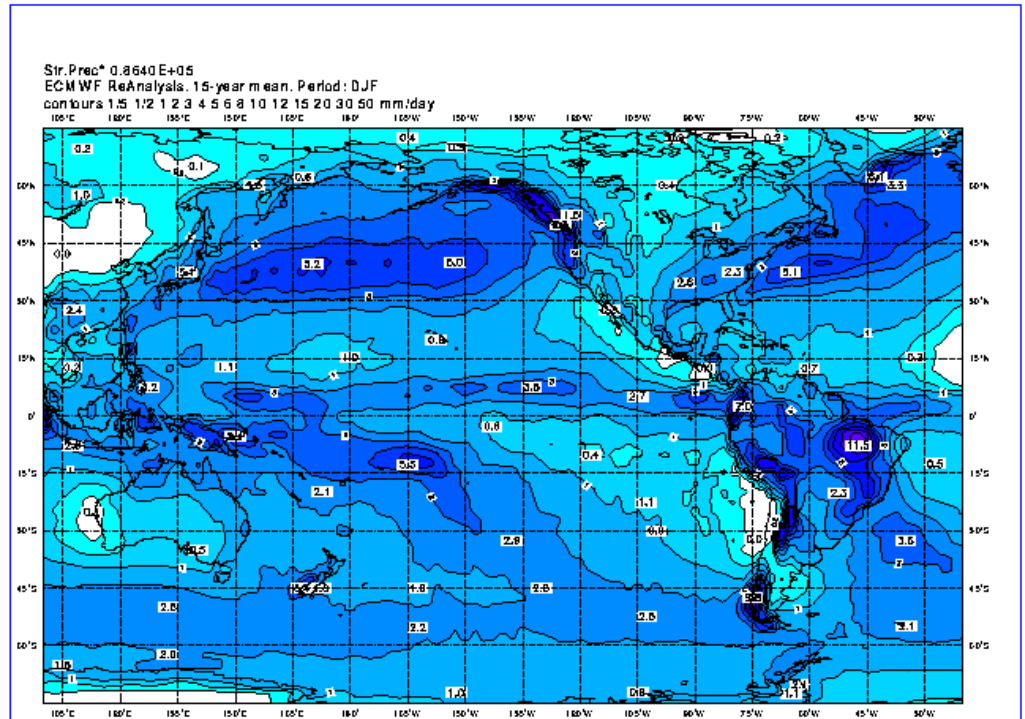
December, January, and February

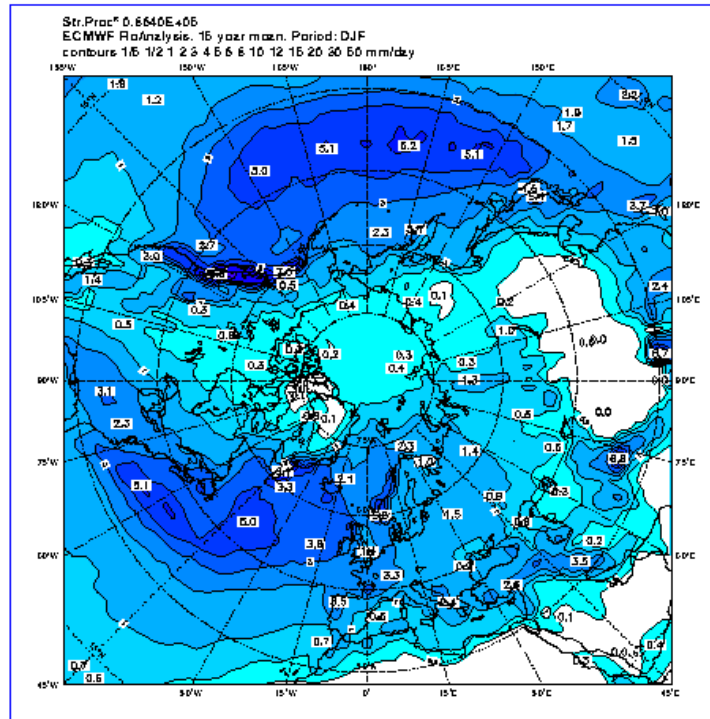


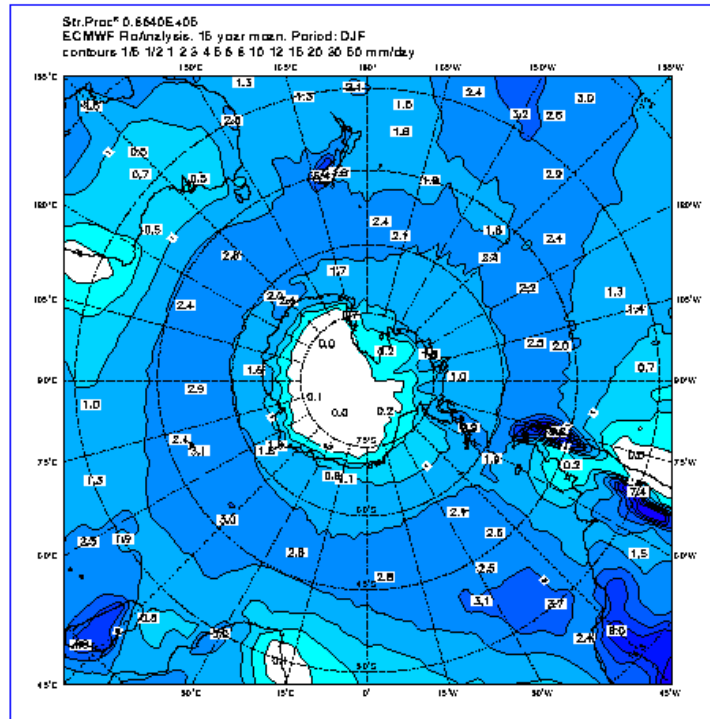


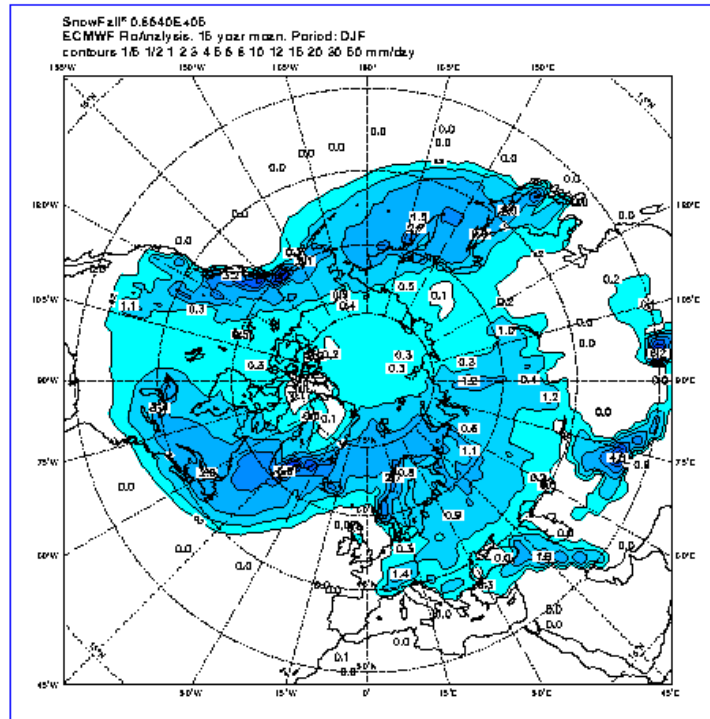


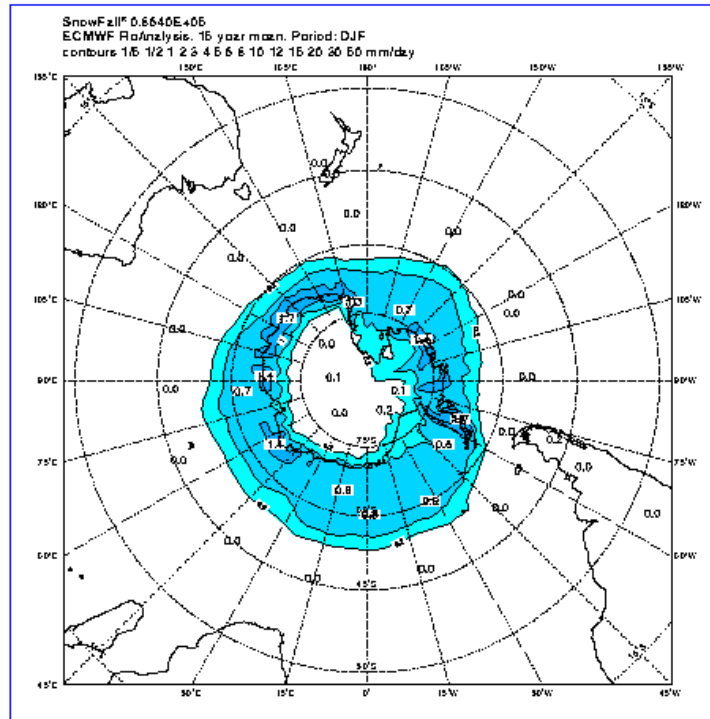


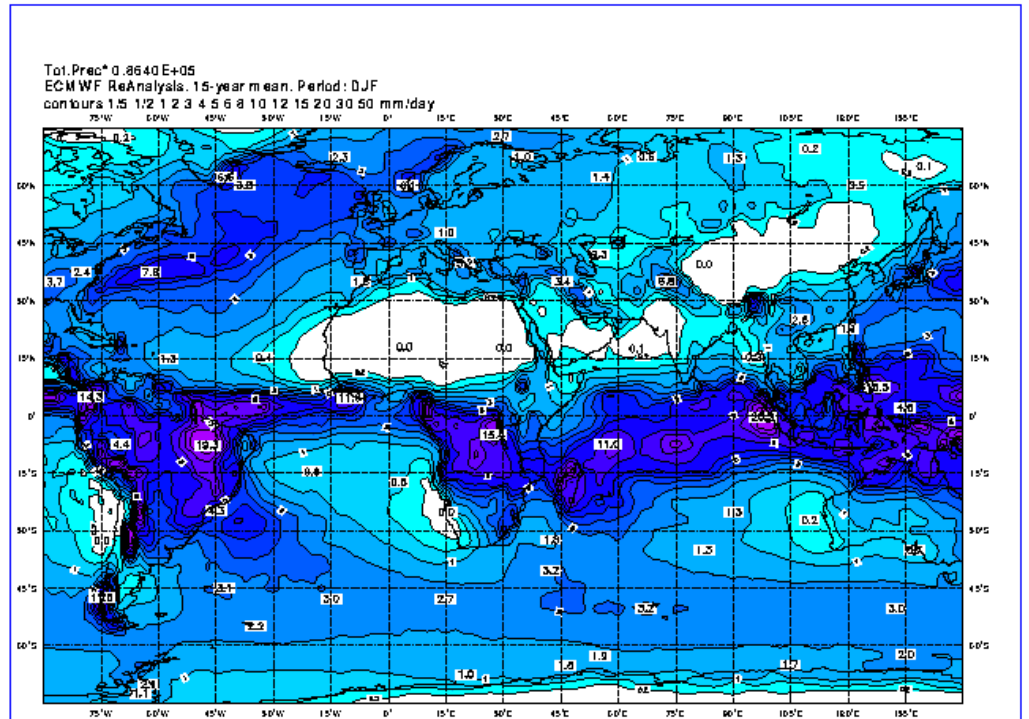


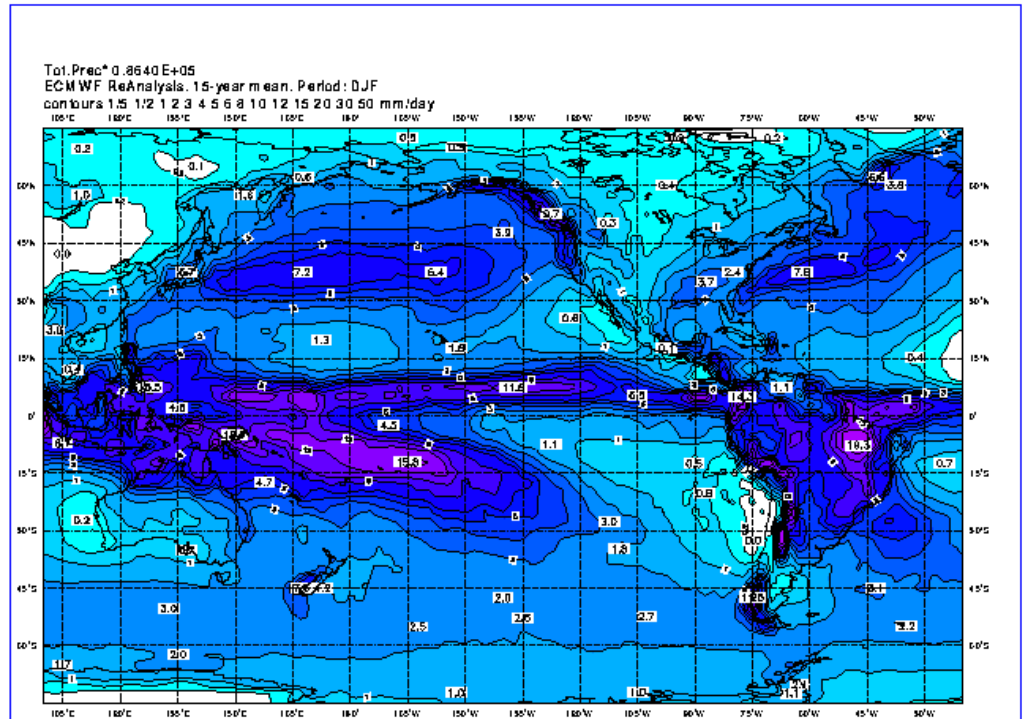


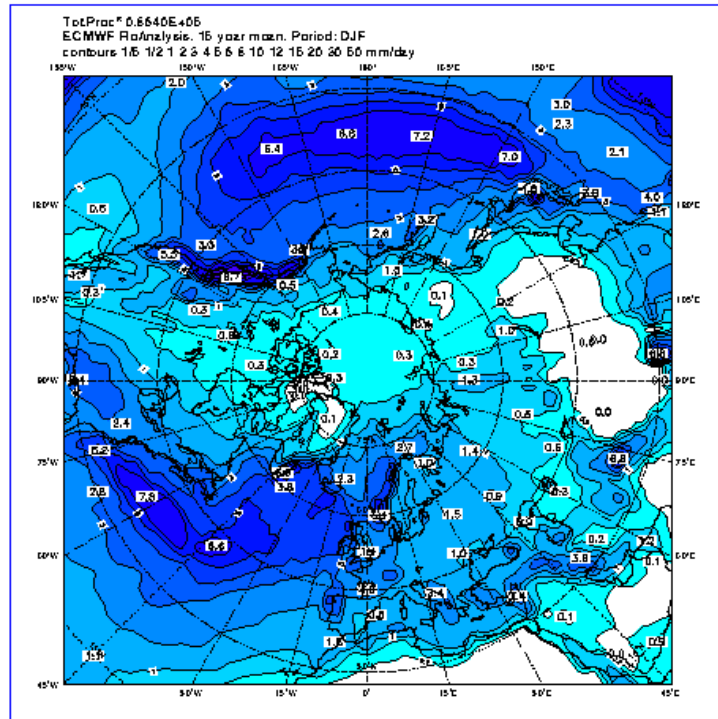


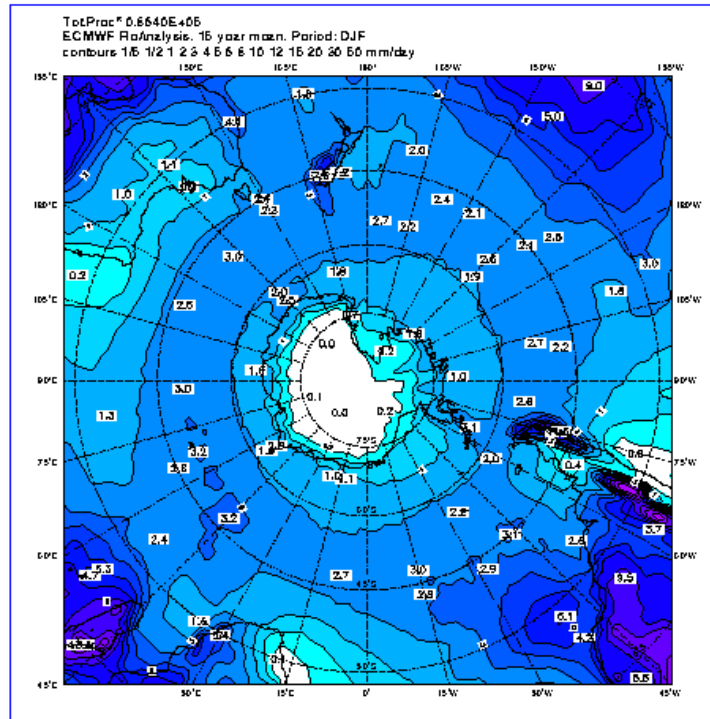


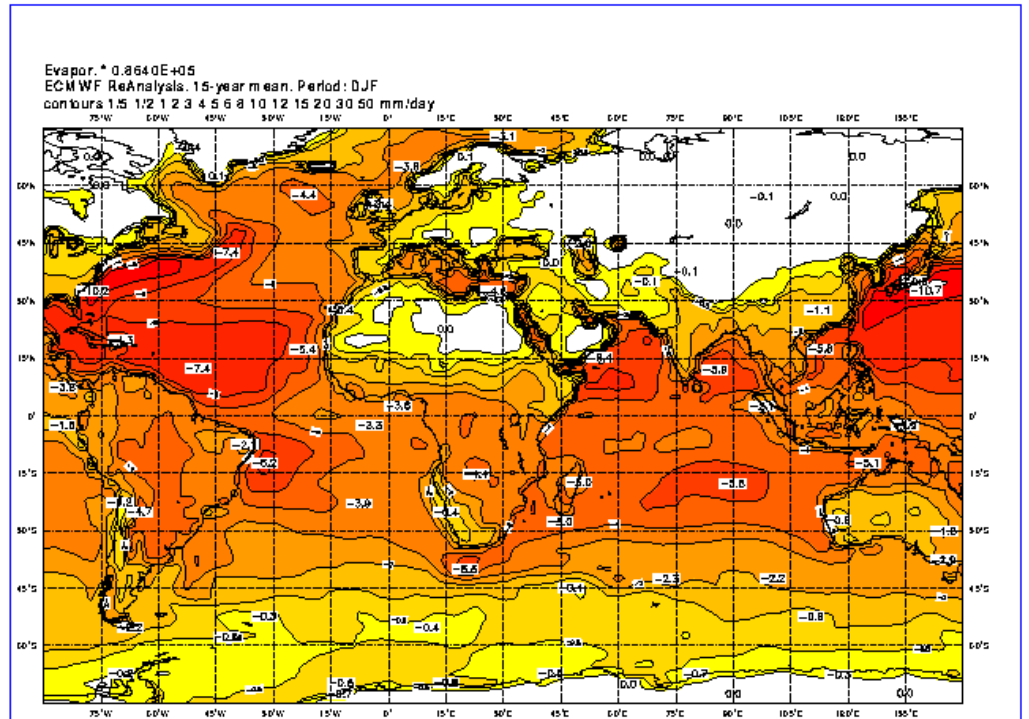


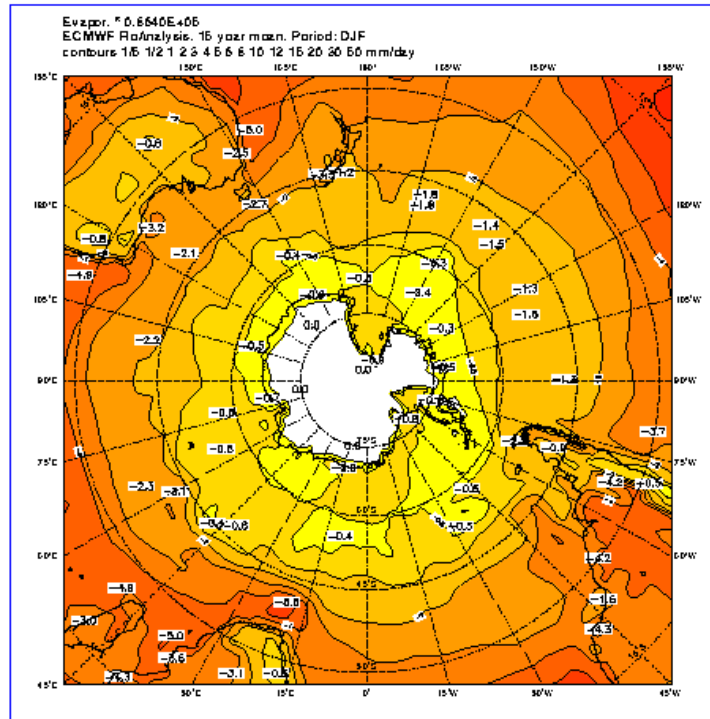


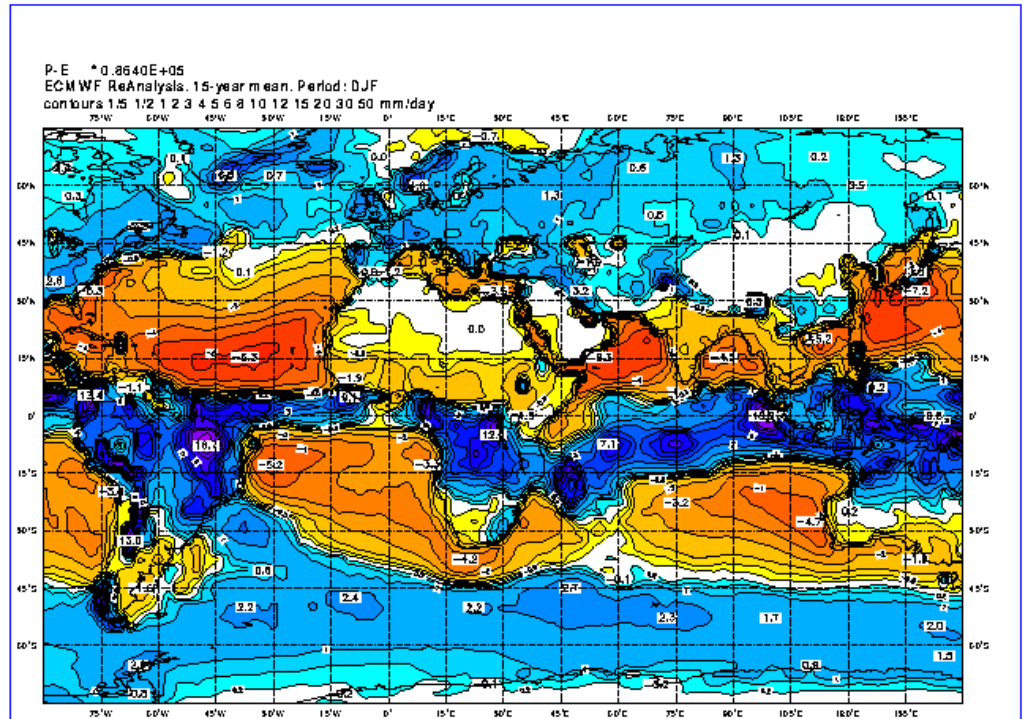


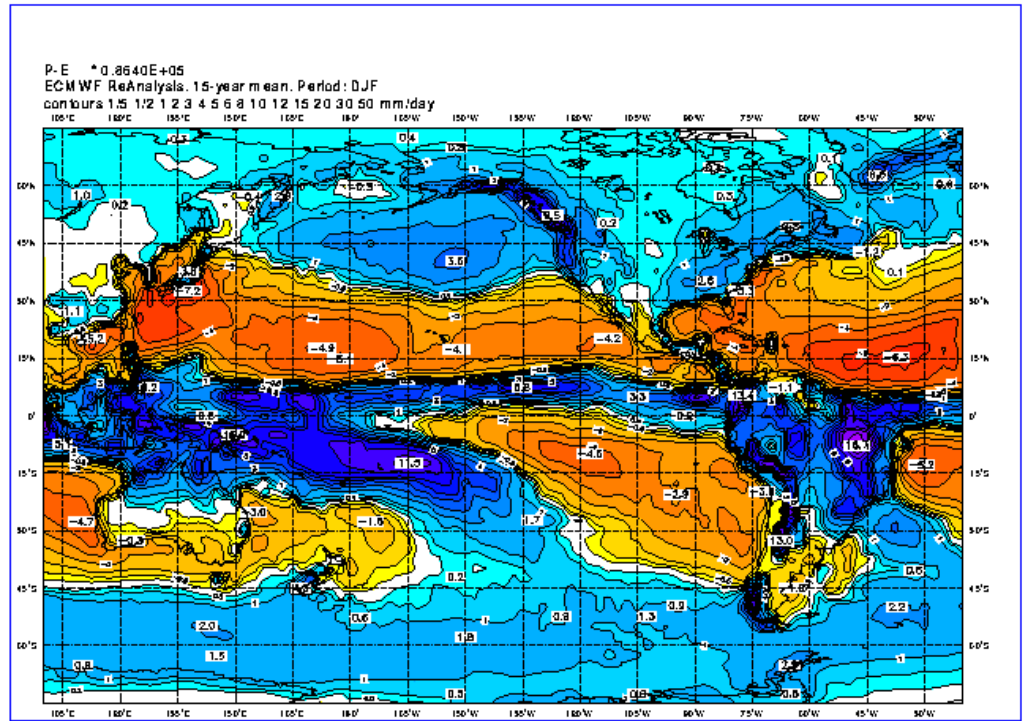


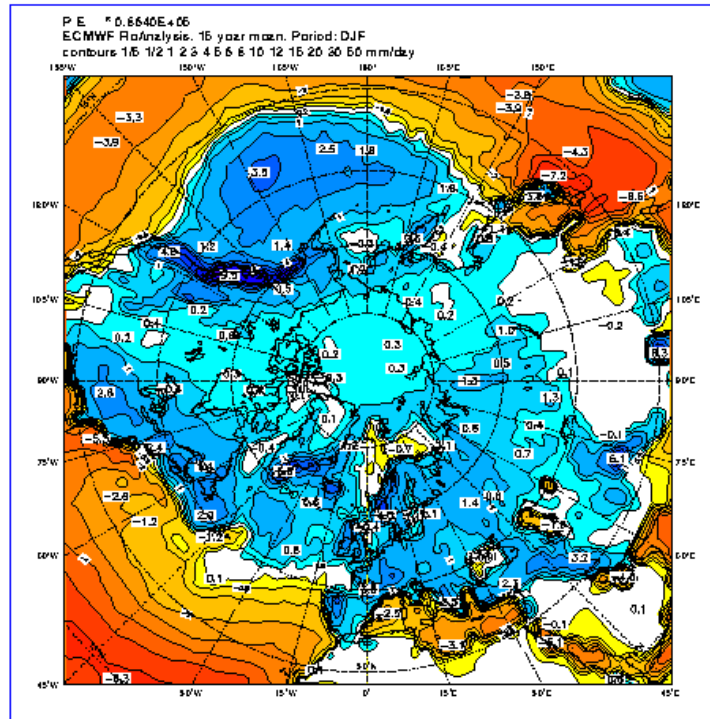


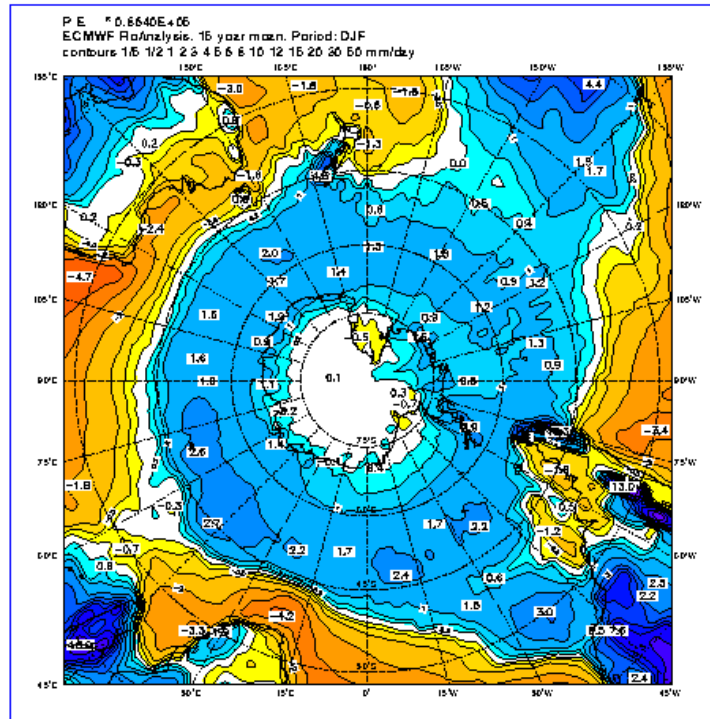












Please note that this content may be out-of-date. If you have any questions about this please visit our support portal.



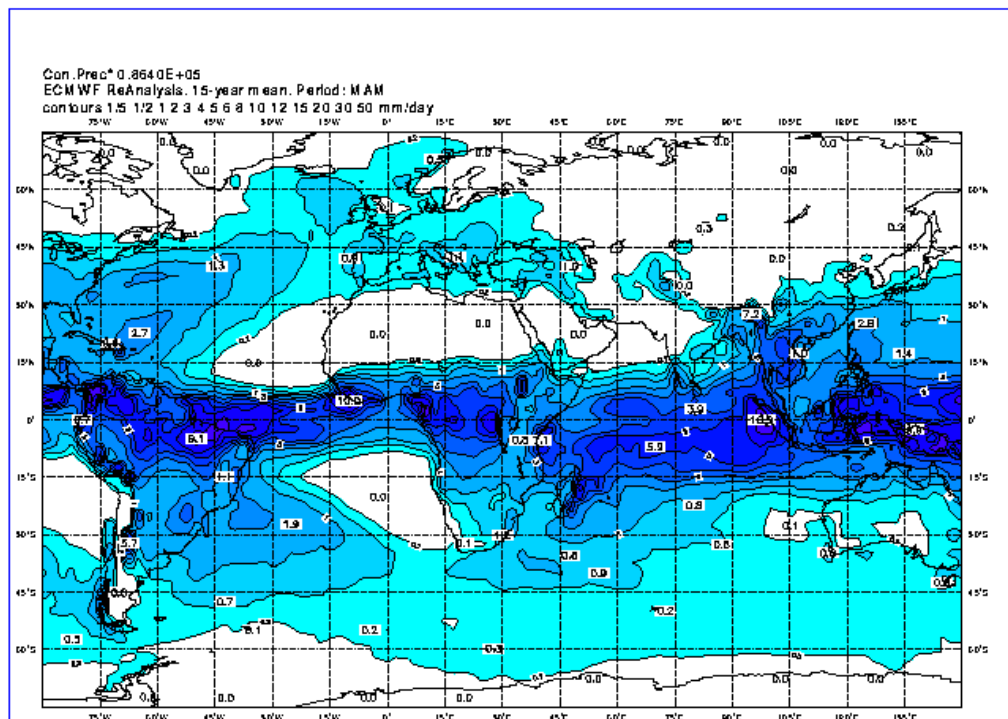
ERA-15 Picture Gallery

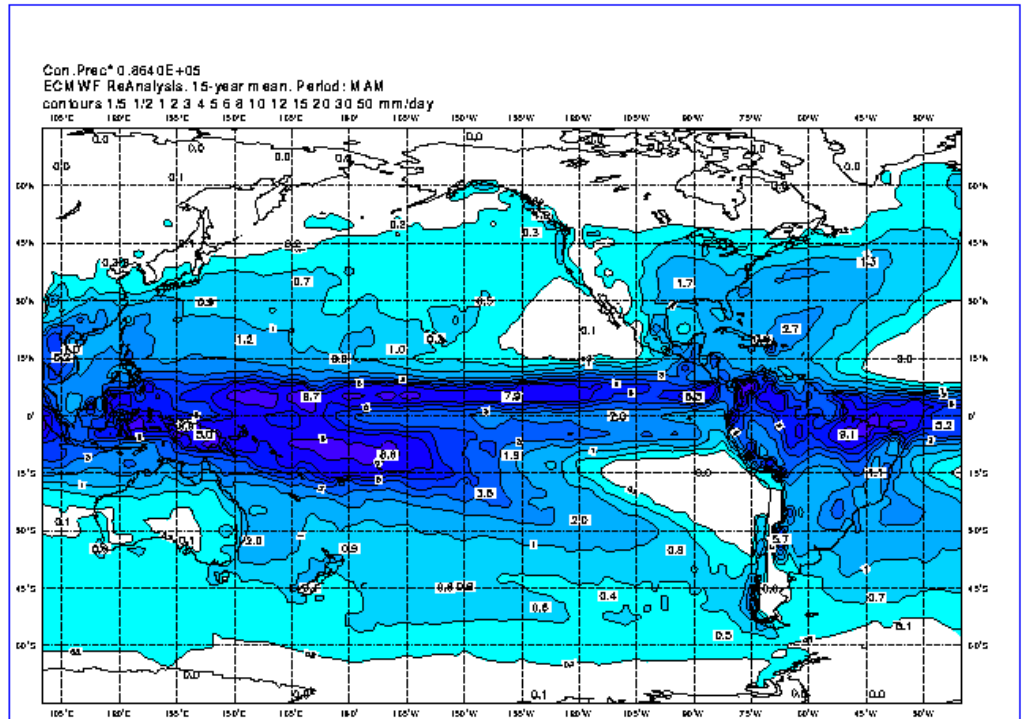
[Back](#)

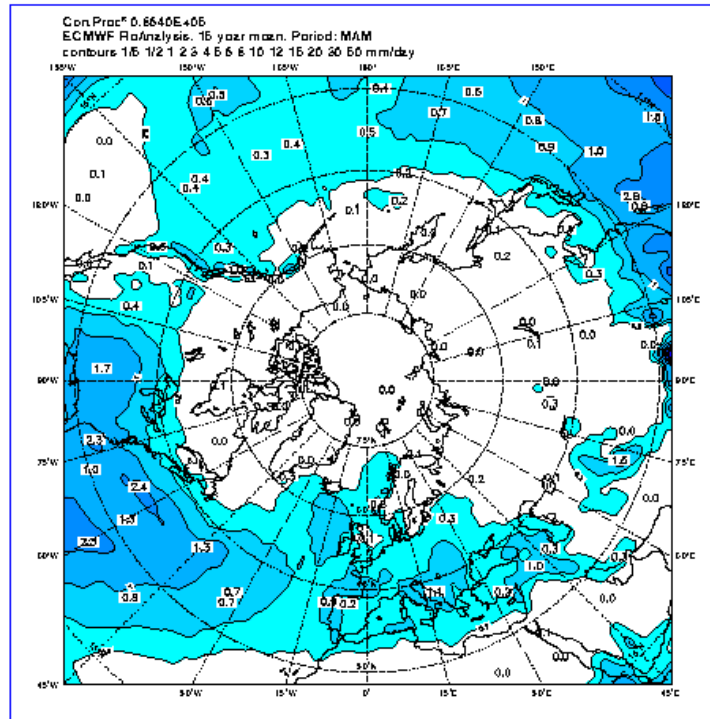
Rainfall

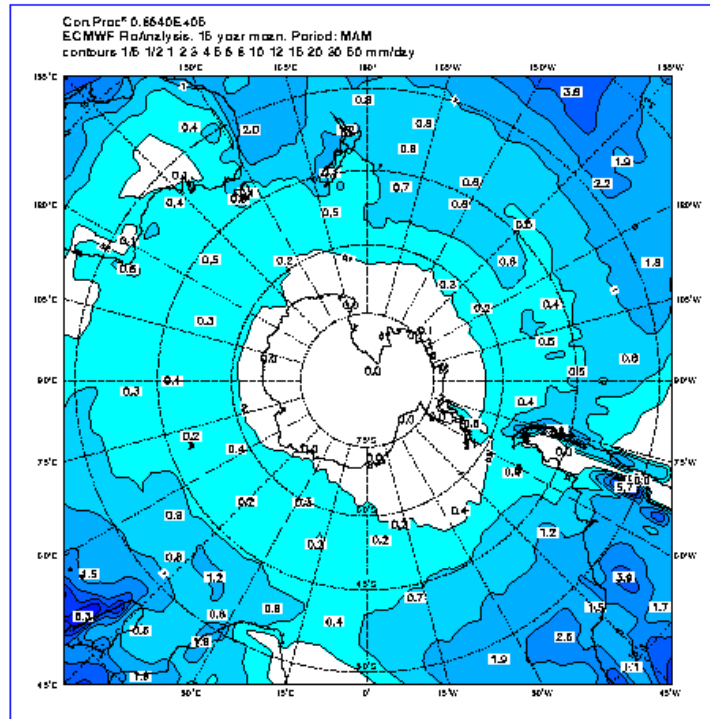
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

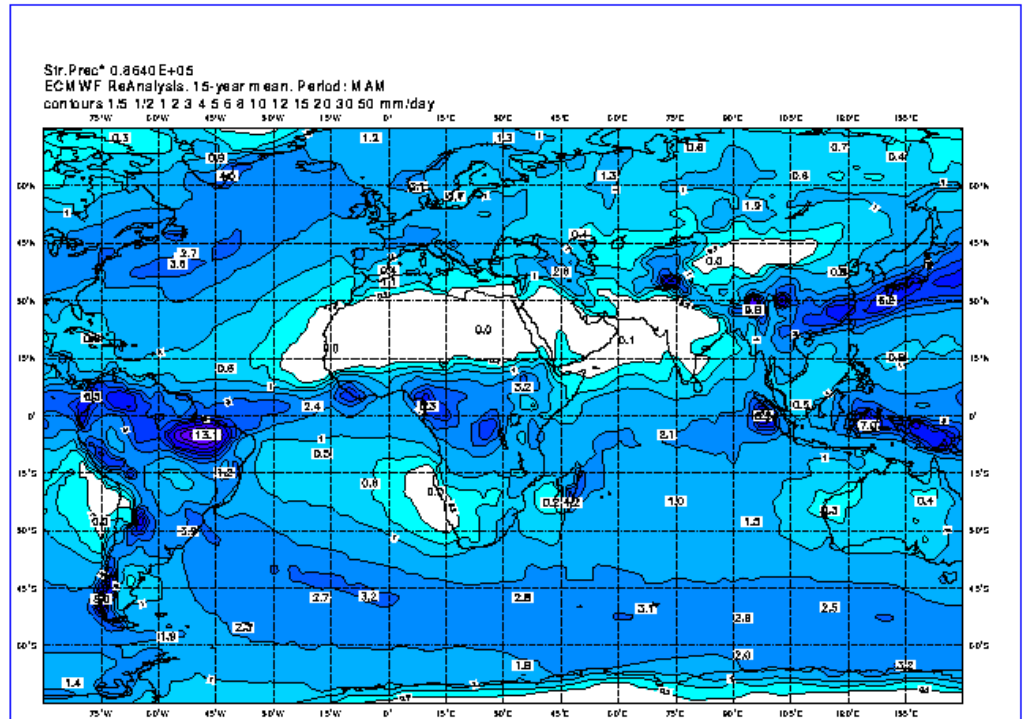
March, April and May

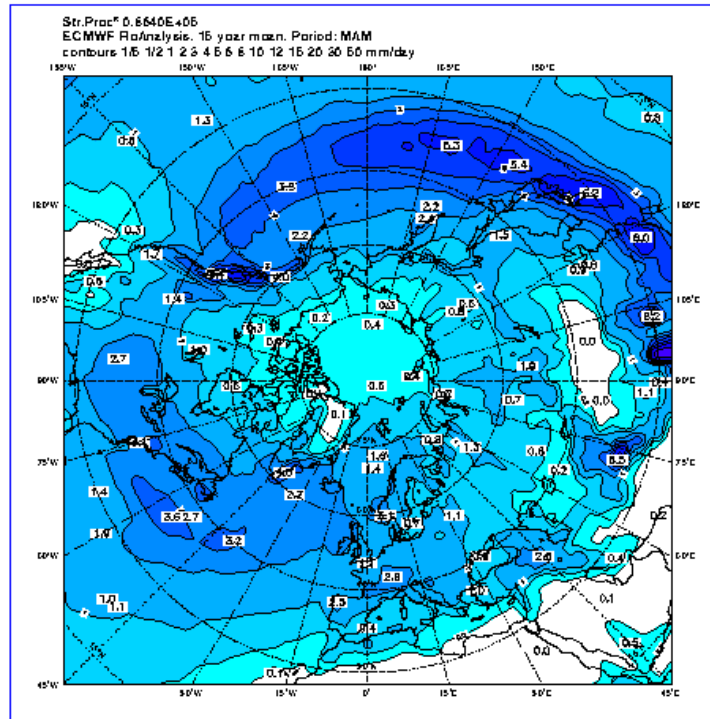


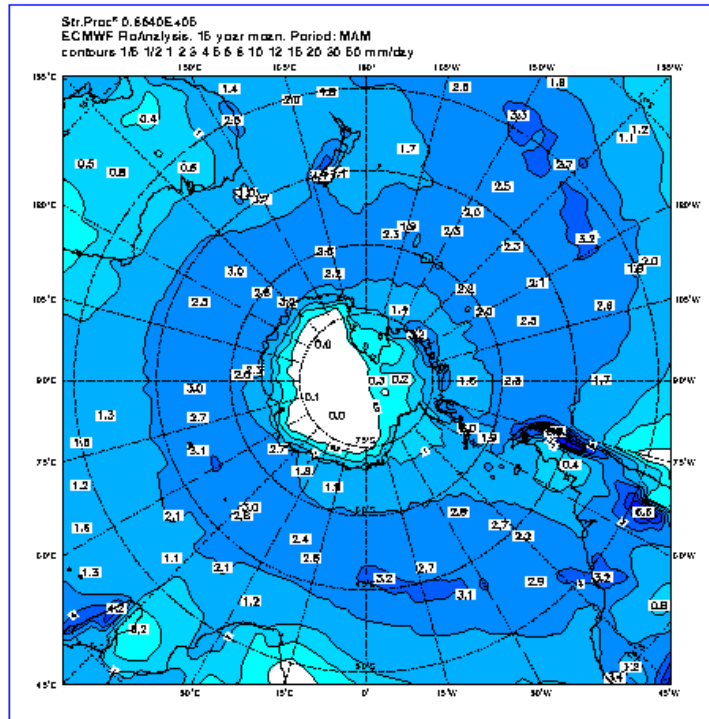


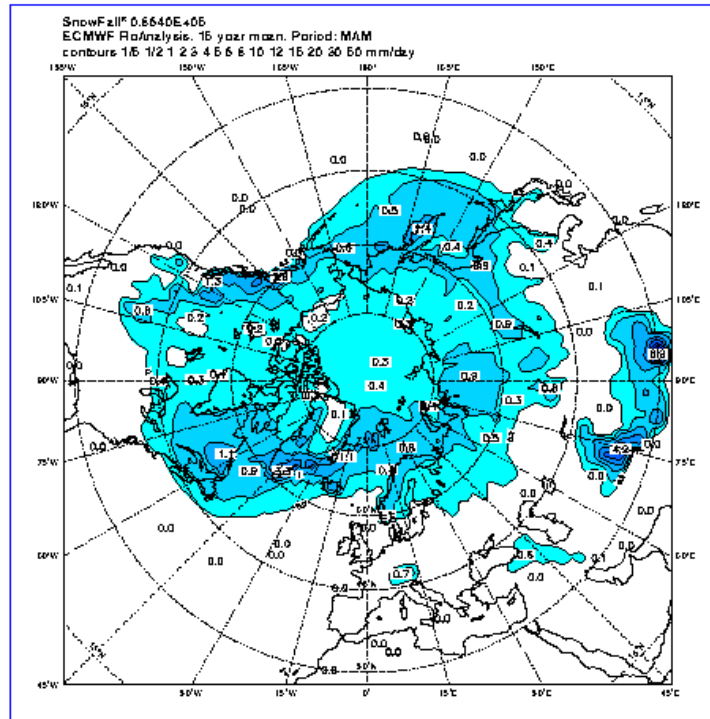


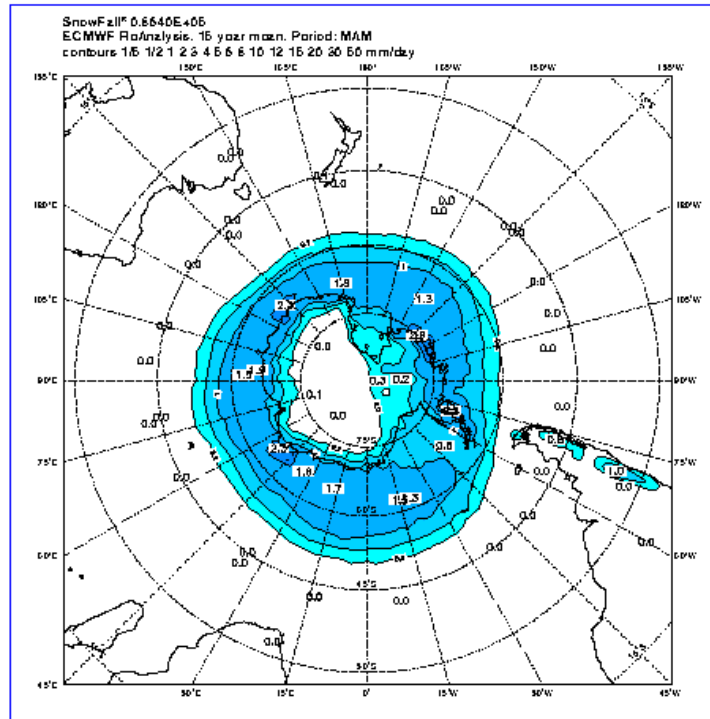


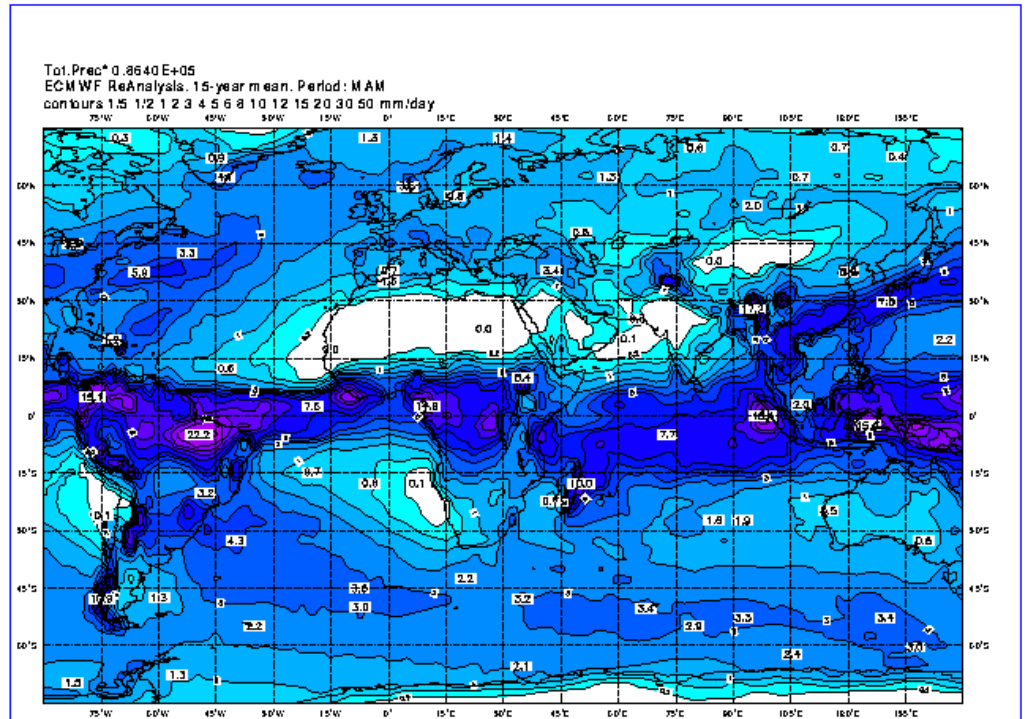


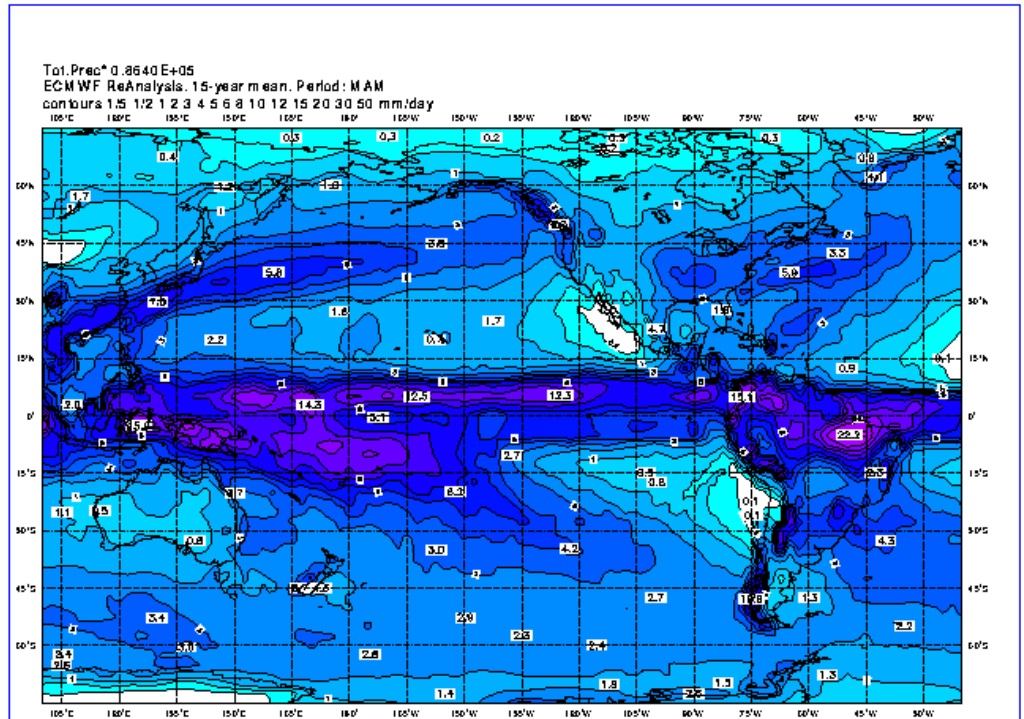


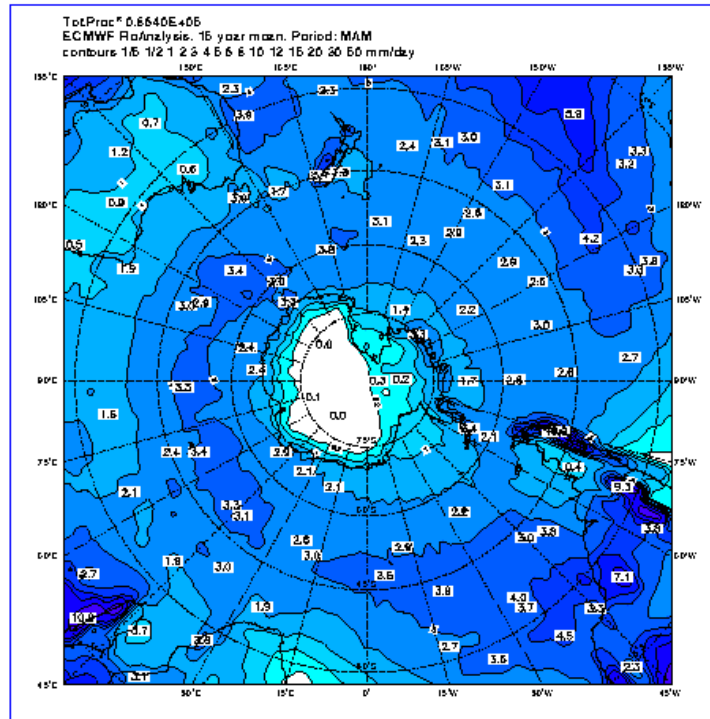


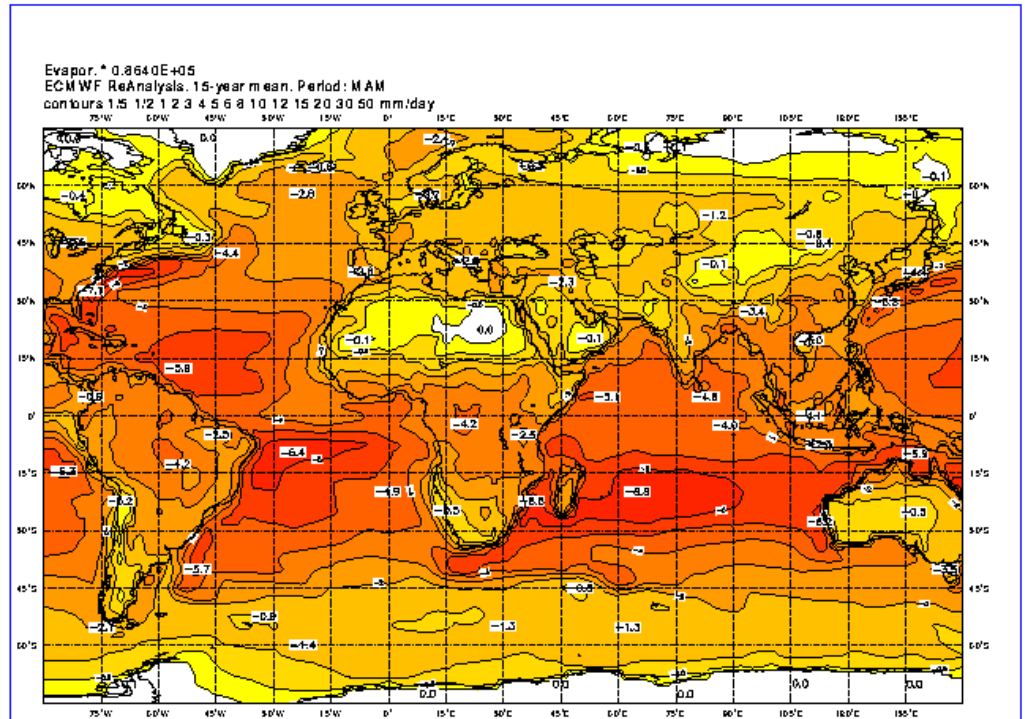


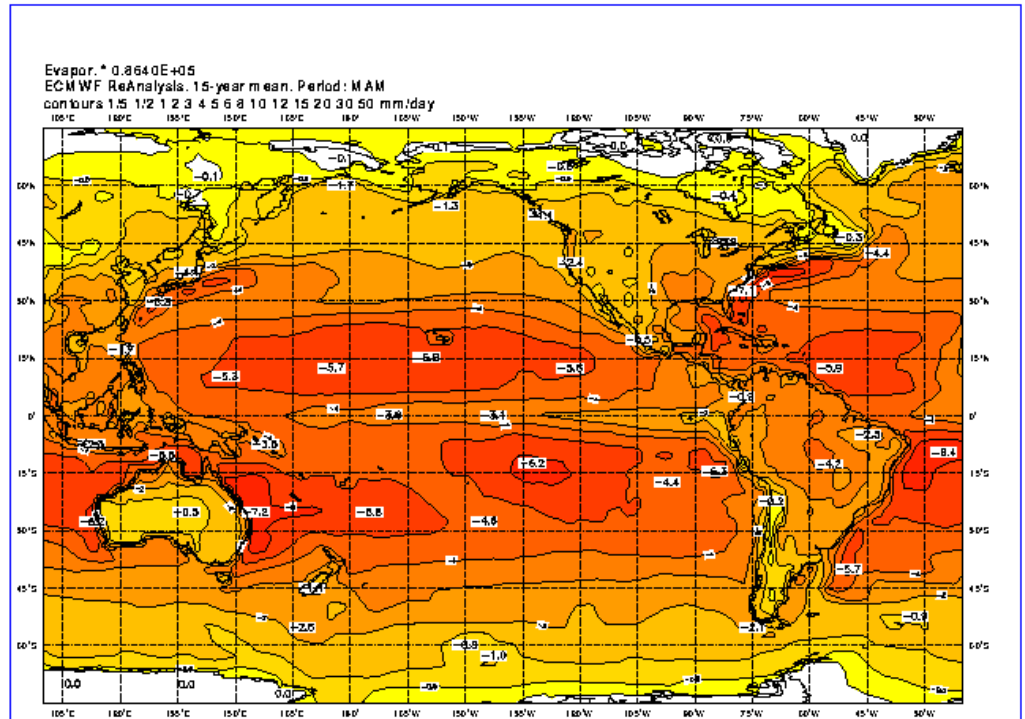


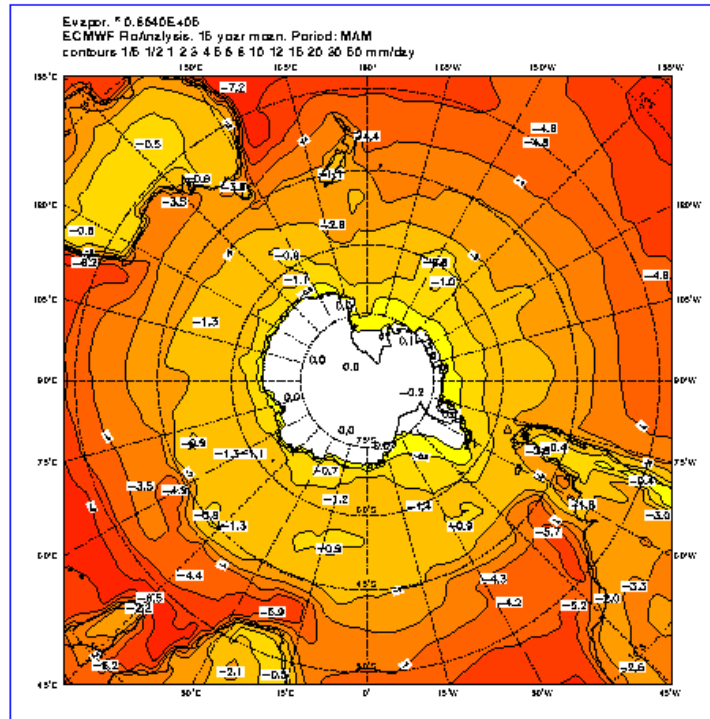


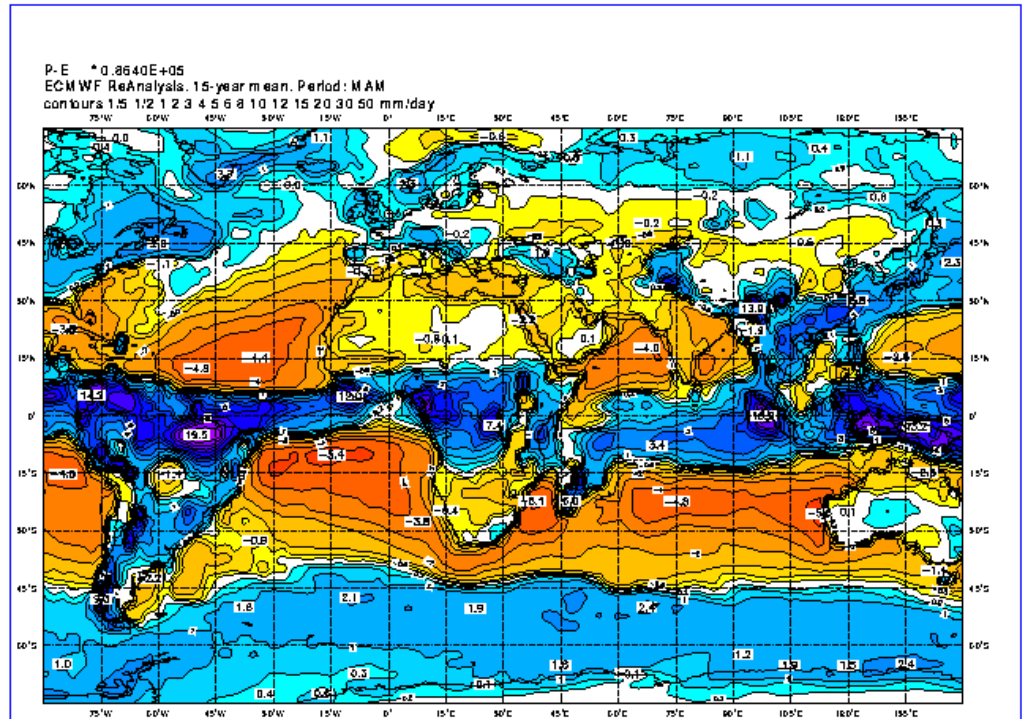


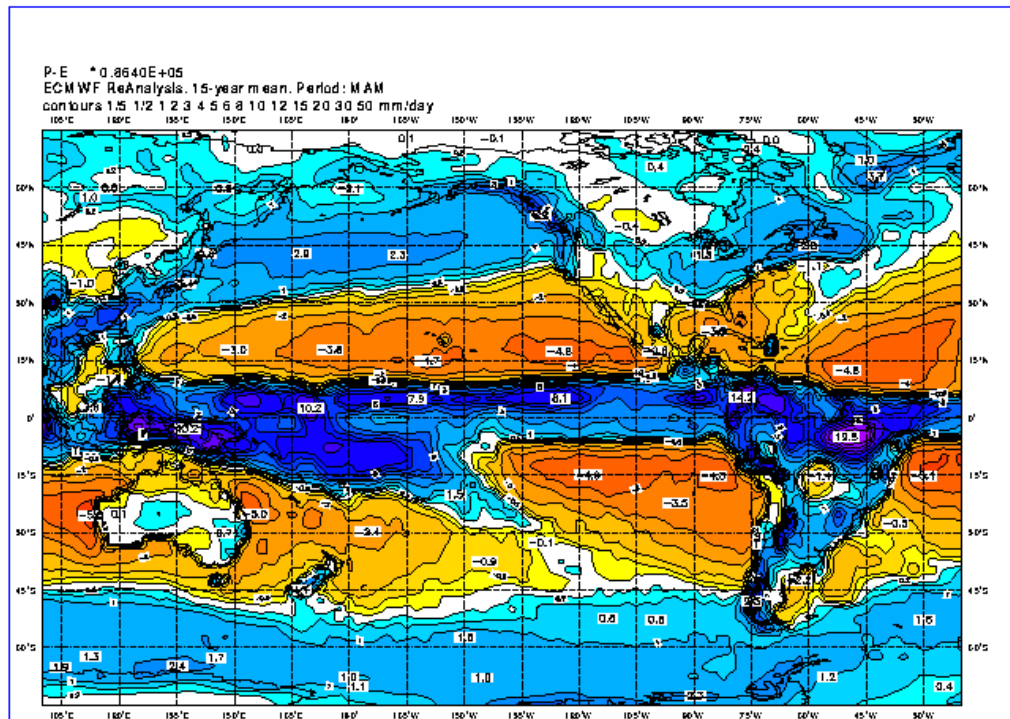


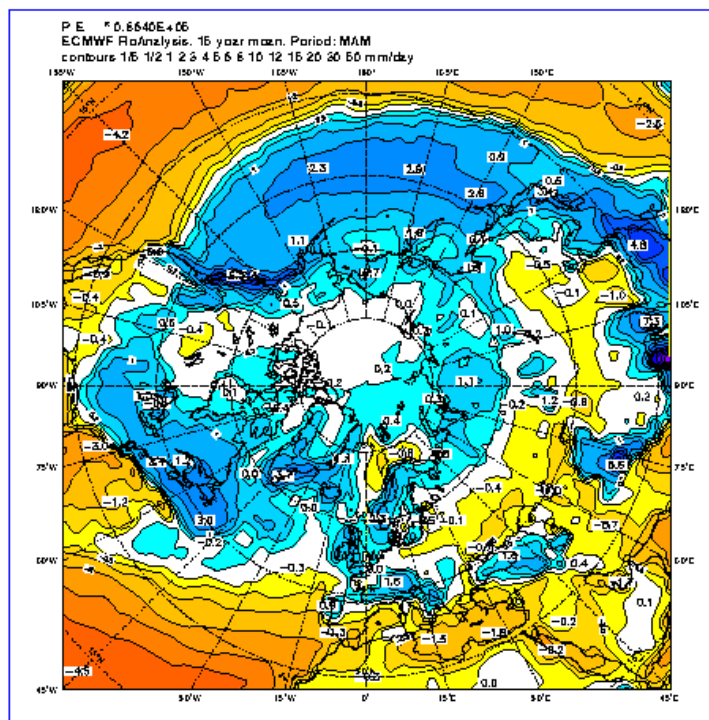


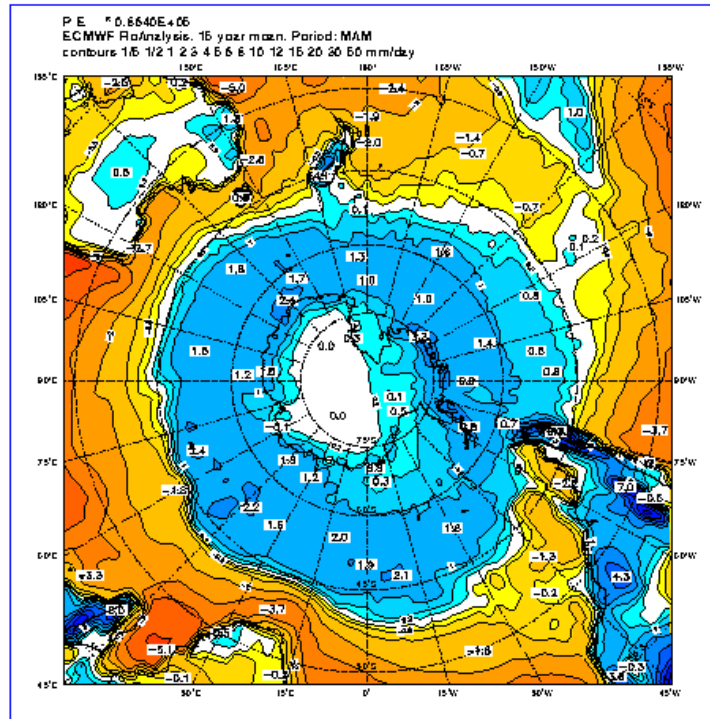












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



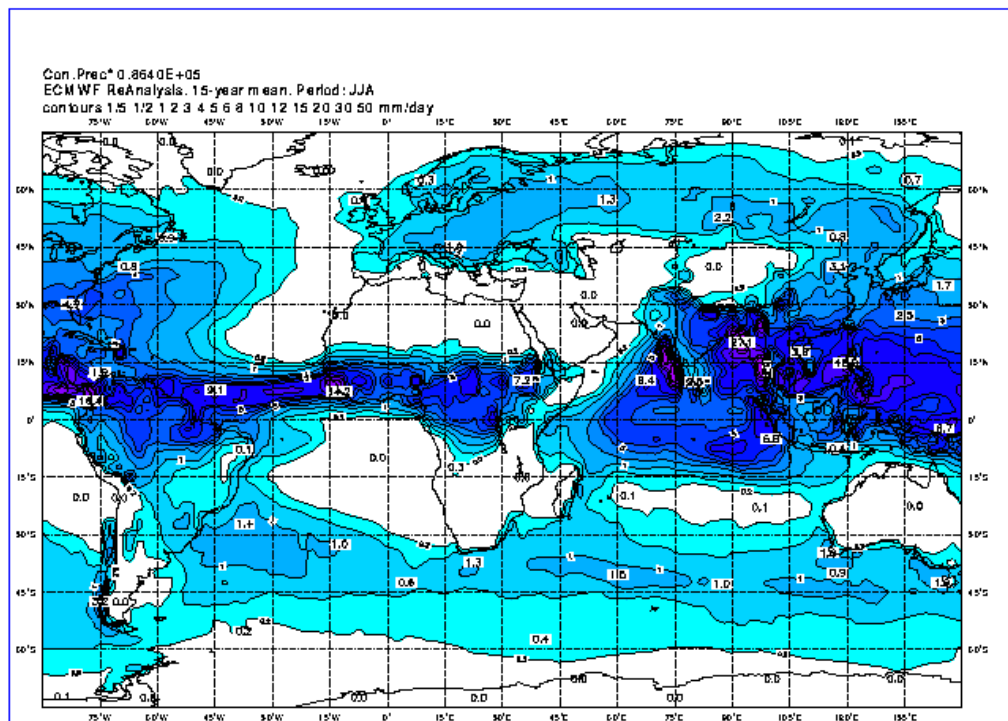
ERA-15 Picture Gallery

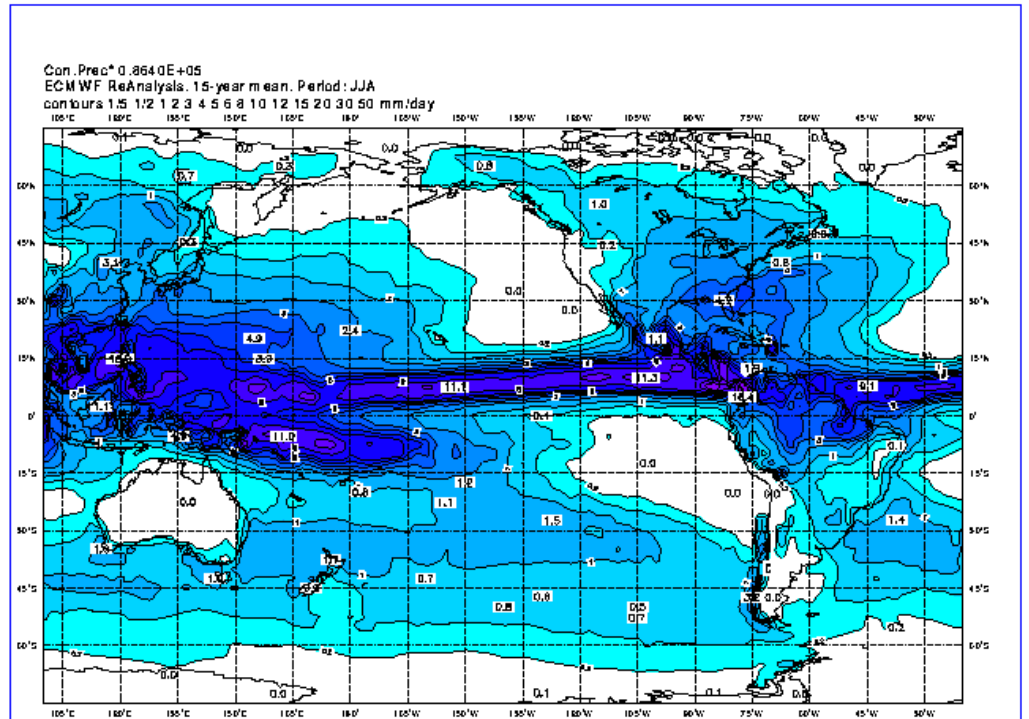
[Back](#)

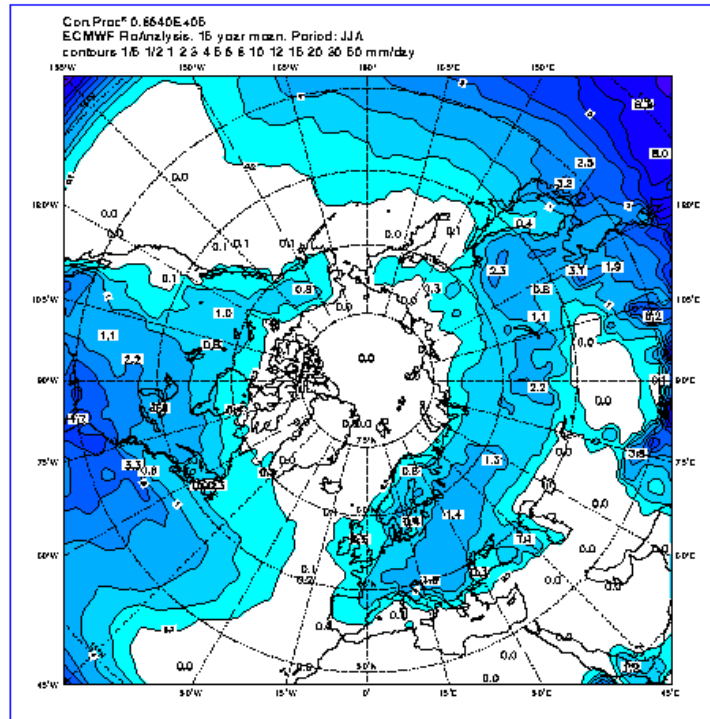
Rainfall

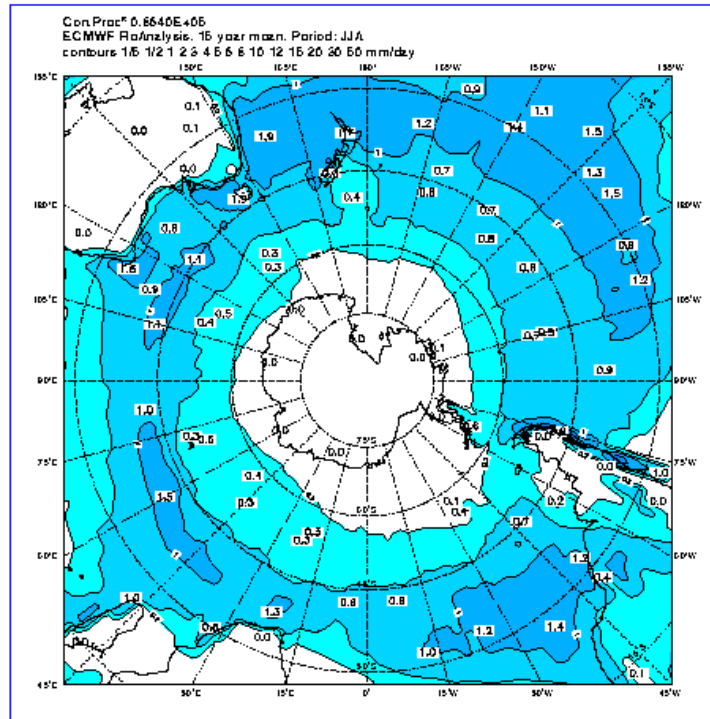
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

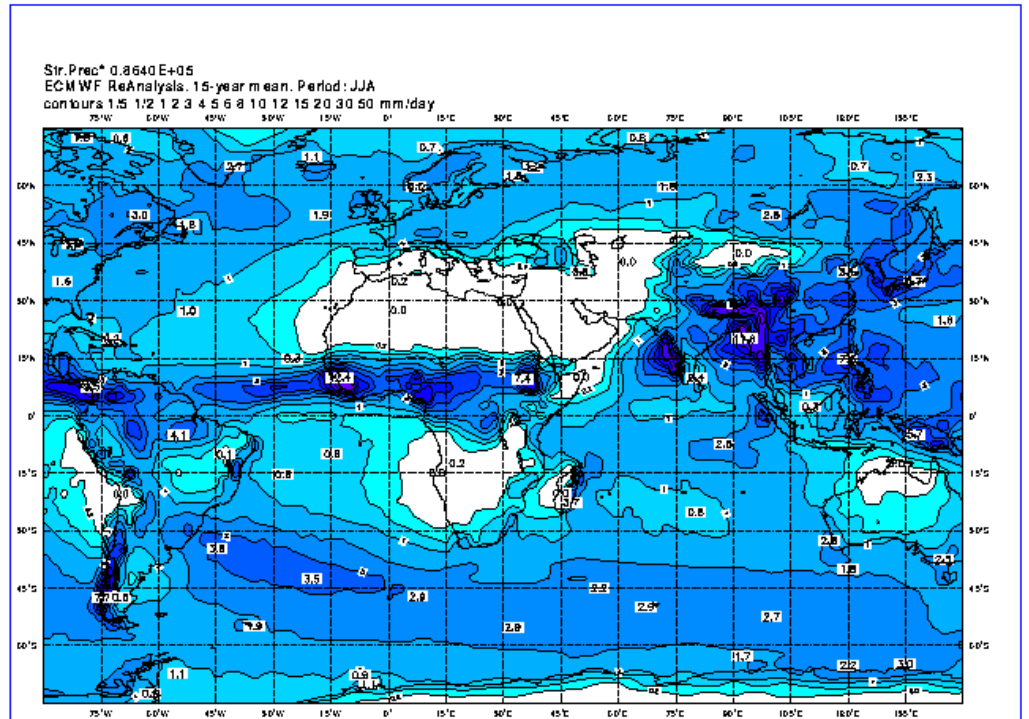
June, July and August

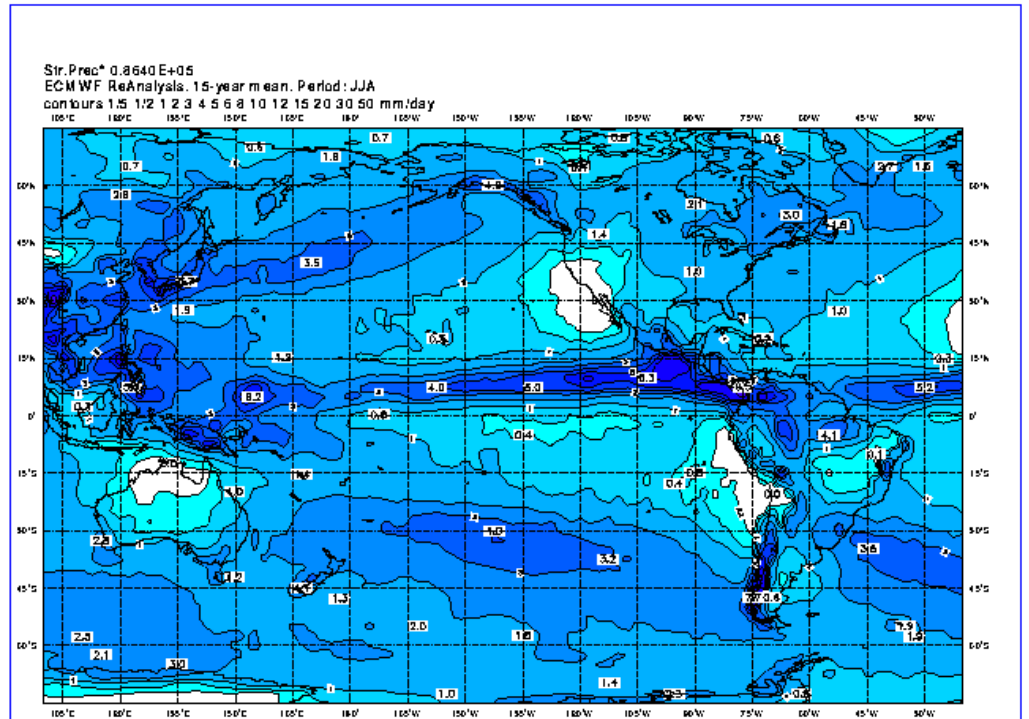


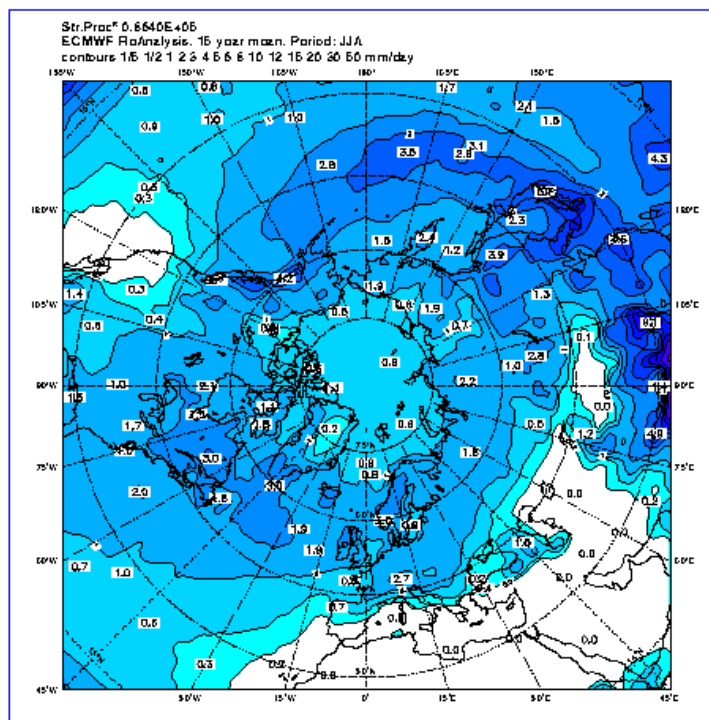


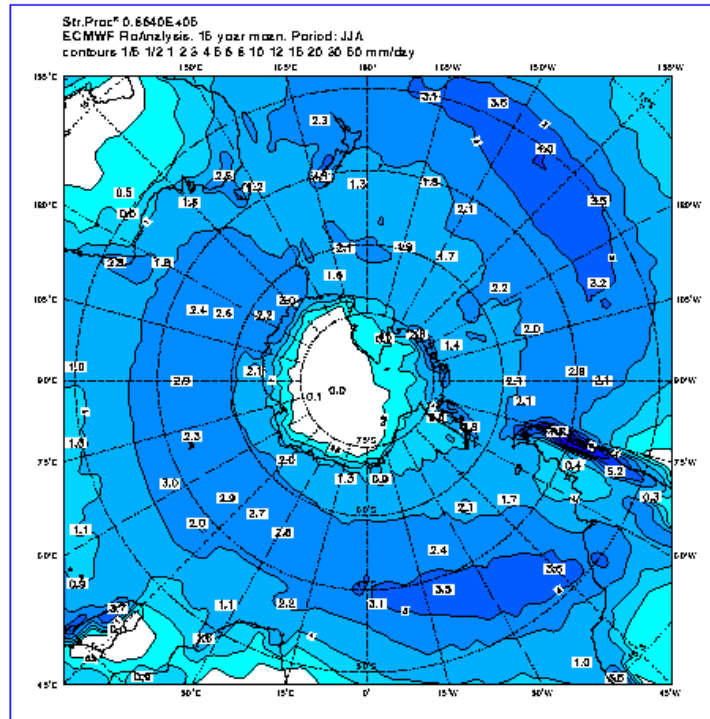


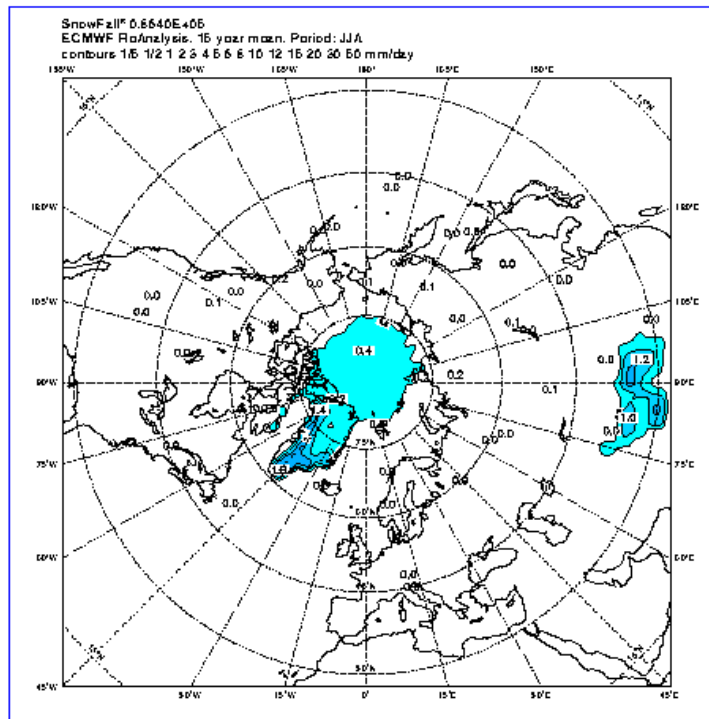


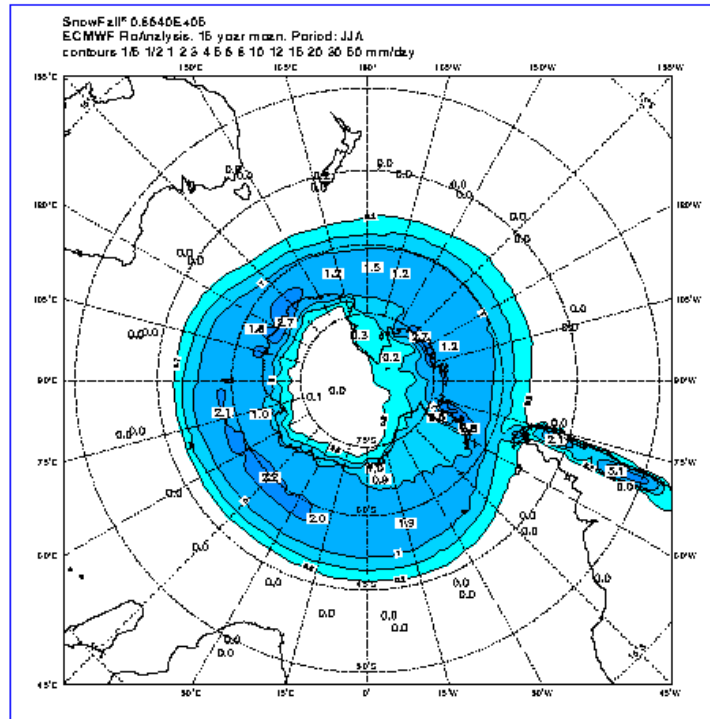


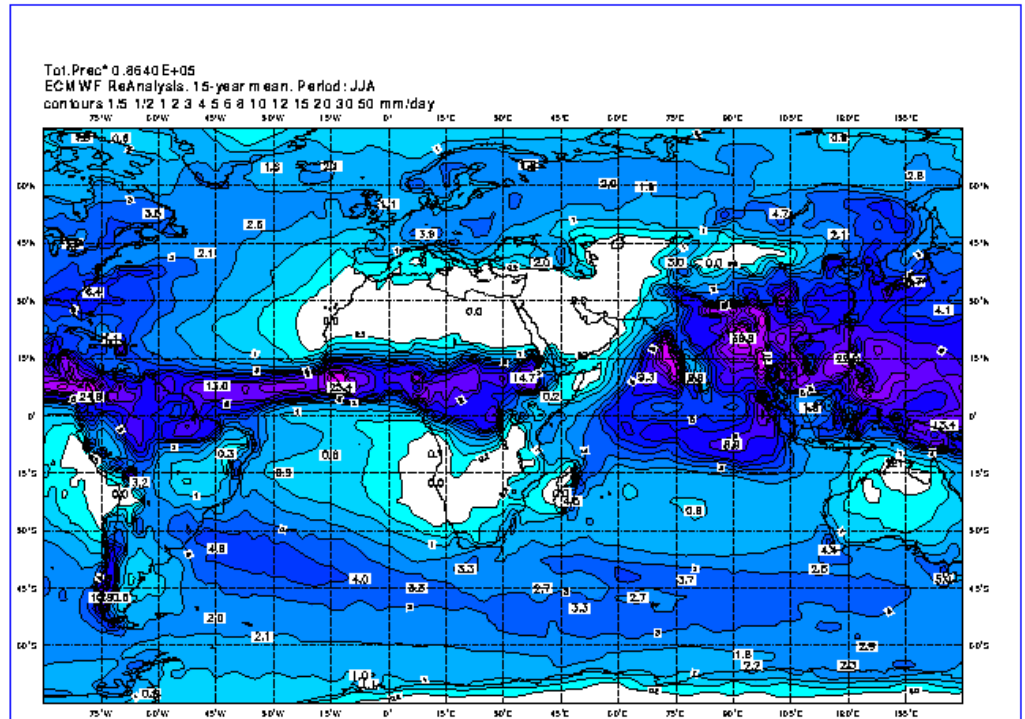


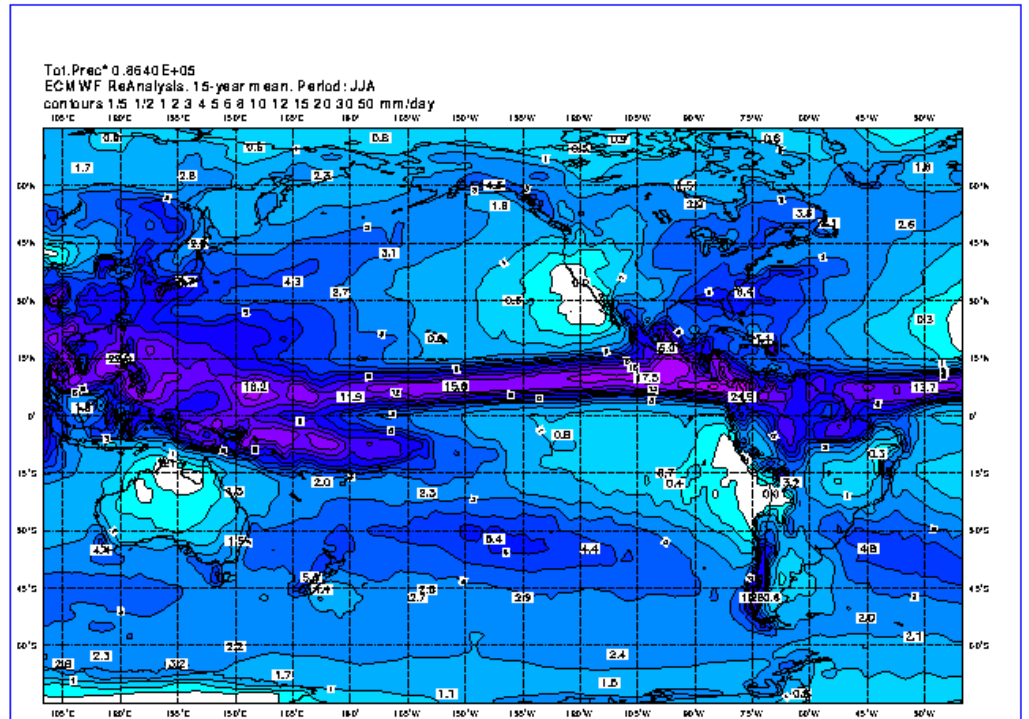


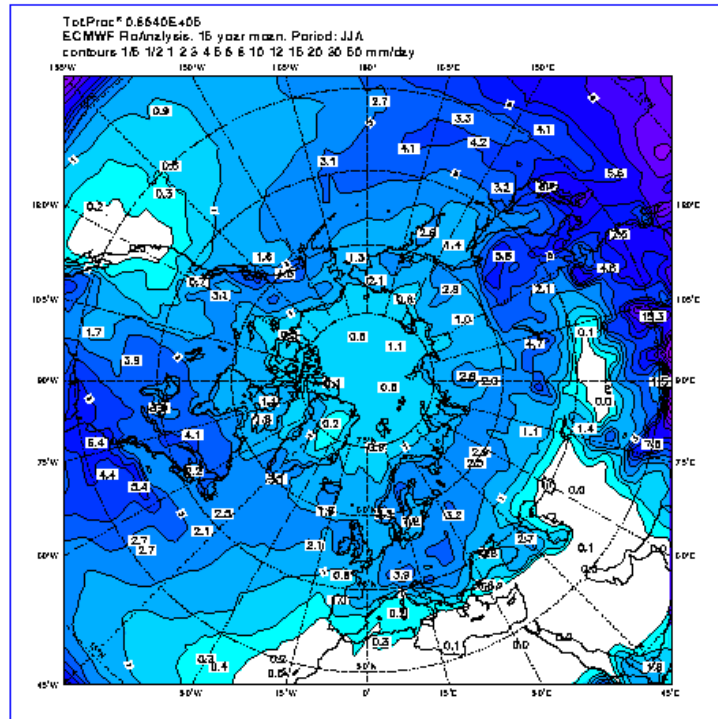


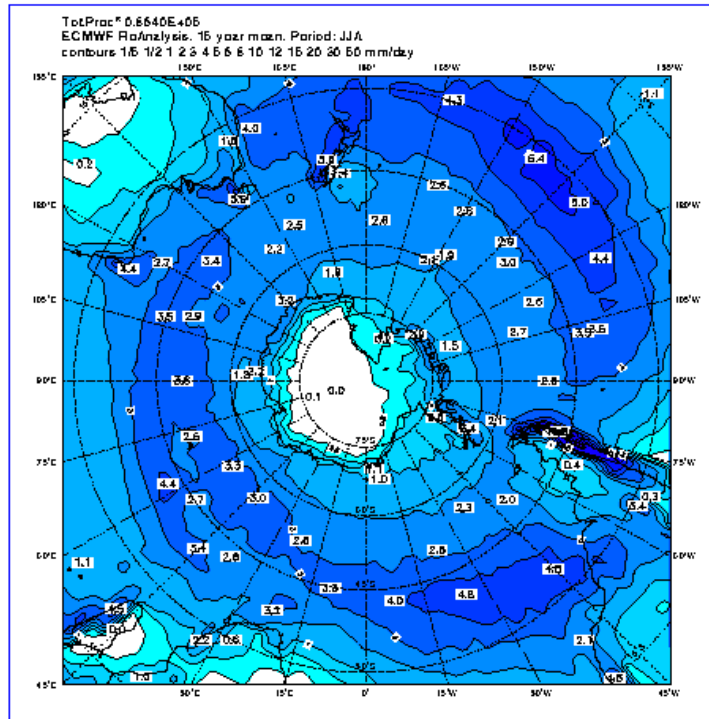


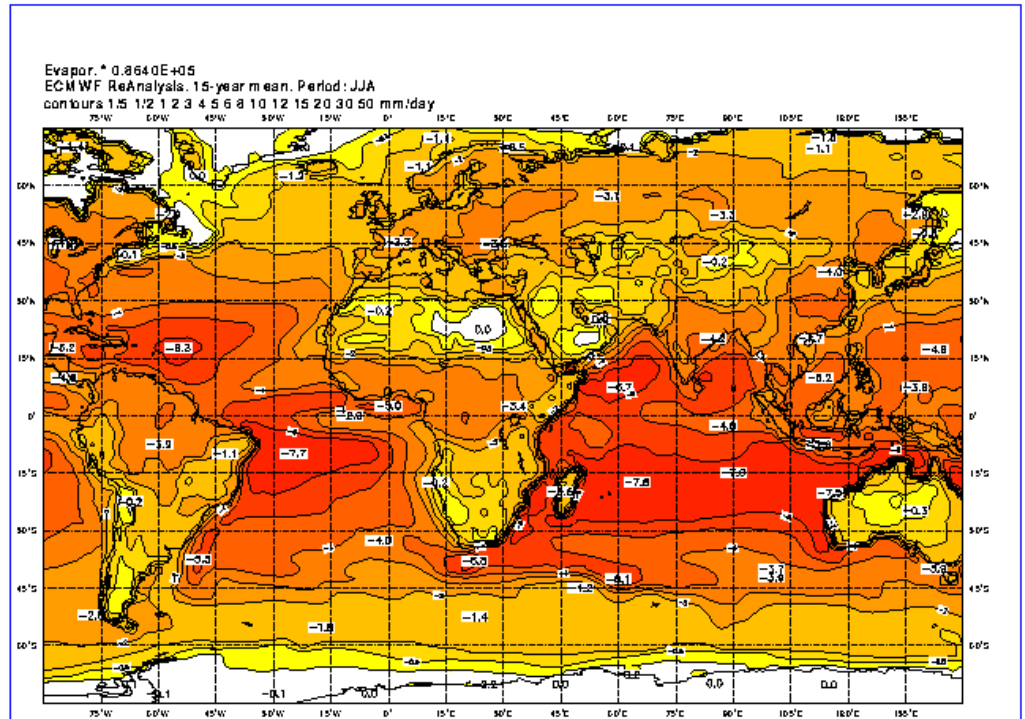


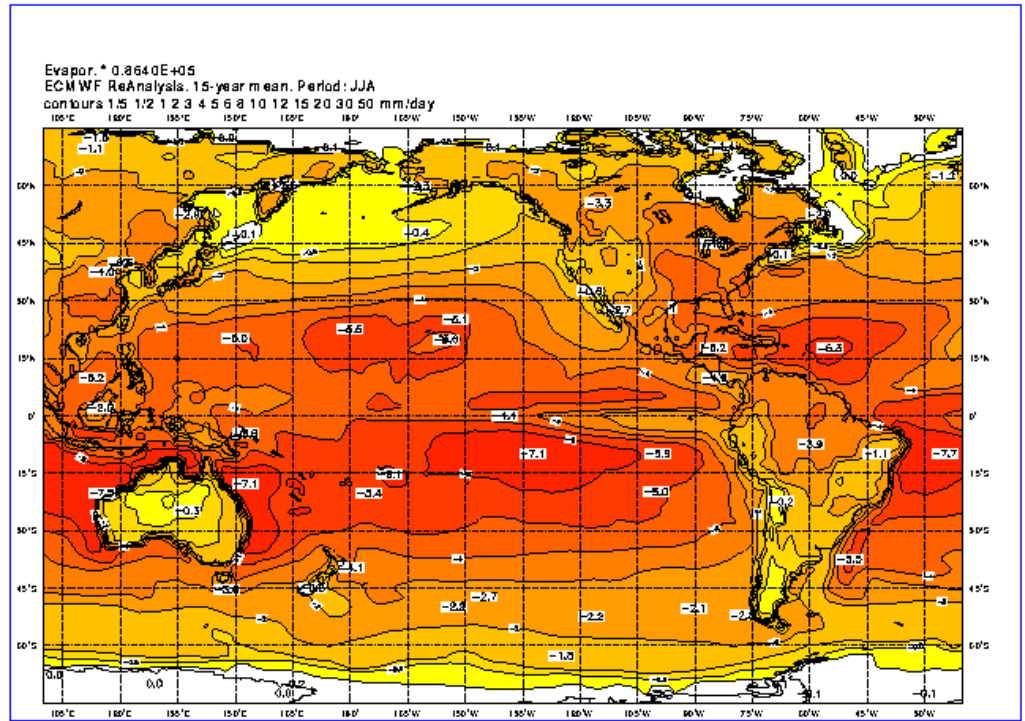


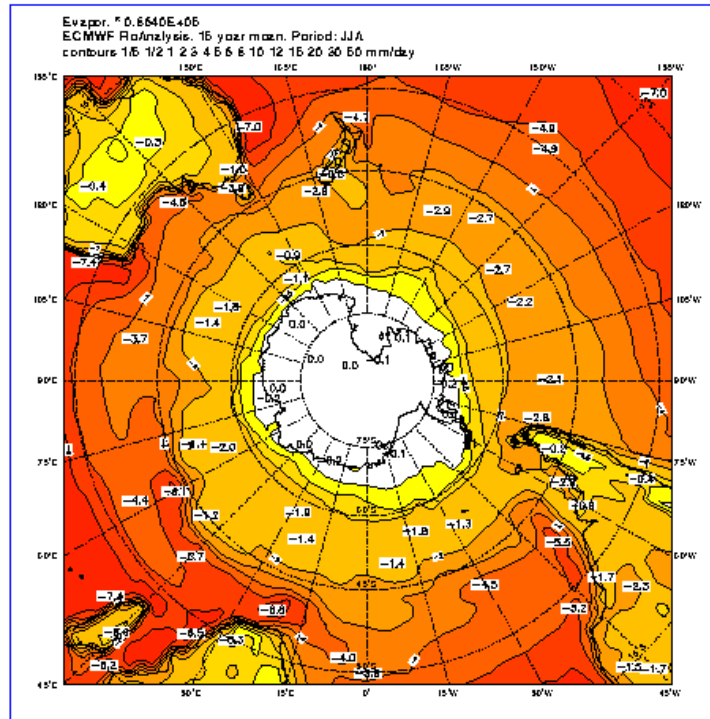


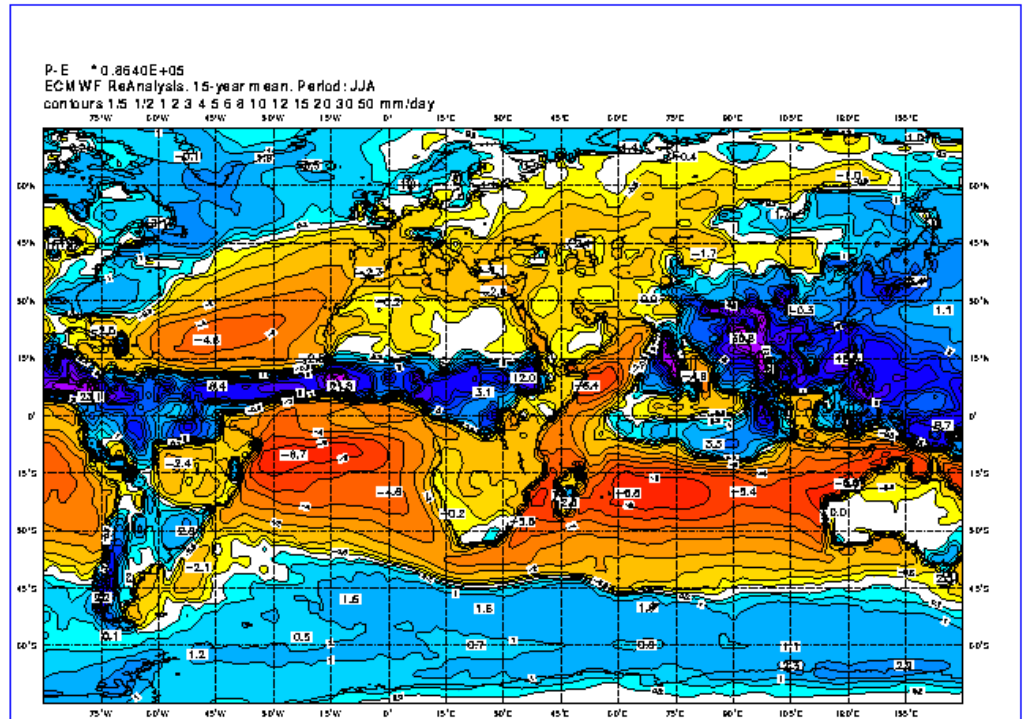


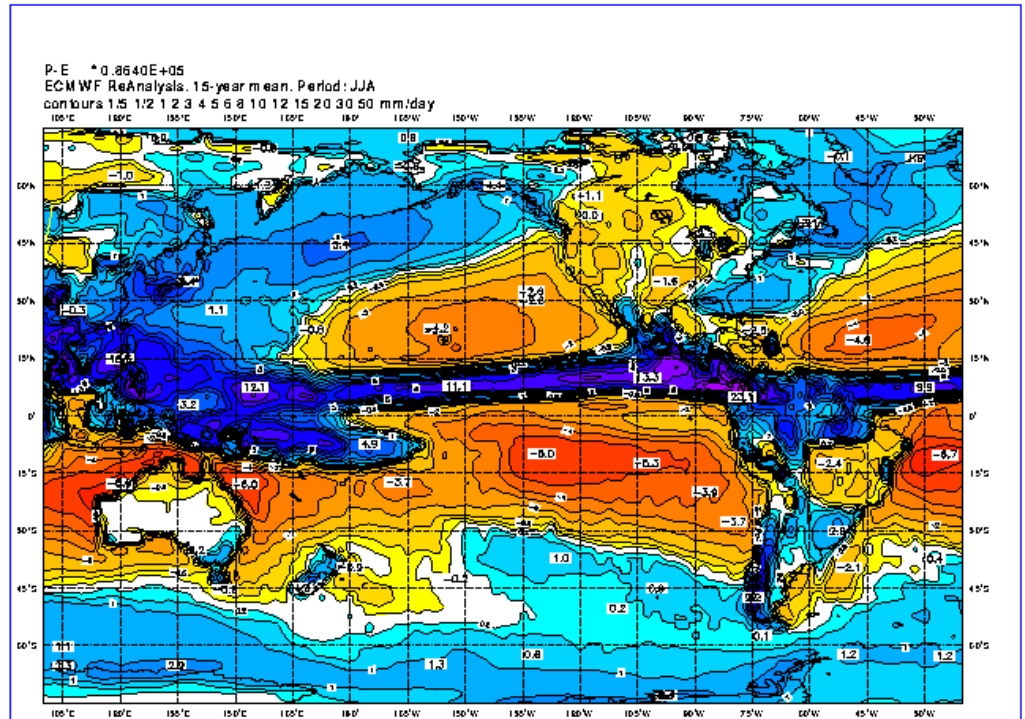


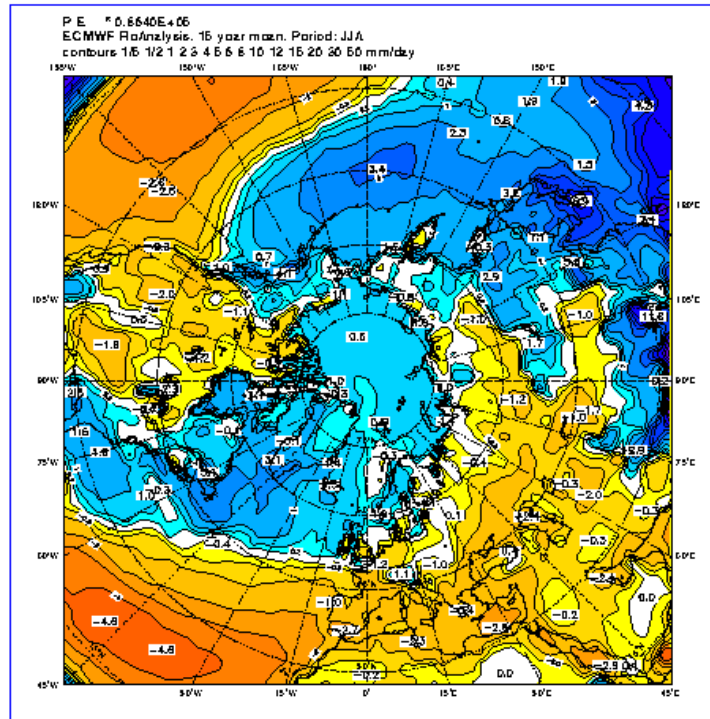


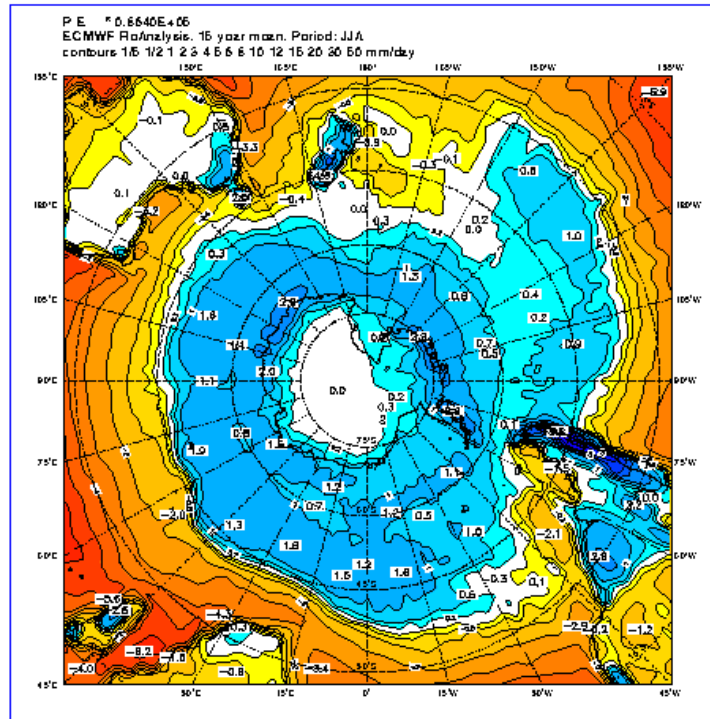












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



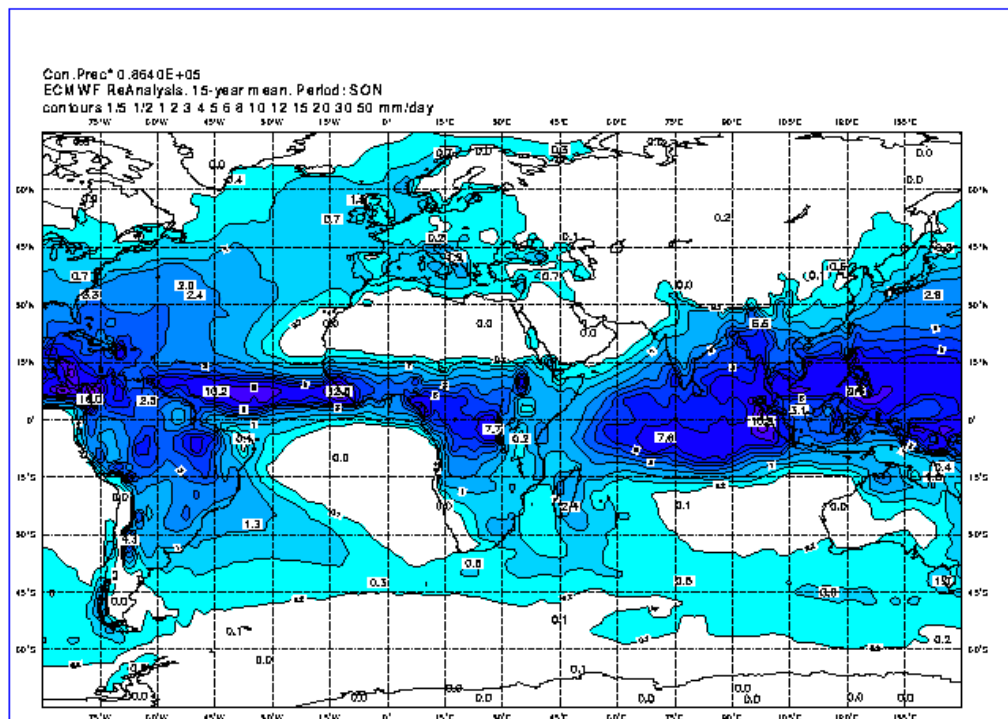
ERA-15 Picture Gallery

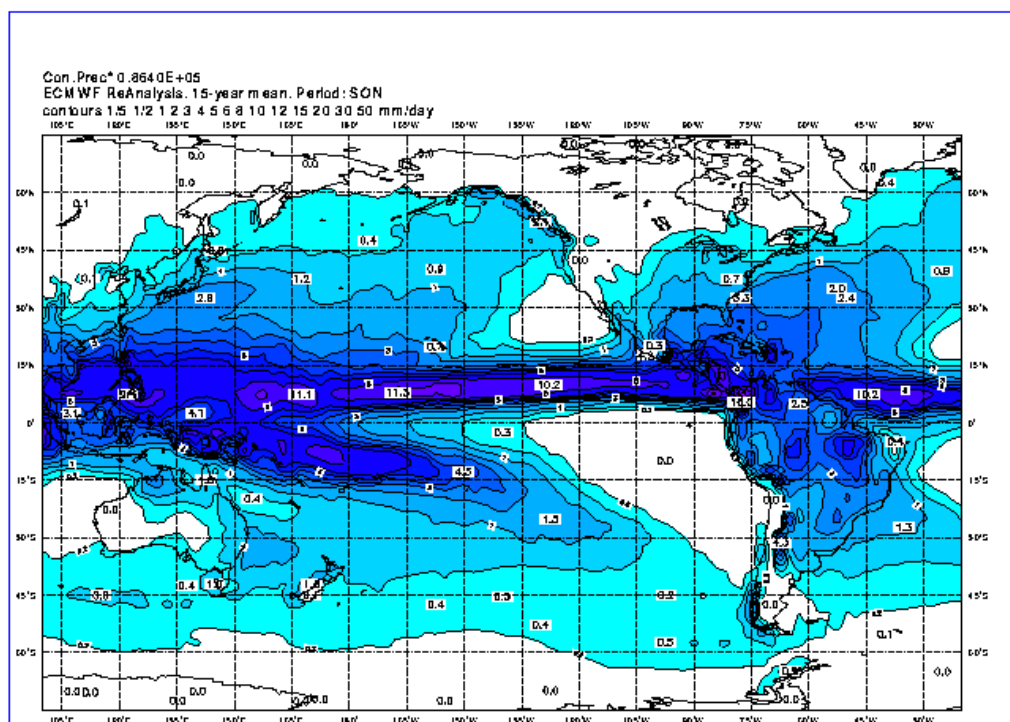
[Back](#)

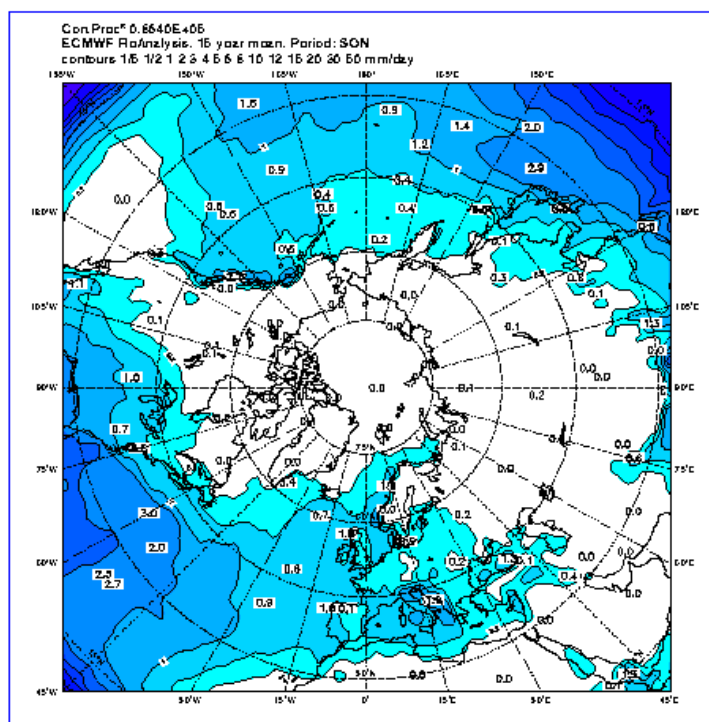
Rainfall

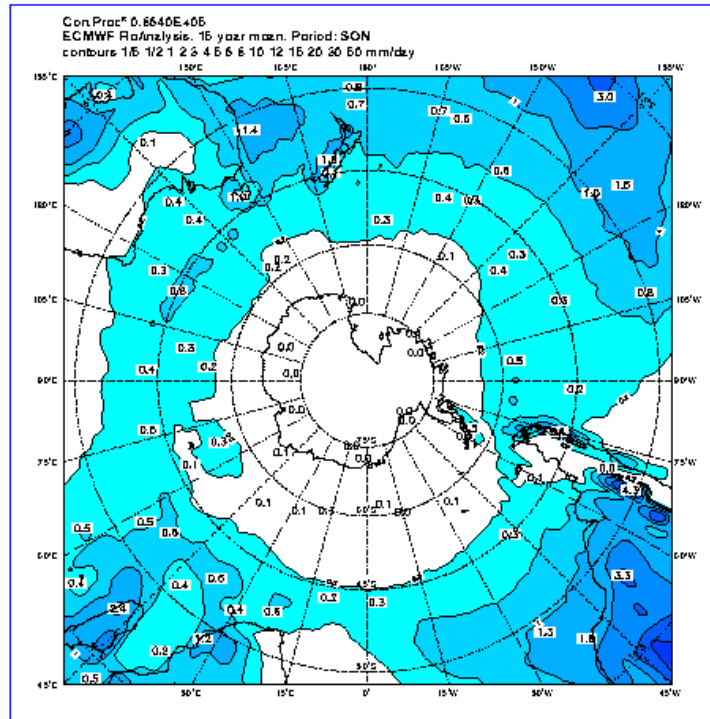
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

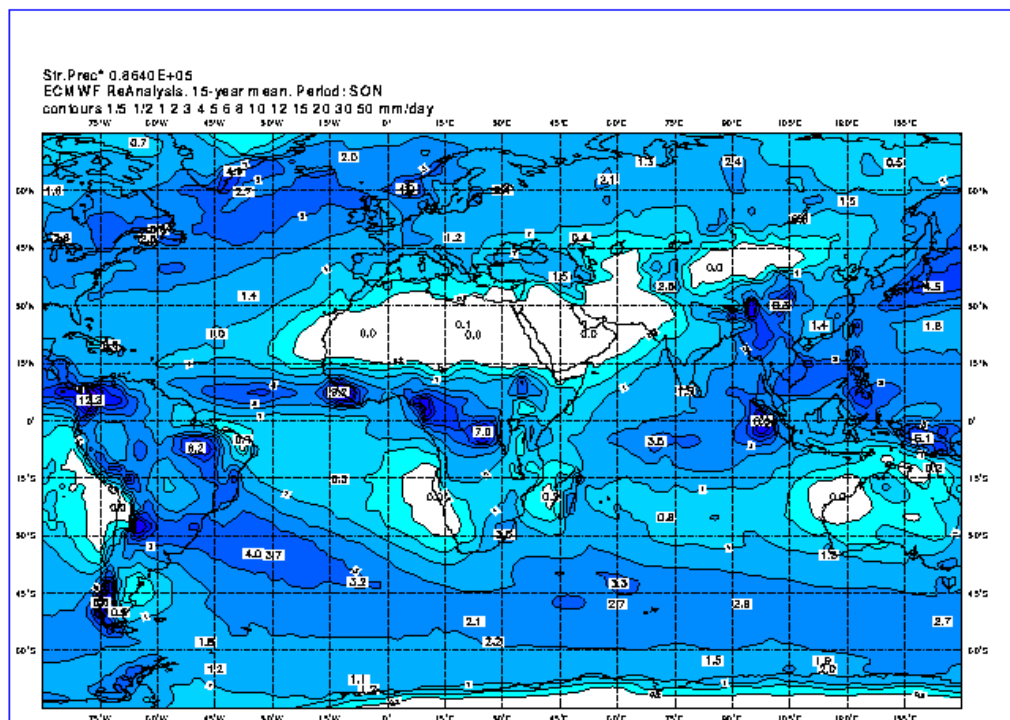
September, October and November

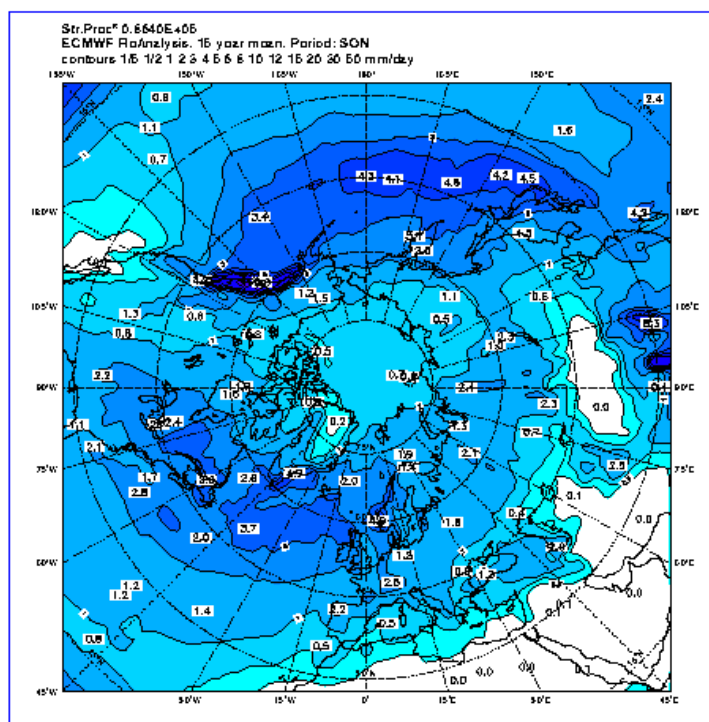


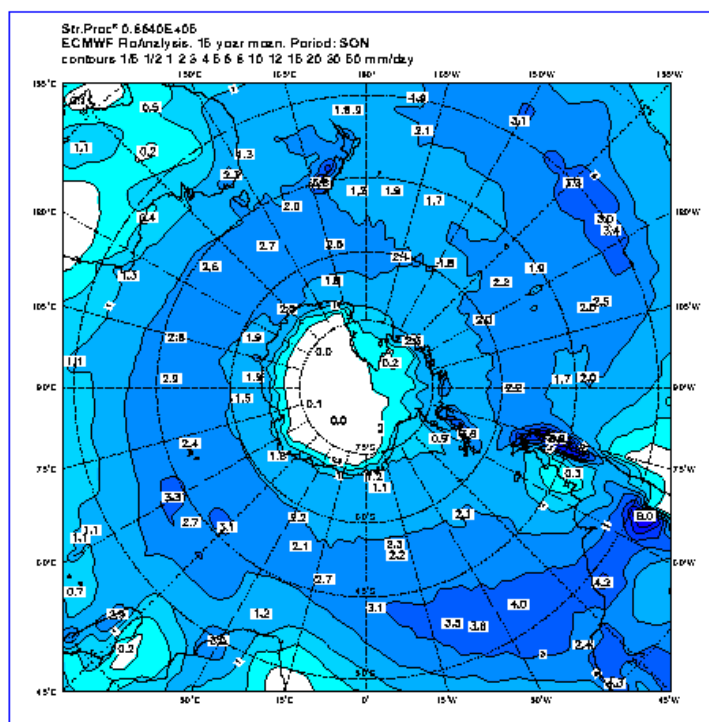


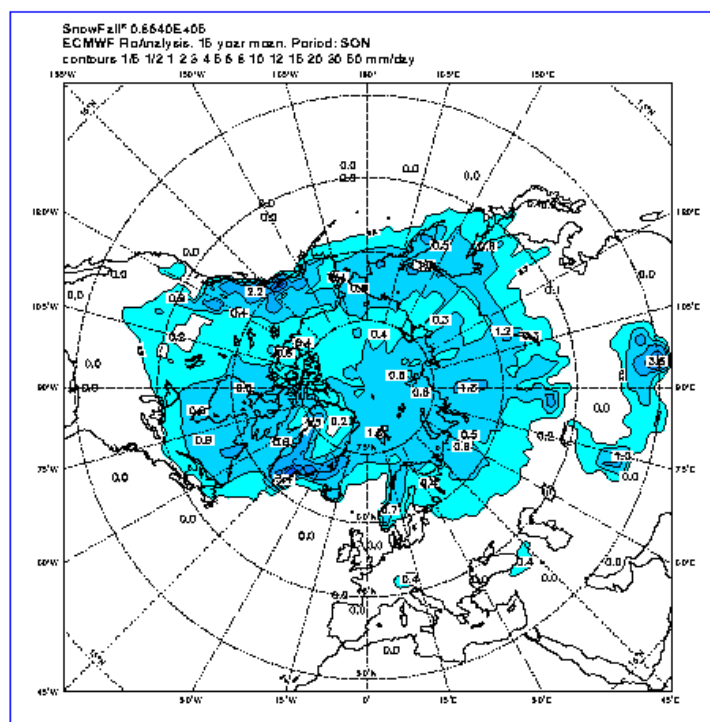


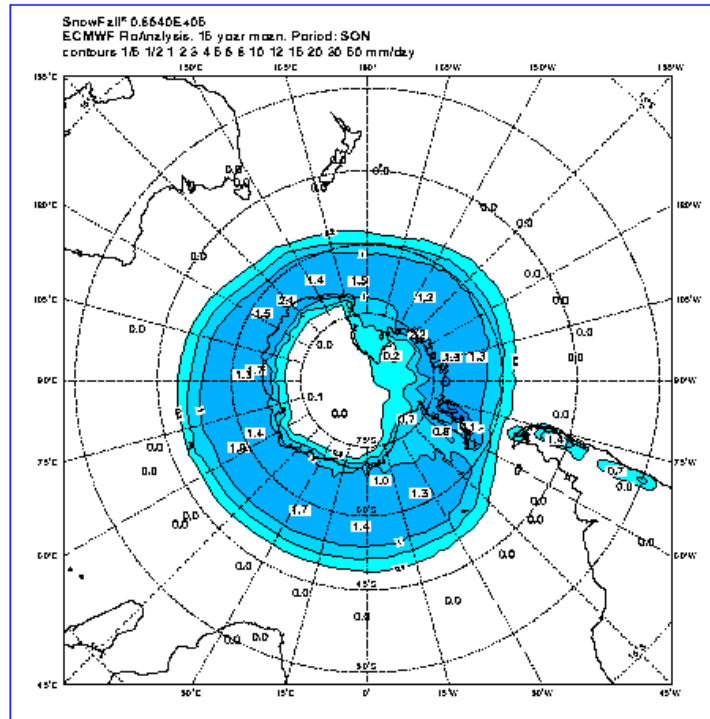


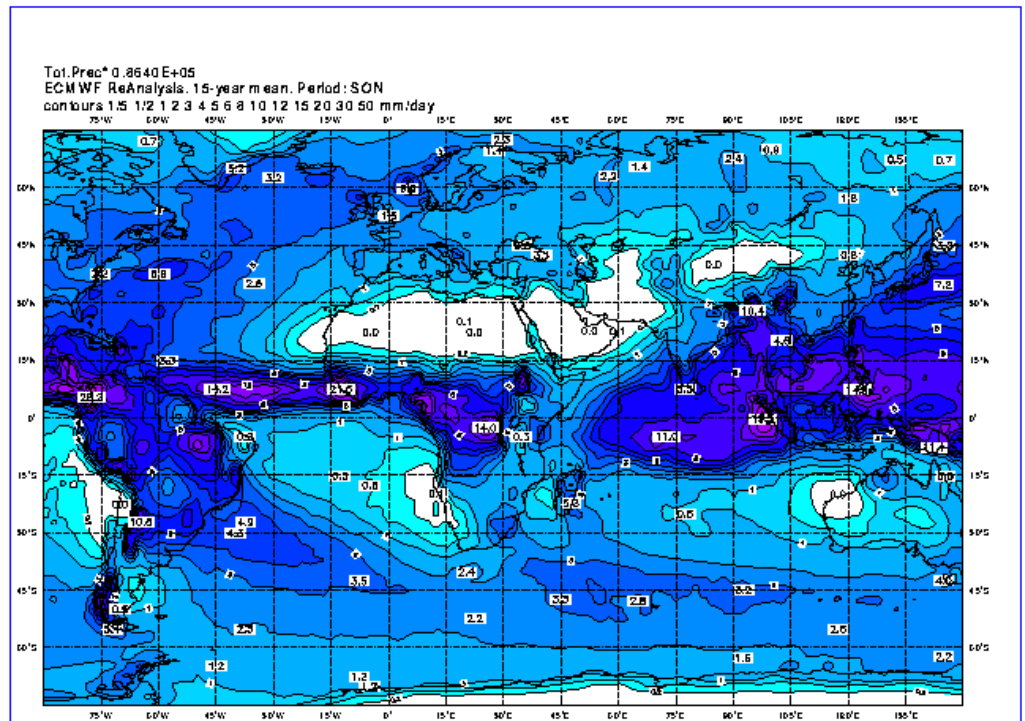


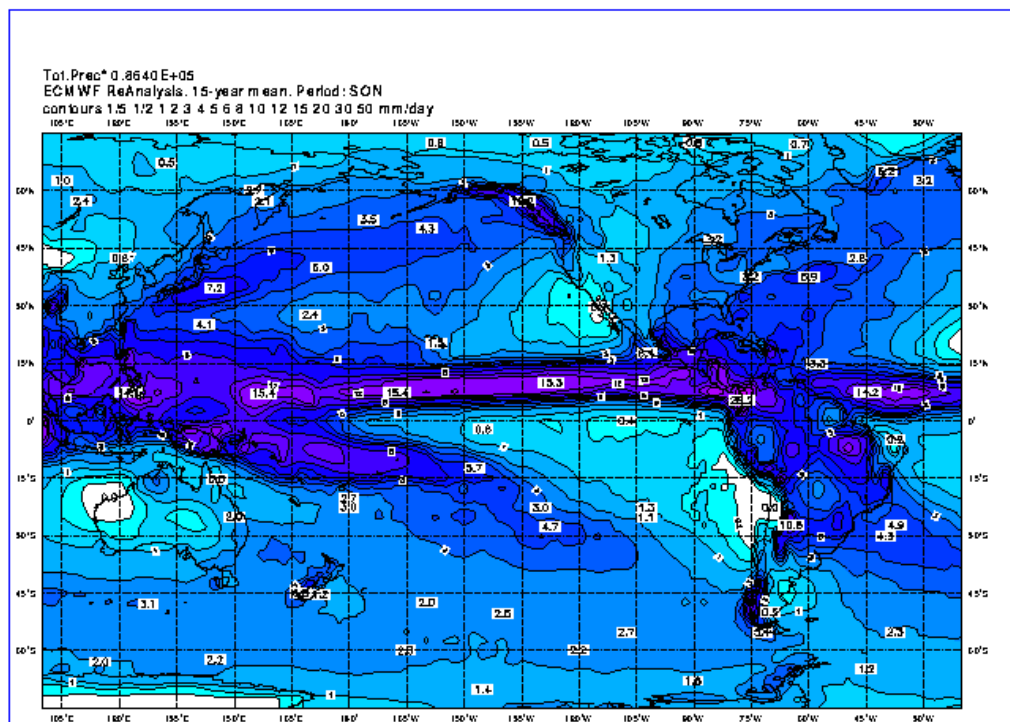


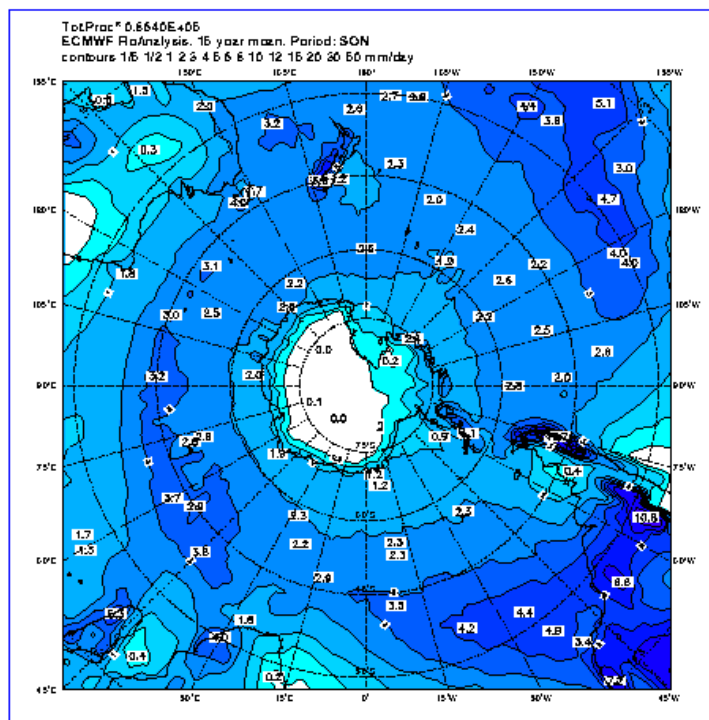


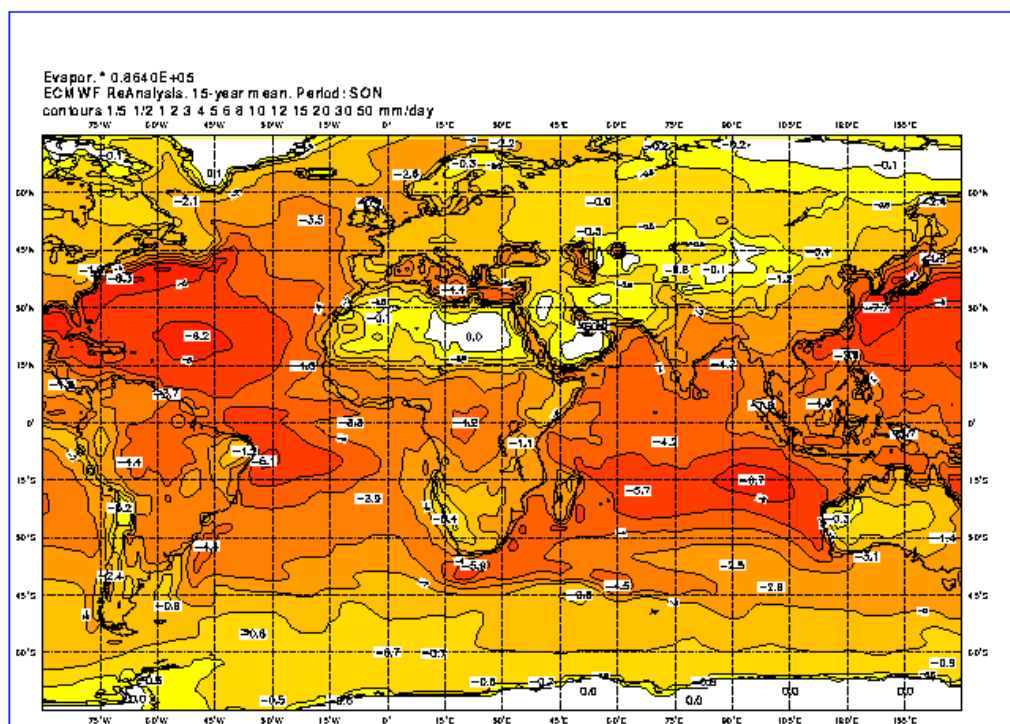


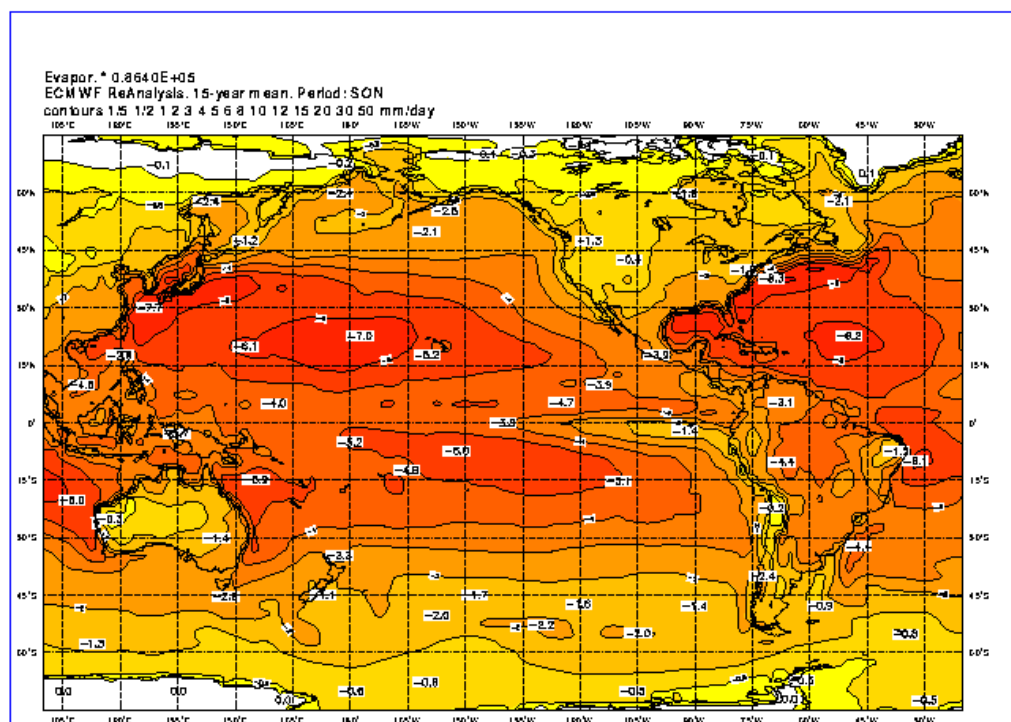


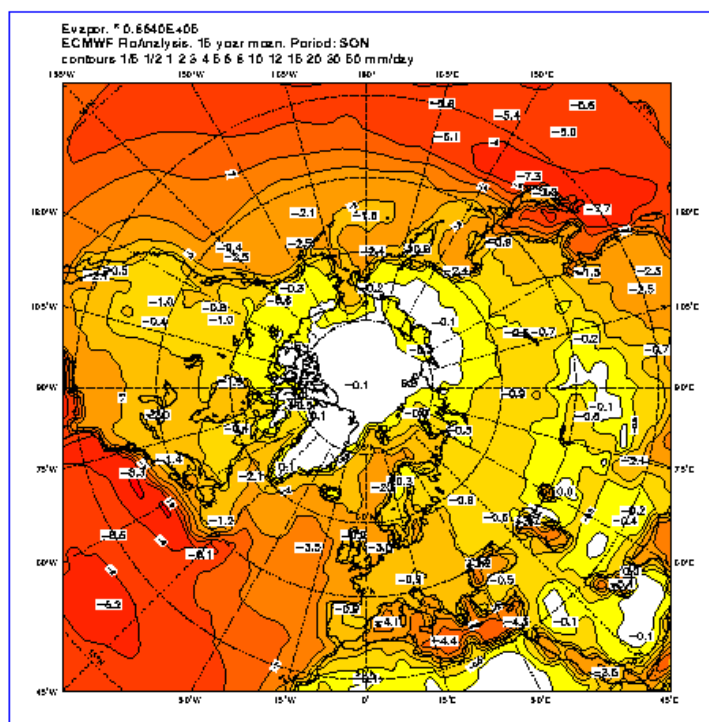


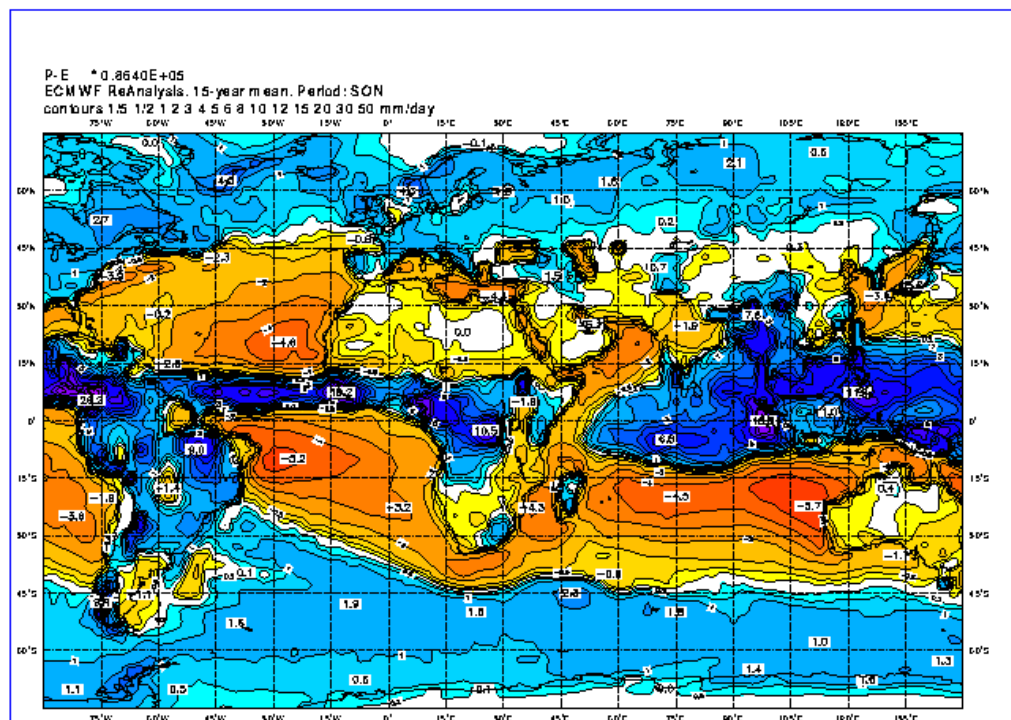


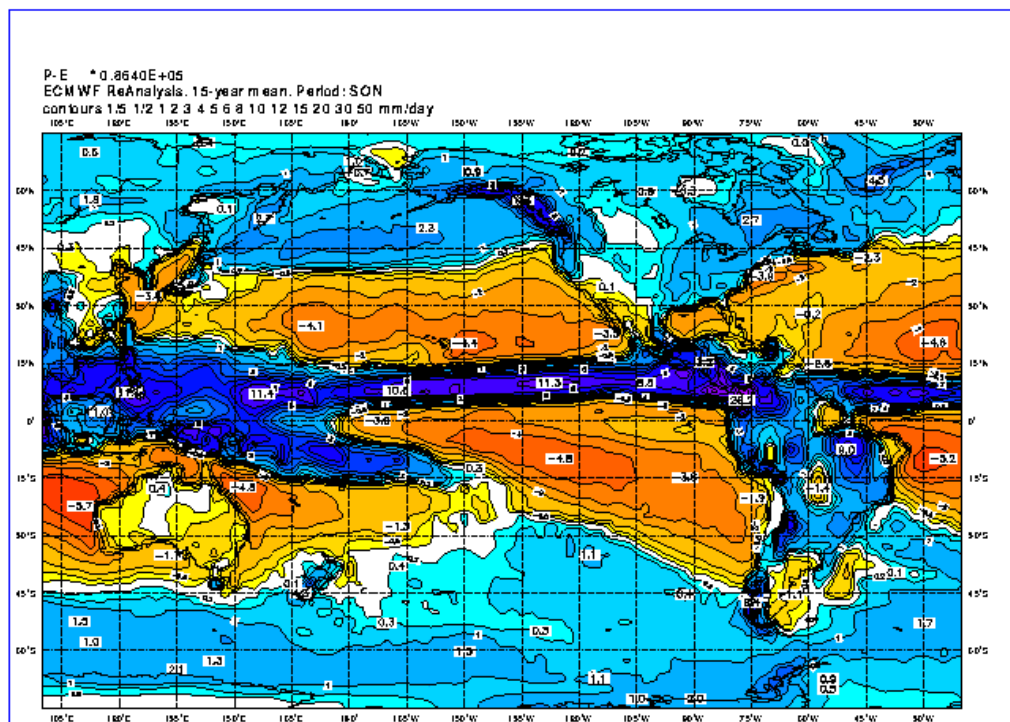


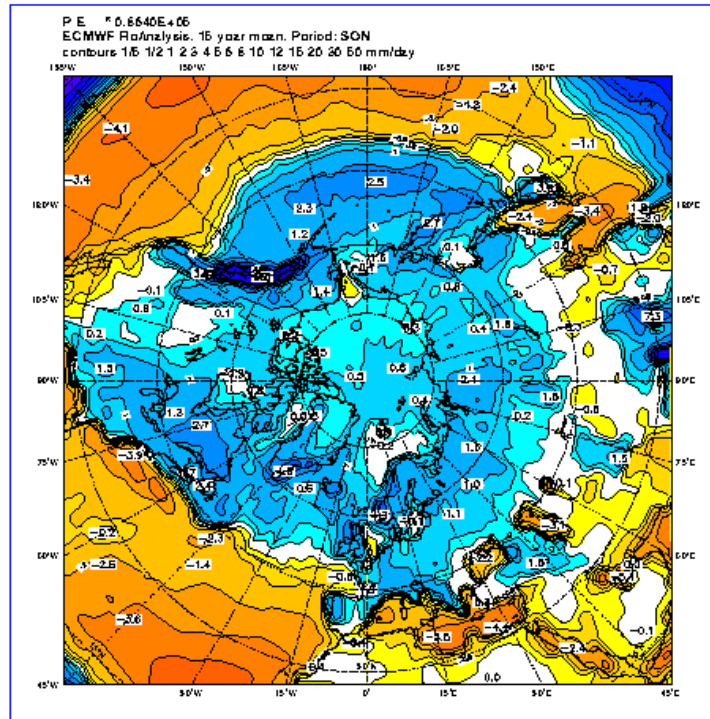


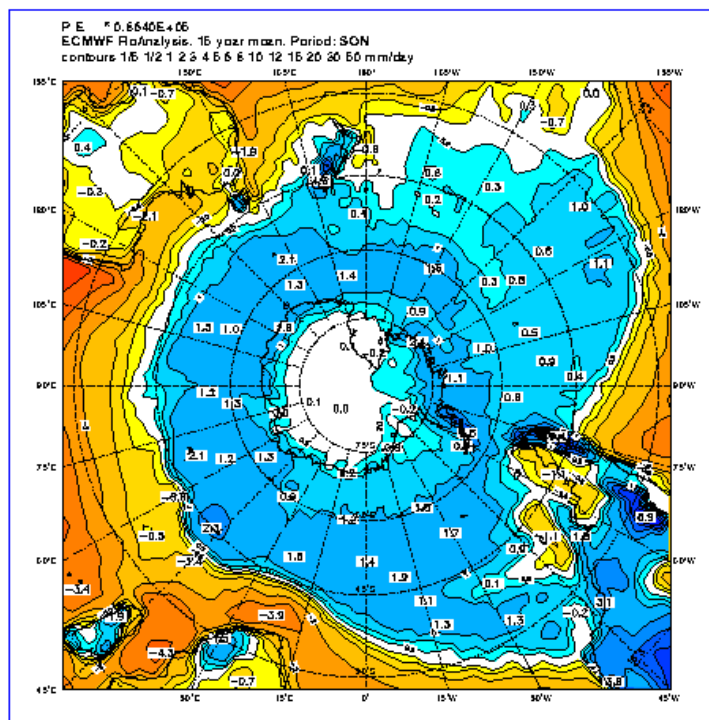


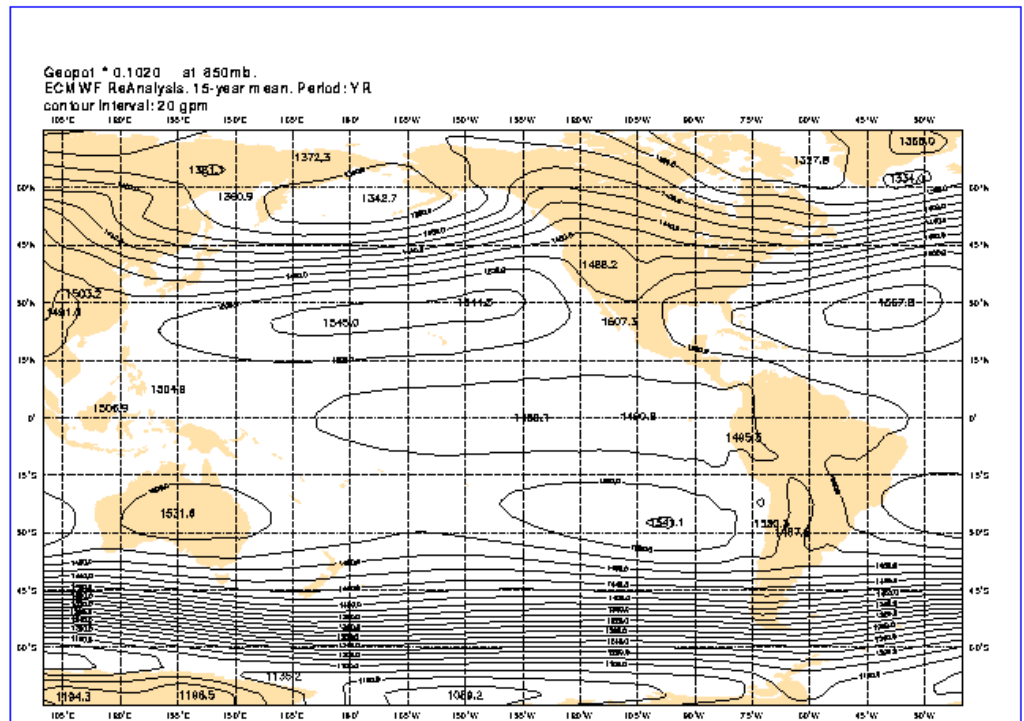


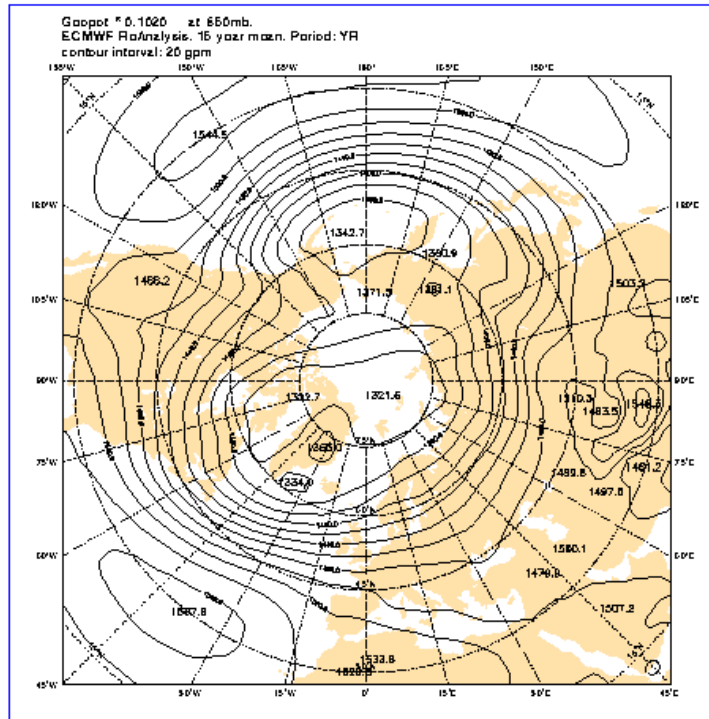


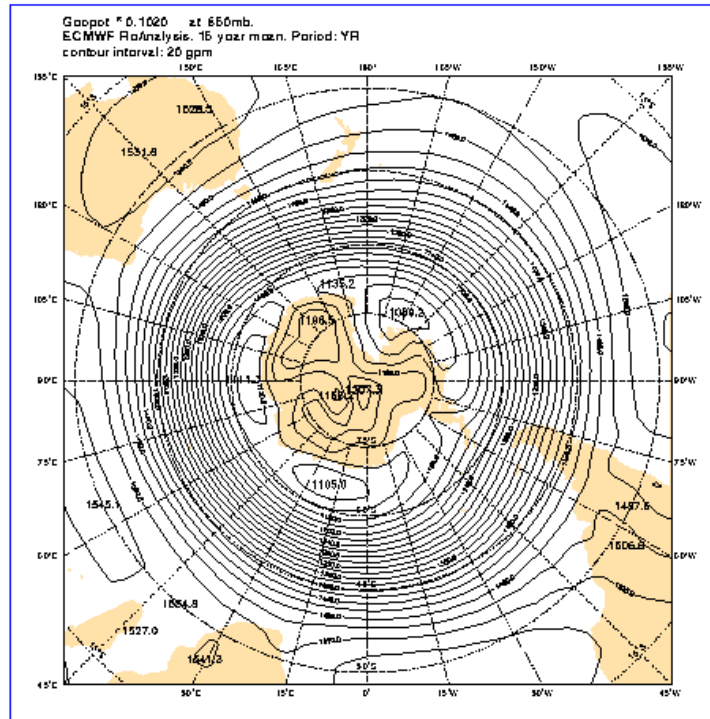


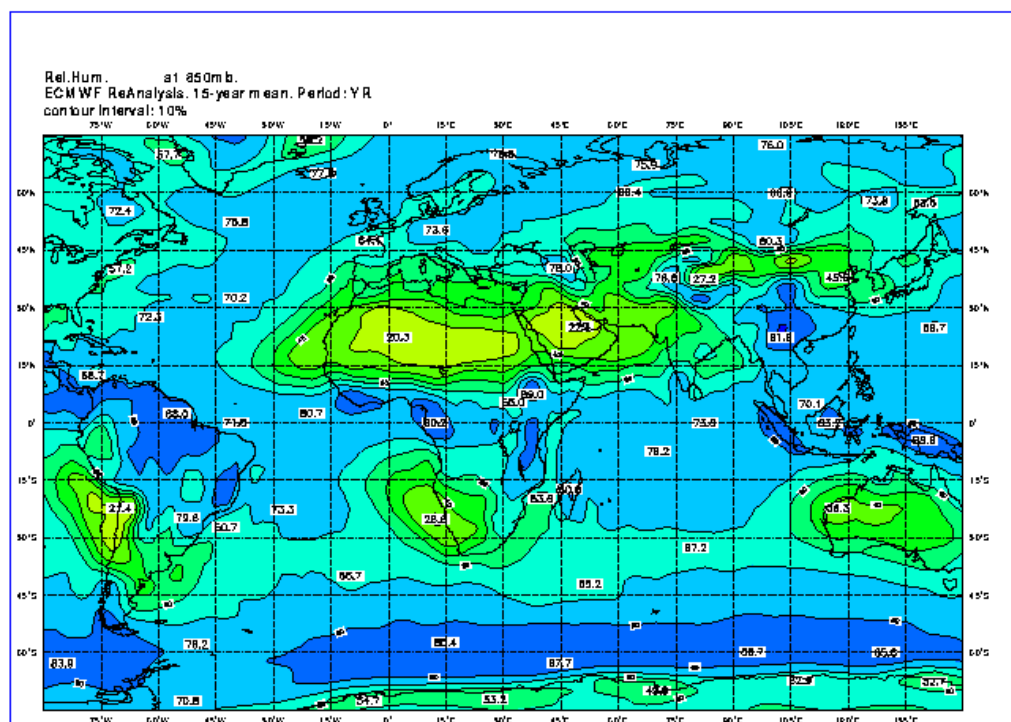


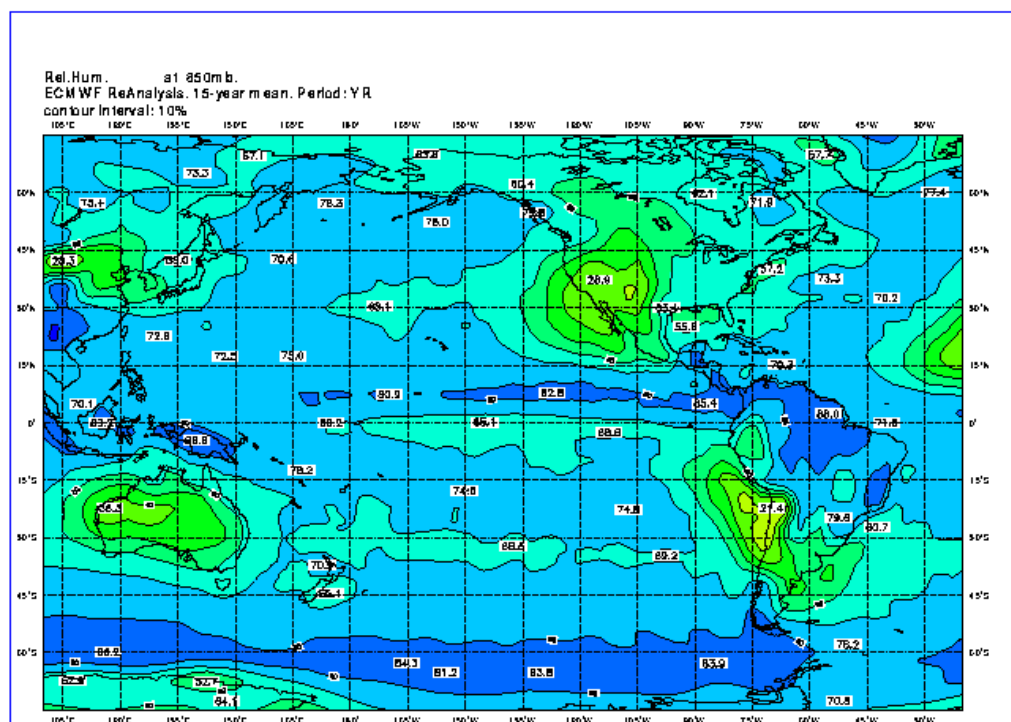


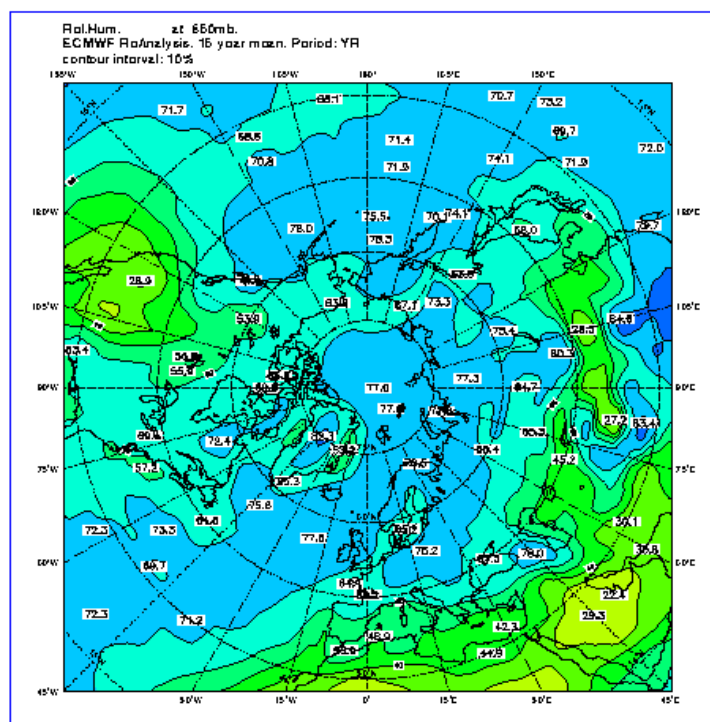


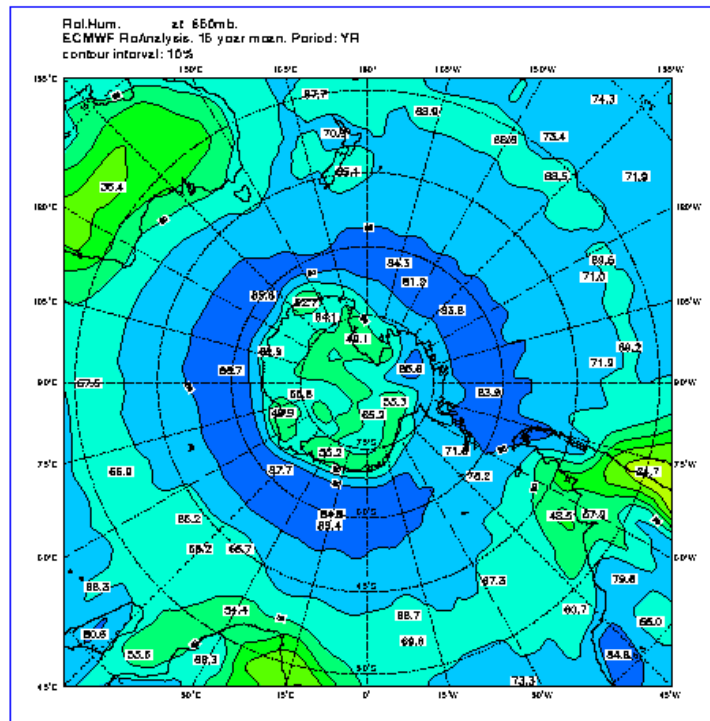


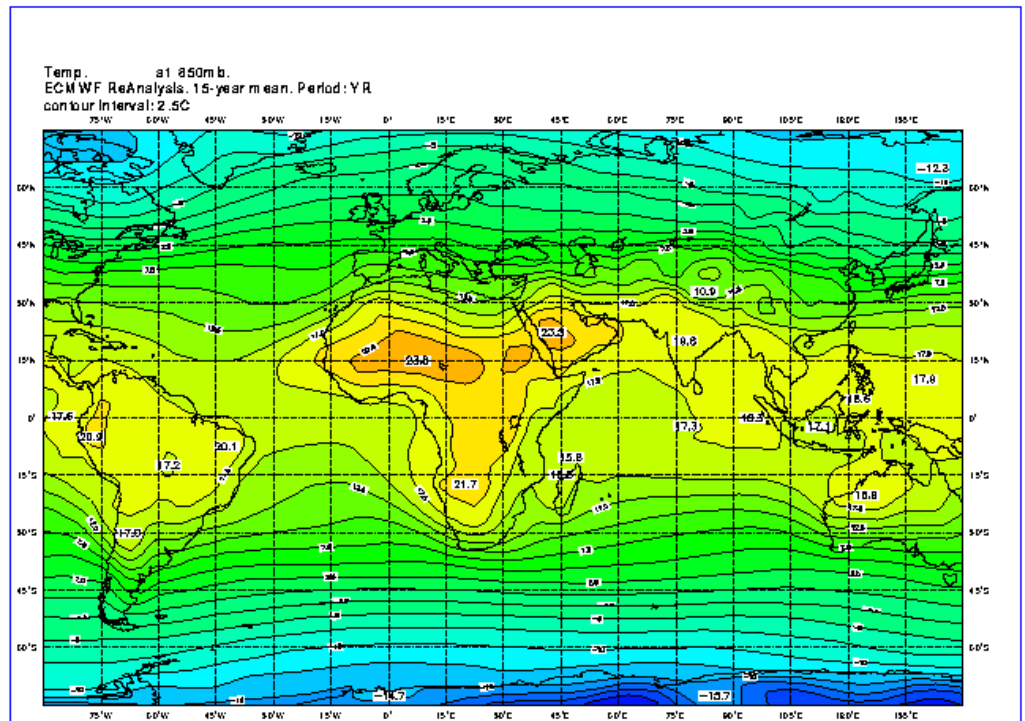


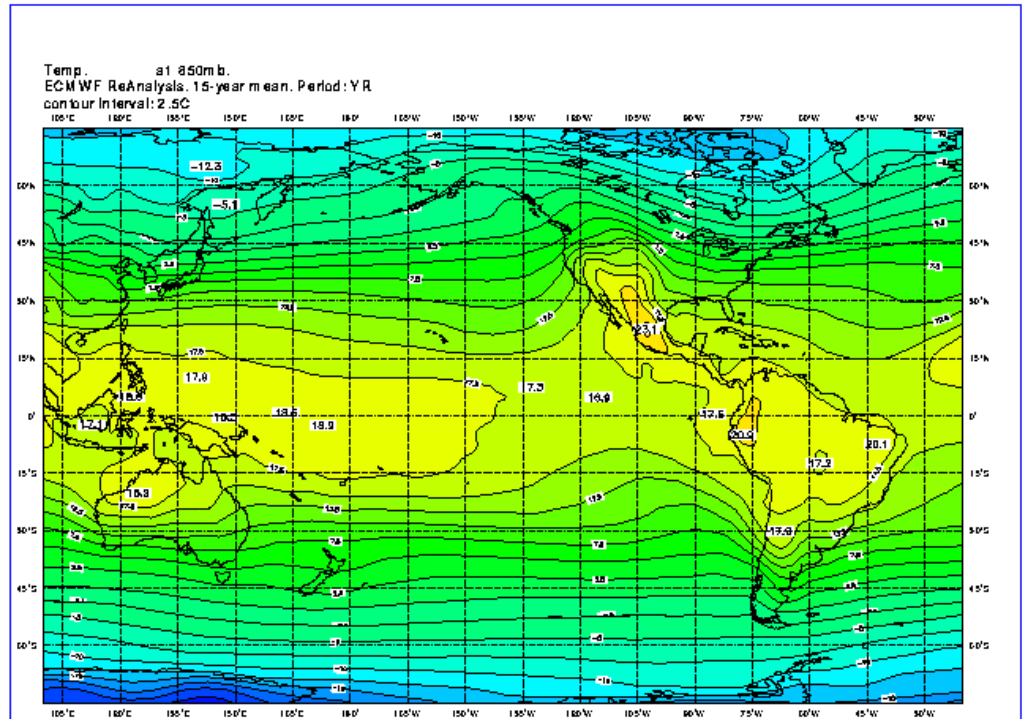


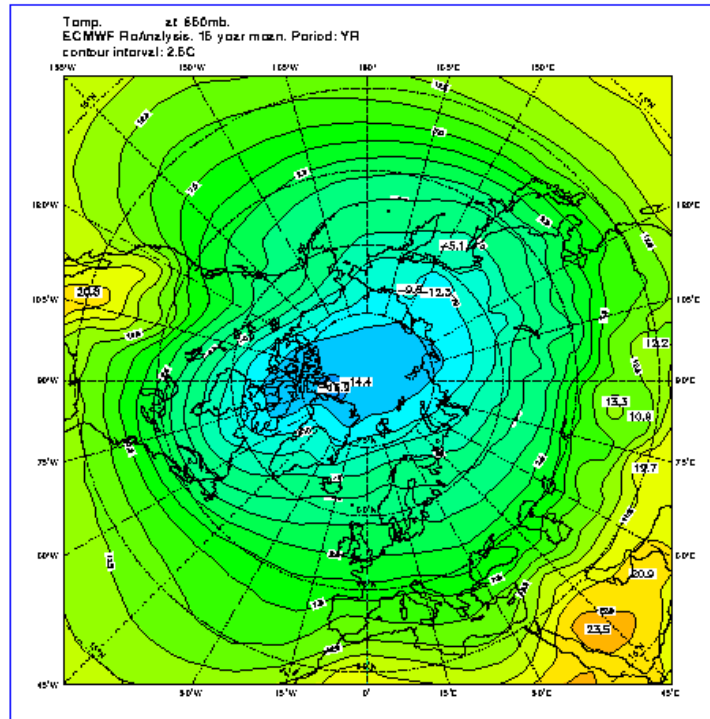


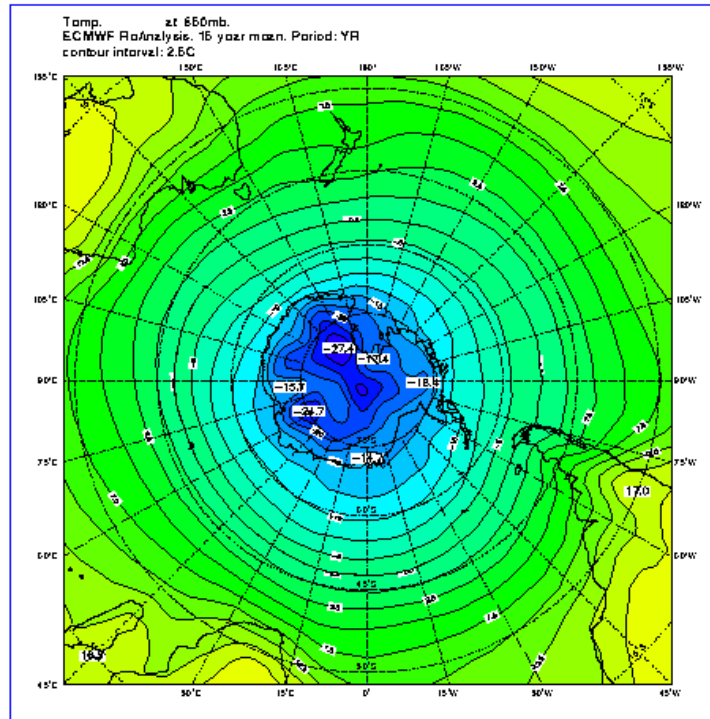


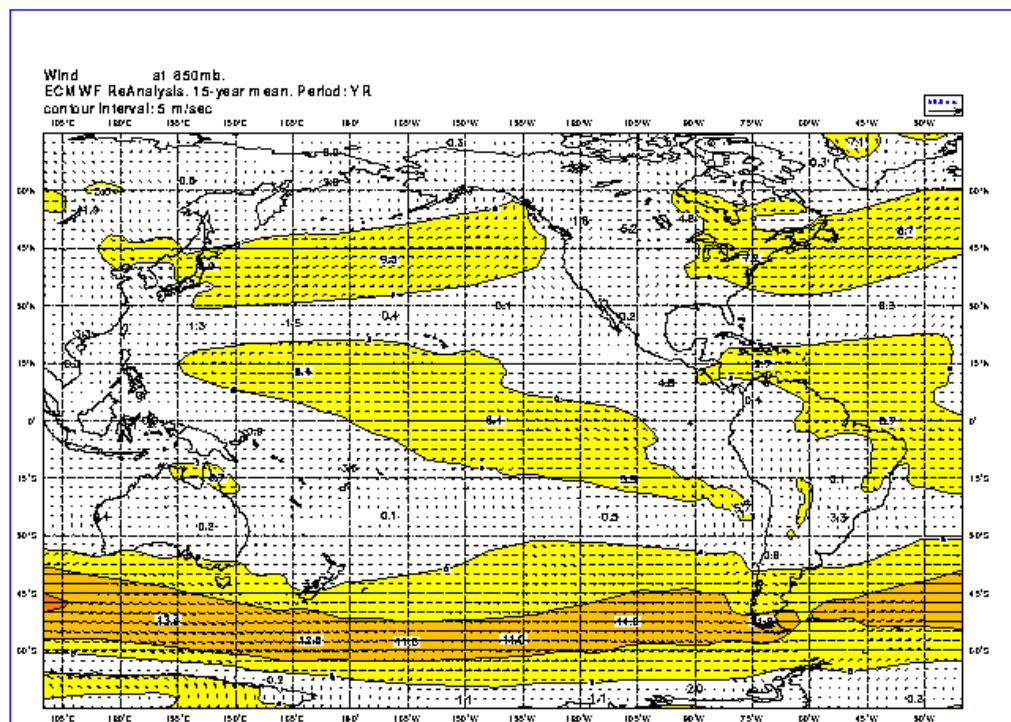


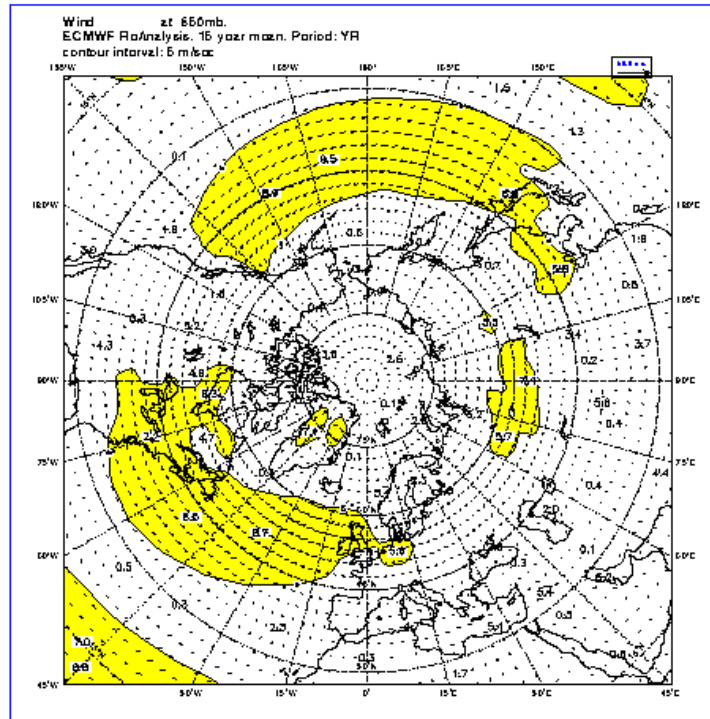


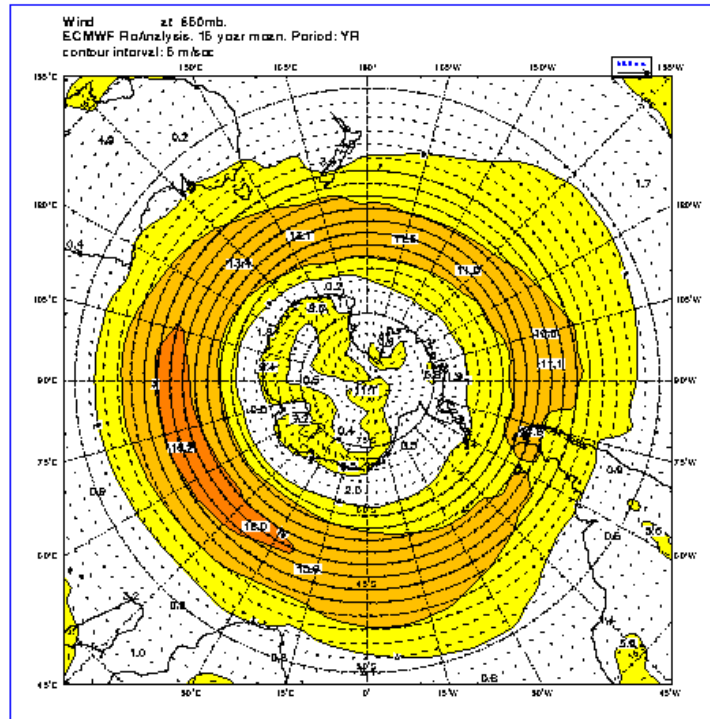












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



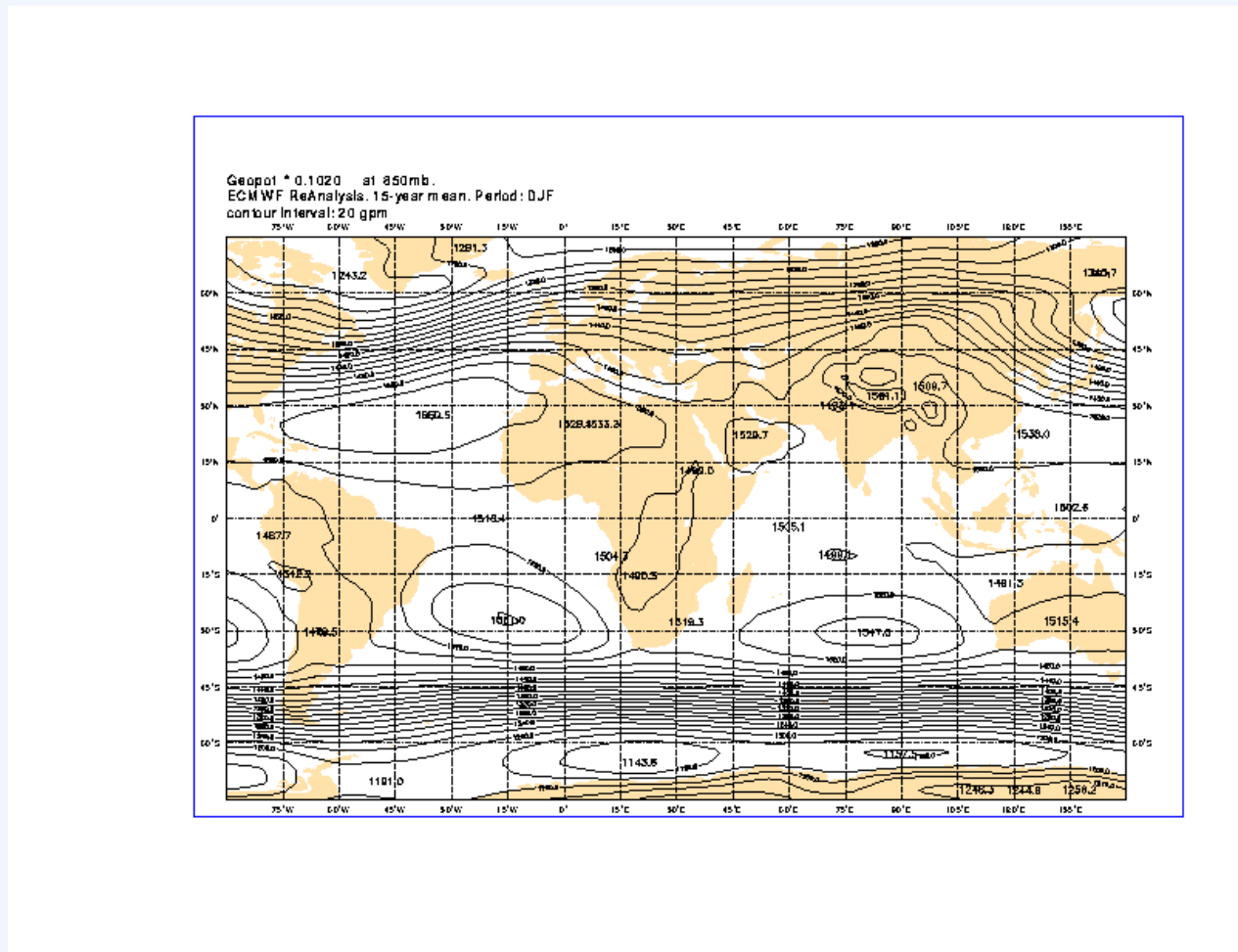
ERA-15 Picture Gallery

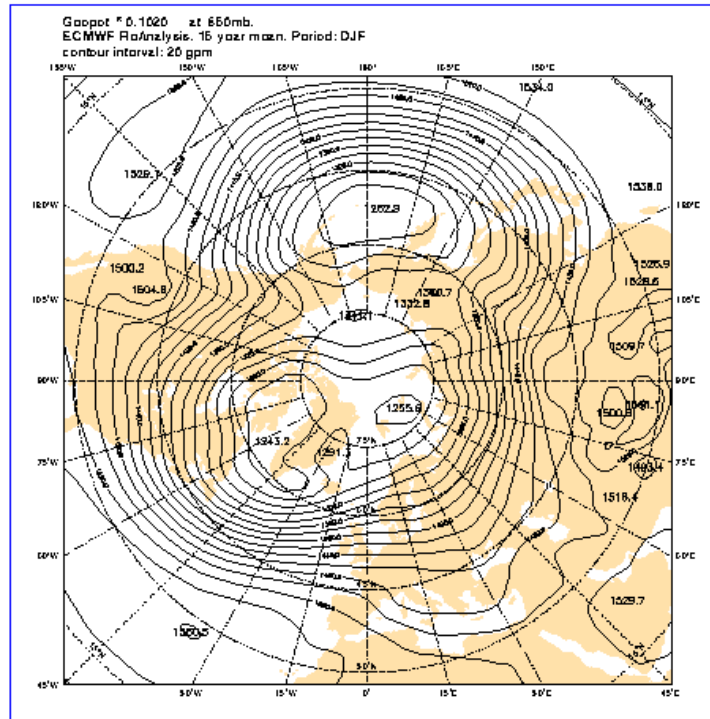
[Back](#)

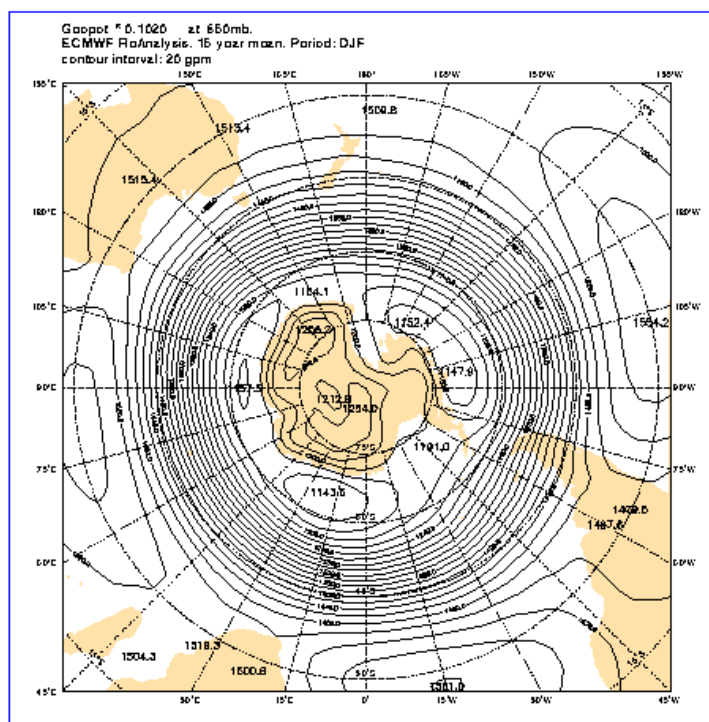
Upperair 850hPa

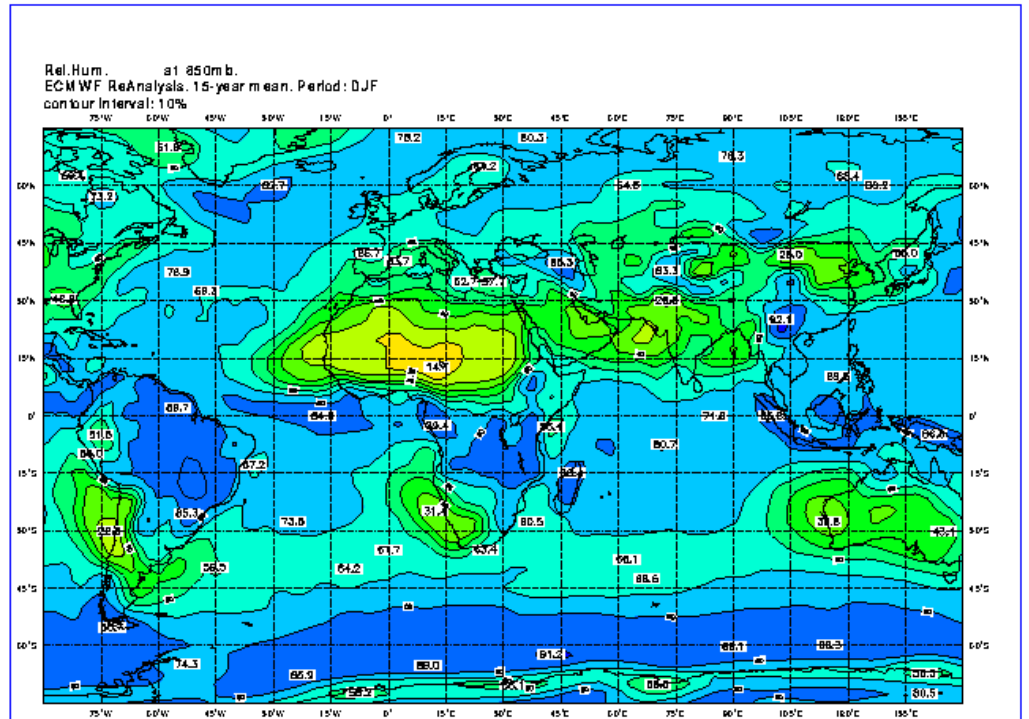
- [All year](#)
- [December, January, and February](#)
- [March, April and May](#)
- [June, July and August](#)
- [September, October and November](#)

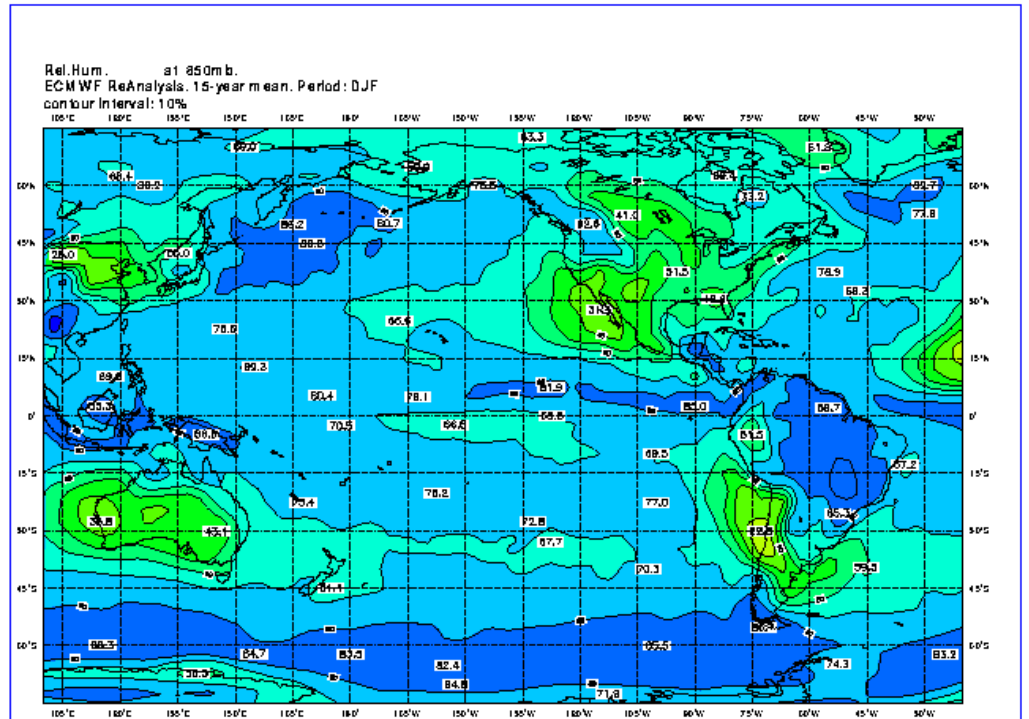
December, January, and February

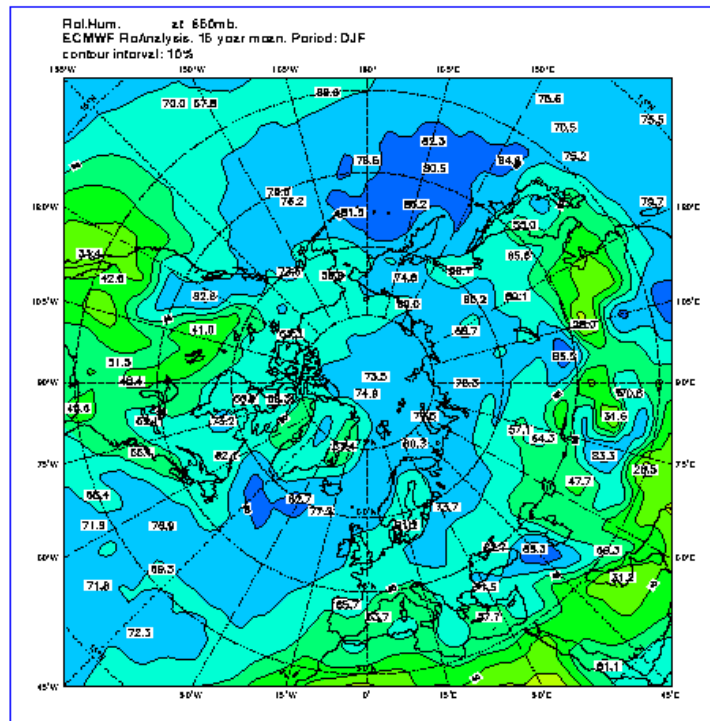


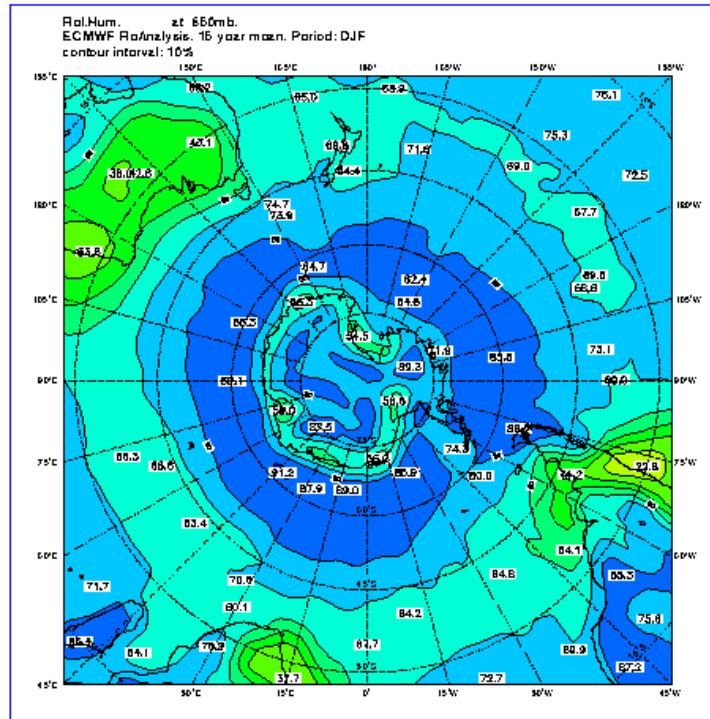


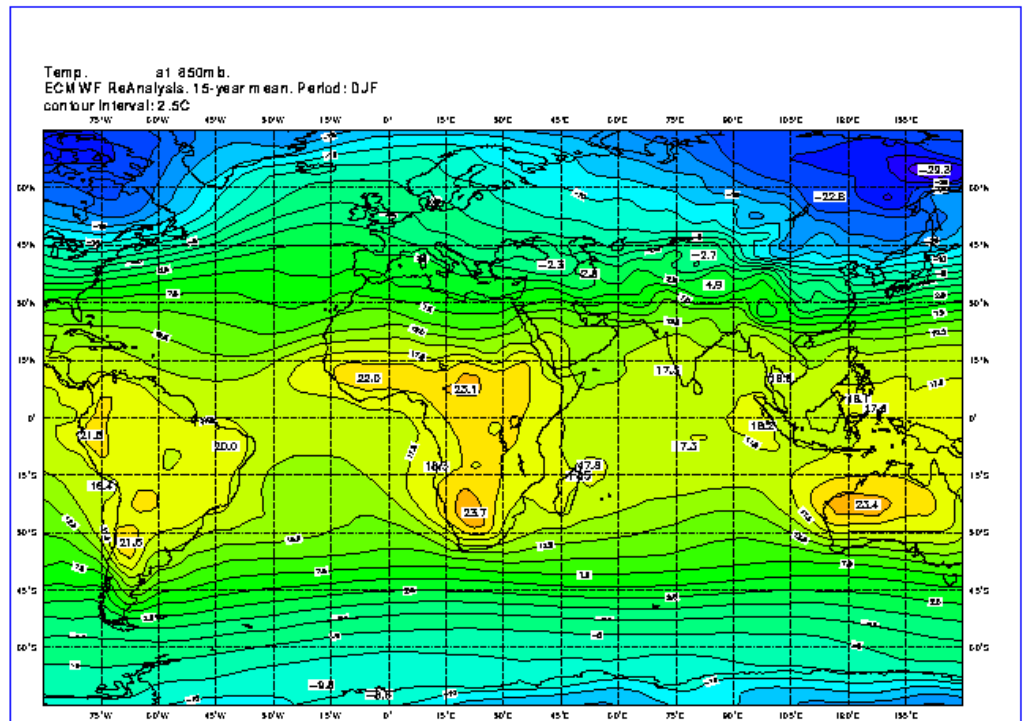


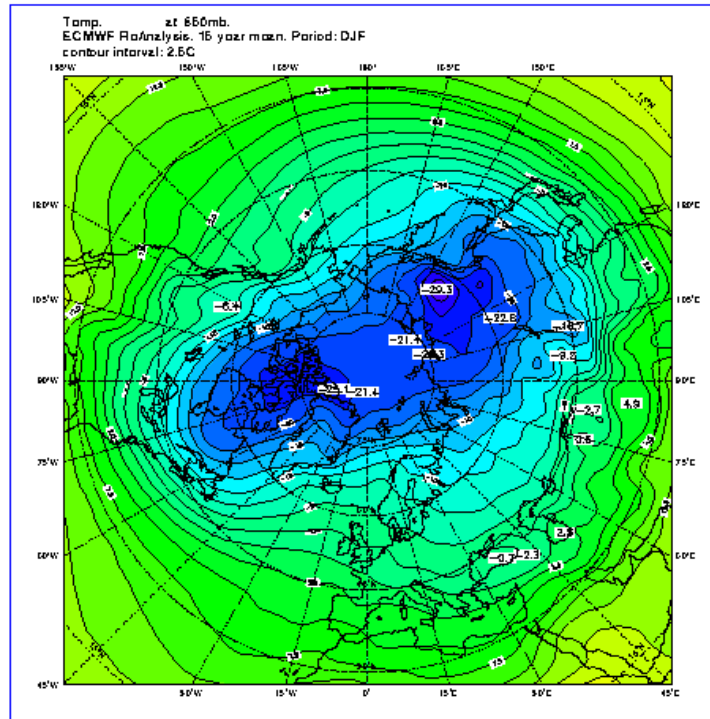


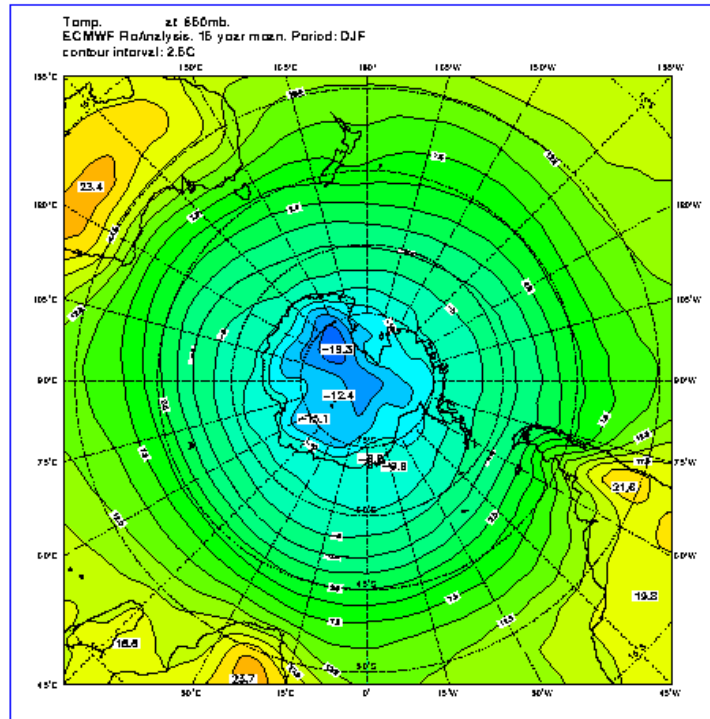


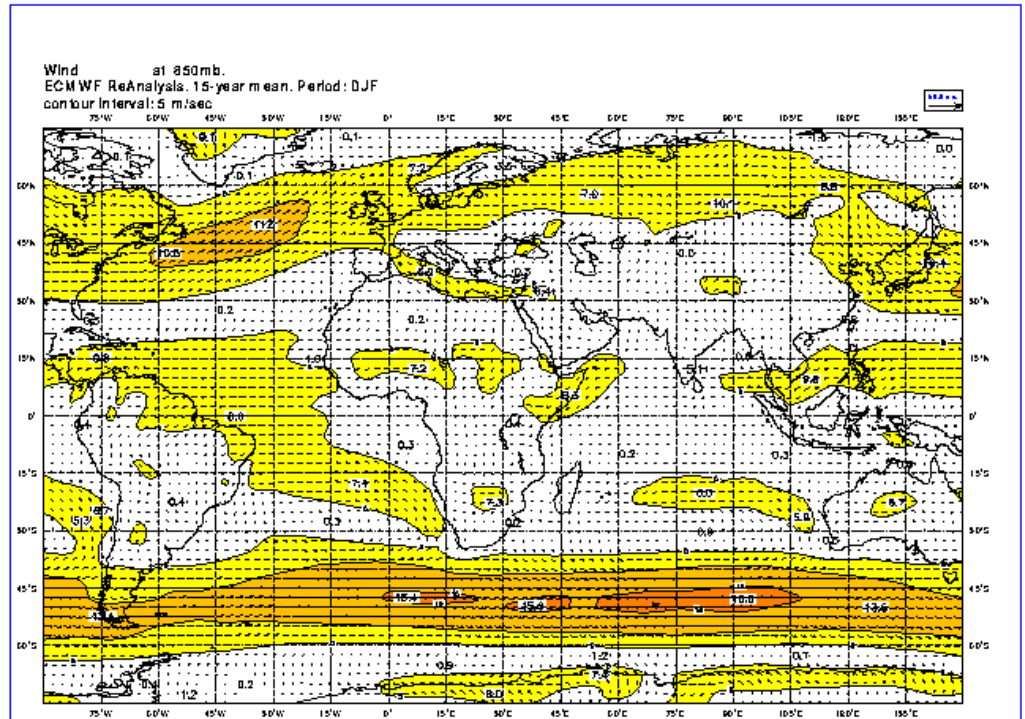


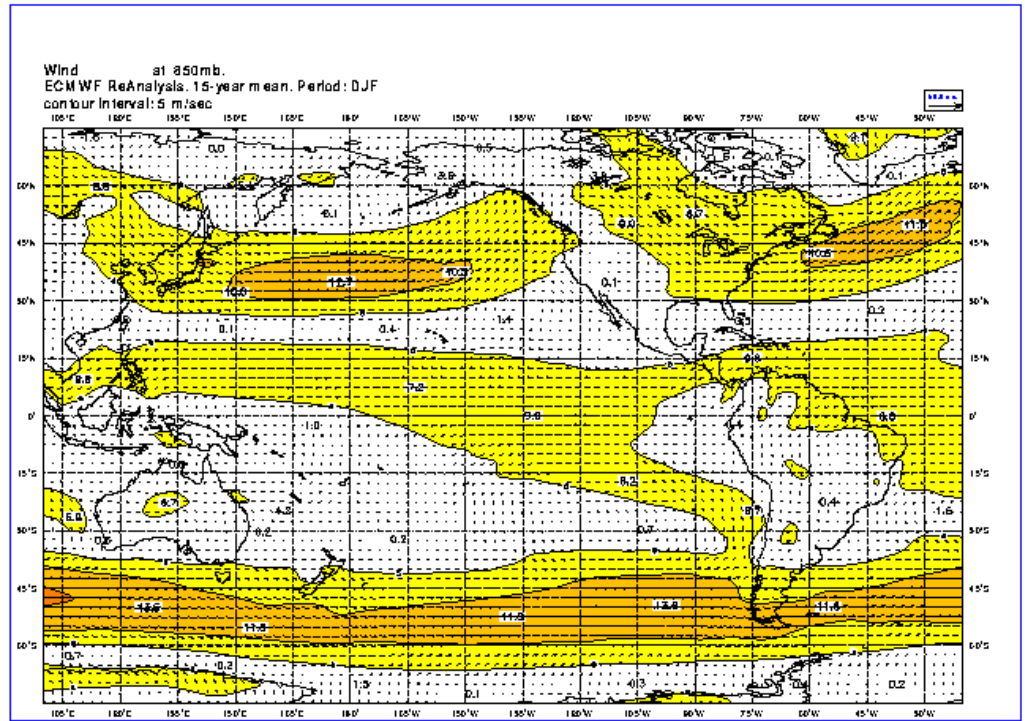


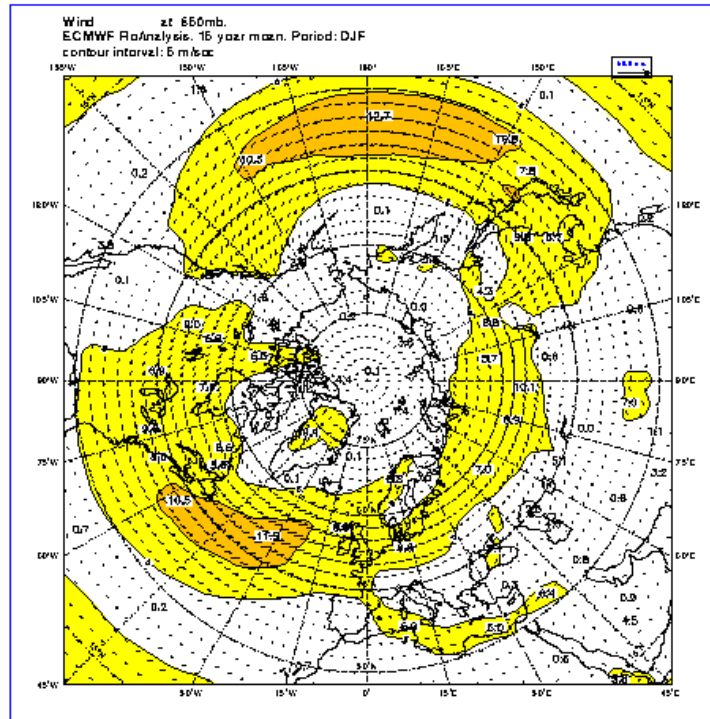


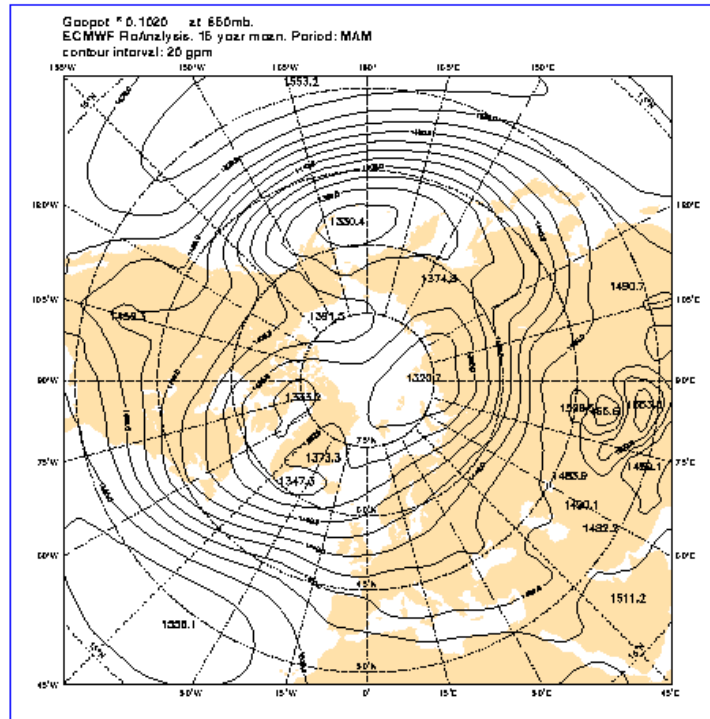


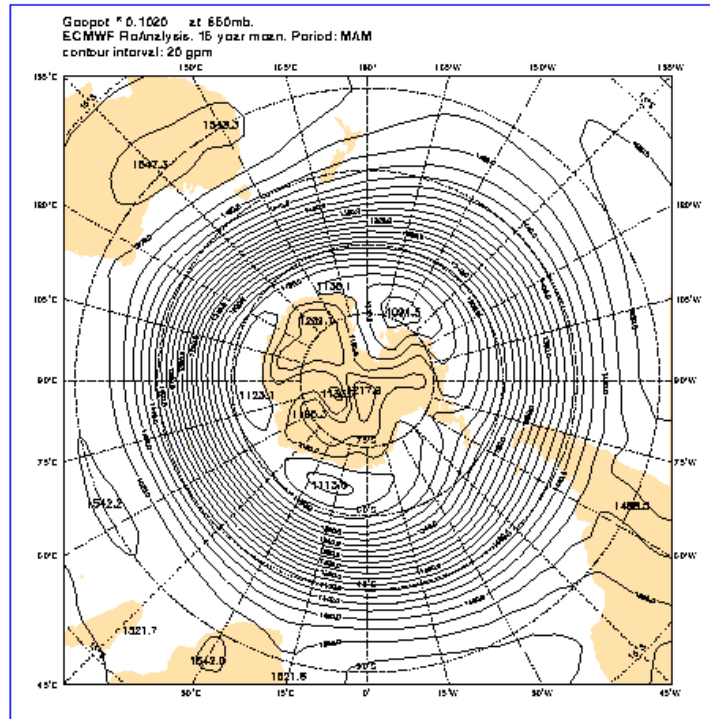


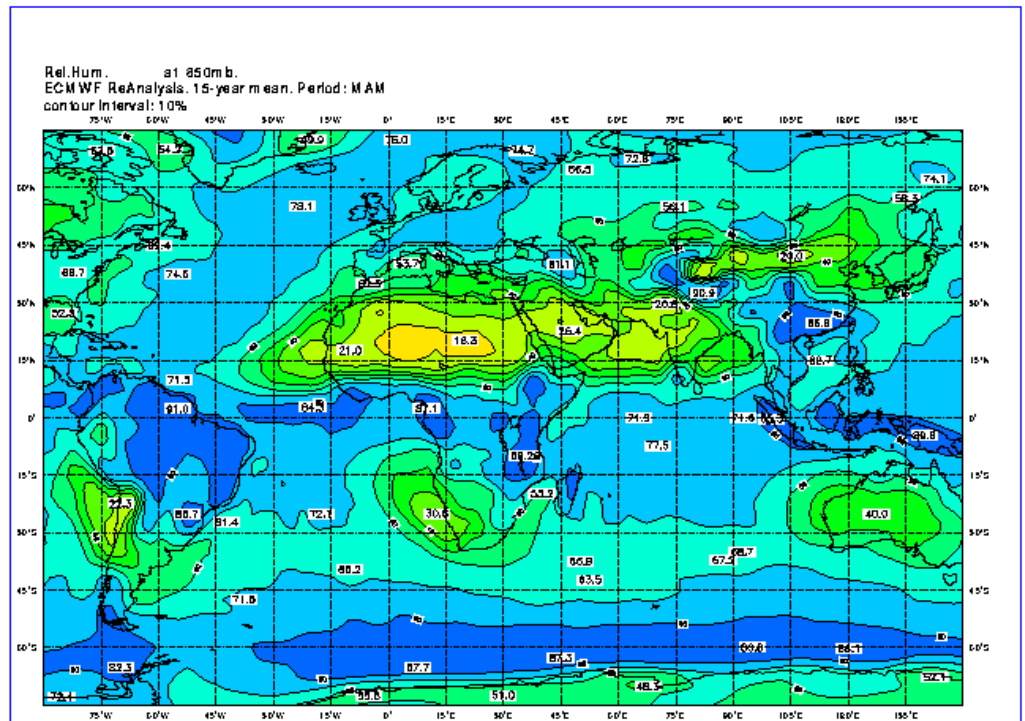


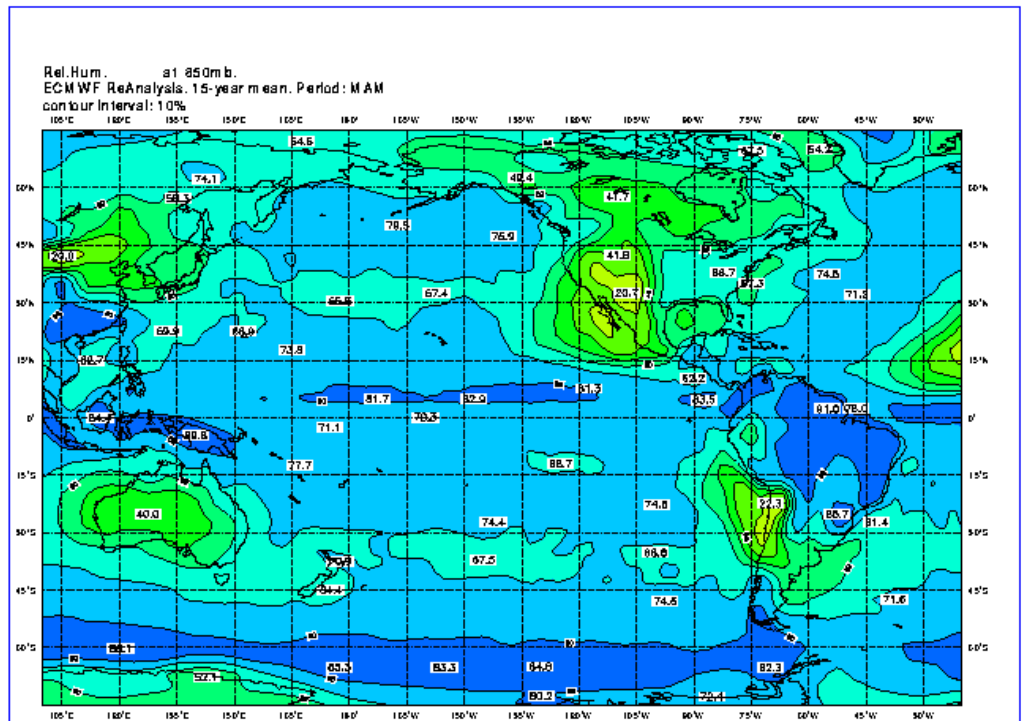


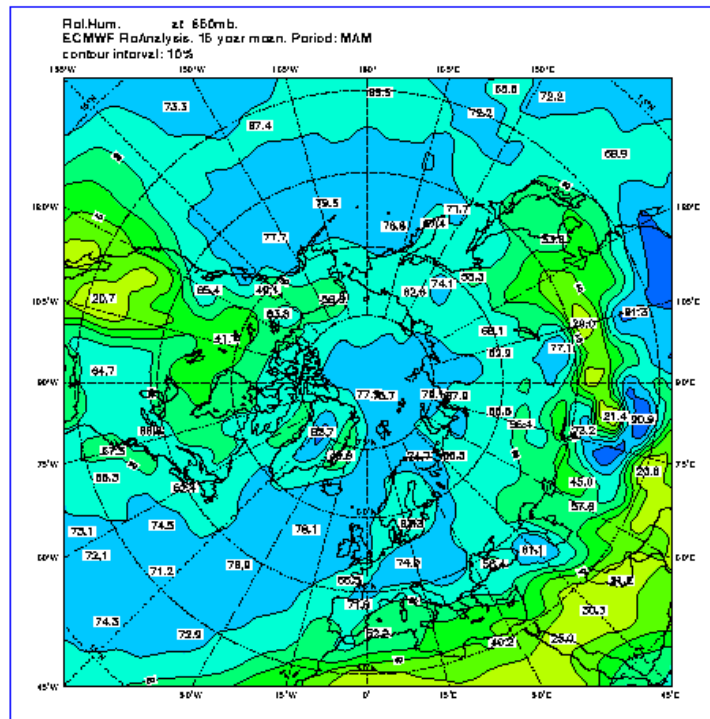


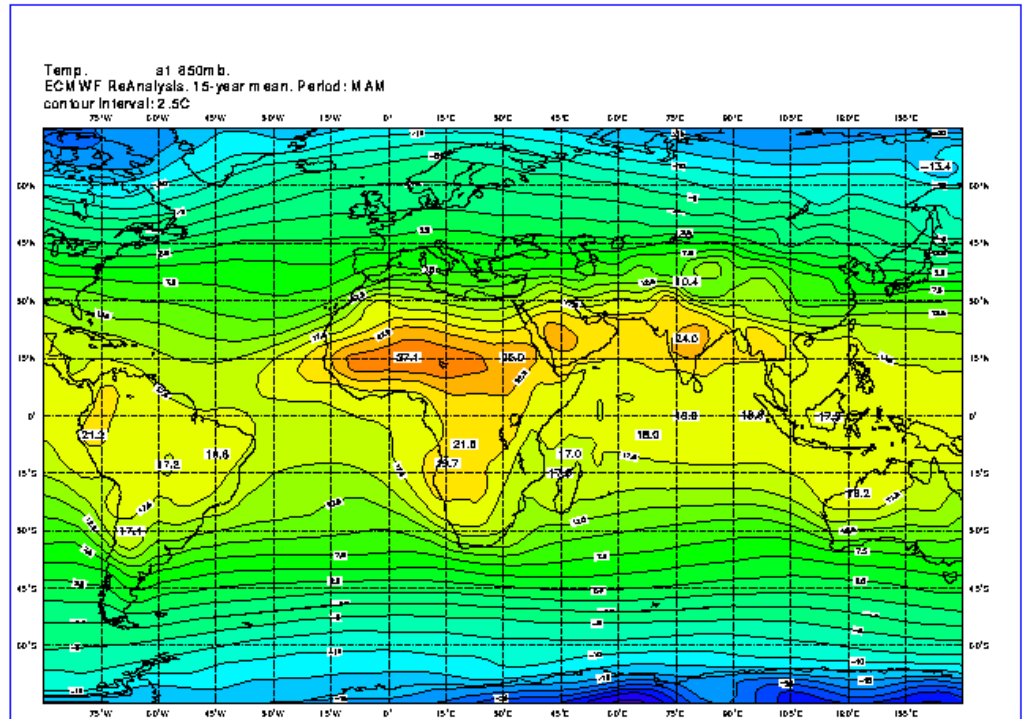


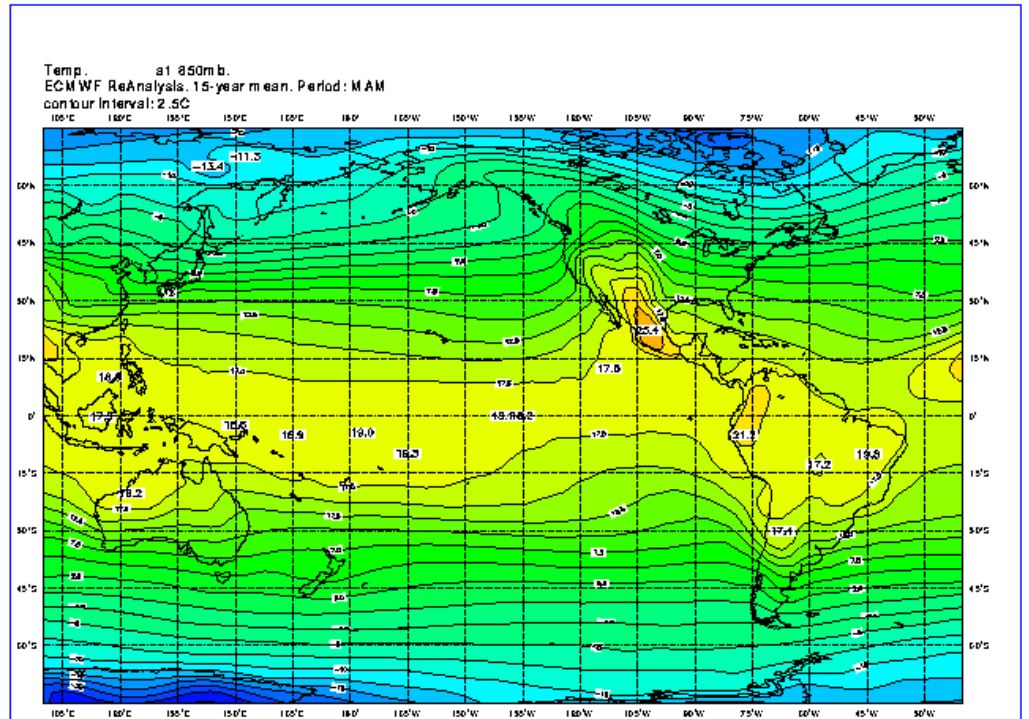


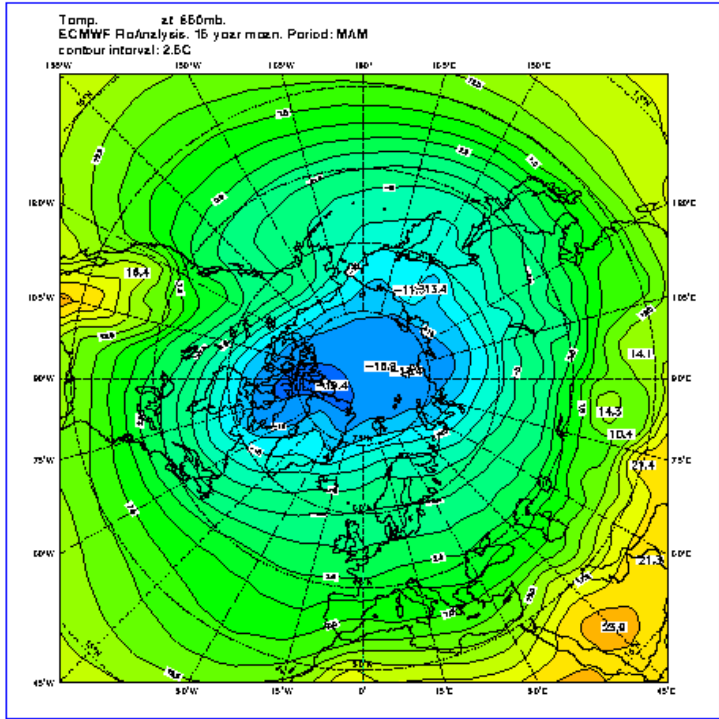


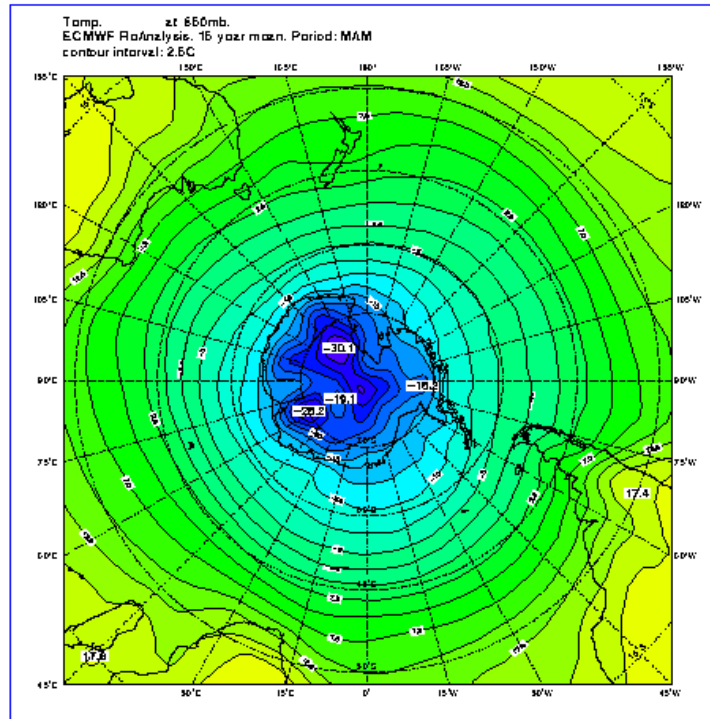


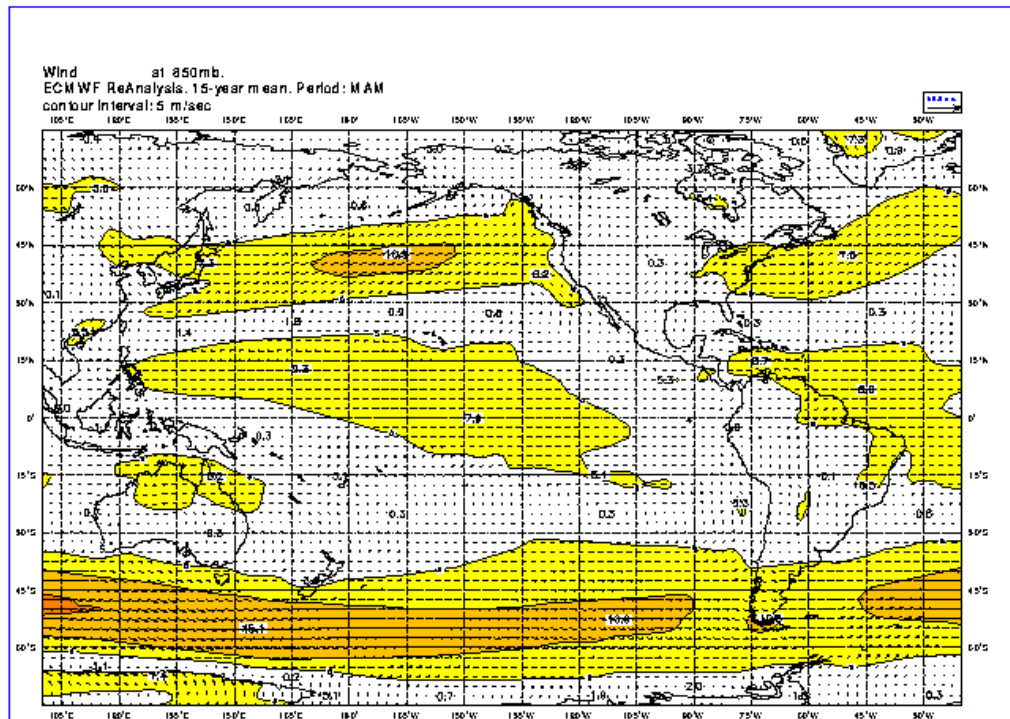


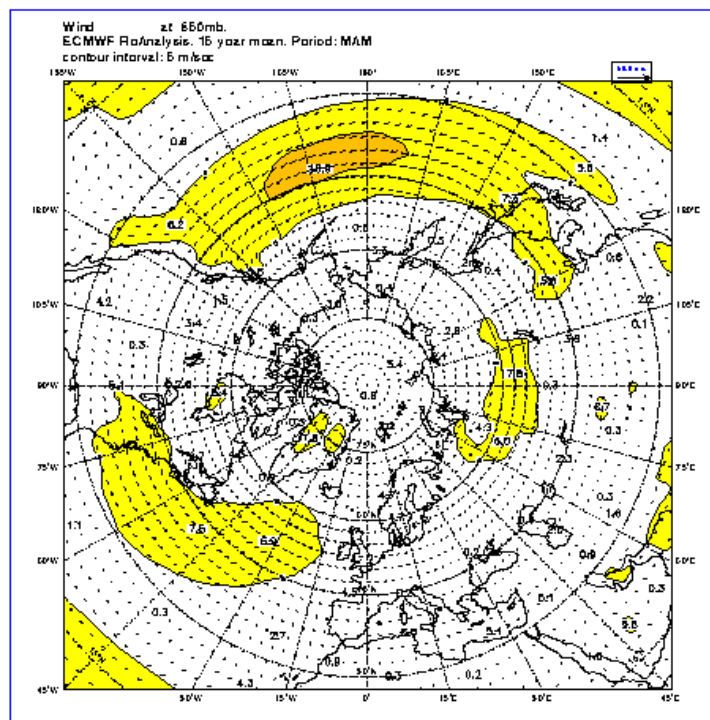












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



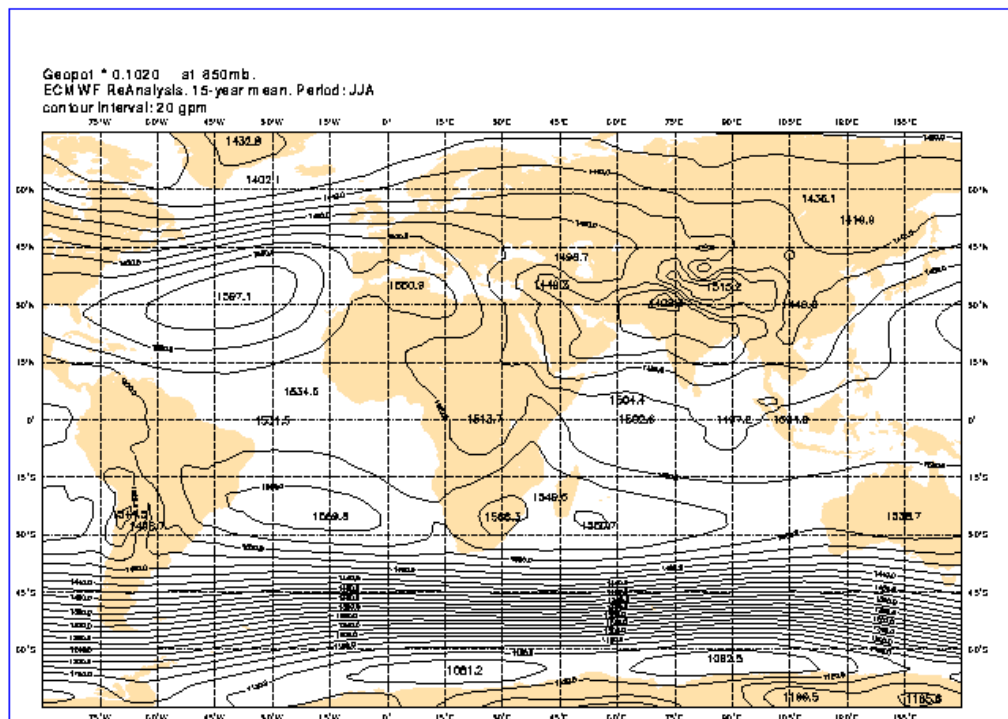
ERA-15 Picture Gallery

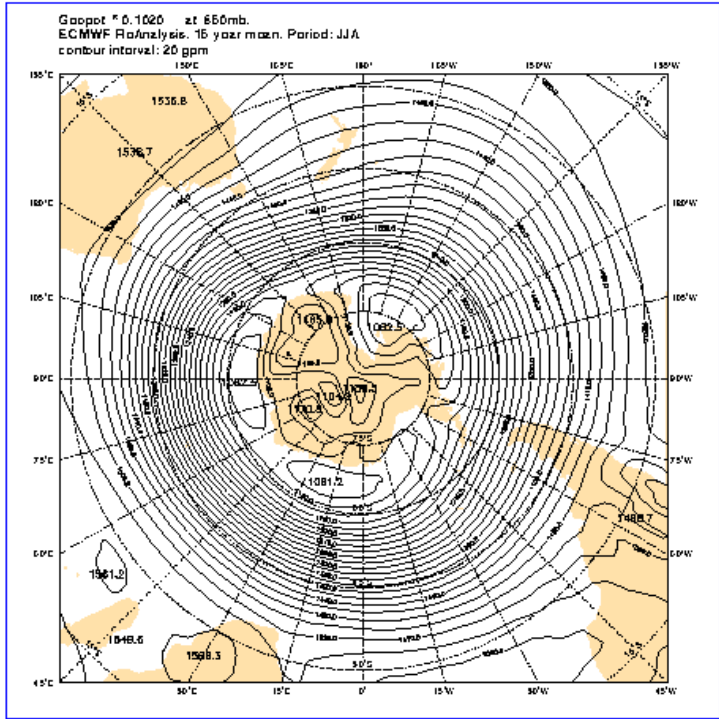
[Back](#)

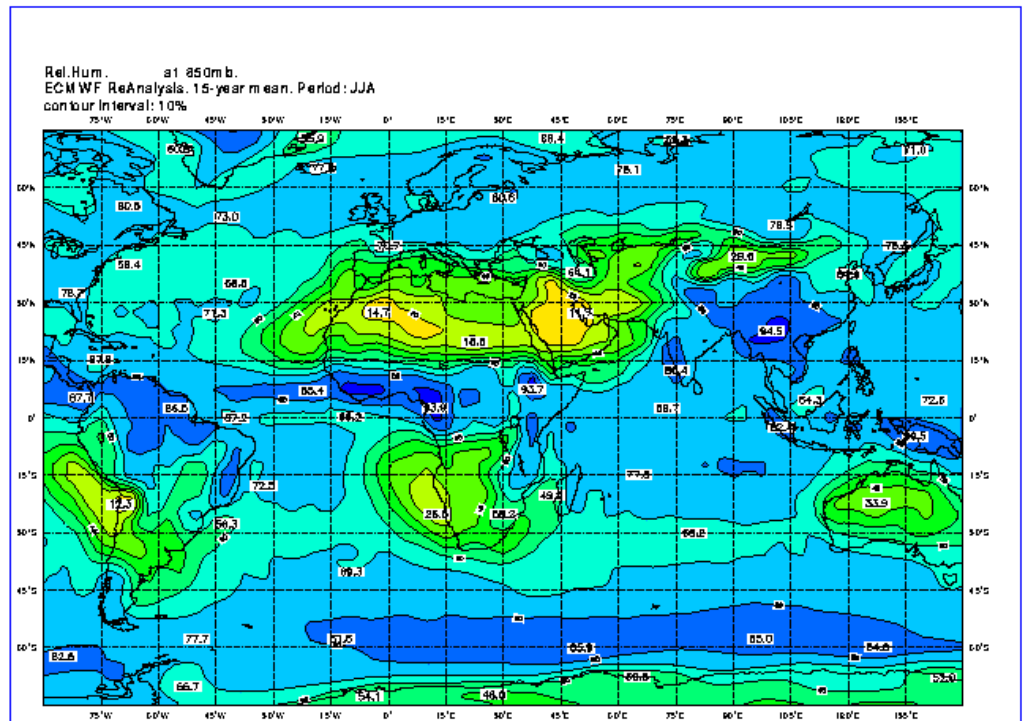
Upperair 850hPa

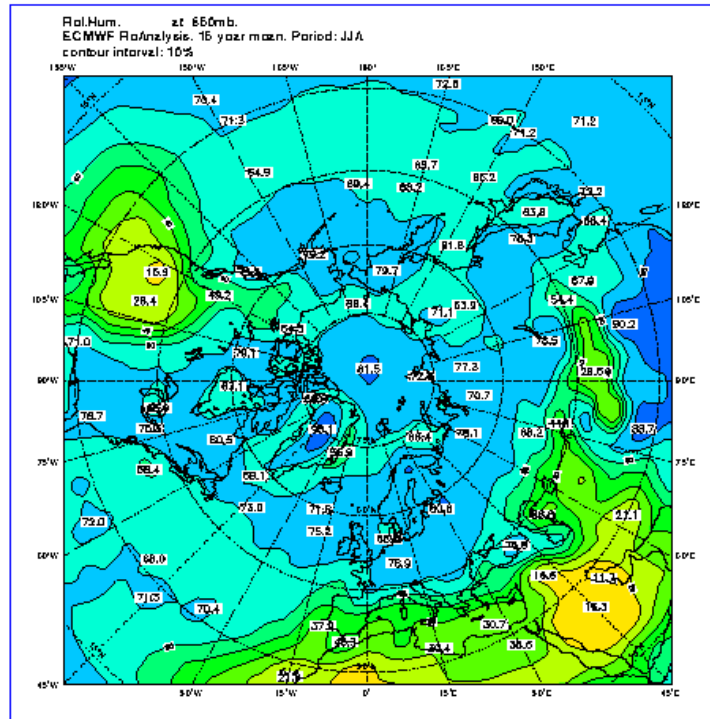
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

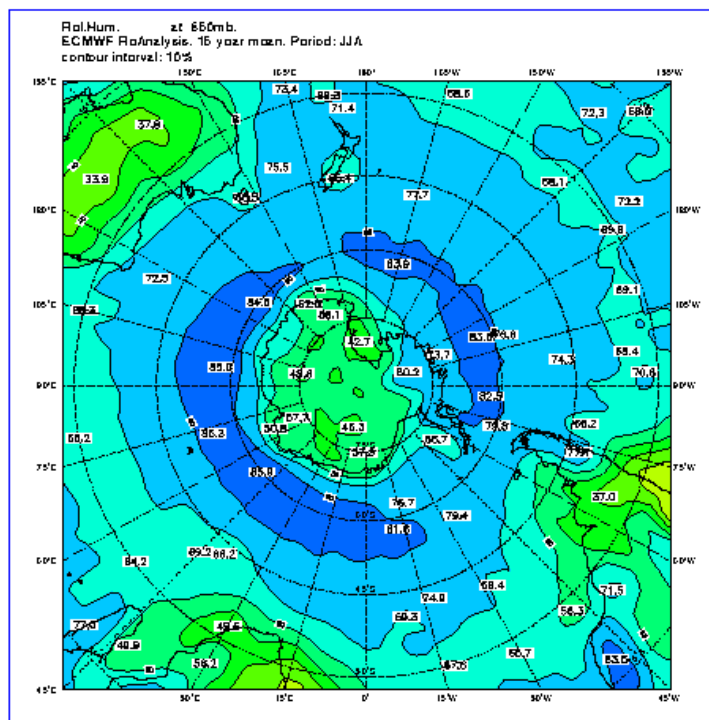
June, July and August

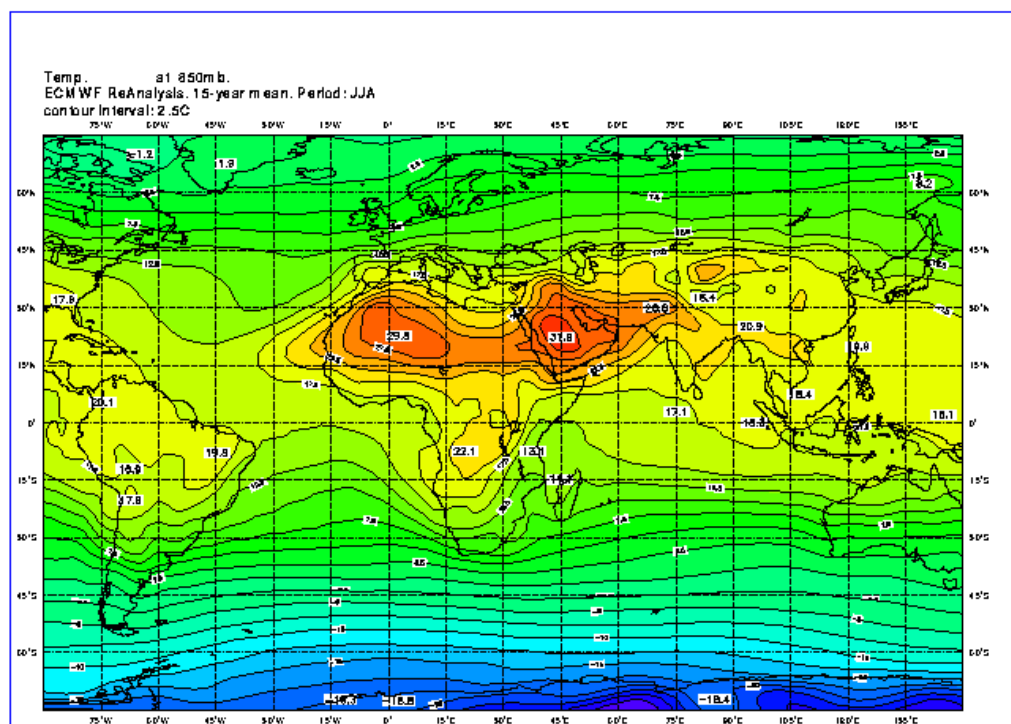


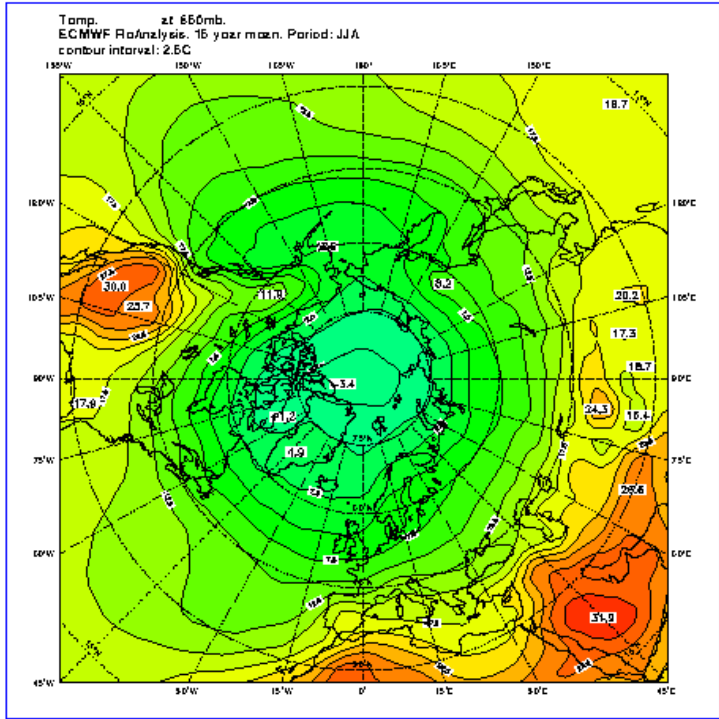


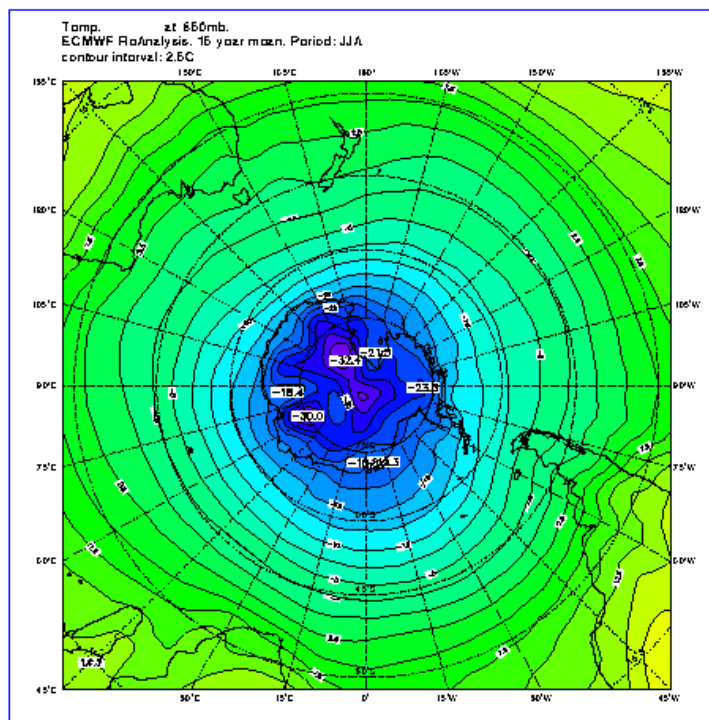


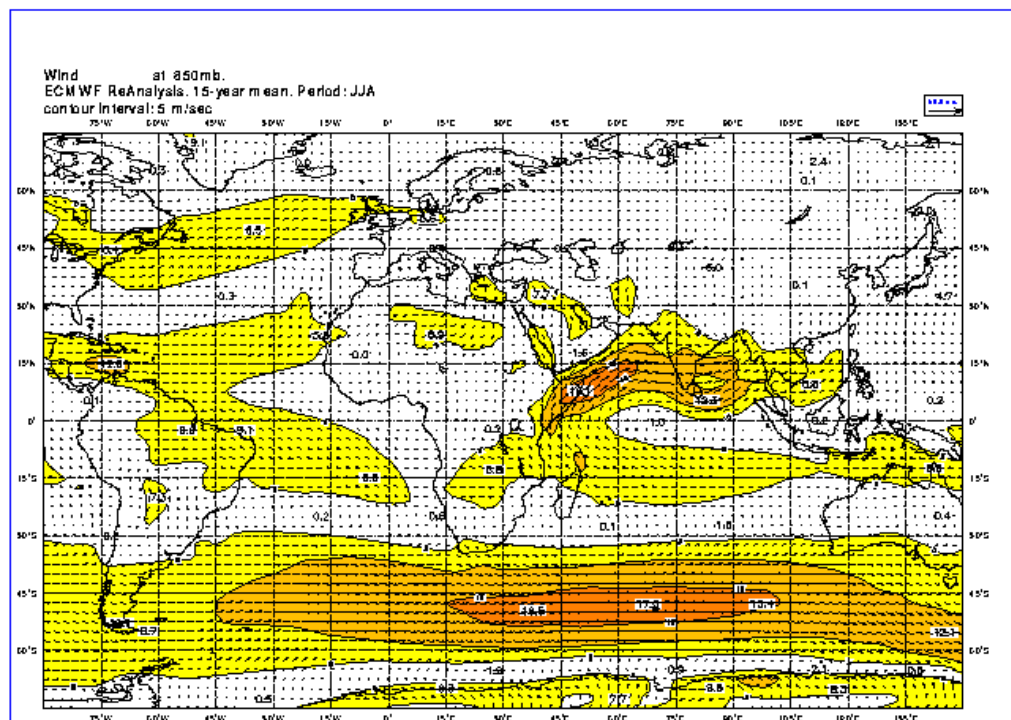


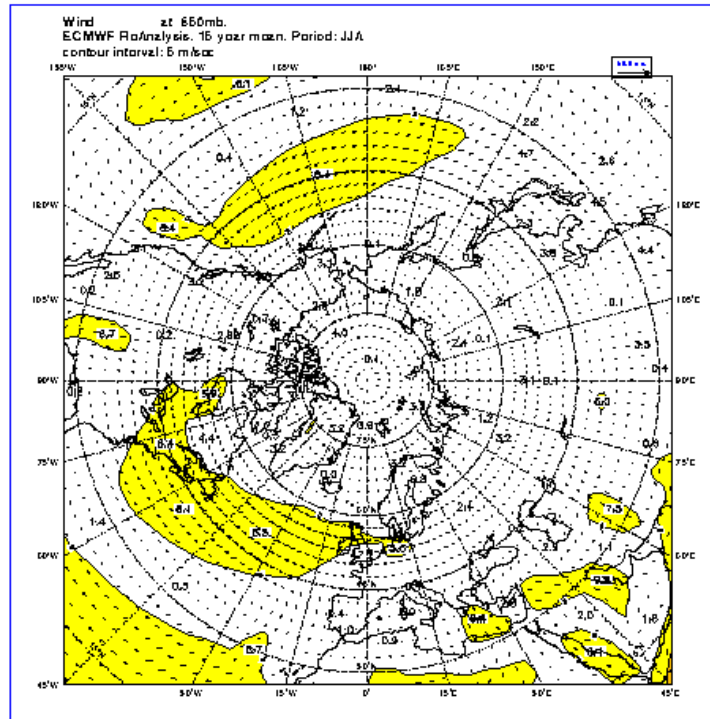












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



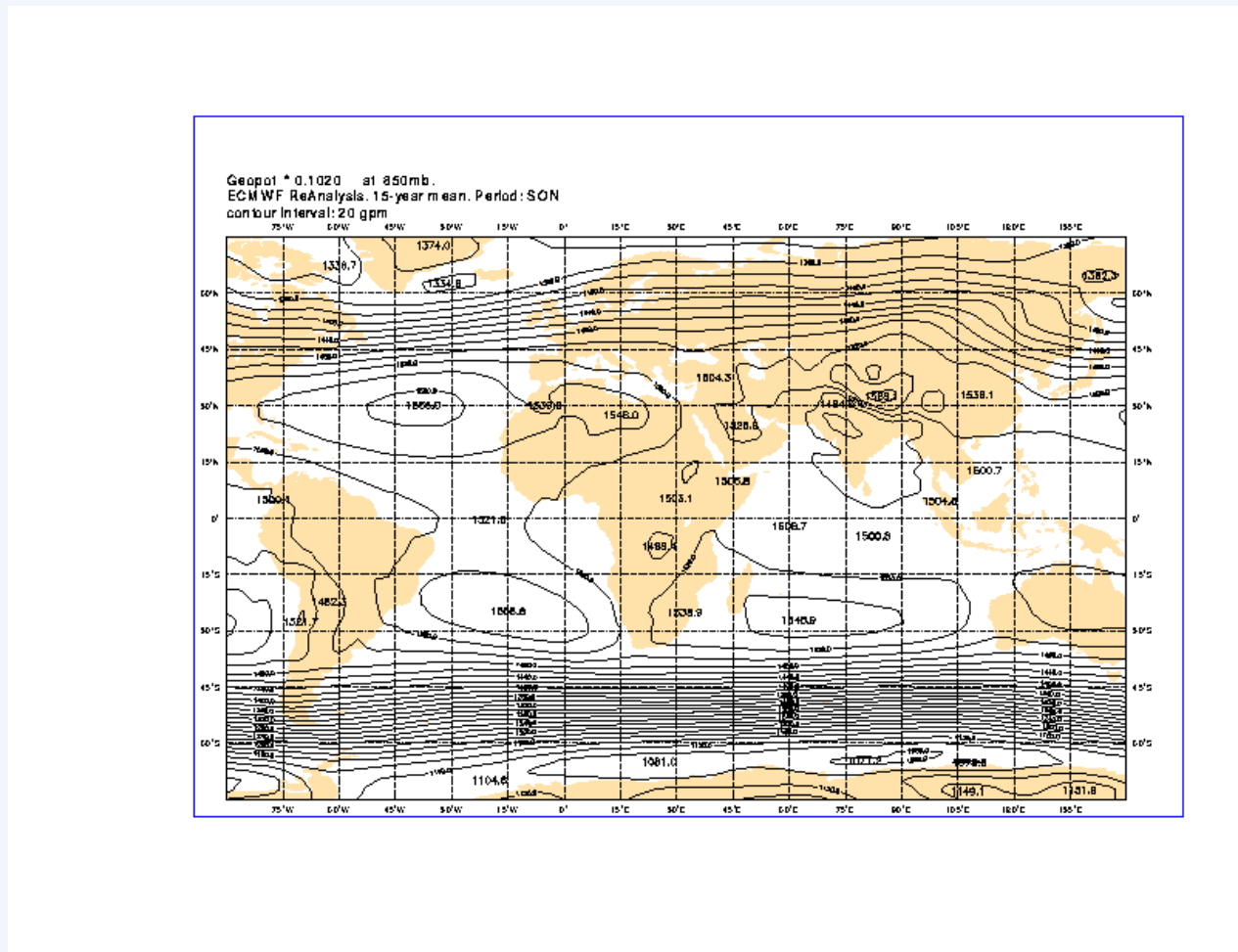
ERA-15 Picture Gallery

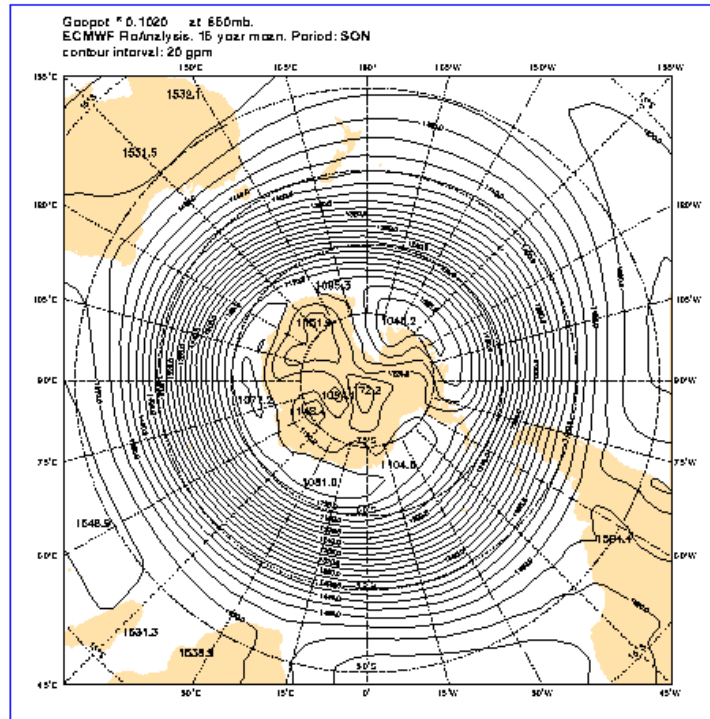
[Back](#)

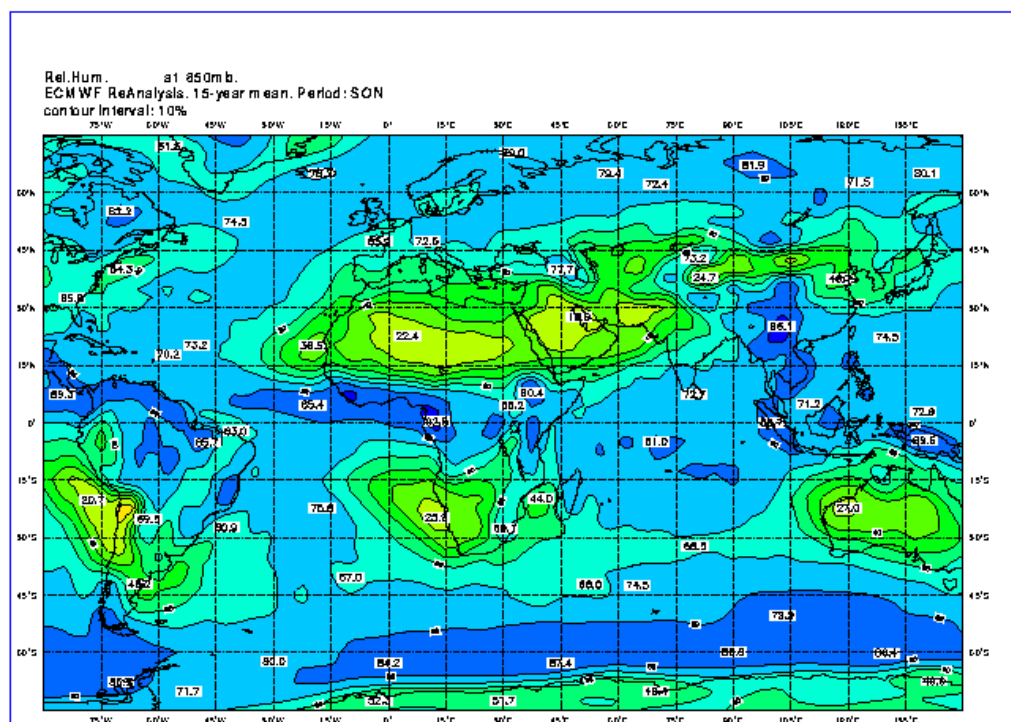
Upperair 850hPa

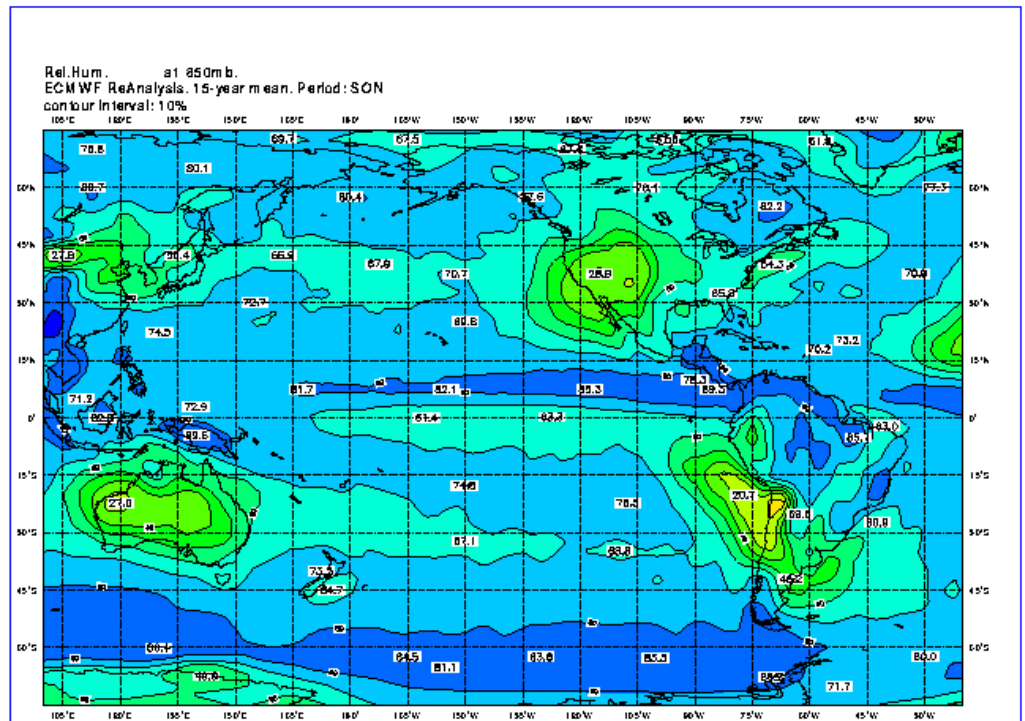
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

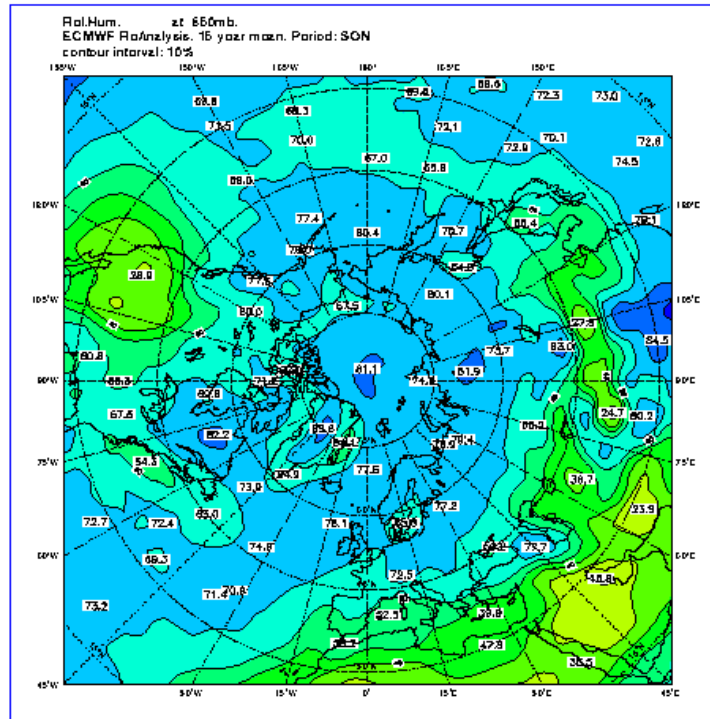
September, October and November

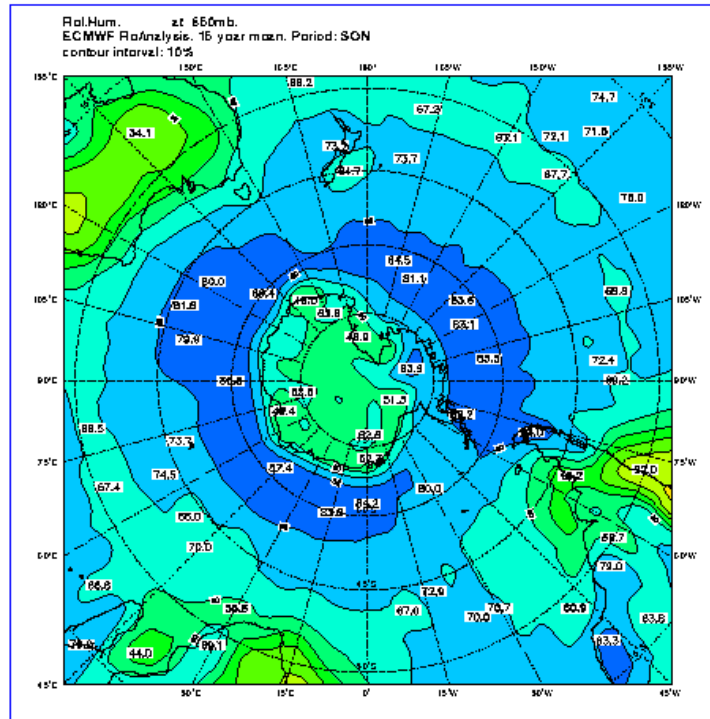


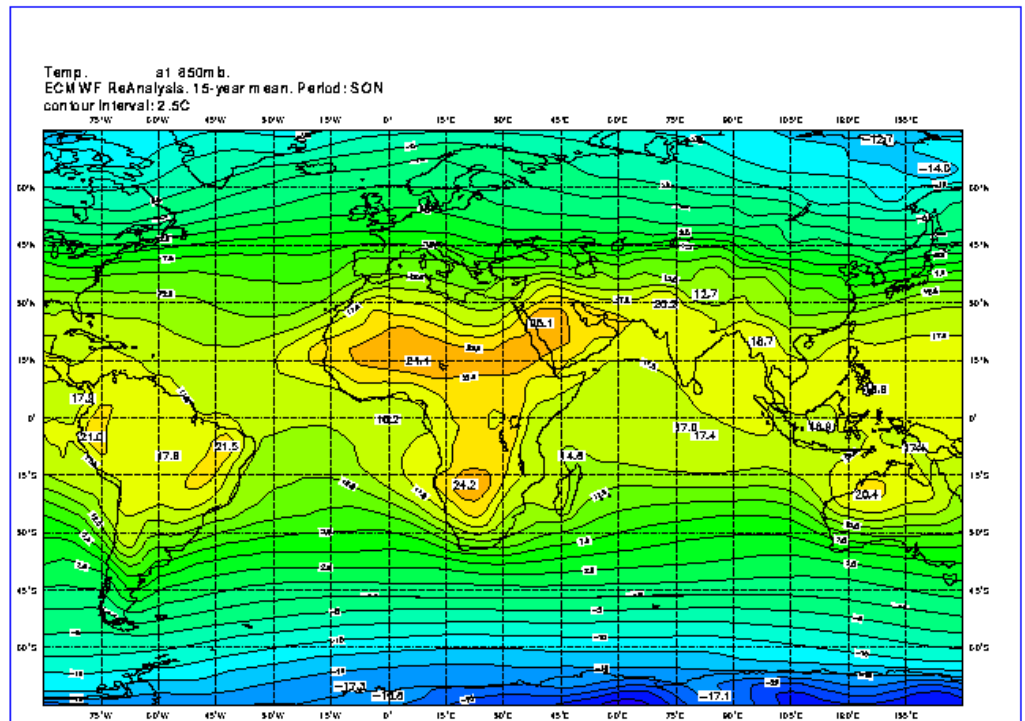


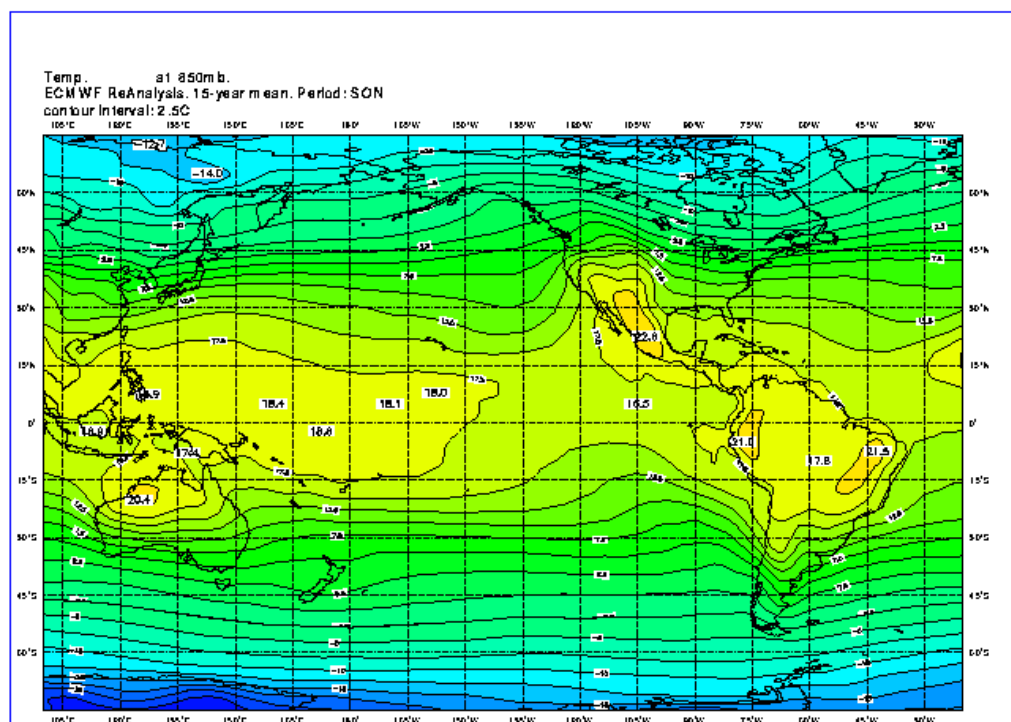


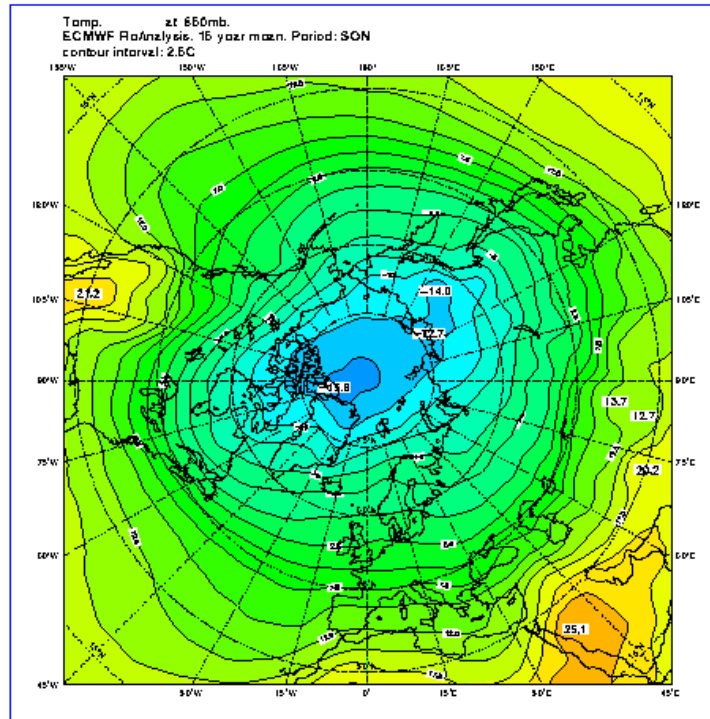


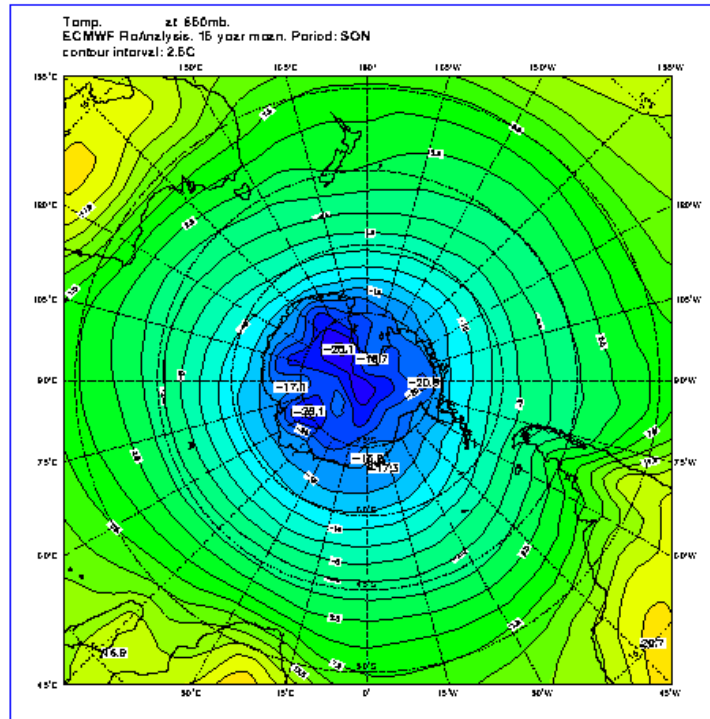


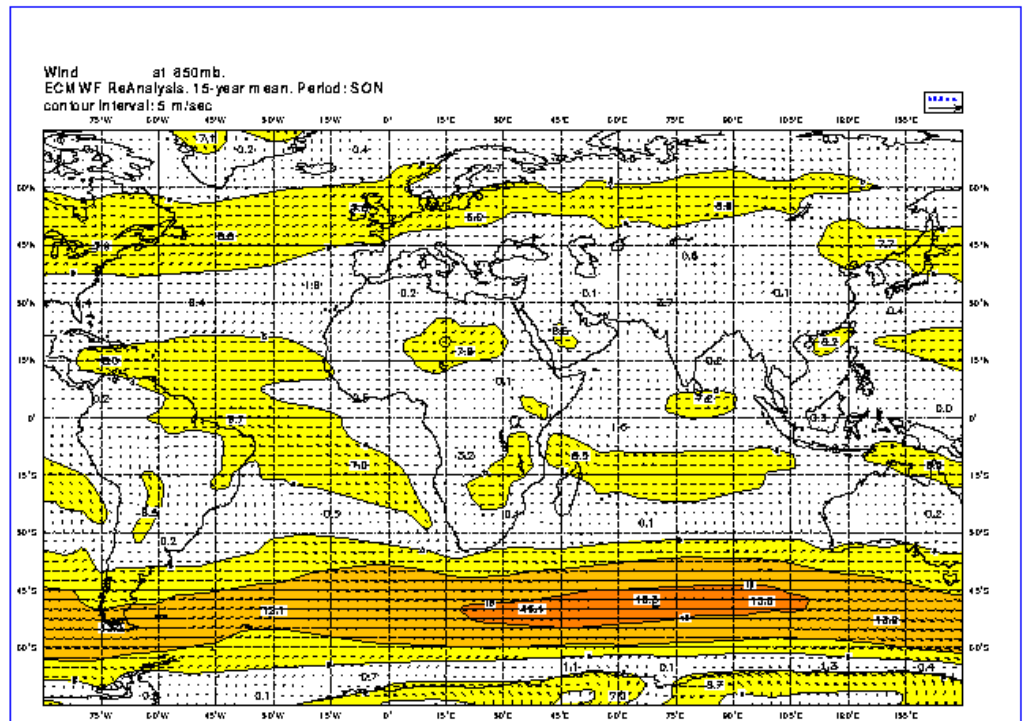


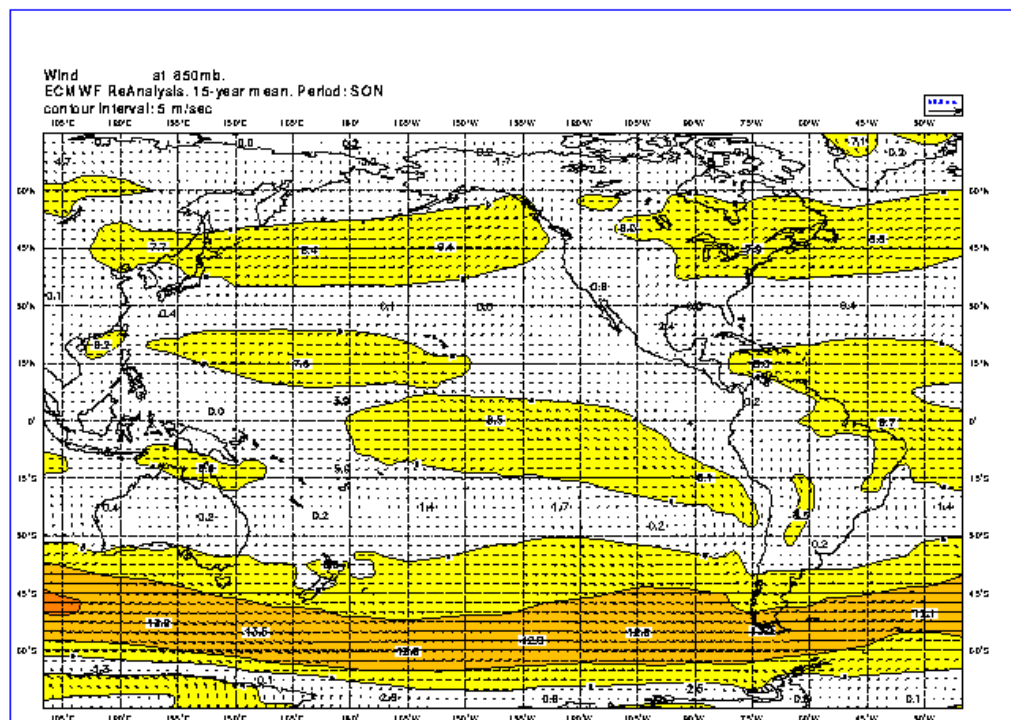


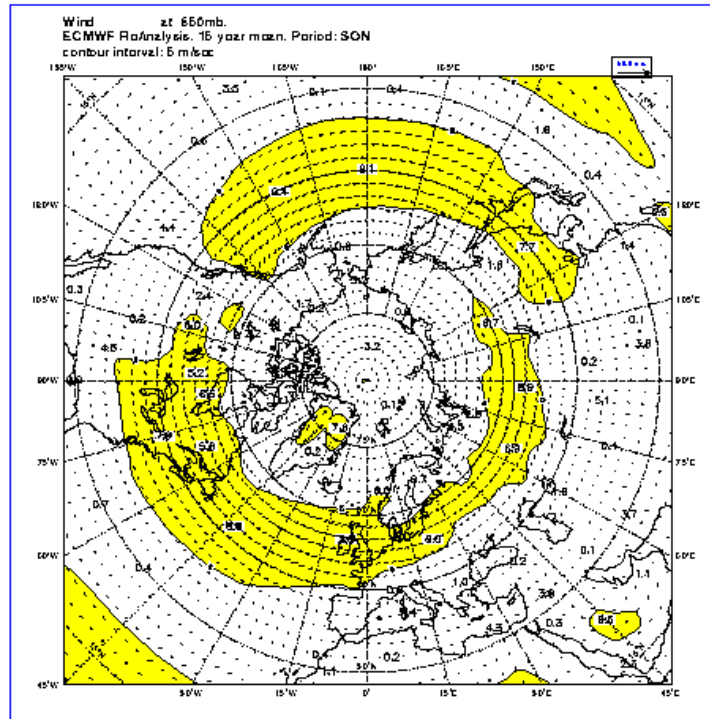


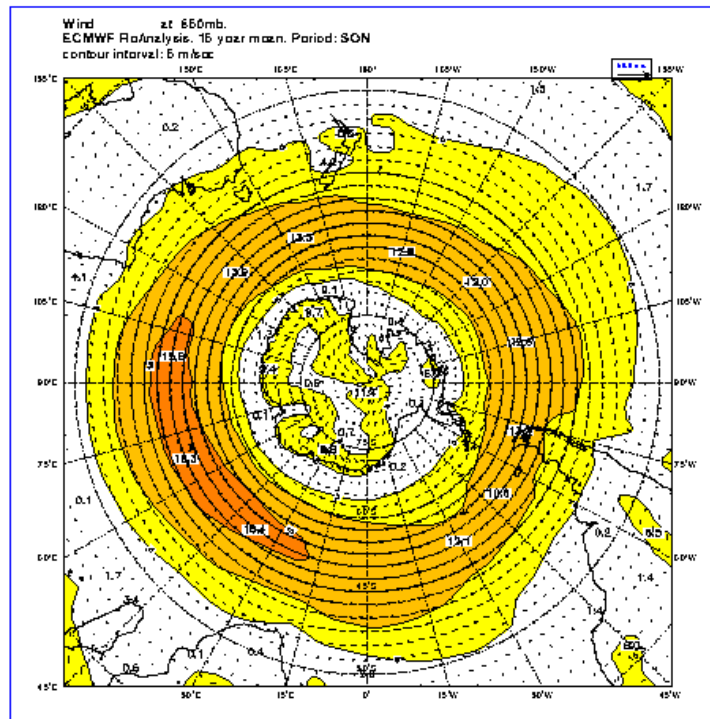












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



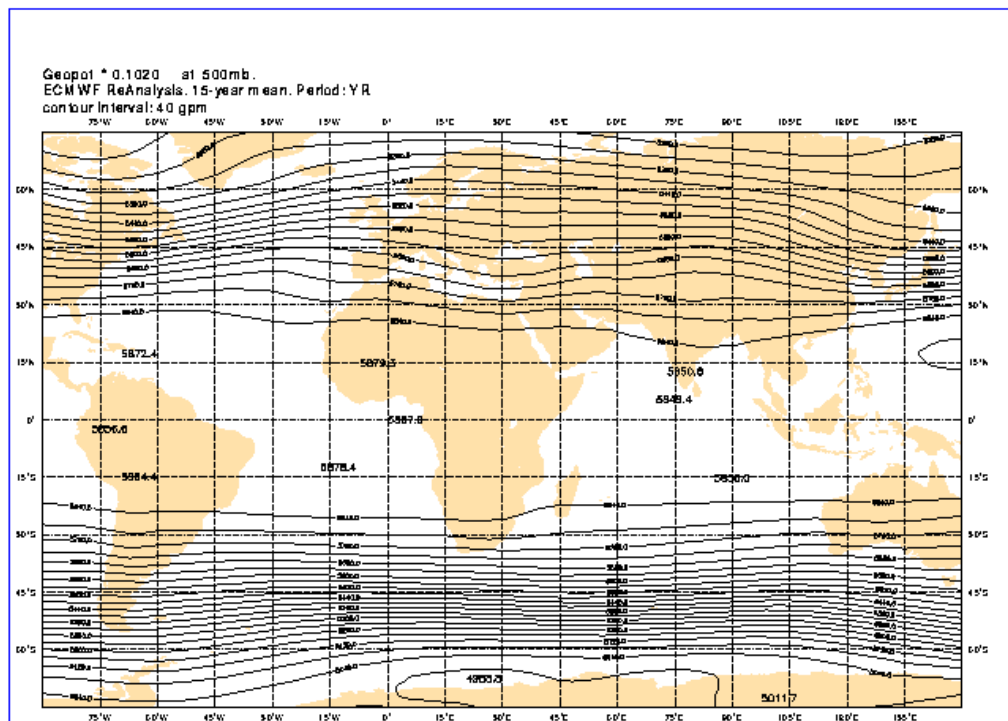
ERA-15 Picture Gallery

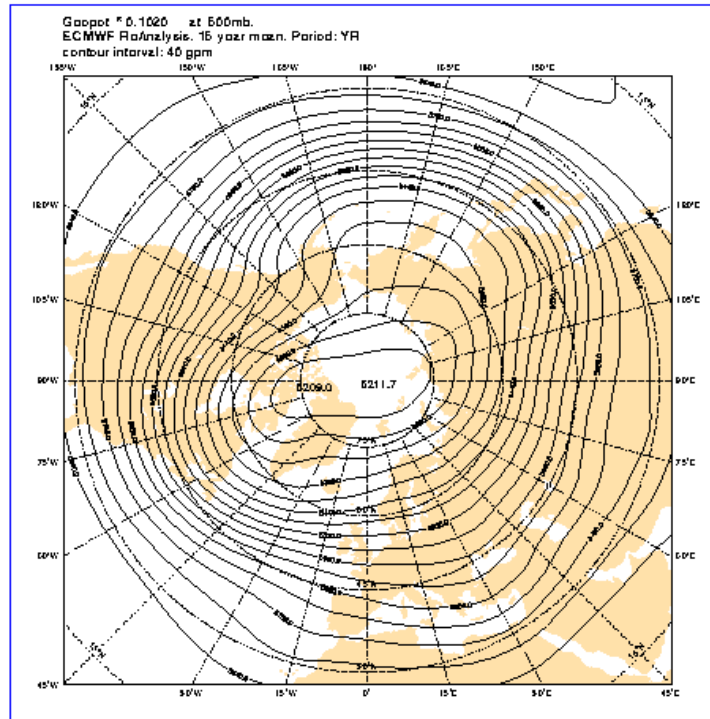
[Back](#)

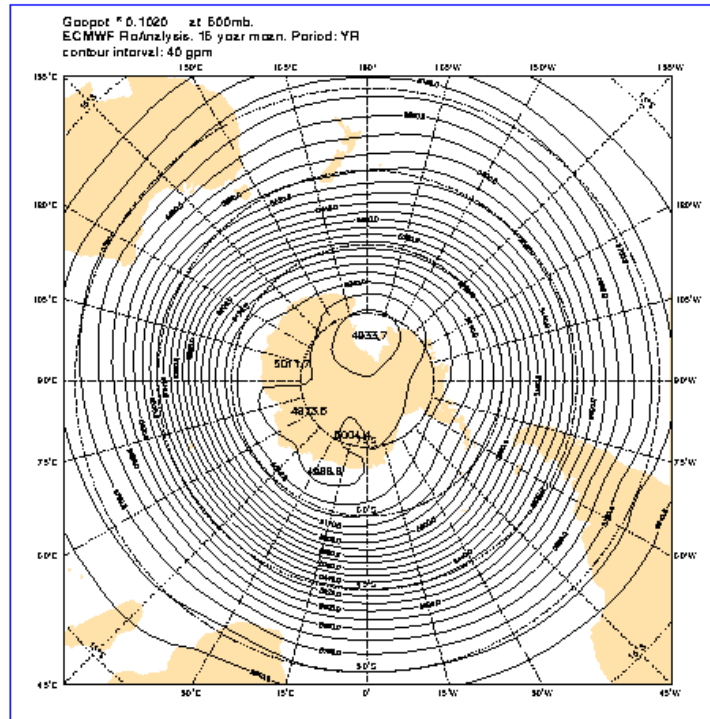
Upperair 500hPa

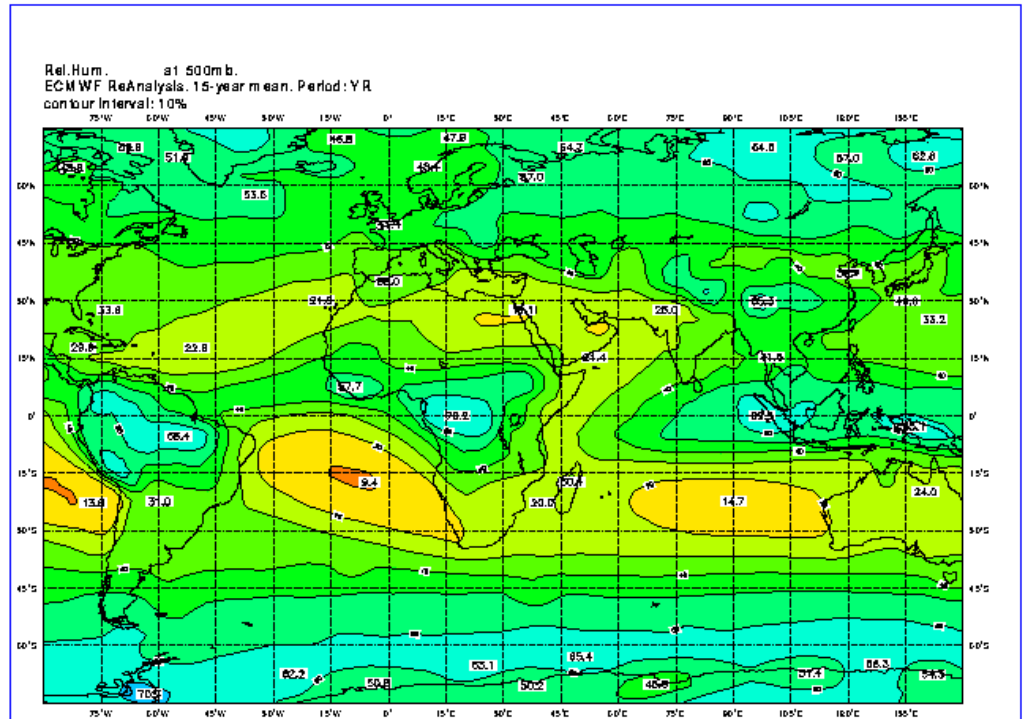
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

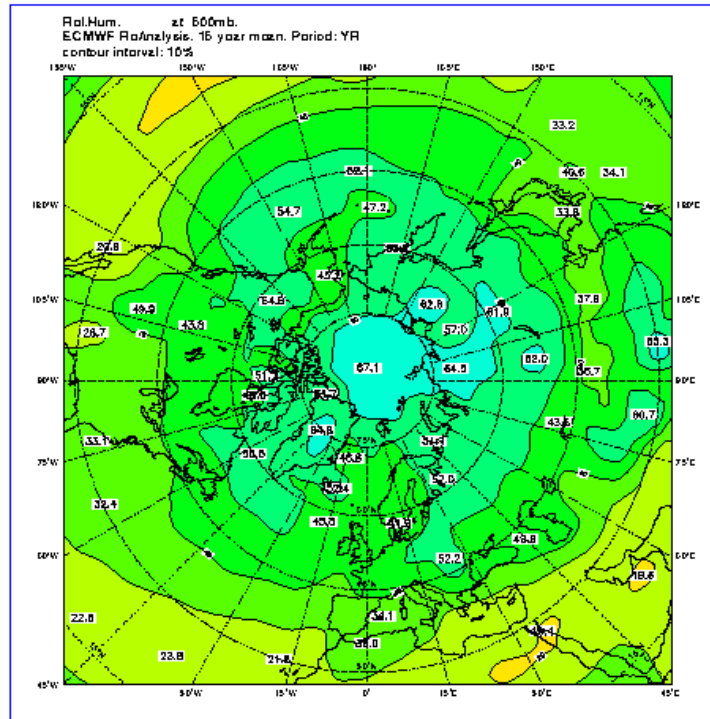
All Year

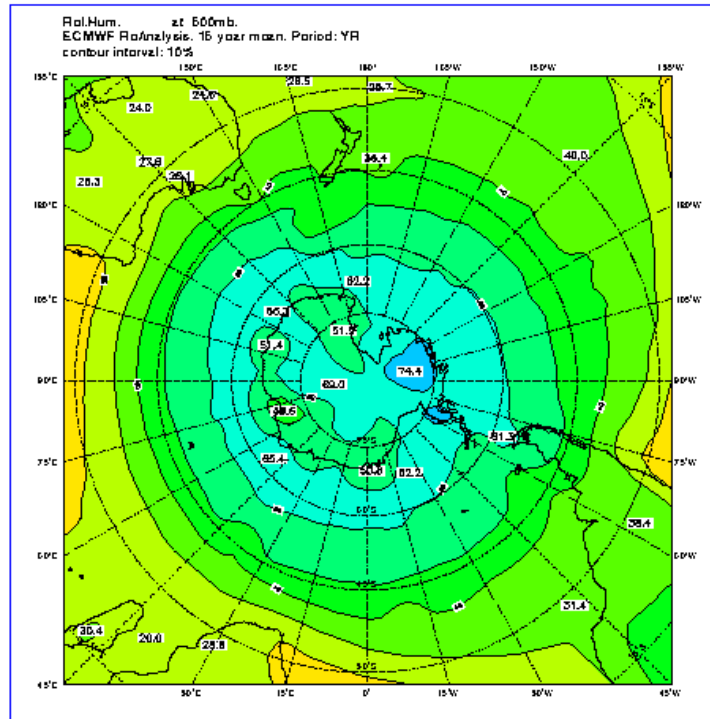


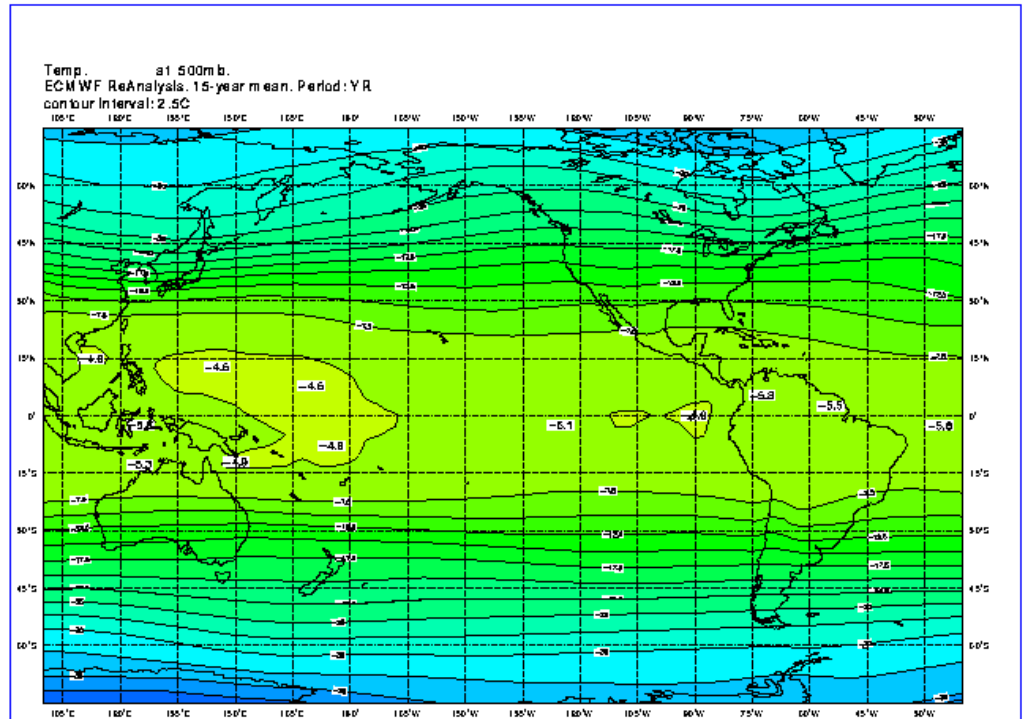


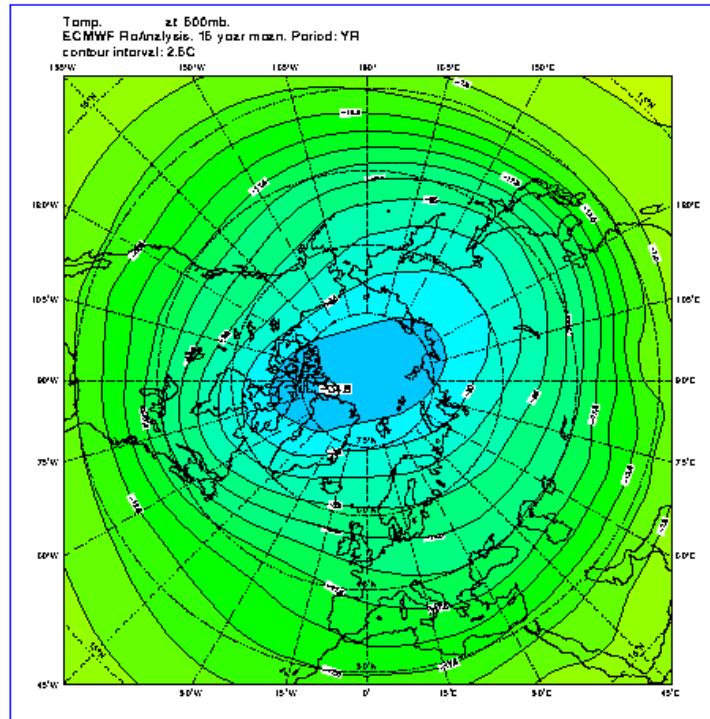


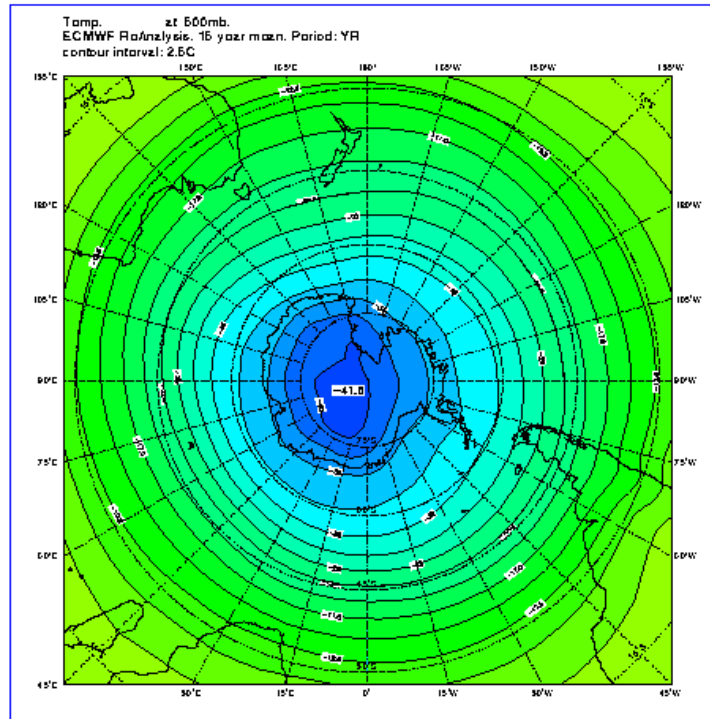


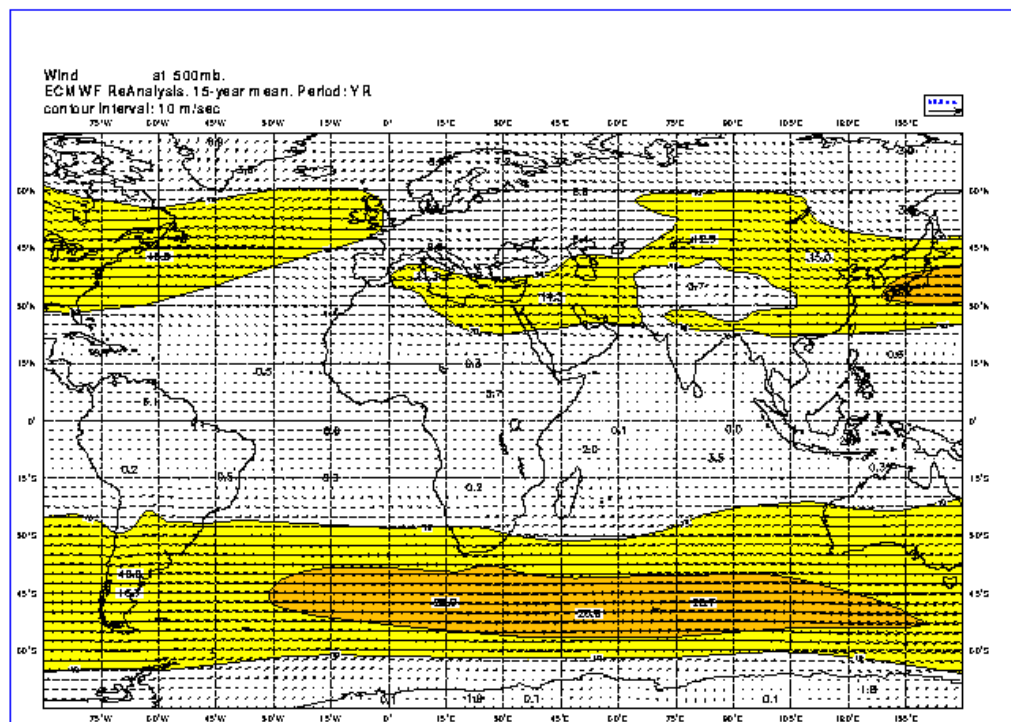


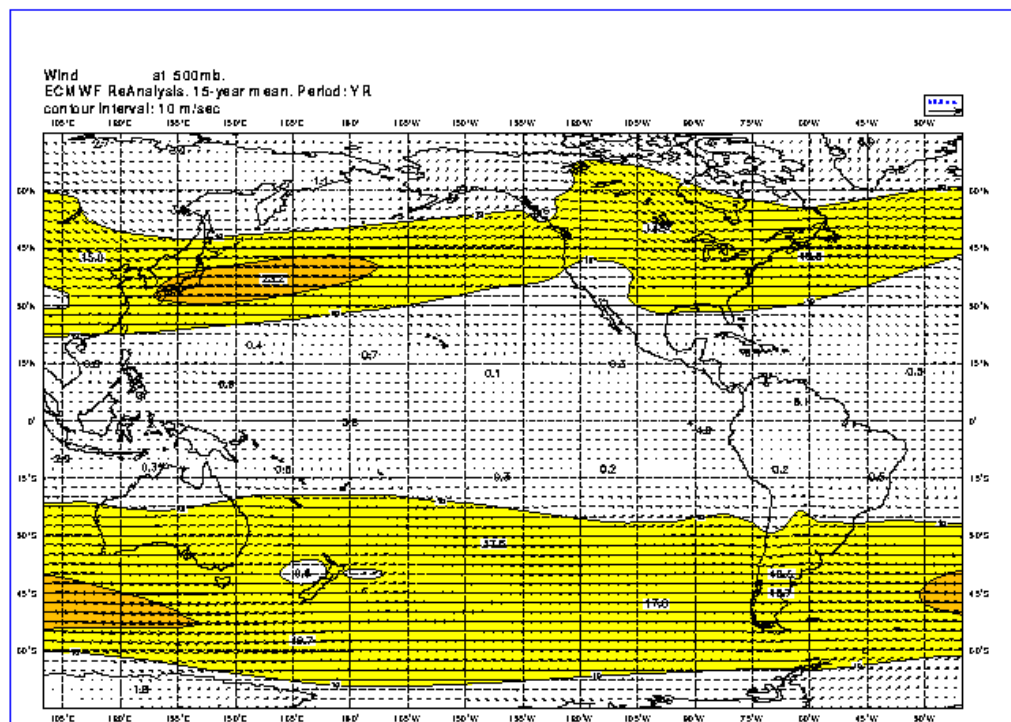


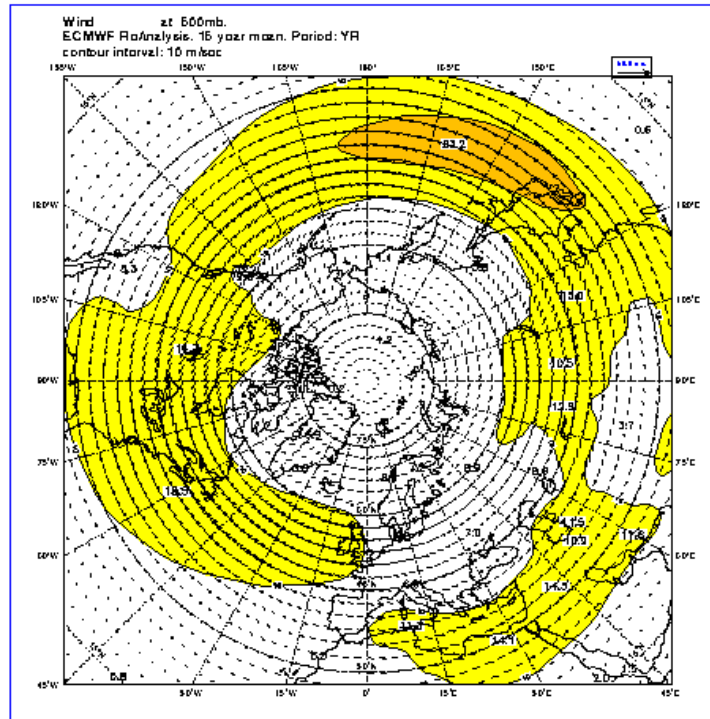


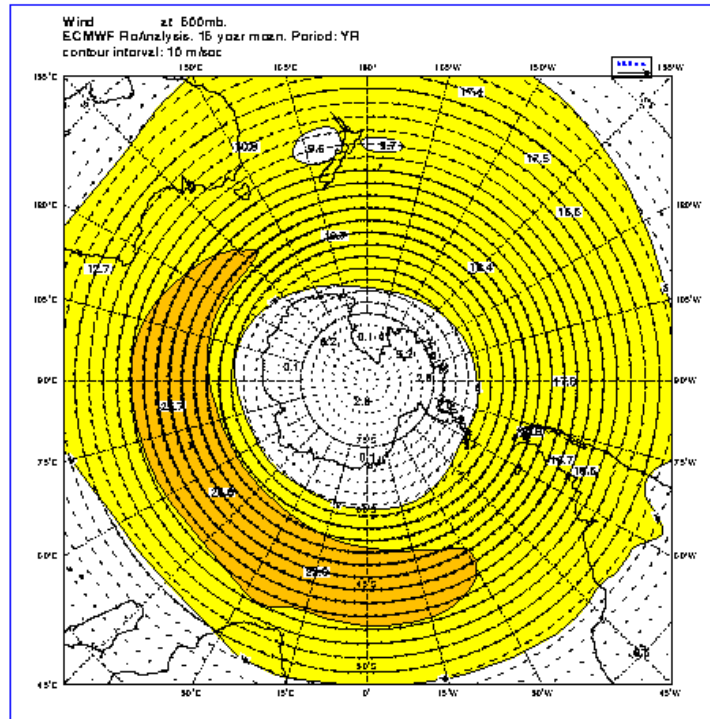












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



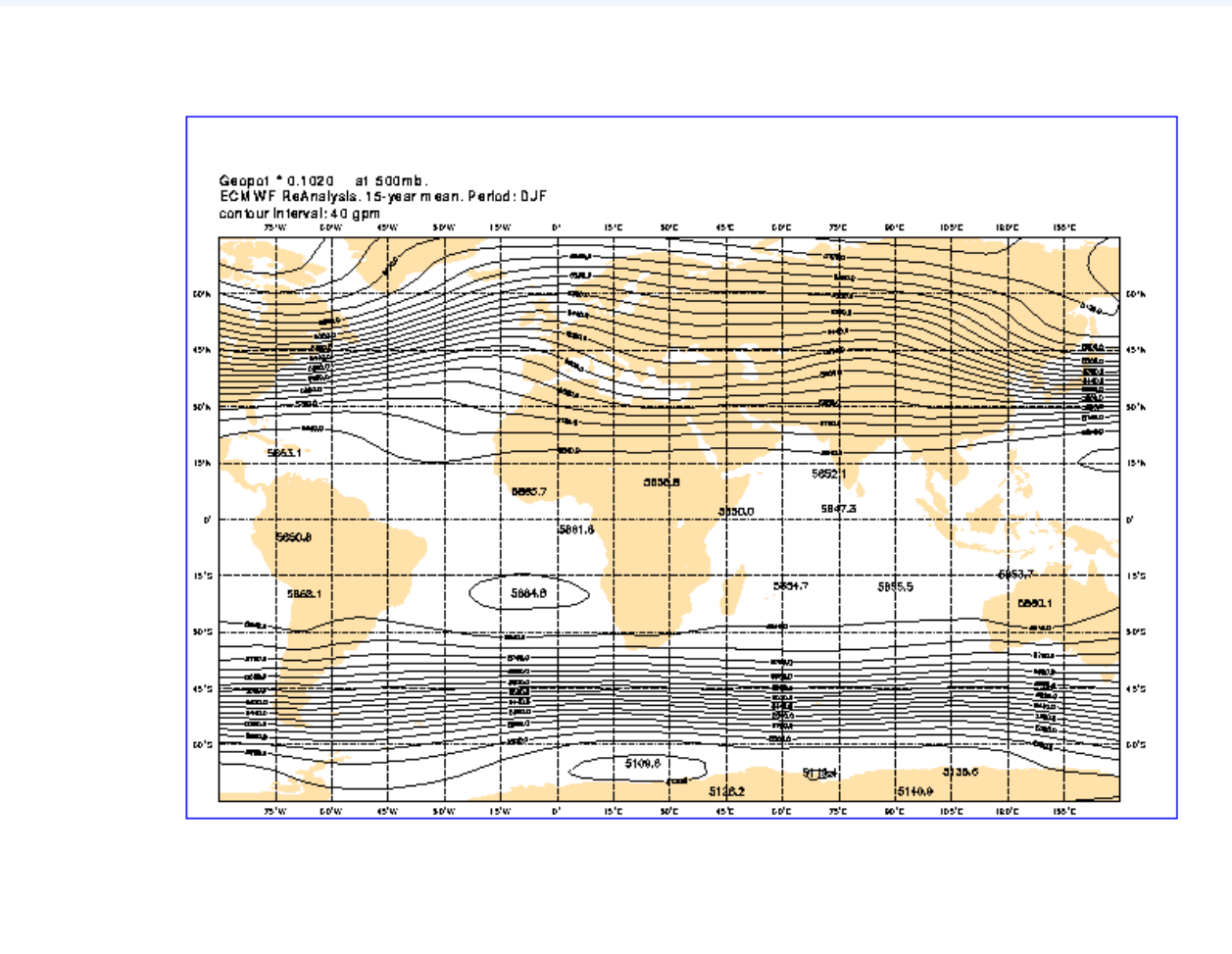
ERA-15 Picture Gallery

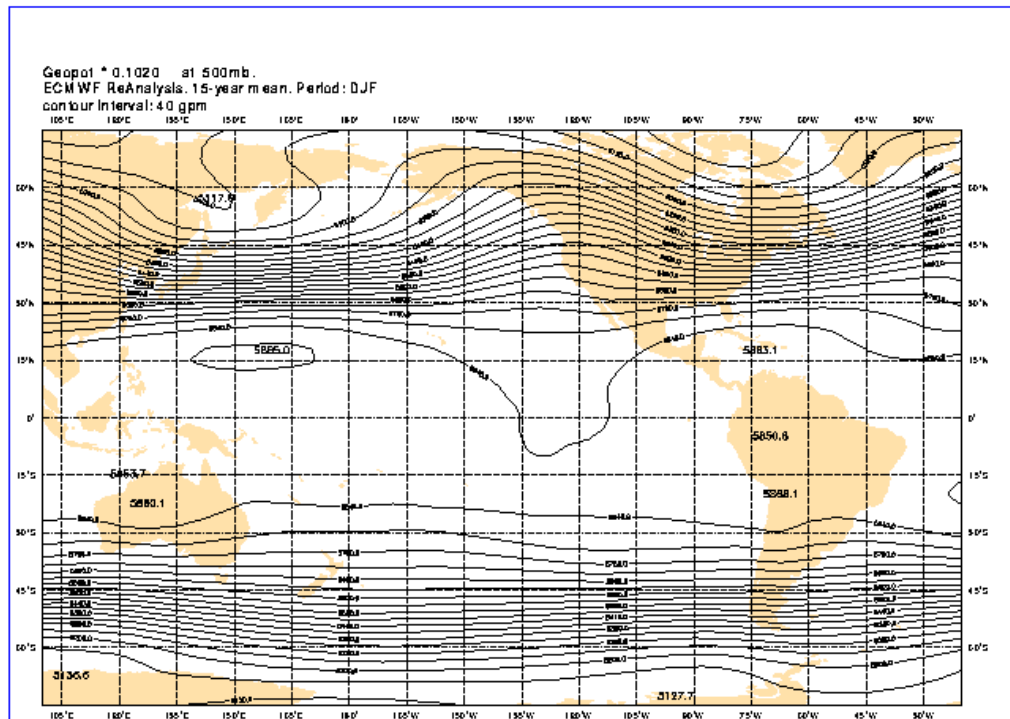
[Back](#)

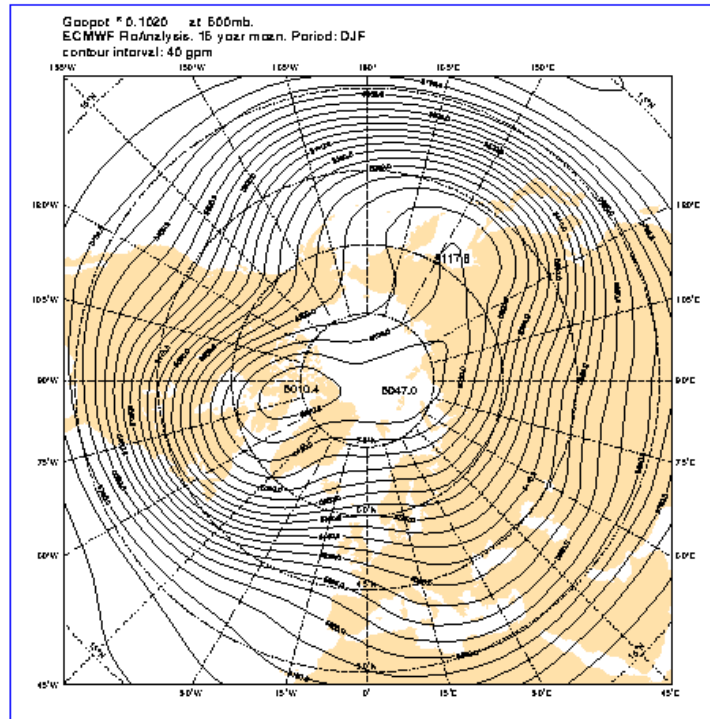
Upperair 500hPa

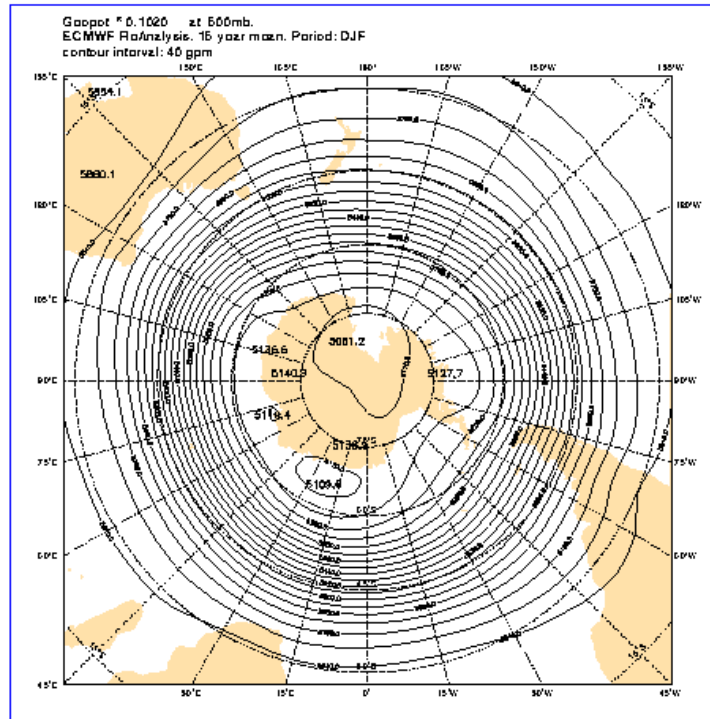
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

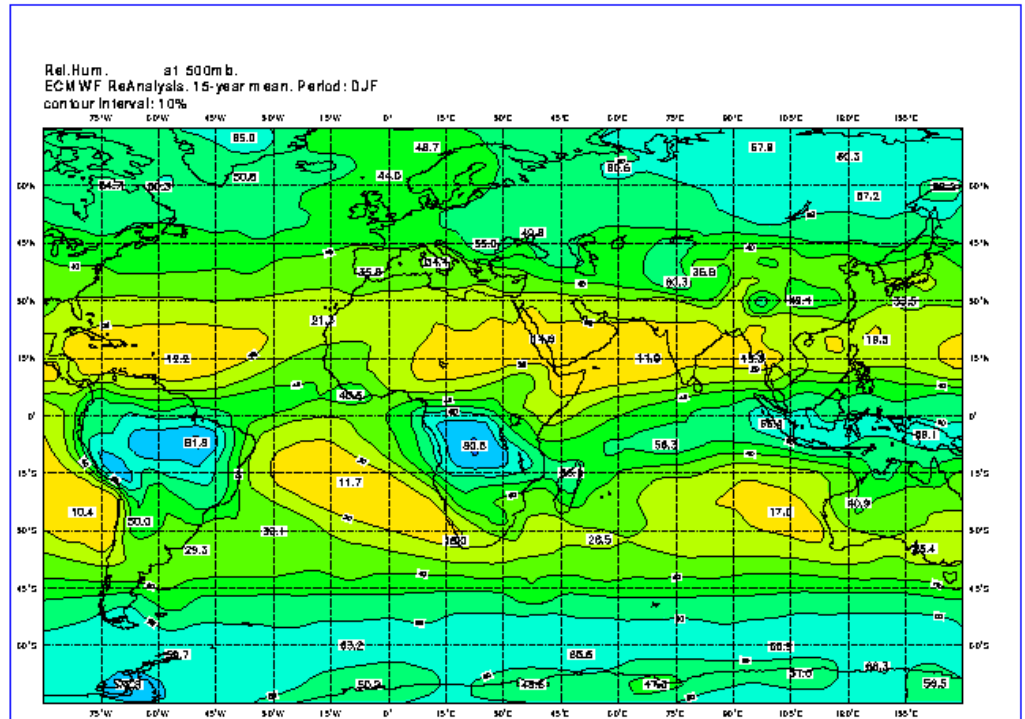
December, January, and February

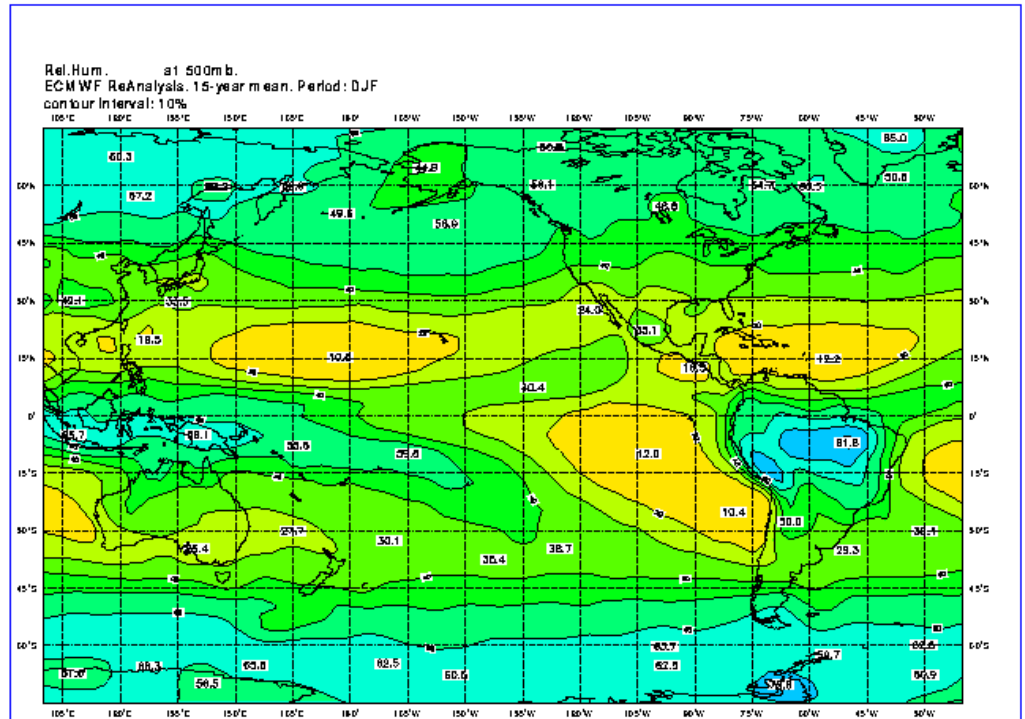


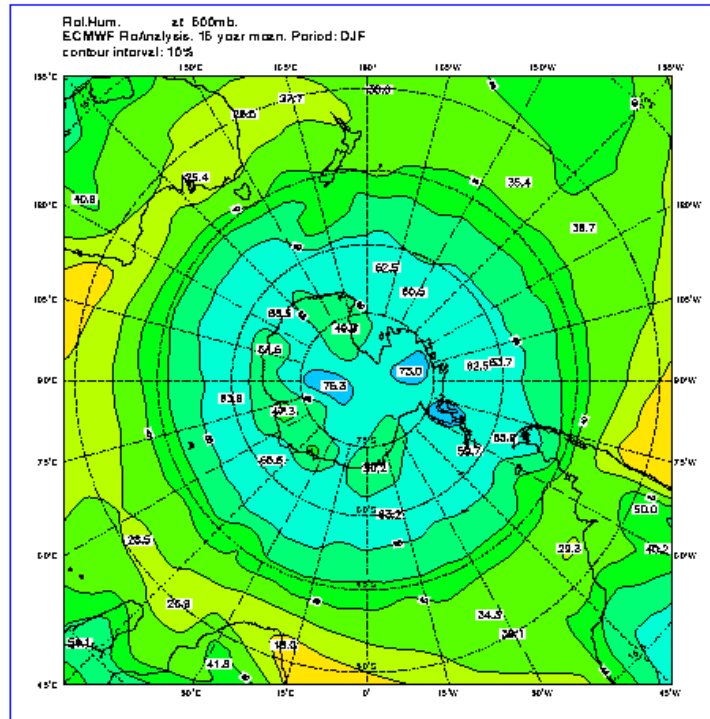


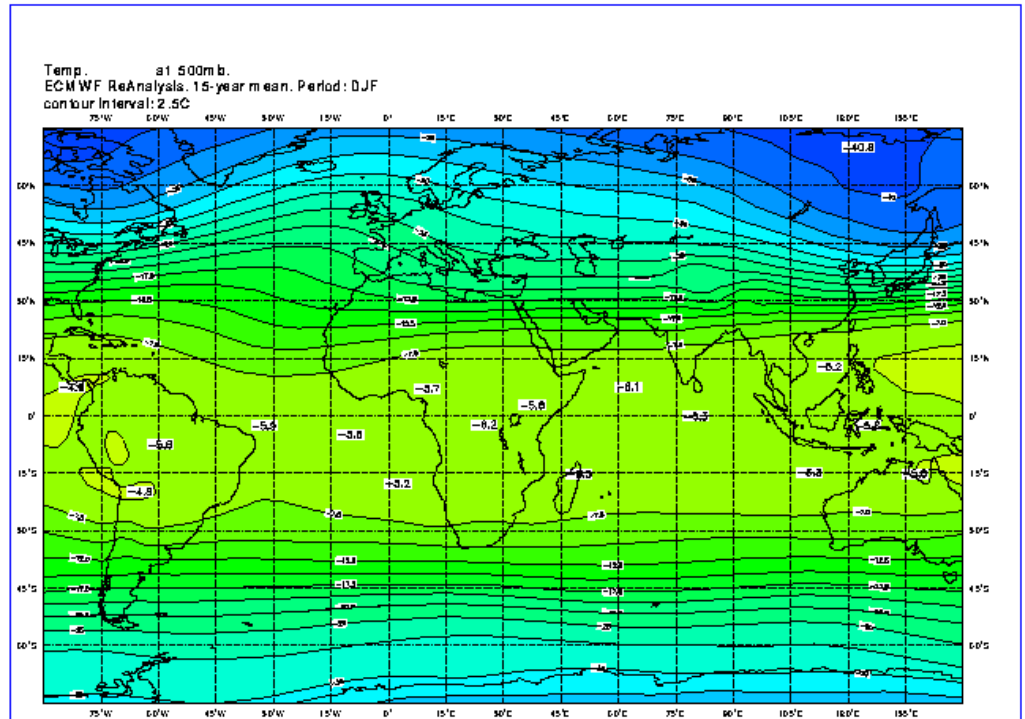


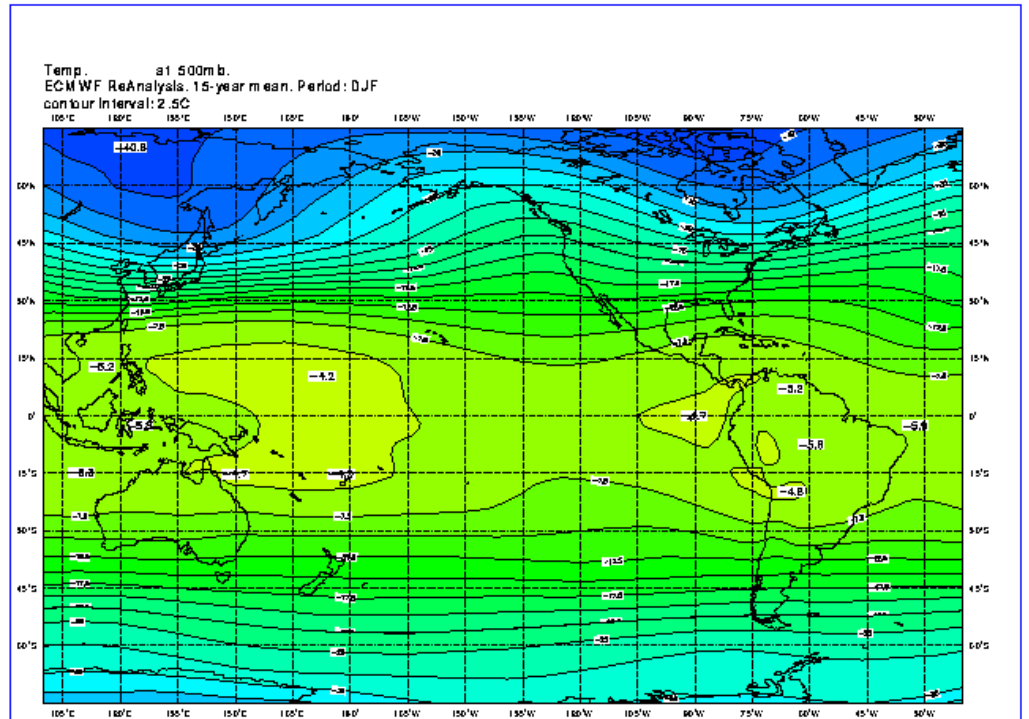


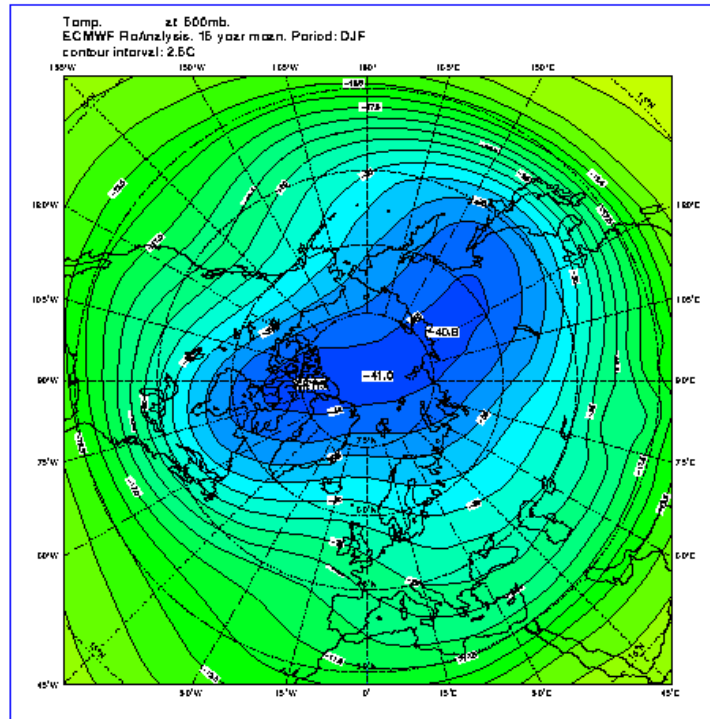


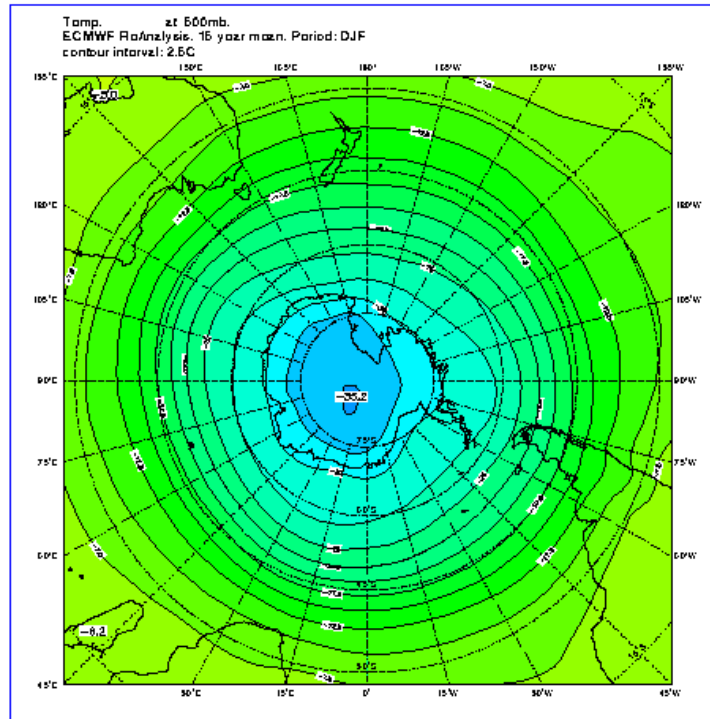


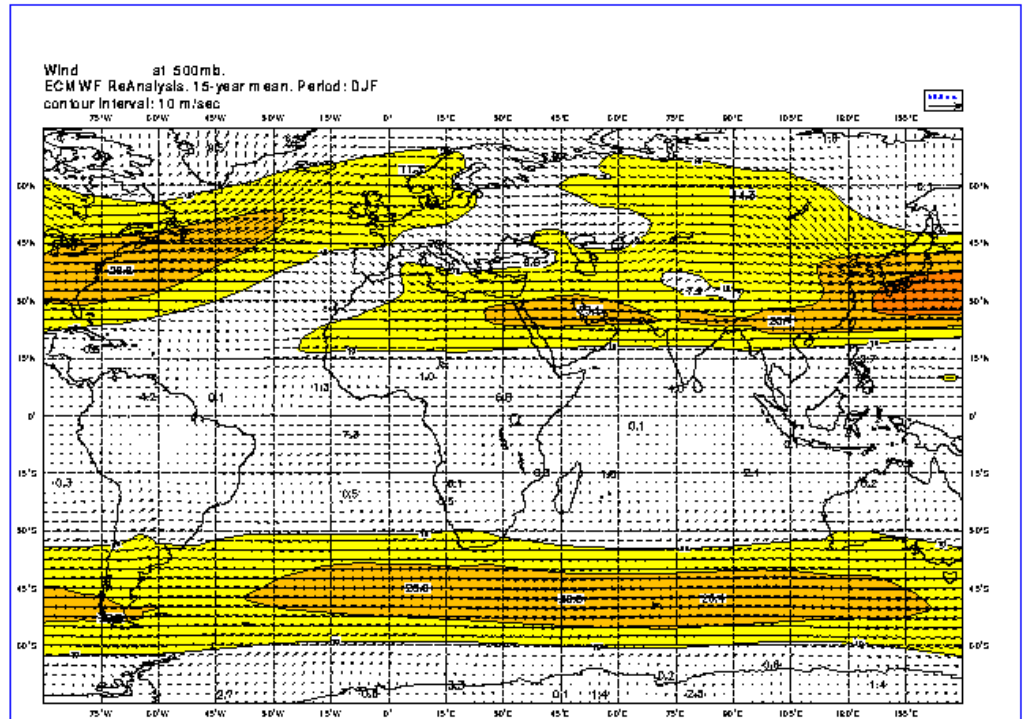


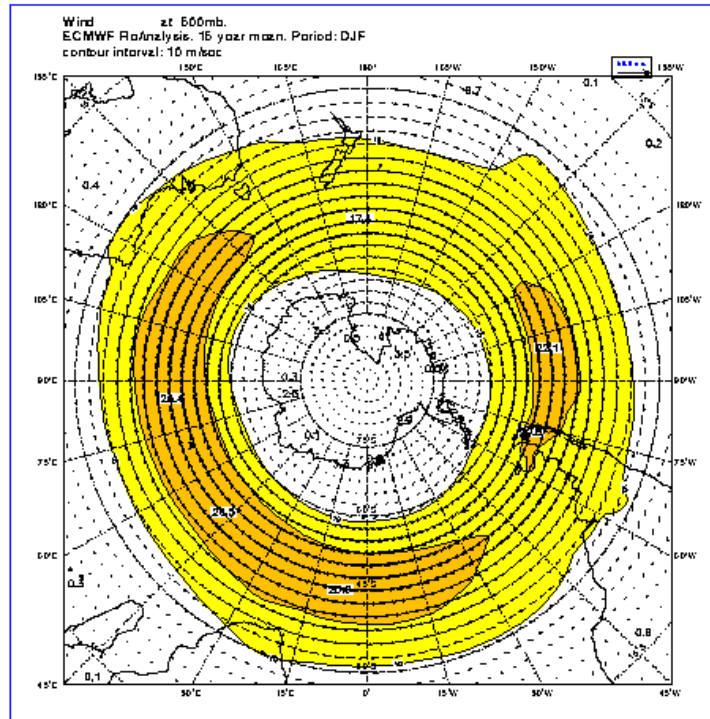












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



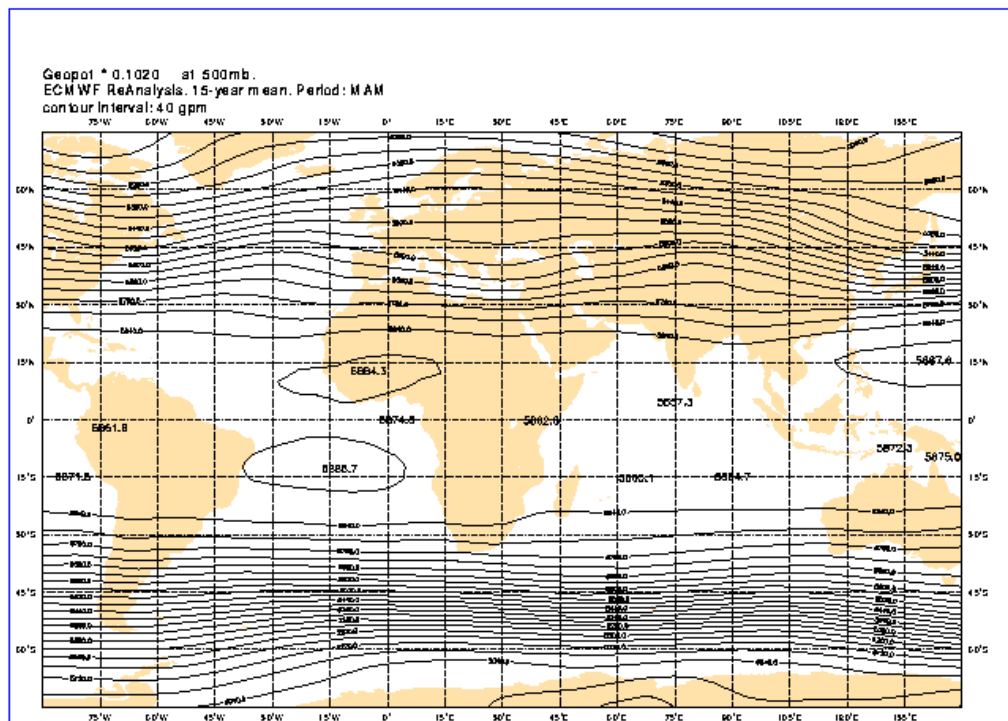
ERA-15 Picture Gallery

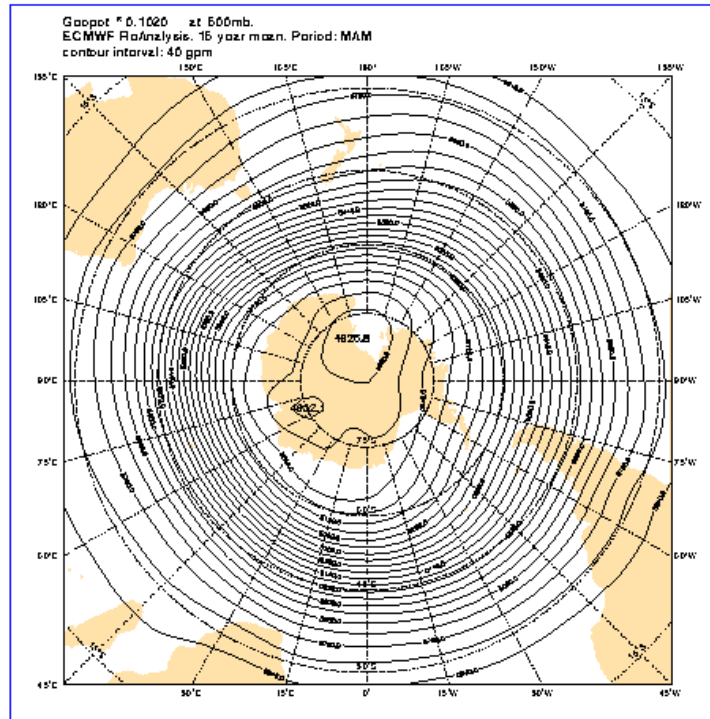
[Back](#)

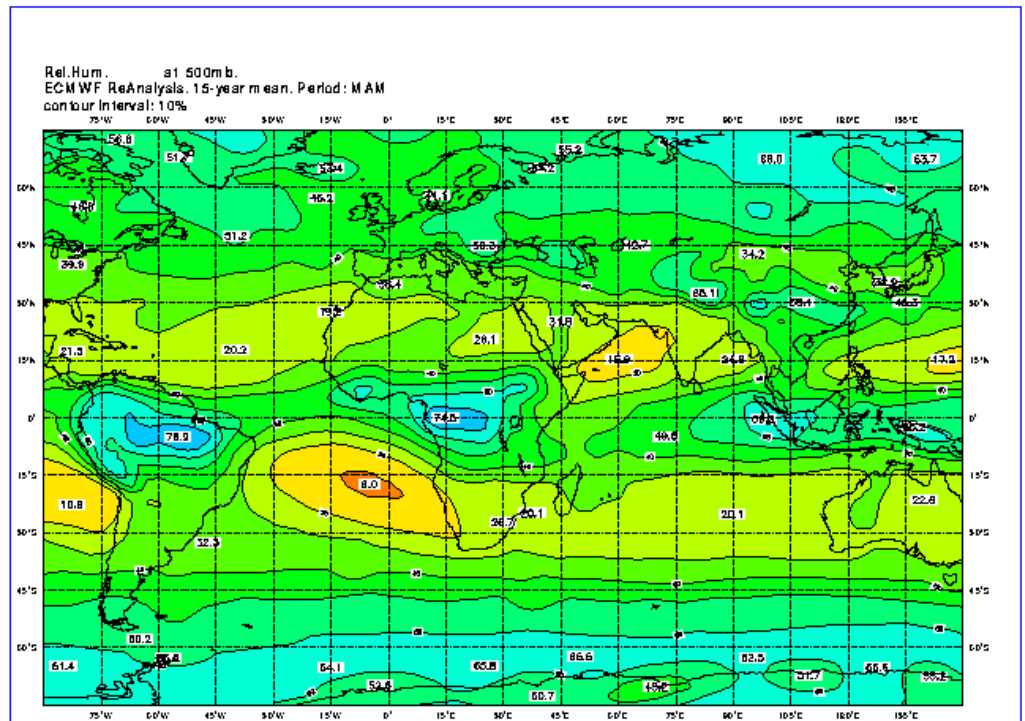
Upperair 500hPa

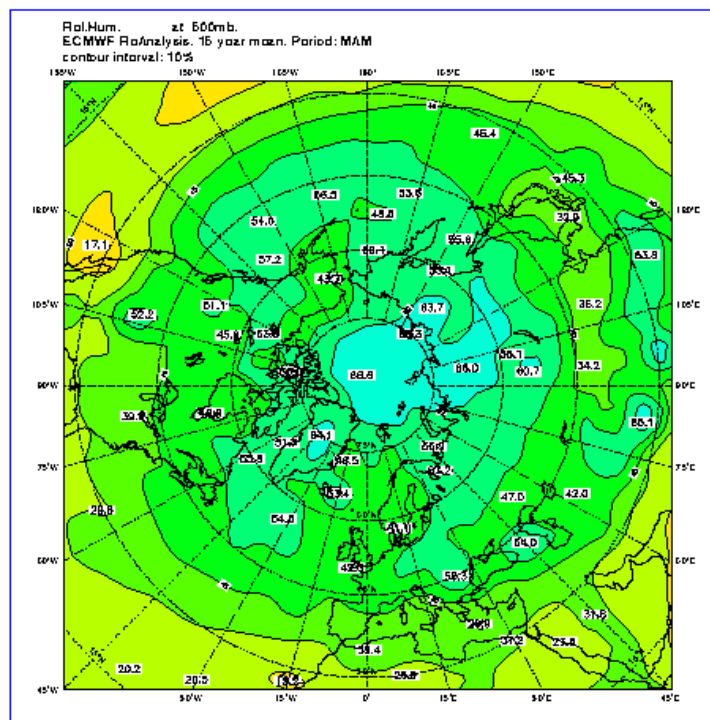
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

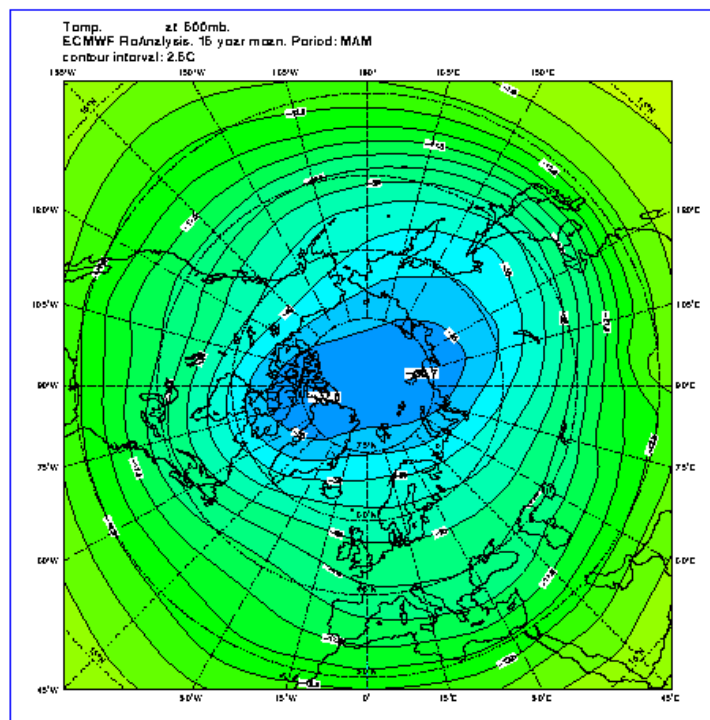
March, April and May

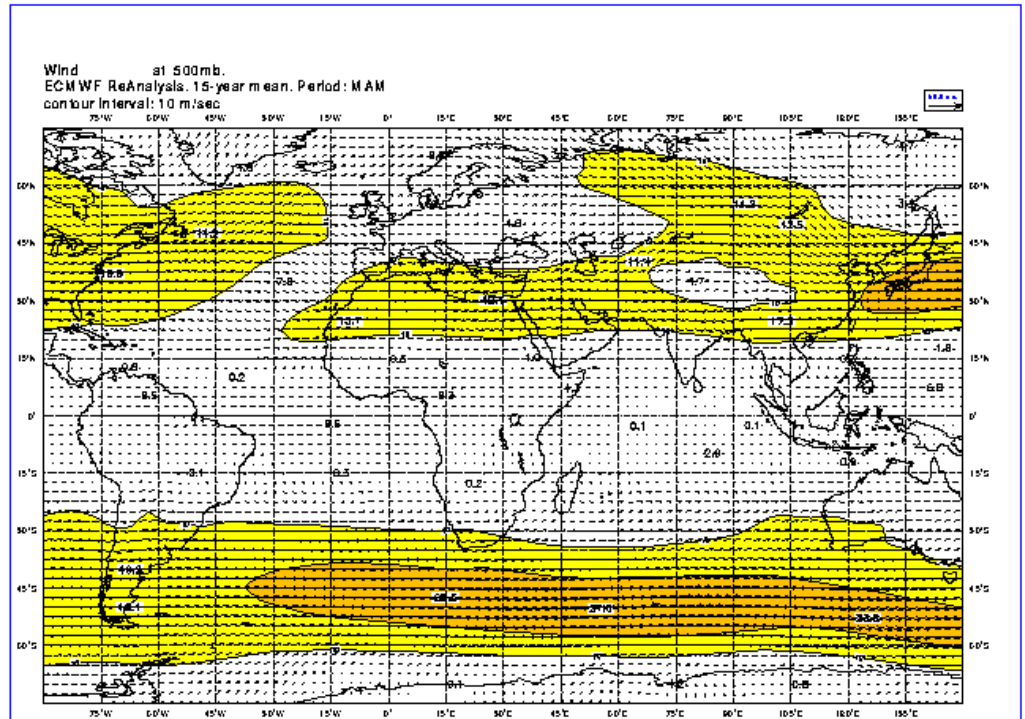


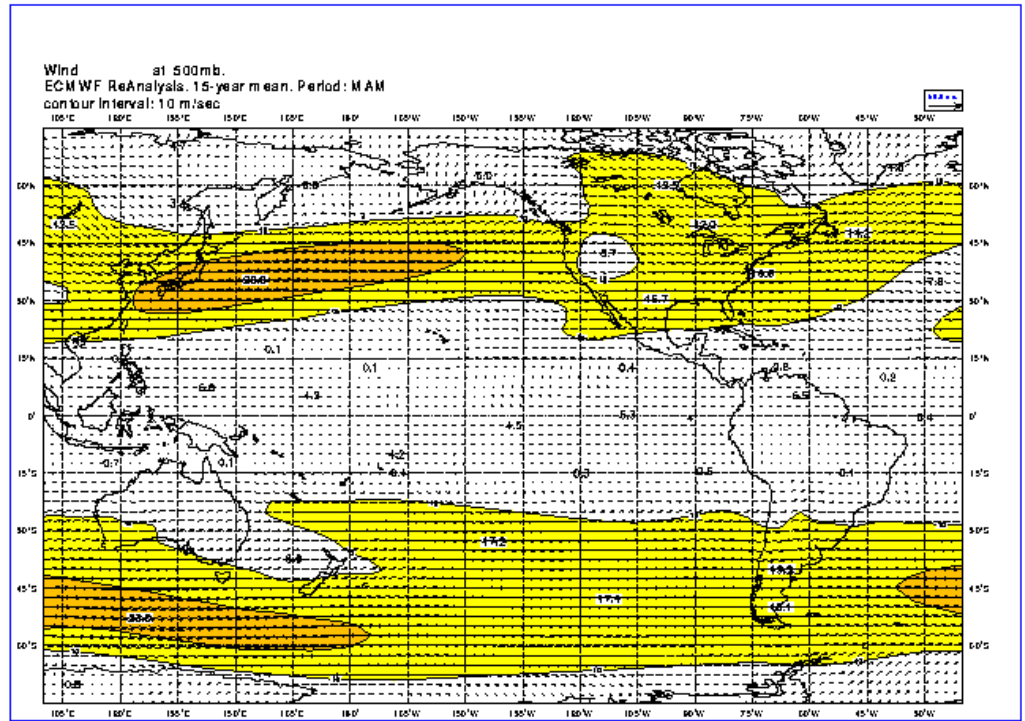


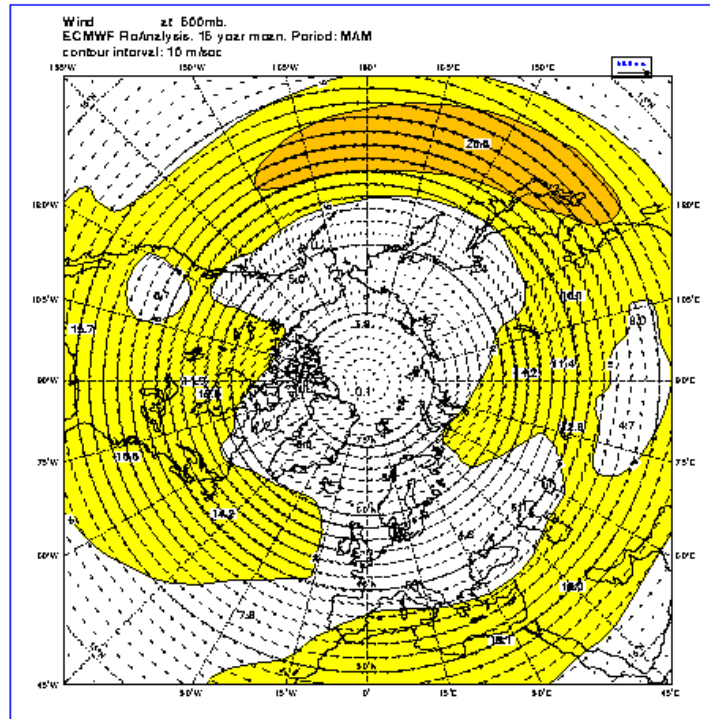


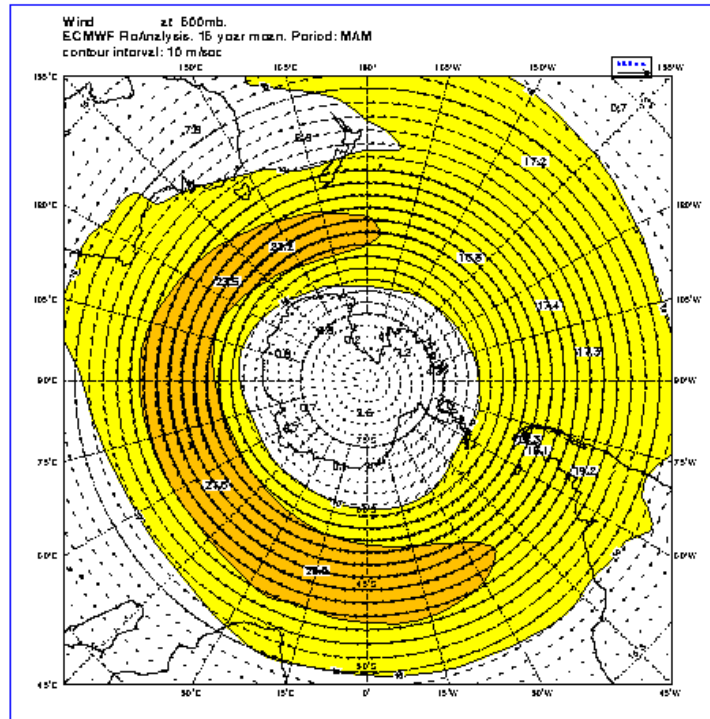












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



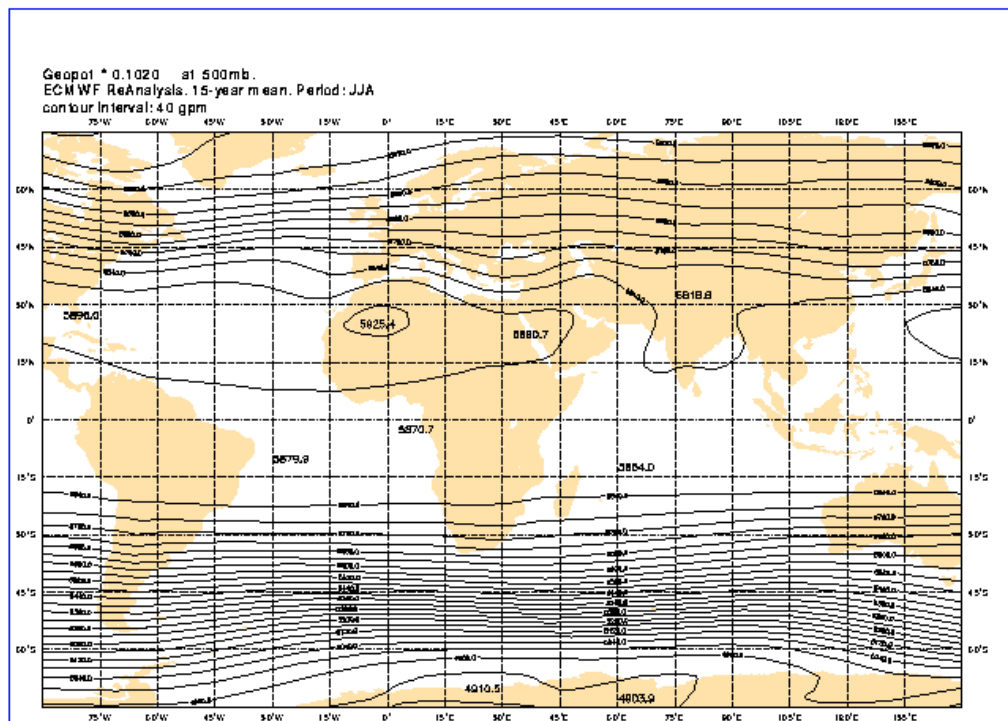
ERA-15 Picture Gallery

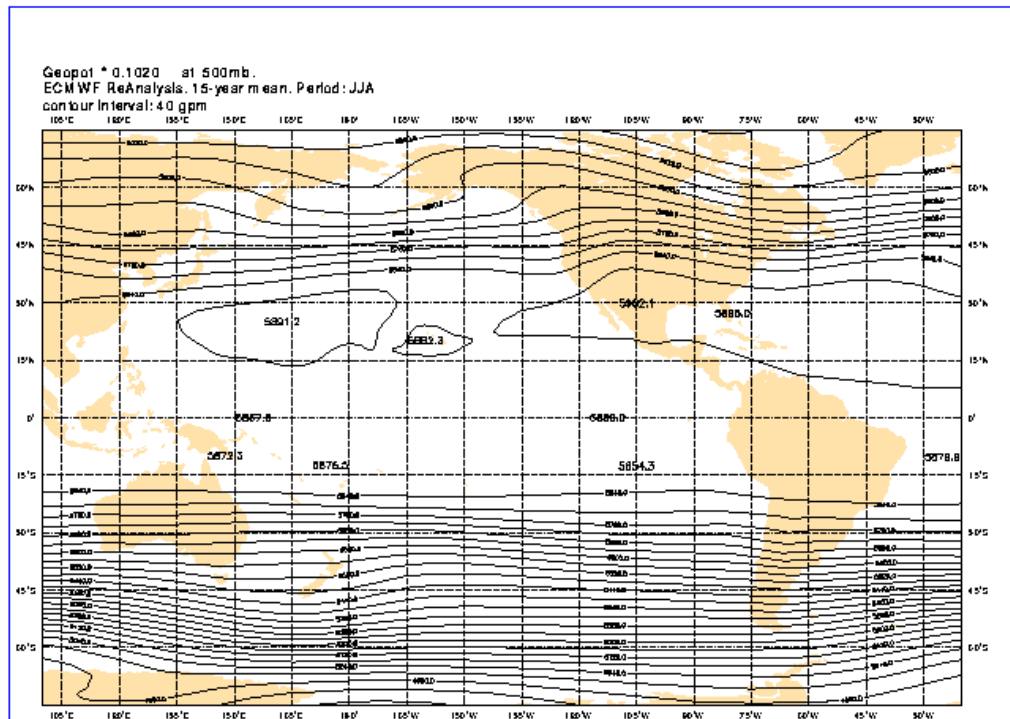
[Back](#)

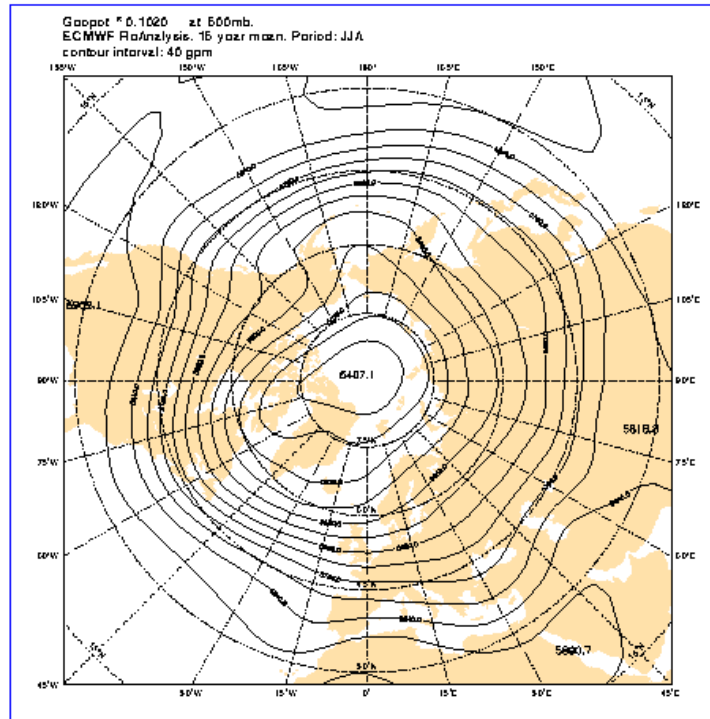
Upperair 500hPa

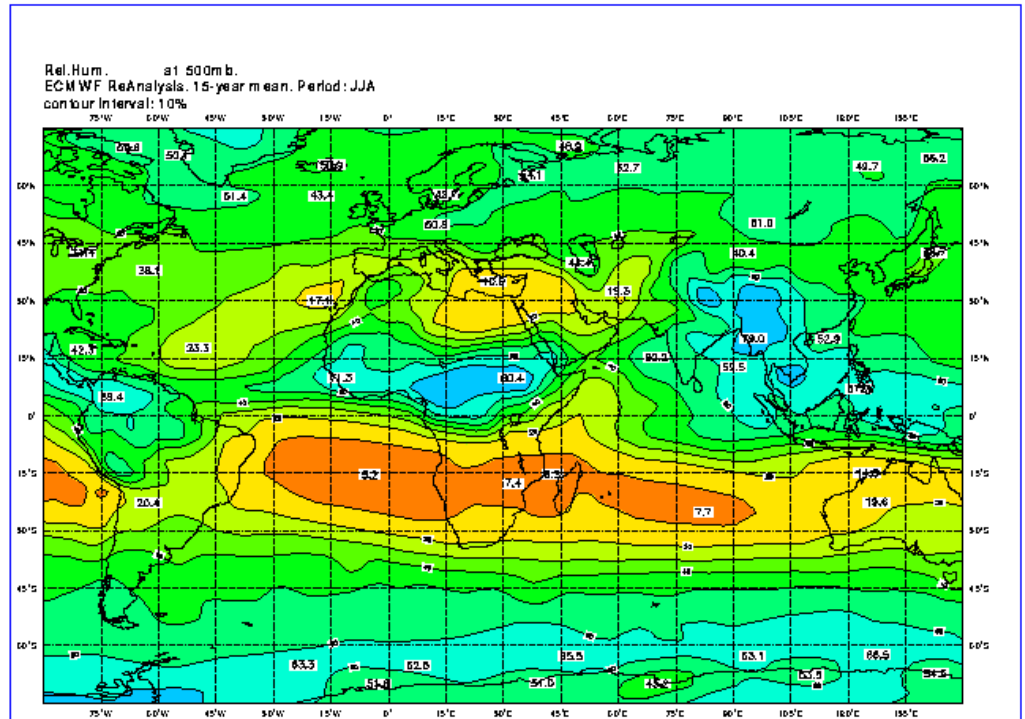
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

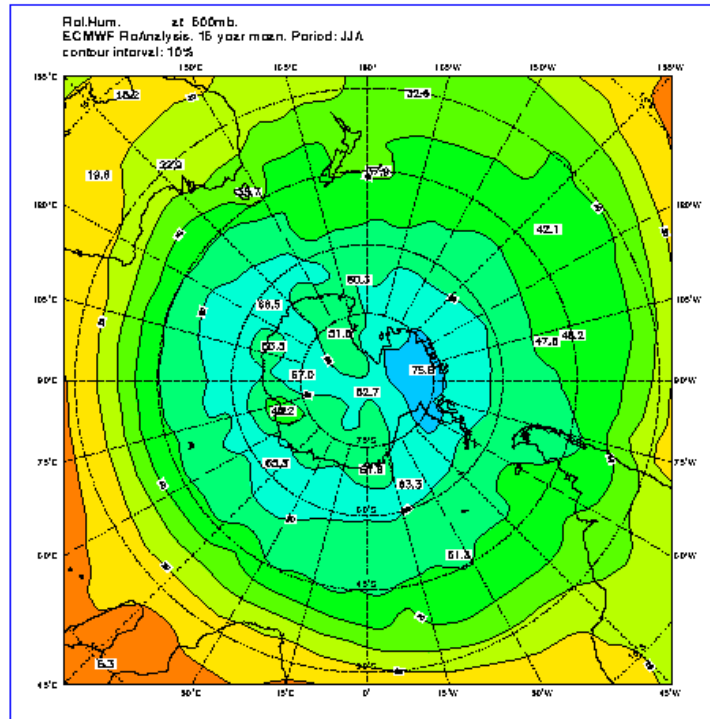
June, July and August

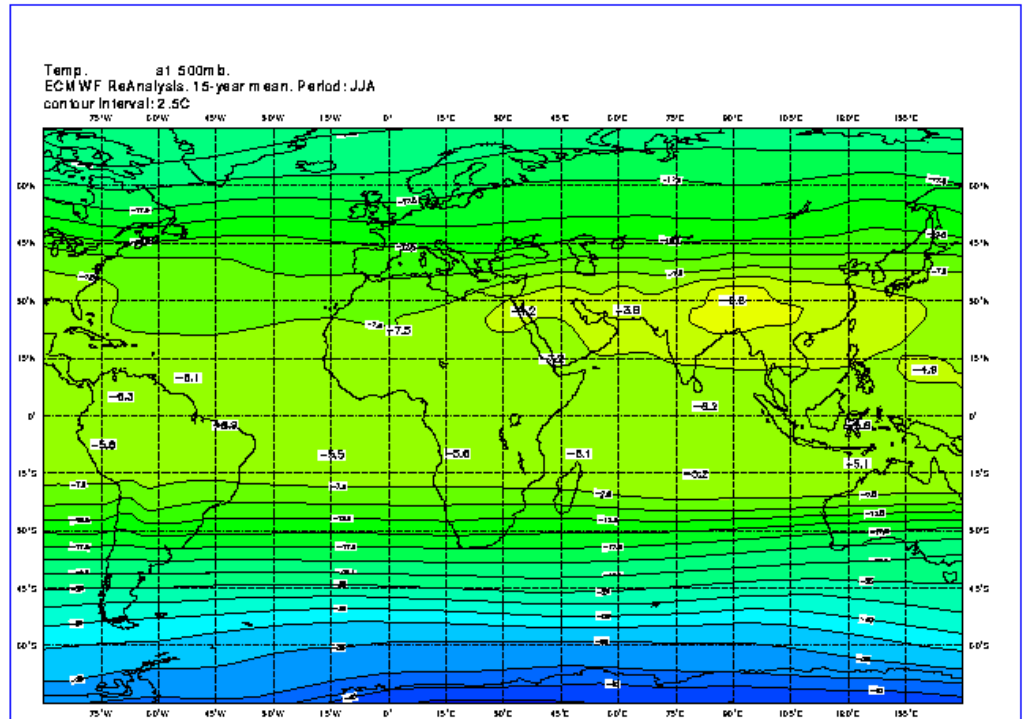


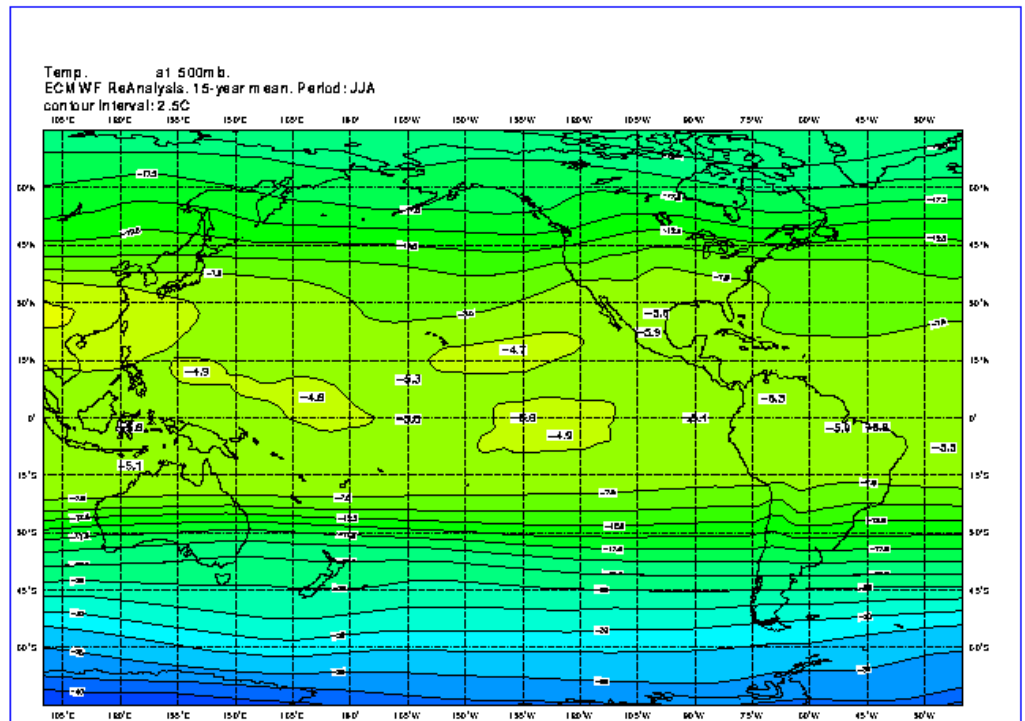


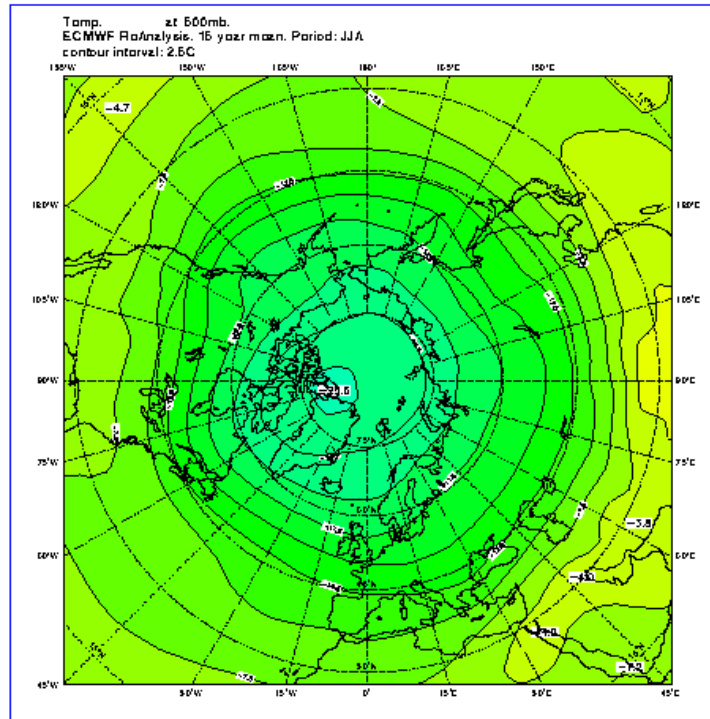


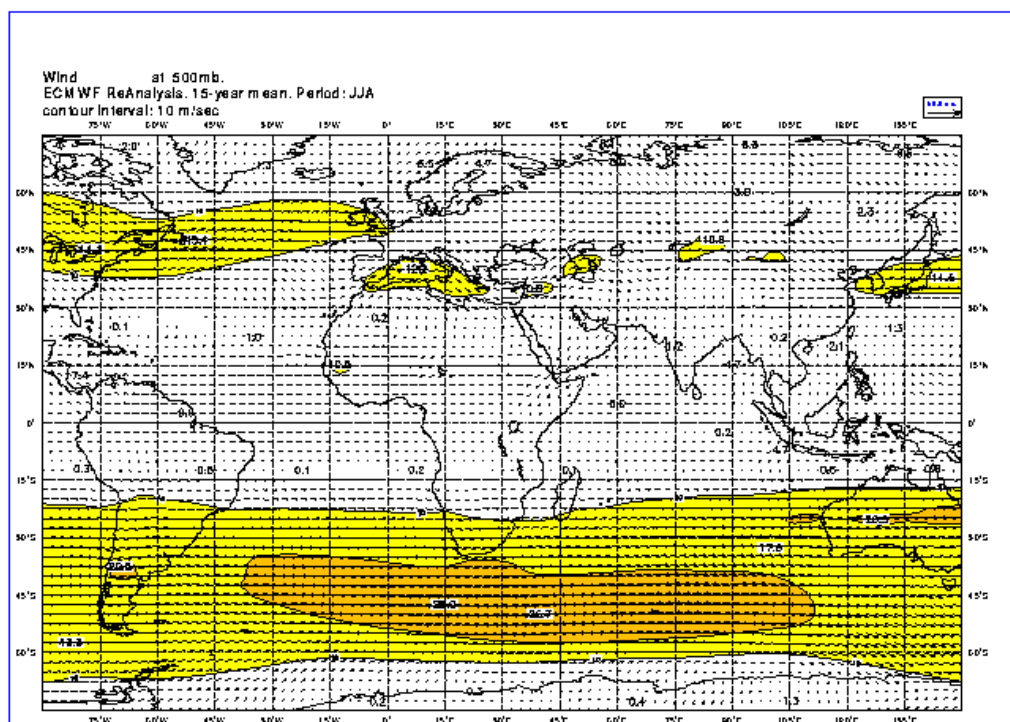


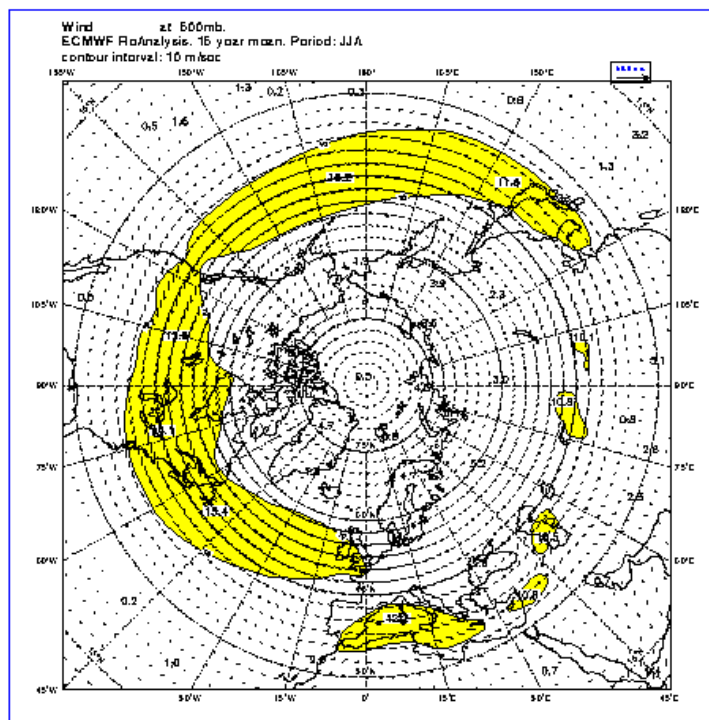


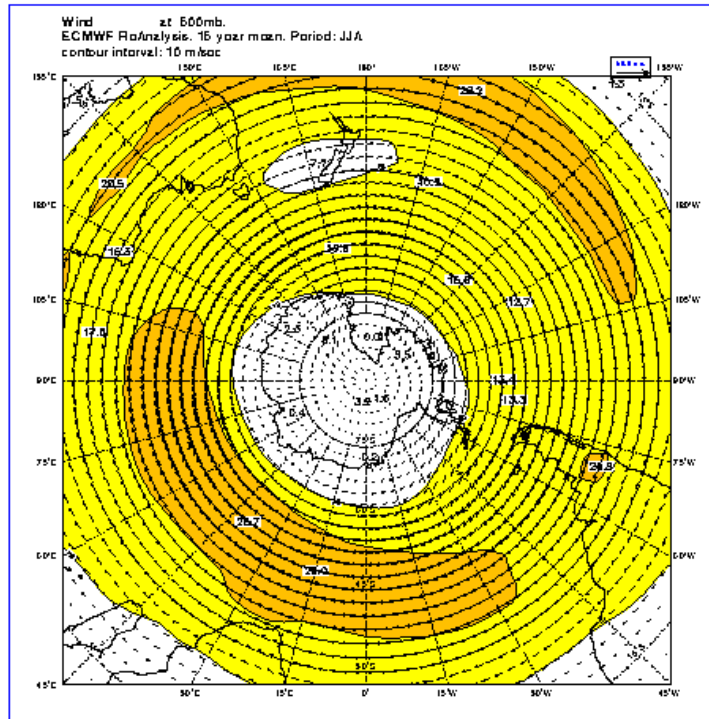












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



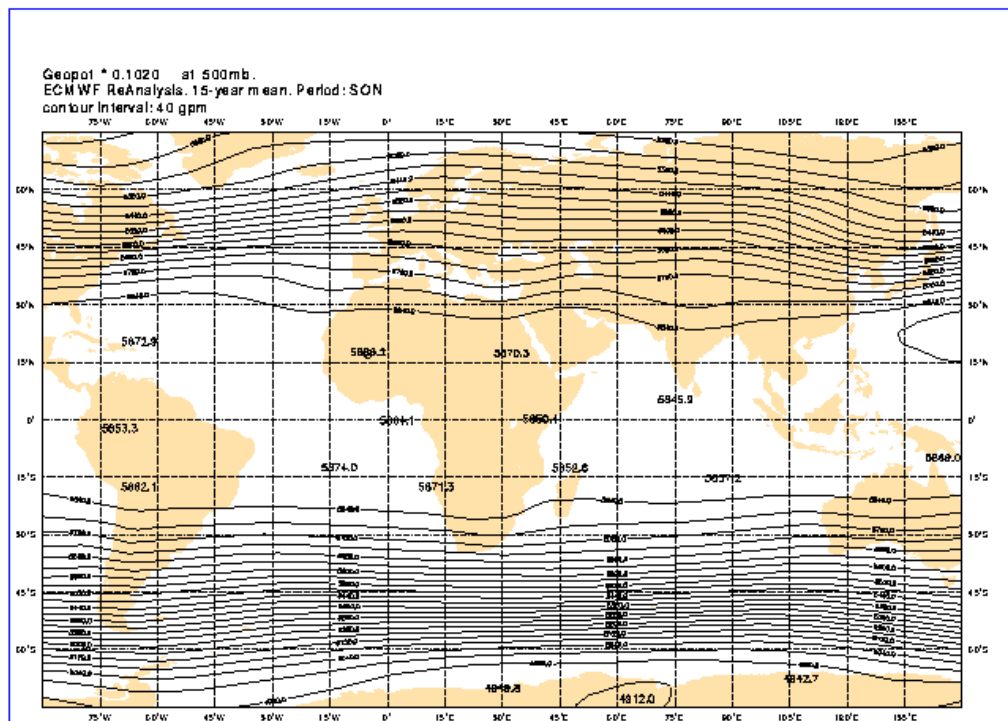
ERA-15 Picture Gallery

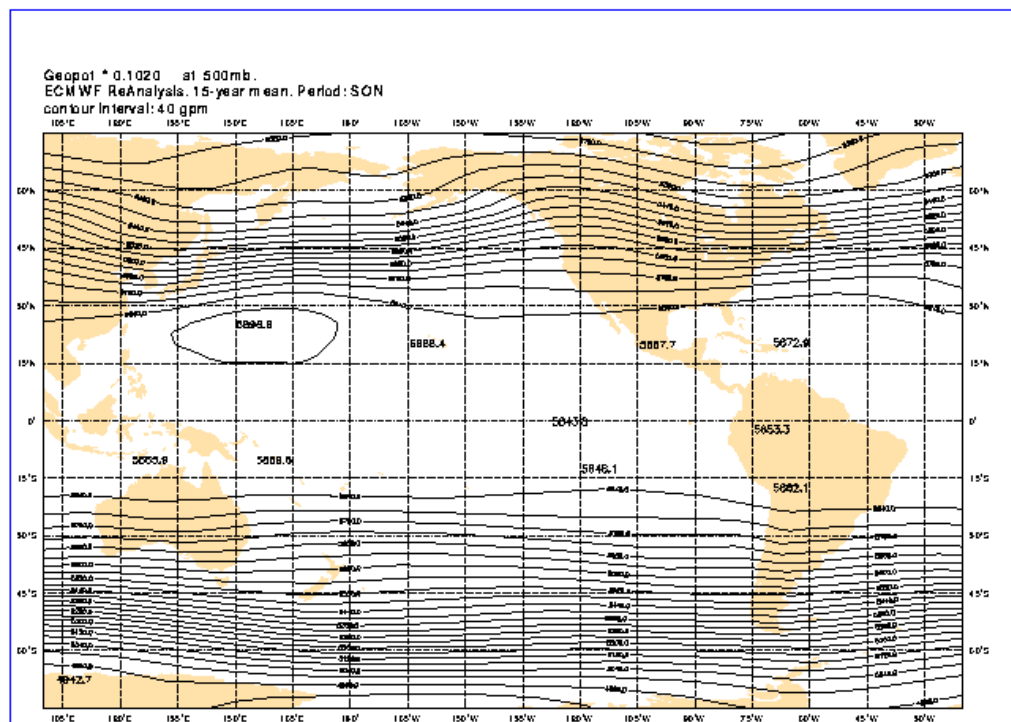
[Back](#)

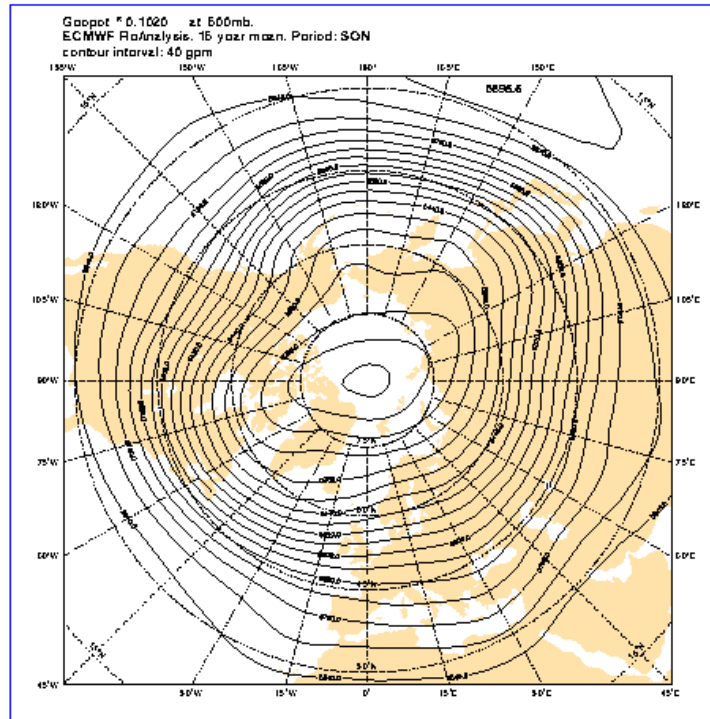
Upperair 500hPa

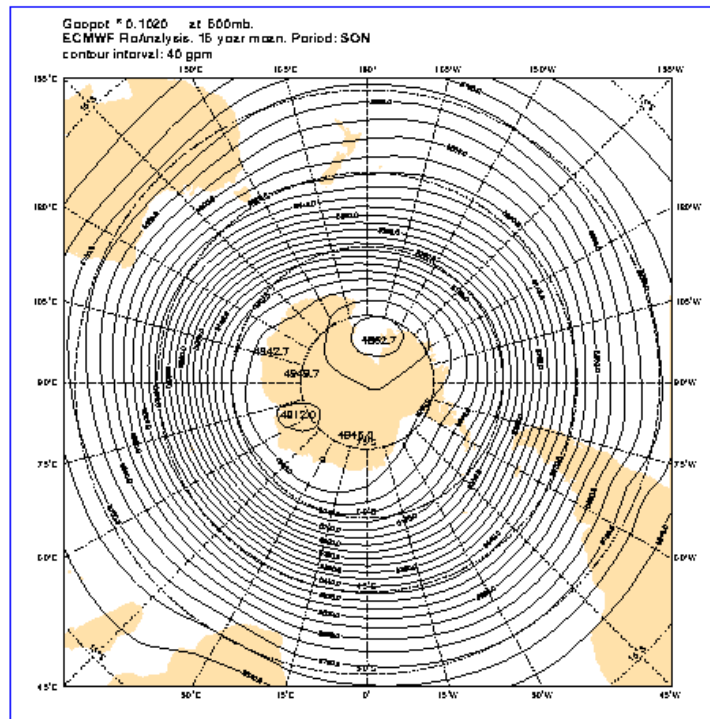
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

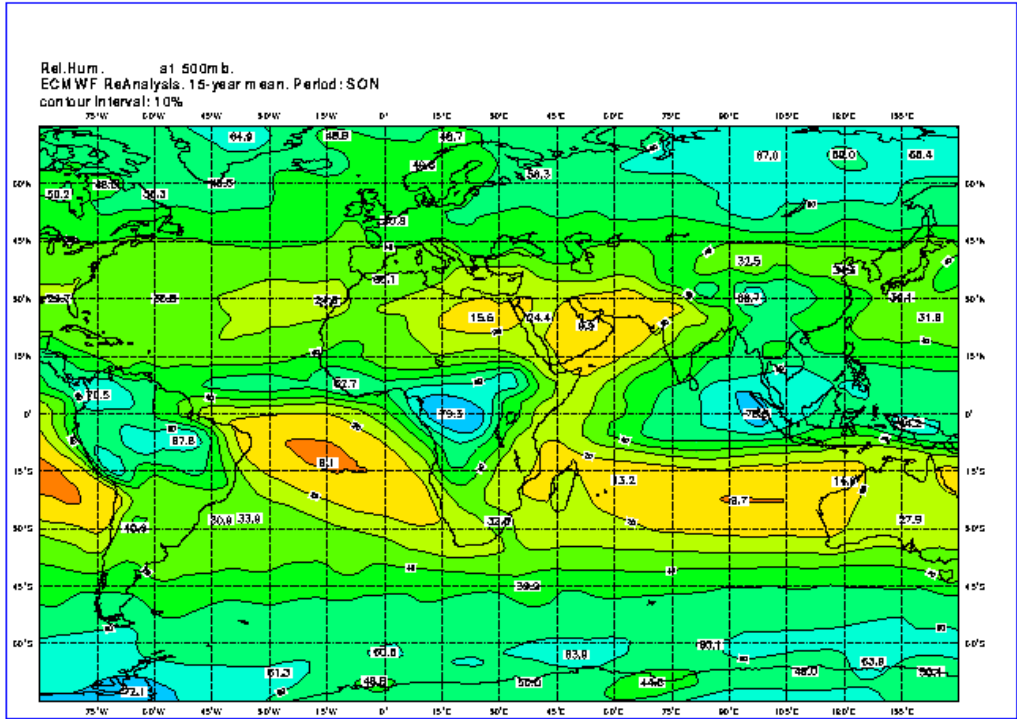
September, October and November

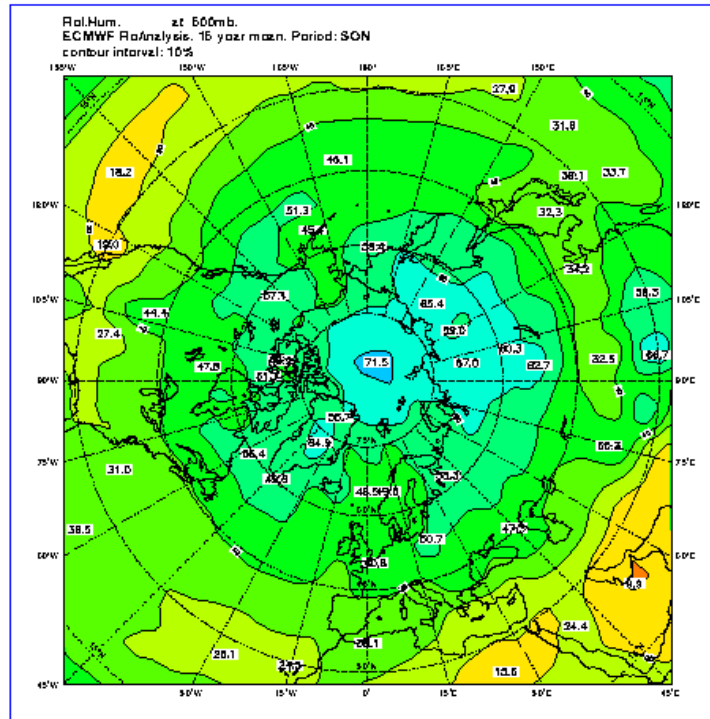


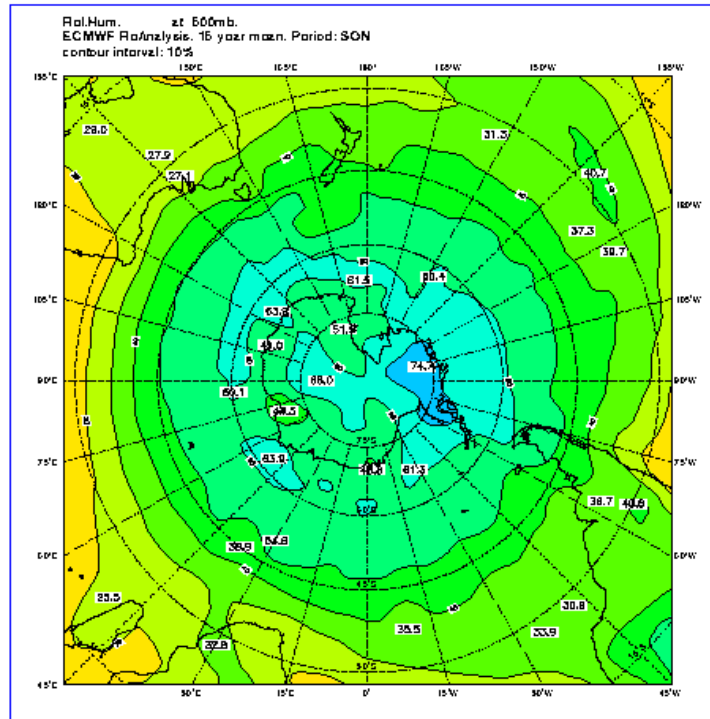


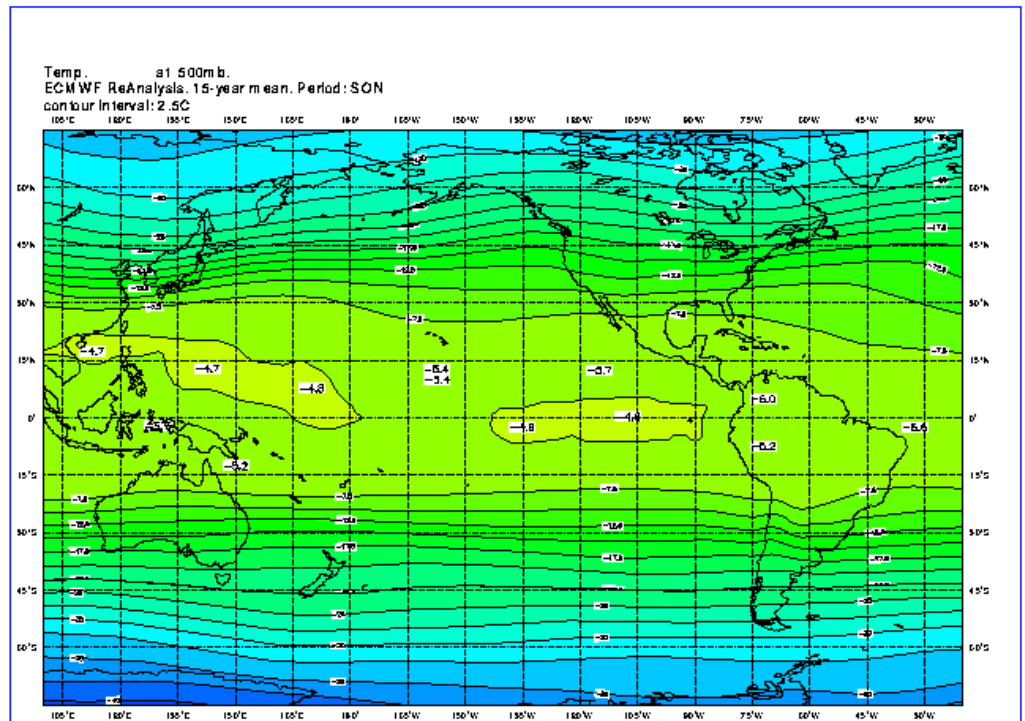


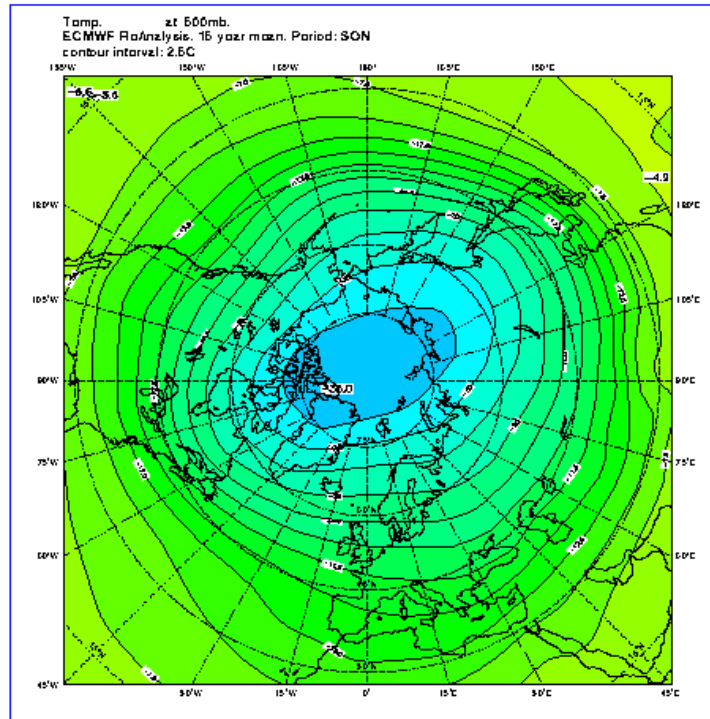


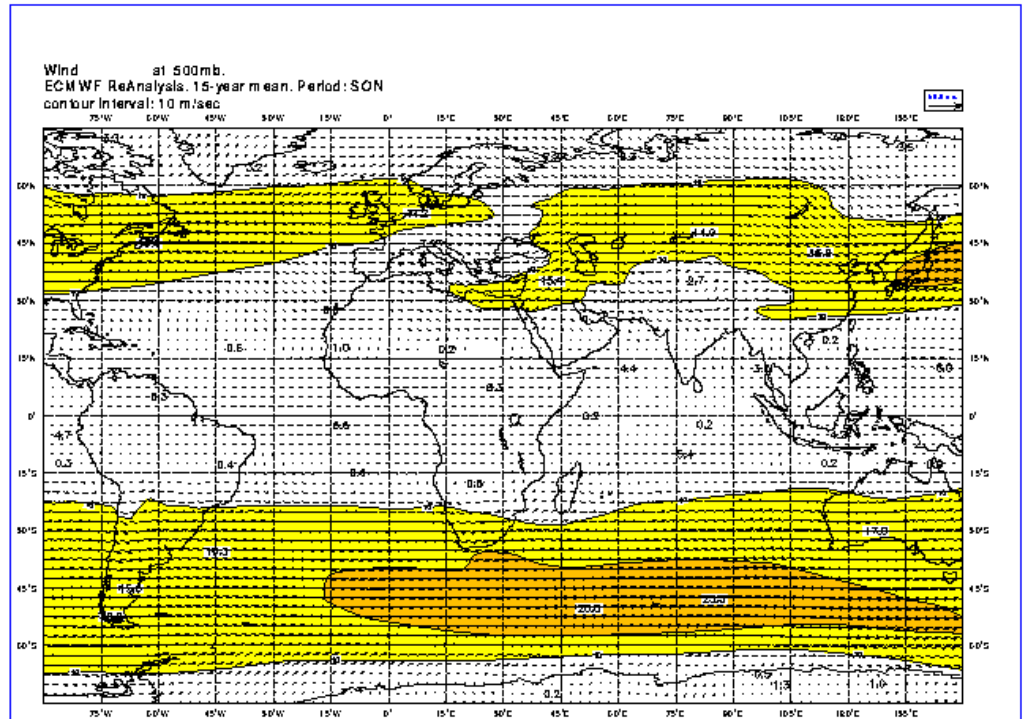


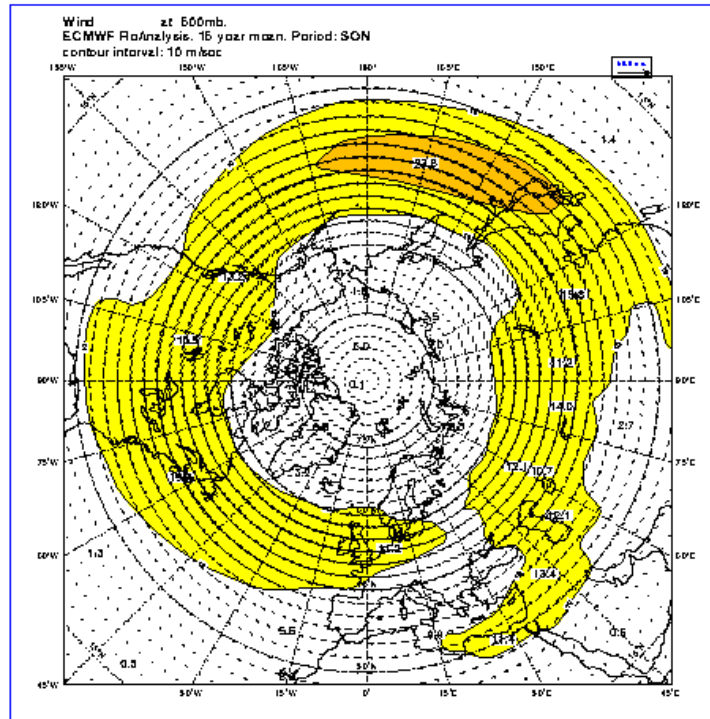












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



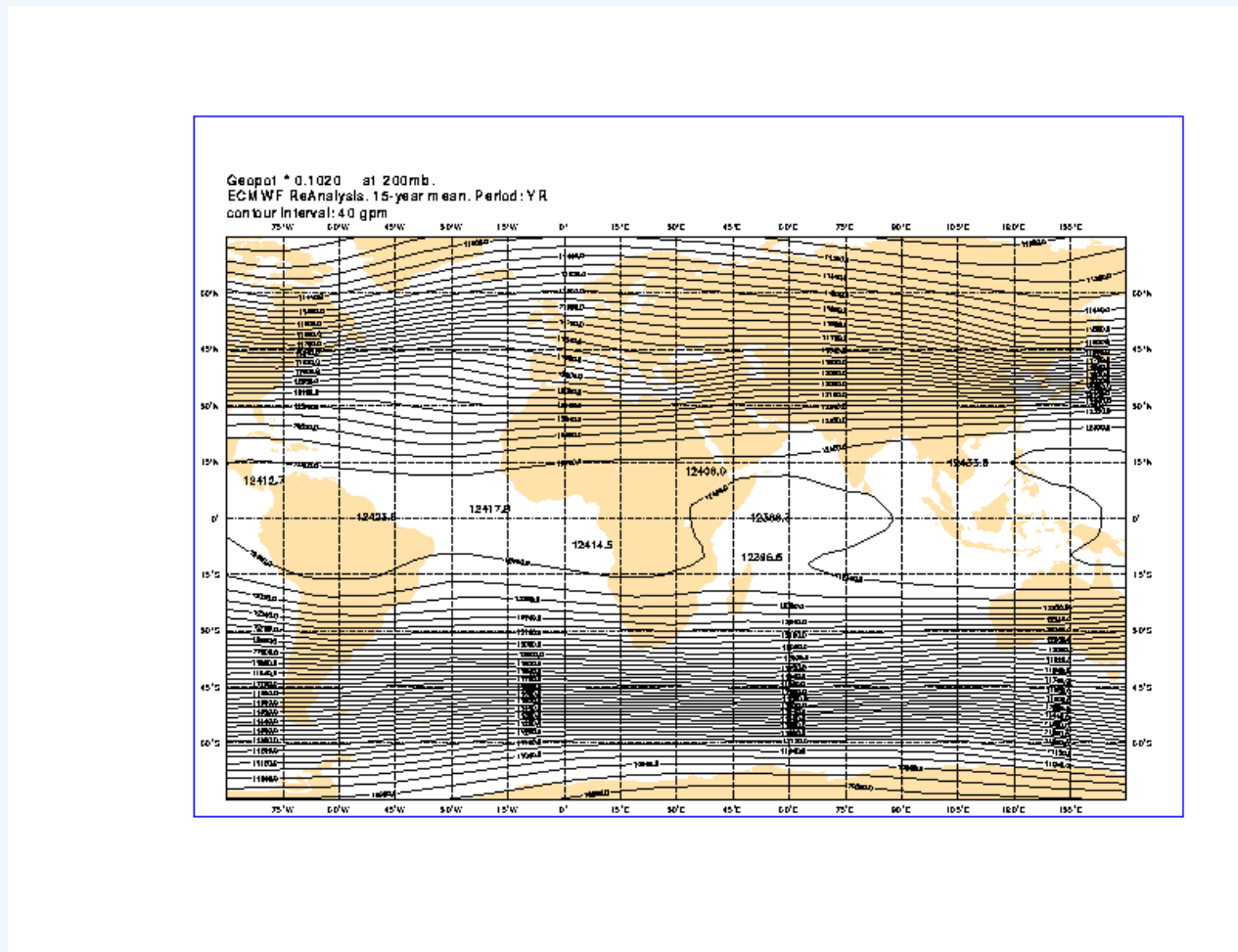
ERA-15 Picture Gallery

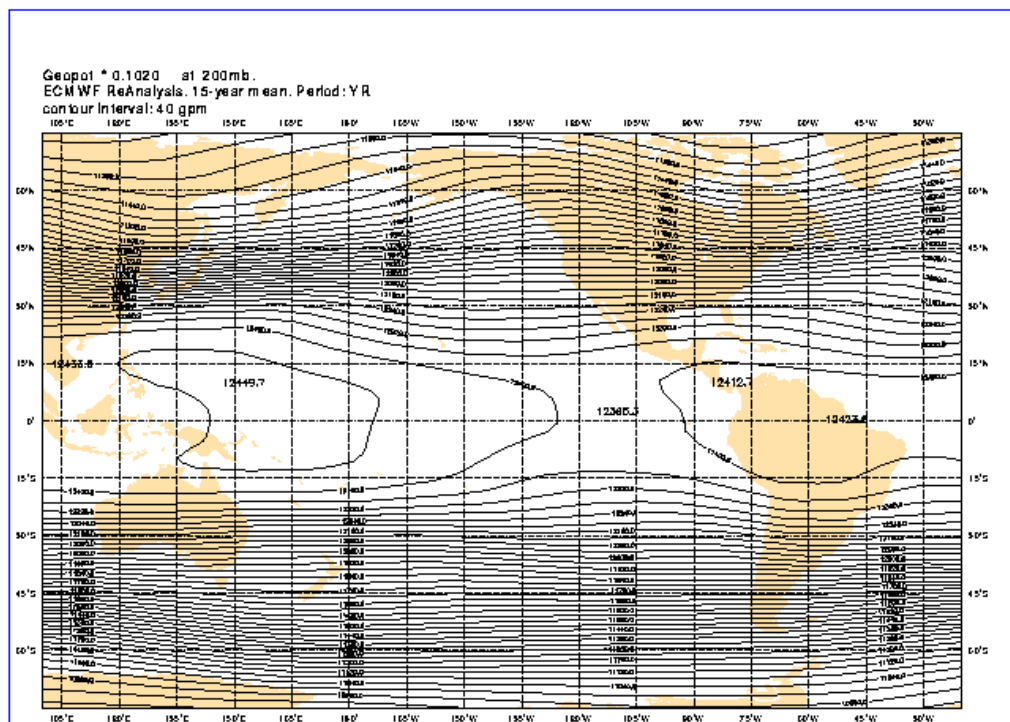
[Back](#)

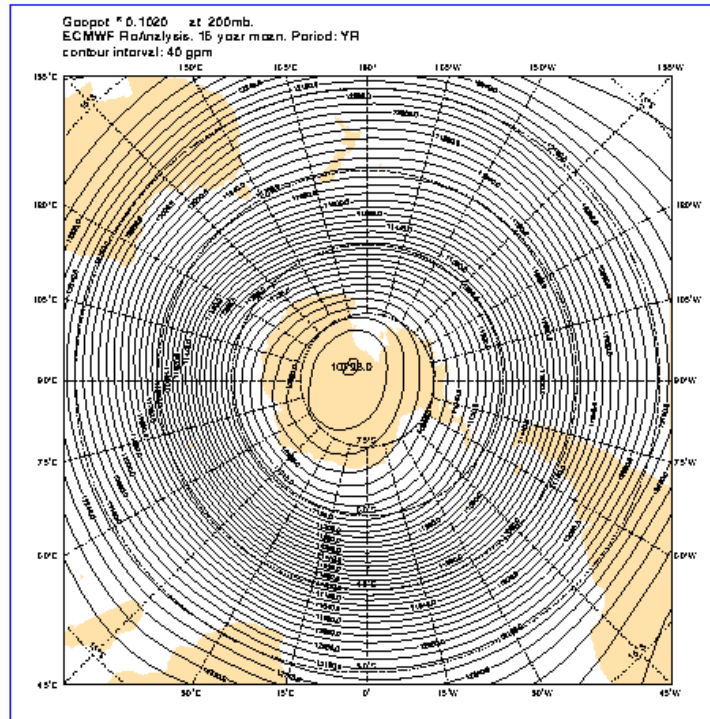
Upperair 200hPa

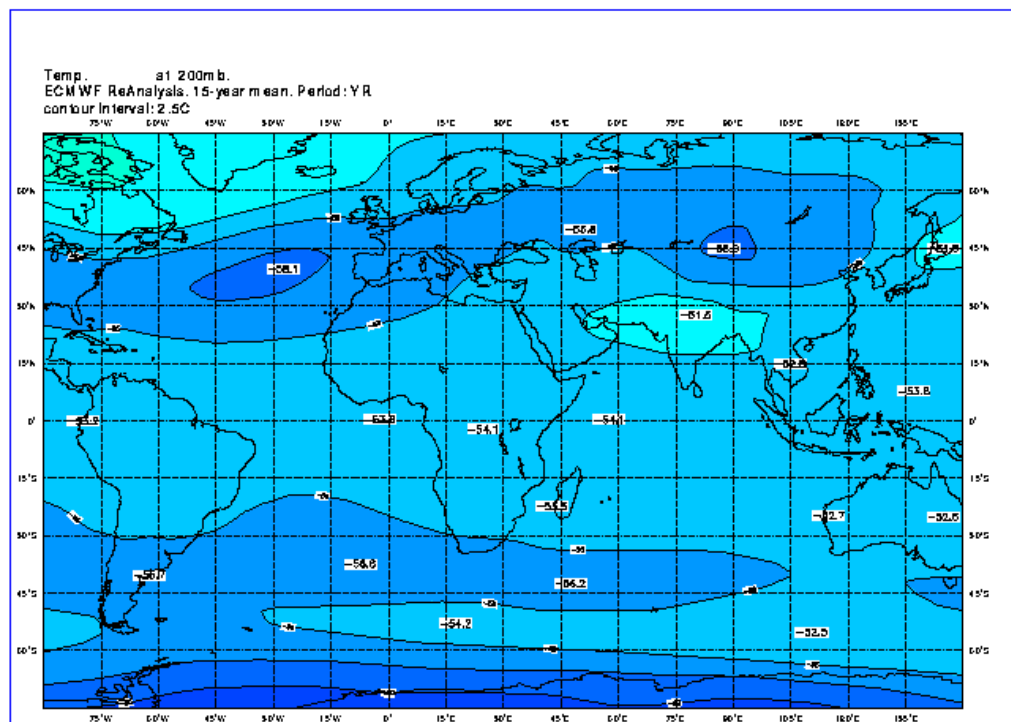
- [All year](#)
- [December, January, and February](#)
- [March, April and May](#)
- [June, July and August](#)
- [September, October and November](#)

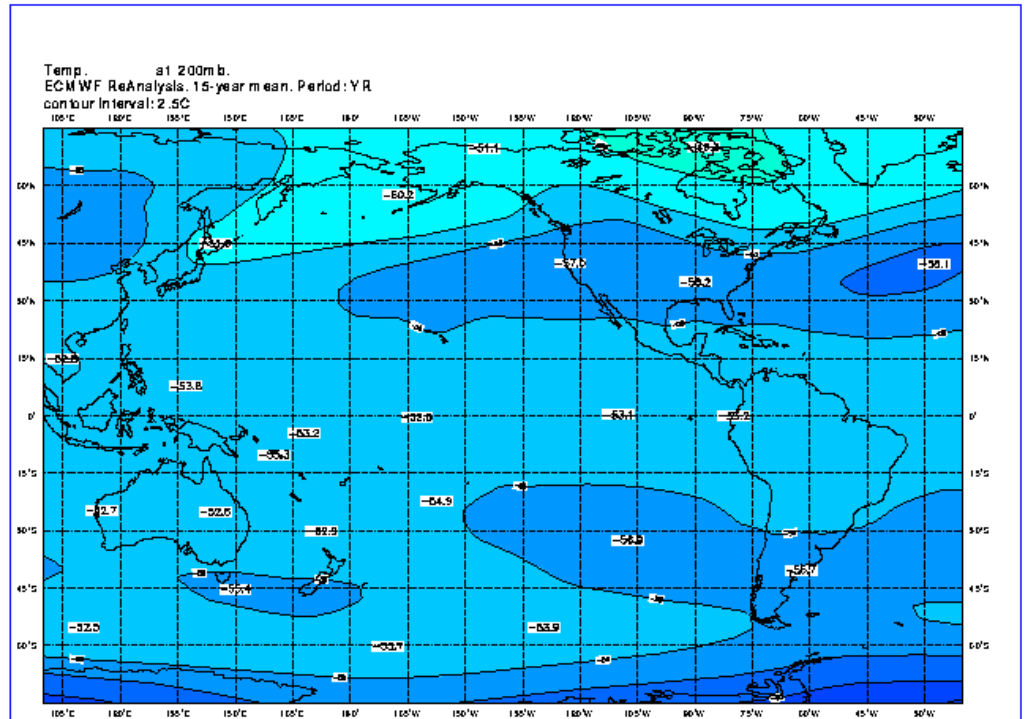
All Year

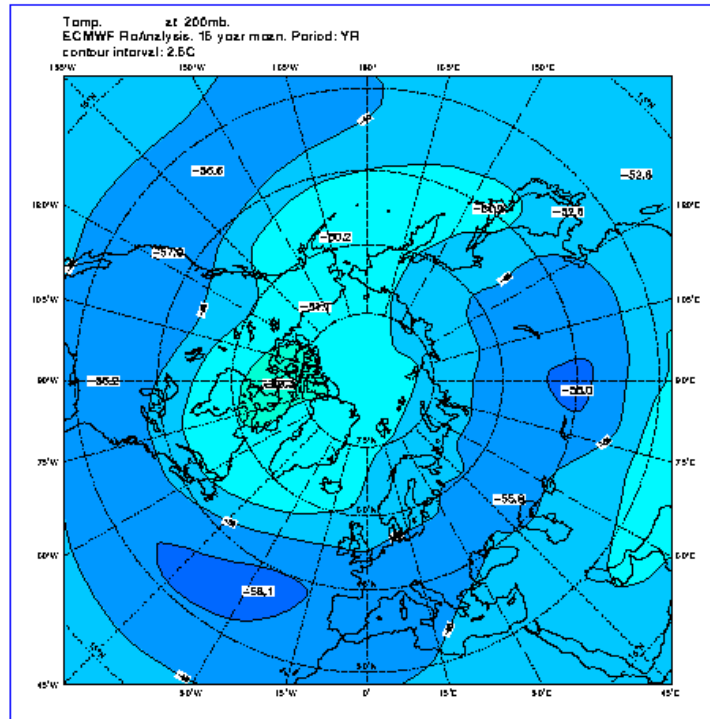


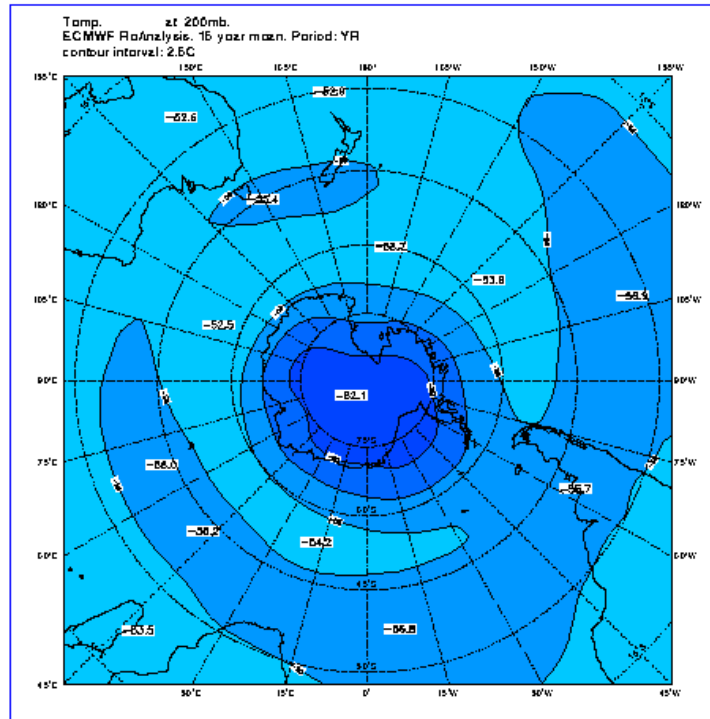


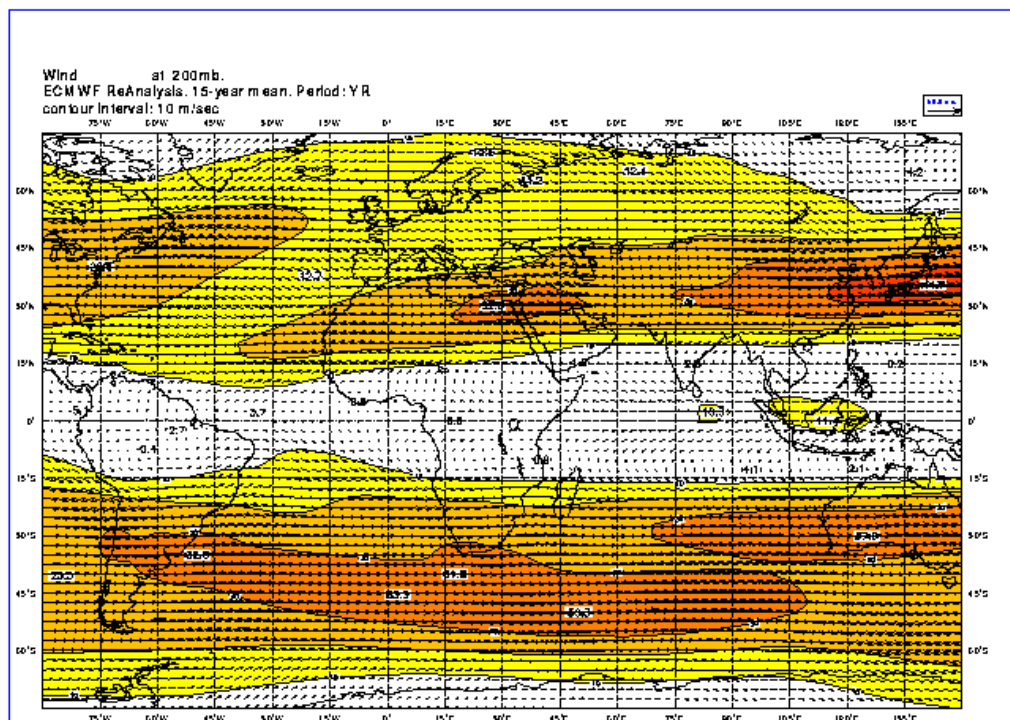


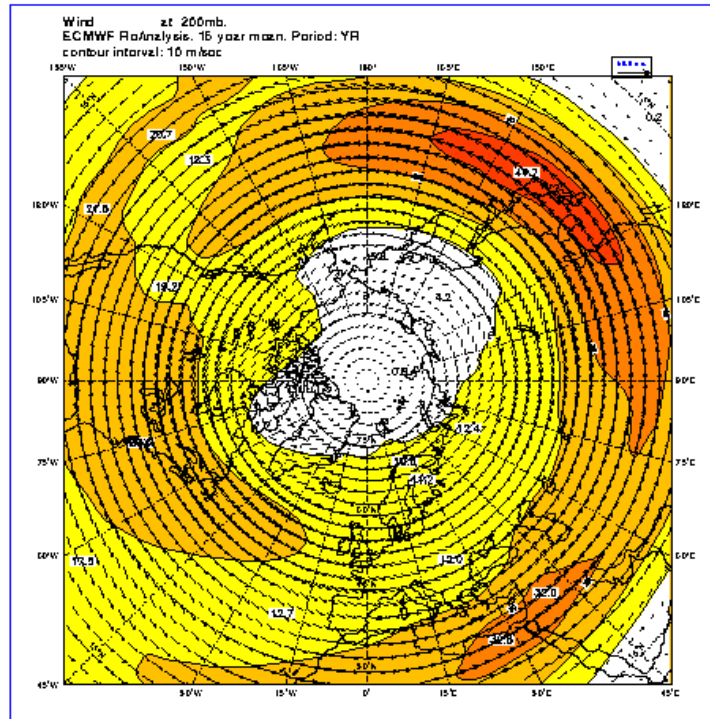












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



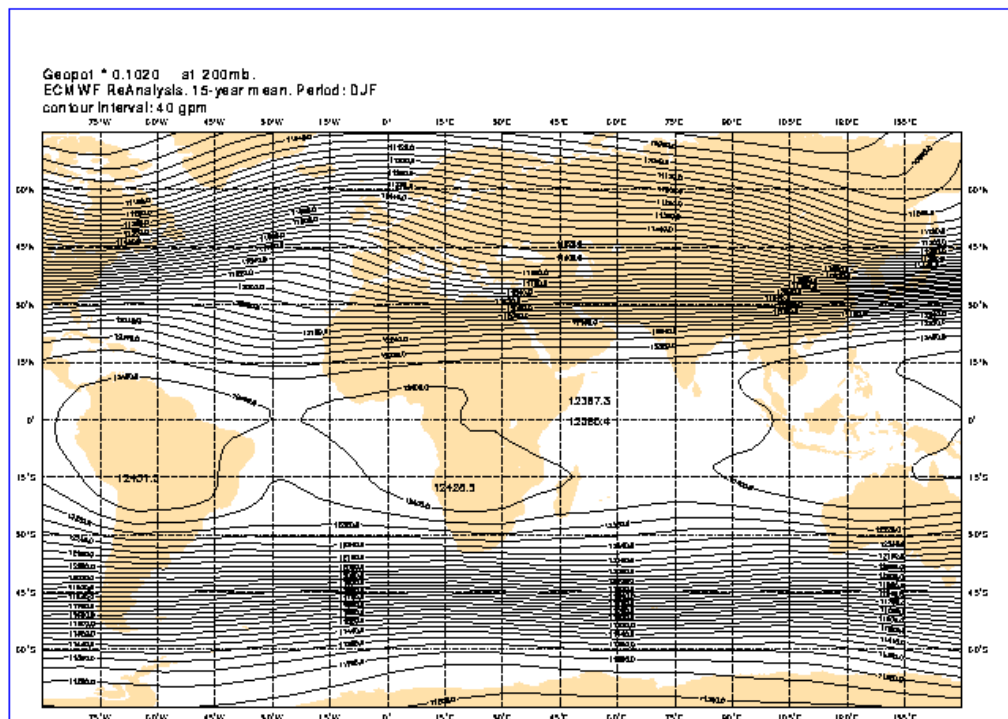
ERA-15 Picture Gallery

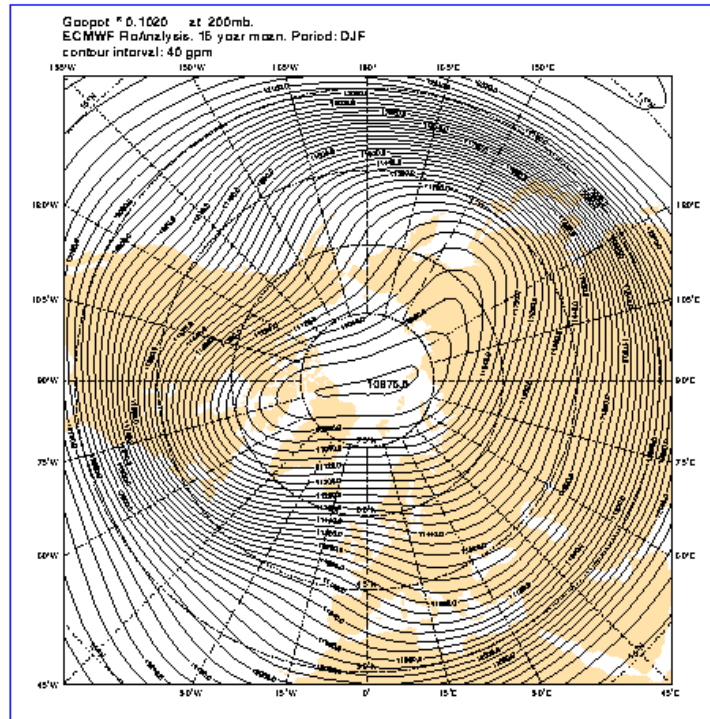
[Back](#)

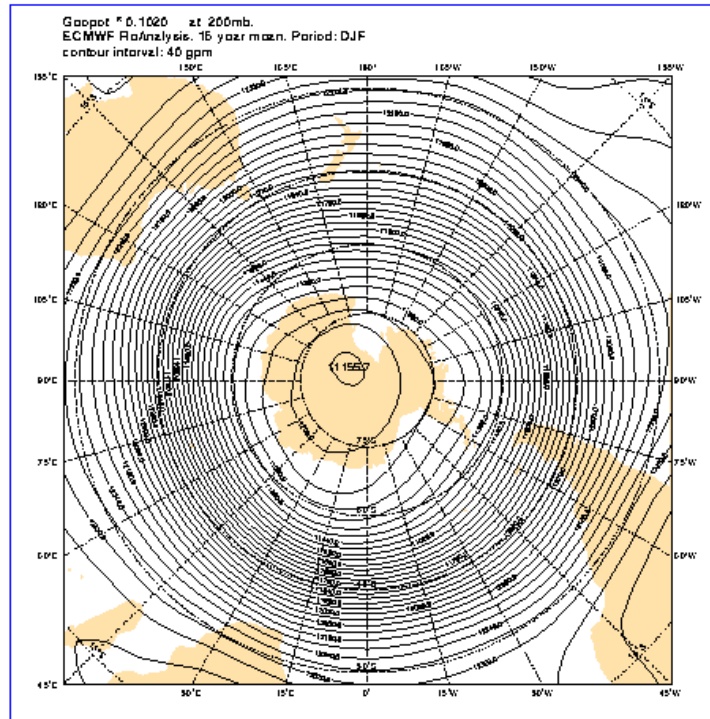
Upperair 200hPa

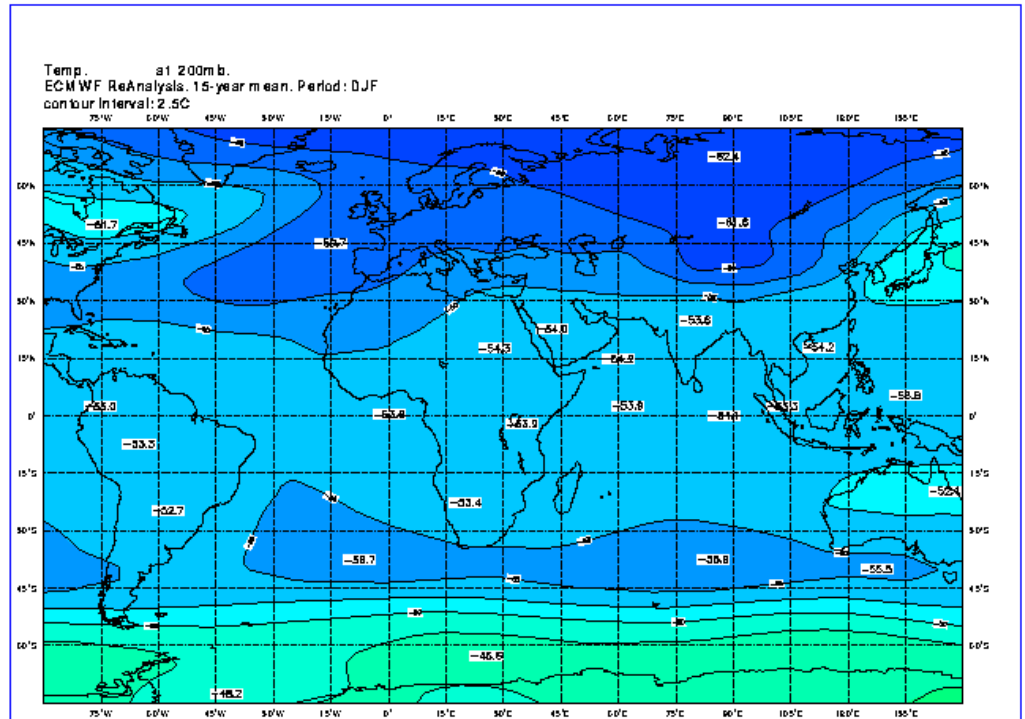
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

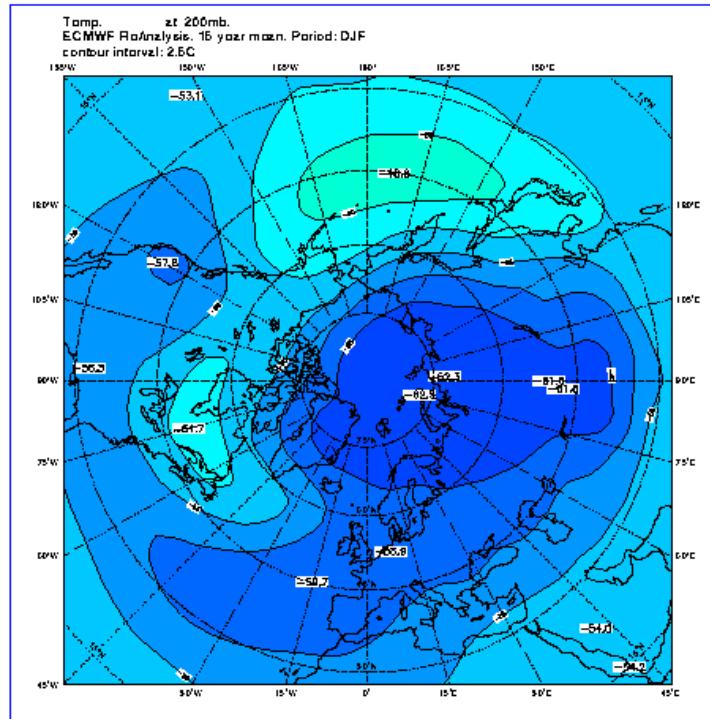
December, January, and February

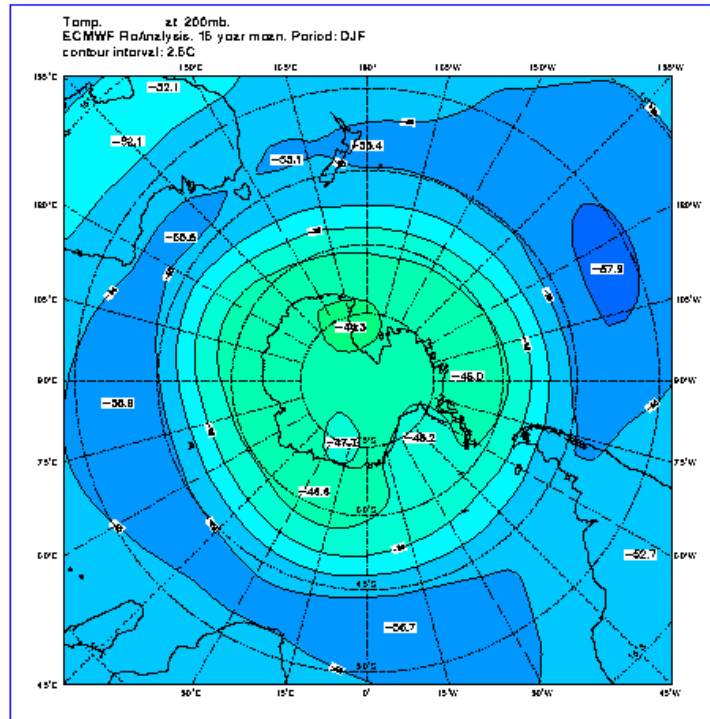


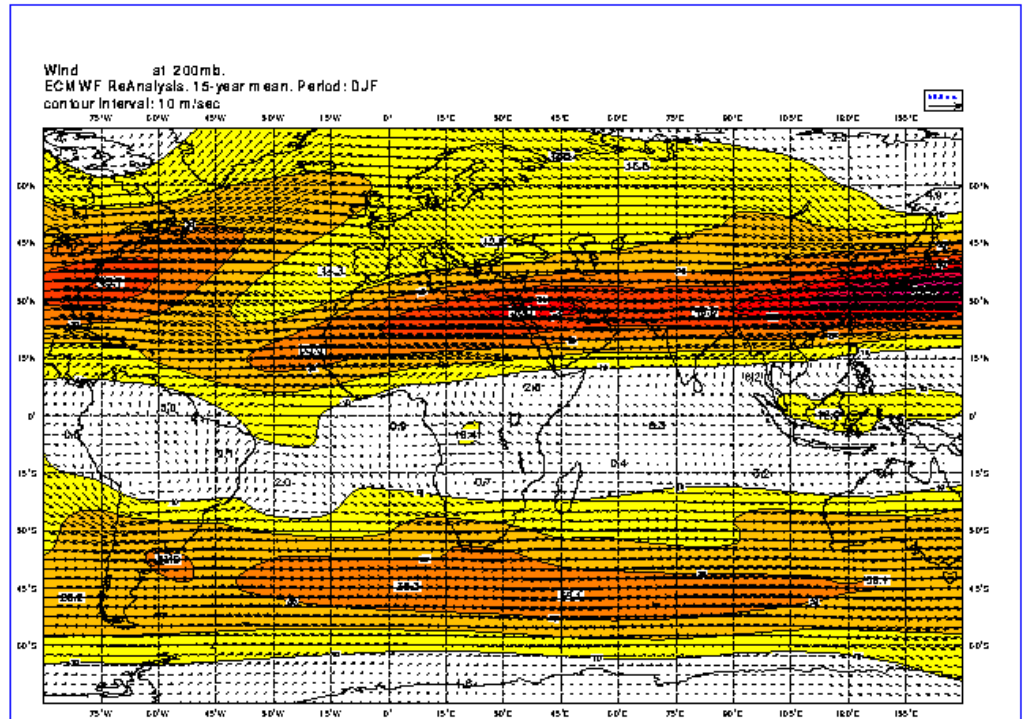


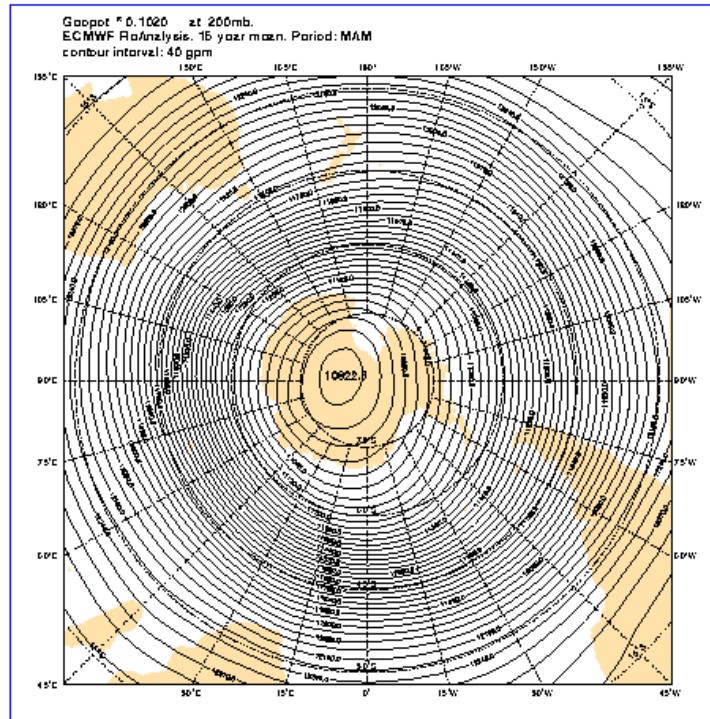


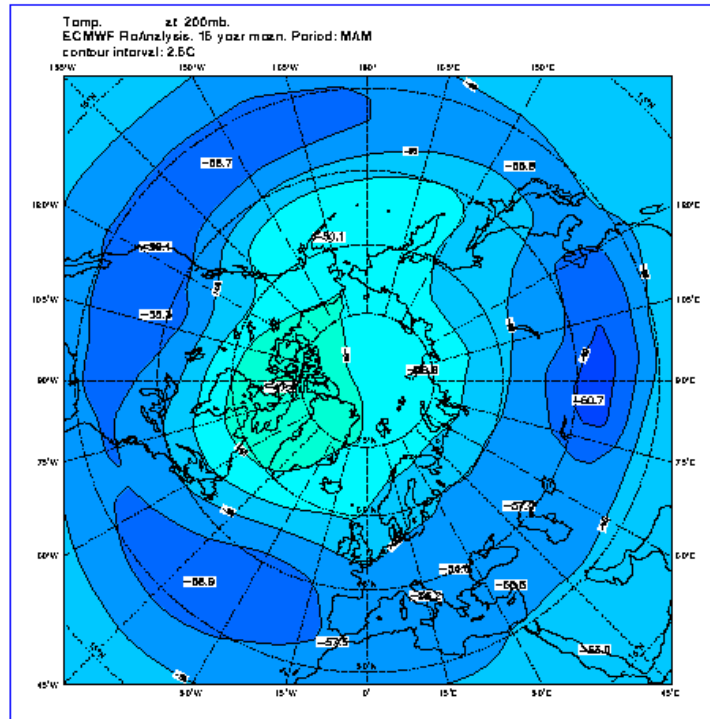


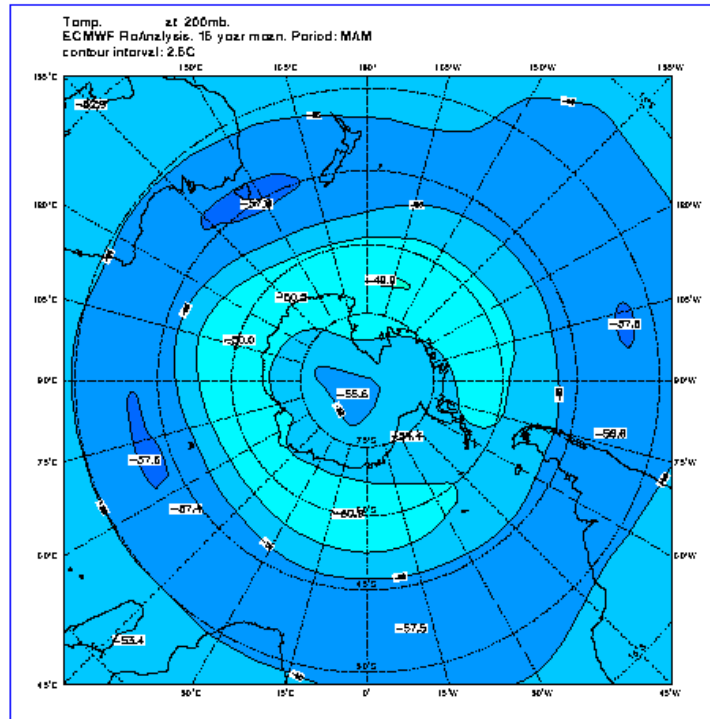


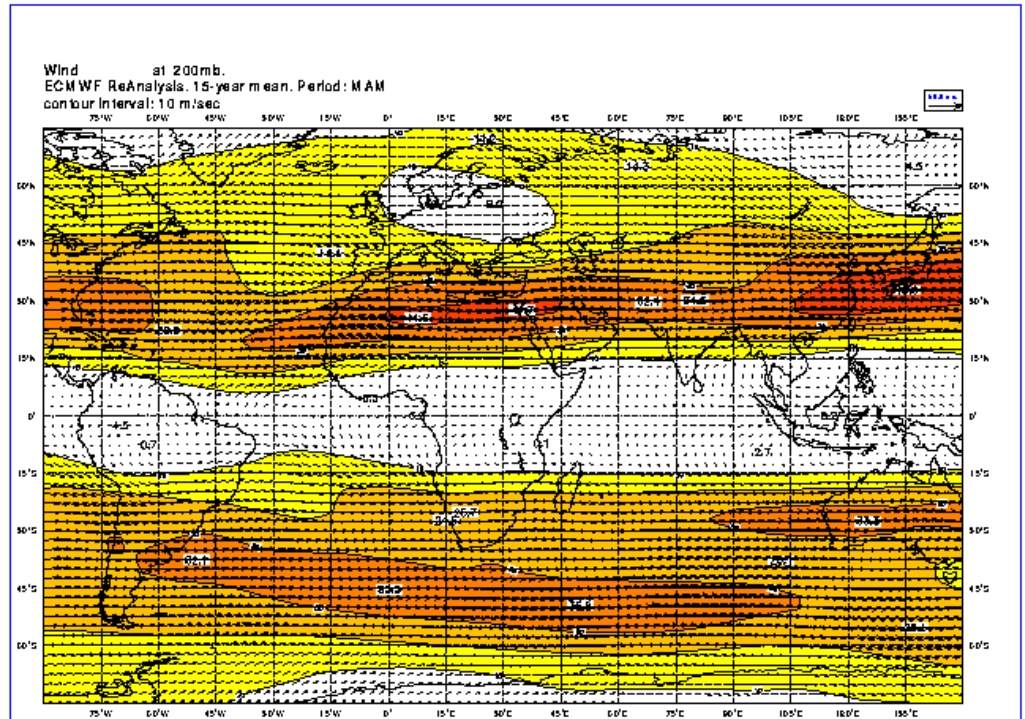


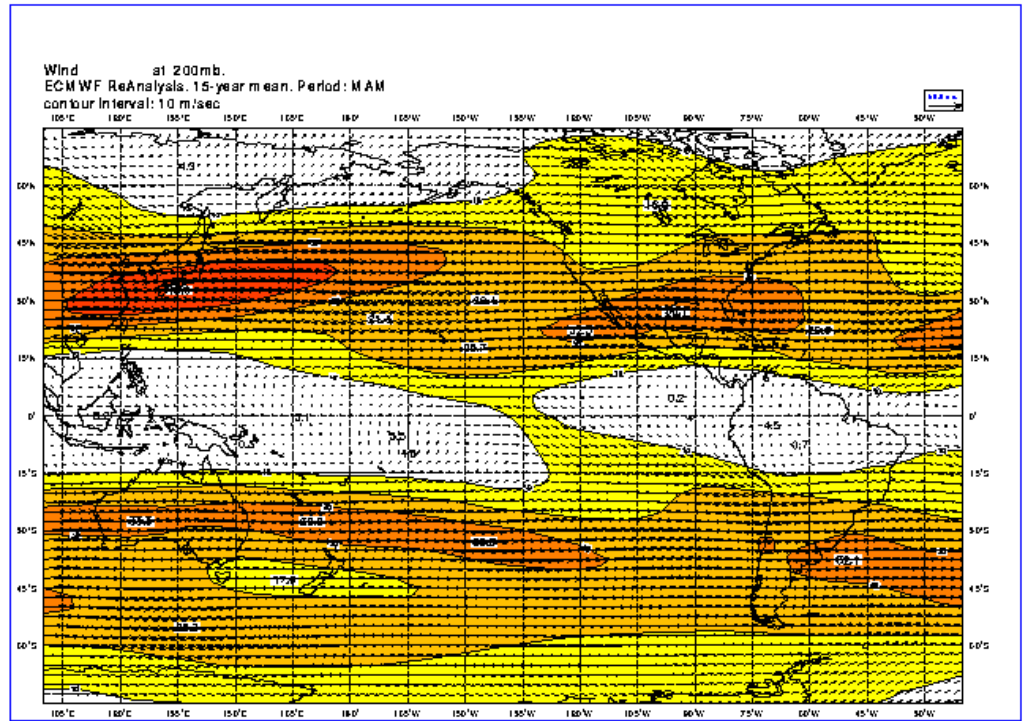


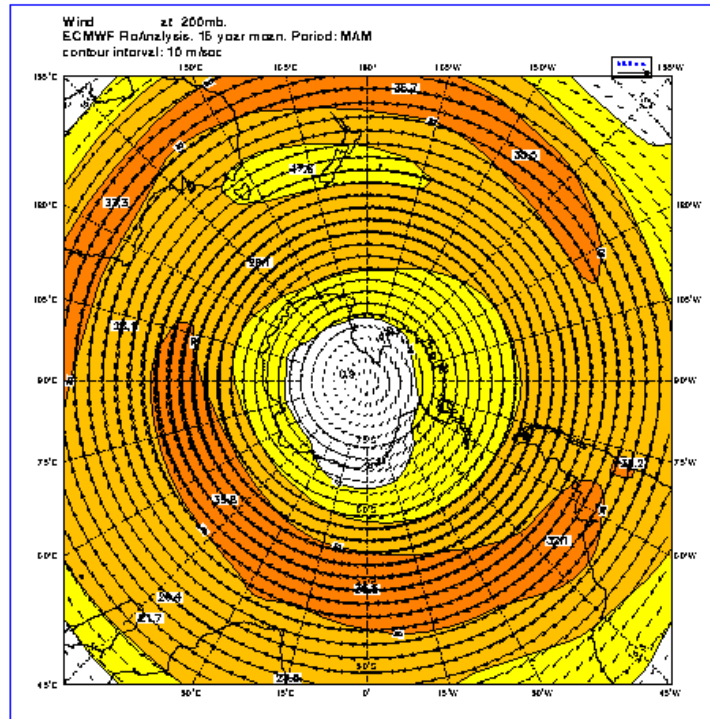












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



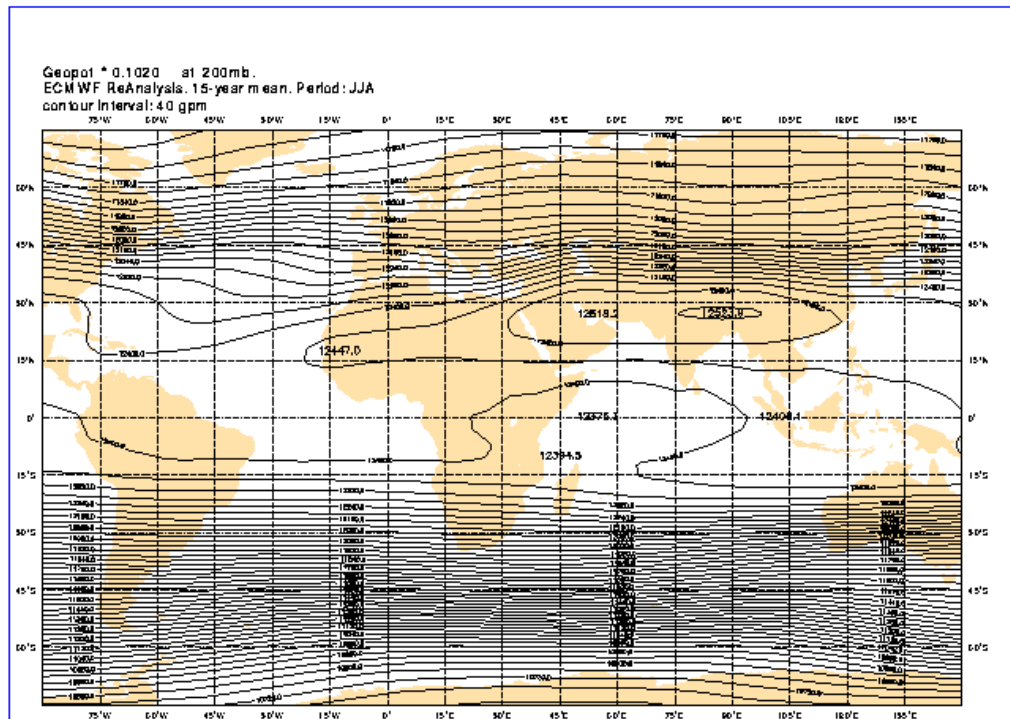
ERA-15 Picture Gallery

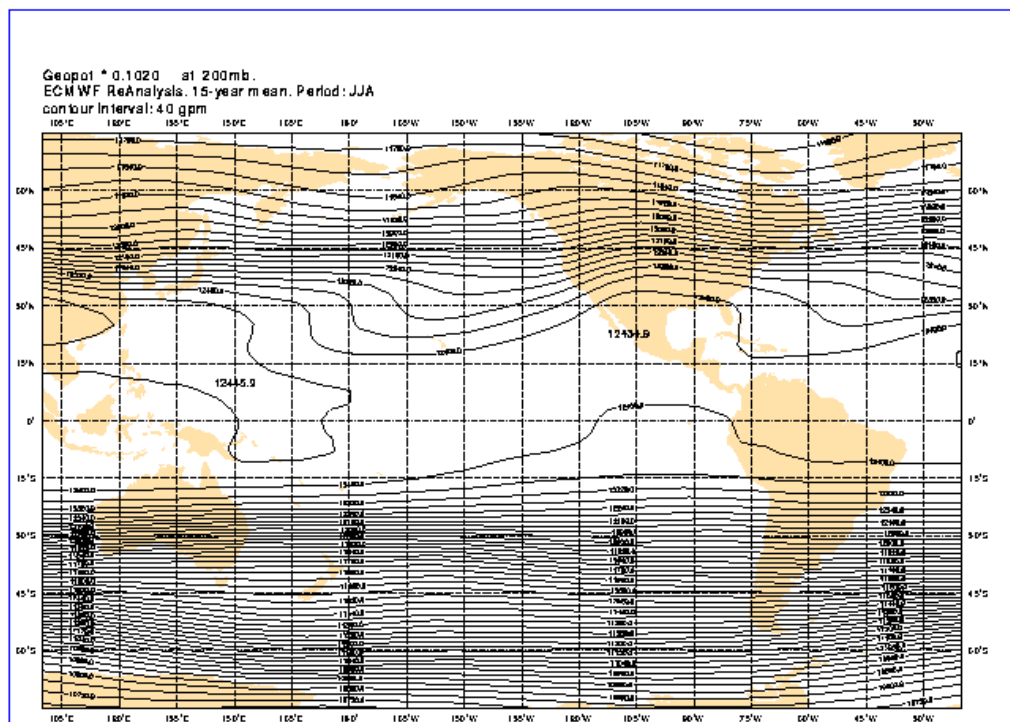
[Back](#)

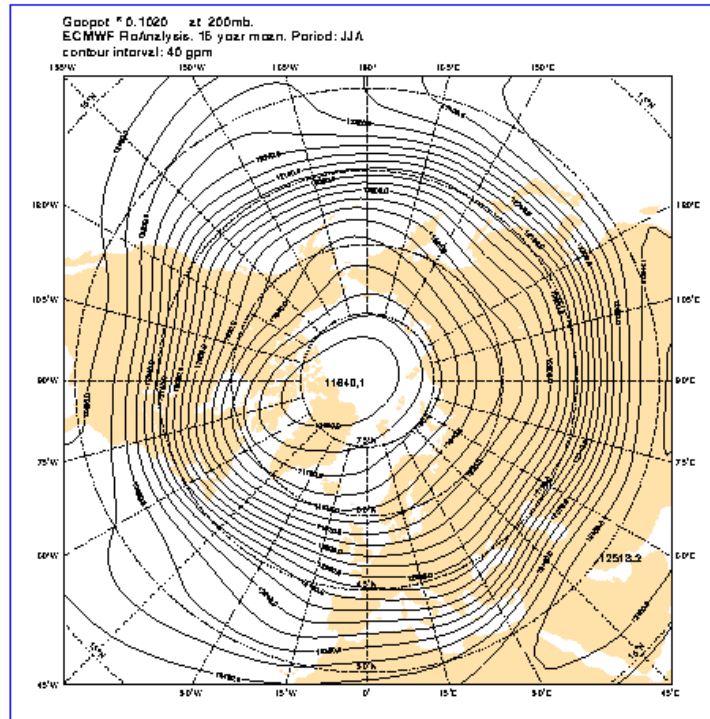
Upperair 200hPa

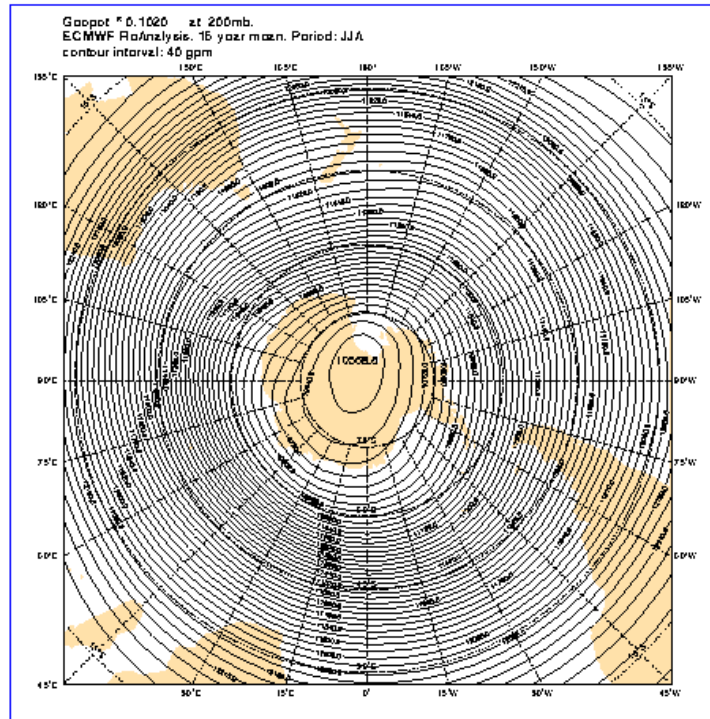
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

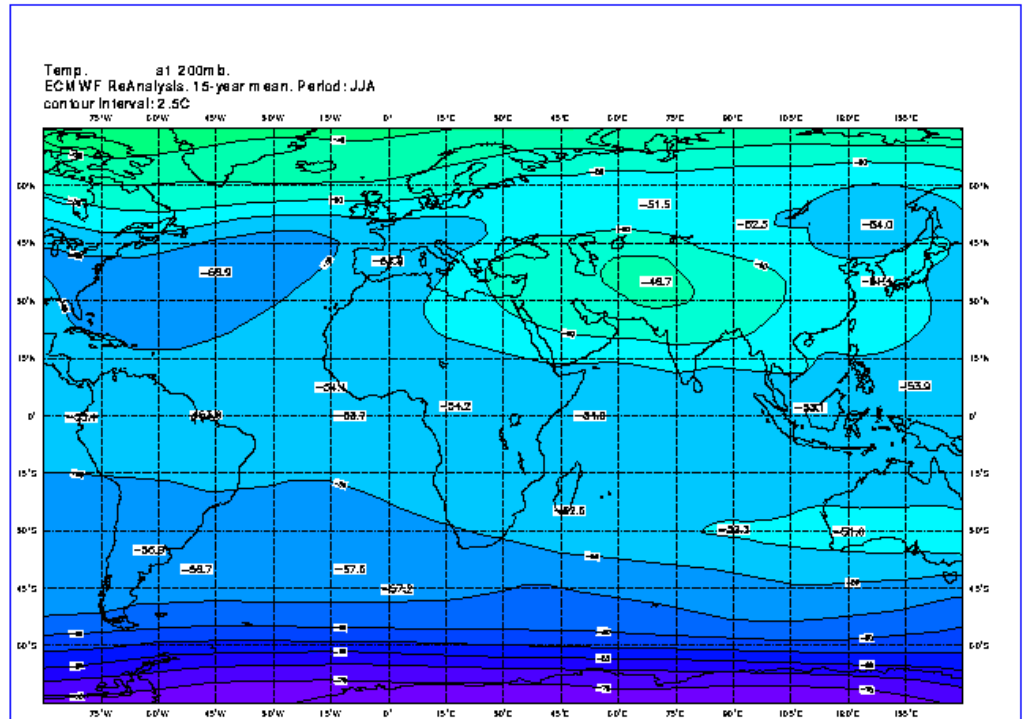
June, July and August

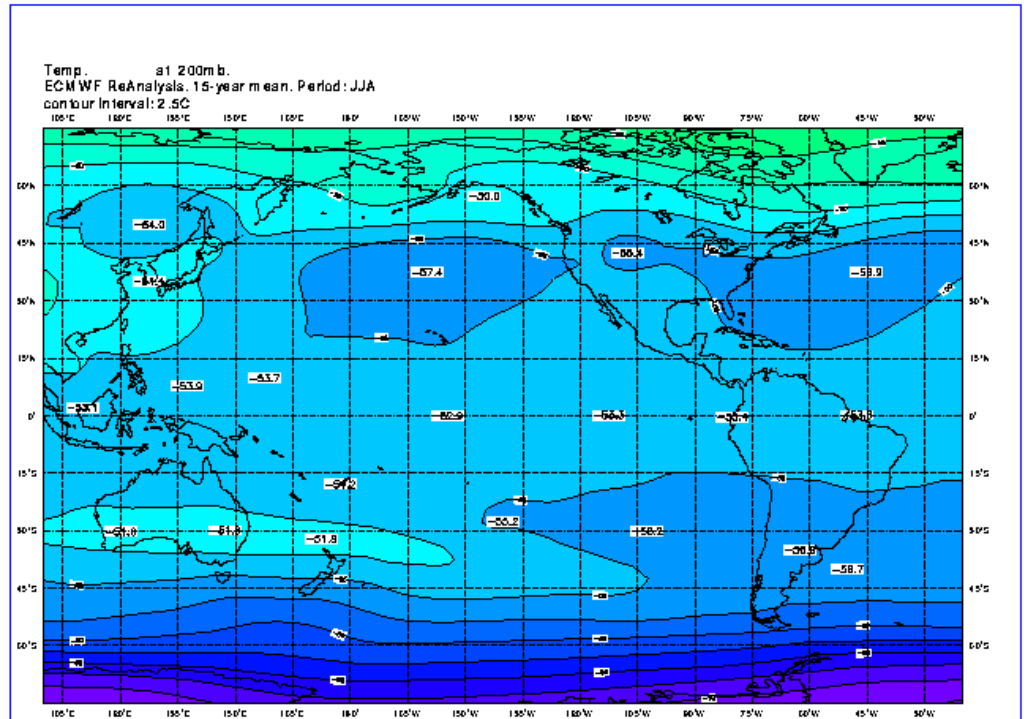


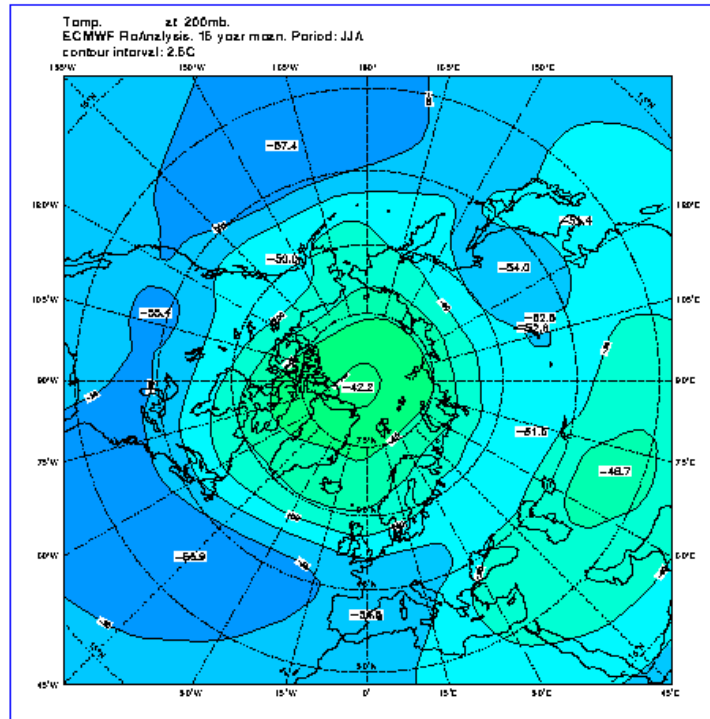


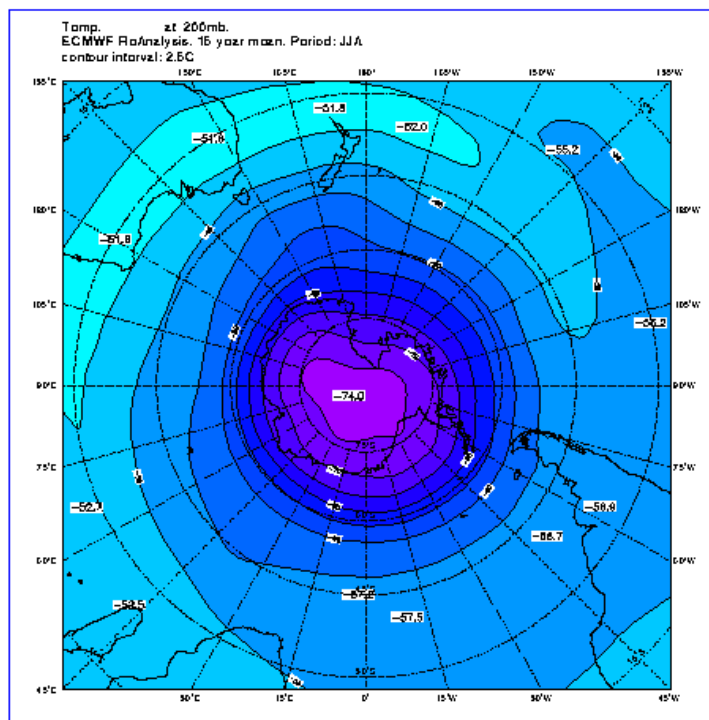


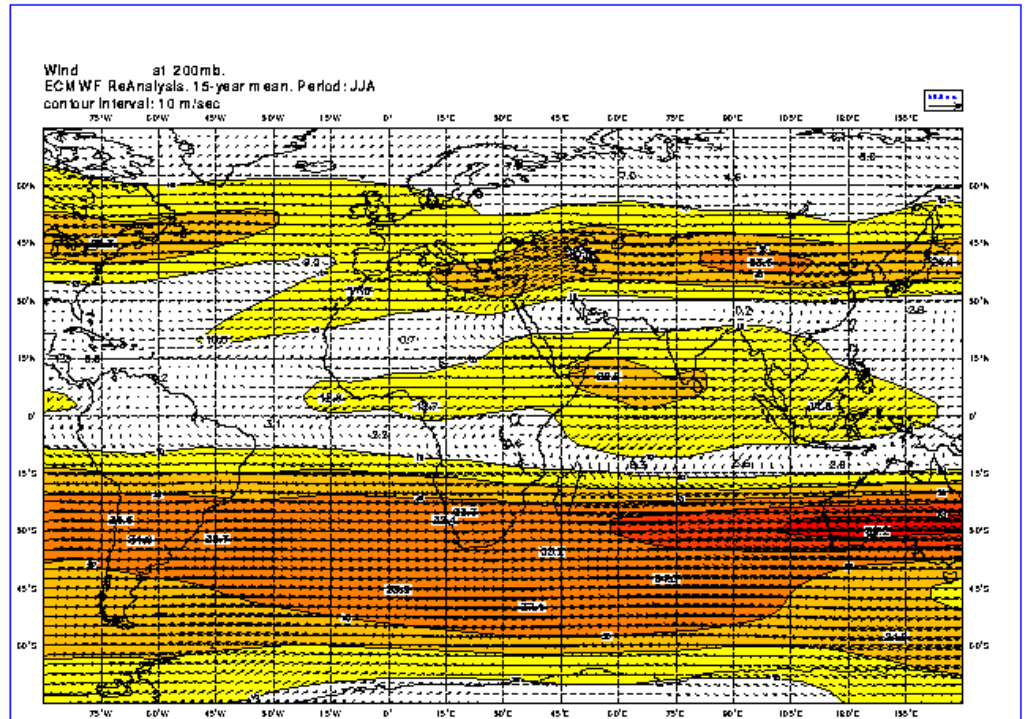


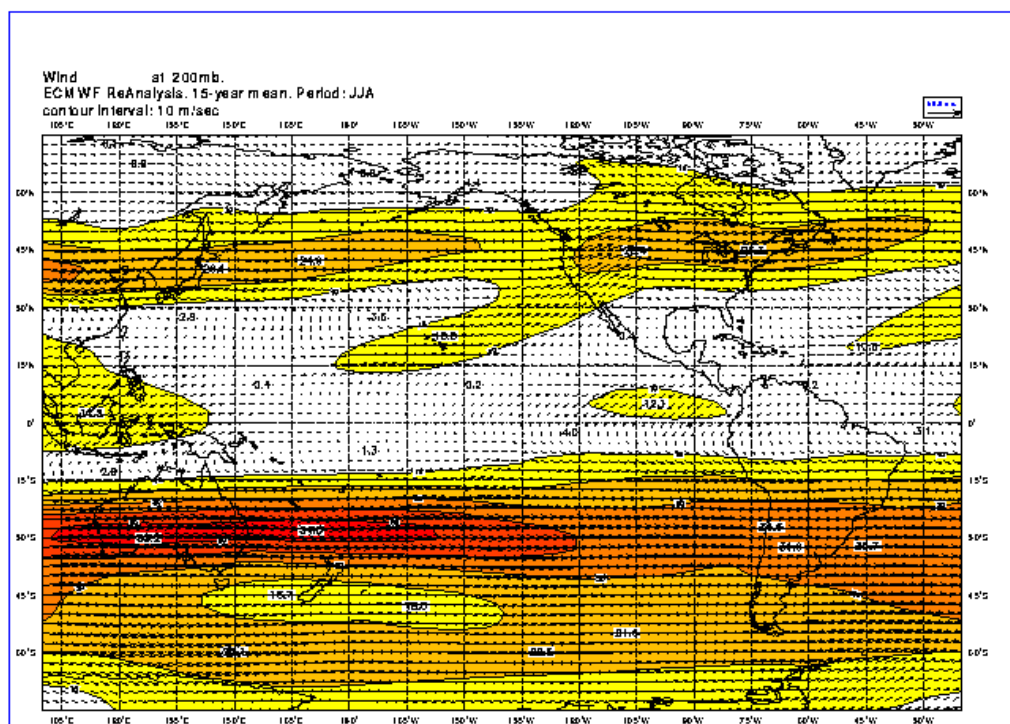


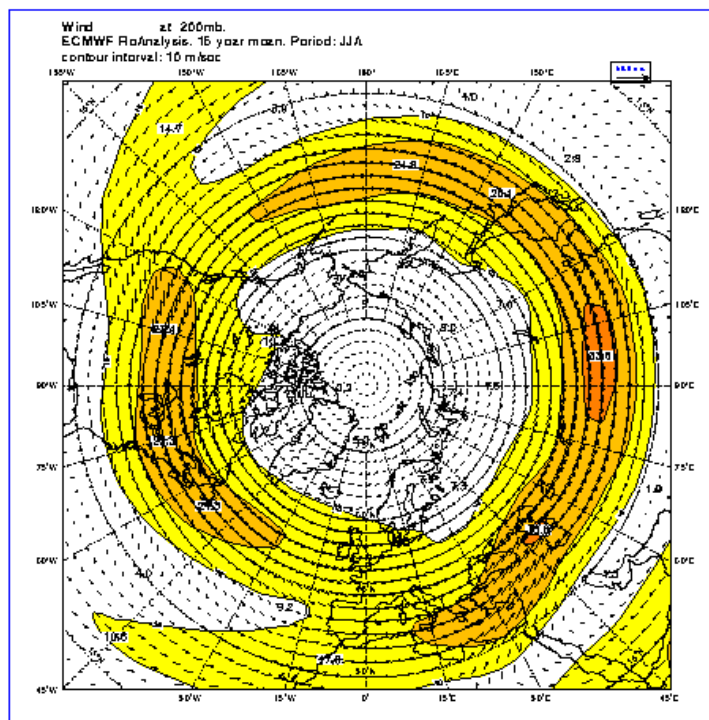












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



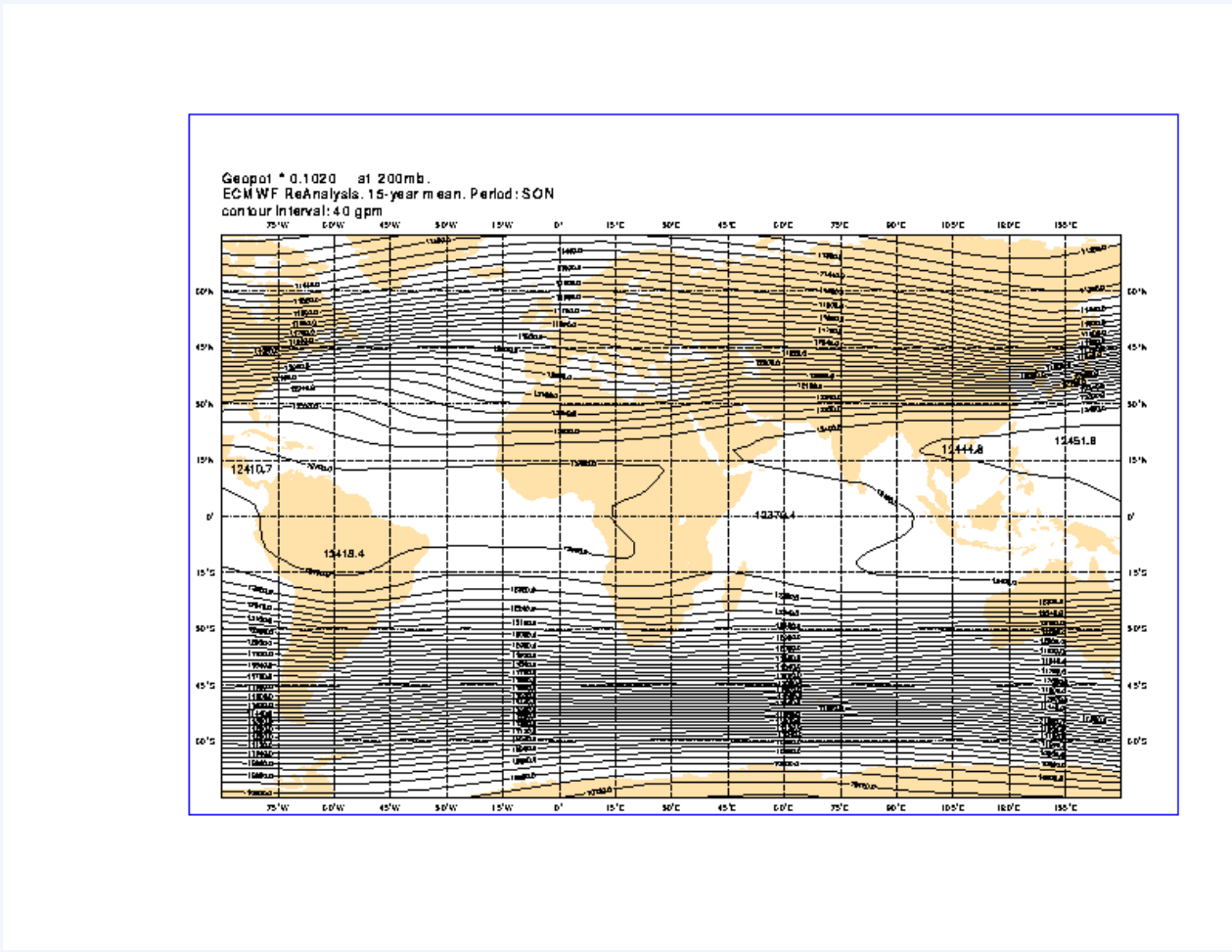
ERA-15 Picture Gallery

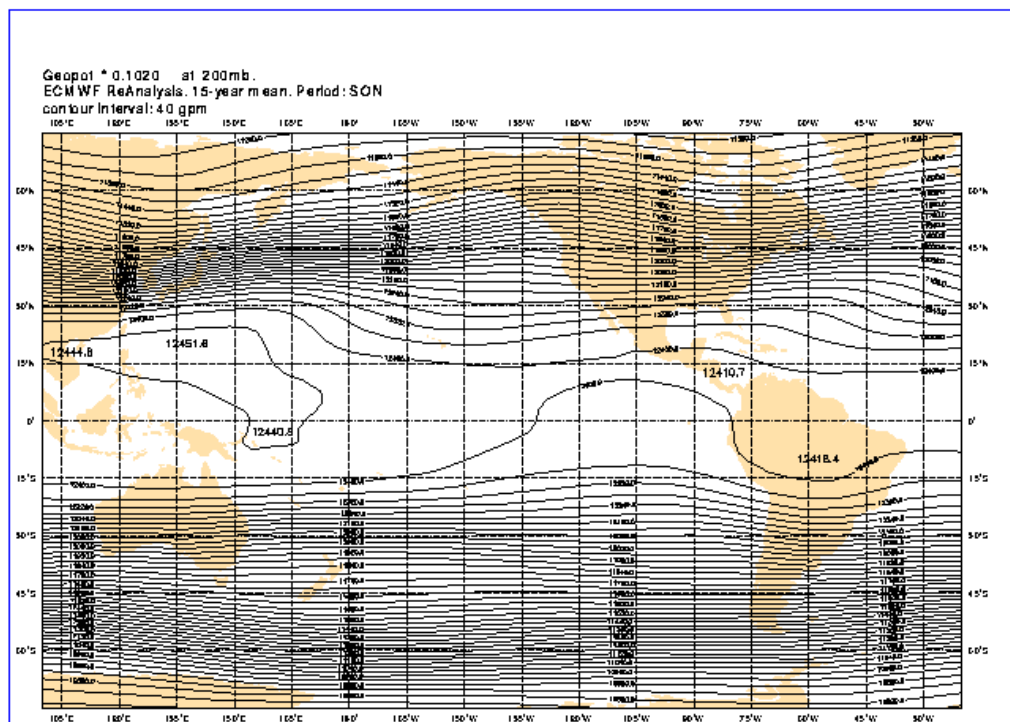
[Back](#)

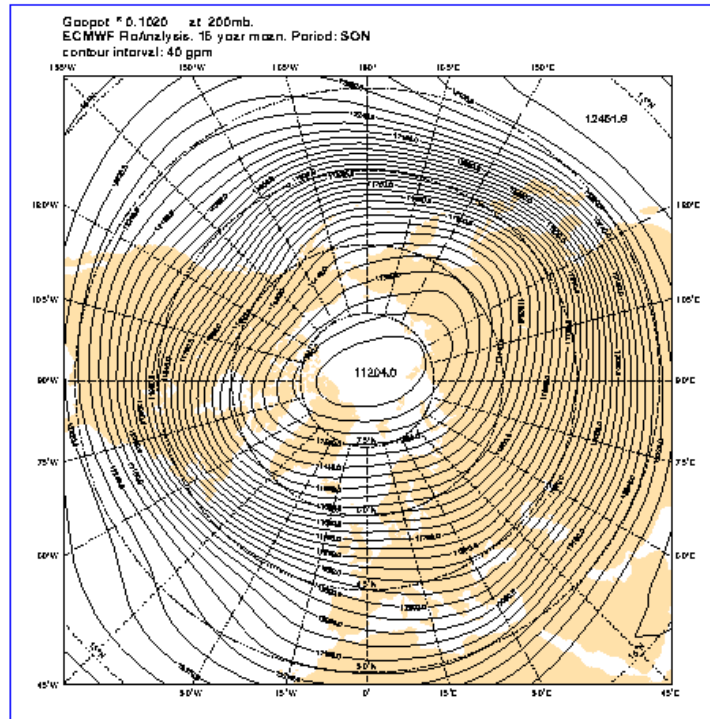
Upperair 200hPa

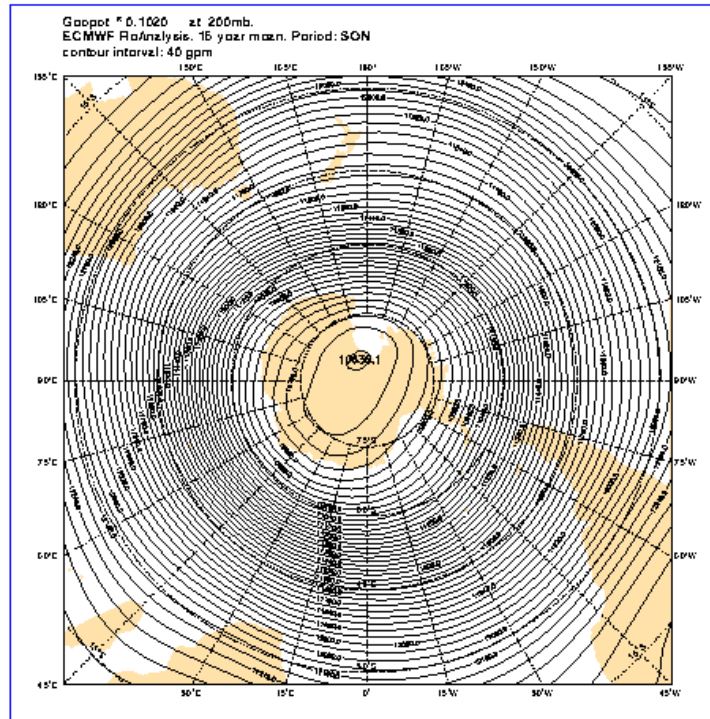
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

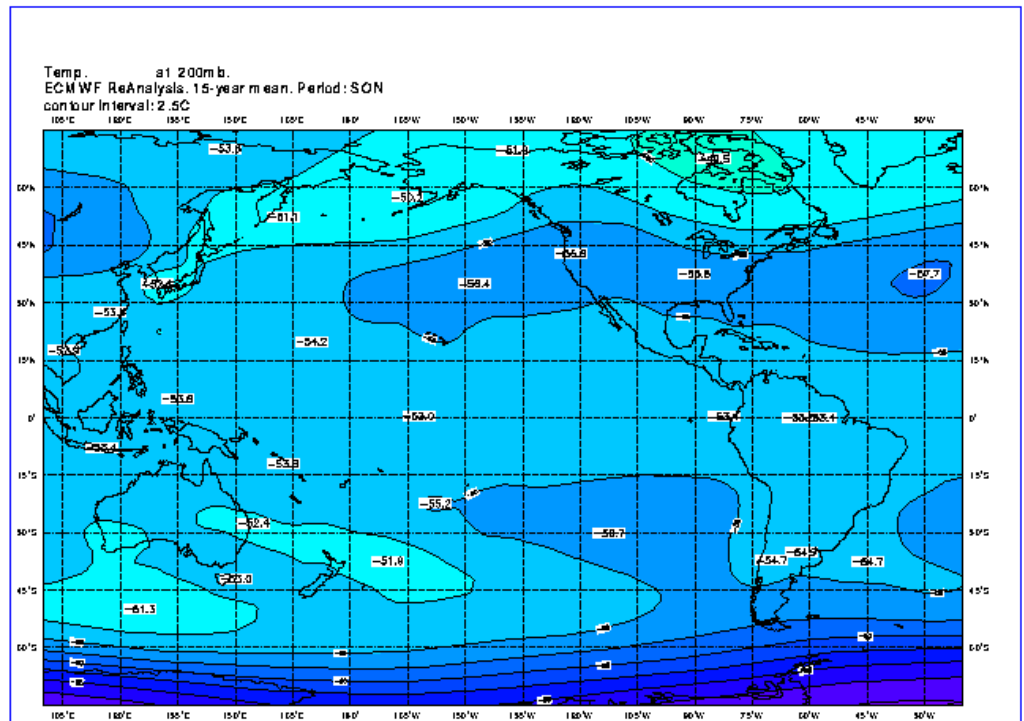
September, October and November

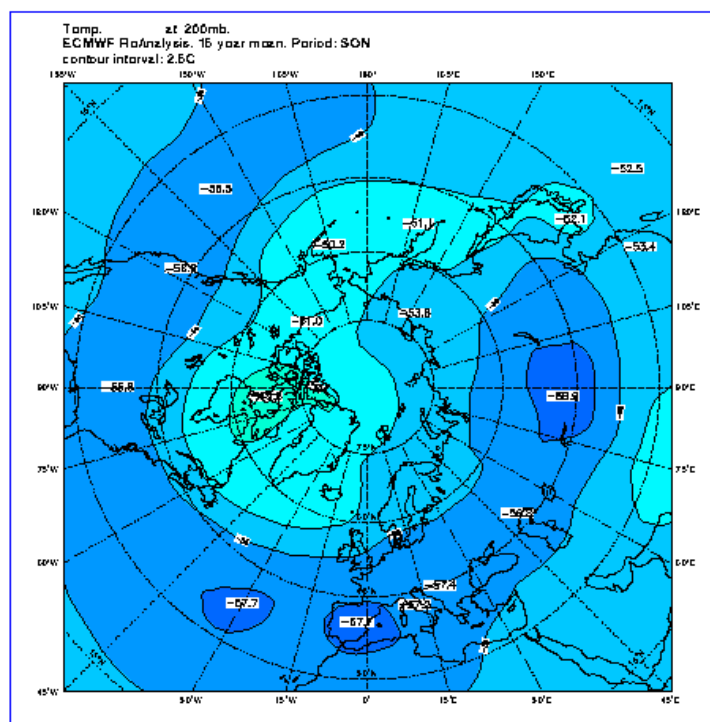


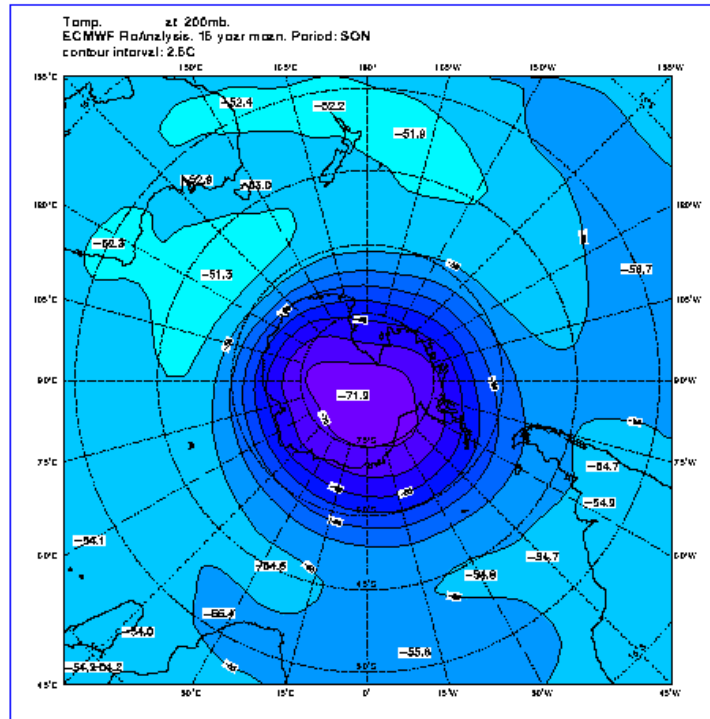


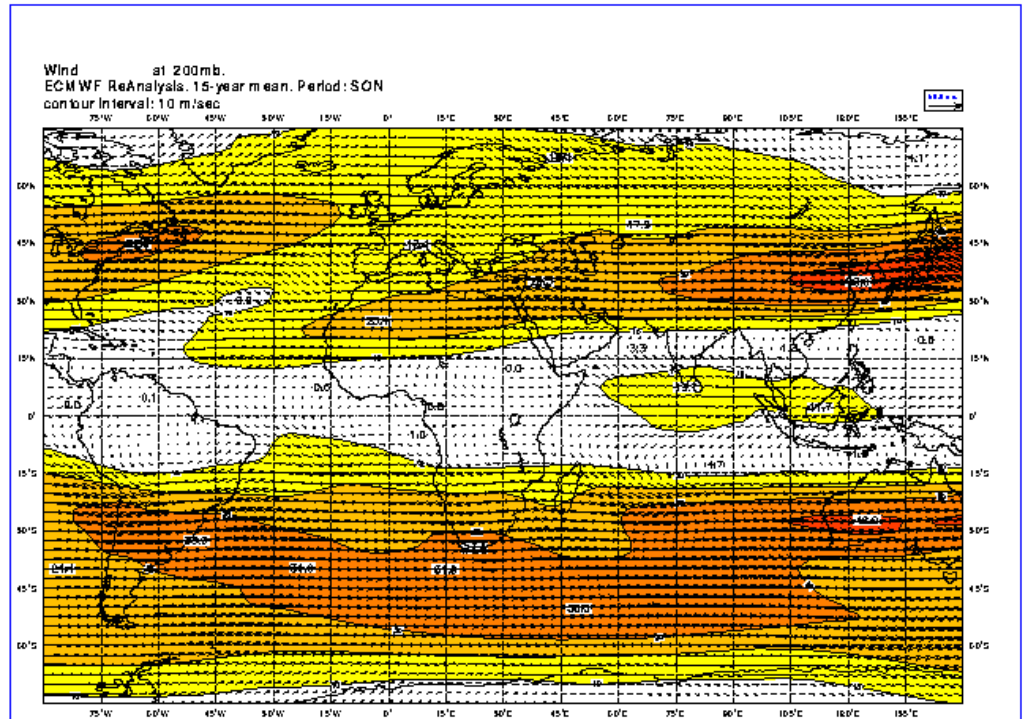


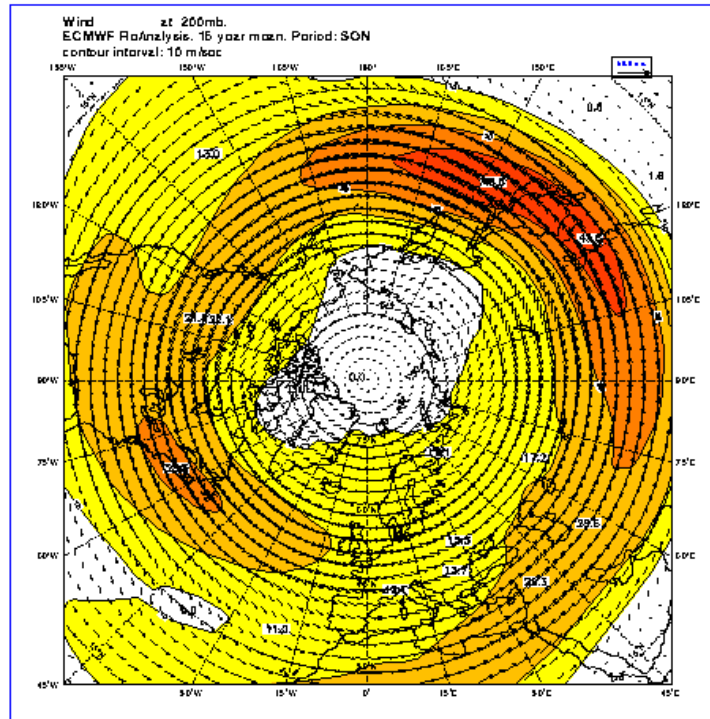












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



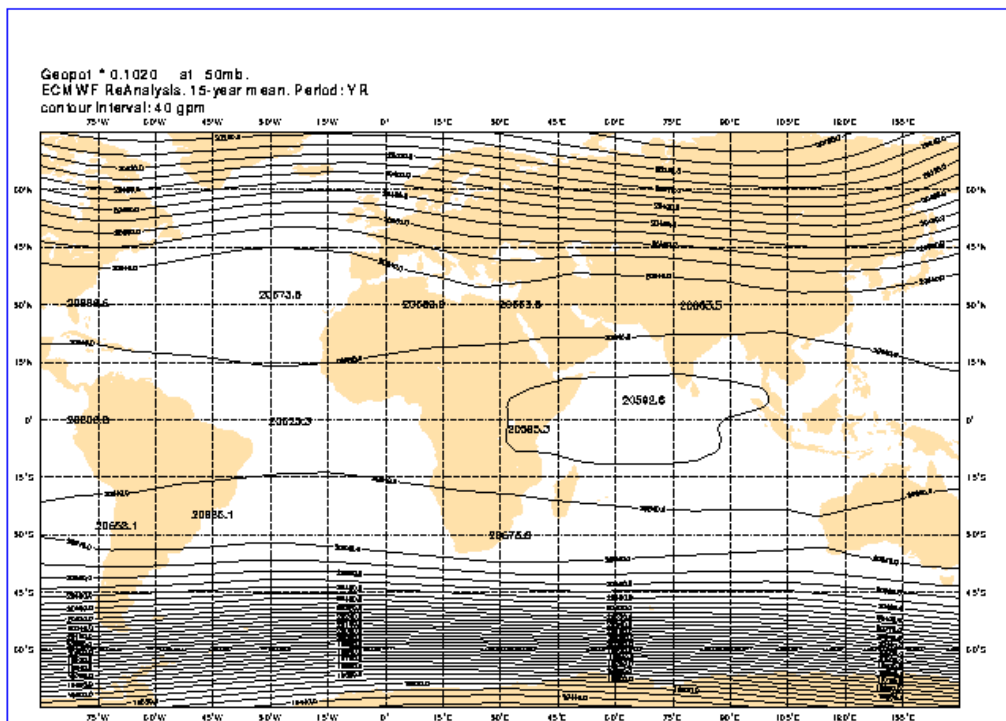
ERA-15 Picture Gallery

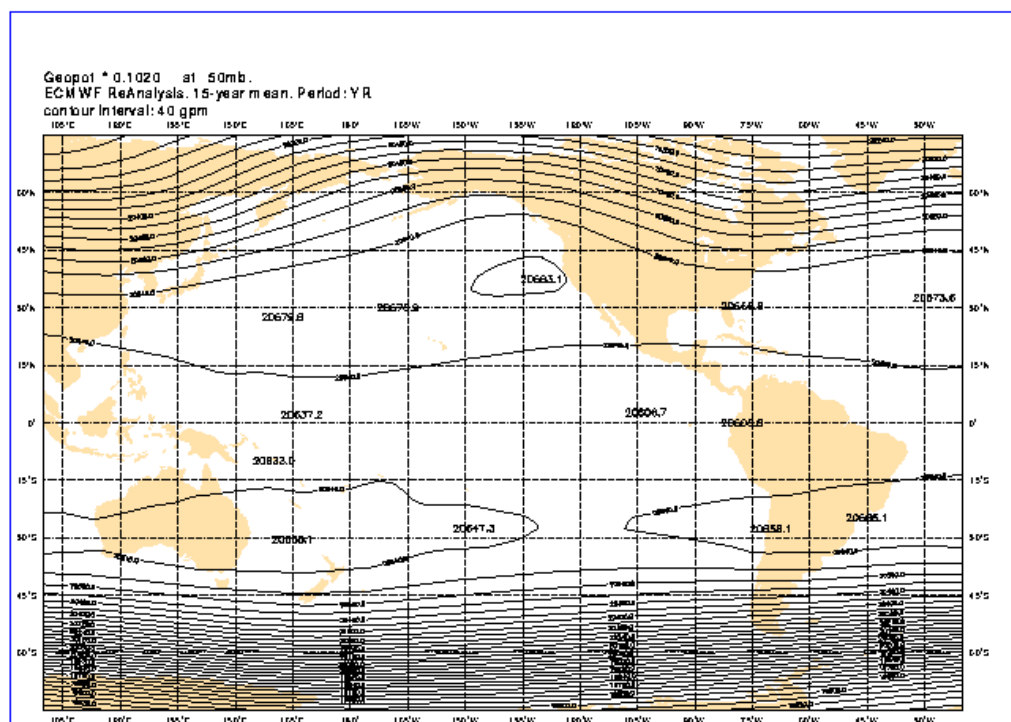
[Back](#)

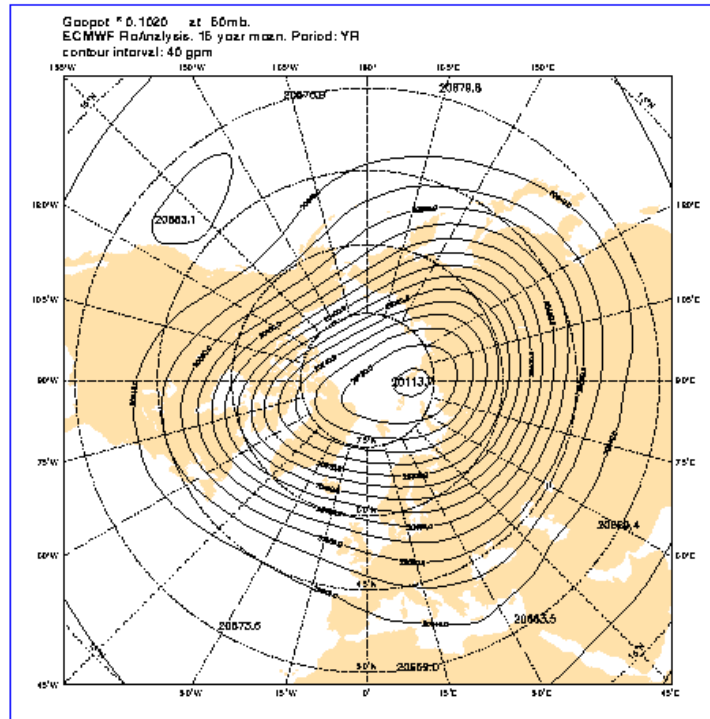
Upperair 50hPa

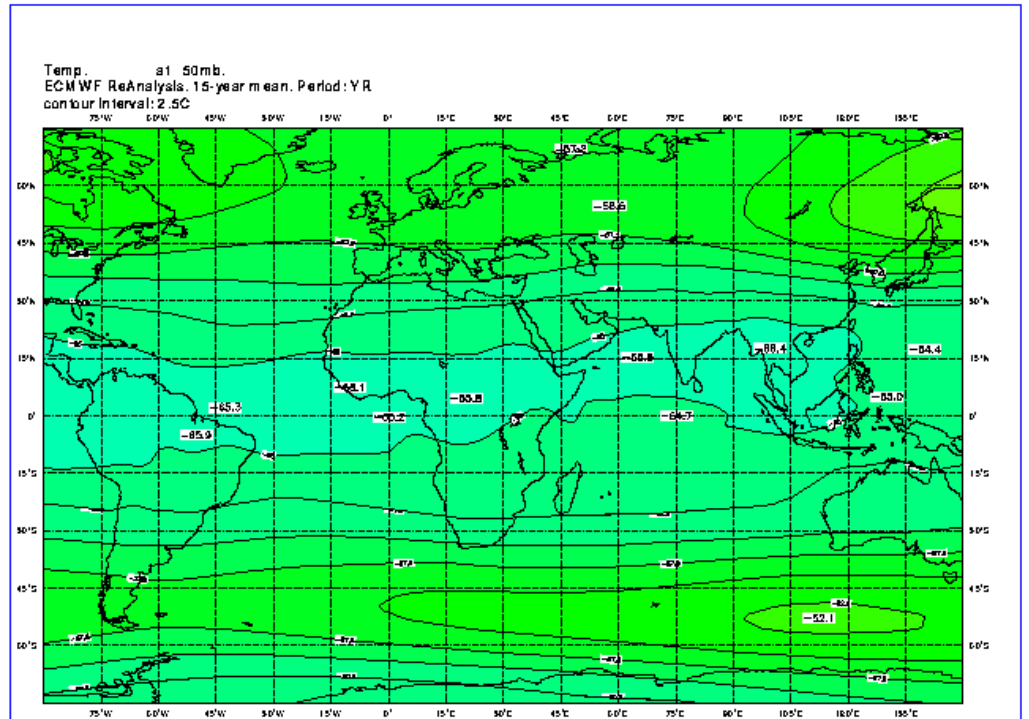
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

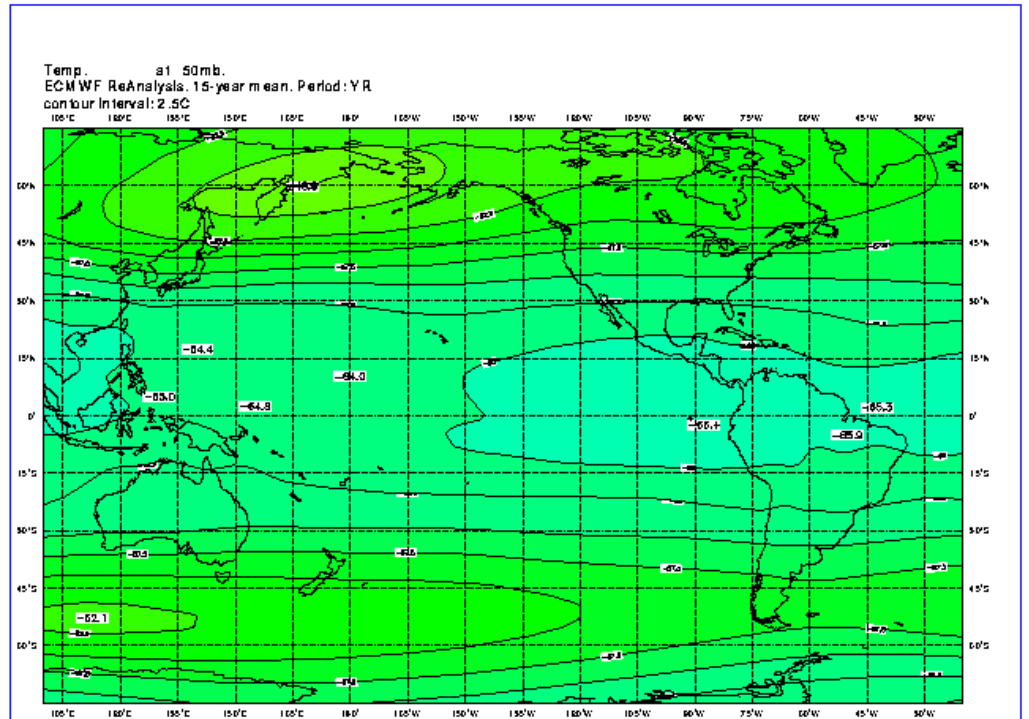
All Year

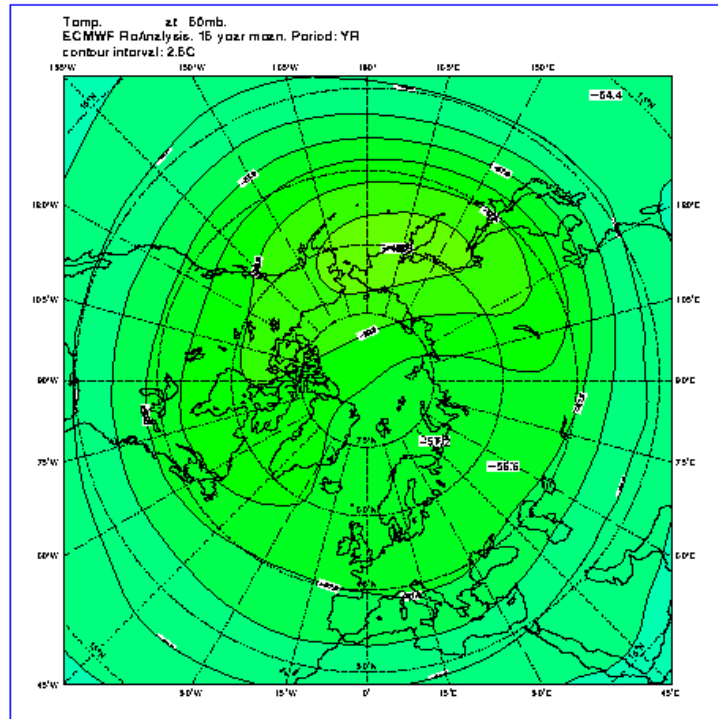


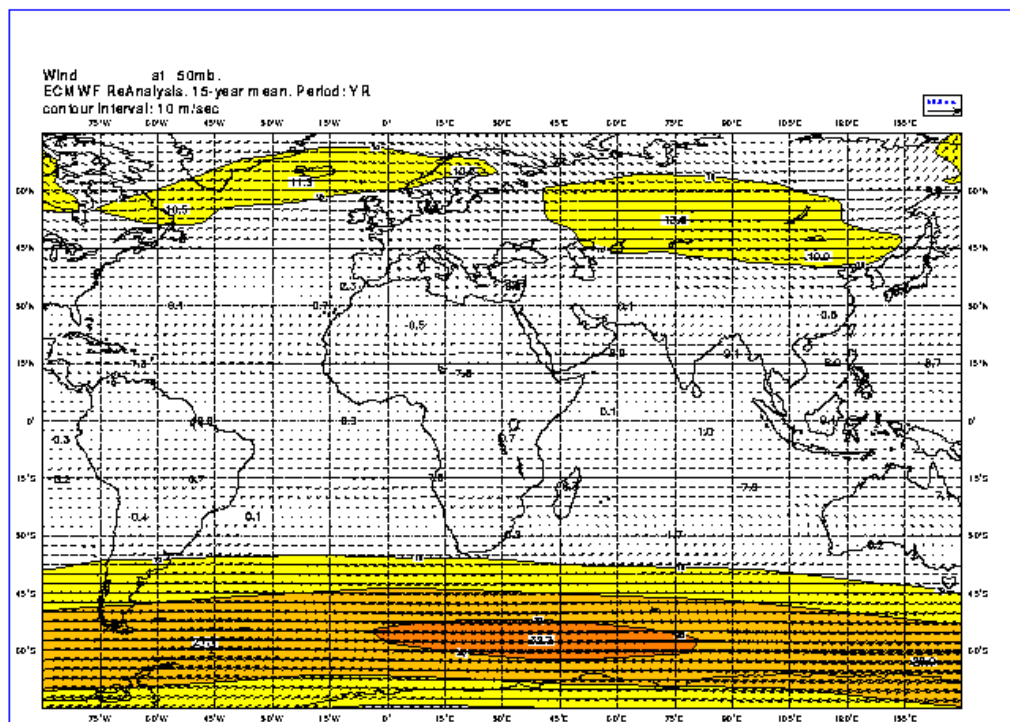


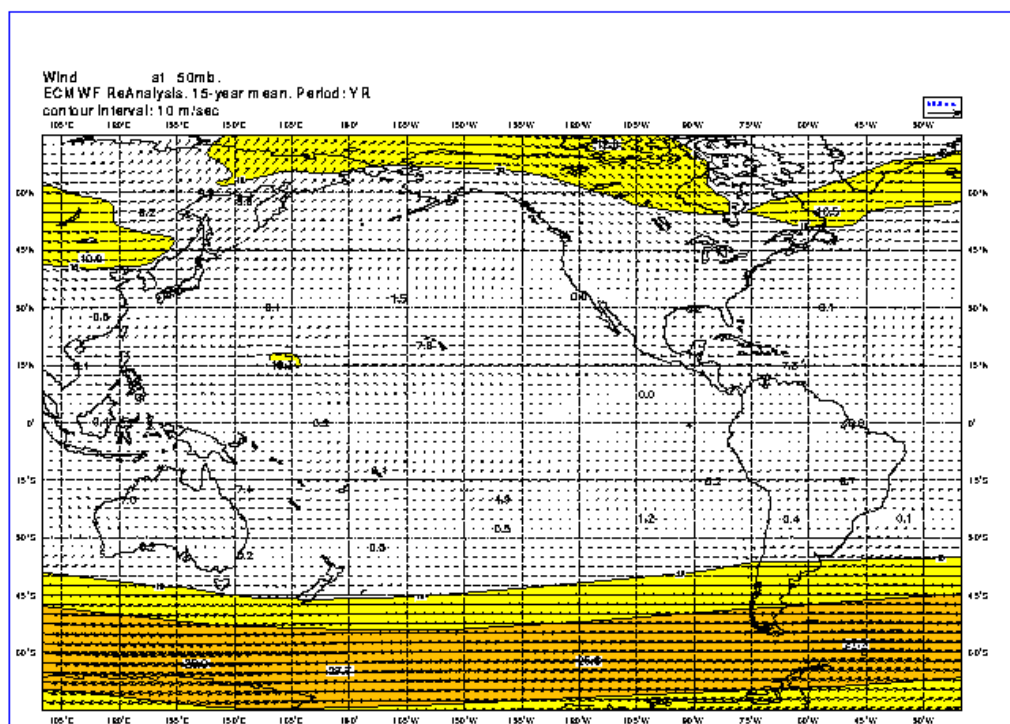


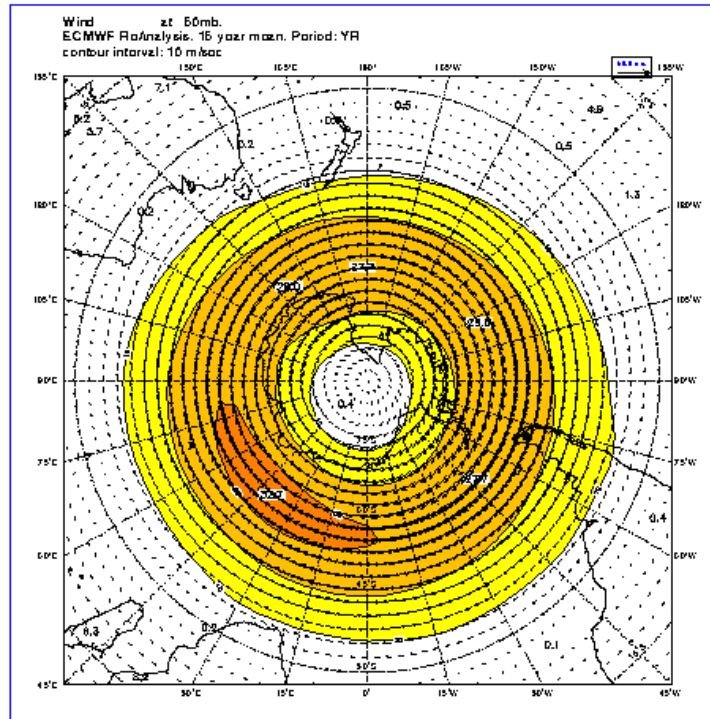












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



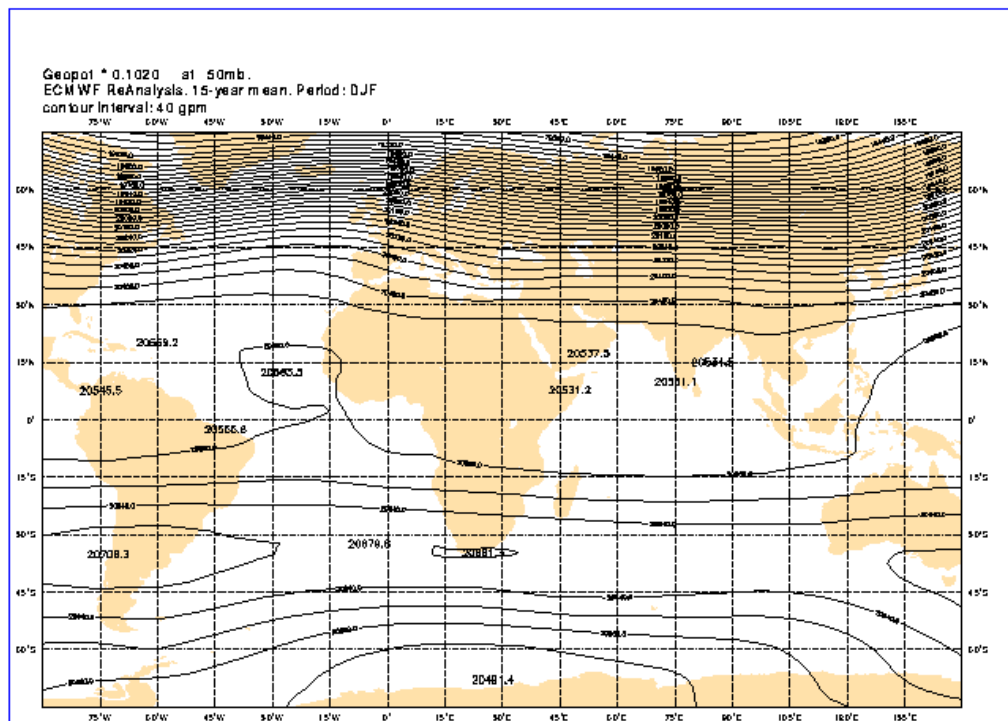
ERA-15 Picture Gallery

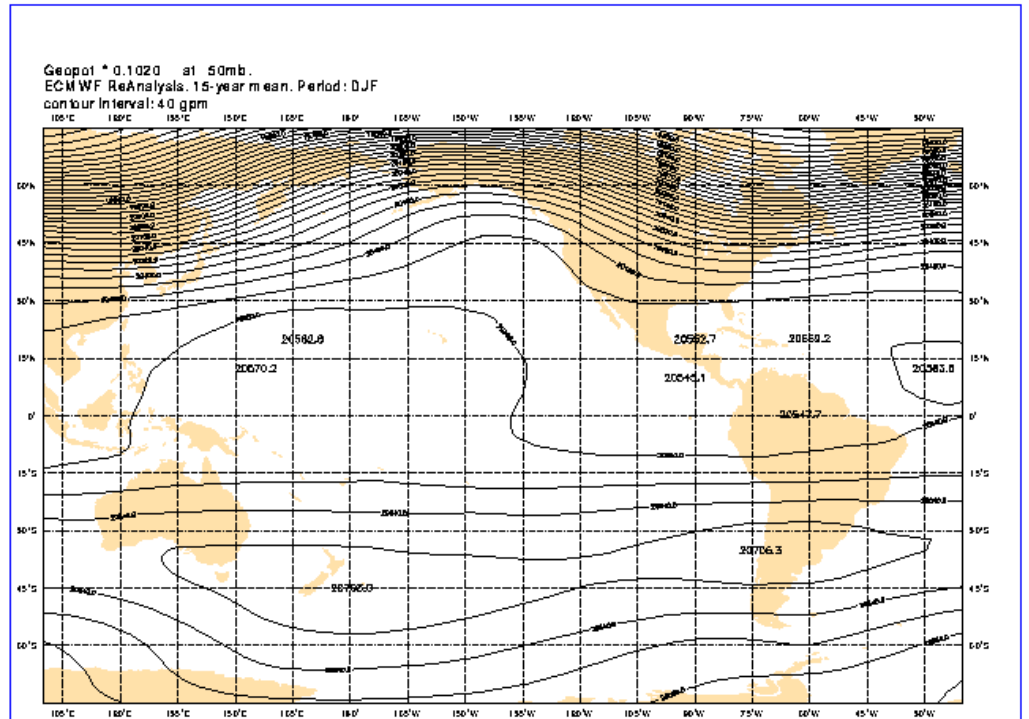
[Back](#)

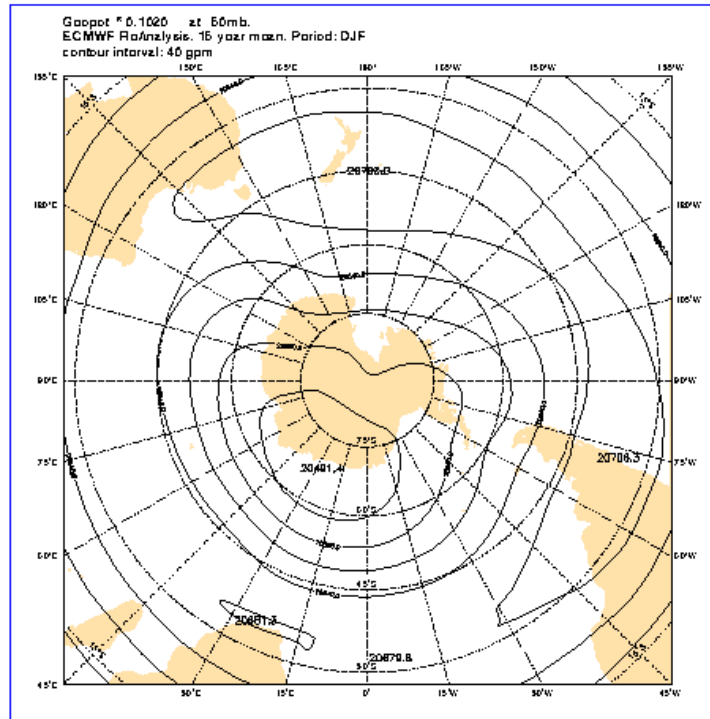
Upperair 50hPa

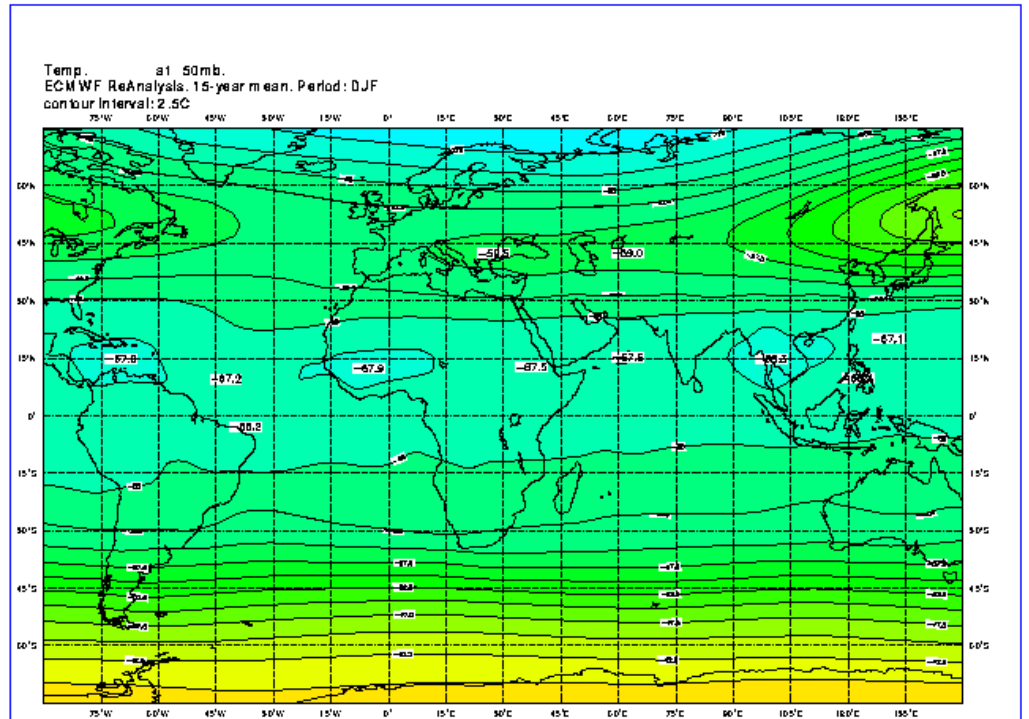
- [All year](#)
- [December, January, and February](#)
- [March, April and May](#)
- [June, July and August](#)
- [September, October and November](#)

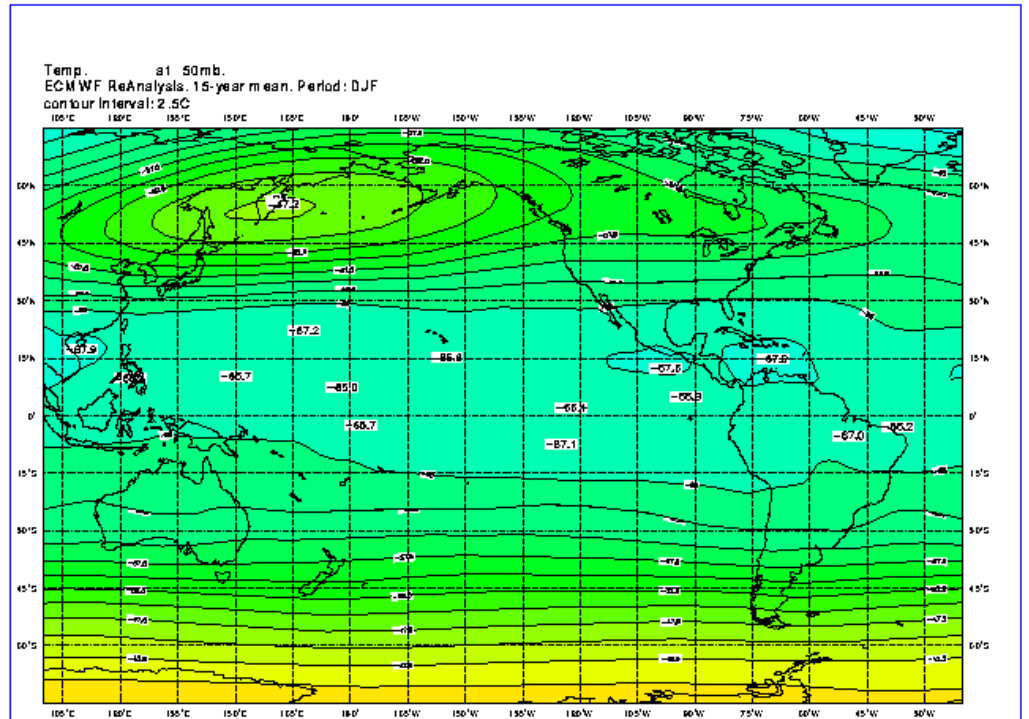
December, January, and February

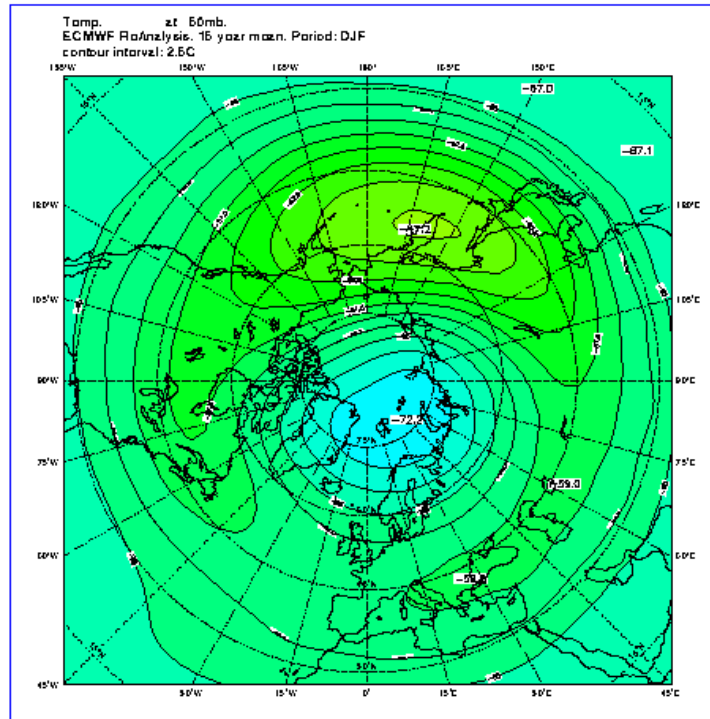


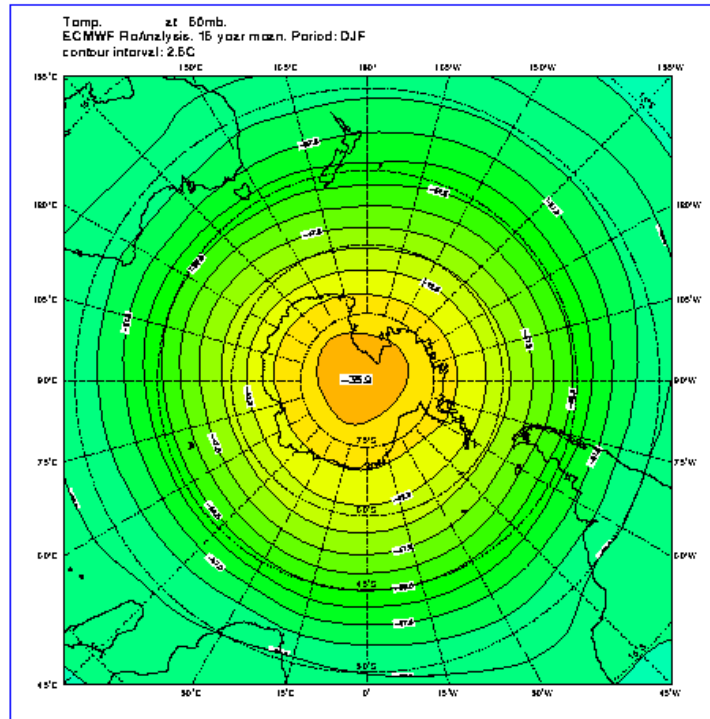


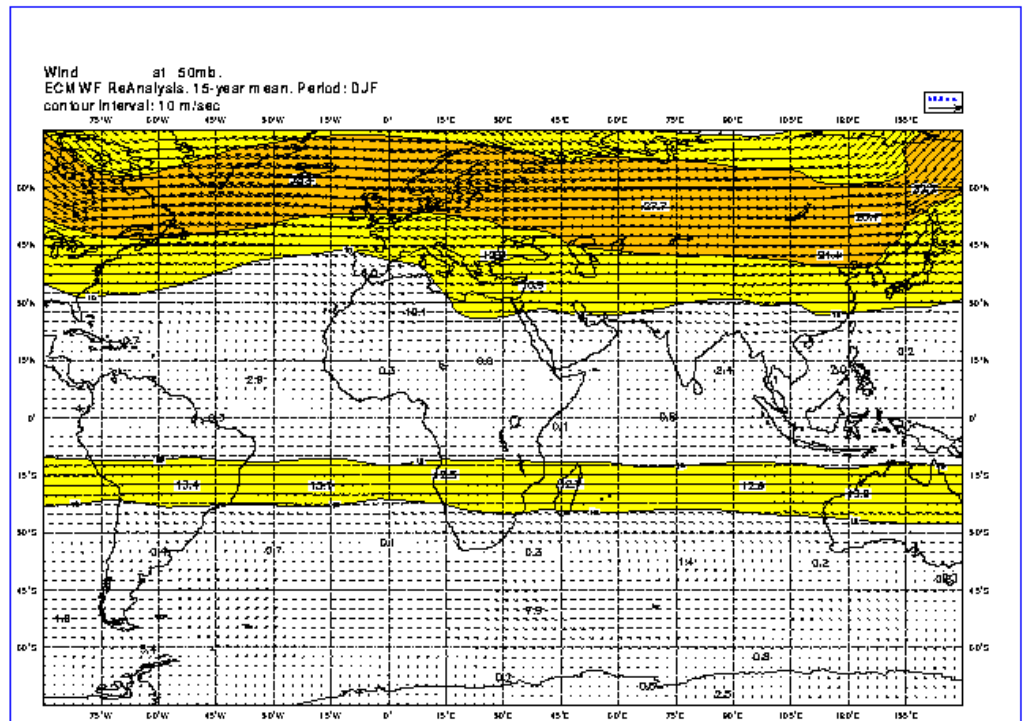


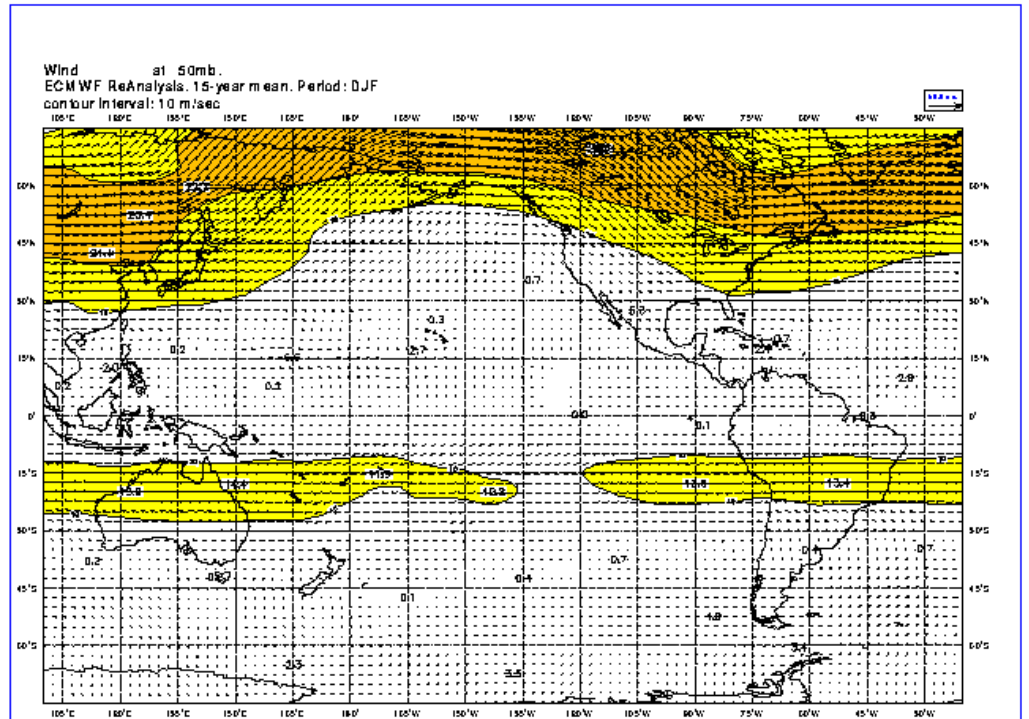


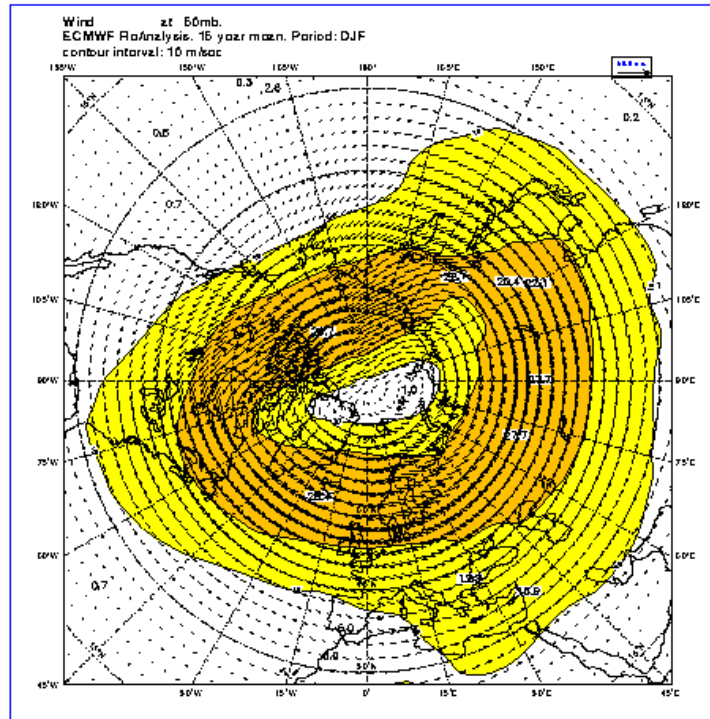


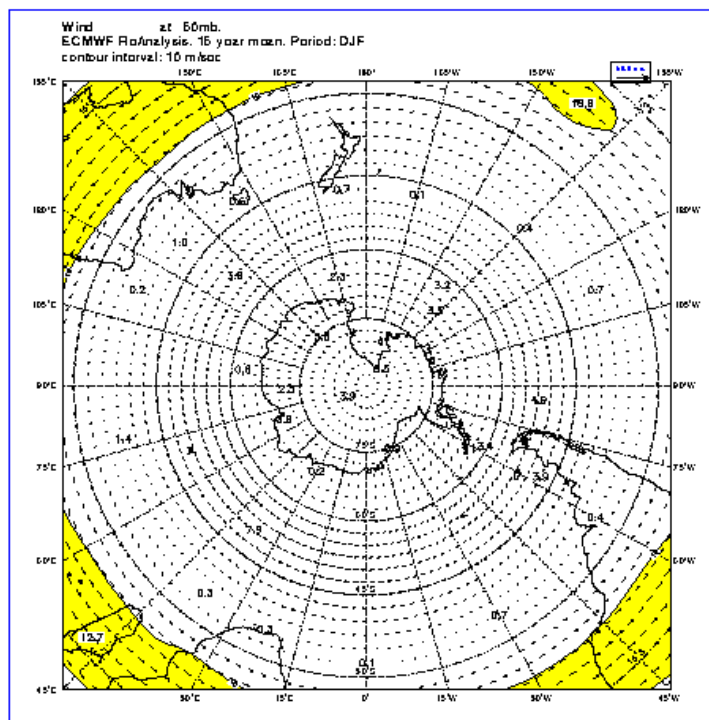












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



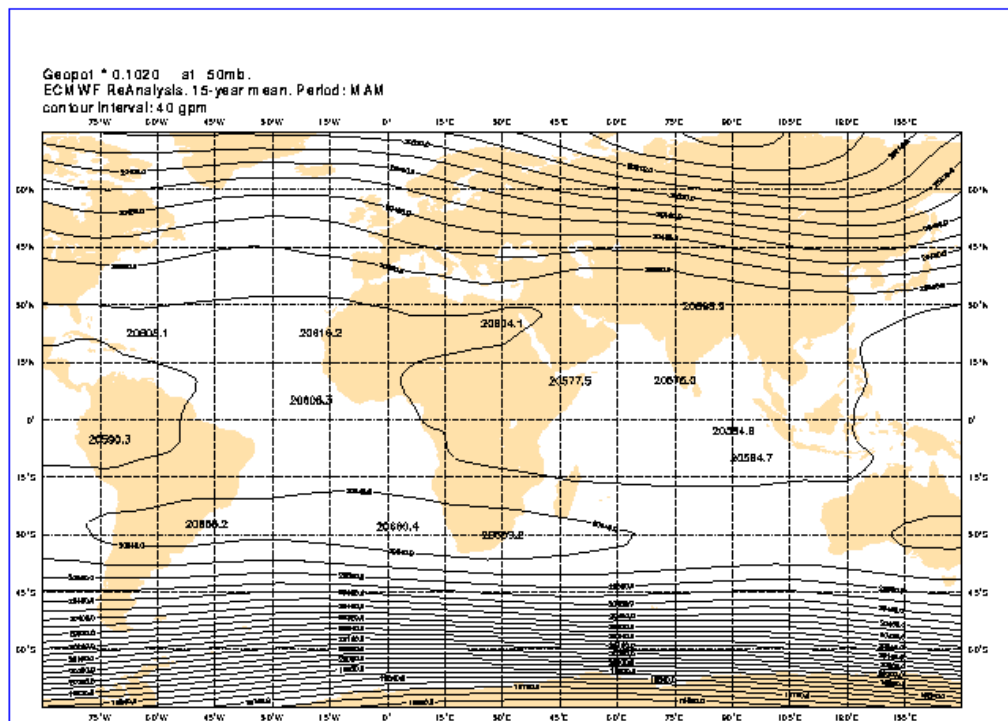
ERA-15 Picture Gallery

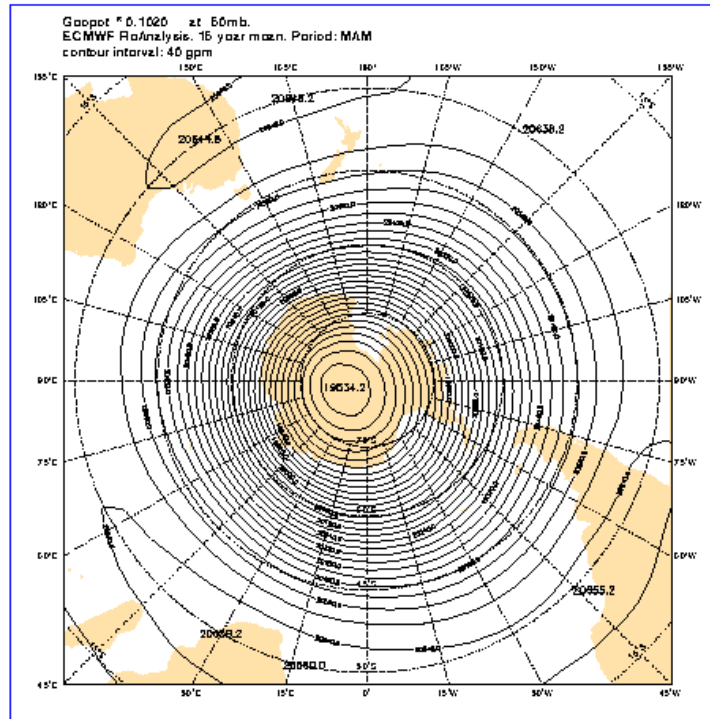
[Back](#)

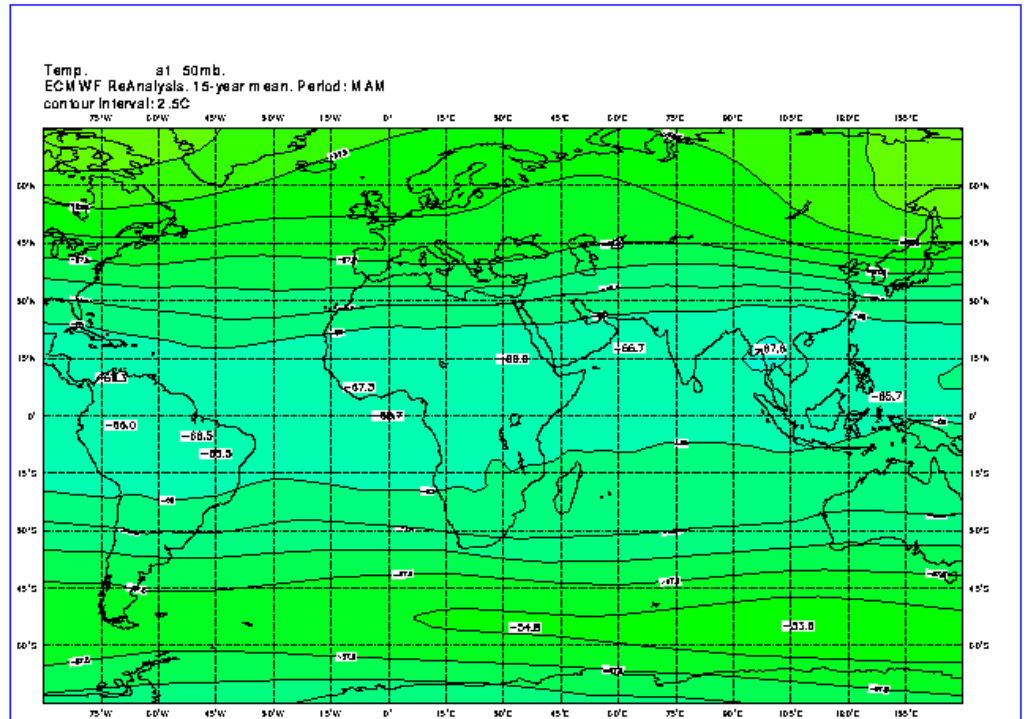
Upperair 50hPa

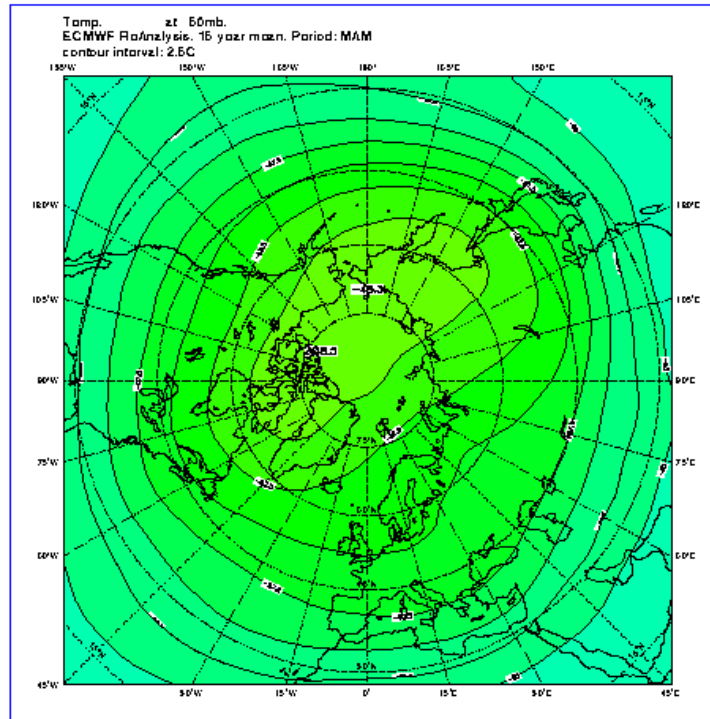
- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

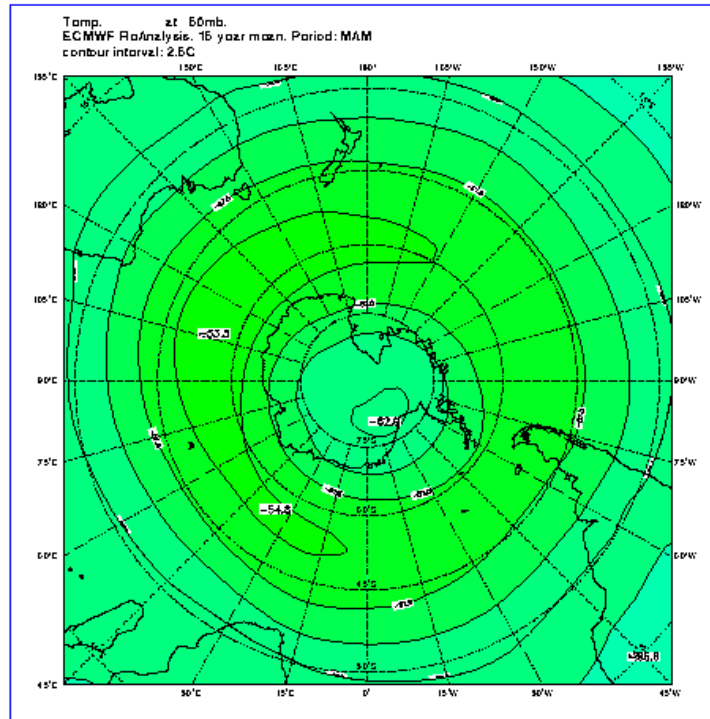
March, April and May

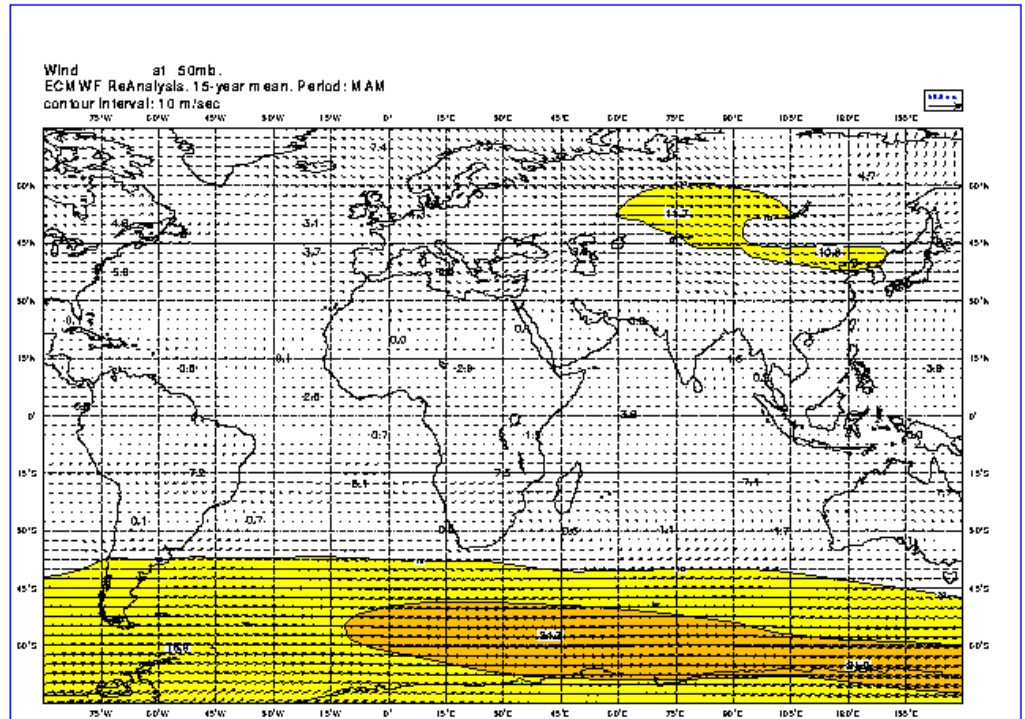


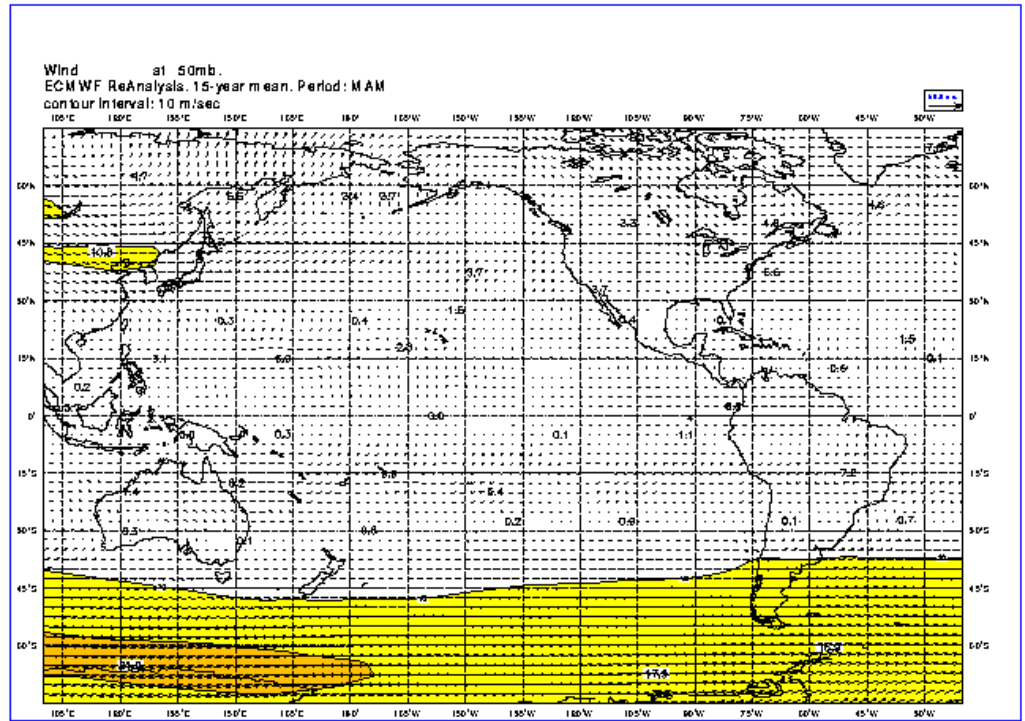


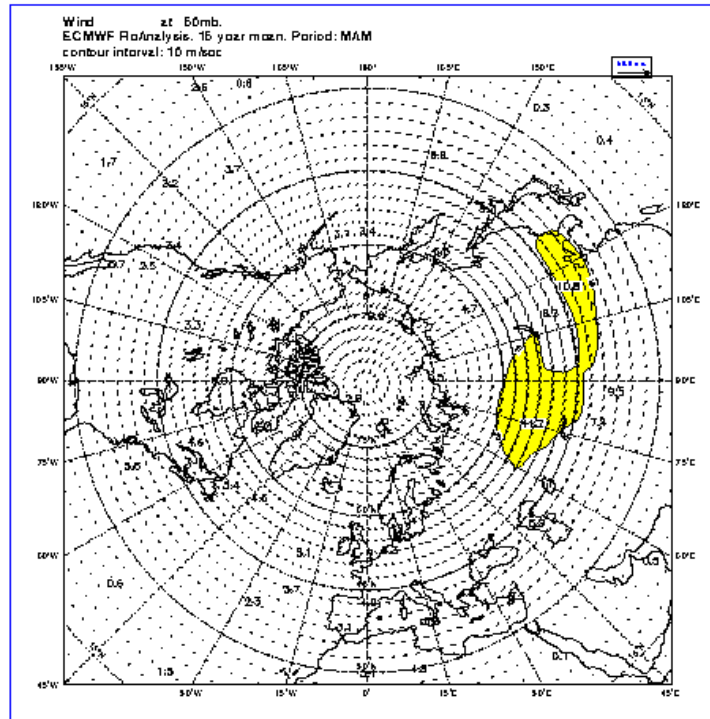












Please note that this content may be out-of-date. If you have any questions about this please visit our [support portal](#).



ERA-15 Picture Gallery

[Back](#)

Upperair 50hPa

- All year
- December, January, and February
- March, April and May
- June, July and August
- September, October and November

June, July and August

