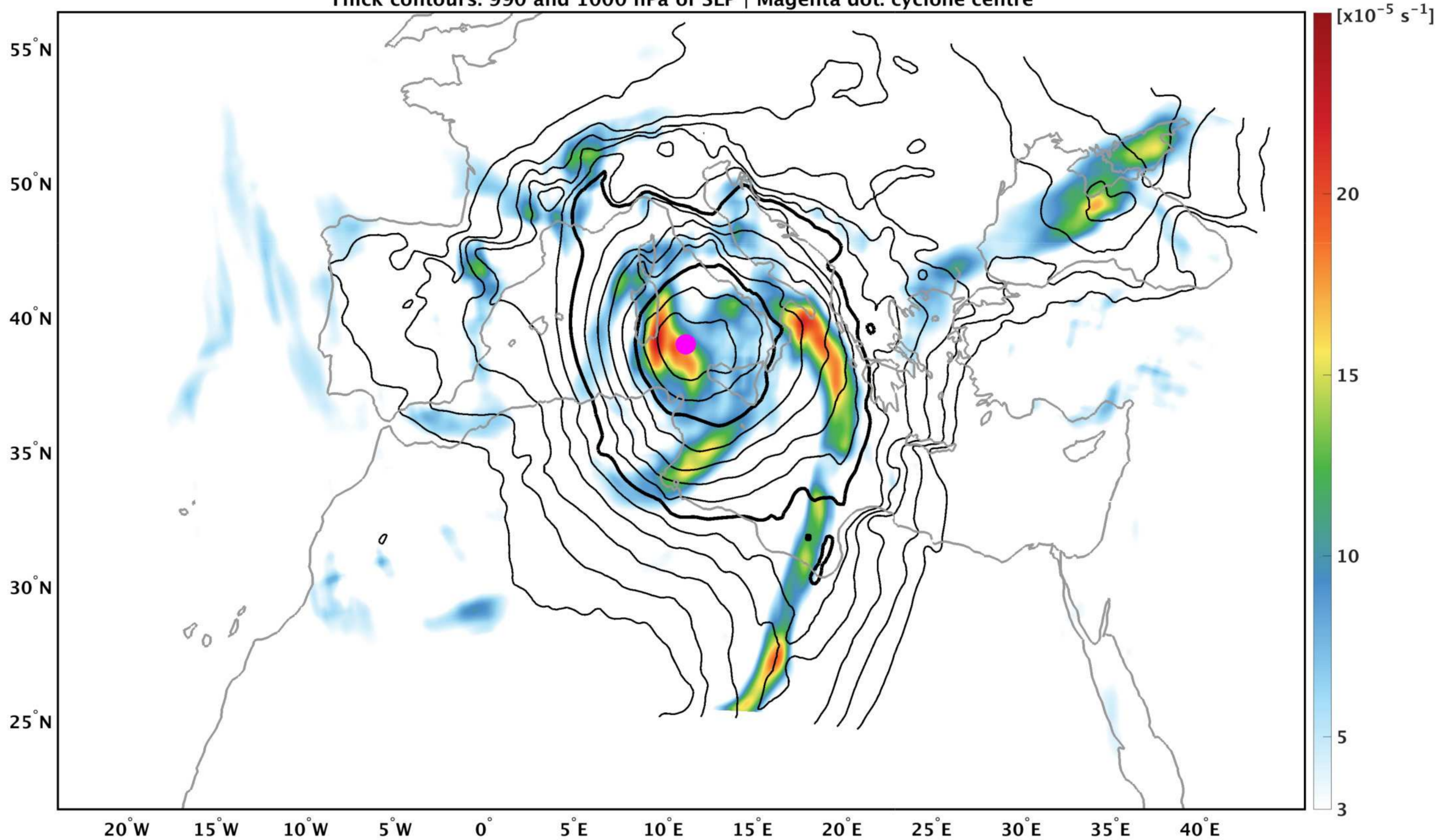


The following pages show the relative vorticity field at 850 hPa (in colour) and the mean sea level pressure (in contour) at the time of the mature stage of each cyclone case.

Case-1; Date: 23/3/2016

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

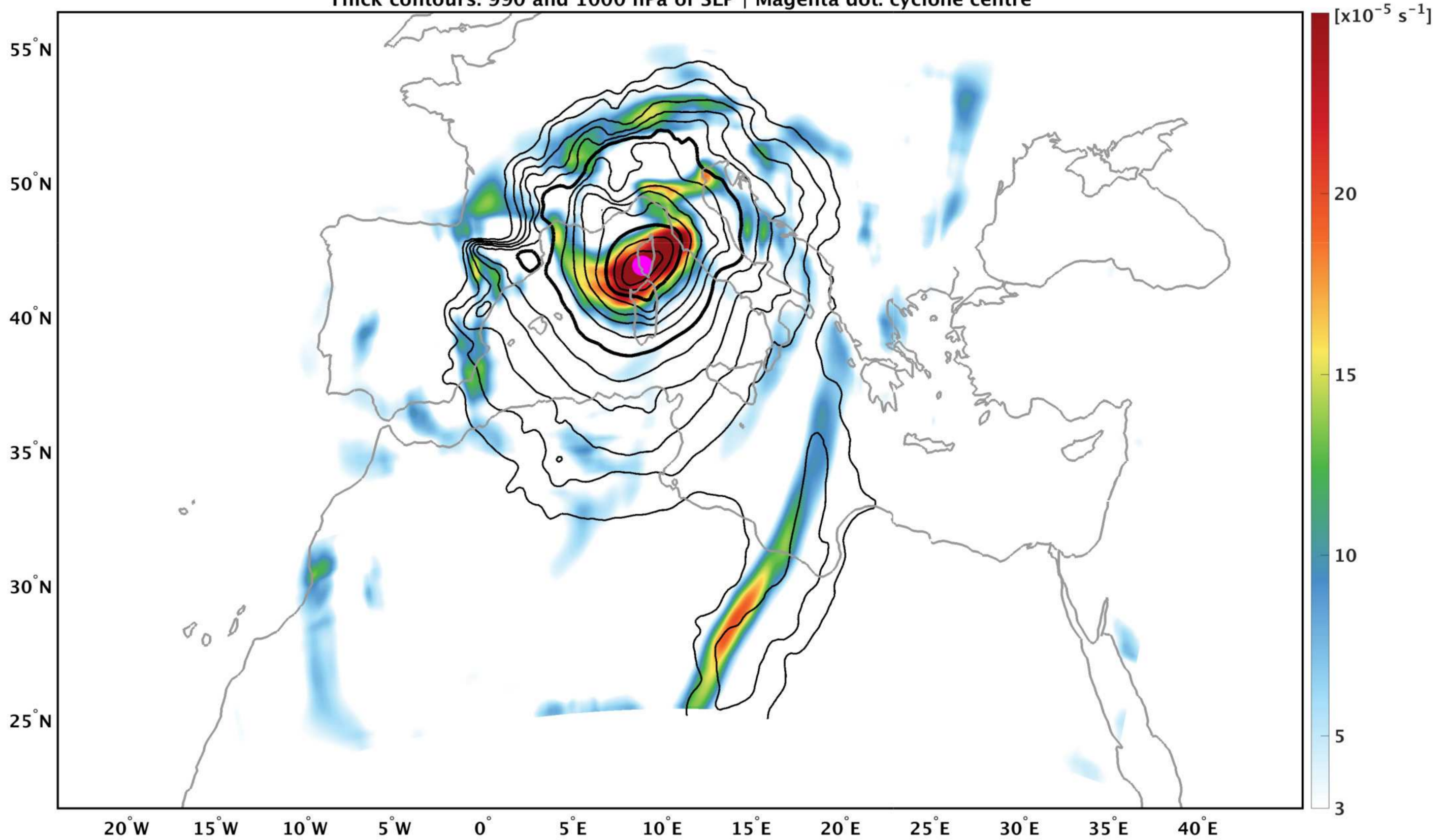
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-2; Date: 29/2/2016

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

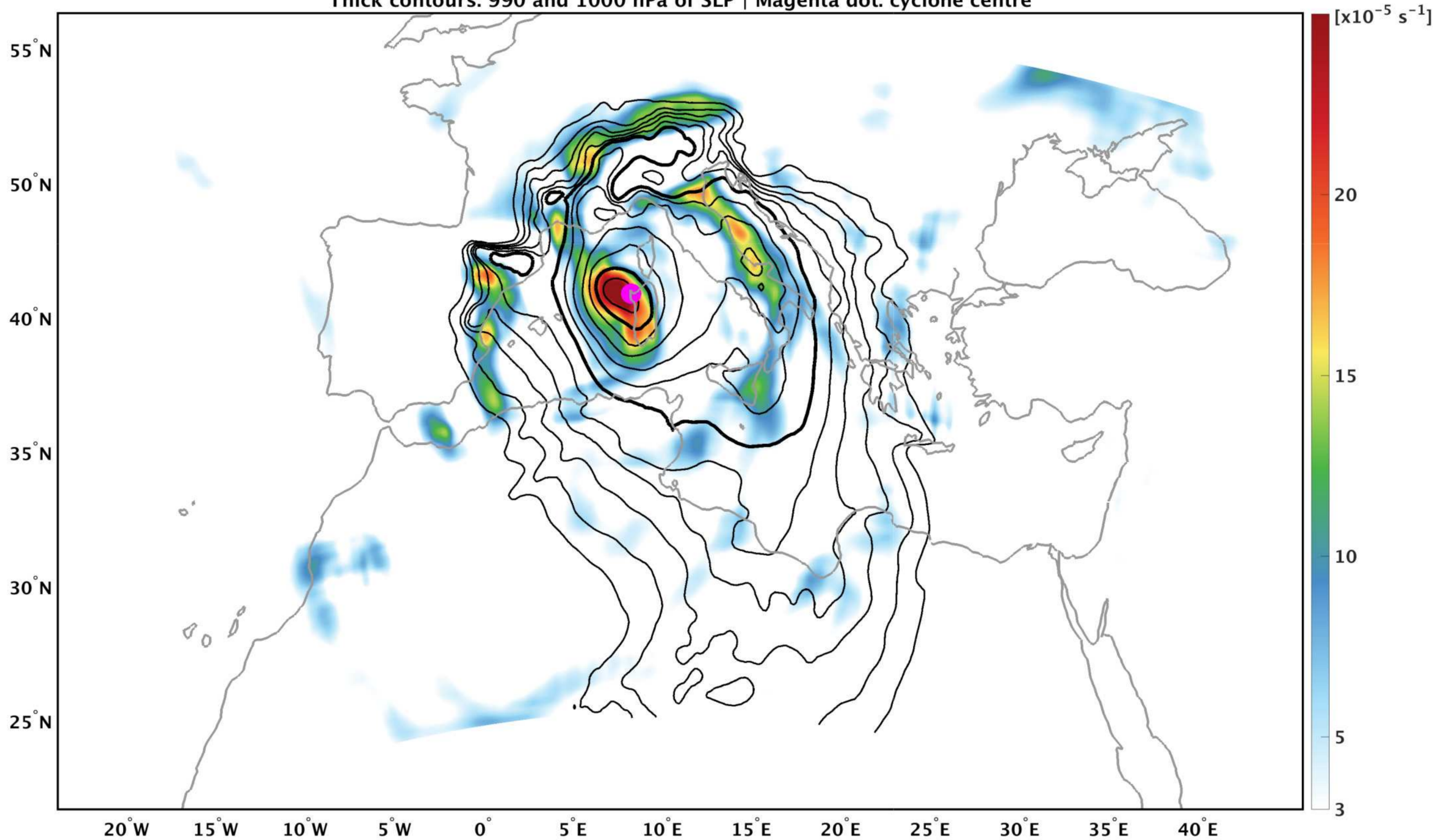
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-3; Date: 6/2/2015

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

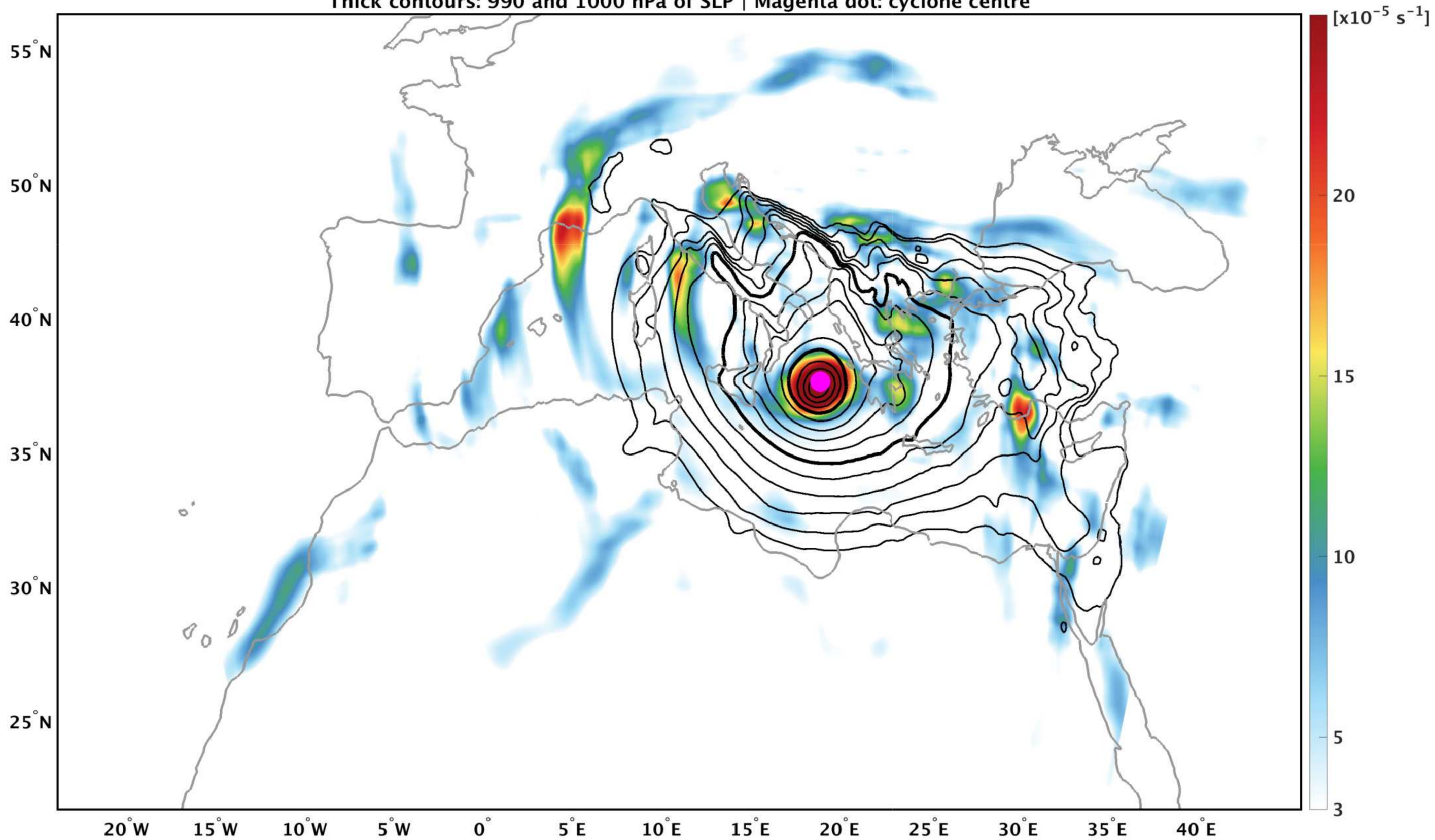
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-4; Date: 7/2/2012

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

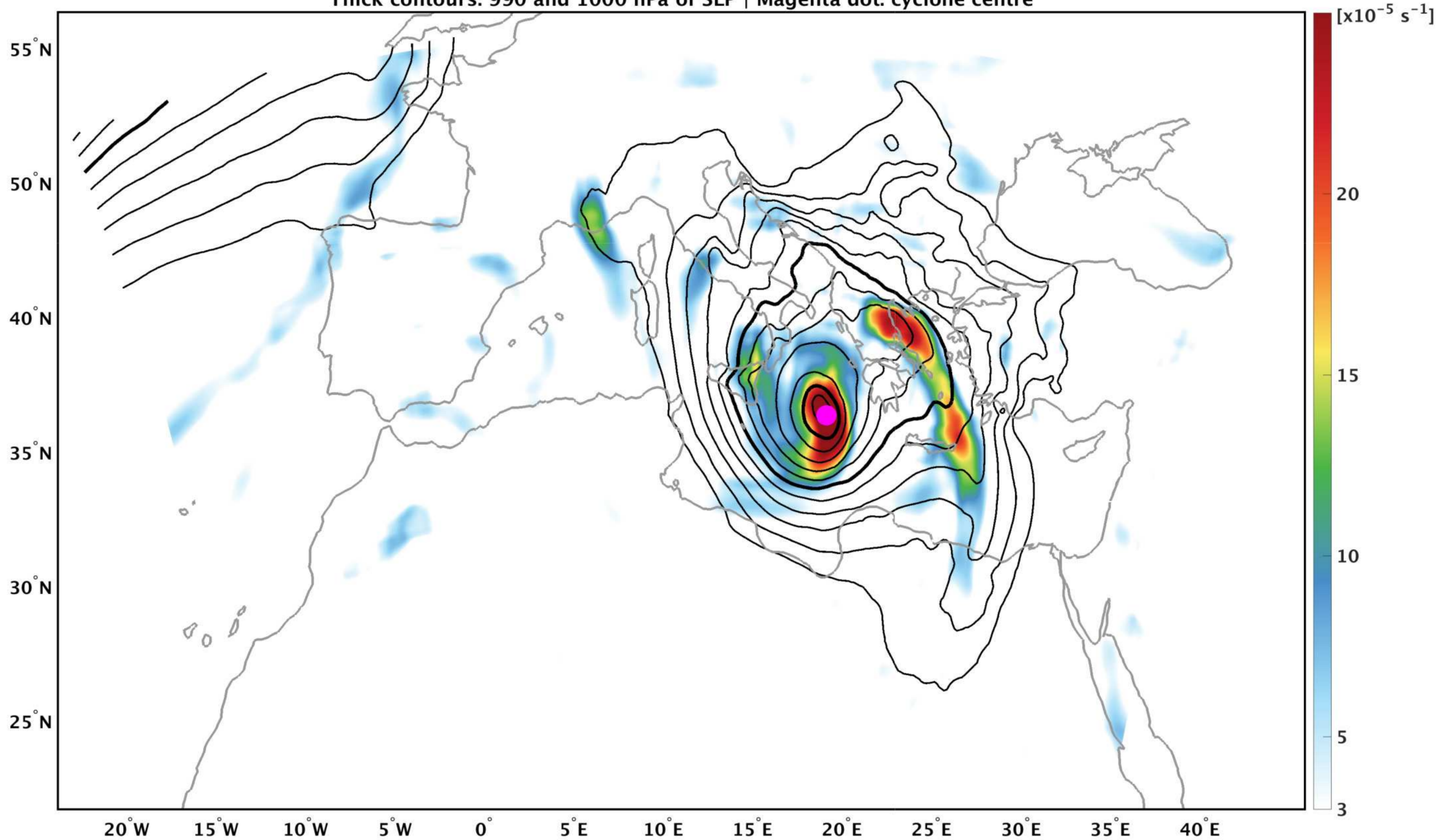
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-5; Date: 18/2/2011

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

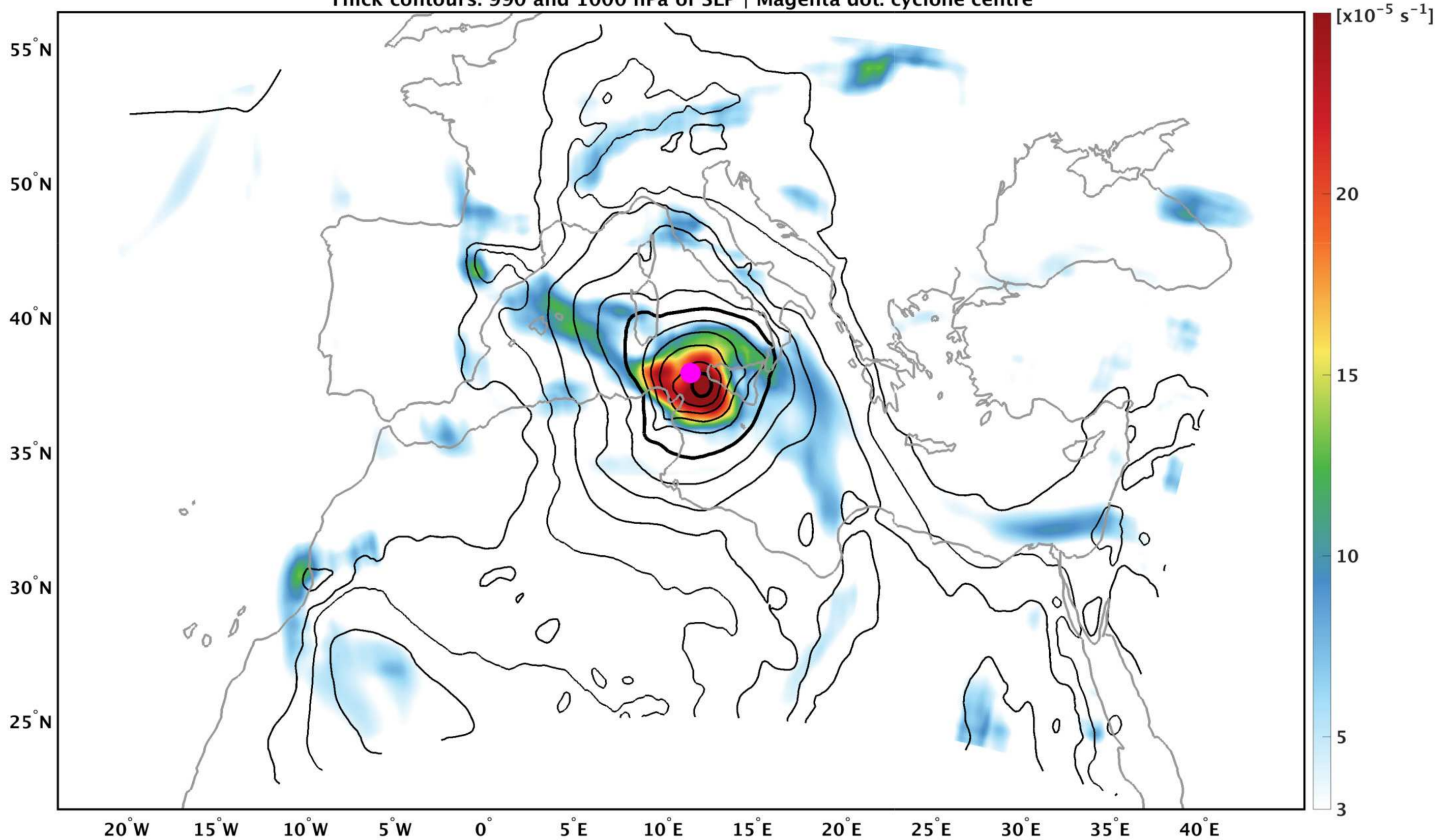
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-6; Date: 12/4/2009

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

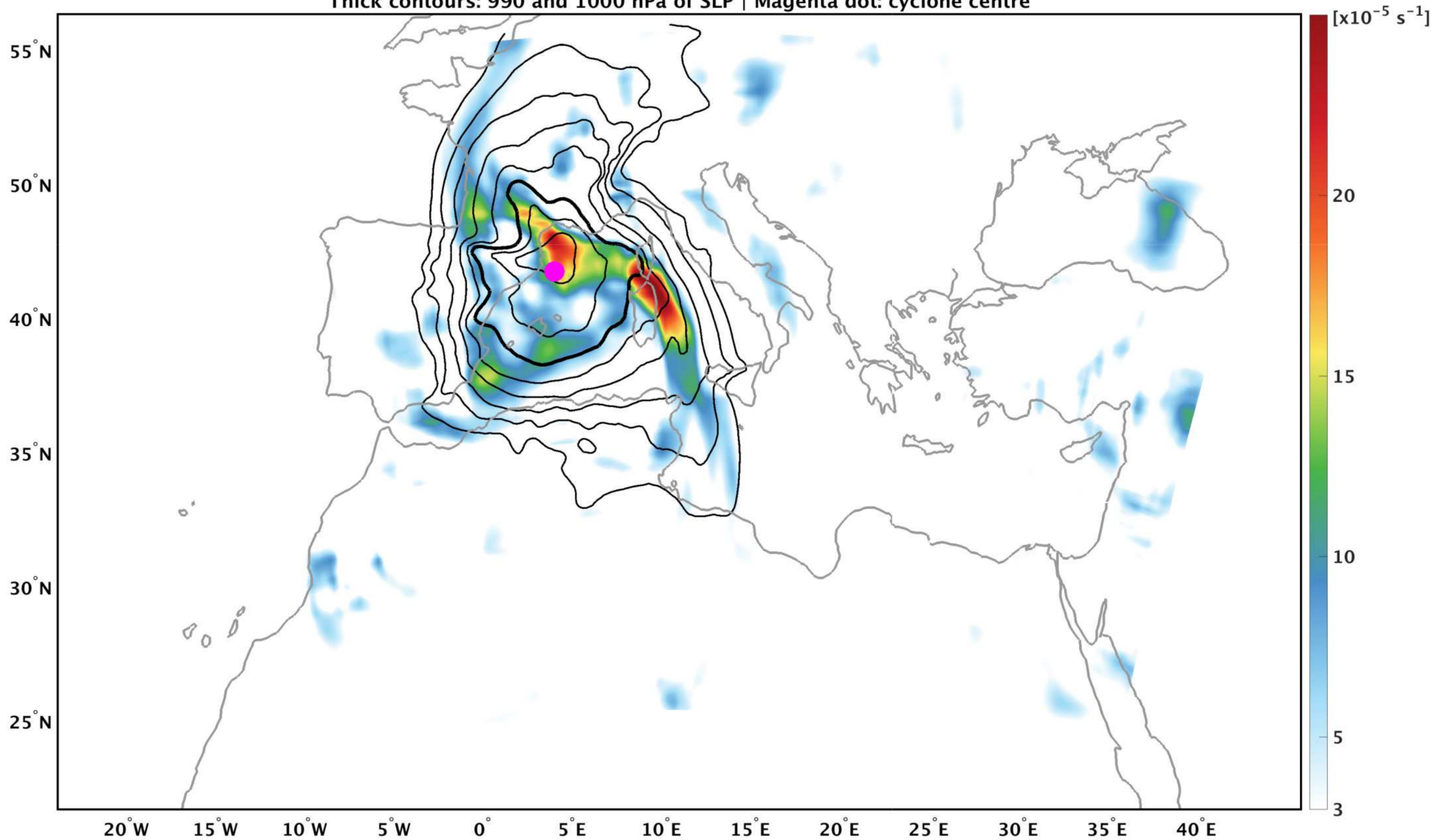
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-7; Date: 6/11/2011

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

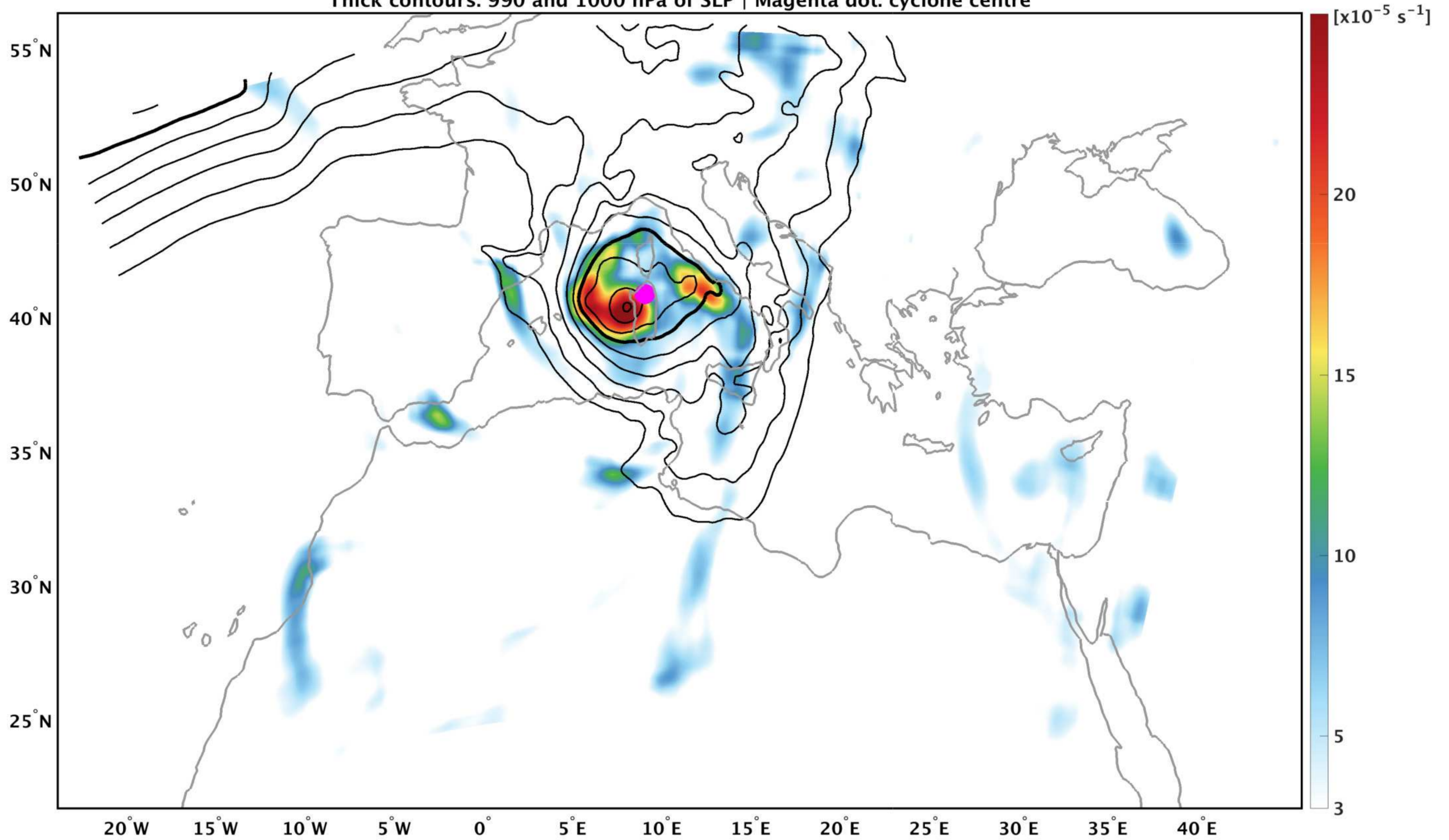
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-8; Date:23/10/2009

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

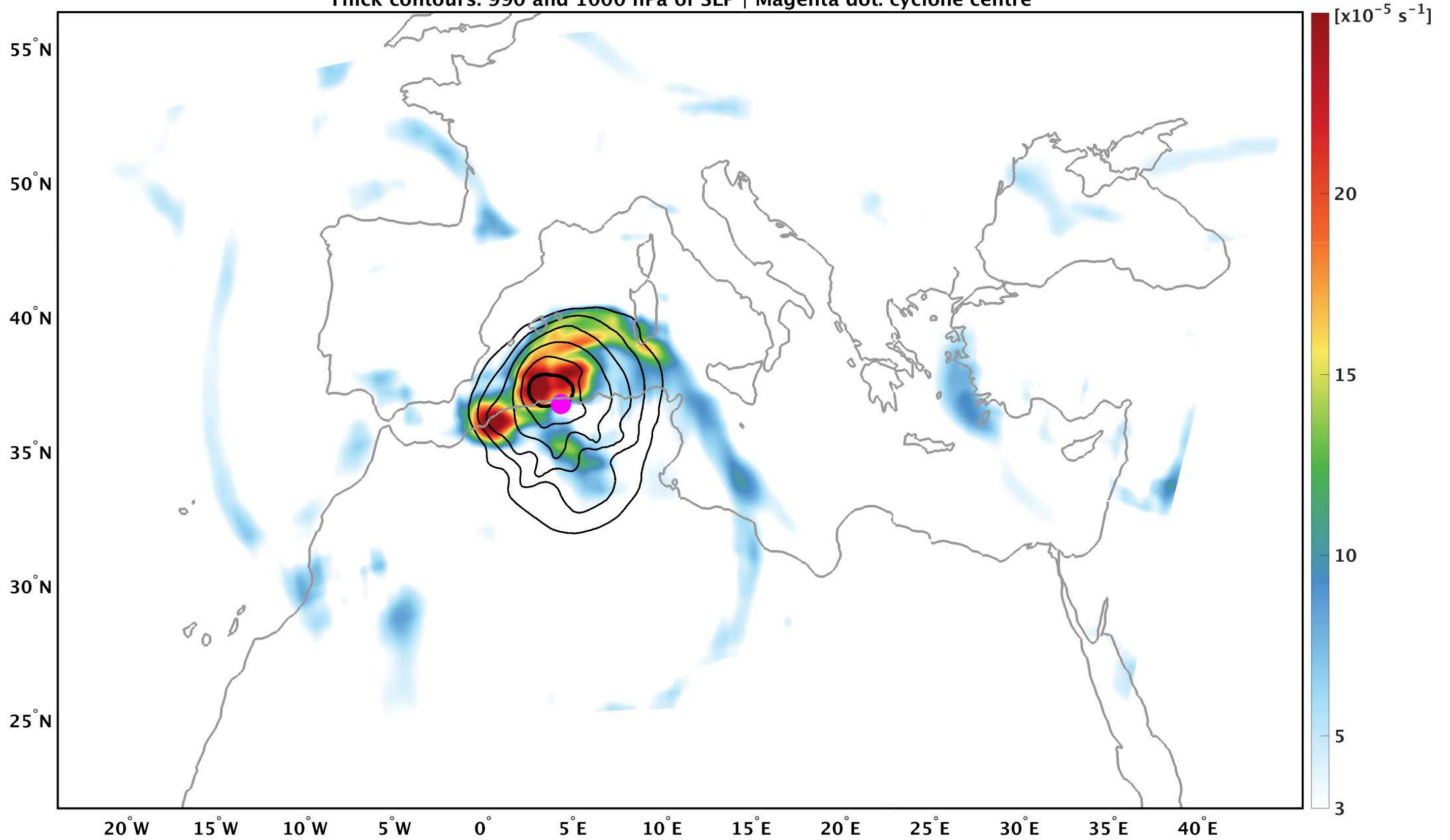
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-9; Date: 21/1/2017

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

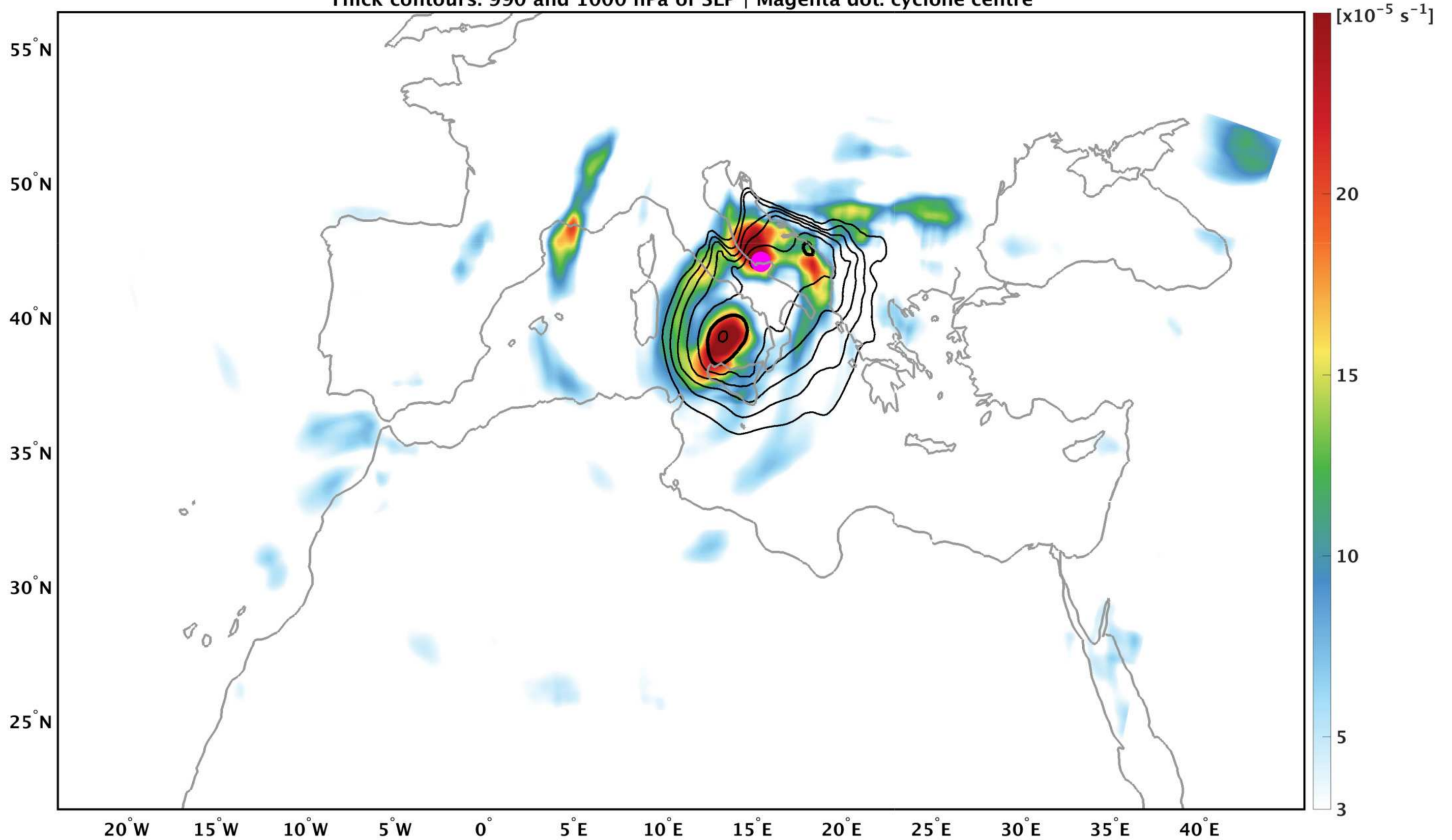
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-10; Date: 5/3/2015

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

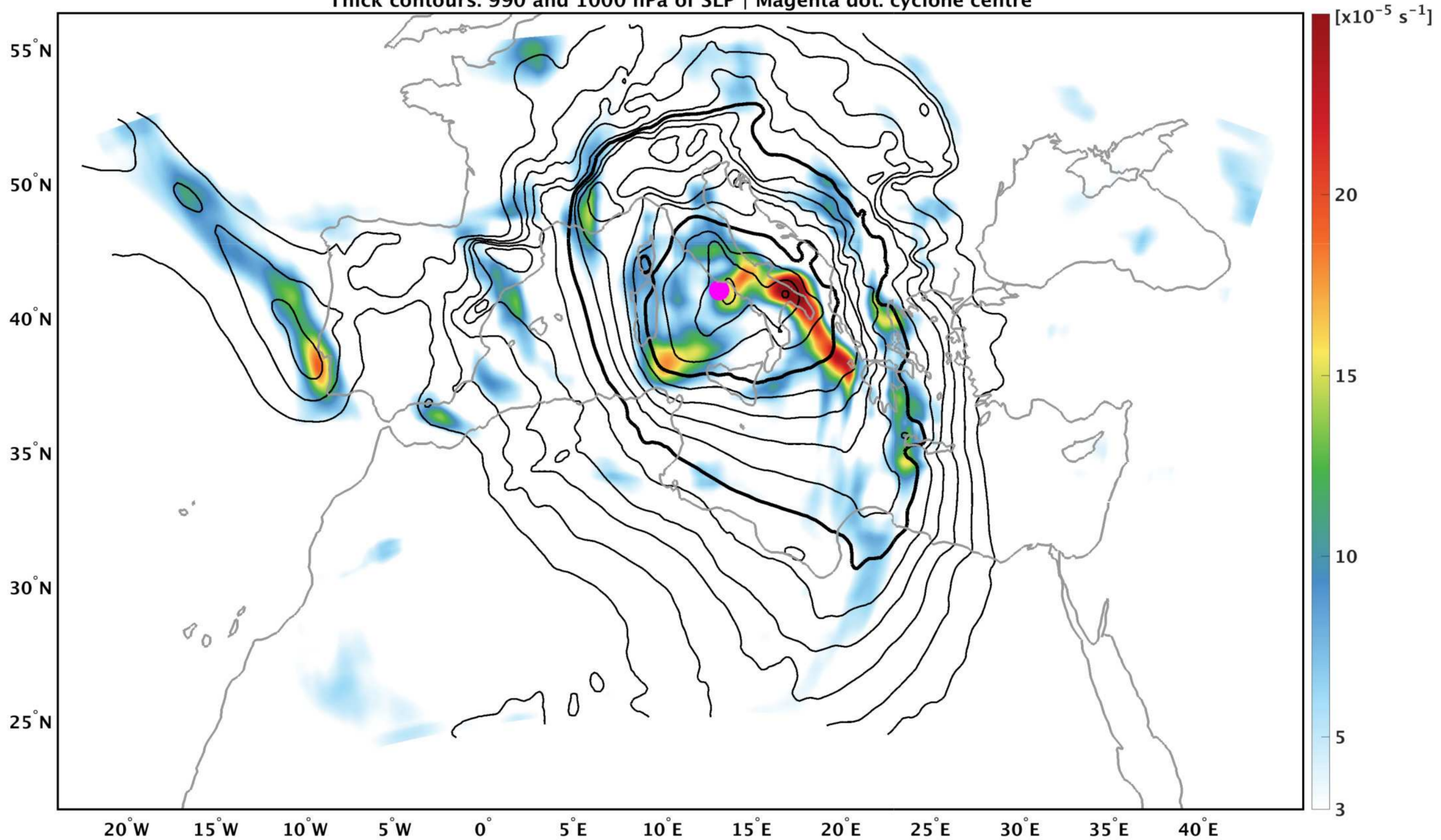
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-11; Date: 10/2/2010

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

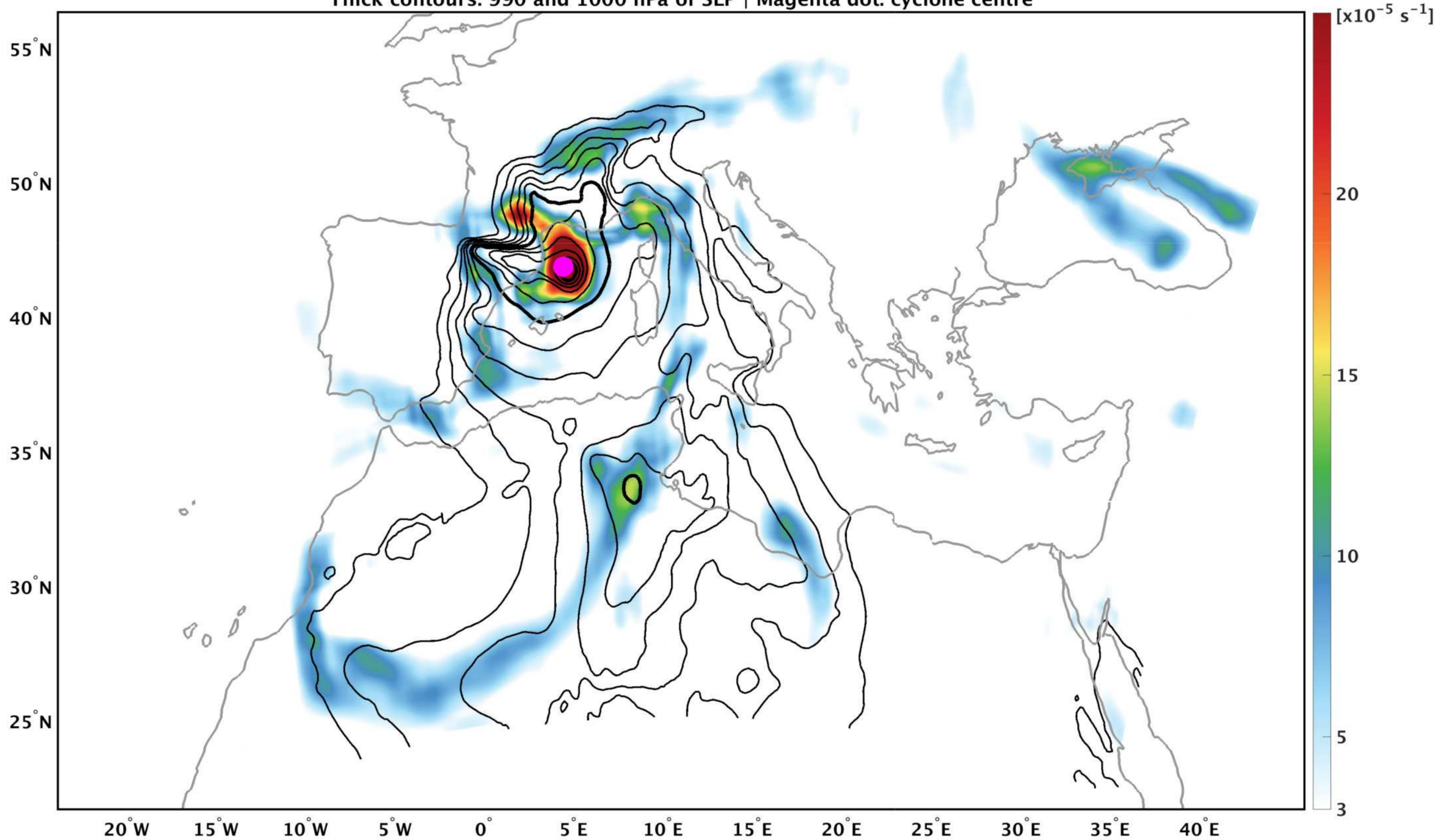
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-12; Date: 4/5/2010

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

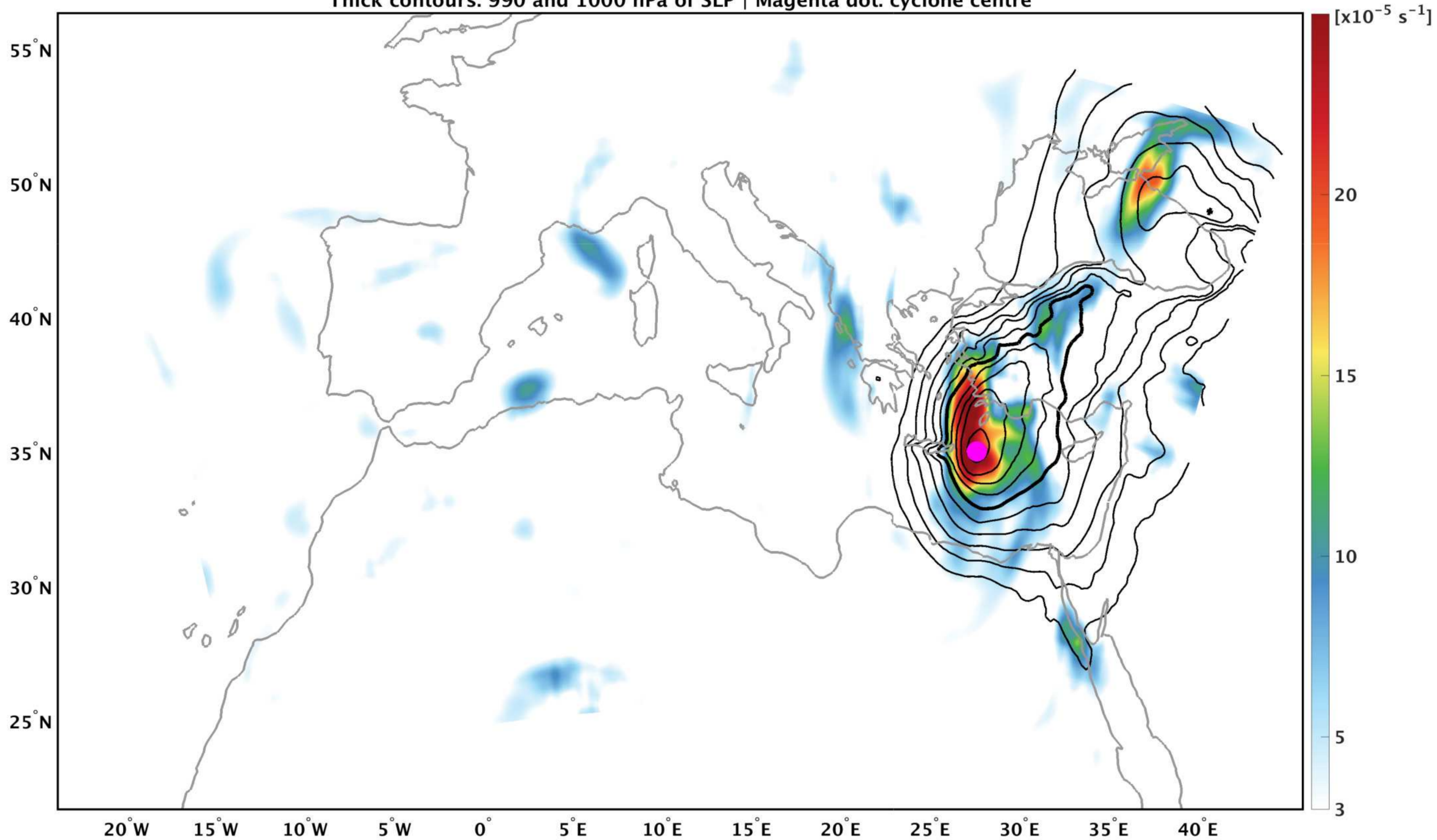
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-13; Date: 28/2/2012

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

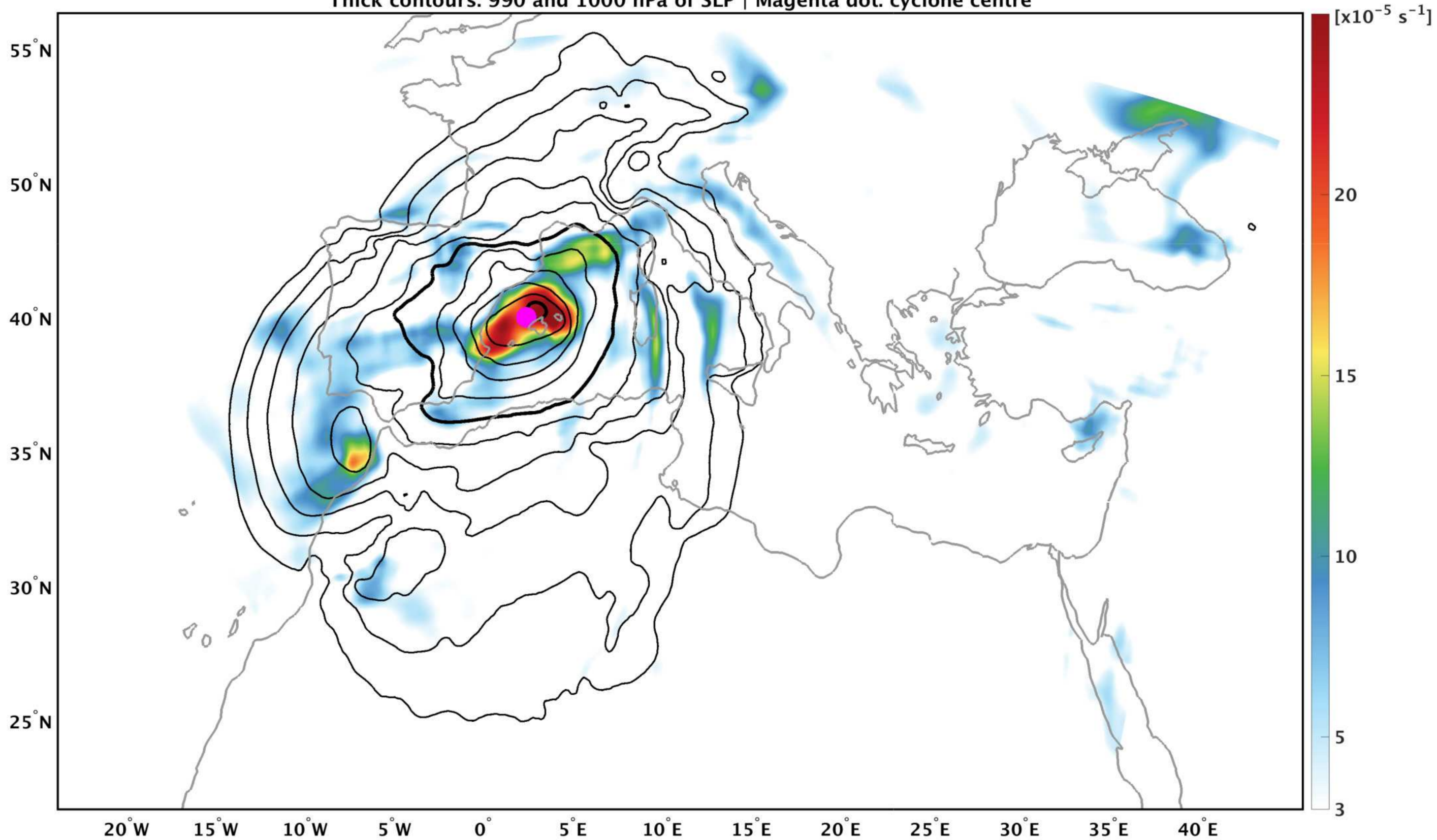
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



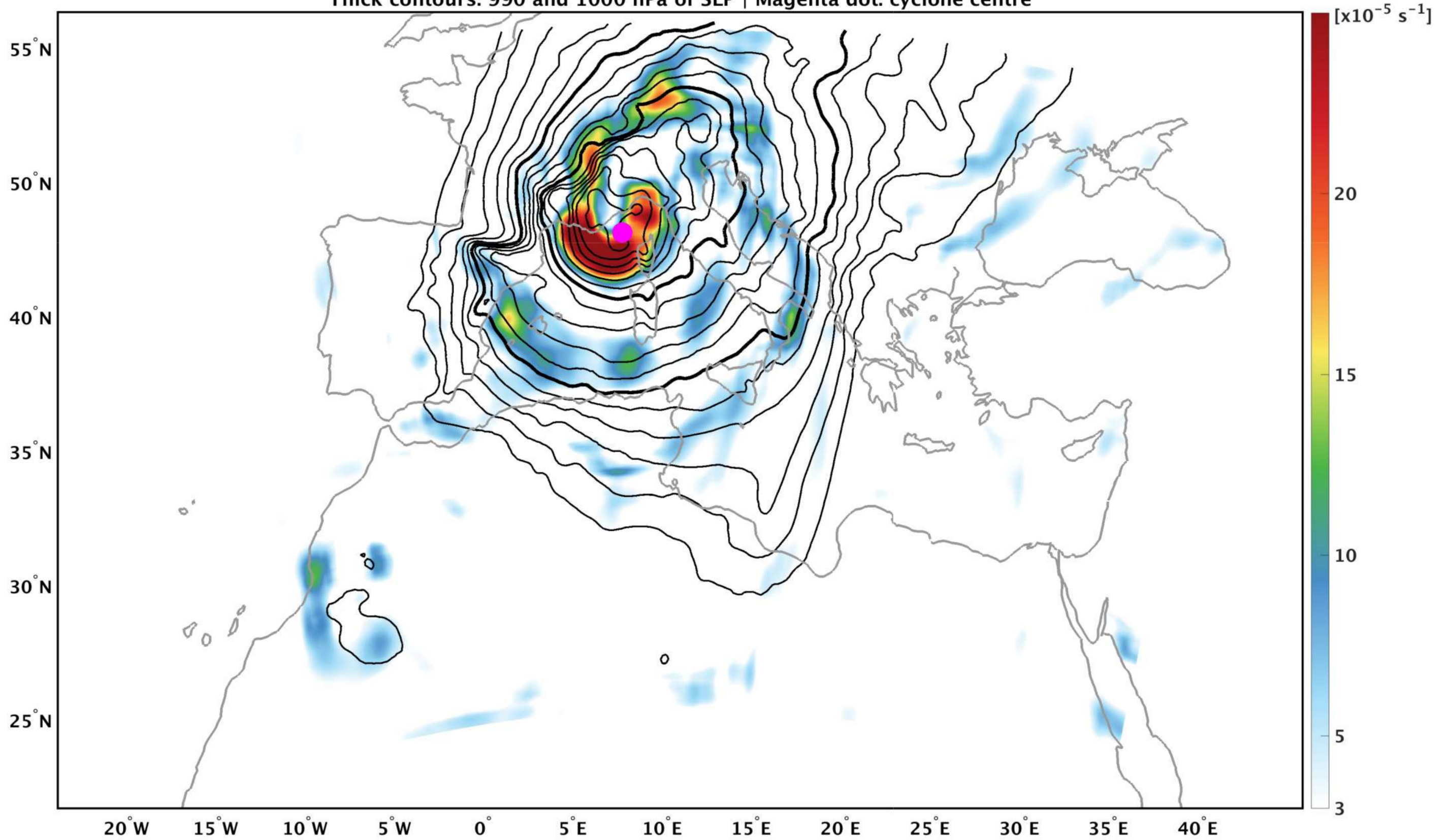
Case-14; Date: 30/11/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



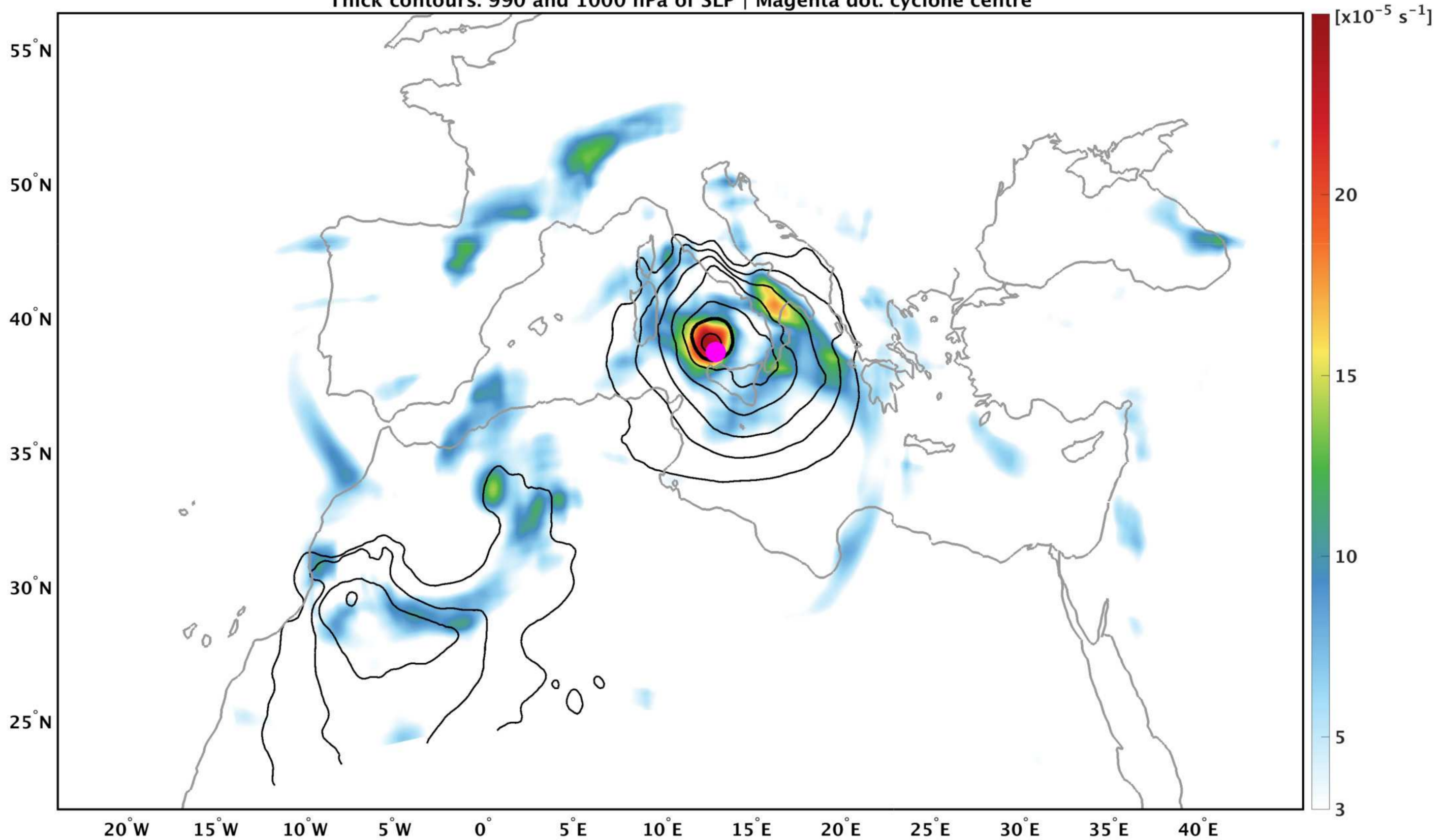
Case-15; Date: 28/11/2012
Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-16; Date: 1/12/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

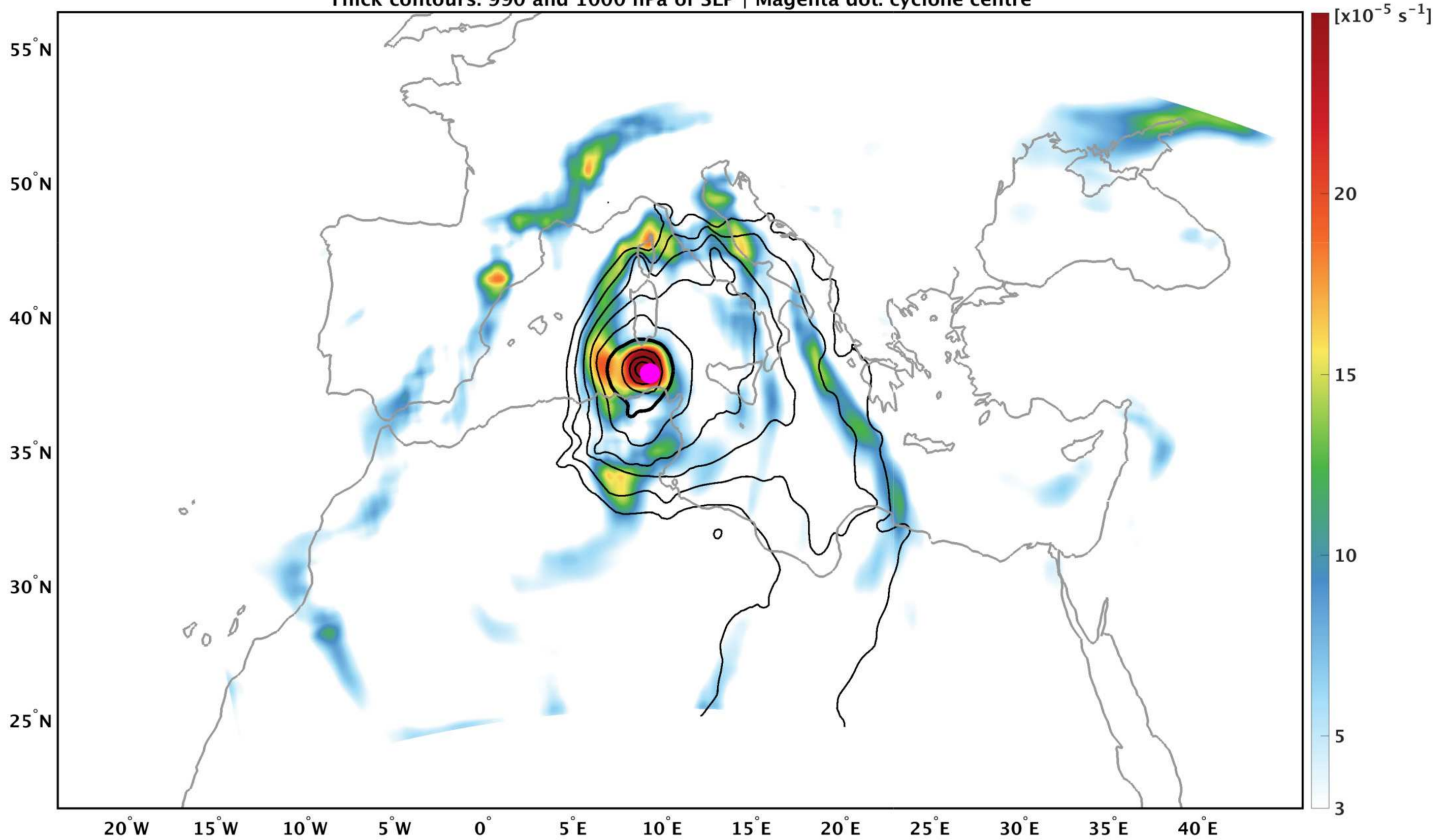
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-17; Date: 5/3/2008

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

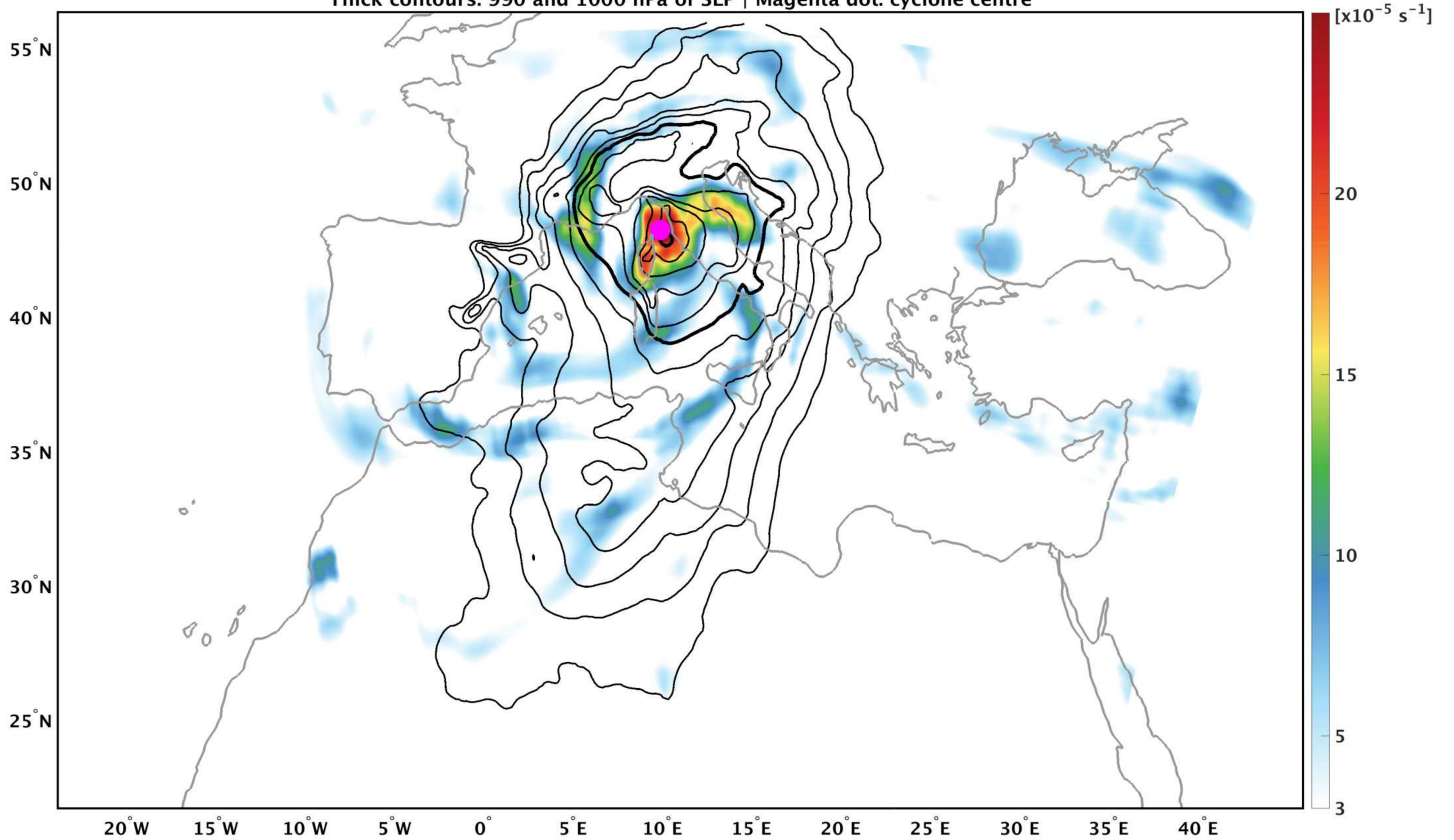
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-18; Date: 23/2/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

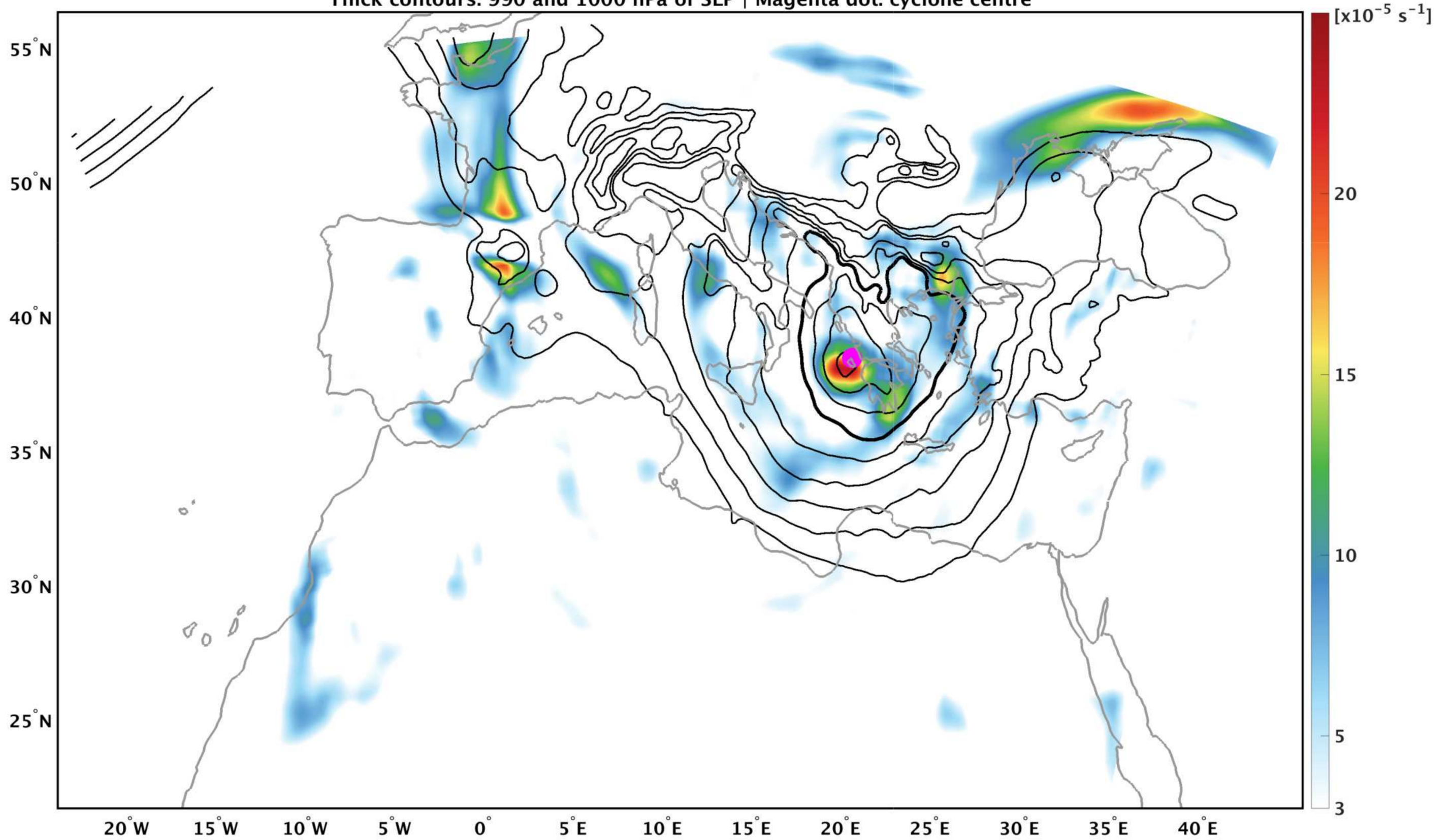
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-19; Date: 26/1/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

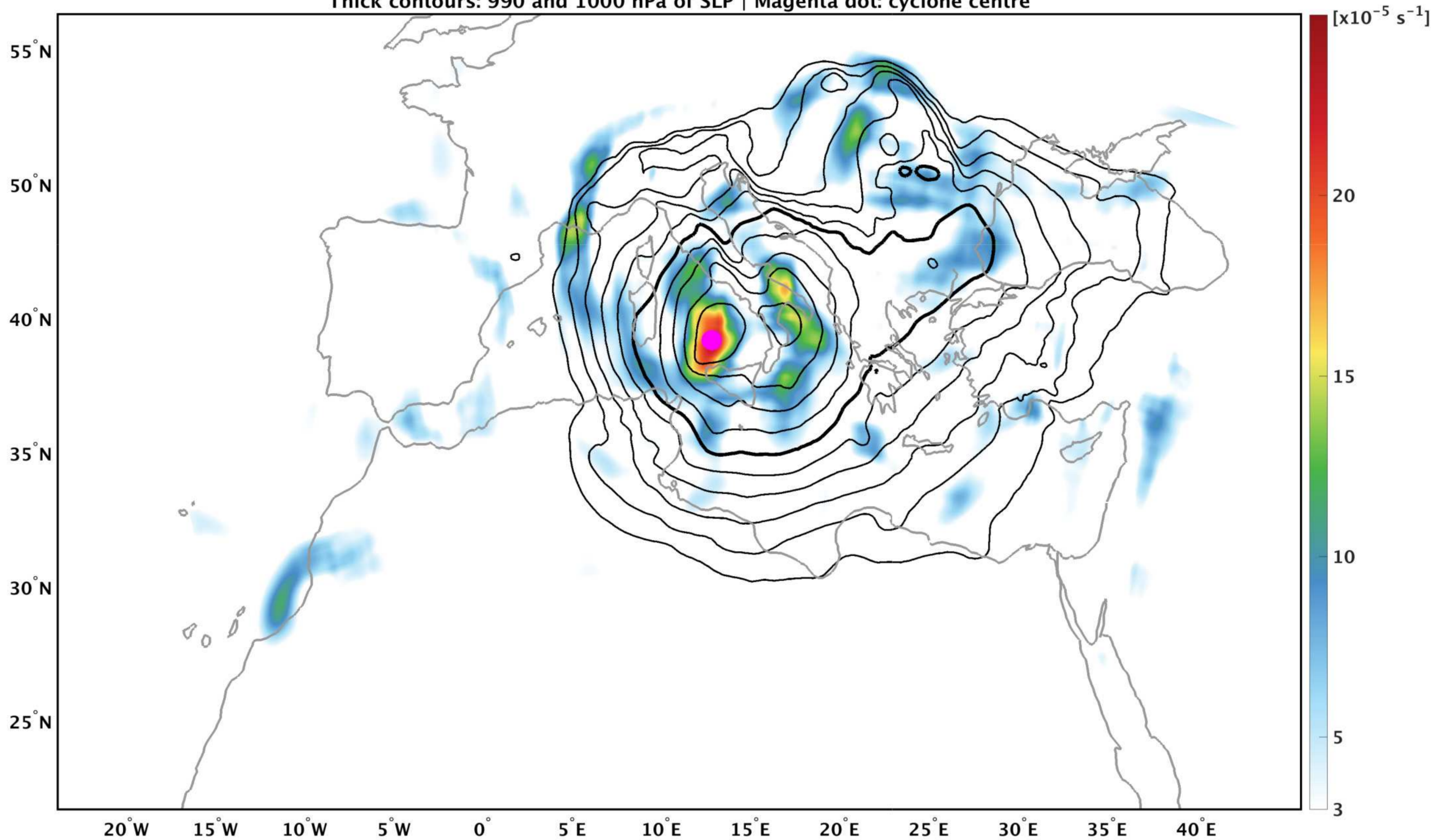
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-20; Date: 26/11/2015

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

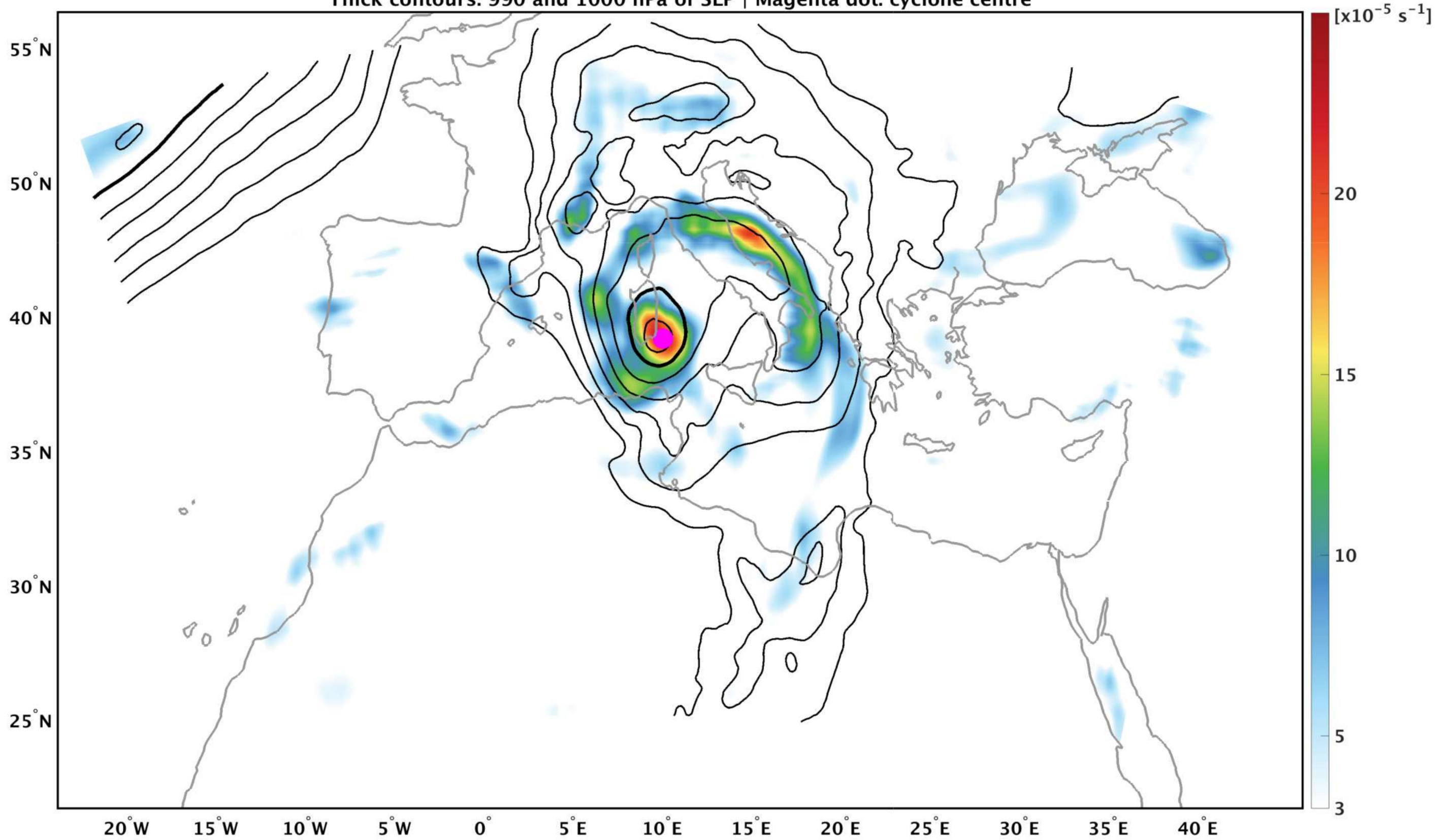
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-21; Date: 4/4/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

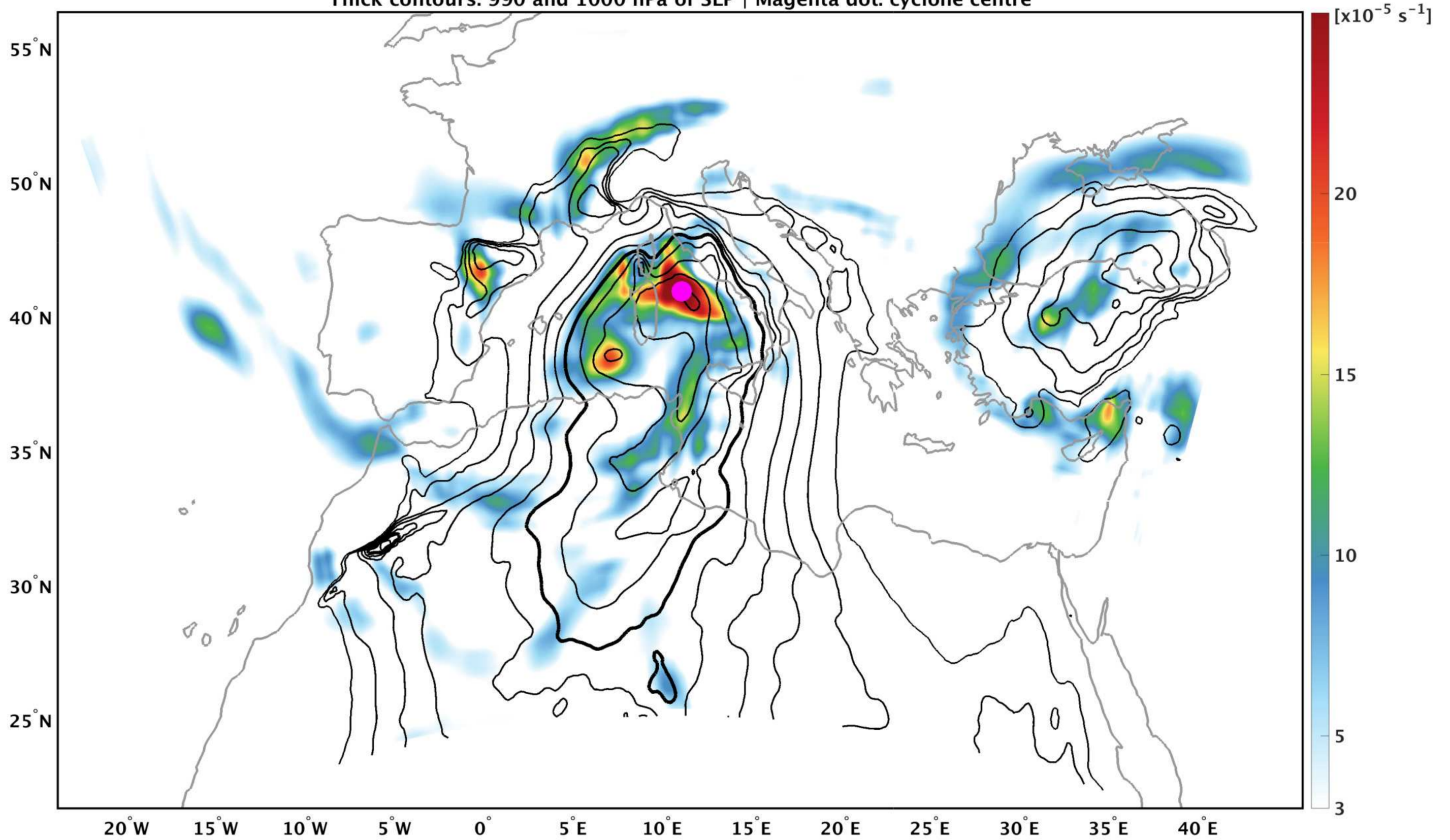
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-22; Date: 9/3/2010

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

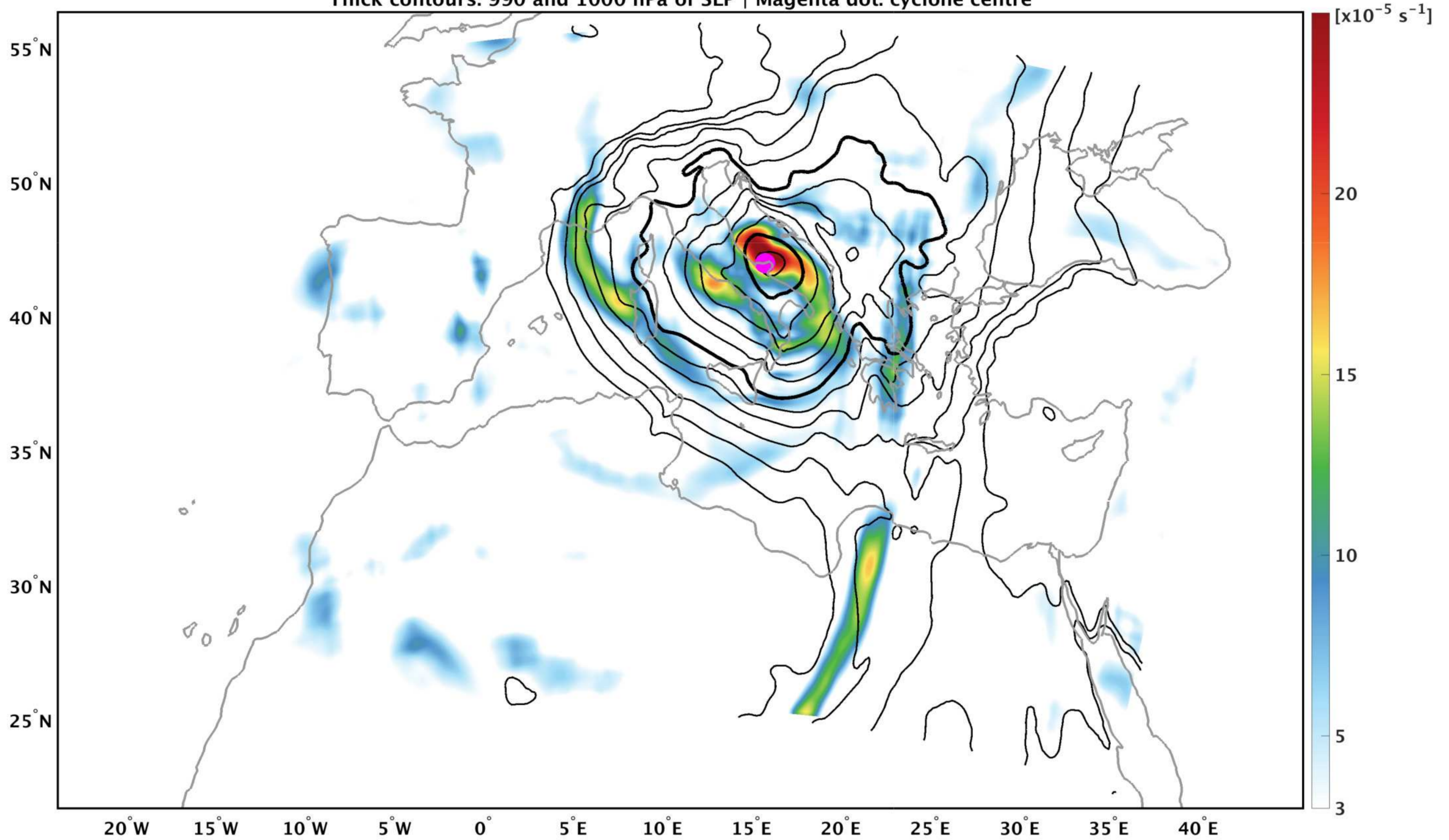
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-23; Date: 23/5/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

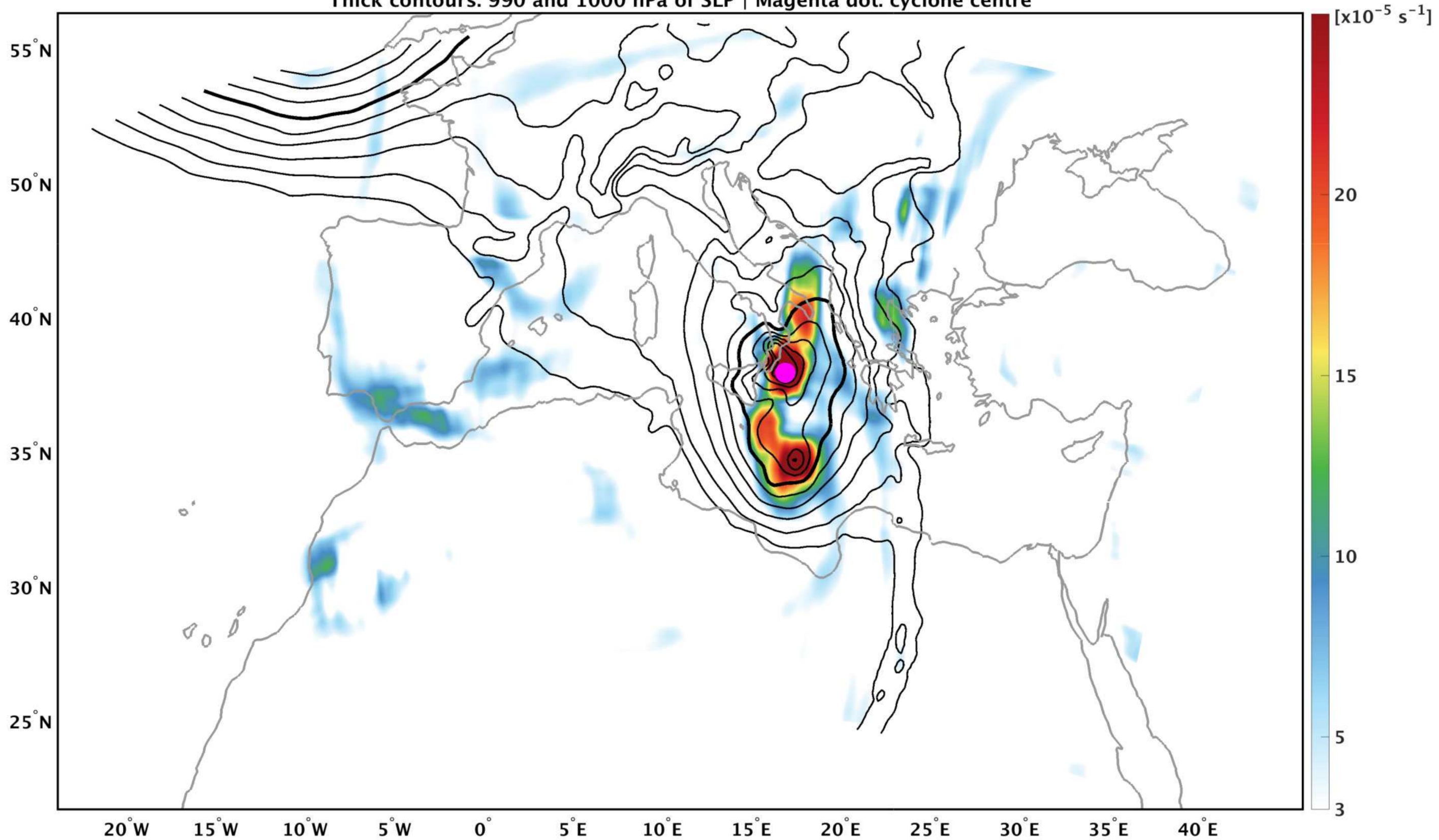
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-24; Date: 4/12/2008

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

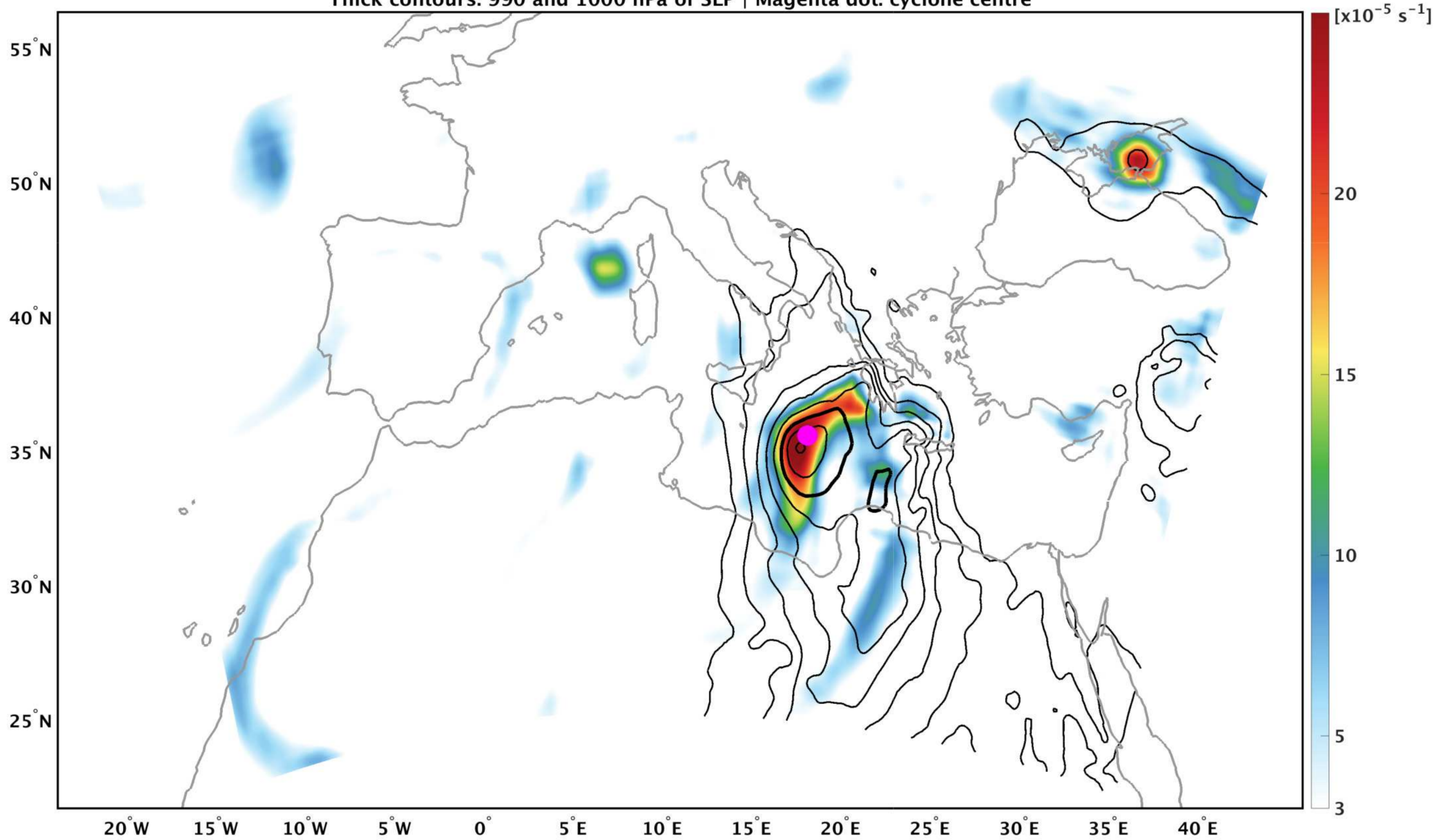
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-25; Date: 3/6/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

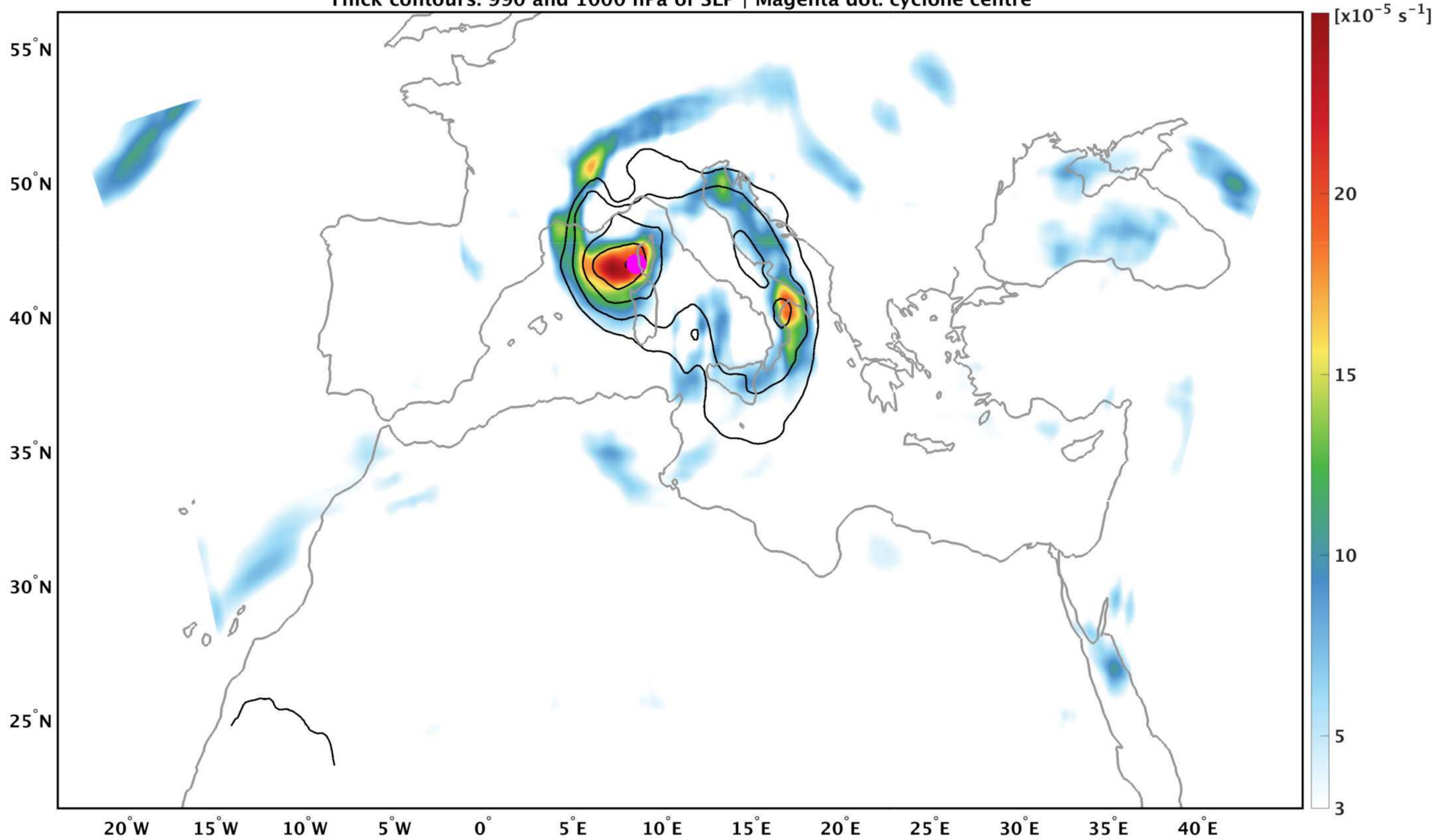
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-26; Date: 6/11/2017

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

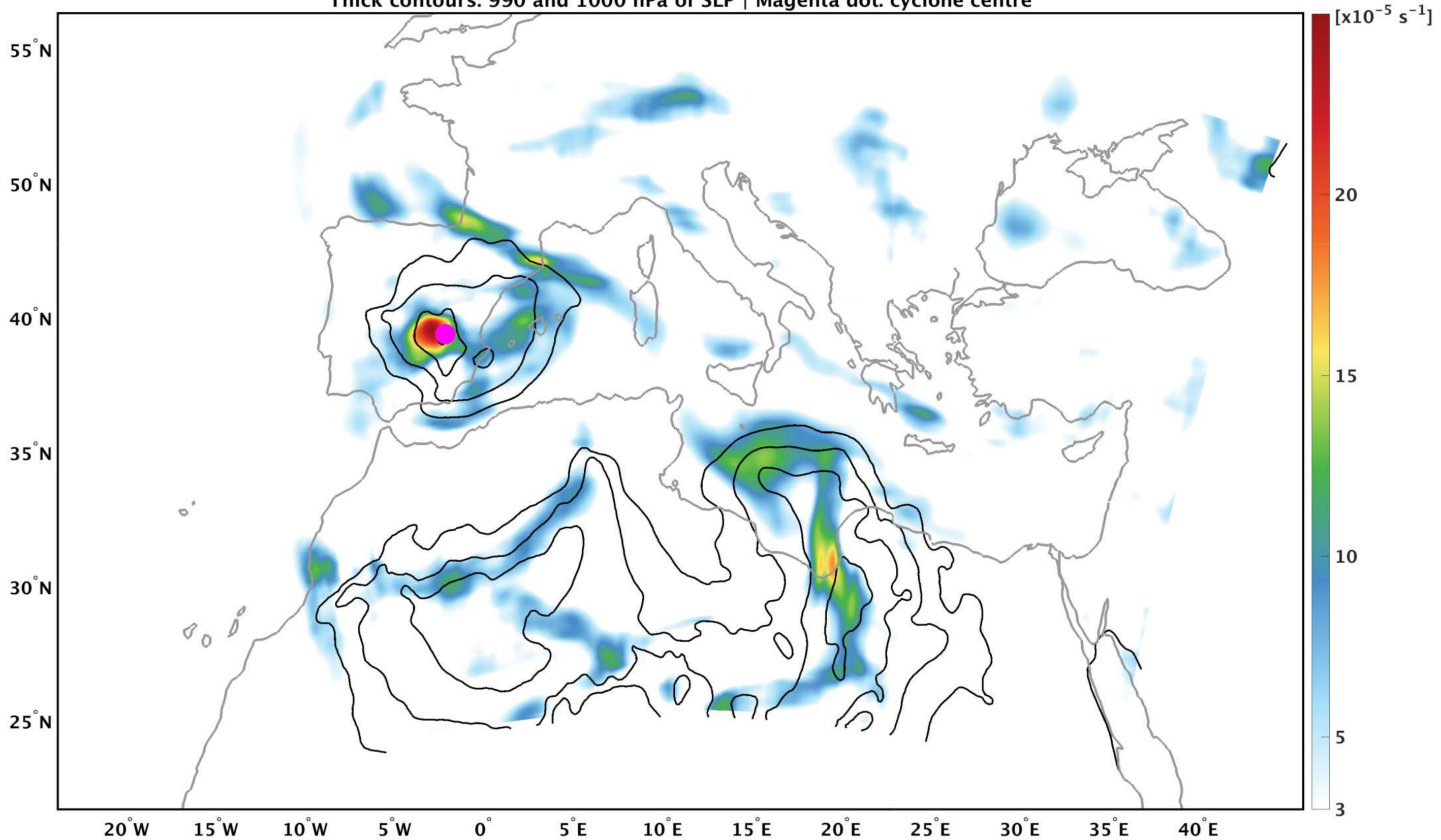
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-27; Date: 10/5/2008

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

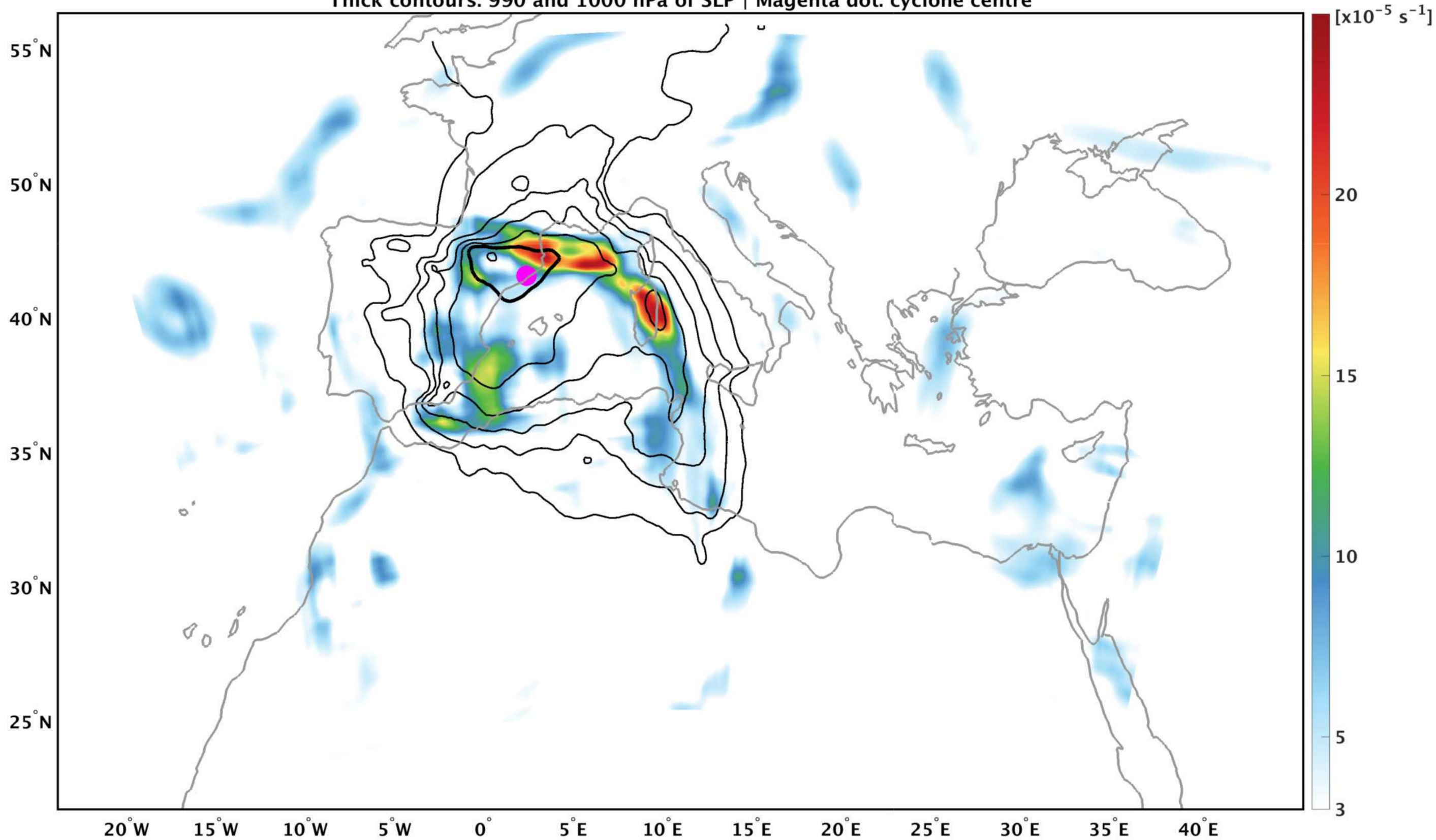
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-28; Date: 18/11/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

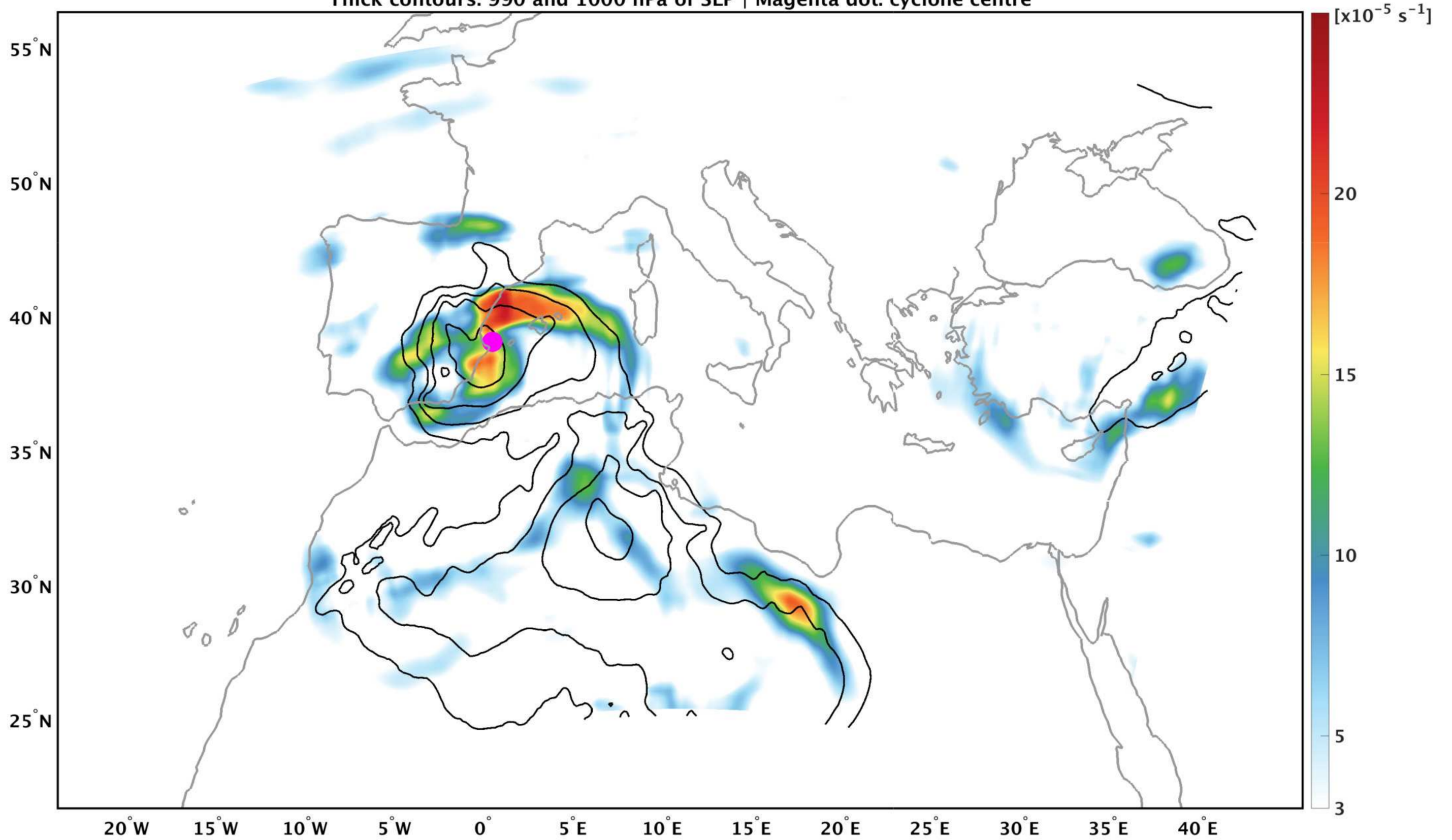
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



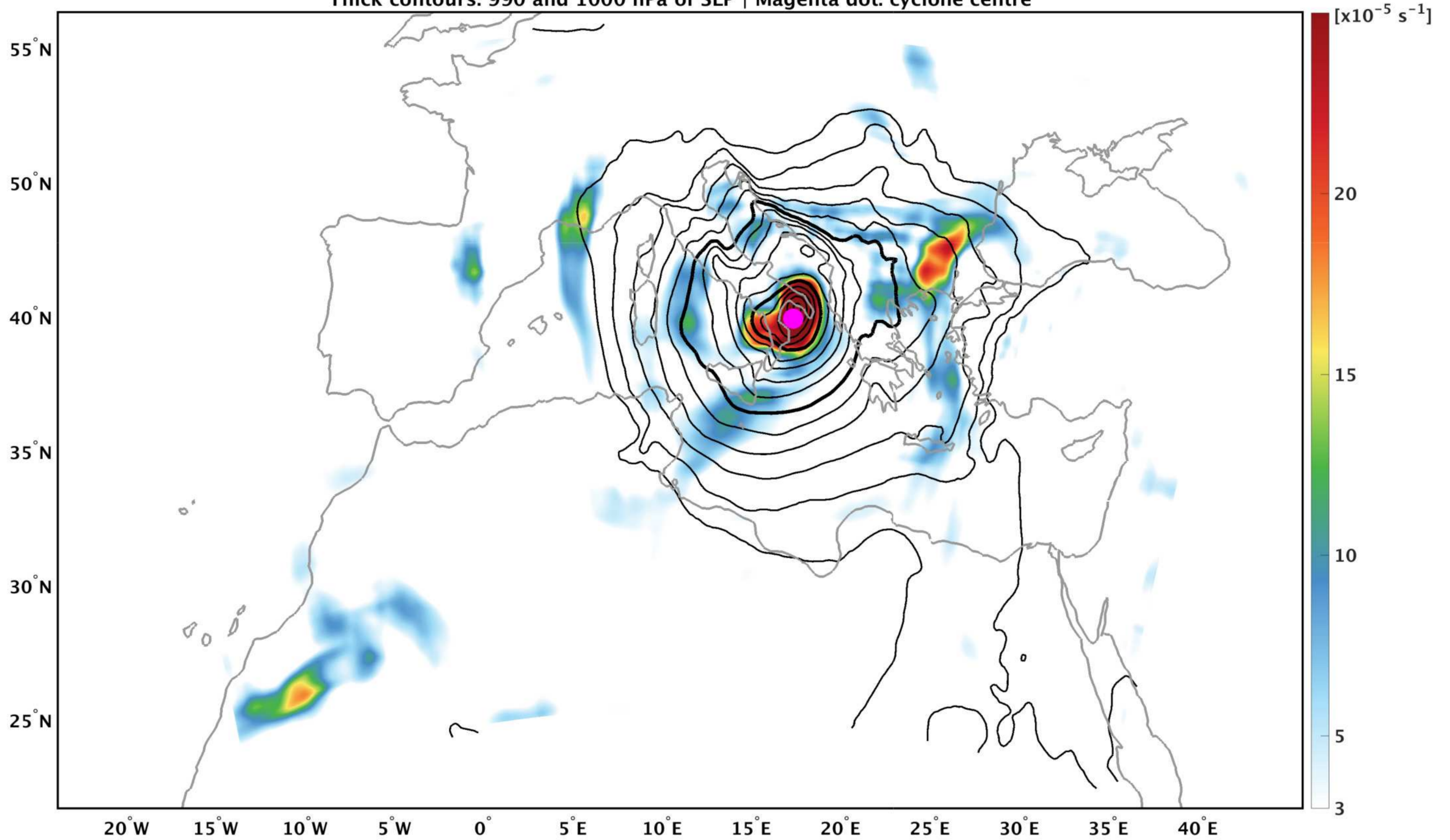
Case-29; Date: 28/2/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



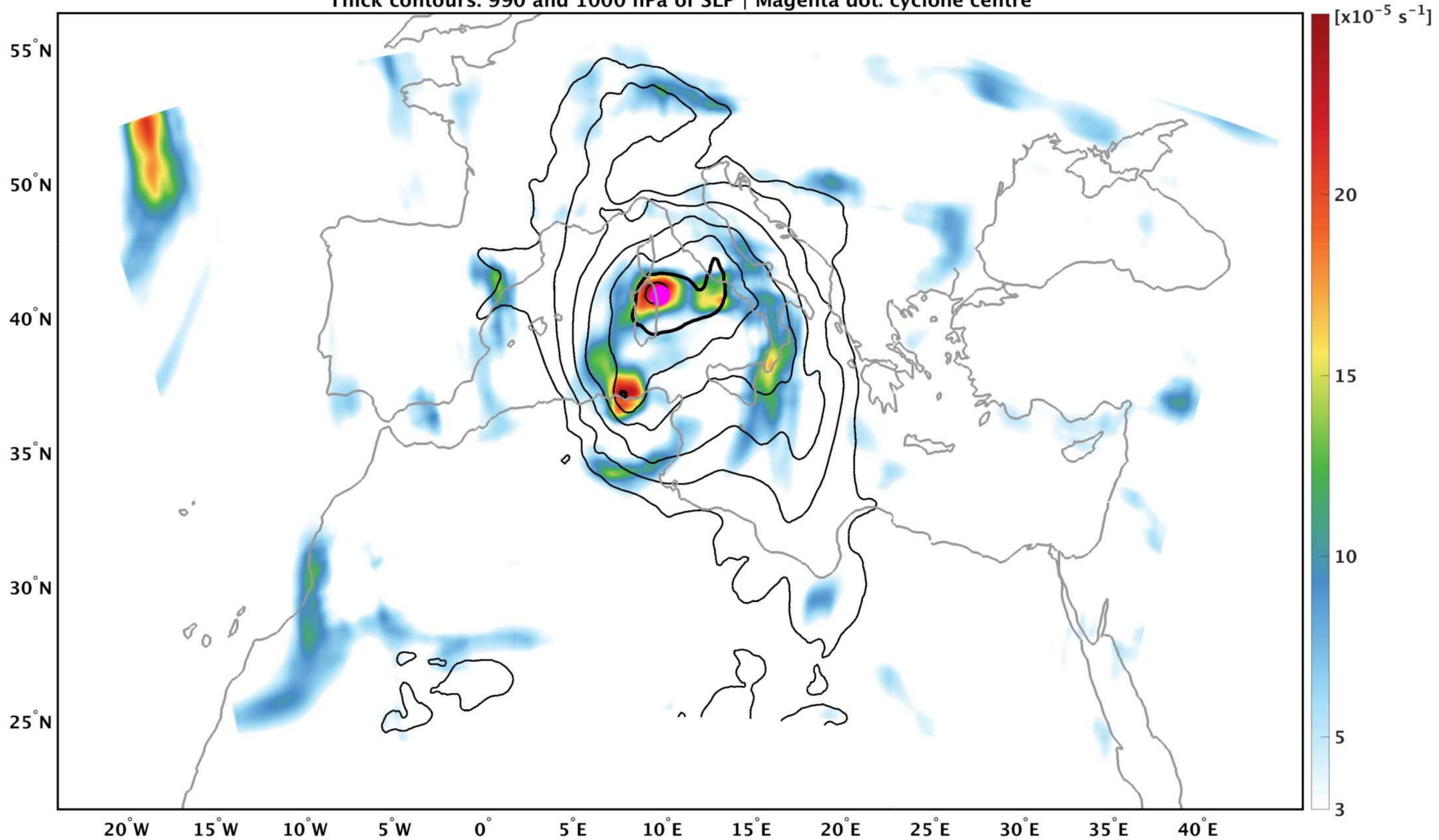
Case-30; Date: 19/10/2010
Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-31; Date: 27/3/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

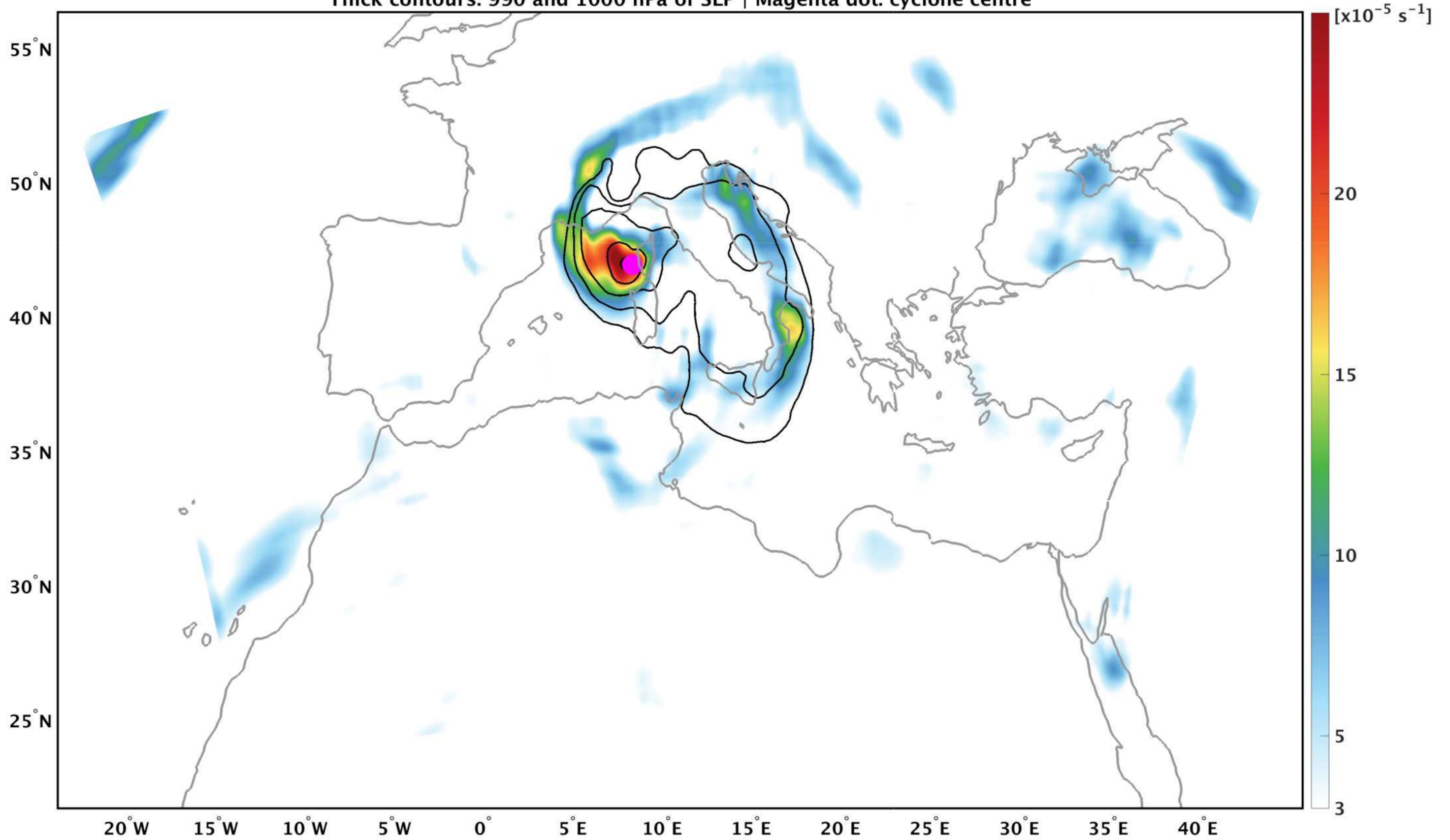
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-32; Date: 6/11/2017

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

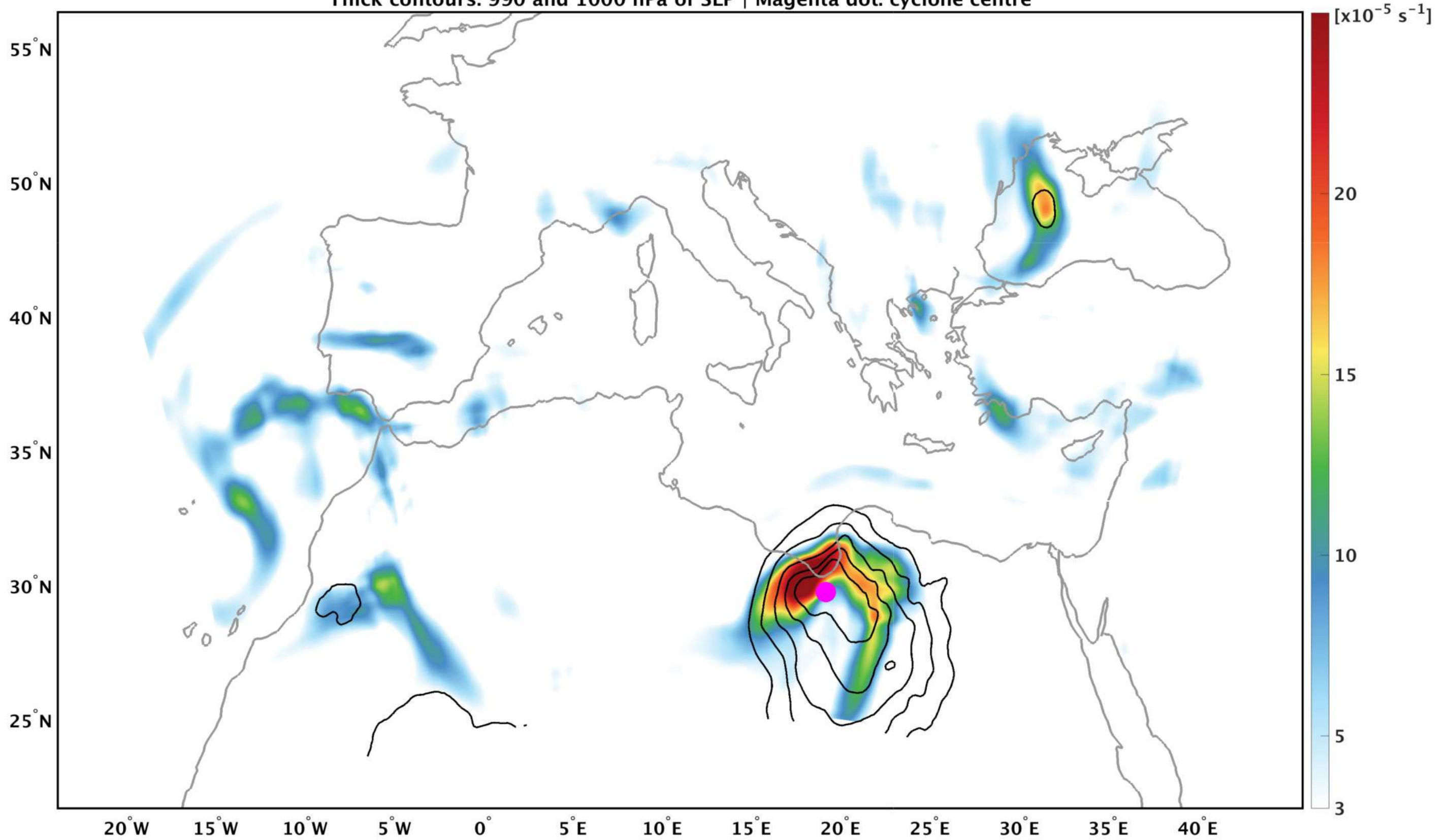
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-33; Date: 17/3/2017

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

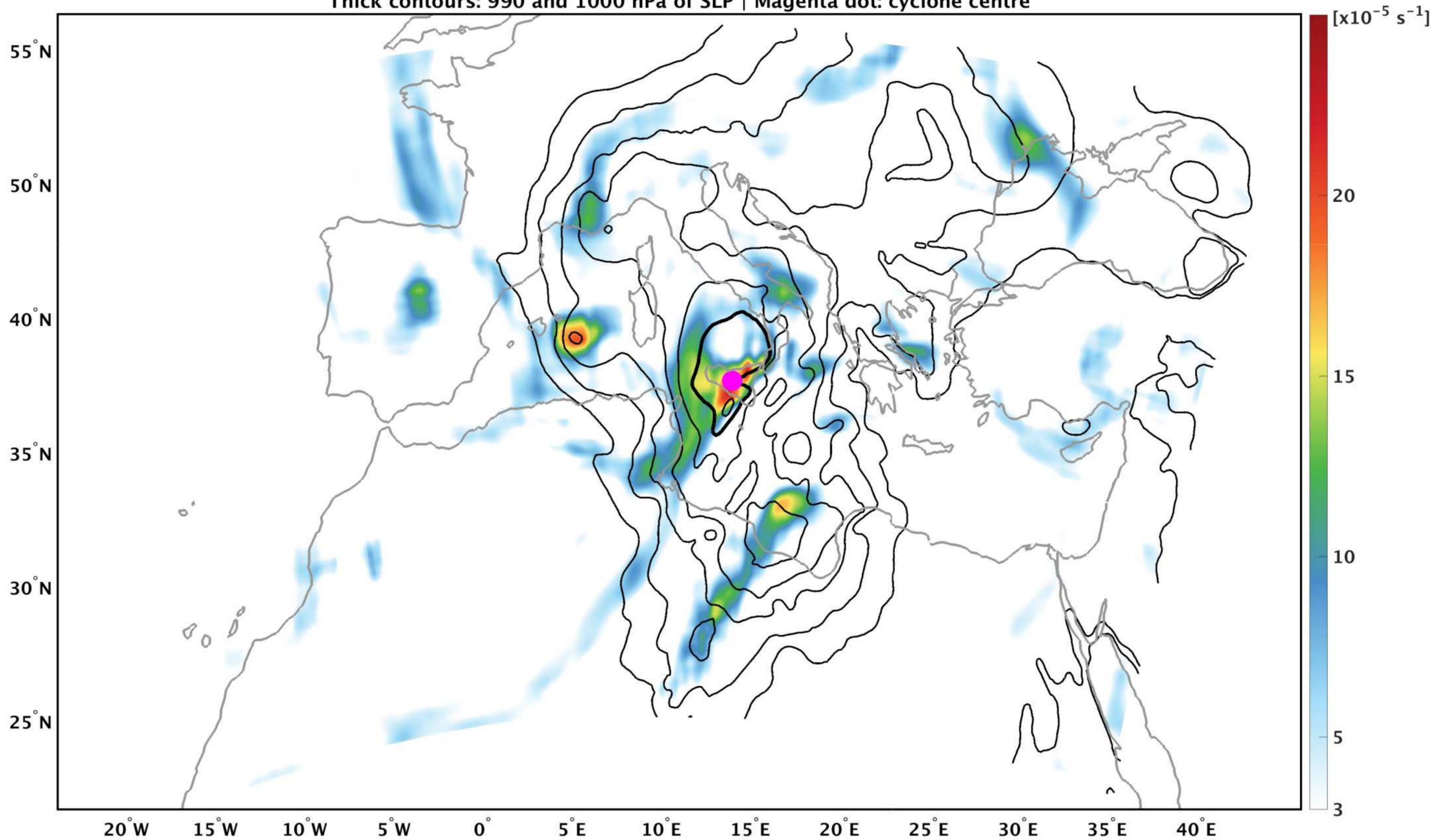
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-34; Date: 15/5/2010

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

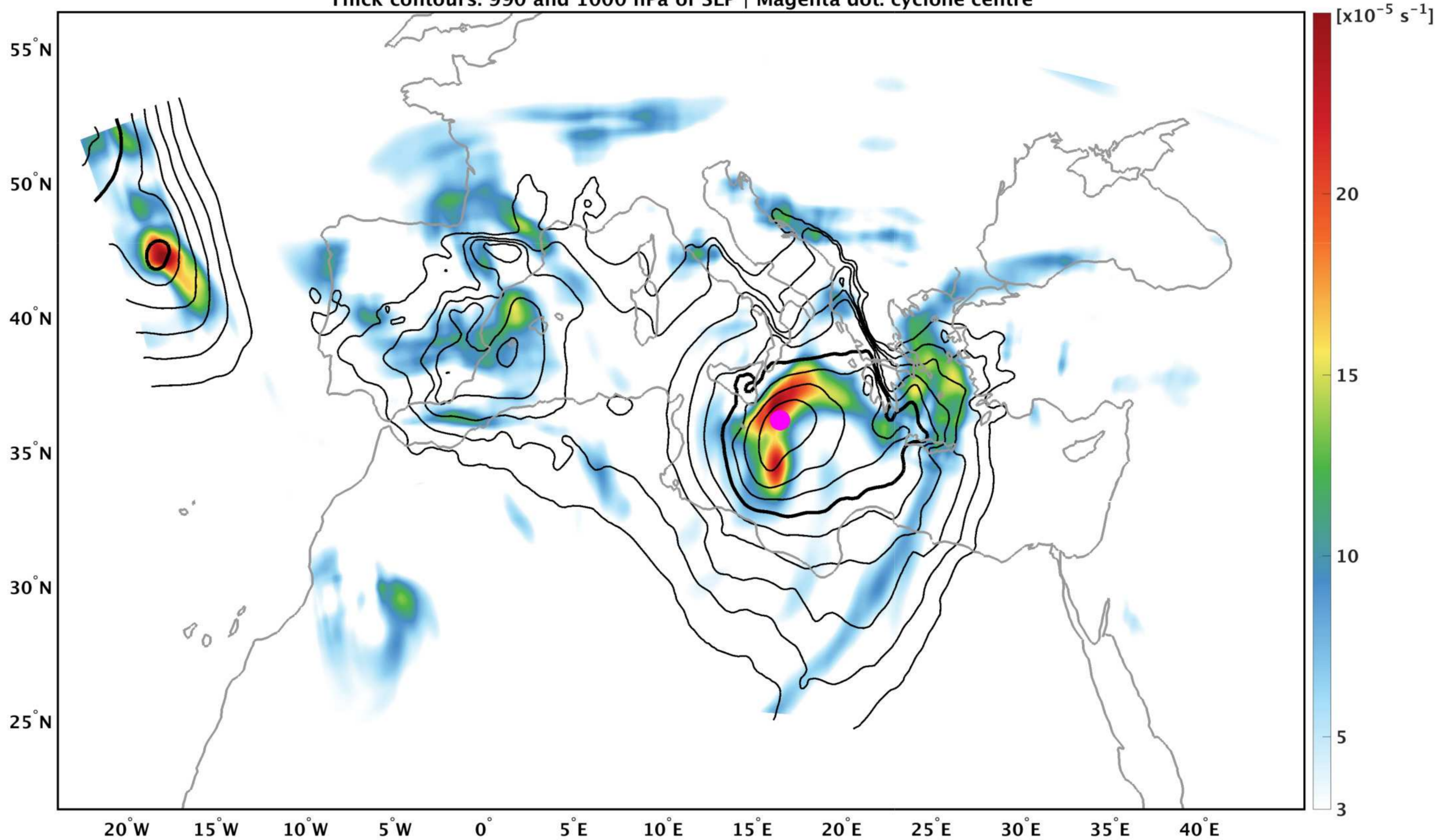
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-35; Date: 8/3/2010

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

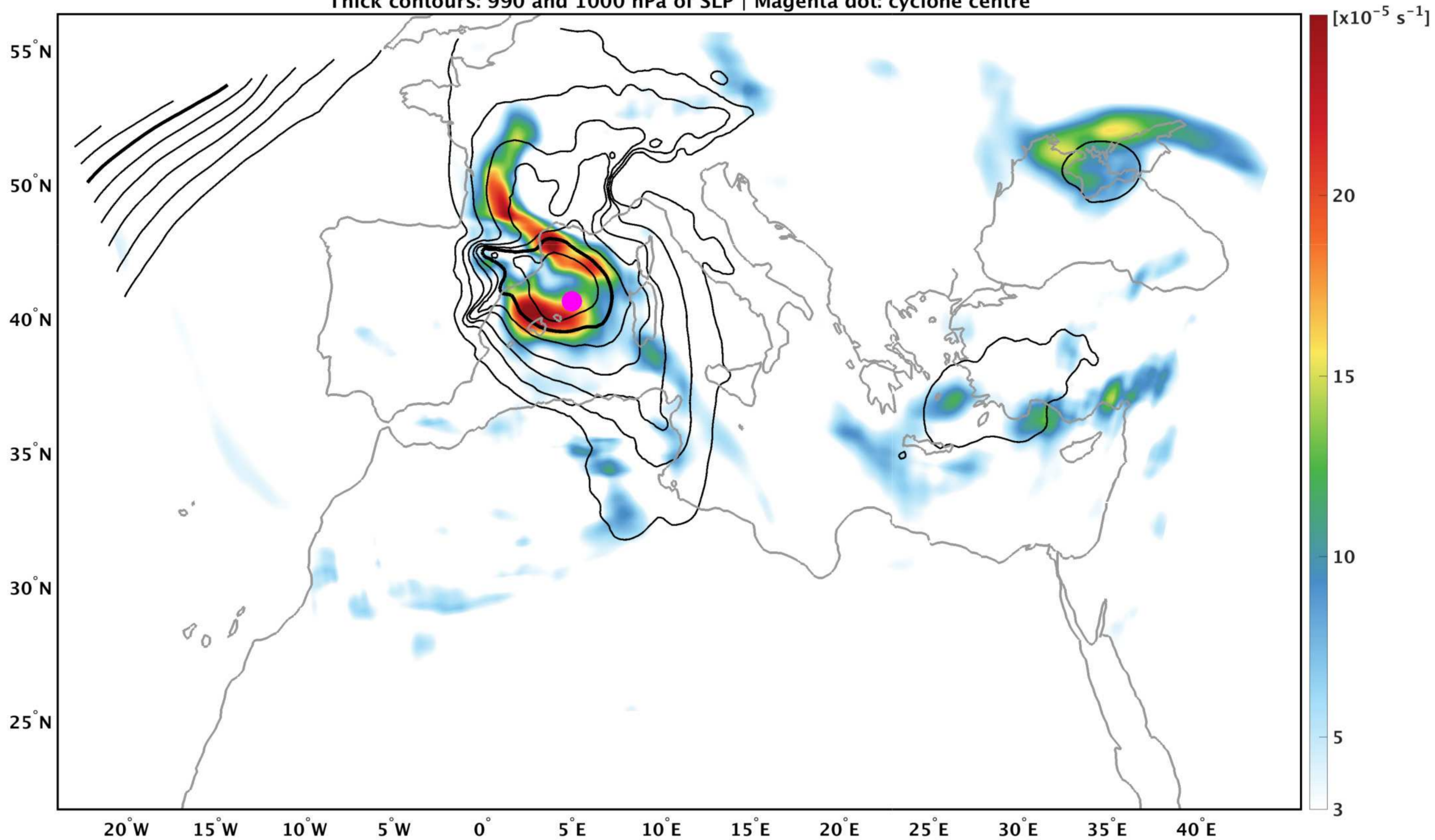
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-36; Date: 14/1/2010

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

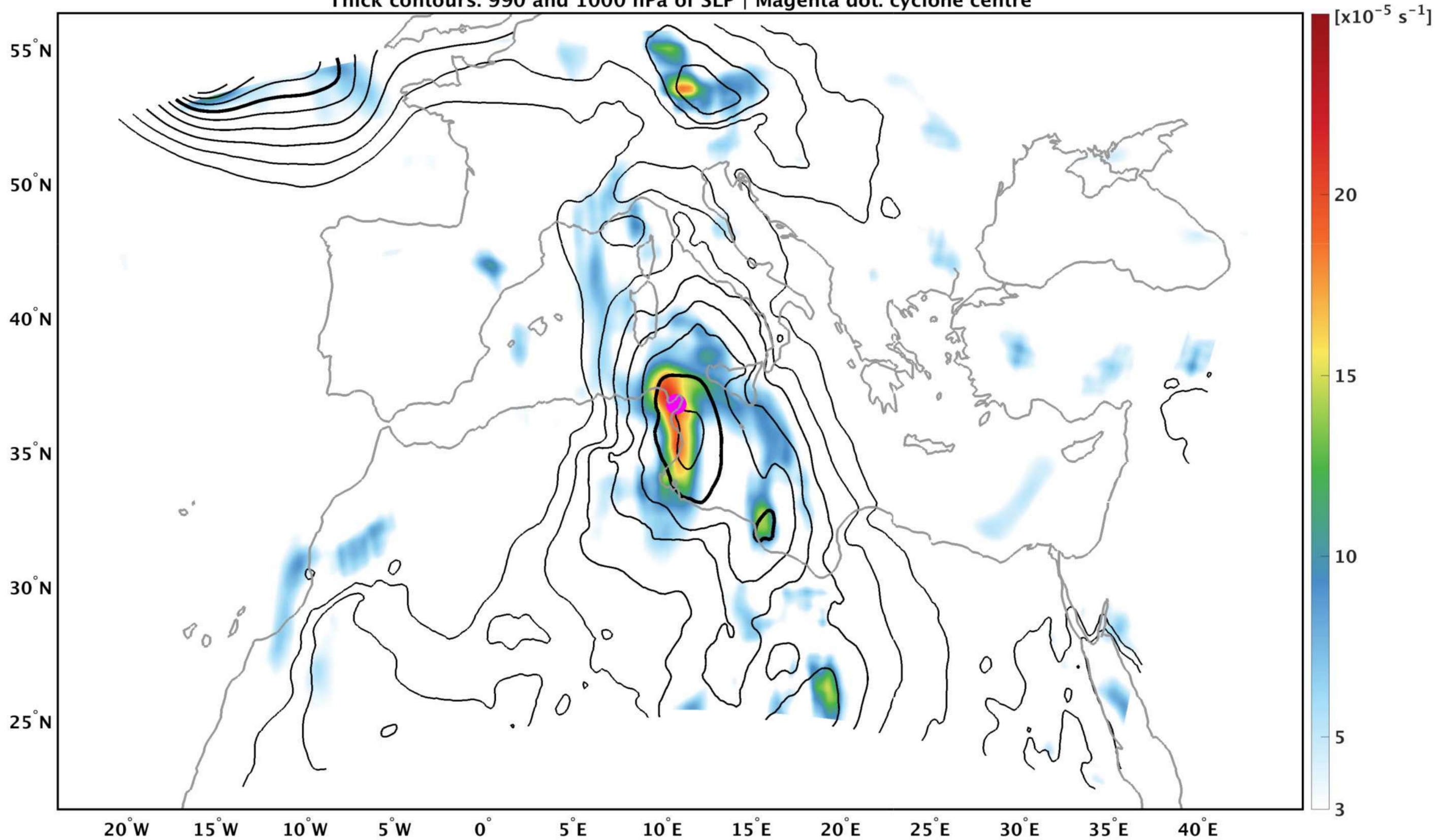
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-37; Date: 15/5/2009

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

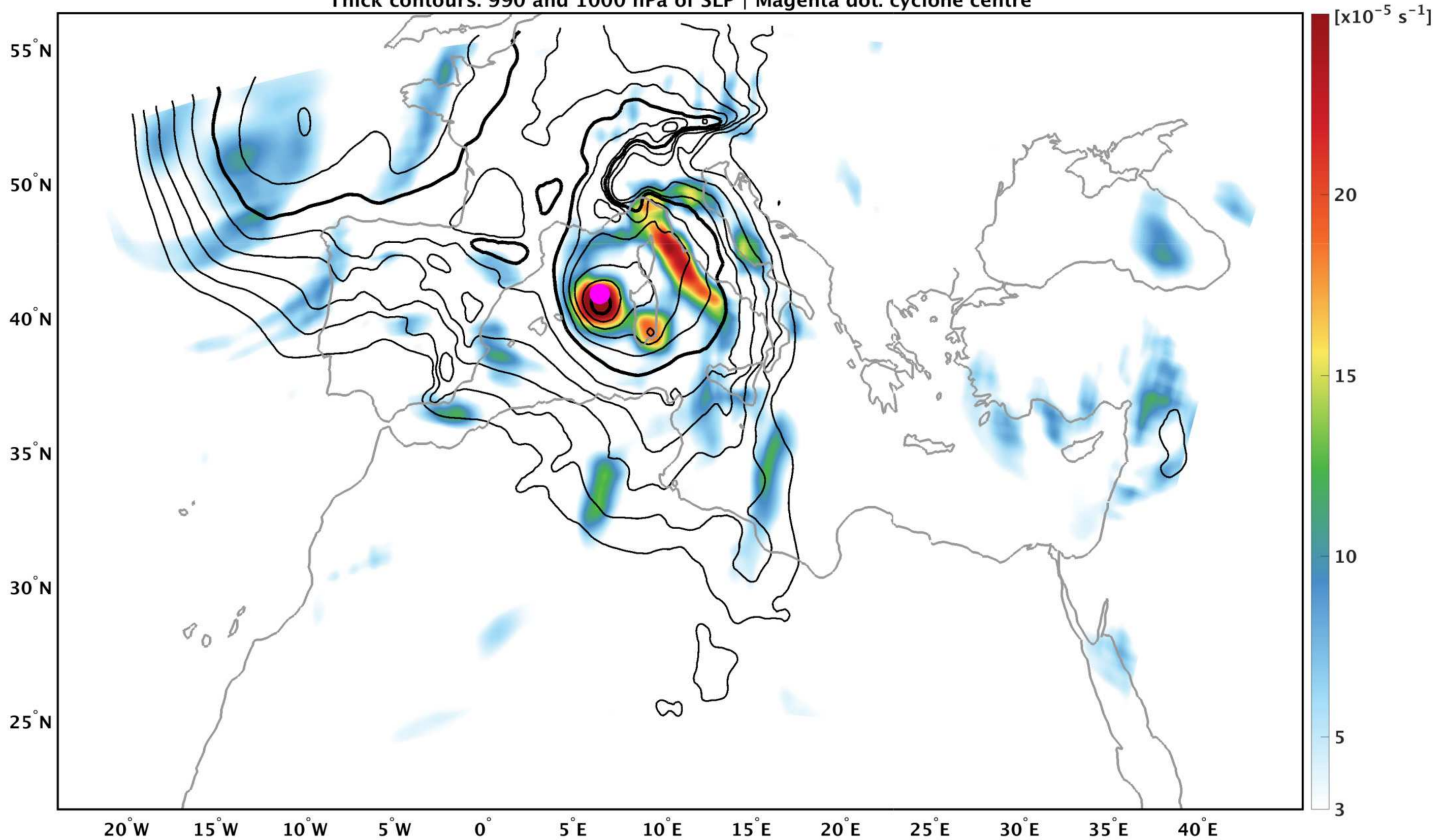
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-38; Date: 28/11/2008

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

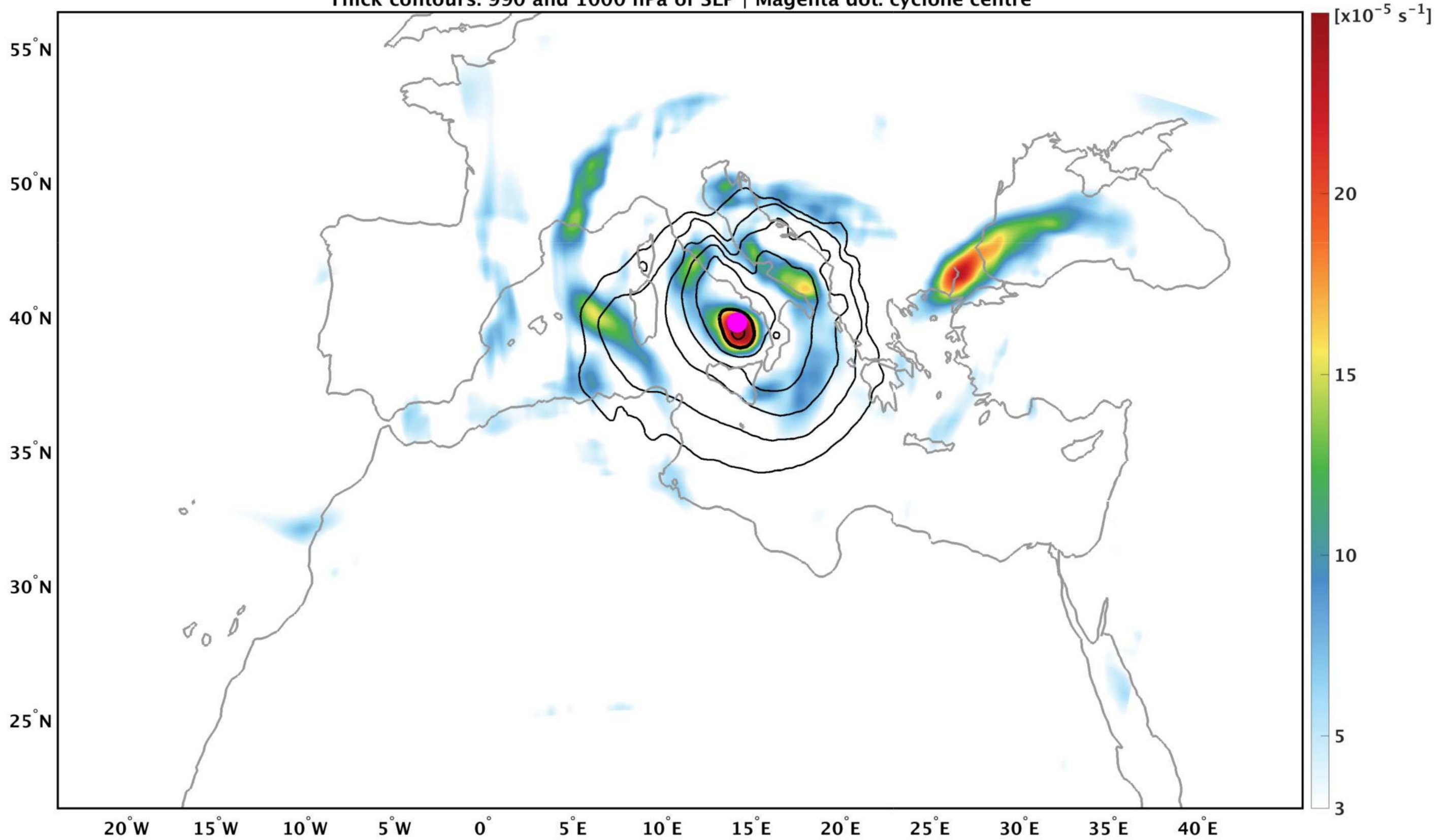
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-39; Date: 16/1/2017

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

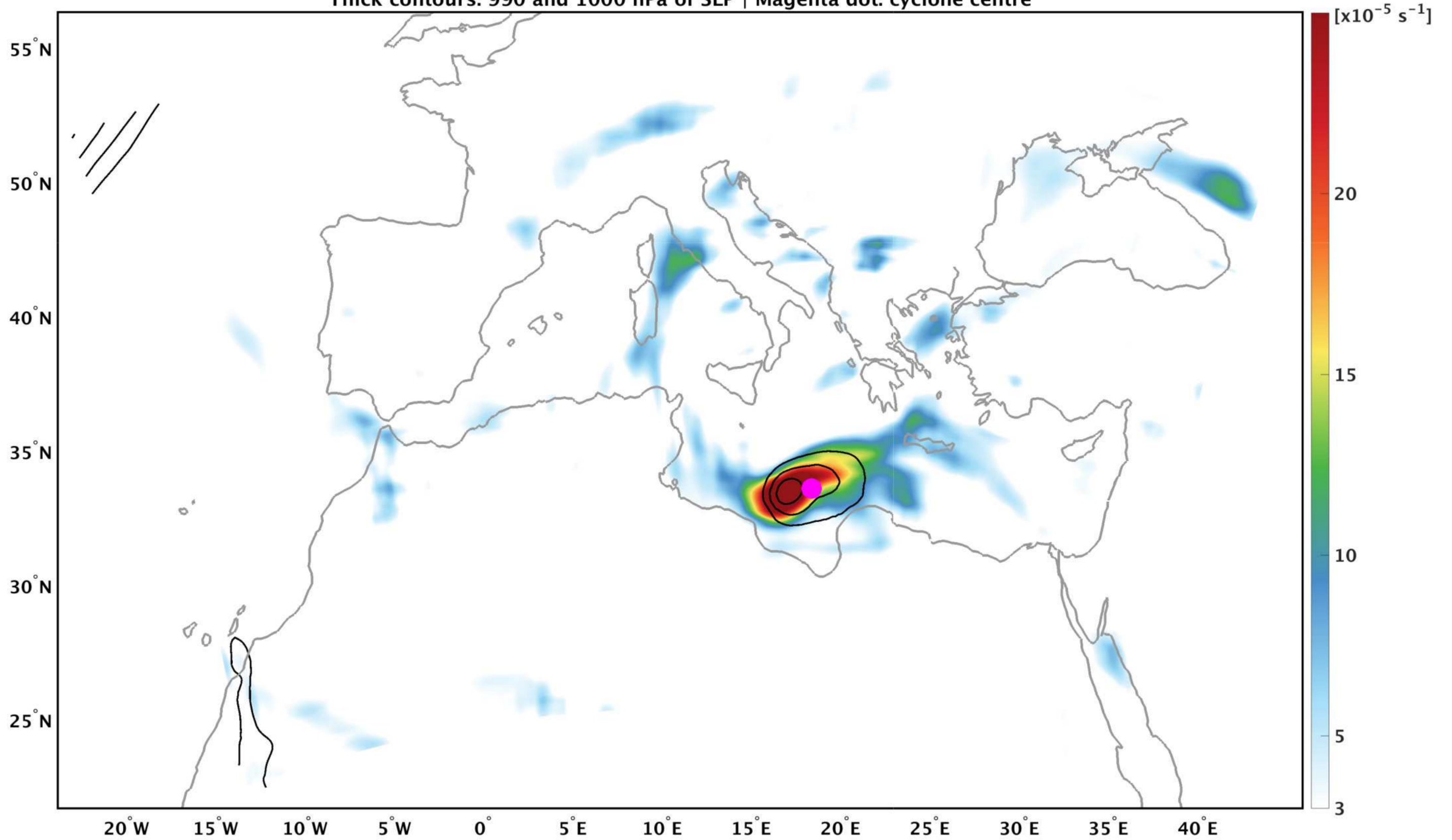
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-40; Date: 8/2/2008

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

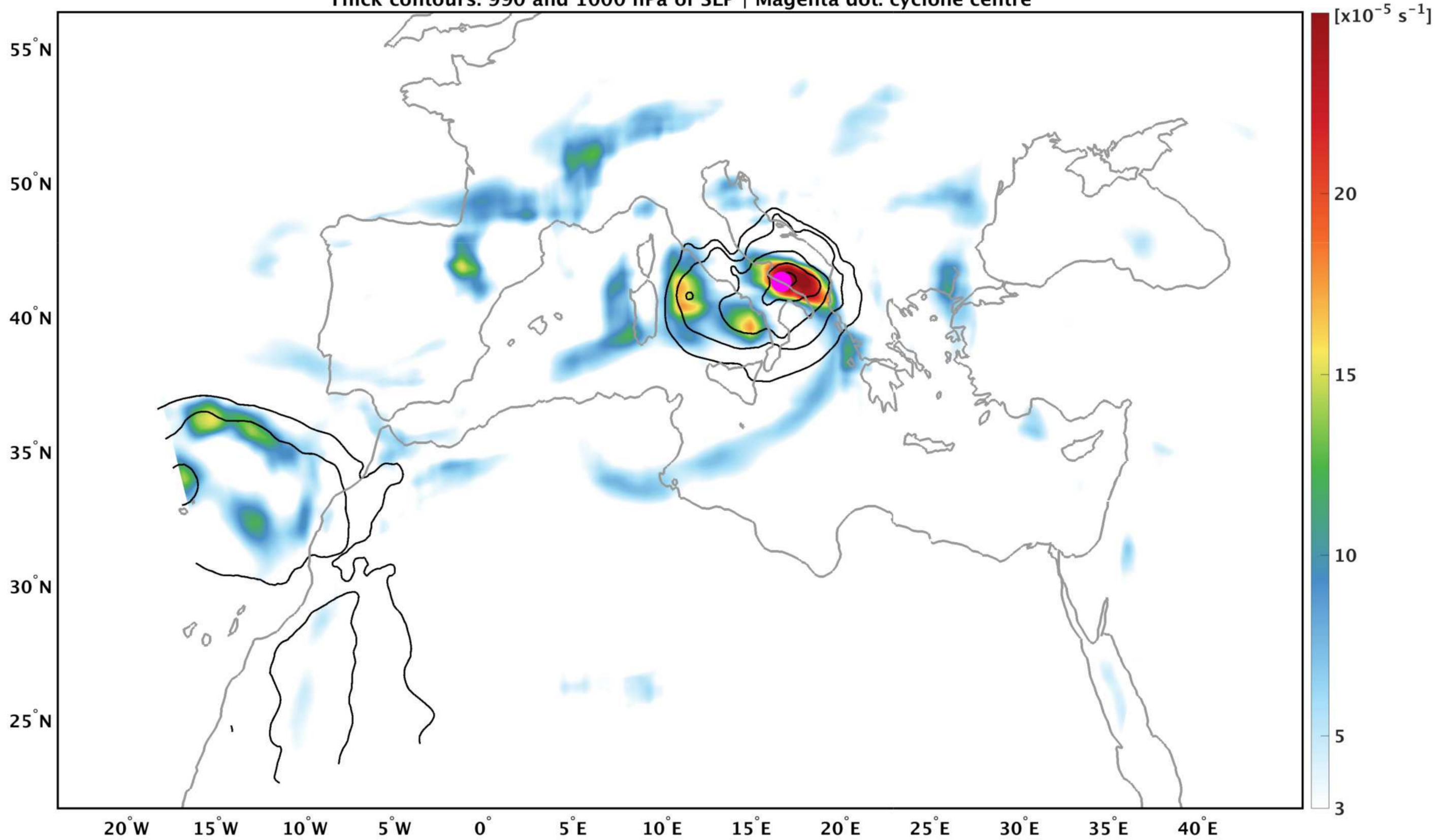
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-41; Date: 22/1/2011

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

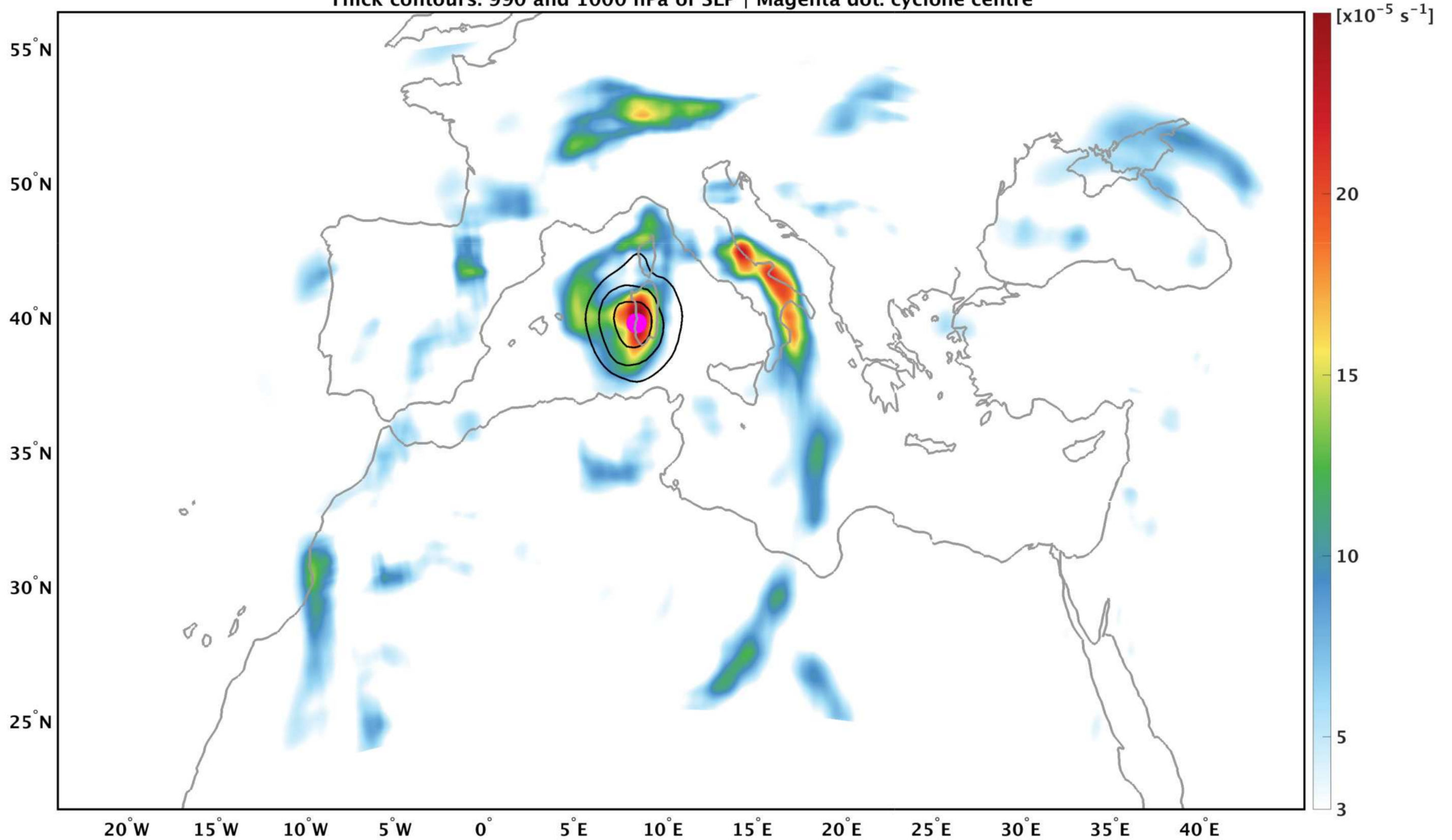
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-42; Date: 2/3/2011

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

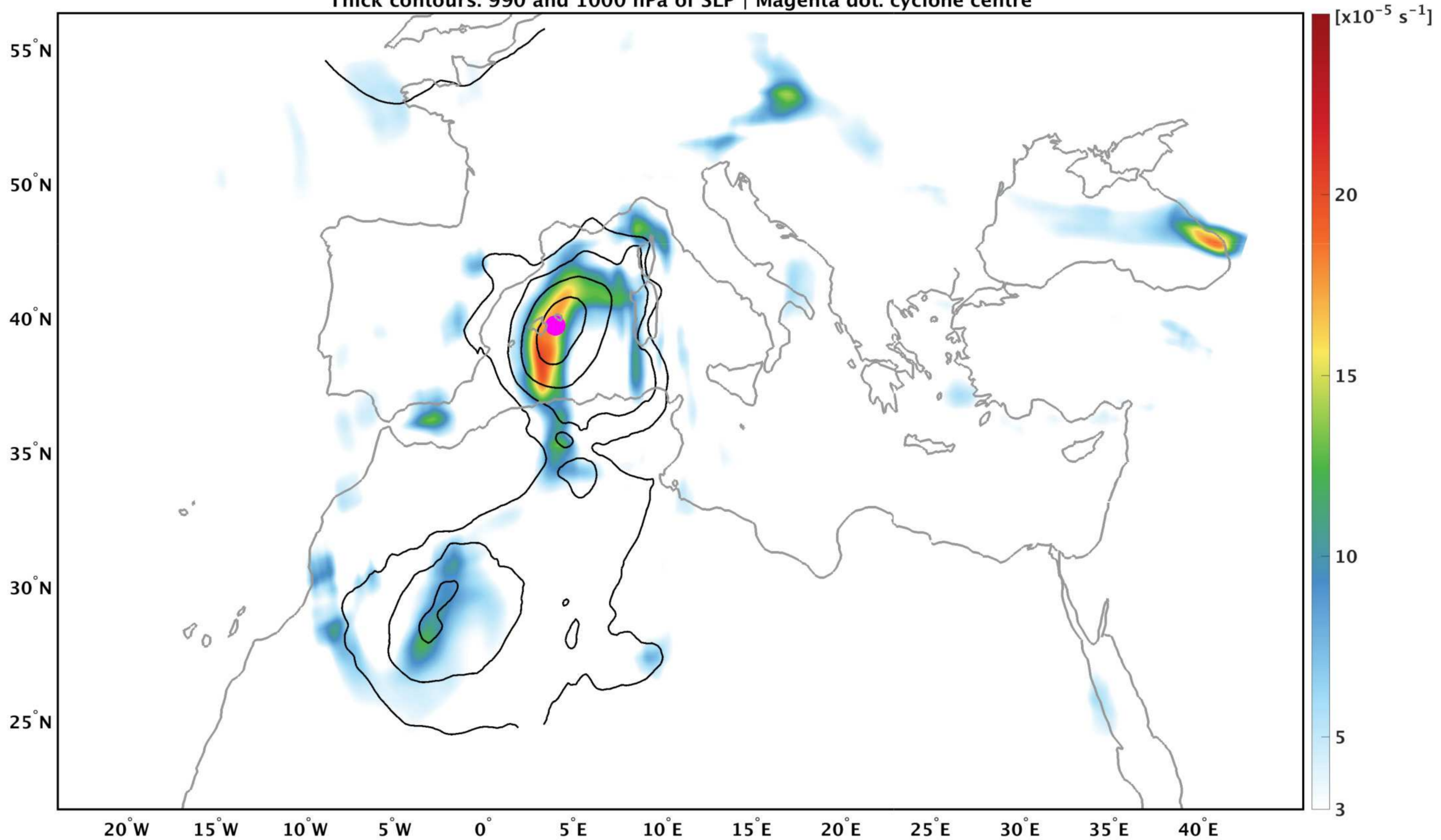
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-43; Date: 18/2/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

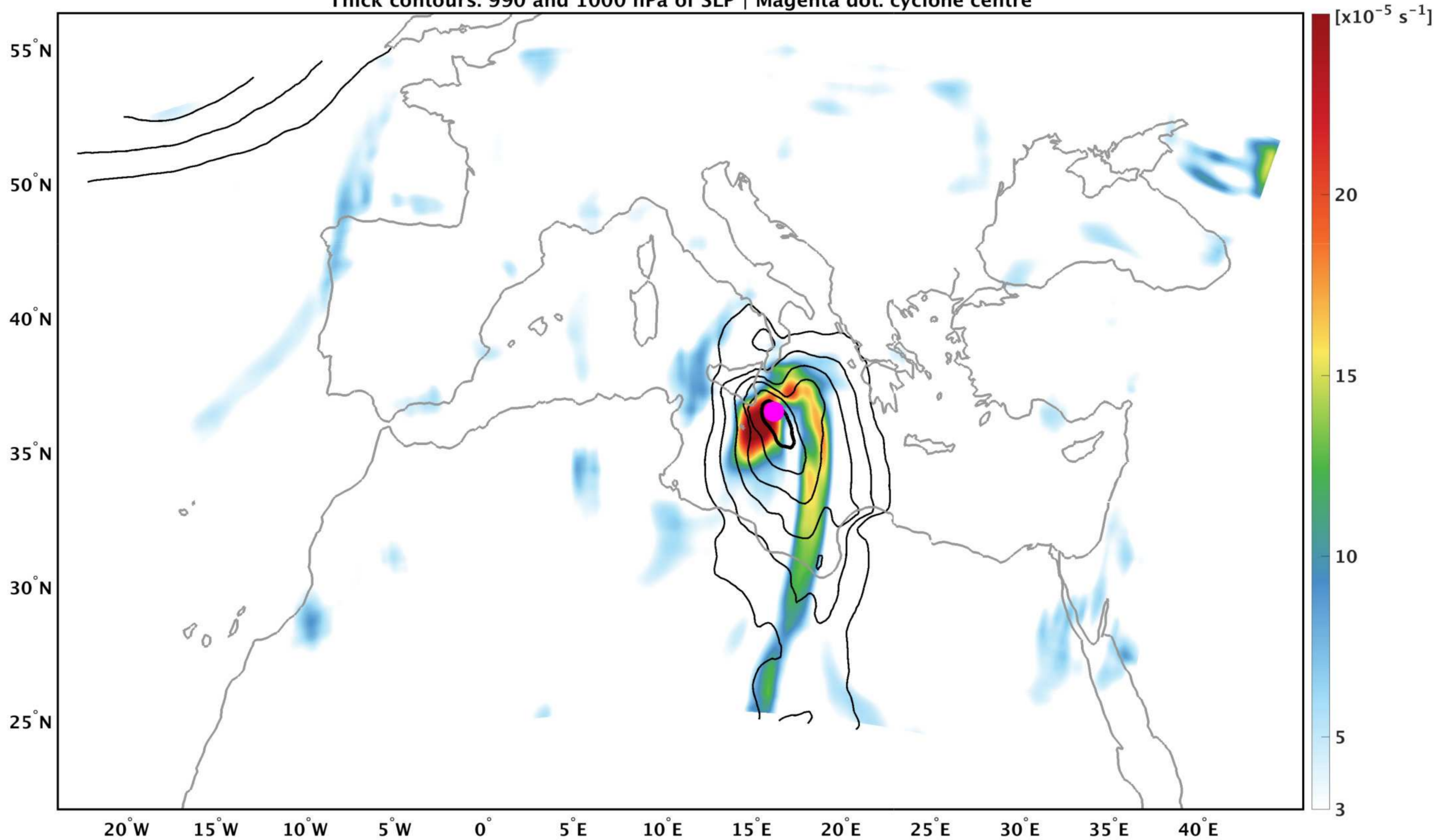
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-44; Date: 23/4/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

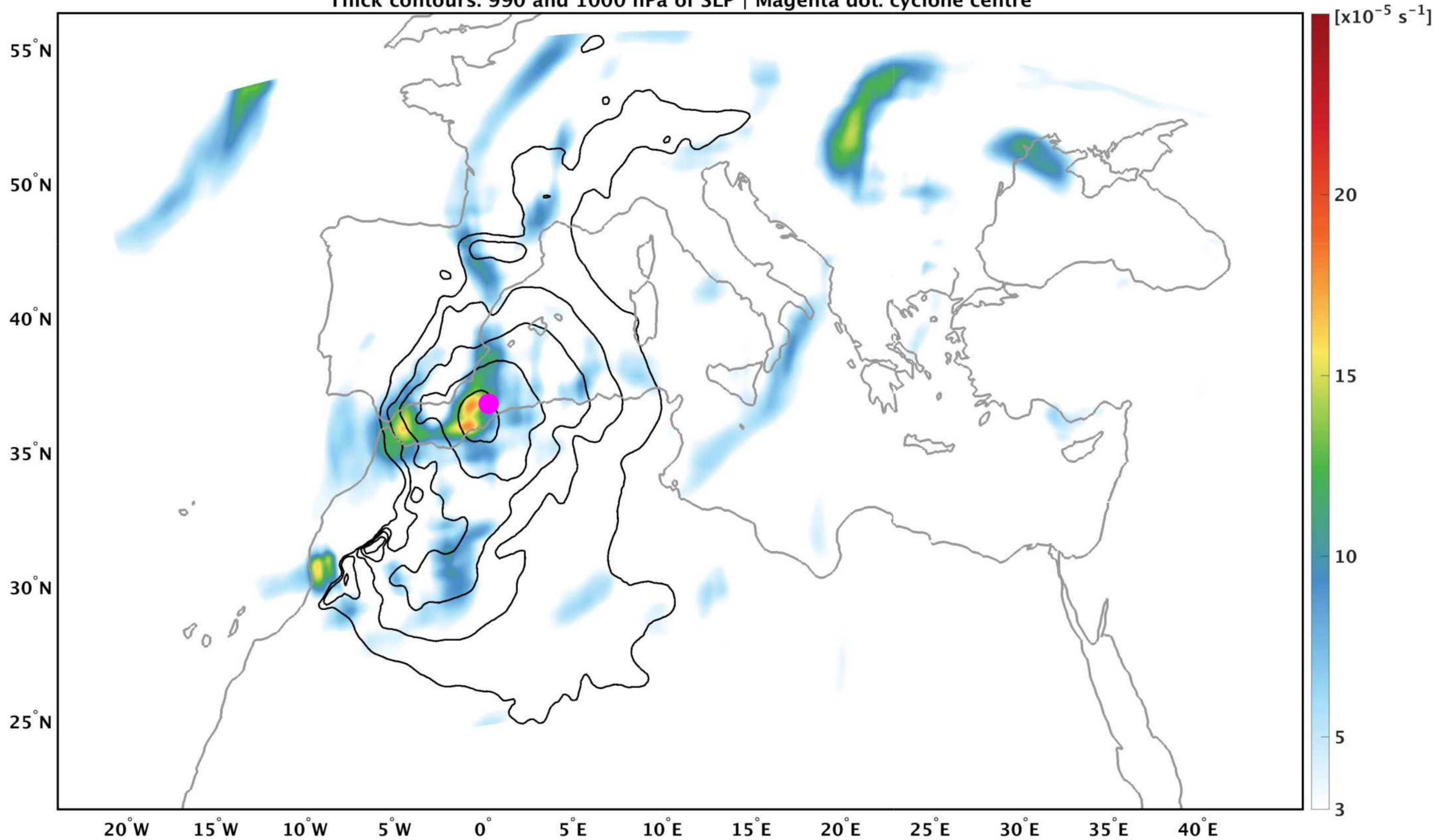
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-45; Date: 19/1/2015

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

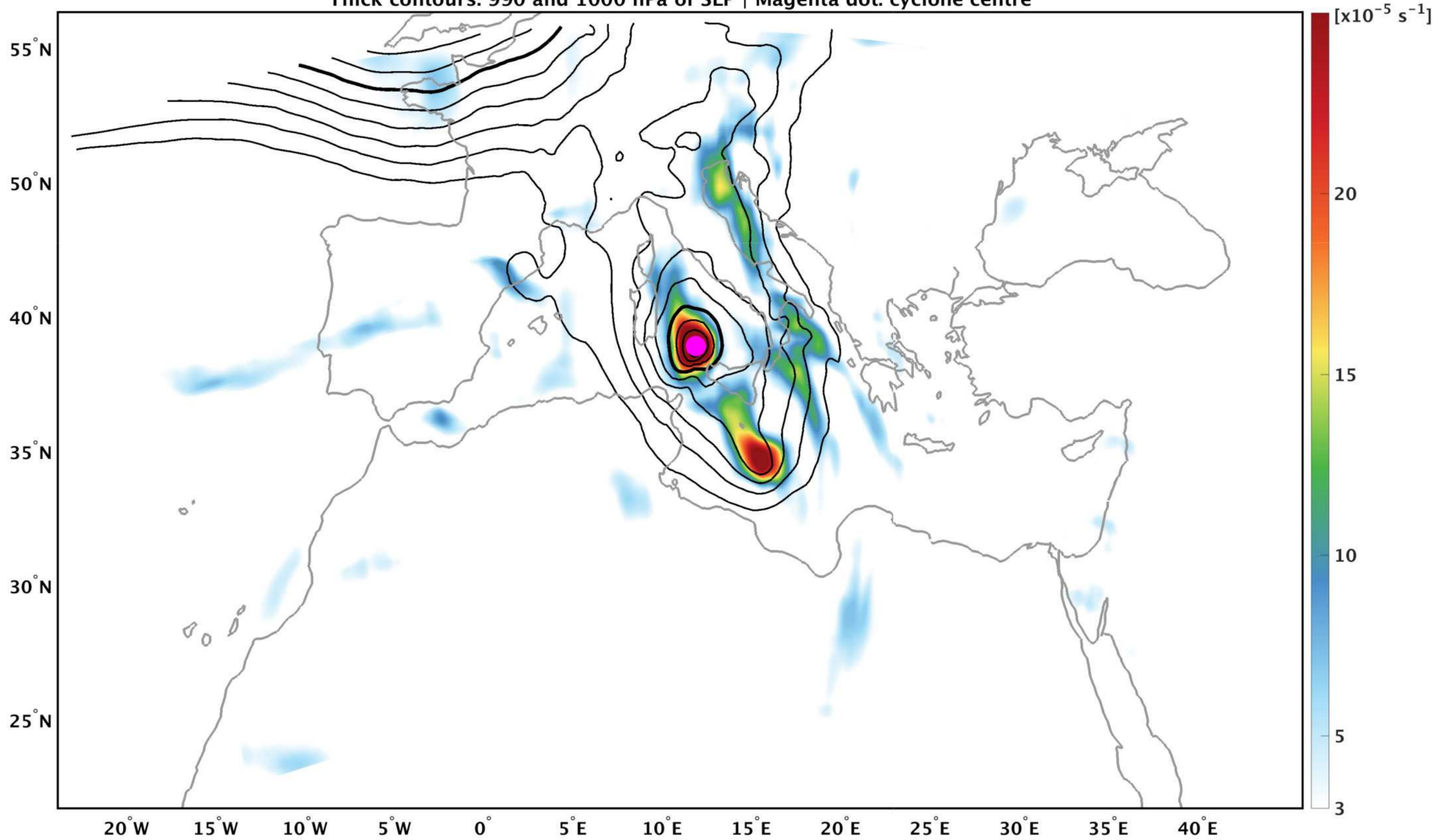
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-46; Date: 7/11/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

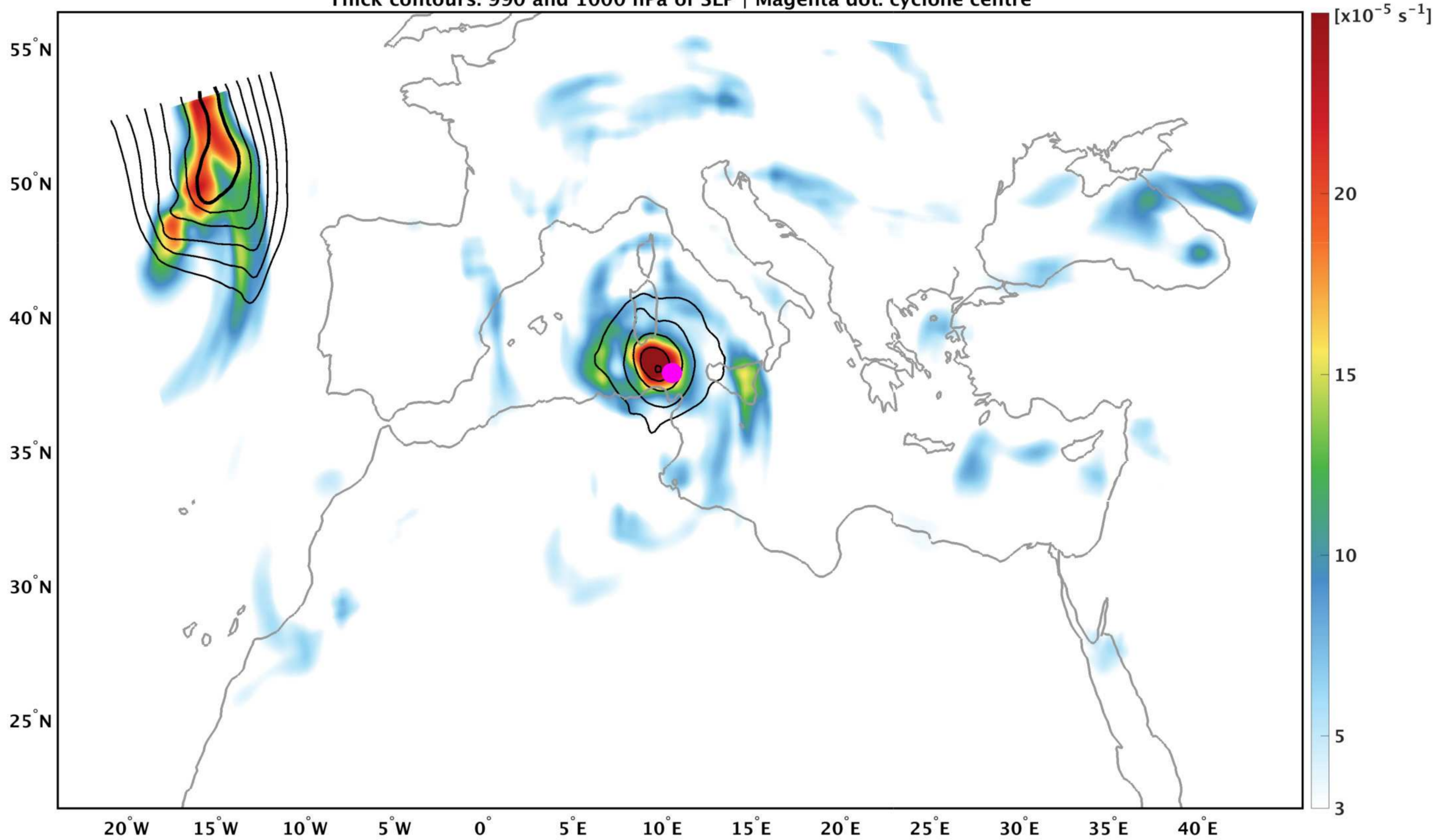
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-47; Date: 9/2/2017

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

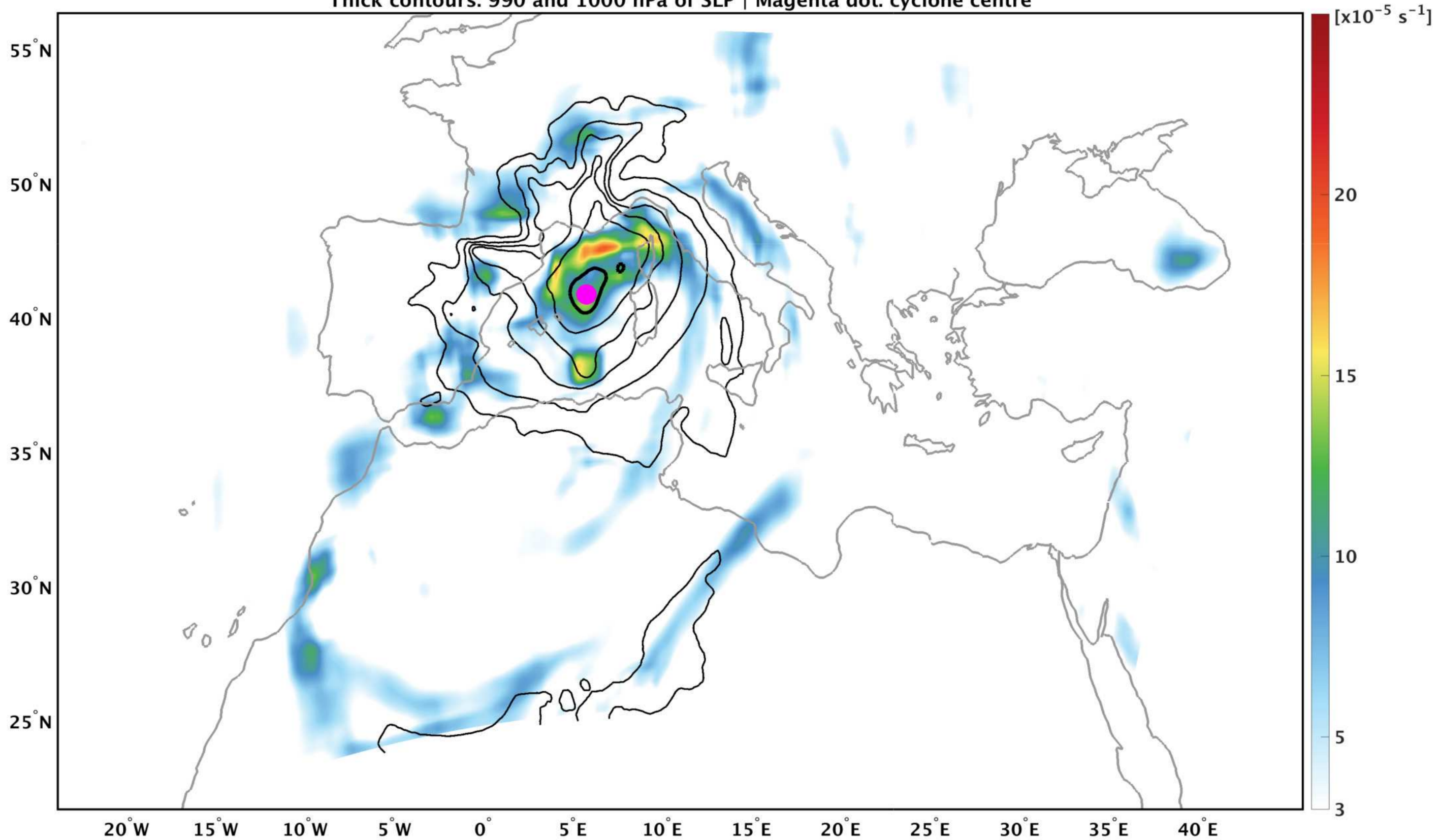
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-48; Date: 16/12/2008

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

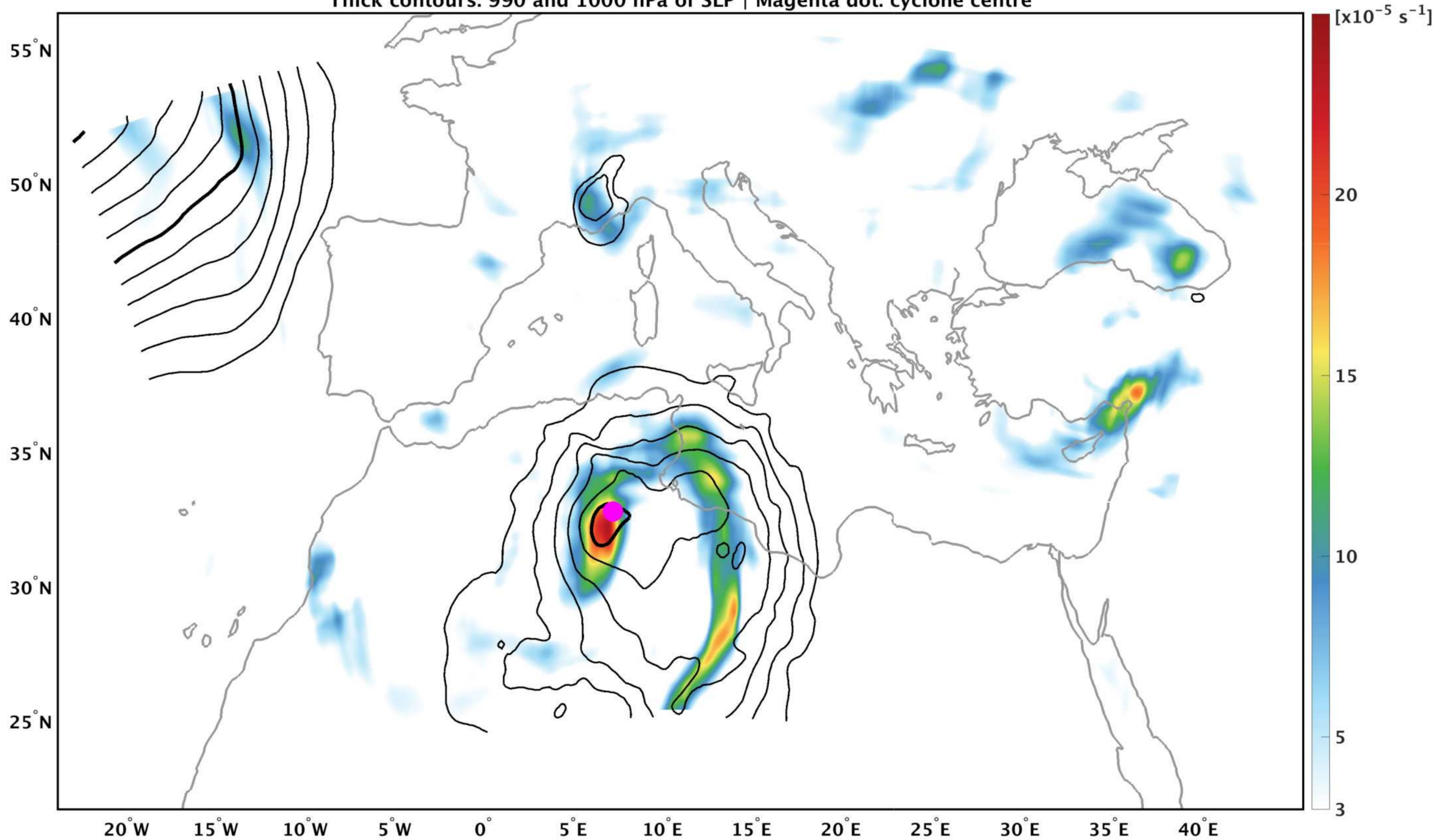
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-50; Date: 20/2/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

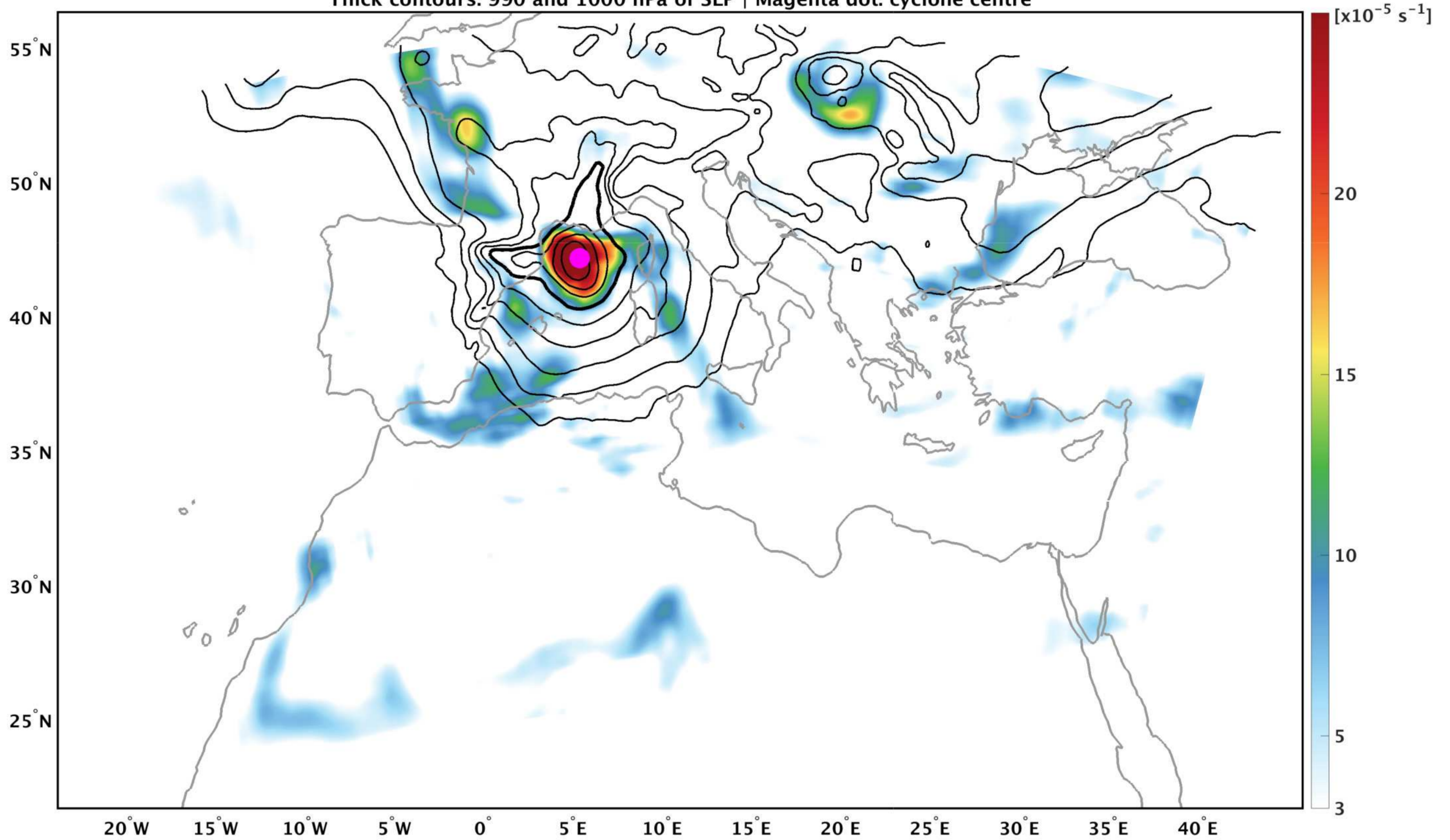
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-51; Date: 23/1/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

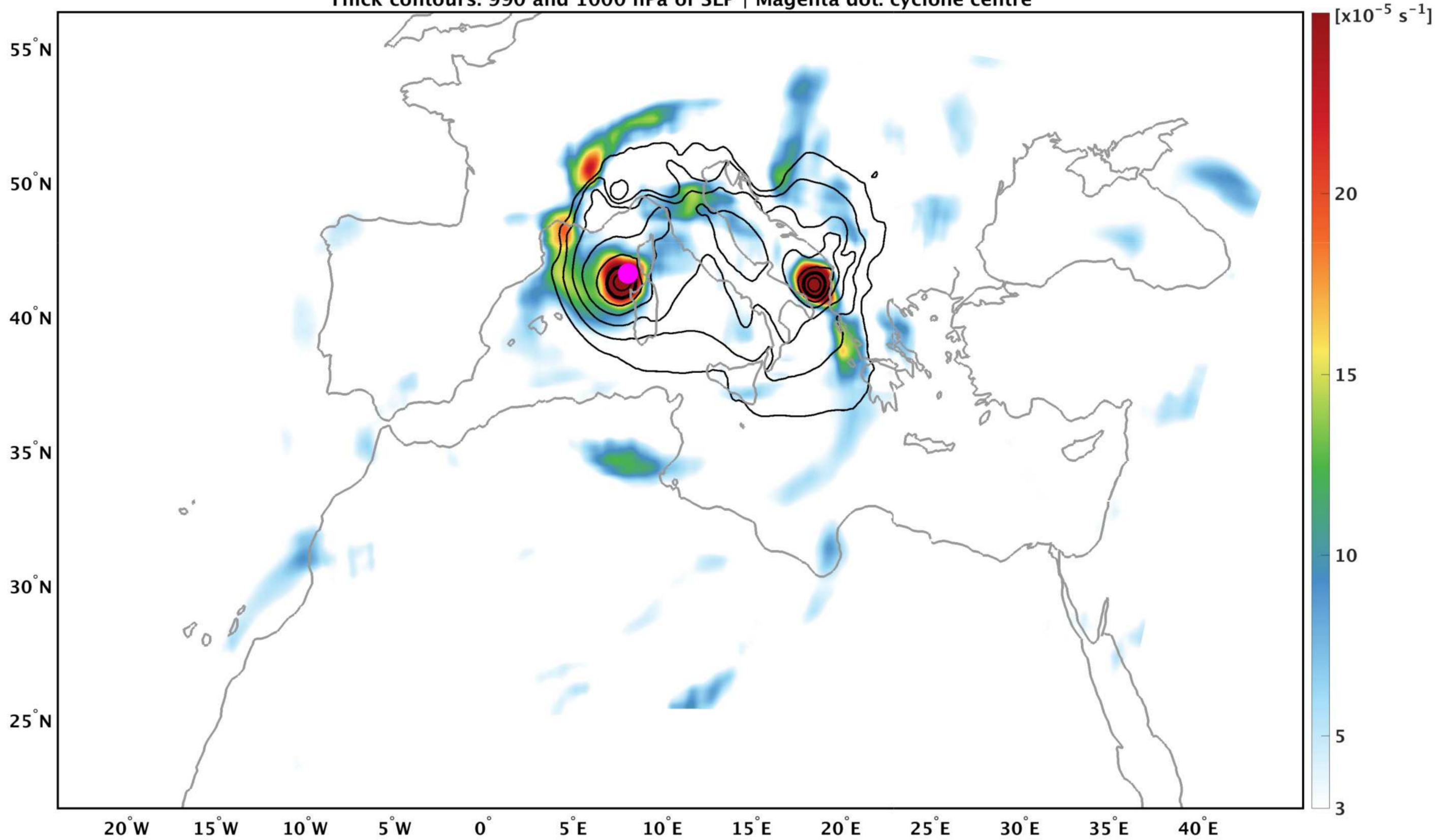
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-52; Date: 25/10/2010

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

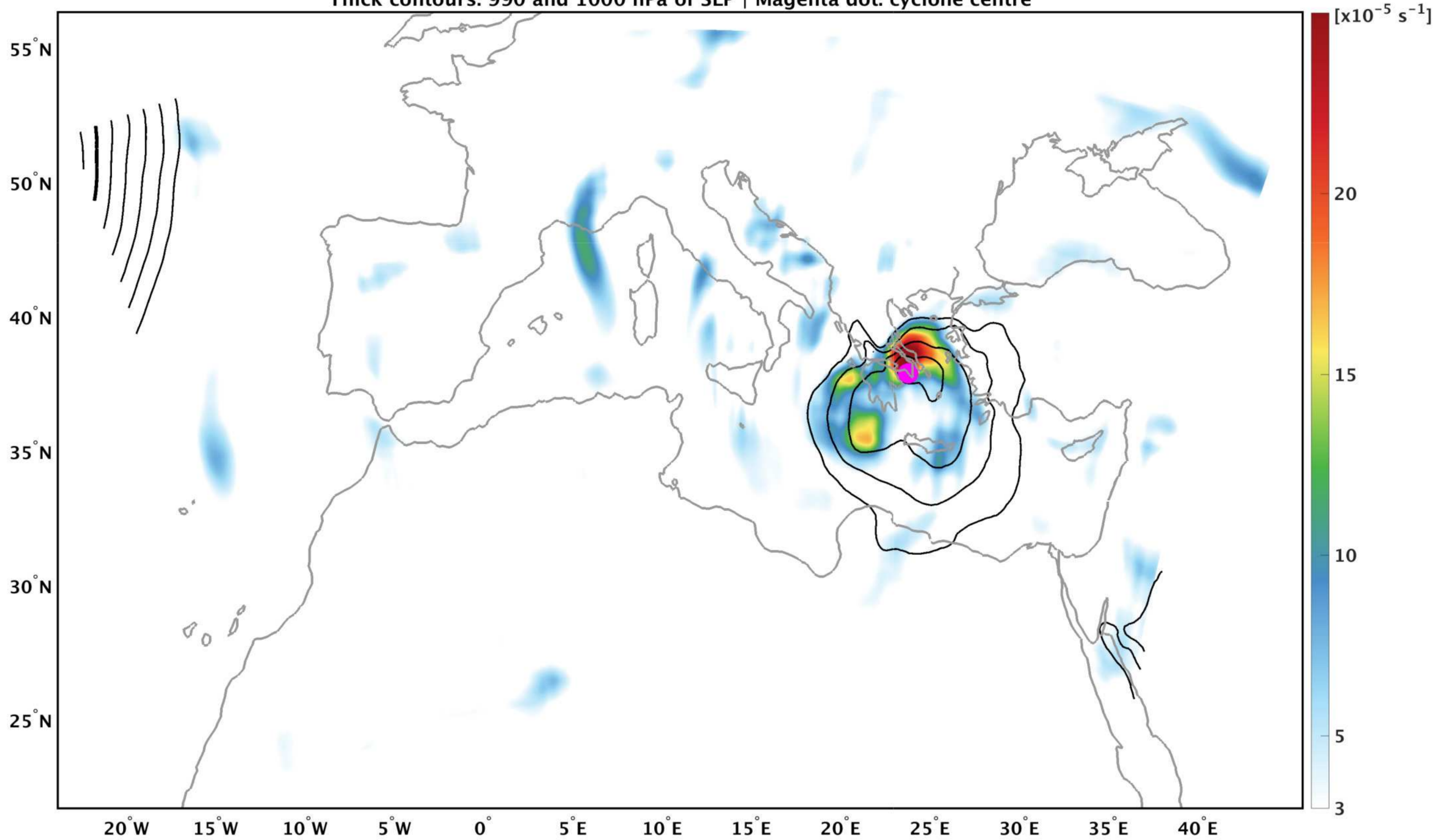
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-53; Date: 10/12/2009

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

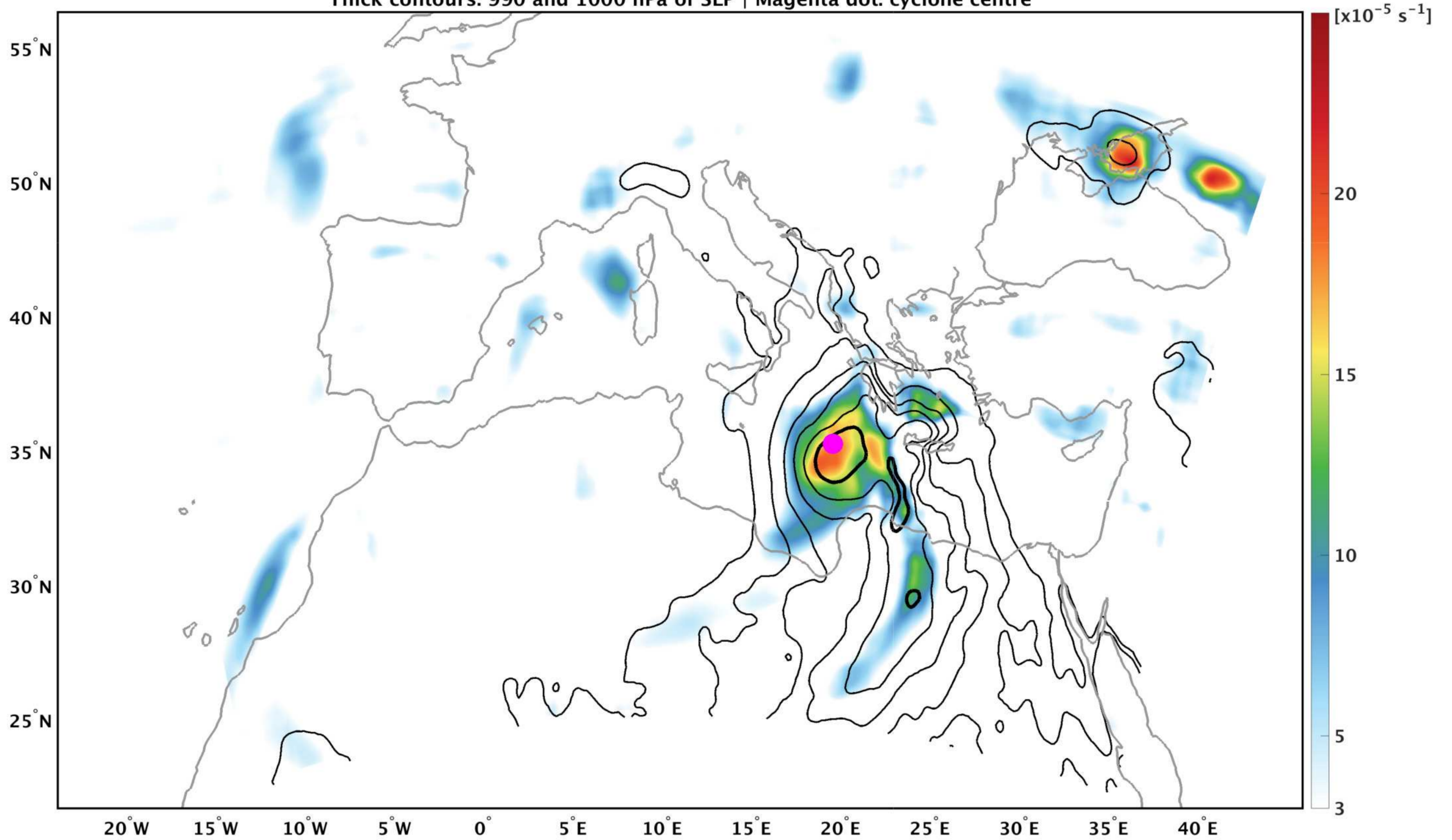
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-54; Date: 4/6/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

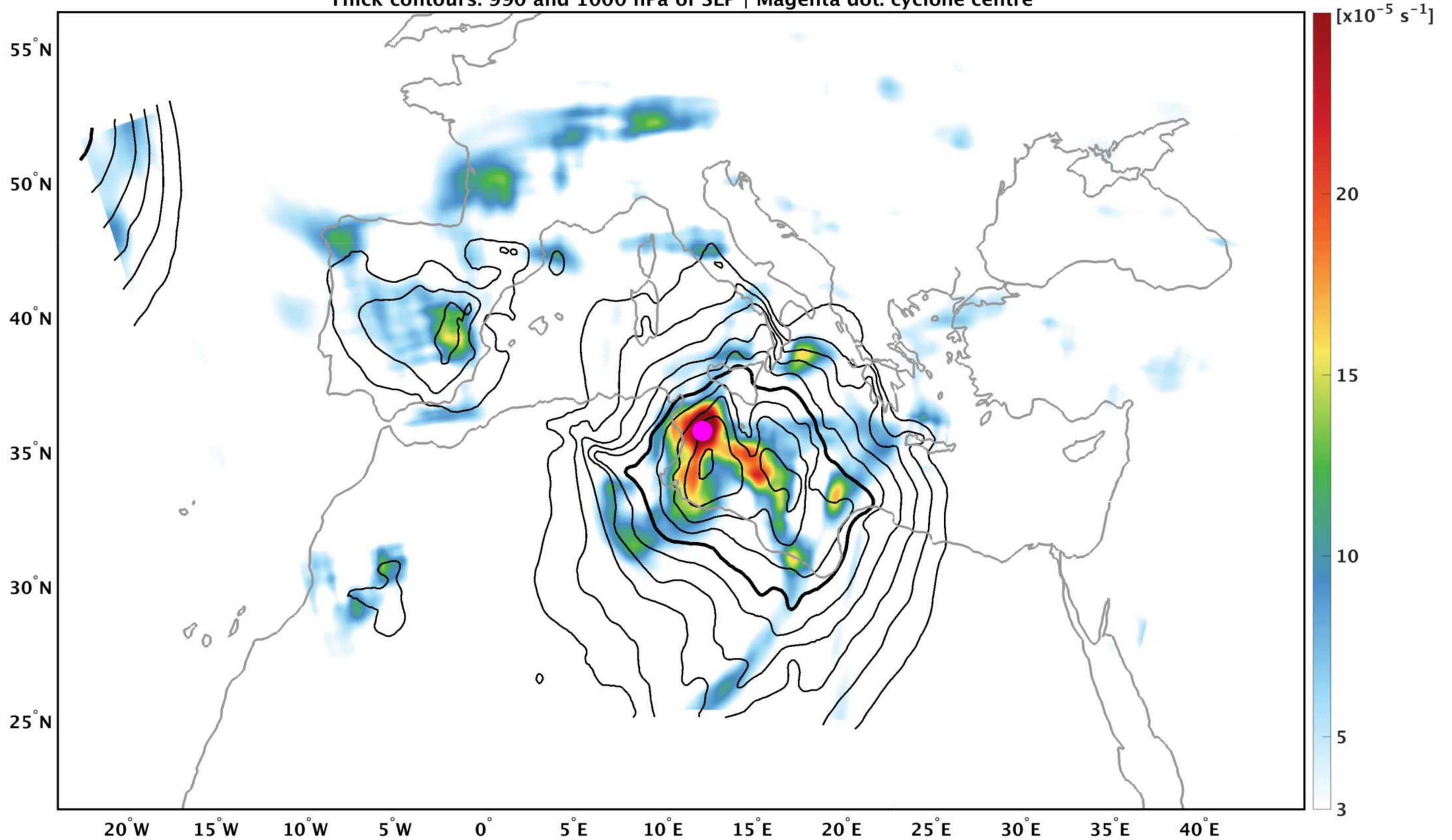
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-55; Date: 7/3/2010

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

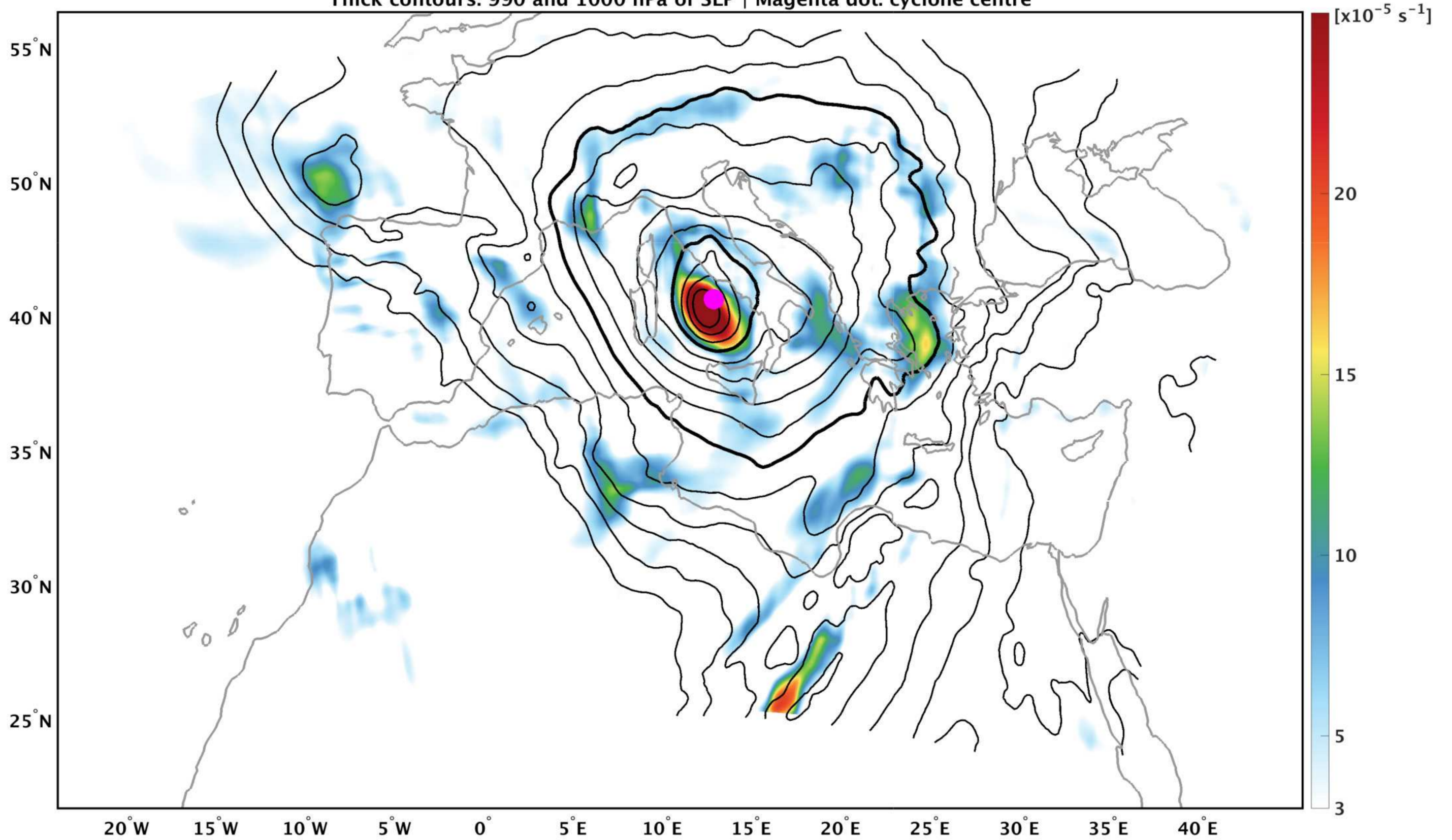
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-56; Date: 14/4/2012

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

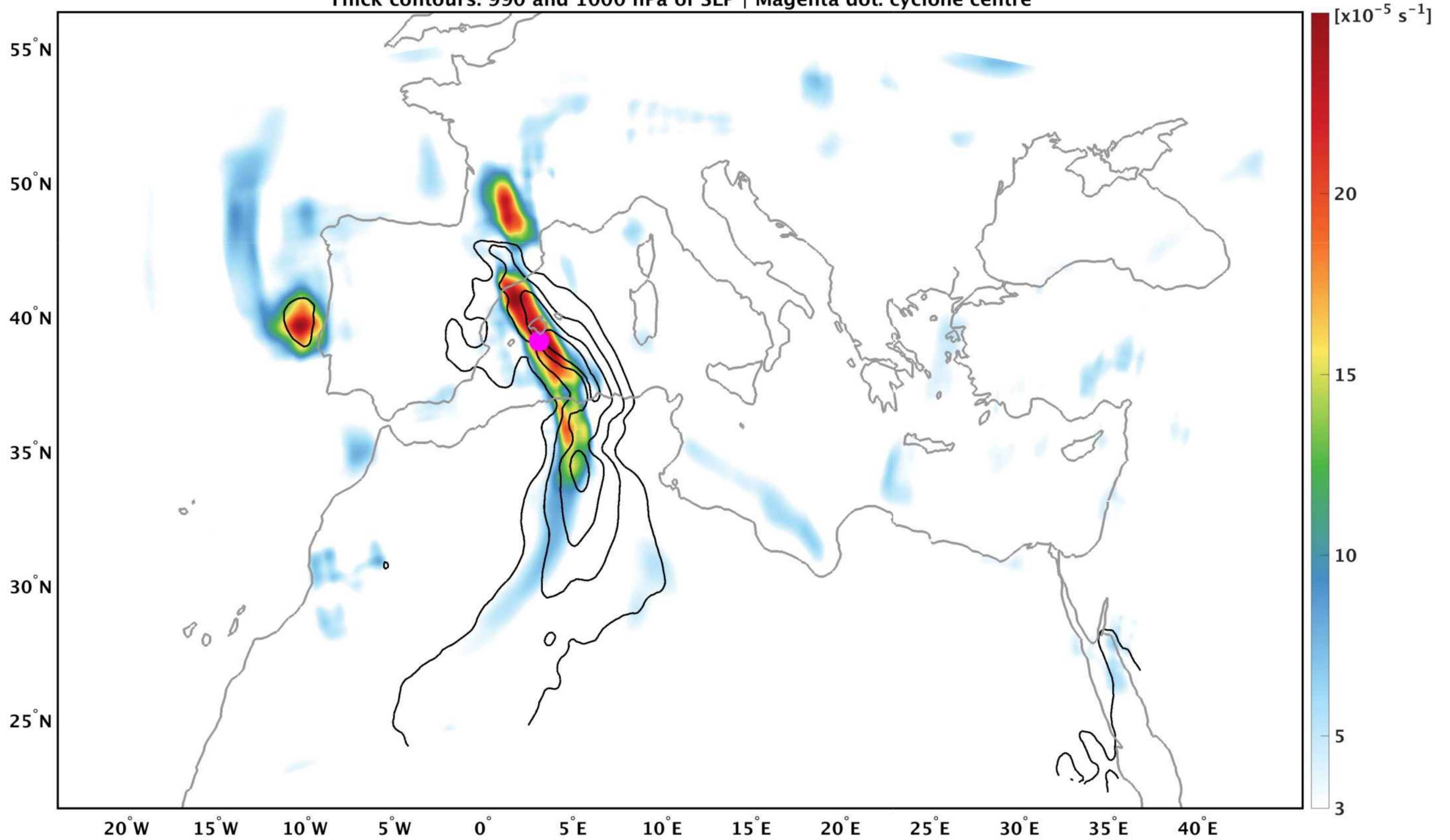
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-57; Date: 25/3/2017

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

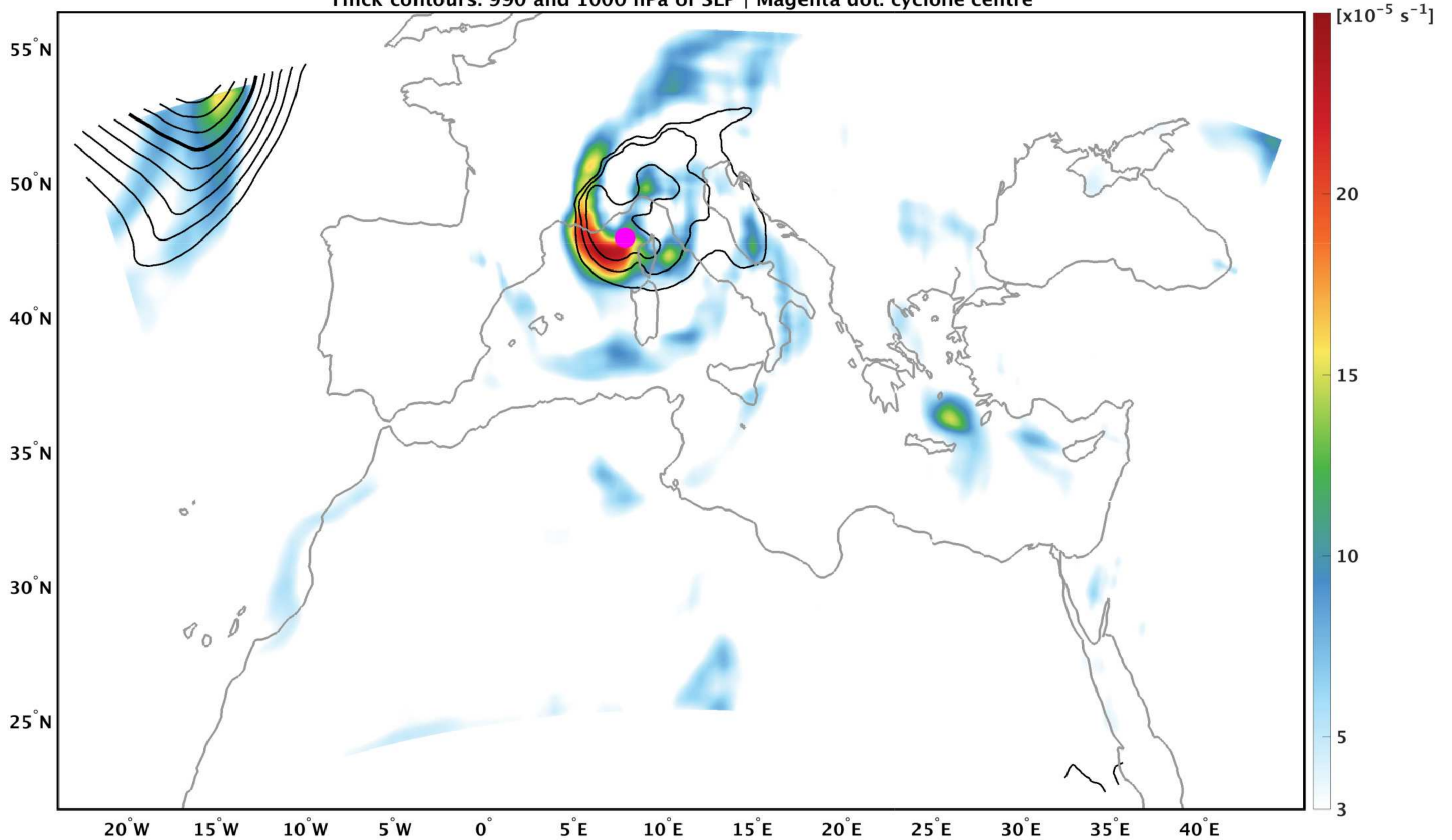
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-58; Date: 16/11/2010

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

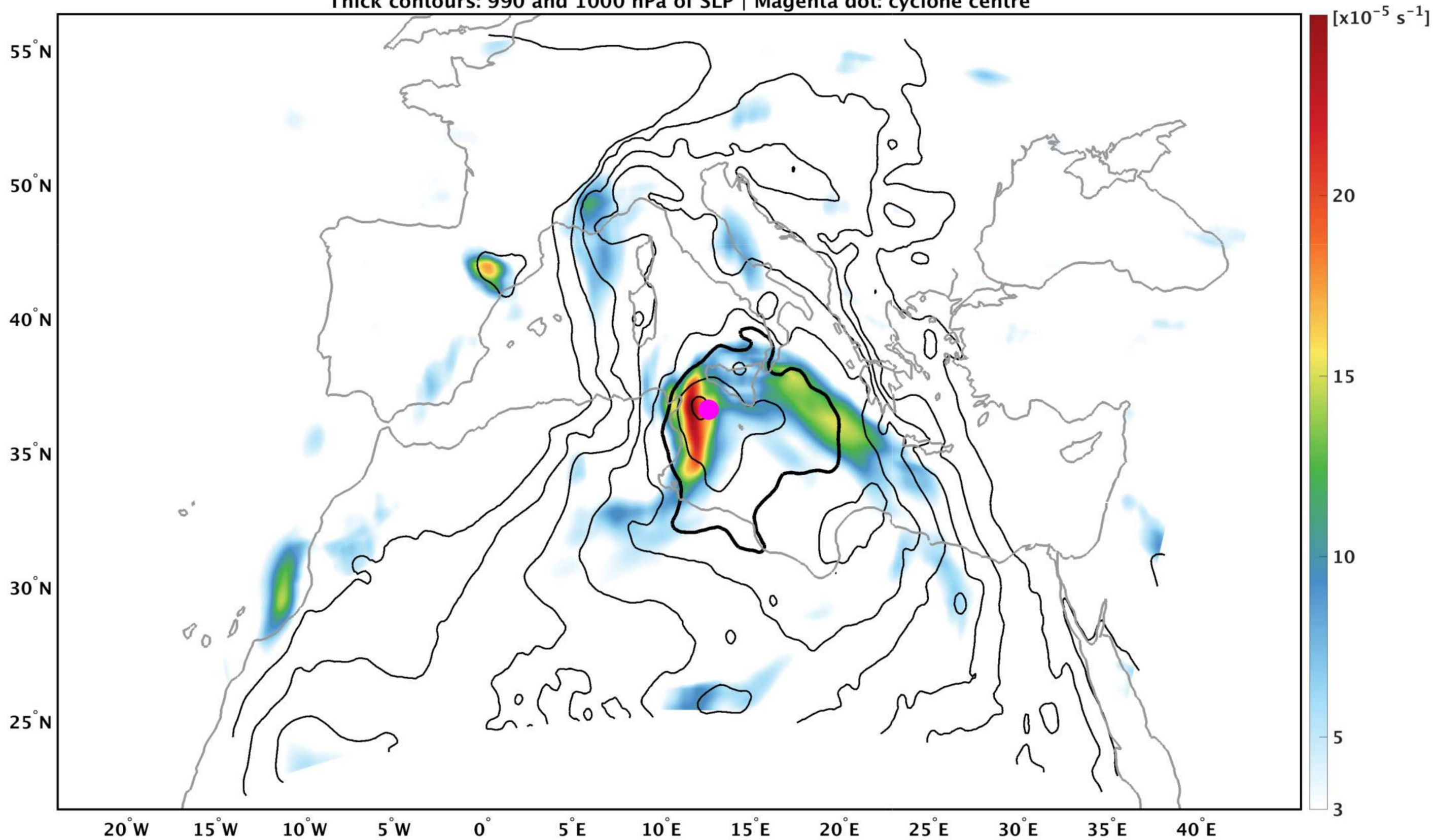
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-59; Date: 7/4/2016

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

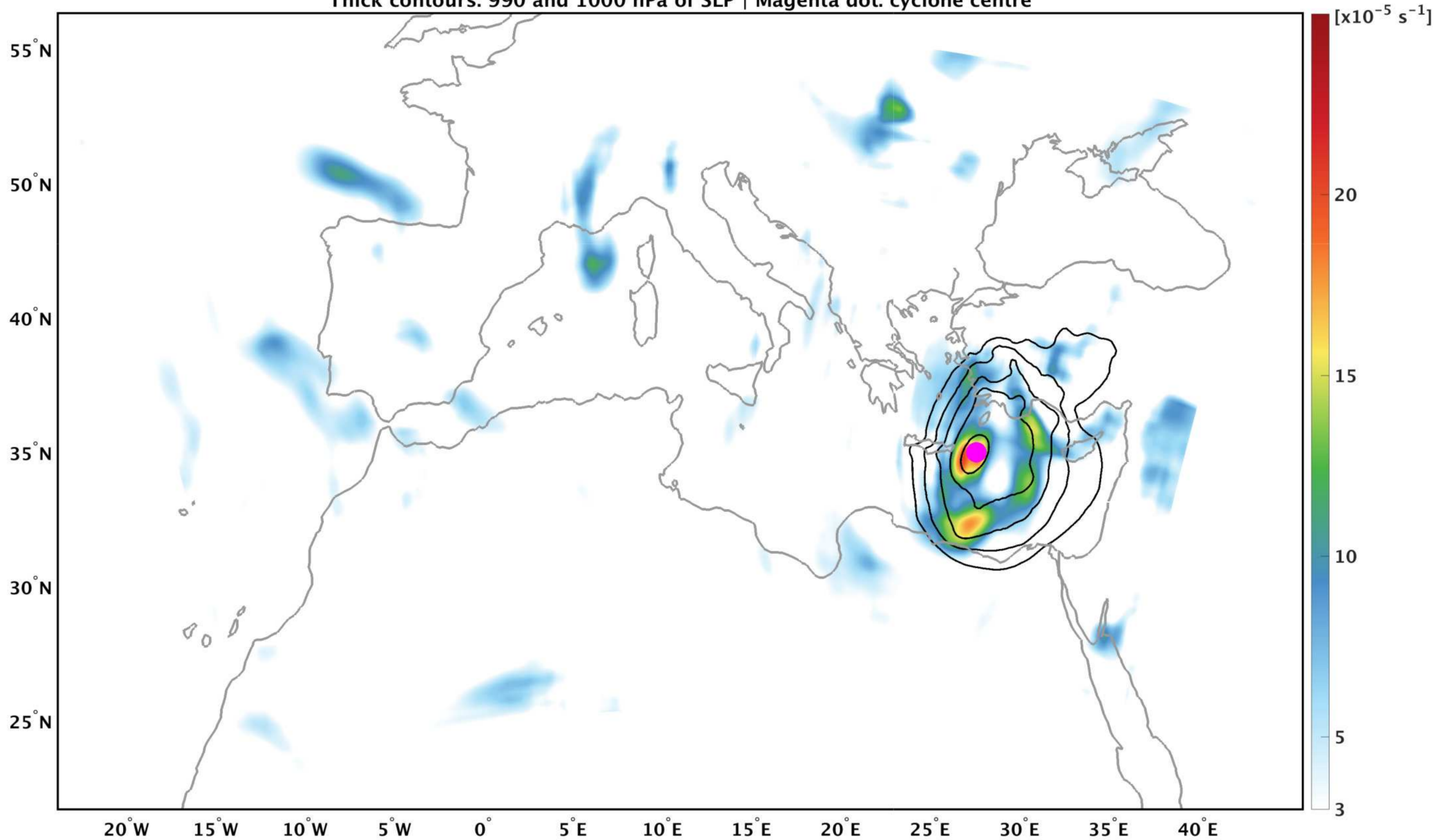
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-60; Date: 22/12/2008

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

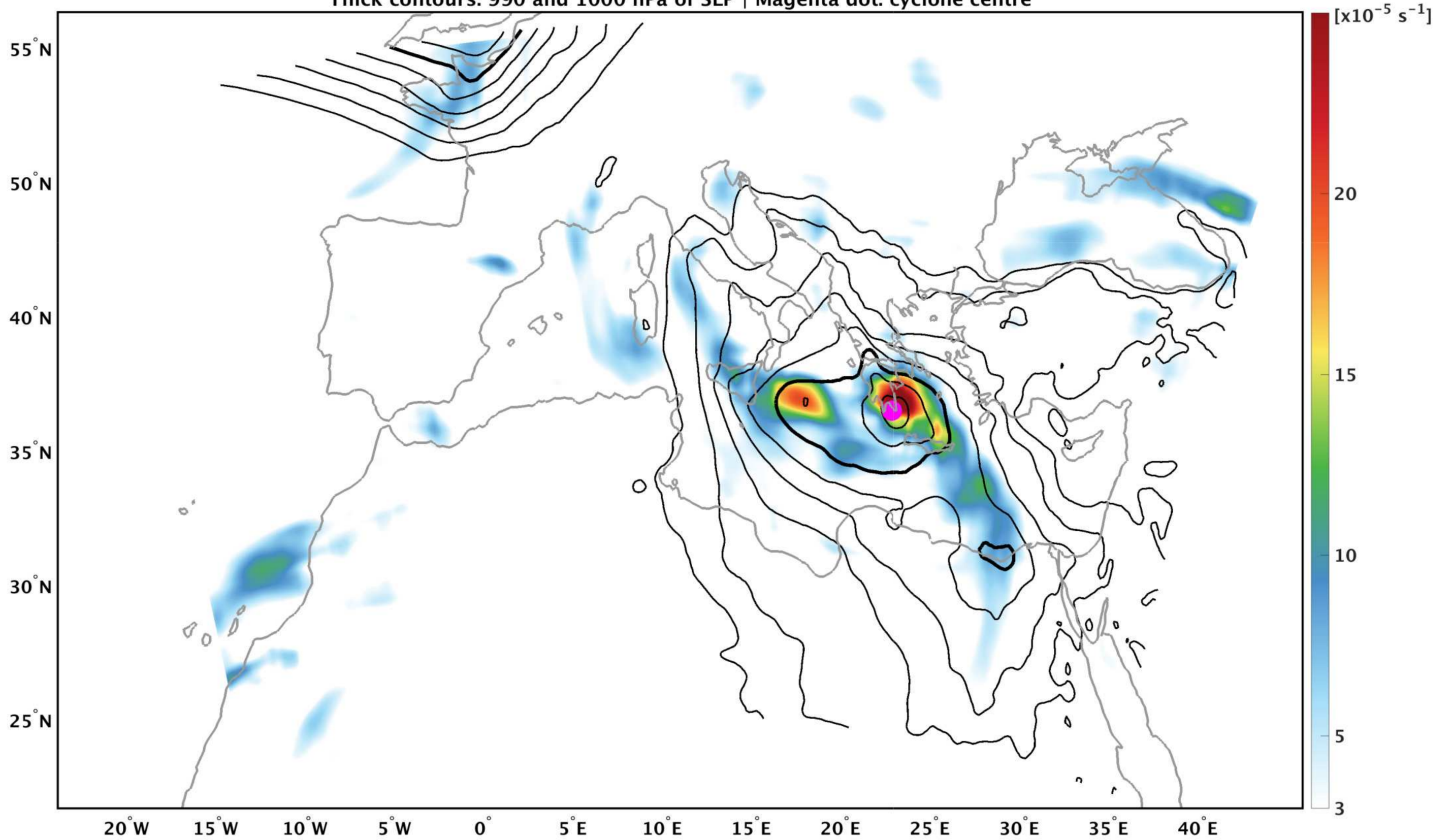
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-61; Date: 28/3/2008

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

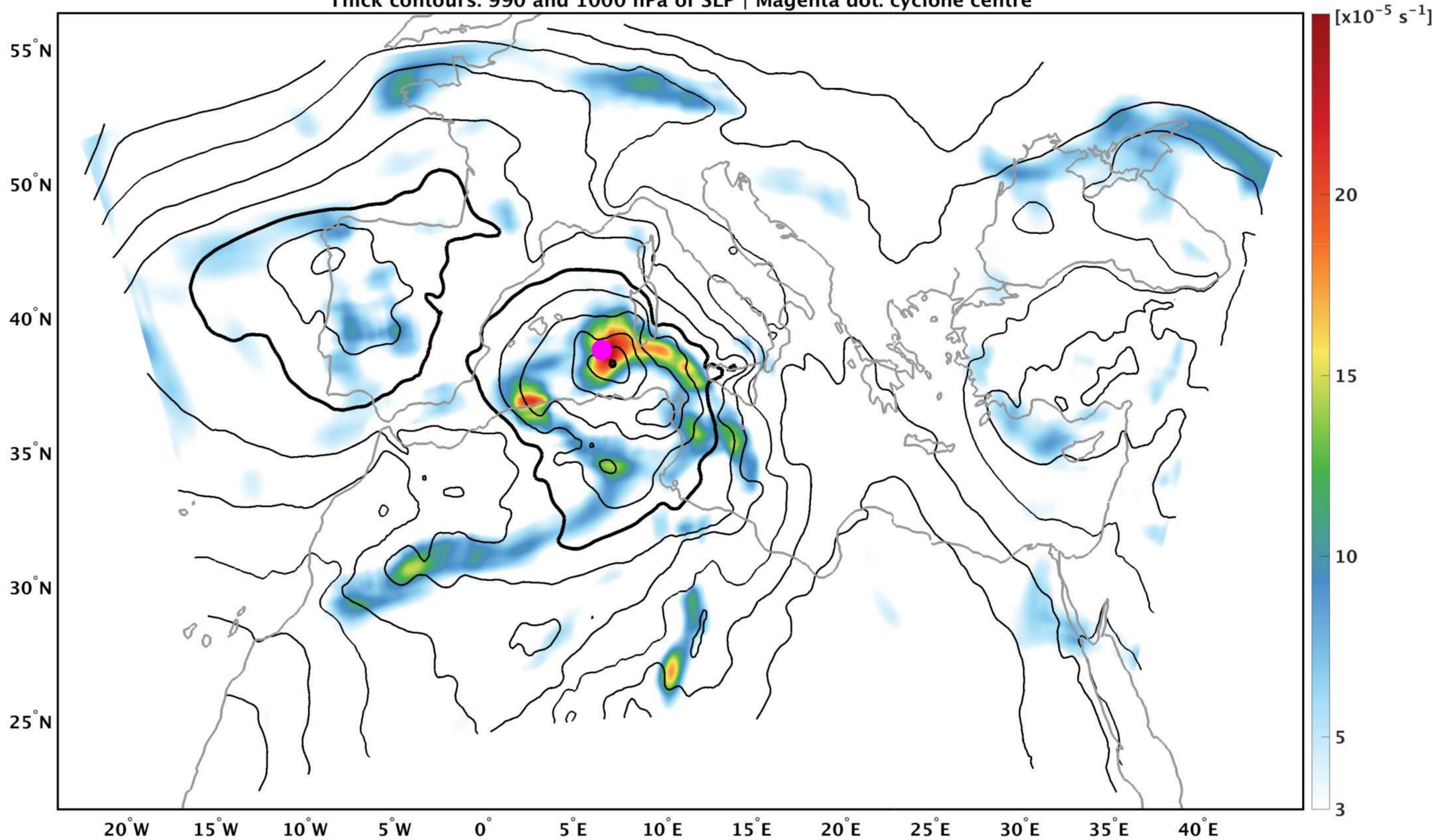
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-62; Date: 30/4/2011

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

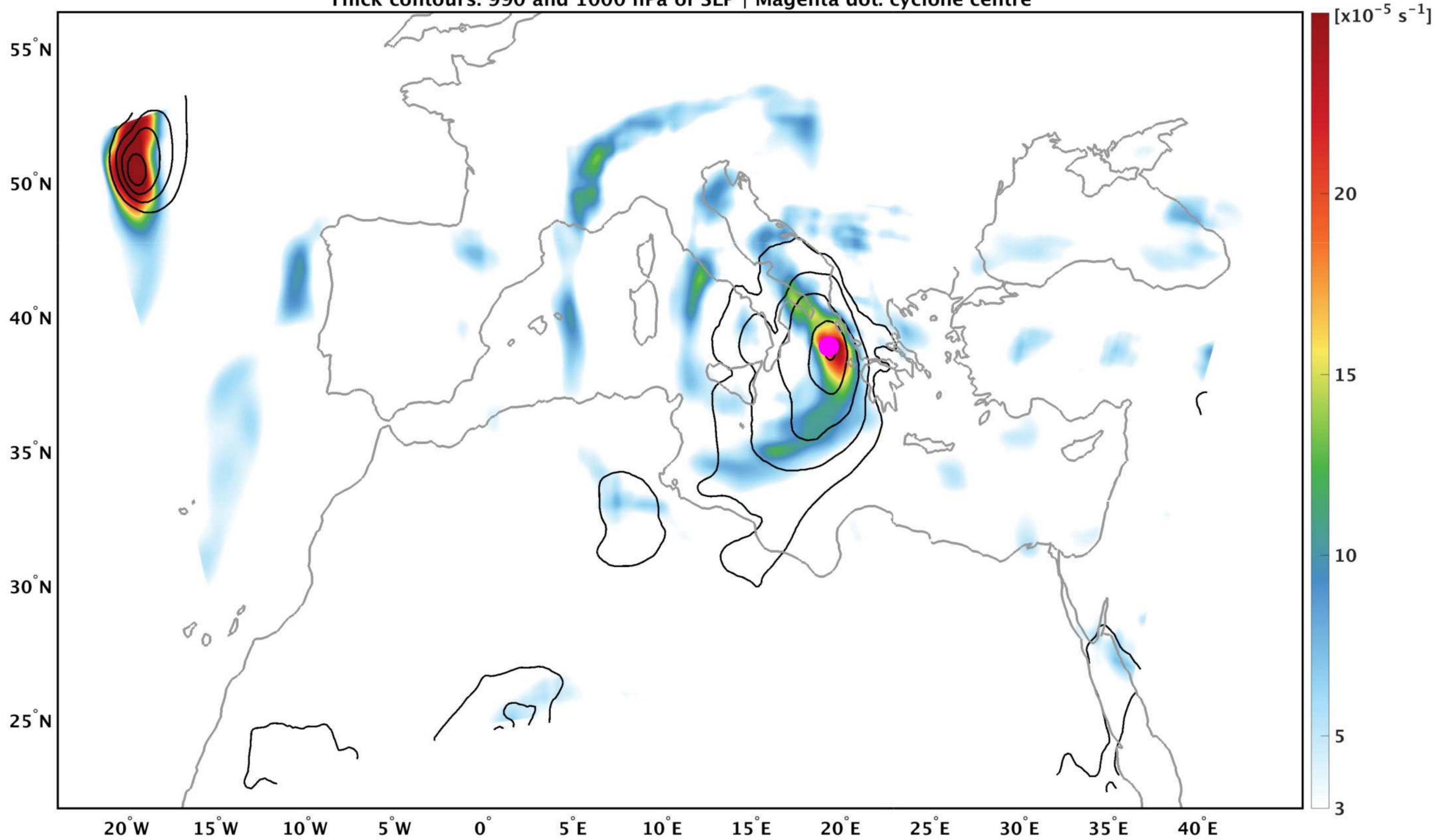
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-63; Date: 6/9/2016

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

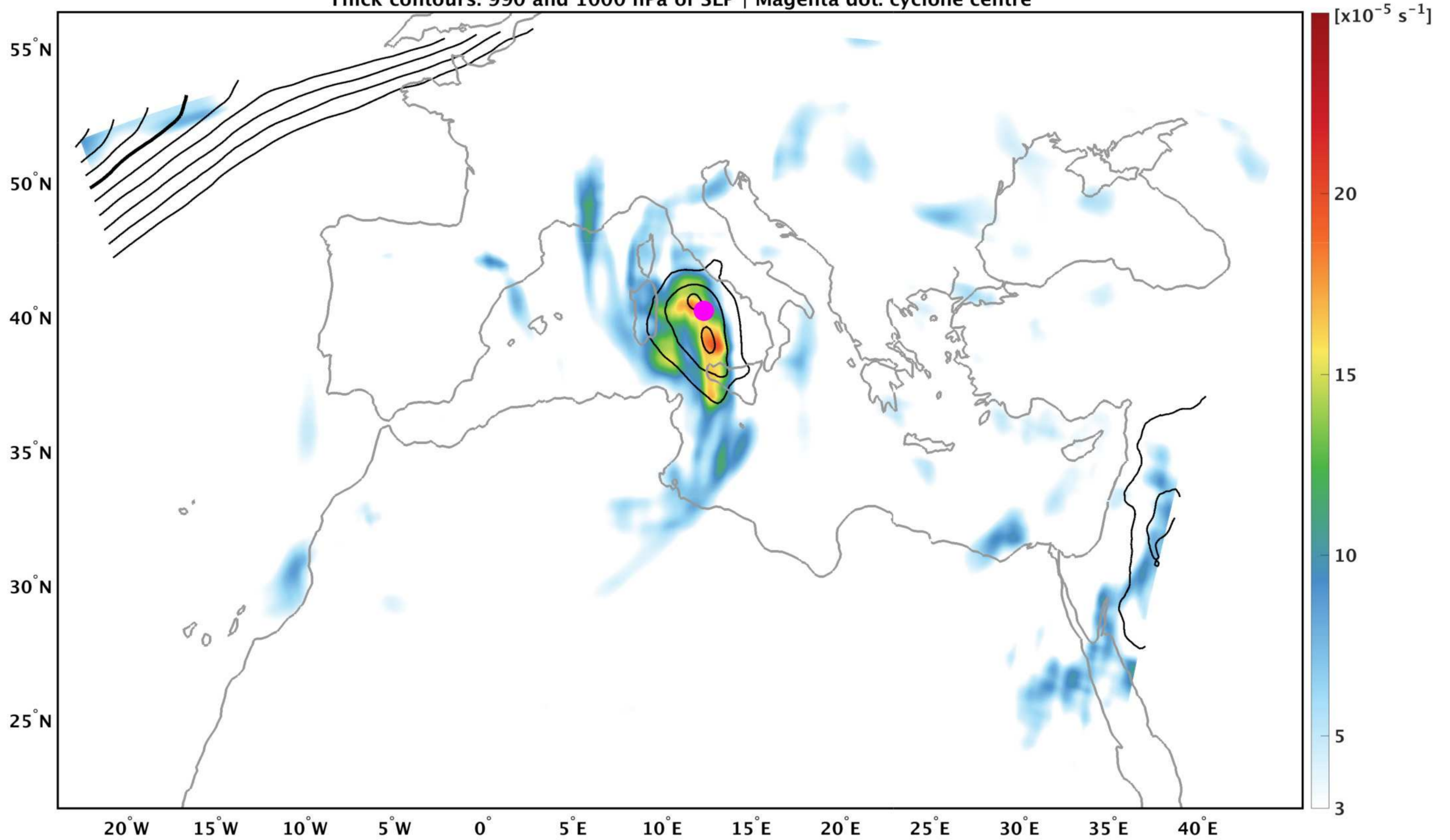
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-64; Date: 28/1/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

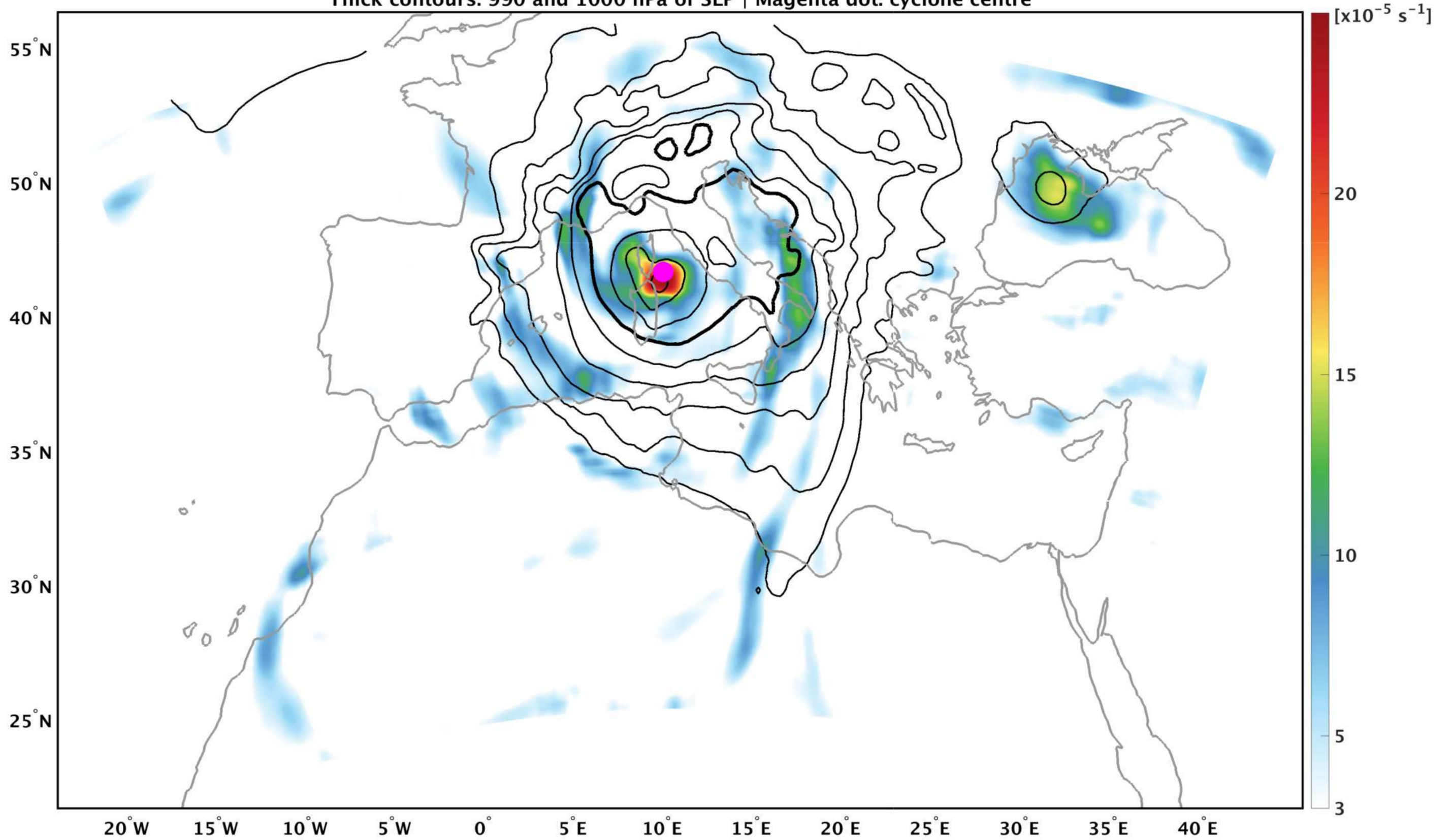
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-65; Date: 27/1/2009

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

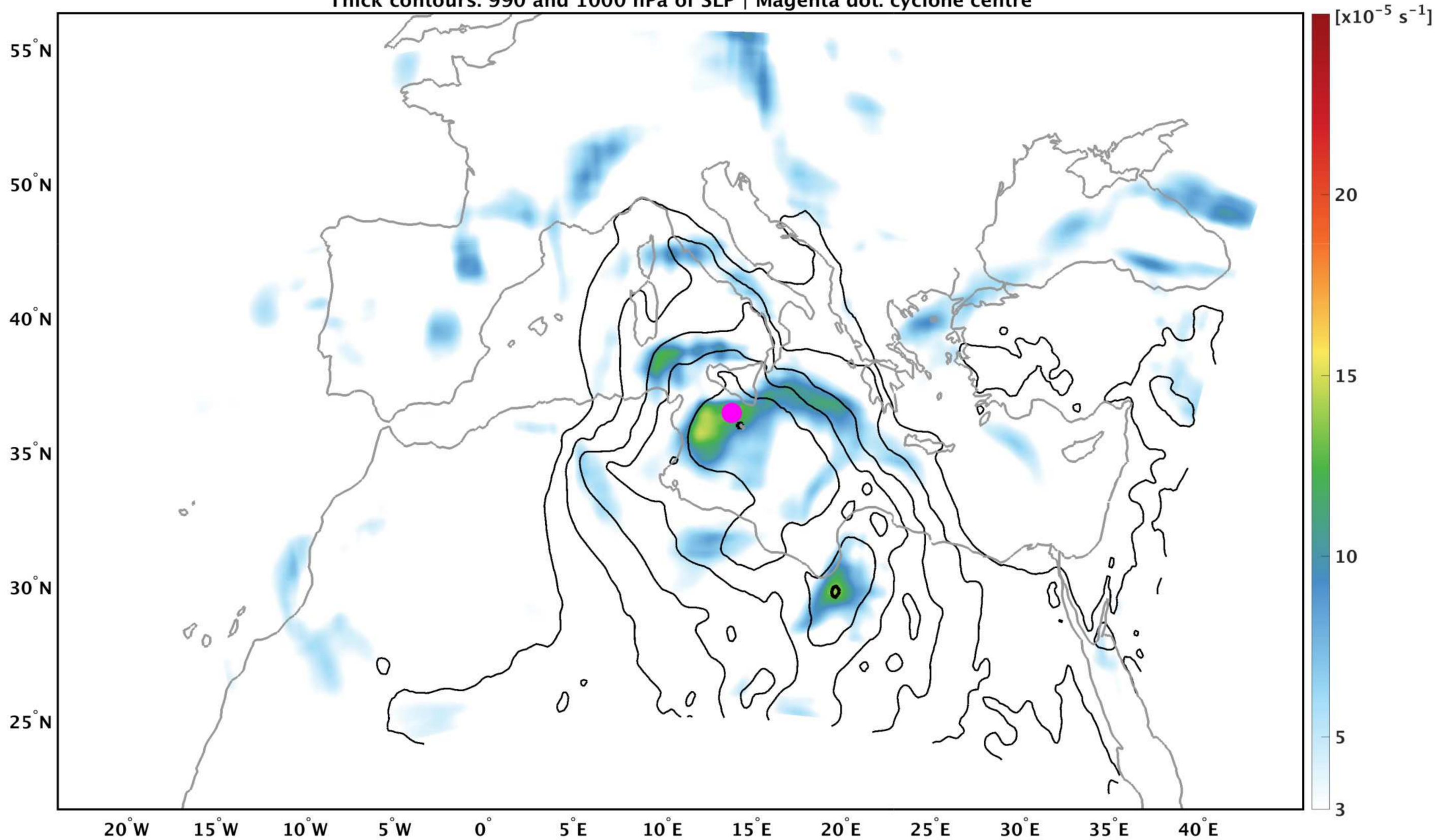
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-66; Date: 25/4/2011

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

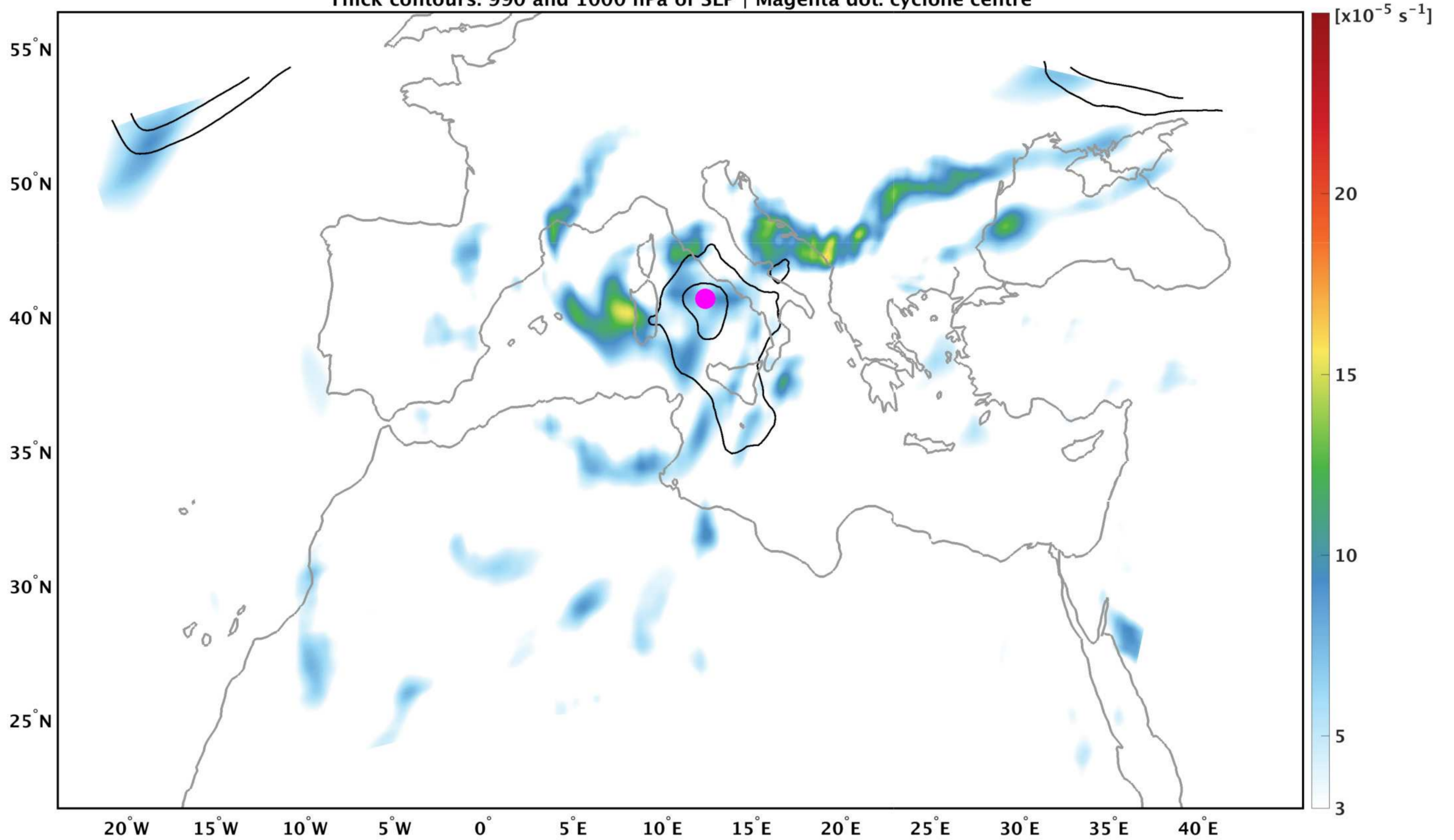
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-67; Date: 25/2/2017

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

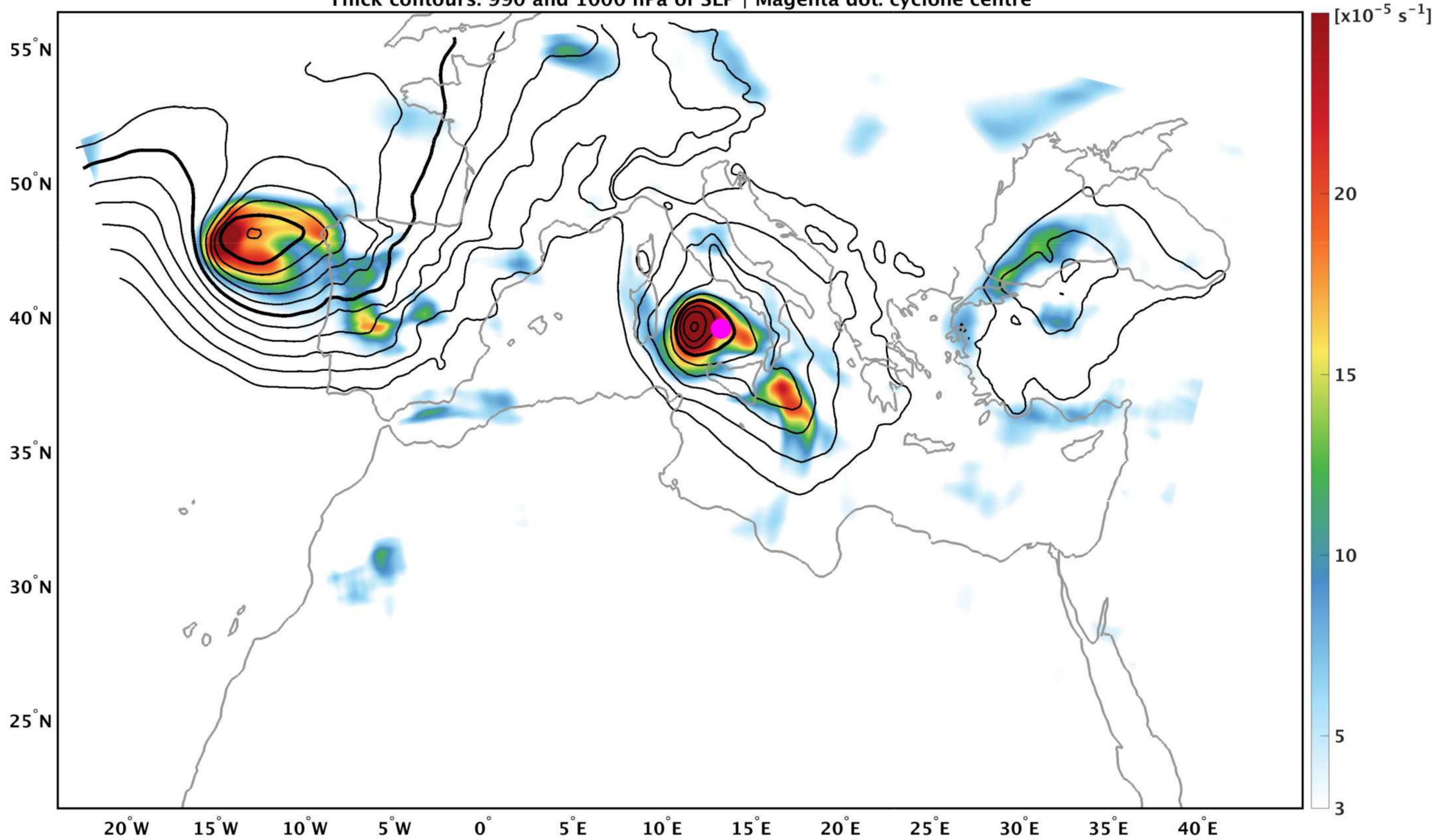
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-68; Date: 13/1/2010

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

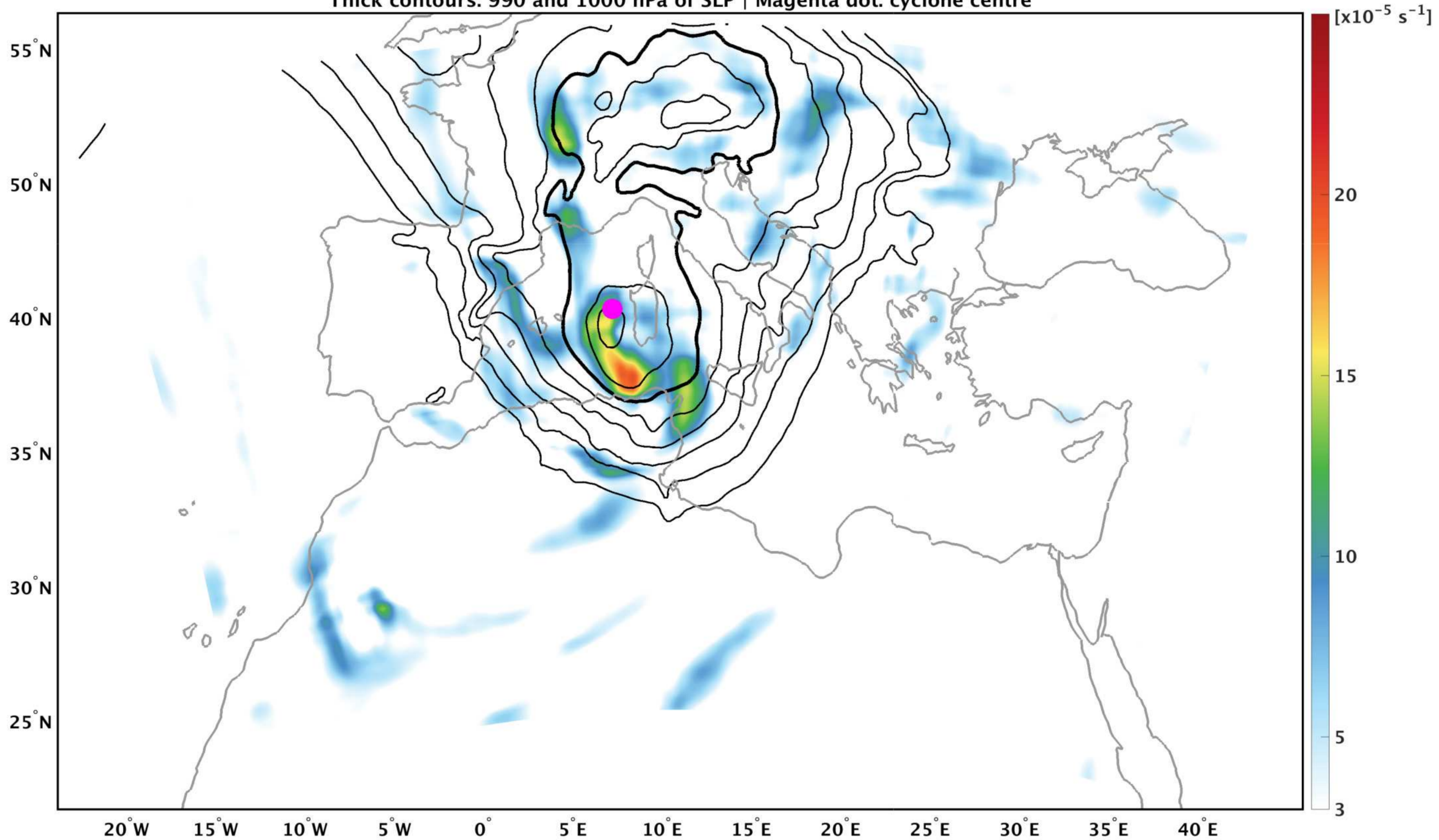
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-69; Date: 20/1/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

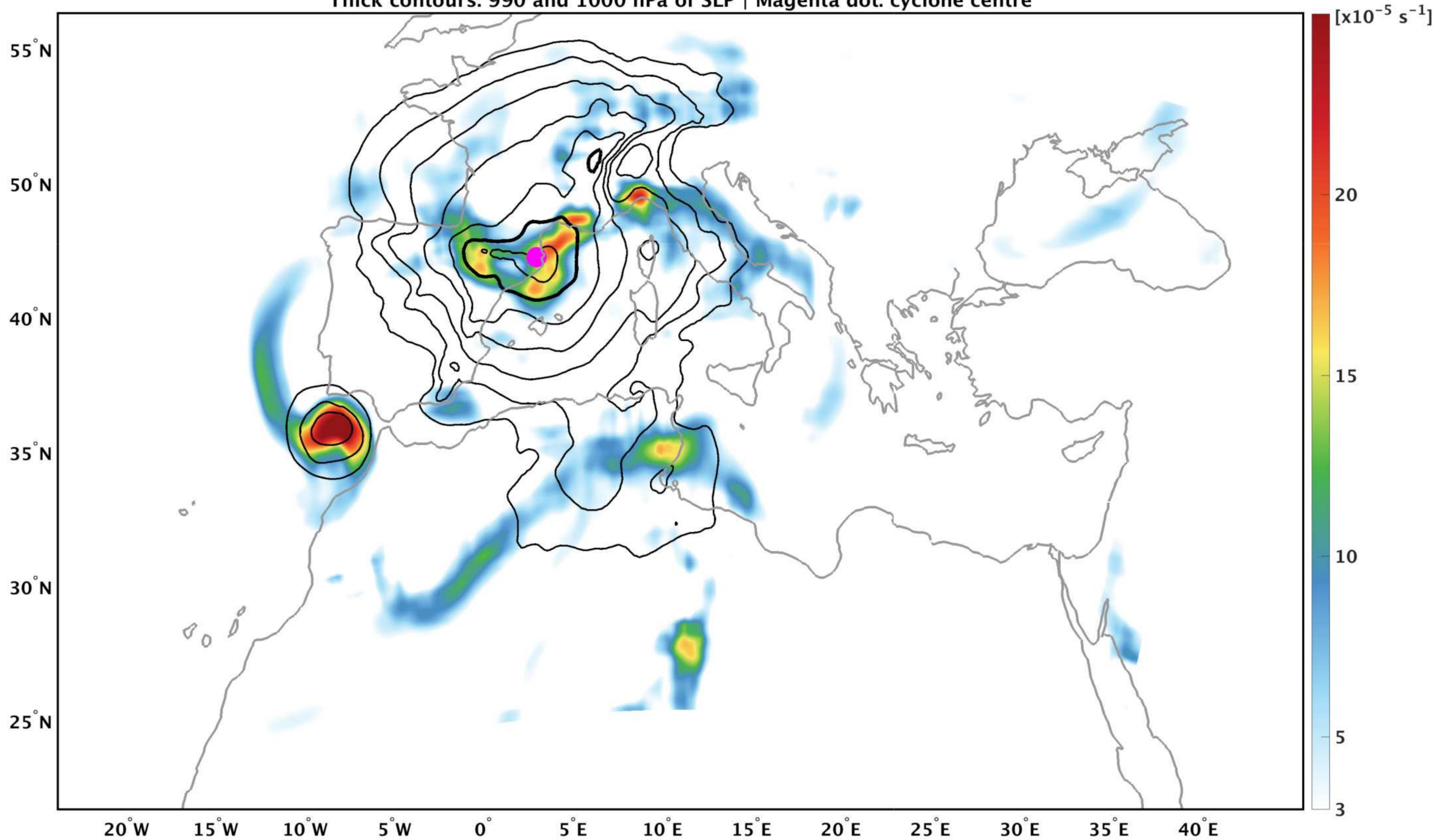
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-70; Date: 16/3/2011

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

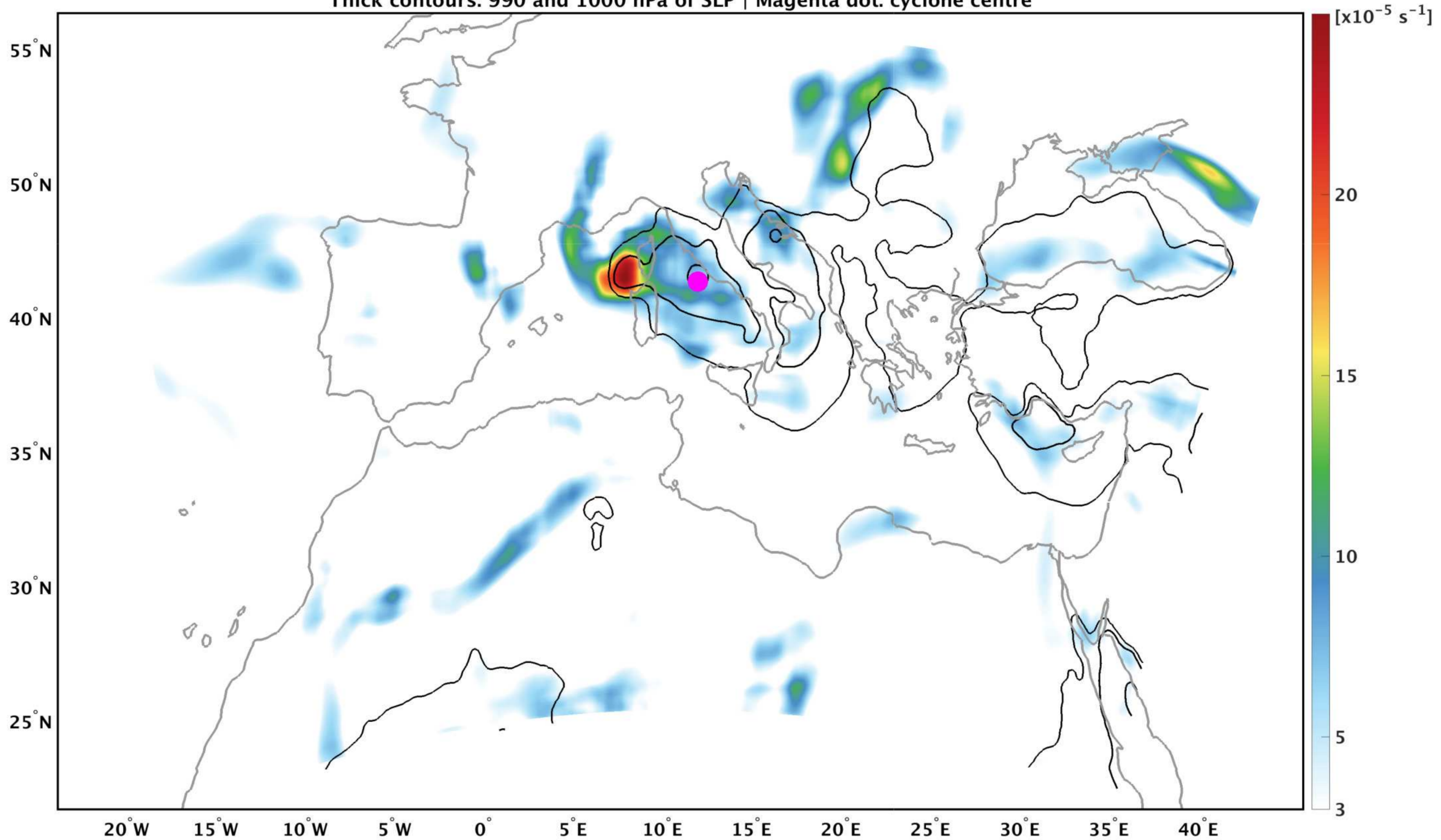
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-71; Date: 21/6/2009

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

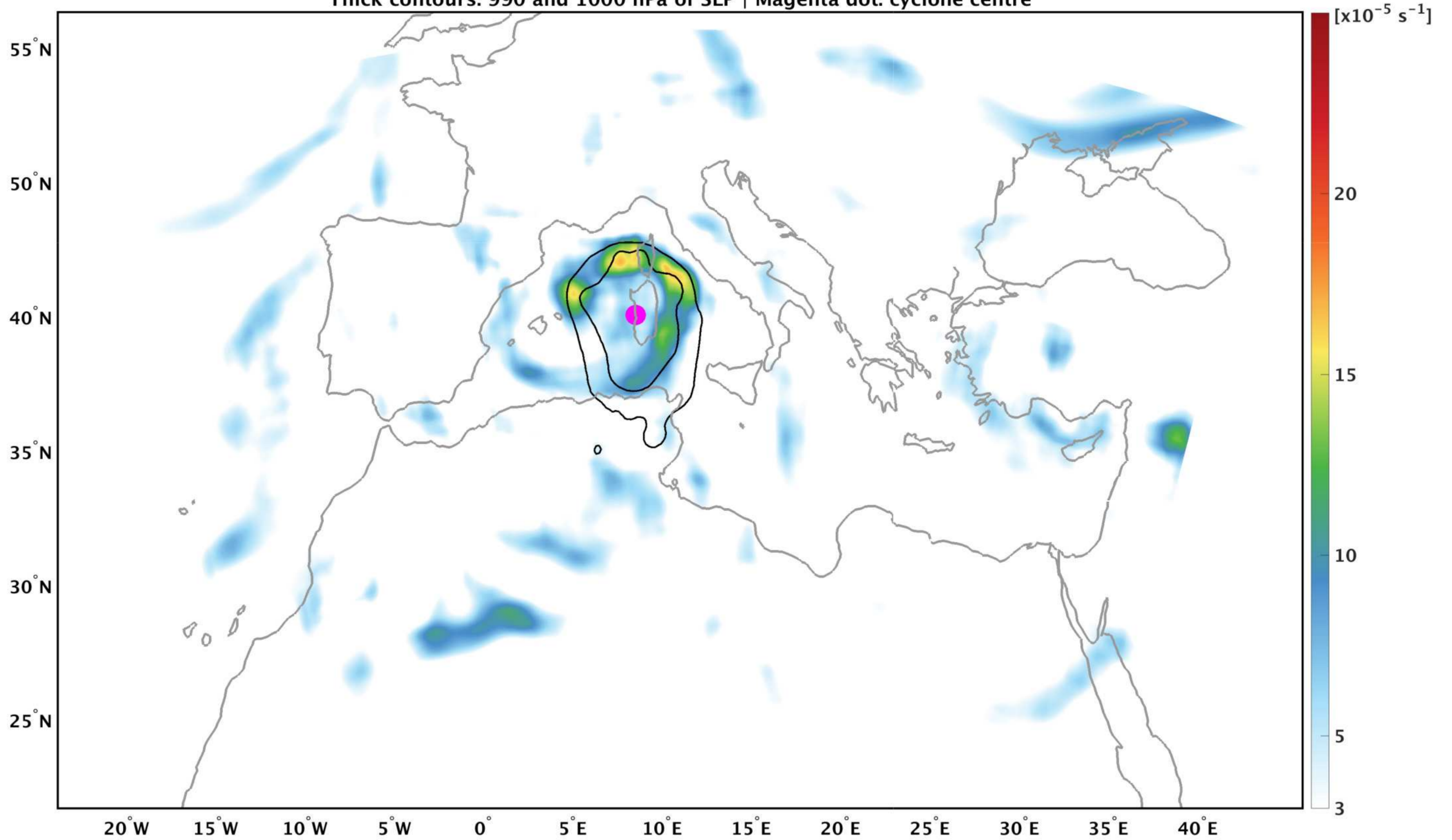
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-73; Date: 16/2/2015

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

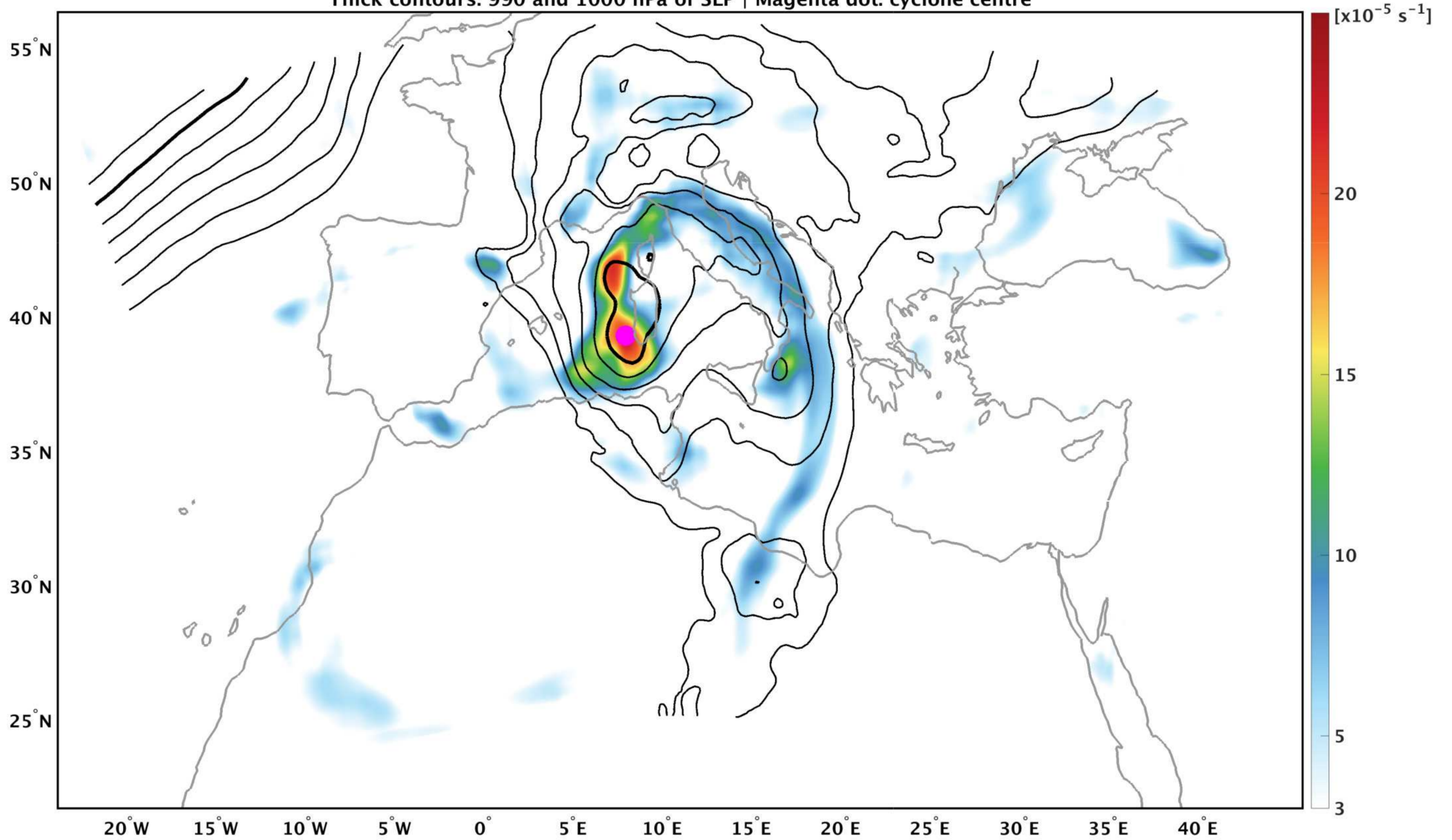
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-72; Date: 5/4/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

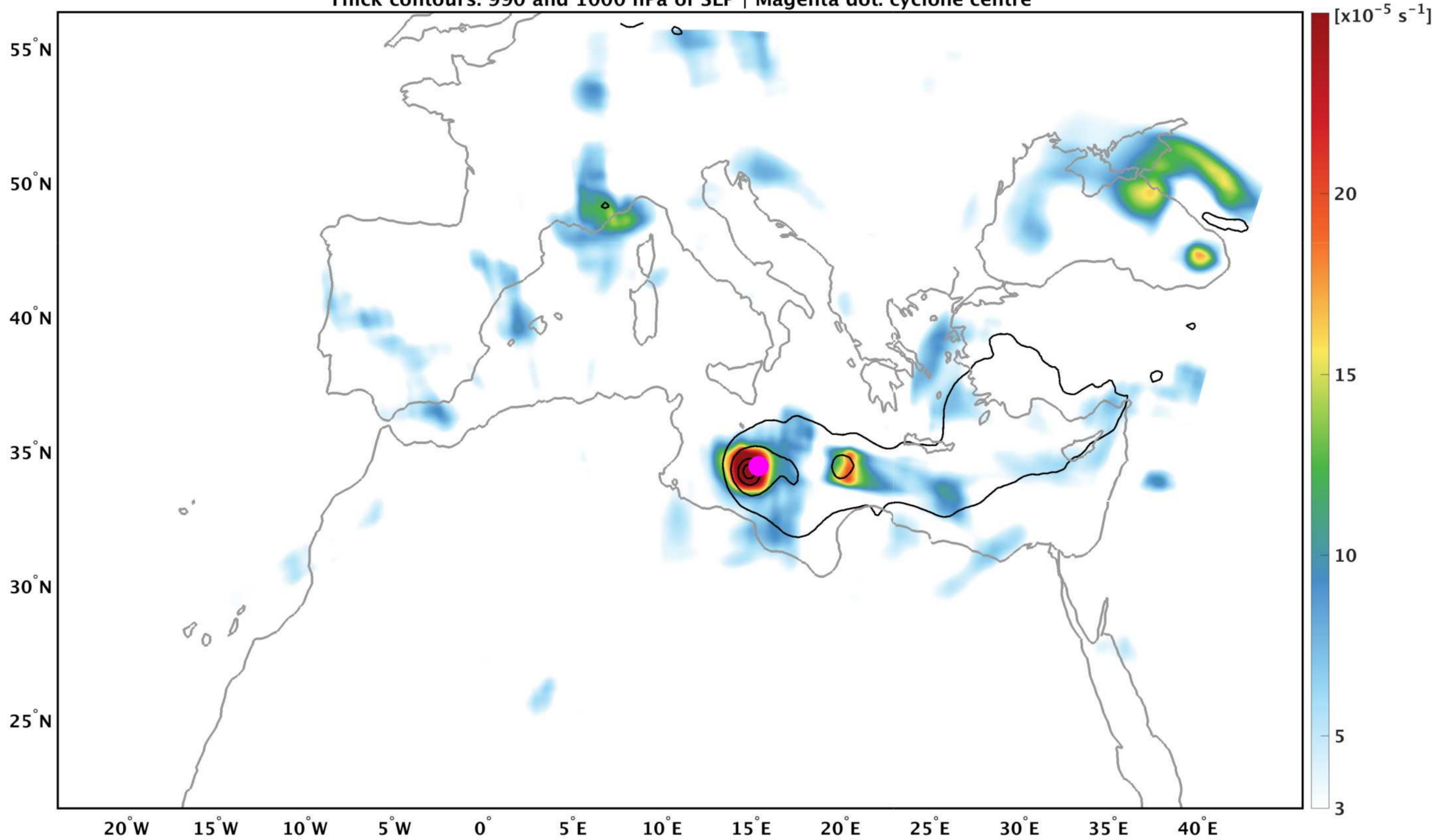
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-74; Date: 26/2/2011

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

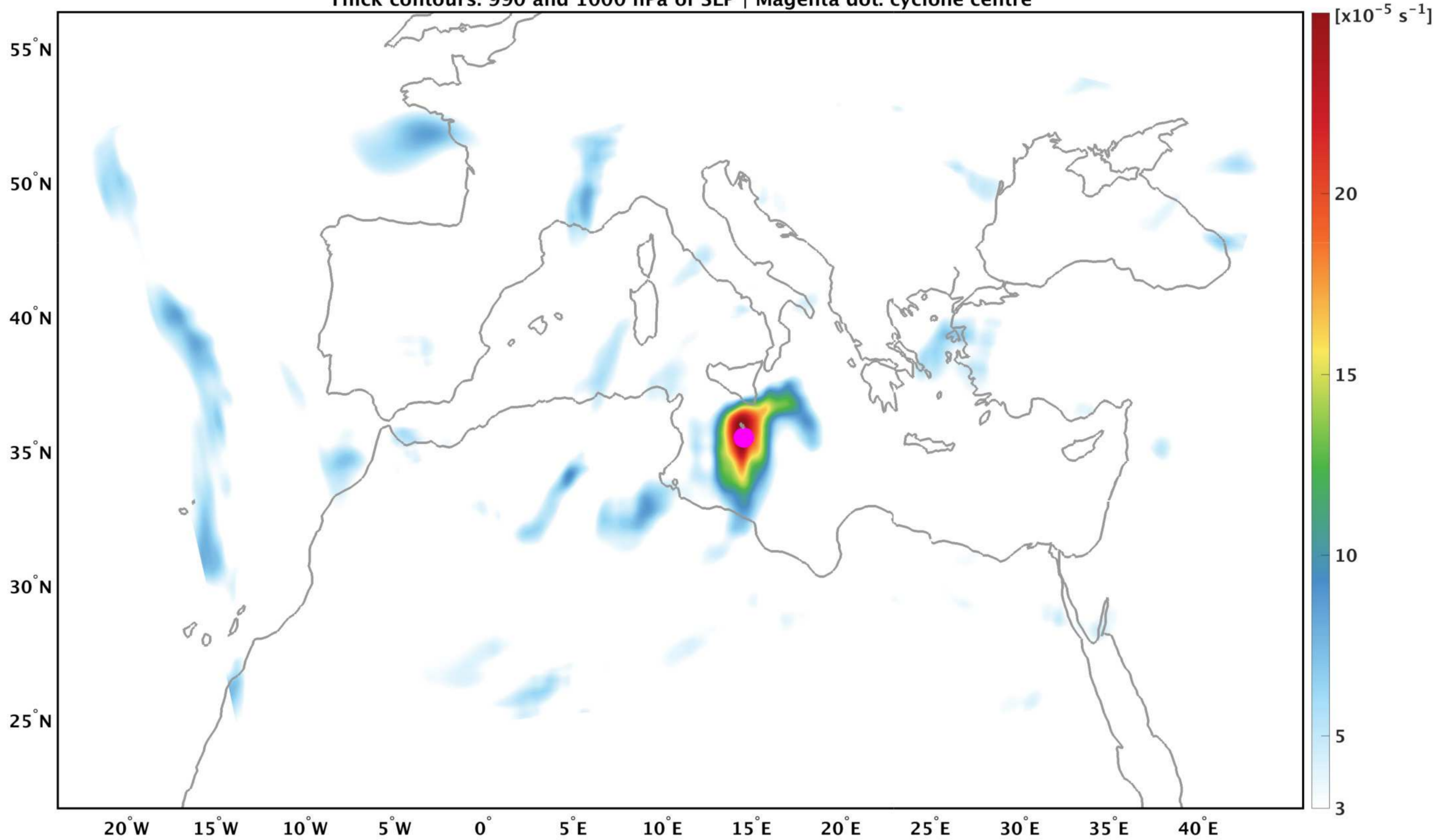
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-75; Date: 28/10/2016

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

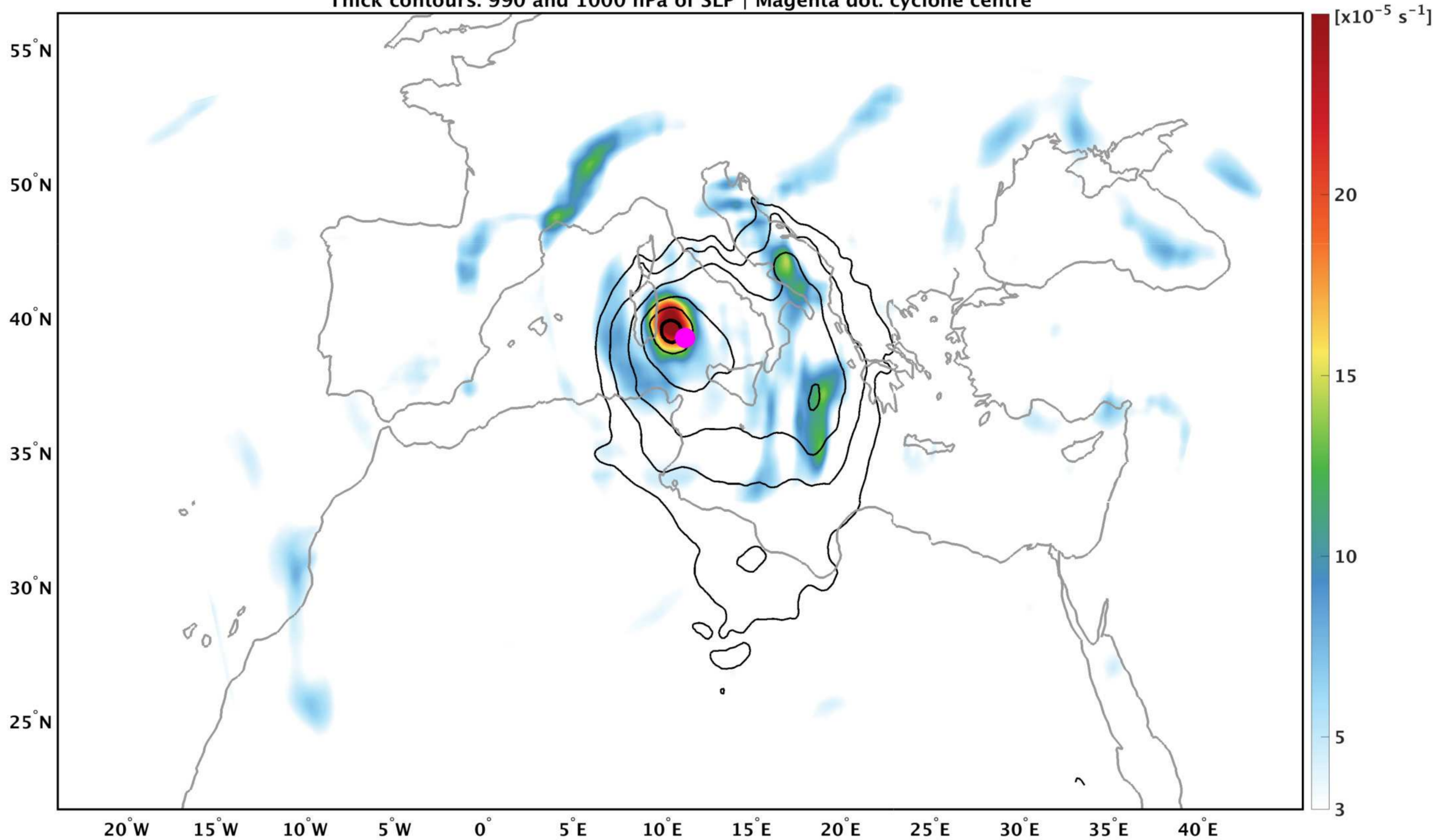
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-76; Date: 13/11/2017

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

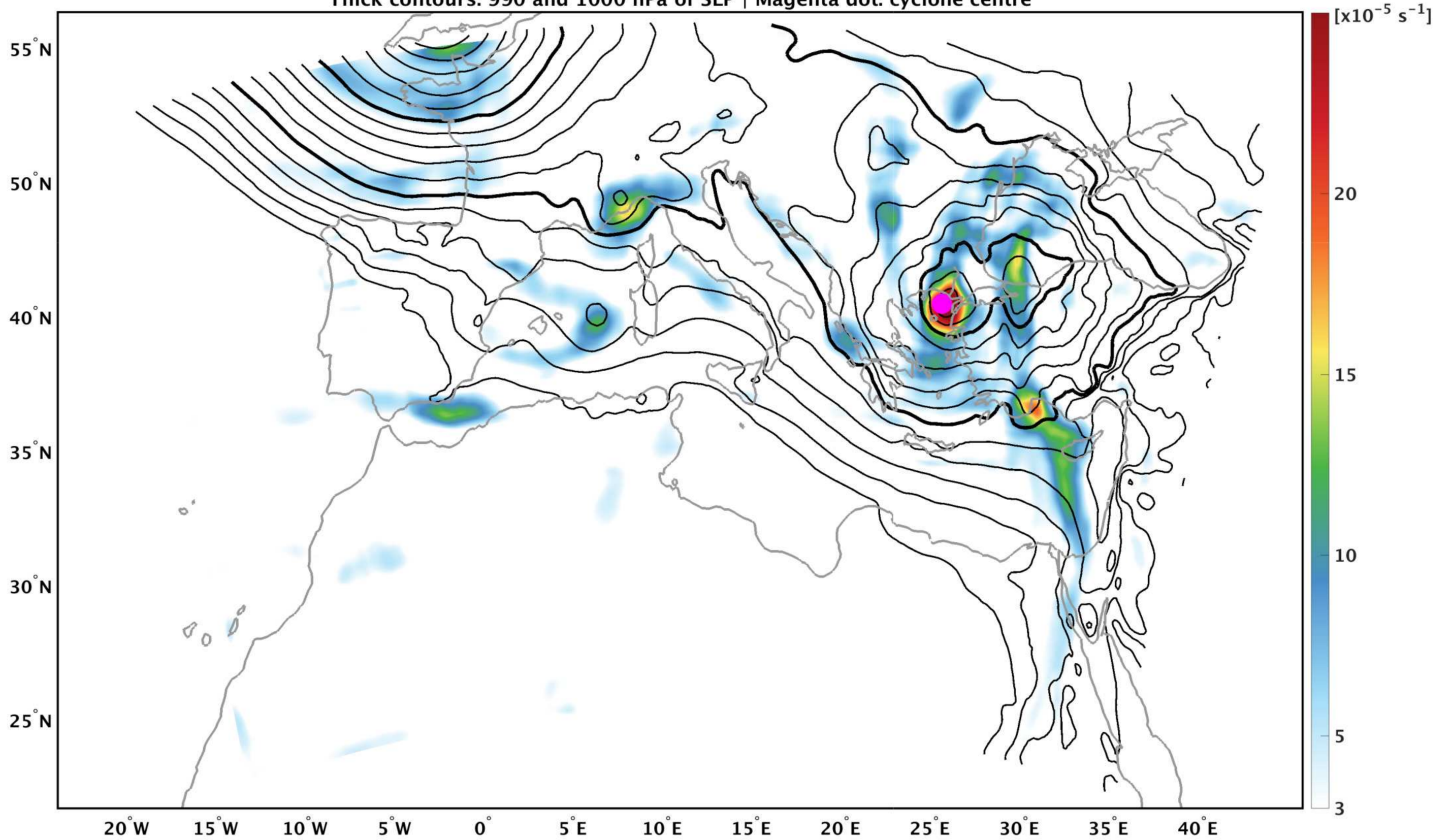
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-77; Date: 18/4/2012

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

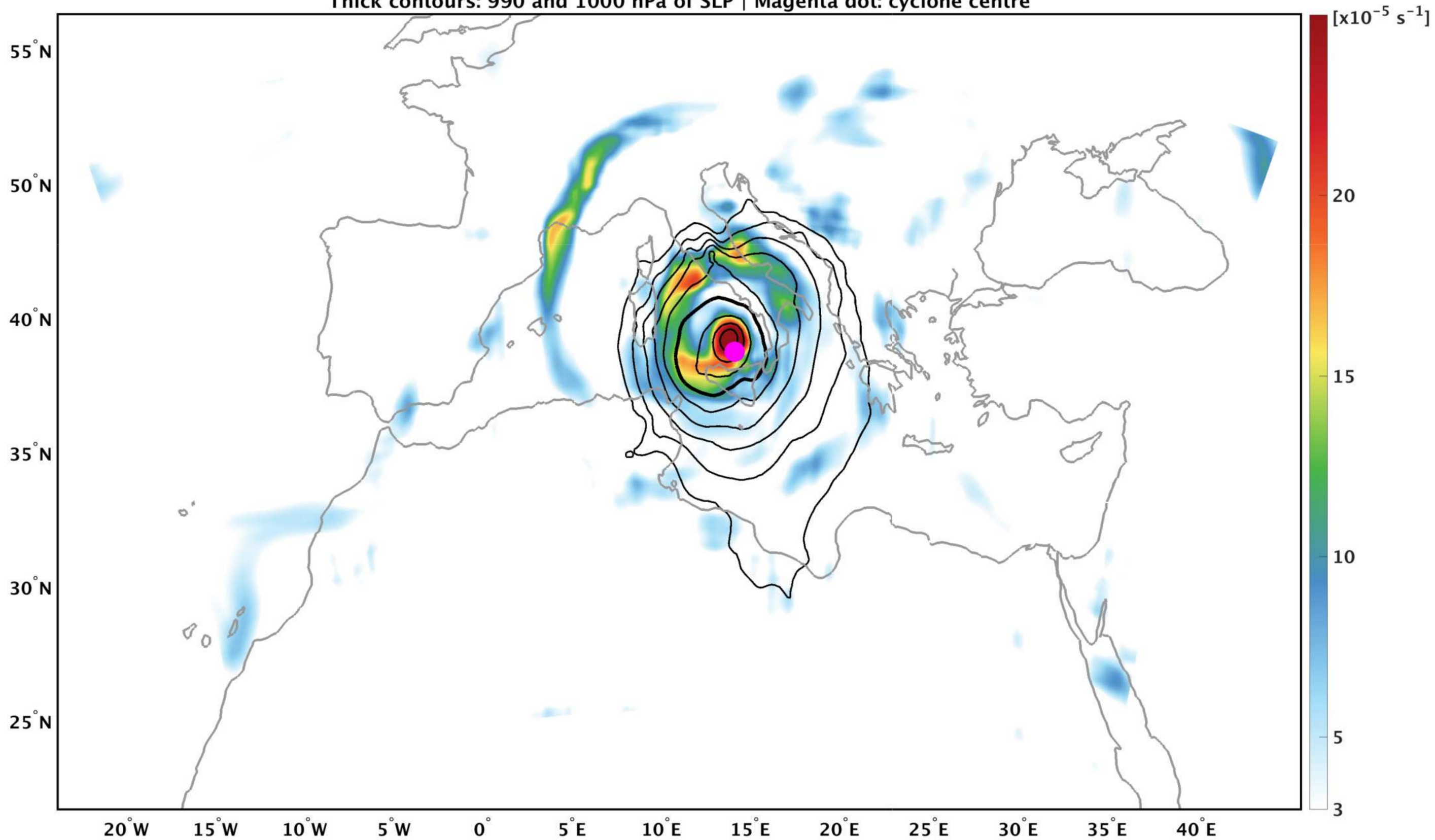
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-78; Date: 11/11/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

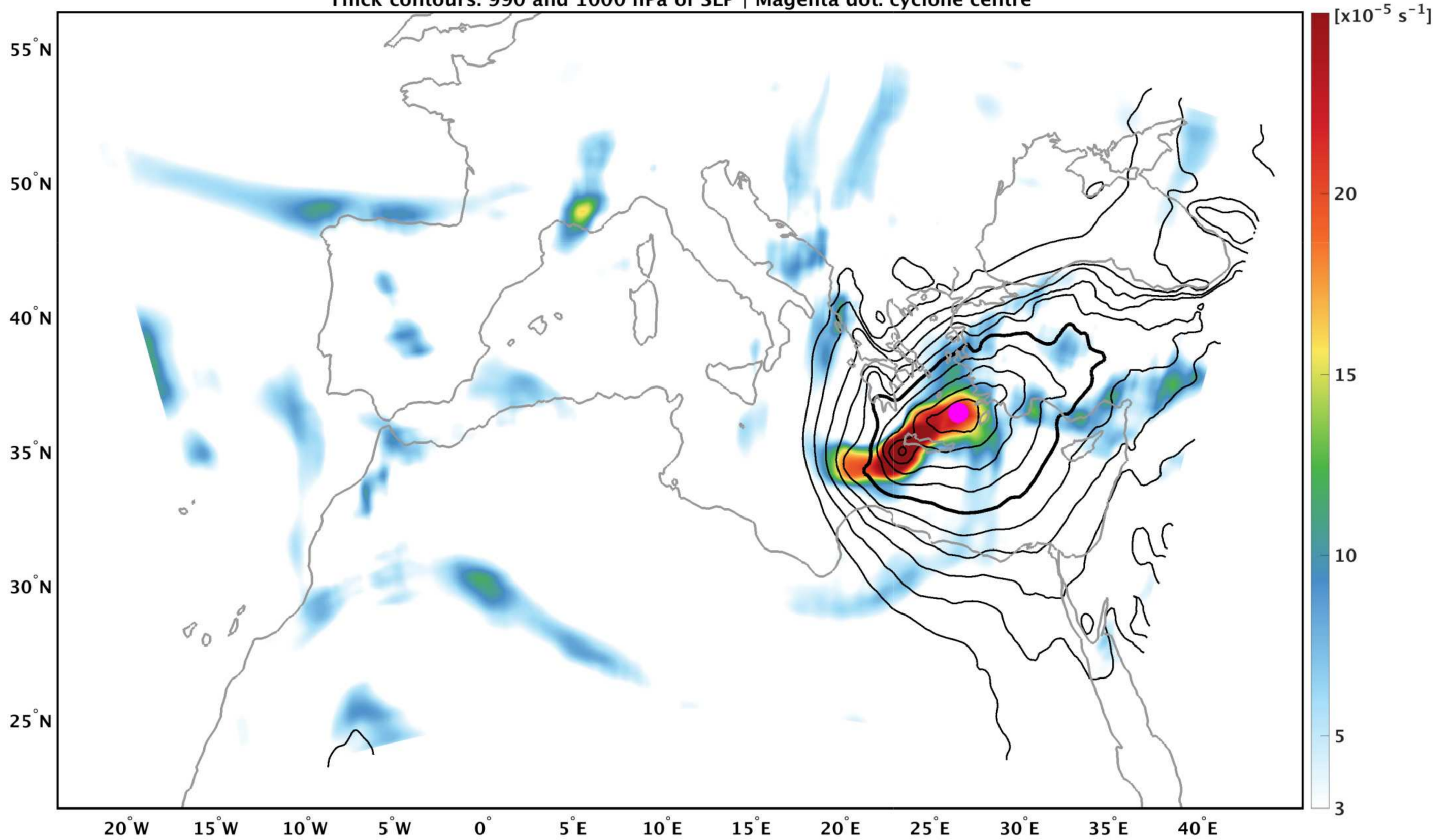
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-79; Date: 10/2/2015

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

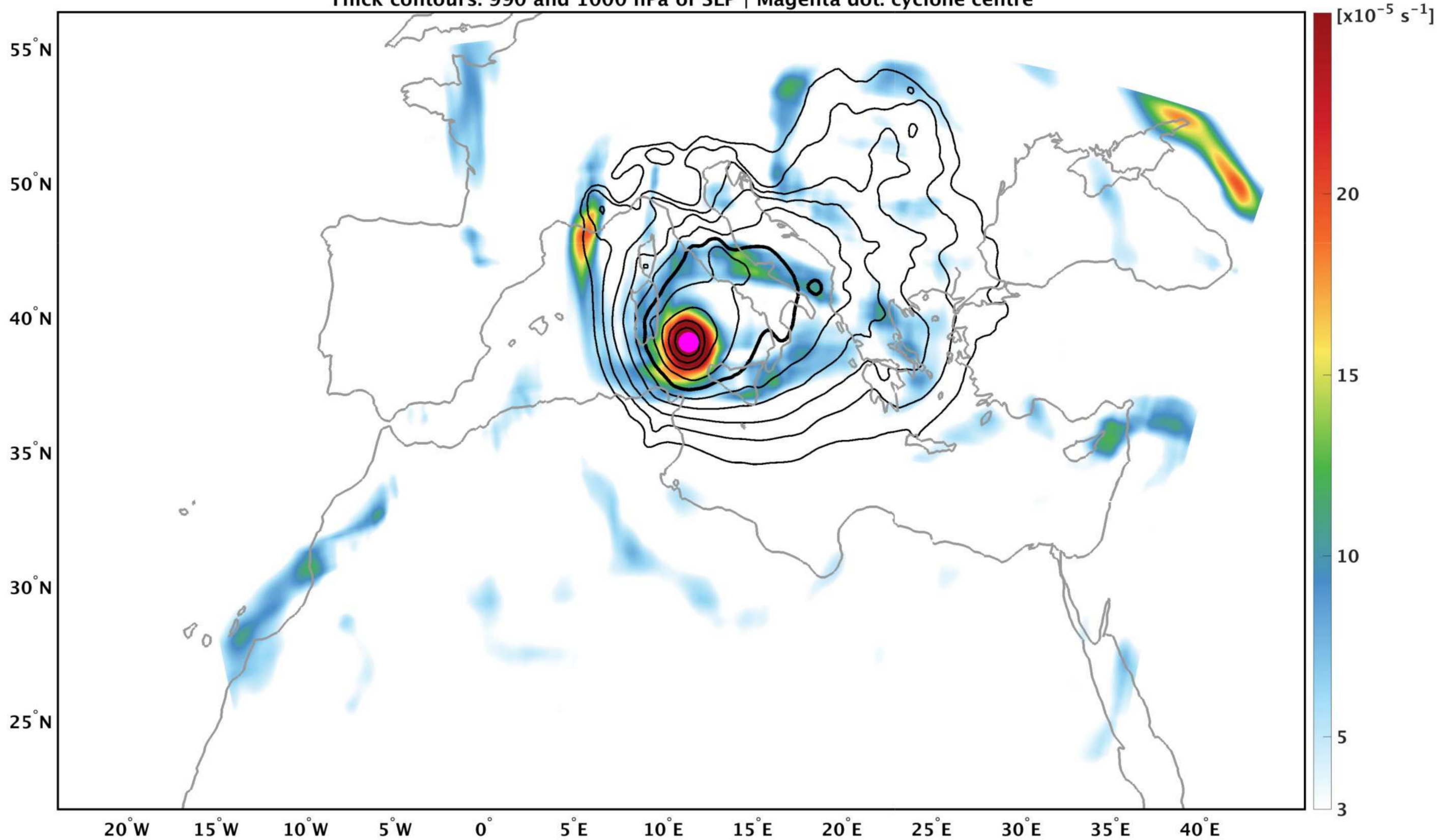
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-80; Date: 25/2/2015

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

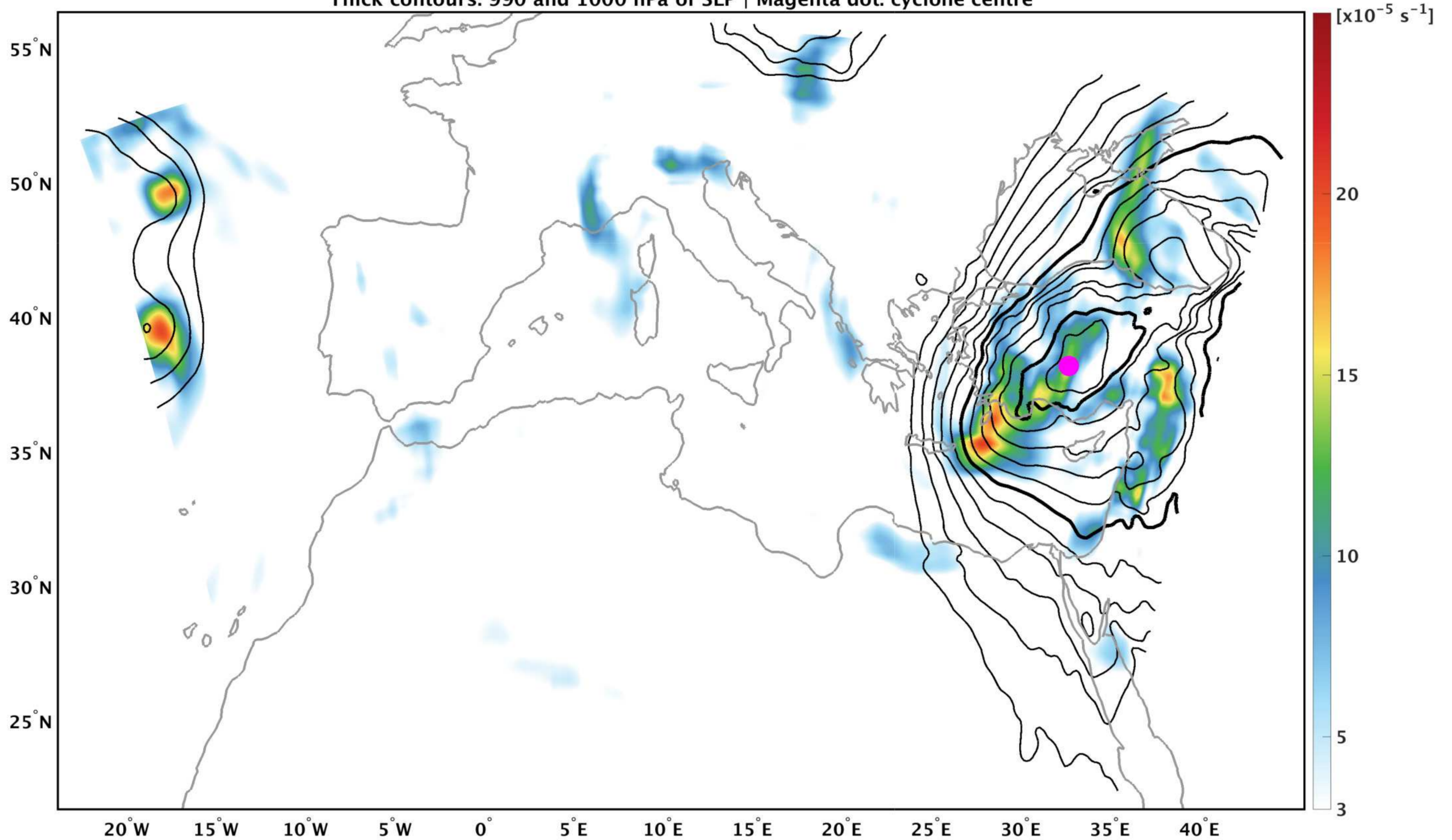
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-81; Date: 11/12/2010

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

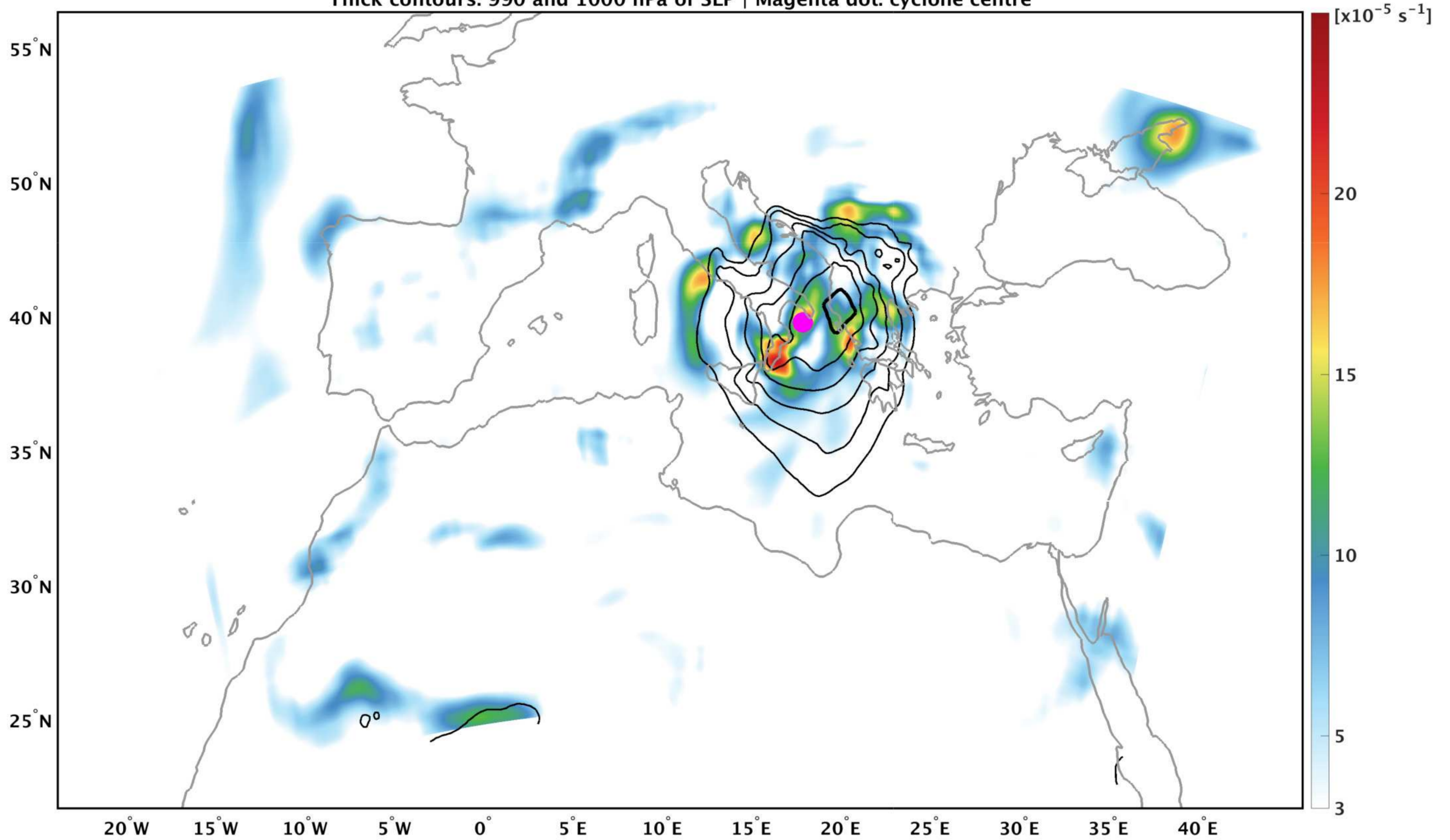
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-83; Date: 21/3/2009

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

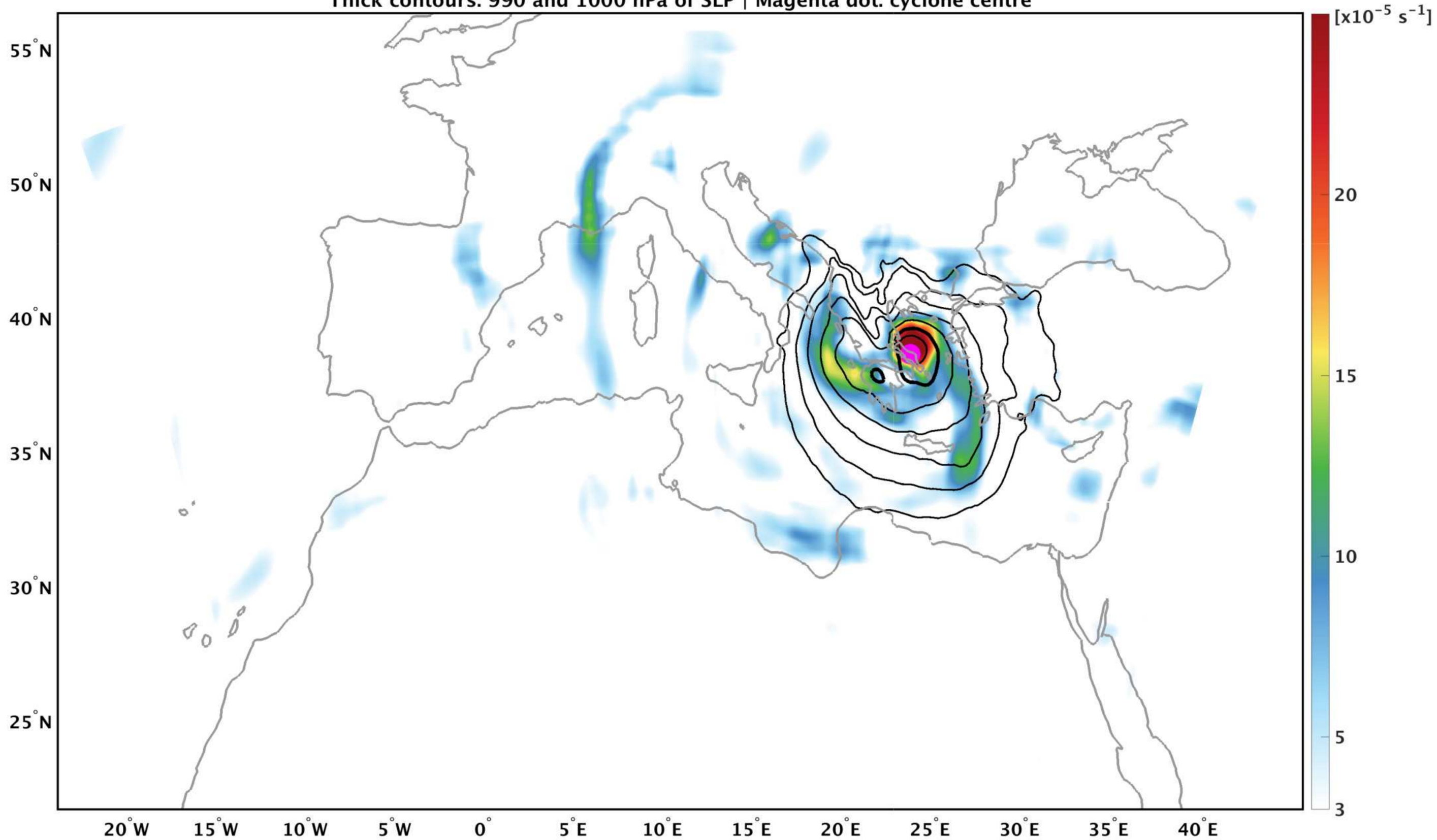
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-84; Date: 22/12/2011

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

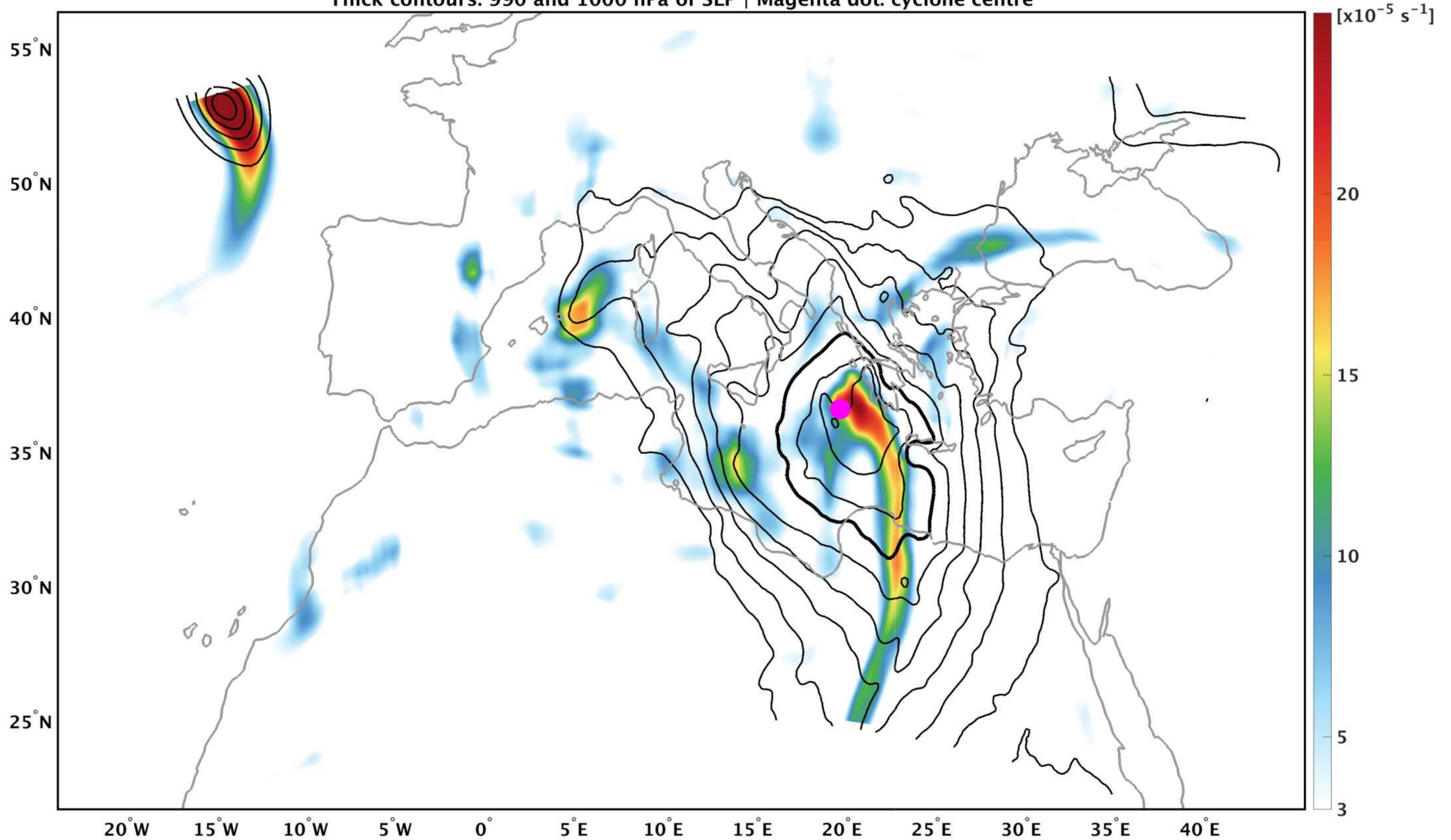
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-85; Date: 7/4/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

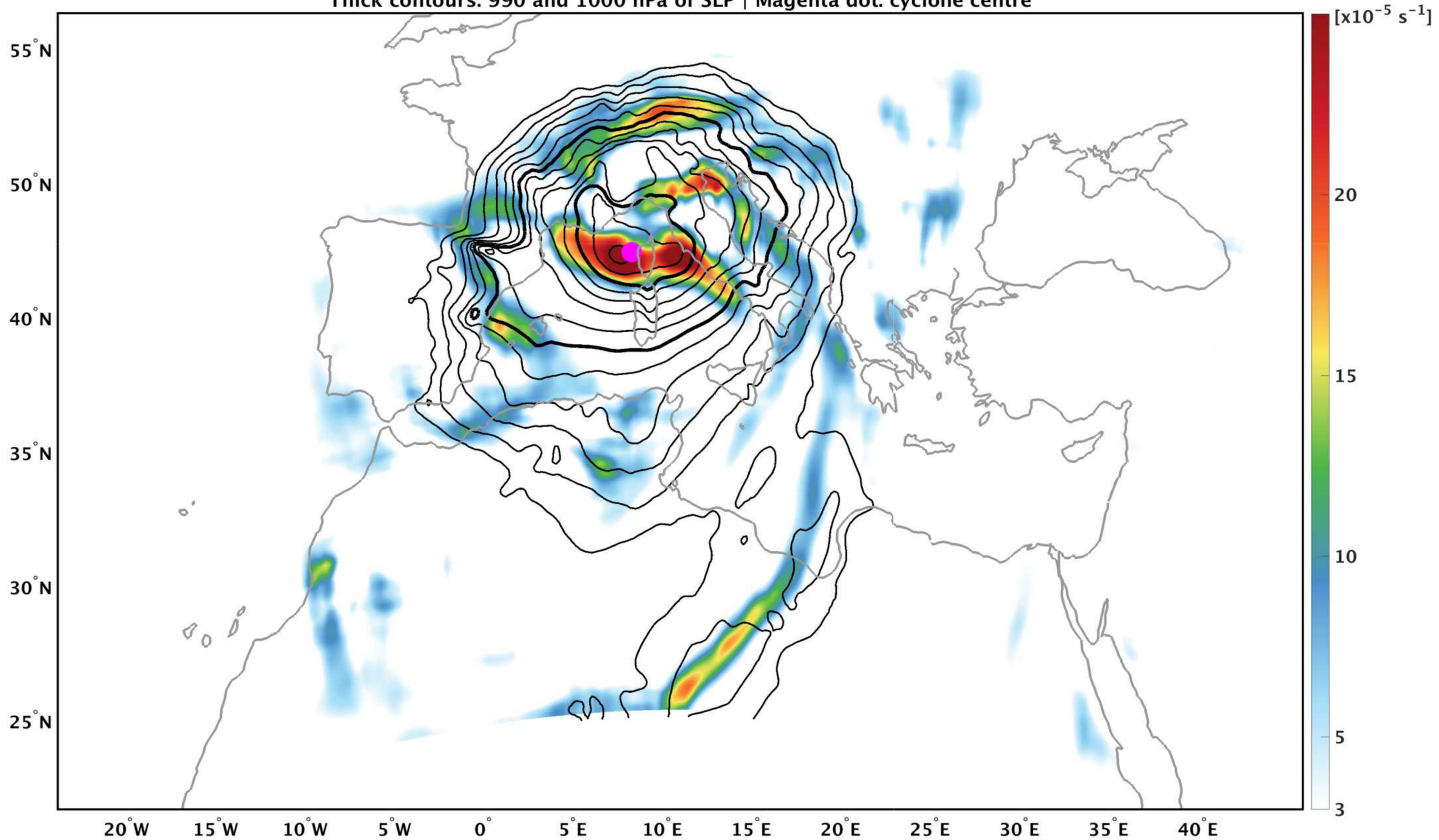
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-86; Date: 27/2/2016

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

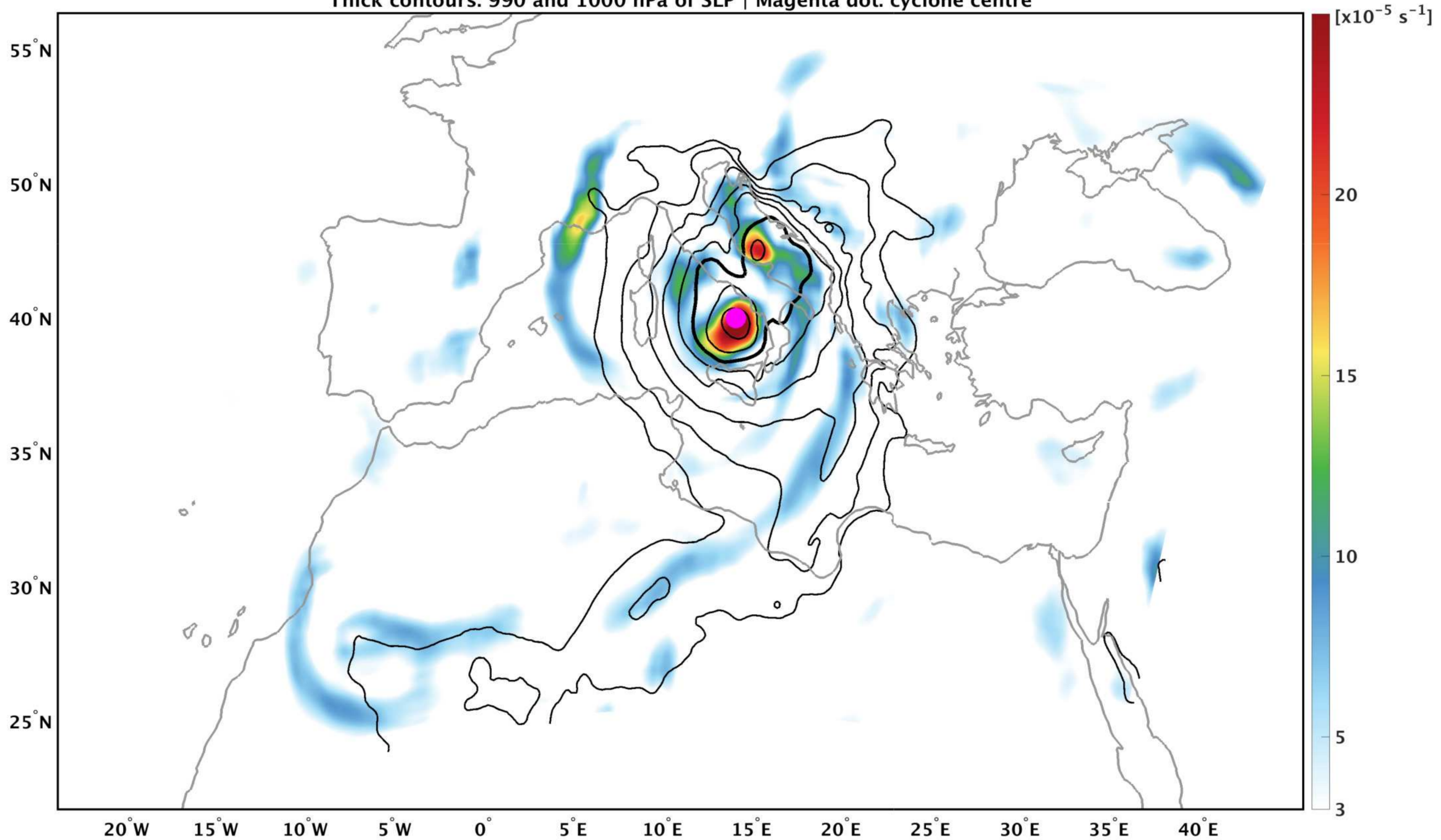
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-87; Date: 14/9/2012

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

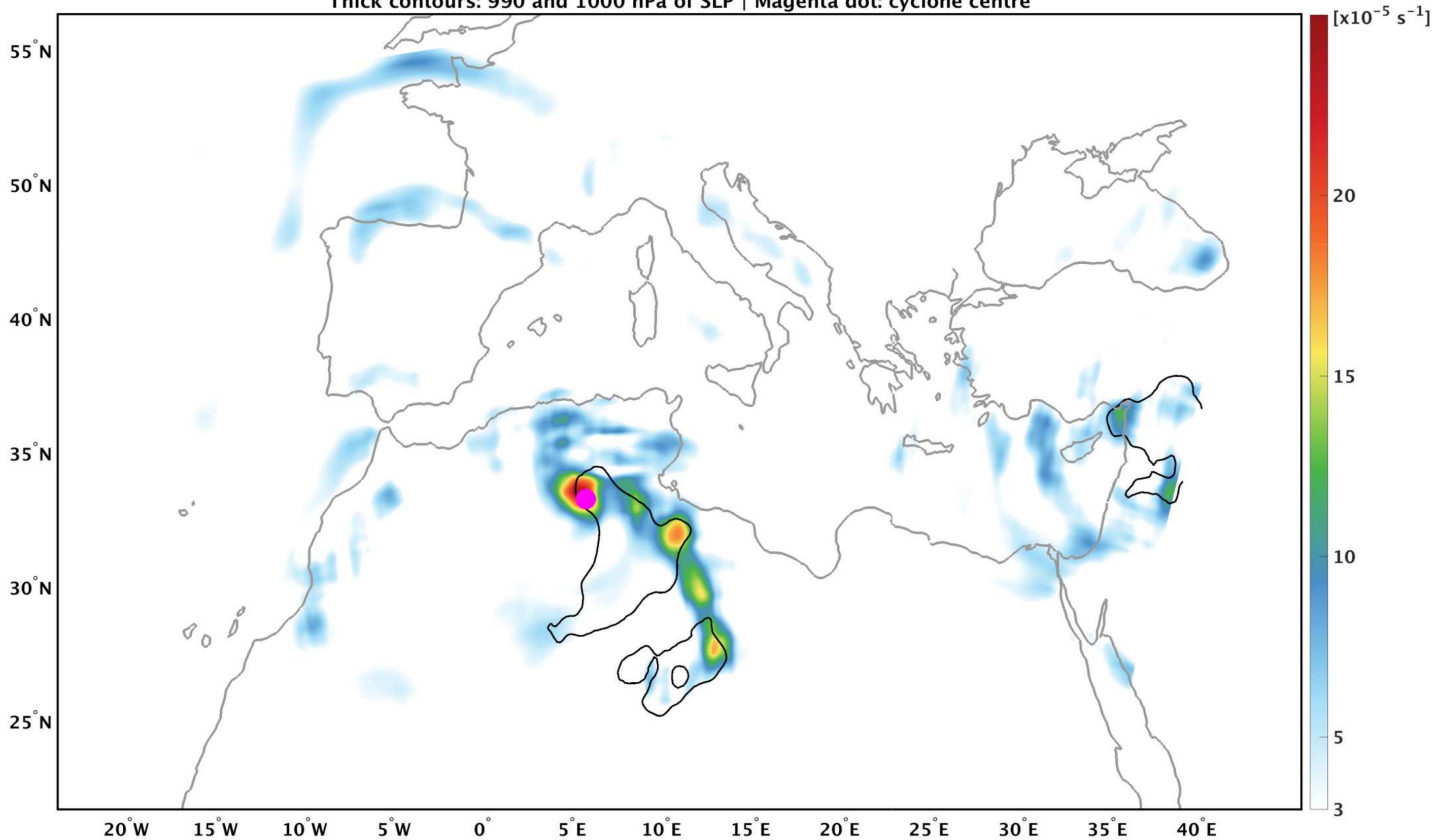
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-88; Date: 13/3/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

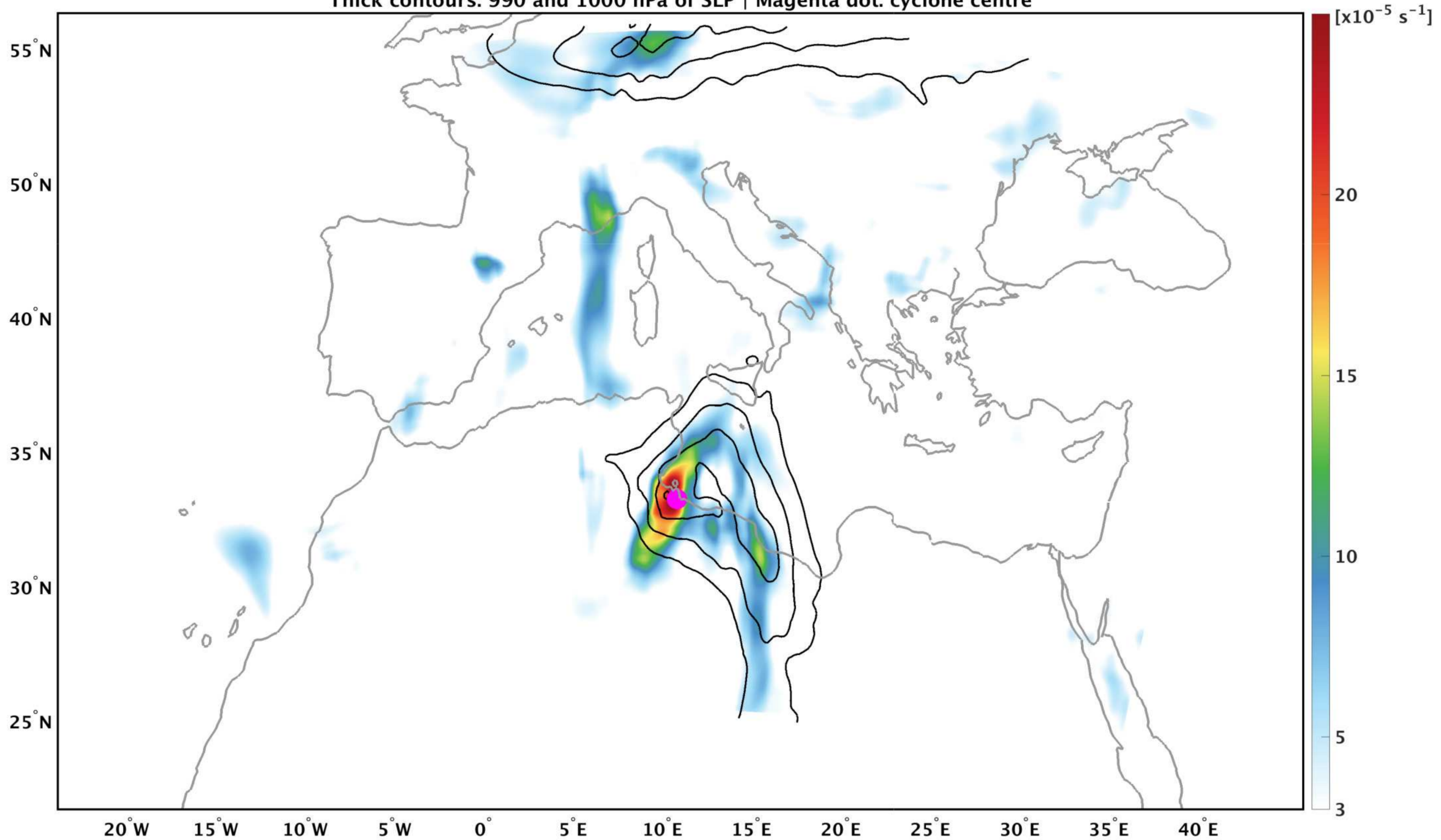
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-89; Date: 11/11/2017

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

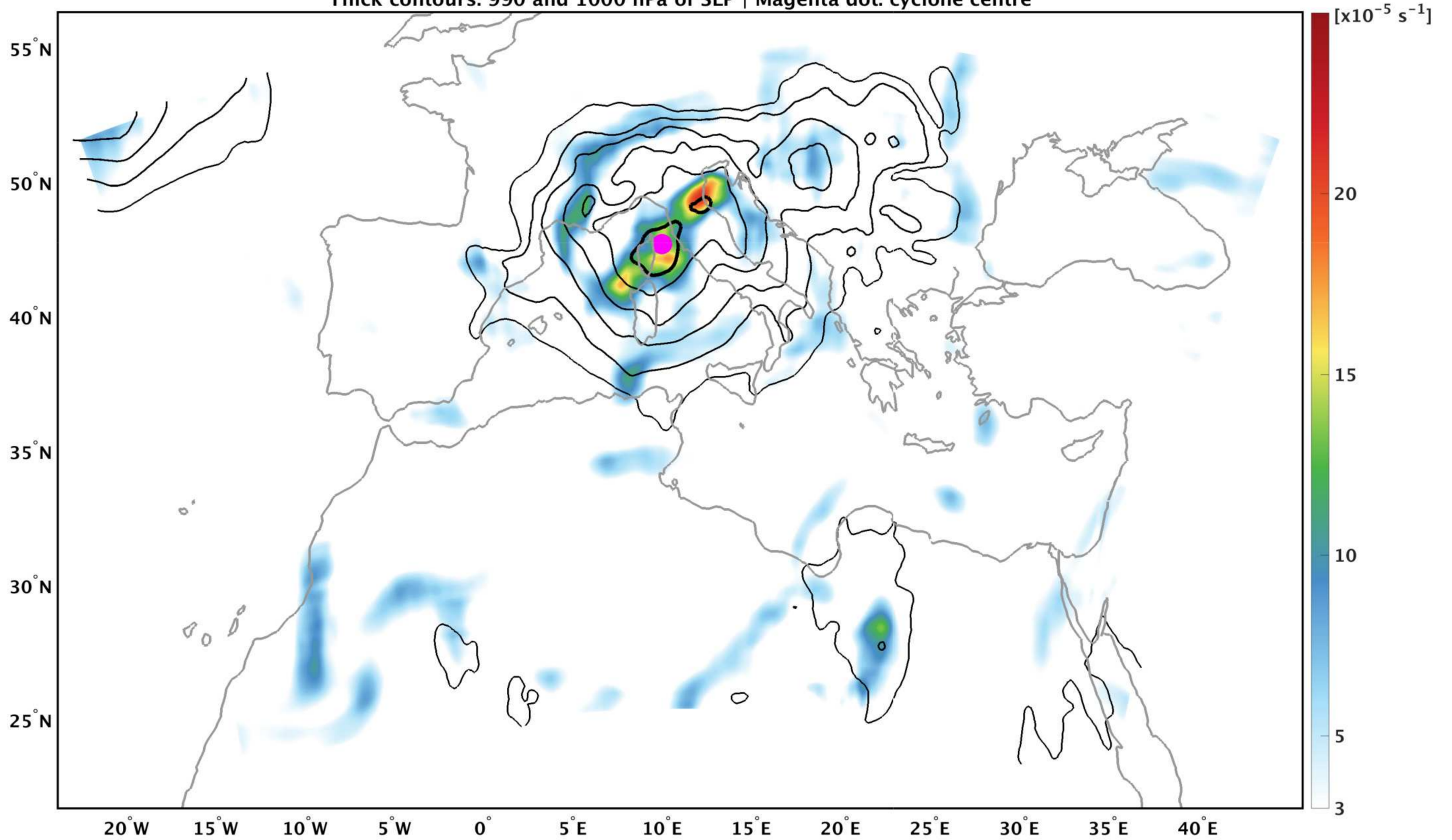
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-90; Date: 20/5/2008

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

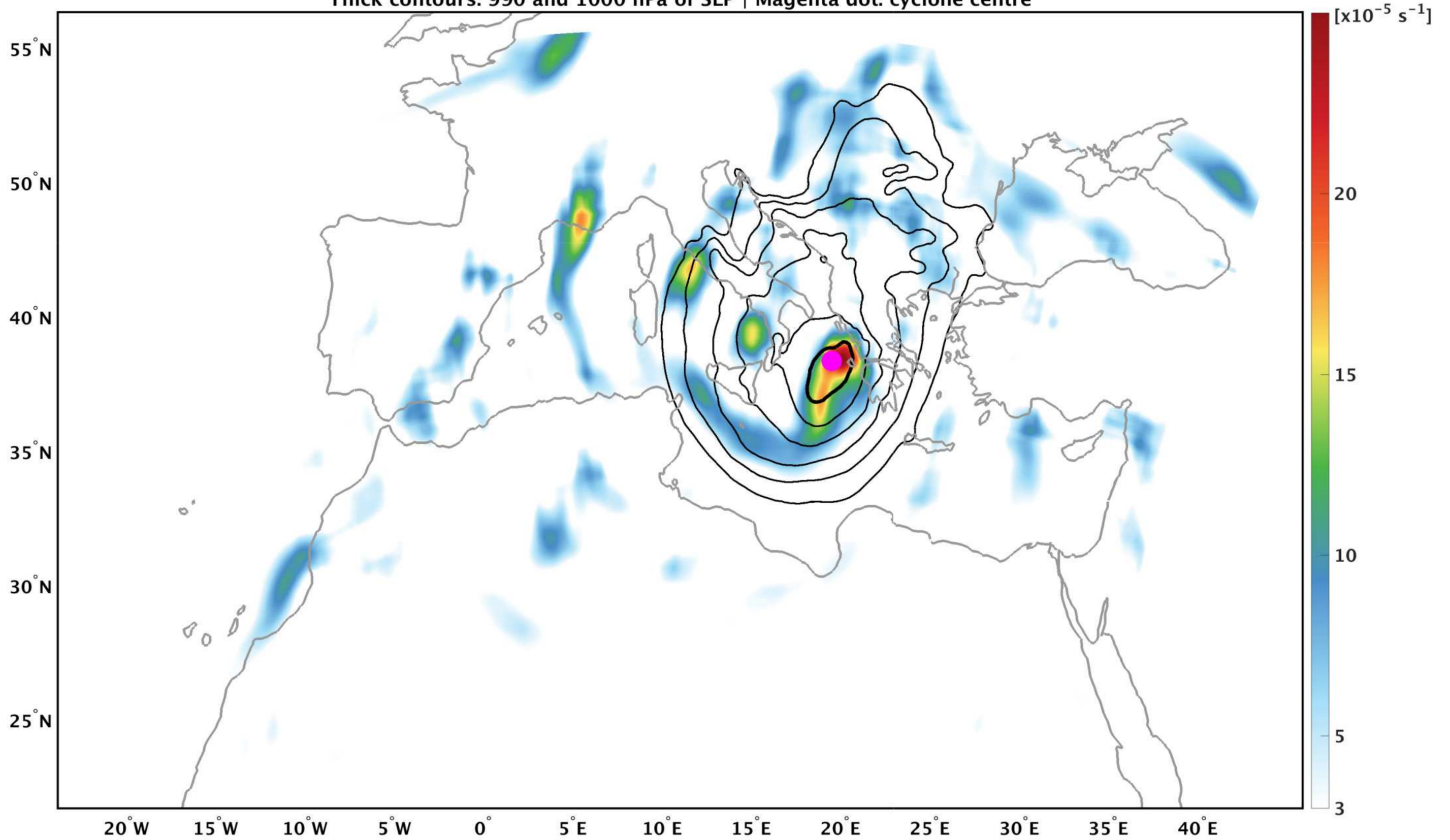
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-91; Date: 23/1/2015

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

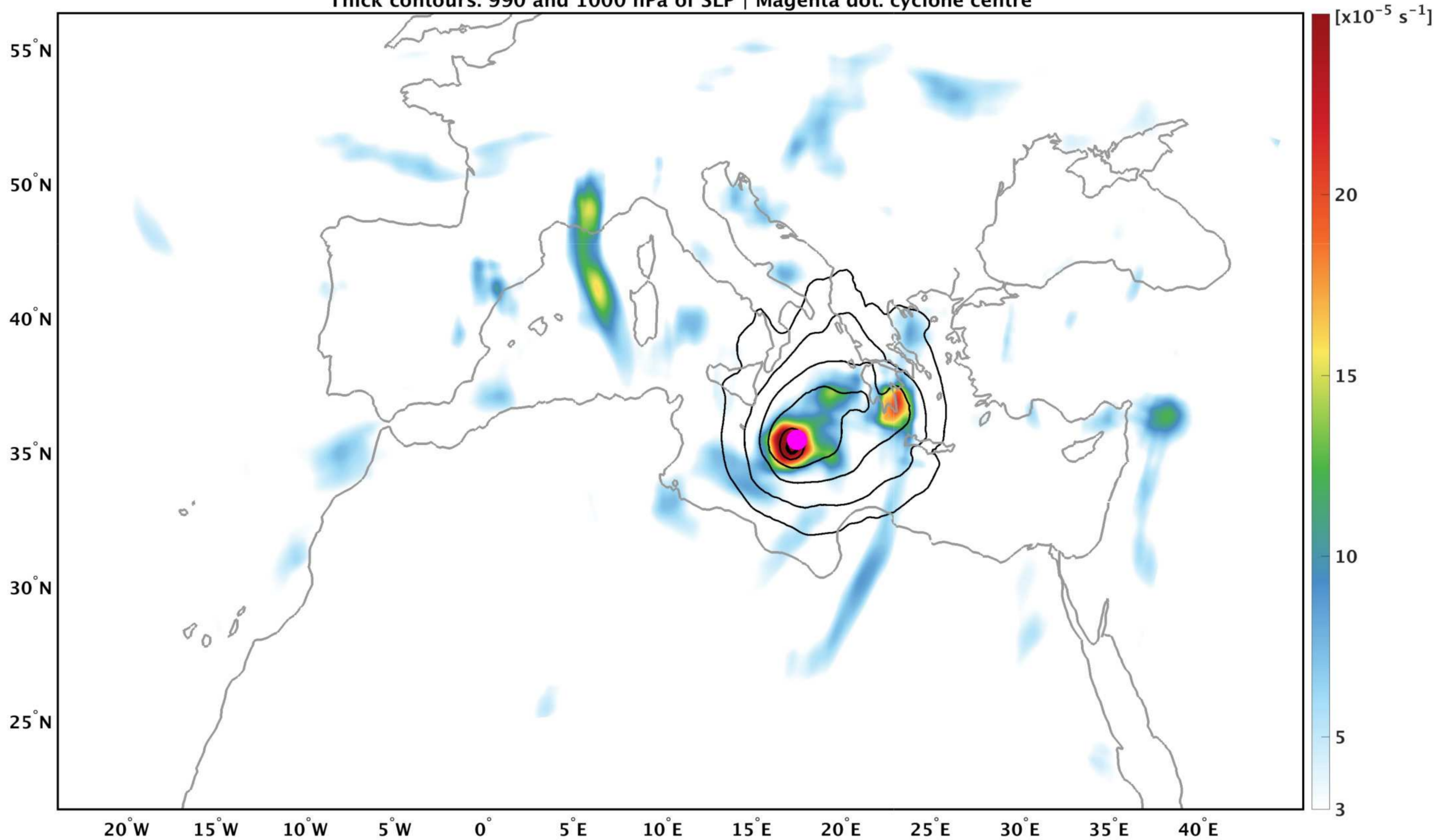
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-92; Date: 8/12/2014

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

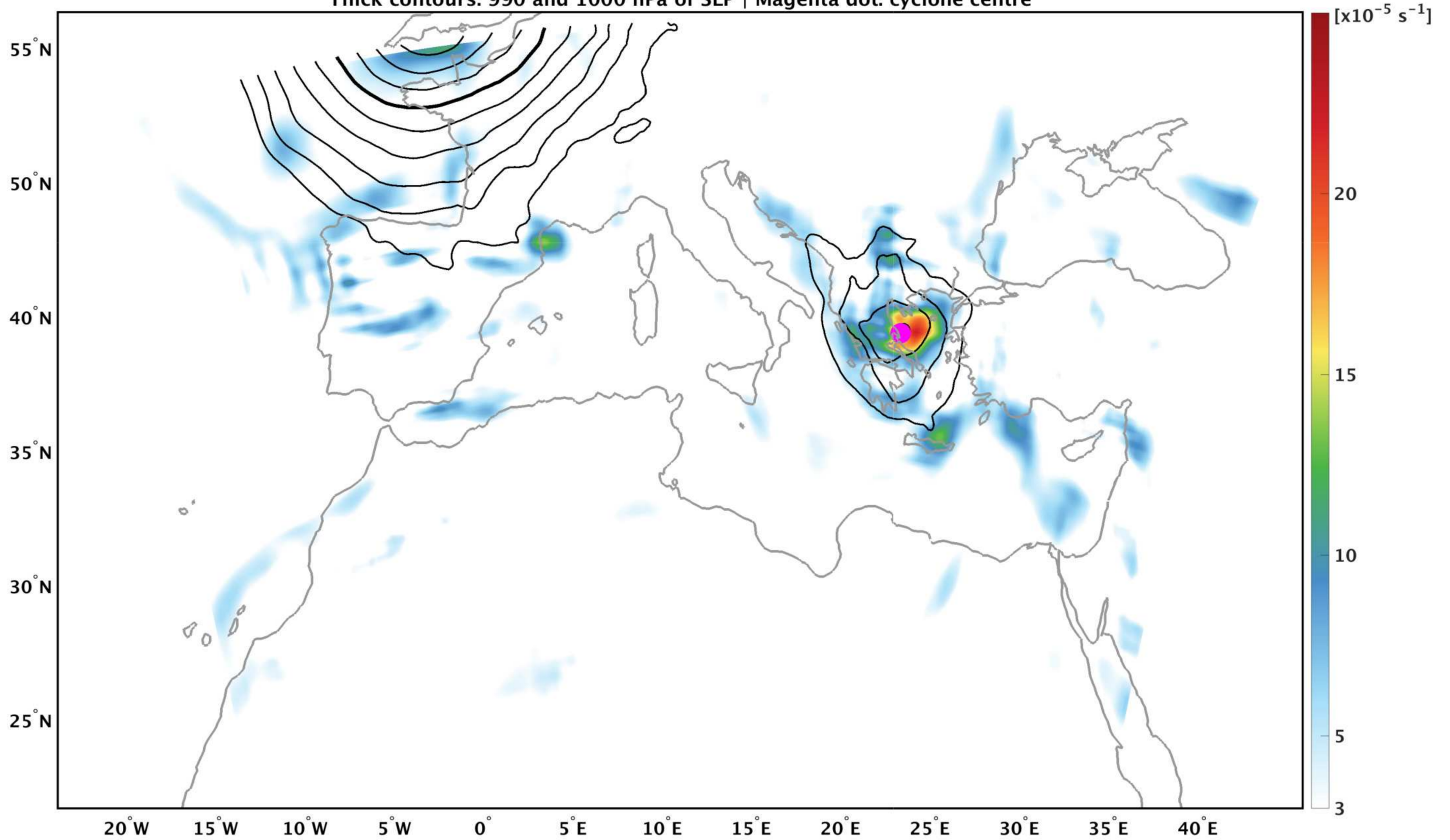
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-93; Date: 2/12/2009

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

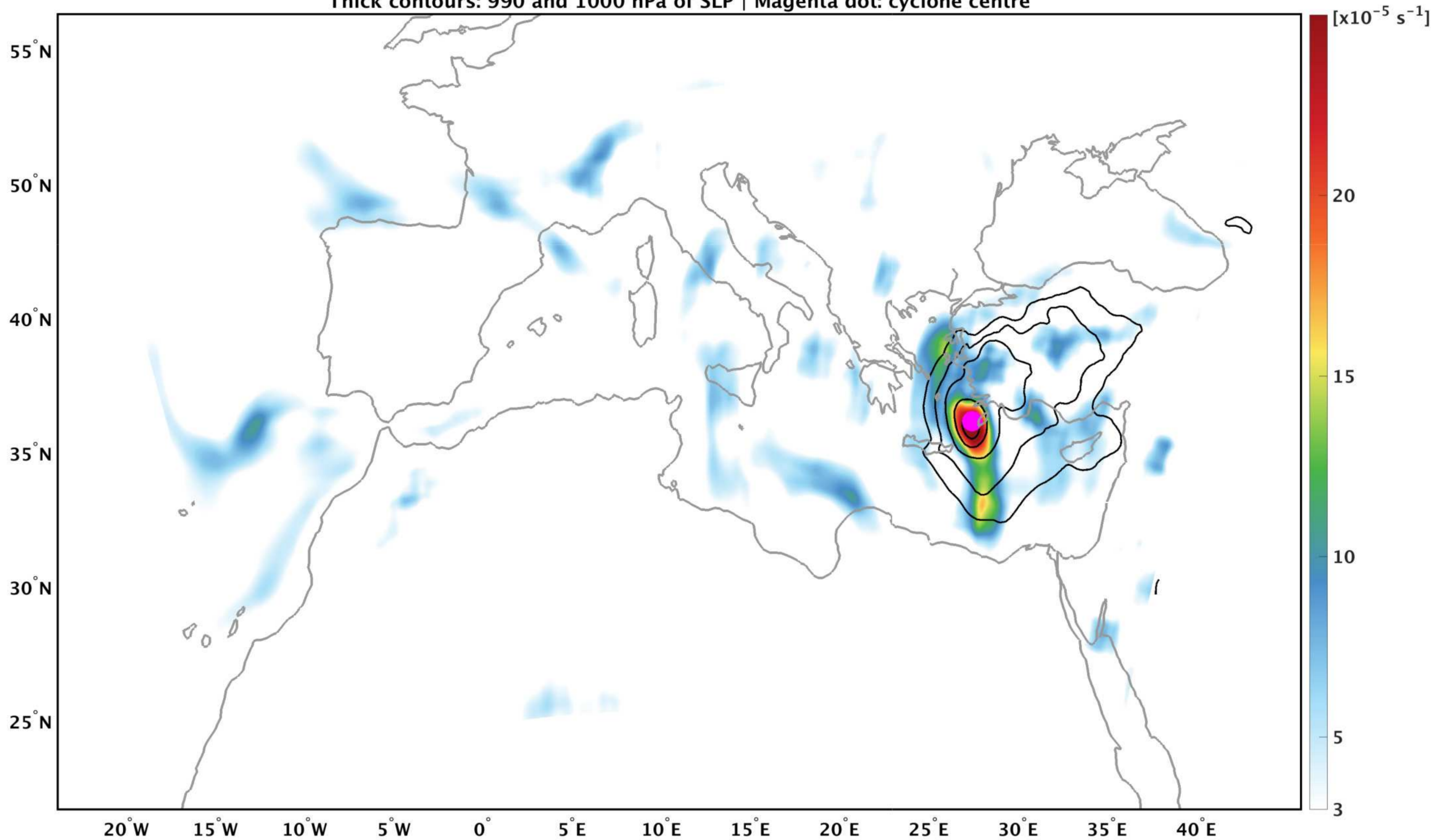
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-95; Date: 13/3/2012

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

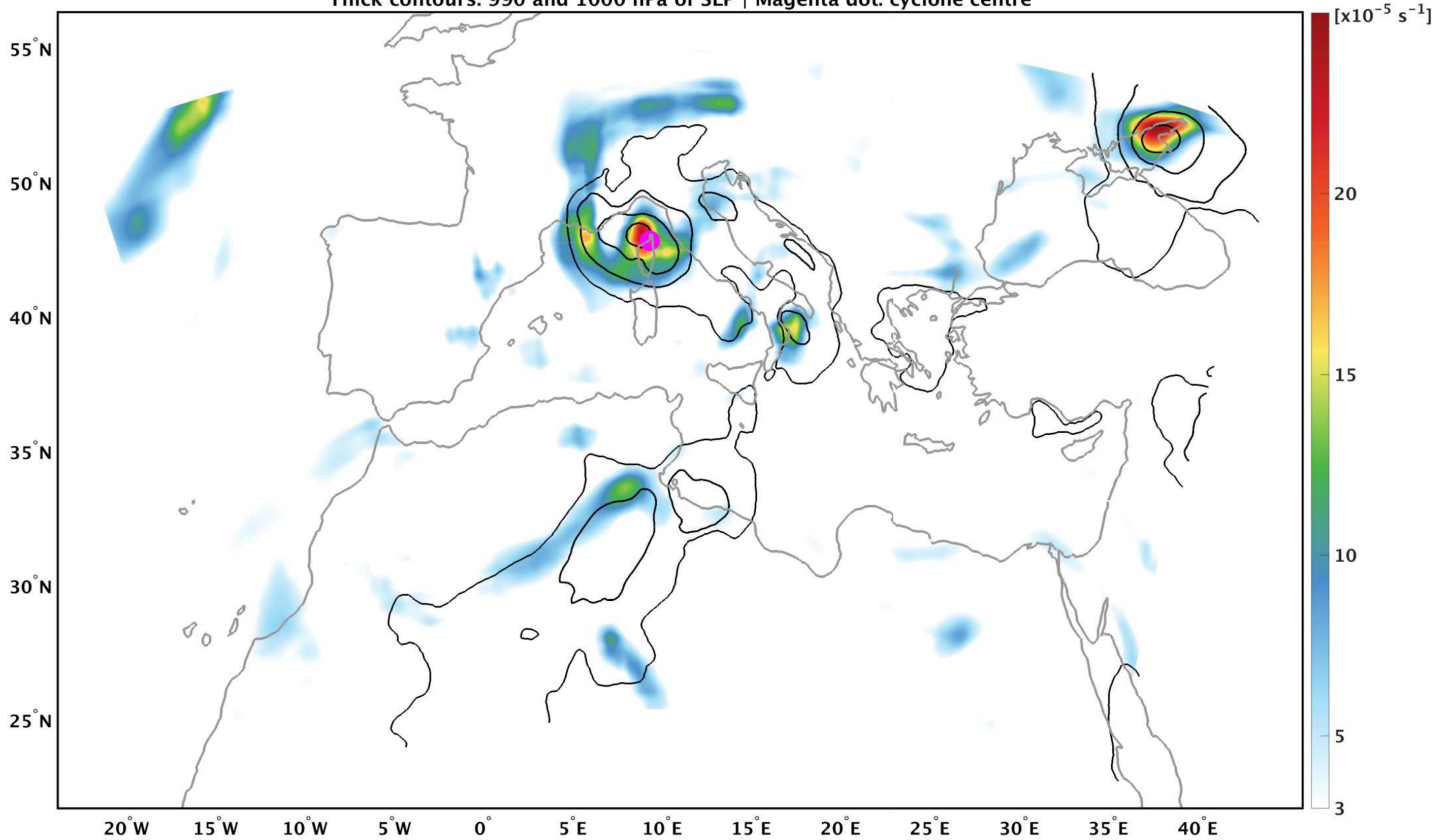
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-94; Date: 13/9/2008

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

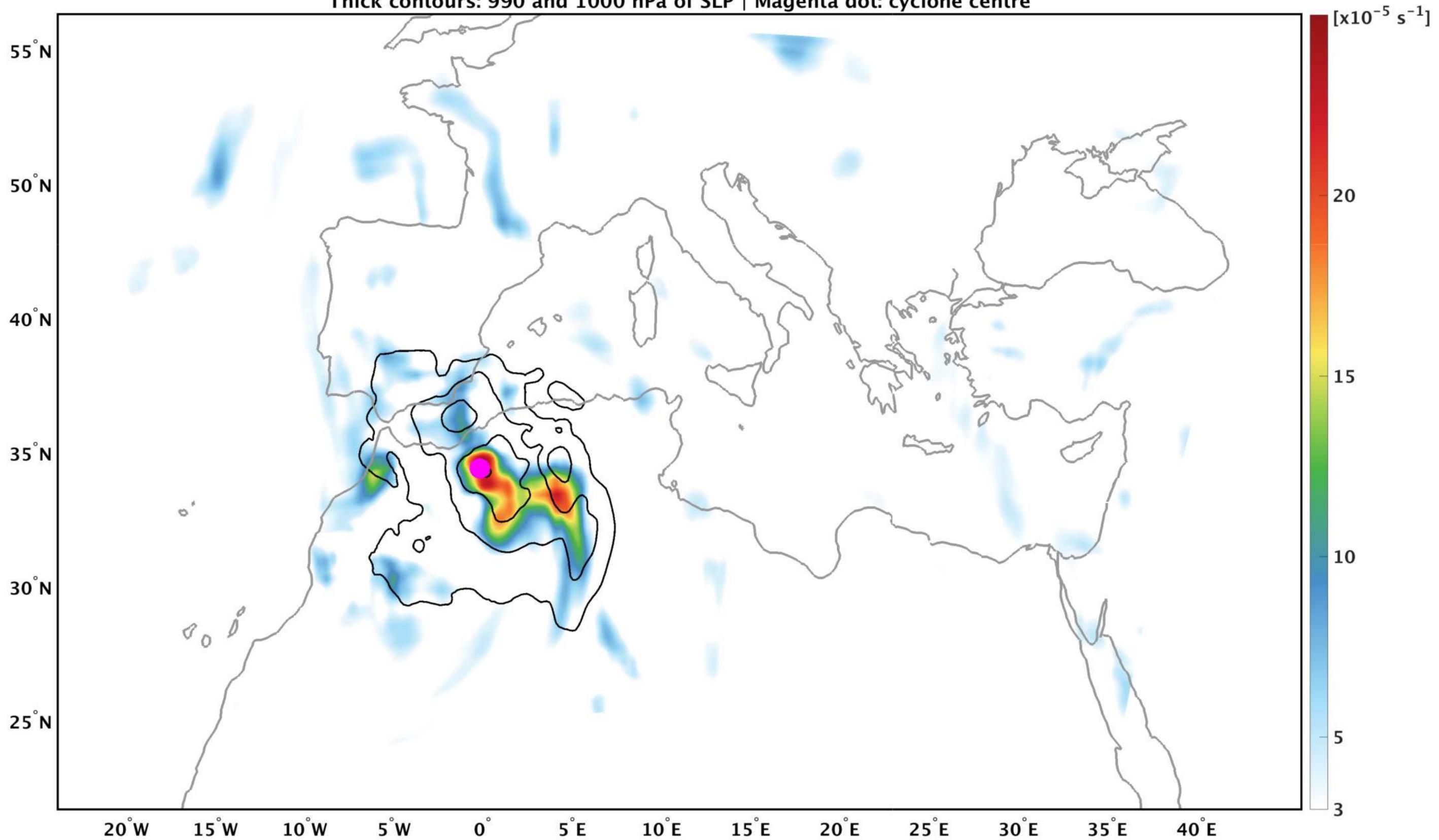
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-96; Date: 21/11/2011

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

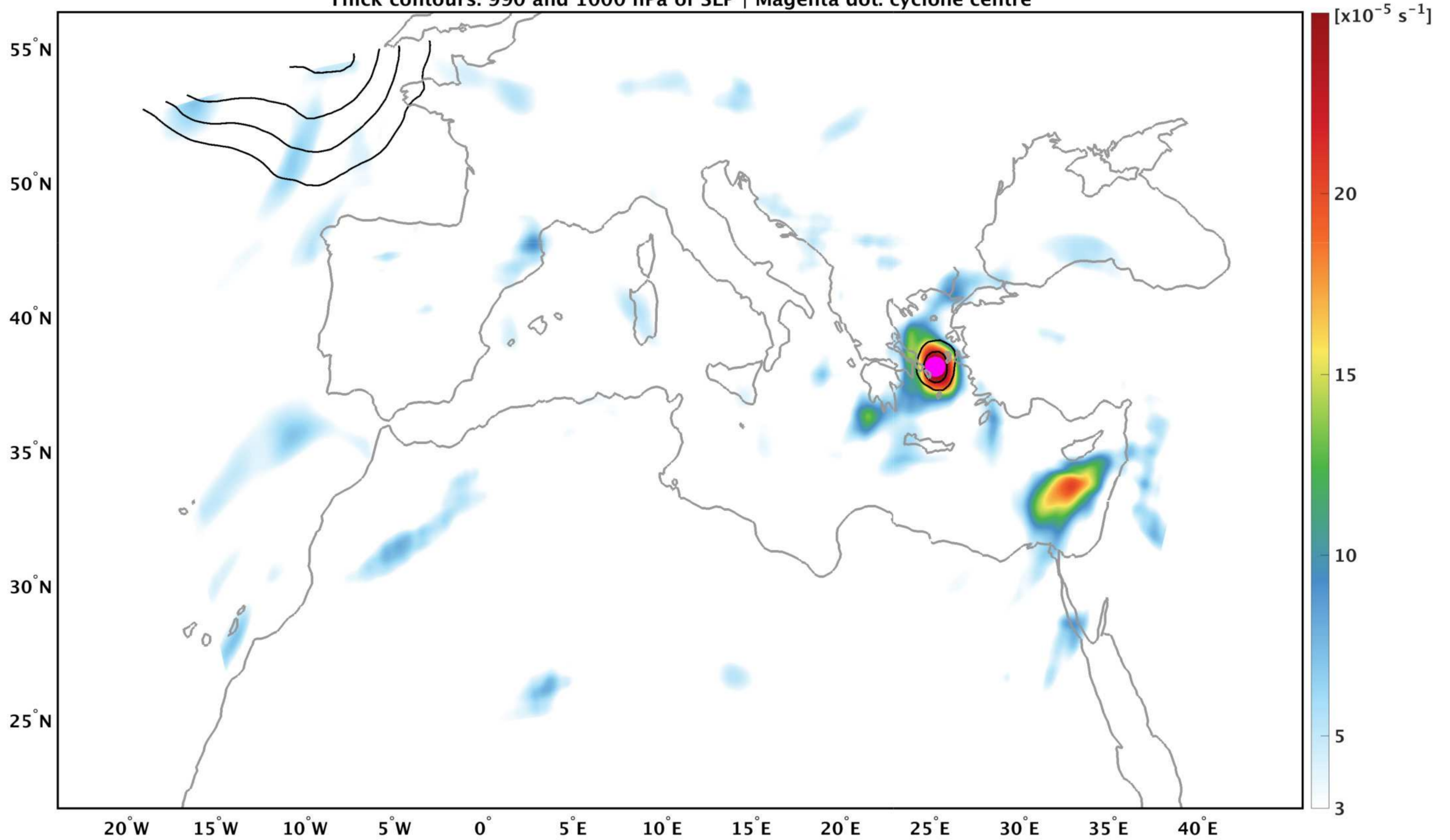
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-97; Date: 6/4/2009

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

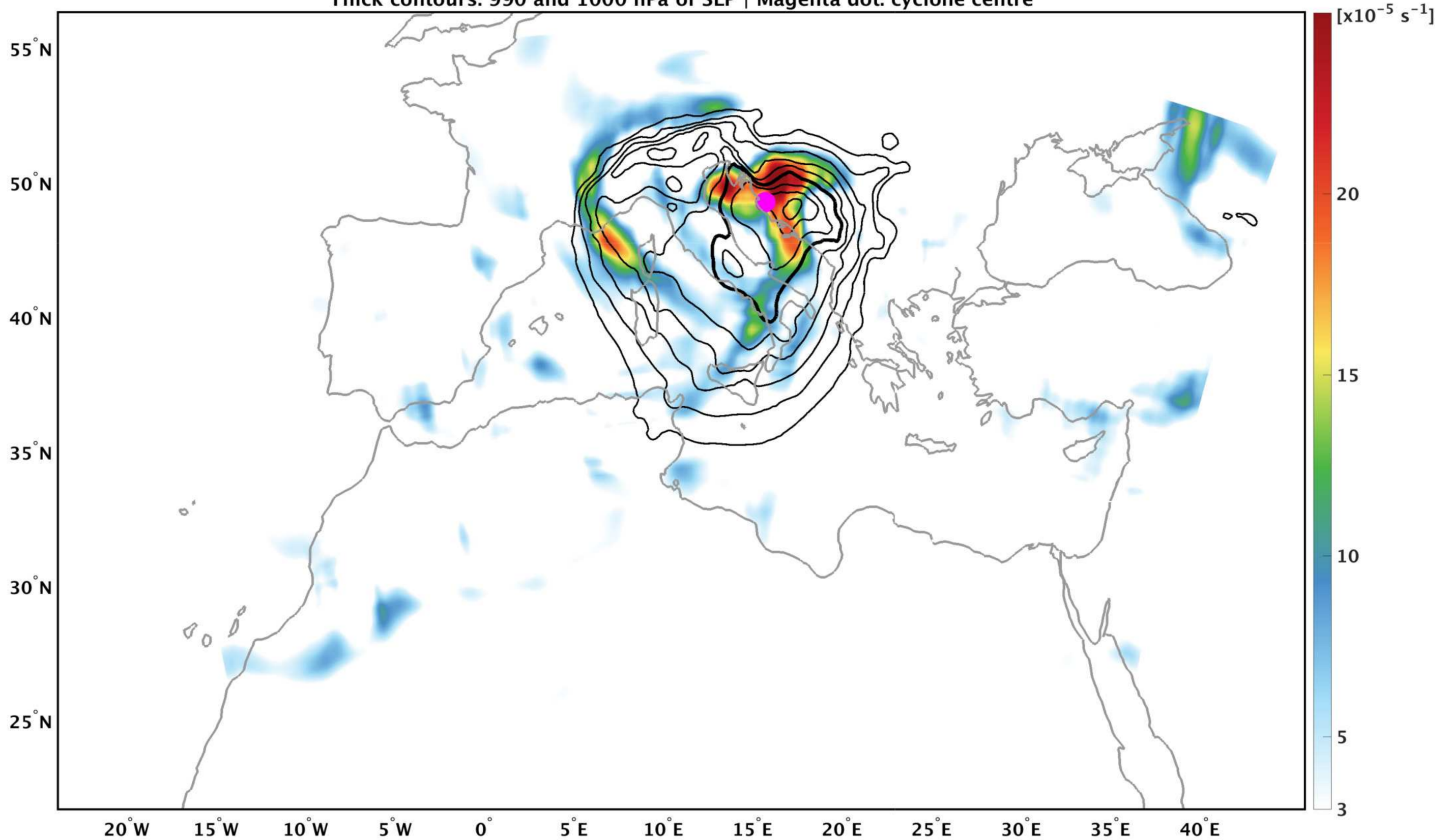
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-98; Date: 8/12/2012

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

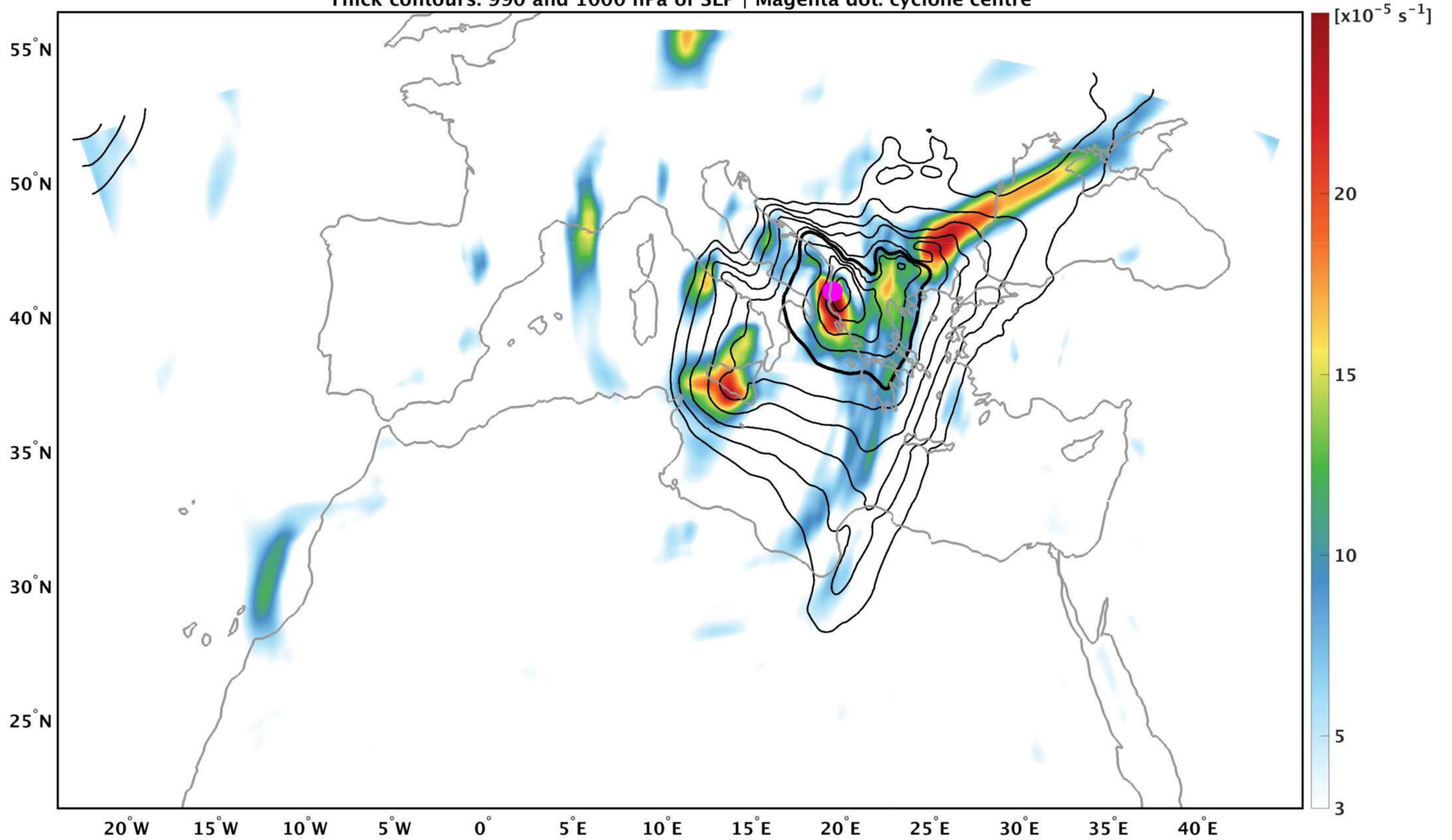
Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-99; Date: 17/1/2016

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre



Case-100; Date: 25/3/2013

Colour: Relative vorticity ($\times 10^{-5}$) | Contour: SLP (from 1010 hPa with an interval of 2 hPa)

Thick contours: 990 and 1000 hPa of SLP | Magenta dot: cyclone centre

