Subject: Contour data with two different lon/lat grids onto the same map projection Posted by tessp on Thu, 03 Jun 2010 03:26:35 GMT

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Not sure if this is even possible. I have two sets of meteorological data, one for rainfall and one for vorticity. From different sources, they are available on different latitude and longitude grids (i.e. rainfall on -89.5 to 89.5 lat, 0.5 to 259.5 lon: vorticity on 90 to -90 lat, 0 - 358.5 lon), with different grid spacing (1 deg vs 1.5 deg) just for added fun. I want to plot both sets of data as contours over one (global) map projection. Any ideas anyone?

Thanks