Subject: Re: Regridding. Posted by hua Guo on Thu, 26 Apr 2001 21:20:52 GMT View Forum Message <> Reply to Message

Never mind. I figure it out. It is pretty easy if you get the right data.

"hua Guo" <gh75@usa.net> wrote in message news:9c6ltd\$gb9\$1@news.duke.edu... > I am doing a project. I have the Fourie Domain data, which is not no grid > points, but on spiral trajectory. So I need to do density compensation on > data first, then do regridding to the grid points. > I tried several times. The results are always wrong. Does anyone have the > experience or the code for share? > Thank you so much. > > Hua