Subject: Re: Point Observations from NARR output Posted by Kenneth P. Bowman on Thu, 07 Apr 2011 22:06:56 GMT View Forum Message <> Reply to Message

In article

<ae2b9885-d9aa-42b6-b3d5-6418072f19e6@f11g2000vbx.googlegroups.com>, "B.J. Baule" <guitarplayer_101@comcast.net> wrote:

> Hello all,

>

- > This is probably a really simple problem however my inexperience
- > with IDL has left me baffled. I'm relatively new to IDL programming
- > and have a question regarding getting grid point values from NARR
- > reanalysis output. I can get the data to open, read in, and make a
- > map. However, I would like to get point observations from the
- > reanalysis data set (Ex. July Temperature for Barrow, AK Lat:
- > 71.2905556 Lon:-156.7886111).

I suggest that you compute the great circle distance between Point Barrow and all of the longitude-latitude points on the NARR grid. Then find the minimum. You only have to do this once. That will tell you which grid point is closest to Barrow.

If you insist on interpolating to Barrow, you will have to do that in Cartesian coordinates on the Lambert conformal grid. Probably not worth it, in my opinion.

To compute great circle distance use MAP_2POINTS. (One of my nominations for least-intuitive and least-mnemonic routine name in IDL.) You will spend half an hour trying to get all of the units and keywords right, but it does work.

Ken Bowman