Posted by ben.bighair on Sat, 21 Feb 2009 01:12:29 GMT View Forum Message <> Reply to Message On Feb 20, 5:18 pm, David Fanning <n...@dfanning.com> wrote: > Roman writes: >> After trying out for several days to map (hundreds of) MODIS MOD14A2 >> products in IDL, I hope someone can help me here! I went through >> older comments on that but I really don't know where is my mistake! >> The dataset and the boundaries of the continents/coast lines dont fitt >> to each other. In the upper right corner yes but than it gets worse to >> the lower right corner! > Thank you in advance for any help - cheers Roman >> Datasets are HDF files, 1200 x 1200 rows/columns, resoultion 1 km in >> integerized sinusoidal projection. > This lousy problem has taken over my life! :-( > > > I don't know what it is, but I hate it when I think > I know something and I don't. (I don't mind being dumb, > but I don't like to be stupid.) So, because I thought > this was a simple problem, I got most annoyed when > my simple solutions wouldn't work with it. And when > I get annoyed. I do tend to get a little over-the-top > tenacious. > But, as with so much in life, there is always more to learn. > I \*finally\* figured out how to do this in a simple way. > I know a little bit more about this now then I knew a couple > of days ago. And the price I paid to gain this knowledge was > pretty dear, so I'm not likely to forget it. That's a plus, > too, I guess. > > Anyway, I wrote an article about this in case anyone else wants to avoid banging their head against a wall. :-) > http://www.dfanning.con/map\_tips/modis\_overlay.html > > And a special thanks to Garrison Keillor and Ana Ivanovic > for inspiration. And, of course, to Roman and to all the > others on this newsgroup whose simple questions are sometimes > the hardest to answer.

Subject: Re: map: integerized sinusoidal

Wow! Gives a fellah a hankerin' for a corned beef sandwich with a cup

>

of black coffee -	just like Carson	Wiler would have!

Nice!