Subject: Re: map: integerized sinusoidal Posted by liamgumley on Tue, 17 Feb 2009 19:09:48 GMT View Forum Message <> Reply to Message

On Feb 17, 10:59 am, Roman <sinus_oi...@gmx.ch> wrote:

> Hi there

>

- > 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.

You will save yourself a lot of time and aggravation if you use the MODIS Reprojection Tool to convert the MOD14A2 ISIN tiles to a more workable projection.

http://igskmncnwb001.cr.usgs.gov/landdaac/tools/modis/

Cheers. Liam. Practical IDL Programming http://www.gumley.com/