Subject: Re: map MODIS HDF data to Mercator conformal projection Posted by wita on Tue, 10 May 2005 14:34:39 GMT

View Forum Message <> Reply to Message

I do not really see why you would like to use IDL for this job when MRT can do it for you. Also the MODIS HDF files are in a Sinusoidal projection. This projection is supported by IDL's MAP_SET command but i never used it so I can't help you with its parameters.

My advice is simple:

- -use MRT to process the MODIS HDF files and specify the output corners to project them onto a fixed grid.
- -Write the result to disk as a generic binary file
- -Use IDL READU function to read the binary data into an IDL array
- -Use MAP_SET to set the right projection onto your data.

and you're done.

best regard,

Allard