Subject: Re: Using GCTP in IDL instead of MAP_SET Posted by James Kuyper on Wed, 22 Sep 2004 22:23:30 GMT

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Mark Conner wrote:

. . .

- > structure information in the appropriate place in the HDF-EOS file. Given
- > that I have satellite data with its own non-standard projection, how do I

Which projection is it?

Subject: Re: Using GCTP in IDL instead of MAP_SET Posted by Mark Conner on Wed, 22 Sep 2004 22:54:21 GMT View Forum Message <> Reply to Message

"James Kuyper" <kuyper@saicmodis.com> wrote in message news:4151FB62.9080106@saicmodis.com...

- > Mark Conner wrote:
- > ...
- >> structure information in the appropriate place in the HDF-EOS file. Given
- >> that I have satellite data with its own non-standard projection, how do I

>

> Which projection is it?

It has its own lat/lon<->x/y transformations that are not part of GCTP or any other IDL library.