Subject: IDL 4.0 Mapping bug (Aitoff projection only) Posted by legler on Thu, 01 Jun 1995 07:00:00 GMT

View Forum Message <> Reply to Message

There is a problem with the Aitoff map projection. The error can be seen by issuing the demo command in IDL and choosing the Aitoff projection. The error is in the returned Latitute/Longitude values of cursor position. They are wrong (for example when the cursor is in the southern hemisphere, the latitudes are still postive). We have checked the other projections and the returned cursor locations appear to be working correctly.

Note that data plotted by the user in the Aitoff projection works fine, it is when requesting cursor positions there are errors.

RSI has been contacted and has acknowledged the problem. No word on a fix.

--

Dr. David M. Legler
Center for Ocean Atmosphere Prediction Studies
Florida State University | (904) 644-3797 (Voice)

Room 020 Love Bldg | (904) 644-3797 (Voice)

Tallahassee, FL 32306-3041 | Email: legler@coaps.fsu.edu

Subject: Re: IDL 4.0 Mapping bug (Aitoff projection only)
Posted by Daniel Schroder on Tue, 06 Jun 1995 07:00:00 GMT
View Forum Message <> Reply to Message

Hi ...

A quick question. Do you guys do remapping from raw satellite imges ??

Daniel

http://rene.sfri.ac.za to see South Africa(Sat)