Subject: Re: Problem with PLOT limits in IDL v3.6 Posted by andy on Mon, 12 Sep 1994 17:38:18 GMT

View Forum Message <> Reply to Message

In article <8SEP199414500201@stars.gsfc.nasa.gov>, joel@stars.gsfc.nasa.gov (Joel Parker) writes:

>

- > I have found a problem in the PLOT routine of IDL v3.6. In short: it does not
- > correctly set the plot limits (e.g., XRANGE) when I try to explicitly define
- > the tick marks and labels (e.g., with XTICKV). I have tried a workaround with
- > the AXIS procedure, but it has the same problem as the PLOT procedure. This
- > problem only appears in IDL v3.6, but worked just fine in v3.5 and earlier.

>

> [stuff deleted]

Joel,

We also noticed this problem with version 3.6.1a, and we called tech support at RSI. They provided a "work-around", but it did not work either. I am not sure how/where to obtain a permanent fix. If you find out, please pass on the word.

Andy

,__o Andrew F. Loughe (Mail Code 971) voice: (301) 286-5899 -\ <, NASA Goddard Space Flight Center fax: (301) 286-0240

(*)/'(*) Greenbelt, MD 20771 email: andy.loughe@gsfc.nasa.gov