Subject: Re: IDL 8.2.2 and PLOT with NaN values Posted by Karlo Janos on Tue, 02 Apr 2013 07:13:48 GMT

View Forum Message <> Reply to Message

Thanks Chris,

it is always nice getting to know why things happen. I am looking forward to the new release. Ciao

Karlo

29.03.2013 16:36, Chris Torrence:

> Hi Karlo,

- > This bug has now been fixed, and will be in the next IDL release. Thanks for reporting it!
- > In case you're interested, we added code to compute the maximum value of the plot,
- > so that we could adjust the plot margins in case the Y range was huge.

We just needed

> to use /NAN when computing the maximum, so that NaN values would be skipped.

- > Cheers.
- > Chris
- > ExelisVIS

>