Subject: Re: MAP\_SET error: linux

Posted by davidf on Fri, 06 Jun 1997 07:00:00 GMT

View Forum Message <> Reply to Message

Bob Mallozzi (mallozzi@ssl.msfc.nasa.gov) writes:

- > When I try this MAP\_SET under linux, the left-most grid line does not
- > get plotted:
- > IDL> PRINT, !VERSION
- > { x86 linux unix 5.0 Apr 28 1997}
- > IDL>
- > IDL> MAP\_SET, 0, 0, /GRID, /AITOFF, /CONTINENTS, /NOBORDER

>

- > I notified RSI about this during beta testing. It apparently did not
- > get fixed. This is not the first time that I reported an error and it
- > did not get fixed.

Geez, Bob, having a bad day?

Not even RSI has unlimited resources. Things have to be prioritized. Given the huge number of changes that IDL 5 has required and the problems that inevitably arise, I don't find it hard to believe that a grid line, for goodness sake, gets a low priority.

- > For example, try this one:

> PLOT OO, FINDGEN(100)+1, FINDGEN(100)+1, XR = [2, 8], XSTY = 1

>

> This was also reported. Geeze, what is the use in beta testing...

What is wrong with this, other than it calls a procedure that has been retired 3 versions ago? It works like I expect it to on my machine, even when I call it the correct way:

Plot, FINDGEN(100)+1, FINDGEN(100)+1, XR = [2, 8], XSTY = 1, \$ /XLog, /Ylog

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting

Customizable IDL Programming Courses

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive