Subject: Re: More Function Graphics Plot Weirdness Posted by Craig Markwardt on Sat, 22 Oct 2011 16:57:39 GMT

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On Oct 21, 1:36 am, David Fanning <n...@dfanning.com> wrote:
> Folks,
>
 Ok, who is up for more function graphics plot weirdness?
> I hope it is not too late to submit a test question
> for this year's IEPA banquet.
>
> What property of an IDL function graphics plot will
> cause a plot with six overlaid data sets to plot a
 random assortment of the data sets in random locations?
>
> I don't think you will guess, so let me give you
> the answer.
> If all but one of the six overlaid data sets uses a
> double precision form of the Julian time and one of
> the data sets uses the long integer form of the Julian
> time, then all hell breaks loose and the plot appears
> to be absolutely insane!
> I told you you couldn't guess the answer! :-)
Wrong, I totally guessed that one. :-)
Craig
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