
Subject: Re: Try this

Posted by [R. Bauer](#) on Fri, 25 Sep 1998 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Ray Sterner wrote:

```
> Try this:  
>  
> x=dindgen(1000)/999.*20.  
> for f=0.,10.,.02 do begin plot,/xstyl,x+f*1D6,sin(x) & empty & endfor  
>  
> Ray Sterner      sternertesla.jhuapl.edu  
> The Johns Hopkins University  North latitude 39.16 degrees.  
> Applied Physics Laboratory  West longitude 76.90 degrees.  
> Laurel, MD 20723-6099
```

Very nice Ray,

This is a very good example to show the impossibility of plot with double.

I know from your jsplot how to get around of this problem.

The description of plot should be taken seriously.

regards
Reimar

Calling Sequence

PLOT, [X,] Y

Arguments

X

A vector argument. If X is not specified, Y is plotted as a function of point number (starting at zero). If both arguments are provided, Y is plotted as a function of X.

This argument is converted to single-precision floating-point before plotting. Plots created with PLOT are limited to the range and precision of single-precision floating-point values.

--

R.Bauer

Institut fuer Stratosphaerische Chemie (ICG-1)
Forschungszentrum Juelich
email: R.Bauer@fz-juelich.de
