Subject: Re: set plot, 'PS'

Posted by Pavel A. Romashkin on Tue, 04 Dec 2001 17:39:28 GMT

View Forum Message <> Reply to Message

Reimar Bauer wrote:

>

- > did someone know the file unit which is open by
- > set_plot,'PS'

>

- > I like to add if possible a rotate ps-sequence to the
- > opened file during idl write process.

Can't you open the file first yourself?

openw,unit,'My_file.ps',/get_lun

Device, filename='My_file.ps'

... etc?

Cheers, Pavel

Subject: Re: set_plot,'PS'

Posted by James Kuyper Jr. on Tue, 04 Dec 2001 22:22:25 GMT

View Forum Message <> Reply to Message

Reimar Bauer wrote:

- > Hi
- >
- > did someone know the file unit which is open by
- > set plot, 'PS'

>

- > I like to add if possible a rotate ps-sequence to the
- > opened file during idl write process.

By default, it's idl.ps. You can change it by typing:

device,filename='new_name.ps'

Subject: Re: set_plot,'PS'

Posted by Wayne Landsman on Tue, 04 Dec 2001 22:43:34 GMT

View Forum Message <> Reply to Message

Reimar Bauer wrote:

```
> Hi
>
> did someone know the file unit which is open by
> set_plot,'PS'
>
> I like to add if possible a rotate ps-sequence to the
> opened file during idl write process.
>
```

I'm not sure if you can access the file unit directly, but you can use the OUTPUT keyword to the DEVICE command to write a scalar string directly to the open postscript file without any processing. This should allow you to include your own postscript commands within the file.

--Wayne Landsman landsman@mpb.gsfc.nasa.gov

Subject: Re: set plot, 'PS' Posted by R.Bauer on Wed, 05 Dec 2001 07:46:50 GMT View Forum Message <> Reply to Message

```
Wayne Landsman wrote:
```

```
> Reimar Bauer wrote:
>> Hi
>>
>> did someone know the file unit which is open by
>> set plot, 'PS'
>>
>> I like to add if possible a rotate ps-sequence to the
>> opened file during idl write process.
>>
>
> I'm not sure if you can access the file unit directly, but you can use
> the OUTPUT keyword to the DEVICE command to write a scalar string
> directly to the open postscript file without any processing. This
> should allow you to include your own postscript commands within the
> file.
```

> --Wayne Landsman landsman@mpb.gsfc.nasa.gov

Dear Wayne,

this sounds very good. I will try this!

regards

Reimar

Reimar Bauer

Institut fuer Stratosphaerische Chemie (ICG-1) Forschungszentrum Juelich email: R.Bauer@fz-juelich.de http://www.fz-juelich.de/icg/icg1/

a IDL library at ForschungsZentrum Juelich http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_lib_intro.h tml

http://www.fz-juelich.de/zb/text/publikation/juel3786.html

read something about linux / windows http://www.suse.de/de/news/hotnews/MS.html