Subject: Re: characters in ps

Posted by majewski on Wed, 23 Aug 2000 03:18:54 GMT

View Forum Message <> Reply to Message

well only an hour after posting i find it.

I had been trying things such as STRING("228B) which is the way with hershey fonts.

Remote Sensing & Satellite Research Group Curtin University of Technology, Perth, Australia

email: majewski@ses.curtin.edu.au

Subject: Re: characters in ps

Posted by R.Bauer on Wed, 23 Aug 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Otto Jusko wrote:

>

> It is even easier than that:

> If you want to display an "�", "�", "�", or "�", which are German Umlaute, than you may just

- > enable the /ISOLATIN switch of your PS-device and you can print strings including them, like
- > "Hofbr�uhaus".

>

> have fun!

I am sorry, this don't work.

The "�" is missing in both.

IDL Help:

ISOLATIN1

(PS)

Set this keyword to use Adobe ISO Latin 1 font encoding with any font that supports such coding. Use of this keyword allows access to many commonly-used foreign characters.

Reimar

```
pro test2
SET_PLOT, 'PS'

DEVICE, SET_FONT = "Times-Roman"

x=findgen(100)
y=sin(x)

DEVICE, FILE='test_out.eps' ,$
    /ENCAPSUL, /color,/isolatin1
    !P.FONT = 0
    plot, x, y, xtitle = 'Funny >�< Character doesn''t work'
    xyouts,0.5,0.5,'Hofbr�uhaus',/norm
DEVICE, /CLOSE

end
```

Subject: Re: characters in ps

Posted by Dr. Otto Jusko on Wed, 23 Aug 2000 07:00:00 GMT

View Forum Message <> Reply to Message

It is even easier than that:

If you want to display an "i¿½", "i¿½", "i¿½", or "i¿½", which are German Umlaute, than you may just enable the /ISOLATIN switch of your PS-device and you can print strings including them, like "Hofbri;½uhaus".

have fun!

## 1) Otto.Jusko.vcf, downloaded 80 times

Subject: Re: characters in ps

Posted by majewski on Thu, 24 Aug 2000 05:54:33 GMT

View Forum Message <> Reply to Message

On Wed, 23 Aug 2000 16:43:57 +0200, "r.bauer" < r.bauer@fz-juelich.de> wrote:

> I am sorry, this don't work.

yeah i just realised (after restarting IDL) that in one of my previous attempts i had set isolatin1 [and thats why my output had worked].

thankyou

Leon Majewski

Remote Sensing & Satellite Research Group Curtin University of Technology, Perth, Australia

email: majewski@ses.curtin.edu.au