Subject: Re: problems with Z-Graphics-Buffer (?) Posted by R.Bauer on Fri, 11 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Harald von der Osten-Woldenburg wrote:

```
> Hallo,
>
> to store an image on the disc, I wrote:
>
> set_plot, �Z� & device, set_resolution=[2400,1800]
> vdo = tvrd()
> set_plot, "¿½X"¿½ & window, 2, xsize = 2400, ysize = 1800 & tv, vdo
> d=tvrd(0,0,!d.x_vsize, !d.y_vsize, true=1)
> tiff_write,�topo.tif�, reverse(d,3),1
> wdelete, 2
> The picture is - and should be - a black-white one, but the background
> in the TIFF-file is coloured (on the screen: white because of (tvlct,
> 255,255,255, !p.background)). Why??
>
> And: The resolution of the text (axis, title) is a very poor one. I
> thought if I set the resolution to [2400,1800] the picture and the text
> would be of excellent shape. The picture is, not the text. Why?? How
> could I manage this?
>
  Thank you very much for any hint
>
> Harald
I am missing something like:
tvlct,red,green,blue,/get
write_tif,file,image,red=red,blue=blue,green=green
Hope this helps a bit.
```

R.Bauer