

---

Subject: Re: PV-Wave Postscript question  
Posted by [thompson](#) on Tue, 26 Nov 1996 08:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

rkj@dukebar.crml.uab.edu (R. Kyle Justice) writes:

> How do you get a postscript plot (i.e. SET\_PLOT, 'ps') with a black  
> background? I am only able to get a white background. It does  
> not seem to recognize my color table (i.e. DEVICE, /Color).

> Kyle

You have to load the color table *after* you use the DEVICE,/COLOR command

One way to change the color of the background in the PostScript device is to start off by displaying a single pixel of the right color which fills the page, e.g.

```
B = [0B]  
TV, B(0:0,0:0), 0, 0, XSIZE=!D.X_SIZE, YSIZE=!D.Y_SIZE, /DEVICE
```

followed by the rest of your plotting commands.

Bill Thompson

---