

---

Subject: Re: labeling is not visible in postscript output

Posted by [abc](#) on Thu, 09 Jun 2011 14:44:45 GMT

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

---

On Jun 9, 4:41 pm, abc <deearvin...@gmail.com> wrote:

> Dear all,

> I am in small trouble. when I saw my IDL plot on window  
> its look fine. But when I tried to save that plot as .ps then in the  
> output the labeling of the axis and the scale of the axis is not  
> visible. Here is my program shows how I am saving my output.

>  
> SET\_PLOT, 'PS'  
> DEVICE,file='contour\_plot.ps'  
> contour,a,b,c,/irregular,c\_labels=[1,1,1,1],nlevels=500,/xst ,/yst,/br/>> fill,Position=[0.1, 0.1, 0.9, 0.80]  
> contour,a,b,c,/br/>> irregular,c\_labels=[1,1,1,1],levels=[0.0027,0.0029,0.0030,0.0040],c\_colors=[255,0,0,255],/  
> overplot  
> device,/close  
> set\_plot,'x'  
>  
> thanks in advance

How can we use re-sizable window in the above program like ,/window to save the plots interactively.

---

---

Subject: Re: labeling is not visible in postscript output

Posted by [Jeremy Bailin](#) on Fri, 10 Jun 2011 17:26:52 GMT

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

---

Use David's cgContour instead of contour

<http://www.idlcoyote.com/documents/programs.php>

-Jeremy.

---