
Subject: Symsize doesn't seem to work?
Posted by [stefan5465](#) on Sat, 21 Mar 2009 01:42:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear all,

I'm trying to make plots with the post script device, and am trying to increase the size of my psym=3 circular points to something that is actually visible when saved as a .ps, but it doesn't seem to have any effect. Can anyone see why from the below code? :

FOR i=0,a-1 DO BEGIN

```
!P.MULTI=0
SET_PLOT,'PS'
DEVICE,/ENCAPSULATED,FILENAME=string(filefolder)+'/Star'+string
 FORMAT='(I0)',ensarray[1,0,i]+'.ps',/color,bits_per_pixel= 8
loadct,13

plot,ensarray[0,*,i],ensarray[3,*,i],
$ psym=3,yrange=[min(ensarray[3,*,i]),max(ensarray
[3,*,i])],color=0,symsize=10.0,$
      xtitle='HJD - 2450000',$
      ytitle='dMag',$
      title=' "Intrinsic Photometric Variability" of Star '+string
 FORMAT='(I0)',ensarray[1,0,i]),$
      YSTYLE=8
      AXIS,yaxis=1,yrange=[min(nofailarray[1,*,*]),max(nofailarray
[1,*,*])]/SAVE,ytitle='Airmass' ;Plots the right axis
      oplot,nofailarray[0,*,0],nofailarray[1,*,0],psym =
3,color=120,LINESTYLE=3

ENDFOR
```
