
Subject: Ps_start and Ps_end

Posted by [kisCA](#) on Fri, 18 Feb 2011 18:19:02 GMT

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

Hi there,

I am trying to make a plot and to export it in png with Ps_start and Ps_end but the problem is that the png file missed somethings written with xyouts on the right and ths ps file don't.

Here is the code, text missing is pointed with arrow

```
PS_start,filename='Lidar Ozone anomalies and fit.ps',/  
nomatch,charsize=0.8  
!p.font=0 ;use postscript fonts  
!p.thick=3 ;data  
!x.thick=2 ;x axis  
!y.thick=2 ;y axis  
device, /helvetica, /isolatin1, xsize=16, ysize=18, decomposed=0, /  
color  
plot,time,Zproxy,/nodata,xstyle=1,xrange=[anneedeb,  
2011],ystyle=1,yrange=[15,50],title='Lidar Ozone anomalies (black) and  
regression fit (red)',  
ytitle='Altitude (km)',xticks=n_elements(annee),xtickn=[annee,  
2011]  
xyouts, 2011.5, 48,'RIE2' <---  
for k=0,n_elements(Zproxy)-1,5 do begin  
  oplot,time,[Zproxy(k),Zproxy(k)],linestyle=1  
  oplot,time,2*Ti(*,k)+Zproxy(k),color=0  
  oplot,time,2*mco_T(*,k)+Zproxy(k),color=204  
  xyouts, 2011, Zproxy(k),R2str(k) <---  
endfor  
xyouts, 1996, 13,'(0.5 ppmv scaled to 1km)'  
xyouts, 2002.6, 13,'Year'  
PS_end,/png
```

If you have an idea ...

Thanks
