
Subject: Re: Tick mark label with !P.Multi
Posted by [Alexa](#) on Fri, 17 Jun 2011 14:44:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Jun 17, 10:22 am, Jeremy Bailin <astroco...@gmail.com> wrote:
> `xtickformat='(A1)'`

Thanks for replying Jeremy but that makes all the tick mark labels go away. I have an image with two columns of plots and I would like for only the bottom two plots to have labels. Here is a stripped down version of my plotting code if that helps.

```
!P.Multi=[0,2,10,0,1]

;;Plot radial velocities for each absorption feature
FOR nt=0, N_ELEMENTS(Transition)-1 DO BEGIN
    ReadCol, Transition[nt], wavelength, flux, sigma, format='f,f,f'
    plot, Velocity, flux, xrange=[-500, 500], xstyle=1, xminor=1,
    yminor=1,$
        ytickformat='(a1)',xtickformat='(a1)', psym=10
    oplot, Velocity, sigma
    xyouts, 300, 0, Transition[nt]
ENDFOR

!P.Multi=0
```
