Subject: Re: Labeling logarithmic axes Posted by laura.hike on Wed, 02 Mar 2016 20:18:16 GMT

View Forum Message <> Reply to Message

Thanks!

On Saturday, February 27, 2016 at 2:50:53 PM UTC-5, Phillip Bitzer wrote:

- > On Thursday, February 18, 2016 at 7:16:10 PM UTC-6, Laura H. wrote:
- >> The problem is that as soon as I add the ytickname option, the tick marks go back to linear spacing. Does anyone know how to fix this? I should point out that the plotted lines are not affected by the changes to the axis, only the axis markings are.

```
>>
>> Thanks much,
>>
>> Laura H.
 Hi Laura-
 You're going to want to suppress the minor ticks for this:
> p=plot(/test, /ylog, yrange=[1000, 100])
> ticks = [1000, 500, 200, 100]
> p.ytickvalues = ticks
> p.yminor=0
>
> For kicks and giggles:
```

> ticks2 = REVERSE((FINDGEN(10)+1)*100)

> p.ytickvalues = ticks2