
Subject: Re: Sun symbol (again!)

Posted by jschwab@gmail.com on Mon, 29 Dec 2008 21:51:09 GMT

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

>> What I'm left with is manually positioning the vector font symbol '!9!
>> Z(6E)!X'. It will work and gives me something that's not bad looking.
>> Unsurprisingly though, I find it rather unsatisfying.
>
>> If anyone has a better / more flexible solution, I'd love to hear it.

I never found a more satisfactory solution than the following snippet.

```
plot, [0, 0], [0, 0], /nodata, $  
  xrange = [8, 16], xtitle = "Radius [km]", $  
  ytitle = "Mass [M ]", yrange = [0, 3.5], $  
  position = [0.10, 0.15, 0.53, 0.95], $  
  xtickname = ['8', '10', '12', '14', ' ']
```

```
xyouts, 6.80, 1.96, /data, "!9!Z(6E)!X", font = -1, charthick = 3, $  
  charsize = 1.5
```

which gave me something that looked like this.

http://web.mit.edu/jschwab/Public/final_sunsym.png

Fortunately, I only had a few different plots to make.

Josiah
