Subject: Re: Subscripts with greek symbols Posted by David Fanning on Sun, 21 Apr 2013 00:05:25 GMT View Forum Message <> Reply to Message

Harish Khandrika writes:

- I am trying to create a plot with axis titles that have greek letters and greek subscripts. however I'm having a hard time trying to get it to do what I would like it to do. In tex-speak, I want it to display something to the effect of "\Omega \Lambda". Presently if I do something like
- > cgplot, findgen(10), findgen(10), xtitle='\$\Omega\$\$\sub\Lambda\$', this literally writes the word 'Lambda' in subscript terms.
- > What is the correct procedure for producing "\Omega_\Lambda" or any other greek letter for a subscript/superscript?
- > Any help would be greatly appreciated.

Well, this is complicated. :-(

I'm going out for the evening, but this should get you going, I guess:

```
IDL> print, cgSymbol('lambda')
   !4k!X
IDL> cgplot, findgen(10), findgen(10), xtitle='$\Omega$$\sub!4k!X$'
```

The problem is a substitution inside a substitution. The software is not set up currently to handle something like this. I'll see what I can do about it later.

Cheers.

David

>

>

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thue. ("Perhaps thou speakest truth.")