Subject: Re: reading in a long line of data Posted by David Fanning on Thu, 08 May 2008 17:08:22 GMT View Forum Message <> Reply to Message

teich@atmsci.msrc.sunysb.edu writes:

> Sorry, maybe I should have been more explicit.

Well, only if you want a sensible answer to your question. :-)

- > The data is not
- > unformatted but I tried that because otherwise I get an error messege:

>

> Input line is too long for input buffer of 32767 characters.

>

- > Ben, thanks for your suggestion, but I also get that error messege
- > trying your suggestion.

>

- > To be more explicit, each line of data looks something like this
- > (where there are 2520 columns):

>

- > 1.0117065e+003 1.0114794e+003 1.0112352e+003 1.0110832e+003
- > 1.0109401e+003 ...

Try this then:

Openr, lun, 'yourdatafile.dat', /Get_Lun data = fltarr(2520)
ReadF, lun, data
Free lun, lun

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

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