Subject: Re: while running mdefringe.pro Posted by sid on Fri, 01 Oct 2010 05:39:56 GMT

View Forum Message <> Reply to Message

On Oct 1, 1:16 am, wlandsman <wlands...@gmail.com> wrote:

- > On Sep 30, 3:57 pm, Paulo Penteado <pp.pente...@gmail.com> wrote:
- > sep() is an intrinsic IDL routine. This suggests that you do not

>

>> have IDL's library directory (<IDL\_DEFAULT>) in your IDL\_PATH.

>

- > PATH\_SEP() was formerly written in the IDL language but ITTVIS made it
- > an intrinsic function in V7.1 (I believe). Perhaps the OP is using
- > a pre-7.1 version of IDL but with a post-7.1 library or some mix-up
- > like that. --Wayne

Hi,

Thank you I was able to fix that problem. But now

IDL>

- % Compiled module: MRD\_HREAD.
- % Compiled module: SXPAR.
- % Compiled module: READFITS.
- % Compiled module: GETTOK.
- % Compiled module: VALID\_NUM.
- % READFITS: Now reading 1024 by 1024 by 1 array The image is the wrong size. It will not be laoded

While going through this page "http://www.gemini.edu/?q=node/11225". I got to know that,

"One presently needs to read from a standard Gemini Multi-extension FITS file with one image extension."

So is there any way to open my data in this procedure, orelse it is not at all useful for my data.

Please help me out in this regard.

regards

sid