Subject: Re: very very strange thing is happening with modfits..... Posted by Sapna Mishra on Fri, 22 Jul 2016 15:30:10 GMT

View Forum Message <> Reply to Message

On Friday, July 22, 2016 at 8:30:03 PM UTC+5:30, wlandsman wrote:

- > On Friday, July 22, 2016 at 1:15:26 AM UTC-4, Sapna Mishra wrote:
- >> ..etc.

>

- >> But after modifying it to a fits file stored in variable:fname(n_elements(fname)-1)
- >> I got very different values: 2.26270e+28,-5.91691e-11......with message:
- > I don't know what is happening -- it works for me.
- > But why don't you just write a new FITS file (using mwrfits.pro) instead of using modfits.pro? is likely faster (and certainly less complicated) to write a complete new FITS file, rather than modify bits and pieces of an existing file.

Actually what I want is that my fits file contains data and header in three extentions e.g. 0,1,2(h0,h1,h2) using mwrfits create a complete new files with a certain extention. What If i want to recover values of all other two extensions? Creating a new fits file with same name will do so???