
Subject: Re: Trouble writing very large files
Posted by [David Fanning](#) on Mon, 29 Sep 2008 16:04:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

Vince Hradil writes:

```
> FWIW - that worked fine. I was able to write each of the 15 time  
> frames separately:  
>  
> openw, lun, oname, /get_lun  
> for f=3D0L, nframes-1 do writeu, lun, array[*,*,*,f]  
> free_lun, lun
```

Humm. Well, not sure exactly what that tells us,
but my guess (having tried to do this a time or
two myself) is that the calculation of some internal
pointer is off. If my experience is any indication,
off by 1. :-)

My theory is that by writing the file differently,
the pointer was calculated differently in the code.
Good as any, I guess. :-)

Cheers,

David

--

David Fanning, Ph.D.
Coyote's Guide to IDL Programming (www.dfanning.com)
Sepore ma de ni thui. ("Perhaps thou speakest truth.")
