
Subject: Re: JULDAY-CALDAT problem

Posted by [David Fanning](#) on Thu, 26 Feb 2004 15:22:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

Ben Tupper writes:

> One additional thing to add to David's explanation is that JULDAY adds
> a small offset to the seconds argument. I forget why, but the reason
> is described in the documentation for JULDAY. You could test it out
> by editing the JULDAY function so it does not add the offset. I'll
> bet you still will not get the answer you expect because of the
> condition David describes.

Thank you, Ben. And also for that tip on the Bigelow
Arctic expedition. Looks like I might be spending a
couple of weeks wandering the ice on the Beaufort Sea. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

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