
Subject: Re: NCEP Reanalysis Temperature Data Problem
Posted by [David Fanning](#) on Thu, 25 Oct 2007 18:35:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

R.G. Stockwell writes:

```
> hour = 17067072d
>
> day = hour/24
>
> julday = julday(1,1,1,0,0,0)+day
>
>
> CALDAT, julday, Month , Day , Year , Hour , Minute , Second
>
> print, Month , Day , Year , Hour , Minute , Second
>
>>
> 1 1 1948 0 0 4.0233135e-005
>
>
> Seems bang on.
```

I'll write this up, so the next poor schmuck who has to
read a new type of NetCDF file doesn't waste a whole morning!

Cheers,

David

--
David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
