
Subject: Re: UDUNITS module for IDL/PV-Wave
Posted by [Andy Loughe](#) on Wed, 05 Nov 1997 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Now wouldn't that be great!
I have done some simple time conversions in UDUNITS
using the julday and caldat functions within IDL.
What is your specific need?

Randy Zagar wrote:

>
> I know that both PV-Wave and IDL support NetCDF datafiles...
>
> Has anyone worked on (or heard of) a UDUNITS module for
> PV-Wave or IDL ?
>
> ===
>
> Randy Zagar E-Mail: zagar@chester.cms.udel.edu
> Sr. Scientific Programmer Voice: (302) 831-1139
> College of Marine Studies FAX: (302) 831-6838
> University of Delaware
> Newark, DE 19716

--
Andrew F. Loughe |
afl@cdc.noaa.gov
University of Colorado, CIRES Box 449 |
<http://cdc.noaa.gov/~afl>
Boulder, CO 80309-0449 | phn:(303)492-0707
fax:(303)497-7013

"I do not feel obliged to believe that the same God who has endowed us
with
sense, reason, and intellect has intended us to forego their use."
-Galileo
