
Subject: Re: HDF 4.0 under PV-Wave?

Posted by [Andy Loughe](#) on Mon, 29 Apr 1996 07:00:00 GMT

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

Art Croucher wrote:

>
> It seems that PV-Wave only supports HDF 3.3, and the data I need to
> download is stored as HDF 4.0.
>
> VNI tech support can't tell me when they are going to catch up, so -
>
> Does anyone have the software to read HDF 4.0 with PV-Wave? Since we
> brought in a Wave programmer to do this job, I'd rather not switch to
> another product...
>
> Thanks,
>
> Art Croucher
> Johns Hopkins Applied Physics Lab

I am surprised to hear that HDF 4.0 has changed so much from HDF3.3.
Have you tried unsuccessfully to read the data using Wave's HDF3.3
interface? Is this a scientific data set (SDS), or VDATA, ...?)
I find NO incompatibilities using the HDF4.0 SDS interface and IDL
which was compiled with HDF3.3.

I am willing to try reading the data using IDL if you can make
a file available via anonymous ftp.

--

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