Subject: Re: pvwave & hdf

Posted by jim on Mon, 04 Oct 1993 17:42:28 GMT

View Forum Message <> Reply to Message

In article <28pksr\$3cn@iskut.ucs.ubc.ca> craig@arfa.civil.ubc.ca (Spaceman Spiff) writes:

- > the fag for the NCSA HDF data transfer format
- > mentions that PVWAVE & IDL will load the HDF
- > format. A guick scan of the manuals does not
- > reveal anything related to this.
- >> does anyone know if either do in fact have
- > a routine to load HDF files?

You are correct that the basic docs (IDL Reference Guide and IDL User's Guide) do not mention HDF. What you need is the separate booklet "IDL Scientific Data Formats" which comes with IDL 3.1. It describes routines for handling CDF, NetCDF, and HDF files.

Subject: Re: pvwave & hdf

Posted by thompson on Tue, 05 Oct 1993 17:13:17 GMT

View Forum Message <> Reply to Message

jim@skipjack (James Brown 525-3610 6-6055) writes:

- > In article <28pksr\$3cn@iskut.ucs.ubc.ca> craig@arfa.civil.ubc.ca
- > (Spaceman Spiff) writes:
- >> the faq for the NCSA HDF data transfer format
- >> mentions that PVWAVE & IDL will load the HDF
- >> format. A quick scan of the manuals does not
- >> reveal anything related to this.
- >>> does anyone know if either do in fact have
- >> a routine to load HDF files?
- > You are correct that the basic docs (IDL Reference Guide and IDL User's
- > Guide) do not mention HDF. What you need is the separate booklet "IDL
- > Scientific Data Formats" which comes with IDL 3.1. It describes routines
- > for handling CDF, NetCDF, and HDF files.

That information is also in text files in the "notes" subdirectory in the IDL distribution. I don't know what the story is with PV-wave.

Bill Thompson