Subject: wind/WAVES req., Posted by gkagali on Thu, 24 Jul 2008 05:03:59 GMT

View Forum Message <> Reply to Message

i have the idl saves files given in wind/WAVES site after following the procedures given in that site only a blank window is opening not the spectrum can somebody help me to view and manipulate the spectrum from that save-files

Subject: Re: wind/WAVES reg., Posted by humanumbrella on Thu, 24 Jul 2008 13:31:02 GMT View Forum Message <> Reply to Message

On Jul 24, 1:03 am, gkag...@gmail.com wrote:

- > i have the idl saves files given in wind/WAVES site
- > after following the procedures given in that site only a blank window
- > is opening not the spectrum
- > can somebody help me to view and manipulate the spectrum from that
- > save-files

I think we need a bit more detailed analysis of the problem // what you're trying to do.

Subject: Re: wind/WAVES reg., Posted by R Candey on Fri, 25 Jul 2008 03:52:16 GMT View Forum Message <> Reply to Message

In article

<89420a32-68ef-4fdb-9256-5dd56eb0592c@h17g2000prg.googlegroups.com>, gkagali@gmail.com wrote:

- > i have the idl saves files given in wind/WAVES site
- > after following the procedures given in that site only a blank window
- > is opening not the spectrum
- > can somebody help me to view and manipulate the spectrum from that
- > save-files

Assuming you are talking about IDL savesets for the Waves instrument on the Wind spacecraft http://www-lep.gsfc.nasa.gov/waves/, restoring a file returns a couple of variables that you process with other code. See http://www-lep.gsfc.nasa.gov/waves/doc1min.html.

Better is to get plots and listings or combined CDF files from http://cdaweb.gsfc.nasa.gov/cdaweb/istp public> under Wind (wi h0 wav (High Resolution Electron Density), wi_h1_wav (Normalized Receiver Voltages), wi_k0_wav (3 min electric field intensities)). The original data are in CDF form at <ftp://cdaweb.gsfc.nasa.gov/pub/istp/wind/>.

Use the IDL library <ftp://cdaweb.gsfc.nasa.gov/pub/CDAWlib> to use the CDF files.

Bobby Candey