Subject: Re: reading double ASCII into PV-WAVE?? Posted by thompson on Thu, 08 Jan 1998 08:00:00 GMT

View Forum Message <> Reply to Message

Franz.Dollinger@mchp.siemens.de (Franz Dollinger) writes:

- > I have to read in ascii data in double exponential representation.
- > E.G.:
- 4.280000000000D+02 1.26068115000000D-01 -5.55664063000000D-01
- 4.2801250000000D+02 1.2240600600000D-01 -5.5630493200000D-01
- 4.2802500000000D+02 1.1865234400000D-01 -5.5688476600000D-01
- > ...
- > To get that data in correctly I have to change all D's into E's,
- > what isn't really satisfying.
- > How can that be done more efficient?

I'm surprised that this is a problem with PV-Wave. IDL seems to have no trouble at all reading in the above values.

William Thompson