Subject: Re: DLM structures passing Posted by Craig Markwardt on Thu, 23 Aug 2001 20:41:09 GMT View Forum Message <> Reply to Message

Konrad Lang <klang@cosy.sbg.ac.at> writes:

- > I try to pass a structure consisting of structures to a DLM and did not
- > find a way how to obtain the data from
- > the inner structures. What I have done can be found in the following:

> > IDL:

 $> tt0 = {a:0L, b:0.0}$

> test = {t1:tt, t2:rr}

> mydlm, test

- > So, I have no idea about the data structure that will be passed to
- > the DLM mydlm with this call???

I do not believe that passing structures to DLMs is presently documented. Presumably it is documented internally by RSI, but I have never seen how to do it from the existing public documentation.

Craig

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response