Subject: Global variable vs common block Posted by marc schellens[1] on Thu, 16 Mar 2000 08:00:00 GMT View Forum Message <> Reply to Message

hello everybody,

I have a very large program which uses common blocks (sorry David), nowadays I don't like them any more (never liked them but lately I discovered the DEFSYSV command:-). I used for the whole program just one common block holding one structure (all the global data). It was easy to change the suff to use a ('!named') global variable, and at a first look everything seem to work fine. So my question is: Is there something I have not thought about/do not know were I can run into a limitation with this? Wanna know this before I spent more time on the prog and eventually have to change it back.

thanks, :-) marc