
Subject: Floating point system variables on RS6000
Posted by [bowman](#) on Mon, 23 Nov 1992 22:19:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

Due to some underflow problems, I have noticed that the system variables !DTOR, !PI, and !RADDEG are floats. Since all arithmetic on the RS6000 is done in double precision, is there any reason not to store these as double precision? Aside from the improved precision, it would obviate the need

(I know there is a !DPI double precision system variable.)

Dr. Kenneth P. Bowman	409-862-4060
Climate System Research Program	409-862-4132 fax
Department of Meteorology	bowman@csrp.tamu.edu
Texas A&M University	
College Station, TX 77843-3150	
