Subject: Re: POLAR_SURFACE function Posted by Jih-Hong Shue on Wed, 30 Jul 1997 07:00:00 GMT View Forum Message <> Reply to Message

- > I had the same problem and solved it by specifying the grid so that no
- > points fall on the theta=0. Quite annoying.
- > --

Thanks for your solution. It works. I shifted theta a little bit, i.e., using theta=0.0001 instead of theta=0. In this way, I still can keep the information at theta=0.

I also traced the source program of POLAR_SURFACE. It seems that the problem is come from TRIGRID.

Regards, Jih-Hong