
Subject: CMAST\$GEN_COM undefined error
Posted by [Steven DiMarco](#) on Fri, 20 Oct 2000 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I am running PV-WAVE 7.0 on a SUN ULTRA-5 running SOLARIS 5.7 and when I run any of the math-2_0 routines containing the COMMON CMAST\$gen_com variable I get the following error message:

```
WAVE> print,beta(10,10)
% ON_ERROR: Variable is undefined: ON_ERR_ACTION (CMAST$GEN_COM).
% Execution halted at BETA <beta.pro( 6)> (ON_ERROR).
% Called from $MAIN$ .
```

Any ideas on how to make PVWAVE recognize this common block.

Below is the beta procedure in the vni/math-2_0/lib directory.

```
; $Id: beta.pro,v 1.1.1.1 1995/06/19 19:43:59 rita Exp $
FUNCTION beta, x, $      ;INPUT Scalar or 1-D array: floating point
      y, $      ;INPUT Scalar or 1-D array: floating point
      double=double ;INPUT Scalar ON/OFF flag
COMMON CMAST$gen_com, on_err_action
ON_ERROR, on_err_action

RETURN, call_spcl_fcn2(x, y, $
      fcn_name = "BETA", $
      double = double, $
      inverse = inverse)

END
```

Regards,
steve

--

Steven F. DiMarco PhD
Associate Research Scientist : Department of Oceanography
Office: (979)862-4168 : Texas A&M University
Internet: sdimarco@tamu.edu : College Station, TX 77843-3146
