

IX.3.3B-SYSTEM-FSETBG SUBROUTINE FSETBG

Description

Subroutine FSETBG sets debug variables for the Forecast Component.

Calling Sequence

CALL FSETBG

Input Cards

Columns Format Description

First cards:

1-8	A8	Option code to indicate which debug control should be changed
14-15	I2	Unit number; if blank the unit number will not be changed from the previously assigned value
19-20	I2	Number of values (only used for certain option codes)

Last card:

1-3	A3	'END'
-----	----	-------

The following option codes are available:

Option Code Description

RESET	Resets values for: <ul style="list-style-type: none">- no debug output- trace level = 0- debug and error output units are set to the unit number of the standard print file
DEBUGALL	Sets the indicator to generate debug output from all Forecast Component Operations and changes the debug unit number if specified
FTRACE	Sets trace level for Forecast Component routines to the value entered in columns 19-20 and changes the debug unit number if specified
STRACE	Sets trace level for routines shared with program PPINIT to the value entered in columns 19-20 and changes the debug unit number if specified

<u>Option Code</u>	<u>Description</u>
UTRACE	Sets trace level for utility routines to the value entered in columns 19-20 and changes the debug unit number if specified
PRDTRACE	Sets trace level for Processed Data Base routines to the value entered in columns 19-20 and changes the debug unit number if specified
FDEBUG	Sets the debug indicator for the number of Forecast Component Operations selected in columns 19-20 and changes the debug unit number if specified. A list of 8-character Operation identifiers follows; one per card (Columns 1-8); maximum of 20.
SDEBUG	Sets the debug indicator for the routines shared with PPINIT to the value entered in columns 19-20 and changes the debug unit number if specified
UDEBUG	Sets the debug indicator for the utility routines to the value entered in columns 19-20 and changes the debug unit number if specified
PRDDEBUG	Sets the debug indicator for the Processed Data Base routines to the value entered in columns 19-20 and changes the debug unit number if specified
SYSDEBUG	Reads the number of 4-character system debug codes entered in columns 19-20 and changes the debug unit number if specified. A list of debug codes follows in free format; maximum of 20 debug codes.
DSIBUG	Sets the debug indicator NOBUG in common block UDSI to the value entered in columns 19-20 and changes the debug unit number if specified
ERRORIO	Sets the error unit number to the value in columns 19-20
CHANGEIO	Changes the unit numbers for print and punch outputs to the values entered in columns 14-15 and 19-20 respectively