

VI.5.3D-SYSTEM-SYSDEBUG PROGRAM FCST HCL TECHNIQUE SYSDEBUG

Purpose

Technique SYSDEBUG sets debug print for Forecast Component system routines.

Valid values are NO (0) and YES (1).

The Global default is NO (0).

This Technique is Nonuniversal.

The first 20 Arguments hold the 4 character system debug codes which turn on debug printout from desired routines. These Arguments are usually entered by position.

The Global default values for the twenty 4-character debug codes are blanks.

The Argument ALLCDS is used to turn on debug print for all system debug codes.

Valid values for ALLCDS are NO(0) and YES(1).

The Global default for Argument ALLCDS is to NO.

Form of Input

SYSDEBUG codes

or

SYSDEBUG ALLCDS

where codes are the 4 character debug codes

Examples

SYSDEBUG TSRW CPU

Debug output will be printed for debug codes TSRW and CPU.

SYSDEBUG (ROSSE) ALLCDS=YES

Debug output will be printed for all debug codes for Segment ROSSE