

VI.5.2C-SYSTEM OPERATIONAL FORECAST PROGRAM (FCST) HYDROLOGIC COMMAND LANGUAGE (HCL) SYSTEM COMMANDS

This Section describes the following Operational Forecast Program (FCST) Hydrologic Command Language (HCL) system commands:

<u>Command</u>	<u>Purpose</u>	<u>Run Type</u> <u>1/</u>
@DEBUG	Set debug variables [ <a href="#">Hyperlink</a> ]	
@DEFINEG	Define a Global Function [ <a href="#">Hyperlink</a> ], Procedure [ <a href="#">Hyperlink</a> ] or Technique [ <a href="#">Hyperlink</a> ]	NONFCST
@DELETEG	Delete a Global Procedure, Function or Technique [ <a href="#">Hyperlink</a> ]	NONFCST
@FCST	Indicates that commands that follow can be processed in a forecast run [ <a href="#">Hyperlink</a> ]	
@NEWUSER	Change the name of the file set to be processed [ <a href="#">Hyperlink</a> ]	
@SETGDFLT	Change defaults for a Global Procedure, Function or Technique [ <a href="#">Hyperlink</a> ]	NONFCST
@STATUS	Print Hydrologic Command Language Data Base status [ <a href="#">Hyperlink</a> ]	

Note:

1/ The run type NONFCST means that the command can only be used in a NONFCST run. The run type FCST means that the command cannot be used in a NONFCST run.