

VI.5.2C-SYSTEM-DEFINEG-FUNCTION PROGRAM FCST HCL COMMAND DEFINEG
FUNCTION

Purpose

Command DEFINEG FUNCTION defines a Global Function.

Format

@DEFINEG FUNCTION [NAME=] funcname [PASSWORD=] password

$$\left[\text{TECHNIQUE} = \left\{ \text{techname} \left[\begin{array}{l} (Y^\circ) \\ (N) \\ (\text{int}) \end{array} \right] \right\} \right]$$

Parameter Description

<u>Parameter</u>	<u>Required/ Optional</u>	<u>Maximum Characters</u>	<u>Description</u>
funcname	R	8	Global Function name
password	R	4	Password; must be the same as the password specified when the Global HCL files were created using program FILECRAT
techname	O	8	Technique name
(Y°) (N) (int)	O	1	Default for using the Technique where: Y = YES = ON N = NO = OFF int = any integer (default must be enclosed in parentheses and must follow the Technique name without spaces)

Examples

The following example defines the Global Function MAPE. At runtime Techniques STARTRUN, LSTCMPDY, ENDRUN, STNPE and METRIC default to Y (Y=YES=ON) and PPDEBUG defaults to N (N=NO=OFF).

```
@DEFINEG FUNCTION NAME=MAPE PASSWORD=OFS
TECHNIQUE=STARTRUN,LSTCMPDY,ENDRUN,STNPE,METRIC,PPDEBUG(N)
```