

VI.5.2C-DEFINEL-FUNCTION PROGRAM FCST HCL COMMAND DEFINEL FUNCTION

Purpose

Command DEFINEL FUNCTION defines a Local Function.

Format

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

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

Parameter Description

<u>Parameter</u>	<u>Required/ Optional</u>	<u>Maximum Characters</u>	<u>Description</u>
funcname	R	8	Local Function name
password	O	4	Password; if specified then it must be entered to delete or change the Function
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 parenthesis and must follow the Technique name without spaces)

Examples

The following example defines the Local Function MAPOFS with Techniques CONVEC, MDRONLY, MDREST6, PRTMAP and SS. At run time Technique PRTMAP defaults to Y (Y=YES=ON), Techniques CONVEC, MDRONLY and MDREST6 default to N (N=NO=OFF) and SS passes an integer value of 1.

```
@DEFINEL FUNCTION NAME=MAPOFS PASS=OFS
    TECHNIQUE=CONVEC (N) , MDRONLY (N) , MDREST6 (N) , PRTMAP (Y) , SS (1)
```