<u>Purpose</u>

Command DELLDFLT deletes Local defaults for Global Procedures, Functions and Techniques that were set using the SETLDFLT command.

Format

@DELLDFLT	PROCEDURE FUNCTION TECHNIQUE	$\begin{bmatrix} \texttt{ALL}_1 \\ \texttt{name1} \end{bmatrix}$	ALL_2 name2
	TECHNIQUE	' '	

Parameter Description

<u>Parameter</u>	Required/ Optional		Description
PROCEDURE FUNCTION TECHNIQUE	R		Type of process for which defaults will be deleted
ALL_1	0		Indicates that all Local defaults for processes of the type specified are to be deleted $\underline{1}/$
name1	0	8	Name of a specific Global Procedure, Function or Technique for which defaults are to be deleted
ALL_2	0		Indicates that all Local defaults for the specific Procedure, Function or Technique named are to be deleted $\underline{2}/$
name2	0	8	Parameter name of a specific default that is to be deleted for the specified Procedure, Function or Technique

Notes:

- $\underline{1}/$ 'ALL' must be specified to delete all defaults for all Procedures, Functions or Techniques.
- 2/ If defaults are to be deleted for a specific Procedure, Function or Technique then either 'ALL' or the name of a default must be specified.

Examples

The following example will delete a Local default for the Global Technique NOUTDS. NOUTDS is used to set an indicator for daylight saving time. By deleting the Local default the Global default will be used and the indicator will be set for the user whenever the Global default is changed.

@DELLDFLT TECHNIQUE NOUTDS ALL