Purpose

Technique DISPOFF sets whether Function ESP displays will be output. Valid values are NO (0) and YES (1). The Global default is NO (0).

This Technique is Nonuniversal.

The Arguments for this Technique are identifiers which include the output variable type and the display type (see Section VI.3.5). A value of 1 indicates that the display will not be used and a value of 0 indicates that the display will be used.

Form of Input

DISPOFF argument=integer

where argument is the identifier which includes the output variable type and the display type:

Output Variable Type
MXMD
MNMD
MD
SUM
MXIN
MNIN
NDTO
NDIS

Display Type
SUM - Summary
FREQ - Frequency

integer is 0 or 1 specifying whether the display will be used or not

Example

DISPOFF MXINSUM=1 MNMDFREQ=1

The Summary display will not be used for the MXIN output variable and the Frequency display will not be used for the MNMD output variable.