PRINTING

PURPOSE
Specifies whether the usual tabular output that is generated by most analysis category commands (FIT, SMOOTH, ANOVA,
SUMMARY, etc.) should be printed or suppressed.

DESCRIPTION
Many DATAPLOT commands generate some type of alphanumeric output. Many of these are messages simply indicating whether or or
not the command executed successfully. Other commands print the output from an analysis such as a FIT. The printing of the first type
of output is typically controlled by the FEEDBACK switch while the printing of the second type of output is typically controlled by the
PRINTING command. Specifically, the PRINTING command controls output generated by the following commands:

ANOVA, BARTLET TEST, CAPABILITY ANALYSIS, CONFIDENCE LIMITS, CHI-SQUARE TEST,
LET FUNCTION, LET sub-commands (e.g., ROOTS, INTEGRALS), EXACT RATIONAL FIT, FIT,
F TEST, LOWESS, MEDIAN POLISH, DEX PHD, PRE-FIT, RUNS TEST, SMOOTH, SPLINE FIT,
SUMMARY, T TEST

SYNTAX
PRINTING <ON or OFF>
where ON specifies that the output should be printed while OFF specifies that is should not be printed.

EXAMPLES
PRINTING ON
PRINTING OFF
PRINTING

NOTE
The PRINTING command with no arguments is equivalent to PRINTING ON.

DEFAULT
The default is printing (i.e., ON).

SYNONYMS
None

RELATED COMMANDS
ECHO = Allows or suppresses command echoing.
FEEDBACK = Allows or suppresses feedback messages.
PROMPT = Allows or suppresses the prompt character.
SET = Sets the value of an internal variable (e.g., IPR).
PROBE = Displays the value of an internal variable (e.g., IPR).

APPLICATIONS
Alphanumeric output

IMPLEMENTATION DATE
Pre-1987