FILL

PURPOSE
Specifies whether certain figures in subsequent TEXT commands are filled or not filled.

DESCRIPTION
This applies only to those special symbols that have a fill capability and if a software font (e.g., SIMPLEX) is used.

- CIRC() = circle
- SQUA() = square
- TRIA() = triangle
- REVT() = reverse triangle
- PYRA() = pyramid
- DIAM() = diamond

A typical use is to put bullets (i.e., a filled circle) in word charts.

SYNTAX
FILL <ON/OFF>
where ON specifies that the relevant symbols are filled and OFF specifies they are not filled.

EXAMPLES
FILL ON
FILL OFF

NOTE
The FILL command with no arguments is equivalent to a FILL ON command.

DEFAULT
No characters are filled.

SYNONYMS
None

RELATED COMMANDS
- FONT = Specify font to use for text.
- TEXT = Generate a text string.
- LEGEND FILL = Sets the fill switch for plot legends.
- LABEL FILL = Sets the fill switch for plot labels.

APPLICATIONS
Presentation graphics

IMPLEMENTATION DATE
Pre-1987
PROGRAM

VERTICAL SPACING 6
CRLF ON
MARGIN 10
FONT DUPLEX

HW 4 2
MOVE 5 95
TEXT JAPAN’s 6-POINT PROGRAM FOR
MOVE 5 89
TEXT QUALITY MANUFACTURING
MOVE 10 80
HW 2.2 1.1
FILL ON
TEXT CIRC(O) QUALITY AUDITS
TEXT CIRC(O) COMPANY-WIDE QUALITY CONTROL (CWQC)
TEXT CIRC(O) QUALITY TRAINING AND EDUCATION
TEXT CIRC(O) APPLICATION OF STATISTICAL METHODS
TEXT CIRC(O) QUALITY CIRCLE ACTIVITIES
TEXT CIRC(O) NATION-WIDE QUALITY CONTROL PROMOTIONAL ACTIVITIES
FILL OFF
HW 2 1
MOVE 5 10

JAPAN’S 6-POINT PROGRAM FOR QUALITY MANUFACTURING

- QUALITY AUDITS
- COMPANY-WIDE QUALITY CONTROL (CWQC)
- QUALITY TRAINING AND EDUCATION
- APPLICATION OF STATISTICAL METHODS
- QUALITY CIRCLE ACTIVITIES
- NATION-WIDE QUALITY CONTROL PROMOTIONAL ACTIVITIES