... GRID COLOR

PURPOSE
Specifies the color of the grid lines on subsequent plots. See the Color chapter for a list of available colors.

DESCRIPTION
The analyst can independently control the color of the horizontal and vertical grid lines by specifying the prefix in the command.

SYNTAX
<pre>GRID COLOR <color>
where <prefix> is as follows:
   no prefix refers to both grid lines;
   the prefix X refers to vertical grids;
   the prefix Y refers to horizontal grids;
   and <color> is a string or an integer number or parameter that specifies the desired color.
</pre>

EXAMPLES
GRID COLOR YELLOW
GRID COLOR RED
GRID COLOR 4
GRID COLOR
XGRID COLOR CYAN
YGRID COLOR MAGENTA

NOTE
The GRID COLOR command with no arguments reverts the grid color to default.

DEFAULT
The default is black (but the default is for the grid lines themselves to be off.)

SYNONYMS
None

RELATED COMMANDS
GRID = Sets the on/off switch for the plot grid.
GRID PATTERN = Sets the line type for the plot grid.
GRID THICKNESS = Sets the line thickness for the plot grid.
GMINOR = Sets the on/off switch for the plot minor grid.
PLOT = Generates a data or function plot.
FRAME COLOR = Sets the color for the plot frame.
MARGIN COLOR = Sets the color for the plot margin.
BACKGROUND COLOR = Sets the color for the plot background.

APPLICATIONS
Presentation Graphics

IMPLEMENTATION DATE
Pre-1987
PROGRAM

LET LEAD = DATA ... 164 426 59 98 312 263 607 497 213 54 160 262 547 325 419 94 70
LET POT = DATA ... 106 175 61 79 94 121 424 328 107 218 140 179 246 231 245 339 99

TITLE DEMONSTRATE GRID COLOR COMMAND
TITLE SIZE 5
GRID ON
GRID THICKNESS 0.5
XGRID COLOR G20
YGRID COLOR G80
X1LABEL LEAD
Y1LABEL POTASSIUM
CHARACTER CIRCLE
CHARACTER SIZE 1.5
LINE BLANK ALL
PLOT POT VS LEAD