

## CURSOR COORDINATES

### PURPOSE

Specifies the cursor coordinates (in 0 to 100 units) to which the cursor returns after a plot has been generated.

### DESCRIPTION

This command is commonly used when interactively plotting a diagram to keep the cursor “out of the way” from the body of the plot.

Note that:

(0,0)	=	the lower left of the screen;
(100,0)	=	the lower right of the screen;
(0,100)	=	the upper left of the screen;
(100,100)	=	the upper right of the screen.

### SYNTAX

CURSOR COORDINATES <x1> <y1>

where <x1> is a number or parameter in the decimal range 0 to 100 that specifies the desired x coordinate;

and <y1> is a number or parameter in the decimal range 0 to 100 that specifies the desired y coordinate.

### EXAMPLES

CURSOR COORDINATES 5 5

CURSOR COORDINATES 90 95

CURSOR COORDINATES 3 95

### DEFAULT

The cursor is positioned at the next line.

### SYNONYMS

None

### RELATED COMMANDS

PLOT	=	Generates a data or function plot.
CURSOR SIZE	=	Sets the size of the cursor.
WINDOW COORDINATES	=	Sets the location of the plot window.
FRAME COORDINATES	=	Sets the location of the plot frame.

### APPLICATIONS

Interactive convenience

### IMPLEMENTATION DATE

Pre-1987