

Sheet1

This is a demonstration of a MENU MACRO which is activated by pressing [ALT] A . You can stop the macro at any time by pressing [ESC]. The macro program is located just below this screen.

```
X-Y  
Show an X-Y Graph  
/xcXY:~  
/xgla
```

\A

START:

XY:

BAR:

PIE:

LINE:

SEMI-LOG:

LOG-LOG:

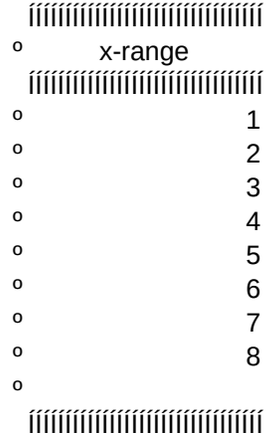
DEFINE:

TRIUS, INC. *** AS-EASY-AS *** Demonstration

Éííííííí

ìííííííí

Èííííííí



BAR
 Show a Bar Graph
 /xcBAR:~
 /xg\la

PIE
 Show a Pie Graph
 /xcPIE:~
 /xg\la

Macro

```

/reA2..H5~
{home}{down}{down}
/grg
ogbq
/xcDEFINE:~
Select a menu choice by moving POINTER to highlight your selection.{down}
To activate the highlighted selection press the [enter] key.~
/xmGRAPHDEMO~
/xq

```

/gtx
b
v
q
/xr

/gtb
v
q
/xr

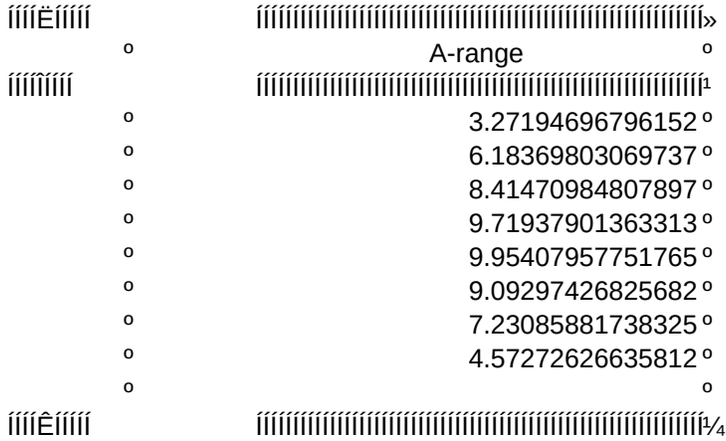
/gtp
v
q
/xr

/gtl
b
v
q
/xr

/gtx
l
os
xe
q
v
q
/xr

/gtx
b
os
xe
ye
q
v
q
/xr

/gxXSTART~
aYSTART~
q
/xr



LINE	SEMI-LOG	BOTH-LOG	QUIT
Show a Line Graph	Make the x-axis a log scale	make both axis a log scale	/xmq
/xcLINE:~	/xcSEMI-LOG:~	/xcBOTH-LOG:~	/xq
/xgla	/xgla	/xgla	

Description

Erase the top 5 lines
 Position cursor at cell A2
 Reset the graph ranges
 Select a grid for both AXIS
 Define the graph ranges

Define the X -range
 Define the Y-range

Sheet1

Select a X-Y graph
Select both LINES AND SYMBOLS
View the GRAPH
Quit the Graph Menu
Return to the pt after Call

Select a Bar graph
View the Graph
Quit the Graph Menu
Return to the pt after Call

Select a Pie graph
View the Graph
Quit the Graph Menu
Return to the pt after Call

Select a graph TYPE of LINE
Select both LINES and SYMBOLS
View the GRAPH
Quit the Graph Menu
Return to the pt after Call

Select a graph TYPE of XY
Select only LINES
Select OPTIONS SCALE
X-AXIS and EXPONENTIAL
Quit the Scale Menu
View the GRAPH
Quit the Graph Menu
Return to the pt after Call

Select a graph TYPE of XY
Select only LINES
Select OPTIONS SCALE
X-AXIS and EXPONENTIAL
Y-AXIS and EXPONENTIAL
Quit the Scale Menu
View the GRAPH
Quit the Graph Menu
Return to the pt after Call

Define X range
Define Y range
Quit graph menu
Return