

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

Select a menu choice by moving POINTER to highlight your selection.
To activate the highlighted selection press the [enter] key.

x-range	A-range
1	3.271947
2	6.183698
3	8.4147098
4	9.719379
5	9.9540796
6	9.0929743
7	7.2308588
8	4.5727263

X-Y	BAR	PIE	LINE	SEMI-LOG	BOTH-LOG
Show an X-Y	Show a Bar Gr	Show a Pie Gr	Show a Line Gra	Make the x-am	make both ax
{Paneloff}	{Paneloff}	{Paneloff}	{Paneloff}	{Paneloff}	{Paneloff}
{Call XY:}	{Call BAR:}	{Call PIE:}	{Call LINE:}	{Call SEMI-I}	{Call LOG-L
{Return}	{Return}	{Return}	{Return}	{Return}	{Return}

Macro

Description

\A

START:	<pre> {Paneloff} {Blank A2..H5} {home} {down} {down} /grg ogbqq {Call DEFINE;} Select a menu choice by moving POINTER to highlight your selection. {d To activate the highlighted selection press the [Define the X -range {PanelOn} {MenuCall GRAPHDEMO} {Branch START:} </pre>	<pre> 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 </pre>
XY:	<pre> /grtx v q {Return} </pre>	<pre> Select a X-Y graph View the GRAPH Quit the Graph Menu Return to the pt after Call </pre>
BAR:	<pre> /gtb v q {Return} </pre>	<pre> Select a Bar graph View the Graph Quit the Graph Menu Return to the pt after Call </pre>
PIE:	<pre> /gtp v q {Return} </pre>	<pre> Select a Pie graph View the Graph Quit the Graph Menu Return to the pt after Call </pre>
LINE:	<pre> /gtl v q {Return} </pre>	<pre> Select a graph TYPE of LI View the GRAPH Quit the Graph Menu Return to the pt after Call </pre>
SEMI-LOG:	<pre> /grtx os xeq qq v q {Return} </pre>	<pre> Select a graph TYPE of X' Select OPTIONS SCALE X-AXIS and EXPONENT Quit the Scale Menu View the GRAPH Quit the Graph Menu Return to the pt after Call </pre>

LOG-LOG: /gtx
os
xeq
yeq
q
fgb
q
v
q
{Return}

Select a graph TYPE of X
Select OPTIONS SCALE
X-AXIS and EXPONENT
Y-AXIS and EXPONENT
Exit the scale menu to opti
Set Graph Format to lines
Quit the Scale Menu
View the GRAPH
Quit the Graph Menu
Return to the pt after Call

DEFINE: /gxXSTART~
aYSTART~
q
{Return}

Define X range
Define Y range
Quit graph menu
Return

QUIT

Exit this Selection Menu

{PanelOn}

{Quit}

5

lown}

NE

Y

IAL

Y

IAL

IAL

ons

& Symbols



