0

0

ο

0

0

ο

0

0

0

### 

This is a demonstration of a MENU MACRO which is automatically activated by \0 (autoexec macro). This macro displays a menu of different graph types. To view a graph move the highlighted bar with the cursor arrows and press [enter]. A graph will be displayed. You can stop the macro at any time by selecting Quit. ÍIIIIIIIIIIIII ÍËÍ ÉÍÍÍÍÍÍÍÍ 0 X-range ÌÍÍÍÍÍÍÍÍÍ 0 1 ο 2 ο 3 0 4 0 5 0 6 0 7 о 8

ÈÍÍÍÍÍÍÍÍ

# ÄÄ ÄÄÄÄÄÄÄÄÄÄÄÄ

((((((((((((((((((((((((((((((((((((((	((((((((((((((((((((((((((((((((((((((	
A-range °	B-Range °	These are the
	ÍIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Data used in the
3.27194696796152 °	0.624310445217871°	generated graphs.
6.18369803069737 °	7.06928634514855°	
8.41470984807897 °	19.8360915824515°	ÄÄÄÄÄÄÄÄÄÄÄÄÄ
9.71937901363313 °	17.1300890609923°	AS-EASY-AS
9.95407957751765 °	15.3652062368564°	ÄÄÄÄÄÄÄÄÄÄÄÄÄ
9.09297426825682 °	16.6290663357325°	
7.23085881738325 °	5.14005401983962°	Copyright 1989
4.57272626635812 °	17.5840397981711°	TRIUS, Inc.
	111111111111111111111111111111111111	

X-Y Display an X-Y Graph {XY:} {Ret}	Bar Display a Bar Graph {BAR:} {Ret}	Pie Display a Pie Graph {PPie:}{pie:} {ret}
====== LABEL =======	COMMANDS	
A	{escoff}{home}{menuxy 6,4} {menuwidth 12}{goto a1}{Jump START:}	
======================================	======================================	
AGAIN:	{Delay 0} {BEGIN:} {Jump AGAIN:}	
BEGIN:	{MenuJump GRAPHDEMO}	
XY:	/gtx otf {esc} THIS IS AN XY GRAPH~qq v q {Ret}	
BAR:	/gtb otf {esc} THIS IS A BAR GRAPH~qq v q {Ret}	
PIE:	/gtp bBCURVE~ otf {esc} EXPLODING PIE GRAPH~qq v rbq {Ret}	
LINE:	/gtl otf {esc} THIS IS A LINE GRAPH~qq v q	

	{Ret}
SEMI-LOG:	/gtx os xeq qq otf {esc} SEMI-LOG GRAPH~qq v q {Ret}
LOG-LOG:	/gtx os xeq yeq qq otf {esc} LOG-LOG GRAPH~qq v osynqxnqqqq {Ret}
DEFINE:	/gxXSTART~ aYSTART~ q {Ret}
MERGE:	/gtloty {esc} LINE SCALE~qqncfirst~ tb otf {esc} MERGED GRAPHS~ y {Esc} BAR SCALE~qq nmfirst~v ndfirst~ oty {esc} ~qqnrq {RET}
STACK:	/gtsbxstart~ otf {esc} STACKED BAR GRAPH~qq v rbq {Ret}
HILO:	/gbbcurve~otf {esc} THIS IS HI LO GRAPH~

	Sheet1	
	qqth v rb Q {RET}	
CUM:	/gtC otf {esc} CUMULATIVE GRAPH~qq v q {Ret}	
RAD:	/gtR otf {esc} THIS IS A RADAR GRAPH~qq bbcurve~v rbq {Ret}	
AREA:	/gtA otf {esc} THIS IS A AREA GRAPH~qq bbcurve~v rbq {Ret}	
DEL:	/gtD otf {esc} THIS IS A DELTA GRAPH~qq v q {Ret}	
SPLIT:	/gtlotf {esc} ~x {esc} LINE GRAPH~qqbbcurve~ ncfirst~tb otf {esc} SPLIT GRAPHS LINE & BAR~ x {esc}BAR GRAPH~qq nsfirst~v ndfirst~ nrq {RET}	
PPIE:	/gtp rb otf {esc}	

THIS IS A PIE GRAPH~qq v rbq {Ret}

Line Display a Line Graph {LINE:} {Ret}	Semi-Log Make the x-axis a log scale {SEMI-LOG:} {Ret}	Log-Log Make both axis a log scale {LOG-LOG:} {Ret}
	DESCRIPTION	
	<pre>** Start the program **</pre>	
	Reset the graph ranges Select a grid for both AXIS Define the graph ranges Set Graph Display time to 1000 millisecs Treat menu like its called Once completed return Start the Menuing Routine	
	Select a X-Y graph Set titles Set titles View the GRAPH Quit the Graph Menu Return to the pt after Call	
	Select a Bar graph Set titles Set titles View the Graph Quit the Graph Menu Return to the pt after Call	
	Select a Pie graph EXPLODE BY USEING CURVE B Set titles Set titles View the Graph Quit the Graph Menu Return to the pt after Call	
	Select a graph TYPE of LINE Set titles Set titles View the GRAPH Quit the Graph Menu	

Return to the pt after Call

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

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

Define X range Define Y range Quit graph menu Return

Name Line graph settings - First Select current graph as BAr New graph title Set titles Set titles Merge with First and View Reset Merge option Quit Graph Menu Return

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

Set Second Range Set Titles

Set Hi-Lo Type View Reset Merge option Quit Graph Menu Return

Select Cumulative Type Set Titles Set Titles View Quit Graph Menu Return Select Radar Type

Set Titles Set Titles View Quit Graph Menu Return

Select Area Type Set Titles Set Titles View Quit Graph Menu Return

Select Delta Type Set Titles Set Titles View Quit Graph Menu Return

Set Titles Set Titles, Name Graph Bar Graph Set Titles for 2nd Graph Set Titles for 2nd Graph Set Titles for 2nd Graph Display Graphs Delete Named Graph Quit Return

Select a Pie graph Reset B Data (Just in case) Set titles

Set titles View the Graph Quit Return

MergeHi-LoMerge two graphs on the screenConnect Y-values for Same X-values (at least 2 curves){Merge:}{HILO:}{Ret}{Ret}

\_\_\_\_\_

Stacked	Cum	Radar	Area
Display a Stacked Bar Graph	Display a Cumulative Graph	Display a Radar Graph	Display a Area Graph
{STACK:}	{CUM:}	{RAD:}	{area:}
{Ret}	{Ret}	{Ret}	{Ret}

Delta	Split	QUIT	
Display a Delta Graph	Split Screen and Display Two Graphs	Exit the macro	
{Del:}	{Split:}	{exit}	{menuJump GRAPHDEMO}
{Ret}	{Ret}		