

Err:522

50 50 50
Err:522 Err:522 50
Err:522 15 50
Err:522 Err:522 50
Err:522 Err:522 50
50 50 50

5 {escOFF}{home}{goto}A43~{jump \a}
6 {MENUOFF}{SCRNOFF}
7 /grxxrange~aarange~bbrange~ccrange~ddrange~
8 qotmA~xA~ya~qqq{SCRnON}{UPDATE}
{menujump All}

5

Simple *
41 View Simple Graph Types
51 {menujump Menu1}
61
71
81
91

ÄÄÄÄÄ ÄÄÄÄÄ ÄÄ

Functional *	Options *	Exit
View Functional Graph Types $[y=f(x)]$	Set Graph Options	Return to Spreadsheet Mode!
{menujump Menu2}	{menujump options}	{home}{esc 3}~

Bar Graph
Display Bar Type Graph (one-to-one relationship)
/gotm{ESC}
Bar Type Graph~
x{esc}X-Axis~
y{esc}Y-Axis~{esc 2}

Sheet1

```
tbv  
{esc 2}{Menujump All}
```

```
Bitmap  
Bitmapped Font  
/goftbqqq  
{MenuJump All}
```

```
{tone 300,300}  
{menujump all}
```

```
/cnewdat~olddata~  
{jump \0}
```

{menujump all}

Pie Chart
Display Pie Type Graph (Useful for showing contributions)
/gotm{ESC}
Pie Type Graph~
x{esc}X-Axis~
y{esc}Y-Axis~{esc 2}

tpv
{esc 2}{Menujump All}

StrokedLg
LARGE Stroked (Vector) Font
/goftssm{HOME}{DN 15}~x{HOME}{DN 13}~y{HOME}
{DN 13}~qqqq
{MenuJump All}

Stacked Bar
Display Stack Type Graph
/gotm{ESC}
Stacked Bar Type Graph~
x{esc}X-Axis~
y{esc}Y-Axis~{esc 2}

Line Graph
Display Line Type Graph (Non-Functional)
/gotm{ESC}
Line Type Graph~
x{esc}X-Axis~
y{esc}Y-Axis~{esc 2}

Sheet1

tsv
{esc 2}{Menujump All}

tlv
{esc 2}{Menujump All}

StrokedSm
SMALL Stroked (Vector) Font
/goftssm{HOME}{DN 5}~x{HOME}{DN 3}~y{HOME}
{DN 3}~qqqq
{MenuJump All}

Info
Look at information about current Settings
/gm{?}
Q{esc 2}{MenuJump All}

High-Low
Display High-Low-Open-Close Type Graph (for tracking stocks)
/gotm{ESC}
Hloc Type Graph~
x{esc}X-Axis~
y{esc}Y-Axis~{esc 2}

Strip Chart
Display Strip Type Graph
/gotm{ESC}
Strip Type Graph~
x{esc}X-Axis~
y{esc}Y-Axis~{esc 2}

Sheet1

thv
{esc 2}{Menujump All}

Clear
Clear All Graph Settings
/gcgQ
Q{MenuJump All}

ttv
{esc 2}{Menujump All}

New Data
Use slightly different Data
{jump redata}

Wall Chart
Display Wall Type Graph
/gotm{ESC}
Wall Type Graph~
x{esc}X-Axis~
y{esc}Y-Axis~{esc 2}

Exit
Return to Main
{MenuJump All} {jump trap}

~~~~~

X-Y  
Display X-Y Type Graph, where  $Y=f(x)$   
/gotm{ESC}  
X-Y Type Graph~  
x{esc}X-Axis~  
y{esc}Y-Axis~{esc 2}

Sheet1

twv  
{esc 2}{Menujump All}

txv  
{esc 2}{Menujump All}

Exit  
Return to Main  
{MenuJump All}      {jump trap}

| Cume                          | Radar                    | Area                    |
|-------------------------------|--------------------------|-------------------------|
| Display Cumulative Type Graph | Display Radar Type Graph | Display Area Type Graph |
| /gotm{ESC}                    | /gotm{ESC}               | /gotm{ESC}              |
| Cume Type Graph~              | Radar Type Graph~        | Area Type Graph~        |
| x{esc}X-Axis~                 | x{esc}X-Axis~            | x{esc}X-Axis~           |
| y{esc}Y-Axis~{esc 2}          | y{esc}Y-Axis~{esc 2}     | y{esc}Y-Axis~{esc 2}    |

Sheet1

tcv  
{esc 2}{Menujump All}

trv  
{esc 2}{Menujump All}

tav  
{esc 2}{Menujump All}

| Delta                    | Polar                    | Merge                |
|--------------------------|--------------------------|----------------------|
| Display Delta Type Graph | Display Polar Type Graph | Display Merge Graph  |
| /gotm{ESC}               | /gotm{ESC}               | /gotm{ESC}           |
| Delta Type Graph~        | Polar Type Graph~        | Merged Type Graph~   |
| x{esc}X-Axis~            | x{esc}X-Axis~            | x{esc}X-Axis~        |
| y{esc}Y-Axis~{esc 2}     | y{esc}Y-Axis~{esc 2}     | y{esc}Y-Axis~{esc 5} |

Sheet1

tdv  
{esc 2}{Menujump All}

tov  
{esc 2}{Menujump All}

/gtIncold~tdnmold~vfgdynr{ESC 6}  
{esc 2}{Menujump All}

Split  
Display Split Screen Graph  
/gotm{ESC}  
Split Screen Type Graph~  
x{esc}X-Axis~  
y{esc}Y-Axis~{esc 5}

Contour  
Display Contour Graph  
/gotm{ESC}  
Contour Type Graph~  
x{esc}X-Axis~  
y{esc}Y-Axis~{esc 5}

Exit  
Return to Main  
{MenuJump All}  
  
/fny

Sheet1

/fgdnncold~nsold~tlvfgdynr{ESC 6} /gcxabcdefqtnrxz~qv  
{esc 2}{Menujump All} rxrange~aorange~bbrange~ccrange~ddrange~q  
{esc 2}{Menujump All}

{jump trap}