

Sheet1

- \*---A macro to assign all graph data labels (A-F) in one step
  - \*---Use the /Range Name Label Right {End} {Down} <ENTER> to define the range names in this column (starts with the \Z macro name)
  - \*---Hold the <ALT> key and press <Z> to activate the macro
  - \*---Expand and highlight the data range and press <ENTER>
  - \*---When you see the prompt menu bar use the cell pointer to highlight your choice and press [return] to make your choice
- DO NOT USE THE CAPITAL LETTERS TO MAKE YOUR CHOICE!!

!

\Z

GRPHDLBL

cont1121

cont121

!

!

!

counter1121

counter1a121

labels1121

!

rec1121

rec2121

!

!

menua121

!

!

!

cont1a121

conta121

!

!

!

counter121

countera121

labels2121

!

!

!

rec3121

rec4121

!

!

c11121

c11121

loc1121

loc2121

loc3121

loc4121

ret121

```
{BREAKON}
{menubran menua121}
{WINDOWSOFF}{PANELOFF}/RNCLabels range ?~/RNDLabels range ?~/RNC{windowson}{panelon}Labels range ?~{bs}{t
{LET counter1121,0}
{paneloff}{FOR counter1121,0,@cols(Labels range ?),1,labels1121}
{goto}Labels range ?~/rndLabels range ?~
```

```
{LET loc2121,@CELLPOINTER("ADDRESS")}~{let loc1121,@LEFT(loc2121,@FIND("$",loc2121,2)+1)}~{let loc3121,loc1121
{let loc4121,loc2121&".."&loc3121}~{RECALC rec1121}{RECALC rec2121}{if counter1121>5}{forbreak}~{branch ret121}
```

```
$A$60..$E$60
{panelon}{windowson}~{?}~{windowsoff}{paneloff}qqq{right}
```

```
Columnwise
The 1st column is A and the rest are B-F
{branch cont1121}
```

```
{WINDOWSOFF}{PANELOFF}/RNCLabels range ?~/RNDLabels range ?~/RNC{windowson}{panelon}Labels range ?~{bs}{t
{LET counter121,0}
{paneloff}{FOR counter121,0,@rows(Labels range ?),1,labels2121}
{goto}Labels range ?~/rndLabels range ?~
```

```
{LET loc2121,@CELLPOINTER("ADDRESS")}~{let loc1121,@RIGHT(loc2121,@LENGTH(loc2121)-@FIND("$",loc2121,2)-1)
{LET cll1121,+@IF(@CELLPOINTER("COL")+@COLS(Labels range ?)-1>26,@CHAR((@CELLPOINTER("COL")+@COLS(L
{LET cll121,+"$"&cll1121&"$"}~{let loc3121,cll121&@string(@value(loc1121),0)}~
{let loc4121,loc2121&".."&loc3121}~{RECALC rec3121}{RECALC rec4121}{if counter121>5}{forbreak}~{branch ret121}
```

```
$A$60..$E$60
{panelon}{windowson}~{?}~{windowsoff}{paneloff}qqq{DOWN}
```

```
$E$
E
60
$A$60
$E$60
$A$60..$E$60
```

Rowwizse	Quit
The 1st row is A and the rest are B-F	Quit the macro
{branch cont1a121}	{branch ret121}