

- \*---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          {BREAKON}
GRPHDLBL   {menubrand menua121}
cont1121   {WINDOWSOFF} {PANELOFF}/RNCLLabels range ?~/RNDLabels r
cont121     {LET counter1121,0}
!          {paneloff} {FOR counter1121,0,@cols(Labels range ?),1,labels1121}
!          {goto}Labels range ?~/rndLabels range ?~
!
counter1121          6
counter1a121         421
labels1121           {LET loc2121,@CELLPOINTER("ADDRESS")}~{let loc1121,@LEF
!                   {let loc4121,loc2121&".."&loc3121}~{RECALC rec1121} {RECALC 1
rec1121              {paneloff}/god{right 6}~{bs}
rec2121              $A$60..$E$60
!                   {panelon} {windowson}~{?}~{windowsoff} {paneloff}qqq{right}
!
menua121             Columnwise Rowwize Quit
!                   The 1st columrThe 1st row is.Quit the macro
!                   {branch cont11}{branch cont1a}{branch ret121}
!
cont1a121            {WINDOWSOFF} {PANELOFF}/RNCLLabels range ?~/RNDLabels r
cont121              {LET counter121,0}
!                   {paneloff} {FOR counter121,0,@rows(Labels range ?),1,labels2121}
!                   {goto}Labels range ?~/rndLabels range ?~
!
counter121           6
countera121         421
labels2121           {LET loc2121,@CELLPOINTER("ADDRESS")}~{let loc1121,@RIGI
!                   {LET cll1121,+@IF(@CELLPOINTER("COL")+@COLS(Labels rang
!                   {LET cll121,+"$"&c11121&"$"}~{let loc3121,cll121&@string(@valu
!                   {let loc4121,loc2121&".."&loc3121}~{RECALC rec3121} {RECALC 1
rec3121              {paneloff}/god{right 6}~{bs}

```

rec4121	\$A\$60..\$E\$60
!	{panelon} {windowson}~{?}~{windowsoff} {paneloff}qqq{DOWN}
!	
c11121	\$E\$
c11121	E
loc1121	60
loc2121	\$A\$60
loc3121	\$E\$60
loc4121	\$A\$60..\$E\$60
ret121	

ange ?~/RNC{windowson} {panelon}Labels range ?~{bs} {bs} {?}~{WINDOWSOFF} {GOT

T(loc2121,@FIND("\$",loc2121,2)+1)}~{let loc3121,loc1121&@string(@cellpointer("row")-  
rec2121} {if counter1121>5} {forbreak}~{branch ret121}

ange ?~/RNC{windowson} {panelon}Labels range ?~{bs} {bs} {?}~{WINDOWSOFF} {GOT

HT(loc2121,@LENGTH(loc2121)-@FIND("\$",loc2121,2)-1)}~  
e ?)-1>26,@CHAR((@CELLPOINTER("COL")+@COLS(Labels range ?)-@MOD(@CELL  
e(loc1121),0)}~  
rec4121} {if counter121>5} {forbreak}~{branch ret121}

O}Labels range ?~

+@rows(Labels range ?)-1,0)}~

O}Labels range ?~

.POINTER("COL")+@COLS(Labels range ?),26)/26+64),"")&@CHAR(@MOD(@CELLP

OINTER("COL")+@COLS(Labels range ?),26)+63)}~