

*---A macro to assign all graph data ranges (X and A-F) simultaneously.

Simulates the /Graph Group in Lotus 2.2, the first column/row will become X and the rest A-F.

*---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>

!

!

```
\Z          {BREAKON}
GRPHGRUP   {menubrand menua120}
cont1120   {WINDOWSOFF} {PANELOFF}/RNCGROUP RANGE ?~/RNDGR
cont120     {LET counter1120,0}
!          {paneloff} {FOR counter1120,1,@cols(group range ?),1,labels1120}
!          {goto}Group range ?~/rndGroup range ?~
!
counter1120          5
counter1a120         421
labels1120           {LET loc2120,@CELLPOINTER("ADDRESS")}~{let loc1120,@LEF
!                   {let loc4120,loc2120&".."&loc3120}~{recalc rec1120} {recalc rec2120
rec1120              {paneloff}/g{right 5}~{bs}
rec2120              $E$52..$E$62
!                   ~q{right} {panelon}
!
menua120            Columnwise Rowwizse Quit
!                   The 1st columrThe 1st row is Quit the macro
!                   {branch cont11}{branch cont1a}{branch ret120}
!
cont1a120           {WINDOWSOFF} {PANELOFF}/RNCGROUP RANGE ?~/RNDGR
!                   {LET counter120,0}
!                   {paneloff} {FOR counter120,1,@rows(group range ?),1,labels2120}
!                   {goto}Group range ?~/rndGroup range ?~
!
counter120          8
countera120         421
labels2120           {LET loc2120,@CELLPOINTER("ADDRESS")}~{let loc1120,@RIGI
!                   {LET cll1120,+@IF(@CELLPOINTER("COL")+@COLS(GROUP RA
!                   {LET cll120,+"$"&c11120&"$"}~{let loc3120,cll120&@string(@valu
!                   {let loc4120,loc2120&".."&loc3120}~{recalc rec3120} {recalc rec4120
rec3120              {paneloff}/g{right 8}~{bs}
```

rec4120	\$E\$52..\$E\$62
!	~q{DOWN} {panelon}
!	
c11120	\$G\$
c11120	G
loc1120	\$E\$
loc2120	\$E\$52
loc3120	\$E\$62
loc4120	\$E\$52..\$E\$62
ret120	

OUP RANGE ?~/RNC{windowson} {panelon} Group range ?~{bs} {bs} {?}~{WINDOWSOI

T(loc2120,@FIND("\$",loc2120,2)+1)}~{let loc3120,loc1120&@string(@cellpointer("row")-
}{if counter1120>7} {forbreak}~{branch ret120}

OUP RANGE ?~/RNC{windowson} {panelon} Group range ?~{bs} {bs} {?}~{WINDOWSOI

HT(loc2120,@LENGTH(loc2120)-@FIND("\$",loc2120,2)-1)}~
ANGE ?)-1>26,@CHAR((@CELLPOINTER("COL")+@COLS(GROUP RANGE ?)-@MOI
e(loc1120),0)}~
}{if counter120>7} {forbreak}~{branch ret120}

F} {GOTO} group range ?~

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

F} {GOTO} group range ?~

)(@CELLPOINTER("COL")+@COLS(GROUP RANGE ?),26)/26+64,")&@CHAR(@M

OD(@CELLPOINTER("COL")+@COLS(GROUP RANGE ?),26)+63)}~