

Sheet1

*---A macro to assign all graph legends (A-F) in one step
Simulates the /Graph Option Legend Group in Lotus 2.2, the first
column/row will become A and rest B-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
GRPHLGND
cont1122
cont122
!
!
!
counter1122
counter1a122
labels1122
!
rec1122
rec2122
!
!
menua122
!
!
!
cont1a122
conta122
!
!
!
counter122
countera122
labels2122
!
rec3122
rec4122
!
!
c11122
c11122
loc1122
loc2122
loc3122
loc4122
ret122

```
{BREAKON}  
{menubran menua122}  
{WINDOWSOFF}{PANELOFF}/RNCLegends range ?~/RNDLegends range ?~/RNC{windowson}{panelon}Legends range ?  
{LET counter1122,0}  
{paneloff}{FOR counter1122,0,@rows(Legends range ?)-1,1,labels1122}  
{goto}Legends range ?~/rndLegends range ?~
```

```
{LET loc2122,@CELLPOINTER("ADDRESS")}~  
{let loc4122,+""&@CELLPOINTER("ADDRESS")}~{RECALC rec1122}{RECALC rec2122}{if counter1122>5}{forbreak}~{bran
```

```
\G$63  
{panelon}{windowson}~{windowsoff}{paneloff}qq{DOWN}
```

Columnwise

The legends must be organized in a row the 1st for A, the rest for B-F

```
{branch cont1122}
```

```
{WINDOWSOFF}{PANELOFF}/RNCLegends range ?~/RNDLegends range ?~/RNC{windowson}{panelon}Legends range ?  
{LET counter122,0}  
{paneloff}{FOR counter122,0,@cols(Legends range ?)-1,1,labels2122}  
{goto}Legends range ?~/rndLegends range ?~
```

```
{LET loc2122,@CELLPOINTER("ADDRESS")}~  
{let loc4122,+""&@cellpointer("address")}~{RECALC rec3122}{RECALC rec4122}{if counter122>5}{forbreak}~{branch ret122}
```

```
\G$63  
{panelon}{windowson}~{windowsoff}{paneloff}qq{RIGHT}
```

```
$L$
```

```
L
```

```
53
```

```
$G$63
```

```
$L$53
```

```
\G$63
```

Rowwize

The legends must be organized in a column the 1st for A, the rest for B-F
{branch cont1a122}

Quit

Quit the macro
{branch ret122}