

*---A macro to LINK a range. Lotus 1-2-3 allows only cells linking, this macro links a whole 2-D or 3-D range, it creates a range of cell linking formulas.

*---Use the /Range Name Label Right {End} {Down} <ENTER> to define the range names in this column (starts with the \Z macro name)

*---Place the cell pointer where you want the linked range

*---Hold the <ALT> key and press <Z> to activate the macro

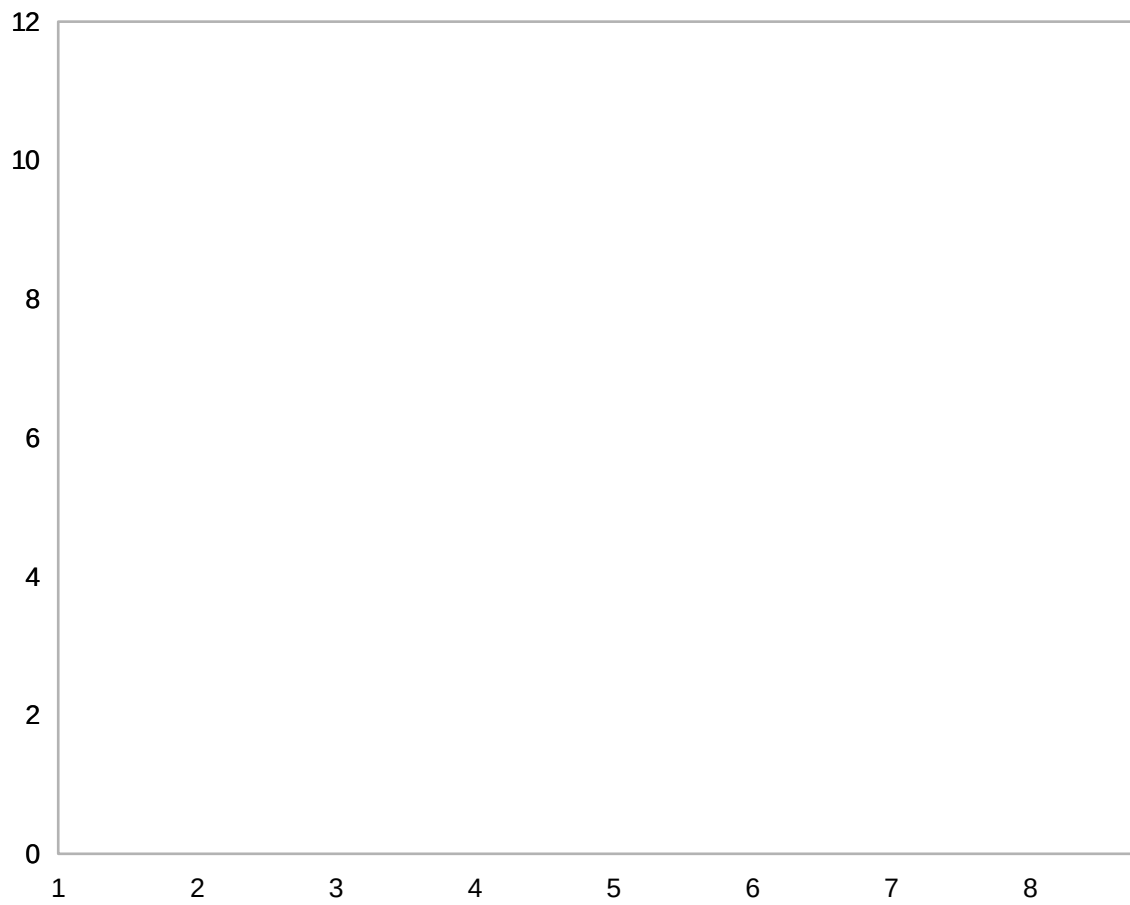
*---Ranges should be entered as address ONLY! (For example: A:A1..C:D5)

For release 3.0/3.1/3.1/3.1+ and 123W only

```
\Z                {BREAKON}
LINKRNG3          {LET REL493,@INFO("release")}~{getlabel "External file name: ",EXT493}~
CONT1493
!                {RECALC CONT2493}
CONT2493          {LET SHEETA493,&quot;{RIGHT}{LEFT}&quot;}~{IF @LEFT(REL493,1)
!                {WINDOWSOFF} {PANELOFF} {RECALC RNG493} {RECALC EXT493} {F
!                {LET FIRSTCELL493,@LEFT(RNG493,@FIND(".",RNG493,0))}~
!                '<<{EXT493}>>{FIRSTCELL493} {EDIT} {HOME} {DEL}+~
copy493           /C~.{DOWN }{RIGHT }{NS 1}~
!
EXT493            A
!
RNG493            A:A1..B:B4
!
COLUMNS493
!
ROWS493
!
SHEET493          1
!
SHEETA493         {NS 1}
!
REL493            3.00.00
!
FIRSTCELL493     A:A1
```

{getlabel "External range: ",RNG493}~{RECALC CONT1493}

{<>"@"}{LET SHEETA493,"{NS 1}"}~
{RECALC COLUMNS493} {RECALC ROWS493} {recalc copy493}





9

10