

Sheet1

- *---A macro to transpose a 2-D and 3-D range in a way that preserves formulas too, there MUST be an empty row above the range to be transposed
 - *---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 cellpointer on the upper leftmost cell
 - *---Hold the <MACRO> key and press <Z> to activate the macro
- THIS MACRO AUTOMATICALLY DETECTS THE LOTUS 1-2-3 RELEASE
IT WILL WORK IN RELEASE 2.0 AND UP

```
\Z
TRANSP03
!
!
!
!
!
!
cont6700
!
!
!
!
!
!
ROUT700
!
CONT3700
!
!
CONT4700
!
!
!
ROUT1700
CONT1700
!
!
ROUT2700
CONT2700
!
!
COUNTER1700
!
COUNTER3700
COLS700
!
COUNTER2700
ROWS700
```

!
FIRSTCOL700
!
SECONDCOL700
!
FIRSTROW700
!
FIRSTCOL1700
!
SECONDCOL1700
!
FIRSTROW1700
!
FIRSTCOL2700
!
FIRSTROW2700
!
SECONDCOL2700
!
FIRSTCOL3700
!
FIRSTROW3700
!
SECONDCOL3700
!
counterb700
hereabs700
!
rel700
!
counterc700
!
colsa700
!
ROWSA700
!
SHEETsa700
!
SHEETS700

```
{BREAKON}
{let rel700,@INFO("RELEASE")}~{IF @LEFT(REL700,1)<>"@"}/WWS/www
{windowsoff}{paneloff}/WGRM/rncwhich range ?~/rndwhich range ?~/RNC{windowson}{panelon}Which range ?~{bs}{bs}{?}~
{LET COUNTERB700,0}~
{LET COLSA700,@COLS(Which range ?)}~
{LET ROWSA700,@ROWS(Which range ?)}~
{LET SHEETSA700,@SHEETS(Which range ?)}~
{GOTO}Which range ?~
{LET COLS700,COLSA700}~
{LET ROWS700,ROWSA700}~
{LET SHEETS700,SHEETSA700}~
{let hereabs700,@cellpointer("address")}~{LET counter700,0}
{FOR COUNTER1700,1,@MIN(COLS700,ROWS700),1,ROUT700}
{let rel700,@INFO("RELEASE")}~{IF @LEFT(REL700,1)<>"@"}{goto}{hereabs700}~{let counterb700,counterb700+1}~{if cou
{GOTO}Which range ?~/MWHICH RANGE ?~{DOWN}~{DOWN}/RNDWHICH RANGE ?~

{FOR COUNTER2700,1,ROWS700,1,ROUT1700}
{RECALC FIRSTCOL2700}{RECALC FIRSTROW2700}{RECALC SECONDCOL2700}{RECALC CONT3700}

{FOR COUNTER3700,1,COLS700-1,1,ROUT2700}
{RECALC FIRSTCOL3700}{RECALC FIRSTROW3700}{RECALC SECONDCOL3700}{RECALC CONT4700}

{LET COLS700,COLS700-1}
{LET ROWS700,ROWS700-1}

{RECALC FIRSTCOL700}{RECALC FIRSTROW700}{RECALC SECONDCOL700}{RECALC CONT1700}

{DOWN}

{RECALC FIRSTCOL1700}{RECALC FIRSTROW1700}{RECALC SECONDCOL1700}{RECALC CONT2700}

{RIGHT}
```

\$B\$3

1.00.00

