

*---A macro to switch 3-D and 2-D ranges places
 *---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

!

THIS MACRO AUTOMATICALLY DETECTS THE LOTUS 1-2-3 RELEASE
 IT WILL WORK IN LOTUS 2/2.01/2.2/2.3/3/3.1/3.1+/123W

!

!

```

\Z          {BREAKON}
SWITCH     {let rel209,@INFO("release")}~{recalc loc209}{recalc form209}
form209    {let here1209,@cellpointer("&quot;address&quot;);}~
!          {windowsoff}{paneloff}/rncFirst range ?~/rncFirst range ?~/rnc{panelon
!          {windowsoff}{paneloff}/rncSecond range ?~/rncSecond range ?~/rnc{pa
!          {let colss209,@string(@COLS(First range ?)-1,0)}~{let rowss209,@string
!          {if @COLS(First range ?)<>@COLS(Second range ?)#or#@ROWS(First 1
!          {if @LEFT(REL209,1)="@"}{branch place3209}
!          {if @LEFT(REL209,1)<>"@"#AND#@SHEETS(FIRST RANGE ?)<>@!
place3209  {END}{HOME}{DOWN}{END}{LEFT}/rncThird range ?~/rncThird ra
place4209  {IF @LEFT(REL209,1)&lt;&gt;"@"#AND#@SHEETS(FIRST RANGE ?)<>@!
place1209  /CFirst range ?~/CSecond range ?~/CThird range ?~/CFourth range ?~/
place2209  /RE.{down 8}{right 1}~{goto}{here1209}~{BRANCH CONTT209}
place5209  /RE.{down 8}{right 1}{NS 8}~{goto}{here1209}~
contt209   /rncFirst range ?~/rncSecond range ?~/rncThird range ?~/
!
messag209  {beep}{panelon}Ranges are not the same size, overlapping is possible! <C
!          {get key1209}{esc}
!          {if @upper(key1209)="Q"}{branch ret209}
!          {branch place3209}
!
here1209   $$$50
!
key1209    q
!
colss209   1
rowss209   8
sheets209  4
ret209
!
rel209     @INFO("release")
  
```

!

loc209

address

```
}First range ?~{windowson} {bs} {bs} {?}~  
nelon}Second range ?~{windowson} {bs} {bs} {?}~{windowsoff} {paneloff}  
;(@ROWS(First range ?)-1,0)}~{if @LEFT(REL209,1)<>"@"} {LET SHEETS209,@STRIN  
range ?)<>@ROWS(Second range ?)} {branch messag209}
```

```
SHEETS(SECOND RANGE ?) {BRANCH MESSAGE209}  
nge ?~/rncThird range ?~~{RECALC place1209} {RECALC place2209} {RECALC PLACE  
?~First range ?~/C.{down 8}{right 1}{NS 4}~Second range ?~{paneloff}{BRANCH PLACE5209}  
ange ?~{paneloff}
```

```
>ont <Q>uit
```

G(@SHEETS(FIRST RANGE ?)-1,0)}~

4209} {RECALC PLACE5209} {panelon}