

Sheet1

*---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 2/2.01/2.2/2.3/3.1/3.1+/123W

!

!

\Z

SWITCH

form209

!

!

!

!

!

!

place3209

place4209

place1209

place2209

place5209

contt209

!

messag209

!

!

!

!

here1209

!

key1209

!

colss209

rowss209

sheets209

ret209

!

rel209

!

loc209

Sheet1

```
{BREAKON}
{let rel209,@INFO("release")}~{recalc loc209}{recalc form209}

{windowsoff}{paneloff}/rncFirst range ?~/rnc{panelon}First range ?~{windowson}{bs}{bs}{?}~
{windowsoff}{paneloff}/rncSecond range ?~/rnc{panelon}Second range ?~{windowson}{bs}{bs}{?}~{win
{let colss209,@string(@COLS(First range ?)-1,0)}~{let rowss209,@string(@ROWS(First range ?)-1,0)}~{if @LEFT(REL209,1
{if @COLS(First range ?)<>@COLS(Second range ?)#or#@ROWS(First range ?)<>@ROWS(Second range ?)}{branch mess
{if @LEFT(REL209,1)="@"}{branch place3209}
{if @LEFT(REL209,1)<>"@">#AND#@SHEETS(FIRST RANGE ?)<>@SHEETS(SECOND RANGE ?)}{BRANCH MESSAGE2
{END}{HOME}{DOWN}{END}{LEFT}/rncThird range ?~/rncThird range ?~{RECALC place1209}{RECALC
```

```
/rncFirst range ?~/rncSecond range ?~/rncThird range ?~
```

```
{beep}{panelon}Ranges are not the same size, overlapping is possible! <C>ont <Q>uit
{get key1209}{esc}
{if @upper(key1209)="Q"}{branch ret209}
{branch place3209}
```

```
$B$50
```

```
q
```

```
1
```

```
8
```

```
4
```

```
@INFO("release")
```

```
address
```