

*---A macro to INSERT a range, it will push aside all the cells and will make place in the size of the chosen range
 *---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 RELEASE 2/2.01/2.2 AND 3

!

```
\Z          {BREAKON}
RANGEINS   {windowsoff} {paneloff}/rncInsert range ?~/rndInsert range ?~/RNC {
!          {LET HEREABS528,@CELLPOINTER("address")}}~
cont528    {let col1528,@cellpointer("col")}}~
!          {let col2528,@cellpointer("col")+@COLS(Insert range ?)-1}}~{let col4:
!          {let row1528,@cellpointer("row")}}~
!          {let row2528,@cellpointer("row")+@ROWS(Insert range ?)-1}}~{let ro
!          {END} {HOME}}~{LET row3528,@cellpointer("row")}}~{let col3528,@
!          {menucall menu1528}
!          {goto} {hereabs528}}~/rndInsert range ?~
```

!

!

hereabs528 \$H\$63

!

counterb528 11

!

```
menu1528      Columnwise  Rowwise    Quit
!            Push all the celPush all the celQuit the macro
!            {let counterb52{let counterb52{BRANCH ret528}}
```

!

!

ret528

!

rel528 3.00.00

col1528 8

col2528 12

col3528 13

col4528 5

row1528 63

row2528 70

row3528 80

row4528	8
chrz1528	H
chrz2528	L
chrz3528	M
rightaa528	{recalc chrz1528} {recalc chrz2528} {recalc chrz3528} {recalc rng1528}
rng1528	H63..M70
!	~
rng1a528	{right 5}~
!	{let rel528,@INFO("RELEASE")}~{IF @LEFT(REL528,1)<"@"}{g
!	{windowson}
!	
downaa528	{recalc chrz1528} {recalc chrz2528} {recalc chrz3528} {recalc rng2528}
rng2528	H63..L80
!	~
rng2a528	{down 8}~
!	{let rel528,@INFO("RELEASE")}~{IF @LEFT(REL528,1)<"@"}{g
!	{windowson}
!	
outaa528	{}

windowson} {panelon}Insert range ?~{bs} {bs} {?}~{windowsoff} {GOTO}Insert range ?~

528,@COLS(Insert range ?)}~

w4528,@rows(Insert range ?)}~

̀cellpointer("col")}~{goto}Insert range ?~

{recalc rng1a528}/m

oto} {hereabs528}~{let counterb528,counterb528+1}~{if counterb528<@sheets(Insert range

{recalc rng2a528}/m

oto} {hereabs528}~{let counterb528,counterb528+1}~{if counterb528<@sheets(Insert range

?)} {NS} {GOTO} {HEREABS528}~{branch rightaa528}

?)} {NS} {GOTO} {HEREABS528}~{branch downaa528}