

*---A macro to copy any 3-D or 2-D range and keep ABSOLUTE references even though the range includes relative references/addresses.

*---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}

ABS-COPY {WINDOWSOFF} {PANELOFF}/RNCWHICH RANGE ?~/RNDWHICH RA

! {WINDOWSOFF} {PANELOFF}/RNCWHERE TO ?~/RNDWHERE TO ?~/R

! /cwhich range ?~Where to ?~

! {goto} where to ?~/RNCwhere to ?~{bs} {bs}

! .{DOWN @ROWS(Which range ?)-1}

! .{right @COLS(Which range ?)-1}~

! {numbera401} {number401}

!

label401 {GOTO} Which range ?~{LET COUNTERB401,0}~

cont401 {LET counter1401,0} {LET HEREABS401,@CELLPOINTER("ADDRESS")}~

! {FOR counter1401,0,@COLS(Which range ?)-1,1,labels1401}~

! {let rel401,@INFO("RELEASE")}~{IF @LEFT(REL401,1)<"@"} {goto} {here

! {return}

!

counter1401 2

counter1a401 5

labels1401 {RIGHT} {LET here1401,@CELLPOINTER("ADDRESS")}~{LEFT} {FOR cou

!

here1401 \$C\$1

!

labels1a401 {if @cellpointer("type")<"b"} {EDIT} {HOME}' {DOWN} {return}

! {down}

!

number401 {GOTO} Which range ?~{LET COUNTERB401,0}~

cont1401 {LET counter2401,0} {LET HEREABS401,@CELLPOINTER("ADDRESS")}~

! {FOR counter2401,0,@COLS(WhICH RANGE ?)-1,1,numbers3401}~

! {let rel401,@INFO("RELEASE")}~{IF @LEFT(REL401,1)<"@"} {goto} {here

! {goto} which range ?~/rndWhich range ?~/rndwhere to ?~

!

counter2401 2

```

counter3401          0
numbers3401 {RIGHT} {LET here2401,@CELLPOINTER("ADDRESS")}~{LEFT} {FOR cou
!
here2401          $$1
!
numbers1401 {if @cellpointer("type")<>"b"} {EDIT} {HOME} {DEL} {DOWN} {return}
!          {down}
!
numbiera401 {GOTO} Where to ?~{LET COUNTERB401,0}~
cont1a401      {LET counter2a401,0} {LET HEREABS401,@CELLPOINTER("ADDRESS")}~
!          {FOR counter2a401,0,@COLS(Where to ?)-1,1,numbers3a401}~
!          {let rel401,@INFO("RELEASE")}~{IF @LEFT(REL401,1)<>"@"} {goto} {here
!
counter3a401       0
counter2a401       2
!
numbers3a401 {RIGHT} {LET here3401,@CELLPOINTER("ADDRESS")}~{LEFT} {FOR cou
!
here3401          $$1
!
numbers1a401 {if @cellpointer("type")<>"b"} {EDIT} {HOME} {DEL} {DOWN} {return}
!          {down}
!
counterb401        3
hereabs401        $$1
!
rel401

```

√GE ?~/RNC{PANELON} Which range ?~{WINDOWSON} {bs} {bs} {?}~{GOTO} Which r
NC{PANELON} Where to ?~{bs} {bs} {WINDOWSON} {?}~{WINDOWSOFF} {label401}

abs401}~{let counterb401,counterb401+1}~{if counterb401<@sheets(which range ?)} {NS}·

nter1a401,0,@ROWS(WhICH RANGE ?)-1,1,labels1a401}~{if counter1401<@cols(which r

abs401}~{let counterb401,counterb401+1}~{if counterb401<@sheets(which range ?)} {NS}·

nter3401,0,@ROWS(WhICH RANGE ?)-1,1,numbers1401}~{GOTO} {here2401}~{LET co

abs401}~{let counterb401,counterb401+1}~{if counterb401<@sheets(which range ?)} {NS}.

nter3401,0,@ROWS(WhERE TO ?)-1,1,numbers1a401}~{GOTO} {here3401}~{LET counte

ange ?~

{GOTO} {HEREABS401}~{branch cont401}

ange ?)-1} {GOTO} {here1401}~{LET counter1a401,0}~

{GOTO} {HEREABS401}~{branch cont1401}

unter3401,0}~

{GOTO} {HEREABS401}~{branch cont1a401}

r3a401,0}~