

\*---A macro to JUMP to the ends of row, columns, sheets  
 \*---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}

JUMPENDS {let rel524,@info("release")}~{menubran menu1524}

!

menu1524	Right	Left	Up	Down	In
!	Jump to the rig	Jump to the lef	Jump to the up	Jump to the lo	Jump to the las
!	{rightaa524}	{leftaa524}	{topaa524}	{bottomaa524}	{if @left(rel52
!	{menubran r	{menubran r	{menubran r	{menubran r	{menubran r

!

ret524

!

rel524 3.00.00

!

top524 #NAME?

!

bottom524 #NAME?

!

left524 #NAME?

!

right524 #NAME?

!

out524 #NAME?

!

inA524 \$U:\$H\$38

!

dum524 \$D\$10

!

ERATOP524 A:\$D\$10..\$J:\$D\$10

!

dumc524 \$J:\$D\$10

!

topaa524 {WINDOWSOFF} {recalc top524} {goto} {top524}~{if @CELLPOINTER

```

!           {WINDOWSON}
!
bottomaa524 {WINDOWSOFF} {recalc bottom524} {goto} {bottom524}~{if @CELLPC
!           {WINDOWSON}
!
leftaa524   {WINDOWSOFF} {recalc LEFT524} {goto} {LEFT524}~{IF @CELLPOI
!           {WINDOWSON}
!
rightaa524  {WINDOWSOFF} {recalc RIGHT524} {goto} {RIGHT524}~{if @cellpoin
!           {WINDOWSON}
!
inaa524     {WINDOWSOFF} {IF @LEFT(REL524,1)<>"@"} {LET DUM524,@CEI
!           {WINDOWSON}
!
outaa524    {WINDOWSOFF} {IF @LEFT(REL524,1)<>"@"} {RECALC OUT524} {
!           {WINDOWSON}
!
move524     Use the arrow keys to move the cell pointer and press RETURN: {GET KE
!           {IF KEY524="~"} {RETURN}
!           {IF KEY524="{PGDN}"#OR#KEY524="{PGUP}"#OR#KEY524="{DO
!           {IF @LEFT(REL524,1)<>"@"#AND#(KEY524="{NS}"#OR#KEY524='
!           {BRANCH MOVE524}
!
KEY524     ~

```

Out            Move            Quit  
Jump to the fir:Move the cell ¶Quit the macro  
{if @left(rel52.{MOVE524} {BRANCH ret524}  
{menubranh r{menubranh menu1524}

.("type")="b" {end} {DOWN}

)INTER("type")="b" {end} {UP}

INTER("type")="b" {end} {RIGHT}

iter("type")="b" {end} {LEFT}

.LPOINTER("address")~{lc} {end} {NS} {GOTO} {DUM524}~{IF @CELLPOINT

goto} {out524}~{if @CELLPOINTER("type")="b" {end} {NS}

:Y524} {ESC}

WN} "#OR#KEY524=" {UP} "#OR#KEY524=" {LEFT} "#OR#KEY524=" {RIGHT} "  
'{PS}') {KEY524}

ER("type")="b" {end} {PS}

}{KEY524}