

\*---A macro to move the cell pointer around the worksheet corners  
 \*---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}
CORNERS    {LET REL202,@INFO("release")}{~}{recalc loc202}{recalc form202}
form202    {let here1#202,@cellpointer("&quot;coord&quot;);}
loop#202   {WINDOWSON}{PANELON} <.>corners <N>next sheet <P>revious she
!          {if @upper(key1#202)="S"} {quit}
!          {if @left(rel202,1)<>"@">#and#@upper(key1#202)="N"} {NS} {LAST#20
!          {if @left(rel202,1)="@">#and#@upper(key1#202)="N"} {BRANCH FORM
!          {if @left(rel202,1)<>"@">#and#@upper(key1#202)="P"} {PS} {LAST#202
!          {if @left(rel202,1)="@">#and#@upper(key1#202)="P"} {BRANCH FORM
!          {goto} {here1#202}~
!
main#202   {windowsoff} {paneloff} {GOTO} first#202~/M~{END} {DOWN} {DOWN
!          {DOWN}/M. {END} {DOWN}~{UP}~
!          {UP} {LEFT} first#202~/RNLR~{END} {DOWN} last#202~/RNLR~
!          {goto} {HERE1#202}~{LAST#202} {BRANCH loop#202}
!
ret#202
!
here1#202  $C:$D$1
!
key1#202   S
!
rel202     3.00.00
!
loc202     coord
!
first#202  {HOME}
!          {END} {HOME} {DOWN} {END} {LEFT} {UP}
!          {END} {HOME}
last#202   {END} {HOME} {RIGHT} {END} {UP} {LEFT}

```

set <S>tay, any other key to return {get key1#202} {ESC} {if key1#202="."} {branch main#20

2} {RECALC FORM202} {BRANCH FORM202}  
1202}  
!} {RECALC FORM202} {BRANCH FORM202}  
1202}

↓}~

2}