

*---A macro that REMEMBER'S last pointer position including the sheet
 *---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}
GOTOBACK    {LET REL408,@INFO("RELEASE")}~{RECALC LOC408}
!          {windowsoff}{paneloff}{recalc rel408}{let DUMMY408,@cellpointer("&quot;e
!          {panelon} {goto} {PREVIOUS408} {get INPUT408} {paneloff}
!          {if INPUT408="{ESC}" } {ESC 3} {windowson} {panelon} {branch I
!          {WINDOWSON} {IF INPUT408="{R}"#OR#INPUT408="{L}"#O
!          {IF @LEFT(REL408,1)<>"@"#AND#(INPUT408="{NS}"#OR#IN
!          {if INPUT408<>"~"} {ESC 6} {PANELON} {GOTO} {INPUT408} {
!          {WINDOWSOFF} {ESC 6} {LET PREVIOUSA408,PREVIOUS408
!
PREVIOUS408    $A$1
!
PREVIOUSA408  $B$33
!
!
DUMMY408      $A$1
!
INPUT408      ~
!
RET408
!
rel408        @INFO("RELEASE")
!
loc408        address
  
```

address")}~

RET408}

R#INPUT408="{U}"#OR#INPUT408="{D}"#OR#INPUT408="{HOME}"#OR#INPUT408
PUT408="{PS}") {ESC 6} {WINDOWSON} {INPUT408} {LET PREVIOUS408,DUMMY
{?} {LET PREVIOUS408,DUMMY408}~~{branch RET408}
}}~{LET PREVIOUS408,DUMMY408}~{windowson} {panelon} {goto} {PREVIOUSA408}

3="{PGDN}"#OR#INPUT408="{PGUP}" {ESC 6} {INPUT408} {LET PREVIOUS408,DU
408}~{windowson} {panelon} {goto} {?}~~{branch RET408}

~{branch RET408}

MMY408}~{windowson} {panelon} {goto} {?}~~{branch RET408}