

*---A macro to show cell coordinates instead of range names. This macro will handle absolute and relative range names. Absolute range names will be changed to relative cell coordinates

*---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 WILL WORK ONLY IN RELEASE 3 AND UP

!

\Z {BREAKON}

COORDEDT {let rel539,@info("release")}{~

move539 {INDICATE " Point to the formula and press RETURN to edit or p

! {IF KEY539="~"}{change539}{branch ret539}

! {IF KEY539="{PGDN}"#OR#KEY539="{PGUP}"#OR#KEY539="{DOWN}"#OR#KEY539

! {IF @LEFT(REL539,1)<>"@"#AND#(KEY539="{NS}"#OR#KEY539="{PS}")}{KEY5

! {IF KEY539="{esc}"}{branch ret539}

! {BRANCH MOVE539}

!

rel539 3.10.00

!

key539 ~

!

dummy539 #VALUE!

!

ret539 {indicate}

!

change539 {edit}{home}'~/c~dummy539~{edit}{home}{del}~

! {IF @FIND("\$",dummy539,0)=1}{replace539}

! /c~dummy539~/cdummy539~~{EDIT}{?}~{indicate}

!

replace539 /rs{bs}~ {esc}\$~br~a

```
ress ESC to quit...      "){get key539}{esc}  
="{UP}"#OR#KEY539="{LEFT}"#OR#KEY539="{RIGHT}" ){KEY539}  
39}
```