

*---A macro with standard and extra SPECIAL MOVE options :

1) Standard move 2) Move to target cell and stay there 3) Move from
there to here 4) Repeat last move

*---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

!

!

!

\Z {BREAKON}

MOVEPCL {let rel205,@INFO("release")}{recalc froma205}{recalc fromb205}

!

menu205 Standard_Move Move_&_go From_move Repeat

! Standard 1-2-3 Move Move the cell aMove from othRepeat Last mc

! {LET flag205,1}{wind}{LET flag205,{froma205}} {LET flag205,:}

! /mrange to move ?~{?}{~}/mrange to mov\menubranch n{goto}where tc

! {menubranch menu205} {menubranch menu205} {menubranch menu205}

!

key205 {RIGHT}

flag205 0

flaga205 0

here205 \$D:\$E\$3

!

rel205 3.00.00

!

loc205 coord

!

froma205 Move the cell pointer to the target location and press <ENTER> {GET k

! {if key205=~"} {LET flag205,1} {windowsoff} {paneloff}/rncreange to

! {key205}{?}{~}{let here205,@cellpointer("coord")}{~}{LET flag205,1}

!

ret205

{menubranch menu205}

Quit

Quit the macro

{IF flag205=1}/rndrange to move ?~
{LET flag205,0} {LET flaga205,0}~
{branch ret205}

:ey205}{ESC}~{let here205,@cellpointer("coord");}~
o move ?~~/rndrange to move ?~/rnc{panelon}Range to move ?~{bs} {bs} {windowson} {?}~/n
{windowsoff}{paneloff}/rncrange to move ?~~/rndrange to move ?~/rnc{panelon}Range to move ?~{bs}

range to move ?~{here205}~{menubranch menu205}
{bs}{windowson}{?}~/mrange to move ?~{here205}~{return}