

*---A macro to TURN any 2-D or 3-D range of cells into an active MENU-RANGE

*---Use the /Range Name Label Right {End} {Down} <ENTER> to define the range names in this column (starts with the \Y macro name)

*---Hold the <ALT> key and press <Y> to define the MENU RANGE. The MENU RANGE needs to be defined ONLY once.

*---Hold the <ALT> key and press <Z> to USE the MENU-RANGE, or use {BRANCH MENURANG} inside or from a macro.

See the README.PRN file for more details

```
\Y      {windowsoff} {paneloff} {let rel283,@INFO("release")}~{recalc form283}/rncDe
MENURANG {if @cellpointer("col")<@cell("col",define range!)} {windowsoff} {paneloff} {rigl
!      {if @cellpointer("col")>@cell("col",define range!)+@cols(define range!)-1} {win
!      {if @cellpointer("row")<@cell("row",define range!)} {windowsoff} {paneloff} {d
!      {if @cellpointer("row")>@cell("row",define range!)+@rows(define range!)-1} {w
!      {if @LEFT(REL283,1)<>"@"} {if @cellpointer("sheet")>@cell("sheet",define ra
!      {if @LEFT(REL283,1)<>"@"} {if @cellpointer("sheet")<@cell("sheet",define ra
form283 {let here1283,@cellpointer("&quot;coord&quot;")}~{if @cellpointer("&quot;type&quot;")&lt;&lt;&c
!      {windowsoff} {paneloff} {err1283} {goto} {place283}~{goto} define range!~{goto
!
!      {if @cellpointer("type")="b"} {err2283}
!
\Z      {BREAKON} {BRANCH MENURANG}
!
key283  ~
!
place283 ffff
!
here1283 $C:$B$4
!
err1283  {onerror err2283}
!
err2283  {restart} {beep} {goto} define range!~{restart} Invalid routine name! PRESS any k
!
REL283  3.00.00
!
LOC283  coord
!
exec283  {get key283} {esc}
!      {if key283="{ESC}"} {ESC 6} {quit}
!      {IF KEY283="{DOWN}"#OR#KEY283="{UP}"#OR#KEY283="{RIGHT}"#O
```

!

{IF KEY283="{NS}"#OR#KEY283="{PS}"} {KEY283} {RESTART} {BRANCI

```

:define range!~/rnc{panelon} {windowson} define range!~{bs} {bs} {?}~{go
it @cols(define range!)+@cell("col",define range!)-@cellpointer("col")-1}
dowsoff} {paneloff} {left @cellpointer("col")-@cell("col",define range!)}
own @rows(define range!)+@cell("row",define range!)-@cellpointer("row")-1}~
windowsoff} {paneloff} {up @cellpointer("row")-@cell("row",define range!)}
nge!)+@sheets(define range!)-1} {windowsoff} {paneloff} {PS @cellpointer("sheet")-@cell("
nge!)} {windowsoff} {paneloff} {NS @sheets(define range!)+@cell("sheet",define range!)-@
;t;"&quot;b&quot;}{let place283,@cellpointer("&quot;contents&quot;)}~
)} {here1283}~{windowson} {panelon} {dispatch place283}

```

```

ey to continue ... {get key283} {esc} {branch MENURANG}

```

```

R#KEY283="{LEFT}"#OR#KEY283="{PGDN}"#OR#KEY283="{PGUP}"#OR#KEY283

```

H MENURANG}

to}define range!~

sheet",define range!}
cellpointer("sheet")-1}~

="{HOME}"#OR#KEY283="{BIGRIGHT}"#OR#KEY283="{BIGLEFT}" {KEY283} {RE

{START} {BRANCH MENURANG}