

Sheet1

*---A macro to ERASE all the worksheet EXCEPT a specified range
*---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

!
!

In Release 3 use it for single sheet at a time

!
!

\Z

RANGKEEP

!
!
!
!
!
!
!
!
!
!
!
!
!
!
!

CONT529

!

hereabs529

upleft529

upright529

botleft529

botright529

upleft1529

upright1529

botleft1529

botright1529

!

ERASEALL529

!

ERASEALL2529

!

ERASEALL3529

!

ERASEALL4529

!

ERASEALL9529

!

ERASEALL1529

!

ERASEALL5529

!

ERASEALL6529
!
ERASEALL7529
!
EDGE1529
!
EDGE2529
!
EDGE3529
!
EDGE4529
!
RECALC529
!
SIDE1529
!
SIDE2529
!
SIDE3529
!
SIDE4529

```
{BREAKON}
{windowsoff}{paneloff}/rncKeep range ?~/rndKeep range ?~/RNC{windowson}{panelon}Keep range ?~{bs}{bs}{?}~{windowsoff}
{LET HEREABS529,@CELLPOINTER("address")}~
/rncKeep range ?~.{let botleft1529,@cellpointer("address")}.{let upleft1529,@cellpointer("address")}.{let upright1529,@cellpointer("address")}
{IF upleft1529="$A$1"}{EDGE1529}{ERASEALL1529}{BRANCH CONT529}
{IF upright1529="$IV$1"}{EDGE2529}{ERASEALL5529}{BRANCH CONT529}
{IF botleft1529="$A$8192"}{EDGE3529}{ERASEALL6529}{BRANCH CONT529}
{IF botright1529="$IV$8192"}{EDGE4529}{ERASEALL7529}{BRANCH CONT529}
{IF @LEFT(upleft1529,@FIND("$",upleft1529,1))="$A"}{SIDE1529}{ERASEALL2529}{BRANCH CONT529}
{IF @LEFT(upright1529,@FIND("$",upright1529,1))="$IV"}{SIDE2529}{ERASEALL3529}{BRANCH CONT529}
{IF @RIGHT(upright1529,@LENGTH(upright1529)-@FIND("$",upright1529,1))="$1"}{SIDE3529}{ERASEALL4529}{BRANCH CONT529}
{IF @RIGHT(botleft1529,@LENGTH(botleft1529)-@FIND("$",botleft1529,1))="$8192"}{SIDE4529}{ERASEALL9529}{BRANCH CONT529}
/rncKeep range ?~.{L}{D}{let botleft529,@cellpointer("address")}{U}{R}.{L}{U}{let upleft529,@cellpointer("address")}{R}{D}.{R}{U}
{RECALC529}{ERASEALL529}
```

```
$A$3
$B$8179
$F$8179
$B$8192
$F$8192
$A$3
$B$3
$A$10
$B$10
```

/rncKeep range ?~.{D}{let botleft529,@cellpointer("address")){U}.{let upleft529,@cellpointer("address")){R}{let upright529,@c

/rncKeep range ?~.{L}{D}{let botleft529,@cellpointer("address")){U}{R}.{L}{let upleft529,@cellpointer("address")){R}.{let uprig

/rncKeep range ?~.{let botleft529,@cellpointer("address")){U}{let upleft529,@cellpointer("address")){D}{R}{U}{let upright529,

/rncKeep range ?~.{L}{let botleft529,@cellpointer("address")){R}.{L}{U}{let upleft529,@cellpointer("address")){R}{D}{U}{let up

{recalc eraseall529}{RECALC ERASEALL1529}{RECALC ERASEALL2529}{RECALC ERASEALL3529}{RECALC ERASEALL

/rncKeep range ?~.{D}{let botleft529,@cellpointer("address")){U}.{U}{let upleft529,@cellpointer("address")){D}{R}{U}{let uprig

/rncKeep range ?~.{L}{D}{let botleft529,@cellpointer("address")){U}{R}.{L}{U}{let upleft529,@cellpointer("address")){R}{D}{U}{

/rncKeep range ?~.{L}{D}{let botleft529,@cellpointer("address")){R}{U}.{L}{let upleft529,@cellpointer("address")){R}{R}{let up

/rncKeep range ?~.{L}{let botleft529,@cellpointer("address")){R}.{L}{U}{let upleft529,@cellpointer("address")){R}{D}{U}{R}{let

