

\*---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          {BREAKON}
RANGKEEP   {windowsoff}{paneloff}/rncKeep range ?~/rncKeep range ?~/RNC
!          {LET HEREABS529,@CELLPOINTER("address")}{~
!          /rncKeep range ?~.{let botleft1529,@cellpointer("address")}. {let up
!          {IF upleft1529="$A$1"} {EDGE1529} {ERASEALL1529} {BRANC
!          {IF upright1529="$IV$1"} {EDGE2529} {ERASEALL5529} {BRAI
!          {IF botleft1529="$A$8192"} {EDGE3529} {ERASEALL6529} {BR
!          {IF botright1529="$IV$8192"} {EDGE4529} {ERASEALL7529} {B
!          {IF @LEFT(upleft1529,@FIND("$",upleft1529,1))="$A"} {SIDE15
!          {IF @LEFT(upright1529,@FIND("$",upright1529,1))="$IV"} {SID
!          {IF @RIGHT(upright1529,@LENGTH(upright1529)-@FIND("$",u
!          {IF @RIGHT(botleft1529,@LENGTH(botleft1529)-@FIND("$",bo
!          /rncKeep range ?~.{L}{D}{let botleft529,@cellpointer("address")}{
!          {RECALC529} {ERASEALL529}
```

CONT529

!

```
hereabs529    $A$3
upleft529     $B$8179
upright529    $F$8179
botleft529    $B$8192
botright529   $F$8192
upleft1529    $A$3
upright1529   $B$3
botleft1529   $A$10
botright1529  $B$10
```

!

```
ERASEALL529   /RE$B$8179..A1~/RE$B$8179..A8192~/RE$B$8179..IV1~/RE$F$8192..A
```

!

```
ERASEALL2529 /RE$B$8179..IV1~/RE$B$8192..IV8192~/RE$F$8192..IV8192~/RE$F$81
```

!

```
ERASEALL3529 /RE$F$8179..A1~/RE$F$8192..A8192~/RE$B$8179..A1~/RE$B$8179..A
```

```

!
ERASEALL4529      /RE$B$8179..A8192~/RE$B$8192..IV8192~/RE$F$8192..IV1~
!
ERASEALL9529      /RE$B$8192..A1~/RE$B$8179..IV1~/RE$F$8179..IV8192~
!
ERASEALL1529      /RE$B$8192..IV8192~/RE$F$8179..IV8192~
!
ERASEALL5529      /RE$F$8192..A8192~/RE$B$8179..A8192~
!
ERASEALL6529      /RE$B$8179..IV1~/RE$F$8192..IV1~
!
ERASEALL7529      /RE$F$8179..A1~/RE$B$8192..A1~
!
EDGE1529          /rncKeep range ?~. {D} {let botleft529,@cellpointer("address")} {U}.
!
EDGE2529          /rncKeep range ?~. {L} {D} {let botleft529,@cellpointer("address")} {
!
EDGE3529          /rncKeep range ?~. {let botleft529,@cellpointer("address")}. {U} {let
!
EDGE4529          /rncKeep range ?~. {L} {let botleft529,@cellpointer("address")} {R}.
!
RECALC529         {recalc eraseall529} {RECALC ERASEALL1529} {RECALC ERAS
!
SIDE1529          /rncKeep range ?~. {D} {let botleft529,@cellpointer("address")} {U}.
!
SIDE2529          /rncKeep range ?~. {L} {D} {let botleft529,@cellpointer("address")} {
!
SIDE3529          /rncKeep range ?~. {L} {D} {let botleft529,@cellpointer("address")} {
!
SIDE4529          /rncKeep range ?~. {L} {let botleft529,@cellpointer("address")} {R}.

```

{windowson} {panelon} Keep range ?~{bs} {bs} {?}~{windowsoff} {GOTO} Keep range ?~

left1529,@cellpointer("address")).{let upright1529,@cellpointer("address")}.{let botright152  
H CONT529}  
NCH CONT529}  
ANCH CONT529}  
BRANCH CONT529}  
;29} {ERASEALL2529} {BRANCH CONT529}  
E2529} {ERASEALL3529} {BRANCH CONT529}  
pright1529,1))="\$1"} {SIDE3529} {ERASEALL4529} {BRANCH CONT529}  
tleft1529,1))="\$8192"} {SIDE4529} {ERASEALL9529} {BRANCH CONT529}  
{U} {R}. {L} {U} {let upleft529,@cellpointer("address")} {R} {D}. {R} {U} {let upright529,@ce

\8192~/RE\$F\$8192..IV1~/RE\$F\$8192..IV8192~

92..IV1~

8192~



!9,@cellpointer("address")}~

:llpointer("address")} {L} {D} . {R} {D} {let botright529,@cellpointer("address")} {L} {U}~

} {D} {let botright529,@cellpointer("address")} {L} {U}~{RECALC529}  
ss"}}. {D} {let botright529,@cellpointer("address")} {U}~{RECALC529}  
} {D}. {R} {let botright529,@cellpointer("address")} {L}~{RECALC529}  
ldress")) {D}. {let botright529,@cellpointer("address")}~{RECALC529}  
3ALL5529} {RECALC ERASEALL6529} {RECALC ERASEALL7529} {RECALC ERASE/  
:ss")) {L} {D}. {R} {D} {let botright529,@cellpointer("address")} {L} {U}~{RECALC529}  
inter("address")) {D}. {D} {let botright529,@cellpointer("address")} {U}~{RECALC529}  
ldress")) {L}. {R} {D} {let botright529,@cellpointer("address")} {L} {U}~{RECALC529}  
r("address")) {D} {L}. {R} {let botright529,@cellpointer("address")} {L}~{RECALC529}

ALL9529}