

Sheet1

\*---A macro to ERASE from the cell next to the cellpointer to ends of  
row, columns, sheets  
\*---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 AUTOMATICALLY DETECTS THE LOTUS 1-2-3 RELEASE  
    IT WILL WORK IN RELEASE 2/2.01/2.2 AND 3  
!  
\Z  
ERASENDS  
!  
menu1504  
!  
!  
!  
ret504  
!  
rel504  
!  
top504  
!  
bottom504  
!  
left504  
!  
right504  
!  
out504  
!  
inA504  
!  
dum504  
!  
ERATOP504  
!  
dumc504  
!  
topaa504  
!  
!  
bottomaa504  
!  
!  
leftaa504  
!  
!  
rightaa504

!

!

inaa504

!

!

!

!

outaa504

!

!

move504

!

!

!

!

!

KEY504

{BREAKON}  
{let rel504,@info("release")}~{menubran menu1504}

Right  
Erase all the cells right to the current cell  
{rightaa504}  
{menubran menu1504}

@info("release")

\$U:\$H\$38

\$A:\$D\$10

A:\$D\$10..\$J:\$D\$10

\$J:\$D\$10

{WINDOWSOFF}{recalc top504}{UP}{LET ERATOP504,@CELLPOINTER("ADDRESS")&".."&TOP504}~{DOWN}/RE{ERATOP504}  
{WINDOWSON}

{WINDOWSOFF}{recalc bottom504}{DOWN}{LET ERATOP504,@CELLPOINTER("ADDRESS")&".."&bottom504}~{UP}/RE{ERATOP504}  
{WINDOWSON}

{WINDOWSOFF}{recalc LEFT504}{LEFT}{LET ERATOP504,@CELLPOINTER("ADDRESS")&".."&LEFT504}~{RIGHT}/RE{ERATOP504}  
{WINDOWSON}

{WINDOWSOFF}{recalc RIGHT504}{RIGHT}{LET ERATOP504,@CELLPOINTER("ADDRESS")&".."&RIGHT504}~{LEFT}/RE{ERATOP504}

Sheet1

```
{WINDOWSON}
```

```
{WINDOWSOFF}{IF @LEFT(REL504,1)<>"@"}{LET DUM504,@CELLPOINTER("coord")}~{NS}{LET DUMC504,@CELLPOINTER("coord")}~{NS}{LET eratop504,@LEFT(dumc504,@LEFT(dumc504,@FIND(":",dumc504,0))&@RIGHT(DUM504,@LENGTH(DUM504)-@FIND(":",dumc504,0)))}{IF @LEFT(REL504,1)<>"@"}{goto}{dum504}~{WINDOWSON}
```

```
{WINDOWSOFF}{IF @LEFT(REL504,1)<>"@"}{RECALC OUT504}{PS}{LET DUMC504,@CELLPOINTER("coord")}~{let eratop504,@LEFT(dumc504,@LEFT(dumc504,@FIND(":",dumc504,0))&@RIGHT(DUM504,@LENGTH(DUM504)-@FIND(":",dumc504,0)))}{NS}{WINDOWSON}
```

Use the arrow keys to move the cell pointer and press RETURN: {GET KEY504}{ESC}

```
{IF KEY504="~"}{RETURN}
```

```
{IF KEY504="{PGDN}"#OR#KEY504="{PGUP}"#OR#KEY504="{DOWN}"#OR#KEY504="{UP}"#OR#KEY504="{LEFT}"#OR#KEY504="{RIGHT}"}{goto}{dum504}~
```

```
{IF @LEFT(REL504,1)<>"@"}{AND#{KEY504="{NS}"#OR#KEY504="{PS}"}{KEY504}
```

```
{BRANCH MOVE504}
```

~

Left

Erase all the cells left to the current cell

{leftaa504}

{menubran menu1504}

Up

Erase all the cells up to the current cell

{topaa504}

{menubran menu1504}



## Sheet1

Down

Erase all the cells down to the current cell

```
{bottomaa504}
```

```
{menubran menu1504}
```

In

Erase all the cells in the next sheets

```
{if @left(rel504,1)<>"@"}{inaa504}
```

```
{menubran menu1504}
```

## Sheet1

### Out

Erase all the cells in the previous sheets  
{if @left(rel504,1)<>"@"}{outaa504}  
{menubranh menu1504}

### Move

Move the cell pointer to other location  
{MOVE504}  
{menubranh menu1504}

### Quit

Quit the macro  
{BRANCH ret504}