

*---A MACRO MANAGER to activate any *.MLB library macro in the default directory

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

*---Place the cell pointer at upper left cell of the range to be processed

*---Hold the <ALT> key and press <Y> to activate the macro

* * * See the README.PRN file for details * * *

* * * FOR VERSION 2.2/2.3/2.4 * * *

```

!
\Y          {BREAKON}
MACROMLB    {WINDOWSOFF} {PANELOFF} {LET BACK#1246,@CELLPO
!
TRASH@246
!
REMOVE@246  {IF @CELLPOINTER("TYPE")="b"} {GOTO}\Y~{left} {UP 10
!
              {windowson} {IF @CELLPOINTER("CONTENTS")="!"} {DOV
!
              {LET RNGNAM1@246,@CELLPOINTER("CONTENTS")}~/t
RNGNAM1@246 EXECUTE3@246
!
              ~{DOWN}
!
              {IF @CELLPOINTER("TYPE")="B"} {GOTO}\Y~{left} {UP 10
!
              {branch REMOVE@246}
!
MACROMGR@246 {WINDOWSOFF} {PANELOFF} {DATADEF@246} {GOTO}T
!
OPTION1@246  {getlabel "Enter the search string: ",CRIT#1246} {recalc FINDA(
FINDA@246    #NOT#@!SERR(@FIND(&quot;COPY&quot;,@UPPER(HOLD@246),!
!
              ~{branch OPTION2@246}
!
OPTION2@246  /dqf{ESC 4} {QUERY} {WINDOWSON} {?} {query} {ESC 8}/C
!
              {BACK#246} {MACRORUN@246} {onerror REMOVE1@246}
!
CRIT#1246    COPY
!
BACK#246     {GOTO}
BACK#1246    $AF$1
!
              ~
!
NAMEDEL#1246 {WINDOWSOFF} {GOTO}EXECUTE3@246~{LEFT} {DOWN}
LOP#1246     {DOWN} {IF @CELLPOINTER("TYPE")="B"} {GOTO}EXEC

```

```

!           {IF @CELLPOINTER("CONTENTS")="!"} {BRANCH LOP#1:
!           {IF @CELLPOINTER("TYPE")="B"} {GOTO}EXECUTE3@2:
!           {LET RANGNAME@246,@CELLPOINTER("CONTENTS")}-
RANGNAME@246 COLL
!           ~{branch LOP#1246}
!
RANGERASE@246 {GOTO}EXECUTE3@246~{LEFT} {DOWN 2} {IF @CELLPC
!           {BACK#246}
!
DATADEF@246   {GOTO}LIST@246~{RIGHT}/RNLD~~{GOTO}DATABASE
!           /DQRI.{END} {DOWN} {RIGHT} {UP}~C {UP 2}. {RIGHT} {D
!
MENU#1246     Default-dir   Search-by-KeyRun_quick       View
!           Set the default Search macro rShort cut to run a mView the macro
!           {panelon} {win{MACROMGI{MACRORUNA@:{goto}EXECU
!           {MENUbranch MENU#1246}{RESTART} {BRANCH \Y}
!
RUNKEY#1246   {ERR#1246} {let BACK#1246,@cellpointer("address")}~{WINI
!           {if KEYU@246="~"} {branch HHH#1246}
!           {KEYU@246} {?}~{branch HHH#1246}
!
HHH#1246     ~{let ROUTIN#1246,@cellpointer("address")}~{BACK#246} {c
!
ROUTIN#1246   $$B$10
!
ERR#6246     {ONERROR WARNING@246}
!
ERR#1246     {ONERROR WARNING@246}
!
WARNING@246  {BEEP} {GETLABEL "KEYWORD ERROR or FILE IN MEMO
!
FILENAME@246  dddd
!
DESCRIB@246  z1
!
VIEW1@246    Use ARROWS to move or press <E>ecute or Press <RETURN>
!           {IF KEYU@246="{RIGHT}"#OR#KEYU@246="{LEFT}"#OI
!           {if @UPPER(keyu@246)="E"} {MACRORUNE@246} {ONER
!           {RANGERASE@246} {BACK#246} {windowson} {branch \y}
!

```


! DATELIST Enter a series of dates
 ! DATEMAC Insert a date function (see the MACROHLP.WK1
 ! DATEPAST Insert dates for the future or the past
 ! DATESTMP Write the current time and/or date in the cell
 ! DATEVAL Turn a range of date values into date labels
 ! DAYSDIFF Calculate the number of days between two dates
 ! DEFLTDRV Change and update the default drive\directory
 ! DELLABEL Erase all labels in a range
 ! DELNUMBR Erase all numbers in a range
 ! DELZEROS Erase all zeros in a range
 ! DOCSHEET Document the worksheet
 ! DO_LABEL Turn a range of formulas and/or numbers into labels
 ! DUPENTRY Find duplicate entries in a column
 ! EDITFORM EDIT a formula using the range names instead of :
 ! ERASENDS ERASE from the cell next to the cellpointer to end
 ! ERRPROOF Make a formula ERROR PROOF
 ! EXTRACT Extract a file to A:, B:, C: and D: to Reduce it's size
 ! EXTRACT2 Extract a file to A:, B:, C: and D: to Reduce it's size
 ! FILEDEL Delete files from the default directory
 ! FILEDIR Change the DEFAULT FILE/DIRECTORY
 ! FILELIST List files and view size, creation date and time
 ! FILEMNGR file manager that allows activating executable files
 ! FILETABL Create file names table
 ! FILEXIST Check for file existence and size
 ! FOOTER Prompt the user for a print footer
 ! FRAMERNG Print any range including the column and row headers
 ! GOTOENDS Jump with the cellpointer to ends of rows, columns
 ! GOTORANG Jump to any range in the worksheet
 ! GRAPHDEL Delete named graphs
 ! GRAPHMAK Create a named graph
 ! GRAPHRST Delete (Reset) all named graphs
 ! GRAPHTBL Create graph names table
 ! GRAPHUSE Make a named graph the current graph
 ! GROUPLBL Assign all graph data labels (for A-F) at one step
 ! GROUPLGD Assign all graph legends (A-F) at one step
 ! GRPHDLBL Assign all graph data labels (A-F) at one step
 ! GRPHGRUP Assign all graph data ranges (X and A-F) at one step
 ! GRPHLGND Assign all graph legends (A-F) at one step
 ! HEADER Prompt the user for a print header

! HIGHLIGHT Highlight and un-highlight a range
 ! IMPORT Import a file from the default directory
 ! INDENT Indent all labels in a range a specified No. of spaces
 ! INVRTCOL Invert a column of numbers or text
 ! INVRTRNG Invert a range of numbers or text
 ! JUMPENDS JUMP to the ends of row, columns, sheets
 ! LABLMCRO Enter all data as labels (labels and numbers or constants)
 ! LEARN22 Start LEARN mode and range
 ! LEFTALIN Left align all labels in a range
 ! LIBEDIT Edit and save a library macro (*.MLB)
 ! LIBLOAD Load a library macro (*.MLB) from the disk
 ! LIBRMOVE Remove library macros (*.MLB) from the memory
 ! LINEADV Advance the printer paper one line
 ! LINKRANG Create a range of cell linking formulas
 ! LOAD_MLB Load *.MLB macros to memory
 ! LOWRCASE Turn a range of labels into LOWERCASE form
 ! MARGINON Clear and reset print margin
 ! MARGNONE Set the margins to NONE
 ! MESSAGE Present a flashing message in the panel area
 ! MESSAGE2 Present a flashing message in the panel area
 ! MODIFRNG Modify all values in a range (Example *5, /7 etc.)
 ! MOVESPCCL Standard and extra SPECIAL MOVE options
 ! NAMEDOWN Name the cells down to the current cells
 ! NAMELEFT Name the cells left to the current cells
 ! NAMESDEL Continuously delete range names using point and click
 ! NAMESPLT Extract and split a full name to: First, M.I. and Last
 ! NAME_UP Name the cells up to the current cells
 ! NAMRIGHT Name the cells right to the current cells
 ! NEGATIVE Control the negative values display
 ! NUMLOCKD Use the numeric keys pad (NUMLOCK ON) for column
 ! NUMLOCKR Use the numeric keys pad (NUMLOCK ON) for row
 ! PADDING PAD a cell content with trailing periods [.]
 ! PAGEADV Advance the printer paper one page
 ! PARSE PARSE a range of long labels
 ! PARSING Automatically PARSE inconsistent text
 ! PHRASE Enter a phrase into a cell
 ! PRINTALT Print only every other specified number of columns
 ! PRNTHHEAD Print the worksheet including columns and rows headers
 ! PROPER Turn a range of labels to Proper form
 ! PRTDISPL Print cells as displayed

! PRTFORMU Print cell formulas
 ! PRTRANGE Print selected ranges
 ! QUERY A query macro with extract
 ! RANGCOMB COMBINE two ranges inside the worksheet
 ! RANGDEL1 DELETE a range, partial column/row delete
 ! RANGDELG Delete a list of range names, with macro name val
 ! RANGECRT Create range names
 ! RANGEDEL Delete range names one by one
 ! RANGEINS INSERT a range, partial column/row insert
 ! RANGETBL Create and print a table of all range names
 ! RANGKEEP ERASE all the worksheet EXCEPT a specified ra
 ! RANGUNDL Underline a range, usually is used for underlining
 ! RANGWIDE Measure range width before printing
 ! RECLCRNG Recalc a range
 ! RECORDER Record and execute keystrokes as they are typed
 ! REMOVMLB Remove *.MLB macros from memory
 ! RESTORE RESTORE all range names after issuing /RNR acc
 ! RETRIEV2 Retrieve a file from the A:, B:, C: and D: drives
 ! RETRIEVE Retrieve a file from the default directory
 ! RIGHTALN Right align all labels in a range
 ! ROUNDVAL Round all values in a range
 ! ROWDELET Delete rows in a range containing 0 or empty cells
 ! ROWDELPR Delete rows even if the worksheet is protected
 ! ROWINSFT Insert a row with the row's above format
 ! ROWINSRT Insert a specified number of rows
 ! ROWPUSH Insert a duplicate of the row above
 ! ROWSDLET Delete a specified number of rows
 ! ROWSELIM Completely eliminate empty rows in a range
 ! RULER Insert a ruler for printing measurement
 ! RUNKEY2 RUN KEY like the one in symphony or 123 versio
 ! SAMEDAY Insert the same day for list of months (column or r
 ! SAVEFIL2 SAVE A FILE with the current name or a new nar
 ! SAVEFILE Save a file with the current name or a new name
 ! SAVE_A Save a file with a new name to the A: drive
 ! SAVE_A22 Save file with a new name to the A: drive
 ! SAVE_B Save a file with a new name to the B: drive
 ! SAVE_B22 Save file with a new name to the B: drive
 ! SETIME22 Set the system time and date from within LOTUS
 ! SETTIME Set the system time and date from within LOTUS
 ! SIGNCHNG Change the sign of all numbers in a range

! SLIDESHOW Create graphics slide show
 ! SORT1ASC Sort ascending by primary-key only
 ! SORT1DES Sort descending by primary-key only
 ! SORT2ASC Sort descending by primary-key and secondary key
 ! SORT2DES Sort descending by primary-key and secondary key
 ! SORTKEYS Sort by multiple keys (more than two)
 ! SQZCOLMN Squeeze a list of column entries (take out blank cells)
 ! SQZROW Squeeze a list of row entries (take out blank cells)
 ! STRIPSPC STRIP leading and trailing spaces from all strings
 ! SUBTOTAL Subtotal and grand total macro for a database item
 ! SUMUNDRA An automatic macro to sum and underline a column
 ! SUMUNDRS Semi-automatic macro to sum and underline a column
 ! SWITCH Switch range places
 ! TIMESTMP Write the current time in the cell
 ! TITLECLR Clear titles
 ! TITLESET Set titles ON
 ! TOPSCREEN Move the current cell to the top of the screen
 ! TRANSP2 Transpose a range in a way that preserves formulas
 ! TRANSPOS Absolute transpose of a range that contains formulas
 ! UNDERLIN Underline the current column to one character narrow
 ! UNDERLN2 UNDERLINE the current label
 ! UNDO-DIS Disable the UNDO feature
 ! UNDO-ENB Enable the UNDO feature
 ! UNINDENT Un-indent all labels in a range a specified number
 ! UNNAME Delete all range names in a specified range
 ! UN_LABEL Turn a range of labels back to formulas and/or numbers
 ! UPERCASE Turn a range of labels into UPPERCASE form
 ! VALUEWKS Change all formulas in worksheet into values
 ! VALUFORM Turn a range of formulas to values
 ! VERIFY Verify range names existence
 ! VIEW@AVG View the range to be @AVGed, the range is highlighted
 ! VIEW@CNT View the range to be @COUNTed, the range is highlighted
 ! VIEW@MAX View the range to be @MAXed, the range is highlighted
 ! VIEW@MIN View the range to be @MINed, the range is highlighted
 ! VIEW@STD View the range to be @STDrd, the range is highlighted
 ! VIEW@SUM View the range to be @SUMmed, the range is highlighted
 ! VIEW@VAR View the range to be @VARianced, the range is highlighted
 ! WIDMATCH Adjust the column width to the length of the label
 ! WIDTHRST Reset current column width to one more than entry
 ! WIDTHRST Reset the width of group of adjacent columns

! WIDTHSET Change the width of group of adjacent columns
 ! ZEROBLNK Replace all blanks in a range with zeros
 ! ZEROERR Replace all ERR or NA in a range with zeros
 ! ZEROLEAD Add zero leads to all numbers in the range
 ! @ABSCCELL Calculate the @ABS of a value in a cell
 ! @ABSRANG Calculate the @ABS of all values in a range
 ! @ACOSCELL Calculate the @ACOS of a value in a cell
 ! @ACOSRNG Calculate the @ACOS of all values in a range
 ! @ASINCELL Calculate the @ASIN of a value in a cell
 ! @ASINRNG Calculate the @ASIN of all values in a range
 ! @ATANCELL Calculate the @ATAN of a value in a cell
 ! @ATANRNG Calculate the @ATAN of all values in a range
 ! @COSCELL Calculate the @COS of a value in a cell
 ! @COSRANG Calculate the @COS of all values in a range
 ! @EXPCELL Calculate the @EXP of a value in a cell
 ! @EXPRANG Calculate the @EXP of all values in a range
 ! @INTCELL Calculate the @INT of a value in a cell
 ! @INTRANG Calculate the @INT of all values in a range
 ! @LNCELL Calculate the @LN of a value in a cell
 ! @LNRANGE Calculate the @LN of all values in a range
 ! @LOGCELL Calculate the @LOG of a value in a cell
 ! @LOGRANG Calculate the @LOG of all values in a range
 ! @ROUNDCL @ROUND a value in a cell
 ! @ROUNDRG @ROUND all values in a range
 ! @SINCELL Calculate the @SIN of a value in a cell
 ! @SINRANG Calculate the @SIN of all values in a range
 ! @SQRTCELL Calculate the @SQRT of a value in a cell
 ! @SQTRNG Calculate the @SQRT of all value in a range
 ! @SUMCELLS Sum multiple cells and stay where the formula is
 ! @SUMRNGS Sum MULTIPLE ranges
 ! @TANCELL Calculate the @TAN of a value in a cell
 ! @TANRANG Calculate the @TAN of all values in a range
 ! ~ ~

!
 ! MACRORUNA@246 {windowsoff} {ERR#1246} {GOTO} NUM@246~/FCC {window
 ! {ONERROR AGA@246} {ERR#6246}
 ! {BRANCH AGA@246}
 !

! MACRORUNE@246 {windowsoff} {ERR#1246} {GOTO} EXECUTE3@246~{L} {D
 ! {ONERROR AGA@246} {ERR#6246}


```

!           {BRANCH AGA@246}
!
MACRORUN@246 {WINDOWSOFF} {ERR#1246} {RECALC BRNCH@246} {IF (
!           {ONERROR AGA@246} {ERR#6246}
AGA@246     {if @ISAPP("MACROMGR.ADM")=0}/AAMACROMGR~~Q
!           /ADMACROMGR~AMACROMGR~~IMACROMGR~L
NUM@246     ABS-COPY
!           ~{ESC 3}Q{ESC}
BRNCH@246   {WINDOWSON}{PANELON}{ABS-COPY}{PANELOFF}{RETURN}
!
REMOVE1@246 {PANELOFF}/AIMACROMGR~R
REMOVEA@246 ABS-COPY
!           ~{PANELON} {BRANCH \Y}
!
EXECUTE3@246
!
```

0INTER("ADDRESS"))~{RANGERASE@246} {MENUBRANCH MENU#1246}

)/RND\Y~/RNDTRASH@246~/RNDREMOVE@246~/RNDRNGNAM1@246~/R
VN} {branch REMOVE@246}
nd

)/RNR/RE.{END} {DOWN} {RIGHT 7}~{QUIT}

V1~{GOTO}DATABASE@246~{WINDOWSON} {WINDOWSOFF} {goto}DESC

@246}

0))

~NUM@246~/C~REMOVEA@246~

./FCCE@#@#@#~{BACK#246} {WINDOWSON} {PANELON} {BRANCH \Y}

√ 10}

'UTE3@246~{RANGERASE@246} {BACK#246} {WINDOWSON} {BRANCH \Y

```
246}
46~{RANGERASE@246} {BACK#246} {WINDOWSON} {BRANCH \Y}
~/RND
```

```
)INTER("TYPE")<>"B"} {WINDOWSOFF} {PANELOFF}/RE{END} {DOWN} {RI
```

```
@246~
OWN}~{ESC 6}
```

```
List          Erase          Quit
Display names Remove the mQuit the macro manager
/FLO{WINDO{goto}MACRC{Quit}
{menubranch MENU#1246}
```

```
DOWSOFF} {PANELOFF} {goto} {name} {WINDOWSON} {name} {get KEYU@24
```

```
lispatch ROUTIN#1246}~
```

```
DRY or MISSING FILE, Press <RETURN>... ",TRASH@246}~{BACK#246} {bran
```

```
> to finish {get KEYU@246} {ESC}
R#KEYU@246="{UP}"#OR#KEYU@246="{DOWN}"#OR#KEYU@246="{PGD1
ROR REMOVE1@246}/FCCE@#@#@#~{restart} {branch \y}
```

d-ins

i's values

.99

mer

it

je

e or wise versa

or columns

rs

macro too)

ls

addresses
ls of spreadsheet

ze

ze

s

dings
s, sheets

ep

ep

es

combination)

y

shoot method
st name

column entry
row entry

is in a range
readings

identity check

1ge
rows

idently

on 2.2
ow)
ne

1-2-3
1-2-3

y

y

ils)

)

l

in of numbers

umn of numbers

s too

la/numbers

rower

of spaces

nbers

ighted

ghlighted

lighted

ghted

ghted

hlighted

ighlighted

in cell

y width

son} {panelon}NA11..A11~{NAME} {?}~{PANELOFF}/C~REMOVEA@246~{B/

12}/C~NUM@246~/C~REMOVEA@246~{RANGERASE@246} {BACK#246} {RI

@ISERR(BRNCH@246)=1} {WARNING@246}

NC!~/RND!/RNDMACROMLB~/RNCHOLD@246~/RNDHOLD@246~/RNCDESCRI

RIPTION@246~{down 2}/mcHOLD@246~~{goto}DESCRIPTION@246~{PANELON}

}

[GHT 8}~

6} {if KEYU@246="{esc}" } {esc 8} {BACK#246} {branch \y}

ch \Y}

N}"#OR#KEYU@246="{PGUP}" } {KEYU@246} {BRANCH VIEW1@246}

ACK#246} {RECALC BRNCH@246} {WINDOWSOFF}

ECALC BRNCH@246}

PTION@246~~/RNDDESCRIPTION@246~/RE. {END} {DOWN} {RIGHT 7}~{QUIT}