

- \*---A MACRO MANAGER to activate any macro without first combining it to the worksheet. The macro manager combines the macro, defines the range names and activates the macro. When the macro is done the MACRO MANAGER deletes the range names and erases the macro.
- \*---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 the upper left cell of the range to be processed
- \*---Hold the <ALT> key and press <Y> to activate the macro

THIS MANAGER WORKS WITH LOTUS 2/2.01/2.2/2.3/2.4

```

\Y          {WINDOWSOFF} {PANELOFF} {LET BACK#1245,@CELLPO
!
TRASH@245
!
REMOVE@245  {IF @CELLPOINTER("TYPE")="b"} {GOTO}\Y~{left} {UP 10
!
!           {windowson} {IF @CELLPOINTER("CONTENTS")="!"} {DOV
!           {LET RNGNAM1@245,@CELLPOINTER("CONTENTS")}~\r
RNGNAM1@245 EXECUTE3@245
!
!           ~{DOWN}
!           {IF @CELLPOINTER("TYPE")="b"} {GOTO}\Y~{left} {UP 10
!           {branch REMOVE@245}
!
MACROMGR    {WINDOWSOFF} {PANELOFF} {DATADEF@245} {GOTO}F
!
OPTION1@245 {getlabel "Enter the search string: ",CRIT#1245} {recalc FINDA(
FINDA@245   #NOT#@ISERR(@FIND("&quot;JJJJJ&quot;,@UPPER(HOLD@245),
!           ~{branch OPTION2@245}
!
OPTION2@245 /dqf{ESC 4} {QUERY} {WINDOWSON} {?} {query} {ESC 8}/C
!           {BACK#245} {EXECUTE@245} {BACK#245}
!
CRIT#1245   JJJJJ
!
BACK#245    {GOTO}
BACK#1245   $$A$1
!           ~
!
NAMEDEL#1245 {WINDOWSOFF} {GOTO}EXECUTE3@245~{LEFT} {DOWN
LOP#1245    {DOWN} {IF @CELLPOINTER("TYPE")="b"} {GOTO}EXEC
!           {IF @CELLPOINTER("CONTENTS")="!"} {BRANCH LOP#1

```

```

!           {IF @CELLPOINTER("TYPE")="b"} {GOTO}EXECUTE3@24
!           {LET RANGNAME@245,@CELLPOINTER("CONTENTS")}~
RANGNAME@245 COLL
!           ~{branch LOP#1245}
!
EXECUTE@245 {ERR#1245} {WINDOWSOFF} {GOTO}EXECUTE3@245~{L
EXECUTE1@245           0
!           ~{BRANCH EXECUTE2@245}
!
EXECUTE4@245 {ERR#1245} {GOTO}EXECUTE3@245~{LEFT} {DOWN 2}/F
!
EXECUTE2@245 {DOWN 9}/RNLR {END} {DOWN}~/RNC!~/rnd!~{EXECUT
!
RANGERASE@245 {GOTO}EXECUTE3@245~{LEFT} {DOWN 2} {IF @CELLPC
!           {BACK#245}
!
DATADEF@245   {GOTO}LIST@245~{RIGHT}/RNLD~~{GOTO}DATABASE
!           /DQRI. {END} {DOWN} {RIGHT} {UP}~C {UP 2}. {RIGHT} {D
!
MENU#1245     Default-directoSearch-by-KeyRun_quick      View
!           Set the default Search macro rShort cut to run a mView the macro
!           {panelon} {win{MACROMGI{windowsoff} {pane{goto}EXECU
!           {MENUbranch MENU#1245}
!
!
ERR#1245     {ONERROR WARNING@245}
!
WARNING@245  {BEEP} {GETLABEL "KEYWORD MATCH ERROR! or MISS
!
FILENAME@245 dddd
!
DESCRIB@245  z1
!
VIEW1@245   Use ARROWS to move or press <E>ecute or Press <RETURN>
!           {IF KEYU@245=" {RIGHT} "#OR#KEYU@245=" {LEFT} "#OI
!           {if @UPPER(keyu@245)="E"} {let EXECUTE1@245,"Z"}~{E
!           {RANGERASE@245} {BACK#245} {windowson} {branch \y}
!
KEYU@245
!

```



! 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 Insert the current TIME or DATE in the current ce  
 ! 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 labe  
 ! 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 enc  
 ! ERRPROOF Make a formula ERROR PROOF  
 ! EXTRACT Extract a file to A:, B:, C: and D: to Reduce it's siz  
 ! EXTRACT2 EXTRACT a file to A:, B:, C: and D: to REDUCE  
 ! FANCYBOR Create horizontal and vertical fancy borders  
 ! 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 (2.2)  
 ! FILEXIST Check for file existance and size  
 ! FOOTER Prompt the user for a print footer  
 ! FORMLETR Print form letters fron an address list.  
 ! FRAMERNG Print any range including the column and row hea  
 ! GOTOENDS Jump with the cellpointer to ends of rows, column  
 ! GOTORANG Jump to any range in the worksheet  
 ! GRADES Grade students scores  
 ! GRAPHDEL Delete named graphs  
 ! GRAPHMAK Create a named graph  
 ! GRAPHRST Delete (Reset) all named graph  
 ! GRAPHTBL Create graph names table (2.2)  
 ! 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 st  
 ! 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 spac  
 ! INVRTCOL Invert a column of numbers or text  
 ! INVRTRNG Invert a range of numbers or text  
 ! JUMPCOL Jump to other column and stay at the same positio  
 ! JUMPENDS JUMP to the ends of row, columns, sheets  
 ! LABLMCRO Enter all data as labels (labels and numbers or con  
 ! 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  
 ! LIBMAKE2 Create library macros (\*.MLB) from a (\*.WK1) r  
 ! LIBMAKEA Create library macros (\*.MLB) from the (\*.WK1)  
 ! LIBRMOVE Remove library macros (\*.MLB) from the memor  
 ! LINEADV Advance the printer paper one line  
 ! LINKRANG Create a range of cell linking formulas  
 ! LOWRCASE Turn a range of labels into LOWERCASE form  
 ! MACROHLP Continuously write keywords and formulas pick  
 ! MAILLABL Print mailing labels from an address database  
 ! MARGINON Clear and reset print margin (2.2  
 ! 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 a range of values (Example \*5, /7 etc.)  
 ! MOVESPCL 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 Delete range names  
 ! NAMESPLT Extract and split a full name to: First, M.I. and Las  
 ! 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 (  
 ! NOTEPAD A NOTEPAD macro which updated itself at end o  
 ! NUMLOCKD Use the numeric keys pad (NUMLOCK ON) for r  
 ! 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 to multiple cells  
 ! PRINTALT Print only every other specified number of columns  
 ! PRINTWKS Print the worksheet  
 ! 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  
 ! PRTRANGS Print specified number of ranges  
 ! QUERY A query macro with extract  
 ! RANGCOMB COMBINE two ranges inside the worksheet  
 ! RANGDELG Delete a list of range names, with macro name value  
 ! RANGECRT Create range names  
 ! RANGEDEL Delete range names one by one  
 ! RANGDEL1 DELETE a range, partial column/row delete  
 ! 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 range  
 ! RANGSPRT Create and print a list of ranges  
 ! 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  
 ! RESTORE RESTORE all range names after issuing /RNR command  
 ! 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 version  
 ! SAMEDAY Insert the same day for list of months (column or row)

!	SAVEFIL2	SAVE A FILE with the current name or a new name	
!	SAVEFILE	Save a file with the current name or a new name	
!	Save_A	Save file with a new name to the A: drive	
!	SAVE_A22	Save file with a new name to the A: drive	
!	Save_B	Save file with a new name to the B: drive	
!	SAVE_B22	Save file with a new name to the B: drive	
!	SCRHREPL	A full featured Search & Replace macro	
!	SETIME22	Set the system time and date from within LOTUS	
!	SETTIME	Set the system time and date from within LOTUS	
!	SETUPSTR	Create a new global printing setup string	
!	SIGNCHNG	Change the sign of all numbers in a range	
!	SLIDESH0	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	
!	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	
!	TRANSPO2	Transpose a range and keep formulas references correct	
!	TRANSPOS	Absolute transpose of a range that contains formulas	
!	UNDERLIN	Underline the current column to one character name	
!	UNDERLN2	UNDERLINE the current label	
!	UNDO-DIS	Disable the UNDO feature	(2)
!	UNDO-ENB	Enable the UNDO feature	(2)
!	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	
!	UPPERCASE	Turn a range of labels to 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 highl  
 !           VIEW@CNT View the range to be @COUNTed, the range is hi  
 !           VIEW@MAX View the range to be @MAXed, the range is highl  
 !           VIEW@MIN View the range to be @MINed, the range is highli  
 !           VIEW@STD View the range to be @STDrd, the range is highli  
 !           VIEW@SUM View the range to be @SUMmed, the range is hig  
 !           VIEW@VAR View the range to be @VARianced, the range is h  
 !           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  
 !           WORDPROC A WORD PROCESSOR macro with a full feature  
 !           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  
 !           @ROUND RG @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 values in a range



!  
!  
!  
!  
!  
!  
EXECUTE3@245 {windowson} {panelon} {BACK#245} {DISPATCH EXECUTE1  
!

INTER("ADDRESS"))~{RANGERASE@245} {MENUBRANCH MENU#1245}

)/RND\Y~/RNDTRASH@245~/RNDREMOVE@245~/RNDRNGNAM1@245~/R  
VN} {branch REMOVE@245}  
nd

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

V1~{GOTO} DATABASE@245~{WINDOWSON} {WINDOWSOFF} {goto} DESC

@245}

0))

~EXECUTE1@245~

√ 10}

UTE3@245~{RANGERASE@245} {BACK#245} {WINDOWSON} {BRANCH \Y}  
245}

45~{RANGERA@245}{BACK#245}{WINDOWSON}{BRANCH\Y}  
~/RND

EFT}{DOWN 2}/FCCe

'CCe{WINDOWSON}{panelon}{name}{?}{WINDOWSOFF}~{PANELOFF}{bra

E3@245}{NAMEDEL#1245}

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

@245~

OWN}~{ESC 6}

List Erase Quit  
Display names Remove the macro manager  
/FLO{WINDO{goto}macrom{Quit}  
{menubran MENU#1245}

ING FILE!..., Press <ENTER> to continue ",TRASH@245}~{BACK#245}{branch

> to finish {get KEYU@245}{ESC}  
R#KEYU@245="{UP}"#OR#KEYU@245="{DOWN}"#OR#KEYU@245="{PGDI  
.RR#1245}{WINDOWSOFF}{PANELOFF}{GOTO}EXECUTE3@245~{LEFT}{I

-ins (2.2)

i's values

ner (2.2)

it

je

e or wise versa

mes

rs

macro too)

all

als

addresses  
ls of spreadsheet

ze  
it's size (2.2)

s

dings  
s, sheets

!)

ep (2.2)  
(2.2)  
(2.2)

ep

es

n on screen

mbination)

(2.2)

(2.2)

(2.2)

macro/file (2.2)

macros (2.2)

y (2.2)

(2.2)

l from display

2)

(2.2) (3)

st name

(2.2)

if work

ow or column entry

is in a range

eadings

identity check

age

rows

idently

on 2.2

ow)

ne (2.2)

(2.2)

(2.2)

1-2-3 (2.2)

1-2-3

y

y

lls)

)

l

in of numbers

amn of numbers

orrectly

la/numbers

rower

.2)

.2)

of spaces

nbers



ighted

ghlighted

lighted

ghted

ghted

hlighted

ighlighted

in cell

y width

(2.2)

(2.2)

d SEARCH & REPLACE

@245} {RETURN}

NC!~/~/RND!~/mcDESCRIPTION@245~/~/RNDDESCRIPTION@245~/RNCHOLD@245~

RIPTION@245~{down 2}/mcHOLD@245~/~/goto}DESCRIPTION@245~{PANELON}

}

nch EXECUTE2@245}

[GHT 8}~

\Y}

N}"#OR#KEYU@245="{PGUP}" {KEYU@245} {BRANCH VIEW1@245}  
DOWN 2} {branch EXECUTE2@245}

~/RNDHOLD@245~/RE.{END}{DOWN}{RIGHT 7}~/QUIT}