

\*---A macro to create library macros (\*.MLB) from the macros (\*.WK1) in the default directory to be used with the MACROMGR.ADN add-in. The macros must follow the rules given in the README.PRN file for creating macros compatible with the SUPER MACROS LIBRARY.

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

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

\* \* \* FOR LOTUS 2.2/2.3/2.4 ONLY \* \* \*

\* \* \* Please see the README.PRN file for details \* \* \*

```
\X          {breakon}
LIBMAKE     {goto}counter@#~{left} {down 2} {let counter@#,-1}~{MENUBRANCH
!
menu@#      Auto          One_at_a_timeCombine *.wkLib_Combine Quit
!           Create library iCreate *.MLB Combine *.WkCombine smallQuit the macro
!           {getnumber "H{let flag@#,2},{combine@#} {combinea@#}
!           {let flag@#,1}~{auto@#}
!
semiauto@#  /FCCE {NAME} {?}~{WINDOWSOFF} {PANELOFF} {branch general@#
!
auto@#      {restart} {let counter@#,counter@#+1}~{RECALC auto1@#} {if counter@
auto1@#     /FCCE{right -1}~{WINDOWSOFF}{PANELOFF}{branch general@#}
!
general@#   {onerror err2@#}/wdr {DOWN 8}~{down}/C~nam@#~/c~nam2@#~{ED
!           {ONERROR ERR1@#}/AIMACROMGR~S*{ESC}
nam@#       @SQRTCEL
!           {panelon}~Y.{END} {DOWN} {BIGRIGHT 2}~~
REMOVE@#   /AIMACROMGR~R
nam2@#     @SQRTCEL
!           ~
!           {if flag@#=1} {windowson} {panelon} {BRANCH auto@#}
!           {if flag@#=2} {windowson} {panelon} {BRANCH semiauto@#}
!
flag@#      2
!
ERR1@#     {beep} {panelon}File already exists! or illegal macro... Press any key {get l
!           File already exists! or illegal macro... Press any key {get key@#} {esc} {if f
!
ERR2@#     {beep} {panelon}File already exists! or illegal macro... Press any key {get l
!           File already exists! or illegal macro... Press any key {get key@#} {esc} {if f
!
```

```

num@#          3
!
combine@#      {goto}counter@#~{left} {down 2}
loop1@#        /fcee{name} {?}~/wdr.{down 8}~{down} {edit} {home} {del}@char(2)&" {
loop2@#        <C>ombine more macros <M>ake library <Q>uit {get key@#} {esc}
!              {if @upper(key@#)="Q"} {quit}
!              {if @upper(key@#)="C"} {branch loop1@#}
!              {if @upper(key@#)="M"} {goto}counter@#~{down 2} {left}/rnlr{end} {d
!              {branch loop2@#}
!
KEY@#          ~
!
combinea@#     {goto}counter@#~{left} {down 2}
loop1a@#       /AIMACROMGR~L{name} {?}~E~O~{END} {down} {DOWN}!~{DOW
loop2a@#       <C>ombine more macros <M>ake library <Q>uit {get key@#} {esc}
!              {if @upper(key@#)="Q"} {quit}
!              {if @upper(key@#)="C"}/AIMACROMGR~R~{branch loop1a@#}
!              {if @upper(key@#)="M"} {goto}counter@#~{down 2} {left}/AIMACRO!
!              {branch loop2a@#}
!
counter@#      -1

```

menu@#}

t}

d#=#num@#} {quit}

IT} {HOME} {DEL}@CHAR(2)&" {END}" {CALC}~{up}/RNLR {END} {DOWN}~/RNDv

cy@#} {esc} {if flag@#=1} {branch remove@#}  
lag@#=2} {branch remove@#}

cy@#} {esc} {if flag@#=1} {branch auto@#}  
lag@#=2} {branch auto@#}

end}" {calc}~{up} {end} {down} {down}!{down}

own}~/rnd\z~/rnd!~/aimacromgr~s{?}~. {end} {down} {right 8}~~{branch libmake}

N}

MGR~S{?}~. {end} {down} {right 8}~~{branch libmake}

z~/RNC!~/RND!~