

- *---A macro to @SUM MULTIPLE ranges
- *---Use the /Range Name Label Right {End} {Down} <ENTER> to define the range names in this column (starts with the \Z macro name)
- *---Place the cell pointer where you want the @SUM formula to appear
- *---Hold the <ALT> key and press <Z> to activate the macro
- *---Use Ctrl-Break to stop the macro

THIS MACRO AUTOMATICALLY DETECTS THE LOTUS 1-2-3 RELEASE
IT WILL WORK IN LOTUS 2.0 AND UP

```

!
\Z                {BREAKON}
@SUMRNGS          {let rel091,@INFO("release")}~{recalc form091}
form091           {let here091,@cellpointer("&quot;address&quot;")}{windowsoff}{paneloff}
!                 {let counter091,1} {recalc loop1091} {recalc loop2091} {recalc loop3091} {
loop1091          /rncRANGE6 TO SUM~~
loop2091          /rndRANGE6 TO SUM~
loop3091          /rnc{panelon}{WINDOWSON}RANGE6 TO SUM~{bs}{bs}{?}~{windowsoff}{panelc
!                 {let sum2091,"@SUM(RANGE"&@STRING(COUNTER091,0)&" TO !
!                 {EDIT} {HOME}'{END}+{sum2091} {HOME} {DEL}~{GOTO} {here09
loop4091          /rndRANGE6 TO SUM~
!                 {LET COUNTER091,COUNTER091+1}~{RECALC loop1091} {RECAL
!
sum2091           @SUM(RANGE5 TO SUM)
!
here091
!
counter091        6
!
rel091            @INFO("release")
!
loc091            address

```

recalc loop4091}

ff}
SUM)" }~
l }~

C loop2091} {RECALC loop3091} {RECALC loop4091} {BRANCH loop1091}