

\*---A macro to @SUM MULTIPLE cells and stay where the formula is  
 \*---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 2/2.01/2.2/2.3/3/3.1/3.1+/123W

```

!
\Z          {BREAKON}
@SUMCELS   {let rel090,@INFO("release")}{recalc loc090}{recalc form090}
form090    {let here090,@cellpointer("address")}{windowsoff}{paneloff}
!
{let counter090,1}{recalc loop1090}{recalc forma090}{recalc form
/rncCELL7 TO SUM~~
/rndCELL7 TO SUM~
/rnc{panelon}{WINDOWSON}CELL7 TO SUM~{bs}{bs}{?}{windowsoff}{pan
{let sum2090,"CELL"{@STRING(counter090,0)}" TO SUM"}{sum2090
{GOTO}{here090}{EDIT}{HOME}{END}{sum2090}{HOME
/rndCELL7 TO SUM~
{LET counter090,counter090+1}{recalc loop1090}{recalc forma090
!
sum1090    CELL5 TO SUM
sum2090    CELL6 TO SUM
!
here090    $C$36
!
counter090    7
!
rel090     @INFO("release")
!
loc090     address

```

nc090}

aneloff}

} {DEL}~{recalc formb090}

90} {recalc formc090} {BRANCH loop1090}