

*---A macro to @SUMPRODUCT two 3-D ranges (the first range can be the quantities, and the second can be the prices).

*---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 @SUMPRODUCT result

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

!

For release 3.0/3.1/3.1/3.1+ and 123W only

!

\Z {BREAKON}

PRODUCT3 {windowsoff}{paneloff}/rncfirst range ?~/rndfirst range ?~/rnc{pan

! {windowsoff}{paneloff}/rncsecond range ?~/rndsecond range ?~/rnc{p

! @SUMPRODUCT(FIRST RANGE ?,SECOND RANGE ?)~

! /RNDFIRST RANGE ?~/RNDSECOND RANGE ?~

elon}first range ?~{windowson}{bs}{?}~
anelon}Second range ?~{windowson}{bs}{?}~