

Addenda

Investments (p. 25)

Add to the end of the first paragraph:

When using the top row financial keys, you may want to store one of the values you are entering for use in subsequent calculations. To do so just press **STO** before (but not after — this is an illegal operation) pressing the associated financial key, then proceed with your current financial calculation, and recall the stored value as needed by pressing **RCL**.

Operating Limits (p. 67)

Execution Time

Execution time for iterative solutions varies according to the numbers you enter. For example, in certain interest rate calculations the solution time is related to the ratio $PV/(PMT \times n)$ or $FV/(PMT \times n)$. Extreme cases outside those normally encountered may require minutes.

Range

Financial calculations using the top row of keys are not permitted for interest rate values very close or equal to 0; specifically, rates between $i = -0.0000001\%$ and $i = +0.0000001\%$ are not handled.

(continued on back of card)

Scientific Notation

If a number is displayed in scientific notation and has a negative exponent, pressing **CHS** will, in addition to changing the sign of the number, alter the display of the exponent. Although the exponent is not displayed properly, it is correct internally and the number in the display may be used in a normal manner for further calculations. However, if you wish, you can produce the correct display before proceeding by pressing **x²y** **x²y**