

HP-11C OWNER'S HANDBOOK AND PROBLEM-SOLVING GUIDE ADDENDUM

This addendum contains updating information for the *HP-11C Owner's Handbook and Problem-Solving Guide*, part number 00011-90001, dated February 1981.

Page 61, \boxed{x} illustration. The x -value is lost; it is *not* saved in the LAST X register. Also, change the arrows to indicate that y is lifted to the Z-register, z is lifted to the T-register, and t is lost.

Page 71, under Keying In Exponents. At the end of the keystroke example for entering Avogadro's Number insert the following:

9 **CLx** **0.0000**

Page 83, in the keystroke example. After program line 007, insert the following program line:

 008- **20** The 2nd row, 10th key.

Change the program line number for the **9** **RTN** instruction to **009-**.

Page 117, line 015 of the program. Change the **÷** key to a **×** key.

Page 143, after line 079. Insert the following program line:

9 **CF** **0** **080-43, 5, 0**

Increase subsequent program line numbers by 1.

Page 170, program line 012. Change the line to read as follows:

 012- **30**

Page 179, after line 083. Insert the following program line:

RCL **6** **084- 45 6**

Increase the subsequent program line number by 1.

Page 189. Replace program lines 081 through 085 with the following lines:

[RCL] 4	081-	45	4
[RCL] 8	082-	45	8
[\div]	083-		10
[RCL] 0	084-	45	0
[\times]	085-		20

Page 190. Change the first two lines of step 5 to read as follows:

Set ordinary annuity mode [R/S] 1.00
or annuity due mode [R/S] 0.00

Pages 190 through 193. Example 1 should be solved in annuity due mode. Examples 2 through 4 should be solved in ordinary annuity mode.

Page 201. Change the keystrokes for the seed input to:

.58 [E]

Page 203. Change the keystrokes for the seed input to:

.6 [E]

Page 234, first sentence. Change the sentence to read as follows:

2. With the calculator off, hold down the [ON] key and press [\times].



1000 N.E. Circle Blvd., Corvallis, OR 97330

Scan Copyright ©
The Museum of HP Calculators
www.hpmuseum.org

Original content used with permission.

Thank you for supporting the Museum of HP
Calculators by purchasing this Scan!

Please do not make copies of this scan or
make it available on file sharing services.