## HP 35s scientific calculator

## user's guide

## Edition 1

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#### Abstract

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## Part 1

## Basic Operation

## Getting Started



Watch for this symbol in the margin．It identifies examples or keystrokes that are shown in RPN mode and must be performed differently in ALG mode． Appendix C explains how to use your calculator in ALG mode．

## Important Preliminaries

## Turning the Calculator On and Off

To turn the calculator on，press $C$ ．ON is printed on the bottom of the $]$ key．

To turn the calculator off，press $⿴ 囗 \rightarrow$ ．That is，press and release the $⿴ 囗$ shift key，then press（which has OFF printed in yellow above it）．Since the calculator has Continuous Memory，turning it off does not affect any information you＇ve stored．

To conserve energy，the calculator turns itself off after 10 minutes of inactivity．If you see the low－power indicator（ $ص$ ）in the display，replace the batteries as soon as possible．See appendix A for instructions．

## Adjusting Display Contrast

Display contrast depends on lighting，viewing angle，and the contrast setting．To increase or decrease the contrast，hold down the $\square \square$ key and press $\square$ or $\square$ ．

## Highlights of the Keyboard and Display



## Shifted Keys

Each key has three functions: one printed on its face, a left-shifted function (yellow), and a right-shiffed function (blue). The shiffed function names are printed in yellow above and in blue on the bottom of each key. Press the appropriate shift key ( $⿴ 囗 \rightarrow$ or $)$ before pressing the key for the desired function. For example, to turn the calculator off, press and release the $\Delta$ shift key, then press $\mathbb{C}$.

Pressing or $\boldsymbol{\rightarrow}$ turns on the corresponding $\mathbf{G}$ or annunciator symbol at the top of the display. The annunciator remains on until you press the next key. To cancel a shift key (and turn off its annunciator), press the same shift key again.

## Alpha Keys



Most keys display a letter in their bottom right corner, as shown above. Whenever you need to type a letter (for example, a variable or a program label), the A..Z annunciator appears in the display, indicating that the alpha keys are "active".

Variables are covered in chapter 3; labels are covered in chapter 13.

## Cursor Keys

Each of the four cursor direction keys is marked with an arrow. In this text we will use the graphics $>, \square \boxed{\Delta}, \boxed{\Delta}$ and $\boxed{\square}$ to refer to these keys.

## Backspacing and Clearing

Among the first things you need to know are how to clear an entry, correct a number, and clear the entire display to start over.

## Keys for Clearing

| Key | Description |
| :---: | :---: |
| $\square$ | Backspace. <br> If an expression is in the process of being entered, $\square$ erases the character to the left of the entry cursor ( _ ). Otherwise, with a completed expression or the result of a calculation in line 2, replaces that result with a zero. $\measuredangle$ also clears error messages and exits menus. $\varangle$ behaves similarly when the calculator is in program-entry and equation-entry modes, as discussed below: <br> Equation-entry mode: <br> If an equation is in the process of being entered or edited, $\boxed{\text { erases the character immediately to the left of the insert }}$ cursor; otherwise, if the equation has been entered (no insert cursor present), $\measuredangle$ deletes the entire equation. <br> - Program-entry mode: <br> If a program line is in the process of being entered or edited, $\varangle$ erases the character to the left of the insert cursor; otherwise, if the program line has been entered, deletes the entire line. |
| C | Clear or Cancel. <br> Clears the displayed number to zero or cancels the current situation (such as a menu, a message, a prompt, a catalog, or Equation-entry or Program-entry mode). |

## Keys for Clearing (continued)

| Key | Description |
| :---: | :---: |
| $\rightarrow$ CLEAR | The CLEAR menu ( $\times$ VARS ALL $\Sigma$ STK CLUAR $\times$ ) contains options for clearing $x$ (the number in the $X$-register), all direct variables, all of memory, all statistical data, all stacks and indirect variables. <br> If you press 3 ( 3 FLL ), a new menu ELR ALL? Y is displayed so you can verify your decision before erasing everything in memory. <br> During program entry, 3 PLL is replaced by 3 PCM . If you press 3 ( 3 PCM), a new menu CLR FCMS? $\mathrm{Y} H$ is displayed, so you can verify your decision before erasing all your programs. <br> During equation entry, 3 PLL is replaced by 3 EQH . If you press 3 ( 3 EQH ), the CLR EQH? Y H menu is displayed, so you can verify your decision before erasing all your equations. <br> When you select 6 (CLUPRx), the command is pasted into the command line with three placeholders. You must enter a 3-digit number in the placeholder blanks. Then all the indirect variables whose addresses are greater than the address entered are erased. For example: CLVAR056 erases all indirect variables whose address is greater than 56. |

## Using Menus

There is a lot more power to the HP 35s than what you see on the keyboard. This is because 16 of the keys are menu keys. There are 16 menus in all, which provide many more functions, or more options for more functions.

## HP 35s Menus

| Menu Name | Menu Description | Chapter |
| :---: | :---: | :---: |
| L.R. | Numeric Functions |  |
|  | $\hat{x} \hat{y} \times \mathrm{mb}$ | 12 |
|  | Linear regression: curve fitting and linear estimation. |  |
| $\bar{x}, \bar{y}$ | $\bar{x} \bar{x} \bar{x}$ | 12 |
|  | Arithmetic mean of statistical $x$ - and $y$-values; weighted mean of statistical $x$-values. |  |
| $s, \sigma$ | $s \times s * \sigma^{*} \sigma^{*}$ | 12 |
|  | Sample standard deviation, population standard deviation. |  |
| CONST | Menu to access the values of 41 physics constantsrefer to <br> "Physics constants" on page 4-8. | 4 |
| SUMS | $\square \Sigma \times \Sigma y \Sigma x^{2} \quad \Sigma y^{2} \mathrm{z} \times \mathrm{y}$ | 12 |
|  | Statistical data summations. |  |
| BASE | DEC HEX OCTBIN a h o b | 12 |
|  | Base conversions (decimal, hexadecimal, octal, and binary). |  |
| INTG | SON InT: Rmar InTG FF IF | 4,C |
|  | Sign value, integer division, remainder from division, greatest integer, fractional part, integer part |  |
| LOGIC | FHED XOR OR HOT HAHD HOR <br> Logic operators | 11 |

## 1-6 Getting Started

| FIAGS | Programming Instructions | 14 |
| :---: | :---: | :---: |
| $x ? y$ | Functions to set, clear, and test flags. $\neq \leq<>\geq=$ | 14 |
| $x ? 0$ | Comparison tests of the X -and Y -registers. $\neq \leq<>\geq=$ | 14 |
|  | Comparison tests of the X -register and zero. Other functions |  |
| MEM | URR PEM | 1, 3, 12 |
|  | Memory status (bytes of memory available); catalog of variables; catalog of programs (program labels). |  |
| MODE | DEG RAD GRAD ALG RFH | 4, 1 |
|  | Angular modes and operation mode |  |
| DISPLAY | FIX SCI ENG PLL. , 1 , 000 1000 xive | 1 |
|  |  |  |
|  | Fixed, scientific, engineering, full floating point numerical display formats; radix symbol options (. or |  |
|  | ,); complex number display format (in RPN mode, only xiy and $r \theta a$ are available) |  |
| $R \downarrow$ R $\uparrow$ | $X \mathrm{Y} \mathrm{Z}^{\prime}$ | C |
|  | Functions to review the stack in ALG mode -X-, Y-, |  |
| CLEAR | Functions to clear different portions of memory-refer | 1, 3, |
|  | to CLEAR in the table on page 1-5. | $6,12$ |

## To use a menu function:

1. Press a menu key to display a set of menu items.

2. Press ENTER while the item is underlined.

With numbered menu items, you can either press ENTER while the item is underlined, or just enter the number of the item.

Some menus, like the CONST and SUMS, have more than one page. Entering these menus turns on the or annunciator. In these menus, use the $>$ and $\square$ cursor keys to navigate to an item on the current menu page; use the $\sim$ and keys to access the next and previous pages in the menu.

## Example:

In this example, we use the DISPLAY menu to fix the display of numbers to 4 decimal places and then compute $6 \div 7$. The example closes using the DISPLAY menu to return to full floating point display of numbers.

Keys:

|  | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ |  | Initial display |
| :---: | :---: | :---: | :---: |
| ( DISPLAY | 1FIX | 28.1 | Enter the DISPLAY menu |
|  | 3ENG | 4PLL |  |
| 1 or ENTER | FIX |  | The Fix command is pasted |
| 4 | 0.0000 |  | Fix to 4 decimal places |
|  | 0.0000 |  |  |
| 6ENTER 7] | 0.0000 |  | Perform the division |
|  | 0.8571 |  |  |
| (⿴囗 DISPLAY 4 | $\square$ |  | Return to full precision |
|  | 8.57142 | 7143 E |  |

Menus help you execute dozens of functions by guiding you to them. You don't have to remember the names of all the functions built into the calculator nor search through the functions printed on the keyboard.

## Exiting Menus

Whenever you execute a menu function, the menu automatically disappears, as in the above example. If you want to leave a menu without executing a function, you have three options:

## 1-8 Getting Started

- Pressing $\quad$ backs out of the 2-level CLEAR or MEM menu, one level at a time. Refer to CLEAR in the table on page 1-5.
- Pressing $\square$ or $C$ cancels any other menu.

Keys:
Display:

| 1)2 3 [ 56 | 123.5678_ |  |
| :---: | :---: | :---: |
| 8 |  |  |
| (4) DISPLAY] | 1FIX | 2801 |
|  | 3ENG | 4PLL |
| $\square$ or 0 | 123.5678_ |  |

- Pressing another menu key replaces the old menu with the new one.

| Keys: | Display: |  |  |
| :---: | :---: | :---: | :---: |
| (1)3 3 , 67 | 123.5 |  |  |
| 8 |  |  |  |
| S DISPLAY | 1FIX | 2 ScI | $\underline{\square}$ |
|  | 3EHG | 4 FLL |  |
| CLEAR | 18 | zURRS | 5 而 |
|  | 3fLL | $4 \Sigma$ |  |
| C | 123.5 |  |  |

## RPN and ALG Modes

The calculator can be set to perform arithmetic operations in either RPN (Reverse Polish Notation) or ALG (Algebraic) mode.

In Reverse Polish Notation (RPN) mode, the intermediate results of calculations are stored automatically; hence, you do not have to use parentheses.

In Algebraic mode (ALG), you perform arithmetic operations using the standard order of operations.

## To select RPN mode:

Press MODE 5 ( 5 RFH ) to set the calculator to RPN mode. When the calculator is in RPN mode, the RPN annunciator is on.

## To select ALG mode:

Press MODE 4 (4PLG) to set the calculator to ALG mode. When the calculator is in ALG mode, the ALG annunciator is on.

## Example:

Suppose you want to calculate $1+2=3$.

In RPN mode, you enter the first number, press the ENTER key, enter the second number, and finally press the arithmetic operator key: $\pm$.

In ALG mode, you enter the first number, press $\dagger$, enter the second number, and finally press the ENTER key.

| RPN mode | ALG mode |
| :---: | :---: |
| 1 ENTER $2+ \pm$ | $1+ \pm 2$ ENTER |

In ALG mode, the results and the calculations are displayed. In RPN mode, only the results are displayed, not the calculations.

Note You can choose either ALG (Algebraic) or RPN (Reverse Polish Notation) mode for your calculations. Throughout the manual, the " $\boldsymbol{\checkmark}$ " in the margin indicates that the examples or keystrokes in RPN mode must be performed differently in ALG mode. Appendix C explains how to use your calculator in ALG mode.

## Undo key

The Undo Key

The operation of the Undo key depends on the calculator context, but serves largely to recover from the deletion of an entry rather than to undo any arbitrary operation. See The Last $X$ Register in Chapter 2 for details on recalling the entry in line 2 of the display after a numeric function is executed. Press $\triangle$ UNDO immediately after using $\longleftarrow \square$ or $\quad C$ to recover:

- an entry that you deleted
- an equation deleted while in equation mode
- a program line deleted while in program mode

In addition, you can use Undo to recover the value of a register just cleared using the CLEAR menu. The Undo operation must immediately follow the delete operation; any intervening operations will keep Undo from retrieving the deleted object. In addition to retrieving an entire entry after its deletion, Undo can also be used while editing an entry. Press $\triangle$ UNDO while editing to recover:

- a digit in an expression that you just deleted using
- an expression you were editing but cleared using C]
- a character in an equation or program that you just deleted using $\leftarrow$ (while in equation or program mode)

Please note also that the Undo operation is limited by the amount of available memory.

## The Display and Annunciators

##   <br> $\longrightarrow$ First Line Second Line

The display comprises two lines and annunciators.

Entries with more than 14 characters will scroll to the left. During input, the entry is displayed in the first line in ALG mode and the second line in RPN mode. Every calculation is displayed in up to 14 digits, including an E sign (exponent), and exponent value up to three digits.


The symbols on the display, shown in the above figure, are called annunciators. Each one has a special significance when it appears in the display.

## 1-12 Getting Started

HP 35s Annunciators

| Annunciator | Meaning | Chapter |
| :---: | :---: | :---: |
| B | The "B (Busy)" annunciator appears while an operation, equation, or program is executing. |  |
| - | When in Fraction-display mode (press $\rightarrow$ | 5 |
| V | FDISP), only one of the " $\mathbf{\Delta}$ " or " $\mathbf{\nabla}$ " halves of the " $\boldsymbol{\Delta}$ च"' annunciator will be turned on to indicate whether the displayed numerator is slightly less than or slightly greater than its true value. If neither part of " $\boldsymbol{\Delta} \boldsymbol{\nabla}$ " is on, the exact value of the fraction is being displayed. |  |
| G | Left shift is active. | 1 |
| F | Right shift is active. | 1 |
| RPN | Reverse Polish Notation mode is active. | 1, 2 |
| ALG | Algebraic mode is active. | 1, C |
| PRGM | Program-entry is active. | 13 |
| EQN | Equation-entry mode is active, or the calculator is evaluating an expression or executing an equation. | 6 |
| 01234 | Indicates which flags are set (flags 5 through 11 have no annunciator). | 14 |
| RAD or GRAD | Radians or Grad angular mode is set. DEG mode (default) has no annunciator. | 4 |
| HEX OCT BIN | Indicates the active number base. DEC (base 10, default) has no annunciator. | 11 |
| HYP | Hyperbolic function is active. | 4, C |

HP 35s Annunciators (continued)

| Annunciator | Meaning | Chapter |
| :---: | :---: | :---: |
| - $\mathbf{m}^{\text {a }}$ | There are more characters to the left or right in the display of the entry in line 1 or line 2. Both of these annunciators may appear simultaneously, indicating that there are characters to the left and right in the display of an entry. Entries in line 1 with missing characters will show an ellipsis (...) to indicate missing characters. In RPN mode, use the $>$ $\square$ and $\leq$ keys to scroll through an entry and see the leading and trailing characters. In ALG mode, use $\rightarrow>$ and $\square<$ to see the rest of the characters. | 1,6 |
| - | The $\checkmark$ and $\wedge$ 소 keys are active for stepping through an equation list, a catalog of variables, lines of a program, menu pages, or programs in the program catalog. | 1,6, 13 |
| A. Z | The alphabetic keys are active. | 3 |
| A | Attention! Indicates a special condition or an error. | 1 |
| $ص$ | Battery power is low. | A |

## 1-14 Getting Started

## Keying in Numbers

The minimum and maximum values that the calculator can handle are $\pm 9.99999999999^{499}$. If the result of a calculation is beyond this range, the error message "OVERFLOW" appears momentarily along with the $\mathbf{A}$ annunciator. The overflow message is then replaced with the value closest to the overflow boundary that the calculator can display. The smallest numbers the calculator can distinguish from zero are $\pm 10^{-499}$. If you enter a number between these values, the calculator will display 0 upon entry. Likewise, if the result of calculation lies between these two values, the result will be displayed as zero. Entering numbers beyond the maximum range above will result in an error message "I NVAL ID DATA"; clearing the error message returns you to the previous entry for correction.

## Making Numbers Negative

The $+/$ key changes the sign of a number.

- To key in a negative number, type the number, then press $\dagger$,
- In ALG mode, you may press t+a key before or after typing the number.
- To change the sign of a number that was entered previously, just press + (If the number has an exponent, + - affects only the mantissa - the nonexponent part of the number.)


## Exponents of Ten

## Exponents in the Display

Numbers with explicit powers of ten (such as $4.2 \times 10^{-5}$ ) are displayed with an $\mathbf{E}$ preceding the exponent of 10 . Thus $4.2 \times 10^{-5}$ is entered and displayed as $4.2 \mathrm{E}-5$.

A number whose magnitude is too large or too small for the display format will automatically be displayed in exponential form.

For example, in FIX 4 format for four decimal places, observe the effect of the following keystrokes:

Keys:
Display:
$0 \cdot 0$ 0 0
0062
ENTER
$0 \cdot 00$
0042
ENTER

## Description:

Shows number being entered.

Rounds number to fit the display format.
Automatically uses scientific notation because otherwise no significant digits would appear.

## Keying in Powers of Ten

The E key is used to enter powers of ten quickly. For example, instead of entering one million as 1000000 you can simply enter 156. The following example illustrates the process as well as how the calculator displays the result.

## Example:

Suppose you want to enter Planck's constant: $6.6261 \times 10^{-34}$

| Keys: | 6 Display: | Description <br> Enter the mantissa |
| :---: | :---: | :---: |
| 6 626 |  |  |
| 1 | 6.6261 |  |
| E | 0 | Equivalent to $\times 10^{\times}$ |
|  | 6.621 E |  |
| 3 4 4 ENTER | $6.621 E=34$ | Enter the exponent |
|  | 6.621E-34 |  |

For a power of ten without a multiplier, as in the example of one million above, press the $\boldsymbol{E}$ key followed by the desired exponent of ten.

## Other Exponent Functions

To calculate an exponent of ten (the base 10 antilogarithm), use $10^{x}$. To calculate the result of any number raised to a power (exponentiation), use $y^{x}$ (see chapter 4).

## Understanding Entry Cursor

As you key in a number, the cursor (_) appears and blinks in the display. The cursor shows you where the next digit will go; it therefore indicates that the number is not complete.

| Keys: | Display: | Description: |  |
| :--- | :--- | :--- | :--- |
| 122 | 3 | $123_{-}$ | Entry not terminated: the number is not |
|  |  |  | complete. |

If you execute a function to calculate a result, the cursor disappears because the number is complete - entry has been terminated.
$\sqrt{x}$
11.0905
Entry is terminated.

Pressing ENTER] terminates entry. To separate two numbers, key in the first number, press ENTER to terminate entry, and then key in the second number

| 1 | 2 | 123.0000 |
| :--- | :--- | :--- |
|  | ENTER | A completed number. |
| 4 | 127.0000 | Another completed number. |

If entry is not terminated (if the cursor is present), $\square$ backspaces to erase the last digit. If entry is terminated (no cursor), $\square$ acts like $\square$ and clears the entire number. Try it!

## Range of Numbers and OVERFLOW

The smallest number available on the calculator is $-9.99999999999 \times 10499$, while the largest number is $9.99999999999 \times 10499$.

- If a calculation produces a result that exceeds the largest possible number, $9.99999999999 \times 10499$ or $9.99999999999 \times 10499$ is returned, and the warning message OUERFLOW appears.


## Performing Arithmetic Calculations

The HP 35s can operate in either RPN mode or in Algebraic mode (ALG). These modes affect how expressions are entered. The following sections illustrate the entry differences for single argument (or unary) and two argument (or binary) operations.

## Single Argument or Unary Operations

Some of the numerical operations of the HP 35 s require a single number for input, such as $\left[1 / x, x^{2},\lfloor\mathbb{L}\right.$ and $\operatorname{SIN}$. These single argument operations are entered differently, depending on whether the calculator is in RPN or ALG mode. In RPN mode, the number is entered first and then the operation is applied. If the ENTER key is pressed after the number is entered, then the number appears in line 1 and the result is shown in line 2. Otherwise, just the result is displayed in line 2 and line 1 is unchanged. In ALG mode, the operator is pressed first and the display shows the function, followed by a set of parentheses. The number is entered between the parentheses and then the ENTER] key is pressed. The expression is displayed in line 1 and the result is shown in line 2 . The following examples illustrate the differences.

Example:
Calculate $3.4^{2}$, first in RPN mode and then in ALG mode.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| MODE 5 (5RPH) |  | Enter RPN mode (if necessary) |
| (3) 4 | 0 | Enter the number |
|  | $\begin{aligned} & 0 \\ & 11.56 \end{aligned}$ | Press the square operator |
| MODE 4 4 (4 4 FLG ) |  | Switch to ALG mode |
| (r) $x^{2}$ | S06) | Enter the square operation |
| 4] 4 | s0(3.4) | Insert the number between the parentheses |
| ENTER | s0(3.4) | Press the Enter key to see the result |

In the example, the square operator is shown on the key as $x^{2}$ but displays as $S Q()$. There are several single argument operators that display differently in ALG mode than they appear on the keyboard (and differently than they appear in RPN mode as well). These operations are listed in the table below.

| Key | In RPN,RPN Program | In ALG, Equation, ALG Program |
| :--- | :--- | :--- |
| $x^{2}$ | $x^{2}$ | SQ() |
| $\sqrt{x}$ | $\sqrt{x}$ | SQRT() |
| $e^{x}$ | $\mathrm{e}^{\mathrm{x}}$ | EXP() |
| $10^{x}$ | $10^{x}$ | ALOG() |
| $1 / x$ | $1 / x$ | INV() |

## Two Argument or Binary Operations

Two argument operations, such as $\mp,\left\lceil, \varphi^{x x}\right.$, and $[n C r$, are also entered differently depending on the mode though the differences are similar to the case for single argument operators. In RPN mode, the first number is entered, then the second number is placed in the $x$-register and the two argument operation is invoked. In ALG mode, there are two cases, one using traditional infix notation and another taking a more function-oriented approach. The following examples illustrate the differences.

## Example

Calculate $2+3$ and ${ }_{6} \mathrm{C}_{4}$ ，first in RPN mode and then in ALG mode．

| Keys： | Display： | Description： |
| :---: | :---: | :---: |
| MODE 5（5RPH） |  | Switch to RPN mode（if necessary） |
| 2 ENTER 3 | 2 | Enter 2，then place 3 in the x －register． |
|  | 3 | Note the flashing cursor after the 3； |
| ＋ | $\square$ | don＇t press Enter！ Press the addition key to see the result． |
| 6 ENTER 4 | 5 |  |
|  | 6 | Enter 6，then place 4 in the $x$－register． |
|  | 4 |  |
| （6）${ }^{\mathrm{nCr}}$ | 5 | Press the combinations key to see the |
|  | 15 | result． <br> Switch to AIG mode |
|  | $2+3$ | Expression and result are both shown． |
|  |  |  |
| （G） $\mathrm{nCr}^{\text {r }}$ | ncres） | Enter the combination function． |
| 6）${ }^{4}$ | n－0． 6,4 ） | Enter the 6，then move the edit cursor past the comma and enter the 4. |
| ENTER | $\mathrm{nCr}(6,4)$ | Press Enter to see the result． |

In ALG mode，the infix operators are $\square \pm, \square, \boxed{\boxed{x}},\left\lceil\square\right.$ ，and $\left[\eta^{x}\right]$ ．The other two argument operations use function notation of the form $f(x, y)$ ，where $x$ and $y$ are the first and second operands in order．In RPN mode，the operands for two argument operations are entered in the order Y ，then X on the stack．That is， y is the value in the y －register and x is the value in the x －register．

The $x^{\text {th }}$ root of $y(\sqrt[x, y]{y})$ is the exception to this rule．For example，to calculate $\sqrt[3]{8}$ in RPN mode，press 8－ENTER 3 国 In ALG mode，the equivalent operation is keyed in as $⿴ 囗 \rightarrow 3$ 国 8 ENTER．

As with the single argument operations，some of the two argument operations display differently in RPN mode than in ALG mode．These differences are summarized in the table below．

| Key | In RPN, RPN Program | In ALG, Equation, ALG Program |
| :---: | :---: | :---: |
| ${ }^{\underline{x}]}$ | $\mathrm{y}^{\mathrm{x}}$ | $\wedge$ |
| ${ }^{\text {x] }}$ | $x \sqrt{y}$ | XROOT(, ) |
| INT:- | INT - | IDIV(, ) |

For commutative operations such as $\mp$ and $\boxtimes$, the order of the operands does not affect the calculated result. If you mistakenly enter the operand for a noncommutative two argument operation in the wrong order in RPN mode, simply press the $x \propto y$ key to exchange the contents in the $x$ - and $y$-registers. This is explained in detail in Chapter 2 (see the section entitled Exchanging the $X$ - and $Y$ Registers in the Stack).

## Controlling the Display Format

All numbers are stored with 12-digit precision; however, you may control the number of digits used in the display of numbers via the options in the Display menu. Press [DISPLAY to access this menu. The first four options (FIX, SCI, ENG, and ALL) control the number of digits in the display of numbers. During some complicated internal calculations, the calculator uses 15-digit precision for intermediate results. The displayed number is rounded according to the display format.

## Fixed-Decimal Format (FIX)

FIX format displays a number with up to 11 decimal places ( 11 digits to the right of the " r " or " $s$ " radix mark) if they fit. After the prompt FIK_, type in the number of decimal places to be displayed. For 10 or 11 places, press 00 or 0 .

For example, in the number $123,456 \cdot 7069$, the "7", "0", "8", and "9" are the decimal digits you see when the calculator is set to FIX 4 display mode.

Any number that is too large $\left(10^{11}\right)$ or too small $\left(10^{-11}\right)$ to display in the current decimal-place setting will automatically be displayed in scientific format.

## Scientific Format (SC. I)

SCI format displays a number in scientific notation (one digit before the " " " or " " " radix mark) with up to 11 decimal places and up to three digits in the exponent. After the prompt, $\mathrm{SCI} \mathrm{I}_{-}$, type in the number of decimal places to be displayed. For 10 or 11 places, press 0 or 0 . (The mantissa part of the number will always be less than 10.)

For example, in the number 1.2346 E 5 , the " 2 ", " 3 ", " 4 ", and "6" are the decimal digits you see when the calculator is set to SCl 4 display mode. The " 5 " following the " E " is the exponent of 10: $1.2346 \times 105$.

If you enter or calculate a number that has more than 12 digits, the additional precision is not maintained.

## Engineering Format (ENG)

ENG format displays a number in a manner similar to scientific notation, except that the exponent is a multiple of three (there can be up to three digits before the " l " or " 4 " radix mark). This format is most useful for scientific and engineering calculations that use units specified in multiples of 103 (such as micro-, milli-, and kilo-units.)

After the prompt, $\mathrm{ENG}_{3}$, type in the number of digits you want after the first significant digit. For 10 or 11 places, press 0 or or

For example, in the number $123 \cdot 46 \mathrm{E} 3$, the " 2 ", " 3 ", " 4 ", and " 6 " are the significant digits after the first significant digit you see when the calculator is set to ENG 4 display mode. The "3" following the "E" is the (multiple of 3) exponent of 10: $123.46 \times 103$.,

Pressing $\rightarrow \mathbb{G N G}$ or $\boldsymbol{\square N G} \rightarrow$ will cause the exponent display for the number being displayed to change in multiples of 3 , with the mantissa adjusted accordingly.

## Example:

This example illustrates the behavior of the Engineering format using the number 12.346E4. It also shows the use of the $\boxed{\rightarrow E N G}$ and $\rightarrow$ ENG $\rightarrow$ functions. This example uses RPN mode.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| (6) DISPLAY 3 (3EN | EHG_ | Choose Engineering format |
| C) |  |  |
| 4 | 0. 0 000E0 | Enter 4 (for 4 significant digits after the |
|  | 0.0000E6 | $1{ }^{\text {st }}$ ) |
| (1)2 4 - 4 | 123.46 E 3 | Enter 12.346E4 |
| E 4 ENTER | 123.46E3 |  |
| - $\leftarrow$ ENG or | 123.46E3 |  |
| (-) ENG $\rightarrow$ | 123.46E3 |  |
| - $\leftarrow \mathrm{ENG}$ | 123.46E3 | Increases the exponent by 3 |
|  | 0.12346 E 6 |  |
| ( ENG $\rightarrow$ | 123.46 E 3 | Decreases the exponent by 3 |
|  | 123.46E3 |  |

## ALL Format (ALL)

The All format is the default format, displaying numbers with up to 12 digit precision. If all the digits don't fit in the display, the number is automatically displayed in scientific format.

## Periods and Commas in Numbers (:) (')

The HP 35s uses both periods and commas to make numbers easier to read. You can select either the period or the comma as the decimal point (radix). In addition, you can choose whether or not to separate digits into groups of three using thousand separators. The following example illustrates the options.

## Example

Enter the number 12,345,678.90 and change the decimal point to the comma. Then choose to have no thousand separator. Finally, return to the default settings. This example uses RPN mode.

Keys:
( DISPLAY 4 (4 4
L)

14 2 3 4 5
6 7 8 -9 ENTER
( - DISPLAY 6 ( 6, )

Display:
$12,345,678.9$ $12,345.678 .9$
12.345 .678 .9 12.345 .678 .9

Select full floating point precision (ALL format) The default format uses the comma as the thousand separator and the period as the radix.
Change to use the comma for the radix. Note that the thousand separator automatically changes to the period.
Change to having no comma separator.
Return to the default format.
[DISPLAY 7 (71, $12,345,678.9$
006)

## Complex number display format ( $\mathrm{X} \cdot \mathrm{i}, x+y \cdot \mathrm{i}, \mathrm{F}-\mathrm{a}$ )

Complex numbers can be displayed in a number of formats: $x \cdot \mathbf{i} v, x+y \cdot \mathbf{i}$, and $r-\operatorname{ar}$, although $x+y \mathrm{i}$ is only available in ALG mode. In the example below, the complex number $3+4 \mathrm{i}$ is displayed in all three ways.

## Example

Display the complex number $3+4 i$ in each of the different formats．

| Keys： | Display： | Description： |
| :---: | :---: | :---: |
| MODE 4（4FLE） |  | Enable ALG mode |
| 3） 4 ENTER | $3 . \mathrm{i} .4$ 3 ${ }^{4} \mathrm{i} .4$ | Enter the complex number．It displays as 3 i 4 ，the default format． |
|  | $3 . \mathrm{i} .4$ | Change to $\mathrm{x}+\mathrm{yi}$ format． |
| 1（11x＋y ${ }^{\text {d }}$ ） | 3＋4．i． |  |
| （⿴囗DISPLAY - | $3 . \mathrm{i} .4$ | Change to $\mathrm{r} \theta$ a format．The radius is |
| 0）（10r－6a）or | $5053 \cdot 1301023542$ | 5 and the angle is approximately |
| （四 DISPLAY ${ }^{\text {a }}$ |  | $53.13^{\circ}$ ． |
| （ $>$ ENTER |  |  |

## SHOWing Full 12－Digit Precision

Changing the number of displayed decimal places affects what you see，but it does not affect the internal representation of numbers．Any number stored internally always has 12 digits．

For example，in the number 14．8745632019，you see only＂ 14.8746 ＂when the display mode is set to FIX 4，but the last six digits（＂632019＂）are present internally in the calculator．

To temporarily display a number in full precision，press $⿴ 囗$ SHOW．This shows you the mantissa（but no exponent）of the number for as long as you hold down SHOW．

## Keys： <br> Display： <br> Description：

4 5 ENTER 10.58 .5000
Four decimal places displayed．
3 x
（ DISPLAY 2 （2SCI） 5.85 E 1
2
（G）DISPLAY 3（3ENE） 58.5 ED
Scientific format：two decimal places and an exponent．
Engineering format．
( DISPLAY 4 (4PLL) 58.5
( DISPLAY 1 (1FIX) 58.5060
4
$1 / x$
ST SHOW (hold) 170940170940

All significant digits; trailing zeros dropped.
Four decimal places, no exponent.

Reciprocal of 58.5.
Shows full precision until you release
SHOW

## Fractions

The HP 35s allows you to enter and operate on fractions, displaying them as either decimals or fractions. The HP 35s displays fractions in the form $a b / c$, where $a$ is an integer and both $b$ and $c$ are counting numbers. In addition, $b$ is such that $0 \leq b<c$ and $c$ is such that $1<c \leq 4095$.

## Entering Fractions

Fractions can be entered onto the stack at any time:

1. Key in the integer part of the number and press $\bullet$. (The first $\square$ separates the integer part of the number from its fractional part.)
2. Key in the fraction numerator and press $\square$ again. The second $\square$ separates the numerator from the denominator.
3. Key in the denominator, then press ENTER or a function key to terminate digit entry. The number or result is formatted according to the current display format.

The $a b / c$ symbol under the $\square$ key is a reminder that the $\square$ key is used twice for fraction entry.

The following example illustrates the entry and display of fractions.

## Example

Enter the mixed numeral $123 / 8$ and display it in fraction and decimal forms. Then enter $3 / 4$ and add it to $123 / 8$. This example uses RPN mode.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| 102 2 | $12.3$ | The decimal point is interpreted in the normal way. |
| -8 | $\begin{aligned} & 0.00000 \\ & 123 \% \varepsilon_{0} \end{aligned}$ | When $\cdot$ is pressed the $2^{\text {nd }}$ time, the display switches to fraction mode. |
| ENTER | $\begin{aligned} & 12.3750 \\ & 12.3750 \end{aligned}$ | Upon entry, the number is displayed using the current display format. |
| $\square$ FDISP | $\begin{aligned} & 1238 \\ & 1238 \end{aligned}$ | Switch to fraction display mode. |
| $\square 3 \cdot 4$ | $\begin{aligned} & 123 / 8 \\ & 03 / 4 \end{aligned}$ | Enter 3/4. Note you start with $\cdot \square$ because there is no integer part (you could type in $03 / 4$ ). |
| $\pm$ | $\begin{aligned} & 0 \\ & 131 / 8 \end{aligned}$ | Add $3 / 4$ to $123 / 8$. |
| $\square$ FDISP | $\begin{aligned} & 0 \\ & 13 \cdot 1250 \end{aligned}$ | Switch back to the current display mode. |

Refer to chapter 5, "Fractions," for more information about using fractions.

## Messages

The calculator responds to error conditions by displaying the $\mathbf{\Delta}$ annunciator. Usually, a message will accompany the error annunciator as well.

- To clear a message, press $\square$ or in RPN mode, you will return to the stack as it was before the error. In ALG mode, you will return to the last expression with the edit cursor at the position of the error so that you can correct it.
- Any other key also clears the message, though the key function is not entered

If no message is displayed, but the $\boldsymbol{A}$ annunciator appears, then you have pressed an inactive or invalid key. For example, pressing $\bullet \bullet$ will display $\mathbf{A}$ because the second decimal point has no meaning in this context.
All displayed messages are explained in appendix F, "Messages".

## Calculator Memory

The HP 35s has 30 KB of memory in which you can store any combination of data (variables, equations, or program lines).

## Checking Available Memory

Pressing MEM displays the following menu:

| 1UAR |  |
| :---: | :---: |
| กпก | mmemmm |

Where
$\Pi \Pi \Pi$ is the amount of used indirect variables.
$\mathrm{mm} \cdot \mathrm{mmm}$ is the number of bytes of memory available.
Pressing the 1 (1VAR) displays the catalog of direct variables (see "Reviewing Variables in the VAR Catalog" in chapter 3). Pressing the 2 ( 2 FGM ) displays the catalog of programs.

1. To enter the catalog of variables, press (1VAR); to enter the catalog of programs, press 2 (EFCM).
2. To review the catalogs, press $\triangle$ or .
3. To delete a variable or a program, press CLEAR while viewing it in its catalog.
4. To exit the catalog, press $C$.

## Clearing All of Memory

Clearing all of memory erases all numbers, equations, and programs you've stored. It does not affect mode and format settings. (To clear settings as well as data, see "Clearing Memory" in appendix B.)

## To clear all of memory:

1. Press 4 (4PLL). You will then see the confirmation prompt CLR PLL? $Y^{\prime} \mathrm{H}$, which safeguards against the unintentional clearing of memory.
2. Press $\leq(Y)$ ENTER.

## 2

## RPN: The Automatic Memory Stack

This chapter explains how calculations take place in the automatic memory stack in RPN mode. You do not need to read and understand this material to use the calculator, but understanding the material will greatly enhance your use of the calculator, especially when programming.

In part 2, "Programming", you will learn how the stack can help you to manipulate and organize data for programs.

## What the Stack Is

Automatic storage of intermediate results is the reason that the HP 35s easily processes complex calculations, and does so without parentheses. The key to automatic storage is the automatic, RPN memory stack.

HP's operating logic is based on an unambiguous, parentheses-free mathematical logic known as "Polish Notation," developed by the Polish logician Jan Łukasiewicz (1878-1956).

While conventional algebraic notation places the operators between the relevant numbers or variables, Łukasiewicz's notation places them before the numbers or variables. For optimal efficiency of the stack, we have modified that notation to specify the operators after the numbers. Hence the term Reverse Polish Notation, or RPN.

The stack consists of four storage locations, called registers, which are "stacked" on top of each other. These registers - labeled $X, Y, Z$, and $T$ - store and manipulate four current numbers. The "oldest" number is stored in the T- (top) register. The stack is the work area for calculations.


The most "recent" number is in the X-register: this is the number you see in the second line of the display.

Every register is separated into three parts:

- A real number or a 1-D vector will occupy part 1; part 2 and part 3 will be null in this case.
- A complex number or a 2-D vector will occupy part 1 and part 2; part 3 will be null in this case.
- A 3-D vector will occupy part 1, part 2, and part 3 .

In programming, the stack is used to perform calculations, to temporarily store intermediate results, to pass stored data (variables) among programs and subroutines, to accept input, and to deliver output.

## The X and Y -Registers are in the Display

The $X$ and $Y$-Registers are what you see except when a menu, a message, an equation line ,or a program line is being displayed. You might have noticed that several function names include an $x$ or $y$.

This is no coincidence: these letters refer to the X - and Y -registers. For example, (10x raises ten to the power of the number in the X -register.

## Clearing the X-Register

Pressing CLEAR $1(\times)$ always clears the X -register to zero; it is also used to program this instruction. The $\quad$ key, in contrast, is context-sensitive. It either clears or cancels the current display, depending on the situation: it acts like $\square$ CLEAR $\square$ ( $\times$ ) only when the X -register is displayed. $\square$ also acts like CLEAR 1 ( $\times$ ) when the X -register is displayed and digit entry is terminated (no cursor present).

## Reviewing the Stack

## $R \downarrow$ (Roll Down)

The (roll down) key lets you review the entire contents of the stack by "rolling" the contents downward, one register at a time. You can see the numbers as they roll through the $x$-and $y$-registers.

Suppose the stack is filled with $1,2,3,4$. (press
1 ENTER 2 ENTER 3 ENTER 4]) Pressing Rd four times rolls the numbers all the way around and back to where they started:

| T | 1 |  | 4 |  | 3 |  | 2 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z | 2 |  | 1 |  | 4 |  | 3 |  | 2 |
| Y | 3 |  | 2 |  | 1 |  | 4 |  | 3 |
| X | 4 | Rt | 3 | Rt | 2 | Rt] | 1 | Rt | 4 |

What was in the X-register rotates into the T-register, the contents of the T-register rotate into the Z-register, etc. Notice that only the contents of the registers are rolled - the registers themselves maintain their positions, and only the X - and Y -register's contents are displayed.

## $\mathbf{R} \uparrow$ (Roll Up)

The $\rightarrow R$ (roll up) key has a similar function to $R \downarrow$ except that it "rolls" the stack contents upward, one register at a time.

The contents of the X -register rotate into the Y -register; what was in the T-register rotates into the $X$-register, and so on.

| T | 1 |  | 2 |  | 3 |  | 4 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z | 2 |  | 3 |  | 4 |  | 1 |  |  |  |
| Y | 3 |  | 4 |  | 1 |  | 2 |  |  |  |
| X | 4 | $\square$ Rt | 1 | $\square$ R | 2 | BR | 3 | $\square$ Rt |  |  |

## Exchanging the X - and Y -Registers in the Stack

Another key that manipulates the stack contents is $x \nsim y$ ( $x$ exchange $y$ ). This key swaps the contents of the X - and Y -registers without affecting the rest of the stack. Pressing $x \nsim y$ twice restores the original order of the X - and Y -register contents.

The $x \triangleleft y$ function is used primarily to swap the order of numbers in a calculation. For example, one way to calculate $9 \div(13 \times 8)$ :

The keystrokes to calculate this expression from left-to-right are:

## 9 ENTER 1 3 ENTER 8 区 $\div$.

Note Understand that there are no more than four numbers in the stack at any given time - the contents of the T-register (the top register) will be lost whenever a fifth number is entered.

## Arithmetic - How the Stack Does It

The contents of the stack move up and down automatically as new numbers enter the X -register (liffing the stack) and as operators combine two numbers in the X and Y -registers to produce one new number in the X -register (dropping the stack).

Suppose the stack is filled with the numbers 1, 2, 3, and 4. See how the stack drops and lifts its contents while calculating


1. The stack "drops" its contents. The T -(top) register replicates its contents.
2. The stack "lifts" its contents. The T-register's contents are lost.
3. The stack drops.

- Notice that when the stack lifts, it replaces the contents of the T - (top) register with the contents of the Z -register, and that the former contents of the T register are lost. You can see, therefore, that the stack's memory is limited to four numbers.
- Because of the automatic movements of the stack, you do not need to clear the X -register before doing a new calculation.
- Most functions prepare the stack to lift its contents when the next number enters the $X$-register. See appendix B for lists of functions that disable stack lift.


## How ENTER Works

You know that ENTER separates two numbers keyed in one after the other. In terms of the stack, how does it do this? Suppose the stack is again filled with 1, 2, 3, and 4. Now enter and add two new numbers:


1. Lifts the stack.
2. Lifts the stack and replicates the X -register.
3. Does not lift the stack.
4. Drops the stack and replicates the T-register.

ENTER replicates the contents of the X -register into the Y -register. The next number you key in (or recall) writes over the copy of the first number left in the X register. The effect is simply to separate two sequentially entered numbers.

You can use the replicating effect of ENTER] to clear the stack quickly: press 0 ENTER ENTER ENTER. All stack registers now contain zero. Note, however, that you don't need to clear the stack before doing calculations.

## Using a Number Twice in a Row

You can use the replicating feature of ENTER to other advantages. To add a number to itself, press ENTER + .

## Filling the stack with a constant

The replicating effect of ENTER together with the replicating effect of stack drop (from T into Z) allows you to fill the stack with a numeric constant for calculations.

## Example:

Given bacterial culture with a constant growth rate of $50 \%$ per day, how large would a population of 100 be at the end of 3 days?


1. Fills the stack with the growth rate.
2. Keys in the initial population.
3. Calculates the population after 1 day.
4. Calculates the population after 2 days.
5. Calculates the population after 3 days.

## How to Clear the Stack

Clearing the X -register puts a zero in the X -register. The next number you key in (or recall) writes over this zero.

There are four ways to clear the contents of the $X$-register, that is, to clear $x$ :

1. Press $C$
2. Press $\leftarrow$
3. Press $\rightarrow$ CLEAR $\square(1 \times)$ (Mainly used during program entry.)
4. Press CLEAR $5(5 \mathrm{STK})$ to clear the $X$-, $Y$-, Z-, and T-registers to zero.

For example, if you intended to enter 1 and 3 but mistakenly entered 1 and 2, this is what you should do to correct your error:


1. Lifts the stack
2. Lifts the stack and replicates the $X$-register.
3. Overwrites the X -register.
4. Clears $x$ by overwriting it with zero.
5. Overwrites $x$ (replaces the zero.)

## The LAST X Register

The LAST X register is a companion to the stack: it holds the number that was in the X-register before the last numeric function was executed. (A numeric function is an operation that produces a resulf from another number or numbers, such as $\sqrt{x}$.) Pressing LASTX returns this value into the X -register.

This ability to retrieve the "last x " has two main uses:

1. Correcting errors.
2. Reusing a number in a calculation.

See appendix $B$ for a comprehensive list of the functions that save $x$ in the LAST $X$ register.

## Correcting Mistakes with LAST X

## Wrong Single Argument Function

If you execute the wrong single argument function, use LASTX to retrieve the number so you can execute the correct function. (Press $C$ first if you want to clear the incorrect result from the stack.)

Since $\rightarrow$ and $⿴ 囗$ OCHG don't cause the stack to drop, you can recover from these functions in the same manner as from single argument functions.

## Example:

Suppose that you had just computed $\ln 4.7839 \times(3.879 \times 105)$ and wanted to find its square root, but pressed $e^{x}$ by mistake. You don't have to start over! To find the correct result, press $\square$ LAST $x] \sqrt{x}$.

## Mistakes with Two Argument Functions

If you make a mistake with a two argument operation (such as $\dagger$, $\varphi^{y x}$, or $\left[{ }_{n C r}\right.$ ), you can correct it by using LAST $x$ and the inverse of the two argument operation.

1. Press LAST $x$ to recover the second number ( $x$ just before the operation).
2. Execute the inverse operation. This returns the number that was originally first. The second number is still in the LAST X register. Then:

- If you had used the wrong function, press LASTX again to restore the original stack contents. Now execute the correct function.
- If you had used the wrong second number, key in the correct one and execute the function.

If you had used the wrong first number, key in the correct first number, press LASTX to recover the second number, and execute the function again. (Press $\boldsymbol{C}$ first if you want to clear the incorrect result from the stack.)

## Example：

Suppose you made a mistake while calculating

$$
16 \times 19=304
$$

There are three kinds of mistakes you could have made：
Wrong
Calculation：

| 106ENTER 1 | Wrong function | $\square$ LAST $x+$ |
| :---: | :---: | :---: |
| 9－ |  | $\square$ LAST $x$ 区 |
| 1］5 ENTER 1 | Wrong first number | 106 LASTx 区 |
| 9 －$^{\text {a }}$ |  |  |
| 176 ENTER 1 | Wrong second n | T LAST $] \div 109$ |

## Reusing Numbers with LAST X

You can use LASTx to reuse a number（such as a constant）in a calculation． Remember to enter the constant second，just before executing the arithmetic operation，so that the constant is the last number in the X －register，and therefore can be saved and retrieved with $\rightarrow$ LASTx．

## Example：

$$
\text { Calculate } \frac{96.704+52.3947}{52.3947}
$$



| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| 966 70.4 | 96.7046 | Enters first number. |
| ENTER |  |  |
| (5) 2 - 3 9 | 149.0987 | Intermediate result. |
| 7 7 |  |  |
| (-) LASTx | 52.3947 | Brings back display from before $\pm .$ |
| $\div$ | 2.8457 | Final result. |

## Example:

Two close stellar neighbors of Earth are Rigel Centaurus (4.3 light-years away) and Sirius ( 8.7 light-years away). Use $c$, the speed of light ( $9.5 \times 1015$ meters per year) to convert the distances from the Earth to these stars into meters:

To Rigel Centaurus: $4.3 \mathrm{yr} \times(9.5 \times 1015 \mathrm{~m} / \mathrm{yr})$.
To Sirius: $8.7 \mathrm{yr} \times(9.5 \times 1015 \mathrm{~m} / \mathrm{yr})$.

Keys:
4 [ 3 ENTER
$9 \cdot 5$ 토 5
区
$8 \cdot 7 \rightarrow$ LAST $x$
$\times$

Display:
4.3000
9.5E15
4.0850 E 16
9.5000 E 15
8.2650E16

Description:
Light-years to Rigel Centaurus. Speed of light, c.

Meters to R. Centaurus.
Retrieves $c$.
Meters to Sirius.

## Chain Calculations in RPN Mode

In RPN mode, the automatic lifting and dropping of the stack's contents let you retain intermediate results without storing or reentering them, and without using parentheses.

## Work from the Parentheses Out

For example, evaluate $(12+3) \times 7$.
If you were working out this problem on paper, you would first calculate the intermediate result of $(12+3) \ldots$

$$
(12+3)=15
$$

... then you would multiply the intermediate result by 7 :

$$
(15) \times 7=105
$$

Evaluate the expression in the same way on the HP 35 s, starting inside the parentheses.

| Keys: | Display: | Description: |  |
| :---: | :---: | :---: | :---: |
| 2 ENTER | 3 | 15.0060 | Calculates the intermediate result first. |

You don't need to press ENTER to save this intermediate result before proceeding; since it is a calculated result, it is saved automatically.

## Keys: Display: <br> Description:

Pressing the function key produces the answer. This result can be used in further calculations.

Now study the following examples. Remember that you need to press ENTER] only to separate sequentially-entered numbers, such as at the beginning of an expression. The operations themselves ( $\ddagger, \square$, etc.) separate subsequent numbers and save intermediate results. The last result saved is the first one retrieved as needed to carry out the calculation.

Calculate $2 \div(3+10)$ :

## Keys:



Display:
13.0060
0. 1538

## Description:

Calculates $(3+10)$ first.
Puts 2 before 13 so the division is correct: $2 \div 13$.

Calculate $4 \div[14+(7 \times 3)-2]$ :

$\div$

Display:
21.0000
33.0000
33.0000
0.1212

## Description:

Calculates ( $7 \times 3$ ).
Calculates denominator. Puts 4 before 33 in preparation for division.
Calculates $4 \div 33$, the answer.

Problems that have multiple parentheses can be solved in the same manner using the automatic storage of intermediate results. For example, to solve $(3+4) \times(5+6)$ on paper, you would first calculate the quantity $(3+4)$. Then you would calculate ( 5 +6 ). Finally, you would multiply the two intermediate results to get the answer.

Work through the problem the same way with the HP 35s, except that you don't have to write down intermediate answers-the calculator remembers them for you.

Keys:
Display:

## Description:

| 3 ENTER $4+$ | 7.0001 | First adds $(3+4)$ |  |
| :--- | :--- | :--- | :--- |
| 5 ENTER | $6+$ | 11.0000 | Then adds $(5+6)$ |

## Exercises

## Calculate:



Solution:

## $166 \times 3805$ ENTER $5 \times \sqrt{x} \times 05$

## Calculate:

$\sqrt{-\quad \times \times(4+5)]}+\sqrt{-1 \times(8+9)]}=21.5743$

## Solution:

2 ENTER 3 +4 ENTER 5 $+x$ [ 6 ENTER 7 [ 8 ENTER $9+x \sqrt{x}+$

Calculate:
$(10-5) \div[(17-12) \times 4]=0.2500$

## Solution:


or


## Order of Calculation

We recommend solving chain calculations by working from the innermost parentheses outward. However, you can also choose to work problems in a left-to-right order.

For example, you have already calculated:

$$
4 \div[14+(7 \times 3)-2]
$$

by starting with the innermost parentheses $(7 \times 3)$ and working outward, just as you would with pencil and paper. The keystrokes were 7 ENTER 3


If you work the problem from left-to-right, press

## 4 ENTER 14 ENTER 7 ENTER $3 \times 1 \times 2 \square \div$.

This method takes one additional keystroke. Notice that the first intermediate result is still the innermost parentheses $(7 \times 3)$. The advantage to working a problem left-toright is that you don't have to use $x \not x y$ to reposition operands for noncommutative functions ( $\square$ and $\ddagger$ ).

However, the first method (starting with the innermost parentheses) is often preferred because:

- It takes fewer keystrokes.
- It requires fewer registers in the stack.

When using the left-to-right method, be sure that no more than four intermediate numbers (or results) will be needed at
 one time (the stack can hold no more than four numbers).

The above example, when solved left-to-right, needed all registers in the stack at one point:

| Keys: | Display: | Description: |
| :--- | :--- | :--- |
| 4 ENTER | $\mathbf{1 0 4}$ | 14.0000 | | Saves 4 and 14 as intermediate |
| :--- |
| numbers in the stack. |


| 0.0 | 33.0000 | Intermediate result. |
| :--- | :--- | :--- |
| - | 0.1212 | Final result. |

## More Exercises

Practice using RPN by working through the following problems:

## Calculate:

$(14+12) \times(18-12) \div(9-7)=78.0000$

## A Solution:

## 

## Calculate:

$23^{2}-(13 \times 9)+1 / 7=412.1429$

## A Solution:



## Calculate:

## $.0,\left(12.5-0.7^{3}\right)=0.5961$

## Solution:


$\div \sqrt{x}$
or
 $\div \sqrt{x}$

## Calculate:

$\sqrt{\frac{8.33 \times(4-5.2) \div[(8.33-7.46) \times 0.32]}{4.3 \times(3.15-2.75)-(1.71 \times 2.01)}}=4.5728$

## A Solution:





## Storing Data into Variables

The HP 35s has 30 KB of memory, in which you can store numbers, equations, and programs. Numbers are stored in locations called variables, each named with a letter from $A$ through $Z$. (You can choose the letter to remind you of what is stored there, such as $B$ for bank balance and $C$ for the speed of light.)

## Example:

This example shows you how to store the value 3 in the variable A, first in RPN mode and then in ALG mode.

Keys:
MODE 5 ( 5 RPH )
3
3 STO
A
MODE 4 (4 RLE)

Display:
0.0000

3
sTo
0.0000
3.0000

3* ${ }^{2}$

3 PR

## Description:

Switch to RPN mode (if necessary)
Enter the value (3)

The Store command prompts for a letter; note the A...Z annunciator.
The value 3 is stored in A and returned to the stack.
Switch to ALG mode (if necessary)
3.6006

Again, the Store command prompts for a letter and the A...Z annunciator appears.
The value 3 is stored in A and the 3.0000 result is placed in line 2.

In ALG mode, you can store an expression into a variable; in this case, the value of the expression is stored in the variable rather than the expression itself.

## Example:



Display:
$1+3 \div 4$ P0
1.7500

Description:
Enter the expression, then proceed as in the previous example.

Each pink letter is associated with a key and a unique variable. (The A..Z annunciator in the display confirms this.)

Note that the variables, $X, Y, Z$ and $T$ are different storage locations from the $X$ register, $Y$-register, $Z$-register, and T-register in the stack.

## Storing and Recalling Numbers

Numbers and vectors are stored into, and recalled from, lettered variables by means of the Store ( $⿴$ STO) and Recall ( RCL ) commands. Numbers may be real or complex, decimal or fraction, base 10 or other as supported by the HP 35 s.

To store a copy of a displayed number (X-register) to a direct variable:
Press STO letter-key ENTER.
To recall a copy of a number from a direct variable to the display:
Press RCL letter-key ENTER.

## Example: Storing Numbers.

Store Avogadro's number (approximately $6.0221 \times 1023$ ) in $A$.

## 3-2 Storing Data into Variables

## Keys: <br> Display: <br> Description:



To recall the value stored in a variable, use the Recall command. The display of this command differs slightly from RPN to ALG mode, as the following example illustrates.

## Example:

In this example, we recall the value of 1.75 that we stored in the variable $G$ in the last example. This example assumes the HP 35s is still in ALG mode at the start.

| Keys: |  | Display: | Description: |
| :---: | :---: | :---: | :---: |
| RCL G ENTER | G |  | Pressing RCL simply activates A...Z |
|  |  | 1.7500 | mode; no command is pasted into line 1 |

In ALG mode, Recall can be used to paste a variable into an expression in the command line. Suppose we wish to evaluate $15-2 \times G$, with $G=1.75$ from above.

| Keys: | Display: |
| :---: | :---: |
| 159 5 - | 15-2×6 |
| RCL G ENTER | 11.5000 |

We now proceed to switch to RPN mode and recall the value of $G$.

Keys：
MODE 5 （5RPトリ

RCL

G

Display：

## Description：

Switch to RPN mode

In RPN mode，RCL pastes the command into the edit line． No need to press ENTER．

RCL
1.7500
1.7500

## Viewing a Variable

The VIEW command（ $\boxed{\boxed{G} \text { VIEW）displays the value of a variable without recalling }}$ that value to the $x$－register．The display takes the form Variable＝Value．If the number
 missing digits．To cancel the VIEW display，press $\longleftarrow$ or $C$ ．The VIEW command is most often used in programming but it is useful anytime you want to view a variable＇s value without affecting the stack．

## Using the MEM Catalog

The MEMORY catalog（ $\mathbf{~}$ MEM）provides information about the amount of available memory．The catalog display has the following format：

1．UPR $2 \cdot \mathrm{FGM}$

пппп mпッтmm
where $m m, m m m$ is the number of bytes of available memory and $n n n$ is the amount of used indirect variables．

For more information on indirect variables，see Chapter 14.

## The VAR catalog

By default，all direct variables from $A$ to $Z$ contain the value zero．If you store a non－ zero value in any direct variable，that variable＇s value can be viewed in the VAR Catalog（ $\boxed{\square}$ MEM 1 （1 VRR））．

## 3－4 Storing Data into Variables

## Example:

In this example, we store 3 in C , 4 in D , and 5 in E . Then we view these variables via the VAR Catalog and clear them as well. This example uses RPN mode.

## Keys:

BCLEAR 2 (2UAR
s)

| $3 \square{ }^{3} \mathrm{STO}$ C | 4 | Store 3 in $\mathrm{C}, 4$ in D, and 5 in E . |
| :---: | :---: | :---: |
| 4 回 STO D | 5 |  |
| 5 [ |  |  |
| (G]MEM 1 (1VRR) | $\mathrm{C}=$ | Enter the VAR catalog. |

3
Display:
Description:
Clear all direct variables

Enter the VAR catalog.

Note the and annunciators indicating that the $\sim$ and keys are active to help you scroll through the catalog; however, if Fraction Display mode is active, the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ annunciators will not be active to indicate accuracy unless there is only one variable in the catalog. We return to our example, illustrating how to navigate the VAR catalog.
v
[ $=$
$E=$
$\checkmark$
[ $=$
Scroll down to the next direct 4 variable with non-zero value: $D=4$.
Scroll down once more to see $\mathrm{E}=5$.
5

While we are in the VAR catalog, let's extend this example to show you how to clear the value of a variable to zero, effectively deleting the current value. We'll delete E .
$\rightarrow$ CLEAR
$\mathrm{C}=$
$E$ is no longer in the VAR catalog,
3 as its value is zero. The next variable is C as shown.

Suppose now that you wish to copy the value of C to the stack.

## ENTER <br> 5

3

The value of $\mathrm{C}=3$ is copied to the $x$-register and 5 (from defining $\mathrm{E}=5$ previously) moves to the $y$-register.

To leave the VAR catalog at any time, press either $\square$ or $C$. An alternate method to clearing a variable is simply to store the value zero in it. Finally, you can clear all direct variables by pressing CLEAR 2 (2VARS). If all direct variables have the value zero, then attempting to enter the VAR catalog will display the error message "FLL VARS = ${ }^{0}$ ".

If the value of a variable has too many digits to display completely, you can use $\square$ and $\leq$ to view the missing digits.

## Arithmetic with Stored Variables

Storage arithmetic and recall arithmetic allow you to do calculations with a number stored in a variable without recalling the variable into the stack. A calculation uses one number from the X -register and one number from the specified variable.

## Storage Arithmetic


$\dagger$ to do arithmetic in the variable itself and to store the result there. It uses the value in the X -register and does not affect the stack.

New value of variable $=$ Previous value of variable $\{+,-, \times, \div\} \times$.
For example, suppose you want to reduce the value in $A(15)$ by the number in the X-register (3, displayed). Press STO A. Now A = 12, while 3 is still in the display.

## 3-6 Storing Data into Variables



## Recall Arithmetic

Recall arithmetic uses $\mathrm{RCL} \pm$, $\mathrm{RCL} \square, \overline{\mathrm{RCL}} \triangle$, or $\mathrm{RCL} \mp$ to do arithmetic in the X -register using a recalled number and to leave the result in the display. Only the X -register is affected. The value in the variable remains the same and the result replaces the value in the $x$-register.

New $x=$ Previous $x\{+,-, x, \dot{-}\}$ Variable

For example, suppose you want to divide the number in the X -register (3, displayed) by the value in $A(12)$. Press $R C L \div$ A. Now $x=0.25$, while 12 is still in $A$. Recall arithmetic saves memory in programs: using $\mathbb{R C L} \mp A$ (one instruction) uses half as much memory as RCL A, $\dagger$ (fwo instructions).


## Example：

Suppose the variables D，E，and F contain the values 1，2，and 3．Use storage arithmetic to add 1 to each of those variables．

| Keys： | Display： | Description： |
| :---: | :---: | :---: |
| 1回STO D | 1.0000 | Stores the assumed values into the |
| 2 2 STO E | 2.0000 | variable． |
| 3）STO F | 3.0000 |  |
| 1） STO $^{\text {S }}$ | 1.0060 | Adds 1 to D，E，and F． |
| $\pm$ D $\square_{\text {STO }}$ |  |  |
| ＋E M STO |  |  |
| ＋F |  |  |
| S VIEW D | $\begin{aligned} & \mathrm{D}= \\ & 2.0000 \end{aligned}$ | Displays the current value of $D$ ． |
|  |  |  |
| S VIEW E | E＝ |  |
|  | 3.00000 |  |
| （⿴囗 VIEW F | $\mathrm{F}=$ |  |
|  | 4.0000 |  |
| $\square$ | 1.0000 | Clears the VIEW display；displays X－ |

Suppose the variables $D, E$ ，and $F$ contain the values 2，3，and 4 from the last example．Divide 3 by $D$ ，multiply it by $E$ ，and add $F$ to the result．

| Keys： | Display： | Desc |
| :---: | :---: | :---: |
| 3 RCL $\ddagger$ | 1．5000 | Calculates $3 \div D$ ． |
| RCL XEE | 4．5060 | $3 \div D \times E$ ． |
| RCL + F | 8.5000 | $3 \div D \times E+F$ ． |

## Exchanging x with Any Variable

The $x>$ key allows you to exchange the contents of $x$（the displayed $X$－ register）with the contents of any variable．Executing this function does not affect the Y－，Z－，or T－registers．

## 3－8 Storing Data into Variables

## Example:



## The Variables "I" and "J"

There are two variables that you can access directly: the variables I and J. Although they store values as other variables do, I and J are special in that they can be used to refer to other variables, including the statistical registers, using the (I) and (J) commands. (I) is found on the 0 key, while (J) is on the key. This is a programming technique called indirect addressing that is covered under "Indirectly Addressing Variables and Labels" in chapter 14.

## 4

## Real-Number Functions

This chapter covers most of the calculator's functions that perform computations on real numbers, including some numeric functions used in programs (such as ABS, the absolute-value function). These functions are addressed in groups, as follows:

- Exponential and logarithmic functions.
- Quotient and Remainder of Divisions.
- Power functions. ( $\nu^{x x}$ and 国)
- Trigonometric functions.
- Hyperbolic functions.
- Percentage functions.
- Physics constants
- Conversion functions for coordinates, angles, and units.
- Probability functions.
- Parts of numbers (number-altering functions).

Arithmetic functions and calculations were covered in chapters 1 and 2. Advanced numeric operations (root-finding, integrating, complex numbers, base conversions, and statistics) are described in later chapters. The examples in this chapter all assume the HP 35s is in RPN mode.

## Exponential and Logarithmic Functions

Put the number in the display, then execute the function- there is no need to press ENTER.

| To Calculate: | Press: |
| :--- | :--- |
| Natural logarithm (base e) | $\rightarrow$ LN |
| Common logarithm (base 10) | $\boxed{\square}$ LOG |
| Natural exponential | $\rightarrow e^{x}$ |
| Common exponential (antilogarithm) | $\boxed{\square} 10^{x}$ |

## Quotient and Remainder of Division

 integer quotient and integer remainder, respectively, from the division of two integers.

1. Key in the first integer.
2. Press ENTER to separate the first number from the second.
3. Key in the second number. (Do not press ENTER.)
4. Press the function key.

## Example:

To display the quotient and remainder produced by $58 \div 9$

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| 5 8 ENTER 9 | 6.0060 | Displays the quotient. |
| INTG $2(2 \mathrm{INT} \div)$ |  |  |
| 5 8 ENTER 9 - | 4.0000 | Displays the remainder. |
| INTG 3 (3Rmdr) |  |  |

## Power Functions

In RPN mode, to calculate a number $y$ raised to a power $x$, key in $y$ ENTER $x$, then press $y^{x}$. (For $y>0, x$ can be any number; for $y<0, x$ must be positive.)

## 4-2 Real-Number Functions

| To Calculate： | Press： | Result： |
| :---: | :---: | :---: |
| 152 |  | 225.0006 |
| 106 | 6囫 $10^{x}$ | 1，000，000．0000 |
| 54 | 5 ENTER 4］${ }^{x}$ | 625.0060 |
| 2－1．4 |  | 0.3789 |
| $(-1.4)^{3}$ |  | －2．7440 |

In RPN mode，to calculate a root $x$ of a number $y$（the $x^{\text {th }}$ root of $y$ ），key in $y$ ENTER $x$ ，then press $\left.⿴ 囗{ }^{x} \bar{y}\right]$ ．For $y<0, x$ must be an integer．

| To Calculate： | Press： | Result： |
| :---: | :---: | :---: |
| $\sqrt{196}$ | ［1］6］$\sqrt{x}$ | 14．0000 |
| $\sqrt[3]{-125}$ | 1 2 5 5 ENTER 3 图 | －5．0000 |
| $\sqrt[4]{625}$ | 62 5 ENTER 4 ［敉 | 5.0000 |
| $-1.44 .37893$ |  | 2.00009 |

## Trigonometry

## Entering $\pi$

Press $\boldsymbol{\square} \pi$ to place the first 12 digits of $\pi$ into the X －register．
（The number displayed depends on the display format．）Because $\pi$ is a function that returns an approximation of $\pi$ to the stack，it is not necessary to press ENTER．

Note that the calculator cannot exactly represent $\pi$ ，since $\pi$ is a transcendental number．

## Setting the Angular Mode

The angular mode specifies which unit of measure to assume for angles used in trigonometric functions. The mode does not convert numbers already present (see "Conversion Functions" later in this chapter).

360 degrees $=2 \pi$ radians $=400$ grads

To set an angular mode, press MODE. A menu will be displayed from which you can select an option.

| Option | Description | Annunciator |
| :--- | :--- | :---: |
| DEG | Sets degree mode, which uses decimal <br> degrees rather than hexagesimal degrees <br> (degrees, minutes, seconds) | none |
| RAD | Sets radian mode | RAD |
| ERAD | Sets gradient mode | GRAD |

## Trigonometric Functions

With $x$ in the display:

| To Calculate: | Press: |
| :--- | :--- |
| Sine of $x$. | SIN |
| Cosine of $x$. | COS |
| Tangent of $x$. | TAN |
| Arc sine of $x$. | $\boxed{~ A S I N}$ |
| Arc cosine of $x$. | $\boxed{A}$ ACOS |
| Arc tangent of $x$. | $\boxed{4}$ ATAN |

Note Calculations with the irrational number $\pi$ cannot be expressed exactly by the 15 -digit internal precision of the calculator. This is particularly noticeable in trigonometry. For example, the calculated $\sin \pi$ (radians) is not zero but $-2.0676 \times 10-13$, a very small number close to zero.

## 4-4 Real-Number Functions

## Example:

Show that cosine (5/7) $\pi$ radians and cosine $128.57^{\circ}$ are equal (to four significant digits).


## Programming Note:

Equations using inverse trigonometric functions to determine an angle $\theta$, often look something like this:

$$
\theta=\arctan (y / x) .
$$

If $x=0$, then $y / x$ is undefined, resulting in the error: GIVIDE BY 6 .

## Hyperbolic Functions

With $x$ in the display:

| To Calculate: | Press: |
| :---: | :---: |
| Hyperbolic sine of $x$ (SINH). | (6) HYP SIN |
| Hyperbolic cosine of $x$ (COSH). | (4) COS |
| Hyperbolic tangent of $x$ (TANH). | (T) HYP TAN |
| Hyperbolic arc sine of $x$ (ASINH). | (T) HYP $\rightarrow$ ASIN |
| Hyperbolic arc cosine of $x$ (ACOSH). | (T) HYP A ACOS |
| Hyperbolic arc tangent of $x$ (ATANH). | (T) HYP ATAN |

## Percentage Functions

The percentage functions are special (compared with $x$ and $\div$ ) because they preserve the value of the base number (in the Y-register) when they return the result of the percentage calculation (in the $X$-register). You can then carry out subsequent calculations using both the base number and the result without reentering the base number.

| To Calculate: | Press: |
| :--- | :---: |
| $x \%$ of $y$ | $y$ ENTER $x$ \& $\%$ |
| Percentage change from $y$ to $x .(y \neq 0)$ | $y$ ENTER $x$ \%CHG |

## Example:

Find the sales tax at $6 \%$ and the total cost of a $\$ 15.76$ item.

Use FIX 2 display format so the costs are rounded appropriately.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| ( DISPLAY 1 (1FIK) |  | Rounds display to two decimal |
| 2 |  | places. |
| $15 \cdot 76$ ENTER | 15.76 |  |
| 6 \% | 0.95 | Calculates 6\% tax. |
| $\pm$ | 16.71 | Total cost (base price $+6 \%$ tax). |

Suppose that the $\$ 15.76$ item cost $\$ 16.12$ last year. What is the percentage change from last year's price to this year's?

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| 106 02 ENTER | 16.12 |  |
| 155 7 76回 | -2.23 | This year's price dropped about |
| \%CHG |  | 2.2\% from last year's price. |
| ( DISPLAY 1 ( 1 FIX ) | -2.2333 | Restores FIX 4 format. |
| 4 |  |  |

Note The order of the two numbers is important for the \%CHG function. The order affects whether the percentage change is considered positive or negative.

## Physics Constants

There are 41 physics constants in the CONST menu．You can press $⿴ 囗$ CONST to view the following items．

## CONST Menu

| Items | Description | Value |
| :---: | :---: | :---: |
| － | Speed of light in vacuum | $299792458 \mathrm{~m} \mathrm{~s}^{-1}$ |
| 9 | Standard acceleration of gravity | $9.80665 \mathrm{~m} \mathrm{~s}^{-2}$ |
| G | Newtonian constant of gravitation | $6.673 \times 10^{-11} \mathrm{~m}^{3} \mathrm{~kg}^{-1} \mathrm{~s}^{-2}$ |
| Umi | Molar volume of ideal gas | $0.022413996 \mathrm{~m}^{3} \mathrm{~mol}^{-1}$ |
| $\mathrm{N}_{\mathrm{F}}$ | Avogadro constant | $6.02214199 \times 10^{23} \mathrm{~mol}-1$ |
| R $\infty$ | Rydberg constant | $10973731.5685 \mathrm{~m}^{-1}$ |
| ev | Elementary charge | $1.602176462 \times 10^{-19} \mathrm{C}$ |
| me | Electron mass | $9.10938188 \times 10-31 \mathrm{~kg}$ |
| mP | Proton mass | $1.67262158 \times 10-27 \mathrm{~kg}$ |
| min | Neutron mass | $1.67492716 \times 10-27 \mathrm{~kg}$ |
| $\mathrm{mb}^{\prime}$ | Muon mass | $1.88353109 \times 10-28 \mathrm{~kg}$ |
| k | Boltzmann constant | $1.3806503 \times 10-23 \mathrm{~J} \mathrm{~K}-1$ |
| h | Planck constant | $6.62606876 \times 10-34 \mathrm{~J} \mathrm{~s}$ |
| $\mathrm{h}_{1}$ | Planck constant over 2 pi | $1.054571596 \times 10-34 \mathrm{~J} \mathrm{~s}$ |
| $\stackrel{\rightharpoonup}{*}_{0}$ | Magnetic flux quantum | $2.067833636 \times 10-15 \mathrm{~Wb}$ |
| $\mathrm{a}_{0}$ | Bohr radius | $5.291772083 \times 10-11 \mathrm{~m}$ |
| Eo | Electric constant | $8.854187817 \times 10-12 \mathrm{Fm}^{-1}$ |
| R | Molar gas constant | $8.314472 \mathrm{~J} \mathrm{~mol}^{-1} \mathrm{k}^{-1}$ |
| F | Faraday constant | $96485.3415 \mathrm{C} \mathrm{mol}^{-1}$ |
| 山 | Atomic mass constant | $1.66053873 \times 10-27 \mathrm{~kg}$ |
| $\mathrm{H}_{0}$ | Magnetic constant | $1.2566370614 \times 10^{-6} \mathrm{NA}^{-2}$ |
| ${ }^{\mu \mathrm{B}}$ | Bohr magneton | $9.27400899 \times 10^{-24} \mathrm{~J} \mathrm{~T}^{-1}$ |
| HH | Nuclear magneton | $5.05078317 \times 10^{-27} \mathrm{~J} \mathrm{~T}^{-1}$ |
| ${ }^{\mu} \mathrm{F}$ | Proton magnetic moment | $1.410606633 \times 10-26 \mathrm{~J} \mathrm{~T}^{-1}$ |
| He | Electron magnetic moment | $-9.28476362 \times 10-24 \mathrm{~J} \mathrm{~T}^{-1}$ |
| נח | Neutron magnetic moment | $-9.662364 \times 10-27 \mathrm{~J} \mathrm{~T}^{-1}$ |

## 4－8 Real－Number Functions

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| Items | Description | Value |
| :---: | :---: | :---: |
| $\mathrm{HJ}^{1}$ | Muon magnetic moment | -4.49044813×10-26 J T ${ }^{-1}$ |
| re | Classical electron radius | $2.817940285 \times 10-15 \mathrm{~m}$ |
| $\mathrm{Z}_{0}$ | Characteristic impendence of vacuum | $376.730313461 \Omega$ |
| $\lambda \mathrm{C}$ | Compton wavelength | $2.426310215 \times 10-12 \mathrm{~m}$ |
| $\lambda \mathrm{c}$ | Neutron Compton wavelength | $1.319590898 \times 10-15 \mathrm{~m}$ |
| $\lambda \mathrm{CF}$ | Proton Compton wavelength | $1.321409847 \times 10-15 \mathrm{~m}$ |
| $\alpha$ | Fine structure constant | $7.297352533 \times 10-3$ |
| $\sigma$ | Stefan-Boltzmann constant | $5.6704 \times 10-8 \mathrm{~W} \mathrm{~m}^{-2} \mathrm{~K}^{-4}$ |
| t | Celsius temperature | 273.15 |
| atm | Standard atmosphere | 101325 Pa |
| $\gamma^{\mathrm{F}}$ | Proton gyromagnetic ratio | $267522212 \mathrm{~s}^{-1} \mathrm{~T}^{-1}$ |
| C1 | First radiation constant | $374177107 \times 10-16 \mathrm{~W} \mathrm{~m}^{2}$ |
| CL | Second radiation constant | 0.014387752 m K |
| Eo | Conductance quantum | $7.748091696 \times 10-5 \mathrm{~S}$ |
| e | The base number of natural logarithm(natural constant) | 2.71828182846 |
| Reference: Peter J.Mohr and Barry N.Taylor, CODATA Recommended Values of the Fundamental Physical Constants: 1998, Journal of Physical and Chemical Reference Data, Vol.28, No.6, 1999 and Reviews of Modern Physics,Vol.72, No.2, 2000. |  |  |

## To insert a constant:

1. Position your cursor where you want the constant inserted.
2. Press $\mathbf{( C O N S T}$ to display the physics constants menu.
3. Press $><\rightarrow \sim$ (or, you can press $⿴ 囗 \rightarrow$ CONST to access the next page, one page at a time) to scroll through the menu until the constant you want is underlined, then press ENTER to insert the constant.

Note that constants should be referred to by their names rather than their values, when used in expressions, equations, and programs.

## Conversion Functions

The HP 35s supports four types of conversions. You can convert between:

- rectangular and polar formats for complex numbers
- degrees, radians, and gradients for angle measures
- decimal and hexagesimal formats for time (and degree angles)
- various supported units (cm/in, $\mathrm{kg} / \mathrm{lb}$, etc)

With the exception of the rectangular and polar conversions, each of the conversions is associated with a particular key. The left (yellow) shift of the key converts one way while the right (blue) shift of the same key converts the other way. For each conversion of this type, the number you entered is assumed to be measured using the other unit. For example, when using $\square^{\circ} \boldsymbol{F}$ to convert a number to Fahrenheit degrees, the number you enter is assumed to be a temperature measured in Celsius degrees. The examples in this chapter utilize RPN mode. In ALG mode, enter the function first, then the number to convert.

## Rectangular/Polar Conversions

Polar coordinates $(r, \theta)$ and rectangular coordinates $(x, y)$ are measured as shown in the illustration. The angle $\theta$ uses units set by the current angular mode. A calculated resulf for $\theta$ will be between $-180^{\circ}$ and $180^{\circ}$, between $-\pi$ and $\pi$ radians, or between -200 and 200 grads.


## To convert between rectangular and polar coordinates：

The format for representing complex numbers is a mode setting．You may enter a complex number in any format；upon entry，the complex number is converted to the format determined by the mode setting．Here are the steps required to set a complex number format：
1．Press［⿴囗 DISPLAY and then choose either $9(9 \times i \cdot v)$ or 0 （ $10 r-\mathrm{Ba}$ ）in RPN mode（in ALG mode，you may also choose $\square(11 \times+y \cdot \mathrm{i}$ ．）
2．Input your desired coordinate value（ $x$ i $y, x+y$ it or $r$ 国a）
3．press ENTER

## Example：Polar to Rectangular Conversion．

In the following right triangles，find sides $x$ and $y$ in the triangle on the left，and hypotenuse $r$ and angle $\theta$ in the triangle on the right．


Keys：
MODE 1 （10EG）
（GISPLAY 9 （ $9 \times . \mathbf{i v}^{\prime}$ ）
$100 \rightarrow 0308.6603 \mathrm{i} .5 .0000$ ENTER


## Description：

Sets Degrees and complex coordinate mode．

Convert r $\theta$ a（polar）to xiy （rectangular）．
(4) DISPLAY 0
(10r-ga)
(3) i 4 ENTER
10. 0060930.0406 Sets complex coordinate mode.
$5.0000953 \cdot 1301$ Convert xiy (rectangular) to r $\theta$ a (polar).

Example: Conversion with Vectors.
Engineer P.C. Bord has determined that in the RC circuit shown, the total impedance is 77.8 ohms and voltage lags current by $36.5^{\circ}$. What are the values of resistance $R$ and capacitive reactance $X_{C}$ in the circuit?

Use a vector diagram as shown, with impedance equal to the polar magnitude, $r$, and voltage lag equal to the angle, $\theta$, in degrees. When the values are converted to rectangular coordinates, the $x$-value yields $R$, in ohms; the $y$-value yields $X_{C}$, in ohms.


Keys:
MODE 1 (1DEG)
(4) DISPLAY 9 ( $9 \times \mathrm{i} .9$ )
$7 \rightarrow 7 \square 8 \rightarrow \theta 7.8 \theta-36.5$

| 3 | 6 | - | 5 |
| :--- | :--- | :--- | :--- | :--- |

ENTER
Display:
$62 \cdot 5401 \cdot i-46.2772$ impedance.
Calculates $x$, ohms resistance, $R$.
Calculates $y$, ohms
reactance, $X_{C}$

## 4-12 Real-Number Functions

## Time Conversions

The HP 35s can convert between decimal and hexagesimal formats for numbers. This is especially useful for time and angles measured in degrees. For example, in decimal format an angle measured in degrees is expressed as D.ddd..., while in hexagesimal the same angle is represented as D.MMSSss, where $D$ is the integer pat of the degree measure, ddd... is the fractional part of the degree measure, $M M$ is the integer number of minutes, SS is the integer part of the number of seconds, and ss is the fractional part of the number of seconds.

To convert between decimal format and hours minutes, and seconds:

1. Enter the number you wish to convert
2. Press $⿴ 囗 \rightarrow \mathrm{HMS}$ to convert to hours/degrees, minutes, and seconds or press $\rightarrow$ HMS $\rightarrow$ to convert back to decimal format.

Example: Converting Time Formats.
How many minutes and seconds are there in $1 / 7$ of an hour? Use FIX 6 display format.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| ( DISPLAY 1 (1FIX) |  | Sets FIX 6 display format. |
| 6 |  |  |
| $\square 1 \cdot 7$ | 0.0000000 | 1/7 hour as a decimal fraction |
|  | $01 / 7$ |  |
| $\rightarrow$ HMS | 0.0000000 | Equals 8 minutes and 34.29 seconds. |
|  | 0.083429 |  |
| ( DISPLAY 1 ( 1 FIX ) | 0.0000006 | Restores FIX 4 format. |
|  | 0.0834 |  |

## Angle Conversions

When converting to radians, the number in the x -register is assumed to be degrees; when converting to degrees, the number in the x -register is assumed to be radians.

To convert an angle between degrees and radians:

## Example

In this example, we convert an angle measure of $30^{\circ}$ to $\pi / 6$ radians.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| 3) 0 | 0.0000 | Enter the angle in degrees. |
|  | 30 |  |
| $\square \mathrm{R} \rightarrow$ | 0. 0.0000 | Convert to radians. Read the result |
|  | 0.5236 | as 0.5236, a decimal |
|  |  | approximation of $\pi / 6$. |

## Unit Conversions

The HP 35s has ten unit-conversion functions on the keyboard: $\rightarrow \mathrm{kg}, \rightarrow \mathrm{b}, \rightarrow^{\circ} \mathrm{C}$, $\rightarrow{ }^{\circ} \mathrm{F}, \rightarrow \mathrm{cm}, \rightarrow \mathrm{in}, \rightarrow \mathrm{l}, \rightarrow \mathrm{gal}, \rightarrow \mathrm{MILE}, \rightarrow \mathrm{KM}$

| To Convert: | To: | Press: | Displayed Results: |
| :---: | :---: | :---: | :---: |
| 1 lb | kg | $\square \rightarrow \rightarrow \mathrm{kg}$ | Q. 4.536 (kilograms) |
| 1 kg | lb | 1- $\rightarrow \rightarrow \mathrm{lb}$ | 2.2046 (pounds) |
| $32{ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ | $3{ }^{3} \rightarrow \rightarrow^{\circ} \mathrm{C}$ | $0.6006\left({ }^{\circ} \mathrm{C}\right)$ |
| $100^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ | 1 0 0 $0 \rightarrow \rightarrow^{\circ} \mathrm{F}$ | $212.6060\left({ }^{\circ} \mathrm{F}\right)$ |
| 1 in | cm | $\square \rightarrow \rightarrow \mathrm{cm}$ | 2.5400 (centimeters) |
| 100 cm | in | $1000 \rightarrow 0 \mathrm{in}$ | 39.3701 (inches) |
| 1 gal | 1 | $1 \rightarrow \rightarrow 1$ | 3.7854 (liters) |
| 11 | gal | 1 $\rightarrow$ - $\rightarrow$ gal | 0.2642 (gallons) |
| 1 MILE | KM | $\square \rightarrow \mathrm{KM}$ | 1.6.693(KMS) |
| 1 KM | MILE | 1 $\rightarrow \rightarrow$ MILE | 0.6214 (MILES) |

## 4-14 Real-Number Functions

## Probability Functions

## Factorial

To calculate the factorial of a displayed non－negative integer $x(0 \leq x \leq 253)$ ，press $\rightarrow$ ！（the right－shifted $\Sigma+$ key）．

## Gamma

To calculate the gamma function of a noninteger $x, \Gamma(x)$ ，key in $(x-1)$ and press $\rightarrow$ ！The $x$ ！function calculates $\Gamma(x+1)$ ．The value for $x$ cannot be a negative integer．

## Probability

## Combinations

To calculate the number of possible sets of $n$ items taken $r$ at a time，enter $n$ first， ［湢r ，then $r$（nonnegative integers only）．No item occurs more than once in a set，and different orders of the same $r$ items are not counted separately．

## Permutations

To calculate the number of possible arrangements of $n$ items taken $r$ at a time，enter $n$ first， $\boldsymbol{\square} \boldsymbol{n P r}$ ，then $r$（nonnegative integers only）．No item occurs more than once in an arrangement，and different orders of the same $r$ items are counted separately．

## Seed

To store the number in $x$ as a new seed for the random number generator，press （⿴囗 SEED．

## Random number generator

To generate a random number in the range $0<x<1$ ，press $\rightarrow$ RAND．（The number is part of a uniformly－distributed pseudo－random number sequence．It passes the spectral test of D．Knuth，The Art of Computer Programming，vol．2， Seminumerical Algorithms，London：Addison Wesley，1981．）

The RANDOM function uses a seed to generate a random number．Each random number generated becomes the seed for the next random number．Therefore，a sequence of random numbers can be repeated by starting with the same seed．You can store a new seed with the SEED function．If memory is cleared，the seed is reset to zero．A seed of zero will result in the calculator generating its own seed．

## Example：Combinations of People．

A company employing 14 women and 10 men is forming a six－person safety committee．How many different combinations of people are possible？

## Keys：

Display：
Description：

［国 ${ }^{n C r}$

134，596．0000

Twenty－four people grouped six at a time．
Total number of combinations possible．

If employees are chosen at random，what is the probability that the committee will contain six women？To find the probability of an event，divide the number of combinations for that event by the total number of combinations．

| Keys： | Display： | Description： |
| :---: | :---: | :---: |
| 104 ENTER 6 | 14 | Fourteen women grouped six at a |
|  | 6 | time． |
| （⿴囗 ${ }^{\text {nCr }}$ | 3．003．0000 | Number of combinations of six women on the committee． |
| $x$ | 134，596．0000 | Brings total number of combinations back into the X － register． |
| $\div$ | 0.0223 | Divides combinations of women by total combinations to find probability that any one combination would have all women |

## Parts of Numbers

These functions are primarily used in programming．

## Integer part

To remove the fractional part of $x$ and replace it with zeros，press $⿴ 囗 \rightarrow 6$ （ 6 IF）．（For example，the integer part of 14.2300 is 14.0000 ．）

## Fractional part

To remove the integer part of $x$ and replace it with zeros，press $⿴ 囗 x$ （ 5 FFF ）．（For example，the fractional part of 14.2300 is 0.2300 ）

## Absolute value

To replace a number in the $x$－register with its absolute value，press $\rightarrow$ ABS ．For complex numbers and vectors，the absolute value of：

1．a complex number in $r \theta a$ format is $r$
2．a complex number in xiy format is $\sqrt{x^{2}+y^{2}}$
3．a vector $[\mathrm{A} 1, \mathrm{~A} 2, \mathrm{~A} 3, \ldots \mathrm{An}]$ is $|A|=\sqrt{A_{1}{ }^{2}+A_{2}{ }^{2}+\cdots+A_{n}{ }^{2}}$

## Argument value

To extract the argument of a complex number，use $⿴ 囗$ ARG．The argument of a complex number：

1．in $r \theta a$ format is a

2．in xiy format is $\operatorname{Atan}(y / x)$

## Sign value

To indicate the sign of $x$ ，press $⿴ 囗 \mathbb{N T G} \square(1 \mathrm{SEH})$ ．If the $x$ value is negative，1.0000 is displayed；if zero， 0.0000 is displayed；if positive， 1.0000 is displayed．

## Greatest integer

To obtain the greatest integer equal to or less than given number, press
(INTG 4 ( INTG).

## Example:

This example summarizes many of the operations that extract parts of numbers.

To calculate:
The integer part of 2.47
The fractional part of 2.47
The absolute value of -7
The sign value of 9
The greatest integer equal to or less than -5.3

Press:



9 R INTG 1 ( 1 SEH ) 1.0006
5 5 3 [国 1 INTG 4 -6.0000

Display:

The RND function ( $\rightarrow$ RND ) rounds $x$ internally to the number of digits specified by the display format. (The internal number is represented by 12 digits.) Refer to chapter 5 for the behavior of RND in Fraction-display mode.

## 5

## Fractions

In Chapter 1，the section Fractions introduced the basics of entering，displaying， and calculating with fractions．This chapter gives more information on these topics． Here is a short review of entering and displaying fractions：
－To enter a fraction，press $\cdot$ twice：once after the integer part of a mixed number and again between the numerator and denominator of the fractional part of the number．To enter $23 / 8$ ，press $2,3.8$ ．To enter $5 / 8$ ， press either $\cdot 5 \cdot 8$ or $0 \cdot 5 \cdot 8$ ．
－To toggle Fraction－display mode on and off，press $⿴ 囗 十$ FDISP．When Fraction－display mode is turned off，the display reverts to the previous display format set via the Display menu．Choosing another format via this menu also turns off Fraction－display mode，if active．
－Functions work the same with fractions as they do with decimal numbers－ except for RND，which is discussed later in this chapter．

The examples in this chapter all utilize RPN mode unless otherwise noted．

## Entering Fractions

You can type almost any number as a fraction on the keyboard－including an improper fraction（where the numerator is larger than the denominator）．

## Example：

Keys：
（T）FDISP

| $1 \cdot \cdot 5$ ENTER |
| :--- |
| $1 \cdot \cdot 3 \cdot 0 \cdot 4$ ENTER |

$\rightarrow$ FDISP
（T）FDISP

Display：
$11 / 2$
$13 / 4$
1.7500
$13 / 4$

## Description：

Turns on Fraction－display mode．
Enters 1．5；shown as a fraction． Enters $13 / 4$ ．
Displays $x$ as a decimal number． Displays $x$ as a fraction．

If you didn't get the same results as the example, you may have accidentally changed how fractions are displayed. (See "Changing the Fraction Display" later in this chapter.)

The next topic includes more examples of valid and invalid input fractions.

## Fractions in the Display

In Fraction-display mode, numbers are evaluated internally as decimal numbers, then they're displayed using the most precise fractions allowed. In addition, accuracy annunciators show the direction of any inaccuracy of the fraction compared to its 12-digit decimal value. (Most statistics registers are exceptions they're always shown as decimal numbers.)

## Display Rules

The fraction you see may differ from the one you enter. In its default condition, the calculator displays a fractional number according to the following rules. (To change the rules, see "Changing the Fraction Display" later in this chapter.)

- The number has an integer part and, if necessary, a proper fraction (the numerator is less than the denominator).
- The denominator is no greater than 4095.
- The fraction is reduced as far as possible.


## Examples:

These are examples of entered values and the displayed results. For comparison, the internal 12-digit values are also shown. The $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ annunciators in the last column are explained below.

## 5-2 Fractions

| Entered Value | Internal Value | Displayed Fraction |
| :---: | :---: | :---: |
| 23/8 | 2.37500000000 | 2378 |
| $1415 / 32$ | 14.4687500000 | $1415 / 32$ |
| 54/12 | 4.50000000000 | $41 / 2$ |
| 618/5 | 9.60000000000 | $93 / 5$ |
| 34/12 | 2.83333333333 | $25 / 6 \quad \nabla$ |
| 15/8192 | 0.00183105469 | $07 / 3823$ - |
| 12345678 12345/3 | 12349793.0000 | 12349793 |
| 163/16384 | 16.0001831055 | $16 \quad 1 / 4695$ |

## Accuracy Indicators

The accuracy of a displayed fraction is indicated by the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ annunciators at the right of the display. The calculator compares the value of the fractional part of the internal 12-digit number with the value of the displayed fraction:

- If no indicator is lit, the fractional part of the internal 12-digit value exactly matches the value of the displayed fraction.
- If $\boldsymbol{v}$ is lit, the fractional part of the internal 12-digit value is slightly less than the displayed fraction - the exact numerator is no more than 0.5 below the displayed numerator.
- If $\boldsymbol{\Delta}$ is lit, the fractional part of the internal 12-digit value is slightly greater than the displayed fraction - the exact numerator is no more than 0.5 above the displayed numerator.

This diagram shows how the displayed fraction relates to nearby values - © means the exact numerator is "a little above" the displayed numerator, and $\mathbf{\nabla}$ means the exact numerator is "a little below".


This is especially important if you change the rules about how fractions are displayed. (See "Changing the Fraction Display" later.) For example, if you force all fractions to have 5 as the denominator, then $2 / 3$ is displayed as $0.5 \times$ because the exact fraction is approximately $3.3333 / 5$, "a little above" $3 / 5$. Similarly, $-2 / 3$ is displayed as $-3<5 \wedge$ because the true numerator is "a little above" 3 .

Sometimes an annunciator is lit when you wouldn't expect it to be. For example, if you enter $22 / 3$, you see $2 \mathcal{3} \boldsymbol{4}$, even though that's the exact number you entered. The calculator always compares the fractional part of the internal value and the 12-digit value of just the fraction. If the internal value has an integer part, its fractional part contains less than 12 digits - and it can't exactly match a fraction that uses all 12 digits.

## Changing the Fraction Display

In its default condition, the calculator displays a fractional number according to certain rules. However, you can change the rules according to how you want fractions displayed:

- You can set the maximum denominator that's used.
- You can select one of three fraction formats.

The next few topics show how to change the fraction display.

## Setting the Maximum Denominator

For any fraction, the denominator is selected based on a value stored in the calculator. If you think of fractions as $a b / c$, then /c corresponds to the value that controls the denominator.

The /c value defines only the maximum denominator used in Fraction-display mode - the specific denominator that's used is determined by the fraction format (discussed in the next topic).
－To set the maximum denominator value，enter the value and then press （cld．Fraction－display mode will be automatically enabled．The value you enter cannot exceed 4095.
－To recall the／c value to the X －register，press 1 （a）
－To restore the default value to 4095 ，press 0 国 or enter any value greater than 4095 as the maximum denominator．Again，Fraction－display mode will be automatically enabled．

The／c function uses the absolute value of the integer part of the number in the X － register．It doesn＇t change the value in the LAST X register．

If the displayed fraction is too long to fit in the display，the $\Rightarrow$ annunciator will appear；you can then use $\rightarrow$ and to scroll page by page to see the rest of the fraction．To see the number＇s decimal representation，press and then hold SHOW．

## Example：

This example illustrates the steps required to set the maximum denominator to 3125 and then show a fraction that is too long for the display．

| Keys： | Display： | Description： |
| :---: | :---: | :---: |
| 3 1 250 回 |  | Set the maximum denominator to |
| （1） |  | 3125. |
| 14 4 目 ${ }^{x}$ | $\square$ | Note the missing digits in the |
|  | $1202604888 / 31$ | denominator． |
| $\square$ | $\square$ | Scroll right to see the rest of the |
|  | 25 | denominator． |

Notes：
1．In ALG mode，you can enter an expression in line 1 and then press $\square$ dn this case，the expression is evaluated and the result is used to determine the maximum denominator．
2. In ALG mode, you can use the result of a calculation as the argument for the /c function. With the value in line 2 , simply press $⿴ 囗 \rightarrow$. The value in line 2 is displayed in Fraction format and the integer part is used to determine the maximum denominator.
3. You may not use either a complex number or a vector as the argument for the / c command. The error message "INUALID DATA" will be displayed.

## Choosing a Fraction Format

The calculator has three fraction formats. The displayed fractions are always the most accurate fractions within the rules for the selected format.

- Most precise fractions. Fractions have any denominator up to the $/ \mathrm{c}$ value, and they're reduced as much as possible. For example, if you're studying math concepts with fractions, you might want any denominator to be possible (/c value is 4095). This is the default fraction format.
- Factors of denominator. Fractions have only denominators that are factors of the /c value, and they're reduced as much as possible. For example, if you're calculating stock prices, you might want to see $531 / 4$ and $377 / 8$ (/c value is 8 ). Or if the $/ \mathrm{c}$ value is 12 , possible denominators are $2,3,4,6$, and 12 .
- Fixed denominator. Fractions always use the $/ \mathrm{c}$ value as the denominator
- they're not reduced. For example, if you're working with time measurements, you might want to see 125660 (/c value is 60 ).

There are three flags that control the fraction format. These flags are numbered 7,8 , and 9. Each flag is either clear or set. Their purposes are as follows:

- Flag 7 toggles fraction-display mode on or off; clear=off and set=on.
- Flag 8 toggles between using any value less than or equal to the $/ \mathrm{c}$ value or using only factors of the /c value; clear = use any value and set = use only factors of the $/ \mathrm{c}$ value.
- Flag 9 operates only if Flag 8 is set and toggles between reducing or not reducing the fractions; clear $=$ reduce and set $=$ do not reduce.

With Flags 8 and 9 appropriately cleared or set, you can get the three fraction formats as shown in the table below:

| To Get This Fraction Format： | Change These Flags： |  |
| :--- | :---: | :---: |
|  | $\mathbf{8}$ | $\mathbf{9}$ |
| Most precise | Clear | - |
| Factors of denominator | Set | Clear |
| Fixed denominator | Set | Set |

You can change flags 8 and 9 to set the fraction format using the steps listed here． （Because flags are especially useful in programs，their use is covered in detail in chapter 14．）
1．Press $⿴ 囗$ FLAGS to get the flag menu．
2．To set a flag，press $\square(1 \mathrm{SF})$ and type the flag number，such as 8 ．
To clear a flag，press $2(2 \mathrm{CF}$ ）and type the flag number．
To see if a flag is set，press 3 （3FS？）and type the flag number．Press $C$ or $\square$ to clear the YES or NO response．）

## Example：

This example illustrates the display of fractions in the three formats using the number $\pi$ ．This example assumes fraction－display format is active and that Flag 8 is in its default state（cleared）．

| Keys： | Display： | Description： |
| :---: | :---: | :---: |
| 4 0 9 5 |  | Sets the maximum／c value back |
| （c） |  | to the default． |
| 园 | 0 | Most precise format |
|  | $316 / 113$ | Flag 8 ＝clear． |
| （T］LAGS 1 （ 1 SF ） | 0 | Flag $8=$ set； |
| 8 | $3116 \times 819$ | Factors of denominator format； $819 * 5=4095$ |
| －［LAGS 1 （ 1 SF ） | 0064095 | Flag 9 ＝set； |
| 9 | $3580 / 4095$ | Fixed denominator format |
| ［1］FLAGS 2 （2CF） | a | Return to default format（most |
| 8（ FLAGS 2 （2 | $316 \times 113$ | precise） |
| CF） 9 |  |  |

## Examples of Fraction Displays

The following table shows how the number 2.77 is displayed in the three fraction formats for two /c values.

| Fraction | How 2.77 Is Displayed |  |
| :---: | :---: | :---: |
| Format | /c= 4095 | $/ c=16$ |
| Most Precise | $277 / 100$ (2.7700) | $210 / 13 \pm{ }^{(2.7692)}$ |
| Factors of Denominator | 2 1051/1365^ (2.7699) | $23 / 4 \pm \quad(2.7500)$ |
| Fixed Denominator | 2 3153/4095^ (2.7699) | $212 / 16$ A $^{(2.7500)}$ |

The following table shows how different numbers are displayed in the three fraction formats for a/c value of 16 .

| Fraction <br> Format * | Number Entered and Fraction Displayed |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 2.5 | $22 / 3$ | 2.9999 | 216/25 |
| Most precise | 2 | $21 / 2$ | 22/3 | 3 V | 29/14 |
| Factors of denominator | 2 | 21/2 | 211/16V | 3 V | 25/84 |
| Fixed denominator | 20/16 | 28/16 | 211/16 | $30 / 16$ V | $210 / 16 \pm$ |

## Rounding Fractions

If Fraction-display mode is active, the RND function converts the number in the Xregister to the closest decimal representation of the fraction. The rounding is done according to the current / c value and the states of flags 8 and 9 . The accuracy indicatior turns off if the fraction matches the decimal representation exactly. Otherwise, the accuracy indicatior stays on, (See "Accuracy Indicators" earlier in this chapter.)

In an equation or program, the RND function does fractional rounding if Fractiondisplay mode is active.

## 5-8 Fractions

## Example:

Suppose you have a 56 3/4-inch space that you want to divide into six equal sections. How wide is each section, assuming you can conveniently measure 1/16inch increments? What's the cumulative roundoff error?

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| (6) FLAGS ENTER 8 |  | Sets Flag 8 |
| 16 6 / 6 |  | Sets up fraction format for $1 / 16-$ inch increments. (Flags 8 and 9 should be the same as for the previous example.) |
| $5 \cdot 6 \cdot 3 \cdot 4$ | $563 / 4$ | Stores the distance in $D$. |
| $\square$ STO D |  |  |
| $6 \div$ | $97 / 16 \pm$ | The sections are a bit wider than 9 |
|  |  | 7/16 inches. |
| (1) RND | $97 / 16$ | Rounds the width to this value. |
| $6 \times$ | $565 / 8$ | Width of six sections. |
| RCL D $\square$ | -61/8 | The cumulative round off error. |
| (4] FLAGS $2(2 \mathrm{CF}) 8$ | -01/8 | Clears flag 8. |
| $\rightarrow$ FDISP | -0.1250 | Turns off Fraction-display mode. |

## Fractions in Equations

You can use a fraction in an equation. When an equation is displayed, all numerical values in the equation are shown in their entered form. Also, fractiondisplay mode is available for operations involving equations.

When you're evaluating an equation and you're prompted for variable values, you may enter fractions - values are displayed using the current display format.

See chapter 6 for information about working with equations.

## Fractions in Programs

You can use a fraction in a program just as you can in an equation; numerical values are shown in their entered form.

When you're running a program, displayed values are shown using Fractiondisplay mode if it's active. If you're prompted for values by INPUT instructions, you may enter fractions. The program's result is displayed using the current display format.

A program can control the fraction display using the $/ \mathrm{c}$ function and by setting and clearing flags 7, 8, and 9. See "Flags" in chapter 14.

See chapters 13 and 14 for information about working with programs.

## 6

## Entering and Evaluating Equations

## How You Can Use Equations

You can use equations on the HP 35 s in several ways:

- For specifying an equation to evaluate (this chapter).
- For specifying an equation to solve for unknown values (chapter 7).
- For specifying a function to integrate (chapter 8).


## Example: Calculating with an Equation.

Suppose you frequently need to determine the volume of a straight section of pipe. The equation is

$$
V=.25 \pi d^{2} \mid
$$

where $d$ is the inside diameter of the pipe, and $l$ is its length.

You could key in the calculation over and over; for example,
 volume of 16 inches of $21 / 2$-inch diameter pipe ( 78.5398 cubic inches). However, by storing the equation, you get the HP 35 s to "remember" the relationship between diameter, length, and volume - so you can use it many times.

Put the calculator in Equation mode and type in the equation using the following keystrokes:

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| EQN | EQH LIST TOF or the current equation in line 2 | Selects Equation mode, shown by the $\mathbf{E Q N}$ annunciator. |
| RCL |  | Begins a new equation, RCL turns on the $\mathbf{A}$.. $\mathbf{Z}$ annunciator so you can enter a variable name. |
| (1) $\square^{\text {a }}$ | $v=$ | RCL $V$ types V |
| -2 5 | $v=0.25$ | Digit entry uses the "_" entry cursor. |
| 区 | $\nu=0.25 \times \pi \times$ | x ends the number. |
| RCL $\square^{4 x}$ 2 | $\mathrm{V}=0.25 \times \pi \times \mathrm{D}^{\wedge} 2^{2}$ | $\\|^{x}$ types * |
| $\triangle$ RCL $L$ | $v=0.25 \times \pi \times \square^{\wedge} 2 \times \mathrm{L}$ |  |
| ENTER | $\mathrm{V}=0.25 \times \pi \times \mathrm{D}^{\wedge} 2 \times \mathrm{L}$ | Terminates and displays the equation. |
| [ $\mathrm{SHOW}^{\text {S }}$ | $\mathrm{CK}=49 \mathrm{CA}$ | Shows the checksum and length |
|  | LH=14 | for the equation, so you can check your keystrokes. |

By comparing the checksum and length of your equation with those in the example, you can verify that you've entered the equation properly. (See "Verifying Equations" at the end of this chapter for more information.)

Evaluate the equation ( to calculate $V$ ):

Keys:

| ENTER | D? |
| :---: | :---: |
|  | value |
|  | D? |
|  | $21 / 2$ |
| R/S | L? |
|  | value |
| 176R/S | $\mathrm{v}=$ |
|  | 78.5398 |

## Description:

Prompts for variables on the righthand side of the equation. Prompts for $D$ first; value is the current value of D.

Enters $21 / 2$ inches as a fraction.
Stores $D$, prompts for $L$; value is current value of $L$.
Stores $L$; calculates $V$ in cubic inches and stores the result in $V$.

## Summary of Equation Operations

All equations you create are saved in the equation list. This list is visible whenever you activate Equation mode.

You use certain keys to perform operations involving equations. They're described in more detail later.

When displaying equations in the equation list, two equations are displayed at a time. The currently active equation is shown on line 2.

| Key | Operation |
| :---: | :---: |
| EQN | Enters and leaves Equation mode. |
| ENTER | Evaluates the displayed equation. If the equation is an assignment, evaluates the right-hand side and stores the result in the variable on the left-hand side. If the equation is an equality or expression, calculates its value like XEQ. (See "Types of Equations" later in this chapter.) |
| XEQ | Evaluates the displayed equation. Calculates its value, replacing "=" with "-" if an "=" is present. |
| SOLVE | Solves the displayed equation for the unknown variable you specify. (See chapter 7.) |
| (5) 0 | Integrates the displayed equation with respect to the variable you specify. (See chapter 8.) |
| $\leftarrow$ | Deletes the current equation or deletes the element to the left of the cursor. |
| $\square$ or $\square$ | Begins editing the displayed equation, only moving the cursor and not deleting any content. |
| $\rightarrow$ ¢ or $\rightarrow$ | Scroll the current equation display screen. |
| A or $\checkmark$ | Steps up or down through the equation list. |
| $\rightarrow \wedge$ or $\rightarrow$ | Jumps to the top or bottom of the equation list. |
| [ 5 SHOW | Shows the displayed equation's checksum (verification value) and length (bytes of memory). |
| (4) UNDO | Recovers the most recently deleted element or equation. |
| C | Leaves Equation mode. |

You can also use equations in programs - this is discussed in chapter 13.

## Entering Equations into the Equation List

The equation list is a collection of equations you enter. The list is saved in the calculator's memory. Each equation you enter is automatically saved in the equation list.

## To enter an equation:

You can make an equation as long as you want - it is limited only by the amount of available memory.

1. Make sure the calculator is in its normal operating mode, usually with a number in the display. For example, you can't be viewing the catalog of variables or programs.
2. Press EQN. The EQN annunciator shows that Equation mode is active, and an entry from the equation list is displayed.
3. Start typing the equation. The previous display is replaced by the equation you're entering - the previous equation isn't affected. If you make a mistake, press $\leftrightarrows$ or $\boxed{\square}$ UNDO as required.
4. Press ENTER to terminate the equation and see it in the display. The equation is automatically saved in the equation list - right after the entry that was displayed when you started typing. (If you press $C$ instead, the equation is saved, but Equation mode is turned off.)

Equations can contain variables, numbers, vectors, functions, and parentheses they're described in the following topics. The example that follows illustrates these elements.

## Variables in Equations

You can use any of the calculator's variables in an equation: A through $Z,(1)$ and (J). You can use each variable as many times as you want.(For information about (l) and (J), see "Indirectly Addressing Variables and Labels" in chapter 14.)

To enter a variable in an equation, press RCL variable. When you press RCL, the A.. Z annunciator shows that you can press a variable key to enter its name in the equation.

## Numbers in Equations

You can enter any valid number in an equation, including base 2, 8 and 16 , real, complex, and fractional numbers. Numbers are always shown using ALL display format, which displays up to 12 characters.

To enter a number in an equation, you can use the standard number-entry keys, including $\bullet, \pm$, and $E$. Do not use $+\square$ for subtraction.

## Functions in Equations

You can enter many HP 35s functions in an equation. A complete list is given under "Equation Functions" later in this chapter. Appendix G, "Operation Index," also gives this information.

When you enter an equation, you enter functions in about the same way you put them in ordinary algebraic equations:

- In an equation, certain functions are normally shown between their arguments, such as " + " and " $\div$ ". For such infix operators, enter them in an equation in the same order.
- Other functions normally have one or more arguments after the function name, such as "COS" and "LN". For such prefix functions, enter them in an equation where the function occurs - the key you press puts a left parenthesis after the function name so you can enter its arguments.
- If the function has two or more arguments, press 0 to separate them.


## Parentheses in Equations

You can include parentheses in equations to control the order in which operations are performed. Press $\square$ to insert parentheses. (For more information, see "Operator Precedence" later in this chapter.)

## Example: Entering an Equation.

Enter the equation $r=2 \times c \times(t-a)+25$

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| EQN | $\mathrm{v}=0.25 \times \pi \times \mathrm{D} \wedge 2 \times \mathrm{L}$ | Shows the last equation used in the equation list. |
| RCL R 國 | $\mathrm{R}=$ | Starts a new equation with variable $R$. |
| 2 | $\mathrm{R}=2_{2}$ | Enters a number |
| $x$ RCL $\times$ | $\mathrm{R}=2 \times \mathrm{Cx} \mathrm{C}_{-}$ | Enters infix operators. |
| (1) | $\mathrm{R}=2 \times \mathrm{C} \times 2$ | Enters a prefix function with a left parenthesis. |
|  |  | Enters the argument and right |
| A $>+25$ | $=2 \times \mathrm{C} \times(\mathrm{T}-\mathrm{P})+25$ | parenthesis. |
| ENTER | $\mathrm{R}=2 \times \mathrm{C} \times(\mathrm{T}-\mathrm{B})+25$ | Terminates the equation and displays it. |
| (6] SHOW | $\mathrm{CK}=9 \mathrm{ESF}$ | Shows its checksum and length. |
|  | LiN $=14$ |  |
| C |  | Leaves Equation mode. |

## Displaying and Selecting Equations

The equation list contains two built-in equations, 2*2 lin. solve and $3 * 3$ lin. Solve, and the equations you've entered. You can display the equations and select one to work with.

## To display equations:

1. Press EQN. This activates Equation mode and turns on the EQN annunciator. The display shows an entry from the equation list:

- EQH LIST TOF if the equation pointer is at the top of the list.
- The current equation (the last equation you viewed).

2. Press $\triangle$ 시 or to step through the equation list and view each equation. The list "wraps around" at the top and bottom. EQH LIST TOF marks the "top" of the list.

## To view a long equation:

1. Display the equation in the equation list, as described above. If it's more than 14 characters long, only 14 characters are shown. The $\Rightarrow$ annunciator indicates more characters to the right.
2. Press $>$ to begin editing the equation at the beginning, or press $\langle$ to begin editing the equation at the end. Then press $\langle$ or $\rangle$ repeatedly to move the cursor through the equation one character at a time. $\boldsymbol{m}$ and display when there are more characters to the left or right.
3. Press $\rightarrow<$ or $\gg$ to scroll the long equations in line 2 by a screen.

## To select an equation:

Display the equation in the equation list, as described above. The displayed equation in line 2 is the one that's used for all equation operations.

## Example: Viewing an Equation.

View the last equation you entered.

Keys:



## C

## Display:

$$
\mathrm{R}=2 \times \mathrm{C} \times(\mathrm{T}-\mathrm{A})+25
$$

$$
\mathrm{E}=2 \times \mathrm{C} \times(\mathrm{T}-\mathrm{A})+25
$$

Activates cursor to the left of the equation

$$
=2 \times C \times(T-A)+25
$$

Activates cursor to the right of the equation Leaves Equation mode.

## Editing and Clearing Equations

You can edit or clear an equation that you're typing. You can also edit or clear equations saved in the equation list. However, you cannot edit or clear the two builtin equations $2^{*} 2$ lin. solve and $3^{*} 3$ lin. solve. If you attempt to insert a equation between the two built-in equations, the new equation will be inserted after $3^{*} 3$ lin. solve.

## To edit an equation you're typing:

1. Press $\backslash$ or $\searrow$ to move the cursor allowing you to insert characters before the cursor.
2. Move the cursor and press $\boxed{\text { repeatedly to delete the unwanted number or }}$ function. Pressing $\leftrightarrows$ when the equation editing line is empty has no effect, but pressing ENTER on an empty equation line causes the empty equation line to be deleted. The display then shows the previous entry in the equation list.
3. Press ENTER (or C ) to save the equation in the equation list.

## To edit a saved equation:

1. Display the desired equation, press $>$ to activate the cursor at the beginning of the equation or press $\leq$ to activate the cursor at the end of the equation.(See "Displaying and Selecting Equations" above.)
2. When the cursor is active in the equation, you can edit the equation just like you would when entering a new equation.
3. Press ENTER (or ) to save the edited equation in the equation list, replacing the previous version.

## Using menus while editing an equation:

1. When editing an equation, selecting a setting menu (such as MODE, DISPLAY, or CLEAR), will end the equation edit status.
2. When editing an equation, selecting an insert or view menu (such as L.R.],
 and CONST), the equation will still be in edit mode after inserting the item.
3. The menus x?y, FLAGS, x?0 are disabled in equation mode.

## To clear a saved equation:

Scroll the equation list up or down until the desired equation is in line 2 of the display, and then press $\leftarrow$.

## To clear all saved equations:

In EQN mode, press $\rightarrow$ CLEAR. Select 3 ( 3 EQH ). The CLR EQ Y ? H menu is displayed. Select $<$ (Y) ENTER.

## Example: Editing an Equation.

Remove 25 in the equation from the previous example.

Keys:
EQN

## $\square \square \square$

ENTER
(C)

Display:
Description:
$\mathrm{R}=2 \times \mathrm{C} \times(\mathrm{T}-\mathrm{B})+25$ Shows the current equation in the equation list.
Activates cursor at the end of the equation
Deletes the number 25. Shows the end of edited equation in the equation list. Leaves Equation mode.

## Types of Equations

The HP 35s works with three types of equations:

- Equalities. The equation contains an " $=$ ", and the left side contains more than just a single variable. For example, $x^{2}+y^{2}=r^{2}$ is an equality.
- Assignments. The equation contains an " $=$ ", and the left side contains just a single variable. For example, $A=0.5 \times b \times h$ is an assignment.
- Expressions. The equation does not contain an " $=$ ". For example, $x^{3}+1$ is an expression.

When you're calculating with an equation, you might use any type of equation although the type can affect how it's evaluated. When you're solving a problem for an unknown variable, you'll probably use an equality or assignment. When you're integrating a function, you'll probably use an expression.

## Evaluating Equations

One of the most useful characteristics of equations is their ability to be evaluated to generate numeric values. This is what enables you to calculate a result from an equation. (lt also enables you to solve and integrate equations, as described in chapters 7 and 8).

Because many equations have two sides separated by " $=$ ", the basic value of an equation is the difference between the values of the two sides. For this calculation, " $=$ " in an equation is essentially treated as "-". The value is a measure of how well the equation balances.

The HP 35s has two keys for evaluating equations: ENTER and XEQ. Their actions differ only in how they evaluate assignment equations:

- XEQ returns the value of the equation, regardless of the type of equation.
- ENTER returns the value of the equation - unless it's an assignment-type equation. For an assignment equation, ENTER returns the value of the right side only, and also "enters" that value into the variable on the left side - it stores the value in the variable.

The following table shows the two ways to evaluate equations.

| Type of Equation | Result for ENTER | Result for XEQ |
| :---: | :---: | :---: |
| Equality: $g(x)=f(x)$ <br> Example: $x^{2}+y^{2}=r^{2}$ | $\begin{gathered} g(x)-f(x) \\ x^{2}+y^{2}-r^{2} \end{gathered}$ |  |
| Assignment: $y=f(x)$ <br> Example: $A=0.5 \times b \times h$ | $\begin{gathered} f(x)^{*} \\ 0.5 \times b \times h^{*} \end{gathered}$ | $\begin{gathered} y-f(x) \\ A-0.5 \times b \times h \end{gathered}$ |
| Expression: $f(x)$ Example: $x^{3}+1$ | $\begin{gathered} f(x) \\ x^{3}+1 \end{gathered}$ |  |
| * Also stores the result in the left-hand variable, A for example. |  |  |

## To evaluate an equation:

1. Display the desired equation. (See "Displaying and Selecting Equations" above.)
2. Press ENTER or XEQ. The equation prompts for a value for each variable needed. (If the base of a number in the equation is different from the current base, the calculator automatically changes the result to the current base.)
3. For each prompt, enter the desired value:

- If the displayed value is good, press R/S.
- If you want a different value, type the value and press $R / S$. (Also see "Responding to Equation Prompts" later in this chapter.)
To halt a calculation, press $\mathbf{C}$ or R/S. The message INTERRUPTED is shown in line 2.

The evaluation of an equation takes no values from the stack - it uses only numbers in the equation and variable values. The value of the equation is returned to the X register.

## Using ENTER for Evaluation

If an equation is displayed in the equation list, you can press ENTER to evaluate the equation. (If you're in the process of typing the equation, pressing ENTER] only ends the equation - it doesn't evaluate it.)

- If the equation is an assignment, only the right-hand side is evaluated. The result is returned to the X -register and stored in the left-hand variable, then the variable is viewed in the display. Essentially, ENTER finds the value of the left-hand variable.
- If the equation is an equality or expression, the entire equation is evaluated - just as it is for XEQ. The result is returned to the X -register.


## Example: Evaluating an Equation with ENTER.

Use the equation from the beginning of this chapter to find the volume of a $35-\mathrm{mm}$ diameter pipe that's 20 meters long.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| EQN | $\mathrm{V}=\mathrm{0} \cdot 25 \times \pi \times \mathrm{D} \times 2 \times \mathrm{L}$ | Displays the desired |
| ( $\rightarrow$ as required) |  | equation. |
| ENTER | D? | Starts evaluating the |
|  | 2.5 | assignment equation so the |
|  |  | value will be stored in $V$. |
|  |  | Prompts for variables on the right-hand side of the |
|  |  | equation. The current val |
|  |  | for $D$ is 2.5 . |
| 3 S R/S | 16 | Stores $D$, prompts for $L$, |
|  |  | whose current value is 16 . |
| 20x 000 |  | Stores Lin millimeters; |
| 0 ENTER | $v=$ | calculates $V$ in cubic |
| R/S | 19,242,255.0033 | millimeters, stores the result |
| $\div$ \% ${ }^{6}$ | 19.2423 | in $V$, and displays $V$. Changes cubic millimelers to |
| ENTER |  | liters (but doesn't change V . |

## Using XEQ for Evaluation

If an equation is displayed in the equation list, you can press XEQ to evaluate the equation. The entire equation is evaluated, regardless of the type of equation. The result is returned to the X -register.

## Example: Evaluating an Equation with XEQ.

Use the results from the previous example to find out how much the volume of the pipe changes if the diameter is changed to 35.5 millimeters.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| EQN | $\mathrm{V}=0.25 \times \mathrm{P} \times \mathrm{D} \times 2 \times \mathrm{L}$ | Displays the desired equation. |
| XEQ | V? | Starts evaluating the equation to |
|  | 19,242,255.0033 | find its value. Prompts for all variables. |
| R/S | [? | Keeps the same V, prompts for $D$. |
|  | 35 |  |
| 3 5 5 | L? | Stores new D, Prompts for L. |
| R/S | 20.000 |  |
| R/S | -553,705.7051 | Keeps the same $L$; calculates the value of the equation - the |
|  |  | imbalance between the left and |
|  |  | right sides. |
| ¢1] $\square^{\text {¢ }}$ | -0. 5537 | Changes cubic millimeters to liters. |
| ENTER |  |  |

The value of the equation is the old volume (from V) minus the new volume (calculated using the new $D$ value) - so the old volume is smaller by the amount shown.

## Responding to Equation Prompts

When you evaluate an equation, you're prompted for a value for each variable that's needed. The prompt gives the variable name and its current value, such as X 92.5006 . If the unnamed indirect variable ( I ) or ( J ) is in an equation, you will not be prompted to for its value, as the current value stored in the unnamed indirect variable will be used automatically. (See chapter 14)

[^0]- To change the number, type the new number and press $R / S$. This new number writes over the old value in the X -register. You can enter a number as a fraction if you want. If you need to calculate a number, use normal keyboard calculations, then press $\mathrm{R} / \mathbf{S}$. For example, you can press 2 ENTER 5 [ $y^{x}$ R/S in RPN mode, or press $2 y^{\left.y^{x}\right]} 5$ ENTER R/S in ALG mode. Before pressing ENTER, the expression will display in line 2, and after pressing ENTER, the result of the expression will display in line 2.
- To cancel the prompt, press $C$. The current value for the variable remains in the X -register and displays in right-side of the line two. If you press $C$ during digit entry, it clears the number to zero. Press $C$ again to cancel the prompt.
To display digits hidden by the prompt, press SHOW.
In RPN mode,each prompt puts the variable value in the X-register and disables stack lift. If you type a number at the prompt, it replaces the value in the X -register. When you press R/S, stack lift is enabled, so the value is saved on the stack.


## The Syntax of Equations

Equations follow certain conventions that determine how they're evaluated:

- How operators interact.
- What functions are valid in equations.
- How equations are checked for syntax errors.


## Operator Precedence

Operators in an equation are processed in a certain order that makes the evaluation logical and predictable:

| Order | Operation | Example |
| :---: | :---: | :---: |
| 1 | Parentheses | ( $\mathrm{X}+1$ ) |
| 2 | Functions | SIN( $\mathrm{X}+1)$ |
| 3 | Power ( $y^{x}$ ) | X $\times 3$ |
| 4 | Unary Minus ( $\dagger$ + | - H |
| 5 | Multiply and Divide | $\mathrm{X} \times \mathrm{Y}, \mathrm{P} \div \mathrm{B}$ |
| 6 | Add and Subtract | $P+D, A-B$ |
| 7 | Equality | $\mathrm{B}=\mathrm{C}$ |

So, for example, all operations inside parentheses are performed before operations outside the parentheses.

## Examples:

| Equations | Meaning |
| :---: | :---: |
| $\mathrm{P} \times \mathrm{B} \times 3=\mathrm{C}$ | $a \times\left(b^{3}\right)=c$ |
| ( $\mathrm{A} \times \mathrm{B})^{\wedge} 3=\mathrm{C}$ | $(a \times b)^{3}=c$ |
| $\mathrm{A}+\mathrm{B} \div \mathrm{C}=12$ | $a+(b / c)=12$ |
| $(\mathrm{A}+\mathrm{B}) \div \mathrm{C}=12$ | $(a+b) / c=12$ |
| \% $\mathrm{CHG}(\mathrm{T}+12 \cdot \mathrm{~A}-6){ }^{\text {a }}$ | $[\% \mathrm{CHG}((t+12),(a-6))]^{2}$ |

## Equation Functions

The following table lists the functions that are valid in equations. Appendix $G$, "Operation Index" also gives this information.

| LN | LOG | EXP | ALOG | SQ | SQRT |
| :--- | :--- | :--- | :--- | :--- | :--- |
| INV | IP | FP | RND | ABS | ! |
| SGN | INTG | IDIV | RMDR |  |  |
| SIN | COS | TAN | ASIN | ACOS | ATAN |
| SINH | COSH | TANH | ASINH | ACOSH | ATANH |
| $\rightarrow$ DEG | $\rightarrow$ RAD | HMS $\rightarrow$ | $\rightarrow$ HMS | \%CHG | XROOT |
| $\rightarrow$ L | $\rightarrow$ GAL | $\rightarrow$ MILE | $\rightarrow$ KM | nCr | nPr |
| $\rightarrow$ KG | $\rightarrow$ LB | $\rightarrow{ }^{\circ} \mathrm{C}$ | $\rightarrow{ }^{\circ} \mathrm{F}$ | $\rightarrow \mathrm{CM}$ | $\rightarrow$ IN |
| SEED | ARG | RAND | $\pi$ |  |  |
| + | - | $\times$ | $\div$ | $\wedge$ | $\bar{x}$ |
| $s x$ | $s y$ | $\sigma x$ | $\sigma y$ | $\bar{y}$ |  |
| $\bar{x}{ }_{w}$ | $\hat{x}$ | $\hat{y}$ | $r$ | $m$ | $b$ |
| $n$ | $\Sigma x$ | $\Sigma y$ | $\Sigma x^{2}$ | $\Sigma y^{2}$ | $\Sigma x y$ |

For convenience, prefix-type functions, which require one or two arguments, display a left parenthesis when you enter them.

The prefix functions that require two arguments are \%CHG, XROOT, IDIV, RMDR, nCr and nPr . Separate the two arguments with a comma.

In an equation, the XROOT function takes its arguments in the opposite order from RPN usage. For example, -8 ENTER 3 ny in equivalent to $\mathrm{XROOT}(3,-8)$.

All other two argument functions take their arguments in the $\mathrm{Y}, \mathrm{X}$ order used for RPN. For example, 28 ENTER $4 \rightarrow \boxed{n C r}$ is equivalent to $n \mathrm{Cr}(28,4$ ).

For two argument functions, be careful if the second argument is negative. These are valid equations:
\%CHC ( $-8-2$ )
\% $\mathrm{CHG}(X)(-Y)$

Eight of the equation functions have names that differ from their equivalent operations:

| RPN Operation | Equation function |
| :---: | :---: |
| $x^{2}$ | SQ |
| $\sqrt{x}$ | SQRT |
| $e^{x}$ | EXP |
| $10 x$ | ALOG |
| $1 / x$ | INV |
| $\sqrt[x]{y}$ | XROOT |
| $y^{x}$ | $\wedge$ |
| $I N T \div$ | IDIV |

## Example: Perimeter of a Trapezoid.

The following equation calculates the perimeter of a trapezoid. This is how the equation might appear in a book:

$$
\text { Perimeter }=a+b+h\left(\frac{1}{\sin \theta}+\frac{1}{\sin \phi}\right)
$$



The following equation obeys the syntax rules for HP 35s equations:

Parentheses used to group items


Single letter Optional explicit name multiplication

Division is done before addition

The next equation also obeys the syntax rules. This equation uses the inverse function, $\mathrm{I} N \mathrm{U}(\mathrm{SIH}(\mathrm{T})$ ), instead of the fractional form, $1 \div \mathrm{SIN(T)}$. Notice that the SIN function is "nested" inside the INV function. (INV is typed by $1 / x$.)
$\mathrm{F}=\mathrm{A}+\mathrm{B}+\mathrm{H} \times(\mathrm{INU}(\mathrm{SIN}(\mathrm{T}))+\mathrm{INU}(\mathrm{SIN}(\mathrm{F}))$ )

## Example: Area of a Polygon.

The equation for area of a regular polygon with $n$ sides of length $d$ is:

$$
\text { Area }=\frac{1}{4} n d^{2} \frac{\cos (\pi / n)}{\sin (\pi / n)}
$$



You can specify this equation as
$\mathrm{B}=\mathrm{a} .25 \times \mathrm{N} \times \mathrm{D}^{\wedge} 2 \times \mathrm{Cos}(\pi \div \mathrm{H}) \div \mathrm{SIN}(\pi \div \mathrm{H})$
Notice how the operators and functions combine to give the desired equation.

You can enter the equation into the equation list using the following keystrokes:

##  

## Syntax Errors

The calculator doesn't check the syntax of an equation until you evaluate the equation. If an error is detected, $\operatorname{SYHTAX} \operatorname{ERROR}$ is displayed and the cursor is displayed at the first error location. You have to edit the equation to correct the error. (See "Editing and Clearing Equations" earlier in this chapter.) By not checking equation syntax until evaluation, the HP 35s lets you create "equations" that might actually be messages. This is especially useful in programs, as described in chapter 13.

## Verifying Equations

When you're viewing an equation - not while you're typing an equation - you can press $⿴ 囗$ SHOW to show you two things about the equation: the equation's checksum and its length. Hold the SHOW key to keep the values in the display.

The checksum is a four-digit hexadecimal value that uniquely identifies this equation. If you enter the equation incorrectly, it will not have this checksum. The length is the number of bytes of calculator memory used by the equation.

The checksum and length allow you to verify that equations you type are correct. The checksum and length of the equation you type in an example should match the values shown in this manual.

## Example: Checksum and Length of an Equation.

Find the checksum and length for the pipe-volume equation at the beginning of this chapter.

| Keys： | Display： | Description： |
| :---: | :---: | :---: |
| EQN | $\mathrm{V}=0.25 \times \pi \times \mathrm{D} \wedge 2 \times \mathrm{L}$ | Displays the desired equation． |
| （ 人 as required） |  |  |
| （⿴囗⿰丨丨⿹勹⿱中⿰㇀丶冂土（hHOW（hold） | $\mathrm{CK}=49 \mathrm{CH}$ | Display equation＇s checksum |
|  | L $\mathrm{H}=14$ | and length． |
| （release） | $\mathrm{V}=0.25 \times \pi \times \mathrm{D} \times 2 \times \mathrm{L}$ | Redisplays the equation． |
| C |  | Leaves Equation mode． |

## 7

## Solving Equations

In chapter 6 you saw how you can use ENTER to find the value of the left-hand variable in an assignment-type equation. Well, you can use SOLVE to find the value of any variable in any type of equation.

For example, consider the equation

$$
x^{2}-3 y=10
$$

If you know the value of $y$ in this equation, then SOLVE can solve for the unknown $x$. If you know the value of $x$, then SOLVE can solve for the unknown $y$. This works for "word problems" just as well:

$$
\text { Markup } \times \text { Cost }=\text { Price }
$$

If you know any two of these variables, then SOLVE can calculate the value of the third.

When the equation has only one variable, or when known values are supplied for all variables except one, then to solve for $x$ is to find a root of the equation. A root of an equation occurs where an equality or assignment equation balances exactly, or where an expression equation equals zero.

## Solving an Equation

To solve an equation (excluding built-in equations) for an unknown variable:

1. Press EQN and display the desired equation. If necessary, type the equation as explained in chapter 6 under "Entering Equations into the Equation List."
2. Press SOLVE then press the key for the unknown variable. For example, press SOLVE $X$ to solve for $x$. The equation then prompts for a value for every other variable in the equation.
3. For each prompt, enter the desired value:

- If the displayed value is the one you want, press R/S.
- If you want a different value, type or calculate the value and press $R / S$. (For details, see "Responding to Equation Prompts" in chapter 6.)
You can halt a running calculation by pressing $C$ or $R / S$.

When the root is found, it's stored in the relation variable, and the variable value is viewed in the display. In addition, the X -register contains the root, the Y -register contains the previous estimate value or Zero, and the Z-register contains the value of the root $D$-value(which should be zero).

For some complicated mathematical conditions, a definitive solution cannot be found - and the calculator displays NO ROOT FOUND. See "Verifying the Result" later in this chapter, and "Interpreting Results" and "When SOLVE Cannot Find a Root" in appendix D .

For certain equations it helps to provide one or two initial guesses for the unknown variable before solving the equation. This can speed up the calculation, direct the answer toward a realistic solution, and find more than one solution, if appropriate. See "Choosing Initial Guesses for Solve" later in this chapter.

## Example: Solving the Equation of Linear Motion.

The equation of motion for a free-falling object is:

$$
d=v o t+1 / 2 g t^{2}
$$

where $d$ is the distance, $v o$ is the initial velocity, $t$ is the time, and $g$ is the acceleration due to gravity.

Type in the equation:

## 7-2 Solving Equations

Keys:
Display:

## Description:

$\rightarrow$ CLEAR 3 ( 3 PLL )
Clears memory.
< ( Y ) ENTER

| EQN | $3 * 3 I \operatorname{In} . \operatorname{solve}$ Selects Equation mode. <br>  EQHLIST TOF |
| :--- | :--- |

RCL D R $\equiv \mathrm{RCL}$
$\square \mathrm{V} \quad \mathrm{RCL} \mathrm{T}+ \pm \quad \mathrm{D}=\mathrm{v} \times \mathrm{T}+$
 $R C L T$
ENTER
$\mathrm{D}=\mathrm{V} \times \mathrm{T}+\mathrm{0} .5 \times \mathrm{C} \times \mathrm{T}^{\wedge} 2$
(5) SHOW
$\mathrm{CK}=\mathrm{FB} 3 \mathrm{C}$
Starts the equation.

Terminates the equation and displays the left end.
Checksum and length.
L $\mathrm{H}=15$
$g$ (acceleration due to gravity) is included as a variable so you can change it for different units ( $9.8 \mathrm{~m} / \mathrm{s}^{2}$ or $32.2 \mathrm{ft} / \mathrm{s}^{2}$ ).

Calculate how many meters an object falls in 5 seconds, starting from rest. Since Equation mode is turned on and the desired equation is already in the display, you can start solving for $D$ :

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| $\square$ SOLVE | SOLVE_ | Prompts for unknown variable. |
| D | V? | Selects $D$; prompts for $V$. |
|  | value |  |
| 0R/S | T? | Stores 0 in $V_{\text {; }}$ prompts for T . |
|  | value |  |
| 5 R/S | G? | Stores 5 in $T$; prompts for G. |
|  | value |  |
| 9. 8 R/5 | solving | Stores 9.8 in G; solves for D. |
|  | [ $=$ |  |
|  | 122.5000 |  |

Try another calculation using the same equation: how long does it take an object to fall 500 meters from rest?
Keys:
Display:
Description:

| EQN | $\mathrm{D}=0 \times \mathrm{T}+\mathrm{D} .5 \times \mathrm{C} \times \mathrm{T}$ ¢ 2 | Displays the equation. |
| :---: | :---: | :---: |
| T SOLVE $T$ | D? | Solves for T; prompts for |
|  | 122.5 | D. |
| $500 \mathrm{R} / \mathrm{S}$ | $v$ ? | Stores 500 in $D$; prompts for $V$. |
|  | 0 |  |
| R/S | $6 ?$ | Retains 0 in $V$; prompts for $G$. |
|  | 9.8 |  |
| R/S | SOLVIHg | Retains 9.8 in G; solves for $T$. |
|  | T= |  |
|  | 0.1015 |  |

## Example: Solving the Ideal Gas Law Equation.

The Ideal Gas Law describes the relationship between pressure, volume, temperature, and the amount (moles) of an ideal gas:

$$
P \times V=N \times R \times T
$$

where $P$ is pressure (in atmospheres or $N / \mathrm{m}^{2}$ ), $V$ is volume (in liters), $N$ is the number of moles of gas, $R$ is the universal gas constant ( 0.0821 liter-atm/mole-K or $8.314 \mathrm{~J} /$ mole-K), and T is temperature (Kelvins: $\mathrm{K}={ }^{\circ} \mathrm{C}+273.1$ ).

Enter the equation:

Keys:
EQN RCL P]

RCL $V$ 国 $=$
RCL $N$ 区
$R \mathrm{RCL}, \mathrm{R}] \mathrm{RCL} \mathrm{T}$
ENTER

G] SHOW

Display:
Fx_

A 2-liter bottle contains 0.005 moles of carbon dioxide gas at $24^{\circ} \mathrm{C}$. Assuming that the gas behaves as an ideal gas, calculate its pressure. Since Equation mode is turned on and the desired equation is already in the display, you can start solving for $P$ :

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| P SOLVE P | v? value | Solves for P; prompts for $V$. |
| 2 R/S | H ? value | Stores 2 in $V$; prompts for N. |
| $0005 \mathrm{R} / \mathrm{S}$ | R? value | Stores .005 in N ; prompts for $R$. |
| - 08.81 R (S | $T$ ? value | Stores . 0821 in $R ;$ prompts for $T$. |
| 24] 2 7 3 - | T? | Calculates $T$ (Kelvins). |
| 1 ENTER | 297.1006 |  |
| R/S | $\begin{aligned} & \text { SOLVINE } \\ & \mathrm{P}= \\ & 0.0610 \end{aligned}$ | Stores 297.1 in $T$; solves for $P$ in atmospheres. |

A 5 -liter flask contains nitrogen gas. The pressure is 0.05 atmospheres when the temperature is $18^{\circ} \mathrm{C}$. Calculate the density of the gas ( $N \times 28 / \mathrm{V}$, where 28 is the molecular weight of nitrogen).

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| EQN | $\mathrm{P} \times \mathrm{V}=\mathrm{H} \times \mathrm{R} \times \mathrm{T}$ | Displays the equation. |
| S SOLVE | $\begin{aligned} & \text { F? } \\ & 0.0610 \end{aligned}$ | Solves for N ; prompts for P. |
| -0 0 R/S | $\begin{aligned} & \text { v? } \\ & 2.0000 \end{aligned}$ | Stores .05 in P; prompts for V. |
| 5 R/S | $\begin{aligned} & R ? \\ & 0.0821 \end{aligned}$ | Stores 5 in $V$; prompts for $R$. |
| R/S | $\begin{aligned} & T ? \\ & 297.1000 \end{aligned}$ | Retains previous $R$; prompts for $T$. |
|  | $\begin{aligned} & T ? \\ & 291.1000 \end{aligned}$ | Calculates $T$ (Kelvins). |

SOLWIUC
ト=
0. 0105
$28 x$
0.2929
$\mathrm{RCL} \mathrm{V} \div$

Stores 291.1 in $T$; solves for N.

Calculates mass in grams, $N \times 28$.
Calculates density in grams per liter.

## Solving built-in Equation

The built-in equations are: " $2 * 2$ lin. solve" ( $A x+B y=C, D x+E y=F$ ) and " $3 * 3$ lin. Solve" $(A x+B y+C z=D, E x+F y+G z=H, I x+J y+K z=L)$. If you select one of them, the XEQ, ENTER and $\square$ key will have no effect. Pressing the SOLVE will request 6 variables ( $A$ to $F$ ) for the $2 * 2$ case or 12 variables ( $A$ to $L$ ) for the $3 * 3$ case, and use them to find $x$, $y$ for a $2^{*} 2$ linear equation system or $x, y$ and $z$ for a $3 * 3$ linear equation system. The result will be saved in variables $x, y$, and $z$. The calculator can detect cases with infinitely many solutions or no solutions.
Example: solve the $x, y$ in simultaneous equations $\left\{\begin{array}{l}x+2 y=5 \\ 3 x+4 y=11\end{array}\right.$

Keys:
EQN
(
(SOLVE

1R/S
2 R/S
5 R/S
3 R/S

## Display:

3*3 lin. solve
EQH LIST TOP
EQH LIST TOF Displays the built-in
$2 * 2$ lin. solve equation
A?
value
E?
value
©?
value
D?
value
E?
value

Description:
Enters equation mode. Prompts for $A$.

Stores 1 in $A$; prompts for B.

Stores 2 in B; prompts for C.

Stores 5 in $C$; prompts for D.

Stores 3 in D; prompts for E.

1. 0000
2.0000

- Stores 11 in $F$ and
- calculates $x$ and $y$.
- value of $y$


## Understanding and Controlling SOLVE

SOLVE first attempts to solve the equation directly for the unknown variable. If the attempt fails, SOLVE changes to an iterative (repetitive) procedure. The procedure starts by evaluating the equation using two initial guesses for the unknown variable. Based on the results with those two guesses, SOLVE generates another, better guess. Through successive iterations, SOLVE finds a value for the unknown that makes the value of the equation equal to zero.

When SOLVE evaluates an equation, it does it the same way XEQ does - any "=" in the equation is treated as a " - ". For example, the Ideal Gas Law equation is evaluated as $P \times V-(N \times R \times T)$. This ensures that an equality or assignment equation balances at the root, and that an expression equation equals zero at the root.

Some equations are more difficult to solve than others. In some cases, you need to enter initial guesses in order to find a solution. (See "Choosing Initial Guesses for SOLVE," below.) If SOLVE is unable to find a solution, the calculator displays HO ROOT FHD.

See appendix $D$ for more information about how SOLVE works.

## Verifying the Result

After the SOLVE calculation ends, you can verify that the result is indeed a solution of the equation by reviewing the values left in the stack:

- The X-register (press $C$ to clear the viewed variable) contains the solution (root) for the unknown; that is, the value that makes the evaluation of the equation equal to zero.
- The Y -register (press $[\mathrm{R} \downarrow$ ) contains the previous estimate for the root or equals to zero. This number should be the same as the value in the X -register. If it is not, then the root returned was only an approximation, and the values in the X - and Y -registers bracket the root. These bracketing numbers should be close together.
- The $Z$ - register (press $R+1]$ again) contains $D$-value of the equation at the root. For an exact root, this should be zero. If it is not zero, the root given was only an approximation; this number should be close to zero.

If a calculation ends with the NO ROOT FND, the calculator could not converge on a root. (You can see the value in the X -register - the final estimate of the root - by pressing $\square$ or to clear the message.) The values in the $X$ - and $Y$-registers bracket the interval that was last searched to find the root. The Z-register contains the value of the equation at the final estimate of the root.

- If the X - and Y -register values aren't close together, or the Z -register value isn't close to zero, the estimate from the X -register probably isn't a root.
- If the $X$ - and $Y$-register values are close together, and the $Z$-register value is close to zero, the estimate from the X -register may be an approximation to a root.


## Interrupting a SOLVE Calculation

To halt a calculation, press $C$ or R/S, and the message "I INTERRUPTED" will be shown. The current best estimate of the root is in the unknown variable; use VIEW to view it without disturbing the stack, but solving cannot be resumed.

## Choosing Initial Guesses for SOLVE

The two initial guesses come from:

- The number currently stored in the unknown variable.
- The number in the X -register (the display).

These sources are used for guesses whether you enter guesses or not. If you enter only one guess and store it in the variable, the second guess will be the same value since the display also holds the number you just stored in the variable. (If such is the case, the calculator changes one guess slightly so that it has two different guesses.)

Entering your own guesses has the following advantages:

- By narrowing the range of search, guesses can reduce the time to find a solution.
- If there is more than one mathematical solution, guesses can direct the SOLVE procedure to the desired answer or range of answers. For example, the equation of linear motion

$$
d=v_{0} t+1 / 2 g t^{2}
$$

can have two solutions for $t$. You can direct the answer to the required solution by entering appropriate guesses.

The example using this equation earlier in this chapter didn't require you to enter guesses before solving for $T$ because in the first part of that example you stored a value for $T$ and solved for $D$. The value that was left in $T$ was a good (realistic) one, so it was used as a guess when solving for $T$.

- If an equation does not allow certain values for the unknown, guesses can prevent these values from occurring. For example,

$$
y=t+\log x
$$

results in an error if $x \leq 0$ (message $N O$ ROOT FNLD).

In the following example, the equation has more than one root, but guesses help find the desired root.

## Example: Using Guesses to Find a Root.

Using a rectangular piece of sheet metal 40 cm by 80 cm , form an open-top box having a volume of $7500 \mathrm{~cm}^{3}$. You need to find the height of the box (that is, the amount to be folded up along each of the four sides) that gives the specified volume. A taller box is preferred to a shorter one.


If $H$ is the height, then the length of the box is $(80-2 H)$ and the width is $(40-2 H)$. The volume $V$ is:

$$
V=(80-2 H) \times(40-2 H) \times H
$$

which you can simplify and enter as

$$
V=(40-H) \times(20-H) \times 4 \times H
$$

Type in the equation:

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| EQN | $v=$ | Selects Equation mode and starts |
| RCL $\mathrm{V}^{\text {R }}$ - |  | the equation |

(1) $400 \square$

RCL $\mathrm{H}^{\square}$

$$
V=(40-H)_{-}
$$

$H) \times(20-H) \times 4 \times H_{-}$
$V=(40-H) \times(20-H \quad$ Terminates and displays the equation.
(6) SHOW Checksum and length.
$\mathrm{CK}=49 \mathrm{~A} 4$
L $\mathrm{H} \mathrm{H}=19$

It seems reasonable that either a tall, narrow box or a short, flat box could be formed having the desired volume. Because the taller box is preferred, larger initial estimates of the height are reasonable. However, heights greater than 20 cm are not physically possible because the metal sheet is only 40 cm wide. Initial estimates of 10 and 20 cm are therefore appropriate.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| C |  | Leaves Equation mode. |
| 1)0 [ STO H |  | Stores lower and upper limit |
| ENTER 20 | $20^{2}$ | guesses. |
| EQN | $\mathrm{V}=(40-H) \times(20-H$ | Displays current equation. |
| S SOLVE H | v? | Solves for H ; prompts for V . |
|  | value |  |
| 7 5 0 0 R/S | $\mathrm{H}=$ | Stores 7500 in $V$; solves for $H$. |

Now check the quality of this solution - that is, whether it returned an exact root by looking at the value of the previous estimate of the root (in the Y-register) and the value of the equation at the root (in the Z-register).

Keys:
Display:
15.0060
0. 0000

## Description:

This value from the Y -register is the estimate made just prior to the final result. Since it is the same as the solution, the solution is an exact root.
This value from the Z-register shows the equation equals zero at the root.

The dimensions of the desired box are $50 \times 10 \times 15 \mathrm{~cm}$. If you ignored the upper limit on the height $(20 \mathrm{~cm})$ and used initial estimates of 30 and 40 cm , you would obtain a height of 42.0256 cm - a root that is physically meaningless. If you used small initial estimates such as 0 and 10 cm , you would obtain a height of 2.9774 cm - producing an undesirably short, flat box.

If you don't know what guesses to use, you can use a graph to help understand the behavior of the equation. Evaluate your equation for several values of the unknown. For each point on the graph, display the equation and press XEQ - at the prompt for $x$ enter the $x$-coordinate, and then obtain the corresponding value of the equation, the $y$-coordinate. For the problem above, you would always set $V=7500$ and vary the value of $H$ to produce different values for the equation. Remember that the value for this equation is the difference between the left and right sides of the equation. The plot of the value of this equation looks like this.


## For More Information

This chapter gives you instructions for solving for unknowns or roots over a wide range of applications. Appendix D contains more detailed information about how the algorithm for SOLVE works, how to interpret results, what happens when no solution is found, and conditions that can cause incorrect results.

## Integrating Equations

Many problems in mathematics, science, and engineering require calculating the definite integral of a function. If the function is denoted by $f(x)$ and the interval of integration is $a$ to $b$, then the integral can be expressed mathematically as

$$
I=\int_{a}^{b} f(x) d x
$$



The quantity I can be interpreted geometrically as the area of a region bounded by the graph of the function $f(x)$, the $x$-axis, and the limits $x=a$ and $x=b$ (provided that $f(x)$ is nonnegative throughout the interval of integration).

The $\int$ operation ( ( FN) integrates the current equation with respect to a specified variable ( $\int \mathrm{FN} \mathrm{d}_{-}$). The function may have more than one variable.

## Integrating Equations ( $\int$ FN)

## To integrate an equation:

1. If the equation that defines the integrand's function isn't stored in the equation list, key it in (see "Entering Equations into the Equation List" in chapter 6) and leave Equation mode. The equation usually contains just an expression.
2. Enter the limits of integration: key in the lower limit and press ENTER, then key in the upper limit.
3. Display the equation: Press EQN and, if necessary, scroll through the equation list (press $\boldsymbol{\wedge}$ or $\checkmark$ ) to display the desired equation.
4. Select the variable of integration: Press $\square \square$ variable. This starts the calculation.
$\square$ uses far more memory than any other operation in the calculator. If executing $\int$ causes a MEMORY' FULL message, refer to appendix $B$.

You can halt a running integration calculation by pressing $C$ or $R / S$, and the message "INTERRUPTEL" will be shown in line 2, but the integration cannot be resumed. However, no information about the integration is available until the calculation finishes normally.

The display format setting affects the level of accuracy assumed for your function and used for the result. The integration is more precise but takes much longer in the PLL and higher FIK, SCI, and EME settings. The uncertainty of the result ends up in the Y -register, pushing the limits of integration up into the T - and Z -registers. For more information, see "Accuracy of Integration" later in this chapter.

## To integrate the same equation with different information:

If you use the same limits of integration, press $R \downarrow$ move them into the $X$ - and Y-registers. Then start at step 3 in the above list. If you want to use different limits, begin at step 2.

To work another problem using a different equation, start over from step 1 with an equation that defines the integrand.

## Example: Bessel Function.

The Bessel function of the first kind of order 0 can be expressed as

$$
J_{0}(x)=\frac{1}{\pi} \int_{0}^{\pi} \cos (x \sin t) d t
$$

Find the Bessel function for $x$-values of 2 and 3 .

Enter the expression that defines the integrand's function:

$$
\cos (x \sin t)
$$

## Keys:

CLEAR 3
$(3 \mathrm{FLL}) \longrightarrow$ ( Y ) ENTER
EQN

| COS RCL $x$ |
| :---: |
| $\triangle$ SIN |
| RCL T- |
| $\triangle>$ |

ENTER

S SHOW
[

Display:

3*3 lin. solve
Selects Equation mode. EQH LIST TOF $\cos (X) \quad$ Types the equation. $\cos (x \times S I N C 2$ $\cos (x \times \operatorname{SIN}(T 2)$ $\cos (x \times 5 I N(T))$ $\operatorname{COS}(X \times S I H(T)$ Terminates the expression and displays its left end.
$\mathrm{CK}=\mathrm{E} 1 \mathrm{EC}$ L $\mathrm{H}=13$ Checksum and length. Leaves Equation mode.

Now integrate this function with respect to $\dagger$ from zero to $\pi$; $x=2$.

Keys:
MODE 2 (2RAD)
0 ENTER $\pi$

(1)

Display:
3.1416
$\cos (x \times S I N(T))$
/ FHad

## Description:

Selects Radians mode.
Enters the limits of integration (lower limit first).
Displays the function. Prompts for the variable of integration.

| T | $x ?$ | Prompts for value of $X$. |
| :---: | :---: | :---: |
|  | value |  |
| $2 \mathrm{R} / \mathrm{S}$ | INTEORATINE $\int=$ | $x=2$. Starts integrating; calculates result for |
|  | 0.7034 | $\int_{0}^{\pi} f(t)$ |
| (4) $\quad \div$ | 0.2239 | The final result for $J_{O}(2)$. |

Now calculate $J_{O}(3)$ with the same limits of integration. You must re-specify the limits of integration $(0, \pi)$ since they were pushed off the stack by the subsequent division by $\pi$.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| 0 ENTER $\pi$ | 3.1416 | Enters the limits of integration (lower limit first). |
| EQN | COS ( XXSIH (T) | Displays the current equation. |
| (1) | $\int \mathrm{FH} \mathrm{F}_{-}$ | Prompts for the variable of integration. |
| T | 8? | Prompts for value of $X$. |
|  | 2.0000 |  |
| 2R/S | INTEGRATIHE $\int=$ | $x=3$. Starts integrating and calculates the result for |
|  | -0.8170 | $\int_{0}^{\pi} f(t)$ |
| (6) $\quad \div$ | -0.2601 | The final result for $J o(3)$. |

## Example: Sine Integral.

Certain problems in communications theory (for example, pulse transmission through idealized networks) require calculating an integral (sometimes called the sine integral) of the form

$$
S_{i}(t)=\int_{0}^{t}\left(\frac{\sin x}{x}\right) d x
$$

Find $S i(2)$.

## 8-4 Integrating Equations

Enter the expression that defines the integrand's function:

$$
\frac{\sin x}{x}
$$

If the calculator attempted to evaluate this function at $x=0$, the lower limit of integration, an error (DIVIDE BY © ) would result. However, the integration algorithm normally does not evaluate functions at either limit of integration, unless the endpoints of the interval of integration are extremely close together or the number of sample points is extremely large.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| EQN | 3*3 1in solve | Selects Equation mode. |
|  | EQH LIST TOP |  |
| SIN RCL $X$ | $\operatorname{SIN}\left(x_{2}\right.$ | Starts the equation. |
| D | SIN(X) | The closing right parenthesis is required in this case. |
| $\bigcirc$ RCL $x$ |  |  |
| ENTER | $\operatorname{SIN}(x) \div x$ | Terminates the equation. |
| 囫 SHOW | CK=0EED | Checksum and length. |
|  | L $\mathrm{N}=8$ |  |
| C] |  | Leaves Equation mode. |

Now integrate this function with respect to $x$ (that is, $X$ ) from zero to $2(t=2)$.

## Keys:

MODE 2 ( 2 RAD)
0 STO X ENTER
2
EQN
(G) $\square$

Display:

2
$\sin (x) \div x$
INTEGRATING
f $=$
1.6054

## Description:

Selects Radians mode.
Enters limits of integration (lower first).
Displays the current equation.
Calculates the result for $S_{i}(2)$.

## Accuracy of Integration

Since the calculator cannot compute the value of an integral exactly, it approximates it. The accuracy of this approximation depends on the accuracy of the integrand's function itself, as calculated by your equation. This is affected by roundoff error in the calculator and the accuracy of the empirical constants.

Integrals of functions with certain characteristics such as spikes or very rapid oscillations might be calculated inaccurately, but the likelihood is very small. The general characteristics of functions that can cause problems, as well as techniques for dealing with them, are discussed in appendix E .

## Specifying Accuracy

The display format's setting (FIX, SCI, ENG, or ALL) determines the precision of the integration calculation: the greater the number of digits displayed, the greater the precision of the calculated integral (and the greater the time required to calculate it). The fewer the number of digits displayed, the faster the calculation, but the calculator will presume that the function is accurate to the only number of digits specified.

To specify the accuracy of the integration, set the display format so that the display shows no more than the number of digits that you consider accurate in the integrand's values. This same level of accuracy and precision will be reflected in the result of integration.

If Fraction-display mode is on (flag 7 set), the accuracy is specified by the previous display format.

## Interpreting Accuracy

After calculating the integral, the calculator places the estimated uncertainty of that integral's result in the Y-register. Press $x \nsim y$ to view the value of the uncertainty.

For example, if the integral $S i(2)$ is $1.6054 \pm 0.0002$, then 0.0002 is its uncertainty.

## Example: Specifying Accuracy.

With the display format set to SCl 2, calculate the integral in the expression for $\mathrm{Si}_{( }(2)$ (from the previous example).

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| (⿴囗 DISPLAY 2 | 1.61E0 | Sets scientific notation with two |
| (2SCI) 2 |  | decimal places, specifying that the |
|  |  | function is accurate to two decimal |
|  |  | places. |
| Rtrt | 0.00E0 | Rolls down the limits of integration from the $Z$-and $T$-registers into the X -and Y -registers. |
|  | 2.00E] |  |
|  |  |  |
| EQN |  | Displays the current Equation. |
| (G) $\mathrm{T}^{\text {a }}$ | Integreting | The integral approximated to two decimal places. |
|  | j $=$ |  |
|  | 1.61E0 |  |
| $x \sim y$ | $1.61 \mathrm{E}-2$ | The uncertainty of the |
|  |  | approximation of the integral. |

The integral is $1.61 \pm 0.0161$. Since the uncertainty would not affect the approximation until its third decimal place, you can consider all the displayed digits in this approximation to be accurate.

If the uncertainty of an approximation is larger than what you choose to tolerate, you can increase the number of digits in the display format and repeat the integration (provided that $f(x)$ is still calculated accurately to the number of digits shown in the display), In general, the uncertainty of an integration calculation decreases by a factor of ten for each additional digit, specified in the display format.

## Example: Changing the Accuracy.

For the integral of Si(2) just calculated, specify that the result be accurate to four decimal places instead of only two.

Keys:
( - DISPLAY 2
$1.6079 \mathrm{E}-2$
$(25 \mathrm{CI}) 4$

| RD Rd | 6. 6006ED <br> 2.0600 ED | Rolls down the limits of integration from the Z - and T -registers into the $X$ - and Y -registers. |
| :---: | :---: | :---: |
| EQN | SIN(X) $\div \mathrm{X}$ | Displays the current equation. |
| (1) $X$ | I I TEGRAT IHE $\begin{aligned} & \int= \\ & 1.6054 \mathrm{ED} \end{aligned}$ | Calculates the result. |
| $x$ | 1.6056E-4 | Note that the uncertainty is about $1 / 100$ as large as the uncertainty of the SCl 2 result calculated previously. |
| DISPLAY 1 (2SCI) 4 | 0.0002 | Restores FIX 4 format. |
| MODE 1 (1DEG) | 0.0002 | Restores Degrees mode. |

This uncertainty indicates that the result might be correct to only three decimal places. In reality, this result is accurate to seven decimal places when compared with the actual value of this integral. Since the uncertainty of a result is calculated conservatively, the calculator's approximation in most cases is more accurate than its uncertainty indicates.

## For More Information

This chapter gives you instructions for using integration in the HP 35s over a wide range of applications. Appendix E contains more detailed information about how the algorithm for integration works, conditions that could cause incorrect results and conditions that prolong calculation time, and obtaining the current approximation to an integral.

## 9

## Operations with Complex Numbers

The HP 35s can use complex numbers in the form

$$
x \cdot i \cdot y x+y \cdot i \cdot r-1
$$

It has operations for complex arithmetic (,,$+- \times, \div$ ), complex trigonometry (sin, cos, tan), and the mathematics functions $-z_{1} 1 / z_{1} z_{1}{ }^{2}, \ln z$, and $e z$. (where $z 1$ and $z_{2}$ are complex numbers).

The form, $x+y i$, is only available in ALG mode.
To enter a complex number:
Form: $\times$ i.

1. Type the real part.
2. Press i.
3. Type the imaginary part.

Form: $x+y \cdot i$

1. Type the real part.
2. Press +
3. Type the imaginary part.
4. Press i.

Form: r 日。

1. Type the value of $r$.
2. Press $\rightarrow \theta$.
3. Type the value of $\theta$.

The examples in this chapter all utilize RPN mode unless otherwise noted.

## The Complex Stack

A complex number occupies part 1 and part 2 of a stack level. In RPN mode, the complex number occupying part 1 and part 2 of the X -register is displayed in line 2, while the complex number occupying part 1 and part 2 of the Y -register is displayed in line 1 .


## Complex Operations

Use the complex operations as you do real operations in ALG and RPN mode.
To do an operation with one complex number:

1. Enter the complex number $z$ as described before.
2. Select the complex function.

## 9-2 Operations with Complex Numbers

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## Functions for One Complex Number, z

| To Calculate: |  |
| :--- | :--- |
|  | Press: |
| Change sign, $-z$ | $+/-$ |
| Inverse, $1 / z$ | $1 / x$ |
| Natural log, $\ln z$ | Natural antilog, $e^{z}$ |
| Sin $z$ | Cos $z$ |
| Tan $z$ | $e^{x}$ |
| Absolute value, $\operatorname{ABS}(z)$ | COS |
| Argument value, $\operatorname{ARG}(z)$ | TAN |

To do an arithmetic operation with two complex numbers:

1. Enter the first complex number, $z_{1}$ as described before.
2. Enter the second complex number $z_{2}$ as described before.
3. Select the arithmetic operation:

Arithmetic With Two Complex Numbers, $\mathrm{z}_{1}$ and $\mathrm{z}_{2}$

| To Calculate: |  |
| :--- | :---: |
|  | Press: |
| Addition, $z_{1}+z_{2}$ | + |
| Subtraction, $z_{1}-z_{2}$ | - |
| Multiplication, $z_{1} \times z_{2}$ | $x$ |
| Division, $z_{1} \div z_{2}$ | $\vdots$ |
| Power function, $z_{1} z_{2}$ | $y^{x}$ |

## Examples:

Here are some examples of trigonometry and arithmetic with complex numbers:

Evaluate $\sin (2 i 3)$

Keys:
(DISPLAY 9 ( $\left.9 \times \cdot \mathrm{i} \times{ }^{*}\right)$
2 i 3 SIN

Display:
9.1545.i-4. 1689

## Description:

Sets display format.
Result is $9.1545 i-4.1689$.

Evaluate the expression

$$
z_{1} \div\left(z_{2}+z_{3}\right),
$$

where $z_{1}=23 i 13, z_{2}=-2 i 1 \quad z_{3}=4 i-3$
Perform the calculation as

## Keys:

(GISPLAY 9 ( $9 \times \cdot \mathrm{i} \cdot \stackrel{*}{ })$
2) 3 i 3 ENTER
$23 \cdot 0000 \cdot 1.13 \cdot 0000$ 23.0000.i.13.00004

2 +/- 1 ENTER

4 4 in 3 + + +
$\div$
Display:
$-2.0000 .1 .10000$
-2.0000.i.1.00000
2.0000.i-2.00000
2.5000.2.9000
23.0000.i.13.0000 $\quad(z 2+z 3)$. Result is $2 i-2$.
$z_{1} \div\left(z_{2}+z_{3}\right)$. Result is 2.5
$i 9$.

Evaluate $(4 i-2 / 5) \times(3 i-2 / 3)$.

Keys:
Display:
Description:
[ DIISPLAY 9 ( $9 \times \cdot \mathrm{i} . \times$ )
4 i $2 \cdot 5$ + 5
ENTER
4.0000.i-0. 4000

Sets display format
Enters 4i-2/5


Evaluate $e^{z^{-2}}$, where $z=(1 i 1)$.

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| 1 i 1 ENTER | 1.0006-i.1.0000 | ENTER 1illntermediate |
|  | 1.0006-i. 1 , 0000 | result of |
| 2 2 ${ }^{+}$y |  | $\mathrm{Z}-2$,result is $\mathrm{O} \mathrm{i}-5$ |
| $\rightarrow e^{x}$ | $0.8776 . \mathrm{L}-4.494$ | Final result is |
|  |  | 0.8776 i- 0.4794. |

$$
0.8776 i-0.4794
$$

## Using Complex Numbers in Polar Notation

Many applications use real numbers in polar form or polar notation. These forms use pairs of numbers, as do complex numbers, so you can do arithmetic with these numbers by using the complex operations.


## Example: Vector Addition.

Add the following three loads.


| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| MODE 1 (1DEC) |  | Sets Degrees mode. |
| ( DISPLAY 0 |  | Sets complex mode |
| (10r ${ }^{\text {Bag }}$ ) |  |  |
| 1-8 $5 \rightarrow \theta$ | 185.6006062.6060 | Enters $\mathrm{L}_{1}$ |
| 62 ENTER | 185.0060662.0000 |  |
| 1, $7 \boldsymbol{0} \boldsymbol{0}$ | 170.00009143.00... | Enters $L_{2}$. |
| 114 4 ENTER | 176.00069143.006 |  |
| $000 \rightarrow 0$ | 185.6060662.0060 | Enters $L_{3}$ and adds $L_{2}+L_{3}$ |
| (2) 6 [1 + | 151.45290178.660 $\Rightarrow$ |  |
| $\pm$ | $178.9372 \theta 111.148 \Rightarrow$ | Adds $L_{1}+L_{2}+L_{3}$. |
| $\rightarrow$ | 49 | Scrolls the screen to see the rest of the answer |

You can do a complex operation with numbers whose complex forms are different; however, the result form is dependent on the setting in DISPLAY)menu.

## Keys:

MODE 1 (1DEG)
(4) DISPLAY 0
(10r- Ba )

| 1 in ENTER | 1.4142045.0060 | Enters 1 il |
| :---: | :---: | :---: |
|  | 1.4142045.0060 |  |
| $3 \rightarrow 0$ | 3.0006010.0006 | Enters $3 \theta 10$ |
| ENTER | 3.0000 010.0000 |  |
| $5 \rightarrow \theta$ | 1.4142045.0060 | Enters $5 \theta 30$ and adds $3 \theta$ |
| $\pm$ | $7.8861 \theta 22.5241$ | 10 |
| $\pm$ | 9.2088925 .8898 | Adds 1 i 1 ,result is $9.2088 \theta$ |
|  |  | 25.8898 |

## Complex Numbers in Equations

You can type complex numbers in equations. When an equation is displayed, all numeric forms are shown as they were entered, like xiy, or r日 a

When you evaluate an equation and are prompted for variable values, you may enter complex numbers. The values and format of the result are controlled by the display setting. This is the same as calculating in ALG mode.

Equations that contain complex numbers can be solved and integrated.

## Complex Number in Program

In a program, you can type a complex number. For example, 1 1 $2+30 \quad 10+5$
$\theta 30$ in program is:

## Program lines: (ALG mode)

F001 LEL F
F002 1.i.2+3日16+5630
F003 RTH

Description
Begins the program

When you are running a program and are prompted for values by INPUT instructions, you can enter complex numbers. The values and format of the result are controlled by the display setting.

The program that contains the complex number can also be solved and integrated.

## Vector Arithmetic

From a mathematical point of view, a vector is an array of 2 or more elements arranged into a row or a column.

Physical vectors that have two or three components and can be used to represent physical quantities such as position, velocity, acceleration, forces, moments, linear and angular momentum, angular velocity and acceleration, etc.

## To enter a vector:

1. Press $\rightarrow[]$
2. Enter the first number for the vector.
3. Press , , and enter a second number for a 2-D or 3-D vector.
4. Press $\rightarrow$ and enter a third number for a 3-D vector.

The HP 35s cannot handle vectors with more than 3 dimensions.

## Vector operations

## Addition and subtraction:

The addition and subtraction of vectors require that two vector operands have the same length. Attempting to add or subtract vectors of different length produces the error message "IHVALID DATA".

1. Enter the first vector
2. Enter the second vector
3. Press $\pm$ or $\square$

Calculate [1.5,-2.2]+[-1.5,2.2]

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| MODE 5 (5RPN) |  | Switches to RPN mode(if necessary) |
|  | [1.5000,-2.2000] | Enters [1.5,-2.2] |
| - + 2 | [1.5000,-2.2000] |  |
| ENTER |  |  |
|  | [1.5000,-2.2000] | Enters [-1.5, 2.2] |
| 回 2 2 | [-1,5,2,2] |  |
| $\pm$ | 0.00000 | Adds two vectors |
|  | [0.0000,0.0000] |  |

Calculate [-3.4,4.5]-[2.3, 1.4]

## Keys:

MODE 4 (4 4 PLG )

Display:
$[-3.4,4.5]$

Description:
Switches to ALG mode
Enters [-3.4,4.5]
(4) $4 . \square_{5}>$
$\rightarrow$ 回 2 2 3.4.4.5]-[2.3.1.4] Enters [2.3,1.4]
( $1 \rightarrow \square$
ENTER
$[-3.4,4,5]-[2,3, \cdot . \quad$ Subtracts two vectors
[-5.7000.3.1000]

Multiplication and divisions by a scalar:

1. Enter a vector
2. Enter a scalar
3. Press $\times$ for multiplication or $\dagger$ for division

Calculate [3,4]×5

| Keys: | Display: | Description: |
| :---: | :---: | :---: |
| MODE 5 (5RFFI) |  | Switches to RPN mode |
| $\rightarrow$ [] 3 , 4 | [3.0000, 4, 0000] | Enters [3,4] |
| ENTER | [3.0000, 4, 0000] |  |
| 5 | [3.0606.4.0060] | Enters 5 as a scalar |
|  | 5 |  |
| $x$ | 0.0000 | Performs multiplication |
|  | [15.0000, 20, 0000] |  |
| Calculate $[-2,4] \div 2$ |  |  |
| Keys: | Display: | Description: |
| MODE 4 (4PLE) |  | Switches to ALG mode |
| (r) [] 2 [-6 | $[-2,4]$ | Enters [-2,4] |
| , $4,>$ |  |  |
| $\div 2$ | $[-2,4] \div 2$ | Enters 5 as a scalar |
| ENTER | [-2,4] $\div 2$ | Performs division |
|  | [-1, 0000, 2, 0000] |  |

## Absolute value of the vector

The absolute value function "ABS", when applied to a vector, produces the magnitude of the vector. For a vector $A=(A 1, A 2, \ldots A n)$, the magnitude is defined as $|A|=\sqrt{A_{1}^{2}+A_{2}^{2}+\cdots+A_{n}^{2}}$.

1. Press $\rightarrow \mathrm{ABS}$
2. Enter a vector
3. Press ENTER

For example: Absolute value of vector [5, 12]:



## Dot product

Function DOT is used to calculate the dot product of two vectors with the same length．Attempting to calculate the dot product of two vectors of different length causes an error message＂I INUALID DATF＂．

For 2－D vectors：$[A, B],[C, D]$ ，dot product is defined as $[A, B] \cdot[C, D]=A \times C+B \times$ D．

For 3－D vectors：$[A, B, X],[C, D, Y]$ ，dot product is defined as $[A, B, X] \cdot[C, D, Y]=A$ $\times C+B \times D+X \times Y$

1．Enter the first Vector
2．Press $x$
3．Enter the second vector
4．Press ENTER
Note：The sign， $\boldsymbol{x}$ ，here means＂dot product＂instead of＂cross product＂．For cross product，see chapter 17.
Calculate the dot product of two vectors，$[1,2]$ and $[3,4]$

## Keys：

MODE 4（4PLE）



田回［1］3 䧃［1，2］$\times[3,4]$
4
ENTER

Display：
11.0000

## Description：

Switches to ALG mode
Enters the first vector［1，2］

Executes［x］for dot product， and enters the second vector The dot product of two vectors is 11

Calculate the dot product of two vectors，［9，5］and［2．2］

Keys：
MODE 5 （ 5 RPH ）
（1） 9 回 5
ENTER


Display：
［9． 2000 ，5060］ ［9，0000，5 ，6000］

$[2,2]$

## Description：

Switches to RPN mode
Enters the first vector $[9,5]$
and enters the second vector $[2,2]$

## Angle between vectors

The angle between two vectors, A and B , can be found as $\theta=$
$\mathrm{ACOS}(\mathrm{A} \cdot \mathrm{B} /|A \| B|)$
Find the angle between two vectors: $\mathrm{A}=[1,0], \mathrm{B}=[0,1]$

| Keys: | Display: | Description: |
| :--- | :--- | :--- |


| $\rightarrow$ [] $0 \rightarrow 5$ | 5.00006 |
| :---: | :---: |
| $\rightarrow \mathrm{ABS}$ | 5.0000 |
| $x$ | 20.0000 |
|  | 25.0000 |
| $\div$ | 90 |
|  | 0.8000 |
| $\rightarrow \mathrm{ACOS}$ | 90 |
|  | 36.8699 |

Finds the magnitude of vector [0,5]
Multiplies two vectors
Divides two values
The angle between two vectors is 36.8699

## Vectors in Equations

Vectors can be used in equations and in equation variables exactly like real numbers. A vector can be entered when prompted for a variable.

Equations containing vectors can be solved, however the solver has limited ability if the unknown is a vector.

Equations containing vectors can be integrated, however the result of the equation must be a real or a 1-D vector or a vector with 0 as the $2^{\text {nd }}$ and $3^{\text {rd }}$ elements.

## Vectors in Programs

Vectors can be used in program in the same way as real and complex numbers For example, $[5,6]+2 \times[7,8] \times[9,10]$ in a program is:

Program lines:<br>E0001 LBL E<br>[0002[5,6] $+2 \times[7,8] \times[9,10]$<br>G0003 RTN

Description:
Begins the program
[5,6]

A vector can be entered when prompted for a value for a variable. Programs that contain vectors can be used for solving and integrating.

## Creating Vectors from Variables or Registers

It is possible to create vectors containing the contents of memory variables, stack registers, or values from the indirect registers, in run or program modes.

In ALG mode, begin entering the vector by pressing $\rightarrow$ RPN mode works similarly to ALG mode, except that the EQN key must be pressed first, followed by pressing $\rightarrow$.

To enter an element containing the value stored in a lettered variable, press RCL and the variable letter.

To enter an element from a stack register, press the $R+$ key and use the $\rangle$ or $\langle$ keys to move the underline symbol so that it is under the stack register to be used and press ENTER

To enter an element indirectly indicated by the value in the I or J register, press RCL and either (I) or (J).

For example, to construct the vector [ C, REGZ, (J) ] in RPN mode, press EQN $\rightarrow$


## Base Conversions and Arithmetic and Logic

The BASE menu ( $\rightarrow$ BASE ) allows you to enter numbers and force the display of numbers in decimal, binary, octal and hexadecimal base.

The LOGIC menu( $\rightarrow$ LOGIC] ) provides access to logic functions.
BASE Menu

| Menu label | Description |
| :---: | :---: |
| DEC | Decimal mode. This is the normal calculator mode |
| HEX | Hexadecimal mode. The HEX annunciator is displayed when this mode is active. Numbers are displayed in hexadecimal format. In RPN mode, the keys SIN, COS, TAN, $\left.\sqrt{x}, y^{x}\right]$ and $[1 / x]$ act as shortcut to enter the digits $A$ to $F$. In ALG mode, press RCL $A, B, C, D, E$ or $F$ to enter the digits $A$ to $F$. |
| OCT | Octal mode. The OCT annunciator is displayed when this mode is active. Numbers are displayed in Octal format. |
| BIN | Binary mode. The BIN annunciator is displayed when this mode is active. Numbers are displayed in Binary format. If a number has more than 12 digits, the $\rightarrow>$ and $\rightarrow<$ keys allow to view the full number (See "Windows for Long Binary Numbers" later in this chapter.) |
| d | placed at the end of a number means that this number is a decimal number |
| h | placed at the end of a number means that this number is an hexadecimal number. To enter an hexadecimal number, type the number followed by "h" |


| 日 | placed at the end of a number means that this number is <br> an octal number. To enter an octal number, type the <br> number followed by " $a "$ |
| :--- | :--- |
| placed at the end of a number means that this number is a |  |
| binary number. To enter a binary number, type the |  |
| number followed by "b" |  |

## Examples: Converting the Base of a Number.

The following keystrokes do various base conversions.

Convert 125.9910 to hexadecimal, octal, and binary numbers.

Keys:
1205 BASE
2 ( 2 HEX )
$\square$ BASE 3 (30CT)
B BASE 4 (4BIN)
B BASE 1 (10EC)

Display:

## Description:

7Dh Converts the decimal number to base 16.
1750 Base 8.
111101b Base 2.
125.0000

Note: When non decimal bases are use, only the integer part of numbers are used for display. The fractional parts are kept (unless operations are performed that erase them) and will be displayed if the decimal base is selected.

Convert 24FF $_{16}$ to binary base. The binary number will be more than 14 digits (the maximum display) long.

Keys:
BASE 2 (zHEX)

```
BASE 6 (6h)
``` continues to the right.
\(\rightarrow>\) Displays the rest of the number. The full number is \(10010011111111_{b}\).
Displays the first 14 digits again.
\(\rightarrow\) BASE 1 (1DEC)
you can use BASE menu to enter base-n sign \(b / o / d / h\) following the operand to represent \(2 / 8 / 10 / 16\) base number in any base mode. A number without a base sign is a decimal number

Note:

In ALG mode:
1. The result's base mode is determined by the current base mode setting.
2. If there is no active command line (there is no blinking cursor on line 1), changing the base will update line 2 to be in the new base.
3. After pressing ENTER or changing the base mode, calculator will automatically add a current base sign \(b / \mathrm{o} / \mathrm{h}\) following the result to represent base 2/8/16 number in line 2.
4. To edit expression again, press \(\langle\) or \(\square\)

In RPN mode:

When you enter a number in line 2, press ENTER, and then change the base mode, the calculator will convert the base of the numbers in line 1 and line 2 , and the sign \(b / o / h\) will be added following the number to represent base \(2 / 8 / 16\).

To view the next screen's content in line 2, press \(\rightarrow\) < or to change the screen.

\section*{LOGIC Menu}
\begin{tabular}{|c|c|}
\hline Menu label & Description \\
\hline \multirow[t]{2}{*}{AN:C} & Logical bit-by-bit "AND" of two arguments. \\
\hline & For example: AND (100b, 1010b) \(=1000 \mathrm{~b}\) \\
\hline \multirow[t]{2}{*}{gor} & Logical bit-by-bit "XOR" of two arguments. \\
\hline & For example: \(\operatorname{XOR}(1101 b, 1011 b)=110 b\) \\
\hline \multirow[t]{2}{*}{OR} & Logical bit-by-bit "OR" of two arguments. \\
\hline & For example: \(\operatorname{OR}(1100 b, 1010 b)=1110 b\) \\
\hline \multirow[t]{3}{*}{HOT} & Returns the one's complement of the argument. Each bit in the result is the complement of the corresponding bit in the \\
\hline & \\
\hline & 111111111111111111111111111111110100b \\
\hline \multirow[t]{3}{*}{HAND} & Logical bit-by-bit "NAND" of two arguments. \\
\hline & For example: \\
\hline & NAND(1100b, 1010b)=11111111111111111111111 1111111110111b \\
\hline \multirow[t]{2}{*}{Hor} & Logical bit-by-bit "NOR" of two arguments. \\
\hline & For example: \(\operatorname{NOR}(1100 b, 1010 b)=\) \(11111111111111111111111111111110001 b\) \\
\hline
\end{tabular}

The "AND", "OR", "XOR", "NOT", "NAND", "NOR" can be used as logic functions. Fraction, complex, vector arguments will be seen as an "I INVFLID DATA" in logic function.

\section*{Arithmetic in Bases 2, 8, and 16}

You can perform arithmetic operations using \(\mp, \boxed{\square}, \boxed{\square}\), and \(\mp\) in any base. The only function keys that are actually deactivated in HEX mode are \(\sqrt{x}, e^{x}\), \(\left[\mathrm{N}, \sum^{x}\right],{ }^{1 / x]}\), and \(\Sigma+\). However, you should realize that most operations other than arithmetic will not produce meaningful results since the fractional parts of numbers are truncated.

Arithmetic in bases 2, 8, and 16 is in 2 's complement form and uses integers only:
- If a number has a fractional part, only the integer part is used for an arithmetic calculation.
- The result of an operation is always an integer (any fractional portion is truncated).
Whereas conversions change only the display of the number but not the actual number in the X -register, arithmetic does alter the number in the X -register.

If the result of an operation cannot be represented in valid bits, the display shows OVERFLOW and then shows the largest positive or negative number possible.

\section*{Example:}

Here are some examples of arithmetic in Hexadecimal, Octal, and Binary modes:
\[
12 \mathrm{~F}_{16}+\mathrm{E}_{1} \mathrm{~A}_{16}=?
\]

Keys:
BASE 2 (2HEX)
\(121 / x\) BASE 6
(Eh) ENTER \(y^{x}\) SIN \(\rightarrow\)
BASE 6 (6h) +

B BASE 3 (30CT)

77 7 6 0 BASE
7(70)ENTER 4 3 3
6 B BASE 7 (7a) \(\square\)

100 0 B BASE 7
(7a) ENTER 5 BASE
7 (70) \(\div\)

B BASE 2 ( 2 HEX ) 5
SIN 0 BASE 6
\[
77608-43268=?
\]

77110 Sets base 8; OCT annunciator on. Converts displayed number to octal. Result.
\[
100_{8} \div 58=?
\]
\[
5 \mathrm{AO}_{16}+1001100_{2}=?
\]

Display:

FC9h

34320

140 Integer part of result.

5月0h Sets base 16; HEX annunciator on.
\(\square\) BASE 4 (4BIN) 1001100b \(\quad\) Changes to base 2; BIN

100011000
H8 (8b)

BASE 2 (2HEX)
\(\rightarrow\) BASE (1DEC)

1001100 b
annunciator on. This
terminates digit entry, so no ENTER] is needed between the numbers.
10111101106b Result in binary base. 5ECh Result in hexadecimal base.
1,516.0006 Restores decimal base.

\section*{The Representation of Numbers}

Although the display of a number is converted when the base is changed, its stored form is not modified, so decimal numbers are not truncated - until they are used in arithmetic calculations.

When a number appears in hexadecimal, octal, or binary base, it is shown 36 bits ( 12 octal digits or 9 hexadecimal digits). Leading zeros are not displayed, but they are important because they indicate a positive number. For example, the binary representation of 12510 is displayed as:
\[
11111016
\]
which is the same as these 36 digits:
\[
000000000000000000000000000001111101 \mathrm{l}
\]

\section*{Negative Numbers}

The leftmost (most significant or "highest") bit of a number's binary representation is the sign bit; it is set ( 1 ) for negative numbers. If there are (undisplayed) leading zeros, then the sign bit is 0 (positive). A negative number is the 2 's complement of its positive binary number.
\begin{tabular}{|c|c|c|}
\hline Keys: & Display: & Description: \\
\hline 5 4 6 BASE & \(222 h\) & Enters a positive, decimal \\
\hline 2 (zHEX) & & number; then converts it to hexadecimal. \\
\hline
\end{tabular}
\(+264\)
ENTER
\(\rightarrow\) BASE 4 (4BIN)
\(\rightarrow>\)

円
\(\rightarrow\) BASE 1 (1DEC)

FFFFFFDDEh 2's complement (sign changed).
\(11111111111111 \Rightarrow\) Binary version; \(\Rightarrow\) indicates more digits. The number is negative since the highest bit is 1 . Displays the rest of the number by scrolling one screen
Displays the rightmost window; Negative decimal number.

\section*{Range of Numbers}

The 36 -bit binary number size determines the range of numbers that can be represented in hexadecimal ( 9 digits), octal ( 12 digits), and binary bases (36 digits), and the range of decimal numbers ( 11 digits) that can be converted to these other bases.

Range of Numbers for Base Conversions
\begin{tabular}{|l|l|l|}
\hline \multicolumn{1}{|c|}{ Base } & \multicolumn{1}{|c|}{\begin{tabular}{c} 
Pasitive Integer \\
of Largest Magnitude
\end{tabular}} & \multicolumn{1}{c|}{\begin{tabular}{c} 
Negative Integer \\
of Largest Magnitude
\end{tabular}} \\
\hline Hexadecimal & \(7 F F F F F F F F h\) & 800000000 h \\
Octal & \(377777777777 \circ\) & \(400000000000 \circ\) \\
Binary & 011111111111111111111 & 10000000000000000000000 \\
& 1111111111111 b & 0000000000000 b \\
Decimal & \(34,359,738,367\) & \(-34,359,738,368\) \\
\hline
\end{tabular}

Numbers outside of this range can not be entered when a non decimal base is selected.

In \(\mathrm{BIN} / \mathrm{OCT} / \mathrm{HEX}\), If a number entered in decimal base is outside the range given above, then it produces the message TOO BIG. Any operation using TOO EIG causes an overflow condition, which substitutes the largest positive or negative number possible for the too-big number.

\section*{Windows for Long Binary Numbers}

The longest binary number can have 36 digits. Each 14-digit display of a long number is called a window.

36-bit number



Highest Window (Displayed)


Lowest Window

When a binary number is larger than the 14 digits, the \(\boldsymbol{m}\) or annunciator (or both) appears, indicating in which direction the additional digits lie. Press the indicated key ( \(\boldsymbol{\rightarrow}\) < or \(\boldsymbol{\rightarrow}\) ) to view the obscured window.


\section*{Using base in program and equations}

Equations and program are affected by the base setting and binary, octal and hexadecimal numbers can be entered in equation and in program as well as when the calculator prompts for a variable. Results will be displayed according to the current base.

\section*{12}

\section*{Statistical Operations}

The statistics menus in the HP 35 s provide functions to statistically analyze a set of one- or two-variable data(real numbers):
- Mean, sample and population standard deviations.
- Linear regression and linear estimation ( \(\hat{x}\) and \(\hat{y}\) ).
- Weighted mean ( \(x\) weighted by \(y\) ).
- Summation statistics: \(n, \Sigma x, \Sigma y, \Sigma x^{2}, \Sigma y^{2}\), and \(\Sigma x y\).


\section*{Entering Statistical Data}

One- and two-variable statistical data are entered (or deleted) in similar fashion using the \(\Sigma^{+}\)(or \(⿴ 囗 \Sigma\) ) key. Data values are accumulated as summation statistics in six statistics registers (-27 through -32), whose names are displayed in the SUMS menu. (Press SUMS and see \(\Pi \Sigma \times \Sigma y \Sigma \times 2 \Sigma y^{2} \Sigma \times Y\) ).
\(\qquad\)

\section*{Entering One-Variable Data}
1. Press CLEAR 4 (4 \(\mathbf{Z})\) to clear existing statistical data.
2. Key in each \(x\)-value and press \(\Sigma+\).
3. The display shows \(n\), the number of statistical data values now accumulated.

Pressing \(\Sigma+\) actually enters two variables into the statistics registers because the value already in the \(Y\)-register is accumulated as the \(y\)-value. For this reason, the calculator will perform linear regression and show you values based on \(y\) even when you have entered only \(x\)-data - or even if you have entered an unequal number of \(x\)-and \(y\)-values. No error occurs, but the results are obviously not meaningful.

To recall a value to the display immediately after it has been entered, press \(\rightarrow\) LASTX.

\section*{Entering Two-Variable Data}

If the data is a pair of variables, enter first the dependent variable (the \(2^{\text {nd }}\) variable of the pair) and press ENTER, and then enter the independent variable (the first variable of the pair) and press \(\Sigma+\).
1. Press \(\rightarrow\) CLEAR 4 ( \(4 \mathrm{\Sigma}\) ) to clear existing statistical data.
2. Key in the \(y\)-value first and press ENTER].
3. Key in the corresponding \(x\)-value and press \(\Sigma+\).
4. The display shows \(n\), the number of statistical data pairs you have accumulated.
5. Continue entering \(x, y\)-pairs. \(n\) is updated with each entry.

To recall an \(x\)-value to the display immediately after it has been entered, press
\(\rightarrow\) LAST \(x\).

\section*{Correcting Errors in Data Entry}

If you make a mistake when entering statistical data, delete the incorrect data and add the correct data. Even if only one value of an \(x, y\)-pair is incorrect, you must delete and reenter both values.

\section*{To correct statistical data：}

1．Reenter the incorrect data，but instead of pressing \(\Sigma+\) ，press \(\boxed{\boxed{ }} \boldsymbol{\Sigma}\) ．This deletes the value（s）and decrements \(n\) ．
2．Enter the correct value（s）using \(\Sigma+\) ．

If the incorrect values were the ones just entered，press［⿴囗［ASTx］to retrieve them，then press \(\Sigma \Sigma\) to delete them．（The incorrect \(y\)－value was still in the \(Y\)－ register，and its \(x\)－value was saved in the LAST \(X\) register．）After deleting the incorrect statistical data，calculator will display the value of Y －register in line 1 and value of n in line 2 ．

\section*{Example：}

Key in the \(x, y\)－values on the left，then make the corrections shown on the right：
\begin{tabular}{|c|c|}
\hline Initial \(\mathbf{x}, \mathbf{y}\) & Corrected \(\mathbf{x}, \mathbf{y}\) \\
\hline 20,4 & 20,5 \\
400,6 & 40,6 \\
\hline
\end{tabular}

Keys：
CRLEAR 4 （4天）


4 ENTER 20 回 \(\sum-\)

Display：
4.0000

1．0000
6.0000
2.0000
6.0000
400.0000
6.0000
1.0000
6.00000
2.0000
4.00000

1 ． 0006

\section*{Description：}

Clears existing statistical data．
Enters the first new data pair．
Display shows \(n\) ，the number of data pairs you entered． Brings back last \(x\)－value．Last \(y\) is still in \(Y\)－register． Deletes the last data pair．

Reenters the last data pair．
Deletes the first data pair．

Reenters the first data pair. There is still a total of two data pairs in the statistics registers.

\section*{Statistical Calculations}

Once you have entered your data, you can use the functions in the statistics menus.

\section*{Statistics Menus}
\begin{tabular}{|c|c|c|}
\hline Menu & Key & Description \\
\hline L.R. & (G) L.R. & The linear-regression menu: linear estimation \(\hat{x} \hat{y}\) and curve-fitting \(r m b\). See "Linear Regression" later in this chapter. \\
\hline \(\bar{x}, \bar{y}\) &  & The mean menu: \(\bar{X} \bar{Y} \bar{X} \boldsymbol{\mu}\). See "Mean" below. \\
\hline s, \(\sigma\) & (r) \(\mathrm{S}, \sigma\) & The standard-deviation menu: \(\equiv \times \equiv \forall \sigma^{\times} \sigma^{y}\). See "Sample Standard Deviation" and "Population Standard Deviation" later in this chapter. \\
\hline SUMS & (T) SUMS & The summation menu: \(n \Sigma x \Sigma y \Sigma x^{2} \Sigma y^{2}\) \(\Sigma \times I\). See "Summation Statistics" later in this chapter. \\
\hline
\end{tabular}

\section*{Mean}

Mean is the arithmetic average of a group of numbers.
- Press \(\sqrt{\bar{x}, \bar{y}}(\bar{X})\) for the mean of the \(x\)-values.
- Press \(\square \bar{x}, \bar{y}>(\bar{Y})\) for the mean of the \(y\)-values.
- Press \(\boxed{\square} \overline{x_{1}, \bar{y}} \gg(\bar{X} \boldsymbol{\mu})\) for the weighted mean of the \(x\)-values using the \(y\)-values as weights or frequencies. The weights can be integers or nonintegers.

\section*{12-4 Statistical Operations}

\section*{Example: Mean (One Variable).}

Production supervisor May Kitt wants to determine the average time that a certain process takes. She randomly picks six people, observes each one as he or she carries out the process, and records the time required (in minutes):
15.5
9.25
10.0
12.5
12.0
8.5

Calculate the mean of the times. (Treat all data as \(x\)-values.)
Keys:

\section*{Description:}


\(9 \cdot 25\) [ 100
\(\Sigma+1\) 2] \(5 \Sigma \Sigma^{2+} 1\)
\(\left.2 \Sigma^{2+} 8\right] \cdot 5 \Sigma^{+}\)
国 \(\bar{x} \bar{y}\)
\[
\bar{x} \bar{y} \bar{x}
\]
\[
11.2917
\]

Clears the statistics registers. Enters the first time.
Enters the remaining data; six data points accumulated.

Calculates the mean time to complete the process.

\section*{Example: Weighted Mean (Two Variables).}

A manufacturing company purchases a certain part four times a year. Last year's purchases were:
\begin{tabular}{lllll} 
Price per Part \(\mathbf{( x )}\) & \(\$ 4.25\) & \(\$ 4.60\) & \(\$ 4.70\) & \(\$ 4.10\) \\
Number of Parts \((\mathbf{y})\) & 250 & 800 & 900 & 1000
\end{tabular}

Find the average price (weighted for the purchase quantity) for this part. Remember to enter \(y\), the weight (frequency), before \(x\), the price.

Keys:
(TCLEAR 4 (4Z)
2 50 ENTER 4 -
25 5+
800 ENTER 4 -
6) \(\mathrm{\Sigma}+\)

900 ENTER 4 - 900.0000
7 \(\mathrm{\Sigma}^{+}\)3.0060

Display:

\section*{Description:}

Clears the statistics registers.
Enters data; displays \(n\).
\begin{tabular}{|c|c|c|}
\hline 10000 & 1,000,0000 & Four data pairs \\
\hline 1) \(\Sigma^{++}\) & 4.0006 & accumulated. \\
\hline 匈 \(\overline{\bar{x}, \bar{y}} \gg\) ( \(\overline{\mathrm{X}} \boldsymbol{\mu}\) ) & \[
\begin{aligned}
& \bar{X} \bar{Y} \underline{X} \mu \\
& 4,4314
\end{aligned}
\] & Calculates the mean price weighted for the quantity purchased. \\
\hline
\end{tabular}

\section*{Sample Standard Deviation}

Sample standard deviation is a measure of how dispersed the data values are about the mean sample standard deviation assumes the data is a sampling of a larger, complete set of data, and is calculated using \(n-1\) as a divisor.
- Press \(\rightarrow(\equiv x)\) for the standard deviation of \(x\)-values.
- Press \(\rightarrow(\xi, \sigma)>(\xi)\) for the standard deviation of \(y\)-values.

The ( \(\sigma^{x}\) ) and \(\left(\sigma^{y}\right)\) items in this menu are described in the next section, "Population Standard Deviation."

\section*{Example: Sample Standard Deviation.}

Using the same process-times as in the above "mean" example, May Kitt now wants to determine the standard deviation time ( \(s_{x}\) ) of the process:
15.5
9.25
10.0
12.5
12.0
8.5

Calculate the standard deviation of the times. (Treat all the data as \(x\)-values.)

Keys:
\(\rightarrow\) CLEAR 4 (4इ)


2 \(\Sigma^{+}\)8 8 , \(5+\)
\(\rightarrow S, \sigma(\equiv \times)\)

\section*{Display:}
1.0000
6.0000 84
2.5808
\(\equiv \times s \quad 6 \times \quad\) Calculates the standard deviation
Description:
Clears the statistics registers.
Enters the first time.
Enters the remaining data; six
data points entered. time.

\section*{Population Standard Deviation}

Population standard deviation is a measure of how dispersed the data values are about the mean．Population standard deviation assumes the data constitutes the complete set of data，and is calculated using n as a divisor．
－Press \(⿴ 囗 \ggg(\sigma \times)\) for the population standard deviation of the \(x\)－ values．
 the \(y\)－values．

\section*{Example：Population Standard Deviation．}

Grandma Hinkle has four grown sons with heights of \(170,173,174\) ，and 180 cm ． Find the population standard deviation of their heights．
Keys：
Display：
Description：


0 上＋
（T）S，\(\rightarrow \gg\left(\sigma^{x}\right)\)
\begin{tabular}{ll}
\multicolumn{1}{c}{ Display：} & \multicolumn{1}{c}{ Description：} \\
& \begin{tabular}{l} 
Clears the statistics registers． \\
Enters data．Four data points
\end{tabular} \\
accumulated．
\end{tabular}

\section*{Linear Regression}

Linear regression，L．R．（also called linear estimation）is a statistical method for finding a straight line that best fits a set of \(x, y\)－data．
\(\qquad\)

\section*{L．R．（Linear Regression）Menu}
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Menu Key } & \multicolumn{1}{c|}{ Description } \\
\hline\(\hat{x}\) & \begin{tabular}{l} 
Estimates（predicts）\(x\) for a given hypothetical value of \(y\), \\
based on the line calculated to fit the data． \\
Estimates（predicts）\(y\) for a given hypothetical value of \(x\), \\
based on the line calculated to fit the data．
\end{tabular} \\
\(\hat{y}\) & \begin{tabular}{l} 
Correlation coefficient for the \((x, y)\) data．The correlation \\
coefficient is a number in the range -1 through +1 that \\
measures how closely the calculated line fits the data． \\
Slope of the calculated line．
\end{tabular} \\
m & \(y\)－intercept of the calculated line．
\end{tabular}
－To find an estimated value for \(x\)（or \(y\) ），key in a given hypothetical value for \(y\) （or \(x\) ），then press \(⿴ 囗\) L．R．（ \(\hat{X}\) ）（or 国 L．R．\(>\)（ \(\hat{y}\) ）．
－To find the values that define the line that best fits your data，press \(⿴ 囗\) L．R． followed by \(r\) ，\(m\) ，or \(b\) ．

\section*{Example：Curve Fitting．}

The yield of a new variety of rice depends on its rate of fertilization with nitrogen． For the following data，determine the linear relationship：the correlation coefficient， the slope，and the \(y\)－intercept．
\begin{tabular}{llllll}
\begin{tabular}{llll}
\(\mathbf{X}\), Nitrogen Applied \\
（kg per hectare） \\
\(\mathbf{Y}\), Grain Yield
\end{tabular} & 0.00 & 20.00 & 40.00 & 60.00 & 80.00 \\
\begin{tabular}{l}
（metric tons per hectare）
\end{tabular} & 4.63 & 5.78 & 6.61 & 7.21 & 7.78
\end{tabular}
Keys：
Display：
（T）CLEAR 4（4इ）

Clears all previous statistical data．
\(4-6,3\) ENTER 0
\(\Sigma+\)
5 5 7 ENTER 2
\(0 . \Sigma+\quad 7.2100\)
\(6 \cdot 6\) ENTER 4
4.6006

0 ( \(5+\)
\(7 \times 2,1\) ENTER 6
0 (7)
\begin{tabular}{lllll}
\hline 7 & -7 & 8 & ENTER 8 \\
\hline
\end{tabular}
0 ©
(T) L.R. \(\gg(r)\)
7.7800
5.6000
\(\hat{x} \hat{y} \underline{m b}\)
0.9880
\(\hat{x} \hat{y} r\) mb
0.0387
\(>\)
\(>\)

Enters data; displays \(n\).

Five data pairs entered.

Displays linear-regression menu.
Correlation coefficient; data closely approximate a straight line.
\(\hat{x} \hat{y} r m b y\)-intercept.
4.8560

Slope of the line.


What if 70 kg of nitrogen fertilizer were applied to the rice field? Predict the grain yield based on the above statistics.

Keys:
C 70
(⿴囗 L.R. \(>(\hat{Y})\)

Display:
7.7806

70
\(\hat{x} \hat{y} r m b\)
7.5615

Description:
Enters hypothetical \(x\)-value.

The predicted yield in tons per hectare.

\section*{Limitations on Precision of Data}

Since the calculator uses finite precision, it follows that there are limitations to calculations due to rounding. Here are two examples:

\section*{Normalizing Close, Large Numbers}

The calculator might be unable to correctly calculate the standard deviation and linear regression for a variable whose data values differ by a relatively small amount. To avoid this, normalize the data by entering each value as the difference from one central value (such as the mean). For normalized \(x\)-values, this difference must then be added back to the calculation of \(\bar{x}\) and \(\hat{x}\), and \(\hat{y}\) and \(b\) must also be adjusted. For example, if your \(x\)-values were 7776999,7777000 , and 7777001 , you should enter the data as \(-1,0\), and 1 ; then add 7777000 back to \(\bar{x}\) and \(\hat{x}\). For b, add back \(7777000 \times m\). To calculate \(\hat{y}\), be sure to supply an \(x\)-value that is less 7777000 .

Similar inaccuracies can result if your \(x\) and \(y\) values have greatly different magnitudes. Again, scaling the data can avoid this problem.

\section*{Effect of Deleted Data}

Executing \(\boldsymbol{\sim}\) [-] does not delete any rounding errors that might have been generated in the statistics registers by the original data values. This difference is not serious unless the incorrect data have a magnitude that is enormous compared with the correct data; in such a case, it would be wise to clear and reenter all the data.

\section*{Summation Values and the Statistics Registers}

The statistics registers are six unique locations in memory that store the accumulation of the six summation values．

\section*{Summation Statistics}

Pressing SUMS gives you access to the contents of the statistics registers：
－（п）to recall the number of accumulated data sets．
－Press \(\gg(\Sigma \times)\) to recall the sum of the \(x\)－values．
－Press \(\gg(\Sigma \overline{)})\) to recall the sum of the \(y\)－values．
－Press \(\ggg\left(\Sigma \times^{2}\right), \ggg>\left(\Sigma y^{2}\right)\) ，and
\(\ggg \gg(\Sigma \times Y)\) to recall the sums of the squares and the sum of the products of the \(x\) and \(y\)－values that are of interest when performing other statistical calculations in addition to those provided by the calculator．

If you＇ve entered statistical data，you can see the contents of the statistics registers． Press（⿴囗 MEM（1 VAR）ENTER，then use \(\rightarrow\) and \(\checkmark \checkmark\) to view the statistics registers．

\section*{Example：Viewing the Statistics Registers．}

Use \(\Sigma+\) to store data pairs \((1,2)\) and \((3,4)\) in the statistics registers．Then view the stored statistical values．

Keys：
\(\rightarrow\) CLEAR 4 （4इ）


\section*{Display：}
2.0000

1． 00006
4 ENTER 3 汭
4.0000
2.0000
\begin{tabular}{|c|c|c|}
\hline （回 & \(\mathrm{n}=\) & －Displays VAR catalog and views n \\
\hline MEM 1（1 URR） & 2.0060 & －register． \\
\hline － & 2 \(\times 1=\) & －views \(\Sigma x y\) register． \\
\hline & 14．0000 & ＋ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \(\Sigma y^{2}=\) & - Views \(\Sigma y^{2}\) register. \\
\hline 20.0006 & ! \\
\hline \(\Sigma x^{2}=\) & - Views \(\Sigma x^{2}\) register. \\
\hline 10.0006 & ! \\
\hline \(\Sigma y=\) & - Views Sy register. \\
\hline 6.00000 & ! \\
\hline \(\Sigma \mathrm{x}=\) & - Views \(\Sigma x\) register. \\
\hline 4.6060 & ! \\
\hline п= & - Views \(n\) register. \\
\hline 2.0000 & - \\
\hline 4.0000 & Leaves VAR catalog. \\
\hline 2.0000 & \\
\hline
\end{tabular}

\section*{Access to the Statistics Registers}

The statistics register assignments in the HP 35s are shown in the following table. Summation registers should be referred to by names and not by numbers in expression, equations and programs.

Statistics Registers
\begin{tabular}{|c|c|l|}
\hline Register & Number & \multicolumn{1}{|c|}{ Description } \\
\hline\(n\) & -27 & Number of accumulated data pairs. \\
\(\Sigma x\) & -28 & Sum of accumulated \(x\)-values. \\
\(\Sigma y\) & -29 & Sum of accumulated \(y\)-values. \\
\(\Sigma x^{2}\) & -30 & Sum of squares of accumulated \(x\)-values. \\
\(\Sigma y^{2}\) & -31 & Sum of squares of accumulated \(y\)-values. \\
\(\Sigma x y\) & -32 & \begin{tabular}{l} 
Sum of products of accumulated \(x\)-and \(y\) - \\
values. \\
\hline
\end{tabular} \\
\hline
\end{tabular}

\section*{12-12 Statistical Operations}

You can load a statistics register with a summation by storing the number (-27 through -32) of the register you want in I or J and then storing the summation (value STO (I) or (I)). Similarly, you can press [⿴囗 VIEW (I) or (I) (or
RCL (II) or (J) ) to view (or recall)a register value - the display is labeled with the register name. The SUMS menu contains functions for recalling the register values. See "Indirectly Addressing Variables and Labels" in chapter 14 for more information.

\section*{Part 2}

\section*{Programming}

\section*{13}

\section*{Simple Programming}

Part 1 of this manual introduced you to functions and operations that you can use manually, that is, by pressing a key for each individual operation. And you saw how you can use equations to repeat calculations without doing all of the keystrokes each time.

In part 2, you'll learn how you can use programs for repetitive calculations calculations that may involve more input or output control or more intricate logic. A program lets you repeat operations and calculations in the precise manner you want.

In this chapter you will learn how to program a series of operations. In the next chapter, "Programming Techniques," you will learn about subroutines and conditional instructions.

\section*{Example: A Simple Program.}

To find the area of a circle with a radius of 5 , you would use the
formula \(A=\pi r^{2}\) and press

\section*{RPN mode: \(5 x^{2}\) 国 \(\pi\)}

ALG mode: 5 [y] 区
to get the result for this circle, 78.5398 .

But what if you wanted to find the area of many different circles?
Rather than repeat the given keystrokes each time (varying only the " 5 " for the different radii), you can put the repeatable keystrokes into a program:
\begin{tabular}{ll} 
RPN mode & ALG mode \\
\(0001 \times 2\) & \(000150(x) \times \pi\) \\
\(0002 \pi\) & \\
\(0003 \times\) &
\end{tabular}

This very simple program assumes that the value for the radius is in the X - register (the display) when the program starts to run. It computes the area and leaves it in the X-register.

In RPN mode, to enter this program into program memory, do the following:
Keys: (In RPN mode)
Display: Description:
Display: Description:
\(\rightarrow\) CLEAR 3
\((3 \mathrm{ALL}) \leq\) ( Y ) ENTER
\(\rightarrow\) PRGM
GTO \(\cdot \cdot \cdot \cdot\)
\(\rightarrow x^{2}\)
(4) \(\pi\)
\(x\)
\(\rightarrow\) PRGM

Clears memory.

Activates Program-entry mode (PRGM annunciator on).
Resets program pointer to PRGM TOP.
(Radius) \({ }^{2}\)

Area \(=\pi x^{2}\)
Exits Program-entry mode.

Try running this program to find the area of a circle with a radius of 5 :

> Keys: (In RPN mode)


5 R/S
Display:
Description:
This sets the program to its beginning. The answer!

In ALG mode, to enter this program into program memory, do the following:

Keys:
(In ALG mode)
\(\rightarrow\) CLEAR 3
(3ALL) \(\leq(Y)\) ENTER
\(\rightarrow\) PRGM

Display:
78.5398

Description:
Clears memory.
Activates Program-entry mode
(PRGM annunciator on).
```

GTO : P PREM TOF Resets program pointer to PRGM
TOP.

```

```

4]
F}\mathrm{ PRGM
Exits Program-entry mode.

```

Resets program pointer to PRGM TOP.
```

Exits Program-entry mode.

```

Try running this program to find the area of a circle with a radius of 5 :
Keys:
(In ALG mode)

GTO \(\cdot \square \cdot \square\)
5 STO X ENTER

Display:
Description:
This sets the program to its beginning. Stores 5 into \(X\)
\[
5.0006
\]
78.9358 The answer!

We will continue using the above program for the area of a circle to illustrate programming concepts and methods.

\section*{Designing a Program}

The following topics show what instructions you can put in a program. What you put in a program affects how it appears when you view it and how it works when you run it.

\section*{Selecting a Mode}

Programs created and saved in RPN mode should be edited and executed in RPN mode, and programs or steps created and saved in ALG mode should be edited and executed in ALG mode. If not, the result may be incorrect.

\section*{Program Boundaries (LBL and RTN)}

If you want more than one program stored in program memory, then a program needs a label to mark its beginning (such as F001 LEL F.) and a return to mark its end (such as F005 RTH).
Notice that the line numbers acquire an F to match their label.

\section*{Program Labels}

Programs and segments of programs (called routines) should start with a label. To record a label, press:
\(\rightarrow\) LBL letter-key
The label is a single letter from A through Z. The letter keys are used as they are for variables (as discussed in chapter 3). You cannot assign the same label more than once (this causes the message DUFLICAT . LEL), but a label can use the same letter that a variable uses.

It is possible to have one program (the top one) in memory without any label. However, adjacent programs need a label between them to keep them distinct.

Programs can not have more than 999 lines.

\section*{Program Returns}

Programs and subroutines should end with a return instruction. The keystrokes are:

\section*{(6] RTN}

When a program finishes running, the last RTN instruction returns the program pointer to FRCM TOF, the top of program memory.

\section*{Using RPN, ALG and Equations in Programs}

You can calculate in programs the same ways you calculate on the keyboard:
- Using RPN operations (which work with the stack, as explained in chapter 2).
- Using ALG operations (as explained in appendix C).
- Using equations (as explained in chapter 6).

The previous example used a series of RPN operations to calculate the area of the circle. Instead, you could have used an equation in the program. (An example follows later in this chapter.) Many programs are a combination of RPN and equations, using the strengths of both.

\section*{Strengths of RPN Operations}

Use less memory. Execute faster.

Strengths of Equations and ALG Operations
Easier to write and read. Can automatically prompt.

When a program executes a line containing an equation, the equation is evaluated in the same way that XEQ evaluates an equation in the equation list. For program evaluation, "=" in an equation is essentially treated as "-". (There's no programmable equivalent to ENTER for an assignment equation - other than writing the equation as an expression, then using STO to store the value in a variable.)

For both types of calculations, you can include RPN instructions to control input, output, and program flow.

\section*{Data Input and Output}

For programs that need more than one input or return more than one output, you can decide how you want the program to enter and return information.

For input, you can prompt for a variable with the INPUT instruction, you can get an equation to prompt for its variables, or you can take values entered in advance onto the stack.

For output, you can display a variable with the VIEW instruction, you can display a message derived from an equation, you can display process in line 1, you can display the program result in line 2 , or you can leave unmarked values on the stack.

These are covered later in this chapter under "Entering and Displaying Data."

\section*{Entering a Program}

Pressing PRGM toggles the calculator into and out of Program-entry mode turns the PRGM annunciator on and off. Keystrokes in Program-entry mode are stored as program lines in memory. Each instruction (command) or expression occupies one program line. In ALG mode, you can enter an expression directly in a program

\section*{To enter a program into memory:}
1. Press \(\operatorname{PRGM}\) to activate Program-entry mode.
2. Press GTO \(\cdot \square\) to display FREM TOF. This sets the program pointer to a known spot, before any other programs. As you enter program lines, they are inserted before all other program lines.

If you don't need any other programs that might be in memory, clear program memory by pressing CLEAR 3 (3PGM). To confirm that you want all programs deleted, press \(\triangle\) (Y) ENTER] after the message CLR FGMS? \(\mathrm{Y}_{2} \mathrm{H}\).
3. Give the program a label - a single letter, \(A\) through \(Z\). Press \(\triangle\) LBL letter. Choose a letter that will remind you of the program, such as "A" for "area."

If the message DUFLICAT. LBL is displayed, use a different lefter. You can clear the existing program instead - press MEM 2 (2FEM), use 스 or \(\triangle\) to find the label, and press \(\square\) CLEAR and \(\square\).
4. To record calculator operations as program instructions, press the same keys you would to do an operation manually. Remember that many functions don't appear on the keyboard but must be accessed using menus. To enter an equation in a program line, see the instructions below.
5. End the program with a return instruction, which sets the program pointer back to FRCM TOF after the program runs. Press \(⿴ 囗\) RTN.
6. Press (or PRGM) to cancel program entry.

Numbers in program lines are stored precisely as you entered them, and they're displayed using ALL or SCl format. (If a long number is shortened in the display, press SHOW to view all digits.)

\section*{To enter an equation in a program line:}
1. Press EQN to activate Equation-entry mode. The EQN annunciator turns on.
2. Enter the equation as you would in the equation list. See chapter 6 for details. Use \(\leftrightarrows\) to correct errors as you type.
3. Press ENTER to terminate the equation and display its left end. (The equation does not become part of the equation list.)

After you've entered an equation, you can press \(\boldsymbol{\rightarrow}\) SHOW to see its checksum and length. Hold the SHOW key to keep the values in the display.

For a long equation, the and annunciators show that scrolling is active for this program line. You can use \(><\) and \(\rightarrow\) to scroll the display.

\section*{Clear functions and backspace key}

Note these special conditions during program entry:
- C always cancels program entry. It never clears a number to zero.
- In program line view status, \(\leftrightarrows\) deletes the current program line and \(<\) / \(>\) begins the edit status. In program line edit status, \(\boxed{\text { deletes a }}\) character before the cursor.
- To program a function to clear the X-register, use \(\rightarrow\) CLEAR (1×).

When you insert or erase a line in a program, GTO and XEQ statements are automatically updated if needed.

For example:

F001 LBL A
P002 \(2+3\)
P003 \(1+2\)
F004
GTO R003
Now, erase line A002, and line A004 changes to "A003 GTO A002"

\section*{Function Names in Programs}

The name of a function that is used in a program line is not necessarily the same as the function's name on its key, in its menu, or in an equation. The name that is used in a program is usually a fuller abbreviation than that which can fit on a key or in a menu.

\section*{Example: Entering a Labeled Program.}

The following keystrokes delete the previous program for the area of a circle and enter a new one that includes a label and a return instruction. If you make a mistake during entry, press \(\leftarrow\) to delete the current program line, then reenter the line correctly.

\section*{Keys:}
(In RPN mode)

\(\rightarrow\) CLEAR 3
\((3 \mathrm{FCM}) \square(\mathrm{Y})\)
ENTER
\(\rightarrow \angle B L A\)
\(\rightarrow x^{2}\)
(4) \(\pi\)
\(\times\)
(4) RTN
(4) MEM 2 ( 2 FCM )
(4) SHOW

LEL H
L \(\mathrm{H}=15\)
Display:

PRCM TOP

F001 LBL A
\(\mathrm{H002} \times 2\)
ค \(003 \pi\)
F004 x
R005 RTH
LBL H
\(\mathrm{CK}=\mathrm{DAF} 1\)
\(L \stackrel{L}{2}=15\)

Description:

Activates Program-entry mode (PRGM on). Clears all of program memory.

Labels this program routine A (for "area").
Enters the three program lines.

Ends the program.
Displays label A and the length of the program in bytes.
Checksum and length of program.

A different checksum means the program was not entered exactly as given here.

\section*{Example: Entering a Program with an Equation.}

The following program calculates the area of a circle using an equation, rather than using RPN operations like the previous program.

\section*{Keys: (In RPN mode)}
\begin{tabular}{|c|c|c|}
\hline \(\rightarrow\) PRGM GTO - & PREM TOF & Activates Program-entry \\
\hline \(\square\) & \multirow[b]{2}{*}{E001 LEL E} & mode; sets pointer to top of \\
\hline H LBLE & & \begin{tabular}{l}
memory. \\
Labels this program routine \\
E (for "equation").
\end{tabular} \\
\hline B STO R & E002 ST0 R & Stores radius in variable R \\
\hline \multicolumn{2}{|l|}{EQN 囫 \(\pi\)} & Selects Equation-entry \\
\hline \multicolumn{2}{|l|}{x RCL \(R\)} & mode; enters the equation; \\
\hline [y] 2 ENTER & E003 \(\pi \times \mathrm{R}\) ^2 & returns to Program-entry mode. \\
\hline \multirow[t]{2}{*}{囫 SHOW} & \multicolumn{2}{|l|}{CK=7E5B} \\
\hline & LN=5 & \\
\hline (T] RTN & E004 RTH & Ends the program. \\
\hline \multirow[t]{2}{*}{- MEM 2 (2FGM)} & LELE & Displays label E and the \\
\hline & L \(\mathrm{H}=17\) & length of the program in bytes. \\
\hline \multirow[t]{2}{*}{(5HOW} & CK=2073 & Checksum and length of \\
\hline & L \(\mathrm{H}=17\) & program. \\
\hline C \(C\) & & Cancels program entry. \\
\hline
\end{tabular}

\section*{Running a Program}

To run or execute a program, program entry cannot be active (no program-line numbers displayed; PRGM off). Pressing \(C\) will cancel Program-entry mode.

\section*{Executing a Program (XEQ)}

Press XEQ label to execute the program labeled with that letter:
To execute a program from it's beginning press XEQ label ENTER. For example, press XEQ A ENTER. The display will show "XEQ FO日1" and execution will start at the top of Label A.

You can also execute a program starting at another position by pressing XEQ label line number, for example XEQ A 005.

If there is only one program in memory, you can also execute it after moving pointer to the top of the program line and pressing R/s (run / stop) key. The PRGM annunciator displays and the \(\mathbf{B}\) annunciator turns on while the program is running.

If necessary, enter the data before executing the program.

\section*{Example:}

Run the programs labeled A and E to find the areas of three different circles with radii of \(5,2.5\), and \(2 \pi\). Remember to enter the radius before executing A or E .

\section*{Keys: (In RPN mode)}
\begin{tabular}{lll}
\hline 5 XEQ A ENTER & \begin{tabular}{l} 
RUNHING \\
78.5398
\end{tabular} & \begin{tabular}{l} 
Enters the radius, then starts \\
program A.
\end{tabular} \\
displayed.
\end{tabular}

\section*{Testing a Program}

If you know there is an error in a program, but are not sure where the error is, then a good way to test the program is by stepwise execution. It is also a good idea to test a long or complicated program before relying on it. By stepping through its execution, one line at a time, you can see the result after each program line is executed, so you can verify the progress of known data whose correct results are also known.
1. As for regular execution, make sure program entry is not active (PRGM annunciator off).
2. Set the program pointer to the start of the program (that is, at its LBL instruction). The instruction moves the program pointer without starting execution.
3. Press and hold \(\checkmark\). This displays the current program line. When you release \(\checkmark\), the line is executed. The result of that execution is then displayed (it is in the X -register).
To move to the preceding line, you can press \(\boldsymbol{\sim}\). No execution occurs.
4. The program pointer moves to the next line. Repeat step 3 until you find an error (an incorrect result occurs) or reach the end of the program.

If Program-entry mode is active, then \(\checkmark\) or simply changes the program pointer, without executing lines. Holding down a cursor key during program entry makes the lines roll by automatically.

\section*{Example: Testing a Program.}

Step through the execution of the program labeled A. Use a radius of 5 for the test data. Check that Program-entry mode is not active before you start:
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
Keys: \\
(In RPN mode)
\end{tabular} & Display: & Description: \\
\hline 5 GTO A & 5.0060 & Moves program counter to label A. \\
\hline \multicolumn{3}{|l|}{ENTER} \\
\hline \(\checkmark\) (hold) (release) & P601 LEL A & \\
\hline & 5.0006 & \\
\hline \(\checkmark\) (hold) (release) & H002 \(\times 2\) & Squares input. \\
\hline
\end{tabular}
25.6040
\begin{tabular}{|c|c|c|}
\hline \(\checkmark\) (hold) (release) & P 003 S & Value of \(\pi\). \\
\hline & 3.1416 & \\
\hline \(\checkmark\) (hold) (release) & P004 \(\times\) & \(25 \pi\). \\
\hline & 78.5398 & \\
\hline \(\checkmark\) (hold) (release) & H005 RTH & End of program. Result is correct. \\
\hline
\end{tabular}

\section*{Entering and Displaying Data}

The calculator's variables are used to store data input, intermediate results, and final results. (Variables, as explained in chapter 3, are identified by a letter from \(A\) through \(Z\), but the variable names have nothing to do with program labels.)

In a program, you can get data in these ways:
- From an INPUT instruction, which prompts for the value of a variable. (This is the most handy technique.)
- From the stack. (You can use STO to store the value in a variable for later use.)
- From variables that already have values stored.
- From automatic equation prompting (if enabled by flag 11 set).
(This is also handy if you're using equations.)

In a program, you can display information in these ways:
- With a VIEW instruction, which shows the name and value of a variable. (This is the most handy technique.)
- On the stack - only the values in the \(X\) and \(Y\) registers are visible. (You can use PSE for a 1 -second look at the \(X\) and \(Y\) registers.)
- In a displayed equation (if enabled by flag 10 set). (The "equation" is usually a message, not a true equation.)

Some of these input and output techniques are described in the following topics.

\section*{Using INPUT for Entering Data}

The INPUT instruction ( \(\mathbf{G}\) INPUT Variable ) stops a running program and displays a prompt for the given variable. This display includes the existing value for the variable, such as

R?
日. 0000
where
" \(R\) " is the variable's name,
"?" is the prompt for information, and
0.0000 is the current value stored in the variable.

Press R/S (run/stop) to resume the program. The value you keyed in then writes over the contents of the \(X\)-register and is stored in the given variable. If you have not changed the displayed value, then that value is retained in the \(X\)-register.

The area-of-a-circle program with an INPUT instruction looks like this:
\begin{tabular}{|c|c|c|}
\hline RPN mode & \multicolumn{2}{|r|}{ALG mode} \\
\hline F001 LBL A & F001 & LEL A \\
\hline F002 INPUT R & H 002 & IHPUT R \\
\hline F003 \(\times 2\) & F003 & \(\operatorname{SQ}(\mathrm{R}) \times \pi\) \\
\hline F004 \(\pi\) & H 004 & RTH \\
\hline F005 \(\times\) & & \\
\hline H006 RTH & & \\
\hline
\end{tabular}

\section*{To use the INPUT function in a program:}
1. Decide which data values you will need, and assign them names.
(In the area-of-a-circle example, the only input needed is the radius, which we can assign to \(R\).)
2. In the beginning of the program, insert an INPUT instruction for each variable whose value you will need. Later in the program, when you write the part of the calculation that needs a given value, insert a RCL variable instruction to bring that value back into the stack.

Since the INPUT instruction also leaves the value you just entered in the Xñregister, you don't have to recall the variable at a later time ó you could INPUT it and use it when you need it. You might be able to save some memory space this way. However, in a long program it is simpler to just input all your data up front, and then recall individual variables as you need them.

Remember also that the user of the program can do calculations while the program is stopped, waiting for input. This can alter the contents of the stack, which might affect the next calculation to be done by the program. Thus the program should not assume that the \(\mathrm{X}-, \mathrm{Y}\)-, and Zñregisters' contents will be the same before and after the INPUT instruction. If you collect all the data in the beginning and then recall them when needed for calculation, then this prevents the stack's contents from being altered just before a calculation.

\section*{To respond to a prompt:}

When you run the program, it will stop at each INPUT and prompt you for that variable, such as R?0. 000 Da . The value displayed (and the contents of the X register) will be the current contents of \(R\).
- To leave the number unchanged, just press R/S.
- To change the number, type the new number and press \(\mathrm{R} / \mathrm{S}\). This new number writes over the old value in the X -register. You can enter a number as a fraction if you want. If you need to calculate a number, use normal keyboard calculations, then press R/S . For example, you can press 2 ENTER 5 \(5 y^{x}\) R/S in RPN mode, or press \(2 y^{y x} 5\) ENTER R/S in ALG mode (Before you press ENTER, the expression will be displayed in line 2. After you press ENTER, the result of expression will replace the expression to display in line 2 and be saved in X -register).
- To cancel the INPUT prompt, press \(C\). The current value for the variable remains in the X -register. If you press \(\mathrm{R} / \mathbf{S}\) to resume the program, the canceled INPUT prompt is repeated. If you press \(\mathbb{C}\) during digit entry, it clears the number to zero. Press \(\mathbb{C}\) again to cancel the INPUT prompt.

\section*{Using VIEW for Displaying Data}

The programmed VIEW instruction ( \(\mathbf{G}\) VIEW variable ) stops a running program and displays and identifies the contents of the given variable, such as

A=
78.5398

This is a display only, and does not copy the number to the X -register. If Fractiondisplay mode is active, the value is displayed as a fraction.
- Pressing ENTER copies this number to the X -register.
- If the number is wider than 14 characters, such as binary, complex, vector numbers, pressing \(⿴\) < and \(\rightarrow\) displays the rest.
- Pressing (or \(\quad \square\) ) erases the VIEW display and shows the X -register.
- Pressing CLEAR clears the contents of the displayed variable.

Press R/S to continue the program.

If you don't want the program to stop, see "Displaying Information without Stopping" below.

For example, see the program for "Normal and Inverse-Normal Distributions" in chapter 16. Lines T015 and TO16 at the end of the T routine display the result for X . Note also that this VIEW instruction in this program is preceded by a RCL instruction. The RCL instruction is not necessary, but it is convenient because it brings the VIEWed variable to the X -register, making it available for manual calculations. (Pressing ENTER while viewing a VIEW display would have the same effect.) The other application programs in chapters 16 and 17 also ensure that the VIEWed variable is in the X -register as well.

\section*{Using Equations to Display Messages}

Equations aren't checked for valid syntax until they're evaluated. This means you can enter almost any sequence of characters into a program as an equation - you enter it just as you enter any equation. On any program line, press EQN to start the equation. Press number and math keys to get numbers and symbols. Press RCL before each letter. Press ENTER to end the equation.

If flag 10 is set, equations are displayed instead of being evaluated. This means you can display any message you enter as an equation. (Flags are discussed in detail in chapter 14.)

When the message is displayed, the program stops - press \(R / S\) to resume execution. If the displayed message is longer than 14 characters, the annunciator turns on when the message is displayed. You can then use \(\gg\) and \(\rightarrow \leq\) to scroll the display.

If you don't want the program to stop, see "Displaying Information without Stopping" below.

\section*{Example: INPUT, VIEW, and Messages in a Program.}

Write an equation to find the surface area and volume of a cylinder given its radius and height. Label the program \(C\) (for cylinder), and use the variables \(S\) (surface area), \(V\) (volume), \(R\) (radius), and \(H\) (height). Use these formulas:
\[
\begin{gathered}
V=\pi R^{2} H \\
S=2 \pi R^{2}+2 \pi R H=2 \pi R(R+H)
\end{gathered}
\]

Keys: (In RPN mode)
\(\rightarrow\) PRGM \(\rightarrow\)
CLEAR 3 ( 3 PGM) PRGM TOF
< (Y) ENTER


Program, entry; clears the program memory.
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
Keys: \\
(In RPN mode)
\end{tabular} & Display: & Description: \\
\hline EQN \(6 \pi\) & & \multirow[t]{2}{*}{Calculates the volume.} \\
\hline  & & \\
\hline \multicolumn{3}{|l|}{RCL H ENTER} \\
\hline & C004 \(\pi \times \mathrm{R}^{\wedge} 2 \times \mathrm{H}\) & \\
\hline (5) SHOW & \(\mathrm{CK}=74 \mathrm{FE}\) & \multirow[t]{2}{*}{Checksum and length of equation.} \\
\hline & L \(\mathrm{H}=7\) & \\
\hline STO V & 0005 STO V & Store the volume in V. \\
\hline EQN 2 \(x\) - & & \multirow[t]{2}{*}{Calculates the surface area.} \\
\hline \(\pi \times \mathrm{RCL} \times \mathrm{R}\) & & \\
\hline () RCL R + & & \\
\hline RCL ENTER & \(06062 \times \pi \times \mathrm{R} \times(\mathrm{R}+\mathrm{C}\) & \\
\hline [6] SHOW & \(\mathrm{CK}=19 \mathrm{BJ}\) & \multirow[t]{2}{*}{Checksum and length of equation.} \\
\hline & L \(\mathrm{H}=11\) & \\
\hline STO S & C007 ST0 S & Stores the surface area in S . \\
\hline (4) FLAGS 1 & & \multirow[t]{2}{*}{Sets flag 10 to display equations.} \\
\hline \((15 \mathrm{~F}) \square 0\) & C008 5F 10 & \\
\hline EQN RCL \(V\) & & Displays message in \\
\hline RCL \(O\) RCL \(L\) & & equations. \\
\hline \multicolumn{3}{|l|}{\(\rightarrow\) SPACE \(+\rightarrow\)} \\
\hline \multicolumn{3}{|l|}{SPACE RCL A} \\
\hline \multicolumn{3}{|l|}{\(\mathrm{RCL} R \mathrm{RCL} \mathrm{E}\)} \\
\hline RCL A ENTER & \multicolumn{2}{|l|}{C069 WOL + AREC} \\
\hline (4) FLAGS 1 & & Clears flag 10. \\
\hline \((\mathrm{ECF}) \bullet 0\) & C010 CF 10 & \\
\hline (4])VIEW V & C011 WIEW V & Displays volume. \\
\hline (4) VIEW S & C012 UIENS & Displays surface area. \\
\hline (1) RTN & C613 RTH & Ends program. \\
\hline [4] MEM 2 & LBL C & Displays label C and the \\
\hline (2PCM) & LH=6. & length of the program in bytes. \\
\hline (5] SHOW & \(\mathrm{CK}=97 \mathrm{C}\) & Checksum and length of \\
\hline & L \(\mathrm{L}=67\) & \multirow[t]{2}{*}{\begin{tabular}{l}
program. \\
Cancels program entry.
\end{tabular}} \\
\hline C C & & \\
\hline
\end{tabular}

Now find the volume and surface area-of a cylinder with a radius of \(21 / 2 \mathrm{~cm}\) and a height of 8 cm .
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
Keys: \\
(In RPN mode)
\end{tabular} & Display: & Description: \\
\hline XEQ C ENTER & R ? & Starts executing \(C_{\text {; prompts for }}\) \\
\hline & value & R. (It displays whatever value happens to be in \(R\).) \\
\hline \(2 \cdot \square \cdot 2\) & H ? & Enters \(21 / 2\) as a fraction. \\
\hline R/S & value & Prompts for H . \\
\hline 8 R/S & VOL + RREA & Message displayed. \\
\hline R/S & \(v=\) & Volume in \(\mathrm{cm}^{3}\). \\
\hline & 157.0796 & \\
\hline R/S & \(\mathrm{s}=\) & Surface area in \(\mathrm{cm}^{2}\). \\
\hline & 164.9336 & \\
\hline
\end{tabular}

\section*{Displaying Information without Stopping}

Normally, a program stops when it displays a variable with VIEW or displays an equation message. You normally have to press [R/S to resume execution.

If you want, you can make the program continue while the information is displayed. If the next program line - after a VIEW instruction or a viewed equation contains a PSE (pause) instruction, the information is displayed and execution continues after a 1 -second pause. In this case, no scrolling or keyboard input is allowed.

The display is cleared by other display operations, and by the RND operation if flag 7 is set (rounding to a fraction).

Press PSE to enter PSE in a program.

The VIEW and PSE lines - or the equation and PSE lines - are treated as one operation when you execute a program one line at a time.

\section*{Stopping or Interrupting a Program}

\section*{Programming a Stop or Pause (STOP, PSE)}
- Pressing R/S (run/stop) during program entry inserts a STOP instruction. This will display the contents of the X-register and halt a running program until you resume it by pressing R/S from the keyboard. You can use STOP rather than RTN in order to end a program without returning the program pointer to the top of memory.
- Pressing \(\rightarrow\) PSE during program entry inserts a PSE (pause) instruction. This will suspend a running program and display the contents of the \(X\) register for about 1 second - with the following exception. If PSE immediately follows a VIEW instruction or an equation that's displayed (flag 10 set), the variable or equation is displayed instead - and the display remains after the 1 -second pause.

\section*{Interrupting a Running Program}

You can interrupt a running program at any time by pressing \(C\) or \(R / S\). The program completes its current instruction before stopping. Press R/S (run/stop) to resume the program.

If you interrupt a program and then press XEQ, GTO, or \(\boxed{\square}\) RTN, you cannot resume the program with R/S. Re-execute the program instead (XEQ label line number).

\section*{Error Stops}

If an error occurs in the course of a running program, program execution halts and an error message appears in the display. (There is a list of messages and conditions in appendix F.)

To see the line in the program containing the error-causing instruction, press \(\rightarrow\) PRGM. The program will have stopped at that point. (For instance, it might be a \(\div\) instruction, which caused an illegal division by zero.)

\section*{Editing a Program}

You can modify a program in program memory by inserting, deleting, and editing program lines. If a program line contains an equation, you can edit the equation.

\section*{To delete a program line:}
1. Select the relevant program or routine and press \(\sim\) or \(\triangle\) to locate the program line that must be changed. Hold the cursor key down to continue scrolling.
2. Delete the line you want to change -press \(\leftrightarrows\) directly (Undo function is active). The pointer then moves to the preceding line. (If you are deleting more than one consecutive program line, start with the last line in the group.)
3. Key in the new instruction, if any. This replaces the one you deleted.
4. Exit program entry ( \(C\) or \(\square\) PRGM ).

\section*{To insert a program line:}
1. Locate and display the program line that is before the spot where you would like to insert a line.
2. Key in the new instruction; it is inserted after the currently displayed line.

For example, if you wanted to insert a new line between lines A004 and A005 of a program, you would first display line A004, then key in the instruction or instructions. Subsequent program lines, starting with the original line A005, are moved down and renumbered accordingly.

To edit operand, expression or equation in a program line:
1. Locate or display the program line that you want to edit.
2. Press \(\triangle\) or \(\square\) to start editing the program line. These turn on the "_" editing cursor, but do not delete anything in the program line
\(>\) key actives the cursor to the left of the program line
\(\leq\) key actives the cursor to the end of the program line
3. Moving the cursor"_" and press \(\square\) repeatedly to delete the unwanted number or function, then retype the rest of the program line. (After pressing \(\measuredangle\), Undo function is active)

\section*{Notice:}
1. When the cursor is active in the program line, \(\sim\) or key will be disabled.
2. When you are editing a program line (cursor active), and the program line is empty, using \(\quad\) will have no effect. If you want to erase the program line, press ENTER] and the program line will be erased.
3. You can use \(>\) and \(\rightarrow<\) key to review long program lines and without editing it.
4. In ALG mode, ENTER can not be used as a function, it is used to validate a program line.
5. An equation can be editing in any mode no matter which mode it was entered in.

\section*{Program Memory}

\section*{Viewing Program Memory}

Pressing PRGM toggles the calculator into and out of program entry (PRGM annunciator on, program lines displayed). When Program-entry mode is active, the contents of program memory are displayed.

Program memory starts at PREM TOF. The list of program lines is circular, so you can wrap the program pointer from the bottom to the top and reverse. While program entry is active, there are four ways to change the program pointer (the displayed line):
- \(\rightarrow\) a and \(\rightarrow \boxed{\square}\) allows you to move from label to label. If no labels are defined, It will move to the top or bottom of the program.
- To move more than one line at a time ("scrolling"), continue to hold the \(\sim\) or \(\rightarrow\) 스.
－Press GTO \(\cdot \square\) to move the program pointer to FREM TOF． Press GTO label nnn to move to a specific line．

If Program－entry mode is not active（if no program lines are displayed），you can also move the program pointer by pressing GTO label line number．

Canceling Program－entry mode does not change the position of the program pointer．

\section*{Memory Usage}

If during program entry you encounter the message MEMORY FULL，then there is not enough room in program memory for the line you just tried to enter．You can make more room available by clearing programs or other data．See＂Clearing One or More Programs＂below，or＂Managing Calculator Memory＂in appendix B．

\section*{The Catalog of Programs（MEM）}

The catalog of programs is a list of all program labels with the number of bytes of memory used by each label and the lines associated with it．Press \(⿴ 囗\) MEM 2 （2FEM）to display the catalog，and press \(\sim\) or \(\rightarrow\) to move within the list．You can use this catalog to：
－Review the labels in program memory and the memory cost of each labeled program or routine．
－Execute a labeled program．（Press XEQ or R／S while the label is displayed．）
－Display a labeled program．（Press PRGM while the label is displayed．）
－Delete specific programs．（Press CLEAR while the label is displayed．）
－See the checksum associated with a given program segment．（Press \(⿴ 囗\) SHOW．）

The catalog shows you how many bytes of memory each labeled program segment uses．The programs are identified by program label：

LBL C
Lトリ＝67
where 67 is the number of bytes used by the program．

\section*{Clearing One or More Programs}

\section*{To clear a specific program from memory}

1．Press \(⿴ 囗 \rightarrow\) MEM（2FEM）ENTER and display（using \(\checkmark\) and \(\rightarrow a\) ）the label of the program．
2．Press CLEAR．
3．Press \([\mathbb{C}\) to cancel the catalog or \(\square\) to back out．

\section*{To clear all programs from memory：}

1．Press PRGM to display program lines（PRGM annunciator on）．
2．Press CLEAR 3 （ 3 FCM \()\) to clear program memory．
3．The message CLR FGMS？Y H prompts you for confirmation．Press \(\triangle\)（ Y ） ENTER．

4．Press \(\square\) RRG to cancel program entry．
Clearing all of memory（ \(\boldsymbol{\square}\) CLEAR 3 （ 3 FLL ））also clears all programs．

\section*{The Checksum}

The checksum is a unique hexadecimal value given to each program label and its associated lines（until the next label）．This number is useful for comparison with a known checksum for an existing program that you have keyed into program memory．If the known checksum and the one shown by your calculator are the same，then you have correctly entered all the lines of the program．To see your checksum：

1．Press \(⿴ 囗 \rightarrow\) MEM（2FEM）ENTER for the catalog of program labels．
2．Display the appropriate label by using the cursor keys，if necessary．
3．Press and hold SHOW to display \(\mathrm{CK}=\) checksum and \(\mathrm{L} \mathrm{H}=\) length．

For example，to see the checksum for the current program（the＂cylinder＂program）：

Keys：
（In RPN mode）
\begin{tabular}{|c|c|c|}
\hline （ \(]^{\text {MEM } 2}\) & LEL C & Displays label C，which takes \\
\hline （2PGM）ENTER & LN＝67 & 67 bytes． \\
\hline （⿴囗⿰丨丨⿹⿺⿻⿻一㇂㇒丶⿱口一（ SHOW（hold） & CK＝9703 & Checksum and length． \\
\hline
\end{tabular}

If your checksum does not match this number，then you have not entered this program correctly．

You will see that all of the application programs provided in chapters 16 and 17 include checksum values with each labeled routine so that you can verify the accuracy of your program entry．

In addition，each equation in a program has a checksum．See＂To enter an equation in a program line＂earlier in this chapter．

\section*{Nonprogrammable Functions}

The following functions of the HP 35 s are not programmable：


\section*{Programming with BASE}

You can program instructions to change the base mode using BASE．These settings work in programs just as they do as functions executed from the keyboard．

This allows you to write programs that accept numbers in any of the four bases, do arithmetic in any base, and display results in any base.

When writing programs that use numbers in a base other than 10 , set the base mode both as the current setting for the calculator and in the program (as an instruction).

\section*{Selecting a Base Mode in a Program}

Insert a BIN, OCT, or HEX instruction into the beginning of the program. You should usually include a DEC instruction at the end of the program so that the calculator's setting will revert to Decimal mode when the program is done.

An instruction in a program to change the base mode will determine how input is interpreted and how output looks during and after program execution, but it does not affect the program lines as you enter them.

\section*{Numbers Entered in Program Lines}

Before starting program entry, set the base mode. The current setting for the base mode determines the result of program.

An annunciator tells you which base is the current setting. Compare the program lines below in the decimal and non-decimal mode. All decimal and non-decimal numbers are left-justified in the calculator's display.

Decimal mode set:
PRGM
H009 BIF

A010 10

\section*{Binary mode set:}

PRGM BIN
A069 BIH
F010 10t
can omit the sign
"d"

Binary number should add the base sign "b"

\section*{Polynomial Expressions and Horner's Method}

Some expressions, such as polynomials, use the same variable several times for their solution. For example, the expression
\[
A x^{4}+B x^{3}+C x^{2}+D x+E
\]
uses the variable \(x\) four different times. A program to calculate such an expression using RPN operations could repeatedly recall a stored copy of \(x\) from a variable.

\section*{Example:}

Write a program using RPN operations for \(5 x^{4}+2 x^{3}\), then evaluate it for \(x=7\).
Keys:
(In RPN mode)

Display:
(In RPN mode)
\(\rightarrow\) PRGM GTO
\begin{tabular}{|c|}
\hline \(\cdot \cdot\) \\
\hline [ LBLA \\
\hline  \\
\hline 5 \\
\hline RCL \(X\) \\
\hline
\end{tabular}
PRCM TOP
\(\rightarrow\) LBL \(A\)
P001 LBL \(A\)
F002 IHFUT 8
R 00.35
5
FD04 RCLK
R005 4
\begin{tabular}{|c|c|c|}
\hline \(y^{x}\) & F006 \(y^{x}\) & \(x^{4}\) \\
\hline \(\pm\) & F007 \(\times\) & \(5 x^{4}\) \\
\hline RCL \(X\) & A008 RCL 8 & \\
\hline 3 & H009 3 & \\
\hline \(y^{x}\) & F010 \(y^{\times}\) & \(x^{3}\) \\
\hline 2 & P0112 & \\
\hline \(x\) & F012 \(\times\) & \(2 x^{3}\) \\
\hline \(\pm\) & P613 + & \(5 x^{4}+2 x^{3}\) \\
\hline (4) RTN & FQ14 RTH & \\
\hline (4) MEM 2 & LBL A & Displays label \(A\), which \\
\hline (2PCM) & L¢¢ \(=46\) & takes 46 bytes. \\
\hline (6) SHOW & \(\mathrm{CK}=\mathrm{EF} 18\) & Checksum and length. \\
\hline & L \(\mathrm{H}=46\) & \\
\hline C C & & Cancels program entry. \\
\hline
\end{tabular}

Now evaluate this polynomial for \(x=7\).

Keys:
(In RPN mode)

\section*{XEQ A ENTER}

7 R/S

Display:
\(x ?\)
value
\(12,691.0000\)

\section*{Description:}

Prompts for \(x\).
Result.

A more general form of this program for any equation \(A x^{4}+B x^{3}+C x^{2}+D x+E\) would be:

A001 LBL \({ }^{\circ}\)
F00E IHFUTA
F003 IHPUTB
F004 INPUTC
A005 IHPUTD
F006 INPUTE
H007 INPUT \(:\)
f008 RCL \(\%\)
H009 RCLXA
\(\mathrm{H} 010 \mathrm{RCL}+\mathrm{B}\)
F011 RCLX K
F012 RCL+C
A013 RCLXX
F014 RCL+
f015 RCLXX
f016 RCL+E
H017 RTH

Checksum and length: 9E5E 51

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\section*{14}

\section*{Programming Techniques}

Chapter 13 covered the basics of programming. This chapter explores more sophisticated but useful techniques:
- Using subroutines to simplify programs by separating and labeling portions of the program that are dedicated to particular tasks. The use of subroutines also shortens a program that must perform a series of steps more than once.
- Using conditional instructions (comparisons and flags) to determine which instructions or subroutines should be used.
- Using loops with counters to execute a set of instructions a certain number of times.
- Using indirect addressing to access different variables using the same program instruction.

\section*{Routines in Programs}

A program is composed of one or more routines. A routine is a functional unit that accomplishes something specific. Complicated programs need routines to group and separate tasks. This makes a program easier to write, read, understand, and alter.

A routine typically starts at a label and ends with an instruction that stops program/ routing execution such as RTN or STOP.

\section*{Calling Subroutines (XEQ, RTN)}

A subroutine is a routine that is called from (executed by) another routine and returns to that same routine when the subroutine is finished.
- If you plan to have only one program in the calculator memory, you can separate the routine in various labels. If you plan to have more than one program in the calculator memory, it is better to have routines part of the main program label, starting at a specific line number.
- A subroutine can itself call other subroutines.

The flow diagrams in this chapter use this notation:
F005 GT0 B001 \(\rightarrow\) (1) Program execution branches from this line to the line number marked \(\leftarrow\) (1) ("from 1").
E001 LBL \(\mathrm{B} \leftarrow\) (1) Program execution branches from a line number marked \(\rightarrow\) (1) ("to 1") to this line.

The example below show you to call a subroutine to change the sign of the number you input. Subroutine \(E\) that is called from routine \(D\) by line D003 KEQ E001 changes sign of the number. Subroutine \(E\) ends with a RTN instruction that sends program execution back to routine D (to store and display the result) at line D004. See the flow diagrams below.
\begin{tabular}{|c|c|c|}
\hline D001 LEL D & & Starts here. \\
\hline D002 INPUT K & & \\
\hline 0003 XEQ E001 & \(\rightarrow\) (1) & Calls subroutine E. \\
\hline 0004 ST0 X & \(\leftarrow\) (2) & Returns here. \\
\hline D005 UIEN X & & \\
\hline 0006 RTH & & \\
\hline E001 LBLE & \(\leftarrow\) (1) & Starts subroutine. \\
\hline E002 + - & & Change sign of the number \\
\hline E003 RTH & \(\rightarrow\) (2) & Returns to routine D. \\
\hline
\end{tabular}

\section*{Nested Subroutines}

A subroutine can call another subroutine, and that subroutine can call yet another subroutine. This "nesting" of subroutines - the calling of a subroutine within another subroutine - is limited to a stack of subroutines 20 levels deep (not counting the topmost program level). The operation of nested subroutines is as shown below:

MAIN program
(Top level)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline LBL A001 & \multirow[t]{8}{*}{1} & LBL B001 & \(\pi\) & LBL C001 & 4 & LBL D001 \\
\hline . & & & & & & . \\
\hline . & & . & & . & i & . \\
\hline XEQ B001 & & XEQ C001 & & XEQ D001 & & . \\
\hline SIN & & 3.1416 & & RMDR & & . \\
\hline . & & . & & . & & . \\
\hline . & & & & & & . \\
\hline RTN & & RTN & & RTN & & RTN \\
\hline
\end{tabular}

End of program
Attempting to execute a subroutine nested more than 20 levels deep causes an XE OVERFLOW error.

\section*{Example: A Nested Subroutine.}

The following subroutine, labeled S , calculates the value of the expression
\[
\sqrt{a^{2}+b^{2}+c^{2}+d^{2}}
\]
as part of a larger calculation in a larger program. The subroutine calls upon another subroutine (a nested subroutine), labeled \(Q\), to do the repetitive squaring and addition. This saves memory by keeping the program shorter than it would be without the subroutine.

In RPN mode,


\section*{Branching (GTO)}

As we have seen with subroutines, it is often desirable to transfer execution to a part of the program other than the next line. This is called branching.

Unconditional branching uses the GTO (go to) instruction to branch to a specific program line (label and line number).

\section*{14-4 Programming Techniques}

\section*{A Programmed GTO Instruction}

The GTO label instruction (press GTO label line number) transfers the execution of a running program to the specified program line. The program continues running from the new location, and never automatically returns to its point of origination, so GTO is not used for subroutines.

For example, consider the "Curve Fitting" program in chapter 16. The ETO Z 001 instruction branches execution from any one of three independent initializing routines to LBL \(Z\), the routine that is the common entry point into the heart of the program:


\section*{Using GTO from the Keyboard}

You can use GTO to move the program pointer to a specified label line number without starting program execution.
- To FREM TOF: GTO \(\cdot \bullet\).
- To a specific line number: GTO label line number (line number < 1000). For example, GTO A 0 , 5 . For example, press GTO A 0
05 . The display will show "ETO A005".
- If you want to go to the first line of a label, for example. A001:

GTO A ENTER (press and hold), the display will show "ETO R001".

\section*{Conditional Instructions}

Another way to alter the sequence of program execution is by a conditional test, a true/false test that compares two numbers and skips the next program instruction if the proposition is false.

For instance, if a conditional instruction on line A005 is \(x=0\) ? (that is, is \(x\) equal to zero?), then the program compares the contents of the X -register with zero. If the X register does contain zero, then the program goes on to the next line. If the \(X\) register does not contain zero, then the program skips the next line, thereby branching to line A007. This rule is commonly known as "Do if true."


The above example points out a common technique used with conditional tests: the line immediately after the test (which is only executed in the "true" case) is a branch to another label. So the net effect of the test is to branch to a different routine under certain circumstances.

There are three categories of conditional instructions:
- Comparison tests. These compare the X -and Y -registers, or the X -register and zero.
- Flag tests. These check the status of flags, which can be either set or clear.
- Loop counters. These are usually used to loop a specified number of times.

\section*{Tests of Comparison (x?y, x?0)}

There are 12 comparisons available for programming. Pressing \(\boldsymbol{\rightarrow} \boldsymbol{x} \boldsymbol{y}\) or \(x\) ?0 displays a menu for one of the two categories of tests:
- \(x\) ? \(y\) for tests comparing \(x\) and \(y\).
- \(x ? 0\) for tests comparing x and 0 .

Remember that \(x\) refers to the number in the \(X\)-register, and \(y\) refers to the number in the \(Y\)-register. These do not compare the variables \(X\) and \(Y\). You can use \(x\) ? \(y\) and \(x\) ? 0 to compare two numbers, if one of these isn't real number, it will return an error message INUALID DATA.

Select the category of comparison, then press the menu key for the conditional instruction you want.

The Test Menus
\begin{tabular}{|c|c|}
\hline\(x ? y\) & \(x ? 0\) \\
\hline\(\neq\) for \(x \neq y ?\) & \(\neq\) for \(x \neq 0 ?\) \\
\(\leq\) for \(x \leq y ?\) & \(\leq\) for \(x \leq 0 ?\) \\
\(<\) for \(x<y ?\) & \(<\) for \(x<0 ?\) \\
\(>\) for \(x>y ?\) & \(>\) for \(x>0 ?\) \\
\(\geq\) for \(x \geq y ?\) & \(\geq\) for \(x \geq 0 ?\) \\
\(=\) for \(x=y ?\) & \(=\) for \(x=0 ?\) \\
\hline
\end{tabular}

If you execute a conditional test from the keyboard, the calculator will display \({ }^{\mathrm{Y} E S}\) or NO .

For example, if \(x=2\) and \(y=7\), test \(x<y\).


\section*{Example:}

The "Normal and Inverse-Normal Distributions" program in chapter 16 uses the \(x<y\) ? conditional in routine \(T\) :

\section*{Program Lines: (In RPN mode)}

Description

T009 -
TQ10 STO+ X
TQ11 PBS
T0120.0001
T013 x<y?
T014 GT0 T001

TQ15 RCL X
TQ16 VIEMX

Calculates the correction for X guess.
Adds the correction to yield a new X guess.

Tests to see if the correction is significant.
Goes back to start of loop if correction is significant.
Continues if correction is not significant.

Displays the calculated value of \(X\).

Line T009 calculates the correction for \(X_{\text {guess. }}\). Line T013 compares the absolute value of the calculated correction with 0.0001 . If the value is less than 0.0001 ("Do If True"), the program executes line T014; if the value is equal to or greater than 0.0001 , the program skips to line T015.

\section*{14-8 Programming Techniques}

\section*{Flags}

A flag is an indicator of status. It is either set (true) or clear (false). Testing a flag is another conditional test that follows the "Do if true" rule: program execution proceeds directly if the tested flag is set, and skips one line if the flag is clear.

\section*{Meanings of Flags}

The HP 35s has 12 flags, numbered 0 through 11 . All flags can be set, cleared, and tested from the keyboard or by a program instruction. The default state of all 12 flags is clear. The three-key memory clearing operation described in appendix B

- Flags 0,1,2,3, and 4 have no pre-assigned meanings. That is, their states will mean whatever you define them to mean in a given program. (See the example below.)
- Flag 5, when set, will interrupt a program when an overflow occurs within the program, displaying OVERFLOW and A. An overflow occurs when a result exceeds the largest number that the calculator can handle. The largest possible number is substituted for the overflow result. If flag 5 is clear, a program with an overflow is not interrupted, though OVERFLOW is displayed briefly when the program eventually stops.
- Flag 6 is automatically set by the calculator any time an overflow TOO BIC occurs (although you can also set flag 6 yourself). It has no effect, but can be tested. Besides, when using non-decimal bases in programs, flag 6 also gets set for TOO BIE in programs.

Flags 5 and 6 allow you to control overflow conditions that occur during a program. Setting flag 5 stops a program at the line just after the line that caused the overflow. By testing flag 6 in a program, you can alter the program's flow or change a result anytime an overflow occurs.
- Flags 7,8 and 9 control the display of fractions. Flag 7 can also be controlled from the keyboard. When Fraction-display mode is toggled on or off by pressing FDISP, flag 7 is set or cleared as well.
\begin{tabular}{|c|c|c|c|}
\hline Flag & \multicolumn{3}{|c|}{Fraction-Control Flags} \\
\hline Status & 7 & 8 & 9 \\
\hline \begin{tabular}{l}
Clear \\
(Default)
\end{tabular} & Fraction display off; display real numbers in the current display format. & Fraction denominators not greater than the /c value. & Reduce fractions to smallest form. \\
\hline Set & Fraction display on; display real numbers as fractions. & Fraction denominators are factors of the /c Value. & No reduction of fractions. (Used only if flag 8 is set.) \\
\hline
\end{tabular}
- Flag 10 controls program execution of equations:

When flag 10 is clear (the default state), equations in running programs are evaluated and the result put on the stack.

When flag 10 is set, equations in running programs are displayed as messages, causing them to behave like a VIEW statement:
1. Program execution halts.
2. The program pointer moves to the next program line.
3. The equation is displayed without affecting the stack. You can clear the display by pressing \(\leftarrow\) or \(\mathbb{C}\). Pressing any other key executes that key's function.
4. If the next program line is a PSE instruction, execution continues after a 1-second pause.
The status of flag 10 is controlled only by execution of the SF and CF operations from the keyboard, or by SF and CF statements in programs.
- Flag 11 controls prompting when executing equations in a program - it doesn't affect automatic prompting during keyboard execution:

When flag 11 is clear (the default state), evaluation, SOLVE, and \(\int\) FN of equations in programs proceed without interruption. The current value of each variable in the equation is automatically recalled each time the variable is encountered. INPUT prompting is not affected.

When flag 11 is set, each variable is prompted for when it is first encountered in the equation. A prompt for a variable occurs only once, regardless of the number of times the variable appears in the equation. When solving, no prompt occurs for the unknown; when integrating, no prompt occurs for the variable of integration. Prompts halt execution. Pressing R/S resumes the calculation using the value for the variable you keyed in, or the displayed (current) value of the variable if R/S is your sole response to the prompt.

Flag 11 is automatically cleared after evaluation, SOLVE, or \(\int \mathrm{FN}\) of an equation in a program. The status of flag 11 is also controlled by execution of the SF and CF operations from the keyboard, or by SF and CF statements in programs.

\section*{Annunciators for Set Flags}

Flags \(0,1,2,3\) and 4 have annunciators in the display that turn on when the corresponding flag is set．The presence or absence of \(\mathbf{0}, \mathbf{1}, \mathbf{2}, \mathbf{3}\) or \(\mathbf{4}\) lets you know at any time whether any of these five flags is set or not．However，there is no such indication for the status of flags 5 through 11．The states of these flags can be determined by executing the FS？instruction from the keyboard．（See＂Using Flags＂ below．）

\section*{Using Flags}

Pressing（FLAGS displays the FLAGS menu：SF CF FS？
After selecting the function you want，you will be prompted for the flag number（ \(0-\) 11）．For example，press \(⿴ 囗\) FLAGS \(1(1 \mathrm{SF}) 0\) to set flag 0 ；press \(⿴ 囗\) FLAGS \(1(1 \mathrm{SF}) \square 0\) to set flag 10 ；press \(\square\) FLAGS \(\square(1 \mathrm{SF}) \cdot \square\) to set flag 11 ．

\section*{FLAGS Menu}
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Menu Key } & \multicolumn{1}{c|}{ Description } \\
\hline SF \(_{n}\) & Set flag．Sets flag \(n\). \\
CF \(n\) & Clear flag．Clears flag \(n\). \\
FS？\(n\) & Is flag set？Tests the status of flag \(n\). \\
\hline
\end{tabular}

A flag test is a conditional test that affects program execution just as the comparison tests do．The FS？\(n\) instruction tests whether the given flag is set．If it is，then the next line in the program is executed．If it is not，then the next line is skipped．This is the ＂Do if True＂rule，illustrated under＂Conditional Instructions＂earlier in this chapter．

If you test a flag from the keyboard，the calculator will display＂YES＂or＂HO＂．

It is good practice in a program to make sure that any conditions you will be testing start out in a known state. Current flag settings depend on how they have been left by earlier programs that have been run. You should not assume that any given flag is clear, for instance, and that it will be set only if something in the program sets it. You should make sure of this by clearing the flag before the condition arises that might set it. See the example below.

\section*{Example: Using Flags.}

\section*{Program Lines: (In RPN mode)}

S001 LBL 5
5002 CF 0
5003 CF 1
S004 INFUT X
S005 FS? 0
5006 LH
\(50075 T 0 \%\)
S日Q8 INFUT Y
s009 FS?1
S010 LN
S011 STO Y
S012 WIENX
S013 VIEN Y
S014 RTH
Checksum and length: 16B3 42

If you write lines S002 CFO and S003 CF1 (as shown above), the flags 0 and 1 are cleared so lines S006 and S010 do not take the natural logarithms of the X - and Y inputs.

If you replace lines S002 and S003 by SF 0 and CF 1, then flag 0 is set so line S006 takes the natural log of the X-input.

If you replace lines S002 and S003 by CF 0 and SF1, then flag 1 is set so line S010 takes the natural log of the Y-input.

If you replace lines S002 and S003 by SFO and SF1, then flags 0 and 1 are set so lines S006 and S010 take the natural logarithms of the X - and Y -inputs.

Use above program to see how to use flags
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
Keys: \\
(In RPN mode)
\end{tabular} & \multicolumn{2}{|r|}{Display:} & Description: \\
\hline XEQ S ENTER & x ? & & Executes label S; prompts for X \\
\hline & value & & value \\
\hline \multirow[t]{2}{*}{1R/S} & Y? & & Stores 1 in X ; prompts Y value \\
\hline & value & & \\
\hline \multirow[t]{2}{*}{1R/S} & \(\mathrm{x}=\) & & Stores 1 in X ; displays X value \\
\hline & & 1.0000 & after flag test \\
\hline R/S & \(\gamma=\) & & Displays Y value after flag test \\
\hline
\end{tabular}
1.0006

You can try other three cases. Remember to press \(⿴ 囗 \rightarrow 2\) (2LAGS 2 (2CF) 0 and (GLAGS 2 (2CF) 1 to clear flag 1 and 0 after you try them.

\section*{Example: Controlling the Fraction Display.}

The following program lets you exercise the calculator's fraction-display capability. The program prompts for and uses your inputs for a fractional number and a denominator (the /c value). The program also contains examples of how the three fraction-display flags (7, 8, and 9) and the "message-display" flag (10) are used.

Messages in this program are listed as MESSAGE and are entered as equations:
1. Set Equation-entry mode by pressing EQN (the EQN annunciator turns on).
2. Press RCL letter for each alpha character in the message; press \(\rightarrow\) SPACE for each space character.
3. Press ENTER to insert the message in the current program line and end Equation-entry mode.

\section*{Program Lines: \\ (In RPN mode)}
\begin{tabular}{|c|c|c|}
\hline F061 & LEL F & Begins the fraction program. \\
\hline F002 & CF 7 & Clears three fraction flags. \\
\hline F003 & CF 8 & \\
\hline F004 & CF9 & \\
\hline F005 & SF 10 & Displays messages. \\
\hline F006 & DEC & Selects decimal base. \\
\hline F007 & INFUT V & Prompts for a number. \\
\hline F008 & IHFUT D & Prompts for denominator (2-4095). \\
\hline F009 & RCL V & Displays message, then shows the decimal number. \\
\hline F010 & DECIMAL & \\
\hline F611 & FSE & \\
\hline F012 & STOP & \\
\hline F013 & RCL \({ }^{\text {d }}\) & \\
\hline F14 & co & Sets /c value and sets flag 7. \\
\hline F615 & RCL V & \\
\hline F016 & MOST PRECISE & Displays message, then shows the fraction. \\
\hline F017 & PSE & Displays message, then shows the fracion. \\
\hline F018 & STOP & \\
\hline F619 & SF 8 & Sets flag 8. \\
\hline F020 & FACTOR DENOM & Displays message, then shows the fraction. \\
\hline F021 & FSE & \\
\hline F022 & STop & \\
\hline F023 & SF9 & Sets flag 9. \\
\hline F024 & FIXED DENOM & Displays message, then shows the fraction. \\
\hline F025 & FSE & \\
\hline F026 & STOF & \\
\hline F027 & GTO F001 & Goes to beginning of program. \\
\hline \multicolumn{3}{|l|}{Checksum and length: BE54 123} \\
\hline
\end{tabular}

Use the above program to see the different forms of fraction display:

Keys:
(In RPN mode)
\begin{tabular}{|c|c|c|}
\hline XEQ F ENTER & V? & \multirow[t]{2}{*}{Executes label F; prompts for a fractional number ( \(V\) ).} \\
\hline & value & \\
\hline \multirow[t]{2}{*}{2053} & D? & \multirow[t]{2}{*}{Stores 2.53 in \(V\); prompts for denominator (D).} \\
\hline & value & \\
\hline \multirow[t]{3}{*}{176 R/5} & DECIMPL & \multirow[t]{2}{*}{Stores 16 as the /c value. Displays message, then the decimal number.} \\
\hline & 16.0000 & \\
\hline & 2,5306 PRECISE & \multirow[t]{4}{*}{Message indicates the fraction format (denominator is no greater than 16), then shows the fraction. indicates that the numerator is " \(a\) little below" 8 .} \\
\hline \multirow{3}{*}{R/S} & \(28 / 15 \mathrm{~V}\) & \\
\hline & \(28 / 15\) & \\
\hline & & \\
\hline \multirow[t]{4}{*}{R/S} & FACTOR DEFMOM & \multirow[t]{4}{*}{Message indicates the fraction format (denominator is factor of 16), then shows the fraction.} \\
\hline & \(21 / 24\) & \\
\hline & & \\
\hline & & \\
\hline \multirow[t]{3}{*}{R/S} & FIXED DENOM & \multirow[t]{3}{*}{Message indicates the fraction format (denominator is 16 ), then shows the fraction.} \\
\hline & 28/16 & \\
\hline & & \\
\hline R/S C FlAGS & 2.5300 & Stops the program and clears flag \\
\hline 2 (2CF) \(0^{0}\) & 2.5300 & 10 \\
\hline
\end{tabular}

\section*{Loops}

Branching backwards - that is, to a label in a previous line - makes it possible to execute part of a program more than once. This is called looping.

D001 LBL D
D002 IHPUTM M
D003 IHPUT H
D004 INFUT T
0005 ET0 0001

This routine is an example of an infinite loop. It can be used to collect the initial data. After entering the three values, it is up to you to manually interrupt this loop by pressing XEQ label line number to execute other routines.

\section*{Conditional Loops (GTO)}

When you want to perform an operation until a certain condition is met, but you don't know how many times the loop needs to repeat itself, you can create a loop with a conditional test and a GTO instruction.

For example, the following routine uses a loop to diminish a value A by a constant amount \(B\) until the resulting \(A\) is less than or equal to \(B\).

\section*{Program lines: \\ (In RPN mode)}

S001 LBL 5
S002 IHPUT A
S003 IHPUT E
S004 RCL A It is easier to recall \(A\) than to remember where it is in the stack.
3005 RCL-B Calculates \(A-B\).
S006 ST0 A Replaces old A with new result.
S007 RCL B Recalls constant for comparison.
s008 \(\times<y\) ? Is \(B<\) new \(A\) ?
5009 GT0 5004 Yes: loops to repeat subtraction.
5010 WIEW A No: displays new \(A\).
SO11 RTH
Checksum and length: 273733

\section*{Loops with Counters（DSE，ISG）}

When you want to execute a loop a specific number of times，use the \(⿴ 囗\) ISG （increment；skip if greater than）or DSE（decrement；skip if less than or equal to）conditional function keys．Each time a loop function is executed in a program，it automatically decrements or increments a counter value stored in a variable．It compares the current counter value to a final counter value，then continues or exits the loop depending on the result．

For a count－down loop，use DSE variable

For a count－up loop，use \(\boxed{\text { ISG}}\) variable
These functions accomplish the same thing as a FOR－NEXT loop in BASIC：
FOR variable \(=\) initial－value TO final－value STEF increment

HEXT variable

A DSE instruction is like a FOR－NEXT loop with a negative increment．

After pressing a shifted key for ISG or DSE（ \(⿴ 囗 \rightarrow\) DSG or ）you will be prompted for a variable that will contain the loop－control number（described below）．

\section*{The Loop－Control Number}

The specified variable should contain a loop－control number \(\pm\) ccccccc．fffii，where：
－\(\pm c c c c c c c\) is the current counter value（ 1 to 12 digits）．This value changes with loop execution．
－Iff is the final counter value（must be three digits）．This value does not change as the loop runs．An unspecified value for fff is assumed to be 000 ．
- ii is the interval for incrementing and decrementing (must be two digits or unspecified). This value does not change. An unspecified value for ii is assumed to be 01 (increment/decrement by 1 ).

Given the loop-control number ccccccc. fffii, DSE decrements ccccccc to ccccccc ii, compares the new ccccccc with fff, and makes program execution skip the next program line if this ccccccc \(\leq\) fff.

Given the loop-control number ccccccc. fffii, ISG increments ccccccc to ccccccc + ii, compares the new ccccccc with fff, and makes program execution skip the next program line if this ccccccc \(>\) fff.


For example, the loop-control number 0.050 for ISG means: start counting at zero, count up to 50 , and increase the number by 1 each loop.

If the loop-control number is a complex number or vector, it will use the real part or first part to control the loop.

The following program uses ISG to loop 10 times in RPN mode. The loop counter (1.010) is stored in the variable Z. Leading and trailing zeros can be left off.

L001 LBL L
L0021．01
L003 5T0 2
L004 ISG
L005 GT0 L004
L066 RTH
Press XEQ L ENTER，then press \(\square\) VIEW \(Z\) to see that the loop－control number is now 11.0100.

\section*{Indirectly Addressing Variables and Labels}

Indirect addressing is a technique used in advanced programming to specify a variable or label without specifying beforehand exactly which one．This is determined when the program runs，so it depends on the intermediate results（or input）of the program．

Indirect addressing uses four different keys：\(\square,(1), \square\) ，and \((1)\) ．

These keys are active for many functions that take \(A\) through \(Z\) as variables or labels．
－I and J are variables whose contents can refer to another variable．It holds a number just like any other variable（ \(A\) through \(Z\) ）．
－（I）and（J）are programming functions that directs，＂Use the number in I or J to determine which variable or label to address．＂ This is an indirect address．（A through \(Z\) are direct addresses．）

Both \(\square\) and \(\boxed{(1)]}\) are used together to create an indirect address and this applies to both \(\square\) and \(⿴ 囗 ⿰ 丿 ㇄\)

By itself，（I）or（J）is either undefined（no number in（I）or（J））or uncontrolled（using whatever number happens to be left over in I or J）．

\section*{The Variables＂I＂and＂J＂}

You can store，recall，and manipulate the contents of I or J just as you can the contents of other variables．You can even solve for \(I, J\) and integrate using I or J．The functions listed below can use variable＂\(i\)＂（the variable J is the same）．
\begin{tabular}{lll} 
STO I & INPUT I & DSE I \\
RCL I & VIEW I & ISG I \\
STO,\(+- \times, \div 1\) & \(F\) FN d I & \(x<>\) I \\
RCL,,\(+- \times, \div 1\) & SOLVE I &
\end{tabular}

\section*{The Indirect Address, (I) and (J)}

Many functions that use A through \(Z\) (as variables or labels) can use \((\mathrm{I})\) or \((\mathrm{J})\) to refer to A through Z (variables or labels) or statistics registers indirectly. The function (I) or \((J)\) uses the value in variable \(I\) to \(J\) to determine which variable, label, or register to address. The following table shows how.
\begin{tabular}{|c|c|}
\hline If I/J contains: & Then ( \(\mathrm{I} / \mathrm{/J})\) will address: \\
\hline -1 & variable A or label A \\
\hline -26 & variable \(Z\) or label \(Z\) \\
\hline -27 & \(n\) register \\
\hline -28 & \(\Sigma x\) register \\
\hline -29 & \(\Sigma y\) register \\
\hline -30 & \(\Sigma x^{2}\) register \\
\hline -31 & \(\Sigma y^{2}\) register \\
\hline -32 & \(\Sigma x y\) register \\
\hline 0 & Unnamed Indirect variables start \\
\hline - & \\
\hline & \\
\hline \[
\text { |<-32 or } 1>800 \text { or variables }
\] & The Max Address is 800 \\
\hline <<-32 or \(1>800\) or variables & \\
\hline \(\mathrm{J}<-32\) or \(1>800\) or variables undefined & error: INUFLID(J) \\
\hline
\end{tabular}

The INPUT(I), INPUT(J) and VIEW(I), VIEW(J)operations label the display with the name of the indirectly-addressed variable or register.

The SUMS menu enables you to recall values from the statistics registers. However, you must use indirect addressing to do other operations, such as STO, VIEW, and INPUT.

The functions listed below can use (I) or (J) as an address. For \(\mathrm{FN}=,(\mathrm{I})\) or ( J\()\) refers to a label; for all other functions (I) or (J) refers to a variable or register.

STO(I)/(J)
RCL(I)/(J)
STO \(+,-, x, \div(\mathrm{l}) /(\mathrm{J})\)
RCL,,\(+- \times, \div(\mathrm{I}) /(\mathrm{J})\)
X<>(I)/(J)
\(\mathrm{FN}=(\mathrm{I}) /(\mathrm{J})\)

INPUT(I)/(J)
VIEW(I)/(J)
DSE(I)/(J)
ISG(I)/(J)
SOLVE(I)/(J)
\(\int \mathrm{FN} \mathrm{d}(\mathrm{l}) /(\mathrm{J})\)

You can not solve or integrate for unnamed variables or statistic registers.

\section*{Program Control with (I)/(J)}

Since the contents of I can change each time a program runs - or even in different parts of the same program - a program instruction such as STO (I) or (J) can store value to a different variable at different times. For example, STO(-1) indicates storing the value in Variable A. This maintains flexibility by leaving open (until the program runs) exactly which variable or program label will be needed.

Indirect addressing is very useful for counting and controlling loops. The variable I or I serves as an index, holding the address of the variable that contains the loopcontrol number for the functions DSE and ISG.

\section*{Equations with (I)/(J)}

You can use (I) or (J) in an equation to specify a variable indirectly. Notice that (I) or (J) means the variable specified by the number in variable I or J (an indirect reference), but that \(I\) or \(J\) and ( I ) or ( J ) (where the user parenthesis are used instead of the (I) or (J) key) means variable I or J.

\section*{Unnamed indirect variables}

Placing a positive number into variable I or J allows you to access up to 801 indirect variables. The following example indicates how to use them.

\section*{Program Lines: \\ (In RPN mode)}

A001 LBL A
F002 100
A003 ST0 I
A 00412345
A@05 STO (I)
Defined the storage address range " \(0-100\) " and saved

A006 150
A007 ST0 I
H 00667890
A009 ST0 (I)

A010 100
A011 STOI
A 012 a
H013 STO (I) Stores 0 into indirect register 100. The defined range is still "0-150".

A014 170
A015 STOI
FD16 RCL(I) Display "INVALID (I)", because address" 170 " is undefined

AQ17 RTH
" 12345 " into address 100.

\section*{Description:}

教

\section*{15}

\section*{Solving and Integrating Programs}

\section*{Solving a Program}

In chapter 7 you saw how you can enter an equation - it's added to the equation list - and then solve it for any variable. You can also enter a program that calculates a function, and then solve it for any variable. This is especially useful if the equation you're solving changes for certain conditions or if it requires repeated calculations.

\section*{To solve a programmed function:}
1. Enter a program that defines the function. (See "To write a program for SOLVE" below.)
2. Select the program to solve: press \(\mathbb{G N}=\) label. (You can skip this step if you're re-solving the same program.)
3. Solve for the unknown variable: press \(\rightarrow\) SOLVE variable.

Notice that \(\mathrm{FN}=\) is required if you're solving a programmed function, but not if you're solving an equation from the equation list.

To halt a calculation, press \(C\) or \(R / S\) and the message I I TERRUPTED will appear in line 2. The current best estimate of the root is in the unknown variable; use VIEW to view it without disturbing the stack. To resume the calculation, press R/S.

\section*{To write a program for SOLVE:}

The program can use equations and ALG or RPN operations - in whatever combination is most convenient.
1. Begin the program with a label. This label identifies the function that you want SOLVE to evaluate ( \(\mathrm{FH}=\) label).
2. Include an INPUT instruction for each variable, including the unknown. INPUT instructions enable you to solve for any variable in a multi-variable function. INPUT for the unknown is ignored by the calculator, so you need to write only one program that contains a separate INPUT instruction for every variable (including the unknown).

If you include no INPUT instructions, the program uses the values stored in the variables or entered at equation prompts.
3. Enter the instructions to evaluate the function.
- A function programmed as a multi-line RPN or ALG sequence must be in the form of an expression that goes to zero at the solution. If your equation is \(f(x)=g(x)\), your program should calculate \(f(x)-g(x) . "=0 "\) is implied.
- A function programmed as an equation can be any type of equation equality, assignment, or expression. The equation is evaluated by the program, and its value goes to zero at the solution. If you want the equation to prompt for variable values instead of including INPUT instructions, make sure flag 11 is set.
4. End the program with a RTN. Program execution should end with the value of the function in the X -register.

\section*{Example: Program Using ALG.}

Write a program using ALG operations that solves for any unknown in the equation for the "Ideal Gas Law." The equation is:
\[
P \times V=N \times R \times T
\]
where
\(P=\) Pressure (atmospheres or \(\mathrm{N} / \mathrm{m}^{2}\) ).
\(V=\) Volume (liters).
\(N=\) Number of moles of gas.
\(R=\) The universal gas constant
( 0.0821 liter-atm/mole-K or \(8.314 \mathrm{~J} / \mathrm{mole}-\mathrm{K}\) ).
\(\mathrm{T}=\) Temperature (kelvins; \(\mathrm{K}={ }^{\circ} \mathrm{C}+273.1\) ).

To begin, put the calculator in Program mode; if necessary, position the program pointer to the top of program memory.
Keys:
Display:

\section*{Description:}
(In ALG mode)

GTO \(\cdot \bullet \cdot \square \quad\) PREM TOF
Type in the program:

\section*{Program Lines:}
(In ALG mode)
E001 LEL G Identifies the programmed function.
G002 IHPUT \(F \quad\) Stores \(P\) for pressure
G00.3 INFUT V Stores \(V\) for volume
C004 INFUT N Stores \(N\) for number of moles of gas
E005 I I PUUT R Stores \(R\) for gas constant
G006 IHPUT T Stores \(T\) for temp.
\(0007 \mathrm{P} \times \mathrm{U}=\mathrm{H} \times \mathrm{R} \times \mathrm{T}\)

G008 RTH

\section*{Description:}

Press EQN
Pressure \(\times\) volume \(=\) Moles \(\times\) gas constant \(\times\) temp.
Ends the program.

Checksum and length: F425 33
Press \(C\) to cancel Program-entry mode.

Use program " G " to solve for the pressure of 0.005 moles of carbon dioxide in a 2-liter bottle at \(24^{\circ} \mathrm{C}\).

Keys:
(In ALG mode)
G \(\mathrm{FN}=G\)

SOLVE P

2 R/S

Display:
Description:

Selects "G" - the program.
SOLVE evaluates to find the value of the unknown variable. Selects \(P\); prompts for \(V\).

Stores 2 in V ; prompts for N . value
\begin{tabular}{|c|c|c|}
\hline \(0005 \mathrm{R} / \mathrm{S}\) & R? & Stores .005 in N ; prompts for \(R\). \\
\hline -0, 8 2 & \begin{tabular}{l}
value \\
T?
\end{tabular} & Stores .0821 in \(R\); prompts for \(T\). \\
\hline R/S & value & \\
\hline 2] 4 ] 2 2 7 & T? & Calculates \(T\). \\
\hline 3) 1 ENTER & 297.1000 & \\
\hline R/S & SOLVIHE & Stores 297.1 in \(T ;\) solves for \(P\). \\
\hline & \(\mathrm{F}=\) & Pressure is 0.0610 atm . \\
\hline & 0.0610 & \\
\hline
\end{tabular}

\section*{Example: Program Using Equation.}

Write a program that uses an equation to solve the "Ideal Gas Law."

\section*{Keys: \\ (In RPN mode)}
\begin{tabular}{lll}
\hline PRGM & & \begin{tabular}{l} 
Selects Program-entry mode. \\
Moves program pointer to top of \\
the list of programs. \\
Labels the program.
\end{tabular} \\
\hline GTO & PRGM TOF & Enables equation prompting.
\end{tabular}

Checksum and length of program: DF52 21

Now calculate the change in pressure of the carbon dioxide if its temperature drops by \(10^{\circ} \mathrm{C}\) from the previous example.
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
Keys: \\
(In RPN mode)
\end{tabular} & Display: & Description: \\
\hline \(\square\) STO \(\square\) & 0.0610 & Stores previous pressure. \\
\hline (- \(\mathrm{FN}=\mathrm{H}\) & 0.0610 & Selects program "H." \\
\hline S SOLVE P & \[
\begin{aligned}
& v ? \\
& 2 \cdot 0000
\end{aligned}
\] & Selects variable \(P\); prompts for \(V\). \\
\hline R/S & N ?
\[
0.0050
\] & Retains 2 in \(V_{\text {; }}\) prompts for N . \\
\hline R/S & \[
\begin{aligned}
& \mathrm{R} ? \\
& 0.0821
\end{aligned}
\] & Retains .005 in N ; prompts for \(R\). \\
\hline R/S & \[
\begin{aligned}
& \mathrm{T} ? \\
& 297.1000
\end{aligned}
\] & Retains 0821 in \(R\); prompts for \(T\). \\
\hline ENTER 100 0 & T? & Calculates new \(T\). \\
\hline R/S & \begin{tabular}{l}
287.1000 \\
SOLVINE
\end{tabular} & Stores 287.1 in \(T\); solves for new \(P\). \\
\hline & \(\mathrm{F}=\) & \\
\hline RCL L- & \[
\frac{0.0589}{-0.0021}
\] & Calculates pressure change of the \\
\hline RCL & & gas when temperature drops from \\
\hline & & 297.1 K to 287.1 K (negative result \\
\hline & & indicates drop in pressure). \\
\hline
\end{tabular}

\section*{Using SOLVE in a Program}

You can use the SOLVE operation as part of a program.
If appropriate, include or prompt for initial guesses (into the unknown variable and into the X -register) before executing the SOLVE variable instruction. The two instructions for solving an equation for an unknown variable appear in programs as:
\(\mathrm{FN}=\) label
SOLVE variable
The programmed SOLVE instruction does not produce a labeled display (variable \(=\) value) since this might not be the significant output for your program (that is, you might want to do further calculations with this number before displaying it). If you do want this result displayed, add a VIEW variable instruction after the SOLVE instruction.

If no solution is found for the unknown variable, then the next program line is skipped (in accordance with the "Do if True" rule, explained in chapter 14). The program should then handle the case of not finding a root, such as by choosing new initial estimates or changing an input value.

\section*{Example: SOLVE in a Program.}

The following excerpt is from a program that allows you to solve for \(x\) or \(y\) by pressing XEQ \(X\) or \(Y\).

\section*{Program Lines: \\ (In RPN mode)}
```

X001 LEL X
x002 24
X003 ETO L001
Checksum and length: 62A0 11
Y001 LEL Y
Y002 25
Y003 GT0 L001
Checksum and length: 221E 11
L001 LEL L
L002 ST0 I
L003 FH= F
L004 SOLVE(I)
L005 VIEW(I)
L006 RTN
Checksum and length: D45B 18
F001 LEL F
'
'
F010RTN

```

Setup for \(X\). Index for \(X\).
Branches to main routine.
Setup for \(Y\).
Index for \(Y\).
Branches to main routine.

Main routine.
Stores index in I
Defines program to solve.
Solves for appropriate variable.
Displays solution.
Ends program.
Calculates \(f(x, y)\). Include INPUT or equation prompting as required.
```

FQ10RTH

```

\section*{Integrating a Program}

In chapter 8 you saw how you can enter an equation (or expression) - it's added to the list of equations - and then integrate it with respect to any variable. You can also enter a program that calculates a function, and then integrate it with respect to any variable. This is especially useful if the function you're integrating changes for certain conditions or if it requires repeated calculations.

\section*{To integrate a programmed function:}
1. Enter a program that defines the integrand's function. (See "To write a program for S FN" below.)
2. Select the program that defines the function to integrate: press \(⿴ 囗 \mathbb{R N}=\) label. (You can skip this step if you're reintegrating the same program.)
3. Enter the limits of integration: key in the lower limit and press ENTER, then key in the upper limit.
4. Select the variable of integration and start the calculation: press \(\square\) variable.

Notice that \(\mathrm{FN}=\) is required if you're integrating a programmed function, but not if you're integrating an equation from the equation list.

You can halt a running integration calculation by pressing \([\mathbf{C}\) or \(\mathrm{R} / \mathbf{S}\) and the message INTERRUPTED will appear line 2 . However, the calculation cannot be resumed. No information about the integration is available until the calculation finishes normally.

Pressing XEQ while an integration calculation is running will cancel the \(\square\) EN \(=\) operation. In this case, you should start \(\square \mathbb{F N}=\) again from the beginning.

\section*{To write a program for \(\int \mathrm{FN}\) :}

The program can use equations, ALG or RPN operations - in whatever combination is most convenient.
1. Begin the program with a label. This label identifies the function that you want to integrate ( \(\mathrm{FN}=\) label).
2. Include an INPUT instruction for each variable, including the variable of integration. INPUT instructions enable you to integrate with respect to any variable in a multi-variable function. INPUT for the variable of integration is ignored by the calculator, so you need to write only one program that contains a separate INPUT instruction for every variable (including the variable of integration).

If you include no INPUT instructions, the program uses the values stored in the variables or entered at equation prompts.
3. Enter the instructions to evaluate the function.
- A function programmed as a multi-line RPN or ALG sequence must calculate the function values you want to integrate.

\section*{15-8 Solving and Integrating Programs}
- A function programmed as an equation is usually included as an expression specifying the integrand - though it can be any type of equation. If you want the equation to prompt for variable values instead of including INPUT instructions, make sure flag 11 is set.
4. End the program with a RTN. Program execution should end with the value of the function in the X -register.

\section*{Example: Program Using Equation.}

The sine integral function in the example in chapter 8 is
\[
S i(t)=\int_{0}^{t}\left(\frac{\sin x}{x}\right) d x
\]

This function can be evaluated by integrating a program that defines the integrand:
\begin{tabular}{|c|c|}
\hline s001 LELS & Defines the function. \\
\hline S002 SIN 6 ) -X & The function as an expression. (Checksum and length \\
\hline & OEEO 8). \\
\hline 5003 RTH & Ends the subroutine \\
\hline Checksum and leng & program: D57E 17 \\
\hline
\end{tabular}

Enter this program and integrate the sine integral function with respect to \(x\) from 0 to 2 ( \(t=2\) ).
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
Keys: \\
(In RPN mode)
\end{tabular} & Display: & Description: \\
\hline ODE 2 (2RAD) & & Selects Radians mode. \\
\hline [ \(\mathrm{FN}=\mathrm{S}\) & & Selects label \(S\) as the integrand. \\
\hline ENTER 2 & 2 & Enters lower and upper limits of integration. \\
\hline ] & InTEGRATIHE
f = & Integrates function from 0 to 2; displays result. \\
\hline & 1.6054 & \\
\hline ODE 1 (1DEG) & 1.6054 & Restores Degrees mode. \\
\hline
\end{tabular}

\section*{Using Integration in a Program}

Integration can be executed from a program. Remember to include or prompt for the limits of integration before executing the integration, and remember that accuracy and execution time are controlled by the display format at the time the program runs. The two integration instructions appear in the program as:
\(\mathrm{FN}=\) label
f FN a variable
The programmed \(\int\) FN instruction does not produce a labeled display ( \(\int=\) value) since this might not be the significant output for your program (that is, you might want to do further calculations with this number before displaying it). If you do want this result displayed, add a PSE ( \(\boldsymbol{\square}\) PSE ) or STOP ( \((\mathbb{R} / \mathbf{S})\) instruction to display the result in the X -register after the \(\int \mathrm{FN}\) instruction.

If the PSE instruction immediately follows an equation that is displayed (Flag 10 set) during each iteration of integrating or solving, the equation will be displayed for 1 second and execution will continue until the end of each iteration. During the display of the equation, no scrolling or keyboard input is allowed.

\section*{Example: \(\int \mathrm{FN}\) in a Program.}

The "Normal and Inverse-Normal Distributions" program in chapter 16 includes an integration of the equation of the normal density function
\[
\frac{1}{S \sqrt{2 \pi}} \int_{M}^{D} e^{-\left(\frac{D-M}{S}\right)^{2} / 2} d D .
\]

The \(e^{((D-M) \div S)^{2} \div 2}\) function is calculated by the routine labeled F . Other routines prompt for the known values and do the other calculations to find \(Q(D)\), the uppertail area of a normal curve. The integration itself is set up and executed from routine Q:

Q 01 LBL Q
Q002 RCL M Recalls lower limit of integration.
Q003 RCL \(X \quad\) Recalls upper limit of integration. \((X=D\).)
Q004 FH=F Specifies the function.
Q005 \(\int \mathrm{FH}\) A D Integrates the normal function using the dummy variable \(D\).

\section*{Restrictions on Solving and Integrating}

The SOLVE variable and \(\int\) FN d variable instructions cannot call a routine that contains another SOLVE or \(\int \mathrm{FN}\) instruction. That is, neither of these instructions can be used recursively. For example, attempting to calculate a multiple integral will result in an \(\int\left(\int \mathrm{FH}\right)\) error. Also, SOLVE and \(\int \mathrm{FN}\) cannot call a routine that contains an \(\mathrm{FH}=\) label instruction; if attempted, a SOLVE ACTI VE or \(\int F H \mathrm{FCTIVE}\) error will be returned. SOLVE cannot call a routine that contains an \(\int \mathrm{FN}\) instruction (produces a SOLVE ( \(\int F N\) ) error), just as \(\int \mathrm{FN}\) cannot call a routine that contains a SOLVE instruction (produces an \(\int(S O L V E)\) error).

The SOLVE variable and \(\int\) FN d variable instructions in a program use one of the 20 pending subroutine returns in the calculator. (Refer to "Nested Subroutines" in chapter 14.)

\section*{16}

\section*{Statistics Programs}

\section*{Curve Fitting}

This program can be used to fit one of four models of equations to your data. These models are the straight line, the logarithmic curve, the exponential curve and the power curve. The program accepts two or more \((x, y)\) data pairs and then calculates the correlation coefficient, \(r\), and the two regression coefficients, \(m\) and \(b\). The program includes a routine to calculate the estimates \(\hat{x}\) and \(\hat{y}\). (For definitions of these values, see "Linear Regression" in chapter 12.)

Samples of the curves and the relevant equations are shown below. The internal regression functions of the HP 35s are used to compute the regression coefficients.


To fit logarithmic curves, values of \(x\) must be positive. To fit exponential curves, values of \(y\) must be positive. To fit power curves, both \(x\) and \(y\) must be positive. A \(\operatorname{LOG}(\mathrm{AEG})\) error will occur if a negative number is entered for these cases.

Data values of large magnitude but relatively small differences can incur problems of precision, as can data values of greatly different magnitudes. Refer to "Limitations in Precision of Data" in chapter 12.

\section*{Program Listing:}

Program Lines:
(In RPN mode)
\begin{tabular}{ll}
5001 LEL 5 & This routine sets, the status for the straight-line model. \\
5002 CF 0 & Clears flag 0, the indicator for \(\ln X\). \\
5003 CF 1 & Clears flag 1, the indicator for \(\ln Y\). \\
5004 GT0 2001 & Branches to common entry point \(Z\). \\
Checksum and length: 8E85 12
\end{tabular}

L001 LEL L This routine sets the status for the logarithmic model.
L002 SF \(0 \quad\) Sets flag 0 , the indicator for \(\ln X\).
L003 CF \(1 \quad\) Clears flag 1, the indicator for \(\ln Y\)
L004 GT0 2001 Branches to common entry point \(Z\).
Checksum and length: AD1B 12
\begin{tabular}{ll} 
E001 LELE & This routine sets the status for the exponential model. \\
E002 CF & Clears flag 0, the indicator for \(\ln X\). \\
E003 SF 1 & Sets flag 1, the indicator for \(\ln Y\). \\
E004 GTO Z001 & Branches to common entry point \(Z\). \\
Checksum and length: D6F1 12
\end{tabular}

F001 LEL F This routine sets the status for the power model
F002 SF \(0 \quad\) Sets flag 0, the indicator for \(\ln X\).
F003 SF \(1 \quad\) Sets flag 1, the indicator for \(\ln Y\).
Checksum and length: 38009
\begin{tabular}{|c|c|}
\hline 01 LEL & Defines common entry point for all models. \\
\hline 2002 CLE & Clears the statistics registers. Press \(⿴\) CLEAR 4 (4x) \\
\hline 20036 & Sets the loop counter to zero for the first input. \\
\hline um & 861110 \\
\hline
\end{tabular}
\begin{tabular}{ll} 
W001 LEL W & Defines the beginning of the input loop. \\
W002 1 & Adjusts the loop counter by one to prompt for input. \\
W003 + & \\
W004 ST0 \(X\) & \begin{tabular}{l} 
Stores loop counter in \(X\) so that it will appear with the \\
prompt for \(X\).
\end{tabular} \\
W005 INPUT \(X\) & \begin{tabular}{l} 
Displays counter with prompt and stores \(X\) input.
\end{tabular}
\end{tabular}

\section*{Program Lines: \\ (In RPN mode)}

W066 FS? 0
W607 L L
W008 STOE
W609 INFUT Y'
W010 FS? 1
Wब11 L L
W012 STOR
W013 RCL B

W015 GTO W001 Loops for another \(X, Y\) pair.
Checksum and length: 956046

U001 LEL U Defines the beginning of the "undo" routine.
UQUE RCL R \(\quad\) Recalls the most recent data pair.
U00.3 RCL B
U004 \(\Sigma\) - Deletes this pair from the statistical accumulation.
U005 ETO W001 Loops for another \(X, Y\) pair.
Checksum and length: A79F 15

R001 LEL R Defines the start of the output routine
R 002 r Calculates the correlation coefficient.
R003 STOR \(\quad\) Stores it in \(R\).
R004 VIENR \(\quad\) Displays the correlation coefficient.
R005t
R006 FS? 1
R007 EX
R008 STOE
R009 UIENE
R016 m
R0115T0M
R012 VIENM

If flag 0 is set . . .
. . . takes the natural log of the X-input.
Stores that value for the correction routine.
Prompts for and stores \(Y\).
If flag 1 is set . . .
. . . takes the natural log of the Y-input.

Wब14 \(\Sigma^{+} \quad\) Accumulates \(B\) and \(R\) as \(x, y\)-data pair in statistics registers.

Accumulates \(B\) and \(R\) as \(x, y\)
Loops for another \(X, Y\) pair.

Checksuman length: A79F 15

Calculates the coefficient \(b\).
If flag 1 is set takes the natural antilog of \(b\).

\section*{Description}

Checksum and length: 850C 36

Y001 LEL Y Defines the beginning of the estimation (projection) loop.

\section*{Program Lines: \\ (In RPN mode)}

Y002 IHFUT \(X\) Displays, prompts for, and, if changed, stores \(x\)-value in \(X\).
Y003 FS? 0 If flag 0 is set . . .
Y004 ET0 K001 Branches to K001
Y005 GTO M001 Branches to M001
Y006 ST0 \(Y \quad\) Stores \(\hat{y}\)-value in \(Y\).
Y007 IHPUT \(Y\) Displays, prompts for, and, if changed, stores \(y\)-value in \(Y\).
Ye0s FS? If flag 0 is set . . .
Y009 GT0 0001 Branches to O001
Y010 GTO H001 Branches to N001
Y011 STO \(X \quad\) Stores \(\hat{x}\) in \(X\) for next loop.
Y012 GT0 Y001 Loops for another estimate.
Checksum and length: C3B7 36

A001 LEL F This subroutine calculates \(\hat{y}\) for the straight-line model.
F002 RCL M
f003 RCLXX
A0044 RCL+ \(\quad\) Calculates \(\hat{y}=M X+B\).
A005 RTH \(\quad\) Returns to the calling routine.
Checksum and length: 968815
\begin{tabular}{|c|c|}
\hline C001 LEL E & This subroutine calculates \(\hat{x}\) for the straight-line model. \\
\hline \multicolumn{2}{|l|}{\(0002 \mathrm{RCL} Y\)} \\
\hline \multicolumn{2}{|l|}{\(0003 \mathrm{RCL}-\mathrm{B}\)} \\
\hline \(00048 \mathrm{RCL} \div \mathrm{M}\) & Calculates \(\hat{x}=(Y-B) \div M\). \\
\hline C005 RTH & Returns to the calling routine. \\
\hline \multicolumn{2}{|l|}{Checksum and length: 9COF 15} \\
\hline B001 LELE & This subroutine calculates \(\hat{y}\) for the logarithmic model. \\
\hline \multicolumn{2}{|l|}{B002 RCL \(\times\)} \\
\hline \multicolumn{2}{|l|}{B003 LH} \\
\hline \multicolumn{2}{|l|}{B 004 RCLxM} \\
\hline \(\mathrm{B} 005 \mathrm{RCL}+\mathrm{B}\) & Calculates \(\hat{y}=M \ln X+B\). \\
\hline B006 RTH & Returns to the calling routine. \\
\hline
\end{tabular}

\section*{Program Lines: (In RPN mode)}

\section*{Description}

Checksum and length: 889C 18
\begin{tabular}{|c|c|}
\hline H001 LBL H & This subroutine calculates \(\hat{x}\) for the logarithmic model. \\
\hline H002 RCL Y & \\
\hline H003 RCL-E & \\
\hline H004 \(\mathrm{RCL} \div \mathrm{M}\) & \\
\hline H005 ex & Calculates \(\hat{x}=\mathrm{e}^{(Y-B) \div M}\) \\
\hline H006 RTH & Returns to the calling routine. \\
\hline Checksum and & h: ODBE 18 \\
\hline
\end{tabular}

C001 LEL C This subroutine calculates \(\hat{y}\) for the exponential model.
cane RCL M
C003 RCLXX
\(0004 \mathrm{ex}^{\mathrm{X}}\)
C005 RCLxE Calculates \(\hat{y}=\mathrm{Be} M X\).
C006 GT0 M005 Branches to M005
Checksum and length: 932718

I001 LEL I This subroutine calculates \(\hat{x}\) for the exponential model.
1002 RCL Y
I003 RCL늘
I \(004 \mathrm{~L}+\mathrm{L}\)
I005 RCL \(\div M \quad\) Calculates \(\hat{x}=(\ln (Y \div B)) \div M\).
I006 GT0 H005 Goes to N005
Checksum and length: 721918
\begin{tabular}{|c|c|}
\hline D001 LEL D & This subroutine calculates \(\hat{y}\) for the power model. \\
\hline \multicolumn{2}{|l|}{0002 RCL \%} \\
\hline \multicolumn{2}{|l|}{0003 RCL M} \\
\hline \multicolumn{2}{|l|}{\(0004{ }^{48}\)} \\
\hline 0005 RCLx B & Calculates \(Y=B(X M)\). \\
\hline 0006 ET0 K005 & Goes to K005 \\
\hline \multicolumn{2}{|l|}{Checksum and length: 11B3 18} \\
\hline J001 LEL J & This subroutine calculates \(\hat{x}\) for the power model. \\
\hline
\end{tabular}

\section*{Program Lines: \\ (In RPN mode)}

Description
```

J002 RCLY
J003 RCL\divB
J004 RCL M
J005 1/x
J 006 y $x \quad$ Calculates $\hat{x}=(Y / B)^{1 / M}$
J007ET0 0005 Goes to O005
Checksum and length: 8524 21

```
K001 LELK Determines if D001 or B001 should be run
K002 FS?1 If flag 1 is set . .
K003 XED D001 Executes D001
K004 XED B601 Executes B001
K005 0T0 Y006 Goes to Y006
Checksum and length: 4BFA 15
\begin{tabular}{ll} 
M001 LEL M & Determines if C001 or A001 should be run \\
M002 FS?1 & If flag 1 is set . . \\
M003 XEQ C001 & Executes C001 \\
M004 XEQ A001 & Executes A001 \\
M005 GT0 Y006 & Goes to Y006
\end{tabular}

Checksum and length: 1C4D 15
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
0001 LBL 0 \\
0002 FS? 1
\end{tabular} & Determines if JOO or HOO should be run If flag 1 is set . . . \\
\hline 00063 KEQ J001 & Executes J001 \\
\hline 0004 KEQ H001 & Executes H001 \\
\hline 0005 GT0 Y011 & Goes to Y011 \\
\hline \multicolumn{2}{|l|}{Checksum and length: OAA5 15} \\
\hline H001 LEL H & Determines if 1001 or G001 should be run \\
\hline N002 FS? 1 & If flag 1 is set. \\
\hline H0063 XEQ I001 & Executes 1001 \\
\hline H004 XEQ E001 & Executes G001 \\
\hline H005 GTO Y011 & Goes to Y011 \\
\hline Checksum and le & h: 666D 15 \\
\hline
\end{tabular}

\section*{Flags Used:}

Flag 0 is set if a natural log is required of the \(X\) input. Flag 1 is set if a natural log is required of the \(Y\) input.

If flag 1 is set in routine \(N\), then 1001 is executed. If flag 1 is clear, G001 is executed.

\section*{Program instructions:}
1. Key in the program routines; press \(\mathbf{C}\) when done.
2. Press XEQ and select the type of curve you wish to fit by pressing:
- S ENTER for a straight line;
- \(L\) ENTER for a logarithmic curve;
- E ENTER for an exponential curve; or
- \(P\) ENTER for a power curve.
3. Key in \(x\)-value and press \(R / S\).
4. Key in \(y\)-value and press R/S.
5. Repeat steps 3 and 4 for each data pair. If you discover that you have made an error after you have pressed R/S in step 3 (with the \({ }^{\top} ?\) value prompt still visible), press R/S again (displaying the \(\bar{X} ?\) value prompt) and press XEQ U ENTER to undo (remove) the last data pair. If you discover that you made an error after step 4, press XEQ U ENTER. In either case, continue at step 3.
6. After all data are keyed in, press XEQ R ENTER to see the correlation coefficient, \(R\).
7. Press \(R / S\) to see the regression coefficient \(B\).
8. Press \(R / S\) to see the regression coefficient \(M\).
9. Press R/S to see the \(\bar{X}\) ? value prompt for the \(\hat{x}, \hat{y}\)-estimation routine.
10. If you wish to estimate \(\hat{y}\) based on \(x\), key in \(x\) at the \(\hat{R}\) ?value prompt, then press \(R / S\) to see \(\hat{y}\left(Y^{\prime} ?\right)\).
11. If you wish to estimate \(\hat{x}\) based on \(y\), press \(R / S\) until you see the \(Y ?\) value prompt, key in \(y\), then press R/S to see \(\hat{x}\) ( \(X ?\) ? .
12. For more estimations, go to step 10 or 11 .
13. For a new case, go to step 2 .

\section*{Variables Used:}

B
\(R\)
\(X\)

Y

Statistics registers

Regression coefficient ( \(y\)-intercept of a straight line); also used for scratch.
Regression coefficient (slope of a straight line).
Correlation coefficient; also used for scratch.
The \(x\)-value of a data pair when entering data; the hypothetical \(x\) when projecting \(\hat{y}\); or \(\hat{x}\) ( \(x\)-estimate) when given a hypothetical \(y\).
The \(y\)-value of a data pair when entering data; the hypothetical \(y\) when projecting \(\hat{x}\); or \(\hat{y}\) ( \(y\)-estimate) when given a hypothetical \(x\).
Statistical accumulation and computation.

\section*{Example 1:}

Fit a straight line to the data below. Make an intentional error when keying in the third data pair and correct it with the undo routine. Also, estimate \(y\) for an \(x\) value of 37 . Estimate \(x\) for a \(y\) value of 101 .
\begin{tabular}{lllllll}
\(X\) & 40.5 & 38.6 & 37.9 & 36.2 & 35.1 & 34.6 \\
\(Y\) & 104.5 & 102 & 100 & 97.5 & 95.5 & 94
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Keys: (In RPN mode) & Display: & Description: \\
\hline XEQ S ENTER & \(x ?\) & Starts straight-line routine. \\
\hline & 1.0000 & \\
\hline 40.0 R/S & \(Y\) ? & Enters \(x\)-value of data pair. \\
\hline & value & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 1004 5 & \(8 ?\) & Enters \(y\)-value of data pair. \\
\hline R/S & 2.0060 & \\
\hline (3) 8 - 6 R/S & Y? & Enters \(x\)-value of data pair. \\
\hline & 104.5000 & \\
\hline 100 0 R/S & 8 ? & Enters \(y\)-value of data pair. \\
\hline
\end{tabular}

Now intentionally enter 379 instead of 37.9 so that you can see how to correct incorrect entries.
Keys:
(In RPN mode)

3 7 9 R/S Y?
102.0060

X?
4.0000

XEQ U ENTER
\(\times ?\)
3.0000

3 ( 7 日 \(9 / 5\) ?
102.0060
\(100 \mathrm{R} / \mathrm{S}\) ?
4.0600
\(36 \cdot 2 \mathrm{R} / \mathrm{Y}\) ?
106. 0060
\(9 \mathrm{~T} \cdot 5 \mathrm{R} / \mathrm{S}\) ?
5.0600

3 ( \(5 \cdot \mathrm{R} / \mathrm{G}\) ?
97.5000
\(95 \cdot 5 \mathrm{R} / \mathrm{S}\) ㅇ?
6.0000

3646 R/S Y?
95.5000
\(94 \mathrm{R} / \mathrm{S}\) X?
7.0000

XEQ R ENTER
0.9955

Description:

Enters wrong \(x\)-value of data pair.

Retrieves \(\mathrm{X} ?\) prompt.

Deletes the last pair. Now proceed with the correct data entry.
Enters correct \(x\)-value of data pair.
Enters \(y\)-value of data pair.
Enters \(x\)-value of data pair.

Enters \(y\)-value of data pair.

Enters \(x\)-value of data pair.

Enters \(y\)-value of data pair.

Enters \(x\)-value of data pair.

Enters \(y\)-value of data pair.

Calculates the correlation
coefficient.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{R/S} & \(\mathrm{B}=\) & Calculates regression coefficient \(B\). \\
\hline & 33.5271 & \\
\hline \multirow[t]{2}{*}{R/S} & \(\mathrm{M}=\) & Calculates regression coefficient \(M\). \\
\hline & 1.7601 & \\
\hline \multirow[t]{2}{*}{R/S} & \(x\) ? & Prompts for hypothetical \(x\)-value. \\
\hline & 7.0406 & \\
\hline \multirow[t]{2}{*}{7 7 R/S} & Y? & Stores 37 in \(X\) and calculates \(\hat{y}\). \\
\hline & 98.6526 & \\
\hline \(100 \mathrm{R} / \mathrm{S}\) & \[
x ?
\] & Stores 101 in Y and calculates \(\hat{x}\). \\
\hline & 38.3336 & \\
\hline
\end{tabular}

\section*{Example 2:}

Repeat example 1 (using the same data) for logarithmic, exponential, and power curve fits. The table below gives you the starting execution label and the results (the correlation and regression coefficients and the \(x\) - and \(y\)-estimates) for each type of curve. You will need to reenter the data values each time you run the program for a different curve fit.
\begin{tabular}{|c|c|c|c|}
\hline & Logarithmic & Exponential & Power \\
\hline To start: & XEQ]LENTER & XEQ]E ENTER & XEQ]PENTER \\
\hline\(R\) & 0.9965 & 0.9945 & 0.9959 \\
\(B\) & -139.0088 & 51.1312 & 8.9730 \\
\(M\) & 65.8446 & 0.0177 & 0.6640 \\
\(Y(\hat{y}\) when \(X=37)\) & 98.7508 & 98.5870 & 98.6845 \\
\(X(\hat{x}\) when \(Y=101)\) & 38.2857 & 38.3628 & 38.3151 \\
\hline
\end{tabular}

\section*{Normal and Inverse-Normal Distributions}

Normal distribution is frequently used to model the behavior of random variation about a mean. This model assumes that the sample distribution is symmetric about the mean, \(M\), with a standard deviation, \(S\), and approximates the shape of the bellshaped curve shown below. Given a value \(x\), this program calculates the probability that a random selection from the sample data will have a higher value. This is known as the upper tail area, \(Q(x)\). This program also provides the inverse: given a value \(Q(x)\), the program calculates the corresponding value \(x\).


This program uses the built-in integration feature of the HP 35s to integrate the equation of the normal frequency curve. The inverse is obtained using Newton's method to iteratively search for a value of \(x\) which yields the given probability \(Q(x)\).

\section*{Program Listing:}

\section*{Program Lines: \\ (In RPN mode)}

Description
\begin{tabular}{|c|c|}
\hline 01 LEL S & This routine initializes the normal distribution program. \\
\hline 5002 a & \multirow[t]{2}{*}{Stores default value for mean.} \\
\hline 5003 stom & \\
\hline S004 INPUTM & Prompts for and stores mean, M. \\
\hline 50051 & \multirow[t]{2}{*}{Stores default value for standard deviation.} \\
\hline S006stos & \\
\hline S007 INPUTS & Prompts for and stores standard deviation, S. \\
\hline 5008 RTH & Stops displaying value of standard deviation. \\
\hline Checksum and l & h: 70BF 26 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline D001 LEL D & This routine calculates \(Q(X)\) given \(X\). \\
\hline 0062 INFUT K & Prompts for and stores \(X\). \\
\hline 0003 KEQ Q001 & Calculates upper tail area. \\
\hline 0004 ST0 Q & Stores value in \(Q\) so VIEW function can display it. \\
\hline D005 UIENQ & Displays \(Q(X)\). \\
\hline 0066 GT0 0061 & Loops to calculate another \(Q(X)\). \\
\hline Checksum and len & 042A 18 \\
\hline
\end{tabular}
\begin{tabular}{ll} 
I001 LEL I & This routine calculates \(X\) given \(Q(X)\). \\
I002 INFUT Q & Prompts for and stores \(Q(X)\). \\
I003 RCL M & Recalls the mean. \\
I004 sTo \(X\) & Stores the mean as the guess for \(X\), called \(X\) guess. \\
Checksum and length: A970 12
\end{tabular}
\begin{tabular}{ll} 
T001 LEL T & This label defines the start of the iterative loop. \\
T002 XEQ Q001 & Calculates \(\left(Q\left(X_{\text {guess }}\right)-Q(X)\right)\). \\
T003 RCL-Q & \\
T004 RCL X & \\
T005 STO & \\
T006 R \(\downarrow\) & \\
T007 XEQ F001 & \\
T008 RCL \(\div T\) & \\
\(T 009 \div\) &
\end{tabular}

\section*{Program Lines: \\ (In RPN mode)}

T010 STO+ X
TQ11 ABS
T0120.0001
T013 \(\times<y\) ? \(\quad\) Tests to see if the correction is significant.
T014 GT0 T001 Goes back to start of loop if correction is significant.
Continues if correction is not significant.
TQ15 REL X
TQ16 VIEN \(X \quad\) Displays the calculated value of \(X\).
TV17 GTO I 0 Loops to calculate another \(X\).
Checksum and length: EDF4 57

Q001 LBL Q This subroutine calculates the upper-tail area \(Q(x)\).
Q002 RCL M Recalls the lower limit of integration.
Q003 RCL \(X\) Recalls the upper limit of integration.
Q004 FH=F Selects the function defined by LBL F for integration.
Q005 fFHAD
00062
Qब07 \(\pi\)
Q008 \(\times\)
\(0009 \sqrt{x}\)
Q010 RCLx \(5 \quad\) Calculates \(S \times \sqrt{2 \pi}\).
Q011ST0 T Stores result temporarily for inverse routine.
Q012 -
Q013 + -
00146.5

F002 RCL
F003 RCL-M

Q015 +

Q0016 RTH Returns to the calling routine.
Checksum and length: 838752

F001 LBL F This subroutine calculates the integrand for the normal function \(e^{-((X-M) \div S)^{2} \div 2}\)
Adds half the area under the curve since we integrated using the mean as the lower limit.

\section*{Program Lines: \\ (In RPN mode)}

F004 RCL \(\div 5\)
F005 \(\times 2\)
F006 2
F007 \(\div\)
F008 + -
F009 ex
F010 RTH Returns to the calling routine.
Checksum and length: B3EB 31

\section*{Flags Used:}

None.

\section*{Remarks:}

The accuracy of this program is dependent on the display setting. For inputs in the area between \(\pm 3\) standard deviations, a display of four or more significant figures is adequate for most applications.

At full precision, the input limit becomes \(\pm 5\) standard deviations. Computation time is significantly less with a lower number of displayed digits.

In routine \(Q\), the constant 0.5 may be replaced by 2 and \(1 / x\).

You do not need to key in the inverse routine (in routines I and T) if you are not interested in the inverse capability.

\section*{Program Instructions:}
1. Key in the program routines; press \(C\) when done.
2. Press XEQ SENTER.
3. After the prompt for \(M\), key in the population mean and press \(R / S\). (If the mean is zero, just press R/S.)
4. After the prompt for \(S\), key in the population standard deviation and press R/S. (If the standard deviation is 1 , just press \(R / \mathbf{S}\).)
5. To calculate \(X\) given \(Q(X)\), skip to step 9 of these instructions.
6. To calculate \(Q(X)\) given \(X, X E Q\) ENTER.
7. After the prompt, key in the value of \(X\) and press \(R / \mathbf{R}\). The result, \(Q(X)\), is displayed.
8. To calculate \(Q(X)\) for a new \(X\) with the same mean and standard deviation, press \(R / \mathbf{S}\) and go to step 7 .
9. To calculate \(X\) given \(Q(X)\), press XEQ ENTER.
10. After the prompt, key in the value of \(Q(X)\) and press \(R / S\). The result, \(X\), is displayed.
11. To calculate \(X\) for a new \(Q(X)\) with the same mean and standard deviation, press \(R / S\) and go to step 10 .

\section*{Variables Used:}

D Dummy variable of integration.
M Population mean, default value zero.
Q Probability corresponding to the upper-tail area.
\(S \quad\) Population standard deviation, default value of 1 .
\(T \quad\) Variable used temporarily to pass the value \(S \times \sqrt{2 \pi}\) to the inverse program.
\(X \quad\) Input value that defines the left side of the upper-tail area.

\section*{Example 1:}

Your good friend informs you that your blind date has " \(3 \sigma\) " intelligence. You interpret this to mean that this person is more intelligent than the local population except for people more than three standard deviations above the mean.

Suppose that you intuit that the local population contains 10,000 possible blind dates. How many people fall into the " \(3 \sigma\) " band? Since this problem is stated in terms of standard deviations, use the default value of zero for \(M\) and 1 for \(S\).
\begin{tabular}{ccc}
\begin{tabular}{c} 
Keys: \\
(In RPN mode)
\end{tabular} & Display: & Description: \\
\hline XEQ SENTER & \(M ?\) & Starts the initialization routine.
\end{tabular}
0. 0006
\begin{tabular}{|c|c|c|}
\hline R/S & \(5 ?\) & Accepts the default value of zero for \(M\). \\
\hline & 1.0000 & \\
\hline R/S & 1.0000 & Accepts the default value of 1 for \(S\). \\
\hline XEQ D ENTER & x? & Starts the distribution program and \\
\hline & value & prompts for \(X\). \\
\hline \(3 \mathrm{R} / \mathrm{S}\) & Q= & Enters 3 for \(X\) and starts computation of \\
\hline & 0.0013 & \(Q(X)\). Displays the ratio of the \\
\hline & & population smarter than everyone \\
\hline & & within three standard deviations of the \\
\hline & & mean. \\
\hline 10000 & 13.4984 & Multiplies by the population. Displays \\
\hline \(x\) & & the approximate number of blind dates \\
\hline & & in the local population that meet the \\
\hline & & criteria. \\
\hline
\end{tabular}

Since your friend has been known to exaggerate from time to time, you decide to see how rare a " \(2 \sigma\) " date might be. Note that the program may be rerun simply by pressing R/S.

\section*{Keys: \\ (In RPN mode)}
\begin{tabular}{|c|c|c|}
\hline R/S & \(8 ?\) & Resumes program. \\
\hline & 3.0060 & \\
\hline 2 R/S & Q= & Enters \(X\)-value of 2 and calculates \\
\hline & 0.0228 & \(Q(X)\). \\
\hline 10000 & 227.5012 & Multiplies by the population for the \\
\hline \(x\) & & revised estimate. \\
\hline
\end{tabular}

\section*{Example 2:}

The mean of a set of test scores is 55 . The standard deviation is 15.3 . Assuming that the standard normal curve adequately models the distribution, what is the probability that a randomly selected student scored at least 90 ? What is the score that only 10 percent of the students would be expected to have surpassed? What would be the score that only 20 percent of the students would have failed to achieve?

Keys: (In RPN mode)
\begin{tabular}{|c|c|c|}
\hline XEQ S ENTER & M? & Starts the initialization routine. \\
\hline & 0.0000 & \\
\hline 5 5 R/S & \[
\begin{aligned}
& 5 ? \\
& 1.00000
\end{aligned}
\] & Stores 55 for the mean. \\
\hline 1-5 3 R/S & 15.3000 & Stores 15.3 for the standard deviation \\
\hline XEQ DENTER & \(x\) ? & Starts the distribution program and \\
\hline & value & prompts for \(X\). \\
\hline 9, 0 R/S & Q \(=\) & Enters 90 for \(X\) and calculates \(Q(X)\). \\
\hline & 0.0111 & \\
\hline
\end{tabular}

Thus, we would expect that only about 1 percent of the students would do better than score 90.
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
Keys: \\
(In RPN mode)
\end{tabular} & Display: & Description: \\
\hline XEQ 1 ENTER & \(0 ?\) & Starts the inverse routine. \\
\hline & 0.0111 & \\
\hline \(0 \cdot 1\) R/S & \(\chi=\) & Stores 0.1 (10 percent) in \(Q(X)\) and \\
\hline & 74.6077 & calculates \(X\). \\
\hline R/S & 0 ? & Resumes the inverse routine. \\
\hline & 0.1000 & \\
\hline \(0 \cdot 8\) R/S & \(\mathrm{X}=\) & Stores 0.8 (100 percent minus 20 \\
\hline & 42.1232 & percent) in \(Q(X)\) and calculates \(X\). \\
\hline
\end{tabular}

\section*{Grouped Standard Deviation}

The standard deviation of grouped data, \(S_{x y}\), is the standard deviation of data points \(x_{1}, x_{2}, \ldots, x_{n}\), occurring at positive integer frequencies \(f_{1}, f_{2}, \ldots, f_{n}\).
\[
S_{x g}=\sqrt{\frac{\sum x_{i}^{2} f_{i}-\frac{\left(\sum x_{i} f_{i}\right)^{2}}{\sum f_{i}}}{\left(\sum f_{i}\right)-1}}
\]

This program allows you to input data，correct entries，and calculate the standard deviation and weighted mean of the grouped data．

\section*{Program Listing：}

\section*{Program Lines： （In ALG mode）}

\section*{Description}
s001 LBL 5
5002 CLE
5003 C
50045 STOH Checksum and length：E5BC 13
\begin{tabular}{|c|c|}
\hline 01 LEL I & Input statistical data points． \\
\hline I 092 INFUT \％ & Stores data point in \(X\) ． \\
\hline I003 INPUT F & Stores data－point frequency in \(F\) ． \\
\hline I004 1 & Enters increment for N ． \\
\hline 1005570 B & \\
\hline \(1006 \mathrm{RCL} F\) & Recalls data－point frequency \(f_{i}\) ． \\
\hline
\end{tabular}

F0＠1 LEL F
F曰日2－27
F003 ST0 I
Fg＠4 RCL F
F005 STO＋（I）
F906RCLXX
Accumulate summations．

Stores index for register－ 27 ．
Updates \(\sum f_{i}\) in register－ 27.
\(x_{i} f_{i}\)
F007 STOZ
F008－28
F009 sTo I
FQ1日 RCL \(z\)
FQ11 STO＋（I）
F012 RCLXX
F013sToz
F014－30
FQ15 STO I
F016 RCL 2

Start grouped standard deviation program．
Clears statistics registers（－27 through－32）．

Clears the count \(N\) ．

Input statistical data points．
Stores data point in \(X\) ．
Stores data－point frequency in \(F\) ．
Enters increment for N ．
Recalls data－point frequency \(f_{i}\) ． 19

\section*{Program Lines: \\ (In ALG mode)}

Description

F017 STO+(I)
Updates \(\sum x_{i}^{2} f_{i}\) in register -30.
F018 RCL B
F019 sTO H \(\mathrm{H} \quad\) Increments (or decrements) N .
F020 RCL
F021 RCLF
Fg22 ABS
F023 STOF
F024 UIENH
Displays current number of data pairs.
F025 GTO I 001
Goes to label line numberl for next data input.
Checksum and length: F6CB 84
\begin{tabular}{|c|c|}
\hline G001 LBL G & Calculates statistics for grouped data. \\
\hline 6002 \(5 \times\) & Grouped standard deviation. \\
\hline \multicolumn{2}{|l|}{C003 ST0 S} \\
\hline C004 UIENS & Displays grouped standard deviation. \\
\hline \(0005 \bar{\chi}\) & Weighted mean. \\
\hline \multicolumn{2}{|l|}{C006 ST0M} \\
\hline cour UIEMM & Displays weighted mean. \\
\hline G008 GTO I 001 & Goes back for more points. \\
\hline \multicolumn{2}{|l|}{Checksum and length: DAF2 24} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline U001 LEL U & Undo data-entry error. \\
\hline 1002-1 & Enters decrement for \(N\). \\
\hline \multicolumn{2}{|l|}{U003 ST0 B} \\
\hline U004 RCL F & Recalls last data frequency input. \\
\hline U005 + - & Changes sign of \(f_{j}\). \\
\hline \multicolumn{2}{|l|}{U006 ST0F} \\
\hline U007 GTO F 0 -1 & Adjusts count and summations. \\
\hline Checksum and le & 3F4 23 \\
\hline
\end{tabular}

\section*{Flags Used:}

None.

\section*{Program Instructions:}
1. Key in the program routines; press \(C\) when done.
2. Press XEQ S ENTER to start entering new data.
3. Key in \(x_{i}\)-value (data point) and press \(\mathrm{R} / \mathbf{S}\).
4. Key in \(f_{i}\)-value (frequency) and press \(R / \mathbf{S}\).
5. Press R/S after VIEWing the number of points entered.
6. Repeat steps 3 through 5 for each data point.

If you discover that you have made a data-entry error ( \(x_{i}\) or \(f_{i}\) ) after you have pressed R/S in step 4, press XEQ ENTER and then press R/S again. Then go back to step 3 to enter the correct data.
7. When the last data pair has been input, press XEQ EENTER to calculate and display the grouped standard deviation.
8. Press \(\mathbb{R / S}\) to display the weighted mean of the grouped data.
9. To add additional data points, press \(\mathrm{R} / \mathbf{S}\) and continue at step 3.

To start a new problem, start at step 2.Variables Used:
\begin{tabular}{ll}
\(X\) & Data point. \\
\(F\) & Data-point frequency. \\
\(N\) & Data-pair counter. \\
\(S\) & Grouped standard deviation. \\
\(M\) & Weighted mean. \\
\(i\) & \begin{tabular}{l} 
Index variable used to indirectly address the correct \\
statistics register.
\end{tabular} \\
Register -27 & Summation \(\Sigma f_{i}\). \\
Register -28 & Summation \(\Sigma x_{i} f_{i .}\) \\
Register -30 & Summation \(\Sigma x_{i} 2 f_{j}\).
\end{tabular}

\section*{Example:}

Enter the following data and calculate the grouped standard deviation.
\begin{tabular}{lllllll} 
Group & \(\mathbf{1}\) & \(\mathbf{2}\) & \(\mathbf{3}\) & \(\mathbf{4}\) & \(\mathbf{5}\) & \(\mathbf{6}\) \\
\(\mathbf{x}_{\mathbf{i}}\) & 5 & 8 & 13 & 15 & 22 & 37 \\
\(\mathbf{f}_{\mathbf{i}}\) & 17 & 26 & 37 & 43 & 73 & 115
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \[
\begin{gathered}
\text { Keys: } \\
\text { (In ALG mode) }
\end{gathered}
\] & Display: & Description: \\
\hline XEQ S ENTER & X ? & Prompts for the first \(x_{i}\). \\
\hline & value & \\
\hline \multirow[t]{2}{*}{5 R/S} & F? & Stores 5 in \(X\); prompts for first \(f_{i}\). \\
\hline & value & \\
\hline 178 7 & \(\mathrm{H}=\) & Stores 17 in F; displays the counter. \\
\hline & 1.0000 & \\
\hline \multirow[t]{2}{*}{R/S} & \(x\) ? & Prompts for the second \(\mathrm{x}_{\mathrm{i}}\). \\
\hline & 5.0060 & \\
\hline \multirow[t]{2}{*}{8 R/S} & F? & Prompts for second \(f_{i}\). \\
\hline & 17.0000 & \\
\hline \multirow[t]{2}{*}{\(26 \mathrm{R} / \mathrm{S}\)} & \(\mathrm{H}=\) & Displays the counter. \\
\hline & 2.0006 & \\
\hline \multirow[t]{2}{*}{R/S} & \(x ?\) & Prompts for the third \(x_{i}\). \\
\hline & 8.0060 & \\
\hline \multirow[t]{2}{*}{174 R/S} & F? & Prompts for the third \(f_{i}\). \\
\hline & 26.0000 & \\
\hline 3 7 R/S & \(\mathrm{N}=\) & Displays the counter. \\
\hline
\end{tabular}

You erred by entering 14 instead of 13 for \(\times 3\). Undo your error by executing routine U:
\begin{tabular}{|c|c|c|}
\hline XEQ U ENTER & \[
\begin{aligned}
& \mathrm{H}= \\
& 2.0000
\end{aligned}
\] & Removes the erroneous data displays the revised counter. \\
\hline R/S & \[
\begin{aligned}
& x ? \\
& 14.0000
\end{aligned}
\] & Prompts for new third \(x_{i}\). \\
\hline 1,3 R/S & \[
\begin{aligned}
& \mathrm{F} \% \\
& 37.0000
\end{aligned}
\] & Prompts for the new third \(f_{i}\). \\
\hline R/S & \[
\begin{aligned}
& N= \\
& 3.0000
\end{aligned}
\] & Displays the counter. \\
\hline R/S & \[
\begin{aligned}
& x ? \\
& 13.0000
\end{aligned}
\] & Prompts for the fourth \(x_{i}\). \\
\hline 1,5R/s & \[
\begin{aligned}
& \mathrm{F} ? \\
& 37.0000
\end{aligned}
\] & Prompts for the fourth \(f_{i}\). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 4 \% \(\mathrm{R} / \mathrm{S}\) & \(\mathrm{N}=\) & Displays the counter. \\
\hline & 4.0000 & \\
\hline \multirow[t]{2}{*}{R/S} & 8 ? & \multirow[t]{2}{*}{Prompts for the fifth \(x_{i}\).} \\
\hline & 15.0000 & \\
\hline \multirow[t]{2}{*}{2, \(2 \mathrm{R} / \mathrm{S}\)} & F? & \multirow[t]{2}{*}{Prompts for the fifth \(f_{i}\).} \\
\hline & 43.0000 & \\
\hline \multirow[t]{2}{*}{7 3 R/S} & \(\mathrm{H}=\) & \multirow[t]{2}{*}{Displays the counter.} \\
\hline & 5.0000 & \\
\hline \multirow[t]{2}{*}{R/S} & 8 ? & \multirow[t]{2}{*}{Prompts for the sixth \(x_{i}\).} \\
\hline & 22.0000 & \\
\hline \multirow[t]{2}{*}{3, \(7 \mathrm{R} / \mathrm{S}\)} & F? & \multirow[t]{2}{*}{Prompts for the sixth \(f_{i}\).} \\
\hline & 73.0000 & \\
\hline \multirow[t]{2}{*}{1 105} & \(\mathrm{H}=\) & \multirow[t]{2}{*}{Displays the counter.} \\
\hline & 6.0000 & \\
\hline \multirow[t]{3}{*}{XEQ G ENTER} & \(\mathrm{S}=\) & \multirow[t]{3}{*}{Calculates and displays the grouped standard deviation ( \(s x\) ) of the six data points.} \\
\hline & 11.4118 & \\
\hline & & \\
\hline \multirow[t]{2}{*}{R/S} & \(\mathrm{M}=\) & Calculates and displays \\
\hline & 23.4084 & weighted mean ( \(\bar{x}\) ). \\
\hline [ & 23.4984 & Clears VIEW. \\
\hline
\end{tabular}

\section*{17}

\section*{Miscellaneous Programs and Equations}

\section*{Time Value of Money}

Given any four of the five values in the "Time-Value-of-Money equation" (TVM), you can solve for the fifth value. This equation is useful in a wide variety of financial applications such as consumer and home loans and savings accounts.

The TVM equation is:
\[
P\left[\frac{1-(1+I / 100)^{-N}}{I / 100}\right]+F(1+(I / 100))^{-N}+B=0
\]


The signs of the cash values (balance, \(B\); payment, \(P\); and future balance, \(F\) ) correspond to the direction of the cash flow. Money that you receive has a positive sign while money that you pay has a negative sign. Note that any problem can be viewed from two perspectives. The lender and the borrower view the same problem with reversed signs.

\section*{Equation Entry：}

Key in this equation：
\(P \times 100 \times(1-(1+I \div 100) \wedge-H) \div I+F \times(1+I \div 100) \wedge-H+B\)

\section*{Keys： （In RPN mode）}


\section*{Remarks：}

The TVM equation requires that I must be non－zero to avoid a DIVIDE BY \({ }^{6}\) error． If you＇re solving for I and aren＇t sure of its current value，press \(\square \square\) STO before you begin the SOIVE calculation（ \(⿴ 囗 十\)

The order in which you're prompted for values depends upon the variable you're solving for.

\section*{SOLVE instructions:}
1. If your first TVM calculation is to solve for interest rate, I, press \(\quad \mathbf{\square}\)

\section*{\(\square\) STO 1.}
2. Press EQN. If necessary, press \(\boldsymbol{\sim}\) ) or \(\triangle\) to scroll through the equation list until you come to the TVM equation.
3. Do one of the following five operations:
a. Press \(\rightarrow\) SOLVE \(N\) to calculate the number of compounding periods.
b. Press SOLVE to calculate periodic interest.

For monthly payments, the result returned for \(I\) is the monthly interest rate, i; press \(12 \boxed{\boxtimes}\) to see the annual interest rate.
c. Press SOLVE B to calculate initial balance of a loan or savings account.
d. Press SOLVE \(P\) to calculate periodic payment.
e. Press SOLVE \(F\) to calculate future value or balance of a loan.
4. Key in the values of the four known variables as they are prompted for; press R/S after each value.
5. When you press the last R/S, the value of the unknown variable is calculated and displayed.
6. To calculate a new variable, or recalculate the same variable using different data, go back to step 2.

SOLVE works effectively in this application without initial guesses.

\section*{Variables Used:}
\(N \quad\) The number of compounding periods.
I The periodic interest rate as a percentage. (For example, if the annual interest rate is \(15 \%\) and there are 12 payments per year, the periodic interest rate, \(i\), is \(15 \div 12=1.25 \%\).)
B
P The initial balance of loan or savings account.
The periodic payment.
F The future value of a savings account or balance of a loan.

\section*{Example:}

Part 1. You are financing the purchase of a car with a 3 -year (36-month) loan at \(10.5 \%\) annual interest compounded monthly. The purchase price of the car is \(\$ 7,250\). Your down payment is \(\$ 1,500\).
\(B=\mathbf{7 , 2 5 0} \mathbf{- 1 , 5 0 0}\)


\section*{Keys: (In RPN mode) \\ Display:}

DISPLAY 1 (1FIX) 2
EQN( \(\sim\) as needed) \(\mathrm{F} \times 100 \times(1-(1+\mathrm{I} \div \mathrm{C}\)
SOLVE P I?

100 ENTER I?
\(102 \div 0.88\)
R/S
\(36 \mathrm{R} / \mathrm{s}\)
I?
value

H ?
value
F?
value
\begin{tabular}{|c|c|c|}
\hline 0 R/S & E? & Stores 0 in \(F\); prompts for \(B\). \\
\hline & value & \\
\hline (7)2 500 ENTER & E? & Calculates \(B\), the beginning \\
\hline 1,5 0 0 & 5.750.00 & loan balance. \\
\hline R/S & SOLVIHO & Stores 5750 in B; calculates \\
\hline & \(\mathrm{F}=\) & monthly payment, \(P\). \\
\hline & -186.89 & \\
\hline
\end{tabular}

The answer is negative since the loan has been viewed from the borrower's perspective. Money received by the borrower (the beginning balance) is positive, while money paid out is negative.

Part 2. What interest rate would reduce the monthly payment by \(\$ 10\) ?

Keys:
(In RPN mode)
\(\mathrm{F} \times 100 \times(1-<1+\mathrm{I} \div\) Displays the leftmost hart of the TVM equation.

\(\rightarrow\) RND

\(R / S\)

R/S

R/S
\(R / S\)

\section*{\(\mathrm{P}^{\prime} ?\)}
\(-186.89\)
P?
\(-186.89\)
P?
\(-176.89\)
\(1 ?\)
36. 06

F?
日. 0.0
\(\mathrm{B} ?\)
\(5 \cdot 750 \cdot 00\)
SOLVIFG
\(\mathrm{I}=\)
Q. 56
\(16 x \rightarrow 75\)

Selects I; prompts for \(P\).

Rounds the payment to two decimal places.
Calculates new payment.
Stores - 176.89 in P; prompts for N .
Retains 36 in \(N\); prompts for \(F\).
Retains 0 in \(F\); prompts for \(B\).
Retains 5750 in \(B\); calculates monthly interest rate.

Calculates annual interest rate.

Part 3. Using the calculated interest rate (6.75\%), assume that you sell the car after 2 years. What balance will you still owe? In other words, what is the future balance in 2 years?

Note that the interest rate, \(l\), from part 2 is not zero, so you won't get a DIVIDE \(\mathrm{BY} \mathrm{B}^{2}\) error when you calculate the new I .

Keys:
(In RPN mode)
EQN

\(R / S\)
EQN

\section*{}

Display:
Description:
\(\mathrm{F} \times 10 \mathrm{C} \times \mathrm{C} 1-\mathrm{C} 1+\mathrm{I} \div \boldsymbol{C}\) Displays leftmost part of the TVM equation.
Selects F; prompts for \(P\).

Retains P; prompts for \(I\).
\(\mathrm{R} / \mathrm{S}\)

2 R \(4 / S\)

R/S \(\mathrm{H} ?\)
36.06

E?
5.750 .00

SOLVIHG
\(\mathrm{F}=\)
\(-2.047 .05\)
(4) DISPLAY 1
(1FIX) 4

Retains 0.56 in \(1 ;\) prompts for \(N\).

Stores 24 in \(N\); prompts for \(B\).

Retains 5750 in \(B\); calculates \(F\), the future balance. Again, the sign is negative, indicating that you must, pay out this money. Sets FIX 4 display format.

\section*{Prime Number Generator}

This program accepts any positive integer greater than 3 . If the number is a prime number (not evenly divisible by integers other than itself and 1), then the program returns the input value. If the input is not a prime number, then the program returns the first prime number larger than the input.

The program identifies non-prime numbers by exhaustively trying all possible factors. If a number is not prime, the program adds 2 (assuring that the value is still odd) and tests to see if it has found a prime. This process continues until a prime number is found.


\section*{Program Listing:}

\section*{Program Lines: (In ALG mode)}
\begin{tabular}{ll}
\(Y 001\) LEL \(Y\) & This routine displays prime number \(P\). \\
\(Y\) YOE VIEN F &
\end{tabular}

Checksum and length: 2CC5 6
2001 LEL \(2 \quad\) This routine adds 2 to \(P\).
\(20022+F\)
Checksum and length: EFB2 9
\begin{tabular}{|c|c|}
\hline F001 LEL F & This routine stores the input value for \(P\). \\
\hline \multicolumn{2}{|l|}{P002 LfSTx P} \\
\hline \multicolumn{2}{|l|}{P003 FF( \(\mathrm{F} \div 2\) )} \\
\hline \multicolumn{2}{|l|}{P004 \(\times\) < \({ }^{\text {P }}\)} \\
\hline \multicolumn{2}{|l|}{P005 \({ }^{\text {a }}\)} \\
\hline F006 \(\times\) =y? & Tests for even input \\
\hline P007 1+PPP & Increments \(P\) if input an even number. \\
\hline F008 300 & Stores 3 in test divisor, D \\
\hline Checksum and lengt & EA89 47 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline X001 LEL X & This routine tests \(P\) to see if it is prime. \\
\hline X002 FFP(F\%D) & Finds the fractional part of \(P \div D\). \\
\hline X003 \(\times\) =0? & Tests for a remainder of zero (not prime). \\
\hline X004 GTO 2001 & If the number is not prime, tries next possibility. \\
\hline X005 S0RT(F) & \\
\hline  & \\
\hline X007 [ & \\
\hline x006 \(\times \gg\) ? & Tests to see whether all possible factors have been tried. \\
\hline X009 gTo Y001 & If all factors have been tried, branches to the display routine. \\
\hline 8010 2+D*口 & \\
\hline X011 GT0 8001 & Branches to test potential prime with new factor. \\
\hline Checksum and leng & C6B5 53 \\
\hline
\end{tabular}

\section*{Flags Used:}

None.

\section*{Program Instructions:}
1. Key in the program routines; press \(C\) when done.
2. Key in a positive integer greater than 3.
3. Press XEQ PENTER to run program. Prime number, \(P\) will be displayed.
4. To see the next prime number, press R/S.

\section*{Variables Used:}

P Prime value and potential prime values.
\(D \quad\) Divisor used to test the current value of \(P\).

\section*{Remarks:}

No test is made to ensure that the input is greater than 3 .

\section*{Example:}

What is the first prime number after 789 ? What is the next prime number?

\section*{Keys: (In ALG mode)}

Display:
Description:
\begin{tabular}{lll}
\hline 789.9 XEQ & \(\mathrm{F}=\) & Calculates next prime number after \\
\hline P ENTER & 797.0000 & 789. \\
\(\mathrm{R} / \mathrm{S}\) & \(\mathrm{F}=\) & Calculates next prime number after \\
& 809.0000 & 797.
\end{tabular}

\section*{Cross Product in Vectors}

Here is an example showing how to use the program function to calculate the cross product.

Cross product:
\[
\mathbf{v}_{1} \times \mathbf{v}_{2}=(Y W-Z V) \mathbf{i}+(Z U-X W) \mathbf{i}+(X V-Y U) \mathbf{k}
\]
where
\(\mathbf{v}_{1}=X \mathbf{i}+Y \mathbf{i}+Z \mathbf{k}\)
and
\(\mathbf{v}_{2}=U \mathbf{i}+V \mathbf{i}+W \mathbf{k}\)

Program Lines:
(In RPN mode)
R001 LEL R Defines the beginning of the rectangular input/display routine.
R002 INPUT \(X \quad\) Displays or accepts input of \(X\).
R003 INPUT \(Y\) Displays or accepts input of \(Y\).
R004 INFUT \(Z \quad\) Displays or accepts input of \(Z\).
R005 GT0 R001 Goes to R001 to input vectors
Checksum and length: D82E 15

\section*{Program Lines: (In RPN mode)}

\section*{Description}

C001 LBL C
Defines the beginning of the cross-product routine.
Coge RCLY
C003 RCL×W
C004 RCL 2
C005 RCLXV
C006- Calculates (YW - ZV), which is the \(X\) component.
C007STOA
C008 RCL 2
C069 RCLXU
C010RCL \(x\)
C011RCLXM
CQ12- Calculates \((Z U-W X)\), which is the \(Y\) component.
C013 STOB
C014 RCL X
C015 RCLXV
C016RCLY
C017 RCLx 1
C018-
C019 SToZ Stores \((X V-Y U)\), which is the \(Z\) component.
coeg RCL A
C021 ST0X Stores \(X\) component.
C022 RCLB
E023 ST0Y Stores \(Y\) component.
C024 GT0 R001 Goes to R001 to input vectors
Checksum and length: 838D 72

\section*{Example:}

Calculate the cross product of two vectors, \(v 1=2 i+5 j+4 k\) and \(v 2=i-2 j+3 k\)

Keys: Display: Description:
\begin{tabular}{lccl}
\hline\(X E Q\) ENTER & \(x ?\) & & Run \(R\) routine to input vector value
\end{tabular}

\section*{Part 3}

\section*{Appendixes and Reference}

\section*{A}

\section*{Support, Batteries, and Service}

\section*{Calculator Support}

You can obtain answers to questions about using your calculator from our Calculator Support Department. Our experience shows that many customers have similar questions about our products, so we have provided the following section, "Answers to Common Questions." If you don't find an answer to your question, contact the Calculator Support Department listed on page A-8.

\section*{Answers to Common Questions}

Q: How can I determine if the calculator is operating properly?
A: Refer to page A-5, which describes the diagnostic self-test.
Q: My numbers contain commas instead of periods as decimal points. How do I restore the periods?

A: Use the DISPLAY 5 (5 ) function (page 1-23).
Q: How do I change the number of decimal places in the display?
A: Use the DISPLAY menu (page 1-21).
Q: How do I clear all or portions of memory?
A: CLEAR displays the CLEAR menu, which allows you to clear x (the number in the X -register), all direct variables, all of memory, all statistical data, all stack levels and all indirect variables

Q: What does an "E" in a number (for example, \(2 \cdot 51 \mathrm{E}-13\) ) mean?

A: Exponent of ten; that is, \(2.51 \times 10-13\).
Q: The calculator has displayed the message MEMORY FULL. What should I do?
A: You must clear a portion of memory before proceeding. (See appendix B.)
Q: Why does calculating the sine (or tangent) of \(\pi\) radians display a very small number instead of 0 ?

A: \(\pi\) cannot be represented exactly with the 12-digit precision of the calculator.
Q: Why do I get incorrect answers when I use the trigonometric functions?
A: You must make sure the calculator is using the correct angular mode (MODE) \(1 \mathrm{DEG}, 2 \mathrm{RAD}\), or 3ERD ).

Q: What does an annunciator in the display mean?
A: It indicates something about the status of the calculator. See "Annunciators" in chapter 1.

Q: Numbers show up as fractions. How do I get decimal numbers?
A: Press FDISP.

\section*{Environmental Limits}

To maintain product reliability, observe the following temperature and humidity limits:
- Operating temperature: 0 to \(45^{\circ} \mathrm{C}\left(32\right.\) to \(\left.113^{\circ} \mathrm{F}\right)\).
- Storage temperature: -20 to \(65^{\circ} \mathrm{C}\left(-4\right.\) to \(\left.149{ }^{\circ} \mathrm{F}\right)\).
- Operating and storage humidity: \(90 \%\) relative humidity at \(40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)\) maximum.

\section*{Changing the Batteries}

The calculator is powered by two 3 -volt lithium coin batteries, CR2032.

Replace the batteries as soon as possible when the low battery annunciator ( \(ص\) ) appears. If the battery annunciator is on, and the display dims, you may lose data. If data is lost, the MEMORY CLEAR message is displayed.

Once you've removed the batteries, replace them within 2 minutes to avoid losing stored information. (Have the new batteries readily at hand before you open the battery compartment.)

\section*{To install batteries:}
1. Have two fresh button-cell batteries at hand. Avoid touching the battery terminals - handle batteries only by their edges.
2. Make sure the calculator is OFF. Do not press ON ( \(C\) ) again until the entire battery-changing procedure is completed. If the calculator is ON when the batteries are removed, the contents of Continuous Memory will be erased. BK+B
3. Turn the calculator over and slide off the battery cover.

4. To prevent memory loss, never remove two old batteries at the same time. Be sure to remove and replace the batteries one at a time.

5. Insert a new CR2032 lithium battery, making sure that the positive sign ( + ) is facing outward.

6. Remove and insert the other battery as in steps 4 through 5 . Make sure that the positive sign ( + ) on each battery is facing outward.
7. Replace the battery compartment cover.
8. Press \(C\).

\section*{Testing Calculator Operation}

Use the following guidelines to determine if the calculator is working properly. Test the calculator after every step to see if its operation has been restored. If your calculator requires service, refer to page A-8.
- The calculator won't turn on (steps 1-4) or doesn't respond when you press the keys (steps 1-3):
1. Reset the calculator. Hold down the \(C\) key and press GTO. It may be necessary to repeat these reset keystrokes several times.
2. Erase memory. Press and hold down C, then press and hold down both R/S and i- Memory is cleared and the MEMORY CLEAR message is displayed when you release all three keys.

\section*{A-4 Support, Batteries, and Service}

Download from Www.Somanuals.com. All Manuals Search And Download.
3. Remove the batteries (see "Changing the Batteries") and lightly press a coin against both battery contacts in the calculator. Replace the batteries and turn on the calculator. It should display MEMORY CLEAR.
4. If the calculator still does not respond to keystrokes, use a thin, pointed object to press the RESET hole. Stored data usually remain intact.


If these steps fail to restore calculator operation, it requires service.

\section*{- If the calculator responds to keystrokes but you suspect that it is malfunctioning:}
1. Do the self-test described in the next section. If the calculator fails the self test, it requires service.
2. If the calculator passes the self-test, you may have made a mistake operating the calculator. Reread portions of the manual and check "Answers to Common Questions" (page A-1).
3. Contact the Calculator Support Department listed on page A-8.

\section*{The Self-Test}

If the display can be turned on, but the calculator does not seem to be operating properly, do the following diagnostic self-test.
1. Hold down the \(\square\) key, then press XEQ at the same time.
2. Press any key eight times and watch the various patterns displayed. After you've pressed the key eight times, the calculator displays the copyright message © 2007 HF DEV CO . L. F . and then the message KED 01 .
3. Press the keys in the following sequence:

ENTER \(\rightarrow+/ \rightarrow \mathrm{E} \rightarrow(\mathrm{I} \rightarrow \square \rightarrow \mathrm{EQN} \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow \square \rightarrow \square \rightarrow\)
\(4 \rightarrow 5 \rightarrow 6 \rightarrow X \rightarrow \rightarrow \rightarrow \square \rightarrow 2 \rightarrow 3 \rightarrow \square \rightarrow C \rightarrow 0 \rightarrow \square \rightarrow\)
\(\pm+\rightarrow+\)
- If you press the keys in the proper order and they are functioning properly, the calculator displays KBC followed by two-digit numbers. (The calculator is counting the keys using hexadecimal base.)
- If you press a key out of order, or if a key isn't functioning properly, the next keystroke displays a fail message (see step 4).
4. The self-test produces one of these two results:

■ The calculator displays \(35 \mathrm{~S}-\mathrm{OK}\) if it passed the self-test. Go to step 5.
- The calculator displays 35 -FAIL followed by a one-digit number, if it failed the self-test. If you received the message because you pressed a key out of order, reset the calculator (hold down \(C\), press GTO ) and do the self test again. If you pressed the keys in order, but got this message, repeat the self-test to verify the results. If the calculator fails again, it requires service (see page A-8). Include a copy of the fail message with the calculator when you ship it for service.
5. To exit the self-test, reset the calculator (hold down \(\mathbf{C}\) and press GTO).

Pressing \(C\) and MODE starts a continuous self-test that is used at the factory. You can halt this factory test by pressing any key.

\section*{Warranty}

HP 35s Scientific Calculator; Warranty period: 12 months
1. HP warrants to you, the end-user customer, that HP hardware, accessories and supplies will be free from defects in materials and workmanship after the date of purchase, for the period specified above. If HP receives notice of such defects during the warranty period, HP will, at its option, either repair or replace products which prove to be defective. Replacement products may be either new or like-new.
2. HP warrants to you that \(H P\) soffware will not fail to execute its programming instructions after the date of purchase, for the period specified above, due to defects in material and workmanship when properly installed and used. If HP receives notice of such defects during the warranty period, HP will replace software media which does not execute its programming instructions due to such defects.
3. HP does not warrant that the operation of HP products will be uninterrupted or error free. If HP is unable, within a reasonable time, to repair or replace any product to a condition as warranted, you will be entitled to a refund of the purchase price upon prompt return of the product with proof of purchase.
4. HP products may contain remanufactured parts equivalent to new in performance or may have been subject to incidental use.
5. Warranty does not apply to defects resulting from (a) improper or inadequate maintenance or calibration, (b) software, interfacing, parts or supplies not supplied by HP, (c) unauthorized modification or misuse, (d) operation outside of the published environmental specifications for the product, or (e) improper site preparation or maintenance.
6. HP MAKES NO OTHER EXPRESS WARRANTY OR CONDITION WHETHER WRITTEN OR ORAL. TO THE EXTENT ALLOWED BY LOCAL LAW, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, SATISFACTORY QUALITY, OR FITNESS FOR A PARTICULAR PURPOSE IS LIMITED TO THE DURATION OF THE EXPRESS WARRANTY SET FORTH ABOVE. Some countries, states or provinces do not allow limitations on the duration of an implied warranty, so the above limitation or exclusion might not apply to you. This warranty gives you specific legal rights and you might also have other rights that vary from country to country, state to state, or province to province.
7. TO THE EXTENT ALLOWED BY LOCAL LAW, THE REMEDIES IN THIS WARRANTY STATEMENT ARE YOUR SOLE AND EXCLUSIVE REMEDIES. EXCEPT AS INDICATED ABOVE, IN NO EVENT WILL HP OR ITS SUPPLIERS BE LIABLE FOR LOSS OF DATA OR FOR DIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL (INCLUDING LOST PROFIT OR DATA), OR OTHER DAMAGE, WHETHER BASED IN CONTRACT, TORT, OR OTHERWISE. Some countries, States or provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.
8. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. HP shall not be liable for technical or editorial errors or omissions contained herein.

FOR CONSUMER TRANSACTIONS IN AUSTRALIA AND NEW ZEALAND: THE WARRANTY TERMS CONTAINED IN THIS STATEMENT, EXCEPT TO THE EXTENT LAWFULLY PERMITTED, DO NOT EXCLUDE, RESTRICT OR MODIFY AND ARE IN ADDITION TO THE MANDATORY STATUTORY RIGHTS APPLICABLE TO THE SALE OF THIS PRODUCT TO YOU.

\section*{Customer Support}

AP
\begin{tabular}{|l|l|}
\hline Country: & Telephone numbers \\
\hline Australia & \(1300-551-664\) or \\
& \(03-9841-5211\) \\
\hline
\end{tabular}
\begin{tabular}{|ll|}
\hline China & \(010-68002397\) \\
Hong Kong & \(2805-2563\) \\
Indonesia & +6561006682 \\
Japan & \(+8522805-2563\) \\
Malaysia & +6561006682 \\
New Zealand & \(09-574-2700\) \\
Philippines & +6561006682 \\
Singapore & 61006682 \\
South Korea & \(2-561-2700\) \\
Taiwan & \(+8526805-2563\) \\
Thailand & +6561006682 \\
Vietnam & +6561006682 \\
\hline
\end{tabular}

\section*{EMEA}
\begin{tabular}{|l|l|}
\hline Country : & Telephone numbers \\
\hline Austria & 013602771203 \\
Belgium & 026200086 \\
Belgium & 026200085 \\
Czech Republic & 296335612 \\
Denmark & 82332844 \\
Finland & 0981710281 \\
France & 0149939006 \\
Germany & 06995307103 \\
Greece & 2109696421 \\
Netherlands & 0206545301 \\
Ireland & 016050356 \\
Italy & 0275419782 \\
Luxembourg & 27302146 \\
Norway & 23500027 \\
Portugal & 0213180093 \\
Russia & 4952283050 \\
South Africa & 0800980410 \\
Spain & 913753382 \\
Sweden & 0851992065 \\
Switzerland (French) & 0228278780 \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Switzerland (German) & 014395358 \\
Switzerland (Italian) & 0225675308 \\
United Kingdom & 02074580161
\end{tabular}

\section*{LA}
\begin{tabular}{|c|c|}
\hline Country : & Telephone numbers \\
\hline Anguila & 1-800-711-2884 \\
\hline Antigua & 1-800-711-2884 \\
\hline Argentina & 0-800-555-5000 \\
\hline Aruba & 800-8000 - 800-711-2884 \\
\hline Bahamas & 1-800-711-2884 \\
\hline Barbados & 1-800-711-2884 \\
\hline Bermuda & 1-800-711-2884 \\
\hline Bolivia & 800-100-193 \\
\hline Brazil & 0-800-709-7751 \\
\hline British Virgin Islands & 1-800-711-2884 \\
\hline Cayman Island & 1-800-711-2884 \\
\hline Curacao & \[
\begin{aligned}
& 001-800-872-2881+ \\
& 800-711-2884
\end{aligned}
\] \\
\hline Chile & 800-360-999 \\
\hline Colombia & \begin{tabular}{l}
01-8000-51-4746-8368 \\
(01-8000-51-HP INVENT)
\end{tabular} \\
\hline Costa Rica & 0-800-011-0524 \\
\hline Dominica & 1-800-711-2884 \\
\hline Dominican Republic & 1-800-711-2884 \\
\hline Ecuador & ```
1-999-119 * 800-711-2884
(Andinatel)
1-800-225-528 * 800-711-2884
(Pacifitel)
``` \\
\hline El Salvador & 800-6160 \\
\hline French Antilles & 0-800-990-011 * 800-711-2884 \\
\hline French Guiana & 0-800-990-011 * 800-711-2884 \\
\hline Grenada & 1-800-711-2884 \\
\hline Guadelupe & 0-800-990-011 * 800-711-2884 \\
\hline Guatemala & 1-800-999-5105 \\
\hline Guyana & 159 * 800-711-2884 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Haiti & 183 -800-711-2884 \\
\hline Honduras & 800-0-123 * 800-711-2884 \\
\hline Jamaica & 1-800-71 1-2884 \\
\hline Martinica & 0-800-990-011 *77-2 19-8671 \\
\hline Mexico & \[
\begin{aligned}
& \text { 01-800-474-68368 (800 HP } \\
& \text { INVENT) }
\end{aligned}
\] \\
\hline Montserrat & 1-800-711-2884 \\
\hline Netherland Antilles & \[
\begin{aligned}
& 001-800-872-2881 \\
& 800-711-2884
\end{aligned}
\] \\
\hline Nicaragua & 1-800-0164 * 800-711-2884 \\
\hline Panama & 001-800-71 1-2884 \\
\hline Paraguay & (009) 800-54 1-0006 \\
\hline Peru & 0-800-10111 \\
\hline Puerto Rico & 1-877 2320589 \\
\hline St. Lucia & 1-800-478-4602 \\
\hline St Vincent & 01-800-711-2884 \\
\hline St. Kitts \& Nevis & 1-800-711-2884 \\
\hline St. Marteen & 1-800-711-2884 \\
\hline Suriname & 156 -800-71 1-2884 \\
\hline Trinidad \& Tobago & 1-800-711-2884 \\
\hline Turks \& Caicos & 01-800-711-2884 \\
\hline US Virgin Islands & 1-800-711-2884 \\
\hline Uruguay & 0004-054-177 \\
\hline Venezuela & \[
\begin{aligned}
& \text { 0-800-474-68368 (0-800 HP } \\
& \text { INVENT) }
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{NA}
\begin{tabular}{|l|l|}
\hline Country : & Telephone numbers \\
\hline Canada & \(800-\) HP-INVENT \\
USA & \(800-\) HP INVENT \\
\hline
\end{tabular}

Please logon to http://www.hp.com for the latest service and support information.

\section*{Regulatory information}

\section*{Federal Communications Commission Notice}

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio or television technician for help.

\section*{Modifications}

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by Hewlett-Packard Company may void the user's authority to operate the equipment.

Declaration of Conformity for Products Marked with FCC Logo, United States Only This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
If you have questions about the product that are not related to this declaration, write to
Hewlett-Packard Company
P. O. Box 692000, Mail Stop 530113

Houston, TX 77269-2000
For questions regarding this FCC declaration, write to
Hewlett-Packard Company
P. O. Box 692000, Mail Stop 510101

Houston, TX 77269-2000
or call HP at 281-514-3333
To identify your product, refer to the part, series, or model number located on the product.

\section*{Canadian Notice}

This Class B digital apparatus meets all requirements of the Canadian InterferenceCausing Equipment Regulations.

\section*{Avis Canadien}

Cet appareil numérique de la classe \(B\) respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

\section*{European Union Regulatory Notice}

This product complies with the following EU Directives:
- Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC

Compliance with these directives implies conformity to applicable harmonized European standards (European Norms) which are listed on the EU Declaration of Conformity issued by Hewlett-Packard for this product or product family. This compliance is indicated by the following conformity marking placed on the product:
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{c} 
This marking is valid for non-Telecom products \\
and EU harmonized Telceom products \\
(e.g. Bluetooth).
\end{tabular} & \begin{tabular}{c} 
This marking is valid for EU non-harmonized \\
Telecom products. \\
*Notified body number (used only if \\
applicable - refer to the product label)
\end{tabular} \\
\hline
\end{tabular}

Hewlett-Packard GmbH, HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, Germany

\section*{Japanese Notice}

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取扱説明書に従って正しい取り扱いをしてください。

\section*{Disposal of Waste Equipment by Users in Private Household in the European Union}


This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste． Instead，it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment．The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment．For more information about where you can drop off your waste equipment for recycling，please contact your local city office，your household waste disposal service or the shop where you purchased the product．

\section*{Perchlorate Material－special handling may apply}

This calculator＇s Memory Backup battery may contain perchlorate and may require special handling when recycled or disposed in California．

\section*{User Memory and the Stack}

This appendix covers
- The allocation and requirements of user memory,
- How to reset the calculator without affecting memory,
- How to clear (purge) all of user memory and reset the system defaults, and
- Which operations affect stack lift.

\section*{Managing Calculator Memory}

The HP 35s has 30 KB of user memory available to you for any combination of stored data (variables, equations, or program lines). SOLVE, / FN, and statistical calculations also require user memory. (The \(\int \mathrm{FN}\) operation is particularly "expensive" to run.)

All of your stored data is preserved until you explicitly clear it. The message MEMORY FULL means that there is currently not enough memory available for the operation you just attempted. You need to clear some (or all) of user memory. For instance, you can:
- Clear any or all equations (see "Editing and Clearing Equations" in chapter 6).
- Clear any or all programs (see "Clearing One or More Programs" in chapter 13).
- Clear all of user memory (press \(\rightarrow\) CLEAR 3 (3ALL)).

To see how much memory is available, press \(\rightarrow\) MEM. The display shows the number of bytes available.

To see the memory requirements of specific equations in the equation list：
1．Press EQN to activate Equation mode．（EQH LIST TOF or the left end of the current equation will be displayed．）
2．If necessary，scroll through the equation list（press \(\sqrt{\boldsymbol{\sim}}\) or \(\boldsymbol{\sim}\) ）until you see the desired equation．
3．Press \(\boldsymbol{\square}\) SHOW to see the checksum（hexadecimal）and length（in bytes）of the equation．For example， \(\mathrm{CK}=382 \mathrm{E} \quad \mathrm{LH}=41\) ．

To see the total memory requirements of specific programs：
1．Press \(⿴ 囗 \rightarrow \mathbf{~ M E M}\)（ 2 FGM ）to display the first label in the program list．
2．Scroll through the program list（press \(\boldsymbol{\rightarrow}\) or \(\square \boldsymbol{\square}\) until you see the desired program label and size）．For example，LEL F LN：\(=57\) ．
3．Optional：Press \(⿴ 囗\) SHOW to see the checksum（hexadecimal）and length （in bytes）of the program．For example， \(\mathrm{CK}=9 \mathrm{Cc} \mathrm{LH}=57\) ．

To see the memory requirements of an equation in a program：
1．Display the program line containing the equation．
2．Press \(⿴ 囗\) SHOW to see the checksum and length．For example， CK＝AB71 \(\mathrm{LH}=15\) ．

\section*{Resetting the Calculator}

If the calculator doesn＇t respond to keystrokes or if it is otherwise behaving unusually，attempt to reset it．Resetting the calculator halts the current calculation and cancels program entry，digit entry，a running program，a SOLVE calculation，an f FN calculation，a VIEW display，or an INPUT display．Stored data usually remain intact．

To reset the calculator，hold down the key and press GTO．If you are unable to reset the calculator，try installing fresh batteries．If the calculator cannot be reset，or if it still fails to operate properly，you should attempt to clear memory using the special procedure described in the next section．

If the calculator still does not respond to keystrokes，use a thin，pointed object to press the RESET hole．
The calculator can reset iself if it is dropped or if power is interrupted．

\section*{B－2 User Memory and the Stack}

\section*{Clearing Memory}

The usual way to clear user memory is to press CLEAR 3 (3PLL). However, there is also a more powerful clearing procedure that resets additional information and is useful if the keyboard is not functioning properly.

If the calculator fails to respond to keystrokes, and you are unable to restore operation by resetting it or changing the batteries, try the following MEMORY CLEAR procedure. These keystrokes clear all of memory, reset the calculator, and restore all format and modes to their original, default settings (shown below):
1. Press and hold down the \(\mathbb{C}\) key.
2. Press and hold down \(R / S\).
3. Press i. (You will be pressing three keys simultaneously). When you release all three keys, the display shows MEMORY CLEAR if the operation is successful.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{1}{|c|}{ Category } & \multicolumn{1}{|c|}{ CLEAR ALL } & \multicolumn{1}{c|}{\begin{tabular}{c} 
MEMORY CLEAR \\
(Default)
\end{tabular}} \\
\hline Angular mode & Unchanged & Degrees \\
Base mode & Unchanged & Decimal \\
Contrast setting & Unchanged & Medium \\
Decimal point & Unchanged & \(" \triangleleft "\) \\
Thousand separator & Unchanged & \(" 1,000^{\prime \prime}\) \\
Denominator (/c value) & Unchanged & 4095 \\
Display format & Unchanged & FIX 4 \\
Flags & Unchanged & Cleared \\
Complex mode & Unchanged & xiy \\
Fraction-display mode & Unchanged & Off \\
Random-number seed & Unchanged & Zero \\
Equation pointer & EQN LIST TOP & EQN LIST TOP \\
Equation list & Cleared & Cleared \\
FN = label & Null & Null \\
Program pointer & PRGM TOP & PRGM TOP \\
Program memory & Cleared & Cleared \\
Stack lift & Enabled & Enabled \\
Stack registers & Cleared to zero & Cleared to zero \\
Variables & Cleared to zero & Cleared to zero \\
Indirect Variables & Not defined & Not defined \\
Logic & Unchanged & RPN \\
\hline
\end{tabular}

Memory may inadvertently be cleared if the calculator is dropped or if power is interrupted.

\section*{The Status of Stack Lift}

The four stack registers are always present, and the stack always has a stack-lift status. That is to say, the stack lift is always enabled or disabled regarding its behavior when the next number is placed in the X-register. (Refer to chapter 2, "The Automatic Memory Stack.")

All functions except those in the following two lists will enable stack lift.

\section*{B-4 User Memory and the Stack}

\section*{Disabling Operations}
 5 (5STK) disable stack lift. A number keyed in after one of these disabling operations writes over the number currently in the X -register. The \(\mathrm{Y}-, \mathrm{Z}\) - and T registers remain unchanged.

In addition, when \(C\) and \(\square\) act like CLx, they also disable stack lift.

The INPUT function disables stack lift as it halts a program for prompting (so any number then entered writes over the X -register), but it enables stack lift when the program resumes.

\section*{Neutral Operations}

The following operations do not affect the status of stack lift:
\begin{tabular}{|c|c|c|c|}
\hline DEG, RAD, GRAD & \[
\begin{aligned}
& \hline \text { FIX, SCl, } \\
& \text { ENG, ALL }
\end{aligned}
\] & \[
\begin{aligned}
& \text { DEC, HEX, } \\
& \text { OCT, BIN }
\end{aligned}
\] & CLVARS \\
\hline PSE & SHOW & RADIX . RADIX, & CLI \\
\hline OFF RCL + & R/S and STOP & \(\wedge\) and \(\triangle\) & C)* and \(\leftarrow\) * \\
\hline MEM 1 & MEM 2 & GTO \(\bullet \bullet\) & GTO - \(\bullet\) label nnn \\
\hline (1 VPR)** & (2PCM)** & & \\
\hline EQN & FDISP & Errors & PRGM and program entry \\
\hline Switching binary windows & Digit entry & xiy \(\mathrm{r} \boldsymbol{\theta} \mathrm{a}\) & UNDO \\
\hline \begin{tabular}{l}
* Except when \\
** Including all \\
\{UAR\} ENTER
\end{tabular} & \begin{tabular}{l}
ed like CLx. \\
operations perform d \(\{\mathrm{PCM}\}\) XEQ,
\end{tabular} & ed while the cata hich enable stack & g is displayed except ift. \\
\hline
\end{tabular}

\section*{The Status of the LAST X Register}

The following operations save \(x\) in the LAST \(X\) register in RPN mode:
\begin{tabular}{|c|c|c|}
\hline \(+,-, \times, \div\) & \(\sqrt{x}, x^{2}\), & ex, 10x \\
\hline LN, LOG & \(y^{x}, \sqrt[x]{y}\) & \(1 / x, 1 N T \div\), Rmdr \\
\hline SIN, COS, TAN & ASIN, ACOS, ATAN & \(\hat{\mathrm{x}} \hat{\mathrm{p}}\) \\
\hline SINH, COSH, TANH & ASINH, ACOSH, ATANH & IP, FP, SGN, INTG, RND, ABS \\
\hline \%, \%CHG & \[
\begin{aligned}
& \Sigma+, \Sigma- \\
& \mathrm{HMS} \rightarrow, \rightarrow \mathrm{HMS}
\end{aligned}
\] & \[
\begin{aligned}
& \mathrm{RCL}+,-, \times, \div \\
& \rightarrow \mathrm{DEG}, \rightarrow \mathrm{RAD}
\end{aligned}
\] \\
\hline nCr nPr & \(!\) & ARG \\
\hline CMPLX,,\(+- \times, \div\) & CMPLX ex, LN, \(\mathrm{y}^{\mathrm{x}}, \mathrm{l} / \mathrm{x}\) & CMPLX SIN, COS, TAN \\
\hline \(\rightarrow \mathrm{kg}, \rightarrow \mathrm{lb}\) & \(\rightarrow{ }^{\circ} \mathrm{C}, \rightarrow^{\circ} \mathrm{F}\) & \(\rightarrow \mathrm{cm}, \rightarrow \mathrm{in}\) \\
\hline \(\rightarrow \mathrm{l}, \rightarrow \mathrm{gal}\) & \(\rightarrow\) KM \(\rightarrow\) MILE & \\
\hline
\end{tabular}

Notice that /c does not affect the LAST X register.

The recall-arithmetic sequence \(x\) RCL \(\pm\) variable stores x in LASTx and \(X \square \mathrm{RCL}\) variable \(\square\) stores the recalled number in LASTx.

In ALG mode, the LAST X register is a companion to the stack: it holds the number that is the result of last expression. It supports using the previous expression result in ALG mode.

\section*{Accessing Stack Register Contents}

The values held in the four stack registers, \(X, Y, Z\) and \(T\), are accessible in RPN mode in an equation or program using the REGX, REGY, REGZ and REGT commands.

To use these instructions, press EQN first. Then, pressing R produces a menu in the display showing the \(\mathrm{X}-, \mathrm{Y}-, \mathrm{Z}-\), T -registers. Pressing \(\square\) or \(\square\) will move the underline symbol, indicating which register is presently selected. Pressing ENTER will place an instruction into a program or equation that recalls the value of the chosen stack register for further use. These are displayed as REGX, REGY, REGZ, and REGT.

For example, a program line entered by first pressing EQN and then entering the instructions REGX \(\times\) REGY \(\times\) REGZ \(\times\) REGT will compute the product of the values in the 4 stack registers and place the result into the \(X\)-register. It will leave the previous values of \(X, Y\), and \(Z\) in the stack registers \(Y, Z\), and \(T\).

Many such efficient uses of values in the stack are possible in this manner that would not otherwise be available on the HP35s.

\section*{ALG: Summary}

\section*{About ALG}

This appendix summarizes some features unique to ALG mode, including,
- Two argument arithmetic
- Exponential and Logarithmic functions ( 5 ( \(10^{x}\), LOG, \(\rightarrow e^{x}, \rightarrow(\mathrm{LN}\)
- Trigonometric functions
- Parts of numbers
- Reviewing the stack
- Operations with complex numbers
- Integrating an equation
- Arithmetic in bases 2, 8, and 16
- Entering statistical two-variable data

Press MODE 4 ( 4 FLG ) to set the calculator to ALG mode. When the calculator is in ALG mode, the ALG annunciator is on.

In ALG mode, operations are performed in the following order.
1. Expression in parenthesis.
2. Factorial (!) function requires inputting values before you press \(!\).
3. Functions that require inputting values after pressing the function key, for example, COS, SIN, TAN, ACOS, ASIN, ATAN, LOG, LN, \(x^{2}, 1 / x, \sqrt{x}, \pi\), \(\sqrt[3]{x}, \%\), RND, RAND, IP, FP, INTG, SGN, nPr, nCr, \%CHG, INT \(\div, ~ R m d r, ~ A B S\), ex, 10x, unit conversion.
4. \(\sqrt[x]{y}\) and \(y^{x}\).
5. Unary Minus +/-
6. \(\times, \div\)
7.,+-
8. =

\section*{Doing Two argument Arithmetic in ALG}

This discussion of arithmetic using ALG replaces the following parts that are affected by ALG mode. Two argument arithmetic operations are affected by ALG mode:
- Simple arithmetic
- Power functions ( \(\left[\begin{array}{l}x x \\ \underline{x \bar{y}}) \\ \text { - } \\ \text { - }\end{array}\right.\)
- Percentage calculations ( \(\%\) or \(\% \mathrm{CHG}\) )

- Quotient and Remainder of Division ( \(\boxed{\square N T G} 2\) ( \(2 \mathrm{INTE} \div\) ), [iNTG 3 ( 3 Rmar \()\) )

\section*{Simple Arithmetic}

Here are some examples of simple arithmetic.
 enter the second number, and finally press the ENTER key.
\begin{tabular}{|c|c|c|}
\hline To Calculate: & Press: & Display: \\
\hline \multirow[t]{2}{*}{\(12+3\)} & 102 2 ENTER & \(12+3\) \\
\hline & & 15.0000 \\
\hline \multirow[t]{2}{*}{12-3} & 102 2 ENTER & 12-3 \\
\hline & & 9.0000 \\
\hline \multirow[t]{2}{*}{\(12 \times 3\)} & 10 \(2 \times\) ENTER & \(12 \times 3\) \\
\hline & & 36.0000 \\
\hline \multirow[t]{2}{*}{\(12 \div 3\)} & 102 23 ENTER & \(12 \div 3\) \\
\hline & & 4.0000 \\
\hline
\end{tabular}

\section*{C-2 ALG: Summary}

\section*{Power Functions}

In ALG mode, to calculate a number \(y\) raised to a power \(x\), key in \(y\left[y^{x x} x\right.\), then press ENTER.
\begin{tabular}{|c|c|c|}
\hline To Calculate: & Press: & Display: \\
\hline \multirow[t]{2}{*}{\(12^{3}\)} & \(120{ }^{3 x} 3\) ENTER & \(12^{\wedge} 3\) \\
\hline & & 1,728.0000 \\
\hline \multirow[t]{2}{*}{\(64^{1 / 3}\) (cube root)} &  & XROOT(3,64) \\
\hline & ENTER & 4.0000 \\
\hline
\end{tabular}

\section*{Percentage Calculations}

The Percent Function. The \% key divides a number by 100.

To Calculate:
\(27 \%\) of 200

200 less \(27 \%\)

25 plus 12\%

Press:

7 ENTER
200 O 0 O 2 200-\% (200.27)
00172 ETENTER 146.0060
25 O 2 2 25 \(25+\%(25,12)\)
D1 2 ENTER 28.0060
\begin{tabular}{|c|c|}
\hline To Calculate: & Press: \\
\hline \begin{tabular}{l}
\(x \%\) of \(y\) \\
Percentage change from \(y\) to \(x\). \((y \neq 0)\)
\end{tabular} & \[
\begin{aligned}
& \hline \square \% \text { y } \square \times \text { ENTER } \\
& \text { 唒CHG y }\rangle \times \text { ENTER }
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{Example:}

Suppose that the \(\$ 15.76\) item cost \(\$ 16.12\) last year. What is the percentage change from last year's price to this year's?

Keys:
(园 \(\%\) CHG 6.
172 1 -5
76 ENTER

Display:
\%CHE(16.12.15.7
\(-2.2333\)

\section*{Description:}

This year's price dropped about 2.2\% from last year's price.

\section*{Permutations and Combinations}

\section*{Example: Combinations of People.}

A company employing 14 women and 10 men is forming a six-person safety committee. How many different combinations of people are possible?

Keys:
Display:
nCr(24,6)
(4] \(\mathrm{nCr}_{2} 4,>\)
6 ENTER
\(134,596.0000\)

Description:
Total number of combinations possible.

\section*{Quotient and Remainder Of Division}

You can use \(\operatorname{sinTG} 2\) ( \(2 \mathrm{INTE} ;\) ) and \(\operatorname{sinTG} 3\) ( 3 Rmar ) to produce either the quotient or remainder of division operations involving two integers.
(TNTG 2 ( 2 INTE \(\div\) ) Integer \(1>\) Integer 2. ENTER
国 \(\operatorname{lNTG}\) (3Rmar) Integer \(1 \rightarrow\) Integer 2. ENTER
Example:
To display the quotient and remainder produced by \(58 \div 9\)

Keys:

5) 8 - 9 ENTER

国 \(\operatorname{INTG}\) (3Rmar)
\(58 \rightarrow 9\) ENTER

Display:
IDIV(58.9)
6.9000

RMDR(58.9)
4.0000

Description:
Displays the quotient.

Displays the remainder.

\section*{Parentheses Calculations}

Use parentheses when you want to postpone calculating an intermediate result until you entered more numbers. For example, suppose you want to calculate:
\[
\frac{30}{85-12} \times 9
\]

If you were to key in \(300 \div 8\) calculate the result, -107.6471 . However, that's not what you want. To delay the division until you've subtracted 12 from 85 , use parentheses:

Keys:


Display:
\begin{tabular}{|c|c|c|}
\hline  & 30- 885 & No calculation is done. \\
\hline 1,2 \(>\) & 30 \(-(85-12)\) & Calculates 85-12. \\
\hline - 9 & 36:(85-12)×9_ & Calculates 30/73. \\
\hline ENTER & \(30 \div(85-12) \times 9\) & Calculates 30/(85-12) \\
\hline & 3.6986 & \(\times 9\). \\
\hline
\end{tabular}

You can omit the multiplication sign \((x)\) before a left parenthesis. Implied multiplication is not available in Equation mode. For example, the expression \(2 \times(5\) -4) can be entered as 2 (1) 5 , without the \(x\) key inserted between 2 and the left parenthesis.

\section*{Exponential and Logarithmic Functions}
\begin{tabular}{|c|c|c|}
\hline To Calculate: & Press: & Display: \\
\hline Natural logarithm (base e) & M [N] [ ENTER] & LH(1) 0.0600 \\
\hline Common logarithm (base 10) & (TOG DO & \[
\begin{aligned}
& 0.0600 \\
& \log (10)
\end{aligned}
\] \\
\hline Common logarim (base 10) & ENTER & 1.0060 \\
\hline Natural exponential & \(\square e^{x} 2\) ENTER & EXF (2) \\
\hline & & 7.3891 \\
\hline Common exponential & (10x 2 ENTER & \[
\begin{aligned}
& \text { PLOG(2) } \\
& 100.0000
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{Trigonometric Functions}

Assume the unit of the angle is MODE 1 （1DEO）
\begin{tabular}{|c|c|c|}
\hline To Calculate： & Press： & Display： \\
\hline \multirow[t]{2}{*}{Sine of \(x\) ．} & SIN 3 ［ 0 ENTER & SIn（30） \\
\hline & & 0．5000 \\
\hline \multirow[t]{2}{*}{Cosine of \(x\) ．} & \(\cos 60\) ENTER & cos（60） \\
\hline & & Q． 5000 \\
\hline \multirow[t]{2}{*}{Tangent of \(x\) ．} & TAN 45 ENTER & TAN（45） \\
\hline & & 1．0000 \\
\hline \multirow[t]{2}{*}{Arc sine of \(x\) ．} & \(\rightarrow\) ASIN 1 & ASIN（1） \\
\hline & ENTER & 90.0000 \\
\hline \multirow[t]{2}{*}{Arc cosine of \(x\) ．} & T ACOS 0 & acose 6 ） \\
\hline & ENTER & 90.0000 \\
\hline \multirow[t]{2}{*}{Arc tangent of \(x\) ．} & \(\square\) ATAN 0 & ATAN（0） \\
\hline & ENTER & 0.0000 \\
\hline
\end{tabular}

\section*{Hyperbolic functions}
\begin{tabular}{|c|c|}
\hline To Calculate： & Press： \\
\hline Hyperbolic sine of \(x\)（SINH）． & （ \(\mathbf{H Y P}\) SIN，key in a number， press ENTER \\
\hline Hyperbolic cosine of \(x\)（COSH）． & （⿴囗 HYP COS，key in a number，press ENTER \\
\hline Hyperbolic tangent of \(x\)（TANH）． & \[
\begin{aligned}
& \text { THP TAN, key in a number, } \\
& \text { press ENTER }
\end{aligned}
\] \\
\hline Hyperbolic arc sine of \(x\)（ASINH）． & （G）HYP ASIN，key in a number，press ENTER \\
\hline Hyperbolic arc cosine of \(x(\mathrm{ACOSH})\) ． & （⿴囗 HYP ACOS，key in a number，press ENTER \\
\hline Hyperbolic arc tangent of \(x\)（ATANH）． & 国 HYP \(\boldsymbol{D}^{\text {ATAN }}\) ，key in a number，press ENTER \\
\hline
\end{tabular}

\section*{Parts of numbers}
\begin{tabular}{|c|c|c|}
\hline To calculate: & Press: & Display: \\
\hline \multirow[t]{2}{*}{The integer part of 2.47} & \(\square\) INTG 6 (6IF) \(2 \cdot 4\) & IF (2.47) \\
\hline & 7 ENTER & 2.0000 \\
\hline \multirow[t]{2}{*}{The fractional part of 2.47} & (6) INTG 5 (5FF) 2 , 4 & FF(2.47) \\
\hline & 7 ENTER & 0.4700 \\
\hline The absolute value of -7 & \(\rightarrow\) ABS + E 7 ENTER & ABS (-7) \\
\hline \multirow[t]{2}{*}{The sign value of 9} & (TNTG 1 (15CTH) 9 & \[
\begin{aligned}
& 7.0060 \\
& \operatorname{sen}(9)
\end{aligned}
\] \\
\hline & ENTER & 1.0000 \\
\hline The greatest integer equal to & (1) INTG 4 ( 4 I HTG\()\) +/-5 & I HTE (-5, 3) \\
\hline or less than -5.3 & \(\square 3\) ENTER & -6.0606 \\
\hline
\end{tabular}

\section*{Reviewing the Stack}

The \(R \downarrow\) or \(R t\) key produces a menu in the display \(-X-, Y-, Z-, T\)-registers, to let you review the entire contents of the stack. The difference between the Rt] and the \(R t\) key is the location of the underline in the display. Pressing the \(\rightarrow R+\) displays the underline on the \(T\) register; pressing the \(R \downarrow\) displays the underline on the Y register.

Pressing RD displays the following menu:
XYZ
value
Pressing \(\boldsymbol{R}\) displays the following menu:
XYZT
value -
You can press \(R+\) and \(R+\) (along with \(>\) or \(\langle\) ) to review the entire contents of the stack and recall them. They will appear as RECX, REGY, REGZ or REET depending on which part of the stacked was recalled and may be used in further calculations.

The value of X －， \(\mathrm{Y}-\)－ Z －， T －register in ALG mode is the same in RPN mode．After normal calculation，solving，programming，or integrating，the value of the four registers will be the same as in RPN or ALG mode and retained when you switch between ALG and RPN logic modes．

\section*{Integrating an Equation}

1．Key in an equation．（see＂Entering Equations into the Equation List＂in chapter 6）and leave Equation mode．
2．Enter the limits of integration：key in the lower limit and press \(x \not x y\) ，then key in the upper limit．
3．Display the equation：Press EQN and，if necessary，scroll through the equation list（press \(\boldsymbol{\wedge}\) or \((\checkmark)\) to display the desired equation．
4．Select the variable of integration：Press \(⿴ 囗 ⿰ 丿 ㇄\) calculation．

\section*{Operations with Complex Numbers}

\section*{To enter a complex number：}

Form：\(\times \mathbf{i}\).
1．Type the real part．
2．Press \(\square\)
3．Type the imaginary part．
Form：\(x+y\) i．
1．Type the real part．
2．Press \(\pm\) ．
3．Type the imaginary part．
4．Press i．
Form：\(r\) 日g
1．Type the value of \(r\) ．
2．Press \(\boldsymbol{\square}\) ．
3．Type the value of \(\theta\) ．

\section*{C－8 ALG：Summary}

\section*{To do an operation with one complex number:}
1. Select the function.
2. Enter the complex number \(z\).
3. Press ENTER to calculate.
4. The calculated result will be displayed in Line 2 and the displayed form will be the one that you have set in MODE.

\section*{To do an arithmetic operation with two complex numbers:}
1. Enter the first complex number, \(z_{1}\).
2. Select the arithmetic operation.
3. Enter the second complex number, \(z_{2}\).
4. Press ENTER to calculate.
5. The calculated result will be displayed in Line 2 and the displayed form will be the one that you have set in MODE.

Here are some examples with complex numbers:

\section*{Examples:}

Evaluate \(\sin (2+3 i)\)

Keys:
Display:

\section*{Description:}
(DISPLAY 9 ( \(9 \times \mathrm{i} \cdot \stackrel{*}{1}\) )
\(\boxed{S I N} 2+3\) i
ENTER

\section*{Examples:}

Evaluate the expression
\[
z_{1} \div\left(z_{2}+z_{3}\right),
\]
where \(\mathrm{z}_{1}=23+13 i, \mathrm{z}_{2}=-2+i \mathrm{z}_{3}=4-3 i\)

Keys:
(四 1 ISPLAY
(10x+y-i.)
(1)

Display:
- \(\cdot \mathbf{i} \div(-2+i+4-3 \cdot i \cdot 2\)

2] 3 (1) 3
》 \(\ddagger \square\) (1) \(+2+\)
i] \(+4 \rightarrow 3\)
ENTER

Sets display form
Description:

\section*{Examples:}

Evaluate (4-2/5i) \(\times(3-2 / 3 i)\)
\begin{tabular}{|c|c|c|}
\hline Keys: & Display: & Description: \\
\hline (1) 4 - \(2 \times\) & (5i) \(\times\) (3-62/3id 2 & \\
\hline 5) i- ¢ \(^{(1) 3}\) & & \\
\hline \(\square \square 2 \square \square^{-1}\) & & \\
\hline ENTER & (4-62) \(5 . \mathrm{i}) \times(3 . \cdot\) & Result is \\
\hline & 11.7333.i-3.8667 & 11.7333 i-3.8667 \\
\hline
\end{tabular}

\section*{Arithmetic in Bases 2, 8, and 16}

Here are some examples of arithmetic in Hexadecimal, Octal, and Binary modes:

\section*{Example:}
\[
12 \mathrm{~F}_{16}+\mathrm{E}_{1} \mathrm{~A}_{16}=?
\]

Keys:
BASE 2 ( 2 HEX )

Display:
Description:
Sets base 16; HEX annunciator on.

1 2 RCL \(\mathrm{F} \rightarrow\)
BASE \(6\left(6 h_{1}\right)+\) RCL
E 9 RCL \(A\)
BASE 6 (6h) ENTER
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{\(77608-43268=?\)} \\
\hline \(\rightarrow\) BASE 3 (30CT) & 12Fh+E9Ah & Sets base 8: OCT \\
\hline & 77110 & annunciator on. \\
\hline 7 7 7 \(7 \times 0\) BASE & 77600-43260 & Converts displayed \\
\hline 7 (70) & 34320 & number to octal. \\
\hline \begin{tabular}{|c|c|c|c|c|}
\hline
\end{tabular} & & \\
\hline BASE 7 (70) ENTER & & \\
\hline
\end{tabular}
\[
100_{8} \div 58=?
\]
\(1000 \rightarrow 1060 \div 50\)
(70) \(\div 5 \rightarrow 14 \circ\)

BASE 7 (70) ENTER
\[
5 \mathrm{AO} 0_{16}+10011000_{2}=?
\]
\begin{tabular}{|c|c|}
\hline \(\rightarrow\) BASE \(2(2 \mathrm{HEX})\) & \multirow[t]{2}{*}{5月0h+} \\
\hline \(5 \mathrm{RCL}, \mathrm{A} \rightarrow\) & \\
\hline BASE \(6\left(6 h^{\prime}\right)+\) & \\
\hline 110 0 1 0 & \(\mathrm{F} \mathrm{O}_{\text {h }}+16\) \\
\hline \(0 \rightarrow\) BASE 8 (8b) & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline ENTER & \(5 \mathrm{~A} 0 \mathrm{~h}+10011000 \mathrm{~b}\) & Result in hexadecimal \\
\hline & 638 h & base. \\
\hline \(\rightarrow\) BASE 1 (1DEC) & 5月0h+b 10011006b & Restores decimal base \\
\hline
\end{tabular}

\section*{Entering Statistical Two-Variable Data}

In ALG mode, remember to enter an ( \(x, y\) ) pair in reverse order \((y, x \not y y\) or \(y\) ENTER \(x\) ) so that \(y\) ends up in the \(Y\)-register and \(X\) in the \(X\)-register.
1. Press CLEAR \(4(4 \Sigma)\) to clear existing statistical data.
2. Key in the \(y\)-value first and press \(x \not x \neg y\).
3. Key in the corresponding \(x\)-value and press \(\Sigma+\).

4．The display shows \(n\) the number of statistical data pairs you have accumulated．
5．Continue entering \(x, y\)－pairs．\(n\) is updated with each entry．

If you wish to delete the incorrect values that were just entered，press \(⿴ 囗 \Sigma\) ． After deleting the incorrect statistical data，the calculator will display the last statistical data entered in line 1 （top line of the display）and value of n in line 2 ．If there are no statistical data，the calculator will display \(\mathrm{n}=0\) in line 2 ．

\section*{Example：}

After keying in the \(x, y\)－values on the left，make the corrections shown on the right：
\begin{tabular}{|c|c|}
\hline Initial \(\mathbf{x}, \mathbf{y}\) & Corrected \(\mathbf{x}, \mathbf{y}\) \\
\hline 20,4 & 20,5 \\
400,6 & 40,6 \\
\hline
\end{tabular}

Keys：
\(\rightarrow\) CLEAR 4 （ \(4 \Sigma\) ）
\(4, x<y, 2,5+\)

6 \(x+y, 4,0\)

\(\rightarrow\) LAST \(x\)

（4） 5 －
\(6 x \rightarrow y, 0, \Sigma+\)

4 （ \(x \rightarrow y\) ， 0 困

5 \(x<y\) 2 \(0.5+\quad 20 \Sigma^{+}\)
\[
\begin{aligned}
& 20 \Sigma^{+} \\
& 1.0000
\end{aligned}
\]
\[
2 \cdot 6060
\]
\(\Sigma-\)
2.0006

Display：
\(400 \Sigma^{+}\)
2.0000
LFSTX
400.0000
\(400 \Sigma^{-}\)
1.0060
\[
40 \Sigma^{+}
\]
\(20{ }^{2-}\)
1．0000

Description：
Clears existing statistical data．
Enters the first new data pair．

Display shows \(n\) ，the number of data pairs you entered．
Brings back last \(x\)－value．Last \(y\) is still in Y－register．
Deletes the last data pair．

Reenters the last data pair．

Deletes the first data pair．

Reenters the first data pair．There is still a total of two data pairs in the statistics registers．

\section*{Linear Regression}

Linear regression, or L.R. (also called linear estimation), is a statistical method for finding a straight line that best fits a set of \(x, y\)-data.
- To find an estimated value for \(x\) (or \(y\) ), key in a given hypothetical value for \(y\) (or \(x\) ), press ENTER, then press (L.R. ( \(\hat{\mathrm{X}}\) ) (or L.R. \(>\) ( \(\hat{\mathrm{Y}}\) )).
- To find the values that define the line that best fits your data, press \(\Delta\) L.R. followed by \((r)\), \((m)\), or (b).

\section*{More about Solving}

This appendix provides information about the SOLVE operation beyond that given in chapter 7.

\section*{How SOLVE Finds a Root}

SOLVE first attempts to solve the equation directly for the unknown variable. If the attempt fails, SOLVE changes to an iterative(repetitive) procedure. The iterative operation is to execute repetitively the specified equation. The value returned by the equation is a function \(f(x)\) of the unknown variable \(x\). ( \(f(x)\) is mathematical shorthand for a function defined in terms of the unknown variable \(x\).) SOLVE starts with an estimate for the unknown variable, \(x\), and refines that estimate with each successive execution of the function, \(f(x)\).

If any two successive estimates of the function \(f(x)\) have opposite signs, then SOLVE presumes that the function \(f(x)\) crosses the \(x\)-axis in at least one place between the two estimates. This interval is systematically narrowed until a root is found.

For SOLVE to find a root, the root has to exist within the range of numbers of the calculator, and the function must be mathematically defined where the iterative search occurs. SOLVE always finds a root, provided one exists (within the overflow bounds), if one or more of these conditions are met:
- Two estimates yield \(f(x)\) values with opposite signs, and the function's graph crosses the \(x\)-axis in at least one place between those estimates (figure a, below).
- \(f(x)\) always increases or always decreases as \(x\) increases (figure \(b\), below).
- The graph of \(f(x)\) is either concave everywhere or convex everywhere (figure c, below).
- If \(f(x)\) has one or more local minima or minima, each occurs singly between adjacent roots of \(f(x)\) (figure \(d\), below).


\section*{Function Whose Roots Can Be Found}

In most situations, the calculated root is an accurate estimate of the theoretical, infinitely precise root of the equation. An "ideal" solution is one for which \(f(x)=0\). However, a very small non-zero value for \(f(x)\) is often acceptable because it might result from approximating numbers with limited (12-digit) precision.

\section*{D-2 More about Solving}

\section*{Interpreting Results}

The SOLVE operation will produce a solution under either of the following conditions:
- If it finds an estimate for which \(f(x)\) equals zero. (See figure a, below.)
- If it finds an estimate where \(f(x)\) is not equal to zero, but the calculated root is a 12-digit number adjacent to the place where the function's graph crosses the \(x\)-axis (see figure \(b\), below). This occurs when the two final estimates are neighbors (that is, they differ by 1 in the 12 th digit), and the function's value is positive for one estimate and negative for the other. Or they are ( \(0,10^{-}\) 499 ) or (0, 10-499). In most cases, \(f(x)\) will be relatively close to zero.


To obtain additional information about the result, press \(R \square\) see the previous estimate of the root \((x)\), which was left in the \(Y\)-register. Press \(R \square\) again to see the value of \(f(x)\), which was left in the Z-register. If \(f(x)\) equals zero or is relatively small, it is very likely that a solution has been found. However, if \(f(x)\) is relatively large, you must use caution in interpreting the results.

\section*{Example: An Equation With One Root.}

Find the root of the equation:
\[
-2 x^{3}+4 x^{2}-6 x+8=0
\]

Enter the equation as an expression:
\begin{tabular}{lll}
\multicolumn{1}{c}{ Keys: } & \multicolumn{1}{c}{ Display: } & \begin{tabular}{c} 
Description: \\
Select \\
Equation mode.
\end{tabular} \\
\hline EQN & & \\
\hline Enters the equation.
\end{tabular}

Now, solve the equation to find the root:
\begin{tabular}{|c|c|c|}
\hline Keys: & Display: & Description: \\
\hline 0 OSTO X & 10 & Initial guesses for the root. \\
\hline \multicolumn{3}{|l|}{ENTER 100} \\
\hline EQN & \(-2 \times \times^{\wedge} 3+4 \times \times^{\wedge} 2-6 \Rightarrow\) & Selects Equation mode; displays \\
\hline \multirow[t]{3}{*}{S SOLVE X} & solving & \multirow[t]{3}{*}{Solves for \(X\); displays the result.} \\
\hline & \(\mathrm{x}=\) & \\
\hline & 1.6506 & \\
\hline Rt] & 1.6506 & Final two estimates are the same to four decimal places. \\
\hline R \({ }^{\text {d }}\) & -4.0000E-11 & \(f(x)\) is very small, so the \\
\hline & & approximation is a good root. \\
\hline
\end{tabular}

\section*{Example: An Equation with Two Roots.}

Find the two roots of the parabolic equation:
\[
x^{2}+x-6=0 .
\]

Enter the equation as an expression:

Keys：
EQN
\(\mathrm{RCL} \mathrm{X} y^{x}, 2+ \pm\)
RCL \(X-6\)
\[
x \times 2+X-6
\]
\(\rightarrow\) SHOW
\(\mathrm{CK}=3971\)
Lトリン \(=7\)

C

\section*{Description：}

Selects Equation mode．
Enters the equation．

Checksum and length．
Cancels Equation mode．

Now，solve the equation to find its positive and negative roots：
\begin{tabular}{|c|c|c|}
\hline Keys： & Display： & Description： \\
\hline 0 OSTO \(x\) & \multirow[t]{2}{*}{10．} & \multirow[t]{2}{*}{Your initial guesses for the positive root．} \\
\hline ENTER 100 & & \\
\hline EQN & \(\chi^{\wedge} 2+x-6\) & Selects Equation mode；displays the equation． \\
\hline \multirow[t]{2}{*}{S SOLVE X} & SOLVING & \multirow[t]{2}{*}{Calculates the positive root using guesses 0 and 10 ．} \\
\hline & \[
\begin{aligned}
& x= \\
& 2.00000
\end{aligned}
\] & \\
\hline Rb & 2.0000 & Final two estimates are the same． \\
\hline  & 0．00000000000 & \(f(x)=0\) ． \\
\hline 0 OSTO \(X\) & －10＿ & Your initial guesses for the \\
\hline ENTER 100 － & & negative root． \\
\hline EQN & 人 \({ }^{2}+\mathrm{x}-6\) & Redisplays the equation． \\
\hline S SOLVE X & solving & Calculates negative root using \\
\hline & \(\mathrm{X}=\) & guesses 0 and－10． \\
\hline & －3．0000 & \\
\hline  & 0．00000000000 & \(f(x)=0\). \\
\hline
\end{tabular}

Certain cases require special consideration：
－If the function＇s graph has a discontinuity that crosses the \(x\)－axis，then the SOLVE operation returns a value adjacent to the discontinuity（see figure a， below）．In this case，\(f(x)\) may be relatively large．
- Values of \(f(x)\) may be approaching infinity at the location where the graph changes sign (see figure b , below). This situation is called a pole. Since the SOLVE operation determines that there is a sign change between two neighboring values of \(x\), it returns the possible root. However, the value for \(f(x)\) will be relatively large. If the pole occurs at a value of \(x\) that is exactly represented with 12 digits, then that value would cause the calculation to halt with an error message.


Special Case: A Discontinuity and a Pole

\section*{Example: A Discontinuous Function.}

Find the root of the equation:
\[
\operatorname{PP}(x)=1.5
\]

Enter the equation:

Keys:
EQN
(G) INTG 6 (6IF)

RCLX \(\triangle\) 卫回 \(\Xi\)
\(1-5\) ENTER
(G)SOW
\[
\begin{aligned}
& \operatorname{IF}(X)=1.5 \\
& C K=D 2 C 1 \\
& L H=9
\end{aligned}
\]

C

Display:
Description:
Selects Equation mode.
Enter the equation.
\[
\mathrm{CK}=\mathrm{D} 2 \mathrm{CD} \quad \text { Checksum and length. }
\]

Cancels Equation mode.

Now, solve to find the root:
\begin{tabular}{|c|c|c|}
\hline Keys: & Display: & Description: \\
\hline 0 O STO X & 5 & Your initial guesses for the root. \\
\hline \multicolumn{3}{|l|}{ENTER 5} \\
\hline EQN & IF \((\mathrm{X})=1.5\) & Selects Equation mode; displays the equation. \\
\hline \multirow[t]{2}{*}{S SOLVE X} & SOLVING & Finds a root with guesses 0 and 5 . \\
\hline & \[
\begin{aligned}
& x= \\
& 2.0000
\end{aligned}
\] & \\
\hline (⿴囗 SHOW] & 1.99999999999 & Shows root, to 11 decimal places. \\
\hline R+6] SHOW & 2.00000000000 & The previous estimate is slightly bigger. \\
\hline R & -6. 5000 & \(f(x)\) is relatively large. \\
\hline
\end{tabular}

Note the difference between the last two estimates, as well as the relatively large value for \(f(x)\). The problem is that there is no value of \(x\) for which \(f(x)\) equals zero. However, at \(x=1.99999999999\), there is a neighboring value of \(x\) that yields an opposite sign for \(f(x)\).

\section*{Example:}

Find the root of the equation
\[
\frac{x}{x^{2}-6}-1=0
\]

As \(x\) approaches \(\sqrt{6}, f(x)\) becomes a very large positive or negative number.

Enter the equation as an expression.

Keys:
EQN
RCL \(x \div(1)\)
RCL \(x\) [ \(y^{x}\), 2
\(\square 6\)
-1EENTER

Display:

\section*{Description:}

Selects Equation mode.
Enters the equation.
\[
x \div(x \wedge 2-6)-1
\]
\begin{tabular}{|c|c|c|}
\hline (4) SHOW & \(\mathrm{CK}=7358\) & Checksum and length. \\
\hline & L \(\mathrm{H}=11\) & \\
\hline C & & Cancels Equation mode \\
\hline
\end{tabular}

Now, solve to find the root.
Keys:
Display:
\(2 \rightarrow 3 \rightarrow\)
\begin{tabular}{ll} 
STO \(X\) ENTER & \(2.7_{-}\) \\
2 & \\
\hline
\end{tabular}
\(2 \cdot 7\)
EQN
\(x \div(x \wedge 2-6)-1\)
\(\rightarrow\) SOLVE \(X\)
Description:
Your initial guesses for the root.
\[
x \div(x \wedge 2-6)-1
\]

HOROOT FHD

Selects Equation mode; displays the equation. No root found for \(f(x)\).

\section*{When SOLVE Cannot Find a Root}

Sometimes SOLVE fails to find a root. The following conditions cause the message HO ROOT FHD:
- The search terminates near a local minimum or maximum (see figure a, below).
- The search halts because SOLVE is working on a horizontal asymptote-an area where \(f(x)\) is essentially constant for a wide range of \(x\) (see figure \(b\), below).
- The search is concentrated in a local "flat" region of the function (see figure c, below).

In these cases, the values in the stack will be same as the values before executing SOLVE.

\section*{D-8 More about Solving}


\section*{Case Where No Root Is Found}

\section*{Example: A Relative Minimum.}

Calculate the root of this parabolic equation:
\[
x^{2}-6 x+13=0 .
\]

It has a minimum at \(x=3\).

Enter the equation as an expression:

Keys:
EQN
RCL \(X y^{y^{x}} 2\)
\(\square 6 x\) RCL \(x\)
\(\pm 13\) ENTER \(\mathrm{x} \times 2-6 \times \mathrm{X}+13\)

\section*{Description:}

Selects Equation mode.
Enters the equation.
\begin{tabular}{lll}
\hline SHOW & \(\mathrm{CK}=\mathrm{EC} 74\) & Checksum and length. \\
C & \(\mathrm{LH}=10\) & Cancels Equation mode.
\end{tabular}

Now, solve to find the root:
\begin{tabular}{|c|c|c|}
\hline Keys: & Display: & Description: \\
\hline \(0 \square\) STO X & & Your initial guesses for the root. \\
\hline ENTER 100 & 10 & \\
\hline EQN & \(\mathrm{x}^{\wedge} 2-6 \times \mathrm{X}+13\) & Selects Equation mode; displays the equation. \\
\hline SOLVE X & HO ROOT FMD & Search fails with guesses 0 and 10 \\
\hline
\end{tabular}

\section*{Example: An Asymptote.}

Find the root of the equation
\[
10-\frac{1}{x}=0
\]

Enter the equation as an expression.

Keys:
EQN
\(1001 / x\)
RCL \(X\) ENTER
( -5 HOW

C
\(\square 0 \rightarrow 5 \rightarrow\)
STO X ENTER 5
EQN
\(\rightarrow\) SOLVE \(X\)

Rt
RD \(\rightarrow\) SHOW

Display:

10-INU(X)
\(\mathrm{CK}=6 \mathrm{EAB}\) L \(\mathrm{H}=9\)

\section*{Description:}

Selects Equation mode.
Enters the equation.

Checksum and length.

Cancels Equation mode.
Your positive guesses for the root.

Selects Equation mode; displays the equation.
Solves for \(x\) using guesses 0.005 and 5.
Previous estimate is the same.
\(f(x)=0\)

Watch what happens when you use negative values for guesses:

Keys:
Display:

ENTER
+22EEN 10-INUCX

SOLVE X \(x=\)
0.1000

Description:
Your negative guesses for the root.
Selects Equation mode; displays the equation.
Solves for \(X\); displays the result.

\section*{Example: Find the root of the equation.}
\[
\sqrt{[x \div(x+0.3)]}-0.5=0
\]

Enter the equation as an expression:

Keys: Display:
EQN
(x) RCL \(X \div(1)\)

RCL X \(+\cdot 3\)
\(\square \square \square \cdot 5\)
ENTER
(⿴囗sHOW

C
\(\operatorname{sert}(x \div(x+0.3))\)
CK=9F3B
LiN=19

Description:
Selects Equation mode.
Enters the equation.

First attempt to find a positive root:
\begin{tabular}{lll}
\multicolumn{1}{c}{ Keys: } & \multicolumn{1}{c}{ Display: } & \multicolumn{1}{c}{\begin{tabular}{c} 
Description:
\end{tabular}} \\
\hline 0 Your positive guesses for the
\end{tabular}

Now attempt to find a negative root by entering guesses 0 and -10 . Notice that the function is undefined for values of \(x\) between 0 and -0.3 since those values produce a positive denominator but a negative numerator, causing a negative square root.

Keys:
0 O STO \(x\)
ENTER + 100 -10
EQN
SOLVE X

Display:
\(\operatorname{seRT}(X \div(X+0.3) \Rightarrow\) Selects Equation mode; displays the left end of the equation. No root found for \(f(x)\).

\section*{Example: A Local "Flat" Region.}

Find the root of the function
\(f(x)=x+2\) if \(x<-1\),
\(f(x)=1\) for \(-1 \leq x \leq 1\) (a local flat region),
\(f(x)=-x+2\) if \(x>1\).
In RPN mode, enter the function as the program:
J001 LBL J
J002 1
J063 2
J004 RCL+ X
J005 x<y?
J006 RTH
J007 4
J068-
J069 + -
J010 \(\times\) ソ?
J011R \(\downarrow\)
J012 RTH
Checksum and length: 941239

\section*{D-12 More about Solving}

Solve for X using initial guesses of 10-8 and -10-8.

Keys:
(In RPN mode)
1 E 8

+ + E] 8 [ + ]
(R) \(\mathrm{FN}=\mathrm{J}\)

SOLVE X

Display:

\section*{Description:}

Enters guesses.
\begin{tabular}{ll}
\(-1.0000 \mathrm{E}-8\) & Selects program "J" as the function. \\
\(X=\) & Solves for \(X\); displays the result. \\
-2.0000 &
\end{tabular}
-2. 0600

\section*{Round-Off Error}

The limited (12-digit) precision of the calculator can cause errors due to rounding off, which adversely affect the iterative solutions of SOLVE and integration. For example,
\[
\left[(|x|+1)+10^{15}\right]^{2}-10^{30}=0
\]
has no roots because \(f(x)\) is always greater than zero. However, given initial guesses of 1 and 2, SOLVE returns the answer 1.0000 due to round-off error.

Round-off error can also cause SOLVE to fail to find a root. The equation
\[
\left|x^{2}-7\right|=0
\]
has a root at \(\sqrt{7}\). However, no 12 -digit number exactly equals \(\sqrt{7}\), so the calculator can never make the function equal to zero. Furthermore, the function never changes sign SOLVE returns the message HO ROOT FND.

\section*{More about Integration}

This appendix provides information about integration beyond that given in chapter 8.

\section*{How the Integral Is Evaluated}

The algorithm used by the integration operation, \(\int \mathrm{FN} \pm \times\), calculates the integral of a function \(f(x)\) by computing a weighted average of the function's values at many values of \(x\) (known as sample points) within the interval of integration. The accuracy of the result of any such sampling process depends on the number of sample points considered: generally, the more sample points, the greater the accuracy. If \(f(x)\) could be evaluated at an infinite number of sample points, the algorithm could neglecting the limitation imposed by the inaccuracy in the calculated function \(f(x)\) always provide an exact answer.

Evaluating the function at an infinite number of sample points would take forever. However, this is not necessary since the maximum accuracy of the calculated integral is limited by the accuracy of the calculated function values. Using only a finite number of sample points, the algorithm can calculate an integral that is as accurate as is justified considering the inherent uncertainty in \(f(x)\).

The integration algorithm at first considers only a few sample points, yielding relatively inaccurate approximations. If these approximations are not yet as accurate as the accuracy of \(f(x)\) would permit, the algorithm is iterated (repeated) with a larger number of sample points. These iterations continue, using about twice as many sample points each time, until the resulting approximation is as accurate as is justified considering the inherent uncertainty in \(f(x)\).

As explained in chapter 8, the uncertainty of the final approximation is a number derived from the display format, which specifies the uncertainty for the function. At the end of each iteration, the algorithm compares the approximation calculated during that iteration with the approximations calculated during two previous iterations. If the difference between any of these three approximations and the other two is less than the uncertainty tolerable in the final approximation, the calculation ends, leaving the current approximation in the X -register and its uncertainty in the Y-register.

It is extremely unlikely that the errors in each of three successive approximations that is, the differences between the actual integral and the approximations - would all be larger than the disparity among the approximations themselves.
Consequently, the error in the final approximation will be less than its uncertainty (provided that \(f(x)\) does not vary rapidly). Although we can't know the error in the final approximation, the error is extremely unlikely to exceed the displayed uncertainty of the approximation. In other words, the uncertainty estimate in the \(Y\) register is an almost certain "upper bound" on the difference between the approximation and the actual integral.

\section*{Conditions That Could Cause Incorrect Results}

Although the integration algorithm in the HP 35 s is one of the best available, in certain situations it - like all other algorithms for numerical integration - might give you an incorrect answer. The possibility of this occurring is extremely remote. The algorithm has been designed to give accurate results with almost any smooth function. Only for functions that exhibit extremely erratic behavior is there any substantial risk of obtaining an inaccurate answer. Such functions rarely occur in problems related to actual physical situations; when they do, they usually can be recognized and dealt with in a straightforward manner.

Unfortunately, since all that the algorithm knows about \(f(x)\) are its values at the sample points, it cannot distinguish between \(f(x)\) and any other function that agrees with \(f(x)\) at all the sample points. This situation is depicted below, showing (over a portion of the interval of integration) three functions whose graphs include the many sample points in common.


With this number of sample points, the algorithm will calculate the same approximation for the integral of any of the functions shown. The actual integrals of the functions shown with solid blue and black lines are about the same, so the approximation will be fairly accurate if \(f(x)\) is one of these functions. However, the actual integral of the function shown with a dashed line is quite different from those of the others, so the current approximation will be rather inaccurate if \(f(x)\) is this function.

The algorithm comes to know the general behavior of the function by sampling the function at more and more points. If a fluctuation of the function in one region is not unlike the behavior over the rest of the interval of integration, at some iteration the algorithm will likely detect the fluctuation. When this happens, the number of sample points is increased until successive iterations yield approximations that take into account the presence of the most rapid, but characteristic, fluctuations.

For example, consider the approximation of
\[
\int_{0}^{\infty} x e^{-x} d x
\]

Since you're evaluating this integral numerically, you might think that you should represent the upper limit of integration as 10499, which is virtually the largest number you can key into the calculator.

Try it and see what happens. Enter the function \(f(x)=x e^{-x}\).

Keys: Display:
EQN
\begin{tabular}{|c|c|}
\hline \(\mathrm{RCL} \mathrm{X} \times \mathrm{x}\) ( \(e^{x}\) & X×EXP() \\
\hline +/- RCL X ENTER & XXEXP (-X) \\
\hline (4) SHOW & CK=2FE6 \\
\hline & L \(\mathrm{H}=9\) \\
\hline
\end{tabular}

C

Description:
Select equation mode. Enter the equation. End of the equation. Checksum and length.

Cancels Equation mode.

Set the display format to SCl 3 , specify the lower and upper limits of integration as zero and 10499, than start the integration.

Keys:
(4) DISPLAY 2 (2 5 CI )
\begin{tabular}{|c|c|}
\hline 3 ENTER 1 E 4 & 1 E 499 \\
\hline 99 & \\
\hline EQN & X XEXP (-X) \\
\hline (4) 1 & INTEGRAT ING \\
\hline & \(\int=\) \\
\hline & 0.000 ED \\
\hline
\end{tabular}

\section*{Description:}

Specifies accuracy level and limits of integration.

Selects Equation mode; displays the equation. Approximation of the integral.

The answer returned by the calculator is clearly incorrect, since the actual integral of \(f(x)=x e^{-x}\) from zero to \(\infty\) is exactly 1 . But the problem is not that \(\infty\) was represented by 10499 , since the actual integral of this function from zero to 10499 is very close to 1 . The reason for the incorrect answer becomes apparent from the graph of \(f(x)\) over the interval of integration.


The graph is a spike very close to the origin. Because no sample point happened to discover the spike, the algorithm assumed that \(f(x)\) was identically equal to zero throughout the interval of integration. Even if you increased the number of sample points by calculating the integral in SCl 11 or ALL format, none of the additional sample points would discover the spike when this particular function is integrated over this particular interval. (For better approaches to problems such as this, see the next topic, "Conditions That Prolong Calculation Time.")

Fortunately, functions exhibiting such aberrations (a fluctuation that is uncharacteristic of the behavior of the function elsewhere) are unusual enough that you are unlikely to have to integrate one unknowingly. A function that could lead to incorrect results can be identified in simple terms by how rapidly it and its low-order derivatives vary across the interval of integration. Basically, the more rapid the variation in the function or its derivatives, and the lower the order of such rapidly varying derivatives, the less quickly will the calculation finish, and the less reliable will be the resulting approximation.

Note that the rapidity of variation in the function (or its low-order derivatives) must be determined with respect to the width of the interval of integration. With a given number of sample points, a function \(f(x)\) that has three fluctuations can be better characterized by its samples when these variations are spread out over most of the interval of integration than if they are confined to only a small fraction of the interval. (These two situations are shown in the following two illustrations.)
Considering the variations or fluctuation as a type of oscillation in the function, the criterion of interest is the ratio of the period of the oscillations to the width of the interval of integration: the larger this ratio, the more quickly the calculation will finish, and the more reliable will be the resulting approximation.



In many cases you will be familiar enough with the function you want to integrate that you will know whether the function has any quick wiggles relative to the interval of integration. If you're not familiar with the function, and you suspect that it may cause problems, you can quickly plot a few points by evaluating the function using the equation or program you wrote for that purpose.

If, for any reason, after obtaining an approximation to an integral, you suspect its validity, there's a simple procedure to verify it: subdivide the interval of integration into two or more adjacent subintervals, integrate the function over each subinterval, then add the resulting approximations. This causes the function to be sampled at a brand new set of sample points, thereby more likely revealing any previously hidden spikes. If the initial approximation was valid, it will equal the sum of the approximations over the subintervals.

\section*{Conditions That Prolong Calculation Time}

In the preceding example, the algorithm gave an incorrect answer because it never detected the spike in the function. This happened because the variation in the function was too quick relative to the width of the interval of integration. If the width of the interval were smaller, you would get the correct answer; but it would take a very long time if the interval were still too wide.

Consider an integral where the interval of integration is wide enough to require excessive calculation time, but not so wide that it would be calculated incorrectly. Note that because \(f(x)=x e^{-x}\) approaches zero very quickly as \(x\) approaches \(\infty\), the contribution to the integral of the function at large values of \(x\) is negligible. Therefore, you can evaluate the integral by replacing \(\infty\), the upper limit of integration, by a number not so large as 10499 - say 103.

Rerun the previous integration problem with this new limit of integration:

Keys:


Display:
1 E 3
XXEXF (-X)

Description:
New upper limit.
Selects Equation mode; displays the equation.
\begin{tabular}{|c|c|c|}
\hline K & INTEGRATINE \(\int=\) & Integral. (The calculation takes a minute or two.) \\
\hline & 1.000E0 & \\
\hline  & \(1.600 \mathrm{E}-3\) & Uncertainty of approximation. \\
\hline
\end{tabular}

This is the correct answer, but it took a very long time. To understand why, compare the graph of the function between \(x=0\) and \(x=103\), which looks about the same as that shown in the previous example, with the graph of the function between \(x=0\) and \(x=10\) :


You can see that this function is "interesting" only at small values of \(x\). At greater values of \(x\), the function is not interesting, since it decreases smoothly and gradually in a predictable manner.

The algorithm samples the function with higher densities of sample points until the disparity between successive approximations becomes sufficiently small. For a narrow interval in an area where the function is interesting, it takes less time to reach this critical density.

To achieve the same density of sample points, the total number of sample points required over the larger interval is much greater than the number required over the smaller interval. Consequently, several more iterations are required over the larger interval to achieve an approximation with the same accuracy, and therefore calculating the integral requires considerably more time.

\section*{E-8 More about Integration}

Because the calculation time depends on how soon a certain density of sample points is achieved in the region where the function is interesting, the calculation of the integral of any function will be prolonged if the interval of integration includes mostly regions where the function is not interesting. Fortunately, if you must calculate such an integral, you can modify the problem so that the calculation time is considerably reduced. Two such techniques are subdividing the interval of integration and transformation of variables. These methods enable you to change the function or the limits of integration so that the integrand is better behaved over the interval(s) of integration.

\section*{Messages}

The calculator responds to certain conditions or keystrokes by displaying a message. The \(\mathbf{\triangle}\) symbol comes on to call your attention to the message. For significant conditions, the message remains until you clear it. Pressing \(C\) or \(\leftrightarrows\) clears the message and the previous display content will be shown. Pressing any other key clears the message but the function of the key will not be executed.
\begin{tabular}{|c|c|}
\hline fFn mCtive & A running program attempted to select a program label ( \(\mathrm{FN}=\) label) while an integration calculation was running. \\
\hline \(\int\left(\int F H\right)\) & A running program attempted to integrate a program ( \(\int \mathrm{FH}\) \& variable) while another integration calculation was running. \\
\hline \(\int(S O L V E)\) & A running program attempted to solve a program while an integration calculation was running. \\
\hline fLL URRS \(=0\) & The catalog of variables ( \(\boxed{\text { MEM D (1URR) ) }}\) indicates no values stored. \\
\hline bric euess & You set a wrong guess number (like a complex number or vector) when SOLVING equation for a variable. \\
\hline chlculfating & The calculator is executing a function that might take a while. \\
\hline CLR fLL? \({ }^{\text {Y }} \mathrm{H}\) & Allow you to verify clearing everything in memory. \\
\hline CLR EQH? \({ }^{\text {Y }}\) H & Allows you to verily clearing the equation you are editing. (Occurs only in Equation-entry mode.) \\
\hline CLR PGMS? \({ }^{\text {Y }}\) H & Allows you to verify clearing all programs in memory. (Occurs only in Program-entry mode.) \\
\hline CIVIDE BYG & Attempted to divide by zero. (Includes \(⿴ 囗=\) CHG if \(Y\) register contains zero.) \\
\hline DUPLICAT.LEL & Attempted to enter a program label that already exists for another program routine. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline EQHLIST TOF & Indicates the "top" of equation memory. The memory scheme is circular, so EQU LIST TOP" is also the "equation" after the last equation in equation memory. \\
\hline IHTEGRATING & The calculator is calculating the integral of an equation or program. This might take a while. \\
\hline İTERRUPTED & A running CALCULATE,SOLVE or \(\int\) FN operation was interrupted by pressing \(C\) or \(R / S\) in ALG, RPN, EQN, or PGM mode. \\
\hline \multirow[t]{10}{*}{IHVPLIL DATA} & Data error: \\
\hline & \begin{tabular}{l}
Attempted to save or calculate error data. \\
Attempted to calculate combinations or permutations with \(r>n\), with non-integer \(r\) or \(n\), or with \(n \geq 1016\).
\end{tabular} \\
\hline & Attempted to save a complex number or vector in the statistical data. \\
\hline & Attempted to save a base-n number that contains digits greater than the largest base-n number digit allowed. \\
\hline & Attempted to save an invalid data in the statistical register using \(\square\) operation. \\
\hline & \begin{tabular}{l}
Attempt to compare complex numbers or vectors. \\
Attempted to use a trigonometric or hyperbolic function with an illegal argument:
\end{tabular} \\
\hline & TAN with \(x\) an odd multiple of \(90^{\circ}\). \\
\hline & - ACOS or ASIN with \(x<-1\) or \(x>1\). \\
\hline & - HYP ATAN with \(x \leq-1\); or \(x \geq 1\). \\
\hline & - \(⿴ 囗 \rightarrow\) AYP ACOS with \(x<1\). \\
\hline INUPLIL URR & Attempted to enter an invalid variable name when solving an equation. \\
\hline INUPLID \(\times\) ! & Attempted a factorial or gamma operation with \(x\) as a negative integer. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline INURLID \(\%\) \% & \begin{tabular}{l}
Exponentiation error: \\
- Attempted to raise 0 to the \(0^{\text {th }}\) power or to a negative power. \\
- Attempted to raise a negative number to a noninteger power. \\
- Attempted to raise complex number \((0+i 0)\) to a number with a negative real part.
\end{tabular} \\
\hline IHUPLID(I) & Attempted an operation with an invalid indirect value ((I) is not defined). \\
\hline IHWPLID(J) & Attempted an operation with an invalid indirect value ((J) is not defined). \\
\hline LOE(0) & Attempted to take a logarithm of zero or ( \(0+i 0\) ). \\
\hline LOECPEC) & Attempted to take a logarithm of a negative number. \\
\hline MEMORY CLEAR & All of user memory has been erased (see page ). \\
\hline MEMORY FULL & The calculator has insufficient memory available to do the operation (See appendix B). \\
\hline HO & The condition checked by a test instruction is not true. (Occurs only when executed from the keyboard.) \\
\hline HONEXISTENT & \begin{tabular}{l}
Attempted to refer to a nonexistent program label (or line number) with GTO, XEQ, or FN. Note that the error HOUEXISTEHT can mean \\
you explicitly (from the keyboard) called a program label that does not exist; or \\
the program that you called referred to another label, which does not exist.
\end{tabular} \\
\hline & The result of integration does not exist. \\
\hline HO LPEELS & The catalog of programs ( \(\mathbf{G}\) MEM 2 (2FDM) ) indicates no program labels stored. \\
\hline HO SOLUTIOH & No solution could be found for this system of linear equations. \\
\hline MULT SOLUTIOH & Multiple solutions have been found for this system of linear equations. \\
\hline
\end{tabular}

PREM TOP

RUHHINGB

SELECT FH

SOLVE RICTIVE A running program attempted to select a program label ( \(\mathrm{FH}=\) label) while a SOLVE operation was running.
SOLVE (SOLVE) A running program attempted to solve a program while a SOLVE operation was running.
\(\operatorname{SOLVE}\left(\int \mathrm{FH}\right) \quad\) A running program attempted to integrate a program while a SOLVE operation was running.
The calculator is solving an equation or program for its root. This might take a while.
Attempted to calculate the square root of a negative number.
\begin{tabular}{|c|c|}
\hline STAT ERROR & \begin{tabular}{l}
Statistics error: \\
- Attempted to do a statistics calculation with \(n=0\). \\
- Attempted to calculate \(s_{x} s_{y}, \hat{x}, \hat{y}, m, r\), or \(b\) with \(n\) \(=1\). \\
- Attempted to calculate \(r, \hat{x}\) or \(\bar{x} w\) with \(x\)-data only (all y-values equal to zero). \\
- Attempted to calculate \(\hat{x}, \hat{y}, r, m\), or \(b\) with all \(x\) values equal.
\end{tabular} \\
\hline SYMTAX ERROR & A syntax error was detected during evaluation of an expression, equation, \(\square\) SOLVE \(\square\) . Pressing \(\square\) or C] clears the error message and allows you to correct the error. \\
\hline TOOBIG & The magnitude of the number is too large to be converted to HEX, OCT, or BIN base; the number must be in the range \(-34,359,738,368 \leq n \leq 34,359,738,367\). \\
\hline XEQ OVERFLOW & A running program attempted an \(21^{\text {st }}\) nested XEQ label. (Up to 20 subroutines can be nested.) Since SOLVE and \(\int\) FN each uses a level, they can also generate this error. \\
\hline YES & The condition checked by a test instruction is true. (Occurs only when executed from the keyboard.) \\
\hline
\end{tabular}

\section*{Self-Test Messages:}

35S-0K
355-FAIL n

The self-test and the keyboard test passed. The self-test or the keyboard test failed, and the calculator requires service.
© 2007 HP DEV CO. L. F. Copyright message displayed after successfully completing the self-test.

\section*{Operation Index}

This section is a quick reference for all functions and operations and their formulas, where appropriate. The listing is in alphabetical order by the function's name. This name is the one used in program lines. For example, the function named FIX \(n\) is executed as DISPLAY (1FIK) n.

Nonprogrammable functions have their names in key boxes. For example, \(\boxed{\text {. }}\)
Non-letter and Greek characters are alphabetized before all the letters; function names preceded by arrows (for example, \(\rightarrow\) DEG) are alphabetized as if the arrow were not there.

The last column, marked \(*\), refers to notes at the end of the table.
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline +/- & +/-Changes the sign of a number. & 1-15 & 1 \\
\hline + & \(\pm\) Addition. Returns \(y+x\). & 1-19 & 1 \\
\hline - & -] Subtraction. Returns \(y-x\). & 1-19 & 1 \\
\hline \(\times\) & \(\pm\) Multiplication. Returns \(y \times x\). & 1-19 & 1 \\
\hline \(\div\) & \(\div\) Division. Returns \(y \div x\). & 1-19 & 1 \\
\hline \(\wedge\) & \(y^{x}\) Power. Indicates an exponent. & 6-16 & 1 \\
\hline \multirow[t]{8}{*}{\(\leftarrow\)} & Deletes the last digit keyed in; clears & 1-4 & \\
\hline & \(x\); clears a menu; erases last function & 1-8 & \\
\hline & keyed in an equation; deletes an equation; deletes a program step. & 6-3 & \\
\hline & equation, deletes a program step. & 13-7 & \\
\hline & Displays previous entry in catalog; & 1-28 & \\
\hline & moves to previous equation in & 6-3 & \\
\hline & equation list; moves program pointer & 13-11 & \\
\hline & to previous step. & 13-20 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline \(\checkmark\) & Displays next entry in catalog; moves to next equation in equation list; moves program pointer to next line (during program entry); executes the current program line (not during program entry). & \[
\begin{gathered}
\hline 1-28 \\
6-3 \\
13-11 \\
13-20
\end{gathered}
\] & \\
\hline \(\leq\) or \(>\) & Moves the cursor and does not delete any content. & 1-14 & \\
\hline  & Scrolls the display to show more digits to the left and right; displays the rest of an equation or binary number; goes the next menu page in the CONST and SUMS menus. & \[
\begin{gathered}
1-11 \\
6-4 \\
11-8
\end{gathered}
\] & \\
\hline H 스 & Goes to the top line of the equation or the first line of the last label in program mode. & 6-3 & \\
\hline \(\rightarrow\) V & Goes to the last line of the equation or the first line of the next label in program mode. & 6-3 & \\
\hline , & ( \()\) Separates the two or three arguments of a function. & 6-5 & 1 \\
\hline 1/x & 1/x Reciprocal. & 1-18 & 1 \\
\hline 10x & \(\square\) Common exponential. Returns 10 raised to the \(\times\) power. & 4-2 & 1 \\
\hline \% & \(\rightarrow\) \% Percent. Returns \((y \times x) \div 100\). & 4-6 & 1 \\
\hline \%CHG & (4) \%CHG Percent change. Returns \((x-y)(100 \div y)\). & 4-6 & 1 \\
\hline \(\pi\) & \(\pi\) Returns the approximation 3.14159265359 ( 12 digits). & 4-3 & 1 \\
\hline \(\Sigma+\) & \(\square\) Accumulates \((y, x)\) into statistics registers. & 12-2 & \\
\hline \(\Sigma-\) & (4] Removes \((y, x)\) from statistics registers. & 12-2 & \\
\hline \(\Sigma x\) & \begin{tabular}{l}
SUMS \(>\) ( \(\Sigma \times\) ) \\
Returns the sum of \(x\)-values.
\end{tabular} & 12-11 & 1 \\
\hline
\end{tabular}

\section*{G-2 Operation Index}

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\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline \(\Sigma x^{2}\) & \(\square\) SUMS \(\qquad\) \(>\) \(>\) \(\qquad\) \(\left(\Sigma x^{2}\right)\) Returns the sum of squares of \(x-\) values. & 12-11 & 1 \\
\hline \(\Sigma x y\) & \begin{tabular}{l}
( \(2 \times 3\) ) \\
Returns the sum of products of \(x\)-and \(y\)-values.
\end{tabular} & 12-11 & 1 \\
\hline \(\Sigma y\) & \(\rightarrow\) SUMS \(\gg\) ( \(\Sigma V\) ) Returns the sum of \(y\)-values. & 12-11 & 1 \\
\hline \(\Sigma y^{2}\) & \begin{tabular}{l}
\(\rightarrow\) SUMS \(\ggg>\left(\Sigma y^{2}\right)\) \\
Returns the sum of squares of \(y\) values.
\end{tabular} & 12-11 & 1 \\
\hline \(\sigma x\) & \begin{tabular}{l}
\(\square\)
\(\square\) ( \(\sigma^{x}\) ) \\
Returns population standard deviation of \(x\)-values:
\[
\sqrt{\sum\left(x_{i}-\bar{x}\right)^{2} \div n}
\]
\end{tabular} & 12-7 & 1 \\
\hline \(\sigma y\) & \begin{tabular}{l}
\(\square\)
\(\square\)
\(\square\) ( \(\sigma^{*}\) ) \\
Returns population standard deviation of \(y\)-values:
\[
\sqrt{\sum\left(y_{i}-\bar{y}\right)^{2} \div n}
\]
\end{tabular} & 12-7 & 1 \\
\hline \(\int \mathrm{FN}\) d variable & (团 ( \(\int \mathrm{FH}\) - _) variable Integrates the displayed equation or the program selected by \(\mathrm{FN}=\), using lower limit of the variable of integration in the Y -register and upper limit of the variable of integration in the X -register. & \[
\begin{gathered}
8-2 \\
15-7
\end{gathered}
\] & \\
\hline () & () parenthesis. press \(\qquad\) \(>\) to leave the parenthesis for further calculation. & 6-6 & 1 \\
\hline [] & \(\square\) : vector symbol for performing vector operations & 10-1 & 1 \\
\hline \(\theta\) & \(\square\)
\(\qquad\) : A complex number symbol for performing complex number operations & 9-1 & 1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & ＊ \\
\hline A through Z & RCL variable Value of named variable． & 6－4 & 1 \\
\hline ABS & \(\rightarrow\) ABS Absolute value． Returns \(|x|\) ． & 4－17 & 1 \\
\hline ACOS & \(\square\) ACOS Arc cosine． Returns \(\cos ^{-1} \mathrm{x}\) ． & 4－4 & 1 \\
\hline ACOSH & \begin{tabular}{l}
（⿴囗 HYP ACOS \\
Hyperbolic arc cosine． Returns cosh \({ }^{-1} x\) ．
\end{tabular} & 4－6 & 1 \\
\hline MODE 4 4 （4 PLG ） & Activates Algebraic mode． & 1－9 & \\
\hline ALOG & Common exponential． Returns 10 raised to the specified power（antilogarithm）． & 6－16 & 1 \\
\hline ALL & Displays all significant digits．May have to scroll right （ \(\rightarrow\) ）to see all of the digits． & 1－23 & \\
\hline AND & \[
\begin{aligned}
& \text { Logic operator } \\
& \text { Logic }
\end{aligned}
\] & 11－4 & 1 \\
\hline ARG & \begin{tabular}{l}
ARG \\
Replaces a complex number with its Argument＂\(\theta\)＂
\end{tabular} & 4－17 & 1 \\
\hline ASIN & \(\rightarrow\) ASIN Arc sine Returns \(\sin ^{-1} x\) ． & 4－4 & 1 \\
\hline ASINH & \begin{tabular}{l}
（ HYP ASIN \\
Hyperbolic arc sine． Returns \(\sinh ^{-1} x\) ．
\end{tabular} & 4－6 & 1 \\
\hline ATAN & \(\rightarrow\) ATAN Arc tangent． Returns \(\tan ^{-1} x\) ． & 4－4 & 1 \\
\hline ATANH & （国 HYP ATAN Hyperbolic arc tangent． Returns tanh \({ }^{-1} x\) ． & 4－6 & 1 \\
\hline \(b\) & Returns the \(y\)－intercept of the regression line： \(\bar{y}-m \bar{x}\) ． & 12－11 & 1 \\
\hline
\end{tabular}

\section*{G－4 Operation Index}

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\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline \multirow[t]{2}{*}{\(b\)} & \(\rightarrow\) BASE (8b) & 11-2 & 1 \\
\hline & Indicates a binary number & & \\
\hline \(\rightarrow\) BASE & Displays the base-conversion menu. & 11-1 & \\
\hline BIN & \begin{tabular}{l}
\[
\text { BASE } 4 \text { (4EI I } 4
\] \\
Selects Binary (base 2) mode.
\end{tabular} & 11-1 & \\
\hline \multirow[t]{7}{*}{C} & Turns on calculator; clears \(x\); clears & 1-1 & \\
\hline & messages and prompts; cancels & 1-4 & \\
\hline & menus; cancels catalogs; cancels & 1-8 & \\
\hline & equation entry; cancels program & 1-29 & \\
\hline & entry; halts execution of an equation; halts a running program. & 6-3 & \\
\hline & halts a running program. & 13-7 & \\
\hline & & 13-19 & \\
\hline \multirow[t]{2}{*}{/c} & (4) [C] Denominator. & 5-4 & \\
\hline & Sets denominator limit for displayed fractions to \(x\). If \(x=1\), displays current / c value. & & \\
\hline \(\rightarrow{ }^{\circ} \mathrm{C}\) & \(\rightarrow \rightarrow^{\circ} \mathrm{C}\) Converts \({ }^{\circ} \mathrm{F}\) to \({ }^{\circ} \mathrm{C}\). & 4-14 & 1 \\
\hline CF n & \begin{tabular}{l}
\[
\text { FLAGS } 2(2 \mathrm{CF}) n
\] \\
Clears flag n ( \(\mathrm{n}=0\) through 11).
\end{tabular} & 14-12 & \\
\hline \(\rightarrow\) CLEAR & Displays menu to clear numbers or parts of memory; clears indicated variable or program from a MEM catalog; clears displayed equation; & \[
\begin{gathered}
1-5 \\
1-28
\end{gathered}
\] & \\
\hline \begin{tabular}{l}
CLEAR 3 \\
(3ALL)
\end{tabular} & Clears all stored data, equations, and programs. & 1-29 & \\
\hline CLEAR 3 (3PCM) & Clears all programs (calculator in Program mode). & 13-23 & \\
\hline \begin{tabular}{l}
CLEAR 3 \\
( 3 ED Q H )
\end{tabular} & Clears the displayed equation (calculator in Equation mode). & 13-7 & \\
\hline CLL & \begin{tabular}{l}
\[
\text { CLEAR } 4
\] \\
Clears statistics registers.
\end{tabular} & 12-1 & \\
\hline CIVARS & CLEAR 2 (2UPRS) Clears all variables to zero. & 3-6 & \\
\hline CLx & \(\rightarrow\) CLEAR 1 ( 1 K ) & 2-3 & \\
\hline & Clears \(x\) (the X -register) to zero. & \[
\begin{gathered}
2-7 \\
13-7
\end{gathered}
\] & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline CLVARx & \(\rightarrow\) CLEAR 6 (6CLVPR \(\times\) ) & 1-4 & \\
\hline & Clears indirect variables whose address is greater than the x address to zero. & & \\
\hline CLSTK & \(\rightarrow\) CLEAR 5 ( 5 STK ) & 2-7 & \\
\hline & Clears all stack levels to zero. & & \\
\hline \(\rightarrow \mathrm{CM}\) & \(\square\) Converts inches to centimeters. & 4-14 & 1 \\
\hline nCr & nCr Combinations of \(n\) items taken \(r\) at a time. Returns \(n!\div(r!(n-r)!)\). & 4-15 & 1 \\
\hline COS & \begin{tabular}{l}
COS Cosine. \\
Returns \(\cos x\).
\end{tabular} & 4-3 & 1 \\
\hline COSH & HYP COS Hyperbolic cosine. Returns cosh \(x\). & 4-6 & 1 \\
\hline - CONST & Accesses the 41 physics constants. & 4-8 & \\
\hline d & \begin{tabular}{l}
\[
\text { BASE } 5 \text { (5d) }
\] \\
indicates a decimal number
\end{tabular} & 11-1 & 1 \\
\hline DEC & \begin{tabular}{l}
\(\rightarrow\) BASE 1 (1DEC) \\
Selects Decimal mode.
\end{tabular} & 11-1 & \\
\hline DEG & \begin{tabular}{l}
MODE 1 (1DEG) \\
Selects Degrees angular mode.
\end{tabular} & 4-4 & \\
\hline \(\rightarrow\) DEG & \(\rightarrow\) DEG Radians to degrees. Returns (360/2 2 ) x. & 4-13 & 1 \\
\hline (G) DISPLAY & Displays menu to set the display format, radix (' or ' ), thousand separator, and display format of complex number. & 1-21 & \\
\hline DSE variable & \begin{tabular}{l}
DSE variable \\
Decrement, Skip if Equal or less. For control number ccccccc. fffii stored in a variable, subtracts ii (increment value) from ccccccc (counter value) and, if the result \(\leq f f f\) (final value), skips the next program line.
\end{tabular} & 14-18 & \\
\hline E & Begins entry of exponents and adds "E" to the number being entered. Indicates that a power of 10 follows. & 1-15 & 1 \\
\hline
\end{tabular}

\section*{G-6 Operation Index}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline ENG n & \begin{tabular}{l}
\[
\text { DISPLAY } 3 \text { (3EHE }) n
\] \\
Selects Engineering display with \(n\) digits following the first digit ( \(n=0\) through 11).
\end{tabular} & 1-22 & \\
\hline \(\longleftarrow\) ENG and ENG \(\rightarrow\) & Causes the exponent display for the number being displayed to change in multiple of 3 . & 1-22 & \\
\hline ENTER & Separates two numbers keyed in sequentially; completes equation entry; evaluates the displayed equation (and stores result if appropriate). & \[
\begin{gathered}
1-19 \\
6-4 \\
6-11
\end{gathered}
\] & \\
\hline ENTER & \begin{tabular}{l}
ENTER \\
Copies \(x\) into the \(Y\)-register, lifts \(y\) into the Z-register, lifts \(z\) into the \(T\) register, and loses \(t\).
\end{tabular} & 2-6 & \\
\hline EQN & Activates or cancels (toggles) Equation-entry mode. & \[
\begin{gathered}
6-3 \\
13-7
\end{gathered}
\] & \\
\hline \(e^{x}\) & \(\rightarrow e^{x}\) Natural exponential. Returns e raised to the \(x\) power. & 4-1 & 1 \\
\hline EXP & \(\rightarrow e^{x}\) Natural exponential. Returns e raised to the specified power. & 6-16 & 1 \\
\hline \(\rightarrow{ }^{\circ} \mathrm{F}\) & (-6) \(\rightarrow^{\circ} \mathrm{F}\) Converts \({ }^{\circ} \mathrm{C}\) to \({ }^{\circ} \mathrm{F}\). & 4-14 & 1 \\
\hline \(\rightarrow\) FDISP & Turns on and off Fraction-display mode. & 5-1 & \\
\hline FIX n & \begin{tabular}{l}
DISPLAY 1 (1FIX) \(n\)
\(\square\) \\
Selects Fixed display with \(n\) decimal places: \(0 \leq \mathrm{n} \leq 11\).
\end{tabular} & 1-21 & \\
\hline (6) FLAGS & Displays the menu to set, clear, and test flags. & 14-12 & \\
\hline \(\mathrm{FN}=\) label & Selects labeled program as the current function (used by SOLVE and \(\left.\int \mathrm{FN}\right)\). & \[
\begin{aligned}
& 15-1 \\
& 15-7
\end{aligned}
\] & \\
\hline FP & INTG 5 (5FF) Fractional part of \(x\). & 4-17 & 1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline FS? n & \begin{tabular}{l}
\[
\text { FLAGS } 3(3 F S ?) n
\] \\
If flag \(n(n=0\) through 11\()\) is set, executes the next program line; if flag \(n\) is clear, skips the next program line.
\end{tabular} & 14-12 & \\
\hline \(\rightarrow \mathrm{GAL}\) & (4) \(\rightarrow\) gal Converts liters to gallons. & 4-14 & 1 \\
\hline GRAD & MODE 3 (3GRD)Sets Grads angular mode. & 4-4 & \\
\hline GTO - \(\cdot\) label nnn & Sets program pointer to line nnn of program label. & 13-21 & \\
\hline GTO \(\bullet \cdot\) & Sets program pointer to PRGM TOP. & 13-21 & \\
\hline h & \begin{tabular}{l}
\[
\text { BASE } 6 \text { (6h) }
\] \\
Indicates a hexadecimal number
\end{tabular} & 11-1 & 1 \\
\hline HEX & Selects Hexadecimal (base 16) mode. & 11-1 & \\
\hline (6) HYP & Displays the HYP_ prefix for hyperbolic functions. & 4-6 & \\
\hline \(\rightarrow \mathrm{HMS}\) & Hours to hours, minutes, seconds. Converts \(x\) from a decimal fraction to hours-minutes-seconds format. & 4-13 & 1 \\
\hline HMS \(\rightarrow\) & Hours, minutes, seconds to hours. Converts x from hours-minutesseconds format to a decimal fraction. & 4-13 & 1 \\
\hline i & Used for entering complex numbers & 9-2 & 1 \\
\hline (I)/(J) & \begin{tabular}{l}
```

RCL (1)/(1),STO (1)
/(J).

``` \\
Value of variable whose letter corresponds to the numeric value stored in variable I/J.
\end{tabular} & \[
\begin{gathered}
6-4 \\
14-21
\end{gathered}
\] & 1 \\
\hline \(\rightarrow \mathbb{N}\) & \(\rightarrow\) in Converts centimeters to inches. & 4-14 & 1 \\
\hline IDIV & ( \(2 \mathrm{I} \backsim T \div\) ) Produces the quotient of a division operation involving two integers. & 6-16 & 1 \\
\hline
\end{tabular}

\section*{G-8 Operation Index}

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\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline INT - & ( the quotient of a division operation involving two integers. & 4-2 & 1 \\
\hline INTG & ( INTG 4 (4INTG) Obtains the greatest integer equal to or less than given number. & 4-18 & 1 \\
\hline INPUT variable & \begin{tabular}{l}
INPUT variable \\
Recalls the variable to the X -register, displays the variable's name and value, and halts program execution. Pressing R/S (to resume program execution) or (to execute the current program line) stores your input in the variable. (Used only in programs.)
\end{tabular} & 13-13 & \\
\hline INV & [1/x Reciprocal of argument. & 6-16 & 1 \\
\hline IP & INTG 6 (6IF) Integer part of \(x\). & 4-17 & 1 \\
\hline ISG variable & ISG variable Increment, Skip if Greater. For control number ccccccc.fffii stored in variable, adds ii (increment value) to ccccccc (counter value) and, if the result > fff (final value), skips the next program line. & 14-18 & \\
\hline \(\rightarrow K G\) & \(\square \rightarrow \mathrm{kg}\) Converts pounds to kilograms. & 4-14 & 1 \\
\hline \(\rightarrow\) KM & \(\rightarrow \rightarrow K M\) Converts miles to. kilometers & 4-14 & 1 \\
\hline \(\rightarrow \mathrm{L}\) & \(\rightarrow \square\) Converts gallons to liters. & 4-14 & 1 \\
\hline LASTx & Returns number stored in the LAST X register. & 2-8 & \\
\hline \(\rightarrow \mathrm{LB}\) & Converts kilograms to pounds. & 4-14 & 1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline LBL label & \begin{tabular}{l}
LBL label \\
Labels a program with a single letter for reference by the XEQ, GTO, or FN = operations. (Used only in programs.)
\end{tabular} & 13-3 & \\
\hline LN & \(\square\) LN Natural logarithm. Returns \(\log _{e} x\). & 4-1 & 1 \\
\hline LOG & LOG Common logarithm. Returns \(\log _{10} x\). & 4-1 & 1 \\
\hline (6) L.R. & Displays menu for linear regression. & 12-4 & \\
\hline m & \begin{tabular}{l}
(L) L.R. \(\ggg\) ( m ) \\
Returns the slope of the regression line: \(\left[\Sigma\left(\mathrm{x}_{i}-\bar{x}\right)\left(\mathrm{y}_{i}-\bar{y}\right)\right] \div \Sigma\left(\mathrm{x}_{i}-\bar{x}\right)^{2}\)
\end{tabular} & 12-7 & 1 \\
\hline \(\rightarrow\) MILE & (G]MMILE Converts kilometers to miles. & 4-14 & 1 \\
\hline (6) MEM & Displays the amount of available memory and the catalog menu. & 1-28 & \\
\hline \[
\begin{aligned}
& \text { MEM } 2 \\
& (2 \mathrm{FEM})
\end{aligned}
\] & Begins catalog of programs. & 13-22 & \\
\hline \[
\begin{aligned}
& \text { MEM } \\
& (1 \cup P R)
\end{aligned}
\] & Begins catalog of variables. & 3-4 & \\
\hline MODE & Displays menu to set ALG or RPN mode or angular modes. & \[
\begin{aligned}
& 1-7 \\
& 4-4
\end{aligned}
\] & \\
\hline n & Returns the number of sets of data points. & 12-11 & 1 \\
\hline NAND & \begin{tabular}{l}
[ DOGIC 5 ( 5 HPNL\()\) \\
Logic operator
\end{tabular} & 11-4 & 1 \\
\hline NOR & \begin{tabular}{l}
(LOGIC 6 ( 6 KOR ) \\
Logic operator
\end{tabular} & 11-4 & 1 \\
\hline NOT & \begin{tabular}{l}
 \\
Logic operator
\end{tabular} & 11-4 & 1 \\
\hline - & Indicates an octal number & 11-2 & 1 \\
\hline OCT & BASE 3 (30CT) Selects Octal (base 8) mode. & 11-1 & \\
\hline
\end{tabular}

\section*{G-10 Operation Index}

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\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline OR & -LOGIC 3 (30R) & 11-4 & 1 \\
\hline & Logic operator & & \\
\hline \(\rightarrow\) OFF & Turns the calculator off. & 1-1 & \\
\hline \(n \mathrm{Pr}\) & \(n \mathrm{nPr}\) Permutations of \(n\) items taken \(r\) at a time. Returns \(n!\div(n-r)!\). & 4-15 & 1 \\
\hline \(\rightarrow\) PRGM & Activates or cancels (toggles) Program-entry mode. & 13-6 & \\
\hline PSE & \(\rightarrow\) PSE Pause. & 13-18 & \\
\hline & Halts program execution briefly to display \(x\), variable, or equation, then resumes. (Used only in programs.) & 13-19 & \\
\hline \(r\) & \(\square\)
\(\square\) (r) Returns the correlation coefficient between the \(x\) and \(y\)-values:
\[
\frac{\sum\left(x_{i}-\bar{x}\right)\left(y_{i}-\bar{y}\right)}{\sqrt{\sum\left(x_{i}-\bar{x}\right)^{2} \times\left(y_{i}-\bar{y}\right)^{2}}}
\] & 12-7 & 1 \\
\hline \(\mathrm{r} \boldsymbol{\theta} \mathrm{a}\) & \begin{tabular}{l}
(TISPLAY 10 ( 1 日r- -Ba ) \\
Changes the display of complex numbers.
\end{tabular} & 1-25 & \\
\hline RAD & \begin{tabular}{l}
MODE (1RAD) \\
Selects Radians angular mode.
\end{tabular} & 4-4 & \\
\hline \(\rightarrow \mathrm{RAD}\) & [ \(\rightarrow\) RAD Degrees to radians. Returns \((2 \pi / 360) x\). & 4-13 & 1 \\
\hline RADIX, & \begin{tabular}{l}
\[
\text { DISPLAY } 6 \text { ( } 6 \text { ) }
\] \\
Selects the comma as the radix mark (decimal point).
\end{tabular} & 1-23 & \\
\hline RADIX & \begin{tabular}{l}
\[
\text { DISPLAY } 5
\] \\
Selects the period as the radix mark (decimal point).
\end{tabular} & 1-23 & \\
\hline RANDOM & RAND Executes the RANDOM function. Returns a random number in the range 0 through 1 . & 4-15 & 1 \\
\hline RCL variable & Recall. Copies variable into the X-register. & 3-7 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline RCL+ variable & RCL + variable Returns \(x+\) variable. & 3-7 & \\
\hline RCL- variable & \begin{tabular}{l}
RCL \(\square\) variable. \\
Returns \(x\)-variable.
\end{tabular} & 3-7 & \\
\hline RCLx variable & RCL \(\triangle\) variable. Returns \(x \times\) variable. & 3-7 & \\
\hline RCL \(\div\) variable & \begin{tabular}{l}
RCL \(\dagger\) variable. \\
Returns \(x \div\) variable.
\end{tabular} & 3-7 & \\
\hline RMDR & INTG 3 ( 3 Rmar ) Produces the remainder of a division operation involving two integers. & 6-16 & 1 \\
\hline RND & \begin{tabular}{l}
RND Round. \\
Rounds \(x\) to \(n\) decimal places in \(\mathrm{FIX}_{n}\) display mode; to \(n+1\) significant digits in \(\mathrm{SCl} n\) or ENG \(n\) display mode; or to decimal number closest to displayed fraction in Fractiondisplay mode.
\end{tabular} & \[
\begin{gathered}
4-18 \\
5-8
\end{gathered}
\] & 1 \\
\hline RPN & MODE 5 (5RPN)Activates Reverse Polish notation. & 1-9 & \\
\hline RTN & \begin{tabular}{l}
RTN Return. \\
Marks the end of a program; the program pointer returns to the top or to the calling routine.
\end{tabular} & \[
\begin{aligned}
& 13-4 \\
& 14-1
\end{aligned}
\] & \\
\hline \(R \downarrow\) & \begin{tabular}{l}
R Roll down. \\
Moves \(t\) to the \(Z\)-register, \(z\) to the \(Y\) register, \(y\) to the \(X\)-register, and \(x\) to the T-register in RPN mode. Displays the \(X, Y, Z, T\) menu to review the stack in ALG mode.
\end{tabular} & \[
\begin{aligned}
& 2-3 \\
& C-7
\end{aligned}
\] & \\
\hline \(\mathrm{R} \uparrow\) & \begin{tabular}{l}
R Roll up. \\
Moves \(t\) to the X -register, \(z\) to the Tregister, \(y\) to the Z-register, and \(x\) to the Y -register in RPN mode. \\
Displays the \(X, Y, Z, T\) menu to review the stack in ALG mode.
\end{tabular} & \[
\begin{aligned}
& 2-3 \\
& \mathrm{C}-7
\end{aligned}
\] & \\
\hline B S & Displays the standard-deviation Menu. & 12-4 & \\
\hline
\end{tabular}

\section*{G-12 Operation Index}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline SCl n & \begin{tabular}{l}
( - DISPLAY 2 ( 25 CI ) n \\
Selects Scientific display with \(n\) decimal places. ( \(n=0\) through 11.)
\end{tabular} & 1-22 & \\
\hline SEED & number sequence with the seed \(|x|\). & 4-15 & \\
\hline SF \(n\) & \begin{tabular}{l}
(G) FLAGS \(\mathbf{1}(1 \mathrm{SF}) n\) \\
Sets flag \(n(n=0\) through 11).
\end{tabular} & 14-12 & \\
\hline SGN & R INTG 1 (15GH) Indicates the sign of \(x\). & 4-17 & 1 \\
\hline (4) SHOW & Shows the full mantissa (all 12 digits) of \(x\) (or the number in the current program line); displays hex checksum and decimal byte length for equations and programs. & \[
\begin{gathered}
6-19 \\
13-23
\end{gathered}
\] & \\
\hline SIN & \begin{tabular}{l}
SIN Sine. \\
Returns \(\sin x\).
\end{tabular} & 4-3 & 1 \\
\hline SINH & (⿴囗 HYP SIN Hyperbolic sine. Returns sinh \(x\). & 4-6 & 1 \\
\hline \(\rightarrow\) SOLVE variable & Solves the displayed equation or the program selected by \(\mathrm{FN}=\), using initial estimates in variable and \(x\). & \[
\begin{gathered}
7-1 \\
15-1
\end{gathered}
\] & \\
\hline \(\rightarrow\) SPACE & Inserts a blank space character during equation entry. & 14-14 & 1 \\
\hline SQ & H \(x^{2}\) Square of argument. & 6-16 & 1 \\
\hline SQRT & \(\sqrt{x}\) Square root of \(x\). & 6-16 & 1 \\
\hline STO variable & \begin{tabular}{l}
STO variable \\
Store. Copies \(x\) into variable.
\end{tabular} & 3-2 & \\
\hline STO + variable & \(\square\)
\(\square\) variable Stores variable \(+x\) into variable. & 3-6 & \\
\hline STO - variable & \(\square\) variable Stores variable \(-x\) into variable. & 3-6 & \\
\hline STO \(\times\) variable & \(\square\) variable Stores variable \(x x\) into variable. & 3-6 & \\
\hline \(\mathrm{STO} \div\) variable & \(\square\) variable Stores variable \(\div x\) into variable. & 3-6 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & ＊ \\
\hline STOP & \begin{tabular}{l}
R／S Run／stop． \\
Begins program execution at the current program line；stops a running program and displays the X －register．
\end{tabular} & 13－19 & \\
\hline \(\square\) SUMS & Displays the summation menu． & 12－4 & \\
\hline \multirow[t]{3}{*}{sx} & （ \(\mathrm{S}_{\text {，} \sigma \text {（ }(5 \times)}\) & 12－6 & 1 \\
\hline & Returns sample standard deviation of \(x\)－values： & & \\
\hline & \[
\sqrt{\sum\left(x_{i}-\bar{x}\right)^{2} \div(n-1)}
\] & & \\
\hline \multirow[t]{3}{*}{sy} &  & 12－6 & 1 \\
\hline & Returns sample standard deviation of \(y\)－values： & & \\
\hline & \(\sqrt{\sum\left(y_{i}-\bar{y}\right)^{2} \div(n-1)}\) & & \\
\hline TAN & TAN Tangent．Returns tan \(x\) ． & 4－3 & 1 \\
\hline \multirow[t]{2}{*}{TANH} & （⿴囗 HYP TAN Hyperbolic & 4－6 & 1 \\
\hline & \begin{tabular}{l}
tangent． \\
Returns tanh \(x\) ．
\end{tabular} & & \\
\hline \multirow[t]{2}{*}{VIEW variable} & （⿴囗⿰丨丨⿹勹冫 & 3－4 & \\
\hline & Displays the labeled contents of variable without recalling the value to the stack． & 13－15 & \\
\hline XEQ & Evaluates the displayed equation． & 6－12 & \\
\hline XEQ label & \begin{tabular}{l}
XEQ label \\
Executes the program identified by label．
\end{tabular} & 14－1 & \\
\hline \(\mathrm{x}^{2}\) & \(\square x^{2}\) Square of \(x\) ． & 4－2 & 1 \\
\hline \(\sqrt{x}\) & \(\sqrt{x}\) Square root of \(x\) ． & 4－2 & 1 \\
\hline \(\sqrt[x]{y}\) & （⿴囗⿰丨丨丁口 & 4－2 & 1 \\
\hline \multirow[t]{2}{*}{\(\overline{\mathrm{x}}\)} & 國 \(\overline{\bar{x}, \bar{y}}(\bar{x})\) & 12－4 & 1 \\
\hline & Returns the mean of \(x\) values：
\[
\Sigma x_{i} \div n .
\] & & \\
\hline
\end{tabular}

\section*{G－14 Operation Index}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline \(\hat{x}\) & \begin{tabular}{l}
L.R. \((\hat{x})\) \\
Given a \(y\)-value in the \(X\)-register, returns the \(x\)-estimate based on the regression line: \(\hat{x}=(y-b) \div m\).
\end{tabular} & 12-11 & 1 \\
\hline ! & \begin{tabular}{l}
\(\square\) Factorial (or gamma). \\
Returns \((x)(x-1) \ldots(2)(1)\), or \(\Gamma(x+\) 1).
\end{tabular} & 4-15 & 1 \\
\hline XROOT & 园 \(\sqrt[x]{\sqrt{y}}\) The argument root of argument2. & 6-16 & 1 \\
\hline \(\overline{\mathrm{X}}\) w & (4) \(\bar{x}, \bar{y} \gg(\bar{X} \mathrm{w})\) Returns weighted mean of \(x\) values: \(\left(\Sigma y_{i} x_{i}\right) \div\) \(\Sigma y_{i}\). & 12-4 & 1 \\
\hline (國) \(\bar{x}, \bar{y}\) & Displays the mean (arithmetic average) menu. & 12-4 & \\
\hline \(x<>\) variable & \begin{tabular}{l}
(4) x> \(x\) exchange. \\
Exchanges \(x\) with a variable.
\end{tabular} & 3-8 & \\
\hline \(x<>y\) & \begin{tabular}{l}
\(x \triangleleft y x\) exchange \(y\). \\
Moves \(x\) to the Y-register and \(y\) to the \(X\)-register.
\end{tabular} & 2-4 & \\
\hline (4) x?y & Displays the " \(x\) ? \(y\) " comparison tests menu. & 14-7 & \\
\hline \(x \neq y\) & \begin{tabular}{l}
(6) \(x ? y\) ( \(\neq\) ) \\
If \(x \neq y\), executes next program line; if \(x=y\), skips next program line.
\end{tabular} & 14-7 & \\
\hline \(x \leq y\) ? & \begin{tabular}{l}
(- x) \(x\) ? \((\leq)\) \\
If \(x \leq y\), executes next program line; if \(x>y\), skips next program line.
\end{tabular} & 14-7 & \\
\hline \(x<y\) ? & \begin{tabular}{l}
(G) \(x ? y \gg\) (<) \\
If \(x<y\), executes next program line; if \(x \geq y\), skips next program line.
\end{tabular} & 14-7 & \\
\hline \(x>y\) ? & \begin{tabular}{l}
(G) X?y>>> ( \(>\) ) \\
If \(x>y\), executes next program line; if \(x \leq y\), skips next program line.
\end{tabular} & 14-7 & \\
\hline \(x \geq y\) ? & \begin{tabular}{l}
(G) x?y \(\ggg>(\geq)\) \\
If \(x \geq y\), executes next program line; if \(x<y\), skips next program line.
\end{tabular} & 14-7 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & ＊ \\
\hline \(x=y\) ？ & \begin{tabular}{l}
（国 x？y \(\ggg \gg(=)\) \\
If \(x=y\) ，executes next program line； if \(x \neq y\) ，skips next program line．
\end{tabular} & 14－7 & \\
\hline （r）x？0 & Displays the＂x？0＂comparison tests menu． & 14－7 & \\
\hline \(x \neq 0\) ？ & \begin{tabular}{l}
（r）\(x\) ？\((\neq)\) \\
If \(x \neq 0\) ，executes next program line； if \(x=0\) ，skips the next program line．
\end{tabular} & 14－7 & \\
\hline \(x \leq 0\) ？ & \begin{tabular}{l}
国 \(x\) ？\(>\)（ \(\leq 1\) \\
If \(x \leq 0\) ，executes next program line； if \(x>0\) ，skips next program line．
\end{tabular} & 14－7 & \\
\hline \(x<0\) ？ & \begin{tabular}{l}
国 x？\(\rightarrow\)（ \\
If \(x<0\) ，executes next program line； if \(x \geq 0\) ，skips next program line．
\end{tabular} & 14－7 & \\
\hline \(x>0\) ？ & \begin{tabular}{l}
\(\rightarrow x\) ？\(\rightarrow \gg\)（ \(>\) ） \\
If \(x>0\) ，executes next program line； if \(x \leq 0\) ，skips next program line．
\end{tabular} & 14－7 & \\
\hline \(x \geq 0\) ？ & \begin{tabular}{l}
\(\qquad\) \\
If \(x \geq 0\) ，executes next program line； if \(x<0\) ，skips next program line．
\end{tabular} & 14－7 & \\
\hline \(x=0\) ？ & \begin{tabular}{l}
 \\
If \(x=0\) ，executes next program line； if \(x \neq 0\) ，skips next program line：
\end{tabular} & 14－7 & \\
\hline XOR & \begin{tabular}{l}
（ LOGIC 2 （ \(2 \times \mathrm{KOR}\) ） \\
Logic operator
\end{tabular} & 11－4 & 1 \\
\hline xiy & \begin{tabular}{l}
DISPLAY \(9(9 \times \cdot \mathbf{i} \times\) ） \\
Changes display of complex numbers．
\end{tabular} & 4－11 & \\
\hline \(x+y i\) & \begin{tabular}{l}
DIISPLAY \(\cdot\)（ \(11 \times+y \cdot i \cdot)\) \\
Changes display of complex numbers．ALG mode only．
\end{tabular} & 1－25 & \\
\hline \(\bar{y}\) & \begin{tabular}{l}
\(\bar{x}, \bar{y}]>\)（ \(\bar{y}\) ） \\
Returns the mean of \(y\) values．
\[
\Sigma y_{i} \div n .
\]
\end{tabular} & 12－4 & 1 \\
\hline
\end{tabular}

\section*{G－16 Operation Index}
\begin{tabular}{|c|c|c|c|}
\hline Name & Keys and Description & Page & * \\
\hline \(\hat{y}\) & \begin{tabular}{l}
(⿴囗 L.R. \(>\) ( \(\hat{Y}\) ) \\
Given an \(x\)-value in the \(X\)-register, returns the \(y\)-estimate based on the regression line: \(\hat{y}=m x+b\).
\end{tabular} & 12-11 & 1 \\
\hline \(y^{x}\) & Returns \(y\) raised to the \(x^{\text {th }}\) power. & 4-2 & 1 \\
\hline
\end{tabular}

\section*{Notes:}
1. Function can be used in equations.

\section*{Index}

\section*{Special Characters}
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